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Pressure and Force Data for a Flat Wing and a Warped Conical Wing Having a Shockless Recompression at Mach 1.62

David S. Miller, Emma Jean Landrum,
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SUMMARY

A conical nonlinear flow computer code was used to design a warped (cambered) wing which would produce a supercritical expansion and shockless recompression of the crossflow at a lift coefficient of 0.457, an angle of attack of 10° , and a Mach number of 1.62. This cambered wing and a flat wing with the same thickness distribution were tested over a range of Mach numbers from 1.6 to 2.0. For both models the forward 60 percent is purely conical geometry. Results obtained with the cambered wing demonstrated the design features of a supercritical expansion and a shockless recompression, whereas results obtained with the flat wing indicated the presence of crossflow shocks. Tables of experimental pressure, force, and moment data are included, as well as selected oil flow photographs.

INTRODUCTION

Supersonic fighter aircraft designs often result in wings with less sweep and higher cruise lift coefficients than those of supersonic transport type configurations. Future fighter configurations are expected to require maneuver wings, that is, wings with efficient performance at lift coefficients approximately twice those of cruise conditions. The combination of high lift and transonic Mach number normal to the wing leading edge presents supersonic design conditions considerably removed from the normal range of application of linear-theory design methodology.

In the design of highly swept wings, the crossflow velocity field plays the dominate role in establishing the flow-field characteristics, as pointed out by Jones in reference 1. Under supersonic maneuvering conditions, the crossflow velocities become transonic; therefore, a nonlinear analysis method is required in order to predict the flow field. A discussion of this phenomena has been described by Brown, McLean, and Klunker in reference 2. A controlled expansion and subsequent recompression of the crossflow velocities is required for maneuver wings and has been described in more detail in reference 3. The nonlinear analysis tool employed in designing the cambered wing is described in reference 4.

Experimental test programs reported in the literature show no investigations relevant to the wing design conditions described above. The present investigation was conducted in order to provide such information; an overview of this investigation was presented in reference 5, and the details are presented in the present paper. A simplified

wing geometry was employed to provide detailed experimental results for validation of the numerical method being developed to design wings with these types of nonlinear flows.

Pressure, force, moment, and flow visualization data were obtained on a warped (cambered) and a symmetrical (flat) conical wing model. The tests were conducted over a range of Mach number M from 1.6 to 2.0 at angles of attack α from approximately -4° to 12° and at a Reynolds number of 6.6×10^6 per meter with free and fixed transition and a Reynolds number of 13.1×10^6 per meter with free transition.

Oil flow photographs of the upper surface were obtained for the flat wing with fixed transition at $M = 1.70$ and $\alpha \approx 2^\circ, 4^\circ, \text{ and } 6^\circ$ and for the cambered wing with fixed transition on the left wing panel only at $M = 1.62$ and $\alpha \approx 10^\circ, 11^\circ, \text{ and } 12^\circ$.

SYMBOLS

The moment reference point is at 62 percent of the overall length of the models and 1.905 cm (0.75 in.) below the model reference line.

b	span
C_A	axial-force coefficient with base and cavity axial force removed, $\frac{\text{Axial force}}{q_\infty S}$ (CA in computer-generated tables)
$C_{A,B}$	axial force of wing base (CAB in computer-generated tables)
$C_{A,C}$	axial force of model housing cavity (CAC in computer-generated tables)
C_D	drag coefficient with base and cavity drag removed, $\frac{\text{Drag}}{q_\infty S}$ (CD in computer-generated tables)
$C_{D,B}$	drag coefficient of wing base (CDB in computer-generated tables)
$C_{D,C}$	drag coefficient of model housing cavity (CDC in computer-generated tables)
$C_{D,0}$	drag coefficient at zero lift
ΔC_D	incremental drag-due-to-lift coefficient, $C_D - C_{D,0}$
$C_{L\alpha}$	lift-curve slope, $\frac{\Delta C_L}{\Delta \alpha}$, per radian

C_L	lift coefficient, $\frac{\text{Lift}}{q_\infty S}$ (CL in computer-generated tables)
C_m	pitching-moment coefficient, $\frac{\text{Pitching moment}}{q_\infty S \ell}$ (CM in computer-generated tables)
C_N	normal-force coefficient, $\frac{\text{Normal force}}{q_\infty S}$ (CN in computer-generated tables)
C_p	local pressure coefficient, $\frac{p - p_\infty}{q_\infty}$ (CP in computer-generated tables)
C_{root}	root chord length, 60.96 cm (24 in.)
L/D	lift-drag ratio
ℓ	model length, 60.96 cm (24 in.) (L in computer-generated plots and tables)
M	free-stream Mach number (MACH in computer-generated plots)
M_c	crossflow Mach number
M_n	Mach number normal to leading edge
p	local static pressure
p_∞	free-stream static pressure
q_∞	free-stream dynamic pressure
R/m	free-stream Reynolds number per meter (RE/M in computer-generated tables; Re/m in computer-generated plots)
S	reference wing area, 2122.6 cm ² (329 in ²)
t/c	thickness-to-chord ratio
x	longitudinal distance measured from model apex (X in computer-generated plots and tables)

y	spanwise distance measured from model center line
z	vertical distance measured from model reference plane
Δz	incremental thickness added to upper surface to reduce shock strength
α	angle of attack, deg (ALPHA in computer-generated plots and tables)
β	$= \sqrt{M^2 - 1}$
δ_f	angle between horizontal and circular-arc camber line at wing leading edge
ϵ	exponent on z terms in superellipse thickness distribution
η	conical coordinate, $\frac{y \tan \Lambda}{x}$ (ETA in computer-generated plots and tables)
Λ	leading-edge sweep angle, deg

Subscripts:

cp	center of pressure
LE	leading edge

MODELS

Description of Models

The cambered model was a clipped delta wing with approximately the first 60 percent of the model length being purely conical and designed to demonstrate a controlled supercritical expansion and recompression of the crossflow velocity. In this conical region, the nonlinear conical flow analysis method of reference 4 was used to design the surface shape. The design procedure consisted of initially examining pressure distributions and lifting forces produced by parametrically varying wing thickness, camber, and angle of attack. From this parametric study, a geometry was selected which produced the desired conical wing lift coefficient of approximately 0.480 at an angle of attack of 10° and a Mach number of 1.62; however, a weak crossflow shock remained on the upper surface. At this point in the design procedure, smooth upper-surface geometry changes were made in the vicinity of the crossflow shock until the shock was totally eliminated. The details of the conical wing design are presented in appendix A.

The leading-edge sweep was 57° , which for a design Mach number of 1.62 corresponds to $\beta \cot \Lambda = 0.828$ and $M_n = 0.88$. The conical portion of the wing was designed in the presence of an 8° half-circular cone placed under the wing to house the force balance and two scanning-valve pressure transducers. A smooth surface fairing was made from the pure conical geometry to a constant thickness geometry. The wing tip was cut back in order to keep wing area and span within tunnel-test-section limits. The resulting thick trailing edge was recessed, and the balance housing half-cone was truncated at a butt line of 6.03 cm and a water line of -5.080 cm. These cuts were smoothed by 1.27-cm-radius fairings.

The flat wing employed the same planform and thickness distribution as that of the cambered wing and was tested in order to obtain pressure data containing crossflow shocks and the volumetric wave drag.

Figure 1 shows the model layout of the cambered wing, and figure 2 shows the midspan chordwise sections and the spanwise section shapes for the conical portion of both the flat wing and the cambered wing. The ordinates for these conical spanwise sections are presented in tables I and II. Numerical descriptions for both model geometries are presented in tables III and IV in the form described in reference 6. In order to verify geometric accuracy prior to testing, both models were inspected with a numerical recording measuring machine. The models were within 0.01 cm of the design surface shape over the entire leading edge.

Instrumentation

Each model was instrumented with 79 pressure taps located as shown in figure 3. There were four spanwise rows of pressure orifices on the wing surfaces. For ease of installation, the upper-surface orifices were located on the left side of the model, and the lower-surface orifices were located on the right side. The first two rows at $x/\ell = 0.450$ and 0.550 were located in the conical region; the row at 0.550 was the most densely instrumented, and the row at 0.450 was less densely instrumented and was used for checking the conicity of the flow. The rows of orifices at values of x/ℓ larger than 0.6 were included to obtain nonconical pressure data. To determine base drag, four taps were located in the recessed base of the wing. Balance-cavity static pressure was measured with pressure tubes located inside the model in the vicinity of the balance.

Aerodynamic forces and moments were measured by a six-component strain-gage balance that was housed within the model. The balance was attached to a sting which in turn was rigidly fastened to the model support system of the tunnel. Angle of attack was measured with an accelerometer located in the model support sting.

TESTS

Tunnel Description

The tests were conducted in the low Mach number test section of the Langley Unitary Plan Wind Tunnel, which is a variable Mach number, variable-pressure, continuous-flow tunnel. The test section is approximately 1.22 m square. (See ref. 7 for a more detailed description of this facility.) A picture of the cambered model installed in the wind tunnel is shown in figure 4.

Test Conditions and Corrections

Tests were conducted at the following test conditions:

Mach number	Stagnation temperature, K	Stagnation pressure, kPa	Reynolds number per meter
1.60	325	51.2	6.6×10^6
1.62	325	51.9	6.6
1.66	325	52.6	6.6
1.70	325	53.3	6.6
1.86	325	56.1	6.6
2.00	325	60.0	6.6
1.62	325	103.9	13.1

Angle of attack ranged from approximately -4° to 12° . The measured angle of attack was corrected for tunnel-flow angularity and for the deflection of the balance and sting under load. Flow-angle corrections were determined for both the cambered wing and the flat wing from upright and inverted runs of the flat wing.

Transition strips composed of No. 60 carborundum grit were placed on the model along a ray through the apex such that at an x/l station of 0.550 (the main row of pressure taps) the strip was 1.0 cm back from the center of the leading edge, along the streamwise arc, and about 0.32 cm wide.

Pressure data were obtained from two internally mounted, 48-port scanning valves. Force data were obtained simultaneously. The force data presented herein have been adjusted to free-stream conditions by accounting for both the balance-cavity and the wing-base axial forces. After all the pressure results were obtained, oil flow photographs were taken using fluorescent oil under ultraviolet illumination.

Accuracy

The estimated accuracies are based on a dynamic pressure of 22.98 kPa (the nominal dynamic pressure for a Mach number of 1.62 and a Reynolds number of 6.6×10^6 per meter).

Pressure data. - The accuracy of the scanning-valve system is better than 0.25 percent of the gage range (51.71 kPa). When expressed as a pressure coefficient, this accuracy is better than ± 0.0056 .

Force data. - Given the quoted balance accuracy of 0.5 percent at maximum load, the various parameters can be estimated to be accurate to within the following limits:

$$C_A = \pm 0.0005$$

$$C_N = \pm 0.0002$$

$$C_m = \pm 0.0005$$

RESULTS AND DISCUSSION

Pressure results are presented in the tables of appendix B, and force and moment results are presented in the tables of appendix C.

Pressure Results

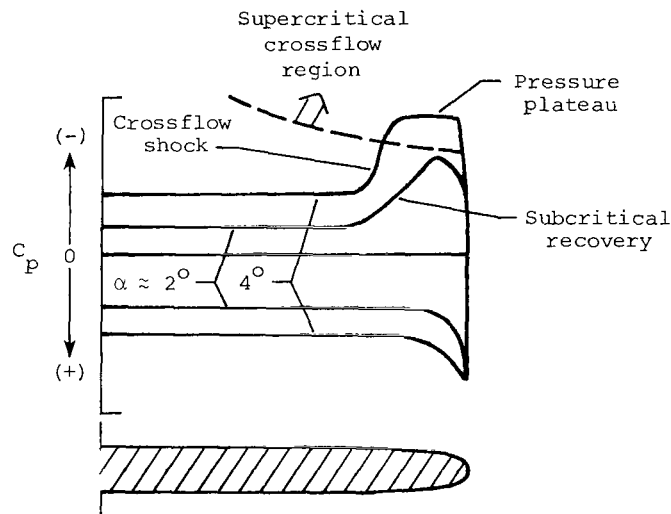
All pressure data are presented as spanwise distributions in the figures.

Conicity check. - The conicity of the flow field can be verified by comparing the results at $x/\ell = 0.55$ with measurements made on a secondary row of pressure taps located at $x/\ell = 0.45$. Comparisons of the pressures at these two stations for some representative flow conditions for both the flat wing and the cambered wing are shown in figures 5 to 10. Results for the flat wing with free transition are presented in figures 5 and 6; for the flat wing with fixed transition, in figures 7 and 8; and for the cambered wing with fixed transition, in figures 9 and 10. Generally, the results show that the flow field was in fact very nearly conical, although in some cases the shock position and strength varied slightly.

Effect of angle of attack. - The basic experimental pressure distributions were obtained at the main conical flow pressure location of $x/\ell = 0.55$ and are plotted for several angles of attack at each Mach number in figures 11 to 14. The flat-wing results for free-transition tests at R/m of 6.6×10^6 are presented in figure 11. The results at an

increased R/m of 13.1×10^6 are presented in figure 12. At this higher Reynolds number, results were obtained only at the design Mach number of 1.62, and angle of attack was limited to 5.84° due to balance-force limitations. The fixed-transition results for the flat wing at the lower Reynolds number are shown in figure 13.

Figure 13(c), which shows the results for a Mach number of 1.70, provides an excellent basis for describing the basic features of the flat-wing pressure distributions. At $\alpha = -0.18^\circ$, the wing has a positive lift due to the pressure field induced by the conical housing on the lower surface. At $\alpha = 1.83^\circ$, the flow expands about the leading edge and then recompresses in a typical subcritical crossflow recovery. At $\alpha = 3.81^\circ$, the flow expands to nearly constant pressure plateau, and the recompression is accomplished through a crossflow shock wave, which appears as a very clean jump in pressure. These features are indicated in the following sketch:



Although the boundary layer acts to spread the pressure jump over several displacement thicknesses, the shock wave is still very distinct. At $\alpha = 5.81^\circ$ the pressure plateau is not as constant and the shock wave is not as distinct, indicating that there is probably some flow separation at the shock. Because the results for a Mach number of 1.70 clearly illustrated the various types of crossflow, $M = 1.70$ was selected for the oil flow photographs, which are discussed in the section "Oil Flow Results."

The cambered-wing pressure results on the main conical flow pressure row are shown in figure 14. These results were all obtained with fixed transition at $R/m = 6.6 \times 10^6$. In contrast to the flat wing, which had pressure distributions typical of current wing designs (in which little attention is paid to the control of the supersonic crossflow), the cambered wing has remarkably smooth upper-surface pressure distributions. In particular, at the design Mach number of 1.62 (fig. 14(b)) the flow at higher

angles of attack expands to a broad pressure plateau and then recompresses gently. The theoretical results, shown by the critical pressure coefficient line in figure 14(b), indicate that the crossflow should be supercritical at angles of attack above 8° . The experimental results show that at $\alpha = 9.91^\circ$ (near the design angle of attack of 10°) the pressure plateau has not quite filled out. At $\alpha = 10.92^\circ$, the pressure plateau is constant and is terminated by a gradual recompression. As the angle of attack is increased to 11.97° , the flow appears to expand further just ahead of the recompression, which steepens and apparently forms a weak shock wave. These cambered-wing results and similar results at Mach numbers of 1.60, 1.66, and 1.70 (figs. 14(a), (c), and (d)) indicate that stable supercritical flow and a recompression without a crossflow shock can be established over a range of conditions near the design Mach number and angle of attack. Oil flow photographs that correspond to these conditions are presented later.

For the supersonic leading-edge cases of $M = 1.86$ and $M = 2.00$ (figs. 14(e) and (f)), the character of the flow over the cambered wing changes substantially. No constant pressure plateau is observed, and the flow expands continuously until the recompression begins. At the smallest angle of attack shown, this recompression starts near $\eta = 0.6$ for $M = 1.86$ and $\eta = 0.55$ for $M = 2.00$ and moves inboard with increasing angle of attack. At the low angles of attack, no crossflow shock is evident, but a shock appeared to develop as the angle of attack increased.

Effect of Mach number. - Mach number effects on the spanwise pressure distributions for the flat wing and the cambered wing are illustrated in figures 15 and 16, respectively. Results are presented at a constant angle of attack over a range of Mach numbers. The comparisons for the flat wing at a nominal angle of attack of 0° (fig. 15(a)) show that the upper-surface pressures inboard of the leading edge are very insensitive to Mach number while the lower-surface pressures change slightly. Figures 15(b), (c), and (d) show more pronounced Mach number effects and also show the change in the character of the expansion around the leading edge. Figure 15(c) best demonstrates the change from a very low pressure expansion at $M = 1.60$ and $M = 1.62$ to reduced levels at the higher Mach numbers. At $M = 2.00$, the flow expands continuously to the shock wave. The results of a similar survey for the cambered wing (fig. 16) show, as expected, that the lower-surface pressure distributions have the same character and trends with Mach number as for the flat wing. On the upper surface, the differences are confined to the outboard portion of the wing where nonlinear effects are apparently important. There is an obvious change in the character of the leading-edge expansion pressure distributions between the subsonic leading-edge cases ($M = 1.60, 1.62, 1.66,$ and 1.70) and the supersonic leading-edge cases ($M = 1.86$ and 2.00).

Effect of transition. - In order to illustrate the difference between laminar and turbulent boundary-layer flows, a number of pressure-distribution comparisons between

free- and fixed-transition tests of the flat wing are presented in figures 17 to 19. As expected, the results were in very close agreement for the lower surface and inboard portions of the upper surface. However, there were a number of interesting differences for portions of the flow with adverse pressure gradients. The low angle-of-attack ($\alpha \approx 2^\circ$) subcritical cases (fig. 17) are excellent examples in which the laminar flow cannot negotiate even a shockless recompression without separating; also, a typical separation bubble pressure distribution is very evident. The laminar flow then reattaches and the pressure level returns to that of the turbulent-flow case. At $\alpha = 4^\circ$, a crossflow shock wave forms and the pressure distributions demonstrate the classical shock laminar boundary-layer interaction plateaus (figs. 18(c), (d), and (e)). When viewed in the crossflow plane, these figures show distinctly the upstream influence of the interaction, leading to a slight pressure plateau and then a compression to the downstream value. At $\alpha \approx 6^\circ$ the free- and fixed-transition results are not very different at the shock location for the lower Mach numbers of 1.60 to 1.70. (See figs. 19(a) to 19(c).) Presumably, the shock strength is sufficient to separate the flow in both cases, and no sharp pressure recovery is evident. At the higher Mach numbers of $M = 1.86$ and $M = 2.00$ (figs. 19(d) and (e)), the turbulent boundary-layer case shows a much sharper recovery than the laminar case.

Effect of Reynolds number. - An assessment of Reynolds number effects was made by doubling the Reynolds number and testing the flat wing with free transition at $M = 1.62$ up to the maximum balance-force angle of attack of 6° . The results are shown in figure 20. As expected, the slight differences are confined to the region of adverse pressure gradient in which the higher Reynolds number case does show a slightly stronger pressure recovery. The more erratic pressure distributions of the higher Reynolds number are attributed to the oscillations of the model in the tunnel.

Comparison with theory. - A number of comparisons have been made between the experimental results and the inviscid, irrotational theoretical predictions obtained from the COREL program (ref. 4) used to design the wings. In figure 21, the inviscid theory is compared with the fixed-transition flat-wing data for a number of selected cases. The general pressure levels on the upper and lower surface are predicted quite well, as are the crossflow shock locations. The character of the agreement between theory and experiment is consistent for all Mach numbers. The cambered-wing results are compared in figure 22. The predicted plateau levels are slightly lower than the experimental levels. However, the overall predictions are good. A few details, such as the leading-edge expansion predictions, may benefit from further improvement in the inviscid method.

Oil Flow Results

Oil flow photographs and corresponding pressure distributions are presented in figure 23 for the flat wing at $M = 1.70$ and in figure 24 for the cambered wing at

$M = 1.62$. Because of the conical nature of the flow which was shown in figures 7, 8, 9, and 10, the oil flow features at any crossflow plane (x/l station) forward of the pressure orifices should be similar; therefore, discussion of these photographs will be confined to this region and flow features can be identified by the spanwise η location of their occurrences.

Flat wing. - The flat wing has fixed transition on both sides of the wing. At $\alpha \approx 2^\circ$ (fig. 23(a)) the flow appears to be entirely conical. Note that there is a pronounced turning of the flow as it moves inboard of the transition strip. At the main pressure tap station ($x/l = 0.550$) this turning takes place over an η range of 0.78 to 0.85. This range of η corresponds to the region in which the rapid recompression is taking place, as shown by the pressure distribution in figure 23(a).

At $\alpha \approx 4^\circ$, the details of the oil flow are indicated by the sketch in figure 23(b). A distinct line (accumulation of oil) begins to appear at a spanwise η of 0.89; the corresponding location in the pressure distribution reveals no reason for the presence of such a line. Inboard of this line, there is a second turning of the flow. The corresponding pressure distribution clearly shows that the second turning corresponds to the crossflow shock wave ($\eta \approx 0.77$). Aft of the main pressure tap station (where the model begins to change from conical), the distinct line which was along a conical ray turns parallel to the leading edge. However, the shock wave apparently continues to be conical in nature. At $\alpha \approx 6^\circ$ (fig. 23(c)), the oil flow details identified at $\alpha \approx 4^\circ$ are more pronounced but are otherwise similar. For the flat wing the oil flow patterns inboard of the crossflow shock show straight streamwise flows; this is consistent with the absence of any spanwise pressure gradient, as shown in the experimental pressure results.

Cambered wing. - The oil flows on the cambered wing (fig. 24) are considerably different in nature from those on the flat wing. The details of the oil flows are indicated by the sketch of figure 24(a). A transition strip was applied to the left-hand side of the wing only, and this discussion will be confined to the fixed-transition side. At the design angle of attack (10°), the outboard portion of the wing shows a very well-behaved flow developed over the cambered surface (fig. 24(a)). However, there is a distinct line of oil from the apex along a ray of $\eta = 0.69$ up to approximately $x/l = 0.350$. There is nothing in the pressure distribution to explain the phenomena. Similar results are shown at $\alpha \approx 11^\circ$ (fig. 24(b)), except that at an η station of 0.60 a more concentrated turning of the flow takes place. At $\alpha \approx 12^\circ$ (fig. 24(c)), this turning becomes more distinct; and at this location the pressure distribution shows the beginning of the crossflow recompression, which may develop into a weak crossflow shock wave at higher angles of attack. On the inboard portion of the wing, the streamlines diverge from the center line at all three angles of attack, which is consistent with the spanwise pressure gradient observed in the experimental pressure results.

Force and Moment Results

Longitudinal force and moment results are presented in figures 25 to 30. Figure 25 shows that in the range tested the curves of both α versus C_L and C_m versus C_L are linear. The slopes of these curves are essentially the same for both the flat wing and the cambered wing. (Note that conical design lift coefficient of 0.457 is not obtained by the cambered wing at the design angle of attack of 10° because the wing is not conical over approximately the last 40 percent of the model length.) The results from the α versus C_L plots show that the cambered wing requires an angle of attack of an additional $2\frac{1}{2}^\circ$ in order to achieve the same lift coefficients as the flat wing. The experimental lift-curve-slope results, along with typical linear and nonlinear (conical) theory results, are summarized in figure 26. Linear theory results, obtained from the method of reference 8 for the actual wing planform and from reference 9 for a delta wing planform having the same leading-edge sweep are presented; nonlinear conical theory results are presented for a delta wing planform for both the flat-wing and the cambered-wing spanwise section shapes. Both experimental and nonlinear theoretical results show the lift-curve slope of the cambered wing to be larger than that of the flat wing; linear theory lift-curve slopes are independent of wing camber. Results for the longitudinal location of the center of pressure x_{cp} are shown in figure 27. Experimental results show little difference in centers of pressure between the flat wing and the cambered wing; thus they are presented as one symbol in figure 27. Actual-planform linear theory results differ from the experimental results by approximately 8 percent of C_{root} .

The drag is the most interesting of the forces and is presented in a number of ways in order to reveal the nature of the results. The basic drag polars of C_D versus C_L are shown in figure 28 for both the flat wing and the cambered wing at the design Mach number of 1.62. At the lift coefficient of 0.375 corresponding to the design angle of attack (10°), the cambered wing has 8 percent less drag than does the flat wing.

In computing the drag due to lift, $C_{D,0}$ is taken to be the minimum drag of the flat wing. Figure 29 shows the variation of $C_{D,0}$ with Mach number for the flat wing with free and fixed transition.

In figure 30, the drag is presented in the standard linear theory drag parameter form $\Delta C_D/\beta C_L^2$ at the design Mach number of 1.62. As expected, the cambered wing is clearly superior at the higher lift coefficients. The performance of the flat wing with fixed transition is better than that with free transition. The results at the other Mach numbers are similar.

CONCLUDING REMARKS

The experimental pressure results have demonstrated that the design of a supersonic conical wing which employs a supercritical crossflow followed by a shockless recompression is possible. As part of the conical-wing-concept verification, an extensive set of data (including both pressure and force data) has been obtained for a cambered wing having conical geometry on the forward 60 percent of the model length and a flat wing with the identical thickness distribution. The Mach number and angle of attack were varied so as to observe the development of distinct crossflow shocks. This data base should be of significant use in developing numerical prediction techniques. Comparison of the force results demonstrates an 8-percent reduction in drag due to lift.

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TABLE I. - FLAT-WING SPANWISE SECTION ORDINATES

$$\left[\eta = \frac{y \tan \Lambda}{x} \text{ or } \frac{y}{y_{LE}} \right]$$

η	z/y_{LE}	η	z/y_{LE}
1.000000	0.000000	0.876460	0.027420
.999970	.001840	.868670	.027800
.999710	.003830	.860660	.028140
.999200	.005390	.852430	.028450
.998440	.006740	.843990	.028720
.997430	.007960	.835330	.028960
.996160	.009100	.826450	.029160
.994630	.010160	.817370	.029310
.992860	.011170	.808080	.029450
.990830	.012140	.798580	.029550
.988550	.013060	.788880	.029630
.986010	.013950	.778980	.029670
.983230	.014800	.768890	.029700
.980200	.015630	.758590	.029710
.976920	.016430	.748100	.029710
.973380	.017210	.737430	.029710
.969610	.017970	.726560	.029710
.965580	.018700	.715510	.029710
.961310	.019420	.704280	.029730
.956800	.020110	.692870	.029770
.952040	.020790	.681290	.029840
.947040	.021450	.669530	.029930
.941800	.022100	.657600	.030080
.936320	.022730	.645500	.030260
.930600	.023350	.633240	.030490
.924640	.023940	.620810	.030780
.918450	.024510	.608240	.031130
.912030	.025070	.595500	.031520
.905370	.025600	.582610	.031970
.898480	.026100	.569580	.032460
.891370	.026570	.556400	.032980
.884030	.027010	.543080	.033550

TABLE I - Concluded

η	z/y_{LE}	η	z/y_{LE}
0.529620	0.034130	0.267790	0.042350
.516030	.034750	.252400	.042220
.502300	.035390	.236930	.042020
.488450	.036050	.221410	.041820
.474470	.036720	.205830	.041600
.460370	.037400	.190200	.041400
.446160	.038080	.174520	.041210
.431830	.038740	.158800	.041030
.417390	.039370	.143030	.040870
.402850	.039980	.127230	.040730
.388200	.040530	.111400	.040610
.373460	.041030	.095540	.040520
.358620	.041470	.079650	.040440
.343690	.041820	.063750	.040390
.328670	.042100	.047820	.040350
.313560	.042290	.031890	.040330
.298380	.042390	.015950	.040320
.283120	.042410	.000000	.040320

TABLE II. - CAMBERED-WING SPANWISE SECTION ORDINATES

$$\left[\eta = \frac{y \tan \Lambda}{x} \text{ or } \frac{y}{y_{LE}} \right]$$

(a) Upper surface

η	z/y_{LE}	η	z/y_{LE}
1.000000	-0.207000	0.877440	-0.131880
.999790	-.205420	.869510	-.128340
.999260	-.203850	.861360	-.124750
.998450	-.202250	.852990	-.121100
.997350	-.200600	.844390	-.117400
.995980	-.198890	.835560	-.113650
.994330	-.197110	.826520	-.109850
.992410	-.195260	.817260	-.105990
.990230	-.193340	.807790	-.102090
.987770	-.191330	.798100	-.098150
.985060	-.189250	.788210	-.094160
.982070	-.187080	.778100	-.090130
.978830	-.184830	.767800	-.086060
.975330	-.182510	.757290	-.081970
.971570	-.180100	.746580	-.077850
.967550	-.177610	.735680	-.073700
.963280	-.175040	.724580	-.069540
.958750	-.172400	.713300	-.065370
.953970	-.169680	.701830	-.061200
.948940	-.166890	.690170	-.057040
.943660	-.164020	.678330	-.052880
.938130	-.161090	.666310	-.048750
.932350	-.158080	.654120	-.044650
.926320	-.155020	.641760	-.040590
.920060	-.151890	.629230	-.036570
.913550	-.148700	.616540	-.032620
.906800	-.145450	.603680	-.028730
.899810	-.142140	.590670	-.024910
.892590	-.138780	.577500	-.021190
.885130	-.135350	.564180	-.017560

TABLE II. - Continued

(a) Concluded

η	z/y_{LE}	η	z/y_{LE}
0.550710	-0.014030	0.271780	0.030120
.537100	-.010610	.256160	.031290
.523350	-.007300	.240470	.032370
.509460	-.004130	.224720	.033370
.495440	-.001080	.208910	.034280
.481290	.001850	.193040	.035110
.467020	.004670	.177130	.035880
.452620	.007360	.161170	.036580
.438110	.009930	.145170	.037220
.423480	.012370	.129140	.037800
.408740	.014690	.113070	.038330
.393890	.016880	.096970	.038800
.378940	.018950	.080850	.039210
.363900	.020890	.064700	.039570
.348760	.022720	.048540	.039860
.333530	.024420	.032370	.040080
.318210	.026010	.016190	.040220
.302810	.027490	.000000	.040270
.287330	.028860		

TABLE II. - Continued

(b) Lower surface

η	z/y_{LE}	η	z/y_{LE}
1.000000	-0.207000	0.880440	-0.191280
.999880	-.208640	.873010	-.188710
.999320	-.210560	.865350	-.186020
.998610	-.212260	.857490	-.183210
.997830	-.213930	.849410	-.180270
.996770	-.215630	.841130	-.177210
.995630	-.216820	.832640	-.174020
.994320	-.217720	.823940	-.170720
.992810	-.218390	.815040	-.167300
.991090	-.218860	.805940	-.163760
.989140	-.219160	.796650	-.160120
.986970	-.219310	.787150	-.156390
.984560	-.219300	.777470	-.152570
.981930	-.219140	.767590	-.148670
.979060	-.218850	.757530	-.144710
.975950	-.218430	.747270	-.140700
.972610	-.217880	.736840	-.136660
.969040	-.217200	.726220	-.132600
.965220	-.216400	.715420	-.128540
.961180	-.215480	.704450	-.124510
.956900	-.214440	.693310	-.120510
.952390	-.213300	.681990	-.116570
.947650	-.212050	.670510	-.112700
.942670	-.210690	.658860	-.108930
.937470	-.209220	.647050	-.105280
.932030	-.207660	.635080	-.101760
.926370	-.205990	.622950	-.098390
.920480	-.204220	.610670	-.095190
.914360	-.202340	.598240	-.092160
.908020	-.200360	.585660	-.089290
.901450	-.198260	.572930	-.086580
.894670	-.196050	.560070	-.084040
.887670	-.193730	.547070	-.081670

TABLE II. - Concluded

(b) Concluded

η	z/y_{LE}	η	z/y_{LE}
0.533930	-0.079460	0.263060	-0.054180
.520660	-.077410	.247930	-.052750
.507260	-.075530	.232740	-.051320
.493740	-.073800	.217490	-.049930
.480090	-.072210	.202184	-.048628
.466330	-.070750	.186828	-.047413
.452450	-.069400	.171425	-.046288
.438450	-.068160	.155979	-.045256
.424350	-.066990	.140494	-.044318
.410140	-.065890	.124973	-.043476
.395840	-.064820	.109420	-.042729
.381430	-.063780	.093840	-.042080
.366930	-.062730	.078237	-.041528
.352330	-.061670	.062614	-.041075
.337660	-.060560	.046974	-.040722
.322890	-.059410	.031323	-.040470
.308050	-.058200	.015664	-.040319
.293120	-.056920	.000000	-.040267
.278130	-.055580		

TABLE III.- FLAT-WING NUMERICAL DESCRIPTION IN FORMAT
OF REFERENCE 6

FLAT WING AND		HOUSING																		
0	-1	1	0	0	0	20	20	1	10	5										
0.0	0.500	1.250	2.500	5.000	10.000	15.000	20.000	25.000	30.000	XAF										
40.000	50.000	60.000	70.000	75.000	80.000	85.000	90.000	95.000	100.000	XAF										
0.000	0.000	0.000	60.960							WAFORG										
4.874	3.165	0.000	56.066							WAFORG										
7.310	4.747	0.000	53.650							WAFORG										
9.746	6.330	0.000	51.214							WAFORG										
12.182	7.912	0.000	48.776							WAFORG										
14.620	9.495	0.000	46.340							WAFORG										
17.056	11.077	0.000	43.904							WAFORG										
19.492	12.659	0.000	41.468							WAFORG										
21.928	14.242	0.000	39.032							WAFORG										
24.366	15.822	0.000	36.596							WAFORG										
26.802	17.404	0.000	34.160							WAFORG										
29.238	18.987	0.000	31.722							WAFORG										
31.674	20.569	0.000	29.286							WAFORG										
34.112	22.151	0.000	26.850							WAFORG										
36.548	23.734	0.000	24.414							WAFORG										
38.984	25.316	0.000	21.978							WAFORG										
41.420	26.899	0.000	19.542							WAFORG										
43.856	28.481	0.000	17.106							WAFORG										
46.294	30.063	0.000	14.670							WAFORG										
46.947	30.466	0.000	0.000							WAFORG										
0.0	0.013	0.033	0.065	0.131	0.262	0.393	0.524	0.655	0.786	WAFORD										
1.047	1.309	1.571	1.796	1.879	1.941	1.982	2.003	2.007	2.007	WAFORD										
-0.000	0.129	0.178	0.216	0.271	0.451	0.634	0.789	0.925	1.052	WAFORD										
1.305	1.560	1.813	2.012	2.084	2.137	2.172	2.188	2.189	2.188	WAFORD										
-0.000	0.173	0.230	0.300	0.359	0.494	0.661	0.871	1.044	1.198	WAFORD										
1.471	1.724	1.967	2.150	2.215	2.262	2.292	2.304	2.303	2.301	WAFORD										
-0.000	0.215	0.296	0.378	0.462	0.566	0.726	0.915	1.107	1.290	WAFORD										
1.617	1.900	2.141	2.310	2.368	2.409	2.433	2.441	2.437	2.432	WAFORD										
-0.000	0.257	0.353	0.452	0.565	0.675	0.797	0.965	1.153	1.346	WAFORD										
1.716	2.046	2.309	2.482	2.538	2.574	2.593	2.598	2.591	2.584	WAFORD										
-0.000	0.300	0.412	0.525	0.665	0.802	0.903	1.039	1.209	1.395	WAFORD										
1.781	2.147	2.435	2.635	2.698	2.741	2.763	2.769	2.763	2.755	WAFORD										
-0.000	0.345	0.472	0.600	0.766	0.938	1.035	1.148	1.291	1.461	WAFORD										
1.836	2.213	2.526	2.744	2.825	2.880	2.914	2.929	2.931	2.931	WAFORD										
-0.000	0.391	0.534	0.679	0.868	1.080	1.196	1.294	1.410	1.554	WAFORD										
1.903	2.266	2.583	2.720	2.815	2.884	3.033	3.061	3.078	3.090	WAFORD										
-0.000	0.440	0.601	0.763	0.974	1.226	1.369	1.470	1.570	1.688	WAFORD										
1.993	2.324	2.621	2.878	2.976	3.056	3.118	3.162	3.195	3.222	WAFORD										
-0.000	0.492	0.672	0.852	1.087	1.381	1.554	1.670	1.767	1.869	WAFORD										
2.117	2.404	2.682	2.923	3.024	3.110	3.162	3.237	3.284	3.326	WAFORD										
-0.000	0.549	0.749	0.944	1.208	1.542	1.751	1.890	1.996	2.092	WAFORD										
2.290	2.518	2.759	2.980	3.077	3.163	3.237	3.300	3.357	3.410	WAFORD										
-0.000	0.610	0.833	1.055	1.341	1.714	1.960	2.130	2.255	2.351	WAFORD										
2.514	2.684	2.874	3.065	3.153	3.234	3.306	3.370	3.431	3.490	WAFORD										
-0.000	0.679	0.927	1.172	1.468	1.901	2.185	2.389	2.533	2.638	WAFORD										
2.768	2.914	3.049	3.185	3.268	3.339	3.403	3.465	3.525	3.585	WAFORD										
-0.000	0.798	1.088	1.375	1.744	2.223	2.564	2.816	3.005	3.144	WAFORD										
3.327	3.442	3.534	3.626	3.675	3.724	3.777	3.829	3.880	3.935	WAFORD										
-0.000	0.960	1.309	1.653	2.093	2.656	3.059	3.373	3.619	3.813	WAFORD										
4.082	4.243	4.340	4.408	4.436	4.464	4.492	4.519	4.549	4.579	WAFORD										
-0.000	1.190	1.623	2.051	2.550	3.276	3.755	4.147	4.468	4.734	WAFORD										
5.140	5.416	5.596	5.710	5.749	5.779	5.804	5.824	5.840	5.853	WAFORD										
-0.000	1.559	2.130	2.619	3.395	4.284	4.909	5.406	5.824	6.189	WAFORD										
6.790	7.254	7.612	7.882	7.991	8.064	8.159	8.224	8.279	8.324	WAFORD										
-0.000	2.331	3.208	4.043	5.103	6.436	7.368	8.108	8.730	9.276	WAFORD										
10.193	10.967	11.630	12.204	12.462	12.701	12.924	13.132	13.322	13.499	WAFORD										
-0.000	5.992	8.993	11.355	14.432	18.293	20.948	23.056	24.830	26.378	WAFORD										
29.046	31.287	33.227	34.965	35.786	36.541	37.295	37.993	38.674	39.351	WAFORD										
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	WAFORD										
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	WAFORD										

TABLE III.- Concluded

0.000	24.130	36.144	43.180	60.960							XFUS
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Y 1
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Z 1
0.000	0.000	.909	1.763	2.433	3.005	3.330	3.330	1.654	0.000	0.000	Y 2
-3.391	-3.391	-3.350	-2.972	-2.395	-1.643	-.693	-.693	-.648	-.577		Z 2
0.000	0.000	1.488	2.637	3.612	4.555	4.956	4.956	2.504	0.000	0.000	Y 3
-5.080	-5.080	-4.874	-4.321	-3.569	-2.240	-.963	-.963	-.945	-.902		Z 3
0.000	3.167	4.059	4.729	5.227	5.626	5.900	5.900	2.898	0.000	0.000	Y 4
-5.060	-5.060	-4.437	-3.706	-2.893	-2.027	-1.135	-1.135	-1.128	-1.100		Z 4
0.000	4.183	4.686	5.144	5.476	5.944	6.033	6.033	2.944	0.000	0.000	Y 5
-5.080	-5.080	-4.966	-4.778	-4.536	-3.924	-3.129	-1.201	-1.212	-1.176		Z 5

TABLE IV.- CAMBERED-WING NUMERICAL DESCRIPTION IN FORMAT
OF REFERENCE 6

CAMBERED WING AND HOUSING																				
0	1	1	C	0	0	0	20	2C	1	1C	5									
0.0	0.500	1.250	2.500	5.000	10.000	15.000	20.000	25.000	30.000	XAF										
40.000	50.000	60.000	70.000	75.000	80.000	85.000	90.000	95.000	100.000	XAF										
0.000	0.000	0.000	60.960							WAFORG										
4.874	3.165	-.655	56.066							WAFORG										
7.310	4.747	-.983	53.650							WAFORG										
9.746	6.330	-1.311	51.214							WAFORG										
12.162	7.912	-1.638	48.778							WAFORG										
14.620	9.495	-1.966	46.340							WAFORG										
17.056	11.077	-2.294	43.904							WAFORG										
19.492	12.659	-2.621	41.466							WAFORG										
21.928	14.242	-2.949	39.032							WAFORG										
24.366	15.822	-3.277	36.594							WAFORG										
26.802	17.404	-3.602	34.156							WAFORG										
29.238	18.987	-3.929	31.722							WAFORG										
31.674	20.569	-4.257	29.286							WAFORG										
34.112	22.151	-4.585	24.752							WAFORG										
36.548	23.734	-4.912	20.056							WAFORG										
38.984	25.316	-5.240	15.354							WAFORG										
41.420	26.899	-5.568	10.663							WAFORG										
43.858	28.481	-5.895	5.966							WAFORG										
46.294	30.063	-6.223	1.270							WAFORG										
46.947	30.488	-6.312	0.0							WAFORG										
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
0.000	.025	.076	.163	.305	.432	.472	.498	.516	.533	TZORD										
.559	.574	.584	.594	.599	.605	.607	.612	.615	.620	TZORD										
0.000	.018	.069	.150	.312	.536	.640	.688	.716	.739	TZORD										
.777	.808	.833	.853	.864	.874	.881	.889	.899	.904	TZORD										
0.000	.010	.061	.140	.295	.572	.744	.838	.894	.930	TZORD										
.978	1.016	1.054	1.090	1.105	1.120	1.135	1.151	1.163	1.176	TZORD										
0.000	.005	.051	.127	.277	.564	.790	.937	1.031	1.092	TZORD										
1.166	1.214	1.257	1.303	1.326	1.349	1.372	1.394	1.412	1.430	TZORD										
0.000	-.003	.041	.114	.257	.538	.790	.983	1.118	1.214	TZORD										
1.331	1.397	1.453	1.509	1.537	1.565	1.593	1.618	1.646	1.669	TZORD										
0.000	-.008	.030	.102	.236	.505	.765	.983	1.156	1.268	TZORD										
1.458	1.560	1.638	1.707	1.740	1.773	1.806	1.836	1.867	1.895	TZORD										
0.000	-.013	.023	.089	.218	.470	.724	.955	1.153	1.316	TZORD										
1.544	1.692	1.803	1.895	1.935	1.976	2.012	2.050	2.083	2.116	TZORD										
0.000	-.018	.013	.076	.198	.437	.676	.907	1.118	1.303	TZORD										
1.582	1.786	1.941	2.062	2.116	2.164	2.210	2.253	2.294	2.329	TZORD										
0.000	-.023	.005	.061	.178	.401	.627	.851	1.062	1.257	TZORD										
1.585	1.642	2.042	2.202	2.268	2.332	2.388	2.441	2.489	2.530	TZORD										
0.000	-.028	-.005	.048	.157	.368	.577	.787	.993	1.189	TZORD										
1.552	1.857	2.106	2.306	2.393	2.469	2.540	2.604	2.662	2.713	TZORD										
0.000	-.030	-.013	.036	.137	.335	.528	.721	.917	1.115	TZORD										
1.496	1.839	2.129	2.370	2.474	2.570	2.657	2.736	2.807	2.868	TZORD										
0.000	-.033	-.020	.023	.117	.300	.478	.660	.848	1.044	TZORD										
1.433	1.796	2.118	2.395	2.517	2.629	2.733	2.827	2.911	2.987	TZORD										
0.000	-.033	-.030	.003	.081	.239	.396	.556	.724	.897	TZORD										
1.250	1.598	1.925	2.223	2.360	2.489	2.609	2.720	2.824	2.921	TZORD										
0.000	-.030	-.036	-.015	.048	.185	.325	.462	.605	.749	TZORD										
1.049	1.351	1.651	1.938	2.075	2.207	2.337	2.459	2.576	2.687	TZORD										
0.000	-.023	-.036	-.025	.025	.137	.254	.371	.488	.605	TZORD										
.843	1.085	1.331	1.575	1.657	1.716	1.793	1.850	1.902	1.950	TZORD										
0.000	-.015	-.033	-.030	0.000	.084	.173	.262	.353	.442	TZORD										
.622	.803	.986	1.168	1.260	1.351	1.443	1.534	1.628	1.717	TZORD										
0.000	-.010	-.018	-.030	-.020	.025	.061	.140	.201	.259	TZORD										
.381	.500	.620	.739	.798	.859	.917	.978	1.036	1.095	TZORD										
0.000	-.008	-.003	-.003	0.000	.003	.013	.030	.051	.074	TZORD										
.119	.170	.221	.274	.300	.328	.353	.378	.406	.432	TZORD										
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	TZORD										
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	TZORD										

TABLE IV.- Concluded

0.0	0.013	0.033	0.065	0.131	0.262	0.392	0.523	0.654	0.785	WAFORD
1.046	1.306	1.569	1.794	1.876	1.938	1.980	2.001	2.005	2.005	WAFORD
-0.000	0.136	0.189	0.228	0.281	0.459	0.640	0.794	0.928	1.055	WAFORD
1.306	1.560	1.813	2.012	2.083	2.136	2.170	2.186	2.188	2.187	WAFORD
-0.000	0.185	0.256	0.319	0.378	0.509	0.694	0.881	1.053	1.206	WAFORD
1.476	1.728	1.969	2.152	2.217	2.263	2.292	2.305	2.303	2.301	WAFORD
-0.000	0.230	0.318	0.403	0.488	0.592	0.747	0.933	1.123	1.305	WAFORD
1.628	1.909	2.148	2.315	2.372	2.413	2.436	2.443	2.439	2.434	WAFORD
-0.000	0.273	0.379	0.483	0.599	0.709	0.827	0.992	1.177	1.368	WAFORD
1.734	2.061	2.322	2.492	2.546	2.582	2.601	2.603	2.596	2.568	WAFORD
-0.000	0.317	0.441	0.563	0.708	0.845	0.944	1.076	1.243	1.427	WAFORD
1.808	2.170	2.458	2.651	2.713	2.754	2.775	2.779	2.779	2.764	WAFORD
-0.000	0.361	0.505	0.644	0.817	0.992	1.091	1.198	1.337	1.503	WAFORD
1.873	2.246	2.554	2.773	2.848	2.900	2.933	2.946	2.947	2.945	WAFORD
-0.000	0.406	0.570	0.729	0.928	1.146	1.261	1.357	1.469	1.609	WAFORD
1.952	2.310	2.622	2.859	2.947	3.013	3.059	3.086	3.100	3.111	WAFORD
-0.000	0.453	0.640	0.818	1.043	1.305	1.448	1.547	1.644	1.759	WAFORD
2.057	2.382	2.680	2.922	3.018	3.096	3.155	3.196	3.226	3.250	WAFORD
-0.000	0.501	0.713	0.913	1.165	1.471	1.847	1.762	1.857	1.956	WAFORD
2.197	2.477	2.748	2.981	3.079	3.162	3.230	3.282	3.326	3.364	WAFORD
-0.000	0.552	0.791	1.015	1.296	1.646	1.859	2.000	2.105	2.196	WAFORD
2.389	2.608	2.841	3.054	3.147	3.229	3.299	3.359	3.412	3.462	WAFORD
-0.000	0.604	0.875	1.126	1.439	1.833	2.086	2.259	2.383	2.478	WAFORD
2.634	2.795	2.975	3.156	3.241	3.317	3.385	3.444	3.501	3.556	WAFORD
-0.000	0.659	0.967	1.241	1.596	2.036	2.331	2.539	2.684	2.788	WAFORD
2.931	3.049	3.172	3.306	3.377	3.441	3.501	3.557	3.614	3.670	WAFORD
-0.000	0.747	1.122	1.457	1.866	2.383	2.740	3.002	3.194	3.335	WAFORD
3.513	3.620	3.703	3.784	3.826	3.871	3.917	3.964	4.011	4.059	WAFORD
-0.000	0.850	1.323	1.738	2.235	2.850	3.277	3.605	3.860	4.058	WAFORD
4.329	4.484	4.573	4.631	4.655	4.676	4.696	4.720	4.743	4.766	WAFORD
-0.000	0.976	1.588	2.123	2.749	3.511	4.034	4.444	4.780	5.057	WAFORD
5.472	5.749	5.927	6.034	6.069	6.095	6.114	6.128	6.138	6.146	WAFORD
-0.000	1.151	1.958	2.706	3.561	4.572	5.261	5.799	6.248	6.632	WAFORD
7.262	7.743	8.106	8.380	8.486	8.576	8.653	8.715	8.765	8.805	WAFORD
-0.000	1.505	2.529	3.747	5.157	6.761	7.826	8.657	9.347	9.941	WAFORD
10.936	11.759	12.459	13.061	13.330	13.578	13.807	14.021	14.220	14.401	WAFORD
-0.000	3.076	4.931	7.363	10.625	16.179	20.013	22.848	25.109	27.037	WAFORD
30.253	32.873	35.120	37.104	38.019	38.902	39.717	40.528	41.280	42.015	WAFORD
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	WAFORD
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	WAFORD
0.000	24.130	36.144	43.180	60.960						XFUS
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Y 1
0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	Z 1
0.000	0.000	0.927	1.791	2.433	2.997	3.312	3.312	1.646	0.000	Y 2
-3.391	-3.391	-3.294	-2.888	-2.365	-1.636	-0.813	-0.813	-0.655	-0.597	Z 2
0.000	0.000	1.458	2.626	3.612	4.422	4.956	4.930	2.494	0.000	Y 3
-5.080	-5.080	-4.629	-4.321	-3.592	-2.515	-1.143	-1.143	-0.993	-0.945	Z 3
0.000	3.145	4.016	4.709	5.253	5.641	5.890	5.890	2.977	0.000	Y 4
-5.080	-5.080	-4.402	-3.655	-2.888	-2.029	-1.323	-1.323	-1.158	-1.118	Z 4
0.000	4.138	4.707	5.146	5.512	5.982	6.033	6.033	3.030	0.000	Y 5
-5.080	-5.080	-4.945	-4.729	-4.493	-3.805	-3.155	-1.367	-1.255	-1.242	Z 5

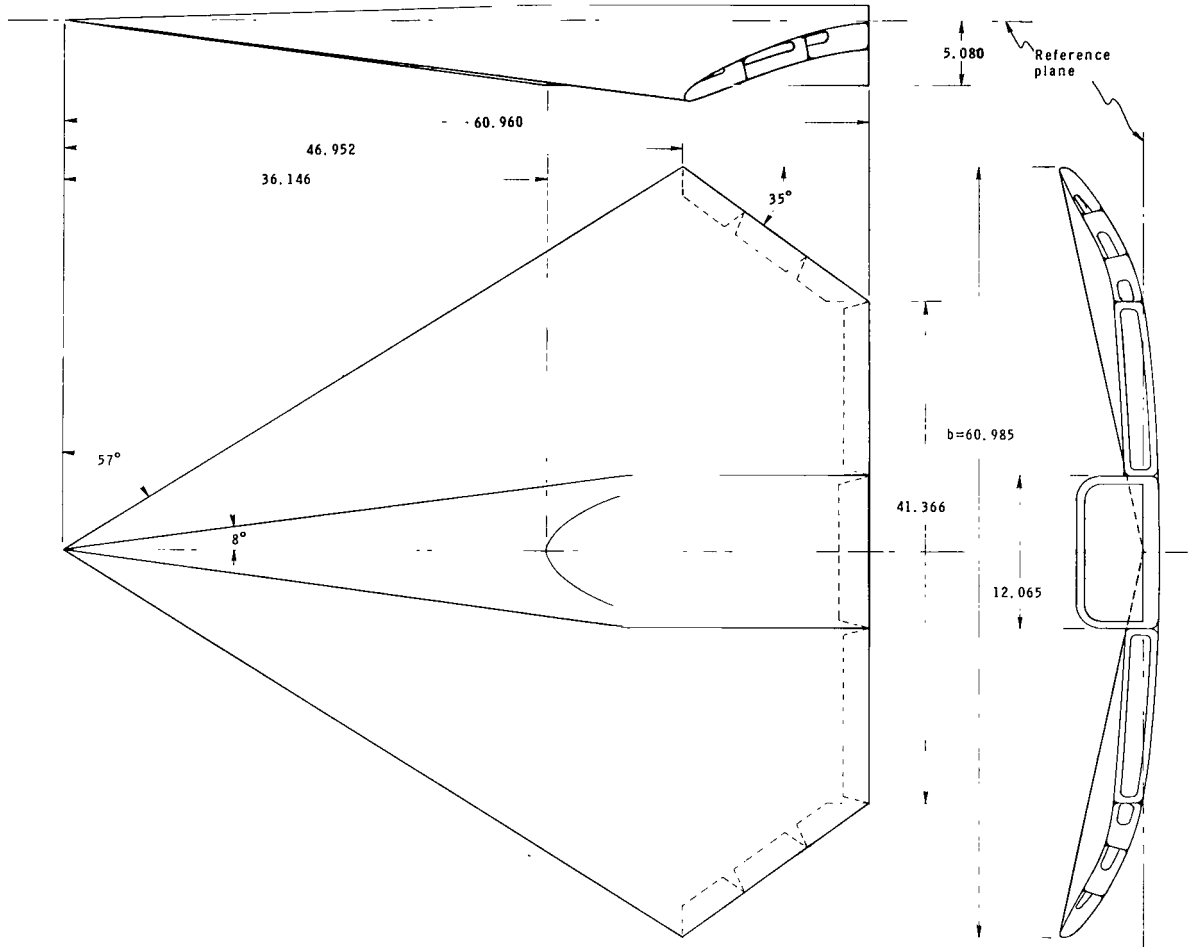
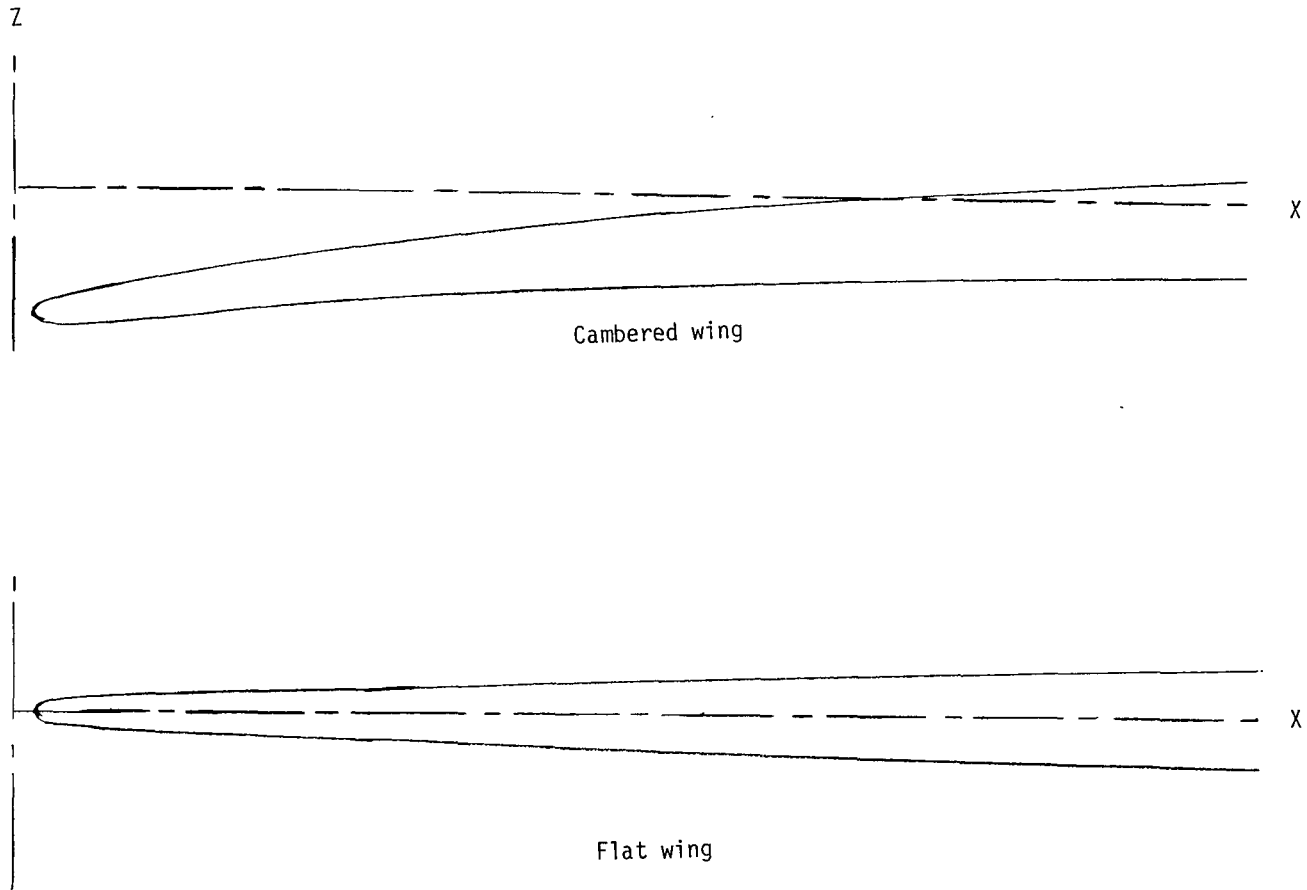
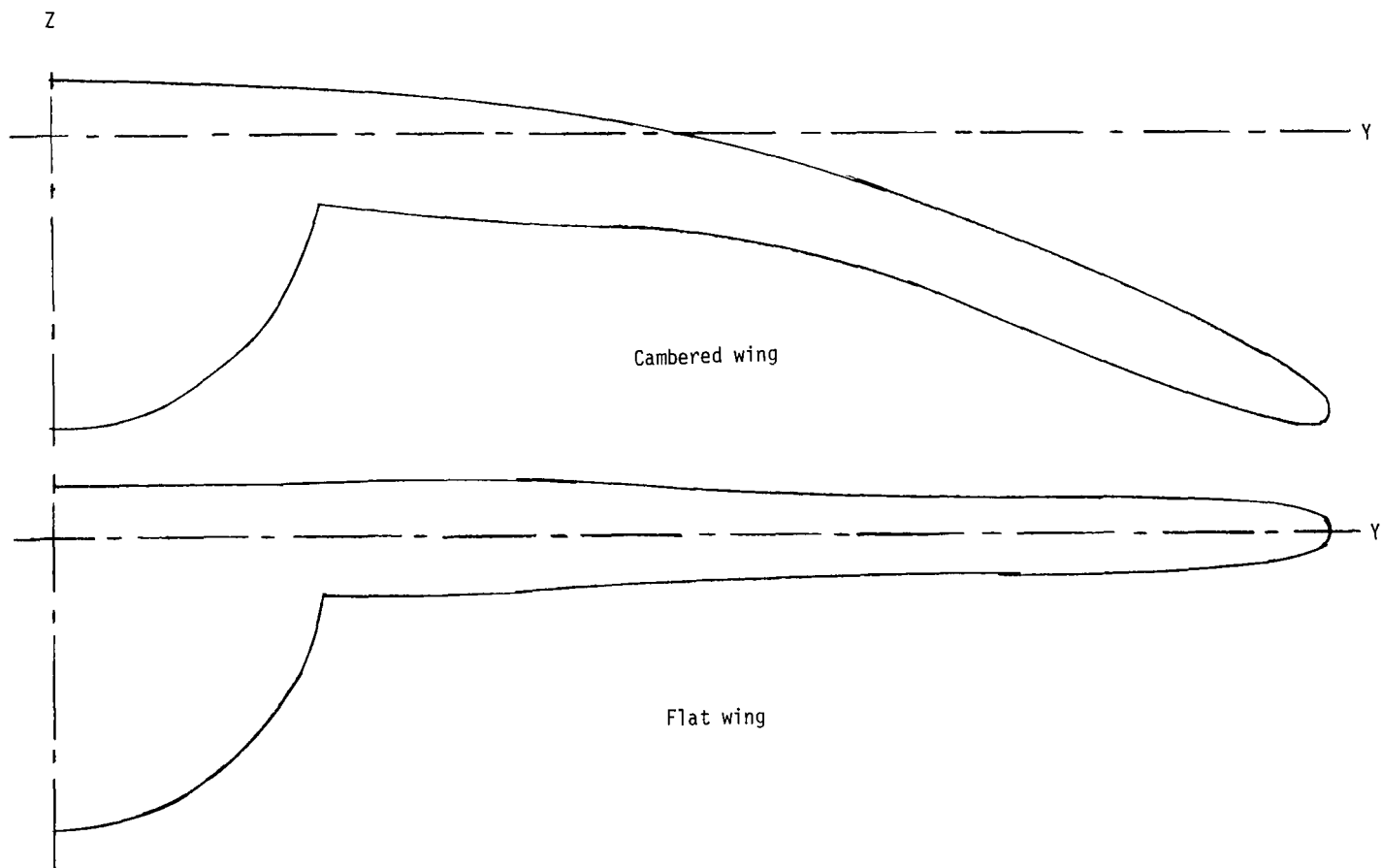


Figure 1.- Model layout of cambered wing. (All dimensions are in centimeters.)



(a) Chordwise sections, $2y/b = 0.5$.

Figure 2.- Section shapes of flat wing and cambered wing.



(b) Spanwise cross sections, $x/l \cong 0.55$.

Figure 2.- Concluded.

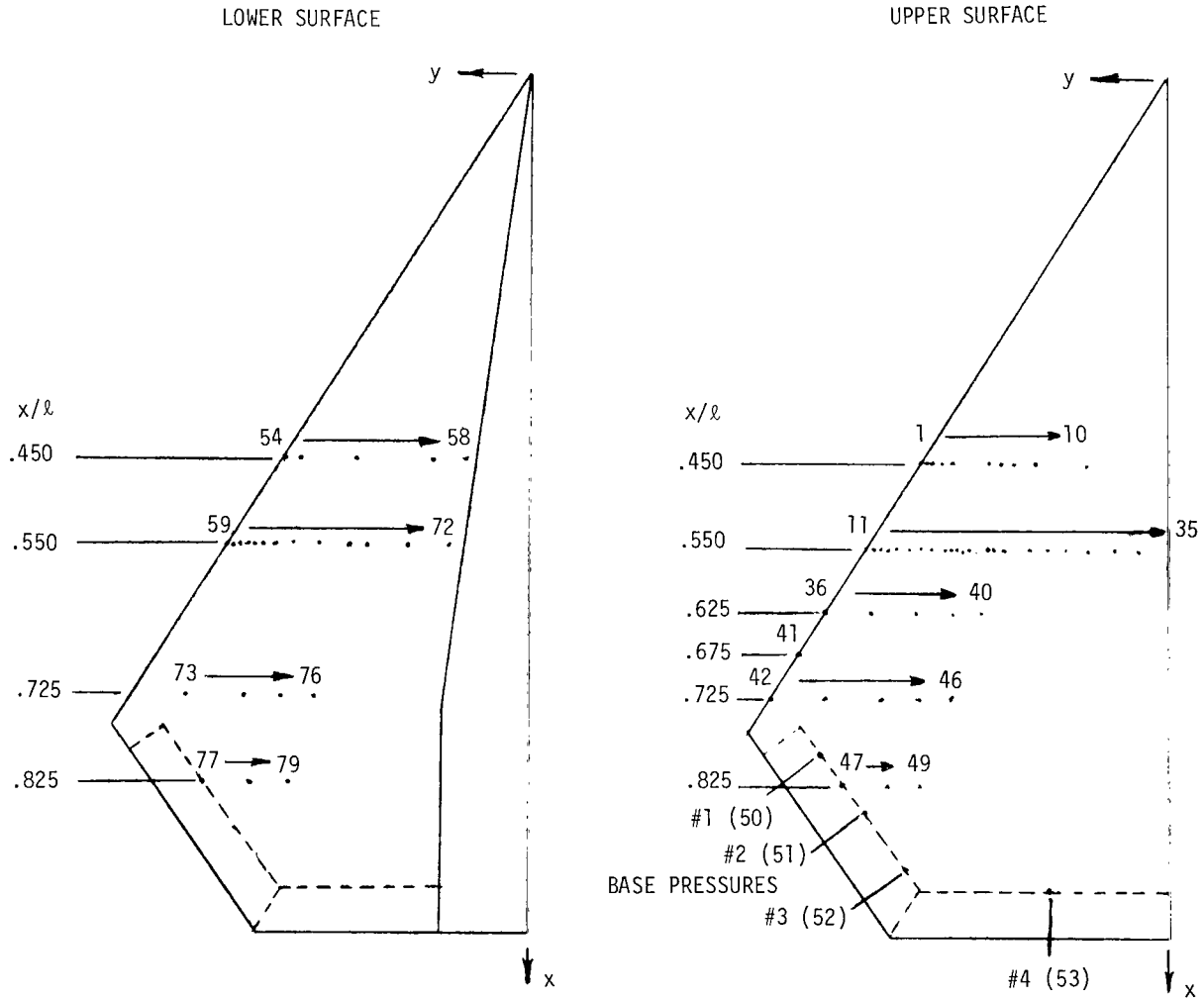
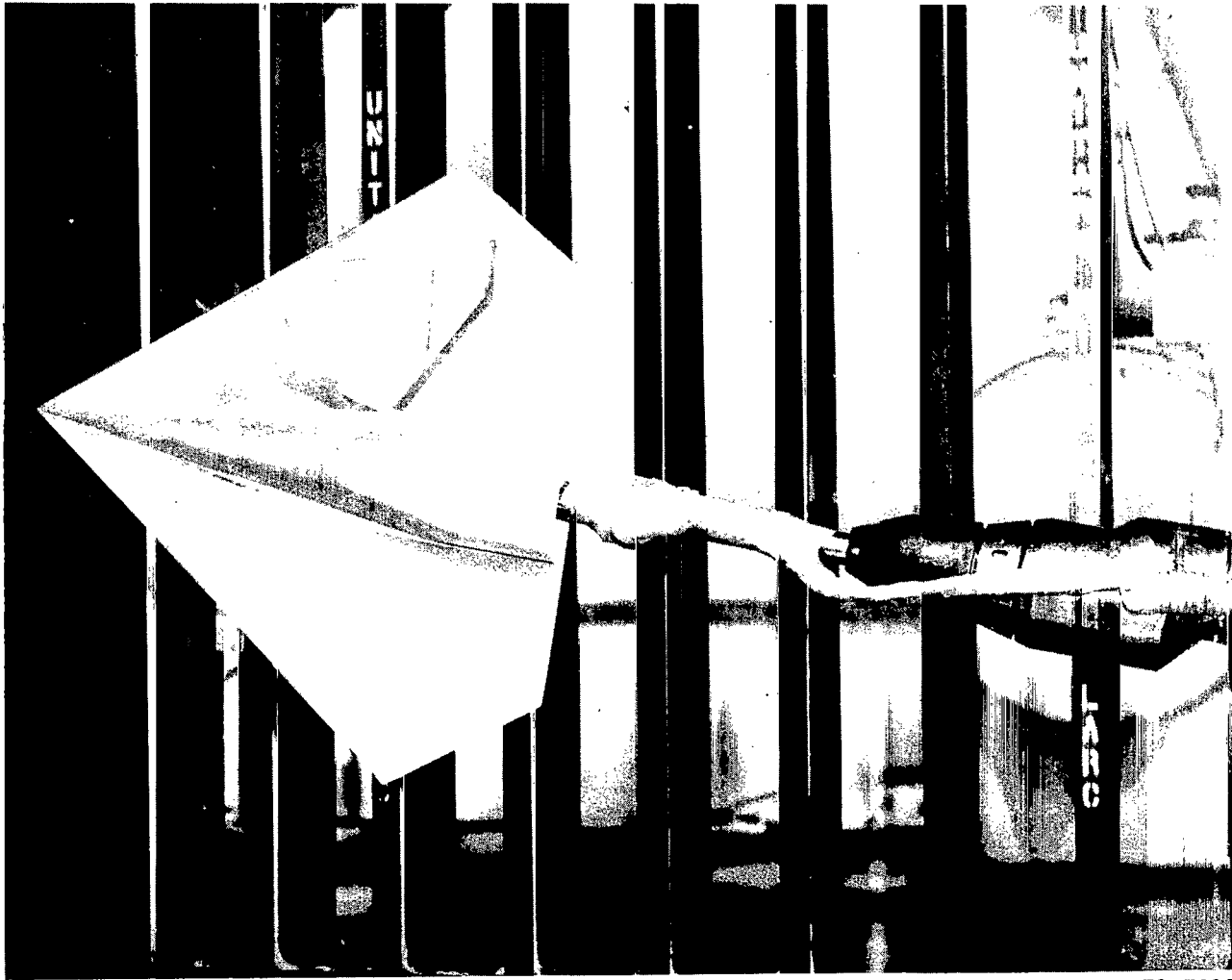
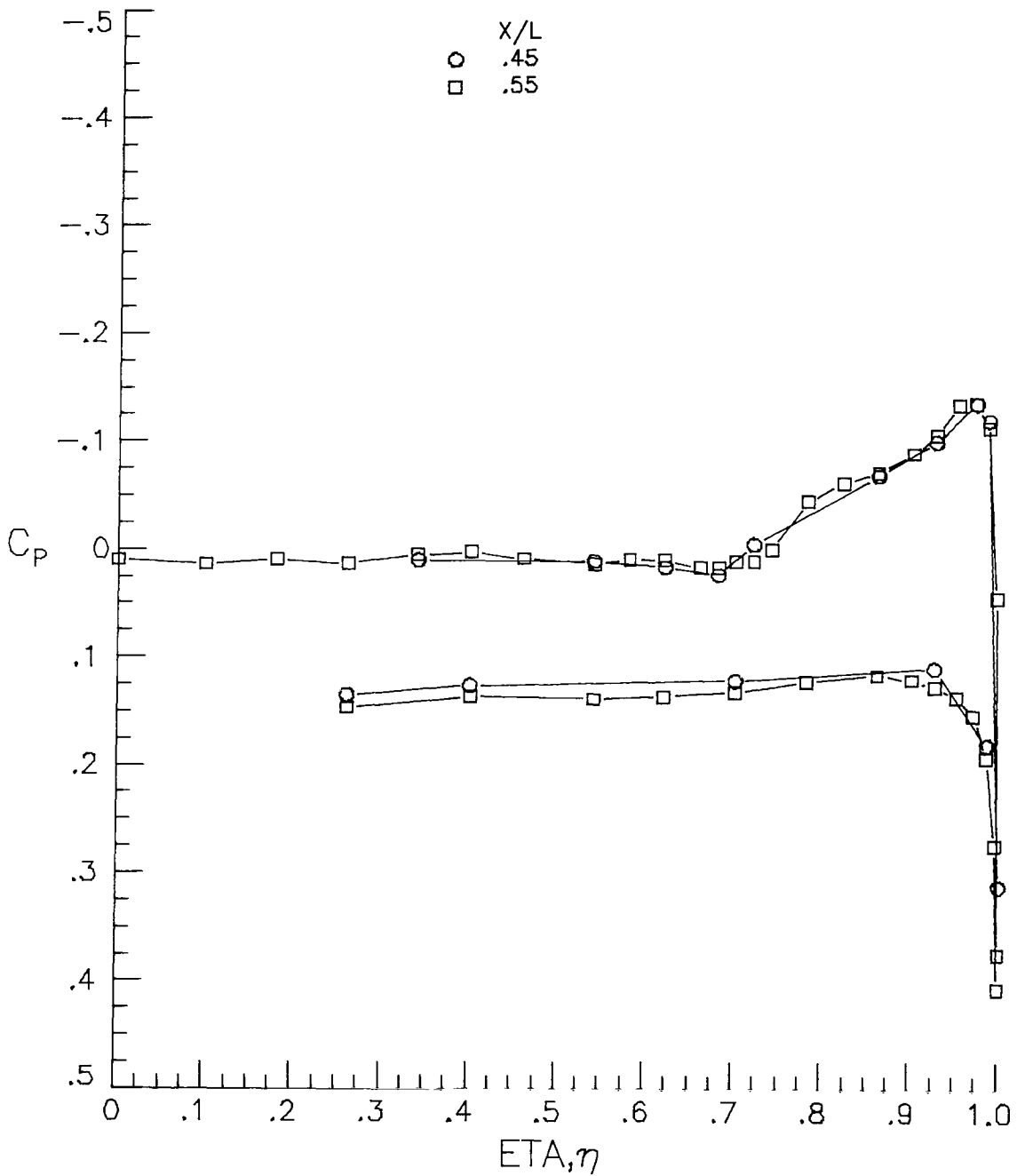


Figure 3.- Pressure orifice locations.



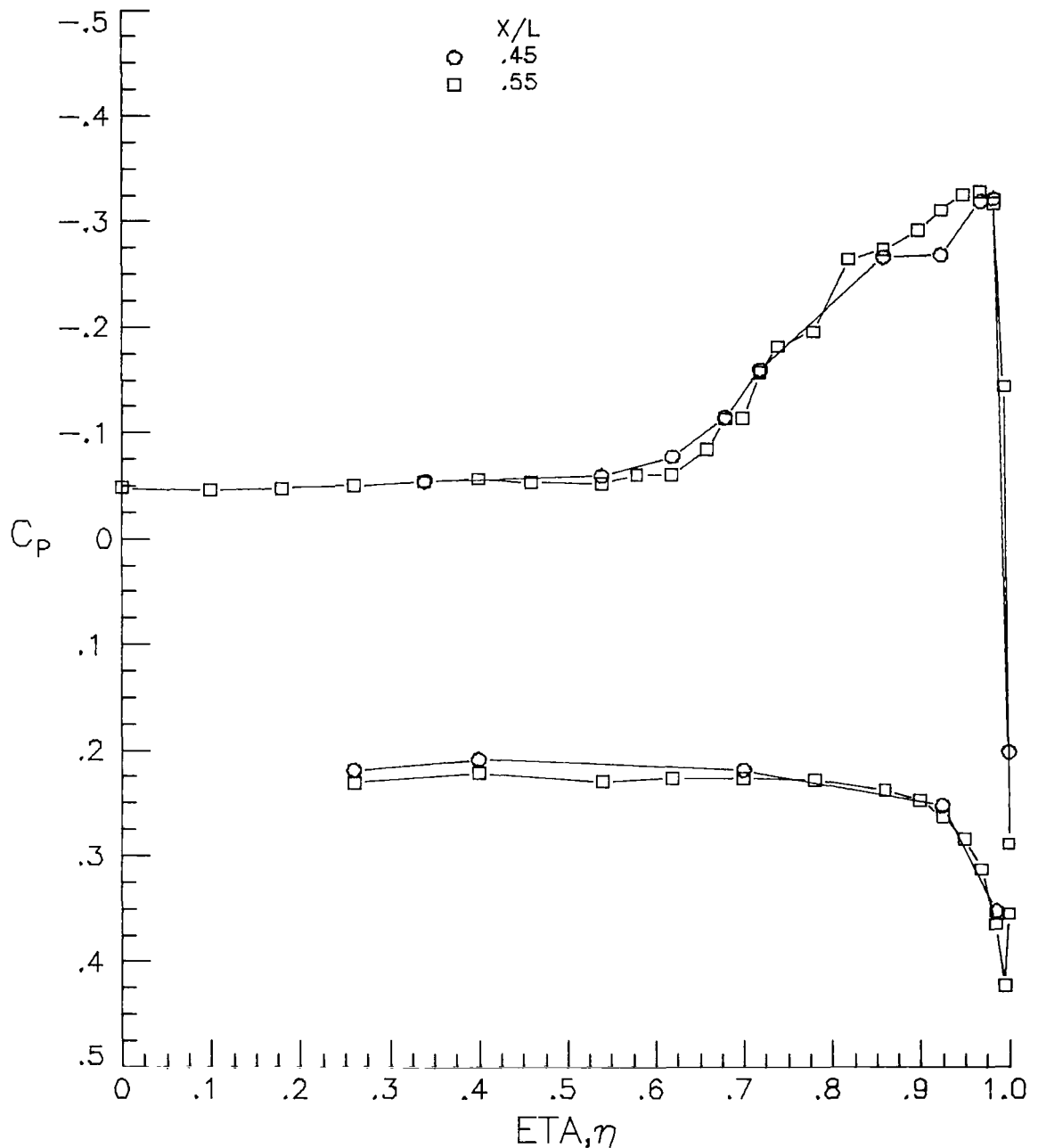
L-79-7699

Figure 4. - Cambered wing installed in wind tunnel.



