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OPERATIONS RESEARCH INC SILVER SPRING MD
THE INTEGRATED FACILITIES REQUIREMENTS STUDY (IFRS) PHASE III. --ETC(U)
MAR 71 T N KYLE, R J CRAIG, M C FISK
ORI-TR-645-VOL-2

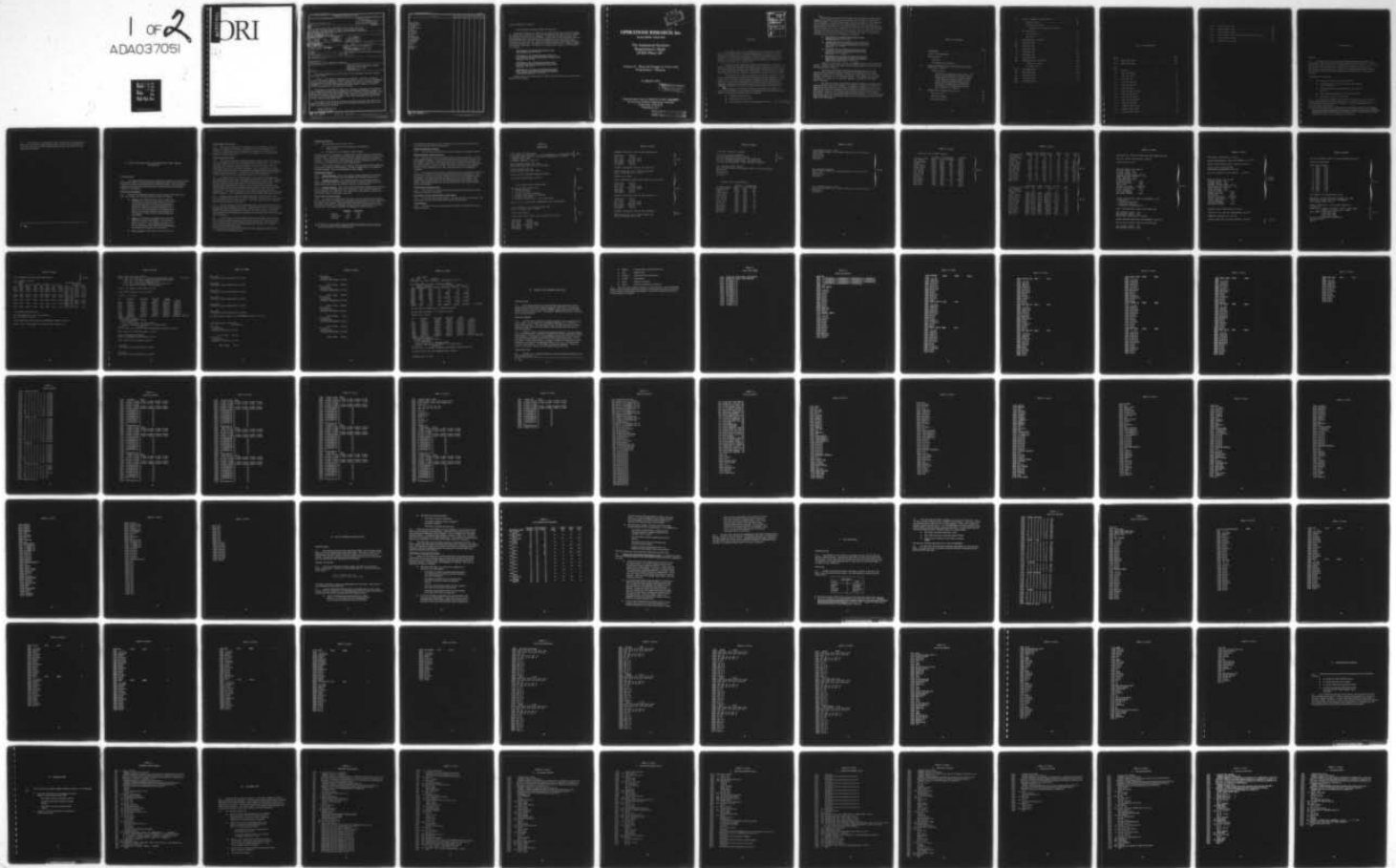
F/G 15/7

N00025-67-C-0031

NL

UNCLASSIFIED

1 OF 2
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DOCUMENT CONTROL DATA - R & D

Security classification of title, body of abstract and indexing annotation must be entered when the overall report is classified)

1. ORIGINATING ACTIVITY (Corporate author)		2a. REPORT SECURITY CLASSIFICATION	
Operations Research, Inc. ✓		Unclassified	
2. REPORT TITLE		2b. GROUP $\frac{1}{2}$ - Excluded from General Declassification Schedule	
The Integrated Facilities Requirements Study (IFRS) Phase III, Volume II. Phase III Changes to User's and Programmer's Manuals.			
3. DESCRIPTIVE NOTES (Type of report and inclusive dates)			
Final Report, 31 March 1971			
4. AUTHOR(S) (First name, middle initial, last name)			
Thomas N. Kyle R. J. Craig M. C. Fisk		W. Liggett F. McCoy R. Messalle	
		R. Yockman (12) 173 p.	
5. REPORT DATE		7a. TOTAL NO. OF PAGES	7b. NO. OF REFS
31 Mar 1971		180	N. A.
8a. CONTRACT OR GRANT NO.		9a. ORIGINATOR'S REPORT NUMBER(S)	
N00025-67-0031 (NBy-78672) ✓		(14) ORI-TR No. -645 - Vol - 2 Vol II of II	
b. PROJECT NO.		9b. OTHER REPORT NO(S) (Any other numbers that may be assigned this report)	
N. A.		N. A.	
10. DISTRIBUTION STATEMENT			
Statement No. 1 - Distribution of this document is unlimited.			
11. SUPPLEMENTARY NOTES		12. SPONSORING MILITARY ACTIVITY	
N. A.		Naval Facilities Engineering Command Department of the Navy Washington, DC	
13. ABSTRACT			
<p>This report summarizes the third phase of the Integrated Facilities Requirements Study (IFRS).</p> <p>In Phase I, two analytic submodels were developed. The first, a Logistics Support Requirements Generator, estimates personnel, aircraft, and fuel requirements for each phase of undergraduate pilot training at the Naval Air Training Command (NATRACOM). The second, a Pacing Facilities Requirements submodel, calculates facility requirements for each phase of training.</p> <p>The purpose of the Phase II study was to develop a preliminary total systems IFRS management planning tool (including the two submodels developed in Phase I, as well as Base Loading, Facilities Excess/Deficiency, and Total Cost submodels), and automate the model so that it provides quick, accurate, and relevant information for use in the decision-making process. This Static IFRS model has been in continuous operation since March 1970.</p> <p>The purpose of the Phase III study was to refine the Static IFRS model and to expand the IFRS concept by developing three additional planning tools for use by Navy decision-makers as follows:</p> <ul style="list-style-type: none"> . Dynamic planning tool . Optimization model 			

14 KEY WORDS	LINK A		LINK B		LINK C	
	ROLE	WT	ROLE	WT	ROLE	WT
Facilities Requirements Dynamic Optimization Fleet Training Aircraft Pilot Simulation Programming Management Planning Static Air Readiness Model						

Item #13 (Abstract) continued

- . Fleet Readiness Training Squadron planning tool.

The Dynamic planning tool simulates the undergraduate pilot training program on a weekly basis whereas the Static IFRS assumes an even annual flow of students. The Optimization model has two segments - a PTR Maximizer that calculates the maximum annual pilot training rate (PTR) possible for a given facilities inventory and a MCON Minimizer that calculates the minimum facility cost phase-to-base assignment for a desired PTR. The Fleet Readiness Training (FRT) model provides planning information for the readiness training squadrons and is designed similarly to the Static IFRS model. The Phase III documentation consists of the following four reports:

- . The Integrated Facilities Requirements Study (IFRS) Phase III, ORI TR 645
- . Development of the Automated Dynamic Model for the Integrated Facilities Requirements Study (IFRS) Phase III, ORI TR 646
- . Development of the Optimization Model for the Integrated Facilities Requirements Study (IFRS) Phase III, ORI TR 647
- . Development of the Fleet Air Readiness Training Model for the Integrated Facilities Requirements Study (IFRS) Phase III, ORI TR 648.

Changes made in the Static Phase II model during the Phase III study are documented in this volume.

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OPERATIONS RESEARCH, Inc.

SILVER SPRING, MARYLAND

The Integrated Facilities Requirements Study (IFRS) Phase III

Volume II - Phase III Changes to User's and
Programmer's Manuals

31 March 1971

DISTRIBUTION STATEMENT A

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Prepared under Contract N00025-67-C-0031 (NBy ~~78672~~)
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Department of the Navy
Washington, D.C.

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IFRS	Whole Section <input checked="" type="checkbox"/>
BDC	Butt Section <input type="checkbox"/>
UNANNOUNCED	<input type="checkbox"/>
JUSTIFICATION <i>Per 1473</i>	
<i>attached</i>	
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DISTRIBUTION/AVAILABILITY CODES	
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<i>A</i>	

FOREWORD

This report summarizes the third phase of the Integrated Facilities Requirements Study (IFRS). It has been prepared for the Systems Analysis Division of the Office of the Assistant Commander for Facilities Planning (Code 20), Naval Facilities Engineering Command (NAVFAC), Department of the Navy, as part of Contract N00025-67-C-0031 (NBy-78672) awarded to Operations Research, Inc., in June 1970.

In Phase I, two analytic submodels were developed. The first, a Logistics Support Requirements Generator, estimates personnel, aircraft, and fuel requirements for each phase of undergraduate pilot training at the Naval Air Training Command (NATRACOM). The second, a Pacing Facilities Requirements submodel, calculates facility requirements for each phase of training.

The purpose of the Phase II study was to develop a preliminary total systems IFRS management planning tool (including the two submodels developed in Phase I, as well as Base Loading, Facilities Excess/Deficiency, and Total Cost submodels), and automate the model so that it provides quick, accurate, and relevant information for use in the decision-making process. This Static IFRS model has been in continuous operation since March 1970.

The purpose of the Phase III study was to refine the Static IFRS model and to expand the IFRS concept by developing three additional planning tools for use by Navy decision-makers as follows:

- Dynamic planning tool;
- Optimization model; *AND*
- Fleet Readiness Training Squadron planning tool.

Next Page →

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- Development of the Optimization Model for the Integrated Facilities Requirements Study (IFRS) Phase III, ORI TR 647, And
- Development of the Fleet Air Readiness Training Model for the Integrated Facilities Requirements Study (IFRS) Phase III, ORI TR 648.

Volume I of this report, TR 645, contains a summary of the three IFRS phases. Changes made in the Static Phase II model during the Phase III study are documented in Volume II.

These IFRS models were developed and programmed by the staff members of the Economic Analysis Division of Operations Research, Inc., under the direction of Dr. William J. Leininger, vice president and division director, and Thomas N. Kyle, program director. The project team members included R. J. Craig, M. C. Fisk, W. Liggett, F. McCoy, R. Messalle, and R. Yockman.

Mr. Dennis Whang of the Systems Analysis Division of Facilities Planning was contract monitor for NAVFAC. In addition, valuable assistance was provided by many other Navy personnel including, in particular, those in the Office of the Staff Civil Engineer and the Training/Plans Division of the Naval Air Training Command, the Aviation Training Division of the Chief of Naval Operations, and in the Systems Analysis Division of NAVFAC. The authors gratefully acknowledge the contributions made by all of these people to the development of the IFRS models.

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I. INTRODUCTION

PURPOSE

1.1 The purpose of this manual is to document the programming and data file changes made to the Static IFRS model under the Phase III contract. Several print changes and new features were suggested by users as well as by ORI. Primarily the requests were to shorten the running time by consolidating printouts and reducing data input requirements. Most of the desired changes were completed. Those changes requiring extensive programming changes were not completed at this time.

ORGANIZATION OF MANUAL

1.2 This manual is divided into several sections:

- A sample run of the new Static IFRS model showing the new features
- Current pilot training planning factor data files for 1970-1971
- The NFO training pipeline and related data files
- Programming changes and listings.

1.3 Even though the sample run in the next section of this manual provides a quick introduction to the Static IFRS model, it is assumed that the user is familiar with the previous version of IFRS (i.e., Phase II model) and its user's and programmer's manuals.^{1/}

^{1/} The Phase II Static IFRS is documented in ORI Technical Report 583, Development of a Preliminary Automated Total Systems Model for the Integrated Facilities Requirements Study (IFRS) Phase II, 9 February 1970. Volume III is the User's Manual and Volume IV is the Programmer's Manual.

1.4 This manual is a supplement to the previous user's and programmer's manual.^{2/} It is not intended to replace them. To get the most utility from this manual the reader should familiarize himself with and refer to the other manuals as necessary.

^{2/} Ibid.

II. STATIC IFRS SAMPLE RUN ILLUSTRATING NEW PRINT CHANGES OF PHASE III

INTRODUCTION

2.1 The purpose of this section is to discuss the present Static IFRS sample run shown in Table 2.1 (at the end of this section) and point out the features added to the Phase II IFRS model under the Phase III study. The parenthetical numbers on the right-hand side of this table correspond with the paragraph numbers in this section.

LSR Level of Complexity

2.2 The level of complexity question and the results of the options are new. The results of the various options are listed as follows:

- Level 1. This option asks the user a limited set of questions in the LSR module section of the model and therefore provides a limited set of printouts. Its primary purpose is to let the experienced user rapidly calculate the resource requirements for a given PTR. The main reduction in printouts occurs because the student statistics are not printed for each pipeline. Also the user cannot constrain the LSR results.
- Level 2. This option is designed for the user who needs more detail and flexibility. The printouts and set of questions and options are similar to the level of Phase II. Level 2 differs from level 1 in that more questions are asked and printouts offered. The sample run in Table 2.1 is for level 2.
- Levels 3 and 4. These are the same as in IFRS II.

Select Pilot or NFO Option

2.3 The user has the option to indicate to the model whether or not the pilot or NFO training system (i.e., data files) is to be considered in his analysis. A discussion of the NFO options is contained in Section IV of this manual. Essentially all the features of the LSR module are the same for the pilot and the NFO system.^{1/}

Simple Constraint Feature

2.4 The simple constraint calculation feature allows the user rapid access to student output and resource requirements within a given phase. By entering any one of student output, number of aircraft, annual flight hours, aircraft operating cost, number of flight instructors, or number of enlisted men, the related five values are calculated and printed. These calculations are based on only the first aircraft type. This provides management with planning information for each training phase. In Table 2.1, the sample response is yes (a no response takes the user to the pipeline section of the LSR module).

2.5 To illustrate the use of this feature, assume the user initially wants to consider phase 7 which has an assumed cost per flight hour of \$200. The user first enters this data as 7,200. The model then prints the phase name. Next, the user enters the constraint option, that is the item number (reference number) of the planning factor. In this case the user wants to determine the student output based on the availability of 100 aircraft. Since the item number is 2 for the number of aircraft and he has 100 aircraft, he enters 2,100 to indicate this. The model then prints out the maximum student output and the other related resources. For instructors the value also includes those under training.

2.6 Assume there are only 100 flight instructors available for the same phase, therefore the user enters 5, 100 (5 is the item number for flight instructors). The model prints out the other five values. Next the user enters 0,0 to indicate no further calculations for this phase.

2.7 The user next enters 8,175 indicating phase 8 is to be considered and its assumed cost per flight hour is \$175. Then the user wants to see the resource requirements for 200 graduating students and thus enters 1,200. The related resource requirements are printed as shown. The user then wants to see how many students can be supported by 90 aircraft and he enters 2,90 and the 6 values are again printed.

2.8 The user enters 0,0 to indicate no further calculations for this phase. Then, when the program requests a new phase and cost, the user again enters a 0,0 to indicate he is finished with the simple constraints. At this point the user can hit the BREAK key to stop the program and sign off or can continue into the normal LSR module setup.

^{1/} A new feature necessitated by the NFOs is that a pipeline now can have a maximum of six following phases.

Pipeline Instructions

- 2.9 This instruction tells the user how to
- Print or skip the student statistics for a (pipeline) student source.
 - Completely skip a (pipeline) student source.

Instead of using 0,0 to indicate no further data, now the user can also indicate his print option. Note that this instruction only partially applies to level of complexity 1, since the student statistics for each student type are never printed in level 1. This instruction is not printed for level of complexity number 1. The results of a 0,0 entry are shown in the sample printout.

2.10 This printout shows the use of the 0,1 indicator option which suppresses the student summary by student types. For the 0,2 option the 0,2 is typed as the first response. This is not illustrated in this sample.

LSR Summary Printouts

2.11 Student Summary. This is the student summary printout for all student types. Note that the student load now appears with the other student data.

2.12 Manpower Summary. This printout contains the required instructor, officer and enlisted men for all students sources. Academic instructors are no longer printed even though the equations are still in the model.^{2/}

2.13 Aircraft Summary. This is the aircraft information provided for each phase. Note that gallons and flight hours are in thousands. Also the MO factor is the factor contained in the data file. The number of aircraft required is printed to one decimal place as requested by the user.

Phase II LSR Constraint Option

2.14 The option to constrain the LSR output has been corrected and modified. Now the user can run a sequence of constraints and find which is most constraining, then print a new summary. Note that these constrained values are not used in the runway and airspace calculations unless the new constrained PTR is entered into the LSR. The sample illustrates the following example for phase 7.

	<u>Required</u>	<u>Constraint</u>
Aircraft	153	140
Instructors	150	130
Enlisted	1,128	1,000

^{2/} By making a minor change in program LSR3, the academic instructor information can be printed in the aircraft section.

The model then indicates that the instructors are the constraint and the final summary shows the related requirements.

Runway and Airspace Printout

2.15 The user now has the option to skip the runway and airspace printout.

Standard Phase-to-Base Assignment

2.16 The user can now use a standard phase-to-base assignment. This is a very flexible feature. The standard phase-to-base allocation is stored in the file PHABA*. The user can type out the new file on paper tape and store it in the machine before he runs the Static IFRS model. Note that if the model finds an error in any line of data in the file, that line will not be printed or used. The error will be indicated later, since the phase will not be completely assigned.

2.17 If the user wants to change a few phase-to-base assignments, he has an option to correct or modify the standard phase-to-base assignment. However, when a new phase-to-base assignment is made, the old assignment must be deleted. The model will detect the error later if it is not deleted. The sample shows changing phase 2 from NAS Pensacola to NAS Corpus Christi. (Note: This on-line change does not permanently affect the standard assignment in file PHABA*.)

Detailed Base Loading Printout

2.18 The question to skip the detailed base loading data printout has been changed to require a yes answer.

Print Level 1 for New Total Systems Cost Printout

2.19 For level of print detail number 1, the user now gets the operations and maintenance (O&M) cost summary with the total system costs.

Cost Subtotals

2.20 The O&M cost as well as aircraft investment cost subtotals are now printed as shown.

TABLE 2.1
SAMPLE RUN

ENTER LEVEL OF COMPLEXITY
 1 LIMITED DATA INPUT/OUTPUT - NO ADJUSTMENTS OR MODIFICATIONS } (2.2)
 2 DETAILED INPUT/OUTPUT - OPTION TO CONSTRAIN LSR OUTPUT }
 3 MODIFY PHASE DATA
 4 COMBINE OPTIONS 2 AND 3?2

ENTER TRAINING WEEKS PER YEAR
 AND ANNUAL FLY-DAYS (XX.,XXX.)?50,245

ENTER TRAINING FLOW NO.
 1 FOR PILOT, 2 FOR NFO. (X)?1 (2.3)

PRINT LIST OF TRAINING PHASES (Y,N)?N

TRY SIMPLE CONSTRAINTS (Y,N)?Y

SIMPLE CONSTRAINT CALCULATIONS

THE CONSTRAINT OPTIONS ARE: (2.4)
 1 STUDENT OUTPUT
 2 NO. OF AIRCRAFT
 3 FLIGHT HRS (IN THOUSANDS)
 4 COST(IN THOUSANDS) FOR FLYING
 5 FLIGHT INSTRUCTORS
 6 ENLIST. MAINT.(M.O. X NUMB. AIRCRAFT)

ENTER 0,0 FOR NO FURTHER CONSTRAINTS OR CALCULATIONS

ENTER PHASE NO. TO BE CONSTRAINED AND
 COST PER FLIGHT HOUR ?7,200

PHASE: ADV JET-TF (2.5)

ENTER CONSTRAINT OPTION AND VALUE(X,XXX.)?2,100

STUDS OUT	293.21
A/C RECD	100.00
FLT. HRS.	60.11 X1000
FLT. COST	12021.66 X1000
FLT.INSTR	110.11
ENL.MAINT	735.00

TABLE 2.1 (Cont)

ANOTHER CONSTRAINT OPTION AND VALUE?5,100

STUDS OUT	266.28	
A/C RECD	90.81	
FLT. HRS.	54.59	X1000
FLT. COST	10917.46	X1000
FLT.INSTR	100.00	
ENL.MAINT	667.49	

(2.6)

ANOTHER CONSTRAINT OPTION AND VALUE?0,0

ENTER PHASE NO. TO BE CONSTRAINED AND
COST PER FLIGHT HOUR ?8,175

PHASE: ADV JET-TA

ENTER CONSTRAINT OPTION AND VALUE(X,XXX.)?1,200

STUDS OUT	200.00	
A/C RECD	60.02	
FLT. HRS.	39.00	X1000
FLT. COST	6825.00	X1000
FLT.INSTR	71.51	
ENL.MAINT	450.18	

(2.7)

ANOTHER CONSTRAINT OPTION AND VALUE?2,90

STUDS OUT	299.88	
A/C RECD	90.00	
FLT. HRS.	58.48	X1000
FLT. COST	10233.41	X1000
FLT.INSTR	107.23	
ENL.MAINT	675.00	

ANOTHER CONSTRAINT OPTION AND VALUE?0,0

ENTER PHASE NO. TO BE CONSTRAINED AND
COST PER FLIGHT HOUR ?0,0

(2.8)

TABLE 2.1 (Cont)

PRINT ALL PIPELINES (Y,N)?N

FOR THE TRAINING PIPELINES
 AFTER ENTERING THE DATA - ENTER
 0,0 FOR PIPELINE COMPUTATION AND PRINT OUT
 0,1 FOR PIPELINE COMPUTATION - NO PRINT OUT
 0,2 FOR NO COMPUTATION - SKIP TO NEXT PIPELINE

(2.9)

FOR PIPELINE: NAVY OFFICER
 ENTER PHASE NUMBER AND STUDENT OUTPUT (XX,XXXX.)?7,180
 NEXT?8,220
 NEXT?11,225
 NEXT?15,200
 NEXT?0,0

STUDENT TYPE: NAVY OFFICER

TRAINING PHASE	.STUDENT STATISTICS.		
	INPUT	OUTPUT	ATTRITES
ENVIRO INDOC	1033.	1002.	31.
PRIMARY	1002.	962.	40.
BASIC JET-A	457.	429.	27.
BASIC JET-B	429.	417.	13.
B-JET G/CC	417.	412.	4.
ADV JET-TF	186.	180.	6.
ADV JET-TA	227.	220.	7.
BASIC PROP	269.	228.	40.
B-PROP CC	228.	227.	1.
ADV PROP	227.	225.	2.
BASIC HELO	236.	203.	33.
PRE HELO	203.	202.	1.
HELO PRIM	202.	201.	1.
HELO ADV	201.	200.	1.

TABLE 2.1 (Cont)

FOR PIPELINE: NAVY - AOC
ENTER PHASE NUMBER AND STUDENT OUTPUT (XX,XXXX.)?7,180
NEXT?8,220
NEXT?11,225
NEXT?15,200
NEXT?0,1

FOR PIPELINE: MARINE
ENTER PHASE NUMBER AND STUDENT OUTPUT (XX,XXXX.)?7,90
NEXT?8,110
NEXT?15,300
NEXT?0,1

FOR PIPELINE: C-GRD & FOR.
ENTER PHASE NUMBER AND STUDENT OUTPUT (XX,XXXX.)?11,100
NEXT?15,50
NEXT?0,1

(2.10)

TABLE 2.1 (Cont)

TOTAL FOR ALL STUDENT TYPES

TRAINING PHASE	.STUDENT INPUT	STATISTICS. OUTPUT	ATTRITES	STUDENT LOAD
AOC SCHOOL	1285.	1183.	103.	246.8
ENVIRO INDOC	1807.	1763.	43.	178.5
PRIMARY	2946.	2708.	238.	339.3
BASIC JET-A	1152.	1078.	74.	267.6
BASIC JET-B	1078.	1050.	28.	170.2
B-JET G/CC	1050.	1035.	15.	125.1
ADV JET-TF	466.	450.	16.	183.2
ADV JET-TA	569.	550.	19.	223.9
BASIC PROP	675.	560.	115.	234.7
R-PROP CO	460.	457.	3.	36.7
ADV PROP	557.	550.	7.	188.2
BASIC HELO	881.	761.	120.	295.5
PBE HELO	761.	757.	4.	75.9
HELO PRIM	757.	754.	4.	60.4
HELO ADV	754.	750.	4.	120.3

(2.11)

TABLE 2.1 (Cont)

TRAINING PHASE	*FLIGHT EFFECT	INSTRUCTORS* IUT	LSO TOTAL	REQMT	ADMIN OFF	TOTAL OFF	TOTAL ENL
AOC SCHOOL	0.	0.	0.	0.	7.	7.	0.
ENVIRO INDOC	0.	0.	0.	0.	5.	5.	0.
PRIMARY	137.	11.	149.	0.	21.	170.	322.
BASIC JET-A	129.	11.	139.	0.	25.	164.	604.
BASIC JET-B	102.	8.	110.	0.	26.	136.	816.
R-JET G/CO	45.	4.	49.	8.	19.	76.	507.
ADV JET-TF	150.	19.	169.	0.	32.	201.	1241.
ADV JET-TA	175.	22.	197.	0.	34.	230.	1362.
BASIC PROP	94.	8.	102.	0.	21.	123.	481.
R-PROP CO	6.	1.	7.	4.	4.	14.	74.
ADV PROP	103.	13.	116.	0.	27.	143.	845.
BASIC HELO	123.	10.	133.	0.	26.	159.	628.
PFE HELO	27.	2.	29.	0.	7.	36.	129.
HELO PRIM	30.	3.	33.	0.	6.	39.	97.
HELO ADV	76.	6.	83.	0.	19.	101.	449.

(2.12)

TRAINING PHASE	* AIRCRAFT* TYPE	NO.	FUEL TYPE	GALLONS - - (000) - - -	ANN/HRS - - -	MO FACT.
AOC SCHOOL		0.		0.	0.	0.
ENVIRO INDOC		0.		0.	0.	0.
PRIMARY	T34B	109.7	AGAS	1112.4	88.3	2.6
BASIC JET-A	T-2A	100.5	JP-4	21827.5	70.2	5.5
BASIC JET-B	T28C	103.6	JP-4	24680.7	67.6	7.2
R-JET G/CO	T28C	59.4	JP-4	11600.2	31.8	7.8
ADV JET-TF	TF9J	153.5	JP-4	53043.7	92.2	7.4
ADV JET-TA	TA4J	165.1	JP-4	50407.5	107.2	7.5
BASIC PROP	T28C	101.3	AGAS	3607.8	71.4	4.3
R-PROP CO	T28C	11.3	AGAS	346.1	6.9	5.5
ADV PROP	TS2A	86.4	AGAS	6577.5	68.1	8.9
BASIC HELO	T28C	132.1	AGAS	4705.3	93.2	4.3
PFE HELO	T28C	22.4	AGAS	898.4	17.8	4.8
HELO PRIM	TH57	26.9	AGAS	229.8	18.2	3.0
HELO ADV	TH1L	67.8	JP-4	4275.0	42.7	6.0

(2.13)

TABLE 2.1 (Cont)

DETAILED LSR OUTPUT DESIRED FOR ALL PHASES(Y,N)?N

ANY LSR OUTPUT CONSTRAINTS (Y,N)?Y

WHICH PHASE (XX)?7

NAME OF PHASE: ADV JET-TF
STUDENT INPUT 466.
STUDENT OUTPUT 450.
AVERAGE STUDENT LOAD 183.2
ADMINISTRATIVE OFFICERS 32.
TOTAL OFFICERS 201.
TOTAL ENLISTED 1241.
AIRCRAFT TYPES TF9J
NUMBER REQUIRED 153.
FUEL TYPES JP-4
GALLONS CONSUMED 0.530E+08
FLIGHT INSTRUCTORS 150.
UNDER TRAINING 19.
LSO REQUIREMENTS 0.
ENLISTED SUPPORT 1128.

(2.14)

SELECT APPROPRIATE FIELD AND ELEMENT (X,X)

- 1 AIRCRAFT
- 2 FLIGHT INSTRUCTORS
- 3 ENLISTED SUPPORT
- 4 ACADEMIC INSTRUCTORS?1,1

ENTER CONSTRAINING VALUE (XXXX.XXX)?140

OLD STUDENT OUTPUT 450.
CONSTRAINED OUTPUT 410.
ADDITIONAL CONSTRAINTS (Y,N)?Y

SELECT APPROPRIATE FIELD AND ELEMENT (X,X)?2,1

ENTER CONSTRAINING VALUE (XXXX.XXX)?130

OLD STUDENT OUTPUT 410.
CONSTRAINED OUTPUT 346.

TABLE 2.1 (Cont)

ADDITIONAL CONSTRAINTS (Y,N)?Y
SELECT APPROPRIATE FIELD AND ELEMENT (X,X)?3,1
ENTER CONSTRAINING VALUE (XXXX.XXX)?1000
VALUE IS NOT CONSTRAINING
ADDITIONAL CONSTRAINTS (Y,N)?N
NEW LSR SUMMARY FOR ADV JET-TF (Y,N)?Y

NAME OF PHASE: ADV JET-TF
STUDENT INPUT 358.
STUDENT OUTPUT 346.
AVERAGE STUDENT LOAD 140.9
ADMINISTRATIVE OFFICERS 28.
TOTAL OFFICERS 158.
TOTAL ENLISTED 955.
AIRCRAFT TYPES TF9J
NUMBER REQUIRED 118.
FUEL TYPES JP-4
GALLONS CONSUMED 0.408E+08
FLIGHT INSTRUCTORS 116.
UNDER TRAINING 14.
LSO REQUIREMENTS 0.
ENLISTED SUPPORT 868.

(2.14)
(Cont)

ANOTHER PHASE CONSTRAINED (Y,N)?N
REVISE LSR TO INCLUDE CONSTRAINTS (Y,N)?N
GENERATE ANOTHER LSR (Y,N)?N
PRINT RUNWAY AND AIRSPACE FACTORS (Y,N)?N

(2.15)

TABLE 2.1 (Cont)

USE THE STANDARD PHASE TO BASE ALLOCATION(Y,N)?Y

STANDARD ALLOCATION

PHASE BASE PERCENT

1	PENS	1.00
2	PENS	1.00
3	SAUF	1.00
4	MERI	1.00
5	MERI	1.00
6	PENS	1.00
7	CHAS	1.00
8	KING	1.00
9	WHIT	1.00
10	SAUF	1.00
11	CORP	1.00
12	WHIT	1.00
13	PENS	1.00
14	ELLY	1.00
15	ELLY	1.00

(2.16)

ANY CHANGES OR CORRECTIONS(Y,N)?Y

*CAUTION: IF YOU REASSIGN A PHASE, YOU MUST
*DELETE OR CHANGE THE OLD ASSIGNMENT.
*(TO DELETE ENTER 0.0%)

PHASE ALLOCATION: ASSIGN EACH PHASE AS--
II,AAAA,.XX

WHERE: II = PHASE (2 DIGITS); AAAA = BASE CODE;
.XX = PERCENT AT BASE (1.0 = 100%)

BASE CODES: CHAS CORP ELLY
KING MERI PENS
SAUF WHIT PHAN

II = 0 TO TERMINATE: ?02,PENS,0.0

NEXT?02,CORP,1.

