ΝΟΤΙCΕ

THIS DOCUMENT HAS BEEN REPRODUCED FROM MICROFICHE. ALTHOUGH IT IS RECOGNIZED THAT CERTAIN PORTIONS ARE ILLEGIBLE, IT IS BEING RELEASED IN THE INTEREST OF MAKING AVAILABLE AS MUCH INFORMATION AS POSSIBLE

ADVANCED FLIGHT DESIGN SYSTEMS

TE AUTHORIT

SUBSYSTEM PERFORMANCE MODELS

JUNE 1980

C

CONTRACT NO. NAS9-15793

34902-H002-R0-00

MASA CR.

160709

(NASA-CH	R-160769) ADVANCED FLIGHT DESIGN	N80-31045
SYSTEMS	SUBSYSTEM PERFORMANCE MODELS. USER	
GUIDE:	ENVIRONMENTAL ANALYSIS ROUTINE	
LIBRARY	(TRW Defense and Space Systems	Unclas
Group)	138 p HC A07/MF A01 CSCL 06K G3/54	28522

USER GUIDE

ENVIRONMENTAL ANALYSIS ROUTINE LIBRARY

Prepared By K. C. Parker J. G. Torian

Systems Engineering and Analysis

Department



T TIME TO A CLE



34902-H002-R0-00

ADVANCED FLIGHT DESIGN SYSTEMS

SUBSYSTEM PERFORMANCE MODELS

JUNE 1980

1

 \bigcirc

CONTRACT NO. NAS9-15793

USER GUIDE

ENVIRONMENTAL ANALYSIS ROUTINE LIBRARY

Prepared By

K. C. Parker J. G. Torian

Systems Engineering and Analysis

Department



PREFACE

「ないを いいれるとうい

99

ł.

Subsystem performance analysis is required in Flight Design to assess the capability of the Environmental Control and Life Support System (ECLSS) to support the flight requirements and define operational procedures under contingency flight conditions. Current ECLSS modeling techniques are limited in the variety of configurations and they employ batch mode computer programs execution methods. Future spacecraft will require analysis of both a greater variety and a greater number of ECLSS than for previous spacecraft programs. Improvements in the variety of configurations that can be modeled and a reduction in effort required for modeling and analysis can be accomplished by developing a modular computer program which operates interactively.

An effort has been conducted to develop a modular interactive ECLSS performance analysis tool. The final reports on the effort are included in an Executive Summary and two Technical Reports. The Technical Reports include a User Guide and a sample model.

The Executive Summary presents an overview of the effort.

This Technical Reports presents a User Guide which, due to the modular nature of the Program Library, includes a greater degree of technical detail than one for a conventional program. A sample model report supplements the User Guide and illustrates a complete ECLSS model set up and execution.

ii

الم الم الم الم الم الم الم

CONTENTS

Ę,

É.

1

, ^{*}.

		Page
1.	Introduction	1.1
2.	Formulation of Environmental Control and Life Support System Analytical Models	2.1
3.	Library of Routines ••••••••••••••••••••••••••••••••••••	3.1
	3.1 Referenced Routines	3.1.1
	3.1.1 Program Control Routines	3.1.1.1
	3.1.1.1 Routine START	3.1.1.1.1
	3.1.1.2 Routine PRINT	3.1.1.2.1
	3.1.1.3 Routine LOOP	3.1.1.3.1
	3.1.1.4 Routine CONVRG	3.1.1.4.1
	3.1.2 Component Performance Routines	3.1.2.1
	3.1.2.1 Routine PLATE	3.1.2.1.1
	3.1.2.2 Routine EVAP	3.1.2.2.1
	3.1.2.3 Routine SPLIT	3.1.2.3.1
	3.1.2.4 Routine MIX	3.1.2.4.1
	3.1.2.5 Routine MOD	3.1.2.5.1
	3.1.2.6 Routine RAD	3.1.2.6.1
	3.1.2.7 Routine EXCH	3.1.2.7.1
	3.1.2.8 Routine HEATER	3.1.2.8.1
	3.1.2.9 Routine ATMO	3.1.2.9.1
	3.1.2.10 Routine LIOH	3.1.2.10.1
	3.1.2.11 Routine CONXG	3.1.2.11.1
	3.1.2.12 Routine CONXI	3.1.2.12.1

CONTENTS (Continued)

ĺ.

£

Contractor and the second

Ţ

																					Page
	3.1.3	Input	Utility F	Routines	5	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	٠	3.1.3.1
	3.	1.3.1	Routine	TABLE		•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	3.1.3.1.1
	3.	1.3.2	Routine	STEP		•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	3.1.3.2,1
3.2	Unrefe	renced	Routines	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	3.2.1
	3.2.1	Bounda	ry Condit	tion Rou	Iti	ine	es		•	•	•	•	•	٠	•	•	•	•	•	•	3,2.1.1
	3.	2.1.1	Routine	COUPL	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	3.2.1.1.1
	3.	2.1.2	Routine	REPS	•	•	•	•'	•	٠	•	e	ı	•	•	•	•	•	•	•	3.2.1.2.1
	3.	2.1.3	Routine	CONSUM	٠	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3.2.1.3.1
	3.	2.1.4	Routine	TRAJ	•	•	•	•	٠	•	٠	•	•	•	•	•	•	•	•	•	3.2.1.4.1
	3.	2.1.5	Routine	SHAD	•	•	•	٠	•	•	•	•	•	•	•	•	•	٠	•	•	3.2.1.5.1
	3.2.2	Output	Routines	5	•	•	•	•	•	ı	•	•	•	•	•	•	•	•	•	•	3.2.2.1
	3.	2.2.1	Routine	NODPRT		٠	•	٠	•	•	•	•	•	•	•	•	•	•	٠	•	3.2.2.1.1
	3.	2.2.2	Routine	NASPRT		•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	3.2.2.2.1
	3.	2.2.3	Routine	GASPR		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3.2.2.3.1
	3.	2.2.4	Routine	CONPRT		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3.2.2.4.1
	3.	2.2.5	Routine	PLOOT		•	•	•	•	•	•	•	•	•	٠	•	٠	•	•	•	3.2.2.5.1
	3.	2.2.6	Routine	SCHEM		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3.2.2.6.1

LIST OF FIGURES

₩-.....

*

2 ×

.

		Page
2.1	ECLSS Program Assembly Procedure	2.4
2.2	ECLSS Program Execution Procedure	2.5
3.1.1.1.1	Routine START	3.1.1.1.2
3.1.1.1.2	Typical Run Mode Option Display	3.1.1.1.4
3.1.1.1.3	Typical Initialization Data Display	3.1.1.1.5
3.1.1.2.1	Routine PRINT	3.1.1.2.2
3.1.1.2.2	Typical Print Option Display	3.1.1.2.8
3.1.2.1.1	Typical Cold Plate Interactive Display	3.1.2.1.4
3.1.2.1.2	Typical Atmospheric Property Display	3.1.2.1.5
3.1.2.1.3	Typical EPS Data Assignment Interactive Display	3.1.2.1.6
3.1.2.1.4	Typical Thermal Coupling Interactive Display	3.1.2.1.7
3.1.2.2.1	Typical Evaporate Interactive Display	3.1.2.2.3
3.1.2.2.2	Typical Consumables Source Display	3.1.2.2.4
3.1.2.3.1	Typical Branching of Flow Interactive Display	3.1.2.3.2
3.1.2.4.1	Typical Junction Interactive Display	3.1.2.4.2
3.1.2.5.1	Typical Modulation Value Interactive Display	3.1.2.5.2
3.1.2.6.1	Typical Radiator Panel Interactive Display	3.1.2.6.3
3.1.2.6.2	Panel Positioning with Respect to Spacecraft Axes	3.1.2.6.4
3.1.2.6.3	Typical Shadowing Parameter Interactive Display	3.1.2.6.5
3.1.2.7.1	Typical Counter or Parallel Flow Heat Exchanger Interactive Display	3.1.2.7.2
3.1.2.8.1	Typical In-line Heater Interactive Display	3.1.2.8.3
3.1.2.9.1	Typical Atmospheric Compartment Interactive Display	3.1.2.9.2
3.1.2.9.2	Typical Crew Metabolic Data Interactive Display	3.1.2.9.3

- and distinge

LIST OF FIGURES (Continued)

~~

ŧ.

£.

10.0

540.85

		Page
3.1.2.10.1	Typical Lithium Hydroxide Interactive Display	3.1.2.10.3
3.1.2.11.1	Counterflow Condensing Heat Exchanger Performance	3.1.2.11.3
3.1.2.11.2	Typical Condensing Heat Exchanger (Condensing Side) Interactive Display	3.1.2.11.4
3.1.2.12.1	Typical Condensing Heat Exchanger (Interface Side) Interactive Display	3.1.2.12.2
3.1.3.1.1	Typical Interactive Tabular Display	3.1.3.1.2
3.2.1.2.1	Electrical Power Assignment Menu	3.2.1.2.2
3.2.1.3.1	Typical Interactive Source Initial Loading Quantity Display	3.2.1.3.3
3.2.1.4.1	Typical Interactive Orbital Heating Control Display	3.2.1.4.7
3.2.1.4.2	Typical Interactive Orbital Parameter Display	3.2.1.4.9
3.2.1.4.3	Illustration of Euler Angle Sequence Showing Spacecraft Position	3.2.1.4.10
3.2.1.4.4	Planetary Thermal Radiation to a Flat Plate	3.2.1.4.12
3.2.1.4.5	Planetary Albedo to a Flat Plate	3.2.1.4.13
3.2.1.5.1	Typical Solar Shadowing Illustration	3.2.1.5.3
3.2.2.1.1	Typical Fluid Property Output Data-Generic Names	3.2.2.1.2
3.2.2.2.1	Typical Fluid Property Output Data-Assigned Names	3.2.2.2.2
3.2.2.3.1	Typical Atmospheric Data Output	3.2.2.3.2
3.2.2.4.1	Typical Consumables Data Output	3.2.2.4.2
3.2.2.5.1	Typical Plot Control Data Display	3.2.2.5.2
3.2.2.6.1	Typical Schematic Output	3.2.2.6.2

٠,

LIST OF TABLES

j.

(

		Page
2.1	Typical MAIN Contents	2.3
3.1.1.1	Summary of Program Control Routines	3.1.1.2
3.1.1.1.1	Dynamic Communication Cross Reference for Program Control.	3.1.1.1.6
3.1.2.1	Summary of ECLSS Component Routines • • • • • • • • • • • • • • • • • • •	3.1.2.2
3.1.2.1.1	Dynamic Communication Cross Reference for Routine PLATE Parameters at Node I	3.1.2.1.8
3.1.2.2.1	Dynamic Communication Cross Reference for Routine EVAP Parameters at Node I	3.1.2.2.5
3.1.2.3.1	Dynamic Communication Cross Reference for Routine SPLIT Parameters at Node I	3.1.2.3.3
3.1.2.4.1	Dynamic Communication Cross Reference for Routine MIX Parameters at Node I	3.1.2.4.3
3.1.2.5.1	Dynamic Communication Cross Reference for Routine MOD Parameters at Node I	3.1.2.5.3
3.1.2.6.1	Dynamic Communication Cross Reference for Routine RAD Parameters at Node I	3.1.2.6.6
3.1.2.7.1	Dynamic Communication Cross Reference for Routine EXCH Parameters at Node I	3.1.2.7.3
3.1.2.8.1	Dynamic Communication Cross Reference for Routine HEATER Parameters at Node I	3.1.2.8.4
3.1.2.9.1	Dynamic Communication Cross Reference for Routine ATMO Parameters at Node I	3.1.2.9.4
3.1.2.10.1	Dynamic Communication Cross Reference for Routine LIOH Parameters at Node I	3.1.2.10.4
3.1.2.11.1	Dynamic Communication Cross Reference to Routine CONXG Parameters at Node I Interfaced to Node M	3.1.2.11.5
3.1.2.12.1	Dynamic Communication Cross Reference to Routine CONXI Parameters at Node M	3.1.2. 2.3
3.1.3.1	Summary of Input Utility Routines • • • • • • • • • • • •	3.1.3.2

.

LIST OF TABLES (Continued)

ţ

C.

Ć

「「「「「」」」

(______

		Page
3.2.1.1	Summary of Boundary Condition Routines	3.2.1.2
3.2.1.3.1	Consumables Media Index for Source I	3.2.1.3.3
3.2.1.4.1	Edited Trajectory Tape Format	3.2.1.4.8
3.2.1.4.2	Classical Elements of an Orbit	3.2.1.4.11
3.2.1.4.3	Dynamic Cross Reference to Orbital Parameters	3.2.1.4.14
3.2.1.5.1	Dynamic Cross Reference for Node I Shadowed by Node J with Stand-Orf Vector Storage in M	3.2.1.5.4
3.2.2.1	Summary of Output Routines	3.2.2.2

- 12 A

1. INTRODUCTION

ŧ.

This report presents a user guide for a library of interactive computer routines used to develop performance analysis models of specific Environmental Control and Life Support Subsystems (ECLSS). This volume is supplemented by a second volume in this series of reports which presents an example of a complete model set up and execution.

The Environmental Analysis Routine Library (EARL) is designed such that additional ECLSS component performance routines may be added as required. To facilitate report revisions associtated with such additions a page, Table, and Figure numbering system based on the sections numbers is used. In this system the last number identifies the page, Table, or Figure number for that section whose number preceeds. This system facilitates revisions and additions without requiring complete renumbering.

