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STABILITY ANALYSIS OF THE COMPRESSIBLE, ADIABATIC SIMILAR BOUNDARY LAYER EQUATIONS (LOWER BRANCH)

G.R. Verma S.J. Scherr W.L. Hankey

Aerodynamics and Airframe Branch Aeromechanics Division

March 1983

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WILBUR L. HANKEY Project Engineer

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FOR THE COMMANDER

JOHN B. CHEVALIER, Col, USAF Chief, Aeromechanics Division

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FOREWORD

This report is the result of work carried on in Computational Aerodynamics Group, Flight Dynamics Laboratory, Wright Patterson Air Force Base by Dr. G. R. Verma, Dr. W. L. Hankey and Mr. S. J. Scherr, from June 15, 1980 to August 20, 1980. During this period Dr. Verma's work was supported by a grant from Air Force Office of Scientific Research (Grant #DF AFOSR80-0150). Additional support was provided under project 2307N436. The authors would like to thank the Air Force Systems Command, Air Force Office of Scientific Research and Wright Patterson Air Force Base for providing resources for the senior author to spend the summer of 1980 at WPAFB.



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LIST OF SYMBOLS

$a^2 = \gamma RT$	square of the speed of sound
с _р	specific heat at constant pressure
C _v	specific heat at constant volume
$c = C_r + iC_i$	where C_r and C_i are real and $i = \sqrt{-1}$
° _r	propagation velocity
c _i	amplification factor
$e = C_v T + \frac{\overline{U}^2}{2}$	internal energy
f'(ŋ)	defined by $\frac{df}{dn} = \frac{u}{u}_{e}$; dimensionless velocity ratio
$H = C_p T + \frac{1}{2} \overline{U}^2$	enthalpy
К	thermal conductivity
М	Mach number
$\mathbf{m} = \frac{\beta}{2-\beta}$	pressure gradient parameter
$N = \left[\frac{m+1}{2} \frac{a_0}{v_0} \frac{M}{\xi}\right]^{\frac{1}{2}}$	y-stretching function
P	pressure
ġ	heat transfer rate
R	gas constant
$S = \frac{H}{He} - 1$	enthalpy distribution
Т	temperature
u	longitudinal velocity component
v	transverse velocity component
α	wave number
β	pressure gradient parameter
δ	boundary layer thickness
*3	displacement thickness

ξ	transformed similarity variable
η	transformed similarity variable
\$(y)	small perturbation variable for transverse velocity
ψ	$1 + .2 M_{\infty}^{2}$
v	kinematic viscosity
μ	viscosity
γ	ratio of specific heats
τ ==	stress tensor
q	density
SUBSCRIPTS	
۵	external flow

partial derivative with respect to x

partial derivative with respect to y

partial derivative with respect to n

small perturbation variable function of y

far field flow

mean flow quantities

х

у

n

V	1	1	1	

SECTION I

INTRODUCTION

In Reference 3, the authors analyzed the stability of the lower branch $(M \le b \ infin) t_y$ solutions of the incompressible $(M_{\infty} = 0)$ Falkner-Skan boundary layers. There a perturbation analysis to these boundary layers was performed resulting in the Rayleigh stability equation. Eigen value solutions were obtained for the Rayleigh equation for different adverse pressure $be^{\pm \alpha}$ gradient (β) values. All retarded flows were found to be unstable for a small range of frequencies with the amplification factor increasing as the extent of reversed flow increased.

In this report we have entended that work by including the 544 / r f = 1/2effect of Mach number M on the stability of adiabatic ($S_{f} = 0$) Falker-Skan $ba^{+}a$ equations for $\beta = -.04$, -.08, -.12, -.16 and -.19884. We found out that 546 - infinityin all these cases as the Mach number M/ increases the instability of flow decreases. In most of the cases the instability almost completely dis- 766 - 10 + 10 + 10appeared at M/ = 3.

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SECTION II

GOVERNING EQUATIONS

In this report the stability of compressible inviscid separated flows will be anlayzed.