NEXT?0

(2.17)

TABLE 2.1 (Cont)

SKIP DETAILED BASE LOADING DATA(Y,N)?Y

} (2.18)

BASE LOADING SUMMARY

*PERSONNEL		-----BASE TOTALS-----						*AIRCRAFT *FUEL			
STD.	LOAD	PHASE	NAS	OFF	ENL	CIV	TOTAL	TYPE	NO.	TYPE	AMOUNT
CHAS	183.	1625.	939.	256.	1801.	324.	2564.	TF9J	153.	JP-4	53.04
COFF	367.	1360.	2352.	475.	2807.	5784.	9433.	TS2A	86.	AGAS	6.58
ELLY	181.	866.	743.	184.	1035.	210.	1609.	TH57	27.	AGAS	0.23
								TH1L	68.	JP-4	4.27
KING	224.	1816.	989.	290.	1940.	350.	2805.	TA4J	165.	JP-4	50.41
MERI	438.	2158.	1081.	379.	2041.	396.	3254.	T-2A	101.	JP-4	46.51
								T2BC	104.		
PENS	448.	1204.	2825.	783.	2835.	7667.	11733.	T2BC	59.	JP-4	11.60
								T28C	22.	AGAS	0.90
SAUF	376.	956.	766.	236.	894.	217.	1722.	T34B	110.	AGAS	1.46
								T28C	11.		
WHIT	530.	1921.	1027.	353.	1727.	382.	2993.	T28C	233.	AGAS	8.31

REALLOCATE PHASES(Y,N)?N

AIRSPACE FACTORS & OLF REQUIREMENTS:

SKIP PRINTOUT (Y,N)?Y

DO YOU WANT TO SKIP RUNWAY REQUIREMENTS OUTPUT (Y,N)?Y

TOTAL RUNWAY INVESTMENT FOR CURRENT YEAR (THOUS.):

0.

TABLE 2.1 (Cont)

WHICH LEVEL OF PRINT DETAIL
 TYPE 1 FOR O&M COST SUM. & TOTAL SYSTEM COST(TSC) ONLY } (2.19)
 2 FOR TSC & DETAILED FACILITIES EXCESS-DEFICIENCY
 3 FOR TSC & NAS COST SUMMARIES ONLY
 4 FOR TSC & FACILITIES DEFICITS & NAS COST SUM.
 5 FOR CHOICE OF DETAILS (IF DESIRED)?1

ACCEPT SUBSTANDARD FACILITIES (Y,N)?Y

SAME OPTION FOR ALL BASES (Y,N)?Y

SUMMARY O & M COST

NAS	MILITARY P&A	A/C FUEL TOTAL	A/C O&M TOTAL	BASE SUPPORT	TOTAL
CHAS	16006.3	6804.1	2388.4	3563.5	28762.3
CORP	21632.3	1626.4	1013.9	11344.4	35616.9
ELLY	10393.2	643.2	469.7	2481.7	13987.7
KING	17695.8	6469.3	4041.2	3835.9	32042.2
MERI	21415.5	5974.1	2029.5	4345.1	33764.2
PENS	26863.8	2555.1	627.5	13948.9	43995.4
SAUF	12011.1	309.1	266.5	2609.6	15196.4
WHIT	19854.6	1443.8	1903.0	4048.8	27250.2
TOTAL	145872.6	25825.2	12739.6	46177.8	230615.2

TOTAL SYSTEMS COST =

FACILITY INVESTMENT COSTS

+ A/C INVESTMENT

+ O & M COSTS (LESS NON ADD ITEMS)

+ CNATRA, CNABATRA, CNAVANTRA --- FIXED COSTS

----- 420237.2

DO YOU WISH TO RETURN TO EXCESS-DEFICIENCY PROGRAM (Y,N)?Y

TYPE LEVEL OF PRINTING DETAIL (1-5)?5

EXCESS DEFICIENCY PROGRAM

ACCEPT SUBSTANDARD FACILITIES (Y,N)?Y

SAME OPTION FOR ALL BASES (Y,N)?Y

NAS--CHAS

DETAILED EXCESS-DEFICIENCY (Y,N)?N

NAS--CORP

DETAILED EXCESS-DEFICIENCY (Y,N)?N

TABLE 2.1 (Cont)

NAS--ELLY
DETAILED EXCESS-DEFICIENCY (Y,N)?N

NAS--KING
DETAILED EXCESS-DEFICIENCY (Y,N)?N

NAS--MERI
DETAILED EXCESS-DEFICIENCY (Y,N)?N

NAS--PENS
DETAILED EXCESS-DEFICIENCY (Y,N)?N

NAS--SAUF
DETAILED EXCESS-DEFICIENCY (Y,N)?N

NAS--WHIT
DETAILED EXCESS-DEFICIENCY (Y,N)?N

DO YOU WISH TO MODIFY THE SUBSTANDARD OPTION (Y,N) ?N

INVESTMENT COST (THOUSANDS
OF DOLLARS)

NAS--CHAS
FACILITIES
DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 2742.1
NAS--CORP
FACILITIES
DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 125.1

TABLE 2.1 (Cont)

NAS--ELLY
 FACILITIES
 DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 3202.4

NAS--KING
 FACILITIES
 DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 1870.0

NAS--MERI
 FACILITIES
 DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 13636.1

NAS--PENS
 FACILITIES
 DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 175.0

NAS--SAUF
 FACILITIES
 DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 2572.5

NAS--WHIT
 FACILITIES
 DETAILED BREAKDOWN (Y,N)?N

BASE TOTAL 1946.5

TABLE 2.1 (Cont)

NAS TOTAL
 YEAR 1970 26269.8
 DETAILED A/C ASSET POSITION & INVESTMENT (Y,N)?Y

A/C INVESTMENT & ASSET POSITION---CNATRA

A/C	ASSET POSITION		----- COSTS (THOUS.) -----			
	AVAILABLE	REQ'D	DEFICIT	FLYAWAY	SUPPORT	TOTAL
T34B	150.	126.	0.	0.	0.	0.
T28C	469.	307.	0.	0.	0.	0.
T-2A	114.	116.	2.	963.	144.	1107.
T2BC	178.	188.	10.	5708.	856.	6565.
TF9J	399.	176.	0.	0.	0.	0.
TA4J	100.	190.	90.	98808.	14821.	113630.
TS2A	179.	99.	0.	0.	0.	0.
TH1L	0.	78.	78.	31174.	4676.	35851.
TH57	34.	31.	0.	0.	0.	0.
TOTAL	1709.	1311.	179.	136654.	20498.	157152.

} (2.20)

DO YOU WISH TO CONSTRAIN LSR OUTPUT (Y,N)?N

DO YOU WANT DETAILED O & M COSTS (Y,N)?N

SUMMARY O & M COST

NAS	MILITARY P&A	A/C FUEL TOTAL	A/C O&M TOTAL	BASE SUPPORT	TOTAL
CHAS	16006.3	6804.1	2388.4	3563.5	28762.3
COEP	21632.3	1626.4	1013.9	11344.4	35616.9
ELLY	10393.2	643.2	469.7	2481.7	13987.7
KING	17695.8	6469.3	4041.2	3835.9	32042.2
MERI	21415.5	5974.1	2029.5	4345.1	33764.2
PENS	26863.8	2555.1	627.5	13948.9	43995.4
SAUF	12011.1	309.1	266.5	2609.6	15196.4
WHIT	19854.6	1443.8	1903.0	4048.8	27250.2
TOTAL	145872.6	25825.2	12739.6	46177.8	230615.2

} (2.20)

TOTAL SYSTEMS COST =

FACILITY INVESTMENT COSTS

+ A/C INVESTMENT

+ O & M COSTS (LESS NON ADD ITEMS)

+ CNATRA, CNABATRA, CNAVANTRA --- FIXED COSTS

 420237.2

DO YOU WISH TO RETURN TO EXCESS-DEFICIENCY PROGRAM (Y,N)?N

DO YOU WISH TO RUN FOR ANOTHER YEAR (Y,N)?N

PROGRAM STOP AT 3549

III. CURRENT PILOT TRAINING DATA FILES

INTRODUCTION

3.1 This section merely lists the data files which contain the current planning factors for the pilot training system for 1970-1971. The only completely new data file in this section is PHABA* which includes the standard phase-to-base allocation data. The reader is referred to the IFRS II manual^{1/} for the other data files.

DATA FILE—PHABA*

3.2 This data file contains the standard phase-to-base assignment used by the model. It can contain any assignment schedule, i.e., it can be a proposed assignment. With this idea in mind, the first two lines of the data file are not read, so the user can insert a title on these lines for his own reference purposes.

3.3 Table 3.1 gives a listing of this present data file. The only requirement for this data file is that all line numbers must contain four digits followed by two blanks. The phase-to-base assignment has the same format that the user follows when entering data while the Static IFRS model is run. That is, two digits for each phase number, a comma, a valid base abbreviation of four characters, a comma and a percentage (100% = 1.0), i.e., a decimal point and two or three places. No end-of-file indicator is required. If there is an error in any line of data, the model does not print that line.

OTHER DATA FILES

3.4 Tables 3.2-3.7 contain listings of the other related data files for the pilot training system, i.e.,

^{1/} Ibid.

- BASCAS - training phase planning factor data
- PIPE - pipeline data
- RUNDAT - additional phase runway data
- ACDAT* - aircraft data
- RPIFI* - facilities inventory
- INVOC - facility investment cost factors.

3.5 The only major change in format is in the PIPE file. This was modified when the NFO training system was included. Previously each phase could have only a maximum of three following phases. Now it has a maximum of six and so more zeroes are required.

TABLE 3.1
DATA FILE PHABA*

1000	STANDARD PHASE-BASE ALLOCATION
1005	PHASE NO.,BASE CODE,PERCENT
1010	01,PENS,1.0
1015	02,PENS,1.0
1020	03,SAUF,1.0
1025	04,MERI,1.0
1030	05,MERI,1.0
1035	06,PENS,1.0
1040	07,CHAS,1.0
1045	08,KING,1.0
1050	09,WHIT,1.0
1055	10,SAUF,1.0
1060	11,CORP,1.0
1065	12,WHIT,1.0
1070	13,PENS,1.0
1075	14,ELLY,1.0
1080	15,ELLY,1.0

TABLE 3.2
DATA FILE BASCAS

1000	NY,				
1005		0.100000E+01	0.156000E+03	0.480000E+02	0.100000E+01
1010		0.101000E+04	0.100000E+04	0.100000E+04	0.100000E+04
1015		0.100000E+04	0.101500E+04	0.100000E+04	0.480000E+02
1020		0.500000E+02	0.500000E+02	0.102000E+04	
1025	15				
1030	AOC SCHOOL				
1035	0 0				
1040	.5,10,0				
1045	1.0,0,0				
1050	0,0,0				
1055	5,0,0				
1060	0,0,0				
1065	0,0,0				
1070	50,0,0				
1075	0,0,0				
1080	0,0,0				
1085	0,0,0				
1090	489,0,0				
1095	700,0,0				
1100	3,0,0				
1105	ENVIRO INDOC				
1110	0 0				
1115	.5,5,0				
1120	1.0,0,0				
1125	0,0,0				
1130	5,0,0				
1135	0,0,0				
1140	0,0,0				
1145	50,0,0				
1150	0,0,0				
1155	0,0,0				
1160	0,0,0				
1165	200,0,0				
1170	700,0,0				
1175	3,0,0				

TABLE 3.2 (Cont)

	PRIMARY	T34B	AGAS	ACAD
1180	1 0			
1185	.5,6,24			
1190	.782,0,0			
1200	12.6,0,0			
1205	4.2,0,0			
1210	3.01,0,0			
1215	32.6,0,0			
1220	29.2,0,0			
1225	2,0,0			
1230	0,0,0			
1235	2.55,0,0			
1240	50,0,0			
1245	700,0,0			
1250	3,0,0			
1255	BASIC JET-A T-2A		JP-4	
1260	1 0			
1265	.5,12,24			
1270	.805,0,0			
1275	311,0,0			
1280	3.54,0,0			
1285	2.85,0,0			
1290	65.1,0,0			
1295	67,0,0			
1300	2,0,0			
1305	0,0,0			
1310	5.46,0,0			
1315	71.25,0,0			
1320	0,0,0			
1325	0,0,0			
1330	BASIC JET-B T2BC		JP-4	
1335	1 0			
1340	.5,8,24			
1345	.795,0,0			
1350	365,0,0			
1355	3.35,0,0			
1360	2.85,0,0			
1365	64.4,0,0			
1370	53.7,0,0			
1375	2,0,0			
1380	0,0,0			
1385	7.16,0,0			
1390	71.25,0,0			
1395	0,0,0			
1400	0,0,0			

TABLE 3.2 (Cont)

1405	B-JET G/CQ	T2BC	JP-4
1410	1 0		
1415	.5,6,24		
1420	.83,0,0		
1425	365,0,0		
1430	2.63,0,0		
1435	2.36,0,0		
1440	30.7,0,0		
1445	20.9,0,0		
1450	2,0,0		
1455	15,0,0		
1460	7.76,0,0		
1465	0,0,0		
1470	0,0,0		
1475	0,0,0		
1480	ADV JET-TF	TF9J	JP-4
1485	1 0		
1490	.5,20,24		
1495	.846,0,0		
1500	575,0,0		
1505	2.9,0,0		
1510	2.1,0,0		
1515	205,0,0		
1520	145.3,0,0		
1525	3,0,0		
1530	0,0,0		
1535	7.35,0,0		
1540	93,0,0		
1545	0,0,0		
1550	0,0,0		
1555	ADV JET-TA	TAAJ	JP-4
1560	1 0		
1565	.5,20,24		
1570	.85,0,0		
1575	470,0,0		
1580	3.12,0,0		
1585	2.1,0,0		
1590	195,0,0		
1595	139,0,0		
1600	3,0,0		
1605	0,0,0		
1610	7.5,0,0		
1615	93,0,0		
1620	0,0,0		
1625	0,0,0		

TABLE 3.2 (Cont)

1630	BASIC PROP	T28C	AGAS
1635	1 0		
1640	.5,19,24		
1645	.776,0,0		
1650	50.5,0,0		
1655	3.71,0,0		
1660	3.1,0,0		
1665	127.5,0,0		
1670	98.7,0,0		
1675	2,0,0		
1680	0,0,0		
1685	4.32,0,0		
1690	164.25,0,0		
1695	0,0,0		
1700	0,0,0		
1705	B-PROP CQ	T28C	AGAS
1710	1 0		
1715	.5,4,24		
1720	.879,0,0		
1725	50.5,0,0		
1730	2.81,0,0		
1735	2.22,0,0		
1740	15,0,0		
1745	6.6,0,0		
1750	2,0,0		
1755	10,0,0		
1760	5.47,0,0		
1765	0,0,0		
1770	0,0,0		
1775	0,0,0		
1780	ADV PROP	TS2A	AGAS
1785	1 0		
1790	.5,17,24		
1795	.865,0,0		
1800	96.6,0,0		
1805	3.72,0,0		
1810	2.75,0,0		
1815	123.8,0,0		
1820	109.4,0,0		
1825	3,0,0		
1830	0,0,0		
1835	8.89,0,0		
1840	143,0,0		
1845	0,0,0		
1850	0,0,0		

TABLE 3.2 (Cont)

1855	BASIC HELO	T28C	AGAS
1860	1	0	
1865	.5,18,24		
1870	.776,0,0		
1875	50.5,0,0		
1880	3.71,0,0		
1885	3.1,0,0		
1890	122.5,0,0		
1895	95.4,0,0		
1900	2,0,0		
1905	0,0,0		
1910	4.32,0,0		
1915	0,0,0		
1920	0,0,0		
1925	0,0,0		
1930	PRE HELO	T28C	AGAS
1935	1	0	
1940	.5,5,24		
1945	.85,0,0		
1950	50.5,0,0		
1955	3.81,0,0		
1960	3.2,0,0		
1965	23.5,0,0		
1970	23.6,0,0		
1975	2,0,0		
1980	0,0,0		
1985	4.8,0,0		
1990	37,0,0		
1995	0,0,0		
2000	0,0,0		
2005	HELO PRIM	TH57	AGAS
2010	1	0	
2015	.5,4,24		
2020	.836,0,0		
2025	12.6,0,0		
2030	3.31,0,0		
2035	2.96,0,0		
2040	24.2,0,0		
2045	24.4,0,0		
2050	2,0,0		
2055	0,0,0		
2060	3,0,0		
2065	35,0,0		
2070	0,0,0		
2075	0,0,0		

TABLE 3.2 (Cont)

	HELO ADV	TH1L	JP-4
2080	1 0		
2085	.5,8,24		
2090	.864,0,0		
2095	100,0,0		
2100	2.98,0,0		
2105	2.77,0,0		
2110	57,0,0		
2115	59.8,0,0		
2120	2,0,0		
2125	0,0,0		
2130	6.02,0,0		
2135	35,0,		
2140	0,0,0		
2145	0,0,0		
2150	0,0,0		

TABLE 3.3
DATA FILE PIPE

1000	14NAVY OFFICER							
1005	3	0	0	0	0	0	2	0.0300
1010	4	9	12	0	0	0	3	0.0400
1015	5	0	0	0	0	0	4	0.0600
1020	6	0	0	0	0	0	5	0.0300
1025	7	8	0	0	0	0	6	0.0100
1030	0	0	0	0	0	0	7	0.0300
1035	0	0	0	0	0	0	8	0.0300
1040	10	0	0	0	0	0	9	0.1500
1045	11	0	0	0	0	0	10	0.0050
1050	0	0	0	0	0	0	11	0.0100
1055	13	0	0	0	0	0	12	0.1400
1060	14	0	0	0	0	0	13	0.0050
1065	15	0	0	0	0	0	14	0.0050
1070	0	0	0	0	0	0	15	0.0050
1075	14NAVY - AOC							
1080	3	0	0	0	0	0	1	0.0800
1090	4	9	12	0	0	0	3	0.1300
1095	5	0	0	0	0	0	4	0.0750
1100	6	0	0	0	0	0	5	0.0300
1105	7	8	0	0	0	0	6	0.0200
1110	0	0	0	0	0	0	7	0.0400
1115	0	0	0	0	0	0	8	0.0400
1120	10	0	0	0	0	0	9	0.2300
1125	11	0	0	0	0	0	10	0.0100
1130	0	0	0	0	0	0	11	0.0200
1135	13	0	0	0	0	0	12	0.2000
1140	14	0	0	0	0	0	13	0.0050
1145	15	0	0	0	0	0	14	0.0050
1150	0	0	0	0	0	0	15	0.0050
1155	11MARINE							
1160	3	0	0	0	0	0	2	0.0150
1165	4	12	0	0	0	0	3	0.0600
1170	5	0	0	0	0	0	4	0.0500
1175	6	0	0	0	0	0	5	0.0100
1180	7	8	0	0	0	0	6	0.0100
1185	0	0	0	0	0	0	7	0.0300
1190	0	0	0	0	0	0	8	0.0300
1195	13	0	0	0	0	0	12	0.1000
1200	14	0	0	0	0	0	13	0.0050
1205	15	0	0	0	0	0	14	0.0050
1210	0	0	0	0	0	0	15	0.0050
1215	8C-GRD & FOR.							
1220	3	0	0	0	0	0	2	0.0200
1225	9	12	0	0	0	0	3	0.0500
1230	11	0	0	0	0	0	9	0.0500
1235	0	0	0	0	0	0	11	0.
1240	13	0	0	0	0	0	12	0.0500
1245	14	0	0	0	0	0	13	0.
1250	15	0	0	0	0	0	14	0.
1255	0	0	0	0	0	0	15	0.
1260	-99END OF FILE							

TABLE 3.4
DATA FILE RUNDAT

1000	1PRIMARY	T34B				
1005	9.380	10.080	10.970	11.850	12.680	13.120
1010	12.920	12.250	11.380	10.500	9.620	9.230
1015	0.1500	0.5000				
1020	0.6300	0.6500	0.6900	0.7500	0.8400	0.8300
1025	0.8700	0.8300	0.8600	0.8800	0.7500	0.6800
1030	0.270000E+02	0.		0.		
1035	0.130000E+01	0.		0.		
1040	0.763889E-02	0.		0.		
1045	0.121528E-01	0.		0.		
1050	0.109000E+03	0.		0.		
1055	0.900000E+01	0.		0.		
1060	0.145833E-01	0.		0.		
1065	0.500000E-01	0.		0.		
1070	0.	0.		0.		
1075	0.833333E-01	0.		0.		
1080	1BASIC	JET-A	T-2A			
1085	9.250	10.020	10.930	11.920	12.820	13.280
1090	13.050	12.350	11.450	10.430	9.480	9.100
1095	0.1500	0.5000				
1100	0.5900	0.6300	0.7800	0.8200	0.8800	0.8500
1105	0.9000	0.9100	0.8100	0.8600	0.7500	0.7700
1110	0.480000E+02	0.		0.		
1115	0.143000E+01	0.		0.		
1120	0.829861E-02	0.		0.		
1125	0.158334E-01	0.		0.		
1130	0.560000E+02	0.		0.		
1135	0.160000E+02	0.		0.		
1140	0.190000E-01	0.		0.		
1145	0.500000E-01	0.		0.		
1150	0.	0.		0.		
1155	0.833333E-01	0.		0.		
1160	1BASIC	JET-B	T2BC			
1165	9.250	10.020	10.930	11.920	12.280	13.280
1170	13.050	12.350	11.350	10.430	9.480	9.100
1175	0.1500	0.5000				
1180	0.6000	0.6500	0.8000	0.8400	0.9000	0.8700
1185	0.9200	0.9400	0.8300	0.8900	0.7600	0.7900
1190	0.380000E+02	0.		0.		
1195	0.147000E+01	0.		0.		
1200	0.829861E-02	0.		0.		
1205	0.158334E-01	0.		0.		
1210	0.560000E+02	0.		0.		
1215	0.130000E+02	0.		0.		
1220	0.190000E-01	0.		0.		
1225	0.500000E-01	0.		0.		
1230	0.	0.		0.		
1235	0.833333E-01	0.		0.		

TABLE 3.4 (Cont)

1240	1B-JET G/CQ T2BC						
1245	9.380	10.080	10.970	11.850	12.680	13.120	
1250	12.920	12.250	11.380	10.500	9.620	9.230	
1255	0.1500	0.5000					
1260	0.6800	0.6700	0.6900	0.7400	0.8900	0.8300	
1265	0.8900	0.8500	0.8300	0.8900	0.7100	0.8100	
1270	0.290000E+02	0.			0.		
1275	0.111000E+01	0.			0.		
1280	0.756945E-02	0.			0.		
1285	0.143750E-01	0.			0.		
1290	0.380000E+02	0.			0.		
1295	0.100000E+02	0.			0.		
1300	0.172500E-01	0.			0.		
1305	0.500000E-01	0.			0.		
1310	0.	0.			0.		
1315	0.833333E-01	0.			0.		
1320	1ADV JET-TF TF9J						
1325	9.500	10.200	10.980	11.850	12.530	12.650	
1330	12.770	12.150	11.380	10.600	9.780	9.420	
1335	0.1500	0.5000					
1340	0.6800	0.7900	0.8100	0.8100	0.8600	0.8900	
1345	0.9500	0.9500	0.9100	0.9000	0.8700	0.6600	
1350	0.105000E+03	0.			0.		
1355	0.136000E+01	0.			0.		
1360	0.297570E-01	0.			0.		
1365	0.250000E-01	0.			0.		
1370	0.413000E+03	0.			0.		
1375	0.330000E+02	0.			0.		
1380	0.300000E-01	0.			0.		
1385	0.500000E-01	0.			0.		
1390	0.	0.			0.		
1395	0.833333E-01	0.			0.		
1400	1ADV JET-TA TA4J						
1405	9.500	10.200	10.980	11.850	12.530	12.650	
1410	12.770	12.150	11.380	10.600	9.780	9.420	
1415	0.1500	0.5000					
1420	0.6800	0.7900	0.8100	0.8100	0.8600	0.8900	
1425	0.9500	0.9500	0.9100	0.9000	0.8700	0.6600	
1430	0.105000E+03	0.			0.		
1435	0.136000E+01	0.			0.		
1440	0.297570E-01	0.			0.		
1445	0.250000E-01	0.			0.		
1450	0.413000E+03	0.			0.		
1455	0.330000E+02	0.			0.		
1460	0.300000E-01	0.			0.		
1465	0.500000E-01	0.			0.		
1470	0.	0.			0.		
1475	0.833333E-01	0.			0.		

TABLE 3.4 (Cont)

1480	1BASIC PROP	T28C					
1485	9.380	10.080	10.970	11.850	12.680	13.120	
1490	12.920	12.250	11.380	10.500	9.620	9.230	
1495	0.1500	0.5000					
1500	0.6300	0.6500	0.7100	0.7600	0.8200	0.7700	
1505	0.8100	0.8000	0.7600	0.8600	0.7300	0.6600	
1510	0.750000E+02	0.			0.		
1515	0.154000E+01	0.			0.		
1520	0.458334E-02	0.			0.		
1525	0.120486E-01	0.			0.		
1530	0.278000E+03	0.			0.		
1535	0.240000E+02	0.			0.		
1540	0.144583E-01	0.			0.		
1545	0.500000E-01	0.			0.		
1550	0.	0.			0.		
1555	0.833333E-01	0.			0.		
1560	1B-PROP CQ	T28C					
1565	9.380	10.080	10.970	11.850	12.680	13.120	
1570	12.920	12.250	11.380	10.500	9.620	9.230	
1575	0.1500	0.5000					
1580	0.7600	0.7800	0.8200	0.8800	0.8800	0.8900	
1585	0.8900	0.9000	0.8800	0.9500	0.8800	0.8100	
1590	0.160000E+02	0.			0.		
1595	0.103000E+01	0.			0.		
1600	0.420139E-02	0.			0.		
1605	0.255555E-01	0.			0.		
1610	0.100000E+04	0.			0.		
1615	0.600000E+01	0.			0.		
1620	0.306667E-01	0.			0.		
1625	0.500000E-01	0.			0.		
1630	0.	0.			0.		
1635	0.833333E-01	0.			0.		
1640	1ADV PROP	TS2A					
1645	9.500	10.200	10.980	11.850	12.530	12.850	
1650	12.770	12.150	11.380	10.600	9.780	9.420	
1655	0.1500	0.5000					
1660	0.6700	0.7600	0.8500	0.8300	0.8900	0.9400	
1665	0.9700	0.9700	0.9500	0.9400	0.8700	0.6700	
1670	0.390000E+02	0.			0.		
1675	0.278000E+01	0.			0.		
1680	0.319445E-01	0.			0.		
1685	0.232639E-01	0.			0.		
1690	0.204000E+03	0.			0.		
1695	0.130000E+02	0.			0.		
1700	0.279167E-01	0.			0.		
1705	0.500000E-01	0.			0.		
1710	0.	0.			0.		
1715	0.833333E-01	0.			0.		

TABLE 3.4 (Cont)

1720	1BASIC HELO T28C						
1725	9.38	10.08	10.97	11.85	12.68	13.12	
1730	12.92	12.25	11.38	10.5	9.62	9.23	
1735	0.15	0.5					
1740	.71	.77	.8	.87	.91	.86	
1745	.92	.89	.89	.91	.85	.8	
1750	14	0	0				
1755	1.78	0	0				
1760	.012777	0	0				
1765	.015555	0	0				
1770	1000.	0	0				
1775	5.	0	0				
1780	.01867	0	0				
1785	.05	0	0				
1790	0	0	0				
1795	.08333	0	0				
1800	1PRE HELO T28C						
1805	9.380	10.080	10.970	11.850	12.680	13.120	
1810	12.920	12.250	11.380	10.500	9.620	9.230	
1815	0.1500	0.5000					
1820	0.7100	0.7700	0.8000	0.8700	0.9100	0.8600	
1825	0.9200	0.8900	0.8900	0.9100	0.8500	0.8000	
1830	0.140000E+02	0.			0.		
1835	0.178000E+01	0.			0.		
1840	0.127777E-01	0.			0.		
1845	0.155555E-01	0.			0.		
1850	0.100000E+04	0.			0.		
1855	0.500000E+01	0.			0.		
1860	0.186667E-01	0.			0.		
1865	0.500000E-01	0.			0.		
1870	0.	0.			0.		
1875	0.833333E-01	0.			0.		
1880	1HELO PRIM TH57						
1885	9.380	10.080	10.970	11.850	12.680	13.120	
1890	12.920	12.250	11.380	10.500	9.620	9.230	
1895	0.1500	0.5000					
1900	0.7000	0.7100	0.7300	0.7900	0.8700	0.8700	
1905	0.8900	0.9000	0.9000	0.9100	0.8100	0.7200	
1910	0.220000E+02	0.			0.		
1915	0.119000E+01	0.			0.		
1920	0.270139E-01	0.			0.		
1925	0.179861E-01	0.			0.		
1930	0.200000E+02	0.			0.		
1935	0.800000E+01	0.			0.		
1940	0.215833E-01	0.			0.		
1945	0.500000E-01	0.			0.		
1950	0.	0.			0.		
1955	0.833333E-01	0.			0.		

TABLE 3.4 (Cont)

	1HELO	ADV	TH1L			
1960	9.380	10.080	10.970	11.850	12.680	13.120
1970	12.920	12.250	11.380	10.500	9.620	9.230
1975	0.1500	0.5000				
1980	0.7500	0.7500	0.7700	0.8300	0.9100	0.9100
1985	0.9300	0.9400	0.9200	0.9500	0.8600	0.7600
1990	0.300000E+02	0.			0.	
1995	0.179000E+01	0.			0.	
2000	0.210070E-01	0.			0.	
2005	0.139930E-01	0.			0.	
2010	0.400000E+02	0.			0.	
2015	0.100000E+02	0.			0.	
2020	0.167917E-01	0.			0.	
2025	0.500000E-01	0.			0.	
2030	0.	0.			0.	
2035	0.833333E-01	0.			0.	
2120	-99END OF FILE.					