2. FORMULATION OF ENVIRONMENTAL CONTROL AND LIFE SUPPORT SYSTEM ANALYTICAL MODELS

Evaluation of various Environmental Control and Life Support Systems (ECLSS) performance may be conducted by the application of the subject interactive computer program with which the user accesses a library of routines simulating the performance of various components and functions common to ECLSS. These routines are assembled with a driver routine (MAIN) to simulate the particular ECLSS under consideration. The assembled program is then loaded and executed to produce the transient performance parameters of the ECLSS under prescribed boundary conditions. The contents of the MAIN are typified on Table 2.1.

The assembly procedures for a program are shown in Figure 2.1. The master library of routines is extracted from a secure file. The user has the option to enter a MAIN routine (as for initial development of an ECLSS model), or extract a particular MAIN from his individual library (as for update/edit and/ or additional studies with a previously developed ECLSS model). The extracted MAIN may be altered as part of the update/edit process. The program is then MAP'ed and the MAIN may be stored in the user's file for future use. The particular ECLSS program is then ready for execution.

The execution procedure including a variety of input/output options is shown in Figure 2.2. The component characteristic data and initial conditions may be read in from restart data stored previously or entered directly. If the user desires, the system will output a schematic of the ECLSS modeled. The user has the option to select particular nodes (component locations) to be included in tabular output or the system will default to include output for all nodes defined i: the model. If plots are desired, the user simply defines the particular parameters to be plotted. Restart data may be stored for future use. Up to this point the program is executed in an interactive mode. The

program then transfers to a second stage of execution.

Ĺ,

The second stage of execution is passive in the sense the data is processed with no interaction on the part of the user except to produce hard copy of the output. The processing accesses Electrical Power System (EPS) data and/or trajectory data automatically, if required. The data can be accessed from tape, secure files, or interface to other programs resident in the system. This stage of execution produces the tabular and plot data.

Table 2.1. Typical MAIN Contents

ŧ.

0 C

Í

É

CALL START PROGRAM CONTROL 333 CONTINUE CALL STEP(....) } CALL TO INPUT UTILITY ROUTINES 3133 CONTINUE CALL LOOP(....) CONVERGENCE CONTROL CALL PLATE(....) CALL TO COMPONENT ROUTINES CALL MIX(....) CALL CONVRG(....) CONVERGENCE CONTROL PROGRAM CONTROL AND TIMING UPDATE CALL PRINT GO TO 333 END

e en en ser 🔏

.



S

ŧ

(

Figure 2.1. ECLSS Program Assembly Procedure

• •

2.4

· · ····



2.5



2.6

٠

F

ř I. **.**.... 4



and the second se

3. LIBRARY OF ROUTINES

(C)

A second s

Two catagories of Routines make up the library. The first catagory is Referenced Routines, which are directly referenced in the user's MAIN. The second catagory includes the Unreferenced Routines which are automatically executed, but are not referenced directly by the user. All Referenced Routines are discussed in the following section. Those Unreferenced Routines with which the user may desire indirect communication are discussed in the subsequent section. Unreferenced Routines also include a variety of Control, Computational, and Support Routines.

3.1 REFERENCED ROUTINES

Ű,

This section presents a description of the functions, application, and parameters associated with those Library Routines which are directly referenced in the user's MAIN. These include Program Control Routines, Component Performance Routines, and Input Utility Routines. The following discussion includes the reference procedure, interactive communication, and a cross reference to the various parameters for dynamic communication.

3.1.1 Program Control Routines

C

(

€.

Four Routines are used for basic program control. These control Routines are summarized on Table 3.1.1.1. Routines START and PRINT are mandatory as they control initialization, communication with boundary condition routines, timing, and output. Routines LOOP and CONVRG are optional depending on the configuration of the ECLSS model.

Control and timing parameters are entered through interactive displays during active execution of START and PRINT. It may be desirable to dynamically communicate with the timing parameters during passive execution. This type of communication is affected by entries in the user's MAIN. The following Control Routine descriptions include information on the interactive displays as well as cross reference to the timing parameters. Examples of dynamic communication are included in the sample model text.

3.1.1.1

Table 3.1.1.1. Summary of Program Control Routines

C

C

いろうちちょうとうないですというないのできょう

STARTInitialization controlPRINTBoundary Condition Routine communication, timing
control, and output controlLOOPTiming control for first referenced ECLSS component
in closed loop systemCONVRGConvergence control in closed loop system

3.1.1.1 Routine START

あるというないので、「ないないない」という

Γ.

0

いたななないないであったのであった。

1.

A flow diagram of the functions of Routine START is given on Figure 3.1.1.1.1.

A reference procedure is

CALL START

for program execution initialization. The call to Routine START is the mandatory first executable statement in the MAIN.

Interactive communication with the initialization parameters is through console displays as shown on Figures 3.1.1.1.2 and 3.1.1.1.3.

The cross reference to initialization parameters is shown on Table 3.1.1.1.1.



Ĭ

8 7

C



3.1.1.1.2



Store Part Party

(,

Į



3.1.1.1.3

1 1 1 1 1 Al-

. .

4.

3----2 ORIGINAL PAGE IS OF POOR QUALITY

Figure 3.1.1.1.2. Typical Run Mode Option Display

3.1.1.1.4

**************************************	************
TFEAR TEST TFEAR	
ITEM 1 COMP. TIME INCREMENT	.010 HR
2 START TIME 3 STOP TIME	. 990 HR . 950 HR
4 PRINT INCREMENT 5 INITIAL SYSTEM TEMP	.019 HR 521.109 DEG
******	******

4 S

i.

1

۶,

÷,

C

 C^{\dagger}

Figure 3.1.1.1.3. Typical Initialization Data Display

3.1.1.1.5

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Compute time increment	۵T	HRS	DELT*	R	TIMES
Start Time	to	HRS	TIME	R	TIMES
Stop Time	-	HRS	TSTOP	R	TIMES
Print increment	-	HRS	PRNT	R	TIMES
Initial System Temp.	-	DEG	TEMP		TIMES
Simulated Time	t	HRS	TIME	i i	TIMES
Present Time index	-	INTEGER	L	I	MEAT
Previous Time index	-	INTEGER	K	I	MEAT

Table 3.1.1.1.1. Dynamic Communication Cross Reference for Program Control

 $^{\star}_{\rm At}$ is stored in DELT02 also. DELT is set equal to zero for first pass through MAIN at $t_{_{\rm O}}$

8

[†]Default value for component temperatures.

 $\mathcal{F}_{\mathcal{G}}^{(i)}$

÷ ...

5. s. 2. <u>1</u>.

 \mathbf{C}

n

3.1 1.1.6

3.1.1.2 Routine PRINT

A flow diagram of the functions of Routine PRINT is given on Figure 3.1.1.2.1.

The reference procedure is

CALL PRINT

for program control. The call to PRINT is the last Routine call in the timing loop.

Basic interactive communication is through the console display shown on Figure 3.1.1.2.2. If the MAIN references component simulation routines which imply consumables usage and/or orbital heating data is required the display shown on Figure 3.1.1.2.2 will be preceded by initialization and control data displays for these boundary condition functions. The Boundary Condition Routines are discussed in Section 3.2.1. Selection of the various output options will bring the various Output Routines and their associated control displays into effect. The Output Routines are discussed in Section 3.2.2.



3.1.1.2.2



Ы



3.1.1.2.3

€.

6

and the second se

(



3.1.1.2.4





O



8

3.1.1.2.6



3.1.1.2.7

「日本になる」

C

(

()

ORIGINAL PAGE IS OF POOR QUALITY

Figure 3.1.1.2.2. Typical Print Option Display

3.1.1.2.8
3.1.1.3 Routine LOOP

1

0

(

C

Special timing control is required for the nodal designation i associated with the first referenced ECLSS component in a closed loop system. Routine LOOP provides this control.

The reference procedure

CALL LOOP(I)

which precedes the call to a component simulation routine with the nodal designation I.

There is no further user communication with the functions or parameters of this Routine. The use of this routine is mandatory for closed loop systems.

3.1.1.4 Routine CONVRG

()

(-

Routines LOOP and CONVRG are used in conjunction for a closed loop system to control iteration to a prescribed convergence tolerance. A typical application for iteration about the node i follows:

and the second secon Second second

NN1 CONTINUE

CALL LOOP(I)

CALL PLATE(I,J)

Typical component simulation calls

CALL EVAP(M,I)

```
CALL CONVRG(I, TOL, MAX, $NN2, $NN1)
```

NN2 CONTINUE

The call to CONVRG compares the inlet fluid temperature at node I used in the first component call to the outlet fluid temperature at node I calculated by the last component call. If the two temperatures agree within the tolerance specified by the value of TOL, a return to statement number NN2 in the MAIN is made. Whereas, if the agreement is not in effect, the value of the temperature at rode I for the first component call will be modified and the return will be to statement number NN1 in the MAIN. The parameter MAX is a user selected maximum number of non-converging iterations before CONVRG will terminate the execution.

There is no further user communication with the functions of Routine CONVRG. The use of Routine CONVRG is optional.

3.1.1.4.1

3.1.2 Component Performance Routine

('

This section provides information on the simulation of various ECLSS components through application of the Library of Component Routines. This Library and a brief description of their function is summarized on Table 3.1.2.1.

Initial characteristics of the various components are entered or updated through an interactive display during active execution. It is often desirable to dynamically update or access various characteristics and variables during the passive execution. This latter updating is accomplished by entries in the user's MAIN which communicate with the subject routine variables. The following component routine descriptions include information on the interactive display as well as cross reference data for dynamic communication. Several simple dynamic updating examples are included in the sample model.

3.1.2.1

Table 3.1.2.1. Summary of ECLSS Component Performance Routines

Ũ

كالسم الانحد

ſ

PLATE	Forced cooled internal heat generating equipment
EVAP	Evaporator
SPLIT	Branching of coolant flow
MIX	Mixing of coolant legs into a single junction
MOD	Controlled proportioning of flow between two branches
RAD	Radiator panel
EXCH	Counterflow and parallel flow heat exchanges
HEATER	Controlled fluid line heater
ATMO	Atmospheric compartment (Cabin)
LIOH	Carbon Dioxide removal with Expendable Lithium Hydroxide
CONXG	Condensing Heat Exchanger, condensing side
CONXI	Condensing Heat Exchanger, interface (sink) side

É.

ł

3.1.2.2

3.1.2.1 Routine PLATE

The transient performance of forced cooled internal heat generating equipment is simulated by Routine Plate. The routine is an adaptive transfer function for the fluid flow segment from node i to j which processes the following equations.

$$(mC)_{i} \frac{d T_{C_{i}}}{dt} = Q_{I_{i}} - Q_{C} - (UA)_{i} \Delta T_{Lm},$$

and

$$(WC_p)_{1} (1_{j} - T_{1}) = (UA)_{1} \Delta T_{f_{min}}$$

where

$$\Delta T_{lm} = \frac{(T_{c_i} - T_i) - (T_{c_i} - T_j)}{ln \left[\frac{T_{c_i} - T_i}{T_{c_i} - T_j} \right]}$$

The net loss of heat due to thermal coupling to m nodes defined by $K(\underline{\ell})$ is given by

$$Q_{c} = \sum_{\ell=1}^{m} C_{iK(\ell)} (T_{c_{i}}^{a} - T_{cK(\ell)}^{a}),$$

where

and

 \mathbf{O}

a = 1

for conduction or convective coupling, and,

3.1.2.1.1

$C_{iK(\ell)} = \sigma c AF_{iK(\ell)}$

and

C

(1

a = 4

for radiation coupling of node i to $K(\underline{I})$.

The reference procedure is

CALL PLATE(I,J)

to process the transfer function through node I to J.

Interactive communication with the parameters and functions of the simulated component is through a console display as illustrated on Figure 3.1.2.1.i. An integer value greater than zero assigned to item 6, 7, and/or 8 will extend the communication upon exit from this display as follows:

<u>ITEM 6 Atmospheric Coolant</u>. The atmospheric parameters shown on Figure 3.1.2.1.2 will be put through to node J. This feature is used for continuity and mass conservation when PLATE is used as a component simulation.

<u>ITEM 7 EPS Data Assignment</u>. The interactive display shown on Figure 3.1.2.1.3 is used to assign word numbers in the EPS data array to Q_{I_i} . (See Routine REPS.)

<u>ITEM 8 Thermal Coupling</u>. The interactive display shown on Figure 3.1.2.1.4 is used to thermally couple node I to m nodes defined by $K(\underline{\ell})$. The 100 series nodes are used for convective coupling. The 200 series nodes are used for radiation coupling. To thermally couple node I to node 8 by conduction or convection assign 108 as the coupling code. Assignment of a 208 as the coupling will result in node I being coupled

to node 8 by radiation. Note the respective units of the coupling values as displayed.

1

1.

The cross reference to Routine PLATE parameters is shown on Table 3.1.2.1.1. Additional information related to communication with the Thermal Coupling parameters is given in the section on Routine COUPL.