Two dimensional Navier-Stokes equations are as follows

$$U_{t} + E_{x} + F_{y} = 0 \tag{1}$$

where the vectors U, E, and F are given as

$$U = \begin{pmatrix} \rho \\ \rho u \\ \rho v \\ \rho e \end{pmatrix}, \qquad E = \begin{pmatrix} \rho u \\ \rho u^{2} - \sigma_{11} \\ \rho uv - \tau_{12} \\ \rho ue - (\underline{V} \cdot \tau)_{x} - \dot{q}_{x} \end{pmatrix}$$
$$F = \begin{pmatrix} \rho u \\ \rho uv - \tau_{12} \\ \rho u - \sigma_{22} \\ \rho ve - (\underline{V} \cdot \tau)_{y} - \dot{q}_{y} \end{pmatrix}$$
(2)

where

$$\sigma_{11} = -p + \lambda \nabla \cdot \underline{v} + 2\mu u_{x}$$

$$\tau_{21} = \tau_{12} = \mu(u_{y} + v_{x})$$

$$\sigma_{22} = -p + \lambda \nabla \cdot \underline{v} + 2\mu v_{y}$$

$$\dot{q}_{x} = KT_{x} ; \dot{q}_{y} = KT_{y}$$

$$\underline{v} = \begin{pmatrix} u \\ v \end{pmatrix}$$
and
$$\underline{\tau} = \begin{pmatrix} \sigma_{11} & \tau_{12} \\ \tau_{21} & \sigma_{22} \end{pmatrix}$$
(3)

Two approximations to these equations are required i.e., steady boundary layer approximations and unsteady inviscid equations.

1. For steady boundary layer approximation

$$\frac{\mathbf{v}_{\mathbf{t}}}{\mathbf{v}_{\mathbf{t}}} = 0$$

$$\sigma_{11} = -\nu$$

$$\tau_{12} = \tau_{12} = \nu u_{\mathbf{y}} \equiv \tau$$

$$\sigma_{22} = -p$$

$$\dot{\mathbf{q}}_{\mathbf{x}} = 0 ; \dot{\mathbf{q}}_{\mathbf{y}} = KT_{\mathbf{y}}$$

$$(\underline{\mathbf{v}} \cdot \underline{\mathbf{r}})_{\mathbf{x}} = -up$$

$$(\underline{\mathbf{v}} \cdot \underline{\mathbf{r}})_{\mathbf{y}} = -vp + u\tau$$
and the enthalpy $\mathbf{H} = e + \frac{p}{\rho} = C_{\mathbf{v}}T + RT + \frac{u^2}{2} = C_pT + \frac{u^2}{2}$

$$(4)$$

Hence the Navier-Stokes equations reduce to

in the second second

$$(\rho u)_{x} + (\rho v)_{y} = 0$$
 ()
 $(\rho u^{2} + p)_{x} + (\rho u v - \tau)_{y} = 0$)
 $p_{y}^{z} = 0$ ()

$$(\rho uH)_{x} + (\rho vH - \mu H_{y})_{y} = 0 \qquad (a)$$

2. For unsteady inviscid equations

$$\sigma_{11} = \sigma_{22} = -p$$

$$\tau_{12} = \tau_{12} = 0$$

$$\dot{q}_{x} = \dot{q}_{y} = 0$$

$$(\underline{v} \cdot \underline{\tau})_{x} = -up ; (\underline{v} \cdot \underline{\tau})_{y} = -vp$$
and $H = C_{p}T + \frac{u^{2} + v^{2}}{2}$
(9)

Hence u is the same as in Equation 2 and

$$E = \begin{pmatrix} \rho_{u} \\ \rho_{u}^{2} + p \\ \rho_{uv} \\ \rho_{uH} \end{pmatrix}; \qquad F = \begin{pmatrix} \rho_{v} \\ \rho_{uy} \\ \rho_{v}^{2} + p \\ \rho_{vH} \end{pmatrix}$$
(10)

1. 1. 1. 1.

These two sets of equations are used to find two different solutions. The boundary layer equations are solved for similar flows and the unsteady inviscid equations are used to examine perturbations of the steady boundary layer flow to investigate stability.

