

Report No. **FAA-78.21.II**  
FAA-ASP-78-10,II

**THE AIRPORT PERFORMANCE MODEL**  
**Volume II: User's Manual and Program Documentation**

U.S. Department of Transportation  
Research and Special Programs Administration  
Transportation Systems Center  
Cambridge MA 02142



OCTOBER 1978  
FINAL REPORT

DOCUMENT IS AVAILABLE TO THE PUBLIC  
THROUGH THE NATIONAL TECHNICAL  
INFORMATION SERVICE, SPRINGFIELD,  
VIRGINIA 22161

Prepared for  
U.S. DEPARTMENT OF TRANSPORTATION  
Federal Aviation Administration  
Office of Aviation System Plans  
Washington DC 20590

NOTICE

This document is disseminated under the sponsorship of the Department of Transportation in the interest of information exchange. The United States Government assumes no liability for its contents or use thereof.

NOTICE

The United States Government does not endorse products or manufacturers. Trade or manufacturers' names appear herein solely because they are considered essential to the object of this report.

Technical Report Documentation Page

1. Report No. FAA-ASP-78-10,II		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle THE AIRPORT PERFORMANCE MODEL, Volume II: User's Manual and Program Documentation				5. Report Date October 1978	
				6. Performing Organization Code	
7. Author(s) J. Bellantoni, Editor				8. Performing Organization Report No. DOT-TSC-FAA-78-21, I	
9. Performing Organization Name and Address U.S. Department of Transportation Research and Special Programs Administration Transportation Systems Center Cambridge MA 02142				10. Work Unit No. (TRAIS) FP705/R9119	
				11. Contract or Grant No.	
12. Sponsoring Agency Name and Address U.S. Department of Transportation Federal Aviation Administration Office of Aviation System Plans Washington DC 20590				13. Type of Report and Period Covered FINAL REPORT January 1975-June 1976	
				14. Sponsoring Agency Code	
15. Supplementary Notes					
16. Abstract Vol II:  Volume II contains a User's manual and program documentation for the Airport Performance Model. This computer-based model is written in FORTRAN IV for the DEC-10. The user's manual describes the user inputs to the interactive program and gives sample outputs. Program documentation includes a description of the model, its data bases and operating options. The network is described for modifying the data as are the statistical procedures for obtaining annual estimates and 20-year benefits and costs.					
17. Key Words  Model, computer model, interactive program, airport, investment, benefit, cost			18. Distribution Statement  DOCUMENT IS AVAILABLE TO THE PUBLIC THROUGH THE NATIONAL TECHNICAL INFORMATION SERVICE, SPRINGFIELD, VIRGINIA 22161		
19. Security Classif. (of this report)  Unclassified		20. Security Classif. (of this page)  Unclassified		21. No. of Pages  258	22. Price



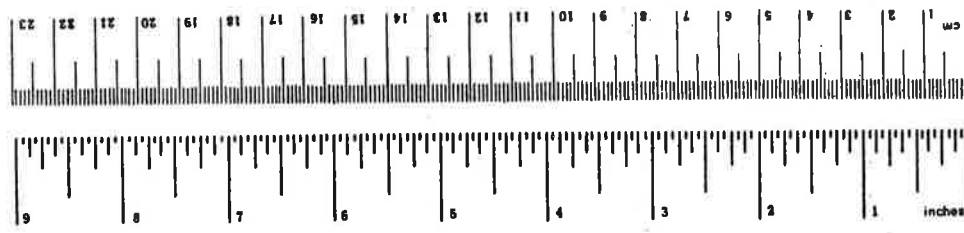
## PREFACE

The computer programs described in this volume are the result of work done by Robert Montanari, John F. Dolan, and Ellen Laviana of Kentron International, Inc., Cambridge MA.

# METRIC CONVERSION FACTORS

## Approximate Conversions to Metric Measures

Symbol	When You Know	Multiply by	To Find	Symbol
		<b>LENGTH</b>		
in	inches	2.5	centimeters	cm
ft	feet	30	centimeters	cm
yd	yards	0.9	meters	m
mi	miles	1.6	kilometers	km
		<b>AREA</b>		
m <sup>2</sup>	square inches	6.5	square centimeters	cm <sup>2</sup>
ft <sup>2</sup>	square feet	0.09	square meters	m <sup>2</sup>
yd <sup>2</sup>	square yards	0.8	square meters	m <sup>2</sup>
mi <sup>2</sup>	square miles	2.6	square kilometers	km <sup>2</sup>
	acres	0.4	hectares	ha
		<b>MASS (weight)</b>		
oz	ounces	28	grams	g
lb	pounds	0.45	kilograms	kg
	short tons (2000 lb)	0.9	tonnes	t
		<b>VOLUME</b>		
tblsp	teaspoons	5	milliliters	ml
fl oz	tablespoons	15	milliliters	ml
c	fluid ounces	30	milliliters	ml
pt	cups	0.24	liters	l
qt	pints	0.47	liters	l
gal	quarts	0.95	liters	l
ft <sup>3</sup>	gallons	3.8	liters	l
yd <sup>3</sup>	cubic feet	0.03	cubic meters	m <sup>3</sup>
	cubic yards	0.76	cubic meters	m <sup>3</sup>
		<b>TEMPERATURE (exact)</b>		
°F	Fahrenheit temperature	5/9 (after subtracting 32)	Celsius temperature	°C



## Approximate Conversions from Metric Measures

Symbol	When You Know	Multiply by	To Find	Symbol
		<b>LENGTH</b>		
mm	millimeters	0.04	inches	in
cm	centimeters	0.4	inches	in
m	meters	3.3	feet	ft
m	meters	1.1	yards	yd
km	kilometers	0.6	miles	mi
		<b>AREA</b>		
cm <sup>2</sup>	square centimeters	0.16	square inches	in <sup>2</sup>
m <sup>2</sup>	square meters	1.2	square yards	yd <sup>2</sup>
km <sup>2</sup>	square kilometers	0.4	square miles	mi <sup>2</sup>
ha	hectares (10,000 m <sup>2</sup> )	2.5	acres	ac
		<b>MASS (weight)</b>		
g	grams	0.035	ounces	oz
kg	kilograms	2.2	pounds	lb
t	tonnes (1000 kg)	1.1	short tons	st
		<b>VOLUME</b>		
ml	milliliters	0.03	fluid ounces	fl oz
l	liters	2.1	pints	pt
l	liters	1.06	quarts	qt
l	liters	0.26	gallons	gal
m <sup>3</sup>	cubic meters	36	cubic feet	ft <sup>3</sup>
m <sup>3</sup>	cubic meters	1.3	cubic yards	yd <sup>3</sup>
		<b>TEMPERATURE (exact)</b>		
°C	Celsius temperature	9/5 (then add 32)	Fahrenheit temperature	°F

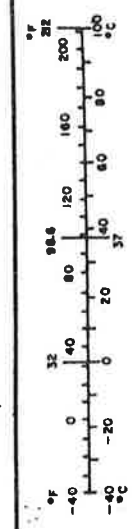


TABLE OF CONTENTS

PART I: COMPOSITE VOLUME TRAFFIC PROFILES FOR APM

<u>Section</u>	<u>Page</u>
1. INTRODUCTION.....	1-1
2. OAG PROCESSING.....	1-4
2.1 1975 OAG.....	1-4
2.2 1972 and 1973 OAG.....	1-5
3. CLUSTERING.....	1-12
3.1 1975 Clustering.....	1-13
3.2 1972 and 1973 Clustering.....	1-13
4. WEATHER DATA PROCESSING.....	1-18
5. TOWER DATA PROCESSING.....	1-24
6. OAG - TOWER INTERFACE.....	1-26
7. REVISING THE DATA BASE.....	1-28
7.1 OAG.....	1-28
7.2 Clustering.....	1-34
7.3 Weather.....	1-40
7.4 Tower.....	1-42
7.5 Annualization.....	1-45
8. INCIDENTAL PROGRAMS AND DIVERSIONS.....	1-46
9. PROGRAM DESCRIPTIONS.....	1-47
9.1 Program OAGRD.....	1-47
9.2 Program OAGRD2.....	1-47
9.3 Program OAGPRF.....	1-48
9.4 Program PRFMRG.....	1-49
9.5 Program CLUSTR.....	1-50
9.5.1 Subroutine CLSSUB.....	1-51
9.5.2 Subroutines EUCLID, HICLUS, PRTREE..	1-51
9.5.3 Subroutine SUSPCL.....	1-51
9.5.4 Subroutine YAWN.....	1-52

TABLE OF CONTENTS (Cont'd)

<u>Section</u>	<u>Page</u>
9.6 Program PRFPLT.....	1-52
9.6.1 Subroutine PLTSUB.....	1-52
9.6.2 Subroutine XYPLOT.....	1-53
9.7 Program CORAL.....	1-54
9.7.1 Subroutine CCOEFF.....	1-54
9.7.2 Subroutine SUM.....	1-54
9.8 Program AVGPRF.....	1-55
9.9 Program AVGMRG.....	1-55
9.10 Programs TOWRD and TOWRD3.....	1-55
9.11 Program TOWMRG.....	1-56
9.12 Program TOWER.....	1-56
9.12.1 Subroutine XFRDIS.....	1-57
9.12.2 Subroutine DISLEV.....	1-58
9.12.3 Subroutine Order.....	1-58
9.13 Program CLSFRQ.....	1-59
9.14 Program APMFG.....	1-59
9.15 Program FPRINT.....	1-59

APPENDIXES TO PART I

APPENDIX A OAG PROFILE PRODUCTION PROGRAMS.....	A-1
APPENDIX B CLUSTERING PROGRAMS.....	B-1
APPENDIX C WEATHER PROGRAMS.....	C-1
APPENDIX D TOWER PROGRAMS.....	D-1
APPENDIX E ANNUALIZATION PROGRAMS.....	E-1
APPENDIX F INCIDENTAL PROGRAMS.....	F-1



TABLE OF CONTENTS (Cont'd)

PART II: USER'S MANUAL FOR APM.SAV

<u>Section</u>	<u>Page</u>
1. INTRODUCTION.....	2-1
2. LOGIN.....	2-3
3. RUNNING THE PROGRAM (AFTER LOGIN).....	2-5
4. RUNWAY DELAY MODULE.....	2-23
5. SUMMARY OUTPUT.....	2-28
6. GROUND SIDE SERVICE MODULE.....	2-32
7. LOGGING OFF THE SYSTEM.....	2-33
8. SAMPLE OUTPUT.....	2-34

PART III: APM SYSTEM REPORT

1. INTRODUCTION.....	3-1
2. DESCRIPTION OF THE AIRPORT PERFORMANCE MODEL..	3-2
2.1 Input to the APM.....	3-2
2.2 Model Output.....	3-2
3. SUBROUTINES.....	3-3
3.1 APM.....	3-3
3.2 PROCS.....	3-3
3.3 ANULY.....	3-4
3.4 HJEL.....	3-4
3.5 PTOC.....	3-4
3.6 MIXNJ.....	3-5
3.7 PANCAP.....	3-5
3.8 PARAM.....	3-5
3.9 QDLY.....	3-6
3.10 AIROUT.....	3-6
4. COST MODULE.....	3-8
4.1 Description of the Cost Module.....	3-8
4.2 Assumptions of the Cost Module (Air Delay)	3-8
4.3 Assumptions of the Cost Module (Gate Delays.....	3-9
4.4 Input to the Cost Module.....	3-10
4.5 Output of the Cost Module.....	3-10
4.6 DCOST.....	3-11

TABLE OF CONTENTS (Cont'd)

5	POLLUTION MODULE.....	3-12
	5.1 Description of the Polluciton Module.....	3-12
	5.2 Input to the Pollution Module.....	3-12
	5.3 Output for the Pollution Module.....	3-12
	5.4 EMIS (POLLUTION).....	3-13
	5.5 DEPRT (DEPCALC).....	3-14
6.	GROUND SIDE PORTION OF THE APM.....	3-15
	6.1 Introduction.....	3-15
	6.2 Subroutines.....	3-16
	6.2.1 GNDCAL.....	3-16
	6.2.2 GNDOUT.....	3-18
	6.3 APM Program Flow Charts.....	3-19

LIST OF ILLUSTRATIONS

<u>Figure</u>		<u>Page</u>
1	Sample Dendrogram.....	1-14
2	Sample Output From CORAL.....	1-15
3	Sample of TDF-14 Data.....	1-19
4	Sample Weather File.....	1-22
5	Sample OAGRD2 Batch Control File.....	1-31
6	Sample OAGRD2 Batch Log File.....	1-32
7	Sample FOR21.DAT From OAGRD2.....	1-33
8	Sample Batch Control Files for OAGPRF.....	1-35
9	Sample Batch Control Files for OAGPRF.....	1-36
10	Batch Control File for CLUSTR.....	1-38

LIST OF TABLES

<u>Table</u>		<u>Page</u>
1	AIRPORTS.....	1-2
2	OAG RECORDS EXTRACTED FOR 31 AIRPORTS.....	1-6
3	MULTI-LINEAR SORT FOR MAY 1972.....	1-8
4	ASSIGNMENT OF EQUIPMENT CODES TO AIRCRAFT CLASSES.....	1-9
5	NAMING CONVENTION FOR QUARTER-HOUR PROFILE FILES FOR 1972 AND 1973.....	1-10
6	NAMING CONVENTION FOR FILES OF CLUSTERED PROFILES.....	1-17
7	WEATHER STATION NUMBERS AND CORRESPONDING AIRPORT CODES.....	1-21
8	STRUCTURES OF FILES FOR INPUT TO APM.....	1-27
9	TAPES WITH SOURCE DATA (ASCII).....	1-29



## PART I: COMPOSITE VOLUME TRAFFIC PROFILES FOR APM

### 1. INTRODUCTION

The aim of this project was the production of composite daily traffic volume profiles for thirty-one airports. These airports are listed in Table 1. The scheduled profiles produced for input to the APM are normalized minute-by-minute profiles, averaged for all days in a given cluster. Three clusters are always used, although capability for variable suspension of clustering has been introduced. Scheduled profiles are generated from extracted and sorted versions of OAG tapes. Weather data is used to separate days for 1972 and 1973 into VFR and IFR days, and subsequent calculations are carried out separately for these two sets of days. Volume distributions for scheduled and non-scheduled operations are obtained from tower data, and these distributions are interfaced with output from the clustering process to produce cluster frequencies. Cluster frequencies are the key to the annualization process, and are used to interface unambiguously tower data for two years (731 days) with OAG data for one month per quarter. The annualization process uses tower, weather, cluster frequency, and clustered scheduled profile files to produce files for input to the APM. These files are of four kinds: daily, header, annualization, and profile. All program source files and save files, as well as data files, produced in the course of this job have been stored on library tape 4368, using TAPE, and can easily be retrieved from it. Program files are also on tape 4747.

Table 1. Airports

BOS	Boston
DCA	Washington National
BAL	Baltimore
EWR	Newark
JFK	Kennedy
LGA	La Guardia
IAH	Houston
PHL	Philadelphia
PIT	Pittsburgh
IAD	Dulles International
FLL	Fort Lauderdale
JAX	Jacksonville
MIA	Miami International
MKE	Milwaukee (Mitchell)
TPA	Tampa International
ATL	Atlanta
CLT	Charlotte, N. C.
ORD	Chicago (O'Hare)
DTW	Detroit (Metro Wayne)
MSP	Minneapolis - St. Paul
CLE	Cleveland
STL	St. Louis (Lambert Field)
MSY	New Orleans
DAL	Dallas (Love Field)

Table 1. (Cont'd)

DEN	Denver
SLC	Salt Lake City
LAX	Los Angeles
SFO	San Francisco
LAS	Las Vegas (McCarren)
SEA	Seattle - Tacoma
HNL	Honolulu International

2. OAG PROCESSING

OAG processing was carried out for two distinct sets of tapes: those for January, February, and March of 1975; and those for February, May, August, and November of 1972 and 1973. Listings of programs referred to in Sections 2.1 and 2.2 comprise Appendix A.

2.1 1975 OAG

OAG data for 1975 was used as test data for the profile and cluster software. Conversion of tapes from EBCDIC to ASCII was uneventful, and extraction (OAGRD) and multi-linear sorting (OAGRD2) was carried out for five airports - ORD, BOS, CLE, SEA, and MIA - without difficulty. Minute-by-minute profiles were produced on tape, and quarter-hour profiles on disk for the five airports. It was discovered that a list of equipment codes used by the profile generation program (OAGPRF) was incomplete, but this did not adversely affect 1975 processing, whose only aim was to compare cluster trees for individual months with those for the quarter. In addition to operations profiles, the profile generation process produced mixes (for five classes), hourly concentrations and arrival/departure ratios, as well as the total volume for each day. The profile generation program is run for one month of OAG data at a time, and requires two tape drives, one for OAG input and one for profile output. The program also uses a temporary disk file of variable size, its upper limit



being somewhere below 2000 blocks. The size of this file depends on the number of OAG records being processed. Quarter-hour profiles are stored on disk for future clustering. Both tape and disk output files are unformatted. When testing was being carried out for 1975, disk output for all airports was written to a single file for each month. These were named JAN75.DAT, FEB75.DAT, and MAR75.DAT. Their further adventures are described in Section 3.1.

## 2.2 1972 and 1973 OAG

OAG tapes for 1972 and 1973 are 7-track BCD with three, or sometimes four, of these tapes containing the records for each month. OAG data for these two years is currently available for one month per quarter. Record length varies from month to month, but is generally fixed within each month. These tapes were converted to ASCII with output for all of the input tapes for a month going to one output tape with three, or sometimes four, files. November 1973 has four files, and May 1973 was expected to have four files. Conversion problems necessitated discounting one of the May files. The number of records lost is assumed to be quite small; even without this file, May 1973 has more records than any other of these eight months. Table 2 records the total number of OAG records extracted for each of the eight months for thirty-one airports.

Table 2. OAG Records Extracted for 31 Airports

<u>Month</u>	<u>No. of Records</u>
February '72	14931
May '72	14857
August '72	15790
November '72	15369
February '73	15476
May '73	16913
August '73	16190
November '73	15131

Extraction and multi-linear sorting were done for thirty-one airports for each month. OAGRDR extracts, from the several files on the converted OAG tape, records which are either arrival or departure records for one of the listed airports, and writes a single file on an output tape. OAGRDR then performs a multi-linear sort of the extracted records, and writes to an output tape separate files for each of the thirty-one airports. This map from extracted records to sorted records is not one-to-one, as any record for which the arrival and departure airports are both on this list, is written to two files on the output tape. This was the case for about one-third of the extracted records. Table 3 contains an example of this process for May 1972.

By the time profile production was begun in earnest, a number of changes had been made in OAGPRF. Tape requirements were the same as for 1975 (See Section 2.1), and a temporary disk file was still being used. Mix classes had been expanded to eight, and a complete listing of equipment codes provided (See Table 4). Any equipment code not listed is assumed to be for a small aircraft (class 7), and in fact class 7 codes are not even listed in the program.

Quarter-hour profiles are still written to disk, but a separate disk file is written for each airport. See Table 5 for the naming convention used for these files. Eight quarter-hour files are produced for each of the 31 airports. Section 3.2

Table 3. Multi-linear Sort for May 1972

Input records = 14857

<u>airport</u>	<u>extracted rec's</u>	<u>airport</u>	<u>extracted rec's</u>
BOS	840	CTL	196
DCA	758	ORD	1995
BAL	323	DTW	593
EWR	609	MSP	431
JFK	1413	CLE	464
LGA	920	STL	587
IAH	458	MSY	387
PHL	728	DAL	852
PIT	674	DEN	541
IAD	213	SLC	193
FLL	233	LAX	1478
JAX	151	SFO	1014
MIA	901	LAS	259
MKE	241	SEA	456
TPA	329	HNL	401
ATL	1182		

Total output records = 19820

Table 4. Assignment of Equipment Codes to Aircraft Classes

- Class 1 - 4-engine, wide body - 747, 74F
- Class 2 - 4-engine, standard and stretched - D8S, D8F, B3F, Y62, DC8, 707, SSC, Y76, GAL, T44, STV, V10, SUV, 720, 880, 990, B2F, B7F
- Class 3 - 3-engine, wide body - D10, L10, A3B
- Class 4 - 2-engine, standard and stretched - 111, BAC, S11, 737, 73S, VL3, VL6, CVS, CVF, CVL, J60, FAL, DME, DC9, D9S, D9F, FFJ, F28, HAN, HSJ, LJT, T24, T04, T34, VF6, JET, D95, J6
- Class 5 - 3-engine, standard and stretched - 72S, 727, 72F, CM4, TRD, T1C, T1E, T2E, T3B, Y40, T54
- Class 6 - large turbo-prop, piston - AVS, AVR, AV, MER, ME, VAN, BRF, C44, CL, CV2, C2, CV3, C3, CV4, C4, CV5, C5, CV6, C6, CVR, A1, A2, A12, A24, A02, AN, A10, A22, A26, ARE, CV, PCU, CU, DBV, B2, PDS, DS, DHC, DHF, DC3, D3, DC4, D4, DC6, D6, D6A, 6A, D6F, D6B, 6B, D6C, DC7, FPR, F27, F7, FH7, FH, PGU, GU, 748, A0, Y14, Y4, Y18, Y8, LEC, LE, LHE, LXA, PHR, HR, MR4, M4, Y51, YS, N26, N2, NAT, T14, T4, VIS, VV, VE, V70, V80, V8, YK2, Y11, SU, A5, CO, N2
- Class 7 - small aircraft - AL6, A50, A5, ACD, AD, B99, B9, BBR, B8, TB8, TB, B80, BQ, AT1, C45, BDE, B18, B8, TBH, BON, BW, BB0, BTP, BT, BC4, B30, BRF, BRT, BR, BN1, BN, BNT, CAR, CR, CES, CE, PCB, CB, DDV, DO, DDR, HRN, HH, DHO, OT, PR4, R4, PTD, TD, DTO, TO, DTB, D28, DR, C82, GGS, GG, GGM, GM, GW1, GW, GSA, PHA, HA, HLD, HD, PHP, HP, COV, L4T, L1S, MMB, MVZ, L60, L20, L41, P1A, PP6, PC, PAP, PA, PAZ, PZ, PCH, CH, PNV, PN, PTC, PT, PPS, PS, SKV, SV, PSM, SM, TC4, TC, TPR, PRP, ZZ, 601, 402, TS4, SWM, ST2, MV2
- Class 8 - other - helicopters and hovercraft - AL0, AL, AB4, AB2, 205, SA3, VT7, HOV, KH4, S34, S61, S1, S55, S58, PS4, S4, 47J, JR

Table 5. Naming Convention for Quarter-hour Profile Files for 1972 and 1973

TLC = a three-letter code

<u>Month</u>	<u>Name of quarter-hour file</u>
February '72	TLC21
May '72	TLC22
August '72	TLC23
November '72	TLC24
February '73	TLC31
May '73	TLC32
August '73	TLC33
November '73	TLC34
merged 8 months	TLCPM

records the rest of their history.

In addition, minute-by-minute profiles now record arrivals and departures separately, and peaking factors are calculated for each day, for later conversion to a peaking factor for the year. For a more detailed discussion of running the profile generation program, see Section 7.1.

3. CLUSTERING

For the purposes of this report, clustering can best be regarded as a process for assigning the elements of a set into smaller subsets with the property that any element of a subset is more similar to the rest of the elements in its subset than it is to the elements in the other subsets. In line with this, the "clusters" here discussed are merely sets of days for a given airport with traffic profiles similar in shape. In all cases, normalized data was clustered, and therefore differences in volume levels do not affect the clustering as used here. Comparisons of clustering for normalized vs. raw data for 1975 showed differences in threshold values but not in cluster assignment.

Existing software for hierarchical clustering was used to analyze OAG traffic profiles for 1975 by producing dendrograms ("trees") to be examined by the initiator. This software is described in detail in report KHL-TSC-76-1396 (Cluster Analysis Programs) dated April 20, 1976. In addition, software was developed for plotting individual daily operations profiles and clustered profiles. Further modifications of the cluster software consisted of the addition of a routine to suspend clustering at three clusters, and a more sophisticated routine to provide, as an option, variable suspension of clustering. Production of dendrograms was not desired for 1972 and 1973.

Programs mentioned in (the following) Sections 3.1 and 3.2 are listed in Appendix B.



### 3.1 1975 Clustering

Clustering was performed separately for each of the quarter-hour profile files JAN75.DAT, FEB75.DAT, and MAR75.DAT, and dendrograms were produced (program PCLUST). The data on these three files was then merged by PRFMRG, and clustered. Four trees for each of the five airports were given to the initiator, and it was decided that three clustered profiles would be adequate to represent traffic profiles at any airport. Figure 1 provides an example of a dendrogram.

In addition to the trees, a selection of plots of daily profiles and of clustered profiles, produced by program PRFPLT, was provided the initiator. On the basis of the appearance of these plots, it was decided that correlation coefficients would provide a good measure of the validity of using one month of OAG data to represent each quarter. A program (CORAL) was written to correlate, for each of the five airports used in 1975 calculations, three-month clusters with February clusters, February clusters with each other, and days from the three-month period with the February clusters. These correlations, as expected, were quite good. Figure 2 is a sample of the output of the correlation program.

### 3.2 1972 and 1973 Clustering

For 1972 and 1973, no clustering of individual months was required. PRFMRG merges up to eight monthly quarter-hour profile files into a single file for each of the airports.

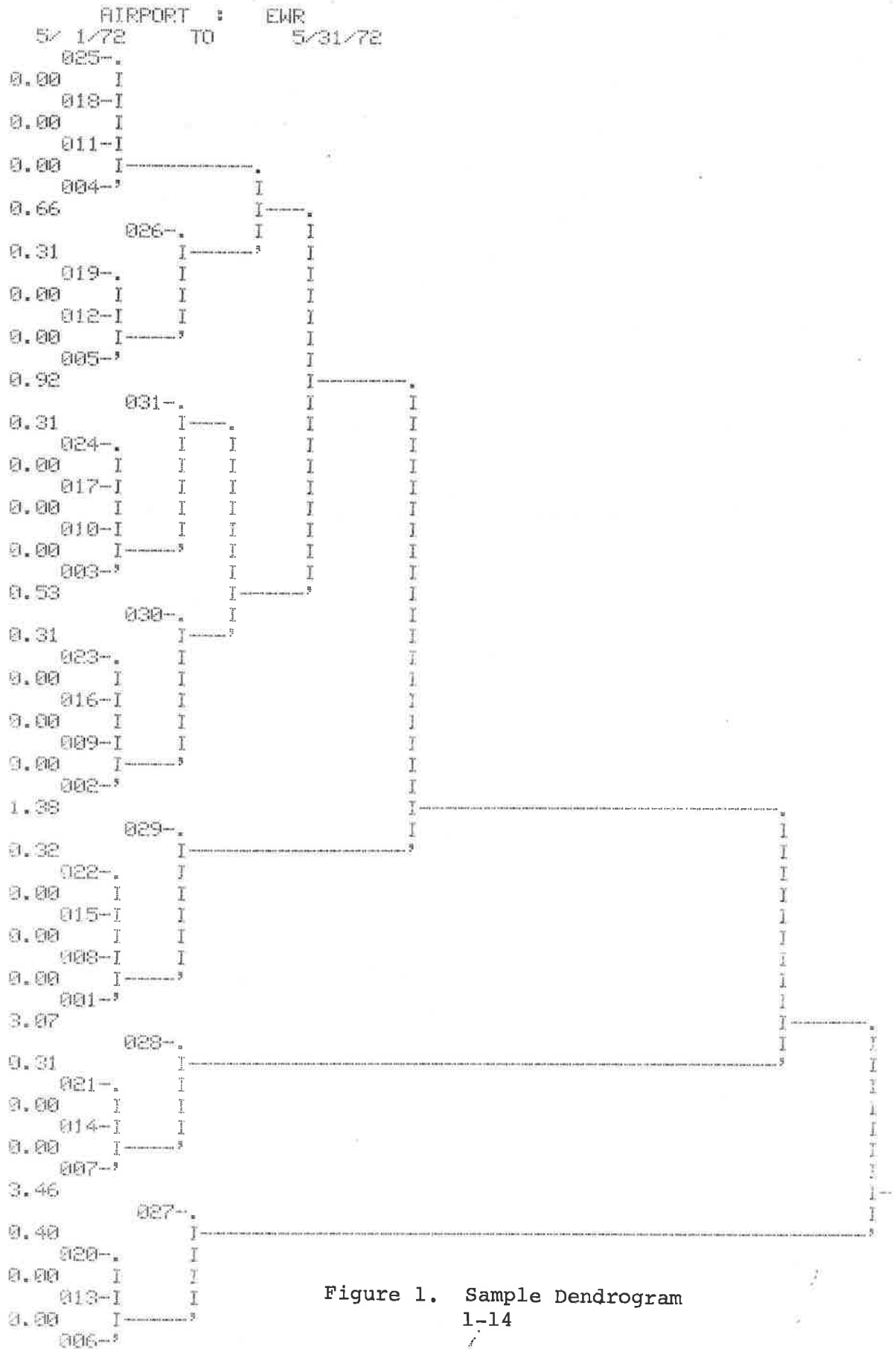


Figure 1. Sample Dendrogram  
 1-14

ORD

CLUSTER 1	CLUSTER 2	R
1	4	0.9983
2	5	0.9979
3	6	0.9976
4	5	0.9834
5	6	0.9576
6	4	0.9713

DAY	CLUSTER	R
88	6	0.9886
26	5	0.9949
48	4	0.9997

Figure 2. Sample Output From CORAL

The profiles are then clustered by CLUSTR, which optionally prints the trees, and optionally saves them on tlcST.DAT for future reference. CLUSTR also writes a disk file, named from the three-letter code tlc, tlcCL.DAT, which contains a cluster number for each day on the input file, and a list of the total daily volumes for each day on that file. File tlcCL.DAT is later used to produce cluster frequencies (See Section 6.0).

Once the cluster assignments have been made, AVGPRF is run for each of the profile tapes. This program adds data for each day to the appropriate cluster and writes these partially clustered profiles to a disk file. See Table 6 for the naming convention for these files. AVGMRG.F4 then merges them and computes averages for each cluster for all averageable quantities.

When clustering was begun for 1972-73 data, it was found that these clusters did not behave as expected. It was then decided by the initiator that only 1973 OAG data would be used. Files written by AVGPRF were given the last four tags in Table 6, and these four files averaged by AVGMRG.

Table 6. Naming Convention for Files of Clustered Profiles

TLC = three-letter code

<u>Month</u>	<u>File Name</u>
February '72	TLC01
May '72	TLC02
August '72	TLC03
November '72	TLC04
February '73	TLC05
May '73	TLC06
August '73	TLC07
November '73	TLC08
merged file	TLCCP

4. WEATHER DATA PROCESSING

A TDF-14 tape containing ceiling and visibility data for 30 stations for the years 1970-1974 was first converted from EBCDIC to ASCII. Figure 3 provides a sample of the data on this tape. Data for 1972 and 1973 were then extracted by EXTWEA and written to tape. Data on this tape consisted of eight observations per day of ceiling and visibility for each day of the two year period. Eight formatted records were thus required for each day at each station, a total of 175,438 records in all (two fewer than expected - see below).

Program WEACOM was then used to compact this ceiling and visibility data, and to write data for each station on a separate file on an output tape. This program also blocked in two missing records for station 24233 (Seattle) for December, 1972.

In general, TDF-14 tapes display a deplorable tendency to be missing records, and sometimes to have extra records. The only information provided regarding these missing records is the months within which they occur, and this only in the form of a monthly record count. A closer examination of the data on these tapes than was deemed necessary for the purposes of this project would be required to establish the precise locations, or rather times, of these missing observations.

Fortunately, the two missing records for Seattle were the only lacunae in the 1972 and 1973 data for the thirty stations used. Numerous other anomalies were observed in

0392770010300 999150  
0392770010303 999150  
0392770010306 999150  
0392770010309 999150  
0392770010312 999150  
0392770010315 999150  
0392770010318 080150  
0392770010321 999150  
0392770010400 999150  
0392770010403 999150  
0392770010406 999150  
0392770010409 999150  
0392770010412 150150  
0392770010415 150150  
0392770010418 888150  
0392770010421 888150  
0392770010500 045150  
0392770010503 020150  
0392770010506 011080  
0392770010509 004050  
0392770010512 004017

392772 1 1 0 55 70  
392772 1 1 3 15 70  
392772 1 1 6 4 30  
392772 1 1 9 3 60  
392772 1 112 6 80  
392772 1 115 0 80  
392772 1 118 70 80  
392772 1 121 29 50  
392772 1 2 0 999250  
392772 1 2 3 999200  
392772 1 2 6 999150  
392772 1 2 9 999 60  
392772 1 212 999 80  
392772 1 215 999120  
392772 1 218 999120  
392772 1 221 999100  
392772 1 3 0 999100  
392772 1 3 3 999120  
392772 1 3 6 3 30  
392772 1 3 9 6 50  
392772 1 312 7 50  
392772 1 315 10 50  
392772 1 318 25100  
392772 1 321 15250  
392772 1 4 0 13250

Figure 3. Sample of TDF-14 Data

record counts for 1970, 1971, and 1974 data, which were also included on the original TDF-14 tape. Record counts for tapes of 10 years of weather data, 1955-1964, also examined for this project, revealed hundreds of gaps.

The compaction procedure produced one record/day for each station, unformatted. These records were then read in by program VFRIFR, which made a list for each station of which days were VFR and which were IFR. This is simply a list, for each station, with 731 entries, each a 0 or a 1. IFR weather is indicated by a 0; VFR weather by a 1. This program also assigned the appropriate three-letter airport code to each station, heretofore identified only by a station number, and wrote the airport code and the VFR/IFR list as one logical record on an unformatted disk file named from the three-letter code, tlcWE.

A list of station numbers and the corresponding airport codes is found in Table 7. Figure 4 is a sample of the content of a weather file.

The reader may, by now, have noticed that while traffic profiles were generated for thirty-one airports, weather data was received for only thirty. Comparison of the list of stations (Table 7) with the list of airports (Table 1) reveals that it is indeed Fort Lauderdale which is missing from the weather tape. Consultation with the initiator further revealed that this was an expected deficiency. Miami's weather was chosen, by reason



STATION NUMBER =	3927	DAL
STATION NUMBER =	12839	MIA
STATION NUMBER =	12842	TPA
STATION NUMBER =	12916	MSY
STATION NUMBER =	12960	IAH
STATION NUMBER =	13739	PHL
STATION NUMBER =	13743	DCA
STATION NUMBER =	13874	ATL
STATION NUMBER =	13881	CLT
STATION NUMBER =	13889	JAX
STATION NUMBER =	13994	STL
STATION NUMBER =	14732	LGA
STATION NUMBER =	14734	ENR
STATION NUMBER =	14739	BOS
STATION NUMBER =	14820	CLE
STATION NUMBER =	14839	MKE
STATION NUMBER =	14922	MSP
STATION NUMBER =	22521	HNL
STATION NUMBER =	23062	DEN
STATION NUMBER =	23169	LAS
STATION NUMBER =	23174	LAX
STATION NUMBER =	23234	DFW
STATION NUMBER =	24127	SLC
STATION NUMBER =	24233	SEA
STATION NUMBER =	93721	DAL
STATION NUMBER =	93728	IAO
STATION NUMBER =	94289	JFK
STATION NUMBER =	94823	PIT
STATION NUMBER =	94846	ORD
STATION NUMBER =	94847	DTW

Table 7.

Weather Station Numbers and  
Corresponding Airport Codes



of spatial disposition, as the best available approximation to Fort Lauderdale's, and a copy of Miami's weather file was made with "FLL" substituted for "MIA".

Listings of the programs discussed in this section are to be found in Appendix C.

5. TOWER DATA PROCESSING

Tapes of FAA form 7230.1 (tower data) were received for 1972 and 1973, four BCD tapes per year. These were converted to ASCII and data for thirty-one airports extracted. This extraction was done by TOWRD for 1972, and TOWRD3 for 1973. The only difference between these two programs is the contents of a list of the locations of the desired airports on the tower data tapes. These lists were different because in 1972, 347 airports filed form 7230.1 with the FAA and in 1973, 353 did. No identification is made on these tapes of airports, and there is no demarcation between data for different airports. Instead, a separate directory is provided on punched cards and listing.

Eight disk files were written by the tower extraction programs. TOWRD wrote TW721.DAT, TW722.DAT, TW723.DAT, and TW724.DAT. TOWRD3 wrote TW731.DAT, TW732.DAT, TW733.DAT, and TW734.DAT. In other words, a separate disk file was produced for each input tape. These files include the three-letter codes for the airports, and are unformatted with one logical record per airport.

These files were merged pairwise by TOWMRG, which takes two input files, one for 1972 and one for 1973, and writes one file for each airport with 1972 and 1973 data merged. These output files are named tlctw.DAT.

