AEROX – COMPUTER PROGRAM FOR TRANSONIC AIRCRAFT
AERODYNAMICS TO HIGH ANGLES OF ATTACK

VOLUME 1 – AERODYNAMIC METHODS AND PROGRAM
USERS' GUIDE

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The theory, users' guide, test cases, and program listing are presented in the three volumes. The AEROX program estimates lift, induced-drag and pitching moments to high angles of attack (typ. 60°) for wings and for wing-body combinations with or without an aft horizontal tail. Minimum drag coefficients are not estimated, but may be input for inclusion in the total aerodynamic parameters which are output in listed and plotted formats.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUMMARY</td>
<td>1</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>2</td>
</tr>
<tr>
<td>NOMENCLATURE</td>
<td>3</td>
</tr>
<tr>
<td>AERODYNAMIC THEORY</td>
<td>7</td>
</tr>
<tr>
<td>Incompressible Flow Zone 1</td>
<td>8</td>
</tr>
<tr>
<td>Compressible, Shock-Free Flow Zone 2</td>
<td>8</td>
</tr>
<tr>
<td>Leading-Edge Mach-Limited Flow Zone 3</td>
<td>10</td>
</tr>
<tr>
<td>Surface Mach Limited Flow Zone 4</td>
<td>11</td>
</tr>
<tr>
<td>Supersonic Attached-Shock Flow Zone 5</td>
<td>12</td>
</tr>
<tr>
<td>Supersonic Detached-Shock Flow Zone 6</td>
<td>14</td>
</tr>
<tr>
<td>APPLICATION TO AIRCRAFT CONFIGURATIONS</td>
<td>15</td>
</tr>
<tr>
<td>Input</td>
<td>15</td>
</tr>
<tr>
<td>IBM 360 Input Format</td>
<td>19</td>
</tr>
<tr>
<td>CDC 7600 Input Format</td>
<td>20</td>
</tr>
<tr>
<td>APPENDIX A - WING (AXE Subroutine)</td>
<td>21</td>
</tr>
<tr>
<td>Derivation of Nonpotential Lift Equation</td>
<td>21</td>
</tr>
<tr>
<td>Angle of Attack $\alpha_E$</td>
<td>23</td>
</tr>
<tr>
<td>Wings of Aspect Ratio Below 2</td>
<td>24</td>
</tr>
<tr>
<td>Camber Drag</td>
<td>24</td>
</tr>
<tr>
<td>APPENDIX B - HORIZONTAL TAIL</td>
<td>26</td>
</tr>
<tr>
<td>Downwash</td>
<td>26</td>
</tr>
<tr>
<td>Horizontal-Tail Aerodynamics</td>
<td>27</td>
</tr>
<tr>
<td>Pitching-Moment Coefficient and Stability</td>
<td>27</td>
</tr>
<tr>
<td>Longitudinal Trim (ITRIM=1)</td>
<td>28</td>
</tr>
<tr>
<td>APPENDIX C - BODY (BCLCD1 Subroutine)</td>
<td>30</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>31</td>
</tr>
<tr>
<td>FIGURES</td>
<td></td>
</tr>
<tr>
<td>Fig. 1 Flow zones</td>
<td>33</td>
</tr>
<tr>
<td>Fig. 2 Surface mach-number limited transonic flow</td>
<td>33</td>
</tr>
<tr>
<td>Fig. 3 Contour of cross-flow drag coefficient with cross-flow Mach and Reynolds numbers</td>
<td>34</td>
</tr>
</tbody>
</table>
- A E R O X -

COMPUTER PROGRAM FOR TRANSONIC AIRCRAFT AERODYNAMICS TO HIGH ANGLES OF ATTACK

VOLUME I.- AERODYNAMIC METHODS AND PROGRAM USERS' GUIDE

John A. Axelson

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Summary

The theory formulated in the AEROX computer program for estimating aircraft aerodynamics to high angles of attack (60°) and a program user's guide are included in the present Volume I. Program operators concerned specifically with program execution should consult pages 15 through 19. Volume II contains comparisons of the estimated and experimental aerodynamics for nine test cases over wide ranges of angle of attack and Mach number. A program listing and sample output tables and plots are shown in Volume III.

The AEROX program estimates the coefficients of lift, induced-drag and pitching moment for wings and for wing-body combinations with or without an aft horizontal tail. Both trimmed and untrimmed characteristics are estimated. Minimum drag coefficients (e.g., friction, wave and propulsion-system additive drags) are not estimated in AEROX, but may be input as initialized coefficients for inclusion in the total aerodynamic parameters, such as lift/drag ratio. Low-speed viscous stall is not covered. Transonic airfoil calculations utilize the chordwise locations of the local limit shock waves. These designated shock locations are entered as an input parameter, rather than extracted as solutions.

The AEROX program is based on new forms of compressible wing theory covering potential and nonpotential flows, allowing for local regions of transonic limit Mach numbers, and encompassing attached and detached leading-edge shocks in supersonic flow. The program is applicable to broad ranges of configurations and flight conditions, and has a rapid computer execution time, (30 points per second on the IBM 360). It has been used extensively in computerized aircraft preliminary design and optimization studies, and would be a valuable asset in activities concerned with aerodynamic instruction, correlation and research.
INTRODUCTION

The AEROX computer program for estimating aircraft aerodynamics to high angles of attack is based on new, nonlinear formulations of compressible wing theory extended to cover transonic and supersonic flows, including shock waves and attendant rotational flows. The unavailability of any rigorous method for calculating three-dimensional aerodynamics to high angles of attack was discussed by A.M.O. Smith in the 1974 AIAA Wright Brothers Lecture reported in reference 1. The primary obstacle cited was the continuing and current inability to define the overall influence of viscosity.

The AEROX approach postulates that transonic and supersonic flows past airfoils are dominated by shock waves, and that the primary effects of viscosity are in determining the skin friction and in influencing the chordwise location of transonic shock waves. These shock locations are not extracted as solutions, but rather are entered as a designated input parameter. The effects of varying the shock location are then visible in the listed and plotted outputs of aerodynamic coefficients.

The nonpotential lift and induced drag equations are based on the integrations of momentum components in the plane through the trailing edge and normal to the flight direction. The onset of nonpotential, transonic flow around conventional, blunt airfoils is assumed to occur when the Laitone limit values for local Mach number or loading from references 2 or 3 are attained on the airfoil nose or along its surface. Additional discussion and supporting experimental evidence for this concept appear in reference 4.

The prototype program has been in operation at the Ames Research Center since 1973, (FORTRAN IV, LEVEL G), on the IBM 360 and CDC 7600 computers. It has been used in numerous aircraft preliminary-design and optimization studies, some examples of which are documented in references 5, 6 and 7. The synthesis program also included the CONMIN optimizer reported in reference 8.
### Nomenclature