(a) $\alpha \approx 2^\circ$.

Figure 5.- Verification of conical flow for flat wing with free transition,
 $R/m = 6.6 \times 10^6$ and $M = 1.62$.



(b) $\alpha \approx 6^\circ$.

Figure 5. - Continued.

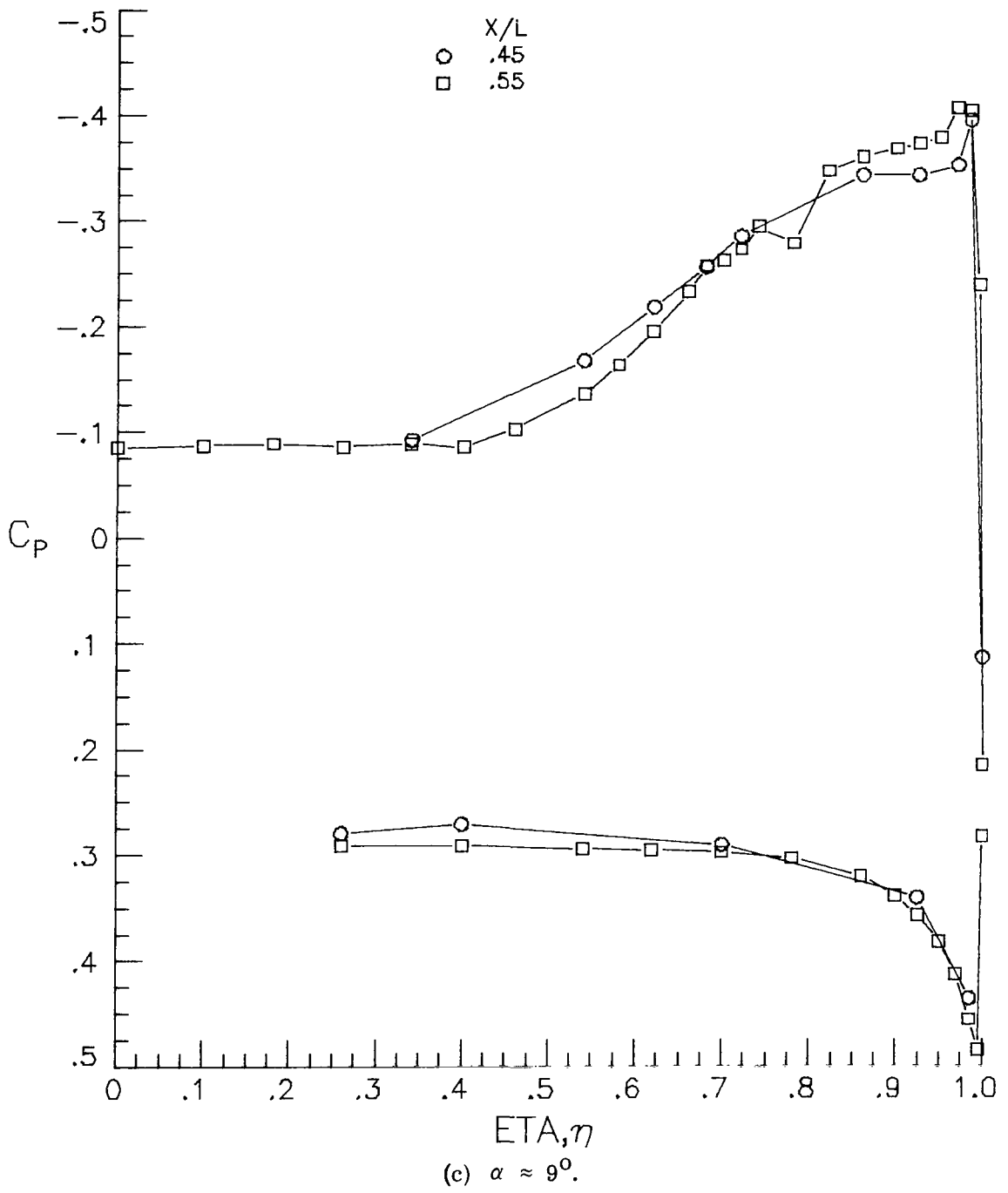
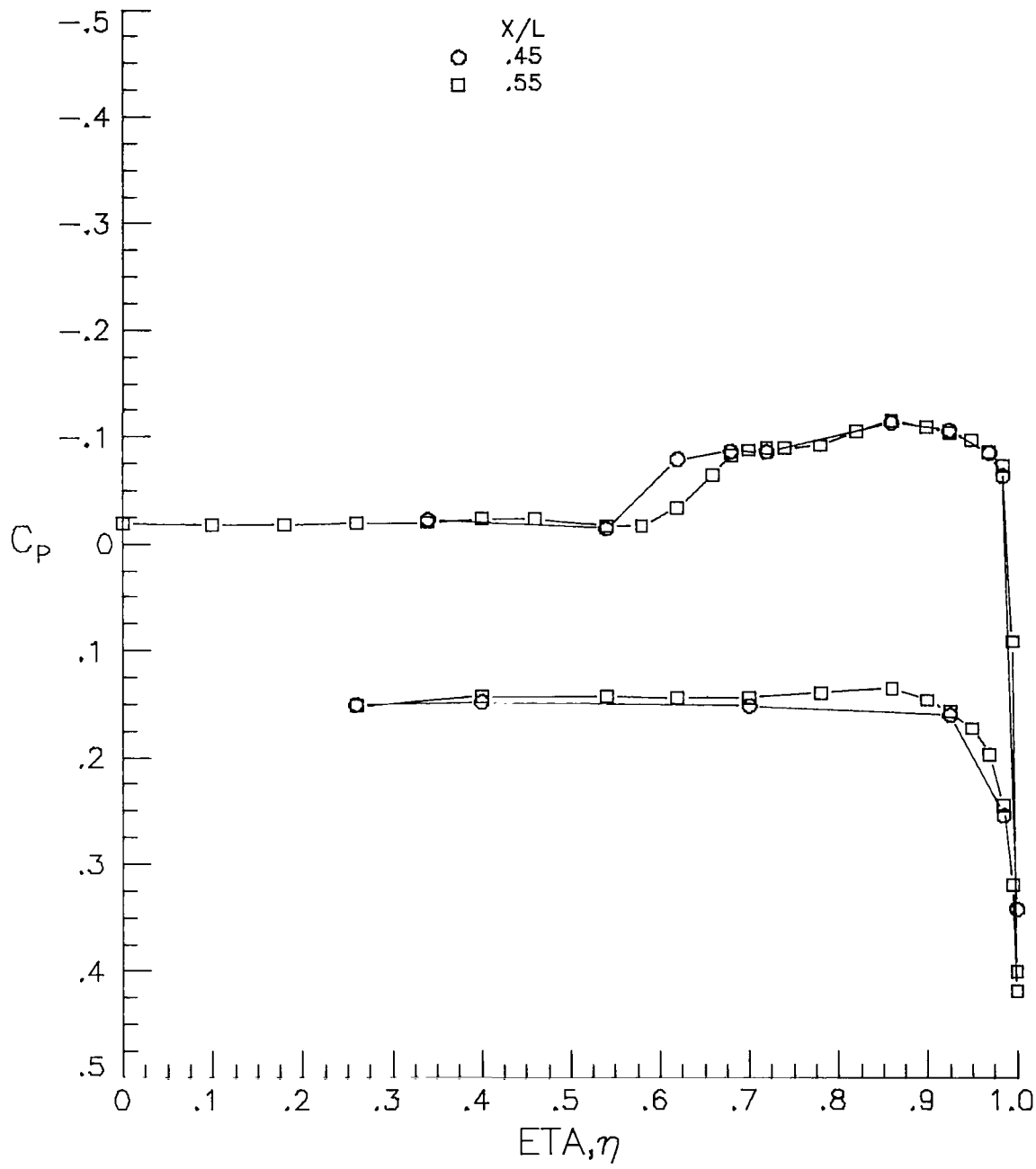
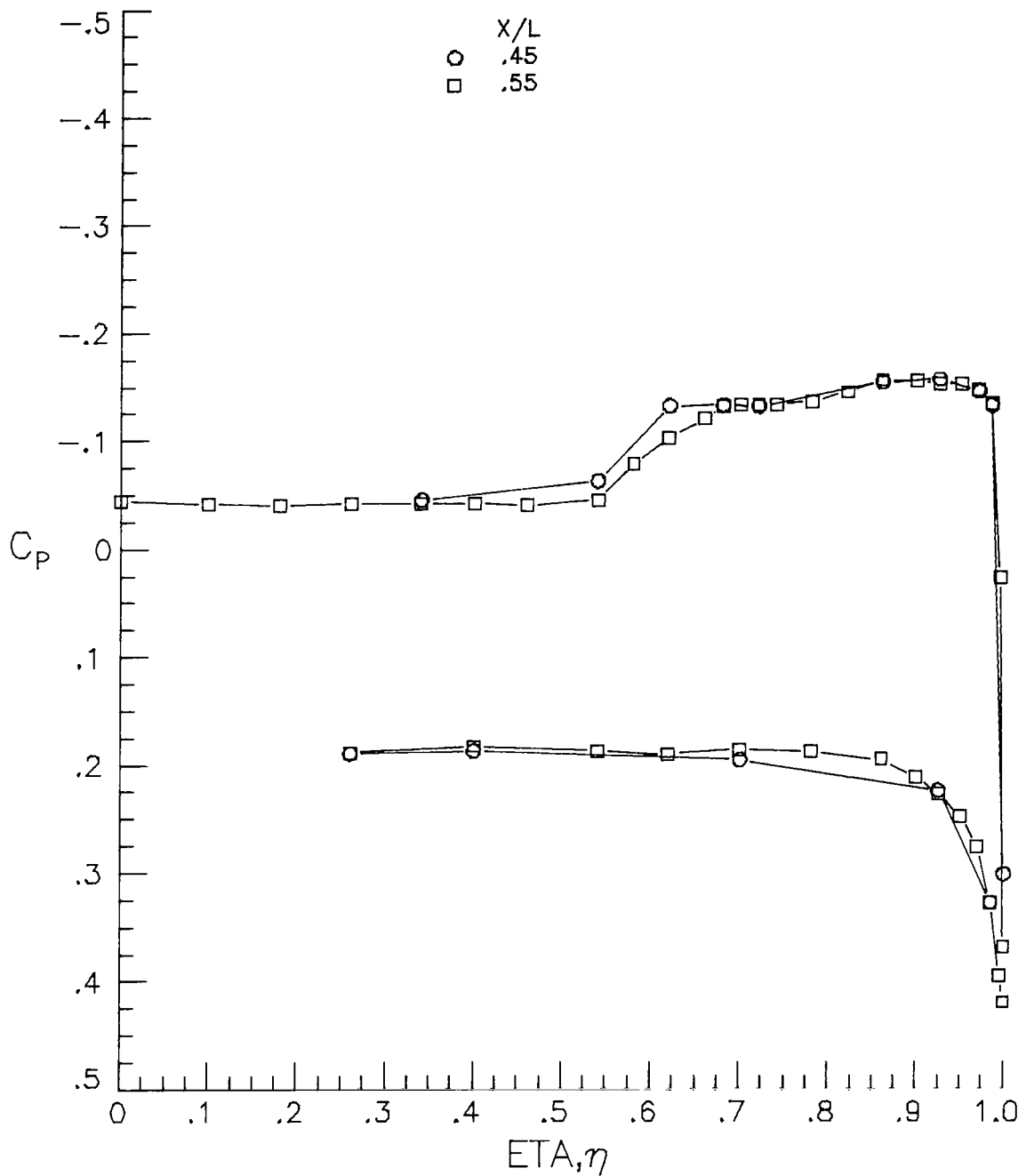


Figure 5.- Concluded.



(a) $\alpha \approx 4^\circ$.

Figure 6.- Verification of conical flow for flat wing with free transition,
 $R/m = 6.6 \times 10^6$ and $M = 2.00$.



(b) $\alpha \approx 6^\circ$.

Figure 6.- Concluded.

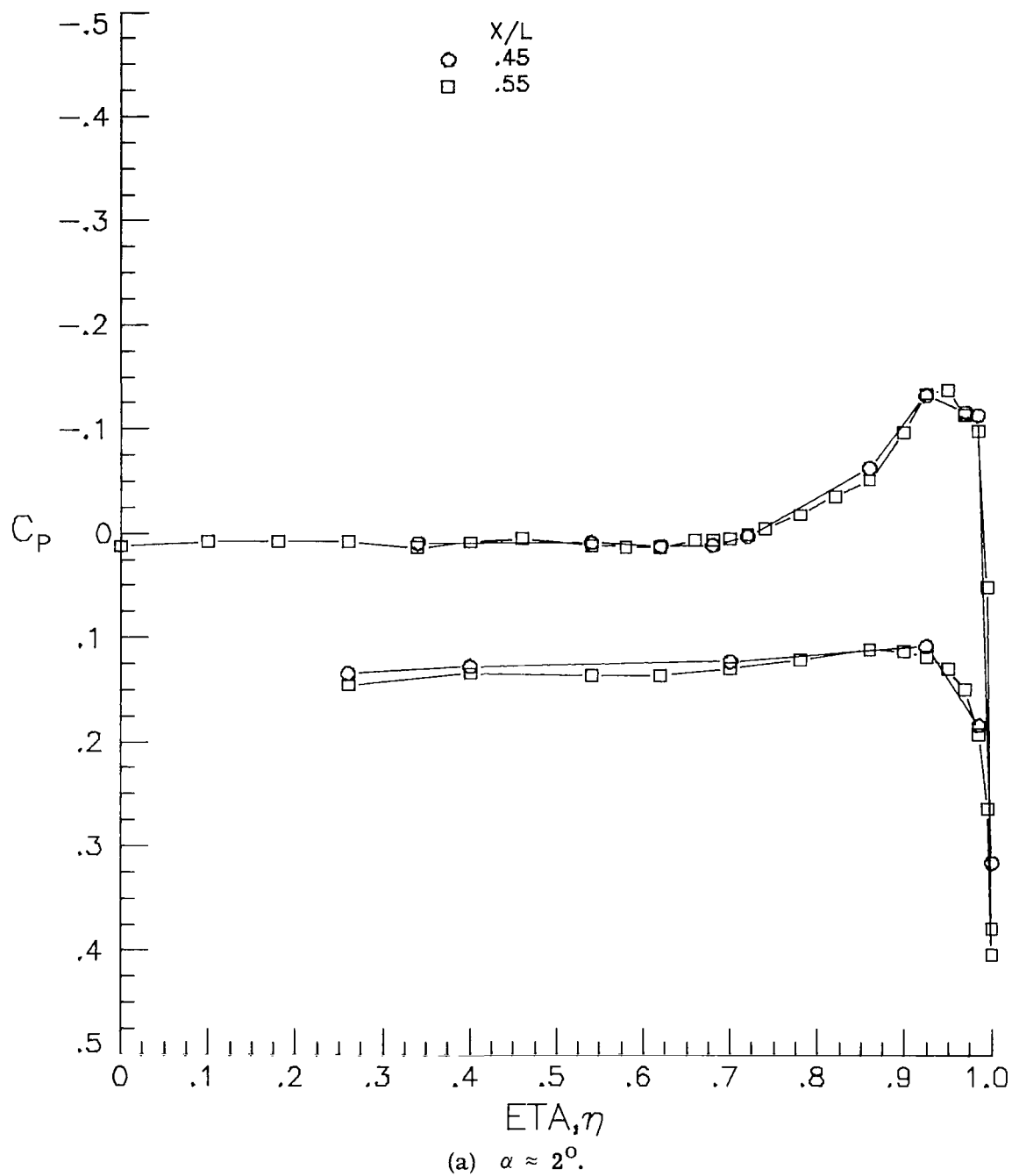
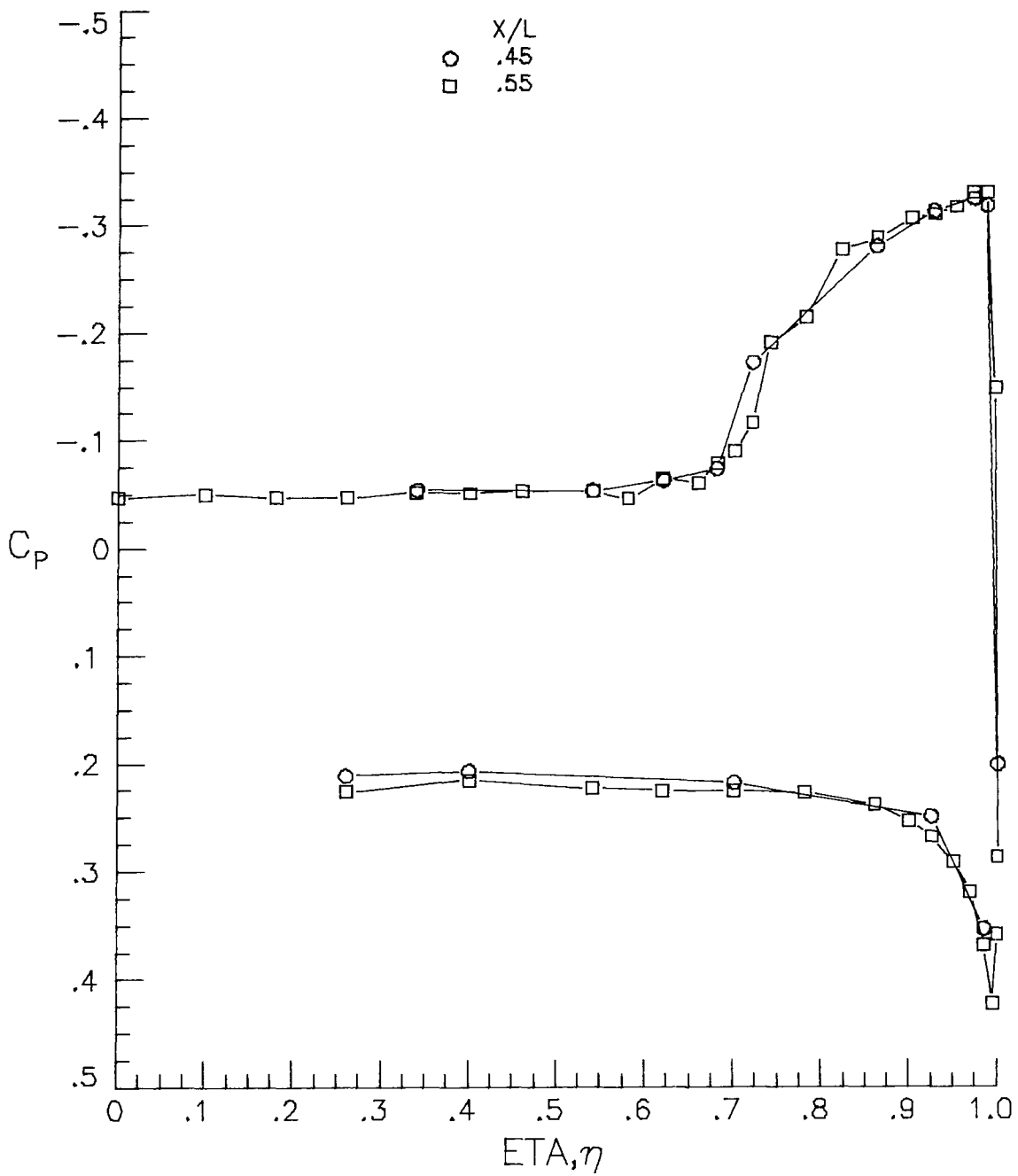
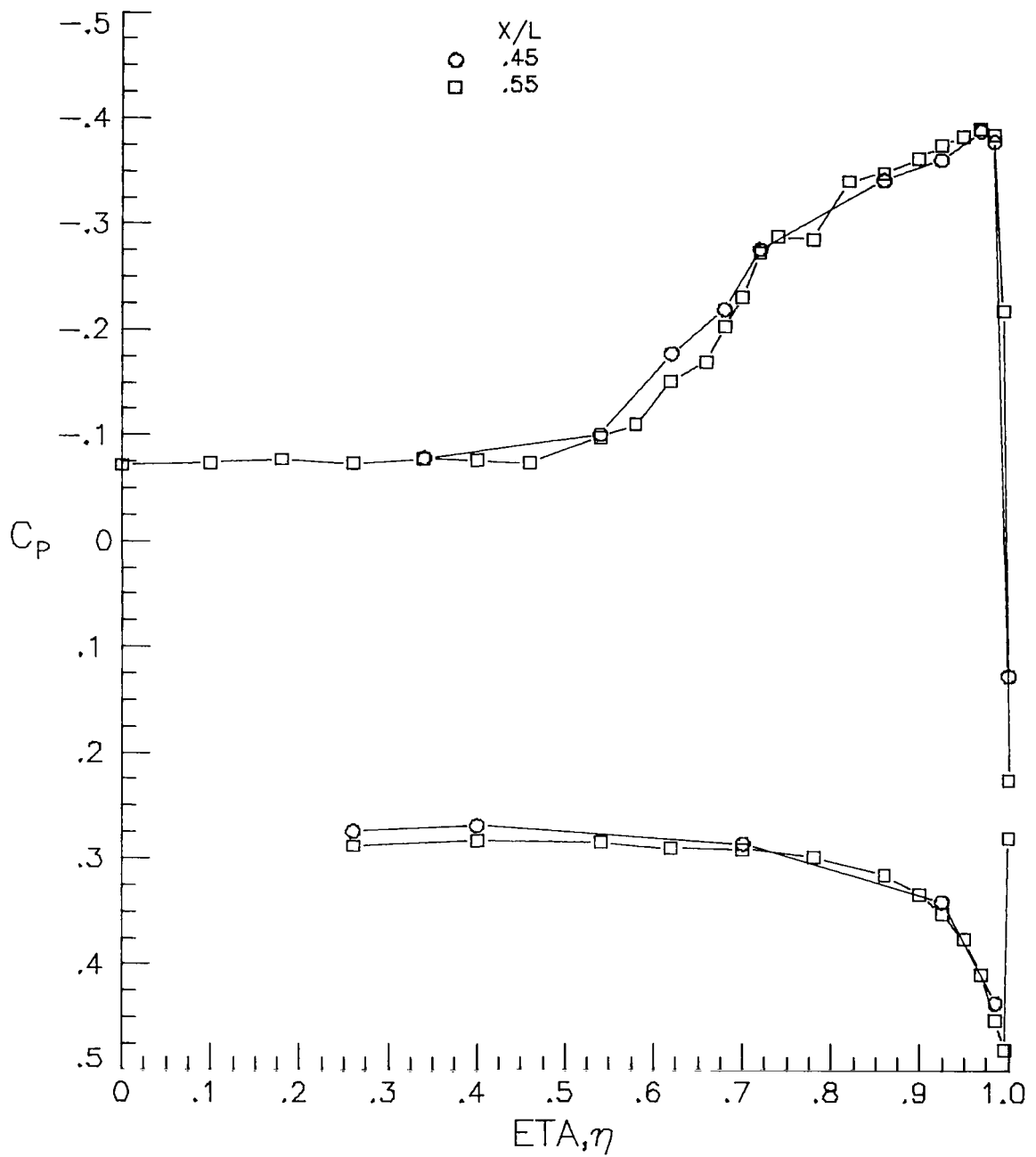


Figure 7. - Verification of conical flow for flat wing with fixed transition,
 $R/m = 6.6 \times 10^6$ and $M = 1.62$.



(b) $\alpha \approx 6^\circ$.

Figure 7.- Continued.



(c) $\alpha \approx 9^\circ$.

Figure 7.- Concluded.

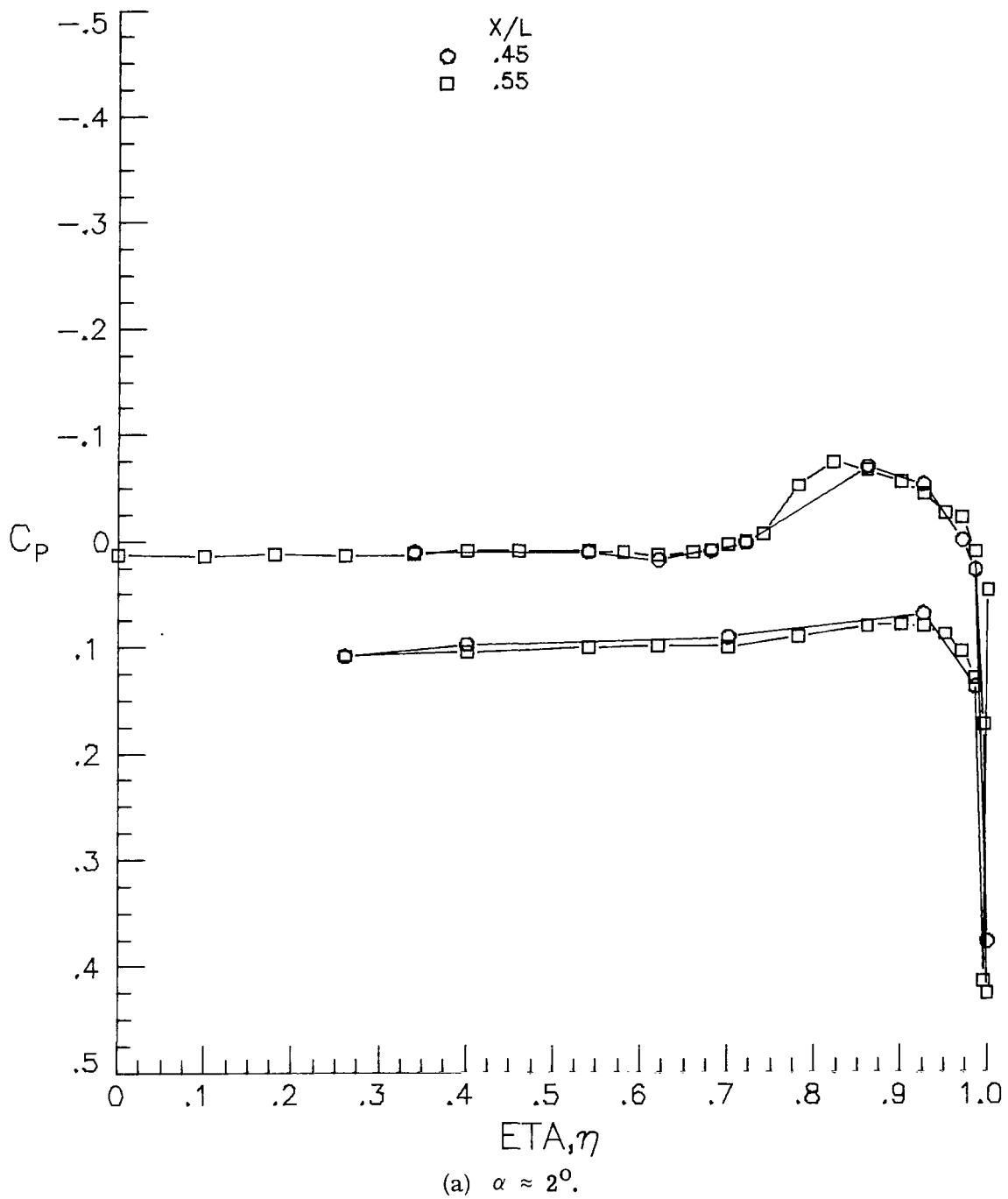
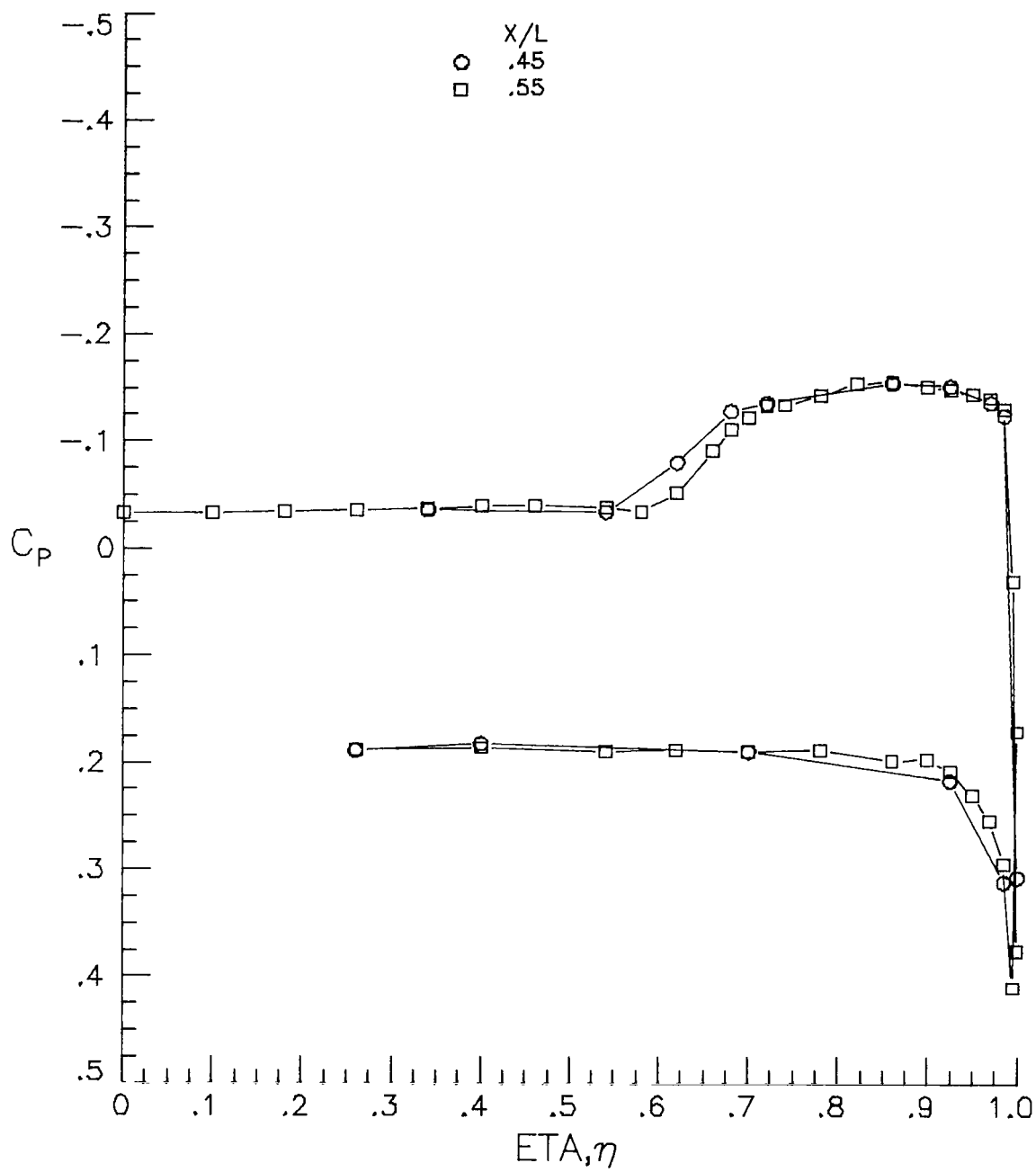
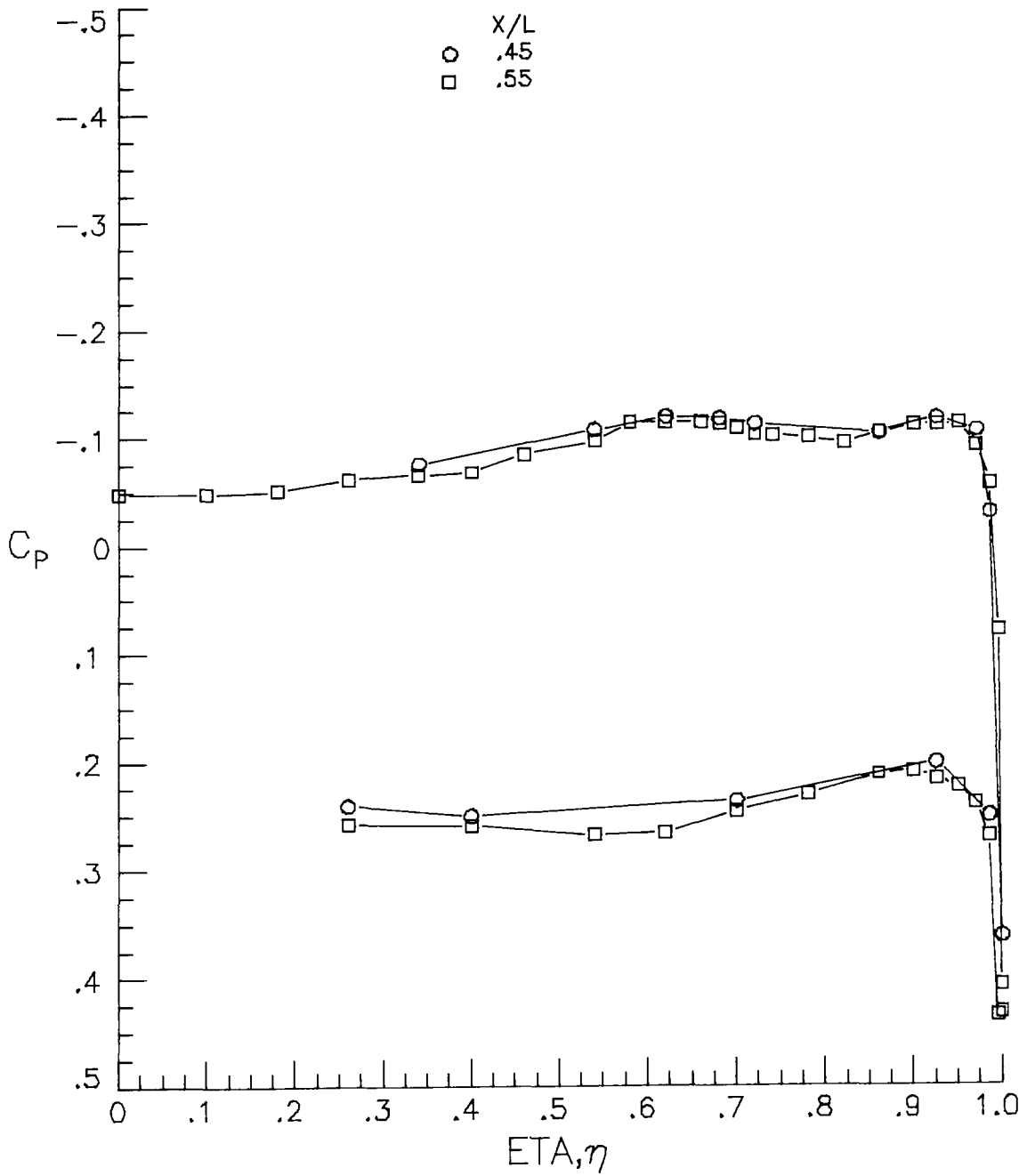


Figure 8.- Verification of conical flow for flat wing with fixed transition,
 $R/m = 6.6 \times 10^6$ and $M = 2.00$.



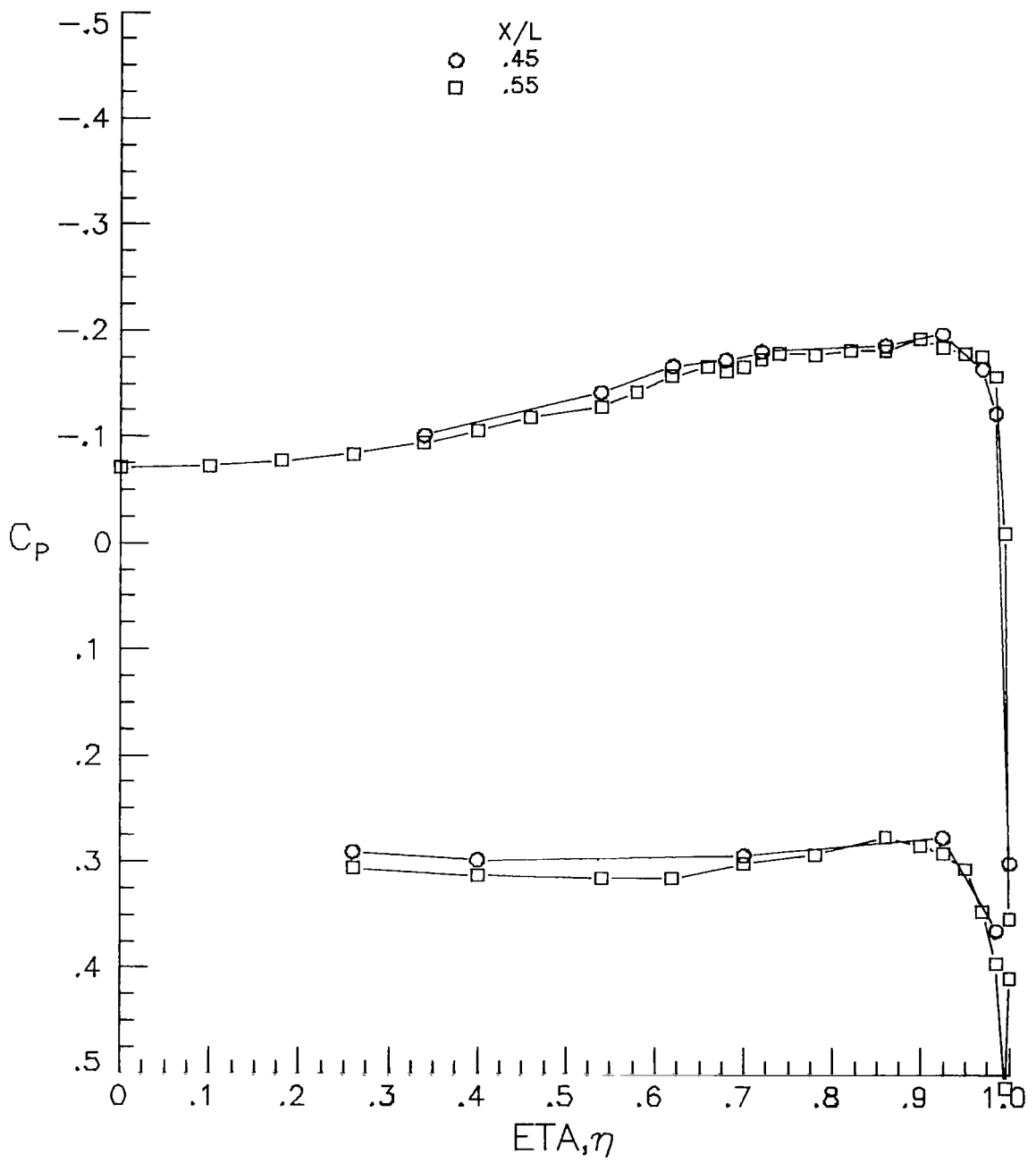
(b) $\alpha \approx 6^\circ$.

Figure 8.- Concluded.



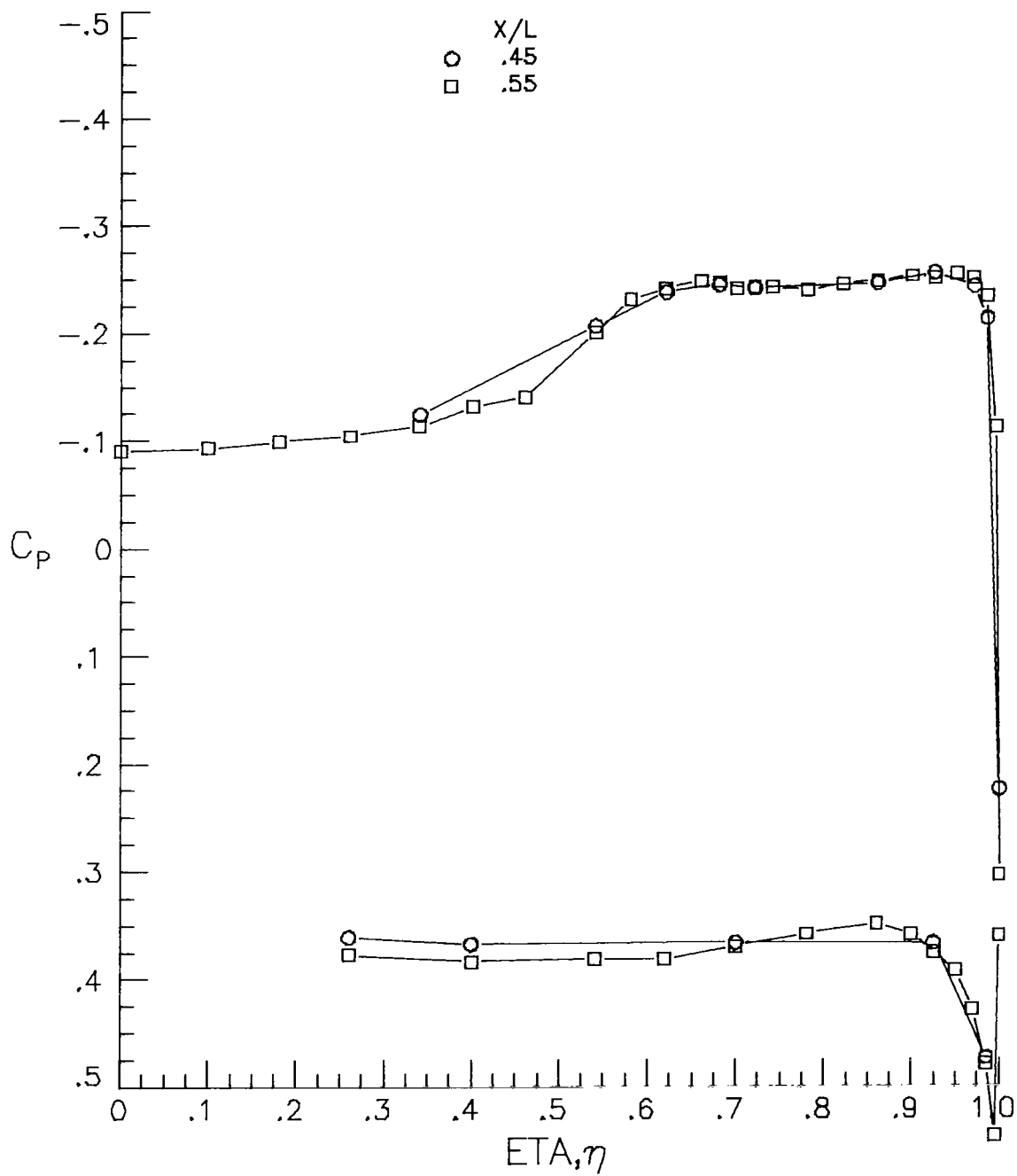
(a) $\alpha \approx 8^\circ$.

Figure 9.- Verification of conical flow for cambered wing with fixed transition,
 $R/m = 6.6 \times 10^6$ and $M = 1.62$.



(b) $\alpha \approx 10^\circ$.

Figure 9. - Continued.



(c) $\alpha \approx 12^\circ$.

Figure 9. - Concluded.

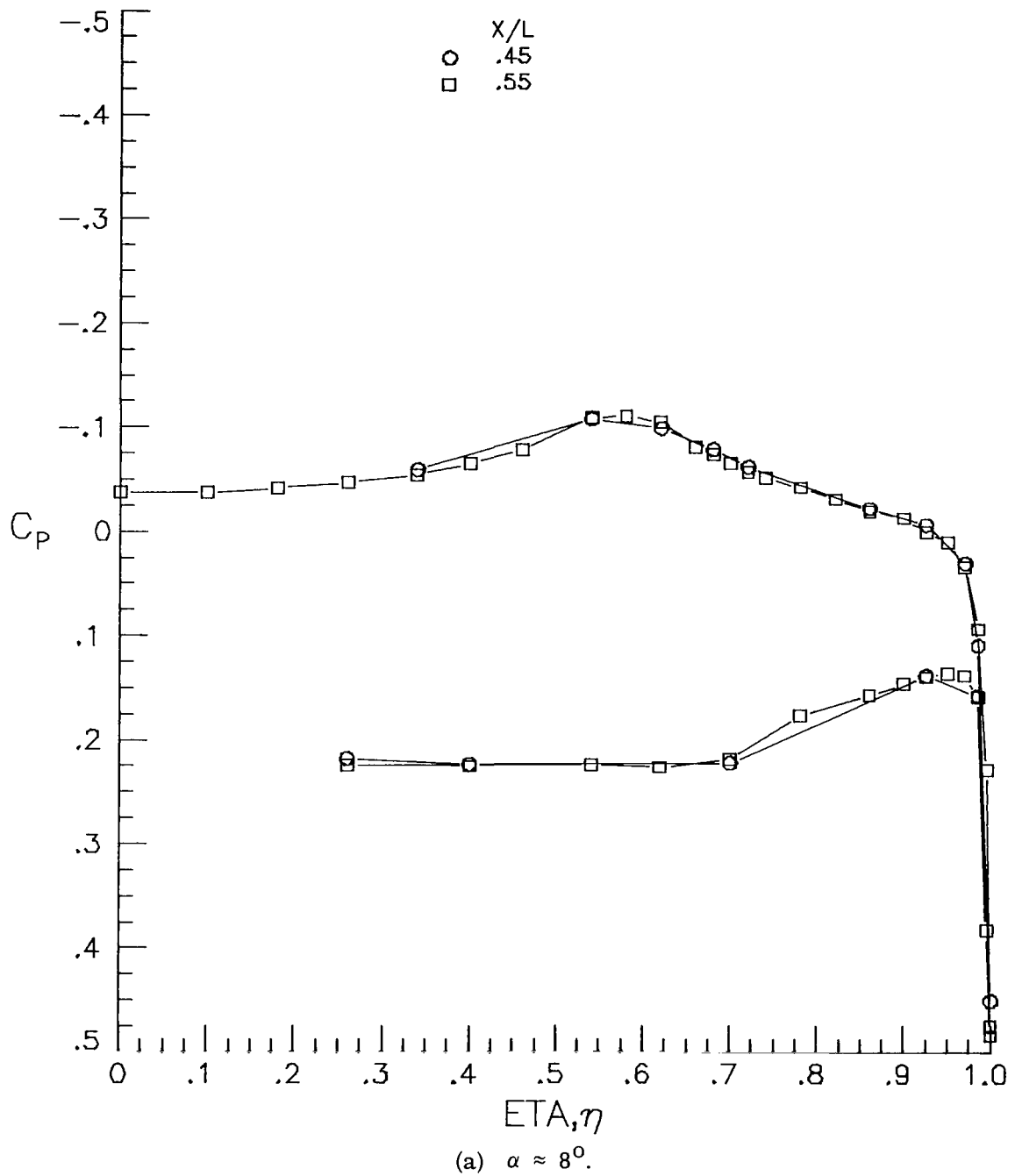
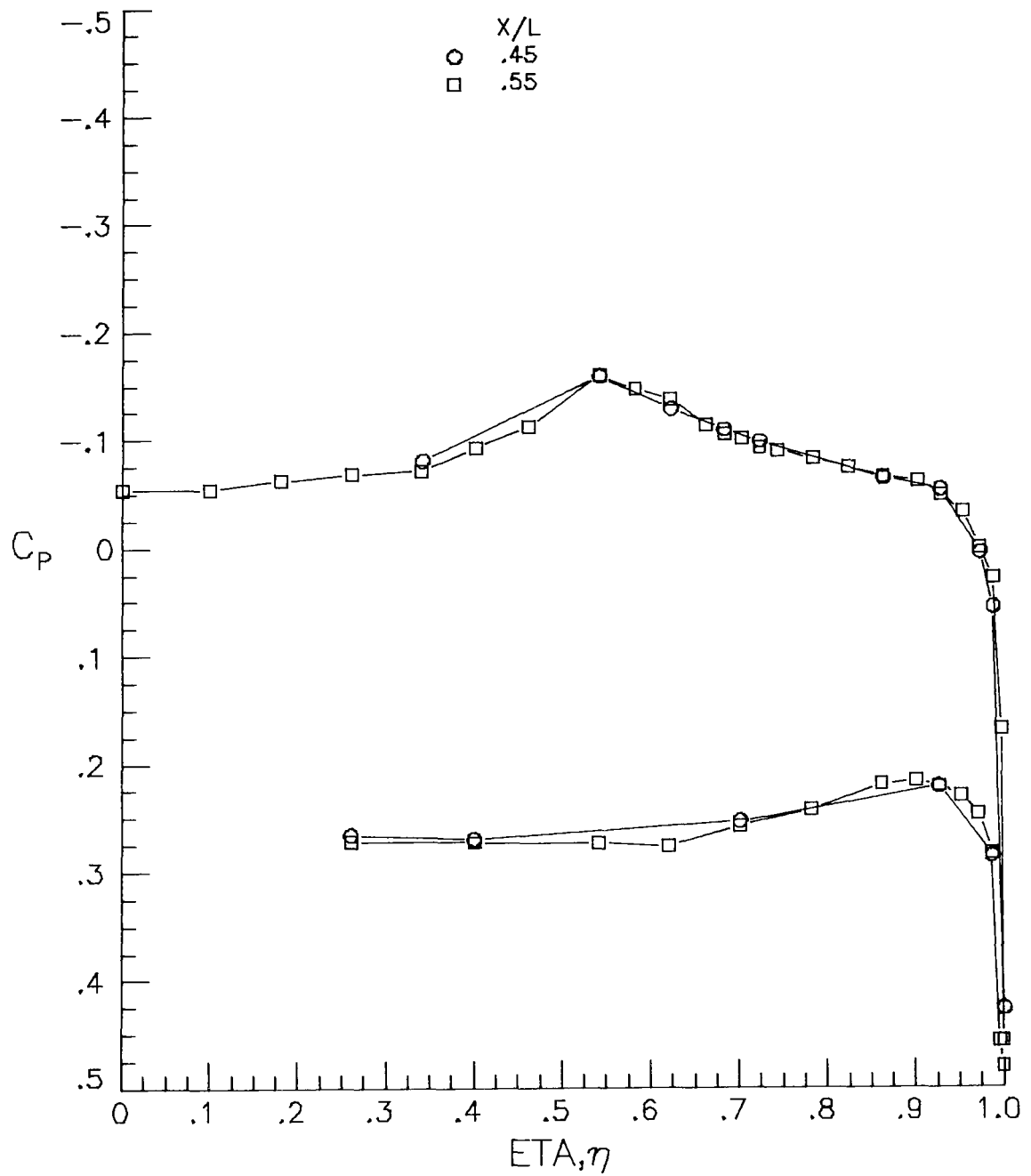
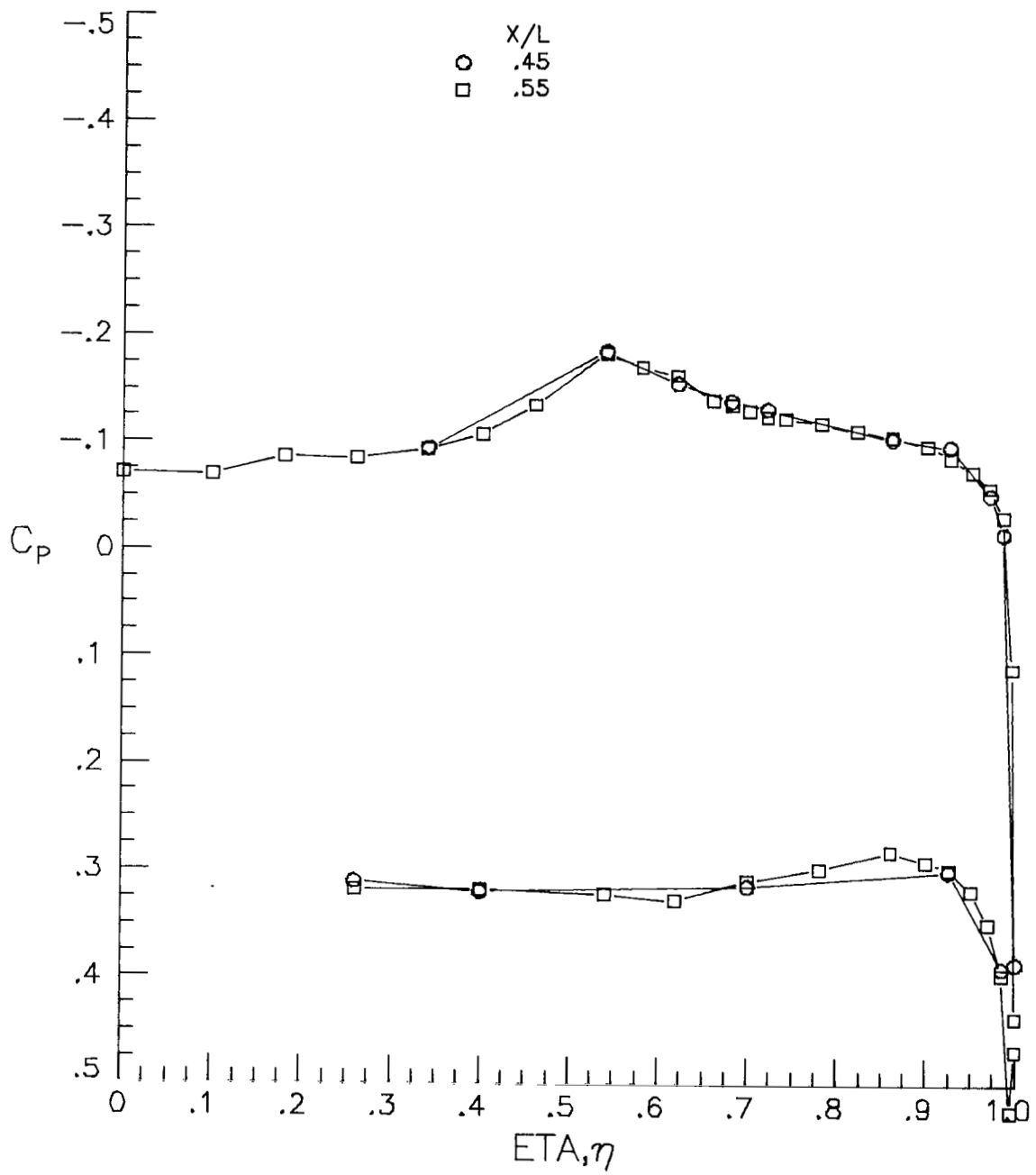


Figure 10.- Verification of conical flow for cambered wing with fixed transition, $R/m = 6.6 \times 10^6$ and $M = 2.00$.



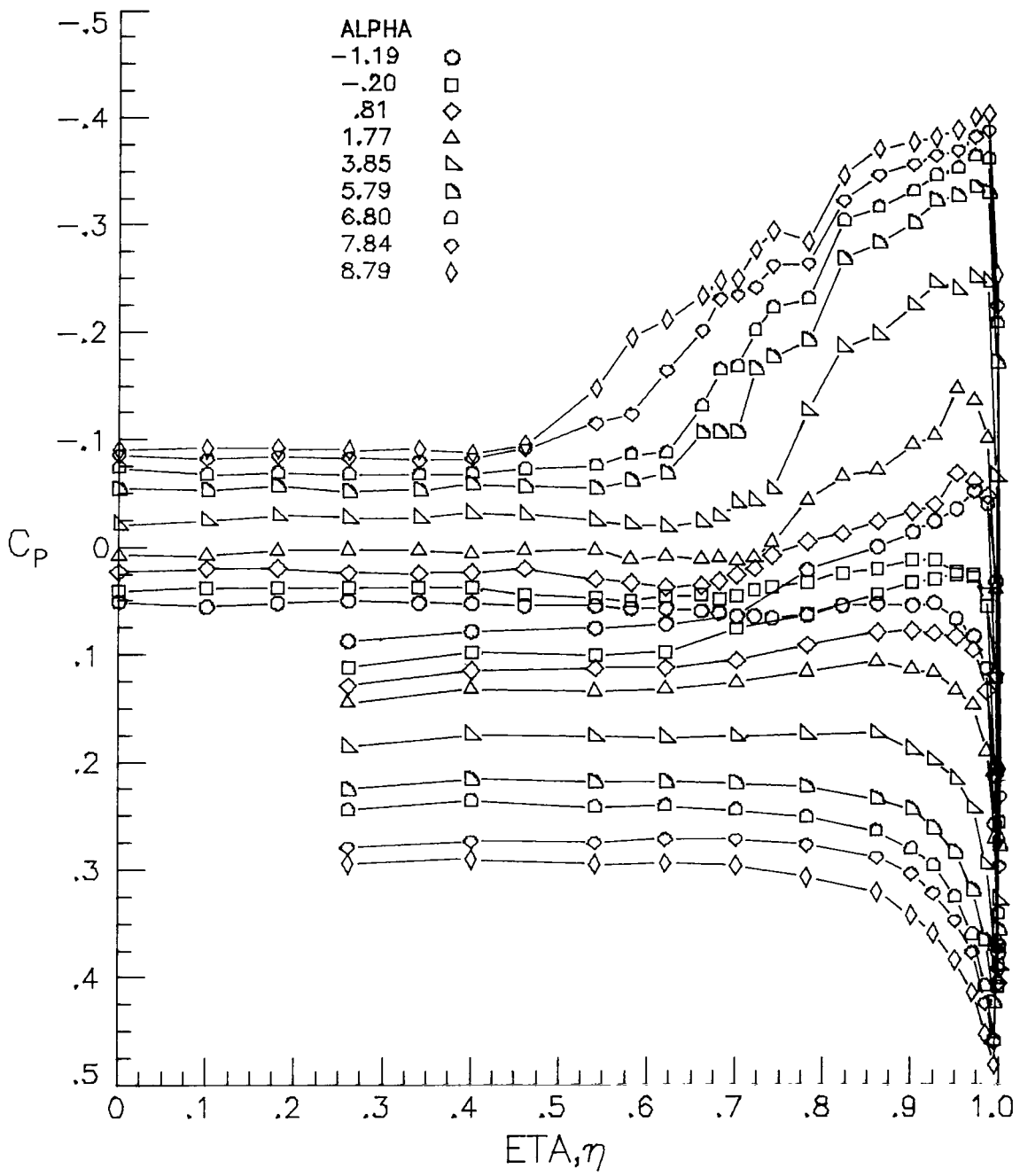
(b) $\alpha \approx 10^0$.

Figure 10. - Continued.



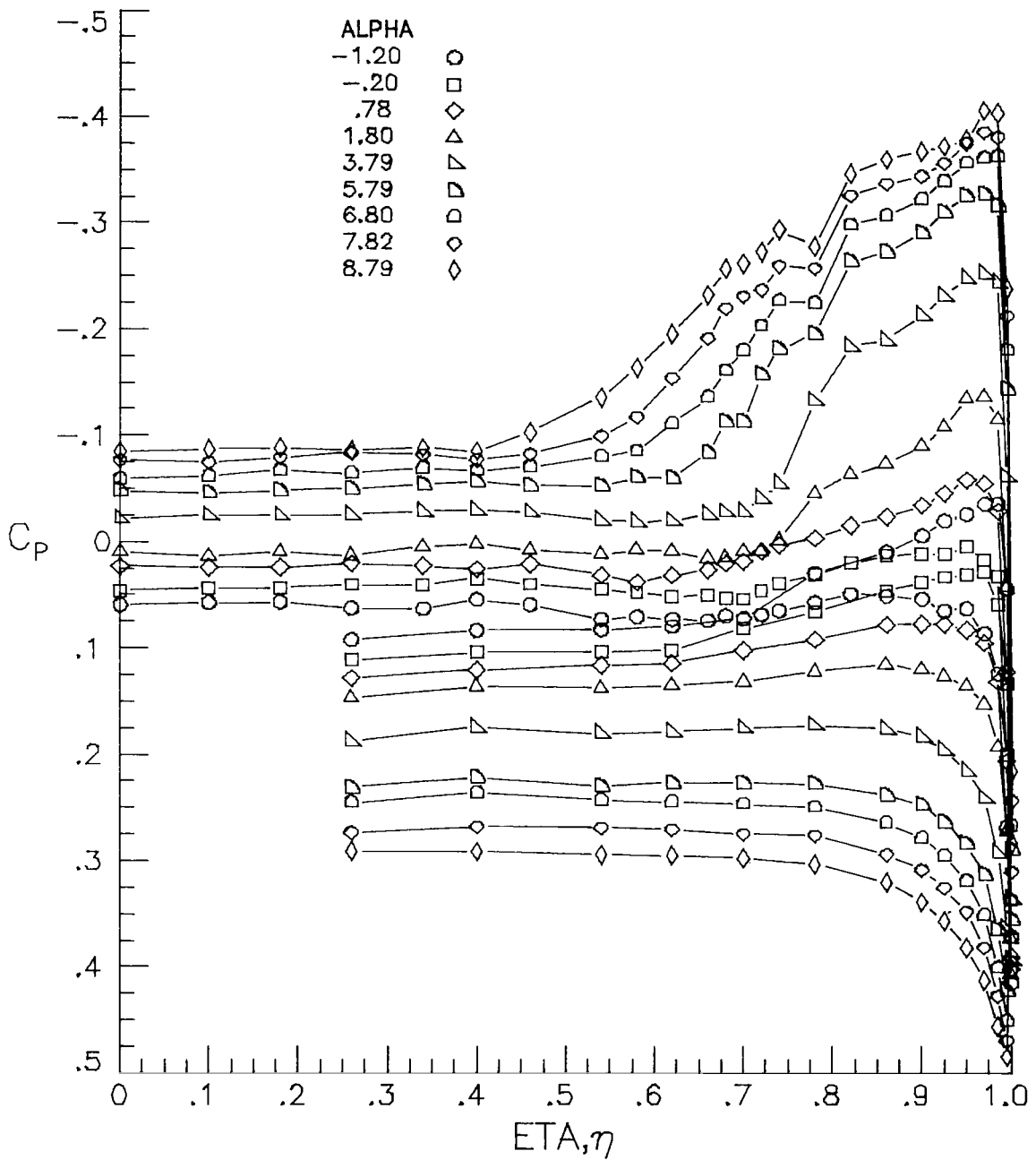
(c) $\alpha \approx 12^\circ$.

Figure 10.- Concluded.



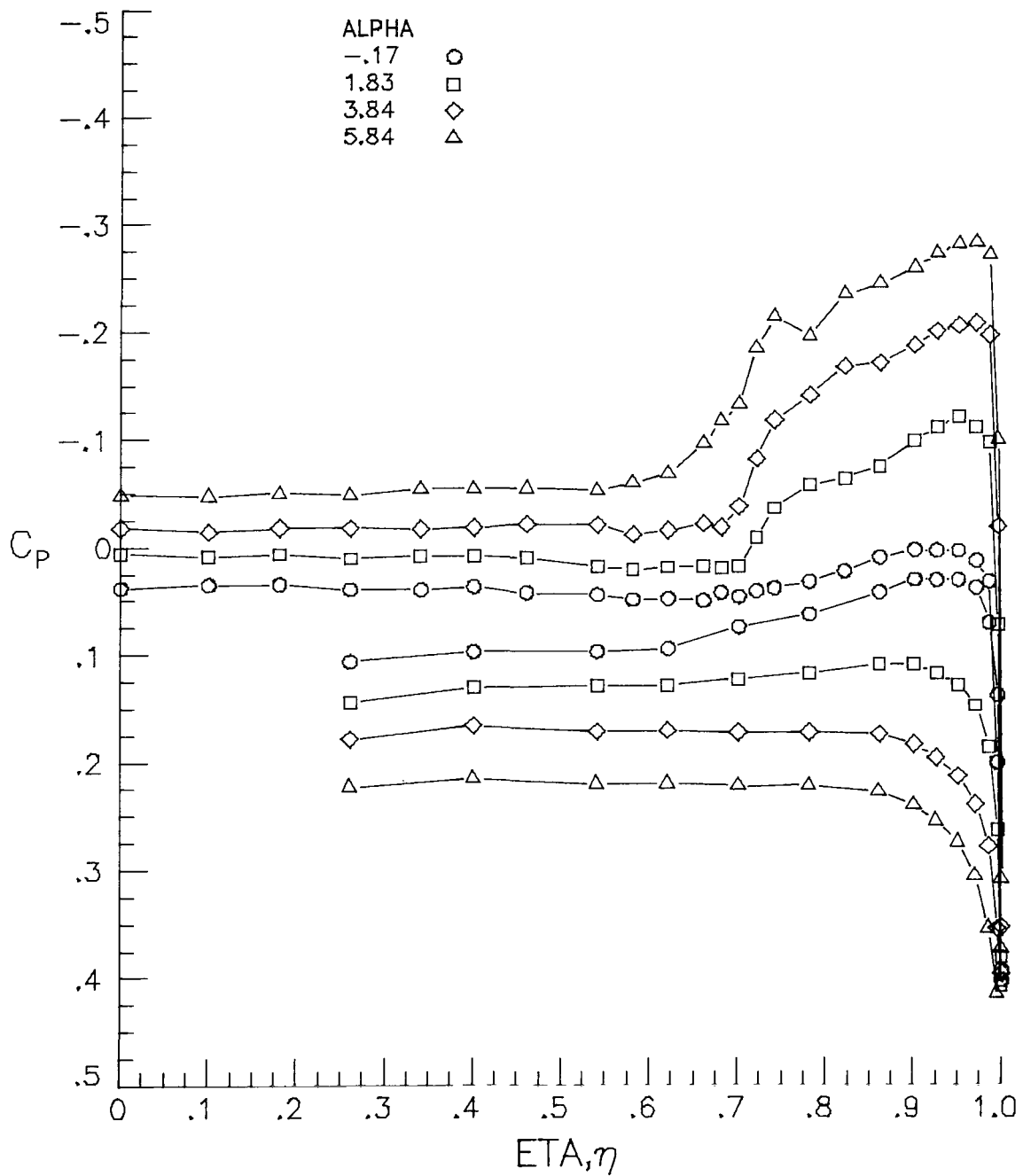
(a) $M = 1.60$.

Figure 11.- Effect of angle of attack on flat-wing spanwise pressure distributions at $x/l = 0.55$ with free transition and $R/m = 6.6 \times 10^6$.



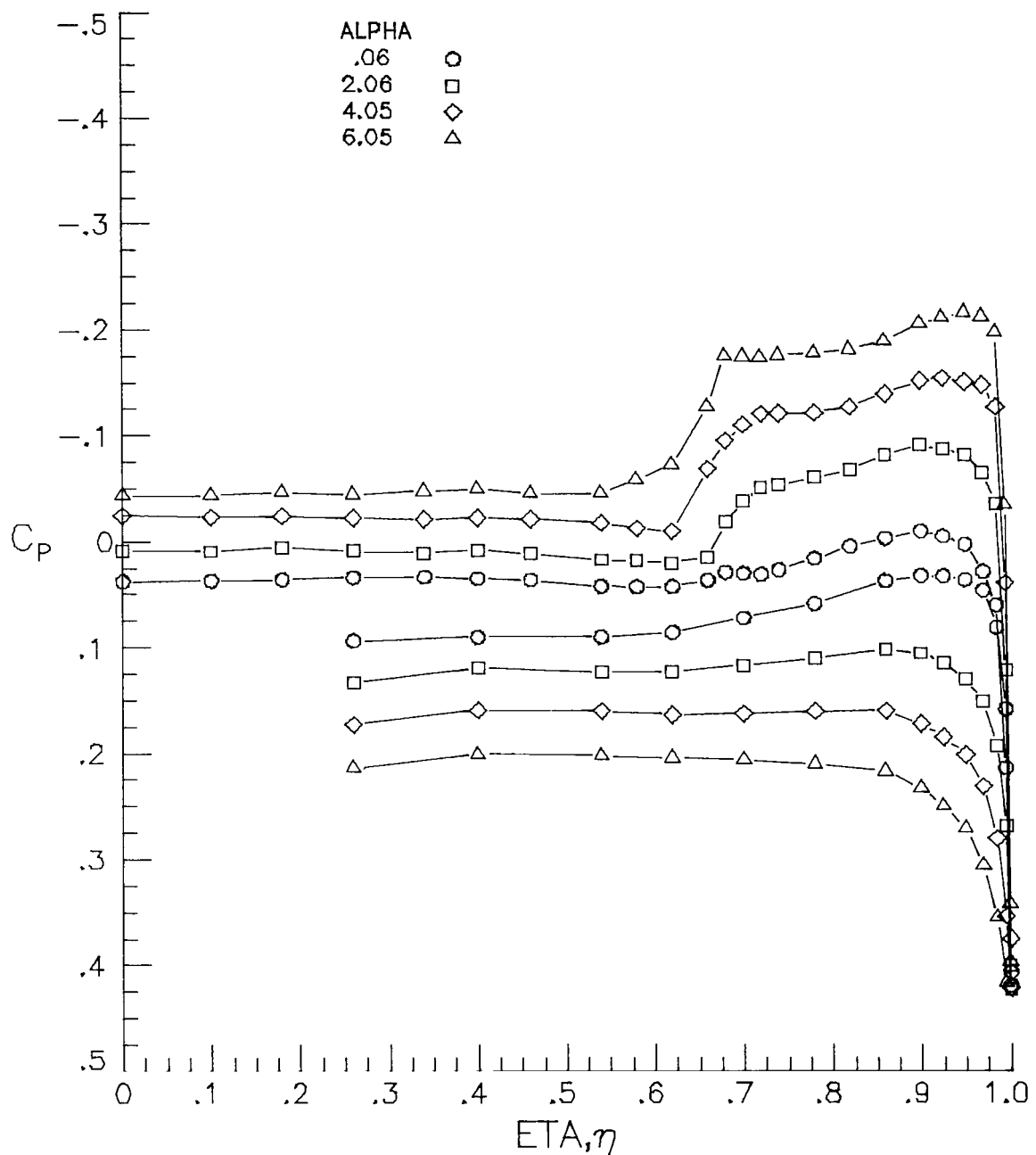
(b) $M = 1.62$.

Figure 11.- Continued.



(c) $M = 1.70$.

Figure 11.- Continued.



(d) $M = 1.86.$

Figure 11.- Continued.

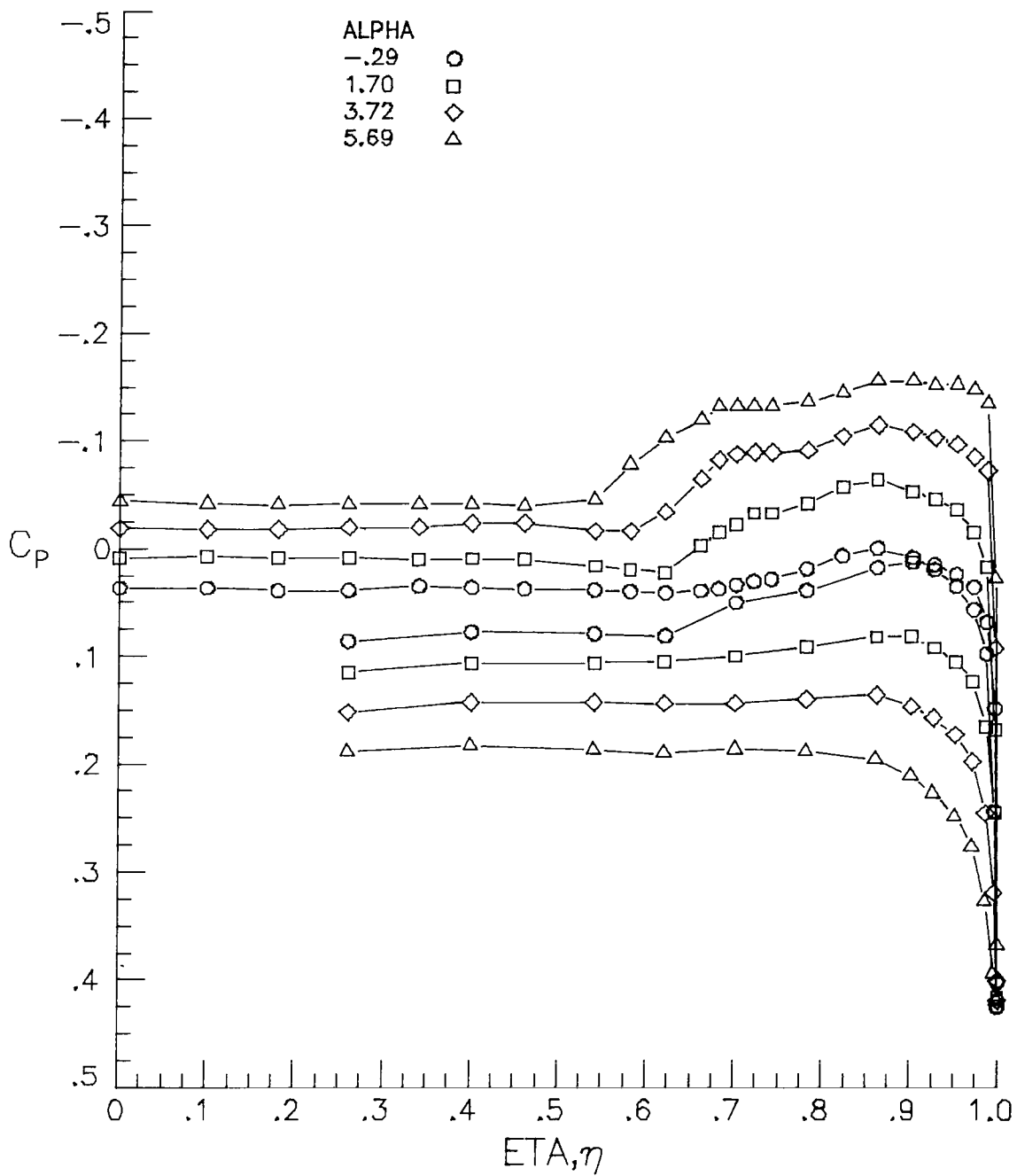


Figure 11. - Concluded.