Ç

****	**************************************	**************************************	****
TTEM		FLHIE	
1 2	THERMAL CAPACITY OVERALL HEAT TRANSFER	150.000	BTU/DEG
3	COEF. COOLANT FLOW RATE	2500.000 1490.484	BTU/HR DEG BTU/HR DEG
4	INITIAL COMPONENT TEMP. INITIAL COOLONT	521.000	DEG
. 6	INLET TEMP. ATMOSPHERIC COOLANT	498.474 0	DEG Integer
7	$0 = N\dot{0}$ $1 = YES$	-	
1	O = NO 1 - YES	Q	INTEGER
8	THERMAL COUPLING	0	INTEGER
	1 = YES INLET NODE NUMBER 6	OUTLET	NODE NUMBER
****	*****	****	****

.

C

· •

C

Figure 3.1.2.1.1. Typical Cold Plate Interactive Display

3.1.2.1.4

****	****	****
ATMOSPHERIC COOL	ANT	
PROPERTIES FOR	έ .	
NODE NUMBER	3	
INFORMATION ONL	_Y	
NOT EDITABLE		
PARTIAL PRESSURE OF WATER	. 154	PSIA
PARTIAL PRESSURE OF NITROGEN	11.600	PSIA
PARTIAL PRESSURE OF OXYGEN	3.100	PSIA
PARTIAL PRESSURE OF CARBON	. 097	PSIA
DIOXIDE		
ATNOSPHERIC PRESSURE	14.700	PSIA
*****	******	****

Figure 3.1.2.1.2. Typical Atmospheric Property Display

3.1.2.1.5

G

C

**** EPS DATA ASSIGNMENT FOR NODE NUMBER 6 WORD EM NUMBER 38 IN 39 IN 39 IN 30 40 IN ITEM 1 2 3 INTEGER INTEGER INTEGER ****

C

(

C,

ORIGINAL PAGE IS OF POOR QUALITY

5

÷

Figure 3.1.2.1.3. Typical EPS Data Assignment Interactive Display

3.1.2.1.6

1 - 1 & strappened

8

9 9

THE REAL PROPERTY IN

C

٢,

Figure 3.1.2.1.4. Typical Thermal Coupling Interactive Display

Ĺ

 \bigcirc

1

Table 3.1.2.1.1. Dynamic Communication Cross Reference for Routine PLATE Parameters at Node I

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Component temperature	T _{C+}	DEG	P(I,X [†])	R	MEAT
Fluid inlet temperature	Ti	DEG	F(I,X [†])	R	MEAT
Thermal capacitance	(MC);	BTU/DEG	C(I,1)	R	MEAT
Heat transfer coefficient	(UA)1	BTU/HR DEG	C(I,2)	R	MEAT
Coolant flow rate	(WC_),	BTU/HR DEG	C(I,3)	R	MEAT
Internal heat generation	QI.	BTU/HR	C(I,4)	R	MEAT
Specific heat of gas mixture	-1	BTU/LB DEG	C(I,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(1,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
02	-	PSI	C(I,8)	R	MEAT
cō,	-	PSI	C(I,9)	R	MEAT
Pressure of gas mixture	-	PSI	C(I,10)	R	MEAT
Coupling values 1st ref. node		*	C(I,15)	R	MEAT
2nd ref. node	$C_{iK(2)}$	*	C(I,16)	R	MEAT
•	•	•	•	•	•
•		•	•	•	•
•	•	•	•	•	•
6th ref. node	C _{1K(6)}	*	C(I,20)	R	MEAT
Number of coupled nodes	m	INTEGER	IC(I,4)	R	MEAT
Coupling node number 1st ref.	K(1)	INTEGER	IC(1,5)	R	MEAT
2nd ref.	K(2)	INTEGER	IC(I,6)	R	MEAT
•		•	•	•	•
•		•	•	•	•
•		•	•	•	•
6th ref.	K(6)	INTEGER	IC(I,10)	R	MEAT

[†]X = L present value X = K previous value

*BTU/HR DEG for convection and conduction coupling (series 100). BTU/HR DEG⁴ for radiation coupling (series 200).

March Street Alle

3.1.2.1.8

3.1.2.2 Routine EVAP

The transient performance of an evaporator used as an ultimate heat sink is simulated by Routine EVAP. The routine is a transfer function for the fluid flow segment from node i to j which processes the following equations.

$$(WC_p)_i (T_j - T_i) = (UA)_i \Delta T_{lm}$$

where

6

C

Ľ

 $\Delta T_{lm} = \frac{T_j - T_i}{ln \left[\frac{T_s - T_i}{T_s - T_j} \right]}.$

The media evaporated over the time span a to b is calculated as

$$M = \frac{1}{h_{fg}} \int_{a}^{b} (WC_p)_i (T_j - T_i) dt$$

and is withdrawn from a source n as prescribed by the user.

The simulation assumes the media to be at the saturation temperature T_s and does not account for sensible heat requirements to achieve this temperature.

The reference procedure is

CALL EVAP(I,J)

to process the transfer function through node I to J.

Interactive communication with the parameters and functions of the simulated component is through a console display as illustrated on Figure 3.1.2.2.1. Reference to this Routine will automatically bring up the consumables source initial loading display as illustrated on Figure 3.1.2.2.2. This display is brought up immediately prior to passive execution and includes all referenced consumables sources as well as the source referenced through a particular call to EVAP.

3.1.2.2.1

The cross reference to Routine EVAP parameters is shown on Table 3.1.2.2.1. Additional information related to source assignment and initial loading quantity for the evaporating media is given in the section on Routine CONSUM.

G

C

Contraction of the second

C

....

**	**************************************	**************************************	* * * * * * * *		
тт		I OKHI UK			
12	HEAT OF VAPORAZATION	1060.000	BTU/LB		
_	TRANSFER COEF.	3000.000	BTU/HR	DEG	
ა 4	SATURATION TEMP	1000.000		DEG	
5	INITAL FLUID				
6	CONSUMABLE	.000	INTEGER	.LE.	10
	1 = POIABLE WATER 2 = WATER				
	3 = AMMONIA				
7	TANK ASSIGNMENT	6	INTEGER	.LE.	20
	INLET NODE NUMBER OUTLE	ET NODE NUM	BER		
**	****	*****	*****		

C

A DATE OF A

(·

ORIGINAL PAGE IS OF FOOR QUALITY

Figure 3.1.2.2.1. Typical Evaporator Interactive Display

1 Aleria

3.1.2.2.3

. . .

****	*********	**************************************	**************************************	**********
		JUNKLES		
	SOURCE	TYPE OF.		INITIAL
TTEM	NO	CONSUMORIE	I INIT T	LOODING
	1	NITROCEN	1 80	2010110
4	1	NITKULEN	LDS	
2	2	OXYGEN	LBS	.000
3	3	LITHIUM HYDROXIDE	Ĩ BŠ	000
- ŭ	ŭ	MOTEP	ī Bē	. 666
1	1	<u>MAIEN</u> Electria Bower		
5	5	ELECTRIC FUMER	WHII HKS	. 000
6	6	POTABLE WATER	LBS	. 000
****	*****	******	******	*****

O

()

1

C.

Figure 3.1.2.2.2. Typical Consumables Source Display

1 . C.

3.1.2.2.4

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Saturation temperature	Ts	DEG	P(I,X ⁺)	R	MEAT
Fluid inlet temperature	T	DEG	F(I,X [†])	R	MEAT
Heat of vaporation	h _{fg}	BTU/LB	C(I,1)	R	MEAT
Heat transfer coefficient	(UA),	BTU/HR DEG	C(I,2)	R	MEAT
Coolant flow rate	(WC _p);	BTU/HR DEG	C(I,3)	R	MEAT
Consumables type	-	INTEGER	IC(1,3)*	I	MEAT
Tank (source) number	n	INTEGER	IC(1,4)	I	MEAT
Media consumed	M	LBS	CONTOT(N)	R	CONS

Table 3.1.2.2.1. Dynamic Communication Cross Reference for the Routine EVAP Parameters at Node I

[†]X = L present value X = K previous value

Ó

()

5

0

*The consumables type is used only for print out heading control and is transferred to IAMCON(N) during initialization. IAMCON(N) is stored in the common CONS. (See Routine CONSUM.)

3.1.2.2.5

3.1.2.3 Routine SPLIT

(

11

 \square

The splitting of flow at node i in n branches with a fixed flow proportion $m_{j(K)}$ at each node j(K) is simulated by Routine SPLIT. The routine processes the equations

$$(WC_p)_{j(K)} = m_{j(K)} (WC_p)_i$$

 $T_{j(K)} = T_i$
 $K = 1, n$

The reference procedure is

CALL SPLIT(I,N)

to split node I onto N branches.

Interactive communication with the parameters and functions of the branching is through a console display as shown on Figure 3.1.2.3.1. An integer value of unity assigned to item 4 will bring up the Atmospheric Property display as shown on Figure 3.1.2.1.2. The atmospheric properties at node I will be put through to the branches j(K).

The cross reference to Routine SPLIT parameters is shown on Table 3.1.2.3.1.

(;

(

C

Figure 3.1.2.3.1. Typical Branching of Flow Interactive Display

3.1.2.3.2

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Fluid inlet temperature	T ₁	DEG	F(I,X [†])	R	MEAT
Coolant flow rate	(WC _D)	BTU/HR DEG	C(I,3)	R	MEAT
lst branch node number	j(ī)	INTEGER	IC(1,2)	I	MEAT
2nd branch node number	j(2)	INTEGER	IC(1,3)	I	MEAT
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
9th branch node number	j(9)	INTEGER	IC(I,10)	I	MEAT
lst branch flow proportion	^M j(1)	FRACTION	C(1,12)	R	MEAT
2nd branch flow proportion	^M j(2)	FRACTION	C(I,13)	R	MEAT
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
9th branch flow proportion	^M j(9)	FRACTION	C(I,20)	R	MEAT
Specific heat of gas mixture	-	BTU/LB DEG	C(1,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(I,6)	R	MEAT
N ₂	-	PSI	C(1,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
co ₂	-	PSI	C(I,9)	R	MEAT
Pressure of gas mixture	-	PSI	C(I,10)	R	MEAT

Table 3.1.2.3.1.Dynamic Communication Cross Reference for
the Routine SPLIT Parameters at Node I

 $^{\dagger}X = L$ present X = K previous

(,

t

ŧ

[].

3.1.2.4 Routine MIX

0

The mixing of flow from n legs defined by the nodes j(K) into a single node i is simulated by Routine MIX. The routine processes the equations

$$(WC_p)_i = \sum_{K=1}^n (WC_p)_{j(K)}$$

$$T_{i} = \frac{\sum_{K=1}^{n} (WC_{p})_{j(K)} T_{j(K)}}{(WC_{p})_{i}}$$

The reference procedure is

CALL MIX(I,N)

to mix N legs into the junction I.

Interactive communication with the parameters and functions of the mixing is through a console display as shown on Figure 3.1.2.4.1. An integer value of unity assigned to item 4 will result in processing of the atmospheric properties at the N nodes into the node I.

The cross reference to Routine MIX parameters is shown on Table 3.1.2.4.1.



0

(

Figure 3.1.2.4.1. Typical Junction Interactive Display

3.1.2.4.2

1 deservice

Table 3.1.2.4.1. Dynamic Communication Cross Reference for Routine MIX at Node I

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Fluid temperature at junction	т _і	DEG	F(I,X [†])	R	MEAT
Coolant flow rate at junction	(WC _p) _i	BTU/HR DEG	C(1,3)	R	MEAT
lst mixing node number	J(1)	INTEGER	MIXUM(M)*	I	MIXUP
2nd mixing node number	J(2)	INTEGER	MINUM (M+1)	I	MIXUP
•	•	•	•	•	•
•	•	•	•	•	•
•	•	•	•	•	•
nth mixing node number	J(n)	INTEGER	MIXUM (M+N-1)	I	MIXUP
Specific heat of gas mixture	-	BTU/LB DEG	C(1,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(I,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
co ₂	-	PSI	C(I,9)	R	MEAT
Pressure of gas mixture	-	PSI	C(I,10)	R	MEAT

 $^{\dagger}X = L$ present X = K previous

*The value of M is dynamically assigned during initialization and is one greater than the total number of mixed nodes referenced prior to a particular call to MIX. M can be determined as the location of the value I in the IMIX array. That is, IMIX(M) = I. IMIX is in the common MIXUP.

3.1.2.4.3

G

1

 \mathbf{O}

3.1.2.5 Routine MOD

(

The branching of flow at node i onto two legs defined by nodes j and n such that the flow proportioning f_j and f_n is modulated to maintain a fixed temperature T_c at a control node m is simulated by routine MOD. The routine processes equations similar to Routine SPLIT except that the flow proportioning is dynamic, such that

$$\Delta f_{j} = g(T_{m} - T_{c})$$

where Δm_j is a change in the flow proportioning factor from the previous calculation, g is a proportional gains, and

$$f_n = 1 - f_j$$
.

A maximum and minimum value for f_j is prescribed by the user. Note that a positive gains will favor node j if T_n is greater than T_c (i.e., node j in this case is assumed to be the cooling leg).

S

そうます。 ないない ほうどうかい 使いたちのいたい かんしょう いたいたい しょうしん いたい しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう しょうしょう

The reference procedure is

CALL MOD(I)

to modulate the branching of flow at node I.

Interactive communication with the parameters and functions of the modulation is through a console display as shown on Figure 3.1.2.5.1. An integer value of unity assigned to item 11 will bring up the atmospheric properties display for node I (see Figure 3.1.2.1.2) and put through the properties to the branches J and N.

