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Description of a Computer Program to Calculate Reacting Supersonic Internal

Flow Fields with Shock Waves Using Viscous Characteristics - Program Manual

And Sample Calculations*

by

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ABSTRACT

A computer program for calculating internal supersonic flow fields with chemical reactions and shock waves typical of supersonic combustion chambers with either wall or mid-stream injectors is described. The usefulness and limitations of the program are indicated. The program manual and listing are presented along with a sample calculation.

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INTRODUCTION

The structure of the flow field within a supersonic combustion chamber designed to operate over a range of flight Mach numbers is complex due to many interacting phenomena. This flow field is permeated both by nonuniformities and discontinuities. The nonuniformities inherent in the incoming stream are produced by the inlet flow, fuel injectors, and combustor walls. The nonuniformities exhibit themselves in a variety of ways among which are:

- 1) Nonuniform initial conditions such as flow direction, Mach number, and total pressure distributions.
- 2) The boundary layer on the inlet walls introduce shear layers with very large gradients normal to the streamlines and possible reverse flow if separation occurs.
- 3) Oblique shock intersections produce slipstreams as well as rotational flow and vortical layers.
- 4) The fuel injector and combustion phenomena produce nonuniformities in the gas composition and phase.
- 5) Other nonuniformities are due to three-dimensional fields.

In view of the above complexities, a truly realistic theoretical description of a supersonic combustion flow field presents a formidable task. A first attack at this task is attempted here for a more simplified flow field. The assumptions inherent in the present analysis are a steady, viscous, two-dimensional (or axisymmetric), completely supersonic flow field. In view of the last assumption, the boundary layer formed near solid walls is disregarded here. Also, changes in the local sound speed produced by either variation of species, or temperature rise as produced in exothermic reactions, or excessive

flow deceleration produced by pressure rises so as to drive the flow subsonic are not allowed. The steadiness of the flow is imposed on the fluid mechanical time scale as well as on the chemical time scale. Therefore, combustion unsteadiness, "sputtering," as produced by conditions in near flammability limits thermodynamic conditions of the fluid is not considered here. The chemistry is assumed to occur at a finite rate or frozen and the reactions are assumed to occur between air and gaseous hydrogen. The viscous transport phenomena can either be laminar or turbulent.

The immediate problem at hand is to predict the flow downstream of a given initial station and bounded by an upper and lower wall with two either converging or diverging shocks and with chemical reactions as shown on Figs. 1a and 1b. Region one can be either uniform or nonuniform. The flow properties across the shocks are calculated assuming no gas composition change across them, i.e. as in an ideal gas using the local value of the ratio of specific heats.

ANALYSIS

Since the flow field is assumed to be completely supersonic (both air stream and fuel stream) the field can be considered to be "quasi-hyperbolic" if viscous stress terms due to gradients along the streamlines are neglected and the viscous stress terms due to gradients normal to streamlines are approximated by constants in a small neighborhood. Under these assumptions the governing equations can be cast in characteristic form with driving-functions on the right hand side. The driving functions depend solely on the viscous transport and chemical phenomena. A derivation of the compatibility equations along the characteristic lines may be found in Refs. 1, 2, and 3 along with the chemical reactions, reaction rates, and calculation procedure. The imposition

of the proper boundary condition is observed in the present computer program.

The turbulent viscosity model used in the present program is

$$\mu_t = K r_{\frac{1}{2}} \rho_o u_o$$

where $r_{\frac{1}{2}}$ is a measure of the size of the eddies and is determined as the

height where $\rho u = \frac{1}{2} (\rho_e u_e + \rho_o u_o)$ where e denotes external conditions and o denotes centerline or wall conditions.

COMPUTER PROGRAM

The computer program proceeds from a given initial data line at a constant axial station to the next station by taking a calculated step size satisfying both parabolic and characteristic as well as chemical stability criteria. A listing of the program is given in Table 1.

In the main part of the program the initial profile is set up and the type of flow (i.e., converging or diverging shocks) is selected. The main loop for each step begins at statement number 6789 and ends at the statement prior to 1572. The following is a list and description of the sub-routines in the program:

| | |
|-----------|--|
| MESH | traces a characteristic line |
| SHKINT | determines the intersection point of converging shocks |
| HERMAN | solves for chemical time |
| CLEM | |
| SOLT | |
| ETHANE(T) | fudges the chemistry for ethane-air reaction |
| PROP(T) | fudges the chemistry for propane-air reaction |
| ETH 2(T) | |

| | |
|------------------------|---|
| SURFAC(IND,L,X,R,DR) | reads in wall slopes and computes wall position |
| CUBIC (C,Z) | solves for shock wave angle |
| COEF (I,T) | gives thermodynamic coefficients, constant, fits |
| THERM(IND,L) | calculates enthalpy |
| UPSC (THS) | calculates upstream flow if nonuniform |
| STEP(DELX,N1,NP2) | calculates step size |
| INTER(RAT,KL,N1,N2) | interpolation subroutine |
| FIND | locates intersection point of streamline with given data line |
| ERROR(IIII) | writes out error message number |
| SHOCK | calculates shock point |
| FLIP(IMB,N1,NPTS,XMSR) | stores new station into old - updates data |
| FLOW | calculates an intergral point |
| POINT(ID,NPO,IU,IFM) | adds internal point near shock |
| BODY (JXT) | calculates wall point |
| POCUS(TI,PRESSI,RHOI.) | calculates finite rate chemistry |
| CHEMP(IWD,DX,L) | calculates chemical production term |
| COMPS (IND) | calculates viscous dissipation terms (viscosity) |

PROGRAM MANUAL

The program can be used to calculate the two flow fields described in Figs. 2a and 2b. The control cards and input cards necessary are given in Table 2. A sample input data is shown in Table 3. The present program is not equipped to handle a slip stream discontinuity as would occur immediately at the lip of the injector. The initial profile data must be continuous. The slip-stream can therefore be approximated by a strong gradient in the y direction.

Sample Calculation - Wall Injector

A sample calculation using this program was made for the wall injector shown in Fig. 3. The H_2 jet was chosen 0.02 ft. high. The jet initial Mach number is 2.0 and the air external stream is 2.7. Other initial conditions (temperature, velocity, pressure, Mach number, flow direction, and H_2 mass fraction) are shown in Fig. 4. The fuel injector shock was located away from the combustion zone in this calculation.

The lower wall geometry has a 10° slope discontinuity (expansion) at the mouth of the injector. The expansion wave from this point propagates into the combustion zone. The wall angle distribution for this injector is shown in Fig. 3b. The wall is assumed inviscid (i.e. no boundary layer) in this calculation. The pressure, Mach number, velocity, and temperature distributions along the wall of the combustor are shown in Figs. 5a through 5d. The corresponding distributions calculated assuming Prandtl-Meyer expansion of the flow along this wall are shown for comparison. The differences are due to down running waves from the combustion zone and the external stream. Flow profiles at downstream stations are shown in Fig. 6a through 6i. The temperature profiles show a characteristic peak typical of a flame. While the pressure profiles show the propagation of combustion induced waves. The species profile show the diffusion of the fuel into the flame water from the flame.

A plot of the characteristic and streamlines through the combustion zone is shown in Fig. 7. The flame zone, edge of mixing, and other flow characteristics are shown for comparison.

RESULTS

A useful tool for analyzing a simplified supersonic flow with chemical reactions is presented. In spite of its limitations, the computer program can

can be used 1) in assisting in the design of fuel injectors and supersonic combustors, 2) in segregating the highly coupled fluid-mechanical effects of combustion and mixing in supersonic streams, and 3) in evaluating turbulent eddy viscosity models by comparing experiment with theory.

REFERENCES

1. Ferri, A., Moretti, G., Slutsky, S., "Mixing Processes in Supersonic Combustion," Journal of Society of Industrial and Applied Mathematics, Vol. 13, No. 1, March 1965, p. 229.
2. Dash, S., "An Analysis of Internal Supersonic Flows with Diffusion, Dissipation and Hydrogen - Air Combustion," Advanced Technology Laboratory, Jericho, New York, ATL TR-152, May 1970.
3. Cavalleri, R.J., "Reacting and Non-Reacting Analysis of Supersonic Viscous Flow," Ph.D. Thesis, New York University, School of Engineering and Science, April 1972.

Table 1 Program Listing

COMBUSTOR

```

PROGRAM CHAR(INPUT,OUTPUT,PUNCH,TAPE5=INPUT,TAPE6=OUTPUT,
)TAPE7=PUNCH)
COMMON /I0/ JCHEM
COMMON /ZOUT/ JOUT(3),IOUT(3)
COMMON/EDVI/ FACTOR(3),VISCX(3)
COMMON/YSH/ Y1(150,2),COALT,ICN(2)
COMMON/POYNT/ YASL
COMMON /SHNT/ DXN,DIN,DXIN,XSHINT
COMMON/EPSTR/ TIN,UIN,EMINF,GAMINF,CPIN,RC,WTMOLE(7)
COMMON/PROPT/H1(7),CP1(7),DCP1(7)
COMMON/FLUDGE/ AFAC
COMMON/COF/ AZ,BZ,CZ,DZ,EZ,FZ,GZ
COMMON/BLK1/CPXN(150),CPX(150)
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(2),YI(150),YN(150),X(150),XA(150)
COMMON/BLK7/S3I(7,150),S3IN(7,150),FDIS(150),FDISN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13 /P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK15/ R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK16/PHI(150),XS( 7), DACH(7,150)
COMMON/BLK19/ M20,IFAM
COMMON/BLK20/ NLO(2),NOP(2),DFLXF(2),ANG(2),ANGN(2)
COMMON/BLK21/ IR,IRD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/FIN,XJ,RE,PR,XLE,EPTH,EPP,EPG,EPT,RINF,WTNF,NSP,UCHEM
COMMON/UP1/ GAMAUP(2),XWUP(2),DUP(2),RHOUP(2),HUP(2),ALPUP(7,2)
COMMON/UP2/XMUUP(2),PUP(2),QUP(2),TUP(2),XUP(2),EMUP(2),WUP(2)
COMMON/DISS/ FDISP(2),D2P(2),XMUP(2),PP(2),QP(2),RHOP(2),TTP(2)
COMMON/MSCK/ XMASS(150)
COMMON/KASE/ CAS1,CAS2
DIMENSION XPRO(14)
DIMENSION NYAX(3)
DATA IIII/O/
XM2(QZ1,QZ2,QZ3,QZ4) = QZ1*TAN(QZ2)+QZ2*TAN(QZ4)
XM1(QX2,QX4,QX7) = TAN(QX2+QX7*QX4)
999 CONTINUE
WRITE(6,400)
CAS1=0.
CAS2=1.0
CAS1=1.0
AFAC=.1
CAS2=.0
C CAS1=0 , CAS2=1 USE WDOT
C CAS1=1 , CAS2=0 USE DACH
C JCHEM=0 FROZEN
C JCHEM=1 REACTING
C J=0 TWO DIMENSIONAL
C J=1 AXISYMMETRIC
C SPECIES 1 IS H
C SPECIES 2 IS O
C SPECIES 3 IS H2O
C SPECIES 4 IS H2
C SPECIES 5 IS O2
C SPECIES 6 IS CH

```

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```

WRITE(6,124) DXN,DIN,DXIN
X(1)=XPP
DUP(2)=DUP(2)*.01745329
DUP(3)=DUP(3)*.01745329
READ(5,102) (ALPUP(J,2),J=1,NSP)
READ(5,102) (ALPUP(J,3),J=1,NSP)
WRITE(6,125) (ALPUP(J,2),J=1,NSP)
WRITE(6,126) (ALPUP(J,3),J=1,NSP)
READ(5,101) ITYPE
READ(5,101) NLO(1),NOP(1),NLO(2),NOP(2),NLO(3),NOP(3)
WRITE(6,123) NLO(1),NOP(1),NLO(2),NOP(2),NLO(3),NOP(3),ITYPE
WRITE(6,400)
DO 2003 IR=1,3
DO 2004 J=1,NSP
IF(ALPUP(J,IR).LT.1.1E-10) ALPUP(J,IR)=1.1E-10
ALPUP(J,1)=.0
2004 CONTINUE
N1=NLO(IR)
N2=NOP(IR)
GO TO (43,44),ISTART
43 CONTINUE
READ(5,102) (Y(I),I=N1,N2)
44 CONTINUE
WRITE(6,128)
DO 788 I=N1,N2
D2N(I)=1.
EDISN(I)=1.
X(I)=XRP
GO TO (40,41),ISTART
40 CONTINUE
READ(5,102)P(I),T(I),Q(I),TH(I)
GO TO 42
41 CONTINUE
READ(5,102)P(I),T(I),Q(I),TH(I),Y(I),DUM
Y(I)=DUM
42 CONTINUE
WRITE(6,127) I,P(I),T(I),Q(I),TH(I),Y(I)
Y1(I,1)=Y(I)
Y1(I,2)=Y(I)
YN(I)=Y(I)
TH(I)=TH(I)*.01745329
THN(I)=TH(I)
PN(I)=P(I)
QN(I)=Q(I)
TN(I)=T(I)
788 CONTINUE
WRITE(6,131)
XMASS(N1)=.0
DO 789 J=N1,N2
READ(5,1(2))ALP(1,I),ALP(2,I),ALP(3,I),ALP(4,I),ALP(5,I),ALP(6,I),
1ALP(7,I)
DUM=.0.
DO 8181 J=1,6
DUM=DUM+ALP(J,I)
8181 CONTINUE
ALP(7,I)=1.-DUM
CALL THERM(1,I)
W(I)=0.0

```

```

UX(I)=0.0
CPX(I)=.0
DO 18 J=1,7
IF(ALP(J,I).LT.1.1E-10) ALP(J,I)=1.1E-10
ALPN(J,I)=ALP(J,I)
HX(I)=HX(I)+ALP(J,I)*H1(J)
W(I)=W(I)+ALP(J,I)/WTMOLF(J)
CPX(I)=CP1(J)*ALP(J,I)+CPX(I)
18 CONTINUE
CPXM(I)=CPX(I)
HT(I)=HX(I)+Q(I)**2*.5
W(I)=1./W(I)
WN(I)=W(I)
P(I)=RO/W(I)*45092.8
RN(I)=P(I)
GAM(I)=CPX(I)/(CPX(I)-R(I))
GAMN(I)=GAM(I)
FM(I)=Q(I)/SQRT(GAM(I)*R(I)*T(I))
FMN(I)=FM(I)
WRITE(6,129)I,ALP(1,I),ALP(2,I),ALP(3,I),ALP(4,I),ALP(5,I),ALP(6,I)
1),ALP(7,I),FM(I),GAM(I)
RHO(I)=P(I)/(R(I)*T(I))
RHOIN(I)=RHO(I)
XMU(I)=ASIN(1./EM(I))
XMUN(I)=XMU(I)
IF(I.EQ.N1) GO TO 789
ROAV=(RHO(I)*Q(I)*COS(TH(I))+RHO(I-1)*Q(I-1)*COS(TH(I-1)))/2.
DUM2=1.+Y(I-1)*XJ-XJ
DUM1=1.+XJ*Y(I)-XJ
XMASS(I)=XMASS(I-1)+ROAV*(Y(I)*DUM1-Y(I-1)*DUM2)/(1.+XJ)
789 CONTINUE
2003 CONTINUE
GO TO (24,22),IFLO
24 N2=NOP(2)
HUP(2)=HX(N2)
N2=NOP(3)
HUP(3)=HX(N2)
GO TO 23
22 N2=NOP(1)
HUP(2)=HX(N2)
N2=NLO(1)
HUP(3)=HX(N2)
23 CONTINUE
WRITE(6,124) HUP(2),HUP(3)
N2=NOP(1)
XMSV=XMASS(N2)
IND=1
KOUNT=0
C ----- PROCEED TO NEXT STATION -----
6789 DUM=1.05
DO 8282 IR=1,3
GO TO (32,34),IND
34 GO TO (30,31),IFLO
31 GO TO (8282,32,32),IR
30 GO TO (32,8282,8282),IR
32 NA=NLO(IR)
NB=NOP(IR)
770 CALL STFP(DELXF(IR),NA,NB)

```

```

DO 7188 K=NA, NP
DO 7199 J=1, NSP
XS(J)=W(K)*ALP(J,K)/WTMOL*(J)
7199 CONTINUE
FUAIR=1.00R*(XS(1)+2.*XS(4)+2.*XS(3)+XS(6))/(16.*(XS(2)+XS(5)
+2.*XS(7)+XS(6))+2R.014*XS(7))
PHI(K)=FUAIR/.029161
IF(PHI(K).GT.PHIM) PHIM=PHI(K)
7188 CONTINUE

```

C ----- CHEMISTRY PACKAGE -----

```

IF(JCHEM.EQ.0) GO TO 8351
DO 8355 L=NA, NP
XN(L)=X(L)+DELXF(IR)
YN(L)=Y(L)+TAN(TH(L))*DELXF(IR)
DX=SQRT((XN(L)-X(L))**2+(YN(L)-Y(L))**2)
IWD=1
CALL CHEMP(IWD,DX,L)
8355 CONTINUE
GO TO 8282
8351 DO 8302 L=NA, NP
DO 8302 J=1, NSP
WROT(J,L)=0.
WROTN(J,L)=0.
8302 DACH(J,L)=0.
8282 CONTINUE
GO TO (774,775), IND

```

```

774 CONTINUE
CALL COMPS(1)
J9=NLO(2)
IF(ISTART.EQ.2 .AND. XJ .GT. .0)FDIS(J9)=ADUM1
IF(ISTART.EQ.2 .AND. XJ .GT. .0)D1 (J9)=ADUM2
IF(ISTART.EQ.2 .AND. XJ .GT. .0)S4 (J9)=ADUM3
IND=2
775 CONTINUE
GO TO (19,20), IFLO
20 CONTINUE

```

C ----- CONVERGING SHOCKS -----

```

IWD=0
IR=2
NA=NLO(2)
NR=NOP(2)
CALL STEP(DELXF(2),NA,NB)
IR=2
NA=NLO(3)
NR=NOP(3)
CALL STEP(DELXF(3),NA,NB)
X1=5.
NR=NR-1
DO 36 I=NA, NP
IP=I+1
X2=(Y(IP)-Y(I))**2*RHO(I)*Q(I)/VISCX(3)*.25
IF(X2.LE.X1) X1=X2
36 CONTINUE
WRITE(6,104) X1,X2 ,VISCX
X2=DELXF(3)
DELXF(2)=AMIN1(X1,X2)

```

```
WRITE(6,104) X1,X2 ,DFLXF(2)
DFLXF(2)=DFLXF(3)
```

```
-----
LOWER REGION REGION 3
```

```
FAM=1.
TEAM=1
IR=3
IRU=3
IRD=1
IRD=3
CALL SHOCK
CALL FLOW
CALL MESH
NDM=NLO(IR)
DX2=DFLXF(IR)
DO 135 KX=1,14
IF(ABS(XN(NDM)-XPRO(KX) ) .LE. DX2) GO TO 136
135 CONTINUE
GO TO 137
136 CONTINUE
WRITE(6,702) XN(NA)
WRITE(7,702) XN(NA)
NA=NLO(IR)
NB=NOP(IR)
DO 138 I=NA,NB
THD=TH(I)/.01745329
C 102 FORMAT(7F10.4)
WRITE(7,702)PN(I),TN(I),QN(I),THD,FMN(I),YN(I)
C 702 FORMAT(8F10.4)
138 CONTINUE
DO 139 I=NA,NB
WRITE(7,104) (ALP(J,I),J=1,NSP)
139 CONTINUE
137 CONTINUE
GO TO 2001
```

```
-----
UPPER REGION REGION 2
```

```
21 FAM=-1.
TEAM=1
IR=2
IRU=2
IRD=4
CALL SHOCK
CALL FLOW
CALL MESH
CALL SHKINT
NC=NLO(IR)
IF(XN(NC).GE.XSHINT) GO TO 25
GO TO 20(1)
```

```
-----
DIVERGING SHOCKS
```

```
19 IR=1
IRU=3
IRD=1
FAM=-1.
TEAM=-1
CALL SHOCK
IRD=2
IRU=2
```



```

FAM=1.
TEAM=1
CALL SHOCK
CALL FLOW
CALL MESH
NLO(1)=2
IMD=0
IF(ABS(YN(2)-YN(3)).LT. YASL) GO TO 2001
CALL POINT(1,2,IU,1)
CALL POINT(2,2,IU,1)
CALL POINT(3,NPO,1,IXX)
NLO(1)=1
IMD=1
2001 CONTINUE
N2=NOP(IR)-1
N1=NOP(IR)
IF(ABS(YN(N1)-YN(N2)).LT. YASL) GO TO 2002
CALL POINT(1,N1,IU,-1)
CALL POINT(2,N1,IU,-1)
NOP(IR)=NOP(IR)+1
IU=NOP(IR)
CALL POINT(3,N1,IU,IXX)
2002 CONTINUE
N1=NLO(IR)
N2=NOP(IR)
CALL FLIP(IMD,N1,N2,XMSV)
WRITE(6,103) (XMASS(I),I=N1,N2)
103 FORMAT (7(2XF14.6) )
NLO(IR)=N1
NOP(IR)=N2
IF (IR.EQ. 3) GO TO 21
DO 2000 I=1,2
2000 ANG(I)=ANGN(I)
DO 26 IR=1,3
IF (NOP(IR) .LT. NMAX(IR) ) GO TO 26
GO TO 27
26 CONTINUE
GO TO 28
27 DO 29 IR=1,3
NA=NLO(IR)
NR=NOP(IR)
DO 25 I=NA,NR
THD=TH(I)/.01745329
WRITE(6,702) P(I),T(I),Q(I),THD ,Y(I) ,FDIS(I),D1(I),S4(I)
WRITE(7,702) P(I),T(I),Q(I),THD ,Y(I) ,FDIS(I),D1(I),S4(I)
35 CONTINUE
DO 29 I=NA,NR
WRITE(6,104) (ALP(J,I),J=1,NSP)
WRITE(7,104) (ALP(J,I),J=1,NSP)
29 CONTINUE
CALL EXIT
28 CONTINUE
KOUNT=KOUNT+1
IF(KOUNT.GE. 8) AFAC=.25
NA=NLO(3)
IF (XN(NA) .GE. XSTOP) GO TO 999
GO TO 6789
25 IFLO=1

```

```

CALL MESH
ITYPE=2
GO TO 19
5231 CONTINUE
CALL FPROR(FEPR)
ITII=1
GO TO 5789
1572 CONTINUE
101 FORMAT(10I5)
104 FORMAT(7F10.8)
102 FORMAT(7F10.4)
702 FORMAT(8F10.4)
120 FORMAT(/,16X,7H ANG(1),9X,7H ANG(2),8X,5H YASL,11X,5H DELY,10X,
14H FLO /,10X, 5(2XF14.6) //)
122 FORMAT(7X,6HXMU(3),10X,5HPU(3),11X,5HQU(3),11X,5HTU(3),11X,6HFMU(3
1),10X,7HGAMU(3), 9X,7HXMU(3), 9X,6HDUP(3) / 8(2XF14.6) //)
121 FORMAT(7X,6HXMU(2),10X,5HPU(2),11X,5HQU(2),11X,5HTU(2),11X,6HFMU(2
1),10X,7HGAMU(2), 9X,7HXMU(2), 9X,6HDUP(2) / 8(2XF14.6) //)
123 FORMAT(9X,6HNLO(1),2X,6HNOP(1),2X,6HNLO(2),2X,6HNOP(2),2X,6HNLO(3)
1,2X,6HNOP(3),2X,5HITYPE/ 5X,7(3XI5) )
124 FORMAT (15X,6H HUP2= E14.6,2X,6H HUP3= E14.6 )
125 FORMAT(5X,111H ALPUP2      1          2          3
1      4          5          6          7 ,/14X,
2 7(2XF14.6) //)
126 FORMAT(5X,111H ALPUP3      1          2          3
1      4          5          6          7 ,/14X,
2 7(2XF14.6) //)
127 FORMAT (I4, 5(2XE14.6) )
128 FORMAT (1H,40X,11H INPUT DATA /9X, 2H P,14X,2H T,14X,2H C,14X,
16H THETA,11X,2H Y )
129 FORMAT (I4, 9(1XF12.6) )
131 FORMAT (1H,45X,11H INPUT DATA /10X,80H      ALP1          ALP2
1      ALP3          ALP4          ALP5          ,      5H ALP6,10X,
25H ALP7 )
400 FORMAT(1H1)
STOP
END

```

SUBROUTINE MESH

```

COMMON /ZOUT/      JCUT(3),ICUT(3)
COMMON/M/ 4/      Y1(150,2),CGALT,ICN(3)
COMMON/BLK2/XMU(150),XMUN(150),XDOT(7,150),XDOTN(7,150)
COMMON/BLK6/HTN(150),HT(150),YP(4),Y(150),YN(150),X(150),XN(150)
COMMON/BLK8/TH(150),THN(150),O(150),ON(150),T(150),TN(150)
COMMON/BLK20/ NLO(2),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/ IR,IRD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
DIMENSION  NYPT(3), Y2(150,2)
DATA  NYPT(1),NYPT(2),NYPT(3)/ 0, 0, 0/
IF(IR.EQ.2) RETURN
DFLX=DFLXF(IR)
NA=NLO(IR)
NA1=NA+1
NB1=NOP(IR)
C IF(XMOUT-XN(NA) .GE. XADD) GO TO 31
  NYPT(IR)=NYPT(IR)+1
31 CONTINUE
  NR=NYPT(IR)
  NRM=NR-1
  NR2= NYPT(IR)-2
  LUP=0
  LUP= 0
  XMD=-1
  LC=0
  MD=-1
  FAM=1.
  AMD=-1.
  IF(IR.EQ.2) FAM=-1.
  IF(IR.EQ.2) AMD=1.
  ICM=ICN(IR)
  GO TO (1,2),ICM
  2 CONTINUE
C WRITE(6,8899) NYPT(IR),XMOUT,XADD
C8899 FORMAT (15,2(2XE14.6) )
C IF(XMOUT-XN(NA) .GE. XADD) GO TO 32
C XMOUT=XN(NA)+XADD
C WRITE(6,8899) NYPT(IR),XMOUT,XADD
  Y2(NA,1)=YN(NA)
  Y2(NB1,2)=YN(NB1)
  Y2(NA1,1)= Y(NA)+DFLX*TAN(TH(NA)+FAM1*XMU(NA) )
  Y2(NB1,1)= Y(NB1)+DFLX*TAN(TH(NB1)-FAM1*XMU(NB1))
32 CONTINUE
  DO 5 KF=1,2
  DO 20 L1=NA1,NRM
  L=LUP -L1*MD
  DO 15 JZ=NA,NB1
  J1=LUP)-JZ*MD
  DUM=Y1(L,KF)-Y(J1)
  DUM= -AMD*DUM
  IF(DUM.LE.0.) GO TO 10
15 CONTINUE
  CALL ERROR(1011)
  WRITE(6,7010) Y1(L,KF),Y(J1),DUM,J1,JZ,L1,L,KF
10 GO TO (16,17),KF
17 DUM=(Y1(L,KF)-Y(NA1-1*AMD)

```

```

IF (DUM.LE. 0. ) GO TO 3
16 CONTINUE
III=J1
IL=J1+MD
LP=L-KMD
LM=LP+LC
RAT=(Y1(IL,KF)-Y ( IL) )/(Y (IU)-Y (IL) )
TH1=TH (IL)+RAT*(TH (IU)-TH (IL) )
XMU1=XMU (IL)+RAT*(XMU (IU)-XMU (IL) )
A1= TH1+FAM1*XMU1
Y2(LP,KF)=Y1(L,KF)+DFLX*TAN(A1)
IF (ABS(Y2(L,KE)-Y2(LM,KE) ).LE.COALT) WRITE(6,1002) KE,L,LM,
1 Y2(L,KE),Y2(LM,KE)
GO TO (20,19),KF
19 DUM= (Y2(LP,KF)-YN(NA) )*AMD
IF ( DUM .LE. 0. ) GO TO 3
20 CONTINUE
LUP1= NR1+NA
LUP= NR1+NA
KMD=0
LC=1
MD= 1
AMD=-AMD
FAM1=-FAM1
5 CONTINUE
3 CONTINUE
AMD=1.
IF( IR.EQ. 2) AMD=-1.
DO 40 LV=NA,NR
DUM= (Y2(LV,1)-YN(NR1) )*AMD
IF( DUM .GT. 0. ) GO TO 45
40 CONTINUE
GO TO 46
45 LV1=NMPT(IR)-LV+1
NMPT(IR)=NMPT(IR)-LV1
46 CONTINUE
WRITE(6,1003) LV1,LV,NMPT(IR)
DO 11 KF=1,2
DO 11 JZ=NA,NR
11 Y1(JZ,KF)=Y2(JZ,KE)
IF(JOUT(IR).NE.0) GO TO 49
DO 12 I=NA,NR,3
IP=I+1
IPP=I+2
IF (IP .GT. NR ) GO TO 47
IF (IPP .GT. NR ) GO TO 48
WRITE(6,1005) I,Y2(I,1),Y2(I,2),IP,Y2(IP,1),Y2(IP,2),IPP,Y2(IPP,1)
1 ,Y2(IPP,2)
12 CONTINUE
GO TO 49
47 WRITE(6,1005) I,Y2(I,1),Y2(I,2)
GO TO 49
48 WRITE(6,1005) I,Y2(I,1),Y2(I,2),IP,Y2(IP,1),Y2(IP,2)
49 CONTINUE
IF(NB .LT. 148) GO TO 6
ICN(IR)=1
NMPT(IR)=NDR(IR)
DO 7 I=NA,NR1

```

```

      Y1(I,1)=YN(I)
      Y1(I,2)=YN(I)
7     CONTINUE
      WRITE(6,1000) Y1
6     RETURN
1     ICM(IR)=2
      NR=NCP(IR)
      NMPT(IR)=NCP(IP)
      Y2(NR,2)=YN(NR)
      Y2(NA,1)=YN(NA)
      DO 25 KF=1,2
      DO 30 L1=NA1,NR
      L=LUP-L1*MD
      LM=L+MD
      A1= TH(LM)+FAM1*XMU(LM)
      Y2(L,KF)=Y1(LM,KF)+DFLX*TAN(A1)
      IF(ABS(Y2(L,KF)-Y2(LM,KF)) .LE. COALT) WRITE(6,1002) KF,L,LM,
1     Y2(L,KF),Y2(LM,KF)
30    CONTINUE
      LUP=NR+NA
      MD=1
      AMD=-AMD
      FAM1=-FAM1
25    CONTINUE
      GO TO 46
7200  FORMAT (3(2XF14.6) ,3I5)
1000  FORMAT (5(2XF14.6) )
1003  FORMAT (8I7)
7001  FORMAT (3(2XF14.6) )
7000  FORMAT (2(2XE14.6) ,5I5)
1002  FORMAT (25X ,12H COALESCENCE,2X,3I5,3(2XE14.6) )
1005  FORMAT ( 3(I5,1XE13.6,1XF13.6) )
7010  FORMAT(3(2XF14.6) , 5I5)
      END

```

```

SUBROUTINE SHKINT
RETURN
END

```

```

SUBROUTINE PERMAN(YN,DT,A,Y,CI,RR,CC,SCALE)
DIMENSION P(10,10),SMALP(10),Q(10),A(10,10),Y(7),YN(7),CI(4),FINK(
14)
TIM1=DT/2.0
TIM2=DT
T0=TIM1**2
T1=(DT**2-T0)/2.0
T2=(DT**3-TIM1*T0)/3.0
T3=T0/2.0
T4=TIM1*T0/3.0
K=1
DO 19 I=1,4
DO 10 J=1,4
P(K,J)=-A(I,J)*T3
10 P(K+1,J)=-A(I,J)*T1
19 K=K+2
K=1
DO 20 I=1,4
DO 11 J=1,4
P(K,J+4)=-A(I,J)*(T4)
11 P(K+1,J+4)=-A(I,J)*(T2)
20 K=K+2
J=1
DO 12 I=1,8,2
P(I,J)=P(I,J)+TIM1/SCALE
P(I,J+4)=P(I,J+4)+T0/SCALE
K=I+1
P(K,J)=P(K,J)+(TIM2-TIM1)/SCALE
P(K,J+4)=P(K,J+4)+2.0*T1/SCALE
J=J+1
12 CONTINUE
DO 13 I=1,8
13 Q(I)=0.0
FINK(1)=Y(1)
FINK(2)=Y(2)
FINK(3)=Y(6)
FINK(4)=Y(3)
K=1
DO 15 I=1,4
DO 14 J=1,4
14 Q(K)=Q(K)+A(I,J)*FINK(J)*(TIM2-TIM1)
Q(K+1)=Q(K)
15 K=K+2
DO 16 I=1,4
J=2*I
Q(J-1)=Q(J-1)+CI(I)*(TIM2-TIM1)
16 Q(J)=Q(J)+CI(I)*(TIM2-TIM1)
DO 202 I=1,8
Q(I)=Q(I)/1.0E-5
DO 202 J=1,8
202 P(I,J)=P(I,J)/1.0E-5
CALL CLEM(8,SMALP,P,Q)
CALL SOLT(SMALP,DT,CC,RR,Y,YN)
RETURN
END

```

