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# A Computational Model for the Prediction of Jet Entrainment in the Vicinity of Nozzle Boattails (The BOAT Code)

## Program Users Manual

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In what follows we first discuss the basic code structure, including the overall program flow and a brief description of all subroutines. This is followed by instructions on the preparation of input data, definitions of key Fortran variables, sample input and output, and a complete listing of the code.

### 3. BASIC CODE STRUCTURE

#### 3.1 Overall Subroutine Flow Chart<sup>†</sup>

Fig. 3.1 shows the overall program flow, which is divided into input (S1) and integration (M1) routines. Input is via cards or from a restart file (RS) which is automatically created as the calculation proceeds. If an output flowfield file is being created for input to the A.R.A.P. radiation code (STARAD), LU will either set up the file for starting a run or read the file which already contains flowfield information, for a restart run. IF, II, and LI are used for inputting and processing inviscid flowfield data maps, while IP establishes initial profiles of velocity, temperature, etc. for program-calculated profiles. IN prints all input data.

In the integration routine, S3 solves the finite difference equations, utilizing output from VI for the turbulent viscosity, CC for the chemical reaction rates, and SL to invert the matrix formulated in the implicit solution of the species continuity equation. OT is the output routine and all the resetting of variables, and step size controls are performed in M2. EN calculates the mass entrained at each integration step while DS calculates the displacement thickness and position of the "effective plume boundary" for use in NASA/LRC boattail pressure calculations. TK and LP are interpolation routines while CP is used to save common and the flowfield files for use in restarting the program.

Additional details on these subroutines are given below.

#### 3.2 Subroutine Description

|        |  |
|--------|--|
| BOATCC | Uses input on chemical reaction rates from S2 to set up appropriate terms in the matrix, which is to be inverted for solution of the species continuity equations. |
| BOATCP | Saves common and flowfield files (if created) for use in restarting calculations.  |

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<sup>†</sup>All subroutine names contain BOAT followed by two alpha-numeric quantifiers. The BOAT precedent is deleted in the descriptive paragraphs below.

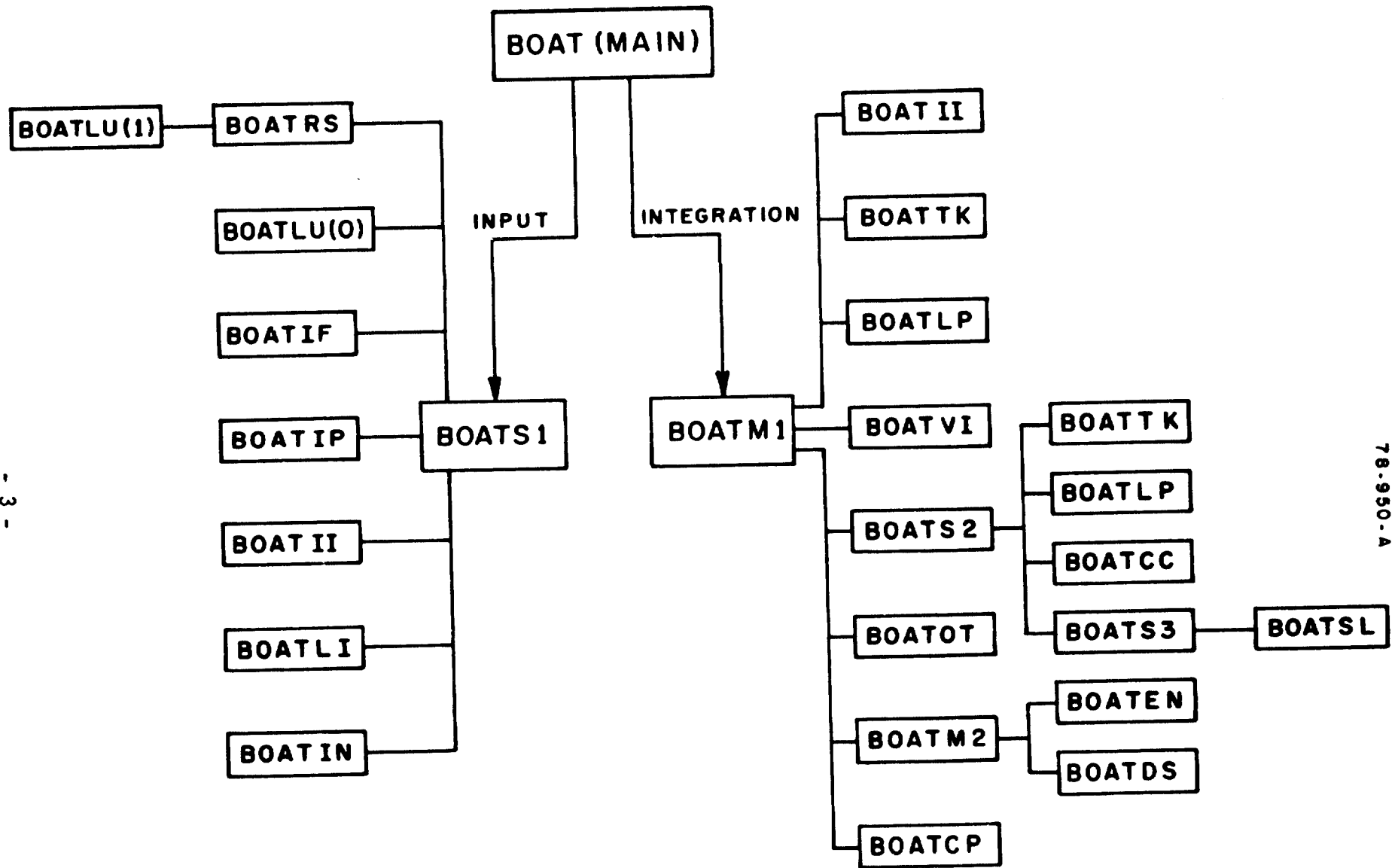


Figure 3.1 BOAT code subroutine flow chart

- BOATDS      Calculates "effective" plume shape (due to jet entrainment effects) for use in external inviscid subsonic/transonic flowfield calculations.
- BOATEN      Calculates shear layer growth rates from entrainment rules yielding values of  $\psi_1$  (PSII) and  $\psi_2$  (PSIE) at the new station,  $x + \Delta x$ .
- BOATIF      Generates vector arrays VJET (J, K, L) and VEXT (J, K, L), containing the user-specified inviscid exhaust solutions, in mapped streamline coordinates. The J index refers to the dependent variable (1 = Y, 2 = P, 3 = T, and 4 = U); the K index to the radial grid point (for the jet exhaust, K = 1 is the axis and K = KMAXJ is the plume interface; for the external flow, K = 1 is the plume interface and K = KMAXE is an arbitrary upper boundary); the L index refers to the axial station XJET(L) for the jet and XEXT(L) for the external flow.
- BOATII      Yields properties from the mapped vector arrays VJET and VEXT by interpolative procedures. BOATII has the calling sequence BOATII (ITYP, XX, PSIX, IMAXV, KMAXV, IV, VECT, XV, PSV, V1, V2, V3, V4, PSJ, FID, NREC). ITYP = 1 or 2 indicates that a standard jet or external flow interpolation for a local property will be made, while ITYP = 3 or 4 indicates that an interpolation for axial gradients of the jet or external flow variables will be made.
- XX is the value of X at which the properties are desired and PSIX is the value of the streamfunction,  $\psi$ .
- IMAXV is the total number of jet (IJET) or external flow (IEXT) stations and KMAX the number of processed data points at these stations (KJET or KEXT).
- IV is the index of the inviscid mapped station such that  $XV(IV-1) \leq XX \leq XV(IV)$  where XV is either XJET or XEXT.
- VECT is either VJET or VEXT while PSV is either the jet exhaust mass flow,  $\psi_j$ (PSJET), or the external flow value of  $\psi_e$ (PSEXT).
- V1, V2, V3, and V4 are Y, P, T, and U respectively.
- BOATIN      Prints all pertinent initial data, the chemical reaction mechanism, etc.
- BOATIP      Calculates initial shear layer or boundary layer profiles if the user does not specify initial data profiles.

- BOATLI Interpolates in mapped vector arrays for property values
- BOATLP Interpolates for thermodynamic properties at the local temperature
- BOATLU Used in setting up or reading flowfield files for input to the STARAD code (only for NRAD = 1)
- BOATMI Controls the overall integration process via the following sequence of calls and operations:
- o The auxiliary dependent variables CPBAR, HSTAT, and Y are determined.
  - o The turbulent viscosity is determined via a call to BOATVI.
  - o The allowable step size,  $\Delta x$ , is established.
  - o Edge conditions at the new station are determined from the inviscid data map via calls to BOATII.
  - o The integration procedure is initiated via a call to BOATS2.
  - o BOATOT is called to print flowfield profiles at the user specified print intervals.
  - o The program is terminated if the axial station exceeds XMAX.
  - o The main dependent variable arrays are reset into the initial profile locations via a call to BOATM2.
  - o Run and job times are compared with user specified times and the above sequence is repeated if no time limits are exceeded.
- BOATM2 Primary functions are to perform step size checks and to reset dependent variables after an integration step has been taken. The following specific operations are performed:
- o A check is performed to determine whether the temperature change along each streamline has exceeded the maximum allowable change, TCONT. If so, the step-size,  $\Delta x$ , is halved and the integration process is repeated.
  - o A check is performed to determine whether any mole fractions become negative in the integration step. If so, the integration process is repeated with a halved step-size as above.
  - o The mass entrainment for the next integration step is determined from the newly calculated profiles via a call to BOATEN.
  - o The calculated dependent variables RU, RT, and RALPHA are reset into the initial arrays U, T, and ALPHA in an interval extended by the mass to be entrained in the next integration step.

BOATOT Prints out properties at all radial points at print intervals, PRNT or PRNTXC.

BOATRS Reads in common and flowfield file (for STARAD radiation code input), via call to BOATLU, for restarting a calculation.

BOATSL Solves the system of linear equations generated by the implicit chemistry calculational procedure using a Gauss-Gordon reduction algorithm with diagonal pivot strategy.

BOATS1 Main initialization routine which establishes profiles of the dependent variables U, T, and ALPHA in evenly spaced streamfunction coordinates; also reads and processes thermochemical and inviscid flowfield data. The following sequence of operations is performed:

- o Parameters controlling the run type, grid resolution, print interval, etc., and array of the dependent variables and/or edge conditions at the initial station are read.
- o Inviscid flowfield data are read and processed into mapped evenly spaced arrays via a call to BOATIF.
- o If initial profiles are not read, a call to BOATIP yields either shear layer or boundary layer starting profiles.
- o The dependent variable arrays are recast into evenly spaced arrays in streamfunction coordinates.
- o BOATIN is called, which prints pertinent initial data and lists the chemical reactions considered in the calculation.

BOATS2 Together with the subsidiary subroutines BOATCC, BOATEF, and BOATTK, this routine comprises the chemical integration package. BOATS2 additionally calls BOATS3 for each grid point to integrate the flowfield equations.

BOATS3 Contains the finite-difference formulation of the axial momentum, energy, and species diffusion equations. BOATS3 integrates the momentum and energy equations by an explicit procedure and the species diffusion equation by an implicit procedure, calling BOATSL to solve the resulting system of linear equations.

BOATVI Calculates the turbulent viscosity, XMU, for all grid points using either: (1) the Prandtl Mixing Length Model with dual length scale provisions for velocity maxima or minima at interior points, (2) the 2-equation,  $k\epsilon^2$ , turbulent kinetic energy model or (3) the Donaldson/Gray eddy viscosity formulation.

#### 4. INPUT DATA PREPARATION

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 1</u>  |
|------------------|---------------------|--|
| 1<br>(I1)        | ITYPE               | = 0 restart, = 1 new run   |
| 3-8<br>(3A2)     | IFNAM               | restart file name  |
| 10-15<br>(3A2)   | NAMAS               | flowfield file name - used for<br>input to STARAD radiation code   |
| 17-26<br>(F10.0) | RTMAX               | overall run time (minutes)   |
| 27-36<br>(F10.0) | RTJOB               | job time (minutes)   |
|                  |                     |  |
| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 2</u>  |
| 1-72<br>(18A4)   | TITLE(I)            | job identification   |
|                  |                     |  |
| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 3</u>  |
| 1-5<br>(I5)      | MPSI                | number of radial data points in user<br>specified initial profile (IDELP = 1);<br>number of points for run in other<br>initialization options (IDELP = 0, -1)<br>(maximum of 50) |
| 6-10<br>(I5)     | NMPSI               | number of points for run if initial<br>profile is user specified (maximum of<br>50); for other options set NMPSI = MPSI  |
| 11-15<br>(I5)    | NS                  | number of gaseous species (maximum of<br>25)   |



| <u>Column</u> | <u>Fortran Name</u> | <u>CARD 3 (continued)</u>  |
|---------------|---------------------|--|
| 16-20<br>(15) | NR                  | number of chemical reactions (maximum of 25)   |
| 21-25<br>(15) | NT                  | number of temperatures at which thermodynamic data (Card 15) are defined (usually, NT = 22, maximum of 30)   |
| 26-30<br>(15) | IDELP               | indicator for specifying initial radial profiles<br>= 0; shear layer profile calculated internally<br>= 1; user specified profile<br>= -1; boundary layer profiles calculated internally   |
| 31-35<br>(15) | IPRESS              | inviscid structure indicator<br>= 0; constant pressure mixing<br>= 2; BOAT overlaid on inviscid solution; inviscid property data maps of plume and external flow must be input on Cards 17 and 18  |
| 36-40<br>(15) | IVIS                | turbulence model indicator<br>= 0; Prandtl Mixing Length Model<br>= 1; Donaldson/Gray Model<br>= -1; ke2 two-equation model (initial turbulent kinetic energy profile calculated internally)<br>= -2; ke2 two-equation model (initial turbulent kinetic energy profile specified on Card 13) |
| 41-45<br>(15) | IMAXJ               | number of axial stations input for jet exhaust inviscid data map (maximum of 50)   |
| 46-50<br>(15) | KMAXJ               | number of mapped radial stations desired in jet map (maximum of 25)  |

| <u>Column</u> | <u>Fortran Name</u> | <u>CARD 3 (continued)</u>   |
|---------------|---------------------|---|
| 51-55<br>(15) | IMAXE               | number of axial stations input for external flow inviscid data map (maximum of 50)  |
| 56-60<br>(15) | KMAXE               | number of mapped radial stations desired in external flow map (maximum of 25)   |
| 61-65<br>(15) | IOUT1               | chemical production terms ( $\dot{w}$ ) output indicator<br>= 0 no output<br>= 1 $\dot{w}$ terms output for each species  |
| 66-70<br>(15) | IOUT2               | production/depletion (RP/RM) terms output indicator<br>= 0 no output<br>= 1 RP/RM output for each reaction  |
| 71-75<br>(15) | NRAD                | flag to generate radiation output tape<br>= 0 no output file for radiation code<br>= 1 flowfield output file generated for input to STARAD radiation code (file name on Card 1) |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 4</u>   |
|------------------|---------------------|---|
| 1-10<br>(E10.3)  | X                   | initial axial station (ft), cannot be 0 for IDELP = 0, typically $X = 0.1 RJ$ |
| 11-20<br>(E10.3) | RJ                  | nozzle exit radius (ft)   |
| 21-30<br>(E10.3) | XMAX                | total length of run (ft)  |
| 31-40<br>(E10.3) | PRINT               | print interval (ft)   |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 4 (continued)</u>   |
|------------------|---------------------|---|
| 41-50<br>(E10.3) | XCHANG              | change print interval at this axial location (ft)   |
| 51-60<br>(E10.3) | PRNTXC              | new print interval (ft)   |
| 61-70<br>(E10.3) | FDL                 | multiplies program calculated step size, $\Delta x$ , in order to reduce step size. Useful in initial regions with steep gradients (e.g., initial boundary layers); typical value for initial boundary layers; FDL = 0.2, to suppress oscillations. For smooth initial profiles set FDL = 1.0 |
| 71-80<br>(E10.3) | DFDL                | at each step, DFDL is added to FDL until FDL = 1.0. In problems with initial boundary layers, FDL = .2 and DFDL = .05 should prove adequate   |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 5</u>  |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | XLE(1)              | turbulent Lewis number   |
| 11-20<br>(E10.3) | SIGMA(1)            | turbulent Prandtl number   |
| 21-30<br>(E10.3) | TCONT               | maximum allowable temperature change permitted in an integration step ( $^{\circ}$ K); typically, $5^{\circ} \lesssim$ TCONT $\lesssim 10^{\circ}$ K   |
| 31-40<br>(E10.3) | TKINET              | chemical kinetics cut-off temperature-chemistry assumed frozen below this value. (If TKINET = 0, the default value of $400^{\circ}$ K will be used.)   |
| 41-50<br>(E10.3) | CARBON              | use only if writing output to file for use in radiation calculations with solid carbon in plume. If CARBON = 1.0, program will calculate normalized radial distributions of inert species for input to radiation code. |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 5</u> (continued)   |
|------------------|---------------------|---|
| 51-60<br>(E10.3) | CNZINT              | mole fraction of N <sub>2</sub> at jet exit (only needed if CARBON = 1.0). If using this option, set mole fraction of N <sub>2</sub> in free stream, $X_{N_2,e} = .78973$ |
| 61-70<br>(E10.3) | CVISC               | multiplies values of turbulent viscosity at initial station (default, CVISC = 1.0)  |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 6</u> <sup>†</sup>                           |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | P                   | pressure (atm) for constant pressure mixing solution |
| 11-20<br>(E10.3) | U(1)                | jet velocity (ft/sec)                                |
| 21-30<br>(E10.3) | U(MPSI)             | external flow velocity (ft/sec)                      |
| 31-40<br>(E10.3) | T(1)                | Jet exhaust temperature (°K)                         |
| 41-50<br>(E10.3) | T(MPSI)             | external stream temperature (°K)                     |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 7</u> (must always input this card even if none of the parameters are used)  |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | FFF                 | ratio of $\ell/\delta$ in Prandtl Mixing Length Model in nearfield shear layer region; use FFF = .065; must also be input for kc2 initialization procedure |
| 11-20<br>(E10.3) | GGG                 | ratio of $\ell/\delta$ in Mixing Length Model in fully developed region; use GGG = .08   |

<sup>†</sup>In overlaid procedure (IPRESS = 2) these values are redundant.

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 7 (continued)</u>   |
|------------------|---------------------|---|
| 21-30<br>(E10.3) | PSID                | input PSID = 1.0 if "effective" plume boundary is to be calculated. Can only be used if IPRESS = 2; PSID <u>must</u> be set = 0 if IPRESS = 0 |
| 31-40<br>(E10.3) | DELJ                | jet side boundary layer displacement thickness at nozzle exit plane (ft)  |
| 41-50<br>(E10.3) | DELE                | external boundary layer displacement thickness at nozzle exit plane (ft)  |
| 51-60<br>(E10.3) | USTJ                | jet side frictional velocity ratio (default value of 1/30 built in)   |
| 61-70<br>(E10.3) | USTE                | external frictional velocity ratio (default value of 1/30 built in)   |
| 71-80<br>(E10.3) | RBUOY               | bouyancy indicator; set RBUOY = 1.0 to include bouyancy term in momentum equation.  |

\*\*\* Cards 8 and 9 are required only if IDELP < 0 (i.e., they are not required for a user specified initial profile)

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 8</u>                                     |
|------------------|---------------------|---|
| 1-10<br>(E10.3)  | ALPHA(1,1)          | mole fraction of first jet exhaust species        |
| 11-20<br>(E10.3) | ALPHA(2,1)          | 2nd species, etc. Total of eight species per card |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 9</u>                                  |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | ALPHA(1,MPSI)       | mole fraction of first external stream species |
| 11-20<br>(E10.3) | ALPHA(2,MPSI)       | 2nd species, etc.                              |

\*\*\* Cards 10-14 are required only if IDELP = 1 (i.e., for user specified initial profiles)

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 10</u>  |
|------------------|---------------------|---|
| 1-10<br>(E10.3)  | RIN(1)              | nondimensional radial location ( $r/RJ$ ) of first grid point out of MPSI user specified points. This point can be the lower edge of a shear layer. Do not input $RIN(1) = 0$ for axis, start with $RIN(1) = .01$ |
| 11-20<br>(E10.3) | RIN(2)              | radial location of 2nd grid point, etc.<br><br>continue with a total of eight values per card   |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 11</u>   |
|-----------------|---------------------|--|
| 1-10<br>(E10.3) | T(1)                | temperature of first grid point ( $^{\circ}K$ )                              |
| 11-20           | T(2)                | temperature at 2nd grid point ( $^{\circ}K$ ), etc.<br>eight values per card |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 12</u>  |
|------------------|---------------------|---|
| 1-10<br>(E10.3)  | U(1)                | velocity at first grid point (ft/sec)                               |
| 11-20<br>(E10.3) | U(2)                | velocity at 2nd grid point (ft/sec), etc.,<br>eight values per card |

\*\*\* Card 13 is required only when IVIS = -2 (i.e., when the TKE option is selected with a known initial turbulent kinetic energy profile)

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 13</u>   |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | XK(1)               | turbulent kinetic energy at first grid point ( $ft^2/sec^2$ )                            |
| 11-20<br>(E10.3) | XK(2)               | turbulent kinetic energy at 2nd grid point ( $ft^2/sec^2$ ), etc., eight values per card |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 14.1</u>  |
|-----------------|---------------------|---|
| 1-10<br>(E10.3) | ALPHA(1,1)          | mole fraction of <u>1st</u> species at <u>1st</u> point |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 14.1 (continued)</u>   |
|------------------|---------------------|--|
| 11-20<br>(E10.3) | ALPHA(2,1)          | mole fraction of <u>2nd</u> species at <u>1st</u> point;<br>continue to NS species, eight per card |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 14.2</u>  |
|------------------|---------------------|---|
| 1-10<br>(E.10.3) | ALPHA(1,2)          | mole fraction of <u>1st</u> species at <u>2nd</u> point,<br>etc.<br><br>continue to Card 14.MPSI in a similar<br>manner |

\*\*\* The next group of cards contain the thermodynamic data. The order of the species must be consistent with that on Cards 9 or 14. For each species, the first card contains its name, molecular weight and heat of formation; the second and subsequent cards contain the temperature, gibbs free energy and static enthalpy, input exactly as presented in the JANNAF tables.

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 15.1.1</u>   |
|------------------|---------------------|--|
| 1-4<br>(A4)      | AID(1)              | name of 1st species (H <sub>2</sub> O, CO <sub>2</sub> , etc.) |
| 7-16<br>(E10.3)  | WTMOLE(1)           | molecular weight of 1st species                                |
| 17-26<br>(E10.3) | HF(1)               | heat of formation ( $\Delta H_f^{298}$ - kcal/mole)            |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 15.1.2</u>   |
|------------------|---------------------|--|
| 1-10<br>(F10.4)  | TTB(1)              | temperature of <u>1st</u> species at <u>1st</u> data<br>point ( $^{\circ}$ K)  |
| 11-20<br>(F10.4) | CPTB(1)             | $C_p$ of <u>1st</u> species at <u>1st</u> point, (cal/mole- $^{\circ}$ K)  |
| 21-30<br>(F10.4) | GTB(1)              | Gibbs free energy of <u>1st</u> species at <u>1st</u><br>point $-(F^{\circ}-H^{\circ}_{298})/T$ , (cal/mole- $^{\circ}$ K) |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 15.1.2 (continued)</u>  |
|------------------|---------------------|---|
| 31-40<br>(F10.4) | HTB(1)              | static enthalpy of <u>1st</u> species at <u>1st</u> point, ( $H^\circ - H^\circ_{298}$ ), (kcal/mole) |
| 41-50<br>(F10.4) | TTB(2)              | temperature of <u>1st</u> species at <u>2nd</u> point   |
| 51-60<br>(F10.4) | CPTB(2)             | } same as above at 2nd point  |
| 61-70<br>(F10.4) | GTB(2)              |   |
| 71-80<br>(F10.4) | HTB(2)              |   |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 15.1.3</u>   |
|-----------------|---------------------|--|
| 1-10<br>(F10.4) | TTB(3)              | temperature of <u>1st</u> species at <u>3rd</u> data point, etc. This is continued until the data at all <u>NT</u> points (input on Card 3) is specified for the 1st species |

| <u>Column</u> | <u>Fortran Name</u> | <u>CARD 15.2.1</u>  |
|---------------|---------------------|---|
| 1-4<br>(A4)   | AID(2)              | name of second species, etc. Repeat the sequence of cards 15.1.1---15.1.(NT/2) for each of the NS species |

\*\*\* The next group of cards contain the chemical reaction mechanism, the reaction type indicator and associated rate coefficient data. The order here is arbitrary.

| <u>Column</u> | <u>Fortran Name</u> | <u>CARD 16.1 - First Reaction</u> |
|---------------|---------------------|-----------------------------------|
| 1-6<br>(A6)   | ZID(1)              | species A                         |
| 7             | + sign              |                                   |



| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 16.1 (continued)</u>   |
|-----------------|---------------------|--|
| 8-13<br>(A6)    | ZID(2)              | species B (or M)   |
| 14              | + sign              | (if needed)  |
| 15-20<br>(A6)   | ZID(3)              | (Blank or M)   |
| 21              | = sign              |  |
| 22-27<br>(A6)   | ZID(3 or 4)         | species C  |
| 28              | + sign              | (if needed)  |
| 29-34<br>(A6)   | ZID(4 or 5)         | species D (or M)   |
| 35              | + sign              | (if needed)  |
| 36-41<br>(A6)   | Blank or ZID(5)     | species E (or M)   |
| 42-48           | leave blank         |  |
| 49-50<br>(I2)   | IRR(1)              | reaction type, 1 to 10 (see NASA CR-3075)  |
| 51<br>(I1)      | IRT(1)              | rate coefficient type, 1 to 8 (see NASA CR-3075)   |
| 52-59<br>(E8.2) | RC(1,1)             | pre-exponential factor, A, (cm-molecule-sec units); note that $k_f = AT^{-N} \exp(B/RT)$ |
| 60-63<br>(F4.1) | RC(1,2)             | temperature exponent, N  |
| 64-72<br>(F9.1) | RC(1,3)             | activation energy, B (cal/mole)  |

CARD 16.2 - Second Reaction

repeat procedure of Card 16.1 for each reaction

\*\*\* The next group of cards comprise the inviscid flowfield data and are required only if IPRESS = 2

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 17.1.1</u>   |
|-----------------|---------------------|--|
| 1-2<br>(I2)     | LMAP                | number of data points for 1st jet station<br>(maximum of 25) |
| 6-15<br>(E10.3) | XJET(1)             | axial location of <u>1st</u> jet data station (ft)           |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 17.1.2</u>  |
|------------------|---------------------|---|
| 1-10<br>(E10.3)  | VJET(1,1,1)         | radial location (ft) of <u>1st</u> point at <u>1st</u> station ( <u>must</u> be axis point) |
| 11-20<br>(E10.3) | VJET(1,2,1)         | radial location (ft) of <u>2nd</u> point at <u>1st</u> station, etc.                        |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 17.1.3</u>                       |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | VJET(2,1,1)         | pressure (atm) at <u>1st</u> point       |
| 11-20<br>(E10.3) | VJET(2,2,1)         | pressure (atm) at <u>2nd</u> point, etc. |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 17.1.4</u>                  |
|------------------|---------------------|-------------------------------------|
| 1-10<br>(E10.3)  | VJET(3,1,1)         | temperature (°K) at 1st point       |
| 11-20<br>(E10.3) | VJET(3,2,1)         | temperature (°K) at 2nd point, etc. |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 17.1.5</u>                   |
|------------------|---------------------|--------------------------------------|
| 1-10<br>(E10.3)  | VJET(4,1,1)         | velocity (ft/sec) at 1st point       |
| 11-20<br>(E10.3) | VJET(4,2,1)         | velocity (ft/sec) at 2nd point, etc. |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 17.2.1</u>                            |
|-----------------|---------------------|---|
| 1-2<br>(I2)     | LMAP                | number of data points for 2nd jet station     |
| 6-15<br>(E10.3) | XJET(2)             | axial location of <u>2nd</u> jet station (ft) |

Continue supplying jet data in this sequence for all IMAXJ stations.

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 18.1.1</u>  |
|-----------------|---------------------|---|
| 1-2<br>(I2)     | LMAP                | number of data points for 1st external flow station (maximum of 25) |
| 6-15<br>(E10.3) | XEXT(1)             | axial location of 1st external stream data station (ft)             |

| <u>Column</u>    | <u>Fortran Name</u> | <u>CARD 18.1.2</u>   |
|------------------|---------------------|--|
| 1-10<br>(E10.3)  | VEXT(1,1,1)         | radial location (ft) of <u>1st</u> point at <u>1st</u> station ( <u>must</u> be at inviscid plume interface) |
| 11-20<br>(E10.3) | VEXT(1,2,1)         | radial location (ft) of 2nd point, etc.  |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 18.1.3</u>                |
|-----------------|---------------------|-----------------------------------|
| 1-10<br>(E10.3) | VEXT(2,1,1)         | pressure (atm) at 1st point, etc. |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 18.1.4</u>                  |
|-----------------|---------------------|-------------------------------------|
| 1-10<br>(E10.3) | VEXT(3,1,1)         | temperature (°K) at 1st point, etc. |

| <u>Column</u>   | <u>Fortran Name</u> | <u>CARD 18.1.5</u>                   |
|-----------------|---------------------|--------------------------------------|
| 1-10<br>(E10.3) | VEXT(4,1,1)         | velocity (ft/sec) at 1st point, etc. |

... Continue supplying external flow data in this sequence for all IMAXE stations.

5. DEFINITIONS OF KEY FORTRAN VARIABLES  
AND PROGRAM WORKING UNITS

|                         |   |
|-------------------------|---|
| ALPHA(J,I) <sup>†</sup> | mole fraction of species J (input at grid point I); redefined in BOATS1 as ALPHA(J,I) = ALPHA(J,I)/WTVR where WTVR = mixture molecular weight |
| CPBAR                   | specific heat of mixture, ft <sup>2</sup> /sec <sup>2</sup> /°K   |
| HSTAT                   | static enthalpy of mixture, ft <sup>2</sup> /sec <sup>2</sup>   |
| P                       | pressure, lb <sub>f</sub> /ft <sup>2</sup> (input in atm)   |
| PSI                     | mass flow (radial) coordinate, (slug/sec) <sup>½</sup>  |
| RHO                     | density, gm/cm <sup>3</sup>   |
| SIGMA                   | turbulent Prandtl number  |
| T <sup>†</sup>          | temperature, K°   |
| U <sup>†</sup>          | velocity, ft/sec  |
| WDOT(J,I)               | chemical reaction rate of species J at grid point I, mole/cm <sup>3</sup> -sec  |
| WTMIX                   | reciprocal of mixture molecular weight  |
| X                       | axial distance, ft.   |
| XE <sup>†</sup>         | turbulent dissipation, (ft/sec) <sup>2</sup> /sec   |
| XK <sup>†</sup>         | turbulent kinetic energy, ft <sup>2</sup> /sec <sup>2</sup>   |

---

<sup>†</sup>Note that RALPHA, RT, RU, RXE, RXK are values of these dependent variables at the end of an integration step.

XLE

turbulent Lewis number

XMU

turbulent viscosity, slug/ft-sec

Y

radial distance from axis, ft

## 6. TEST CASE

Input and output for a sample case are given in this section. The case is a nearly perfectly expanded cold air jet, with a total to exit static pressure ratio of 2.0, and is one of the cases analyzed in NASA CR-3075.

CARD NO.

| 1       | 2        | 3       | 4       | 5                                     | 6       | 7       | 8     | 9      |        |   |   |   |    |     |
|---------|----------|---------|---------|---------------------------------------|---------|---------|-------|--------|--------|---|---|---|----|-----|
| 1       | 1        | 10.0    | 10.0    | TEST CASE 1 - WITH INVISCID FLOW MAPS |         |         |       |        |        |   |   |   |    |     |
| 2       | 49       | 49      | 2       | 0                                     | 22      | -1      | 2     | -1     | 4      | 6 | 8 | 6 | .2 | .05 |
| 3       | .01      | .125    | 3.00    | .500                                  | 1.75    | .50     | .2    | .05    |        |   |   |   |    |     |
| 4       | 1.0      | 1.0     | 5.0     |                                       |         |         |       |        |        |   |   |   |    |     |
| 5       | 1.0      | 1120.0  | 396.0   | 238.0                                 | 296.0   |         |       |        |        |   |   |   |    |     |
| 6       | .065     | .080    | 1.0     | .00167                                | .03     | .033    | .033  |        |        |   |   |   |    |     |
| 7       | .21      | .79     |         |                                       |         |         |       |        |        |   |   |   |    |     |
| 8       | .21      | .79     |         |                                       |         |         |       |        |        |   |   |   |    |     |
| 9       |          |         |         |                                       |         |         |       |        |        |   |   |   |    |     |
| 15.1.1  | 02       | 31.9388 | 0.0     |                                       |         |         |       |        |        |   |   |   |    |     |
|         |          | 100.    | 6.958   | 55.205                                | -1.381  | 200.    | 6.961 | 49.643 | -0.685 |   |   |   |    |     |
|         |          | 400.    | 7.196   | 49.282                                | 0.724   | 600.    | 7.670 | 50.414 | 2.210  |   |   |   |    |     |
|         |          | 800.    | 8.063   | 51.629                                | 3.786   | 1000.   | 8.336 | 52.765 | 5.427  |   |   |   |    |     |
|         |          | 1200.   | 8.527   | 53.801                                | 7.114   | 1400.   | 8.674 | 54.744 | 8.835  |   |   |   |    |     |
|         |          | 1600.   | 8.800   | 55.608                                | 10.583  | 1800.   | 8.916 | 56.401 | 12.354 |   |   |   |    |     |
|         |          | 2000.   | 9.027   | 57.136                                | 14.149  | 2200.   | 9.139 | 57.819 | 15.966 |   |   |   |    |     |
|         |          | 2400.   | 9.248   | 58.457                                | 17.804  | 2600.   | 9.354 | 59.057 | 19.664 |   |   |   |    |     |
|         |          | 2800.   | 9.455   | 59.622                                | 21.545  | 3000.   | 9.551 | 60.157 | 23.446 |   |   |   |    |     |
|         |          | 3200.   | 9.640   | 60.665                                | 25.365  | 3400.   | 9.723 | 61.149 | 27.302 |   |   |   |    |     |
|         |          | 3600.   | 9.799   | 61.611                                | 29.254  | 3800.   | 9.869 | 62.053 | 31.221 |   |   |   |    |     |
|         |          | 4000.   | 9.932   | 62.476                                | 33.201  | 4200.   | 9.988 | 62.883 | 35.193 |   |   |   |    |     |
| 15.1.12 |          |         |         |                                       |         |         |       |        |        |   |   |   |    |     |
| 15.2.1  | N2       | 28.00   |         |                                       |         |         |       |        |        |   |   |   |    |     |
|         |          | 100.    | 6.955   | 51.957                                | -1.379  | 200.    | 6.957 | 46.407 | -0.663 |   |   |   |    |     |
|         |          | 400.    | 6.990   | 46.043                                | 0.710   | 600.    | 7.196 | 47.143 | 2.125  |   |   |   |    |     |
|         |          | 800.    | 7.512   | 48.303                                | 3.596   | 1000.   | 7.815 | 49.378 | 5.129  |   |   |   |    |     |
|         |          | 1200.   | 8.061   | 50.357                                | 6.718   | 1400.   | 8.252 | 51.248 | 8.350  |   |   |   |    |     |
|         |          | 1600.   | 8.398   | 52.065                                | 10.015  | 1800.   | 8.512 | 52.816 | 11.707 |   |   |   |    |     |
|         |          | 2000.   | 8.601   | 53.513                                | 13.418  | 2200.   | 8.672 | 54.160 | 15.146 |   |   |   |    |     |
|         |          | 2400.   | 8.731   | 54.766                                | 16.886  | 2600.   | 8.779 | 55.335 | 18.638 |   |   |   |    |     |
|         |          | 2800.   | 8.820   | 55.870                                | 20.398  | 3000.   | 8.855 | 56.376 | 22.165 |   |   |   |    |     |
|         |          | 3200.   | 8.886   | 56.856                                | 23.939  | 3400.   | 8.914 | 57.312 | 25.719 |   |   |   |    |     |
|         |          | 3600.   | 8.939   | 57.747                                | 27.505  | 3800.   | 8.962 | 58.162 | 29.295 |   |   |   |    |     |
|         |          | 4000.   | 8.983   | 58.559                                | 31.089  | 4200.   | 9.002 | 58.940 | 32.888 |   |   |   |    |     |
| 15.2.12 |          |         |         |                                       |         |         |       |        |        |   |   |   |    |     |
| 17.1.1  | 6        | .00625  |         |                                       |         |         |       |        |        |   |   |   |    |     |
|         | 0.       | .02502  | .05004  | .07506                                | .10008  | .1251   |       |        |        |   |   |   |    |     |
|         | .946939  | .946939 | .946939 | .946939                               | .946939 | .887282 |       |        |        |   |   |   |    |     |
|         | 242.61   | 242.61  | 242.61  | 242.61                                | 242.61  | 238.17  |       |        |        |   |   |   |    |     |
|         | 1075.64  | 1075.64 | 1075.64 | 1075.64                               | 1075.64 | 1119.19 |       |        |        |   |   |   |    |     |
| 17.2.1  | 6        | .073874 |         |                                       |         |         |       |        |        |   |   |   |    |     |
|         | 0.       | .025093 | .050185 | .075278                               | .10037  | .125463 |       |        |        |   |   |   |    |     |
|         | .75471   | .844651 | .864856 | .884253                               | .895044 | .90338  |       |        |        |   |   |   |    |     |
|         | 227.35   | 235.11  | 236.75  | 237.89                                | 238.74  | 239.35  |       |        |        |   |   |   |    |     |
|         | 1219.36  | 1148.38 | 1132.87 | 1122.08                               | 1113.81 | 1107.76 |       |        |        |   |   |   |    |     |
| 17.3.1  | 6        | .159223 |         |                                       |         |         |       |        |        |   |   |   |    |     |
|         | 0.       | .025038 | .050075 | .075113                               | .10015  | .125188 |       |        |        |   |   |   |    |     |
|         | 1.022694 | .990525 | .940687 | .919659                               | .904515 | .897698 |       |        |        |   |   |   |    |     |
|         | 247.89   | 245.5   | 242.23  | 240.6                                 | 239.44  | 238.92  |       |        |        |   |   |   |    |     |
|         | 1021.36  | 1046.03 | 1079.45 | 1095.61                               | 1107.   | 1111.92 |       |        |        |   |   |   |    |     |
| 17.4.1  | 6        | 3.5     |         |                                       |         |         |       |        |        |   |   |   |    |     |

6.1 Sample Input





## 6.2 Sample Output

Some terms that appear on the output and are not defined elsewhere, or whose definition is not obvious, are defined below.

|                     |   |
|---------------------|---|
| PSIBAR              | Nondimensional mass flow parameter.   |
| MASS FLOW PARAMETER | for JET, Inviscid map, = PSI (JET)<br>for EXT, Inviscid map, = PSI (EXT).   |
| ENTH-TKE            | If ke2 turbulence option used, this column prints the turbulent kinetic energy, XK, in $\text{ft}^2/\text{sec}^2$ - for all other options it prints static enthalpy in cal/gm.      |
| PR-XE               | If ke2 turbulence option is used, this column prints turbulent dissipation, XE, in $(\text{ft}/\text{sec})^2/\text{sec}$ - for all other options it prints static pressure, in atm. |
| XBAR                | Axial distance/jet radius.  |
| PSID                | Value of PSI at dividing streamline.  |
| PSI(X)              | Value of PSI at edge of shear layer.  |
| Y(MPSI)             | Value of Y at edge of shear layer.  |
| SLOPE               | $dY/dX$ at edge of shear layer.   |
| V/U                 | Ratio of normal to axial velocity at edge of shear layer.   |
| DEL*(X)             | Local value of $\delta^*$   |
| DEL*(X-DX)          | $\delta^*$ at previous station.   |
| RDIV                | Radius of viscous dividing streamline/jet radius.   |
| REFF                | Radius of effective body/jet radius.  |

JET, INVISCID MAP

STATION NUMBER 1 AXIAL LOCATION = .62500E-02 MASS FLOW PARAMETER = .21156E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | 0.         | .94694E+00 | .24261E+03 | .10756E+04 | 0.         |
| 2  | .25004E-01 | .94694E+00 | .24261E+03 | .10756E+04 | .20000E+00 |
| 3  | .50009E-01 | .94694E+00 | .24261E+03 | .10756E+04 | .40000E+00 |
| 4  | .75013E-01 | .94694E+00 | .24261E+03 | .10756E+04 | .60000E+00 |
| 5  | .10002E+00 | .94694E+00 | .24261E+03 | .10756E+04 | .80000E+00 |
| 6  | .12510E+00 | .89779E+00 | .23817E+03 | .11192E+04 | .10000E+01 |

