

N 93-13390

RUNNING SINDA '85/FLUNT INTERACTIVE ON THE VAX

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ABSTRACT

Computer software as engineering tools are typically run in three modes: Batch, Demand and Interactive. The first two are the most popular in the SINDA world. The third one is not so popular, due probably to the users inaccessibility to the command procedure files for running SINDA '85, or lack of familiarity with the SINDA '85 execution processes (pre-processor, processor, compilation, linking, execution and all of the file assignment, creation, deletions and de-assignments). Interactive is the mode that makes thermal analysis with SINDA '85 a real-time design tool. This paper explains a command procedure sufficient (the minimum modifications required in an existing demand command procedure) to run SINDA '85 on the VAX in an interactive mode. To exercise the procedure a sample problem is presented exemplifying the mode, plus additional programming capabilities available in SINDA '85. Following the same guidelines the process can be extended to other SINDA '85 residence computer platforms.

AGENDA

SINDA PROCESSES

- Standard Demand/Batch Run Process
- Interactive Process
- Advantages

INTERACTIVE PROCESS

- Command Procedure Modifications Required
- Compilation and Linking process
- Running Interactive
- Results Files

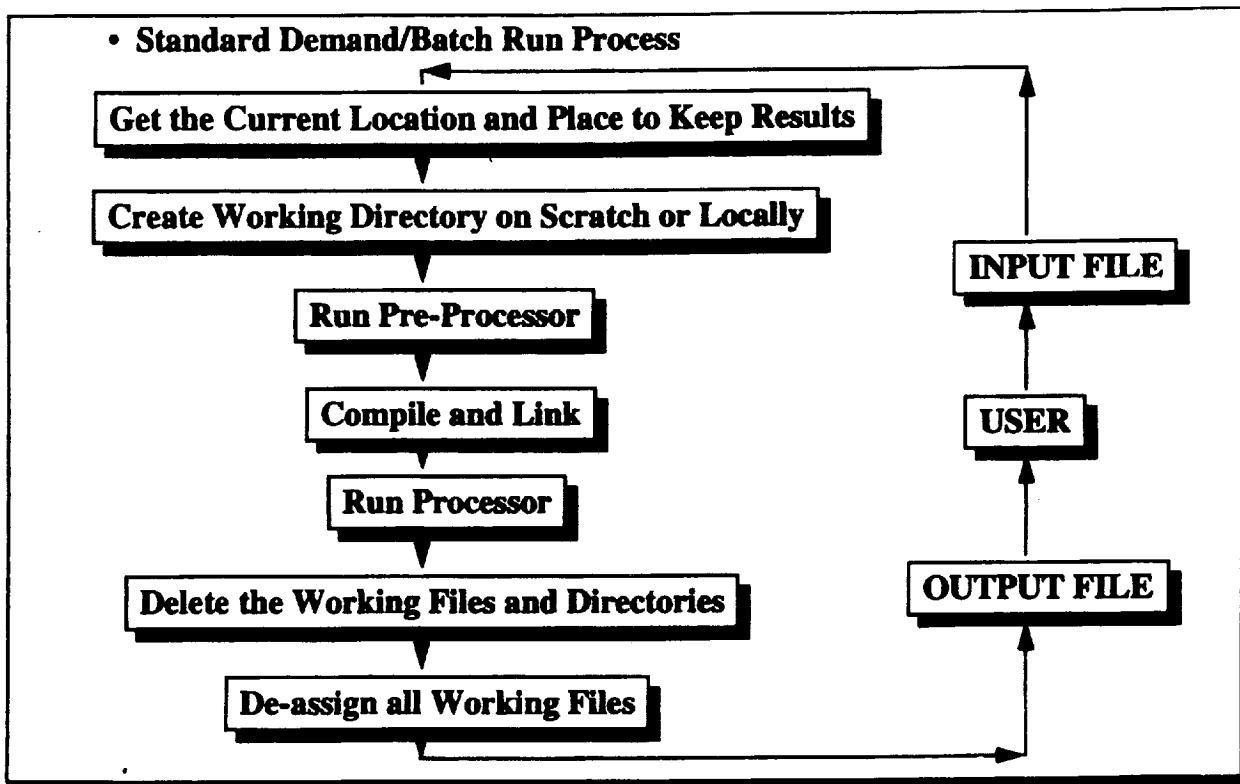
EXAMPLE PROBLEM

- Problem Description
- SINDA '85/Fluint Model Features
- Interactive Run

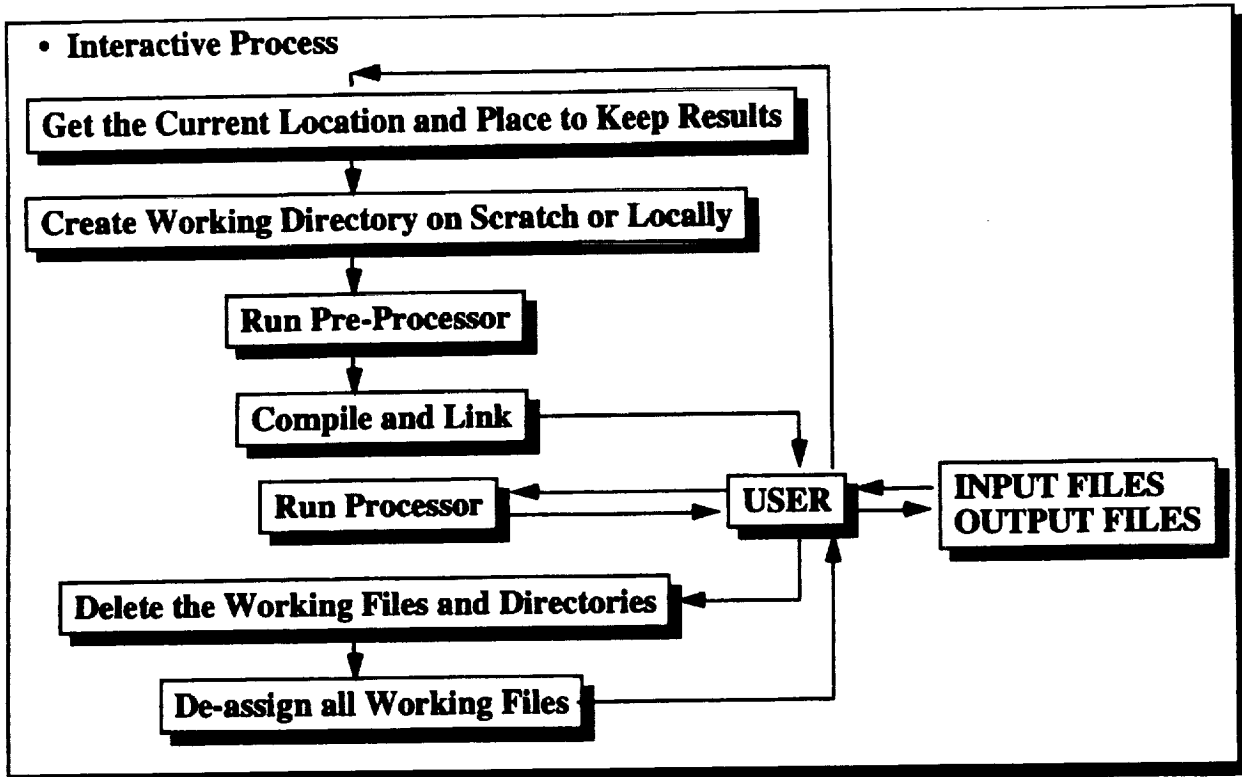
SUMMARY

- List of Command Procedure Files

SINDA PROCESS



SINDA PROCESS



INTERACTIVE PROCESS

• Minimum Command Procedure Modifications Required

- In the Standard ASTA.COM File Hold the Run-Process and the File-Deletion-Process by Commenting the Following Two Lines:

```
$ RUN 'FNAME  
$ @AST:DELWORK
```

- Recommend You Create a New File such as ASTA_SAVE.COM.
- Define a Symbol such as SINDA85_SAVE:= = @ASTA_SAVE in Your THERMAL Set-Up or LOGIN.COM Files.