The cross reference to Routine MOD parameters is shown on Table 3.1.2.5.1.

f. Harting

****	************************************	*******	*******
	NODE NUMBER 10		
	MODUL ATION UNIT	ie .	
	HOUDENITON ANT	JE	
ITER	DESCRIPTION	VALUE	UNIT
	LEG 1 NODE NUMBER	12	INTEGER
- Že	LEG 2 NODE NUMBER	11	INTEGER
7.		· é	INTEGED
24	CONTROL NOVE NUMBER		INTEDER
<u> </u>	LUNIKUL IEMP	505.000	DED
: 5	INITIAL TEMP AT CONTROL NODE	521.000	DEG
6	PROPORTIONAL GAINS	. 001	FRACTION/DEG
ž	MAX HARD OVER	1 666	FRACTION
6	MIN LOOD OVER		EDOCTION
2	NIN NHKU UVEK		FRACTION
	INITIAL TEMP HI MUD NUDE	518.891	DEG
10	COOLANT FLOW AT MOD NODE	149 0 .48481	U/HR.DEG.
11	ATMOSPHERIC COOLANT		INTEGER
	$\theta = N0$	\ -	
		1	
-	$I = I C \partial$		
*	MUSI BE DEFINED BEFORE YOU EXIL	I DISPLAY	
****	****************	******	************
		1	
	1		

0

()

C

Figure 3.1.2.5.1. Typical Modulation Value Interactive Display

3.1.2.5.2

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Leg 1 node number	j	INTEGER	IC(I,4)	I	MEAT
Leg 2 node number	n	INTEGER	IC(I,5)	I	MEAT
Control node	m	INTEGER	IC(I,6)	I	MEAT
Control temperature	T _c	DEG	C(1,15)	R	MEAT
Temperature at control node	Tm	DEG	$F(M,X^{\dagger})$	R	MEAT
Proportional gains	g	FRACTION	C(I,16)	R	MEAT
Maximum hard over	MAX fj	FRACTION	C(I,17)	R	MEAT
Minimum hard over	MIN fj	FRACTION	C(I, 18)	R	MEAT
Coolant temperature at MOD node	T _i	DEG	F(I,X [†])	R	MEAT
Coolant flow at MOD node	(WC _p);	BTU/HR DEG	C(I,3)	R	MEAT
Specific hear of gas mixture	-	BTU/LB DEG	C(I,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(1,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
C ₂	-	PSI	C(I,9)	R	MEAT
Pressure of gas mixture	-	PSI	C(I,10)	R	MEAT

Table 3.1.2.5.1. Dynamic Communication Cross Reference for Routine MOD at Node I

[†]X = L present X = K previous

6

(

C

3.1.2.5.3

an at the state

3.1.2.6 Routine RAD

The transient performance of a radiator consisting of fluid flow paths attached to, or integral with, a panel is simulated by Routine RAD. Each fluid flow path is paralled by a right and left section of the panel. The panel is subject to incident heat resulting from on-orbit operation. The Routine is an adaptive transfer function for the fluid flow segment from node i to j which processes the following equations.

$$(MC)_{i} - \frac{d T_{c_{i}}}{dt} = - (Q_{REJ} + Q_{c}) - (UA)_{i} \Delta T_{fm},$$

and

()

$$(WC_p)_i (T_j - T_i) = (UA)_i \Delta T_{lm}$$

where

$$\Delta T_{fm} = \frac{(T_{c_i} - T_i) - (T_{c_i} - T_j)}{\int n \left[\frac{T_{c_i} - T_i}{T_{c_i} - T_j} \right]}$$

$$Q_{REJ} = \sigma \epsilon \sum_{n=1}^{2} A_n T_{c_i}^4 \left[1 - \frac{Q_{ABS}}{\sigma \epsilon T_{c_i}^4} \right] n_n ,$$

 Q_{ABS} is the absorbed heat, and Q_{c} is the net flow of heat resulting from thermal coupling. (The thermal coupling calculations are the same as those used for a cold plate, Section 3.1.2.1.)

The reference procedure is

CALL RAD(I,J)

to process the transfer function through node I to J. Reference to this routine

will automatically bring up an interactive display for definition of orbital information immediately prior to passive execution. (See Routine TRAJ.)

[}

Interactive communication with the parameters and functions is through a console display as illustrated on Figure 3.1.2.6.1. Positioning of the panel with respect to the spacecraft axes is defined by the angle of incident and dihedral angle as shown on Figure 3.1.2.6.2. The normal vector is calculated internally. An integer value of unity assigned to item 14 will bring up the interactive node coupling display as for a cold plate. (See Section 3.1.2.1, Figure 3.1.2.1.4.) An integer value greater than zero for item 15 indicates shadowing by the node number indicated. The interactive display for communication with the shadowing parameters shown on Figure 3.1.2.6.3 is brought up in this case. This display is in communication with the shadowing routines. (See Routine SHAD.)

The cross reference to Routine RAD parameters is shown on Table 3.1.2.6.1.

	NODE NUMBER Radiator Pai	13 Nel	
ітем		VALUE	UNIT
12345678901234	THERMAL CAPACITANCE OVERALL HEAT TRANSFER COEF. COOLANT FLOW RATE SOLAR ABSORBIVITY EMMISIVITY RIGHT FIN EFFECTIVENESS LEFT FIN EFFECTIVENESS RIGHT FIN AREA LEFT FIN AREA ANGLE OF INCIDINCE DIHEDERIAL ANGLE INITIAL FIN TEMP INITIAL COOLANT INLET TEMP. NODE COUPLING	25.000 1500.000 384.845 .100 .900 .800 10.000 10.000 10.000 521.000 518.891 0 I	BTU/DEG BTU/HR DEG BTU/HR DEG FRACTION FRACTION FRACTION FRACTION SQ FT SQ FT RAD RAD DEG DEG NTEGER
- 15 INL ****	NO = 0 YES = 1 Shadow Node Number Et Node Number Outlet Node 1 13 ******	25 I Number *********	NTEGER

Ū

ł

(⁻)

بيلو بيلو بيلو بيلو بيلو

Figure 3.1.2.6.1. Typical Radiator Panel Interactive Display

3.1.2.6.3



S

0

C

Figure 3.1.2.6.2. Panel Positioning with Respect to Spacecraft Axes

3.1,2.6.4

SHADOWING DATA For Node No. 13	***
SHADOWED BY 25	
ITEM 1 SHADOW NODE AREA 2 Angle of Incidence 3 Dihedral Angle	1.000 SQ FT .000 RAD .000 RAD
4 STAND-OFF VECTOR DATA 5 STAND-OFF DISTANCE 6 EQUIY. STAND-OFF ANGLE OF INCIDENCE	26 INTEGER 2.000 FT .000 RAD
7 EQUIV. STHND-UFF DIHEDRAL ANGLE	.009 RAD

(

Figure 3.1.2.6.3. Typical Shadowing Parameter Interactive Display

3

3.1.2.6.5

Table 3.1.2.6.1.	Dynamic Communication Cross Reference	
	for Routine RAD Parameters at Node I	

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Base temperature	T _{C4}	DEG	P(I,X [†])	R	MEAT
Fluid inlet temperature	T	DEG	F(I,X)	R	MEAT
Thermal capacitance	(MC),	BTU/DEG	C(I,1)	R	MEAT
Heat transfer coefficient	(UA),	BTU/HR DEG	C(I,2)	R	MEAT
Coolant flow rate	(WC_);	BTU/HR DEG	C(1,3)	R	MEAT
Incident heat	QARS	BTU/HR FT ²	C(I,4)	R	MEAT
Solar absorbability	α	FRACTION	C(I,5)	R	MEAT
Thermal emissivity	ß	FRACTION	C(1,6)	R	MEAT
Right fin effectivity	rı	FRACTION	C(1,7)	R	MEAT
Left fin effectivity	r ₂	FRACTION	C(I,8)	R	MEAT
Right fin surface area	A	FT ²	C(I,9)	R	MEAT
Left fin surface area	A2	FT ²	C(I,10)	R	MEAT
Angle of incidence	a	RAD	c(1,11)	R	MEAT
Dihedral angle	ß	RAD	C(I,12)	R	MEAT
Coupling value 1st ref node	CIKIN	*	C(I,15)	R	MEAT
2nd ref node	$C_{iK(2)}$	*	C(I,16)	R	MEAT
	•	•	•	·	·
	•				
6th ref node	Cikley	*	C(I,20)	R	MEAT
Number of coupled nodes	M	INTEGER	IC(I,4)	I	MEAT
Coupling node number 1st ref	к(1)	INTEGER	IC(1,5)	I	MEAT
2nd ref	K(2)	INTEGER	IC(1,6)	I	MEAT
•	•	•	•	ŀ	ŀ
	•	•			
6th ref	K(6)	INTEGER	IC(I,10)	I	MEAT
Shadowing node number	-	INTEGER	IC(1,2)	I	MEAT

[†]X = L present value X = K previous value

C

(1

()

*BTU/HR DEG₄ for convection and conduction coupling (series 100). BTU/HR DEG for radiation coupling (series 200).

3.1.2.7 Routine EXCH

€.

€

The exchange of heat in counter flow and parallel flow heat exchangers is simulated by Routine EXCH. The routine is a transfer function for the fluid flow segment from node i to j where the interfacing fluid flow from m to n. The routine processes the equation for counter and parallel flow heat exchangers based of the methods of Reference 1.

The reference procedure is

CALL EXCH(I,J,M,N)

to process the transfer function through node I to J based on the interfacing condition at nodes M and N. A second call is normally referenced in the interfacing coolant loop part of the model as

CALL EXCH(M,N,I,J)

which processes the transfer function through node M to N based on conditions at nodes I and J. The second call is not mandatory. It is used only as the model requires updating of the conditions at node N in the interfacing loop.

Interactive communication is through a console display as illustrated on Figure 3.1.2.7.1. Note that information pertaining to the interfacing side is also included.

An integer value of unity for item 5 will cause the routine to put through the atmospheric properties from node I to J. This routine should not be used when the conditions at the interface could result in condensation. (See Routines CONXG and CONXI.)

The cross reference to Routine EXCH parameters is shown on Table 3.1.2.7.1.

3.1.2.7.1

	MEAT EVENANCED		
	HEHT EACHHNDER		
EM		VALUE	UNIT
	*** CALLING SIDE ***		
1	HEAT TRANSFER COEF.	300.000	BTU/HR DEG
2	COOLANT FLOW RATE	100.000	BTU/HR DEG
3	FLUID INLET TEMPERATURE	521.000	DEG
4	TYPE	0	INTEGER
5	COUNTERFLOW = 0 Parallel Flow = 1 Atmospheric coolant	O	INTEGER
	NO = 0 YES = 1 ANN INTERFACE SIDE ***		
6	HEAT TRANSFER COEF.	3000.000	BTUZHR DEG
7	COOLANT FLOW RATE	1490.484	BTU/HP DEG
8	FLUID INLET TEMPERATURE	518.751	DEG

C

C

Figure 3.1.2.7.1. Typical Counter or Parallel Flow Heat Exchanger Interactive Display

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Calling Side					
Fluid inlet temperature	т _і	DEG	F(I,X [†])	R	MEAT
Heat transfer coefficient	(UA) *	BTU/HR DEG	C(I,2)	R	MEAT
Coolant flow rate	(WC _D)	BTU/HR DEG	C(I,3)	R	MEAT
Specific heat of mixture	-	BTU/LB DEG	C(1,5)	R	MEAT
Partial pressure of H ₂ O	-	PSI	C(I,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
co ₂	-	PSI	C(I,9)	R	MEAT
Pressure of mixture	-	PSI	C(I,10)	R	MEAT
Interface Side					
Fluid inlet temperature	Т	DEG	F(M,X [†])	R	MEAT
Heat transfer ceofficient	(UA) *	BTU/HR DEG	C(M,2)	R	MEAT
Coolant flow rate	(wc _p) _m	BTU/HR DEG	C(M,3)	R	MEAT

Table 3.1.2.7.1. Dynamic Communication Cross Reference for Routine EXCH Parameters at Node I Interfaced to Node M

 $^{\dagger}X = L$ present value X = K previous value

*The Routine processes an overall heat transfer coefficient

$$(UA)_{0} = \frac{1}{\frac{1}{(UA)_{1}} + \frac{1}{(UA)_{m}}}$$

3.1.2.7.3

S. J. J. Standardie

(;

C

3.1.2.8 Routine HEATER

The performance of an in-line fluid heater, whose power is Q_{PWR} switched in response to the fluid temperature at a control node n and a control temperature of T_c . The routine is an adaptive transfer function for the fluid flow segment i to j and processes equations as for Routine PLATE except that Q_{I_j} , is either Q_{PWR} or zero depending on the on/off configuration, respectively.

The on/off configuration is control to a dead-band ΔT about the control temperature T_c . The heater is switched on when T_n is less than $T_c - \Delta T$ and does not go off until T_n is greater than $T_c + \Delta T$. The energy in watt hours consumed over the time span a to b is calculated as

$$E = 3.4130 \int_{a}^{b} Q_{I_{i}} dt.$$

and is drawn from a source ix as prescribed by the user.

The reference procedure is

CALL HEATER(I,J)

to process the transfer function through node I to J.