STATION NUMBER 2 AXIAL LOCATION = .73874E-01 MASS FLOW PARAMETER = .21156E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | 0.         | .75471E+00 | .22735E+03 | .12194E+04 | 0.         |
| 2  | .25310E-01 | .84833E+00 | .23512E+03 | .11482E+04 | .20000E+00 |
| 3  | .50359E-01 | .86996E+00 | .23676E+03 | .11328E+04 | .40000E+00 |
| 4  | .75402E-01 | .89431E+00 | .23789E+03 | .11220E+04 | .60000E+00 |
| 5  | .10044E+00 | .89507E+00 | .23874E+03 | .11138E+04 | .80000E+00 |
| 6  | .12546E+00 | .80338E+00 | .23935E+03 | .11078E+04 | .10000E+01 |

STATION NUMBER 3 AXIAL LOCATION = .15922E+00 MASS FLOW PARAMETER = .21156E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | 0.         | .10277E+01 | .24789E+03 | .10214E+04 | 0.         |
| 2  | .24951E-01 | .99064E+00 | .24551E+03 | .10452E+04 | .20000E+00 |
| 3  | .49950E-01 | .94094E+00 | .24225E+03 | .10793E+04 | .40000E+00 |
| 4  | .75019E-01 | .91975E+00 | .24061E+03 | .10955E+04 | .60000E+00 |
| 5  | .10010E+00 | .90455E+00 | .23944E+03 | .11070E+04 | .80000E+00 |
| 6  | .12514E+00 | .89770E+00 | .23892E+03 | .11119E+04 | .10000E+01 |

STATION NUMBER 4 AXIAL LOCATION = .35000E+01 MASS FLOW PARAMETER = .21156E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | 0.         | .89780E+00 | .25069E+03 | .10980E+04 | 0.         |
| 2  | .25030E-01 | .88780E+00 | .25069E+03 | .10980E+04 | .20000E+00 |
| 3  | .50060E-01 | .88780E+00 | .25069E+03 | .10980E+04 | .40000E+00 |
| 4  | .75090E-01 | .89780E+00 | .25069E+03 | .10980E+04 | .60000E+00 |
| 5  | .10012E+00 | .89780E+00 | .25069E+03 | .10980E+04 | .80000E+00 |
| 6  | .12515E+00 | .89780E+00 | .25069E+03 | .10980E+04 | .10000E+01 |

## EXT, INVISCID MAP

STATION NUMBER 1                      AXIAL LOCATION = 0.                      MASS FLOW PARAMETER = .39125E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .12749E+00 | .90984E+00 | .29826E+03 | .39544E+03 | 0.         |
| 2  | .18910E+00 | .90406E+00 | .29781E+03 | .40894E+03 | .20000E+00 |
| 3  | .24082E+00 | .89900E+00 | .29733E+03 | .42198E+03 | .40000E+00 |
| 4  | .28758E+00 | .89627E+00 | .29708E+03 | .42888E+03 | .60000E+00 |
| 5  | .33185E+00 | .89448E+00 | .29691E+03 | .43337E+03 | .80000E+00 |
| 6  | .37464E+00 | .89316E+00 | .29678E+03 | .43663E+03 | .10000E+01 |

STATION NUMBER 2                      AXIAL LOCATION = .59445E-01                      MASS FLOW PARAMETER = .39142E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .12580E+00 | .90317E+00 | .29773E+03 | .41295E+03 | 0.         |
| 2  | .18649E+00 | .90105E+00 | .29752E+03 | .41796E+03 | .20000E+00 |
| 3  | .23827E+00 | .89812E+00 | .29725E+03 | .42490E+03 | .40000E+00 |
| 4  | .28533E+00 | .89607E+00 | .29705E+03 | .42982E+03 | .60000E+00 |
| 5  | .32991E+00 | .89454E+00 | .29691E+03 | .43350E+03 | .80000E+00 |
| 6  | .37298E+00 | .89334E+00 | .29680E+03 | .43638E+03 | .10000E+01 |

STATION NUMBER 3                      AXIAL LOCATION = .14706E+00                      MASS FLOW PARAMETER = .39066E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .12223E+00 | .89796E+00 | .29723E+03 | .42518E+03 | 0.         |
| 2  | .18271E+00 | .89735E+00 | .29718E+03 | .42680E+03 | .20000E+00 |
| 3  | .23446E+00 | .89610E+00 | .29706E+03 | .42988E+03 | .40000E+00 |
| 4  | .28158E+00 | .89491E+00 | .29694E+03 | .43275E+03 | .60000E+00 |
| 5  | .32623E+00 | .89388E+00 | .29685E+03 | .43520E+03 | .80000E+00 |
| 6  | .36938E+00 | .89299E+00 | .29676E+03 | .43730E+03 | .10000E+01 |

STATION NUMBER 4                      AXIAL LOCATION = .23438E+00                      MASS FLOW PARAMETER = .39036E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .12025E+00 | .89657E+00 | .29710E+03 | .42895E+03 | 0.         |
| 2  | .18088E+00 | .89572E+00 | .29702E+03 | .43096E+03 | .20000E+00 |
| 3  | .23258E+00 | .89458E+00 | .29691E+03 | .43364E+03 | .40000E+00 |
| 4  | .27764E+00 | .89373E+00 | .29683E+03 | .43564E+03 | .60000E+00 |
| 5  | .32426E+00 | .89302E+00 | .29677E+03 | .43731E+03 | .80000E+00 |
| 6  | .36740E+00 | .89239E+00 | .29671E+03 | .43878E+03 | .10000E+01 |

STATION NUMBER 5                      AXIAL LOCATION = .33333E+00                      MASS FLOW PARAMETER = .39077E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .11922E+00 | .89357E+00 | .29682E+03 | .43607E+03 | 0.         |
| 2  | .17966E+00 | .89333E+00 | .29679E+03 | .43662E+03 | .20000E+00 |
| 3  | .23133E+00 | .89289E+00 | .29675E+03 | .43767E+03 | .40000E+00 |
| 4  | .27844E+00 | .89244E+00 | .29671E+03 | .43871E+03 | .60000E+00 |
| 5  | .32314E+00 | .89203E+00 | .29667E+03 | .43968E+03 | .80000E+00 |
| 6  | .36637E+00 | .89163E+00 | .29663E+03 | .44059E+03 | .10000E+01 |

STATION NUMBER 6                      AXIAL LOCATION = .44643E+00                      MASS FLOW PARAMETER = .39077E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .11835E+00 | .89210E+00 | .29668E+03 | .43952E+03 | 0.         |
| 2  | .17881E+00 | .89193E+00 | .29666E+03 | .43993E+03 | .20000E+00 |
| 3  | .23045E+00 | .89164E+00 | .29664E+03 | .44060E+03 | .40000E+00 |
| 4  | .27755E+00 | .89138E+00 | .29661E+03 | .44121E+03 | .60000E+00 |
| 5  | .32225E+00 | .89113E+00 | .29659E+03 | .44180E+03 | .80000E+00 |
| 6  | .36550E+00 | .89089E+00 | .29656E+03 | .44235E+03 | .10000E+01 |

STATION NUMBER 7                      AXIAL LOCATION = .57692E+00                      MASS FLOW PARAMETER = .39129E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .11791E+00 | .89089E+00 | .29656E+03 | .44235E+03 | 0.         |
| 2  | .17835E+00 | .89080E+00 | .29655E+03 | .44257E+03 | .20000E+00 |
| 3  | .22997E+00 | .89064E+00 | .29654E+03 | .44293E+03 | .40000E+00 |
| 4  | .27707E+00 | .89049E+00 | .29652E+03 | .44327E+03 | .60000E+00 |
| 5  | .32179E+00 | .89035E+00 | .29651E+03 | .44360E+03 | .80000E+00 |
| 6  | .36506E+00 | .89021E+00 | .29650E+03 | .44393E+03 | .10000E+01 |

STATION NUMBER 8                      AXIAL LOCATION = .35000E+01                      MASS FLOW PARAMETER = .83569E+00

| PT | Y          | P          | T          | U          | PSIBAR     |
|----|------------|------------|------------|------------|------------|
| 1  | .12515E+00 | .88794E+00 | .29628E+03 | .44917E+03 | 0.         |
| 2  | .30011E+00 | .88794E+00 | .29628E+03 | .44917E+03 | .20000E+00 |
| 3  | .44554E+00 | .88794E+00 | .29628E+03 | .44918E+03 | .40000E+00 |
| 4  | .58392E+00 | .88793E+00 | .29628E+03 | .44918E+03 | .60000E+00 |
| 5  | .71916E+00 | .88793E+00 | .29628E+03 | .44919E+03 | .80000E+00 |
| 6  | .85298E+00 | .88793E+00 | .29628E+03 | .44919E+03 | .10000E+01 |

JET SIDE BOUNDARY LAYER PROFILE FROM I = 1 TO 3

| ENTHALPY    | CP         | MOL WT     | GAS CONST  | GAMMA      | SOUND SPEED | MACH       |            |  |
|-------------|------------|------------|------------|------------|-------------|------------|------------|--|
| -.88632E+04 | .10893E+05 | .28840E+02 | .31040E+04 | .13985E+01 | .10169E+04  | .10999E+01 |            |  |
| RIN         | U          | T          | TERM       | UX         | TX          | DUMA       | DUMB       |  |
| .10000E+01  | .11186E+04 | .23824E+03 | 0.         | .11186E+04 | .23824E+03  | 0.         | 0.         |  |
| .50000E+00  | .10037E+04 | .24943E+03 | .71495E-01 | .11186E+04 | .23824E+03  | .17874E-01 | .35748E-01 |  |
| .10000E-02  | 0.         | .29567E+03 | .57150E+00 | .11186E+04 | .23824E+03  | .35961E-01 | .32092E+00 |  |

PHYSICAL Y DISTRIBUTION

.11993E+00  
 .12252E+00  
 .12511E+00

EXTERNAL BOUNDARY LAYER PROFILE FROM I = 4 TO 49

| ENTHALPY    | CP         | MOL WT     | GAS CONST  | GAMMA      | SOUND SPEED | MACH       |            |  |
|-------------|------------|------------|------------|------------|-------------|------------|------------|--|
| -.88632E+04 | .10927E+05 | .28840E+02 | .31040E+04 | .13968E+01 | .11349E+04  | .37802E+00 |            |  |
| RIN         | U          | T          | TERM       | UX         | TX          | DUMA       | DUMB       |  |
| .10000E-02  | 0.         | .30549E+03 | .57150E+00 | .42901E+03 | .29707E+03  | 0.         | 0.         |  |
| .22222E-01  | .25525E+03 | .30251E+03 | .70786E+00 | .42901E+03 | .29707E+03  | .10864E-03 | .15022E-01 |  |
| .44444E-01  | .27993E+03 | .30191E+03 | .38684E+00 | .42901E+03 | .29707E+03  | .38805E-03 | .23619E-01 |  |
| .66667E-01  | .29451E+03 | .30153E+03 | .34080E+00 | .42901E+03 | .29707E+03  | .80455E-03 | .31192E-01 |  |
| .88889E-01  | .30502E+03 | .30124E+03 | .31123E+00 | .42901E+03 | .29707E+03  | .13394E-02 | .38108E-01 |  |
| .11111E+00  | .31334E+03 | .30100E+03 | .28898E+00 | .42901E+03 | .29707E+03  | .19792E-02 | .44530E-01 |  |
| .13333E+00  | .32031E+03 | .30080E+03 | .27088E+00 | .42901E+03 | .29707E+03  | .27129E-02 | .50550E-01 |  |
| .15556E+00  | .32636E+03 | .30062E+03 | .25543E+00 | .42901E+03 | .29707E+03  | .35310E-02 | .56226E-01 |  |
| .17778E+00  | .33177E+03 | .30046E+03 | .24181E+00 | .42901E+03 | .29707E+03  | .44250E-02 | .61600E-01 |  |
| .20000E+00  | .33670E+03 | .30031E+03 | .22949E+00 | .42901E+03 | .29707E+03  | .53869E-02 | .66699E-01 |  |
| .22222E+00  | .34127E+03 | .30017E+03 | .21816E+00 | .42901E+03 | .29707E+03  | .64090E-02 | .71548E-01 |  |
| .24444E+00  | .34555E+03 | .30003E+03 | .20759E+00 | .42901E+03 | .29707E+03  | .74841E-02 | .76161E-01 |  |
| .26667E+00  | .34962E+03 | .29990E+03 | .19761E+00 | .42901E+03 | .29707E+03  | .86051E-02 | .80552E-01 |  |
| .28889E+00  | .35349E+03 | .29978E+03 | .18810E+00 | .42901E+03 | .29707E+03  | .97651E-02 | .84732E-01 |  |
| .31111E+00  | .35722E+03 | .29966E+03 | .17898E+00 | .42901E+03 | .29707E+03  | .10957E-01 | .88709E-01 |  |
| .33333E+00  | .36082E+03 | .29954E+03 | .17019E+00 | .42901E+03 | .29707E+03  | .12175E-01 | .92491E-01 |  |
| .35556E+00  | .36431E+03 | .29942E+03 | .16167E+00 | .42901E+03 | .29707E+03  | .13411E-01 | .96084E-01 |  |
| .37778E+00  | .36770E+03 | .29931E+03 | .15339E+00 | .42901E+03 | .29707E+03  | .14660E-01 | .99493E-01 |  |
| .40000E+00  | .37100E+03 | .29920E+03 | .14533E+00 | .42901E+03 | .29707E+03  | .15915E-01 | .10272E+00 |  |
| .42222E+00  | .37423E+03 | .29907E+03 | .13745E+00 | .42901E+03 | .29707E+03  | .17170E-01 | .10578E+00 |  |
| .44444E+00  | .37738E+03 | .29898E+03 | .12976E+00 | .42901E+03 | .29707E+03  | .18418E-01 | .10866E+00 |  |

|            |            |            |            |            |            |            |            |
|------------|------------|------------|------------|------------|------------|------------|------------|
| .46667E+00 | .38045E+03 | .29887F+03 | .12223E+00 | .42901E+03 | .29707E+03 | .14655F-01 | .11138E+00 |
| .48889E+00 | .38346E+03 | .29877F+03 | .11487E+00 | .42901E+03 | .29707E+03 | .20874F-01 | .11393E+00 |
| .51111E+00 | .38640E+03 | .29866F+03 | .10768E+00 | .42901E+03 | .29707E+03 | .22069F-01 | .11632E+00 |
| .53333E+00 | .38926E+03 | .29855F+03 | .10064E+00 | .42901E+03 | .29707E+03 | .23236F-01 | .11856E+00 |
| .55556E+00 | .39206E+03 | .29846E+03 | .93768E-01 | .42901E+03 | .29707E+03 | .24370E-01 | .12064E+00 |
| .57778E+00 | .39478E+03 | .29836F+03 | .87065E-01 | .42901E+03 | .29707E+03 | .25465F-01 | .12258E+00 |
| .60000E+00 | .39743E+03 | .29827F+03 | .80537E-01 | .42901E+03 | .29707E+03 | .26519F-01 | .12437E+00 |
| .62222E+00 | .40000E+03 | .29817F+03 | .74190E-01 | .42901E+03 | .29707E+03 | .27525F-01 | .12602E+00 |
| .64444E+00 | .40249E+03 | .29808F+03 | .68030E-01 | .42901E+03 | .29707E+03 | .28482F-01 | .12753E+00 |
| .66667E+00 | .40489E+03 | .29799E+03 | .62065E-01 | .42901E+03 | .29707E+03 | .29386E-01 | .12891E+00 |
| .68889E+00 | .40721E+03 | .29791E+03 | .56304E-01 | .42901E+03 | .29707E+03 | .30233E-01 | .13016E+00 |
| .71111E+00 | .40943E+03 | .29782F+03 | .50754E-01 | .42901E+03 | .29707E+03 | .31022F-01 | .13129E+00 |
| .73333E+00 | .41157E+03 | .29774E+03 | .45423E-01 | .42901E+03 | .29707E+03 | .31750F-01 | .13230F+00 |
| .75556E+00 | .41360E+03 | .29767F+03 | .40320E-01 | .42901E+03 | .29707E+03 | .32416F-01 | .13319E+00 |
| .77778E+00 | .41554E+03 | .29759E+03 | .35452E-01 | .42901E+03 | .29707E+03 | .33020F-01 | .13398E+00 |
| .80000E+00 | .41738E+03 | .29752E+03 | .30827E-01 | .42901E+03 | .29707E+03 | .33560F-01 | .13466E+00 |
| .82222E+00 | .41911E+03 | .29746E+03 | .26451E-01 | .42901E+03 | .29707E+03 | .34036F-01 | .13525E+00 |
| .84444E+00 | .42074E+03 | .29739E+03 | .22332E-01 | .42901E+03 | .29707E+03 | .34449E-01 | .13575E+00 |
| .86667E+00 | .42225E+03 | .29734E+03 | .18474E-01 | .42901E+03 | .29707E+03 | .34802F-01 | .13616E+00 |
| .88889E+00 | .42366E+03 | .29728E+03 | .14882E-01 | .42901E+03 | .29707E+03 | .35090F-01 | .13649E+00 |
| .91111E+00 | .42496E+03 | .29723E+03 | .11562E-01 | .42901E+03 | .29707E+03 | .35321E-01 | .13675E+00 |
| .93333E+00 | .42614E+03 | .29719E+03 | .85150E-02 | .42901E+03 | .29707E+03 | .35495E-01 | .13694E+00 |
| .95556E+00 | .42721E+03 | .29714E+03 | .57447E-02 | .42901E+03 | .29707E+03 | .35615E-01 | .13706E+00 |
| .97778E+00 | .42816E+03 | .29711E+03 | .32521E-02 | .42901E+03 | .29707E+03 | .35685E-01 | .13714E+00 |
| .10000E+01 | .42901E+03 | .29707E+03 | .10377E-02 | .42901E+03 | .29707E+03 | .35707E-01 | .13716E+00 |

PHYSICAL Y DISTRIBUTION

.12530E+00  
.12909E+00  
.13306E+00  
.13703E+00  
.14099E+00  
.14496E+00  
.14893E+00  
.15290E+00  
.15687E+00  
.16084E+00  
.16481E+00  
.16877E+00  
.17274E+00  
.17671E+00  
.18068E+00  
.18465E+00  
.18862E+00  
.19259E+00  
.19656E+00  
.20052E+00  
.20449E+00

.20846E+00  
.21243E+00  
.21640E+00  
.22037E+00  
.22434E+00  
.22830E+00  
.23227E+00  
.23624E+00  
.24021E+00  
.24418E+00  
.24815E+00  
.25212E+00  
.25608E+00  
.26005E+00  
.26402E+00  
.26799E+00  
.27196E+00  
.27593E+00  
.27990E+00  
.28386E+00  
.28783E+00  
.29180E+00  
.29577E+00  
.29974E+00  
.30371E+00



AERONAUTICAL RESEARCH ASSOCIATES OF PRINCETON  
AXISYMMETRIC MIXING WITH NON-EQUILIBRIUM CHEMISTRY

TEST CASE 1 - WITH INVISCID FLOW MAPS

INITIALIZATION OF BOAT RUN, RESTART FILE - , BOAT-SPECRA FILE - 78/09/20.

PPRESSURE(INITIAL) = .8961563E+00 ATMOSPHERES

NOZZLE RADIUS= .1250000E+00 FEET

BUOYANCY FACTOR = 0.

LEWIS NUMBER(CONSTANT)+ .1000000E+01

PRANDTL NUMBER(CONSTANT)+ .1000000E+01

X INITIAL(FEET)= .1000000E-01

X FINAL(FEET)= .3000000E+01

PRINT INCREMENT= .5000000E+00

MINIMUM STEP SIZE= .1000000E-09

KE2 TURBULENCE MODEL

|                           | JET          | EDGE         |
|---------------------------|--------------|--------------|
| TEMPERATURE( DEG. KELVIN) | .2382354E+03 | .2970733E+03 |
| VELOCITY (FEET/SECOND)    | .1118556E+04 | .4290072E+03 |
| MOLF FRACTION O2          | .2100000E+00 | .2100000E+00 |
| MOLF FRACTION N2          | .7900000E+00 | .7900000E+00 |

X/R DELTA X FEET PRESS(L, TM)  
 .800000E-01 .924131E-03 .496106E+00

| PT | Y/R    | VELOCITY<br>FEET/SEC | TEMPERATURE<br>K | DENSITY<br>GM/CC | MACH NO.    | ENTH-ENK<br>CAL/GM | VISCOSITY<br>LQ/FT/SEC | PSI         | PR-XF       |
|----|--------|----------------------|------------------|------------------|-------------|--------------------|------------------------|-------------|-------------|
| 1  | .9594  | .111856E+04          | .238235E+03      | .132775E-02      | .109992E+01 | 0.                 | 0.                     | .202797E+00 | 0.          |
| 2  | .9717  | .104872E+04          | .245037E+03      | .128617E-02      | .101691E+01 | .324673E+05        | .433546E-02            | .205285E+00 | .175652E+10 |
| 3  | .9892  | .534898E+03          | .270840E+03      | .115938E-02      | .497174E+00 | .126812E+05        | .244243E-02            | .207773E+00 | .478769E+09 |
| 4  | 1.0268 | .271176E+03          | .302124E+03      | .103551E-02      | .236953E+00 | .258583E+03        | .311538E-03            | .210262E+00 | .124854E+07 |
| 5  | 1.0820 | .298046E+03          | .301429E+03      | .105888E-02      | .260731E+00 | .436737E+04        | .269790E-01            | .212750E+00 | .420546E+07 |
| 6  | 1.1311 | .312214E+03          | .301034E+03      | .105991E-02      | .273303E+00 | .175393E+04        | .171131E-01            | .215238E+00 | .107029E+07 |
| 7  | 1.1769 | .322049E+03          | .300749E+03      | .106056E-02      | .282045E+00 | .106284E+04        | .133238E-01            | .217726E+00 | .504876E+06 |
| 8  | 1.2203 | .322814E+03          | .300517E+03      | .106107E-02      | .288956E+00 | .776454E+03        | .113282E-01            | .220214E+00 | .315252E+06 |
| 9  | 1.2617 | .336372E+03          | .300318E+03      | .106137E-02      | .294798E+00 | .613495E+03        | .101351E-01            | .222702E+00 | .271412E+06 |
| 10 | 1.3015 | .342020E+03          | .300142E+03      | .106164E-02      | .299835E+00 | .508089E+03        | .727549E-02            | .225191E+00 | .166876E+06 |
| 11 | 1.3400 | .347077E+03          | .299983E+03      | .106184E-02      | .304349E+00 | .444330E+03        | .862213E-02            | .227679E+00 | .136471E+06 |
| 12 | 1.3773 | .351705E+03          | .299835E+03      | .106201E-02      | .308483E+00 | .399834E+03        | .818576E-02            | .230167E+00 | .116494E+06 |
| 13 | 1.4135 | .355994E+03          | .299696E+03      | .106215E-02      | .312316E+00 | .366008E+03        | .783322E-02            | .232655E+00 | .102028E+06 |
| 14 | 1.4488 | .360006E+03          | .299564E+03      | .106225E-02      | .315305E+00 | .339437E+03        | .754575E-02            | .235143E+00 | .911217E+05 |
| 15 | 1.4832 | .363787E+03          | .299439E+03      | .106234E-02      | .319290E+00 | .317898E+03        | .730234E-02            | .237631E+00 | .825878E+05 |
| 16 | 1.5169 | .367373E+03          | .299319E+03      | .106241E-02      | .322501E+00 | .299900E+03        | .709307E-02            | .240120E+00 | .756742E+05 |
| 17 | 1.5498 | .370788E+03          | .299204E+03      | .106246E-02      | .325561E+00 | .284414E+03        | .690795E-02            | .242608E+00 | .698892E+05 |
| 18 | 1.5821 | .374052E+03          | .299093E+03      | .106250E-02      | .328487E+00 | .270721E+03        | .673974E-02            | .245096E+00 | .649032E+05 |
| 19 | 1.6138 | .377180E+03          | .298985E+03      | .106252E-02      | .331294E+00 | .258309E+03        | .658357E-02            | .247584E+00 | .604917E+05 |
| 20 | 1.6450 | .380184E+03          | .298881E+03      | .106251E-02      | .333990E+00 | .246800E+03        | .643514E-02            | .250072E+00 | .564939E+05 |
| 21 | 1.6756 | .383073E+03          | .298780E+03      | .106248E-02      | .336584E+00 | .235948E+03        | .629122E-02            | .252561E+00 | .528090E+05 |
| 22 | 1.7058 | .385854E+03          | .298682E+03      | .106244E-02      | .339083E+00 | .225567E+03        | .615170E-02            | .255049E+00 | .493624E+05 |
| 23 | 1.7355 | .388533E+03          | .298587E+03      | .106239E-02      | .341491E+00 | .215526E+03        | .601224E-02            | .257537E+00 | .461034E+05 |
| 24 | 1.7648 | .391114E+03          | .298495E+03      | .106233E-02      | .343413E+00 | .205736E+03        | .587444E-02            | .260025E+00 | .429982E+05 |
| 25 | 1.7937 | .393602E+03          | .298406E+03      | .106226E-02      | .346051E+00 | .196139E+03        | .573543E-02            | .262513E+00 | .400249E+05 |
| 26 | 1.8223 | .396000E+03          | .298319E+03      | .106218E-02      | .348210E+00 | .186698E+03        | .559524E-02            | .265001E+00 | .371702E+05 |
| 27 | 1.8505 | .398311E+03          | .298235E+03      | .106209E-02      | .350290E+00 | .177325E+03        | .545343E-02            | .267490E+00 | .34266E+05  |
| 28 | 1.8784 | .400530E+03          | .298154E+03      | .106199E-02      | .352295E+00 | .168220E+03        | .531724E-02            | .269978E+00 | .317908E+05 |
| 29 | 1.9060 | .402678E+03          | .298075E+03      | .106188E-02      | .354226E+00 | .158616E+03        | .515570E-02            | .272466E+00 | .291074E+05 |
| 30 | 1.9333 | .404732E+03          | .297999E+03      | .106177E-02      | .356078E+00 | .148397E+03        | .498550E-02            | .274954E+00 | .263404E+05 |
| 31 | 1.9603 | .406697E+03          | .297926E+03      | .106164E-02      | .357850E+00 | .138829E+03        | .482248E-02            | .277442E+00 | .238344E+05 |
| 32 | 1.9871 | .408582E+03          | .297856E+03      | .106150E-02      | .359551E+00 | .130115E+03        | .466808E-02            | .279931E+00 | .216260E+05 |
| 33 | 2.0137 | .410390E+03          | .297788E+03      | .106135E-02      | .361182E+00 | .121596E+03        | .451274E-02            | .282419E+00 | .195371E+05 |
| 34 | 2.0400 | .412121E+03          | .297723E+03      | .106130E-02      | .362745E+00 | .113309E+03        | .435534E-02            | .284907E+00 | .175744E+05 |
| 35 | 2.0661 | .413777E+03          | .297661E+03      | .106131E-02      | .364241E+00 | .104488E+03        | .418243E-02            | .287395E+00 | .155627E+05 |
| 36 | 2.0920 | .415344E+03          | .297601E+03      | .106130E-02      | .365660E+00 | .952295E+02        | .392222E-02            | .289883E+00 | .135407E+05 |

|    |        |             |             |             |             |             |             |             |             |
|----|--------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 37 | 2.1177 | .415835E+03 | .297544E+03 | .106127E-02 | .367004E+00 | .869890E+02 | .381511E-02 | .292371E+00 | .118217E+05 |
| 38 | 2.1432 | .418249E+03 | .297490E+03 | .106127E-02 | .368282E+00 | .796950E+02 | .365254E-02 | .294860E+00 | .103664E+05 |
| 39 | 2.1686 | .419523E+03 | .297439E+03 | .106124E-02 | .369497E+00 | .727003E+02 | .348847E-02 | .297348E+00 | .903209E+04 |
| 40 | 2.1938 | .420866E+03 | .297390E+03 | .106120E-02 | .370649E+00 | .651721E+02 | .332777E-02 | .299836E+00 | .766614E+04 |
| 41 | 2.2188 | .422055E+03 | .297344E+03 | .106115E-02 | .371724E+00 | .574941E+02 | .317199E-02 | .302324E+00 | .635211E+04 |
| 42 | 2.2437 | .423155E+03 | .297301E+03 | .106108E-02 | .372729E+00 | .510094E+02 | .292145E-02 | .304812E+00 | .530834E+04 |
| 43 | 2.2685 | .424209E+03 | .297261E+03 | .106101E-02 | .373673E+00 | .453822E+02 | .275561E-02 | .307301E+00 | .445464E+04 |
| 44 | 2.2931 | .425186E+03 | .297223E+03 | .106093E-02 | .374558E+00 | .399082E+02 | .258388E-02 | .309789E+00 | .367347E+04 |
| 45 | 2.3177 | .426094E+03 | .297187E+03 | .106084E-02 | .375380E+00 | .338740E+02 | .238234E-02 | .312277E+00 | .287266E+04 |
| 46 | 2.3421 | .426915E+03 | .297155E+03 | .106074E-02 | .376124E+00 | .285081E+02 | .219347E-02 | .314765E+00 | .221787E+04 |
| 47 | 2.3664 | .427674E+03 | .297126E+03 | .106063E-02 | .376811E+00 | .244083E+02 | .202917E-02 | .317253E+00 | .175708E+04 |
| 48 | 2.3906 | .428371E+03 | .297098E+03 | .106052E-02 | .377442E+00 | .206553E+02 | .185812E-02 | .319741E+00 | .136783E+04 |
| 49 | 2.4147 | .429007E+03 | .297073E+03 | .106047E-02 | .378014E+00 | 0.          | 0.          | .322230E+00 | 0.          |



|    |         |            |            |    |    |    |    |    |    |
|----|---------|------------|------------|----|----|----|----|----|----|
| 38 | 2.14322 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 39 | 2.16858 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 40 | 2.17378 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 41 | 2.21882 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 42 | 2.24373 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 43 | 2.26850 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 44 | 2.29314 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 45 | 2.31767 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 46 | 2.34208 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 47 | 2.36639 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 48 | 2.39060 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |
| 49 | 2.41472 | .21000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. | 0. |

| XBAR     | PSID    | PSI(X)  | Y(MPSI) | SLOPE    | V/U      | DEL*(X) | DEL*(X-DX) | RDIV     | RFFF     |
|----------|---------|---------|---------|----------|----------|---------|------------|----------|----------|
| .208992  | .208797 | .325028 | .303353 | .012500  | -.252026 | .208872 | .221033    | 1.006014 | 1.208872 |
| .461243  | .208797 | .328328 | .305585 | .045354  | -.042037 | .179937 | .182867    | 1.020888 | 1.179937 |
| .773659  | .208797 | .329420 | .305563 | -.017112 | -.043143 | .155931 | .158938    | 1.015445 | 1.155931 |
| 1.087471 | .208797 | .329959 | .304914 | -.017985 | -.032826 | .132773 | .135059    | 1.016627 | 1.132773 |
| 1.401920 | .208797 | .330391 | .304577 | -.004437 | -.017017 | .117488 | .118674    | 1.017144 | 1.117488 |
| 1.717339 | .208797 | .330777 | .304380 | -.005355 | -.016760 | .105708 | .106877    | 1.018607 | 1.105708 |
| 2.033670 | .208797 | .331134 | .304109 | -.008135 | -.018777 | .093292 | .094601    | 1.020304 | 1.093292 |
| 2.350822 | .208797 | .331471 | .303778 | -.008503 | -.018602 | .080284 | .081579    | 1.021540 | 1.080284 |
| 2.668825 | .208797 | .331794 | .303430 | -.008686 | -.018368 | .067326 | .068603    | 1.023459 | 1.067326 |
| 2.987904 | .208797 | .332106 | .303284 | -.003912 | -.013257 | .058185 | .059109    | 1.025195 | 1.058185 |
| 3.308306 | .208797 | .332409 | .303121 | -.004223 | -.013290 | .048929 | .049856    | 1.026858 | 1.048929 |
| 3.630079 | .208797 | .332705 | .302946 | -.002404 | -.011231 | .039668 | .040453    | 1.028730 | 1.039668 |
| 3.953363 | .208797 | .332995 | .302840 | -.002723 | -.011343 | .031745 | .032539    | 1.030658 | 1.031745 |

REF DELTA X FEET PRESS (ATM)  
 .408313E+01 .406025E-02 .89086E+00

| FI | Y/P    | VELOCITY<br>FT/SEC | TEMPERATURE<br>K | DENSITY<br>GM/CC | MACH NO.    | ENTH-TRE<br>CAL/GM | VISCOSITY<br>LN/FT/SEC | PSI         | PR-XE       |
|----|--------|--------------------|------------------|------------------|-------------|--------------------|------------------------|-------------|-------------|
| 1  | .8278  | .113669E+04        | .240555E+03      | .131409E-02      | .109302E+01 | 0.                 | 0.                     | .175374E+00 | 0.          |
| 2  | .8457  | .107497E+04        | .241345E+03      | .131303E-02      | .106780E+01 | .360132E+03        | .724153E-03            | .178660E+00 | .966378E+06 |
| 3  | .8619  | .106785E+04        | .243624E+03      | .130711E-02      | .103844E+01 | .209404E+04        | .177171E-02            | .181946E+00 | .682882E+07 |
| 4  | .8787  | .103346E+04        | .245628E+03      | .128363E-02      | .997254E+00 | .419202E+04        | .484387E-02            | .185232E+00 | .148471E+08 |
| 5  | .8954  | .975426E+03        | .250021E+03      | .126551E-02      | .955998E+00 | .630317E+04        | .974791E-02            | .188519E+00 | .232981E+08 |
| 6  | .9149  | .954830E+03        | .253664E+03      | .124664E-02      | .910970E+00 | .825035E+04        | .123304E-01            | .191805E+00 | .310923E+08 |
| 7  | .9346  | .941135E+03        | .257493E+03      | .122753E-02      | .862173E+00 | .991850E+04        | .165431E-01            | .195091E+00 | .375145E+08 |
| 8  | .9554  | .865587E+03        | .261478E+03      | .120337E-02      | .812735E+00 | .112196E+05        | .163307E-01            | .198377E+00 | .420803E+08 |
| 9  | .9777  | .817807E+03        | .265443E+03      | .118238E-02      | .762048E+00 | .120801E+05        | .176327E-01            | .201663E+00 | .444700E+08 |
| 10 | 1.0015 | .769153E+03        | .269554E+03      | .117069E-02      | .710354E+00 | .124363E+05        | .183979E-01            | .204949E+00 | .445036E+08 |
| 11 | 1.0271 | .715826E+03        | .273693E+03      | .115243E-02      | .657902E+00 | .122368E+05        | .184757E-01            | .208236E+00 | .471506E+08 |
| 12 | 1.0547 | .663834E+03        | .277834E+03      | .113461E-02      | .604725E+00 | .114318E+05        | .178805E-01            | .211527E+00 | .374651E+08 |
| 13 | 1.0849 | .607193E+03        | .282007E+03      | .111134E-02      | .550852E+00 | .999619E+04        | .163325E-01            | .214808E+00 | .307192E+08 |
| 14 | 1.1181 | .553716E+03        | .286144E+03      | .109524E-02      | .497074E+00 | .792645E+04        | .132129E-01            | .218094E+00 | .223347E+08 |
| 15 | 1.1547 | .494782E+03        | .290199E+03      | .108001E-02      | .444651E+00 | .532725E+04        | .104613E-01            | .221380E+00 | .132368E+08 |
| 16 | 1.1952 | .444991E+03        | .293895E+03      | .106642E-02      | .397665E+00 | .270120E+04        | .676772E-02            | .224666E+00 | .560928E+07 |
| 17 | 1.2391 | .415342E+03        | .296591E+03      | .105692E-02      | .366334E+00 | .105648E+04        | .313275E-02            | .227953E+00 | .171107E+07 |
| 18 | 1.2845 | .401296E+03        | .297692E+03      | .105276E-02      | .353854E+00 | .472706E+03        | .217226E-02            | .231239E+00 | .487679E+06 |
| 19 | 1.3306 | .399666E+03        | .298035E+03      | .105152E-02      | .351599E+00 | .329523E+03        | .279225E-02            | .234525E+00 | .184755E+06 |
| 20 | 1.3756 | .400964E+03        | .298073E+03      | .105135E-02      | .352721E+00 | .296333E+03        | .323892E-02            | .237811E+00 | .105895E+06 |
| 21 | 1.4195 | .403247E+03        | .298029E+03      | .105151E-02      | .354753E+00 | .282614E+03        | .441424E-02            | .241097E+00 | .787816E+05 |
| 22 | 1.4625 | .405764E+03        | .297950E+03      | .105174E-02      | .357015E+00 | .270257E+03        | .529897E-02            | .244383E+00 | .653745E+05 |
| 23 | 1.5045 | .404304E+03        | .297861E+03      | .105204E-02      | .359303E+00 | .256619E+03        | .552512E-02            | .247670E+00 | .566513E+05 |
| 24 | 1.5456 | .410793E+03        | .297771E+03      | .105237E-02      | .361539E+00 | .242017E+03        | .554024E-02            | .250956E+00 | .500837E+05 |
| 25 | 1.5859 | .413170E+03        | .297622E+03      | .105266E-02      | .363694E+00 | .227132E+03        | .548051E-02            | .254242E+00 | .447670E+05 |
| 26 | 1.6255 | .415442E+03        | .297596E+03      | .105294E-02      | .365752E+00 | .212484E+03        | .523122E-02            | .257528E+00 | .402709E+05 |
| 27 | 1.6645 | .417603E+03        | .297514E+03      | .105321E-02      | .367724E+00 | .198360E+03        | .515122E-02            | .260814E+00 | .363444E+05 |
| 28 | 1.7028 | .419645E+03        | .297436E+03      | .105346E-02      | .369546E+00 | .184869E+03        | .495482E-02            | .264100E+00 | .328284E+05 |
| 29 | 1.7405 | .421562E+03        | .297363E+03      | .105369E-02      | .371274E+00 | .172011E+03        | .475507E-02            | .267387E+00 | .296215E+05 |
| 30 | 1.7778 | .423362E+03        | .297292E+03      | .105392E-02      | .372907E+00 | .159736E+03        | .455677E-02            | .270673E+00 | .266616E+05 |
| 31 | 1.8145 | .425056E+03        | .297224E+03      | .105414E-02      | .374440E+00 | .147984E+03        | .436155E-02            | .273953E+00 | .239123E+05 |
| 32 | 1.8509 | .426652E+03        | .297155E+03      | .105432E-02      | .375891E+00 | .136704E+03        | .416407E-02            | .277245E+00 | .213525E+05 |
| 33 | 1.8868 | .428144E+03        | .297106E+03      | .105451E-02      | .377273E+00 | .125835E+03        | .397754E-02            | .280531E+00 | .189657E+05 |
| 34 | 1.9223 | .429647E+03        | .297044E+03      | .105469E-02      | .378599E+00 | .115311E+03        | .378597E-02            | .283817E+00 | .167353E+05 |
| 35 | 1.9574 | .431052E+03        | .296993E+03      | .105487E-02      | .379872E+00 | .105065E+03        | .359244E-02            | .287104E+00 | .146438E+05 |
| 36 | 1.9922 | .432398E+03        | .296940E+03      | .105503E-02      | .381092E+00 | .950487E+02        | .339614E-02            | .290390E+00 | .126796E+05 |

|    |        |             |             |             |             |             |             |             |             |
|----|--------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 37 | 2.2267 | .433675E+03 | .296847E+03 | .105514E-02 | .342249E+00 | .452561E+02 | .317417E-02 | .293676E+00 | .108416E+05 |
| 38 | 2.2609 | .434468E+03 | .296842E+03 | .105534E-02 | .343337E+00 | .757244E+02 | .299177E-02 | .295962E+00 | .913832E+04 |
| 39 | 2.2948 | .435465E+03 | .296793E+03 | .105547E-02 | .344328E+00 | .665179E+02 | .278249E-02 | .300248E+00 | .758273E+04 |
| 40 | 2.1284 | .435960E+03 | .296758E+03 | .105559E-02 | .345229E+00 | .577012E+02 | .256499E-02 | .303534E+00 | .618572E+04 |
| 41 | 2.1618 | .437443E+03 | .296723E+03 | .105569E-02 | .346030E+00 | .493150E+02 | .234234E-02 | .306821E+00 | .495196E+04 |
| 42 | 2.1950 | .438616E+03 | .296692E+03 | .105578E-02 | .346732E+00 | .413547E+02 | .217370E-02 | .310107E+00 | .387804E+04 |
| 43 | 2.2287 | .438288E+03 | .296666E+03 | .105585E-02 | .347341E+00 | .337862E+02 | .184411E-02 | .313393E+00 | .295275E+04 |
| 44 | 2.2608 | .438976E+03 | .296643E+03 | .105591E-02 | .347875E+00 | .265145E+02 | .159543E-02 | .316679E+00 | .215604E+04 |
| 45 | 2.2934 | .440433E+03 | .296622E+03 | .105596E-02 | .348362E+00 | .194785E+02 | .123256E-02 | .319965E+00 | .146853E+04 |
| 46 | 2.3258 | .440934E+03 | .296604E+03 | .105600E-02 | .348833E+00 | .127261E+02 | .875507E-03 | .323252E+00 | .882534E+03 |
| 47 | 2.3581 | .441463E+03 | .296587E+03 | .105604E-02 | .349311E+00 | .659085E+01 | .577794E-03 | .326539E+00 | .413687E+03 |
| 48 | 2.3902 | .441995E+03 | .296573E+03 | .105607E-02 | .349789E+00 | .197017E+01 | .167637E-03 | .329824E+00 | .109177E+03 |
| 49 | 2.4222 | .442329E+03 | .296563E+03 | .105608E-02 | .349152E+00 | 0.          | 0.          | .333110E+00 | 0.          |