INTERACTIVE PROCESS

- **Compilation and Linking Process**

- **Run the Preprocessor With Input File XXX.INP:**

\$>SINDA85_SAVE XXX.INP

- **If Errors are found, files XXX.OPP or XXX.LIS located in the Same Directory of XXX.INP Will contain any Pre-Processor (SINDA85/Fluint) or Compilation (Fortran) error messages.**
- **If No Errors, You will find Yourself within the ZZZZZ.DIR Scratch Directory. Among All of the XXX.DAT files is the XXX.EXE Executable ready to Run.**
- **Transparent to the User, the VAX System Has also Assign a Number of Working Files (Just like your ASTA_SAVE.COM File Requested That Will Remain Assign Until they Are De-assigned, or Until You Logout. Should You Logout, These Assignments Need to be Made Before the XXX.EXE can be Run.**

INTERACTIVE PROCESS

- **Running Interactive:**

- **To Run Just Enter:**

\$>RUN XXX

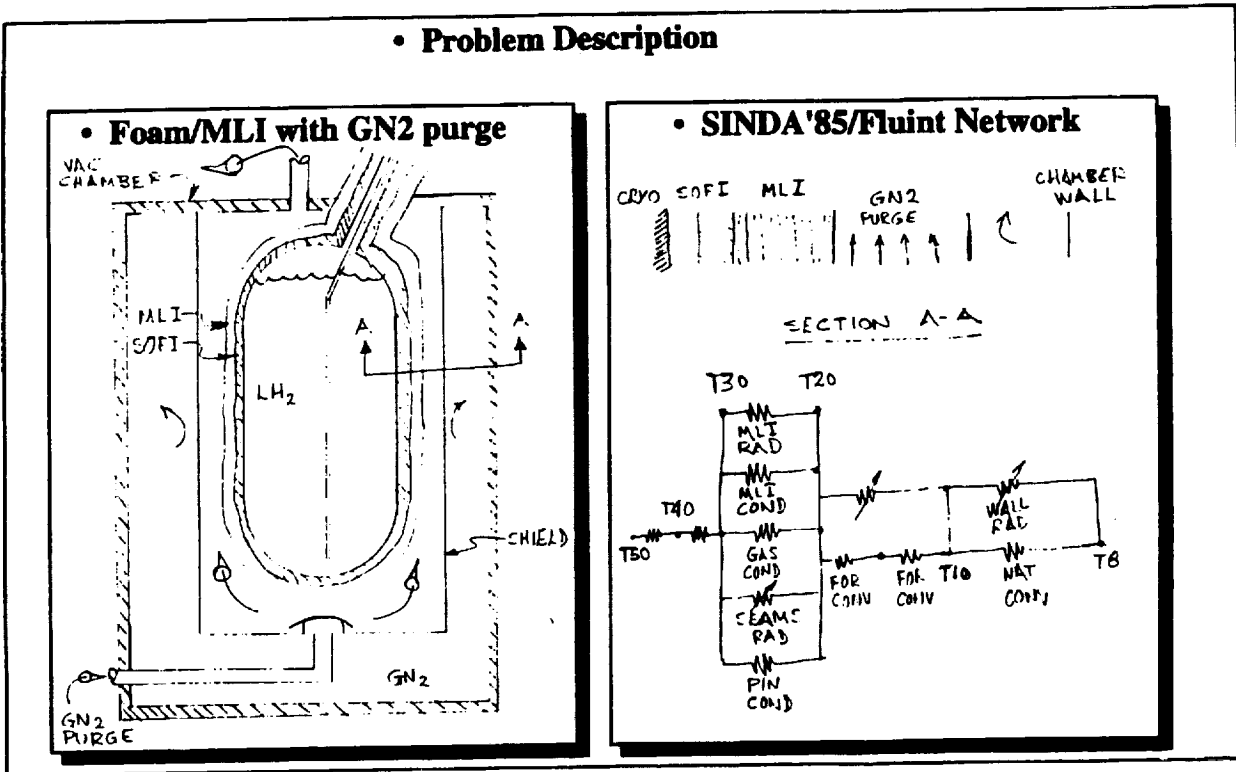
- **All of the Lines Programmed in the HEADER OPERATIONS DATA Block of the SINDA '85/Fluint Model Will Begin Execution.**

- **Result Files:**

- **Result Files (XXX.OUT, XXX.US1, XXX.RSO, Etc) Will be Created in the Same Location as the XXX.INP Model.**

EXAMPLE PROBLEM

• Problem Description



PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP

C THIN SUBMODEL: DESIGNED TO MODEL THE THIN INSULATED
C SECTION OF THE FOAM/MLI TEST ARTICLE IN GROUND PHASE CONDITIONS.
C
C PURGE FLUID SUBMODEL: DESIGNED TO MODEL THE GN2 PURGE BETWEEN THE
C MLI AND THE SHIELD. THIS SUBMODEL GENERATES THE CONVECTION
C BETWEEN THE SHIELD AND THE THIN MLI INTERFACE.

HEADER OPTIONS DATA

TITLE FOAM/MLI GROUND PHASE

MODEL = TEST
OUTPUT = FMLLOUT
USER1 = FMLI.US1

C FLUID DESCRIPTION FOR LN2 PURGE GAS

HEADER FPROP DATA,8728,SI,0.0

C MOST COMPLETE N2 GAS (NEAR 1 ATM.)

C VALUES BELOW 77.36K ARE FOR VAPOR

C RGAS = 8314.34/28.01

AT,V, 65.0,4.40E-6

77.36,5.44E-6, 80.0,5.59E-6, 85.0,5.9E-6, 90.0,6.22E-6
95.0,6.54E-6, 100.0,6.87E-6, 105.0,7.19E-6, 110.0,7.52E-6
115.0,7.83E-6, 120.0,8.15E-6, 125.0,8.0E-6, 126.2,8.65E-6
130.0,8.78E-6, 140.0,9.4E-6, 180.0,11.8E-6, 200.0,12.9E-6,
220.0,13.9E-6, 240.0,15.0E-6, 280.0,16.0E-6, 280.0,16.9E-6,
300.0,17.9E-6, 340.0,19.7E-6, 440.0,23.7E-6, 480.0,24.4E-6,
480.0,25.2E-6, 500.0,25.9E-6

AT,K, 65.0,6.1E-3, 75.0,7.1E-3, 77.36,7.4E-3, 80.0,7.6E-3,

85.0,8.0E-3, 90.0,8.5E-3, 95.0,8.9E-3, 100.0,9.4E-3,
105.0,9.8E-3, 110.0,10.3E-3, 115.0,10.7E-3, 125.0,11.7E-3,
130.0,12.1E-3, 150.0,13.9E-3, 180.0,14.7E-3, 180.0,16.5E-3,
200.0,18.3E-3, 220.0,19.9E-3, 240.0,21.5E-3, 300.0,26.0E-3
320.0,27.4E-3, 340.0,28.7E-3, 380.0,31.3E-3, 400.0,32.5E-3,
480.0,37.5E-3, 500.0,38.8E-3

AT,CP, 65.0,1.039E3, 320.0,1.039E3, 380.0,1.042E3, 480.0,1.050E3

500.0,1.056E3

C_____

HEADER CONTROL DATA,GLOBAL

UID = ENG PATMOS = -14.7
ABSZRO = 0.0
SIGMA = 1.0
NLOOPS = 500

PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

HEADER USER DATA, GLOBAL

PI = 3.1416
VALUE = 0.0
ICASE = 1

C.....

C TO CHANGE MODEL CONFIGURATION, MODIFY THE FOLLOWING VARIABLES:

C.....