Interactive communication with the parameters and functions of the in-line heater is through a console display as illustrated on Figure 3.1.2.3.1. Integer values of unity for items 10 and/or 11 will put through the atmospheric properties and/or set up for thermal coupling data entry, respectively. (See Routine PLATE). Reference to this Routine will automatically bring up the consumables source initial loading display as illustrated on Figure 3.1.2.2.2. This display is brought up immediately prior to passive execution and includes all referenced consumables sources as well as the source referenced through a particular call to HEATER.

3.1.2.8.1
The cross reference to Routine HEATER parameters is shown on Table 3.1.2.8.1. Additional information related to source assignment for the energy is given in the section on Routine CONSUM.

0

()

C

3.1.2.8.2

1.44

	NODE NUMBER	4	
	HEATER		
TEM		VALUE	UNIT
1	THERMAL CAPACITY	200.000	BTU/DEG
2	OVEALL HEAT TRANSFER COEF.	1500.000	BTU/HR DEG
3	COOLANT FLOW RATE	501.000	BTU/HR DEG
4	INITIAL COMPONENT TEMPERATURE	521.000	DEG.
5	INITIAL INLET TEMPERATURE	500.83 0	DEG.
6	HEATER POWER	450.000	BTU/HR DEG.
7	CONTROL NODE NUMBER	2	INTEGER
8	CONTROL TEMPERATURE	532.000	DEG.
9	DEAD BAND	2.000	DEG.
10	INITIAL TEMP AT CONTROL NODE	510.169	DEG
11	ATMOSPHERIC COOLANT	1	INTEGER
	0 = N0 1 = YES		
12	THERMAL COUPLING	o	INTEGER
	0 = NO 1 = YES		
13	POWER SOURCE	5	INTEGER
	INLET NODE NO.	OUTLET NODE	NO.

Ú

(

.

C

Ř

Figure 3.1.2.8.1. Typical In-line Heater Interactive Display

3.1.2.8.3

1.2.4

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Component temperature	T _c	DEG	P(1,X ⁺)	R	MEAT
Fluid inlet temperature	T ₁ ^{°1}	DEG	F(I,X [†])	R	MEAT
Thermal Capacitance	(MC)	BTU/DEG	C(I,1)	R	MEAT
Heat transfer coefficient	(UA)	BTU/HR DEG	C(I,2)	R	MEAT
Coolant flow rate	(WC _n) _i	BTU/HR DEG	C(I,3)	R	MEAT
Power Applied	Q _T	BTU/HR	C(I,4)	R	MEAT
Control node number	n	INTEGER	IC(I,2)	I	MEAT
Control temperature	T	DEG	C(I,11)	R	MEAT
Deadband	ΔŤ	DEG	C(I,13)	R	MEAT
Temperature at control node	Tn	DEG	$F(N,X^{\dagger})$	R	MEAT
Heater power (ON)	Q _{PWP}	BTU/HR	C(I,12)	R	MEAT
Energy source	ix	INTEGER	IC(I,3)	I	MEAT
Energy	E	WATT HRS	CONTOT(IX) R	CONS
Specific heat of mixture	-	BTU/LB DEG	C(I,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(I,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
02	-	PSI	C(I,8)	R	MEAT
cō,	-	PSI	C(I,9)	R	MEAT
Pressure of mixture	-	PSI	C(I,10)	R	MEAT
Coupling value 1st ref. node		*	C(I,15)	R	MEAT
2nd ref. node	$C_{iK(2)}$	*	C(I,16)	R	MEAT
		•	•		•
		•	•		
6th ref. node		*	C(I,20)	R	MEAT
Number of coupled nodes	M	INTEGER	IC(I,4)	I	MEAT
Coupling node number 1st ref.	к(1)	INTEGER	IC(1,5)	I	MEAT
2nd ref.	К(2)	INTEGER	IC(I,6)	I	MEAT
•	•	•	•	•	•
		•	•		
6th ref.	К(6)	INTEGER	IC(I,10)	1	MEAT

Table 3.1.2.8.1. Dynamic Communication Cross Reference for Routine HEATER Parameters at Node I

[†]X = L present value X = K previous value

C

(;

C

*BTU/HR DEG for convection and conduction coupling (series 100). BTU/HR DEG⁴ for radiation coupling (series 200).

3.1.2.8.4

3.1.2.9 Routine ATMO

Processing of a gas stream through atmospheric compartment subject to heat addition, moisture generation, carbon dioxide generation, oxygen consumption, and external leakage is simulated by Routine ATMO. The heat addition results from equipment heat generation, Q_{I_i} , and the sensible metabolic heat of up to six crew members. Crew sensible heat, water addition, carbon dioxide addition, and oxygen consumption are proportional to the user specified metabolic load of the occupants. Oxygen and Nitrogen external leakage make up is supplied from sources n_1 and n_2 specified by the user. The routine is an adaptive transfer function for the gas flow segment from the inlet i to the exit j and performs a mass balance on the atmospheric constituents. The atmospheric conditions at node j represent the compartment conditions.

The reference procedure is

CALL ATMO(I,J)

C

to process the transfer function from node I to J. The first component simulation call in an atmospheric loop should reference this routine.

Interactive communication with the parameters and functions of the atmospheric compartment simulation is through console displays as shown on Figures 3.1.2.9.1 and 3.1.2.9.2. Reference to this routine will automatically bring up the consumables source initial loading display as illustrated on Figure 3.1.2.2.2. This display is brought up immediately prior to passive execution and includes all referenced consumables sources as well as the source referenced through a particular call to ATMO.

The cross reference to Routine ATMO parameters is shown on Table 3.1.2.9.1 Additional information related to source assignment for the oxygen and nitrogen is given in the section on Routine CONSUM.

3.1.2.9.1

TEM		VALUE	UNIT
1	COMPARTMENT VOLUME	1000.000	CUBIC FT
2	LEAKAGE RATE	2.000	LB/HR
3	COOLANT FLOW RATE	501.000	BTU/HR DEG
4	HEAT LOAD	2001.000	BTU/HR
5	SPECIFIC HEAT OF GAS	. 210	BTU/LB DEG
6	PARTIAL PRESSURE OF WATER	. 130	PSI
7	PARTIAL PRESSURE OF NITROGEN	11.600	PSI
8	PARTIAL PRESSURE OF OXYGEN	3.100	PSI
9	PARTIAL PRESSURE OF CARBON DIOXIDE	. 093	PSI
10	TOTAL PRESSURE	14.700	PSI
11	NITROGEN TANK	1	INTEGER
12	OXYGEN TANK	2	INTEGER
13	INLET GAS TEMPERATURE	505.100	DEG

C

C

and the second second

and the street we

- Antonio and Com

ومعتدينا كبروا فلانتقاب ولأليان فلاستعمار بكروتك ومروا بكوين

Figure 3.1.2.9.1. Typical Atmospheric Compartment Interactive Display

3.1.2.9.2

. . .

NODE NO. 1 ITEM METABOLIC RATE UNIT 1 .000 BTU/HR 2 .000 BTU/HR 3 .000 BTU/HR 4 600.000 BTU/HR 5 .000 BTU/HR 600 BTU/HR .		CREW MEMBER Mctabolic Rates	******	k 84: 34: 34: 34: 34: 14: 15:
ITEM METABOLIC UNIT , RATE	•	NODE NO. 1		
- - - - - - - - - - - - - -	. ITEM	METABOLIC Rate	UNIT ,	
****	1 2 3 4 5 6	.000 .000 .000 .000 .000 .000 .000	BTU/HR BTU/HR BTU/HR BTU/HR BTU/HR BTU/HR BTU/HR	

C

(

C

ł

Figure 3.1.2.9.2. Typical Crew Metabolic Data Interactive Display

3.1.2.9.3

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Gas inlet temperature	T,	DEG	F(I,X [†])	R	MEAT
Compartment volume	v,	FT ³	C(I,1)	R	MEAT
Leakage rate	W _{ei}	LB/HR	C(I,2)	R	MEAT
Gas flow rate	(WC _p) _i	LB/HR DEG	C(I,3)	R	MEAT
Equipment heat load	QI	BTU/HR	C(I,4)	R	MEAT
Specific heat of gas mixture	-	BTU/LB DEG	C(I,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(I,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
co ₂	-	PSI	C(I,9)	R	MEAT
Pressure of gas mixture	-	PSI	C(,10)	R	MEAT
Metabolic rate lst member	-	BTU/HR	C(I,15)	R	MEAT
2nd member	-	BTU/HR	C(I,16)	R	MEAT
•	•	•	•	•	•
•	•	•	•		•
6th member	_	BTU/HR	C(I.20)	R	MEAT
Source of No.	n.	INTEGER	IC(I.5)	I	MEAT
Same for 0		INTEGER	IC(I.6)	I	MEAT
N _a consumed	Mue	LBS	CONTOT (N1	-) R	MEAT
0 ₂ consumed	M ₀₂	LBS	CONTOT (N2) R	MEAT

5

Table 3,1,2,9.1 Dynamic Communication Cross Reference Parameters for ATMO Parameters at Node I

[†]X = L present value X = K previous value

C

(

C

and a sure and a sure of the

3.1.2.10 Routine LIOH

The removal of Carbon Dioxide from a gas stream by a Lithium Hydroxide canister is simulated by Routine LIOH. The routine is an adaptive transfer function for the gas stream segment from node i to j which processes the following equations.

$$P_{CO_2 j} = P_{CO_2 i} (1 - \phi)$$

where ϕ , an efficiency factor is given by

$$\phi = \frac{1 - e^{-\alpha}}{1 - e^{-\alpha} + e^{\alpha\beta - \alpha}}.$$

here

Ċ

$$\alpha = \frac{K M_i \rho_i}{W_i},$$

where K is an empirically determined reaction rate (Reference 1) given by

S

K = 1100. - 700.
$$(1 - e^{10.\beta})$$
 0. $\leq \beta \leq .8$
K = 400. $\beta > .8$

and

()

$$\beta = \int_{a}^{b} \frac{C_{CO_2} W_i}{M_i} dt$$

where C_{CO_2} is the Carbon Dioxide concentration. Heat and moisture is added to the stream by the reaction.

The amount of Lithium Hydroxide consumed is equal to the number of canister changes time the mass of the canisters. A canister is automatically changed when

3.1.2.10.1

The Lithium Hydroxide is withdrawn from a source n specified by the user. The reference procedure is

CALL LIOH(I,J)

()

to process the transfer function through node I to J.

Interactive communication with the parameters and functions of the canister is through a console display as shown on Figure 3.1.2.10.1 Reference to this routine will automatically bring up the consumables source initial loading display as illustrated on Figure 3.1.2.2.2. This display is brought up immediately prior to passive execution and includes all referenced consumables sources as well as the source referenced through a particular call to LIOH. The routine automatically processes the remaining atomospheric properties.

The cross reference to Routine LIOH parameters is shown on Table 3.1.2.10.1. Additional information related to source assignment for the Lithium Hydroxide is given in the section on Routine CONSUM.

S

		NODE NO.	2	
•	L	ITHIUM HYDRO	XIDE	
•		CANISTER		
İTEM			VALUE	UNITS
• 1	CANISTER MASS		1.000	LBS
• 2	GAS FLOW RATE		501.000	BTU/HR DEG
• 3	CANISTER PRESSURE	CHANGE	. 150	PSI
• 4	SPECIFIC HEAT OF G	ias	. 210	BTU/LB DEG
5	PARTIAL PRESSURE O	F WATER	. 130	PSI
6	PARTIAL PRESSURE O	F NITROGEN	11.600	PSI
- 7		UXYGEN	3.100	PSI
. 8		CARBON	. 093	PSI
•		DIOXIDE		
• 9	TOTAL PRESSURE		14.700	PSI
10	INITIAL ABSORBED 0	UANTITY	. 000	FRACTION
· 11	CANISTER SOURCE		3	INTEGER
· 12	INLET GAS TEMPERAT	URE	510.165	DEG

C

C

ŝ

Figure 3.1.2.10.1. Typical Lithium Hydroxide Canister Interactive Display

····

. . .

Table 3.1.2.10.1. Dynamic Cross Reference to Routine LIOH Parameters at Node I

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Gas inlet temperature	т _i	DEG	F(I,X [†])	R	MEAT
Canister mass	Mi	DEG	C(I,1)	R	MEAT
Gas flow rate	(WC _p) ₁	BTU/HR DEG	C(1,3)	R	MEAT
Canister change pressure (P	CO, MAX	PSI	c(1,11)	R	MEAT
Heat added	-	BTU/HR	C(I,4)	R	MEAT
Specific heat of mixture	-	BTU/LB DEG	C(I,5)	R	MEAT
Partial pressure of H ₂ O	-	PSI	C(1,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
co ₂	P _{CO2}	PSI	C(I,9)	R	MEAT
Pressure of gas mixture	-	PSI	C(1,10)	R	MEAT
Lithium Hydroxide source	n	INTEGER	IC(I,5)	I	MEAT
Consumed Lithium Hydroxide		LBS	CONTOT(N)	R	CONS

[†]X = L present value X = K previous value

C

(

C

3.1.2.10.4

. . .