MOLE FRACTIONS

| PT | V/M     | O2         | N2         | PT | CO2 | H2O | NO | NO2 | OH |
|----|---------|------------|------------|----|-----|-----|----|-----|----|
| 1  | .82985  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 2  | .84557  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 3  | .86137  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 4  | .87717  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 5  | .89296  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 6  | .90873  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 7  | .92456  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 8  | .94043  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 9  | .95636  | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 10 | 1.00145 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 11 | 1.02705 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 12 | 1.05273 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 13 | 1.07849 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 14 | 1.10433 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 15 | 1.13024 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 16 | 1.15621 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 17 | 1.18225 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 18 | 1.20836 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 19 | 1.23454 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 20 | 1.26079 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 21 | 1.28711 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 22 | 1.31350 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 23 | 1.34005 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 24 | 1.36676 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 25 | 1.39363 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 26 | 1.42066 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 27 | 1.44785 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 28 | 1.47520 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 29 | 1.50271 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 30 | 1.53038 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 31 | 1.55821 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 32 | 1.58620 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 33 | 1.61435 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 34 | 1.64266 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 35 | 1.67113 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 36 | 1.70005 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |
| 37 | 2.02670 | .21000E+00 | .79000E+00 | 0. | 0.  | 0.  | 0. | 0.  | 0. |



| XBAR     | PSID    | PSI(X)     | Y(MPSI)    | SLOPE    | V/U      | DEL(X)   | DEL(X-DX) | RDIV     | RFF      |
|----------|---------|------------|------------|----------|----------|----------|-----------|----------|----------|
| 38       | 2.06086 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 39       | 2.09478 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 40       | 2.12843 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 41       | 2.16183 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 42       | 2.19501 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 43       | 2.22778 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 44       | 2.26077 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 45       | 2.29338 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 46       | 2.32582 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 47       | 2.35810 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 48       | 2.39022 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 49       | 2.42220 | .21000E+00 | .79000E+00 | 0.       | 0.       | 0.       | 0.        | 0.       | 0.       |
| 4.278260 | .208797 | .333280    | .302716    | -.002914 | -.011346 | .023631  | .024427   | 1.032999 | 1.023671 |
| 4.604814 | .208797 | .333561    | .302594    | -.003077 | -.011342 | .015650  | -.016456  | 1.034886 | 1.015658 |
| 4.933169 | .208797 | .333838    | .302599    | .000634  | -.007476 | .009984  | .010512   | 1.037093 | 1.000994 |
| 5.263513 | .208797 | .334111    | .302621    | .000452  | -.007517 | .004674  | .005208   | 1.039314 | 1.004674 |
| 5.595892 | .208797 | .334381    | .302636    | .000289  | -.007551 | -.000685 | -.000146  | 1.041520 | .999315  |
| 5.930325 | .208797 | .334648    | .302634    | .000122  | -.007593 | -.006261 | -.005718  | 1.043442 | .993739  |
| 6.266847 | .208797 | .334912    | .302636    | -.000011 | -.007612 | -.011711 | -.011164  | 1.046119 | .988289  |
| 6.605485 | .208797 | .335174    | .302623    | -.000146 | -.007638 | -.017366 | -.016815  | 1.049730 | .982634  |
| 6.946260 | .208797 | .335434    | .302614    | -.000259 | -.007650 | -.022890 | -.022336  | 1.051104 | .977110  |
| 7.289206 | .208797 | .335692    | .302601    | -.000353 | -.007649 | -.028445 | -.027888  | 1.053569 | .971555  |
| 7.634337 | .208797 | .335944    | .302573    | -.000458 | -.007661 | -.034186 | -.033627  | 1.056220 | .965814  |
| 7.981689 | .208797 | .336203    | .302552    | -.000534 | -.007651 | -.039789 | -.039228  | 1.059683 | .960211  |

TEST CASE 1 - WITH INVISCID FLOW MAPS

R- .1010791E+01 FEET

DELTA R FEET PRESSURE

.800633E+01 .435575E-02 .870172E+00

| PI | R/R    | VELOCITY<br>FEET/SEC | TEMPERATURE<br>° | DENSITY<br>GM/CC | MACH NO.    | ENTH-IRE<br>CAL/GM | VISCOSITY<br>LARGE/SEC | PSI         | PR-RE       |
|----|--------|----------------------|------------------|------------------|-------------|--------------------|------------------------|-------------|-------------|
| 1  | .7079  | .10079E+04           | .242707E+03      | .131167E-02      | .107247E+01 | 0.                 | 0.                     | .149631E+00 | 0.          |
| 2  | .7267  | .109405E+04          | .242707E+03      | .130749E-02      | .106760E+01 | .234760E+03        | .109977E-02            | .153520E+00 | .306307E+06 |
| 3  | .7457  | .118208E+04          | .243377E+03      | .130291E-02      | .105272E+01 | .136996E+04        | .971147E-02            | .157408E+00 | .71819E+07  |
| 4  | .7643  | .126511E+04          | .244233E+03      | .129369E-02      | .103239E+01 | .282320E+04        | .641311E-02            | .161297E+00 | .499986E+07 |
| 5  | .7850  | .134400E+04          | .247012E+03      | .128498E-02      | .100887E+01 | .440300E+04        | .139092E-01            | .165185E+00 | .834777E+07 |
| 6  | .8054  | .142707E+04          | .249012E+03      | .127711E-02      | .983163E+00 | .601353E+04        | .179645E-01            | .169074E+00 | .119330E+08 |
| 7  | .8265  | .997932E+03          | .251175E+03      | .125947E-02      | .955826E+00 | .758997E+04        | .217742E-01            | .172962E+00 | .155324E+08 |
| 8  | .8482  | .972455E+03          | .253463E+03      | .124745E-02      | .927225E+00 | .908109E+04        | .257913E-01            | .176950E+00 | .189684E+08 |
| 9  | .8706  | .945767E+03          | .255849E+03      | .123517E-02      | .897596E+00 | .104527E+05        | .294573E-01            | .180739E+00 | .221054E+08 |
| 10 | .8938  | .919014E+03          | .258312E+03      | .122276E-02      | .867117E+00 | .116746E+05        | .312794E-01            | .184627E+00 | .248355E+08 |
| 11 | .9172  | .892272E+03          | .260836E+03      | .121029E-02      | .835926E+00 | .127212E+05        | .337719E-01            | .188516E+00 | .277036E+08 |
| 12 | .9428  | .857640E+03          | .263406E+03      | .119785E-02      | .804137E+00 | .135697E+05        | .357574E-01            | .192404E+00 | .287536E+08 |
| 13 | .9697  | .829155E+03          | .266011E+03      | .118551E-02      | .771830E+00 | .142000E+05        | .371944E-01            | .196293E+00 | .298267E+08 |
| 14 | .9957  | .797886E+03          | .268630E+03      | .117329E-02      | .739104E+00 | .145940E+05        | .384944E-01            | .200181E+00 | .302602E+08 |
| 15 | 1.0238 | .765901E+03          | .271279E+03      | .116127E-02      | .706032E+00 | .147358E+05        | .391317E-01            | .204070E+00 | .300374E+08 |
| 16 | 1.0532 | .733261E+03          | .273922E+03      | .114946E-02      | .672694E+00 | .148121E+05        | .392315E-01            | .207958E+00 | .291592E+08 |
| 17 | 1.0840 | .698741E+03          | .276571E+03      | .113809E-02      | .639001E+00 | .142952E+05        | .385511E-01            | .211847E+00 | .276171E+08 |
| 18 | 1.1164 | .665853E+03          | .279215E+03      | .112717E-02      | .605071E+00 | .135060E+05        | .374573E-01            | .215735E+00 | .254441E+08 |
| 19 | 1.1504 | .631488E+03          | .281928E+03      | .111677E-02      | .571197E+00 | .125994E+05        | .357976E-01            | .219624E+00 | .226907E+08 |
| 20 | 1.1862 | .595957E+03          | .284397E+03      | .110722E-02      | .537523E+00 | .112202E+05        | .332259E-01            | .223512E+00 | .194429E+08 |
| 21 | 1.2240 | .524914E+03          | .289127E+03      | .109107E-02      | .504290E+00 | .965335E+04        | .290640E-01            | .227401E+00 | .158202E+08 |
| 22 | 1.2639 | .495842E+03          | .291669E+03      | .108540E-02      | .471837E+00 | .784547E+04        | .259944E-01            | .231289E+00 | .119073E+08 |
| 23 | 1.3061 | .465040E+03          | .294169E+03      | .107326E-02      | .440737E+00 | .585892E+04        | .219111E-01            | .235170E+00 | .817346E+07 |
| 24 | 1.3507 | .434070E+03          | .296693E+03      | .105974E-02      | .412019E+00 | .382101E+04        | .154171E-01            | .239066E+00 | .470522E+07 |
| 25 | 1.3975 | .422554E+03          | .298641E+03      | .105874E-02      | .387801E+00 | .178914E+04        | .847947E-02            | .242955E+00 | .205580E+07 |
| 26 | 1.4461 | .417004E+03          | .299693E+03      | .105531E-02      | .372439E+00 | .106104E+03        | .641149E-02            | .246843E+00 | .850211E+06 |
| 27 | 1.4952 | .417004E+03          | .299693E+03      | .105254E-02      | .362245E+00 | .346363E+03        | .371938E-02            | .250732E+00 | .181219E+06 |
| 28 | 1.5438 | .417004E+03          | .297491E+03      | .105222E-02      | .362245E+00 | .220781E+03        | .361374E-02            | .254620E+00 | .660577E+05 |
| 29 | 1.5915 | .418738E+03          | .297456E+03      | .105233E-02      | .363734E+00 | .186544E+03        | .649759E-02            | .258509E+00 | .380230E+05 |
| 30 | 1.6383 | .427898E+03          | .297398E+03      | .105256E-02      | .370572E+00 | .170802E+03        | .499759E-02            | .262397E+00 | .291665E+05 |
| 31 | 1.6843 | .427898E+03          | .297311E+03      | .105271E-02      | .372430E+00 | .158791E+03        | .405179E-02            | .266286E+00 | .240946E+05 |
| 32 | 1.7295 | .424903E+03          | .297272E+03      | .105109E-02      | .374300E+00 | .146640E+03        | .442107E-02            | .270174E+00 | .218949E+05 |
| 33 | 1.7739 | .424903E+03          | .297156E+03      | .105335E-02      | .375995E+00 | .134910E+03        | .619431E-02            | .274063E+00 | .173447E+05 |
| 34 | 1.8176 | .424903E+03          | .297022E+03      | .105360E-02      | .377803E+00 | .123385E+03        | .438544E-02            | .277951E+00 | .130447E+05 |
| 35 | 1.8609 | .430551E+03          | .297012E+03      | .105183E-02      | .379419E+00 | .112167E+03        | .612444E-02            | .281840E+00 | .149193E+05 |
| 36 | 1.9033 | .432235E+03          | .296465E+03      | .105104E-02      | .380944E+00 | .101788E+03        | .373791E-02            | .285728E+00 | .129466E+05 |

|    |        |              |             |             |             |             |             |             |             |
|----|--------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| 37 | 1.2453 | .433814E+03  | .296883E+03 | .105427E-02 | .382376E+00 | .907354E+02 | .244155E-02 | .289617E+00 | .111104E+05 |
| 38 | 1.9868 | .435289E+03  | .296825E+03 | .105446E-02 | .381371E+00 | .894872E+02 | .338656E-02 | .293505E+00 | .940243E+04 |
| 39 | 2.0279 | .436653E+03  | .296770E+03 | .105464E-02 | .384950E+00 | .705422E+02 | .312741E-02 | .297394E+00 | .782226E+04 |
| 40 | 2.0686 | .437898E+03  | .296721E+03 | .105481E-02 | .386080E+00 | .609280E+02 | .286235E-02 | .301282E+00 | .637674E+04 |
| 41 | 2.1088 | .439016E+03  | .296676E+03 | .105495E-02 | .387095E+00 | .516936E+02 | .258882E-02 | .305171E+00 | .507596E+04 |
| 42 | 2.1487 | .440004E+03  | .296637E+03 | .105508E-02 | .387992E+00 | .428885E+02 | .230299E-02 | .309059E+00 | .392815E+04 |
| 43 | 2.1883 | .440866E+03  | .296603E+03 | .105519E-02 | .388774E+00 | .345419E+02 | .193242E-02 | .312948E+00 | .293516E+04 |
| 44 | 2.2276 | .441615E+03  | .296573E+03 | .105528E-02 | .389454E+00 | .266543E+02 | .167122E-02 | .316836E+00 | .209114E+04 |
| 45 | 2.2666 | .442277E+03  | .296548E+03 | .105536E-02 | .390053E+00 | .192221E+02 | .131247E-02 | .320725E+00 | .138683E+04 |
| 46 | 2.3054 | .442887E+03  | .296527E+03 | .105542E-02 | .390606E+00 | .122943E+02 | .970244E-03 | .324613E+00 | .808028E+03 |
| 47 | 2.3439 | .443463E+03  | .296508E+03 | .105548E-02 | .391126E+00 | .617945E+01 | .518338E-03 | .328502E+00 | .362452E+03 |
| 48 | 2.3822 | .443927E+03  | .296495E+03 | .105551E-02 | .391543E+00 | .174777E+01 | .162449E-03 | .332390E+00 | .886868E+02 |
| 49 | 2.4203 | .4444017E+03 | .296493E+03 | .105551E-02 | .391624E+00 | 0.          | 0.          | .336279E+00 | 0.          |

TEST CASE 1 - WITH INVISCID FLOW MAPS

X\* .1010791E+01 FEET

MOLE FRACTIONS

| PT | V/R     | U2         | M2         | PT         | U2 | M2 | PT | U2 | M2 |
|----|---------|------------|------------|------------|----|----|----|----|----|
| 1  | .70786  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 2  | .72659  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 3  | .74572  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 4  | .76513  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 5  | .78501  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 6  | .80544  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 7  | .82648  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 8  | .84817  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 9  | .87059  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 10 | .89378  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 11 | .91782  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 12 | .94276  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 13 | .96858  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 14 | .99566  | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 15 | 1.02379 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 16 | 1.05318 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 17 | 1.08400 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 18 | 1.11640 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 19 | 1.15043 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 20 | 1.18624 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 21 | 1.22401 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 22 | 1.26391 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 23 | 1.30610 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 24 | 1.35068 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 25 | 1.39754 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 26 | 1.44608 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 27 | 1.49515 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 28 | 1.54376 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 29 | 1.59150 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 30 | 1.63833 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 31 | 1.68430 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 32 | 1.72947 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 33 | 1.77390 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 34 | 1.81764 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 35 | 1.86076 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 36 | 1.90331 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |
| 37 | 1.94532 | .21000E+00 | .79000E+00 | .79000E+00 | 0. | 0. | 0. | 0. | 0. |

|     | XBAR    | PSID       | PSI(X)     | Y(MPSI) | SLOPE    | V/U      | DEL*(X)  | DEL*(X-DX) | RDIV     | RFFF    |
|-----|---------|------------|------------|---------|----------|----------|----------|------------|----------|---------|
| 38  | 1.98684 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 39  | 2.02790 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 40  | 2.06855 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 41  | 2.10882 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 42  | 2.14873 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 43  | 2.18832 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 44  | 2.22761 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 45  | 2.26663 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 46  | 2.30539 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 47  | 2.34392 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 48  | 2.38222 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
| 49  | 2.42034 | .21000E+00 | .79000E+00 | 0.      | 0.       | 0.       | 0.       | 0.         | 0.       | 0.      |
|     |         |            |            |         |          |          |          |            |          |         |
| 8.  | 331283  | .208797    | .336456    | .302517 | -.000623 | -.007655 | -.045573 | -.045009   | 1.061429 | .954427 |
| 8.  | 683139  | .208797    | .336707    | .302488 | -.000684 | -.007639 | -.051216 | -.050651   | 1.063998 | .948784 |
| 9.  | 037294  | .208797    | .336957    | .302456 | -.000747 | -.007627 | -.056877 | -.056310   | 1.066729 | .943123 |
| 9.  | 393761  | .208797    | .337206    | .302412 | -.000809 | -.007616 | -.062705 | -.062137   | 1.069464 | .937295 |
| 9.  | 752571  | .208797    | .337454    | .302374 | -.000861 | -.007600 | -.068392 | -.067823   | 1.072066 | .931608 |
| 10. | 113754  | .208797    | .337701    | .302325 | -.002880 | -.009552 | -.074239 | -.073521   | 1.074971 | .925761 |
| 10. | 477323  | .208797    | .337946    | .302283 | -.000957 | -.007566 | -.079950 | -.079379   | 1.077755 | .920050 |
| 10. | 843316  | .208797    | .338191    | .302238 | -.000990 | -.007538 | -.085666 | -.085094   | 1.080512 | .914334 |
| 11. | 211761  | .208797    | .338436    | .302183 | -.001039 | -.007527 | -.091538 | -.090965   | 1.083461 | .908462 |
| 11. | 582670  | .208797    | .338679    | .302134 | -.001062 | -.007495 | -.097271 | -.096698   | 1.086300 | .902729 |
| 11. | 956086  | .208797    | .338922    | .302083 | -.001091 | -.007469 | -.103008 | -.102434   | 1.089179 | .895992 |