Next, program TOWER separates tower traffic for VFR and IFR days; calculates non-scheduled mixes for each day;

computes scheduled and non-scheduled volume distributions; assigns days to "boxes" on the basis of their scheduled and non-scheduled volumes; calculates average volumes and mixes for each "box"; and computes two-year means for air carrier, air taxi, general aviation, and military traffic.

Input files for TOWER are tlctw.DAT and tlcwe.DAT. Two output files are produced. File tlcTO.DAT contains two-year means for AC, AT, GA, and MIL traffic, and for non-scheduled mix (one record); for VFR and IFR days, number of scheduled distribution levels, number of non-scheduled distribution levels, number of days in each "box", and averages for scheduled and non-scheduled volumes and non-scheduled mix for each "box", and scheduled and non-scheduled distribution intervals (two logical records - one IFR, one VFR). File tlcIV.DAT contains the number of VFR and IFR days, and scheduled distribution intervals. This file is intended for use by the cluster frequency program (See Section 6.0).

Programs discussed in this section are listed in Appendix D.

6. OAG - TOWER INTERFACE

The key to the interface between OAG data and tower data is provided by CLSFRQ, a program which calculates cluster frequency. Given an upper bound and a lower bound for volumes, a cluster frequency is simply, for the days whose OAG traffic volume falls between the lower bound and the upper bound, the fraction of those days which belong to a given cluster. CLSFRQ reads cluster assignments and daily volumes from tlcCL.DAT, and scheduled volume intervals from tlcIV.DAT and computes cluster fractions (frequencies).

Once the cluster frequencies have been calculated, APMFG can be run. This program reads from files tlcCP.DAT (written by CLUSTR), tlcTO.DAT (written by TOWER), and tlcCF.DAT (written by CLSFRQ), and generates files to be read by the Airport Performance Model (APM).

The output files are tlcDF.DAT (daily file), tlcHF.DAT (header file), tlcAF.DAT (annualization file), and tlcPF.DAT (profile file). Table 8 provides a detailed description of the structures of these files.

Programs discussed in this section are listed in Appendix E.

Table 8. Structures of Files for Input to APM

1. tlcDF.DAT  
daily file
  - record (1) -  $\tilde{V}_S, \tilde{V}_N, \text{MIX}_N(8), \text{WTHR}(24)$
  - record (2a) - Hour (=1,24),  $\text{MIX}_S^h(8), A/D^h, \text{CONCEN}^h$
  - 24X record (2b) -  $\text{ARR}^h, \text{DEP}^h$
  - record (2c) -  $P_S^h(60,2)$

WTHR default is  $24 \times 1 = \text{VFR}$ .
  
2. tlcHF.DAT  
header file
  - record (1) tlc, PF,  $N_D^V, N_D^I, \text{NRUNS}$
  - record (2)  $\tilde{V}_{AC}^V, \tilde{V}_{AT}^V, \tilde{V}_{GA}^V, \tilde{V}_{MIL}^V, \tilde{V}_{AC}^I, \tilde{V}_{AT}^I, \tilde{V}_{GA}^I, \tilde{V}_{MIL}^I$
  
3. tlcAF.DAT  
annualization file
  - record (1)  $\text{NRUNS}(\text{box}) [\leq 3], n_1, n_2, n_3$
  - record (2)  $\tilde{V}_S(\text{box}), \tilde{V}_N(\text{box}), \text{MIX}_N(\text{box})(8),$   
 $\text{IFR/VFR}(0/1)$
  - record (3a,b,c)  $\{n_i(\text{run } \#), p_i(\text{profile } \#=1,2,3),$   
 $w_i(\text{box})\}, i = 1, 2, 3$
  
4. tlcPF.DAT  
profile file
  - record (1) profile number = 1, 2, 3
  - record (2a) Hour(=1,24),  $\text{MIX}_S^{*h}(8), A/D^{*h},$   
 $\text{CONCEN}^{*h}$
  - 3X 24X record 2B)  $\text{ARR}^{*h}, \text{DEP}^{*h}$
  - record (2c)  $P_S^{*h}(60,2)$

All files are unformatted. Each line corresponds to one logical record.

## 7. REVISING THE DATA BASE

Two kinds of changes are possible in the data base generated for the APM: 1) expansion by adding data for additional airports for 1972-1973, 2) use of data for some other year or years. The following sections provide a detailed, though not necessarily complete, description of program modifications and production runs that would be required to make either of these changes. Table 9 lists the source data that was used in preparing APM files for 1972-73.

### 7.1 OAG

OAG tapes are required for one month of each quarter of a year or years. If the 72-73 data base is being expanded to include other airports, the OAG tapes listed in Table 9 are the ones that will be needed. If another year is being done another set of tapes will be needed.

OAGRD will be run for each OAG tape. If the list of airports is not the same as the list in the program, it will be necessary to make the following changes:

Dimension AN and ANS as the number of airports on the list, and substitute that number for 31 in the statement "IF (NA.NE.31) go to ...". Substitute the list of airports for those in the statement DATA ANS/'BOS', ..., 'HNL'/, make the same changes in OAGRD2, and OAGPRF. If the same list of airports for a different year is being used, no changes are required.



Table 9. Tapes With Source Data (ASCII)

<u>OAG</u>	<u>Month</u>	<u>Reel ID</u>	<u>Blocksize</u>	<u># Files</u>	<u>Assigned To</u>
	Feb. 1972	4465	2100	3	CONDELL
	May 1972	4466	2200	3	"
	Aug. 1972	4467	2200	3	"
	Nov. 1972	4620	2200	3	"
	Feb. 1973	4370	2200	3	"
	May 1973	3787	2200	3	"
	Aug. 1973	4752	2200	3	"
	Nov. 1973	4762	2200	4	"

<u>Tower</u>	<u>Year</u>	<u>Airports</u>	<u>Reel ID</u>	<u>Blocksize</u>	<u>Assigned To</u>
	1972	1-100	2615	540	CONDELL
	1972	101-200	2622	540	"
	1972	201-300	2623	540	"
	1972	301-347	0035	540	"
	1973	1-100	0075	540	"
	1973	101-200	0167	540	"
	1973	201-300	0202	540	"
	1973	301-353	0460	540	"

<u>Weather</u>	<u>Years</u>	<u>Reel ID</u>	<u>Blocksize</u>	<u>Assigned To</u>
	1970-1974	0468	625	CONDELL
	1972-1973	0467	625	"

One run of OAGRD will be made for each month of OAG data. This program reads a specified number of files from an input tape and extracts those records whose arrival or departure codes are on the list of airports. An available option is to type in a list of airport codes rather than extract records for all of the airports on the list.

Figure 5 is a sample batch control file for OAGRD2, and Figure 6 part of its log file. The input is similar to that for OAGRD. In this example, fourteen of the airports have already been sorted, and these files are skipped on the output tape. Since fewer than 31 airports are left to be sorted, a list is read in of those remaining. This feature is useful in the event of system crashes, parity errors, hung devices or other misfortunes which may occur during program execution, as only the output for the airport being sorted out at the time is lost. OAGRD2 also produces a disk file called FOR21.DAT, which lists the number of records written for each airport. This file was historically significant, but no longer has a function. An example, produced by the run in Figure 5, is given in Figure 7. The same is true for OAGPRF. Batch control files for this program are shown in Figures 8 and 9. Figure 8 is for a complete run, Figure 9 for a partial run. Note that files are skipped on both input and output devices. If the files on the input tape are not arranged in the same order

```

08
09
10 ,MOUNT MTA:16/RE:4263/V:19TRK=LAVIANA-4263'/WL
11 IF(ERROR) ,REQUEUE
12 ,MOUNT MTA:17/RE:4342/V:19TRK=LAVIANA-4342'/WE
13 IF(ERROR) ,REQUEUE
14 ,REWIND 16:
15 ,REWIND 17:
16 ,SET BLOCKSIZE 16:2200
17 ,SET BLOCKSIZE 17:2200
18 ,SKIP 17:14 FILES
19 ,R JOBCOS
20 18:00
21 ,EX OAGRD2
22 17
23 TPA,ATL,CLT,ORD,DTW,MSP,CLE,STL,MSY,DAL,DEN,SLC,LAX,SFO,LAS,SEA,HNL
24 16
25 17
26 ,R JOBCOS
27 18:00
28 ,DISMOUNT 16:
29 ,DISMOUNT 17:
30 ,PRINT FOR21.DAT/DISPOSE,RENAME
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60

```

Figure 5. Sample OAGRD2 Batch Control File

```

01:31:58 MONTR
01:31:58 MONTR ..REWIND 17:
01:32:00 MONTR
01:32:00 MONTR ..SET BLOCKSIZE 16:2200
01:32:00 MONTR
01:32:00 MONTR ..SET BLOCKSIZE 17:2200
01:32:02 MONTR
01:32:02 MONTR ..SKIP 17:14 FILES
01:32:26 MONTR
01:32:26 MONTR ..R JOBCOS
01:32:26 USER
01:32:28 USER
01:32:28 USER LOGIN TIME (EXAMPLE- 16:05) = 18:00
01:32:28 USER CONNECT COST = $ 00.00
01:32:28 USER CPU COST = $ 00.11
01:32:28 USER DISK ACCESS COST = $ 00.05
01:32:29 USER ESTIMATED DISK STORAGE & LPT COSTS = $ 00.00
01:32:29 USER ESTIMATED TOTAL COST = $ 00.20
01:32:29 MONTR EXIT
01:32:29 MONTR
01:32:29 MONTR ...EX OAGRD2
01:32:31 USER LOADING
01:32:37 USER
01:32:37 USER OAGRD2 2K CORE
01:32:37 USER EXECUTION
01:32:38 USER
01:32:38 USER HOW MANY AIRPORTS?
01:32:38 USER 17
01:32:38 USER
01:32:38 USER NAME AIRPORTS - 3 LETTER CODES - N(43,1X)
01:32:38 USER TPA,ATL,CLT,ORD,DTW,MSP,CLE,STL,MSY,OAL,DEN,SLC,LAX,SFO,LAS,
01:32:38 USER
01:32:38 USER INPUT TAPE DEVICE NUMBER?
01:32:38 USER 16
01:32:38 USER
01:32:38 USER OUTPUT TAPE DEVICE NUMBER?
01:32:38 USER 17
01:35:15 USER
01:35:15 USER RECORDS = 10000
01:36:13 USER FOR TPA, RECORDS EXTRACTED = 331
01:36:13 USER RECORDS READ = 16190
01:37:06 USER RECORDS = 20000
01:44:02 USER RECORDS = 30000
01:44:55 USER FOR ATL, RECORDS EXTRACTED = 1350
01:44:55 USER RECORDS READ = 16190
01:47:58 USER RECORDS = 40000
01:49:55 USER FOR CLT, RECORDS EXTRACTED = 220
01:49:55 USER RECORDS READ = 16190
01:51:22 USER RECORDS = 50000
01:57:50 USER RECORDS = 60000
02:00:23 USER FOR ORD, RECORDS EXTRACTED = 2176
02:00:23 USER RECORDS READ = 16190
02:01:40 USER RECORDS = 70000
02:04:49 USER RECORDS = 80000
02:05:03 USER FOR DTW, RECORDS EXTRACTED = 646
02:05:03 USER RECORDS READ = 16190
02:06:58 USER RECORDS = 90000
02:08:31 USER FOR MSP, RECORDS EXTRACTED = 427
02:08:32 USER RECORDS READ = 16190
02:09:16 USER RECORDS = 100000
02:10:47 USER RECORDS = 110000

```

Figure 6. Sample OAGRD2 Batch Log File

FOR TPA, RECORDS EXTRACTED =	331
RECORDS READ =	16190
FOR ATL, RECORDS EXTRACTED =	1350
RECORDS READ =	16190
FOR CLT, RECORDS EXTRACTED =	228
RECORDS READ =	16190
FOR ORD, RECORDS EXTRACTED =	2176
RECORDS READ =	16190
FOR DTW, RECORDS EXTRACTED =	646
RECORDS READ =	16190
FOR MSP, RECORDS EXTRACTED =	427
RECORDS READ =	16190
FOR CLE, RECORDS EXTRACTED =	484
RECORDS READ =	16190
FOR STL, RECORDS EXTRACTED =	659
RECORDS READ =	16190
FOR MSY, RECORDS EXTRACTED =	388
RECORDS READ =	16190
FOR DAL, RECORDS EXTRACTED =	1010
RECORDS READ =	16190
FOR DEN, RECORDS EXTRACTED =	673
RECORDS READ =	16190
FOR SLC, RECORDS EXTRACTED =	220
RECORDS READ =	16190
FOR LAX, RECORDS EXTRACTED =	1547
RECORDS READ =	16190
FOR SFO, RECORDS EXTRACTED =	1057
RECORDS READ =	16190
FOR LAS, RECORDS EXTRACTED =	306
RECORDS READ =	16190
FOR SEA, RECORDS EXTRACTED =	459
RECORDS READ =	16190
FOR HNL, RECORDS EXTRACTED =	451
RECORDS READ =	16190

Figure 7. Sample FOR21.DAT From OAGRD2

1  
2 .R SETSRC  
3 T  
4 C PVT3:  
5 T  
6 .R JOBCUS  
7 14:00  
8 .RUN CLUSTR  
9 NO  
10 3  
11 YES  
12 2,4  
13 YES  
14 .R JOBCUS  
15 14:00  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61

Figure 10. Batch Control File For CLUSTR

Currently, ARRAY is dimensioned 12000 and PROX is dimensioned 8000.

After clustering is complete, AVGPRF, using disk files written by CLUSTR and tapes written by OAGPRF, begins the averaging process for profiles and related quantities. AVGPRF writes interim disk files, one per month for each airport, containing summed quantities for the parts of each cluster in the month. As AVGPRF is run for each month, specify which month is being done. Simply number the months 1, 2, 3,...up to the number of months being done. Put them in chronological order.

Array MONTHS stores the number of days in each month being used, in chronological order. Dimension MONTHS as the number of months, and NDC and PFS as the total number of days. Subroutine WRT also uses some of these arrays. If more than eight months are being used, it will be necessary to expand array NNM, which contains the tags for the disk files AVGPRF produces. See Table 7 for a list of these tags. If another number of clusters than three is being used, it will be necessary to change the dimension of everything that has a "3" in it.

Once AVGPRF has been run for each month, there will be one disk file per month for each airport. AVGMRG merges these files; any changes made in previous programs should be extended to this one. NF is the number of input files, equal to the number of months; NDAYS is the number of days. There are two subroutines, READD, which reads the files written by AVGPRF, and WRT, which writes an averaged output file. The output file is named tlcCP.DAT. Device 20 is

output file is named tlcCP.DAT. Device 20 is used for output, and device 21 is used for input files. The files tlcCP.DAT will be used by APMFG, described in Section 7.5.

### 7.3 Weather

Weather data processing is independent of all other processing. There are three stages involved: data extraction, data compaction, and determination of VFR and IFR days.

Program EXTWEA extracts ceiling and visibility data from a TDF-14 tape. Records are read in I format and any records containing non-numeric data are reread in (20A1) format and written to the terminal. They are also written to the output tape.

To extract weather data for some other year or years, only two statements need be changed. Rewrite the statement `IF (IA(2).EQ.72.OR. ...) GO TO 100` to specify the year or years desired. Similarly, rewrite the statement `IF (AR(7).EQ.'2'.OR....) GO TO 500`. Of course, the statement `10 FORMAT(I5,4I2,1X,2I3)` could be replaced with the statement `10 FORMAT(A5,4A2,1X,2A3)`, and Hollerith fields put in the statement `IF (...) GO TO 100`. While this would have the advantage of making the extraction faster, it has the disadvantage of concealing any non-numeric data on the input tape, and some caution may be advisable in taking this step.



Once the data has been extracted for the years desired, run WEACOM. This program reads eight records at a time from the input tape; eight being the number of daily observations made in '72 and '73. If 24 daily observations are available, change LIM from 8 to 24, and dimension arrays ICLG (ceiling) and IVIS (visibility) at 24. If there is a read error, the ceiling and visibility are set to zero for that observation.

Observations for each day are written to the output tape as one logical record. An end-of-file is written to the output tape at the end of the data. A list of station numbers is written to the terminal.

There are eleven statements in the program which are special pleading for two missing records for Seattle in December 1972 December 1972. These are indicated by comments in the program list. An assumption was made that the missing observations were the last two for the last day of the month, and these were assumed equal to the last two observations for the preceding days. If desired, these statements can be removed. Note that if the the TDF-14 tape has either missing or extra records, the program will have to be modified to deal with that fact. See Section 4.0 for a fuller discussion of this topic.

The compacted weather tape is read by program VERIFR, which produces a list, for each station, of VFR and IFR days. Arrays ICL and IVS should be dimensioned at the number of

observations per day. LIST should be dimensioned at the total number of days in the year or years which are being used. This is also the value assigned NDAYS, now 731. IAIR is dimensioned at the value given NA, the number of stations, currently 30. DATA IAIR/.../ should contain a list of the three-letter codes for the airports being used in the order that the corresponding stations appear on the tape. (It will be remembered that WEACOM gives a list of the station numbers.)

Currently, the IFR/VFR decision is made as follows:

There are eight observations for each day. Consider observations 3 through 8. If ceiling  $\geq 1500$  feet for 5 or more of these six observations, and visibility  $\geq 3$  miles for 5 or more of these observations, then the day is VFR. If not, it is IFR. The list of VFR/IFR days is written to disk file tlcWE.DAT as an array of 0's and 1's, 0 representing IFR weather and 1 representing VFR weather.

#### 7.4 Tower

The first program run for tower data is TOWRD. One run of this program is needed for each 7230.1 tape. If there are tapes for more than one year, array NPT may need to be changed between years. Section 5.0 discusses the reasons for this.

In TOWRD, dimension arrays NPT and AN to the number of airports being used. DATA AN, NPT/.../ lists the three-letter

codes for the airports and the corresponding positions on the 7230.1 tapes that these airports occupy. For example, BOS is the seventh airport on the 7230.1 directory for 1972, CLT is the 110<sup>th</sup>, and so forth. TOWRD3 is the same program with NPT rewritten for 1973; BOS is still 7<sup>th</sup>. CLT is 113<sup>th</sup>, etc. The list needed by TOWRD can be made by simply going through the 7230.1 directory by hand, or a card deck version of the directory which is also provided with the tapes can be used.

When running these programs, in addition to entering the logical device number for the input tape, a question will be asked regarding the range of airports on the tape. Since data for 100 airports is on each tape except the last (which has as many as are left over) the answer will be '1,100', '101,200', etc., depending on which tape is mounted. It will also be necessary to specify a name for the output file, as these programs write data for the airports extracted from a particular tape to a single output file.

Now run TOWMRG. This program should have as many input files as there are years of data. Note that TOWMRG assumes that data for a particular airport is also in the same one of the 7230.1 tapes (2 of 4, for instance). Also note that the arrays read in by this program include nine locations (the last nine) which will be empty if the year was not a leap year. In the case of 72-73, this was not a problem as the only empty locations were at the end of the '73 array.

However, if a year that is not the last one being used is not a leap year (for instance, 74-75), write out only the part of the array for that year that actually contains data, so that data for 1/1 of the second year and 12/31 of the first year will be contiguous. This means, for instance, that you would change IARRAY in the statement WRITE(22)... to (IARRAY (I), I=1,3285). Note also that TOWMRG must be run even if there is only one year of data, as it produces separate files for each airport named tlcTW.DAT. Once these files and weather files (See Section 7.3) are written, TOWER can be run.

Set NDAYS to the total number of days for tower and weather data. Dimension LIST, VS, VN to the value of NDAYS, and MIX to (8,NDAYS). Dimension NARRAY to 8\*NDAYS. Dimension AN to the number of airports being used, and enter the airport list in DATA AN/.../. Set NAPT to the number of airports. In subroutine XFRDIS, dimension IORD1 and IORD2 to the number of days. Current dimensioning allows up to five distribution levels for scheduled and non-scheduled volumes, although presently only three are used. These levels are in data statements in XFRDIS, and are currently set to .5, .85, 1.0 for both scheduled and non-scheduled, VFR and IFR. TOWER produces two output files for each airport: tlcTO.DAT and tlcIV.DAT. If TOWER is to be run for a subset of the list of airports, it will be necessary to type in the three-letter codes.

## 7.5 Annualization

The annualization happens in two stages: calculation of cluster frequencies, and generation of APM files. First run CLSFRG. Here, NDAY is the number of OAG days. Dimension NDC, VOL and SVOL at this number. Dimension AP at the number of airports and insert the list of airports. CLSFRQ uses input files tlcCL.DAT, tlcIV.DAT, tlcTO.DAT and writes file tlcCF.DAT.

Next, run APMFG. Here also, NDAY is the number of OAG days. Dimension TOT and PFS to this number. IAN contains the airport list this time. Input files are tlcCP.DAT, tlcTO.DAT, and tlcCF.DAT. Output files are tlcPF.DAT (profile file), tlcDF.DAT (daily file), tlcAF.DAT (annualization file), and tlcHF.DAT (header file). These are the final product. Enjoy them.

8. INCIDENTAL PROGRAMS AND DIVERSIONS

To provide data for APM delay validation, pseudo-daily files were required for May 1972 for Newark, LaGuardia, and JFK (EWR, LGA, JFK). TOWMAY provides tower data required on files tlcDl.DAT. Program DAILY reads these files. It also reads an OAGPRF output tape, on which the three airports are contiguous, and an hourly weather file for May 1972, tlcWP.DAT. It then writes to tape a "daily" file for each day of May 1972 for each airport. These "daily" files have the same form and content as the daily files described in Table 8. The weather files were produced by programs WEATHR and WEATH2, by a process of redefining the eight observations available to 24 "observations". Program JACK provides a printout of as many days as are desired from a file on the "daily" tape.

In additon, program WEATH4 prints out ceiling and visibility for the 31 days of May 1972. This program reads from the tape written by WEACOM, regarding which, see Sections 4.0 and 7.3.

## 9. PROGRAM DESCRIPTIONS

This section provides descriptions of programs discussed in this document.

### 9.1 Program OAGRD

This is a FORTRAN program which reads files from an OAG tape, extracts arrival and departure records for a specified list of airports, and writes these records to tape.

Input parameters are:

NTAPE - number of files on input tape

NA - number of airports

AN - list of three-letter codes; read in only if NA is not equal to the number of airports in the list contained in the program

IDEV - input device number

IOUT - output device number

A record count is written to device five every 5000 records read; the cumulative number of records extracted is written out at the end of each input file, and the total number of records read and records extracted is also written out.

### 9.2 Program OAGRD2

This is a FORTRAN program which reads a tape written by OAGRD and orders the records by airport.

Input parameters are:

NA - same as in OAGRD

AN - same as in OAGRD

IDEV - same as in OAGRD

IOUT - same as in OAGRD

A record count is written to file FOR21.DAT, and to device five.

### 9.3 Program OAGPRF

This is a FORTRAN program which reads a tape written by OAGRD2 and generates minute-by-minute profiles of arrivals and departures. Records with FLAG or FUEL for times are ignored. Quarter-hour profiles are written to disk, unnormalized. Tape output includes airport, number of days and, for each day: day-of-year, minute-by-minute profile of arrivals and departures, hourly arrival/departure ratios, concentrations and mix, and peaking factor and total daily volume. A temporary disk file is written containing information from the OAG records. Optional printed output is available, but desirable only for small test runs (a few days).

The program asks for the following input parameters:

YEAR - year; integer - eg., 74 or 1974 → 1973

DATE - month, day at which profile generation begins; for instance, if the input tape is for April, 1975, this could be 4,7

DATE - month, day of last day, e.g. 4,12.  
If the whole month's profiles are wanted, then first DATE read would be 4,1, and second DATE read would be 4,30.



- NJAN1 - if YEAR is not between 1970 and 1976, NJAN1 is read in - this is the day of the week that January 1 fell on in YEAR, e.g. Wednesday.
- IDEV - input device number
- ITAPE - output device number
- NTAG - number of tag for disk file; NTAG is between 1 and 8; consecutive tags should be used, and tags should be assigned uniquely to a month. A list of the tags associated with each value of NTAG is written to device five before NTAG is read.
- NA - same as in OAGRD
- REP - if NA is not equal to the number of airports in the list, the program asks: "Are you just skipping some files?" Answer YES or NO.
- ISKIP - number of airports being skipped; needed if NA was not maximum value and REP was YES.
- AN - as in OAGRD; this list is read if NA was not maximum and REP was NO.
- REPLY - printing option; = ALL, SOME or NONE; except for test runs of a few days, NONE is the best bet.

The day-of-week of the first day wanted is written to device five, as is the name of each airport as profile generation for it is begun. Records which are ignored are also written to device five. If the input tape has records which are not for the expected airport, the message 'you are somewhat mistaken as to the information on this tape' is written to device five.

#### 9.4 Program PRFMRG

This is a FORTRAN program which merges, for all or some of a list of airports, up to eight disk files containing

quarter-hour profiles. These disk files are produced by OAGPRF (see description above).

Input parameters are:

NA1,NA2 - locations in list of first and last airports whose disk files are being merged; e.g., 1,1 merges files for just the first airport on the list; 2,5 merges files for the next four airports; 1,31 merges files for all of a list of 31 airports.

NF1,NF2 - numbers of first and last files to be merged - these correspond to the lowest and highest values specified for NTAG in runs of OAGPRF (see above).

The range of days on each input file is written to device five.

#### 9.5 Program CLUSTR

This is a FORTRAN program which performs hierarchical proximity clustering on quarter-hour profiles contained in files written by PRFMRG. An alternate version, PCLUSTR, will cluster for any input file, the file name being read in.

Input parameters for CLUSTR are:

REPLY - NO if trees are not to be printed; otherwise, anything.

NC - number of clusters wanted

REPLY - YES if trees are to be saved on disk, which is a good idea.

NA1,NA2 - same as for PRFMRG

REPLY - NO if normalized profiles are not wanted, usual answer is YES.

### 9.5.1 Subroutine CLSSUB

This is a FORTRAN subroutine which normalizes input data, if required, and calls cluster software.

The calling sequence is:

```
CALL CLSSUB (AIR,ARRAY,NROWS,NCOLS)
```

where the arguments of the subroutine are:

AIR - an integer variable containing a three-letter airport code  
ARRAY - array of profiles, dimensioned NROWS x NCOLS  
NROWS - rows in ARRAY; number of days being clustered  
NCOLS - columns in ARRAY; here, 96 (quarter-hours/day)

### 9.5.2 Subroutines EUCLID, HICLUS, PRTREE

These FORTRAN routines are described in detail in report KHL-TSC-76-1396, dated April 20, 1976.

### 9.5.3 Subroutine SUSPCL

This FORTRAN subroutine suspends the cluster process at any number of clusters and produces a list of the assignments of days to clusters. With current dimensioning of INDEX, the maximum number of clusters is 10.

The calling sequence is:

```
CALL SUSPCL (NAME,THRES,NDC,NUM)
```

where the arguments of the subroutine are:

NAME,THRES - as for cluster software, op. cit.  
NDC - for day I, NDC(I) is the cluster assignment.

NUM - number of days.

If the number of clusters is three, a default subroutine, YAWN, is called.

#### 9.5.4 Subroutine YAWN

This FORTRAN routine suspends clustering at three clusters.

The calling sequence is:

CALL YAWN (NAME, THRES, NDC, NUM)

where the subroutine arguments are the same as those for SUSPCL.

#### 9.6 Program PRFPLT

This is a FORTRAN program which produces terminal plots of quarter-hour profiles, daily or clustered.

Input parameters are:

NAME - name of input file

YEAR - year

NA - number of airports on input file

REPLY - NO if normalized data is not wanted

#### 9.6.1 Subroutine PLTSUB

This FORTRAN routine is exactly analogous to CLSSUB above. Instead of calling cluster software, it calls XYPLOT.

Input parameters are:

THIS - YES if clusters are wanted; NO if individual days are to be plotted.

if THIS was 'YES':

NPLT - number of days to be plotted; current maximum 10.

IPLT - array; numbers of days

if THIS was 'NO':

NCLUS - number of clusters

DEF - YES if cluster default is to be used, which puts days 1-29 in cluster 1, days 30-91 in cluster 2, and days 92-241 in cluster 3. This option is probably not useful.

if DEF was 'NO', for each cluster:

NDJ - number of days in cluster - maximum is 241

NDJA - which days they are.

#### 9.6.2 Subroutine XYPLOT

This subroutine produces the plots. The calling sequence

is:

CALL XYPLOT(XMIN,XMAX,XDEL,Y)

where the subroutine arguments are:

XMIN - minimum value of X - here, 1.

XMAX - maximum value of X - here, 96.

XDEL - stepsize - here, 1.

Y - array of Y values.

Input parameters for the subroutine are:

NCH - number of characters in title

TITLE - title.

## 9.7 Program CORAL

This is a FORTRAN program which provides a set of correlations between clusters for February 1975 and three months of 1975, and between days of the three month period and February clusters, for five airports. The clusters are read from file CORAL.DAT.

### 9.7.1 Subroutine CCOEFF

This subroutine calculates a correlation coefficient, defined by

$$r = \frac{\sum_{i=1}^n X_i Y_i - \frac{\sum X_i \sum Y_i}{n}}{\left[ \left( \sum X_i^2 - \frac{(\sum X_i)^2}{n} \right) \left( \sum Y_i^2 - \frac{(\sum Y_i)^2}{n} \right) \right]^{1/2}}$$

The calling sequence for this subroutine is:

```
CALL CCOEFF(N,X,Y,R)
```

where the arguments are defined as

N - n in the above equation

X - X above; a profile

Y - Y above; a profile

R - r above; the correlation coefficient.

### 9.7.2 Subroutine SUM

This subroutine, called from CCOEFF, sums the elements of an array. The calling sequence is:

```
CALL SUM(X,N,S)
```

where the subroutine arguments are

X - array

N - number of elements being summed.

S - sum.

#### 9.8 Program AVGPRF

This is a FORTRAN program which performs partial averaging for profiles and ancillary quantities, read from a tape written by OAGPRF. Input parameters are:

IDEV - input device number

NA1,NA2 - same as for PRFMRG

ITAPE - an integer which specifies tags for output files. It may vary between NF1 and NF2 as defined for PRFMRG.

NT1 - The smallest value of ITAPE; may equal NF1 in PRFMRG

#### 9.9 Program AVGMRG

This is a FORTRAN program which merges the files written by AVGPRF, completing the averaging process.

Input parameters for this program are:

NA1,NA2 - as in previous programs

NF - number of files being merged

NF1 - tag of first file; same as NT1 in AVGPRF

#### 9.10 Programs TOWRD and TOWRD3

These are FORTRAN programs which read 7230.1 tapes and extract data for selected airports. TOWRD does this for 1972;

TOWRD3 for 1973. Output is to disk. Input parameters are:

ANAME - name for output file  
ITAPE - input device number  
NAT1,NAT2 - range of airports on the input tape, e.g.,  
if this tape has the second hundred airports,  
as listed in the 7230.1 directory, the  
NAT1,NAT2 = 101,200.

#### 9.11 Program TOWMRG

This is a FORTRAN program which merges data for two files, one written by TOWRD and one written by TOWRD3, and writes a separate disk file for each airport for which there is data on the two input files.

Input parameters are:

NAME1,NAME2 - names of two input files  
NA - number of airports on the input files.

#### 9.12 Program TOWER

This is a FORTRAN program which separates tower traffic by weather; calculates the non-scheduled mix for each day; computes scheduled vs. non-scheduled distributions for VFR and IFR days, associates mean volumes and mean mixes with these distributions; and calculates over-all means for air carrier, air taxi, general aviation and military traffic.

Input parameters are:

NA - number of airports  
IAIR - name of an airport; the program prompts for this if NA is smaller than the number of airports listed.



Major variables are:

VS - array of daily scheduled volumes

VN - array of daily non-scheduled volumes

MIX - array of daily mixes

#### 9.12.1 Subroutine XFRDIS

This is a FORTRAN subroutine which, for two subsets of days (VFR or IFR), calculates scheduled and non-scheduled distribution levels, and defines a set of "boxes" limited by these levels. It also averages scheduled and non-scheduled volumes and mixes for each of the boxes, calculates intervals I and J such that I(i) is the largest scheduled volume for the i<sup>th</sup> set of boxes, and J(j) is the largest non-scheduled volume for the j<sup>th</sup> set of boxes.

The calling sequence for this subroutine is:

```
CALL XFRDIS (NDAYS,VS,VN,MIX,LIST,MNUM)
```

where the arguments are defined as:

NDAYS - total number of days

VS - array of scheduled volumes, dimensioned NDAYS

VN - array of non-scheduled volumes, dimensioned NDAYS

MIX - array of mixes, dimensioned 8 x NDAYS.

LIST - list of VFR/IFR days, dimensioned NDAYS

MNUM - array of two elements containing number of IFR days and number of VFR days

Other major variables are:

NPI - number of scheduled volume distribution levels;  
two elements (IFR/VFR)

NSIG - number of non-scheduled volume distribution  
levels; two elements (IFR/VFR)

PI - array of scheduled distribution levels (fractions)

SIG - array of non-scheduled distribution levels

ILIST - integer keying IFR/VFR calculations,  
if 0, IFR; if 1, VFR

#### 9.12.2 Subroutine DISLEV

This is a FORTRAN subroutine which calculates the number of days below each distribution level. The calling sequence for this subroutine is:

```
CALL DISLEV(N,AR,X,NAR)
```

where the arguments are defined as:

N - number of distribution levels; NPI or NSIG

AR - PI or SIG in XFRDIS; dimensioned 0/1 x N

X - number of days; floating point

NAR - returns the number of days below each level;  
dimension N.

#### 9.12.3 Subroutine ORDER

This is a FORTRAN subroutine which produces a list of array subscripts ordered by increasing value of array elements for a subset of an array. The calling sequence for this routine is:

```
CALL ORDER(ND,V,LIST,IC,IORD)
```

where the arguments are defined as:

ND - number of days (total)  
V - array of volumes  
LIST - list of VFR/IFR days  
IC - number of days in the subset (either VFR or IFR)  
IORD - list of subscripts of subset of volumes, ordered  
by increasing volume.

9.13 Program CLSFRQ

This is a FORTRAN program which calculates the frequency with which each cluster occurs for each scheduled distribution level. Input parameters are:

NA1,NA2 - same as in PRFMRG

Subroutines called by CLSFRQ are DISLEV and ORDER, which differ from their versions in TOWER only in that keying for IFR/VFR days has been removed.

9.14 Program APMFG

This is a FORTRAN program which reads files of tower data, clustered profiles and cluster frequencies; and produces, for use by the Airport Performance Model, header, annualization, profile, and daily files. Input parameters are:

NA1,NA2 - same as in PRFMRG

9.15 Program FPRINT

This is a FORTRAN program which provides printing of any of the files written by APMFG. Input parameters are:

IAIR - Three-letter code for airport

A - D - for daily file

H - for header file

A - for annualization file

P - for profile file

N - or any other letter, end run.