3.1.2.11 Routine CONXG

[]

C

The performance of a counterflow condensing heat exchanger is simulated by Routines CONXG and CONXI. Routine CONXG, discussed in this section, processes the condensing side of the heat exchanger. Routine CONXI, discussed in the next section, processes the interface (or sink) side of the heat exchanger. The routine discussed in this section is a transfer function for the gas stream segment i to j interfacing with a counterflow segment m to n. Processing is as follows and is illustrated on Figure 3.1.2.11.1.

The gas and water vapor mixture enter at a temperature t_i and partial pressure P_{H_2O1} . The mixture experiences only sensible cooling until the dew point is reached. The remaining portion of the heat exchanger dehumifies and cools the mixture to t_j and P_{H_2Oj} at the exit. The sensible cooling portion of the heat exchanger is referred to as the "dry" section with a heat transfer coefficient of UA_{D_i} if the entire heat exchanger were dry. The dehumidifying section is referred to as the "wet" section with a heat transfer coefficient of UA_{W_i} if the entire heat exchanger were wet. Internal calculation proportion the dry and wet sections and the applicable value of the heat transfer coefficients. The condensation is stored in a source (tank) n_1 as prescribed by the user.

S

The reference procedure is

CALL CONXG(I.J M,N)

to process the condensing side from node I through node J with nodes M and N as the respective inlet and outlet of the interfacing sink fluid. A call to CONXI is mandatory in the interfacing conlant loop part of the model.

Interactive communication with the parameters and functions of the condensing side of the heat exchanger is through a console display as shown on Figure

3.1.2.11.2. Reference to this routine will automatically bring up the consumables source initial loading display as illustrated on Figure 3.1.2.2.2. This display is brought up immediately prior to passive execution and includes all reference consumables sources as well as the source referenced through a particular call to CONXG. The routine automatically processes the remaining atmospheric properties.

C

Ē

and a start of the Billion of the Bi

(

Statisticality of the

The cross reference to Routine CONXG parameters is shown on Table 3.1.2.11.1. Additional information related to storage assignment for the condensation is given in the section on Routine CONSUM.



...jure 3.1.2.11.1. Counterflow Condensing Heat Exchanger Performance

()

1164	*** C	ALLING SIDE	VALUE ***	UNIT
ーいりょじ	CONDENSING HEAT TRANS DRY HEAT TRANSFER COE COOLANT FLOW RATE FLUID INLET TEMP CONDENSATE TANK NO.	FER COEF. F.	2000.000 1000.000 501.000 512.278	BTU/HR Deg Btu/Hr Deg Btu/Hr Deg Deg Integer
	**** I N	TERFACE SIDE	***	
67	COOLANT FLOW PATE Fluid inlet temp		1490.484 499.000	BTU/HR DEG Deg
	CALLING SIDE NODES Interface side nodes	IN 3 IN 7	0UT 4 0UT 8	

(

ald the second store

()

Figure 3.1.2.11.2. Typical Condensing Heat Exchanger (Condensing Side) Interactive Display

Table 3.1.2.11.1. Dynamic Cross Reference to Routine CONXG at Node 1 Interfaced to Node M

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Gas inlet temperature	T	DEG	F(I,X [†])	R	MEAT
Heat transfer coefficient, wet	UAWi	BTU/HR DEG	C(I,1)	R	MEAT
Heat transfer coefficient, dry	ua _D i	BTU/HR DEG	C(I,2)	R	MEAT
Gas flow rate	(WC _p);	BTU/HR DEG	C(I,3)	R	MEAT
Heat rejected	-	BTU/HR	C(M,4)	R	MEAT
Specific heat of mixture	-	BRU/LB DEG	C(I,5)	R	MEAT
Partial pressure of H ₂ 0	PH201	PSI	C(I,6)	R	MEAT
N ₂	-	PSI	C(I,7)	R	MEAT
0 ₂	-	PSI	C(I,8)	R	MEAT
⁰²	-	PSI	C(I,9)	R	MEAT
Pressure of mixture	-	PS1	C(I,10)	R	MEAT
Condensate tank number	n	INTEGER	IC(I,3)	Ι	MEAT
Condensate stored	-	LBS	CONTOT (N1) R	CONS

Sector Sector

0

(

R

0

[†]X = L present value X = K previous value

A State of the second se

3.1.2.12 Routine CONXI

C,

0

Routine CONXI is a mandatory companion routine to CONXG of the preceding section for simulation of a counterflow condensing heat exchanger. The routine discussed in this section is a transfer function for the interfacing side of a condensing heat exchanger fluid segment m to n with counterflow on the condensing segment from i to J. The routine processes the following equation

$$T_n = T_m + Q_m / (WC_p)_m$$

where \boldsymbol{Q}_{m} has been assigned by the processing of Routine CONXG.

Interactive communication with the parameters and functions of the interface side of a condensing heat exchanger is through a console display as shown on Figure 3.1.2.12.1. Entry of an integer value of unity for item 3 will put through the atmospheric properties of node m to node n.

The cross reference to the parameters for interfacing side of a condensing heat exchanger are shown on Table 3.1.2.12.1.

	NODE NO. 7 Condensing Heat Exchange Interface Side	ER	ויי איז איז איז איז איז איז איז איז איז א
ÎTEM	*** CALLING SIDE ***	VALUE	UNIT
. 123	COOLANT FLOW RATE FLUID INLET TEMP. Atmosperic coolant NO = 0 Yes = 1	1440.484 499.715 0	BTU/HR DEG Deg Integer
• 4 5 ******	*** ATMOSPHERIC SIDE ** COOLANT FLOW PATE FLUID INLET TEMP CALLING SIDE NODES IN 7 ATMOSPHERIC SIDE NODES IN 3	** 101.000 112.278 111 8 111 8 111 4	BTU/HR DEG DEG

8

2

A set with the set of
O

(

 \mathbf{C}^{i}

Figure 3.1.2.12.1. Typical Condensing Heat Exchanger (Interface Side) Interactive Display 3.1.2.12.2

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Fluid inlet temperature	Tm	DEG	F(I,X [†])	R	MEAT
Coolant flow rate	(WC _p) _m	BTU/HR DEG	C(M,3)	R	MEAT
Heat absorbed	Q _m	BTU/HR	C(M,4)*	R	MEAT
Specific heat of mixture	-	BTU/LB DEG	C(M,5)	R	MEAT
Partial pressure of H ₂ 0	-	PSI	C(M,6)	R	MEAT
N2	-	PSI	C(M,7)	R	MEAT
0 ₂	-	PSI	C(M,8)	R	MEAT
co ₂	-	PSI	C(M,9)	R	MEAT
Pressure of mixture	-	PSI	C(M,10)	R	MEAT

Table 3.1.2.12.1. Dynamic Cross Reference to Routine CONXI at Node M

[†]X = L present value X = K previous value

C

C

0

*Value assigned by companion call to CONXG.

3.1.3 Input Utility Routine

С

Two routines are available for tabular data look-up and interpolation. The routines TABLE and STEP as summarized on Table 3.1.3.1 differ only in the manner of interpolation.

S

3

「日本」「「「「「「「「」」」

The Input Utility Routine descriptions which follow include reference procedure and interactive communication in the table data set up. Table 3.1.3.1. Summary of Input Utility Routines

C

(

A THE REAL PROPERTY OF A THE REAL PROPERTY OF

÷

C

- TABLELinear interpolation of dependent variablein tabular data.
- STEP Interpolates tabular data as step function.

and the

مالكانه فالمستحصينات

11 11 X 4 - 4 10

3.1.3.1. Routine TABLE

0

C

Linear interpolation of input tabular data is performed by Routine TABLE. The reference procedure is

CALL TABLE(NTAB,XX1,YY1)

where NTAB is the table number. The Routine returns the linear interpolated value of YY1 for the prescribed independent variable XX1 from the tabular arrays XX and YY.

Interactive communication is through a console display as shown on Figure 3.1.3.1.1.

3.1.3.1.1

÷.

****	********	*****
	TABLE 2	2
	XX	⁻ YY
1	. 000	200.000
2	2.500	400.000
****	*****	*****

8

C

ł

C

Figure 3.1.3.1.1. Typical Interactive Tabular Data Display

......

3.1.3.1.2

A children

3,1.3.2 Routine STEP

(

and a second second second second

€

Interpolation of input step function tabular data is performed by Routine STEP.

The reference procedure is

CALL STEP(NTAB, XX1, YY1).

The functions and interactive communication with the routine is the same as for Routine TABLE except for the method of interpolation.

18

3.2 UNREFERENCED ROUTINES

C

Ĺ

0

This section presents a description of the functions and parameters of those library routines which are automatically brought into execution as a result of use of and/or specific option selection with respect to the referenced routines of Section 3.1. Only those library routines with which the user has interactive communication and/or may desire dynamic communication are included. These types of routines include Boundary Condition Routines and Output Routines.

4.44

. . .

3.2.1 Boundary Condition Routines

С

J

Five routines are directly associated with development of Boundary Conditions. The function of these routines are summarized on Table 3.2.1.1.

COUPL	Provides for initial cross coupling of thermally connected nodes.
REPS	Provides data array for electrical power assignment.
Consum	Provides for integration of expended or generated media for various source assignments.
TRAJ	Performs incident (orbital) heating calculations.
SHAD	Assembles absorbed (orbital) heat for a panel.

C

C

Table 3.2.1.1. Summary of Boundary Condition Control Routines

3.2.1.2

c - 2

3.2.1.1 Routine COUPL

the second s

S. 364

0

O

All thermal coupling data is performed internal to the argumented component performance routines. Initial coupling data is loaded through the interactive displays associated with these routines. Routine COUPL performs the cross coupling during this initial loading. If the user specifies node I is coupled to node J, Routine COUPL automatically couples node J to I with the same coupling value. This function is performed only during initial loading. Accordingly, any dynamic communication with coupling values and/or type of coupling requires that the user search out the location and change the coupling data for both node I and J.

3.2.1.1.1

3.2.1.2 Routine REPS

Electric power data assignment is controlled through the initial interactive communication with the argument component performance routine reference. Routine REPS provides the interface of the data assignment to the electrical power data to be read from tape or assigned through an interface to another program. The communication is trhough the dimensioned variables MEPS(100) and DEPS(100) in the COMMON/EPS/. The resident value P_i of electrical power (BTU/HR) in DEPS(I) is assigned to node J by setting

NEPS(I) = J.

()

1. N. 1

The argumented component performance routine at node J searches the NEPS array for the integer J and sums all corresponding values of DEPS into C(J,4). Dynamic reassignment is accomplisized by control of the NEPS array.

The current version of Routine REPS assigns specific Shuttle (rtiter electrical power heating value to the NEPS array words shown on the menu illustrated on Figure 3.2.1.2.1. The routine reads a dictionary of active components from Unit 10 and the power timeline from Unit 11.

MPL3	
IF YOU WANT	TO DISPLAY MENU ENTER 1, OTHERWISE BLANK
r -	STS HEAT LOAD MENU
WORD NO.	DESCRIPTION
- 1234 5670	AVIONICS AIR BAY 1 AVIONICS AIR BAY 2 AVIONICS AIR BAY 3 AVIONICS FAN 1A/18 BAY =1 AVIONICS FAN 1A/18 BAY =2 AVIONICS FAN 2A/28 BAY =2 AVIONICS FAN 3A/38 BAY =3 CABIN AIR COOLED
9 10 11	COLDPLATE FREON DFI MID-BDY CONTAINER =1 COLDPLATE FREON DFI MID-BDY CONTAINER =2 COLDPLATE FREON DFI MID-BDY CONTAINER ±3
143 14 15 16 16	COLDPLATE WATER DFI FWD CONTAINER COLDPLATE FREON BAY = 4 COLDPLATE FREON BAY = 5 COLDPLATE FREON BAY = 6 COLDPLATE FREON BAY = 6 COLDPLATE FREON OUTSIDE FREON BAYS
19 20 21	COLDPLATE FREON MIDSECTION FREON PUMP TBD
22 23 24 25 26 27 28 30 31 32 33 34 35 35 36 37 38 39 40 41 PAUSE FOR HI	CHBIN HIR COULED(DIRECT TO HEHT EXCHANGER) IMU IMU FAN NOT ACTIVELY COOLED PAYLOAD HEAT EXCHANGER COLDPLATE WATER BAY =1 COLDPLATE WATER BAY =2 COLDPLATE WATER BAY =3A COLDPLATE WATER BAY =3B CABIN COLDPLATE WATER WATER PUMP INVERTER =1 INVERTER =1 INVERTER =3 INVERTER =5 FUEL CELL =1 FUEL CELL =1 FUEL CELL =2 FUEL CELL =3 FOOD PREP PROCOPY. ENTER ANY CHARACTER TO CONTINUE

C

E

ORIGINAL PAGE IS OF POOR QUALITY

Figure 3.2.1.2.1 Electrical Power Assignment Menu

3.2.1.2.2

3.2.1.3 Routine CONSUM

The integration of expended or generated media for the various sources assignments is performed in Routine CONSUM. The control is through the COMMON/ CONS/ which contains the dimensioned variables CONRAT(20), CONTOT(20), and IAMCON(20),

where

IAMCON(I) = Type of media for source I indexed as shown on Table 3.2.1.3.1,

CONRAT(I) = Media expended (+) or generated (-) for source I during most recent time step,

and

CONTOT(I) = Total (integrated) expended (+) or generated for source I at current time.

The source assignment I and the type of media is assigned through the cross reference data for the argumented component performance routine(s) during active execution. The arrays CONRAT and CONTOT reflect the algebraic sum of all transaction referencing that source.