## 7. LISTING OF BOAT CODE

A complete Fortran listing of BOAT, as presently used on the NASA/  
Langley CDC CYBER series is given in this section.

```

PROGRAM BUAT (INPUT,OUTPUT,TAPE1,TAPE2,TAPE5,TAPE6=OUTPUT)      BUAT  1
C                                                                    BUAT  2
C   MAIN PROGRAM FOR BUAT                                         BUAT  3
C                                                                    BUAT  4
C   BUATCHM - BUAT COMMON                                          ROAT  5
C   DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),  BUAT  6
1  CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTRV(750),    BUAT  7
2  HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),  BUAT  8
3  ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),  BUAT  9
4  RC(40,3), RHU(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  BUAT 10
5  SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),    BUAT 11
6  VJET(4,25,2), WDUT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), BUAT 12
7  XF(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),    BUAT 13
8  YOUT(50), ZID(5)                                                BUAT 14
C                                                                    BUAT 15
C   LOGICAL LHALF,LSWNN                                           BUAT 16
C                                                                    BUAT 17
C   EQUIVALENCE (J1, J12345(1))                                    BUAT 18
C   EQUIVALENCE (ALOC(1,1), CM(1,1))                               BUAT 19
C   EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                 BUAT 20
C   EQUIVALENCE (CPTBV, CGHV)                                     BUAT 21
C   EQUIVALENCE (HCP(1,1), WM(1))                                 BUAT 22
C   EQUIVALENCE (START, TTR(1))                                   BUAT 23
C                                                                    BUAT 24
C   COMMON TTB(30), HF(25) , CPTBV , GTBV , HTBV                BUAT 25
COMMON A , AID , ALPHA , CARB , CM , CPBAR , BUAT 26
1  CRR , CVISC , DELPSI , DFOL , DPDX , DX , BUAT 27
2  DXMIN , FDL , FFF , G , GGG , HSTAT , BUAT 28
3  IDELP , IFCC , IFINIS , IQUT , IQUT1 , IQUT2 , BUAT 29
4  IPAGE , IPRESS , IRR , IRRR , IRT , ISAVE , BUAT 30
5  ITFLG , IVIS , J1 , J2 , J3 , J4 , BUAT 31
6  J5 , LHALF , MMUD , MPSI , MXNPT , MXNP1 , BUAT 32
7  NPSI , NP , NRAD , NRAS , NS , NT , BUAT 33
8  P , PCNT , PRNT , PRNTXC , PSI , PSID , BUAT 34
9  QX , RALPHA , RBUOY , RC , RHO , RHOOUT , BUAT 35
1  RJ , RT , RTACU , RTJAC , RTJOB , RTMAX , BUAT 36
2  RU , RXE , PXK , SIGE , SIGK , SIGMA , BUAT 37
3  T , TCONT , TEDGE , TEMRM , TEMRP , TITLE , BUAT 38
4  TKINET , U , UNIT , WDUT , WM , WP , BUAT 39
5  WTMIX , WTMOLE , X , XCHANG , XD , XE , BUAT 40
6  XINIT , XK , XK2 , XLE , XMAX , XMU , BUAT 41
7  Y , ZID , BUAT 42
COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10) BUAT 43
C                                                                    BUAT 44
C   JET/EXT FLOW FIELD COMMON SECTION                             BUAT 45

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|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATCC (K, I, L, NJ, NEO, QSIGN, RMFAC)                  | BCC | 1  |
| C |   | BCC | 2  |
| C | BOATCC - CM CALCULATIONS - GENERALIZED (ALSO OX)                    | BCC | 3  |
| C |   | BCC | 4  |
|   | LOGICAL L510  | BCC | 5  |
| C | BOATCM - BOAT COMMON  | BCC | 6  |
|   | DIMENSION A(50), AID(25), ALDC(50,6), ALPHA(25,50), CGHV(750,3),    | BCC | 7  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BCC | 8  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BCC | 9  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),   | BCC | 10 |
|   | 4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BCC | 11 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BCC | 12 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | BCC | 13 |
|   | 7 XE(50), XEXT(50), XJFT(50), XK(50), XLE(50), XMU(50), Y(50),      | BCC | 14 |
|   | 8 YOUT(50), ZID(5)  | BCC | 15 |
| C |   | BCC | 16 |
|   | LOGICAL LHALF,LSWON   | BCC | 17 |
| C |   | BCC | 18 |
|   | EQUIVALENCE (J1, J12345(1))   | BCC | 19 |
|   | EQUIVALENCE (ALDC(1,1), CM(1,1))                                    | BCC | 20 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | BCC | 21 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BCC | 22 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | BCC | 23 |
|   | EQUIVALENCE (START, TT(1))  | BCC | 24 |
| C |   | BCC | 25 |
|   | COMMON TT(30), HF(25), CPTBV, GTBV, HTRV                            | BCC | 26 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR,                              | BCC | 27 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX,                                 | BCC | 28 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT,                                     | BCC | 29 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2,                            | BCC | 30 |
| 4 | IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE,                               | BCC | 31 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4,  | BCC | 32 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNPI,                                | BCC | 33 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT,                                       | BCC | 34 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID,                                   | BCC | 35 |
| 9 | QX, RALPHA, PBUOY, RC, RHO, RHOOUT,                                 | BCC | 36 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX,                                 | BCC | 37 |
| 2 | RU, PXE, RXK, SIGE, SIGK, SIGMA,                                    | BCC | 38 |
| 3 | T, TCONT, TEDGE, TEMPM, TEMRP, TITLE,                               | BCC | 39 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP,                                      | BCC | 40 |
| 5 | WTMIX, WTMOLF, X, XCHANG, XD, XE,                                   | BCC | 41 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU,                                     | BCC | 42 |
| 7 | Y, ZID  | BCC | 43 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BCC | 44 |
| C |   | BCC | 45 |

|    |  |     |    |
|----|--|-----|----|
| C  | JET/EXT FLOW FIELD COMMON SECTION                  | BCC | 46 |
| C  |  | BCC | 47 |
|    | COMMON DELJ , DELF , IJET , IEXT , IMAXJ , IMAXE , | BCC | 48 |
| 1  | RMAXJ , KMAXE , NRJET , NREXT , PSJET , PSEXT ,    | BCC | 49 |
| 2  | P1 , P2 , P3 , P4 , USTJ , USTE ,                  | BCC | 50 |
| 3  | VJET , VFXT , XJET , XEXT                          | BCC | 51 |
| C  |  | BCC | 52 |
|    | COMMON ENDCM                                       | BCC | 53 |
| C  |  | BCC | 54 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE         | BCC | 55 |
| C  |  | BCC | 56 |
|    | COMMON FID(3,5), IFNAM(3), LSWON(16)               | BCC | 57 |
| C  |  | BCC | 58 |
|    | SIGN = 1.0   | BCC | 59 |
|    | L510 = (K/5)*5 .EQ. K                              | BCC | 60 |
|    | DO 100 J = 1, NJ                                   | BCC | 61 |
|    | IF (J .GT. 2) SIGN = -1.0                          | BCC | 62 |
|    | IR0W = IRRR(I,J)                                   | BCC | 63 |
|    | IF (J.EQ.2 .AND. L510) IR7W = 25                   | BCC | 64 |
|    | DO 80 IEQ = 1, NEO                                 | BCC | 65 |
|    | GO TO (10, 20, 30, 40, 50), IEQ                    | BCC | 66 |
| 10 | IF (L510) GO TO 15                                 | BCC | 67 |
|    | IF (ALPHA(J1,L).EQ. 0.0) GO TO 80                  | BCC | 68 |
|    | TEMP = SIGN*TEMPR/ALPHA(J1,L)                      | BCC | 69 |
|    | GO TO 60   | BCC | 70 |
| 15 | TEMP = SIGN*CRR                                    | BCC | 71 |
|    | GO TO 60   | BCC | 72 |
| 20 | IF (L510) GO TO 80                                 | BCC | 73 |
|    | IF (ALPHA(J2,L).EQ. 0.0) GO TO 80                  | BCC | 74 |
|    | TEMP = SIGN*TEMPR/ALPHA(J2,L)                      | BCC | 75 |
|    | GO TO 60   | BCC | 76 |
| 30 | CONTINUE   | BCC | 77 |
|    | IF (ALPHA(J3,L).EQ.0.0) GO TO 80                   | BCC | 78 |
|    | TEMP = -SIGN*TEMPR/ALPHA(J3,L)                     | BCC | 79 |
|    | GO TO 60   | BCC | 80 |
| 40 | CONTINUE   | BCC | 81 |
|    | IF (ALPHA(J4,L).EQ.0.0) GO TO 80                   | BCC | 82 |
|    | TEMP = -SIGN*TEMPR/ALPHA(J4,L)                     | BCC | 83 |
|    | GO TO 60   | BCC | 84 |
| 50 | CONTINUE   | BCC | 85 |
|    | IF (ALPHA(J5,L).EQ. 0.0) GO TO 80                  | BCC | 86 |
|    | TEMP = -SIGN*TEMPR/ALPHA(J5,L)                     | BCC | 87 |
| 60 | IJ = J12345(IEQ)                                   | BCC | 88 |
|    | CM(IP0W,IJ) = CM(IP0W,IJ) + TEMP                   | BCC | 89 |
|    |  | BCC | 90 |

|     |   |     |     |
|-----|---|-----|-----|
| 80  | CONTINUE  | BCC | 91  |
|     | IF (K.EQ. 10) GO TO 100                               | BCC | 92  |
|     | IF (K .EQ. 5) GO TO 85                                | BCC | 93  |
|     | QX(IROW) = QX(IROW) + QSIGN*SIGN*(TEMP + RMFAC*TEMRM) | BCC | 94  |
|     | GO TO 90  | BCC | 95  |
| 85  | QX(IROW) = QX(IROW) + QSIGN*SIGN*TEMRM                | BCC | 96  |
| 90  | CONTINUE  | BCC | 97  |
| 100 | CONTINUE  | BCC | 98  |
|     | RETURN  | BCC | 99  |
|     | END   | BCC | 100 |

|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATCP   | BCP | 1  |
| C |   | BCP | 2  |
| C | BOATCP - BOAT CHECK POINT/RESTART SUBROUTINE                        | BCP | 3  |
| C |   | BCP | 4  |
| C | BCATCP - BOAT COMMON  | BCP | 5  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | BCP | 6  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BCP | 7  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BCP | 8  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),   | BCP | 9  |
|   | 4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BCP | 10 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BCP | 11 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | BCP | 12 |
|   | 7 XE(50), XEXT(50), XJFT(50), XK(50), XLE(50), XMU(50), Y(50),      | BCP | 13 |
|   | 8 YOUT(50), ZID(5)  | BCP | 14 |
| C |   | BCP | 15 |
|   | LOGICAL LHALF,LSWON   | BCP | 16 |
| C |   | BCP | 17 |
|   | EQUIVALENCE (J1, J12345(1))   | BCP | 18 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                    | BCP | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | BCP | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BCP | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | BCP | 22 |
|   | EQUIVALENCE (START, TTR(1))   | BCP | 23 |
| C |   | BCP | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | BCP | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | BCP | 26 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX                                  | BCP | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | BCP | 28 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2                             | BCP | 29 |
| 4 | IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE                                | BCP | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | BCP | 31 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNP1                                 | BCP | 32 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | BCP | 33 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | BCP | 34 |
| 9 | QX, RALPHA, RRUQY, RC, RHO, RHOOUT                                  | BCP | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | BCP | 36 |
| 2 | RU, PXE, RXK, SIGE, SIGK, SIGMA                                     | BCP | 37 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE                                | BCP | 38 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                       | BCP | 39 |
| 5 | WTMIX, WTMOLE, X, XCHANG, XD, XE                                    | BCP | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | BCP | 41 |
| 7 | Y, ZID  | BCP | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BCP | 43 |
| C |   | BCP | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                   | BCP | 45 |



|     |   |     |    |
|-----|---|-----|----|
|     | 1/15H MAX JOB TIME =,FB.2,5X,22HACCUMULATED JOB TIME =,FB.2//)        | BCP | 91 |
| 80  | FORMAT (/23H RUN TEPMINATED BY SW 0)                                  | BCP | 92 |
| 90  | FORMAT (/43H MAX RUN TIME EXCEEDED, BUAT RUN TERMINATED)              | BCP | 93 |
| 100 | FORMAT (/43H MAX JOB TIME EXCFEDED, BOAT JOB TERMINATED)              | BCP | 94 |
| 110 | FORMAT (/44H RUN TEPMINATED DUE TO INSUFFICIENT RUGH IN ,3A2,9H, NBCP | BCP | 95 |
|     | IREC = ,15,10H, NWPR = 1/25H EXPAND FILE AND RESTART )                | BCP | 96 |
| 120 | FORMAT (/49H XMAX EXCFEDED, XMAX WILL BE DJUBLED, RESTART TO ,12HCBCP | BCP | 97 |
|     | CONTINUE RUN)   | BCP | 98 |
|     | END   | BCP | 99 |

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SUBROUTINE BUATOS (PSNEW)                                BDS 1
C                                                         BDS 2
C DELSTAR OUTPUT ROUTINE                                BDS 3
C                                                         BDS 4
C BOATCH - BGAT COMMON                                   BDS 5
C DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3), BDS 6
1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750), BDS 7
2 MCP(2,25), HSTAT(50), HTRV(750), IRR(40), IRRR(40,5), IRT(40), BDS 8
3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50), BDS 9
4 RC(40,3), RHO(50), RHUOUT(50), RT(50), RU(50), RXE(50), RXK(50), BDS 10
5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2), BDS 11
6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMULE(25), BDS 12
7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50), BDS 13
8 YGUT(50), ZID(5)                                       BDS 14
C                                                         BDS 15
C LOGICAL LHALF,LSWNN                                    BDS 16
C                                                         BDS 17
C EQUIVALENCE (J1, J12345(1))                            BDS 18
C EQUIVALENCE (ALOC(1,1), CM(1,1))                       BDS 19
C EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))          BDS 20
C EQUIVALENCE (CPTBV, CGHV)                              BDS 21
C EQUIVALENCE (MCP(1,1), WM(1))                          BDS 22
C EQUIVALENCE (START, TTR(1))                            BDS 23
C                                                         BDS 24
COMMON TT8(30), WF(25), CPTBV, GTBV, HTBV, BDS 25
COMMON A, AID, ALPHA, CARB, CM, CPBAR, BDS 26
1 CRR, CVISC, DELPSI, DFUL, DPOX, DX, BDS 27
2 DXMIN, FDL, FFF, G, GGG, HSTAT, BDS 28
3 IDELP, IFCC, IFINIS, IOUT, IOUT1, IOUT2, BDS 29
4 IPAGE, IPRESS, IPR, IRRR, IRT, ISAVE, BDS 30
5 ITFLG, IVIS, J1, J2, J3, J4, BDS 31
6 J5, LHALF, MMOD, MPSI, MXMPT, MXNP1, BDS 32
7 MPSI, NR, NRAO, NRAS, NS, NT, BDS 33
8 P, PCNT, PRNT, PRNTXC, PSI, PSIO, BDS 34
9 QX, PALPHA, RRUDY, RC, RHO, RHUOUT, BDS 35
1 RJ, RT, RTACU, RTJAC, RTJOB, RTMAX, BDS 36
2 RU, RXE, RXK, SIGE, SIGK, SIGMA, BDS 37
3 T, TCONT, TEDGE, TEMM, TEMRP, TITLE, BDS 38
4 TKINET, U, UNIT, WDOT, WM, WP, BDS 39
5 WTMIX, WTMULE, X, XCHANG, XD, XE, BDS 40
6 XINIT, XK, XK2, XLE, XMAX, XMU, BDS 41
7 Y, ZID, BDS 42
COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10) BDS 43
C                                                         BDS 44
C JET/EXT FLOW FIELD COMMON SECTION                     BDS 45

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|    |   |           |   |           |   |           |   |       |   |       |   |       |   |     |    |
|----|---|-----------|---|-----------|---|-----------|---|-------|---|-------|---|-------|---|-----|----|
| C  | COMMON  | DELJ      | , | DELE      | , | IJET      | , | IEXT  | , | IMAXJ | , | IMAXE | , | BDS | 46 |
|    | 1   | KMAXJ     | , | KMAXE     | , | NRJET     | , | NREXT | , | PSJET | , | PSEXT | , | BDS | 47 |
|    | 2   | P1        | , | P2        | , | P3        | , | P4    | , | USTJ  | , | USTE  | , | BDS | 48 |
|    | 3   | VJET      | , | VEXT      | , | XJET      | , | XEXT  |   |       |   |       |   | BDS | 49 |
| C  |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 50 |
|    | COMMON  | ENDCM     |   |           |   |           |   |       |   |       |   |       |   | BDS | 51 |
| C  |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 52 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE                        |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 53 |
| C  |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 54 |
|    | COMMON  | FID(3,5), |   | IFNAM(3), |   | LSWOM(16) |   |       |   |       |   |       |   | BDS | 55 |
| C  |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 56 |
| C  |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 57 |
|    | IF (PSID.EQ.0) GO TO 30   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 58 |
|    | DO 10 I=2,MPSI  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 59 |
|    | IF (PSI(I).GE.PSID) GO TO 20                                      |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 60 |
| 10 | CONTINUE  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 61 |
| 20 | RAT=(PSID-PSI(I-1))/(PSI(I)-PSI(I-1))                             |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 62 |
|    | RDIV=Y(I-1)+RAT*(Y(I)-Y(I-1))                                     |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 63 |
|    | RHODIV=RHO(I-1)+RAT*(RHO(I)-RHO(I-1))                             |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 64 |
| 30 | CONTINUE  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 65 |
|    | TERMSI=PSNEW**2-PSI(MPSI)**2                                      |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 66 |
|    | VOU=-TERMSI/2./RHO(MPSI)/J(MPSI)/Y(MPSI)/DX*KK2                   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 67 |
|    | VJUP=VOU  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 68 |
|    | VOU=VOU+Y(MPSI)/RDIV  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 69 |
|    | VJU=VOU+RHO(MPSI)/RHODIV  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 70 |
|    | DELE=DELJ+VOU*DX/PJ   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 71 |
|    | RDIV=RDIV/RJ  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 72 |
|    | REFF=1.0+DELE   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 73 |
|    | XBAR=X/PJ   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 74 |
|    | IPRT=10   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 75 |
|    | ICT=ICT+1   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 76 |
|    | IF (ICT.EQ.IPRT) ICT=0  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 77 |
|    | IF (ICT.GT.0) GO TO 40  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 78 |
|    | WRITE (6,50) XBAR,PSID,PSNEW,Y(MPSI),KK2,VJUP,DELE,DELJ,RDIV,REFF |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 79 |
| 40 | CONTINUE  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 80 |
|    | DELJ=DELE   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 81 |
|    | RETURN  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 82 |
| C  |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 83 |
| 50 | FORMAT (10F10.6)  |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 84 |
|    | END   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 85 |
|    |   |           |   |           |   |           |   |       |   |       |   |       |   | BDS | 86 |





|    |  |  |           |           |         |         |         |       |    |
|----|--|--|-----------|-----------|---------|---------|---------|-------|----|
| C  |  |  |           |           |         |         |         | BEN   | 46 |
|    | COMMON                                     | DELJ   | , DELE    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | , BEN | 47 |
| 1  |  | KMAXJ  | , KMAXF   | , NRJET   | , NREXT | , PSJET | , PSEXT | , BEN | 48 |
| 2  |  | P1   | , P2      | , P3      | , P4    | , USTJ  | , USTE  | , BEN | 49 |
| 3  |  | VJET   | , VFXT    | , XJET    | , XEXT  |         |         | BEN   | 50 |
| C  |  |  |           |           |         |         |         | BEN   | 51 |
|    | COMMON                                     | ENDCM  |           |           |         |         |         | BEN   | 52 |
| C  |  |  |           |           |         |         |         | BEN   | 53 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE |  |           |           |         |         |         | BEN   | 54 |
| C  |  |  |           |           |         |         |         | BEN   | 55 |
| C  | COMMON                                     | FID(3,5),  | IFNAM(3), | LSWON(16) |         |         |         | BEN   | 56 |
| C  |  |  |           |           |         |         |         | BEN   | 57 |
| C  |  |  |           |           |         |         |         | BEN   | 58 |
|    |  | IL=ISAVE(1)  |           |           |         |         |         | BEN   | 59 |
|    |  | XL=SPACR(3)  |           |           |         |         |         | BEN   | 60 |
|    |  | IF (PSI(1).EQ.0) GO TO 30  |           |           |         |         |         | BEN   | 61 |
|    |  | PSIX=(XMU(2)+XMU(3))*(Y(2)+Y(3))/(Y(3)-Y(2))/2./PSI(1)                       |           |           |         |         |         | BEN   | 62 |
|    |  | IF (IVIS.LT.0) PSIX=3.*Y(3)+XMU(2)*(Y(3)-Y(1))/(Y(2)-Y(1))*2/PSI(1)          |           |           |         |         |         | BEN   | 63 |
|    |  | 11)  |           |           |         |         |         | BEN   | 64 |
|    |  | IF (IVIS.LT.1) GO TO 10  |           |           |         |         |         | BEN   | 65 |
|    |  | RAT=(U(1)-U(2))/(U(1)-U(MPSI))*(Y(MPSI)-Y(1))/(Y(2)-Y(1))                    |           |           |         |         |         | BEN   | 66 |
|    |  | IF (ABS(RAT).LT..1) PSIX=0.  |           |           |         |         |         | BEN   | 67 |
| 10 |  | CONTINUE   |           |           |         |         |         | BEN   | 68 |
|    |  | IF (IVIS.NE.0) GO TO 20  |           |           |         |         |         | BEN   | 69 |
|    |  | IF (IL.NE.0) XL=SPACR(1)   |           |           |         |         |         | BEN   | 70 |
|    |  | PSIX=4.*RHO(1)*Y(1)/PSI(1)*XL**2*ABS(U(2)-U(1))/(Y(2)-Y(1))**2               |           |           |         |         |         | BEN   | 71 |
| 20 |  | CONTINUE   |           |           |         |         |         | BEN   | 72 |
|    |  | PSII=PSI(1)-PSIX*DX  |           |           |         |         |         | BEN   | 73 |
| C  |  |  |           |           |         |         |         | BEN   | 74 |
| C  | STEP SIZE REDUCED WHEN MIXING HITS AXIS    |  |           |           |         |         |         | BEN   | 75 |
| C  |  |  |           |           |         |         |         | BEN   | 76 |
|    |  | IF (PSII.LT.0.) FDL=.1   |           |           |         |         |         | BEN   | 77 |
|    |  | IF (PSII.LT.0.) DF DL=.1   |           |           |         |         |         | BEN   | 78 |
| C  |  |  |           |           |         |         |         | BEN   | 79 |
|    |  | IF (PSII.LE.0.) PSII=0.  |           |           |         |         |         | BEN   | 80 |
| 30 |  | CONTINUE   |           |           |         |         |         | BEN   | 81 |
|    |  | L=MPSI-2   |           |           |         |         |         | BEN   | 82 |
|    |  | K=MPSI-1   |           |           |         |         |         | BEN   | 83 |
|    |  | PSIX=(XMU(K)+XMU(L))*(Y(K)+Y(L))/(Y(K)-Y(L))/2./PSI(MPSI)                    |           |           |         |         |         | BEN   | 84 |
|    |  | IF (IVIS.LT.0) PSIX=3.*Y(L)+XMU(K)*(Y(MPSI)-Y(L))/(Y(MPSI)-Y(K))*2/PSI(MPSI) |           |           |         |         |         | BEN   | 85 |
|    |  | 12/PSI(MPSI)   |           |           |         |         |         | BEN   | 86 |
|    |  | IF (IVIS.LT.1) GO TO 40  |           |           |         |         |         | BEN   | 87 |
|    |  | RAT=(U(MPSI)-U(NPSI))/(U(1)-U(MPSI))*(Y(MPSI)-Y(1))/(Y(MPSI)-Y(NPSI))        |           |           |         |         |         | BEN   | 88 |
|    |  | 11))   |           |           |         |         |         | BEN   | 89 |
|    |  | IF (ABS(RAT).LT..1) PSIX=0.  |           |           |         |         |         | BEN   | 90 |

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40      CONTINUE
      IF (IVIS.NE.0) GU TO 50
      IF (IL.NE.0) XL=SPACR(2)
      PSIX=4.*RHO(MPSI)*Y(MPSI)/PSI(MPSI)*XL**2*ABS(U(MPSI))-U(MPSI))/(Y(MPSI)-Y(NPSI))**2
      IMPSI)-Y(NPSI))**2
50      CONTINUE
      PSIE=PSI(MPSI)+PSIX*DX
      RETURN
      END
      BEN 91
      BEN 92
      BEN 93
      BEN 94
      BEN 95
      BEN 96
      BEN 97
      BEN 98
      BEN 99

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|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BUATIF   | BIF | 1  |
| C |   | BIF | 2  |
| C | INVISCID FLOW MAP ROUTINE   | BIF | 3  |
| C |   | BIF | 4  |
| C | BOATCHM - BOAT COMMON   | BIF | 5  |
|   | DIMENSION A(50), AID(25), ALUC(50,6), ALPHA(25,50), CGHV(750,3),    | BIF | 6  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BIF | 7  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BIF | 8  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),   | BIF | 9  |
|   | 4 RC(40,3), RHJ(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BIF | 10 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BIF | 11 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | BIF | 12 |
|   | 7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | BIF | 13 |
|   | 8 YOUT(50), ZID(5)  | BIF | 14 |
| C |   | BIF | 15 |
|   | LOGICAL LHALF,LSWOP.  | BIF | 16 |
| C |   | BIF | 17 |
|   | EQUIVALENCE (J1, J12345(1))   | BIF | 18 |
|   | EQUIVALENCE (ALUC(1,1), CM(1,1))                                    | BIF | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | BIF | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BIF | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | BIF | 22 |
|   | EQUIVALENCE (START, TTR(1))   | BIF | 23 |
| C |   | BIF | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | BIF | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | BIF | 26 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX                                  | BIF | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | BIF | 28 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2                             | BIF | 29 |
| 4 | IPAGE, IPRESS, IPR, IRRR, IRT, ISAVE                                | BIF | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | BIF | 31 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNP1                                 | BIF | 32 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | BIF | 33 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | BIF | 34 |
| 9 | QX, RALPHA, RBUOY, RC, RHO, RHOOUT                                  | BIF | 35 |
| 1 | PJ, PT, RTACU, RTJAC, RTJOB, RTMAX                                  | BIF | 36 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                     | BIF | 37 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE                                | BIF | 38 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                       | BIF | 39 |
| 5 | WTMIX, WTMOLF, X, XCHANG, XD, XE                                    | BIF | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | BIF | 41 |
| 7 | Y, ZID  | BIF | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BIF | 43 |
| C |   | BIF | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                   | BIF | 45 |

|    |              |   |                           |                |             |         |         |      |    |
|----|--------------|---|---------------------------|----------------|-------------|---------|---------|------|----|
| C  |              |   |                           |                |             |         |         | BIF  | 46 |
|    | COMMON       | DELJ  | , DELE                    | , IJET         | , IEXT      | , IMAXJ | , IMAXE | ,BIF | 47 |
|    | 1            | KMAXJ   | , KMAXE                   | , NRJET        | , NREXT     | , PSJET | , PSEXT | ,BIF | 48 |
|    | 2            | P1  | , P2                      | , P3           | , P4        | , USTJ  | , USTE  | ,BIF | 49 |
|    | 3            | VJET  | , VEXT                    | , XJET         | , XEXT      |         |         | BIF  | 50 |
| C  |              |   |                           |                |             |         |         | BIF  | 51 |
|    | COMMON       | ENDCM   |                           |                |             |         |         | BIF  | 52 |
| C  |              |   |                           |                |             |         |         | BIF  | 53 |
| C  |              | END OF COMMON TO BE COPIED TO RESTART FILE              |                           |                |             |         |         | BIF  | 54 |
| C  |              |   |                           |                |             |         |         | BIF  | 55 |
|    | COMMON       | FID(3,5),   | IFNAM(3),                 | LSWON(16)      |             |         |         | BIF  | 56 |
| C  |              |   |                           |                |             |         |         | BIF  | 57 |
| C  |              |   |                           |                |             |         |         | BIF  | 58 |
| C  |              | INVISCID FILE CREATION ROUTINE                          |                           |                |             |         |         | BIF  | 59 |
|    |              | DIMENSION   | HOLD(25),                 | HOLD1(25),     | IFLOW(2)    |         |         | BIF  | 60 |
|    |              | DIMENSION   | IMAXV(2),                 | NRECV(2),      | XJEV(50,2)  |         |         | BIF  | 61 |
|    |              | EQUIVALENCE   | (IMAXV,IMAXJ),            | (NRECV,NRJET), | (XJEV,XJET) |         |         | BIF  | 62 |
| C  |              |   |                           |                |             |         |         | BIF  | 63 |
|    | DATA         | IFLOW/2HJE,2HEX/  |                           |                |             |         |         | BIF  | 64 |
| C  |              | 25 RADIAL LOCATIONS,                                    | 50 AXIAL LOCATIONS        |                |             |         |         | BIF  | 65 |
| C  |              |   |                           |                |             |         |         | BIF  | 66 |
| C  |              | STARTING RECORD NO. OF FLOW FIELDS FOR JET/EXT (NWPR=1) |                           |                |             |         |         | BIF  | 67 |
| C  |              |   |                           |                |             |         |         | BIF  | 68 |
|    | NREC=1       |   |                           |                |             |         |         | BIF  | 69 |
| C  |              |   |                           |                |             |         |         | BIF  | 70 |
| C  |              | READ INVISCID DATA ARRAYS                               |                           |                |             |         |         | BIF  | 71 |
| C  |              |   |                           |                |             |         |         | BIF  | 72 |
|    | DO 100       | IP=1,IPRESS   |                           |                |             |         |         | BIF  | 73 |
|    |              | IMAX=IMAXV(IP)  |                           |                |             |         |         | BIF  | 74 |
|    |              | NRECV(IP)=NREC  |                           |                |             |         |         | BIF  | 75 |
|    |              | WRITE (6,150) IFLOW(IP)                                 |                           |                |             |         |         | BIF  | 76 |
|    |              | DO 90   | I=1,IMAX                  |                |             |         |         | BIF  | 77 |
|    |              | IF (IP.EQ.1)  | READ (5,140) LMAP,XJET(I) |                |             |         |         | BIF  | 78 |
|    |              | IF (IP.EQ.2)  | READ (5,140) LMAP,XEXT(I) |                |             |         |         | BIF  | 79 |
|    |              | DO 10   | J=1,4                     |                |             |         |         | BIF  | 80 |
|    |              | READ (5,160)  | (VJET(J,K,1),K=1,LMAP)    |                |             |         |         | BIF  | 81 |
| 10 |              | CONTINUE  |                           |                |             |         |         | BIF  | 82 |
| C  |              | VJET(1,K,1)=Y;VJET(2,K,1)=P;VJET(3,K,1)=T;VJET(4,K,1)=U |                           |                |             |         |         | BIF  | 83 |
| C  |              |   |                           |                |             |         |         | BIF  | 84 |
| C  |              | MASS FLOW INTEGRATION                                   |                           |                |             |         |         | BIF  | 85 |
| C  |              |   |                           |                |             |         |         | BIF  | 86 |
|    | HOLD(1)=0.   |   |                           |                |             |         |         | BIF  | 87 |
|    | IF (IP.EQ.2) | HOLD(1)=PSJET**2  |                           |                |             |         |         | BIF  | 88 |
|    | IF (IP.EQ.1) | WDUM=SMPP2(NS,ALPHA(1,1),WTMOLE)                        |                           |                |             |         |         | BIF  | 89 |
|    | IF (IP.EQ.2) | WDUM=SMPP2(NS,ALPHA(1,MPSI),WTMOLE)                     |                           |                |             |         |         | BIF  | 90 |

|    |  |     |     |
|----|--|-----|-----|
|    | DUM1=VJET(2,1,1)*WDUM*VJET(4,1,1)/VJET(3,1,1)            | BIF | 91  |
|    | DO 20 K=2,LMAP   | BIF | 92  |
|    | DUM2=VJET(2,K,1)*WDUM*VJET(4,K,1)/VJET(3,K,1)            | BIF | 93  |
|    | TERM=.5*(DUM1+DUM2)                                      | BIF | 94  |
|    | TERM=TERM/42.285   | BIF | 95  |
|    | HOLD(K)=HOLD(K-1)+TERM*(VJET(1,K,1)**2-VJET(1,K-1,1)**2) | BIF | 96  |
|    | DUM1=DUM2  | BIF | 97  |
| 20 | CONTINUE   | BIF | 98  |
|    | DO 30 K=1,LMAP   | BIF | 99  |