## APPENDIXES TO PART I

## APPENDIX A

```
*****
* OAG PROFILE PRODUCTION PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:OAGRD.F4 [4255,516] 18-May-76
*****
```

```
C OAGRD.F4
```

```
C
C
C
C
C
C
```

```
THIS PROGRAM READS ONE OR MORE FILES ON AN OAG TAPE AND EXTRACT.
ARRIVAL AND DEPARTURE RECORDS FOR A SPECIFIED LIST OF
AIRPORTS. THESE RECORDS ARE WRITTEN TO TAPE IN THE SAME
ORDER AS THEY ARE READ.
```

```
DIMENSION ALIST(22),AN(31),ANS(31)
DATA ANS/'BOS','DCA','BAL','EWR','JFK','LGA','IAH','PHL',
1 'PIT','IAD','FLL','JAX','MIA','MKE','TPA','ATL','CLT',
2 'ORD','DTW','MSP','CLE','STL','MSY','DAL','DEN','SLC',
3 'LAX','SFO','LAS','SEA','HNL'/
```

```
WRITE(5,1100)
```

```
1100 FORMAT(' HOW MANY FILES ON INPUT TAPE?'/)
```

```
READ(5,200) NTAPE
```

```
IREAD=0
```

```
IWRITE=0
```

```
WRITE(5,100)
```

```
100 FORMAT(' HOW MANY AIRPORTS?'/)
```

```
READ(5,200) NA
```

```
200 FORMAT(I)
```

```
C
C
C
C
```

```
IF NOT ALL THIRTY-ONE AIRPORTS ARE BEING EXTRACTED,
CODES FOR THOSE WANTED MUST BE TYPED IN
```

```
IF(NA.NE.31) GO TO 110
```

```
DO 111 I=1,NA
```

```
111 AN(I)=ANS(I)
```

```
GO TO 112
```

```
110 WRITE(5,300)
```

```
300 FORMAT(' NAME AIRPORTS - 3 LETTER CODES - N(A3,1X) '/)
```

```
READ(5,400) (AN(J),J=1,NA)
```

```
400 FORMAT(30(A3,1X))
```

```
112 CONTINUE
```

```
WRITE(5,500)
```

```
500 FORMAT(' INPUT TAPE DEVICE NUMBER? '/)
```

```
READ(5,200) IDEV
```

```
WRITE(5,700)
```

```
700 FORMAT(' OUTPUT TAPE DEVICE NUMBER? '/)
```

```
READ(5,200) IOUT
```

```
800 FORMAT(I2,1X,A5)
```

```
DO 600 ITAPE=1,NTAPE
```

```
WRITE(5,1300) ITAPE
```

```
1300 FORMAT('///' ITAPE = ',I2)
```

```
210 READ(IDEV,600,END=1000,ERR=2000) ALIST
```

```

*****
*                               OAG PROFILE PRODUCTION PROGRAMS
*****
600 FORMAT(A4,A3,2A5,A4,A3,15A5,A3)
   IREAD=IREAD+1
   IF(IREAD/5000*5000.EQ.IREAD) WRITE(5,770) IREAD
770 FORMAT(' RECORDS = 'I8)
   JA=0
310 JA=JA+1
   IF(JA.GT.NA) GO TO 210
   IF(ALIST(2).NE.AN(JA).AND.ALIST(6).NE.AN(JA)) GO TO 310
   WRITE(IOUT,600) ALIST
   IWRITE=IWRITE+1
   GO TO 210
2000 IREAD=IREAD+1
   WRITE(5,2001) IREAD
2001 FORMAT(' READ ERROR AT RECORD 'I8/)
   GO TO 210
1000 CONTINUE
   WRITE(5,1200) ITAPE,IWRITE
1200 FORMAT('/' FOR FILE:',I2,', RECORDS EXTRACTED = 'I8)
   WRITE(5,900) IREAD,IWRITE
   900 FORMAT('//I10,' RECORDS READ FROM TAPE'/' WRITTEN TO TAPE:',I10,
1' RECORDS'/)
6000 CONTINUE
   END FILE IOUT
   END

```

```

*****
* OAG PROFILE PRODUCTION PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:OAGRD2.F4 [4255,516] 18-May-76
*****

```

C  
C  
C  
C  
C  
C  
C

OAGRD2.F4

THIS PROGRAM READS TAPE(S) WRITTEN BY OAGRD.F4 AND  
ORDERS THE RECORDS BY AIRPORT FOR THE AIRPORTS SPECIFIED.  
NOT ALL THE AIRPORTS EXTRACTED BY OAGRD.F4 NEED BE SPECIFIED  
HERE. THE CONVERSE, HOWEVER, IS NOT TRUE. A RECORD COUNT IS  
WRITTEN ON FOR21.DAT.

```

DIMENSION ALIST(22),AN(31),ANS(31)
DATA ANS/'BOS','DCA','BAL','EWR','JFK','LGA','IAH','PHL',
1 'PIT','IAD','FLL','JAX','MIA','MKE','TPA','ATL','CLT',
2 'ORD','DTW','MSP','CLE','STL','MSY','DAL','DEN','SLC',
3 'LAX','SFO','LAS','SEA','HNL'/

```

```

ITAPE=1
IREAD#0
IWRITE=0
WRITE(5,100)
100 FORMAT(' HOW MANY AIRPORTS?'/)
READ(5,200) NA
200 FORMAT(I)

```

C  
C  
C  
C

IF NOT ALL THIRTY-ONE AIRPORTS ARE BEING EXTRACTED,  
CODES FOR THOSE WANTED MUST BE TYPED IN

```

IF(NA.NE.31) GO TO 110
DO 111 I=1,NA
111 AN(I)=ANS(I)
GO TO 112
110 WRITE(5,300)
300 FORMAT(' NAME AIRPORTS - 3 LETTER CODES - N(A3,1X) '/)
READ(5,400) (AN(J),J=1,NA)
400 FORMAT(30(A3,1X))
112 CONTINUE
WRITE(5,500)
500 FORMAT(' INPUT TAPE DEVICE NUMBER? '/)
READ(5,200) IDEV
WRITE(5,700)
700 FORMAT(' OUTPUT TAPE DEVICE NUMBER? '/)
READ(5,200) IQOUT
800 FORMAT(I2,1X,A5)
DO 5000 JA=1,NA
IB=0
IA=0
REWIND IDEV
210 READ(IDEV,610,END=1000,ERR=2000) ALIST(2),ALIST(6)

```

```

*****
*                               OAG PROFILE PRODUCTION PROGRAMS
*****
610 FORMAT(4X,A3,14X,A3)
600 FORMAT(A4,A3,2A5,A4,A3,15A5,A3)
    IB=IB+1
    IREAD=IREAD+1
    IF(IREAD/10000*10000.EQ.IREAD) WRITE(5,770) IREAD
770 FORMAT(' RECORDS = 'I8)
    IF(ALIST(2).NE.AN(JA).AND.ALIST(6).NE.AN(JA)) GO TO 210
    REREAD 600,ALIST
    WRITE(IOUT,600) ALIST
    IA=IA+1
    IWRITE=IWRITE+1
    GO TO 210
2000 IREAD=IREAD+1
    IB=IB+1
    WRITE(5,2001) IREAD
2001 FORMAT(' READ ERROR AT RECORD 'I8/)
    GO TO 210
1000 CONTINUE
    END FILE IOUT
    WRITE(21,880) AN(JA),IA,IB
    WRITE(5,880) AN(JA),IA,IB
880 FORMAT(6X,' FOR ',A3,', RECORDS EXTRACTED ='I10/10X,
1 'RECORDS READ ='I10)
5000 CONTINUE
    WRITE(5,900) IREAD,IWRITE
900 FORMAT('//I10,' RECORDS READ FROM TAPE'/' WRITTEN TO TAPE:',I10,
1 ' RECORDS'//)
6000 CONTINUE
    END FILE IOUT
    END

```



```

*****
* OAG PROFILE PRODUCTION PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:OAGPRF.F4 [4255,516] 18-May-76
*****
C OAGPRF.F4

```

```

C
C THIS PROGRAM READS A TAPE WRITTEN BY OAGRD2.F4 AND
C GENERATES MINUTE-BY-MINUTE PROFILES OF OPERATIONS.
C AIRPORTS ARE CONSIDERED IN THE ORDER IN WHICH THEY
C OCCUR ON THE INPUT TAPE. THE PROGRAM ALWAYS PRODUCES
C TAPE(MINUTE-BY-MINUTE) AND DISK(QUARTER-HOURLY) OUTPUT AND
C HAS OPTIONAL PRINTED OUTPUT. BOTH TAPE AND DISK OUTPUT FILES
C INCLUDE AIRPORT, NUMBER OF DAYS, AND, FOR EACH DAY, DAY-OF-YEAR,
C ARRIVAL/DEPARTURE RATIOS, CONCENTRATIONS MIX PERCENTAGES,
C AND PEAKING FACTORS.
C

```

```

C DIMENSION EQCD(172),MNTH(12),AN(31),ANS(31),NUMA(31),
1 VOL(1440,2),DATE(2),A(2),TIME(2,2),DAYS(7),DATES(4),DAY(2),
2 DY(2),MINAD(2),HOUR(2),ADR(24),VOLQ(96,2),VOLH(24,2),
3 AMX(4),CONCEN(24),IMS(4),WEEK(7),JAN(7),
4 WQ(96),WM(1440),WH(24),PMIX(24,8),PMIXP(24,8)
LOGICAL IPRINT,IPRNT
INTEGER PCL(172)
INTEGER TIME,DAYS,DATES,YEAR,DATE,DAY,DY,DOFW,EQCL,
1 HOUR,DOFW1,EQC,AN,A,ANS
DIMENSION ITAG(8)
DATA ITAG,IAND/"31142","31144","31146","31150,
1 "31542","31544","31546","31550","777777700000/
DATA WEEK/"SUN","MON","TUE","WED","THU","FRI","SAT"/
DATA JAN/5,6,7,2,3,4,5/
DATA IPRINT,IPRNT/2*.FALSE./
DATA MNTH/31,28,31,30,31,30,31,31,30,31,30,31/
DATA NOTHP,NCLP/7,8/
DATA PCL/1,2*3,6*2,3,1,7*2,3*4,5,4,2,5,5,7*4,
1 2*2,2*4,5,5*4,5*5,7*4,5,4,4,2,2,4,5,65*6,2*6,
2 25*6,18*8/
DATA EQCD/"747","D10","L10","D8S",
1 "D8F","B3F","Y62","DC8","707","A3B","74F","SSC","Y76","GAL",
2 "T44","STV","V10","SUV",
3 "111","BAC","S11","72S","737","720","727","72F","73S",
4 "VL3","VL6","CVS","CVF","CVL","J60","880","990","FAL",
5 "DME","CM4","DC9","D9S","D9F","FFJ","F28","TRD","T1C",
6 "T1E","T2E","T3B","HAN","HSJ","LJT","T24","T04","T34","VF6",
7 "Y40","JET","D95","B2F","B7F","J6","T54",
9 "AVS","AVR","AV","MER","ME","VAN","BRF","C44","CL","CV2",
A "C2","CV3","C3","CV4","C4","CV5","C5","CV6","C6","CVR",
8 "A12","A1","A2","A24","A02","AN","A10","A22","A26","ARE",
1 "CV","PCU","CU","DBV","B2","PDS","DS","DHC","DH7",
2 "DC3","D3","DC4","D4","DC6","D6","D6A","6A","D6F","D6B",

```

```

*****
*                               OAG PROFILE PRODUCTION PROGRAMS
*****
3 '6B ','D6C','DC7','FPR','F27','F7 ','FH7','FH ','PGU','GU ',
4 '748','A0 ','Y14','Y4 ','Y18','Y8 ','LEC','LE ','LHE','LXA',
5 'PHR','HR ','MR4','M4 ','Y51','YS ','N26','N2 ','NAT','T14',
6 'T4 ','VIS','VV ','VE ','V70','V80','V8 ','YK2','Y11',
B 'SU ','A5 ','CO ','N2 ',
7 'ALO','AL ','AB4','AB2','205','SA3','VT7','HOV','KH4',
8 'S34','S61','S1 ','S55','S58','PS4','S4 ','47J','JR '/
DATA ANS/'BOS','DCA','BAL','EWR','JFK','LGA','IAH','PHL',
1 'PIT','IAD','FLL','JAX','MIA','MKE','TPA','ATL','CLT',
2 'ORD','DTW','MSP','CLE','STL','MSY','DAL','DEN','SLC',
3 'LAX','SFO','LAS','SEA','HNL'/

```

C  
C  
C

GET INITIAL INFORMATION

```

WRITE(5,100)
100 FORMAT(' WHAT YEAR ARE WE IN?'/)
READ(5,101) YEAR
101 FORMAT(2I)
IF(YEAR.LT.1900) YEAR=YEAR+1900
IF(YEAR/4*4.EQ.YEAR) MNTH(2)=29
DO 80 LD=1,2
IF(LD.EQ.1) WRITE(5,102)
IF(LD.EQ.2) WRITE(5,105)
102 FORMAT(' WHAT IS THE FIRST DAY WE WANT - MONTH,DAY?'/)
READ(5,101) DATE
IF(LD.EQ.1) IDS1=DATE(2)-1
DAY(LD)=0
IF(DATE(1).EQ.1) GO TO 200
N=DATE(1)-1
DO 201 JD=1,N
201 DAY(LD)=DAY(LD)+MNTH(JD)
200 DAY(LD)=DAY(LD)+DATE(2)
105 FORMAT(' WHAT IS THE LAST DAY WE WANT? - MONTH,DAY?'/)
80 CONTINUE
NDAYS=DAY(2)-DAY(1)+1

```

C  
C  
C

FIND DAY-OF-WEEK FOR FIRST DAY WANTED

```

IF(YEAR.LT.1970.OR.YEAR.GT.1976) GO TO 1515
IDW=YEAR-1969
JAN1=JAN(IDW)
GO TO 1616
1515 WRITE(5,1717) YEAR
1717 FORMAT(' SORRY - I DON','1H','T KNOW WHAT DAY OF THE WEEK'/)
1 ' JANUARY FIRST OF '14,' WAS -'/
2 ' YOU WILL HAVE TO TELL ME'/)
READ(5,1818) NJAN1

```

\*\*\*\*\*  
 \* OAG PROFILE PRODUCTION PROGRAMS  
 \*\*\*\*\*

```

1818 FORMAT(A3)
      DO 1919 IJ=1,7
1919 IF(WEEK(IJ).EQ.NJAN1) JAN1=IJ
1616 CONTINUE
      I=DAY(1)-1
      IADD=MOD(I,7)
      JAN1=JAN1+IADD
      DOFW=MOD(JAN1,7)
      IF(DOFW.EQ.0) DOFW=7
      WRITE(5,106) WEEK(DOFW)
106  FORMAT(' THE FIRST DAY YOU WANT FALLS ON 'A3)
      DOFW=DOFW-1
  
```

C  
 C GET INPUT AND OUTPUT TAPE DEVICE NUMBERS AND NAME OF DISK OUTPUT FIL  
 C

```

      WRITE(5,301)
301  FORMAT(' INPUT TAPE DEVICE NUMBER?'/)
      READ(5,101) IDEV
      WRITE(5,302)
302  FORMAT(' OUTPUT TAPE DEVICE NUMBER?'/)
      READ(5,101) ITAPE
      IOUT=21
      WRITE(5,3301)
3301 FORMAT(' SELECT TAG FOR OUTPUT DISK FILE NAMES: '/)
      1 ' ENTER AN INTEGER BETWEEN 1 AND 8 '/
      2 ' 1: 21 (FEB 72) '/
      3 ' 2: 22 (MAY 72) '/
      4 ' 3: 23 (AUG 72) '/
      5 ' 4: 24 (NOV 72) '/
      6 ' 5: 31 (FEB 73) '/
      7 ' 6: 32 (MAY 73) '/
      8 ' 7: 33 (AUG 73) '/
      9 ' 8: 34 (NOV 73) '/
      READ (5,101) NTAG
      JTAG=ITAG(NTAG)
      IDSK=20
      WRITE(5,70)
70  FORMAT(' HOW MANY AIRPORTS?'/)
      READ(5,101) NA
  
```

C  
 C IF NOT ALL THIRTY-ONE AIRPORTS ARE BEING USED, CODES FOR THOSE  
 C WANTED ARE TYPED IN  
 C

```

      IF(NA.NE.31) GO TO 71
      DO 72 I=1,NA
72  AN(I)=ANS(I)
      GO TO 73
  
```

```

*****
*                OAG PROFILE PRODUCTION PROGRAMS
*****
  71 CONTINUE
    WRITE(5,174)
  174 FORMAT(' ARE YOU JUST SKIPPING SOME AIRPORTS?'/)
    READ(5,81) REP
    IF(REP.EQ.'Y') GO TO 176
    WRITE(5,74)
  74 FORMAT(' NAME AIRPORTS - 3 LETTER CODES - N(A3,1X)'/)
    READ(5,75) (AN(J),J=1,NA)
  75 FORMAT(15(A3,1X))
    GO TO 73
  176 WRITE(5,177)
  177 FORMAT(' HOW MANY FILES ARE YOU SKIPPING?'/)
    READ(5,101) ISKIP
    DO 172 I=1,NA
  172 AN(I)=ANS(I+ISKIP)
  73 CONTINUE
  77 FORMAT(30I)
    WRITE(5,84)
  84 FORMAT(' FOR PRINTED OUTPUT -'/
  1 ' DO YOU WANT ALL, SOME OR NONE?'/)
    READ(5,81) REPLY
  81 FORMAT(A1)
    IF(REPLY.EQ.'A') IPRINT=.TRUE.
    IF(REPLY.EQ.'S') IPRNT=.TRUE.
    IA=0
  500 LIMIT=0
  506 IA=IA+1
    IF(IA.GT.NA) GO TO 505
    IF(IA.LE.1) GO TO 653
    END FILE ITAPE
    CALL RELEAS(IOUT)
  653 NAME=(AN(IA).AND.IAND).OR.JTAG
    CALL OFILE(IOUT,NAME)
    WRITE(ITAPE) AN(IA),NDAYS
    WRITE(IOUT) AN(IA),NDAYS
  701 FORMAT(' AIRPORT : ',A3)
    REWIND IDSK

C
C   OPEN TEMPORARY DISK FILE FOR WRITING
C
    N73='DIS'
    NDSK=(N73.AND.IAND).OR.JTAG
    CALL OFILE(IDSK,NDSK)
    WRITE(5,701) AN(IA)

C
C   READ A RECORD FROM INPUT TAPE
C

```

```

*****
*                               OAG PROFILE PRODUCTION PROGRAMS
*****
502 READ(1,DEV,501,ERR=4711,END=4502) A(1),TIME(1,1),TIME(1,2),
    1 A(2),TIME(2,1),
    1 TIME(2,2),EQCODE,DAYS,ISUPP,DATES
501 FORMAT(4X,A3,2X,2I2,8X,A3,2X,2I2,6X,A3,13X,7I1,I1,5X,4I2)
    IF(ISUPP.EQ.1) GO TO 502
    IF(A(1).NE.AN(IA).AND.A(2).NE.AN(IA)) GO TO 507

C
C     GET POLLUTION CLASS FROM EQUIPMENT CODE
C
    IEQ=0
601 IEQ=IEQ+1
    IF(IEQ.GT.172) GO TO 604
    IF(EQCODE.EQ.EQCD(IEQ)) GO TO 602
    GO TO 601
602     IPC=PCL(IEQ)
    GO TO 605
604     IPC=NOTHP
605 CONTINUE

C
C     CONVERT EFFECTIVE AND DISCONTINUE DATES TO DAY-OF-YEAR
C
    DO 69 LD=1,2
    DY(LD)=0
    ID2=2*LD
    ID=ID2-1
    IF(DATES(ID).EQ.0) GO TO 61
    IF(DATES(ID).EQ.1) GO TO 65
    N=DATES(ID)-1
    DO 66 JD=1,N
66 DY(LD)=DY(LD)+MNTH(JD)
65 DY(LD)=DY(LD)+DATES(ID2)
    GO TO 69
61 DY(LD)=DAY(LD)
69 CONTINUE

C
C     CONVERT ARRIVAL AND DEPARTURE TIMES TO MINUTES OF DAY
C
    DO 85 I=1,2
    HOUR(I)=TIME(I,1)
85 MINAD(I)=TIME(I,1)*60+TIME(I,2)

C
C     WRITE A RECORD TO TEMPORARY DISK FILE
C
C
C     LIMIT IS A RECORD COUNTER
C
    LIMIT=LIMIT+1

```

```

*****
*                               OAG PROFILE PRODUCTION PROGRAMS
*****
WRITE(IDSK) A,HOUR,MINAD,IPC,DAYS,DY
5502 GO TO 502
4502 CONTINUE
     IDS=IDS1
     DOFW1=DOFW
     ICNT=0
     IDAY=DAY(1)-1
C
C     HAVE WE FINISHED GETTING INPUT FOR THE PROFILES
C     FOR THE CURRENT AIRPORT?
C
550 ICNT=ICNT+1
     IF(ICNT.GT.NDAYS) GO TO 500
C
C     REWIND TEMP DISK FILE AND OPEN FOR READING
C
811     REWIND IDSK
     CALL IFILE(IDSK,NDSK)
     DOFW1=DOFW1+1
     IF(DOFW1.EQ.8) DOFW1=1
     IDS=IDS+1
     IDAY=IDAY+1
C
C     INITIALIZE PROFILE ARRAYS - MINUTE, QUARTER-HOUR, AND HOUR
C
     DO 130 IN=1,2
     DO 131 I1=1,1440
131 VOL(I1,IN)=0.
     DO 132 I1=1,96
132 VOLQ(I1,IN)=0.
     DO 133 I1=1,24
133 VOLH(I1,IN)=0.
130 CONTINUE
     DO 134 I1=1,24
     ADR(I1)=0.
     CONCEN(I1)=0.
     DO 134 I2=1,8
     PMIX(I1,I2)=0.
     PMIXP(I1,I2)=0.
134 CONTINUE
     DO 551 IREC=1,LIMIT
C
C     READ A RECORD FROM DISK
C
     READ(IDSK) A,HOUR,MINAD,IPC,DAYS,DY
C
C     IS THIS RECORD AN ARRIVAL OR A DEPARTURE??

```

\*\*\*\*\*  
 \* OAG PROFILE PRODUCTION PROGRAMS  
 \*\*\*\*\*

```

C
  IAD=1
  IF(A(1).NE.AN(IA)) IAD=2
C
C   DID IT PERATE TODAY???
C
  IF(DY( ).GT.IDAY) GO TO 551
  IF(DY(?).LT.IDAY) GO TO 551
C
C   ADD OPERATION TO APPROPRIATE MINUTE
C
  MINUTE=MINAD(IAD)+1
  ADD=FLOAT(DAYS(DOFW1))
  VOL(MINUTE,IAD)=VOL(MINUTE,IAD)+ADD
  I HOUR=HOUR(IAD)+1
C
C   ADD OPERATION TO APPROPRIATE POLLUTION CLASS, BY HOUR
C
  PMIX(IHOUR,IPC)=PMIX(IHOUR,IPC)+ADD
551 CONTINUE
C
C   DO SOME ADDITIONAL CALCULATIONS
C
C   GET POLLUTION FRACTIONS
C
  DO 40 J1=1,24
  TOT=0.
  DO 241 J2=1,NCLP
241 TOT=TOT+PMIX(J1,J2)
  DO 242 J2=1,NCLP
  IF(TOT.LT.1.0E-04) GO TO 242
  PMIXP(J1,J2)=PMIX(J1,J2)/TOT
242 CONTINUE
  40 CONTINUE
C
C   GET QUARTER-HOUR PROFILES
C
  DO 45 JQ=1,96
  MIN1=(JQ-1)*15+1
  MIN2=MIN1+14
  DO 46 JM=MIN1,MIN2
  DO 46 J2=1,2
46 VOLQ(JQ,J2)=VOLQ(JQ,J2)+VOL(JM,J2)
45 CONTINUE
C
C   GET HOURLY PROFILES AND ARRIVAL/DEPARTURE RATIO

```

\*\*\*\*\*  
 \* OAG PROFILE PRODUCTION PROGRAMS  
 \*\*\*\*\*

C

```

DO 47 JH=1,24
  IQ1=(JH-1)*4+1
  IQ2=IQ1+3
DO 48 JQ=IQ1,IQ2
DO 48 J2=1,2
  VOLH(JH,J2)=VOLH(JH,J2)+VOLQ(JQ,J2)
48 CONTINUE
  IF(VOLH(JH,2).LT.1.0E-04) GO TO 47
  ADR(JH)=VOLH(JH,1)/VOLH(JH,2)
47 CONTINUE
  
```

C  
 C  
 C  
 C

SUM ARRIVALS AND DEPARTURES FOR MINUTES, QUARTER-HOURS,  
 AND HOURS

```

DO 20 I1=1,1440
20 WM(I1)=VOL(I1,1)+VOL(I1,2)
DO 21 I1=1,96
21 WQ(I1)=VOLQ(I1,1)+VOLQ(I1,2)
DO 22 I1=1,24
22 WH(I1)=VOLH(I1,1)+VOLH(I1,2)
  
```

C  
 C  
 C

GET HOURLY CONCENTRATIONS

```

DO 30 IH=1,24
  MIN1=(IH-1)*60+1
  MIN2=MIN1+59
DO 32 IM=1,4
  IMS(IM)=0
  AMX(IM)=0.
DO 31 I2=MIN1,MIN2
  IFLAG=0
  IM2=IM-1
  IF(IM2.EQ.0) GO TO 35
DO 7 J=1,IM2
  IF(IMS(J).EQ.I2) IFLAG=1
7 CONTINUE
  IF(IFLAG.EQ.1) GO TO 31
35 CONTINUE
  AMX(IM)=AMAX1(AMX(IM),WM(I2))
  IF((AMX(IM)-WM(I2)).LT.1.E-04) IMS(IM)=I2
31 CONTINUE
32 CONTINUE
  FOUR=0.
DO 33 J3=1,4
  I=IMS(J3)
  FOUR=FOUR+WM(I)
  
```



```

*****
*                                OAG PROFILE PRODUCTION PROGRAMS
*****
33 CONTINUE
   TOT=0.
   DO 34 J3=MIN1,MIN2
34  TOT=TOT+WM(J3)
   IF(TOT.LT.1.E-4) GO TO 30
   CONCEN(IH)=FOUR/TOT*100.
30  CONTINUE
C
C     GET TOTAL DAILY VOLUME
C
   TOTAL=0.
   DO 9 JH=1,24
9   TOTAL=TOTAL+WH(JH)
C
C     NORMALIZE MINUTE-BY-MINUTE ARRIVALS AND DEPARTURES
C
   DO 910 NORM1=1,1440
   DO 910 NORM2=1,2
   VOL(NORM1,NORM2)=VOL(NORM1,NORM2)/TOTAL
910 CONTINUE
C
C     CALCULATE TODAY'S PEAKING FACTOR
C
   PF=0.
   DO 401 IP=1,23
   IP2=IP+1
   PF1=WH(IP)+WH(IP2)
   PF=AMAX1(PF,PF1)
401 CONTINUE
   PF=PF/2./TOTAL
C
C     WRITE PROFILE INFORMATION TO DISK AND TAPE
C
   WRITE(IOUT) IDAY,WQ
C
   WRITE(ITAPE) IDAY,TOTAL,VOL,ADR,CONCEN,PMIXP,PF
C
C     PRINTING OPTION
C
   IF((.NOT.IPRINT).AND.(.NOT.IPRNT)) GO TO 904
   WRITE(3,901) AN(IA),YEAR,DATE(1),IDS,TOTAL,PF
901  FORMAT(1H1/30X,A3,2X,I4,'/',I2,'/',I2/
1    30X,'TOTAL VOLUME = 'F10.1,10X,' PEAKING FACTOR = 'F12.4)
   DO 902 JH=1,24
   ARR=VOLH(JH,1)
   DEP=VOLH(JH,2)
   MIN1=(JH-1)*60+1

```

```

*****
*                                OAG PROFILE PRODUCTION PROGRAMS
*****
MIN2=MIN1+59
IQ1=(JH-1)*4+1
IQ2=IQ1+3
IF(IPRINT) WRITE(3,906) JH,WH(JH),ADR(JH),CONCEN(JH),
1 (PMIXP(JH,J2),J2=1,8),
2 (WQ(I2),I2=IQ1,IQ2),(WM(I1),I1=MIN1,MIN2)
IF(IPRNT) WRITE(3,906) JH,WH(JH),ADR(JH),CONCEN(JH),
1(PMIXP(JH,J2),J2=1,8)
906 FORMAT(I3,F6.0,' A/D RATIO ='F12.2,' CONCENTRATION ='F10.4/
1 10X,8F8.3/
3 4F6.0/2(30F6.0/))
902 CONTINUE
904 CONTINUE
GO TO 550
505 CONTINUE
GO TO 509
507 WRITE(5,10)
10 FORMAT(' YOU ARE SOMEWHAT MISTAKEN '
1 /' AS TO THE INFORMATION ON THIS TAPE'/)
509 CONTINUE
END FILE ITAPE
END FILE IOUT
WRITE(5,3305)
3305 FORMAT(' DELETE FILE DIS??.DAT BEFORE LOGGING OUT ')
GO TO 4712
4711 REREAD 4713,(ANS(JRR),JRR=1,17)
4713 FORMAT(1X,16A5,A3)
WRITE(5,4713) (ANS(JRR),JRR=1,17)
GO TO 502
4712 CONTINUE
END

```

APPENDIX B \

\*\*\*\*\*  
 \* CLUSTERING PROGRAMS  
 \*\*\*\*\*  
 \* FOLLOWING TEXT PRINTED FROM FILE DSKE:PCLUS.F4 [4255,516] 18-May-76  
 \*\*\*\*\*

C  
 C

PCLUST.F4

```

DIMENSION ARRAY(25000)
DIMENSION MNTH(12)
INTEGER AIR, YEAR
COMMON/KDEV/KWHERE, MNTH, YEAR, NORM
DATA ICL, IAND/"41630,"777777700000/
DATA MNTH/31,28,31,30,31,30,31,31,30,31,30,31/
LOGICAL NORM
WRITE(5,101)
101 FORMAT(' INPUT FILE NAME?'/)
READ(5,102) NAME
102 FORMAT(A5)
CALL IFILE(20,NAME)
WRITE(5,105)
105 FORMAT(' DO YOU WANT TREES PRINTED?'/)
KWHERE=5
READ(5,205) REPLY
205 FORMAT(A1)
IF(REPLY.EQ.'N') KWHERE=0
104 FORMAT(I)
WRITE(5,106)
106 FORMAT(' WHAT YEAR?'/)
READ(5,104) YEAR
IF(YEAR.LT.1900) YEAR=YEAR+1900
IF(YEAR/4*4.EQ.YEAR) MNTH(2)=29
YEAR=YEAR-1900
WRITE(5,103)
103 FORMAT(' HOW MANY AIRPORTS?'/)
READ(5,104) NA
WRITE(5,107)
107 FORMAT(' DO YOU WANT NORMALIZED DATA?'/)
READ(5,108) REPLY
108 FORMAT(A1)
NORM=.FALSE.
IF(REPLY.EQ.'N') NORM=.TRUE.
DO 55 JA=1,NA
READ(20) AIR,NDAYS
NAMEC=(AIR.AND.IAND).OR.ICL
CALL OFILE(21,NAMEC)

C
C WRITE TO 21 NC(=3),NDC(253),VOLD(253) = DAILY VOLUMES
C
C SUM QUARTER-HOURS TO GET DVOL(N) - IN CLSSUB
C

```

```
*****  
* CLUSTERING PROGRAMS.  
*****  
CALL CLSSUB(AIR,ARRAY,NDAYS,96)  
55 CONTINUE  
END
```

```

*****1
*
CLUSTERING PROGRAMS
*****1
SUBROUTINE CLSSUB(AIR,ARRAY,NROWS,NCOLS)
DIMENSION ARRAY(NROWS,NCOLS),IDAY(253),JJ(2),IDATE(2,2),
1 NDC(253),DVOL(253),MNTH(12),NAME(253),THRES(253),IA(96)
COMMON/KDEV/KWHERE,MNTH,IYEAR,NORM
LOGICAL NORM
INTEGER AIR
DO 5 J=1,NROWS
READ(20) IDAY(J),(ARRAY(J,K),K=1,NCOLS)
C DO 1101 J2=1,NCOLS
C 1101 IA(J2)=ARRAY(J,J2)
C WRITE(5,1102) IA
C 1102 FORMAT(24I3)
IF(NORM) GO TO 5
C
C NORMALIZE
C
SUM=0.
DO 15 JS=1,NCOLS
15 SUM=SUM+ARRAY(J,JS)
DO 16 JS=1,NCOLS
16 ARRAY(J,JS)=ARRAY(J,JS)/SUM*100.
5 CONTINUE
JJ(1)=1
JJ(2)=NROWS
DO 50 J=1,2
N=JJ(J)
NDAY=IDAY(N)
MONTH=1
90 IF(NDAY.LE.MNTH(MONTH)) GO TO 80
NDAY=NDAY-MNTH(MONTH)
MONTH=MONTH+1
GO TO 90
80 CONTINUE
IDATE(1,J)=MONTH
IDATE(2,J)=NDAY
50 CONTINUE
IF(KWHERE) 66,66,65
65 CONTINUE
WRITE(KWHERE,60) AIR,IDATE(1,1),IDATE(2,1),IYEAR,
1 IDATE(1,2),IDATE(2,2),IYEAR
60 FORMAT(///10X,' AIRPORT ': 'A3/5X,I2,'/',I2,'/',I2,5X,'TO',
1 5X,I2,'/',I2,'/',I2)
66 CONTINUE
CALL EUCLID(ARRAY,NROWS,NCOLS)
CALL HICLUS(NAME,THRES,NROWS)
IF(KWHERE) 76,76,75
75 CONTINUE

```

```
*****  
*                                     CLUSTERING PROGRAMS                                     *  
*****  
  CALL PRTREE(NAME,THRES,THRES,NROWS,KWHERE)  
 76 CONTINUE  
  CALL YAWN(NAME,THRES,NDC,NROWS)  
  DO 501 J11=1,NROWS  
  DVOL(J11)=0.  
  DO 499 J12=1,NCOLS  
499 DVOL(J11)=DVOL(J11)+ARRAY(J11,J12)  
501 CONTINUE  
  NC=3  
  WRITE(21) NC,NDC,DVOL  
  RETURN  
  END
```

```

*****
*                               CLUSTERING PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:PRFMRG.F4 [4255,516] 18-May-70
*****
C                               PRFMRG.F4

```

```

C                               THIS PROGRAM MERGES, FOR EACH OF
C                               THIRTY-ONE AIRPORTS, EIGHT DISK FILES, EACH CONTAINING
C                               QUARTER-HOUR PROFILES FOR ONE MONTH, PREPARATORY
C                               TO CLUSTERING.  THIS FILES WERE PRODUCED BY OAGPRF.
C

```

```

C                               DIMENSION ARRAY(96),AN(8),ND(8),NCD(8,2)
C                               DIMENSION ITAG(8)
C                               DATA IAND,IPM,ITAG/"777777700000","50232","31142","31144,
1 "31146","31150","31542","31544","31546","31550/
C                               INTEGER AN,ANS(31)
C                               DATA ANS/"BOS","DCA","BAL","EWR","JFK","LGA","IAH","PHL",
1 "PIT","IAD","FLL","JAX","MIA","MKE","TPA","ATL","CLT",
2 "ORD","DTW","MSP","CLE","STL","MSY","DAL","DEN","SLC",
3 "LAX","SFO","LAS","SEA","HNL"/
C                               WRITE(5,104)
104  FORMAT(' TYPE IN LOCATIONS IN LIST OF',
1 ' FIRST AND LAST AIRPORTS WANTED'/)
C                               READ(5,114) NA1,NA2
114  FORMAT(2I)
102  FORMAT(A5)
C                               WRITE(5,204)
204  FORMAT(' NUMBERS OF FIRST AND LAST FILES TO BE MERGED?'/)
C                               READ(5,114) NF1,NF2
C                               NF=8
105  FORMAT(I)
C                               DO 100 IA=NA1,NA2
C                               NAME1=ANS(IA)
C                               DO 10 I=NF1,NF2
C                               NAME=(NAME1.AND.IAND).OR.ITAG(I)
C                               IDEV=I+15
C                               CALL ASSDEV(IDEV,'DSK')
C                               CALL IFILE(IDEV,NAME)
10  CONTINUE
C                               NAMEO=(NAME1.AND.IAND).OR.IPM
C                               CALL OFILE(24,NAMEO)

```

```

C
C                               READ AIRPORT AND NUMBER OF DAYS
C                               FROM EACH INPUT FILE
C

```

```

C                               DO 20 I=NF1,NF2
C                               IDEV=I+15
C                               READ(IDEV) AN(I),ND(I)
C                               WRITE(5,2020) AN(I),ND(I)

```

```

*****
*                                     CLUSTERING PROGRAMS
*****
2020 FORMAT(5X,A3,I5)
20 CONTINUE
C
C   CHECK THAT AIRPORT IS THE SAME ON ALL FILES
C
      NF3=NF1+1
      DO 30 I=NF3,NF2
      N2=I-1
      IF(AN(N2).NE.AN(NF2)) GO TO 150
30 CONTINUE
C
C   SUM DAYS FROM INPUT FILES
C
      NDAYS=0
      DO 473 IADD=NF1,NF2
473 NDAYS=NDAYS+ND(IADD)
      WRITE(24) AN(NF1),NDAYS
      DO 40 I=NF1,NF2
      IDEV=15+I
      JD=ND(1)
      DO 41 J=1,JD
      READ(IDEV) IDAY,ARRAY
      WRITE(24) IDAY,ARRAY
      IF(J.EQ.1) NCD(I,J)=IDAY
      IF(J.EQ.JD) NCD(I,2)=IDAY
41 CONTINUE
40 CONTINUE
      WRITE(5,202) AN(NF1)
202 FORMAT(' AIRPORT= 'A3)
      WRITE(5,201) ((NCD(I,J),J=1,2),I=NF1,NF2)
201 FORMAT(' DAY OF YEAR ',I5,' TO ',I5)
      GO TO 250
150 WRITE(5,155) AN
155 FORMAT(' AIRPORTS INCONSISTENT '/20X,3(A3,5X))
250 CONTINUE
      END FILE 24
      DO 107 I=NF1,NF2
      IDEV=I+15
      CALL RELEAS(IDEV)
107 CONTINUE
      CALL RELEAS(24)
      WRITE(5,127) ANS(IA)
127 FORMAT(' AIRPORT:'A3,1X,'DONE')
100 CONTINUE
      END