```

SUBROUTINE FLEM(M,X,P,D)
DIMENSION AT(10,11),
DIMENSION B(10,10),O(10)
M=M
M1=M+1
DO 12 I=1,M
12 X(I)=0.0
DO 200 I=1,M
200 AT(I,M1)=O(I)
DO 201 I=1,M
DO 201 J=1,M
201 AT(I,J)=P(I,J)
DO 32 N=1,M
O=AT(N,N)
IT=O
DO 8 I=N,M
IF(ABS(AT(I,N))-ABS(O)) 8,9,8
8 O=AT(I,N)
IT=I
9 CONTINUE
IF(IT-N)7,7,70
70 DO 71 J=N,M1
TEMP=AT(N,J)
AT(N,J)=AT(IT,J)
71 AT(IT,J)=TEMP
7 DO 10 I=1,M1
10 AT(N,I)=AT(N,I)/O
IF(M-N)50,50,18
18 N1=N+1
DO 30 I=N1,M
O=AT(I,N1)
DO 30 J=N,M1
30 AT(I,J)=AT(I,J)-AT(N,J)*O
32 CONTINUE
50 X(M)=AT(M,M+1)
DO 65 N=2,M
NR=M+1-N
O=AT(NR,M+1)
DO 60 I=NR,M
60 O=O-AT(NR,I)*X(I)
65 X(NR)=O/AT(NR,NR)
RETURN
END

```

X(10)

```

SUBROUTINE SOLI(SMALP,DT,CC,RR,Y,YN)
DIMENSION SMALB(10),Y(7),YN(7)
TIME=DT
TNX=TIME**2
YN(1)=Y(1)+SMALB(1)*TIME+SMALP(5)*TNX
YN(2)=Y(2)+SMALB(2)*TIME+SMALP(6)*TNX
YN(6)=Y(6)+SMALB(3)*TIME+SMALP(7)*TNX
YN(3)=Y(3)+SMALB(4)*TIME+SMALP(8)*TNX
YN(4)=CC-(YN(1)+YN(6))/2.0-YN(3)
YN(5)=RR-(YN(2)+YN(6)+YN(3))/2.0
RETURN
END

```

```

SUBROUTINE ETHANE(T)
T=1./(1.1087/T-.09497)
RETURN
END

```

```

SUBROUTINE PROP(T)
T=1./(.786/T+.2381)
RETURN
END

```

```

SUBROUTINE ETH2(T)
T=1.241+.05524*T
RETURN
END

```



```

SUBROUTINE SURFAC (IND,L,X,R,DR )
DIMENSION XRC(100),RRC(100),THC(100),THA(100),PT(100),P(100)
DATA          CV/0.01745329/
I=L
GO TO (6,7),IND
7 I=L+2
6 GO TO (1,2,3,4),I
1 READ (5,102) CR,COWL
  J=1
  JJ=CR
  DO 15 K=1,50
    P(K)=0.
15 PT(K)=0.
    READ (5,102) (XRC(K),K=J,JJ)
    READ (5,102) RRC(J)
    DO 9 K=J,JJ
      THA(K)=THC(K)
      THC(K)=TAN(THC(K)*CV)
      IF (K.EQ.1 .OR. K.EQ.51) GO TO 9
      RRC(K)=0.5*(THC(K)+THC(K-1))*(XRC(K)-XRC(K-1))+RRC(K-1)
    9 CONTINUE
      IF (I .EQ. 3) GO TO 19
      WRITE (6,103)
      WRITE (6,105) (XRC(J),RRC(J),THA(J),J=1,JJ)
103 FORMAT (      5X,25H CENTER BODY CO-ORDINATES //,48X,2H X,14X,2H R,
112X,6H THETA / )
105 FORMAT (40X,3(2XE14.6) )
      RETURN
    19 X = XRC(51)
      R = RRC(51)
      WRITE (6,104)
      WRITE (6,105) (XRC(J),RRC(J), P(J),J=51,JJ)
      WRITE (6,105) (XRC(J),RRC(J),THA(J),J=51,JJ)
104 FORMAT (1)H1,57X,24H          COWL CO-ORDINATES //,48X,2H X,14X,2H R,
110X,8H THETA / )
      RETURN
    2 J=2
      CR=1
      JJ=CR
13 DO 10 K=J,JJ
      M=K
      IF (X .LE. XRC(K)) GO TO 12
    10 CONTINUE
    12 DD=(THC(M)-THC(M-1))/(XRC(M)-XRC(M-1))
      DD1=X-XRC(M-1)
      R=.5*DD*DD1**2+DD1*THC(M-1)+RRC(M-1)
      DR= DD*D(1+THC(M-1))
      PS=P (M-1)+DD1/(XRC(M)-XRC(M-1))*(P (M)-P (M-1))
      PD=PT(M-1)+DD1/(XRC(M)-XRC(M-1))*(PT(M)-PT(M-1))
      RETURN
    3 J = 51
      JJ = 50.0 + COWL
      READ (5,102) (XRC(K),K=J,JJ)
      READ (5,102) RRC(J)
      READ (5,102) (THC(K),K=J,JJ)
      READ (5,102) ( PT(K),K=J,JJ)
      READ (5,102) ( P (K),K=J,JJ)
      GO TO 5

```

```

4 J = 52
  JJ = 50.0 + COWL
  GO TO 13
102 FORMAT(7F10.6)
  END

```

SUBROUTINE CUBIC(C,Z)

```

DIMENSION C(4)
ACOS(X)=ATAN(SORT(1.0-X**2)/X)
P=-C(3)**2/3.0 + C(2)
Q=2.0*C(3)**3/27.0 - C(2)*C(3)/3.0 + C(1)
RSQ = -0.5*Q/ SORT(-P**3/27.0)
IF (ABS(RSQ) .LE. 1.0) GO TO 1
Z=0.
RETURN
1 PHI=ACOS( RSQ)
  IF(PHI)900,901,901
900 PHI=3.141593+PHI
901 TERM=2.0*SORT(-P/3.0)
  X1= TERM*COS(PHI/3.0)
  TERM = PHI/3.0 + 2.09439510
  X2= TERM*COS( TERM )
  TERM = PHI/3.0 + 4.18879020
  X3= TERM*COS( TERM)
  IF (X2-X3) 150,150,160
150 Y1=AMAX1(X1,X2)
  Y1=AMIN1(Y1,X3)
  GO TO 175
160 Y1=AMIN1(X1,X2)
  Y1=AMAX1(Y1,X3)
175 Y1=Y1-C(3)/3.0
  8 Z=Y1
  RETURN
  END

```

SUBROUTINE COEF (I,T)
COMMON/COEF/ A,B,C,D,E,F,G
IF(I-1000,110,10,20)

10 GO TO (15,16,13,11,12,17,14),I

11 A = 2.8460849E 00
B = 4.1932116E-02
C = -9.6119332E-06
D = 9.5122662E-09
E = -3.3093421E-12
F = -9.6725372E 02
G = -1.4117850E 00

GO TO 40

12 A = 3.7189946E 00
B = -2.5167288E-02
C = 8.5837353E-06
D = -8.2998716E-09
E = 2.7082180E-12
F = -1.0576706E 03
G = 3.9080704E 00

GO TO 40

13 A = 4.1565016E 00
B = -1.7244334E-02
C = 5.6982316E-06
D = -4.5930044E-09
E = 1.4233654E-12
F = -3.0288770E 04
G = -6.8616246E-01

GO TO 40

14 A = 3.6916148E 00
B = -1.3332552E-02
C = 2.6503100E-06
D = -9.7688341E-10
E = -9.9772234E-14
F = -1.0628336E 03
G = 2.2874980E 00

GO TO 40

15 A = 2.5000000E 00
B = 0.0
C = 0.0
D = 0.0
E = 0.0
F = 2.5470497E 04
G = -4.6001096E-01

GO TO 40

16 A = 3.0218894E 00
B = -2.1737240E-02
C = 3.7542203E-06
D = -2.9947200E-09
E = 9.0777547E-13
F = 2.9137190E 04
G = 2.6460076E 00

GO TO 40

17 A = 3.8234708E 00
B = -1.1187229E-02
C = 1.2466819E-06
D = -2.1035896E-10
E = -6.2546551E-14
G = 3.5852787E 02

```

G = 5.8253029E-01
GO TO 40
20 GO TO (25,26,23,21,22,27,24),I
21 A = 3.0436897E 00
   B = 6.1187110E-04
   C = -7.3993551E-09
   D = -2.0331907E-11
   E = 2.4593791E-15
   F = -8.5491002E 02
   G = -1.6481329E 00
GO TO 40
22 A = 3.5976129E 00
   B = 7.8145603E-04
   C = -2.2386670E-07
   D = 4.2490159E-11
   E = -3.3460204E-15
   F = -1.1927918E 03
   G = 3.7492659E 00
GO TO 40
23 A = 2.6707522E 00
   B = 3.0317115E-02
   C = -8.5351570E-07
   D = 1.1790853E-10
   E = -6.1973568E-15
   F = -2.9888994E 04
   G = 6.8838391E 00
GO TO 40
24 A = 2.8545761E 00
   B = 1.5976316E-03
   C = -6.2565254E-07
   D = 1.1315849E-10
   E = -7.6897070E-15
   F = -8.9017445E+02
   G = 6.3902879E 00
GO TO 40
25 A = 2.5000000E 00
   B = 0.0
   C = 0.0
   D = 0.0
   E = 0.0
   F = 2.5470497E 04
   G = -4.6001096E-01
GO TO 40
26 A = 2.5372567E 00
   B = -1.6422190E-05
   C = -8.8017921E-09
   D = 5.9643621E-12
   E = -5.5743608E-16
   F = 2.9230007E 04
   G = 4.9467942E 00
GO TO 40
27 A = 2.9895544E 00
   B = 9.9835061E-04
   C = -2.1879904E-07
   D = 1.9802785E-11
   E = -3.1452940E-16
   F = 3.8811792E 03
   G = 5.5597016E 00

```

```

40 RETURN
END

```

SUBROUTINE UPSO(TDS)

```

COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK3/XSN(3),ALPSN(7,3),YSN(3),YS(3),THSN(3),PSN(3),OSN(3)
COMMON/BLK4/RHOSN(3),FMSN(3),ASN(3,3),TSN(3),XMWSN(3),HSN(3)
COMMON/BLK4A/XMUSN(3),XMUS(3),HTSN(3),SIGMA(20),GAMASN(3)
COMMON/BLK6/HIN(150),HT(150),YP(3),Y(150),YN(150),X(150),XN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13/P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK15/R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK16/PHI(150),XS( 7), DACH(7,150)
COMMON/BLK19/ N2D,IFAM
COMMON/BLK20/ NLO(3),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/ IR,IPD,IRU,ITYPF,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/EIN,XJ,RF,PR,XLE,EPH,EPP,EPO,EPT,RINF,WINF,NSP,JCHEM
COMMON/UP1/ GAMAUP(3),XWUP(3),DUP(3),RHoup(3),HUP(3),ALPUP(7,3)
COMMON/UP2/XMUUP(3),PUP(3),QUP(3),TUP(3),XUP(3),FMUP(3),WPUP(3)
XM1(QX3,QX4,QX7) = TAN(QX3+QX7*QX4)
XM2(QZ1,QZ2,QZ3,QZ4) = QZ1*TAN(QZ3)+QZ2*TAN(QZ4)
IRDS=IR
I=3

```

STORE DOWNSTREAM PROPERTIES

```

N2 =N2D
YINT=YN(N2)
YDS=Y(N2)
XDS=X(N2)
XINT= XDS+DFLXF(IR)
GO TO (1,2,1),ITYPF
1 XMUSN(I)=XMUUP(IRU)
PSN(I)=PUP(IRU)
THSN(I)=DUP(IRU)
OSN(I)=QUP(IRU)
TSN(I)=TUP(IRU)
FMSN(I)=FMUP(IRU)
GAMASN(I)=GAMAUP(IRU)
XMWSN(I)=XWUP(IRU)
RHOSN(I)=RHoup(IRU)
HSN(I)=HUP(IRU)
DO 10 J=1,NSP
10 ALPSN(J,I)=ALPUP(J,IRU)
IR=IRDS
RETURN
2 GO TO (39,40),IFLO
39 IR=IRU
GO TO 41
40 IR=1
41 N2=NOP(IR)
NPL=NLO(IR)
DFLX=DFLXF(IR)
GO TO (5,35),IFLO
35 GO TO (5,6),IUP
4 CALL FLIP(0,NPL,N2,XMSV)
CALL STEI(DFLXF(IR),NPL,N2)
IF(JCHEM.EQ.0) GO TO 50
DO 51 L=NPL,N2
XN(L)=X(L)+DFLXF(IR)
YN(L)=Y(L)+TAN(TH(L))*DFLXF(IR)
DX=SQRT((XN(L)-X(L))**2+(YN(L)-Y(L))**2)

```

```

      TWD=1
      CALL CHEMP(IWD,DX,L)
51  CONTINUE
      GO TO 52
50  DO 55  L=NPL,N2
      DO 55  J=1,NSP
      WDOT(J,L)=0.
      WDOTN(J,L)=0.
55  DACH(J,L)=0.
53  CONTINUE
      XOLD=X(N2)
      XUP(IR)=X(N2)+DELXF(IR)
      WRITE(4,7790) IR,IRU,N2,NPL,XUP(IR),XINT
      CALL FLOW
      CALL MESH
      IF(XUP(IR)-XINT) 4,6,6
6   YINTS=(XUP(IR)-XDS)*TAN(FAM*ANG (IRD))+YDS
      WRITE(4,7789) IR,IRU,N2,NPL,XUP(IR),FAM
7789  FORMAT (4I5,2(2XF14.6) )
      YOLD =(XOLD-XDS      ) *TAN(FAM*ANG(IRD) )+YDS
36  CONTINUE
      IF(IFLO.EQ.2) GO TO 33
      GO TO (28,32,33),IRU
33  DO 26  JZ=NPL,N2
      IF ( YOLD .LE. Y(JZ) ) GO TO 27
26  CONTINUE
      CALL ERROR(14)
      GO TO 27
32  DO 24  JZ=NPL,N2
      IF ( YOLD .GE. Y(JZ) ) GO TO 27
34  CONTINUE
      CALL ERROR(15)
27  IU=JZ
      KS=IU-1
      WRITE(6,7790) YINTS,YOLD, Y (JZ) ,JZ,KS,IU
7790  FORMAT (3(2XF14.6),3I5)
      KL=1
      RAT= (YOLD-Y(KS) )/(Y(IU)-Y(KS) )
      PSN(KL)=P (KS)+RAT*(P (IU)-P (KS) )
      QSN(KL) =Q (KS)+RAT*(Q (IU)-Q (KS) )
      TSN(KL) =T (KS)+RAT*(T (IU)-T (KS) )
      RHOSN(KL)=RHO (KS)+RAT*(RHO (IU)-RHO (KS) )
      THSN(KL) =TH (KS)+RAT*(TH (IU)-TH (KS) )
      FMSN(KL) =FM (KS)+RAT*(FM (IU)-FM (KS) )
      GAVASN(KL)=GAV (KS)+RAT*(GAV (IU)-GAM (KS) )
      XMWSN(KL) = W (KS)+RAT*( W (IU)- W (KS) )
      HSN(KL)= HX (KS)+RAT*(HX (IU)-HX (KS) )
      DO 13  J=1,NSP
      ALPSN(J,KL)=ALP (J,KS)+RAT*(ALP (J,IU)-ALP (J,KS) )
13  CONTINUE
      IF(IFLO.EQ.2) GO TO 30
      GO TO (28,29,30),IRU
30  DO 7  JZ=NPL,N2
      IF (YINTS .LE. YN(JZ) ) GO TO 31
7   CONTINUE
      CALL ERROR(12)
      GO TO 21
29  DO 17  JZ=NPL,N2

```

```

IF (YINTS .GE. YN(JZ) ) GO TO 31
17 CONTINUE
CALL ERROR(13)
31 I1=JZ
KS=IU-1
WRITE(6,0790) YINTS,YINT,YOLD, YN(JZ) ,YDS,XOLD,JZ,KS,IU
0790 FORMAT (6(2XF14.6),3I5)
RAT= (YINTS-YN(KS) )/(YN(IU)-YN(KS) )
KL=2
DSN (KL)=DN(KS)+RAT*(DN(IU)-DN(KS) )
QSN(KL) =QN(KS)+RAT*(QN(IU)-QN(KS) )
TSN(KL) =TN(KS)+RAT*(TN(IU)-TN(KS) )
PHOSN(KL)=RHON(KS)+RAT*(RHON(IU)-RHON(KS) )
THSN(KL) =THN(KS)+RAT*(THN(IU)-THN(KS) )
FMSN(KL) =FMN(KS)+RAT*(FMN(IU)-FMN(KS) )
GAMASN(KL)=GAMN(KS)+RAT*(GAMN(IU)-GAMN(KS) )
XMWSN(KL) = WN(KS)+RAT*( WN(IU)- WN(KS) )
HSN(KL)= HXN(KS)+RAT*(HXN(IU)-HXN(KS) )
DO 15 J=1,NSP
ALPSN(J,KL)=ALPN(J,KS)+RAT*(ALPN(J,IU)-ALPN(J,KS) )
15 CONTINUE
SX=(XINT-XOLD)**2+(YINT-YOLD)**2
SX=SX**.5
SN=(XUP(IR)-XOLD)**2+(YINTS-YOLD)**2
SN=SN**.5
RAT=SX/SN
KL=2
PSN(KL)= PSN(1)+RAT*(PSN(2)-PSN(1) )
QSN(KL)= QSN(1)+RAT*(QSN(2)-QSN(1) )
TSN(KL)= TSN(1)+RAT*(TSN(2)-TSN(1) )
PHOSN(KL)=RHOSN(1)+RAT*(RHOSN(2)-RHOSN(1) )
THSN(KL)=THSN(1)+RAT*(THSN(2)-THSN(1) )
FMSN(KL)=FMSN(1)+RAT*(FMSN(2)-FMSN(1) )
GAMASN(KL)=GAMASN(1)+RAT*(GAMASN(2)-GAMASN(1) )
HSN(KL)= HSN(1)+RAT*(HSN(2)-HSN(1) )
XMWSN(KL) = XMWSN(1)+RAT*(XMWSN(2)-XMWSN(1) )
DO 12 J=1,NSP
ALPSN(J,1L)=ALPSN(J,1)+RAT*(ALPSN(J,2)-ALPSN(J,1) )
12 CONTINUE
2300 CONTINUE
WRITE(6,2310) I,FMSN(2),THSN(2),TSN(3),PSN(3)
2310 FORMAT (I5,4(2XE14.6) )
2325 FORMAT (6(2XE14.6) ,PH UPSC 25 )
WRITE(6,2325) PSN(1),PSN(2),PSN(3),SX,SN,RAT
GO TO (37,38),IFLO
38 CONTINUE
IF=3
KF=IRI
XMUUP(KF)=XMUSN(IF)
DUUP(KF)= PSN(IF)
THUP(KF)=THSN(IF)
QUUP(KF)= QSN(IF)
TUUP(KF)= TSN(IF)
FMUP(KF)=FMSN(IF)
GAMUUP(KF)=GAMASN(IF)
XMWUP(KF)=XMWSN(IF)
RHUUP(KF)=RHOSN(IF)
HUUP(KF)= HSN(IF)

```

```

DO 11 J=1,NSP
ALDUP(J,KE)=ALDSN(J,IF)
11 CONTINUE
IR=IRDS
IIP=2
RETURN
27 NDR=NDP(IR)
IF (ABS(YINT-YN(NDR)).GT.YDSL) NOP(IR)=NOP(IR)-1
IR=IRDS
RETURN
28 CALL FPR(R(16))
RETURN
END

```

```

SUBROUTINE THERM (IND,L)
COMMON/COFF/ A,B,C,D,E,F,G
COMMON/PRSTR/ TIN,UIN,EMINE,GAMINE,CPIN,RO,WTMOLE(7)
COMMON/PROPT/ H(7),CP(7),DCP(7)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
GO TO (1,2),IND
1 CONTINUE
TI=T(L)
GO TO 2
2 CONTINUE
TI=TN(L)
3 CONTINUE
DO 10 J=1,7
CALL COFF (J,TI)
H(J)=TI*(A+TI*(B/2.+TI*(C/3.+TI*(D/4.+E/5.*TI))))+F
H(J)=H(J)/WTMOLE(J)*RO*45092.8
CP(J)=A+TI*(B+TI*(C+TI*(D+F*TI)))
CP(J)=CP(J)/WTMOLE(J)*RO *45092.8
DCP(J)=B+TI*(2.*C+TI*(3.*D-4.*E*TI))
DCP(J)=DCP(J)/WTMOLE(J)*RO *45092.8
10 CONTINUE
RETURN
END

```


SUBROUTINE STEP(DELX,N1,NP1)

```
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK6/HTN(150),HT(150),YP(9),Y(150),YN(150),X(150),XN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK21/IR,IPD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
DIMENSION DELX(150)
XM1(QX2,QX4,QX7)= TAN(QX3+QX7*QX4)
TEAM=FAM
FAM=-1.
IF(IR.EQ.2) FAM=1.
NP1=NP2-1
DO 499 K=N1,NP1
FM1=XM1(TH(K),XMU(K),-FAM)
FM2=XM1(TH(K+1),XMU(K+1),FAM)
DELLX(K)=(Y(K+1)-Y(K))/(FM1-FM2)
1000 FORMAT (3(2X=14.6),15)
499 CONTINUE
DEFLXM=DELLX(N1)
DEFLY=Y(N1+1)-Y(N1)
DELY=ABS(DEFLY)
DO 20 K=N1,NP1
IF(DELLX(K).LT.DEFLXM)DEFLXM=DELLX(K)
DEFLYY=Y(K+1)-Y(K)
DELYY=ABS(DEFLYY)
IF(DELYY.LT.DELY) DELY=DELYY
20 CONTINUE
DEFLX=DEFLXM*.8
FAM=TEAM
WRITE(6,1000) DELS,DEFLX,DELV1,K
RETURN
END
```

SUBROUTINE INTER(RAT,K1,N1,N2)

```
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(9),Y(150),YN(150),X(150),XN(150)
COMMON/BLK7/S31(7,150),S31N(7,150),FDIS(150),FDISN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK13/P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/DISS/ FDISP(2),D2P(2),XMUP(2),PP(2),QP(2),RHOP(2),THP(2)
FDISP(KL)=FDIS(N1)+RAT*(FDIS(N2)-FDIS(N1))
XMUP(KL)=XMU(N1)+RAT*(XMU(N2)-XMU(N1))
PP(KL)=P(N1)+RAT*(P(N2)-P(N1))
D2P(KL)=D2(N1)+RAT*(D2(N2)-D2(N1))
THP(KL)=TH(N1)+RAT*(TH(N2)-TH(N1))
QP(KL)=Q(N1)+RAT*(Q(N2)-Q(N1))
RHOP(KL)=RHO(N1)+RAT*(RHO(N2)-RHO(N1))
RETURN
END
```

SUBROUTINE FPPDP(I,III)

```
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(0),Y(150),YN(150),X(150),XN(150)
COMMON/BLK7/SB1(7,150),SB1N(7,150),FDIS(150),FDISN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13/P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK15/R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK16/PHI(150),XS(7),DACH(7,150)
COMMON/BLK20/NLG(2),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/IR,IPD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/FIN,XJ,RE,PR,XLE,EPH,EPP,EPQ,EPT,RINF,WINF,NSP,JCHEM
WRITE(6,100) IIII
100 FORMAT(/, 20X,7H ERROR=15)
RETURN
END
```

SUBROUTINE FIND

```
COMMON/BLK6/HTN(150),HT(150),YP(0),Y(150),YN(150),X(150),XN(150)
COMMON/BLK20/NLG(2),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/IR,IPD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/FND/KP,KT,L,KTP1,FMP,FML,RAT
Y1=YP(KP)
Y2=Y(KT)
Y3=Y(KTP1)
DO 201 KIPP=1,20
RAT=(Y1-Y2)/(Y3-Y2)
FM2=FM1+RAT*(FMP-FM1)
YRT=Y1
Y1=YN(L)-DFLXF(IR)*FM2
IF(ABS((Y1-YRT)/(Y3-Y2)).LT..005) GO TO 202
201 CONTINUE
CALL ERROR(201)
202 CONTINUE
YP(KP)=Y1
RETURN
4150 FORMAT (3I7,4(2XE14.6) )
END
```

SUBROUTINE SHOCK

```

COMMON/PROPT/H1(7),CP1(7),DCP1(7)
COMMON/FPSTR/ TIN,UTN,EMINF,GAMINF,CPIN,RO,WTMOLE(7)
COMMON/BLK1/CPXN(150),CPX(150)
COMMON/BLK2/XMU(150),XYUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK3/XSN(3),ALPSN(7,2),YSN(2),YS(3),THSN(2),PSN(3),QSN(2)
COMMON/BLK4/RHOSN(2),EMSN(2),ASN(3,2),TSN(3),XMWSN(3),HSN(2)
COMMON/BLK4A/XMUSN(2),XMUS(2),HTSN(2),SIGMA(20),GAMASN(2)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(2),Y(150),YN(150),X(150),XA(150)
COMMON/BLK7/SR1(7,150),SR1N(7,150),FDIS(150),FDISN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13/P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK15/R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK16/PHI(150),XS(7),DACH(7,150)
COMMON/BLK19/NP1,IFAM
COMMON/BLK20/NLO(2),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/IR,IRD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/FIN,XJ,RE,PR,XLE,EPTH,EPP,EPG,EPT,RINF,WINF,NSP,JCHEM
COMMON/DISS/FDISP(3),D2P(2),XMUP(3),PP(3),QP(3),RHOP(3),THP(3)
DIMENSION CO(4)
XM1(QX3,QX4,QX7) = TAN(QX3+QX7*QX4)
XM2(QZ1,QZ2,QZ3,QZ4) = QZ1*TAN(QZ3)+QZ2*TAN(QZ4)
DFLX=DFLXF(IR)
NP1 = NOP(IR)
GO TO (200,202,203,204),IRD
200 NP1=2
GO TO 202
203 IRD=1
GO TO 202
204 IRD=2
202 CONTINUE
THS=ANG(IRD)
TANA1=TAN(ANG(IRD))
XN(NP1)=X(NP1)+DFLXF(IR)
YN(NP1)=Y(NP1)+DFLX*TANA1*FAM
CALL UPSO(THS)
IRU=3
NPRFV=.0
AR=1.
PR=0.
YSN(IR1)=YN(NP1)
XSN(IR1)=X(NP1)
THN(NP1)=TH(NP1)
DOLD=TH(NP1)
GAMN(NP1)=GAMASN(IRU)
GAM1=GAMASN(IRU)+1.
GAM2=GAMASN(IRU)-1.
DO 215 J=1,NSP
215 ALPN(J,NP1)=ALPSN(J,IRU)
HTN(NP1)=HSN(IRU)+QSN(IRU)**2*.5
WN(NP1)=XMWSN(IRU)
DO 3431 IT=1,25.
SDS=SIN(DOLD-THSN(IRU))**2
CO(1)=(SDS-1.)/FMSN(IRU)**4
CO(2)=(2.*FMSN(IRU)**2+1.)/FMSN(IRU)**4+((GAMASN(IRU)+1.))**2/4.

```

```

1+(GAMASN(IRU)-1.)/FMSN(IRU)**2)*SDS
CO(2)=- (FMSN(IRU)**2+2.)/FMSN(IRU)**2-GAMASN(IRU)*SDS
CO(4)=1.
CALL CURTIC(CO,Z)
OMEGA=SQRT(Z)
OMEGA=ASIN(OMEGA)
TERM=(FMSN(IRU)*SIN(OMEGA))**2
PSHK =PSN(IRU)*(2.*GAMASN(IRU)*TERM-GAM2)/GAM1
DN(NP1)=PSHK
PBAR= PSHK/PSN(IRU)
TSHK=TSN(IRU)*(GAM2*TERM+2.)/(GAM1*TERM)*PBAR
TN(NP1)=TSHK
ON(NP1)= 1.-2.*(PBAR**2-1.)/(FMSN(IRU)**2*(GAM1*PBAR+GAM2) )
QN(NP1)= SORT(ON(NP1))*QSN(IRU)
RN(NP1)=RO/WN(NP1)*45092.8
RHON(NP1)=PN(NP1)/(RN(NP1)*TN(NP1) )
FMN(NP1)=QN(NP1)/SORT(GAMN(NP1)*TN(NP1)*RN(NP1) )
XMUN(NP1)=ASIN(1./FMN(NP1) )

```

----- COMPUTE *A* POINT -----

```

N=NP1-1*ICAM
THA=TH(N)
XMUA=XMU(N)
EMR=XM1(THA,XMUA,FAM)
YA=YN(NP1)-EMR*DFLX
FM1P=XM1(TH(NP1),XMU(NP1),FAM)
FM1L=XM1(TH(N),XMU(N),FAM)
DO 3610 KIP=1,10
RATA=(YA-Y(N))/(Y(NP1)-Y(N))
FMP=FM1L+RATA*(FM1P-FM1L)
YAT=YA
YA=YN(NP1)-FMP*DFLX
IF((ABS(YA-YAT)/ABS(Y(NP1)-Y(N)))) .LE. .005) GO TO 3616
3610 CONTINUE
CALL FPROP(3610)
3616 RATA=(YA-Y(N))/(Y(NP1)-Y(N))
CALL INTER(RATA,1,N,NP1)
VW2=SIN(THN(NP1))*TAN(XMUN(NP1))/YN(NP1)*FAM
VW3=VW2*XJ
VW1=AS*(D2P(1)/(RHOP(1)*QP(1)**2)-FAM*FDISP(1)*TAN(XMUP(1)))+BB*
1 VW3
DELS=DFLX/COS(THN(NP1))
DELS=ABS(DELS)
TERM1=PHOP(1)*QP(1)**2
AR1=TERM1*TAN(XMUP(1) )
AR1=1./AR1
TERM2=PHON(NP1)*QN(NP1)**2
AR2=TERM2*TAN(XMUN(NP1) )
AR2=1./AR2
A2=AR *AR1+AR *AR2
THN(NP1)=THP(1) -FAM*A2*(PN(NP1)-PP(1))-VW1*DELS
IF(IT.EQ.1) GO TO 220
DPREV=DPREV
IF(ABS(DPREV).LE. .000001) DPREV=1.
IF(ABS((DPREV-THN(NP1))/DPREV).LE. EPTH ) GO TO 3652
220 CONTINUE
DOLD= AR* THN(NP1)+BR*DPREV
DPREV= THN(NP1)
AR=.5

```

```

      PR=.5
3431 CONTINUE
      CALL FOROR(3431)
3552 CONTINUE
      ETA=1.
      GO TO (20,21),IFLO
20 GO TO (22,23),IFD
21 GO TO (23,22),TRD
22 ETA=-1.
23 ANGN(IRD)=OMEGA+ETA*THSN(IRU)
      CALL THERM (2, NP1)
      CPXN(NP1)=0.
      HXN(NP1)=0.
      DO 18 J=1,7
      CPXN(NP1)=CPXN(J)*ALPN(J,NP1)+CPXN(NP1)
      HXN(NP1)=HXN(NP1)+ALPN(J,NP1)*H1(J)
18 CONTINUE
      THD=THN(NP1)/.01745329
      WRITE(6,2005)
2005 FORMAT(/,10X,2H P ,12X,2H T,12X,2H Q,10X,6H THETA,10X,2H M,12X,
12H H, 9X,9H H-TOTAL, 5X,12H DISSIPATION, 5X,2H Y )
      WRITE(6,2000) NP1,PN(NP1),TN(NP1),QN(NP1),THD,EMN(NP1),HXN(NP1),
1 HTN(NP1),FDISN(NP1),YN(NP1)
      L=NP1
      WRITE(6,2001)L,ALPN(1,L),ALPN(2,L),ALPN(3,L),ALPN(4,L),ALPN(5,L),
1 ALPN(6,L),ALPN(7,L)
2001 FORMAT (I6, 7(2XE14.6) )
2000 FORMAT ( I4, 9(1XE13.6) )
      OMEGA=OMEGA/.01745329
      THD=THSN(IRU)/.01745329
      WRITE(6,2002) XN(NP1),YN(NP1),OMEGA,PSN(IRU),TSN(IRU),EMSN(IRU)
1, THD
2002 FORMAT (/,5X,12H SHOCK POINT /25X,3H X=E14.6,3H Y=E14.6,7H OMEGA=
1E14.6//5X,14H UPSTREAM FLOW,8X,3H P=E14.6, 3H T=E14.6,3H M=E14.6,
1 8H THETA =E14.6 /)
      RETURN
      END

```