TABLE 3.5
DATA FILE INVCO*

101 11.83,0,0,0,0,.02
 102 63360.,1,0,1,0,422.40
 103 47.2,1.17,13000,1,0,.19
 104 24.8,1.12,25000,1,0,.19
 105 25.7,1.15,50000,1,0,.19
 106 22.00,1.23,5260,1,0,.19
 107 11,1.15,0,0,0,.06
 108 39.9,1.14,8000,1,0,.26
 109 23.8,1.12,15000,1,0,.22
 110 21500,1,0,0,0,0
 111 3200,1.1,0,0,0,26.25
 112 41.8,1.18,15000,1,0,.21
 113 11000,1.17,0,0,0,105
 114 0,0,0,0,0,0
 115 28.3,1.15,21000,1,0,.16
 116 30.4,1.13,16000,1,0,.16
 117 330,1,0,1,0,0
 118 5.75,1,0,1,0,.08
 119 0,0,0,0,0,0
 120 0,0,0,0,0,.08
 121 71595.,0,0,1,0,986.
 122 4.30,0,0,1,0,.04
 123 0,0,0,0,0,0
 124 0,0,0,0,0,0
 125 5.15,1,0,1,0,0
 126 0,0,0,0,0,0
 127 11.83,0,0,0,0,.02
 128 11.83,0,0,0,0,.02
 129 9,1.15,0,0,0,.06
 130 9,1.15,0,0,0,.06
 131 0,0,0,0,0,0
 132 0,0,0,0,0,0
 133 0,0,0,0,0,0
 134 0,0,0,0,0,0
 135 0,0,0,0,0,0
 136 0,0,0,0,0,0
 137 0,0,0,0,0,0
 138 0,0,0,0,0,0
 139 0,0,0,0,0,0
 140 0,0,0,0,0,0
 141 0,0,0,0,0,0
 142 0,0,0,0,0,0
 143 0,0,0,0,0,0
 144 0,0,0,0,0,0
 145 0,0,0,0,0,0
 146 0,0,0,0,0,0
 147 0,0,0,0,0,0
 148 0,0,0,0,0,0
 149 0,0,0,0,0,0
 150 0,0,0,0,0,0

TABLE 3.6
DATA FILE RPIFI*

101 01320,A/C PKNG APN,SY
102 12540,DIST PIPELIN,MI
103 14140,A/C ØP BLDG ,SF
104 17110,ACADEMC BLDG,SF
105 21110,MAINT HANGAR,SF
106 21910,PW MAINT SHP,SF
107 04210,GEN WAREHØUS,SF
108 55010,DISPENSARY ,SF
109 61010,ADMIN ØFFICE,SF
110 71110,FAM HØUSING ,UN
111 72210,EM BARRACKS ,MN
112 72310,EM MESS HALL,SF
113 72415,BØØ ,MN
114 72416,BØØ MESS ,SF
115 74014,EXCHANGE ,SF
116 74063,SERVICE CLUB,SF
117 81160,STAND BY GEN,UN
118 81230,ELEC DIST LN,LF
119 83210,SANITR SEWER,LF
120 84210,WATER DIS LN,LF
121 85110,RØADS ,MI
122 85210,PARKING AREA,SY
123 87110,STØRM SEWER ,LF
124 87120,DRAIN DITCH ,LF
125 87210,SECURT FENCE,LF
126 00000,INELIG HØUSE,UN
127 01320,PER TAXIWAY ,SY
128 11320,TØT PKNG APN,SY
129 04210,SHED SPACE ,SF
130 44210,TØT WAREHSE ,SF
1010 0,0
1020 0,0
1030 18702,0
1040 0,0
1050 319268,40849
1060 15359,21027
1070 0,0
1080 0,15136
1090 24689,24914
1100 530,256
1110 972,451
1120 18500,16151

TABLE 3.6 (Cont)

1130	168,0
1140	0,0
1150	0,17780
1160	12730,0
1170	0,0
1180	0,94925
1190	71683,0
1200	68420,0
1210	14,72,0
1220	90381,0
1230	57875,0
1240	36269,0
1250	79806,0
1260	110,168
1270	0,0
1280	348068,0
1290	0,0
1300	44783,33578
1510	.839,8000,9,1
1520	.839,8000,9,1
1530	.086,8000,9,1
1540	0,0,0,0
1550	0,0,0,0
1560	0,0,0,0
1570	0,0,0,0
1580	0,0,0,0
1590	0,0,0,0
1600	0,0,0,0
1610	2835000,100000,0
2010	0,0
2020	8.55,0
2030	57891,7692
2040	0,37661
2050	0,463301
2060	53273,20701
2070	0,0
2080	0,21100
2090	42527,235466
2100	1988,428
2110	869,1420
2120	33209,0
2130	412,204

TABLE 3.6 (Cont)

2140	0,0
2150	0,32499
2160	0,23334
2170	0,0
2180	405958,0
2190	174834,0
2200	252218,0
2210	45.26,0
2220	323433,0
2230	233152,0
2240	26812,0
2250	28652,0
2260	371,212
2270	0,0
2280	641380,0
2290	0,0
2300	491107,604445
2510	.839,8000,9,1
2520	.839,5000,2,2
2530	.82,5000,2,2
2540	.622,5000,2,2
2550	0,0,0,0
2560	0,0,0,0
2570	0,0,0,0
2580	0,0,0,0
2590	0,0,0,0
2600	0,0,0,0
2610	200000,1100000,0
3010	0,0
3020	2.4,0
3030	375,1409
3040	9475,4099
3050	99843,0
3060	4551,1071
3070	0,0
3080	0,8345
3090	7639,7118
3100	725,127
3110	674,0
3120	0,12816
3130	192,0
3140	0,0

TABLE 3.6 (Cont)

3150	6054,0
3160	2816,0
3170	0,0
3180	50170,0
3190	10015,0
3200	31645,0
3210	6,93,0
3220	37269,0
3230	174520,0
3240	8328,0
3250	20662,0
3260	648,60
3270	0,0
3280	358146,0
3290	0,0
3300	25126,12374
3510	.9,3350,1,2
3520	.9,3025,1,2
3530	0,0,0,0
3540	0,0,0,0
3550	0,0,0,0
3560	0,0,0,0
3570	0,0,0,0
3580	0,0,0,0
3590	0,0,0,0
3600	0,0,0,0
3610	165000,114960,0
4010	0,0
4020	4.31,0
4030	19114,0
4040	15165,0
4050	153944,130186
4060	0,25502
4070	0,0
4080	0,17601
4090	8277,27880
4100	790,195
4110	933,356
4120	28068,0
4130	153,100
4140	0,0
4150	14054,8608

TABLE 3.6 (Cont)

4160	0,7590
4170	0,0
4180	96211,6875
4190	63192,0
4200	69399,6960
4210	19.66,13.4
4220	140379,12400
4230	151177,0
4240	0,0
4250	58976,19000
4260	247,92
4270	0,0
4280	241954,0
4290	0,0
4300	32813,106738
4510	.925,8000,9,1
4520	.925,8000,9,1
4530	.075,8000,9,1
4540	.075,8000,9,1
4550	0,0,0,0
4560	0,0,0,0
4570	0,0,0,0
4580	0,0,0,0
4590	0,0,0,0
4600	0,0,0,0
4610	2835000,50000,0
5010	0,0
5020	1.86,0
5030	12217,0
5040	30023,0
5050	206538,0
5060	9080,0
5070	0,0
5080	19562,0
5090	47747,0
5100	720,115
5110	1236,0
5120	19241,0
5130	468,0
5140	0,0
5150	18610,0
5160	7507,0

TABLE 3.6 (Cont)

5170	0,0
5180	111360,0
5190	69119,0
5200	72089,0
5210	14,16,0
5220	77020,0
5230	12209,0
5240	0,0
5250	155289,0
5260	158,45
5270	0,0
5280	288263,0
5290	0,0
5300	85309,14880
5510	.9,8000,9,1
5520	.9,8000,9,1
5530	.745,6400,9,1
5540	0,0,0,0
5550	0,0,0,0
5560	0,0,0,0
5570	0,0,0,0
5580	0,0,0,0
5590	0,0,0,0
5600	0,0,0,0
5610	3465000,49980,0
6010	0,0
6020	17,03,0
6030	20274,0
6040	36700,93291
6050	321681,0
6060	32767,21998
6070	0,0
6080	0,16605
6090	71858,243163
6100	1732,303
6110	456,1503
6120	15264,2529
6130	1667,46
6140	0,0
6150	77188,1025
6160	15383,0
6170	0,0

TABLE 3.6 (Cont)

6180	6,9038,0
6190	138190,0
6200	693604,0
6210	55,56,0
6220	279451,0
6230	151792,0
6240	29417,0
6250	75682,0
6260	535,377
6270	0,0
6280	356000,0
6290	0,0
6300	177070,604949
6510	.9,8000,9,1
6520	.1,6137,9,1
6530	0,0,0,0
6540	0,0,0,0
6550	0,0,0,0
6560	0,0,0,0
6570	0,0,0,0
6580	0,0,0,0
6590	0,0,0,0
6600	0,0,0,0
6610	2268000,803800,0
7010	0,0
7020	0,0
7030	2371,0
7040	34949,0
7050	122240,0
7060	11713,0
7070	0,0
7080	7471,0
7090	15443,0
7100	600,127
7110	252,507
7120	0,12055
7130	574,0
7140	0,0
7150	5065,0
7160	0,4870
7170	0,0
7180	33986,0

TABLE 3.6 (Cont)

7190 9635,0
 7200 21632,0
 7210 6.78,0
 7220 41805,0
 7230 50020,0
 7240 0,0
 7250 32150,0
 7260 183,128
 7270 0,0
 7280 177994,0
 7290 0,0
 7300 28451,1860
 7510 .1,5200,1,2
 7520 .9,6035,1,2
 7530 .1,5296,1,2
 7540 .9,5356,1,2
 7550 0,0,0,0
 7560 0,0,0,0
 7570 0,0,0,0
 7580 0,0,0,0
 7590 0,0,0,0
 7600 0,0,0,0
 7610 15000,150000,0
 8010 0,0
 8020 3.86,0
 8030 5231,0
 8040 19311,29458
 8050 231817,0
 8060 22546,0
 8070 0,0
 8080 0,11204
 8090 16244,18389
 8100 921,381
 8110 1151,24
 8120 20167,13721
 8130 484,0
 8140 0,0
 8150 2740,16834
 8160 0,5251
 8170 0,0
 8180 133287,0
 8190 51805,0

TABLE 3.6 (Cont)

8200	66314,0
8210	14.32,11.19
8220	125863,5648
8230	18186,0
8240	183694,1000
8250	56938,8000
8260	114,154
8270	0,0
8280	389800,0
8290	0,0
8300	38349,31796
8510	.9,6000,1,2
8520	.9,6000,1,2
8530	.1,6000,1,2
8540	.1,6000,1,2
8550	0,0,0,0
8560	0,0,0,0
8570	0,0,0,0
8580	0,0,0,0
8590	0,0,0,0
8600	0,0,0,0
8610	402040,784131,0
9010	0,0
9020	0,0
9030	0,0
9040	0,0
9050	0,0
9060	0,0
9070	0,0
9080	0,0
9090	0,0
9100	0,0
9110	0,0
9120	0,0
9130	0,0
9140	0,0
9150	0,0
9160	0,0
9170	0,0
9180	0,0
9190	0,0
9200	0,0

TABLE 3.6 (Cont)

9210	0,0
9220	0,0
9230	0,0
9240	0,0
9250	0,0
9260	0,0
9270	0,0
9280	0,0
9290	0,0
9300	0,0
9510	0,0,0,0
9520	0,0,0,0
9530	0,0,0,0
9540	0,0,0,0
9550	0,0,0,0
9560	0,0,0,0
9570	0,0,0,0
9580	0,0,0,0
9590	0,0,0,0
9600	0,0,0,0
9610	0,0,0

IV. THE NFO TRAINING SYSTEM MODEL

INTRODUCTION

4.1 This section discusses the Naval flight officer (NFO) training system option of the LSR module of the Static IFRS model. The user has nearly all the capabilities of the IFRS model for the NFO system that he has for the pilot system. Because the questions and print options are the same for both models only the new features and restrictions are discussed.

GENERAL PROCEDURE

4.2 To run the NFO training system model, the user runs the regular Static IFRS program. However, he must respond with a 2 to the third question in the model.

```
ENTER TRAINING FLOW NO.  
1 FOR PILOT, 2 FOR NFO. (X)?2
```

This tells the model to access the appropriate NFO data files. (See Section V for a discussion of the data file.)

4.3 Because additional planning factors and differences in the training system had to be considered, the following programming changes were required in order for IFRS model to simulate the NFO training system:

- Allow six following training phases from a given phase, i.e., one phase can be a prerequisite for six other phases (previously there were three).

- Add three new planning factors
 - NFO flight instructor utilization
 - NFO flight instruction hours required to graduate a student
 - NFO flight instructor training time.

4.4 When the user now modifies or adds a pipeline, he must enter data or zeros for six following training phases. Because of the second change, additional instructor information must be printed. This is printed in the manpower summary section. A sample of this printout is shown in Table 4.1. The line with NFOs on it refers to NFO flight instructors. The support and administrative officers are calculated as a function of the total number of instructors.

4.5 When the user runs the simple constraint calculations for NFOs, the model includes the NFO flight instructors and those under training in its computations. The planning factors for the runway and airspace calculations were not available and thus hypothetical values are presently in the data files (i.e., data file NFORUNDA and NACDA*).

Differences in Pilot and NFO Usage

4.6 Since the IFRS model was initially designed for the planning factors associated with the pilot training system and the Navy desired to use either pilot or NFO, the inclusion of the additional NFO planning factors had to be carefully handled. Consequently, user flexibility is reduced. The main restrictions are listed as follows:

- Features under level 3 or 4 are not as extensive as they are in the pilot model.
 - The option to modify or list the planning factors in a phase does not include the three additional NFO planning factors.
 - The option to delete or add a training phase does not include the three new planning factors.
 - The three new planning factors are not validated when they are read from the data file.
 - The three new planning factors are not included if the data file SAVBCS is generated.
- Only the data files associated with the LSR module will be accessed automatically. If the user wants to run the complete Static IFRS model to obtain total system cost, the pilot aircraft data file (ACDAT*) must be replaced by

TABLE 4.1
NFO INSTRUCTOR SUMMARY

TRAINING PHASE	*FLIGHT EFFECT	INSTRUCTORS* IUT	TOTAL	LSO REGMT	ADMIN OFF	TOTAL OFF	TOTAL ENL
AOC SCHOOL	0.	0.	0.	0.	3.	3.	0.
NFO'S	0.	0.	0.				
ENVIRO INDOC	0.	0.	0.	0.	2.	2.	0.
NFO'S	0.	0.	0.				
VT-10(TC-45)	9.	1.	11.	0.	10.	21.	42.
NFO'S	0.	0.	0.				
JET FAM	0.	0.	0.	0.	1.	1.	0.
NFO'S	0.	0.	0.				
RIO	21.	3.	24.	0.	8.	43.	165.
NFO'S	10.	1.	12.				
BJN	7.	1.	8.	0.	3.	19.	56.
NFO'S	7.	1.	8.				
VT-29	21.	3.	24.	0.	7.	43.	124.
NFO'S	11.	1.	12.				
AELW	1.	0.	1.	0.	1.	4.	25.
NFO'S	1.	0.	1.				
AIC	1.	0.	1.	0.	0.	2.	4.
NFO'S	0.	0.	0.				
ATDS	1.	0.	1.	0.	1.	2.	14.
NFO'S	1.	0.	1.				
AEW	1.	0.	1.	0.	1.	2.	14.
NFO'S	1.	0.	1.				
AIC	1.	0.	1.	0.	0.	1.	3.
NFO'S	0.	0.	0.				
ASAC	1.	0.	1.	0.	0.	1.	3.
NFO'S	0.	0.	0.				
VT-10(T-1A)	0.	0.	0.	0.	0.	0.	0.
NFO'S	0.	0.	0.				
AIC-OTHER	0.	0.	0.	0.	0.	0.	0.
NFO'S	0.	0.	0.				

the NFO aircraft data file (NACDA*) prior to the start of the run. Also no additional base specific information is included in the NFO training system (i.e., only the nine existing bases are available).

- Per the Navy's request, the pilot and NFO training systems cannot be run simultaneously. The reasons are:
 - The model is restricted to a maximum of 25 training phases in a system (currently NFO and pilot have 15 each).
 - The NFO model contains additional planning factors.
 - The model permits only 21 aircraft types, including tenant aircraft.
 - Longer run time is required for every run through the LSR module if both are combined.

The last restriction can be partially overcome in several ways.

4.7 How to Run Total Static IFRS Model for NFO. To include all or part of the NFO training system in the total system cost, the following suggestions are made:

- To get the cost of just adding the NFO system in with the pilot system, run the NFO model and set all the tenant data to zero in data file BASED*. These results are pure NFO requirements. The user can then treat the NFO personnel as additional tenants in the pilot system to determine incremental facilities requirements. However, the user is still limited by the number of types of aircraft. Since the NFOs require little flying, the error should be minimal.
- If the user only wants to see the effect of combining a few NFO phases with the pilot systems, the best way is to assume those NFO phases are additional pilot phases and add a new pipeline to include those phases. Some error may be introduced because this will not consider the NFO flight instructors; however, this can be overcome by adjusting the regular flight instructor factor. Also the attrition rates in the pipeline will have to be adjusted to reflect the combined NFO system attrition rate.
- A much more complicated way requires that the user becomes familiar with the data files LSROUT and RUNWAY generated by the Static IFRS model. These

files could be saved after a pilot and NFO run and only those phases of interest could be extracted and set up into new composite files. Then, when the user enters PART2*, the new LSROUT and RUNWAY files will be accessed. This method requires that the aircraft data file be modified. However, the total system cost of only those phases considered will be calculated.

4.8 The user does not have the flexibility he has with the pilot training system. However, the LSR section is completely automatic and identical to the pilot system for levels 1 and 2. Because little flying time is required and also since many of the bases where NFO training is conducted are not included, an accurate system cost is not easily calculated.

V. NFO DATA FILES

INTRODUCTION

5.1 The purpose of this section is to discuss and list the data files for the NFO training system. Because the data files are read by the same Static IFRS program, their format and data content are the same as the pilot data files. To determine the proper planning factor on each line, the user must refer to the IFRS II User's Manual.^{1/}

DATA FILES

5.2 Because the NFO data files are similar in content to the pilot data files, they were given similar names. The relationship is shown in the following chart:

Data Files	
Pilot	NFO
BASCAS	NFOBASCA
PIPE	NFOPIPE
RUNDAT	NFORUNDA
ACDAT*	NACDA*

^{1/} The Phase II Static IFRS is documented in ORI Technical Report 583, Development of a Preliminary Automated Total Systems Model for the Integrated Facilities Requirements Study (IFRS) Phase II, 9 February 1970. Volume III is the User's Manual and Volume IV is the Programmer's Manual.

5.3 The data files are listed in Tables 5.1 to 5.4 in this section. Only two files contain changed format, NFOPIPE and NFOBASCA. Data file NFOPIPE now requires data or zeros for six following phases. (This same change now applies to pilot PIPE file also.) Data file NFOBASCA has three additional lines of data added to the end of each training phase block. These data are for the following planning factors (variable names are in parentheses):

- NFO flight instructor utilization (FUN)
- NFO flight instructor hours per student (FIHN)
- Time to train (months) an NFO flight instructor (FTRN).

The user can use free formatting for all lines in NFOBASCA.

5.4 All other NFO data files have the same description as the pilot data files. Thus the user who is familiar with them will have no trouble with the additional NFO data files.

TABLE 5.1
DATA FILE NFOPIPE

1000	12NAVY OFFICER							
1005	3	0	0	0	0	0	2	.04
1010	4	7	8	9	11	0	3	.12
1015	5	6	0	0	0	0	4	.0
1020	0	0	0	0	0	0	5	.20
1025	0	0	0	0	0	0	6	.03
1030	0	0	0	0	0	0	7	.02
1035	0	0	0	0	0	0	8	.02
1040	10	0	0	0	0	0	9	.03
1045	0	0	0	0	0	0	10	.05
1050	12	0	0	0	0	0	11	.03
1055	13	0	0	0	0	0	12	.03
1060	0	0	0	0	0	0	13	.03
1065	12NAVY - AOC							
1070	3	0	0	0	0	0	1	.10
1075	4	7	8	9	11	0	3	.12
1080	5	6	0	0	0	0	4	.0
1085	0	0	0	0	0	0	5	.20
1090	0	0	0	0	0	0	6	.03
1095	0	0	0	0	0	0	7	.02
1100	0	0	0	0	0	0	8	.02
1105	10	0	0	0	0	0	9	.03
1110	0	0	0	0	0	0	10	.05
1115	12	0	0	0	0	0	11	.03
1120	13	0	0	0	0	0	12	.03
1125	0	0	0	0	0	0	13	.03
1130	5MARINE							
1135	3	0	0	0	0	0	2	.02
1140	4	0	0	0	0	0	3	.05
1145	5	6	0	0	0	0	4	.0
1150	0	0	0	0	0	0	5	.12
1155	0	0	0	0	0	0	6	.01
1160	9NAVY REFRESH							
1165	0	0	0	0	0	0	5	.0
1170	0	0	0	0	0	0	6	.0
1175	0	0	0	0	0	0	7	.0
1180	0	0	0	0	0	0	8	.0
1185	10	0	0	0	0	0	9	.0
1190	0	0	0	0	0	0	10	.0
1195	12	0	0	0	0	0	11	.0
1200	13	0	0	0	0	0	12	.0
1205	0	0	0	0	0	0	13	.0
1210	7OTHER							
1215	0	0	0	0	0	0	8	.0
1220	10	0	0	0	0	0	9	.0
1225	0	0	0	0	0	0	10	.0
1230	12	0	0	0	0	0	11	.0
1235	13	0	0	0	0	0	12	.0
1240	0	0	0	0	0	0	13	.0
1245	0	0	0	0	0	0	15	.0
1250	-99END OF FILE							

TABLE 5.2
DATA FILE NFOBASCA

1000 NY,
1005 1,156,48,1
1010 1000,1000,1000,1000
1015 1000,1015,1000,48
1020 50 50 1020
1025 15
1030 AOC SCHOOL
1035 0 0
1040 .5,10,0
1045 1.0,0,0
1050 0,0,0
1055 5,0,0
1060 0,0,0
1065 0,0,0
1070 50,0,0
1075 0,0,0
1080 0,0,0
1085 0,0,0
1090 489,0,0
1095 700,0,0
1100 3,0,0
1105 0,0,0
1110 0,0,0
1115 3,0,0
1120 ENVIRO INDOC
1125 0 0
1130 .5,5,0
1135 1.0,0,0
1140 0,0,0
1145 5,0,0
1150 0,0,0
1155 0,0,0
1160 50,0,0
1165 0,0,0
1170 0,0,0
1175 0,0,0
1180 200,0,0
1185 700,0,0
1190 3,0,0
1195 0,0,0
1200 0,0,0
1205 3,0,0

*

*

TABLE 5.2 (Cont)

1210	VT-10(TC-45)TC45	AGAS	*
1215	1 0		
1220	.5,16,24		
1225	.90,0,0		
1230	0,0,0		
1235	3.75,0,0		
1240	3,0,0		
1245	6.7,0,0		
1250	7.2,0,0		
1255	3,0,0		
1260	0,0,0		
1265	5.04,0,0		
1270	0,0,0		
1275	0,0,0		
1280	0,0,0		
1285	3,0,0		
1290	0,0,0		
1295	3,0,0		
1300	JET FAM		*
1305	0 0		
1310	.5,3,0		
1315	1.0,0 0		
1320	0,0,0		
1325	5,0,0		
1330	0,0,0		
1335	0,0,0		
1340	50,0,0		
1345	0,0,0		
1350	0,0,0		
1355	0,0,0		
1360	200,0,0		
1365	700,0,0		
1370	3,0,0		
1375	0,0,0		
1380	0,0,0		
1385	3,0,0		

TABLE 5.2 (Cont)

1390	RI0	T-39	AGAS	*
1395	1 0			
1400	.5,9.8,24			
1405	.93,0,0			
1410	0,0,0			
1415	3.5,0,0			
1420	2.5,0,0			
1425	53.3,0,0			
1430	53.3 0,0			
1435	3,0,0			
1440	0,0,0			
1445	9.16,0,0			
1450	0,0,0			
1455	0,0,0			
1460	0,0,0			
1465	2.5,0,0			
1470	26.6,0,0			
1475	3,0,0			
1480	BJN	T-39	AGAS	*
1485	1 0			
1490	.5,4,24			
1495	.95,0,0			
1500	0,0,0			
1505	3.5,0,0			
1510	2.5,0,0			
1515	18.6,0,0			
1520	18.6,0,0			
1525	3,0,0			
1530	0,0,0			
1535	9.16,0,0			
1540	0,0,0			
1545	0,0,0			
1550	0,0,0			
1555	2.5,0,0			
1560	18.6,0,0			
1565	3,0,0			

TABLE 5.2 (Cont)

1570	VT-29	T-29	JP-4	*
1575	1 0			
1580	.5,12,24			
1585	.90,0,0			
1590	0,0,0			
1595	3.25,0,0			
1600	3.3,0,0			
1605	18.8,0,0			
1610	60,0,0			
1615	3,0,0			
1620	0,0,0			
1625	15.19,0,0			
1630	0,0,0			
1635	0,0,0			
1640	0,0,0			
1645	3.3,0,0			
1650	30,0,0			
1655	3,0,0			
1660	AELW	C121	AGAS	*
1665	1 0			
1670	.5,7.6,24			
1675	.99,0,0			
1680	0,0,0			
1685	3.12,0,0			
1690	3,0,0			
1695	5.2,0,0			
1700	10.4,0,0			
1705	3,0,0			
1710	0,0,0			
1715	37.5,0,0			
1720	0,0,0			
1725	0,0,0			
1730	0,0,0			
1735	3,0,0			
1740	11.5,0,0			
1745	3,0,0			

TABLE 5.2 (Cont)

1750	AIC	T-33	JP-4	*
1755	1 0			
1760	.5,6.6,24			
1765	.90,0,0			
1770	0,0,0			
1775	3.15,0,0			
1780	2.1,0,0			
1785	12.7,0,0			
1790	12.7,0,0			
1795	3,0,0			
1800	0,0,0			
1805	3.99,0,0			
1810	0,0,0			
1815	0,0,0			
1820	0,0,0			
1825	2.1,0,0			
1830	0,0,0			
1835	3,0,0			
1840	ATDS	C121	AGAS	*
1845	1 0			
1850	.5,12,24			
1855	.99,0,0			
1860	0,0,0			
1865	3.12,0,0			
1870	3,0,0			
1875	5.7,0,0			
1880	11.4,0,0			
1885	3,0,0			
1890	0,0,0			
1895	37.5,0,0			
1900	0,0,0			
1905	0,0,0			
1910	0,0,0			
1915	3,0,0			
1920	12,0,0			
1925	3,0,0			

TABLE 5.2 (Cont)

1930 AEW	C121	AGAS	*
1935 1 0			
1940 .5,5,24			
1945 .99,0,0			
1950 0,0,0			
1955 3.12,0,0			
1960 3,0,0			
1965 7.9,0,0			
1970 15.8,0,0			
1975 3,0,0			
1980 0,0,0			
1985 37.5 0,0			
1990 0,0,0			
1995 0,0,0			
2000 0,0,0			
2005 3,0,0			
2010 20.3,0,0			
2015 3,0,0			
2020 AIC	T-33	JP-4	*
2025 1 0			
2030 .5,6.6,24			
2035 .90,0,0			
2040 0,0,0			
2045 3.15,0,0			
2050 2.1,0,0			
2055 12.7,0,0			
2060 12.7,0,0			
2065 3,0,0			
2070 0,0,0			
2075 3.99,0,0			
2080 0,0,0			
2085 0,0,0			
2090 0,0,0			
2095 2.1,0,0			
2100 0,0,0			
2105 3,0,0			

TABLE 5.2 (Cont)

	TS2A	AGAS	*
2110 ASAC			
2115 1 0			*
2120 .5,4.2,24			
2125 .86,0,0			
2130 0,0,0			
2135 4.62,0,0			
2140 2.2,0,0			
2145 10.8,0,0			
2150 10.8,0,0			
2155 3,0,0			
2160 0,0,0			
2165 8.89,0,0			
2170 0,0,0			
2175 0,0,0			
2180 0,0,0			
2185 2.2,0,0			
2190 0,0,0			
2195 3,0,0			
2200 VT-10(T-1A) T-1A		JP-4	*
2205 1 0			
2210 .5,16,24			
2215 .90,0,0			
2220 0,0,0			
2225 1.63,0,0			
2230 3,0,0			
2235 3,0,0			
2240 3.2,0,0			
2245 3,0,0			
2250 0,0,0			
2255 5.51,0,0			
2260 0,0,0			
2265 0,0,0			
2270 0,0,0			
2275 3,0,0			
2280 0,0,0			
2285 3,0,0			

TABLE 5.2 (Cont)

	AIC-OTHER	T-33	JP-4	*
2290	1 0			
2295	.5,6.6,24			
2300	.90,0,0			
2305	0,0,0			
2310	3.15,0,0			
2315	2.1,0,0			
2320	12.7,0,0			
2325	12.7,0,0			
2330	3,0,0			
2335	0,0,0			
2340	3.99,0,0			
2345	0,0,0			
2350	0,0,0			
2355	0,0,0			
2360	2.1,0,0			
2365	0,0,0			
2370	3,0,0			
2375				

TABLE 5.3
DATA FILE NFORUNDA

1000	1VT-10(TC-45)TC45					
1005	9.25	10.0	10.9	11.9	12.5	13.0
1010	13.0	12.2	11.4	10.5	9.5	9.2
1015	.15	.5				
1020	.65	.65	.8	.8	.85	.9
1025	.9	.85	.8	.8	.75	.7
1030	10	0	0			
1035	1	0	0			
1040	.01	0	0			
1045	.01	0	0			
1050	100	0	0			
1055	10	0	0			
1060	.01	0	0			
1065	.10	0	0			
1070	0	0	0			
1075	.08	0	0			
1080	1RIO			T-39		
1085	9.25	10.0	10.9	11.9	12.5	13.0
1090	13.0	12.2	11.4	10.5	9.5	9.2
1095	.15	.5				
1100	.65	.65	.8	.8	.85	.9
1105	.9	.85	.8	.8	.75	.7
1110	10	0	0			
1115	1	0	0			
1120	.01	0	0			
1125	.01	0	0			
1130	100	0	0			
1135	10	0	0			
1140	.01	0	0			
1145	.10	0	0			
1150	0	0	0			
1155	.08	0	0			
1160	1BJN			T-39		
1165	9.25	10.0	10.9	11.9	12.5	13.0
1170	13.0	12.2	11.4	10.5	9.5	9.2
1175	.15	.5				
1180	.65	.65	.8	.8	.85	.9
1185	.9	.85	.8	.8	.75	.7
1190	10	0	0			
1195	1	0	0			
1200	.01	0	0			
1205	.01	0	0			
1210	100	0	0			
1215	10	0	0			
1220	.01	0	0			
1225	.10	0	0			
1230	0	0	0			
1235	.08	0	0			

TABLE 5.3 (Cont)

1240	1VT-29			T-29			
1245	9.25	10.0	10.9	11.9	12.5	13.0	
1250	13.0	12.2	11.4	10.5	9.5	9.2	
1255	.15	.5					
1260	.65	.65	.8	.8	.85	.9	
1265	.9	.85	.8	.8	.75	.7	
1270	10	0	0				
1275	1	0	0				
1280	.01	0	0				
1285	.01	0	0				
1290	100	0	0				
1295	10	0	0				
1300	.01	0	0				
1305	.10	0	0				
1310	0	0	0				
1315	.08	0	0				
1320	1AELW			C121			
1325	9.25	10.0	10.9	11.9	12.5	13.0	
1330	13.0	12.2	11.4	10.5	9.5	9.2	
1335	.15	.5					
1340	.65	.65	.8	.8	.85	.9	
1345	.9	.85	.8	.8	.75	.7	
1350	10	0	0				
1355	1	0	0				
1360	.01	0	0				
1365	.01	0	0				
1370	100	0	0				
1375	10	0	0				
1380	.01	0	0				
1385	.10	0	0				
1390	0	0	0				
1395	.08	0	0				
1400	1AIC			T-33			
1405	9.25	10.0	10.9	11.9	12.5	13.0	
1410	13.0	12.2	11.4	10.5	9.5	9.2	
1415	.15	.5					
1420	.65	.65	.8	.8	.85	.9	
1425	.9	.85	.8	.8	.75	.7	
1430	10	0	0				
1435	1	0	0				
1440	.01	0	0				
1445	.01	0	0				
1450	100	0	0				
1455	10	0	0				
1460	.01	0	0				
1465	.10	0	0				
1470	0	0	0				
1475	.08	0	0				

TABLE 5.3 (Cont)

1480	1ATDS				C121	
1485	9.25	10.0	10.9	11.9	12.5	13.0
1490	13.0	12.2	11.4	10.5	9.5	9.2
1495	.15	.5				
1500	.65	.65	.8	.8	.85	.9
1505	.9	.85	.8	.8	.75	.7
1510	10	0	0			
1515	1	0	0			
1520	.01	0	0			
1525	.01	0	0			
1530	100	0	0			
1535	10	0	0			
1540	.01	0	0			
1545	.10	0	0			
1550	0	0	0			
1555	.08	0	0			
1560	1AEW				C121	
1565	9.25	10.0	10.9	11.9	12.5	13.0
1570	13.0	12.2	11.4	10.5	9.5	9.2
1575	.15	.5				
1580	.65	.65	.8	.8	.85	.9
1585	.9	.85	.8	.8	.75	.7
1590	10	0	0			
1595	1	0	0			
1600	.01	0	0			
1605	.01	0	0			
1610	100	0	0			
1615	10	0	0			
1620	.01	0	0			
1625	.10	0	0			
1630	0	0	0			
1635	.08	0	0			
1640	1AIC				T-33	
1645	9.25	10.0	10.9	11.9	12.5	13.0
1650	13.0	12.2	11.4	10.5	9.5	9.2
1655	.15	.5				
1660	.65	.65	.8	.8	.85	.9
1665	.9	.85	.8	.8	.75	.7
1670	10	0	0			
1675	1	0	0			
1680	.01	0	0			
1685	.01	0	0			
1690	100	0	0			
1695	10	0	0			
1700	.01	0	0			
1705	.10	0	0			
1710	0	0	0			
1715	.08	0	0			

TABLE 5.3 (Cont)