```



```

*****
*                                     CLUSTERING PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:CLUSTR.F4 [4255,516] 18-May-70
*****

```

C  
C  
C  
C  
C

CLUSTR.F4

THIS PROGRAM CLUSTERS QUARTER-HOUR PROFILES  
READ FROM DISK FILES WRITTEN BY PRFMRG.

```

DIMENSION ARRAY(12000)
INTEGER AIR
COMMON/KDEV/KWHERE,NORM
DATA ICL,IAND/"41630,"777777700000/
COMMON /CLUS/NC,NOTREE
COMMON /AIRPL/AIR
LOGICAL NORM,NOTREE
INTEGER AIR1,AN(31)
DATA AN/"BOS","DCA","BAL","EWR","JFK","LGA","IAH","PHL",
1 "PIT","IAD","FLL","JAX","MIA","MKE","TPA","ATL","CLT",
2 "ORD","DTW","MSP","CLE","STL","MSY","DAL","DEN","SLC",
3 "LAX","SFO","LAS","SEA","HNL"/
DATA IPM/"50232/
WRITE(5,105)
105 FORMAT(' DO YOU WANT TREES PRINTED?'/)
KWHERE=5
READ(5,205) REPLY
205 FORMAT(A1)
IF(REPLY.EQ.'N') KWHERE=0
104 FORMAT(2I)
WRITE(5,100)
100 FORMAT(' HOW MANY CLUSTERS?'/)
READ(5,104) NC
WRITE(5,102)
102 FORMAT(' SHALL I SAVE THE TREES?'/)
READ(5,108) REPLY
NOTREE=.TRUE.
IF(REPLY.EQ.'Y') NOTREE=.FALSE.
WRITE(5,103)
103 FORMAT(' LOCATIONS IN LIST OF FIRST AND LAST AIRPORT?'/)
READ(5,104) NA1,NA2
WRITE(5,107)
107 FORMAT(' DO YOU WANT NORMALIZED DATA?'/)
READ(5,108) REPLY
108 FORMAT(A1)
NORM=.FALSE.
IF(REPLY.EQ.'N') NORM=.TRUE.
DO 55 JA=NA1,NA2
AIR1=AN(JA)
NAME1=(AIR1.AND.IAND).OR.IPM

```

\*\* B-7 \*\*

```
*****  
* CLUSTERING PROGRAMS *  
*****  
CALL FILE(20,NAME1)  
  READ(20) AIR,NDAYS  
  NAMEC=(AIR,AND,IAND).OR.ICL  
  CALL OFILE(21,NAMEC)  
C  
  CALL CLSSUB(AIR,ARRAY,NDAYS,96)  
  CALL RELEAS(20)  
55 CONTINUE  
  END
```

\*\* B-8 \*\*

```

*****
*                                     CLUSTERING PROGRAMS
*****

```

```

SUBROUTINE CLSSUB(AIR,ARRAY,NROWS,NCOLS)
DIMENSION ARRAY(NROWS,NCOLS),IDAY(120),
1 NDC(120),DVOL(120),NAME(120),THRES(120),IA(96)
COMMON/KDEV/KWHERE,NORM
COMMON/CLUS/NC
LOGICAL NORM
INTEGER AIR
DO 5 J=1,NROWS
READ(20) IDAY(J),(ARRAY(J,K),K=1,NCOLS)

```

C  
C  
C

```

NORMALIZE

SUM=0.
DO 15 JS=1,NCOLS
15 SUM=SUM+ARRAY(J,JS)
DVOL(J)=SUM
IF(NORM) GO TO 5
DO 16 JS=1,NCOLS
16 ARRAY(J,JS)=ARRAY(J,JS)/SUM*100.
5 CONTINUE
IF(KWHERE) 66,66,65
65 CONTINUE
WRITE(KWHERE,60) AIR
60 FORMAT(///10X,' AIRPORT : 'A3//)
66 CONTINUE
CALL EUCLID(ARRAY,NROWS,NCOLS)
CALL HICLUS(NAME,THRES,NROWS)
IF(KWHERE) 76,76,75
75 CONTINUE
CALL PRTREE(NAME,THRES,THRES,NROWS,KWHERE)
76 CONTINUE
CALL SUSPCL(NAME,THRES,NDC,NROWS)
WRITE(21) NC,NDC,DVOL
RETURN
END

```

```

*****
*                                     CLUSTERING PROGRAMS
*****
SUBROUTINE EUCLID(AMAT,NROW,NCOL)
DIMENSION AMAT(NROW,NCOL)
COMMON /CLUST/ PROX(8000)
INDEX=0
DO 30 I=2,NROW
  II=I-1
  DO 20 J=1,II
    DIST=0
    INDEX=INDEX+1
    DO 10 K=1,NCOL
      DIST=DIST+(AMAT(I,K)-AMAT(J,K))**2
10  CONTINUE
    PROX(INDEX)=SQRT(DIST)
20  CONTINUE
30  CONTINUE
RETURN
END

```

```

*****
*                                     CLUSTERING PROGRAMS
*****
SUBROUTINE HICLUS(NAME,THRES,NROWS)
DIMENSION TREE(120,3),LINE(120)
DIMENSION LAMBDA(120),THRES(NROWS),NAME(NROWS),OUTPUT(120,3)
COMMON /CLUST/ PROX(8000)
IPLACE(K)=(3.+SQRT(9.-8.*(2.-FLOAT(K))))/2.
JPLACE(K)=K-(IPLACE(K)-1)*(IPLACE(K)-2)/2
DO 483 JJJ=1,NROWS
483 LINE(JJJ)=0
N=NROWS-1
KOUNT=1
LITTLE=1.
BIG=0.
NUMBER=NROWS*(NROWS-1)/2

C DETERMINE MAXIMAL ELEMENT OF MATRIX (BIG)
DO 1 KHL=1,NUMBER
IF(BIG.LT.PROX(KHL)) BIG=PROX(KHL)
1 CONTINUE
BIG=2.*BIG

C DETERMINE PRESENT MINIMAL ELEMENT OF MATRIX
2 DO 3 LOO=1,NUMBER
IF (PROX(LITTLE) .LT. PROX(LOO)) GOTO 3
LITTLE=LOO
3 CONTINUE
TREE(KOUNT,1)=PROX(LITTLE)
TREE(KOUNT,2)=IPLACE(LITTLE)
TREE(KOUNT,3)=JPLACE(LITTLE)
IF(KOUNT .EQ. NROWS-1) GOTO 5
PROX(LITTLE)=BIG
KOUNT=KOUNT+1

C
C DERIVE MEAN OF CLUSTERED ROWS
C
DO 4 K2=1,NROWS
IF(IPLACE(LITTLE).EQ.K2) GOTO 4
IF(JPLACE(LITTLE).EQ.K2) GOTO 4
IK=ISQ2TR(IPLACE(LITTLE),K2)
JK=ISQ2TR(JPLACE(LITTLE),K2)
PROX(IK)=(PROX(IK)+PROX(JK))/2.
PROX(JK)=BIG
4 CONTINUE
GOTO 2

C INITIATE SORTING PARAMETERS

```

```

*****
*                                     CLUSTERING PROGRAMS
*****

```

```

5  LEVEL=1
   LAMBDA(1)=N
   THRES(1)=TREE(1,2)
   I=1
   K=2

C  BEGIN SORTING PROCESS

   DO 6 M6=1,3
   OUTPUT(1,M6)=TREE(1,M6)
   TREE(1,M6)=0.
6  CONTINUE
10 IF(TREE(I,2).NE.THRES(LEVEL)) GOTO 20
   LEVEL=LEVEL+1
   THRES(LEVEL)=TREE(I,3)
   LAMBDA(LEVEL)=I
   DO 11 M11=1,3
   OUTPUT(K,M11)=TREE(I,M11)
   TREE(I,M11)=0.
11 CONTINUE
   IF(K.EQ.N) GOTO 60
   K=K+1
   I=1
   GOTO 10
20 IF(I.LT.LAMBDA(LEVEL)) GOTO 30
   IF(LEVEL.EQ.1) GOTO 50
   LEVEL=LEVEL-1
   GOTO 10
30 IF(LEVEL.NE.1) GOTO 40
   IF(TREE(I,3).EQ.THRES(LEVEL)) GOTO 50
40 I=I+1
   GOTO 10
50 THRES(LEVEL)=TREE(I,2)
   DO 51 M51=1,3
   OUTPUT(K,M51)=TREE(I,M51)
   TREE(I,M51)=0.
51 CONTINUE
   IF(K.EQ.N) GOTO 60
   K=K+1
   I=1
   GOTO 10

C  STORE SORTED THRESHOLD VALUES IN THRES

60 DO 70 M70=1,N
   THRES(M70)=OUTPUT(M70,1)

```

```
*****  
* CLUSTERING PROGRAMS  
*****  
70 CONTINUE
```

```
C SORT CELL NUMBERS FOR PRINTING
```

```
186 NAME(1)=OUTPUT(1,2)  
NN=NAME(1)  
LINE(NN)=1  
NAME(2)=OUTPUT(1,3)  
NN=NAME(2)  
LINE(NN)=1  
DO 200 IOTA=3,NROWS  
NN=OUTPUT(IOTA-1,2)  
IF(LINE(NN).EQ.1) GOTO 190  
NAME(IOTA)=NN  
LINE(NN)=1  
GOTO 200  
190 NAME(IOTA)=OUTPUT(IOTA-1,3)  
NN=NAME(IOTA)  
LINE(NN)=1  
200 CONTINUE  
RETURN  
END
```

```
*****  
*                                     CLUSTERING PROGRAMS                                     *  
*****  
FUNCTION ISQ2TR(I,J)  
  IF(I.GT.J) GOTO 10  
  ISQ2TR=((J-1)*(J-2)/2)+I  
  IF(I.EQ.J) ISQ2TR=0  
  RETURN  
10 ISQ2TR=((I-1)*(I-2)/2)+J  
   RETURN  
   END
```



\*\*\*\*\*  
 \* CLUSTERING PROGRAMS \*  
 \*\*\*\*\*

```

SUBROUTINE PRTREE(NAME, TAG, PRTLST, M, KWHERE)
DIMENSION TAG(M), MU(120), MARK(120), NAME(M), LAMBDA(120)
DIMENSION LETTER(150), IMARK(150), INTER(3), LICE(3)
DIMENSION PRTLST(M)
LOGICAL FLAG
DATA KBLANK /' '/
DATA KDASH /'-'/
DATA KQUOTE /'"/
DATA KPOINT /'.'/
DATA KI /'I'/
ICE=0
KRYPTO=0
DO 445 JQ=1, M
MARK(JQ)=0
MU(JQ)=0
LAMBDA(JQ)=0
445 CONTINUE
DO 545 JQ=1, 150
IMARK(JQ)=0
LETTER(JQ)=0
545 CONTINUE
N=M-1
C
C CHECK WHETHER OUTPUT IS TO BE ON-LINE OR OFF-LINE
C
IF(KWHERE.EQ.3) GOTO 1234
DEVICE=59.
KDEV1=64
KDEV2=65
GOTO 5678
1234 DEVICE=99.
KDEV1=104
KDEV2=105
5678 BIG=0
DO 70 M70=1, N
IF(TAG(M70).LT.BIG) GOTO 70
BIG=TAG(M70)
70 CONTINUE
C
C NORMALIZE BOUNDS FOR PRINTING ON TTY
C
SMALL=BIG
DO 80 M80=1, N
IF(TAG(M80).GT.SMALL) GOTO 80
SMALL=TAG(M80)
80 CONTINUE

```

```

*****
*                               CLUSTERING PROGRAMS                               *
*****
      DO 90 M90=1,N
      LAMBDA(M90)=4.+(TAG(M90)-SMALL)*DEVICE/(BIG-SMALL)
90    CONTINUE
C
C    DETERMINE HOW FAR TO THE RIGHT EACH LINE EXTENDS
C
      IFIRST=0
      LARGE=0
      I=1
100  IF(MARK(I).NE.0) GOTO 110
      IF(LARGE.GT.LAMBDA(I)) GOTO 130
      MOON=I
      LARGE=LAMBDA(I)
      GOTO 130
110  IF(MARK(I).EQ.KRYPTO) GOTO 120
      IF(LARGE.EQ.0) GOTO 130
      MU(MOON)=LAMBDA(JUNE)
      ICE=ICE+1
      MARK(MOON)=KRYPTO+1
      LARGE=0
      GOTO 130
120  JUNE=I
      IF(LARGE.EQ.0) GOTO 130
      MU(MOON)=LAMBDA(I)
      ICE=ICE+1
      LARGE=0
      MARK(MOON)=KRYPTO+1
130  IF(I.EQ.N) GOTO 140
      I=I+1
      GOTO 100
140  IF(ICE.EQ.N) GOTO 220
      IF(IFIRST.EQ.1) GOTO 150
      MU(MOON)=KDEV1
      ICE=ICE+1
      MARK(MOON)=1
      IFIRST=1
      GOTO 160
150  IF(LARGE.EQ.0) GOTO 160
      MU(MOON)=LAMBDA(JUNE)
      ICE=ICE+1
      MARK(MOON)=KRYPTO+1
160  KRYPTO=KRYPTO+1
      I=1
      LARGE=0
      GOTO 100

220  DO 230 M230=2,N

```

```

*****
*                                     CLUSTERING PROGRAMS
*****

```

```

225 MARK(M230)=1
    IF(LAMBDA(M230).GT.LAMBDA(M230-1)) GOTO 230
    MARK(M230)=0
230 CONTINUE
    MARK(1)=0

```

C BIG LOOP STARTS HERE

```

DO 500 MOO=1,N
FLAG=.FALSE.

```

C BLANK OUT THE LINE

```

260 DO 270 M270=1,KDEV2
270 LETTER(M270)=KBLANK
    IF(FLAG) GOTO 290

```

```

LICE(1)=NAME(MOO)/100
LICE(2)=(NAME(MOO)-LICE(1)*100)/10
LICE(3)=NAME(MOO)-LICE(1)*100-LICE(2)*10
ENCODE(1,1003,INTER(1)) LICE(1)
ENCODE(1,1003,INTER(2)) LICE(2)
ENCODE(1,1003,INTER(3)) LICE(3)
IF(MARK(MOO).EQ.1) GOTO 280
LL=LAMBDA(MOO)-3
LETTER(LL)=INTER(1)
LL=LL+1
LETTER(LL)=INTER(2)
LL=LL+1
LETTER(LL)=INTER(3)
LL=LL+1
LETTER(LL)=KDASH
LL=LL+1

LETTER(LL)=KPOINT
IF(LAMBDA(MOO).EQ.LAMBDA(MOO-1)) LETTER(LL)=KI
IMARK(LL)=1
GOTO 320

```

```

280 MARK=1
DO 285 M285=1,KDEV1
IF(MARK.EQ.0) GOTO 285
IF(IMARK(M285).EQ.0) GOTO 285
IMARK(M285)=0
MARK=0
LL=M285-4

```

\*\*\*\*\*  
 \* CLUSTERING PROGRAMS

```

*****
285 CONTINUE
    LETTER(LL)=INTER(1)
    LL=LL+1
    LETTER(LL)=INTER(2)
    LL=LL+1
    LETTER(LL)=INTER(3)
    LL=LL+1
    LETTER(LL)=KDASH
    LL=LL+1
    LETTER(LL)=KQUOTE
    IF(LAMBDA(MOO).LT.MU(MOO)) GOTO 320
    LETTER(LL)=KI
    IMARK(LL)=1
    GOTO 320
    GOTO 320

290 LL=LAMBDA(MOO)+1
    IMARK(LL)=1
    IF(LAMBDA(MOO)+2.GT.MU(MOO)) GOTO 301
295 DO 300 M300=LAMBDA(MOO)+2,MU(MOO)
300 LETTER(M300)=KDASH

301 LL=MU(MOO)+1
    IF(LL.NE.KDEV2) GOTO 305
    IMARK(KDEV1)=1
    LETTER(KDEV2)=KDASH
    GOTO 320

305 IF(IMARK(LL).EQ.0) GOTO 310
    LETTER(LL)=KQUOTE
    IF(MU(MOO).EQ.LAMBDA(MOO+1)) GOTO 3055
    IF(LAMBDA(MOO).LT.MU(MOO)) GOTO 306
3055 LETTER(LL)=KI
    GOTO 320
306 IMARK(LL)=0
    GOTO 320
310 LETTER(LL)=KPOINT
    IMARK(LL)=1
320 DO 340 M340=1,KDEV1
    IF(IMARK(M340).EQ.0) GOTO 340
    IF(M340.EQ.LL) GOTO 340
    LETTER(M340)=KI
340 CONTINUE

350 IF(FLAG) GOTO 360
    WRITE(KWHERE,1000) (LETTER(KOW),KOW=1,KDEV2)
355 FLAG=.TRUE.

```

```

*****
*                                     CLUSTERING PROGRAMS
*****
      GOTO 260

360 WRITE(KWHERE,1001) PRTLST(M00) ,(LETTER(KOW) ,KOW=1,KDEV2)
500      CONTINUE

      DO 370 M370=1,KDEV2
370  LETTER(M370)=KBLANK
      LICE(1)=NAME(M)/100
      LICE(2)=(NAME(M)-LICE(1)*100)/10
      LICE(3)=NAME(M)-LICE(1)*100-LICE(2)*10
      ENCODE(1,1003,INTER(1)) LICE(1)
      ENCODE(1,1003,INTER(2)) LICE(2)
      ENCODE(1,1003,INTER(3)) LICE(3)

      LL=LAMBDA(N)-3
      LETTER(LL)=INTER(1)
      LL=LL+1
      LETTER(LL)=INTER(2)
      LL=LL+1
      LETTER(LL)=INTER(3)
      LL=LL+1
      LETTER(LL)=KDASH
      LL=LL+1
      LETTER(LL)=KQUOTE
      WRITE(KWHERE,1000) (LETTER(KOW),KOW=1,KDEV2)
      RETURN

1000      FORMAT(T9,104A1)
1001      FORMAT(F9.3,T9,104A1)
1003      FORMAT(I1)
      RETURN
      END

```

```

*****
*                               CLUSTERING PROGRAMS
*****
SUBROUTINE YAWN(NAME,THRES,NDC,NUM)
  DIMENSION NDC(NUM),NAME(NUM),THRES(NUM),INDEX(2)

C
C      NAME IS THE ARRAY OF DAY NUMBERS
C      THRES IS THE ARRAY OF (SURPRISE!) THRESHOLD
C      VALUES
C      INDEX IS WHAT YOU GET OUT
C      NUM IS 250-WHATEVER
C      GOOD LUCK
C
C      NDC(I) ASSIGNS A CLUSTER NUMBER TO DAY I

  LENIN=0
  KGB=0
  CCCP=0.
  1 DO 10 MARX=1,NUM-1
    IF (THRES(MARX).LT.CCCP) GO TO 10
    IF (MARX.EQ.LENIN) GO TO 10
    CCCP=THRES(MARX)
    KGB=MARX
  10 CONTINUE
    IF (LENIN.NE.0) GO TO 20
    LENIN=KGB
    INDEX(1)=KGB
    CCCP=0.
    GO TO 1
  20 INDEX(2)=KGB
    I1=INDEX(1)
    I2=INDEX(2)
    IF (I1.LT.I2) GO TO 40
    I2=I1
    I1=INDEX(2)
  40 CONTINUE
    DO 28 I=1,I1
      J=NAME(I)
  28 NDC(J)=1
      DO 29 I=I1+1,I2
        J=NAME(I)
  29 NDC(J)=2
        DO 30 I=I2+1,NUM
          J=NAME(I)
  30 NDC(J)=3
    RETURN
  END

```

\*\*\*\*\*  
 \* CLUSTERING PROGRAMS  
 \*\*\*\*\*

```

SUBROUTINE SUSPCL(NAME,THRES,NDC,NUM)
  LOGICAL NOTREE
  COMMON/AIRPL/AIR
  COMMON /CLUS/NC,NOTREE
  INTEGER AIR
  DATA IST,IAND/"51650","777777700000/"
  DIMENSION IORD(120)
  DIMENSION NDC(NUM),NAME(NUM),THRES(NUM),INDEX(0/10)
  IF(NOTREE) GO TO 250
  CALL ASSDEV(16,'DSK')
  NAMEF=IST.OR.(AIR.AND.IAND)
  CALL OFILE(16,NAMEF)
  WRITE(16) NUM
  WRITE(16) NAME,THRES
  CALL RELEAS(16)
250 CONTINUE
  IF(NC.EQ.3) GO TO 7000
  NTH=NUM-1
  DO 200 IN=1,NTH
200 IORD(IN)=IN
  I=0
  ISAVE=0
800 I=ISAVE+1
  ISAVE=I
  I=I-1
600 I=I+1
  IF(I.LT.1) GO TO 800
  IF(I+1.GT.NTH) GO TO 500
  I1=IORD(I)
  I2=IORD(I+1)
  IF(THRES(I1).LE.THRES(I2)) GO TO 800
  IORD(I+1)=I1
  IORD(I)=I2
  I=I-2
  GO TO 600
500 CONTINUE
  NBREAK=NC-1
  N=NTH-NBREAK+1
  DO 201 IBRK=1,NBREAK
  INDEX(IBRK)=IORD(N)
  N=N+1
201 CONTINUE
  I=0
  ISAVE=0
880 I=ISAVE+1
  ISAVE=I
  I=I-1

```

\*\* B-21 \*\*

\*\*\*\*\*  
\* CLUSTERING PROGRAMS  
\*\*\*\*\*

```
660 I=I+1
    IF(I.LT.1) GO TO 880
    IF(I+1.GT.NBREAK) GO TO 550
    I1=INDEX(I)
    I2=INDEX(I+1)
    IF(I1.LE.I2) GO TO 880
    INDEX(I+1)=I1
    INDEX(I)=I2
    I=I-2
    GO TO 660
550 CONTINUE
    INDEX(0)=0
    INDEX(NC)=NUM
    DO 202 I=1,NC
    LIMIT1=INDEX(I-1)+1
    LIMIT2=INDEX(I)
    DO 202 LIM=LIMIT1,LIMIT2
    J=NAME(LIM)
    NDC(J)=I
202 CONTINUE
    GO TO 7001
7000 CALL YAWN(NAME,THRES,NDC,NUM)
7001 CONTINUE
    RETURN
    END
```



```

*****
*                                     CLUSTERING PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:PRFPLT.F4 [4255,516] 18-May-76
*****
C                                     PRFPLT.F4
C

```

```

    DIMENSION ARRAY(25000)
    DIMENSION MNTH(12)
    INTEGER YEAR
    COMMON/KDEV/KWHERE,MNTH,YEAR,NORM
    DATA MNTH/31,28,31,30,31,30,31,31,30,31,30,31/
    LOGICAL NORM
    WRITE(5,101)
101 FORMAT(' INPUT FILE NAME?'/)
    READ(5,102) NAME
102 FORMAT(A5)
    CALL IFILE(20,NAME)
104 FORMAT(I)
    WRITE(5,106)
106 FORMAT(' WHAT YEAR?'/)
    READ(5,104) YEAR
    IF(YEAR.LT.1900) YEAR=YEAR+1900
    IF(YEAR/4*4.EQ.YEAR) MNTH(2)=29
    YEAR=YEAR-1900
    WRITE(5,103)
103 FORMAT(' HOW MANY AIRPORTS?'/)
    READ(5,104) NA
    WRITE(5,107)
107 FORMAT(' DO YOU WANT NORMALIZED DATA?'/)
    READ(5,108) REPLY
108 FORMAT(A1)
    NORM=.FALSE.
    IF(REPLY.EQ.'N') NORM=.TRUE.
    DO 55 JA=1,NA
    READ(20) AIR,NDAYS
    CALL PLTSUB(AIR,ARRAY,NDAYS,96)
55 CONTINUE
    END

```

```

*****
*                                     CLUSTERING PROGRAMS
*****
      SUBROUTINE PLTSUB(AIR,ARRAY,NROWS,NCOLS)
      DIMENSION II1(3),II2(3)
      DATA II1,II2/1,30,92,29,91,241/
      DIMENSION ARRAY(NROWS,NCOLS),JDAY(241),JJ(2),IDATE(2,2),
1  MNTH(12),NAME(241),THRES(241),IA(96),
2  IPLT(10),YPLT(96),NDJA(241)
      COMMON/KDEV/KWHERE,MNTH,IYEAR,NORM
      LOGICAL NORM
      DO 5 J=1,NROWS
      READ(20) IDAY(J),(ARRAY(J,K),K=1,NCOLS)
C      DO 1101 J2=1,NCOLS
C 1101 IA(J2)=ARRAY(J,J2)
C      WRITE(5,1102) IA
C 1102 FORMAT(24I3)
      IF(NORM) GO TO 5
C
C      NORMALIZE
C
      SUM=0.
      DO 15 JS=1,NCOLS
15  SUM=SUM+ARRAY(J,JS)
      DO 16 JS=1,NCOLS
16  ARRAY(J,JS)=ARRAY(J,JS)/SUM*100.
      5 CONTINUE
      JJ(1)=1
      JJ(2)=NROWS
      DO 50 J=1,2
      N=JJ(J)
      NDAY=IDAY(N)
      MONTH=1
90  IF(NDAY.LE.MNTH(MONTH)) GO TO 80
      NDAY=NDAY-MNTH(MONTH)
      MONTH=MONTH+1
      GO TO 90
80  CONTINUE
      IDATE(1,J)=MONTH
      IDATE(2,J)=NDAY
50  CONTINUE
      WRITE(5,60) AIR,IDATE(1,1),IDATE(2,1),IYEAR,
1  IDATE(1,2),IDATE(2,2),IYEAR
60  FORMAT(//10X,' AIRPORT  :   'A3/5X,I2,'/',I2,'/',I2,5X,'TO',
1  5X,I2,'/',I2,'/',I2)
      WRITE(5,1407)
1407 FORMAT(' WILL THIS RUN AVERAGE FOR CLUSTERS?')
      READ(5,1408) THIS
1408 FORMAT(A1)
      IF(THIS.EQ.'Y') GO TO 1410

```

```

*****
*                                     CLUSTERING PROGRAMS
*****
      WRITE(5,1402)
1402 FORMAT(10X' HOW MANY DAYS DO YOU WANT PLOTTED?'/)
      READ(5,1403) NPLT
1403 FORMAT(10I)
      WRITE(5,1404)
1404 FORMAT(' WHICH ARE THEY?'/)
      READ(5,1403) (IPLT(K),K=1,NPLT)
      DO 1405 JP=1,NPLT
        LPLT=IPLT(JP)
        DO 1406 J7=1,NCOLS
          YPLT(J7)=ARRAY(LPLT,J7)
1406 CONTINUE
      CALL XYPLOT(1.,96.,1.,YPLT)
1405 CONTINUE
      RETURN
1410 CONTINUE
      WRITE(5,1411)
1411 FORMAT(' HOW MANY CLUSTERS?'/)
      READ(5,1412) NCLUS
1412 FORMAT(5I)
      WRITE(5,927)
      927 FORMAT(' DO YOU WANT TO USE CLUSTER DEFAULT?'/)
      READ(5,928) DEF
      928 FORMAT(A1)
      DO 1420 JCLUS=1,NCLUS
        IF(DEF.EQ.'Y') GO TO 929
        WRITE(5,1421) JCLUS
1421 FORMAT(' HOW MANY DAYS IN CLUSTER'I4,'?'/)
        READ(5,1412) NDJ
        WRITE(5,1422)
1422 FORMAT(' WHICH DAYS ARE THEY? 5I '/)
        READ(5,1412) (NDJA(II),II=1,NDJ)
        GO TO 930
      929 NDJ=II2(JCLUS)-II1(JCLUS)
        ILL=0
        DO 922 IGR=II1(JCLUS),II2(JCLUS)
          ILL=ILL+1
          NDJA(ILL)=IGR
      922 CONTINUE
      930 CONTINUE
        VSUM=0.
        DO 1425 IY=1,96
          YPLT(IY)=0.
          DO 1428 IY2=1,NDJ
            NJ=NDJA(IY2)
            YPLT(IY)=YPLT(IY)+ARRAY(NJ,IY)
          VSUM=VSUM+ARRAY(NJ,IY)

```

```
*****
*                                     CLUSTERING PROGRAMS
*****
1428 CONTINUE
      YPLT(IY)=YPLT(IY)/FLOAT(NDJ)
1425 CONTINUE
      CALL XYPLT(1.,96.,1.,YPLT)
      IF(.NOT.NORM) GO TO 1826
      VSUM=VSUM/FLOAT(NDJ)
      WRITE(5,1825) VSUM
1825 FORMAT(//5X'FOR THIS CLUSTER, AVERAGE DAILY VOLUME IS',
1 F12.2///)
1826 CONTINUE
1420 CONTINUE
      RETURN
      END
```

```

*****
*                               CLUSTERING PROGRAMS
*****
SUBROUTINE XYPLOT(XMIN,XMAX,XDEL,Y)
DIMENSION Y(1),ALPHA(61),FORM(5),TITLE(70)
DATA (FORM(J),J=1,5)////(' ',' ','X',' ',' ','A1')//
WRITE(5,101)
101 FORMAT(/1X,'HOW MANY CHARACTERS IN TITLE?'/)
READ (5,100) NCH
100   FORMAT(I)
      NBL=(72-NCH)/2
      ENCODE(5,203,FORM(2)) NBL
      ENCODE(5,203,FORM(4)) NCH
      WRITE(5,205)
205  FORMAT(1X,'TYPE IN TITLE '/)
      READ(5,204) (TITLE(I),I=1,NCH)
203  FORMAT(I5)
204  FORMAT(70A1)
      WRITE(5,FORM) (TITLE(K),K=1,NCH)
      NSTARS=61
      MID=31
      YMIN=Y(1)
      YMAX=Y(1)
      X=XMIN+XDEL
      J=2
400  YMIN=AMIN1(YMIN,Y(J))
      YMAX=AMAX1(YMAX,Y(J))
      X=XDEL+X
      J=J+1
      IF(X.LE.XMAX) GO TO 400
      YMID=(YMIN+YMAX)/2.0
      WRITE(5,52) YMIN,YMID,YMAX
52  FORMAT(/10X,G12.5,13X,G12.5,12X,G12.5/)
      YINC=(YMAX-YMIN)/60.
      X=XMIN
      J=1
300  DO 201 I=2,60
201   ALPHA(I)=' '
      ALPHA(1)='.'
      ALPHA(MID)='.'
      ALPHA(61)='.'
      XNSTAR=(Y(J)-YMIN)/YINC
      NSTAR=IFIX(XNSTAR)+1
      IF((XNSTAR-NSTAR).GE.0.50) NSTAR=NSTAR+1
      DO 202 I=1,NSTAR
202  ALPHA(I)='*'
      WRITE(5,50) X,ALPHA
50   FORMAT(G9.3,1X,61A1)
      X=X+XDEL
      J=J+1

```

```
*****  
*                                     CLUSTERING PROGRAMS  
*****  
  IF(X.LE.XMAX) GO TO 300  
  RETURN  
  END
```

```
*****
*                               CLUSTERING PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:CORAL.F4 [4255,516] 18-May-70
*****
C                               CORAL.F4
C
```

```
      DIMENSION ARRAY(9000),ARRAY2(3000)
104  FORMAT(I)
      CALL IFILE(22,'FEB75')
      CALL IFILE(21,'ALL75')
      CALL IFILE(20,'CORAL')
      NA=5
      DO 55 JA=1,NA
      READ(21) AIR,NDAYS
      READ(22) AIR,NDAY2
      READ(20,100) IAIR
100  FORMAT(A3)
      WRITE(3,101) IAIR
101  FORMAT(1H1///20X,A3//)
      CALL CORSUB(JA,ARRAY,ARRAY2,NDAYS,NDAY2,96)
55  CONTINUE
      END
```

\*\*\*\*\*  
\* CLUSTERING PROGRAMS

\*\*\*\*\*

```
SUBROUTINE CORSUB(JA,ARRAY,ARRAY2,NROWS,NROWS2,NCOLS)
  DIMENSION NDJ(5),NDJ2(5)
  COMMON NCOR,DCOR,NLIST,DLIST
  INTEGER DLIST(5,4,2),DCOR(5)
  COMMON /SAVE/NCLUS,NCLUS2,NDJ,NDJ2
  DIMENSION NCOR(5),NLIST(5,9,2)
  DIMENSION X(96),Y(96)
  DIMENSION ARRAY(NROWS,NCOLS),
  1 ARRAY2(NROWS2,NCOLS),NAME(124),THRES(124),IA(96),
  A YPLT2(96,5),NDJA2(30,5),
  2 IPLT(10),YPLT(96,5),NDJA(90,5)
  DIMENSION IDAY(90)
  DO 5 J=1,NROWS
  READ(21) IDAY(J),(ARRAY(J,K),K=1,NCOLS)
  IF(J.LE.NROWS2) READ(22) ID726,(ARRAY2(J,K),K=1,NCOLS)
```

C  
C  
C

NORMALIZE

```
SUM=0.
DO 15 JS=1,NCOLS
15 SUM=SUM+ARRAY(J,JS)
DO 16 JS=1,NCOLS
16 ARRAY(J,JS)=ARRAY(J,JS)/SUM
IF(J.GT.NROWS2) GO TO 5
SUM=0.
DO 215 JS=1,NCOLS
215 SUM=SUM+ARRAY2(J,JS)
DO 216 JS=1,NCOLS
216 ARRAY2(J,JS)=ARRAY2(J,JS)/SUM
5 CONTINUE
NST=NCLUS
READ(20,1413) NCLUS
1413 FORMAT(A4)
IF(NCLUS.EQ.'SAME') GO TO 1423
REREAD 1412,NCLUS
1412 FORMAT(20I)
DO 1422 JCLUS=1,NCLUS
READ(20,1412) NDJ(JCLUS)
ND=NDJ(JCLUS)
READ(20,1412) (NDJA(II,JCLUS),II=1,ND)
1422 CONTINUE
GO TO 1424
1423 NCLUS=NST
1424 DO 1420 JCLUS=1,NCLUS
DO 1425 IY=1,96
YPLT(IY,JCLUS)=0.
ND=NDJ(JCLUS)
```

\*\* B-30 \*\*



```

*****
*                               CLUSTERING PROGRAMS
*****

```

```

DO 1428 IY2=1,ND
  NJ=NDJA(IY2,JCLUS)
  YPLT(IY,JCLUS)=YPLT(IY,JCLUS)+ARRAY(NJ,IY)
1428 CONTINUE
  YPLT(IY,JCLUS)=YPLT(IY,JCLUS)/FLOAT(ND)
1425 CONTINUE
1420 CONTINUE
  NST=NCLUS2
  READ(20,1413) NCLUS2
  IF(NCLUS2.EQ.'SAME') GO TO 1523
  REREAD 1412,NCLUS2
  DO 1522 JCLUS=1,NCLUS2
  READ(20,1412) NDJ2(JCLUS)
  ND=NDJ2(JCLUS)
  READ(20,1412) (NDJA2(II,JCLUS),II=1,ND)
1522 CONTINUE
  GO TO 1524
1523 NCLUS2=NST
1524 DO 1520 JCLUS=1,NCLUS2
  DO 1525 IY=1,96
  YPLT2(IY,JCLUS)=0.
  ND=NDJ2(JCLUS)
  DO 1528 IY2=1,ND
  NJ=NDJA2(IY2,JCLUS)
  YPLT2(IY,JCLUS)=YPLT2(IY,JCLUS)+ARRAY2(NJ,IY)
1528 CONTINUE
  YPLT2(IY,JCLUS)=YPLT2(IY,JCLUS)/FLOAT(NDJ)
1525 CONTINUE
1520 CONTINUE

```

C  
C  
C

```

          CLUSTER CORRELATIONS

```

```

  NUMCOR=NCOR(JA)
  WRITE(3,102)
  DO 100 JCOR=1,NUMCOR
  I1=NLIST(JA,JCOR,1)
  I4=I1-NCLUS
  I3=NLIST(JA,JCOR,2)
  I2=I3-NCLUS
102 FORMAT(/10X,'CLUSTER 1',10X,'CLUSTER 2',20X,'R'/)
  DO 200 I=1,96
  IF(I1.LE.NCLUS) GO TO 4936
  X(I)=YPLT2(I,I4)
  GO TO 4937
4936 X(I)=YPLT(I,I1)
4937 CONTINUE
  Y(I)=YPLT2(I,I2)

```

```
*****  
* CLUSTERING PROGRAMS  
*****
```

```
200 CONTINUE  
CALL CCOEFF(96,X,Y,R)  
WRITE(3,201) I1,I3,R  
201 FORMAT(12X,I3,16X,I3,18X,G13.4)  
100 CONTINUE
```

```
C  
C  
C
```