```

SUBROUTINE FLTD(IMO,N1,NPTS,XMSV)
COMMON/BLK1/CPXN(150),CPX(150)
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(9),Y(150),YN(150),X(150),XN(150)
COMMON/BLK7/S3I(7,150),S3IN(7,150),FDIS(150),FDISN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13/P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK15/R(150),RN(150),GAN(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK20/MLC(3),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/IR,IRD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/EIN,XJ,RE,PR,XLE,EPTH,PPP,EPQ,EPT,RINF,WINF,NSP,JCHEM
COMMON/YSCK/ XMASS(150)
XYASS(N1)=.0
GO TO (25,30),IFLO
20 IF (IR.EQ.1) GO TO 36
GO TO 40
25 IF (IR.EQ.2 .OR. IR.EQ.3) GO TO 35
GO TO 40
36 QN(N1)=Q(N1)
HTN(N1)=HT(N1)
HXN(N1)=HX(N1)
PN(N1)=P(N1)
TN(N1)=T(N1)
XMUN(N1)=XMU(N1)
XN(N1)=X(N1)+DFLXF(IR)
EMN(N1)=EM(N1)
THN(N1)=TH(N1)
DO 42 J=1,NSP
ALPN(J,N1)=ALP(J,N1)
S3IN(J,N1)=S3I(J,N1)
42 CONTINUE
35 QN(NPTS)=Q(NPTS)
XN(NPTS)=X(NPTS)+DFLXF(IR)
TN(NPTS)=T(NPTS)
PN(NPTS)=P(NPTS)
HXN(NPTS)=HX(NPTS)
HTN(NPTS)=HT(NPTS)
THN(NPTS)=TH(NPTS)
EMN(NPTS)=EM(NPTS)
XMUN(NPTS)=XMU(NPTS)
DO 41 J=1,NSP
ALPN(J,NPTS)=ALP(J,NPTS)
S3IN(J,NPTS)=S3I(J,NPTS)
41 CONTINUE
40 CONTINUE
DO 10 J1=N1,NPTS
I=J1+IMO
TH(I)=THN(J1)
X(I)=XN(J1)
Y(I)=YN(J1)
Q(I)=QN(J1)
P(I)=PN(J1)
T(I)=TN(J1)
RHO(I)=RHON(J1)
EM(I)=EMN(J1)
XMU(I)=XMUN(J1)

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```

      FDIS(I)=FDISN(J1)
      S4(I)=S4I(J1)
      D1(I)=D1N(J1)
      D2(I)=D2N(J1)
      DO 20 J=1,NSP
      SRT(J,I)=SRTN(J,J1)
      ALP(J,I)=ALPN(J,J1)
20  CONTINUE
      W(I)=WN(J1)
      R(I)=RN(J1)
      GAM(I)=GAMN(J1)
      CPX(I)=CPXN(J1)
      HXN(I)=HX(J1)
      HT(I)=HTN(J1)
      IF (J1.EQ.N1) GO TO 10
      RQAV=(PHC(I)*O(I)*COS(TH(I))+RHO(I-1)*O(I-1)*COS(TH(I-1)))/2.
      LXP=1.+XJ
      XMASS(I)=XMASS(I-1)+RQAV*ABS((Y(I)**LXP-Y(I-1)**LXP))/(1.+XJ)
10  CONTINUE
      N1=N1+1
      NPTS=I
      RATM=XMSV/XMASS(NPTS)
      DO 50 I=N1,NPTS
      C(I)=RATM*C(I)
50  XMU(I)=ASIN(1./EM(I))
      RETURN
      END

```

SUBROUTINE FLOW

```

COMMON/KASE/ CAS1,CAS2
COMMON/BLK1/CPXN(150),CPX(150)
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(0),Y(150),YN(150),X(150),XN(150)
COMMON/BLK7/S2I(7,150),S2IN(7,150),FDIS(150),FDISN(150)
COMMON/BLK8/TH(150),THN(150),O(150),ON(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13 /P(150),PN(150),RHO(150),RHON(150), W(150),WN(150)
COMMON/BLK15/ R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK16/PHI(150),XS( 7), DACH(7,150)
COMMON/BLK20/ NLO(2),NOP(3),DFLXF(3),ANG(2),ANGN(2)
COMMON/BLK21/ IR,IRD,IRU,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/EIN,XJ,RE,PR,XLF,EPTH,EPP,EPQ,EPT,RINF,WINF,NSP,JCHEM
COMMON/FND/ KP,KT,L, KW,FM2P,FM2L,RATE
COMMON/FRSTR/ TIN,UIN,EMINF,GAMINF,CPIN,RO,WTKOLE(7)
COMMON/PROPT/H1(7),CP1(7),DCP1(7)
COMMON /ZOUT/ JOUT(3),IOUT(3)
COMMON/DISS/ FDISP(3),D2P(2),XMUP(2),PP(3),QP(3),RHOP(3),THP(3)
XM1(QX3,QX4,QX7) = TAN(QX3+QX7*QX4)
XM2(QZ1,QZ2,QZ3,QZ4) = QZ1*TAN(QZ3)+QZ2*TAN(QZ4)

```

C CAS1=0 , CAS2=1 USE WDOT

C CAS1=1 , CAS2=0 USE DACH

TEAM=FAM

FAM=-1.

IF (IR.FQ.2) FAM=1.

ALPHA=1.

BETA=.0

DO 210 JZ=1,2

GO TO (200,202,202),IR

202 CALL BODY(JZ)

200 CONTINUE

NL=NLO(IR)+1

N2=NOP(IR)-1

DO 230 L=NL,N2

K=L

FM2=XM2(ALPHA,BETA,TH(K),THN(L))

XN(L)=X(L)+DFLXF(IR)

YN(L)=Y(L)+DFLXF(IR)*FM2

DO 220 KP=1,2

KT=L-2+KP

KW=KT+1

FM2L=XM1(TH(KT),XMU(KT),-FAM)

FM2P=XM1(TH(KT+1),XMU(KT+1),-FAM)

FM2K=0.5*(FM2L+FM2P)

YP(KP)=YN(L)-DFLXF(IR)*FM2K

4150 FORMAT(2I5,7F13.5)

CALL FIND

KZ=KT

CALL INTER(RATE,KP,KZ,KW)

FAM=-FAM

220 CONTINUE

TERM1=PHOP(1)*OP(1)**2

TERM2=PHOP(2)*OP(2)**2

TERM3=PHON(L)*ON(L)**2

AB1=TERM1*TAN(XMUP(1))

AB1=1./AB1


```

AB2=TERM2*TAN(XMUP(2) )
AB2=1./AB2
AB3=TERM3*TAN(XMUN(L) )
AB3=1./AB3
TERM4=D2P(1)/TERM1
TERM5=D2P(2)/TERM2
TERM6=D2N(L)/TERM3
VR1=TERM4-FDISD(1)*TAN(XMUP(1) )
VR2=TERM6-FDISN(L)*TAN(XMUN(L) )
WR2=TERM5+FDISD(2)*TAN(XMUP(2) )
WR2=TERM6+FDISN(L)*TAN(XMUN(L) )
AR1=ALPHA*AR1+BETA*AR3
AR2=ALPHA*AR2+BETA*AR3
VR1=ALPHA*VR1+BETA*VR3
WR2=ALPHA*WR2+BETA*WR3
DFLS=SQRT( (XM(L)-X(L))**2+(YM(L)-Y(L))**2 )
DN(L)= THP(1)-THP(2)+DELS*(WB2-VB1)+AB1*PP(1)+AB2*PP(2)
DN(L)= DN(L)/(AR1+AR2)
TM(L)=THP(1)-AR1*(PN(L)-PP(1))-VR1*DELS
1000 FORMAT(6H FLOW1,6(2XF14.6) )
D1A= D1(L)*ALPHA+BETA*D1N(L)
TERM=RHO(L)*C(L)*ALPHA+BETA*RHO(L)*QN(L)
QN(L)=(DFLS*D1A-PN(L)+P(L) )/TERM+Q(L)
DO 13 J=1,7
ALPN(J,L)=ALP(J,L)+ DACH(J,L)*CAS1+DELS*S3I(J,L) /TERM
1+DFLS* WDOT(J,L)/TERM*CAS2
ALPN(J,L)=ALPN(J,L)+DFLS*(WDOT(J,L)+S3I(J,L) )/TERM
IF (ALPN(J,L).LT.1.E-10) ALPN(J,L)=1.E-10
13 CONTINUE
HTN(L)=DFLS*S4(L)/TERM+HT(L)
HXN(L)=HTN(L)-.F*QN(L)**2
1002 FORMAT (6H FLOW2,7(2XE14.6))
TN(L)=T(L)
T1=TN(L)
DO 10 KF=1,15
IF (KF.GT.1) GO TO 16
CALL THERM(2,L)
HF1=.0
DO 19 J=1,NSP
19 HF1=HF1+ALPN(J,L)*H1(J)
IF (HXN(L)-HF1) 17,14,18
18 TN(L)=T1+ 5.
GO TO 16
17 TN(L)=T1- 5.
16 CONTINUE
T2=TN(L)
CALL THERM(2,L)
HF2=.0
DO 15 J=1,NSP
15 HF2=HF2+ALPN(J,L)*H1(J)
IF (ABS((HXN(L)-HF2)/HXN(L) ).LE. .00001) GO TO 14
TN(L)= T1-(HF1-HXN(L) )/(HF2-HF1)*(T2-T1)
HF1=HF2
T1=T2
10 CONTINUE
1003 FORMAT(6H FLOW3,2X,7(2XE14.6),13)
WRITE(6,1003) T1,T2,TN(L),T(L),HF1,HF2,HXN(L),L
WRITE(6,1003) DN(L),PP(1),PP(2),QN(L),QP(1),QP(2),TM(L),L

```

```

      CALL ERROR(1234)
14 CONTINUE
230 CONTINUE
      CALL COMPS(2)
      ALPHA=.5
      BETA=.5
210 CONTINUE
      EAM=TEAM
      NL=NLC(IR)
      N2=NOC(IR)
      JOUT(IR)=JOUT(IR)+1
      IF(JOUT(IR).LT.IOUT(IR) ) RETURN
      JOUT(IR)=0
      WRITE(6,2100)  XN(NL),IR
      WRITE(6,2005)
      DO 260 L=NL,N2
      THD= THN(L )/.01745329
      WRITE(6,2000)  L ,PN( L ),TN( L ),GN( L ),THD,EMN( L ),HXN( L ),
1 HTN( L ),FDISM( L ),YN( L )
260 CONTINUE
      IF(JCHEM.EQ.0) RETURN
      WRITE(6,2100)  XN(NL),IR
      DO 270 L=NL,N2
      WRITE(6,2001) L,ALPN(1,L),ALPN(2,L),ALPN(3,L),ALPN(4,L),ALPN(5,L),
1 ALPN(6,L),ALPN(7,L) ,WN(L),GAMN(L)
270 CONTINUE
2000 FORMAT(14,9(1XF12.6) )
2001 FORMAT (14,9(1XF12.6) )
2100 FORMAT (1H1, 40X,4H X = E14.6 ,2X,7H REGION,13 /)
2005 FORMAT(10X,2H P ,12X,2H T,12X,2H Q,10X,6H THETA,10X,2H M,12X,2H H,
1 9X,2H H TOTAL, 5X,12H DISSIPATION, 5X,2H Y )
      RETURN
      END

```

SUBROUTINE POINT (ID,NPO,IU,IFM)

COMMON/BLK1/CPXN(150),CPX(150)

COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)

COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)

COMMON/BLK6/HTN(150),HT(150),YP(9),Y(150),YN(150),X(150),XN(150)

COMMON/BLK7/S3I(7,150),S3IN(7,150),FDIS(150),FDISN(150)

COMMON/BLK8/TH(150),THN(150),O(150),ON(150),T(150),TN(150)

COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)

COMMON/BLK13/R(150),RN(150),RHO(150),RHON(150),W(150),WN(150)

COMMON/BLK15/R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)

COMMON/BLK21/IR,IRD,IRU,ITYP,FAV,IFLO,IUP,ALPHA,BETA

COMMON/BLK22/EIN,XJ,RE,PR,XLE,EPH,EPP,EPO,EPT,RINF,WINF,NSP,UCHEP

COMMON/POINT/ YASL

DIMENSION DAL(7),DS3(7)

GO TO (1,2,3), ID

1 DY = YN(NPO)

DQ = QN(NPO)

DT = TN(NPO)

DTH = THN(NPO)

DMU = XMUN(NPO)

DP = PN(NPO)

DRHO = RHON(NPO)

DHT = HTN(NPO)

DW = WN(NPO)

DH = HXN(NPO)

DM = EMN(NPO)

DFDIS = FDISN(NPO)

DD1 = D1N(NPO)

DD2 = D2N(NPO)

DS4 = S4N(NPO)

DO 10 J=1,NSP

DS3(J) = S3IN(J,NPO)

10 DAL(J) = ALPN(J,NPO)

RETURN

2 NM2 = NPO + IFM

RAT = YASL * .5 / (YN(NPO) - YN(NM2))

RAT = ABS(RAT)

FM = IFM

IF (IR.EQ.2) FM = 1.

YN(NPO) = YN(NM2) - FM * YASL * .5

THN(NPO) = RAT * (THN(NPO) - THN(NM2)) + THN(NM2)

PN(NPO) = RAT * (PN(NPO) - PN(NM2)) + PN(NM2)

QN(NPO) = RAT * (QN(NPO) - QN(NM2)) + QN(NM2)

TN(NPO) = RAT * (TN(NPO) - TN(NM2)) + TN(NM2)

XMUN(NPO) = RAT * (XMUN(NPO) - XMUN(NM2)) + XMUN(NM2)

FDISN(NPO) = RAT * (FDISN(NPO) - FDISN(NM2)) + FDISN(NM2)

HTN(NPO) = RAT * (HTN(NPO) - HTN(NM2)) + HTN(NM2)

HXN(NPO) = RAT * (HXN(NPO) - HXN(NM2)) + HXN(NM2)

EMN(NPO) = RAT * (EMN(NPO) - EMN(NM2)) + EMN(NM2)

D1N(NPO) = RAT * (D1N(NPO) - D1N(NM2)) + D1N(NM2)

WN(NPO) = RAT * (WN(NPO) - WN(NM2)) + WN(NM2)

RHON(NPO) = RAT * (RHON(NPO) - RHON(NM2)) + RHON(NM2)

D2N(NPO) = RAT * (D2N(NPO) - D2N(NM2)) + D2N(NM2)

S4N(NPO) = RAT * (S4N(NPO) - S4N(NM2)) + S4N(NM2)

WRITE(6,1000) YN(NPO),YN(NM2),FASL,FM,TN(NPO)

1000 FORMAT (6H POINT, 5(2X F14.6))

DO 11 J=1,NSP

S3IN(J,NPO) = RAT * (S3IN(J,NPO) - S3IN(J,NM2)) + S3IN(J,NM2)

```

11 ALPN(J,NP0)=RAT*(ALPN(J,NP0)-ALPN(J,NM2))+ALPN(J,NM2)
RETURN
3 YN(IU) = DY
  PN(IU) = DP
  QN(IU) = DQ
  TN(IU) = DT
  THN(IU) = DTH
  XMUN(IU)= DMU
2000 FORMAT (7H POINT2,5(2XF14.6) )
WRITE(6,2000) YN(IU),PN(IU),TN(IU),QN(IU),THN(IU)
  PHON(IU)=DRHO
  HTN(IU)=DHT
  KR=-1
  IF(IU.EQ.1) KR=1
  XN(IU)=XN(IU+KR)
  HXN(IU)=DH
  FMN(IU)=DM
  WN(IU)=DW
  FDISN(IU)=DFIS
  D1N(IU)=D01
  D2N(IU)=D02
  S4N(IU)=DS4
  DO 12 J=1,NSP
  S3IN(J,IU)=DS3(J)
12 ALPN(J,IU)=DAL(J)
RETURN
END

```

SUBROUTINE BODY(UXT)

```

COMMON/FPSTR/ TIN, UIN, EMINF, GAMINF, CPIN, RO, WTMOLF(7)
COMMON/PROPT/H1(7), CP1(7), CCP1(7)
COMMON/BLK1/CPXN(150), CPX(150)
COMMON/BLK2/XMU(150), XMUN(150), WDOT(7,150), WDOTN(7,150)
COMMON/BLK5/S4(150), S4N(150), D1(150), D1N(150), D2(150), D2N(150)
COMMON/BLK6/HTN(150), HT(150), YP(9), Y(150), YN(150), X(150), XN(150)
COMMON/BLK7/S3I(7,150), S3IN(7,150), FDIS(150), FDISN(150)
COMMON/BLK8/TH(150), THN(150), Q(150), QN(150), T(150), TN(150)
COMMON/BLK12/HX(150), HXN(150), ALP(7,150), ALPN(7,150)
COMMON/BLK12/P(150), PN(150), RHO(150), RHON(150), W(150), WN(150)
COMMON/BLK15/R(150), RN(150), GAM(150), GAMN(150), EM(150), EMN(150)
COMMON/BLK16/PHI(150), XS(7), DACH(7,150)
COMMON/BLK20/MLO(2), NOP(3), DFLXF(2), ANG(2), ANGN(2)
COMMON/BLK21/IR, IPD, IRU, ITYPE, FAM, IFLO, IUP, ALPHA, BETA
COMMON/BLK22/EIN, XJ, RF, PR, XLE, EPTH, EPP, EPG, EPT, RINF, WINF, NSP, JCHEX
COMMON/ FND/ KP, NP1, L, NPPS, FM1R, FM1L, RATH
COMMON/DISS/ FDISP(2), D2P(2), XMUP(2), PP(2), QP(2), RHOP(2), THP(2)
XM2(QZ1, QZ2, QZ3, QZ4) = QZ1*TAN(QZ2) + QZ2*TAN(QZ4)
XM1(QX2, QX4, QX7) = TAN(QX2 + QX7*QX4)
C IR=2 REGION 2 UPRUNNING WAVE
C IR=3 REGION 3 DOWNRUNNING WAVE
NP1=NLO(IR)
L=NP1
NPPS=NP1+1
XN(L)=X(L)+DFLXF(IR)
YN(L)=DFLXF(IR)*XM2(ALPHA, BETA, TH(L), THN(L))
CALL SURFAC(IPD, 2, XN(NP1), YN(NP1), THN(NP1))
FM1L=XM1(TH(L), XMU(L), FAM)
FM1R=XM1(TH(NPPS), XMU(NPPS), FAM)
KP=1
YP(KP)=(Y(NPPS)+Y(NP1))*0.5
CALL FND
CALL INTER(RATH, 1, L, NPPS)
TERM=PH(2(1))*QP(1)**2
A12=1./(TERM*TAN(XMUP(1)))
VW2=D2P(1)/TERM-FAM*FDISP(1)*TAN(XMUP(1))
VW2=D2N(L)/(PHON(L)*QN(L)**2)-FAM*FDISN(L)*TAN(XMUN(L))
VW3=ALPHA*VW2+BETA*VW2
DELS=DFLXF(IR)**2+(YN(L)-Y(L))**2
DELS=SQRT(DELS)
PN(L)=PP(1)-FAM*(THN(L)-THP(1)+VW3*DELS)/A12
D1A=D1(L)*ALPHA+BETA*D1N(L)
TERM=RHO(L)*Q(L)*ALPHA+BETA*RHON(L)*QN(L)
QN(L)=DELS*D1A-PN(L)+P(L)
QN(L)=QN(L)/TERM+Q(L)
WRITE(6,1000) QN(L), Q(L), THP(1), PP(1), RHOP(1), FDISP(1)
WN(L)=0.0
DO 13 J=1,7
ALPN(J,L)=ALP(J,L)+DELS*(WDOT(J,L)+S3I(J,L))/TERM
IF(ALPN(J,L).LT.1.1E-10) ALPN(J,L)=1.1E-10
WN(L)=WN(L)+ALPN(J,L)/WTMOLF(J)
13 CONTINUE
WRITE(6,1002) (ALPN(J,L), J=1,7)
WN(L)=1./WN(L)
RN(L)=PO/WN(L)*45002.8
HTN(L)=DELS*S4(L)/TERM+HT(L)
HXN(L)=HTN(L)-.5*QN(L)**2

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```

TN(L)=T(L)
T1=TN(L)
WRITE(6,1002) T1,T2,TN(L),T(L),HE1,HE2,HXN(L)
DO 10 KF=1,15
IF (KF.GT.1) GO TO 16
CALL THERM(2,L)
HF1=.0
DO 19 J=1,NSP
10 HF1=HF1+ALPN(J,L)*H1(J)
IF (HXN(L)-HF1) 17,16,18
18 TN(L)=T1+ 5.
GO TO 16
17 TN(L)=T1- 5.
16 CONTINUE
WRITE(6,1002) T1,T2,TN(L),T(L),HE1,HE2,HXN(L)
T2=TN(L)
CALL THERM(2,L)
CPXN(L)= .0
HF2=.0
DO 15 J=1,NSP
CPXN(L)=CP1 (J)*ALPN(J,L)+CPXN(L)
15 HF2=HF2+ALPN(J,L)*H1(J)
IF (ABS((HXN(L)-HF2)/HXN(L) ) .LE. .00001) GO TO 14
TN(L)= T1-(HE1-HXN(L) )/(HF2-HE1)*(T2-T1)
HF1=HF2
T1=T2
10 CONTINUE
CALL FPROR(1234)
WRITE(6,1002) T1,T2,TN(L),T(L),HE1,HE2,HXN(L)
WRITE(6,1002) (ALPN(J,L),J=1,7)
WRITE(6,1000) QN(L),Q(L),IHP(1),PP(1),RHOP(1),FDISP(1)
1000 FORMAT(6H BODY1,6(2XE14.6) )
1001 FORMAT(6H BODY2,2(2XE14.6) ,2I5 )
1002 FORMAT (6H BODY3,7(2XE14.6) )
1003 FORMAT(6H BODY1,2X,7(2XE14.6) )
14 CONTINUE
GAMN(L)=CPXN(L)/(CPXN(L)-RN(L) )
RHON(L)= QN(L)/(RN(L)*TN(L) )
FMN(L)=QN(L) / SORT(GAMN(L)*RN(L)*TN(L) )
XMUN(L)=ASIN(1./FMN(L))
RETURN
END

```



```

Z(5)=2.0
Z(6)=1.062
Z(7)=1.75
T52=1
400 CONTINUE
KASE=1
C IF(KASE.EQ.2) DPRESSI=DPRESSI*.25
C IF(KASE.EQ.3) DPRESSI=.2*DPRESSI
DPSSSS=DPRESSI
VT=ST=0
KT=ST=0
FL0=1.0
DLTI=0.0
EPS=.001
TIME0=1.68725E-5*FL0
DT=DT/TIME0
PO=DPRESSI*1.01325E6
RH00=PO*1.924465E-10
RH0I=RH0I*.5154/RH00
PRESSI=1.0
HI=0.0
T=T1
DO 55 I=1,7
IF(T-T1(I)) 62,61,61
62 HI=(D(I)+F(I)*T)*ALPHI(I)+HI
GO TO 65
63 IF(T-T0(I)) 63,63,64
63 HI=(G(I)+B(I)*T)*ALPHI(I)+HI
GO TO 65
64 HI=(G(I)+B(I)*T+C(I)*(T-T0(I))**2)*ALPHI(I)+HI
65 CONTINUE
92 CONTINUE
NU=0
MU=0
JJJ = 25
JJ=0
T = T1
TSAVE=T
KOUNT=0
RHO=RHOI
DELTA=DLTI
GAMMA=DT*DELTA+1.
PRESS=DPRESSI
U=DT
SUMY=0.
DO 11 I=1,7
ALPHA(I)=ALPHI(I)
Y(I)=RHO*ALPHA(I)/Z(I)
YN(I)=0.0
11 SUMY=SUMY+Y(I)
NUM1=8.67031E-7*RH00*FL0
NUM2=NUM1*RH00/16.
35 IF(ALPHA(3).GT.1.E-10) GO TO 5
IF(ALPHA(6).GT.1.E-10) GO TO 5
IF(ALPHA(5).GT.1.E-10) GO TO 30
IF(ALPHA(2).GT.1.E-10) GO TO 30
F5=(1.85E17*EXP(-25./T))*(NUM)*EXP(-29./T)/T
R5=1.516*NUM]*RH00/16.

```



```

R11=- (F5/2.+2.*F5*Y(1))*SUMY
CC1=R5*Y(1)**2*SUMY
CC=GAMMA*(Y(2)+Y(1)/2.)
C1=F5*CC*SUMY+CC1
A11=DELTA/R11
DUM=C1/A11
YN(1)=-DUM+(Y(1)+DUM)*EXP (A11*DT)
IF (YN(1).LT.0.0) YN(1)=0.0
YN(4)=CC-YN(1)/2.0
GO TO 00
30 IF (ALPHA(4).GT.1.E-10) GO TO 6
IF (ALPHA(1).GT.1.E-10) GO TO 6
FR=(5.8F16*EXP (-30.3/T))*(DUM1*EXP (-30.3/T)/T)
RR=6.F14*DUM1*PHCO/15.
R11=- (FR/2.+2.*FR*Y(1))*SUMY
CC1=RR*Y(1)*Y(1)*SUMY
103 RR=GAMMA*(Y(2)+Y(1)/2.)
C1=FR*RR*SUMY+CC1
A11=DELTA/R11
DUM=C1/A11
YN(1)=-DUM+(Y(1)+DUM)*EXP (A11*DT)
YN(2)=RR-YN(1)/2.
IF (YN(2).LT.0.0) YN(2)=0.0
YN(5)=RR-YN(2)/2.0
GO TO 00
6 CONTINUE
COUNT=1
C IF (KASE.EQ.2) CALL ETHANE(T)
C IF (KASE.EQ.3) CALL PROP(T)
F1=2.F14*EXP (-8.91/T)*DUM1
F1=2.24 F14*EXP (-8.944/T)*DUM1
F2=2.F14*EXP (-4.02/T)*DUM1
F3=2.F14*EXP (-3.02/T)*DUM1
E4=F2
F5=1.85E17*EXP (-54./T)/T*DUM1
E6=9.66E18*EXP (-62.2/T)/T*DUM1
F7=9.00E14*EXP (-52.5/T)/T*DUM1
F8=5.80E16*EXP (-60.6/T)/T*DUM1
R1=2.49E12*EXP (-.66/T)*DUM1
R2=1.3E14*EXP (-2.49/T)*DUM1
R3=1.33E15*EXP (-10.95/T)*DUM1
R4=3.12E15*EXP (-12.51/T)*DUM1

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```

R5=1.F16#DUM2
R6=1.F17#DUM2
R7=1.F16#DUM2
R8=F.F14#DUM2
C IF(KASF.EQ.2) CALL ETH2(T)
DUM1=(Y(2)+Y(4)+Y(3))/2.
DUM2=(Y(1)+Y(6))/2.+Y(3)
DUM3=Y(1)/2.+Y(6)+Y(2)
DUM4=F1*Y(1)*DUM1+R1*Y(2)*Y(4)
DUM5=F2*Y(2)*DUM2+R2*Y(1)*Y(4)
DUM6=F2*Y(4)*DUM2+R3*Y(1)*Y(2)
DUM7=F4*Y(4)*Y(4)-R4*Y(2)*Y(2)
DUM8=(F2/2.-B7*SUMY)*Y(2)+R2*Y(4)
DUM9=(F1/2.-B7*SUMY)*Y(1)+R1*Y(4)
DUM10=(F2/2.-B1)*Y(2)+(R2-F1/2.)*Y(1)
DUM11=(F1/2.-B2)*Y(1)-F3*Y(4)
DUM12=F1*DUM1-R3*Y(2)-F2/2.*Y(4)
DUM13=(FR*SUMY+F1*Y(1))/2.
DUM14=R6*Y(1)*SUMY-F3*DUM3
DUM15=2.*F4*Y(4)
DUM16=SUMY*Y(1)
DUM17=R6*SUMY*Y(4)
R12=DUM9-F2*DUM2
R21=DUM8-F1*DUM1
R19=(F4-F5)*SUMY-F2*Y(2)+DUM11
R20=(F2-R4)*Y(2)-DUM13
R91=DUM12+R21-DUM8+DUM17
R27=SUMY*(F7-F8/2.)+DUM10+DUM15
R72=2.*R4*Y(2)-DUM9-F2*DUM2
R71=-(DUM12+DUM8+DUM17)
R17=SUMY*(F7-F5/2.)-DUM10-DUM14-2.*F3*DUM3
R79=F5*SUMY-DUM11+(2.*B4-F2)*Y(2)
R92=-R4*Y(2)
R97=DUM14+DUM15
R11=DUM12-F5*SUMY/2.-(F2/2.+B7*SUMY)*Y(2)-B2*Y(4)-DUM17-2.*B5*DUM1
16
R22=-SUMY*(2.*R8*Y(2)+R7*Y(1))-R1*Y(4)+F2*DUM2-DUM13+B92
R77=-(DUM14+SUMY*F7+(F1/2.+B2)*Y(1)+(R1+F2/2.)*Y(2)+2.*DUM15)
R99=DUM17-(F1/2.*Y(1)+F5*SUMY+B4*Y(2))
CC1=DUM5-DUM4+DUM6+(R6*Y(4)+R5*Y(1)+R7*Y(2))*DUM16
CC2=DUM4-DUM5-DUM7+(R7*Y(1)+R8*Y(2))*SUMY*Y(2)
CC7=DUM4+DUM5-DUM6+2.*DUM7+(R6*Y(4)-B7*Y(2))*DUM16
CC9=DUM6-DUM7-R6*Y(4)*DUM14
14 RR=GAMMA*(Y(5)+(Y(2)+Y(6)+Y(3))/2.)
CC=GAMMA*(Y(4)+Y(3)+(Y(1)+Y(6))/2.)
AD(1,1)=R11+DELTA-F1*RR
AD(1,2)=R12+F2*CC
AD(1,3)=R17+F3*CC
AD(1,4)=R19
AD(2,1)=R21+F1*RR
AD(2,2)=R22+DELTA-F2*CC
AD(2,3)=R27
AD(2,4)=R20
AD(3,1)=R71+F1*RR
AD(3,2)=R72+F2*CC
AD(2,3)=(R77+DELTA-F3*CC
AD(3,4)=R70
AD(4,1)=R99)

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```

AD(4,2)=PQ2
AD(4,3)=PQ7+F2*CC
AD(4,4)=PQ9+DELTA
CI(1)=CC1+F5*SUMY*CC
CI(2)=CC2+F8*SUMY*RR
CI(3)=CC7
CI(4)=CC9
SCALE=0.0
DO 50 I=1,4
DO 50 J=1,4
50 SCALE=AMAX1(SCALE,ABS(AD(I,J)))
DO 51 I=1,4
DO 52 J=1,4
52 AD(I,J)=AD(I,J)/SCALE
51 CI(I)=CI(I)/SCALE
CALL HERMAN(YN,DT,AD,Y,CI,RR,CC,SCALE)
99 DO 90 J=1,6
IF(YN(J).GE.0.0) GO TO 90
DT=DT/10.
KTFST=KTFST+1
IF(KTFST-3) 92,27,27
90 CONTINUE
DUM=0.0
DO 1 J=1,6
1 DUM=DUM+YN(J)*Z(J)
RHON=DUM/(1.-ALPHA(7))
YN(7)=RHON*ALPHA(7)/Z(7)
SUMYN=0.0
DO 2 J=1,7
2 SUMYN=SUMYN+YN(J)
TT=PRESS/SUMYN
DO 4 J=1,6
4 ALPHA(J)=YN(J)*Z(J)/RHON
AH=0.0
PH=0.0
CH=0.0
DO 505 I=1,7
IF(TT-T1(I)) 502,501,501
501 PH=PH-F(I)*ALPHA(I)/2.
CH=CH+D(I)*ALPHA(I)
GO TO 505
502 IF(TT-T0(I)) 503,503,504
503 BH=BH-B(I)*ALPHA(I)/2.
CH=CH+G(I)*ALPHA(I)
GO TO 505
504 AH=AH+C(I)*ALPHA(I)
BH=BH+ALPHA(I)*(C(I)*T0(I)-B(I)/2.)
CH=CH+ALPHA(I)*(G(I)+C(I)*T0(I)**2)
505 CONTINUE
CH=CH-H
IF(AH) 507,506,507
506 T=CH/BH/2.
GO TO 508
507 T=(BH+SQRT(BH*BH-AH*CH))/AH
508 CONTINUE
16 IF(JJ) 31,31,22
31 ERP1=TT-T
IF(ABS(TT/T-1.0).LE.FPS) GO TO 27

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```

24 GAM1=GAMMA
   GAMMA=.91 *GAMMA
130 GAM2=GAMMA
   DELTA=(GAMMA-1.)/DT
   JJ=JJ+1
   IF (JJ-JJJ) 84,84,12
   IF (JJ-JJJ) 14,14,12
84  IF (KOUNT.FO.1) GO TO 14
   T=TSAVE
   GO TO 6
22  ERR2=TT-T
   IF (ABS(TT/T-1.0).LE.EPS) GO TO 27
25  GAMMA=GAM1-ERR1*(GAM2-GAM1)/(ERR2-ERR1)
   GAM1=GAM2
   ERR1=ERR2
   GO TO 130
12  WRITE(6,13)
13  FORMAT(1H0,2PH JJ IS GREATER THAN JJJ)
27  TN=T
   DO 28 J=1,7
28  ALPHN(J)=ALPHA(J)
   DLTN=DELTA
   DT=DT*TIMEO
   RETURN
   END

```