1720	IASAC		TS2A			
1725	9.25	10.0	10.9	11.9	12.5	13.0
1730	13.0	12.2	11.4	10.5	9.5	9.2
1735	.15	.5				
1740	.65	.65	.8	.8	.85	.9
1745	.9	.85	.8	.8	.75	.7
1750	10	0	0			
1755	1	0	0			
1760	.01	0	0			
1765	.01	0	0			
1770	100	0	0			
1775	10	0	0			
1780	.01	0	0			
1785	.10	0	0			
1790	0	0	0			
1795	.08	0	0			
1800	1VT-10(T-1A)		T-1A			
1805	9.25	10.0	10.9	11.9	12.5	13.0
1810	13.0	12.2	11.4	10.5	9.5	9.2
1815	.15	.5				
1820	.65	.65	.8	.8	.85	.9
1825	.9	.85	.8	.8	.75	.7
1830	10	0	0			
1835	1	0	0			
1840	.01	0	0			
1845	.01	0	0			
1850	100	0	0			
1855	10	0	0			
1860	.01	0	0			
1865	.10	0	0			
1870	0	0	0			
1875	.08	0	0			
1880	IAIC-OTHER		T-33			
1885	9.25	10.0	10.9	11.9	12.5	13.0
1890	13.0	12.2	11.4	10.5	9.5	9.2
1895	.15	.5				
1900	.65	.65	.8	.8	.85	.9
1905	.9	.85	.8	.8	.75	.7
1910	10	0	0			
1915	1	0	0			
1920	.01	0	0			
1925	.01	0	0			
1930	100	0	0			
1935	10	0	0			
1940	.01	0	0			
1945	.10	0	0			
1950	0	0	0			
1955	.08	0	0			

TABLE 5.4
DATA FILE NACDA*

1011 TC45
1012 34.2,47.7,62.7,87.7
1013 24,48,144,96
1014 175,5,50
1015 5000,1,2
1016 1,1
1017 1000
1021 T-39
1022 25.8,32.8,47.8,72.8
1023 24,48,144,96
1024 175,5,50
1025 3000,1,2
1026 40,2.57
1027 150
1031 T-29
1032 31,31,69.2,90
1033 24,48,144,96
1034 175,5,50
1035 5000,1,2
1036 1,1
1037 1000
1041 C121
1042 116.2,123,143,163
1043 24,48,144,96
1044 525,30,200
1045 8000,2,1
1046 1,1
1047 1000
1051 T-33
1052 31,31,69.2,90
1053 24,48,144,96
1054 175,5,50
1055 5000,1,2
1056 1,1
1057 1000
1061 TS2A
1062 34,35,46,50
1063 15,24,144,60
1064 400,8,115
1065 8000,2,1
1066 2000,14.89
1067 179

TABLE 5.4 (Cont)

1071 T-1A
 1072 38.8,38.8,74.7,90
 1073 24,48,144,96
 1074 375,8,110
 1075 5000,1,2
 1076 1,1
 1077 1000
 1081 ZERO
 1082 0,0,0,0
 1083 0,0,0,0
 1084 0,0,0
 1085 0,0,0
 1086 0,0
 1087 0
 1091 ZERO
 1092 0,0,0,0
 1093 0,0,0,0
 1094 0,0,0
 1095 0,0,0
 1096 0,0
 1097 0
 1101 ZERO
 1102 0,0,0,0
 1103 0,0,0,0
 1104 0,0,0
 1105 0,0,0
 1106 0,0
 1107 0
 1111 ZERO
 1112 0,0,0,0
 1113 0,0,0,0
 1114 0,0,0
 1115 0,0,0
 1116 0,0
 1117 0
 1121 ZERO
 1122 0,0,0,0
 1123 0,0,0,0
 1124 0,0,0
 1125 0,0,0
 1126 0,0
 1127 0

TABLE 5.4 (Cont)

1131 ZERO
 1132 0,0,0,0
 1133 0,0,0,0
 1134 0,0,0
 1135 0,0,0
 1136 0,0
 1137 0
 1141 ZERO
 1142 0,0,0,0
 1143 0,0,0,0
 1144 0,0,0
 1145 0,0,0
 1146 0,0
 1147 0
 1151 ZERO
 1152 0,0,0,0
 1153 0,0,0,0
 1154 0,0,0
 1155 0,0,0
 1156 0,0
 1157 0
 1161 VF
 1162 34.5,34.5,67.9,90
 1163 15,24,144,60
 1164 375,8,110
 1165 0,2,1
 1166 50300,1
 1167 0
 1171 VT
 1172 35.5,35.5,68,90
 1173 24,48,144,96
 1174 375,8,110
 1175 0,1,2
 1176 180000,2
 1177 0
 1181 VR
 1182 93.9,117.5,137.5,157.5
 1183 6,12,144,24
 1184 350,15,125
 1185 0,2,2
 1186 189000,2
 1187 0

TABLE 5.4 (Cont)

1191 V0
1192 27.7,37.2,57.2,77.2
1193 24,48,144,96
1194 175,5,50
1195 0,1,2
1196 5000,2
1197 0
1201 VW
1202 40,50,65,90
1203 6,12,144,12
1204 900,50,275
1205 0,2,2
1206 360000,2
1207 0
1211 H
1212 52.2,44,66,110
1213 12,20,144,24
1214 250,8,75
1215 0,1,2
1216 18700,2
1217 0

VI. PROGRAMMING CHANGES

6.1 Changes were made in the Static IFRS programs for the following reasons:

- To include the NFO training system
- To make requested print changes
- To correct previously undetected errors
- To allow the Dynamic IFRS model to use some of the Static IFRS programs (LSR1 and LSR2).

6.2 In the following sections of this manual, those programs that have been changed are discussed. Either a listing of the program or a listing of the lines changed is given. In most cases the discussion of the change is all that is given, since little, if any, of the program logic and flow is affected. The original Phase II line numbers were preserved (i.e., programs were not resequenced) and thus the new lines can be readily identified.

VII. PROGRAM LSRM

7.1
are:

The new version of program LSRM is given in Table 7.1. The changes

- Three NFO planning factor variables have been added to common (line number 190)
 - NFO flight instructor utilization (FUN)
 - NFO flight instructor hours per student (FIHN)
 - NFO flight instructor training period (FTRN)
- Question 1 (level of complexity) changed (in format number 700).

TABLE 7.1
PROGRAM LSRM LISTING

```

99C - - LSRM 8/19/70
100   COMMON IY,ISW,SW(2),IS(7)
120   COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
140   &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
160   &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
180   &ASH(25,3),AIH(25,3),AITR(25,3)
190   COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
200   COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLRS,IPH,WPY,
220   &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
240   COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
260   KILL=0
280   IBC=0
300   IF(IS(7).NE.0)GO TO 200
320   5 PRINT 700
340   10 INPUT 701,LEVLRS
360   IF(LEVLRS)30,30,20
380   20 IF(LEVLRS-4)40,40,30
400   30 PRINT 702
420   GO TO 10
440   40 PRINT 703
460   50 INPUT,WPY,AFD
480   IF(WPY)90,90,60
500   60 IF(WPY-52.)70,70,90
520   70 IF(AFD)90,90,80
540   80 IF(AFD-365.)100,100,90
560   90 PRINT 702
580   GO TO 50
600   100 ISW=LEVLRS
620   SW(1)=AFD
640   SW(2)=WPY
660   200 LEVLRS=ISW
680   IF(LEVLRS.EQ.0)GO TO 5
700   AFD=SW(1)
720   WPY=SW(2)
740   IF(IS(7).EQ.2)LEVLRS=-LEVLRS
760   CHAIN"XLSR1*"
780   700 FORMAT(26H ENTER LEVEL OF COMPLEXITY/ " 1 LIMITED
800   & DATA INPUT/OUTPUT - NO ADJUSTMENTS OR MODIFICATIONS"/
820   &" 2 DETAILED INPUT/OUTPUT - OPTION TO CONSTRAIN LSR
822   & OUTPUT"/" 3 MODIFY PHASE DATA"/" 4 COMBINE
824   & OPTIONS 2 AND 3")
840   701 FORMAT(I1)
860   703 FORMAT(" ENTER TRAINING WEEKS PER YEAR"/" AND ANNUAL FLY-
880   &DAYS (XX.,XXX.)")
900   702 FORMAT(23H INVALID REPLY - REPEAT)
920   END

```

VIII. PROGRAM LSR1

8.1 Program LSR1 is listed in Table 8.1. The main changes in this program resulted from the addition of the NFO option and the entry from the Dynamic IFRS model to read the data files. The changes are confined to the main program (line 101 to 1441). Most of the changes are easily found since they have different line numbers. The original Phase II line numbers were preserved for the program and thus the new line numbers are easily identified.

8.2 The changes made were:

- Addition of NFO planning factors to the common area of storage. This had to be done in each subroutine (e.g., lines 191, 4971, 6031) and required 225 additional words of storage.
- Option to use pilot or NFO data files. This option is stored in ISWTCH(5) (lines 251 to 261). Then based on ISWTCH(5)
 - The proper data file must be opened and read (lines 263 to 321)
 - The proper planning factors must be read or skipped (lines 785 to 793)
- Option to use the simple constraints is asked at line 1042. If they are to be used, the program sets the indicator ISWTCH(4) equal to -1 and then transfers control to XLSR3.
- Lines 7365 to 7370 were added to ensure that blanks will be written on SAVBCS.
- Line 4521 was deleted.

TABLE 8.1
PROGRAM LSR1 LISTING

```

99C- - - LSR1D FOR NFO 11/30/70
101 COMMON IYEAR,ISWTCH(10)
121 COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
141 &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
161 &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
181 &ASH(25,3),AIH(25,3),AITR(25,3)
191 COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
201 COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVL SR,IPH,WPY,
221 &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
241 COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
245 FILENAME INP
247 IF(IBC)1,1,100
249 1 IF(ISWTCH(5).NE.0)GO TO 3
251 PRINT 750
253 2 INPUT,ISWTCH(5)
255 3 IF(ISWTCH(5).EQ.1)GO TO 5
257 IF(ISWTCH(5).EQ.2)GO TO 6
259 IER=6 ; CALL ERROR
261 GO TO 2
263 5 INP="BASCAS"
265 GO TO 10
267 6 INP="NFOBASCA"
321 10 OPENFILE INP
341 REWIND INP
361 READ(INP,700)NO,NYES,ICOMMA,IBLANK
381 READ(INP,701)IL,BMAX
401 READ(INP,701)IL,NPH
421 IF(NPH)90,90,20
441 20 IF(NPH-25)30,30,90
461 30 DO 40 I=1,NPH
481 READ(INP,703)(NAME(I,J),J=1,3),(NPLA(I,J),J=1,3),
501 &(NFUEL(I,J),J=1,3),(NACD(I,J),J=1,3)
521 READ(INP,701)IL,NAC(I),NAD(I)
541 READ(INP,701)IL,ATP(I),WK(I),TOD(I)
561 READ(INP,701)IL,(WX(I,J),J=1,3)
581 READ(INP,701)IL,(GAS(I,J),J=1,3)
601 READ(INP,701)IL,(AU(I,J),J=1,3)
621 READ(INP,701)IL,(FU(I,J),J=1,3)
641 READ(INP,701)IL,(SFH(I,J),J=1,3)
661 READ(INP,701)IL,(FIH(I,J),J=1,3)
681 READ(INP,701)IL,(FTR(I,J),J=1,3)
701 READ(INP,701)IL,(FSO(I,J),J=1,3)
721 READ(INP,701)IL,(AMO(I,J),J=1,3)
741 READ(INP,701)IL,(ASH(I,J),J=1,3)
761 READ(INP,701)IL,(AIH(I,J),J=1,3)
781 READ(INP,701)IL,(AITR(I,J),J=1,3)
785 IF(ISWTCH(5).EQ.1)GO TO 38

```

TABLE 8.1 (Cont)

```

787C - - -READ NFO VALUES
789   READ(INP,701)IL,(FUN(I,J),J=1,3)
791   READ(INP,701)IL,(FIHN(I,J),J=1,3)
793   READ(INP,701)IL,(FTRN(I,J),J=1,3)
801   38 IPH=I
821   CALL CHECKP
841   40 CONTINUE
861   IF(NPH)90,90,49
862   49 IF(LEVELSR.EQ.1)GO TO 80
881   50 PRINT 705
901   CALL NOYES
921   IF(NY)80,80,60
941   60 CALL PHASES
961   KILL=0
981   80 CLOSEFILE INP
1001   IF(LEVELSR-2)87,87,83
1021   83 CALL MODIFY
1041   87 IF(ISWTCH(4).EQ.(-1))GO TO 89
1042   PRINT 760
1043   CALL NOYES
1045   IF(NY)89,89,88
1047   88 ISWTCH(4)=-1
1049   CHAIN"XLSR3*"
1051   89 CHAIN"XLSR2*"
1061   90 NPH=0
1081   IER=3
1101   CALL ERROR
1121   LEVELSR=4
1141   PRINT 706
1161   GO TO 80
1181   100 PRINT 707
1201   CALL NOYES
1221   IF(NY)110,110,105
1241   105 IBC=0
1261   GO TO 3
1281   110 INP="SAVBCS"
1301   GO TO 10
1321   700 FORMAT(5X,3A1,A4)
1341   701 FORMAT(V)
1361   703 FORMAT(5X,12A4)
1381   705 FORMAT(" PRINT LIST OF TRAINING PHASES (Y,N)")
1401   706 FORMAT(31H LSR COMPLEXITY OPTION SET TO 4)
1421   707 FORMAT(24H RESTORE BASE CASE (Y,N))
1425   750 FORMAT(" ENTER TRAINING FLOW NO."/
1426   &" 1 FOR PILOT, 2 FOR NFO. (X)")
1432   760 FORMAT(" TRY SIMPLE CONSTRAINTS (Y,N)")
1441   END

```

TABLE 8.1 (Cont)

a. Subroutine MODIFY

```

1461     SUBROUTINE MODIFY
1481     COMMON IYEAR,ISWTCH(10)
1501     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
1521     &WX(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
1541     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
1561     &ASH(25,3),AIH(25,3),AITR(25,3)
1571     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
1581     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
1601     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
1621     COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
1641     FILENAME OUT
1661     OUT="SAVBCS"
1681     IS=0
1701     IF(NPH)90,90,10
1721     10 PRINT 700
1741     CALL NOYES
1761     IF(NY)120,120,20
1781     20 PRINT 701
1801     CALL NOYES
1821     IF(NY)40,40,30
1841     30 CALL DELETE
1861     40 PRINT 702
1881     CALL NOYES
1901     IF(NY)50,50,70
1921     50 IF(NPH)60,60,100
1941     60 IER=3
1961     NPH=0
1981     CALL ERROR
2001     70 IF(NPH-25)90,80,80
2021     80 IER=4
2041     CALL ERROR
2061     GO TO 20
2081     90 NPH=NPH+1
2101     IPH=NPH
2121     IS=1
2141     CALL NEWPHA
2161     GO TO 40
2181     100 IF(IS)120,120,110
2201     110 CALL PHASES
2221     120 PRINT 715
2241     CALL NOYES
2261     IF(NY)500,500,125
2281     125 PRINT 703
2301     CALL NOYES

```


TABLE 8.1 (Cont)

a. Subroutine MODIFY (Cont)

```

2321      IF(NY)180,180,130
2341  130 CALL EDIT1
2361      IF(N)150,150,160
2381  150 IER=2
2401      CALL ERROR
2421      GO TO 180
2441  160 DO 170 I=1,N,2
2461      IPH=IDEL(I)
2481      DO 170 J=1,22
2501      IL=J-1
2521      CALL LIST
2541  170 CONTINUE
2561  180 PRINT 704
2581      CALL NOYES
2601      IF(NY)120,120,190
2621  190 PRINT 705
2641  200 INPUT 706,IPH,IC1,IL,IC2,IP
2661      IF(IPH)210,120,220
2681  210 IER=6
2701  215 CALL ERROR
2721      GO TO 200
2741  220 IF(IPH-NPH)230,230,210
2761  230 IF(IC1-ICOMMA)240,250,240
2781  240 IER=1
2801      GO TO 215
2821  250 IF(IL)210,210,260
2841  260 IF(IL-5)270,290,330
2861  270 CALL UPDATE
2881      CALL LIST
2901  280 PRINT 707
2921      GO TO 200
2941  290 K=NAC(IPH)
2961      ILB=7
2981      IUB=17
3001      CALL UPDATE
3021      CALL LIST
3041      N=NAC(IPH)
3061  300 IF(K-N)310,280,280
3081  310 K=K+1
3101      DO 325 I=ILB,IUB
3121      IL=I
3141      DO 320 J=K,N
3161      IP=J

```


TABLE 8.1 (Cont)

a. Subroutine MODIFY (Cont)

```

3181 320 CALL UPDATE
3201 325 CALL LIST
3221 GO TO 280
3241 330 IF(IL-6)340,340,350
3261 340 K=NAD(IPH)
3281 ILB=18
3301 IUB=21
3321 CALL UPDATE
3341 CALL LIST
3361 N=NAD(IPH)
3381 GO TO 300
3401 350 N=NAC(IPH)
3421 IF(IL-17)360,360,390
3441 360 IF(IP)210,210,380
3461 380 IF(IP-N)270,270,210
3481 390 N=NAD(IPH)
3501 IF(IL-21)360,360,210
3521 500 DO 510 I=1,NPH
3541 IPH=I
3561 510 CALL CHECKP
3581 IF(NPH)90,90,530
3601 530 PRINT 708
3621 CALL NOYES
3641 IF(NY)560,560,540
3661 540 IBC=1
3681 OPENFILE OUT
3701 REWIND OUT
3721 WRITE(OUT,709)NO,NYES,ICOMMA,IBLANK
3741 WRITE(OUT,710)BMAX
3761 WRITE(OUT,711)NPH
3781 IC=1025
3801 DO 550 I=1,NPH
3821 IC=IC+5
3841 WRITE(OUT,712)IC,(NAME(I,J),J=1,3),(NPLA(I,J),J=1,3),
3861 &(NFUEL(I,J),J=1,3),(NACD(I,J),J=1,3)
3881 IC=IC+5
3901 WRITE(OUT,713)IC,NAC(I),NAD(I)
3921 IC=IC+5
3941 WRITE(OUT,714)IC,ATP(I),WK(I),TOD(I)
3961 IC=IC+5
3981 WRITE(OUT,714)IC,(WX(I,J),J=1,3)
4001 IC=IC+5
4021 WRITE(OUT,714)IC,(GAS(I,J),J=1,3)

```

TABLE 8.1 (Cont)

a. Subroutine MODIFY (Cont)

```

4041      IC=IC+5
4061      WRITE(OUT,714) IC,(AU(I,J),J=1,3)
4081      IC=IC+5
4101      WRITE(OUT,714) IC,(FU(I,J),J=1,3)
4121      IC=IC+5
4141      WRITE(OUT,714) IC,(SFH(I,J),J=1,3)
4161      IC=IC+5
4181      WRITE(OUT,714) IC,(FIH(I,J),J=1,3)
4201      IC=IC+5
4221      WRITE(OUT,714) IC,(FTR(I,J),J=1,3)
4241      IC=IC+5
4261      WRITE(OUT,714) IC,(FSO(I,J),J=1,3)
4281      IC=IC+5
4301      WRITE(OUT,714) IC,(AMO(I,J),J=1,3)
4321      IC=IC+5
4341      WRITE(OUT,714) IC,(ASH(I,J),J=1,3)
4361      IC=IC+5
4381      WRITE(OUT,714) IC,(AIH(I,J),J=1,3)
4401      IC=IC+5
4421      WRITE(OUT,714) IC,(AITR(I,J),J=1,3)
4441      550 CONTINUE
4461      CLOSEFILE OUT
4481      560 RETURN
4501      700 FORMAT(//33H ANY DELETIONS OR ADDITIONS (Y,N))
4541      701 FORMAT(20H ANY DELETIONS (Y,N))
4561      702 FORMAT(22H ADD A NEW PHASE (Y,N))
4581      703 FORMAT(21H ANY DATA LISTS (Y,N))
4601      704 FORMAT(24H ANY MODIFICATIONS (Y,N))
4621      705 FORMAT(41H ENTER PHASE, FIELD AND ELEMENT (XX,XX,X)/44H PHASE
4641      & = 00 IMPLIES NO FURTHER MODIFICATIONS/" NOTE TWO DIGIT
4661      & FIELDS MUST CONTAIN TWO DIGITS")
4681      706 FORMAT(2(I2,A1),I1)
4701      707 FORMAT(5H NEXT)
4721      708 FORMAT(30H SAVE MODIFIED DATA BASE (Y,N))
4741      709 FORMAT(5H1000 ,3A1,A4)
4761      710 FORMAT(5H1005 ,4E13.6/5H1010 ,4E13.6/5H1015 ,4E13.6/
4781      &5H1020 ,4E13.6)
4801      711 FORMAT(5H1025 ,I3)
4821      712 FORMAT(I4,1X,12A4)
4841      713 FORMAT(I4,1X,2I3)
4861      714 FORMAT(I4,1X,3E13.6)
4881      715 FORMAT(" ANY LISTS OR MODIFICATIONS (Y,N)")
4901      END

```

TABLE 8.1 (Cont)

b. Subroutine CHECKP

```

4921     SUBROUTINE CHECKP
4941     COMMON IYEAR, ISWCH(10)
4961     COMMON IAD(25,3,4), DF1(25,3), NAC(25), NAD(25), DF2(25,3,12)
4971     COMMON DF3(25,3,3)
4981     COMMON ICOMMA, IBLANK, NO, NYES, NY, NPH, IER, LEVLSR, IPH, WPY,
5001     &AFD, KILL, IID, FID, KILLS(25), SI(25), TSOUT(25), SO(25)
5021     COMMON IBC, IL, IP, N, ITEM, IDEL(51), BMAX(15)
5041     DO 20 I=1,3
5061     IL=I-1
5081     ITEM=I
5101     FID=DF1(IPH,I)
5121     CALL DTEST
5141     20 DF1(IPH,I)=FID
5161     N=NAC(IPH)
5181     IF(N)40,80,30
5201     30 IF(N-3)50,50,40
5221     40 IL=0
5241     CALL LIST
5261     IL=5
5281     CALL LIST
5301     NAC(IPH)=0
5321     IER=5
5341     CALL ERROR
5361     GO TO 80
5381     50 DO 70 I=1,9
5401     IL=8+I
5421     ITEM=3+I
5441     DO 70 J=1,N
5461     FID=DF2(IPH,J,I)
5481     CALL DTEST
5501     70 DF2(IPH,J,I)=FID
5521     80 N=NAD(IPH)
5541     IF(N)100,140,90
5561     90 IF(N-3)110,110,100
5581     100 IL=0
5601     CALL LIST
5621     IL=6
5641     CALL LIST
5661     NAD(IPH)=0
5681     IER=5
5701     CALL ERROR
5721     GO TO 140
5741     110 DO 130 I=10,12
5761     IL=9+I
5781     ITEM=3+I
5801     DO 130 J=1,N
5821     FID=DF2(IPH,J,I)
5841     CALL DTEST
5861     130 DF2(IPH,J,I)=FID
5881     140 RETURN
5901     END

```


TABLE 8.1 (Cont)

c. Subroutine NOYES

```

5921     SUBROUTINE NOYES
5941     COMMON IYEAR, ISWITCH(10)
5961     COMMON NAME(25,3), NPLA(25,3), NFUEL(25,3), NACD(25,3), ATP(25),
5981     &WK(25), TOD(25), NAC(25), NAD(25), WX(25,3), GAS(25,3), AU(25,3),
6001     &FU(25,3), SFH(25,3), FIH(25,3), FTR(25,3), FSO(25,3), AMO(25,3),
6021     &ASH(25,3), AIH(25,3), AITR(25,3)
6031     COMMON DF3(25,3,3)
6041     COMMON ICOMMA, IBLANK, NO, NYES, NY, NPH, IER, LEVLSR, IPH, WPY,
6061     &AFD, KILL, IID, FID, KILLS(25), SI(25), TSOUT(25), SO(25)
6081     COMMON IBC, IL, IP, N, ITEM, IDEL(51), BMAX(15)
6101     10 I=1
6121     INPUT 700, NY
6141     IF(NO-NY)30,20,30
6161     20 NY=-1*I
6181     RETURN
6201     30 I=-1
6221     IF(NYES-NY)40,20,40
6241     40 IER=6
6261     CALL ERROR
6281     GO TO 10
6301     700 FORMAT(A1)
6321     END

```


TABLE 8.1 (Cont)

d. Subroutine DELETE

```

6341     SUBROUTINE DELETE
6361     COMMON IYEAR,ISWTCH(10)
6381     COMMON NAME(25,3),IAD(25,3,3),DF1(25,3),IDF1(25,2),
6401     &DF2(25,3,12),DF3(25,3,3)
6421     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
6441     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
6461     COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
6481     CALL EDIT1
6501     IF(N)10,10,20
6521     10 IER=2
6541     CALL ERROR
6561     GO TO 150
6581     20 M=NPH
6601     DO 140 I=1,M
6621     IPH=M+1-I
6641     DO 30 J=1,N,2
6661     IF(IPH-IDEL(J))30,40,30
6681     30 CONTINUE
6701     GO TO 140
6721     40 PRINT 700,IPH,(NAME(IPH,J),J=1,3)
6741     KILL=KILL+1
6761     KILLS(KILL)=IPH
6781     IF(IPH-NPH)50,100,100
6801     50 NPH1=NPH-1
6821     DO 90 K=IPH,NPH1
6841     KK=K+1
6861     DO 60 J=1,3
6881     NAME(K,J)=NAME(KK,J)
6901     DO 60 L=1,3
6921     60 IAD(K,J,L)=IAD(KK,J,L)
6941     DO 70 L=1,3
6961     70 DF1(K,L)=DF1(KK,L)
6981     DO 80 L=1,2
7001     80 IDF1(K,L)=IDF1(KK,L)
7021     DO 90 L=1,12
7041     DO 90 J=1,3
7061     90 DF2(K,J,L)=DF2(KK,J,L)
7081     100 NPH=NPH-1
7101     140 CONTINUE
7121     CALL PHASES
7141     150 RETURN
7161     700 FORMAT(13H DELETE PHASE,I3,1X,3A4)
7181     END

```

TABLE 8.1 (Cont)

e. Subroutine NEWPHA

```

7201     SUBROUTINE NEWPHA
7221     COMMON IYEAR, ISWICH(10)
7241     COMMON NAME(25,3), NPLA(25,3), NFUEL(25,3), NACD(25,3), ATP(25),
7261     &WK(25), TOD(25), NAC(25), NAD(25), WX(25,3), GAS(25,3), AU(25,3),
7281     &FU(25,3), SFH(25,3), FIH(25,3), FTR(25,3), FSO(25,3), AMO(25,3),
7301     &ASH(25,3), AIH(25,3), AITR(25,3)
7311     COMMON DF3(25,3,3)
7321     COMMON ICOMMA, IBLANK, NO, NYES, NY, NPH, IER, LEVLSR, IPH, WPY,
7341     &AFD, KILL, IID, FID, KILLS(25), SI(25), TSOUT(25), SO(25)
7361     COMMON IBC, IL, IP, N, ITEM, IDEL(51), BMAX(15)
7365     ALPHA NPLA, NFUEL, NACD
7367     DO 5 I=1,3
7368     NPLA(IPH,I)="      "
7369     NFUEL(IPH,I)="      "
7370     5  NACD(IPH,I)="      "
7381     DO 10 I=1,6
7401     IL=I
7421     CALL UPDATE
7441     10 CONTINUE
7461     N=NAC(IPH)
7481     IF(N)40,40,20
7501     20 DO 30 I=7,17
7521     IL=I
7541     DO 30 J=1,N
7561     IP=J
7581     CALL UPDATE
7601     30 CONTINUE
7621     40 N=NAD(IPH)
7641     IF(N)70,70,50
7661     50 DO 60 I=18,21
7681     IL=I
7701     DO 60 J=1,N
7721     IP=J
7741     CALL UPDATE
7761     60 CONTINUE
7781     70 DO 80 I=1,22
7801     IL=I-1
7821     CALL LIST
7841     80 CONTINUE
7861     RETURN
7881     END

```

TABLE 8.1 (Cont)

f. Subroutine EDIT1

```

7901     SUBROUTINE EDIT1
7921     COMMON IYEAR,ISWTCH(10)
7941     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
7961     &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
7981     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
8001     &ASH(25,3),AIH(25,3),AIR(25,3)
8011     COMMON DF3(25,3,3)
8021     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
8041     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
8061     COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
8081     PRINT 700
8101     10 INPUT 701,IDEL
8121     IDEL(51)=0
8141     DO 80 I=1,25
8161     N=2*I-1
8181     IF(IDEL(N))30,90,20
8201     20 IF(IDEL(N)-NPH)50,50,30
8221     30 IER=6
8241     40 CALL ERROR
8261     GO TO 10
8281     50 IF(I-1)80,80,60
8301     60 IF(IDEL(N-1)-ICOMMA)70,80,70
8321     70 IER=1
8341     GO TO 40
8361     80 CONTINUE
8381     90 N=N-2
8401     RETURN
8421     700 FORMAT(" ENTER PHASE NUMBERS (XX,XX, . .)"/" TWO
8441     &DIGITS ARE REQUIRED FOR EACH PHASE"/)
8461     701 FORMAT(25(I2,A1),I2)
8481     END

```

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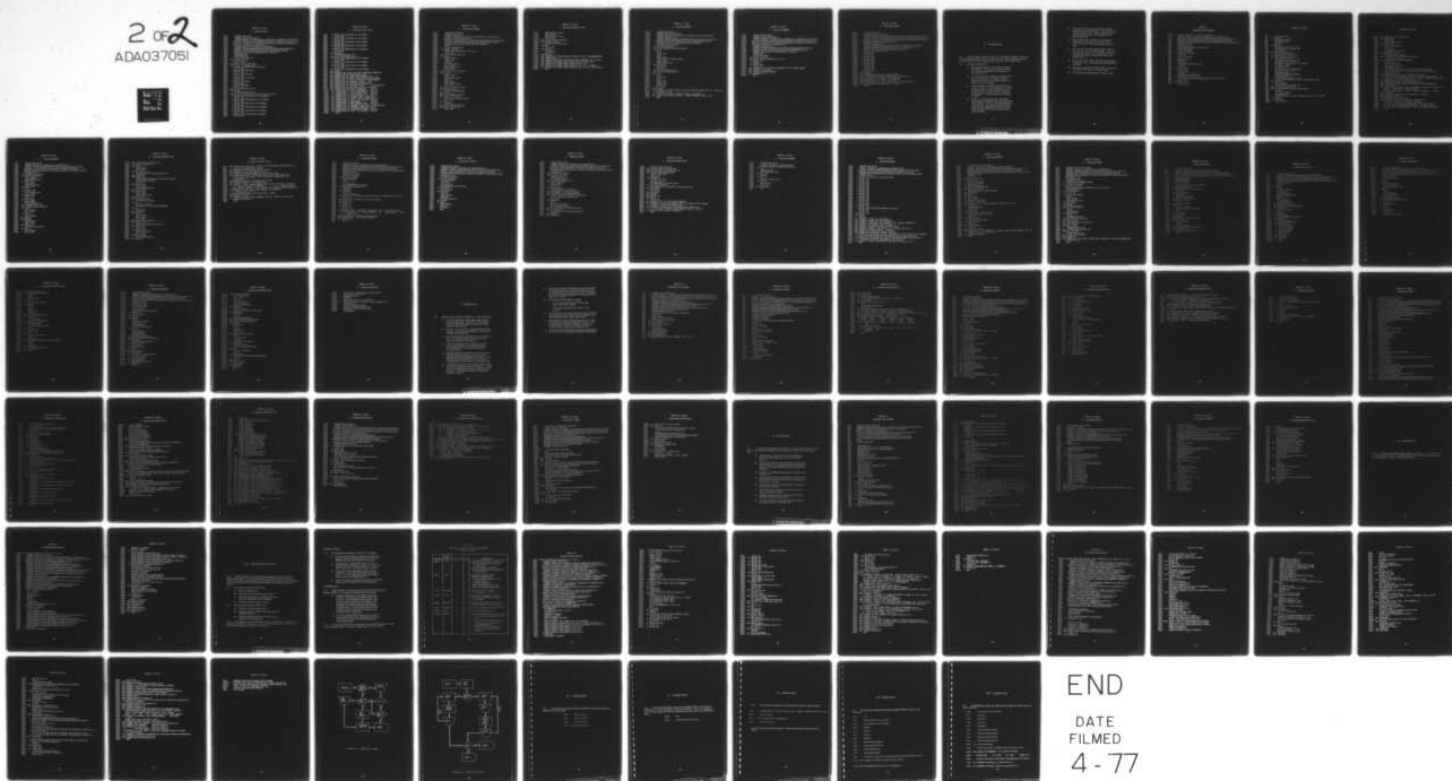
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TABLE 8.1 (Cont)

g. Subroutine LIST

```

8501     SUBROUTINE LIST
8521     COMMON IYEAR,ISWTCH(10)
8541     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
8561     &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
8581     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
8601     &ASH(25,3),AIH(25,3),AITR(25,3)
8611     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
8621     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
8641     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
8661     COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
8681     NACC=NAC(IPH)
8701     NADD=NAD(IPH)
8721     IF(IL)100,100,110
8741     100 PRINT 700,IPH
8761     GO TO 200
8781     110 IF(IL-7)120,140,130
8801     120 GO TO (1,2,3,4,5,6),IL
8821     1 PRINT 701,(NAME(IPH,J),J=1,3)
8841     GO TO 200
8861     2 PRINT 702,ATP(IPH)
8881     GO TO 200
8901     3 PRINT 703,WK(IPH)
8921     GO TO 200
8941     4 PRINT 704, TOD(IPH)
8961     GO TO 200
8981     5 PRINT 705,NACC
9001     GO TO 200
9021     6 PRINT 706,NADD
9041     GO TO 200
9061     130 IF(IL-17)140,140,160
9081     140 K=IL-6
9101     IF(NACC)200,200,150
9121     150 GO TO (7,8,9,10,11,12,13,14,15,16,17),K
9141     7 PRINT 707,(NPLA(IPH,J),J=1,NACC)
9161     GO TO 200
9181     8 PRINT 708,(NFUEL(IPH,J),J=1,NACC)
9201     GO TO 200
9221     9 PRINT 709,(WX(IPH,J),J=1,NACC)
9241     GO TO 200
9261     10 PRINT 710,(GAS(IPH,J),J=1,NACC)
9281     GO TO 200
9301     11 PRINT 711,(AU(IPH,J),J=1,NACC)
9321     GO TO 200
9341     12 PRINT 712,(FU(IPH,J),J=1,NACC)
9361     GO TO 200