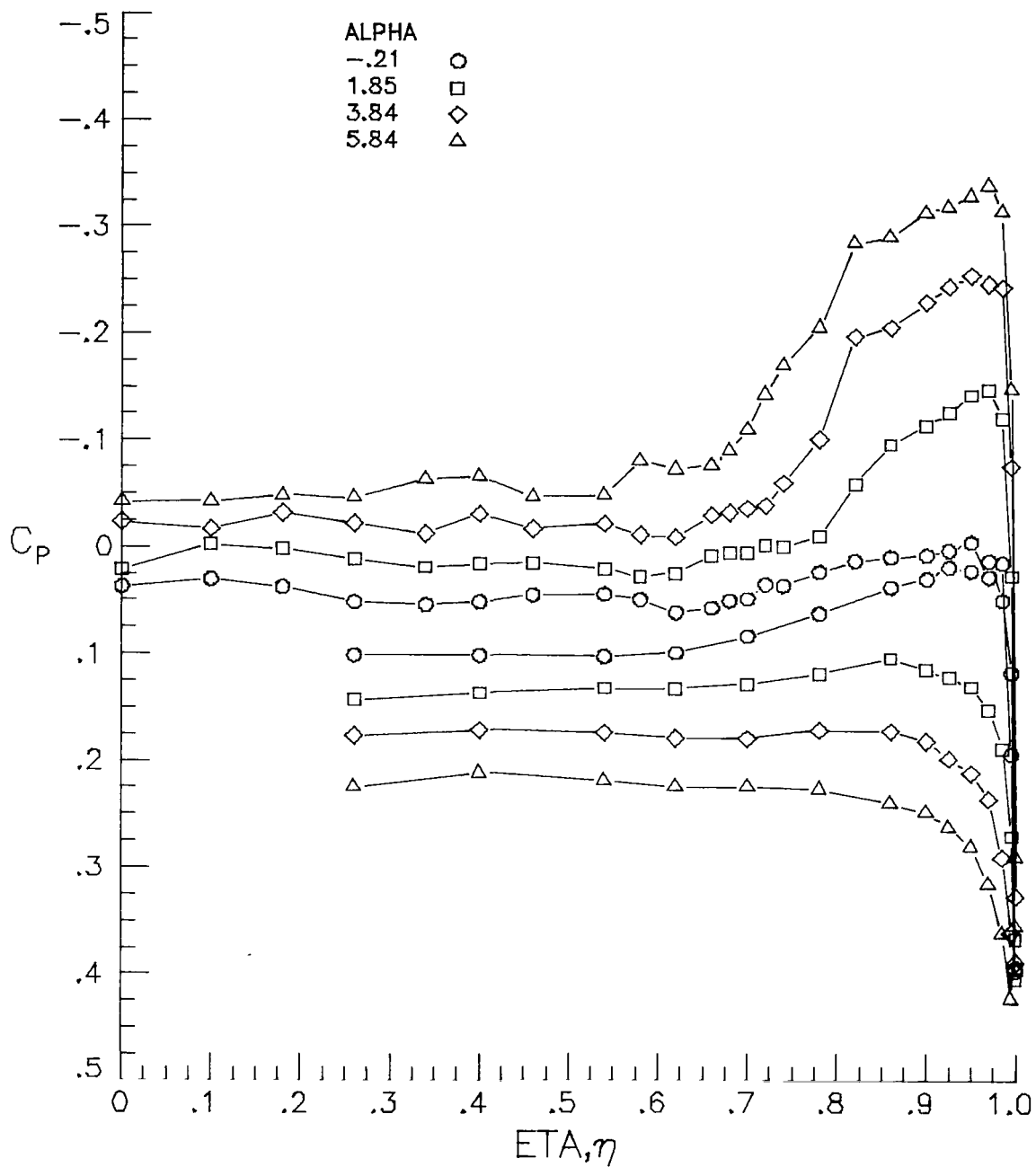
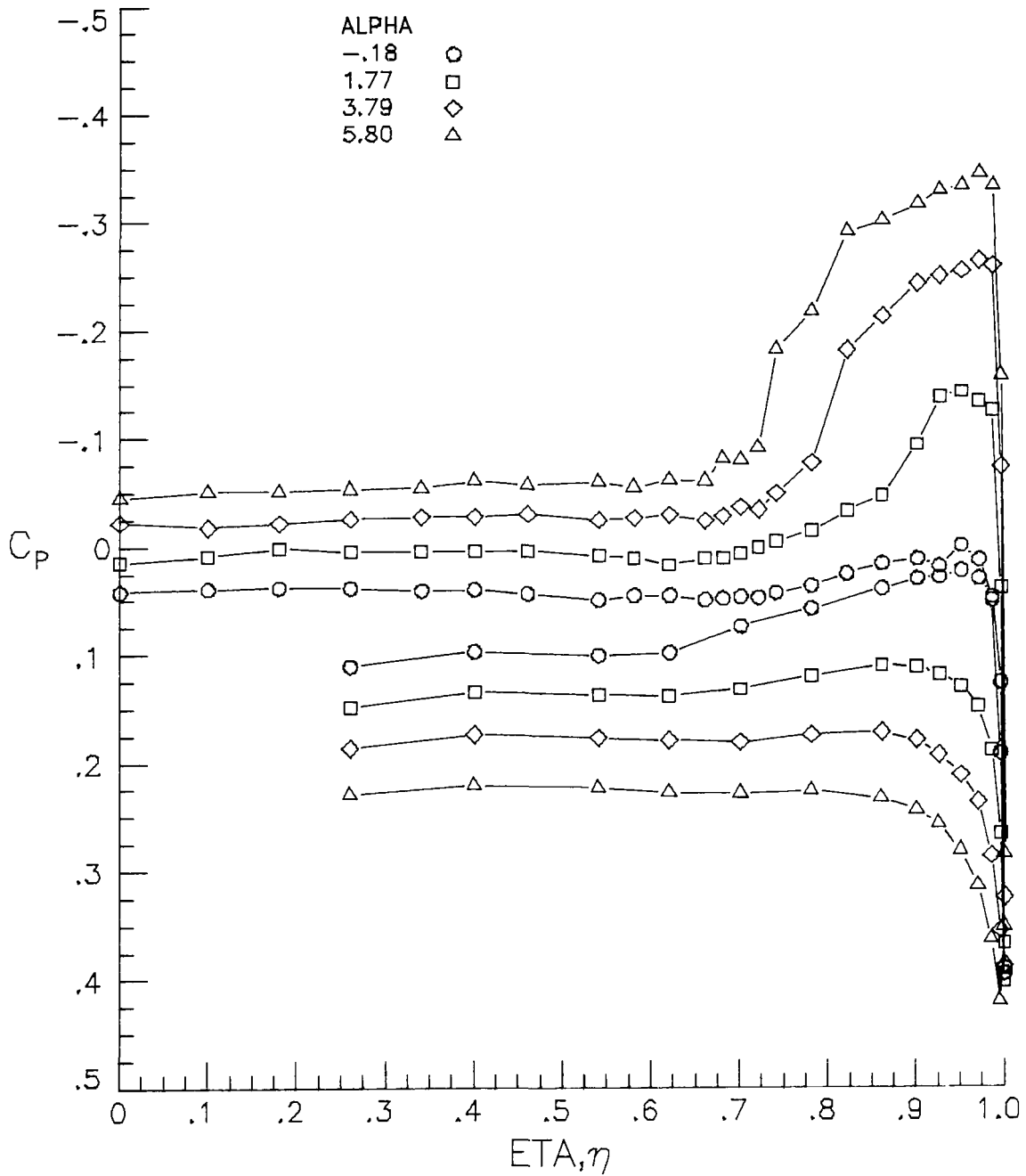
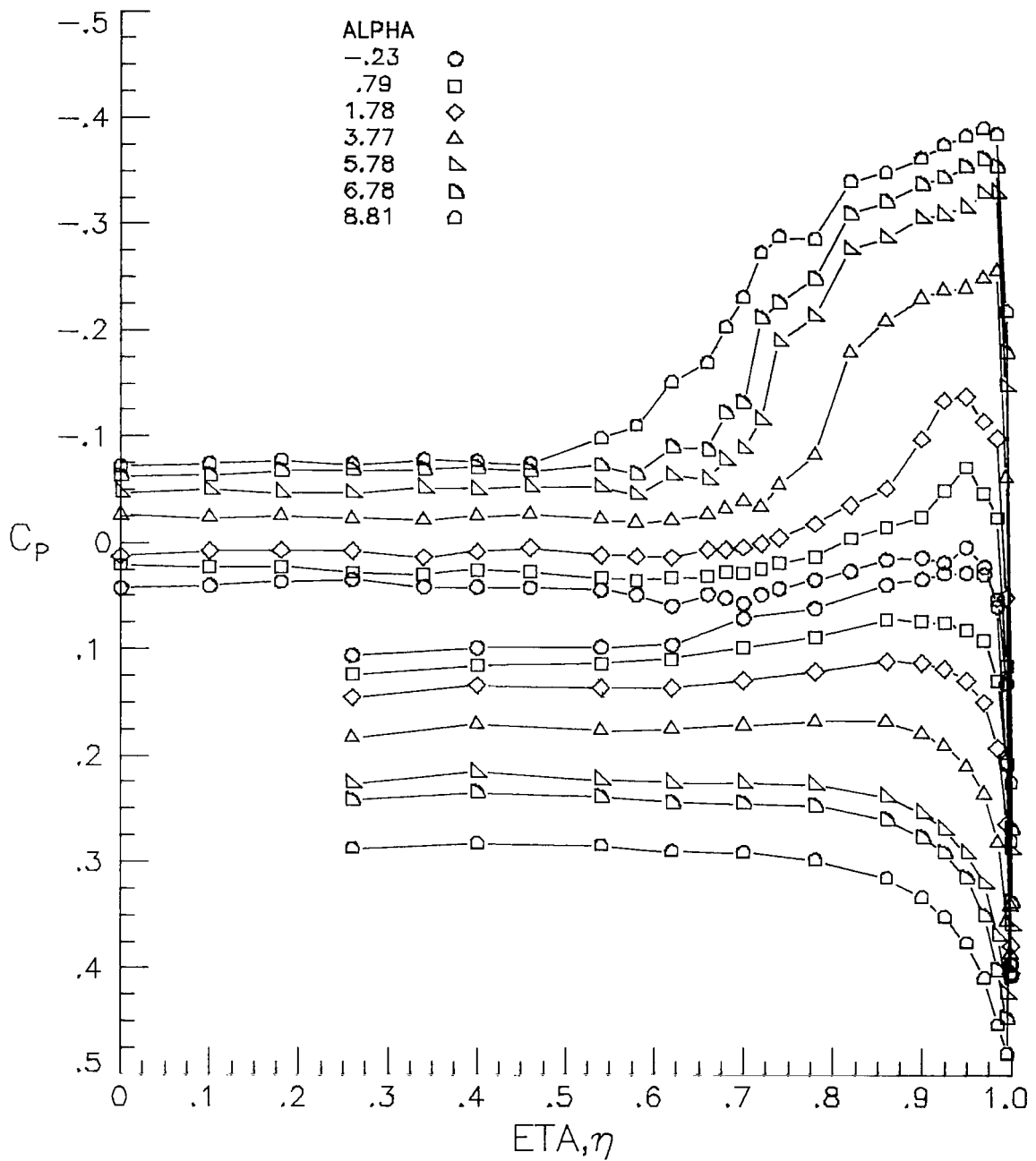


Figure 12.- Effect of angle of attack on flat-wing spanwise pressure distributions at $x/l = 0.55$ with free transition, $R/m = 13.1 \times 10^6$ and $M = 1.62$.



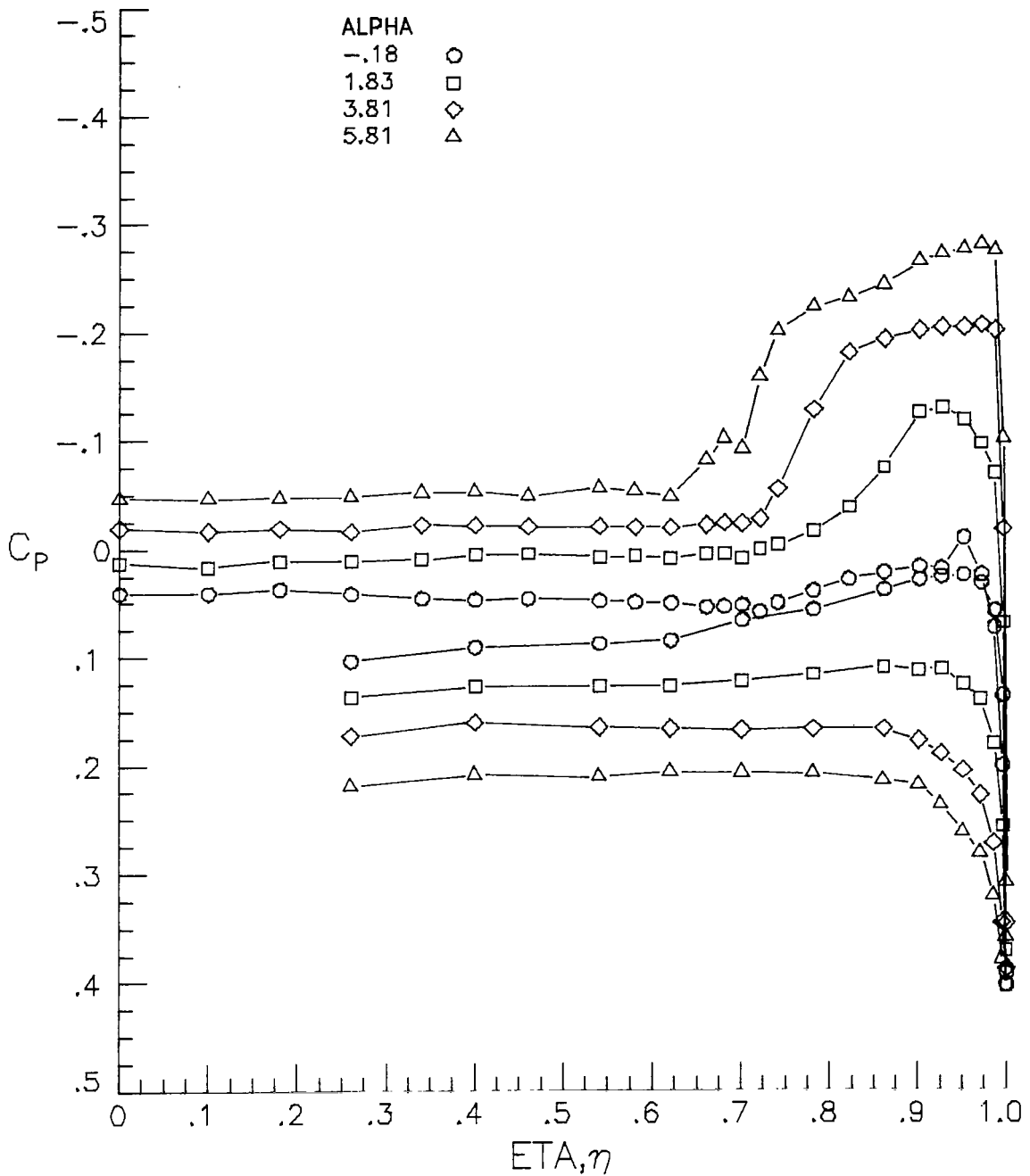
(a) $M = 1.60$.

Figure 13.- Effect of angle of attack on flat-wing spanwise pressure distributions at $x/l = 0.55$ with fixed transition and $R/m = 6.6 \times 10^6$.



(b) $M = 1.62$.

Figure 13.- Continued.



(c) $M = 1.70$.

Figure 13.- Continued.

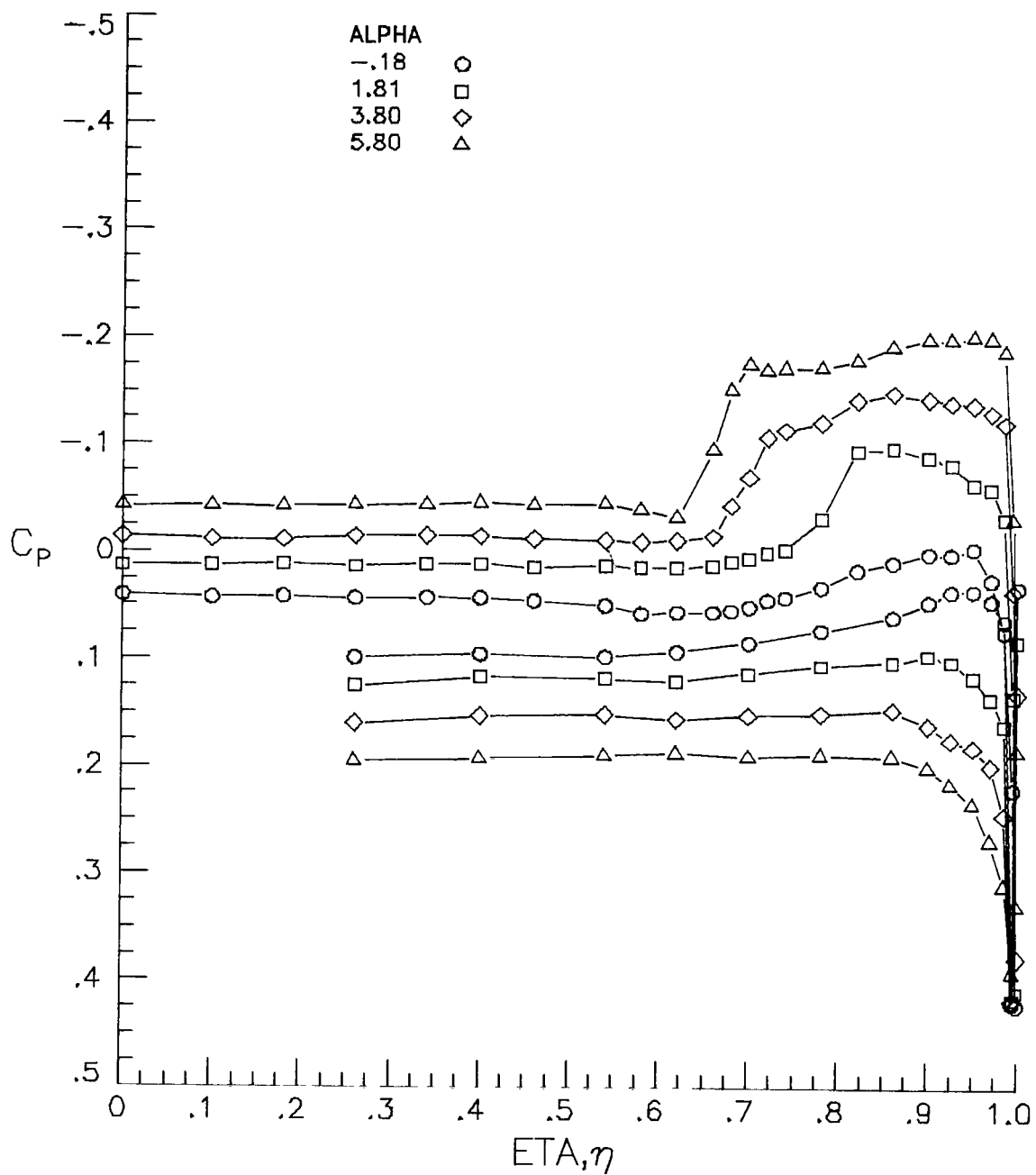


Figure 13.- Continued.

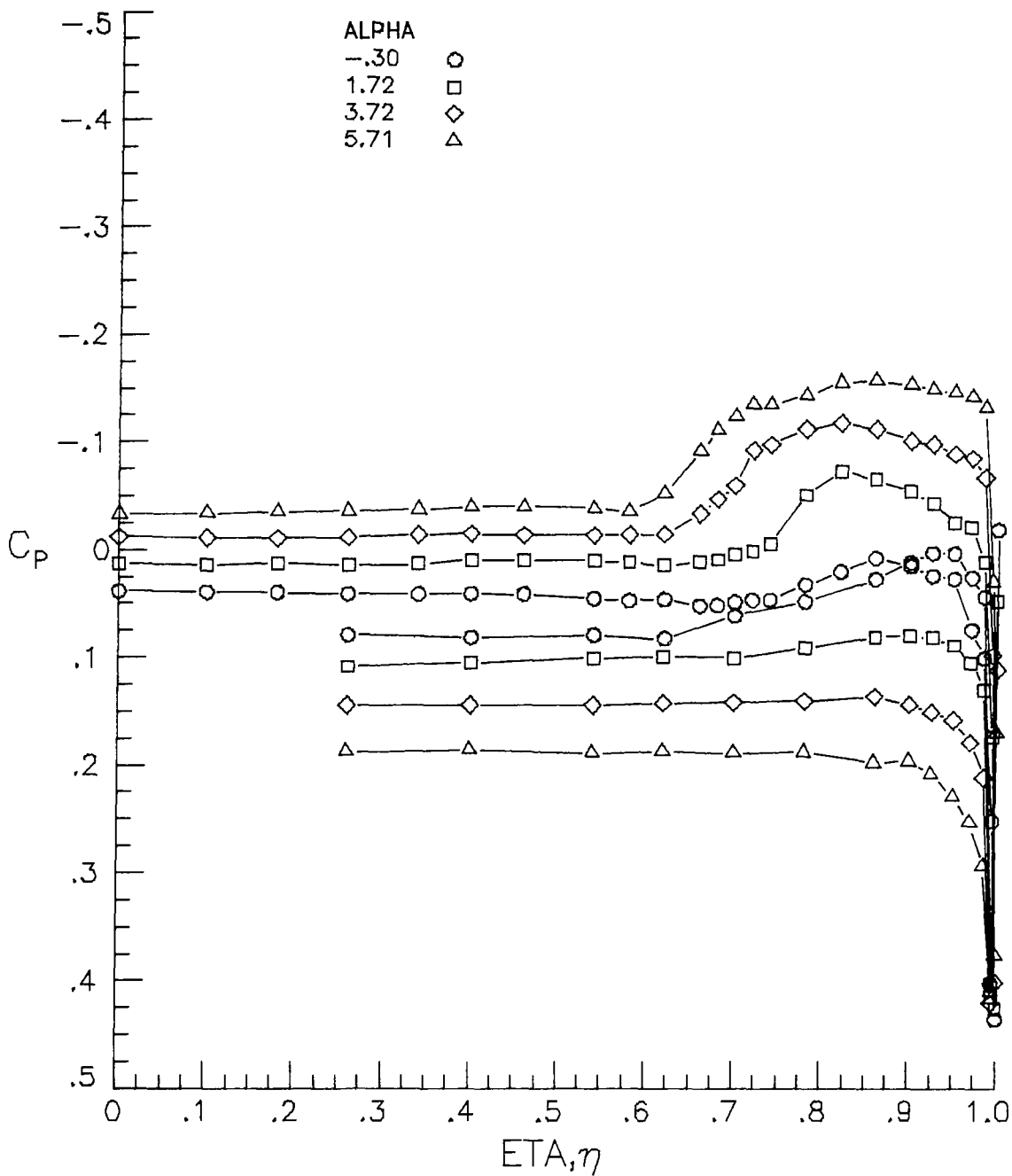
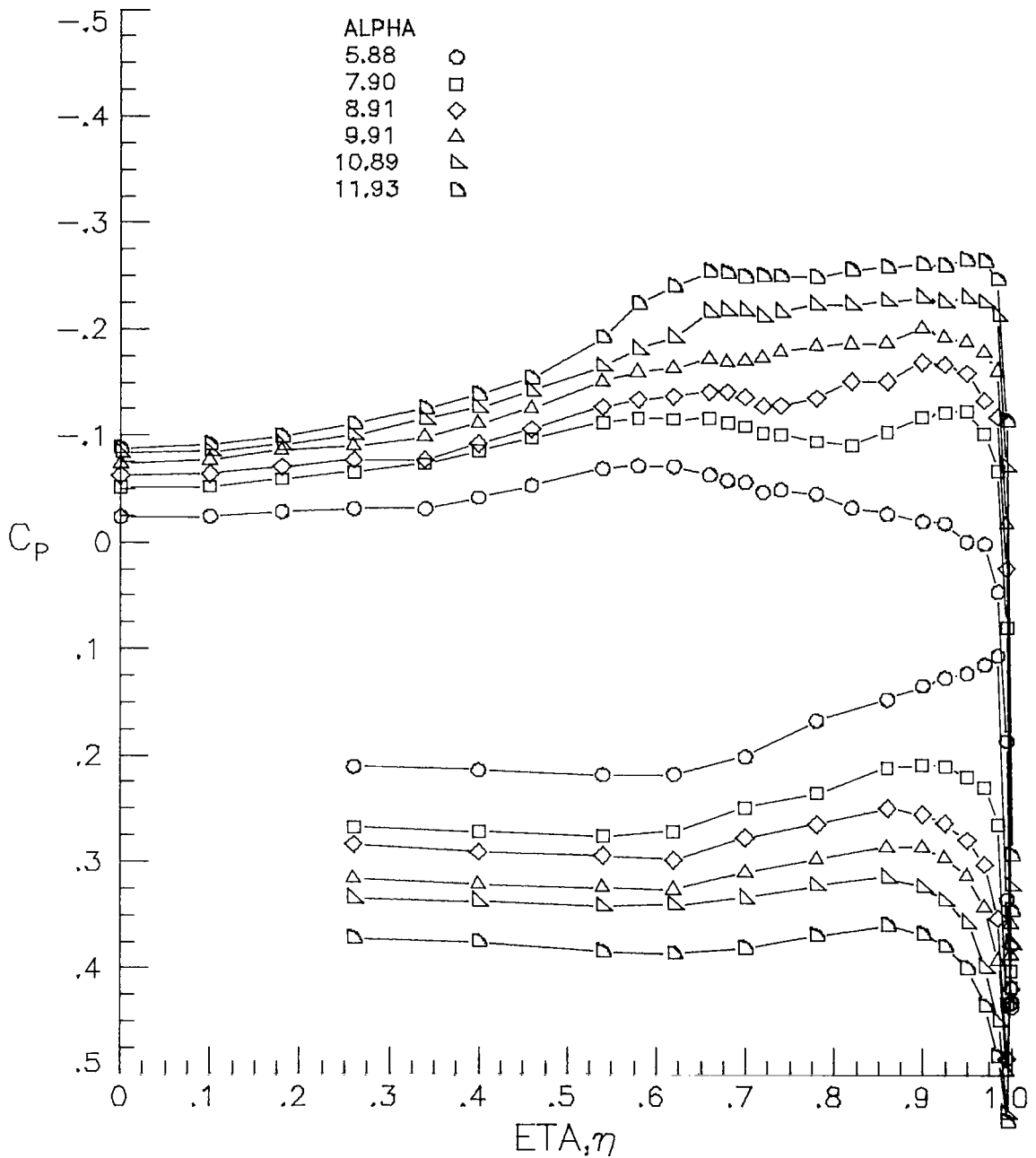


Figure 13.- Concluded.



(a) $M = 1.60$.

Figure 14.- Effect of angle of attack on cambered-wing spanwise pressure distributions at $x/l = 0.55$ with fixed transition and $R/m = 6.6 \times 10^6$.

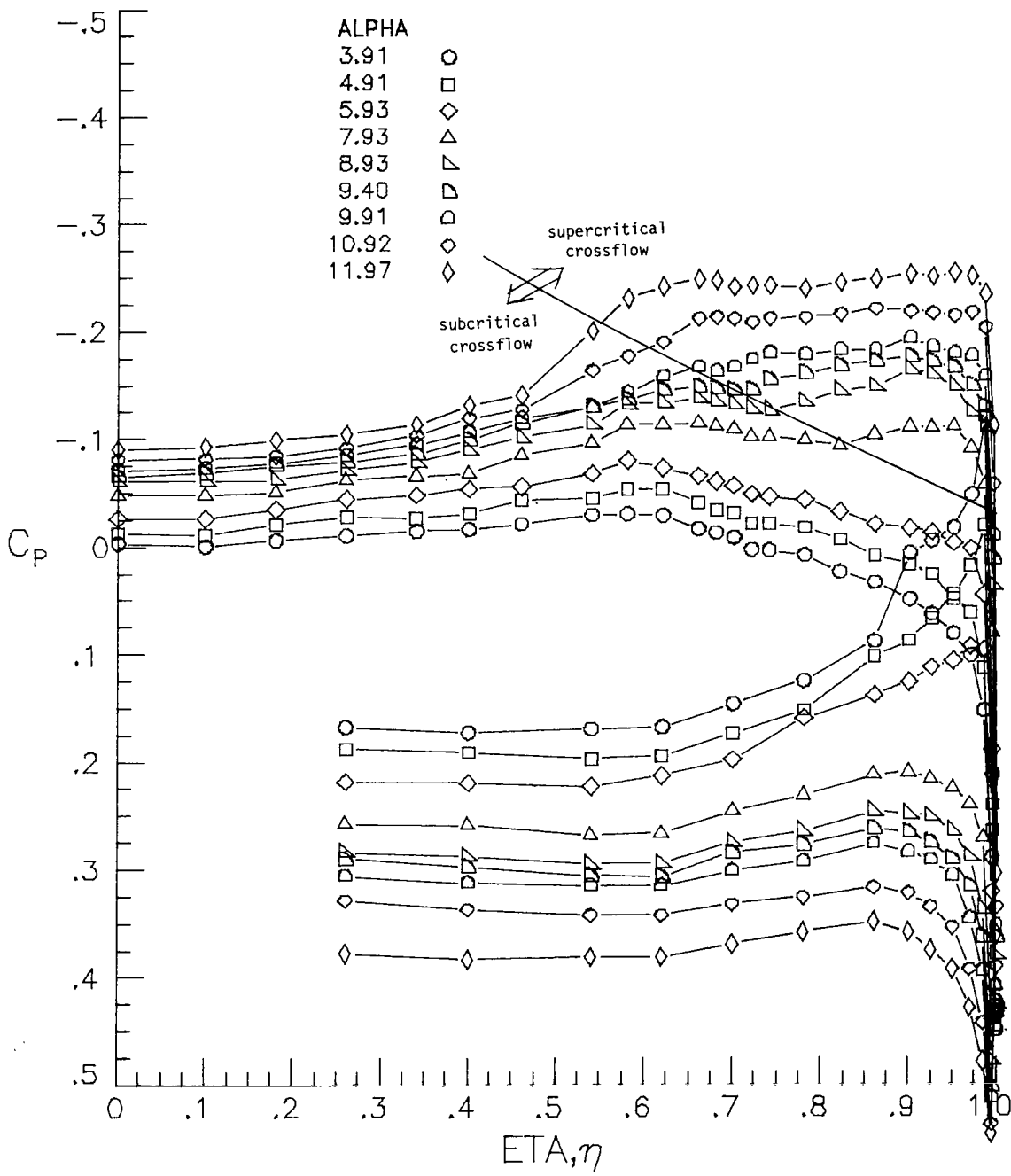
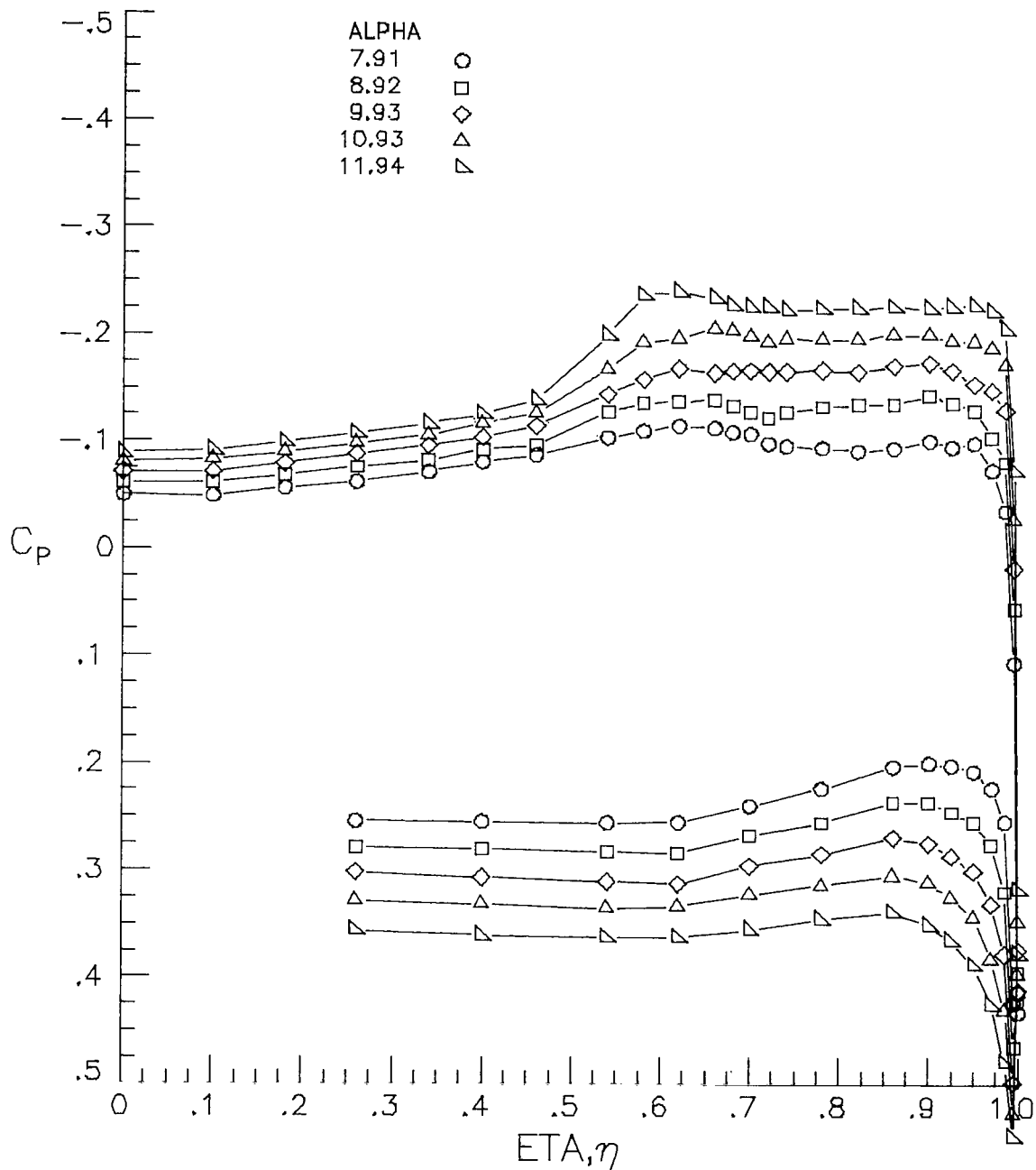
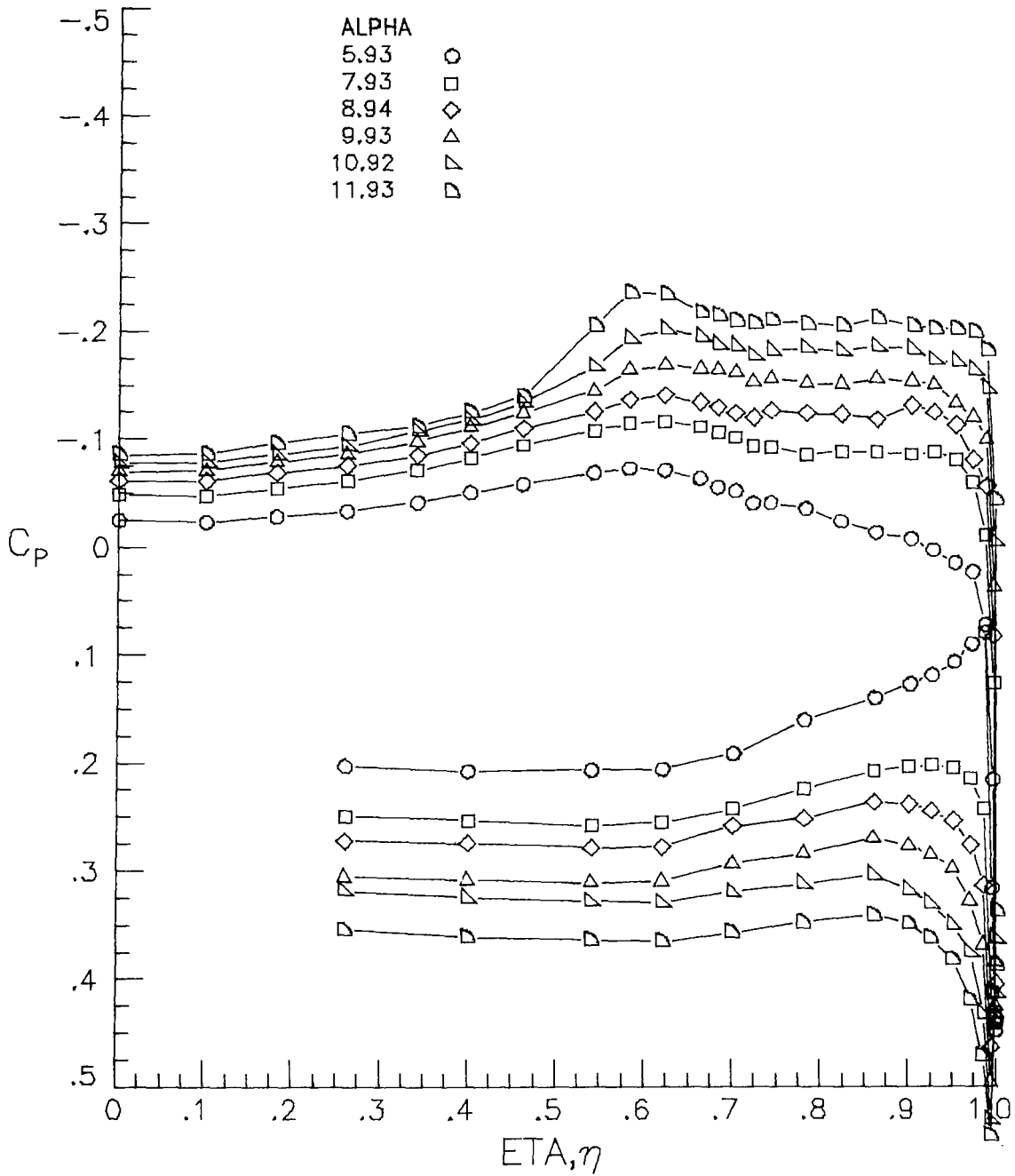


Figure 14.- Continued.



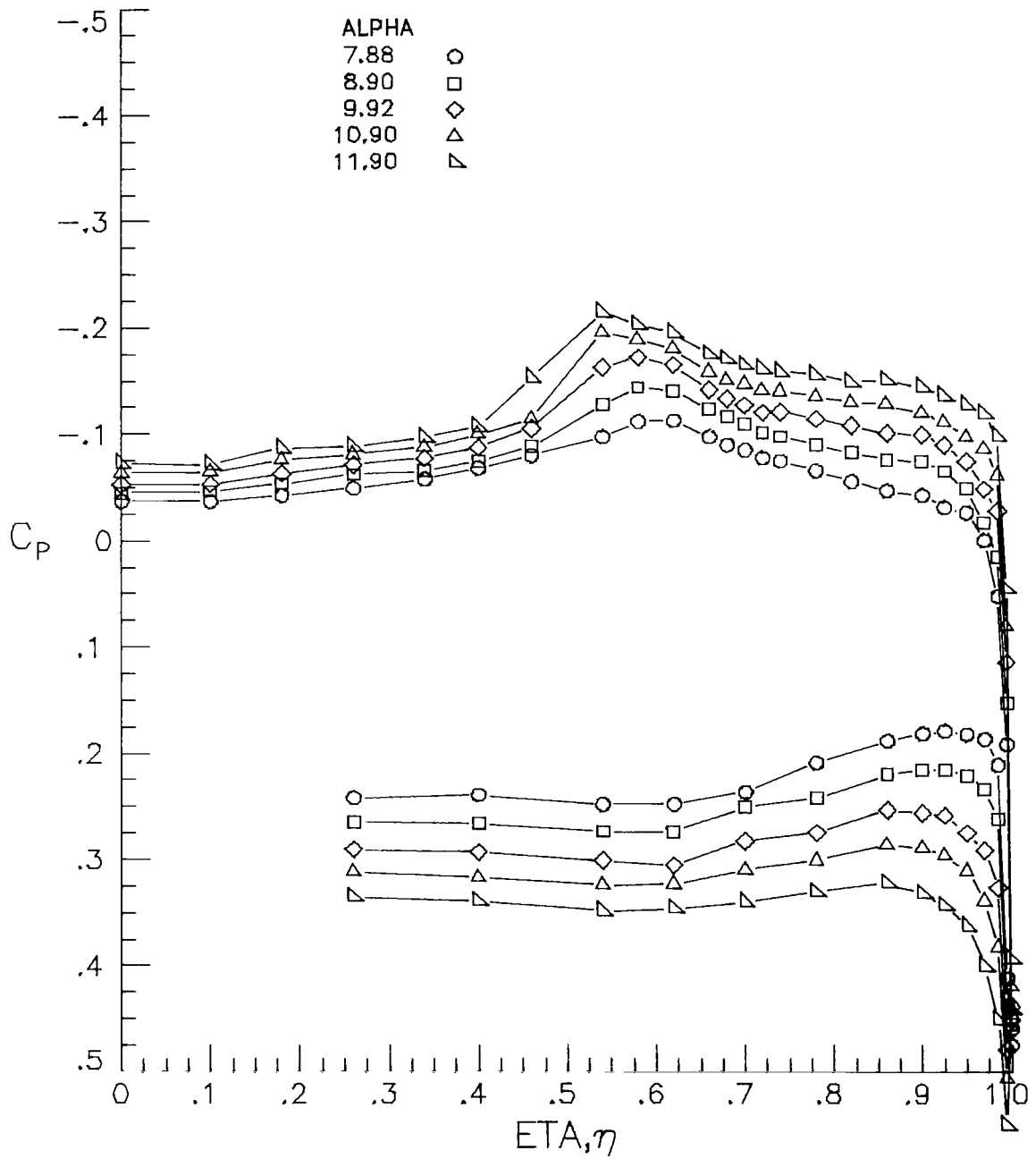
(c) $M = 1.66$.

Figure 14. - Continued.



(d) $M = 1.70$.

Figure 14. - Continued.



(e) $M = 1.86$.

Figure 14. - Continued.

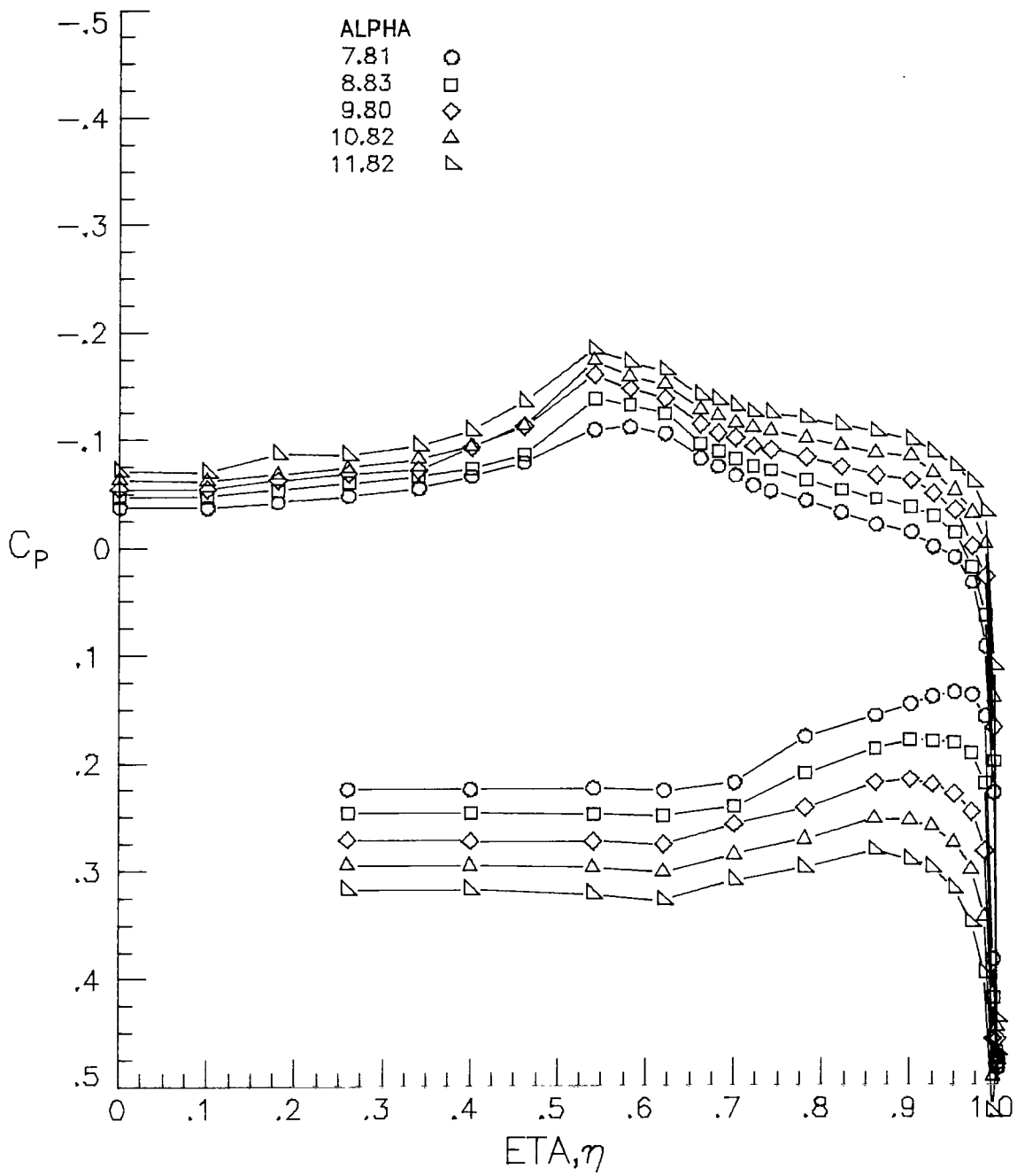


Figure 14.- Concluded.

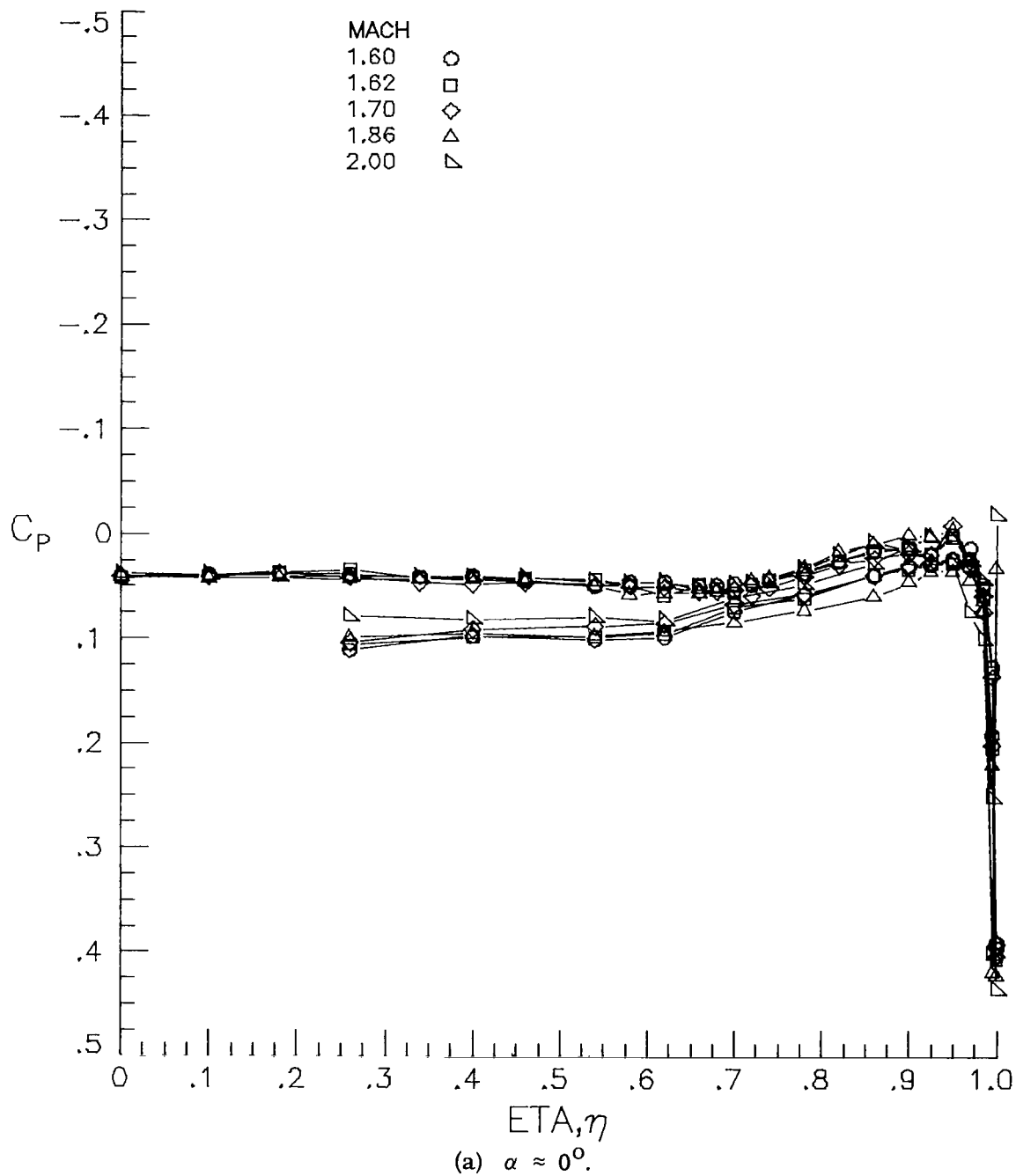
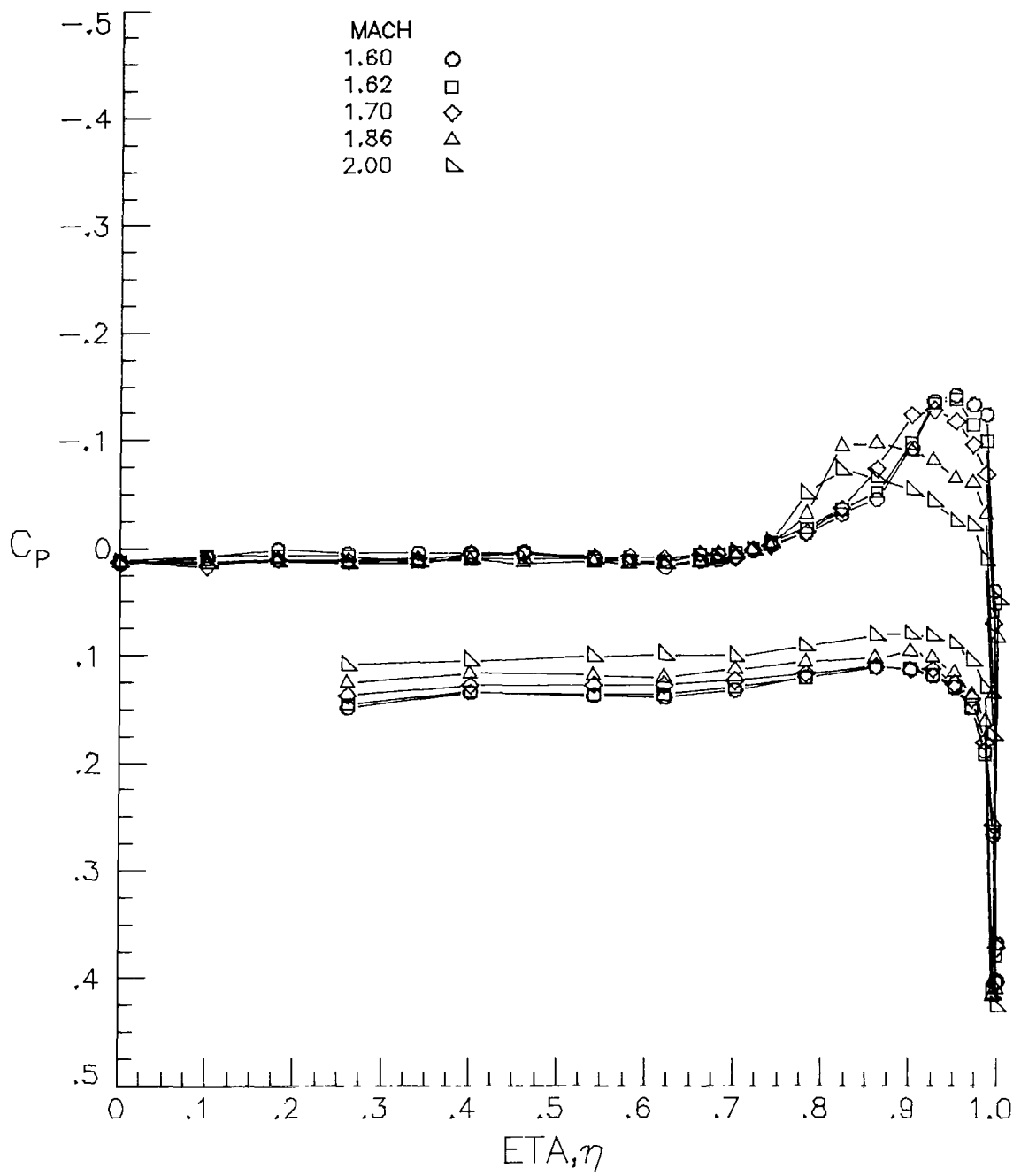
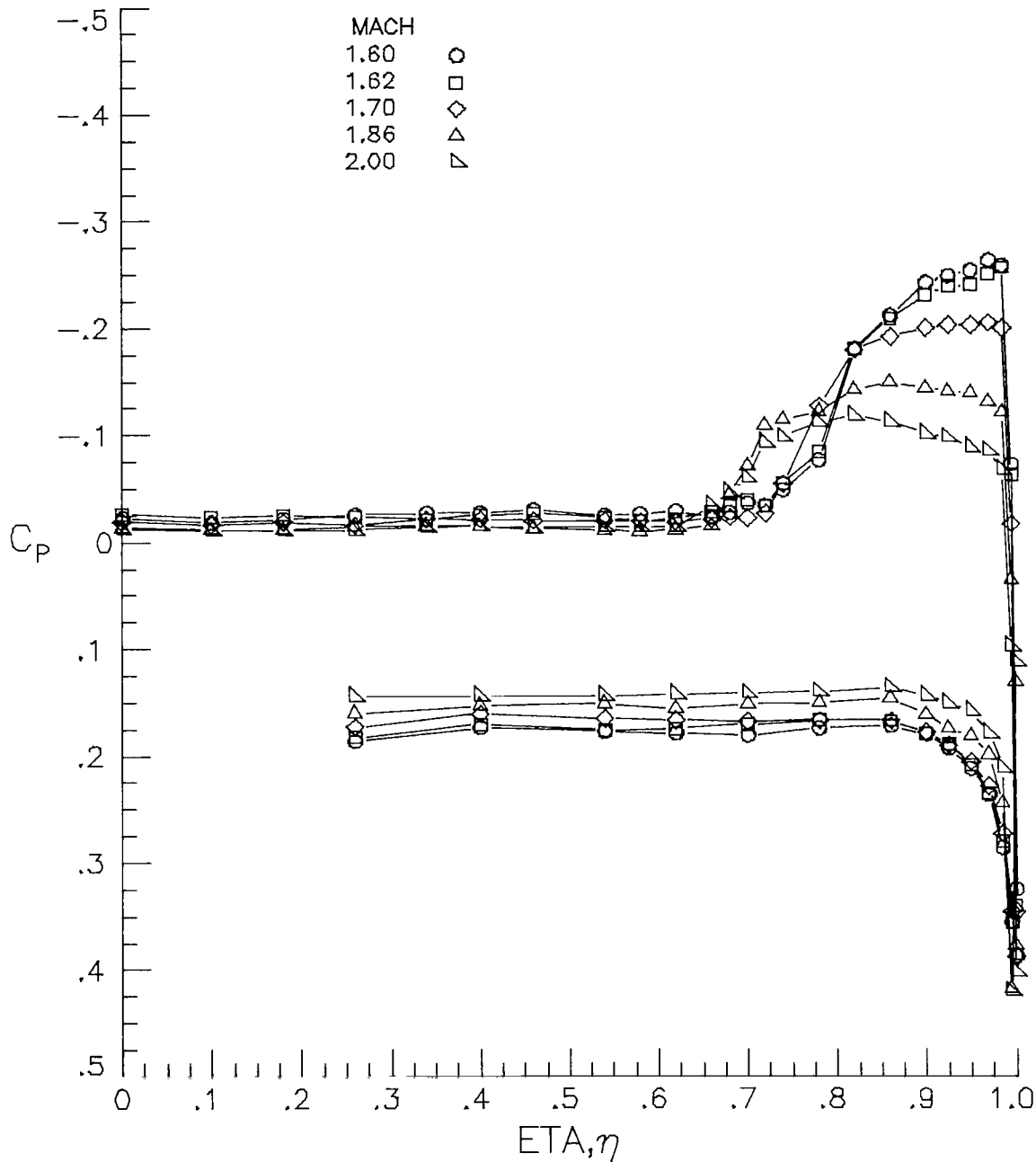


Figure 15.- Effect of Mach number on spanwise pressure distributions for flat wing with fixed transition at $x/l = 0.55$ and $R/m = 6.6 \times 10^6$.



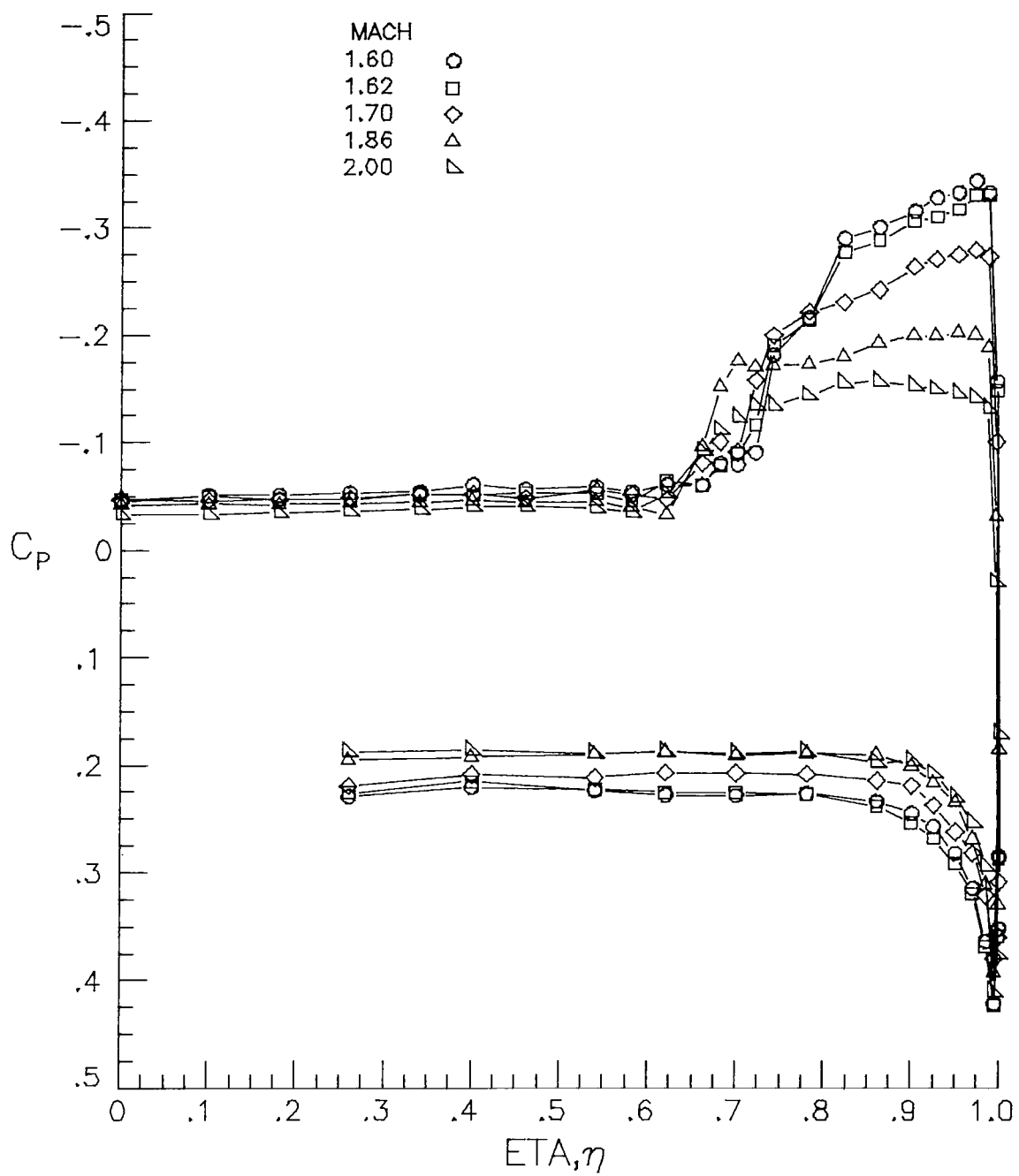
(b) $\alpha \approx 2^\circ$.

Figure 15.- Continued.



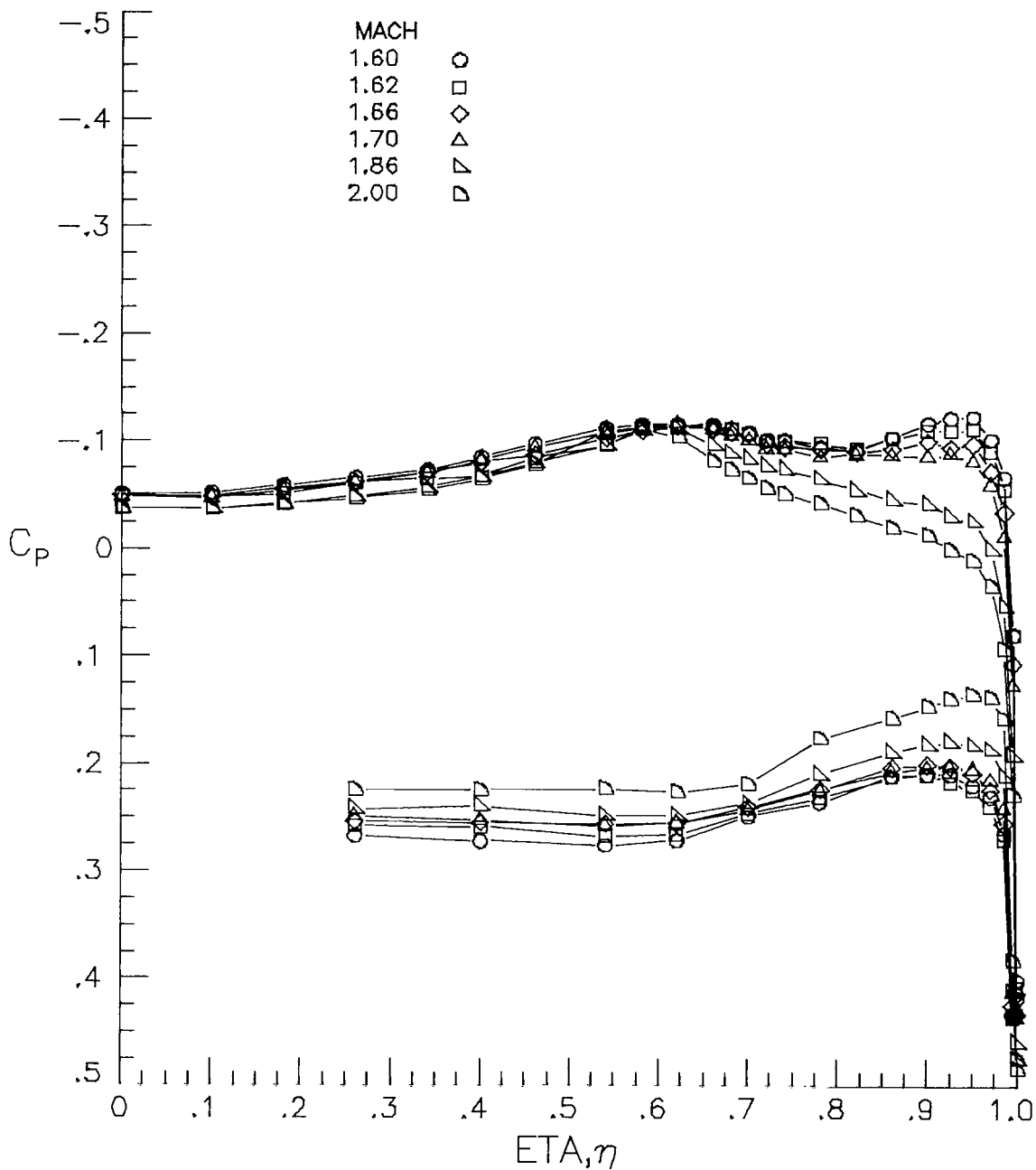
(c) $\alpha \approx 4^\circ$.

Figure 15.- Continued.



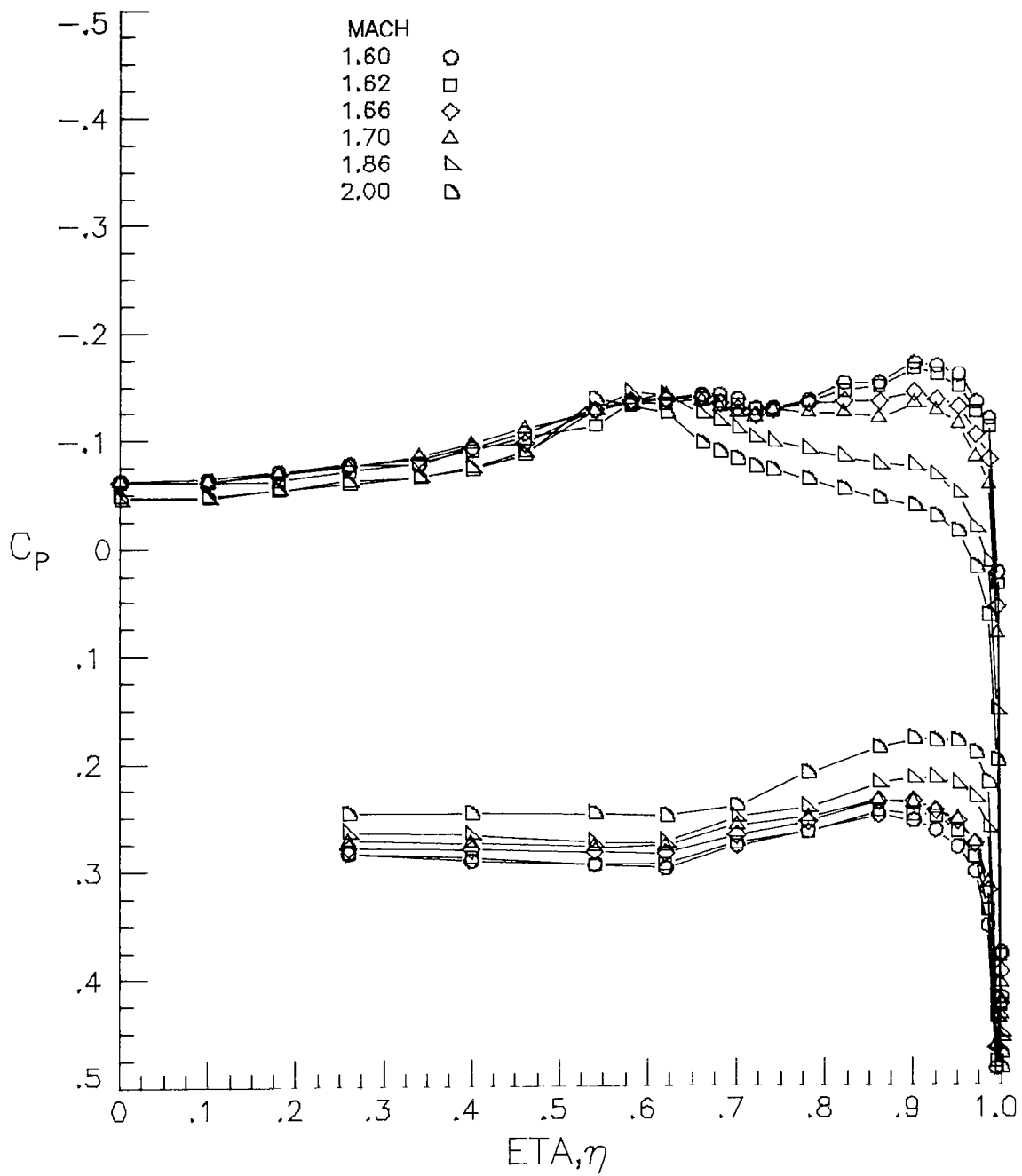
(d) $\alpha \approx 6^\circ$.

Figure 15.- Concluded.



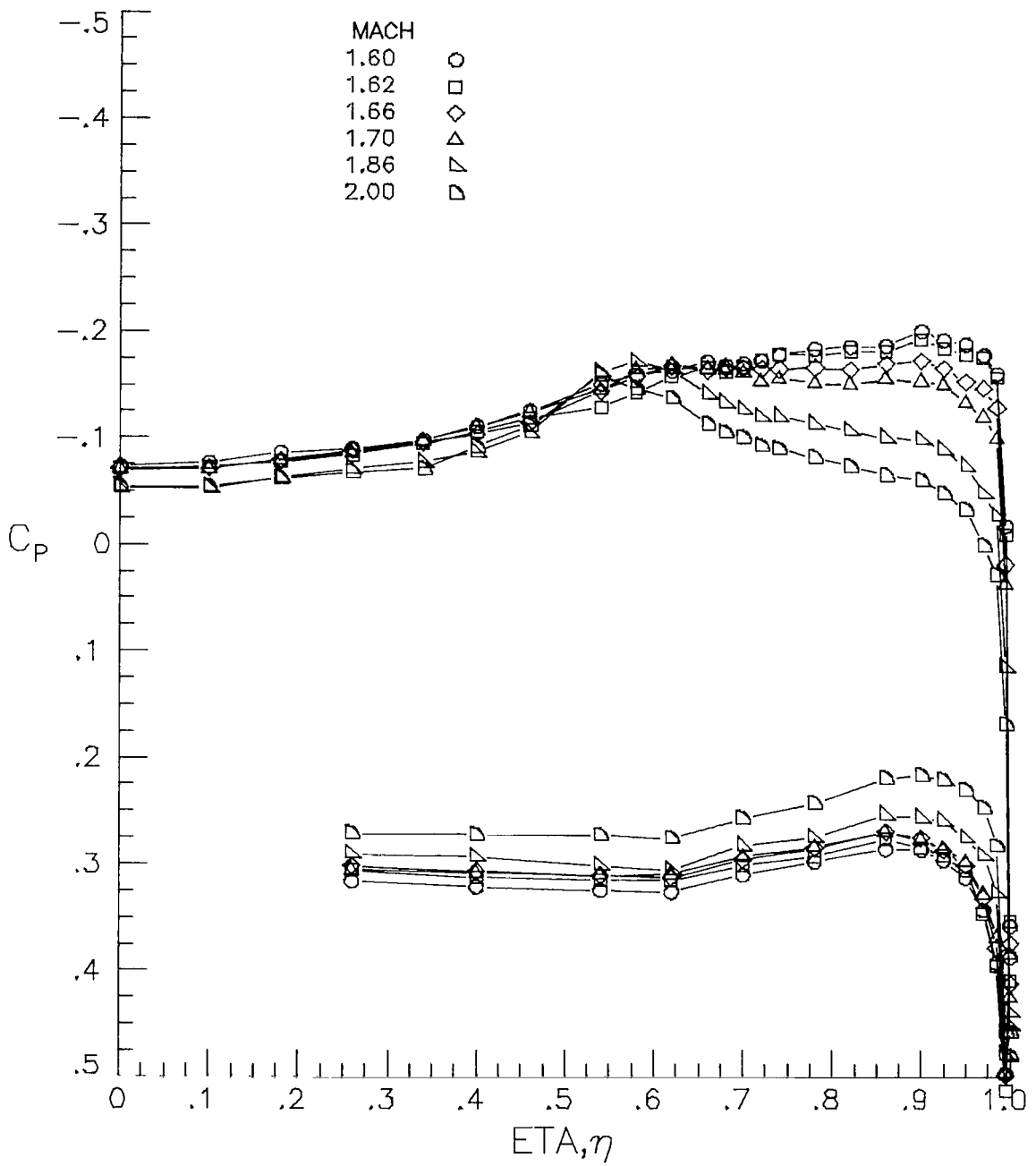
(a) $\alpha \approx 8^\circ$.

Figure 16.- Effect of Mach number on spanwise pressure distributions at $x/l = 0.55$ for cambered wing with fixed transition and $R/m = 6.6 \times 10^6$.