```

SUBROUTINE CHEM2(IND,DX,L)
COMMON/ERSTR/ TIN,UIR,FMINE,GAMINE,CPIN,RC,WTMOLF(7)
COMMON/FUDGE/ AFAC
COMMON/BLK2/XMU(150),XMU(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK9/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13/P(150),PN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK16/PHI(150),XS( 7), DACH(7,150)
COMMON /IC/ IOCHEM
DIMENSION ALPHN(7),ASAVE(7), ALPHA(7)
DELTAT=4.E-7
GO TO (1,2),IND
1 CONTINUE
TI=T (L)
PI=P (L)
UI=Q (L)
RHO1=RHO (L)
GO TO 3
2 CONTINUE
TI=TN(L)
PI=PN(L)
UI=QN(L)
RHO1=RHON(L)
3 TERM=RHO1*UI
DELTAX=UI*DELTAT
JFR=INT(DX/DELTAX)
IF (JFR.EQ.0) JFR=1
DELTAX=DX/FLOAT(JFR)
TIME=DX/UI
TSAVE=TI
GO TO (4,5),IND
4 DO 201 J=1,7
ALPHA(J)=ALP(J,L)
201 ASAVE(J)=ALP(J,L)
GO TO 6
5 DO 202 J=1,7
ALPHA(J)=ALPN(J,L)
202 ASAVE(J)=ALPN(J,L)
6 DT=DELTAX/UI
RH=P1/(TI*RO*45002.R)
TI=TI/1000.
PCH=P1/2116.
DO 10 JERRY=1,JFR
DUM=0.0
DO 95 J=1,7
95 DUM=DUM+ASAVE(J)/WTMOLF(J)
RHO1=RH/DUM
IF (IOCHEM.EQ.0)
1WRITE(6,250) TI,PCH,RHO1,ASAVE,DT,TCHN ,ALPHN
250 FORMAT(16HPOCUS FROM HOCUS ,10F11.3/17X,10F11.3/)
CALL POCUS(TI,PCH,RHO1,ASAVE,DT,TCHN,ALPHN)
IF (JERRY.NE.1) GO TO 100
DO 110 J=1,7
110 WDOT(J,L)=TERM*(ALPHN(J)-ASAVE(J))/DX * AFAC
C WRITE(6,1001) UI ,RHO1,DX,DELTAX,TCHN,DT,TERM,JER,L
C WRITE(6,1000) (WDOT (J,L),J=1,7)
C1001 FORMAT (7(2XF14.0) ,215)
1000 FORMAT (7(2XF14.0) )

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100 CONTINUE
   IF(JERRY.EQ.JFR)GO TO 10
   TI=TCHN
   DO 20 J=1,7
20  ASAVE(J)=ALPHN(J)
10  CONTINUE
   DO 40 J=1,7
   DACH(J,L)=ALPHN(J)-ALPHA(J)
40  WDOTN(J,L)=TFRM*(ALPHN(J)-ASAVE(J))/DX *AFAC
C   WRITE(6,1000) (DACH(J,L),J=1,7)
C   WRITE(6,1000) (WDOTN(J,L),J=1,7)
   RETURN
   END

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SUBROUTINE COMPS(IND)
COMMON/EDVI/ FACTOR (3) ,VISCX(3)
COMMON/FRSTR/ TIN,UIH,EMINF,GAMINF,CPIN,RO,WTMOLE(7)
COMMON/BLK1/CPXN(150),CPX(150)
COMMON/BLK2/XMU(150),XMUN(150),WDOT(7,150),WDOTN(7,150)
COMMON/BLK5/S4(150),S4N(150),D1(150),D1N(150),D2(150),D2N(150)
COMMON/BLK6/HTN(150),HT(150),YP(8),Y(150),YN(150),X(150),XN(150)
COMMON/BLK7/S3I(7,150),S3IN(7,150),FD1S(150),FD1SN(150)
COMMON/BLK8/TH(150),THN(150),Q(150),QN(150),T(150),TN(150)
COMMON/BLK12/HX(150),HXN(150),ALP(7,150),ALPN(7,150)
COMMON/BLK13/R(150),RN(150),RHO(150),RHON(150),W(150),WN(150)
COMMON/BLK15/R(150),RN(150),GAM(150),GAMN(150),EM(150),EMN(150)
COMMON/BLK16/PHI(150),XS(7),DACH(7,150)
COMMON/BLK20/NLO(2),NOP(2),DELXF(2),ANG(2),ANGN(2)
COMMON/BLK21/IR,IRD,IRJ,ITYPE,FAM,IFLO,IUP,ALPHA,BETA
COMMON/BLK22/EIN,XJ,RF,PR,XLF,EPFH,EPP,EPG,EPT,RINF,WINF,NSP,UCFEN
COMMON/PROPT/H1(7),CP1(7),DCP1(7)
DIMENSION DADN(7),D2ADN(7)
SCM=PR*XLF
GO TO (2,1),IND
1 CONTINUE
NP1=NOP(IR)+1
NP2=NOP(IR)-1
TN(NP1)=TN(NP2)
QN(NP1)=QN(NP2)
THN(NP1)=THN(NP2)
NQ1=NLO(IR)-1
NQ2=NLO(IR)+1
TN(NQ1)=TN(NQ2)
QN(NQ1)=QN(NQ2)
THN(NQ1)=THN(NQ2)
DO 60 J=1,NSP
ALPN(J,NP1)=ALPN(J,NP2)
60 ALPN(J,NQ1)=ALPN(J,NQ2)
NA=NLO(IR)
NN=NOP(IR)
YN(NQ1)=2.*YN(NA) -YN(NQ2)
YN(NP1)=2.*YN(NN) -YN(NP2)
DUM=0.5*(RHO(NA)*Q(NA)+RHO(NN)*Q(NN))
DO 53 II=NA,NN
M=II
IM=II-1
IF(RHO(NA)*Q(NA).GT.DUM) M=NN
IF(RHO(NA)*Q(NA).GT.DUM) IM=NA+1
IF(RHO(M)*Q(M)-DUM) 53,54,54
53 CONTINUE
54 RHALF=Y(M)-(Y(M)-Y(IM))*(RHO(M)*Q(M)-DUM)/(RHO(M)*Q(M)-RHO
1(IM)*Q(IM))-Y(NA)
RHALF=ABS(RHALF)
VISC=FACTOR(IR)*RHALF*RHO(NA)*Q(NA)
VISCX(IR)=VISC
DMIJDN=.0
DKDN=.0
WRITE(6,1001) VISC
DO 12 I=NA,NN
DFLY1=YN(I)-YN(I-1)
DFLY2=YN(I+1)-YN(I)
SUM=DFLY1+DFLY2

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RATIO1=DELY1/DFLY2
RATIO2=DELY2/DFLY1
DUDN=(ON(I+1)*RATIO1-ON(I)*(RATIO1-RATIO2)-ON(I-1)*RATIO2)/SUM
D2UDN=2.*(ON(I+1)*DELY1/SUM-ON(I)+ON(I-1)*DELY2/SUM)/DELY1/DELY2
DTDN=(TN(I+1)*RATIO1-TN(I)*(RATIO1-RATIO2)-TN(I-1)*RATIO2)/SUM
D2TDN=2.*(TN(I+1)*DELY1/SUM-TN(I)+TN(I-1)*DELY2/SUM)/DELY1/DELY2
DTHDN=(THN(I+1)*RATIO1-THN(I)*(RATIO1-RATIO2)-THN(I-1)*RATIO2)/SUM
D2THDN=2.*(THN(I+1)*DELY1/SUM-THN(I)+THN(I-1)*DELY2/SUM)/DELY1/
1 DFLY2
CALL THERM (2,I)
CPXN(I)=.0
HXN(I)=0.0
WN(I)=0.0
DO 17 J=1,7
WN(I)=WN(I)+ALPN(J, I)/WTMOLF(J)
HXN(I)=HXN(I)+ALPN(J, I)*H1(J)
17 CPXN(I)=CP1 (J)*ALPN(J, I)+CPXN(I)
WN(I)=1./WN(I)
RN(I)=RO/WN(I)*45002.8
GAMN(I)=CPXN(I)/(CPXN(I)-RN(I) )
RHON(I)= PN(I)/(RN(I)*TN(I) )
EMN(I)=ON(I) / SQRT(GAMN(I)*RN(I)*TN(I) )
XMUN(I)=ASIN(1./EMN(I))
C DMUDN=DTDN*VISC*(1.5/TN(I)-1./(TN(I)+198.6) )
C VISC= 2.27E-8*(1.9*TN(I) )**1.5/(1.8*TN(I)+198.6 )
C VISC=VISC*FACTOR
COND=VISC*CPXN(I)/PR
DUM=.0
DO 16 J=1,NSP
16 DUM=DUM+ALPN(J, I)*DCP1(J)
C DKDN= DMUDN*CPXN(I)/PR+VISC*DTDN/PR*DUM
DPRO=0.
SUM1=0.
SUM2=.0
SUM3=.0
TERM1=RHON(I)*ON(I)
AC2=XLF/PR*VISC
IF(ABS(YN(I)) .LE. .00001) GO TO 18
AC1=XLF/PR*COS(THN(I))*VISC/YN(I)*XJ+XLE/PR*DMUDN
GO TO 19
18 DO 23 J=1,NSP
DADN(J)=(ALPN(J, I+1)*RATIO1-ALPN(J, I)*(RATIO1-RATIO2)-ALPN(J, I-1)*
1 *RATIO2)/SUM
D2ADN(J) =2.*(ALPN(J, I+1)*DELY1/SUM-ALPN(J, I)+ALPN(J, I-1)*DEL
1 Y2/SUM)/DELY1/DELY2
S3IN(J, I)=TERM1*(ALPN(J, I)-ALP(J, I))/DELXF(IR)
IF(XJ.EQ. .0) S3IN(J, I)=AC2*D2ADN(J)
DPRO= H1(J)*WDOTN(J, I)+H1(J)* S3IN(J, I)+DPRO
SUM1=H1(J)*DADN(J) +SUM1
SUM2= H1(J)*D2ADN (J)+SUM2
23 SUM3= DADN (J)*CP1(J)+SUM3
DDIF=(DMUDN*SUM1+DTDN*VISC*SUM3+VISC*SUM2)/SCM
TERM=RHON(I)*ON(I)*CPXN(I)*TN(I)
GO TO 24
19 DO 11 J=1,NSP
DADN(J) =(ALPN(J, I+1)*RATIO1-ALPN(J, I)*
1 (RATIO1-RATIO2)-ALPN(J, I-1)*RATIO2)/SUM
D2ADN(J) =2.*(ALPN(J, I+1)*DELY1/SUM-ALPN(J, I)+ALPN(J, I-1)*DEL

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1Y2/SUM)/DFLY1/DFLY2
S3IN(J,I)=AC1*DADN(J)+AC2*D2ADN(J)
DPRO=H1(J)*WDOTN(J,I)+H1(J)*S3IN(J,I)+DPRO
SUM1=H1(J)*DADN(J)+SUM1
SUM2=H1(J)*D2ADN(J)+SUM2
11 SUM3= DADN(J)*CP1(J)+SUM2
DDIF=(DMUDN*SUM1+DTDN*VISC*SUM2+VISC*SUM2)/SCM
TERM=RHON(I)*QN(I)*CPXN(I)*TN(I)
D2N(I)=(SIN(THN(I))/(YN(I)**2))*DUDN*VISC+4.*COS(THN(I))*QN(I)*VISC
1*DTHDN/(YN(I)**2)-4.*VISC*QN(I)*SIN(THN(I))*COS(THN(I))/YN(I)**2)
2.*XJ+4.*VISC*DUDN*DTHDN/3.+4.*VISC*QN(I)*D2THDN/3.+4.*QN(I)*DMUDN
3.*DTHDN/2.-2.*QN(I)*SIN(THN(I))*DMUDN/(3.*YN(I))*XJ
S4N(I)=DDIF+COND*COS(THN(I))*DTDN/YN(I)*XJ+COND*D2TDN+DKDN*DTDN
1+4.*VISC*QN(I)**2/2.*(DTHDN**2-SIN(THN(I))*DTHDN)+VISC*DUDN**2+
2 VISC*QN(I)*(COS(THN(I))*DUDN/YN(I)*XJ+D2UDN)+QN(I)*DUDN*DMUDN
D1N(I)=VISC*COS(THN(I))*DUDN/YN(I)*XJ+VISC*D2UDN+DUDN*DMUDN
FDISN(I)=S4N(I)/TERM-D1N(I)*(CPXN(I)*TN(I)+QN(I)**2)/(TERM*QN(I))
1 -DPRO/TERM-SIN(THN(I))/YN(I)*XJ
C WRITE(6,1002) D1N(I),S4N(I),DPRO,FDISN(I),TERM,CPXN(I),I
GO TO 12
24 CONTINUE
D2N(I)=.0
D1N(I)=VISC*D2UDN
C D1N(I)=TERM*(QN(I)-Q(I))/DELXF(IR)+(PN(I)-P(I))/DELXF(IR)
S4N(I)=DDIF+COND*D2TDN+DKDN*DTDN
1+4.*VISC*QN(I)**2/2.*(DTHDN**2-SIN(THN(I))*DTHDN)+VISC*DUDN**2+
2 VISC*QN(I)*D2UDN
C S4N(I)=TERM*(HTN(I)-HT(I))/DELXF(IR)
FDISN(I)=S4N(I)/TERM-D1N(I)*(CPXN(I)*TN(I)+QN(I)**2)/(TERM*QN(I))
1 -DPRO/TERM-.5*(QN(I)-Q(I))/(TAN(XMUN(I))**2*QN(I)*DELXF(IR))*XJ
12 CONTINUE
RETURN
////////////////////////////////////
2 CONTINUE
DO 3052 IR=1,3
IF(IP.GT.1.AND.ITYPE.EQ.3) RETURN
NQ1=NLO(IR)-1
NQ2=NLO(IR)+1
NP1=NOP(IR)+1
NP2=NOP(IR)-1
T(NQ1)=T(NQ2)
Q(NQ1)=Q(NQ2)
TH(NQ1)=TH(NQ2)
NA=NLO(IR)
NR=NOP(IR)
Y(NQ1)=2.*Y(NA) -Y(NQ2)
Y(NP1)=2.*Y(NR) -Y(NP2)
DO 50 J=1,NSP
ALP(J,NP1)=ALP(J,NP2)
50 ALP(J,NQ1)=ALP(J,NQ2)
Q(NP1)=Q(NP2)
T(NP1)=T(NP2)
TH(NP1)=TH(NP2)
DUM=0.*(RHO(NA)*Q(NA)+RHO(NR)*Q(NR))
DO 51 II=NA,NR
M=II
IM=II-1
IF(RHO(NA)*Q(NA).GT.DUM) M=NR

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IF(RHO (NA)≠0 (NA).GT.DUM) IM=NA +1
IF(RHO (M)*Q (M)-DUM) 51,52,52
51 CONTINUE
52 RHALF=Y (M)-(Y (M)-Y (IM))*(RHO (M)*Q (M)-DUM)/(RHO (M)*Q (M)-RHO
1 (IM)*Q (IM)) -Y (NA)
RHALF=ABS(RHALF)
VISC =FACTOR(IR)*PHALF*PHO(NA)*Q(NA)
VISCX(IR)=VISC
WRITE(6,1001) VISC
DKDN= .0
DMUDN=.0
DO 13 I=NA,NP
DFLY1=Y (I)-Y (I-1)
DFLY2=Y (I+1)-Y (I)
SUM=DFLY1+DFLY2
RATIO1=DFLY1/DFLY2
RATIO2=DFLY2/DFLY1
DUDN =(Q (I+1)*RATIO1-Q (I)*(RATIO1-RATIO2)-Q (I-1)*RATIO2)/SUM
D2UDN =2.*(Q (I+1)*DELY1/SUM-Q (I)+Q (I-1)*DELY2/SUM)/DELY1/DELY2
DTDN =(T (I+1)*RATIO1-T (I)*(RATIO1-RATIO2)-T (I-1)*RATIO2)/SUM
D2TDN =2.*(T (I+1)*DELY1/SUM-T (I)+T (I-1)*DELY2/SUM)/DELY1/DELY2
DTHDN =(TH(I+1)*RATIO1-TH(I)*(RATIO1-RATIO2)-TH(I-1)*RATIO2)/SUM
D2THDN =2.*(TH (I+1)*DELY1/SUM-TH (I)+TH (I-1)*DELY2/SUM)/DELY1/
1DELY2
CALL THERM (I,I)
COND=VISC*CPX(I)/PR
DUM=.0
DO 15 J=1,NSP
15 DUM=DUM+ALP (J,I)*DCP1(J)
DPRO=0.
SUM1=.0
SUM2=.0
SUM3=.0
AC2=XLF/PR*VISC
IF(ABS(Y(I)) .LE. .00001) GO TO 21
AC1=XLF/PR*COS(TH (I))*VISC/Y (I)*XJ+XLE/PR*DMUDN
GO TO 22
21 DO 26 J=1,NSP
DADN(J) =(ALP (J, I+1)*RATIO1-ALP (J, I)*
1(RATIO1-RATIO2)-ALP (J, I-1)*RATIO2)/SUM
D2ADN(J) =2.*(ALP (J,I+1)*DELY1/SUM-ALP (J,I)+ALP (J,I-1)*DEL
1Y2/SUM)/DELY1/DELY2
S2I (J,I)= 0.0
IF(XJ.FQ. .0) S3I (J,I)=AC2*D2ADN(J)
DPRO= H1(J)*WDOT(J,I) +H1(J)* S2I(J,I) +DPRO
SUM1=H1(J)*DADN(J) +SUM1
SUM2= H1(J)*D2ADN (J)+SUM2
26 SUM3= DADN (J)*CP1(J)+SUM3
DDIF=(DMUDN*SUM1+DTDN*VISC*SUM3+VISC*SUM2)/SCM
TERM=RHO (I)*Q (I)*CPX (I)*T (I)
GO TO 25
22 DO 10 J=1,NSP
DADN(J) =(ALP (J, I+1)*RATIO1-ALP (J, I)*
1(RATIO1-RATIO2)-ALP (J, I-1)*RATIO2)/SUM
D2ADN(J) =2.*(ALP (J,I+1)*DELY1/SUM-ALP (J,I)+ALP (J,I-1)*DEL
1Y2/SUM)/DELY1/DELY2
S2I(J,I) =AC1*DADN(J)+AC2*D2ADN(J)
DPRO= H1(J)*WDOT(J,I) +H1(J)* S2I(J,I) +DPRO

```

```

SUM1=H1(J)*DADN(J)+SUM1
SUM2=H1(J)*D2ADN(J)+SUM2
10 SUM3= DADN(J)*CP1(J)+SUM3
DDIF=(DMUDN*SUM1+DTDN*VISC*SUM2+VISC*SUM2)/SCM
TERM=RHO(I)*Q(I)*CPX(I)*T(I)
D2(I)=(SIN(TH(I))/(Y(I)*3.)*DUDN*VISC+4.*COS(TH(I))*Q(I)*VISC
1 *DTHDN/(Y(I)*3.)-4.*VISC*Q(I)*SIN(TH(I))*COS(TH(I))/Y(I)**2
2)*XJ+4.*VISC*DUDN*DTHDN/3.+4.*VISC*Q(I)*D2THDN/3.+4.*Q(I)*DMUDN
3 *DTHDN/3.-2.*Q(I)*SIN(TH(I))*DMUDN/(3.*Y(I))*XJ
S4(I)=DDIF+COND*COS(TH(I))*DTDN/Y(I)*XJ+COND*D2TDN+DKDN*DTDN+
1 4.*VISC*Q(I)**2/2.*(DTHDN**2-SIN(TH(I))*DTHDN)+VISC*DUDN**2+
2 VISC*Q(I)*(COS(TH(I))*DUDN/Y(I)*XJ+D2UDN)+Q(I)*DUDN*DMUDN
D1(I)=VISC*CCS(TH(I))*DUDN/Y(I)*XJ+VISC*D2UDN+DUDN*DMUDN
FDIS(I)=S4(I)/TERM-D1(I)*(CPX(I)*T(I)+Q(I)**2)/(TERM*Q(I)
1 -DPRO/TERM-SIN(TH(I))/Y(I)*XJ
GO TO 13
25 CONTINUE
TERM1=RHO(I)*Q(I)
D2(I)=.0
D1(I)= VISC*D2UDN
S4(I)=DDIF+COND*D2TDN+DKDN*DTDN
1+4.*VISC*Q(I)**2/2.*(DTHDN**2-SIN(TH(I))*DTHDN)+VISC*DUDN**2+
2 VISC*Q(I)*D2UDN
FDIS(I)=S4(I)/TERM-D1(I)*(CPX(I)*T(I)+Q(I)**2)/(TERM*Q(I)
1 -DPRO/TERM
13 CONTINUE
3052 CONTINUE
RETURN
1001 FORMAT(5H CAL2,5(2XE14.6),I5)
1002 FORMAT(7H COMPS2,6(2XE14.6),I5)
1003 FORMAT(7(2XE14.6))
1004 FORMAT(8H COMPS4,7(2XE14.6),I5)
1005 FORMAT(5(2XE14.6))
1007 FORMAT(7H COMPS7,8(2XE14.6))
1008 FORMAT(7H COMPS8,4(2XE14.6))
END

```

```

COMMON   YY(200),YA(200),XSTA(5),NPT(5),II(6000)
COMMON   P(200),T(200),U(200),TH(200),FM(200),Y(200),YP(200,5)
COMMON   ALP(7,200),Y1(200,5),Y2(200,5),Y3(200,5),Y4(200,5)
COMMON   Y5(200,5),Y6(200,5),Y7(200,5),Y8(200,5),Y9(200,5)
COMMON   ICAS,NCURV
EQUIVALENCE(DY,SCLY)
EQUIVALENCE(DX,SCLX)
100  FORMAT (7F10.6)
101  FORMAT (6F10.4)
105  FORMAT(A4)
C     ICAS=1   SPECIFIC PLOT
C     ICAS=2   FLOW PROPERTIES PLOT
C     NCURV= NO. OF CURVES PER PLOT (X STATIONS)
CALL PLOTS(II,6000)
CALL PLOT(.0, 0.,-3)
1   CONTINUE
READ(5,100) ACAS,ACURV
ICAS=ACAS
NCURV=ACURV
DO 22 LC=1,NCURV
READ(5,100) XSTA(LC),APT
NPT(LC)=APT
C     NPT= NO. OF POINTS IN PROFILE
NP=NPT(LC)
WRITE(6,110) XSTA(LC)
110  FORMAT (10X,23H PROFILES AT STATION X=,F10.4)
DO 12 I=1,NP
READ(5,101) P(I),T(I),U(I),TH(I),FM(I),Y(I)
WRITE(6,101) P(I),T(I),U(I),TH(I),FM(I),Y(I)
12  CONTINUE
DO 21 J=1,NP
READ(5,1(J)) (ALP(K,J),K=1,7)
WRITE(6,100) (ALP(K,J),K=1,7)
21  CONTINUE
DO 22 J=1,NP
Y1(J,LC)=ALP(4,J)
Y1=H2
Y2(J,LC)=ALP(5,J)
Y2=O2
Y3(J,LC)=ALP(3,J)
Y3=H2O
Y4(J,LC)=ALP(7,J)
Y4=N2
Y5(J,LC)=P(J)
Y5=PRESSURE - P
Y6(J,LC)=T(J)
Y6=TEMPERATURE - T
Y7(J,LC)=U(J)
Y7=VELOCITY - U
Y8(J,LC)=TH(J)
Y8=FLOW ANGLE - TH
Y9(J,LC)=FM(J)
Y9=MACH NUMBER - FM
YP(J,LC)=Y(J)
22  CONTINUE
C
C     PROGRAM SPLIT HERE
CALL PART2
GO TO 1
END

```

```

SUBROUTINE PART2
COMMON   YY(200),YA(200),XSTA(5),NPT(5),II(6000)
COMMON   P(200),T(200),U(200),TH(200),FM(200),Y(200),YP(200,5)
COMMON   ALP(7,200),Y1(200,5),Y2(200,5),Y3(200,5),Y4(200,5)
COMMON   Y5(200,5),Y6(200,5),Y7(200,5),Y8(200,5),Y9(200,5)
COMMON   ICAS, NCURV
EQUIVALENCE(DY,SCLY)
EQUIVALENCE(DX,SCLX)
DATA DONE/4HDONE/
100 FORMAT (7F10.6)
101 FORMAT (6F10.4)
105 FORMAT(A4)
READ(5,100) XM,XO,SIZX,YO,YM,SIZY
SCLX= (XM-XO)/SIZX
SCLY= (YM-YO)/SIZY
WRITE(6,101) DY,SCLY,DX,SCLX
WRITE(6,201) XO,XM,SIZX,YO,YM,SIZY
Y1=H2
CALL AXIS(.0,.0,3H Y , -2,SIZY,.0,YO,DY)
CALL AXIS(.0,.0,14H H2 FRACTION , 14,SIZX, 90.,XO,DX)
DO 24 LC=1,NCURV
WRITE(6,111) XSTA(LC)
111 FORMAT (10X,23H PROFILES AT STATION X= F10.4,23H ARE NOW BEING PLO
ITTED //)
NP=NPT(LC)
DO 25 J=1,NP
YA(J)=Y1(J,LC)
25 YY(J)=YP(J,LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINF(YY,YA,NP,1,0,3)
24 CONTINUE
XNU=SIZY+2.
YNU=.0
CALL PLOT(XNU,YNU,-3)
Y2= 02
READ(5,100) XM,XO,SIZX,YO,YM,SIZY
SCLX= (XM-XO)/SIZX
SCLY= (YM-YO)/SIZY
WRITE(6,101) DY,SCLY,DX,SCLX
WRITE(6,101) XO,XM,SIZX,YO,YM,SIZY
CALL AXIS(.0,.0,3H Y , -3,SIZY,.0,YO,DY)
CALL AXIS(.0,.0,14H O2 FRACTION , 14,SIZX, 90.,XO,DX)
DO 26 LC=1,NCURV
NP=NPT(LC)
DO 27 J=1,NP
YA(J)=Y2(J,LC)
27 YY(J)=YP(J,LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINF(YY,YA,NP,1,0,3)
26 CONTINUE
XNU=SIZY+2.
YNU=.0

```

```

CALL PLOT(XNU,YNU,-3)
READ(5,100) XM,XO,SIZX,YO,YM,SIZY
SCLX=(XM-XO)/SIZX
SCLY=(YM-YO)/SIZY
WRITE(6,101) DY,SCLY,DX,SCLX
WRITE(6,101) XO,XM,SIZX,YO,YM,SIZY
Y2=H20
CALL AXIS(.0,.0,3H Y,-3,SIZY,.0,YO,DY)
CALL AXIS(.0,.0,14H H20 FRACTION,14,SIZX,90.,XO,DX)
DO 35 LC=1,NCURV
NP=NPT(LC)
DO 28 J=1,NP
YA(J)=Y2(J,LC)
28 YY(J)=YP(J,LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINF(YY,YA,NP,1,0,3)
35 CONTINUE
XNU=SIZY+2.
YNU=.0
CALL PLOT(XNU,YNU,-3)
READ(5,100) XM,XO,SIZX,YO,YM,SIZY
SCLX=(XM-XO)/SIZX
SCLY=(YM-YO)/SIZY
Y4=N2
CALL AXIS(.0,.0,3H Y,-3,SIZY,.0,YO,DY)
CALL AXIS(.0,.0,14H N2 FRACTION,14,SIZX,90.,XO,DX)
DO 36 LC=1,NCURV
NP=NPT(LC)
DO 29 J=1,NP
YA(J)=Y4(J,LC)
29 YY(J)=YP(J,LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINF(YY,YA,NP,1,0,3)
36 CONTINUE
XNU=SIZY+2.
YNU=.0
CALL PLOT(XNU,YNU,-3)
READ(5,100) XM,XO,SIZX,YO,YM,SIZY
SCLX=(XM-XO)/SIZX
SCLY=(YM-YO)/SIZY
Y5=PRESSURE - 0
CALL AXIS(.0,.0,3H Y,-3,SIZY,.0,YO,DY)
CALL AXIS(.0,.0,14H PRESSURE,14,SIZX,90.,XO,DX)
DO 37 LC=1,NCURV
NP=NPT(LC)
DO 30 J=1,NP
YA(J)=Y5(J,LC)
30 YY(J)=YP(J,LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY

```

```

CALL LINE(YY, YA, NP, 1, 0, 3)
37 CONTINUE
XNU=SIZE+2.
YNU=.0
CALL PLOT(XNU, YNU, -3)
READ(5, 100) XM, XO, SIZE, YO, YM, SIZE
SCLX= (XM-XO)/SIZE
SCLY= (YM-YO)/SIZE
Y6=TEMPERATURE - T
CALL AXIS(.0, .0, 3H Y, -3, SIZE, .0, YO, DY)
CALL AXIS(.0, .0, 14H TEMPERATURE, 14, SIZE, 90., XO, DX)
DO 38 LC=1, NCURV
NP=NPT(LC)
DO 31 J=1, NP
YA(J)=Y6(J, LC)
31 YY(J)=YP(J, LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINE(YY, YA, NP, 1, 0, 3)
38 CONTINUE
XNU=SIZE+2.
YNU=.0
CALL PLOT(XNU, YNU, -3)
READ(5, 100) XM, XO, SIZE, YO, YM, SIZE
SCLX= (XM-XO)/SIZE
SCLY= (YM-YO)/SIZE
Y7=VELOCITY - U
CALL AXIS(.0, .0, 3H Y, -3, SIZE, .0, YO, DY)
CALL AXIS(.0, .0, 14H VELOCITY, 14, SIZE, 90., XO, DX)
DO 39 LC=1, NCURV
NP=NPT(LC)
DO 32 J=1, NP
YA(J)=Y7(J, LC)
32 YY(J)=YP(J, LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINE(YY, YA, NP, 1, 0, 3)
39 CONTINUE
XNU=SIZE+2.
YNU=.0
CALL PLOT(XNU, YNU, -3)
READ(5, 100) XM, XO, SIZE, YO, YM, SIZE
SCLX= (XM-XO)/SIZE
SCLY= (YM-YO)/SIZE
Y8=FLOW ANGLE - TH
CALL AXIS(.0, .0, 3H Y, -3, SIZE, .0, YO, DY)
CALL AXIS(.0, .0, 14H FLOW ANGLE, 14, SIZE, 90., XO, DX)
DO 40 LC=1, NCURV
NP=NPT(LC)
DO 33 J=1, NP
YA(J)=Y8(J, LC)
33 YY(J)=YP(J, LC)
YA(NP+1)=XO
YA(NP+2)=SCLX

```