The symbols used in the input-output formats, the data set listings and in the equations are identified as follows:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROX</td>
<td>program name</td>
</tr>
<tr>
<td>ALEL J, J</td>
<td>input integer identifying type of airfoil (1 ≤ J ≤ 5) See AXE listing</td>
</tr>
<tr>
<td>Aler, α</td>
<td>angle of attack for onset of the leading-edge limit Mach number, rad.</td>
</tr>
<tr>
<td>Alptr, α</td>
<td>trimmed angle of attack, deg. (ITRIM=1)</td>
</tr>
<tr>
<td>Alpha, Alfl, α</td>
<td>angle of attack of wing reference plane, deg.</td>
</tr>
<tr>
<td>Altv</td>
<td>input altitude, ft.</td>
</tr>
<tr>
<td>AMC</td>
<td>maximum angle of attack for subsonic compressibility or interference (40) deg.</td>
</tr>
<tr>
<td>Aplan</td>
<td>planform area of nose, sq. ft.</td>
</tr>
<tr>
<td>Ardet</td>
<td>angle of attack for shock detachment from sharp airfoils, rad.</td>
</tr>
<tr>
<td>ARH</td>
<td>input aspect ratio of horizontal tail</td>
</tr>
<tr>
<td>ARW</td>
<td>input aspect ratio of wing</td>
</tr>
<tr>
<td>ARWX</td>
<td>aspect ratio of exposed wing</td>
</tr>
<tr>
<td>Asect</td>
<td>nose ratio of maximum cross sectional area, sq. ft.</td>
</tr>
<tr>
<td>AT62</td>
<td>subroutine for atmospheric properties</td>
</tr>
<tr>
<td>axe</td>
<td>subroutine for wing aerodynamics</td>
</tr>
<tr>
<td>Bclcd1</td>
<td>subroutine for body aerodynamics</td>
</tr>
<tr>
<td>Bdmax</td>
<td>input body diameter, ft.</td>
</tr>
<tr>
<td>Cbarw</td>
<td>wing mean aerodynamic chord, ft.</td>
</tr>
<tr>
<td>CDCAM</td>
<td>drag coefficient due to wing camber CLO</td>
</tr>
<tr>
<td>CDHOR</td>
<td>induced drag coefficient of horizontal tail (ref. to SWING)</td>
</tr>
<tr>
<td>CDN</td>
<td>nose or body induced drag coefficient (ref. to SWING)</td>
</tr>
<tr>
<td>CDO</td>
<td>input minimum drag coefficient for wing (exclude camber) ICDO=1.</td>
</tr>
<tr>
<td>CDOB</td>
<td>input additive drag coefficient for body, tail, propulsion, ICDO=1.</td>
</tr>
<tr>
<td>CDSEP</td>
<td>wing separation drag coefficient in flow zone 4</td>
</tr>
<tr>
<td>CDTOT, CD</td>
<td>total drag coefficient, includes CDO, CDOB when ICDO=1.</td>
</tr>
<tr>
<td>CDW, CD</td>
<td>wing induced drag coefficient</td>
</tr>
<tr>
<td>Cisq</td>
<td>polynomial in wing lift-curve slope equation, $\sin^{4}\alpha+\cos^{4}\alpha-2\sin^{2}\alpha-\frac{1}{4}\sin^{2}\alpha\cos^{2}\alpha$</td>
</tr>
<tr>
<td>CLALFA</td>
<td>wing lift-curve slope, per deg.</td>
</tr>
<tr>
<td>CLHOR</td>
<td>horizontal tail lift coefficient (ref. to SWING)</td>
</tr>
</tbody>
</table>
Nomenclature - Page 2

CLLES  wing lower-surface lift coefficient at $\alpha_E$
CLN  nose or body lift coefficient (ref. to SWING)
CLO  input wing lift coefficient at $\alpha=0$
CLOB  input additive lift coefficient for body, propulsion
CLTOT, CL  total lift coefficient
CLU  wing lift coefficient
CLNL  lift coefficient for wing lower surface
CLNU  lift coefficient for wing upper surface
CLUBS  incremental wing lift coefficient of upper surface in interval $\alpha-\alpha_E$

CLUES  wing upper surface lift coefficient at $\alpha_E$
CM, $C_m$  pitching-moment coefficient
CMO  input wing pitching-moment coefficient at $\alpha=0$.
CMOB  input additive pitching-moment coefficient for body (BCLCDI subroutine)
CPDS  pressure coefficient downstream of limit shock for $Z=4$ (IXCD=0)
CPLIM  limit pressure coefficient
CPMXS  pitot compressibility factor for lower surface lift ($Z \leq 4$)
CPSTAG  stagnation pressure coefficient behind normal shock ($Z=6$)
CP2  pressure coefficient downstream of limit shock for $Z=4$ (IXCD=1)
CROOT  wing root chord (ft), ft. (streamwise)
CTIP  wing tip chord, ft. (streamwise)
DALTR  adjustment of angle of attack for trim at constant $C_L$, deg.
DCDTR  incremental trim drag coefficient
DCLTR  increment of lift coefficient during trim
DDISP  plot control integer for component drag coefficients; 0, No plot, 1, plot printed
DELP  increment of horizontal-tail deflection to trim, deg.
DEPD  rate of change of downwash angle with angle of attack
DEXP  exponent in induced drag coefficient equation, $1.5-M\cos$ $SWPWL$ for $M \leq 1$; $1.5-M^2\cos$ $SWPWL$ for $1 < M$.

DLWING, $\frac{dCL}{d\alpha}$  wing lift-curve slope, per rad.
DNBL  Mach number attenuation factor for lift-curve slope in $Z=6$
DWASH, EPS1  downwash angle at the designated horizontal tail location, deg.
Nomenclature - Page 3

ED  eccentricity of wing CBARW/4; XQMAC-XCG
EP  wake downwash angle
FDNOSE  multiplying factor for nose drag, programmed unity
FINT  wing-body interference factor, attenuated with \( \alpha \), \( Z \leq 4 \), \( M \leq 1.4 \)
FLAX  wing-body interference factor, \( 5 \leq Z \)
FLEX  lift factor for wing chord extension
FLNOSE  multiplying factor for nose lift, programmed unity
FMOML  wing lower-surface lift factor for \( Z = 6 \)
FMOMU  wing upper-surface lift factor for \( Z = 6 \)
FTOTD  multiplying factor for change of reference area for \( C_D \)
FTOTL  multiplying factor for change of reference area for \( C_L \)
FCM  multiplying factor for change of reference dimensions for \( C_M \)
GEOM1  subroutine for calculating geometric parameters
ICDO  input control integer for minimum drag; 0, CDO omitted; 1, input wing CDO included
IDATA  input control integer on printout; 0, no print; 1, listing printed
IFLEX  input control integer for strake bluntness; 0, sharp; 1, blunt
IPLAN  input control integer for plots; 0, no plots; 1, plots printed
ITABL  input control integer for geometry heading; 0, no print; 1, heading printed
ITRIM  input control integer for trim option; 0, data untrimmed; 1, trimmed
IT  input horizontal-tail incidence, deg.
IXCD  input control integer for limit shock position; 0, constant \( X/C \); 1, limit shock sweep angle SHK specified from XCD at airplane centerline
J, ALELJ  input integer identifying type of airfoil - See AXE listing
L/D  lift/drag ratio, when ICDO-1.
LDISP  input plot-control integer; 0, no plot; 1, component lift coefficient plotted
LE  tail length from moment center, ft.; XQHOR-XCG
LT  tail length from CBARW/4, ft.; XQHOR-XQMAC
M, SNN  Mach number
Ma  cross-flow Mach number, \( M \) sin\( \alpha \) in BCLCD-I subroutine; fig. 3.
MPLT  subroutine for trimmed plots, all Mach numbers together.
F2  static pressure downstream of limit shock
PLOT  subroutine for untrimmed plots, plot set for each \( M \).
PPLOT  input plot-control integer; 0, + \( C_m \) right; 1, + \( C_m \) left
PT1  free-stream stagnation pressure
Nomenclature - Page 4