8

4

In the latter stages of active execution the IAMCON array is searched for nonzero values. The existance of one or more such values brings up the initial loading interactive display shown on Figure 3.2.1.3.1. The COMMON/CMORE/ which contains the variable NCON, and the dimensioned variables ICON(20) and CONSTA(20) is loaded at this time,

where

NCON = Number of nonzero elements in IAMCON,

ICON = Contains the NCON referenced source numbers in the first NCON locations,

3.2.1.3.1

CONSTA(I) = Initial quantity for source I.

It should be noted that the ICON array is used for initial loading and output (see Routine CONPR) control rather than a repeated search of IANCON. The ICON array includes only those sources referenced immediately prior to initial loading. Accordingly, any dynamic communication must refer only to sources that have been referenced at this time. Additional source references may be enforced by setting

IAMCON(I) = J,

where I is the source number and J is the media index. Such an entry is best affected immediately after the call to START and outside the timing loop.

Quantity remaining for each of the sources is calculated in the output Routine CONPR.

and

C

IAMCON(I)		SYMBOL	UNITS
ו	Potable water	H ₂ 0	LSB
2	Water	H ₂ 0	LBS
3	Carbon Dioxide	со ₂	LBS
4	Oxygen	02	LBS
5	Hydrogen	H ₂	LBS
6	Nitrogen	N ₂	LBS
7	Methane	CH4	LBS
8	Hydrogen Peroxide	H202	LBS
9	Ammonia	NH3	LBS
10	Other	-	LBS
11	Electrical Power	-	WATT HRS
12	Lithium Hydroxide	LIOH	LBS

Table 3.2.1.3.1. Consumables Media Index for Source I

C

 C^{i}

C

3.2.1.3.3

****	*******	*********	**********	*****
		CONSUMABLES	5	
	000000	SOURCES		
TTEM	SOUKCE	ITTE UF,		
1120	NU.	LUNSUMHELE NITROGEN		LUHUIND
2	2	NYTEN		. 000
3	3	LITHIUM HYDROXIDE		
ų.	4	WATER	LBS	000
Ś	5	ELECTRIC POWER	WATT HRS	. 600
6	6	POTABLE WATER	LBS	. 000
****	******	*******	******	*********

0

()

C

Figure 3.2.1.3.1. Typical Interactive Source Initial Loading Quantity Display

3.2.1.3.4

3.2.1.4 Routine TRAJ

()

Reference to component simulation routines which imply incident (orbital) heating as a boundary condition automatically brings Routine TRÅJ into execution. There are three components of incident heat resulting from orbital operation.

(1) Solar radiation directly from the Sun,

(2) Thermal radiation from the planet being orbited, and

(3) Albedo (reflected solar radiation) from the planet.

Routine TRAJ controls the calculations for these three heating components.

The items required to evaluate the incident heating are:

- (1) Location of the panel with respect to the vehicle coordinate system,
- Attitude of the spacecraft with respect to a geocentric inertial or local vertical,
- (3) Position of the Sun with respect to the geocentric system, and
- (4) Position of the spacecraft with respect to the geocentric system.

The first item is characteristic of the subject panel. These parameters are entered through the subject component simulation routine. Two options are available to establish the latter items. The data may be read in from a previously generated trajectory tape or calculated with respect to a prescribed set of orbital parameters. Both options use the following coordinate systems.

- (1) The Geocentrir Inertial System (GCI). The coordinate system origin is at the center of the Earth. The X-axis lies in the equatorial plane and points toward the vernal equinox. The Z-axis passes through the North Pole. The Y-axis lies in the equatorial plane and forms a right-handed system.
- (2) The Vehicle System (VS). This is the principal system in which the flat plate vehicle geometry is defined. It differs from the geocentric inertial (GCI) system by the amount of pitch, yaw, and roll.

3.2.1.4.1

The interactive communication is initially through a console display requesting the selection of these options as shown on Figure 3.2.1.4.1. Item 2 on this display is a control parameter related to the dimensional units on the tape and is active only for the tape read option.

The format of the trajectory tape is shown on Table 3.2.1.4.1. With this option in effect dynamic communication should be limited to the characteristic of the subject panel.

Interactive communication is further extended through the console display shown on Figure 3.2.1.4.2 for the calculated trajectory option. The orbited parameters are initially loaded with a default inertial hold circular equatorial orbit with the Sun located out the X-axis.

The attitude hold key establishes whether the spacecraft defined pitch, yaw, and roll are referenced to the inertial (GCI) or the orbital plane (Local Vertical System). In the Local Vertical System the X-axis is along the planet to spacecraft vector, the Z-axis is perpendicular to the orbital plane, and the Y-axis completes a right-handed system.

The Euler angles which are defined as:

- w Rotation about the Z-axis
- **θ** Rotation about the Y-axis
- Rotation about the Z-axis

and are illustrated on Figure 3.2.1.4.3.

Ēŧ

and an inert of seat

The orbital parameters, which are used to calculate the time dependent coordinate location of the spacecraft are illustrated on Table 3.2.4.1.2. Dynamic cross reference to these parameters is shown on Table 3.2.4.1.3.

Absorbed heat is processed and assembled for the panels through a call to Routine SHAD directly from the component performance routine. (See Routine SHAD.)
(

C

Having established the basic parameters the vector manipulation is performed to obtain the required angles and the components of incident heating are evaluated as follows:

Solar Radiation to a Flat Plate

The direct solar radiation to a flat plate is given by

 $q_e = S \cos \theta_3$

where

 q_e = Incident energy from the Sun (BTU/HR FT²)

- S = Solar constant ($BTU/HR FT^2$)
- θ_3 = The angle between the vehicle-Sun vector and a normal to a flat plate element (DEG)

Planetary Thermal Radiation to a Flat Plate

The planetary thermal radiation from an isothermal body to a flat plate is given by:

$$q_t = F_t I_t$$

where

 q_t = Incident planetary thermal radiation (BTU/HR FT²)

/ Amagent

- F₊ = View factor for a flat plate (nd)
- I_t = Total energy emitted from planet unit area (BTU/HR FT²)

and

I

$$t = (1 - a) S \frac{A_p}{A_t} = (1 - a) S/4$$

3.2.1.4.3

where S is the solar constant, a is the planetary albedo constant, A_p is the projected area of the planet, and A_t is the total surface area of the planet. For a sphere, $A_p/A_t = 1/4$.

The view factor F_t for a flat plate is defined by the following:

$$F_{t} = \frac{1}{2\pi} \left[\pi - 2 \sin^{-1} \frac{\sqrt{H^{2} - R^{2}}}{H \sin \theta_{2}} \right] - \frac{1}{2\pi} \sin \left[2 \sin^{-1} \frac{\sqrt{H^{2} - R^{2}}}{H \sin \theta_{2}} \right] + \frac{1}{2} \frac{R^{2}}{H^{2}} \left\{ -1 + \frac{2}{\pi} \sin^{-1} \frac{\sqrt{H^{2} - R^{2}}}{R \tan \theta_{2}} + \frac{1}{\pi} \sin \left[2 \sin^{-1} \frac{\sqrt{H^{2} - R^{2}}}{R \tan \theta_{2}} \right] \right\} \cos \theta_{2}$$

or if

C

C

$$\theta_2 < \tan^{-1} \frac{\sqrt{H^2 - R^2}}{R}$$

the expression for F_{t} is

$$F_t = \frac{-R^2}{H^2} \cos \theta_2$$

where

- H = R + h
- R = The radius of the planet (n mi)
- h = Vehicle altitude (n mi)
- θ_2 = The angle between a normal to the flat plate and the radius vector from the planet to the vehicle

Figure 3.2.1.4.4 shows the geometric relationships for planetary thermal radiation from an isothermal body to a flat plate.

3.2.1.4.4

Planetary Albedo to a Flat Plate

The planetary albedo radiation to a flat plate is given by

q_a = af_a

where

(i

(

0

F = View factor for a flat plate (nd)

S = Solar constant ($BTU/HP, FT^2$)

a = Albedo constant

The view factor F_a for a flat plate was obtained from Reference 2. This expression is a modified solution for planetary thermal radiation multiplied with a correction term, which, since planetary albedo obeys Lambert's Law, accounts for the cosine distribution not only with respect to the angular radiation from a given area but over the sunlit surface of the planet as well.

The view factor for planetary albedo is expressed as

$$F_{a} = F_{t} (\theta_{2},h) \left(0.86 + 0.14e^{-0.757 h/R} \right)$$

$$\cos \left\{ \theta_{1} - \left[0.1369 (\pi - \theta_{2})^{3} \cos (\theta_{c}) \left(1 - e^{-5.66 h/R} (\pi - \theta_{2})^{2} \right) \right] \right\}$$

where

- h = Vehicle altitude (n mi)
- θ_2 = Angle between a normal to the flat plate and the radius vector
- θ_1 = The angle between the planet-Sun vector and the radius vector from the planet to the vehicle

3.2.1.4.5

The angle of rotation of a normal to a flat plate element, measured from a plane containing the planet-Sun vector and the radius vector from the planet to the vehicle.

Figure 3.2.1.4.5 shows the geometric relationships between the parameters. When the spacecraft is shadowed by the planet it is orbiting, the solar heating rate to each flat element is set to zero. The position of the spacecraft relative to the Sun and the planet is checked in this subroutine to see if occulation has occurred.

ORBITAL HEATING Control parameters				
İTEM		VALUE	UNIT	
1	CONTROL INDICATOR 1 = READ TAPE 2 = CALCULATE TRAJECTORY	2	INTEGER	
2	UNIT CONVERSION FOR TAPE 1 = EARTH RADII(ER.) 2 = KILOMETERS (KM.)	1	INTEGER	

. 15.

0

 \bigcirc

O

à.

Figure 3.2.1.4.1. Typical Interactive Orbital Heating Control Display

3.2.1.4.7

1.11.

. . .

Table 3.2.1.4.1. Edited Trajectory Tape Format

FORTRAN Tape Number 13

Ĵ

1

A State of the second se

X

*

0

0

 \bigcirc

0

Identification: Edited Trajectory Information Tape Type: Binary Density: 800 1108 File Letter: K

Record Description

<u>Word Number</u>	<u>Type</u>	Description	<u>Units</u>
ļ	R	Ground Elapsed Time (GET) in decimal hours	HR
2	T	Nonth	
J 4	Ť	Nav a contraction of the second s	
5	i	Hour Calendar date	
6	Ī	Minute	
7	Ī	Second	
8	I	Revolution Counter	
9	Ι	Physical Eclipse indicator (O Sun, 1 shadow)	
10	Ι	Noon indicator (1 noon, 0 other)	
11	I	Not Used	
12	I	Not Used	
13	R	Vehicle vector X	ER or KM
14	R	Vehicle vector Y	ER or KM
15	R	Vehicle vector Z	ER or KM
16	R	Vehicle vector X (X dot)	ER/HR or KM/HR
17	R	Vehicle vector Y (y dot)	ER/HR or KM/HR
18	ĸ	Venicle vector 2 (2 dot)	ER/HR Or KM/HR
19	ĸ	Venicle vector R (radius vector to	CD an idit
20	•	Spacecraft)	ek of Km
20	ĸ	Direction Cosines XIX	
21	r. D	Direction Cosines Alt Direction Cosines YT7	
22	к D	Direction Cosines XIZ	
23	D	Direction Cosines VTV	
25	D	Direction Cosines VI7	
26	D D	Direction Cosines 712	
27	R	Direction Cosines 7TY	
28	R	Direction Cosines ZTZ	
29	R	Sun vectors X SUN	ER or KM
30	R	Sun vectors Y SUN	ER or KM
31	R	Sun vectors Z SUN	ER or KM
32	R	Solar Incidence Angle Beta	DEG
33	R	Orbital period	HR

3.2.1.4.8

***	******	*****	****	*****	*****
•	• • •	ORBITAL	PAR	AMETERS	•
İTEM				VALUE	UNIT
1	COMP FREQUENCY			1	INTEGER
[•] 2	ATTITUDE HOLD KEY 1 = INERTIAL 2 = LOCAL VERTICAL	• •	,	1 .	INTEGER
3 4 5	SUN COORDINATE	ž.	、 2 0 0	. 3466000+04 . 0000000 . 0000000	ER. * ER. * ER.
6 7 8	EULER ANGLE ABOUT	Z Y X		. 000 . 000 . 000	RAD. RAD. RAD.
. 9	ORGIT SEMIMAJOR AX	IS		1.029	ER.
10	ORBIT ECCENTRICITY			. 000	N/D
i 1	ORBIT INCLINATION			. 000	RAD.
i2	RIGHT ASCENSION			.000	RAD.
i3	ARGUMENT OF PERIGE	E		. 000	RAD.
i 4	TIME OF PERIGEE PAS	SSAGE		.000	ER.