```

YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINE(YY,YA,NP,1,0,3)
40 CONTINUE
XNU=SIZE+2.
YNU=.0
CALL PLOT(XNU,YNU,-3)
READ(5,100) XM,XC,SIZE,YO,YM,SIZE
SCLX=(XM-XO)/SIZE
SCLY=(YM-YO)/SIZE
Y9= MACH NUMBER = EM
CALL AXIS(.0,.0,3H Y ,-3,SIZE,.0,YO,DY)
CALL AXIS(.0,.0,14HMACH NUMBER , 14,SIZE, 90.,XO,DX)
DO 41 LC=1,NCURV
NP=NPT(LC)
DO 34 J=1,NP
YA(J)=Y9(J,LC)
34 YY(J)=Y9(J,LC)
YA(NP+1)=XO
YA(NP+2)=SCLX
YY(NP+1)=YO
YY(NP+2)=SCLY
CALL LINE(YY,YA,NP,1,0,3)
41 CONTINUE
XNU=SIZE+2.
YNU=.0
CALL PLOT(XNU,YNU,-3)
READ(5,105) DUNN
IF(DUNN.EQ.DUNN) GO TO 50
RETURN
50 CONTINUE
CALL PLOT(2.,2.,999)
RETURN
END

```


TABLE 2 Input Cards

Card No. 1

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| IJ | 0 for 2D, 1 for Axisymmetric | 1-5 | I5 |
| IOUT(1) | printed output for region 1 every IOUT step | 6-10 | I5 |
| IOUT(2) | printed output for region 2 every IOUT step | 11-15 | I5 |
| IOUT(3) | printed output for region 3 every IOUT step | 16-20 | I5 |
| NSAVE | not used | 21-25 | I5 |
| JCHEM | 0 frozen flow, 1 finite rate | 26-30 | I5 |
| ISTART | 0 initial profile input according to format I | 31-35 | I5 |
| | 1 initial profile input according to format II | | |
| | see pages 66-68 | | |

Card No. 2

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| NMAX(1) | Maximum number of points permitted in region 1. If this number is reached the program terminates and punches results at the last station | 1-5 | I5 |
| NMAX(2) | same as above except for region 2 | 6-10 | I5 |
| NMAX(3) | same as above except for region 3 | 11-15 | I5 |
| | NMAX (1) < NMAX (2) < NMAX (3) < 150 | | |

Card No. 3

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|---------------|---------------|
| XPRO(I) | X-stations at which calculated profile data is to be punches-to be used later for plotter- MAX number 14 (2 cards) | 1-10 11-20 | 7F10.4 |

Card No. 4

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---|--------------|---------------|
| PR | Prandtl number - constant (1.0) | 1-10 | 7F10.4 |
| XLE | Lewis number - (1.0) | 11-20 | |
| FACTOR(1) | Empirical coefficient (K) in viscosity model for region 1 | 21-30 | |
| FACTOR(2) | " " " " " 2 | 31-40 | |
| FACTOR(3) | " " " " " 3 | 41-50 | |
| | Typical value of K = .02 | | |

Card No. 5

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|-------------------------------------|--------------|---------------|
| CB | Number of coordinates on lower wall | 1-10 | 7F10.6 |
| COWL | Number of coordinated on upper wall | 11-20 | |

Card No. 6

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| XRC(J) | X coordinates of lower wall (ft) | 1-10 | 7F10.6 |
| | C _B values required (MAX = 100) | 11-20 | |

Card No. 7

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---------------------------------------|--------------|---------------|
| RRC(1) | First y coordinate of lower wall (ft) | 1-10 | F10.6 |

Card No. 8

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| THC(J) | Lower wall angle at above x-coordinate (degrees) | 1-10 | 7F10.6 |
| | CB values required | 11-20 | |

Card No. 9

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|----------------------------------|--------------|---------------|
| XRC(J) | x-coordinates of upper wall (ft) | 1-10 | 7F10.6 |
| | cowl values required | 11-20 | |

Card No. 10

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| RRC(cowl) | First y coordinates of upper wall (ft) | 1-10 | F10.6 |

Card No. 11

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| THC(J) | Upper wall angle at above x-coordinate (degrees) | 1-10 | 7F10.6 |
| | cowl values required | 11-20 | |

Card No. 12

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---|--------------|---------------|
| EPP | Not used | 1-10 | 7F10.4 |
| EPTH | Error criteria for flow angle in the shock wave point calculation | 11-20 | |

Card No. 13

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| ANG(1) | Magnitude of the initial shock wave angle in region 3 (degrees) | 1-10 | 7F10.4 |
| ANG(2) | " " " " " " " " 2 (degrees) | 11-20 | |
| DYASL | Maximum distance, Δy , between the shock point and lost mesh point | 21-30 | |

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| DELY | Not used | 31-40 | |
| XBP | Initial x-coordinate (ft) | 41-50 | |
| FLO | 1 Diverging Shocks 2 converging shocks | 51-60 | |
| XSTOP | Maximum x-station calculation will proceed to (ft) | | |

Card No. 14

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| PUP(2) | Upstream pressure for region(2) (psf) | 1-10 | 7F10.4 |
| TUP(2) | Upstream temperature for region (2) (°K) | 11-20 | |
| EMUP(2) | Upstream Mach number for region 2 | 21-30 | |
| GAMAUP(2) | Upstream Gamma for region 2 | 31-40 | |
| XMWUP(2) | Upstream molecular weight for region 2 | 41-50 | |

Card No. 15

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| PUP(3) | Upstream pressure for region 3 (psf) | 1-10 | 7F10.4 |
| TUP(3) | Upstream temperature for region 3 (°K) | 11-20 | |
| EMUP(3) | " " Mach number " " " 3 | 21-30 | |
| GAMAUP(3) | Upstream Gamma " " " 3 | 31-40 | |
| XMWUP(3) | Upstream Molecular Weight " " " 3 | 41-50 | |

Card No. 16