```

TABLE 8.1 (Cont)

g. Subroutine LIST (Cont)

```

9381 13 PRINT 713,(SFH(IPH,J),J=1,NACC)
9401 GO TO 200
9421 14 PRINT 714,(FIH(IPH,J),J=1,NACC)
9441 GO TO 200
9461 15 PRINT 715,(FTR(IPH,J),J=1,NACC)
9481 GO TO 200
9501 16 PRINT 716,(FSO(IPH,J),J=1,NACC)
9521 GO TO 200
9541 17 PRINT 717,(AMO(IPH,J),J=1,NACC)
9561 GO TO 200
9581 160 K=IL-17
9601 IF(NADD)200,200,170
9621 170 GO TO (18,19,20,21),K
9641 18 PRINT 718,(NACD(IPH,J),J=1,NADD)
9661 GO TO 200
9681 19 PRINT 719,(ASH(IPH,J),J=1,NADD)
9701 GO TO 200
9721 20 PRINT 720,(AIH(IPH,J),J=1,NADD)
9741 GO TO 200
9761 21 PRINT 721,(AITR(IPH,J),J=1,NADD)
9781 200 RETURN
9801 700 FORMAT(/29H DATA LIST FOR TRAINING PHASE,I3)
9821 701 FORMAT(15H 01 PHASE NAME ,3A4)
9841 702 FORMAT(19H 02 ATTRITION POINT,F7.4)
9861 703 FORMAT(18H 03 PHASE DURATION,F6.2,6H WEEKS)
9881 704 FORMAT(16H 04 TOUR OF DUTY,F6.2,7H MONTHS)
9901 705 FORMAT(21H 05 AIRCRAFT TYPES ,I2)
9921 706 FORMAT(21H 06 INSTRUCTION TYPES,I2)
9941 707 FORMAT(24H 07 AIRCRAFT TYPES ,3(1X,A4,2X))
9961 708 FORMAT(13H 08 FUEL TYPE,11X,3(1X,A4,2X))
9981 709 FORMAT(23H 09 FLYABLE WEATHER ,3F7.3)
10001 710 FORMAT(22H 10 FUEL CONSUMPTION ,3F7.2)
10021 711 FORMAT(22H 11 A/C UTILIZATION ,3F7.2)
10041 712 FORMAT(22H 12 INSTRUCTOR UTIL. ,3F7.2)
10061 713 FORMAT(17H 13 FLIGHT HOURS ,5X,3F7.2)
10081 714 FORMAT(22H 14 FLIGHT INST. HOURS,3F7.2)
10101 715 FORMAT(22H 15 INST. TR. PERIOD ,3F7.2)
10121 716 FORMAT(22H 16 LSO RATIO ,3F7.2)
10141 717 FORMAT(22H 17 MAINTENANCE MEN ,3F7.2)
10161 718 FORMAT(23H 18 ACADEMIC INSTRUCT. ,3(2X,A4,1X))
10181 719 FORMAT(17H 19 STUDENT HOURS,5X,3F7.2)
10201 720 FORMAT(22H 20 INSTRUCTOR HOURS ,3F7.2)
10221 721 FORMAT(22H 21 INST. TR. PERIOD ,3F7.2)
10241 END

```

TABLE 8.1 (Cont)

h. Subroutine UPDATE

```

10261     SUBROUTINE UPDATE
10281     COMMON SWITCH(11)
10301     COMMON NAME(25,3),IAD(25,3,3),DF1(25,3),IDF1(25,2),
10321     &DF2(25,3,12),DF3(25,3,3)
10341     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
10361     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
10381     COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
10401     IER=0
10421     IF(IL-1)20,20,130
10441     20 PRINT 700,IPH
10461     INPUT 701,(NAME(IPH,J)),J=1,3)
10481     GO TO 500
10501     130 IF(IL-4)140,140,170
10521     140 K=IL-1
10541     PRINT 704,IL
10561     INPUT,FID
10581     ITEM=K
10601     DF1(IPH,K)=FID
10621     CALL DTEST
10641     DF1(IPH,K)=FID
10661     GO TO 500
10681     170 IF(IL-6)180,180,200
10701     180 K=IL-4
10721     PRINT 706,IL
10741     INPUT,IID
10761     IDF1(IPH,K)=IID
10781     ITEM=16
10801     CALL DTEST
10821     IDF1(IPH,K)=IID
10841     GO TO 500
10861     200 IF(IL-17)210,210,310
10881     210 N=IDF1(IPH,1)
10901     IF(IL-8)220,220,260
10921     220 K=IL-6
10941     230 IF(IP-N)250,250,500
10961     250 PRINT 707,IL,IP
10981     INPUT 701,IAD(IPH,IP,K)
11001     GO TO 500
11021     260 K=IL-8
11041     ITEM=IL-5
11061     270 IF(IP-N)280,280,500
11081     280 PRINT 709,IL,IP
11101     INPUT,FID

```


TABLE 8.1 (Cont)

h. Subroutine UPDATE (Cont)

```
11121      DF2(IPH,IP,K)=FID
11141      CALL DTEST
11161      DF2(IPH,IP,K)=FID
11181      GO TO 500
11201  310  IF(IL-21)320,320,500
11221  320  N=IDF1(IPH,2)
11241      IF(IL-18)340,330,340
11261  330  K=3
11281      GO TO 230
11301  340  K=IL-9
11321      ITEM=IL-6
11341      GO TO 270
11361      500  RETURN
11381  700  FORMAT(20H ENTER NAME OF PHASE,I3,15H (AAAAAAAAAAAA))
11401  701  FORMAT(3A4)
11421  702  FORMAT(41H ENTER FOLLOWING PHASE NUMBERS (XX,XX,XX))
11441  704  FORMAT(17H ENTER DATA FIELD,I3,10H (XXXX.XX))
11461  706  FORMAT(17H ENTER DATA FIELD,I3,4H (X))
11481  707  FORMAT(17H ENTER DATA FIELD,I3,1H-,I1,7H (AAAA))
11501  709  FORMAT(17H ENTER DATA FIELD,I3,1H-,I1,11H (XXX.XXXX))
11521      END
```


TABLE 8.1 (Cont)

1. Subroutine DTEST

```

11541 SUBROUTINE DTEST
11561 COMMON IYEAR,ISWTCH(10)
11581 COMMON IAD(25,3,4),DF1(25,3),IDF1(25,2),DF2(25,3,12)
11591 COMMON DF3(25,3,3)
11601 COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
11621 &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
11641 COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
11661 IF(ITEM-16)50,90,500
11681 50 IF(FID)70,500,60
11701 60 IF(FID-BMAX(ITEM))500,500,70
11721 70 K=IL
11741 IL=0
11761 CALL LIST
11781 IL=K
11801 CALL LIST
11821 PRINT 700,FID,BMAX(ITEM)
11841 CALL NOYES
11861 IF(NY)80,80,500
11881 80 PRINT 701
11901 INPUT,FID
11921 GO TO 50
11941 90 IF(IID)110,500,100
11961 100 IF(IID-3)500,500,110
11981 110 K=IL
12001 IL=0
12021 CALL LIST
12041 IL=K
12061 CALL LIST
12081 PRINT 703
12101 INPUT,IID
12121 GO TO 90
12141 500 RETURN
12161 700 FORMAT(11H DATA POINT,F9.4,23H EXCEEDS RANGE OF 0.0 -,F9.4/13
12181 &H ACCEPT (Y,N))
12201 701 FORMAT(31H ENTER CORRECT VALUE (XXX.XXXX))
12221 703 FORMAT(40H INVALID VALUE - ENTER CORRECT VALUE (X))
12241 END

```

TABLE 8.1 (Cont)

j. Subroutine PHASES

```

12261 SUBROUTINE PHASES
12281 COMMON IYEAR,ISWTCH(10)
12301 COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
12321 &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
12341 &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
12361 &ASH(25,3),AIH(25,3),AITR(25,3)
12371 COMMON DF3(25,3,3)
12381 COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
12401 &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
12421 COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
12441 PRINT 700
12461 IF(NPH)40,40,10
12481 10 DO 20 I=1,NPH
12501 20 PRINT 701,I,(NAME(I,J),J=1,3)
12521 30 PRINT 703
12541 RETURN
12561 40 PRINT 702
12581 GO TO 30
12601 700 FORMAT(//16H TRAINING PHASES/15H NO. PHASE NAME)
12621 701 FORMAT(I3,2X,3A4)
12641 702 FORMAT(10H NO PHASES/)
12661 703 FORMAT(//" ")
12681 END

```

TABLE 8.1 (Cont)

k. Subroutine ERROR

```

12701      SUBROUTINE ERROR
12721      COMMON IYEAR,ISWTCH(10)
12741      COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
12761      &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
12781      &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
12801      &ASH(25,3),AIH(25,3),AITR(25,3)
12811      COMMON DF3(25,3,3)
12821      COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
12841      &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
12861      COMMON IBC,IL,IP,N,ITEM,IDEL(51),BMAX(15)
12881      GO TO (2,3,4,5,6,7),IER
12901      2 PRINT 702
12921      GO TO 100
12941      3 PRINT 703
12961      GO TO 100
12981      4 PRINT 704
13001      GO TO 100
13021      5 PRINT 705
13041      GO TO 100
13061      6 PRINT 706
13081      GO TO 100
13101      7 PRINT 707
13121      100 RETURN
13141      702 FORMAT(21H COMMA MISSING REPEAT)
13161      703 FORMAT(30H PREVIOUS OPTION NOT PROCESSED)
13181      704 FORMAT(22H NO PHASES IN PIPELINE)
13201      705 FORMAT(22H 25 PHASES IN PIPELINE)
13221      706 FORMAT(37H MAX. FOR FIELD IS 3 - FIELD SET TO 0)
13241      707 FORMAT(22H INVALID DATA - REPEAT)
13261      END

```


IX. PROGRAM LSR2

9.1 Program LSR2 is listed in Table 9.1. Additional changes in this section were made because of the new print options. Other changes were made to accommodate the NFO training system and the Dynamic IFRS entry.

9.2 The major changes are:

- NFO planning factors were added to common (225 words). This is seen in line 102 where the dimension on SPACE was changed from 25 x 50 to 25 x 59.
- To accommodate six following training phases from a given phase, all loops and statements that include the variables IPHASE and IDATA had to be modified.
- A new subroutine NFODYN was added (lines 13122 to 13302). Its main purpose is to open the proper (NFO or pilot) pipeline data file. It also sets the variable IDYN to indicate if the program is to transfer control to DYNAM* or XLSR3*.
- If this is a Dynamic IFRS run, the program merely reads the pipeline data file and checks it for validity. If it is a level of complexity 3 Dynamic run, the user can modify the pipelines and this modification will be saved in PIPES for later access by the Dynamic IFRS model in PTRS1.

- The user can now skip the printout of student information for each pipeline. (The instruction is printed in format 800.) This is handled in subroutine PIPENT with the new argument IDLET (line number 662).
- Program LSR2 now calculates the student load and prints it (see lines 1343, 1344, 1362, 1562, and 1563). This was previously done in LSR3.
- Line 723 now sets the student output to zero if it is less than 0.8 for a given phase. This now lets the user enter 0.1 as a required PTR and no requirements will be calculated on this small student output.
- Lines 3462, 3582, 3583, and 5882 were changed to indicate that six following training phases are permitted.
- Changes to subroutine PIPENT (starts at line number 7202) allow options to control output.
- Line 11102 was deleted since it was not used.

TABLE 9.1
PROGRAM LSR2 LISTING

```

99C- - - LSR2M 8/19/70 - - DLSR2 12/03/70 - -
102     COMMON IYEAR,ISWTCH(10),NAME(25,3),SPACE(25,59)
122     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
142     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
162     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
182     &,IDATA(11),IC
202     FILENAME PIPE
205     CALL NFODYN(PIPE,ISWTCH,IDYN)
207     ISWTCH(4)=KILL
222     DO 3 I=2,10,2
242     3 IDATA(I)=ICOMMA
262     LSOSW=0
302     DO 10 I=1,NPH
322     TSOUT(I)=0.0
342     10 SI(I)=0.0
344     ISAVE=0
345     IF(LEVLSR.NE.1)GO TO 18
346     IPRT=-1
347     GO TO 40
362     18 PRINT 700
382     CALL NOYES
402     IPRT=NY
442     IF(LEVLSR-3)40,20,20
462     20 IF(IDYN.EQ.0)GO TO 25
464     IF( (IDYN.EC.1).AND.(LEVLSR.EQ.3) )GO TO 30
466     GO TO 40
468     25 PRINT 708
482     CALL NOYES

```

TABLE 9.1 (Cont)

```

502      IF(NY)40,40,30
522      30 ISAVE=1
542      OPENFILE "PIPES"
562      REWIND "PIPES"
582      LI=1000
592      40 NPSW=1
602      IF(IDYN.EQ.1)GO TO 100
603      IF(LEVLRS.NE.1)PRINT 800
604      LEVT=LEVLRS
622      100 CALL PIPINP(PIPE)
642      IF(NPSW)200,100,110
645      110 IF(IDYN.EQ.1)GO TO 128
662      CALL PIPENT(IDLET)
663      IF(IDLET.EQ.2)GO TO 100
664      IF(IDLET.EQ.1)LEVLRS=1
682      IF(LEVLRS.NE.1)PRINT 701,PNAME
702      DO 120 I=1,NPHP
722      K=IPHASE(I,7)
723      IF(SO(K).LT.0.8)SO(K)=0.0
742      SIN=SO(K)/(1.0-ATR(K))
762      ATL=SIN-SO(K)
782      TSOUT(K)=TSOUT(K)+SO(K)
802      SI(K)=SI(K)+SIN
803      IF(LEVLRS.EQ.1)GO TO 120
804      PRINT 702,(NAME(K,J),J=1,3),SIN,SO(K),ATL
822      120 CONTINUE
823      LEVLRS=LEVT
842      IF(LEVLRS.NE.1)PRINT 707
862      128 IF(ISAVE)100,100,130
882      130 WRITE("PIPES",709)LI,NPHP,PNAME
902      LI=LI+5
922      DO 140 I=1,NPHP
942      K=IPHASE(I,7)
962      WRITE("PIPES",710)LI,(IPHASE(I,J),J=1,7),ATR(K)
982      KILL=0
1002     140 LI=LI+5
1022     GO TO 100

```

TABLE 9.1 (Cont)

```

1042 200 IF(LEVELSR-2)300,300,210
1062 210 PRINT 703
1082     CALL NOYES
1102     IF(NY)300,300,220
1122 220 PRINT 704
1142     INPUT 705,PNAME
1162     NPHP=0
1182     CALL MPIPE
1202     IF(NPHP)210,210,110
1222 300 CLOSEFILE PIPE
1242     IF(ISAVE)320,320,310
1262 310 WRITE("PIPES",709)LI,NPSW,PNAME
1282     CLOSEFILE "PIPES"
1302 320 IF(IDYN.EC.1)CHAIN"DYNAM*"
1312     PRINT 706
1322     DO 400 I=1,NPH
1342     ATL=SI(I)-TSOUT(I)
1343     A=SPACE(I,10)
1344     SL=(SI(I)*A+TSOUT(I)*(1.-A))*SPACE(I,11)/WPY
1362 400 PRINT 702,(NAME(I,J),J=1,3),SI(I),TSOUT(I),ATL,SL
1382     CHAIN"XLSR3*"
1402 700 FORMAT(26H PRINT ALL PIPELINES (Y,N))
1422 701 FORMAT(//5X,"STUDENT TYPE: ",3A4//18X,22H.STUDENT ST
1442     &ATISTICS./40H TRAINING PHASE INPUT OUTPUT ATTRITES/)
1462 702 FORMAT(1X,3A4,F10.0,2F8.0,F10.1)
1482 703 FORMAT(25H ADD A NEW PIPELINE (Y,N))
1502 704 FORMAT(38H ENTER NAME OF PIPELINE (AAAAAAAAAAAA))
1522 705 FORMAT(3A4)
1542 706 FORMAT(//5X,"TOTAL FOR ALL STUDENT TYPES"//18X,22H.STU
1562     &DENT STATISTICS.,4X,"STUDENT"/
1563     &" TRAINING PHASE INPUT OUTPUT ATTRITES LOAD")
1602 707 FORMAT(//)
1622 708 FORMAT(" SAVE MODIFIED PIPELINES (Y,N)")
1642 709 FORMAT(2I4,3A4)
1662 710 FORMAT(14,1X,7I3,F8.4)
1663 800 FORMAT(" FOR THE TRAINING PIPELINES"/
1664     &" AFTER ENTERING THE DATA - ENTER"/
1665     &" 0,0 FOR PIPELINE COMPUTATION AND PRINT OUT"/
1666     &" 0,1 FOR PIPELINE COMPUTATION - NO PRINT OUT"/
1667     &" 0,2 FOR NO COMPUTATION - SKIP TO NEXT PIPELINE")
1682     END

```


TABLE 9.1 (Cont)

a. Subroutine MPIPE

```

1702     SUBROUTINE MPIPE
1722     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
1742     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
1762     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
1782     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
1802     &,IDATA(11),IC
1822     10 IF(NPHP)100,100,20
1842     20 PRINT 700,PNAME
1862     CALL NOYES
1882     IF(NY)500,500,30
1902     30 PRINT 701
1922     CALL NOYES
1942     IF(NY)50,50,40
1962     40 PRINT 711
1982     IID=1
2002     45 INPUT, IPH
2022     IF(IPH)50,50,46
2042     46 CALL DPIPE
2062     PRINT 710
2082     GO TO 45
2102     50 PRINT 702
2122     CALL NOYES
2142     IF(NY)60,60,70
2162     60 IF(NPHP)90,90,200
2182     70 IF(NPHP-NPH)110,80,80
2202     80 IER=5
2222     CALL ERROR
2242     GO TO 30
2262     90 IER=4
2282     CALL ERROR
2302     100 NPHP=0
2322     110 N=NPHP
2342     NPHP=NPHP+1
2362     PRINT 703
2382     120 INPUT,IPH
2402     IF(IPH)130,130,140
2422     130 IER=7
2442     CALL ERROR
2462     GO TO 120

```

TABLE 9.1 (Cont)

a. Subroutine MPIPE (Cont)

```

2482 140 IF(IPH-NPH)150,150,130
2502 150 IF(N)190,190,170
2522 160 IER=1
2542      CALL ERROR
2562      GO TO 50
2582 170 DO 180 I=1,N
2602      IF(IPHASE(I,7)-IPH)180,160,180
2622 180 CONTINUE
2642 190 PRINT 704
2662      INPUT,(IPHASE(NPHP,J),J=1,6),ATR(IPH)
2682      IPHASE(NPHP,7)=IPH
2702      GO TO 50
2722 200 PRINT 705
2742      CALL NOYES
2762      IF(NY)220,220,210
2782 210 CALL PIPRT
2802 220 PRINT 706
2822      CALL NOYES
2842      IF(NY)10,10,230
2862 230 PRINT 707
2882 240 INPUT,IPH,ISW
2902      IF(IPH)270,10,245
2922 245 N=0
2942      DO 260 I=1,NPHP
2962      IF(IPHASE(I,7)-IPH)260,250,260
2982 250 N=I
3002      GO TO 280
3022 260 CONTINUE
3042 270 IER=2
3062      CALL ERROR
3082      CALL PIPRT
3102      GO TO 240
3122 280 IF(ISW)270,290,310
3142 290 PRINT 708
3162      INPUT,(IPHASE(N,J),J=1,6)
3182 300 PRINT 710
3202      GO TO 240
3222 310 PRINT 709
3242      INPUT,ATR(IPH)
3262      GO TO 300
3282 500 CALL PIPER
3302      IF(NPHP)90,90,510
3322 510 RETURN

```

TABLE 9.1 (Cont)

a. Subroutine MPIPE (Cont)

```

3342 700 FORMAT(// " PIPELINE ",3A4,/" ANY DELETIONS, ADDITIONS, LI
3362    &STS OR MODIFICATIONS (Y,N)")
3382 701 FORMAT(24H DELETE ANY PHASES (Y,N))
3402 702 FORMAT(" ADD A NEW PHASE (Y,N)")
3422 703 FORMAT(31H ENTER NUMBER OF NEW PHASE (XX))
3442 704 FORMAT(42H ENTER FOLLOWING PHASES AND ATTRITION RATE/
3462    &" (XX,XX,XX,XX,XX,XX, .XXX) ALL DATA FIELDS MUST BE
3463    & ENTERED"//)
3482 705 FORMAT(25H LIST PIPELINE DATA (Y,N))
3502 706 FORMAT(" MODIFY A PIPELINE(Y,N)")
3522 707 FORMAT(" ENTER PHASE NUMBER AND SWITCH (XX,X)"/" SWITCH =
3542    & 0 - MODIFY FOLLOWING PHASES"/"           = 1 - MODIFY ATTRIT
3562    &ION RATE"/" PHASE = 0,0 IMPLIES NO FURTHER MODIFICATIONS")
3582 708 FORMAT(" ENTER FOLLOWING PHASES (6 VALUES)"/
3583    &" (XX,XX,XX,...)")
3602 709 FORMAT(28H ENTER ATTRITION RATE (.XXX))
3622 710 FORMAT(5H NEXT)
3642 711 FORMAT(" ENTER PHASE NUMBERS (XX)"/" ENTER 0, FOR NO FU
3662    &RTHER DELETIONS")
3682    END

```

TABLE 9.1 (Cont)

b. Subroutine PIPRT

```

3702     SUBROUTINE PIPRT
3722     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
3742     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVL5R,IPH,WPY,
3762     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
3782     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
3802     &,IDATA(11),IC
3822     PRINT 700,PNAME
3842     IF(NPHP)80,80,10
3862     10 DO 60 K=1,NPHP
3882     I=IPHASE(K,7)
3902     IC=1
3922     DO 30 J=1,6
3942     IF(IPHASE(K,J))30,30,20
3962     20 IDATA(IC)=IPHASE(K,J)
3982     IC=IC+2
4002     30 CONTINUE
4022     IC=IC-2
4042     IF(IC)50,50,40
4062     40 PRINT 701,I,(NAME(I,J),J=1,3),ATR(I),(IDATA(J),J=1,IC)
4082     GO TO 60
4102     50 PRINT 701,I,(NAME(I,J),J=1,3),ATR(I)
4122     60 CONTINUE
4142     70 PRINT 703
4162     RETURN
4182     80 PRINT 702
4202     GO TO 70
4222     700 FORMAT(//27H TRAINING PIPELINE FOR ,3A4//6H PHASE,
4242     &13X,20HATTRITION FOLLOWING/37H NO. PHASE NAME RATE
4262     & PHASES/)
4282     701 FORMAT(I4,4X,3A4,F7.4,I7,5(A1,I2))
4302     702 FORMAT(20H NO CURRENT PHASES)
4322     703 FORMAT(1X)
4342     END

```


TABLE 9.1 (Cont)

c. Subroutine LOADSO

```
4362     SUBROUTINE LOADSO
4382     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
4402     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVL SR,IPH,WPY,
4422     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
4442     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
4462     &,IDATA(11),IC
4482     IF(NPHP)40,40,10
4502     10 DO 30 K=1,NPHP
4522         I=IPHASE(K,7)
4542         SO(I)=0.0
4562         DO 20 J=1,6
4582             IF(IPHASE(K,J))30,20,30
4602     20 CONTINUE
4622         SO(I)=-1000.
4642     30 CONTINUE
4662         LSOSW=1
4682         CALL OUTPUT
4702         LSOSW=0
4722         IF(IER)40,40,50
4742     40 RETURN
4762     50 IER=3
4782         CALL ERROR
4802         NPHP=0
4822         GO TO 40
4842     END
```

TABLE 9.1 (Cont)

d. Subroutine PIPER

```

4862     SUBROUTINE PIPER
4882     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
4902     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
4922     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
4942     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
4962     &,IDATA(11),IC
4982     10 IF(NPHP)170,170,20
5002     20 DO 140 I=1,NPHP
5022         IPH=IPHASE(I,7)
5042         IF(IPH)40,40,30
5062     30 IF(IPH-NPH)50,50,40
5082     40 PRINT 700,IPH
5102         CALL DPIPE
5122         GO TO 10
5142     50 DO 90 J=1,6
5162         IF(IPHASE(I,J))80,90,60
5182     60 IF(IPHASE(I,J)-IPH)70,80,70
5202     70 IF(IPHASE(I,J)-NPH)90,90,80
5222     80 PRINT 701,IPH,(IPHASE(I,K),K=1,6)
5242         INPUT,(IPHASE(I,K),K=1,6)
5262         GO TO 20
5282     90 CONTINUE
5302         IC=0
5322         DO 130 K=1,NPHP
5342         IF(I-K)100,110,100
5362     100 IF(IPHASE(K,7)-IPH)110,40,110
5382     110 DO 130 J=1,6
5402         IF(IPHASE(K,J)-IPH)130,120,130
5422     120 IC=IC+1
5442     130 CONTINUE

```

TABLE 9.1 (Cont)

d. Subroutine PIPER (Cont)

```

5462      IF(IC-1)135,135,160
5482 135 IF(ATR(IPH))137,140,136
5502 136 IF(ATR(IPH)-1.0)140,137,137
5522 137 PRINT 702,IPH,ATR(IPH)
5542      INPUT, ATR(IPH)
5562      GO TO 135
5582 140 CONTINUE
5602      DO 143 I=1,NPHP
5622      DO 143 J=1,6
5642      IF(IPHASE(I,J))143,143,141
5662 141 DO 142 K=1,NPHP
5682      IF(IPHASE(K,7)-IPHASE(I,J))142,143,142
5702 142 CONTINUE
5722      GO TO 160
5742 143 CONTINUE
5762 150 RETURN
5782 160 PRINT 703
5802 170 NPHP=0
5822      GO TO 150
5842 700 FORMAT(I3," IS AN INVALID PHASE")
5862 701 FORMAT(" FOLLOWING PHASES FOR",I3," ,ARE",3I3/" PLEASE
5882      & CORRECT (XX,XX,XX,XX,XX,XX)")
5902 702 FORMAT(" PHASE",I3," ATTRITION RATE OF",F8.4/
5922      &" IS INVALID RE-ENTER THE CORRECT VALUE (.XXX)")
5942 703 FORMAT(" ALL PHASES DELETED")
5962      END

```

TABLE 9.1 (Cont)

e. Subroutine NOYES

```
5982     SUBROUTINE NOYES
6002     COMMON SWITCH(11),DUMMY(25,62),
6022     &ICOMMA,IBLANK,NO,NYES,NY,NPH,IER
6102     10 I=1
6122     INPUT 700,NY
6142     IF(NO-NY)30,20,30
6162     20 NY=-1*I
6182     RETURN
6202     30 I=-1
6222     IF(NYES-NY)40,20,40
6242     40 IER=7
6262     CALL ERROR
6282     GO TO 10
6302     700 FORMAT(A1)
6322     END
```


TABLE 9.1 (Cont)

f. Subroutine ERROR

```

6342     SUBROUTINE ERROR
6362     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
6382     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVELSR,IPH,WPY,
6402     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
6422     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
6442     &,IDATA(11),IC
6462     GOTO (1,2,3,4,5,6,7,8,9,10),IER
6482     1 PRINT 701
6502     GO TO 100
6522     2 PRINT 702
6542     GO TO 100
6562     3 PRINT 703
6582     GO TO 100
6602     4 PRINT 704
6622     GO TO 100
6642     5 PRINT 705
6662     GO TO 100
6682     6 PRINT 706
6702     GO TO 100
6722     7 PRINT 707
6742     GO TO 100
6762     8 PRINT 708
6782     GO TO 100
6802     9 PRINT 709,IID,FID,(IDATA(J),J=1,IPH)
6822     PRINT 729
6842     GO TO 100
6862     10 PRINT 710
6882     100 IER=0
6902     RETURN
6922     701 FORMAT(" PHASE IN PIPELINE")
6942     702 FORMAT(" PHASE NOT IN PIPELINE")
6962     703 FORMAT(" PIPELINE LOGIC ERROR - ALL PHASES DELETED")
6982     704 FORMAT(" NO PHASES IN PIPELINE")
7002     705 FORMAT(" MAXIMUM PHASES IN PIPELINE")
7022     706 FORMAT(37H MAX. FOR FIELD IS 3 - FIELD SET TO 0)
7042     707 FORMAT(" INVALID REPLY - REPEAT")
7062     708 FORMAT(23H COMPUTER ERROR, RE-RUN)
7082     709 FORMAT(27H RESIDUAL OUTPUT FROM PHASE,I3,3H IS,F6.0,9H STUDEN
7102     &TS/" DIVIDED AMONG THE FOLLOWING PHASES",I3,5(A1,I2))
7122     710 FORMAT(" INSUFFICIENT DATA TO COMPUTE STUDENT STATISTICS"/
7142     &" RE-ENTER STUDENT ASSIGNMENTS OR RERUN")
7162     729 FORMAT(" ENTER APPROPRIATE MIX(XXX,XXX,XXX,...)"/)
7182     END

```

TABLE 9.1 (Cont)

g. Subroutine PIPENT

```

7202      SUBROUTINE PIPENT(IDLET)
7222      COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
7242      COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
7262      &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
7282      COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPPT,NPSW,LSOSW
7302      &,IDATA(11),IC
7303      IDLET=1
7322      5 DO 10 I=1,NPH
7342      10 SO(I)=0.0
7362      PRINT 702,PNAME
7382      20 INPUT,IPH,SOUT
7402      IF(IPH)60,90,30
7422      30 IF(IPH-NPH)40,40,60
7442      40 DO 50 I=1,NPHP
7462      IF(IPHASE(I,7)-IPH)50,70,50
7482      50 CONTINUE
7502      60 IER=2
7522      65 CALL ERROR
7542      GO TO 20
7562      70 IF(SOUT)72,75,80
7563      72 IER=7 ; GO TO 65
7564      75 PRINT," ZERO OUTPUT INVALID-RETYPE AS 0.01"
7565      GO TO 20
7582      80 SO(IPH)=-SOUT
7602      PRINT 703
7622      GO TO 20
7642      90 IF(SOUT.EQ.1)GO TO 92
7643      IF(SOUT.EQ.2)GO TO 125
7644      IDLET=0
7645      92 CALL OUTPUT
7662      IF(IER)120,120,100
7682      100 CALL ERROR
7702      GO TO 5
7722      120 CALL SMOOTH
7742      RETURN
7743      125 IDLET=2;RETURN
7782      702 FORMAT(// " FOR PIPELINE: ",3A4// " ENTER PHASE NUMBER AND ST
7802      &UDENT OUTPUT (XX,XXXX.)" )
7842      703 FORMAT("+NEXT")
7862      END