| 30 | HOLD(K)=SORT(HOLD(K))                                    | BIF | 100 |
|    | IF (IP.EQ.1.AND.I.EQ.1) PSJET=HOLD(LMAP)                 | BIF | 101 |
|    | IF (IP.EQ.2) PSEXT(I)=HOLD(LMAP)                         | BIF | 102 |
| C  |  | BIF | 103 |
| C  | NONDIMENSIONALIZE MASS FLOW                              | BIF | 104 |
| C  |  | BIF | 105 |
|    | HOLDS=HOLD(1)  | BIF | 106 |
|    | DO 40 K=1,LMAP   | BIF | 107 |
|    | HOLD(K)=(HOLD(K)-HOLDS)/(HOLD(LMAP)-HOLDS)               | BIF | 108 |
| 40 | CONTINUE   | BIF | 109 |
| C  |  | BIF | 110 |
| C  | INTERPOLATE ONTO EVENLY SPACED ARRAY                     | BIF | 111 |
| C  |  | BIF | 112 |
|    | IF (IP.EQ.1) KMAX=KMAXJ                                  | BIF | 113 |
|    | IF (IP.EQ.2) KMAX=KMAXF                                  | BIF | 114 |
|    | DO 70 LL=1,4   | BIF | 115 |
|    | DO 50 K=1,LMAP   | BIF | 116 |
|    | HOLD1(K)=VJET(LL,K,1)                                    | BIF | 117 |
| 50 | CONTINUE   | BIF | 118 |
|    | DO 60 K=1,KMAX   | BIF | 119 |
|    | PSDUM=FLOAT(K-1)/FLOAT(KMAX-1)                           | BIF | 120 |
|    | CALL BOATLI (PSDUM,VEXT(LL,K,1),HOLD,HOLD1,LMAP)         | BIF | 121 |
| 60 | CONTINUE   | BIF | 122 |
| 70 | CONTINUE   | BIF | 123 |
| C  |  | BIF | 124 |
|    | PMFLO=PSJET  | BIF | 125 |
|    | IF (IP.EQ.2) PMFLO=PSEXT(I)                              | BIF | 126 |
|    | WRITE (6,170) I,XJEV(I,IP),PMFLO                         | BIF | 127 |
|    | DO 80 K=1,KMAX   | BIF | 128 |
|    | PSDUM=FLOAT(K-1)/FLOAT(KMAX-1)                           | BIF | 129 |
|    | WRITE (6,180) K,(VEXT(J,K,1),J=1,4),PSDUM                | BIF | 130 |
| 80 | CONTINUE   | BIF | 131 |
| C  |  | BIF | 132 |
| C  | WRITE ON DISC  | BIF | 133 |
| C  |  | BIF | 134 |
|    | CALL PBFOW (FID,NREC,4*KMAX,VEXT)                        | BIF | 135 |

|     |  |     |     |
|-----|--|-----|-----|
| C   |  | BIF | 136 |
| 90  | CONTINUE   | BIF | 137 |
| 100 | CONTINUE   | BIF | 138 |
| C   |  | BIF | 139 |
| C   | READ INITIAL TWO STATIONS OF JET MAP                                   | BIF | 140 |
| C   |  | BIF | 141 |
|     | DO 110 I=1,2   | BIF | 142 |
|     | CALL PBFDR (FID,NRJET,4*KMAXJ,VJET(1,1,I))                             | BIF | 143 |
| 110 | CONTINUE   | BIF | 144 |
|     | IJET=2   | BIF | 145 |
|     | IF (IPRESS.EQ.1) GO TO 130   | BIF | 146 |
| C   |  | BIF | 147 |
| C   | READ INITIAL TWO STATIONS OF EXT MAP                                   | BIF | 148 |
| C   |  | BIF | 149 |
|     | DO 120 I=1,2   | BIF | 150 |
|     | CALL PBFDR (FID,NREXT,4*KMAXE,VEXT(1,1,I))                             | BIF | 151 |
| 120 | CONTINUE   | BIF | 152 |
|     | IEXT=2   | BIF | 153 |
| 130 | CONTINUE   | BIF | 154 |
|     | RETURN   | BIF | 155 |
| C   |  | BIF | 156 |
| 140 | FORMAT (I2,3X,7E10.3)  | BIF | 157 |
| 150 | FORMAT (1H1,40X,A2,14HT,INVISCID MAP)                                  | BIF | 158 |
| 160 | FORMAT (8E10.3)  | BIF | 159 |
| 170 | FORMAT (///15H STATION NUMBER,14,10X,16HAXIAL LOCATION =,E13.5,10XBIF  | BIF | 160 |
|     | 1,21HMASS FLOW PARAMETER =,E13.5//4X,2HP1,14X,1HY,12X,1HP,12X,1HT,1BIF | BIF | 161 |
|     | 22X,1HU,7X,6HPSIPAR)   | BIF | 162 |
| 180 | FORMAT (1H,15,2X,8E13.5)   | BIF | 163 |
|     | END  | BIF | 164 |

|    |   |        |
|----|---|--------|
|    | SUBROUTINE BOATII (ITYP,XX,PSIX,IMAXV,KMAXV,IV,VECT,XV,PSV,V1,V2,VBII | 1      |
|    | 13,V4,PSJ,FID,NREC)   |        |
| C  |   | BII 2  |
| C  | INVISCID INTERPOLATION ROUTINE  | BII 3  |
| C  |   | BII 4  |
|    | DIMENSION VECT(4,25,2), XV(50), PSV(50), VV(4)                        | BII 5  |
|    | IF (XX.LE.XV(IV)) GO TO 10  | BII 6  |
|    | CALL SFVMV (VECT(1,1,2),VECT(1,1,1),100)                              | BII 7  |
| C  | READ IN NEXT FILE STATION AND UP IV COUNTER                           | BII 8  |
| C  |   | BII 9  |
|    | CALL PBFDR (FID,NREC,4*KMAXV,VECT(1,1,2))                             | BII 10 |
| C  |   | BII 11 |
|    | IV=IV+1   | BII 12 |
|    | IF (IV.LE.IMAXV) GO TO 10   | BII 13 |
|    | WRITE (6,30)  | BII 14 |
|    | STOP  | BII 15 |
| 10 | CONTINUE  | BII 16 |
|    | RATX=(XX-XV(IV-1))/(XV(IV)-XV(IV-1))                                  | BII 17 |
|    | IF (ITYP.EQ.1.OR.ITYP.EQ.3) PSVV=PSV(1)                               | BII 18 |
|    | IF (ITYP.EQ.2.OR.ITYP.EQ.4) PSVV=PSV(IV-1)+RATX*(PSV(IV)-PSV(IV-1))   | BII 19 |
|    | 1)  | BII 20 |
|    | DSI=1./FLOAT(KMAXV-1)   | BII 21 |
|    | IF (ITYP.EQ.1.OR.ITYP.EQ.3) SIBAR=PSIX/PSVV                           | BII 22 |
|    | IF (ITYP.EQ.2.OR.ITYP.EQ.4) SIBAR=(PSIX-PSJ)/(PSVV-PSJ)               | BII 23 |
|    | KV=SIBAR/DSI+1  | BII 24 |
|    | IF (KV.LT.1) KV=1   | BII 25 |
|    | RATSI=(SIBAR-FLOAT(KV-1)*DSI)/DSI                                     | BII 26 |
|    | DO 20 M=1,4   | BII 27 |
|    | DUM1=VECT(M,KV,1)+RATSI*(VECT(M,KV+1,1)-VECT(M,KV,1))                 | BII 28 |
|    | DUM2=VECT(M,KV,2)+RATSI*(VECT(M,KV+1,2)-VECT(M,KV,2))                 | BII 29 |
|    | VV(M)=DUM1+RATX*(DUM2-DUM1)   | BII 30 |
|    | IF (ITYP.GT.2) VV(M)=(DUM2-DUM1)/(XV(IV)-XV(IV-1))                    | BII 31 |
| 20 | CONTINUE  | BII 32 |
| C  | V1=Y,V2=P,V3=T,V4=U   | BII 33 |
|    | V1=VV(1)  | BII 34 |
|    | V2=VV(2)+2117.  | BII 35 |
|    | V3=VV(3)  | BII 36 |
|    | V4=VV(4)  | BII 37 |
|    | RETURN  | BII 38 |
| C  |   | BII 39 |
| 30 | FORMAT (23H BOATII - IV .GT. IMAXV)                                   | BII 40 |
|    | END   | BII 41 |
|    |   | BII 42 |



|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATIN   | BIN | 1  |
| C |   | BIN | 2  |
| C | INITIAL DATA OUTPUT   | BIN | 3  |
| C |   | BIN | 4  |
| C | BOATCH - BOAT COMMON  | BIN | 5  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),  | BIN | 6  |
| 1 | CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BIN | 7  |
| 2 | HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BIN | 8  |
| 3 | ISAVE(6), J12345(5), PSEXT(50), PSI(50), OX(25), RALPHA(25,50),   | BIN | 9  |
| 4 | RC(40,3), RHU(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BIN | 10 |
| 5 | SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BIN | 11 |
| 6 | VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMULE(25), | BIN | 12 |
| 7 | XE(50), XEXT(50), XJFT(50), XK(50), XLE(50), XMU(50), Y(50),      | BIN | 13 |
| 8 | YOUT(50), ZID(5)  | BIN | 14 |
| C |   | BIN | 15 |
| C | LOGICAL LHALF,LSWON   | BIN | 16 |
|   |   | BIN | 17 |
|   | EQUIVALENCE (J1, J12345(1))                                       | BIN | 18 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                  | BIN | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                     | BIN | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BIN | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                     | BIN | 22 |
|   | EQUIVALENCE (START, TT8(1))                                       | BIN | 23 |
| C |   | BIN | 24 |
|   | COMMON TT8(30), HF(25), CPTBV, GTBV, HTBV                         | BIN | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR,                            | BIN | 26 |
| 1 | CRR, CVISC, DELPSI, DFOL, DPOX, DX,                               | BIN | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT,                                   | BIN | 28 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2,                          | BIN | 29 |
| 4 | IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE,                             | BIN | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4,                                      | BIN | 31 |
| 6 | J5, LHALF, MMUD, MPSI, MXNPT, MXNPI,                              | BIN | 32 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT,                                     | BIN | 33 |
| 8 | P, PCNT, PRNT, PRNIXC, PSI, PSID,                                 | BIN | 34 |
| 9 | OX, PALPHA, RBUOY, RC, RHU, RHOOUT,                               | BIN | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOR, RTMAX,                               | BIN | 36 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA,                                  | BIN | 37 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE,                             | BIN | 38 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP,                                    | BIN | 39 |
| 5 | WTMIX, WTMULE, X, XCHANG, XD, XE,                                 | BIN | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU,                                   | BIN | 41 |
| 7 | Y, YID  | BIN | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)             | BIN | 43 |
| C |   | BIN | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                 | BIN | 45 |

|    |  |               |                                     |           |         |         |         |      |    |
|----|--|---------------|-------------------------------------|-----------|---------|---------|---------|------|----|
| C  |  |               |                                     |           |         |         |         | BIN  | 46 |
|    | COMMON                                   | DELJ          | , DELE                              | , IJET    | , IEXT  | , IMAXJ | , IMAXE | ,BIN | 47 |
|    | 1  | KMAXJ         | , KMAXE                             | , NRJET   | , NREXT | , PSJET | , PSEXT | ,BIN | 48 |
|    | 2  | P1            | , P2                                | , P3      | , P4    | , USTJ  | , USTE  | ,BIN | 49 |
|    | 3  | VJET          | , VEXT                              | , XJET    | , XEXT  |         |         | BIN  | 50 |
| C  |  |               |                                     |           |         |         |         | BIN  | 51 |
|    | COMMON                                   | ENDCM         |                                     |           |         |         |         | BIN  | 52 |
| C  |  |               |                                     |           |         |         |         | BIN  | 53 |
| C  | END                                      | OF COMMON     | TO BE                               | COPIED    | TO      | RESTART | FILE    | BIN  | 54 |
| C  |  |               |                                     |           |         |         |         | BIN  | 55 |
|    | COMMON                                   | FID(3,5),     | IFNAM(3),                           | LSWON(16) |         |         |         | BIN  | 56 |
| C  |  |               |                                     |           |         |         |         | BIN  | 57 |
| C  |  |               |                                     |           |         |         |         | BIN  | 58 |
|    | CALL                                     | DATE          | (RDATE)                             |           |         |         |         | BIN  | 59 |
|    | WRITE                                    | (6,300)       |                                     |           |         |         |         | BIN  | 60 |
|    | WRITE                                    | (6,310)       |                                     |           |         |         |         | BIN  | 61 |
|    | WRITE                                    | (6,320)       | (TITLE(I),I=1,18)                   |           |         |         |         | BIN  | 62 |
|    | WRITE                                    | (6,150)       | IFNAM,NAMAS,RDATE                   |           |         |         |         | BIN  | 63 |
|    | IF                                       | (IPRESS.NE.0) | WRITE                               | (6,330)   | P       |         |         | BIN  | 64 |
|    | IF                                       | (IPRESS.EQ.0) | WRITE                               | (6,340)   | P       |         |         | BIN  | 65 |
|    | WRITE                                    | (6,370)       | RJ,RBUNY                            |           |         |         |         | BIN  | 66 |
|    | WRITE                                    | (6,380)       | XLE(1),SIGMA(1)                     |           |         |         |         | BIN  | 67 |
|    | WRITE                                    | (6,410)       | X,XMAX                              |           |         |         |         | BIN  | 68 |
|    | WRITE                                    | (6,420)       | PRNT,DXMIN                          |           |         |         |         | BIN  | 69 |
|    | IF                                       | (IVIS.LT.0)   | WRITE                               | (6,150)   |         |         |         | BIN  | 70 |
|    | IF                                       | (IVIS.EQ.0)   | WRITE                               | (6,170)   |         |         |         | BIN  | 71 |
|    | IF                                       | (IVIS.EQ.1)   | WRITE                               | (6,180)   |         |         |         | BIN  | 72 |
|    | WRITE                                    | (6,390)       |                                     |           |         |         |         | BIN  | 73 |
|    | WRITE                                    | (6,350)       | T(1),T(MPSI)                        |           |         |         |         | BIN  | 74 |
|    | WRITE                                    | (6,360)       | U(1),U(MPSI)                        |           |         |         |         | BIN  | 75 |
|    | WTMIX(1)=0.0                             |               |                                     |           |         |         |         | BIN  | 76 |
|    | WTMIX(MPSI)=0.0                          |               |                                     |           |         |         |         | BIN  | 77 |
|    | DO                                       | 10            | J=1,NS                              |           |         |         |         | BIN  | 78 |
|    | WTMIX(1)=WTMIX(1)+ALPHA(J,1)             |               |                                     |           |         |         |         | BIN  | 79 |
| 10 | WTMIX(MPSI)=WTMIX(MPSI)+ALPHA(J,MPSI)    |               |                                     |           |         |         |         | BIN  | 80 |
|    | DO                                       | 20            | J=1,NS                              |           |         |         |         | BIN  | 81 |
|    | RALPHA(J,1)=ALPHA(J,1)/WTMIX(1)          |               |                                     |           |         |         |         | BIN  | 82 |
|    | RALPHA(J,MPSI)=ALPHA(J,MPSI)/WTMIX(MPSI) |               |                                     |           |         |         |         | BIN  | 83 |
| 20 | WRITE                                    | (6,400)       | AID(J),RALPHA(J,1),RALPHA(J,MPSI)   |           |         |         |         | BIN  | 84 |
|    | IF                                       | (NR.LE.0)     | GO                                  | TO        | 140     |         |         | BIN  | 85 |
|    | WRITE                                    | (6,190)       |                                     |           |         |         |         | BIN  | 86 |
|    | DU                                       | 130           | I=1,NR                              |           |         |         |         | BIN  | 87 |
|    | L=IRR(I)                                 |               |                                     |           |         |         |         | BIN  | 88 |
|    | GO                                       | TO            | (30,40,50,60,70,80,90,100,110,120), | L         |         |         |         | BIN  | 89 |
| 30 | J1=IRRR(I,1)                             |               |                                     |           |         |         |         | BIN  | 90 |

|     |   |     |     |
|-----|---|-----|-----|
|     | J2=IRRR(I,2)  | BIN | 91  |
|     | J3=IRRR(I,3)  | BIN | 92  |
|     | J4=IRRR(I,4)  | BIN | 93  |
|     | WRITE (6,200) I,AID(J1),AID(J2),AID(J3),AID(J4),(RC(I,J),J=1,3)         | BIN | 94  |
|     | GO TO 130   | BIN | 95  |
| 40  | J1=IRPP(I,1)  | BIN | 96  |
|     | J2=IRRR(I,2)  | BIN | 97  |
|     | J3=IRPP(I,3)  | BIN | 98  |
|     | WRITE (6,210) I,AID(J1),AID(J2),AID(J3),(RC(I,J),J=1,3)                 | BIN | 99  |
|     | GO TO 130   | BIN | 100 |
| 50  | J1=IRRR(I,1)  | BIN | 101 |
|     | J2=IRRR(I,2)  | BIN | 102 |
|     | J3=IRRR(I,3)  | BIN | 103 |
|     | J4=IRRR(I,4)  | BIN | 104 |
|     | J5=IRRR(I,5)  | BIN | 105 |
|     | WRITE (6,220) I,AID(J1),AID(J2),AID(J3),AID(J4),AID(J5),(RC(I,J),J=1,3) | BIN | 106 |
|     | GO TO 130   | BIN | 107 |
| 60  | J1=IRRR(I,1)  | BIN | 108 |
|     | J2=IRRR(I,2)  | BIN | 109 |
|     | J3=IRRR(I,3)  | BIN | 110 |
|     | WRITE (6,230) I,AID(J1),AID(J2),AID(J3),(RC(I,J),J=1,3)                 | BIN | 111 |
|     | GO TO 130   | BIN | 112 |
| 70  | J1=IRRR(I,1)  | BIN | 113 |
|     | J2=IRRR(I,3)  | BIN | 114 |
|     | J3=IRRR(I,4)  | BIN | 115 |
|     | WRITE (6,240) I,AID(J1),AID(J2),AID(J3),(RC(I,J),J=1,3)                 | BIN | 116 |
|     | GO TO 130   | BIN | 117 |
| 80  | J1=IRRR(I,1)  | BIN | 118 |
|     | J2=IRRR(I,2)  | BIN | 119 |
|     | J3=IRRR(I,3)  | BIN | 120 |
|     | J4=IRRR(I,4)  | BIN | 121 |
|     | WRITE (6,250) I,AID(J1),AID(J2),AID(J3),AID(J4),(RC(I,J),J=1,3)         | BIN | 122 |
|     | GO TO 130   | BIN | 123 |
| 90  | J1=IRRR(I,1)  | BIN | 124 |
|     | J2=IRRR(I,2)  | BIN | 125 |
|     | J3=IRRR(I,3)  | BIN | 126 |
|     | WRITE (6,260) I,AID(J1),AID(J2),AID(J3),(RC(I,J),J=1,3)                 | BIN | 127 |
|     | GO TO 130   | BIN | 128 |
| 100 | J1=IRRR(I,1)  | BIN | 129 |
|     | J2=IRRR(I,2)  | BIN | 130 |
|     | J3=IRRR(I,3)  | BIN | 131 |
|     | J4=IRRR(I,4)  | BIN | 132 |
|     | J5=IRRR(I,5)  | BIN | 133 |
|     | WRITE (6,270) I,AID(J1),AID(J2),AID(J3),AID(J4),AID(J5),(RC(I,J),J=1,3) | BIN | 134 |

|     |   |     |     |
|-----|---|-----|-----|
|     | 1=1,3)  | BIN | 136 |
|     | GO TO 130   | BIN | 137 |
| 110 | J1=IRRR(I,1)  | BIN | 138 |
|     | J2=IRRR(I,2)  | BIN | 139 |
|     | J3=IRRR(I,3)  | BIN | 140 |
|     | WRITE (6,280) I,AID(J1),AID(J2),AID(J3),(RC(I,J),J=1,3)               | BIN | 141 |
|     | GO TO 130   | BIN | 142 |
| 120 | J1=IRRR(I,1)  | BIN | 143 |
|     | J2=IRRR(I,2)  | BIN | 144 |
|     | J3=IRRR(I,3)  | BIN | 145 |
|     | WRITE (6,290) I,AID(J1),AID(J2),AID(J3),(RC(I,J),J=1,3)               | BIN | 146 |
| 130 | CONTINUE  | BIN | 147 |
| 140 | CONTINUE  | BIN | 148 |
|     | RETURN  | BIN | 149 |
|     | C   | BIN | 150 |
| 150 | FORMAT (1H0,22X,43HINITIALIZATION OF BOAT RUN, RESTART FILE - ,3A2BIN | BIN | 151 |
|     | 1,21H, BOAT-SPECRA FILE - ,3A2,5X,A10)                                | BIN | 152 |
| 160 | FORMAT (1H0,22X,20HKE2 TURBULENCE MODEL)                              | BIN | 153 |
| 170 | FORMAT (1H0,22X,27HPPANDTL MIXING LENGTH MODEL)                       | BIN | 154 |
| 180 | FORMAT (1H0,22X,20HODDNLDSO/GRAY MODEL)                               | BIN | 155 |
| 190 | FORMAT (1H0,19X,26HPEACTIONS BEING CONSIDERED,6X,15HKR=A*EXP(B/RT)BIN | BIN | 156 |
|     | 1/,4HT*ON,7X,1HA,8X,1HN,9X,1HB,7X,23H(MOLECULE-ML-SEC UNITS))         | BIN | 157 |
| 200 | FORMAT (19,9X,A6,2H+ ,A6,8X,2H= ,A6,2H+ ,A6,10X,1E10.4,2X,F4.1,2X,BIN | BIN | 158 |
|     | 1F10.1)   | BIN | 159 |
| 210 | FORMAT (19,9X,A6,2H+ ,A6,3H+ M,5X,2H= ,A6,3H+ M,23X,1E10.4,2X,F4.1BIN | BIN | 160 |
|     | 1,2X,F10.1)   | BIN | 161 |
| 220 | FORMAT (19,9X,A6,2H+ ,A6,8X,2H= ,A6,2H+ ,A6,2H+ ,A6,10X,E9.3,2X,F4BIN | BIN | 162 |
|     | 1.1,2X,F10.1)   | BIN | 163 |
| 230 | FORMAT (19,9X,A6,2H+ ,A6,8X,2H= ,A6,26X,E9.3,2X,F4.1,2X,F10.1)        | BIN | 164 |
| 240 | FORMAT (19,9X,A6,3H+ M,13X,2H= ,A6,2H+ ,A6,3H+ M,15X,E9.3,2X,F4.1,BIN | BIN | 165 |
|     | 12X,F10.1)  | BIN | 166 |
| 250 | FORMAT (19,9X,A6,2H+ ,A6,8X,2H= ,A6,2H+ ,A6,10X,E9.3,2X,F4.1,2X,F1BIN | BIN | 167 |
|     | 10.1,3X,16HONE WAY REACTION)  | BIN | 168 |
| 260 | FORMAT (19,9X,A6,2H+ ,A6,3H+ M,5X,2H= ,A6,3HE M,23X,E9.3,2X,F4.1,2BIN | BIN | 169 |
|     | 1X,F10.1,3X,16HONE WAY REACTION)                                      | BIN | 170 |
| 270 | FORMAT (19,9X,A6,2H+ ,A6,8X,2H= ,A6,2H+ ,A6,2H+ ,A6,10X,E9.3,2X,F4BIN | BIN | 171 |
|     | 1.1,2X,F10.1,3X,16HONE WAY + ACT(ON)                                  | BIN | 172 |
| 280 | FORMAT (19,9X,A6,2H+ ,A6,8X,2H= ,A6,26X,E9.3,2X,F4.1,2X,F10.1,3X,1BIN | BIN | 173 |
|     | 16HONE WAY REACTIUN)  | BIN | 174 |
| 290 | FORMAT (19,9X,A6,3H+ M,13X,2H= ,A6,2H+ ,A6,3H+ M,15X,E9.3,2X,F4.1,BIN | BIN | 175 |
|     | 12X,F10.1,3X,16HONE WAY PEACTION)                                     | BIN | 176 |
| 300 | FORMAT (1H1,37X,45HAERONAUTICAL RESEARCH ASSOCIATES OF PRINCETON) BIN | BIN | 177 |
| 310 | FORMAT (35X,50HAXISYMMETRIC MIXING WITH NON-EQUILIBRIUM CHEMISTRY)BIN | BIN | 178 |
| 320 | FORMAT (1H0,24X,19A4)   | BIN | 179 |
| 330 | FORMAT (1H0,22X,19HPRESSURE (INITIAL) =E15.7,12H ATMOSPHERES)         | BIN | 180 |

|     |  |     |     |
|-----|--|-----|-----|
| 340 | FORMAT (1H0,22X,20MPRESSURE(CONSTANT) +E15.7,12H ATMOSPHERES)      | BIN | 181 |
| 350 | FORMAT (23X,24HTEMPERATURE(DEG. KELVIN),3X,E15.7,4X,E15.7)         | BIN | 182 |
| 360 | FORMAT (23X,24HVELOCITY (FEET/SECOND),3X,E15.7,4X,E15.7)           | BIN | 183 |
| 370 | FORMAT (1H0,22X,14HNOZZLE RADIUS=E15.7,5H FEET,9X,17HBUDYANCY FACT | BIN | 184 |
|     | 10R =,E15.7)   | BIN | 185 |
| 380 | FORMAT (1H0,22X,23HLEWIS NUMBER(CONSTANT)+E15.7,5X,11HPRANDTL NUM, | BIN | 186 |
|     | 114HBER(CONSTANT)+E15.7)   | BIN | 187 |
| 390 | FORMAT (1H0,54X,3HJET,16X,4HEDGE)                                  | BIN | 188 |
| 400 | FORMAT (23X,13HMULE FRACTION,3X,A6,5X,E15.7,4X,E15.7)              | BIN | 189 |
| 410 | FORMAT (1H0,22X,16HX INITIAL(FEET)=E15.7,12X,14HX FINAL(FEET)=E15. | BIN | 190 |
|     | 17)  | BIN | 191 |
| 420 | FORMAT (1H0,22X,16HPRINT INCREMENT=E15.7,12X,17HMINIMUM STEP SIZE, | BIN | 192 |
|     | 11H=E15.7)   | BIN | 193 |
|     | END  | BIN | 194 |

|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATIP (RIN)   | BIP | 1  |
| C |   | BIP | 2  |
| C | INITIAL PROFILE FOR SHEAR LAYER OR BOUNDARY LAYER                   | BIP | 3  |
| C |   | BIP | 4  |
| C | BEATCHM - BOAT COMMON   | BIP | 5  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | BIP | 6  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BIP | 7  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BIP | 8  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), OX(25), RALPHA(25,50),   | BIP | 9  |
|   | 4 RC(40,3), RHJ(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BIP | 10 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BIP | 11 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | BIP | 12 |
|   | 7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | BIP | 13 |
|   | 8 YOUT(50), ZID(5)  | BIP | 14 |
| C |   | BIP | 15 |
| C | LOGICAL LHALF,LSWON   | BIP | 16 |
|   |   | BIP | 17 |
|   | EQUIVALENCE (J1, J12345(1))   | BIP | 18 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                    | BIP | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | BIP | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BIP | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | BIP | 22 |
|   | EQUIVALENCE (START, TTR(1))   | BIP | 23 |
| C |   | BIP | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | BIP | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | BIP | 26 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPOX, DX                                  | BIP | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | BIP | 28 |
| 3 | IDELP, IFCC, IFINIS, IOUT, IOUT1, IOUT2                             | BIP | 29 |
| 4 | IPAGE, IPRESS, IRK, IRRR, IRT, ISAVE                                | BIP | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | BIP | 31 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNPI                                 | BIP | 32 |
| 7 | NPSI, NP, NRAD, NRAS, NS, NT  | BIP | 33 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | BIP | 34 |
| 9 | OX, RALPHA, RBOUY, RC, RHO, RHOOUT                                  | BIP | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | BIP | 36 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                     | BIP | 37 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE                                | BIP | 38 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                       | BIP | 39 |
| 5 | WTMIX, WTMOLF, X, XCHANG, XD, XE                                    | BIP | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | BIP | 41 |
| 7 | Y, ZID  | BIP | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BIP | 43 |
| C |   | BIP | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                   | BIP | 45 |

|    |   |  |      |    |
|----|---|--|------|----|
| C  |   | COMMON DELJ , DELE , IJET , IEXT , IMAXJ , IMAXE                   | BIP  | 46 |
|    | 1 | KMAXJ , KMAXE , NRJET , NREXT , PSJET , PSEXT                      | ,BIP | 47 |
|    | 2 | P1 , P2 , P3 , P4 , USTJ , USTE                                    | ,BIP | 48 |
|    | 3 | VJET , VFXT , XJET , XEXT  | ,BIP | 49 |
| C  |   |  | BIP  | 50 |
|    |   | COMMON ENDCM   | BIP  | 51 |
| C  |   |  | BIP  | 52 |
| C  |   | END OF COMMON TO BE COPIED TO RESTART FILE                         | BIP  | 53 |
| C  |   |  | BIP  | 54 |
|    |   | COMMON FID(3,5), IFNAM(3), LSWON(16)                               | BIP  | 55 |
| C  |   |  | BIP  | 56 |
| C  |   |  | BIP  | 57 |
|    |   | DIMENSION RIN(50)  | BIP  | 58 |
|    |   | RSV=RJ   | BIP  | 59 |
|    |   | IBL=0  | BIP  | 60 |
|    |   | PSA=PSJET  | BIP  | 61 |
|    |   | PSB=PSJET  | BIP  | 62 |
|    |   | IF (IPRESS.NE.0) GO TO 10  | BIP  | 63 |
|    |   | UA=U(1)  | BIP  | 64 |
|    |   | UB=U(MPSI)   | BIP  | 65 |
|    |   | TA=T(1)  | BIP  | 66 |
|    |   | TB=T(MPSI)   | BIP  | 67 |
| 10 |   | CONTINUE   | BIP  | 68 |
|    |   | IF (IPRESS.EQ.0) GO TO 40  | BIP  | 69 |
| 20 |   | CONTINUE   | BIP  | 70 |
|    |   | CALL BOATII (1,X,PSA,IMAXJ,KMAXJ,IJET,VJET,XJET,PSJET,RJ,P,T(1),U( | BIP  | 71 |
|    |   | 11),PSJET,FID,NRJET)   | BIP  | 72 |
|    |   | CALL BOATII (2,X,PSB,IMAXE,KMAXE,IEXT,VEXT,XEXT,PSEXT,DUM,DUM,T(   | BIP  | 73 |
|    |   | 1SI),U(MPSI),PSJET,FID,NREXT)                                      | BIP  | 74 |
|    |   | IF (DELPSI.NE.-1) GO TO 30   | BIP  | 75 |
|    |   | IF (IBL.EQ.1) GO TO 30   | BIP  | 76 |
|    |   | UA=U(1)  | BIP  | 77 |
|    |   | UB=U(MPSI)   | BIP  | 78 |
|    |   | TA=T(1)  | BIP  | 79 |
|    |   | TB=T(MPSI)   | BIP  | 80 |
|    |   | PSB=PSJET*SQRT(1.+UB/UA*TA/TB*((5.6*DELE+RJ)**2/RJ**2-1.))         | BIP  | 81 |
|    |   | IBL=1  | BIP  | 82 |
|    |   | GO TO 20   | BIP  | 83 |
| 30 |   | CONTINUE   | BIP  | 84 |
| 40 |   | CONTINUE   | BIP  | 85 |
|    |   | MPSIM1=MPSI-1  | BIP  | 86 |
|    |   | DO 80 I=1,MPSI,MPSIM1  | BIP  | 87 |
|    |   | WTVR=0.  | BIP  | 88 |
|    |   | DO 50 J=1,NS   | BIP  | 89 |
|    |   |  | BIP  | 90 |

|     |   |     |     |
|-----|---|-----|-----|
| 50  | WTVR=WTVR+ALPHA(J,I)*WTMOLE(J)                        | BIP | 91  |
|     | DO 60 I=1,NS  | BIP | 92  |
| 60  | ALPHA(J,I)=ALPHA(J,I)/WTVR                            | BIP | 93  |
|     | TX=T(I)   | BIP | 94  |
|     | HX=0.   | BIP | 95  |
|     | CPX=0.  | BIP | 96  |
|     | CALL BOATTK (TX,ITP,ITKEY,SDT,HDT,NT)                 | BIP | 97  |
|     | IF (ITKEY.EQ.0) CALL FXIT                             | BIP | 98  |
|     | DU 70 J=1,NS  | BIP | 99  |
|     | CALL BOATLP (ITKEY,J,2,SDT,HDT,AX)                    | BIP | 100 |
|     | CPX=CPX+AX*45055.31*ALPHA(J,I)                        | BIP | 101 |
|     | CALL BOATLP (ITKEY,J,4,SDT,HDT,AX)                    | BIP | 102 |
| 70  | HX=HX+AX*45055.31*ALPHA(J,I)                          | BIP | 103 |
|     | IF (I.EQ.1) HJ=HX                                     | BIP | 104 |
|     | IF (I.EQ.MPSI) HE=HX                                  | BIP | 105 |
|     | IF (I.EQ.1) CPJ=CPX                                   | BIP | 106 |
|     | IF (I.EQ.MPSI) CPE=CPX                                | BIP | 107 |
|     | IF (I.EQ.1) WMJ=WTVR                                  | BIP | 108 |
|     | IF (I.EQ.MPSI) WME=WTVR                               | BIP | 109 |
| 80  | CONTINUE  | BIP | 110 |
|     | IF (DELPSI.EQ.-1.) GO TO 120                          | BIP | 111 |
| C   | SHEAR LAYER INITIALIZATION BASED ON CUBIC PROFILE     | BIP | 112 |
|     | HTJ=HJ+.5*U(1)**2                                     | BIP | 113 |
|     | HTE=HE+.5*U(MPSI)**2                                  | BIP | 114 |
|     | DO 100 I=2,NPSI                                       | BIP | 115 |
|     | RR=FLOAT(I-1)/FLOAT(NPSI)                             | BIP | 116 |
|     | TERM=3.*RR**2*(1.-.667*RR)                            | BIP | 117 |
|     | U(I)=U(1)+(U(MPSI)-U(1))*TERM                         | BIP | 118 |
|     | DU 90 J=1,NS  | BIP | 119 |
| 90  | ALPHA(J,I)=ALPHA(J,1)+(ALPHA(J,MPSI)-ALPHA(J,1))*TERM | BIP | 120 |
|     | T(I)=T(1)+(T(MPSI)-T(1))*TERM                         | BIP | 121 |
| 100 | CONTINUE  | BIP | 122 |
|     | DYMIX=.27*X*(U(1)-U(MPSI))/(U(1)+U(MPSI))             | BIP | 123 |
|     | DO 110 I=1,MPSI                                       | BIP | 124 |
| 110 | RIN(I)=FLOAT(I-1)/FLOAT(NPSI)*DYMIX+RJ-DYMIX/2.       | BIP | 125 |
|     | GO TO 190   | BIP | 126 |
| 120 | CONTINUE  | BIP | 127 |
|     | WRITE (6,230)   | BIP | 128 |
| C   | BOUNDARY LAYER INITIALIZATION                         | BIP | 129 |
|     | IF (USTJ.EQ.0.) USTJ=.0333                            | BIP | 130 |
|     | IF (USTE.EQ.0.) USTE=.0333                            | BIP | 131 |
|     | IPASS=0   | BIP | 132 |
|     | DELT=DELJ+DELE  | BIP | 133 |
|     | IGOT=DELJ/DELT*MPSI+1                                 | BIP | 134 |
| C   | JET SIDE BOUNDARY LAYER                               | BIP | 135 |



|     |   |     |     |
|-----|---|-----|-----|
|     | WMX=WMJ   | BIP | 136 |
|     | CPX=CPJ   | BIP | 137 |
|     | TX=T(1)   | BIP | 138 |
|     | UX=U(1)   | BIP | 139 |
|     | USTAR=USTJ  | BIP | 140 |
|     | GO TO 140   | BIP | 141 |
| 130 | CUNTINUE  | BIP | 142 |
| C   | EXTERNAL BOUNDARY LAYER   | BIP | 143 |
|     | WMX=WME   | BIP | 144 |
|     | CPX=CPE   | BIP | 145 |
|     | TX=T(MPSI)  | BIP | 146 |
|     | UX=U(MPSI)  | BIP | 147 |
|     | USTAR=USTE  | BIP | 148 |
|     | IPASS=1   | BIP | 149 |
| 140 | CONTINUE  | BIP | 150 |
|     | I1=1  | BIP | 151 |
|     | I2=IGDT   | BIP | 152 |
|     | IF (IPASS.EQ.1) I1=IGDT+1                                       | BIP | 153 |
|     | IF (IPASS.EQ.1) I2=MPSI   | BIP | 154 |
|     | SS1=89517.501/WMX   | BIP | 155 |
|     | SS2=CPX/(CPX-SS1)   | BIP | 156 |
|     | SS=SQRT(SS2+SS1*TX)   | BIP | 157 |
|     | XX=UX/SS  | BIP | 158 |
|     | IF (IPASS.EQ.0) WRITE (6,240) I1,I2                             | BIP | 159 |
|     | IF (IPASS.EQ.1) WRITE (6,250) I1,I2                             | BIP | 160 |
|     | WRITE (6,270)   | BIP | 161 |
|     | WRITE (6,260) HX,CPX,WMX,SS1,SS2,SS,XX                          | BIP | 162 |
|     | DUMA=0.   | BIP | 163 |
|     | DUMB=0.   | BIP | 164 |
|     | WRITE (6,280)   | BIP | 165 |
|     | DO 170 I=I1,I2  | BIP | 166 |
|     | YX=FLOAT(I-I1)/FLOAT(I2-I1)                                     | BIP | 167 |
|     | IF (IPASS.EQ.0) YX=1.-YX  | BIP | 168 |
|     | IF (YX.EQ.0.) YX=.001   | BIP | 169 |
|     | RIN(I)=YX   | BIP | 170 |
|     | UBAR=1.+USTAR*(2.5+ALOG(YX)-1.38*(1.-SIN((2.*YX-1.)*3.142/2.))) | BIP | 171 |
|     | IF (RIN(I).LE..001) UBAR=0.                                     | BIP | 172 |
|     | T(I)=TX*(1.+(SS2-1.)/2.*XX**2*(1.-UBAR**2))                     | BIP | 173 |
|     | U(I)=UBAR*UX  | BIP | 174 |
|     | DO 150 J=1,NS   | BIP | 175 |
|     | IX=1  | BIP | 176 |
|     | IF (IPASS.EQ.1) IX=MPSI   | BIP | 177 |
|     | ALPHA(J,I)=ALPHA(J,IX)  | BIP | 178 |
| 150 | CUNTINUE  | BIP | 179 |
| C   | DELTA CALCULATION   | BIP | 180 |

|     |   |     |     |
|-----|---|-----|-----|
|     | TERM2=U(I)/UX*TX/T(I)   | BIP | 181 |
|     | ATERM2=(1.-TERM2)*RIN(I)  | BIP | 182 |
|     | IF (I.EQ.I1) GO TO 160  | BIP | 183 |
|     | TERM=(TERM1+TERM2)/2.   | BIP | 184 |
|     | ATERM=(ATERM1+ATERM2)/2.  | BIP | 185 |
|     | TERM=1.-TERM  | BIP | 186 |
|     | DYB=ABS(RIN(I)-RIN(I-1))  | BIP | 187 |
|     | DUMA=OUMA+ATERM*DYB   | BIP | 188 |
|     | DUMB=DUMB+TERM*DYB  | BIP | 189 |
| 160 | CONTINUE  | BIP | 190 |
|     | WRITE (6,260) RIN(I),U(I),T(I),TERM,UX,TX,DUMA,DUMB                 | BIP | 191 |
|     | ATERM1=ATERM2   | BIP | 192 |
|     | TERM1=TERM2   | BIP | 193 |
| 170 | CONTINUE  | BIP | 194 |
|     | IF (IPASS.EQ.0) DELSTAR=-DELJ/RJ                                    | BIP | 195 |
|     | IF (IPASS.EQ.1) DELSTAR=DELE/RJ                                     | BIP | 196 |
|     | DELBL=(-DUMB+SORT(DUMB**2+4.*DUMA*(.5*DELSTAR**2+DELSTAR)))/2./DUMB | BIP | 197 |
|     | 1A  | BIP | 198 |
|     | IF (IPASS.EQ.0) DELBL=-DELBL  | BIP | 199 |
|     | DELBL=DELBL*RJ  | BIP | 200 |
| C   | PHYSICAL Y DISTRIBUTION   | BIP | 201 |
|     | DO 180 I=I1,I2  | BIP | 202 |
|     | IF (IPASS.EQ.0) RIN(I)=RJ-RIN(I)*DELBL                              | BIP | 203 |
|     | IF (IPASS.EQ.1) RIN(I)=PJ+RIN(I)*DELBL                              | BIP | 204 |
|     | IF (I.EQ.I1) WRITE (6,290)  | BIP | 205 |
|     | WRITE (6,260) RIN(I)  | BIP | 206 |
| 180 | CONTINUE  | BIP | 207 |
|     | IF (IPASS.EQ.0) GO TO 130   | BIP | 208 |
| 190 | CONTINUE  | BIP | 209 |
|     | DO 220 I=1,MPSI   | BIP | 210 |
|     | WTVR=0.   | BIP | 211 |
|     | DO 200 J=1,NS   | BIP | 212 |
| 200 | WTVR=WTVR+ALPHA(J,I)  | BIP | 213 |
|     | WTVR=1./WTVR  | BIP | 214 |
|     | DO 210 J=1,NS   | BIP | 215 |
| 210 | ALPHA(J,I)=ALPHA(J,I)*WTVR  | BIP | 216 |
| 220 | CONTINUE  | BIP | 217 |
|     | RJ=RSV  | BIP | 218 |
|     | RETURN  | BIP | 219 |
| C   |   | BIP | 220 |
| 230 | FORMAT (141)  | BIP | 221 |
| 240 | FORMAT (1H0,41HJET SIDE BOUNDARY LAYER PROFILE FROM I = ,15,4H TO   | BIP | 222 |
|     | 1,15)   | BIP | 223 |
| 250 | FORMAT (1H0,41HEXTERNAL BOUNDARY LAYER PROFILE FROM I = ,15,4H TO   | BIP | 224 |
|     | 1,15)   | BIP | 225 |

|     |  |     |     |
|-----|--|-----|-----|
| 260 | FORMAT (8E13.5)  | BIP | 226 |
| 270 | FORMAT (1H0, T4, 8HENTHALPY, T19, 2HCP, T31, 6HMOL WT, T42, 9HGAS CONST, T58   | BIP | 227 |
|     | 17, 5HGAMMA, T67, 11HSOUND SPEED, T84, 4HMACH, /)                              | BIP | 228 |
| 280 | FORMAT (1H0, T6, 3HRIN, T20, 1HU, T33, 1HT, T45, 4HTERM, T59, 2HUX, T71, 2HTX, | BIP | 229 |
|     | 1T84, 4HDUMA, T97, 4HDUMB, /)  | BIP | 230 |
| 290 | FORMAT (1H0, 24H PHYSICAL Y DISTRIBUTION, /)                                   | BIP | 231 |
|     | END  | BIP | 232 |