RNC  body cross-flow Reynolds number; fig. 3.
RNLOC Reynolds number per foot for input Mach number and altitude.
ROC  input leading-edge radius to chord ratio for J=5 airfoils.
SEXT input area of wing chord extension (forward strake), sq. ft.
SHK  input sweep angle of the limit shock in Z=4 with IXCD=1, deg.
SHOR input horizontal tail area, sq. ft.
SMN,M Mach number
SPANW wingspan, ft.
SQH input sweep angle of horizontal-tail C/4 line, deg.
SQW,SIN input swept angle of wing C/4 line, deg.; rad.
SWING input wing reference area, sq. ft.
SWPWLE Sweep angle of the wing leading edge, rad.
SX exposed wing area, sq. ft.
SXC;SHK sweep angle of limit shock, Z=4, IXCD=0:1.
TCRW input thickness-to-chord ratio of wing C (streamwise)
TCTW input thickness-to-chord ratio of wing tip chord (streamwise)
TRIMDG subroutine for downwash, tail aerodynamics and trim
TRW input wing taper ratio, CTIP/CROOT
XCD, X/C input chordwise location of limit shock, Z=4.
XCG input longitudinal station of moment center (or CG), ft.
XEXT input longitudinal station of centroid of wing chord extension
SEXT, ft.
XLB input body length, ft.
XLN input nose length, ft.
XQHOR input longitudinal station of horizontal-tail C/4, ft.
XQMAC input longitudinal station of wing CBRW/4, ft.
Y  vertical coordinate
YBAR input height of horizontal tail from wing plane, positive for
YHOR input height of horizontal tail from wing plane, positive for
high tail, ft.
Z  integer identifying flow zone
α, ALPHA angle of attack of wing reference plane, deg.
αE, ALEN angle of attack for onset of the leading-edge limit Mach number,
rad.
γ ratio of specific heats for air, 1.4.
αH horizontal-tail angle of attack

\[
\overline{\text{SQW}} = \sin^{-1}\left[\sin(\text{SQW})\cos(\alpha)\right]
\]
AERODYNAMIC THEORY

The equations for evaluating airfoil aerodynamics are organized according to the division of the flight envelope into the flow zones depicted in figure 1. The cross-hatched viscous stall region is not included in the present method. The flow is considered incompressible for Mach numbers below 0.1. The compressible, shockless zone 2 covers airfoils with blunt leading edges and with surrounding flows having local Mach numbers everywhere below the Laitone limit value (SQRT(\(\gamma+3)/2\)). The boundary between zones 2 and 3 is estimated by the equation for ALEX, the angle of attack for onset of the limit Mach number at the leading edge. The onset of the surface limit-Mach number, zone 4, occurs when the upper-surface lift for zone 2 or 3 reaches the limit lift corresponding to the designated chordwise shock location, XCD. Sharp airfoils are considered to have reached the leading-edge Mach limit for all subsonic flow, and are treated with the nonpotential lift equations of zones 3 and 4. Zone 5 applies only to sharp airfoils having supersonic leading edges with attached shocks. Finally, flow zone 6 covers all airfoils with detached, leading-edge shocks. The supersonic leading edges for zones 5 and 6 occur when the normal component of Mach number exceeds unity (\(M \cos \phi \geq 1\)).

The following equations apply to an equivalent wing having straight leading and trailing edges. Account is made for strakes and wing forward-chord extensions in AEROX by multiplying all of the following equations for lift coefficient and wing lift-curve slope by the term (1 + FLEX). FLEX, the empirical lift factor for the chord extension, is defined within the program and depends on Mach number, angle of attack, and whether the extension is sharp (IFLEX=0) or blunt (IFLEX=1).
Incompressible Flow Zone 1 (M<0.1)

The incompressible lift equation for conventional airfoils is taken from the potential-flow theory of Kutta-Joukowski. The lift equation for nonpotential flow, such as around sharp airfoils, is based upon the integration of downwash momentum. Both equations are extended to three-dimensional flows through the inclusions of the Prandtl aspect-ratio transformation and the cosine term involving the effective sweep of the quarter-chord line. The potential-flow equations for conventional airfoils are:

\[ C_L = 2\pi \sin \alpha \cos \left( \frac{ARW}{ARW+2} \right) \]  
(1)

\[ \frac{dC_L}{d\alpha} = 2\pi \cos \alpha \cos \left( \frac{ARW}{ARW+2} \right) \]  
(2)

\[ C_{D_1} = \frac{C_L^2}{\pi ARW} \]  
(3)

The nonpotential equations derived in the Appendix are:

\[ C_L = 2\pi \sin \alpha \cos^2 \alpha \left( 1 - \frac{\sin^2 \alpha}{2} \right) \cos \left( \frac{ARW}{ARW+2} \right) \]  
(4)

\[ \frac{dC_L}{d\alpha} = 2\pi \cos \alpha (2\sin^4 \alpha + 2\cos^2 \alpha - 4\sin^2 \alpha - 3\sin^2 \alpha \cos 2\alpha) \cos \left( \frac{ARW}{ARW+2} \right) \]  
(5a)

\[ = 2\pi \cos \alpha (\text{CISQ}) \cos \left( \frac{ARW}{ARW+2} \right) \]  
(5b)

\[ C_{D_1} = C_L(\text{TAN } D\text{EXP}) \]  
(6)

The incompressible lift is comprised of equal contributions from the upper and lower wing surfaces. The nonpotential equations asymptotically approach the potential equations at small angles of attack.

Compressible, Shock-free Flow Zone 2

In estimating the aerodynamics for airfoils having subsonic leading edges, separate compressibility factors are used for the lifts of the upper and lower surfaces. For compressible, shock-free flow (zone 2) on the upper surface of
blunt airfoils, a Prandtl-Glauert factor is used involving the component of flight Mach number normal to the quarter-chord line and an angle-of-attack attenuation to value unity at $40^\circ$.

\[ F_u = \frac{1 - (1 - \frac{1}{2} M^2 \cos^2 \frac{\alpha}{20}) (\frac{\alpha}{40})^2}{\sqrt{1 - M^2 \cos^2 \frac{\alpha}{20}}} \]  

No compressibility factor is used for the upper-surface lift in nonpotential flow, because the onset of the local Mach limit is considered to "freeze" the local flow.

Lower-surface lifts in potential and nonpotential flows around airfoils having subsonic leading edges are evaluated using a pitot-compressibility factor expressing the ratio of the leading-edge, stagnation-line pressure in compressible flow to that in incompressible flow. Account is included for variations in the angles of attack and sweep, and for wing-body interference patterned after the FLAX parameter from references 9 and 10.

\[ F_1 = C_{PMXS} = \frac{1}{\frac{1}{2} M^2 \cos^2 \frac{\alpha}{20}} \left\{ \left[ 1 + \frac{1}{2} (F_{INT}) M^2 \cos^2 \frac{\alpha}{20} \right]^{1/2} - 1 \right\} \]  

\[ F_{INT} = \left\{ \begin{array}{ll}
\frac{1}{2} (1 - \frac{K}{40}) \frac{BDM}{SPAN} & (M \leq 1.6) \\
\left\{ 1 + \left( \frac{K}{40} \left( \frac{1.4 - M}{0.4} \right) \right) \frac{BDMAX}{SPANW} \right\}^2 & (1.4 \leq M \leq 1.4) \\
\left( 1 + \frac{BDMAX}{SPANW} \right)^2 & (1.4 < M) 
\end{array} \right. \]  

The compressible, potential-flow equations for conventional airfoils are obtained by incorporating the compressibility factors, equations (7) and (8), into equations (1) and (2).
Sharp airfoils in subsonic, compressible flow are treated as nonpotential, Mach-limited flows, and assigned to flow zones 3 or 4.

Leading-edge Mach-limited Flow Zone 3

The onset of the Laitone limit Mach number in the curvilinear flow around a blunt-airfoil leading edge is estimated by the value of the onset angle of attack, \( \alpha_p \), derived as equation (A11) in the Appendix. A brief discussion of the conceptual flow model undergoing the transition from compressible, potential flow to Mach-limited, nonpotential flow follows.