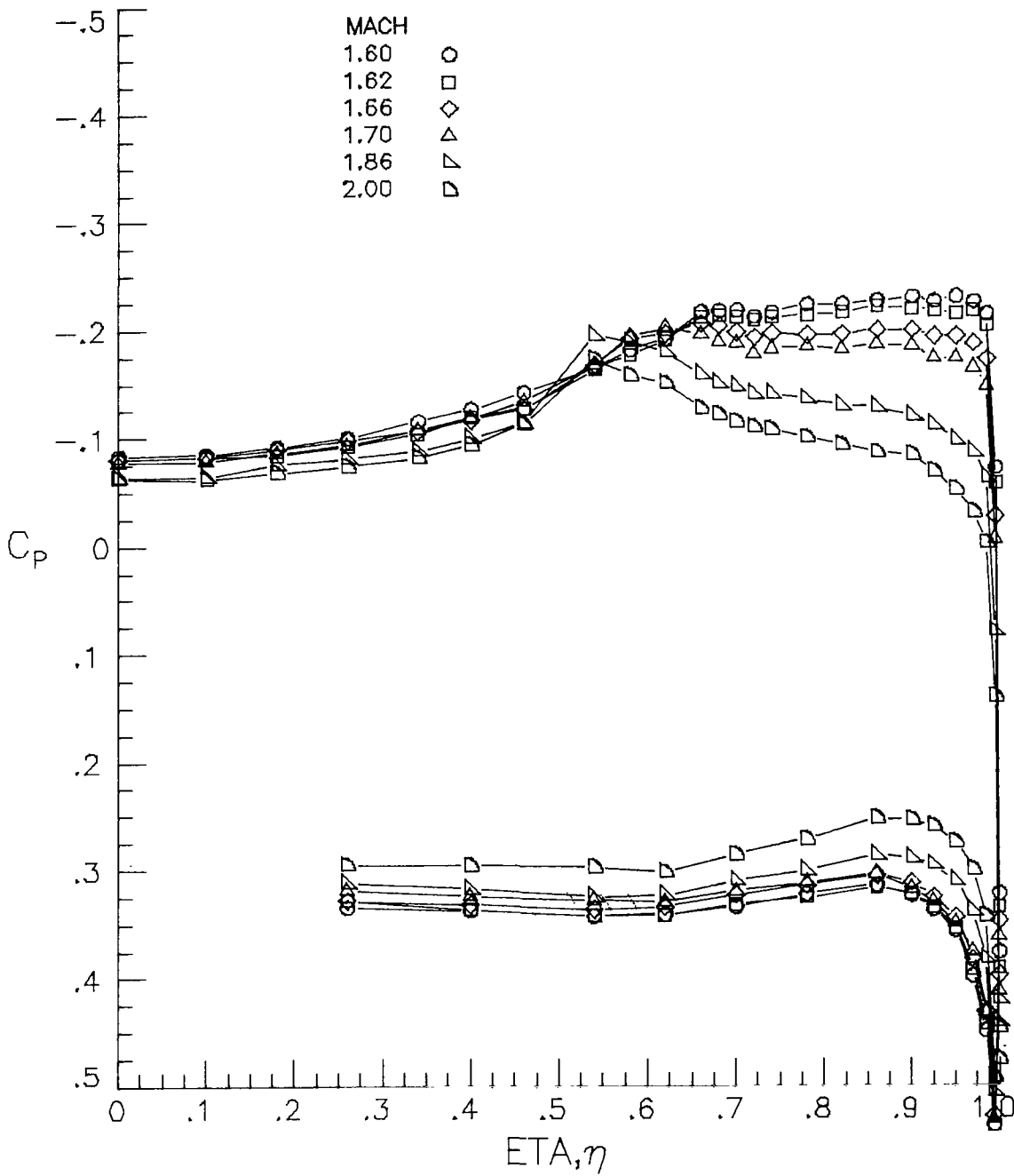
(b) $\alpha \approx 9^\circ$.

Figure 16.- Continued.



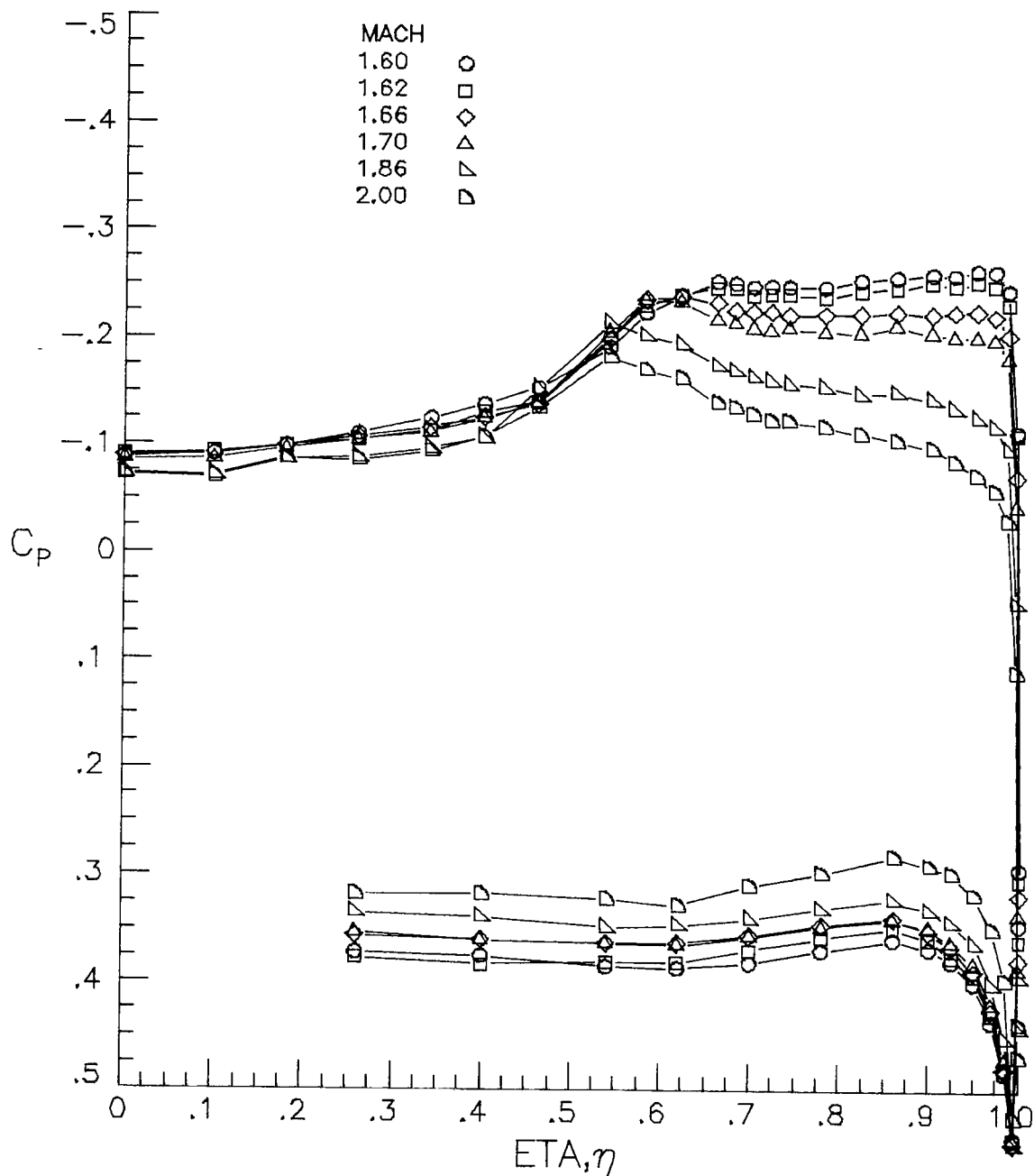
(c) $\alpha \approx 10^\circ$.

Figure 16.- Continued.



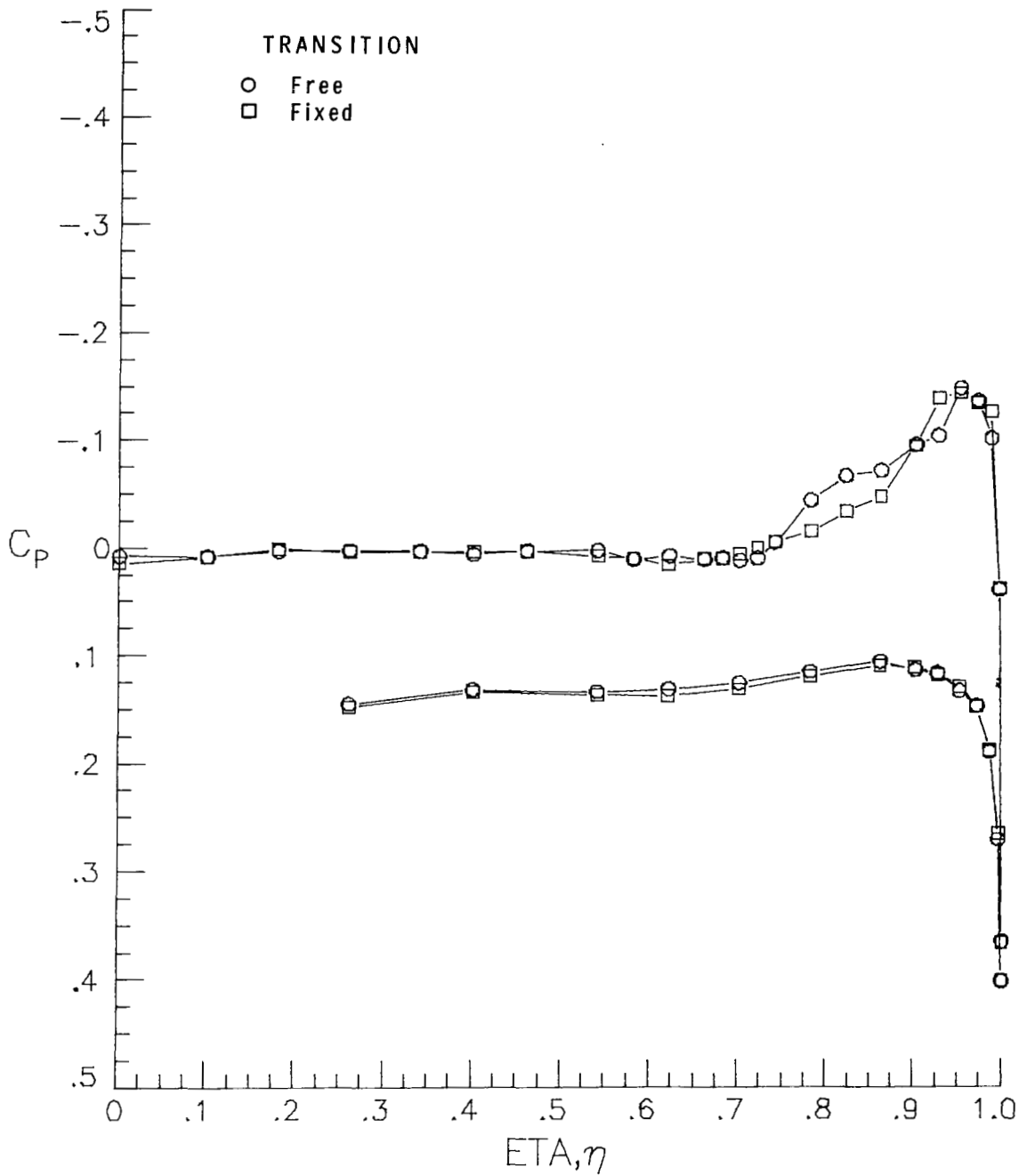
(d) $\alpha \approx 11^\circ$.

Figure 16. - Continued.



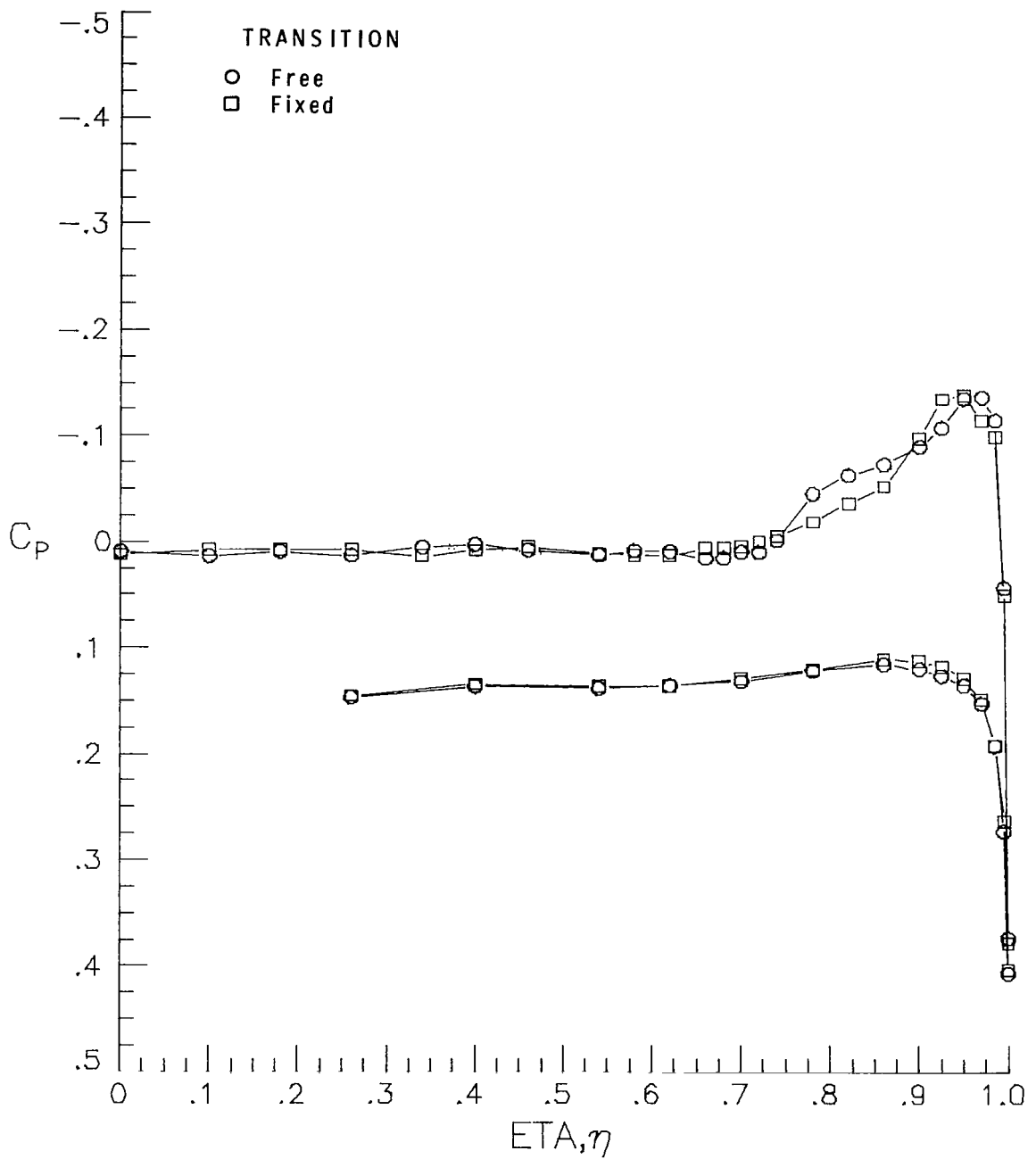
(e) $\alpha \approx 12^\circ$.

Figure 16.- Concluded.



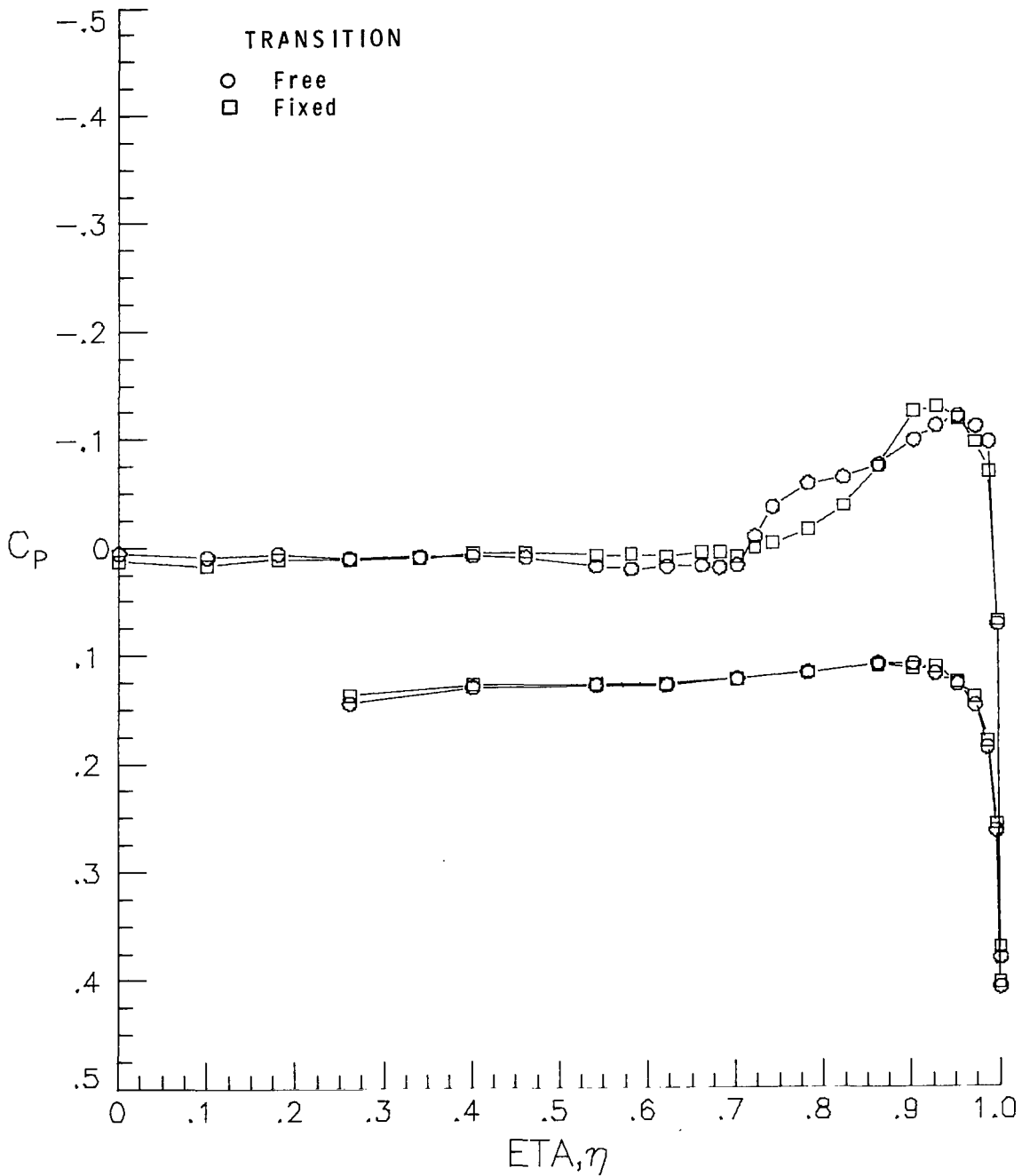
(a) $M = 1.60$.

Figure 17.- Effect of transition on flat-wing spanwise pressure distributions at $x/l = 0.55$ for $R/m = 6.6 \times 10^6$ and $\alpha \approx 2^\circ$.



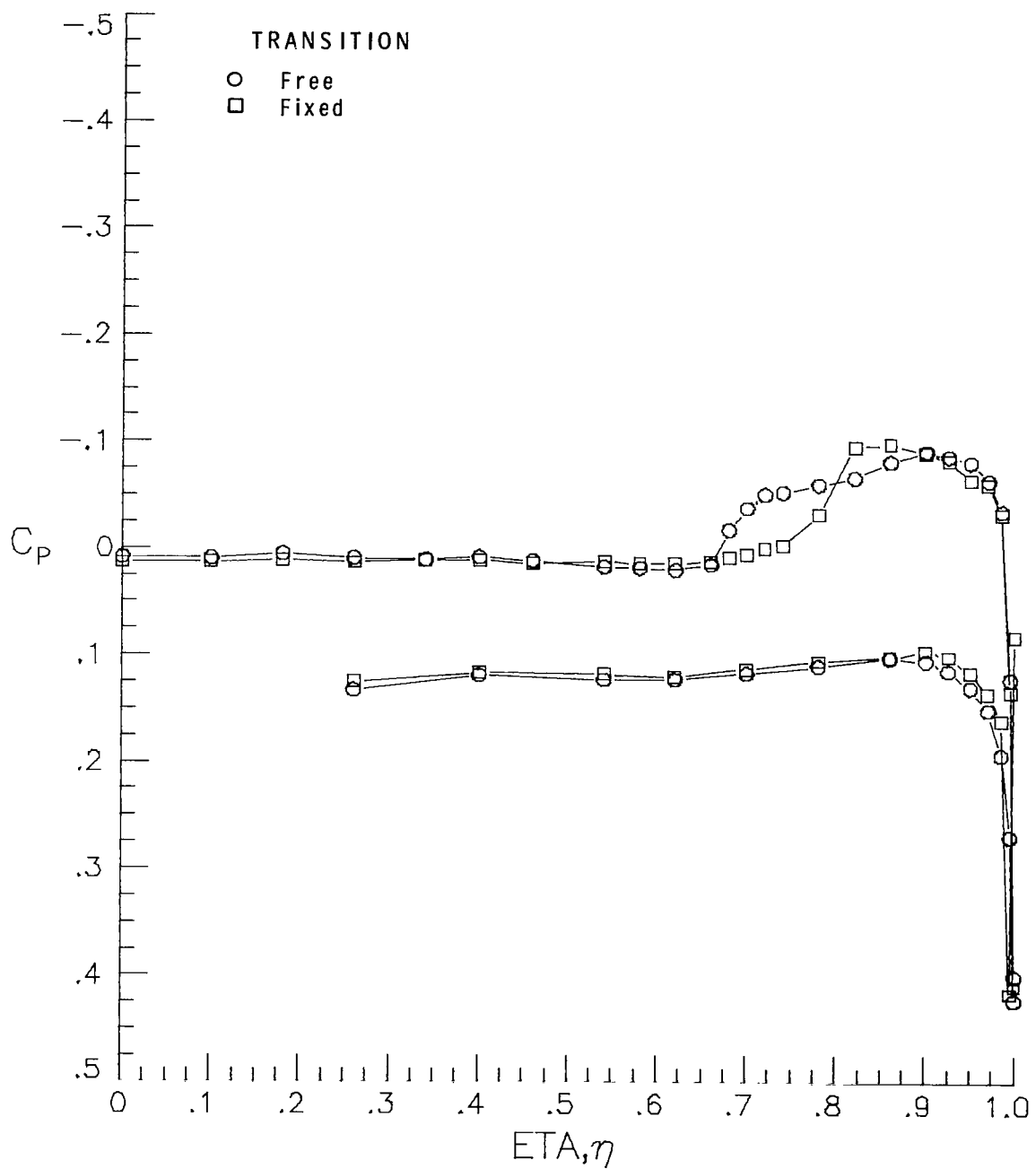
(b) $M = 1.62$.

Figure 17.- Continued.



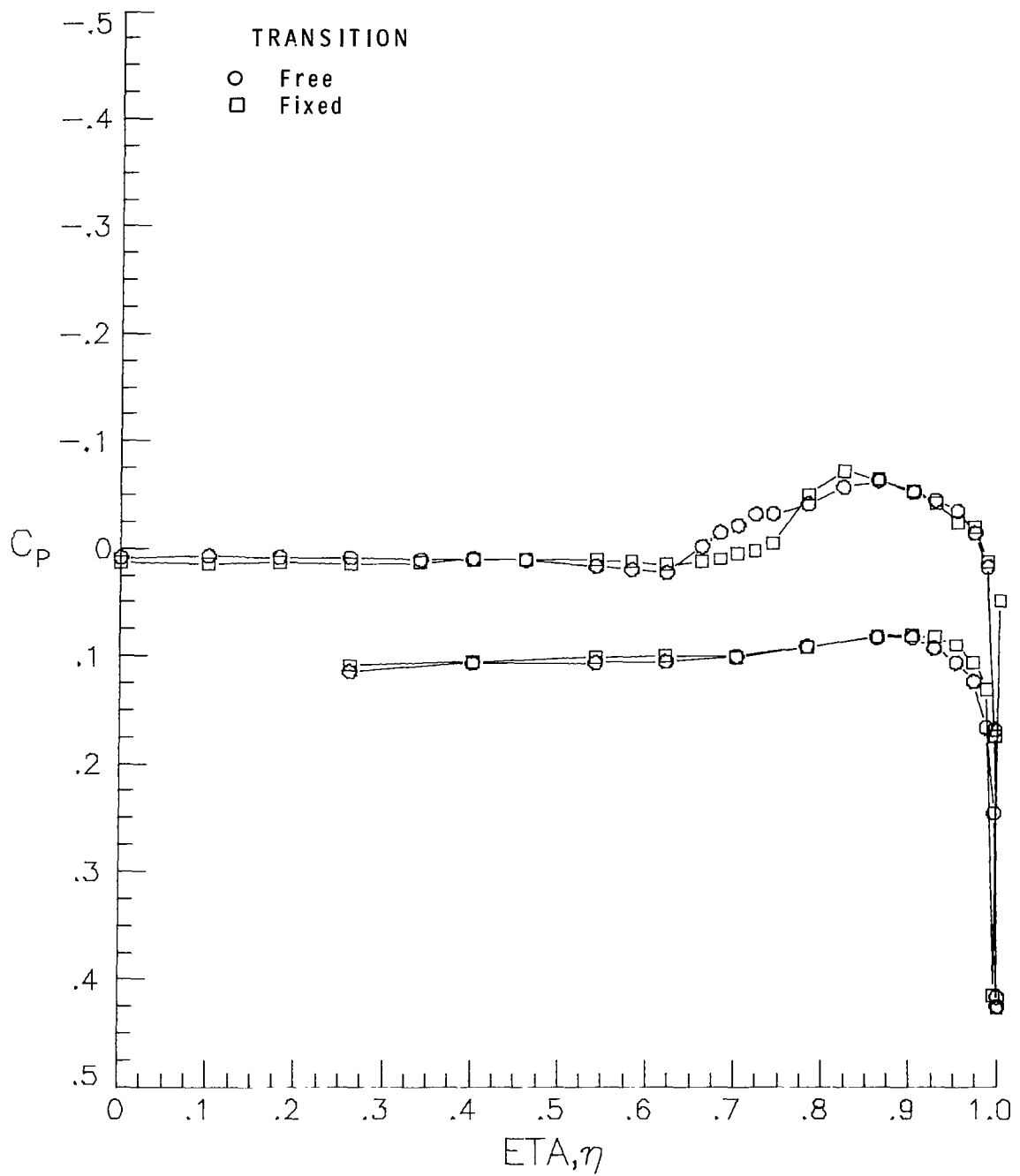
(c) $M = 1.70$.

Figure 17.- Continued.



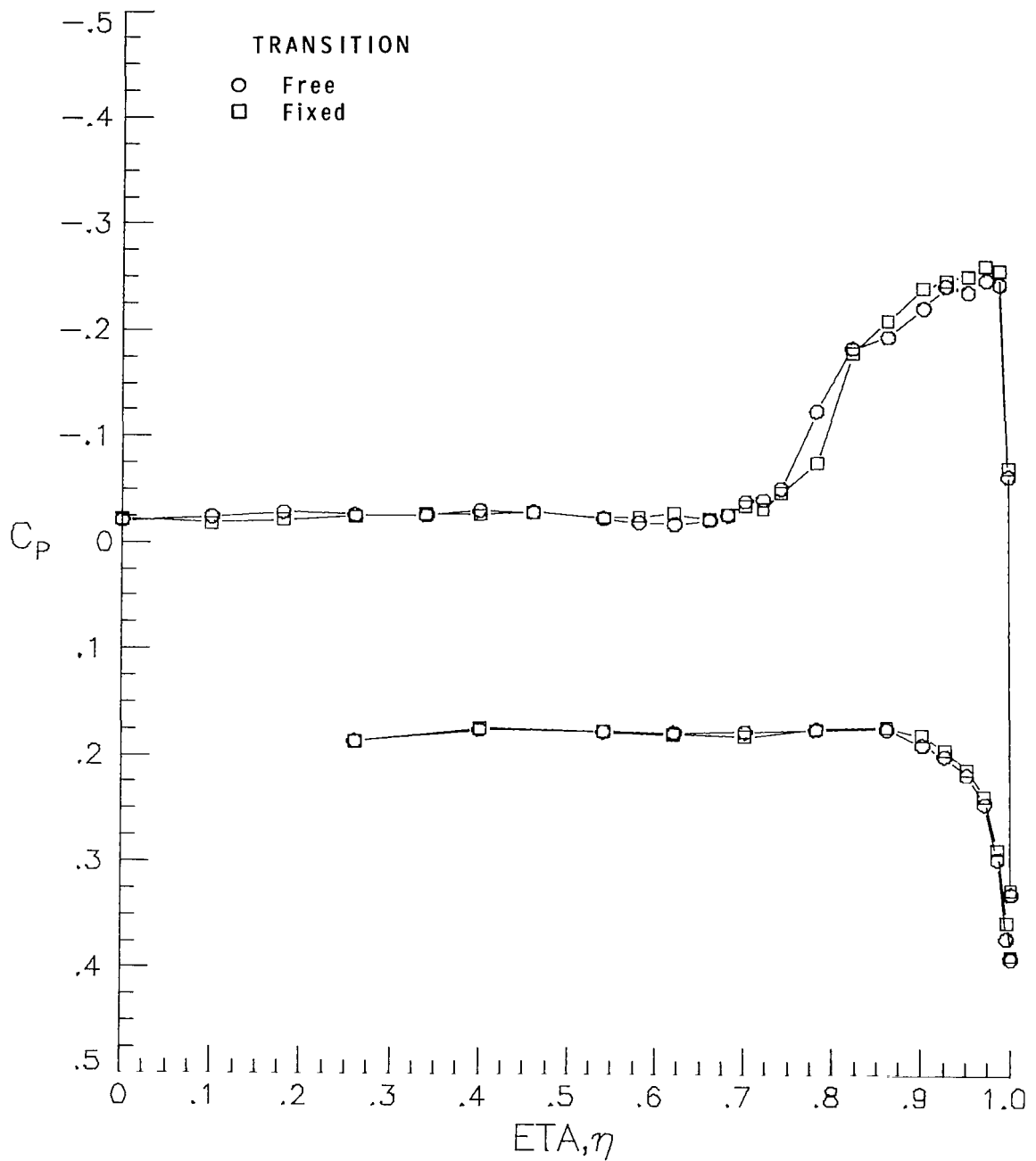
(d) $M = 1.86$.

Figure 17.- Continued.



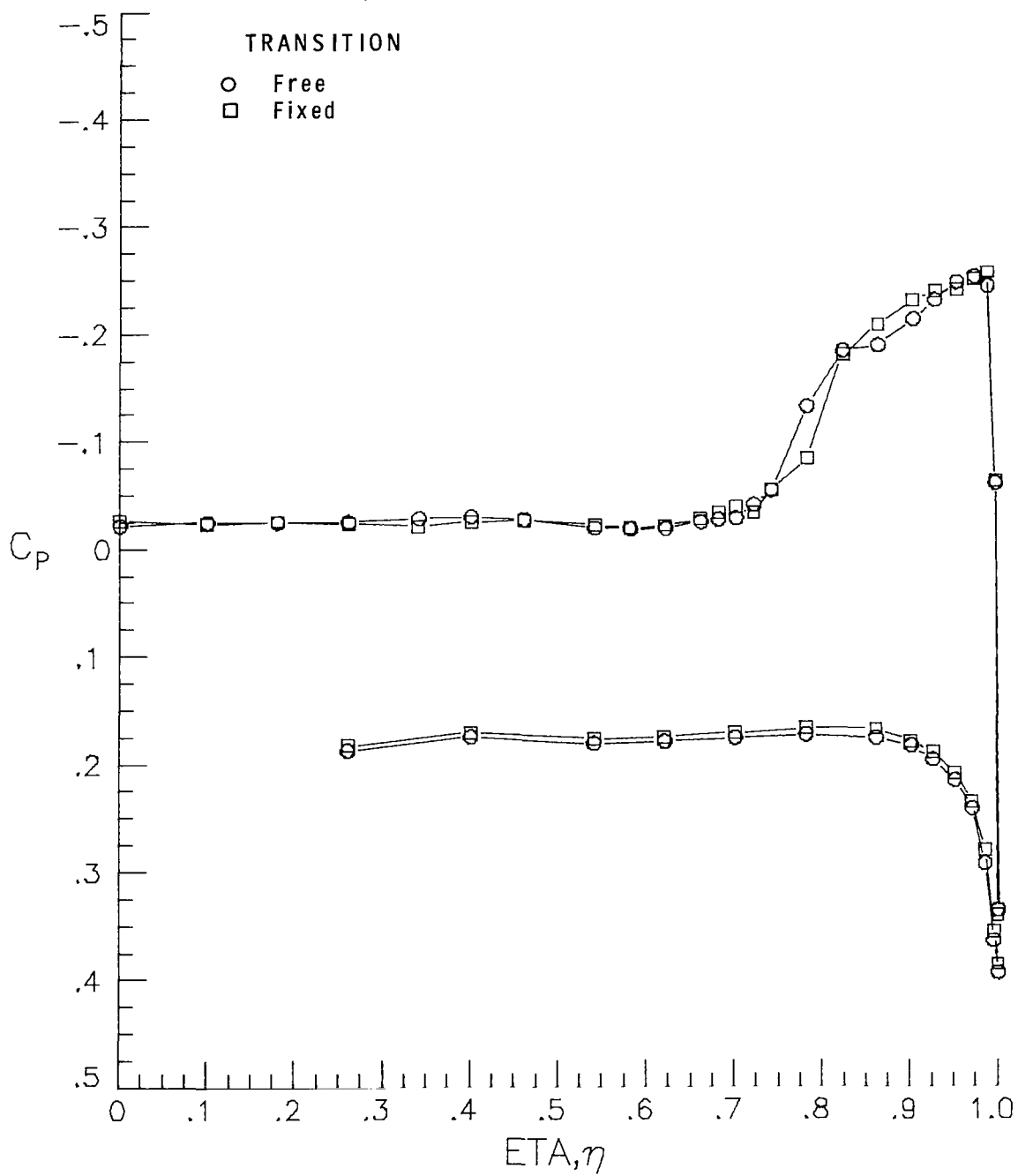
(e) $M = 2.00$.

Figure 17.- Concluded.



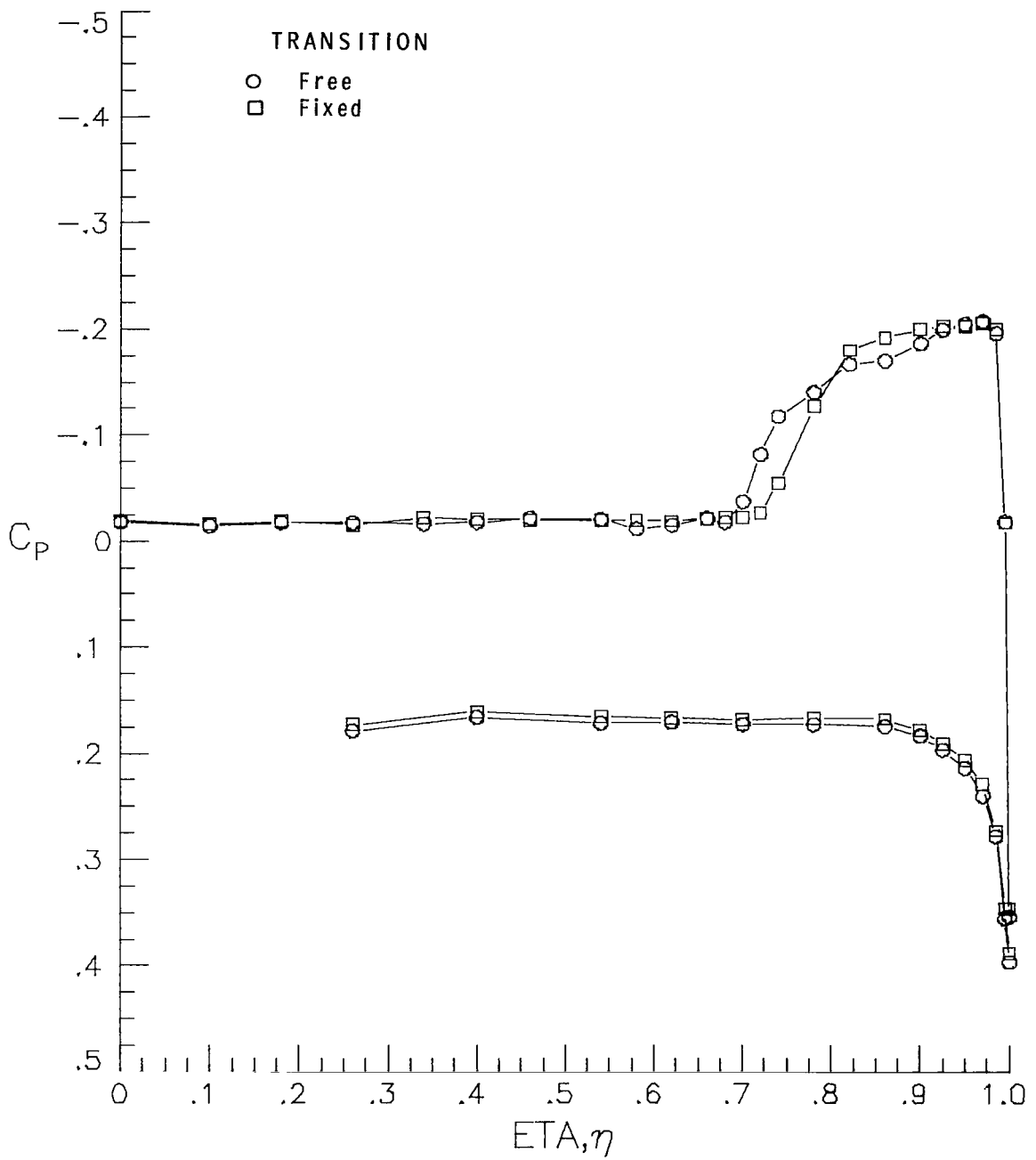
(a) $M = 1.60$.

Figure 18.- Effect of transition on flat-wing spanwise pressure distributions at $x/l = 0.55$ for $R/m = 6.6 \times 10^6$ and $\alpha \approx 4^\circ$.



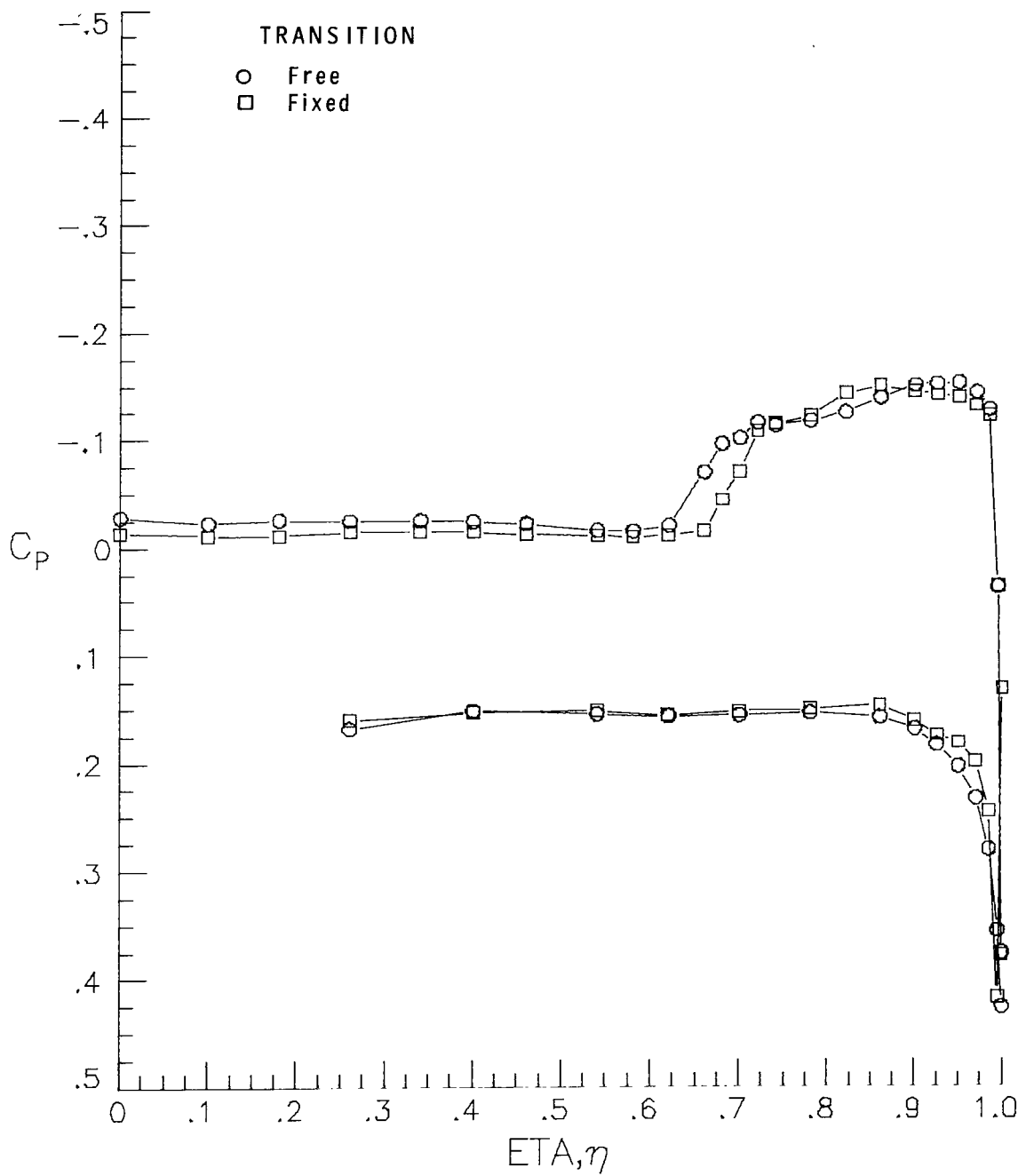
(b) $M = 1.62$.

Figure 18. - Continued.



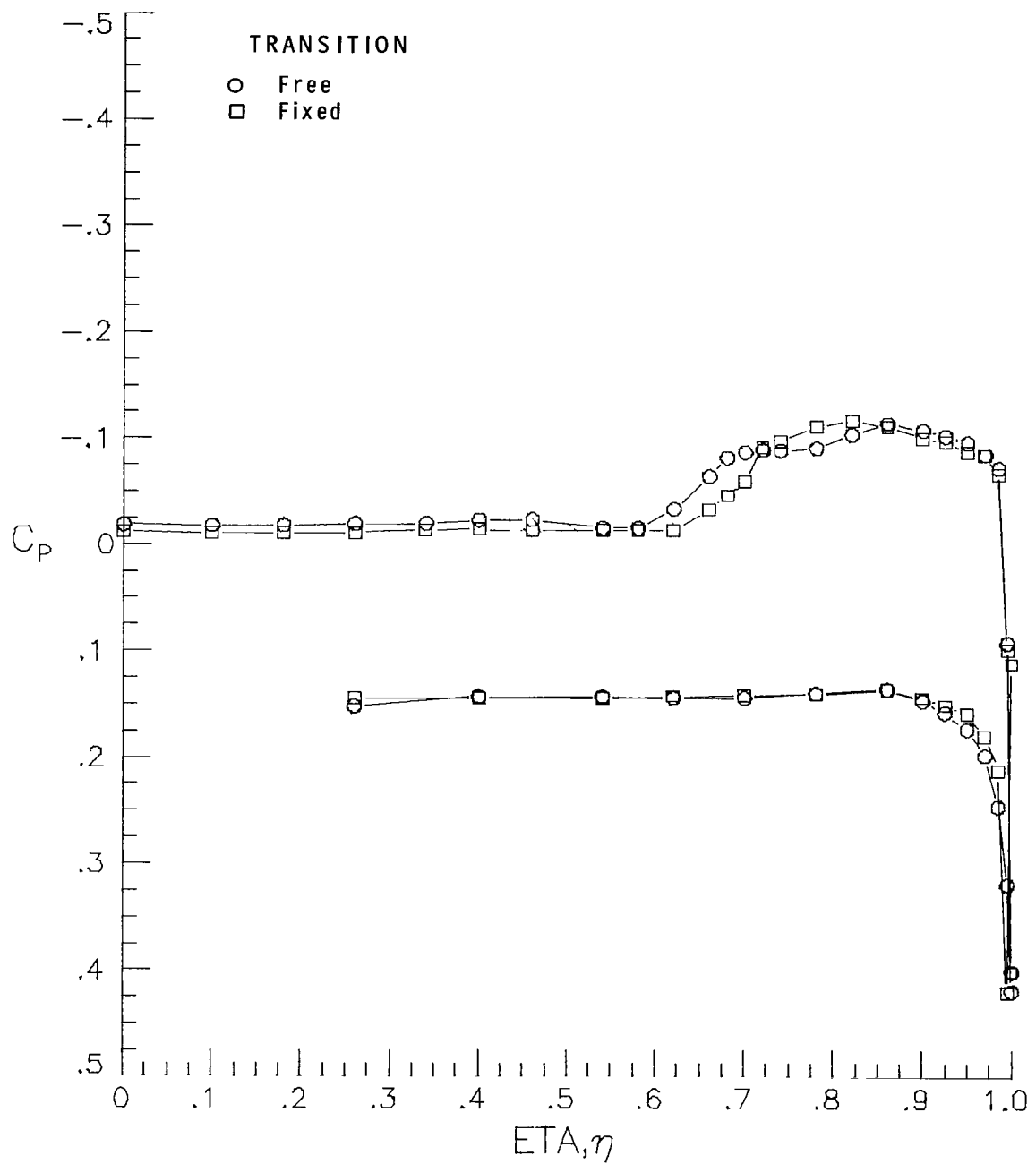
(c) $M = 1.70$.

Figure 18.- Continued.



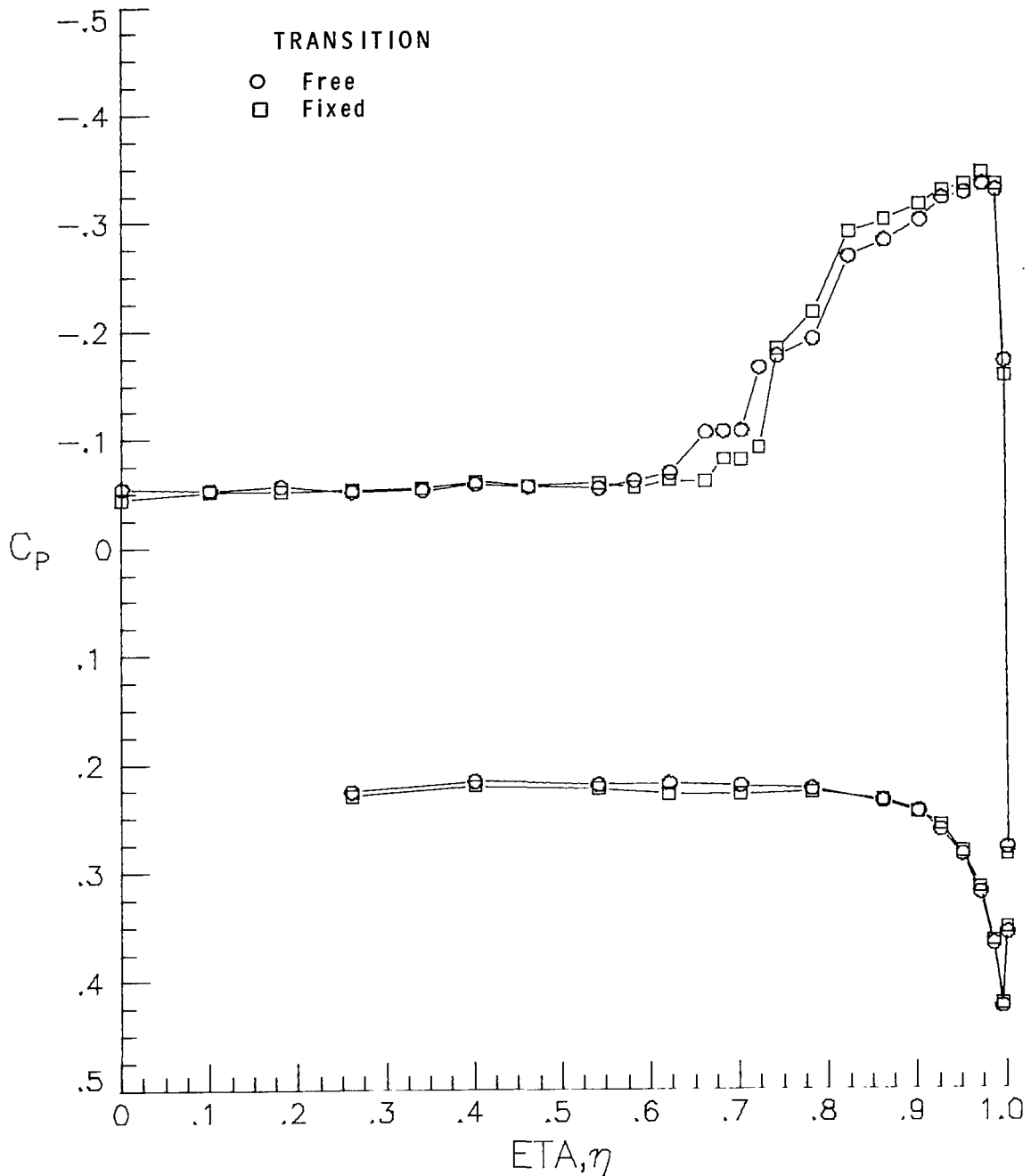
(d) $M = 1.86$.

Figure 18. - Continued.



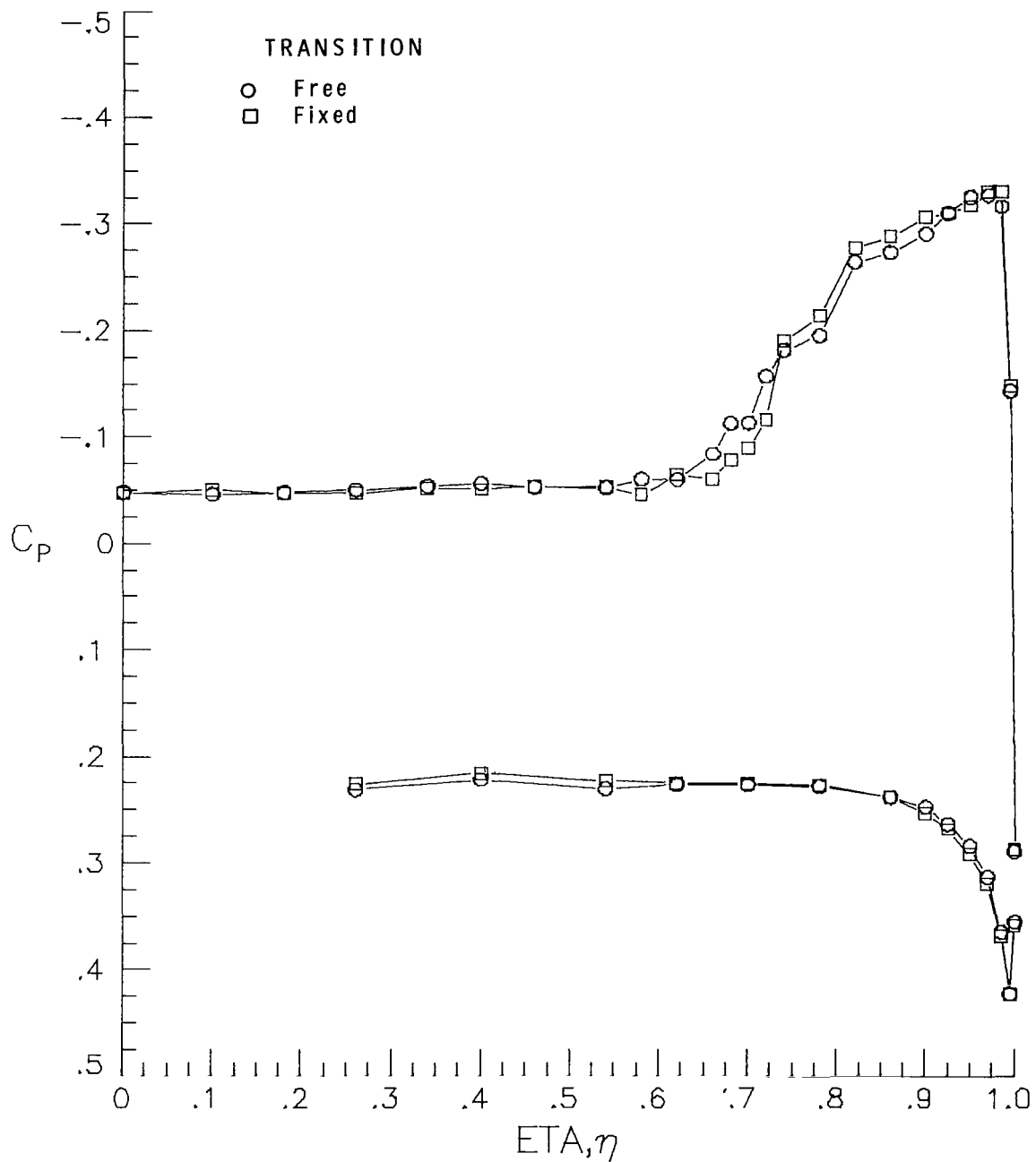
(e) $M = 2.00$.

Figure 18.- Concluded.



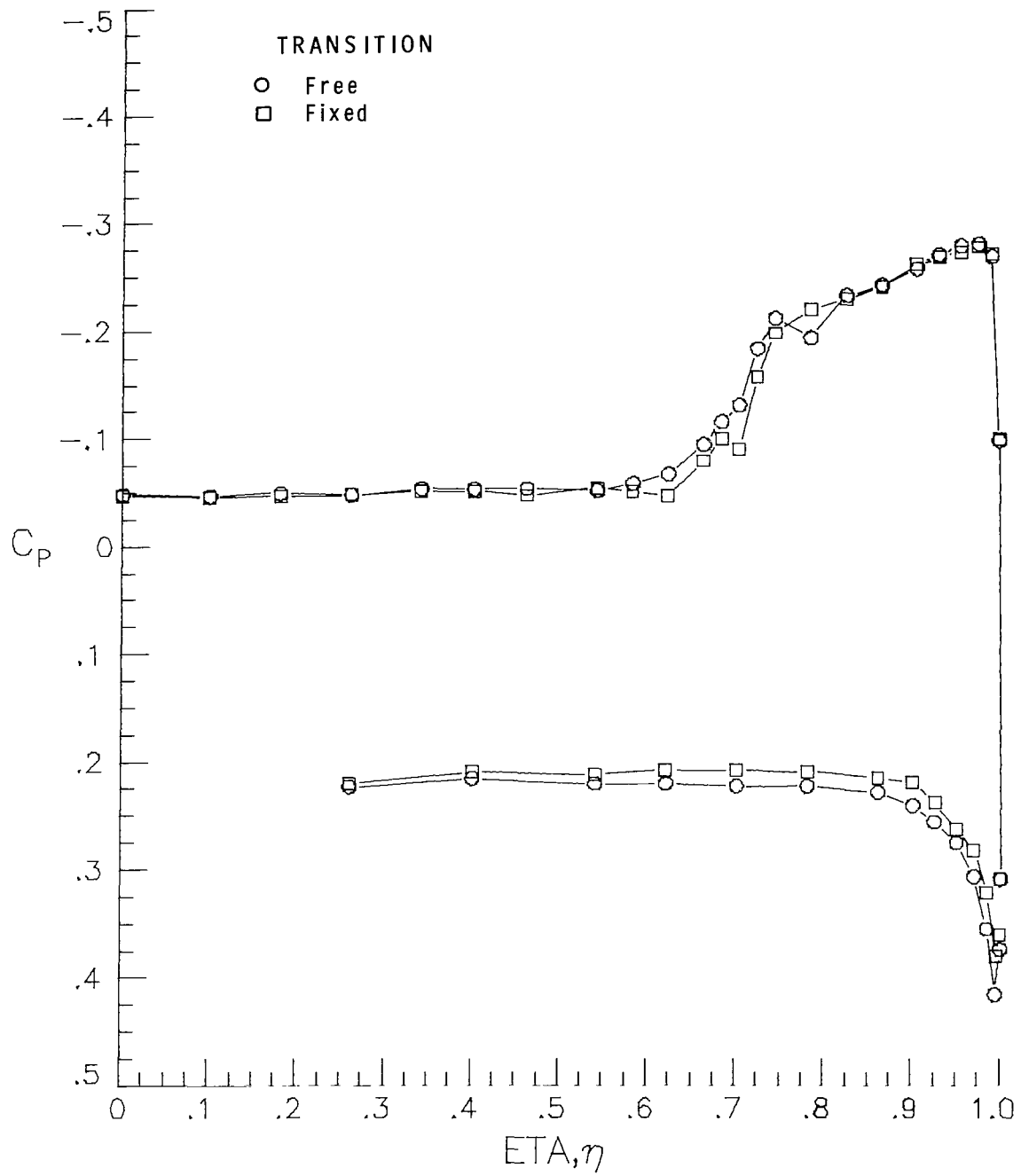
(a) $M = 1.60$.

Figure 19.- Effect of transition on flat-wing spanwise pressure distributions at $x/l = 0.55$ for $R/m = 6.6 \times 10^6$ and $\alpha \approx 6^\circ$.



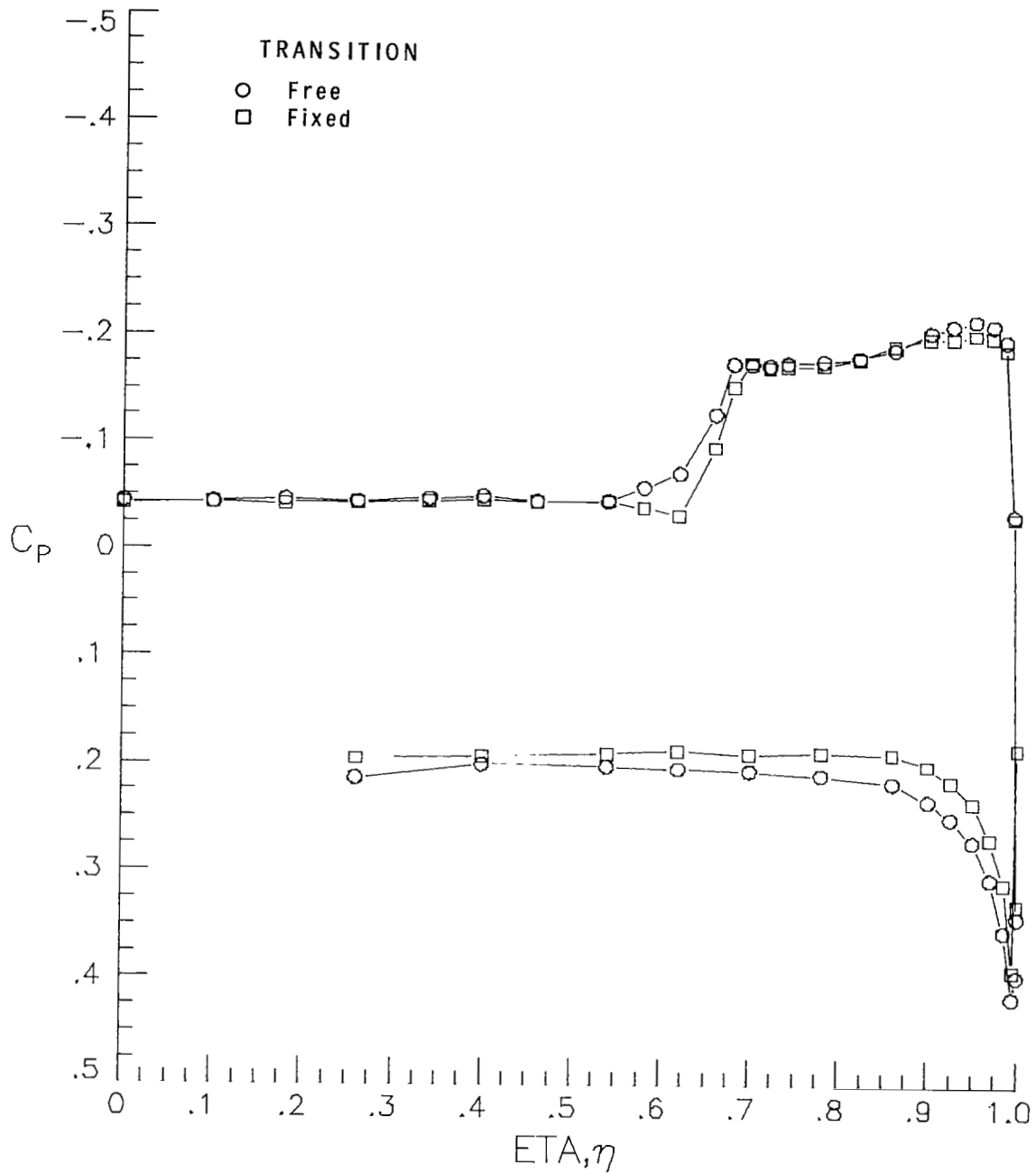
(b) $M = 1.62$.

Figure 19.- Continued.



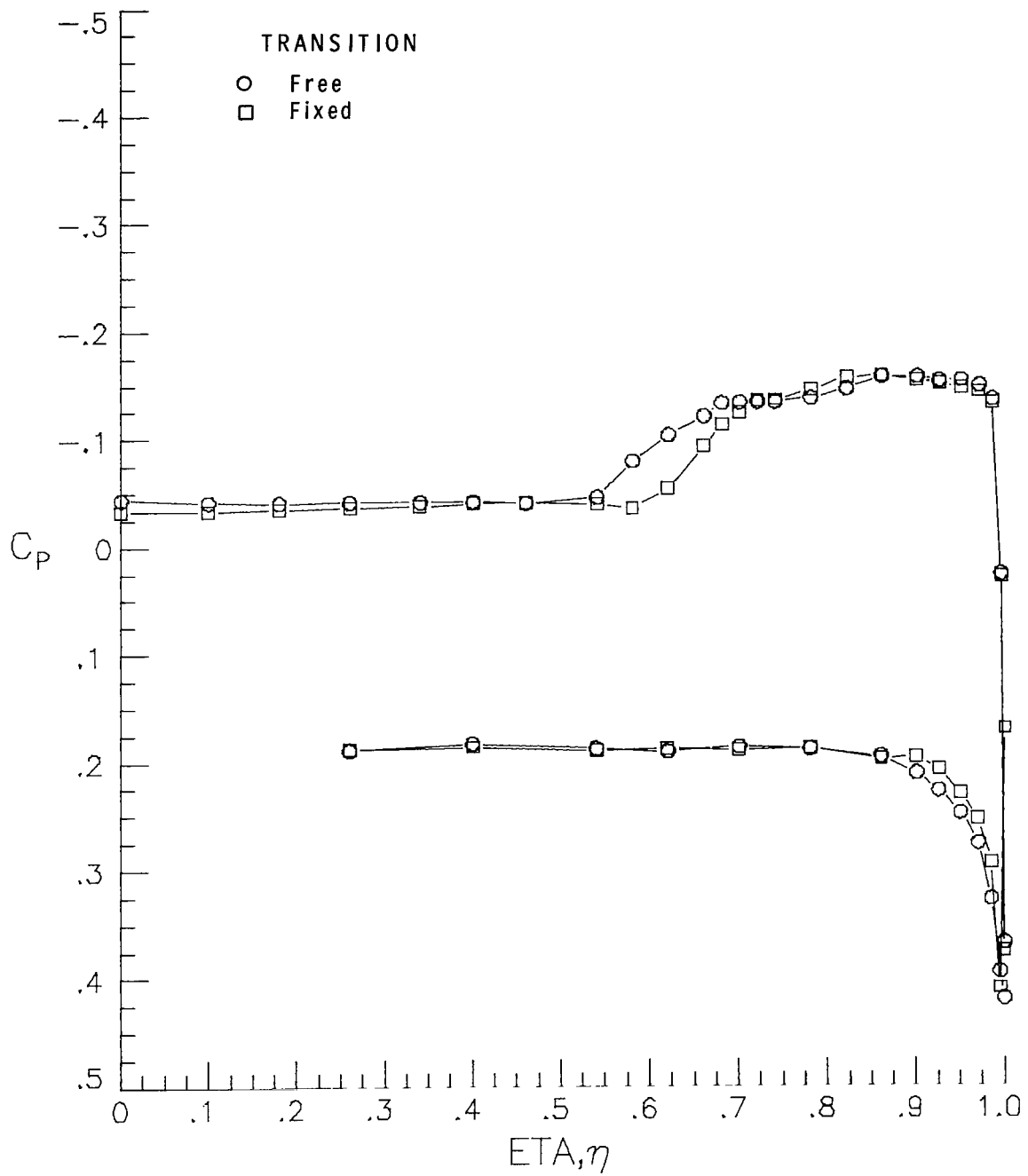
(c) $M = 1.70$.

Figure 19.- Continued.



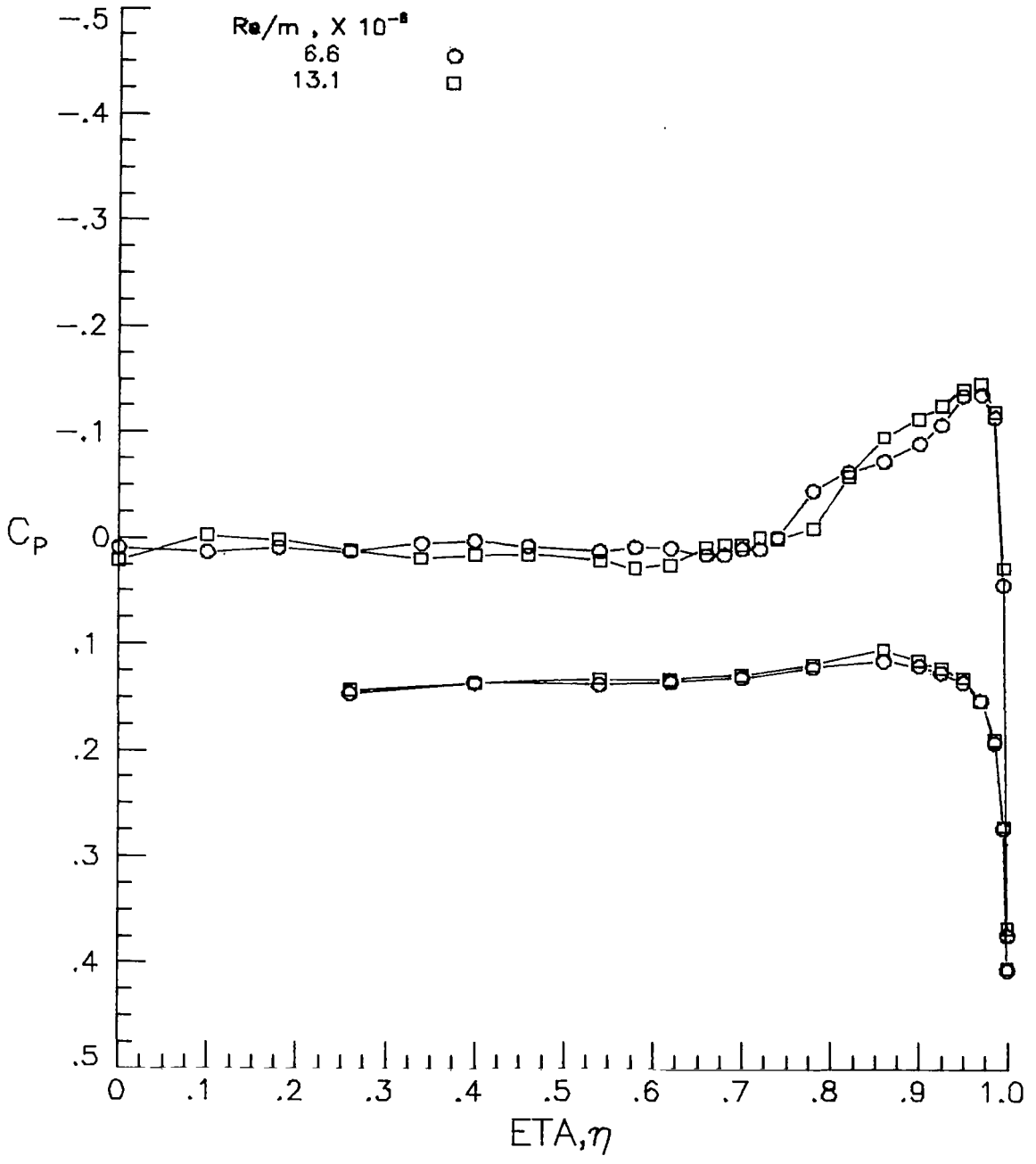
(d) $M = 1.86$.

Figure 19.- Continued.



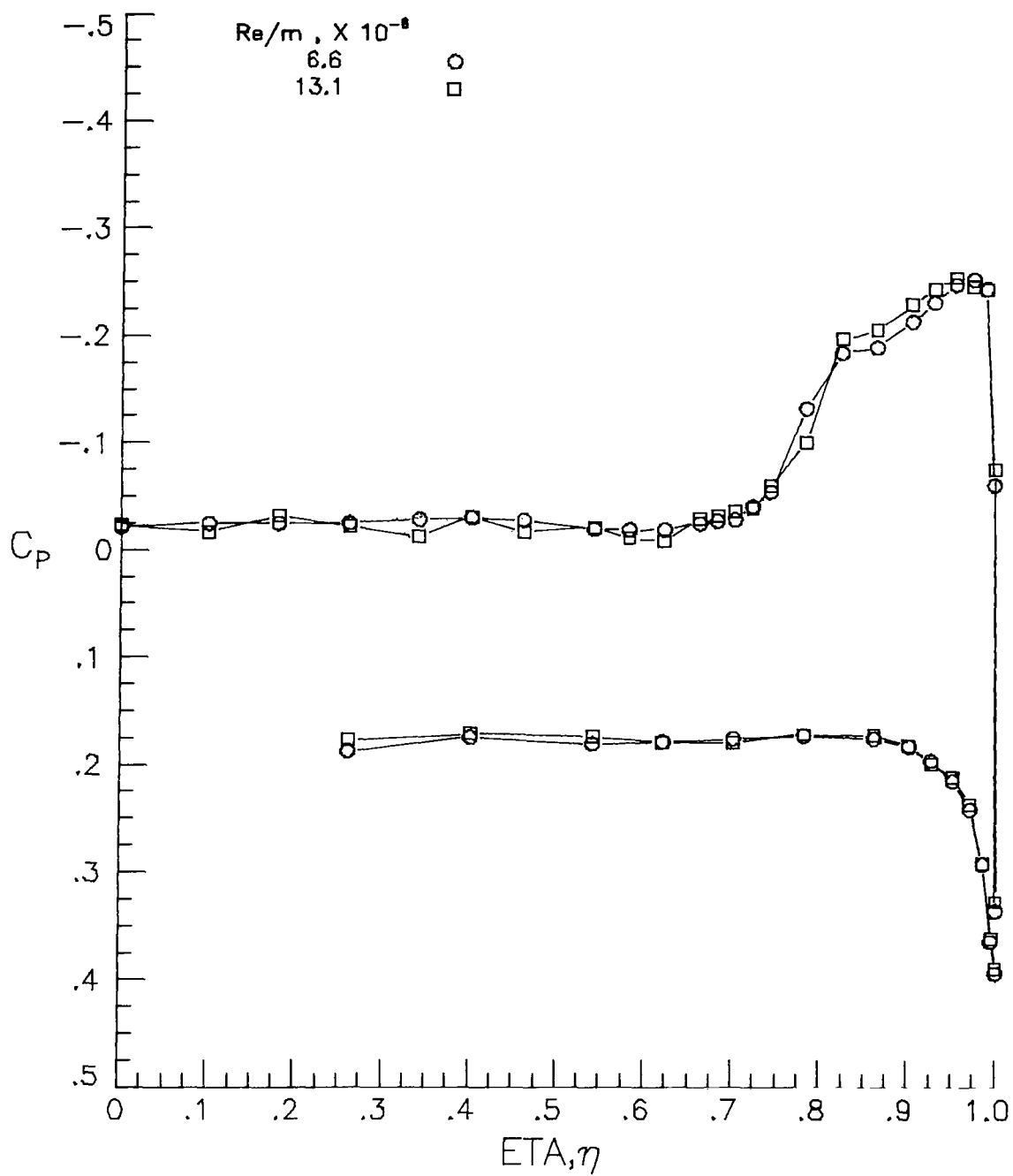
(e) $M = 2.00$.

Figure 19.- Concluded.



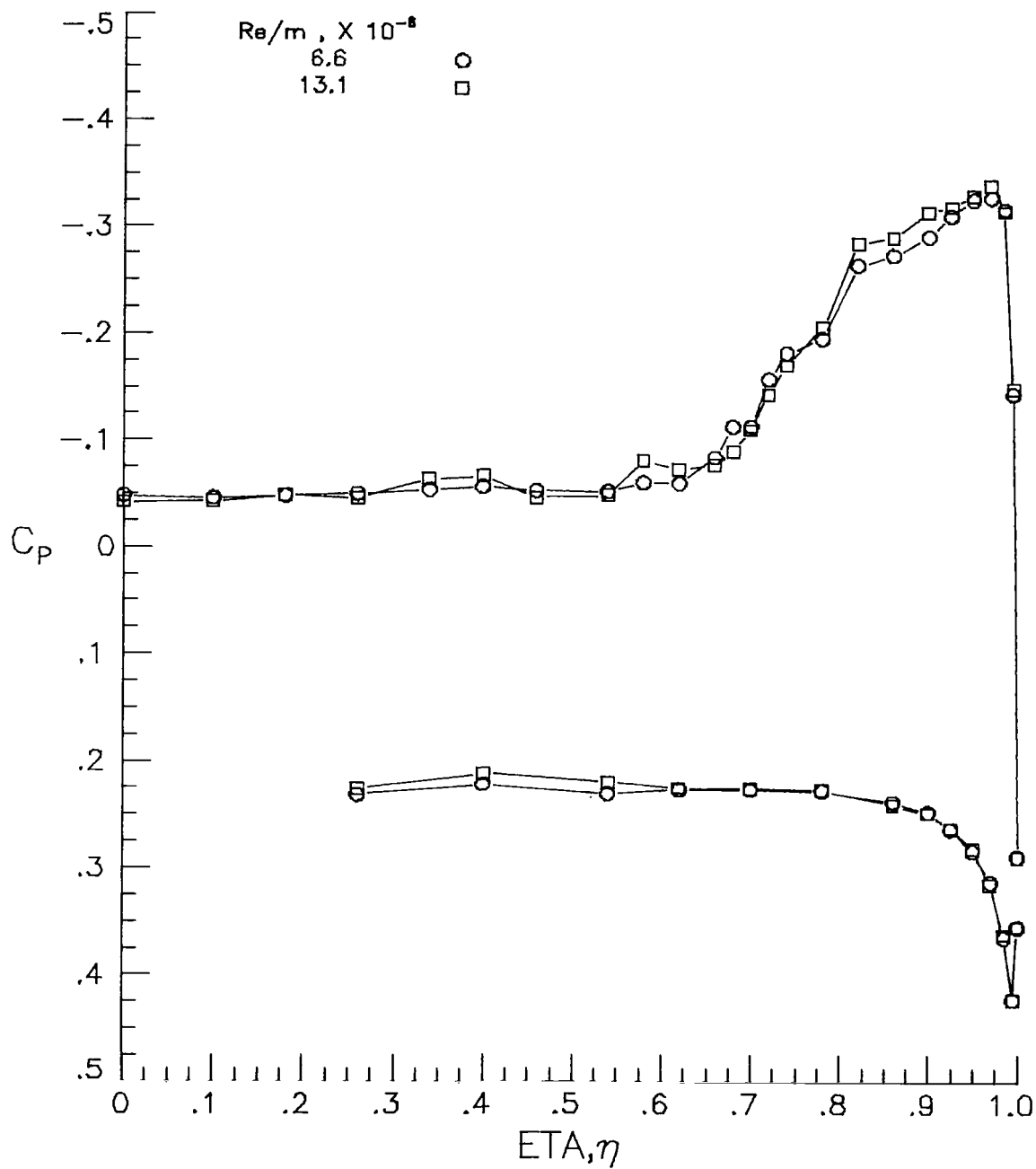
(a) $\alpha \approx 2^\circ$.