C CRYO PHYSICAL PROPERTIES:

QEVAP = 191.9 \$ HEAT OF VAPORIZATION OF CRYO (BTU/LBM)
TCRYO = 37.0 \$ CRYO TANK TEMP (DEG R)

C BOUNDARY CONDITIONS:

TWALL = 530.0 \$ CHAMBER WALL (DEG R)
TSHIELD = 520.0 \$ ALUMINUM SHIELD TEMP (DEG R)
GN2PT = 530.0 \$ CHAMBER GN2 PURGE GAS TEMP (DEG R)

C MLI PROPERTIES:

AMLITN = 45.809 \$ THIN MLI SURFACE AREA
DMLITN = 50.0 \$ MLI DENSITY (LAYERS/IN)
XLAYTN = 17.0 \$ NUMBER OF MLI LAYERS ON THIN (INC OUTERINNER)
EMLIH = 0.05 \$ MLI HEMISPHERICAL EMISIVITY
EMLIO = 0.1 \$ MLI OUTER LAYER EMISIVITY PDIA = 1.32/12.0 \$ LEXAN PIN
DIA (FT)
DPIN = 1.0 \$ PIN DENSITY (#/SQFT)
FMSTN = 1.0 \$ THIN MLI-SHIELD VIEW FACTOR
SEAMLTN = 36.061 \$ THIN MLI SEAM LENGTH (FT)
SEAMWTN = 0.125/12. \$ THIN MLI SEAM WIDTH (FT)

C SOFI PROPERTIES:

ASOFTN = 43.986 \$ THIN SOFI AREA (FT²)
SOFITN = 0.45/12. \$ THIN SOFI THICKNESS (FT)

C WALL PROPERTIES:

EWALL = 0.8 \$ EMISSIVITY OF VAC WALL CHAMBER

C SHIELD PROPERTIES:

ASHTN = 62.03 \$ THIN SHIELD AREA (FT²)
ESHIELD = 0.9 \$ EMISSIVITY OF AL SHIELD
FSW = 1.0 \$ SHIELD-WALL VIEW FACTOR
CONVSW = 1.0 \$ GN2 CONV BET SHIELD AND WALL (BTU/HR-FT²-F)

C GN2 PURGE FLUINT NETWORK

GN2MLIT = 530.0 \$ MLI GN2 PURGE GAS TEMP (DEG R)
GN2PFR = 10.0 \$ MLI GN2 PURGE FLOWRATE (LBS/MIN)
HTCTN = 0.0 \$ THIN GN2 PURGE H(BTU/HR-FT²-F) (OUTPUT)
RENTN = 0.0 \$ THIN GN2 REYNOLD'S NO. (OUTPUT)

C USED FOR OUTPUT ONLY XMLITN = 0.0 \$ THIN MLI THICKNESS

VPURTN = 0.0 \$ GN2 VEL BET SHIELD AND THIN MLI (FT/SEC)

C OTHER MODIFIABLE INPUTS

STEF = 0.1714E-8 \$ STEFAN-BOLTZMANN (BTU/HR-FT²-R⁴)

C.....

C END OF MODIFICATIONS

C.....

PROBLEM DESCRIPTION

• SINDA'85/Fluint Model FMLI.INP (cont)

C THIN SUBMODEL:

C

C MAJOR ASSUMPTIONS

C 1. TANK OUTER SURFACE IS CONSTANT (DEG RANKINE)

C 2. CHAMBER WALL TEMPERATURE IS CONSTANT (DEG RANKINE)

C 3. AVERAGE SOFI THICKNESS IS 0.45 IN. (BASED ON THICKNESS MAP)

C 4. MLI DENSITY - 50 LAYERS/IN., 15 LAYERS MLI PLUS TWO MYLAR COVERS

C MLI THICKNESS = $17/50 = 0.34$ IN.

C 5. MLI HEMISPHERICAL EMISSIVITY = .05

C 6. EMISSIVITY OF MLI OUTER SURFACE = .1, EMISSIVITY OF SHIELD = .9

C EMISSIVITY OF VACUUM CHAMBER = 0.8.

C 7. LEXAN PINS, DIAMETER = 1/8 IN., DENSITY = 1 PER FT² MLI

HEADER USER DATA, THIN

101=0.

102=0.

103=0.

201=0.

301=0.

401=0.

501=0.

502=0.

503=0.

504=0.

C

888=0.

999=0.

HEADER NODE DATA, THIN

10, 520.0, -1.0 \$ ALUMINUM SHIELD

20, 450.0, -1.0 \$ MLI SURFACE

30, 360.0, -1.0 \$ SOFI SURFACE

40, 200.0, -1.0 \$ SOFI MIDPOINT

-8, 530.0, 0.0 \$ CHAMBER WALL

-9, 530.0, 0.0 \$ GN2 PURGE GAS

-50, 37.0, -1.0 \$ CRYO

HEADER CONDUCTOR DATA, THIN

C CALCULATION FOR HEAT LEAK COMPONENTS

C G(mil-shield) (100) = $A \cdot F_v \cdot F_e \cdot STEF$

C G(mil cond) (101) = (CALCULATED IN VARIABLES 1 USING EMPIRICAL FORMULA)

C G(mil rad) (102) = (CALCULATED IN VARIABLES 1 USING EMPIRICAL FORMULA)

C G(mil gas) (103) = $KN_2 \cdot A/T_{ml}$

C G(mil seam) (-104) = $L_{seam} \cdot W_{seam} \cdot F_{seam} \cdot STEF$

C G(mil pin) (105) = $K_{pin} \cdot N_{pin}(\text{ratio}) \cdot A \cdot A_{pin}/T_{ml}$ C G(mil pin) (105) = $K_{pin} \cdot N_{pin}(\text{ratio}) \cdot A \cdot A_{pin}/T_{ml}$

PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

C G(sofi) (106) = $K_{sofi} \cdot A / (T_{sofi})^{1/2}$

C G(sofi) (107) = $K_{sofi} \cdot A / (T_{sofi})^{1/2}$

C G(wall-shield) (108) = $A \cdot F_v \cdot F_e \cdot STEF$

C G(GN2-SHIELD) (109) = $h \cdot A$

C

-100,	10,	20,	1.0	\$ SHIELD TO MLI
101,	20,	30,	1.0	\$ MLI CONDUCTION
102,	20,	30,	1.0	\$ MLI RADIATION
SIV 103,	20,	30,	A3, K501	\$ MLI GAS
-104,	20,	30,	1.0	\$ MLI SEAM
SPV 105,	20,	30,	A1, K502	\$ MLI PIN
SPV 106,	30,	40,	A2, K503	\$ SOFI CONDUCTION
SPV 107,	40,	50,	A2, K504	\$ SOFI CONDUCTION
-108,	10,	8,	1.0	\$ WALL TO SHIELD
109,	10,	9,	1.0	\$ GN2 CONV SHIELD-WALL

HEADER ARRAY DATA, THIN

1=3.23365E-2,3.35183E-4,-4.6414E-7,3.23797E-10 \$ KPIN
2=0.00259,0.0000231 \$ K SOFI BX250
3= 115.0, 0.094 \$ K (GN2) 139.1, 0.0787
139.2, 0.00439
460.0, 0.0131
800.0, 0.0204
1000.0, 0.0243

HEADER CARRY DATA, THIN

999=PARAMETER

HEADER FLOW DATA, PURGE, FID=8728

LU PLEN,10,PL = 14.7, TL = 530.

LU JUNC,1, PL = 14.7, TL = 530.

LU PLEN,20,PL = 14.7, TL = 530.