After attaining the local limit Mach number around the leading edge, further increases in angle of attack or in flight Mach number tend to enlarge the local Mach-limited region on the airfoil nose. The enlargement of the constant velocity profile in the curvilinear flow around the nose disrupts the radial equilibrium between the local, radial static-pressure gradient and the local centrifugal forces. (Irrotational, curvilinear flow exists only when radial equilibrium prevails, which requires an essentially inverse relationship between local velocity and local streamline radius of curvature.) The constant-velocity profile may be accompanied by the dominance of the local centrifugal forces and the possible formation of a separation bubble. When the locally supersonic flow decelerates (and reattaches) just downstream of the nose (with or without the separation bubble), a "peaky" pressure distribution results, (shown in ref. 4). This flow is designated in AEROX as leading-edge Mach-limited, or zone 3. When the separation bubble is present, the mixing action of the rotational-flow layers emanating from the disrupted nose flow may promote the flow reattachment.
When the supersonic limit-Mach number extends well back on the airfoil upper surface, resulting in the flat pressure distribution (also in ref. 4), the flow is surface Mach-limited, and assigned to zone 4. Surface Mach-limited flow is modeled to have separation downstream of the surface limit shock, resulting in an additive drag component, CDSEP. Experimental confirmation of the separation appears in pressure distributions, samples of which were included in reference 4.

Sharp airfoils in compressible, subsonic flow are treated as leading-edge Mach-limited flow with the nonpotential zone 3 equations.

\[
C_L = (1 + \bar{F}_A) \pi \sin \alpha \cos^2 \alpha \left(1 - \frac{\sin^2 \alpha}{2}ight) \cos \bar{S}QW \left(\frac{\bar{A}RW}{\bar{A}RW+2}\right) 
\]  
(11)

\[
\frac{dC_L}{d\alpha} = (1 + \bar{F}_A) \pi \cos \alpha (\text{CISQ}) \cos \bar{S}QW \left(\frac{\bar{A}RW}{\bar{A}RW+2}\right) 
\]

\[
C_D = C_L \left(\tan \alpha\right)^{\text{DEXP}} 
\]

(13)

The lift curves for blunt airfoils traversing from compressible, potential flow (zone 2) into zone 3 are assigned a continuous mathematical transition, rather than a discontinuous jump, so that the program may be coupled to an optimizer program. The lift equation is the sum of the zone 2 lift (eq. (9)) evaluated at \( \alpha_E \) and an incremental lift for the interval \( (\alpha - \alpha_E) \) in zone 3, until eq. 11 is reached.

\[
C_L = \text{Greater of} \left[\left(F_{U}(\text{FIN}) + F_{\alpha}\right) \pi \sin \alpha_E \cos \bar{S}QW \left(\frac{\bar{A}RW}{\bar{A}RW+2}\right) + \left(\frac{dC_L}{d\alpha} + \frac{dC_D}{d\alpha}\right) (\alpha - \alpha_E)\right] 
\]

Eq.(11)

(14)

Surface Mach-limited Zone 4

The conceptual flow model depicting surface Mach-number limited flow past an airfoil is shown in figure 2. The Laitone limit Mach number (refs. 2, 3) corresponds to the maximization of the static pressure behind the surface limit shock.

\[
\frac{d\left(\bar{F}_A\right)}{dM_{L\text{oc}}} = 0 \quad ; \quad M_{\text{LIM}} = \sqrt{\frac{\bar{F}_A}{2}} 
\]

(15)
This criterion is extended to swept wings in the AEROX program with the following limit pressure coefficient.

\[
C_{p,lim} = \frac{2}{\delta M^2} \left\{ \left( \frac{1}{2} + \frac{1}{2} \right) M^2 \cos^2 \frac{\pi}{2} - \frac{1}{2} \right\} \frac{1}{3.58}
\]

(16)

The airfoil lift coefficient for zone 4 is the sum of the lower-surface nonpotential lift (eq. (11) and the upper-surface limit lift, which is dependent upon the designated chordwise location, XCD of the surface limit shock. The program uses \( X_C = f(X_{CD}) \) which moves the limit shock to the trailing edge as the sonic leading-edge condition is reached.

\[
C_L = \left[ C_{p,lim}(X_C) + \frac{1}{2} C_{p,DS}(1 - X_C) \cos \alpha + \bar{F}_2 \pi \sin \alpha \cos \frac{\pi}{2} \left( 1 - \frac{\sin^2 \alpha}{2} \right) \cos \frac{\pi}{2} \left( \frac{ARW}{ARW + 2} \right) \right]
\]

(17)

\[
\frac{dC_L}{d\alpha} = \left[ C_{p,lim}(X_C) + \frac{1}{2} C_{p,DS}(1 - X_C) \sin \alpha + \bar{F}_2 \pi \cos \alpha \left( C_{LS,0} \right) \cos \frac{\pi}{2} \left( \frac{ARW}{ARW + 2} \right) \right]
\]

(18)

\[
C_D = \frac{C_L}{\pi ARW} + C_L \left( \tan \alpha \right)^{DEEP} + C_{D,SEP}
\]

(19)

CPDS is the pressure coefficient downstream of the limit shock, corresponding to \( p_2 \) in figure 2. The separation drag coefficient, \( C_{D,SEP} \), accounts for the momentum deficit in the modeled separation wake passing the trailing edge. The wake is assumed to originate at the base of the limit shock, to have its upper edge follow a line inclined at one-half the angle of attack, and to have a linear velocity profile between the zero value on the surface to the free-stream value at the upper edge.

\[
C_{p,DS} = \frac{2}{\delta M^2} \left\{ \left( \frac{\pi^2}{2} + M^2 \sin^2 \frac{\pi}{2} \right) \cos \frac{\pi}{2} \left( \frac{-\pi}{2} \right) \right\} \left\{ \frac{2}{\delta} \left[ \frac{1}{2} + \frac{1}{2} \right] M^2 \left( \frac{1}{2} + \sin \frac{\pi}{2} \right) \cos \frac{\pi}{2} \left( \frac{ARW}{ARW + 2} \right) \right\} \frac{1}{3.58}
\]

\[
C_{D,SEP} = (SPANW - BDYAX)(1 - X_C) \left( \frac{C_{BARW}}{S\text{WIN}} \right) \left( \frac{C_{\text{SIMK}}}{2} \right)
\]

Supersonic Attached-Shock Zone 5

Airfoils having sharp leading edges with attached shocks are treated in...
zone 5. The upper boundary is the angle of attack for shock detachment, ARDET, which is evaluated by equations based on curve-fitting figure 4 in reference 11 for supersonic speeds, and based on the theory of reference 12 for hypersonic speeds. The supersonic lift coefficients are estimated by the nonpotential equation (11) using the exposed wing area, an empirical, Mach-attenuated aspect-ratio transformation, and the wing-body interference factor of Flax (ref. 9, 10) applied to the lower surface lift.

\[
C_L = 2\pi \sin \alpha \cos^2 \alpha \left( 1 - \frac{\sin^2 \alpha}{2} \right) \left[ \frac{5x}{SWING} \right] \left[ \text{FLAX} \left( 1 - \frac{6.5}{M} \right) + \frac{6.5}{M} \right] \quad (M < \sqrt{2}) \tag{20}
\]

\[
\frac{dC_L}{d\alpha} = 2\pi \cos \alpha (\cos \theta) \left[ \frac{ARWX}{ARWX + \frac{2}{M}} \right] \left[ \text{FLAX} \left( 1 - \frac{6.5}{M} \right) + \frac{6.5}{M} \right] \quad (M \leq \sqrt{2}) \tag{21}
\]

For \( M > 3 \), multiply the above equations by \((M^2 - 1)^{-1/2}\).