0

()

0

Same Brick and Street Street Street

Figure 3.2.1.4.2. Typical Interactive Orbital Parameter Display

3.2.1.4.9

1. SC axis initially aligned with QCI axis

Contraction of the local division of the loc

()

0





2. Rotate 90 degrees about Z-axis (Positive rotation is X-axis towards Y-axis)





3. Rotate 90 degrees about Y-axis (Positive rotation is Z-axis towards X-axis)





4. Rotate 90 degrees about X-axis (Positive rotation is Y-axis towards Z-axis)





Ψ = 90 DEG θ = -90 DEG φ = -90 DEG

Figure 3.2.1.4.3. Illustration of Euler Angle Sequence Showing Spacecraft Position

3.2.1.4.10



0

(

O



The elements which define an orbit are:

- a Semimajor axis of the orbit
- e Eccentricity of the orbit
- i Inclination of the orbit, angle between the orbital plane and the equator $0^\circ \le i \le 180^\circ$
- Ω Right ascension of the ascending node 0° \leq Ω \leq 360°
- ω Argument of perigee
- τ Time of perigee passage

3.2.1.4.11



Figure 3.2.1.4.4. Planetary Thermal Radiation to a Flat Plate 3.2.1.4.12

C



3.2.1.4.13

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Compute frequency	-	INTEGER	IFREQ	I	HCONT
Attitude hold key	-	INTEGER	IHOLD	I	HEAT
Sun coordinate X	x _s	ER	SUN(1)	R	HEAT
Y	۲ _S	ER	SUN(2)	R	HEAT
Z	zs	ER	SUN(3)	R	HEAT
Euler angle about Z	ψ	RAD	EULAN(1)	R	HEAT
Y	e	RAD	EULAN(2)	R	HEAT
x	φ	RAD	EULAN(3)	R	HEAT
Orbit semimajor axis	a	ER	A	R	HEAT
Orbit eccentricity	e	FRACTION	ε	R	HEAT
Right ascention	r	RAD	во	R	HEAT
Argument of perigee	w	RAD	Sφ	R	HEAT
Time of perigee passage	τ	HRS	TAU	R	HEAT
Inclination	i	RAD	Ε	R	HEAT

Table 3.2.4.1.3. Dynamic Cross Reference to Orbital Parameters

O

0

 \bigcirc

0

3.2.1.5 Routine SHAD

ľ ŧ

()

The absorbed heat for a panel i is assembled in Routine SHAD in response to a direct call from the component routine processing node i.

If the component routine processing node i does not reference shadowing the assembly is simply

 $q_{ABS} = \alpha(q_s + q_a) + \epsilon q_t$

from the three incident heat components calculated by control through Routine TRAJ and the panel solar absorbtivity and thermal emissivity prescribed for node i.

If the component routine processing node i references a shadowing node j and a stand-off vector storage location n the shadowing effect is taken into account before the absorbed heat is calculated.

The shadowing calculations set up two concentric solid angles defined by the angles of lune α_1 and α_2 , which define the total and partial shadowing bounds for solar radiation as shown for a simple configuration on Figure 3.2.1.5.1. For simplicity the configuration is representative of a system in which the normal to i and j and the stand-off vector coincide. The panels may have any relative position on the spacecraft defined by their dihedral angle (β) and angle of incidence (α). Simularly for the stand-off vector parameters β_m and α_m . The parameters ω_m and β_m are the angle of incidence and dihedral angles of a panel that result in a normal that is in the direction of a vector drawn from the center of panel i to the center of panel j. Panels i and j are separated by the distance m along this vector. Albedo and thermal shadowing effects are evaluated as:

 $0 \leq q_a = q_{ai} - q_{aj}$

3.2.1.5.1

and

0

for node i.

Interactive communication with the shadowing node and stand-off vector parameters is through the console display shown on Figure 3.1.2.6.3.

The cross reference to shadowed node, shadowing node and stand-off vector parameters are shown on Table 3.2.1.5.1.

8

2



3.2.1.5.3

VARIABLE	SYMBOL	UNITS	STORAGE	TYPE	COMMON
Shadowed node area	A ₁	FT ²	C(I,9) + C(I,10)	R	MEAT
Shadowing node area	Aj	FT ²	C(J,10)	R	MEAT
Angle of incidence shadowed node	α _i	RAD	C(I,11)	R	MEAT
Angle of incidence shadowing node	αj	RAD	C(J,11)	R	MEAT
Angle of incidence stand-off vector (equivalent)	α _m	RAD	C(M,11)	R	MEAT
Dihedral angle shadowed node	[₿] 1	RAD	C(I,12)	R	MEAT
Dihedral angle shadowing node	[₿] j	RAD	C(J,12)	R	MEAT
Dihedral angle stand-off vector (equivalent)	6 _m	RAD	C(M,12)	R	MEAT
Stand-off distance	m	FT	C(M,10)	R	MEAT

8

Table 3.2.1.5.1. Dynamic Cross Reference Parameters for Node I Shadowed by Node J With Stand-Off Vector Storage in M

(

C

3.2.1.5.4

3.2.2 Output Routines

 \mathbf{C}

T!

The basic control of output data is through the control Routine PRINT via initial Interactive Print Option Display shown on Figure 3.1.1.2.2. This section discusses the subsequent interactive, and possible dynamic, communication resulting from the selection or various print options, as well as various output functions which are automatically executed in response to the particular model component performance routines characteristics. A summary of the output routines is shown on Table 3.2.2.1.

5

Table 3.2.2.1. Summary of Output Routines

NODPRT

NASPRT

Displays fluid property data with generic names at selected print frequency.

Displays fluid property data with assigned node names at selected print frequency.

GASPR Displays atmospheric property data at selected print frequency.

CONPRT

Displays consumables data for referenced sources at selected print frequency.

PLOOT

Stores data for plotting.

SCHEM

Displays modelled system schematic.

3.2.2.2

1. Zahadata

3.2.2.1. Routine NODPRT

()

The basic output of fluid property data is written from Routine NODPRT. The routine automatically outputs data during passive execution for all referenced node numbers in the order of reference as shown on Figure 3.2.2.1.1 unless the user specifies the select node option. The output at the print frequency specified at the time of initialization control (Figure 3.1.1.1.3). The generic name of the referenced nodes is included.

****	********	****	****	*****	*****	****
	EAR St tesop (PLAT OPTION				
	JULI ILENK	FLUID	PROPERTIE	S		
TIME =	1.500			•		
	1		COMP	FLUID	WCP	HEAT
NODE.	ž		TEMP	TEMP	BTUZHR	LOAD
	DOTN TH	ANENTER OUT	DEG			BTU/HR
2 6	ADIN IN ADIN DUT	ALTON IN		770.387 607 460	501.000	2001.000
3 1		ZCOND. IN		503 870	501 000	
- 4 C	OND. OUT	HEATER IN	498,448	496.573	501.000	450.000
5 EV	VAP IN	/JUNCTION	495.000	590.630	1490.483	
<u>6</u> E	VAP_OUT	VPLATE IN	495.601	495.755	1490.483	
7 PI	LATE OUT	VINTE IN	1000 014	495.625	1490.483	3793.755
9 DI	015 0UT	ZEVEN IN	777.816	498.170	1490.483	150.000
10 E	KCH OUT	ZDIVERT		501 023	1490 483	
iž Li	EG	2BRANCH		501.023	7.452	
11 LI	EG	MIXER		501.023	1483.031	
1 <u>3</u> LI	50	ZRADIN	482.899	501.023	3.726	
		ZRHDIN	482.899	501.023	3.726	
15 PC		ZRODIN	470.778	TOS.100 174 Aug	3.120	
16 R		MIXER	110.200	471 178	3 726	
18 R(ADOUT	ZRADIN	475.798	483.158	3.726	
19 Rf	ADOUT	ZRADÍN	371.416	476.049	3.726	
20 R	<u>agout</u>	MIXER		373.764	3.726	
21 E	KCH IN Zou out	VPLATE OUT	E07 /1E	522.508	100.000	
and a set of the set	NUFT UUT 838383838383838	TENIE IN XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	610.015 ******	501.271 *******	1001.001 Marka ka ka ka ka ka ka	200.000

0

()

0

Figure 3.2.2.1.1. Typical Fluid Property Output Data - Generic Names

3.2.2.2 Routine NASPRT

()

If the option to select nodes in is effect, output interactive communication is extended through a display requesting the node numbers to be output and whether or not to use assigned or generic node names. If the generic name option is in effect, the output is through Routine NODPRT, except that the selected set of node numbers (in the order they were input), rather than all referenced model nodes are printed. Selection of the option of assigning node names extends the interactive communication through a display requesting the nodal names in the same order as the node number selection. Subsequent output is through Routine NASPRT reflecting the selected node numbers and the assigned names as shown on Figure 3.2.2.2.1.

3.2.2.2.1

********	*****	*****	****	******
TFEAR				
TEST TOPE REOD COP	ORTITTY			
	ÉÎÛÎN DONDEDTIE	e		
TINE - 000	FLUID FROFERÇIE	3		
11ME = .000				
	COMP	FLUID	WCP	HEAT
NODE	TEMP	TEMP	BTU/HR	LOAD
NO	DEG	DEG	DEG	BTUZHR
2 CABIN		510 165	501 000	
S FUEL CELL	E21 000	400 474	1400 404	
O CONTONENT		770.TTT	1120.101	
	521.000	515.557	1420.484	
ZZ PHYLUHD	521.000	520.339	100.000	
*************	*****	ste ste ste ste ste ste ste ste ste ste	de ste ste de sie de ste de ste de ste de ste d	all the ster who also also also also also also

 \tilde{c}

0

()

C

2

Figure 3.2.2.2.1. Typical Fluid Property Output Data - Assigned Names

3.2.2.2.2

3.2.2.3 Routine GASPR

Û

 \bigcirc

0

Reference to atmospheric properties for one or more component performance routines will automatically execute the atmospheric data output Routine GASPR. The data as shown on Figure 3.2.2.3.1 is at the selected print frequency and includes all node numbers referencing atmospheric processing.

** ***** *** GAS PROPERTIES TIME = 1.500 TOTAL PSI 14.700 14.700 14.700 14.700 SPECIFIC HEAT .210 .210 .210 .210 WATER PSI .106 .107 .107 .106 NITROGEN PSI 11.600 11.600 11.600 11.600 OXYGEN PSI 3.100 3.100 3.100 3.100 NODE CO2 PSI NO 12 34 .073 .073 .073 .073 ***** **** **** **** **** ****

Figure 3.2.2.3.1. Typical Atmospheric Data Output

3.2.2.3.2

224.4

0

and the state of the

0

 \mathbf{O}

O

3.2.2.4 Routine CONPRT

 \mathbf{O}

Π

Reference to one or more storage sources will automatically execute Routine CONPRT to output the summary of the status of the various sources. The output is at the selected print frequency and reflects the remaining quantity at the given time as shown on Figure 3.2.2.4.1. The remaining quantity for a source i is calculated internally as

CONSTA(I) - CONTOT(I)

referenced in the discussion of Routine CONSUM. Dynamic communication with the remaining quantity should reference these variables.

3.2.2.4.1

****	******	*****	*******
	CUI	NSUMHELES	
		USAGE	
TIME =	1.500		
	INITIAL	QUANTITY	QUANTITY
SOURCE	AVAILABLE	USED	REMAINING
1	.000	2.298	-2.298
2	.000	. 848	848
3	.000	. 000	.000
4	.000	~. 324	. 324
5	.000	197.947	-197.947
6	. 000	11.900	-11.900

C

Π

ORIGINAL PAGE IS OF POOR QUALITY 8

Figure 3.2.2.4.1. Typical Consumables Data Output

3.2.2.4.2

A. 19 (18) -

ANY VELOCION

بعارية ومعاليه والمناهمة

3.2.2.5 Routine PLOOT

C

(

(

Selection of the Plot Option will extend the interactive communication through a display requesting the node numbers and type of information to be plotted. A completed display of this type is shown on Figure 3.2.2.5.

The Plot Option automatically executes Routine PLOOT which stores the data to be plotted at each calculated time point. Near run termination the data stored is prepared in screen plots by Routine DRAW.

3.2.2.5.1

C 4

()

0

A

YPE	DESCRIP	TION
1	FLUID TEMP	(DEG/R)
2	COMP TEMP	(DEG/R)
- 3	FLON RATE	(LBS/HR)
4	HEAT	(BTU/HR)
5	ACC CONSUM	(LBS)
6	HEATER PWR	(BTUŽHŘ)
7	PRT PRES H20	(PSI)
8	PRT PRES NZ	(PŠĪ)
9	PRT PRES 02	(PŠĪ)
10	PRT PRES CO2	(ŇŇĤĠ Ś
ĪĪ	HTR ENERGY	(BTU)

÷

5) 16,

5 \$

÷.,

ĊG.

÷



3.2.2.5.2

3.2.2.6 Routine SCHEM

ŧ

Π

Request for a schematic of the modelled system will automatically execute Routine SCHEM immediately prior to passive execution. Routine SCHEM processes the referenced node numbers and their generic names to assign a node number and type to each subplot in a composite display of the system schematic. Routine SCHEM prepares the control parameters for a single page of the schematics and then processes a call to Routine PICT to display that page. The paging process continues until the schematic is complete. A typical single page schematic is shown on Figure 3.2.2.6.1.

3



Figure 3.2.2.6.1. Typical Schematic Output 3.2.2.6.2

C

REFERENCES

- 1. Paul D. Aaron and M. R. Reumont, "Correlation of Carbon Dioxide System Performance with Qualification Test Data and Apollo 11 through 15 Flights," TRN 72.4910.1-3, 29 March 1972.
- 2. R. R. McMurchy and A. J. Kessler, "ASIS Incident Heating Model Computer Program," TRW 3141-23.111, 3 March 1967.

C)

R-1