```

TABLE 9.1 (Cont)

h. Subroutine PIPINP

```

7882     SUBROUTINE PIPINP(PIPE)
7902     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
7922     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVELSR,IPH,WPY,
7942     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
7962     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
7982     &,IDATA(11),IC
8002     FILENAME PIPE
8042     IF(NPSW)65,10,10
8062     10 READ(PIPE,700)NPHP,PNAME
8082     IF(NPHP)60,50,30
8102     30 DO 40 I=1,NPHP
8122     READ(PIPE,701)IL,(IPHASE(I,J),J=1,7),AT
8142     IPH=IPHASE(I,7)
8162     40 ATR(IPH)=AT
8182     GO TO 70
8202     50 PRINT 702,PNAME
8222     NPHP=0
8242     CALL NOYES
8262     IF(NY)60,60,120
8282     60 NPSW=NPHP
8302     65 RETURN
8322     70 IF(KILL)90,90,80
8342     80 DO 85 I=1,KILL
8362     IID=-1
8382     IPH=KILLS(I)
8402     85 CALL DPIPE
8422     IID=0
8442     IF(NPHP)50,50,90
8462     90 IF(IPRT)110,110,100
8482     100 CALL PIPRT
8502     110 IF(LEVELSR-2)130,130,120
8522     120 CALL MPIPE
8542     130 CALL PIPER
8562     IF(NPHP)50,50,140
8582     140 IF(NPHP-NPH)150,150,50
8602     150 CALL LOADSO
8622     IF(NPHP)50,50,60
8642     700 FORMAT(5X,I3,3A4)
8662     701 FORMAT(V)
8682     702 FORMAT(31H NO PHASES EXIST FOR PIPELINE -,3A4/21H ENTER NEW
8702     & DATA (Y,N))
8722     END

```


TABLE 9.1 (Cont)

i. Subroutine DPIPE

```

8742      SUBROUTINE DPIPE
8762      COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
8782      COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IFR,LEVELS,IPH,NPY,
8802      &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
8822      COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
8842      &,IDATA(11),IC
8862      IF(IPH)70,70,5
8882      5 DO 30 I=1,NPHP
8902      DO 30 J=1,7
8922      IF(IPHASE(I,J)-IPH)30,20,10
8942      10 IF(IID)15,30,30
8962      15 IPHASE(I,J)=IPHASE(I,J)-1
8982      GO TO 30
9002      20 IPHASE(I,J)=0
9022      30 CONTINUE
9042      IF(IID)40,70,70
9062      40 IF(IPH-25)50,70,70
9082      50 DO 60 I=IPH,24
9102      K=I+1
9122      60 ATR(I)=ATR(K)
9142      70 L=0
9162      DO 90 I=1,NPHP
9182      IF(IPHASE(I,7))80,80,90
9202      80 L=I
9222      GO TO 110
9242      90 CONTINUE
9262      100 RETURN
9282      110 IF(L-NPHP)120,140,140
9302      120 M=NPHP-1
9322      DO 130 I=L,M
9342      K=I+1
9362      DO 130 J=1,7
9382      130 IPHASE(I,J)=IPHASE(K,J)
9402      140 NPHP=NPHP-1
9422      IF(NPHP)100,100,70
9442      END

```


TABLE 9.1 (Cont)

j. Subroutine OUTPUT

```

9462     SUBROUTINE OUTPUT
9482     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
9502     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
9522     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
9542     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
9562     &,IDATA(11),IC
9582     IER=0
9602     10 ICK=0
9622     IALL=0
9642     DO 60 L=1,NPHP
9662     M=NPHP+1-L
9682     I=IPHASE(M,7)
9702     IF(SO(I))50,20,20
9722     20 TA=0.0
9742     DO 40 J=1,6
9762     K=IPHASE(M,J)
9782     IF(K)40,40,30
9802     30 IF(SO(K))35,60,60
9822     35 TA=TA+SO(K)/(1.0-ATR(K))
9842     40 CONTINUE
9862     IF(TA)45,60,60
9882     45 ICK=1
9902     SO(I)=TA
9922     50 IALL=IALL+1
9942     IF(IALL-NPHP)60,80,80
9962     60 CONTINUE
9982     IF(ICK)70,70,10
10002    70 IF(LSOSW)75,75,90
10022    75 CALL OUTFOR
10042     IF(NY)90,90,10
10062    80 DO 85 L=1,NPHP
10082     I=IPHASE(L,7)
10102    85 SO(I)=-SO(I)
10122     GO TO 100
10142    90 IER=10
10162    100 CONTINUE
10182     RETURN
10202     END

```

TABLE 9.1 (Cont)

k. Subroutine OUTFOR

```

10222      SUBROUTINE OUTFOR
10242      COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
10262      COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVL,SR,IPH,WPY,
10282      &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
10302      COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSE,LSOSW
10322      &,IDATA(11),IC
10342      DIMENSION T(6)
10362      NY=0
10382      10 ICK=0
10402      DO 170 II=1,NPHP
10422      I=IPHASE(II,7)
10442      IF(SO(I))20,170,170
10462      20 TA=0.0
10482      IL=1
10502      DO 60 J=1,6
10522      K=IPHASE(II,J)
10542      IF(K)60,60,30
10562      30 IF(SO(K))40,50,50
10582      40 TA=TA+SO(K)/(1.0-ATR(K))
10602      GO TO 60
10622      50 IDATA(IL)=K
10642      IL=IL+2
10662      L=K
10682      60 CONTINUE
10702      A=SO(I)-TA
10722      IL=IL-2
10742      IF(IL-1)170,80,110

```

TABLE 9.1 (Cont)

k. Subroutine OUTFOR (Cont)

```
10762 80 IF(A)90,180,180
10782 90 SO(L)=A*(1.0-ATE(L))
10802 NY=1
10822 ICK=1
10842 GO TO 170
10862 110 A=-A
10882 IF(A)180,180,120
10902 120 IID=I
10922 IER=9
10942 IPH=IL
10962 FID=A
10982 CALL ERROR
11002 N=IL/2 + 1
11022 125 INPUT,(T(J),J=1,N)
11042 TOT=0.0
11062 DO 130 J=1,N
11082 IF(T(J))140,130,130
11122 130 TOT=TOT + T(J)
11142 R=ABS(TOT-A)
11162 IF(R-1.5)150,150,140
11182 140 IER=7
11202 CALL ERROR
11222 GO TO 125
11242 150 J=0
11262 DO 160 L=1,IL,2
11282 J=J+1
11302 K=IDATA(L)
11322 160 SO(K)=-T(J)*(1.0-ATE(K))*A/TOT
11342 ICK=1
11362 NY=1
11382 170 CONTINUE
11402 IF(ICK)180,180,10
11422 180 RETURN
11442 END
```

TABLE 9.1 (Cont)

1. Subroutine SMOOTH

```

11462     SUBROUTINE SMOOTH
11482     COMMON SWITCH(11),NAME(25,3),SPACE(25,59)
11502     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
11522     &AFD,KILL,IID,FID,KILLS(25),SI(25),TSOUT(25),SO(25)
11542     COMMON NPHP,IPHASE(25,7),ATR(25),PNAME(3),IPRT,NPSW,LSOSW
11562     &,IDATA(11),IC
11582     DIMENSION T(3)
11602     5 DO 20 L=1,NPHP
11622     I=IPHASE(L,7)
11642     DO 10 J=1,6
11662     IF(IPHASE(L,J))10,10,20
11682     10 CONTINUE
11702     SO(I)=-SO(I)
11722     20 CONTINUE
11742     30 ICK=0
11762     IALL=0
11782     DO 110 L=1,NPHP
11802     M=NPHP+1-L
11822     I=IPHASE(M,7)
11842     IF(SO(I))100,100,40
11862     40 TA=.01
11882     DO 70 J=1,6
11902     K=IPHASE(M,J)
11922     IF(K)70,70,50
11942     50 IF(SO(K))60,70,110
11962     60 TA=TA+SO(K)/(1.0-ATR(K))
11982     70 CONTINUE
12002     IF(SO(I)+TA)90,80,80
12022     80 SO(I)=TA-.01
12042     GO TO 100
12062     90 SO(I)=-SO(I)
12082     ICK=1
12102     100 IALL=IALL+1
12122     110 CONTINUE
12142     IF(IALL-NPHP)30,120,120
12162     120 DO 130 L=1,NPHP
12182     I=IPHASE(L,7)
12202     130 SO(I)=-SO(I)
12222     IF(ICK)140,140,150
12242     140 CONTINUE
12262     RETURN

```


TABLE 9.1 (Cont)

1. Subroutine SMOOTH (Cont)

```

12282 150 DO 300 II=1,NPHP
12302     I=IPHASE(II,7)
12322     TA= -.01
12342     IL=-1
12362     DO 170 J=1,6
12382     K=IPHASE(II,J)
12402     IF(K)170,170,160
12422 160 IL=IL+2
12442     IDATA(IL)=K
12462     TA=TA + SO(K)/(1.0-ATR(K))
12482 170 CONTINUE
12502     T(1)=1.0
12522     R=1.0
12542     IF(IL)300,300,180
12562 180 IF(SO(L)-TA)190,300,300
12582 190 IF(IL-1)300,250,195
12602 195 IID=L
12622     FID=SO(L)
12642     IER=9
12662     IPH=IL
12682     CALL ERROR
12702     N=IL/2 + 1
12722 200 INPUT,(T(I),I=1,N)
12742     R=0.0
12762     DO 240 I=1,N
12782     R=R+T(I)
12802     IF(T(I))280,240,240
12822 240 CONTINUE
12842     TA=ABS(R-SO(L))
12862     IF(TA-1.5)250,250,280
12882 250 I=0
12902     DO 260 J=1,IC,2
12922     I=I+1
12942     K=IDATA(J)
12962 260 SO(K)=T(I)*SO(L)*(1.0-ATR(K))/R
12982     GO TO 5
13002 280 IER=7
13022 290 CALL ERROR
13042     GO TO 200
13062 300 CONTINUE
13082     GO TO 5
13102     END

```

TABLE 9.1 (Cont)

m. Subroutine NFODYN

```
13122      SUBROUTINE NFODYN(PIPE,ISWTCH,IDYN)
13142      DIMENSION ISWTCH(10)
13162      FILENAME PIPE
13182      IDYN=0
13202      IF(ISWTCH(4).EQ.(-1))IDYN=1
13222C - - IDYN=1 IMPLIES AN ENTRY FROM DYNAMIC IFRS
13232      K=ISWTCH(5)
13242      IF(K.EQ.1)PIPE="PIPE"
13262      IF(K.EQ.2)PIPE="NFOPIPE"
13282      OPENFILE PIPE; REWIND PIPE
13302      RETURN;END
```

X. PROGRAM LSR3

10.1 Program LSR3 is listed in Table 10.1. The changes are:

- NFO planning factors were added to the common area of storage (e.g., line 185). Also line 264 contains a few extra words of temporary storage (variable FITN and FIN).
- Line 265 is a test for the simple constraint calculations. If they are to be performed, control goes to subroutine PRECONST.
- Line 863 now prints a partial title on the LSROUT file. The training system type (pilot or NFO) number and the date are printed.
- Lines 870 to 966 are new. There are now two loops calling GENLSR. The first loop prints out instructor data. The second loop prints out aircraft data.
- Note that lines 1276 and 1278 are comment lines that are part of the format. This is to let the academic instructor information be printed. Only a few changes are required to get this printed. It was printed in IFRS II but it is not printed now.
- Line 2003 now tests to see if there are any aircraft or academic instructor types in the phase. If there are not, the program then prints "Values not constraining." Previously the program would go to statement number 5.

- The argument SOUT was added to subroutine GENLSR. This was necessary to avoid modifying the SO array in common which was then used by LSR4. Previously the values of SO were modified by the LSR constraint option at line 2423.
- GENLSR has been modified to handle
 - The NFO calculations (lines 3744, 4285, 4302, 4362, 5365, 5366)
 - The new print changes (lines 4923, 5284 to 5924).
- If the academic instructor information is to be printed, the comment lines in GENLSR can be modified to get it printed (lines 5604, 5684, 5844-5884).
- PRECONST is the new subroutine to set up and print out the simple constraint calculation results. Once the options and values are entered, it calls subroutine CONST to compute the related values.
- Subroutine CONST calculates the related requirements by evaluating the appropriate algebraic relationships.

TABLE 10.1
PROGRAM LSR3 LISTING

```
103     COMMON IYR,ISWTCH(10)
123     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
143     &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
163     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
183     &ASH(25,3),AIH(25,3),AITR(25,3)
185     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
203     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
223     &AFD,KILL,IID,FID,KILLS(25),SINP(25),SO(25)
243     COMMON IACT(3),IAFT(3),IAIN(3),BF(3),FIT(3),FI(3),
263     &FLSO(3),EM(3),AIT(3),ACNO(3),AI(3)
264     COMMON FITN(3),FIN(3)
265     IF(ISWTCH(4).EQ.(-1))CALL PRECONST
283     IID=1000
303     CALL LSTLSR
323     IF(LEVLSR-2)30,20,10
343     10 IF(LEVLSR-4)30,20,30
363     20 CALL MODLSR
383     30 IF(LEVLSR)50,50,40
403     40 PRINT 700
423     CALL NOYES
443     IF(NY)60,60,70
463     50 LEVLSR=-LEVLSR
483     60 CHAIN"XLSR4*"
503     70 CHAIN"XLSR1*"
523     700 FORMAT(27H GENERATE ANOTHER LSR (Y,N))
543     END
```

TABLE 10.1 (Cont)

a. Subroutine LSTLSR

```

563     SUBROUTINE LSTLSE
583     COMMON IYR,ISWTCH(10)
603     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
623     &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
643     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
663     &ASH(25,3),AIH(25,3),AITR(25,3)
665     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
683     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
703     &AFD,KILL,IID,FID,KILLS(25),SINP(25),SO(25)
723     COMMON IACT(3),IAFT(3),IAIN(3),BF(3),FIT(3),FI(3),
743     &FLSO(3),EM(3),AIT(3),ACNO(3),AI(3)
744     COMMON FITN(3),FIN(3)
823     OPENFILE "LSROUT"
843     REWIND "LSROUT"
863     WRITE("LSROUT",703)NPH,ISWTCH(5),DAT(X)
870     NY=-10
871     PRINT 710
883     DO 10 I=1,NPH
903     IPH=I
923     10 CALL GENLSR(SO(I))
943     CLOSEFILE"LSROUT"
953     NY=-12
954     PRINT 712
964     DO 12 I=1,NPH
965     IPH=I
966     12 CALL GENLSR(SO(I))
974     IF(LEVLSE.NE.1)GO TO 18
975     GO TO 100
983     18 PRINT 702
1003     CALL NOYES
1023     IF(NY)40,40,20
1043     20 DO 30 I=1,NPH
1063     IPH=I
1083     CALL GENLSR(SO(I))
1103     30 CONTINUE
1123     40 RETURN

```

TABLE 10.1 (Cont)

a. Subroutine LSTLSR (Cont)

```

1130 100 PRINT 800
1132 105 INPUT,IPH
1134     IF(IPH)110,40,120
1136 110 PRINT,"PHASE DOES NOT EXIST - RETYPE"
1138     GO TO 105
1140 120 IF(IPH.GT.NPH)GO TO 110
1142     NY=1
1144     CALL GENLSR(SO(IPH))
1146     GO TO 100
1150 800 FORMAT("/" ENTER PHASE NUMBER FOR DETAILED LSR
1152     &OF THAT PHASE"/" ENTER 0 (ZERO) FOR NO DETAIL")
1243 702 FORMAT("/" DETAILED LSR OUTPUT DESIRED FOR ALL PHASES(Y,N)")
1263 703 FORMAT(5H1000 ,2I3," STATIC IFRS ",A8)
1265 710 FORMAT("//17X,"*FLIGHT INSTRUCTORS*      LSO
1266     &ADMIN  TOTAL  TOTAL"/" TRAINING PHASE  EFFECT
1267     & IUT  TOTAL  REQMT  OFF  OFF  ENL")
1273 712 FORMAT("//16X,"* AIRCRAFT*  FUEL  GALLONS  ANN/HRS
1275     & MO
1276C     & * ACAD.  INSTRS *
1277     &"/" TRAINING PHASE  TYPE  NO.  TYPE  - - (000)- - - -
1278C     & EFFECT  IST"
1279     & FACT.")
1283     END

```

TABLE 10.1 (Cont)

b. Subroutine MODLSR

```

1303     SUBROUTINE MODLSR
1323     COMMON SWITCH(11)
1343     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
1363     &WK(25),TOD(25),NAC(25),NAD(25),WN(25,3),GAS(25,3),AD(25,3),
1383     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
1403     &ASH(25,3),AIH(25,3),AITR(25,3)
1405     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
1423     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
1443     &AFD,KILL,IID,FID,KILLS(25),SINP(25),SO(25)
1463     COMMON IACT(3),IAFT(3),IAIN(3),BF(3),FIT(3),FI(3),
1483     &FLSO(3),EM(3),AIT(3),ACNO(3),AI(3)
1484     COMMON FITN(3),FIN(3)
1503     5 PRINT 700
1523     CALL NOYES
1543     IF(NY)10,10,20
1563     10 RETURN
1583     20 PRINT 701
1603     40 INPUT,IPH
1623     IF(IPH)50,260,60
1643     50 PRINT, " INVALID REPLY - REPEAT"
1663     GO TO 40
1683     60 IF(IPH-NPH)65,65,50
1703     65 SOUT=SO(IPH)
1723     IF(SOUT)66,66,67
1743     66 PRINT 714
1763     GO TO 5
1783     67 CALL GENLSE(SO(IPH))
1803     PRINT 703
1823     70 INPUT,IF,IE
1843     IF(IF)110,250,80
1863     80 IF(IF-3)90,90,100
1883     90 N=NAC(IPH)
1903     GO TO 130
1923     100 IF(IF-4)110,120,110
1943     110 PRINT, " INVALID REPLY - REPEAT"
1963     GO TO 70
1983     120 N=NAD(IPH)
2003     130 IF(N)220,220,140
2023     140 IF(IE)110,110,145
2043     145 IF(IE-N)150,150,110
2063     150 PRINT 705
2083     155 INPUT,D
2103     IF(D-0.1)157,157,160
2123     157 PRINT, " INVALID REPLY - REPEAT"
2143     GO TO 155

```


TABLE 10.1 (Cont)

b. Subroutine MODLSR (Cont)

```

2163 160 GO TO (170,180,190,200),IF
2183 170 V=ACNO(IE)
2203      GO TO 210
2223 180 V=FIT(IE)+FI(IE)
2243      GO TO 210
2263 190 V=EM(IE)
2283      GO TO 210
2303 200 V=AIT(IE)+AI(IE)
2323 210 IF(D-V)230,220,220
2343 220 PRINT 707
2345      GO TO 250
2363 230 S=D/V*SOUT
2383      PRINT 708,SOUT,S
2443      SINP(IPH)=SINP(IPH)*S/SOUT
2445      SOUT=S
2446      NY=0
2447      CALL GENLSR(SOUT)
2463 250 PRINT 709
2483      CALL NOYES
2503      IF(NY)255,255,252
2523 252 PRINT 713
2543      GO TO 70
2563 255 PRINT 710,(NAME(IPH,J),J=1,3)
2583      CALL NOYES
2603      IF(NY)260,260,258
2623 258 CALL GENLSR(SOUT)
2643 260 PRINT 711
2663      CALL NOYES
2683      IF(NY)270,270,20
2703 270 PRINT 712
2723      CALL NOYES
2743      IF(NY)10,10,280
2763 280 CHAIN"XLSR2*"

```

TABLE 10.1 (Cont)

b. Subroutine MODLSR (Cont)

```
2783 700 FORMAT(33H ANY LSE OUTPUT CONSTRAINTS (Y,N))
2803 701 FORMAT(17H WHICH PHASE (XX))
2823 703 FORMAT(" SELECT APPROPRIATE FIELD AND ELEMENT (X,X)"/
2843      &" 1 AIRCRAFT"/" 2 FLIGHT INSTRUCTORS"/
2863      &" 3 ENLISTED SUPPORT"/" 4 ACADEMIC INSTRUCTORS")
2903 705 FORMAT(" ENTER CONSTRAINING VALUE (XXXX.XXX)")
2923 707 FORMAT(26H VALUE IS NOT CONSTRAINING)
2943 708 FORMAT(19H OLD STUDENT OUTPUT,F6.0/19H CONSTRAINED OUTPUT,F6.
2963      &0)
2983 709 FORMAT(29H ADDITIONAL CONSTRAINTS (Y,N))
3003 710 FORMAT(21H NEW LSE SUMMARY FOR ,3A4,6H (Y,N))
3023 711 FORMAT(32H ANOTHER PHASE CONSTRAINED (Y,N))
3043 712 FORMAT(" REVISE LSE TO INCLUDE CONSTRAINTS (Y,N)")
3063 713 FORMAT(" SELECT APPROPRIATE FIELD AND ELEMENT (X,X)")
3083 714 FORMAT(" PHASE CONTAINS NO ACTIVITY")
3103      END
```

TABLE 10.1 (Cont)

c. Subroutine NOYES

```
3123     SUBROUTINE NOYES
3143     COMMON SWITCH(11)
3163     COMMON DUMMY(25,62)
3243     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER
3323     10 I=1
3343     INPUT 700,NY
3363     IF(NO-NY)30,20,30
3383     20 NY=-1*I
3403     RETURN
3423     30 I=-1
3443     IF(NYES-NY)40,20,40
3463     40 PRINT, " INVALID REPLY - REPEAT"
3483     GO TO 10
3503     700 FORMAT(A1)
3523     END
```

TABLE 10.1 (Cont)

d. Subroutine GENLSR

```

3543     SUBROUTINE GENLSR(SOUT)
3563     COMMON IYR,ISWTCH(10)
3583     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
3603     &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
3623     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
3643     &ASH(25,3),AIH(25,3),AITR(25,3)
3645     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
3663     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IEE,LEVLSE,IPH,WPY,
3683     &AFD,KILL,IID,FID,KILLS(25),SIMP(25),SO(25)
3703     COMMON IACT(3),IAFT(3),IAIN(3),BF(3),FIT(3),FI(3),
3723     &FLSO(3),EM(3),AIT(3),ACNO(3),AI(3)
3725     COMMON FITN(3),FIN(3)
3743     DIMENSION U(3),T1(3),T2(3),TIN(3)
3744     NFO=ISWTCH(5)
3763     EMT=0.0
3783     IC=IID
3803     DO 10 I=1,3
3804     T1(I)=0.0 ; T2(I)=0.0
3805     TIN(I)=0.
3806     FIN(I)=0. ; FITN(I)=0.
3823     IACT(I)=IBLANK
3843     IAFT(I)=IBLANK
3863     IAIN(I)=IBLANK
3883     BF(I)=0.0
3903     FIT(I)=0.0
3923     FI(I)=0.0
3943     FLSO(I)=0.0
3963     EM(I)=0.0
3983     AIT(I)=0.0
4003     ACNO(I)=0.0
4023     U(I)=AU(IPH,I)*WX(IPH,I)*AFD
4043     10 AI(I)=0.0
4083     SI=SIMP(IPH)
4103     SL=(SI*ATP(IPH)+SOUT*(1.0-ATP(IPH)))*WK(IPH)/WPY
4123     N=NAC(IPH)
4143     IF(N)95,95,20
4163     20 DO 30 I=1,N
4183     IACT(I)=NPLA(IPH,I)
4203     ACNO(I)=(SOUT*SFH(IPH,I))/(AU(IPH,I)*WX(IPH,I)*AFD)
4223     IF(FSO(IPH,I))28,28,24
4243     24 FLSO(I)=SL/FSO(IPH,I)
4263     28 IAFT(I)=NFUEL(IPH,I)
4283     BF(I)=SOUT*GAS(IPH,I)*SFH(IPH,I)
4285     IF(NFO.NE.2)GO TO 29
4302     FIN(I)=SOUT*FIHN(IPH,I)/(FUN(IPH,I)*WX(IPH,I)*AFD)
4303     29 FI(I)=(SOUT*FIH(IPH,I))/(FU(IPH,I)*WX(IPH,I)*AFD)

```


TABLE 10.1 (Cont)

d. Subroutine GENLSR (Cont)

```

4323      EM(I)=ACNO(I)*AMO(IPH,I)
4343      EMT=EMT+EM(I)
4362      FITN(I)=FIN(I)*FTRN(IPH,I)/TOD(IPH)
4363  30   FIT(I)=FI(I)*FTE(IPH,I)/TOD(IPH)
4383      FACT=1.2
4403      IF(EMT-200.)70,50,40
4423  40   IF(EMT-400.)50,60,60
4443  50   FACT=1.15
4463      GO TO 70
4483  60   FACT=1.10
4543  70   EMT=FACT*EMT
4563  95   M=NAD(IPH)
4583      IF(M)120,120,100
4603  100  DO 110 I=1,M
4623      IAIN(I)=NACD(IPH,I)
4643      AI(I)=SOUT*ASH(IPH,I)/AIH(IPH,I)
4663  110  AIT(I)=AI(I)*AITR(IPH,I)/TOD(IPH)
4683  120  TOFF=0.0
4703      DO 140 I=1,3
4704      TOFF=TOFF+FIN(I)+FITN(I)
4723  140  TOFF=TOFF+AI(I)+AIT(I)+FI(I)+FIT(I)+FLSO(I)
4743      TSP=TOFF+EMT+SL
4763      IF(TSP-560.0)142,142,144
4783  142  AM=0.0303571*TSP
4803      GO TO 148
4823  144  IF(TSP-1260.0)146,146,147
4843  146  AM=7.4 + 0.0171428*TSP
4863      GO TO 148
4883  147  AM=17.8833 + 0.0088235*TSP
4903  148  TOFF=TOFF+AM
4923      IF(-10.NE.NY)GO TO 155
4983      IC=IC+5
5003      WRITE("LSROUT",719)IC,(NAME(IPH,J),J=1,3),N
5023      IC=IC+5
5043      WRITE("LSROUT",720)IC,SI,SOUT,SL,TOFF,EMT
5063      IC=IC+5
5083      WRITE("LSROUT",722)IC,IACT,IAFT
5103      IC=IC+5
5123      WRITE("LSROUT",723)IC,ACNO
5143      IC=IC+5
5163      WRITE("LSROUT",723)IC,BF
5183      IC=IC+5
5203      WRITE("LSROUT",723)IC,(ASH(IPH,J),J=1,3)
5223      IC=IC+5
5243      WRITE("LSROUT",723)IC,U
5263      IID=IC

```

TABLE 10.1 (Cont)

d. Subroutine GENLSR (Cont)

```

5264C - - - LSR SUMMARY
5284     IF(N.LE.0)GO TO 152
5304     DO 151 I=1,N
5324     T1(1)=T1(1)+FI(I)
5344     T1(2)=T1(2)+FIT(I)
5364     T1(3)=T1(3)+FLS0(I)
5365     T1N(1)=T1N(1)+FIN(I)
5366     151 T1N(2)=T1N(2)+FITN(I)
5384     152 TOTFI=T1(1)+T1(2)
5385     TOTFIN=T1N(1)+T1N(2)
5404     PRINT 810,(NAME(IPH,J),J=1,3),T1(1),T1(2),TOTFI,
5424     & T1(3),AM,TOFF,EMT
5444     810 FORMAT(1X,3A4,F10.0,F6.0,F8.0,1X,4F8.0)
5445     IF(NF0.NE.2)GO TO 220
5446     PRINT 811,T1N(1),T1N(2),TOTFIN
5448     811 FORMAT(4X,"NF0'S",4X,F10.0,F6.0,F8.0)
5464     GO TO 220
5484     155 IF(-12.NE.NY)GO TO 180
5504     IF(N.LE.0) GO TO 158; DO 157 I=1,N
5524     T1(I)=BF(I)/1000.
5544     157 T2(I)=SFH(IPH,I)*SOUT/1000.
5564     158 PRINT 812,(NAME(IPH,J),J=1,3),IACT(1),ACNO(1),
5584     &IAFT(1),T1(1),T2(1),AMO(IPH,1)
5604C     & ,AI(1),AIT(1)
5624     IF(N-1)175,175,160
5644     160 DO 170 I=2,N
5664     170 PRINT 813,IACT(I),ACNO(I),IAFT(I),T1(I),T2(I),AMO(IPH,I)
5684C     &AI(I),AIT(I);REPLACE 3 BY N IN IF TEST IN NEXT LINE
5704     175 IF(M.LE.3)GO TO 220
5724     N=N+1
5744     DO 177 I=N,M
5764     177 PRINT 814,AI(I),AIT(I)
5784     812 FORMAT(1X,3A4,4X,A4,F6.1,2X,A4,2X,2F7.1,2X,2F7.1)
5804     813 FORMAT(17X,A4,F6.1,2X,2F7.1,2X,2F7.1)
5824     814 FORMAT(51X,2F7.1)
5844C     RETYPE THE COMMENT LINES WITHOUT THE C TO GET
5864C     ACADEMIC INSTRUCTOR DATA PRINTED. ALSO SEE
5884C     LINES 1275-1279 OF LSR3.
5904     GO TO 220
5924     180 IF(NY.EQ.0)GO TO 220

```

TABLE 10.1 (Cont)

d. Subroutine GENLSR (Cont)

```

5944      PRINT 702
5964      PRINT 703,(NAME(IPH,J),J=1,3)
5984      PRINT 704,SI
6004      PRINT 705,SOUT
6024      PRINT 706,SL
6044      PRINT 707,AM
6064      PRINT 708,TOFF
6084      PRINT 709,EMT
6104      IF(N)200,200,190
6124      190 PRINT 710,(IACT(I),I=1,N)
6144      PRINT 711,(ACNO(I),I=1,N)
6164      PRINT 712,(IAFT(I),I=1,N)
6184      PRINT 713,(BF(I),I=1,N)
6204      PRINT 714,(FI(I),I=1,N)
6224      PRINT 715,(FIT(I),I=1,N)
6244      PRINT 721,(FLSO(I),I=1,N)
6264      PRINT 716,(EM(I),I=1,N)
6284      200 IF(M)218,218,210
6304      210 PRINT 717,(IAIN(I),I=1,M)
6324      PRINT 718,(AI(I),I=1,M)
6344      PRINT 715,(AIT(I),I=1,M)
6364      218 PRINT 702
6384      220 RETURN
6404      700 FORMAT(1X,3A4,F12.0,4X,A4,F6.0,3X,A4,E10.3,F6.0,F7.0)
6424      701 FORMAT(29X,A4,F6.0,3X,A4,E10.3)
6444      702 FORMAT(//)
6464      703 FORMAT(16H NAME OF PHASE: ,3A4)
6484      704 FORMAT(14H STUDENT INPUT,F6.0)
6504      705 FORMAT(15H STUDENT OUTPUT,F6.0)
6524      706 FORMAT(21H AVERAGE STUDENT LOAD,F7.1)
6544      707 FORMAT(24H ADMINISTRATIVE OFFICERS,F6.0)
6564      708 FORMAT(15H TOTAL OFFICERS,F6.0)
6584      709 FORMAT(15H TOTAL ENLISTED,F6.0)
6604      710 FORMAT(15H AIRCRAFT TYPES,7X,3(1X,A4,4X))
6624      711 FORMAT(16H NUMBER REQUIRED,F11.0,2F9.0)
6644      712 FORMAT(11H FUEL TYPES,12X,A4,4X,A4,5X,A4)
6664      713 FORMAT(17H GALLONS CONSUMED,3X,3E9.3)
6684      714 FORMAT(19H FLIGHT INSTRUCTORS,F8.0,2F9.0)
6704      715 FORMAT(15H UNDER TRAINING,F12.0,2F9.0)
6724      716 FORMAT(17H ENLISTED SUPPORT,F10.0,2F9.0)
6744      717 FORMAT(23H ACADEMIC INSTRUCTION ,A4,2(5X,A4))
6764      718 FORMAT(21H ACADEMIC INSTRUCTORS,F6.0,2F9.0)
6784      719 FORMAT(14,1X,3A4,I3)
6804      720 FORMAT(14,1X,5E13.6)
6824      721 FORMAT(17H LSO REQUIREMENTS,F10.0,2F9.0)
6844      722 FORMAT(14,1X,6A4)
6864      723 FORMAT(14,1X,3E13.6)
6884      END