At Mach numbers above 3, lift coefficients are evaluated by the explicit, oblique-shock theory of reference 12.

\[
C_L = \left( \frac{5x}{SWING} \right) \left[ \frac{ARWX}{ARWX + \frac{2}{M}} \right] \left( 1 + 4 \sin^2 \alpha - \cos \theta \sqrt{1 - \frac{4}{M^2} \left( \frac{\alpha}{16} \right) - \frac{4}{M^2} \frac{\sin^2 \alpha}{2} } \right) \cos \alpha \quad (\alpha \leq 10^\circ; 3 < M) \tag{22a}
\]

\[
C_L = \left( \frac{5x}{SWING} \right) \left[ \frac{ARWX}{ARWX + \frac{2}{M}} \right] \left( 1 + 4 \sin^2 \alpha - \cos \theta \sqrt{1 - \frac{4}{M^2} \frac{\sin^2 \alpha}{2} } \right) \cos \alpha \quad (10^\circ < \alpha \leq \alpha_{DEDET}; 3 < M) \tag{22b}
\]

\[
\frac{dC_L}{d\alpha} = \left( \frac{5x}{SWING} \right) \left[ \frac{2 \sin \alpha \cos \alpha + 2 \sin \alpha \cos \alpha}{2} \right] \left[ \text{ARWX} \left( 1 - \frac{4}{M^2} \frac{\sin^2 \alpha}{2} + \frac{4}{M^2} \frac{\sin^2 \alpha}{2} \right) \left( \frac{ARWX}{ARWX + \frac{2}{M}} \right) - C_L \tan \alpha \right] \quad (3 < M) \tag{23}
\]

\[
C_D = C_L \tan \alpha \quad (24)
\]
Supersonic Detached-Shock Zone 6

Blunt airfoils with supersonic leading edges and sharp airfoils with detached leading-edge shocks are treated with the following equations combining the nonpotential equation (11) derived from diverted momentum and modified Newtonian impact theory, which assumes increased importance on the windward surface loading at hypersonic speed. The limit pressure coefficient for the upper surface undergoes a transition from a value of $-0.68$ at $M=1$ and approaches the value $-\frac{1}{M^2}$, the well-known empirical value suggested by Mayer in reference 13.

\[ C_{P,\text{lim}} = -\frac{1}{M^2} \left( 1 - \frac{32}{M^2} \right) \]  

(25)

The upper surface lift coefficient becomes a small fraction of the total lift coefficient as Mach number increases.

\[ C_{L, U} = \text{LESSER OF} \left\{ \begin{array}{l} - C_{P,\text{lim}} \left( \frac{S_X}{S_{\text{WING}}} \right) \cos \alpha \\ \eta \sin \alpha \cos^2 \alpha \left( -\frac{S_X}{2} \right) \left( \frac{ARWX}{S_{\text{WING}}} \right) \left( \frac{ARWX + 2}{M} \right) \left( \frac{F_{\text{MODU}}}{DNBL} \right) \end{array} \right. \]  

(26 a, b)

\[ C_{L, I} = \eta \sin \alpha \cos^2 \left( -\frac{S_X}{2} \right) \left( \frac{ARWX}{S_{\text{WING}}} \right) \left( \frac{ARWX + 2}{M} \right) \left( \frac{F_{\text{MODU}}}{DNBL} \right) \left( F_{\text{LAX}} \right) C_{P,\text{stag}} + C_{P,\text{stag}} \sin^2 \alpha \cos \alpha \]  

(27)

\[ \frac{dC_{L, U}}{d\alpha} = \text{LESSER OF} \left\{ \begin{array}{l} C_{P,\text{lim}} \left( \frac{S_X}{S_{\text{WING}}} \right) \sin \alpha \\ \eta \cos \alpha \left( \frac{ARWX}{ARWX} + \frac{2}{M} \right) \left( \frac{F_{\text{MODU}}}{DNBL} \right) \end{array} \right. \]  

(28 a, b)

\[ \frac{dC_{L, I}}{d\alpha} = \eta \cos \alpha \left( \frac{ARWX}{ARWX} + \frac{2}{M} \right) \left( \frac{S_X}{S_{\text{WING}}} \right) \left( \frac{F_{\text{MODU}}}{DNBL} \right) \left( F_{\text{LAX}} \right) C_{P,\text{stag}} + C_{P,\text{stag}} \sin \alpha \left( 2 \cos^2 \alpha - \sin^2 \alpha \right) \]  

(29)

\[ C_{L} = C_{L, U} + C_{L, I} ; \quad \frac{dC_{L}}{d\alpha} = \frac{dC_{L, U}}{d\alpha} + \frac{dC_{L, I}}{d\alpha} \]

(30)

\[ C_{D, I} = C_{L} \tan \alpha \]  

(31)

The empirical constants entering the diverted-momentum (nonpotential) lift contribution include DNBL, establishing the variation with Mach number, and
FMOMU and FMOML, expressing the division of the diverted momentum lift to the upper and lower wing surfaces.

\[
\text{DNBL} = \begin{cases} 
\frac{M^{2/3}}{\sqrt{M^2 - 1}} & (M \leq 1.77) \\
1 & (1.77 < M)
\end{cases}
\]

\[
\text{FMOMU} = \begin{cases} 
1 & (M \leq 1.2) \\
\frac{1}{M - 0.2} & (1.2 < M)
\end{cases}
\]

\[
\text{FMOML} = \begin{cases} 
1.6 - 0.6M & (M \leq 1.5) \\
0.7 & (1.5 < M \leq 2.2) \\
0.1 + \frac{1}{M - 0.55} & (2.2 < M)
\end{cases}
\]

APPLICATION TO AIRCRAFT CONFIGURATIONS

Input

Input file fc.mats for the IBM 360 and CDC 7600 computers are enclosed. Each item is discussed here and also identified in the nomenclature. Note that parametric studies may be performed by entering the minimum and maximum values and increments for the wing aspect ratio (ARW), wing taper ratio (TRW), wing quarter-chord sweep angle (SQW), angle of attack (ALF), and the designated chordwise shock locations (XCD). For a particular airplane or single value to any of these parameters, enter the value as the minimum and the maximum, and
assign an appropriate non-zero value for the increments, (see sample input sheets for test cases in vol. II). The program allows an array of up to twenty Mach numbers and up to twenty angles of attack. Angles of attack to 40° are usually input as 2° minimum, 40° maximum, with 2° increments. Angles to 80° can be input as 4° minimum, 80° maximum, with 4° increments. Maximum angles should not reach 90°. Enter dataset title, (see input format).