DAILY CORRELATIONS

```
WRITE(3,204)  
204 FORMAT(///13X,"DAY",14X,"CLUSTER",21X,"R"/)  
NUMCOR=DCOR(JA)  
DO 300 JCOR=1,NUMCOR  
I1=DLIST(JA,JCOR,1)  
I3=DLIST(JA,JCOR,2)  
I2=I3-NCLUS  
DO 400 I=1,96  
X(I)=ARRAY(I1,I)  
Y(I)=YPLT2(I,I2)  
400 CONTINUE  
CALL CCOEFF(96,X,Y,R)  
WRITE(3,201) I1,I3,R  
300 CONTINUE  
RETURN  
END
```

```

*****
*                               CLUSTERING PROGRAMS
*****
SUBROUTINE CCoeff(N,X,Y,R)
DIMENSION X(N),Y(N),TEMP(200)
XN=FLOAT(N)
CALL SUM(X,N,A)
CALL SUM(Y,N,B)
DO 20 J=1,N
20 TEMP(J)=X(J)*Y(J)
CALL SUM(TEMP,N,C)
DO 21 J=1,N
21 TEMP(J)=X(J)**2
CALL SUM(TEMP,N,D)
DO 22 J=1,N
22 TEMP(J)=Y(J)**2
CALL SUM(TEMP,N,E)
R1=C-A*B/XN
R2=SQRT((D-(A**2)/XN)*(E-(B**2)/XN))
R=R1/R2
RETURN
END

```

```
*****  
*                                     CLUSTERING PROGRAMS                                     *  
*****  
SUBROUTINE SUM(X,N,S)  
DIMENSION X(N)  
S=0.  
DO 100 J=1,N  
100 S=S+X(J)  
RETURN  
END
```

```
*****  
* CLUSTERING PROGRAMS  
*****
```

```
BLOCK DATA  
COMMON NCOR,DCOR,NLIST,DLIST  
INTEGER NLIST(5,9,2),DLIST(5,4,2),NCOR(5),DCOR(5)  
DATA NCOR/6,6,9,9,9/  
DATA DCOR/3,3,3,4,4/  
DATA (NLIST(1,J,1),J=1,6)/1,2,3,4,5,6/, (NLIST(1,J,2),J=1,6)/  
1 4,5,6,5,6,4/  
A (NLIST(2,J,1),J=1,6)/1,2,3,4,5,6/, (NLIST(2,J,2),J=1,6)/  
2 4,5,6,5,6,4/  
DATA (NLIST(3,J,1),J=1,9)/1,3,1,2,2,2,4,5,6/  
DATA (NLIST(3,J,2),J=1,9)/6,5,4,5,6,4,5,6,4/  
DATA (NLIST(4,J,2),J=1,9)/4,5,6,4,5,6,5,6,4/  
DATA (NLIST(4,J,1),J=1,9)/1,1,2,3,3,3,4,5,6/  
DATA (NLIST(5,J,2),J=1,9)/5,6,5,6,5,7,6,7,5/  
DATA (NLIST(5,J,1),J=1,9)/1,1,2,2,3,4,5,5,7/  
DATA (DLIST(1,J,1),J=1,3)/88,26,49/, (DLIST(1,J,2),J=1,3)/6,5,4/  
DATA (DLIST(2,J,1),J=1,3)/88,26,49/, (DLIST(2,J,2),J=1,3)/6,5,4/  
DATA (DLIST(3,J,1),J=1,3)/26,6,78/, (DLIST(3,J,2),J=1,3)/5,4,4/  
DATA (DLIST(4,J,1),J=1,4)/6,46,45,45/  
DATA (DLIST(4,J,2),J=1,4)/4,6,4,5/  
DATA (DLIST(5,J,1),J=1,4)/88,49,6,37/  
DATA (DLIST(5,J,2),J=1,4)/7,5,5,6/  
END
```

\*\* B-35 \*\*

\*\*\*\*\*  
\* CLUSTERING PROGRAMS  
\*\*\*\*\*  
\* FOLLOWING TEXT PRINTED FROM FILE DSKE:CORAL.DAT [4255,516] 18-May-70  
\*\*\*\*\*

ORD

3

64

17 10 30 23 16 9 29 22 15 28 21 14 8 7 55 27 90 83 76 69  
62 87 80 73 66 86 79 72 65 3 48 20 85 78 71 64 84 77 70 63  
59 58 57 56 52 2 41 13 45 38 51 44 37 50 43 36 49 42 35 31  
24 1 34 6

13

89 82 75 68 61 54 47 40 33 26 19 12 5

13

88 81 74 67 60 53 46 39 32 25 18 11 4

3

20

28 27 11 17 26 25 21 14 7 20 4 10 13 6 19 12 5 18 24 3

4

23 16 9 2

4

22 15 8 1

BOS

SAME

SAME

CLE

3

72

90 83 76 69 62 87 85 80 78 73 71 66 64 84 77 70 63 86 79 72  
65 88 81 74 67 60 59 57 58 56 52 50 45 43 38 36 51 44 37 49  
42 35 31 24 17 10 30 23 16 9 29 28 22 21 15 14 8 7 55 48  
41 34 27 20 13 53 46 39 32 25 18 11

5

6 3 2 1 5

13

89 82 75 68 61 54 47 40 33 26 19 12 5

SAME

SEA

3

50

90 83 76 69 62 87 80 86 79 73 66 72 65 85 78 71 64 84 77 70  
63 89 82 75 68 61 59 58 57 56 55 52 45 38 51 44 37 50 43 36  
49 42 35 48 41 34 54 47 40 33

9

88 81 74 67 60 53 39 32 46

31

31 24 17 10 30 23 16 9 29 22 15 8 28 21 14 7 27 20 13 6

3 2 1 26 19 12 5 25 18 11 4

SAME

\*\*\*\*\*  
\* CLUSTERING PROGRAMS  
\*\*\*\*\*

MIA

4

22

89 82 75 68 61 90 83 76 69 62 87 80 73 66 86 79 72 65 85 78

71 64

43

59 52 45 38 31 24 17 10 3 58 51 4 37 30 23 16 9 2 57 50

43 36 29 22 15 8 1 55 48 41 34 27 20 13 6 54 47 40 33 26

19 12 5

12

84 77 70 63 56 49 42 35 28 21 14 7

13

88 81 74 67 60 53 46 39 32 25 18 11 4

SAME

\*\*\*\*\*  
\* CLUSTERING PROGRAMS

\*\*\*\*\*  
\* FOLLOWING TEXT PRINTED FROM FILE DSKE:AVGPRF.F4 [4255,516] 18-May-74  
\*\*\*\*\*

C  
C  
C  
C

RUN THIS PROGRAM FOR EACH OF THE MINUTE-BY-MINUTE PROFILE  
TAPES GENERATED BY OAGPRF

DIMENSION ND(3),WM(1440,0/1),ADR(24),  
1 CONCEN(24),PFS(120),WMS(1440,0/1,3),  
2 TOTAL(120),ADRS(24,3),CONS(24,3)  
DIMENSION PMIXP(24,8),PMIXS(24,8,3)  
DIMENSION NDC(120),MONTHS(8),NNM(8)  
DATA MONTHS/29,31,31,30,28,31,31,30/  
DATA ICL,IAND/"41630,"777777700000/  
DATA NNM/"30142,"30144,"30146,"30150,"30152,"30154,  
1 "30156,"30160/  
INTEGER A1  
WRITE(5,104)  
READ(5,101) IDEV  
WRITE(5,5001)  
READ(5,101) NA1,NA2

C  
C  
C

SPECIFY MONTH WHICH IS ON TAPE

WRITE(5,114)  
114 FORMAT(' WHICH TAPE? - '/  
1 ' ENTER AN INTEGER 1.LE.1.LE.8'/  
2 ' 1=FEB72 ETC'/)  
101 FORMAT(10I)  
READ(5,101) ITAPE  
WRITE(5,216)  
216 FORMAT(' IN THIS SERIES OF RUNS, '/  
1 ' WHAT IS THE LOWEST TAPE NUMBER YOU ARE USING?'/)  
READ(5,101) NT1  
NADD=0  
IF(ITAPE.EQ.NT1) GO TO 214  
DO 215 JADD=NT1,ITAPE-1  
NADD=NADD+MONTHS(JADD)  
215 CONTINUE

C  
C  
C

(NADD+1) = FIRST DAY ON TAPE

214 CONTINUE  
DO 5000 IA=NA1,NA2  
5009 CONTINUE

C  
C  
C

READ AIRPORT CODE AND NUMBER OF DAYS FROM TAPE



```

*****
*                               CLUSTERING PROGRAMS
*****
      READ(1DEV,ERR=5500,END=5007) A1,NDAYS
      WRITE(5,88) A1,NDAYS
      88 FORMAT('  AIRPORT ',A3,' NDAYS 'I4)
C
C      .GET NAME FOR OUTPUT FILE
C
      NAME=(A1.AND.IAND).OR.NNM(ITAPE)
C
C      OPEN OUTPUT FILE
C
      CALL OFILE(21,NAME)
      GO TO 5008
5007 GO TO 5009
5008 CONTINUE
      104 FORMAT('  INPUT TAPE DEVICE NUMBER?'/)
      115 FORMAT(A5)
5001 FORMAT(' LOCATIONS IN LIST OF FIRST AND LAST AIRPORTS?'/)
C
C      GET NAME OF FILE WITH CLUSTER ASSIGNMENTS
C
      NAMEC=(A1.AND.IAND).OR.ICL
C
C      OPEN CLUSTER FILE
C
      CALL IFILE(22,NAMEC)
C
C      READ NUMBER OF CLUSTERS, AND ARRAY
      OF CLUSTER ASSIGNMENTS
C
      READ(22) NC,NDC
C
C      INITIALIZE ARRAYS
C
      DO 703 IC=1,NC
703  ND(IC)=0
      DO 1010 II=1,3
      DO 1011 JJ=1,1440
      DO 1011 KK=0,1
      WMS(JJ,KK,II)=0.
1011 CONTINUE
      DO 1012 JJ=1,24
      ADRS(JJ,II)=0.
      CONS(JJ,II)=0.
      DO 1014 KK=1,8
1014  PMIXS(JJ,KK,II)=0.
1012 CONTINUE
1010 CONTINUE

```

```

*****
*                               CLUSTERING PROGRAMS                               *
*****
      IDAY=NADD
      DO 500 JN=1,NDAYS

C
C
C          READ ONE DAY'S RECORD FROM TAPE

      READ(IDEV) ID,DTOT,WM,ADR,CONCEN,PMIXP,PF
      IDAY=IDAY+1

C
C
C          ADD DAY TO COUNTER FOR ITS CLUSTER

      J=NDC(IDAY)
      ND(J)=ND(J)+1

C
C
C          ADD MINUTE-BY-MINUTE PROFILE TO SUM

      DO 501 NAD=0,1
      DO 501 JJ=1,1440
501  WMS(JJ,NAD,J)=WMS(JJ,NAD,J)+WM(JJ,NAD)

C
C
C          ADD HOURLY A/D RATIO AND CONCENTRATION TO SUMS

      DO 502 JJ=1,24
      ADRS(JJ,J)=ADRS(JJ,J)+ADR(JJ)
      CONS(JJ,J)=CONS(JJ,J)+CONCEN(JJ)

C
C
C          ADD POLLUTION MIX TO SUM

      DO 503 JJJ=1,8
503  PMIXS(JJ,JJJ,J)=PMIXS(JJ,JJJ,J)+PMIXP(JJ,JJJ)
502  CONTINUE

C
C
C          STORE PEAKING FACTOR IN ARRAY

      PFS(IDAY)=PF

C
C
C          STORE DAILY TOTAL IN ARRAY

      TOTAL(IDAY)=DTOT
500  CONTINUE

C
C
C          WRITE TO OUTPUT FILE AIRPORT NAME,
          NUMBER OF DAYS, AND NUMBER OF CLUSTERS

      WRITE(21) A1,NDAYS,NC

C
C
C          WRITE SUMS TO OUTPUT FILE

```

```
*****
*                                     CLUSTERING PROGRAMS
*****
  CALL WRT(NC,ND,WMS,ADRS,CONS,PMIXS,PFS,TOTAL)
  CALL RELEAS(21)
  CALL RELEAS(22)
5000 CONTINUE
5500 CONTINUE
  END
```

\*\* B-41 \*\*

```
*****  
*                               CLUSTERING PROGRAMS                               *  
*****  
SUBROUTINE WRT(NC,ND,WMS,ADRS,CONS,PMIXS,PFS,TOTAL)  
DIMENSION ND(NC),WMS(1440,0/1,NC),ADRS(24,NC),CONS(24,NC),  
1 PFS(120),TOTAL(120)  
DIMENSION PMIXS(24,8,NC)  
WRITE(21) ND,TOTAL,WMS,ADRS,CONS,PMIXS,PFS  
RETURN  
END
```

```

*****
* CLUSTERING PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:AVGMRG.F4 [4255,516] 18-May-7(
*****

```

C  
C  
C

AVGMRG.F4 MERGES EIGHT DISK FILES WITH SUMMED PROFILES

```

DIMENSION PMIXS1(24,8,3),PMIXS2(24,8,3)
DIMENSION N1(3),N2(3),WMS1(1440,0/1,3),WMS2(1440,0/1,3),
1 ADRS1(24,3),ADRS2(24,3),CONS1(24,3),CONS2(24,3),
1 PF1(120),PF2(120),
3 TOTAL1(120),TOTAL2(120)
DIMENSION AN(31),NNM(8)
INTEGER AIR,AN,A1,A2
DATA AN/'BOS','DCA','BAL','EWR','JFK','LGA','IAH','PHL',
1 'PIT','IAD','FLL','JAX','MIA','MKE','TPA','ATL','CLT',
2 'ORD','DTW','MSP','CLE','STL','MSY','DAL','DEN','SLC',
3 'LAX','SFO','LAS','SEA','HNL'/
DATA NNM/"30142","30144","30146","30150","30152","30154,
1 "30156","30160/
DATA ICP,IAND/"41640","777777700000/
DATA NDAYS/120/
WRITE(5,101)

```

```

101 FORMAT(' STARTING AND ENDING LOCATIONS IN AIRPORT LIST?'/)
READ(5,102) NA1,NA2
102 FORMAT(2I)
WRITE(5,104)
READ(5,102) NF
WRITE(5,103)
103 FORMAT(' NUMBER OF TAG FOR FIRST INPUT FILE?'/)
READ(5,102) NF1
NFA=NF1-1
104 FORMAT(' HOW MANY INPUT FILES?'/)
DO 2000 IA=NA1,NA2
AIR=AN(IA).AND.IAND
NAMEO=AIR.OR.ICP

```

C  
C  
C

OPEN OUTPUT FILE

```

CALL OFILE(20,NAMEO)
NAMEI=AIR.OR.NNM(NF1)

```

C  
C  
C

OPEN FIRST INPUT FILE

```

CALL IFILE(21,NAMEI)

```

C  
C  
C

READ FIRST INPUT FILE

```

READ(21) A1,ND1,NC1

```

```
*****  
*                                CLUSTERING PROGRAMS                                *  
*****  
  SUBROUTINE WRT(NC,ND,WMS,ADRS,CONS,PMIXS,PFS,TOTAL)  
  DIMENSION ND(NC),WMS(1440,0/1,NC),ADRS(24,NC),CONS(24,NC),  
1 PFS(120),TOTAL(120)  
  DIMENSION PMIXS(24,8,NC)  
  WRITE(20) ND,TOTAL,WMS,ADRS,CONS,PMIXS,PFS  
  RETURN  
  END
```

```
*****  
* CLUSTERING PROGRAMS  
*****  
SUBROUTINE SREAD(NC,ND,WMS,ADRS,CONS,PMIXS,PFS,TOTAL)  
DIMENSION ND(NC),WMS(1440,0/1,NC),ADRS(24,NC),CONS(24,NC),  
1 PFS(120),TOTAL(120)  
DIMENSION PMIXS(24,8,NC)  
READ(21) ND,TOTAL,WMS,ADRS,CONS,PMIXS,PFS  
RETURN  
END
```

```

*****
*                                     WEATHER PROGRAMS
*****
      GO TO 400
2000 CONTINUE
C
      IF READ ERROR, REREAD IN (20A1) FORMAT
C
      REREAD 110,AR
110  FORMAT(20A1)
      NR=NR+1
C
      WRITE ERROR BEARING RECORD TO TERMINAL
C
      WRITE(5,210) AR,NR
210  FORMAT(5X,20A1,' INPUT RECORD 'I10/)
C
      IS THE ERROR-BEARING RECORD ONE WE WANT?
C
      IF(AR(7).EQ.'2'.OR.AR(7).EQ.'3') GO TO 500
      GO TO 200
500  NW=NW+1
C
      WRITE AN ERROR-BEARING RECORD TO OUTPUT TAPE
C
      WRITE(IOUT,110) AR
      WRITE(5,310) NW
310  FORMAT(20X,' OUTPUT RECORD'I10)
      GO TO 200
400  CONTINUE
      END

```



```

*****
*                                     WEATHER PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:WEACOM.F4 [4255,516] 18-May-7
*****
C                                     WEACOM.F4
C
C                                     THIS PROGRAM COMPACTS WEATHER DATA EXTRACTED BY
C                                     WEACOM.F4. IN CASE OF READ ERRORS, CEILING AND
C                                     VISIBILITY ARE SET TO 0.
C                                     AN END-OF-FILE IS WRITTEN AFTER DATA
C                                     FOR EACH STATION.
C
C                                     DIMENSION IA(4),ICLG(8),IVIS(8)
C
C                                     THE NEXT TWO STATEMENTS ARE SPECIAL PLEADING
C                                     FOR TWO MISSING RECORDS
C
C                                     LOGICAL ILOG
C                                     DATA ILOG/.FALSE./
C                                     LIM=8
C                                     IFILE=1
C                                     IW=0
C                                     IR=0
C                                     IW=0
C
C                                     GET INPUT AND OUTPUT DEVICE NUMBERS
C
C                                     WRITE(5,30)
C                                     30 FORMAT(' INPUT TAPE NUMBER?'/)
C                                     READ(5,31) IDEV
C                                     31 FORMAT(I)
C                                     WRITE(5,32)
C                                     32 FORMAT(' OUTPUT TAPE NUMBER?'/)
C                                     READ(5,31) IOUT
C
C                                     READ A RECORD
C
C                                     200 READ (IDEV,10,ERR=140,END=100) IA,IHR,ICLG(1),IVIS(1)
C                                     10 FORMAT(I5,4I2,1X,2I3)
C                                     GO TO 144
C                                     140 REREAD 410,IA
C                                     410 FORMAT(I5,3I2)
C                                     ICLG(1)=0
C                                     IVIS(1)=0
C                                     144 CONTINUE
C                                     IR=IR+1
C                                     IF(IR.EQ.1) GO TO 801
C
C                                     IF DATA READ IS FOR A DIFFERENT STATION THAN

```

\*\*\*\*\*  
\* WEATHER PROGRAMS  
\*\*\*\*\*

C  
C  
C

THE LAST RECORD, WRITE AN END-OF-FILE ON THE  
OUTPUT TAPE.

IF(IA(1).EQ.NSTA) GO TO 801  
END FILE IOUT  
WRITE(5,47) NSTA,IFILE  
IFILE=IFILE+1  
47 FORMAT(' STATION ',I6,' IS ON FILE 'I4)  
801 CONTINUE  
NSTA=IA(1)  
800 CONTINUE

C  
C  
C  
C  
C  
C  
C

READ SEVEN MORE RECORDS - COMPLETES INPUT  
OF DATA FOR ONE DAY (8 OBSERVATIONS)

THE NEXT SEVEN STATEMENTS ARE SPECIAL PLEADING  
FOR TWO MISSING RECORDS

IF(IA(1).NE.24233) GO TO 888  
IF(IA(2).NE.72) GO TO 888  
IF(IA(3).NE.12) GO TO 888  
IF(IA(4).NE.31) GO TO 888  
ILOG=.TRUE.  
888 CONTINUE  
IF(ILOG) LIM=6  
DO 20 J=2,LIM  
READ(IDEV,11,ERR=240) ICLG(J),IVIS(J)  
11 FORMAT(14X,2I3)  
GO TO 244  
240 REREAD 410,IA  
ICLG(J)=0  
IVIS(J)=0  
244 CONTINUE  
20 CONTINUE

C  
C  
C  
C  
C

THE NEXT TWO RECORDS ARE SPECIAL PLEADING  
FOR TWO MISSING RECORDS

C  
C  
C

IF(ILOG) LIM=8  
IF(ILOG) ILOG=.FALSE.  
WRITE OUT ONE RECORD FOR DAY

WRITE(IOUT) IA,ICLG,IVIS  
IW=IW+1  
GO TO 200

```
*****  
*                                     WEATHER PROGRAMS                                     *  
*****  
100 CONTINUE  
    END FILE IOUT  
    WRITE(5,47) NSTA,IFILE  
    WRITE(5,48) IR,IW  
48  FORMAT('/' RECORDS READ'I10/' RECORDS WRITTEN'I10)  
    END
```

```

*****
*                                     WEATHER PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:VFRIFR.F4 [4255,516] 18-May-7
*****

```

```

C          VFRIFR.F4
C          THIS PROGRAM SEPARATES DAYS (FOR TWO
C          YEARS) INTO VFR AND IFR DAYS.  INPUT TAPE WRITTEN
C          BY WEACOM.F4
C

```

```

DIMENSION IAIR(30)
INTEGER AIR
DIMENSION IA(4),ICL(8),IVS(8),LIST(731)
DATA IWE,IAND/"53612","777777700000/
DATA IAIR/"DAL","MIA","TPA","MSY","IAH","PHL","DCA","ATL","CL
1  "JAX",
1  "STL","LGA","EWR","BOS","CLE","MKE","MSP","HNL","DEN","LAS",
1  "LAX","SFO","SLC",
1  "SEA","BAL","IAD","JFK","PIT","ORD","DTW"/
DATA NA/30/
DATA NDAYS/731/

```

```

C          GET INPUT DEVICE NUMBER
C
C          WRITE(5,30)
30  FORMAT(' INPUT DEVICE NUMBER?'/)
READ(5,11) IDEV
11  FORMAT(I)

```

```

C          READ A RECORD
C
C          IAPT=0
1120  IDAY=0
      IAPT=IAPT+1
      DO 1130 I=1,NDAYS
1130  LIST(I)=0
      IF(IAPT.GT,NA) GO TO 2000
1100  READ(IDEV,ERR=1000,END=1000) IA,ICL,IVS
      IF(IDAY.GT.0) GO TO 112
      AIR=IAIR(IAPT)
      NAME=(AIR.AND.IAND) .OR. IWE

```

```

C          WRITE(5,140) IA(1),AIR
140  FORMAT(' STATION NUMBER ='I8,10X,A3/)
      IOUT=20
      CALL OFILE(IOUT,NAME)
112  IDAY=IDAY+1
      IC=0
      IV=0

```

C

```

*****
*                               WEATHER PROGRAMS
*****
C                               CHECK CEILING AND VISIBILITY
C
    DO 300 JC=3,8
      IF(ICL(JC).GE.15) IC=IC+1
      IF(IVS(JC).GE.30) IV=IV+1
300 CONTINUE
C
C                               DECIDE IF DAY IS VFR OR IFR
C
C                               IF(MINQ(IC,IV).GE.5) LIST(IDAY)=1
C
C                               IF(LIST(DAY)=1, DAY IS VFR.
C                               OTHERWISE, LIST(DAY)=0 AND DAY IS IFR.
C
C                               GO TO 1100
1000 CONTINUE
C
C                               WRITE NUMBER OF DAYS FOUND TO TERMINAL FOR A CHECK -
C                               SHOULD BE EQUAL TO NDAYS
C
C                               IF(IDAY.NE.NDAYS) WRITE(5,180) IDAY
180 FORMAT(' NUMBER OF DAYS FOUND FOR THIS AIRPORT: '/
1 20X,I6)
C
C                               WRITE LIST OF VFR AND IFR DAYS ON DISK FILE
C
C                               WRITE(IOUT) AIR,LIST
C                               END FILE IOUT
C                               CALL RELEAS(IOUT)
C                               GO TO 1120
2000 CONTINUE
C                               END

```



APPENDIX D

\*\*\*\*\*  
 \* TOWER PROGRAMS

\*\*\*\*\*  
 \* FOLLOWING TEXT PRINTED FROM FILE DSKE:TOWRD.F4 [4255,516] 18-May-7

\*\*\*\*\*  
 C TOWRD.F4

```

DIMENSION NPT(31),AN(31),NARRAY(3294),NUM(183)
DATA AN,NPT/'BOS','DCA','BAL','EWR','JFK',
1 'LGA','PHL','PIT','IAD','FLL','JAX','MIA',
2 'TPA','ATL','CLT','ORD','DTW','MSP','CLE','MKE','STL','MSY',
3 'DAL','IAH','DEN','SLC','LAX','SFO','LAS','SEA','HNL',7,18,20,
4 32,33,46,48,57,70,75,78,90,95,110,136,151,164,171,184,201,213,
5 236,242,256,269,287,305,316,331,343/
INTEGER AN
WRITE(5,201)
201 FORMAT(' OUTPUT FILE NAME?'/)
READ(5,103) ANAME
103 FORMAT(A5)
IOUT=20
CALL OFILE(IOUT,ANAME)
102 FORMAT(30I)
WRITE(5,203)
203 FORMAT(' INPUT TAPE NUMBER?'/)
READ(5,1102) ITAPE
WRITE(5,101)
101 FORMAT(' RANGE OF AIRPORTS(BY NUMBER) ON THIS TAPE?'
1 ' - EG, 1,100'/)
READ(5,1102) NAT1,NAT2
1102 FORMAT(2I)
NR=0
400 NR=NR+1
IF(NPT(NR).LT.NAT1) GO TO 400
DO 1000 IR=NAT1,NAT2
IF(IR.EQ.NPT(NR)) GO TO 500
READ(ITAPE,501) NUM
501 FORMAT(I7)
WRITE(5,10) IR
10 FORMAT(I8)
GO TO 1000
500 READ(ITAPE,502) NARRAY
502 FORMAT(18I7)
WRITE(IOUT) AN(NR),NARRAY
WRITE(5,11) IR
11 FORMAT(10X,I8)
NR=NR+1
1000 CONTINUE
600 CONTINUE
END FILE IOUT
END
  
```

```

*****
*                               TOWER PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:TOWRD3.F4 [4255,516] 18-May-7
*****

```

C  
C

```

          DIMENSION NPT(31),AN(31),NARRAY(3294),NUM(183)
          DATA AN,NPT/'BOS','DCA','BAL','EWR','JFK',
1         'LGA','PHL','PIT','IAD','FLL','JAX','MIA',
2         'TPA','ATL','CLT','ORD','DTW','MSP','CLE','MKE','STL','MSY',
3         'DAL','IAH','DEN','SLC','LAX','SFO','LAS','SEA','HNL',7,18,20,
4         32,33,46,48,58,71,76,79,91,96,113,139,154,167,174,187,204,216,
5         239,245,259,272,291,309,320,337,349/
          DIMENSION AAA(126)
          INTEGER AN
          WRITE(5,201)
201  FORMAT('  OUTPUT FILE NAME?'/)
          READ(5,103) ANAME
103  FORMAT(A5)
          IOUT=20
          CALL OFILE(IOUT,ANAME)
102  FORMAT(30I)
          WRITE(5,203)
203  FORMAT('  INPUT TAPE NUMBER?'/)
          READ(5,1102) ITAPE
          WRITE(5,101)
101  FORMAT('  RANGE OF AIRPORTS(BY NUMBER)  ON THIS TAPE?'
1         ' - EG, 1,100'/)
          READ(5,1102) NAT1,NAT2
1102 FORMAT(2I)
          NR=0
          400 NR=NR+1
          IF(NPT(NR).LT.NAT1) GO TO 400
          DO 1000 IR=NAT1,NAT2
          IF(IR.EQ.NPT(NR)) GO TO 500
          READ(ITAPE,501) NUM
501  FORMAT(I7)
          WRITE(5,10) IR
          10  FORMAT(I8)
          GO TO 1000
500  READ(ITAPE,502,ERR=573) NARRAY
502  FORMAT(18I7)
          WRITE(IOUT) AN(NR),NARRAY
          GO TO 576
573  REHEAD 574,AAA
574  FORMAT(126A1)
          WRITE(5,575) AAA
575  FORMAT(5X,126A1)
576  CONTINUE

```



```
*****  
*                                TOWER PROGRAMS                                *  
*****  
    WRITE(5,11) IR  
    11 FORMAT(10X,I8)  
    NR=NR+1  
1000 CONTINUE  
    600 CONTINUE  
    END FILE IOUT  
    END
```

```
*****  
*                               TOWER PROGRAMS  
*****
```

```
      READ(5,335) IAIR  
335  FORMAT(A3)  
      GO TO 231  
131  IAIR=AN(IA)  
231  CONTINUE
```

```
C  
C  
C  
C  
C  
C
```

```
      GET NAME OF FILE WITH LIST OF VFR AND  
      IFR DAYS (WEATHER) FOR THIS AIRPORT  
      AND FILE WITH TOWER DATA;  
      ALSO NAME OUTPUT FILE
```

```
      INAME=IAIR.AND.IAND  
      NAMEI=INAME.OR.ITW  
      NAMEW=INAME.OR.IWE  
      NAME2=INAME.OR.ITO  
      NAMEI=INAME.OR.IIV
```

```
C  
C  
C
```

```
      OPEN TOWER DATA FILE
```

```
      CALL IFILE(22,NAMEI)  
      IDEV=22  
21  FORMAT(101)  
      IOUT=21
```

```
C  
C  
C
```

```
      OPEN OUTPUT FILES
```

```
      CALL OFILE(IOUT,NAME2)  
30  FORMAT(' HOW MANY AIRPORTS?'/)  
      IDSK=20  
      IOUT2=23  
      CALL OFILE(IOUT2,NAMEI)
```

```
C  
C  
C
```

```
      OPEN WEATHER FILE
```

```
      CALL IFILE(IDSK,NAMEW)  
      READ(IDSK) IAIR1,LIST  
      READ(IDEV) IAIR2,NARRAY
```

```
C  
C  
C
```

```
      CHECK THAT FILES ARE INDEED FOR THE AIRPORT WANTED
```

```
      IF(IAIR1.NE.IAIR) GO TO 600  
      IF(IAIR2.NE.IAIR) GO TO 600  
      WRITE(IOUT) IAIR  
      WRITE(5,723) IAIR  
723  FORMAT(5X,'AIRPORT: ',A3)  
      DO 743 III=0,1  
      MNAC(III)=0.
```

\*\*\*\*\*  
 \* TOWER PROGRAMS  
 \*\*\*\*\*

```

MNUM(III)=0.
MNGA(III)=0.
MNMIL(III)=0.
MNUM(III)=0
743 CONTINUE
DO 749 III=1,8
749 MMIX(III)=0.
      DO 700 JD=1,NDAYS
N1=(JD-1)*9+1
N2=N1+1
N3=N1+2
N4=N1+3
N5=N1+4
N6=N1+5
N7=N1+6
N8=N1+7
VS(JD)=FLOAT(NARRAY(N1)+NARRAY(N2))
VN(JD)=NARRAY(N3)+NARRAY(N4)+NARRAY(N6)+NARRAY(N7)
L1=LIST(JD)

```

C  
 C  
 C

CALCULATE NON-SCHEDULED MIX

```

DO 800 IMIX=1,8
MIX(IMIX,JD)=0.
IF(VN(JD).LT.1.0E-04) GO TO 881
MIX(IMIX,JD)=(XMIX(L1,IMIX,1)*NARRAY(N3)+
1 XMIX(L1,IMIX,2)*NARRAY(N6)+XMIX(L1,IMIX,3)*NARRAY(N4)+
2 XMIX(L1,IMIX,4)*NARRAY(N7))/VN(JD)
881 MMIX(IMIX)=MMIX(IMIX)+MIX(IMIX,JD)
800 CONTINUE
MNUM(L1)=MNUM(L1)+1
MNAC(L1)=MNAC(L1)+NARRAY(N1)
MNAT(L1)=MNAT(L1)+NARRAY(N2)
MNGA(L1)=MNGA(L1)+NARRAY(N3)+NARRAY(N6)
MNMIL(L1)=MNMIL(L1)+NARRAY(N4)+NARRAY(N7)
700 CONTINUE

```

C  
 C  
 C

CALCULATE 2-YEAR MEAN FOR NON-SCHED MIX

```

DO 704 III=1,8
704 MMIX(III)=MMIX(III)/NDAYS

```

C  
 C  
 C

CALCULATE MEANS FOR AC, AT, GA, AND MIL

```

DO 745 LLL=0,1
IF(MNUM(LLL).EQ.0) GO TO 745
MNAC(LLL)=MNAC(LLL)/MNUM(LLL)

```

```

*****
*                               TOWER PROGRAMS
*****
      MNAT(LLL)=MNAT(LLL)/MNUM(LLL)
      MNGA(LLL)=MNGA(LLL)/MNUM(LLL)
      MNMIL(LLL)=MNMIL(LLL)/MNUM(LLL)
745  CONTINUE
      WRITE(IOUT) MNUM,MNAT,MNAC,MNGA,MNMIL,MMIX

C
C          CALL SUBROUTINE TO CALCULATE DISTRIBUTIONS, ETC
C
      CALL XFRDIS(NDAYS,VS,VN,MIX,LIST,MNUM)
      CALL RELEAS(IDSK)
      CALL RELEAS(IOUT)
      CALL RELEAS(IOUT2)
      CALL RELEAS(IDEV)
      IF(IA.LT.NA) GO TO 500
      GO TO 603
600  WRITE(5,601) IA,AN1,AN2
601  FORMAT(' FOR IA = 'I4,' AN1 = ',A3,' AND AN2 = ',A3/)
603  CONTINUE
      END

```



```

*****
*                               TOWER PROGRAMS
*****
C                               GO TO 188 AND DO AN ALTERNATIVE CALCULATION
C
    NIB=NPI(ILIST)
    NJB=NSIG(ILIST)
    DO 210 I=1,NIB
    DO 210 J=1,NJB
210  IBOX(I,J)=0
    IF(ICNT.EQ.0) GO TO 588
    IF(ICNT.LE.10) GO TO 188
C
    ORDER THE DAYS BY SCHEDULED VOLUMES
C
    CALL ORDER(NDAYS,VS,LIST,ICNT,IORD1)
C
    ORDER THE DAYS BY NON-SCHEDULED VOLUMES
C
    CALL ORDER(NDAYS,VN,LIST,ICNT,IORD2)
C
    GET DISTRIBUTION LEVELS FOR SCHEDULED VOLUMES
C
    CALL DISLEV(NPI(ILIST),PI,XN,NV1)
C
    GET DISTRIBUTION LEVELS FOR NON-SCHEDULED VOLUMES
C
    CALL DISLEV(NSIG(ILIST),SIG,XN,NV2)
C
    FILL BOXES WITH ZEROES
C
    COUNT THE DAYS THAT GO INTO EACH BOX
C
    DO 201 IALF=1,ICNT
    DO 202 IBET=1,ICNT
    IF(IORD1(IALF).NE.IORD2(IBET)) GO TO 205
    I=0
206   I=I+1
    IF(IALF.GT.NV1(I)) GO TO 206
    J=0
207   J=J+1
    IF(IBET.GT.NV2(J)) GO TO 207
    IBOX(I,J)=IBOX(I,J)+1
    IORDR=IBOX(I,J)
    IF(IORDR.GT.250) WRITE(5,9112) IORDR
9112  FORMAT('NST NEEDS RE-DIMENSIONING -'/
1     ' IBOX.GT.250 = 'I5/)
    NST(I,J,IORDR)=IORD2(IBET)
205  CONTINUE

```

```

*****
*                                     TOWER PROGRAMS
*****
202 CONTINUE
201 CONTINUE
C
C   CALCULATE AVERAGES FOR EACH I,J FOR:
C       (1) SCHEDULED VOLUMES [AVS]
C       (2) NON-SCHEDULED VOLUMES [AVN]
C       (3) NON-SCHEDULED MIXES [AMIX]
C
      DO 400 I=1,NIB
      DO 400 J=1,NJB
      AVS=0.
      AVN=0.
      DO 412 JJ=1,5
412  AMIX(JJ)=0.
      ND=IBOX(I,J)
      AMAXI=0.
      AMAXJ=0.
      IF(ND.EQ.0) GO TO 424
      DO 401 LD=1,ND
      NDAY=NST(I,J,LD)
      AVN=AVN+VN(NDAY)
      AVS=AVS+VS(NDAY)
      DO 413 JJ=1,8
413  AMIX(JJ)=AMIX(JJ)+VN(NDAY)*MIX(JJ,NDAY)
401  CONTINUE
      AVS=AVS/ND
      AVN=AVN/ND
      IF(AVN.LT.1.0E-04) GO TO 424
      DO 414 JJ=1,8
414  AMIX(JJ)=AMIX(JJ)/(ND*AVN)
424  CONTINUE
      VSA(I,J)=AVS
      VNA(I,J)=AVN
      DO 415 JJ=1,8
415  MIXA(JJ,I,J)=AMIX(JJ)
400  CONTINUE
C
C       GET INTERVALS FOR SCHEDULED VOLUMES
C
      DO 420 I=1,NIB
      I2=NV1(I)
      NDAY=IORD1(I2)
      IVINT(I)=VS(NDAY)
420  CONTINUE
C
C       GET INTERVALS FOR NON-SCHEDULED VOLUMES
C