| | | | |
|--------|--|-------|--------|
| DUP(2) | Upstream flow angle with sign for region (2) (degrees) | 1-10 | 7F10.4 |
| DUP(3) | " " " " " " " (3) (degrees) | 11-20 | |
| DXN | Not used | 21-30 | |
| DIN | Not used | 31-40 | |

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| DXIN | Not used | 41-50 | |
| COALT | Characteristics coalescence criteria on Δy i.e. minimum distance between mesh points | 51-60 | |

Card No. 17

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---|---------------|---------------|
| ALPUP(J,2) | Species mass fraction upstream of region 2 | 1-10 11-20 | 7F10.4 |
| ALPUP(J,3) | " " " " " " region 3 | 1-10 11-20 | 7F10.4 |

Card No. 18

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---|--------------|---------------|
| ITYPE | 1 uniform flow in region 1 2 nonuniform flow in region 1 | 1-5 | I5 |

Card No. 19

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---|--------------|---------------|
| NLO(1) | Lower index number for storage of data in region 1 | 1-5 | I5 |
| NOP(1) | Upper " " " " " region 1 | 6-10 | |
| NLO(2) | Lower " " " " " region 2 | 11-15 | |
| NOP(2) | Upper " " " " " region 2 | 16-20 | |
| NLO(3) | Lower " " " " " region 3 | 21-25 | |
| NOP(3) | Upper " " " " " region 3 | 26-30 | |

Initial Profile

FORMAT I - If ISTART = 0 the initial profile is read in as follows

Card No. 20

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---|--------------|---------------|
| Y(I) | Y coordinatsss of data line in region 1 (ft) | 1-10 | 7F10.4 |
| | (NOP(I) - NLO(I) + 1)/, cards required | 11-20 | |

Card No. 21

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---------------------------------------|--------------|---------------|
| P(I) | Pressure at above y-coordinates (psf) | 1-10 | 7F10.4 |
| T(I) | Temperature " " " " (^o K) | 11-20 | |
| Q(I) | Velocity " " " "(ft/sec) | 21-30 | |
| TH(I) | Flow angle " " " (degrees) | 31-40 | |
| | NOP(I) - NLO(I) + 1 cards required | | |

Card No. 22

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| ALP(1,I) | Mass fraction of H at above y-coordinates in region 1 | 1-10 | 7F10A |
| ALP(2,I) | " " " O " " " | 11-20 | |
| ALP(3,I) | " " " H ₂ O " " | 21-30 | |
| ALP(4,I) | " " " H ₂ " " | 31-40 | |
| ALP(5,I) | " " " O ₂ " " | 41-50 | |
| ALP(6,I) | " " " OH " " | 51-60 | |
| ALP(7,I) | " " " N ₂ " " | 61-70 | |

Repeat cards 21 and 22 for regions 2 and 3.

Input region 1 CARDS 20 followed by Cards 21

" " " 2 " " " " " "

" " " 3 " " " " " "

Format II (Computer punches data according to this format) If Istart = 1, the input is

Card No. 20

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|---------------------------------|--------------|---------------|
| P(I) | Pressure at y in Region I (psf) | 1-10 | 7F10.6 |
| T(I) | Temperature " " " (°K) | 11-20 | |
| Q(I) | Velocity " " " (ft/sec) | 21-30 | |
| TH(I) | Flow Angle " " " (degrees) | 31-40 | |
| | B L A N K | 41-50 | |
| Y(I) | Y-coordinate " " (ft) | 51-60 | |

There are $\sum_{I=1}^3$ (NOP(I) - NLO(I)+1) cards

Card No. 21

| <u>SYMBOL</u> | <u>DESCRIPTION</u> | <u>COLS.</u> | <u>FORMAT</u> |
|---------------|--|--------------|---------------|
| ALP(1,I) | Mass fraction of H at Y(I) in region 1 | 1-10 | 7F10.6 |
| ALP(2,I) | " " " O " " " | 11-20 | |
| ALP(3,I) | " " " H ₂ O " " " | 21-30 | |
| ALP(4,I) | " " " H ₂ " " " | 31-40 | |
| ALP(5,I) | " " " O ₂ " " " | 41-50 | |
| ALP(6,I) | " " " OH " " " | 51-60 | |
| ALP(7,I) | " " " N ₂ " " " | 61-70 | |

Same number of cards as card 20

Input region 3 Cards 20 followed by Card 21

| | | | | | | | |
|------|---|---|---|---|---|---|----|
| THEN | " | 1 | " | " | " | " | 21 |
| THEN | " | 2 | " | " | " | " | 21 |

Table 3

Sample Input Cards

Card No.

| Card No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------|--------|---------|---------|---------|--------|--------|------|---|
| 1 | 0 | 10 | 0 | 1 | 1 | | | |
| 2 | 48 | 148 | | | | | | |
| 3 | .3 | .325 | .35 | .375 | .40 | .475 | .50 | |
| | .55 | .60 | .65 | .70 | .75 | .80 | .85 | |
| 4 | .75 | 1.0 | .000001 | .000001 | .005 | | | |
| 5 | 8. | 5. | | | | | | |
| 6 | .0 | .08 | .10 | .12 | .14 | .2 | .3 | |
| 7 | .0 | | | | | | | |
| 8 | 10. | -11. | -13. | -13. | -13. | -10. | -5. | |
| | 15. | | | | | | | |
| 9 | .0 | 1.0 | 2.0 | 3.0 | 4.0 | | | |
| 10 | 10. | | | | | | | |
| 11 | .0 | .0 | .0 | .0 | .0 | | | |
| 12 | .00001 | .000001 | .00001 | .00001 | | | | |
| 13 | 21.5 | 31.5 | 1.032 | .802 | .8753 | 2. | .5 | |
| 14 | 1550. | 335. | 3.15 | 1.342 | 28.845 | | | |
| 15 | 1727. | 850. | 2.8 | 1.342 | 28.845 | | | |
| 16 | .0 | -3. | .00133 | 2. | .00833 | 9.0001 | | |
| 17 | .0 | .0 | .0 | .0 | .232 | .000 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .000 | .768 | |
| 18 | | | | | | | | |
| 19 | | | | | | | | |
| 20 | 2116. | 350. | 5127. | .0 | | 11.5 | | |
| | 2116. | 350. | 5127. | .0 | | 1.7 | | |
| | 2116. | 350. | 5127. | .0 | | 1.9 | | |
| | 2116. | 350. | 5127. | .0 | | 2.2 | | |
| 21 | .0 | .0 | .0 | .0 | .232 | .000 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .000 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .000 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .000 | .768 | |