NSMN number of Mach numbers in the array, up to 20.
SMN list the Mach numbers in the array.
ICDO input control integer for minimum drag; 0, CDO omitted; 1, input value of CDO included in CDTOT and L/D.
CDO input CDO values for each Mach number in the array.
CMO input CMO values for each Mach number in the array.
CLOB input CLOB values for each Mach number in the array.
CDOB input CDOB values for each Mach number in the array.
CMOB input CMOB values for each Mach number in the array.
ITRIM input control integer for trim option; 0, untrimmed; 1, trimmed.
ALELJ input airfoil identification integer; 1, sharp; 2, NACA 230XX and 00XX airfoils; 3, NACA 6 series airfoils; 4, slab airfoils with round leading edges; 5, leading-edge radius-to-chord ratio specified.
MNARW minimum wing aspect ratio
MXARW maximum wing aspect ratio
INARW incremental wing aspect ratio
MNTRN minimum wing taper ratio
MXTRW maximum wing taper ratio
INTRW incremental wing taper ratio
MNSQW minimum wing quarter-chord sweep angle, deg.
MXSQW maximum wing quarter-chord sweep angle, deg.
INSQW incremental wing quarter-chord sweep angle, deg.
SWING wing reference area for equivalent wing having straight leading and trailing edges, sq. ft.
TCRW streamwise thickness-to-chord ratio at wing centerline
TCTW streamwise thickness-to-chord ratio at wing tip
ROC leading-edge radius-to-chord ratio; specify for ALELJ=5; otherwise, zero.
SEXT area of wing chord forward extensions or strakes, sq. ft.
XEXT longitudinal station of centroid of chord extensions, ft.
IFLEX input 0 for sharp chord extensions, 1 for blunt.
BDMAX  maximum body diameter, ft.
XLN    nose length, ft. (longit. 0 station at nose)
XLB    body length, ft.
XCG    longitudinal station of moment center or center of gravity, ft.
SHOR   horizontal tail area, sq. ft.
XQHOR  longitudinal station of horizontal tail C/4 line, ft.
ARH    aspect ratio of horizontal tail
SQH    sweep angle of C/4 line of horizontal tail, deg.
YHOR   vertical height of tail from wing plane, ft. (+ tail above plane)
IT     horizontal tail incidence, deg.
MNALF  minimum angle of attack, deg. (usually 2°)
MXALF  maximum angle of attack, deg. (usually 40°)
INALF  incremental angle of attack, deg. (usually 2°)
MNXCD  most forward chord location of limit shock in Z=4, (typ. 0.3)
MXXCD  most rearward chord location of limit shock in Z=4, (max 1.)
INXCD  incremental fraction of chord for intermediate shock locations.
IXCD   control integer; 0, limit shock in Z=4 is at constant fraction of chord
       across the wing span; 1, limit shock starts at XCD at ζ, extends
       outboard at the specified limit shock sweep angle, SHK.
SHK    limit shock sweep angle, deg. for IXCD=1; 0 for IXCD=0.
ALTV   altitude, ft.
FTOTL  multiplying factor for change of lift coefficient reference area (def. 1.)
FTOTD  multiplying factor for change of drag coefficient reference area (def. 1.)
FCM    multiplying factor for change of pitching-moment coefficient reference
       dimensions
IDATA  listing-control integer; 0, no print; 1, printout provided.
ITABL  listing-control integer; 0, no heading; 1, heading printed.
I PLOT  plot-control integer; 0, no plot; 1, plots provided.
P PLOT  0, + CM plotted to right; 1, + CM to left.
LDISP  component lift-coefficient plot control integer; 0, no plot; 1, plot
       provided. Six outputs are CLHOR, CLN, CLWL, CLWU, CLW, CLTOT
DDISP  component drag-coefficient plot-control integer; 0, no plot; 1, plot
       provided. Four outputs are CDN, CDSEP, CDW, CDTOT

In addition to sweep angle, SQW, at least three additional wing planform para-

meters must be specified: SWING, ARW, and TRW. The program calculates the

following parameters if they are input as zero: SPANW, CROOT, CTIP, CBARW,

YBAR. Also, for a wing alone having longitudinal station 0, at the leading-edge
apex, the program calculates XQMAC, if it is input as zero. For all other cases, XQMAC must be input. The choice of horizontal tail area depends on the tail configuration. Use total planform area for large tails on small afterbodies. With wide bodies enclosing twin jets, use exposed tail area.

AEROX includes the following subroutines:

1. AEROX  Driver control, read and write statements
2. AT62   Atmospheric properties
3. GEOM1  Geometric parameters
4. AXE    Wing aerodynamics and configuration totals
5. BCLCD1 Body aerodynamics
6. TRIMDC Tail aerodynamics, $C_N$, trim
7. PLOT   Untrimmed $C_L$ vs. $\alpha$, $C_L$ vs. $C_D$, $C_L$ vs. $C_M$ for each $M$
8. M PLOT Trimmed $C_L$ vs. $\alpha$, $C_L$ vs. $C_D$, all $M$'s together
IBM 360 INPUT FORMAT

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ORIGINAL PAGE IS OF POOR QUALITY
COC 7600 INPUT FORMAT

COLUMN 2

0000100 TITLE UP TO 56 CHARACTERS LONG
0000200 SARRAYS
0000300 NSMN
0000400 SMN
0000500 ICDO
0000600 CDD
0000700 CMD
0000800 CLOB
0000900 CDB
0001000 CMOR
0001100 TRIM
0001200 SEND
0001300 SWINGIN
0001400 ALELJ
0001500 MNARM
0001600 MNTRW
0001700 MNSONW
0001800 SWING
0001900 TCW
0002000 RAC
0002100 SEND
0002200 $NOSINC
0002300 BDMAX
0002400 SEND
0002500 $TAILIN
0002600 SHOR
0002700 YHOR
0002800 SEND
0002900 $FLOWIN
0003000 MNALF
0003100 MNXCD
0003200 IXCD
0003300 ALTV
0003400 SEND
0003500 $FACTOR
0003600 FTDL
0003700 SEND
0003800 $OUTPUT
0003900 IDATA
0004000 IPILOT
0004100 LDISP
0004200 DDISP
0004300 SEND

Nine additional cards, starting at column 7, are required for CDC 7600 operation:

At front of deck:

PROGRAM AEROX (INPUT, OUTPUT, TAPE5 = INPUT, TAPE 6 = OUTPUT)

At end of deck:

FUNCTION ARSIN(A)
ARSIN = ASIN(A)
RETURN
END

FUNCTION COTAN(A)
COTAN = 1./TAN(A)
RETURN
END
APPENDIX A - WING (AXE subroutine)

Derivation of Nonpotential Lift Equation

A description of the conceptual transonic-flow airfoil model (fig. 2) involving local limit Mach numbers, shock waves, rotational flow and separation is included in the text under flow - zone 3. The lift no longer conforms to potential theory, but rather is evaluated in AEROX by equations based on the integration of the downwash momentum in the plane passing through the airfoil trailing edge and normal to the flight direction. The distribution of the downwash velocity in the vertical plane is defined by the nondimensional attenuation factor appearing in the brackets of equation (A2) below. This factor prescribes the distribution of the disturbance velocity in the XT plane for rectilinear flow with superposed circulation (vortex). It also closely represents the distribution of the downwash velocity in the same XT plane also passing through the trailing edge of the cambered, streamline airfoil shown in the upper sketch. This factor also prescribes the distribution of the disturbance velocities in the two components in the XT plane through the trailing edge of the planar airfoil shown in the lower sketch. The trailing edge velocity $V_{cos}$ satisfies the assigned boundary conditions of free-stream velocity at $\alpha=0^\circ$ and of zero lift at $\alpha=0^\circ$ and $\alpha=90^\circ$. 
VELOCITY POTENTIAL = Vx + \frac{\Gamma}{2\pi} \tan^{-1} \left( \frac{y}{x} \right) \quad (A1)

DOWNWASH VELOCITY = \frac{\partial \phi}{\partial y} = \frac{\Gamma}{2\pi x_T} \left[ \frac{1}{1 + (y/x_T)^2} \right]

= u_{max} \left[ \frac{1}{1 + (y/x_T)^2} \right] \quad (A2)

\[ d\ell = \rho V_x u \, dy \]

\[ \ell = \rho V^2 \sin \alpha \cos \alpha \int_{-\infty}^{x_T} \frac{dy}{y^2 + c^2} - \int_{-\infty}^{x_T} \frac{dy}{y^2 + c^2} \]

\[ c_d = 2\pi \sin \alpha \cos^2 \alpha \left( 1 - \frac{\sin^2 \alpha}{2} \right) \quad (A4) \]

\[ \frac{d\rho g}{d\alpha} = \pi \cos \alpha \left( \sin^4 \alpha + 2 \cos^2 \alpha - 4 \sin^2 \alpha - 3 \sin^2 \alpha \cos^2 \alpha \right) \quad (A5) \]

\[ c_d = c_g \tan \alpha \quad (A6) \]
The nonpotential lift equation (A4) and its derivative provide the basis for the estimation of lift characteristics for sharp airfoils and for blunt airfoils at transonic and supersonic speeds. The equations for zones 3 through 6 incorporate multiplying factors to account for compressibility, sweep, aspect-ratio transformations, and detached bow shocks.