Figure 20.- Effect of Reynolds number on flat-wing spanwise pressure distributions with free transition at $x/l = 0.55$ and $M = 1.62$.



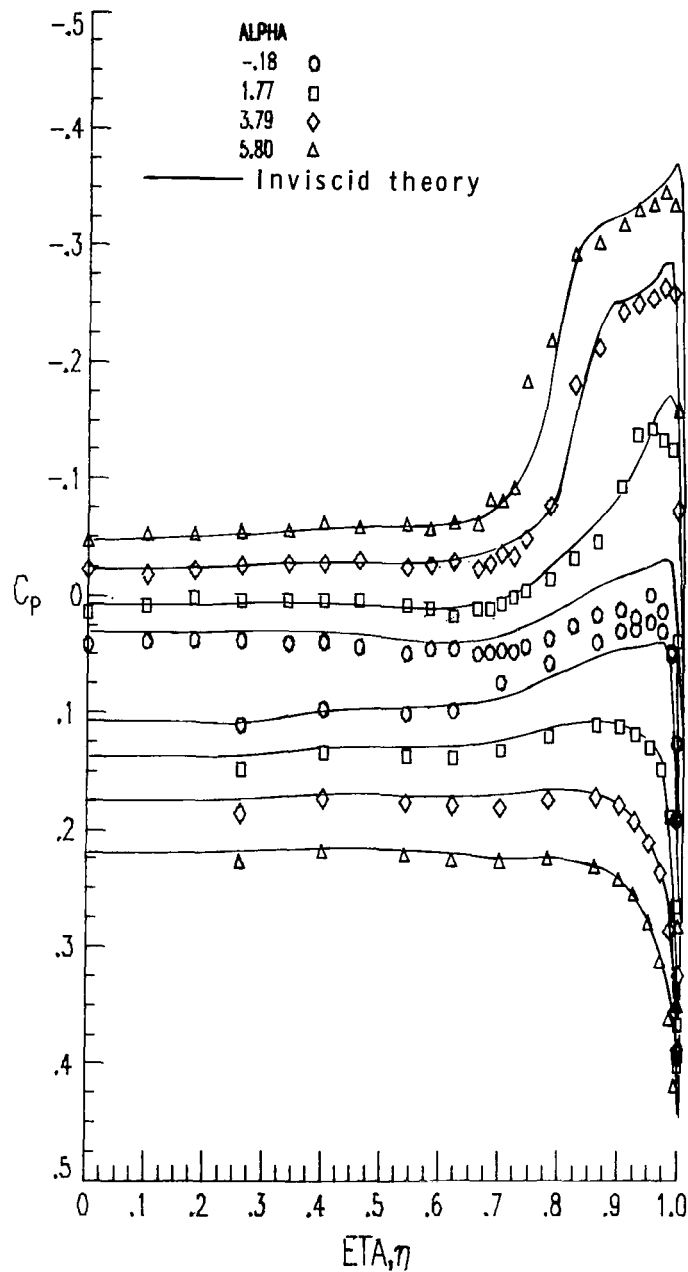
(b) $\alpha \approx 4^\circ$.

Figure 20. - Continued.



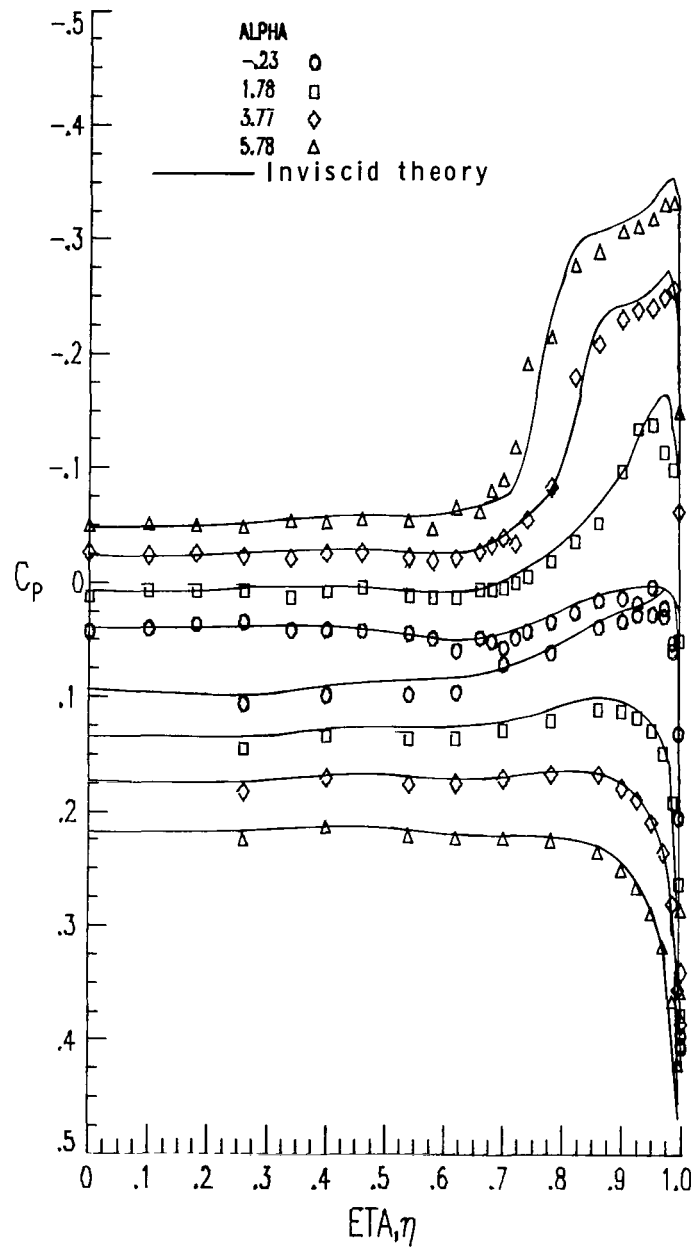
(c) $\alpha \approx 6^\circ$.

Figure 20.- Concluded.



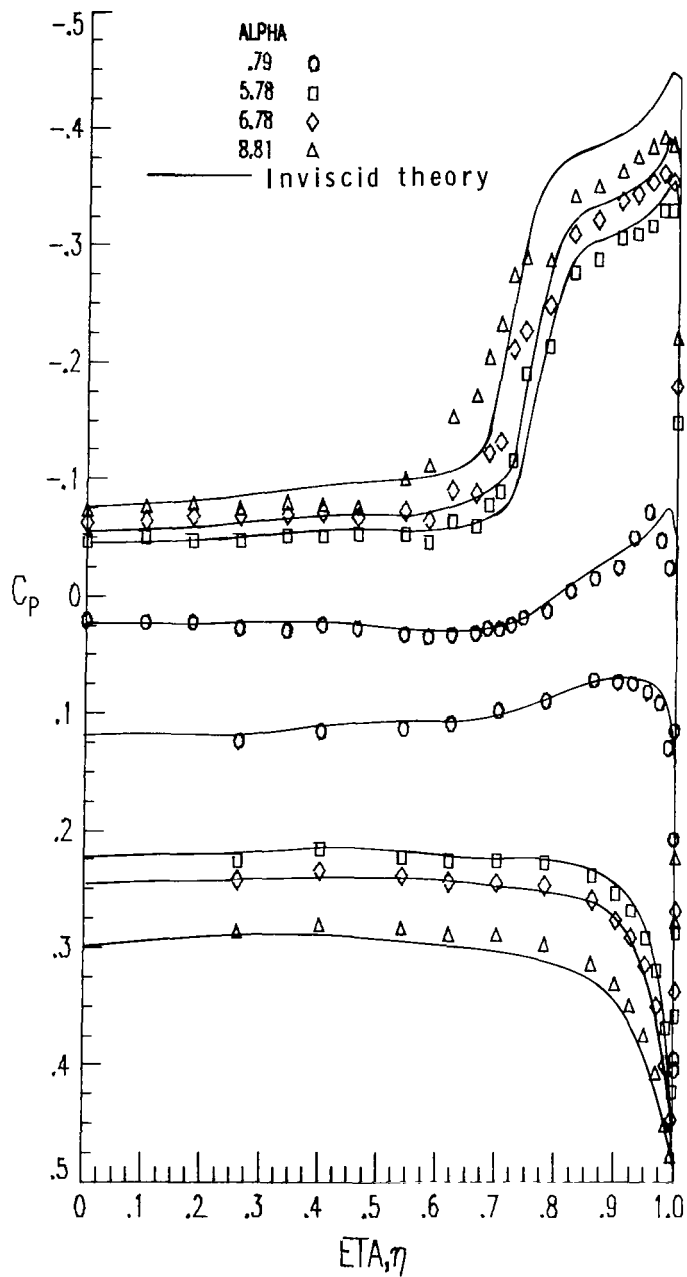
(a) $M = 1.60$.

Figure 21.- Typical agreement between theory and experimental results for flat wing with fixed transition at $x/l = 0.55$.



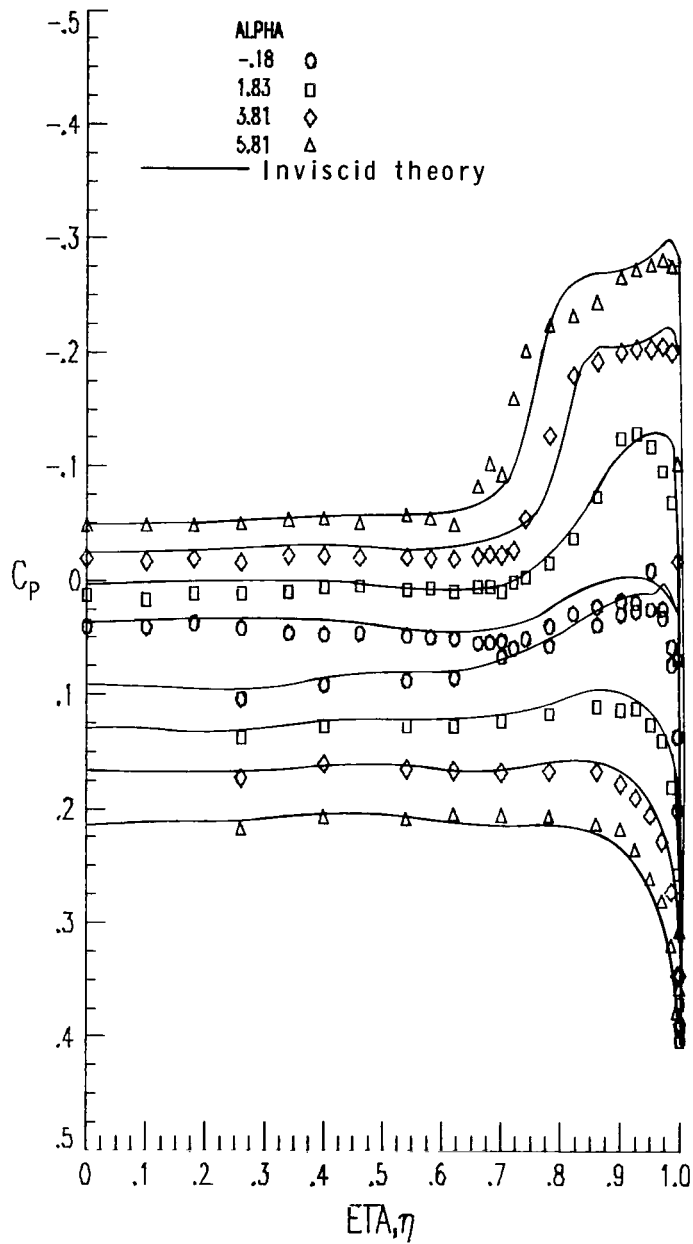
(b) $M = 1.62$ for low angle of attack.

Figure 21.- Continued.



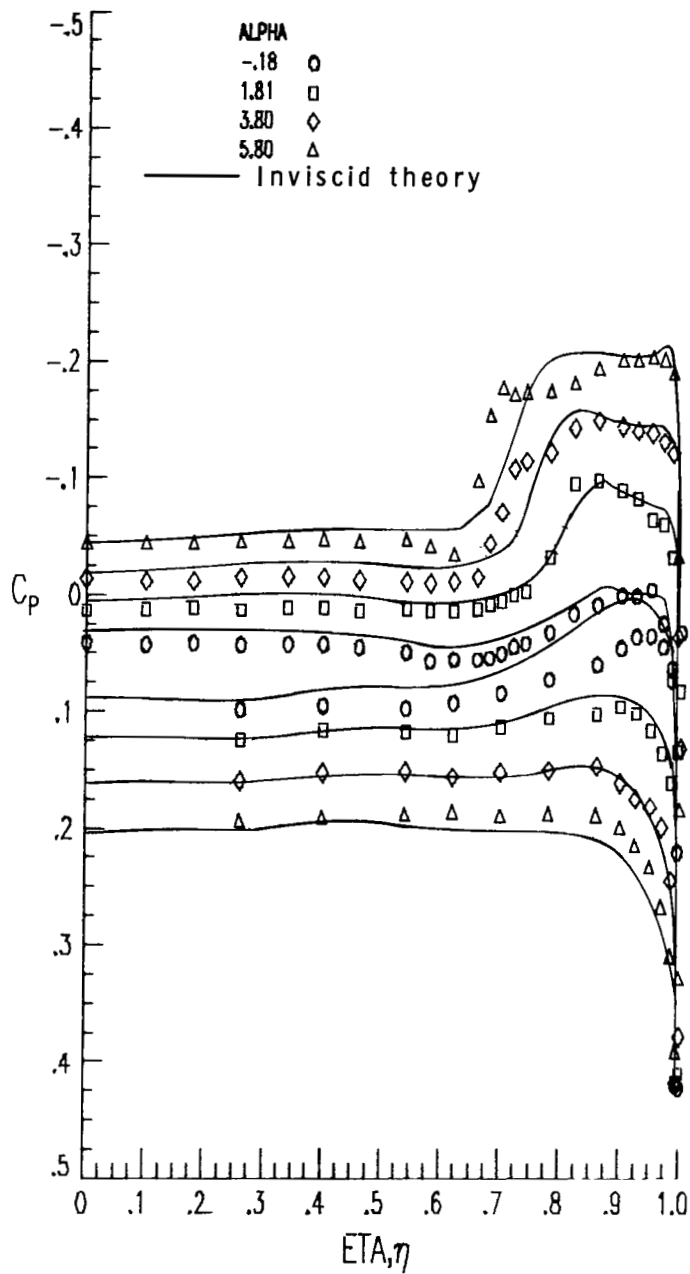
(c) $M = 1.62$ for high angle of attack.

Figure 21.- Continued.



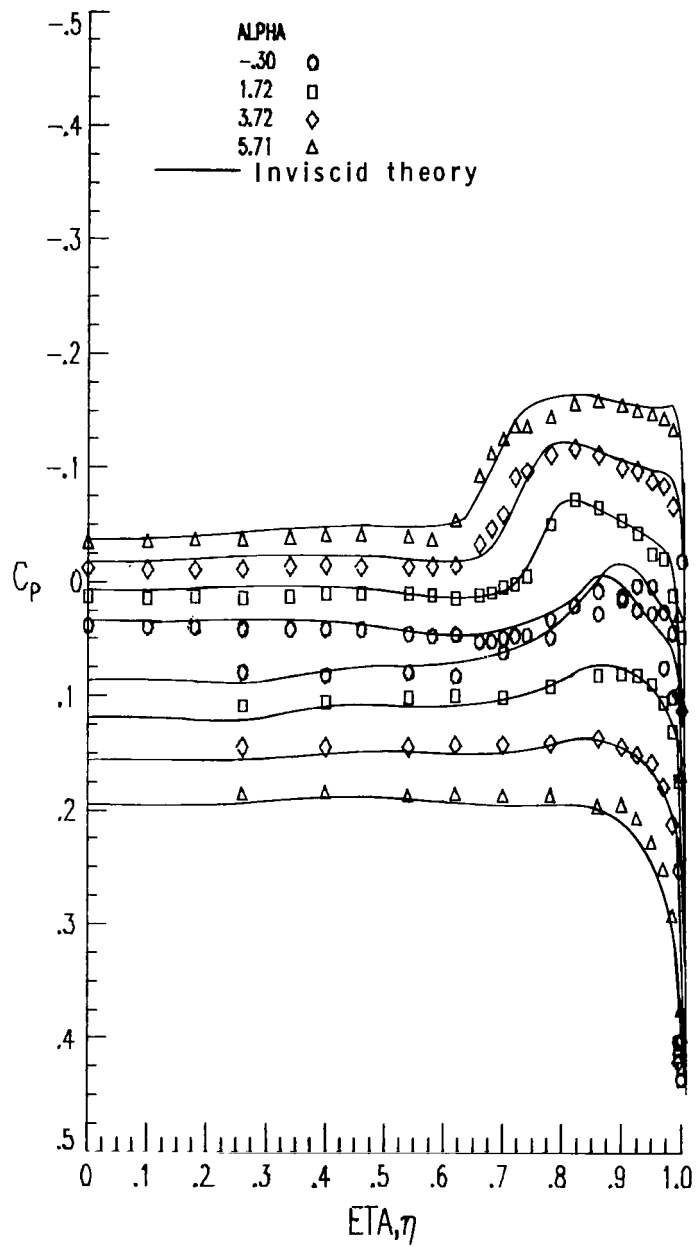
(d) $M = 1.70$.

Figure 21. - Continued.



(e) $M = 1.86$.

Figure 21. - Continued.



(f) $M = 2.00$.

Figure 21. - Concluded.

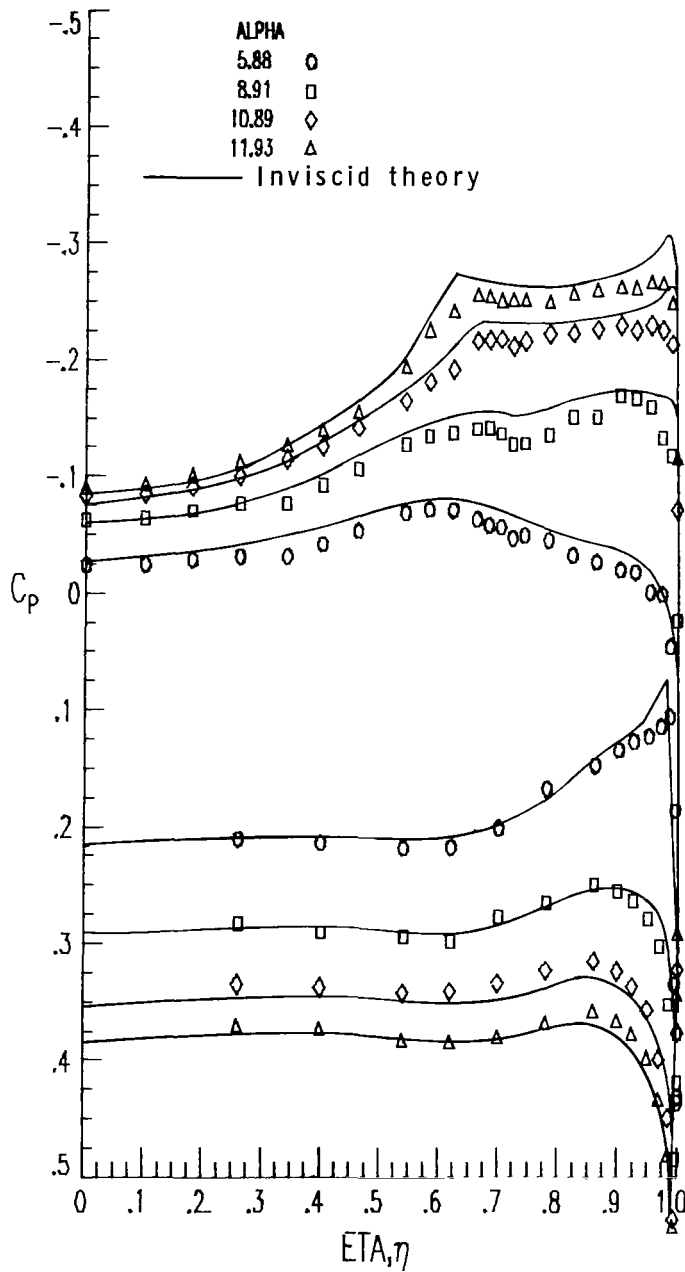
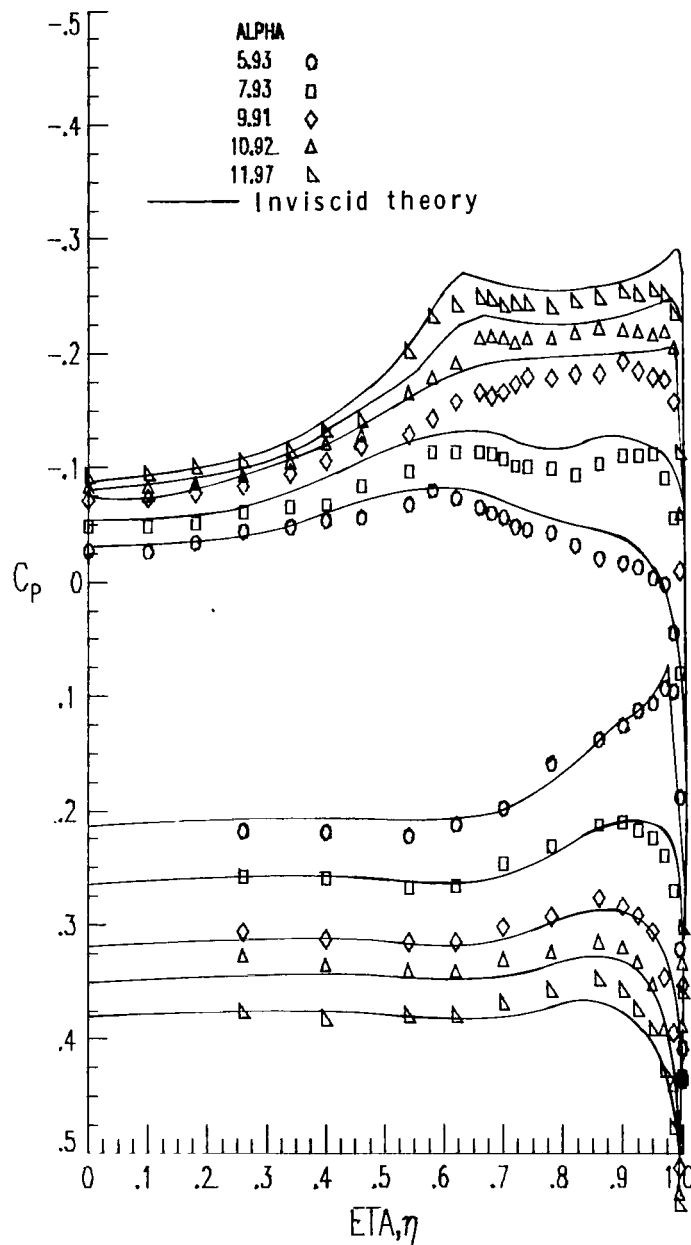
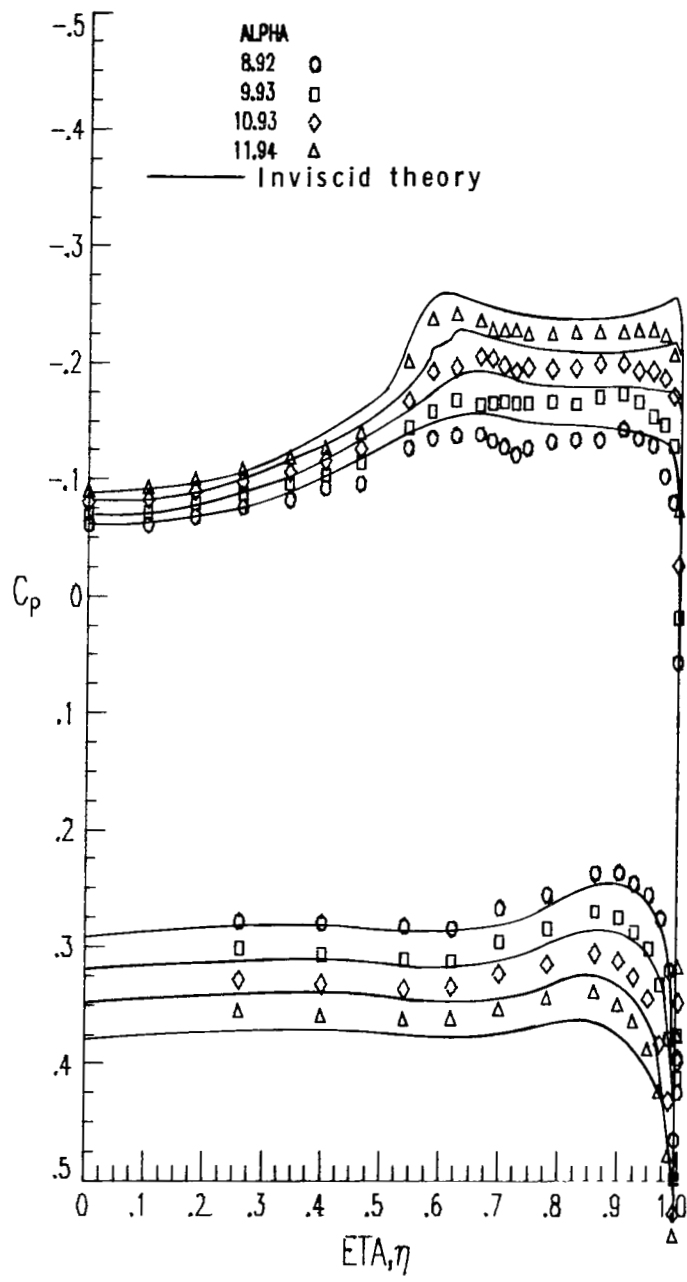


Figure 22.- Typical agreement between theory and experimental results for cambered wing with fixed transition at $x/\ell = 0.55$.



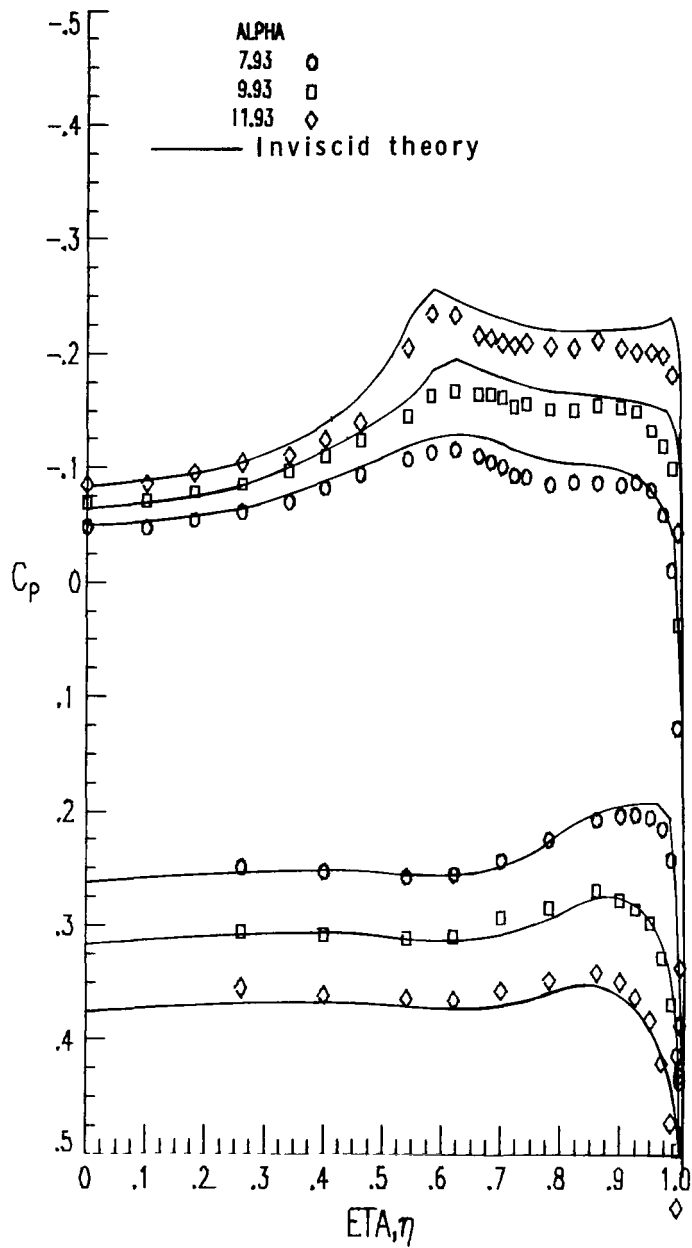
(b) $M = 1.62$.

Figure 22. - Continued.



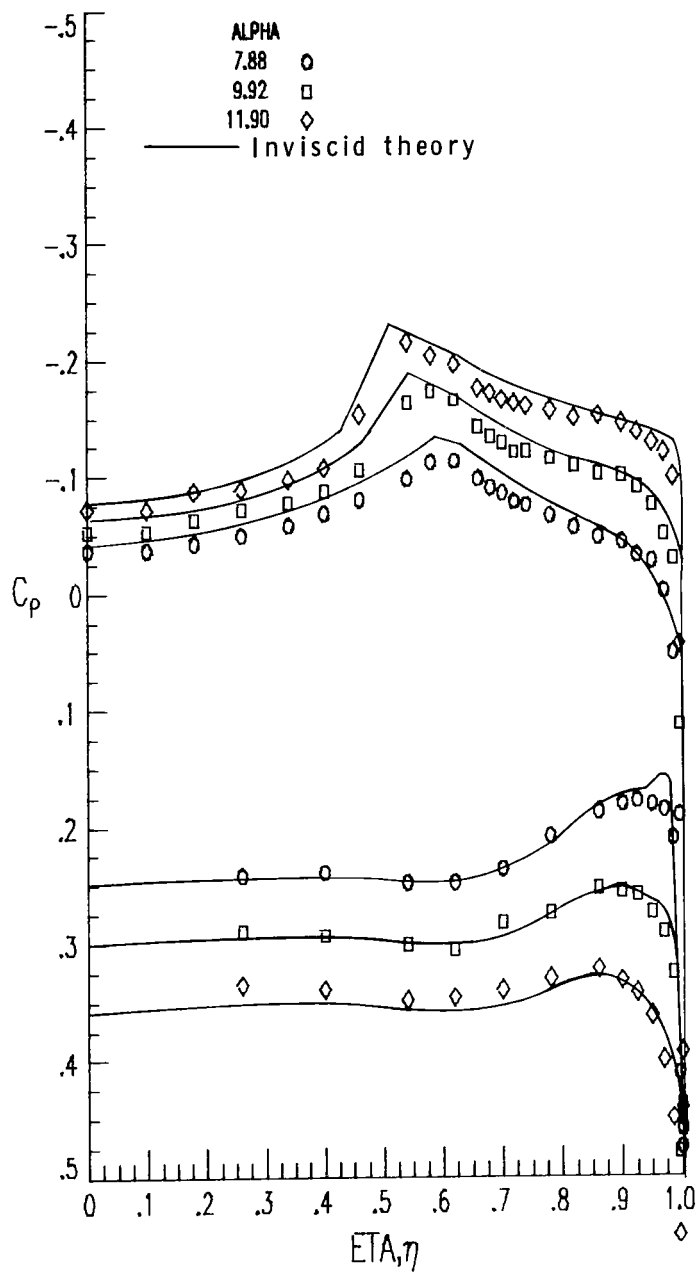
(c) $M = 1.66$.

Figure 22. - Continued.



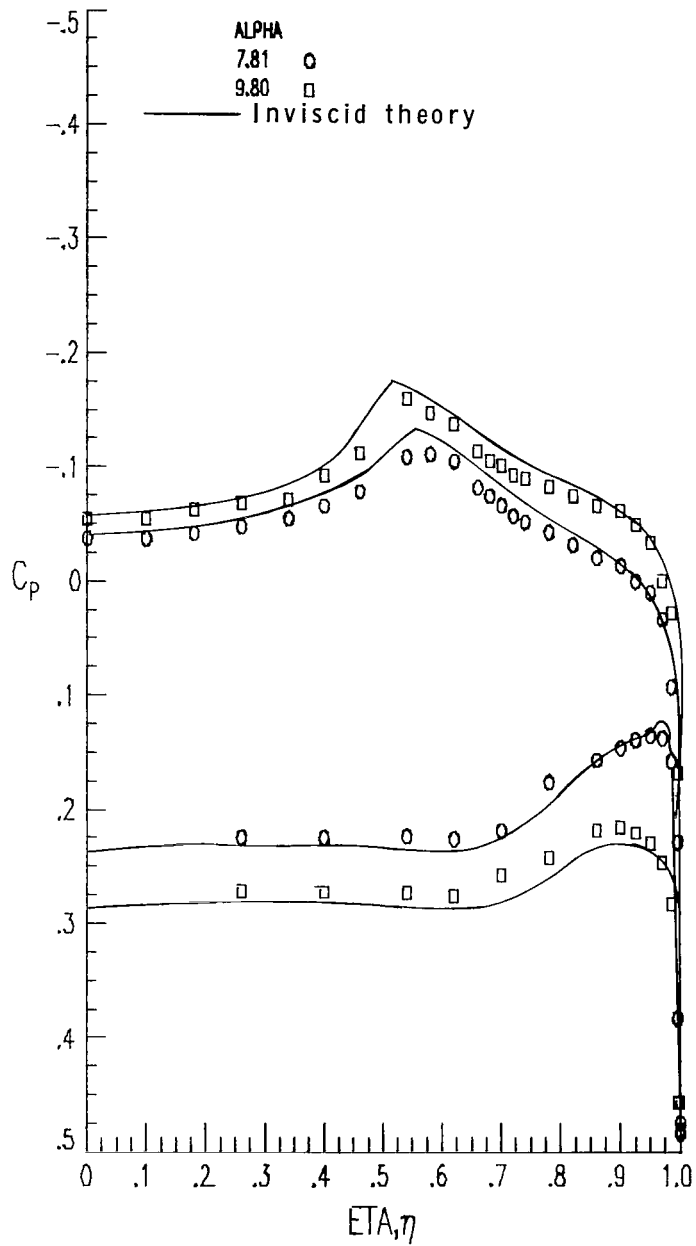
(d) $M = 1.70$.

Figure 22. - Continued.



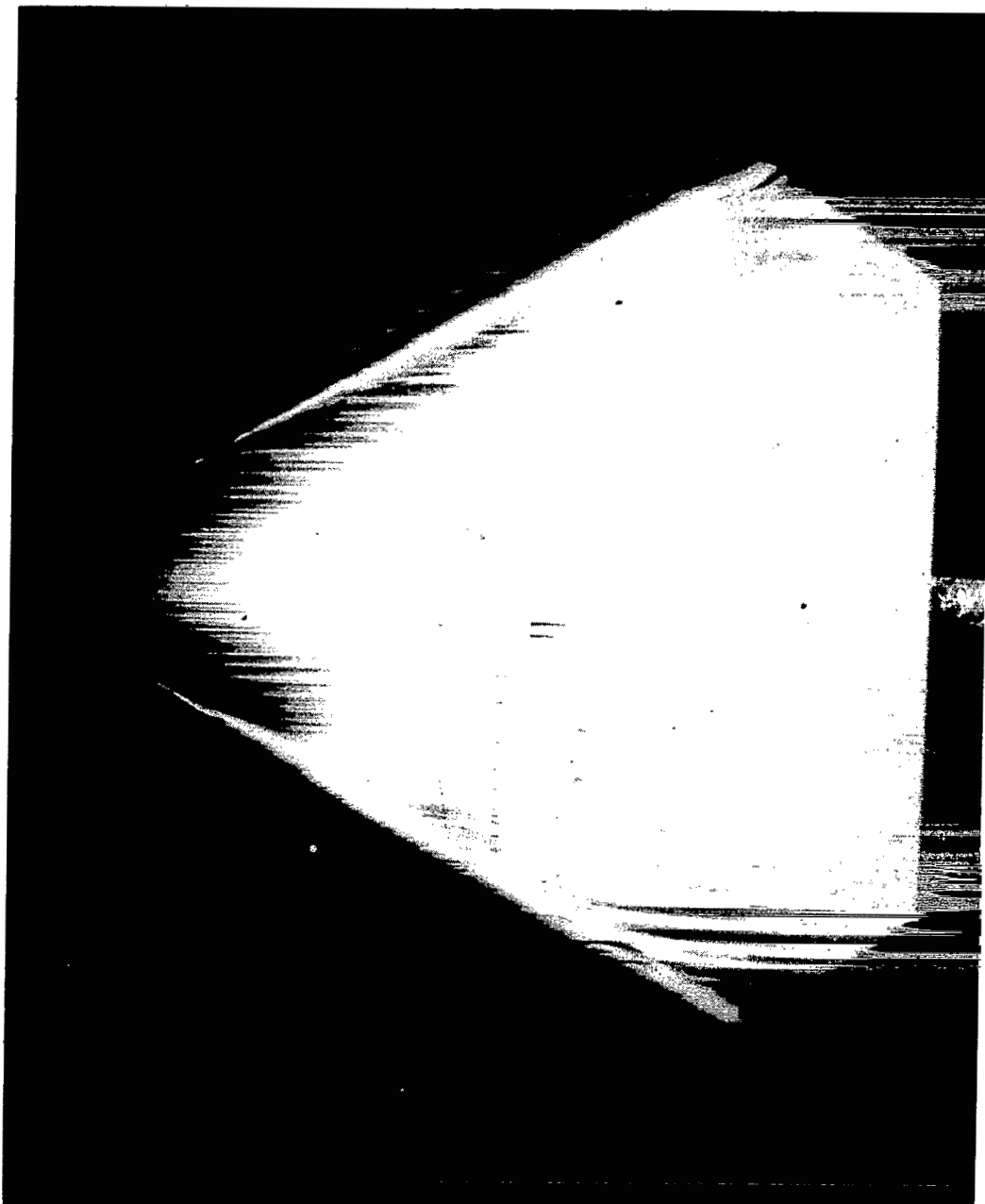
(e) $M = 1.86$.

Figure 22.- Continued.



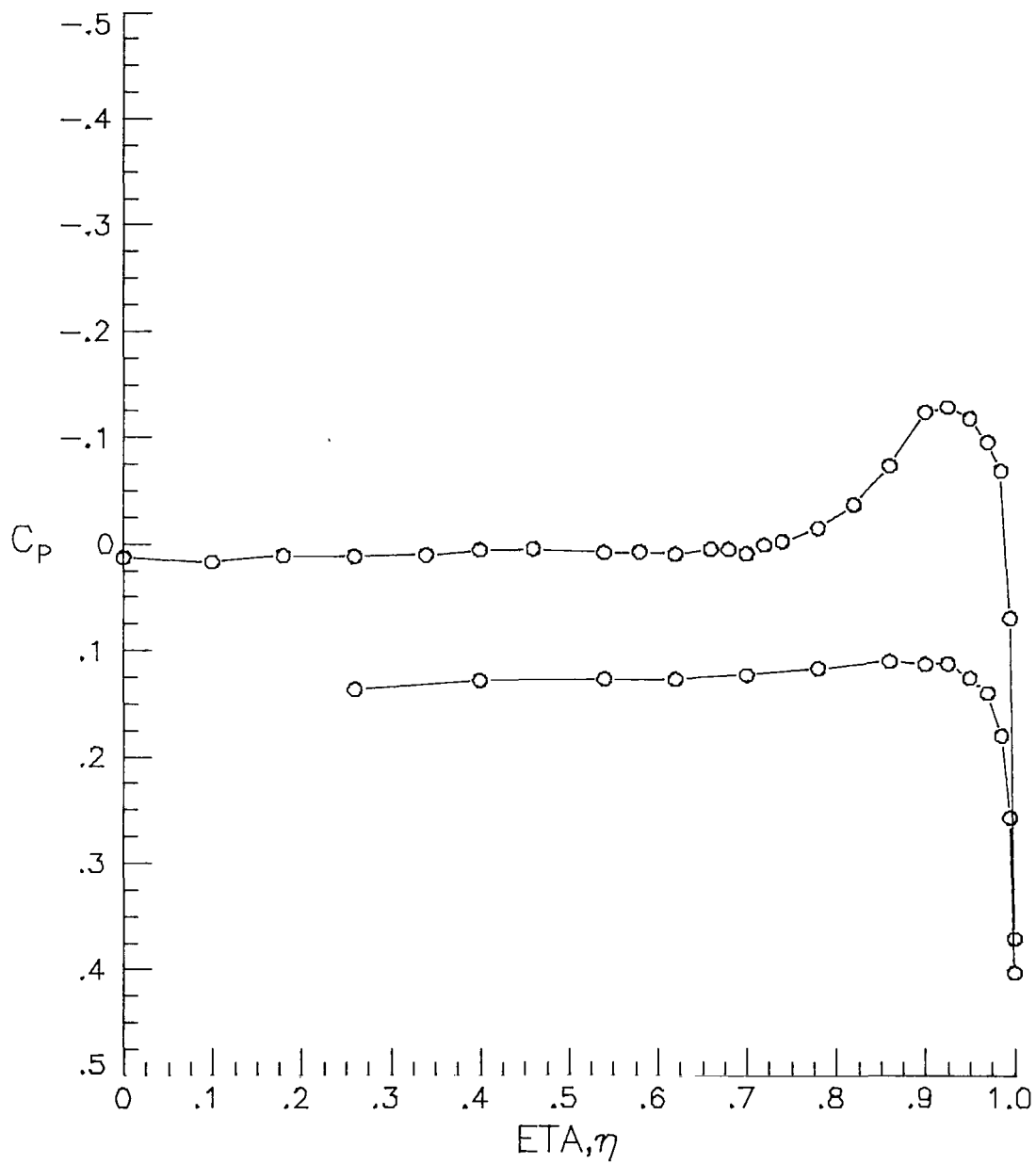
(f) $M = 2.00$.

Figure 22. - Concluded.



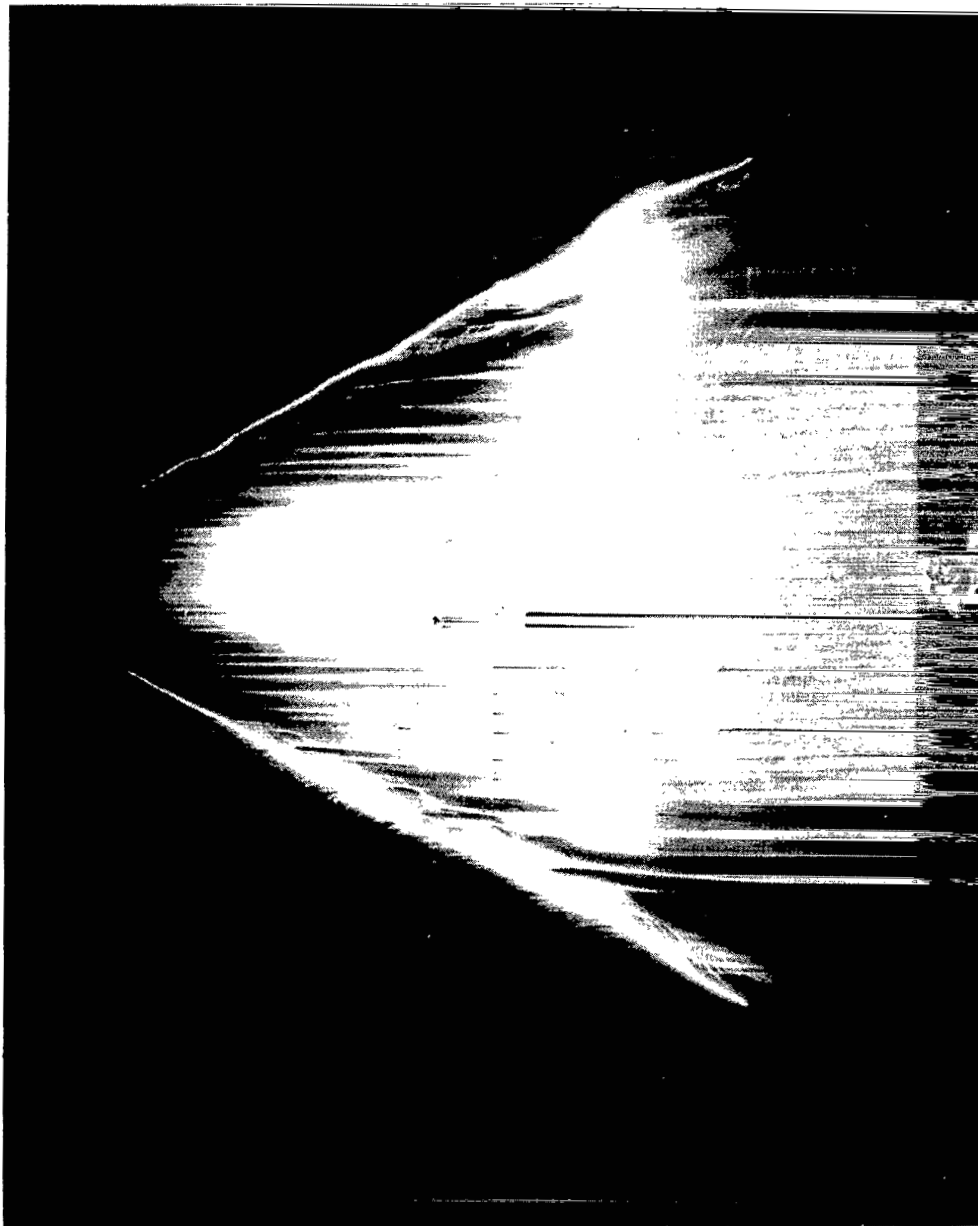
(a) Oil flow photograph and pressure distribution at $x/l = 0.550$. L-80-205
 $\alpha \approx 2^\circ$.

Figure 23.- Flow visualization of flat wing at $M = 1.70$.



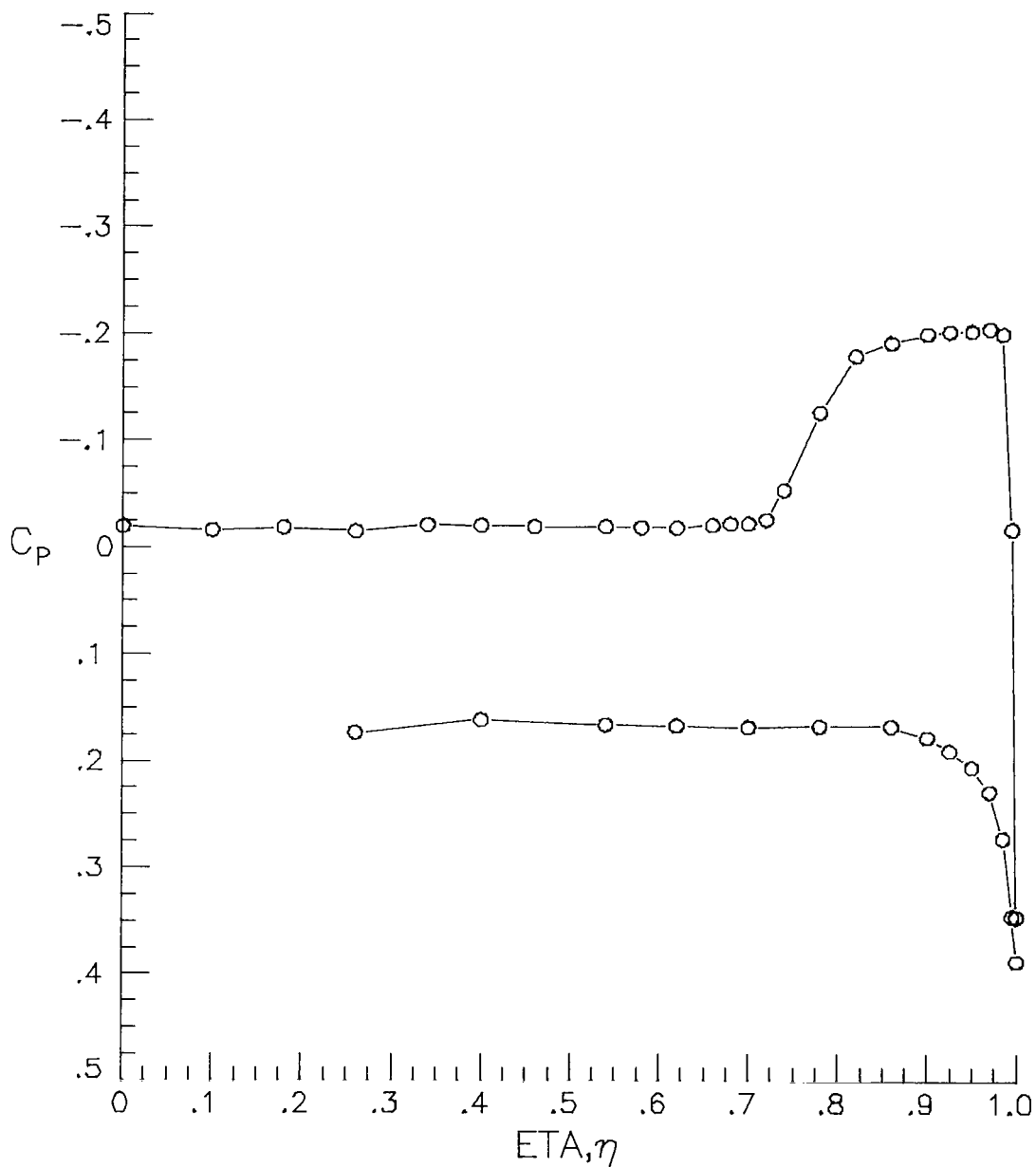
(a) Concluded.

Figure 23.- Continued.



(b) Oil flow photograph, pressure distribution at $x/l = 0.550$,
and oil flow sketch. $\alpha \approx 4^\circ$. L-80-206

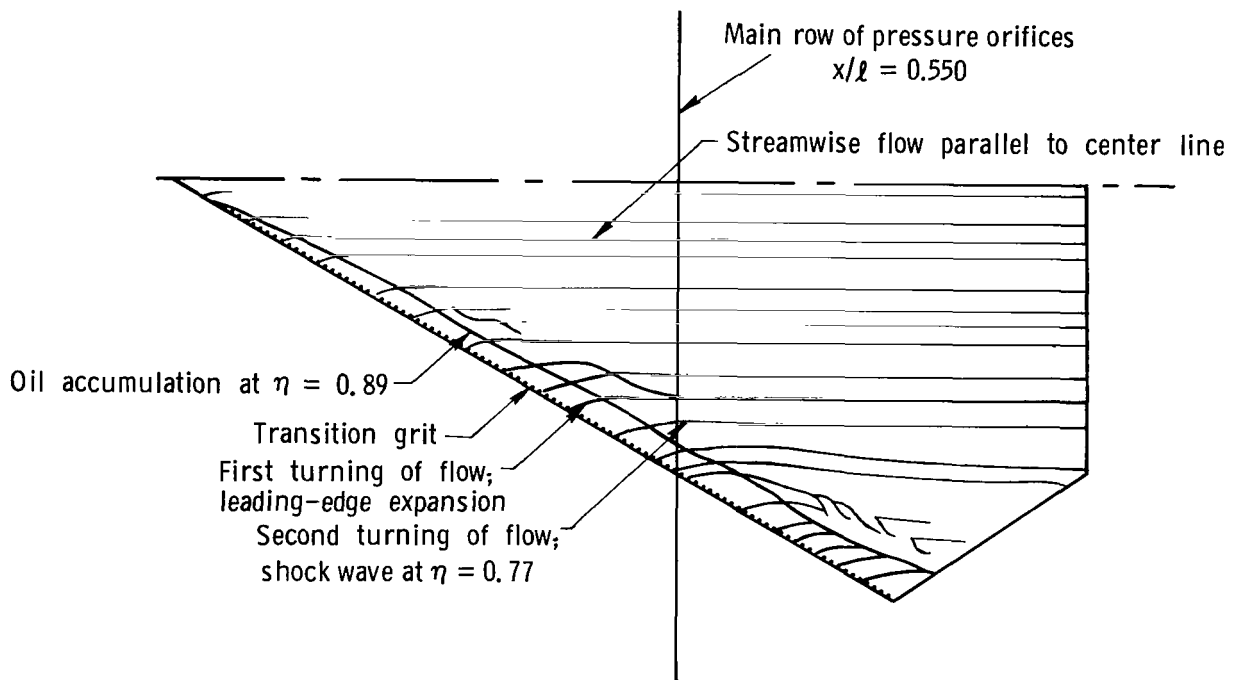
Figure 23.- Continued.



(b) Continued.

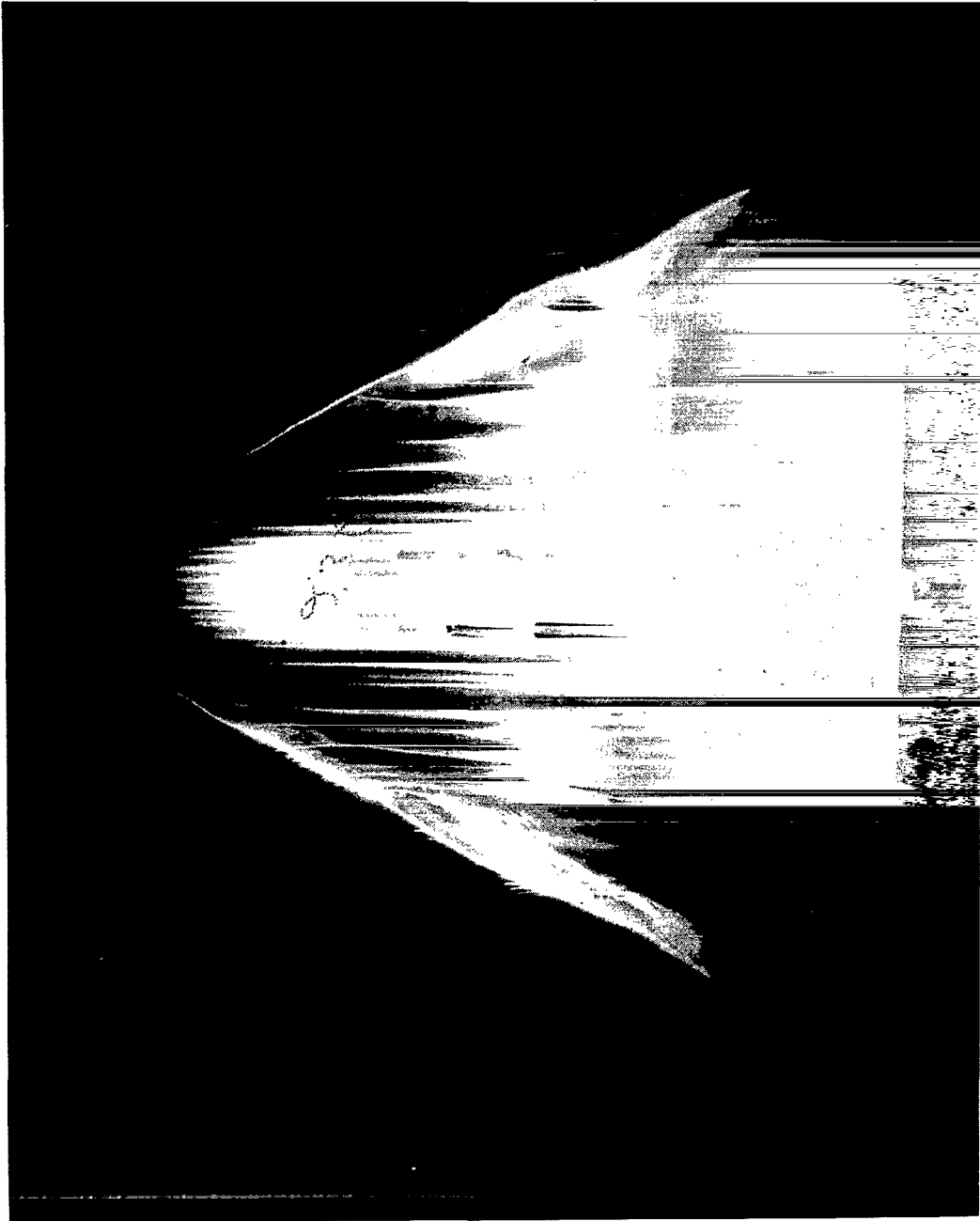
Figure 23. - Continued.





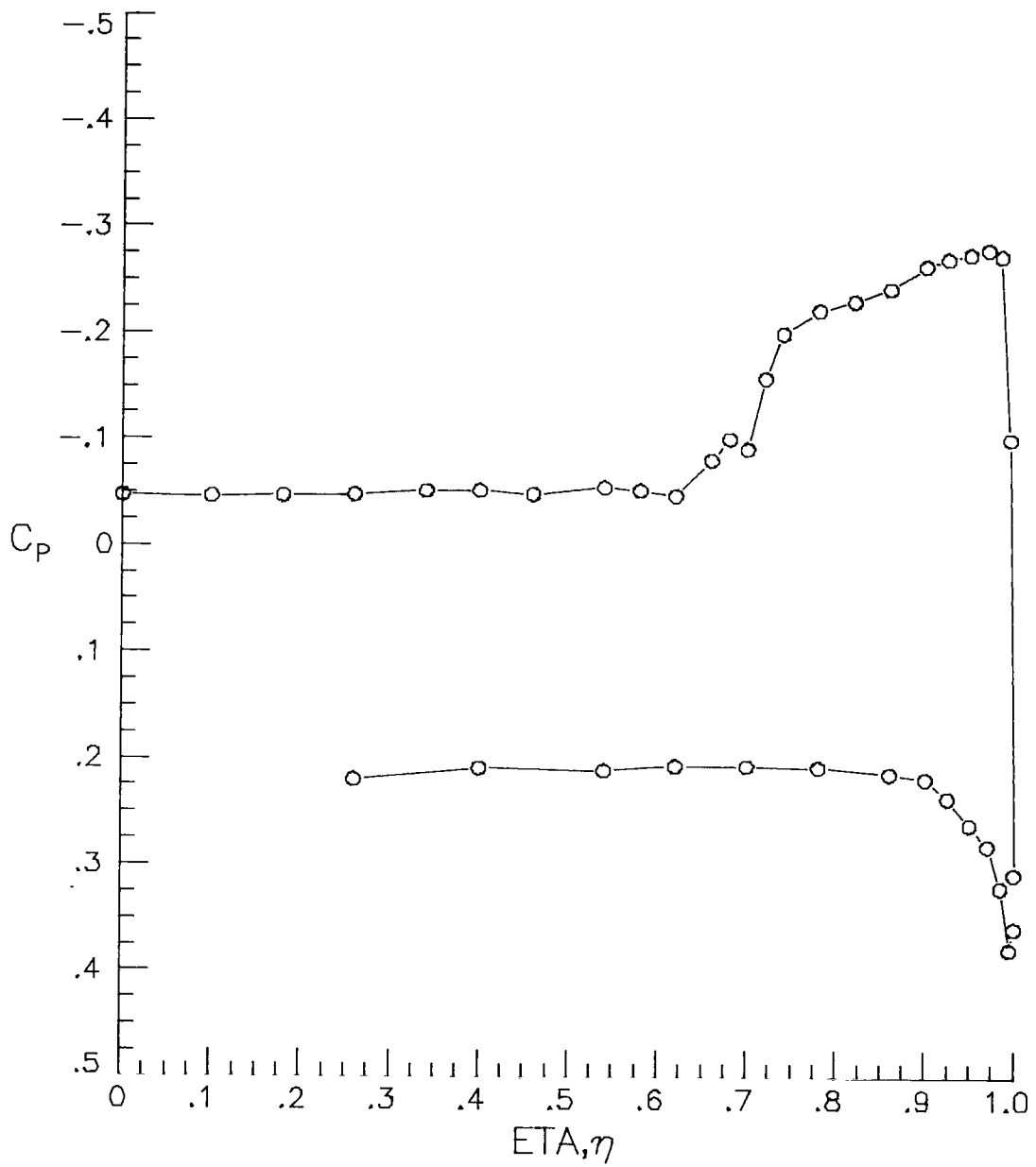
(b) Concluded.

Figure 23.- Continued.



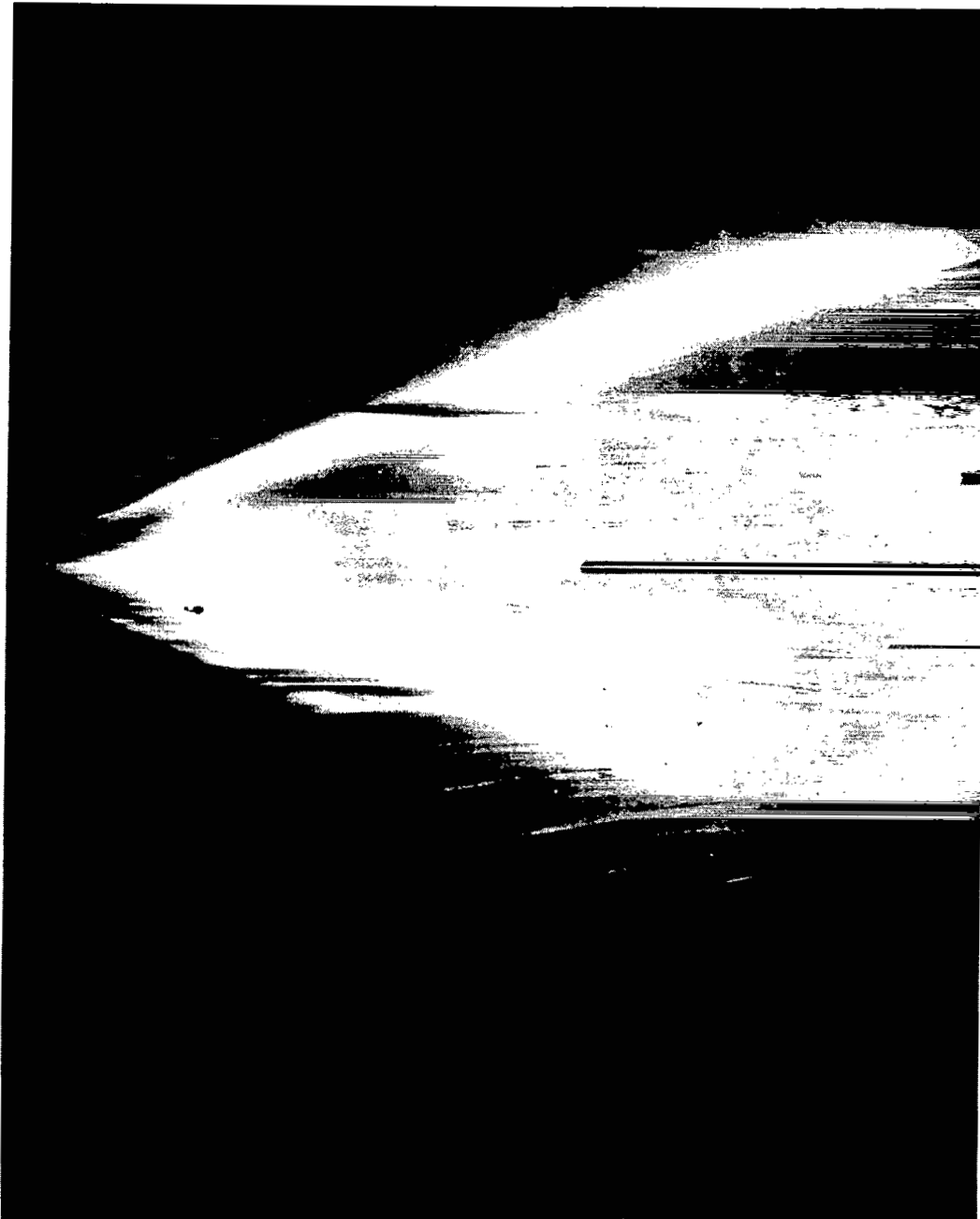
(c) Oil flow photograph and pressure distribution at $x/l = 0.550$. $\alpha \approx 6^\circ$. L-80-207

Figure 23.- Continued.



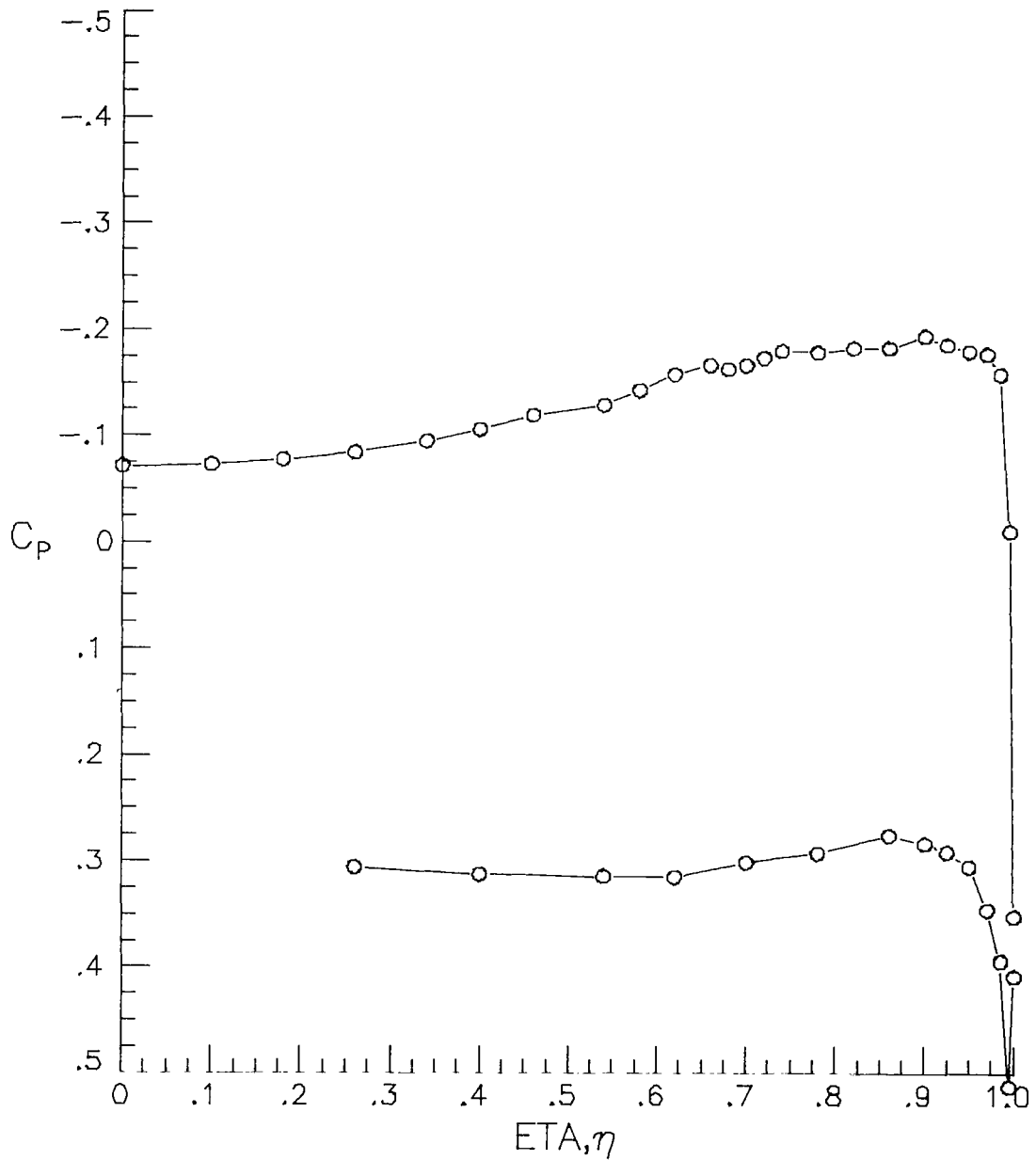
(c) Concluded.

Figure 23. - Concluded.



(a) Oil flow photograph, pressure distribution at $x/l = 0.550$,
and oil flow sketch. $\alpha \approx 10^\circ$. L-80-208

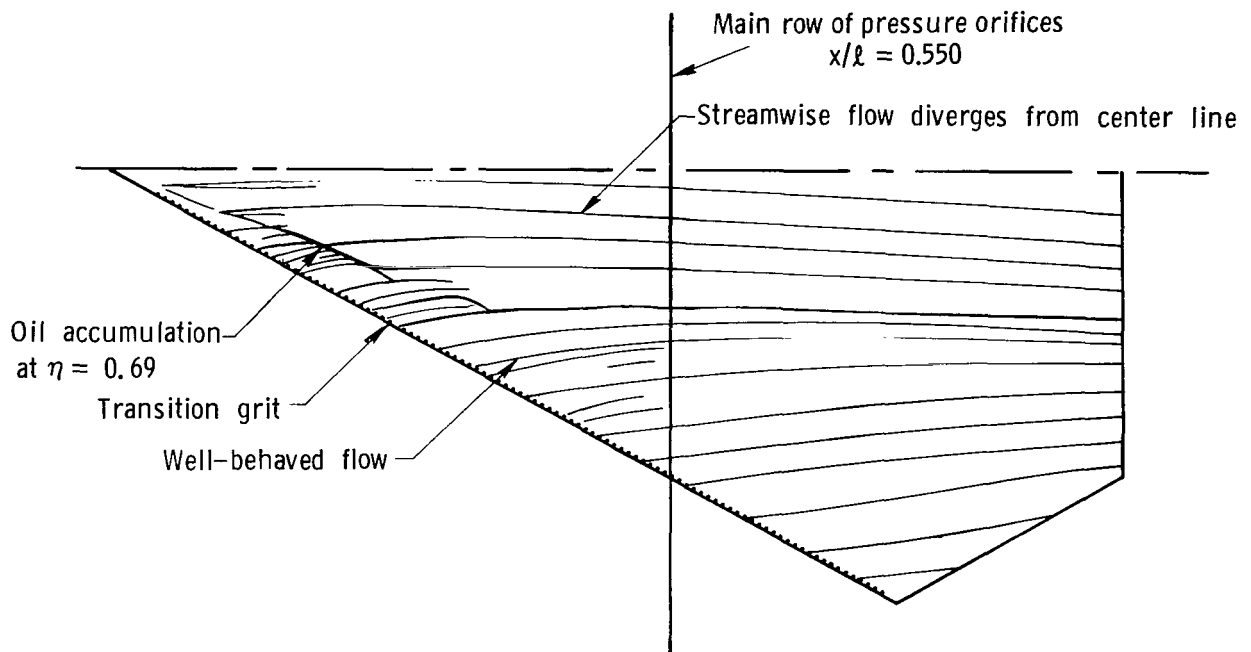
Figure 24.- Flow visualization of cambered wing at $M = 1.62$.



(a) Continued.

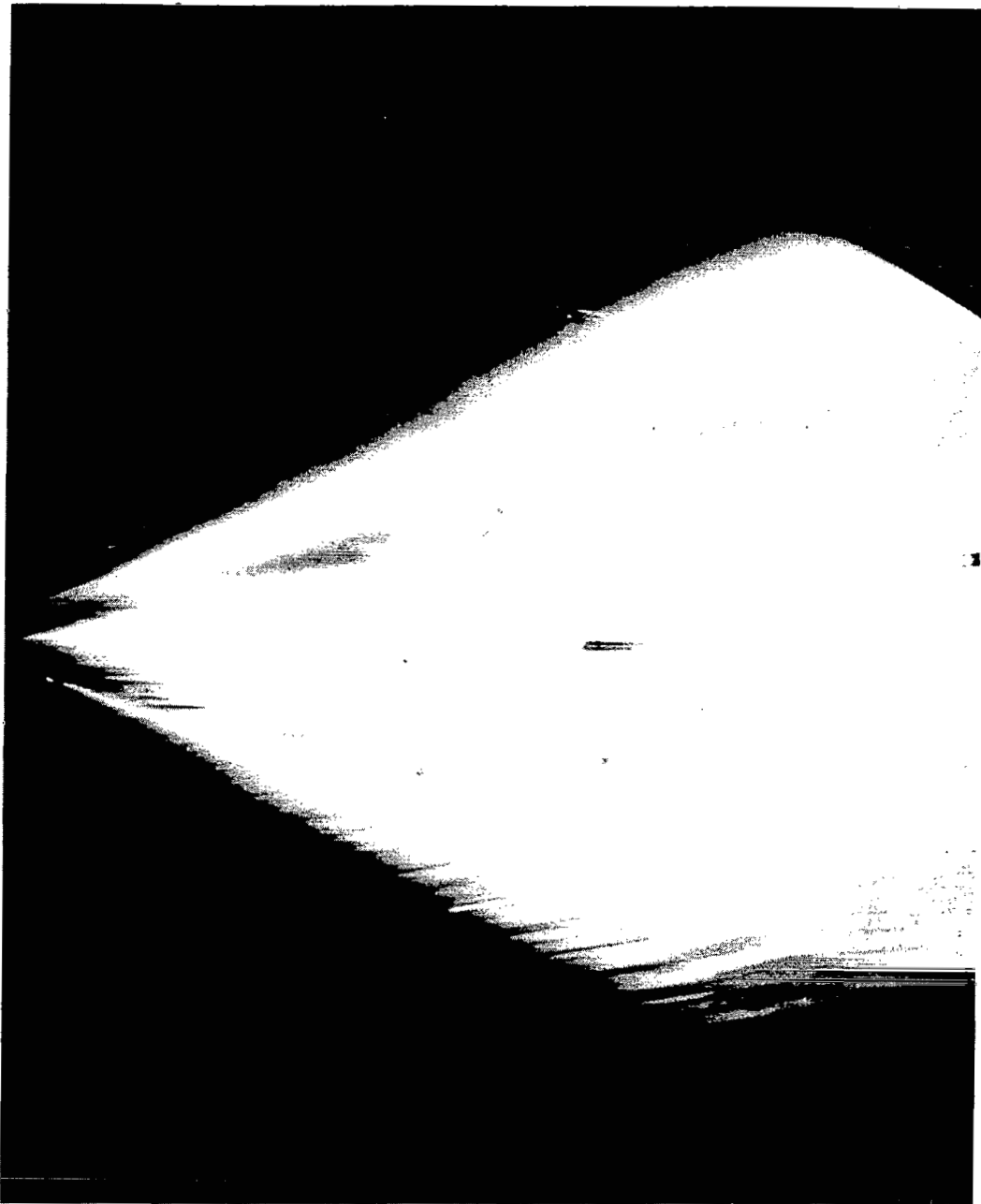
Figure 24. - Continued.





(a) Concluded.