Transforming the

transformations [1]

$$d\xi = \frac{p_e^a e}{p_o^a o} dX$$

$$d\eta = N \frac{a_e^{\rho}}{a_o^{\rho} o} dy; N = (\frac{m+1}{2} \frac{a_o}{v_o} \frac{Me}{\xi})^{1/2}$$

$$p_x = -\rho_e u_e u_{ex}$$

and letting

$$f'(n) = \frac{u}{u_e}$$
$$\frac{H(n)}{H_e} = 1 + S$$
$$M_e = C\xi^m$$

we obtain the following equations

$$f''' + ff'' = \beta (f'^2 - S - 1)$$

S'' + f S' = 0

Now let us assume small perturbations of the form

$$u = \bar{u} (y) + u' (x, y, t)$$

$$v = 0 + v' (x, y, t)$$

$$p = p_{\infty} + p' (x, y, t)$$

$$\rho = \bar{\rho} (y) + \rho' (x, y, t)$$

Substituting these into equations of continuity, momentum and energy; and retaining the terms of first order only we obtain

$$\frac{\rho' t}{\bar{\rho}} + \bar{u} \frac{\rho' x}{\bar{\rho}} + \frac{\bar{\rho} y}{\bar{\rho}} v' + u' x + v' y = 0$$
(2.23)

$$u'_{t} + \bar{u} u'_{x} + \bar{u}_{y} v' + \frac{p'_{x}}{\bar{\rho}} = 0$$
 (2.24)

$$v'_{t} + \bar{u} v'_{x} + \frac{p'_{y}}{\bar{\rho}} = 0$$
 (2.25)

$$\bar{T} C_{p} \left[\frac{1}{p_{\infty}} \left(\frac{\partial p'}{\partial t} + \bar{u} \quad \frac{\partial p'}{\partial x} \right) = \frac{1}{\bar{\rho}} \left(\frac{\partial p'}{\partial t} + \bar{u} \quad \frac{\partial p'}{\partial x} \right) \right] + \bar{H}_{y} v' + \bar{u} \left(\frac{\partial u'}{\partial t} + \bar{u} \quad \frac{\partial u'}{\partial x} \right) = \frac{p'_{t}}{\bar{\rho}}$$
(2.26)

By eliminating
$$\rho$$
' from (2.23) and (2.26) we obtain

$$\frac{1}{p_{\infty}} \left(\frac{\partial p'}{\partial t} + \bar{u} \quad \frac{\partial p'}{\partial x} \right) + \gamma \left(u_{x}' + v_{y}' \right) = 0$$
(2.27)

Let
$$u' = u(y) e^{i\alpha(x-ct)}$$
 (2.28)

$$\mathbf{x}^{\dagger} = \mathbf{x}^{\dagger} (\mathbf{x}) \mathbf{e}^{ia(\mathbf{x}-ct)}$$
(2.20)

$$p' = \hat{p}(y) e^{i\alpha(x-ct)}$$
 (2.30)

Then the equations (2.24), (2.25), and (2.27) reduce to

$$i\alpha(\bar{u}-c)\hat{u}+\bar{u}_{y}\hat{v}+i\alpha\frac{p}{\bar{\rho}}=0$$
 (2.31)

$$i\alpha(\bar{u}-c) \hat{v} + \frac{p_y}{\bar{\rho}} = 0$$
 (2.32)

$$i\alpha(\bar{u}-c) \frac{\hat{p}}{\bar{\rho}} + \frac{\gamma P_{\infty}}{\bar{\rho}} (\hat{v}_{y} + i\alpha \hat{u}) = 0$$
 (2.33)

Let $\phi = \hat{v}$, eliminate \hat{u} and \hat{p} from the equations (2.31), (2.32) and (2.33) and use the relation $\bar{\rho} = p_{\infty}/R\bar{T}$, and we get

$$\left[\frac{(\bar{u}-c) \phi_{y} - \bar{u}_{y} \phi}{\gamma R \bar{T} - (\bar{u}-c)^{2}}\right]_{y} = \frac{\alpha^{2} (\bar{u}-c) \phi}{\gamma R \bar{T}}$$
(2.34)

Now from (2.15) we can obtain a relationship for $\gamma R \overline{T}$ as a function of S(n)

and
$$\bar{u}$$
.
 $\gamma R\bar{T} = \frac{1+S - 0.2 M_0^2 \bar{u}^2}{M_0^2}$
(2.35)

where

$$M_{0}^{2} = \frac{M_{\infty}^{2}}{1+0.2 M_{\infty}^{2}}$$
(2.36)