Angle of Attack $\alpha_c$

The angle of attack for the onset of the leading-edge limit Mach number, equation (All), is found by equating equations (A7) and (A10). Equation (A7) is the solution to the curvilinear, compressible, potential flow around a parabolic leading-edge presented in reference 14. Equation (10) stems from the substitution of the limit Mach number (A9) into the general isentropic equation (A8). Equation (All) is fitted to various families of airfoils for which the leading-edge radius-to-chord ratio can be expressed in terms of the thickness-to-chord ratio.

\[
\left( \frac{V_e}{V_{\infty}} \right)_{\text{MAX}} = \sqrt{1 + \left( 1 + \frac{\sqrt{r/c}}{2} \right)^2 \left( \frac{2\alpha_c^2}{r/c} \right)} \quad \text{(A7)}
\]

\[
\left( \frac{V_e}{V_{\infty}} \right) = \frac{M_0 \sqrt{1 + \frac{(\gamma - 1)}{2} M^2}}{M \sqrt{1 + \frac{(\gamma - 1)}{2} M_0^2}} \quad \text{SET } M_0 = \sqrt{-\frac{3}{2}} \quad \text{(A8, A9)}
\]

\[
\left( \frac{V_e}{V_{\infty}} \right)_{\text{MAX}} = 1.236 \sqrt{0.2 + \frac{1}{M^2}} \quad \text{(A10)}
\]

\[
\alpha_c = \sqrt{1.528 - 0.696 M^2} \quad \text{SET } M = \frac{M}{\left( 1 + \frac{2}{r/c} \right)} \quad \text{(All)}
\]
Wings of Aspect Ratio Below 2

The nonpotential lift equations are used for all sharp wings. For aspect ratios below 2, the account for aspect ratio differs from the Prandtl transformation and assumes values taken from reference 15 (fig. 4) and reference 16 (fig. 6).

\[ C_L = \sin \alpha \cos^2 \alpha \left( -\frac{\sin^2 \alpha}{2} \left( \frac{5x}{SWING} \right) F_{INT} \right) \left[ \sqrt{ARWX - (2 - ARWX) \tan \alpha} \right] \]  \hspace{1cm} (A12)

\[ \frac{dC_L}{d\alpha} = \left[ \sqrt{ARWX} (2 - 9 \sin^2 \alpha + 5 \sin^4 \alpha \cos \alpha + (2 + ARWX) (4 - 10 \sin^2 \alpha + 5 \sin^4 \alpha)) \left( \frac{5x}{SWING} \right) \left( \frac{z_{INT}}{2} \right) \right] \]  \hspace{1cm} (A13)

For Mach numbers above 2, multiply the above equations by \((.5 + \frac{.866}{m^2 - 1})\)

Equation (A12) for wings alone \((ARU = ARWX)\) can be reduced to the intuitive "leading-edge suction analogy" equation devised by Polhamus (ref. 15), when the term \(\frac{\sin^2 \alpha}{2}\) is omitted.

\[ C_L = \sqrt{ARWX} \sin \alpha \cos^2 \alpha + (2 + ARWX) \sin^2 \alpha \cos \alpha \]

This is the same as equation 4 of reference 15, the sum of the so-called potential and vortex lift components.

\[ C_L = K_p \sin \alpha \cos^2 \alpha + K_v \sin^2 \alpha \cos \alpha \]  \hspace{1cm} (Ref. 15)

Camber Drag

The camber input, CLO, in AEROX is the actual lift coefficient at zero angle of attack. The incremental drag coefficient, CDCAM, produced by the camber is evaluated on the basis of a constant value of the maximum lift-to-drag ratio for the assumed parabolic polar curves for the related symmetrical and cambered airfoils.

\[ CD_{CAM} = \frac{C_{LO}}{(L/D)_{max}} = 2C_{LO} \sqrt{\frac{C_{D0}}{\pi APW}} \]  \hspace{1cm} (A-14)
CDC is the minimum drag coefficient of the symmetrical wing, and is one of the optional AEROX inputs for each Mach number, when the control integer ICDO = 1. When CDO is not specified, and the integer ICDO = 0, CDCAM = CLO/20.

The parameter CLO, representing wing camber, is attenuated to zero in AEROX, when the sonic leading-edge condition is reached. If finite values of lift coefficient are to be retained at supersonic speeds, they are input as CLOB values for each Mach number in the array. (See the shuttle test case in Vol. II).
APPENDIX B - HORIZONTAL TAIL

Downwash

The equations describing the downwash field used in the TRIMDG routine are based on a correlation of theory and data from references 17 through 20.

Wake angle, $\varepsilon_P = \alpha \left[ \frac{3.9 - ARW}{3(1 + TRW)} \right] \left[ \frac{2}{ARW} + 0.1 \left( \frac{2 \text{SPANW}}{3 \text{CDARW}} + \frac{\text{SPANW}}{ZLT} \right) \right] \tag{B1}$

Nondimensionalized offset distance from tail to wake,

$$\frac{2.4}{\text{SPANW}} = \frac{2.4 \text{NORM}}{\text{SPANW} + \left( \frac{2LT}{\text{SPANW}} - \frac{1.5}{ARW} \right) \sin(\varepsilon_P) - \frac{2LT}{\text{SPANW}} \sin \alpha} \tag{B2}$$

Downwash angle at the horizontal tail,

$$\text{DWASH} = \alpha \left[ \frac{3.9 - ARW}{9(1 + TRW)} \right] \left[ 0.2 \left( \frac{2 \text{SPANW}}{LT} + \frac{2}{ARW} \right) \right] \left[ 1 - \frac{1}{2} \left( \frac{24}{\text{SPANW}} \right) \right] \tag{B3}$$

Downwash derivative with respect to angle of attack, $d\varepsilon/d\alpha$,

$$\text{DEPDA} = \left[ \frac{3.9 - ARW}{9(1 + TRW)} \right] \left[ 0.2 \left( \frac{2 \text{SPANW}}{LT} + \frac{2}{ARW} \right) \right] \left[ 1 - \frac{1}{2} \left( \frac{24}{\text{SPANW}} \right) \right] \left[ 2 + \cos \frac{9}{4} \alpha - \frac{9}{4} \alpha \sin \frac{9}{4} \alpha \right] \tag{B4}$$

Supersonic downwash attenuation factor; if $1 \leq M$, multiply (B3) and (B4) by $\text{ATENF}$.

$$\text{ATENF} = 1 - 0.1 \sqrt{M - 1} \left[ 1 + \frac{\tan \left( \frac{\text{SWPMLE}}{2} \right)}{\frac{2}{ARW} + \frac{2LT}{\text{SPANW}}} \right]$$
Horizontal-Tail Aerodynamics

The increments in lift coefficient (based on SWING) contributed by an aft horizontal tail are evaluated by the nonpotential lift equations. For subsonic speeds \( (Z \leq 4) \),

\[
C_{L,\text{HOR}} = (C_{PMX5+1}) \gamma \sin \alpha_H \cos^2 \left( \frac{\sin \alpha_H}{2} \right) \left( \frac{S_{\text{HOR}}}{S_{\text{WING}}} \right) \cos(\text{Dwash}) \cos(S_{\text{H}}) \tag{B5}
\]

at supersonic speeds \( (Z = 5, 6) \), the nonpotential lift for the wing is multiplied by suitable ratios of the geometry to obtain the tail lift coefficient.