```

SUBROUTINE BOATLI(XIN,YOUT,XXX,YYY,N)
DIMENSION XXX(50),YYY(50)
K=2
20 IF(XIN.LE.XXX(K)) GO TO 10
K=K+1
IF(K.GT.N) WRITE(6,100)
IF(K.GT.N) CALL EXIT
GO TO 20
10 RAT=(XIN-XXX(K-1))/(XXX(K)-XXX(K-1))
YOUT=YYY(K-1)+RAT*(YYY(K)-YYY(K-1))
RETURN
100 FORMAT(* ..... K .GT. N IN BOATLI .....*)
END

```

```

BLI 1
BLI 2
BLI 3
BLI 4
BLI 5
BLI 6
BLI 7
BLI 8
BLI 9
BLI 10
BLI 11
BLI 12
BLI 13

```

```

SUBROUTINE BOATLP (ITKEY,I,IFILE,SDT,HDT,AX)
C
  BUATCM - BUAT COMMON
  DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),
1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),
2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),
3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),
4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),
5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),
6 VJET(4,25,2), WDUT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25),
7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),
8 YOUT(50), ZID(5)
C
  LOGICAL LHALF,LSWON
C
  EQUIVALENCE (J1, J12345(1))
  EQUIVALENCE (ALOC(1,1), CM(1,1))
  EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))
  EQUIVALENCE (CPTBV, CGHV)
  EQUIVALENCE (HCP(1,1), WM(1))
  EQUIVALENCE (START, TT(1))
C
COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV
COMMON A, AID, ALPHA, CARB, CM, CPBAR,
1 CRR, CVISC, DELPSI, DFDL, DPOX, DX
2 DXMIN, FDL, FFF, G, GGG, HSTAT
3 IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2
4 IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE
5 ITFLG, IVIS, J1, J2, J3, J4
6 J5, LHALF, MMOD, MPSI, MXNPT, MXNP1
7 NPSI, NR, NRAD, NRAS, NS, NT
8 P, PCNT, PRNT, PRNTXC, PSI, PSID
9 QX, RALPHA, RAUDY, RC, RHO, RHOOUT
1 RJ, RT, RTACU, RTJAC, RTJOB, RTMAX
2 RU, RXE, RXK, SIGE, SIGK, SIGMA
3 T, TCONT, TEDGE, TEMRM, TEMRP, TITLE
4 TKINET, U, UNIT, WDOT, WM, WP
5 WTMIX, WTMOLE, X, XCHANG, XD, XE
6 XINIT, XK, XK2, XLE, XMAX, XMU
7 Y, ZID
COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)
C
JET/EXT FLOW FIELD COMMON SECTION
C
COMMON DELJ, DELE, IJET, IEXT, IMAXJ, IMAXE
1 KMAXJ, KMAXE, NPJET, NREXT, PSJET, PSEXT

```





|    |        |   |                               |         |         |         |         |       |    |
|----|--------|---|-------------------------------|---------|---------|---------|---------|-------|----|
| C  |        |   |                               |         |         |         |         | BLU   | 46 |
|    | COMMON | DELJ  | , DELF                        | , IJET  | , IEXT  | , IMAXJ | , IMAXE | , BLU | 47 |
|    | 1      | KMAXJ   | , KMAXE                       | , NRJET | , NREXT | , PSJET | , PSEXT | , BLU | 48 |
|    | 2      | P1  | , P2                          | , P3    | , P4    | , USTJ  | , USTE  | , BLU | 49 |
|    | 3      | VJET  | , VEXT                        | , XJET  | , XEXT  |         |         | BLU   | 50 |
| C  |        | COMMON  | ENDCM                         |         |         |         |         | BLU   | 51 |
| C  |        |   |                               |         |         |         |         | BLU   | 52 |
| C  |        | END OF COMMON TO BE COPIED TO RESTART FILE                      |                               |         |         |         |         | BLU   | 53 |
| C  |        |   |                               |         |         |         |         | BLU   | 54 |
| C  |        | COMMON  | FID(3,5), IFNAM(3), LSWON(16) |         |         |         |         | BLU   | 55 |
| C  |        |   |                               |         |         |         |         | BLU   | 56 |
| C  |        |   |                               |         |         |         |         | BLU   | 57 |
| C  |        | REWIND  | RESTART FILE                  |         |         |         |         | BLU   | 58 |
| C  |        |   |                               |         |         |         |         | BLU   | 59 |
|    |        | REWIND  | 1                             |         |         |         |         | BLU   | 60 |
|    |        | IF (INIT.GT.0) GO TO  | 10                            |         |         |         |         | BLU   | 61 |
| C  |        |   |                               |         |         |         |         | BLU   | 62 |
| C  |        | ZERO  | RPRM FILE ON START-UP         |         |         |         |         | BLU   | 63 |
| C  |        |   |                               |         |         |         |         | BLU   | 64 |
|    |        | CALL  | SFVFL (0.0,RPRM,30*40*2)      |         |         |         |         | BLU   | 65 |
| 10 |        | CONTINUE  |                               |         |         |         |         | BLU   | 66 |
| C  |        |   |                               |         |         |         |         | BLU   | 67 |
| C  |        | LOOK UP   | BOAT-SPECRA OUTPUT FILE       |         |         |         |         | BLU   | 68 |
| C  |        |   |                               |         |         |         |         | BLU   | 69 |
|    |        | IF (NRAD.EQ.0) GO TO  | 40                            |         |         |         |         | BLU   | 70 |
| C  |        |   |                               |         |         |         |         | BLU   | 71 |
| C  |        | BOAT-SPECRA FILE, FORMATTED SEQUENTIAL, POSITION AT END-OF-DATA |                               |         |         |         |         | BLU   | 72 |
| C  |        |   |                               |         |         |         |         | BLU   | 73 |
|    |        | IF (INIT.EQ.0) END FILE   | 2                             |         |         |         |         | BLU   | 74 |
|    |        | REWIND  | 2                             |         |         |         |         | BLU   | 75 |
| 20 |        | READ  | (2,50)                        |         |         |         |         | BLU   | 76 |
|    |        | IF (EOF(2))   | 30,20                         |         |         |         |         | BLU   | 77 |
| 30 |        | BACKSPACE   | 2                             |         |         |         |         | BLU   | 78 |
|    |        | GO TO   | 40                            |         |         |         |         | BLU   | 79 |
|    |        | WRITE   | (6,60) NAMAS                  |         |         |         |         | BLU   | 80 |
|    |        | STOP  |                               |         |         |         |         | BLU   | 81 |
| C  |        |   |                               |         |         |         |         | BLU   | 82 |
| 40 |        | CONTINUE  |                               |         |         |         |         | BLU   | 83 |
|    |        | RETURN  |                               |         |         |         |         | BLU   | 84 |
| C  |        |   |                               |         |         |         |         | BLU   | 85 |
| 50 |        | FORMAT  | (40A2)                        |         |         |         |         | BLU   | 86 |
| 60 |        | FORMAT  | (25H BOAT-SPECRA FILE ERROR ) |         |         |         |         | BLU   | 87 |
|    |        | END   |                               |         |         |         |         | BLU   | 88 |
|    |        |   |                               |         |         |         |         | BLU   | 89 |
|    |        |   |                               |         |         |         |         | BLU   | 90 |





|    |   |  |           |           |         |         |         |       |     |    |
|----|---|--|-----------|-----------|---------|---------|---------|-------|-----|----|
| C  |   |  |           |           |         |         |         |       | BM1 | 46 |
|    | COMMON  | DELJ   | , DELE    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | , BM1 |     | 47 |
| 1  |   | KMAXJ  | , KMAXE   | , NRJET   | , NREXT | , PSJET | , PSEXT | , BM1 |     | 48 |
| 2  |   | P1   | , P2      | , P3      | , P4    | , USTJ  | , USTE  | , BM1 |     | 49 |
| 3  |   | VJET   | , VEXT    | , XJET    | , XEXT  |         |         | BM1   |     | 50 |
| C  |   |  |           |           |         |         |         | BM1   |     | 51 |
|    | COMMON  | ENDCM  |           |           |         |         |         | BM1   |     | 52 |
| C  |   |  |           |           |         |         |         | BM1   |     | 53 |
| C  |   | END OF COMMON TO BE COPIED TO RESTART FILE                     |           |           |         |         |         | BM1   |     | 54 |
| C  |   |  |           |           |         |         |         | BM1   |     | 55 |
|    | COMMON  | FID(3,5),  | IFNAM(3), | LSWON(16) |         |         |         | BM1   |     | 56 |
| C  |   |  |           |           |         |         |         | BM1   |     | 57 |
| C  |   |  |           |           |         |         |         | BM1   |     | 58 |
| 10 | CONTINUE                                      |  |           |           |         |         |         | BM1   |     | 59 |
|    | IF (IPRESS.EQ.0) GO TO 20                     |  |           |           |         |         |         | BM1   |     | 60 |
|    | CALL BOATII (1,X,PSI(I),                      | IMAXJ,KMAXJ,IJET,VJET,XJET,PSJET,Y1,P1,DUM                     |           |           |         |         |         | BM1   |     | 61 |
|    | 1,DUM,PSJET,FID,NRJET)                        |  |           |           |         |         |         | BM1   |     | 62 |
|    | CALL BOATII (2,X,PSI(MPSI),                   | IMAXE,KMAXE,IEXT,VEXT,XEXT,PSEXT,Y2,P2,DUM                     |           |           |         |         |         | BM1   |     | 63 |
|    | 1DUM,DUM,PSJET,FID,NPEXT)                     |  |           |           |         |         |         | BM1   |     | 64 |
| 20 | CONTINUE                                      |  |           |           |         |         |         | BM1   |     | 65 |
|    | DO 50 I=1,MPSI                                |  |           |           |         |         |         | BM1   |     | 66 |
|    | WTMIX(I)=0.0                                  |  |           |           |         |         |         | BM1   |     | 67 |
|    | DO 30 J=1,NS                                  |  |           |           |         |         |         | BM1   |     | 68 |
| 30 | WTMIX(I)=WTMIX(I)+ALPHA(J,I)                  |  |           |           |         |         |         | BM1   |     | 69 |
|    | IF (IPRESS.EQ.0) GO TO 40                     |  |           |           |         |         |         | BM1   |     | 70 |
|    | IF (PSI(I).LT.PSJET) CALL BOATII (1,X,PSI(I), | IMAXJ,KMAXJ,IJET,VJET  |           |           |         |         |         | BM1   |     | 71 |
|    | 1,XJET,PSJET,DUM,P,DUM,DUM,PSJET,FID,NRJET)   |  |           |           |         |         |         | BM1   |     | 72 |
|    | IF (PSI(I).GE.PSJET) CALL BOATII (2,X,PSI(I), | IMAXE,KMAXE,IEXT,VEXT  |           |           |         |         |         | BM1   |     | 73 |
|    | 1,XEXT,PSEXT,DUM,P,DUM,DUM,PSJET,FID,NREXT)   |  |           |           |         |         |         | BM1   |     | 74 |
| 40 | CONTINUE                                      |  |           |           |         |         |         | BM1   |     | 75 |
|    | RHO(I)=P/89517.501/T(I)/WTMIX(I)              |  |           |           |         |         |         | BM1   |     | 76 |
| 50 | RHOOUT(I)=RHO(I)/1.94                         |  |           |           |         |         |         | BM1   |     | 77 |
|    | DO 70 I=1,MPSI                                |  |           |           |         |         |         | BM1   |     | 78 |
| C  |   |  |           |           |         |         |         | BM1   |     | 79 |
| C  |   | FREE STREAM VELOCITY WILL BE SET TO 1.0 FPS IF ZERO IS ENTERED |           |           |         |         |         | BM1   |     | 80 |
| C  |   |  |           |           |         |         |         | BM1   |     | 81 |
|    | U(I)=AMAX1(1.0,U(I))                          |  |           |           |         |         |         | BM1   |     | 82 |
|    | CPBAR(I)=0.0                                  |  |           |           |         |         |         | BM1   |     | 83 |
|    | HSTAT(I)=0.0                                  |  |           |           |         |         |         | BM1   |     | 84 |
|    | TX=T(I)                                       |  |           |           |         |         |         | BM1   |     | 85 |
|    | CALL BOATTK (TX,ITR,ITKEY,SDT,HDT,NT)         |  |           |           |         |         |         | BM1   |     | 86 |
|    | IF (ITKEY.EQ.0) GO TO 250                     |  |           |           |         |         |         | BM1   |     | 87 |
|    | DO 60 J=1,NS                                  |  |           |           |         |         |         | BM1   |     | 88 |
|    | CALL BOATLP (ITKEY,J,2,SDT,HDT,AX)            |  |           |           |         |         |         | BM1   |     | 89 |
|    | HCP(2,J)=AX*45055.31                          |  |           |           |         |         |         | BM1   |     | 90 |

|     |  |     |     |
|-----|--|-----|-----|
|     | CALL BDATLP (ITKEY,J,4,SDT,HDT,AX)                         | BM1 | 91  |
|     | HCP(1,J)=AX*45055.31                                       | BM1 | 92  |
|     | HSTAT(I)=HSTAT(I)+HCP(1,J)*ALPHA(J,I)                      | BM1 | 93  |
| 60  | CPBAR(I)=CPBAR(I)+HCP(2,J)*ALPHA(J,I)                      | BM1 | 94  |
| 70  | CONTINUE   | BM1 | 95  |
|     | IF (IPRESS.EQ.0) Y(I)=PSI(I)/SQRT(RHO(I)*U(I))             | BM1 | 96  |
|     | IF (IPRESS.NE.0) Y(I)=Y1                                   | BM1 | 97  |
|     | YTOP=Y(MPSI)   | BM1 | 98  |
|     | DO 80 I=2,MPSI   | BM1 | 99  |
|     | DUM=(RHO(I)*U(I)+RHO(I-1)*U(I-1))/2                        | BM1 | 100 |
| 80  | Y(I)=SQRT(Y(I-1)**2+(PSI(I)**2-PSI(I-1)**2)/DUM)           | BM1 | 101 |
|     | IF (YTOP.EQ.0.) GO TO 90                                   | BM1 | 102 |
|     | XK2=(Y(MPSI)-YTOP)/DY                                      | BM1 | 103 |
| 90  | CONTINUE   | BM1 | 104 |
| C   |  | BM1 | 105 |
| C   | KE2 INITIALIZATION   | BM1 | 106 |
| C   |  | BM1 | 107 |
|     | IF (IVIS.GE.0) GO TO 150                                   | BM1 | 108 |
|     | IF (X.GT.XINIT) GO TO 150                                  | BM1 | 109 |
|     | IF (IVIS.EQ.-2) GO TO 110                                  | BM1 | 110 |
| C   | XK NOT SPECIFIED, IVIS=-1                                  | BM1 | 111 |
|     | IVIS=0   | BM1 | 112 |
|     | CALL BDATVI  | BM1 | 113 |
|     | XK(1)=0.   | BM1 | 114 |
|     | XK(MPSI)=0.  | BM1 | 115 |
|     | XE(1)=0.   | BM1 | 116 |
|     | XE(MPSI)=0.  | BM1 | 117 |
|     | DO 100 I=2,MPSI  | BM1 | 118 |
|     | XK(I)=XMU(I)*(U(I+1)-U(I-1))/2./DELPSI*U(I)*Y(I)/.3/PSI(I) | BM1 | 119 |
|     | XK(I)=ABS(XK(I))   | BM1 | 120 |
| 100 | CONTINUE   | BM1 | 121 |
|     | IVIS=-1  | BM1 | 122 |
|     | GO TO 130  | BM1 | 123 |
| 110 | CONTINUE   | BM1 | 124 |
| C   | XK SPECIFIED, IVIS=-2                                      | BM1 | 125 |
|     | XMU(1)=0.  | BM1 | 126 |
|     | XMU(MPSI)=0.   | BM1 | 127 |
|     | DO 120 I=2,MPSI  | BM1 | 128 |
|     | XMU(I)=.3*XK(I)*PSI(I)*2./DELPSI/U(I)/Y(I)/(U(I+1)-U(I-1)) | BM1 | 129 |
|     | XMU(I)=ABS(XMU(I))   | BM1 | 130 |
| 120 | CONTINUE   | BM1 | 131 |
| 130 | CONTINUE   | BM1 | 132 |
|     | DO 140 I=2,MPSI  | BM1 | 133 |
|     | XE(I)=.09*RHO(I)*XK(I)**2/XMU(I)                           | BM1 | 134 |
|     | RXX(I)=XK(I)   | BM1 | 135 |

|     |   |     |     |
|-----|---|-----|-----|
|     | RXE(I)=XE(I)  | BM1 | 136 |
| 140 | CONTINUE  | BM1 | 137 |
|     | RXK(I)=0.   | BM1 | 138 |
|     | RXE(I)=0.   | BM1 | 139 |
|     | RXK(MPSI)=0.  | BM1 | 140 |
|     | RXE(MPSI)=0.  | BM1 | 141 |
| 150 | CONTINUE  | BM1 | 142 |
|     | CALL BOATVI   | BM1 | 143 |
| C   |   | BM1 | 144 |
| C   | CHECK DIFFUSION STEP SIZE   | BM1 | 145 |
| C   |   | BM1 | 146 |
|     | XD=(Y(MPSI)-Y(1))/FLOAT(MPSI)   | BM1 | 147 |
|     | DO 160 I=2,MPSI   | BM1 | 148 |
|     | DUMMY=2.*(Y(I+1)-Y(I-1))  | BM1 | 149 |
| 160 | XD=AMINI(XD,DUMMY)  | BM1 | 150 |
|     | FDL=FDL+DFDL  | BM1 | 151 |
|     | IF (FDL.GT.1..OR.FDL.LT..01) FDL=1.                                   | BM1 | 152 |
|     | XD=XD*FDL   | BM1 | 153 |
| C   |   | BM1 | 154 |
|     | DO 170 I=2,MPSI   | BM1 | 155 |
|     | DUMMY=A(I+1)+A(I-1)+A(I)+A(I)   | BM1 | 156 |
|     | DUMMY=DUMMY/2.  | BM1 | 157 |
|     | DUMMY=PSI(I)+DELPSI*DELPSI+SIGMA(I)/XLE(I)/DUMMY/1.5                  | BM1 | 158 |
| 170 | XD=AMINI(XD,DUMMY)  | BM1 | 159 |
|     | DX=AMINI(DX,XD)   | BM1 | 160 |
|     | IF (IPRESS.EQ.0) GO TO 180  | BM1 | 161 |
|     | XDUM=X+DX   | BM1 | 162 |
|     | CALL BOATII (1,XDUM,PSI(I),IMAXJ,KMAXJ,IJET,VJET,XJET,PSJET,DUM,P30M1 | BM1 | 163 |
|     | 1,RT(1),RU(1),PSJET,FID,NRJFT)  | BM1 | 164 |
|     | CALL BOATII (2,XDUM,PSI(MPSI),IMAXE,KMAXE,IEXT,VEXT,XEXT,PSEXT,DUMBM1 | BM1 | 165 |
|     | 1,P4,RT(MPSI),RU(MPSI),PSJET,FID,NPEXT)                               | BM1 | 166 |
| 180 | CONTINUE  | BM1 | 167 |
| C   |   | BM1 | 168 |
|     | CALL BOATS2   | BM1 | 169 |
| C   |   | BM1 | 170 |
|     | IOUT=IOUT+1   | BM1 | 171 |
|     | IF (IFINIS) 190,230,190   | BM1 | 172 |
| 190 | IF (X=XMAX) 200,220,220   | BM1 | 173 |
| 200 | IF (PRNT-PCNT) 230,230,210  | BM1 | 174 |
| 210 | CONTINUE  | BM1 | 175 |
|     | GO TO 240   | BM1 | 176 |
| 220 | IFINIS=2  | BM1 | 177 |
|     | XMAX=2.0*XMAX   | BM1 | 178 |
| 230 | CALL BOATUT   | BM1 | 179 |
|     | IF (PSID.NE.0.) WRITE (6,260)   | BM1 | 180 |

|     |  |         |
|-----|--|---------|
|     | PCNT=0.0   | BM1 181 |
| 240 | CONTINUE   | BM1 182 |
|     | IF (ISFIN=IFINIS)  | BM1 183 |
|     | (LSWON(4)) WRITE (6,270) DX,X  | BM1 184 |
| C   |  | BM1 185 |
|     | CALL BOATM2  | BM1 186 |
| C   |  | BM1 187 |
| C   | CHECK FOR SWO OR MAX TIME EXCEEDED HERE                              | BM1 188 |
| C   |  | BM1 189 |
|     | ITFLG=0  | BM1 190 |
|     | IF (LSWON(1)) ITFLG=1  | BM1 191 |
|     | TIME=ETIME(TSTRT)  | BM1 192 |
|     | IF (TIME.LT.RTJAC) TIME=TIME+24.*60.                                 | BM1 193 |
|     | TJAC=TIME-RTJAC  | BM1 194 |
|     | IF (TJAC.GE.RTJOB) ITFLG=2   | BM1 195 |
|     | IF (ISFIN.EQ.2) ITFLG=5  | BM1 196 |
|     | IF (ITFLG.GT.0) CALL BOATCP  | BM1 197 |
|     | GO TO 10   | BM1 198 |
| 250 | STOP   | BM1 199 |
| C   |  | BM1 200 |
| 260 | FORMAT (1H0,T4,4HXBAR,T14,4HPSID,T23,6HPSI(X),T32,9H Y(MPSI),T44,4H  | BM1 201 |
|     | 15HSLOPE,T55,3HV/U,T62,7HDEL*(X),T71,10HDEL*(X-DX),T84,4HRDIV,T94,4H | BM1 202 |
|     | 2HREFF,/)  | BM1 203 |
| 270 | FORMAT (1H ,2E12.5)  | BM1 204 |
|     | END  | BM1 205 |

|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATM2   | BM2 | 1  |
| C |   | BM2 | 2  |
| C | RESET DEPENDENT VARIABLES AFTER INTEGRATION STEP                    | BM2 | 3  |
| C |   | BM2 | 4  |
| C | BOATCM - BOAT COMMON  | BM2 | 5  |
|   | DIMENSION A(50), AID(20), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | BM2 | 6  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BM2 | 7  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BM2 | 8  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), OX(25), RALPHA(25,50),   | BM2 | 9  |
|   | 4 RC(40,3), RHJ(50), RHOUT(50), RT(50), RU(50), RXE(50), RXK(50),   | BM2 | 10 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BM2 | 11 |
|   | 6 VJET(4,25,2), WDUT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | BM2 | 12 |
|   | 7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | BM2 | 13 |
|   | 8 YOUT(50), ZID(5)  | BM2 | 14 |
| C |   | BM2 | 15 |
|   | LOGICAL LHALF,LSWON   | BM2 | 16 |
| C |   | BM2 | 17 |
|   | EQUIVALENCE (J1, J12345(1))   | BM2 | 18 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                    | BM2 | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | BM2 | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BM2 | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | BM2 | 22 |
|   | EQUIVALENCE (START, TTB(1))   | BM2 | 23 |
| C |   | BM2 | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | BM2 | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | BM2 | 26 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX                                  | BM2 | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | BM2 | 28 |
| 3 | IDELP, IFCC, IFINIS, IQUT, IQUT1, IQUT2                             | BM2 | 29 |
| 4 | IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE                                | BM2 | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | BM2 | 31 |
| 6 | J5, LHALF, MMUD, MPSI, MXNPT, MXNPT1                                | BM2 | 32 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | BM2 | 33 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | BM2 | 34 |
| 9 | OX, RALPHA, RBUOY, RC, RHD, RHOOUT                                  | BM2 | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | BM2 | 36 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                     | BM2 | 37 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE                                | BM2 | 38 |
| 4 | TKINET, U, UNIT, WDUT, WM, WP                                       | BM2 | 39 |
| 5 | WTMIX, WTMOLE, X, XCHANG, XD, XE                                    | BM2 | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | BM2 | 41 |
| 7 | Y, ZID  | BM2 | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BM2 | 43 |
| C |   | BM2 | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                   | BM2 | 45 |

|    |                                      |                            |           |           |         |         |         |       |    |
|----|--------------------------------------|----------------------------|-----------|-----------|---------|---------|---------|-------|----|
| C  |                                      |                            |           |           |         |         |         | BM2   | 46 |
|    | COMMON                               | DELJ                       | , DELF    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | , BM2 | 47 |
|    | 1                                    | KMAXJ                      | , KMAXE   | , NPJET   | , NREXT | , PSJET | , PSEXT | , BM2 | 48 |
|    | 2                                    | P1                         | , P2      | , P3      | , P4    | , USTJ  | , USTE  | , BM2 | 49 |
|    | 3                                    | VJET                       | , VEXT    | , XJET    | , XEXT  |         |         | BM2   | 50 |
| C  | COMMON                               | ENDCM                      |           |           |         |         |         | BM2   | 51 |
| C  | END                                  | OF COMMON                  | TO BE     | COPIED    | TO      | RESTART | FILE    | BM2   | 53 |
| C  | COMMON                               | FID(3,5),                  | IFNAM(3), | LSWON(16) |         |         |         | BM2   | 55 |
| C  | IFINIS=1                             |                            |           |           |         |         |         | BM2   | 57 |
| C  | NTEST=MPSI-1                         |                            |           |           |         |         |         | BM2   | 58 |
| C  | CHECK                                | NEGATIVE                   | MOLE      | FRACTION  |         |         |         | BM2   | 59 |
| C  | NDUM=2                               |                            |           |           |         |         |         | BM2   | 60 |
|    | IF (PSI(1).EQ.0.)                    | NDUM=1                     |           |           |         |         |         | BM2   | 61 |
|    | DO 10 I=NDUM,NTEST                   |                            |           |           |         |         |         | BM2   | 62 |
|    | IF (ABS(T(I)-RT(I)).GT.TCONT)        | GO TO 100                  |           |           |         |         |         | BM2   | 63 |
|    | DO 10 J=1,NS                         |                            |           |           |         |         |         | BM2   | 64 |
|    | IF (PALPHA(J,I))                     | 110,10,10                  |           |           |         |         |         | BM2   | 65 |
| 10 | CONTINUE                             |                            |           |           |         |         |         | BM2   | 66 |
|    | X=X+DX                               |                            |           |           |         |         |         | BM2   | 67 |
|    | PCNT=PCNT+DX                         |                            |           |           |         |         |         | BM2   | 68 |
|    | DX=XD                                |                            |           |           |         |         |         | BM2   | 69 |
|    | CALL BOATEN (PSII,PSIE)              |                            |           |           |         |         |         | BM2   | 70 |
|    | IF (PSID.NE.0.)                      | CALL BOATDS (PSIE)         |           |           |         |         |         | BM2   | 71 |
|    | K=2                                  |                            |           |           |         |         |         | BM2   | 72 |
|    | DELTSI=(PSIE-PSII)/FLOAT(NPSI)       |                            |           |           |         |         |         | BM2   | 73 |
|    | DO 60 I=2,NPSI                       |                            |           |           |         |         |         | BM2   | 74 |
|    | PSIT=PSII+FLOAT(I-1)*DELTSI          |                            |           |           |         |         |         | BM2   | 75 |
| 20 | IF (PSIT.LE.PSI(K))                  | GO TO 30                   |           |           |         |         |         | BM2   | 76 |
|    | K=K+1                                |                            |           |           |         |         |         | BM2   | 77 |
|    | GO TO 20                             |                            |           |           |         |         |         | BM2   | 78 |
| 30 | RAT=(PSIT-PSI(K-1))/DELPST           |                            |           |           |         |         |         | BM2   | 79 |
|    | U(I)=RU(K-1)+RAT*(RU(K)-RU(K-1))     |                            |           |           |         |         |         | BM2   | 80 |
|    | T(I)=RT(K-1)+RAT*(RT(K)-RT(K-1))     |                            |           |           |         |         |         | BM2   | 81 |
| C  | IF (IVIS.GE.0)                       | GO TO 40                   |           |           |         |         |         | BM2   | 82 |
|    | XK(I)=RXK(K-1)+RAT*(RXK(K)-RXK(K-1)) |                            |           |           |         |         |         | BM2   | 83 |
|    | XE(I)=RXE(K-1)+RAT*(RXE(K)-RXE(K-1)) |                            |           |           |         |         |         | BM2   | 84 |
|    | IF (I.EQ.2)                          | RATSI=(PSIT-PSI(1))/DELPST |           |           |         |         |         | BM2   | 85 |
|    |                                      |                            |           |           |         |         |         | BM2   | 86 |
|    |                                      |                            |           |           |         |         |         | BM2   | 87 |
|    |                                      |                            |           |           |         |         |         | BM2   | 88 |
|    |                                      |                            |           |           |         |         |         | BM2   | 89 |
|    |                                      |                            |           |           |         |         |         | BM2   | 90 |

|     |   |     |     |
|-----|---|-----|-----|
|     | IF (I.EQ.2) XK(2)=RXK(2)*RATSI**2                                     | BM2 | 91  |
|     | IF (I.EJ.2) XE(2)=PXE(2)*RATSI**2                                     | BM2 | 92  |
|     | IF (I.EQ.NPSI) RATSI=(PSIT-PSI(MPSI))/DELPSI                          | BM2 | 93  |
|     | IF (I.EQ.2) XK(NPSI)=RXK(NPSI)*RATSI**2                               | BM2 | 94  |
|     | IF (I.EQ.2) XE(NPSI)=RXE(NPSI)*RATSI**2                               | BM2 | 95  |
| 40  | CONTINUE  | BM2 | 96  |
| C   |   | BM2 | 97  |
|     | DO 50 J=1,NS  | BM2 | 98  |
| 50  | ALPHA(J,I)=RALPHA(J,K-1)+RAT*(RALPHA(J,K)-RALPHA(J,K-1))              | BM2 | 99  |
| 60  | CONTINUE  | BM2 | 100 |
|     | MPSIMI=MPSI-1   | BM2 | 101 |
|     | DO 80 I=1,MPSI,MPSIMI   | BM2 | 102 |
|     | U(I)=RU(I)  | BM2 | 103 |
|     | T(I)=RT(I)  | BM2 | 104 |
|     | DO 70 J=1,NS  | BM2 | 105 |
| 70  | ALPHA(J,I)=RALPHA(J,I)  | BM2 | 106 |
| C   |   | BM2 | 107 |
|     | IF (IVIS.GE.0) GO TO 80   | BM2 | 108 |
|     | XK(I)=RXK(I)  | BM2 | 109 |
|     | XE(I)=RXE(I)  | BM2 | 110 |
| C   |   | BM2 | 111 |
| 80  | CONTINUE  | BM2 | 112 |
|     | DELPSI=DELTSI   | BM2 | 113 |
|     | DO 90 I=1,MPSI  | BM2 | 114 |
| 90  | PSII(I)=PSII+FL*AT(I-1)*DELPSI  | BM2 | 115 |
|     | GO TO 140   | BM2 | 116 |
| 100 | CONTINUE  | BM2 | 117 |
|     | WRITE (6,150) I,T(I),RT(I)  | BM2 | 118 |
|     | GO TO 120   | BM2 | 119 |
| 110 | CONTINUE  | BM2 | 120 |
|     | IF (LSWON(4)) WRITE (6,160) J,I,RALPHA(J,I)                           | BM2 | 121 |
| 120 | IF (DX.LT.DXMIN) GO TO 130  | BM2 | 122 |
|     | DX=DX/2.0   | BM2 | 123 |
|     | GO TO 140   | BM2 | 124 |
| 130 | WRITE (6,170)   | BM2 | 125 |
|     | CALL EXIT   | BM2 | 126 |
| 140 | RETURN  | BM2 | 127 |
| C   |   | BM2 | 128 |
| 150 | FORMAT (32H TEMPERATURE CHANGE TOO BIG, I =,I3,5X,6HT(I) =,E12.5,58M2 | BM2 | 129 |
|     | 1X,7HRT(I) =,E12.5)   | BM2 | 130 |
| 160 | FORMAT (22H NEGATIVE SPECIES, I =,I3,5X,3HJ =,I3,5X,13HRALPHA(J,I)BM2 | BM2 | 131 |
|     | 1 =,E12.5)  | BM2 | 132 |
| 170 | FORMAT (56HNEGATIVE PARAMETER - NOT CORRECTED BY REPEATED HALVINGBM2  | BM2 | 133 |
|     | 1 ,12HUF STEP SIZE)   | BM2 | 134 |
|     | END   | BM2 | 135 |



## SUBROUTINE BOATOT

## OUTPUT ROUTINE

CGATCM - BOAT COMMON

DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),  
 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),  
 2 HCP(2,25), HSTAT(50), HTRBV(750), IRR(40), IRRR(40,5), IRT(40),  
 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),  
 4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  
 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),  
 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25),  
 7 XE(50), XEXT(50), XJFT(50), XK(50), XLE(50), XMU(50), Y(50),  
 8 YOUT(50), ZID(5)

LOGICAL LHALF,LSWON

EQUIVALENCE (J1, J12345(1))  
 EQUIVALENCE (ALOC(1,1), CM(1,1))  
 EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))  
 EQUIVALENCE (CPTBV, CGHV)  
 EQUIVALENCE (HCP(1,1), WM(1))  
 EQUIVALENCE (START, TT(1))

COMMON TTB(30), HF(25), CPTBV, GTBV, HTRBV  
 COMMON A, AID, ALPHA, CARB, CM, CPBAR,  
 1 CRR, CVISC, DFLPSI, OFDL, DPDX, DX,  
 2 DXMIN, FDL, FFF, G, GGG, HSTAT,  
 3 IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2,  
 4 IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE,  
 5 ITFLG, IVIS, J1, J2, J3, J4,  
 6 J5, LHALF, MMUD, MPSI, MXNPT, MXNP1,  
 7 NPSI, NR, NRAD, NRAS, NS, NT,  
 8 P, PCNT, PRNT, PRNTXC, PSI, PSID,  
 9 QX, RALPHA, RBUOY, RC, RHO, RHOOUT,  
 1 RJ, RT, PTACU, RTJAC, RTJOB, RTMAX,  
 2 RU, RXE, RXK, SIGE, SIGMA,  
 3 T, TCNT, TEDGE, TEMRM, TEMRP, TITLE,  
 4 TKINET, U, UNIT, WDOT, WM, WP,  
 5 WTMIX, WTMOLE, X, XCHANG, XD, XE,  
 6 XINIT, XK, XK2, XLE, XMAX, XMU,  
 7 Y, ZID

COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)

JET/EXT FLOW FIELD COMMON SECTION

BOT 1  
 BOT 2  
 BOT 3  
 BOT 4  
 BOT 5  
 BOT 6  
 BOT 7  
 BOT 8  
 BOT 9  
 BOT 10  
 BOT 11  
 BOT 12  
 BOT 13  
 BOT 14  
 BOT 15  
 BOT 16  
 BOT 17  
 BOT 18  
 BOT 19  
 BOT 20  
 BOT 21  
 BOT 22  
 BOT 23  
 BOT 24  
 BOT 25  
 BOT 26  
 BOT 27  
 BOT 28  
 BOT 29  
 BOT 30  
 BOT 31  
 BOT 32  
 BOT 33  
 BOT 34  
 BOT 35  
 BOT 36  
 BOT 37  
 BOT 38  
 BOT 39  
 BOT 40  
 BOT 41  
 BOT 42  
 BOT 43  
 BOT 44  
 BOT 45

|    |  |      |    |
|----|--|------|----|
| C  | COMMON DELJ , DELE , IJET , IEXT , IMAXJ , IMAXE | BOT  | 46 |
| 1  | KMAXJ , KMAXE , NRJET , NREXT , PSJET , PSEXT    | ,BOT | 47 |
| 2  | P1 , P2 , P3 , P4 , USTJ , USTE                  | ,BOT | 48 |
| 3  | VJET , VFXT , XJET , XEXT                        | ,BOT | 49 |
| C  |  | BOT  | 50 |
| C  | COMMON ENDCM                                     | BOT  | 51 |
| C  |  | BOT  | 52 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE       | BOT  | 53 |
| C  |  | BOT  | 54 |
| C  | COMMON FID(3,5), IFNAM(3), LSWUN(16)             | BOT  | 55 |
| C  |  | BOT  | 56 |
| C  |  | BOT  | 57 |
|    | DIMENSION RPRMV(10), DATA(7)                     | BOT  | 58 |
|    | DATA ZC0/4HCO /                                  | BOT  | 59 |
|    | DATA ZC02/4HC02 /                                | BOT  | 60 |
|    | DATA ZH20/4HH20 /                                | BOT  | 61 |
|    | DATA ZN2/4HN2 /                                  | BOT  | 62 |
|    | CALL DATE (RDATE)                                | BOT  | 63 |
|    | DO 10 I=1,NS                                     | BOT  | 64 |
|    | IF (AID(I).EQ.ZC0) IC0=I                         | BOT  | 65 |
|    | IF (AID(I).EQ.ZC02) IC02=I                       | BOT  | 66 |
|    | IF (AID(I).EQ.ZH20) IH20=I                       | BOT  | 67 |
|    | IF (AID(I).EQ.ZN2) IN2=I                         | BOT  | 68 |
| 10 | CONTINUE   | BOT  | 69 |
|    | IF (X.GE.XCHANG) PRNT=PRNTXC                     | BOT  | 70 |
|    | DO 20 I=1,MPSI                                   | BOT  | 71 |
| 20 | YOUT(I)=Y(I)/RJ                                  | BOT  | 72 |
|    | PCNT=0.0   | BOT  | 73 |
|    | IPAGE=IPAGE+1                                    | BOT  | 74 |
|    | WRITE (6,260) X,(TITLE(I),I=1,18),IPAGE,RDATE    | BOT  | 75 |
|    | WRITE (6,220)                                    | BOT  | 76 |
|    | XORJ=X/RJ  | BOT  | 77 |
|    | PQUT=P/2117.0                                    | BOT  | 78 |
|    | WRITE (6,230) XORJ,DX,PQUT                       | BOT  | 79 |
|    | WRITE (6,240)                                    | BOT  | 80 |
|    | WRITE (6,370)                                    | BOT  | 81 |
|    | DO 30 I=1,MPSI                                   | BOT  | 82 |
|    | SS1=89517.501*WTMIX(I)                           | BOT  | 83 |
|    | SS2=CPBAR(I)/(CPBAR(I)-SS1)                      | BOT  | 84 |
|    | SS=SQRT(SS2*SS1*T(I))                            | BOT  | 85 |
|    | XMACH=U(I)/SS                                    | BOT  | 86 |
|    | XMUOUT=XMU(I)*32.174                             | BOT  | 87 |
|    | HOUT=HSTAT(I)/45055.31                           | BOT  | 88 |
|    | IF (IVIS.LT.0) HOUT=XK(I)                        | BOT  | 89 |
|    |  | BOT  | 90 |

|    |  |     |     |
|----|--|-----|-----|
|    | • RATP=FLOAT(I-1)/FLOAT(MPSI-1)  | BOT | 91  |
|    | RATP=FLOAT(I-1)/FLOAT(MPSI-1)  | BOT | 92  |
|    | PRESS=P1+RATP*(P2-P1)  | BOT | 93  |
|    | PRESS=PRESS/2117.0   | BOT | 94  |
|    | IF (IPRESS.EQ.0) PRESS=POUT  | BOT | 95  |
|    | IF (IVIS.LT.0) PRESS=XF(I)   | BOT | 96  |
|    | WRITE (6,290) I, YOUT(I), U(I), T(I), RHOOUT(I), XMACH, HUUT, XMUOUT, PSI (BOT | BOT | 97  |
|    | I I), PRESS  | BOT | 98  |
| 30 | CONTINUE   | BOT | 99  |
|    | IRPT=(NS+6)/7  | BOT | 100 |
|    | DO 80 KK=1, IRPT   | BOT | 101 |
|    | I1=1+(KK-1)*7  | BOT | 102 |
|    | I2=7+(KK-1)*7  | BOT | 103 |
|    | WRITE (6,260) X, (TITLE(I), I=1,18), IPAGE, RDATE                              | BOT | 104 |
|    | WRITE (6,300)  | BOT | 105 |
|    | WRITE (6,250) (AID(J), J=I1, I2)   | BOT | 106 |
|    | DO 50 I=1, MPSI  | BOT | 107 |
|    | DO 40 II=I1, I2  | BOT | 108 |
|    | JJ=II-I1+1   | BOT | 109 |
|    | RPRMV(JJ)=BOATAW(II, I)  | BOT | 110 |
| 40 | CONTINUE   | BOT | 111 |
|    | JJ=I2-I1+1   | BOT | 112 |
| 50 | WRITE (6,270) I, YOUT(I), (RPRMV(J), J=1, JJ)                                  | BOT | 113 |
|    | IF (IDUT1) 80, 80, 60  | BOT | 114 |
| 60 | WRITE (6,310)  | BOT | 115 |
|    | WRITE (6,320) (AID(J), J=I1, I2)   | BOT | 116 |
|    | DO 70 I=1, MPSI  | BOT | 117 |
|    | IF (T(I)-TKINET) 80, 90, 70  | BOT | 118 |
| 70 | WRITE (6,330) I, (WDOT(J, I), J=I1, I2), I                                     | BOT | 119 |
| 80 | CONTINUE   | BOT | 120 |
| C  |  | BOT | 121 |
| C  | OUTPUT FOR SPECRA PROGRAM  | BOT | 122 |
| C  |  | BOT | 123 |
|    | IF (NRAD.EQ.0) GO TO 100   | BOT | 124 |
| C  |  | BOT | 125 |
|    | DATA (3)=POUT*2117.  | BOT | 126 |
|    | ZRAD=X*12.0  | BOT | 127 |
|    | WRITE (2,200) ZRAD, MPSI   | BOT | 128 |
| C  |  | BOT | 129 |
|    | DO 90 I=1, MPSI  | BOT | 130 |
|    | DATA (1)=Y(I)*12.0   | BOT | 131 |
|    | DATA (2)=T(I)*1.8  | BOT | 132 |
|    | DATA (4)=BOATAW(IH20, I)   | BOT | 133 |
|    | DATA (5)=BUATAW(ICU2, I)   | BOT | 134 |
|    | DATA (6)=BOATAW(IC0, I)  | BOT | 135 |

|     |   |     |     |
|-----|---|-----|-----|
|     | DATA (7)=CARB*(.76973-RALPHA(IN2,I))                                    | BOT | 136 |
|     | WRITE (2,210) DATA  | BOT | 137 |
| 90  | CONTINUE  | BOT | 138 |
| 100 | CONTINUE  | BOT | 139 |
| C   |   | BOT | 140 |
|     | IF (IOUT2) 190,190,110  | BOT | 141 |
| 110 | IRPT=(NR+9)/10  | BOT | 142 |
|     | N=0   | BOT | 143 |
|     | NNR=NR-1  | BOT | 144 |
|     | DO 180 KK=1,IRPT  | BOT | 145 |
|     | LL=0  | BOT | 146 |
|     | N=N+1   | BOT | 147 |
|     | WRITE (6,260) X,(TITLE(I),I=1,18),IPAGE,RDATE                           | BOT | 148 |
| 120 | I1=1+(N-1)*5  | BOT | 149 |
|     | I2=5+(N-1)*5  | BOT | 150 |
|     | NNN1=I1   | BOT | 151 |
|     | NNN2=I1+1   | BOT | 152 |
|     | NNN3=I1+2   | BOT | 153 |
|     | NNN4=I1+3   | BOT | 154 |
|     | NNN5=I2   | BOT | 155 |
|     | WRITE (6,280)   | BOT | 156 |
|     | WRITE (6,340) NNN1,NNN2,NNN3,NNN4,NNN5                                  | BOT | 157 |
|     | WRITE (6,350)   | BOT | 158 |
|     | DO 140 I=1,MPSI   | BOT | 159 |
|     | IF (T(I)-TKINET) 150,150,130  | BOT | 160 |
| 130 | NREC=(I-1)*25+I1  | BOT | 161 |
|     | CALL SFVHV (RPRM(NREC),RPRMV,10)  | BOT | 162 |
| 140 | WRITE (6,360) I,YOUT(I),RPRMV,I   | BOT | 163 |
| 150 | IF (NNR/(5*N)) 180,180,160  | BOT | 164 |
| 160 | IF (LL) 180,170,180   | BOT | 165 |
| 170 | N=N+1   | BOT | 166 |
|     | LL=1  | BOT | 167 |
|     | GO TO 120   | BOT | 168 |
| 180 | CONTINUE  | BOT | 169 |
| 190 | CONTINUE  | BOT | 170 |
|     | RETURN  | BOT | 171 |
| C   |   | BOT | 172 |
| 200 | FORMAT (E10.3,I10,60X)  | BOT | 173 |
| 210 | FORMAT (7E10.3,10X)   | BOT | 174 |
| 220 | FORMAT (1H0,8X,3HX/R,8X,8HDELTA X ,4HFEET,4X,10HPRESS(ATM))             | BOT | 175 |
| 230 | FORMAT (4X,6E14.6)  | BOT | 176 |
| 240 | FORMAT (4H0 PT,5X,3HY/R,6X,8HVELOCITY,4X,11HTEMPERATURE,5X,5HDENSIBOT   | BOT | 177 |
|     | 1,2HTY,7X,8HMACH ND.,5X,8HENTH-TKE,5X,9HVISCO SITY,9X,3HPSI,10X,5HPRBOT | BOT | 178 |
|     | 2-XE)   | BOT | 179 |
| 250 | FORMAT (3HOPT,3X,5H Y/R ,7(3X,A4,6X),1X,3H PT)                          | BOT | 180 |

|     |   |     |     |
|-----|---|-----|-----|
| 260 | FORMAT (1H1, // // // // 3H X=E15.7, 5H FEET, 8X, 18A4, 8X, 4HPAGE I4, 2X, A10) | BOT | 181 |
| 270 | FORMAT (I3, F9.5, 7E13.5)   | BOT | 182 |
| 280 | FORMAT (1H, // 40X, 28H REACTION RATES (MOLE/ML-SEC) //)                        | BOT | 183 |
| 290 | FORMAT (I4, F10.4, 8E14.6)  | BOT | 184 |
| 300 | FORMAT (1H0, 44X, 14H MOLE FRACTIONS)   | BOT | 185 |
| 310 | FORMAT (1H0, 35X, 36H NET RATE OF PRODUCTION (W-DOT/RHO*U))                     | BOT | 186 |
| 320 | FORMAT (3H OPT, 8X, 7(3X, A4, 6X))  | BOT | 187 |
| 330 | FORMAT (I3, 9X, 7E13.5, I3)   | BOT | 188 |
| 340 | FORMAT (1H0, 2HPT, 4X, 3HY/P, 8X, 5(8H REACTION, I3, 11X), 2HPT)                | BOT | 189 |
| 350 | FORMAT (9X, 5(10X, 2HPP, 9X, 2HRM))   | BOT | 190 |
| 360 | FORMAT (I3, 1X, 11E11.4, I4)  | BOT | 191 |
| 370 | FORMAT (18X, 8H FEET/SEC, 4X, 11H K, 6X, 5H GM/CC, 24X, 6H CAL/GM, 6H           | BOT | 192 |
|     | 1X, 9H LB/FT/SEC)   | BOT | 193 |
|     | END   | BOT | 194 |

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SUBROUTINE BOATRS (XTMAX,XTJOB)                                BRS 1
C
C   BOATRS - RESTART ENTRY POINT                               BRS 2
C   BRS 3
C   BUATCH - BOAT COMMON                                       BRS 4
C   BRS 5
DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3), BRS 6
1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750), BRS 7
2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40), BRS 8
3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50), BRS 9
4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50), BRS 10
5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2), BRS 11
6 VJET(4,25,2), WOOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), BRS 12
7 XE(50), XFXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50), BRS 13
8 YOUT(50), ZID(5)                                           BRS 14
C   BRS 15
C   LOGICAL LHALF  NON                                         BRS 16
C   BRS 17
EQUIVALENCE (J1, J12345(1))                                  BRS 18
EQUIVALENCE (ALOC(1,1), CM(1,1))                             BRS 19
EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))               BRS 20
EQUIVALENCE (CPTBV, CGHV)                                    BRS 21
EQUIVALENCE (HCP(1,1), WM(1))                                BRS 22
EQUIVALENCE (START, TT(1))                                   BRS 23
C   BRS 24
COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV, BRS 25
COMMON A, AID, ALPHA, CARB, CM, CPBAR, BRS 26
1 CRR, CVISC, DELPSI, DFUL, DPDX, DX, BRS 27
2 DXMIN, FDL, FFF, G, GGG, HSTAT, BRS 28
3 IDELP, IFCC, IFINIS, IOUT, IOUT1, IOUT2, BRS 29
4 IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE, BRS 30
5 ITFLG, IVIS, J1, J2, J3, J4, BRS 31
6 J5, LHALF, MMOD, MPSI, MXNPT, MXNP1, BRS 32
7 NPSI, NR, NRAD, NRAS, NS, NT, BRS 33
8 P, PCNT, PRNT, PRNTXC, PSI, PSID, BRS 34
9 QX, RALPHA, RBUUY, RC, RHO, RHOOUT, BRS 35
1 RJ, RT, RTACU, RTJAC, RTJOB, RTMAX, BRS 36
2 RU, RYF, RXK, SIGE, SIGK, SIGMA, BRS 37
3 T, TCJNT, TEDGE, TEMM, TEMRP, TITLE, BRS 38
4 TKINET, U, UNIT, WOOT, WM, WP, BRS 39
5 WTMIX, WTMOLE, X, XCHANG, XD, XE, BRS 40
6 XINIT, XK, XK2, XLE, XMAX, XMU, BRS 41
7 Y, ZID, BRS 42
COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10) BRS 43
C   BRS 44
C   JET/EXT FLOW FIELD COMMON SECTION                          BRS 45

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|    |        |  |           |           |         |         |         |       |    |
|----|--------|--|-----------|-----------|---------|---------|---------|-------|----|
| C  |        |  |           |           |         |         |         | BRS   | 46 |
|    | COMMON | DELJ   | , DFLE    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | , BRS | 47 |
| 1  |        | KMAXJ  | , KMAXE   | , NQJET   | , NREXT | , PSJET | , PSEXT | , BRS | 48 |
| 2  |        | P1   | , P2      | , P3      | , P4    | , USTJ  | , USTE  | , BRS | 49 |
| 3  |        | VJET   | , VFXT    | , XJET    | , XEXT  |         |         | BRS   | 50 |
| C  |        |  |           |           |         |         |         | BRS   | 51 |
|    | COMMON | ENDCM  |           |           |         |         |         | BRS   | 52 |
| C  |        |  |           |           |         |         |         | BRS   | 53 |
| C  |        | END OF COMMON TO BE COPIED TO RESTART FILE                           |           |           |         |         |         | BRS   | 54 |
| C  |        |  |           |           |         |         |         | BRS   | 55 |
|    | COMMON | FID(3,5),  | IFNAM(3), | LSWUN(16) |         |         |         | BRS   | 56 |
| C  |        |  |           |           |         |         |         | BRS   | 57 |
| C  |        |  |           |           |         |         |         | BRS   | 58 |
|    |        | TMAX=XTMAX   |           |           |         |         |         | BRS   | 59 |
|    |        | TJOB=XTJOB   |           |           |         |         |         | BRS   | 60 |
|    |        | CALL DATE (RDATE)  |           |           |         |         |         | BRS   | 61 |
| C  |        |  |           |           |         |         |         | BRS   | 62 |
| C  |        | LOOK UP FILES AND READ IN COMMON                                     |           |           |         |         |         | BRS   | 63 |
| C  |        |  |           |           |         |         |         | BRS   | 64 |
|    |        | CALL BOATLU (1)  |           |           |         |         |         | BRS   | 65 |
|    |        | NWCM=NFWAB(START,ENDCM)+1  |           |           |         |         |         | BRS   | 66 |
|    |        | READ (1) (START(I),I=1,NWCM)   |           |           |         |         |         | BRS   | 67 |
| C  |        |  |           |           |         |         |         | BRS   | 68 |
|    |        | WRITE (6,10) TITLE,RDATE,IFNAM,NAMAS                                 |           |           |         |         |         | BRS   | 69 |
| C  |        |  |           |           |         |         |         | BRS   | 70 |
| C  |        | GET TIME PARAMETERS  |           |           |         |         |         | BRS   | 71 |
| C  |        |  |           |           |         |         |         | BRS   | 72 |
|    |        | IF (TMAX.GT.0.0) RTMAX=PTMAX+TMAX                                    |           |           |         |         |         | BRS   | 73 |
|    |        | IF (TJOB.GT.0.0) RTJOB=PTJOB   |           |           |         |         |         | BRS   | 74 |
|    |        | IF (TJOB.EQ.0.0) RTJOB=PTMAX-RTACU                                   |           |           |         |         |         | BRS   | 75 |
|    |        | RTJAC=0.0  |           |           |         |         |         | BRS   | 76 |
|    |        | WRITE (6,20) RTMAX,RTACU,RTJOB,RTJAC                                 |           |           |         |         |         | BRS   | 77 |