PA CONN,1,10,1 \$ SEE OPERATIONS BLOCK

DEV = MFRSET

SMFR = 1.0

PA CONN,2,1,20 \$ SEE OPERATIONS BLOCK

DEV = STUBE

TLEN = 1.0 DH = 1.0

AF = 1.0

T HTN,1,1,THIN.10,2,0.5

T HTN,2,1,THIN.20,2,0.5

PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

HEADER OPERATION DATA

```

BUILD TEST,THIN
BUILDF TEST,PURGE
777 CONTINUE ←
    XMLITN = XLAYTN/DMLITN/12.0
C
C WRITE INPUT PARAMETERS TO SCREEN
  WRITE(2,1100)ICASE
C CRYO PHYSICAL PROPERTIES:
  WRITE(2,1101)TCRYO,QEVAP
C BOUNDARY CONDITIONS:
  WRITE(2,1102)TWALL,TSHIELD,GN2PT
C MLI PROPERTIES:
  WRITE(2,1103)AMLITN,DMLITN,XLAYTN,
  1 XMLITN,EMLIH,EMLIO,PDIA,
  1 DPIN,FMSTN,SEAMLITN,SEAMWTN
C SOFI PROPERTIES:
  WRITE(2,1104)ASOFTN,SOFTN
C WALL PROPERTIES:
  WRITE(2,1105)EWALLC SHIELD PROPERTIES:
  WRITE(2,1106)ASHTN,ESHIELD,FSW,CONVSW
C GN2 PURGE FLUINT NETWORK
  WRITE(2,1108)GN2MLIT,GN2PFR
C
9995 WRITE(2,9994) ←
9994 FORMAT(/
  1 ' ENTER PARAMETER NAME TO BE CHANGED: (EX: TCRYO)/
  1 ' TO RUN WITH CHANGES ENTER: RUN/
  1 ' TO QUIT ENTER: QUIT OR EXIT')
  READ(1, '(A)', END=9995) THIN.UCA999
  IF(THIN.UCA999(1:1).EQ. ' ') GO TO 9995
  IF(THIN.UCA999(1:3).EQ. 'RUN') GO TO 778
  IF(THIN.UCA999(1:4).EQ. 'QUIT') GO TO 779
  IF(THIN.UCA999(1:4).EQ. 'EXIT') GO TO 779
9996 WRITE(2,9997) THIN.UCA999
9997 FORMAT(/
  1 ' ENTER VALUE FOR 'A8)
  READ(1, *, END=9996) VALUE
C
  IF(THIN.UCA999(1:5).EQ. 'QEVAP' ) QEVAP=VALUE
  IF(THIN.UCA999(1:5).EQ. 'TCRYO' ) TCRYO=VALUE
C BOUNDARY CONDITIONS:
  IF(THIN.UCA999(1:5).EQ. 'TWALL' ) TWALL=VALUE
  IF(THIN.UCA999(1:7).EQ. 'TSHIELD') TSHIELD=VALUE
  IF(THIN.UCA999(1:5).EQ. 'GN2PT') GN2PT=VALUE

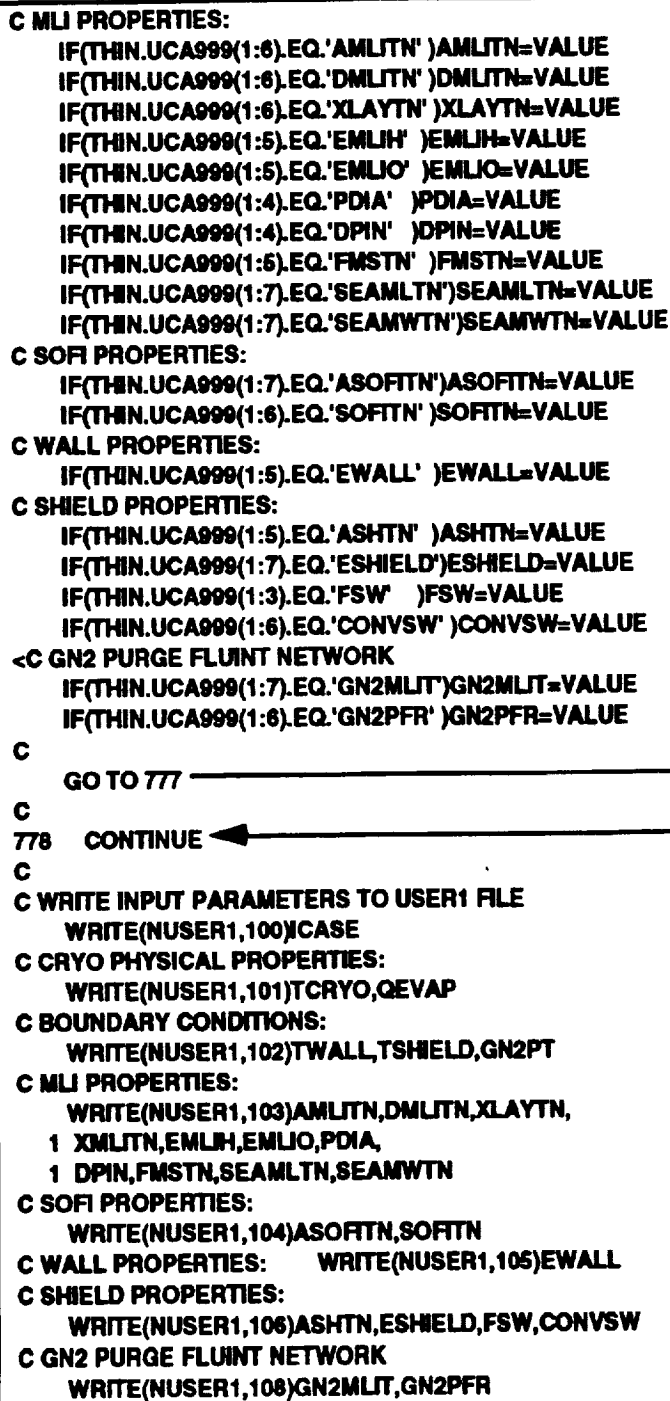
```

The flowchart illustrates the control flow of the program. It starts at line 777, which is a 'CONTINUE' statement. An arrow points from line 777 to line 9994, indicating a jump to the start of an interactive loop. Line 9994 is a 'FORMAT' statement followed by three prompts for user input. Line 9995 is a 'WRITE' statement that outputs the current values of parameters. Line 9996 is a 'WRITE' statement that outputs the user's input. Line 9997 is a 'FORMAT' statement followed by a 'READ' statement that takes user input. From line 9997, three arrows point to lines 9995, 9994, and 9996, indicating loops back to the output and input sections. From line 9997, an arrow points to line 778, which is the next 'CONTINUE' statement. From line 9997, another arrow points to line 779, which is the final 'CONTINUE' statement. From line 9997, a final arrow points downwards, indicating the end of the program.

PROBLEM DESCRIPTION

• SINDA'85/Fluint Model FMLI.INP (cont)

```
C MLI PROPERTIES:
  IF(THIN.UCA999(1:6).EQ.'AMLITN' )AMLITN=VALUE
  IF(THIN.UCA999(1:6).EQ.'DMLITN' )DMLITN=VALUE
  IF(THIN.UCA999(1:6).EQ.'XLAYTN' )XLAYTN=VALUE
  IF(THIN.UCA999(1:5).EQ.'EMLIH' )EMLIH=VALUE
  IF(THIN.UCA999(1:5).EQ.'EMLIO' )EMLIO=VALUE
  IF(THIN.UCA999(1:4).EQ.'PDIA' )PDIA=VALUE
  IF(THIN.UCA999(1:4).EQ.'DPIN' )DPIN=VALUE
  IF(THIN.UCA999(1:5).EQ.'FMSTN' )FMSTN=VALUE
  IF(THIN.UCA999(1:7).EQ.'SEAMLTN')SEAMLTN=VALUE
  IF(THIN.UCA999(1:7).EQ.'SEAMWTN')SEAMWTN=VALUE
C SOFI PROPERTIES:
  IF(THIN.UCA999(1:7).EQ.'ASOFTN')ASOFTN=VALUE
  IF(THIN.UCA999(1:6).EQ.'SOFTN' )SOFTN=VALUE
C WALL PROPERTIES:
  IF(THIN.UCA999(1:5).EQ.'EWALL' )EWALL=VALUE
C SHIELD PROPERTIES:
  IF(THIN.UCA999(1:5).EQ.'ASHTN' )ASHTN=VALUE
  IF(THIN.UCA999(1:7).EQ.'ESHIELD')ESHIELD=VALUE
  IF(THIN.UCA999(1:3).EQ.'FSW' )FSW=VALUE
  IF(THIN.UCA999(1:6).EQ.'CONVSW' )CONVSW=VALUE
<C GN2 PURGE FLUINT NETWORK
  IF(THIN.UCA999(1:7).EQ.'GN2MLIT')GN2MLIT=VALUE
  IF(THIN.UCA999(1:6).EQ.'GN2PFR' )GN2PFR=VALUE
C
  GO TO 777
C
778 CONTINUE
C
C WRITE INPUT PARAMETERS TO USER1 FILE
  WRITE(NUSER1,100)CASE
C CRYO PHYSICAL PROPERTIES:
  WRITE(NUSER1,101)TCRYO,QEVAP
C BOUNDARY CONDITIONS:
  WRITE(NUSER1,102)TWALL,TSHIELD,GN2PT
C MLI PROPERTIES:
  WRITE(NUSER1,103)AMLITN,DMLITN,XLAYTN,
  1 XMLITN,EMLIH,EMLIO,PDIA,
  1 DPIN,FMSTN,SEAMLTN,SEAMWTN
C SOFI PROPERTIES:
  WRITE(NUSER1,104)ASOFTN,SOFTN
C WALL PROPERTIES:  WRITE(NUSER1,105)EWALL
C SHIELD PROPERTIES:
  WRITE(NUSER1,106)ASHTN,ESHIELD,FSW,CONVSW
C GN2 PURGE FLUINT NETWORK
  WRITE(NUSER1,108)GN2MLIT,GN2PFR
```



PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

```
CALL CHGLMP('PURGE',10,'TL',GN2MLIT,'PL')
PURGE.SMFR1 = GN2PFR*60.0
C THIN MLI WETTED HEAT TRANSFER AREA = 4.0*TLN*AF/DH
PURGE.DH2 = 3.5-3.0
PURGE.AF2 = PV4.*(3.5**2-3.0**2)
PURGE.TLEN2 = (2.*AMLITN)*PURGE.DH2/4./PURGE.AF2

THIN.T8 = TWALL
THIN.T9 = GN2PT
THIN.T50 = TCRYO
CALL HNQCAL ('THICK')
CALL STDSTL
THIN.XK888 = -THIN.Q50
THIN.XK999 = THIN.XK888/QEVAP

C WRITE TEMPERATURE OUTPUT TO USER1 FILE
WRITE(NUSER1,201)
1 THIN.T50,THIN.T30,THIN.T20,THIN.T10,THIN.T8
WRITE(NUSER1,203) 1 PURGE.FR2/60.,PURGE.TL1,PURGE.TL1,PURGE.PL1,
1 HTCTN,VPURTN,RENTN

WRITE(NUSER1,301)
1 THIN.XK888,THIN.XK999

ICASE = ICASE+1
GO TO 777
779 CONTINUE

100 FORMAT(
1 '-----GROUND HOLD TEST PREDICTIONS-----',/
1 '-INPUT PARAMETERS FOR CASE NO.:',4,' -',/
1 '-----')
101 FORMAT(
1 'CRYO PHYSICAL PROPERTIES :',/
1 'TCRYO = ',E10.4,' CRYO TANK TEMP (DEG R)',/
1 'QEVAP = ',E10.4,' HEAT OF VAPORIZATION OF CRYO (BTULBM)')
102 FORMAT(/
1 'BOUNDARY CONDITIONS :',/
1 'TWALL = ',E10.4,' CHAMBER WALL AND PLATFORM TEMP (DEG R)',/
1 'TSHIELD = ',E10.4,' ALUMINUM SHIELD TEMP (DEG R)',/
1 'GN2PT = ',E10.4,' CHAMBER GNE PURGE TEMP (DEG R)')
103 FORMAT(/ 1 'MLI PROPERTIES :',/
1 'AMLITN = ',E10.4,' THIN MLI SURFACE AREA',/
1 'DMLITN = ',E10.4,' THIN MLI DENSITY (LAYERS/IN)',/
1 'XLAYTN = ',E10.4,' NO. OF MLI LAYERS ON THIN + 2',/
1 'XMLITN = ',E10.4,' THIN MLI THICKNESS (FT) (OUTPUT ONLY)',/
1 'EMLIH = ',E10.4,' MLI HEMISPHERICAL EMISIVITY',/
1 'EMLIO = ',E10.4,' MLI OUTER LAYER EMISIVITY',/
1 'PDIA = ',E10.4,' LEXAN PIN DIA (FT)',/
```

```
graph TD
    777[777] --> 779[779 CONTINUE]
    779 --> 777
```

PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

```
1 ' DPIN = 'E10.4,' PIN DENSITY (NO./SQFT)'/
1 ' FMSTN = 'E10.4,' THIN MLI-SHIELD VIEW FACTOR'/
1 ' SEAMLTN = 'E10.4,' SEAM LENGTH (FT)'/
1 ' SEAMWTN = 'E10.4,' SEAM WIDTH (FT)'/
104 FORMAT(/
1 ' SOFI PROPERTIES :'/
1 ' ASOFTN = 'E10.4,' THIN SOFI AREA (FT2)'/
1 ' SOFTN = 'E10.4,' THIN SOFI THICKNESS (FT)'/
105 FORMAT(/
1 ' VACUUM CHAMBER WALL PROPERTIES :'/
1 ' EWALL = 'E10.4,' EMISSIVITY OF VAC WALL CHAMBER')
106 FORMAT(/
1 ' SHIELD PROPERTIES :'/
1 ' ASHTN = 'E10.4,' SHIELD AREA (FT2)'/
1 ' ESHIELD = 'E10.4,' EMISSIVITY OF AL SHIELD'/
1 ' FSW = 'E10.4,' SHIELD-WALL VIEW FACTOR'/
1 ' CONVSW = 'E10.4,' GN2 CONV SHIELD-WALL (BTUHR-FT2-F)'/
C
C GN2 PURGE FLUINT NETWORK
108 FORMAT(
1 ' GN2 PURGE FLUINT NETWORK :/ 1 ' GN2MLT = 'E10.4,' MLI GN2 PURGE GAS TEMP
( DEG R)'/
1 ' GN2PFR = 'E10.4,' MLI GN2 PURGE FLOWRATE (LBS/MIN)')
C
201 FORMAT(/
1 ' FOAM/MLI TEMPERATURES (DEG R) BY SUB-MODELS :'/
1 ' _____'/
1 ' THIN MLI :/,
1 ' CRYO SOFI MLI AL SHIELD',
1 ' WALL',/5(2X,F8.2))
C
C SUBMODEL PURGE OUTPUT
C
203 FORMAT(
1 ' THIN PURGE FLOW NETWORK INFO'/
1 ' _____'/
1 ' FR2(LB/MIN) TL1 (F) TL2 (F) PL2 (PSI) '
1 ' H(B/HR-FT2-F) V(FT/SEC) REN NO.:/
1 4(1X,E10.5),3(2X,E10.5))
C
301 FORMAT(/
1 ' HEAT LEAK BOIL-OFF RATE/ 1 ' (BTUHR) (LBS/HR) '/
1 ' _____'/
1 ' THIN 'E12.4,' 'E10.4,/)
C
1100 FORMAT(/// GROUND HOLD TEST PREDICTIONS INPUT PARAMETERS '
1 ' FOR CASE NO. 'J4)
C
```

PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

```

1101 FORMAT(
  1 ' TCRYO =',E10.4,' QEVAP =',E10.4)
1102 FORMAT(
  1 ' TWALL =',E10.4,' TSHIELD =',E10.4/
  1 ' GN2PT =',E10.4)
1103 FORMAT(
  1 ' AMLITN =',E10.4,' DMLITN =',E10.4/
  1 ' XLAYTN =',E10.4,' XMLITN =',E10.4/
  1 ' EMLIH =',E10.4,' EMLJO =',E10.4/
  1 ' PDIA =',E10.4,' DPIN =',E10.4/
  1 ' FMSTN =',E10.4,' SEAMLITN =',E10.4/
  1 ' SEAMWTN =',E10.4)
1104 FORMAT(
  1 ' ASOFTN =',E10.4,' SOFTN =',E10.4)
1105 FORMAT(
  1 ' EWALL =',E10.4)
1106 FORMAT(
  1 ' ASHTN =',E10.4,' ESHIELD =',E10.4/
  1 ' FSW =',E10.4,' CONVSU =',E10.4)
C GN2 PURGE FLUINT NETWORK
1108 FORMAT( 1 ' GN2MLIT =',E10.4,' GN2PFR =',E10.4)
C
HEADER VARIABLES 1, THIN

C CALCULATING VALUES FOR BASIC MLI HEAT LEAK COMPONENTS
C Q(mil cond) = [A*8.95E-8*NLC^2.56/(2*(N-1))]*(Tm^2 - Te^2)
C Q(mil rad) = [A*5.39E-10*etoth/(N-1)]*(Tm^4.67 - Te^4.67)
C
C NOTE: THE ABOVE EQUATIONS UTILIZE SI UNITS B/C EQUATIONS ARE GIVEN
C AS SUCH.
C
C CONVERSION FACTORS WERE USED FOR CONTINUITY OF INPUTS.
C AREA: 1 FT**2 = .092903 M**2
C LENGTH: 1 IN = 2.54 CM
C HEAT: 1 BTU/HR = .29307 WATTS
C TEMPERATURE: DEG R = T(DEG R) = 1.8 T(DEG K)
C G100 = AMLITN*FMSTN*(1/(1/EMLJO+1/ESHIELD-1.))*STEF
XK201 = 8.95E-8*((DMLITN/2.54)**2.56)/(2.*(XLAYTN-1.))
XK102 = (AMLITN*.092903*XK201)*((T20/1.8)**2.-(T30/1.8)**2.)/.29307
G101 = XK102/(T20-T30)
XK301 = 5.39E-10*EMLIH/(XLAYTN-1.)
XK101 = (AMLITN*.092903*XK301)*((T20/1.8)**4.67-(T30/1.8)**4.67)/.29307
G102 = XK101/(T20-T30)
XK501 = AMLITN/XMLITN