\[
C_{L,\text{HOR}} = C_{L,\text{W}} \left[ \left( \frac{\alpha_H}{\alpha_{\text{AR}} + 2} \right) \frac{\cos(S_{\text{WING}})}{\cos(S_{\text{H}})} \right] \left( \frac{S_{\text{HOR}}}{S_{\text{WING}}} \right) \cos(\text{Dwash}) \tag{B6}
\]

\[
\alpha_H = \alpha - \text{Dwash} + \text{IT}
\]

The induced drag coefficient contributed by the horizontal tail is positive for either up or down tail loads.

\[
C_{D,\text{HOR}} = \left| C_{L,\text{HOR}} \tan(\alpha + \text{IT}) \right| \tag{B7}
\]

Pitching-Moment Coefficient and Stability

The pitching-moment coefficient includes the separate contributions of the body, wing and horizontal tail. Initial values of CMO for the wing and CMOB for the body may be input. The wing pitching moment includes the components from the upper and lower surfaces and from the chord extension or strake. For the transonic limit-shock conditions in flow zone 4, the wing upper-surface contributions are further divided into the separate loadings upstream and downstream of the limit shock for both shock geometries covered by IXCD = 0, 1.
\[
C_M = C_{M0} + C_{M_{NOSE}} + \frac{(CLW)(EU) + (CLW)(EL)}{C_{BARW}(\cos \alpha)} + (CLW)(F\text{MEX}) + \frac{(CLH_{\text{HOR}})(LE)}{C_{BARW}(\cos \alpha)}
\]

The offsets EU and EL of the wing surface loadings from the moment center are defined for each flow zone \( z \).

The static longitudinal stability derivative includes the wing and tail components (neglects the body derivative).

\[
CMCL = \frac{dC_M}{dCL} = \frac{\left(\frac{dCL_{\text{W}}}{d\alpha}(F\text{MEX} - E\text{BAR}) + \frac{dCL_{\text{HOR}}}{d\alpha}(1 - DEPDA)(LE)\right)}{C_{BARW}(\cos \alpha)}
\]

FLEX and FMEX are the lift and pitching-moment factors for the wing chord extension, EBAR is the effective eccentricity of the wing center of lift, and LE is the tail length from the reference moment center (usually CG).

**Longitudinal Trim (ITRIM=1)**

The AEROX program includes an option for evaluating the trimmed values of lift and drag coefficients. For angles of attack up to 25°, the trim function is performed while maintaining a constant value of lift coefficient. Thus, the angle of attack is adjusted to compensate for the changes in tail lift accompanying deflection of the tail to trim out the pitching-moment (CM).

The horizontal tail deflection to trim while maintaining constant total lift coefficient with adjustment of the angle of attack is,

\[
\text{DELH} = \frac{CM}{\left(\frac{dCL_{\text{HOR}}}{d\alpha} \frac{LE}{C_{BARW}(\cos \alpha)} + CMCL\right)} = \frac{DCLTR}{\left(\frac{dCL_{\text{HOR}}}{d\alpha} \right)}
\]
DCLTR is the increment in lift coefficient produced by the tail deflection DELH. It is recovered through the adjustment in angle of attack, where,

\[ \alpha_{\text{TRIM}} = \alpha - \frac{\text{DCLTR}}{\frac{d\alpha}{dC_{\text{LW}}} + \frac{d\alpha}{dC_{\text{LW}}}} \]  (B11)

The incremental drag coefficient DCDTR accompanying the trim process at constant lift coefficient is the sum of the increments of induced drag coefficients for the wing and tail.

\[ \text{DCDTR} = \frac{C_{\text{LW}}^2 - (C_{\text{LW}} + \text{DCLTR})^2}{\gamma \text{ARW}} + \left[ \frac{(C_{\text{LHOR}} + \text{DCLTR})^2 - C_{\text{LHOR}}}{\gamma \text{ARH}} \right] \left( \frac{\text{SWING}}{\text{SHOR}} \right) \]  (z = 2)  (B12)

\[ \text{DCDTR} = -\text{DCLTR} \tan(\alpha) + \text{DCLTR} \left[ \tan(\alpha_{\text{TRIM}} + \alpha + \text{DELH}) \right] \]  (3 \leq z)  (B13)

For angles of attack above 25°, AEROX performs the longitudinal trim at constant angle of attack, \( \alpha_{\text{TRIM}} = \alpha \).

\[ \text{DCLTR} = C_{\text{M}} \left( \frac{C_{\text{BARW}}}{\text{LE}} \right) \cos \alpha \]

\[ \text{DELH} = \frac{\text{DCLTR}}{\frac{dC_{\text{LHOR}}}{dC_{\text{H}}} \cos(\text{DWASH})} \]

\[ \text{DCDTR} = \left[ \frac{(C_{\text{LHOR}} + \text{DCLTR} \cos(\text{DWASH}))^2 - C_{\text{LHOR}}}{\gamma \text{ARH}} \right] \left( \frac{\text{SWING}}{\text{SHOR}} \right) \]  (z = 2)

\[ \text{DCDTR} = \text{DCLTR} \tan(\alpha + \alpha + \text{DELH}) \]  (3 \leq z)

Care should be exercised in interpreting the trimmed characteristics. For example, if the stability is too large, the tail deflections to trim may exceed realistic limits for horizontal tail deflections. The tail angles of attack, \( \alpha_{\text{H}} \), should be kept below 40°.
APPENDIX C - BODY (BCLCD1Subroutine)

The aerodynamic normal force on the body is estimated by the equation summing the slender-body contribution and the viscous cross-flow drag. An updated discussion of the approach appears in reference 21, which was the principal source of the values used for constructing the contour plot of cross-flow drag coefficient against cross-flow Reynolds number and cross-flow Mach number shown in figure 3. The BCLCD1 subroutine contains explicit equations for each of the nine regions indicated. The Reynolds numbers are calculated using the atmosphere properties subroutine AT62.

\[ CN_{NOSE} = \left( \sin 2\alpha \cos \frac{\kappa}{2} (\text{ASECT}) + \text{COD(ETAN)sin}^2 \alpha \text{ [APLAN]} \right) / \text{SWING} \quad (C1) \]

\[ CL_{NOSE} = CN_{NOSE} \cos \alpha + \text{CLOB} \quad (C1A) \]

\[ CD_{NOSE} = CN_{NOSE} \sin \alpha + \text{CDOB} \quad (C1B) \]

\[ CM_{NOSE} = CN_{NOSE} \left( \frac{XCG - 0.6 XLN}{C_{BARW}} \right) + \text{CMOB} \quad (C2) \]

At supersonic speeds, \( X = 5,6 \), the afterbody load is included, for exposed length \( AX_{AFT} \).

\[ CN_{BODY} = CN_{NOSE} \left( 1 + \frac{\Delta X_{AFT}}{XLN} \right) (\frac{M-1}{M}) \quad (C3) \]

\[ CM_{BODY} = CM_{NOSE} - \left( \frac{CN_{AFT}}{C_{BARW}} \right) (XLB - \frac{AX_{AFT}}{2} - XCG) \quad (C4) \]

The finite length factor, ETAN, (from a curve fit to ref. 21) is:

\[ ETAN = 0.55 + \frac{XLN}{90(BDMAX)} \]

The slender-body and cross-flow approach formed the basis for the method presented in reference 22.
References


Fig. 1. Flow zones.

Fig. 2. Surface Mach-number limited transonic flow.
FIGURE 3.- CONTOUR OF CROSS-FLOW DRAG COEFFICIENT WITH CROSS-FLOW MACH AND REYNOLDS NUMBERS.