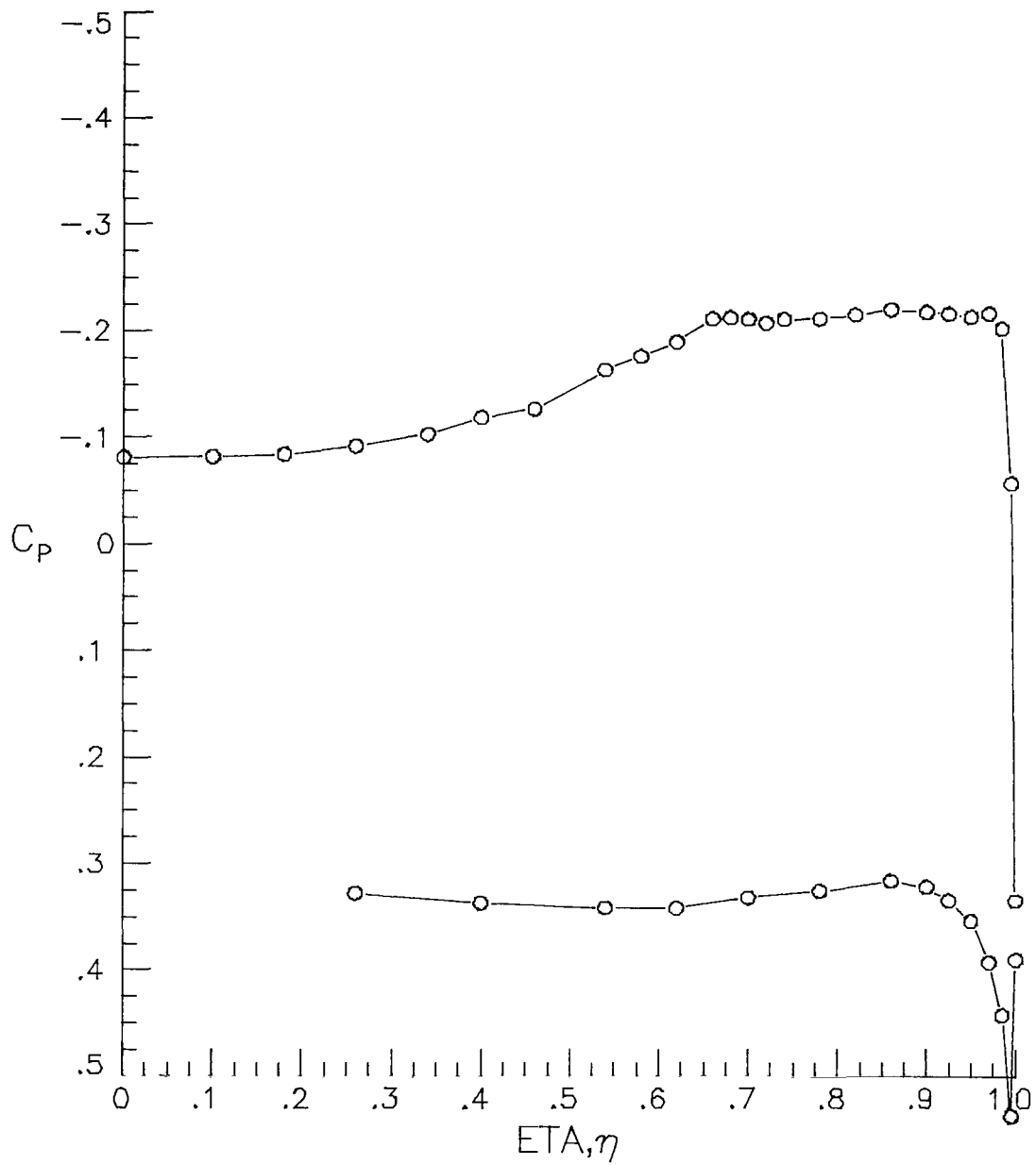
Figure 24.- Continued.



L-80-209

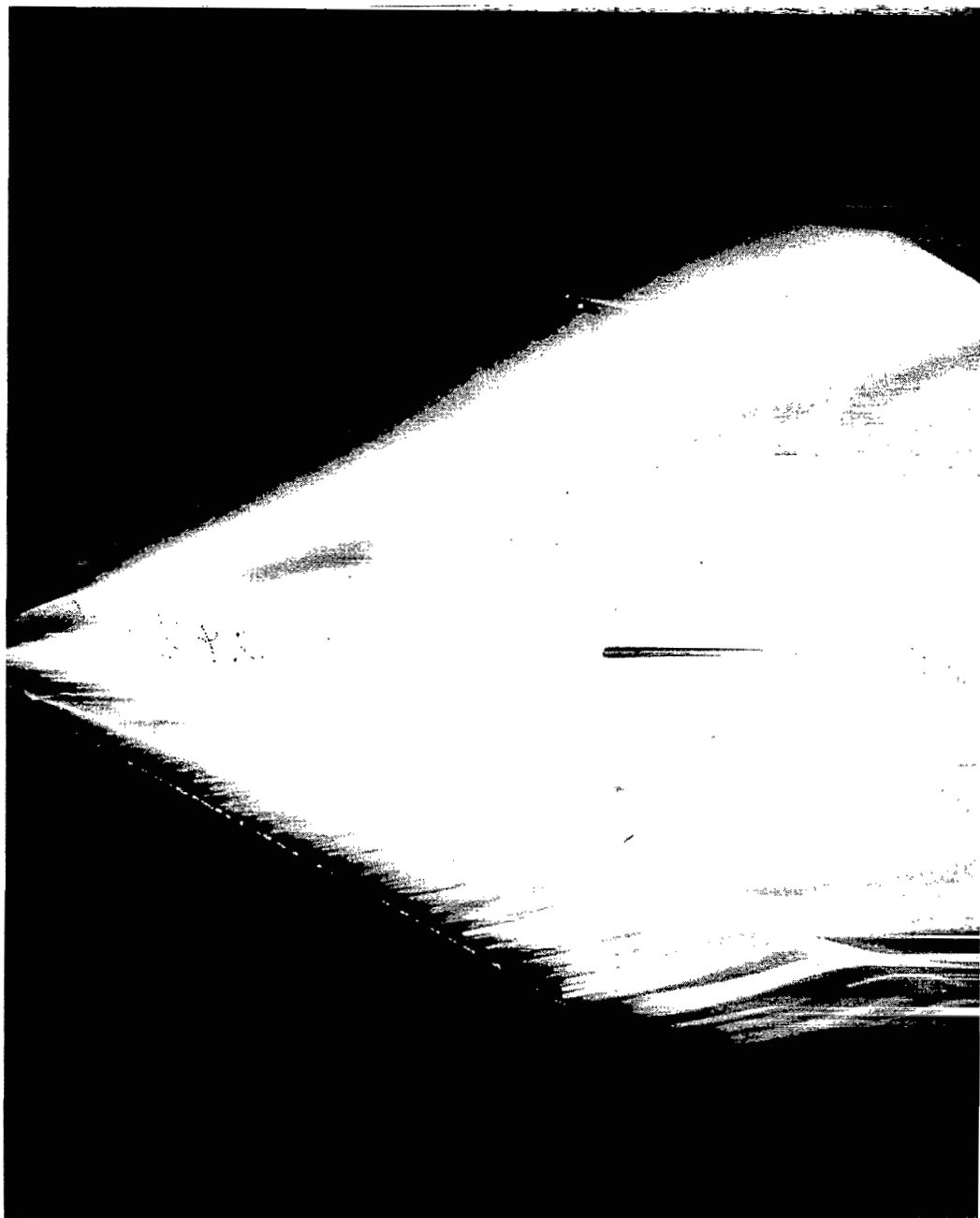
(b) Oil flow photograph and pressure distribution at $x/l = 0.550$. $\alpha \approx 11^\circ$.

Figure 24. - Continued.



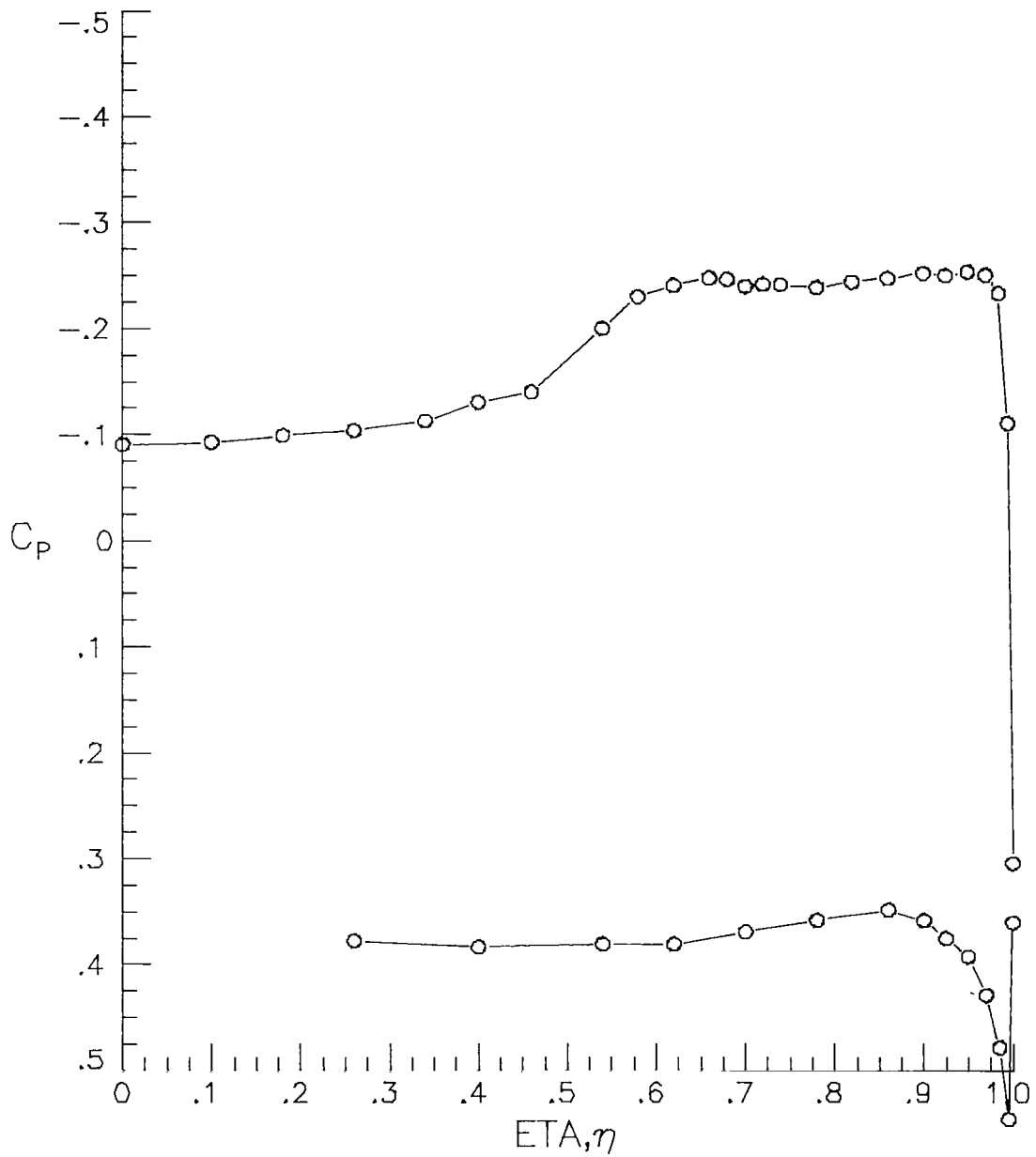
(b) Concluded.

Figure 24.- Continued.



(c) Oil flow photograph and pressure distribution at $x/l = 0.550$. $\alpha \approx 12^\circ$. L-80-210

Figure 24. - Continued.



(c) Concluded.

Figure 24. - Concluded.

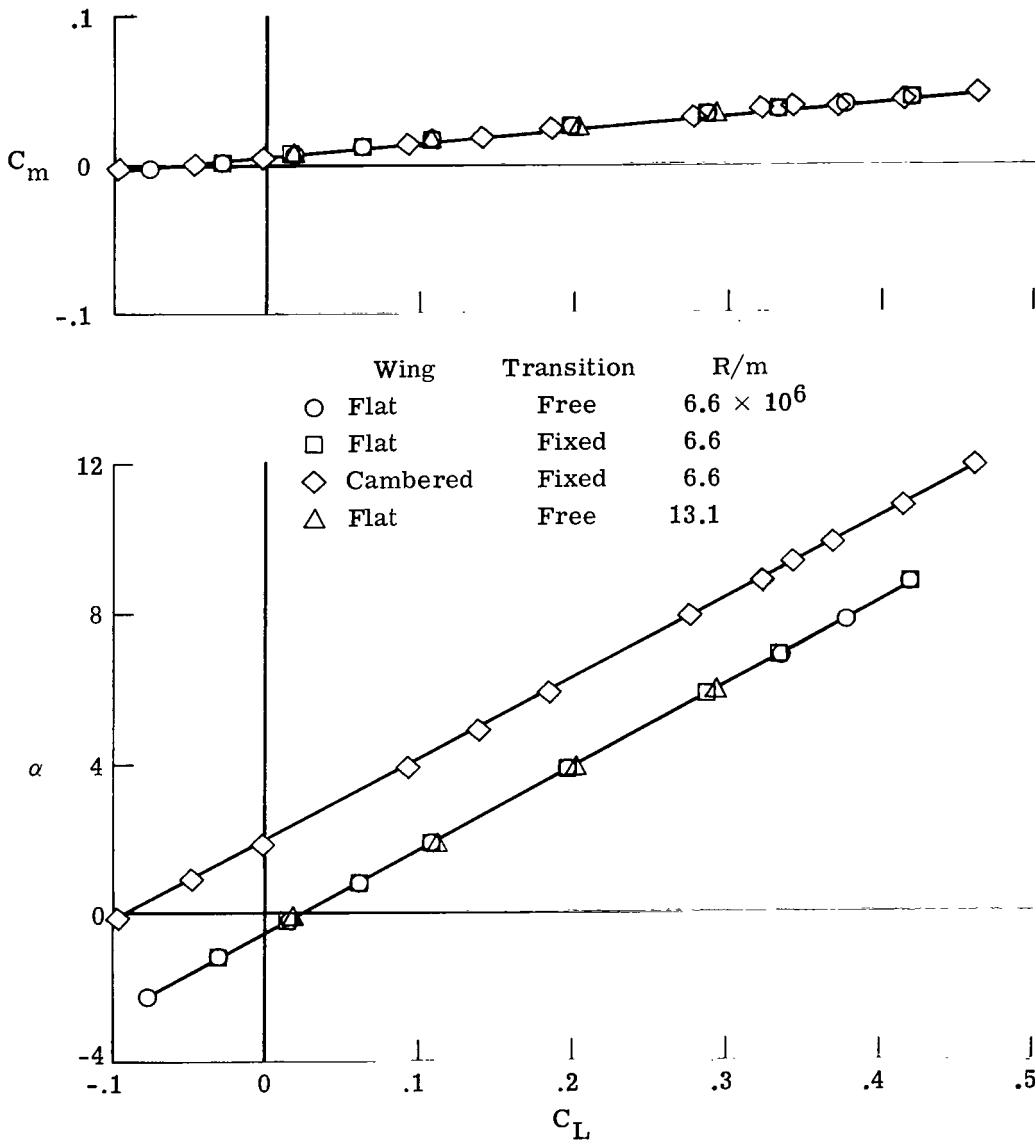


Figure 25.- Flat-wing and cambered-wing lift and moment results at $M = 1.62$.

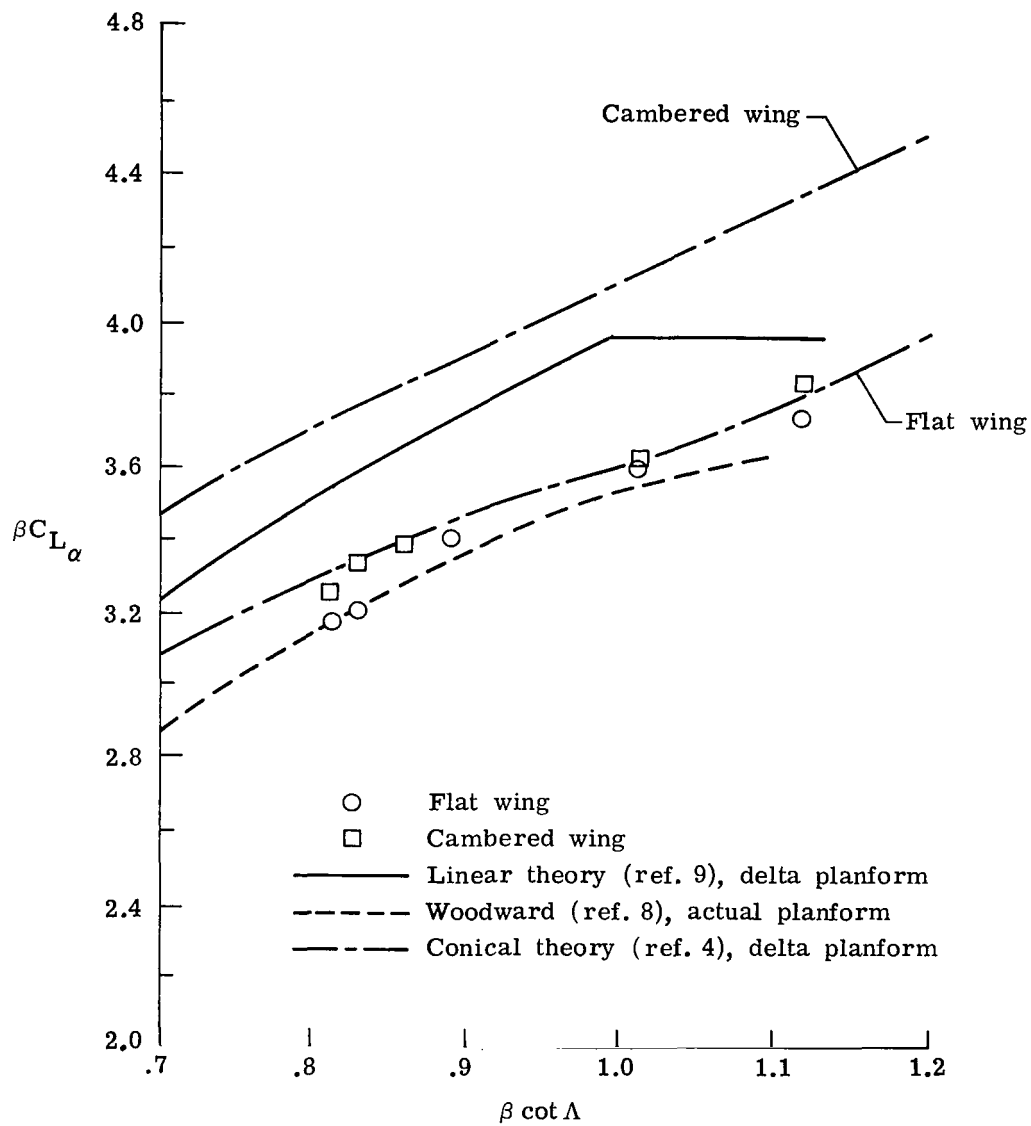


Figure 26.- Comparison of normalized experimental lift-curve slope with theoretical predictions.

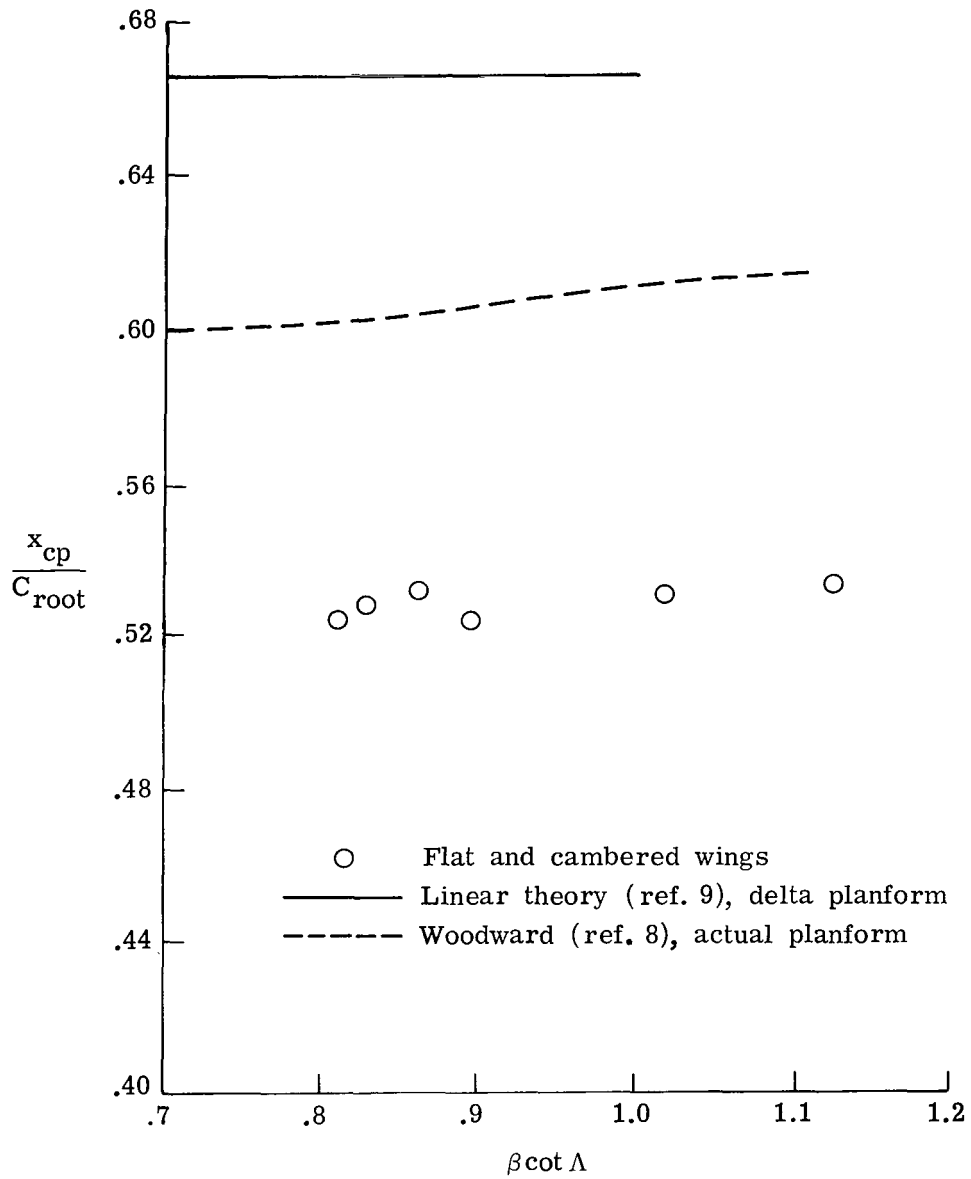


Figure 27.- Center-of-pressure comparisons.

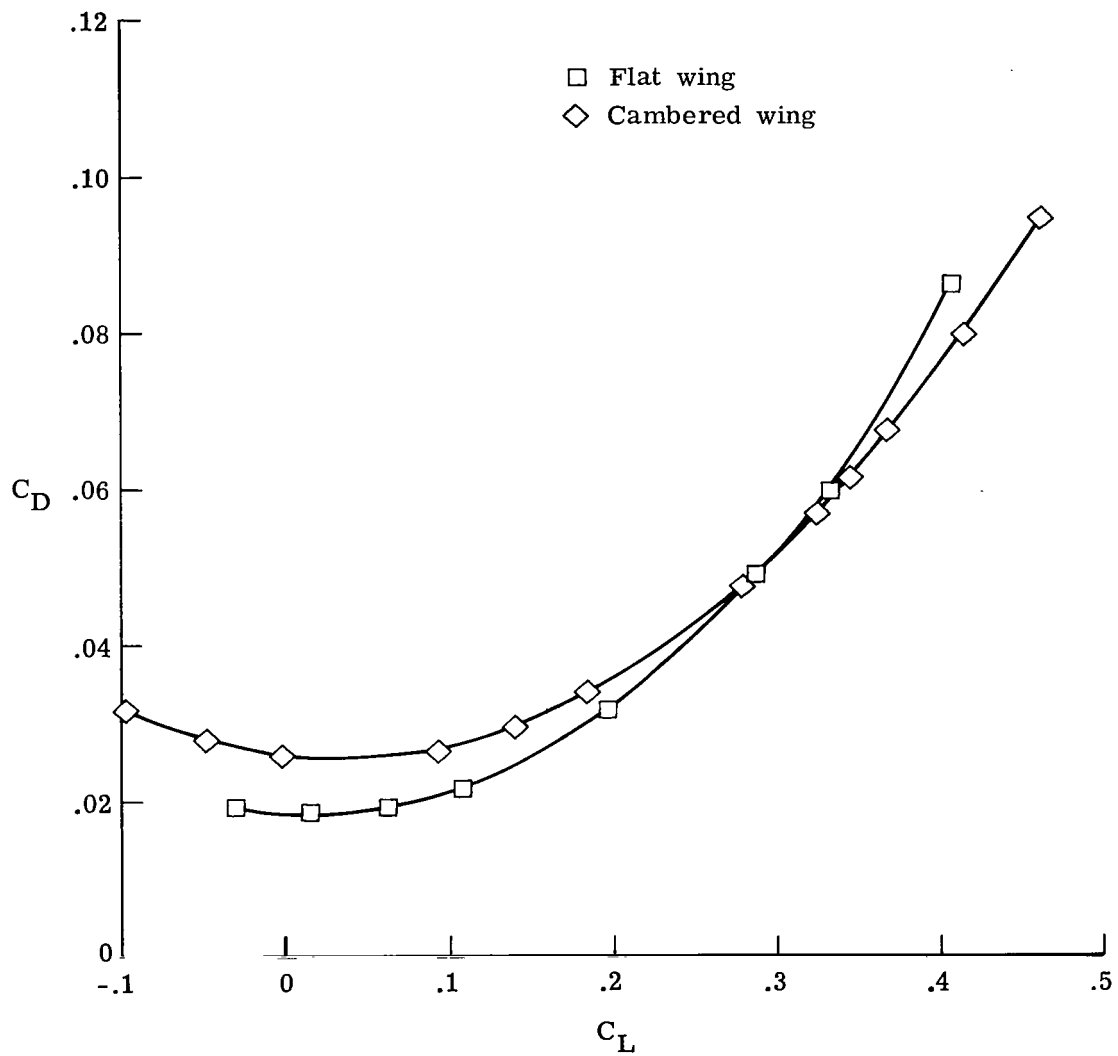


Figure 28.- Drag polars for flat wing and cambered wing with fixed transition at $M = 1.62$ and $R/m = 6.6 \times 10^6$.

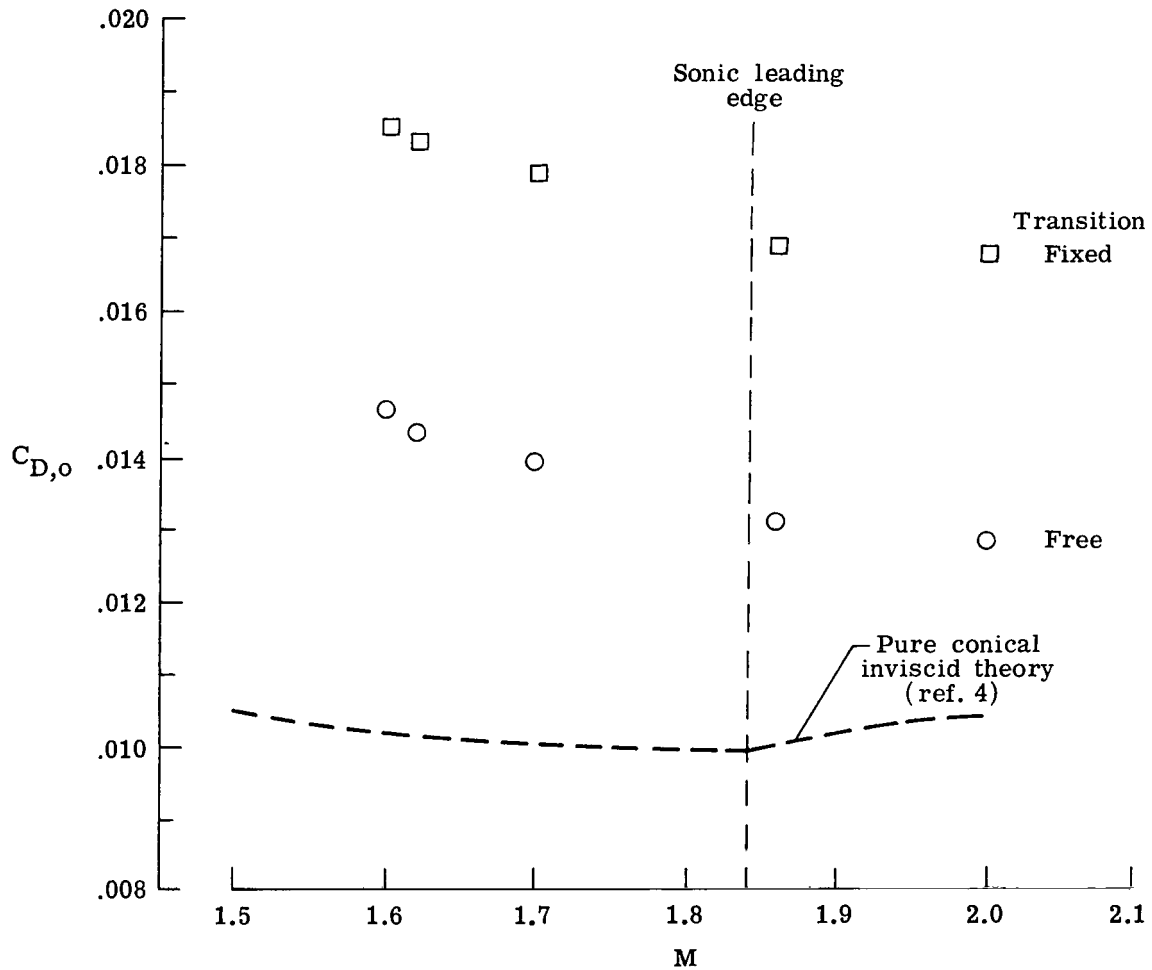


Figure 29.- Flat-wing minimum drag; $R/m = 6.6 \times 10^6$.

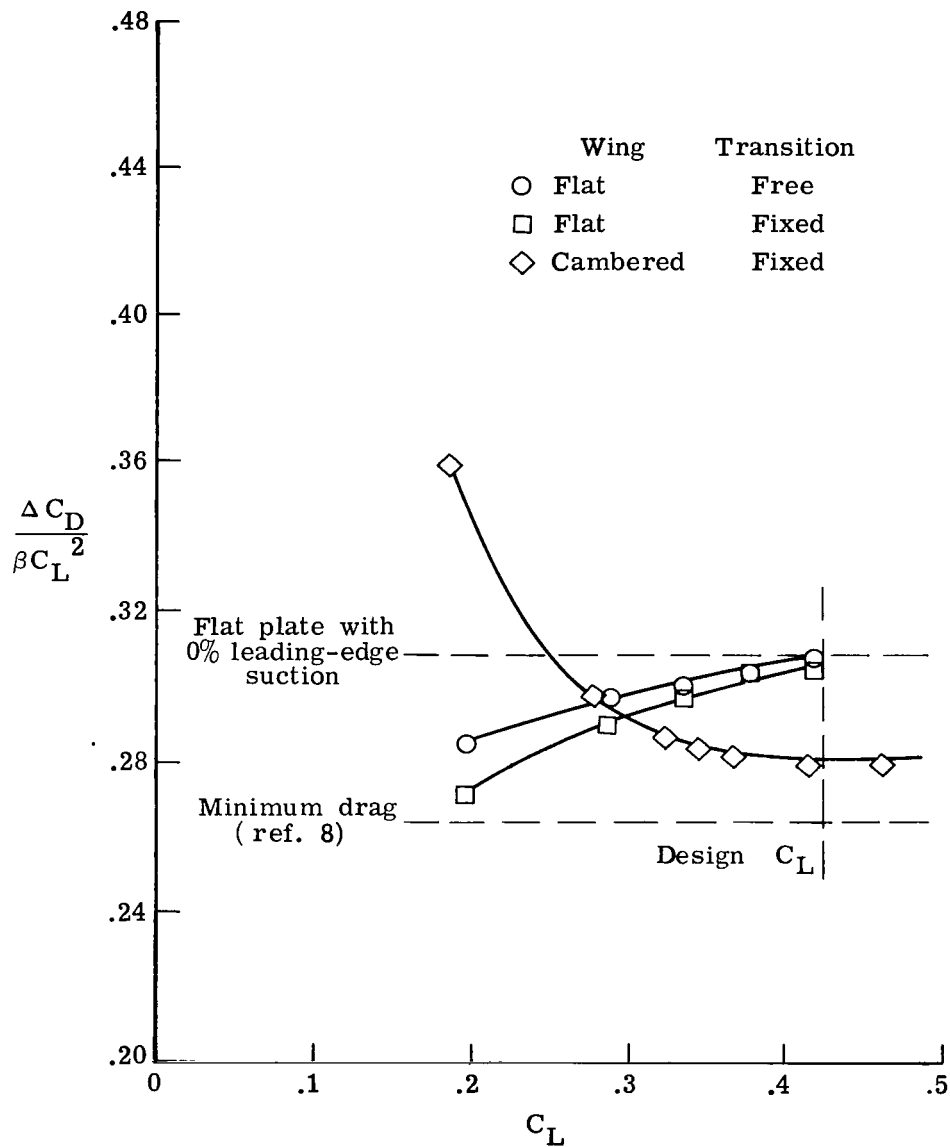


Figure 30.- Drag-due-to-lift analysis at $R/m = 6.6 \times 10^6$ and $M = 1.62$.

APPENDIX A

DETAILS OF CONICAL WING DESIGN

Wing Design

The basic spanwise section employed in the cambered wing shown in figure 2 was designed using the COREL code described in reference 4. The objective was to design a conical wing section shape which would produce a lift coefficient of approximately 0.4 at a Mach number of 1.62 and would possess a supercritical expansion and recompression of the upper-surface crossflow, controlled so as not to separate the boundary layer. In this appendix, the sequence of steps required to establish the spanwise section contour is outlined.

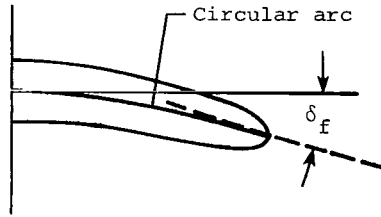
Initially, a parametric study of leading-edge geometry changes was performed to examine the effects on the leading-edge expansion pressures. A family of superelliptic thickness distributions was used to systematically change the degree of leading-edge bluntness. Shown in figure A1 are several typical leading-edge geometries and the resulting pressure distributions which were obtained by varying the value of the exponent ϵ in the following equation of the superellipse:

$$\left(\frac{z}{z_{\eta=0}}\right)^{2+\epsilon} + \eta^2 = 1$$

As expected, changes in the pressure distribution were generally confined to the wing leading-edge region. When $\epsilon = 0$, the standard elliptical spanwise cross section is obtained which produces a sharp peak in the pressure distribution at the wing leading edge. Increasing ϵ up to a value of 1.0 reduces the size of the overexpansion pressures; further increasing ϵ increases the pressure peak and shifts it inboard from the leading edge. Evidently, small increases in bluntness reduce the curvature at the nose, thus reducing the degree of the expansion. A further increase in bluntness ($\epsilon > 1$) leads to a geometry which contains an abrupt transition from the flat nose region to the upper surface, thereby inducing an increased expansion of the crossflow. The choice of $\epsilon = 1$ appeared to be the best compromise between these two effects, and $\epsilon = 1$ was picked as the base-line thickness envelope.

The next step involved a study of the camber effects on the pressure distribution. To accomplish this, circular-arc camber was combined with the base-line superelliptic thickness distribution. The circular-arc camber is defined by the following cross-section sketch:

APPENDIX A



Both pressure distribution and crossflow Mach number results are shown in figure A2 for values of δ_f ranging from 0° to 25° in increments of 5° . These results show that a desirable constant pressure plateau is obtained for values of δ_f between 10° and 15° ; but the crossflow Mach number outboard of the shock is larger than the 1.2 maximum allowable value for which a turbulent boundary layer can be expected to remain attached after passing through the crossflow shock (ref. 10). Additional minor geometric modifications were required to reduce the shock strength.

The essential elements of these minor surface modifications involve adding thickness to the upper surface to reduce surface curvature and removing thickness from the lower surface to return to the base-line superelliptic thickness distribution. The upper-surface modification employed a sixth-order polynomial surface fit of the form

$$\Delta z \propto \bar{\eta}^3(1 - \bar{\eta}^3)$$

where $\bar{\eta}$ was normalized by the prescribed location of the beginning, maximum change and final η location of the surface alteration. This surface alteration form provides a modification in which both slope and curvature vanish at the end points of the modification region. The extent to which the upper surface was modified is shown in figure A3, along with computed pressure and crossflow Mach number distributions. As shown in the figure, an upper-surface buildup which increased the thickness-to-chord ratio t/c by only 0.8 percent was sufficient to reduce the crossflow Mach number (just outboard of the shock) to the acceptable level of 1.2.

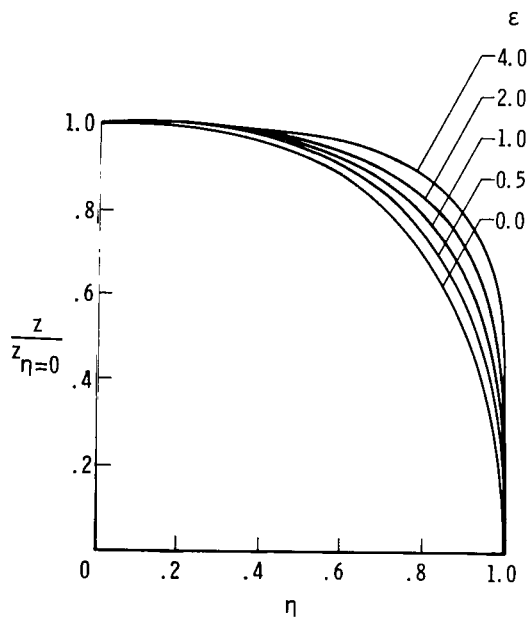
Addition of Balance Housing

The wind-tunnel model required the addition of a balance housing on the lower surface. The effect of the housing on the pressure distribution is shown in figure A4. The housing addition produced both an increased expansion about the leading edge and a higher loading on the lower surface. The lower-surface lift increment is obviously the body-induced lift effect, and in this case, the lift coefficient increased from 0.392 to 0.456.

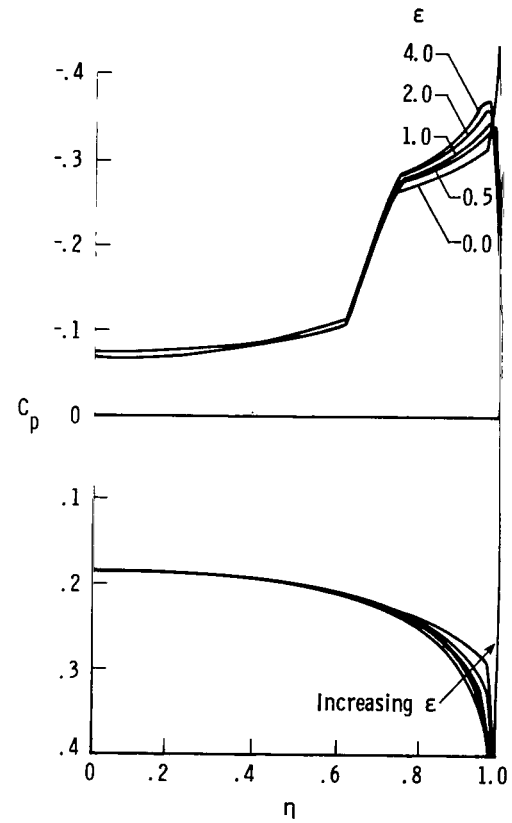
In order to compensate for the housing effect and to reduce the shock strength, additional camber (δ_f increased from 20° to 24°) was added and additional upper-surface

APPENDIX A

modifications were performed. The new shapes and corresponding pressure distributions are shown in figure A5. The design angle of attack was reduced to 10° in order to reduce the lift coefficient, and thickness was removed from the lower surface to return to the base-line superelliptic thickness distribution. Shown in figure A6 are the results of these final actions which produced a spanwise section with $C_L = 0.457$ at $\alpha = 10^\circ$.



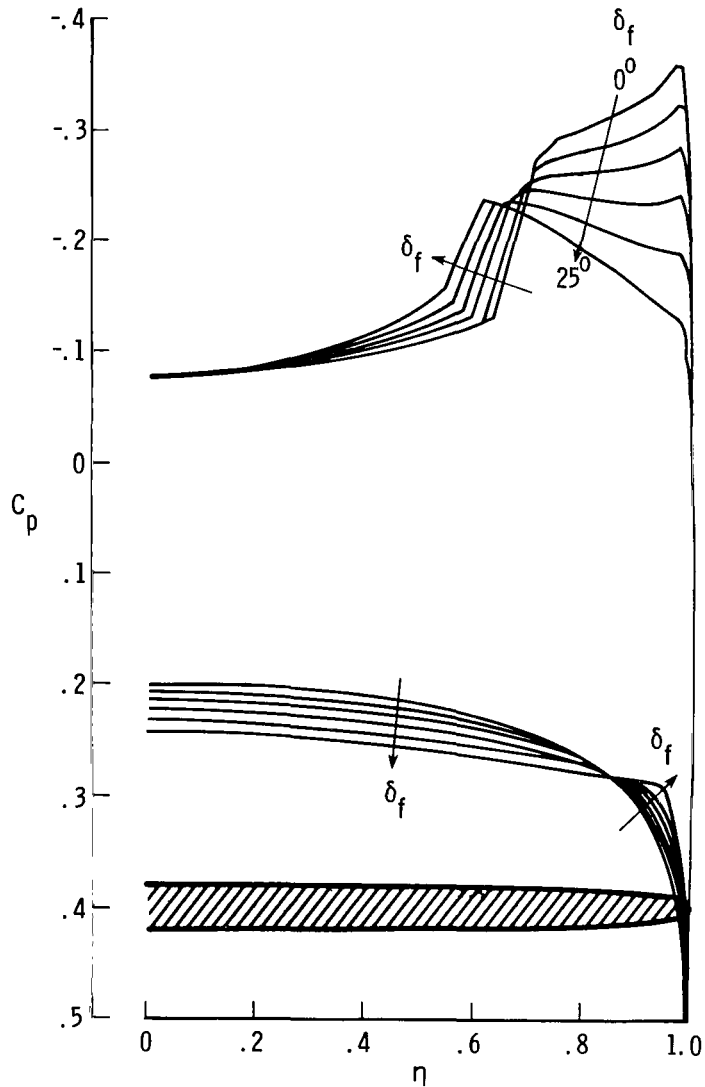
(a) Thickness distribution.



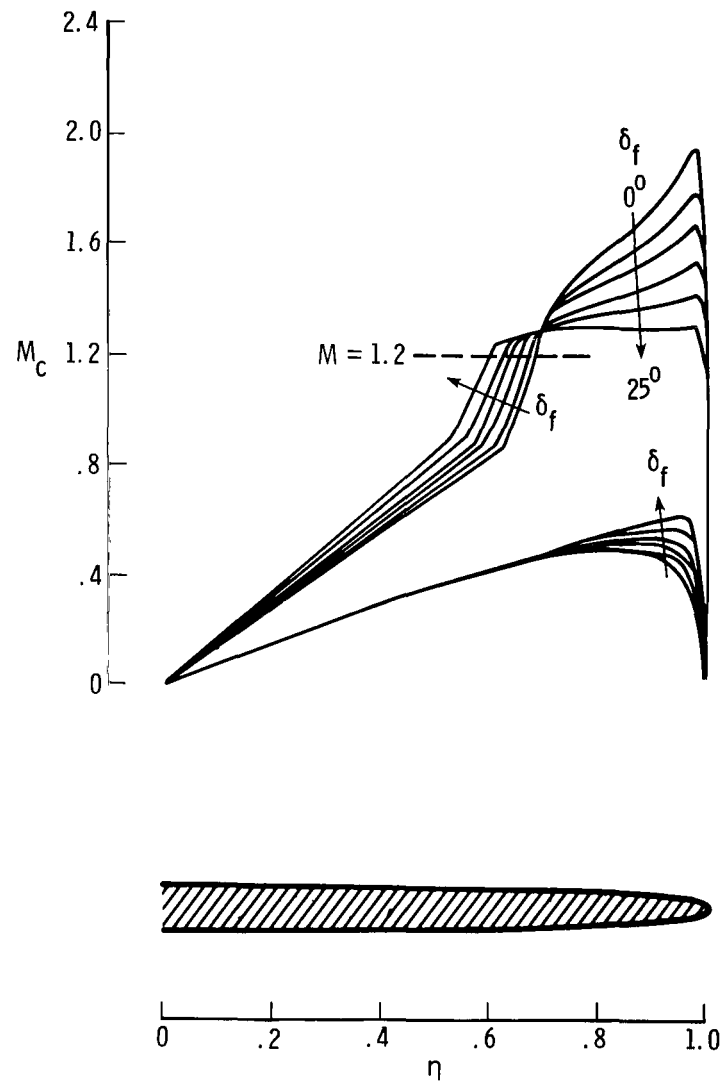
(b) Pressure distribution.

Figure A1.- Effect of leading-edge thickness tailoring on pressure distribution.

$M = 1.70$; $\alpha = 8^\circ$; $t/c = 5$ percent; $\Lambda_{LE} = 57^\circ$.



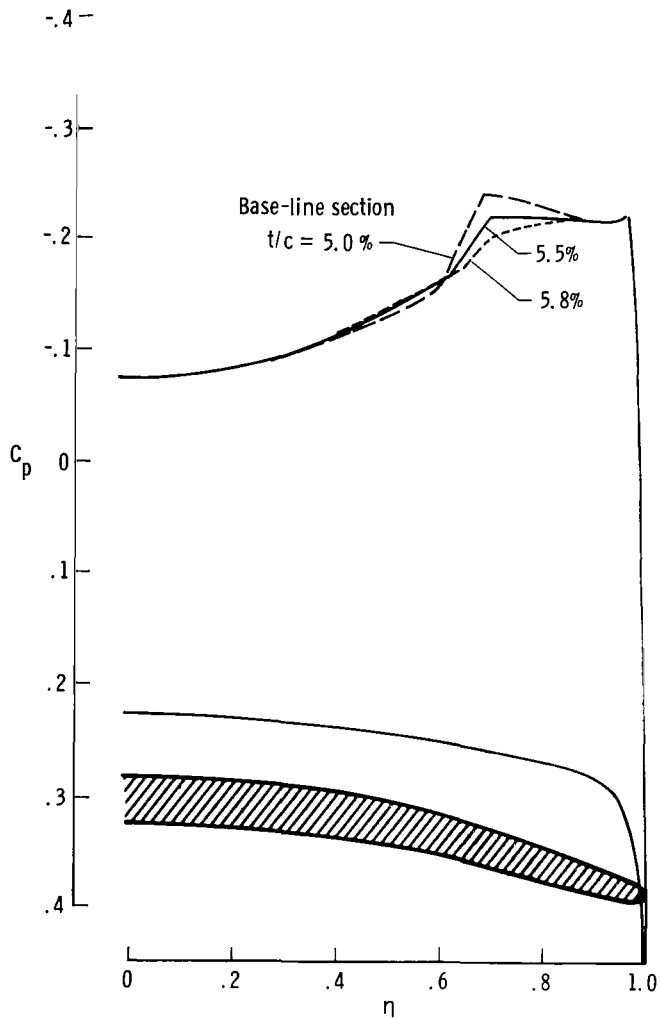
(a) Pressure distribution.



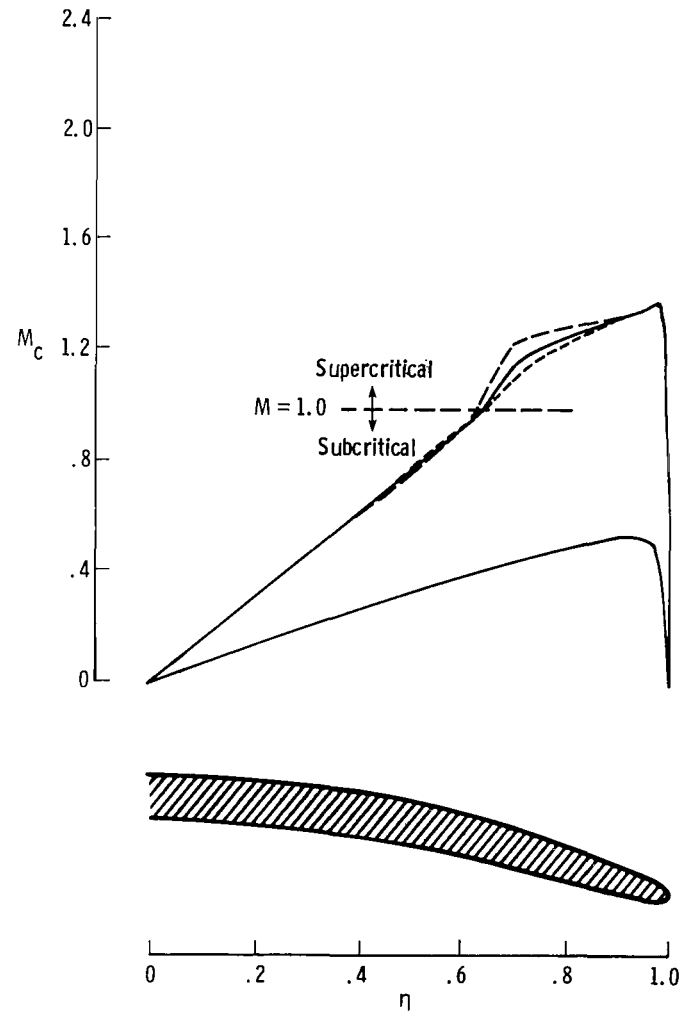
(b) Crossflow Mach number distribution.

Figure A2.- Effect of circular-arc camber line variation on pressure and crossflow Mach number distributions.

$$M = 1.70; \Lambda_{LE} = 57^\circ; C_L \approx 0.4.$$

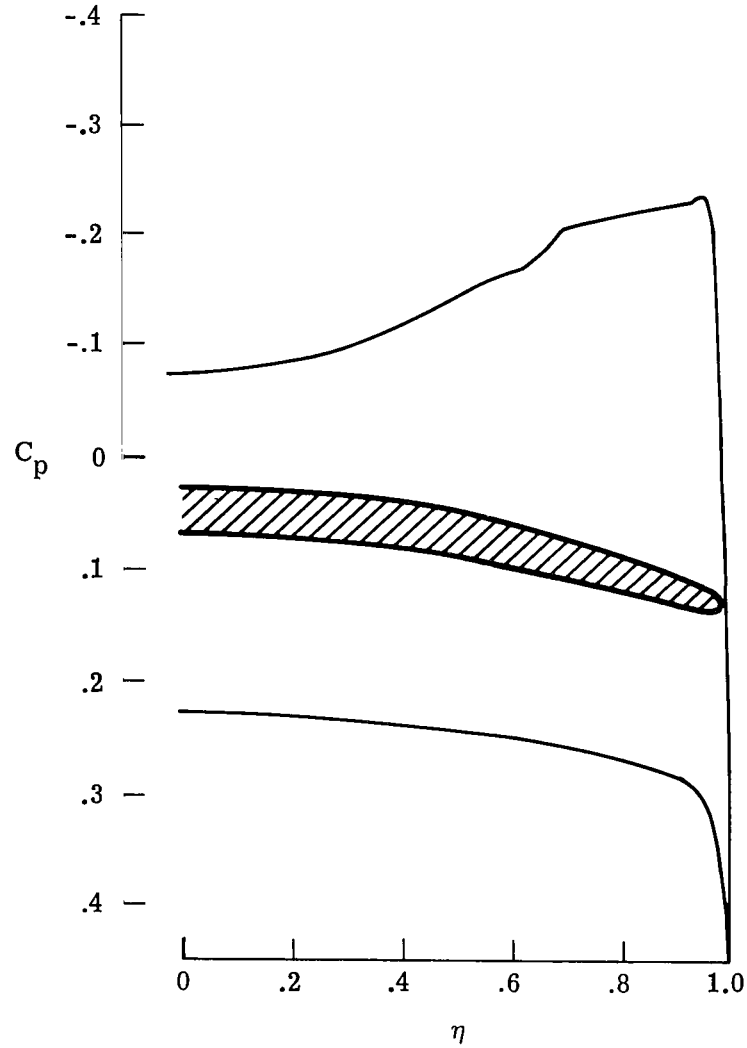


(a) Pressure distribution.

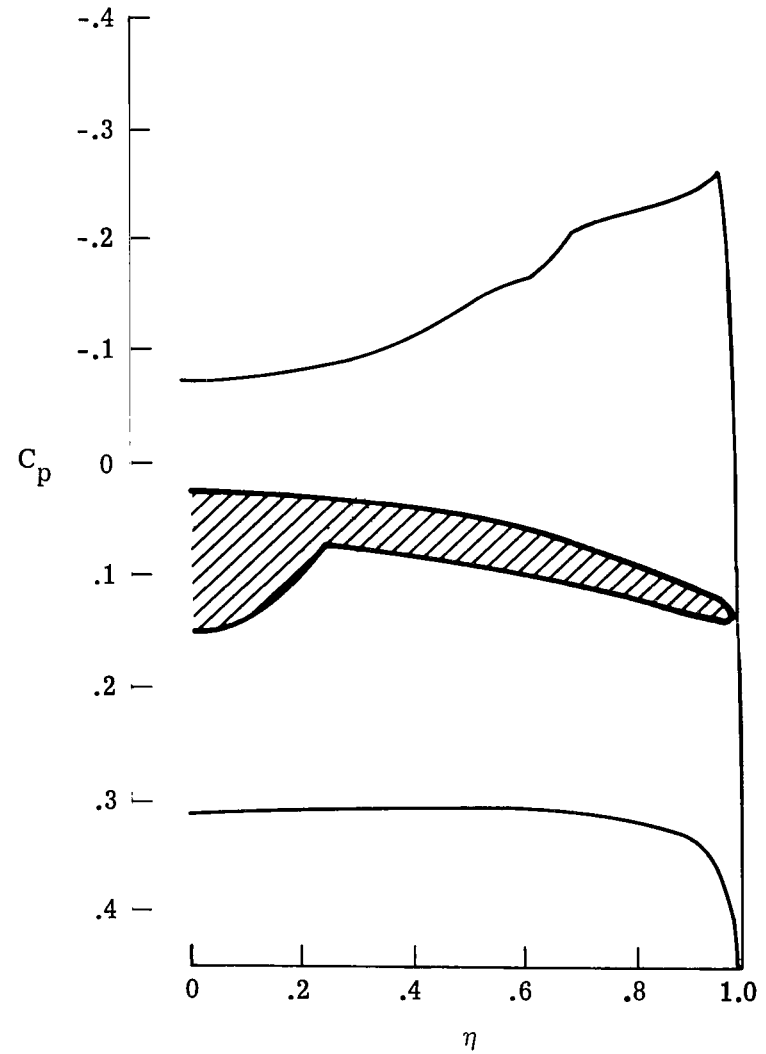


(b) Crossflow Mach number distribution.

Figure A3.- Upper-surface modifications to reduce crossflow shock strength. $\delta_f = 20^\circ$; $M = 1.62$; $C_L \approx 0.4$.

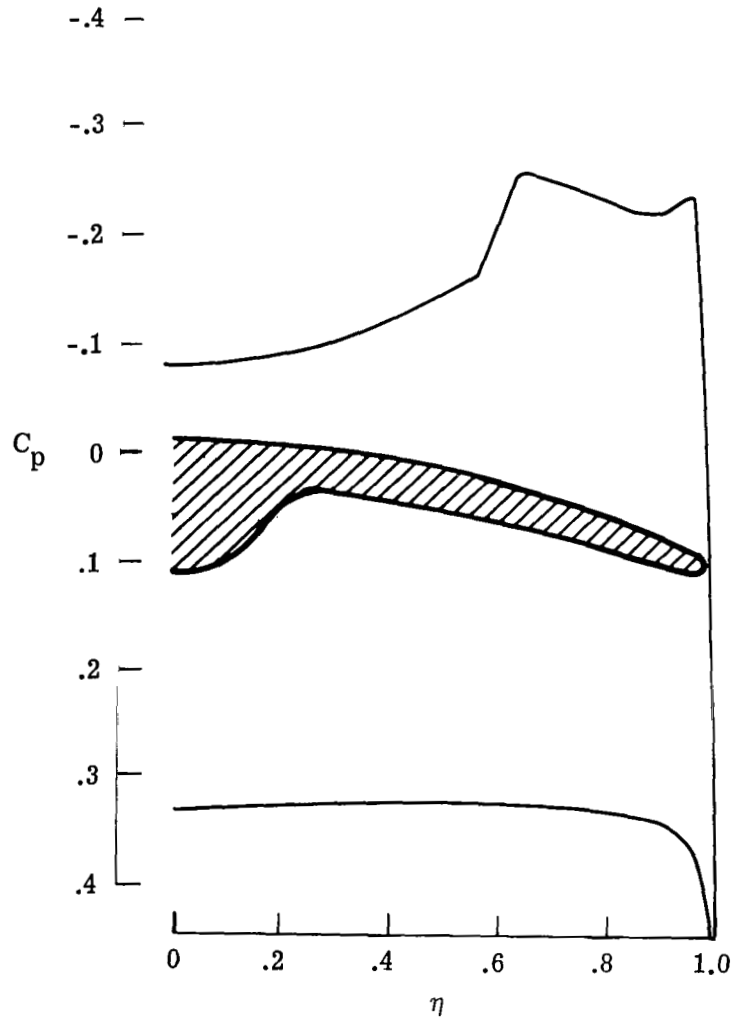


(a) Without housing; $C_L = 0.392$.

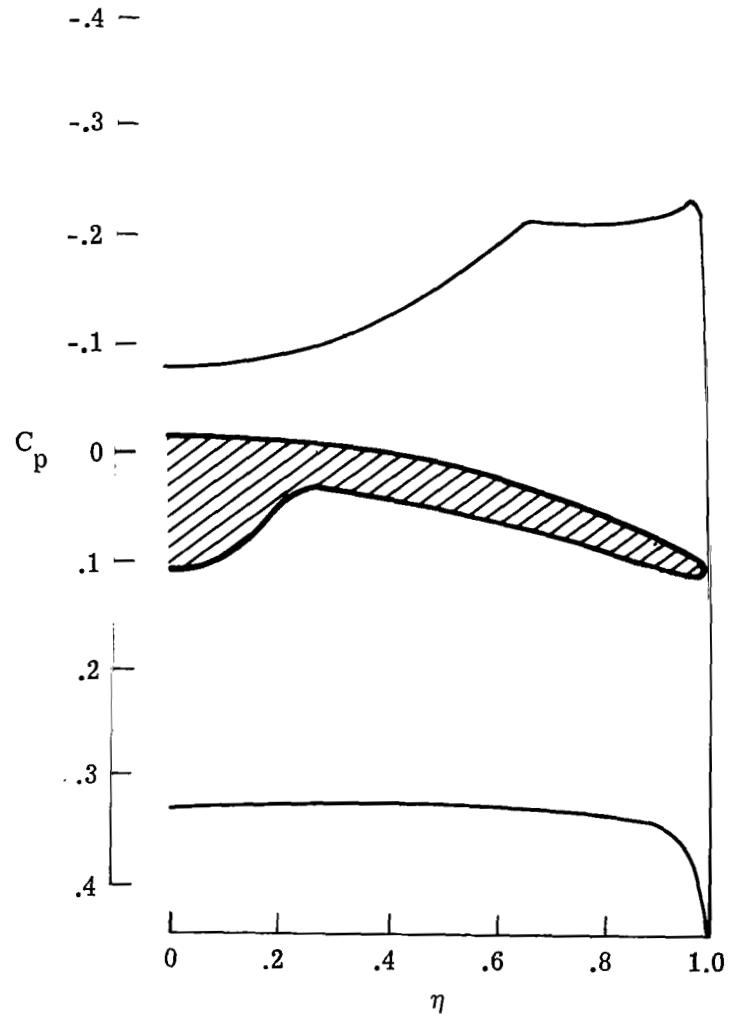


(b) With housing; $C_L = 0.456$.

Figure A4.- Effect of balance housing on pressure distribution. $\delta_f = 20^\circ$; $M = 1.62$; $\alpha = 9.6^\circ$.

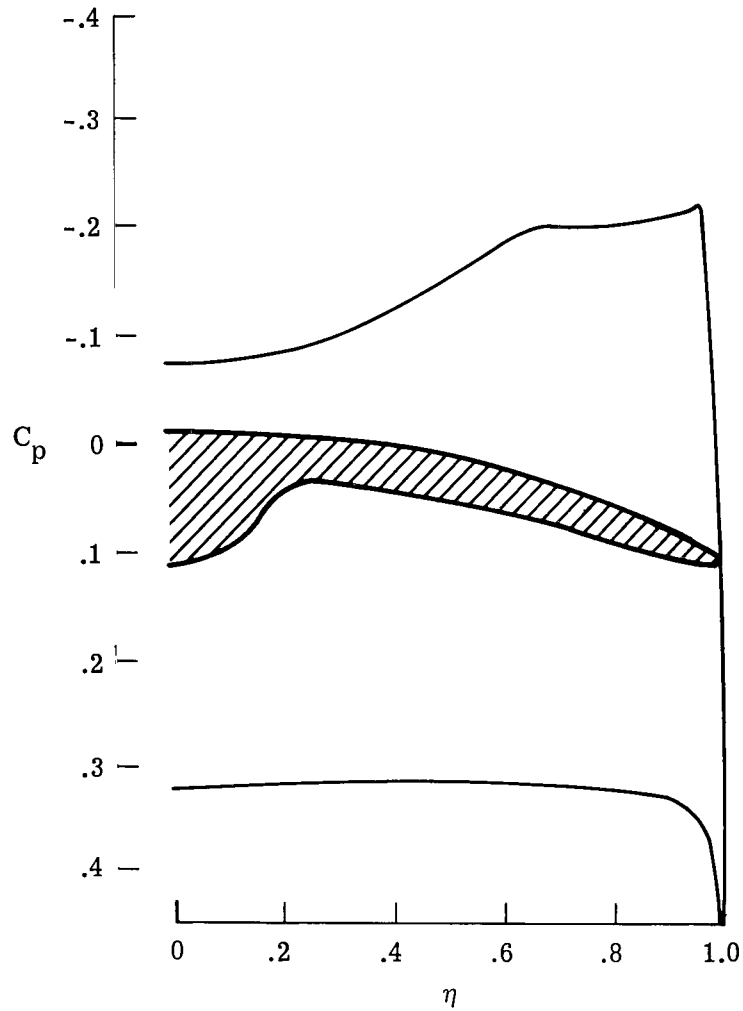


(a) Without modification; $C_L = 0.486$.

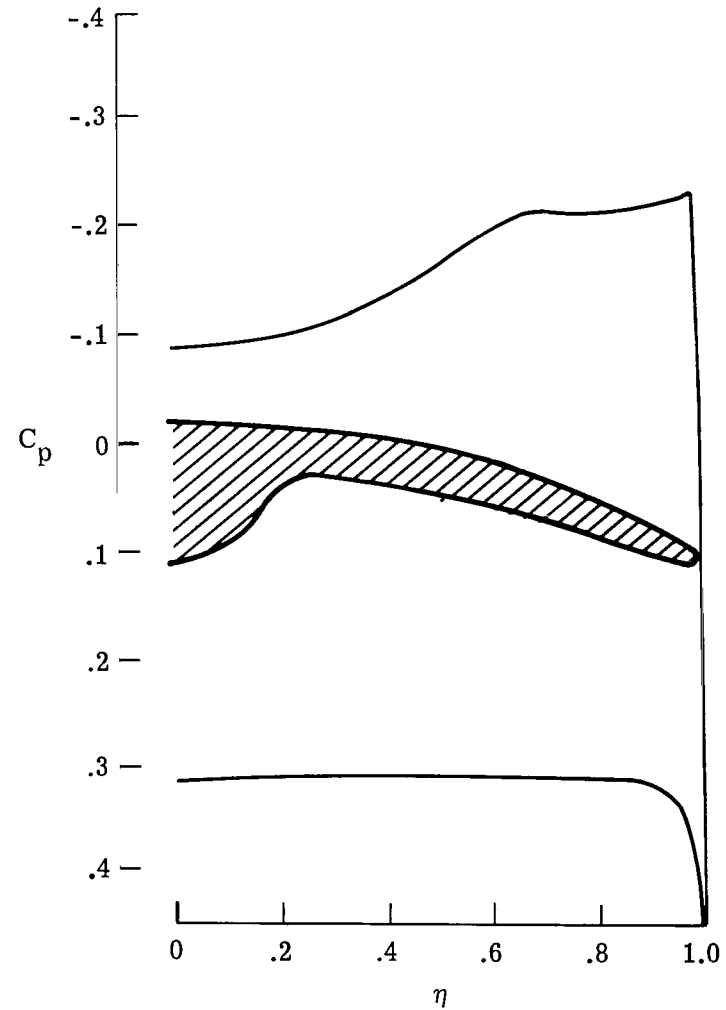


(b) With modification to eliminate crossflow shock; $C_L = 0.481$.

Figure A5.- Effect of upper-surface modification on revised base-line configuration ($\delta_f = 24^\circ$).
 $M = 1.62$; $\alpha = 10.4^\circ$.



(a) Without lower-surface modification;
 $C_L = 0.460$.



(b) With lower-surface modification;
 $C_L = 0.457$.

Figure A6.- Effect of modifying lower surface of revised base-line configuration ($\delta_f = 24^\circ$) at a reduced lift coefficient and reduced design angle of attack ($\alpha = 10^\circ$) to obtain original 5-percent thickness.

APPENDIX B

PRESSURE DATA

Pressure data for the two wings tested are given in tables B1 to B3. The pressure coefficients for each Mach number and angle of attack are presented at constant longitudinal stations as a function of the spanwise location parameter ($\eta = 1.000$ is the leading edge). Data are presented for the flat wing with free and fixed transition in tables B1 and B2, respectively, and for the cambered wing with fixed transition in table B3.

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION.

(A) M= 1.60, RE/M= 6.6 MILLION.

ALPHA= -1.19

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER				
0.450	.2600		.0897	0.625	.5400	.0739					
	.3400	.0564			.6200	.0803					
	.4000		.0793		.7200	.0813					
	.5400	.0617			.8600	.0900					
	.6200	.0693			1.0000	.3973					
	.6800	.0694									
	.7000		.0602		0.675	1.0000	.4099				
	.7200	.0687									
	.8600	.0537				0.725	.5400	.0589	.0681		
	.9250	.0479	-.0181				.6200	.0645	.0710		
	.9700	.0759					.7200	.0641	.0675		
	.9850	.1148	-.0181				.8600	.0455	-.0014		
	1.0000	.4035					1.0000	.3902			
	0.550	0.0000	.0559					0.825	.5400	.0545	.0442
		.1000	.0559						.6200	.0594	.0406
		.1800	.0525						.7200	.0533	.0281
.2600		.0508	.0878								
.3400		.0528									
.4000		.0532	.0790								
.4600		.0554									
.5400		.0557	.0762								
.5800		.0579									
.6200		.0580	.0723								
.6600		.0606									
.6800		.0622									
.7000		.0653	.0655								
.7200		.0654									
.7400		.0672									
.7800		.0646	.0225								
.8200		.0554									
.8600		.0539	.0011								
.9000		.0557	-.0126								
.9250		.0532	-.0226								
.9500		.0678	-.0341								
.9700		.0842	-.0512								
.9850		.1138	-.0393								
.9950		.2588	.0335								
1.0000		.3784	.3715								

BASE PRESSURES

ORIFICE NO. CP

50	-.3997
51	-.3150
52	-.2979
53	-.2954

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= -.20

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1072	0.625	.5400	.0564		
	.3400	.0474				.6200	.0572	
	.4000		.0963			.7200	.0442	
	.5400	.0434				.8600	.0562	
	.6200	.0488				1.0000	.3990	
	.6800	.0474		0.675	1.0000	.4092		
	.7000		.0808					
	.7200	.0440						
	.8600	.0163			0.725	.5400	.0456	.0853
	.9250	.0090	.0227				.6200	.0494
	.9700	.0133				.7200	.0429	.0708
	.9850	.0454	.0227			.8600	.0135	.0369
	1.0000	.3728				1.0000	.3891	
	0.550	0.0000	.0383		0.825	.5400	.0370	.0701
		.1000	.0383				.6200	.0454
.1800		.0382				.7200	.0318	.0472
.2600		.0381	.1127					
.3400		.0387						
.4000		.0378	.0982					
.4600		.0449						
.5400		.0482	.1016					
.5800		.0513						
.6200		.0471	.0985					
.6600		.0457						
.6800		.0490						
.7000		.0468	.0768					
.7200		.0411						
.7400		.0380						
.7800		.0335	.0636					
.8200		.0251						
.8600		.0215	.0450					
.9000		.0126	.0337					
.9250		.0133	.0309					
.9500		.0246	.0269					
.9700		.0269	.0291					
.9850		.0453	.0564					
.9950		.2074	.1229					
1.0000		.4088	.3897					

BASE PRESSURES

ORIFICE NO.	CP
50	-.3896
51	-.2504
52	-.2875
53	-.2909

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= .81

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER
0.450	.2600		.1189	0.625	.5400	.0348	
	.3400	.0243			.6200	.0338	
	.4000		.1105		.7200	.0144	
	.5400	.0241			.8600	.0065	
	.6200	.0311			1.0000	.3823	
	.6800	.0180		0.675	1.0000	.3949	
	.7000		.1005				
	.7200	.0044		0.725	.5400	.0220	.1045
	.8600	-.0257			.6200	.0303	.1017
	.9250	-.0524	.0675		.7200	.0205	.0974
	.9700	-.0689			.8600	-.0266	.0761
	.9850	-.0523	.0675		1.0000	.3620	
	1.0000	.3392					
0.550	0.0000	.0203		0.825	.5400	.0132	.0914
	.1000	.0203			.6200	.0233	.0885
	.1800	.0201			.7200	.0093	.0723
	.2600	.0247	.1295				
	.3400	.0250					
	.4000	.0242	.1153				
	.4600	.0210					
	.5400	.0307	.1131				
	.5800	.0339					
	.6200	.0384	.1129				
	.6600	.0367					
	.6800	.0329					
	.7000	.0270	.1062				
	.7200	.0207					
	.7400	.0087					
	.7800	-.0036	.0919				
	.8200	-.0115					
	.8600	-.0225	.0800				
	.9000	-.0319	.0788				
	.9250	-.0382	.0813				
	.9500	-.0674	.0847				
	.9700	-.0601	.0966				
	.9850	-.0464	.1346				
	.9950	.1200	.2132				
	1.0000	.3928	.4057				

BASE PRESSURES

ORIFICE NO.	CP
50	-.3979
51	-.2665
52	-.2965
53	-.2909

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 1.77

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1375	0.625	.5400	.0092		
	.3400	.0095			.6200	.0050		
	.4000		.1290		.7200	-.0201		
	.5400	.0062			.8600	-.0679		
	.6200	.0156			1.0000	.3585		
	.6800	.0212		0.675	1.0000	.3660		
	.7000		.1222		0.725	.5400	.0015	.1178
	.7200	-.0005				.6200	.0096	.1182
	.8600	-.0692		.7200		.0078	.1173	
	.9250	-.1050	.1098	.8600		-.0780	.1082	
	.9700	-.1432		1.0000		.3289		
	.9850	-.1306	.1098	0.825	.5400	-.0075	.1029	
	1.0000	.3091			.6200	.0001	.1023	
	0.550	0.0000	.0084			.7200	-.0100	.0900
		.1000	.0084			BASE PRESSURES		
.1800		.0039			ORIFICE CP			
.2600		.0032	.1457	NO.				
.3400		.0036		50	-.4038			
.4000		.0072	.1326	51	-.3150			
.4600		.0040		52	-.2908			
.5400		.0038	.1348	53	-.2906			
.5800		.0121						
.6200		.0091	.1327					
.6600		.0123						
.6800		.0110						
.7000		.0137	.1271					
.7200		.0113						
.7400		-.0036						
.7800	-.0424	.1166						
.8200	-.0647							
.8600	-.0700	.1070						
.9000	-.0936	.1148						
.9250	-.1021	.1179						
.9500	-.1460	.1345						
.9700	-.1343	.1484						
.9850	-.0994	.1907						
.9950	.0407	.2720						
1.0000	.3661	.4028						

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M = 1.60, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 3.85

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1713	0.625	.5400	-.0318		
	.3400	-.0235			.6200	-.0318		
	.4000		.1639		.7200	-.0369		
	.5400	-.0291			.8600	-.1793		
	.6200	-.0253			1.0000	.2963		
	.6800	-.0305		0.675	1.0000	.3285		
	.7000		.1663					
	.7200	-.0490						
	.8600	-.1933		0.725	.5400	-.0337	.1644	
	.9250	-.2069	.1841		.6200	-.0286	.1676	
	.9700	-.2614			.7200	-.0330	.1701	
	.9850	-.2585	.1841		.8600	-.2141	.1762	
	1.0000	.2421			1.0000	.2730		
	0.550	0.0000	-.0244		0.825	.5400	-.0447	.1491
		.1000	-.0244			.6200	-.0362	.1537
.1800		-.0288		.7200		-.0500	.1448	
.2600		-.0266	.1863					
.3400		-.0262						
.4000		-.0310	.1753					
.4600		-.0293						
.5400		-.0237	.1771					
.5800		-.0201						
.6200		-.0183	.1781					
.6600		-.0220						
.6800		-.0273						
.7000		-.0402	.1771					
.7200		-.0417						
.7400		-.0524						
.7800		-.1254	.1751					
.8200		-.1845						
.8600		-.1955	.1746					
.9000		-.2231	.1891					
.9250		-.2440	.1994					
.9500		-.2380	.2171					
.9700	-.2494	.2442						
.9850	-.2453	.2964						
.9950	-.0646	.3709						
1.0000	.3292	.3902						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4052
51	-.3735
52	-.2980
53	-.2904

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 5.79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2110	0.625	.5400	-.0643		
	.3400	-.0601			.6200	-.0886		
	.4000		.2067		.7200	-.0982		
	.5400	-.0624			.8600	-.2550		
	.6200	-.0782			1.0000	.2552		
	.6800	-.1196		0.675	1.0000	.2714		
	.7000		.2151		0.725	.5400	-.0668	.2044
	.7200	-.1506				.6200	-.0693	.2097
	.8600	-.2754		.7200		-.1373	.2145	
	.9250	-.2774	.2509	.8600		-.2938	.2283	
	.9700	-.3213		1.0000		.2055		
	.9850	-.3336	.2509	0.825	.5400	-.0856	.1847	
	1.0000	.1919			.6200	-.0677	.1970	
	0.550	0.0000	-.0528			.7200	-.1424	.1919
		.1000	-.0528			BASE PRESSURES		
.1800		-.0560			ORIFICE CP			
.2600		-.0512	.2259	NO.				
.3400		-.0523		50	-.3972			
.4000		-.0577	.2164	51	-.3935			
.4600		-.0555		52	-.3269			
.5400		-.0537	.2196	53	-.2776			
.5800		-.0606						
.6200		-.0677	.2187					
.6600		-.1048						
.6800		-.1059						
.7000		-.1061	.2206					
.7200		-.1645						
.7400		-.1750						
.7800	-.1909	.2241						
.8200	-.2668							
.8600	-.2813	.2353						
.9000	-.3000	.2448						
.9250	-.3206	.2622						
.9500	-.3250	.2848						
.9700	-.3330	.3197						
.9850	-.3277	.3667						
.9950	-.1702	.4244						
1.0000	.2785	.3568						

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 6.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2270	0.625	.5400	-.0735			
	.3400	-.0804				.6200	-.1343		
	.4000		.2239			.7200	-.1428		
	.5400	-.0964				.8600	-.2798		
	.6200	-.1340				1.0000	.2171		
	.6800	-.1665		0.675	1.0000	.2422			
	.7000		.2390						
	.7200	-.2152			0.725	.5400	-.0931	.2332	
	.8600	-.3019					.6200	-.1046	.2440
	.9250	-.3069	.2797				.7200	-.1874	.2535
	.9700	-.3339				.8600	-.3283	.2683	
	.9850	-.3669	.2797			1.0000	.1702		
	1.0000	.1623							
	0.550	0.0000	-.0673		0.825	.5400	-.1142	.2005	
		.1000	-.0673				.6200	-.0943	.2194
.1800		-.0683				.7200	-.1699	.2196	
.2600		-.0672	.2454						
.3400		-.0664							
.4000		-.0677	.2363						
.4600		-.0716							
.5400		-.0747	.2426						
.5800		-.0847							
.6200		-.0862	.2415						
.6600		-.1295							
.6800		-.1633							
.7000		-.1666	.2457						
.7200		-.2004							
.7400		-.2210							
.7800		-.2294	.2521						
.8200		-.3024							
.8600		-.3143	.2654						
.9000		-.3295	.2818						
.9250		-.3446	.2967						
.9500		-.3507	.3265						
.9700		-.3618	.3612						
.9850		-.3591	.4090						
.9950		-.2064	.4597						
1.0000		.2573	.3423						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4128
51	-.3973
52	-.3336
53	-.2725

TABLE BI.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 7.84

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2635	0.625	.5400	-.1185			
	.3400	-.0866				.6200	-.1917		
	.4000		.2558			.7200	-.1865		
	.5400	-.1307				.8600	-.3161		
	.6200	-.1914				1.0000	.2028		
	.6800	-.2236		0.675	1.0000	.2139			
	.7000		.2726		0.725	.5400	-.1348	.2488	
	.7200	-.2503					.6200	-.1342	.2598
	.8600	-.3274			.7200	-.2198	.2674		
	.9250	-.3291	.3184		.8600	-.3631	.2861		
	.9700	-.3430			1.0000	.1315			
	.9850	-.3869	.3184	0.825	.5400	-.1375	.2174		
	1.0000	.1345				.6200	-.1320	.2353	
	0.550	0.0000	-.0820				.7200	-.1995	.2365
		.1000	-.0820			BASE PRESSURES			
.1800		-.0840			ORIFICE CP				
.2600		-.0826	.2794	NO.					
.3400		-.0800		50	-.4240				
.4000		-.0818	.2737	51	-.3977				
.4600		-.0905		52	-.3427				
.5400		-.1147	.2755	53	-.2678				
.5800		-.1227							
.6200		-.1632	.2718						
.6600		-.2002							
.6800		-.2296							
.7000		-.2328	.2723						
.7200		-.2405							
.7400		-.2606							
.7800	-.2624	.2774							
.8200	-.3212								
.8600	-.3449	.2891							
.9000	-.3548	.3041							
.9250	-.3630	.3222							
.9500	-.3676	.3482							
.9700	-.3806	.3771							
.9850	-.3857	.4247							
.9950	-.2228	.4613							
1.0000	.2331	.2978							

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(A) $M = 1.60$, $RE/M = 6.6$ MILLION, CONCLUDED.