Using 2.14 the equation (2.34) becomes

$$\begin{bmatrix} (f' - \bar{c})\phi_n - f'\phi_n' \\ gh \\ n \\ 1 + S - 0.2 M_0^2 f'^2 \end{bmatrix} = \frac{\alpha^2 h(f' - \bar{c}) \phi}{1 + S - 0.2 M_0^2 f'^2}$$
(2.37)

where

$$g = 1 + S - 0.2 M_0^2 f'^2 - (f' - \bar{c})^2$$
(2.38)

$$h = \frac{dn}{dy} = \frac{\psi^4}{N} \left[1 - \frac{\psi - 1}{\psi} f'^2\right]$$
(2.39)

$$\Psi = 1 + 0.2 \,M_{\infty}^2 \tag{2.40}$$

and N =
$$\left(\frac{m+1}{2} \frac{\alpha_{o}}{v_{o}} \frac{Me}{\xi}\right)^{1/2}$$
 (2.41)

we solve numerically the eigen value problem given by the equation (2.37) for S = 0 and the boundary conditions $\Phi(0) = 0$, and $\Phi(\infty) = 0$. f' and f" are obtained from equation (2.17) with boundary conditions f(0) = 0, f' (0) = 0 and f' (∞) = 1.

SECTION III

NUMERICAL PROCEDURE

Eigen values were determined by a shooting method[2]: starting with a given boundary condition, integrating over the range of n and comparing the result with the outer boundary condition, namely $\Phi = 0$ at n_{max} . The process involved minimization of the error in the outer boundary condition which was chosen to be the square of the norm of Φ , $|\Phi|^2 = \Phi_R^2 + \Phi_1^2$. The integration was done using a fourth order Runge-Kutta method.

The method of finding eigen values utilized the same minimization routine as in [2]. Starting from a given guess the routine searched along a constant line of C_i with increasing steps until it found a relative minimum of the error. It then used the last three calculated points to determine a parabola, with the C_r value at the vertex used as the latest approximation. Then this value of C_r was held constant and a search along a line of changing C_i was carried out. After a new minimum was found, the quadratic approximation was again used to determine a new value for C_i . The third step involved searching the line connecting the original guess and the new point. After finding a minimum and utilizing quadratic approximation, the error was checked to see if it was less than some preset limit. If not, the routine started again with the latest value used in place of the original guess.

SECTION IV

RESULTS

Several cases were computed for β values of -.0001, -.04, -.08, -.12, -.16 and -.19884; at Mach numbers M_{∞} of 0, 1, 2, 3 and 4. For a wide range of α values the eigen values were ascertained. These values are tabulated on the following pages (Tables 1-a to 6-d).

The values of C_i versus α are plotted for the above mentioned values of β and that of M_{∞} (Figures 1-7). The values of C_i versus C_r are also plotted for all the above mentioned values of β and for $M_{\infty} = 0$, 1 (Figures 8-12).

Solutions were obtained with convergence error criteria of at least 10^{-6} for all cases.

The solutions obtained for the Rayleigh instability in this report are restricted to subsonic disturbances, $C_r > 1 - M_{\infty}^{-1}$, that die off exponentially [3]. Instabilities for $C_r < 1 - M_{\infty}^{-1}$ are supersonic disturbances. Such solutions represent sound waves associated with the boundary layer and are not considered here.



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SECTION V

SUMMARY

The stability of adiabatic compressible similar boundary layer flows (Stewartson's lower branch) has been investigated by utilizing the linearized equations resulting from a small perturbation analysis. These flows are representative of a wide class of separated boundary layers with distinct inflection points. Eigen value solutions for this equation were obtained for $\beta = -.0001$, -.04, -.08, -.12, -.16, and -.19884; for Mach number $M_{\infty} = 0$, 1, 2, 3 and 4; and for a wide range of values of α . In all these cases we found that as the Mach number increases the instability of the flow decreases. In most of the cases the instability almost completely disappeared at $M_{\infty} = 3$.