```

PROBLEM DESCRIPTION

• SINDA '85/Fluint Model FMLI.INP (cont)

```
G104 = SEAMLTN*SEAMWTN*(SQRT(1.+XMLITN**2/SEAMWTN**2)-XMLITN/SEAMWTN)*
XK502 = DPIN*AMLITN*PI*PDIA**2/XMLITN
XK503 = ASOFTN/(SOFTN/2.)
XK504 = XK503
G108 = ASHTN*FSW*(1./(1./ESHIELD+1./EWALL-1.))*STEF
G109 = CONVSU*ASHTN
```

HEADER OUTPUT CALLS, THIN

```
IF(LOOPCT.GT.1) THEN
CALL TPRINT ('THIN')
CALL HNQPNT ('THIN')
END IF
```

HEADER OUTPUT CALLS, PURGE

```
IF(LOOPCT.GT.1) THEN
CALL LMPTAB ('PURGE')
CALL TIETAB ('PURGE')
CALL PTHTAB ('PURGE')
END IF
```

<

HEADER FLOGIC 1, PURGE

```
C OBTAIN PURGE GAS V AND Ro BETWEEN SHIELD AND THIN MLI (FT/SEC)
C V = MDOT * SPEC VOL / FLOW AREA
VPURTN = PURGE.SMFR1*VSV(PL1,TL1,PURGE.FI)/PURGE.AF2/3600.
HTCTN = DITTUS(PURGE.FR2,PURGE.DH2,PURGE.AF2,THIN.T20,PURGE.PL1,
1 PURGE.TL1,PURGE.XL1,PURGE.FI)
RENTN = VPURTN*3600.*PURGE.DH2/VSV(PL1,TL1,PURGE.FI)
1 VVISCV(PL1,TL1,PURGE.FI)
```

C

END OF DATA

EXAMPLE PROBLEM

• Interactive Run: Compile and Link Input File FMLLINP

```
EPVAX>dir
Directory DISK(USER4:[BIMMONDS.WORK.TFAWS])

FMLLINP;3

Total of 1 file, 31 blocks.
EPVAX>einde@save fmllinp
INPUT DATA FILE: FMLLINP
SINDA '85 PREPROCESSOR RUN OF PROBLEM: FMLLINP
STARTING: 11-AUG-1982 07:37:20.31
FORTRAN STOP
The Pre-Processor ran for 6 cpu seconds
PREPROCESSOR ENDS : 11-AUG-1982 07:37:55.84
BEGINNING COMPILE AND LINK
STARTING: 11-AUG-1982 07:37:55.85
The compiler ran for 4 cpu seconds
DOING THE LINK
The link ran for 7 cpu seconds
COMPILE AND LINK ENDS : 11-AUG-1982 07:38:23.33
SINDA '85 PROCESSOR RUN OF PROBLEM: FMLLINP
STARTING: 11-AUG-1982 07:38:23.73
EPVAX>
```

EXAMPLE PROBLEM

• Interactive Run: Output Files (Created in Scratch Directory ZZZZZZ.DIR)

```
EPVAX>dir
Directory DISK(USER4:[BIMMONDS.WORK.TFAWS.ZZZZZZ])

ARYDAT.DAT;1  ARYTRD.DAT;1  CARTRE.DAT;1  CNTDAT.DAT;1
CNTTRE.DAT;1  CONNAM.DAT;1  CONTRE.DAT;1  CRYDAT.DAT;1
FLOCON.DAT;1  FLODEV.DAT;1  FLOJUN.DAT;1  FLOMOD.DAT;1
FLOPLN.DAT;1  FLOPRP.DAT;1  FLOTRE.DAT;1  FLOTNK.DAT;1
FLOTUB.DAT;1  FMLEXE;1  LMPTRD.DAT;1  NODDAT.DAT;1
NODTRE.DAT;1  NOUSER.DAT;1  NUMTRE.DAT;1  NYCDAT.DAT;1
NYGDAT.DAT;1  OPTION.DAT;1  OPTIONS.DAT;1  PCSDAT.DAT;1
SORDAT.DAT;1  TETRE.DAT;1  TRYDAT.DAT;1  USBDAT.DAT;1

Total of 32 files.
EPVAX>
```


EXAMPLE PROBLEM

- **Interactive Run:**
Running Interactive (File FMLI.EXE)

```
EPVAX-run fml1  
  
GROUND HOLD TEST PREDICTIONS INPUT PARAMETERS FOR CASE NO. 1  
TCRYO = 0.5700E+02  QEVAP = 0.1918E+03  
TWALL = 0.5300E+03  TSHIELD = 0.5300E+03  
GN2PT = 0.5300E+03  
AMLITN = 0.4581E+02  DMLITN = 0.5000E+02  
XLAYTN = 0.1700E+02  XMLITN = 0.2833E+01  
EMLIH = 0.5000E-01  EMLJO = 0.1000E+00  
PDIA = 0.2804E-02  DFIN = 0.1000E+01  
FMSTN = 0.1000E+01  SEAMLTN = 0.3806E+02  
SEAMWTN = 0.1042E-01  
ASOFTN = 0.4388E+02  SOFTN = 0.3780E-01  
EWALL = 0.8000E+00  
ASHTN = 0.8203E+02  ESHIELD = 0.8000E+00  
FSW = 0.1000E+01  CONVSW = 0.1000E+01  
GN2MLIT = 0.5300E+03  GN2PFR = 0.1000E+02  
  
ENTER PARAMETER NAME TO BE CHANGED: (EX: TCRYO)  
TO RUN WITH CHANGES ENTER: RUN  
TO QUIT ENTER: QUIT OR EXIT
```

EXAMPLE PROBLEM

- **Interactive Run:**
Entering Inputs (Modify TCRYO User Data to 140)

```
TCRYO  
ENTER VALUE FOR TCRYO  
140  
  
GROUND HOLD TEST PREDICTIONS INPUT PARAMETERS FOR CASE NO. 1  
TCRYO = 0.1400E+03  QEVAP = 0.1918E+03  
TWALL = 0.5300E+03  TSHIELD = 0.5300E+03  
GN2PT = 0.5300E+03  
AMLITN = 0.4581E+02  DMLITN = 0.5000E+02  
XLAYTN = 0.1700E+02  XMLITN = 0.2833E+01  
EMLIH = 0.5000E-01  EMLJO = 0.1000E+00  
PDIA = 0.2804E-02  DFIN = 0.1000E+01  
FMSTN = 0.1000E+01  SEAMLTN = 0.3806E+02  
SEAMWTN = 0.1042E-01  
ASOFTN = 0.4388E+02  SOFTN = 0.3780E-01  
EWALL = 0.8000E+00  
ASHTN = 0.8203E+02  ESHIELD = 0.8000E+00  
FSW = 0.1000E+01  CONVSW = 0.1000E+01  
GN2MLIT = 0.5300E+03  GN2PFR = 0.1000E+02  
  
ENTER PARAMETER NAME TO BE CHANGED: (EX: TCRYO)  
TO RUN WITH CHANGES ENTER: RUN  
TO QUIT ENTER: QUIT OR EXIT
```