```

\*\*\*\*\*  
\* TOWER PROGRAMS

\*\*\*\*\*  
DO 430 J=1,NJB  
J2=NV2(J)  
NDAY=IORD2(J2)  
JVINT(J)=VN(NDAY)  
430 CONTINUE  
GO TO 288

C  
C  
C  
C

IF FEWER THAN 10 DAYS, DO THESE CALCULATIONS  
INSTEAD OF THOSE ABOVE

188 CONTINUE  
NPI2(ILIST)=1  
NIB=1  
NJB=1  
I=1  
J=1  
DO 417 JJ=1,8  
417 AMIX(JJ)=0.  
AVS=0.  
AVN=0.  
AMAXI=0.  
AMAXJ=0.  
DO 501 JD=1,NDAYS  
IF(LIST(JD).NE.ILIST) GO TO 502  
AVS=AVS+VS(JD)  
AVN=AVN+VN(JD)  
AMAXI=AMAX1(AMAXI,VS(JD))  
AMAXJ=AMAX1(AMAXJ,VN(JD))  
DO 418 JJ=1,8  
418 AMIX(JJ)=AMIX(JJ)+VN(JD)\*MIX(JJ,JD)  
502 CONTINUE  
501 CONTINUE  
VSA(1,1)=AVS/XN  
VNA(1,1)=AVN/XN  
DO 419 JJ=1,8  
IF(AVN.LT.1.0E-04) GO TO 419  
AMIX(JJ)=AMIX(JJ)/AVN  
419 MIXA(JJ,1,1)=AMIX(JJ)  
IVINT(1)=AMAXI  
JVINT(1)=AMAXJ  
IBOX(I,J)=MNUM(ILIST)  
GO TO 288  
588 NIB=0  
NJB=0  
WRITE(5,473) ILIST,ICNT  
473 FORMAT(/5X'WEATHER='I2,' NDAYS='I2/)  
288 CONTINUE



```
*****  
* TOWER PROGRAMS —————  
*****  
DO 479 I=1,NIB  
479 IVN(ILIST,I)=IVINT(I)  
WRITE(IOUT) ILIST,NIB,NJB,VSA,VNA,MIXA,IBOX,IVINT,JVINT  
1000 CONTINUE  
WRITE(23) MNUM,NPI2,IVN  
RETURN  
END
```

```
*****  
* TOWER PROGRAMS
```

```
*****  
SUBROUTINE DISLEV(N,AR,X,NAR)  
DIMENSION AR(0/1,N),NAR(N)  
COMMON/ORDERS/IL
```

```
C  
C  
C
```

```
        CALCULATE DISTRIBUTION LEVELS
```

```
DO 40 J=1,N  
XV=AR(IL,J)*X  
NAR(J)=IFIX(XV)  
XC=FLOAT(NAR(J))  
IF((XV-XC).GT.1.0E-03) NAR(J)=NAR(J)+1  
40 CONTINUE  
RETURN  
END
```





APPENDIX E

```

*****
* ANNUALIZATION PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:CLSFRQ.F4 [4255,516] 18-MAY-76
*****
C CLSFRQ.F4
C
C THIS PROGRAM COMPUTES CLUSTER FREQUENCIES AT EACH DISTRIBUTION
C LEVEL, AS DEFINED BY PI(I).
C DISTRIBUTION LEVELS FROM TOWER DATA (IJV)
C ARE NOT CURRENTLY IN USE,
C
C DIMENSION IORD(120),PI(3),NV(3)
C DATA NPI/3/,PI/.5,.85,1.0/
C DIMENSION NDC(120),SVOL(120),VOL(120),IJV(0/1,5),NS(0/1,5,5),
1 MNUM(0/1),
2 NIV(0/1),NSUM(0/1,5),FV(0/1,5,5),NII(0/1)
C REAL MNAT(0/1),MNAC(0/1)
C DATA ITO/"52236/
C DATA ICL,IIV/"41630,"44654/
C REAL IJV
C INTEGER AP(31),AIR
C DATA AP/'ROS','DCA','BAL','EWR','JFK','LGA','IAH','PHL',
1 'PIT','IAD','FLL','JAX','MIA','MKE','TPA','ATL','CLT',
2 'ORD','DTW','MSP','CLE','STL','MSY','DAL','DEN','SLC',
3 'LAX','SFO','LAS','SEA','HNL'/
C DATA ICF,IAND/"41614,"777777700000/
C DATA NDAYS/120/
C WRITE(5,293)
293 FORMAT(' LOCATIONS IN LIST OF FIRST AND LAST AIRPORTS?'/)
C READ(5,294) NA1,NA2
294 FORMAT(2I)
C
C LOOP OVER AIRPORTS
C
C DO 1111 NA=NA1,NA2
C AIR=AP(NA),AND.IAND
C NAME=AIR,OR,ICF
C NAME2=AIR,OR,IIV
C NAME3=AIR,OR,ICL
C
C OPEN OUTPUT FILE
C
C CALL OFILE(22,NAME)
C
C OPEN INPUT FILES
C
C CALL IFILE(21,NAME2)
C CALL IFILE(20,NAME3)
C

```



```

*****
* ANNUALIZATION PROGRAMS
*****
      NSUM(ILIST,J)=0
      DO 300 I=1,NC
      NSUM(ILIST,J)=NSUM(ILIST,J)+NS(ILIST,J,I)
300  CONTINUE
C
C      CALCULATE CLUSTER FREQUENCIES
C
      DO 400 I=1,NC
      A1=NS(ILIST,J,I)
      A2=NSUM(ILIST,J)
      F1=A1/A2
      FV(ILIST,J,I)=F1
400  CONTINUE
      WRITE(5,912) AIR
912  FORMAT(/10X,'AIRPORT:'A3)
      WRITE(5,911) ((I,J,FV(ILIST,J,I)),I=1,NC),J=1,NI)
911  FORMAT(2X,2I6,G12.4)
      WRITE(22) NC,NI
C
C      WRITE
C
200  CONTINUE
C
C      WRITE
C
      WRITE(22) FV
      DO 111 IDEV=20,22,2
      CALL RELEAS(IDEV)
111  CONTINUE
1111 CONTINUE
      END

```

\*\*\*\*\*  
\* ANNUALIZATION PROGRAMS

\*\*\*\*\*  
SUBROUTINE ORDER(ND,V,IORD)  
DIMENSION V(ND),IORD(ND)  
DO 300 IV=1,ND  
300 IORD(IV)=IV

C  
C  
C

REORDER THE INDICES BY INCREASING VALUES OF V(I)

I=0  
ISAVE=0  
800 I=ISAVE+1  
ISAVE=I  
I=I-1  
600 I=I+1  
IF(I,LT.1) GO TO 800  
IF((I+1).GT.ND) GO TO 500  
I1=IORD(I)  
I2=IORD(I+1)  
IF(V(I1).LE.V(I2)) GO TO 800  
IORD(I+1)=I1  
IORD(I)=I2  
I=I-2  
GO TO 600  
500 CONTINUE  
RETURN  
END



```
*****  
* ANNUALIZATION PROGRAMS  
*****
```

```
SUBROUTINE DISLEV(N,AR,X,NAR)  
DIMENSION AR(N),NAR(N)
```

```
C  
C  
C
```

```
      CALCULATE DISTRIBUTION LEVELS
```

```
      DO 40 J=1,N  
      XV=AR(J)*X  
      NAR(J)=IFIX(XV)  
      XC=FLOAT(NAR(J))  
      IF((XV-XC).GT.1.0E-03) NAR(J)=NAR(J)+1  
40 CONTINUE  
      RETURN  
      END
```

```

*****
* ANNUALIZATION PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:APMFG,F4 [4255,516] 18-MAY-76
*****
C
C
C
C
C
C
C
C
C
C

```

```

THIS PROGRAM GENERATES FILES FOR INPUT INTO
THE APM.
FOUR(1) KINDS OF FILES (SEE BELOW).
1, DAILY (AVERAGED FOR YEAR)
2, HEADER
3, ANNUALIZATION
4, PROFILE (CLUSTERED)

```

```

DIMENSION MNUM(0/1),NR(3),VSA(5,5),VNA(5,5),IBOX(5,5)
DIMENSION ND(3),TOT(120),VOL(1440,2,3),ADR(24,3),
1 CON(24,3),PMIX(24,8,3),PFS(120),VH(60,2),PM(8)
DIMENSION IAN(31)
DATA IAND, IDF, IHF, IAF, IPF/"777777700000","42214","44214,
1 "40614,"50214/
DATA ICP/"41640/
DATA ITO/"52236/
DATA IAN/'BOS','DEA','BAL','EWR','JFK','LGA','IAH','PHL',
1 'PIT','IAD','FLL','JAX','MIA','MKE','TPA','ATL','CLT',
2 'ORD','DTW','MSP','CLE','STL','MSY','DAL','DEN','SLC',
3 'LAX','SFO','LAS','SFA','HNL'/
DATA NDAYS/120/
INTEGER WTHR(24)
REAL MIXA(8,5,5)
REAL MNAT(0/1),MNAC(0/1),MNGA(0/1),MNMIL(0/1),MMIX(8)
INTEGER DF,HF,AF,PF,TO,CP,CF
DATA DF,HF,AF,PF/16,17,18,19/
DATA TO/20/,CP/21/
DATA CF/22/,ICF/"41614/
DIMENSION FV(0/1,5,5)
DO 204 IDEV=16,19
CALL ASSDEV(IDEV,'DSK')
204 CONTINUE
WRITE(5,631)
631 FORMAT(' LIST LOCATIONS OF FIRST AND LAST AIRPORTS?')
READ(5,632) NA1,NA2
632 FORMAT(2I)
DO 1000 IA=NA1,NA2
INM=IAN(IA).AND,IAND
NAME1=INM.OR.IDF
NAME2=INM.OR.IHF
NAME3=INM.OR.IAF
NAME4=INM.OR.IPF
CALL QFILE(DF,NAME1)

```

```

*****
*                               ANNUALIZATION PROGRAMS
*****

```

```

      CALL OFILE(HF,NAME2)
      CALL OFILE(AF,NAME3)
      CALL OFILE(PF,NAME4)
      NAME=INM,OR,ITO
      CALL IFILE(TO,NAME)
      NAME=INM,OR,ICP
      CALL IFILE(CP,NAME)
      NAME=INM,OR,ICF
      CALL IFILE(CF,NAME)
      READ(CF) NC1,NI1
      READ(CF) NC,NI
      IF(NC1,NE,NC) WRITE(5,804) NC1,NC
804  FORMAT(/5X,' NUMBER OF CLUSTERS NOT CONSISTENT ON CF FILE'/
1 10X,2I5)
      IF(NI1,NE,NI) WRITE(5,805) NI1,NI
805  FORMAT(/5X,' # OF SCHED INTERVALS NOT CONSISTENT ON CF FILE'/
1 10X,2I5)
      READ(CF) FV
      CALL RELEAS(CF)

```

C  
C  
C

```

      READ CLUSTERED PROFILES

```

```

      READ(CP) IA1,NDTOT,NC
      WRITE(5,105) IA1,NDTOT,NC
105  FORMAT(5X,A3,5X,'DAYS ='I5,5X,'NC ='I5/)
      READ(CP) ND,TOT,VOL,ADR,CON,PMIX,PFS

```

C  
C  
C

```

      WRITE PROFILE FILE

```

```

      DTOT=FLOAT(NDTOT)
      DO 100 IPR=1,3
      WRITE(PF) IPR
      DO 101 IH=1,24
      DO 241 IP=1,8
241  PM(IP)=PMIX(IH,IP,IPR)
      AD=ADR(IH,IPR)
      CONC=CON(IH,IPR)
      WRITE(PF) IH,PM,AD,CONC
      IS=(IH-1)*60+1
      IFIN=IS+59
      IMIN=0
      ARK=0.
      DEP=0.
      DO 144 INOW=IS,IFIN
      IMIN=IMIN+1
      DO 143 IAD=1,2
143  VH(IMIN,IAD)=VOL(INOW,IAD,IPR)

```

\*\*\*\*\*  
 \* ANNUALIZATION PROGRAMS  
 \*\*\*\*\*

```

    ARR=ARR+VH(IMIN,1)
    DEP=DEP+VH(IMIN,2)
144 CONTINUE
    WRITE(PF) ARR,DEP
    WRITE(PF) VH
101 CONTINUE
100 CONTINUE
    CALL RELEAS(PF)

```

C  
C  
C

GET THE PEAKING FACTOR FOR THIS AIRPORT

```

    PFM=0.
    DO 221 I12=1,NDAYS
        PFM=AMAX1(PFM,PFS(I12))
221 CONTINUE

```

C  
C  
C  
C

GET 2-YEAR AVERAGES FOR SCHED,NON-SCHED  
 VOLUMES

```

    READ(TO) IA2
    READ(TO) MNUM,MNAT,MNAC,MNGA,MNMIL,MMIX
    MN=MNUM(0)+MNUM(1)
    XMN=FLOAT(MN)
    VSY=MNUM(0)*(MNAT(0)+MNAC(0))+MNUM(1)*
1 (MNAC(1)+MNAT(1))
    VSY=VSY/XMN
    VNY=MNUM(0)*(MNGA(0)+MNMIL(0))+MNUM(1)*
1 (MNGA(1)+MNMIL(1))
    VNY=VNY/XMN

```

C  
C  
C

AVERAGE CLUSTERED PROFILES AND WRITE DAILY FILE

```

    DO 222 II=1,24
222 WTHR(II)=1
    WRITE(PF) VSY,VNY,MMIX,WTHR
    DO 301 IH=1,24
    DO 341 IP=1,8
    PM(IP)=0.
    DO 342 I2=1,3
342 PM(IP)=PM(IP)+PMIX(IH,IP,I2)*ND(I2)
    PM(IP)=PM(IP)/DTOT
341 CONTINUE
    AD=0.
    DO 343 I2=1,3
    AD=ADR(IH,I2)*ND(I2)
    CONC=CON(IH,I2)*ND(I2)
343 CONTINUE

```

\*\*\*\*\*  
 \* ANNUALIZATION PROGRAMS  
 \*\*\*\*\*

```

AD=AD/DTOT
CONC=CONC/DTOT
WRITE(DF) IH,PM,AD,CONC
IS=(IH-1)*60+1
IFIN=IS+59
IMIN=0
ARR=0.
DEP=0.
DO 344 INOW=IS,IFIN
  IMIN=IMIN+1
  DO 345 IAD=1,2
    TEMP=0.
    DO 346 INT=1,3
      346 TEMP=TEMP+VOL(INOW,IAD,INT)*ND(INT)
      VH(IMIN,IAD)=TEMP/DTOT
    345 CONTINUE
    ARR=ARR+VH(IMIN,1)
    DEP=DEP+VH(IMIN,2)
  344 CONTINUE
  WRITE(DF) ARR,DEP
  WRITE(DF) VH
301 CONTINUE
CALL RELEAS(DF)
NBOX=0
NRUNS=0

```

C  
 C  
 C

WRITE ANNUALIZATION FILE

```

DO 1500 I276=1,2
READ(TO) ILIST,NIR,NJB,VSA,VNA,MIXA,IBox
NBOXS=0
IF(NIB,EQ,0) GO TO 1500
IF(NJB,EQ,0) GO TO 1500
DO 7 IB=1,NIB
DO 7 JB=1,NJB
7 NBOXS=NBOXS+IBox(IB,JB)
NBOX=NBOX+NBOXS
XBOXS=NBOXS
DO 1 IR=1,NIB
DO 1 JR=1,NJB
IF(VSA(IR,JR).GT.1.0E-04) GO TO 2
IF(VNA(IR,JR).LT.1.0E-04) GO TO 1
2 NRUNS=NRUNS+NC
DO 5 NCC=1,NC
5 NR(NCC)=NRUNS-(NC-NCC)
WRITE(AF) NC,NR
WRITE(AF) VSA(IR,JR),VNA(IR,JR),(MIXA(IM,IR,JR),IM=1,8),ILIST

```

\*\*\*\*\*  
 \* ANNUALIZATION PROGRAMS  
 \*\*\*\*\*

```

DO 4 IC=1,NC
W=FLOAT(ibox(ir,jr))*fv(ilist,ir,ic)/xboxS
W=W*(xboxS/731.)*365.
WRITE(AF) NR(IC),IC,W
4 CONTINUE
1 CONTINUE
1500 CONTINUE

```

C  
C  
C

WRITE HEADER FILE

```

WRITE(HF) IAN(IA),PFM,MNUM(1),MNUM(0),NRUNS
WRITE(HF) MNAC(1),MNAT(1),MNGA(1),MNMIL(1),
1 MNAC(0),MNAT(0),MNGA(0),MNMIL(0)

```

C  
C  
C

CHECK/NOCHECK

```

ICHECK=NBOX/MN
IF(ICHECK,EQ,1) GO TO 6
WRITE(5,601) IAN(IA)
601 FORMAT(5X,' NOCHECK',5X,A3)
GO TO 8
6 WRITE(5,602) IAN(IA)
602 FORMAT(5X,' CHECK',5X,A3)
8 CONTINUE
1000 CONTINUE
END

```

```

*****
*
* ANNUALIZATION PROGRAMS
*
* FOLLOWING TEXT PRINTED FROM FILE DSKE:FPRINT,F4 [4255,516] 18-MAY-76
*
*****
C
C
C
C
C
C

```

```

THIS PROGRAM OFFERS THE OPPORTUNITY OF OBTAINING
PRINTED OUTPUT OF THE CONTENTS OF THE UNFORMATTED
FILES WRITTEN BY APMFG,

```

```

DATA IAND, IDF, IHF, IAF, IPF/"777777700000,"42214,"44214,
1 "40614,"50214/
COMMON IAND, IDF, IHF, IAF, IPF, IAIR
WRITE(5,100)
100 FORMAT(' AIRPORT?'/)
READ(5,200) IAIR
200 FORMAT(A3)
1 WRITE(5,300)
300 FORMAT(' WHAT FILE WOULD YOU LIKE PRINTED? --'/)
1 ' DAILY,HEADER,ANNUALIZATION,PROFILE,NONE?'/)
READ(5,400) A
400 FORMAT(A1)
IF(A,EQ,'D') GO TO 10
IF(A,EQ,'H') GO TO 20
IF(A,EQ,'A') GO TO 30
IF(A,EQ,'P') GO TO 40
GO TO 50
10 CALL DPR
GO TO 1
20 CALL HPR
GO TO 1
30 CALL APR
GO TO 1
40 CALL PPR
GO TO 1
50 CONTINUE
END

```

\*\*\*\*\*  
 \* ANNUALIZATION PROGRAMS \*  
 \*\*\*\*\*

```

SUBROUTINE DPR
DIMENSION XM(8),SM(8),VH(60,2)
INTEGER WTH(24)
COMMON IAND,IDF,I1,I2,I3,IAIR
CALL ASSDEV(16,'DSK')
IAN=(IAIR,AND,IAND).OR.IDF
CALL IFILE(16,IAN)
READ(16) VS,VN,XM,WTH
WRITE(3,100) VS,VN,XM,WTH
DO 1 JH=1,24
READ(16) IH,SM,ADR,CONCEN
WRITE(3,200) IH,SM,ADR,CONCEN
READ(16) ARR,DEP
WRITE(3,300) ARR,DEP
READ(16) VH
WRITE(3,400) ((VH(J,1),VH(J,2)),J=1,60)
1 CONTINUE
100 FORMAT(/10X,'VS= ',F12.0,10X,'VN= ',F12.0/8G12.4/5X,24I2)
200 FORMAT(5X,'HOUR = 'I3/
1 8G12.4/
2 5X,'ADR = ',F12.6,5X,'CONCEN = ',F12.6)
300 FORMAT(' ARRIVALS = ',F12.6,5X,' DEPARTURES = 'F12.6)
400 FORMAT(5(5X,2F12.4))
RETURN
END
  
```



```

*****
*                               ANNUALIZATION PROGRAMS                               *
*****
SUBROUTINE HPR
DIMENSION VM(8),N(4)
COMMON IAND,I1,IHF,I2,I3,IAIR
CALL ASSDEV(16,'DSK')
IAN=(IAIR,AND,IAND).OR,IHF
CALL IFILE(16,IAN)
READ(16) IAIR,PF,NDV,NDI,NRUNS
WRITE(3,100) IAIR,PF,NDV,NDI,NRUNS
READ(16) VM
WRITE(3,200) VM
100 FORMAT(///10X,'AIRPORT:'A3/
1 10X,'PEAKING FACTOR:'G14.4/
2 10X,'VFR DAYS:'I5/
3 10X,'IFR DAYS:'I5/
4 10X,'ANNUALIZATION RUNS:'I5///)
200 FORMAT(20X'MEANS'/5X8G13.3)
300 FORMAT(///10X,I5,10X,3I5)
400 FORMAT(/10X'SCHEDULED VOLUME:'G13.2/
1 10X,'NON-SCHEDULED VOLUME:'G13.2/
2 10X,'MIX:'8G13.2/
3 10X,'WEATHER:',I3)
500 FORMAT(10X,'N:',I6,5X,'I:',I6,5X,'WEIGHT:'G13.2)
CALL RELEAS(16)
RETURN
END

```

\*\*\*\*\*  
 \* ANNUALIZATION PROGRAMS  
 \*\*\*\*\*

```

SUBROUTINE APR
  DIMENSION VM(8),N(4)
  COMMON IAND,I1,IHF,IAF,I2,IAIR
  CALL ASSDEV(16,'DSK')
  IAN=(IAIR,AND,IAND).OR,IHF
  CALL IFILE(16,IAN)
  READ(16) IAIR,PF,NDV,NDI,NRUNS
  READ(16) VM
300 FORMAT(///10X,I5,10X,3I5)
400 FORMAT(/10X'SCHEDULED VOLUME:'G13.2/
  1 10X,'NON-SCHEDULED VOLUME:'G13.2/
  2 10X,'MIX:'G13.2/
  3 10X,'WEATHER:',I3)
500 FORMAT(10X,'N:',I6,5X,'I:',I6,5X,'WEIGHT:'G13.2)
  CALL RELEAS(16)
  IAN=(IAIR,AND,IAND).OR,IAF
  CALL IFILE(16,IAN)
  NQ=NRUNS/3
  IF((NQ-1)/4*4.EQ.(NQ-1)) WRITE(3,600)
600 FORMAT(1H1)
  DO 25 JH=1,NQ
  READ(16) N
  WRITE(3,300) N
  READ(16) V1,V2,VM,IW
  WRITE(3,400) V1,V2,VM,IW
  DO 26 J=1,3
  READ(16) IN,IP,W
  WRITE(3,500) IN,IP,W
26 CONTINUE
25 CONTINUE
  RETURN
  END

```

\*\*\*\*\*  
 \* ANNUALIZATION PROGRAMS \*  
 \*\*\*\*\*

```

SUBROUTINE PPR
DIMENSION XM(8),SM(8),VH(60,2)
COMMON IAND,I1,I2,I3,IPF,IAIR
INTEGER WTH(24)
CALL ASSDEV(16,'DSK')
IAN=(IAIR,AND,IAND).OR.IPF
CALL IFILE(16,IAN)
NC=3
DO 5 JC=1,NC
IF(JC.GT.1) WRITE(3,600)
600 FORMAT(1H1)
READ(16) NP
WRITE(3,100) NP
DO 1 JH=1,24
READ(16) IH,SM,ADR,CONCEN
WRITE(3,200) IH,SM,ADR,CONCEN
READ(16) ARR,DEP
WRITE(3,300) ARR,DEP
READ(16) VH
WRITE(3,400) ((VH(J,1),VH(J,2)),J=1,60)
1 CONTINUE
5 CONTINUE
100 FORMAT(//10X'PROFILE'15//)
200 FORMAT(5X,'HOUR ='13/
1 8G12.4/
2 5X,'ADR ='1,F12.6,5X,'CONCEN ='1,F12.6)
300 FORMAT(' ARRIVALS ='1,F12.6,5X,' DEPARTURES ='1F12.6)
400 FORMAT(5(5X,2F10.6))
RETURN
END

```



APPENDIX F

```

*****
*                               INCIDENTAL PROGRAMS                               *
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:WEATHR.F4 [4255,516] 18-MAY-76
*****
C                               WEATHR
C                               THIS PROGRAM SEPARATES DAYS (FOR TWO
C                               YEARS) INTO VFR AND IFR DAYS.  INPUT TAPE WRITTEN
C                               BY WEACOM.F4.  ALSO ASSIGNS VFR OR IFR STATUS
C                               TO EACH HOUR OF EACH DAY.
C
C                               DIMENSION IAIR(30)
C                               INTEGER AIR
C                               DIMENSION IA(4),ICL(8),IVS(8),IVA(8,731)
C                               DATA IWP,IAND/"53540","777777700000/"
C                               DATA IAIR/'DAL','MIA','TPA','MSY','IAH','PHL','DCA','ATL','CLT'
C                               1 'JAX',
C                               1 'STL','LGA','EWR','BOS','CLE','MKE','MSP','HNL','DEN','LAS',
C                               1 'LAX','SFO','SLC',
C                               1 'SEA','BAL','IAD','JFK','PIT','ORD','DTW'/
C
C                               GET INPUT DEVICE NUMBER
C
C                               WRITE(5,30)
C                               30 FORMAT(' INPUT DEVICE NUMBER?/')
C                               READ(5,11) IDEV
C                               11 FORMAT(I)
C
C                               READ A RECORD
C
C                               IAPT=0
C                               1120 IDAY=0
C                               IAPT=IAPT+1
C                               DO 1130 I=1,731
C                               DO 1134 I2=1,8
C                               1134 IVA(I2,I)=0
C                               1130 CONTINUE
C                               IF(IAPT,GT,30) GO TO 2000
C                               1100 READ(IDEV,ERR=1000,END=1000) IA,ICL,IVS
C                               IF(IDAY,GT,0) GO TO 112
C                               AIR=IAIR(IAPT)
C                               NAME=(AIR,AND,IAND) .OR. IWP
C
C                               WRITE(5,140) IA(1),AIR
C                               140 FORMAT(' STATION NUMBER ='18,10X,A3/)
C                               IOUT=20
C                               CALL OFILE(IOUT,NAME)
C                               112 IDAY=IDAY+1
C
C                               ASSIGN VFR OR IFR STATUS TO EACH

```

```

*****
*                               INCIDENTAL PROGRAMS                               *
*****
C                               OBSERVATION FOR THE DAY                               C
C
      DO 1136 JJ=1,8
      IF((ICL(JJ).GE.15).AND.(IVS(JJ).GE.30)) IVA(JJ,IDAY)=1
1136 CONTINUE
      GO TO 1100
1000 CONTINUE
C
      WRITE NUMBER OF DAYS FOUND TO TERMINAL FOR A CHECK -
C      SHOULD BE 731
C
      IF(IDAY.NE.731) WRITE(5,180) IDAY
180 FORMAT(' NUMBER OF DAYS FOUND FOR THIS AIRPORT: '/
& 20X,I6)
C
      WRITE LIST OF VFR AND IFR DAYS ON DISK FILE
C
      WRITE(IOUT) AIR,IVA
      END FILE IOUT
      CALL RELEAS(IOUT)
      GO TO 1120
2000 CONTINUE
      END

```

```

*****
*                               INCIDENTAL PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:WEATH2.F4 [4255,516] 18-MAY-76
*****
C                               WEATH2.F4
C

```

```

    DIMENSION N(3),L(3),IVA(8,731),IV2(24,122/152)
    DATA N/'EWRW0','JFKW0','LGAW0'/
    DATA L/'EWRWP','JFKWP','LGAWP'/
    DO 200 I=1,3
    NAME=N(I)
    CALL IFILE(20,NAME)
    READ(20) IAIR,IVA
    DO 300 JJ=122,152
    DO 201 J2=1,8
    J3=(J2-1)*3+1
    DO 70 J4=J3,J3+2
    IV2(J4,JJ)=IVA(J2,JJ)
  70 CONTINUE
 201 CONTINUE
 300 CONTINUE
    NAME=L(I)
    CALL OFILE(21,NAME)
    WRITE(21,101) IAIR
 101 FORMAT(2X,A3)
    WRITE(21,102) IV2
 102 FORMAT(24I2)
    CALL RELEAS(20)
    CALL RELEAS(21)
 200 CONTINUE
    END

```

```

*****
*                               INCIDENTAL PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:WEATH4.F4 [4255,516] 18-MAY-76
*****
C                               WEATH4.F4

```

```

C                               THIS PROGRAM PRINTS OUT CEILING AND
C                               VISIBILITY DATA FOR EWR,LGA,JFK(OR ANY OTHER
C                               AIRPORT FOR THAT MATTER) FROM AN INPUT TAPE. YOU
C                               HAVE TO RUN THEM ONE AT A TIME AS THEY ARE NOT
C                               CONTIGUOUS ON THE WEATHER TAPE
C                               FILE 12 IS LGA
C                               FILE 13 IS EWR
C                               FILE 27 IS JFK

```

```

C                               INTEGER AIR
C                               DIMENSION IA(4),ICL(8),IVS(8),IVA(8,731)

```

```

C                               GET INPUT DEVICE NUMBER

```

```

C                               WRITE(5,30)
C                               30 FORMAT(' INPUT DEVICE NUMBER?')
C                               READ(5,11) IDEV
C                               11 FORMAT(I)
C                               WRITE(5,109)
C                               109 FORMAT(' WHAT AIRPORT?')
C                               READ(5,119) AIR
C                               119 FORMAT(A3)
C                               WRITE(3,244) AIR
C                               244 FORMAT(1H1///60X,A3//)
C                               WRITE(3,245)
C                               245 FORMAT(5X,'DATE',22X,'CEILING',27X,'VISIBILITY'////)

```

```

C                               READ A RECORD

```

```

C                               1120          IDAY=0
C                               DO 1130 I=1,731
C                               DO 1134 I2=1,8
C                               1134 IVA(I2,I)=0
C                               1130 CONTINUE
C                               1100 READ(IDEV,ERR=1000,END=1000) IA,ICL,IVS
C                               IF(IDAY.GT.0) GO TO 112
C                               WRITE(5,140) IA(1),AIR
C                               140 FORMAT(' STATION NUMBER ='18,10X,A3/)
C                               112 IDAY=IDAY+1

```

```

C                               PRINT OUT CEILING AND VISIBILITY IF
C                               122.LE.IDAY.LE.152

```



```
*****  
*                               INCIDENTAL PROGRAMS                               *  
*****  
      IDATE=IDAY-121  
      IF(IDATE,LT.1) GO TO 112  
      IF(IDATE,GT.31) GO TO 1000  
      WRITE(3,243) IDATE,ICL,IVS  
243  FORMAT(2X,'MAY',I3,' ',1972'5X,8I4,5X,8I4)  
C  
1136 CONTINUE  
      GO TO 1100  
1000 CONTINUE  
C  
2000 CONTINUE  
      END
```

```

*****
*                               INCIDENTAL PROGRAMS
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:TOWMAY.F4 [4255,516] 18-MAY-76
*****
C                               TOWMAY.F4
C

```

```

DIMENSION LIST(731),VS(731),VN(731),
1 NARRAY(6588),XMIX(0/1,8,4),MIX(8,731)
DIMENSION WTH(24),XM(8)
DIMENSION VOL(0/1,2,2)
DATA ITW,IWE,ITO,IAND/"52256,"53612,"52236."777777700000/
DATA ID1/"42142/
DATA (XMIX(0,K,1),K=1,8)/0.,0.,0.,.05,0.0,.15,.80,0.0/
DATA (XMIX(0,K,2),K=1,8)/0.,0.,0.,.05,0.0,.15,.80,0.0/
DATA (XMIX(1,K,1),K=1,8)/0.,0.,0.,.01,.0,.03,.96,0.0/
DATA (XMIX(1,K,2),K=1,8)/0.,0.,0.,.01,0.0,.03,.96,0.0/
DATA (XMIX(0,K,3),K=1,8)/0.,0.,0.,.20,0.0,.10,.30,.40/
DATA (XMIX(0,K,4),K=1,8)/0.,0.,0.,.20,0.0,.10,.30,.40/
DATA (XMIX(1,K,3),K=1,8)/0.,0.,0.,.20,0.0,.10,.30,.40/
DATA (XMIX(1,K,4),K=1,8)/0.,0.,0.,.20,0.0,.10,.30,.40/
COMMON/DEVS/IDUT
REAL MIX

```

C  
C  
C

```

      HOW MANY AIRPORTS THIS RUN?