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Table 1-a

$\beta =0001$		$M_{\infty} = 0.0$
<u>a</u>	CREAL	CIM
.00	.878	.258
.05	.74227622339866	, 33117005357051
.10	.62883283474993	.32643813990696
.15	.5760866669002	.28969457316972
.20	.55340765412227	.247903515584
.25	.54570288639066	.20695656175169
. 30	.54565311752934	. 16808272454592
.35	.5496397866896	.13139818720763

Table 1-b

β = .0001		$M_{\infty} = 1.0$
<u>a</u>	CREAL	CIM
.00	.802	. 204
.05	.73081759775908	.24695656548369
.10	.65039499406247	.2363699683213
.15	.6133256194012	.20817418970878
.20	.5972291116267	.17769992745518

Table 2-a

 $\beta = -.04$

 $M_{\infty} = 0.0$

a	CREAL	CIM
0.0	.43987767455304	.36885631925121
.05	.44207033341602	.36063631925125
.10	.44724820878426	.3378303798829
.15	.45401920298779	.30524424618984
.20	.46108000640763	.2675051782972
.25	.46817052480382	.22745276163212
.30	.47551265463347	.18685
.35	.48341457993034	14668814199572
.40	.49212825362202	.10759013802
.45	.50171799368214	.069965689915
.47	.50580067135532	.055371705695
.49	.51001806425015	.041065487075231
.51	.51436529442526	.027030324511536
.53	.51883654167218	.013274339319087
.54	.52112824239891	.0064672192105841
.55	.52343768083266	.13704612334(10) -10

Table 2-b

$\beta = -.04$

 $M_{\infty} = 1.0$

<u>a</u>	CREAL	CIM
.00	.51648881582676	.2056027813269
.05	.516763212275919	.20273
.10	.51777695111447	.19362
.15	.5200501719058	.17843699199205
.20	.52426129209281	.15782
.25	.53079481224409	.13315925675218
.30	.53991931058383	.10573513638387
.35	.55166905562652	.077245446948473
.40	.56553380221615	.049176841296
.45	.5810048195671	.022399128310204
.50	.59760335005259	$.78894609315189(10)^{-13}$

Table 2-c

$\beta =04$		$M_{\infty} = 2.0$		
<u>a</u>	CREAL	CIM		
.00	.71652009701362	.012668266983099		
.05	.71753501411812	.01226328176528		
.10	.72066161383724	.011022841293529		
.15	.72618415638285	.00869459858322		
.20	.73502485926542	.004771749891212		
.25	.75196718703684	.00018535327544368		
.30	.76419444077515	.19202271368789(10)-7		

	Table 2-d	
$\beta =04$		$M_{\infty} = 3.0$
<u>a</u>	CREAL	CIM
.00	.83828497991129	.0022712861124202
10	.83832353291369	.002203142045787
.10	.83837971374505	.0020331420457871
.15	.83846438764227	001765222401r//r
.20	.83859057338825	001/633324013645
.25	.8387492371429	.001113135795937
.30	.83893095785374	00078786558540471
.35	.83913890358613	.0005050186776026
.40	.83936245428606	.00027361258321498
.45	.83958450670098	00010110000610057
.50	.83694157408348	.19958331395(10)

Table 2-e

$\beta =04$		$M_{\infty} = 4.0$
<u>a</u>	CREAL	CIM
.30	.89821345486853	.000021922152712024
.35	.8986111670579	.0004611158595219
.40	.89953752407322	.0028801200643778
.45	.89510209749401	.045208127853594
.50	.87404992469655	.045208127853594
.55	.86658125716397	.031823395903264
.60	.87048122749137	.022711831051369
.65	.87609006759250	.017925665965007
.70	.88688808123776	.014655665965008
.75	.88728460663517	.031233426575069
.85	.8762373558128	.021616774127454
.90	.87964029961504	.016694475973842
.95	.88385911569359	.01370968395625
1.00	.89268429567826	.012694502651197
1.05	.88972705279445	.021556311009098
1.10	.88499035977476	.017742086117608
1.15	.88669858993286	.01254227480618
1.20	.88971509780423	.0097196462037101
1.25	.89321141504163	.0075396680289642
1.30	.90053222429137	.010810059035796