EXAMPLE PROBLEM

- Interactive Run:
Entering Inputs (Modify CONVW User Constant to .5)

```
CONVSW
ENTER VALUE FOR CONVSW
.5

GROUND HOLD TEST PREDICTIONS INPUT PARAMETERS FOR CASE NO. 1
TCRYO = 0.1400E+03  QEVAP = 0.1919E+03
TWALL = 0.5300E+03  TSHIELD = 0.5200E+03
GN2PT = 0.5300E+03
AMLITN = 0.4581E+02  DMLITN = 0.5000E+02
XLAYTN = 0.1700E+02  XMLITN = 0.2833E-01
EMLIH = 0.5000E-01  EMLJO = 0.1000E+00
POLA = 0.2804E-02  DPIN = 0.1000E+01
FMSTN = 0.1000E+01  SEAMLTN = 0.3800E+02
SEAMWTN = 0.1042E-01
ASOFTN = 0.4388E+02  SOFTN = 0.3750E-01
EWALL = 0.8000E+00
ASHTN = 0.6209E+02  ESHIELD = 0.8000E+00
FSW = 0.1000E+01  CONVSW = 0.5000E+00
GN2MLJT = 0.5300E+03  GN2PFR = 0.1000E+02

ENTER PARAMETER NAME TO BE CHANGED: (EX: TCRYO)
TO RUN WITH CHANGES ENTER: RUN
TO QUIT ENTER: QUIT OR EXIT
```

EXAMPLE PROBLEM

- Interactive Run:
Run Case1

```
RUN

GROUND HOLD TEST PREDICTIONS INPUT PARAMETERS FOR CASE NO. 2
TCRYO = 0.1400E+03  QEVAP = 0.1919E+03
TWALL = 0.5300E+03  TSHIELD = 0.5200E+03
GN2PT = 0.5300E+03
AMLITN = 0.4581E+02  DMLITN = 0.5000E+02
XLAYTN = 0.1700E+02  XMLITN = 0.2833E-01
EMLIH = 0.5000E-01  EMLJO = 0.1000E+00
POLA = 0.2804E-02  DPIN = 0.1000E+01
FMSTN = 0.1000E+01  SEAMLTN = 0.3800E+02
SEAMWTN = 0.1042E-01
ASOFTN = 0.4388E+02  SOFTN = 0.3750E-01
EWALL = 0.8000E+00
ASHTN = 0.6209E+02  ESHIELD = 0.8000E+00
FSW = 0.1000E+01  CONVSW = 0.5000E+00
GN2MLJT = 0.5300E+03  GN2PFR = 0.1000E+02

ENTER PARAMETER NAME TO BE CHANGED: (EX: TCRYO)
TO RUN WITH CHANGES ENTER: RUN
TO QUIT ENTER: QUIT OR EXIT
```

EXAMPLE PROBLEM

- **Interactive Run:
Exit and Show Result Files in TFAWS.DIR**

```
EXIT
FORTRAN STOP
EPVAX>dir [-]
Directory DISK$USER4:[SIMMONDS.WORK.TFAWS]

FILLINP;3   FILLI8;1   FILLOPP;1   FILLOUT;1
FILLU8;1   ZZZZZ.DIR;1

Total of 6 files.
EPVAX>
```

SUMMARY

- **The Interactive Process Saves Time.**
- **Permits Modifications to Thermal/Fluids Model Parameters During Run Time.**
- **Permits User to Examine Results and Make Decisions During Parametric Studies.**
- **Executable Models Can be Run by Non-SINDA '85/Fluint Users.**
- **Open the Doors for Unlimited Creativity and Interaction with the SINDA '85/Fluint Models.**

SUMMARY

• Output File FMLI.US1

—GROUND HOLD TEST PREDICTIONS—

—INPUT PARAMETERS FOR CASE NO. 1 —

CRYO PHYSICAL PROPERTIES :

TCRYO = 0.1400E+03 CRYO TANK TEMP (DEG R)

QEVAP = 0.1919E+03 HEAT OF VAPORIZATION OF CRYO (BTU/LBM)

BOUNDARY CONDITIONS :

TWALL = 0.5300E+03 CHAMBER WALL AND PLATFORM TEMP (DEG R)

TSHIELD = 0.5200E+03 ALUMINUM SHIELD TEMP (DEG R)

GN2PT = 0.5300E+03 CHAMBER GNE PURGE TEMP (DEG R)

MLI PROPERTIES :

AMLITN = 0.4581E+02 THIN MLI SURFACE AREA

DMLITN = 0.5000E+02 THIN MLI DENSITY (LAYERS/IN)

XLAYTN = 0.1700E+02 NO. OF MLI LAYERS ON THIN + 2

XMLITN = 0.2833E-01 THIN MLI THICKNESS (FT) (OUTPUT ONLY)

EMLIH = 0.5000E-01 MLI HEMISPHERICAL EMISSIVITY

EMLIO = 0.1000E+00 MLI OUTER LAYER EMISSIVITY

PDIA = 0.2604E-02 LEXAN PIN DIA (FT)

DPIN = 0.1000E+01 PIN DENSITY (NO./SQFT)

FMSTN = 0.1000E+01 THIN MLI-SHIELD VIEW FACTOR

SEAMLTN = 0.3606E+02 SEAM LENGTH (FT)

SEAMWTN = 0.1042E-01 SEAM WIDTH (FT)

SOFI PROPERTIES :

ASOFITN = 0.4399E+02 THIN SOFI AREA (FT²)

SOFITN = 0.3750E-01 THIN SOFI THICKNESS (FT)

VACUUM CHAMBER WALL PROPERTIES :

EWALL = 0.8000E+00 EMISSIVITY OF VAC WALL CHAMBER

SHIELD PROPERTIES :

ASHTN = 0.6203E+02 SHIELD AREA (FT²)

ESHIELD = 0.9000E+00 EMISSIVITY OF AL SHIELD

FSW = 0.1000E+01 SHIELD-WALL VIEW FACTOR

CONVSW = 0.5000E+00 GN2 CONV SHIELD-WALL (BTU/HR-FT²-F)

GN2 PURGE FLUENT NETWORK :

GN2MLIT = 0.5300E+03 MLI GN2 PURGE GAS TEMP (DEG R)

GN2PFR = 0.1000E+02 MLI GN2 PURGE FLOWRATE (LBS/MIN)

FOAM/MLI TEMPERATURES (DEG R) BY SUB-MODELS :

THIN MLI :

CRYO SOFI MLI AL SHIELD WALL

140.00 312.56 406.56 524.75 530.00

THIN PURGE FLOW NETWORK INFO

FR2(LB/MIN) TL1 (F) TL2 (F) PL2 (PSI) H(B/HR-FT²-F) V(FT/SEC) REN NO.

.10000E+02 .52208E+03 .52208E+03 .14700E+02 .22781E+00 .88730E+00 .27915E+04

HEAT LEAK BOIL-OFF RATE

(BTU/HR) (LBS/HR)

THIN 0.1582E+04 0.8245E+01

SUMMARY

• VAX FILES (Command Procedures) to Run SINDA '85

EPVAX>d

Directory DISK\$USER4:[SIMMONDS.THERMAL.SINDA85]