| 20 | 2116.0 | 300. | 5200. | .0 | | 10. | | |
| | 2118.0 | 300. | 5200. | .0 | | 9.2 | | |
| | 2116.0 | 300. | 5200. | .0 | | 9.6 | | |
| | 2118.0 | 300. | 5200. | .0 | | 9.4 | | |
| | 2116.0 | 300. | 5200. | -3.0 | | 9.2 | | |
| 21 | .0 | .0 | .0 | .0 | .232 | .0 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .0 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .0 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .0 | .768 | |
| | .0 | .0 | .0 | .0 | .232 | .0 | .768 | |

Table 3 Sample Input Cards Region 3

Card 20

| | P | T | INPUT DATA G | THETA | Y |
|----|-------------|-------------|-----------------|--------------|--------------|
| 50 | .151876E+04 | .472255E+03 | .962542E+04 | -.110616E+02 | -.141000E-01 |
| 51 | .11337E+04 | .492651E+03 | .941072E+04 | -.105264E+02 | -.500000E-02 |
| 52 | .159360E+04 | .500845E+03 | .868867E+04 | -.100837E+02 | .620000E-02 |
| 53 | .162286E+04 | .681114E+03 | .752413E+04 | -.853350E+01 | .210000E-01 |
| 54 | .160431E+04 | .151730E+04 | .668093E+04 | -.817460E+01 | .345000E-01 |
| 55 | .157931E+04 | .211469E+04 | .628407E+04 | -.976730E+01 | .420000E-01 |
| 56 | .156042E+04 | .261009E+04 | .605527E+04 | -.117698E+02 | .500000E-01 |
| 57 | .163779E+04 | .287623E+04 | .584449E+04 | -.120026E+02 | .581000E-01 |
| 58 | .177915E+04 | .294201E+04 | .564362E+04 | -.105468E+02 | .668000E-01 |
| 59 | .192575E+04 | .298105E+04 | .548605E+04 | -.892710E+01 | .750000E-01 |
| 60 | .205479E+04 | .301795E+04 | .536862E+04 | -.747740E+01 | .820000E-01 |
| 61 | .216950E+04 | .304547E+04 | .525897E+04 | -.615650E+01 | .904000E-01 |
| 62 | .226707E+04 | .306244E+04 | .517287E+04 | -.490330E+01 | .977000E-01 |
| 63 | .234483E+04 | .307296E+04 | .510814E+04 | -.372420E+01 | .104800E+00 |
| 64 | .240481E+04 | .308264E+04 | .505923E+04 | -.261260E+01 | .111700E+00 |
| 65 | .244878E+04 | .309457E+04 | .502158E+04 | -.159200E+01 | .113500E+00 |
| 66 | .248164E+04 | .310823E+04 | .499227E+04 | -.693800E+00 | .125100E+00 |
| 67 | .250690E+04 | .312144E+04 | .496915E+04 | .630000E-01 | .131700E+00 |
| 68 | .252836E+04 | .313276E+04 | .494964E+04 | .668900E+00 | .138200E+00 |
| 69 | .254827E+04 | .314165E+04 | .493137E+04 | .111890E+01 | .144600E+00 |
| 70 | .256757E+04 | .314842E+04 | .491321E+04 | .142140E+01 | .151000E+00 |
| 71 | .258550E+04 | .315291E+04 | .489554E+04 | .160290E+01 | .157200E+00 |
| 72 | .260057E+04 | .315409E+04 | .487940E+04 | .169910E+01 | .163400E+00 |
| 73 | .261189E+04 | .314872E+04 | .486549E+04 | .173270E+01 | .169400E+00 |
| 74 | .261964E+04 | .312356E+04 | .485498E+04 | .167820E+01 | .175400E+00 |
| 75 | .262486E+04 | .304785E+04 | .485343E+04 | .143640E+01 | .181300E+00 |
| 76 | .262725E+04 | .286302E+04 | .486974E+04 | .933300E+00 | .186700E+00 |
| 77 | .263116E+04 | .254071E+04 | .498730E+04 | .378200E+00 | .191500E+00 |
| 78 | .262787E+04 | .214573E+04 | .495905E+04 | .148500E+00 | .195600E+00 |
| 79 | .263274E+04 | .168669E+04 | .502472E+04 | .593500E+00 | .200100E+00 |
| 80 | .249285E+04 | .102358E+04 | .509868E+04 | .161340E+01 | .211000E+00 |
| 81 | .234580E+04 | .931335E+03 | .514089E+04 | .135440E+01 | .220600E+00 |
| 82 | .224374E+04 | .914548E+03 | .516696E+04 | .777400E+00 | .230300E+00 |
| 83 | .217721E+04 | .906951E+03 | .518395E+04 | .366700E+00 | .240100E+00 |
| 84 | .214128E+04 | .902905E+03 | .519330E+04 | .146300E+00 | .250000E+00 |
| 85 | .212528E+04 | .901076E+03 | .519752E+04 | .486000E-01 | .260000E+00 |
| 86 | .211958E+04 | .900416E+03 | .519904E+04 | .101000E-01 | .270000E+00 |
| 87 | .211840E+04 | .900276E+03 | .519936E+04 | -.660000E-02 | .280000E+00 |
| 88 | .211896E+04 | .900342E+03 | .519923E+04 | -.173000E-01 | .290000E+00 |
| 89 | .211992E+04 | .900528E+03 | .519905E+04 | -.254000E-01 | .300000E+00 |
| 90 | .212049E+04 | .901060E+03 | .519947E+04 | -.296000E-01 | .310000E+00 |
| 91 | .212152E+04 | .899197E+03 | .520425E+04 | -.354000E-01 | .320000E+00 |
| 92 | .212019E+04 | .911227E+03 | .520964E+04 | -.453000E-01 | .347800E+00 |

Table 3 Sample Input Cards - Region 3

Species

Card 21

INPUT DATA

| | ALP1 | ALP2 | ALP3 | ALP4 | ALP5 | ALP6 |
|----|-------------|-------------|-------------|-------------|-------------|-------------|
| 50 | .164236E-02 | .771302E-02 | .857397E+00 | .256588E-01 | .760000E-06 | .113542E+00 |
| 51 | .196913E-02 | .114067E-01 | .811577E+00 | .310774E-01 | .230000E-06 | .143948E+00 |
| 52 | .328375E-02 | .282199E-01 | .669272E+00 | .471148E-01 | .154000E-05 | .252107E+00 |
| 53 | .693313E-02 | .866358E-01 | .395152E+00 | .541208E-01 | .792800E-04 | .457968E+00 |
| 54 | .936815E-02 | .163906E+00 | .180127E+00 | .114627E-01 | .169302E-02 | .614041E+00 |
| 55 | .933729E-02 | .267144E+00 | .811211E-01 | .266462E-02 | .840201E-02 | .688380E+00 |
| 56 | .729032E-02 | .188826E+00 | .296939E-01 | .888201E-02 | .229521E-01 | .731114E+00 |
| 57 | .628378E-02 | .129206E+00 | .816838E-02 | .422253E-01 | .345517E-01 | .755219E+00 |
| 58 | .210289E-02 | .855390E-01 | .310638E-02 | .801058E-01 | .327013E-01 | .764407E+00 |
| 59 | .161296E-02 | .696656E-01 | .210302E-02 | .957652E-01 | .310137E-01 | .767042E+00 |