2

Table 2-f

$\beta =04$	M _∞ ≈ 5.0	
<u>a</u>	CREAL	CIM
.25	.925709228969	10764531469363(10)-7
. 30	.92599278831718	00052022822250162
.35	.92662183965195	0036308108660410
		.0030208198089419
.40	.92815396787939	044768670567448
.45	.90527927877179	063569670567448
.50	.89973634086423	02006001/601010
		.029900914691319
.55	.90339925807196	022265546402673
.60	.91104518004842	016969106951069
.65	.919499823277	032012052/200/
	525459025277	.03291/95/4/694
.70	.90713307942075	026961705777606
.75	.90287171885508	027560200710606
.80	90488432472496	.02/302290/19606
	190400432472490	.022291/10386326
.85	. 90924818100037	0100(01000500//
.90	91656201320372	.019063122959966
.95	90980/252127/1	.024864825434707
	:)0)004555512741	.028204726049801
1.00	00675259292952	
1.05	9090500060693	.024018271420318
1.10	0100/05/5055/0	.02020342004305
	• 91094054585563	.017880372690646
1.15	01610267667602	
1.20	013026310061033	.019430372690645
1.25	010046336343030 • 21302031300102	.022852784863159
	•91094622674332	.020017881963299

Table 3-a

 $M_{\infty} = 0.0$

 $\beta = -.08$

<u>a</u>	CREAL	CIM
0.0	.32369623377884	.34699688870065
.05	.33369584191324	.34136688870062
.10	. 35826638444223	.32487687953082
.15	.3871139446555	.29876721357765
.20	.41300148863976	.26621778203783
.25	.43359629937571	.23017553362009
. 30	.44940833839654	.19254904411
.35	.46187743256269	.15449844555
.40	.47244512611985	.11668512889899
.45	.48225255493466	.079432215574946
.50	.49209935812562	.043039565854083
.51	.49412146647788	.035884937258694
.52	.49616827571136	.028775493482445
.53	.49824205645293	.021712720558712
.54	.5003447834241	.014698024786192
.55	.5024780843498	.007731837782228
.56	.50464325465667	.00081805807540883.
.57	.50676888027108	.72384625813(10) -11

Table 3-b

 $M_{\infty} = 1.0$

ß	-	-	. 08
υ.			

<u>a</u>	CREAL	CIM
0.0	.44717644074037	.20047
.05	.45036889272004	.19827
.10	.45922151788401	.19084
.15	.47191142328282	.17768036911841
.20	,48650885313897	.15878544735304
.25	.50145992619499	.13522670533432
.30	,51645114109554	.10840338464129
.35	.53169707037833	.079953633930761
.40	.54766418019842	.051166391960728
.45	,56449725740563	1718د،023300624
.50	,58199860635478	$.20484929(10)^{-10}$

Table 3-c

$\beta =08$		$M_{\infty} = 2.0$	
<u>a</u>	CREAL	CIM	
.00	.6786161709683	.022508215380253	
.05	.67972441881664	.022250750848725	
.10	.68303497061643	.021437835780906	
.15	.68850427971181	.019955132584977	
.20	.69605683760054	.017631827672087	
.25	.70562456196254	.014255879594706	
. 30	.71733360169382	.0095062598734696	
.35	.73448129706239	.00099907312154349	
.40	.74207518088353	.23000236908(10)-/	

Table 3-d

$\beta =08$		$M_{\infty} = 3.0$
<u>a</u>	CREAL	CIM
.00	.81598597441035	.00878
.05	.81703718909398	.0083
.10	.82160858194915	.0070816257624878
.15	.82804044677527	.0061516257624876
.20	.84264511987827	.0032723347777689
.25	.84482479602233	.00024791089280703
.30	.83193057606446	.22978827129375(10) ⁻⁷

Table 4-a

$\beta =12$		$M_{\infty} = 0.0$
a	CREAL	CIM
0.0	.26797687730572	.31234232980631
0.5	.28102153388006	.30951232980998
.10	.31347137430098	.29945827726145
.15	.35178357956826	.2803755997
.20	.3862991794655	.25380503131086
.25	.41390661598813	.22262760308578
. 30	.43484237373715	.18908568520356
.35	.45065120829171	.1545740393919
.40	.46300287320082	.11975275961889
.45	.47330865110306	.084940621696782
.50	.48266019956708	.050314757429
.51	.48449379002331	.043424498053437
.52	.48632594650336	.036546224164
.53	.48816889190114	.029686966462328
.54	.49001997676537	.022843887613529
.55	.4918859574488	.01601900202133
.56	.49377077632378	.0092141973979966
.57	.49567805823573	.002430802560521
.58	.49746498047765	.3182641603775(10)