ASTA.COM;20	7	16-OCT-1991 13:25:41.10	(RWED,RWED,RE,RE)
ASTAPP.EXE;1	902	19-APR-1990 14:55:33.00	(RWED,RWED,RE,RE)
ASTASAVE.COM;3	7	22-APR-1991 15:37:31.10	(RWED,RWED,RE,RE)
BANNER.TXT;7	3	21-JUL-1989 12:54:24.00	(RWED,RWED,RE,RE)
BANNER2.TXT;3	7	21-JUL-1989 12:54:35.00	(RWED,RWED,RE,RE)
DATA_ONLY.DIR;1	1	26-SEP-1990 07:51:56.12	(RWED,RWED,RE,RE)
DELWORK.COM;24	2	29-JUN-1989 16:34:40.00	(RWED,RWED,RE,RE)
EXPLOT.DIR;1	1	25-SEP-1990 16:18:12.00	(RWED,RWED,RE,RE)
FINCLUDE.DIR;1	3	26-SEP-1990 11:20:28.10	(RWED,RWED,RE,RE)
FLUINTP.OLB;2	2204	19-APR-1990 14:20:42.00	(RWED,RWED,RE,RE)
FLUINTPP.OLB;1	1480	19-APR-1990 14:19:31.00	(RWED,RWED,RE,RE)
FS_ROUTINES.OLB;1	116	4-OCT-1991 14:19:03.27	(RWED,RWED,RE,RE)
INCLUDE.DIR;1	4	26-SEP-1990 11:20:22.93	(RWED,RWED,RE,RE)
LINKPPF.COM;3	1	24-JUL-1988 11:16:36.00	(RWED,RWED,RE,RE)
LINKRAP.COM;2	1	6-SEP-1989 08:15:49.00	(RWED,RWED,RE,RE)
MKNAME.COM;1	1	15-AUG-1984 10:30:06.00	(RWED,RWED,RE,RE)
MKWORK.COM;17	2	29-JUN-1989 08:33:50.00	(RWED,RWED,RE,RE)
NEW_FS_ROUTINES.OLB;1			
	48	19-FEB-1991 13:23:30.60	(RWED,RWED,RE,RE)
OLD_FS_ROUTINES.OLB;1			
	116	20-JUL-1989 16:24:38.00	(RWED,RWED,RE,RE)
OLD_TSAVE_ASCII.OBJ;1			
	3	10-OCT-1990 11:56:28.20	(RWED,RWED,RE,RE)
SAMPLES.DIR;1	1	10-AUG-1990 09:55:56.44	(RWED,RWED,RE,RE)
SETHOME.COM;7	1	29-JUN-1989 08:28:58.00	(RWED,RWED,RE,RE)
SINDA85.COM;24	12	20-APR-1990 10:21:41.00	(RWED,RWED,RE,RE)
SINDA85.USAGE;6	20	9-JUL-1992 13:28:21.82	(RWED,RWED,RWE,RWE)
SINDA85SAVE.USAGE;4			
	1	9-JUL-1992 13:28:44.40	(RWED,RWED,RWE,RWE)
TSAVE_ASCII.OBJ;4	3	19-FEB-1991 13:30:13.31	(RWED,RWED,RE,RE)
UTILITY.OLB;1	113	19-APR-1990 14:18:43.00	(RWED,RWED,RE,RE)

Total of 27 files, 5060 blocks.

EPVAX>

SUMMARY

• ASTASAVE.COM With Minimum Modifications Required

```
$ SET NOVERI
$ SET WORK/LIMIT=1024
$ On WARNING then goto EXIT1
$ On CONTROL_Y then goto EXIT1
$ ASSIGN $1$du$4:[user.SIMMONDS.THERMAL.SINDA85] AST
$!
$!
$ node = f$getsys("NODENAME") - "SYS"
$ start_time = f$time()
$ start_cpu = f$getjpl("", "cputim")
$!
$! GET THE CURRENT LOCATION AND PLACE TO KEEP THE RESULTS
$!
$ IF P1 .NES. "" THEN GOTO ISINPUT
$ WRITE SYS$OUTPUT " ***** ERROR - NO INPUT "
$ GOTO EXIT1
$ ISINPUT:
$ WRITE SYS$OUTPUT "INPUT DATA FILE: "P1"
$ @AST:SETHOME 'P1
$!
$ FNAME = F$PARSE(P1, "NAME") + F$PARSE(P1,,, "TYPE")$ ASSIGN
SINDA85_KEEP_DIR"FNAME FOR005
$ FNAME = F$PARSE(P1,,, "NAME")
$ Assign 'SINDA85_KEEP_DIR"FNAME.OPP FOR005
$!
$! Assign the MITAS Processor TSAVE Plot file.
$ Assign 'SINDA85_KEEP_DIR"FNAME' KEEP$FILE
$!
$! CREATE WORKING DIRECTORY ON SCRATCH OR LOCALLY
$!
$ SET NOCONTROL=Y
$ @AST:MKWORK
$ SET CONTROL=Y
$!
$! RUN THE PRE PROCESSOR
$!
$ On WARNING then goto EXIT
$ On CONTROL_Y then goto EXIT
$ WRITE SYS$OUTPUT "SINDA '85 PREPROCESSOR RUN OF PROBLEM: "P1"
$ WRITE SYS$OUTPUT "STARTING: "F$TIME()"
$ T1 = F$GETJPL("", "CPUTIM")
$! RUN/NODEB AST:fluIntPP$ RUN/NODEB AST:ASTAPP
$ T2 = (F$GETJPL("", "CPUTIM") - T1)/100
$ WRITE SYS$OUTPUT " The Pre-Processor ran for "T2' cpu seconds"
$ WRITE SYS$OUTPUT "PREPROCESSOR ENDS : "F$TIME()"
$ DEASSIGN FOR005
```

SUMMARY

• ASTASAVE.COM With Minimum Modifications Required (cont)

```
$!  
$!  
$!   COMPILE AND LINK  
$!  
$ On WARNING then goto EXT  
$ On CONTROL_Y then goto EXT  
$ WRITE SYS$OUTPUT "BEGINNING COMPILE AND LINK"  
$ WRITE SYS$OUTPUT "STARTING: "F$TIME()"  
$ T1 = F$GETJPI("", "CPUTIM")  
$ FOR/LIS='SINDA85_KEEP_DIR'FNAME.LIS/CROSS ASTAP.DAT  
$ T2 = (F$GETJPI("", "CPUTIM") - T1)/100  
$ WRITE SYS$OUTPUT " The compiler ran for "T2' cpu seconds"  
$ Write SYS$OUTPUT " DOING THE LINK "  
$ T1 = F$GETJPK("", "CPUTIM")  
$ LINK/EXEC='FNAME.EXE ASTAP,AST:fluinp/L,UTILITY/L,FS_ROUTINES/L  
$ T2 = (F$GETJPK("", "CPUTIM") - T1)/100  
$ WRITE SYS$OUTPUT " The link ran for "T2' cpu seconds"  
$ WRITE SYS$OUTPUT "COMPILE AND LINK ENDS : "F$TIME()"  
$ DEL ASTAP.*;  
$!  
$!   RUN THE PROCESSOR  
$!  
$ On WARNING then goto EXT  
$ On CONTROL_Y then goto EXT  
$ ASSIGN 'SINDA85_KEEP_DIR'FNAME.TSV FOR021  
$ ASSIGN 'SINDA85_KEEP_DIR'FNAME.RP FOR025  
$ IF P2.EQS. "" THEN GOTO ENT1  
$   WRITE SYS$OUTPUT "RSI DATA FILE: "P2'.RP"  
$   @AST:MKNAME 'P2  
$   PP2 = TNAME  
$   ASSIGN 'PP2.RP FOR024  
$ ENT1:  
$ WRITE SYS$OUTPUT "SINDA '85 PROCESSOR RUN OF PROBLEM: "P1"  
$ WRITE SYS$OUTPUT "STARTING: "F$TIME()"  
$ T1 = F$GETJPK("", "CPUTIM")  
$!  
$ ASSIGN SYS$INPUT FOR001  
$ ASSIGN SYS$OUTPUT FOR002  
$!  
$!RUN 'FNAME  
$!T2 = (F$GETJPK("", "CPUTIM") - T1)/100  
$!WRITE SYS$OUTPUT " The processor ran for "T2' cpu seconds"  
$!WRITE SYS$OUTPUT "PROCESSOR ENDS : "F$TIME()"  
$!  
$!   DEL WORKING FILES AND DIRECTORIES  
$!  
$ EXIT:  
$!
```

SUMMARY

• **ASTASAVE.COM With Minimum Modifications Required (cont)**

```
$ open/append usage ast:aında85save.usage
$ write usage f$getjpl("", "username"), " ", "node", " ", "start_time", -
    " ", f$time()
$ close usage
$!
$ On WARNING then continue
$ On CONTROL_Y then continue
$ On ERROR then continue
$ IF ""F$LOGICAL("FOR005")".NES." THEN DEASSIGN FOR005
$ IF ""F$LOGICAL("FOR006")".NES." THEN DEASSIGN FOR006
$!@AST:DELWORK
$ EXIT1:
```