```

```

      WRITE(5,30)
      READ(5,21) NA
      IA=0

```

```

500 IA=IA+1

```

C  
C  
C

```

      GET NAME OF AIRPORT

```

```

      WRITE(5,330)
330 FORMAT(///'  WHAT AIRPORT?'/)
      READ(5,335) IAIR
335 FORMAT(A3)

```

C  
C  
C  
C  
C

```

      GET NAME OF FILE WITH LIST OF VFR AND
      IFR DAYS (WEATHER) FOR THIS AIRPORT
      AND FILE WITH TOWER DATA;
      ALSO NAME OUTPUT FILE

```

```

      INAME=IAIR,AND,IAND
      NAME1=INAME,OR,ITW
      NAMEW=INAME,OR,IWF
      NAME2=INAME,OR,ID1

```

C  
C  
C

```

      OPEN TOWER DATA FILE

```

```

*****
*                               INCIDENTAL PROGRAMS                               *
*****
      CALL IFILE(22,NAMET)
      IDEV=22
21  FORMAT(10I)
      IOUT=21

C
C      OPEN OUTPUT FILES
C
      CALL OFILE(IOUT,NAME2)
30  FORMAT(' HOW MANY AIRPORTS? '/')
      IDSK=20

C
C      OPEN WEATHER FILE
C
      CALL IFILE(IDSK,NAMEW)
      READ(IDSK) IAIR1,LIST
      READ(IDEV) IAIR2,NARRAY

C
C      CHECK THAT FILES ARE INDEED FOR THE AIRPORT WANTED
C
      IF(IAIR1.NE. IAIR) GO TO 600
      IF(IAIR2.NE. IAIR) GO TO 600
      WRITE(IOUT) IAIR
      DO 700 JD=1,152
      N1=(JD-1)*9+1
      N2=N1+1
      N3=N1+2
      N4=N1+3
      N5=N1+4
      N6=N1+5
      N7=N1+6
      N8=N1+7
      VS(JD)=FLOAT(NARRAY(N1)+NARRAY(N2))
      VN(JD)=NARRAY(N3)+NARRAY(N4)+NARRAY(N6)+NARRAY(N7)
      L1=LIST(JD)

C
C      CALCULATE NON-SCHEDULED MIX
C
      DO 800 IMIX=1,8
      MIX(IMIX,JD)=(XMIX(L1,IMIX,1)*NARRAY(N3)+
1  XMIX(L1,IMIX,2)*NARRAY(N6)+XMIX(L1,IMIX,3)*NARRAY(N4)+
2  XMIX(L1,IMIX,4)*NARRAY(N7))/VN(JD)
800 CONTINUE
700 CONTINUE
      DO 804 II=122,152
      VS1=VS(II)
      VN1=VN(II)
      DO 805 II2=1,8

```

```

*****
*                               INCIDENTAL PROGRAMS                               *
*****
805 XM(I12)=MIX(I12,I1)
    DO 806 I12=1,24
806 WTH(I12)=LIST(I1)
    IDAY=I1-121
    WRITE(IOUT) IDAY,VS1,VN1,XM,WTH
804 CONTINUE
    CALL RELEAS(IDSK)
    CALL RELEAS(IOUT)
    CALL RELEAS(IDEV)
    IF(IA.LT.NA) GO TO 500
    GO TO 603
600 WRITE(5,601) IA,AN1,AN2
601 FORMAT(' FOR IA = 'I4,' AN1 = ',A3,' AND AN2 = ',A3/)
603 CONTINUE
    END

```

\*\*\*\*\*  
\* INCIDENTAL PROGRAMS

\*\*\*\*\*  
\* FOLLOWING TEXT PRINTED FROM FILE DSKE:DAILY,F4 [4255,516] 18-MAY-76

\*\*\*\*\*  
\* DAILY,F4

C

```
DIMENSION AN(3),XM(8),WTH(24)
DIMENSION SM(8),VH(60,2)
INTEGER AN
DIMENSION VOL(1440,2),ADR(24),CONCEN(24),
1 PMIXP(24,8)
DATA AN/'EWR','JFK','LGA'/
DATA ID1, ID2, IAND, IWP/"42142,"42144,"777777700000,
1 "53640/
WRITE(5,106)
106 FORMAT(/' INPUT,OUTPUT DEVICE NUMBERS?'/)
READ(5,107) IDEV, IOUT
107 FORMAT(2I)
DO 12 I=1,3
23 READ(IDEV,ERR=12,END=24) IAIR,NDAYS
GO TO 124
24 GO TO 23
124 CONTINUE
IN=IAIR.AND.IAND
INAME=IN,OR.ID1
IN3=IN,OR.IWP
CALL IFILE(20,INAME)
CALL IFILE(22,IN3)
READ(20) IA2
READ(22,3) IA3
3 FORMAT(2X,A3)
WRITE(5,105) NDAYS
105 FORMAT(' NDAYS ='I5)
DO 42 IDAY=1,NDAYS
READ(20) ID,VS,VN,XM
READ(22,5) WTH
5 FORMAT(24I2)
WRITE(IOUT) VS,VN,XM,WTH
READ(IDEV) IDAY2,TOTAL,VOL,ADR,CONCEN,PMIXP,PF
DO 40 IH=1,24
DO 41 IM=1,8
41 SM(IM)=PMIXP(IH,IM)
WRITE(IOUT) IH,SM,ADR(IH),CONCEN(IH)
IS=(IH-1)*60+1
IFIN=IS+59
IMIN=0
ARR=0.
DEP=0.
DO 44 INOW=IS,IFIN
```

\*\*\*\*\*  
\* INCIDENTAL PROGRAMS  
\*\*\*\*\*

```
IMIN=IMIN+1  
DO 43 IAD=1,2  
43 VH(IMIN,IAD)=VOL(INOW,IAD)  
ARR=ARR+VOL(INOW,1)  
DEP=DEP+VOL(INOW,2)  
44 CONTINUE  
WRITE(IOUT) ARR,DEP  
WRITE(IOUT) VH  
40 CONTINUE  
42 CONTINUE  
CALL RELEAS(20)  
END FILE IOUT  
CALL RELEAS(22)  
12 CONTINUE  
END
```

```

*****
*                               INCIDENTAL PROGRAMS                               *
*****
* FOLLOWING TEXT PRINTED FROM FILE DSKE:JACK.F4 [4255,516] 18-MAY-76
*****

```

C  
C

JACK.F4

```

DIMENSION XM(8),SM(8),VH(60,2)
INTEGER WTH(24)
WRITE(5,97)
97 FORMAT(' HOW MANY DAYS DO YOU WANT PRINTED?'/)
READ(5,98) NDAYS
98 FORMAT(I)
DO 5 JDAY=1,NDAYS
IF(JDAY.GT.1) WRITE(3,600)
600 FORMAT(1H1)
READ(16) VS,VN,XM,WTH
WRITE(3,100) VS,VN,XM,WTH
DO 1 JH=1,24
READ(16) IH,SM,ADR,CONCEN
WRITE(3,200) IH,SM,ADR,CONCEN
READ(16) ARR,DEP
WRITE(3,300) ARR,DEP
READ(16) VH
WRITE(3,400) ((VH(J,1),VH(J,2)),J=1,60)
1 CONTINUE
5 CONTINUE
100 FORMAT(/10X,'VS= ',F12.0,10X,'VN= ',F12.0/8G12.4/5X,24I2)
200 FORMAT(5X,'HOUR = 'I3/
1 8G12.4/
2 5X,'ADR = ',F12.6,5X,'CONCEN = ',F12.6)
300 FORMAT(' ARRIVALS = ',F12.6,5X,' DEPARTURES = 'F12.6)
400 FORMAT(5(5X,2F12.6))
ENG

```





## PART II: USER'S MANUAL FOR APM.SAV

### 1. INTRODUCTION

The overall objective of this project is the development of an interactive airport performance model, the purpose of which is to translate improvements in airport facilities and airport operating procedures into increases in the quality of service or level of service actually provided to the public.

The program consists of two major segments:

- (1) an airside segment which measures delays for the aircraft and passengers in terms of time and dollars,
- (2) a groundside segment which determines how much facility is required for peak passenger movements.

The model will use as inputs airport characteristics, processing capabilities, demand patterns, traffic and weather characteristics, and will provide a measure of the change in airport capabilities as reflected by delay time (passengers and aircraft), delay costs (passengers and airlines), serviceable passenger demand (for constant delay) and passenger terminal congestion.

#### TYPES OF TERMINALS:

Computer Devices (CDI's), Execuports, Digital DECwriters, Hazeltine and Texas Instrument, etc. In effect, those computer terminals that are capable of transmitting at 110, 300, or 1200 baud rates.

#### TELEPHONE NUMBERS AND BAUD RATES:

##### 110 BAUD AND TTY NUMBER

TEL. #	TTY #	TEL. #	TTY #
2984	6	2986	11
<del>2985</del>	10	2987	12

300 BAUD AND TTY #

TEL. #	TTY #	TEL. #	TTY #
<u>2882</u>	41	<u>2949</u>	27
<u>2883</u>	42	<u>2950</u>	26
2885	54	2951	24
2886	44	2952	21
2888	43	2953	20
2929	50	2954	16
2930	51	2955	13
2931	52	2956	17
2932	53	2957	1
2934	55	2958	5
2935	56	2959	22
		2960	23
		2961	14
		2962	25
		2969	7
		2970	57

1200 BAUD AND TTY #

TEL. #	TTY #
2869	40
2916	46
2917	47

The underlined telephone numbers (2984, 2882 and 2949) are on a rotary system. By dialing 2984, the user will have all of the 110 baud numbers to use. On the 300 baud line, by dialing an underlined telephone number (2882 or 2949), the user will have access to those numbers in the same column.

2. LOGIN

LOGIN is the system program used to gain access to the DECsystem-10. The program determines by appropriate dialogue with the user who he is and whether or not he is currently authorized to use the system. If so, it establishes the user's initial profile, informs him of any messages of the day, whether it is his first logon of the day, and reports any errors detected on his disk files.

Upon dialing any of the appropriate telephone numbers, the word LOG is typed, followed by a ↵ (carriage return, RETURN key). After each of the user's responses, the carriage return or RETURN key is to be activated. This indicates the special command has been terminated.

When the symbol # is displayed-insert the user's number.

NAME: is displayed-insert the user's name, which will not be displayed.

PASSWORD: is displayed-insert the user's password which also will not be displayed.

After correctly following this procedure, the messages of the day, if any, are displayed and the program is now ready to run.

If an incorrect NUMBER, NAME or password is entered, the same sequence (except LOG) will be recycled by the system.

The line

? LGNIET INVALID ENTRY-TRY AGAIN

will be printed a maximum of four (4) times. Then, if an incorrect response is still being entered, the system will print KJOB. The user should check his NUMBER, NAME and PASSWORD. He must then re-enter and the process will begin again.

3. RUNNING THE PROGRAM (AFTER LOGIN)

The following paragraphs are an explanation of, and options to Program APM. After each instruction or message, the RETURN key must be activated. To distinguish between the user commands and the program responses, user entries will be underlined and program responses will not. The program will be loaded and made ready for the user.

RUN APM

RUNNING KA-10 CODE ON A KI-10

AIRPORT PERFORMANCE MODEL  
(FAA/ASP-130 VERSION 9/76)

PLEASE TYPE 3-LETTER IDENTIFIER FOR AIRPORT OF INTEREST  
(FOLLOW ALL YOUR REPLIES BY CR, CARRIAGE RETURN)  
DTW

If a combination of letters other than those included in the list of airports is used, the message

INCORRECT ENTRY.PLEASE TRY AGAIN

is typed by the program.

Check the authorized airport codes.

DO YOU WISH AN ANNUAL OR MULTIPLE OR SCALING OR PROCESSING RATE ANALYSIS  
TYPE A OR M OR S OR P

The user enters his choice. By entering M (multiple analysis), the user can compare differences or similarities in particular parameters for a series of years. An annual analysis, A, is selected when the user desires one particular year. A scaling analysis, S, is for when the user wishes to see the effect of the processing rate upon the T-table. If P is selected, the

user will be able to enter a scaling factor and see what effect that scaling factor has upon the processing rate.

TO COMPUTE GATE DELAYS:

TYPE THE # OF SERVICE GATES: 30

ARRIVAL SERVICE TIME IN MINUTES: 20

DEPARTURE SERVICE TIME IN MINUTES: 30

THRU-FLIGHT SERVICE TIME IN MINUTES: 45

The responses that the user enters above become the input parameters to the Gate Delay Module.

\*\*\* AVERAGE TRAFFIC VOLUME FOR DTW (1972-1973)\*\*\*

	OPERATIONS/DAY	OPERATIONS/YR
AIR CARRIER + COMMUTER/AIR TAXI (AC+CAT)	421	153843
GENERAL AVIATION + MILITARY (GA+MIL)	316	115697
TOTAL	737	269540

DO YOU WISH TO MODIFY THE ABOVE TOTAL DEMANDS ?  
TYPE YES OR NO  
NO

NO

Since the user had keyed in NO, the program will go to the next section.

If the user had keyed in YES as his response (annual analysis), the program types the following messages and awaits the user's responses.

TYPE TOTAL OPERATIONS FOR THE YEAR (AC+CAT): 153843

TYPE TOTAL OPERATIONS FOR THE YEAR (GA+MIL): 115697

(The user has replied with 200000 and 110000 respectively).

The program then prints the following message for the user so that he may again see the numbers he has entered and make any changes, if necessary.

```
AC+CAT =      200000
GS+MIL =      110000

TOTAL =       310000
```

\*\*\* AVERAGE TRAFFIC VOLUME FOR DTW (1972-1973)\*\*\*

	OPERATIONS/DAY	OPERATIONS/YR
AIR CARRIER + COMMUTER/AIR TAXI (AC+CAT)	547	200000
GENERAL AVIATION + MILITARY (GA+MIL)	301	110000
TOTAL	848	310000

DO YOU WISH TO MODIFY THE ABOVE TOTAL DEMANDS ?  
TYPE YES OR NO

If the user replies YES, the program will recycle.

If the user replies NO, the program continues.

NO

Since the user had keyed in NO, the program will go to the next section.

If the user selects M for a multiple year analysis, the following section will be entered.

MULTIPLE ANALYSIS  
YEAR: 1978

The user enters 1978, the starting year of his multi-year analysis.

WITH OR WITHOUT INVESTMENT ?  
TYPE W OR WO: WO

A data file will now be open for the user. The file will be in the format:

XXXWO.DAT or XXXWI.DAT

The XXX represents the three letter airport code. The WO represents "without investment" and the WI represents "with investment."

The delay cost figures will be written on this file.

IS THIS THE INITIALIZATION RUN ?  
YES OR NO: YES

This reply by the user indicates whether or not this is the first run of a multi-year analysis.

THE # OF DAYS OR RUNS USED FOR ANNUALIZATION IS PRESENTLY 54.  
DO YOU WISH TO CHANGE IT? (YES OR NO)  
NO

In this case, 54 is taken from the header file. For various reasons, (checkout, etc.) the user may want a lesser number of days or runs to simulate a year.

If the user had keyed in YES as his response, the program would have typed the following message and waited for the user's reply.

NEW NUMBER: 45



\*\*\* MIX OF AIRCRAFT TYPES AT DTW 1975 \*\*\*

TYPE	PERCENT
H4W HEAVY JETS - 4 ENGINE WIDE BODY	1.8
H3 HEAVY JETS - 3 ENGINE	3.6
H4S HEAVY JETS - 4 ENGINE STANDARD BODY	14.2
L3 LARGE JETS - 3 ENGINE	22.6
L2 LARGE JETS - 2 ENGINE	14.9
LP LARGE PROP + TURBOPROP	13.5
S SMALL (12500 LBS. OR LESS)	29.4
O OTHER	0.0

\*\*\* DO YOU WISH TO \*\*\*

1: USE FORECASTED MIX  
2: INSERT A NEW MIX  
3: NEITHER  
TYPE 1, 2 OR 3

If the user had selected M, for multi-year analysis,  
the following message would have appeared.

TYPE T-TABLE SCALING FACTOR  
(0. IF YOU WISH PROGRAM TO COMPUTE IT): 0.

The user enters his choice and the program continues.

If S (for scaling analysis) is selected, the program  
prints the following message and awaits the user's reply.

TYPE PROCESSING RATE FOR COMPUTING SCALE FACTOR :120

Here, the user has entered 120. The program will then print  
the T-table scaling factor for the user; then it will exit.

T-TABLE SCALING FACTOR = 0.2085328E+01

CPU TIME: 0.54 ELAPSED TIME: 1:11.05  
NO EXECUTION ERRORS DETECTED

EXIT

If the user enters 2, to insert his own aircraft mix, the program prints a heading and waits for the user to enter his desired percentage of heavy jets, e.g., 2.1. This will be repeated for the seven other categories of aircraft.

MIX OF AIRCRAFT TYPE AT DTW

TYPE	PERCENT
H4 HEAVY JETS 4 - ENGINE	<u>2.1</u>
H3 HEAVY JET - 3 ENGINE	<u>4.2</u>
L4 LARGE JETS - 4 ENGINE	<u>11.2</u>
L3 LARGE JETS - 3 ENGINE	<u>21.6</u>
L2 LARGE JETS - 2 ENGINE	<u>17.4</u>
LP LARGE PROP +TURBOPROP	<u>12.3</u>
S SMALL (12500 LBS. OR LESS)	<u>30.7</u>
O OTHER	<u>0.0</u>

The program then prints the aircraft types and percents which the user has just entered so that he may examine his selections and make the necessary corrections, if any. By typing 2, the user causes the program to re-cycle and allow the user to make his changes.

By typing 3, the user's selections are used and the program will continue. In the example below, the user has typed 3; therefore the program continues.

\*\*\* MIX OF AIRCRAFT TYPES AT DTW 1975 \*\*\*

TYPE	PERCENT
H4W HEAVY JETS - 4 ENGINE WIDE BODY	2.1
H3 HEAVY JETS - 3 ENGINE	4.2
H4S HEAVY JETS - 4 ENGINE STANDARD BODY	11.7
L3 LARGE JETS - 3 ENGINE	21.6
L2 LARGE JETS - 2 ENGINE	17.4
LP LARGE PROP + TURBOPROP	12.3
S SMALL (12500 LBS. OR LESS)	30.7
O OTHER	0.0

\*\*\* DO YOU WISH TO \*\*\*

1: USE FORECASTED MIX

2: INSERT A NEW MIX

3: NEITHER

TYPE 1, 2 OR 3

3

For an annual analysis the program next prints

\*\*\* MAX ACHIEVABLE PROCESSING RATE AT DTU \*\*\*

WEATHER CATEGORY	LOWER LIMITS CLNG FT/VIS MI	OPERATIONS PER HOUR	EQUIVALENT PANCAP
VFR	1500/3	75	233149.
IFR	0/0	75	233149.

DO YOU WISH TO MODIFY ABOVE  
 1: OPS/HR  
 2: PANCAP  
 3: NEITHER ?  
 TYPE IN 1,2 OR 3

If the user types in the number 1, the program waits for the user to change the number of VFR operations per hour and the number of IFR operations per hour. The program then calculates the equivalent PANCAP and prints out the values so the user may examine his input values. If the user is satisfied with his input, as in the following example, he types 3, and the program continues. If he types 1 again, the program will again wait while he enters values for VFR and IFR operations.

\*\*\* MAX ACHIEVABLE PROCESSING RATE AT DTU \*\*\*

WEATHER CATEGORY	LOWER LIMITS CLNG FT/VIS MI	OPERATIONS PER HOUR	EQUIVALENT PANCAP
VFR		100	316642.
IFR		50	158473.

\*\*\* MAX ACHIEVABLE PROCESSING RATE AT DTU \*\*\*

WEATHER CATEGORY	LOWER LIMITS CLNG FT/VIS MI	OPERATIONS PER HOUR	EQUIVALENT PANCAP
VFR	1500/3	100	316642.
IFR	0/0	50	158473.

DO YOU WISH TO MODIFY ABOVE  
 1: OPS/HR  
 2: PANCAP  
 3: NEITHER ?  
 TYPE IN 1,2 OR 3

If the user types in the number 2, the program will print a heading and then wait while he enters the equivalent pancap for VFR operations. The program will then calculate the number of operations per hour based on the pancap entered by the user. The program does the same thing for IFR operations. Next, the user is given a chance to examine what he has entered because the program prints out what he has just entered.

In the example below, the user has entered 3, and the program will continue.

\*\*\* MAX ACHIEVABLE PROCESSING RATE AT DTW \*\*\*

	EQUIVALENT PANCAP	OPERATIONS PER HOUR
VFR	310864.	
		99
IFR	155432.	
		49

\*\*\* MAX ACHIEVABLE PROCESSING RATE AT DTW \*\*\*

WEATHER CATEGORY	LOWER LIMITS CLNG FT/VIS MI	OPERATIONS PER HOUR	EQUIVALENT PANCAP
VFR	1500/3	99	308045.
IFR	0/0	49	152467.

DO YOU WISH TO MODIFY ABOVE  
 1: OPS/APP  
 2: PANCAP  
 3: NEITHER. T  
 TYPE IN 1, 2 OR 3

3

In another option of the DAILY analysis, the user is given a weather profile which he may change if he so desires.

\*\*\* ASSUMED HOURLY WEATHER PROFILE AT DTW \*\*\*

A=CAT A B=CAT B O=CAT O 1=CAT 1 2=CAT 2 3=CAT 3

(SEE USER MANUAL FOR DEFINITIONS)

HRUR	LOCAL TIME	WEATHER
1	00:00-01:00	A
2	01:00-02:00	A
3	02:00-03:00	A
4	03:00-04:00	A
5	04:00-05:00	A
6	05:00-06:00	A
7	06:00-07:00	A
8	07:00-08:00	A
9	08:00-09:00	A
10	09:00-10:00	A
11	10:00-11:00	A
12	11:00-12:00	A
13	12:00-13:00	A
14	13:00-14:00	A
15	14:00-15:00	A
16	15:00-16:00	A
17	16:00-17:00	A
18	17:00-18:00	A
19	18:00-19:00	A
20	19:00-20:00	A
21	20:00-21:00	A
22	21:00-22:00	A
23	22:00-23:00	A
24	23:00-24:00	A

DO YOU WISH TO MODIFY THE ABOVE WEATHER PROFILES ?  
TYPE YES OR NO

PARAMETER	VALUE	UNITS
RADAR APPROACH SPACING STDS.		
1 SMALL BEHIND HEAVY	6	MILES
2 OTHER	3	MILES

3 HEAVY JET - 4 ENGINE	24.53	\$/MIN
4 HEAVY JET - 3 ENGINE	17.92	\$/MIN
5 LARGE JET - 4 ENGINE	13.45	\$/MIN
6 LARGE JET - 3 ENGINE	10.42	\$/MIN
7 LARGE JET - 2 ENGINE	8.34	\$/MIN
8 LARGE PROP + TURBOPROP	14.96	\$/MIN
9 SMALL (12500 LB OR LESS)	0.32	\$/MTN
10 OTHER	0.00	\$/MIN

1975 AIRCRAFT DIRECT OPERATING COSTS, IN THE AIR

1975 AIRCRAFT DIRECT OPERATING COSTS, ON GROUND		
11 HEAVY JET - 4 ENGINE	17.54	\$/MTN
12 HEAVY JET - 3 ENGINE	13.32	\$/MTN
13 LARGE JET - 4 ENGINE	10.12	\$/MTN
14 LARGE JET - 3 ENGINE	8.27	\$/MTN
15 LARGE JET - 2 ENGINE	6.87	\$/MTN
16 LARGE PROP + TURBOPROP	14.13	\$/MTN
17 SMALL	0.32	\$/MTN
18 OTHER	0.00	\$/MTN

1975 AIRCRAFT POLLUTION EMISSION LEVELS, IN THE AIR

1975 AIRCRAFT POLLUTION EMISSION LEVELS, IN THE AIR		
19 HEAVY JET - 4 ENGINE	320.00	LBS/HR
20 HEAVY JET - 3 ENGINE	160.00	LBS/HR
21 LARGE JET - 4 ENGINE	80.00	LBS/HR
22 LARGE JET - 3 ENGINE	40.00	LBS/HR
23 LARGE JET - 2 ENGINE	20.00	LBS/HR
24 LARGE PROP + TURBOPROP	10.00	LBS/HR
25 SMALL	5.00	LBS/HR
26 OTHER	1.00	LBS/HR

VALUE OF PASSENGER TIME

VALUE OF PASSENGER TIME		
27 AIR CARRIER AND COMMUTER/AIR TAXI	12.50	\$/HR
28 GENERAL AVIATION	12.50	\$/HR
29 MILITARY	12.50	\$/HR

NUMBER OF GATES

NUMBER OF GATES		
30 AIR CARRIER AND COMMUTER/AIR TAXI	41	GATES
31 GENERAL AVIATION AND MILITARY	5	GATES

FOR WORK TRIPS

MODE #	VEHICLE OCCUPANCY
49 1 DRIVE,PARK	1.10
50 2 CURB PU+D	1.10
90 3 S.T.PK, CURB PU+D	1.10
51 4 TAXI	1.10
52 5 BUS	20.00
91 6 LIMO	1.10
92 7 RENT CAR	1.10
53 8 NON-HIGHWAY	0.00
54 HIGHWAY PEAKING FACTOR (AVERAGE FLOW PER MINUTE DURING 20 MIN PEAK DIVIDED BY AVERAGE FLOW PER MINUTE FOR THE ENTIRE HOUR )	1.50
55 CURB DESIGN PEAKING FACTOR	1.50

MODE #	VEHICLE CURB SLOT LENGHT(FT)
56 1 DRIVE,PARK	0.00
57 2 CURB,PU+D	18.00
58 3 S.T.PK,CURB PU+D	18.00
59 4 TAXI	18.00
60 5 BUS	45.00
61 6 LIMO	25.00
62 7 RENT CAR	0.00
63 8 NON-HIGHWAY	0.00

WORK FORCE AIRPORT ARRIVAL/DEPARTURE DISTRIBUTION  
% OF WORKFORCE

	TIME OF DAY	INBOUND	OUTBOUND
64	00:00-01:00	0.000	0.030
65	01:00-02:00	0.000	0.010
66	02:00-03:00	0.000	0.010
67	03:00-04:00	0.010	0.010
68	04:00-05:00	0.010	0.000
69	05:00-06:00	0.060	0.010
70	06:00-07:00	0.250	0.010
71	07:00-08:00	0.140	0.050
72	08:00-09:00	0.040	0.030
73	09:00-10:00	0.030	0.030
74	10:00-11:00	0.030	0.030
75	11:00-12:00	0.010	0.040
76	12:00-13:00	0.040	0.030
77	13:00-14:00	0.060	0.010
78	14:00-15:00	0.090	0.030
79	15:00-16:00	0.030	0.030
80	16:00-17:00	0.010	0.250
81	17:00-18:00	0.010	0.030
82	18:00-19:00	0.030	0.050
83	19:00-20:00	0.030	0.040
84	20:00-21:00	0.020	0.040
85	21:00-22:00	0.030	0.040
86	22:00-23:00	0.050	0.050
87	23:00-24:00	0.010	0.080



IS THERE A GATE WAITING AREA ? TYPE YES OR NO

The program now waits for the user to type his response, YES  
or NO

ARE GATE HOLD PROCEDURES IN EFFECT ?  
TYPE YES OR NO

Again, the program awaits the user's response. For our example,  
the user replied YES to both of the above questions.

SEATING CAPACITY,CARRIER+AIR TAXI/COMMUTER

AIRCRAFT TYPE =	H4W	H3W	H4S	L3	L2	LF	S/O
32 REV SEATS AVAIL.	346.0	299.0	157.4	115.7	101.1	49.3	6.0

ACCESS/EGRESS MODE CHARACTERISTICS FOR ENPLANING PASSENGERS

MODE #	WELL WISHERS PER PASSENGER	VEHICLE OCCUPANCY	HOURS OF CURB DWELL TIME
33 1 PARK	0.960	1.790	0.000
34 2 CURB PU+D	2.100	2.500	0.062
35 3 S.T.PK, CURB PU+D	2.100	2.500	0.062
36 4 TAXI	0.000	1.400	0.033
37 5 BUS	0.290	20.000	0.066
38 6 LIMO	0.290	7.000	0.083
39 7 RENT CAR	0.000	1.790	0.000
40 8 NON-HIGHWAY	0.290	0.000	0.000

FOR DEPLANING PASSENGERS

MODE #	GREETERS PER PASSENGER	VEHICLE OCCUPANCY	HOURS OF CURB DWELL TIME
41 1 PARK	1.030	1.790	0.000
42 2 CURB PU+D	2.060	2.300	0.062
43 3 S.T.PK, CURB PU+D	2.060	2.300	0.062
44 4 TAXI	0.000	1.500	0.033
45 5 BUS	0.140	20.000	0.066
46 6 LIMO	0.140	8.000	0.083
47 7 RENT CAR	0.000	1.400	0.000
48 8 NON-HIGHWAY	0.140	0.000	0.000

88 TOTAL LABOR FORCE

2857

EMPLOYEE MODE SPLIT

		INBOUND	OUTBOUND
93	1 PARK	0.90	0.90
94	2 CURB PU+D	0.00	0.00
95	3 S.T.PK, CURB PU+D	0.00	0.00
96	4 TAXI	0.00	0.00
97	5 BUS	0.10	0.10
98	6 LIMO	0.00	0.00
99	7 RENT CAR	0.00	0.00
100	8 NON-HIGHWAY	0.00	0.00

PASSENGER CAR VEHICLE EQUIVALENCY

101	1 PARK	1.00
102	2 CURB PU+D	1.00
103	3 S.T.PK, CURB PU+D	1.00
104	4 TAXI	1.00
105	5 BUS	2.50
106	6 LIMO	1.50
107	7 RENT CAR	1.00
108	8 NON-HIGHWAY	1.00

109 LANE CAPACITY (VEHICLES/HOUR) 1900.00

The parameter list is now complete and the following message will be printed by the program.

DO YOU WISH TO MODIFY ANY OF THE ABOVE PARAMETERS ?  
TYPE YES OR NO

The user will then type his response.

If the user enters YES:

- (1) The program asks the user for the number of the parameter that he is changing.
- (2) Depending upon the number of entries in that particular parameter number - 1, 2, or 3 - the program asks the user to enter the new value for that particular parameter section.

- (3) The program will ask the user if he wishes to modify any additional parameters. If the user answers YES, the program will recycle with 1). If the user answers NO, the program will continue.
- (4) Currently, the program will also continue if the user enters a parameter less than or greater than 88.

NUMBER OF PARAMETER = 16

NEW VALUE(S) = 5.30

DO YOU WISH TO MODIFY ANY ADDITIONAL PARAMETERS ?  
TYPE YES OR NO  
YES

NUMBER OF PARAMETER = 34

NEW VALUE(S) = 2.5

NEW VALUE(S) = 3.1

NEW VALUE(S) = 1.72

DO YOU WISH TO MODIFY ANY ADDITIONAL PARAMETERS ?  
TYPE YES OR NO  
NO

If the user enters no, no changes to any of the parameters take place.

DO YOU WANT TO SEE GROUNDSIDE STATISTICS - YES OR NO?

The groundside service model of the program determines which facilities associated within and around the airport terminal area will need what kind and type of space, based upon the number of arriving, departing and transferring passengers. It also determines their characteristics, modes of access, and terminal facilities.

If the user response is NO, the groundside service area of the program is avoided and no statistics will be printed.

If the user response is YES, the program enters the groundside portion and computes the peak facility requirements needed for the various facilities.

Messages related to the groundside service module will be explained later when they occur during the normal program flow.

The program will now generate a summary of printed output for the runway delay module and the groundside service module, if desired, in the form of a print file. These print files are named in a certain convention, the same as a person is named. The first, the file name, is the actual name of the file and the last name, the filename extension, indicates with which group the file is associated. The filename and the filename extension are separated by a period. In the case of the print file generated by the program, the computer will assign a file name, and the extension will always be LPT (e.g. QCLSQ.LPT).

4. RUNWAY DELAY MODULE

To the following series of questions from the program, the user will respond by typing YES or NO. In the following example, the user answers YES to all the questions.

DO YOU WISH AN HOURLY BREAKDOWN OF TAKEOFF DELAYS ?  
YES

DO YOU WISH AN HOURLY BREAKDOWN OF LANDING DELAYS ?  
YES

DO YOU WISH AN HOURLY BREAKDOWN OF GATE DELAYS ?  
YES

DO YOU WISH AN HOURLY BREAKDOWN OF POLLUTION ?  
YES

DO YOU WISH AN HOURLY BREAKDOWN OF ENERGY CONSUMPTION ?  
YES

For takeoff, landing, and gate delays, the output format is the same. The time, number of takeoffs, landings or aircraft delayed at the gates, maximum number in the queue, maximum delayed, average number delayed, and the total number delayed are printed. For the pollutants emitted, the total pounds and excess pounds of fuel for each hour are printed.

The following is an hourly breakdown of pollutants emitted.

LOCAL TIME	TOTAL POLLUTANTS EMITTED			EXCESS TONS		
	HC	TOTAL TONS CO	NO(X)	HC	CO	NO(X)
00:00-01:00	28386.	59377.	29608.	4352.	8019.	398.
01:00-02:00	16739.	37898.	11752.	4352.	8019.	398.
02:00-03:00	8680.	17961.	4959.	4352.	8019.	398.
03:00-04:00	8100.	15346.	5706.	4352.	8019.	398.
04:00-05:00	6717.	13350.	3034.	4352.	8019.	398.
05:00-06:00	6062.	11701.	2461.	4352.	8019.	398.
06:00-07:00	20611.	46447.	16217.	4352.	8019.	398.
07:00-08:00	35922.	71453.	43470.	4352.	8019.	398.
08:00-09:00	52542.	114889.	54821.	4352.	8019.	398.
09:00-10:00	57738.	121987.	65724.	4352.	8019.	398.
10:00-11:00	52428.	108834.	61026.	4352.	8019.	398.
11:00-12:00	61407.	128519.	72129.	4352.	8019.	398.
12:00-13:00	57968.	121523.	66905.	4352.	8019.	398.
13:00-14:00	52210.	112587.	56331.	4352.	8019.	398.
14:00-15:00	64367.	137534.	72275.	4352.	8019.	398.
15:00-16:00	65285.	135719.	77714.	4352.	8019.	398.
16:00-17:00	66444.	142333.	74075.	4352.	8019.	398.
17:00-18:00	65398.	134438.	78944.	4352.	8019.	398.
18:00-19:00	60131.	124629.	71360.	4352.	8019.	398.
19:00-20:00	36921.	71996.	46355.	4352.	8019.	398.
20:00-21:00	28449.	61564.	27516.	4352.	8019.	398.
21:00-22:00	30840.	58426.	39625.	4352.	8019.	398.
22:00-23:00	24989.	52654.	24999.	4352.	8019.	398.
23:00-24:00	23309.	51591.	20082.	4352.	8019.	398.
TOTAL	931642.	1952759.	1027087.	104439.	192445.	9554.

The following is an hourly breakdown of energy consumption.

LOCAL TIME	ENERGY CONSUMPTION			TOTAL TONS
	ARRIVAL	DEPARTURE	GATE	
	TOTAL TONS	TOTAL TONS	DELAY TOTAL TONS	
00:00-01:00	1095.	1377.	58.	2530.
01:00-02:00	1227.	187.	58.	1472.
02:00-03:00	318.	145.	58.	521.
03:00-04:00	43.	321.	58.	422.
04:00-05:00	146.	99.	58.	304.
05:00-06:00	78.	95.	58.	231.
06:00-07:00	1559.	370.	58.	1987.
07:00-08:00	684.	2457.	58.	3199.
08:00-09:00	3442.	2171.	58.	5672.
09:00-10:00	2948.	3109.	58.	6115.
10:00-11:00	2281.	3056.	58.	5396.
11:00-12:00	2520.	3547.	58.	6126.
12:00-13:00	2763.	3264.	58.	6086.
13:00-14:00	2962.	2418.	58.	5439.
14:00-15:00	3619.	3270.	58.	6947.
15:00-16:00	2474.	3922.	58.	6454.
16:00-17:00	4222.	3316.	58.	7597.
17:00-18:00	2612.	4129.	58.	6800.
18:00-19:00	2196.	3621.	58.	5876.
19:00-20:00	423.	2755.	58.	3237.
20:00-21:00	1839.	1068.	58.	2965.
21:00-22:00	55.	2497.	58.	2611.
22:00-23:00	1180.	1113.	58.	2352.
23:00-24:00	1438.	612.	58.	2108.

5. SUMMARY OUTPUT

The following is a summary output of the groundside service module.

PEAK TERMINAL FACILITY REQUIREMENTS

MAIN LOBBY AREA (SQ FT)	MAIN LOBBY SEATS	PAX COUNTER AREA (SQ FT)	PAX COUNTER FRONTAGE (FT)	BAG CLAIM AREA (SQ FT)	BAG CLAIM FRONTAGE (FT)
68042	3719	7323.8	183.1	31150	890

PEAK HIGHWAY AND PARKING REQUIREMENTS

SHORT TERM PARKING (SLOTS)	EMPLOYEE PARKING (SLOTS)	ENPLANING CURB LENGTH REQUIREMENTS (FT)	DEPLANING CURB LENGTH REQUIREMENTS (FT)	INBOUND ACCESS ROAD REQUIREMENTS (LANES)	OUTBOUND ACCESS ROAD REQUIREMENTS (LANES)
199.2	7639.2	1021	996	5	5

PEAK HOUR LONG-TERM PARKING SPACE REQUIREMENTS OVER AND ABOVE SPACES TAKEN AT START OF DAY : 989.2 SPACES

NET INCREASE IN LONG-TERM PARKING SPACES OCCUPIED AT THE END OF THE DAY : 583.9 SPACES

TOTAL AIRPORT EMPLOYEES : 19054.7

PEAK HOUR ENPLANEMENTS : 3685.5 PAX

PEAK HOUR DEPLANEMENTS : 3340.7 PAX



The following is an hourly breakdown of peak terminal facility requirements.

PEAK TERMINAL FACILITY REQUIREMENTS

LOCAL TIME (HOUR)	LOBBY AREA (SQ FT)	PAX COUNTER (SQ FT)	BAGG CLAIM (SQ FT)	TIX COUNTER (LN FT)
00:00-01:00	23078	2405.8	14805	60.1
01:00-02:00	5924	528.0	14385	13.2
02:00-03:00	5168	445.7	9030	11.1
03:00-04:00	4880	414.3	5915	10.4
04:00-05:00	4358	357.1	6825	8.9
05:00-06:00	5168	445.7	6265	11.1
06:00-07:00	5114	439.9	12425	11.0
07:00-08:00	26588	2788.8	9205	69.7
08:00-09:00	22016	2288.4	20090	57.2
09:00-10:00	57998	6225.4	31150	155.6
10:00-11:00	51248	5486.7	23975	137.2
11:00-12:00	60950	6546.7	19880	163.7
12:00-13:00	51914	5559.2	28945	139.0
13:00-14:00	47738	5102.3	29225	127.6
14:00-15:00	47198	5044.1	28000	126.1
15:00-16:00	68042	7323.8	24710	183.1
16:00-17:00	43382	4626.3	22610	115.7
17:00-18:00	62930	6763.9	21385	169.1
18:00-19:00	50438	5397.5	18900	134.9
19:00-20:00	48710	5207.8	13090	130.2
20:00-21:00	14294	1444.9	14175	36.1
21:00-22:00	42410	4519.3	5810	113.0
22:00-23:00	36560	3879.2	19775	97.0
23:00-24:00	18884	1947.0	24255	48.7

The following is an hourly breakdown of peak access facility requirements.

PEAK ACCESS FACILITY REQUIREMENTS						
LOCAL TIME	SHORT TERM PARKING (HOUR)	EMPLOYEE PARKING (SLOTS)	ENPLANING CURB LENGTH REQUIREMENTS (FT)	DEPLANING CURB LENGTH REQUIREMENTS (FT)	INBOUND ACCESS ROAD REQUIREMENTS (LANES)	OUTBOUND ACCESS ROAD REQUIREMENTS (LANES)
01:00	69.9	-227.1	201	499	1	2
02:00	32.2	-302.7	41	378	1	1
03:00	17.6	-378.4	61	186	1	1
04:00	8.6	-378.4	45	40	1	1
05:00	7.2	-302.7	37	54	1	1
06:00	10.5	155.9	72	41	1	1
07:00	40.4	4365.3	272	227	5	1
08:00	71.8	5768.4	414	198	3	2
09:00	108.0	6080.2	675	499	2	2
10:00	199.2	6080.2	924	957	3	3
11:00	172.5	6080.2	989	747	3	2
12:00	179.8	5612.5	907	607	2	2
13:00	164.6	5924.3	841	893	2	2
14:00	154.4	6703.8	728	996	3	2
15:00	184.7	7639.2	1021	863	4	3
16:00	196.3	7015.6	825	795	2	3
17:00	163.0	3274.0	940	739	2	5
18:00	167.4	2338.5	865	687	2	3
19:00	149.5	1870.8	751	563	2	2
20:00	121.5	1559.0	492	391	2	2
21:00	70.5	1247.2	498	364	2	2
22:00	89.5	1091.3	537	98	2	1
23:00	83.9	1091.3	380	456	2	2
24:00	79.2	0.0	358	647	1	3

The following is an hourly breakdown of passenger movements.