EIGEN VALUES FROM STABILITY ANALYSIS FOR

ADIABATIC COMPRESSIBLE REVERSED FLOW BOUNDARY LAYERS

	Table 4-b	
ß =12		$M_{\infty} = 1.0$
<u>a</u>	CREAL	CIM
0.0	.41167552342101	.1878
.05	.41623505215809	.18725085995722
.10	.42899625900601	.18183147831189
.15	.44724064021763	.17084403642609
.20	.46735879613637	.15384724143076
.25	.48699038772784	.13189101615667
. 30	.50523940737027	.10660309868245
.35	52236226626894	.079462427068201
.40	.53903028164075	.051725459886459
.45	.55586948135723	.024364982514944
.50	.57311212735258	$.1017881651868(10)^{-10}$

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Table 4-c

$\beta =12$		$M_{\infty} = 2.0$	
<u>a</u>	CREAL	CIM	
.00	.65839480434711	.026092947770033	
.05	.65961725584558	.025915514956212	
.10	.66326505733073	.02532970117879	
.15	.66925926127822	.02417156096836	
.20	.67741270635143	.022219596865938	
.25	.68739697581636	.019268547734957	
. 30	.69877851277156	.015212623004071	
.35	.71113049231316	.010050354226687	
.40	.72400369336947	.0037646401254844 7	
.45	.73962124009023	.16030361443544(10)-/	

Table 4-d

β = -.12 $M_{m} = 3.0$ CIM CREAL α .00 .01278 .799297248509 .05 .80000934947748 .01257 .10 .80229612802101 .01200 .15 .80664157054453 .01093 .20 .81359897034131 .00955 .0070382792707014 .25 .82704379652628 .30 .84460395081738 .0016267213425985

.84622291302017

.0002287720441795

.35

Table 4-e

β =		12
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M₂ = 4.0

α	CREAL	CIM
.00	.86616538802484	.010656348515416
.05	.86682379170628	.01047
.10	.8690306186739	.00954
.15	.87538083224061	.007504028879073
.20	.88303325738425	.0055742297728253
.25	.88430275994354	.0010375977486407
.30	.87105365170367	.14637401810687(10)

Table 5-a

 $\beta = -.16$

 $M_{\infty} = 0.0$

a	CREAL	CIM
0.0	.23720214020418	.26932
.05	.25150053447872	. 26894
.10	.28707260466672	.26456999999997
.15	. 32958872723365	.25198249969844
.20	.36871548175686	.23150484603023
.25	.40070454466847	.205651692272
.30	.42549834454723	.17685525583205
.35	.44445004587741	.14661692320698
.40	.45910305834033	.11572007798677
.45	.47080262511519	.08451680241725
.47	.47490565319875	.07198605088171
.50	.48063340969634	.05314223435821
.52	.48424269601754	.040555823420234
.55	.48946530220887	.021644245566366
.57	.49287533137931	.009017444924746
.60	.49714855115073	.51051169643964(10)

Table 5-b

 $\beta = .-16$

والقام والمحافظ والتشريب الألثان فسيرط ومساكرتها والمتلكة تحتيين والمراجع والمراجع

 $M_{\infty} = 1.0$

<u>a</u>	CREAL	CIM
.00	.390132263	.17237509608007
.05	.3955289214209	.17158283047374
.10	.41073798666442	.16799041440433
.15	.43258525829471	.15921545104991
.20	.45661408648407	.14430445835654
. 25	.47967243743361	.12435933593416
. 30	.50047410317492	.10114810178348
.35	.51916572984406	.076171633290267
.40	.53645211078931	.050505479134
.45	.55310544219744	.024887069621686
.50	.56968563360666	.17329650192198(10) ⁻⁸

Table 5-c

$\beta =16$		$M_{\infty} = 2.0$
<u>a</u>	CREAL	<u>CIM</u>
.00	.64373518113751	.028762839011559
.05	.64505248347879	.028669790868788
.10	.64899705474856	.028307094811578
.15	.65550184529697	.027456079565817
.20	.66435700576961	.025804622220761
.25	.67513011831739	.023068203047795
. 30	.68719803701793	.019134401402838
.35	.69989839761269	.014121961288967
.40	.71269909323166	.0083015694599864
.45	.72552146348634	.0019185759632401
.50	.73729348133478	.63750491393051(10) ⁻⁸