ALPHA = 8.79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2753	0.625	.5400	-.1676		
	.3400	-.0940			.6200	-.2302		
	.4000		.2728		.7200	-.2185		
	.5400	-.1769			.8600	-.3426		
	.6200	-.2303		1.0000	.1442			
	.6800	-.2552		0.675	1.0000	.1905		
	.7000		.2905		0.725	.5400	-.1821	.2759
	.7200	-.2876				.6200	-.1730	.2892
	.8600	-.3450		.7200		-.2425	.2968	
	.9250	-.3493	.3396		.8600	-.3883	.3182	
	.9700	-.3568			1.0000	.0965		
	.9850	-.3945	.3396	0.825	.5400	-.1725	.2330	
	1.0000	.1054			.6200	-.1876	.2551	
	0.550	0.0000	-.0916			.7200	-.2433	.2623
.1000		-.0916						
.1800		-.0916						
.2600		-.0897	.2949					
.3400		-.0903						
.4000		-.0864	.2905					
.4600		-.0942						
.5400		-.1464	.2955					
.5800		-.1937						
.6200		-.2100	.2944					
.6600		-.2325						
.6800		-.2467						
.7000		-.2483	.2968					
.7200		-.2755						
.7400	-.2931							
.7800	-.2831	.3074						
.8200	-.3443							
.8600	-.3690	.3214						
.9000	-.3753	.3429						
.9250	-.3798	.3597						
.9500	-.3871	.3843						
.9700	-.3984	.4149						
.9850	-.4016	.4536						
.9950	-.2517	.4822						
1.0000	.2078	.2720						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4322
51	-.3956
52	-.3484
53	-.2744

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION.

ALPHA= -1.20

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.0909	0.625	.5400	.0705			
	.3400	.0558			.6200	.0744			
	.4000		.0779		.7200	.0763			
	.5400	.0650			.8600	.0965			
	.6200	.0697			1.0000	.4165			
	.6800	.0718		0.675	1.0000	.4204			
	.7000		.0607		0.725	.5400	.0618	.0701	
	.7200	.0668		.6200		.0671	.0689		
	.8600	.0510		.7200		.0700	.0624		
	.9250	.0521	-.0187	.8600		.0500	-.0038		
	.9700	.0723		1.0000		.4050			
	.9850	.1183	-.0187	0.825	.5400	.0547	.0484		
	1.0000	.3998			.6200	.0616	.0502		
	0.550	0.0000	.0575			.7200	.0559	.0384	
		.1000	.0575			BASE PRESSURES			
		.1800	.0571			ORIFICE CP			
		.2600	.0627		.0923	NO.			
.3400		.0634			50	-.3967			
.4000		.0546	.0834		51	-.3000			
.4600		.0598			52	-.2929			
.5400		.0734	.0832		53	-.2923			
.5800		.0712							
.6200		.0735	.0802						
.6600		.0746							
.6800		.0702							
.7000		.0732	.0726						
.7200		.0691							
.7400		.0654							
.7800		.0577	.0301						
.8200		.0495							
.8600		.0512	.0098						
.9000		.0542	-.0054						
.9250	.0650	-.0196							
.9500	.0631	-.0256							
.9700	.0865	-.0353							
.9850	.1242	-.0355							
.9950	.2685	.0444							
1.0000	.4155	.3712							

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= -.20

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1059	0.625	.5400	.0472		
	.3400	.0411			.6200	.0514		
	.4000		.0975		.7200	.0451		
	.5400	.0450			.8600	.0476		
	.6200	.0520			1.0000	.3945		
	.6800	.0470						
	.7000		.0762	0.675	1.0000	.4143		
	.7200	.0416		0.725	.5400	.0412	.0890	
	.8600	.0151			.6200	.0462	.0936	
	.9250	.0074	.0308		.7200	.0413	.0729	
	.9700	.0136			.8600	.0123	.0386	
	.9850	.0431	.0308		1.0000	.3897		
	1.0000	.3757						
	0.550	0.0000	.0436		0.825	.5400	.0325	.0677
		.1000	.0436			.6200	.0405	.0750
		.1800	.0433			.7200	.0293	.0532
		.2600	.0403	.1114				
.3400		.0405						
.4000		.0349	.1045					
.4600		.0403						
.5400		.0457	.1040					
.5800		.0485						
.6200		.0527	.1026					
.6600		.0503						
.6800		.0536						
.7000		.0544	.0819					
.7200		.0468						
.7400		.0398						
.7800		.0308	.0665					
.8200		.0205						
.8600		.0135	.0469					
.9000		.0114	.0382					
.9250		.0118	.0334					
.9500		.0052	.0312					
.9700	.0174	.0284						
.9850	.0321	.0591						
.9950	.2007	.1337						
1.0000	.4041	.3946						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3908
51	-.2558
52	-.2847
53	-.2897

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = .78

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1193	0.625	.5400	.0332			
	.3400	.0239			.6200	.0261			
	.4000		.1119		.7200	.0031			
	.5400	.0246			.8600	.0050			
	.6200	.0345			1.0000	.3760			
	.6800	.0204			0.675	1.0000	.3973		
	.7000		.1016			0.725	.5400	.0249	.1023
	.7200	.0123					.6200	.0326	.1028
	.8600	-.0194			.7200		.0201	.0970	
	.9250	-.0494	.0720		.8600	-.0267	.0711		
	.9700	-.0577			1.0000	.3654			
	.9850	-.0382	.0720		0.825	.5400	.0141	.0860	
	1.0000	.3491				.6200	.0233	.0838	
	0.550	0.0000	.0242				.7200	.0103	.0735
		.1000	.0242				BASE PRESSURES		
.1800		.0244		ORIFICE CP					
.2600		.0207	.1282	NO.					
.3400		.0229		50		-.3942			
.4000		.0260	.1206	51		-.2614			
.4600		.0215		52		-.2922			
.5400		.0321	.1164	53		-.2856			
.5800		.0386							
.6200		.0323	.1146						
.6600		.0270							
.6800		.0207							
.7000		.0190	.1028						
.7200		.0095							
.7400		.0038							
.7800	-.0029	.0925							
.8200	-.0148								
.8600	-.0235	.0782							
.9000	-.0343	.0772							
.9250	-.0452	.0777							
.9500	-.0580	.0828							
.9700	-.0545	.0950							
.9850	-.0285	.1315							
.9950	.1222	.2066							
1.0000	.3911	.4017							

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 1.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1349	0.625	.5400	.0093			
	.3400	.0098			.6200	.0059			
	.4000		.1261		.7200	-.0096			
	.5400	.0102			.8600	-.0553			
	.6200	.0158			1.0000	.3506			
	.6800	.0228			0.675	1.0000	.3802		
	.7000		.1212			0.725	.5400	.0043	.1234
	.7200	-.0053					.6200	.0105	.1245
	.8600	-.0696			.7200		.0108	.1234	
	.9250	-.1010	.1092		.8600	-.0755	.1080		
	.9700	-.1365			1.0000	.3393			
	.9850	-.1211	.1092		0.825	.5400	-.0041	.1057	
	1.0000	.3117				.6200	.0011	.1080	
	0.550	0.0000	.0137				.7200	-.0077	.0994
		.1000	.0137				BASE PRESSURES		
.1800		.0091		ORIFICE CP					
.2600		.0129	.1467	NO.					
.3400		.0050		50		-.3984			
.4000		.0023	.1363	51		-.2990			
.4600		.0081		52		-.2874			
.5400		.0125	.1383	53		-.2850			
.5800		.0087							
.6200		.0094	.1360						
.6600		.0158							
.6800		.0156							
.7000		.0098	.1320						
.7200		.0101							
.7400		-.0010							
.7800	-.0453	.1222							
.8200	-.0628								
.8600	-.0729	.1159							
.9000	-.0898	.1202							
.9250	-.1076	.1265							
.9500	-.1351	.1357							
.9700	-.1362	.1529							
.9850	-.1145	.1924							
.9950	.0435	.2731							
1.0000	.3740	.4069							

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 3.79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1752	0.625	.5400	-.0266		
	.3400	-.0253				.6200	-.0275	
	.4000		.1650			.7200	-.0341	
	.5400	-.0262				.8600	-.1566	
	.6200	-.0210			1.0000	.2974		
	.6800	-.0217		0.675	1.0000	.3345		
	.7000		.1686					
	.7200	-.0519			0.725	.5400	-.0302	.1634
	.8600	-.1826				.6200	-.0290	.1709
	.9250	-.1976	.1846			.7200	-.0287	.1716
	.9700	-.2459				.8600	-.2021	.1715
	.9850	-.2444	.1846			1.0000	.2817	
	1.0000	.2546						
	0.550	0.0000	-.0246		0.825	.5400	-.0424	.1425
		.1000	-.0246				.6200	-.0345
.1800		-.0245				.7200	-.0475	.1431
.2600		-.0250	.1873	BASE PRESSURES				
.3400		-.0282		ORIFICE CP				
.4000		-.0296	.1748	NO.				
.4600		-.0271			50	-.4033		
.5400		-.0192	.1809		51	-.3610		
.5800		-.0184			52	-.2909		
.6200		-.0188	.1792		53	-.2848		
.6600		-.0247						
.6800		-.0270						
.7000		-.0280	.1760					
.7200		-.0405						
.7400		-.0541						
.7800		-.1321	.1729					
.8200		-.1837						
.8600		-.1889	.1761					
.9000		-.2130	.1832					
.9250		-.2309	.1963					
.9500	-.2473	.2154						
.9700	-.2523	.2416						
.9850	-.2437	.2928						
.9950	-.0607	.3644						
1.0000	.3360	.3939						

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 5.79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2192	0.625	.5400	-.0661			
	.3400	-.0539			.6200	-.0837			
	.4000		.2088		.7200	-.0980			
	.5400	-.0586			.8600	-.2354			
	.6200	-.0766			1.0000	.2393			
	.6800	-.1137			0.675	1.0000	.2850		
	.7000		.2192			0.725	.5400	-.0644	.2060
	.7200	-.1590					.6200	-.0686	.2097
	.8600	-.2654					.7200	-.1380	.2157
	.9250	-.2674	.2530		.8600		-.2777	.2288	
	.9700	-.3180			0.825	1.0000	.2195		
	.9850	-.3203	.2530			.5400	-.0792	.1856	
	1.0000	.2024				.6200	-.0661	.1956	
						.7200	-.1463	.1934	
0.550	0.0000	-.0459		BASE PRESSURES					
	.1000	-.0459		ORIFICE CP					
	.1800	-.0478		NO.					
	.2600	-.0499	.2315	50	-.3904				
	.3400	-.0535		51	-.3899				
	.4000	-.0562	.2217	52	-.3168				
	.4600	-.0524		53	-.2752				
	.5400	-.0520	.2305						
	.5800	-.0600							
	.6200	-.0594	.2271						
	.6600	-.0836							
	.6800	-.1123							
	.7000	-.1128	.2272						
	.7200	-.1567							
	.7400	-.1809							
	.7800	-.1948	.2281						
	.8200	-.2635							
	.8600	-.2727	.2385						
	.9000	-.2902	.2478						
	.9250	-.3097	.2638						
	.9500	-.3249	.2843						
	.9700	-.3270	.3133						
	.9850	-.3161	.3652						
	.9950	-.1432	.4228						
1.0000	.2895	.3554							

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 6.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2346	0.625	.5400	-.0680			
	.3400	-.0696			.6200	-.1300			
	.4000		.2296		.7200	-.1418			
	.5400	-.0938			.8600	-.2666			
	.6200	-.1287			1.0000	.2137			
	.6800	-.1616							
	.7000		.2419		0.675	1.0000	.2503		
	.7200	-.2168							
	.8600	-.2945			0.725	.5400	-.0874	.2279	
	.9250	-.2990	.2825		.6200	-.0924	.2366		
	.9700	-.3299			.7200	-.1940	.2444		
	.9850	-.3511	.2825		.8600	-.3152	.2614		
	1.0000	.1710			1.0000	.1798			
	0.550	0.0000	-.0613			0.825	.5400	-.1026	.1998
		.1000	-.0613				.6200	-.0849	.2169
.1800		-.0671		.7200	-.1786		.2152		
.2600		-.0641	.2457						
.3400		-.0689							
.4000		-.0664	.2364						
.4600		-.0701							
.5400		-.0795	.2438						
.5800		-.0845							
.6200		-.1105	.2452						
.6600		-.1352							
.6800		-.1600							
.7000		-.1794	.2474						
.7200		-.2020							
.7400		-.2261							
.7800		-.2240	.2501						
.8200		-.2972							
.8600		-.3062	.2647						
.9000		-.3221	.2790						
.9250		-.3391	.2953						
.9500	-.3560	.3194							
.9700	-.3606	.3516							
.9850	-.3622	.4011							
.9950	-.1800	.4512							
1.0000	.2673	.3379							

BASE PRESSURES

ORIFICE NO.	CP
50	-.4039
51	-.3901
52	-.3115
53	-.2624

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 7.82

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2589	0.625	.5400	-.1096			
	.3400	-.0821			.6200	-.1821			
	.4000		.2588		.7200	-.1817			
	.5400	-.1269			.8600	-.3023			
	.6200	-.1840			1.0000	.1851			
	.6800	-.2178			0.675	1.0000	.2245		
	.7000		.2753			0.725	.5400	-.1256	.2524
	.7200	-.2551					.6200	-.1224	.2632
	.8600	-.3201			.7200		-.2256	.2705	
	.9250	-.3227	.3222		.8600		-.3444	.2883	
	.9700	-.3407			1.0000		.1410		
	.9850	-.3776	.3222		0.825	.5400	-.1275	.2142	
	1.0000	.1458				.6200	-.1250	.2332	
	0.550	0.0000	-.0747				.7200	-.2096	.2376
		.1000	-.0747				BASE PRESSURES		
.1800		-.0787		ORIFICE CP					
.2600		-.0838	.2732	NO.					
.3400		-.0815		50		-.4160			
.4000		-.0771	.2682	51		-.3933			
.4600		-.0821		52		-.3292			
.5400		-.0990	.2693	53		-.2630			
.5800		-.1169							
.6200		-.1533	.2709						
.6600		-.1910							
.6800		-.2191							
.7000		-.2300	.2753						
.7200		-.2366							
.7400		-.2589							
.7800	-.2566	.2764							
.8200	-.3253								
.8600	-.3369	.2940							
.9000	-.3441	.3085							
.9250	-.3560	.3253							
.9500	-.3749	.3484							
.9700	-.3856	.3819							
.9850	-.3806	.4274							
.9950	-.2123	.4691							
1.0000	.2437	.3104							

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 8.79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2798	0.625	.5400	-.1573		
	.3400	-.0919			.6200	-.2260		
	.4000		.2714		.7200	-.2248		
	.5400	-.1668			.8600	-.3217		
	.6200	-.2173		1.0000	.1554			
	.6800	-.2555		0.675	1.0000	.1966		
	.7000		.2909		0.725	.5400	-.1735	.2818
	.7200	-.2842				.6200	-.1679	.2949
	.8600	-.3422				.7200	-.2487	.3039
	.9250	-.3420	.3408	.8600		-.3730	.3203	
	.9700	-.3514		1.0000	.1142			
	.9850	-.3940	.3408	0.825	.5400	-.1610	.2324	
	1.0000	.1143			.6200	-.1777	.2559	
	0.550	0.0000	-.0869			.7200	-.2441	.2702
		.1000	-.0869			BASE PRESSURES	ORIFICE NO.	CP
		.1800	-.0885		50			
.2600		-.0855	.2912	51	-.3922			
.3400		-.0878		52	-.3377			
.4000		-.0849	.2916	53	-.2674			
.4600		-.1023						
.5400		-.1351	.2950					
.5800		-.1627						
.6200		-.1947	.2955					
.6600		-.2317						
.6800		-.2565						
.7000		-.2611	.2980					
.7200		-.2719						
.7400		-.2931						
.7800		-.2774	.3035					
.8200	-.3461							
.8600	-.3595	.3204						
.9000	-.3671	.3394						
.9250	-.3719	.3568						
.9500	-.3780	.3821						
.9700	-.4056	.4129						
.9850	-.4031	.4562						
.9950	-.2381	.4850						
1.0000	.2157	.2835						

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION.

ALPHA= -.17

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1016	0.625	.5400	.0525			
	.3400	.0387			.6200	.0517			
	.4000		.0926		.7200	.0404			
	.5400	.0479			.8600	.0478			
	.6200	.0534			1.0000	.4005			
	.6800	.0468							
	.7000		.0744		0.675	1.0000	.4174		
	.7200	.0427							
	.8600	.0108			0.725	.5400	.0398	.0746	
	.9250	.0001	.0286			.6200	.0445	.0769	
	.9700	.0196				.7200	.0348	.0598	
	.9850	.0489	.0286			.8600	.0047	.0295	
	1.0000	.3816				1.0000	.3943		
	0.550	0.0000	.0352			0.825	.5400	.0279	.0741
		.1000	.0352				.6200	.0361	.0790
		.1800	.0349				.7200	.0247	.0583
.2600		.0396	.1067						
.3400		.0404							
.4000		.0371	.0974						
.4600		.0429							
.5400		.0448	.0972						
.5800		.0495							
.6200		.0484	.0949						
.6600		.0504							
.6800		.0428							
.7000		.0469	.0747						
.7200		.0417							
.7400		.0390							
.7800		.0329	.0634						
.8200		.0232							
.8600		.0105	.0430						
.9000		.0038	.0313						
.9250		.0043	.0316						
.9500	.0047	.0317							
.9700	.0138	.0388							
.9850	.0331	.0715							
.9950	.2012	.1385							
1.0000	.4031	.3939							

BASE PRESSURES

ORIFICE CP
NO.

50	-.3707
51	-.2472
52	-.2648
53	-.2712

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 1.83

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1394	0.625	.5400	.0134			
	.3400	.0088			.6200	.0090			
	.4000		.1306		.7200	-.0075			
	.5400	.0086			.8600	-.0458			
	.6200	.0211			1.0000	.3655			
	.6800	.0182							
	.7000		.1266		0.675	1.0000	.3887		
	.7200	-.0278							
	.8600	-.0650			0.725	.5400	.0038	.1113	
	.9250	-.1014	.1159			.6200	.0103	.1133	
	.9700	-.1084				.7200	.0141	.1122	
	.9850	-.0894	.1159			.8600	-.0825	.0995	
	1.0000	.3295				1.0000	.3502		
	0.550	0.0000	.0093			0.825	.5400	-.0063	.1054
		.1000	.0093				.6200	.0006	.1101
		.1800	.0067				.7200	-.0023	.1043
		.2600	.0109		.1449				
.3400		.0092							
.4000		.0088	.1305						
.4600		.0100							
.5400		.0186	.1287						
.5800		.0214							
.6200		.0193	.1290						
.6600		.0186							
.6800		.0202							
.7000		.0183	.1233						
.7200		-.0083							
.7400		-.0354							
.7800		-.0573	.1177						
.8200		-.0629							
.8600		-.0743	.1094						
.9000		-.0974	.1096						
.9250		-.1108	.1185						
.9500		-.1194	.1287						
.9700		-.1099	.1481						
.9850		-.0956	.1868						
.9950		.0732	.2637						
1.0000	.3812	.4081							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3743
51	-.2615
52	-.2644
53	-.2669

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 3.84

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1762	0.625	.5400	-.0192		
	.3400	-.0217				.6200	-.0192	
	.4000		.1689			.7200	-.0426	
	.5400	-.0224				.8600	-.1268	
	.6200	-.0157				1.0000	.3168	
	.6800	-.0288		0.675	1.0000	.3510		
	.7000		.1712					
	.7200	-.1160						
	.8600	-.1525			0.725	.5400	-.0262	.1531
	.9250	-.1770	.1811				.6200	-.0235
	.9700	-.2068				.7200	-.0351	.1528
	.9850	-.1971	.1811			.8600	-.1710	.1572
	1.0000	.2765				1.0000	.3063	
	0.550	0.0000	-.0143		0.825	.5400	-.0387	.1450
		.1000	-.0143				.6200	-.0293
.1800		-.0175				.7200	-.0533	.1536
.2600		-.0173	.1787					
.3400		-.0163						
.4000		-.0176	.1663					
.4600		-.0212						
.5400		-.0201	.1717					
.5800		-.0111						
.6200		-.0147	.1709					
.6600		-.0210						
.6800		-.0176						
.7000		-.0369	.1729					
.7200		-.0814						
.7400		-.1172						
.7800		-.1400	.1729					
.8200		-.1666						
.8600		-.1698	.1745					
.9000		-.1861	.1836					
.9250		-.1993	.1967					
.9500		-.2045	.2138					
.9700		-.2071	.2399					
.9850		-.1958	.2783					
.9950		-.0182	.3551					
1.0000		.3538	.3966					

BASE PRESSURES

DRIFICE NO.	CP
50	-.3756
51	-.3034
52	-.2729
53	-.2657

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION, CONCLUDED.

ALPHA= 5.84

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2196	0.625	.5400	-.0511			
	.3400	-.0501			.6200	-.0759			
	.4000		.2130		.7200	-.1394			
	.5400	-.0497			.8600	-.2059			
	.6200	-.0844			1.0000	.2666			
	.6800	-.1358							
	.7000		.2200		0.675	1.0000	.3114		
	.7200	-.1829							
	.8600	-.2224				0.725	.5400	-.0630	.2018
	.9250	-.2352	.2492		.6200		-.0641	.2018	
	.9700	-.2791			.7200		-.1837	.2021	
	.9850	-.2733	.2492		.8600		-.2413	.2151	
	1.0000	.2246			1.0000		.2477		
	0.550	0.0000	-.0470			0.825	.5400	-.0745	.1923
		.1000	-.0470				.6200	-.0608	.2043
.1800		-.0497		.7200	-.1739		.2073		
.2600		-.0482	.2231						
.3400		-.0537							
.4000		-.0537	.2149						
.4600		-.0542							
.5400		-.0521	.2203						
.5800		-.0589							
.6200		-.0674	.2201						
.6600		-.0952							
.6800		-.1164							
.7000		-.1315	.2223						
.7200		-.1842							
.7400		-.2128							
.7800		-.1943	.2221						
.8200		-.2340							
.8600		-.2435	.2279						
.9000		-.2585	.2402						
.9250		-.2718	.2552						
.9500	-.2799	.2748							
.9700	-.2820	.3062							
.9850	-.2700	.3547							
.9950	-.0989	.4153							
1.0000	.3086	.3737							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3587
51	-.3634
52	-.2781
53	-.2531

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(D) M= 1.86, RE/M= 6.6 MILLION.

ALPHA= .06

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.0983	0.625	.5400	.0458		
	.3400	.0335			.6200	.0458		
	.4000		.0925		.7200	.0232		
	.5400	.0391			.8600	.0273		
	.6200	.0428		1.0000	.4116			
	.6800	.0319		0.675	1.0000	.4275		
	.7000		.0676		0.725	.5400	.0420	.0793
	.7200	.0262		.6200		.0509	.0813	
	.8600	-.0074		.7200		.0254	.0552	
	.9250	-.0160	.0313	.8600		-.0093	.0281	
	.9700	.0131		1.0000	.4096			
	.9850	.0542	.0313	0.825	.5400	.0242	.0669	
	1.0000	.3849			.6200	.0416	.0712	
					.7200	.0172	.0477	
	0.550	0.0000	.0371		BASE PRESSURES			
		.1000	.0371		ORIFICE CP			
.1800		.0362		NO.				
.2600		.0343	.0940	50	-.3276			
.3400		.0340		51	-.2424			
.4000		.0354	.0904	52	-.2340			
.4600		.0367		53	-.2451			
.5400		.0428	.0907					
.5800		.0435						
.6200		.0435	.0865					
.6600		.0373						
.6800		.0299						
.7000		.0311	.0732					
.7200		.0321						
.7400		.0279						
.7800		.0171	.0597					
.8200		.0055						
.8600		-.0023	.0381					
.9000		-.0089	.0332					
.9250		-.0042	.0335					
.9500		.0036	.0370					
.9700		.0294	.0471					
.9850		.0611	.0818					
.9950		.2145	.1589					
1.0000	.4199	.4070						

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(D) M = 1.86, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 2.06

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1325	0.625	.5400	.0126			
	.3400	.0067			.6200	.0182			
	.4000		.1270		.7200	-.0485			
	.5400	.0084			.8600	-.0589			
	.6200	.0242		1.0000	.3830				
	.6800	-.0472		0.675	1.0000	.3961			
	.7000		.1188		0.725	.5400	.0019	.1091	
	.7200	-.0510				.6200	.0071	.1108	
	.8600	-.0720		.7200		-.0497	.1042		
	.9250	-.0882	.1083	.8600	-.0893	.0919			
	.9700	-.0669		1.0000	.3671				
	.9850	-.0364	.1083	0.825	.5400	-.0085	.0930		
	1.0000	.3549			.6200	.0025	.0987		
	0.550	0.0000	.0096			.7200	-.0422	.0903	
		.1000	.0096			BASE PRESSURES			
		.1800	.0056			ORIFICE CP			
.2600		.0093	.1331	NO.					
.3400		.0110		50	-.3259				
.4000		.0085	.1193	51	-.2627				
.4600		.0120		52	-.2350				
.5400		.0179	.1237	53	-.2433				
.5800		.0188							
.6200		.0208	.1235						
.6600		.0157							
.6800		-.0173							
.7000		-.0374	.1176						
.7200		-.0503							
.7400		-.0523							
.7800		-.0597	.1107						
.8200		-.0663							
.8600		-.0810	.1030						
.9000		-.0905	.1061						
.9250	-.0862	.1150							
.9500	-.0805	.1307							
.9700	-.0636	.1517							
.9850	-.0347	.1934							
.9950	.1227	.2697							
1.0000	.4006	.4230							

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(D) M= 1.86, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 4.05

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1684	0.625	.5400	-.0146			
	.3400	-.0235			.6200	-.0208			
	.4000		.1660		.7200	-.1300			
	.5400	-.0174			.8600	-.1233			
	.6200	-.0485			1.0000	.3497			
	.6800	-.1193							
	.7000		.1717		0.675	1.0000	.3725		
	.7200	-.1162							
	.8600	-.1255			0.725	.5400	-.0267	.1508	
	.9250	-.1517	.1801		.6200	-.0238	.1572		
	.9700	-.1441			.7200	-.1192	.1540		
	.9850	-.1250	.1801		.8600	-.1513	.1538		
	1.0000	.3129			1.0000	.3292			
	0.550	0.0000	-.0231			0.825	.5400	-.0390	.1342
		.1000	-.0231				.6200	-.0245	.1452
.1800		-.0237		.7200	-.1306		.1444		
.2600		-.0223	.1729						
.3400		-.0208							
.4000		-.0218	.1593						
.4600		-.0205							
.5400		-.0170	.1606						
.5800		-.0116							
.6200		-.0090	.1640						
.6600		-.0676							
.6800		-.0942							
.7000		-.1093	.1633						
.7200		-.1196							
.7400		-.1200							
.7800		-.1206	.1609						
.8200		-.1262							
.8600		-.1383	.1604						
.9000		-.1509	.1727						
.9250		-.1530	.1852						
.9500		-.1493	.2021						
.9700		-.1466	.2318						
.9850		-.1259	.2808						
.9950		.0402	.3543						
1.0000		.3755	.4218						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3240
51	-.2838
52	-.2364
53	-.2374

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(D) M = 1.86, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 6.05

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2048	0.625	.5400	-.0668		
	.3400	-.0479			.6200	-.1021		
	.4000		.2052		.7200	-.1787		
	.5400	-.0471			.8600	-.1849		
	.6200	-.1406		1.0000	.3042			
	.6800	-.1718		0.675	1.0000	.3383		
	.7000		.2123		0.725	.5400	-.0614	.1918
	.7200	-.1672		.6200		-.0730	.1976	
	.8600	-.1797		.7200		-.1790	.2021	
	.9250	-.2062	.2388	.8600		-.2057	.2055	
	.9700	-.2094		1.0000		.2877		
	.9850	-.1943	.2388	0.825		.5400	-.0687	.1758
	1.0000	.2688			.6200	-.0857	.1858	
	0.550	0.0000	-.0434			.7200	-.1909	.1881
		.1000	-.0434			BASE PRESSURES ORIFICE CP NO.		
		.1800	-.0460					
.2600		-.0445	.2138					
.3400		-.0471						
.4000		-.0493	.2009					
.4600		-.0448						
.5400		-.0451	.2025					
.5800		-.0580						
.6200		-.0714	.2048					
.6600		-.1268						
.6800		-.1740						
.7000		-.1731	.2065					
.7200		-.1727						
.7400		-.1747						
.7800		-.1768	.2104					
.8200	-.1802							
.8600	-.1880	.2175						
.9000	-.2041	.2339						
.9250	-.2106	.2499						
.9500	-.2152	.2718						
.9700	-.2109	.3067						
.9850	-.1964	.3554						
.9950	-.0335	.4172						
1.0000	.3423	.3972						

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(E) M= 2.00, RE/M= 6.6 MILLION.

ALPHA= -.29

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.0847	0.625	.5400	.0449			
	.3400	.0357			.6200	.0423			
	.4000		.0766		.7200	.0267			
	.5400	.0421			.8600	-.0018			
	.6200	.0455			1.0000	.4210			
	.6800	.0390			0.675	1.0000	.4371		
	.7000		.0532			0.725	.5400	.0414	.0572
	.7200	.0325					.6200	.0510	.0623
	.8600	.0015			.7200		.0255	.0355	
	.9250	.0136	.0098			.8600	-.0046	-.0016	
	.9700	.0536				1.0000	.4186		
	.9850	.0964	.0098		0.825	.5400	.0297	.0485	
	1.0000	.4027				.6200	.0384	.0516	
	0.550	0.0000	.0368				.7200	.0255	.0325
		.1000	.0368				BASE PRESSURES		
.1800		.0392		ORIFICE CP					
.2600		.0390	.0859	NO.					
.3400		.0352		50		-.2898			
.4000		.0364	.0776	51		-.2418			
.4600		.0378		52		-.2098			
.5400		.0387	.0792	53		-.2245			
.5800		.0400							
.6200		.0417	.0814						
.6600		.0396							
.6800		.0379							
.7000		.0341	.0508						
.7200		.0309							
.7400		.0289							
.7800	.0193	.0393							
.8200	.0071								
.8600	-.0001	.0180							
.9000	.0087	.0130							
.9250	.0198	.0152							
.9500	.0352	.0240							
.9700	.0569	.0358							
.9850	.0974	.0686							
.9950	.2440	.1487							
1.0000	.4251	.4024							

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(E) M = 2.00, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 1.70

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1125	0.625	.5400	.0188		
	.3400	.0067			.6200	.0264		
	.4000		.1053		.7200	-.0384		
	.5400	.0107		.8600	-.0633			
	.6200	-.0141		1.0000	.4045			
	.6800	-.0319		0.675	1.0000	.4164		
	.7000		.1007		0.725	.5400	.0091	.0970
	.7200	-.0332				.6200	.0165	.0975
	.8600	-.0623		.7200		-.0429	.0884	
	.9250	-.0492	.0852	.8600	-.0692	.0673		
	.9700	-.0194		1.0000	.3898			
	.9850	.0169	.0852	0.825	.5400	.0002	.0843	
	1.0000	.3752			.6200	.0071	.0867	
					.7200	-.0409	.0849	
	0.550	0.0000	.0072		BASE PRESSURES			
.1000		.0072		ORIFICE CP				
.1800		.0083		NO.				
.2600		.0088	.1147	50	-.2921			
.3400		.0106		51	-.2469			
.4000		.0095	.1066	52	-.2157			
.4600		.0108		53	-.2206			
.5400		.0165	.1062					
.5800		.0194						
.6200		.0223	.1053					
.6600		-.0022						
.6800		-.0153						
.7000		-.0217	.1004					
.7200		-.0324						
.7400		-.0325						
.7800		-.0419	.0909					
.8200		-.0576						
.8600		-.0638	.0823					
.9000		-.0530	.0820					
.9250		-.0457	.0921					
.9500	-.0355	.1056						
.9700	-.0151	.1232						
.9850	.0167	.1659						
.9950	.1683	.2454						
1.0000	.4163	.4249						

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(E) M = 2.00, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 3.72

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1510	0.625	.5400	-.0061			
	.3400	-.0224			.6200	-.0540			
	.4000		.1483		.7200	-.0955			
	.5400	-.0138			.8600	-.1147			
	.6200	-.0785			1.0000	.3783			
	.6800	-.0860							
	.7000		.1522		0.675	1.0000	.3979		
	.7200	-.0853							
	.8600	-.1123			0.725	.5400	-.0138	.1302	
	.9250	-.1054	.1608			.6200	-.0201	.1322	
	.9700	-.0842				.7200	-.0939	.1319	
	.9850	-.0628	.1608			.8600	-.1165	.1230	
	1.0000	.3427				1.0000	.3596		
	0.550	0.0000	-.0178			0.825	.5400	-.0273	.1213
		.1000	-.0178				.6200	-.0266	.1243
.1800		-.0179		.7200	-.1071		.1247		
.2600		-.0198	.1522						
.3400		-.0198							
.4000		-.0233	.1429						
.4600		-.0236							
.5400		-.0160	.1430						
.5800		-.0160							
.6200		-.0338	.1442						
.6600		-.0645							
.6800		-.0821							
.7000		-.0871	.1443						
.7200		-.0894							
.7400		-.0889							
.7800		-.0912	.1402						
.8200		-.1042							
.8600		-.1144	.1359						
.9000		-.1083	.1467						
.9250		-.1029	.1574						
.9500	-.0966	.1733							
.9700	-.0850	.1976							
.9850	-.0726	.2458							
.9950	.0921	.3190							
1.0000	.4010	.4193							

BASE PRESSURES

ORIFICE NO.	CP
50	-.2860
51	-.2505
52	-.2111
53	-.2186

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(E) M = 2.00, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 5.69

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1897	0.625	.5400	-.0452		
	.3400	-.0449				.6200	-.1246	
	.4000		.1874			.7200	-.1419	
	.5400	-.0624			.8600	-.1608		
	.6200	-.1315			1.0000	.3337		
	.6800	-.1323		0.675	1.0000	.3739		
	.7000		.1959					
	.7200	-.1311			0.725	.5400	-.0498	.1726
	.8600	-.1537				.6200	-.1028	.1797
	.9250	-.1564	.2241			.7200	-.1391	.1820
	.9700	-.1455				.8600	-.1611	.1843
	.9850	-.1322	.2241			1.0000	.3259	
	1.0000	.3016						
	0.550	0.0000	-.0415		0.825	.5400	-.0592	.1634
		.1000	-.0415				.6200	-.0962
.1800		-.0405				.7200	-.1522	.1714
.2600		-.0410	.1891					
.3400		-.0412						
.4000		-.0414	.1830					
.4600		-.0398						
.5400		-.0450	.1877					
.5800		-.0780						
.6200		-.1021	.1907					
.6600		-.1195						
.6800		-.1317						
.7000		-.1320	.1867					
.7200		-.1324						
.7400		-.1324						
.7800	-.1359	.1884						
.8200	-.1445							
.8600	-.1557	.1955						
.9000	-.1552	.2114						
.9250	-.1516	.2274						
.9500	-.1521	.2484						
.9700	-.1471	.2765						
.9850	-.1342	.3278						
.9950	.0274	.3948						
1.0000	.3683	.4197						

BASE PRESSURES

ORIFICE NO.	CP
50	-.2646
51	-.2831
52	-.2195
53	-.2201

APPENDIX B

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(F) M= 1.62, RE/M= 13.1 MILLION.

ALPHA= -.21

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1014	0.625	.5400	.0499		
	.3400	.0407			.6200	.0504		
	.4000		.0908		.7200	.0467		
	.5400	.0410			.8600	.0111		
	.6200	.0526			1.0000	.3889		
	.6800	.0528		0.675	1.0000	.4029		
	.7000		.0836		0.725	.5400	.0464	.0763
	.7200	.0515				.6200	.0473	.0879
	.8600	.0102				.7200	.0455	.0822
	.9250	.0072	.0111			.8600	.0086	.0351
	.9700	-.0107		1.0000		.3839		
	.9850	.0533	.0111	0.825	.5400	.0248	.0657	
	1.0000	.3738			.6200	.0409	.0637	
	0.550	0.0000	.0306			.7200	.0292	.0558
		.1000	.0306			BASE PRESSURES		
.1800		.0379			ORIFICE CP			
.2600		.0518	.1015	NO.				
.3400		.0545		50	-.3879			
.4000		.0516	.1015	51	-.2811			
.4600		.0459		52	-.2932			
.5400		.0451	.1033	53	-.2909			
.5800		.0500						
.6200		.0621	.0999					
.6600		.0578						
.6800		.0511						
.7000		.0494	.0844					
.7200		.0358						
.7400		.0370						
.7800	.0240	.0631						
.8200	.0134							
.8600	.0101	.0383						
.9000	.0083	.0306						
.9250	.0037	.0195						
.9500	-.0039	.0229						
.9700	.0286	.0136						
.9850	.0155	.0507						
.9950	.1945	.1181						
1.0000	.3973	.3947						

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(F) M = 1.62, RE/M = 13.1 MILLION, CONTINUED.

ALPHA = 1.85

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1316	0.625	.5400	.0135			
	.3400	.0062			.6200	.0121			
	.4000		.1273		.7200	.0068			
	.5400	.0058			.8600	-.0742			
	.6200	.0137			1.0000	.3470			
	.6800	.0126			0.675	1.0000	.3677		
	.7000		.1233			0.725	.5400	-.0029	.1227
	.7200	.0122					.6200	.0026	.1254
	.8600	-.0869			.7200		-.0040	.1230	
	.9250	-.1228	.1069		.8600	-.0902	.1020		
	.9700	-.1471			1.0000	.3229			
	.9850	-.1320	.1069		0.825	.5400	-.0127	.1041	
	1.0000	.3166				.6200	-.0072	.1112	
	0.550	0.0000	-.0021				.7200	-.0154	.1013
		.1000	-.0021				BASE PRESSURES		
.1800		.0017		ORIFICE CP					
.2600		.0119	.1434	NO.					
.3400		.0193		50		-.4004			
.4000		.0163	.1368	51		-.3164			
.4600		.0153		52		-.2934			
.5400		.0211	.1328	53		-.2870			
.5800		.0286							
.6200		.0251	.1332						
.6600		.0092							
.6800		.0058							
.7000		.0063	.1293						
.7200		-.0008							
.7400		.0001							
.7800	-.0096	.1189							
.8200	-.0589								
.8600	-.0955	.1047							
.9000	-.1129	.1153							
.9250	-.1253	.1227							
.9500	-.1417	.1314							
.9700	-.1469	.1530							
.9850	-.1204	.1894							
.9950	.0277	.2713							
1.0000	.3669	.4047							

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TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONTINUED.

(F) M= 1.62, RE/M= 13.1 MILLION, CONTINUED.

ALPHA= 3.84

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1670	0.625	.5400	-.0252		
	.3400	-.0267			.6200	-.0252		
	.4000		.1629		.7200	-.0312		
	.5400	-.0311			.8600	-.2188		
	.6200	-.0226		1.0000	.2957			
	.6800	-.0292		0.675	1.0000	.3268		
	.7000		.1703		0.725	.5400	-.0337	.1613
	.7200	-.0324				.6200	-.0338	.1664
	.8600	-.2021				.7200	-.0517	.1685
	.9250	-.2195	.1805	.8600		-.2214	.1786	
	.9700	-.2533		1.0000	.2775			
	.9850	-.2491	.1805	0.825	.5400	-.0459	.1493	
	1.0000	.2532			.6200	-.0427	.1567	
	0.550	0.0000	-.0169			.7200	-.0633	.1404
.1000		-.0169			BASE PRESSURES	ORIFICE NO.	CP	
.1800		-.0317						
.2600		-.0220	.1770					
.3400		-.0124						
.4000		-.0307	.1715					
.4600		-.0164						
.5400		-.0210	.1744					
.5800		-.0105						
.6200		-.0084	.1794					
.6600		-.0295						
.6800		-.0315						
.7000		-.0354	.1801					
.7200		-.0384						
.7400	-.0594							
.7800	-.1005	.1719						
.8200	-.1965							
.8600	-.2050	.1729						
.9000	-.2287	.1822						
.9250	-.2438	.1989						
.9500	-.2538	.2122						
.9700	-.2459	.2365						
.9850	-.2427	.2911						
.9950	-.0746	.3616						
1.0000	.3273	.3893						

TABLE B1.- FLAT WING PRESSURE DATA, FREE TRANSITION, CONCLUDED.

(F) M = 1.62, RE/M = 13.1 MILLION, CONCLUDED.

ALPHA = 5.84

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2189	0.625	.5400	-.0618			
	.3400	-.0552			.6200	-.0644			
	.4000		.2145		.7200	-.0920			
	.5400	-.0642			.8600	-.2906			
	.6200	-.0667		1.0000	.2375				
	.6800	-.1121		0.675	1.0000	.2728			
	.7000		.2269		0.725	.5400	-.0663	.2050	
	.7200	-.1365				.6200	-.0654	.2154	
	.8600	-.2857				.7200	-.1069	.2183	
	.9250	-.3053	.2483	.8600		-.3094	.2387		
	.9700	-.3370		1.0000	.2134				
	.9850	-.3257	.2483	0.825	.5400	-.0758	.1849		
	1.0000	.1921			.6200	-.0802	.1981		
	0.550	0.0000	-.0426			.7200	-.1086	.1909	
		.1000	-.0426			BASE PRESSURES			
		.1800	-.0483			ORIFICE CP			
.2600		-.0462	.2256		NO.				
.3400		-.0634			50	-.4459			
.4000		-.0662	.2117		51	-.3938			
.4600		-.0462			52	-.3220			
.5400		-.0482	.2200		53	-.2706			
.5800		-.0804							
.6200		-.0724	.2252						
.6600		-.0761							
.6800		-.0895							
.7000		-.1095	.2253						
.7200		-.1423							
.7400		-.1696							
.7800		-.2052	.2272						
.8200	-.2842								
.8600	-.2897	.2409							
.9000	-.3130	.2489							
.9250	-.3180	.2629							
.9500	-.3286	.2812							
.9700	-.3384	.3157							
.9850	-.3140	.3624							
.9950	-.1476	.4232							
1.0000	.2904	.3554							

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION.

(A) M= 1.60, RE/M= 6.6 MILLION.

ALPHA= -.18

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1046	0.625	.5400	.0481			
	.3400	.0427			.6200	.0472			
	.4000		.1011		.7200	.0435			
	.5400	.0433			.8600	.0167			
	.6200	.0501			1.0000	.3889			
	.6800	.0530			0.675	1.0000	.4110		
	.7000		.0776			0.725	.5400	.0323	.0812
	.7200	.0499					.6200	.0418	.0858
	.8600	.0210					.7200	.0441	.0700
	.9250	.0141	.0317		.8600		.0097	.0361	
	.9700	.0234			1.0000	.3833			
	.9850	.0470	.0317						
	1.0000	.3789							
	0.550	0.0000	.0394			0.825	.5400	.0227	.0688
		.1000	.0394				.6200	.0317	.0690
		.1800	.0385				.7200	.0245	.0474
.2600		.0385	.1112						
.3400		.0412							
.4000		.0402	.0977						
.4600		.0445							
.5400		.0502	.1013						
.5800		.0461							
.6200		.0461	.0989						
.6600		.0503							
.6800		.0490							
.7000		.0475	.0747						
.7200		.0483							
.7400		.0439							
.7800		.0373	.0585						
.8200		.0262							
.8600		.0170	.0403						
.9000		.0129	.0311						
.9250		.0197	.0298						
.9500	.0005	.0238							
.9700	.0138	.0309							
.9850	.0511	.0480							
.9950	.1924	.1270							
1.0000	.3954	.3907							

BASE PRESSURES

ORIFICE NO.	CP
50	-.4030
51	-.2695
52	-.2820
53	-.2986

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M = 1.60, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 1.77

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1383	0.625	.5400	.0115			
	.3400	.0103			.6200	.0097			
	.4000		.1271		.7200	-.0002			
	.5400	.0081			.8600	-.0530			
	.6200	.0114		1.0000	.3461				
	.6800	.0096		0.675	1.0000	.3754			
	.7000		.1230		0.725	.5400	-.0042	.1172	
	.7200	.0035		.6200		.0046	.1198		
	.8600	-.0566		.7200		-.0025	.1157		
	.9250	-.1207	.1079	.8600		-.0522	.1062		
	.9700	-.1262		1.0000		.3369			
	.9850	-.1167	.1079	0.825		.5400	-.0111	.1049	
	1.0000	.3145			.6200	-.0056	.1044		
	0.550	0.0000	.0092			.7200	-.0192	.0915	
		.1000	.0092			BASE PRESSURES			
		.1800	.0017			ORIFICE CP			
.2600		.0050	.1487		NO.				
.3400		.0047			50	-.4081			
.4000		.0046	.1347		51	-.2938			
.4600		.0041			52	-.2919			
.5400		.0090	.1374		53	-.2928			
.5800		.0117							
.6200		.0179	.1388						
.6600		.0121							
.6800		.0115							
.7000		.0078	.1326						
.7200		.0023							
.7400		-.0032							
.7800		-.0134	.1205						
.8200		-.0317							
.8600		-.0453	.1105						
.9000		-.0926	.1128						
.9250	-.1366	.1188							
.9500	-.1417	.1301							
.9700	-.1330	.1488							
.9850	-.1238	.1890							
.9950	.0399	.2667							
1.0000	.3673	.4025							

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TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 3.79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1737	0.625	.5400	-.0280			
	.3400	-.0252			.6200	-.0311			
	.4000		.1635		.7200	-.0426			
	.5400	-.0276			.8600	-.2156			
	.6200	-.0288			1.0000	.2913			
	.6800	-.0294							
	.7000		.1697		0.675	1.0000	.3293		
	.7200	-.0419							
	.8600	-.2069			0.725	.5400	-.0378	.1580	
	.9250	-.2420	.1820			.6200	-.0354	.1606	
	.9700	-.2518				.7200	-.0451	.1629	
	.9850	-.2532	.1820			.8600	-.2352	.1678	
	1.0000	.2546				1.0000	.2717		
	0.550	0.0000	-.0181			0.825	.5400	-.0485	.1433
		.1000	-.0181				.6200	-.0419	.1486
.1800		-.0217		.7200	-.0619		.1413		
.2600		-.0253	.1866						
.3400		-.0271							
.4000		-.0269	.1740						
.4600		-.0294							
.5400		-.0241	.1773						
.5800		-.0256							
.6200		-.0286	.1796						
.6600		-.0228							
.6800		-.0272							
.7000		-.0355	.1815						
.7200		-.0333							
.7400		-.0480							
.7800		-.0761	.1748						
.8200		-.1799							
.8600		-.2113	.1724						
.9000		-.2420	.1799						
.9250		-.2486	.1935						
.9500		-.2535	.2122						
.9700		-.2630	.2370						
.9850		-.2582	.2868						
.9950		-.0724	.3555						
1.0000		.3253	.3876						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4314
51	-.3479
52	-.3033
53	-.2935

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONCLUDED.

ALPHA= 5.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2121	0.625	.5400	-.0682			
	.3400	-.0555			.6200	-.0720			
	.4000		.2071		.7200	-.0844			
	.5400	-.0553			.8600	-.2984			
	.6200	-.0656			1.0000	.2378			
	.6800	-.0725			0.675	1.0000	.2748		
	.7000		.2184			0.725	.5400	-.0676	.2028
	.7200	-.1838					.6200	-.0644	.2069
	.8600	-.2910			.7200		-.1412	.2110	
	.9250	-.3258	.2510		.8600	-.2939	.2270		
	.9700	-.3382			1.0000	.2126			
	.9850	-.3342	.2510		0.825	.5400	-.0825	.1842	
	1.0000	.1909				.6200	-.0686	.1958	
	0.550	0.0000	-.0510				.7200	-.1572	.1895
		.1000	-.0510				BASE PRESSURES		
.1800		-.0509		ORIFICE CP					
.2600		-.0529	.2294	NO.					
.3400		-.0537		50		-.4050			
.4000		-.0604	.2210	51		-.3914			
.4600		-.0559		52		-.3135			
.5400		-.0585	.2234	53		-.2811			
.5800		-.0542							
.6200		-.0604	.2281						
.6600		-.0599							
.6800		-.0800							
.7000		-.0788	.2286						
.7200		-.0903							
.7400		-.1811							
.7800	-.2155	.2267							
.8200	-.2897								
.8600	-.3002	.2341							
.9000	-.3150	.2451							
.9250	-.3277	.2574							
.9500	-.3324	.2820							
.9700	-.3435	.3148							
.9850	-.3325	.3638							
.9950	-.1564	.4216							
1.0000	.2653	.3520							

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION.

ALPHA= -.23

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1036	0.625	.5400	.0541			
	.3400	.0421			.6200	.0531			
	.4000		.0942		.7200	.0523			
	.5400	.0437			.8600	.0224			
	.6200	.0493			1.0000	.3984			
	.6800	.0529							
	.7000		.0713		0.675	1.0000	.4097		
	.7200	.0504							
	.8600	.0237			0.725	.5400	.0368	.0872	
	.9250	.0068	.0278			.6200	.0443	.0925	
	.9700	.0287				.7200	.0436	.0706	
	.9850	.0567	.0278			.8600	.0118	.0337	
	1.0000	.3816				1.0000	.3862		
	0.550	0.0000	.0407			0.825	.5400	.0297	.0611
		.1000	.0407				.6200	.0383	.0672
		.1800	.0368				.7200	.0302	.0490
		.2600	.0345		.1060				
.3400		.0417							
.4000		.0418	.0987						
.4600		.0424							
.5400		.0443	.0982						
.5800		.0489							
.6200		.0595	.0959						
.6600		.0483							
.6800		.0516							
.7000		.0570	.0712						
.7200		.0484							
.7400		.0430							
.7800		.0345	.0616						
.8200		.0263							
.8600		.0157	.0391						
.9000		.0135	.0339						
.9250		.0182	.0283						
.9500		.0037	.0278						
.9700	.0222	.0293							
.9850	.0598	.0524							
.9950	.2052	.1318							
1.0000	.4061	.3957							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3971
51	-.2619
52	-.2728
53	-.2887

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = .79

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1172	0.625	.5400	.0319		
	.3400	.0228			.6200	.0328		
	.4000		.1099		.7200	.0231		
	.5400	.0239			.8600	-.0124		
	.6200	.0281		1.0000	.3784			
	.6800	.0268		0.675	1.0000	.3996		
	.7000		.0993		0.725	.5400	.0224	.1059
	.7200	.0242		.6200		.0308	.1044	
	.8600	-.0136		.7200		.0251	.0968	
	.9250	-.0521	.0692	.8600		-.0190	.0730	
	.9700	-.0499		1.0000		.3714		
	.9850	-.0315	.0692	0.825		.5400	.0118	.0881
	1.0000	.3524				.6200	.0182	.0864
	0.550	0.0000	.0228				.7200	.0095
		.1000	.0228			BASE PRESSURES		
		.1800	.0227		ORIFICE CP			
.2600		.0277	.1239	NO.				
.3400		.0299		50	-.3896			
.4000		.0250	.1156	51	-.2552			
.4600		.0276		52	-.2885			
.5400		.0328	.1134	53	-.2866			
.5800		.0353						
.6200		.0329	.1091					
.6600		.0318						
.6800		.0274						
.7000		.0283	.0980					
.7200		.0248						
.7400		.0185						
.7800		.0124	.0890					
.8200		-.0046						
.8600		-.0149	.0717					
.9000		-.0247	.0734					
.9250		-.0499	.0746					
.9500	-.0716	.0817						
.9700	-.0476	.0913						
.9850	-.0241	.1297						
.9950	.1152	.2077						
1.0000	.3951	.4043						

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 1.78

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1342	0.625	.5400	.0141			
	.3400	.0089			.6200	.0127			
	.4000		.1275		.7200	.0006			
	.5400	.0085			.8600	-.0490			
	.6200	.0119			1.0000	.3615			
	.6800	.0110							
	.7000		.1227		0.675	1.0000	.3754		
	.7200	.0026							
	.8600	-.0634			0.725	.5400	.0032	.1167	
	.9250	-.1332	.1076			.6200	.0067	.1185	
	.9700	-.1171				.7200	.0014	.1187	
	.9850	-.1141	.1076			.8600	-.0522	.1004	
	1.0000	.3156				1.0000	.3374		
	0.550	0.0000	.0077			0.825	.5400	-.0055	.0991
		.1000	.0077				.6200	.0009	.0990
.1800		.0069		.7200	-.0141		.0897		
.2600		.0077	.1453						
.3400		.0134							
.4000		.0081	.1340						
.4600		.0046							
.5400		.0113	.1362						
.5800		.0125							
.6200		.0136	.1363						
.6600		.0059							
.6800		.0062							
.7000		.0041	.1295						
.7200		.0002							
.7400		-.0053							
.7800		-.0185	.1208						
.8200		-.0361							
.8600		-.0520	.1109						
.9000		-.0979	.1122						
.9250		-.1347	.1180						
.9500		-.1379	.1291						
.9700		-.1148	.1493						
.9850		-.0991	.1923						
.9950		.0509	.2638						
1.0000		.3778	.4040						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4021
51	-.2773
52	-.2856
53	-.2853

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 3.77

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1707	0.625	.5400	-.0201		
	.3400	-.0261			.6200	-.0216		
	.4000		.1637		.7200	-.0347		
	.5400	-.0266			.8600	-.2149		
	.6200	-.0289		1.0000	.3043			
	.6800	-.0286		0.675	1.0000	.3328		
	.7000		.1689		0.725	.5400	-.0347	.1538
	.7200	-.0398				.6200	-.0337	.1597
	.8600	-.1964		.7200		-.0457	.1630	
	.9250	-.2328	.1809	.8600		-.2277	.1627	
	.9700	-.2409		1.0000	.2768			
	.9850	-.2407	.1809					
	1.0000	.2625		0.825	.5400	-.0424	.1337	
	0.550	0.0000	-.0236			.6200	-.0379	.1399
		.1000	-.0236			.7200	-.0572	.1339
		.1800	-.0255					
.2600		-.0231	.1829					
.3400		-.0210						
.4000		-.0252	.1707					
.4600		-.0263						
.5400		-.0222	.1763					
.5800		-.0190						
.6200		-.0214	.1752					
.6600		-.0272						
.6800		-.0328						
.7000		-.0392	.1712					
.7200		-.0338						
.7400		-.0546						
.7800		-.0834	.1675					
.8200	-.1797							
.8600	-.2088	.1677						
.9000	-.2304	.1794						
.9250	-.2387	.1898						
.9500	-.2402	.2094						
.9700	-.2499	.2355						
.9850	-.2566	.2808						
.9950	-.0620	.3555						
1.0000	.3407	.3861						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4235
51	-.3359
52	-.2950
53	-.2848

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 5.78

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2115	0.625	.5400	-.0670			
	.3400	-.0540			.6200	-.0662			
	.4000		.2071		.7200	-.0818			
	.5400	-.0532			.8600	-.2892			
	.6200	-.0623			1.0000	.2419			
	.6800	-.0734							
	.7000		.2182		0.675	1.0000	.2863		
	.7200	-.1717							
	.8600	-.2798			0.725	.5400	-.0654	.2062	
	.9250	-.3126	.2497		.6200	-.0619	.2119		
	.9700	-.3243			.7200	-.1345	.2185		
	.9850	-.3176	.2497		.8600	-.2839	.2282		
	1.0000	.2014			1.0000	.2200			
	0.550	0.0000	-.0497			0.825	.5400	-.0785	.1809
		.1000	-.0497				.6200	-.0645	.1941
.1800		-.0475		.7200	-.1430		.1913		
.2600		-.0469	.2263						
.3400		-.0518							
.4000		-.0507	.2155						
.4600		-.0530							
.5400		-.0524	.2231						
.5800		-.0456							
.6200		-.0638	.2255						
.6600		-.0603							
.6800		-.0785							
.7000		-.0888	.2256						
.7200		-.1162							
.7400		-.1894							
.7800		-.2134	.2273						
.8200		-.2765							
.8600		-.2878	.2380						
.9000		-.3060	.2535						
.9250		-.3097	.2685						
.9500		-.3166	.2914						
.9700	-.3294	.3201							
.9850	-.3302	.3683							
.9950	-.1475	.4229							
1.0000	.2878	.3591							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3934
51	-.3869
52	-.3005
53	-.2750

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 6.78

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2283	0.625	.5400	-.0955		
	.3400	-.0724				.6200	-.1070	
	.4000		.2237			.7200	-.1261	
	.5400	-.0718				.8600	-.2952	
	.6200	-.0861			1.0000	.2128		
	.6800	-.1619		0.675	1.0000	.2572		
	.7000		.2385					
	.7200	-.1970		0.725	.5400	-.0773	.2350	
	.8600	-.3065				.6200	-.0811	.2392
	.9250	-.3408	.2808			.7200	-.2089	.2495
	.9700	-.3599				.8600	-.3139	.2618
	.9850	-.3535	.2808		1.0000	.1827		
	1.0000	.1715						
	0.550	0.0000	-.0638		0.825	.5400	-.0920	.2056
.1000		-.0638				.6200	-.0795	.2225
.1800		-.0679				.7200	-.1997	.2205
.2600		-.0684	.2423					
.3400		-.0689						
.4000		-.0711	.2347					
.4600		-.0673						
.5400		-.0725	.2391					
.5800		-.0647						
.6200		-.0906	.2440					
.6600		-.0878						
.6800		-.1224						
.7000		-.1316	.2449					
.7200		-.2113						
.7400		-.2263						
.7800		-.2488	.2468					
.8200		-.3096						
.8600		-.3216	.2597					
.9000	-.3380	.2766						
.9250	-.3441	.2912						
.9500	-.3542	.3148						
.9700	-.3618	.3499						
.9850	-.3544	.4011						
.9950	-.1794	.4466						
1.0000	.2686	.3372						

BASE PRESSURES

ORIFICE NO.	CP
50	-.4009
51	-.3803
52	-.2999
53	-.2656

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONCLUDED.

ALPHA= 8.81

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2742	0.625	.5400	-.1062			
	.3400	-.0781			.6200	-.1641			
	.4000		.2690		.7200	-.2433			
	.5400	-.1004			.8600	-.3100			
	.6200	-.1771			1.0000	.1699			
	.6800	-.2189							
	.7000		.2863		0.675	1.0000	.2055		
	.7200	-.2755							
	.8600	-.3415			0.725	.5400	-.1302	.2794	
	.9250	-.3608	.3407			.6200	-.1370	.2922	
	.9700	-.3883				.7200	-.3154	.3039	
	.9850	-.3780	.3407			.8600	-.3688	.3172	
	1.0000	.1274				1.0000	.1138		
	0.550	0.0000	-.0741			0.825	.5400	-.1328	.2342
		.1000	-.0741				.6200	-.1623	.2574
.1800		-.0774		.7200	-.2923		.2649		
.2600		-.0735	.2880						
.3400		-.0779							
.4000		-.0763	.2829						
.4600		-.0740							
.5400		-.0978	.2851						
.5800		-.1097							
.6200		-.1511	.2904						
.6600		-.1694							
.6800		-.2026							
.7000		-.2307	.2911						
.7200		-.2725							
.7400		-.2878							
.7800		-.2856	.2986						
.8200		-.3404							
.8600		-.3486	.3154						
.9000		-.3618	.3335						
.9250		-.3746	.3514						
.9500		-.3831	.3761						
.9700		-.3905	.4089						
.9850		-.3847	.4531						
.9950		-.2182	.4801						
1.0000	.2254	.2801							

BASE PRESSURES

ORIFICE NO.	CP
50	-.4311
51	-.3955
52	-.3370
53	-.2703

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION.

ALPHA= -.18

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.0989	0.625	.5400	.0550		
	.3400	.0435			.6200	.0459		
	.4000		.0885		.7200	.0360		
	.5400	.0476			.8600	.0172		
	.6200	.0536			1.0000	.4012		
	.6800	.0595		0.675	1.0000	.4163		
	.7000		.0698		0.725	.5400	.0318	.0673
	.7200	.0540				.6200	.0402	.0714
	.8600	.0206				.7200	.0419	.0543
	.9250	-.0009	.0231			.8600	.0078	.0257
	.9700	.0305		1.0000		.4051		
	.9850	.0614	.0231	0.825	.5400	.0201	.0680	
	1.0000	.3857			.6200	.0274	.0749	
	0.550	0.0000	.0411			.7200	.0232	.0539
		.1000	.0411			BASE PRESSURES		
.1800		.0377			ORIFICE CP			
.2600		.0421	.1041	NO.				
.3400		.0465		50	-.3845			
.4000		.0478	.0916	51	-.2838			
.4600		.0468		52	-.2563			
.5400		.0490	.0886	53	-.2760			
.5800		.0504						
.6200		.0514	.0859					
.6600		.0552						
.6800		.0548						
.7000		.0535	.0674					
.7200		.0596						
.7400		.0515						
.7800	.0405	.0577						
.8200	.0295							
.8600	.0234	.0394						
.9000	.0183	.0299						
.9250	.0196	.0271						
.9500	-.0085	.0257						
.9700	.0254	.0330						
.9850	.0742	.0586						
.9950	.2015	.1368						
1.0000	.4031	.3925						

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 1.83

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1312	0.625	.5400	.0046			
	.3400	.0098			.6200	.0052			
	.4000		.1228		.7200	-.0116			
	.5400	.0100			.8600	-.0669			
	.6200	.0149			1.0000	.3596			
	.6800	.0105							
	.7000		.1189		0.675	1.0000	.3854		
	.7200	.0055							
	.8600	-.0855			0.725	.5400	-.0005	.1025	
	.9250	-.1287	.1077		.6200	.0041	.1042		
	.9700	-.0914			.7200	-.0028	.1016		
	.9850	-.0850	.1077		.8600	-.0739	.0926		
	1.0000	.3323			1.0000	.3581			
	0.550	0.0000	.0173			0.825	.5400	-.0161	.1014
		.1000	.0173				.6200	-.0101	.1050
.1800		.0112		.7200	-.0181		.0977		
.2600		.0120	.1371						
.3400		.0106							
.4000		.0059	.1283						
.4600		.0052							
.5400		.0085	.1272						
.5800		.0080							
.6200		.0101	.1275						
.6600		.0055							
.6800		.0056							
.7000		.0098	.1237						
.7200		.0014							
.7400		-.0019							
.7800		-.0147	.1173						
.8200		-.0368							
.8600		-.0731	.1106						
.9000		-.1237	.1134						
.9250		-.1285	.1127						
.9500		-.1177	.1262						
.9700		-.0956	.1405						
.9850		-.0685	.1804						
.9950		.0698	.2574						
1.0000		.3714	.4034						

BASE PRESSURES

ORIFICE CP
NO.

50	-.3831
51	-.2522
52	-.2684
53	-.2710

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M= 1.70, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 3.81

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1704	0.625	.5400	-.0201			
	.3400	-.0225			.6200	-.0256			
	.4000		.1637		.7200	-.0376			
	.5400	-.0250			.8600	-.1988			
	.6200	-.0236		1.0000	.3188				
	.6800	-.0189		0.675	1.0000	.3428			
	.7000		.1659		0.725	.5400	-.0374	.1404	
	.7200	-.0509				.6200	-.0358	.1400	
	.8600	-.1799		.7200		-.0521	.1403		
	.9250	-.2024	.1780	.8600		-.2082	.1473		
	.9700	-.1961		1.0000	.3043				
	.9850	-.1954	.1780	0.825	.5400	-.0477	.1346		
	1.0000	.2745			.6200	-.0405	.1411		
	0.550	0.0000	-.0162			.7200	-.0605	.1394	
		.1000	-.0162			BASE PRESSURES	ORIFICE NO.	CP	
		.1800	-.0187		50				-.3888
.2600		-.0155	.1731	51	-.3196				
.3400		-.0215		52	-.2767				
.4000		-.0211	.1610	53	-.2685				
.4600		-.0196							
.5400		-.0197	.1659						
.5800		-.0189							
.6200		-.0184	.1667						
.6600		-.0208							
.6800		-.0224							
.7000		-.0223	.1683						
.7200		-.0259							
.7400		-.0538							
.7800		-.1267	.1674						
.8200	-.1794								
.8600	-.1915	.1677							
.9000	-.1998	.1782							
.9250	-.2024	.1904							
.9500	-.2027	.2058							
.9700	-.2050	.2288							
.9850	-.2000	.2728							
.9950	-.0170	.3456							
1.0000	.3465	.3882							

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M = 1.70, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 5.81

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2092	0.625	.5400	-.0478		
	.3400	-.0545			.6200	-.0599		
	.4000		.2015		.7200	-.1958		
	.5400	-.0565		.8600	-.2560			
	.6200	-.0792		1.0000	.2663			
	.6800	-.0659		0.675	1.0000	.2611		
	.7000		.2139		0.725	.5400	-.0688	.2080
	.7200	-.1898				.6200	-.0696	.2010
	.8600	-.2374		.7200		-.0895	.2132	
	.9250	-.2655	.2435	.8600	.0140	.2566		
	.9700	-.2775		1.0000	.2617			
	.9850	-.2683	.2435	0.825	.5400	-.0768	.3152	
	1.0000	.2290			.6200	-.0895	.1976	
	0.550	0.0000	-.0463			.7200	-.1203	.2070
		.1000	-.0463			BASE PRESSURES	ORIFICE NO.	CP
.1800		-.0469						
.2600		-.0481	.2199					
.3400		-.0513						
.4000		-.0517	.2092					
.4600		-.0480						
.5400		-.0546	.2117					
.5800		-.0516						
.6200		-.0466	.2073					
.6600		-.0802						
.6800		-.1003						
.7000		-.0907	.2077					
.7200		-.1574						
.7400		-.1991						
.7800	-.2213	.2086						
.8200	-.2301							
.8600	-.2418	.2148						
.9000	-.2634	.2192						
.9250	-.2701	.2373						
.9500	-.2744	.2625						
.9700	-.2789	.2821						
.9850	-.2729	.3216						
.9950	-.1004	.3797						
1.0000	.3089	.3598						

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M= 1.86, RE/M= 6.6 MILLION.

ALPHA= -.18

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1100	0.625	.5400	.0480			
	.3400	.0389				.6200	.0503		
	.4000		.0951			.7200	.0427		
	.5400	.0419				.8600	.0069		
	.6200	.0510			1.0000	.4156			
	.6800	.0493		0.675	1.0000	.4123			
	.7000		.0700						
	.7200	.0424		0.725	.5400	.0571	.0488		
	.8600	.0038				.6200	.0731	.0814	
	.9250	-.0066	.0287			.7200	.1063	.0760	
	.9700	.0359				.8600	.1859	.0482	
	.9850	.0724	.0287			1.0000	.4092		
	1.0000	.3951							
	0.550	0.0000	.0432		0.825	.5400	.0418	.4297	
		.1000	.0432				.6200	.0477	.0691
		.1800	.0420				.7200	.0499	.0706
.2600		.0435	.0991						
.3400		.0431							
.4000		.0431	.0957						
.4600		.0459							
.5400		.0500	.0980						
.5800		.0577							
.6200		.0564	.0933						
.6600		.0564							
.6800		.0550							
.7000		.0513	.0850						
.7200		.0450							
.7400		.0424							
.7800		.0327	.0732						
.8200	.0167								
.8600	.0095	.0604							
.9000	.0008	.0463							
.9250	.0017	.0363							
.9500	-.0038	.0357							
.9700	.0253	.0450							
.9850	.0739	.0637							
.9950	.2210	.4203							
1.0000	.4224	.0328							

BASE PRESSURES

ORIFICE NO.	CP
50	-.1003
51	-.1593
52	-.1848
53	-.2174

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M= 1.86, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 1.81

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1339	0.625	.5400	.0164		
	.3400	.0120			.6200	.0177		
	.4000		.1261		.7200	.0056		
	.5400	.0087			.8600	-.0925		
	.6200	.0146			1.0000	.3954		
	.6800	.0085			0.675	1.0000	.3767	
	.7000		.1104			0.725	.5400	.0163
	.7200	.0011			.6200		.0299	.1026
	.8600	-.0990			.7200	.0558	.1042	
	.9250	-.0872	.0986		.8600	.1249	.0962	
	.9700	-.0420			1.0000	.3634		
	.9850	-.0204	.0986		0.825	.5400	.0033	.4023
	1.0000	.3630				.6200	.0050	.0928
	0.550	0.0000	.0126				.7200	.0052
.1000		.0126		BASE PRESSURES				
.1800		.0110		ORIFICE CP				
.2600		.0137	.1253	NO.				
.3400		.0117		50		-.1215		
.4000		.0118	.1169	51		-.1737		
.4600		.0142		52		-.1938		
.5400		.0131	.1185	53		-.2120		
.5800		.0144						
.6200		.0145	.1207					
.6600		.0133						
.6800		.0091						
.7000		.0066	.1133					
.7200		.0009						
.7400	-.0020							
.7800	-.0317	.1062						
.8200	-.0948							
.8600	-.0974	.1025						
.9000	-.0898	.0962						
.9250	-.0817	.1020						
.9500	-.0644	.1164						
.9700	-.0599	.1368						
.9850	-.0313	.1616						
.9950	.1351	.4168						
1.0000	.4099	.0834						

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M= 1.86, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 3.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1631	0.625	.5400	-.0151		
	.3400	-.0141				.6200	-.0154	
	.4000		.1593			.7200	-.0767	
	.5400	-.0178				.8600	-.1522	
	.6200	-.0201				1.0000	.3541	
	.6800	-.0165		0.675	1.0000	.3253		
	.7000		.1504					
	.7200	-.0983			0.725	.5400	-.0239	.1255
	.8600	-.1462				.6200	-.0212	.1298
	.9250	-.1432	.1591			.7200	-.0043	.1373
	.9700	-.1298				.8600	.0770	.1317
	.9850	-.1138	.1591			1.0000	.3201	
	1.0000	.3132						
	0.550	0.0000	-.0114		0.825	.5400	-.0445	.3661
		.1000	-.0114				.6200	-.0432
.1800		-.0112				.7200	-.0530	.1302
.2600		-.0146	.1601					
.3400		-.0149						
.4000		-.0145	.1532					
.4600		-.0121						
.5400		-.0106	.1517					
.5800		-.0094						
.6200		-.0107	.1562					
.6600		-.0145						
.6800		-.0437						
.7000		-.0702	.1525					
.7200		-.1076						
.7400		-.1140						
.7800		-.1213	.1507					
.8200		-.1422						
.8600		-.1490	.1469					
.9000		-.1435	.1617					
.9250		-.1402	.1747					
.9500	-.1384	.1818						
.9700	-.1306	.1994						
.9850	-.1210	.2449						
.9950	.0364	.4181						
1.0000	.3782	.1318						

BASE PRESSURES

ORIFICE NO.	CP
50	-.1530
51	-.2067
52	-.2219
53	-.2295

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M = 1.86, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 5.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1968	0.625	.5400	-.0467			
	.3400	-.0448				.6200	-.0598		
	.4000		.1926			.7200	-.1870		
	.5400	-.0441				.8600	-.2019		
	.6200	-.0727				1.0000	.3136		
	.6800	-.1507		0.675	1.0000	.2842			
	.7000		.1966						
	.7200	-.1684			0.725	.5400	-.0640	.1712	
	.8600	-.1994					.6200	-.0746	.1736
	.9250	-.2039	.2211				.7200	-.0691	.1811
	.9700	-.1972				.8600	.0325	.1873	
	.9850	-.1868	.2211			1.0000	.2714		
	1.0000	.2730							
	0.550	0.0000	-.0427		0.825	.5400	-.0828	.3346	
		.1000	-.0427				.6200	-.0960	.1594
.1800		-.0422				.7200	-.1174	.1755	
.2600		-.0432	.1956						
.3400		-.0441							
.4000		-.0458	.1931						
.4600		-.0441							
.5400		-.0451	.1903						
.5800		-.0390							
.6200		-.0321	.1879						
.6600		-.0955							
.6800		-.1516							
.7000		-.1754	.1910						
.7200		-.1700							
.7400		-.1719							
.7800		-.1725	.1896						
.8200		-.1792							
.8600		-.1919	.1909						
.9000		-.1986	.2014						
.9250		-.1989	.2165						
.9500	-.2018	.2354							
.9700	-.1996	.2693							
.9850	-.1879	.3114							
.9950	-.0312	.3925							
1.0000	.3305	.1856							

BASE PRESSURES

ORIFICE NO.	CP
50	-.1736
51	-.2269
52	-.2368
53	-.2392

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M= 2.00, RE/M= 6.6 MILLION.