```


TABLE 10.1 (Cont)

e. Subroutine PRECONST

```

6903     SUBROUTINE PRECONST
6913     COMMON IYR, ISWTCH(10)
6923     COMMON NAME(25,3), NPLA(25,3), NFUEL(25,3), NACD(25,3), ATP(25),
6933     &WK(25), TOD(25), NAC(25), NAD(25), WX(25,3), GAS(25,3), AU(25,3),
6943     &FU(25,3), SFH(25,3), FIH(25,3), FTR(25,3), FSO(25,3), AMO(25,3),
6953     &ASH(25,3), AIH(25,3), AITR(25,3)
6963     COMMON FUN(25,3), FIHN(25,3), FTRN(25,3)
6973     COMMON ICOMMA, IBLANK, NO, NYES, NY, NPH, IER, LEVLSR, IPH, WPY,
6983     &AFD, KILL, IID, FID, KILLS(25), SINP(25), SO(25)
6993     COMMON IACT(3), IAFT(3), IAIN(3), BF(3), FIT(3), FI(3),
7003     &FLSO(3), EM(3), AIT(3), ACNO(3), AI(3)
7013     COMMON FITN(3), FIN(3)
7023C - - SIMPLE VERSION NO ATTRITON RATE USED
7033     PRINT 710
7043     5 PRINT 720
7053     10 INPUT, IPH, F
7063     IF(IPH.EQ.0)GO TO 200
7065     IF(F.LE.0.)GO TO 30
7073     IF( (IPH.GE.1).AND.(IPH.LE.NPH) )GO TO 20
7083     PRINT 700;GO TO 10
7093     20 PRINT 725,(NAME(IPH,J),J=1,3)
7103     PRINT 730
7113     22 INPUT, IOP, V
7123     IF(IOP.EQ.0)GO TO 5
7133     IF( (IOP.GE.1).AND.(IOP.LE.6) )GO TO 25
7143     GO TO 30
7153     25 IF(V)30,30,40
7163     30 PRINT 700; GO TO 22
7183C
7193     40 CALL CONST(IOP,V,HR,F,C)
7203     PRINT 750,SO(IPH),ACNO(1),HR,C,FI(1),EM(1)
7213     PRINT 760
7223     GO TO 22
7233     200 ISWTCH(4)=1
7243     CHAIN"XLSR2*"

```


TABLE 10.1 (Cont)

e. Subroutine PRECONST (Cont)

```

7253C
7263 700 FORMAT(" INVALID INPUT - RETYPE")
7273 710 FORMAT("//5X,"SIMPLE CONSTRAINT CALCULATIONS"//
7283      &" THE CONSTRAINT OPTIONS ARE:"//
7293      &" 1 STUDENT OUTPUT"/" 2 NO. OF AIRCRAFT"/
7303      &" 3 FLIGHT HRS (IN THOUSANDS)"/
7313      &" 4 COST(IN THOUSANDS) FOR FLYING"/
7315      &" 5 FLIGHT INSTRUCTORS"/
7318      &" 6 ENLIST. MAINT.(M.O. X NUMB. AIRCRAFT)"/
7323      &" ENTER 0,0 FOR NO FURTHER CONSTRAINTS OF CALCULATIONS"///)
7333 720 FORMAT(" ENTER PHASE NO. TO BE CONSTRAINED AND"/
7335      &" COST PER FLIGHT HOUR ")
7343 725 FORMAT(" PHASE: ",3A4//)
7353 730 FORMAT(" ENTER CONSTRAINT OPTION AND VALUE(X,XXX.)")
7363 750 FORMAT(" STUDS OUT ",F10.2/" A/C RECED ",F10.2/
7373      &" FLT. HRS. ",F10.2," X1000"/
7383      &" FLT. COST ",F10.2," X1000"/
7385      &" FLT.INSTR ",F10.2/
7387      &" ENL.MAINT ",F10.2//)
7393 760 FORMAT(" ANOTHER CONSTRAINT OPTION AND VALUE")
7403 300 RETURN;END

```

TABLE 10.1 (Cont)

f. Subroutine CONST

```

7413     SUBROUTINE CONST(IOP,V,HR,F,C)
7423     COMMON IYE,ISWTCH(10)
7433     COMMON NAME(25,3),NPLA(25,3),NFUEL(25,3),NACD(25,3),ATP(25),
7443     &WK(25),TOD(25),NAC(25),NAD(25),WX(25,3),GAS(25,3),AU(25,3),
7453     &FU(25,3),SFH(25,3),FIH(25,3),FTR(25,3),FSO(25,3),AMO(25,3),
7463     &ASH(25,3),AIH(25,3),AITR(25,3)
7473     COMMON FUN(25,3),FIHN(25,3),FTRN(25,3)
7483     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
7493     &AFD,KILL,IID,FID,KILLS(25),SINP(25),SO(25)
7503     COMMON IACT(3),IAFT(3),IAIN(3),BF(3),FIT(3),FI(3),
7513     &FLSO(3),EM(3),AIT(3),ACNO(3),AI(3)
7523     COMMON FITN(3),FIN(3)
7533C
7540C- - - ONE AIRCRAFT TYPE ONLY
7543     I=1
7553     IF(NAC(IPH).EQ.0)GO TO 500
7563     GO TO(100,200,300,350,400,440),IOP
7573C - - STUDENTS OUTPUT GIVEN
7583     100 SOUT=V
7593     105 SO(IPH)=SOUT
7603     ACNO(I)=SOUT*SFH(IPH,I)/(AU(IPH,I)*WX(IPH,I)*AFD)
7613     110 FI(I)=SOUT*FIH(IPH,I)/(FU(IPH,I)*WX(IPH,I)*AFD)
7623     FIT(I)=FI(I)*FTR(IPH,I)/TOD(IPH)
7633     FIN(I)=0. ; FITN(I)=0.
7643     IF(FUN(IPH,I).EQ.0.)GO TO 115
7653     FIN(I)=SOUT*FIHN(IPH,I)/(FUN(IPH,I)*WX(IPH,I)*AFD)
7663     FITN(I)=FIN(I)*FTRN(IPH,I)/TOD(IPH)
7673     115 FI(I)=FI(I)+FIT(I)+FIN(I)+FITN(I)
7683     HR=SFH(IPH,I)*SOUT/1000.
7685     C=F*HR
7687     EM(I)=AMO(IPH,I)*ACNO(I)
7693     RETURN
7703C - - AIRCRAFT GIVEN
7713     200 ACNO(I)=V
7723     SOUT=ACNO(I)*AU(IPH,I)*WX(IPH,I)*AFD/SFH(IPH,I)
7733     GO TO 105
7743C - - - FLT HOURS IN THOUSANDS GIVEN
7753     300 HR=V
7763     SOUT=HR*1000./SFH(IPH,I)
7773     GO TO 105
7775C - - - COST FOR FLYING GIVEN
7776     350 C=V ; V=C/F
7777     GO TO 300

```

TABLE 10.1 (Cont)

f. Subroutine CONST (Cont)

```

7783C - - TOTAL INSTRUCTORS GIVEN
7793 400 FI(I)=V
7803      X=FIH(IPH,I)/(FU(IPH,I)*WX(IPH,I)*AFD)
7813      X=X*(1.+FTR(IPH,I)/TOD(IPH))
7815      Y=0.
7823      IF(FUN(IPH,I).EQ.0)GO TO 410
7833      Y=FIHN(IPH,I)/(FUN(IPH,I)*WX(IPH,I)*AFD)
7843      Y=Y*(1.+FTRN(IPH,I)/TOD(IPH))
7853 410 SOUT=V/(X+Y)
7863      GO TO 105
7865C - - ENLISTED MAINT.
7866 440 ACNO(I)=V/AMO(IPH,I)
7867      V=ACNO(I)
7868      GO TO 200
7873C - - NO AIRCRAFT
7883 500 SO(IPH)=0. ; ACNO(I)=0.
7893      FI(I)=0. ; HR=0.
7903      PRINT,"NO FLYING IN THIS PHASE"
7913      RETURN;END
    
```

XI. PROGRAM LSR4

11.1 The listing of LSR4 appears in Table 11.1. All changes that have been made in this program are found on line numbers that end in 5. The changes are:

- Include space in the common area of storage for NFO planning factors (e.g., line 165 array SP3 (25,9)).
- Access the proper data file depending on ISWTCH(5). Note that line 105 is modified to reduce the dimension of ISWTCH for consistency with the other LSR programs.
- At line 355, additional information is written on the RUNWAY file.
- Line 435 now assures that blanks will be printed on the RUNWAY file (at line 905) for the undefined aircraft types in a phase.
- Line 905 now writes all aircraft types or blanks on the RUNWAY data file.
- Lines 1446 to 1052 permit the user to skip the runway and airspace printout.
- Spelling errors have been corrected in the format statements (lines 1344 to 1484).
- The error message in line 2325 has been changed to include the name of the data file.

TABLE 11.1
PROGRAM LSR4 LISTING

```

105     COMMON IYR,ISWTCH(10)
124     COMMON NAME(25,3),NPLA(25,3),IOPR(25,3),SAS(25,3),OLF(25,3),
144     &NAC(25),RUNP(25,3),TARG(25,3),WX(3,12),DH(12),
165     &SP1(52),SP2(25,27),SP3(25,9)
184     COMMON ICOMMA,IPLANK,NO,NYES,NY,NPH,IER,LEVLSR,IPH,WPY,
204     &AFD,KILL,IID,FID,KILLS(25),SI(25),SO(25)
224     COMMON NAMEP(3),IAFT(3),SPS(3),SL(3),TT(3),TL(3),
244     &AS(3),ATAG(3),TAGT(3),PMR(3),TAR(3),TOT(3),DT,NACC
264     &,DTO
265     ALPHA NPLA,IAFT
275C
285     FILENAME RUN
295     IF(ISWTCH(5).EQ.1) RUN="RUNDAT"
305     IF(ISWTCH(5).EQ.2) RUN="NFORUNDA"
315     OPENFILE RUN
325     REWIND RUN
335     OPENFILE "RUNWAY"
345     REWIND "RUNWAY"
355     WRITE("RUNWAY",707)NPH,ISWTCH(5),DAT(X)
384     IL=1005
404     DO 10 I=1,NPH
424     DO 10 J=1,3
435     IF(NAC(I).LT.J)NPLA(I,J)="      "
444     IOPR(I,J)=0
464     SAS(I,J)=0.0
484     OLF(I,J)=0.0
504     RUNP(I,J)=0.0
524     10 TARG(I,J)=0.0
544     DO 115 I=1,NPH
564     IPH=I
584     IF(NAC(I))100,100,20
605     20 CALL INPRWY(RUN)
624     DO 40 J=1,3
644     IF(NAMEP(J)-NAME(I,J))30,40,30
664     30 PRINT 700,NAMEP,(NAME(I,K),K=1,3)
684     STOP
704     40 CONTINUE
724     IF(NAC(I)-NACC)50,60,50
744     50 PRINT 701,NACC,NAC(I),NAMEP
764     STOP
784     60 CONTINUE
804     DO 80 J=1,NACC
825     IF(IAFT(J).EQ.NPLA(I,J))GO TO 80
844     70 PRINT 702,NAMEP,IAFT(J),NPLA(I,J)
845     STOP

```

TABLE 11.1 (Cont)

```

884      80 CALL GENRWY
905    100 WRITE("RUNWAY",708)IL,(NPLA(I,J),J=1,3)
924      IL=IL+5
944      WRITE("RUNWAY",709)IL,(RUNP(I,J),J=1,3)
964      IL=IL+5
984      WRITE("RUNWAY",709)IL,(SAS(I,J),J=1,3)
1004     IL=IL+5
1024     WRITE("RUNWAY",709)IL,(OLF(I,J),J=1,3)
1044    115 IL=IL+5
1046C
1047     PRINT 800
1048    117 INPUT 810,NY
1049     IF( (NY.EQ.NO).OR.(NY.EQ.NYES) ) GO TO 118
1050     PRINT,"INVALID REPLY - RETYPE"
1051     GO TO 117
1052    118 IF(NY.EQ.NO)GO TO 200
1064     PRINT 703
1084     DO 200 I=1,NPH
1104     IF(NAC(I).LE.0)GO TO 200
1124     PRINT 704,(NAME(I,J),J=1,3),NPLA(I,1),RUNP(I,1),SAS(I,1),
1144     & OLF(I,1),TARG(I,1)
1164     IF(NAC(I)-1)200,200,110
1184    110 K=NAC(I)
1204     DO 120 J=2,K
1224    120 PRINT 705,NPLA(I,J),RUNP(I,J),SAS(I,J),OLF(I,J),TARG(I,J)
1244     PRINT 706
1264    200 CONTINUE
1284     CLOSEFILE "RUNWAY"
1304C
1305     CLOSEFILE RUN
1306     PRINT 805
1324     CHAIN "PART2*"
1344    700 FORMAT(" RUNWAY PHASE NAME ",3A4," DOES NOT MATCH PHAS
1364     &E NAME "3A4/" REWISE AND RERUN")
1384    701 FORMAT(" RUNWAY AIRCRAFT TYPES OF",I3," DOES NOT MATCH"/
1404     &" PHASE TYPES OF",I3," FOR PHASE: "3A4/" REWISE AND RERUN")
1424    702 FORMAT(" FOR PHASE ",3A4," AIRCRAFT NAMES DO NOT MATCH
1444     &PHASE AIRCRAFT NAMES ",A4,1H,,A4/" REWISE AND RERUN")
1464    703 FORMAT("//18X,"A/C EFFECTIVE AIRSPACE          TARGET"/
1484     &" TRAINING PHASE TYPE RUNWAYS SATURATION OLF AREAS")
1504    704 FORMAT(1X,3A4,4X,A4,F8.3,F11.3,F8.3,F8.3)
1524    705 FORMAT(17X,F8.3,F11.3,2F8.3)
1544    706 FORMAT(1X)
1565    707 FORMAT(5H1000 ,2I3,5X,A8)
1585    708 FORMAT(I4,1X,3A4,)
1604    709 FORMAT(I4,1X,3E13.6)
1605    800 FORMAT(" PRINT RUNWAY AND AIRSPACE FACTORS (Y,N)")
1606    805 FORMAT(//)
1607    810 FORMAT(A1)
1624     END

```

TABLE 11.1 (Cont)

a. Subroutine INPRWY

```

1645     SUBROUTINE INPRWY(RUN)
1664     COMMON SWITCH(11)
1684     COMMON NAME(25,3),NPLA(25,3),IOPR(25,3),SAS(25,3),OLF(25,3),
1704     &NAC(25),FUNP(25,3),TARG(25,3),WX(3,12),DH(12),
1725     &SP1(52),SP2(25,27),SP3(25,9)
1744     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSP,IPH,WPY,
1764     &AFD,KILL,IID,FID,KILLS(25),SI(25),SO(25)
1784     COMMON NAMEP(3),IAFT(3),SPS(3),SL(3),TT(3),TL(3),
1804     &AS(3),ATAG(3),TAGT(3),PMR(3),TAR(3),TOT(3),DT,NACC
1824     &,DIO
1844     FILENAME RUN
1865C
1884     READ(RUN,700)L,NACC,NAMEP,IAFT
1904     IF(NACC)10,10,20
1924     10 PRINT 701,RUN
1944     STOP
1964     20 READ(RUN,702)L,(DH(J),J=1,6)
1984     READ(RUN,702)L,(DH(J),J=7,12)
2004     READ(RUN,702)L,DT,DIO
2024     DO 30 I=1,NACC
2044     READ(RUN,702)L,(WX(I,J),J=1,6)
2064     30 READ(RUN,702)L,(WX(I,J),J=7,12)
2084     READ(RUN,702)L,SPS
2104     READ(RUN,702)L,SL
2124     READ(RUN,702)L,TT
2144     READ(RUN,702)L,TL
2164     READ(RUN,702)L,AS
2184     READ(RUN,702)L,ATAG
2204     READ(RUN,702)L,TAGT
2224     READ(RUN,702)L,PMR
2244     READ(RUN,702)L,TAR
2264     READ(RUN,702)L,TOT
2284     40 RETURN
2304     700 FORMAT(2I4,6A4)
2325     701 FORMAT(" DATA FILE: ",A8," IS INCOMPLETE- UPDATE AND RERUN")
2344     702 FORMAT(V)
2364     END

```

TABLE 11.1 (Cont)

b. Subroutine GENRWY

```

2384     SUBROUTINE GENRWY
2404     COMMON SWITCH(11)
2424     COMMON NAME(25,3),NPLA(25,3),IOPR(25,3),SAS(25,3),OLF(25,3),
2444     &NAC(25),RUNP(25,3),TAGC(25,3),WX(3,12),DH(12),
2465     &SP1(52),SP2(25,27),SP3(25,9)
2484     COMMON ICOMMA,IBLANK,NO,NYES,NY,NPH,IER,LEVLSE,IPH,WPY,
2504     &AFD,KILL,IID,FID,KILLS(25),SI(25),SO(25)
2524     COMMON NAMEP(3),IAFT(3),SPS(3),SL(3),TT(3),TL(3),
2544     &AS(3),ATAC(3),TAGT(3),PMR(3),TAR(3),TOT(3),DT,NACC
2564     &,DT0
2584     DO 300 I=1,NACC
2604     TIME=0.0
2624     DO 10 J=1,12
2644     10 TIME=TIME+(DH(J)-SL(I))*WX(I,J)
2664     TIME=TIME*(1.0-DT)/12.0
2684     TLC=TT(I)+TL(I)
2704     SMLC=TIME/TLC
2724     CYC=TT(I)
2744     IF(CYC-TL(I))20,20,30
2764     20 CYC=TL(I)
2784     30 C=TIME/(2.0*SL(I))
2804     J=C
2824     C=J
2844     SMTL=C*SL(I)/CYC
2864     R=TIME-2.0*C*SL(I)
2884     E=SL(I)/CYC
2904     IF(R-SL(I))40,50,50
2924     40 E=R/CYC
2944     50 SMTL=SMTL+E
2964     IF(SMLC-SMTL)60,60,70
2984     60 SMAX=SMTL
3004     IOPR(IPH,I)=2
3024     AIR=SL(I)/CYC
3044     GO TO 80
3064     70 SMAX=SMLC
3084     IOPR(IPH,I)=1
3104     AIR=SL(I)/TLC

```


TABLE 11.1 (Cont)

b. Subroutine GENRWY (Cont)

```

3124      80 ET=0.
3144      IF(AIR.GT.AS(I))GO TO 200
3164      85 SAS(IPH,I)=AIR/AS(I)
3184      IF(ATAG(I))100,100,90
3204      90 TGC=TIME*(1.-DIO)/TAGT(I)
3224      TGR=SO(IPH)*ATAG(I)/AFD
3244      OFR=(1.0-PMR(I))*TGR
3264      OLF(IPH,I)=OFR/TGC
3284      ET=(TGR-OFR)*(1.0-DIO)/TGC
3304      100 RS=SO(IPH)*SPS(I)/AFD
3324      RUNP(IPH,I)=ET + RS/SMAX
3344      IF(TAR(I))290,290,110
3364      110 GUN=SO(IPH)*TAR(I)/AFD
3384      TART=(TIME-SL(I))/TOT(I)
3404      TARG(IPH,I)=GUN/TART
3424      GO TO 300
3444      200 IF(IOPR(IPH,I).EQ.2)GO TO 70
3464      C=TIME/SL(I)
3484      J=C
3504      D=J
3524      C=C-D
3544      T=C/TLC
3564      IF(T-AS(I))220,220,210
3584      210 T=AS(I)
3604      220 SMAX=D*AS(I)+T
3624      AIP=AS(I)
3644      IOPR(IPH,I)=3
3664      GO TO 85
3684      290 SAS(IPH,I)=SAS(IPH,I)*RUNP(IPH,I)
3704      300 CONTINUE
3724      RETURN
3744      END

```

XII. PROGRAM PART2

12.1 The listing of program PART2 appears in Table 12.1. The only change is that line 1522 is new. It was inserted and in this case the entire program was resequenced. No other changes were made.

TABLE 12.1
PROGRAM PART2 LISTING

```

999C---PART2--MODIFIED FOR IFRS III 1-18-71
1002     COMMON IYEAR,ISWTCH(10)
1022     COMMON ACREQ(9,21),TBAS(9),TNAS(9),BPH(9,25),ASH(25,3),
1042     &ACFH(9,15),T0FF(9),TENL(9),TSTU(9),PNASE(9),SI(25),TCIV(9),
1062     &S0(25),FUREQ(9,3),PHPER(9,5),NBUSE(9),RW(25,3,3),
1082     &IACT(25,3),ACN01(25,3),T0FF1(25),EMT1(25)
1102     COMMON IATYPE(21),ACA(21),ACB(21),ACC(21),ACD(21),
1122     &AHM(21),ACM(21),ASM1(21),ASM2(21),A(21,3),RNWYL(21),
1142     &RL0AD(21),C0MP(21),FLCST(21),A0M(21),CNAAC(21)
1162     COMMON NASNAM(9),AD(9),PF(9,3),EL(9,3),CU(9),IBED(9),PEE(9),
1182     &PRE(9),P0(9),PS(9),PIE(9),TS(9),TH(9),TN0FF(9),TNENL(9),
1202     &TNCIV(9),ATCF(9),WR(9,2),TENAC(9,6),PERFAC(9),EMES(9)
1222     COMMON FAC0ST(50,6)
1242     COMMON FAPW(6),AP(4,3),GWTAB(3),FAMESS(7,2),EXCH(10,2),
1262     &FAEM(8,2),TANKS(15),TAXIT0(3)
1282     COMMON IC0DES(50),IDES(50,3),RPI(50,9,2),IUNITS(50),
1302     &XRPI1(9,10,4),XRPI2(3,9)
1322     COMMON BR(50,9),XBR1(9,10,4),XBR2(3,9),DEF(50,9),
1342     &XDEF2(9),XDEF3(2,9),XDEF4(3,15,9),TEX(50,9),
1362     &NCAT,IYES,N0,IC0M,GT0TAL,NPH
1382     ALPHA IC0M,IYES,N0,IATYPE
1402     D0 1 I=1,21
1422     D0 1 J=1,9
1442     1 ACREQ(J,I)=0.
1462     IC0M=","
1482     N0="N"
1502     IYES="Y"
1522     ISWTCH(8)=0
1542     IF(ISWTCH(10).EQ.0)G0 T0 20
1562     15 0PENFILE "BASED*"
1582     REWIND "BASED*"
1602     D0 18 I=1,9
1622     READ("BASED*",600)NASNAM(I)
1642     READ("BASED*",602)LINE,AD(I)
1662     READ("BASED*",602)LINE,(PF(I,J),J=1,3),(EL(I,K),K=1,3)
1682     READ("BASED*",602)LINE,CU(I),TH(I),TS(I)
1702     READ("BASED*",602)LINE,TN0FF(I),TNENL(I),TNCIV(I)
1722     READ("BASED*",602)LINE,PEE(I),PRE(I),P0(I),PS(I),PIE(I)
1742     READ("BASED*",602)LINE,EMES(I),IBED(I),PERFAC(I)
1762     READ("BASED*",602)LINE,ATCF(I),(WR(I,J),J=1,2)
1782     READ("BASED*",602)LINE,(TENAC(I,J),J=1,6)
1802     18 C0NTINUE
1822     CL0SEFILE "BASED*"

```

TABLE 12.1 (Cont)

```

1842      OPENFILE "ACDAT*"
1862      REWIND "ACDAT*"
1882      DØ 19 I=1,21
1902      READ("ACDAT*",600)IATYPE(I)
1922      READ("ACDAT*",606)LINE,ACA(I),ACB(I),ACC(I),ACD(I)
1942      READ("ACDAT*",606)LINE,AHM(I),ACM(I),ASM1(I),ASM2(I)
1962      READ("ACDAT*",606)LINE,(A(I,J),J=1,3)
1982      READ("ACDAT*",606)LINE,RNWYL(I),RLØAD(I),CØMP(I)
2002      READ("ACDAT*",606)LINE,FLCST(I),AØM(I)
2022      19 READ("ACDAT*",606)LINE,CNAAC(I)
2042      CLØSEFILE "ACDAT*"
2062      IF(ISWTCH(10).EQ.0)GØ TØ 30
2082      IF(ISWTCH(6).EQ.1)GØ TØ 195
2102      OPENFILE "RETURN"
2122      REWIND "RETURN"
2142      READ("RETURN",601)ICØDES,NBUSE
2162      READ("RETURN",603)IDES,IUNITS
2182      READ("RETURN",604)RPI,XRPI1,XRPI2,FACØST,BPH,CNAAC
2202      CLØSEFILE "RETURN"
2222      IF(ISWTCH(10).EQ.2)GØ TØ 195
2242      GØ TØ 30
2262      195 OPENFILE "RETURN1"
2282      REWIND "RETURN1"
2302      READ("RETURN1",604)BPH
2322      READ("RETURN1",601)NBUSE
2342      GØ TØ 30
2362      20 IYEAR=1970
2382      ISWTCH(6)=1
2402      GØ TØ 15
2422      30 CHAIN "PART3*"
2442      600 FØRMAT(5XA4)
2462      601 FØRMAT(8I8)
2482      602 FØRMAT(V)
2502      603 FØRMAT(15A4)
2522      604 FØRMAT(5E13.6)
2542      606 FØRMAT(V)
2562      FND

```


XIII. PROGRAMS PART3 AND PRT3N

13.1 Program PART3 was one of the largest programs in the IFRS model. When the new option to read a standard phase-to-base assignment file was added to the program, the compiled version exceeded the allowable core capacity. The problem was overcome by dividing the program into two parts—PART3 and PRT3N.

13.2 The purpose of program PART3 is to:

- Read the LSROUT file.
- Accept the phase-to-base assignments.
- Check the allocation of a phase to ensure it has been completely (100%) assigned.
- Transfer control to program PRT3N.

13.3 The purpose of program PRT3N is to:

- Compute the base loading data.
- Transfer control to PART3 if the user wants to reallocate phases.
- Transfer control to PART4 if the user wants additional cost information.

13.4 The dictionary of new variables is given in Table 13.1. The programs are listed in Tables 13.2 and 13.3. Because the logic has been changed, new flow charts are given in Figures 13.1 and 13.2.

CHANGES TO PART3

13.5 The changes and additions to PART3 are as follows:

- The user has the option to accept and change the phase-to-base assignment stored on the data file PHABA* (changes do not affect the data file).
- The data file is validated the same as it is for terminal input. However, if there is an error, the data are not used. No error message is printed.
- If the user wants to correct or modify a phase assignment, data entry instructions are printed once, i.e., if the user has not seen the instructions on this run (if ISWTCH(8) ≠ 1).
- If the user returns to PART3 from PRT3N to reallocate phase, then the LSROUT file is not read again.

PROGRAM PRT3N

13.6 Program PRT3N is basically the last half of the old version of program PART3. The changes and additions are as follows:

- Subroutine MASK3 has been added (lines 5983 to 6083). The program is called at lines 1623 and 3923. This subroutine eliminates the need for the scratch file SCRI in this program. Essentially, the subroutine masks out the last 3 characters (27 bits) of the 4-character word by integer division. Thus the fuel types are still validated and accumulated on the basis of the first character in their name.
- In the old program PART3 there was an error in the logic of totaling fuel requirements (old lines 5623 to 5883). This has been corrected (see lines 3903 to 4403).

13.7 The scratch file SCRI was used only by the old PART3 program. Since it is no longer needed, it should be deleted from the user's library.