Table 5-d

 $\beta = -.16$

 $M_{\infty} = 3.0$

<u>a</u>	CREAL	CIM
.00	.78589369980286	.015792655970023
.05	.78645640558174	.01568
.10	.78823521571603	.01556
.15	.79126704068021	.01509
.20	.79572124363865	.01429
.25	.80194239191989	.01307
.30	.81073262707369	.01095
.35	.82766576449979	.0061608409763784
.40	.8365888896946	.0017379727989417
.45	.83773192014701	.00022801991722174
.50	.83836888357047	.11347246557158(10) -/
.20	.81163121710037	.0008406355497678
.25	.81170954271209	.001381226933045
. 30	.81101006265947	.0026343082299221
.35	.80923721879293	.0017541354054970
.40	.8091763273152	.00079207227331372
.45	.8093510462839	.00031490868669327
.50	.80948673733201	.000069368519808528
.51	.79552652899238	.00010239920402293

Table 5-e

$\beta =16$		$M_{\infty} = 4.0$
α	CREAL	CIM
0.0	.85514992665401	.013524484229505
.05	.8556345141995	.0135
.10	.8570041638137	.01312
.15	.85948150102789	.01255
.20	.86369242071952	.01117
.25	.87184997281629	.00944

. 30	.8897645753521	.0065286567249117
. 35	.89259101440328	.0004986820466649
.40	.87954401262373	.16539090895888(10) -/

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Table 6-a

 $\beta = -.19884$

 $M_{\infty} = 0.0$

<u>α</u>	CREAL	CIM
0.0	.21990557686348	.17479832314286
.05	.23411447299982	.17699243187839
.10	.26964387451608	.1792
.15	.31285318997176	.17524942886964
.20	.35403327790082	.16390212269174
.25	.38926523792042	.14694742534449
.30	.41811265544226	.12650017547282
.35	.44144339834897	.10405249879606
.40	.46036741581478	.080480828726484
.42	.46693462193267	.070852927473832
.45	.4758926657407	.056259433700949
.47	.48134363506319	.046443551639306
. 50	.48885307203288	.031613200452065
.52	.49347468826298	.021660449955077
.55	.49992351580529	.0066340660397154
.57	.50402011674148	.27773507545248(10) -16

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Table 6-b $\beta = -.19884$ $M_{\infty} = 1.0$ <u>a</u> CREAL CIM 0.0 .37518469877919 .126987800~6505 .05 .38138547962337 .12705 .10 .39899115583578 .12576792558343 .15 .42447921189644 .1203251835782 .20 .45286763600263 .10930370103203 .25 .48017931115488 .09362308948887 .30 .50469584422687 .075006498685015 .35 .52629068188418 .054959221348647 .40 .5454923691014 .034350507471669 .45 .56297179234488 .013666677486108 .50 .38928305239686(10)⁻¹⁷ .57934578533203

Table 6-c

β			9	8	8	4
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<u>a</u>	CREAL	CIM
.00	.62969487029807	.030889844737148
.05	.6311617302087	.030920641237614
.10	.63557624440788	.030936633398926
.15	.64291693941898	.030600424399213
.20	.65296076562186	.029432887092191
.25	.66512943144051	.026989425600505
. 30	.67854728173942	.02309160066191
.35	.69232493104063	.017949937829179
.40	. 70580292555574	.011984639078454
.45	.71860335851749	.0056504692929738
.50	.7307530289015	$.9193686072086(10)^{-8}$

Table 6-d

 $\beta = -.19884$

1

 $M_{\infty} = 3.0$

1000

<u>a</u>	CREAL	CIM
.00	.76882482147335	.02005818057211
.05	.76936714380275	.02008
.10	.77099503364300	.02008
.15	. 77370202112201	.02008
.20	.77746621495485	.02000
.25	.78222893455565	.01962
. 30	.78788619204293	.018864429978234
.35	.79428666460582	.017709024553168
.40	.80128832923942	.01607439528655
.45	.80875571423894	.013954395289655
.50	.81678746502399	.011351548861573
.55	.825557463186555	.0074586170736347
.60	.83481964201181	.0051050610659472
.65	.84925394836117	.003029645545813
.70	.86568773501342	.0089787871264246
.75	.85122932119987	.038191234101883
.70	.86060096659162	.034036401942572
.80	.84327106510608	.036561313531183
.85	.83664071110094	.030735203355245
.90	.83219222307689	.020560376004845

*USGRO: 1983-659-062-939