| 60 | .147439E-02 | .650219E-01 | .187385E-02 | .108212E+00 | .307388E-01 | .767773E+00 |
| 61 | .142030E-02 | .636575E-01 | .187686E-02 | .101460E+00 | .308542E-01 | .767949E+00 |
| 62 | .138308E-02 | .630952E-01 | .176764E-02 | .102183E+00 | .308957E-01 | .767990E+00 |
| 63 | .135491E-02 | .627682E-01 | .173717E-02 | .102775E+00 | .306653E-01 | .767978E+00 |
| 64 | .134256E-02 | .625937E-01 | .172645E-02 | .102944E+00 | .309235E-01 | .768000E+00 |
| 65 | .135464E-02 | .625659E-01 | .174242E-02 | .102508E+00 | .311545E-01 | .768090E+00 |
| 66 | .138300E-02 | .626418E-01 | .177710E-02 | .101654E+00 | .315067E-01 | .768000E+00 |
| 67 | .141375E-02 | .627629E-01 | .181446E-02 | .100754E+00 | .313495E-01 | .768000E+00 |
| 68 | .143714E-02 | .628854E-01 | .184260E-02 | .100662E+00 | .320945E-01 | .768000E+00 |
| 69 | .145622E-02 | .629331E-01 | .187861E-02 | .996544E-01 | .322285E-01 | .768000E+00 |
| 70 | .145634E-02 | .630412E-01 | .187564E-02 | .994458E-01 | .322823E-01 | .768000E+00 |
| 71 | .145831E-02 | .630513E-01 | .187705E-02 | .993768E-01 | .322818E-01 | .768000E+00 |
| 72 | .145652E-02 | .630031E-01 | .186198E-02 | .994968E-01 | .322067E-01 | .768000E+00 |
| 73 | .143843E-02 | .628543E-01 | .183365E-02 | .100133E+00 | .319239E-01 | .768000E+00 |
| 74 | .137592E-02 | .624167E-01 | .174574E-02 | .102269E+00 | .310360E-01 | .768000E+00 |
| 75 | .123337E-02 | .610127E-01 | .153744E-02 | .107966E+00 | .287351E-01 | .768000E+00 |
| 76 | .133050E-02 | .590010E-01 | .118410E-02 | .119743E+00 | .241472E-01 | .768000E+00 |
| 77 | .829520E-03 | .489617E-01 | .821150E-03 | .137956E+00 | .174743E-01 | .768000E+00 |
| 78 | .659780E-03 | .384035E-01 | .501240E-03 | .159466E+00 | .104379E-01 | .768000E+00 |
| 79 | .482770E-03 | .251995E-01 | .228860E-03 | .184625E+00 | .405072E-02 | .768000E+00 |
| 80 | .105090E-03 | .299369E-02 | .367500E-04 | .225689E+00 | .268250E-03 | .768000E+00 |
| 81 | .107500E-04 | .216500E-03 | .482000E-05 | .231411E+00 | .595700E-04 | .768000E+00 |
| 82 | .740050E-06 | .110700E-04 | .359000E-06 | .231962E+00 | .561000E-05 | .768000E+00 |
| 83 | .980000E-07 | .430000E-06 | .203000E-07 | .231990E+00 | .350000E-06 | .768000E+00 |
| 84 | .110000E-09 | .100000E-07 | .110000E-09 | .232000E+00 | .200000E-07 | .768000E+00 |
| 85 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 86 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 87 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 88 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 89 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 90 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 91 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |
| 92 | .110000E-09 | .110000E-09 | .110000E-09 | .232000E+00 | .110000E-09 | .768000E+00 |

Seramjet Geometry

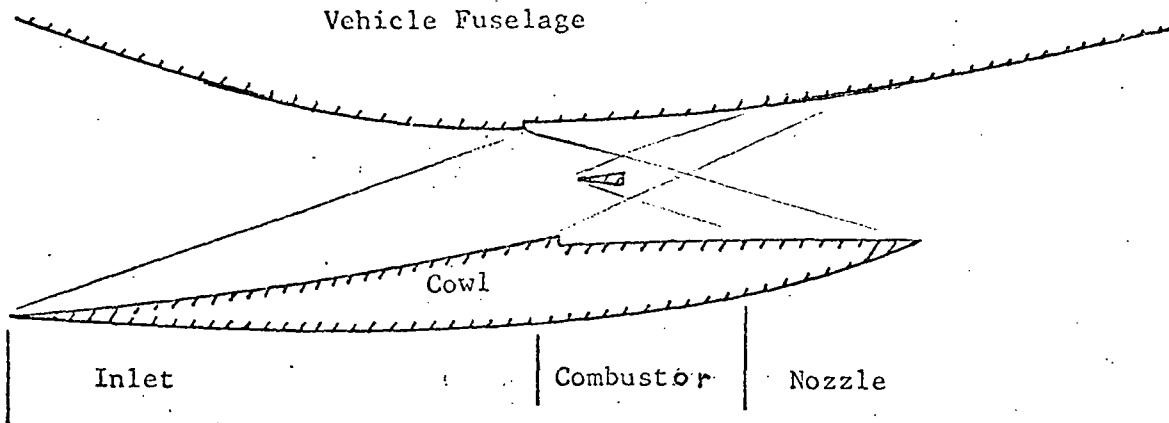


Figure 1a

Combustor Geometry

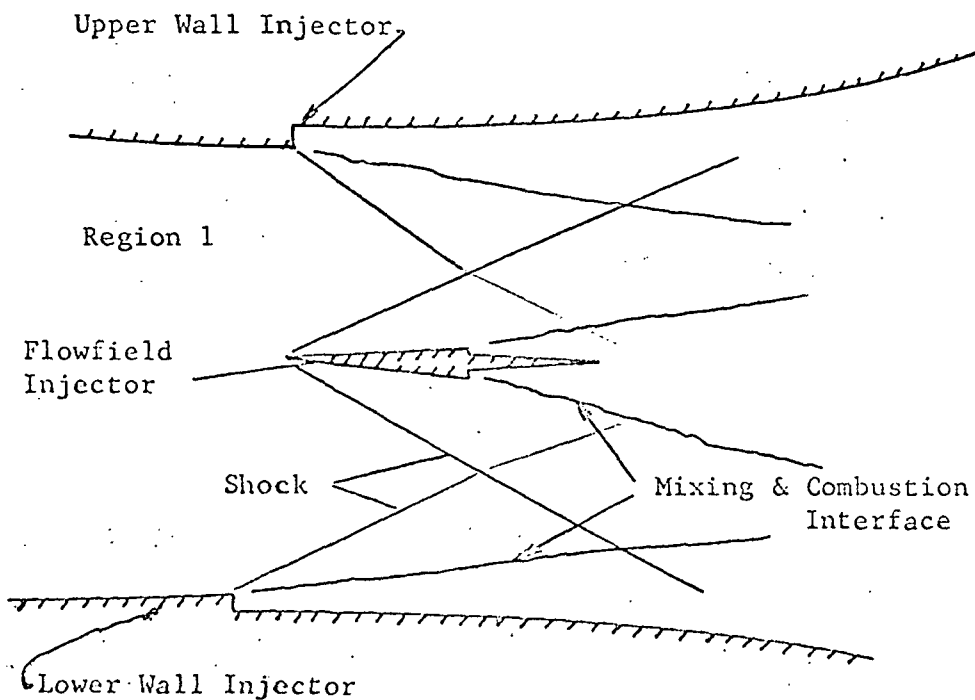
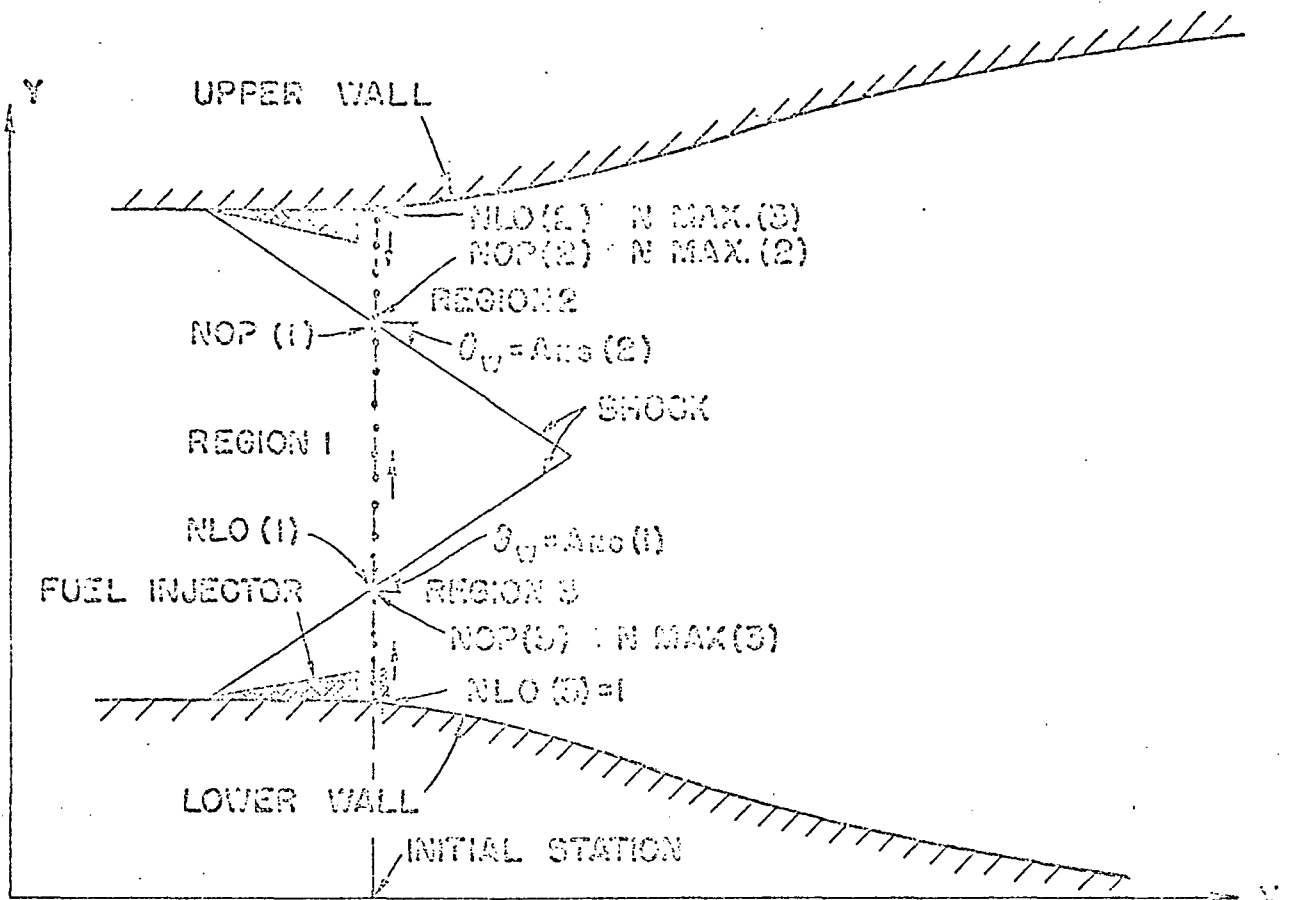
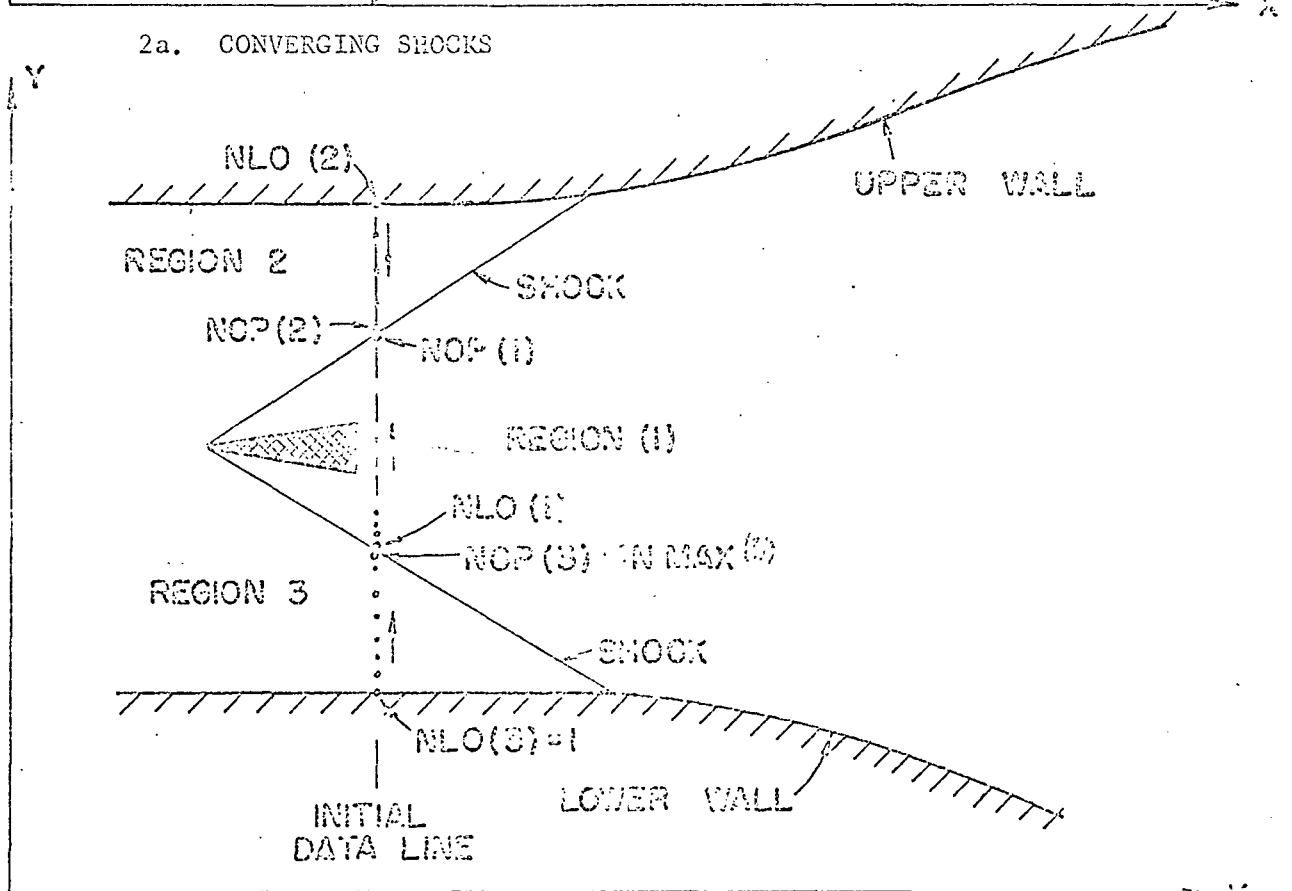


Figure 1b

Fig. 1 Simplified seramjet fuel injector arrangement



2a. CONVERGING SHOCKS



2b. DIVERGING SHOCKS

Fig. 2 Simplified Combustor Flow Field & Nomenclature

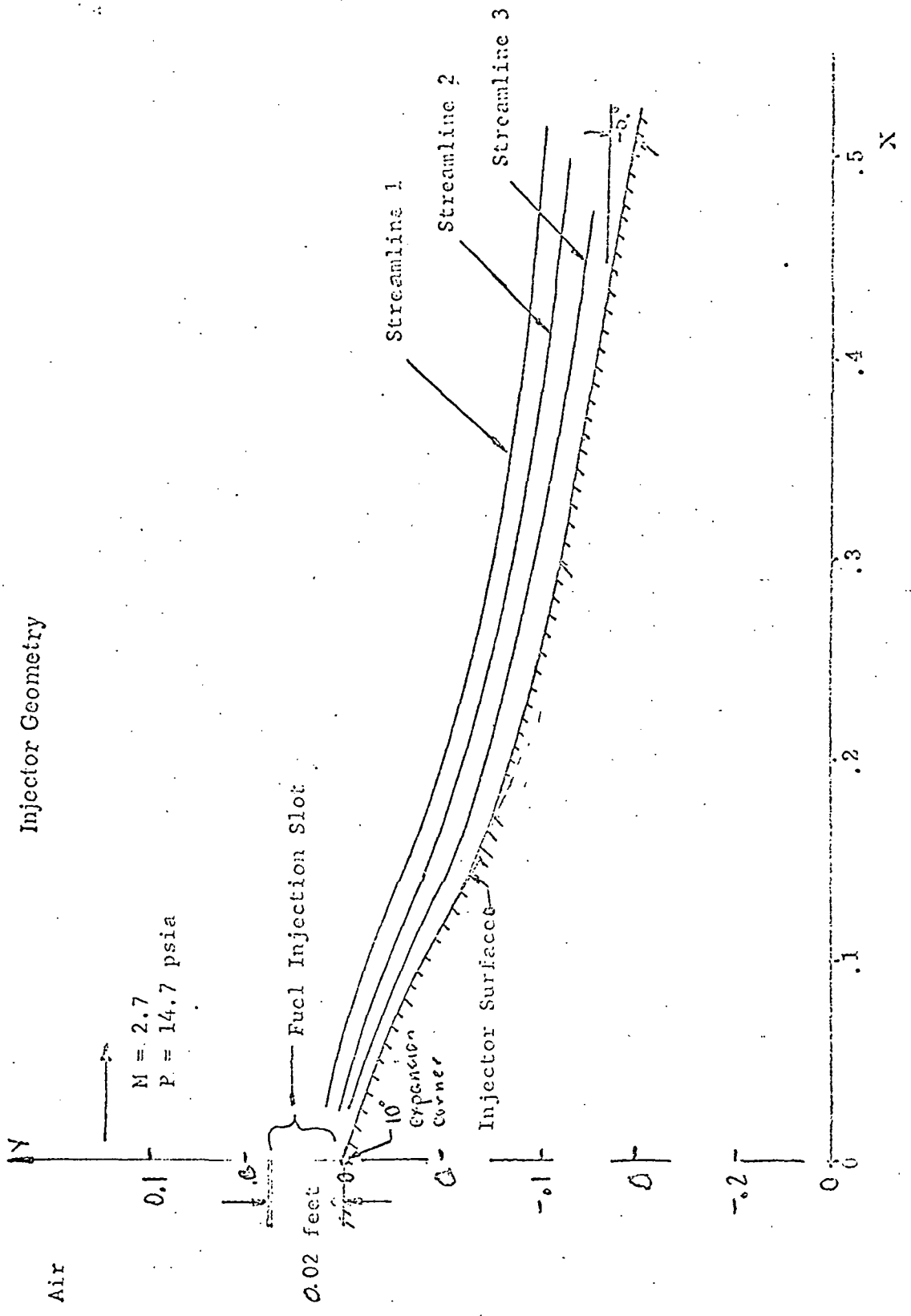


Figure 3a Fuel injector geometry

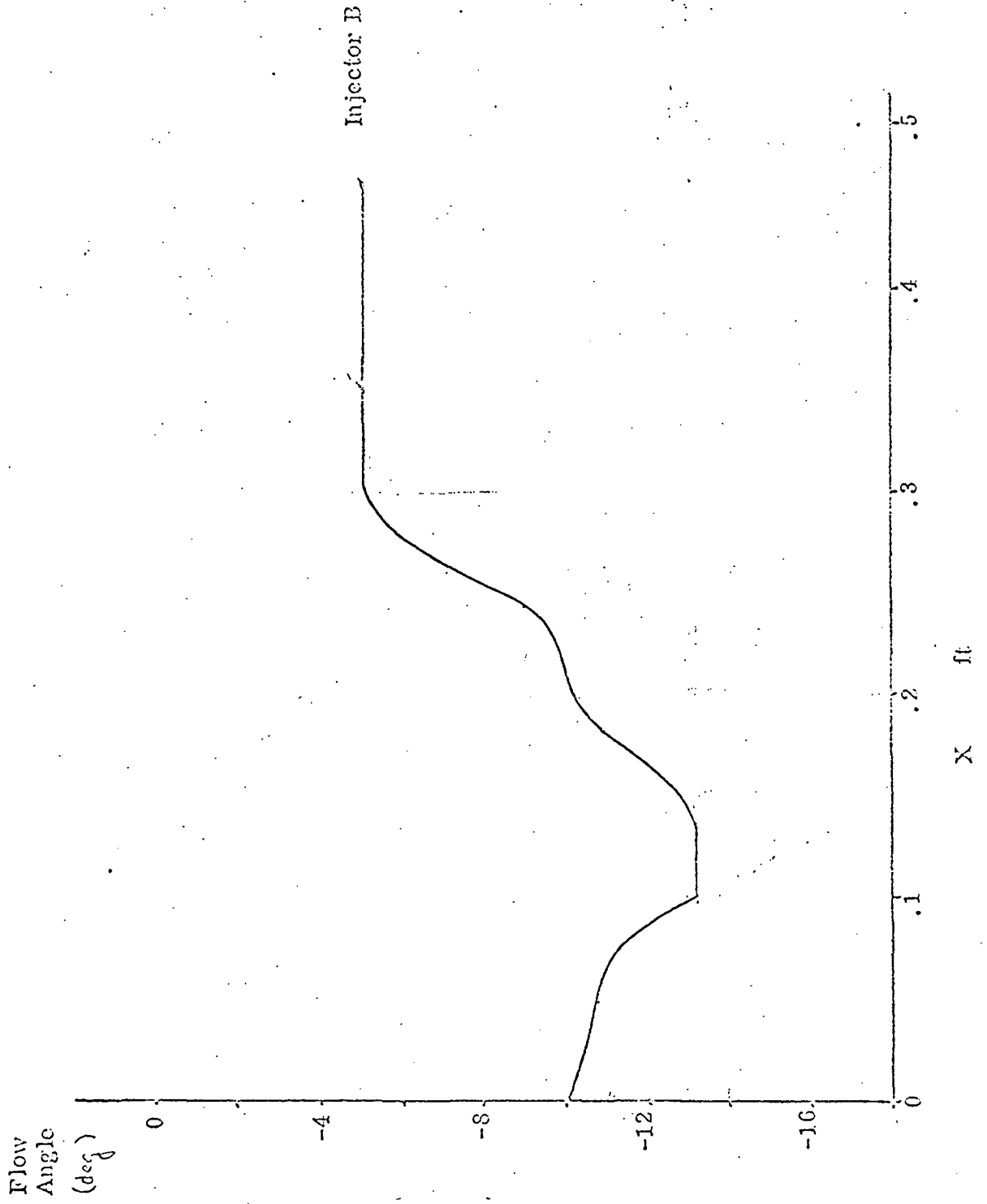


Figure 3b Local injector wall angle

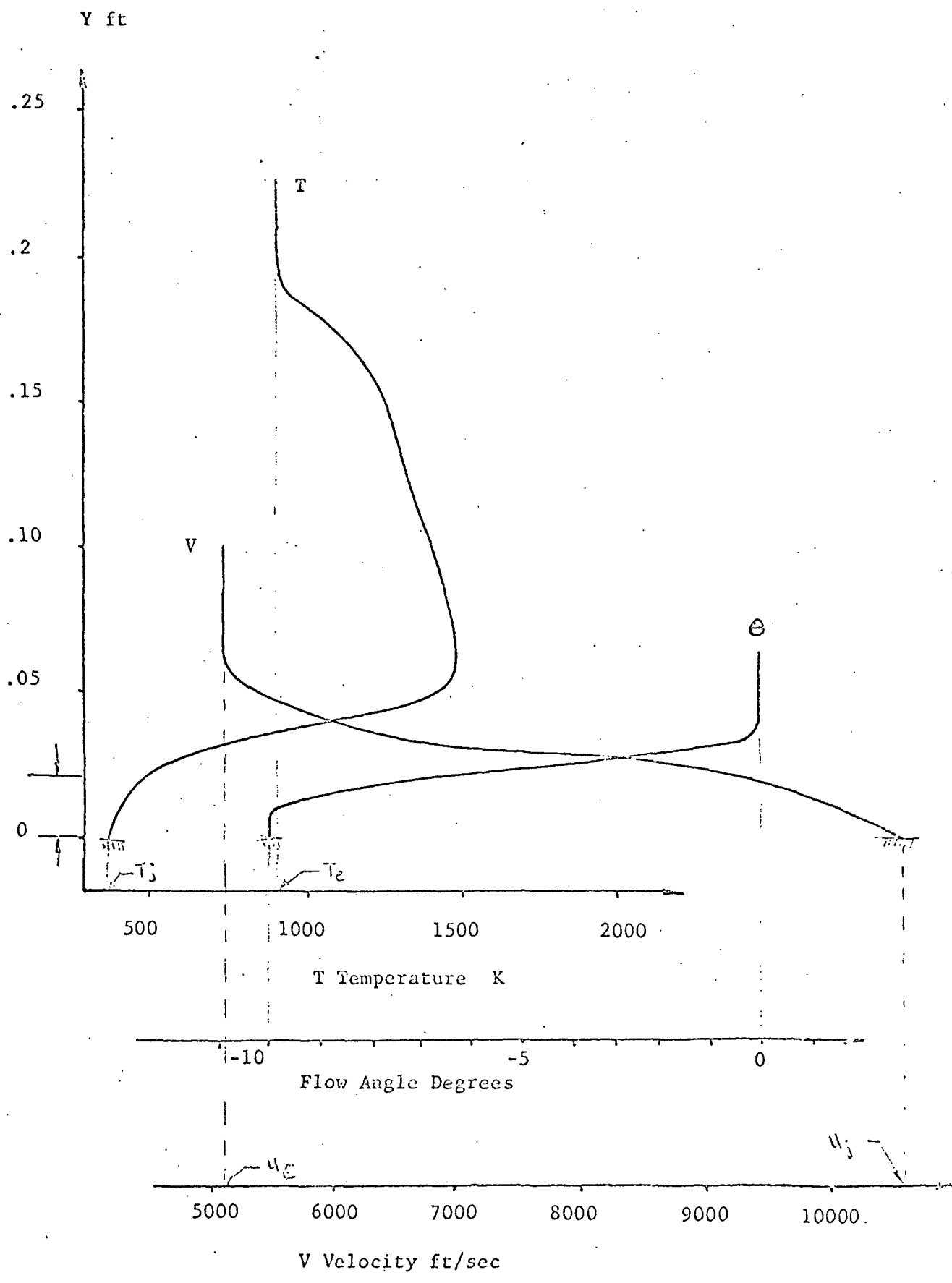


Figure 4 Initial flow profiles

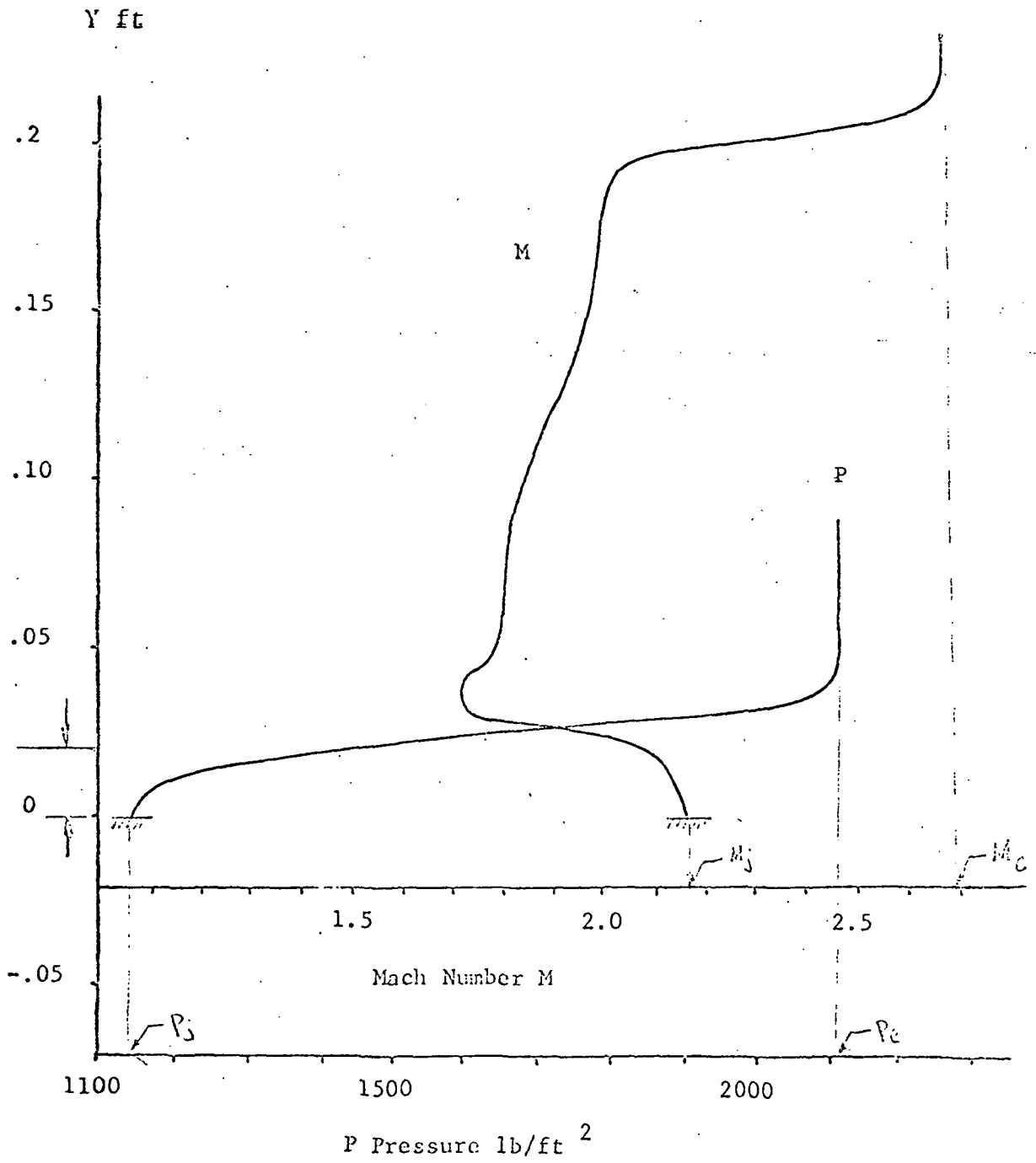


Figure 4 continued

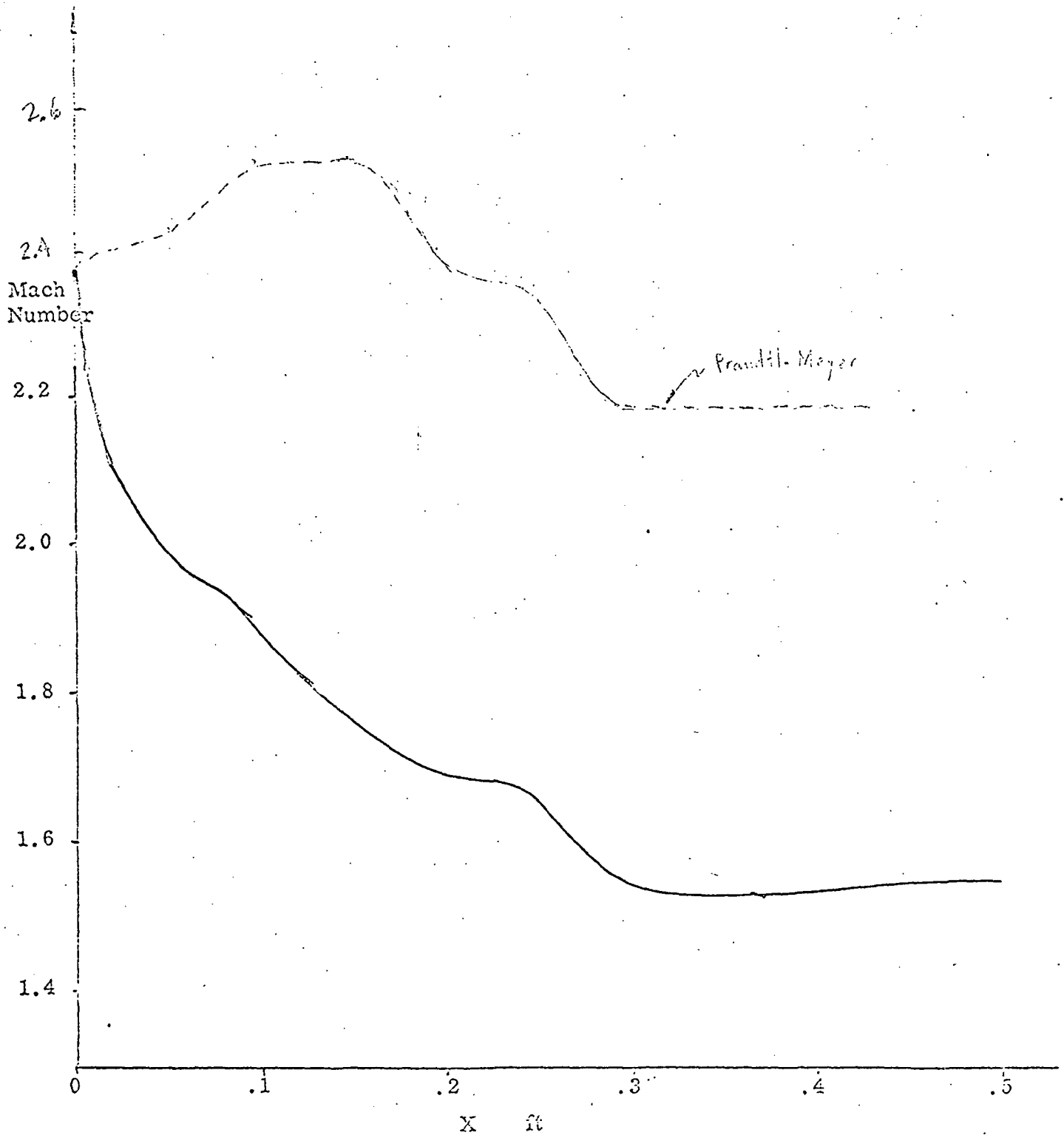


Figure 5a Flow properties along injector wall

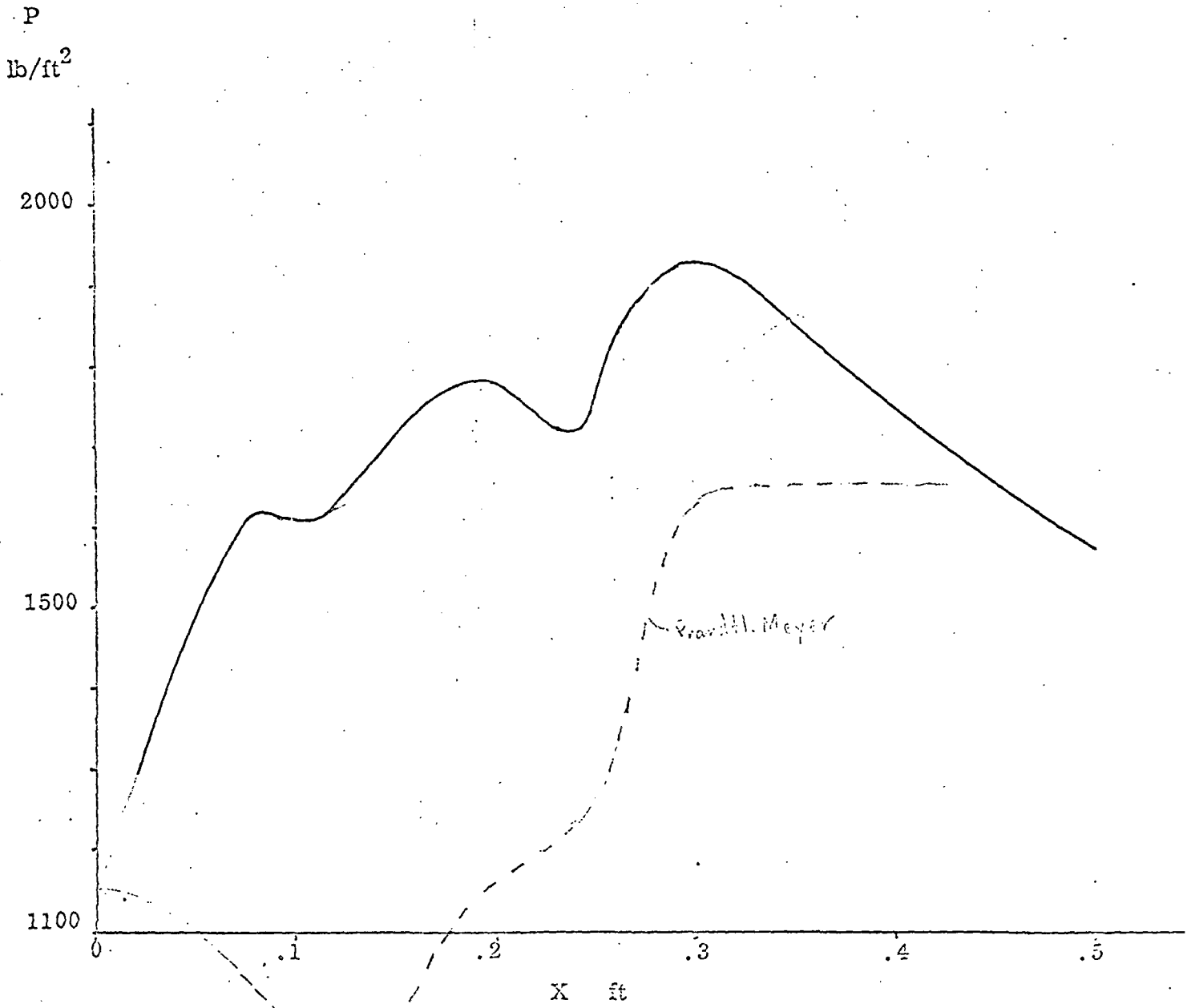


Figure 5b continued

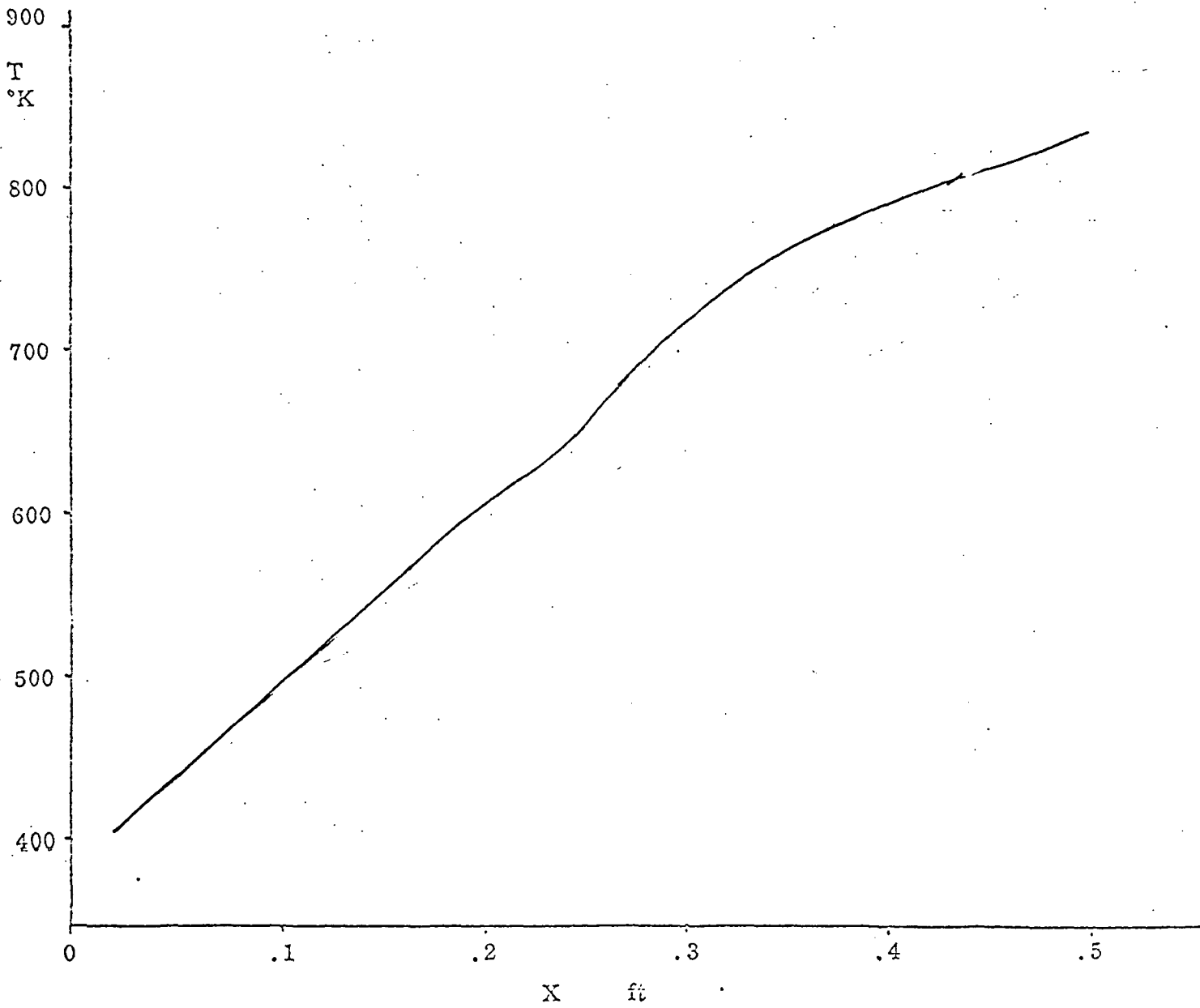


Figure .5c continued

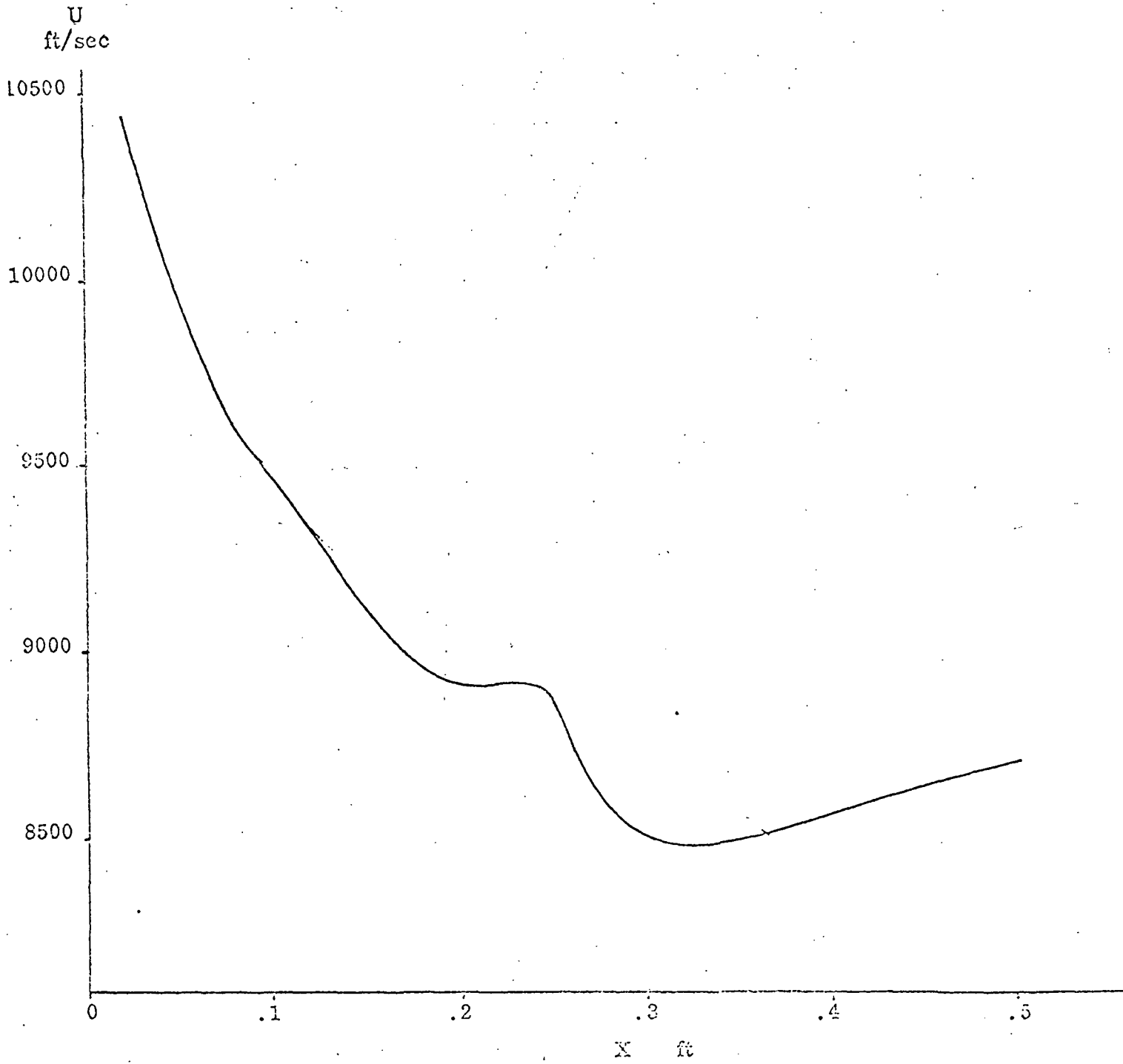


Figure 5d continued

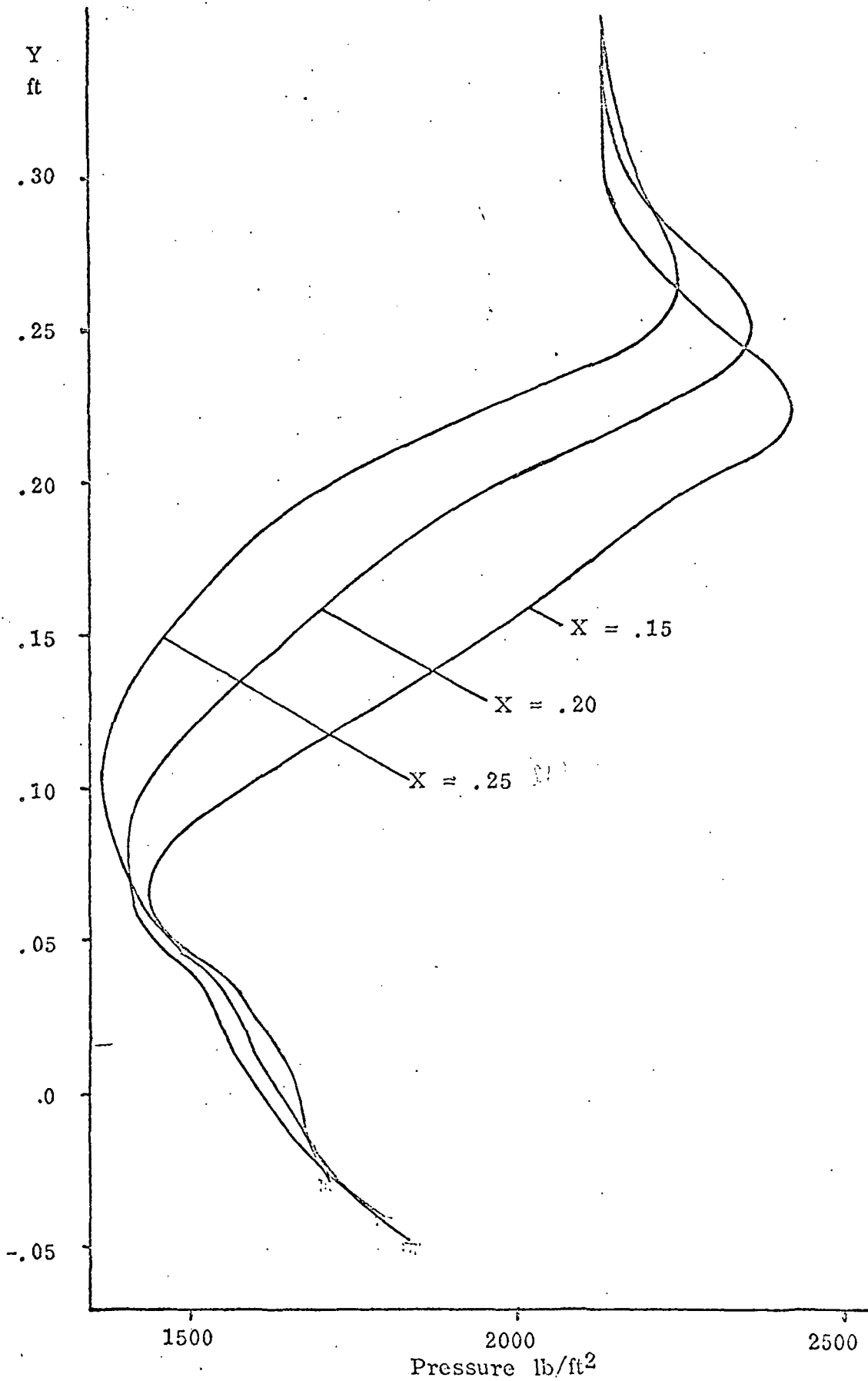
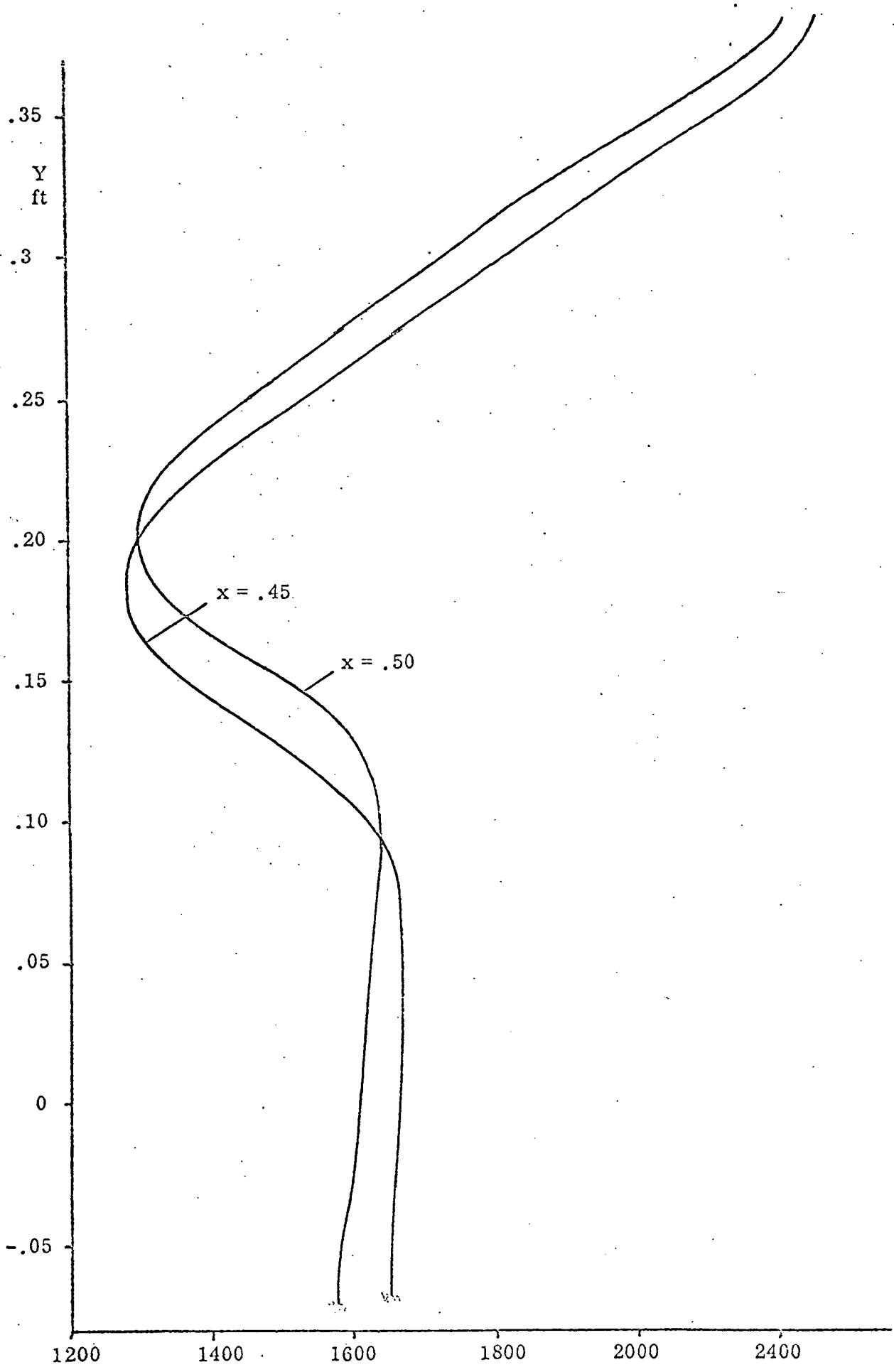


Figure 6a Flow profiles at various axial stations



Pressure lb/ft²

Figure 6a (Cont'd)

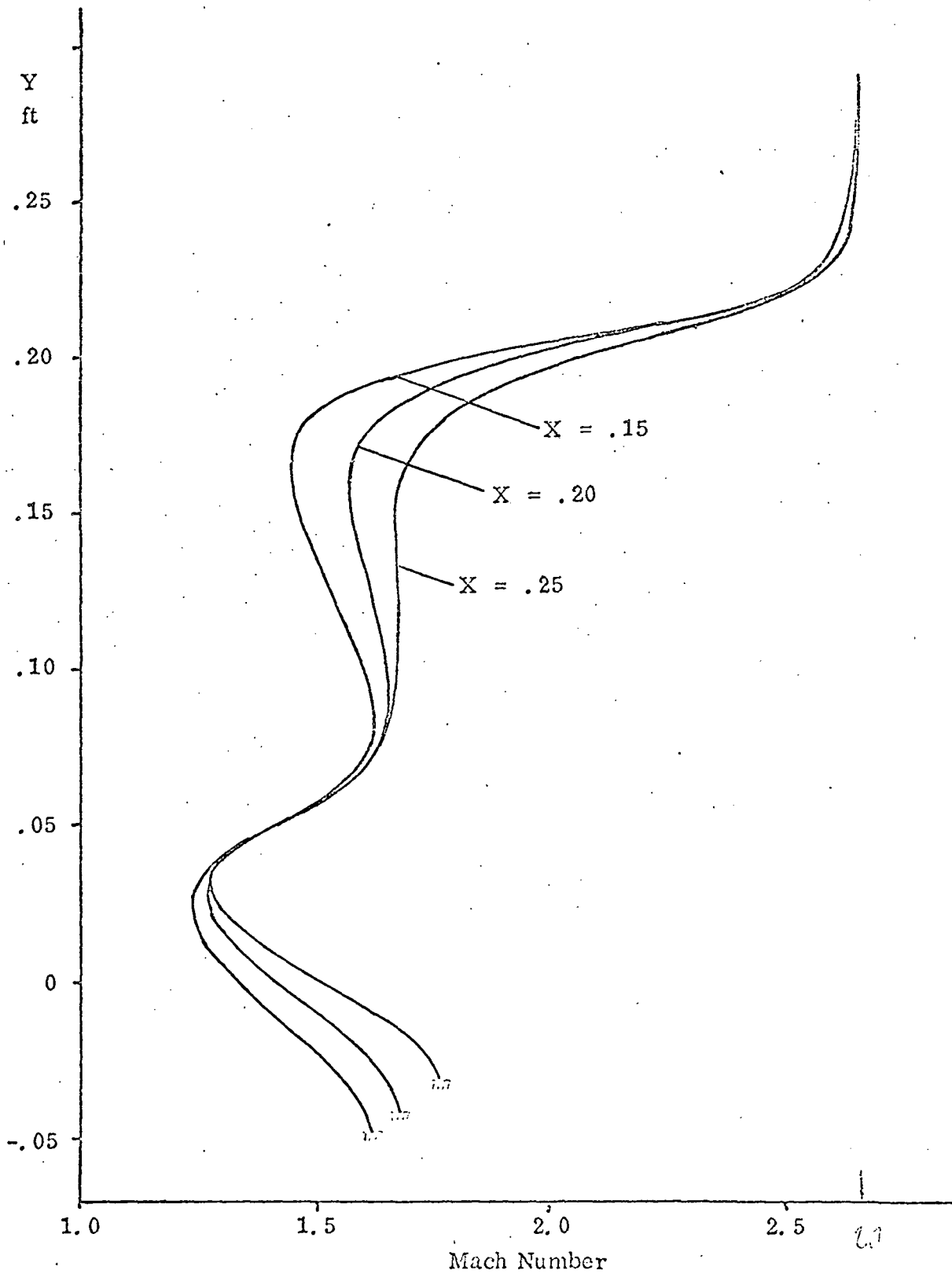
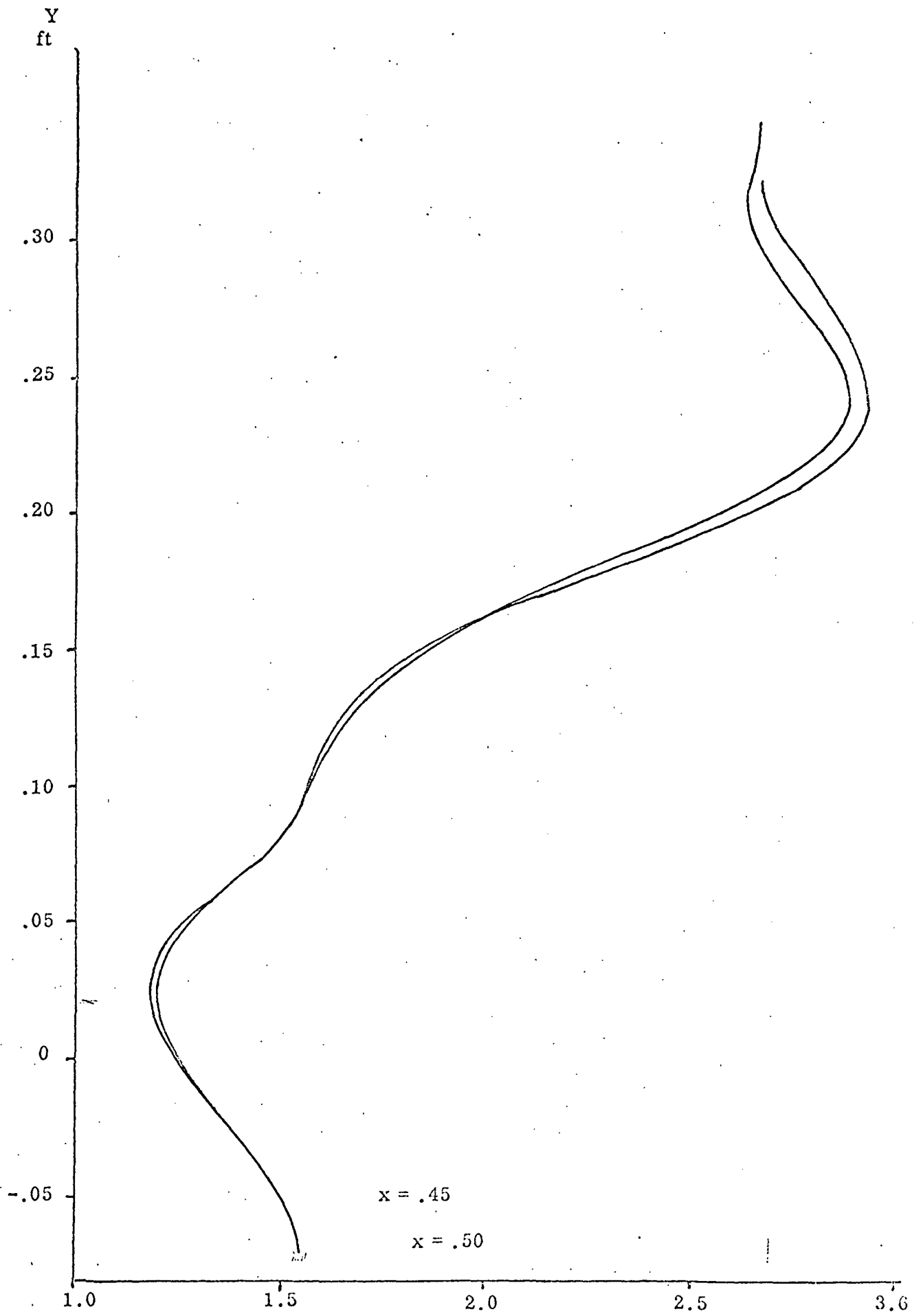


Figure 6b continued



Mach Number
Figure 6b (Cont'd)

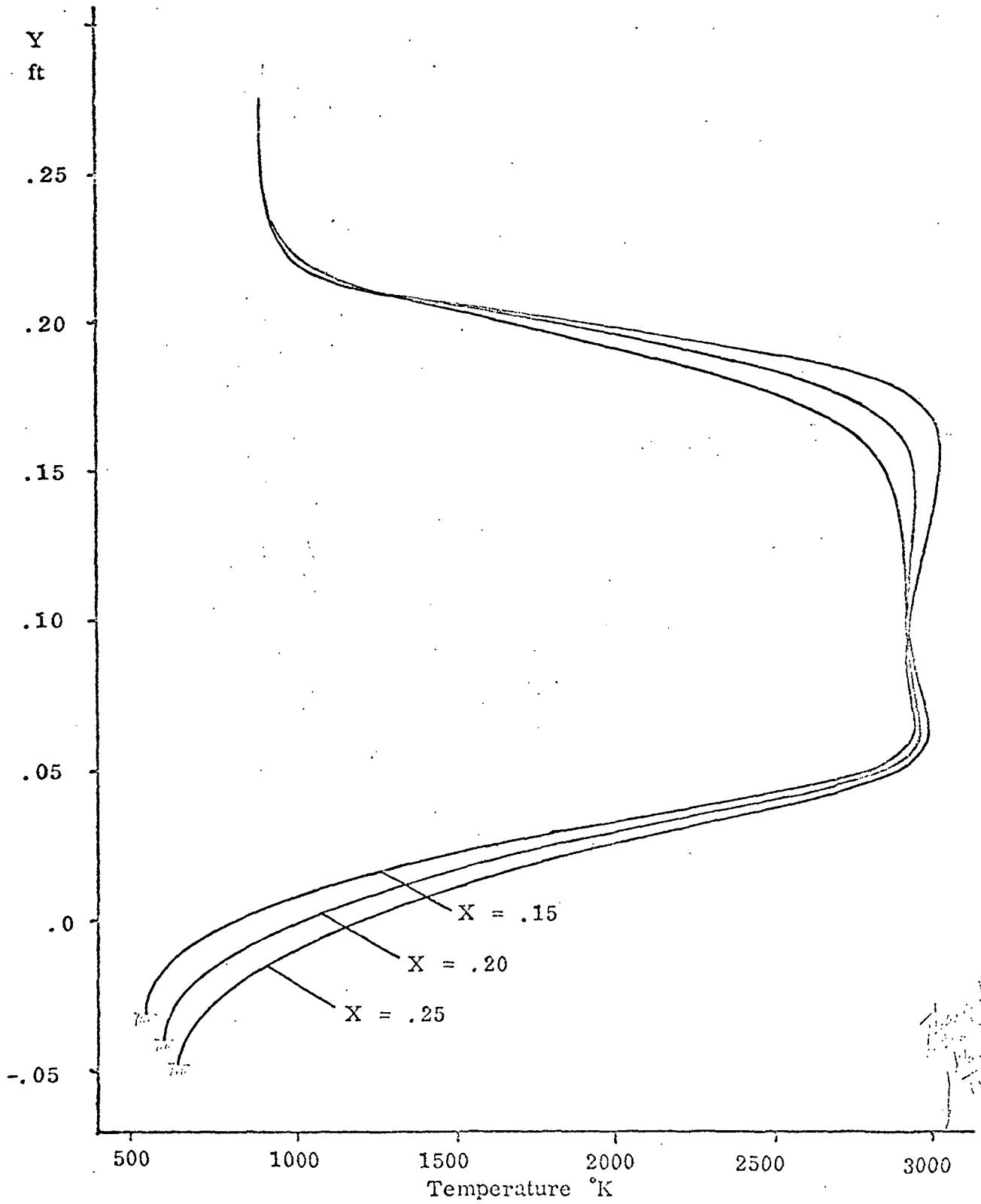
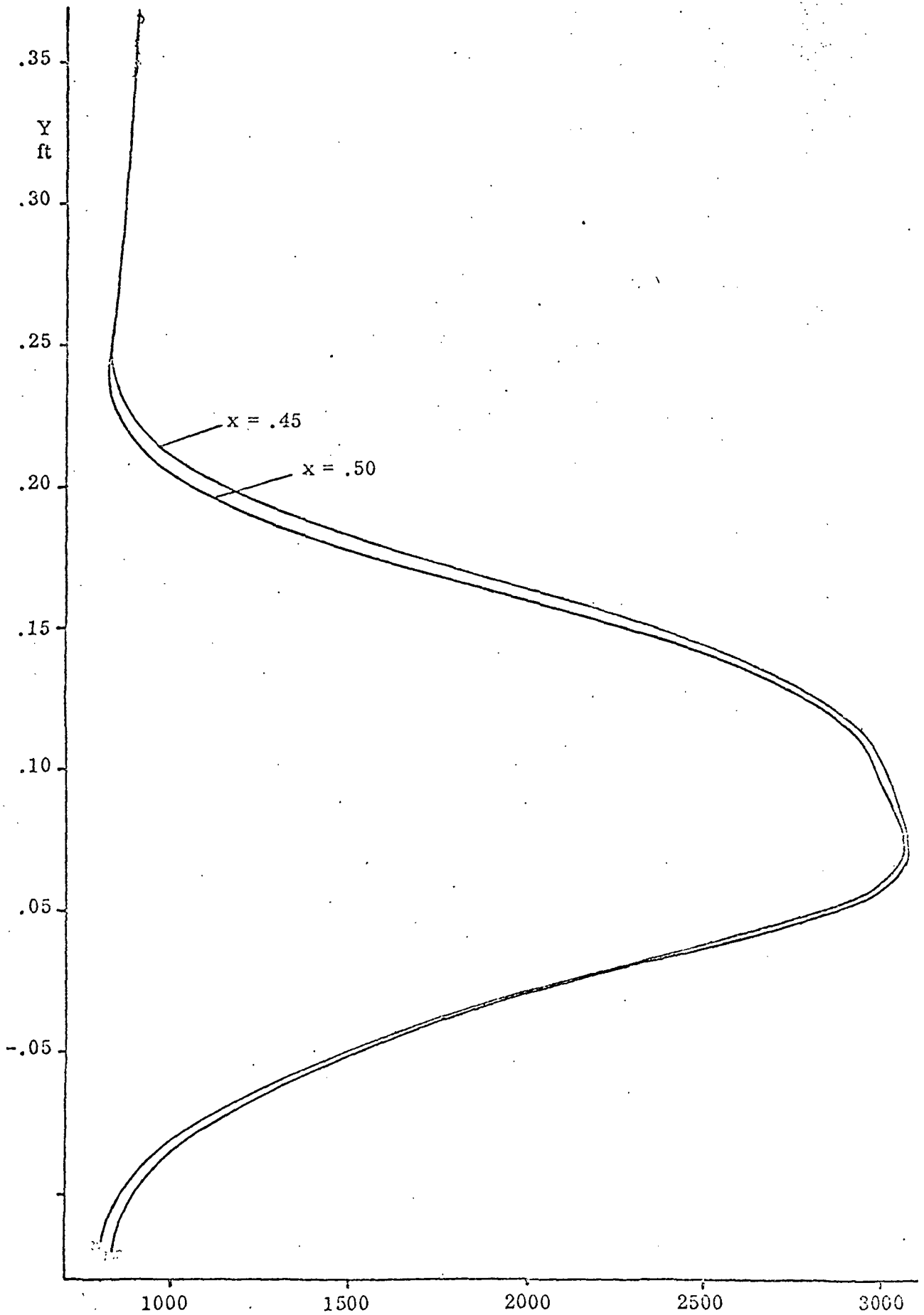


Figure 6c continued



Temperature K

Figure 6c (Cont'd)

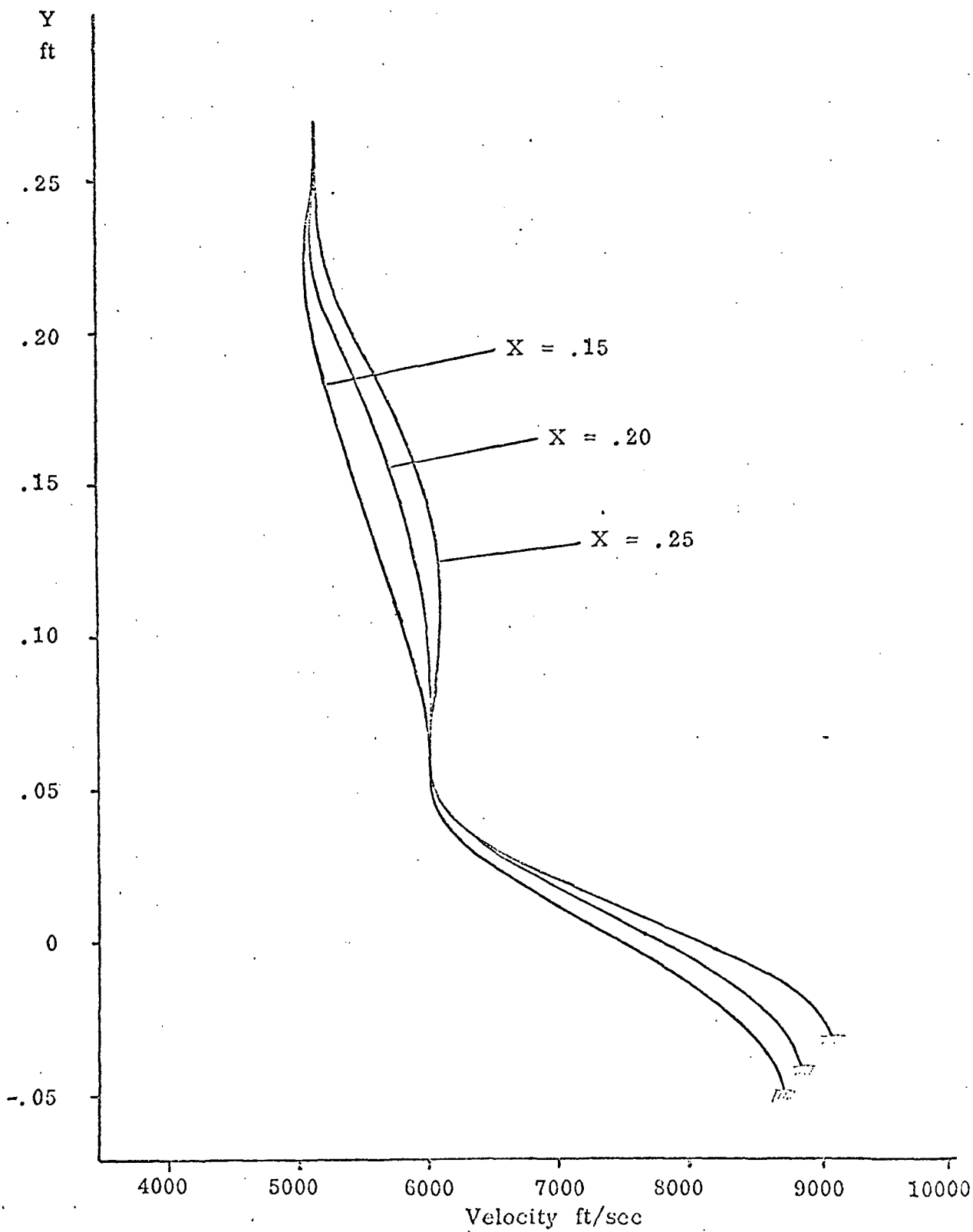


Figure 6d continued

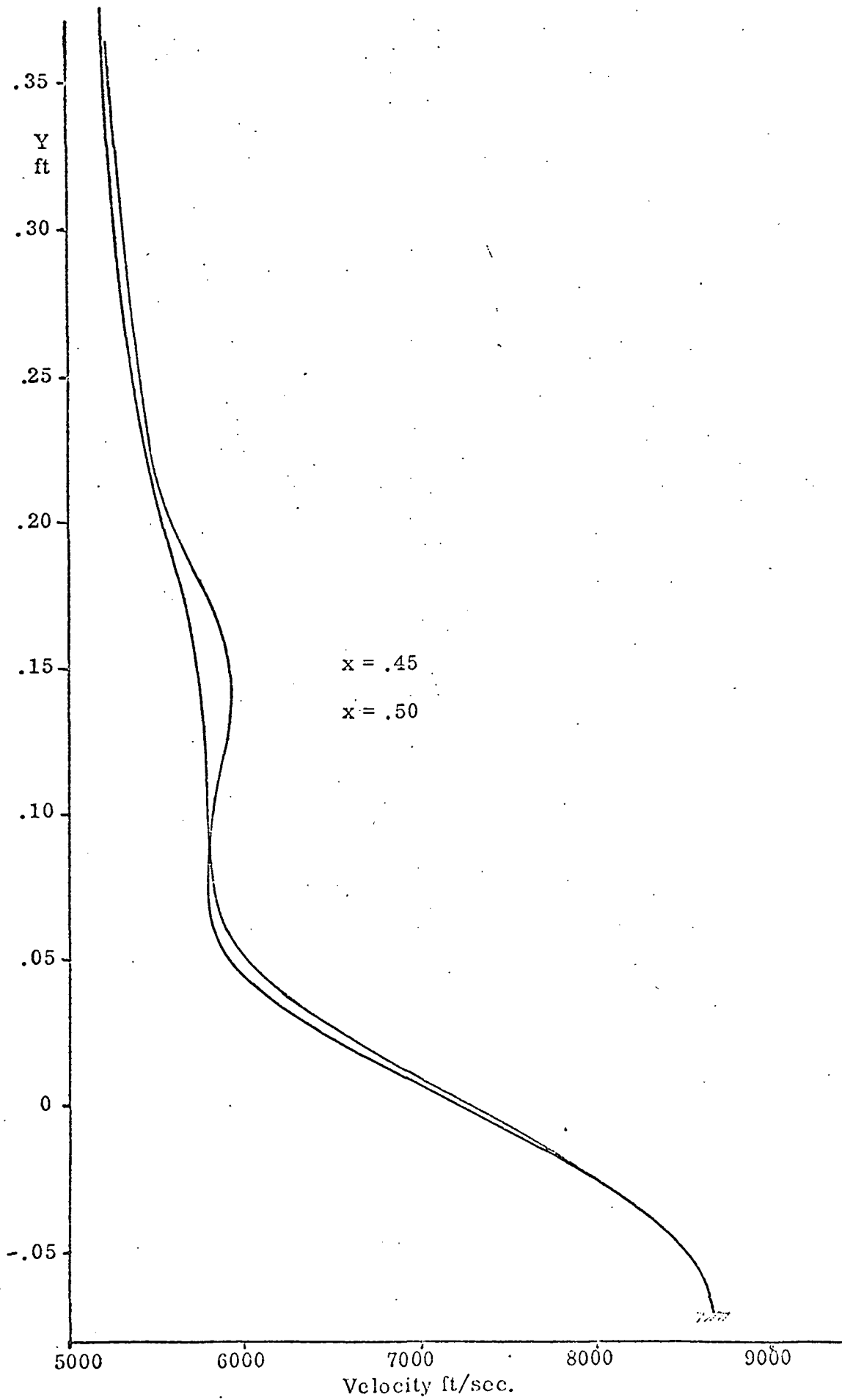
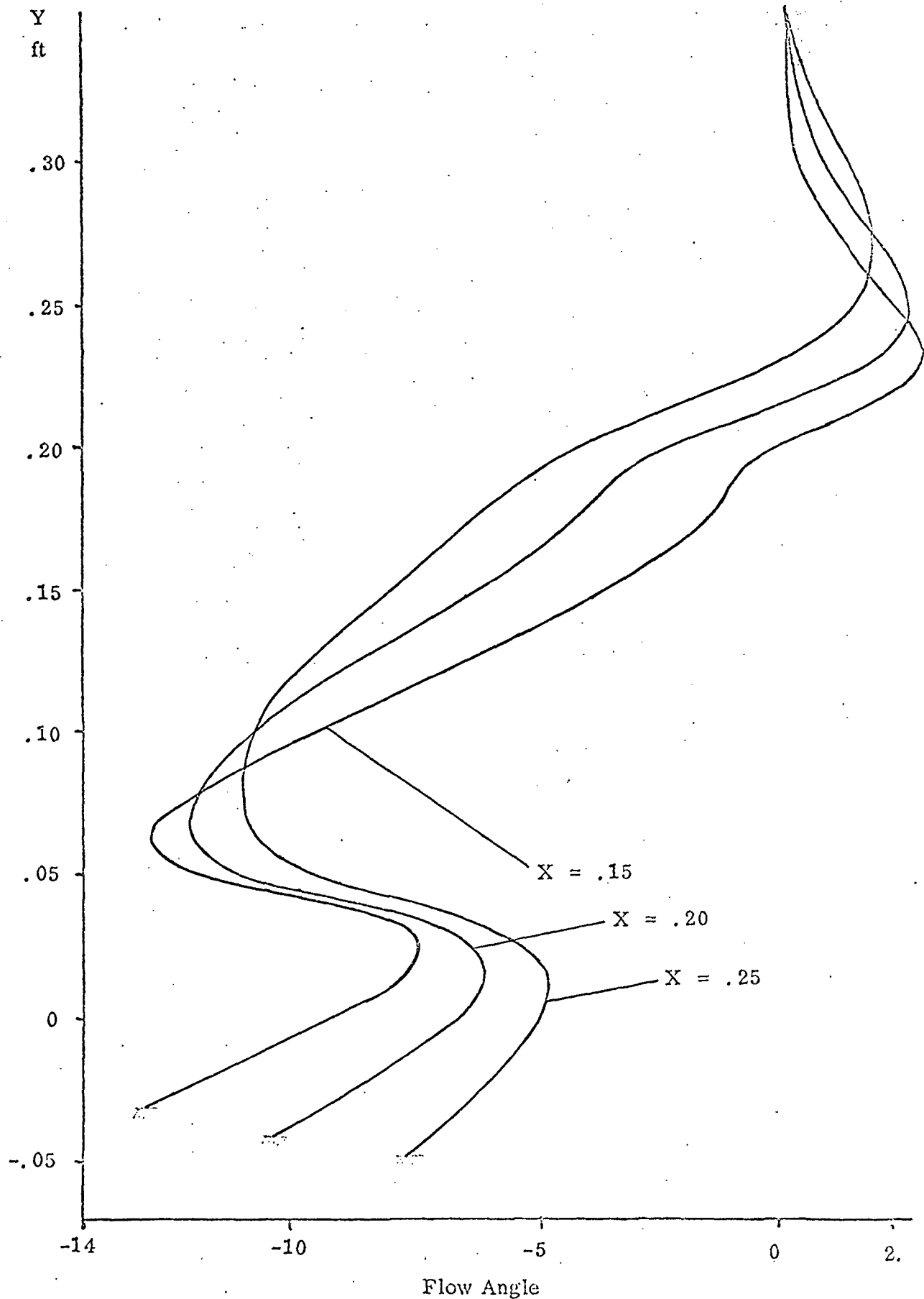
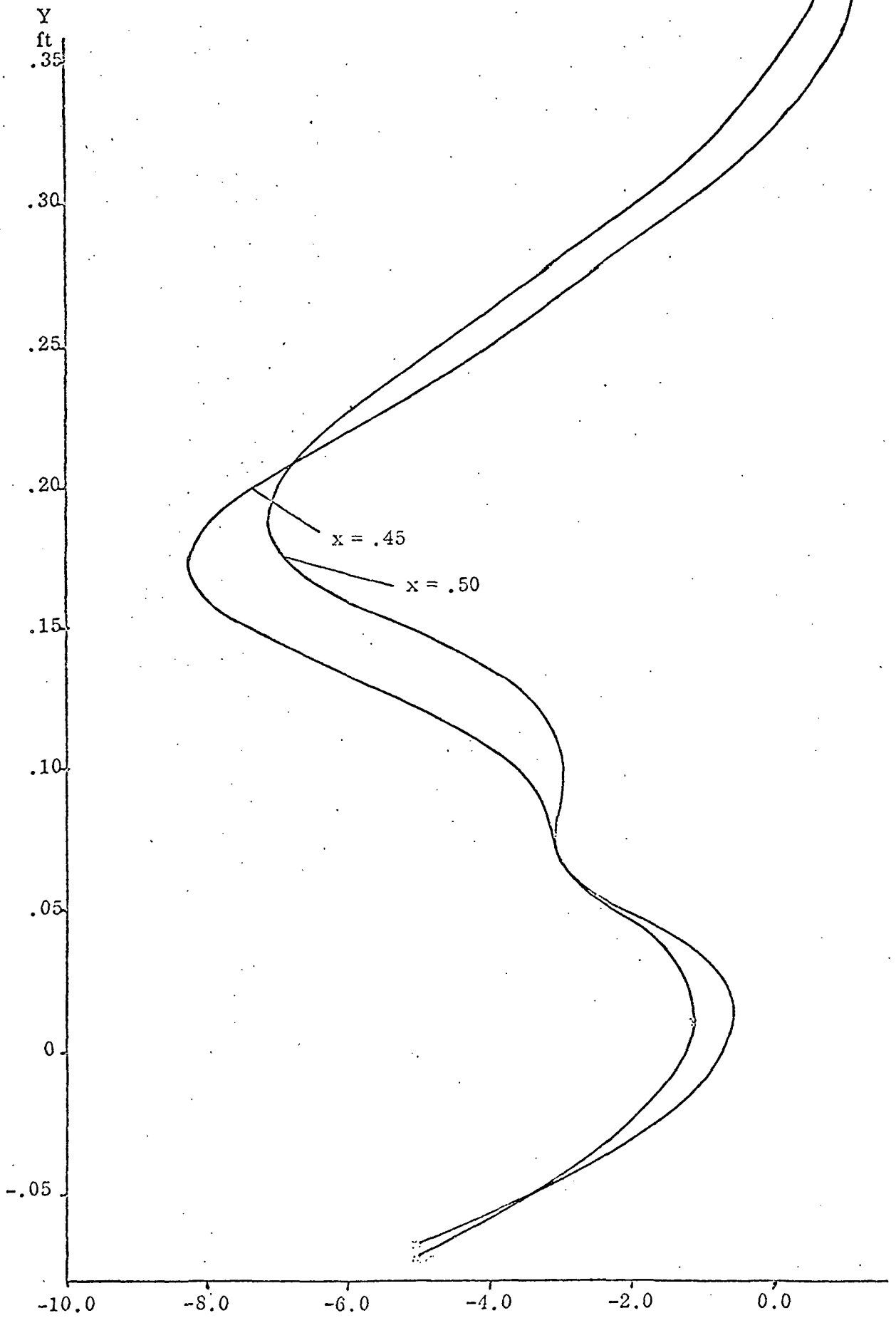


Figure 6d(Cont'd)



Flow Angle
Figure 6e continued



Flow Angle
Figure 6e (Cont'd)

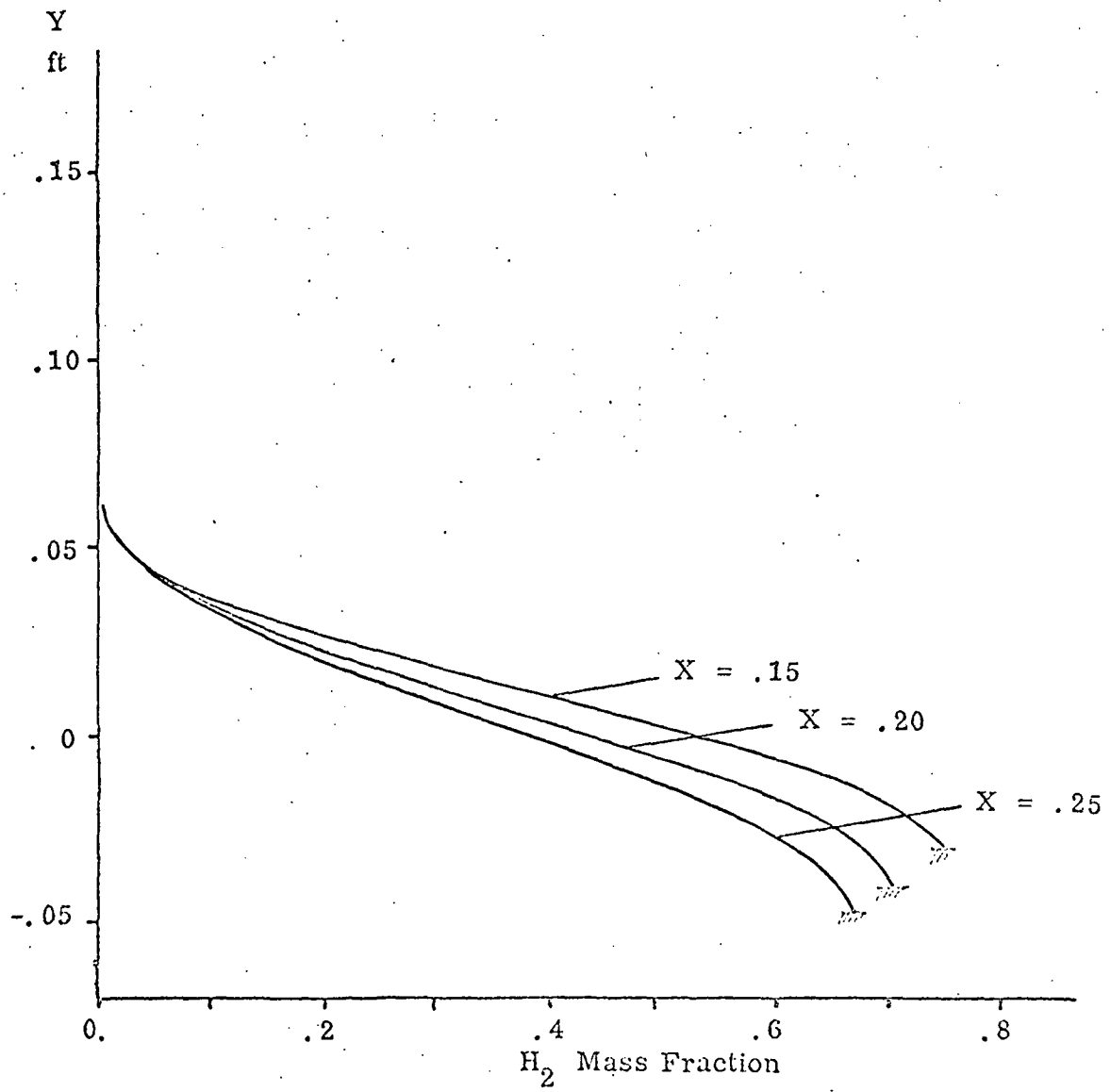
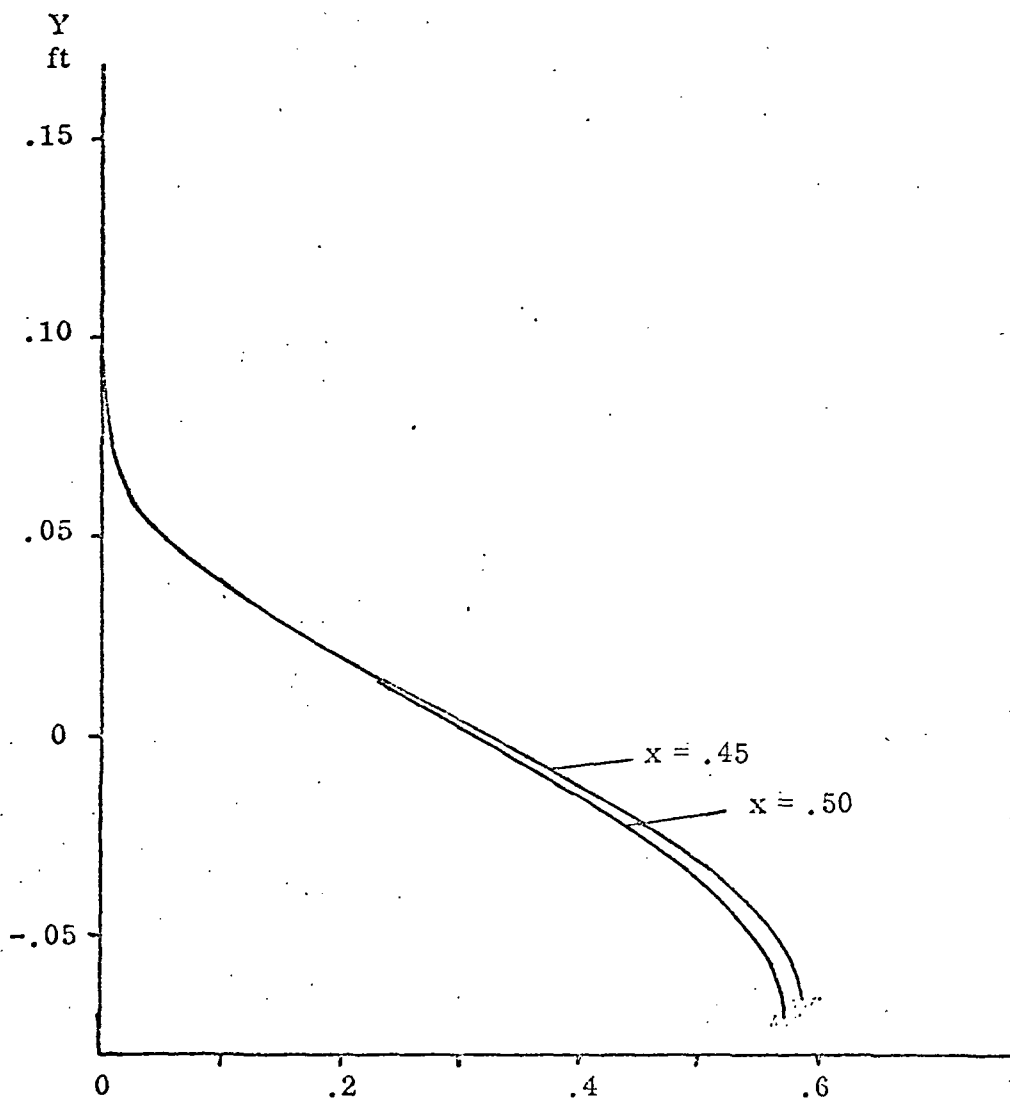


Figure 6f continued



H₂ Mass Fraction

Figure 6f (Contd')

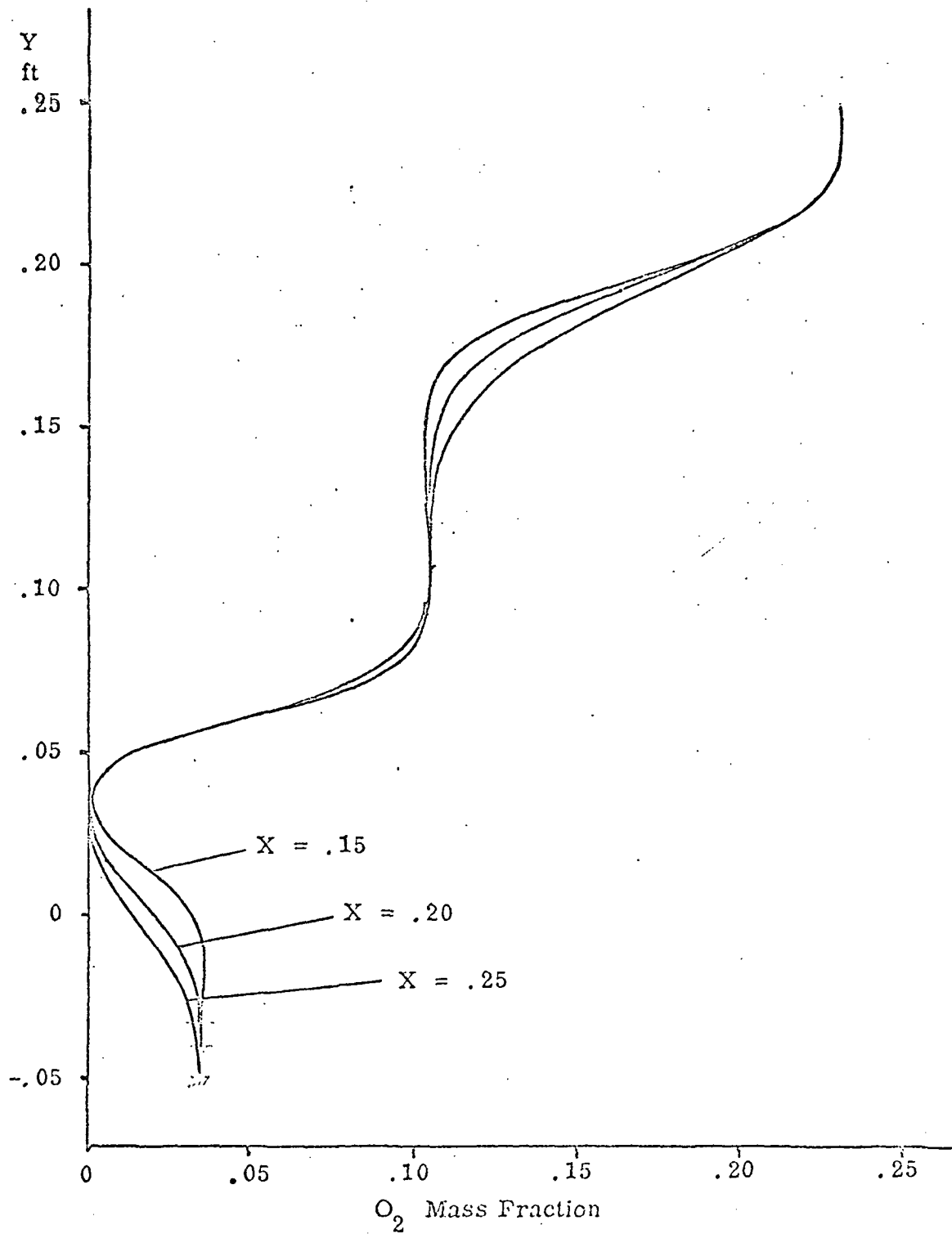
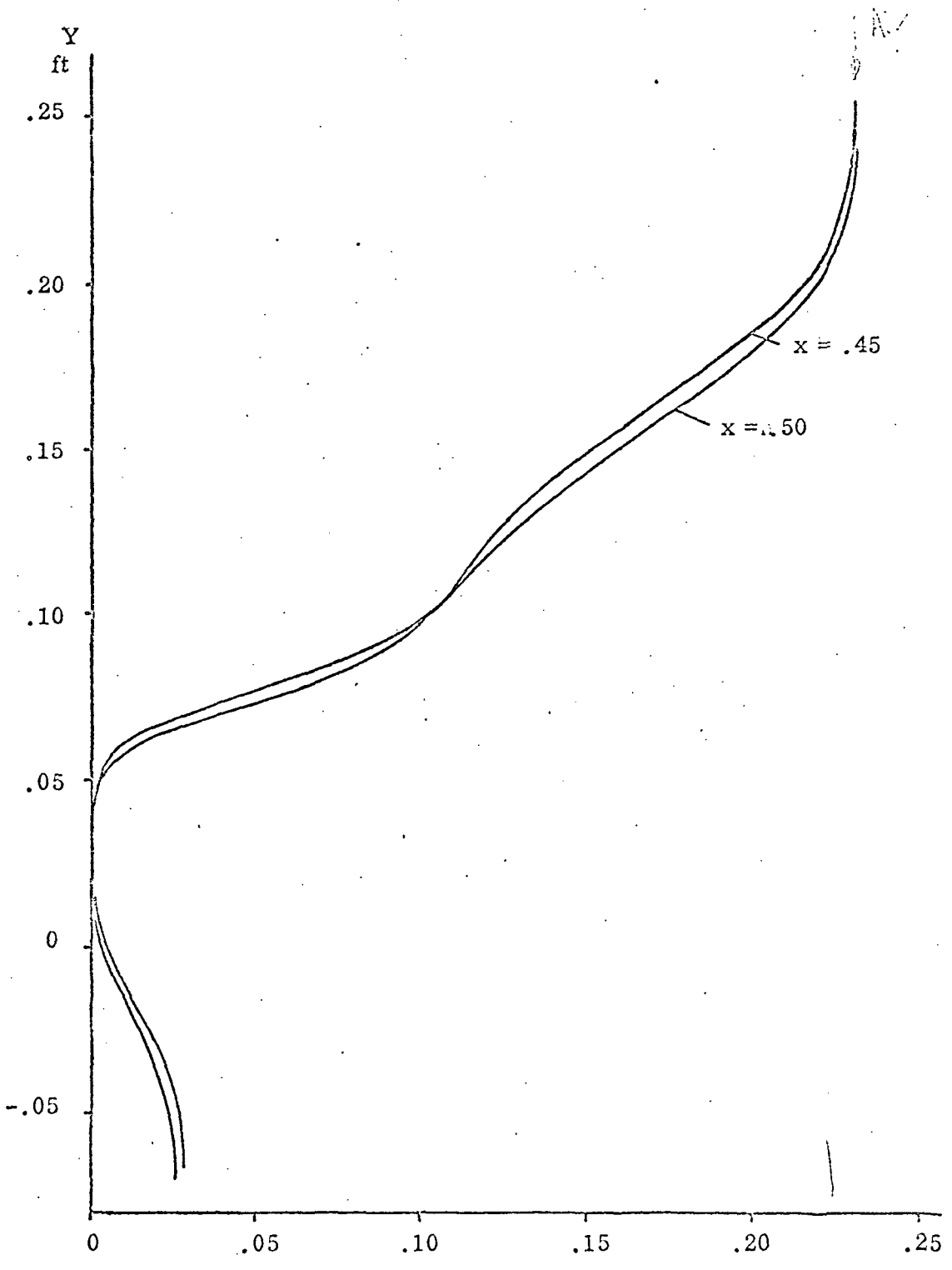


Figure 6g continued



O₂ Mass Fraction

Figure 6g (Cont'd)

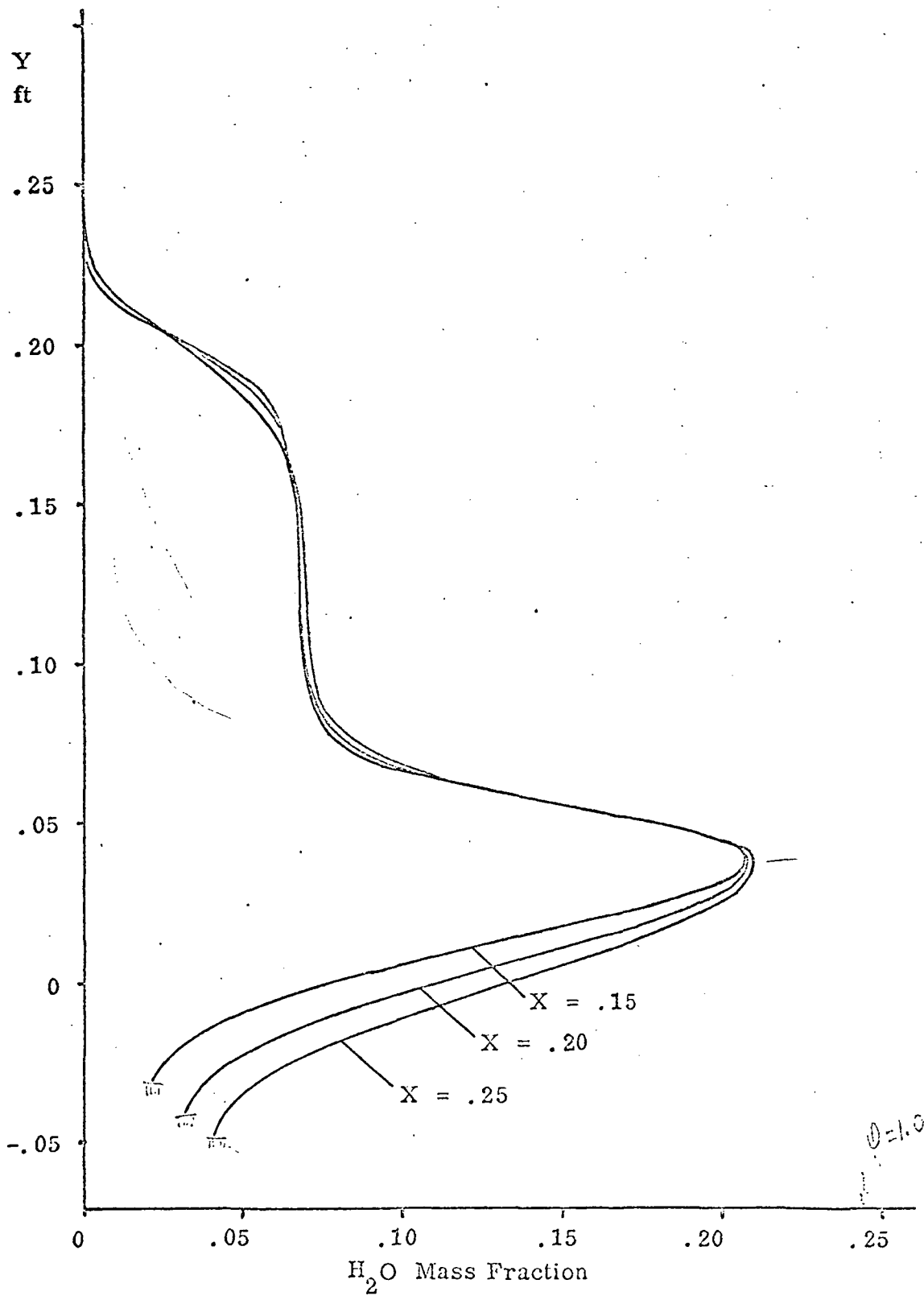
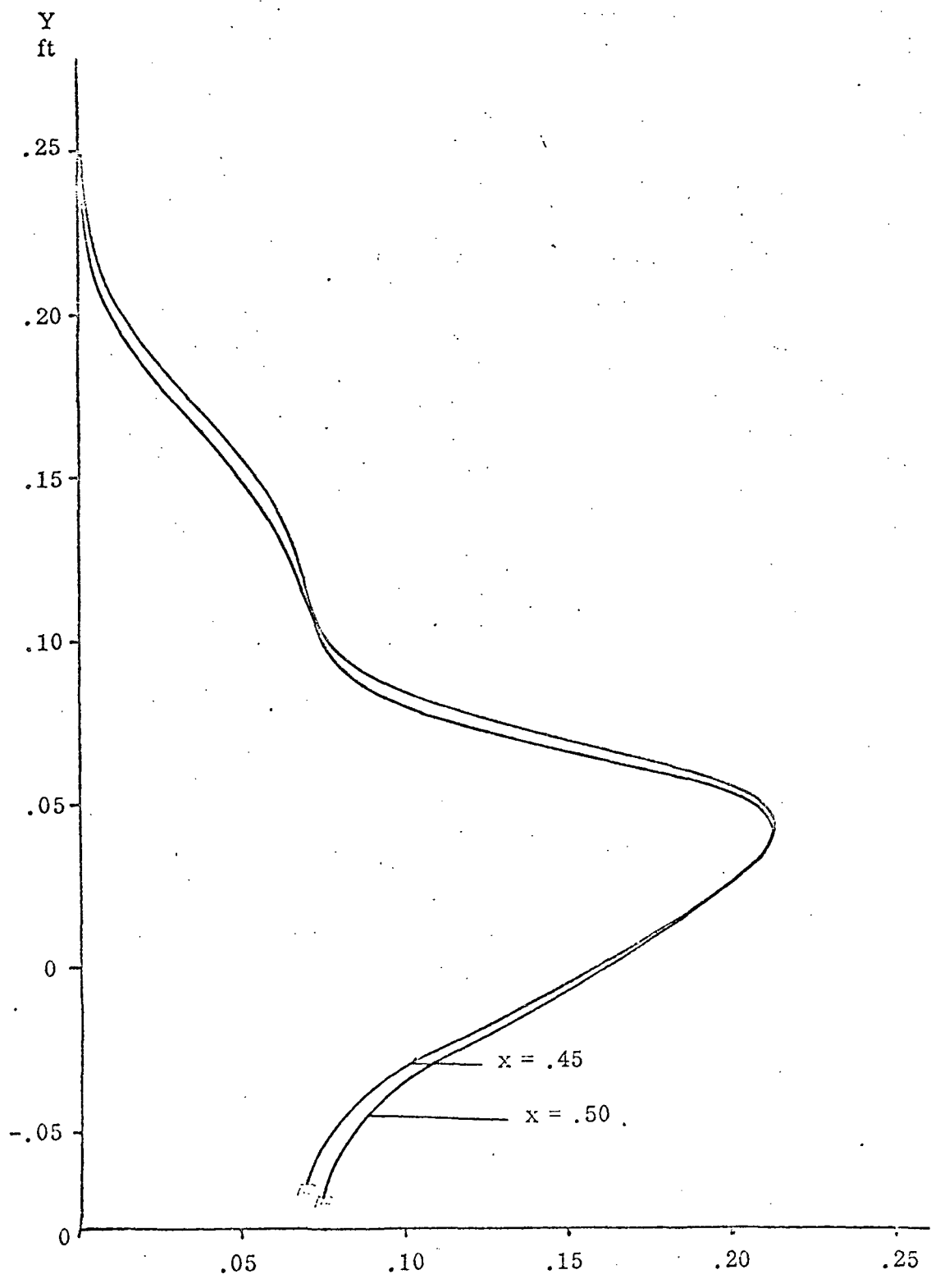


Figure 6h (Cont'd)



H₂O Mass Fraction

Figure 6h (Cont'd)

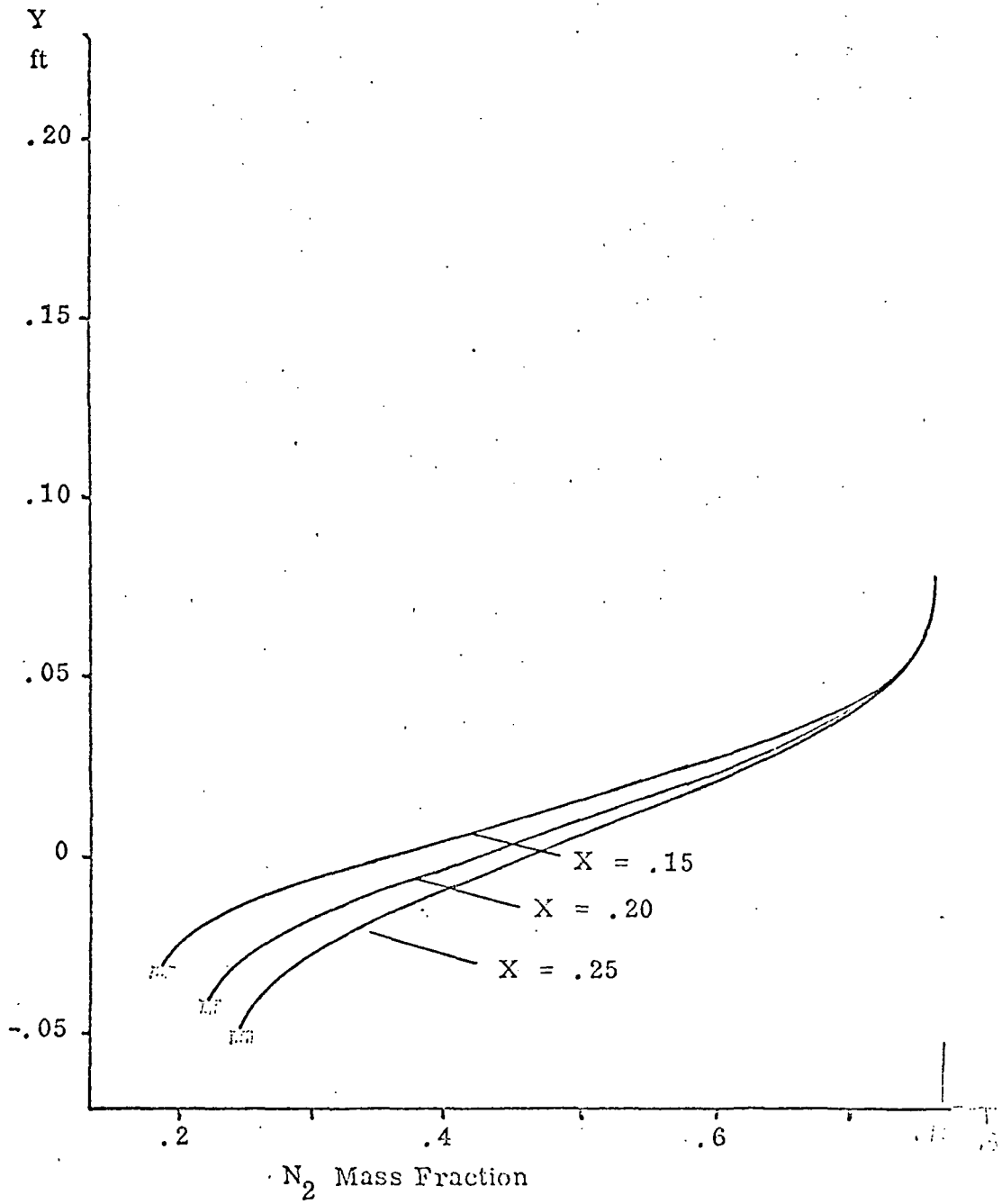


Figure 6i continued

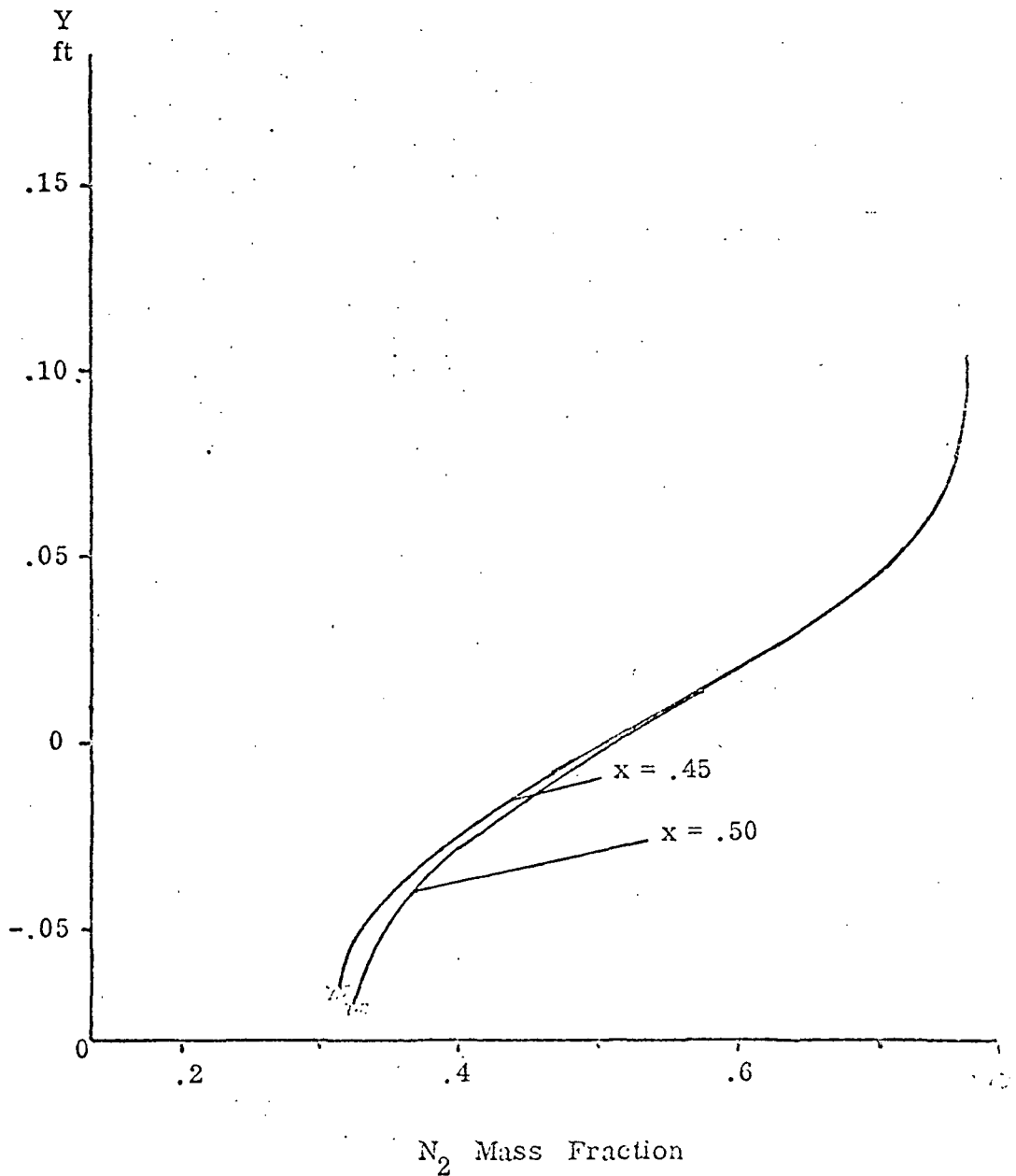


Figure 6i (Contd')

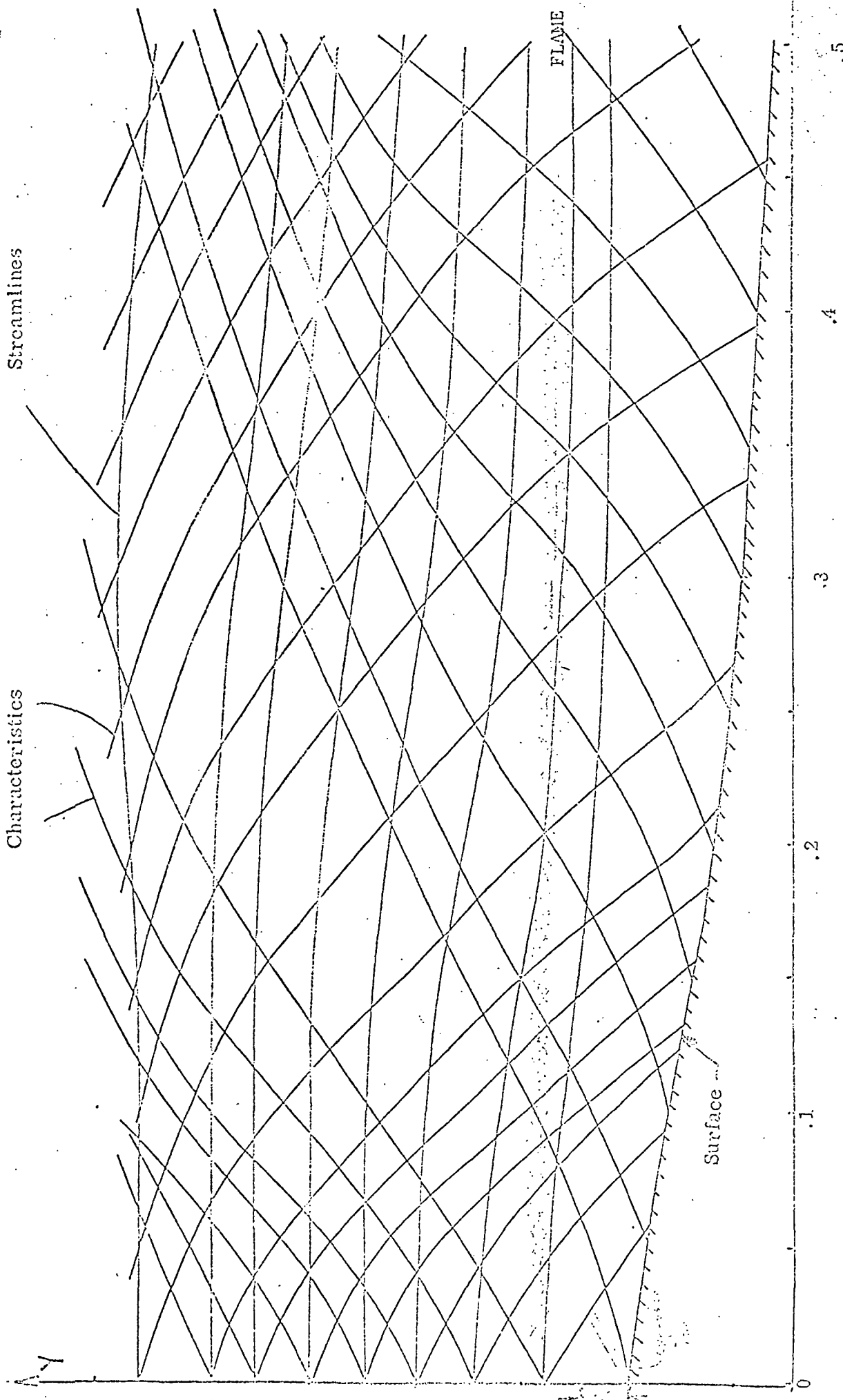


Figure 7 Characteristic mesh