|    |        | RETURN   |           |           |         |         |         | BRS   | 78 |
| C  |        |  |           |           |         |         |         | BRS   | 79 |
| 10 |        | FORMAT (1H1,23H RESTART OF BOAT RUN - ,18A4,5X,A10//16H RESTART FILE |           |           |         |         |         | BRS   | 80 |
|    |        | 1LE - ,3A2,21H, BOAT-SPFCRA FILE - ,3A2//)                           |           |           |         |         |         | BRS   | 81 |
| 20 |        | FORMAT (/15H MAX RUN TIME =,F8.2,5X,22HACCUMULATED RUN TIME =,F8.2   |           |           |         |         |         | BRS   | 82 |
|    |        | 1/15H MAX JOB TIME =,F8.2,5X,22HACCUMULATED JOB TIME =,F8.2//)       |           |           |         |         |         | BRS   | 83 |
|    |        | END  |           |           |         |         |         | BRS   | 84 |

|    |  |     |    |
|----|--|-----|----|
|    | SUBROUTINE BOATSL (X,A,N)  | BSL | 1  |
| C  | THIS PROGRAM FINDS THE SOLUTIONS TO A SET OF N SIMULTANEOUS LINEAR | BSL | 2  |
| C  | EQUATIONS BY USING THE GAUSS-JORDAN REDUCTION ALGORITHM WITH THE   | BSL | 3  |
| C  | DIAGONAL PIVOT STRATEGY  | BSL | 4  |
|    | DIMENSION A(25,25), X(25)  | BSL | 5  |
|    | DO 40 K=1,N  | BSL | 6  |
|    | IF (ABS(A(K,K)).GT.1.E-10) GO TO 10                                | BSL | 7  |
|    | WRITE (6,60)   | BSL | 8  |
|    | GO TO 50   | BSL | 9  |
| 10 | KP1=K+1  | BSL | 10 |
|    | DO 20 J=KP1,N  | BSL | 11 |
| 20 | A(K,J)=A(K,J)/A(K,K)   | BSL | 12 |
|    | X(K)=X(K)/A(K,K)   | BSL | 13 |
|    | A(K,K)=1.0   | BSL | 14 |
|    | DO 40 I=1,N  | BSL | 15 |
|    | IF (I.EQ.K.OR.A(I,K).EQ.0.) GO TO 40                               | BSL | 16 |
|    | DO 30 J=KP1,N  | BSL | 17 |
| 30 | A(I,J)=A(I,J)-A(I,K)*A(K,J)  | BSL | 18 |
|    | X(I)=X(I)-A(I,K)*X(K)  | BSL | 19 |
|    | A(I,K)=0.  | BSL | 20 |
| 40 | CONTINUE   | BSL | 21 |
| 50 | CONTINUE   | BSL | 22 |
|    | RETURN   | BSL | 23 |
| C  |  | BSL | 24 |
| 60 | FORMAT (22H ERROR--- SMALL PIVOT )                                 | BSL | 25 |
|    | END  | BSL | 26 |



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SUBROUTINE BOATS1
C
C   BOATS1 - BUAT INPUT ROUTINE
C
LOGICAL LRS1
C   BUATCM - BUAT COMMON
DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),
1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),
2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),
3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),
4 RC(40,3), RHJ(50), RHOUT(50), RT(50), RU(50), RXE(50), RXK(50),
5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),
6 VJET(4,25,2), WDJT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25),
7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),
8 YCUT(50), ZID(5)
C
C   LOGICAL LHALF,LSWUM
C
EQUIVALENCE (J1, J12345(1))
EQUIVALENCE (ALOC(1,1), CM(1,1))
EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))
EQUIVALENCE (CPTBV, CGHV)
EQUIVALENCE (HCP(1,1), WM(1))
EQUIVALENCE (START, TTB(1))
C
COMMON TTB(30), HF(25), CPTBV, GTBV, HTRV
COMMON A, AID, ALPHA, CARB, CM, CPBAR,
1 CRR, CVISC, DFLPSI, DFDL, DPOX, DX, BS1 27
2 DXMIN, FDL, FFF, G, GGG, HSTAT, BS1 28
3 IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2, BS1 29
4 IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE, BS1 30
5 ITFLG, IVIS, J1, J2, J3, J4, BS1 31
6 J5, LHALF, MMD, MPSI, MXNPT, MXNPI, BS1 32
7 NPSI, NP, NRAD, NRAS, NS, NT, BS1 33
8 P, PCNT, PRNT, PRNTXC, PSI, PSID, BS1 34
9 QX, PALPHA, RBUDY, RC, RHO, RHOOUT, BS1 35
10 RJ, RT, RTACU, RTJAC, RTJOB, RTMAX, BS1 36
11 RU, RXE, RXK, SIGE, SIGK, SIGMA, BS1 37
12 T, TCOMT, TEUGE, TEMRM, TEMRP, TITLE, BS1 38
13 TKINET, U, UNIT, WDJT, WM, WP, BS1 39
14 WTMIX, WTMOLF, X, XCHANG, XD, XE, BS1 40
15 XINIT, XK, XK2, XLE, XMAX, XMU, BS1 41
16 Y, ZID, BS1 42
COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)
BS1 43
BS1 44
BS1 45

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|    |   |     |    |
|----|---|-----|----|
| C  | JET/EXT FLOW FIELD COMMON SECTION                   | BS1 | 46 |
| C  |   | BS1 | 47 |
|    | COMMON DELJ , DELE , IJET , IEXT , IMAXJ , IMAXE ,  | BS1 | 48 |
| 1  | KMAXJ , KMAXF , NRJET , NREXT , PSJET , PSEXT ,     | BS1 | 49 |
| 2  | P1 , P2 , P3 , P4 , USTJ , USTE ,                   | BS1 | 50 |
| 3  | VJET , VEXT , XJET , XEXT                           | BS1 | 51 |
| C  |   | BS1 | 52 |
|    | COMMON ENDCM  | BS1 | 53 |
| C  |   | BS1 | 54 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE          | BS1 | 55 |
| C  |   | BS1 | 56 |
|    | COMMON FID(3,5), IFNAM(3), LSWON(16)                | BS1 | 57 |
| C  |   | BS1 | 58 |
| C  |   | BS1 | 59 |
|    | DIMENSION CPTB(1), HTP(1), GTB(1)                   | BS1 | 60 |
|    | DIMENSION IX(30)                                    | BS1 | 61 |
|    | EQUIVALENCE (ALOC(1,1),CPTB(1)), (ALOC(1,2),HTP(1)) | BS1 | 62 |
|    | EQUIVALENCE (ALOC(1,3),GTB(1))                      | BS1 | 63 |
|    | EQUIVALENCE (ITJOB,RTJOB)                           | BS1 | 64 |
|    | DIMENSION RIN(50), HOLD(50), HOLD2(50), HOLD3(50)   | BS1 | 65 |
|    | DATA LRS1/.FALSE./                                  | BS1 | 66 |
|    | CALL JPARAMS (IX)                                   | BS1 | 67 |
|    | ITJOB=IX(11)  | BS1 | 68 |
|    | RTJOB=RTJOB/60.0                                    | BS1 | 69 |
|    | RTJOB=AMAX1(RTJOB-0.5,0.1)                          | BS1 | 70 |
|    | READ (5,400) ITYPE,IFNAM,NAMAS,RTMAX,RTJOB,LSWON    | BS1 | 71 |
|    | IF (ITYPE.NE.0) GO TO 10                            | BS1 | 72 |
| C  |   | BS1 | 73 |
| C  | SAVE TIME PARAMETERS FOR AFTER RESTART              | BS1 | 74 |
| C  |   | BS1 | 75 |
| C  | RESTART - COPY COMMON                               | BS1 | 76 |
| C  |   | BS1 | 77 |
|    | CALL BOATRS (RTMAX,RTJOB)                           | BS1 | 78 |
|    | GO TO 330   | BS1 | 79 |
| C  |   | BS1 | 80 |
| C  | INITIALIZE TIME KEEPING VARIABLES                   | BS1 | 81 |
| C  |   | BS1 | 82 |
| 10 | CONTINUE  | BS1 | 83 |
|    | IF (RTMAX.EQ.0.0) RTMAX=10.0                        | BS1 | 84 |
|    | IF (RTJOB.EQ.0.0) RTJOB=RTMAX                       | BS1 | 85 |
|    | RTACU=0.0   | BS1 | 86 |
|    | RTJAC=0.0   | BS1 | 87 |
| C  |   | BS1 | 88 |
|    | IFINIS=0  | BS1 | 89 |
|    | LHALF=.FALSE.                                       | BS1 | 90 |

|    |   |     |     |
|----|---|-----|-----|
|    | READ (5,370) (TITLE(I),I=1,18)  | BS1 | 91  |
|    | READ (5,340) MPSI,NMPSI,NS,NR,NT,DELPSI,IPRESS,IVIS,IMAXJ,KMAXJ,IMABS | BS1 | 92  |
|    | IXE,KMAXE,IOUT1,IOUT2,NRAD  | BS1 | 93  |
|    | DELPSI=IDELP  | BS1 | 94  |
|    | MXNPT=MPSI  | BS1 | 95  |
|    | CALL SFVFL (0.0,ALPHA,75*MXNPT)                                       | BS1 | 96  |
|    | MXNPI=MXNPT-1   | BS1 | 97  |
|    | MPSI=MPSI-1   | BS1 | 98  |
|    | READ (5,390) X,RJ,XMAX,PRNT,XCHANG,PRNTXC,FDL,DFDL                    | BS1 | 99  |
|    | XINIT=X   | BS1 | 100 |
|    | READ (5,390) XLE(1),SIGMA(1),TCONT,TKINET,CARBUN,CNZINT,CVISC         | BS1 | 101 |
|    | READ (5,390) P,U(1),U(MPSI),T(1),T(MPSI)                              | BS1 | 102 |
|    | DXMIN=1.E-10  | BS1 | 103 |
|    | DX=.1*RJ  | BS1 | 104 |
|    | READ (5,390) FFF,GGG,PSID,DELJ,DELE,USTJ,USTE,RBUOY                   | BS1 | 105 |
| C  |   | BS1 | 106 |
| C  | LOOK UP FILES   | BS1 | 107 |
| C  |   | BS1 | 108 |
|    | CALL BOATLU (0)   | BS1 | 109 |
|    | CARB=CARBUN/(.78973-CNZINT)   | BS1 | 110 |
|    | IF (TKINET.EQ.0.0) TKINET=400.0                                       | BS1 | 111 |
| C  |   | BS1 | 112 |
| C  | THE VALUE OF 30 SECONDS IS TO ALLOW FOR COMPILE TIME                  | BS1 | 113 |
| C  |   | BS1 | 114 |
|    | UNIT=U(1)   | BS1 | 115 |
|    | IF (DELPSI) 20,20,30  | BS1 | 116 |
| 20 | READ (5,390) (ALPHA(J,1),J=1,NS)                                      | BS1 | 117 |
|    | READ (5,390) (ALPHA(J,MPSI),J=1,NS)                                   | BS1 | 118 |
|    | MMDU=MPSI-2   | BS1 | 119 |
|    | LRSI=.TRUE.   | BS1 | 120 |
|    | GO TO 60  | BS1 | 121 |
| 30 | CONTINUE  | BS1 | 122 |
|    | LRSI=.TRUE.   | BS1 | 123 |
|    | READ (5,390) (RIN(I),I=1,MPSI)  | BS1 | 124 |
|    | DO 40 I=1,MPSI  | BS1 | 125 |
| 40 | RIN(I)=RIN(I)*RJ  | BS1 | 126 |
|    | READ (5,390) (T(I),I=1,MPSI)  | BS1 | 127 |
|    | PEAD (5,390) (U(I),I=1,MPSI)  | BS1 | 128 |
|    |   | BS1 | 129 |
| C  |   | BS1 | 130 |
| C  | READ IN INITIAL XK PROFILE  | BS1 | 131 |
| C  |   | BS1 | 132 |
|    | IF (IVIS.EQ.-2) READ (5,390) (XK(I),I=1,MPSI)                         | BS1 | 133 |
| C  |   | BS1 | 134 |
|    | DO 50 I=1,MPSI  | BS1 | 134 |
| 50 | READ (5,390) (ALPHA(J,I),J=1,NS)                                      | BS1 | 135 |

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|     |  |     |     |
|-----|--|-----|-----|
| C   |  | BS1 | 136 |
| C   |  | BS1 | 137 |
| C   | NEW THERMO DATA DATA INPUT IN JANNAF TABLE FORM                    | BS1 | 138 |
| C   |  | BS1 | 139 |
| 60  | DO 90 I=1,NS   | BS1 | 140 |
|     | READ (5,360) AID(I),WTMOLE(I),HF(I)                                | BS1 | 141 |
|     | DO 70 IT=1,NT,2  | BS1 | 142 |
|     | READ (5,350) TTB(IT),CPTB(IT),GTB(IT),HTB(IT),TTB(IT+1),CPTB(IT+1) | BS1 | 143 |
|     | 1,GTB(IT+1),HTB(IT+1)  | BS1 | 144 |
|     | GTB(IT)=-GTB(IT)+TTB(IT)+HF(I)*1000.                               | BS1 | 145 |
|     | GTB(IT+1)=-GTB(IT+1)+TTB(IT+1)+HF(I)*1000.                         | BS1 | 146 |
|     | HTB(IT)=(HTB(IT)+HF(I))*1000.                                      | BS1 | 147 |
|     | HTB(IT+1)=(HTB(IT+1)+HF(I))*1000.                                  | BS1 | 148 |
| 70  | CONTINUE   | BS1 | 149 |
|     | NRECS=(I-1)*30+1   | BS1 | 150 |
|     | CALL SFVMV (CPTB,CPTBV(NRECS),NT)                                  | BS1 | 151 |
|     | CALL SFVMV (GTB,GTBV(NRECS),NT)                                    | BS1 | 152 |
|     | CALL SFVMV (HTB,HTBV(NRECS),NT)                                    | BS1 | 153 |
|     | IF (WTMOLE(I)-1.0) 80,90,90  | BS1 | 154 |
| 80  | IECC=I   | BS1 | 155 |
| 90  | CONTINUE   | BS1 | 156 |
|     | IF (NR.LE.0) GO TO 130   | BS1 | 157 |
|     | DO 120 I=1,NR  | BS1 | 158 |
|     | READ (5,380) (ZID(J),J=1,5),IRR(I),IRT(I),(RC(I,K),K=1,3)          | BS1 | 159 |
|     | DO 110 J=1,5   | BS1 | 160 |
|     | IRRR(I,J)=0  | BS1 | 161 |
|     | DO 110 L=1,NS  | BS1 | 162 |
|     | IF (ZID(J)-AID(L)) 110,100,110                                     | BS1 | 163 |
| 100 | IRRR(I,J)=L  | BS1 | 164 |
| 110 | CONTINUE   | BS1 | 165 |
| 120 | CONTINUE   | BS1 | 166 |
| 130 | CONTINUE   | BS1 | 167 |
| C   |  | BS1 | 168 |
| C   | READ IN INVISCID DATA MAP  | BS1 | 169 |
| C   |  | BS1 | 170 |
|     | IF (IPRESS.NE.0) CALL BOATIF                                       | BS1 | 171 |
| C   |  | BS1 | 172 |
|     | IF (DELPSI.LE.0.) CALL BOATIP (RIN)                                | BS1 | 173 |
|     | IF (IPRESS.NE.0) P=P/2117.   | BS1 | 174 |
| C   | R TO PSI MOD. - MAIN SECTION - 7/2/76 ARAP BY RAB                  | BS1 | 175 |
| C   |  | BS1 | 176 |
|     | IF (.NOT.LRSI) GO TO 280   | BS1 | 177 |
| C   |  | BS1 | 178 |
| C   | CONVERT R TO PSI   | BS1 | 179 |
|     | HOLD2(1)=P*SMPR2(NS,ALPHA(1,1),WTMOLE)/42.285/T(1)                 | BS1 | 180 |
|     | TEMZ=HOLD2(1)*U(1)   | BS1 | 180 |

|     |   |     |     |
|-----|---|-----|-----|
|     | HOLD(1)=TEMZ*RIN(1)**2  | BS1 | 181 |
|     | IF (IPRESS.EQ.0) GO TO 170  | BS1 | 182 |
|     | IDUM=KMAXJ  | BS1 | 183 |
| 140 | PSA=FLOAT(IDUM-1)/FLOAT(KMAXJ-1)*PSJET                                | BS1 | 184 |
|     | CALL BOATII (1,X,PSA,IMAXJ,KMAXJ,IJET,VJET,XJET,PSJET,YA,DUM,DUM,DBS1 | BS1 | 185 |
|     | IUM,PSJET,FID,HRJET)  | BS1 | 186 |
|     | IF (IDUM.EQ.KMAXJ) GO TO 150  | BS1 | 187 |
|     | IF (RIN(1).GE.YA) GO TO 160   | BS1 | 188 |
| 150 | IDUM=IDUM-1   | BS1 | 189 |
|     | PSB=PSA   | BS1 | 190 |
|     | YB=YA   | BS1 | 191 |
|     | GO TO 140   | BS1 | 192 |
| 160 | HOLD(1)=PSA+(RIN(1)-YA)/(YB-YA)*(PSB-PSA)                             | BS1 | 193 |
|     | HOLD(1)=HOLD(1)**2  | BS1 | 194 |
|     | TEMZ=HOLD(1)/(RIN(1)**2)  | BS1 | 195 |
| 170 | CONTINUE  | BS1 | 196 |
|     | IPITER=0  | BS1 | 197 |
| 180 | CONTINUE  | BS1 | 198 |
|     | IF (IPITER.EQ.0) GO TO 190  | BS1 | 199 |
|     | DUMPSI=HOLD(1)  | BS1 | 200 |
|     | TEMZ=(HOLD(1)/RIN(1))**2  | BS1 | 201 |
| 190 | CONTINUE  | BS1 | 202 |
|     | DO 200 I=2,MPSI   | BS1 | 203 |
|     | TEMM=TEMZ   | BS1 | 204 |
| C   | HOLD2 CONTAINS THE DENSITY IN APPROPRIATE UNITS FOR PSI               | BS1 | 205 |
| C   | ALPHA USED HERE AS MOLE FRACTIONS                                     | BS1 | 206 |
|     | IF (IPITER.GT.0) P=P1+(HOLD(I)-DUMPSI)/(HOLD(MPSI)-DUMPSI)*(P2-P1)    | BS1 | 207 |
|     | HOLD2(I)=P*SMPP2(NS,ALPHA(1,I),WTMOLE)/42.285/T(I)                    | BS1 | 208 |
|     | TEMZ=HOLD2(I)*U(I)  | BS1 | 209 |
|     | DUM=.5*(TEMM+TEMZ)  | BS1 | 210 |
|     | IF ((I.EQ.2).AND.(IPITER.GT.0)) HOLD(1)=HOLD(1)**2                    | BS1 | 211 |
|     | HOLD(I)=HOLD(I-1)+DUM*(RIN(I)**2-RIN(I-1)**2)                         | BS1 | 212 |
| 200 | CONTINUE  | BS1 | 213 |
|     | DO 210 I=1,MPSI   | BS1 | 214 |
| 210 | HOLD(I)=SQRT(HOLD(I))   | BS1 | 215 |
|     | IF (IPRESS.EQ.0) GO TO 220  | BS1 | 216 |
|     | IF (IPITER.GT.0) GO TO 220  | BS1 | 217 |
|     | CALL BOATII (1,X,HOLD(1),IMAXJ,KMAXJ,IJET,VJET,XJET,PSJET,DUM,P1,DBS1 | BS1 | 218 |
|     | IUM,DUM,PSJET,FID,NRJET)  | BS1 | 219 |
|     | CALL BOATII (2,X,HOLD(MPSI),IMAXE,KMAXE,IEXT,VEXT,XEXT,PSEXT,DUM,PBS1 | BS1 | 220 |
|     | I2,DUM,DUM,PSJET,FID,NREXT)   | BS1 | 221 |
|     | P1=P1/2117.   | BS1 | 222 |
|     | P2=P2/2117.   | BS1 | 223 |
|     | IPITER=1  | BS1 | 224 |
|     | GO TO 180   | BS1 | 225 |

|     |  |     |     |
|-----|--|-----|-----|
| 220 | CONTINUE   | BS1 | 276 |
|     | IF (IPRESS.EQ.0) PSJET=RJ*SORT(HOLD2(1)*U(1))                      | BS1 | 227 |
|     | PSID=PSJET   | BS1 | 228 |
|     | YINTR=RJ   | BS1 | 229 |
|     | IF (IPRESS.NE.0) CALL BOATII (1,X,PSJET,IMAXJ,KMAXJ,IJET,VJET,XJET | BS1 | 230 |
|     | 1,PSJET,YINTR,DUM,DUM,DUM,PSJET,FID,NREXT)                         | BS1 | 231 |
|     | IF (IPRESS.NE.0) CALL BOATLI (YINTR,PSID,RIN,HOLD,MPSI)            | BS1 | 232 |
| C   |  | BS1 | 233 |
| C   | NOTE REDEFINITION OF DELPSI  | BS1 | 234 |
|     | DELPSI=(HOLD(MPSI)-HOLD(1))/FLOAT(MPSI)                            | BS1 | 235 |
| C   |  | BS1 | 236 |
| C   | INTERPOLATE INPUT VARIABLES FOR = PSI SPACING                      | BS1 | 237 |
| C   |  | BS1 | 238 |
|     | CALL SFVMV (U,HOLD2,MPSI)  | BS1 | 239 |
|     | CALL SFVMV (T,HOLD3,MPSI)  | BS1 | 240 |
| C   |  | BS1 | 241 |
|     | IF (IVIS.EQ.-2) CALL SFVMV (XK,HOLD1,MPSI)                         | BS1 | 242 |
| C   |  | BS1 | 243 |
|     | MSAV=MPSI  | BS1 | 244 |
|     | IF (IDELP.NE.1) GO TO 230  | BS1 | 245 |
|     | IF (NMPSI.EQ.MPSI) GO TO 230                                       | BS1 | 246 |
|     | MPSI=NMPSI   | BS1 | 247 |
|     | NPSI=MPSI-1  | BS1 | 248 |
|     | DELPSI=DELPSI*FLOAT(MSAV-1)/FLOAT(MPSI-1)                          | BS1 | 249 |
| 230 | CONTINUE   | BS1 | 250 |
| C   |  | BS1 | 251 |
|     | DO 240 I=1,MPSI  | BS1 | 252 |
|     | PSI(I)=HOLD(1)+DELPSI*FLOAT(I-1)                                   | BS1 | 253 |
|     | CALL BOATLI (PSI(I),U(I),HOLD,HOLD2,MSAV)                          | BS1 | 254 |
|     | CALL BOATLI (PSI(I),T(I),HOLD,HOLD3,MSAV)                          | BS1 | 255 |
| C   |  | BS1 | 256 |
|     | IF (IVIS.EQ.-2) CALL BOATLI (PSI(I),XK(I),HOLD,HOLD1,MSAV)         | BS1 | 257 |
| C   |  | BS1 | 258 |
| 240 | CONTINUE   | BS1 | 259 |
| C   |  | BS1 | 260 |
|     | DO 270 J=1,NS  | BS1 | 261 |
|     | DO 250 I=1,MSAV  | BS1 | 262 |
|     | HOLD2(I)=ALPHA(J,I)  | BS1 | 263 |
| 250 | CONTINUE   | BS1 | 264 |
| C   |  | BS1 | 265 |
|     | DO 260 I=1,MPSI  | BS1 | 266 |
|     | CALL BOATLI (PSI(I),ALPHA(J,I),HOLD,HOLD2,MSAV)                    | BS1 | 267 |
| 260 | CONTINUE   | BS1 | 268 |
| C   |  | BS1 | 269 |
| 270 | CONTINUE   | BS1 | 270 |

|     |  |     |     |
|-----|--|-----|-----|
| C   |  | BS1 | 271 |
| C   | END OF MAIN SECTION R TO PSI MOD.                            | BS1 | 272 |
| 280 | CONTINUE   | BS1 | 273 |
| C   | INITIALIZE DELTA STAR CALCULATION                            | BS1 | 274 |
|     | DELJ=DELE/RJ   | BS1 | 275 |
| C   |  | BS1 | 276 |
|     | DO 310 I=1,MPSI  | BS1 | 277 |
|     | WTVR=0.0   | BS1 | 278 |
|     | DO 290 J=1,NS  | BS1 | 279 |
| 290 | WTVR=WTVR+ALPHA(J,I)*WTMOLE(J)                               | BS1 | 280 |
|     | DO 300 J=1,NS  | BS1 | 281 |
|     | ALPHA(J,I)=ALPHA(J,I)/WTVR                                   | BS1 | 282 |
|     | RALPHA(J,I)=ALPHA(J,I)                                       | BS1 | 283 |
| 300 | CONTINUE   | BS1 | 284 |
| 310 | CONTINUE   | BS1 | 285 |
|     | DO 320 I=1,MPSI  | BS1 | 286 |
|     | RU(I)=U(I)   | BS1 | 287 |
|     | RT(I)=T(I)   | BS1 | 288 |
|     | XLE(I)=XLE(I)  | BS1 | 289 |
| 320 | SIGMA(I)=SIGMA(I)  | BS1 | 290 |
|     | CALL BOATIN  | BS1 | 291 |
|     | P=2117.0*P   | BS1 | 292 |
|     | DPOX=0.0   | BS1 | 293 |
| 330 | RETURN   | BS1 | 294 |
| C   |  | BS1 | 295 |
| 340 | FORMAT (15I5)  | BS1 | 296 |
| 350 | FORMAT (8F10.4)  | BS1 | 297 |
| 360 | FORMAT (A4,2X,7E10.3)  | BS1 | 298 |
| 370 | FORMAT (18A4)  | BS1 | 299 |
| 380 | FORMAT (A4,3X,A4,10X,A4,3X,A4,3X,A4,9X,I2,I1,E8.2,F4.1,F9.1) | BS1 | 300 |
| 390 | FORMAT (8E10.3)  | BS1 | 301 |
| 400 | FORMAT (I1,1X,3A2,1X,3A2,1X,2F10.0,16(1X,L1))                | BS1 | 302 |
|     | END  | BS1 | 303 |

|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATS2   | BS2 | 1  |
| C |   | BS2 | 2  |
| C | BOATS2 - REACTION CALCULATION                                       | BS2 | 3  |
| C |   | BS2 | 4  |
| C | BOATCHM - BOAT COMMON   | BS2 | 5  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | BS2 | 6  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BS2 | 7  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BS2 | 8  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), OX(25), RALPHA(25,50),   | BS2 | 9  |
|   | 4 RC(40,3), RHQ(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BS2 | 10 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BS2 | 11 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | BS2 | 12 |
|   | 7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | BS2 | 13 |
|   | 8 YOUT(50), ZID(5)  | BS2 | 14 |
| C |   | BS2 | 15 |
|   | LOGICAL LHALF,LSWON   | BS2 | 16 |
| C |   | BS2 | 17 |
|   | EQUIVALENCE (J1, J12345(1))   | BS2 | 18 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                    | BS2 | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | BS2 | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BS2 | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | BS2 | 22 |
|   | EQUIVALENCE (START, TT(1))  | BS2 | 23 |
| C |   | BS2 | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | BS2 | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | BS2 | 26 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX                                  | BS2 | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | BS2 | 28 |
| 3 | IDELP, IECC, IFINIS, IOUT, IUUT1, IOUT2                             | BS2 | 29 |
| 4 | IPAGE, IPRFSS, IRR, IRRR, IRT, ISAVE                                | BS2 | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | BS2 | 31 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNPI                                 | BS2 | 32 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | BS2 | 33 |
| 8 | P, PCNT, PPNT, PRNTXC, PSI, PSID                                    | BS2 | 34 |
| 9 | OX, RALPHA, RBUOY, RC, RHO, RHOOUT                                  | BS2 | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | BS2 | 36 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                     | BS2 | 37 |
| 3 | T, TCNT, TEDGE, TEMRM, TEMRP, TITLE                                 | BS2 | 38 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                       | BS2 | 39 |
| 5 | WTMIX, WTMOLE, X, XCHANG, XD, XE                                    | BS2 | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | BS2 | 41 |
| 7 | Y, ZID  | BS2 | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BS2 | 43 |
| C |   | BS2 | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                   | BS2 | 45 |



|    |                                      |   |   |           |   |           |   |       |     |       |   |       |      |    |
|----|--------------------------------------|---|---|-----------|---|-----------|---|-------|-----|-------|---|-------|------|----|
| C  |                                      |   |   |           |   |           |   |       | BS2 | 46    |   |       |      |    |
|    | COMMON                               | DELJ  | , | DELE      | , | IJET      | , | IEXT  | ,   | IMAXJ | , | IMAXE | ,BS2 | 47 |
|    | 1                                    | KMAXJ   | , | KMAXE     | , | NRJET     | , | NREXT | ,   | PSJET | , | PSEXT | ,BS2 | 48 |
|    | 2                                    | P1  | , | P2        | , | P3        | , | P4    | ,   | USTJ  | , | USTE  | ,BS2 | 49 |
|    | 3                                    | VJET  | , | VEXT      | , | XJET      | , | XEXT  |     |       |   |       | BS2  | 50 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 51 |
|    | COMMON                               | ENDCM   |   |           |   |           |   |       |     |       |   |       | BS2  | 52 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 53 |
| C  |                                      | END OF COMMON TO BE COPIED TO RESTART FILE                  |   |           |   |           |   |       |     |       |   |       | BS2  | 54 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 55 |
|    | COMMON                               | FID(3,5),   |   | IFNAM(3), |   | LSWON(16) |   |       |     |       |   |       | BS2  | 56 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 57 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 58 |
|    | R=82.06                              |   |   |           |   |           |   |       |     |       |   |       | BS2  | 59 |
|    | AV=6.025E23                          |   |   |           |   |           |   |       |     |       |   |       | BS2  | 60 |
|    | DO 330 L=1,NPSI                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 61 |
|    | RRT=1.986*T(L)                       |   |   |           |   |           |   |       |     |       |   |       | BS2  | 62 |
|    | RODTT=SQRT(T(L))                     |   |   |           |   |           |   |       |     |       |   |       | BS2  | 63 |
|    | TX=T(L)                              |   |   |           |   |           |   |       |     |       |   |       | BS2  | 64 |
|    | CALL ROATTK (TX,TT,ITKEY,SDT,HDT,NT) |   |   |           |   |           |   |       |     |       |   |       | BS2  | 65 |
|    | IF (ITKEY.EQ.0) CALL EXIT            |   |   |           |   |           |   |       |     |       |   |       | BS2  | 66 |
|    | CALL SFVFL (0.0,WP,25)               |   |   |           |   |           |   |       |     |       |   |       | BS2  | 67 |
|    | CALL SFVFL (0.0,WM,25)               |   |   |           |   |           |   |       |     |       |   |       | BS2  | 68 |
|    | CALL SFVFL (0.0,CM,625)              |   |   |           |   |           |   |       |     |       |   |       | BS2  | 69 |
|    | CALL SFVFL (0.0,QX,25)               |   |   |           |   |           |   |       |     |       |   |       | BS2  | 70 |
|    | DO 10 I=1,NS                         |   |   |           |   |           |   |       |     |       |   |       | BS2  | 71 |
|    | CALL BOATLP (ITKEY,I,3,SDT,HDT,AX)   |   |   |           |   |           |   |       |     |       |   |       | BS2  | 72 |
|    | G(I)=AX                              |   |   |           |   |           |   |       |     |       |   |       | BS2  | 73 |
|    | CONTINUE                             |   |   |           |   |           |   |       |     |       |   |       | BS2  | 74 |
| 10 |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 75 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 76 |
| C  |                                      | REACTION CALCULATION  |   |           |   |           |   |       |     |       |   |       | BS2  | 77 |
| C  |                                      | REACTION KINETICS CONTINUE DOWN TO 400 DEGREES K            |   |           |   |           |   |       |     |       |   |       | BS2  | 78 |
| C  |                                      | UNLESS TKINET IS SET TO A VALUE OTHER THAN 400 K            |   |           |   |           |   |       |     |       |   |       | BS2  | 79 |
| C  |                                      | REACTION KINETICS FOR ALL REACTIONS CONTINUE DOWN TO TKINET |   |           |   |           |   |       |     |       |   |       | BS2  | 80 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 81 |
|    | IF (NR.LE.0) GO TO 280               |   |   |           |   |           |   |       |     |       |   |       | BS2  | 82 |
|    | IF (T(L)-TKINET) 280,280,20          |   |   |           |   |           |   |       |     |       |   |       | BS2  | 83 |
| 20 | CONTINUE                             |   |   |           |   |           |   |       |     |       |   |       | BS2  | 84 |
|    | DO 270 I=1,NR                        |   |   |           |   |           |   |       |     |       |   |       | BS2  | 85 |
|    | TEMP=0.0                             |   |   |           |   |           |   |       |     |       |   |       | BS2  | 86 |
|    | TEMP=0.0                             |   |   |           |   |           |   |       |     |       |   |       | BS2  | 87 |
|    | KK=IRT(I)                            |   |   |           |   |           |   |       |     |       |   |       | BS2  | 88 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 89 |
| C  |                                      | REACTION CONSTANT TYPE                                      |   |           |   |           |   |       |     |       |   |       | BS2  | 90 |
| C  |                                      |   |   |           |   |           |   |       |     |       |   |       | BS2  | 90 |

|     |  |     |     |
|-----|--|-----|-----|
|     | GO TO (30,40,50,60,70,80,90,100), KK                 | BS2 | 91  |
| 30  | RATE=RC(I,1)*AV                                      | BS2 | 92  |
|     | GO TO 110  | BS2 | 93  |
| 40  | RATE=RC(I,1)/T(L)*AV                                 | BS2 | 94  |
|     | GJ TO 110  | BS2 | 95  |
| 50  | RATE=RC(I,1)/T(L)/T(L)*AV                            | BS2 | 96  |
|     | GJ TO 110  | BS2 | 97  |
| 60  | RATE=RC(I,1)/ROOTT*AV                                | BS2 | 98  |
|     | GO TO 110  | BS2 | 99  |
| 70  | RATE=RC(I,1)*EXP(RC(I,3)/RRT)*AV                     | BS2 | 100 |
|     | GO TO 110  | BS2 | 101 |
| 80  | RATE=RC(I,1)*EXP(RC(I,3)/RRT)/T(L)*AV                | BS2 | 102 |
|     | GO TO 110  | BS2 | 103 |
| 90  | RATE=RC(I,1)/T(L)/ROOTT*AV                           | BS2 | 104 |
|     | GO TO 110  | BS2 | 105 |
| 100 | RATE=RC(I,1)*EXP(RC(I,3)/RRT)/(T(L)*RC(I,2))*AV      | BS2 | 106 |
| 110 | CONTINUE   | BS2 | 107 |
|     | X=IRR(I)   | BS2 | 108 |
| C   |  | BS2 | 109 |
| C   | TYPE OF REACTION                                     | BS2 | 110 |
| C   |  | BS2 | 111 |
|     | DU 120 N=1,5   | BS2 | 112 |
| 120 | J12345(N)=IRRR(I,N)                                  | BS2 | 113 |
|     | GO TO (150,160,170,130,140,200,210,220,180,190), K   | BS2 | 114 |
| 130 | CONTINUE   | BS2 | 115 |
|     | E=BOATEF(K,3,RRT)                                    | BS2 | 116 |
|     | CRR=RATE*RHOOUT(L)                                   | BS2 | 117 |
|     | TEMPR=CRR*RHOOUT(L)*ALPHA(J1,L)*ALPHA(J2,L)          | BS2 | 118 |
|     | TEMPM=CRR*ALPHA(J3,L)/E/R/T(L)                       | BS2 | 119 |
|     | CALL BOATCC (K,I,L,3,3,1.0,0.0)                      | BS2 | 120 |
| 140 | CONTINUE   | BS2 | 121 |
|     | J2=25  | BS2 | 122 |
|     | E=BOATEF(K,4,RRT)                                    | BS2 | 123 |
|     | CRR=RATE*RHOOUT(L)*RHOOUT(L)*WTMIX(L)                | BS2 | 124 |
|     | TEMPR=CRR*ALPHA(J1,L)                                | BS2 | 125 |
|     | TEMPM=CRR*R*T(L)*RHOOUT(L)*ALPHA(J3,L)*ALPHA(J4,L)/E | BS2 | 126 |
|     | CALL BOATCC (K,I,L,4,4,-1.0,0.0)                     | BS2 | 127 |
|     | GO TO 240  | BS2 | 128 |
| 150 | CONTINUE   | BS2 | 129 |
|     | E=BOATEF(K,4,RRT)                                    | BS2 | 130 |
|     | CRR=RATE*RHOOUT(L)*RHOOUT(L)                         | BS2 | 131 |
|     | TEMPR=CRR*ALPHA(J1,L)*ALPHA(J2,L)                    | BS2 | 132 |
|     | TEMPM=CRR*ALPHA(J3,L)*ALPHA(J4,L)/E                  | BS2 | 133 |
|     | CALL BOATCC (K,I,L,4,4,1.0,-1.0)                     | BS2 | 134 |
|     | GO TO 240  | BS2 | 135 |

|     |  |     |     |
|-----|--|-----|-----|
| C   |  | BS2 | 136 |
| 160 | CONTINUE   | BS2 | 137 |
|     | E=BOATEF(K,3,RRT)  | BS2 | 138 |
|     | CRR=RATE*RHOOUT(L)*PHOOUT(L)*WTMIX(L)*AV                         | BS2 | 139 |
|     | TEMPR=CRR*RHOOUT(L)*ALPHA(J1,L)*ALPHA(J2,L)                      | BS2 | 140 |
|     | TEMRM=CRR*ALPHA(J3,L)/E/R/T(L)                                   | BS2 | 141 |
|     | CALL BOATCC (K,I,L,3,3,1.0,0.0)                                  | BS2 | 142 |
|     | GO TO 250  | BS2 | 143 |
| C   |  | BS2 | 144 |
| 170 | CONTINUE   | BS2 | 145 |
|     | E=BOATEF(K,5,RRT)  | BS2 | 146 |
|     | CRR=RATE*RHOOUT(L)*PHOOUT(L)                                     | BS2 | 147 |
|     | TEMPR=CRR*ALPHA(J1,L)*ALPHA(J2,L)                                | BS2 | 148 |
|     | TEMRM=CRR*ALPHA(J3,L)*ALPHA(J4,L)*ALPHA(J5,L)*RHOOUT(L)*R*T(L)/E | BS2 | 149 |
|     | CALL BOATCC (K,I,L,5,5,1.0,-2.0)                                 | BS2 | 150 |
|     | GO TU 230  | BS2 | 151 |
| C   |  | BS2 | 152 |
| 180 | CONTINUE   | BS2 | 153 |
|     | CRR=RATE*RHOOUT(L)   | BS2 | 154 |
|     | TEMPR=CRR*RHOOUT(L)*ALPHA(J1,L)*ALPHA(J2,L)                      | BS2 | 155 |
|     | TEMRM=0.0  | BS2 | 156 |
|     | CALL BOATCC (K,I,L,3,2,1.0,0.0)                                  | BS2 | 157 |
|     | GO TO 250  | BS2 | 158 |
| C   |  | BS2 | 159 |
| 190 | CONTINUE   | BS2 | 160 |
|     | J2=25  | BS2 | 161 |
|     | CRR=RATE*RHOOUT(L)*RHOOUT(L)*WTMIX(L)                            | BS2 | 162 |
|     | TEMPR=CRR*ALPHA(J1,L)  | BS2 | 163 |
|     | TEMRM=0.0  | BS2 | 164 |
|     | CALL BOATCC (K,I,L,4,1,1.0,0.0)                                  | BS2 | 165 |
|     | GO TO 240  | BS2 | 166 |
| C   |  | BS2 | 167 |
| 200 | CONTINUE   | BS2 | 168 |
|     | CRR=RATE*RHOOUT(L)*RHOOUT(L)                                     | BS2 | 169 |
|     | TEMPR=CRR*ALPHA(J1,L)*ALPHA(J2,L)                                | BS2 | 170 |
|     | TEMRM=0.0  | BS2 | 171 |
|     | CALL BOATCC (K,I,L,4,2,1.0,0.0)                                  | BS2 | 172 |
|     | GO TO 240  | BS2 | 173 |
| C   |  | BS2 | 174 |
| 210 | CONTINUE   | BS2 | 175 |
|     | CRR=RATE*RHOOUT(L)*RHOOUT(L)*WTMIX(L)*AV                         | BS2 | 176 |
|     | TEMPR=CRR*RHOOUT(L)*ALPHA(J1,L)*ALPHA(J2,L)                      | BS2 | 177 |
|     | TEMRM=0.0  | BS2 | 178 |
|     | CALL BOATCC (K,I,L,3,2,1.0,0.0)                                  | BS2 | 179 |
|     | GO TO 250  | BS2 | 180 |

|     |   |     |     |
|-----|---|-----|-----|
| C   |   | BS2 | 181 |
| 220 | CONTINUE                                | BS2 | 182 |
|     | CRR=RATE+RHODOUT(L)+PHODOUT(L)          | BS2 | 183 |
|     | TEMRP=CRR+ALPHA(J1,L)+ALPHA(J2,L)       | BS2 | 184 |
|     | TEMRM=0.0                               | BS2 | 185 |
|     | CALL BDATCC (K,I,L,5,2,1.0,0.0)         | BS2 | 186 |
| C   |   | BS2 | 187 |
| C   | CALCULATE WDOT                          | BS2 | 188 |
| C   |   | BS2 | 189 |
| 230 | WP(J5)=WP(J5)+TEMRP                     | BS2 | 190 |
|     | WM(J5)=WM(J5)+TEMRM                     | BS2 | 191 |
| 240 | WP(J4)=WP(J4)+TEMRP                     | BS2 | 192 |
|     | WM(J4)=WM(J4)+TEMRM                     | BS2 | 193 |
| 250 | WP(J3)=WP(J3)+TEMRP                     | BS2 | 194 |
|     | WM(J3)=WM(J3)+TEMRM                     | BS2 | 195 |
|     | WP(J2)=WP(J2)+TEMRP                     | BS2 | 196 |
|     | WM(J2)=WM(J2)+TEMRM                     | BS2 | 197 |
|     | WP(J1)=WP(J1)+TEMRP                     | BS2 | 198 |
|     | WM(J1)=WM(J1)+TEMRM                     | BS2 | 199 |
|     | IF (LSWUN(3)) GO TO 260                 | BS2 | 200 |
|     | IF (IOUT2.LE.0) GO TO 270               | BS2 | 201 |
|     | IF (IFINIS.EQ.0) GO TO 260              | BS2 | 202 |
|     | IF (X.GE.XMAX) GO TO 260                | BS2 | 203 |
|     | IF (PRNT.GT.PCNT) GO TO 270             | BS2 | 204 |
| 260 | NREC=(L-1)*25+1                         | BS2 | 205 |
|     | CALL SFVMV (TEMRP,PPRM(NREC),2)         | BS2 | 206 |
| 270 | CONTINUE                                | BS2 | 207 |
| 280 | CONTINUE                                | BS2 | 208 |
|     | IF (.NOT.LSWUN(3)) GO TO 300            | BS2 | 209 |
|     | WRITE (6,340) T(L),RHODOUT(L)           | BS2 | 210 |
|     | DO 290 I=1,NS                           | BS2 | 211 |
|     | NREC=(L-1)*25+1                         | BS2 | 212 |
|     | CALL SFVMV (RPRM(NREC),TEMRP,2)         | BS2 | 213 |
|     | WRITE (6,340) ALPHA(I,L),TEMRP,TEMRM    | BS2 | 214 |
| 290 | CONTINUE                                | BS2 | 215 |
| 300 | CONTINUE                                | BS2 | 216 |
|     | DO 310 J=1,NS                           | BS2 | 217 |
| 310 | WDOT(J,L)=(WP(J)-WM(J))/PHODOUT(L)/U(L) | BS2 | 218 |
|     | DO 320 J=1,NS                           | BS2 | 219 |
|     | CALL BDATLP (ITKEY,J,2,SOT,HOT,AX)      | BS2 | 220 |
|     | HCP(2,J)=AX+45055.31                    | BS2 | 221 |
|     | CALL BDATLP (ITKEY,J,4,SOT,HOT,AX)      | BS2 | 222 |
|     | HCP(1,J)=AX+45055.31                    | BS2 | 223 |
| 320 | CONTINUE                                | BS2 | 224 |
| C   |   | BS2 | 225 |

BS2 226  
BS2 227  
BS2 228  
BS2 229  
BS2 230  
BS2 231  
BS2 232  
BS2 233

CALL BOATS3 (L)

C 330

CONTINUE

C

RETURN

C

FORMAT (1H , 10E13.5)

END

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|    |  |                    |           |           |         |         |         |      |    |
|----|--|--------------------|-----------|-----------|---------|---------|---------|------|----|
| C  |  |                    |           |           |         |         |         | BS3  | 46 |
|    | COMMON   | DELJ               | , DELE    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | ,BS3 | 47 |
| 1  |  | KMAXJ              | , KMAXE   | , NRJET   | , NREXT | , PSJET | , PSEXT | ,BS3 | 48 |
| 2  |  | P1                 | , P2      | , P3      | , P4    | , USTJ  | , USTE  | ,BS3 | 49 |
| 3  |  | VJET               | , VEXT    | , XJET    | , XEXT  |         |         | BS3  | 50 |
| C  | COMMON   | ENDCN              |           |           |         |         |         | BS3  | 51 |
| C  |  |                    |           |           |         |         |         | BS3  | 52 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE                         |                    |           |           |         |         |         | BS3  | 53 |
| C  |  |                    |           |           |         |         |         | BS3  | 54 |
| C  | COMMON   | FID(3,5),          | IFNAM(3), | LSWON(16) |         |         |         | BS3  | 55 |
| C  |  |                    |           |           |         |         |         | BS3  | 56 |
| C  |  |                    |           |           |         |         |         | BS3  | 57 |
| C  | DEBUG  | EX1, EX6, EX7, EX5 |           |           |         |         |         | BS3  | 58 |
| C  |  |                    |           |           |         |         |         | BS3  | 59 |
| C  |  |                    |           |           |         |         |         | BS3  | 60 |
|    | C1=SPACR(6)  |                    |           |           |         |         |         | BS3  | 61 |
|    | C2=SPACR(7)  |                    |           |           |         |         |         | BS3  | 62 |
| C  |  |                    |           |           |         |         |         | BS3  | 63 |
|    | I=L  |                    |           |           |         |         |         | BS3  | 64 |
|    | DPDX=0.  |                    |           |           |         |         |         | BS3  | 65 |
|    | IF (IPRESS.EQ.0) GO TO 10  |                    |           |           |         |         |         | BS3  | 66 |
|    | IF (PSI(I).LT.PSJET) CALL R7ATII (3,X,PSI(I),IMAXJ,KMAXJ,IJET,VJET |                    |           |           |         |         |         | BS3  | 67 |
|    | 1,XJET,PSJET,YAX,DPDX,TAX,UAX,PSJET,FID,NRJET)                     |                    |           |           |         |         |         | BS3  | 68 |
|    | IF (PSI(I).GE.PSJET) CALL B0ATII (4,X,PSI(I),IMAXE,KMAXE,IEXT,VEXT |                    |           |           |         |         |         | BS3  | 69 |
|    | 1,XEXT,PSEXT,YBX,DPDX,TBX,UBX,PSJET,FID,NREXT)                     |                    |           |           |         |         |         | BS3  | 70 |
| 10 | CONTINUE   |                    |           |           |         |         |         | BS3  | 71 |
| C  |  |                    |           |           |         |         |         | BS3  | 72 |
| C  | HCF IS WORKING VECTOR OF (H, CP) UP TO NS PAIRS                    |                    |           |           |         |         |         | BS3  | 73 |
| C  |  |                    |           |           |         |         |         | BS3  | 74 |
|    | IF (I.EQ.1) GO TO 80   |                    |           |           |         |         |         | BS3  | 75 |
|    | IF (.NOT.LSWON(2)) GO TO 20  |                    |           |           |         |         |         | BS3  | 76 |
|    | WRITE (6,160) PSI(I),A(I),U(I),RHO(I),XLE(I),SIGMA(I),CPBAR(I),RHO |                    |           |           |         |         |         | BS3  | 77 |
|    | LOUT(I)  |                    |           |           |         |         |         | BS3  | 78 |
|    | WRITE (6,160) (WDNT(J,I),J=1,NS)                                   |                    |           |           |         |         |         | BS3  | 79 |
|    | WRITE (6,160) (HCF(2,J),J=1,NS)                                    |                    |           |           |         |         |         | BS3  | 80 |
|    | WRITE (6,160) (ALPHA(J,I),J=1,NS)                                  |                    |           |           |         |         |         | BS3  | 81 |
| 20 | CONTINUE   |                    |           |           |         |         |         | BS3  | 82 |
|    | EX1=PSI(I)*DELPSI**2/DX  |                    |           |           |         |         |         | BS3  | 83 |
|    | EX11=.5*(A(I)+A(I+1))  |                    |           |           |         |         |         | BS3  | 84 |
|    | EX12=.5*(A(I)+A(I-1))  |                    |           |           |         |         |         | BS3  | 85 |
| C  |  |                    |           |           |         |         |         | BS3  | 86 |
| C  | INTEGRATE MOMENTUM EQUATION  |                    |           |           |         |         |         | BS3  | 87 |
| C  |  |                    |           |           |         |         |         | BS3  | 88 |
|    | PU(I)=(EX11*(U(I+1)-U(I))+EX12*(U(I-1)-U(I)))/EX1+U(I)             |                    |           |           |         |         |         | BS3  | 89 |
|    | RU(I)=PU(I)-DX*DPDX/RHO(I)/U(I)+RBUOY*DX*(RHO(MPSI)-RHO(I))*32.174 |                    |           |           |         |         |         | BS3  | 90 |

|    |   |     |     |
|----|---|-----|-----|
|    | 1/RHO(I)/U(I)   | BS3 | 91  |
|    | TERM1=(EX11*(U(I+1)-U(I))+EX12*(U(I-1)-U(I)))/EX1                   | BS3 | 92  |
|    | TERM2=RBUOY*DX*(RHO(MPSI)-RHO(I))*32.174/RHO(I)/U(I)                | BS3 | 93  |
|    | IF (LSWON(13)) WRITE (6,170) X,I,TERM1,TERM2                        | BS3 | 94  |
|    | EX3=0.0   | BS3 | 95  |
|    | EX4=0.0   | BS3 | 96  |
|    | DO 30 J=1,NS  | BS3 | 97  |
|    | EX3=EX3+HCP(1,J)*WDOT(J,I)  | BS3 | 98  |
| 30 | EX4=EX4+HCP(2,J)*(ALPHA(J,I+1)-ALPHA(J,I-1))                        | BS3 | 99  |
|    | EX2=EX1*CPBAR(I)  | BS3 | 100 |
|    | EX5=XLE(I)*A(I)/SIGMA(I)  | BS3 | 101 |
|    | EX6=.5*(EX5+XLE(I+1)*A(I+1)/SIGMA(I+1))                             | BS3 | 102 |
|    | EX7=.5*(EX5+XLE(I-1)*A(I-1)/SIGMA(I-1))                             | BS3 | 103 |
|    | EX8=CPBAR(I)*A(I)/SIGMA(I)  | BS3 | 104 |
|    | EX9=.5*(EX8+CPBAR(I+1)*A(I+1)/SIGMA(I+1))                           | BS3 | 105 |
|    | EX10=.5*(EX8+CPBAR(I-1)*A(I-1)/SIGMA(I-1))                          | BS3 | 106 |
|    | EX14=EX4*EX5/4.0  | BS3 | 107 |
| C  |   | BS3 | 108 |
| C  | INTEGRATE ENERGY EQUATION   | BS3 | 109 |
| C  |   | BS3 | 110 |
|    | RT(I)=(U(I+1)-U(I-1))*2*A(I)/EX2/4.0+DX*DPDX/RHO(I)/CPBAR(I)+T(I)   | BS3 | 111 |
|    | 1+((EX9+EX14)*T(I+1)+(EX10-EX14)*T(I-1)-(EX9+EX10)*T(I))/EX2-EX3*DX | BS3 | 112 |
|    | 2/CPBAR(I)  | BS3 | 113 |
|    | RHOUIX=DX/(RHUOUT(I)*U(I))  | BS3 | 114 |
|    |   | BS3 | 115 |
| C  |   | BS3 | 116 |
| C  | INTEGRATE SPECIES EQUATIONS   | BS3 | 117 |
| C  |   | BS3 | 118 |
|    | IF (LSWON(2)) WRITE (6,160) (OX(J),J=1,NS)                          | BS3 | 118 |
|    | DO 40 J=1,NS  | BS3 | 119 |
| 40 | OX(J)=(EX6*(ALPHA(J,I+1)-ALPHA(J,I))+EX7*(ALPHA(J,I-1)-ALPHA(J,I))  | BS3 | 120 |
|    | 1)/EX1+ALPHA(J,I)+OX(J)*RHOUIX                                      | BS3 | 121 |
|    | DO 50 M=1,NS  | BS3 | 122 |
|    | DO 50 N=1,NS  | BS3 | 123 |
|    | CM(M,N)=CM(M,N)*RHOUIX  | BS3 | 124 |
|    | IF (M.EQ.N) CM(M,N)=CM(M,N)+1.0                                     | BS3 | 125 |
| 50 | CONTINUE  | BS3 | 126 |
|    | CALL BOATSL (OX,CM,NS)  | BS3 | 127 |
| C  |   | BS3 | 128 |
| C  |   | BS3 | 129 |
|    | DO 60 J=1,NS  | BS3 | 130 |
| 60 | RALPHA(J,I)=OX(J)   | BS3 | 131 |
| C  |   | BS3 | 132 |
| C  | INTEGRATE THE EQUATIONS   | BS3 | 133 |
| C  |   | BS3 | 134 |
|    | IF (IVIS.GE.0) GO TO 70   | BS3 | 135 |



|     |   |         |
|-----|---|---------|
|     | RXK(I)=XK(I)+(EX11*(XK(I+1)-XK(I))+EX12*(XK(I-1)-XK(I)))/EX1/SIGK+BS3 | 136     |
|     | 1(U(I+1)-U(I-1))*2*A(I)/EX1/4.-XC(I)/U(I)*DX                          | BS3 137 |
|     | RXE(I)=XE(I)+(EX11*(XE(I+1)-XE(I))+EX12*(XE(I-1)-XE(I)))/EX1/SIGE+BS3 | 138     |
|     | iC1*(U(I+1)-U(I-1))*2*XE(I)*A(I)/EX1/XK(I)/4.-C2*XE(I)*2/U(I)/XK(BS3  | 139     |
|     | 2I)*DX  | BS3 140 |
| 70  | CONTINUE  | BS3 141 |
| C   |   | BS3 142 |
|     | GO TO 150   | BS3 143 |
| 80  | CONTINUE  | BS3 144 |
|     | IF (PSI(1).GT.0.) GO TO 130   | BS3 145 |
|     | EX3=4.0*XMU(1)*DX/DFLPSI/DELPSI                                       | BS3 146 |
|     | RHOUIX=DX/(RHOOUT(I))*U(1)  | BS3 147 |
| C   |   | BS3 148 |
| C   | COMPUTE U AT CENTER LINE  | BS3 149 |
| C   |   | BS3 150 |
|     | RU(1)=EX3*(U(2)-U(1))+U(1)-DX*DPDX/RHO(1)/U(1)+RBUOY*DX*(RHO(MPSI)    | BS3 151 |
|     | 1-RHO(1))*32.174/RHO(1)/U(1)  | BS3 152 |
|     | TERM3=EX3*(U(2)-U(1))   | BS3 153 |
|     | TERM4=RBUOY*DX*(RHO(MPSI)-RHO(1))*32.174/RHO(1)/U(1)                  | BS3 154 |
|     | IF (LSWON(13)) WRITE (6,170) X,I,TERM3,TERM4                          | BS3 155 |
|     | EX4=0.0   | BS3 156 |
|     | DO 90 J=1,NS  | BS3 157 |
|     | EX4=EX4+HCP(1,J)*WDOT(J,1)  | BS3 158 |
|     | RALPHA(J,MPSI)=ALPHA(J,MPSI)  | BS3 159 |
| 90  | QX(J)=EX3*XLE(1)*(ALPHA(J,2)-ALPHA(J,1))/SIGMA(1)+ALPHA(J,1)+QX(J)    | BS3 160 |
|     | 1+RHOUIX  | BS3 161 |
|     | DO 100 M=1,NS   | BS3 162 |
|     | DO 100 N=1,NS   | BS3 163 |
|     | CM(M,N)=CM(M,N)+RHOUIX  | BS3 164 |
|     | IF (M.EQ.N) CM(M,N)=CM(M,N)+1.0                                       | BS3 165 |
| 100 | CONTINUE  | BS3 166 |
|     | CALL BOATSL (QX,CM,NS)  | BS3 167 |
| C   |   | BS3 168 |
| C   |   | BS3 169 |
|     | DO 110 J=1,NS   | BS3 170 |
| C   |   | BS3 171 |
| C   | COMPUTE SPECIES AT CENTER LINE  | BS3 172 |
| C   |   | BS3 173 |
| 110 | RALPHA(J,1)=QX(J)   | BS3 174 |
| C   |   | BS3 175 |
| C   | CALCULATE TEMP. AT CENTER LINE  | BS3 176 |
| C   |   | BS3 177 |
|     | RT(1)=EX3*(T(2)-T(1))/SIGMA(1)+T(1)+DX*DPDX/RHO(1)/CPBAR(1)-EX4*DX    | BS3 178 |
|     | 1/CPBAR(1)  | BS3 179 |
| C   |   | BS3 180 |

|     |   |     |     |
|-----|---|-----|-----|
| C   | INTEGPATE TKE EQUATIONS AT CENTERLINE                         | BS3 | 181 |
| C   |   | BS3 | 182 |
|     | IF (IVIS.GE.0) GO TO 120                                      | BS3 | 183 |
|     | RXK(1)=XK(1)+EX3*(XK(2)-XK(1))/SIGK-XE(1)/U(1)*DX             | BS3 | 184 |
|     | IF (XK(1).LT.1.E-20) XK(1)=1.E-20                             | BS3 | 185 |
|     | RXE(1)=XE(1)+EX3*(XE(2)-XE(1))/SIGE-C2*XE(1)**2/U(1)/XK(1)*DX | BS3 | 186 |
|     | DUMK=RXK(1)/RXK(2)  | BS3 | 187 |
|     | IF (DUMK.LT..1) RXK(1)=RXK(2)                                 | BS3 | 188 |
|     | DUME=RXE(1)/RXE(2)  | BS3 | 189 |
|     | IF (DUME.LT..1) RXE(1)=RXE(2)                                 | BS3 | 190 |
| 120 | CONTINUE  | BS3 | 191 |
| C   |   | BS3 | 192 |
|     | GO TO 150   | BS3 | 193 |
| 130 | CONTINUE  | BS3 | 194 |
|     | DO 140 J=1,NS   | BS3 | 195 |
|     | RALPHA(J,1)=ALPHA(J,1)  | BS3 | 196 |
|     | RALPHA(J,MPSI)=ALPHA(J,MPSI)                                  | BS3 | 197 |
| 140 | CONTINUE  | BS3 | 198 |
|     | IF (IVIS.GE.0) GO TO 150                                      | BS3 | 199 |
|     | RXK(1)=0.   | BS3 | 200 |
|     | RXE(1)=0.   | BS3 | 201 |
|     | RXK(MPSI)=0.  | BS3 | 202 |
|     | RXE(MPSI)=0.  | BS3 | 203 |
| 150 | CONTINUE  | BS3 | 204 |
|     | RETURN  | BS3 | 205 |
| C   |   | BS3 | 206 |
| 160 | FORMAT (1H ,10E13.5)  | BS3 | 207 |
| 170 | FORMAT (1H ,E13.5,I6,2E13.5)                                  | BS3 | 208 |
|     | END   | BS3 | 209 |