ALPHA= -.30

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.0763	0.625	.5400	.0475		
	.3400	.0426				.6200	.0435	
	.4000		.0678			.7200	.0331	
	.5400	.0471				.8600	.0128	
	.6200	.0547				1.0000	.4285	
	.6800	.0538		0.675	1.0000	.4146		
	.7000		.0402					
	.7200	.0493			0.725	.5400	.0533	.0287
	.8600	.0094				.6200	.0734	.0512
	.9250	.0148	-.0110			.7200	.1035	.0612
	.9700	.0696				.8600	.1888	.0296
	.9850	.1111	-.0110			1.0000	.4098	
	1.0000	.4132						
	0.550	0.0000	.0397		0.825	.5400	.0327	.4291
		.1000	.0397				.6200	.0396
.1800		.0403				.7200	.0420	.0488
.2600		.0413	.0792	BASE PRESSURES				
.3400		.0418		ORIFICE CP				
.4000		.0412	.0819	NO.				
.4600		.0418		50	-.0898			
.5400		.0455	.0795	51	-.1483			
.5800		.0475		52	-.1737			
.6200		.0465	.0828	53	-.2118			
.6600		.0524						
.6800		.0519						
.7000		.0490	.0619					
.7200		.0471						
.7400		.0468						
.7800		.0328	.0485					
.8200		.0208						
.8600		.0082	.0277					
.9000		.0156	.0120					
.9250		.0244	.0033					
.9500	.0274	.0041						
.9700	.0748	.0261						
.9850	.1011	.0443						
.9950	.2520	.4026						
1.0000	.4358	-.0183						

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M= 2.00, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 1.72

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1093	0.625	.5400	.0176			
	.3400	.0114			.6200	.0166			
	.4000		.0985		.7200	.0043			
	.5400	.0114			.8600	-.0619			
	.6200	.0191			1.0000	.4107			
	.6800	.0104							
	.7000		.0918		0.675	1.0000	.3869		
	.7200	.0032							
	.8600	-.0682			0.725	.5400	.0148	.0713	
	.9250	-.0517	.0700		.6200	.0337	.0865		
	.9700	.0009			.7200	.0558	.0825		
	.9850	.0288	.0700		.8600	.1378	.0791		
	1.0000	.3776			1.0000	.3585			
	0.550	0.0000	.0150			0.825	.5400	-.0045	.4123
		.1000	.0150				.6200	.0008	.0744
		.1800	.0131				.7200	-.0005	.0770
.2600		.0145	.1089						
.3400		.0136							
.4000		.0101	.1055						
.4600		.0099							
.5400		.0108	.1011						
.5800		.0121							
.6200		.0149	.0998						
.6600		.0117							
.6800		.0096							
.7000		.0044	.1006						
.7200		.0021							
.7400		-.0057							
.7800		-.0507	.0916						
.8200		-.0729							
.8600		-.0648	.0811						
.9000		-.0537	.0805						
.9250		-.0436	.0821						
.9500		-.0243	.0892						
.9700		-.0205	.1051						
.9850		.0110	.1300						
.9950		.1746	.4142						
1.0000		.4258	.0485						

BASE PRESSURES

ORIFICE NO.	CP
50	-.1104
51	-.1609
52	-.1807
53	-.2074

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M = 2.00, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 3.72

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER
0.450	.2600		.1454	0.625	.5400	-.0145	
	.3400	-.0145			.6200	-.0129	
	.4000		.1398		.7200	-.1014	
	.5400	-.0169			.8600	-.1112	
	.6200	-.0170			1.0000	.3737	
	.6800	-.0489		0.675	1.0000	.3593	
	.7000		.1374				
	.7200	-.0859		0.725	.5400	-.0097	.1203
	.8600	-.1126			.6200	-.0016	.1246
	.9250	-.0955	.1461		.7200	.0108	.1263
	.9700	-.0735			.8600	.1143	.1264
	.9850	-.0570	.1461		1.0000	.3344	
	1.0000	.3437					
0.550	0.0000	-.0108		0.825	.5400	-.0354	.3954
	.1000	-.0108			.6200	-.0390	.1146
	.1800	-.0105			.7200	-.0515	.1167
	.2600	-.0112	.1444				
	.3400	-.0133					
	.4000	-.0146	.1446				
	.4600	-.0129					
	.5400	-.0130	.1445				
	.5800	-.0133					
	.6200	-.0140	.1426				
	.6600	-.0332					
	.6800	-.0465					
	.7000	-.0593	.1422				
	.7200	-.0919					
	.7400	-.0972					
	.7800	-.1118	.1409				
	.8200	-.1173					
	.8600	-.1119	.1366				
	.9000	-.1006	.1440				
	.9250	-.0974	.1509				
	.9500	-.0883	.1585				
	.9700	-.0845	.1792				
	.9850	-.0668	.2118				
	.9950	.0983	.4209				
	1.0000	.4015	.1117				

BASE PRESSURES

ORIFICE CP
NO.

50	-.1257
51	-.1715
52	-.1876
53	-.2072

APPENDIX B

TABLE B2.- FLAT WING PRESSURE DATA, FIXED TRANSITION, CONCLUDED.

(E) M= 2.00, RE/M= 6.6 MILLION, CONCLUDED.

ALPHA= 5.71

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1887	0.625	.5400	-.0323		
	.3400	-.0360			.6200	-.0913		
	.4000		.1823		.7200	-.1479		
	.5400	-.0345			.8600	-.1552		
	.6200	-.0805			1.0000	.3399		
	.6800	-.1288						
	.7000		.1895		0.675	1.0000	.3182	
	.7200	-.1363						
	.8600	-.1551			0.725	.5400	-.0507	.1571
	.9250	-.1527	.2164		.6200	-.0563	.1614	
	.9700	-.1369			.7200	-.0292	.1650	
	.9850	-.1248	.2164		.8600	.0791	.1671	
	1.0000	.3071			1.0000	.2844		
	0.550	0.0000	-.0335			0.825	.5400	-.0722
.1000		-.0335		.6200	-.0843		.1506	
.1800		-.0347		.7200	-.0931		.1539	
.2600		-.0360	.1878					
.3400		-.0375						
.4000		-.0398	.1860					
.4600		-.0398						
.5400		-.0385	.1891					
.5800		-.0351						
.6200		-.0523	.1875					
.6600		-.0916						
.6800		-.1111						
.7000		-.1231	.1892					
.7200		-.1344						
.7400		-.1347						
.7800		-.1435	.1879					
.8200		-.1551						
.8600		-.1566	.1979					
.9000		-.1527	.1965					
.9250		-.1490	.2080					
.9500		-.1455	.2297					
.9700		-.1416	.2536					
.9850		-.1313	.2939					
.9950		.0300	.4099					
1.0000	.3758	.1705						

BASE PRESSURES

ORIFICE NO.	CP
50	-.1434
51	-.1880
52	-.1997
53	-.2103

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION.

(A) M = 1.60, RE/M = 6.6 MILLION.

ALPHA = 5.88

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1954	0.625	.5400	-.0650			
	.3400	-.0446			.6200	-.0595			
	.4000		.2033		.7200	-.0430			
	.5400	-.0676			.8600	-.0161			
	.6200	-.0688		1.0000	.3965				
	.6800	-.0655		0.675	1.0000	.3867			
	.7000		.1971		0.725	.5400	-.0769	.1710	
	.7200	-.0598				.6200	-.0734	.1648	
	.8600	-.0280		.7200		-.0432	.1539		
	.9250	-.0216	.1187	.8600	-.0080	.0883			
	.9700	-.0168	.1187	1.0000	.4013				
	.9850	.0528		0.825	.5400	-.0750	.1226		
	1.0000	.4062			.6200	-.0733	.1276		
	0.550	0.0000	-.0241			.7200	-.0456	.1151	
		.1000	-.0241			BASE PRESSURES			
		.1800	-.0284			ORIFICE CP			
.2600		-.0315	.2107		NO.				
.3400		-.0310			50	-.3704			
.4000		-.0416	.2141		51	-.2923			
.4600		-.0529			52	-.3056			
.5400		-.0686	.2187		53	-.2925			
.5800		-.0713							
.6200		-.0709	.2180						
.6600		-.0629							
.6800		-.0577							
.7000		-.0561	.2016						
.7200		-.0468							
.7400		-.0488							
.7800		-.0453	.1676						
.8200	-.0324								
.8600	-.0265	.1475							
.9000	-.0196	.1349							
.9250	-.0177	.1274							
.9500	-.0005	.1233							
.9700	.0015	.1149							
.9850	.0464	.1065							
.9950	.1867	.3352							
1.0000	.4363	.4317							

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M = 1.60, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 7.90

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2481	0.625	.5400	-.1125		
	.3400	-.0749			.6200	-.1123		
	.4000		.2559		.7200	-.1055		
	.5400	-.1046			.8600	-.0916		
	.6200	-.1140			1.0000	.3271		
	.6800	-.1146						
	.7000		.2386	0.675	1.0000	.3387		
	.7200	-.1083		0.725	.5400	-.1159	.2232	
	.8600	-.1024			.6200	-.1169	.2186	
	.9250	-.1261	.2052		.7200	-.0993	.1981	
	.9700	-.1093			.8600	-.0839	.1555	
	.9850	-.0405	.2052		1.0000	.3541		
	1.0000	.3592						
	0.550	0.0000	-.0522		0.825	.5400	-.1184	.1612
		.1000	-.0522			.6200	-.1218	.1742
		.1800	-.0590			.7200	-.1011	.1602
.2600		-.0660	.2672					
.3400		-.0730						
.4000		-.0851	.2723					
.4600		-.0970						
.5400		-.1119	.2763					
.5800		-.1153						
.6200		-.1150	.2718					
.6600		-.1152						
.6800		-.1118						
.7000		-.1081	.2496					
.7200		-.1016						
.7400		-.1008						
.7800		-.0941	.2358					
.8200		-.0911						
.8600		-.1033	.2117					
.9000		-.1167	.2094					
.9250		-.1218	.2099					
.9500	-.1228	.2202						
.9700	-.1018	.2305						
.9850	-.0665	.2647						
.9950	.0796	.4328						
1.0000	.4020	.4182						

BASE PRESSURES

ORIFICE NO.

CP

50	-.4001
51	-.2864
52	-.3075
53	-.2931

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 8.91

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2645	0.625	.5400	-.1292			
	.3400	-.0914			.6200	-.1326			
	.4000		.2712		.7200	-.1270			
	.5400	-.1252			.8600	-.1524			
	.6200	-.1402			1.0000	.2996			
	.6800	-.1420			0.675	1.0000	.3103		
	.7000		.2634			0.725	.5400	-.1316	.2510
	.7200	-.1368					.6200	-.1373	.2508
	.8600	-.1513			.7200		-.1246	.2366	
	.9250	-.1657	.2374		.8600	-.1423	.1970		
	.9700	-.1334			1.0000	.3344			
	.9850	-.0896	.2374		0.825	.5400	-.1349	.1780	
	1.0000	.3261				.6200	-.1444	.1898	
	0.550	0.0000	-.0638				.7200	-.1252	.1848
		.1000	-.0638				BASE PRESSURES	ORIFICE NO.	CP
		.1800	-.0703						
		.2600	-.0772			.2838			
.3400		-.0771							
.4000		-.0920	.2909						
.4600		-.1056							
.5400		-.1266	.2947						
.5800		-.1335							
.6200		-.1363	.2984						
.6600		-.1403							
.6800		-.1405							
.7000		-.1361	.2777						
.7200		-.1276							
.7400		-.1277							
.7800		-.1349	.2649						
.8200		-.1508							
.8600	-.1510	.2497							
.9000	-.1691	.2550							
.9250	-.1667	.2639							
.9500	-.1589	.2795							
.9700	-.1329	.3022							
.9850	-.1176	.3525							
.9950	.0248	.4847							
1.0000	.3777	.4188							

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) $M = 1.60$, $RE/M = 6.6$ MILLION, CONTINUED.

ALPHA = 9.91

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2991	0.625	.5400	-.1487			
	.3400	-.1019			.6200	-.1578			
	.4000		.3049		.7200	-.1696			
	.5400	-.1421			.8600	-.1887			
	.6200	-.1624			1.0000	.2700			
	.6800	-.1708							
	.7000		.3029		0.675	1.0000	.2801		
	.7200	-.1806							
	.8600	-.1918			0.725	.5400	-.1481	.2690	
	.9250	-.2037	.2882		.6200	-.1574	.2688		
	.9700	-.1700			.7200	-.1629	.2557		
	.9850	-.1420	.2882		.8600	-.1840	.2162		
	1.0000	.2893			1.0000	.3103			
	0.550	0.0000	-.0765			0.825	.5400	-.1511	.1933
		.1000	-.0765				.6200	-.1616	.2082
.1800		-.0860		.7200	-.1614		.2044		
.2600		-.0899	.3165						
.3400		-.0977							
.4000		-.1108	.3217						
.4600		-.1252							
.5400		-.1505	.3249						
.5800		-.1591							
.6200		-.1628	.3268						
.6600		-.1711							
.6800		-.1680							
.7000		-.1696	.3108						
.7200		-.1724							
.7400		-.1779							
.7800		-.1840	.2980						
.8200		-.1857							
.8600		-.1868	.2863						
.9000		-.2008	.2868						
.9250		-.1922	.2962						
.9500	-.1879	.3131							
.9700	-.1779	.3433							
.9850	-.1604	.3926							
.9950	-.0175	.4972							
1.0000	.3580	.3875							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3986
51	-.3176
52	-.3146
53	-.2833

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M = 1.60, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 10.89

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.3144	0.625	.5400	-.1646			
	.3400	-.1147				.6200	-.1931		
	.4000		.3229			.7200	-.2131		
	.5400	-.1657				.8600	-.2161		
	.6200	-.1955			1.0000	.2318			
	.6800	-.2225		0.675	1.0000	.2484			
	.7000		.3254						
	.7200	-.2229			0.725	.5400	-.1652	.2936	
	.8600	-.2226					.6200	-.1957	.2982
	.9250	-.2364	.3174			.7200	-.2067	.2893	
	.9700	-.2147				.8600	-.2126	.2569	
	.9850	-.1867	.3174		1.0000	.2802			
	1.0000	.2573		0.825	.5400	-.1700	.2082		
	0.550	0.0000	-.0845				.6200	-.1965	.2196
		.1000	-.0845				.7200	-.2104	.2264
		.1800	-.0912			BASE PRESSURES			
.2600		-.0999	.3349		ORIFICE CP				
.3400		-.1146			NO.				
.4000		-.1258	.3377		50	-.4007			
.4600		-.1413			51	-.3574			
.5400		-.1643	.3424		52	-.3284			
.5800		-.1808			53	-.2764			
.6200		-.1913	.3410						
.6600		-.2156							
.6800		-.2167							
.7000		-.2171	.3343						
.7200		-.2110							
.7400		-.2151							
.7800		-.2224	.3229						
.8200	-.2227								
.8600	-.2259	.3148							
.9000	-.2291	.3240							
.9250	-.2251	.3369							
.9500	-.2294	.3568							
.9700	-.2247	.3988							
.9850	-.2129	.4494							
.9950	-.0709	.5363							
1.0000	.3228	.3767							

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(A) M= 1.60, RE/M= 6.6 MILLION, CONCLUDED.

ALPHA= 11.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.3558	0.625	.5400	-.1814			
	.3400	-.1213			.6200	-.2489			
	.4000		.3646		.7200	-.2412			
	.5400	-.1966			.8600	-.2450			
	.6200	-.2436			1.0000	.2008			
	.6800	-.2479			0.675	1.0000	.2192		
	.7000		.3611			0.725	.5400	-.1829	.3086
	.7200	-.2483					.6200	-.2451	.3116
	.8600	-.2552			.7200		-.2409	.3038	
	.9250	-.2625	.3599			.8600	-.2433	.2736	
	.9700	-.2538				1.0000	.2608		
	.9850	-.2246	.3599			0.825	.5400	-.1947	.2230
	1.0000	.2086					.6200	-.2528	.2343
	0.550	0.0000	-.0910				.7200	-.2435	.2438
		.1000	-.0910				BASE PRESSURES	ORIFICE NO.	CP
		.1800	-.0989						
		.2600	-.1104		.3722				
.3400		-.1247							
.4000		-.1376	.3755						
.4600		-.1533							
.5400		-.1915	.3851						
.5800		-.2236							
.6200		-.2395	.3867						
.6600		-.2534							
.6800		-.2519							
.7000		-.2486	.3817						
.7200		-.2493							
.7400		-.2489							
.7800		-.2486	.3698						
.8200		-.2554							
.8600	-.2579	.3594							
.9000	-.2610	.3680							
.9250	-.2599	.3797							
.9500	-.2645	.3995							
.9700	-.2640	.4355							
.9850	-.2461	.4831							
.9950	-.1142	.5441							
1.0000	.2937	.3454							

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(R) M= 1.62, RE/M= 6.6 MILLION.

ALPHA= 3.91

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1544	0.625	.5400	-.0302		
	.3400	-.0192			.6200	-.0196		
	.4000		.1627		.7200	.0058		
	.5400	-.0309		.8600	.0450			
	.6200	-.0232		1.0000	.4325			
	.6800	-.0199		0.675	1.0000	.4339		
	.7000		.1439		1.0000	.4339		
	.7200	-.0082			0.725	.5400	-.0300	.1425
	.8600	.0335		.6200		-.0219	.1360	
	.9250	.0558	-.0115	.7200		.0149	.1071	
	.9700	.0906		.8600		.0643	.0335	
	.9850	.1514	-.0115	1.0000		.4348		
	1.0000	.4409						
	0.550	0.0000	-.0006		0.825	.5400	-.0248	.0909
		.1000	-.0006			.6200	-.0188	.0945
.1800		-.0057		.7200		.0133	.0815	
.2600		-.0101	.1676					
.3400		-.0141						
.4000		-.0157	.1729					
.4600		-.0206						
.5400		-.0290	.1698					
.5800		-.0297						
.6200		-.0283	.1682					
.6600		-.0160						
.6800		-.0122						
.7000		-.0078	.1466					
.7200		.0035						
.7400		.0042						
.7800		.0084	.1252					
.8200		.0241						
.8600		.0341	.0885					
.9000		.0496	.0065					
.9250		.0633	-.0050					
.9500		.0815	-.0169					
.9700	.1018	-.0477						
.9850	.1528	-.1200						
.9950	.2895	.2122						
1.0000	.4495	.4275						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3521
51	-.3011
52	-.2980
53	-.2883

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 4.91

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.1715	0.625	.5400	-.0509		
	.3400	-.0281			.6200	-.0428		
	.4000		.1795		.7200	-.0198		
	.5400	-.0460			.8600	.0138		
	.6200	-.0400			1.0000	.4161		
	.6800	-.0379						
	.7000		.1669		0.675	1.0000	.4214	
	.7200	-.0311						
	.8600	.0063			0.725	.5400	-.0535	.1560
	.9250	.0255	.0651		.6200	-.0471	.1528	
	.9700	.0492			.7200	-.0157	.1234	
	.9850	.1066	.0651		.8600	.0290	.0481	
	1.0000	.4311			1.0000	.4279		
	0.550	0.0000	-.0108			0.825	.5400	-.0542
.1000		-.0108		.6200	-.0480		.1129	
.1800		-.0202		.7200	-.0154		.1018	
.2600		-.0280	.1875					
.3400		-.0262						
.4000		-.0302	.1915					
.4600		-.0425						
.5400		-.0449	.1972					
.5800		-.0526						
.6200		-.0532	.1952					
.6600		-.0405						
.6800		-.0337						
.7000		-.0301	.1739					
.7200		-.0210						
.7400		-.0208						
.7800		-.0171	.1524					
.8200		-.0058						
.8600		.0086	.1029					
.9000		.0175	.0879					
.9250		.0262	.0671					
.9500	.0492	.0454						
.9700	.0623	.0185						
.9850	.1140	-.0195						
.9950	.2405	.2643						
1.0000	.4462	.4321						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3671
51	-.2685
52	-.3045
53	-.2936

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 5.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2024	0.625	.5400	-.0719		
	.3400	-.0478				.6200	-.0651	
	.4000		.2108			.7200	-.0479	
	.5400	-.0666				.8600	-.0209	
	.6200	-.0658				1.0000	.3929	
	.6800	-.0621		0.675	1.0000	.4008		
	.7000		.2051					
	.7200	-.0540						
	.8600	-.0201			0.725	.5400	-.0772	.1835
	.9250	-.0113	.1212				.6200	-.0738
	.9700	-.0140				.7200	-.0417	.1490
	.9850	.0597	.1212			.8600	-.0028	.0802
	1.0000	.4161				1.0000	.4163	
	0.550	0.0000	-.0264		0.825	.5400	-.0774	.1260
		.1000	-.0264				.6200	-.0747
.1800		-.0344				.7200	-.0465	.1278
.2600		-.0441	.2181					
.3400		-.0478						
.4000		-.0535	.2195					
.4600		-.0557						
.5400		-.0674	.2229					
.5800		-.0794						
.6200		-.0725	.2130					
.6600		-.0648						
.6800		-.0598						
.7000		-.0562	.1982					
.7200		-.0481						
.7400		-.0455						
.7800	-.0428	.1597						
.8200	-.0317							
.8600	-.0203	.1384						
.9000	-.0161	.1263						
.9250	-.0127	.1128						
.9500	-.0029	.1066						
.9700	.0025	.0933						
.9850	.0449	.0960						
.9950	.1889	.3215						
1.0000	.4367	.4337						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3664
51	-.2971
52	-.3046
53	-.2933

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 7.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2409	0.625	.5400	-.1098			
	.3400	-.0752			.6200	-.1089			
	.4000		.2505		.7200	-.1005			
	.5400	-.1061			.8600	-.0906			
	.6200	-.1180		1.0000	.3338				
	.6800	-.1163		0.675	1.0000	.3388			
	.7000		.2371		0.725	.5400	-.1123	.2294	
	.7200	-.1114		.6200		-.1147	.2285		
	.8600	-.1031		.7200		-.0983	.1956		
	.9250	-.1161	.2022	.8600		-.0813	.1509		
	.9700	-.1046		1.0000	.3603				
	.9850	-.0290	.2022	0.825	.5400	-.1125	.1556		
	1.0000	.3628			.6200	-.1178	.1741		
	0.550	0.0000	-.0483			.7200	-.0962	.1642	
		.1000	-.0483			BASE PRESSURES			
		.1800	-.0509			ORIFICE CP			
.2600		-.0613	.2575		NO.				
.3400		-.0655			50	-.3917			
.4000		-.0675	.2592		51	-.2782			
.4600		-.0839			52	-.3008			
.5400		-.0959	.2681		53	-.2880			
.5800		-.1127							
.6200		-.1128	.2667						
.6600		-.1132							
.6800		-.1110							
.7000		-.1076	.2463						
.7200		-.1010							
.7400		-.1005							
.7800		-.0987	.2316						
.8200	-.0929								
.8600	-.1031	.2125							
.9000	-.1101	.2103							
.9250	-.1096	.2169							
.9500	-.1112	.2247							
.9700	-.0906	.2404							
.9850	-.0561	.2711							
.9950	.0802	.4362							
1.0000	.4079	.4325							

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 8.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2683	0.625	.5400	-.1313		
	.3400	-.0884			.6200	-.1343		
	.4000		.2792		.7200	-.1271		
	.5400	-.1251			.8600	-.1412		
	.6200	-.1418		1.0000	.2975			
	.6800	-.1418		0.675	1.0000	.3112		
	.7000		.2719		0.725	.5400	-.1336	.2538
	.7200	-.1354				.6200	-.1392	.2562
	.8600	-.1511		.7200		-.1253	.2289	
	.9250	-.1609	.2470	.8600	-.1446	.1876		
	.9700	-.1227		1.0000	.3387			
	.9850	-.0714	.2470	0.825	.5400	-.1377	.1744	
	1.0000	.3366			.6200	-.1418	.1939	
	0.550	0.0000	-.0614			.7200	-.1271	.1866
		.1000	-.0614			BASE PRESSURES	ORIFICE NO.	CP
.1800		-.0620						
.2600		-.0708	.2837					
.3400		-.0785						
.4000		-.0894	.2879					
.4600		-.1009						
.5400		-.1124	.2951					
.5800		-.1316						
.6200		-.1326	.2946					
.6600		-.1364						
.6800		-.1346						
.7000		-.1318	.2750					
.7200		-.1272						
.7400		-.1260						
.7800	-.1334	.2645						
.8200	-.1442							
.8600	-.1476	.2461						
.9000	-.1641	.2491						
.9250	-.1591	.2512						
.9500	-.1479	.2650						
.9700	-.1238	.2891						
.9850	-.1098	.3374						
.9950	.0362	.4778						
1.0000	.3800	.4258						

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 9.40

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2768	0.625	.5400	-.1363			
	.3400	-.0951			.6200	-.1431			
	.4000		.2829		.7200	-.1434			
	.5400	-.1328			.8600	-.1656			
	.6200	-.1531			1.0000	.2843			
	.6800	-.1531							
	.7000		.2783		0.675	1.0000	.2973		
	.7200	-.1517							
	.8600	-.1691			0.725	.5400	-.1414	.2723	
	.9250	-.1799	.2585		.6200	-.1488	.2765		
	.9700	-.1412			.7200	-.1378	.2470		
	.9850	-.1016	.2585		.8600	-.1598	.2055		
	1.0000	.3215			1.0000	.3241			
	0.550	0.0000	-.0682			0.825	.5400	-.1456	.1839
		.1000	-.0682				.6200	-.1524	.2078
.1800		-.0753		.7200	-.1396		.2028		
.2600		-.0787	.2901						
.3400		-.0858							
.4000		-.0984	.2980						
.4600		-.1140							
.5400		-.1294	.3059						
.5800		-.1357							
.6200		-.1445	.3071						
.6600		-.1477							
.6800		-.1456							
.7000		-.1441	.2846						
.7200		-.1444							
.7400		-.1542							
.7800		-.1604	.2776						
.8200		-.1670							
.8600		-.1716	.2622						
.9000		-.1759	.2660						
.9250		-.1709	.2759						
.9500		-.1653	.2913						
.9700		-.1486	.3162						
.9850		-.1286	.3637						
.9950		.0119	.5024						
1.0000		.3635	.4225						

BASE PRESSURES

ORIFICE
NO.

CP

50	-.3956
51	-.2982
52	-.3064
53	-.2822

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 9.91

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2905	0.625	.5400	-.1453		
	.3400	-.1015			.6200	-.1598		
	.4000		.2981		.7200	-.1711		
	.5400	-.1422		.8600	-.1848			
	.6200	-.1668		1.0000	.2669			
	.6800	-.1726		0.675	1.0000	.2823		
	.7000		.2940		0.725	.5400	-.1525	.2820
	.7200	-.1804				.6200	-.1618	.2848
	.8600	-.1862		.7200		-.1674	.2584	
	.9250	-.1970	.2768	.8600	-.1805	.2191		
	.9700	-.1643		1.0000	.3154			
	.9850	-.1220	.2768	0.825	.5400	-.1528	.1926	
	1.0000	.3013			.6200	-.1624	.2143	
					.7200	-.1662	.2143	
	0.550	0.0000	-.0728		BASE PRESSURES			
.1000		-.0728		ORIFICE CP				
.1800		-.0775		NO.				
.2600		-.0842	.3061	50	-.3912			
.3400		-.0946		51	-.3266			
.4000		-.1057	.3128	52	-.3111			
.4600		-.1186		53	-.2791			
.5400		-.1282	.3153					
.5800		-.1422						
.6200		-.1572	.3157					
.6600		-.1656						
.6800		-.1619						
.7000		-.1657	.3018					
.7200		-.1727						
.7400		-.1790						
.7800		-.1778	.2932					
.8200		-.1819						
.8600		-.1817	.2768					
.9000		-.1930	.2843					
.9250		-.1845	.2922					
.9500	-.1787	.3063						
.9700	-.1763	.3464						
.9850	-.1572	.3947						
.9950	-.0097	.5126						
1.0000	.3527	.4090						

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M= 1.62, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 10.92

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.3119	0.625	.5400	-.1631		
	.3400	-.1126			.6200	-.1939		
	.4000		.3205		.7200	-.2070		
	.5400	-.1689			.8600	-.2133		
	.6200	-.2028		1.0000	.2395			
	.6800	-.2164		0.675	1.0000	.2543		
	.7000		.3209		0.725	.5400	-.1664	.3015
	.7200	-.2150				.6200	-.1993	.3039
	.8600	-.2146		.7200		-.2048	.2871	
	.9250	-.2244	.3157		.8600	-.2057	.2540	
	.9700	-.2075			1.0000	.2879		
	.9850	-.1782	.3157	0.825	.5400	-.1701	.2088	
	1.0000	.2609			.6200	-.2018	.2292	
	0.550	0.0000	-.0818			.7200	-.2087	.2293
		.1000	-.0818					
		.1800	-.0842					
.2600		-.0917	.3282					
.3400		-.1030						
.4000		-.1191	.3370					
.4600		-.1267						
.5400		-.1634	.3420					
.5800		-.1764						
.6200		-.1893	.3424					
.6600		-.2115						
.6800		-.2128						
.7000		-.2111	.3323					
.7200		-.2078						
.7400		-.2114						
.7800		-.2122	.3259					
.8200	-.2155							
.8600	-.2206	.3167						
.9000	-.2183	.3221						
.9250	-.2167	.3347						
.9500	-.2140	.3541						
.9700	-.2172	.3929						
.9850	-.2029	.4427						
.9950	-.0575	.5372						
1.0000	.3350	.3904						

BASE PRESSURES

ORIFICE CP
NO.

50	-.3928
51	-.3624
52	-.3253
53	-.2726

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(B) M = 1.62, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 11.97

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.3610	0.625	.5400	-.1916		
	.3400	-.1238			.6200	-.2446		
	.4000		.3674		.7200	-.2385		
	.5400	-.2059			.8600	-.2420		
	.6200	-.2371			1.0000	.2011		
	.6800	-.2441		0.675	1.0000	.2268		
	.7000		.3664		0.725	.5400	-.1854	.3198
	.7200	-.2407				.6200	-.2519	.3206
	.8600	-.2453				.7200	-.2377	.3009
	.9250	-.2554	.3671			.8600	-.2388	.2748
	.9700	-.2425		1.0000		.2685		
	.9850	-.2125	.3671	0.825	.5400	-.2205	.2294	
	1.0000	.2245			.6200	-.2493	.2482	
	0.550	0.0000	-.0929			.7200	-.2392	.2507
		.1000	-.0929			BASE PRESSURES		
.1800		-.0992			ORIFICE CP			
.2600		-.1040	.3774	NO.				
.3400		-.1130		50	-.3980			
.4000		-.1308	.3835	51	-.3772			
.4600		-.1400		52	-.3456			
.5400		-.1999	.3811	53	-.2682			
.5800		-.2302						
.6200		-.2407	.3810					
.6600		-.2477						
.6800		-.2466						
.7000		-.2402	.3695					
.7200		-.2420						
.7400		-.2417						
.7800	-.2391	.3582						
.8200	-.2444							
.8600	-.2477	.3485						
.9000	-.2524	.3585						
.9250	-.2503	.3753						
.9500	-.2540	.3927						
.9700	-.2508	.4290						
.9850	-.2337	.4786						
.9950	-.1112	.5459						
1.0000	.3044	.3605						

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M= 1.66, RE/M= 6.6 MILLION.

ALPHA= 7.91

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2457	0.625	.5400	-.1093			
	.3400	-.0734			.6200	-.1113			
	.4000		.2556		.7200	-.0987			
	.5400	-.1034			.8600	-.0892			
	.6200	-.1151			1.0000	.3513			
	.6800	-.1126							
	.7000		.2395		0.675	1.0000	.3585		
	.7200	-.1055							
	.8600	-.0877			0.725	.5400	-.1127	.2287	
	.9250	-.0994	.1988			.6200	-.1150	.2136	
	.9700	-.0796				.7200	-.0940	.1860	
	.9850	-.0099	.1988			.8600	-.0722	.1560	
	1.0000	.3837				1.0000	.3797		
	0.550	0.0000	-.0488			0.825	.5400	-.1133	.1736
		.1000	-.0488				.6200	-.1160	.1890
.1800		-.0561		.7200	-.0985		.1718		
.2600		-.0619	.2544						
.3400		-.0712							
.4000		-.0806	.2548						
.4600		-.0869							
.5400		-.1031	.2560						
.5800		-.1092							
.6200		-.1138	.2558						
.6600		-.1118							
.6800		-.1080							
.7000		-.1065	.2404						
.7200		-.0975							
.7400		-.0951							
.7800		-.0935	.2240						
.8200		-.0904							
.8600		-.0929	.2036						
.9000		-.1000	.2003						
.9250	-.0942	.2024							
.9500	-.0978	.2083							
.9700	-.0726	.2238							
.9850	-.0346	.2549							
.9950	.1071	.4244							
1.0000	.4140	.4328							

BASE PRESSURES

ORIFICE CP
NO.

50	-.3721
51	-.2715
52	-.2877
53	-.2728

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M= 1.66, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 8.92

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2725	0.625	.5400	-.1307			
	.3400	-.0879			.6200	-.1365			
	.4000		.2811		.7200	-.1245			
	.5400	-.1235			.8600	-.1277			
	.6200	-.1377			1.0000	.3229			
	.6800	-.1349			0.675	1.0000	.3315		
	.7000		.2671			0.725	.5400	-.1333	.2527
	.7200	-.1308					.6200	-.1388	.2405
	.8600	-.1296			.7200		-.1206	.2151	
	.9250	-.1343	.2405		.8600	-.1212	.1869		
	.9700	-.1006			1.0000	.3578			
	.9850	-.0478	.2405		0.825	.5400	-.1348	.1916	
	1.0000	.3554				.6200	-.1403	.2092	
	0.550	0.0000	-.0611				.7200	-.1202	.1914
		.1000	-.0611				BASE PRESSURES		
.1800		-.0678		ORIFICE CP					
.2600		-.0758	.2788	NO.					
.3400		-.0821		50		-.3784			
.4000		-.0920	.2802	51		-.2821			
.4600		-.0960		52		-.2922			
.5400		-.1267	.2829	53		-.2714			
.5800		-.1350							
.6200		-.1371	.2847						
.6600		-.1382							
.6800		-.1326							
.7000		-.1273	.2675						
.7200		-.1208							
.7400		-.1265							
.7800	-.1319	.2559							
.8200	-.1338								
.8600	-.1336	.2371							
.9000	-.1426	.2368							
.9250	-.1353	.2460							
.9500	-.1290	.2557							
.9700	-.1028	.2760							
.9850	-.0800	.3202							
.9950	.0567	.4649							
1.0000	.3948	.4240							

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M= 1.66, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 9.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2976	0.625	.5400	-.1496		
	.3400	-.0992			.6200	-.1633		
	.4000		.3067		.7200	-.1639		
	.5400	-.1428		.8600	-.1644			
	.6200	-.1621		1.0000	.2944			
	.6800	-.1689		0.675	1.0000	.3071		
	.7000		.3018		0.725	.5400	-.1507	.2741
	.7200	-.1691				.6200	-.1699	.2640
	.8600	-.1598		.7200		-.1605	.2400	
	.9250	-.1740	.2836	.8600	-.1583	.2212		
	.9700	-.1332		1.0000	.3299			
	.9850	-.1037	.2836	0.825	.5400	-.1502	.2068	
	1.0000	.3202			.6200	-.1690	.2313	
					.7200	-.1575	.2154	
	0.550	0.0000	-.0715		BASE PRESSURES			
.1000		-.0715		ORIFICE CP				
.1800		-.0789		NO.				
.2600		-.0882	.3020	50	-.3712			
.3400		-.0955		51	-.3055			
.4000		-.1038	.3070	52	-.2985			
.4600		-.1140		53	-.2645			
.5400		-.1435	.3114					
.5800		-.1575						
.6200		-.1673	.3131					
.6600		-.1636						
.6800		-.1651						
.7000		-.1657	.2963					
.7200		-.1647						
.7400		-.1651						
.7800		-.1661	.2851					
.8200		-.1642						
.8600		-.1699	.2698					
.9000		-.1727	.2751					
.9250		-.1657	.2870					
.9500	-.1531	.3010						
.9700	-.1470	.3317						
.9850	-.1288	.3784						
.9950	.0185	.4981						
1.0000	.3749	.4125						

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M = 1.66, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 10.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER			
0.450	.2600		.3263	0.625	.5400	-.1679				
	.3400	-.1088			.6200	-.2060				
	.4000		.3312		.7200	-.1941				
	.5400	-.1728			.8600	-.1935				
	.6200	-.2013			1.0000	.2628				
	.6800	-.2072			0.675	1.0000	.2758			
	.7000		.3279			0.725	.5400	-.1680	.2940	
	.7200	-.1984					.6200	-.2055	.2842	
	.8600	-.1956			.7200		-.1899	.2658		
	.9250	-.2015	.3217		.8600	-.1859	.2495			
	.9700	-.1776			1.0000	.3058				
	.9850	-.1451	.3217		0.825	.5400	-.1707	.2229		
	1.0000	.2865				.6200	-.2109	.2423		
	0.550	0.0000	-.0827				.7200	-.1924	.2358	
		.1000	-.0827				BASE PRESSURES			
		.1800	-.0896				ORIFICE CP			
		.2600	-.0978			.3284	NO.			
.3400		-.1053		50		-.3739				
.4000		-.1160	.3320	51		-.3437				
.4600		-.1262		52		-.3139				
.5400		-.1668	.3361	53		-.2608				
.5800		-.1920								
.6200		-.1955	.3344							
.6600		-.2048								
.6800		-.2033								
.7000		-.1973	.3233							
.7200		-.1922								
.7400		-.1957								
.7800		-.1945	.3147							
.8200		-.1950								
.8600	-.1991	.3056								
.9000	-.1991	.3123								
.9250	-.1930	.3255								
.9500	-.1927	.3443								
.9700	-.1861	.3831								
.9850	-.1713	.4314								
.9950	-.0263	.5275								
1.0000	.3478	.3978								

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(C) M = 1.66, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 11.94

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.3534	0.625	.5400	-.1955			
	.3400	-.1198			.6200	-.2382			
	.4000		.3579		.7200	-.2216			
	.5400	-.2032			.8600	-.2199			
	.6200	-.2359			1.0000	.2298			
	.6800	-.2320							
	.7000		.3616		0.675	1.0000	.2538		
	.7200	-.2276							
	.8600	-.2226			0.725	.5400	-.1900	.3172	
	.9250	-.2285	.3599		.6200	-.2429	.3046		
	.9700	-.2167			.7200	-.2189	.2933		
	.9850	-.1815	.3599		.8600	-.2078	.2822		
	1.0000	.2498			1.0000	.2920			
	0.550	0.0000	-.0913			0.825	.5400	-.2157	.2446
		.1000	-.0913				.6200	-.2421	.2611
.1800		-.0987		.7200	-.2198		.2620		
.2600		-.1069	.3566						
.3400		-.1161							
.4000		-.1254	.3609						
.4600		-.1382							
.5400		-.1989	.3635						
.5800		-.2360							
.6200		-.2393	.3632						
.6600		-.2338							
.6800		-.2265							
.7000		-.2257	.3558						
.7200		-.2255							
.7400		-.2224							
.7800		-.2230	.3459						
.8200		-.2238							
.8600		-.2248	.3396						
.9000		-.2238	.3517						
.9250		-.2255	.3656						
.9500	-.2263	.3888							
.9700	-.2215	.4253							
.9850	-.2047	.4798							
.9950	-.0724	.5490							
1.0000	.3185	.3782							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3777
51	-.3571
52	-.3291
53	-.2528

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M = 1.70, RE/M = 6.6 MILLION.

ALPHA = 5.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.1995	0.625	.5400	-.0668			
	.3400	-.0440			.6200	-.0646			
	.4000		.2010		.7200	-.0459			
	.5400	-.0672			.8600	-.0059			
	.6200	-.0680			1.0000	.4248			
	.6800	-.0616							
	.7000		.1927		0.675	1.0000	.4118		
	.7200	-.0510							
	.8600	-.0154			0.725	.5400	-.0688	.1618	
	.9250	-.0033	.1026		.6200	-.0640	.1574		
	.9700	.0069			.7200	-.0352	.1490		
	.9850	.0832	.1026		.8600	.0066	.0800		
	1.0000	.4256			1.0000	.4296			
	0.550	0.0000	-.0228			0.825	.5400	-.0701	.1406
		.1000	-.0228				.6200	-.0642	.1442
.1800		-.0279		.7200	-.0370		.1270		
.2600		-.0330	.2031						
.3400		-.0408							
.4000		-.0504	.2079						
.4600		-.0582							
.5400		-.0688	.2068						
.5800		-.0724							
.6200		-.0709	.2063						
.6600		-.0632							
.6800		-.0553							
.7000		-.0516	.1918						
.7200		-.0405							
.7400		-.0406							
.7800		-.0351	.1609						
.8200		-.0234							
.8600		-.0133	.1403						
.9000		-.0073	.1273						
.9250		.0032	.1190						
.9500	.0149	.1067							
.9700	.0232	.0901							
.9850	.0722	.0796							
.9950	.2157	.3165							
1.0000	.4482	.4412							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3319
51	-.2633
52	-.2779
53	-.2660

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M= 1.70, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 7.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2465	0.625	.5400	-.1037		
	.3400	-.0721			.6200	-.1119		
	.4000		.2519		.7200	-.0905		
	.5400	-.1051			.8600	-.0741		
	.6200	-.1151			1.0000	.3708		
	.6800	-.1088		0.675	1.0000	.3704		
	.7000		.2407					
	.7200	-.1005			0.725	.5400	-.1102	.2064
	.8600	-.0822				.6200	-.1110	.2024
	.9250	-.0899	.1855			.7200	-.0913	.1900
	.9700	-.0661		.8600		-.0602	.1469	
	.9850	.0120	.1855	1.0000		.3877		
	1.0000	.3885						
	0.550	0.0000	-.0473		0.825	.5400	-.1103	.1769
		.1000	-.0473			.6200	-.1127	.1889
.1800		-.0543		.7200		-.0890	.1703	
.2600		-.0616	.2491					
.3400		-.0705						
.4000		-.0821	.2532					
.4600		-.0942						
.5400		-.1077	.2577					
.5800		-.1139						
.6200		-.1162	.2554					
.6600		-.1109						
.6800		-.1057						
.7000		-.1011	.2430					
.7200		-.0935						
.7400		-.0922						
.7800		-.0856	.2249					
.8200		-.0879						
.8600		-.0876	.2075					
.9000		-.0856	.2037					
.9250		-.0880	.2024					
.9500		-.0811	.2050					
.9700		-.0599	.2149					
.9850		-.0112	.2422					
.9950		.1268	.4130					
1.0000		.4311	.4364					

BASE PRESSURES

ORIFICE NO.	CP
50	-.3518
51	-.2717
52	-.2781
53	-.2615

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M = 1.70, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 8.94

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2702	0.625	.5400	-.1281			
	.3400	-.0887			.6200	-.1426			
	.4000		.2776		.7200	-.1224			
	.5400	-.1285			.8600	-.1173			
	.6200	-.1397			1.0000	.3367			
	.6800	-.1334							
	.7000		.2647		0.675	1.0000	.3479		
	.7200	-.1283							
	.8600	-.1154			0.725	.5400	-.1323	.2383	
	.9250	-.1209	.2322			.6200	-.1434	.2351	
	.9700	-.0855				.7200	-.1174	.2192	
	.9850	-.0300	.2322			.8600	-.1095	.1857	
	1.0000	.3643				1.0000	.3684		
	0.550	0.0000	-.0611			0.825	.5400	-.1335	.1974
		.1000	-.0611				.6200	-.1420	.2152
		.1800	-.0688				.7200	-.1168	.1934
.2600		-.0750	.2724						
.3400		-.0843							
.4000		-.0955	.2744						
.4600		-.1098							
.5400		-.1257	.2784						
.5800		-.1361							
.6200		-.1404	.2782						
.6600		-.1341							
.6800		-.1291							
.7000		-.1238	.2584						
.7200		-.1200							
.7400		-.1261							
.7800		-.1236	.2518						
.8200		-.1230							
.8600		-.1180	.2364						
.9000		-.1313	.2384						
.9250		-.1248	.2448						
.9500	-.1128	.2538							
.9700	-.0809	.2759							
.9850	-.0565	.3134							
.9950	.0823	.4633							
1.0000	.4049	.4356							

BASE PRESSURES

ORIFICE NO.	CP
50	-.3604
51	-.2792
52	-.2845
53	-.2632

APPENDIX B

TABLE 83.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M = 1.70, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 9.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.3035	0.625	.5400	-.1472		
	.3400	-.0994			.6200	-.1659		
	.4000		.3113		.7200	-.1560		
	.5400	-.1450			.8600	-.1511		
	.6200	-.1623		1.0000	.3073			
	.6800	-.1663		0.675	1.0000	.3303		
	.7000		.2967					
	.7200	-.1586						
	.8600	-.1482		0.725	.5400	-.1481	.2627	
	.9250	-.1560	.2766		.6200	-.1666	.2617	
	.9700	-.1095			.7200	-.1486	.2475	
	.9850	-.0756	.2766		.8600	-.1359	.2203	
	1.0000	.3377			1.0000	.3495		
	0.550	0.0000	-.0704		0.825	.5400	-.1507	.2201
.1000		-.0704		.6200		-.1701	.2405	
.1800		-.0786		.7200		-.1465	.2201	
.2600		-.0856	.3057					
.3400		-.0972						
.4000		-.1104	.3083					
.4600		-.1241						
.5400		-.1449	.3108					
.5800		-.1635						
.6200		-.1680	.3098					
.6600		-.1646						
.6800		-.1644						
.7000		-.1614	.2934					
.7200		-.1534						
.7400		-.1561						
.7800		-.1515	.2844					
.8200		-.1507						
.8600		-.1555	.2695					
.9000		-.1535	.2770					
.9250		-.1501	.2854					
.9500		-.1332	.2974					
.9700		-.1199	.3282					
.9850		-.1000	.3686					
.9950	.0370	.4959						
1.0000	.3851	.4256						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3575
51	-.3020
52	-.2907
53	-.2578

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M= 1.70, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 10.92

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.3144	0.625	.5400	-.1678			
	.3400	-.1083			.6200	-.1997			
	.4000		.3227		.7200	-.1783			
	.5400	-.1766			.8600	-.1776			
	.6200	-.2019			1.0000	.2823			
	.6800	-.1954		0.675	1.0000	.2980			
	.7000		.3203		0.725	.5400	-.1693	.2881	
	.7200	-.1880				.6200	-.2046	.2860	
	.8600	-.1777		.7200		-.1780	.2790		
	.9250	-.1789	.3066	.8600		-.1690	.2601		
	.9700	-.1546		1.0000		.3200			
	.9850	-.1220	.3066	0.825	.5400	-.1660	.2328		
	1.0000	.3027			.6200	-.2089	.2536		
	0.550	0.0000	-.0782			.7200	-.1773	.2387	
		.1000	-.0782			BASE PRESSURES			
		.1800	-.0855			ORIFICE CP			
.2600		-.0929	.3187	NO.					
.3400		-.1070		50	-.3569				
.4000		-.1175	.3246	51	-.3265				
.4600		-.1335		52	-.3007				
.5400		-.1672	.3282	53	-.2488				
.5800		-.1928							
.6200		-.2018	.3299						
.6600		-.1944							
.6800		-.1874							
.7000		-.1859	.3199						
.7200		-.1769							
.7400		-.1817							
.7800		-.1840	.3121						
.8200	-.1812								
.8600	-.1856	.3042							
.9000	-.1832	.3183							
.9250	-.1728	.3304							
.9500	-.1720	.3503							
.9700	-.1634	.3762							
.9850	-.1466	.4323							
.9950	-.0051	.5315							
1.0000	.3627	.4131							

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(D) M = 1.70, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 11.93

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.3516	0.625	.5400	-.2029		
	.3400	-.1144			.6200	-.2291		
	.4000		.3569		.7200	-.2054		
	.5400	-.2054			.8600	-.2027		
	.6200	-.2274			1.0000	.2563		
	.6800	-.2171		0.675	1.0000	.2752		
	.7000		.3520		0.725	.5400	-.2110	.3041
	.7200	-.2119				.6200	-.2302	.3048
	.8600	-.2022				.7200	-.2034	.2945
	.9250	-.2069	.3509			.8600	-.1925	.2793
	.9700	-.1899		1.0000		.3063		
	.9850	-.1596	.3509	0.825	.5400	-.2189	.2513	
	1.0000	.2684			.6200	-.2294	.2704	
	0.550	0.0000	-.0861			.7200	-.2056	.2640
		.1000	-.0861			BASE PRESSURES		
.1800		-.0956			ORIFICE CP			
.2600		-.1047	.3544	NO.				
.3400		-.1110		50	-.3611			
.4000		-.1247	.3613	51	-.3406			
.4600		-.1397		52	-.3176			
.5400		-.2055	.3639	53	-.2469			
.5800		-.2354						
.6200		-.2340	.3652					
.6600		-.2168						
.6800		-.2142						
.7000		-.2097	.3570					
.7200		-.2075						
.7400		-.2098						
.7800	-.2065	.3479						
.8200	-.2052							
.8600	-.2123	.3413						
.9000	-.2054	.3489						
.9250	-.2022	.3625						
.9500	-.2020	.3825						
.9700	-.1992	.4197						
.9850	-.1820	.4719						
.9950	-.0443	.5462						
1.0000	.3370	.3870						

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M= 1.86, RE/M= 6.6 MILLION.

ALPHA= 7.88

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2381	0.625	.5400	-.0981			
	.3400	-.0610				.6200	-.1077		
	.4000		.2452			.7200	-.0768		
	.5400	-.1001				.8600	-.0451		
	.6200	-.1075				1.0000	.4110		
	.6800	-.0947		0.675	1.0000	.4105			
	.7000		.2270						
	.7200	-.0823			0.725	.5400	-.1027	.2117	
	.8600	-.0509					.6200	-.1093	.2085
	.9250	-.0389	.1703				.7200	-.0719	.1957
	.9700	-.0085				.8600	-.0302	.1404	
	.9850	.0694	.1703			1.0000	.4249		
	1.0000	.4211		0.550	0.825	.5400	-.1037	.1804	
							.6200	-.1106	.1807
	0.0000	-.0368					.7200	-.0705	.1707
.1000	-.0368								
.1800	-.0422								
.2600	-.0490	.2422							
.3400	-.0573								
.4000	-.0674	.2398							
.4600	-.0791								
.5400	-.0964	.2487							
.5800	-.1108								
.6200	-.1116	.2488							
.6600	-.0964								
.6800	-.0890								
.7000	-.0841	.2373							
.7200	-.0767								
.7400	-.0738								
.7800	-.0649	.2097							
.8200	-.0547								
.8600	-.0463	.1888							
.9000	-.0420	.1820							
.9250	-.0306	.1794							
.9500	-.0257	.1827							
.9700	.0003	.1872							
.9850	.0530	.2115							
.9950	.1921	.4123							
1.0000	.4597	.4755							

BASE PRESSURES

ORIFICE CP

NO.	CP
50	-.2895
51	-.2647
52	-.2548
53	-.2321

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M = 1.86, RE/M = 6.6 MILLION, CONTINUED.

ALPHA = 8.90

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2642	0.625	.5400	-.1236			
	.3400	-.0724			.6200	-.1310			
	.4000		.2722		.7200	-.0970			
	.5400	-.1238			.8600	-.0741			
	.6200	-.1337			1.0000	.3945			
	.6800	-.1150			0.675	1.0000	.3929		
	.7000		.2446			0.725	.5400	-.1237	.2268
	.7200	-.1019					.6200	-.1296	.2232
	.8600	-.0762			.7200		-.0910	.2004	
	.9250	-.0686	.2104		.8600	-.0607	.1590		
	.9700	-.0265			1.0000	.4117			
	.9850	.0359	.2104		0.825	.5400	-.1227	.1984	
	1.0000	.4077				.6200	-.1346	.1979	
	0.550	0.0000	-.0465				.7200	-.0902	.1789
		.1000	-.0465				BASE PRESSURES		
.1800		-.0536		ORIFICE CP					
.2600		-.0619	.2645	NO.					
.3400		-.0651		50		-.3006			
.4000		-.0737	.2666	51		-.2526			
.4600		-.0873		52		-.2541			
.5400		-.1265	.2741	53		-.2249			
.5800		-.1431							
.6200		-.1398	.2748						
.6600		-.1223							
.6800		-.1161							
.7000		-.1089	.2512						
.7200		-.0998							
.7400		-.0968							
.7800	-.0892	.2424							
.8200	-.0821								
.8600	-.0753	.2205							
.9000	-.0741	.2162							
.9250	-.0648	.2154							
.9500	-.0483	.2210							
.9700	-.0158	.2342							
.9850	.0159	.2618							
.9950	.1532	.4365							
1.0000	.4512	.4560							

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M= 1.86, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 9.92

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.2863	0.625	.5400	-.1595		
	.3400	-.0830			.6200	-.1513		
	.4000		.2961		.7200	-.1190		
	.5400	-.1502			.8600	-.1028		
	.6200	-.1523			1.0000	.3731		
	.6800	-.1358		0.675	1.0000	.3746		
	.7000		.2779		0.725	.5400	-.1648	.2535
	.7200	-.1245				.6200	-.1525	.2507
	.8600	-.0984		.7200		-.1135	.2292	
	.9250	-.0932	.2491	.8600		-.0885	.1932	
	.9700	-.0437		1.0000		.3963		
	.9850	-.0053	.2491	0.825	.5400	-.1680	.2234	
	1.0000	.3805			.6200	-.1567	.2229	
	0.550	0.0000	-.0534			.7200	-.1137	.2026
		.1000	-.0534			BASE PRESSURES		
.1800		-.0632			DRIFICE CP			
.2600		-.0712	.2908	NO.				
.3400		-.0771		50	-.3026			
.4000		-.0869	.2936	51	-.2601			
.4600		-.1049		52	-.2573			
.5400		-.1618	.3016	53	-.2212			
.5800		-.1713						
.6200		-.1642	.3061					
.6600		-.1409						
.6800		-.1327						
.7000		-.1264	.2832					
.7200		-.1194						
.7400		-.1200						
.7800	-.1136	.2753						
.8200	-.1072							
.8600	-.1003	.2538						
.9000	-.0988	.2563						
.9250	-.0891	.2589						
.9500	-.0738	.2753						
.9700	-.0481	.2918						
.9850	-.0274	.3272						
.9950	.1145	.4790						
1.0000	.4385	.4513						

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M= 1.86, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 10.90

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.3126	0.625	.5400	-.1964			
	.3400	-.0907			.6200	-.1694			
	.4000		.3238		.7200	-.1400			
	.5400	-.1872			.8600	-.1250			
	.6200	-.1688			1.0000	.3431			
	.6800	-.1544							
	.7000		.3049		0.675	1.0000	.3548		
	.7200	-.1422							
	.8600	-.1214			0.725	.5400	-.2015	.2771	
	.9250	-.1194	.2905			.6200	-.1684	.2750	
	.9700	-.0823				.7200	-.1334	.2567	
	.9850	-.0394	.2905			.8600	-.1089	.2249	
	1.0000	.3562				1.0000	.3795		
	0.550	0.0000	-.0642			0.825	.5400	-.1991	.2468
		.1000	-.0642				.6200	-.1712	.2494
.1800		-.0753		.7200	-.1322		.2282		
.2600		-.0808	.3120						
.3400		-.0873							
.4000		-.0993	.3176						
.4600		-.1137							
.5400		-.1949	.3246						
.5800		-.1881							
.6200		-.1792	.3239						
.6600		-.1577							
.6800		-.1501							
.7000		-.1465	.3104						
.7200		-.1402							
.7400		-.1395							
.7800		-.1351	.3013						
.8200		-.1289							
.8600		-.1273	.2871						
.9000		-.1190	.2901						
.9250		-.1106	.2964						
.9500		-.0969	.3111						
.9700		-.0851	.3391						
.9850		-.0612	.3828						
.9950		.0806	.5063						
1.0000		.4197	.4413						

BASE PRESSURES

ORIFICE NO.	CP
50	-.3003
51	-.2673
52	-.2617
53	-.2184

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(E) M = 1.86, RE/M = 6.6 MILLION, CONCLUDED.

ALPHA = 11.90

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.3394	0.625	.5400	-.2136			
	.3400	-.1007			.6200	-.1849			
	.4000		.3516		.7200	-.1603			
	.5400	-.2087			.8600	-.1427			
	.6200	-.1898		1.0000	.3221				
	.6800	-.1720		0.675	1.0000	.3357			
	.7000		.3355		0.725	.5400	-.2187	.3061	
	.7200	-.1633				.6200	-.1879	.2977	
	.8600	-.1444		.7200		-.1562	.2880		
	.9250	-.1451	.3271	.8600		-.1358	.2616		
	.9700	-.1096		1.0000	.3631				
	.9850	-.0823	.3271	0.825	.5400	-.2201	.2657		
	1.0000	.3313			.6200	-.1873	.2730		
	0.550	0.0000	-.0715			.7200	-.1569	.2543	
		.1000	-.0715			BASE PRESSURES			
		.1800	-.0869			ORIFICE CP			
.2600		-.0881	.3353		NO.				
.3400		-.0967			50	-.2999			
.4000		-.1064	.3398		51	-.2789			
.4600		-.1523			52	-.2694			
.5400		-.2139	.3491		53	-.2166			
.5800		-.2020							
.6200		-.1945	.3468						
.6600		-.1742							
.6800		-.1699							
.7000		-.1644	.3403						
.7200		-.1611							
.7400		-.1585							
.7800		-.1550	.3310						
.8200	-.1486								
.8600	-.1502	.3230							
.9000	-.1439	.3327							
.9250	-.1357	.3436							
.9500	-.1269	.3628							
.9700	-.1186	.4008							
.9850	-.0976	.4505							
.9950	.0457	.5501							
1.0000	.3937	.4412							

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(F) M= 2.00, RE/M= 6.6 MILLION.

ALPHA= 7.81

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER
0.450	.2600		.2181	0.625	.5400	-.1067	
	.3400	-.0592			.6200	-.0950	
	.4000		.2233		.7200	-.0562	
	.5400	-.1077			.8600	-.0160	
	.6200	-.0987		1.0000	.4345		
	.6800	-.0786		0.675	1.0000	.4382	
	.7000		.2227		0.725	.5400	-.1103
	.7200	-.0618		.6200		-.0941	.1895
	.8600	-.0220		.7200		-.0505	.1809
	.9250	-.0065	.1384	.8600		-.0002	.1118
	.9700	.0303		1.0000		.4495	
	.9850	.1095	.1384	0.825		.5400	-.1143
	1.0000	.4507			.6200	-.0986	.1667
	0.550	0.0000	-.0370			.7200	-.0503
.1000		-.0370			BASE PRESSURES ORIFICE NO. CP 50 -.2520 51 -.2261 52 -.2269 53 -.2087		
.1800		-.0416					
.2600		-.0472	.2246				
.3400		-.0544					
.4000		-.0654	.2250				
.4600		-.0780					
.5400		-.1083	.2240				
.5800		-.1105					
.6200		-.1045	.2265				
.6600		-.0813					
.6800		-.0738					
.7000		-.0655	.2193				
.7200		-.0564					
.7400	-.0511						
.7800	-.0423	.1767					
.8200	-.0311						
.8600	-.0198	.1571					
.9000	-.0128	.1465					
.9250	.0006	.1397					
.9500	.0106	.1359					
.9700	.0341	.1383					
.9850	.0935	.1583					
.9950	.2289	.3831					
1.0000	.4748	.4842					

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(F) M= 2.00, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 9.80

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER		
0.450	.2600		.2659	0.625	.5400	-.1590			
	.3400	-.0804				.6200	-.1271		
	.4000		.2698			.7200	-.0948		
	.5400	-.1581			.8600	-.0641			
	.6200	-.1279			1.0000	.3962			
	.6800	-.1087		0.675	1.0000	.4129			
	.7000		.2535						
	.7200	-.0976		0.725	.5400	-.1623	.2377		
	.8600	-.0641				.6200	-.1272	.2309	
	.9250	-.0535	.2212			.7200	-.0887	.2150	
	.9700	.0049				.8600	-.0501	.1676	
	.9850	.0557	.2212			1.0000	.4286		
	1.0000	.4272							
	0.550	0.0000	-.0543		0.825	.5400	-.1651	.2076	
		.1000	-.0543				.6200	-.1302	.2078
		.1800	-.0620				.7200	-.0880	.1894
		.2600	-.0682	.2714					
.3400		-.0709							
.4000		-.0918	.2728						
.4600		-.1114							
.5400		-.1591	.2732						
.5800		-.1461							
.6200		-.1370	.2761						
.6600		-.1130							
.6800		-.1048							
.7000		-.1004	.2574						
.7200		-.0924							
.7400		-.0894							
.7800		-.0819	.2428						
.8200		-.0735							
.8600		-.0654	.2193						
.9000		-.0607	.2163						
.9250		-.0485	.2209						
.9500		-.0332	.2300						
.9700		.0003	.2469						
.9850		.0286	.2831						
.9950	.1683	.4571							
1.0000	.4572	.4802							

BASE PRESSURES

ORIFICE CP
NO.

50	-.2658
51	-.2316
52	-.2329
53	-.2059

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONTINUED.

(F) M= 2.00, RE/M= 6.6 MILLION, CONTINUED.

ALPHA= 10.82

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER
0.450	.2600		.2887	0.625	.5400	-.1722	
	.3400	-.0882			.6200	-.1395	
	.4000		.2959		.7200	-.1100	
	.5400	-.1729			.8600	-.0837	
	.6200	-.1398		1.0000	.3782		
	.6800	-.1223		0.675	1.0000	.3937	
	.7000		.2849		0.725	.5400	-.1749
	.7200	-.1135		.6200		-.1414	.2540
	.8600	-.0858		.7200		-.1072	.2377
	.9250	-.0749	.2640	.8600		-.0744	.1986
	.9700	-.0227		1.0000		.4155	
	.9850	.0215	.2640	0.825		.5400	-.1759
	1.0000	.4035			.6200	-.1436	.2309
	0.550	0.0000	-.0615			.7200	-.1031
.1000		-.0615			BASE PRESSURES		
.1800		-.0678		ORIFICE CP			
.2600		-.0735	.2956	NO.			
.3400		-.0812		50	-.2649		
.4000		-.0931	.2958	51	-.2332		
.4600		-.1123		52	-.2323		
.5400		-.1722	.2974	53	-.2038		
.5800		-.1570					
.6200		-.1497	.3025				
.6600		-.1262					
.6800		-.1209					
.7000		-.1140	.2859				
.7200		-.1090					
.7400	-.1068						
.7800	-.0991	.2719					
.8200	-.0923						
.8600	-.0851	.2529					
.9000	-.0830	.2543					
.9250	-.0676	.2605					
.9500	-.0512	.2754					
.9700	-.0302	.3007					
.9850	-.0012	.3440					
.9950	.1406	.4930					
1.0000	.4466	.4756					

APPENDIX B

TABLE B3.- CAMBERED WING PRESSURE DATA, FIXED TRANSITION, CONCLUDED.

(F) M= 2.00, RE/M= 6.6 MILLION, CONCLUDED.

ALPHA= 11.82

X/L	ETA	CP-UPPER	CP-LOWER	X/L	ETA	CP-UPPER	CP-LOWER	
0.450	.2600		.3109	0.625	.5400	-.1837		
	.3400	-.0946				.6200	-.1527	
	.4000		.3202			.7200	-.1247	
	.5400	-.1850				.8600	-.1019	
	.6200	-.1553			1.0000	.3607		
	.6800	-.1391		0.675	1.0000	.3780		
	.7000		.3150					
	.7200	-.1314		0.725	.5400	-.1865	.2846	
	.8600	-.1042				.6200	-.1552	.2777
	.9250	-.0969	.3002			.7200	-.1249	.2640
	.9700	-.0521				.8600	-.0931	.2294
	.9850	-.0157	.3002			1.0000	.4052	
	1.0000	.3863						
	0.550	0.0000	-.0696		0.825	.5400	-.1875	.2521
.1000		-.0696				.6200	-.1569	.2558
.1800		-.0868				.7200	-.1226	.2397
.2600		-.0854	.3183					
.3400		-.0936						
.4000		-.1075	.3182					
.4600		-.1347						
.5400		-.1828	.3224					
.5800		-.1705						
.6200		-.1628	.3283					
.6600		-.1400						
.6800		-.1356						
.7000		-.1299	.3098					
.7200		-.1237						
.7400		-.1232						
.7800		-.1182	.2984					
.8200		-.1117						
.8600		-.1054	.2822					
.9000		-.0982	.2914					
.9250		-.0863	.2982					
.9500		-.0734	.3180					
.9700	-.0591	.3493						
.9850	-.0314	.3967						
.9950	.1103	.5254						
1.0000	.4378	.4684						

BASE PRESSURES

ORIFICE NO.	CP
50	-.2644
51	-.2364
52	-.2346
53	-.2016

APPENDIX C

FORCE AND MOMENT DATA

Force and moment data for the two wings tested are given in tables C1 to C3. The force and moment coefficients for each Mach number and Reynolds number are presented as a function of angle of attack. Data are presented for the flat wing with free and fixed transition in tables C1 and C2, respectively, and for the cambered wing with fixed transition in table C3.

TABLE C1.- FLAT WING FORCE AND MOMENT DATA, FREE TRANSITION.

ALPHA, DEG	CN	CA	CL	CD	L/D	CM	CAC	CAB	CDC	CDB	ALPHA, DEG
M= 1.60, RE/M= 6.6 MILLION											
-4.25	-.1736	.0135	-.1721	.0264	-6.5304	-.0101	.0113	.0081	.0113	.0081	-4.25
-2.24	-.0787	.0140	-.0781	.0171	-4.5692	-.0017	.0112	.0081	.0112	.0081	-2.24
-1.19	-.0294	.0144	-.0291	.0150	-1.9448	.0028	.0113	.0081	.0113	.0081	-1.19
-.20	.0163	.0147	.0163	.0147	1.1143	.0073	.0113	.0081	.0113	.0081	-.20
.81	.0631	.0151	.0629	.0160	3.9279	.0116	.0113	.0081	.0113	.0081	.81
1.77	.1065	.0149	.1060	.0182	5.8128	.0157	.0114	.0082	.0114	.0082	1.77
3.85	.2041	.0154	.2026	.0291	6.9552	.0247	.0114	.0083	.0114	.0082	3.85
5.78	.2933	.0164	.2902	.0459	6.3289	.0325	.0115	.0083	.0115	.0083	5.78
6.80	.3401	.0169	.3357	.0570	5.8882	.0365	.0116	.0084	.0115	.0083	6.80
7.83	.3864	.0174	.3804	.0699	5.4424	.0402	.0116	.0084	.0115	.0083	7.83
8.78	.4294	.0180	.4217	.0834	5.0587	.0437	.0118	.0084	.0117	.0083	8.78
M= 1.62, RE/M= 6.6 MILLION											
-4.22	-.1696	.0131	-.1682	.0255	-6.5951	-.0099	.0112	.0081	.0112	.0081	-4.22
-2.22	-.0762	.0136	-.0756	.0166	-4.5672	-.0016	.0111	.0081	.0111	.0081	-2.22
-1.20	-.0277	.0139	-.0274	.0145	-1.8915	.0029	.0112	.0081	.0112	.0081	-1.20
-.20	.0176	.0144	.0176	.0143	1.2338	.0073	.0111	.0081	.0111	.0081	-.20
.78	.0625	.0149	.0623	.0158	3.9434	.0115	.0111	.0081	.0111	.0081	.78
1.80	.1082	.0150	.1077	.0184	5.8657	.0158	.0111	.0081	.0111	.0081	1.80
3.79	.2005	.0155	.1990	.0287	6.9411	.0242	.0112	.0081	.0112	.0081	3.79
5.79	.2920	.0165	.2888	.0458	6.3033	.0322	.0113	.0082	.0112	.0081	5.79
6.80	.3391	.0170	.3347	.0571	5.8640	.0362	.0113	.0082	.0113	.0081	6.80
7.82	.3840	.0175	.3780	.0696	5.4336	.0399	.0114	.0082	.0113	.0081	7.82
8.79	.4274	.0181	.4196	.0832	5.0440	.0433	.0116	.0082	.0114	.0081	8.79
M= 1.70, RE/M= 6.6 MILLION											
-.18	.0200	.0141	.0201	.0140	1.4328	.0068	.0106	.0076	.0106	.0075	-.18
1.83	.1086	.0144	.1081	.0179	6.0430	.0150	.0106	.0076	.0106	.0076	1.83
3.84	.1967	.0152	.1952	.0283	6.8903	.0229	.0107	.0077	.0106	.0077	3.84
5.84	.2844	.0161	.2813	.0449	6.2590	.0305	.0107	.0078	.0106	.0078	5.84

TABLE C1.- FLAT WING FORCE AND MOMENT DATA, FREE TRANSITION, CONCLUDED.

ALPHA, DEG	CN	CA	CL	CD	L/D	CM	CAC	CAB	CDC	CDB	ALPHA, DEG
M= 1.86, RE/M= 6.6 MILLION											
-3.94	-.1385	.0127	-.1373	.0222	-6.1971	-.0082	.0099	.0070	.0099	.0069	-3.94
-1.99	-.0580	.0125	-.0576	.0145	-3.9603	-.0015	.0099	.0070	.0099	.0069	-1.99
-.98	-.0146	.0129	-.0144	.0131	-1.0990	.0024	.0099	.0070	.0099	.0069	-.98
.06	.0299	.0134	.0298	.0134	2.2240	.0066	.0099	.0070	.0099	.0069	.06
1.05	.0711	.0138	.0709	.0151	4.6916	.0104	.0099	.0070	.0099	.0069	1.05
2.06	.1118	.0141	.1112	.0181	6.1505	.0140	.0099	.0070	.0099	.0069	2.06
4.05	.1945	.0151	.1930	.0288	6.7060	.0212	.0099	.0070	.0099	.0069	4.05
6.05	.2727	.0161	.2715	.0449	6.0443	.0282	.0098	.0070	.0098	.0069	6.05
M= 2.00, RE/M= 6.6 MILLION											
-4.28	-.1433	.0123	-.1420	.0230	-6.1813	-.0091	.0093	.0063	.0093	.0062	-4.28
-2.28	-.0652	.0125	-.0647	.0151	-4.2915	-.0023	.0093	.0063	.0093	.0062	-2.28
-1.29	-.0271	.0125	-.0268	.0131	-2.0446	.0012	.0093	.0063	.0093	.0062	-1.29
-.29	.0119	.0128	.0120	.0128	.9389	.0048	.0092	.0063	.0092	.0062	-.29
.71	.0529	.0133	.0527	.0140	3.7664	.0083	.0093	.0063	.0093	.0062	.71
1.70	.0901	.0138	.0896	.0164	5.4562	.0118	.0093	.0063	.0093	.0062	1.70
3.72	.1676	.0146	.1663	.0255	6.5278	.0186	.0092	.0063	.0092	.0062	3.72
5.69	.2427	.0157	.2400	.0397	6.0509	.0251	.0091	.0063	.0091	.0062	5.69
M= 1.62, RE/M= 13.1 MILLION											
-.21	.0183	.0158	.0184	.0157	1.1693	.0075	.0095	.0081	.0095	.0081	-.21
1.85	.1132	.0163	.1126	.0200	5.6386	.0161	.0095	.0081	.0095	.0081	1.85
3.84	.2042	.0170	.2026	.0307	6.6070	.0247	.0096	.0081	.0096	.0081	3.84
5.83	.2943	.0180	.2910	.0478	6.0833	.0329	.0097	.0082	.0097	.0081	5.83

APPENDIX C

1. Report No. NASA TP-1759	2. Government Accession No.	3. Recipient's Catalog No.
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16. Abstract <p>A conical nonlinear flow computer code was used to design a warped (cambered) wing which would produce a supercritical expansion and shockless recompression of the crossflow at a lift coefficient of 0.457, an angle of attack of 10°, and a Mach number of 1.62. This cambered wing and a flat wing with the same thickness distribution were tested over a range of Mach numbers from 1.6 to 2.0. For both models the forward 60 percent is purely conical geometry. Results obtained with the cambered wing demonstrated the design features of a supercritical expansion and a shockless recompression, whereas results obtained with the flat wing indicated the presence of crossflow shocks. Tables of experimental pressure, force, and moment data are included, as well as selected oil flow photographs.</p>		
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