TABLE 13.1
NEW VARIABLE DICTIONARY FOR PROGRAMS
PART3 AND PRT3N

Location	Variable Name	Dimension	Type	Description
PART3	NI	1	I	Phase-to-base allocation input mode: NI=0 for terminal input of initial assignments NI=1 for reading file PHABA* NI=2 for terminal input of changes or corrections
PART3	IER	1	I	Error flag for terminal input IER=1 for correct input IER=2 for percent less than 0.0 or greater than 1.0 IER=3 for bad format IER=4 for incorrect base code IER=5 for incorrect phase number
PRT3N	GASNAM	3	A	Fuel type I (one character) I=1,3 denotes "J," "A," "H"
PRT3N	IOP	1	A	Argument for subroutine, returns to main program with first character of fuel name
PRT3N	IALPHA	1	A	Argument for subroutine holds fuel name for phase I, type J instruction
PRT3N	MASKX	1	F	Used in subroutine for integer division
PRT3N	BF1C	1	F	Product of BF1(I,IA) and C
Common	ISWTCH	10	I	ISWTCH(8) was modified to the following: ISWTCH(8)=0 for reading LSR output file ISWTCH(8)=1 for reallocation of phases: skip description of how to allocate phases ISWTCH(8)=2 for reallocation of phases: skip reading of LSR output file

TABLE 13.2
PROGRAM PART3 LISTING

```

999C---PART3--MODIFIED FOR IFRS III 1-18-71
1003     COMMON IYEAR,ISWTCH(10)
1023     COMMON ACREQ(9,21),TBAS(9),TNAS(9),BPH(9,25),ASH(25,3),
1043     &ACFH(9,15),TOFF(9),TENL(9),TSTU(9),PNASE(9),SI(25),TCIV(9),
1063     &SO(25),FUREQ(9,3),PHPER(9,5),NBUSE(9),RW(25,3,3),
1083     &IACT(25,3),ACNO1(25,3),TOFF1(25),EMT1(25)
1103     COMMON IATYPE(21),ACA(21),ACB(21),ACC(21),ACD(21),
1123     &AHM(21),ACM(21),ASM1(21),ASM2(21),A(21,3),RNWYL(21),
1143     &RLOAD(21),COMP(21),FLCST(21),AOM(21),CNAAC(21)
1163     COMMON NASNAM(9),AD(9),PF(9,3),EL(9,3),CU(9),IBED(9),PEE(9),
1183     &PRE(9),PO(9),PS(9),PIE(9),TS(9),TH(9),TNOFF(9),TNENL(9),
1203     &TNCIV(9),ATCF(9),WR(9,2),TENAC(9,6),PERFAC(9),EMES(9)
1223     COMMON FACOST(50,6)
1243     COMMON FAPW(6),AP(4,3),GWTAB(3),FAMESS(7,2),EXCH(10,2),
1263     &FAEM(8,2),TANKS(15),TAXITO(3)
1283     COMMON ICODES(50),IDES(50,3),RPI(50,9,2),IUNITS(50),
1303     &XRPI1(9,10,4),XRPI2(3,9)
1323     COMMON BR(50,9),XBR1(9,10,4),XBR2(3,9),DEF(50,9),
1343     &XDEF2(9),XDEF3(2,9),XDEF4(3,15,9),TEX(50,9),
1363     &NCAT,IYES,NO,ICOM,GTOTAL,NPH
1383     COMMON OOUT(25),TPCT(25),PNAS(4),OUT1(25,3),
1403     &TDATA(9,4),ATYPE(20),FTYPE(20),PLREQ(20),
1423     &SL(25),GAREQ(20),BCFH(25,3),
1443     &BF1(25,3),FUEL(25,3),NAME(25,3),NAC(25)
1463     &,IAFT(25,3),XBAS(4),HRSREQ(20)
1483     ALPHA AA,ICOM,ICOM1,ICOM2,IYES,NO,ATYPE,FTYPE,
1503     &NASNAM,NAME,IACT,IAFT,IOP,IATYPE
1523     FILENAME T1
1543     IF(ISWTCH(8).NE.0) GO TO 3
1563     ISWTCH(8)=2
1583     OPENFILE "LSROUT"
1603     REWIND "LSROUT"
1623     READ("LSROUT",651)NPH
1643     DO 2 I=1,NPH
1663     READ("LSROUT",652)(NAME(I,J),J=1,3),NC(I)
1683     READ("LSROUT",653)SI(I),SO(I),SL(I),TOFF1(I),EMT1(I)
1703     READ("LSROUT",629)(IACT(I,J),J=1,3),(IAFT(I,J1),J1=1,3)
1723     READ("LSROUT",630)(ACNO1(I,J),J=1,3)
1743     READ("LSROUT",630)(BF1(I,J),J=1,3)
1763     READ("LSROUT",630)(ASH(I,J),J=1,3)
1783     READ("LSROUT",630)(BCFH(I,J),J=1,3)
1803     2 CONTINUE
1823     CLOSEFILE "LSROUT"

```


TABLE 13.2 (Cont)

```
1843 3 IF(ISWTCH(10).GT.0) GO TO 500
1863 4 DO 5 I=1,25
1883 DO 5 J=1,9
1903 5 BPH(J,I)=0.
1923 PRINT 725
1943 CALL NOYES($7,$8)
1963 7 IF(ISWTCH(8).NE.1) GO TO 11
1983 NI=0
2003 GO TO 10
2023 8 T1="PHABA*"
2043 OPENFILE T1
2063 REWIND T1
2083 NI=1
2103 READ(T1,735)
2123 READ(T1,735)
2143 PRINT 730
2163 9 READ(T1,735,END=100)IPH,ICOM1,AA,ICOM2,PCT
2183 GO TO 14
2203 10 PRINT,"TYPE FIRST BASE ASSIGNMENT"
2223 GO TO 13
2243 11 NI=0
2263 12 PRINT 600
2283 ISWTCH(8)=1
2303 13 INPUT 601,IPH,ICOM1,AA,ICOM2,PCT
2323 14 IER=1
2343 IF(IPH.EQ.0) GO TO 100
2363 IF((PCT.LT.0.0).OR.(PCT.GT.1.)) IER=2
2383 IF(ICOM2.NE.ICOM) IER=3
2403 IF(ICOM1.NE.ICOM) IER=3
2423 DO 20 I=1,9
2443 IF(AA.NE.NASNAM(I)) GO TO 20
2463 K=I
2483 GO TO 30
2503 20 CONTINUE
2523 IER=4
2543 30 IF((IPH.LT.0).OR.(IPH.GT.NPH)) IER=5
2563 IF(NI.EQ.1) GO TO 35
2583 GO TO (80,40,50,60,70),IER
2603 35 IF(IER.GT.1) GO TO 9
2623 GO TO 80
2643 40 PRINT 605,PCT
2663 GO TO 13
2683 50 PRINT 602
```

TABLE 13.2 (Cont)

```

2703      GO TO 13
2723     60 PRINT 604
2743      GO TO 13
2763     70 PRINT 608
2783      GO TO 13
2803     80 BPH(K,IPH)=PCT
2823      IF(NI.EQ.1) GO TO 85
2843      PRINT 606
2863      GO TO 13
2883     85 PRINT 740,IPH,AA,PCT
2903      GO TO 9
2923    100 IF(NI.EQ.2) GO TO 138
2943      PRINT 628
2963      CALL NOYES($138,$135)
2983    135 PRINT 627
3003      NI=2
3023      IF(ISWTCH(8).EQ.0) GO TO 12
3043      PRINT 624
3063      GO TO 13
3083    138 DO 140 I=1,25
3103      TPCT(I)=0.
3123      DO 140 J=1,9
3143    140 TPCT(I)=TPCT(I)+BPH(J,I)
3163      DO 160 I=1,NPH
3183      IF (TPCT(I)-.995)150,145,145
3203    145 IF(TPCT(I)-1.005)160,160,147
3223    147 K=I
3243      GO TO 165
3263    150 K=I
3283      GO TO 170
3303    160 CONTINUE
3323      GO TO 190
3343    165 PRINT 625,K
3363      DO 167 I=1,9
3383    167 BPH(I,K)=0.
3403      IF(ISWTCH(8).EQ.0) GO TO 12
3423      GO TO 13
3443    170 PRINT 607,K
3463      IF(ISWTCH(8).EQ.0) GO TO 12
3483      GO TO 13
3503    190 DO 198 I=1,9
3523      TEMP=0.
3543      DO 195 J=1,25
3563    195 TEMP=TEMP+BPH(I,J)

```

TABLE 13.2 (Cont)

```

3583     IF(TEMP-.01)196,196,197
3603  196 NBUSE(I)=0
3623     GO TO 198
3643  197 NBUSE(I)=1
3663  198 CONTINUE
3683     GO TO 520
3703  500 PRINT 626
3723     IF(ISWTCH(6).EQ.1)ISWTCH(10)=0
3743     CALL NOYES($4,$520)
3763  520 CHAIN "PRT3N*"
3783C-----
3803  600 FORMAT(" PHASE ALLOCATION:  ASSIGN EACH PHASE AS--"/1X
3823     &"II,AAAA,.XX"/1X"WHERE:  II = PHASE (2 DIGITS);  AAAA = BASE"
3843     &" CODE;"/7X".XX = PERCENT AT BASE (1.0 = 100%)" /1X
3863     &"BASE CODES:  CHAS CORP ELLY"/13X"KING MERI PENS"/13X
3883     &"SAUF WHIT PHAN"/" II = 0 TO TERMINATE:")
3903  601 FORMAT(I2,A1,A4,A1,F3.2)
3923  602 FORMAT(22H BAD FORMAT--TRY AGAIN)
3943  604 FORMAT(30H INCORRECT BASE CODE---CORRECT)
3963  605 FORMAT(10H THE VALUE1XF6.2,1X45HGIVEN FOR PERCENT CANNOT EXCE
3983     &ED 1.0---CORRECT)
4003  606 FORMAT("+NEXT")
4023  607 FORMAT( 7H PHASE I2," HAS NOT BEEN ASSIGNED OR IS"/" ONLY"
4043     &" PARTLY ASSIGNED---CORRECT")
4063  608 FORMAT(" NO SUCH PHASE---CORRECT")
4083  624 FORMAT(" ENTER FIRST CORRECTION")
4103  625 FORMAT(" PHSAE" I2," HAS BEEN OVER-ASSIGNED.  ALL ALLOCATIONS"
4123     &" OF THIS PHASE"/" ARE ELIMINATED.  RE-ENTER THE COMPLETE"
4143     &" ALLOCATION")
4163  626 FORMAT(" KEEP SAME PHASE TO BASE ASSIGNMENT(Y,N)")
4183  627 FORMAT(" *CAUTION:  IF YOU REASSIGN A PHASE,  YOU MUST"/
4203     &" *DELETE OR CHANGE THE OLD ASSIGNMENT."/
4223     &" *(TO DELETE ENTER 0.0%)"//)
4243  628 FORMAT(/" ANY CHANGES OR CORRECTIONS(Y,N)")
4263  629 FORMAT(5X6A4)
4283  630 FORMAT(5X3E13.6)
4303  725 FORMAT(" USE THE STANDARD PHASE TO BASE ALLOCATION(Y,N)")
4323  730 FORMAT(" STANDARD ALLOCATION"/1X"PHASE"1X"BASE"1X"PERCENT")
4343  735 FORMAT(6X,I2,A1,A4,A1,F4.2)
4363  740 FORMAT(3X,I2,2X,A4,4X,F4.2)
4383  651 FORMAT(5XI3)
4403  652 FORMAT(5X3A4,I3)
4423  653 FORMAT(5X5E13.6)
4443     END

```

TABLE 13.2 (Cont)

```
4463     SUBROUTINE NOYES(*,*)
4483     ALPHA N
4503     10 INPUT, N
4523     IF(N.EQ."N") RETURN 1
4543     IF(N.EQ."Y") RETURN 2
4563     PRINT 20
4583     20 FORMAT(1X24HINVALID REPLY---CORRECT)
4603     GO TO 10
4623     END
```


TABLE 13.3
PROGRAM PRT3N LISTING

```

999C---PRT3N--CONTINUATION OF PART3--MODIFIED FOR IFRS III 1-18-71
1003     COMMON IYEAR,ISWTCH(10)
1023     COMMON ACREQ(9,21),TBAS(9),TNAS(9),BPH(9,25),ASH(25,3),
1043     &ACFH(9,15),TOFF(9),TENL(9),TSTU(9),PNASE(9),SI(25),TCIV(9),
1063     &SO(25),FUREQ(9,3),PHPER(9,5),NBUSE(9),RW(25,3,3),
1083     &IACT(25,3),ACNO1(25,3),TOFF1(25),EMT1(25)
1103     COMMON IATYPE(21),ACA(21),ACB(21),ACC(21),ACD(21),
1123     &AHM(21),ACM(21),ASM1(21),ASM2(21),A(21,3),RNWYL(21),
1143     &RLOAD(21),COMP(21),FLCST(21),AOM(21),CNAAC(21)
1163     COMMON NASNAM(9),AD(9),PF(9,3),EL(9,3),CU(9),IBED(9),PEE(9),
1183     &PRE(9),PO(9),PS(9),PIE(9),TS(9),TH(9),TNOFF(9),TNENL(9),
1203     &TNCIV(9),ATCF(9),WR(9,2),TENAC(9,6),PERFAC(9),EMES(9)
1223     COMMON FACOST(50,6)
1243     COMMON FAPW(6),AP(4,3),GWTAB(3),FAMESS(7,2),EXCH(10,2),
1263     &FAEM(8,2),TANKS(15),TAXITO(3)
1283     COMMON ICODES(50),IDES(50,3),RPI(50,9,2),IUNITS(50),
1303     &XRPI1(9,10,4),XRPI2(3,9)
1323     COMMON BR(50,9),XBR1(9,10,4),XBR2(3,9),DEF(50,9),
1343     &XDEF2(9),XDEF3(2,9),XDEF4(3,15,9),TEX(50,9),
1363     &NCAT,IYES,NO,ICOM,GTOTAL,NPH
1383     COMMON OOUT(25),TPCT(25),PNAS(4),OUT1(25,3),
1403     &TDATA(9,4),ATYPE(20),FTYPE(20),PLREQ(20),
1423     &SL(25),GAREQ(20),BCFH(25,3),
1443     &BF1(25,3),FUEL(25,3),NAME(25,3),NAC(25)
1463     &,IAFT(25,3),XBAS(4),HRSREQ(20)
1483     ALPHA AA,ICOM,ICOM1,ICOM2,IYES,NO,ATYPE,FTYPE,
1503     &NASNAM,NAME,IACT,IAFT,IATYPE,IOP,GASNAM
1523C
1543     DIMENSION GASNAM(3)
1563     DATA GASNAM/"J","A","H"/
1583     MASKX=2**27
1603     DO 20 I=1,3
1623     CALL MASK3(GASNAM(I),IOP,MASKX)
1643     20 GASNAM(I)=IOP
1663C
1683     DO 1000 I=1,9
1703     TDATA(I,1)=TNOFF(I)
1723     TDATA(I,2)=TNENL(I)
1743     TDATA(I,3)=TNCIV(I)
1763     1000 TDATA(I,4)=TDATA(I,1)+TDATA(I,2)+TDATA(I,3)
1783     520 PRINT,"SKIP DETAILED BASE LOADING DATA(Y,N)"
1803     NODETL=0
1823     200 INPUT,IOP

```

TABLE 13.3 (Cont)

```

1843     IF(IOP.EQ.IYES) GO TO 205
1863     IF(IOP.EQ.NO) GO TO 210
1883     PRINT,"INVALID REPLY--TRY AGAIN"
1903     GO TO 200
1923 205  NODETL=1
1943     PRINT 665
1963 210  DO 400 IB=1,9
1983     IF(NBUSE(IB))400,400,265
2003 265  K=0
2023     IF(NODETL.EQ.1)GO TO 267
2043     PRINT 715,NASNAM(IB)
2063 267  DO 280 I=1,NPH
2083     C=BPH(IB,I)
2103     IF(C-.01)280,280,270
2123 270  K=K+1
2143     OOUT(K)=C*SL(I)
2163     OUT1(K,1)=C*TOFF1(I)
2183     OUT1(K,2)=C*EMT1(I)
2203     OUT1(K,3)=OUT1(K,1)+OUT1(K,2)+OOUT(K)
2223     IF(NODETL.EQ.1)GO TO 280
2243     PRINT 716,(NAME(I,J),J=1,3),OOUT(K),(OUT1(K,J),J=1,3)
2263 280  CONTINUE
2283     SUM1=0.
2303     SUM2=0.
2323     SUM3=0.
2343     SUM4=0.0
2363     DO 284 I=1,K
2383     SUM1=SUM1+OUT1(I,1)
2403     SUM2=SUM2+OUT1(I,2)
2423     SUM4=SUM4+OOUT(I)
2443 284  SUM3=SUM3+OUT1(I,3)
2463     TSTU(IB)=SUM4
2483     PHPER(IB,1)=SUM1+SUM4
2503     PHPER(IB,2)=SUM2
2523     IF(NODETL.EQ.1)GO TO 2084
2543     PRINT 718,SUM4,SUM1,SUM2,SUM3
2563     PRINT 719,(TDATA(IB,J),J=1,4)
2583 2084 PNAS(4)=518.4+.259*(TDATA(IB,4)+SUM3)
2603     PNAS(2)=407.9+.0939*(TDATA(IB,4)+SUM3)
2623     PNAS(1)=19.23+.1765*(TDATA(IB,1)+SUM1)
2643     PNASE(IB)=PNAS(2)
2663     TNAS(IB)=PNAS(4)
2683     PNAS(3)=PNAS(4)-PNAS(1)-PNAS(2)

```

TABLE 13.3 (Cont)

```

2703      PHPER(IB,3)=PNAS(1)
2723      PHPER(IB,4)=PNAS(2)
2743      PHPER(IB,5)=PNAS(3)
2763      XBAS(1)=PNAS(1)+TDATA(IB,1)+SUM1
2783      XBAS(2)=PNAS(2)+TDATA(IB,2)+SUM2
2803      XBAS(3)=PNAS(3)+TDATA(IB,3)
2823      TCIV(IB)=XBAS(3)
2843      TOFF(IB)=XBAS(1)
2863      TENL(IB)=XBAS(2)
2883      XBAS(4)=PNAS(4)+TDATA(IB,4)+SUM3
2903      TBAS(IB)=XBAS(4)
2923      IF(NODETL.EQ.1)GO TO 2085
2943      PRINT 720,(PNAS(I),I=1,4),(XBAS(J),J=1,4)
2963 2085 K=0
2983      NF=1
3003      DO 300 I=1,NPH
3023      IF(NAC(I).EQ.0)GO TO 300
3043      C=BPH(IB,I)
3063      JLOW=1
3083      IF(C-.01)300,300,285
3103 285 IF(NF-1)286,286,288
3123 286 K=K+1
3143      ATYPE(K)=IACT(I,1)
3163      PLREQ(K)=ACNO1(I,1)*C
3183      HRSREQ(K)=BCFH(I,1)*C
3203      NF=2
3223      IF(NAC(I)-1)300,300,287
3243 287 JLOW=2
3263 288 JHI=NAC(I)
3283      DO 293 J=JLOW,JHI
3303      L=1
3323 289 IF(IACT(I,J).NE.ATYPE(L))GO TO 291
3343      PLREQ(L)=PLREQ(L)+ACNO1(I,J)*C
3363      HRSREQ(L)=HRSREQ(L)+BCFH(I,J)*C
3383      GO TO 293
3403 291 L=L+1
3423      IF(L-K)289,289,292
3443 292 K=K+1
3463      ATYPE(K)=IACT(I,J)
3483      PLREQ(K)=ACNO1(I,J)*C
3503      HRSREQ(K)=BCFH(I,J)*C
3523 293 CONTINUE
3543 300 CONTINUE

```


TABLE 13.3 (Cont)

```

3563      LI=K
3583      IF(K.EQ.0)NOAC=1
3603      DO 301 I=16,21
3623      IX=I-15
3643      IF(TENAC(IB,IX).LT..01)GO TO 301
3663      K=K+1
3683      ATYPE(K)=IATYPE(I)
3703      PLREQ(K)=TENAC(IB,IX)
3723 301 CONTINUE
3743      KF=0
3763      DO 310 I=1,3
3783 310 FUREQ(IB,I)=0.
3803      DO 350 I=1,NPH
3823      C=BPH(IB,I)
3843      IF(C-.01)350,350,315
3863 315 IF(NAC(I).EQ.0)GO TO 350
3883      JHI=NAC(I)
3903      DO 345 IA=1,JHI
3923      CALL MASK3(IAFT(I,IA),IOP,MASKX)
3943C- - -VALIDATE FUEL TYPE
3963      DO 320 IT=1,3
3983      IF(GASNAM(IT).EQ.IOP)GO TO 325
4003 320 CONTINUE
4023      PRINT 322,IAFT(I,IA),I
4043 322 FORMAT(/" ** FUEL NAME: ",A4," IN PHASE ",I2," IS OF
4063      & UNKNOWN TYPE"//)
4083      GO TO 345
4103C- - -FOUND VALID FUEL TYPE. TYPE NUMBER IT
4123 325 BFIC=BF1(I,IA)*C
4143      IF(KF.EQ.0)GO TO 340
4163C- - -COMPARE WITH FTYPE LIST
4183      DO 335 J=1,KF
4203      IF(IAFT(I,IA).NE.FTYPE(J))GO TO 335
4223      GAREQ(J)=GAREQ(J)+BFIC
4243      FUREQ(IB,IT)=FUREQ(IB,IT)+BFIC
4263      GO TO 345
4283 335 CONTINUE
4303C- - -ADD NEW FUEL TYPE TO LIST IN FTYPE
4323 340 KF=KF+1
4343      FTYPE(KF)=IAFT(I,IA)
4363      GAREQ(KF)=BFIC
4383      FUREQ(IB,IT)=BFIC
4403 345 CONTINUE
4423 350 CONTINUE

```


TABLE 13.3 (Cont)

```

4443      DO 372 I=16,21
4463      IK=I-15
4483      J=IFIX(AOM(I)+.005)
4503 372  FUREQ(IB,J)=FUREQ(IB,J)+TENAC(IB,IK)*FLCST(I)
4523      IF(NODETL.EQ.1)GO TO 375
4543      PRINT 619
4563      PRINT 620,(ATYPE(I),PLREQ(I),I=1,K)
4583 375  DO 380 I=1,K
4603      DO 380 J=1,15
4623      IF(ATYPE(I).NE.IATYPE(J))GO TO 380
4643      ACREQ(IB,J)=PLREQ(I)
4663      ACFH(IB,J)=HRSREQ(I)
4683 380  CONTINUE
4703      DO 385 I=16,21
4723      J=I-15
4743 385  ACREQ(IB,I)=TENAC(IB,J)
4763      IF(NODETL.EQ.1)GO TO 390
4783      PRINT 621
4803      PRINT 622,(FUREQ(IB,I),I=1,3)
4823      GO TO 400
4843 390  WAG=GAREQ(1)*1.E-6
4863      IF(NOAC.EQ.1)GO TO 398
4883      PRINT 660,NASNAM(IB),TSTU(IB),SUM3,TNAS(IB),
4903      &TOFF(IB),TENL(IB),TCIV(IB),TBAS(IB),ATYPE(1),PLREQ(1),
4923      &FTYPE(1),WAG
4943      IF(L1.EQ.1)GO TO 400
4963      DO 395 J1=2,L1
4983      WAG=GAREQ(J1)*1.E-6
5003      IF((K.GE.J1).AND.(KF.GE.J1))PRINT 661,ATYPE(J1),PLREQ(J1),
5023      &FTYPE(J1),WAG
5043      IF((K.LT.J1).AND.(KF.GE.J1))PRINT 662,FTYPE(J1),WAG
5063      IF((K.GE.J1).AND.(KF.LT.J1))PRINT 663,ATYPE(J1),PLREQ(J1)
5083 395  CONTINUE
5103      GO TO 400
5123 398  PRINT 660,NASNAM(IB),TSTU(IB),SUM3,TNAS(IB),TOFF(IB),
5143      &TENL(IB),TCIV(IB),TBAS(IB)
5163      NOAC=0
5183 400  CONTINUE
5203      PRINT 609
5223 410  INPUT,IOP
5243      IF(IOP.EQ.IYES)GO TO 502
5263      IF(IOP.EQ.NO)CHAIN "PART4*"
5283      PRINT 628

```

TABLE 13.3 (Cont)

```

5303      GO TO 410
5323      502 CHAIN "PART3*"
5343      609 FORMAT(// " REALLOCATE PHASES(Y,N)")
5363      619 FORMAT( //14H AIRCRAFT DATA/1X4HTYPE 4X3HNO.)
5383      620 FORMAT(1XA4,2XF5.0)
5403      621 FORMAT( //10H FUEL DATA/1X4HTYPE2X7HGALLONS)
5423      622 FORMAT(1X"JET "1XE9.3/1X"AGAS"1XE9.3/1X"HELO"1XE9.3)
5443      628 FORMAT(1X24HINVALID REPLY---TRY AGAIN)
5463      650 FORMAT(A4,5E12.6/4E12.6,11/6E12.6/6E12.6/E12.6)
5483      654 FORMAT(75A1)
5503      655 FORMAT(A4,6E12.6/6E12.6)
5523      660 FORMAT(1XA4,F6.0,F7.0,F7.0,3F6.0,F7.0,1XA4,F5.0,1XA4,F7.2)
5543      &F4.0,A4,1X1PE8.3)
5563      661 FORMAT(51XA4,F5.0,1XA4,F7.2)
5583      662 FORMAT(61XA4,F7.2)
5603      663 FORMAT(51XA4,F5.0)
5623      665 FORMAT(1X"BASE LOADING SUMMARY"/1X"*PERSONNEL"38X
5643      &3X"*AIRCRAFT *FUEL"/6X"STD. "12(1H-)"BASE TOTALS "
5663      &12(1H-)10X"MILLION GAL."/1X"NAS LOAD PHASE
5683      &NAS OFF ENL CIV TOTAL TYPE NO. TYPE AMOUNT")
5703      715 FORMAT(//1X"NAS--"A4/1X55HPERSONNEL STD.LOAD
5723      & OFFI
5743      &CERS ENLISTED CIVILIAN TOTAL)
5763      716 FORMAT(1X,3A4,F6.0,F10.0,F9.0,9X,F9.0)
5783      718 FORMAT(13H ALL PHASES ,F6.0,F10.0,F9.0,9X,F9.0/)
5803      719 FORMAT(13H TENANTS ,6X,F10.0,3F9.0)
5823      720 FORMAT(13H NAS PERS. ,6X,F10.0,3F9.0/
5843      & 13H TOTAL BASE ,6X,F10.0,3F9.0)
5863      725 FORMAT(" DO YOU WANT TO USE THE STANDARD PHASE TO BASE"
5883      &," ALLOCATION")
5903      730 FORMAT(" STANDARD ALLOCATION"//1X"PHASE"1X"BASE"1X"PERCENT")
5923      735 FORMAT(5X,I2,A1,A4,A1,F3.2)
5943      740 FORMAT(3X,I2,2X,A4,4X,F3.2)
5963      END

```

TABLE 13.3 (Cont)

```
5983      SUBROUTINE MASK3(IALPHA,IFIRST,MASKX)
6003C - - -RETURNS WITH FIRST CHARACTER OF IALPHA IN IFIRST
6023C      TREAT ALPHA VARIABLE AS INTEGER. MASKX KNOCKS OFF
6043C      LAST 27 BITS BY INTEGER DIVISION.
6063      IFIRST=(IALPHA/MASKX)*MASKX
6083      RETURN;END
```

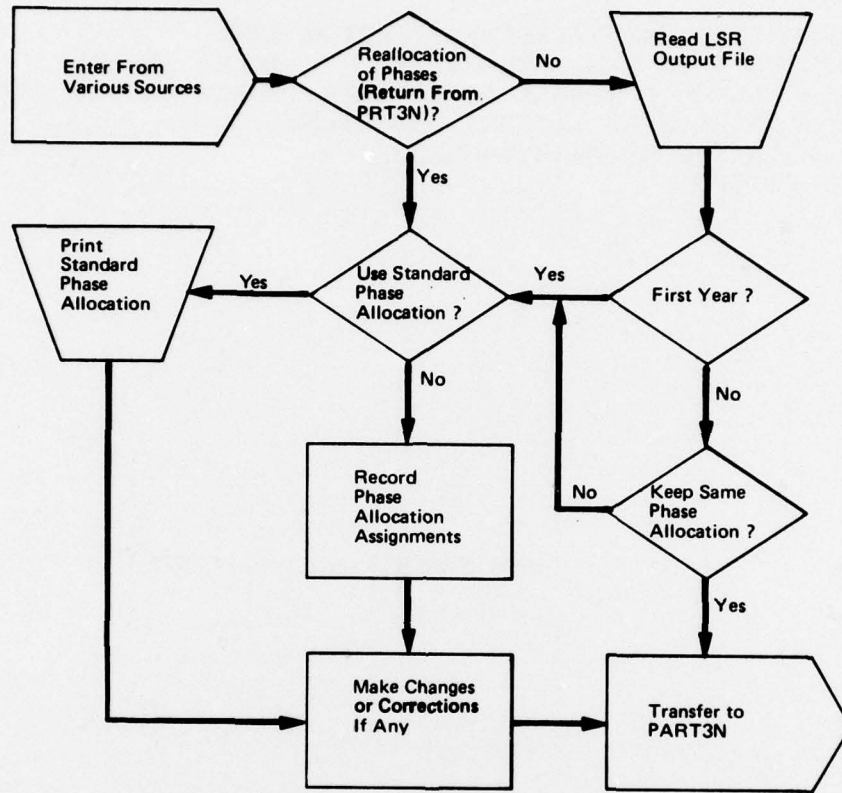


FIGURE 13.1. PART3 FLOW CHART

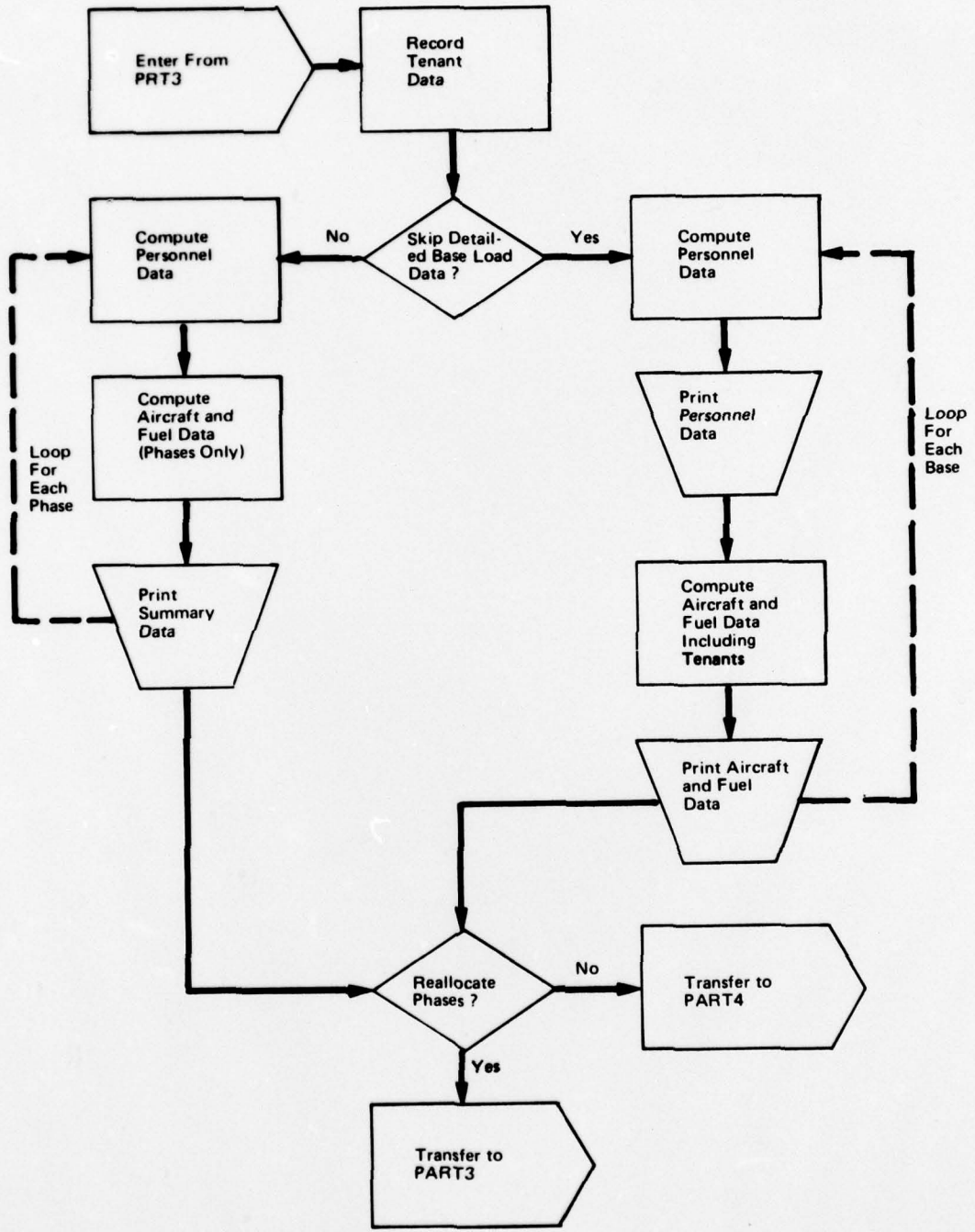


FIGURE 13.2. PRT3N FLOW CHART

XIV. PROGRAM PART4

14.1 The following addition was made to PART4 to ensure that zeros are initially in the array XBRI.

```
3714      DO 16 I=1,9
3716      DO 16 J=1,10
3718      DO 16 K=1,4
3720      16 XBRI(I,J,K)=0
```

XV. PROGRAM PARTY

15.1 The following changes were made to program PARTY to eliminate the possibility of a zero subscript occurring at line 12671. This has happened on an NFO run where the runway requirements are very small at the PHANTOM base.

10835 M=0

12515 IF(MT.EQ.0)GO TO 450

XVI. PROGRAM PART5

16.1 The following changes and corrections were made to program PART5.

```
1265 PRINT,"TYPE 1 FOR O&M COST SUM. & TOTAL SYSTEM COST(TSC) ONLY"  
1855 DO 80 J=1,21  
2015 82 BR(6,NB)=(PWP/100)*FAPW(1)  
2125 DO 120 J=1,21
```

The first line is the new print option. The next three lines correct previous errors.

XVII. PROGRAM PART7

17.1 The following additions were made to program PART7 to print a new cost total.

```
3177      X=0.
6697      IF(ISWTCH(9).EQ.1)JUMP=1
6700      IF(ISWTCH(9).EQ.2)JUMP=1
6909      ADD1=0
6911      ADD2=0
6913      ADD3=0
6915      ADD4=0
6930      ADD1=ADD1+CNAAC(I)
6950      ADD2=ADD2+TOTAC(I)
7030      ADD3=ADD3+COST1
7050      ADD4=ADD4+COST2
7190      IF(JUMP.EQ.0)PRINT 603,ADD1,ADD2,DEFAC,ADD3,ADD4,TCOST
7670 603 FORMAT(" TOTAL",F7.0,F9.0,F8.0,3F9.0)
```

Line 3127 was deleted and line 3177 is a correction.

XVIII. PROGRAM PART9

18.1 The following changes and additions were made to PART9 to print out a new cost total.

```
1479      IF(ISWTCH(9).EQ.1)ISA=1
1831      TOTAL1=0
1833      TOTAL2=0
1835      TOTAL3=0
1837      TOTAL4=0
2929      TOTAL1=TOTAL1+COST2
2931      TOTAL2=TOTAL2+COST3
2933      TOTAL3=TOTAL3+ACOST
2935      TOTAL4=TOTAL4+BSUPP
2937      80 SUB3=SUB3+SUB1
2969      PRINT 616,TOTAL1,TOTAL2,TOTAL3,TOTAL4,SUB3
3769      600 FORMAT(1X"SUMMARY O & M COST"//1X"NAS      "
3789      &"MILITARY      A/C FUEL      A/C O&M      BASE"/11X
3809      &"P&A",10X"TOTAL",6X"TOTAL",5X"SUPPORT",5X"TOTAL")
4109      614 FORMAT(1XA4,2XF10.1,1X4(1XF10.1))
4149      616 FORMAT(1X"TOTAL",1XF10.1,1X4(1XF10.1))
```