```

SUBROUTINE BOATTK (T,TTB,ITKEY,SDT,HDT,NT)
DIMENSION TTB(30)
NT1=NT-1
DO 10 IT=1,NT1
DT=TTB(IT+1)-TTB(IT)
SDT=(T-TTB(IT))/DT
HDT=(TTB(IT+1)-T)/DT
IF ((SDT+HDT).GE.0.0) GO TO 20
10 CONTINUE
WRITE (6,30) T,IT
ITKEY=0
RETURN
20 ITKEY=IT
RETURN
C
30 FORMAT (1H ,28H TEMPERATURE OUT OF RANGE ,E14.5,15)
END

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```

BTK 1
BTK 2
BTK 3
BTK 4
BTK 5
BTK 6
BTK 7
BTK 8
BTK 9
BTK 10
BTK 11
BTK 12
BTK 13
BTK 14
BTK 15
BTK 16
BTK 17

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|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE BOATVI   | BVI | 1  |
| C |   | BVI | 2  |
| C | TURBULENT VISCOSITY ROUTINE                                       | BVI | 3  |
| C |   | BVI | 4  |
| C | BOATCHM - BOAT COMMON   | BVI | 5  |
|   | DIMENSION A(50), AID(25), ALDC(50,6), ALPHA(25,50), CGHV(750,3),  | BVI | 6  |
| 1 | CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BVI | 7  |
| 2 | HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BVI | 8  |
| 3 | ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),   | BVI | 9  |
| 4 | RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BVI | 10 |
| 5 | SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BVI | 11 |
| 6 | VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTHOLE(25), | BVI | 12 |
| 7 | XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | BVI | 13 |
| 8 | YOUT(50), ZID(5)  | BVI | 14 |
| C |   | BVI | 15 |
| C | LOGICAL LHALF,LSWON   | BVI | 16 |
|   |   | BVI | 17 |
|   | EQUIVALENCE (J1, J12345(1))                                       | BVI | 18 |
|   | EQUIVALENCE (ALDC(1,1), CM(1,1))                                  | BVI | 19 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                     | BVI | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BVI | 21 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                     | BVI | 22 |
|   | EQUIVALENCE (START, TT(1))  | BVI | 23 |
| C |   | BVI | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                         | BVI | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                             | BVI | 26 |
| 1 | CR, CVISC, DELPSI, DFDL, DPOX, DX                                 | BVI | 27 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                    | BVI | 28 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2                           | BVI | 29 |
| 4 | IPAGE, IPRESS, IPR, IRRR, IRT, ISAVE                              | BVI | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4                                       | BVI | 31 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNP1                               | BVI | 32 |
| 7 | NPSI, NR, NPAD, NRAS, NS, NT                                      | BVI | 33 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                  | BVI | 34 |
| 9 | QX, RALPHA, RBUOY, RC, RHO, RHOOUT                                | BVI | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                | BVI | 36 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                   | BVI | 37 |
| 3 | T, TCOMT, TEDGE, TEMRM, TEMRP, TITLE                              | BVI | 38 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                     | BVI | 39 |
| 5 | WTMIX, WTHOLE, X, XCHANG, XD, XE                                  | BVI | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                    | BVI | 41 |
| 7 | Y, ZID  | BVI | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)             | BVI | 43 |
| C |   | BVI | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                 | BVI | 45 |

|    |  |           |           |           |         |         |         |      |    |
|----|--|-----------|-----------|-----------|---------|---------|---------|------|----|
| C  |  |           |           |           |         |         |         | BVI  | 46 |
|    | COMMON                                     | DELJ      | , DFLE    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | ,BVI | 47 |
| 1  |  | KMAXJ     | , KMAXE   | , NRJET   | , NREXT | , PSJET | , PSEXT | ,BVI | 46 |
| 2  |  | P1        | , P2      | , P3      | , P4    | , USTJ  | , USTE  | ,BVI | 49 |
| 3  |  | VJET      | , VEXT    | , XJET    | , XEXT  |         |         | BVI  | 50 |
| C  |  |           |           |           |         |         |         | BVI  | 51 |
|    | COMMON                                     | ENDCM     |           |           |         |         |         | BVI  | 52 |
| C  |  |           |           |           |         |         |         | BVI  | 53 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE |           |           |           |         |         |         | BVI  | 54 |
| C  |  |           |           |           |         |         |         | BVI  | 55 |
|    | COMMON                                     | FID(3,5), | IFNAM(3), | LSWON(16) |         |         |         | BVI  | 56 |
| C  |  |           |           |           |         |         |         | BVI  | 57 |
| C  |  |           |           |           |         |         |         | BVI  | 58 |
|    | IF (IVIS.LE.0) GO TO 50                    |           |           |           |         |         |         | BVI  | 59 |
| C  | LOCATE RBOT(WHERE U-U1/U2-U1 = CBOT)       |           |           |           |         |         |         | BVI  | 60 |
|    | CBOT=.95                                   |           |           |           |         |         |         | BVI  | 61 |
|    | UT=U(MPSI)+CBOT*(U(1)-U(MPSI))             |           |           |           |         |         |         | BVI  | 62 |
|    | DO 10 I=2,MPSI                             |           |           |           |         |         |         | BVI  | 63 |
|    | IF (U(I).LT.UT) GO TO 20                   |           |           |           |         |         |         | BVI  | 64 |
| 10 | CONTINUE                                   |           |           |           |         |         |         | BVI  | 65 |
| 20 | CONTINUE                                   |           |           |           |         |         |         | BVI  | 66 |
|    | RAT=(UT-U(I-1))/(U(I)-U(I-1))              |           |           |           |         |         |         | BVI  | 67 |
|    | RBOT=Y(I-1)+RAT*(Y(I)-Y(I-1))              |           |           |           |         |         |         | BVI  | 68 |
|    | UDUM=U(1)/UNIT                             |           |           |           |         |         |         | BVI  | 69 |
|    | IF (PSI(1).EQ.0..AND.UDUM.LT.GGG) RBOT=0.  |           |           |           |         |         |         | BVI  | 70 |
|    | IF (IDELP.EQ.-1) RBOT=Y(1)                 |           |           |           |         |         |         | BVI  | 71 |
| C  | LOCATE RTOP(WHERE U-U1/U2-U1 = CTOP)       |           |           |           |         |         |         | BVI  | 72 |
|    | CTOP=.05                                   |           |           |           |         |         |         | BVI  | 73 |
|    | UT=U(MPSI)+CTOP*(U(1)-U(MPSI))             |           |           |           |         |         |         | BVI  | 74 |
|    | DO 30 II=1,NPSI                            |           |           |           |         |         |         | BVI  | 75 |
|    | I=NPSI-II+1                                |           |           |           |         |         |         | BVI  | 76 |
|    | IF (U(I).GT.UT) GO TO 40                   |           |           |           |         |         |         | BVI  | 77 |
| 30 | CONTINUE                                   |           |           |           |         |         |         | BVI  | 78 |
| 40 | CONTINUE                                   |           |           |           |         |         |         | BVI  | 79 |
|    | RAT=(UT-U(I+1))/(U(I)-U(I+1))              |           |           |           |         |         |         | BVI  | 80 |
|    | RTOP=Y(I+1)+RAT*(Y(I)-Y(I+1))              |           |           |           |         |         |         | BVI  | 81 |
|    | IF (IDELP.EQ.-1) RTOP=Y(MPSI)              |           |           |           |         |         |         | BVI  | 82 |
| 50 | CONTINUE                                   |           |           |           |         |         |         | BVI  | 83 |
|    | XMU(1)=0.                                  |           |           |           |         |         |         | BVI  | 84 |
|    | XMU(MPSI)=0.                               |           |           |           |         |         |         | BVI  | 85 |
|    | IF (IVIS) 200,60,140                       |           |           |           |         |         |         | BVI  | 86 |
| 60 | CONTINUE                                   |           |           |           |         |         |         | BVI  | 87 |
| C  |  |           |           |           |         |         |         | BVI  | 88 |
| C  | PRANDTL MIXING LENGTH MODEL.               |           |           |           |         |         |         | BVI  | 89 |
| C  |  |           |           |           |         |         |         | BVI  | 90 |

|     |  |     |     |
|-----|--|-----|-----|
|     | IF (PSI(1).EQ.0.) FFF=GGG                              | BVI | 91  |
|     | DELTA=Y(MPSI)-Y(1)                                     | BVI | 92  |
|     | XL=FFF*DELTA   | BVI | 93  |
|     | IF (PSI(1).NE.0.) GO TO 70                             | BVI | 94  |
|     | DZUDY2=2.*(U(2)-U(1))/(Y(2)-Y(1))*2                    | BVI | 95  |
|     | DZUDY2=ABS(DZUDY2)                                     | BVI | 96  |
|     | XMU(1)=RHO(1)*XL**3*DZUDY2                             | BVI | 97  |
| 70  | CONTINUE   | BVI | 98  |
|     | IL=0   | BVI | 99  |
|     | IF (PSI(1).EQ.0.) GO TO 110                            | BVI | 100 |
| C   | DUAL LENGTH SCALE TEST                                 | BVI | 101 |
|     | UMIN=AMIN1(U(1),U(MPSI))*0.95                          | BVI | 102 |
|     | DO 80 I=2,NPSI   | BVI | 103 |
|     | IF (U(I).GT.UMIN) GO TO 80                             | BVI | 104 |
|     | IL=I   | BVI | 105 |
|     | UMIN=U(I)  | BVI | 106 |
| 80  | CONTINUE   | BVI | 107 |
|     | IF (IL.GT.0) GO TO 100                                 | BVI | 108 |
|     | UMAX=AMAX1(U(1),U(MPSI))*1.05                          | BVI | 109 |
|     | DO 90 I=2,NPSI   | BVI | 110 |
|     | IF (U(I).LT.UMAX) GO TO 90                             | BVI | 111 |
|     | IL=I   | BVI | 112 |
|     | UMAX=U(I)  | BVI | 113 |
| 90  | CONTINUE   | BVI | 114 |
| 100 | CONTINUE   | BVI | 115 |
|     | IF (IL.EQ.0) GO TO 110                                 | BVI | 116 |
|     | XL1=FFF*(Y(IL)-Y(1))                                   | BVI | 117 |
|     | XL2=FFF*(Y(MPSI)-Y(IL))                                | BVI | 118 |
| 110 | CONTINUE   | BVI | 119 |
|     | DO 130 I=2,NPSI  | BVI | 120 |
|     | DUDY=(U(I+1)-U(I-1))/2./DELPSI*RHO(I)*U(I)*Y(I)/PSI(I) | BVI | 121 |
|     | DUDY=ABS(DUDY)   | BVI | 122 |
|     | IF (IL.EQ.0) GO TO 120                                 | BVI | 123 |
|     | XL=XL1   | BVI | 124 |
|     | IF (I.GT.IL) XL=XL2                                    | BVI | 125 |
| 120 | CONTINUE   | BVI | 126 |
|     | XMU(I)=RHO(I)*XL**2*DUDY                               | BVI | 127 |
| 130 | CONTINUE   | BVI | 128 |
|     | ISAVE(1)=IL  | BVI | 129 |
|     | SPACR(1)=XL1   | BVI | 130 |
|     | SPACR(2)=XL2   | BVI | 131 |
|     | SPACR(3)=XL  | BVI | 132 |
|     | GO TO 250  | BVI | 133 |
| C   |  | BVI | 134 |
| C   | DONALDSON/GRAY MODFL.                                  | BVI | 135 |

|     |   |     |     |
|-----|---|-----|-----|
| C   |   | BVI | 136 |
| 140 | CONTINUE  | BVI | 137 |
| C   | LOCATE RHALF WHERE $U = (U1 + U2) / 2$ .                              | BVI | 138 |
|     | $UT = (U(1) + U(MPSI)) / 2$ .   | BVI | 139 |
|     | DO 150 I=2,MPSI   | BVI | 140 |
|     | IF (U(I).LT.UT) GO TO 160   | BVI | 141 |
| 150 | CONTINUE  | BVI | 142 |
| 160 | $RAT = (UT - U(I-1)) / (U(I) - U(I-1))$                               | BVI | 143 |
|     | $THALF = T(I-1) + RAT * (T(I) - T(I-1))$                              | BVI | 144 |
|     | $WTHALF = WTMIX(I-1) + RAT * (WTMIX(I) - WTMIX(I-1))$                 | BVI | 145 |
|     | $CPHALF = CPBAR(I-1) + RAT * (CPBAR(I) - CPBAR(I-1))$                 | BVI | 146 |
|     | $RHALF = Y(I-1) + RAT * (Y(I) - Y(I-1))$                              | BVI | 147 |
| C   | CALCULATE MHALF(XMHALF).  | BVI | 148 |
|     | $SS1 = 89517.501 * WTHALF$  | BVI | 149 |
|     | $SS2 = CPHALF / (CPHALF - SS1)$                                       | BVI | 150 |
|     | $SS = \text{SQRT}(SS2 * SS1 * THALF)$                                 | BVI | 151 |
|     | $XMHALF = UT / SS$  | BVI | 152 |
| C   | CALCULATE XKBAR.  | BVI | 153 |
|     | IF (XMHALF.GT.1.2) GO TO 170  | BVI | 154 |
|     | $XKBAR = 0.0468 + XMHALF * (-0.0460 * XMHALF + 0.0256 * XMHALF ** 2)$ | BVI | 155 |
|     | GO TO 180   | BVI | 156 |
| 170 | $XKBAR = 0.0248$  | BVI | 157 |
| 180 | CONTINUE  | BVI | 158 |
|     | RI=RBOT   | BVI | 159 |
|     | $EPS = XKBAR * (RHALF - RI) * \text{ABS}(U(1) - U(MPSI)) / 2$ .       | BVI | 160 |
|     | DO 190 I=1,MPSI   | BVI | 161 |
|     | $XMU(I) = RHO(I) * EPS$   | BVI | 162 |
| 190 | CONTINUE  | BVI | 163 |
|     | GO TO 250   | BVI | 164 |
| C   |   | BVI | 165 |
| C   | KE2 TURBULENCE MODEL  | BVI | 166 |
| C   |   | BVI | 167 |
| 200 | CONTINUE  | BVI | 168 |
| C   |   | BVI | 169 |
| C   | CALCULATE PRODUCTION/DISSIPATION                                      | BVI | 170 |
| C   |   | BVI | 171 |
|     | CMU=SPACR(5)  | BVI | 172 |
|     | IF (CMU.EQ.0.) CMU=.09  | BVI | 173 |
|     | ZTOP=0.   | BVI | 174 |
|     | ZBOT=0.   | BVI | 175 |
|     | DUMA=0.   | BVI | 176 |
|     | GUMA=0.   | BVI | 177 |
|     | DO 210 I=2,MPSI   | BVI | 178 |
|     | IF (XE(I).LT.1.E-20) XE(I)=1.E-20                                     | BVI | 179 |
|     | $USI = (U(I+1) - U(I-1)) / \text{DELPSI} / 2$ .                       | BVI | 180 |

|     |   |     |     |
|-----|---|-----|-----|
|     | DUMB=RHO(I)**3*U(I)**7*Y(I)**3*XK(I)**4*USI**3/XE(I)**3/PSI(I)**2                             | BVI | 181 |
|     | GUMB=RHO(I)*XK(I)**2*Y(I)*USI/XE(I)   | BVI | 182 |
|     | DUM=(DUMA+DUMB)/2.  | BVI | 183 |
|     | GUM=(GUMA+GUMB)/2.  | BVI | 184 |
|     | ZTOP=ZTOP+DUM*DELPSI  | BVI | 185 |
|     | ZBOT=ZBOT+GUM*DELPSI  | BVI | 186 |
|     | DUPA=DUMB   | BVI | 187 |
|     | GUMA=GUMB   | BVI | 188 |
| 210 | CONTINUE  | BVI | 189 |
|     | DUM=DUMA/2.   | BVI | 190 |
|     | GUM=GUMA/2.   | BVI | 191 |
|     | ZTOP=ZTOP+DUM*DELPSI  | BVI | 192 |
|     | ZBOT=ZBOT+GUM*DELPSI  | BVI | 193 |
|     | PBAR=ZTOP/ZBOT*CHU  | BVI | 194 |
|     | IF (PBAR.LE.0.) PBAR=1.0  | BVI | 195 |
| C   |   | BVI | 196 |
| C   | CALCULATE GFNCT(PBAR)   | BVI | 197 |
| C   |   | BVI | 198 |
|     | IF (PBAR.LT..56) GFNCT=(8.44*PBAR-15.44)*PBAR+8.  | BVI | 199 |
|     | IF (PBAR.GE..56.AND.PBAR.LT.1.) GFNCT=3.2727-PBAR/.44+(PBAR-1.)*(PBAR-.56)*(16.17-13.85*PBAR) | BVI | 200 |
|     | IF (PBAR.GE.1..AND.PBAR.LT.3.) GFNCT=.31+.87/PBAR-.18/PBAR**2                                 | BVI | 201 |
|     | IF (PBAR.GE.3.) GFNCT=.58   | BVI | 202 |
|     | IF (GFNCT.GT.10..UP.GFNCT.LT..58) GFNCT=1.0   | BVI | 203 |
| C   |   | BVI | 204 |
| C   | CALCULATE FFNCT   | BVI | 205 |
| C   |   | BVI | 206 |
|     | IF (PSI(1).NE.0.) GO TO 220   | BVI | 207 |
|     | DELMIX=Y(MPSI)  | BVI | 208 |
|     | UCL=4.*XMU(1)*(U(2)-U(1))/DELPSI**2   | BVI | 209 |
|     | FFNCT=DELMIX/(U(MPSI)-U(1))/2.*(UCL-ABS(UCL))   | BVI | 210 |
|     | FFNCT=ABS(FFNCT)**.2  | BVI | 211 |
|     | GO TO 230   | BVI | 212 |
| 220 | FFNCT=0.  | BVI | 213 |
| 230 | CONTINUE  | BVI | 214 |
| C   |   | BVI | 215 |
| C   | CALCULATE VISCOSITY   | BVI | 216 |
| C   |   | BVI | 217 |
|     | CHU=.09*GFNCT-.0534*FFNCT   | BVI | 218 |
|     | C1=1.4  | BVI | 219 |
|     | C2=1.94-.1336*FFNCT   | BVI | 220 |
|     | SIGK=1.0  | BVI | 221 |
|     | SIGE=1.3  | BVI | 222 |
|     | IL=2  | BVI | 223 |
|     | IF (PSI(1).LE.0.) IL=1  | BVI | 224 |
|     |   | BVI | 225 |



```

DO 240 I=IL,NPSI
XMU(I)=CMU+RHO(I)*X(I)**2/XE(I)
IF (XMU(I).LT.1.E-20) XMU(I)=1.E-20
240 CONTINUE
SPACR(4)=PBAR
SPACR(5)=CMU
SPACR(6)=C1
SPACR(7)=C2
250 CONTINUE
A(I)=0.
IL=1
IF (PSI(I).LE.0.) IL=7
DO 260 I=IL,MPSI
A(I)=XMU(I)*RHO(I)*U(I)*Y(I)**2/PSI(I)
IF (A(I).LT.1.E-20) A(I)=1.E-20
260 CONTINUE
RETURN
END

```

```

BVI 226
BVI 227
BVI 228
BVI 229
BVI 230
BVI 231
BVI 232
BVI 233
BVI 234
BVI 235
BVI 236
BVI 237
BVI 238
BVI 239
BVI 240
BVI 241
BVI 242
BVI 243

```

|   |   |     |    |
|---|---|-----|----|
|   | FUNCTION BOATAM (J, I)  | BAW | 1  |
| C |   | BAW | 2  |
| C | BOATAM - ALPHA/WTMIX  | BAW | 3  |
| C |   | BAW | 4  |
| C | BOATCH - BOAT COMMON  | BAW | 5  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | BAW | 6  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | BAW | 7  |
|   | 2 MCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | BAW | 8  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), PALPHA(25,50),   | BAW | 9  |
|   | 4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | BAW | 10 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | BAW | 11 |
|   | 6 VJET(4,25,2), WOUT(25,50), WM(25), WP(25), WTMIX(50), WTMULE(25), | BAW | 12 |
|   | 7 XE(50), XEXT(50), XJFT(50), XK(50), XLE(50), XMUI(50), Y(50),     | BAW | 13 |
|   | 8 YOUT(50), ZID(5)  | BAW | 14 |
| C |   | BAW | 15 |
| C | LOGICAL LHALF,LSWON   | BAW | 16 |
|   |   | BAW | 17 |
|   | EQUIVALENCE (J1, J12345(1))   | BAW | 18 |
|   | EQUIVALENCE (ALUC(1,1), CM(1,1))                                    | BAW | 19 |
|   | EQUIVALENCE (ECC, CP(1,13)), (YOUT, CM(1,15))                       | BAW | 20 |
|   | EQUIVALENCE (CPTBV, CGHV)   | BAW | 21 |
|   | EQUIVALENCE (MCP(1,1), WM(1))                                       | BAW | 22 |
|   | EQUIVALENCE (START, TTB(1))   | BAW | 23 |
| C |   | BAW | 24 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | BAW | 25 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | BAW | 26 |
| 1 | CRR, CVISC, DELPSI, DFOL, DPDX, DX                                  | BAW | 27 |
| 2 | DXMIN, FDL, G, GGG, HSTAT   | BAW | 28 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2                             | BAW | 29 |
| 4 | IPAGE, IPRFSS, IRR, IRRR, IRT, ISAVE                                | BAW | 30 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | BAW | 31 |
| 6 | J5, LHALF, MMUD, MPSI, MXNPT, MXNPI                                 | BAW | 32 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | BAW | 33 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | BAW | 34 |
| 9 | QX, PALPHA, RBUOY, RC, RHO, RHOOUT                                  | BAW | 35 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | BAW | 36 |
| 2 | RU, PXE, RXK, SIGE, SIGK, SIGMA                                     | BAW | 37 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE                                | BAW | 38 |
| 4 | TKINET, U, UNIT, WOUT, WM, WP                                       | BAW | 39 |
| 5 | WTMIX, WTMULE, X, XCHANG, XD, XE                                    | BAW | 40 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | BAW | 41 |
| 7 | Y, ZID  | BAW | 42 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | BAW | 43 |
| C |   | BAW | 44 |
| C | JET/EXT FLOW FIELD COMMON SECTION                                   | BAW | 45 |



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FUNCTION BOATEF (K,NJ,RPT)                                BEF  1
C                                                         BEF  2
C BOATEF - CALCULATE F USED IN BUATS2                    BEF  3
C                                                         BEF  4
C BOATCH - BOAT COMMON                                    BEF  5
C DIMENSION A(50), AID(25), ALCC(50,6), ALPHA(25,50), CGHV(750,3), BEF  6
1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750), BEF  7
2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40), BEF  8
3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), OX(25), RALPHA(25,50), BEF  9
4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXX(50), BEF 10
5 SIGMA(50), START(1), T(50), TITLE(10), U(50), VERT(4,25,2), BEF 11
6 VJET(4,25,2), WDJT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), BEF 12
7 XE(50), XEXT(50), XJET(50), XP(50), XLE(50), XMU(50), Y(50), BEF 13
8 YOUT(50), ZID(5)                                       BEF 14
C                                                         BEF 15
C LOGICAL LHALF,LSWON                                    BEF 16
C                                                         BEF 17
C EQUIVALENCE (J1, J12345(1))                            BEF 18
C EQUIVALENCE (ALCC(1,1), CM(1,1))                       BEF 19
C EQUIVALENCE (ECC, CM(1,13)), (YUUT, CM(1,15))         BEF 20
C EQUIVALENCE (CPTBV, CGHV)                              BEF 21
C EQUIVALENCE (HCP(1,1), WM(1))                          BEF 22
C EQUIVALENCE (START, TTB(1))                            BEF 23
C                                                         BEF 24
C COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV, BEF 25
COMMON A, AID, ALPHA, CARB, CM, CPBAR, BEF 26
1 CRR, CVISC, DELPSI, DFOL, OPDX, DX, BEF 27
2 DXMIN, FDL, FFF, G, GGG, HSTAT, BEF 28
3 IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2, BEF 29
4 IPAGE, IPRESS, IRR, IRRR, IRI, ISAVE, BEF 30
5 ITFLG, IVIS, J1, J2, J3, J4, BEF 31
6 J5, LHALF, MMOD, MPSI, MXNPT, MXNP1, BEF 32
7 NPSI, NP, NRAD, NRAS, NS, NT, BEF 33
8 P, PCNT, PRNT, PRNTXC, PSI, PSID, BEF 34
9 OX, RALPHA, RHO, RC, RHO, RHOOUT, BEF 35
10 RJ, RT, RTACU, RTJAC, RTJOB, RTMAX, BEF 36
11 RU, RXE, RXX, SIGE, SIGK, SIGMA, BEF 37
12 T, TCNT, TEDGE, TEMR, TEMRP, TITLE, BEF 38
13 TKINET, U, UNIT, WDJT, WM, WP, BEF 39
14 WTMIX, WTMOLE, X, XCHANG, XD, XE, BEF 40
15 XINIT, XK, XK2, XLE, XMAX, XMU, BEF 41
16 Y, ZID                                               BEF 42
COMMON FLJTEX(10000), NARAS(3), RPRM(2400), SPACR(10) BEF 43
C                                                         BEF 44
C JET/EXT FLOW FIELD COMMON SECTION                     BEF 45

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|    |  |                                 |           |           |         |         |         |       |    |
|----|--|---------------------------------|-----------|-----------|---------|---------|---------|-------|----|
| C  |  |                                 |           |           |         |         |         | DEF   | 46 |
|    | COMMON                                     | DELJ                            | , DELF    | , IJET    | , IEXT  | , IMAXJ | , IMAXE | , DEF | 47 |
| 1  |  | KMAXJ                           | , PMAXE   | , NPJET   | , NREXT | , PSJET | , PSEXT | , DEF | 48 |
| 2  |  | P1                              | , P2      | , P3      | , P4    | , USTJ  | , USTE  | , DEF | 49 |
| 3  |  | VJET                            | , VEXT    | , XJET    | , XEXT  |         |         | DEF   | 50 |
|    |  |                                 |           |           |         |         |         | DEF   | 51 |
| C  | COMMON                                     | ENDCM                           |           |           |         |         |         | DEF   | 52 |
| C  |  |                                 |           |           |         |         |         | DEF   | 53 |
| C  | END OF COMMON TO BE COPIED TO RESTART FILE |                                 |           |           |         |         |         | DEF   | 54 |
| C  |  |                                 |           |           |         |         |         | DEF   | 55 |
| C  | COMMON                                     | FID(3,5),                       | IFNAM(3), | LSWON(16) |         |         |         | DEF   | 56 |
|    |  |                                 |           |           |         |         |         | DEF   | 57 |
| C  |  |                                 |           |           |         |         |         | DEF   | 58 |
|    |  | E=0.0                           |           |           |         |         |         | DEF   | 59 |
|    |  | SIGN=1.0                        |           |           |         |         |         | DEF   | 60 |
|    |  | DO 10 N=1,NJ                    |           |           |         |         |         | DEF   | 61 |
|    |  | IF (N.EQ.2.AND.K.EQ.5) GO TO 10 |           |           |         |         |         | DEF   | 62 |
|    |  | IF (N.GT.2) SIGN=-1.0           |           |           |         |         |         | DEF   | 63 |
|    |  | J=J12345(N)                     |           |           |         |         |         | DEF   | 64 |
|    |  | E=SIGN*G(J)+E                   |           |           |         |         |         | DEF   | 65 |
| 10 |  | CONTINUE                        |           |           |         |         |         | DEF   | 66 |
|    |  |                                 |           |           |         |         |         | DEF   | 67 |
| C  |  | E=E/RRF                         |           |           |         |         |         | DEF   | 68 |
|    |  | IF (ABS(E).LT.00.) GO TO 30     |           |           |         |         |         | DEF   | 69 |
|    |  | IF (E.LT.0.0) GO TO 20          |           |           |         |         |         | DEF   | 70 |
|    |  | IF (E.GT.0.0) E=EXP(80.0)       |           |           |         |         |         | DEF   | 71 |
|    |  | GO TO 40                        |           |           |         |         |         | DEF   | 72 |
| 20 |  | E=EXP(-80.0)                    |           |           |         |         |         | DEF   | 73 |
|    |  | GO TO 40                        |           |           |         |         |         | DEF   | 74 |
| 30 |  | E=EXP(E)                        |           |           |         |         |         | DEF   | 75 |
| 40 |  | BDATEF=E                        |           |           |         |         |         | DEF   | 76 |
|    |  | RETURN                          |           |           |         |         |         | DEF   | 77 |
|    |  | END                             |           |           |         |         |         | DEF   | 78 |

C  
C  
C

FUNCTION ETIME (STIME)  
ELAPSED TIME FUNCTION  
ETIME = SECOND (STIME)/60.  
RETURN  
END

ETI 1  
ETI 2  
ETI 3  
ETI 4  
ETI 5  
ETI 6  
ETI 7

C  
C  
C

FUNCTION NFWAB (A, B)

NFWAB - NUMBER OF STANDARD FORTRAN WORDS FROM A TO B

NFWAB = LOCF(B) - LOCF(A)

RETURN

END

|     |   |
|-----|---|
| NFW | 1 |
| NFW | 2 |
| NFW | 3 |
| NFW | 4 |
| NFW | 5 |
| NFW | 6 |
| NFW | 7 |

```
FUNCTION SMPR2(N,A1,A2)
DIMENSION A1(1), A2(1)
SUM = 0.0
DO 10 I=1, N
SUM = SUM + A1(I)*A2(I)
CONTINUE
SMPR2 = SUM
RETURN
END
```

10

```
1 SMP
2 SMP
3 SMP
4 SMP
5 SMP
6 SMP
7 SMP
8 SMP
9 SMP
```



|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE PBFDR (DUMMY, NRO, NWO, VEC)                             | PDR | 1  |
| C |   | PJR | 2  |
| C | DUMMY DISK READ ROUTINE - MAY BE REPLACED BY                        | PDR | 3  |
| C | REAL DISK READ ROUTINE.   | PDR | 4  |
| C |   | PDR | 5  |
| C | BCATCH - BOAT COMMON  | PDR | 6  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | PDR | 7  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | PDR | 8  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | PDR | 9  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),   | PDR | 10 |
|   | 4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | PDR | 11 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | PDR | 12 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | PDR | 13 |
|   | 7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | PDR | 14 |
|   | 8 YOUT(50), ZID(5)  | PDR | 15 |
| C |   | PDR | 16 |
|   | LOGICAL LHALF,LSWON   | PDR | 17 |
| C |   | PDR | 18 |
|   | EQUIVALENCE (J1, J12345(1))   | PDR | 19 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                    | PDR | 20 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | PDR | 21 |
|   | EQUIVALENCE (CPTBV, CGHV)   | PDR | 22 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | PDR | 23 |
|   | EQUIVALENCE (START, TTB(1))   | PDR | 24 |
| C |   | PDR | 25 |
|   | COMMON TTB(30), HF(25), CPTBV, GTBV, HTBV                           | PDR | 26 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | PDR | 27 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX                                  | PDR | 28 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | PDR | 29 |
| 3 | IDELP, IECC, IFINIS, IOUT, IOUT1, IOUT2                             | PDR | 30 |
| 4 | IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE                                | PDR | 31 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | PDR | 32 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNP1                                 | PDR | 33 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | PDR | 34 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | PDR | 35 |
| 9 | QX, PALPHA, PHOQY, RC, RHO, PHOQUT                                  | PDR | 36 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | PDR | 37 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                     | PDR | 38 |
| 3 | T, TCONT, TEDGE, TEMRM, TEMRP, TITLE                                | PDR | 39 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                       | PDR | 40 |
| 5 | WTMIX, WTMOLE, X, XCHANG, XD, XE                                    | PDR | 41 |
| 6 | XINIT, XK, XK2, XLE, XMAX, XMU                                      | PDR | 42 |
| 7 | Y, ZID  | PDR | 43 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | PDR | 44 |
| C |   | PDR | 45 |

|   |  |      |    |
|---|--|------|----|
| C | JET/EXT FLOW FIELD COMMON SECTION                | PDR  | 46 |
| C | COMMON DELJ , DELE , IJET , IEXT , IMAXJ , IMAXE | PDR  | 47 |
|   | 1 KMAXJ , KMAXE , NPJET , NREXT , PSJET , PSEXT  | ,PDR | 48 |
|   | 2 P1 , P2 , P3 , P4 , USTJ , USTE                | ,PDR | 49 |
|   | 3 VJET , VEXT , XJET , XEXT                      | ,PDR | 50 |
| C | COMMON ENDCM                                     | PDR  | 51 |
| C | END OF COMMON TO BE COPIED TO RESTART FILE       | PDR  | 52 |
| C | COMMON FID(3,5), IFNAM(3), LSWGN(16)             | PDR  | 53 |
| C | CALL SFVMV (FLJTEX(NPO), VEC, NWO)               | PDR  | 54 |
| C | NRO = NRO+NWO                                    | PDR  | 55 |
|   | RETURN   | PDR  | 56 |
|   | END  | PDR  | 57 |
|   |  | PDR  | 58 |
|   |  | PDR  | 59 |
|   |  | PDR  | 60 |
|   |  | PDR  | 61 |
|   |  | PDR  | 62 |
|   |  | PDR  | 63 |

|   |   |     |    |
|---|---|-----|----|
|   | SUBROUTINE PBDW (DUMMY, NRO, NWO, VEC)                              | PDW | 1  |
| C |   | PDW | 2  |
| C | DUMMY DISK WRITE ROUTINE - MAY BE REPLACED BY                       | PDW | 3  |
| C | REAL DISK WRITE ROUTINE.  | PDW | 4  |
| C |   | PDW | 5  |
| C | BUATCH - BOAT COMMON  | PDW | 6  |
|   | DIMENSION A(50), AID(25), ALOC(50,6), ALPHA(25,50), CGHV(750,3),    | PDW | 7  |
|   | 1 CM(25,25), CPBAR(50), CPTBV(750), ECC(50), G(25), GTBV(750),      | PDW | 8  |
|   | 2 HCP(2,25), HSTAT(50), HTBV(750), IRR(40), IRRR(40,5), IRT(40),    | PDW | 9  |
|   | 3 ISAVE(6), J12345(5), PSEXT(50), PSI(50), QX(25), RALPHA(25,50),   | PDW | 10 |
|   | 4 RC(40,3), RHO(50), RHOOUT(50), RT(50), RU(50), RXE(50), RXK(50),  | PDW | 11 |
|   | 5 SIGMA(50), START(1), T(50), TITLE(18), U(50), VEXT(4,25,2),       | PDW | 12 |
|   | 6 VJET(4,25,2), WDOT(25,50), WM(25), WP(25), WTMIX(50), WTMOLE(25), | PDW | 13 |
|   | 7 XE(50), XEXT(50), XJET(50), XK(50), XLE(50), XMU(50), Y(50),      | PDW | 14 |
|   | 8 YOUT(50), ZID(5)  | PDW | 15 |
| C |   | PDW | 16 |
| C | LOGICAL LHALF,LSWOP   | PDW | 17 |
|   |   | PDW | 18 |
|   | EQUIVALENCE (J1, J12345(1))   | PDW | 19 |
|   | EQUIVALENCE (ALOC(1,1), CM(1,1))                                    | PDW | 20 |
|   | EQUIVALENCE (ECC, CM(1,13)), (YOUT, CM(1,15))                       | PDW | 21 |
|   | EQUIVALENCE (CPTBV, CGHV)   | PDW | 22 |
|   | EQUIVALENCE (HCP(1,1), WM(1))                                       | PDW | 23 |
|   | EQUIVALENCE (START, TTR(1))   | PDW | 24 |
| C |   | PDW | 25 |
|   | COMMON TT(30), HF(25), CPTBV, GTBV, HTBV                            | PDW | 26 |
|   | COMMON A, AID, ALPHA, CARB, CM, CPBAR                               | PDW | 27 |
| 1 | CRR, CVISC, DELPSI, DFDL, DPDX, DX                                  | PDW | 28 |
| 2 | DXMIN, FDL, FFF, G, GGG, HSTAT                                      | PDW | 29 |
| 3 | IDELP, IECC, IFINIS, IQOUT, IQOUT1, IQOUT2                          | PDW | 30 |
| 4 | IPAGE, IPRESS, IRR, IRRR, IRT, ISAVE                                | PDW | 31 |
| 5 | ITFLG, IVIS, J1, J2, J3, J4   | PDW | 32 |
| 6 | J5, LHALF, MMOD, MPSI, MXNPT, MXNPI                                 | PDW | 33 |
| 7 | NPSI, NR, NRAD, NRAS, NS, NT  | PDW | 34 |
| 8 | P, PCNT, PRNT, PRNTXC, PSI, PSID                                    | PDW | 35 |
| 9 | QX, RALPHA, RBUOY, RC, RHO, RHOOUT                                  | PDW | 36 |
| 1 | RJ, RT, RTACU, RTJAC, RTJOB, RTMAX                                  | PDW | 37 |
| 2 | RU, RXE, RXK, SIGE, SIGK, SIGMA                                     | PDW | 38 |
| 3 | T, TCONT, TEDGE, TEMRM, TENRP, TITLE                                | PDW | 39 |
| 4 | TKINET, U, UNIT, WDOT, WM, WP                                       | PDW | 40 |
| 5 | WTMIX, WTMOLF, X, XCHANG, XD, XE                                    | PDW | 41 |
| 6 | XINIT, YK, XK2, XLE, XMAX, XMU                                      | PDW | 42 |
| 7 | Y, ZID  | PDW | 43 |
|   | COMMON FLJTEX(10000), NAMAS(3), RPRM(2400), SPACR(10)               | PDW | 44 |
| C |   | PDW | 45 |



```
      SUBROUTINE SFVFL (VAL, VEC, NW)
C
C      SFVFL - STANDARD FORTRAN VECTOR FILL
C
      DIMENSION VEC(1)
      DO 10 I = 1, NW
      VEC(I) = VAL
10     CONTINUE
      RETURN
      END
```

```
FVF  1
FVF  2
FVF  3
FVF  4
FVF  5
FVF  6
FVF  7
FVF  8
FVF  9
FVF 10
```

```
      SUBROUTINE SFVMV (VEC1, VEC2, NW)
      C
      C
      C
      DIMENSION VEC1(1), VEC2(1)
      DO 10 I = 1, NW
      VEC2(I) = VEC1(I)
10    CONTINUE
      RETURN
      END
```

```
FVM 1
FVM 2
FVM 3
FVM 4
FVM 5
FVM 6
FVM 7
FVM 8
FVM 9
FVM 10
```