PASSENGER MOVEMENTS						
LOCAL TIME (HOUR)	THROUGH (PAX)	TRANS FERS (PAX)	ORIGIN ATING (PAX)	TERMIN ATING (PAX)	EN- PLANED (PAX)	DE- PLANED (PAX)
00:00-01:00	65.5	386.0	835.4	859.1	1210.7	1245.1
01:00-02:00	62.6	368.7	183.3	820.7	265.7	1189.4
02:00-03:00	26.5	155.9	154.8	347.1	224.3	503.0
03:00-04:00	5.5	32.3	143.9	71.9	208.5	104.2
04:00-05:00	11.8	69.5	124.0	154.8	179.7	224.3
05:00-06:00	7.9	46.4	154.8	103.2	224.3	149.5
06:00-07:00	49.5	291.7	152.8	649.2	221.4	940.9
07:00-08:00	27.7	163.1	968.3	363.1	1403.4	526.3
08:00-09:00	101.1	595.5	794.6	1325.4	1151.6	1920.8
09:00-10:00	175.8	1035.6	2161.6	2305.1	3132.7	3340.7
10:00-11:00	127.3	749.9	1905.1	1669.0	2761.0	2418.9
11:00-12:00	99.7	587.2	2273.1	1307.1	3294.4	1894.3
12:00-13:00	161.0	948.1	1930.3	2110.2	2797.5	3058.3
13:00-14:00	162.8	959.1	1771.6	2134.8	2567.6	3093.9
14:00-15:00	154.5	910.1	1751.4	2025.6	2538.3	2935.7
15:00-16:00	132.5	780.2	2543.0	1736.7	3685.5	2516.9
16:00-17:00	118.1	695.6	1606.4	1548.3	2328.0	2243.9
17:00-18:00	110.0	647.8	2348.6	1441.8	3403.7	2089.6
18:00-19:00	93.1	548.6	1874.1	1221.1	2716.1	1769.8
19:00-20:00	54.0	317.9	1808.3	707.6	2620.7	1025.5
20:00-21:00	61.2	360.7	501.7	802.9	727.1	1163.6
21:00-22:00	4.8	28.2	1569.2	62.8	2274.2	91.0
22:00-23:00	99.2	584.2	1346.9	1300.2	1952.1	1884.4
23:00-24:00	129.2	761.0	676.0	1693.7	979.8	2454.7
TOTAL	2041.3	12023.2	29579.0	26761.4	42868.1	38784.6

6. GROUND SIDE SERVICE MODULE

When the user selects the groundside statistics option, summary information for selected facilities within and around the terminal are printed. Then, the program prints the following questions to which the user will key in YES or NO. In the following example, the user has keyed in the response YES.

DO YOU WISH AN HOURLY BREAKDOWN OF PEAK TERMINAL FACILITY REQUIREMENTS?  
YES

DO YOU WISH AN HOURLY BREAKDOWN OF PEAK ACCESS FACILITY REQUIREMENTS?  
YES

DO YOU WISH AN HOURLY BREAKDOWN OF PASSENGER MOVEMENTS?  
YES

An hourly breakdown of peak terminal facility requirements include the time, lobby area, passenger counter area, and baggage claim area in square feet; and ticket counter area in linear feet.

An hourly breakdown of peak access facility requirements include the time, short term parking, and employee parking slots; enplaning and deplaning curb length requirements in feet; and the number of lanes for inbound and outbound access road requirements.

7. LOGGING OFF THE SYSTEM

When leaving the DECsystem-10, the user will be in the monitor mode (a dot in the first column) and will key in K/F. This saves the user's disk files in the state which he desires them, enforces logged-out quotas on all disk file structures, terminates the user's job and returns the resources allocated to the user back to the system. These resources include the user's job number, his allocated I/O devices, and his allocated core area. At this time, too, all of the user's print files (those with the extension LPT) will be printed automatically.

8.        SAMPLE OUTPUT

      The first page of sample output is a summary of the airside delay module. This section is always part of the printed output. All other sections of output are under the direct control of the user.

      Formats are the same for both the daily and annual analysis.

The following is an hourly breakdown of takeoff delays.

TAKEOFF DELAYS

LOCAL TIME	NO OF T-OS	MAX IN QUEUE	AV IN QUEUE	NO DELAYED	MAX DELAY MINS	AV DELAY MINS	TOTAL DELAY MINS
00:00-01:00	3910.	2		1359	1.6	0.2	841.8
01:00-02:00	615.	1		172	0.9	0.2	108.5
02:00-03:00	199.	1		5	0.4	0.0	2.1
03:00-04:00	939.	1		202	1.1	0.2	177.2
04:00-05:00	269.	1		0	1.1	0.0	0.5
05:00-06:00	339.	0		0	0.0	0.0	0.0
06:00-07:00	942.	2		597	1.5	0.5	480.0
07:00-08:00	7093.	4		3338	3.1	0.5	3748.2
08:00-09:00	6272.	4		3771	3.5	0.5	3093.9
09:00-10:00	9061.	5		6011	4.7	0.8	7679.4
10:00-11:00	8884.	5		4752	3.0	0.5	4579.4
11:00-12:00	9532.	11		6717	7.4	1.3	12014.1
12:00-13:00	10263.	11		7178	11.3	1.5	15802.7
13:00-14:00	7130.	5		4609	3.9	0.7	4829.4
14:00-15:00	9576.	5		6386	4.6	0.8	7211.3
15:00-16:00	11307.	6		7540	4.8	0.9	9817.8
16:00-17:00	9817.	6		6700	5.4	0.7	7123.6
17:00-18:00	12110.	7		7612	6.8	0.8	9281.8
18:00-19:00	10749.	5		7426	3.9	0.8	8137.2
19:00-20:00	8097.	4		2389	3.2	0.3	2252.6
20:00-21:00	3093.	4		1179	2.9	0.3	902.2
21:00-22:00	7369.	7		2798	5.7	0.7	5248.2
22:00-23:00	3262.	3		1290	2.5	0.3	1128.8
23:00-24:00	1765.	2		536	1.5	0.2	312.3
	142595.						104772.9

## 2. DESCRIPTION OF THE AIRPORT PERFORMANCE MODEL

### 2.1 Input To The APM

The data base information is airport and aircraft dependent. For each airport, the data base contains 24-hour demand profiles which give the weather, mix, arrival-departure ratio, and a minute-by-minute demand profile. The data base also contains a header file for the number of VFR and IFR days, and the volumes for the various categories of scheduled and non-scheduled traffic. A static input header file (for all 31 airports treated by the model) has been created to minimize the amount of primary data gathering required during the course of this study. The user is given the ability to alter selectively the input data at different stages of execution. The data is then passed to the different modules as needed.

### 2.2 Model Output

A statistical summary of the airside segment is always output by the model. The user is given a choice as to whether or not he desires an hourly breakdown of the airside segment and the statistics which go to make-up that segment. The user is also given a choice as to whether or not he desires to see the groundside statistics and their hourly breakdowns.



### 3. SUBROUTINES

Subroutines (or subprograms) serve useful functions, i.e., help to reduce duplicate coding areas, because they may be called throughout the program, they may be checked out easily, and they have the potential of being used by different main programs. Since the function of each subroutine may not be immediately clear, it is hoped that the brief explanation of each subroutine, and the anagrammatic names of the subroutines and their variables will be helpful.

#### 3.1 APM

Subroutine APM is the starting subroutine for the entire model. Here, the user selects an airport, then data is initialized and the type of analysis desired is input by the user. Parameters that the user is able to change include the volumes and mixes of aircraft. The groundside segment can also be called from this subroutine.

#### 3.2 PROCS

In subroutine PROCS, the T-table (a minimum acceptance interval) is read in and calculations are performed based on the aircraft mix in a particular hour. The resultant matrix takes into consideration a complete day's operation based upon the percentage of each type of aircraft in that particular hour. The user is given the opportunity to change the processing rate, the practical annual capacity, or neither. When a daily analysis is undertaken, the weather profile is output and the user is given the opportunity to change the weather condition

in as many hours, or none at all. Subroutines PARAM, which has various airside and groundside parameters, is called from this subroutine.

### 3.3 ANULY

When the ANNUAL type of analysis is desired, subroutine ANULY will be called. Here, the particular data files which characterize the selected airport are read.

Two sets of data files are read:

(1) the "annual file" which has the number of runs or passes that will occur, the scheduled and non-scheduled volume, the non-scheduled mix, type of weather, the number of the profile to be used, and the weighting factor to be applied.

(2) the "profile file" which has the number of the profile (one to three) and both a 24-hour demand profile with the scheduled mix, arrival-departure ratio, the percent of arrivals and departures for that hour; and a minute-by-minute demand profile, in percents, for scheduled arrivals and departures.

### 3.4 HJE1

This subroutine removes the heavy jet effect. A nominal mix is used to effect a new processing rate.

### 3.5 PTOC

Subroutine PTOC calculates the finite delay capacity. The maximum arrival demand, MAD, and the maximum arrival capacity, MAC, are calculated based upon the processing rate and the arrival-departure ratio. Testing the relationship between AMAC and AMAD, and also the size of the arrival-departure ratio will determine

which equation will be used in finite delay computation.

### 3.6 MIXNJ

Subroutine MIXNJ calculates mix numbers based on a nominal mix.

### 3.7 PANCAP

In subroutine PANCAP, the Practical Annual Capacity (PANCAP) is calculated. After the airside processing rate for each weather category has been converted to the finite delay capacity, the peaking factor (which is a percent of daily activity during the peak hour of the day, averaged for the two busiest consecutive hours) is checked to determine whether or not it is within set limits. A ratio of the hourly capacity versus the annual capacity is calculated. That ratio and the finite delay capacity will determine the Practical Annual Capacity (PANCAP).

If the PANCAP figure has been input by the user, this subroutine will calculate the finite delay capacity based upon the aforementioned ratio and the peaking factor. See AC 150/5060-1A, Appendix 2, Figure 9, page 28.

### 3.8 PARAM

Subroutine PARAM lists the parameters for the airside segment and the groundside segment of the model. Characteristics which pertain to aircraft costs and consumption, passenger arrival-departure modes, and employee arrival-departure

distributions, are shown to the user. The subroutine list will be given to the user, with a minimum of interaction, and it will apply to all airports in the system.

### 3.9 QDLY

Subroutine QDLY calculates delay for both arriving and departing aircraft. A minute-by-minute demand profile for the aircraft is processed on a first-come, first-served basis. Delay is the difference between the time an aircraft enters the system and the time it would have entered the system had there been no congestion. Aircraft enter the system at the beginning of a minute. When arrivals and departures enter their respective queues at the same time, an arrival is processed before a departure. The remaining aircraft are processed alternately until the queues are empty. There is a minimal acceptance time (between the various combinations of arriving and departing aircraft in each hour) which goes into the delay computation. This minimal acceptance time has been previously calculated.

The gate module is called from this subroutine.

### 3.10 AIROUT

This subroutine, AIROUT, is essentially the output portion of the airside segment of the model. Here, the desired delay statistics for arrival and takeoff aircraft, gate delays, and amounts of pollutants emitted are printed. A summary listing is always generated, but the user has an option of

seeing an hourly breakdown of each of the statistical areas  
of interest.

#### 4. COST MODULE

##### 4.1 Description of the Cost Module

The purpose of the Cost Module is to translate, into dollars and cents, any aircraft delays (on arrival, on takeoff, at the gate, and/or to passengers on the aircraft). Delays waste time and money. The extra time that an aircraft is delayed will run up direct operating costs in extra fuel consumption and crew cost. Passenger dissatisfaction with delays can lead to a lower average seating capacity in each type of aircraft class. An important part of the calculations for the Cost Module are the hourly traffic characteristics at each airport, i.e., the mix of aircraft types, the average seating capacity of each type of aircraft mix, gate hold procedures, the number of aircraft in each hour and the number of aircraft that are able to be processed (perhaps due to the weather).

##### 4.2 Assumptions of the Cost Module (Air Delay)

The operating costs of air delay are broken down into the following categories: crew, fuel and oil, airframe maintenance, engine maintenance, and burden. The costs for the five categories are subdivided for the aircraft types used in the model and similarly used in the various modules of the APM.

Crew costs increase with airborne delay because crew costs are commonly paid by block time, which is affected by airborne delay.

Fuel and oil costs are an average of the ground and airborne costs divided by the total hours. The total cost includes the higher fuel consumption of take-off and climb, as well as the lower fuel consumption of taxi, which together bracket the desired fuel consumption rate for holding.

Maintenance costs are included because maintenance is usually based on engine hours and/or flying hours.

The cost of lost passenger time due to air, gate and take-off delays depends upon the number of passengers aboard the aircraft and the value of the passenger time. In the APM, the value of the passenger time has been assumed to be \$12.50 per hour, on the average. The actual average value of passenger time varies widely with trip purpose, aircraft type, origin, destination, time of day, etc., but the figure (\$12.50) corresponds to the current (1976) nominal value employed in FAA and DOT air transport benefit studies.

#### 4.3 Assumptions of the Cost Module (Gate Delays)

Aircraft that have landed and are delayed in docking incur the same costs as those waiting to land, except that engine speed is reduced to idle. As a result, fuel and oil costs and engine maintenance costs are lower; both are reduced by the ratio of idle fuel consumption to approach fuel consumption.

Gate arrival delay costs are not calculated for small type aircraft because these vehicles generally unload on aprons and ramps where congestion is not ordinarily a factor.

When gate hold procedures are in effect because of departure runway delays, it is assumed that aircraft will sustain no more than 10 minutes of delay (at full idle power) prior to departure.

When gate hold procedures are not in effect, it is assumed that aircraft operate at full idle power for the first 10 minutes and at half idle power thereafter.

#### 4.4 Input to the Cost Module

Input tables represent:

- (1) the operating costs affected by air delay by aircraft type,
- (2) aircraft operating costs affected by gate arrival and takeoff delays, and
- (3) seating capacity for aircraft type.

Input to the Cost Module includes aircraft mix and load factors, and delays for aircraft arriving, departing and at the gate, including whether or not gate hold procedures are in effect.

#### 4.5 Output of the Cost Module

In the summary portion of the airside segment output, the following statistics are printed: aircraft and passenger hours delayed in landing, take-off and at the gate; aircraft and passenger dollars due to those delays; and the total dollar value of delays to the landing, take-off and gate portion of the program.



#### 4.6 DCOST

Subroutine DCOST calculates the aircraft and passenger delay statistics which occur at the gate, and during landing and take-off. It also calculates their dollar values individually and totally. The data statements contain the seating capacity, aircraft operating costs affected by air delay, and total aircraft operating costs affected by take-off delays for the first 10 minutes and thereafter. The time parameters in the calling sequence are in seconds, but are converted to minutes in the subroutine. The equations are affected by the airport load factor and whether or not gate hold procedures are in effect.

5. POLLUTION MODULE

5.1 Description of the Pollution Module

Whether an aircraft is idling, taxiing, or is at liftoff, climbout or approach, energy is being consumed and pollutants are entering the atmosphere. The prime area of concern is the airport and its immediate vicinity because this is the area in which the pollution level and energy consumption will be the greatest (most concentrated). A static file named ENGEM.DAT is read in the Cost Module. The file contains: the time for each type of aircraft for arrival and departure, for energy consumed during idle, taxi, liftoff and ascent to and descent from 3000 feet; as well as emission levels ( $10^{-3}$ /lbs-fuel) during idle, approach, climbout and taxi. The pollution and energy consumption levels are affected by number of aircraft in each hour, the type of aircraft (mix) in each hour, and whether or not gate hold procedures are in effect.

5.2 Input to the Pollution Module

The data file ENGEM is read in the Cost Module. Included in the calling sequences are aircraft mix, arrivals and departures, amount of delay, whether or not gate hold procedures are in effect, the number of aircraft delayed ten (10) minutes or more, and arrival and departure sums for aircraft delayed less than and greater than ten (10) minutes.

5.3 Output for the Pollution Module

When the return is generated to subroutine AIROUT,

the calculations for arrival, departure, gate and an hourly breakdown of pollutants (total and excess) take place. In the summary portion of the printout, the various amounts of pollutants and energy consumed, both total and excess, are printed in tons and dollar amounts. The user is then given the option to see either one or both of the hourly breakdowns of the pollution or energy consumption.

#### 5.4 EMIS (Pollution)

In subroutine EMIS and its associated subroutines, the amount of energy consumed and the amount of pollutants emitted into the atmosphere are calculated. ENGEM.DAT is a data file containing: (1) the times of ascent to and descent from 3000 feet; (2) the energy consumed during a minute of approach, idle, takeoff and climbout for each aircraft type; and (3) the emission levels during idle, approach climbout and take off. EMIS calls INITIAL, POLENG and DEPCALC. Subroutines POLLUTION, INITIAL and POLENG are part of the EMIS.F4 file, while DEPCALC is the DEPRT.F4 file.

Subroutine INITIAL calculates variables which need to be calculated once for use in a number of other equations. These calculations include the amount of fuel consumed in descending from 3000 feet, fuel consumed during taxi for arrivals and departures, fuel consumed at liftoff and the fuel consumed ascending to 3000 feet. Pollutants emitted into the atmosphere are also calculated for the same kind of parameters, i.e., ascent to and descent from 3000 feet, taxi period for

the model. However, from the 30 sets of calculations, only the maximum values ascertained over the 30 days are combined to yield one printout.

## 6.2 Subroutines

### 6.2.1 GNDCAL

As previously mentioned, GNDCAL is driven by aircraft arrivals and departures. These figures are passed to GNDCAL from the main program where it is input from an external file.

Additionally, several parameters are used in the system of equations which make up the groundside model. Some of these parameters are read from a file external to the APM program, while the others are contained in DATA statements. Those parameters residing in the external file (FOR25) are read in the main program and set in COMMON blocks common to GNDCAL. The DATA statements are located in GNDCAL.

Only the calculations for the groundside model are performed by GNDCAL. Printing is done in a separate routine, GNDOUT.

The programming flow of GNDCAL is straightforward. After initialization of variables is done, hourly enplanements and deplanements are calculated. They are then used to calculate the hourly terminal facility requirements for the airport: main lobby area, main lobby seats, ticket counter frontage, ticket counter area, baggage claim area, and the length of the baggage claim belt.

Access facility requirements (parking, curb and access/egress requirements) are calculated next. Again, hourly enplanements and deplanements are driving functions for the equations. The outputs of importance are: hourly short-term parking slot requirements; long-term parking slot requirements; the number of employees required; hourly employee parking slot requirements; long-term parking space requirements over and above spaces taken at the end of the day; net increase in long-term parking spaces at the end of the day; hourly enplanement and deplanement curb space requirements; and hourly requirements for inbound and outbound (access and egress) lanes of highway. Inbound and outbound lanes of highway are rounded up to the nearest integer. Peak values are calculated from the hourly requirements.

Upon completion of the calculations, GNDOUT is called and the results are printed and control is returned to the main program. This process is followed for daily runs. If annualization runs are being processed, GNDCAL compares the results of the calculation just computed for that day with the previously selected maximum calculations of preceding days. New maximum values are obtained if they exist. Upon completion of the calculations for the final day in an annualization run, GNDOUT is called for printing. This printing reflects only the maximum values ascertained from all days processed.

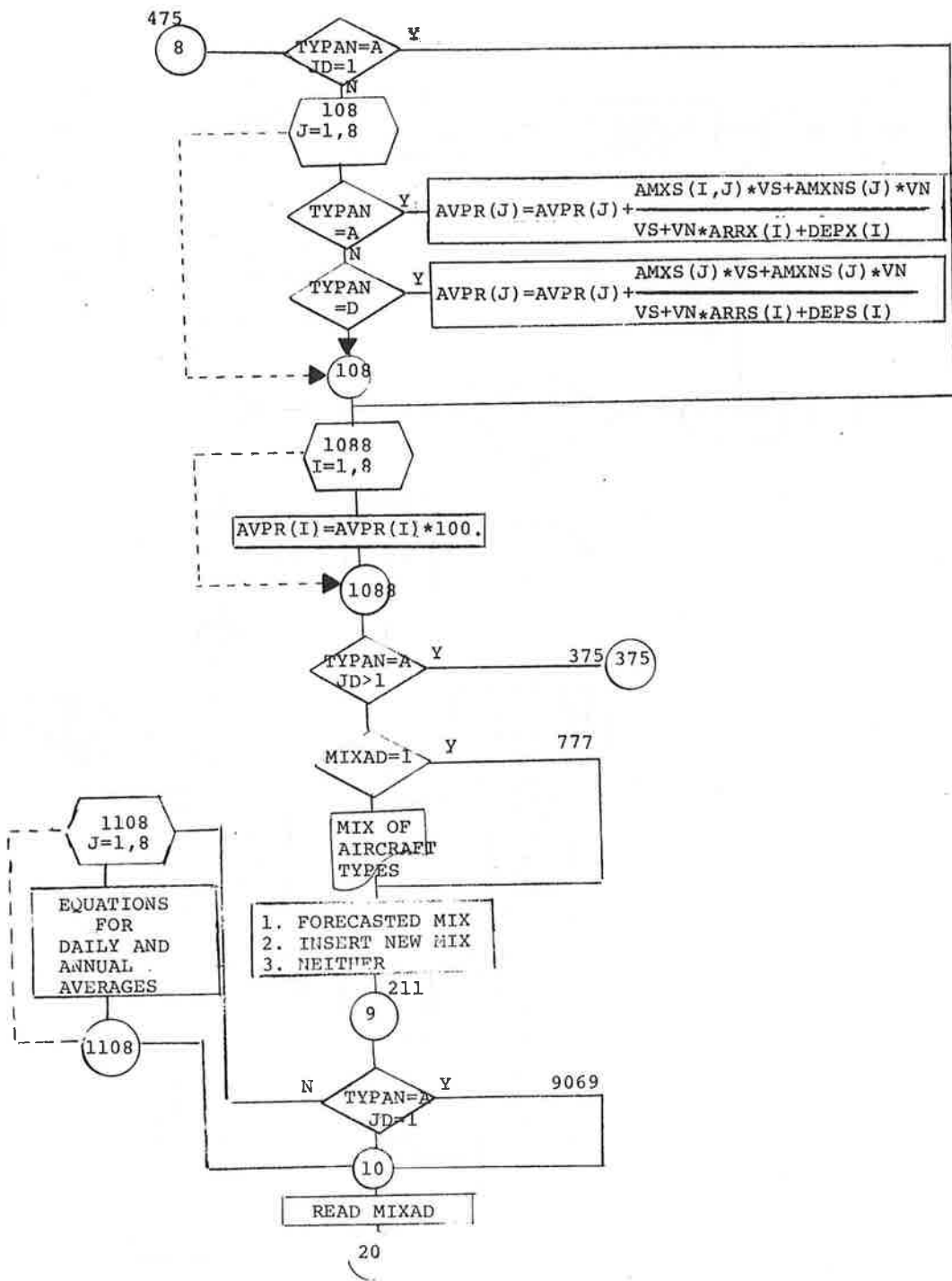
6.2.2 GNDOUT

GNDOUT performs all printing for the groundside model. It is called by GNDCAL after each day is processed (daily runs only) or at the end of the processing of the last day (annualization runs).

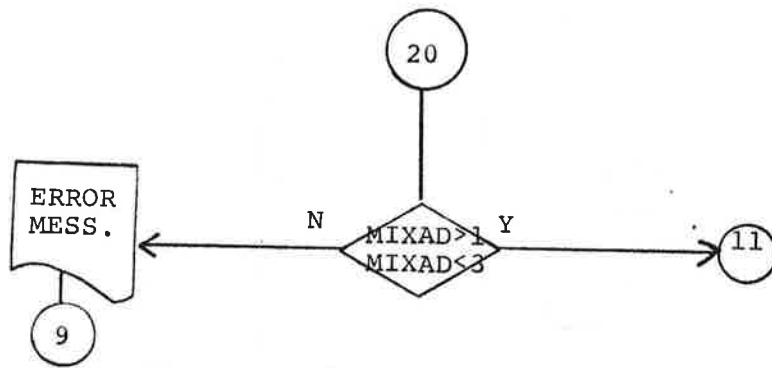
The printout appears in two forms: hourly requirements, and the peaks of the hourly requirements. The peaks reflect the maximum value of the output over a span of 24 hours, while the hourly requirements are the full compliment of output over 24 hours.

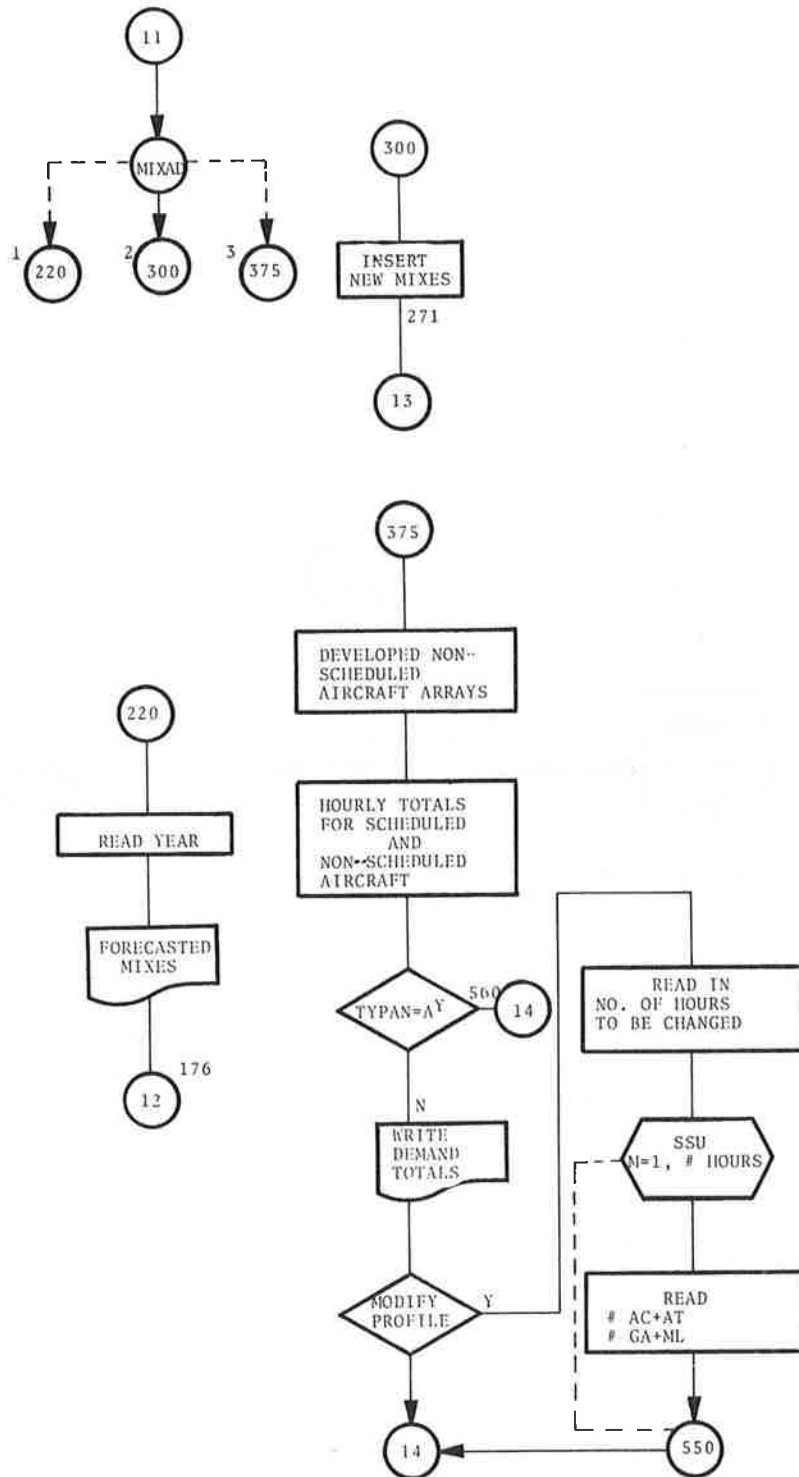
The hourly requirements are divided into three categories: terminal facility requirements, access facility requirements, and passenger movements. Each division is optional and controlled through the dialogue between the user and the program.

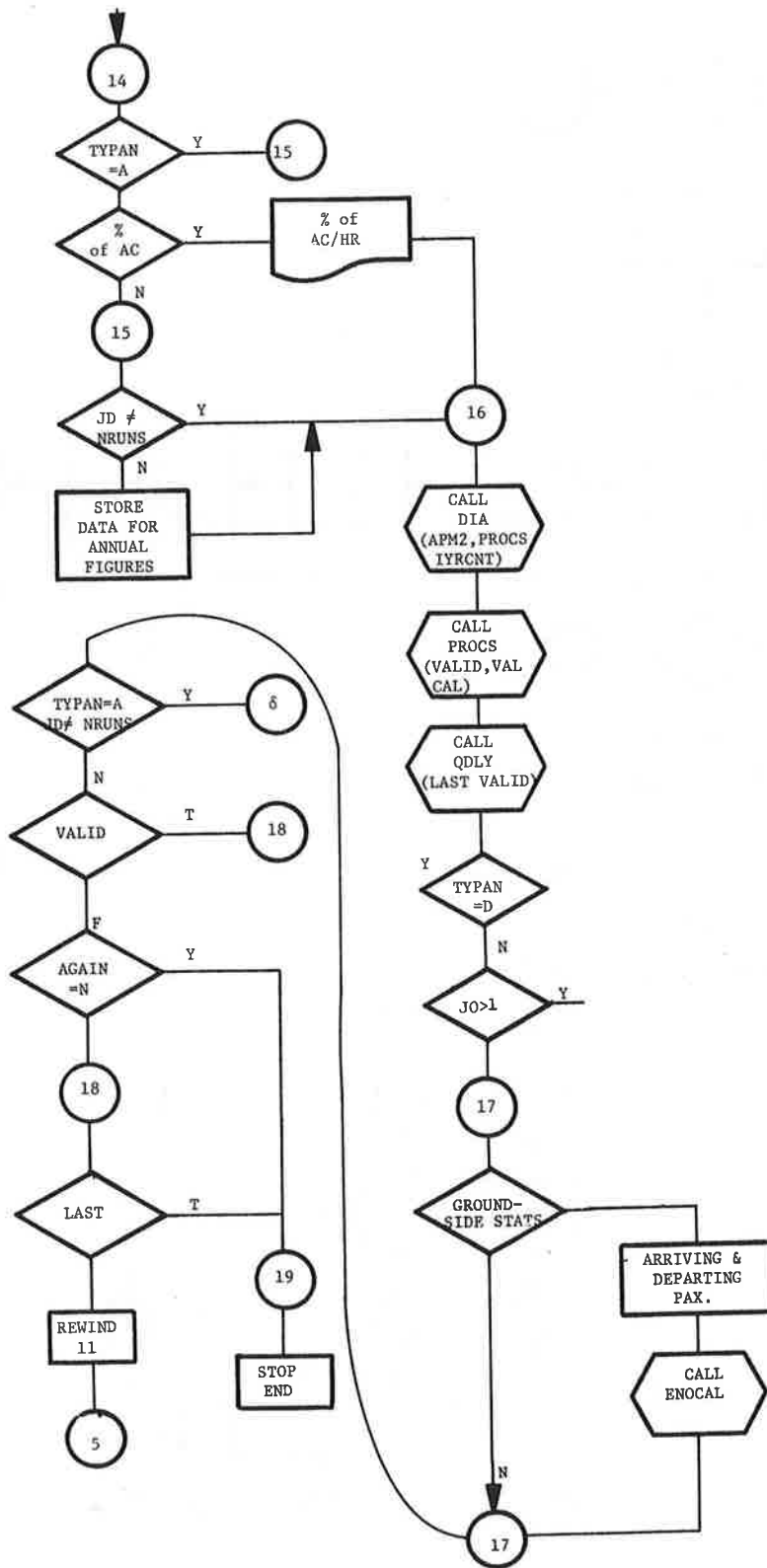


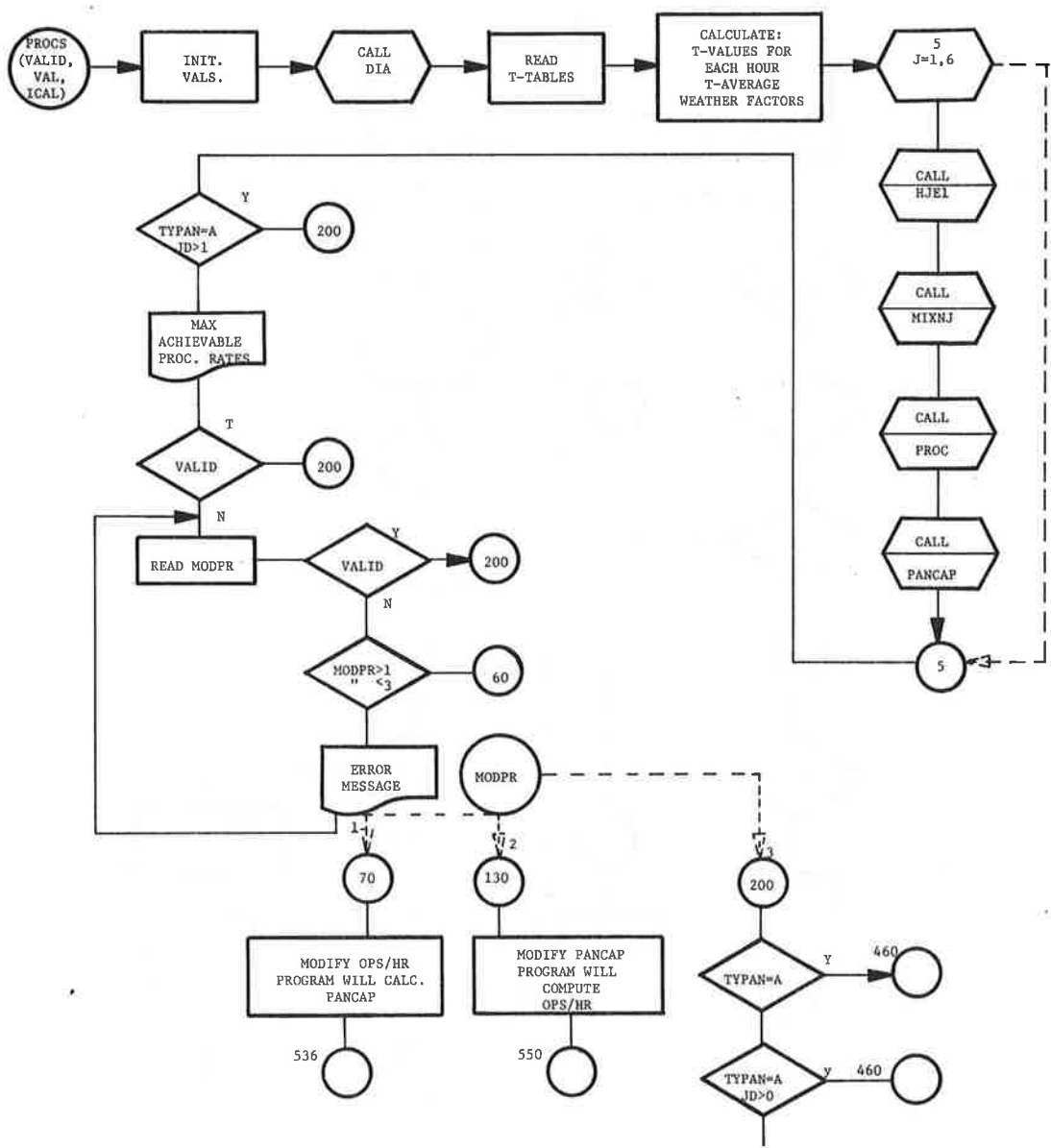
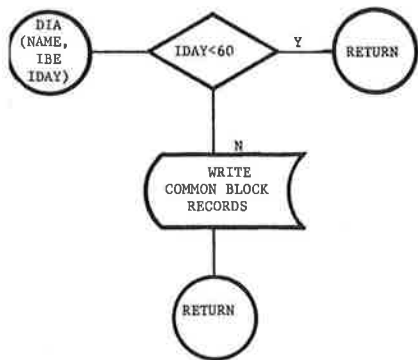


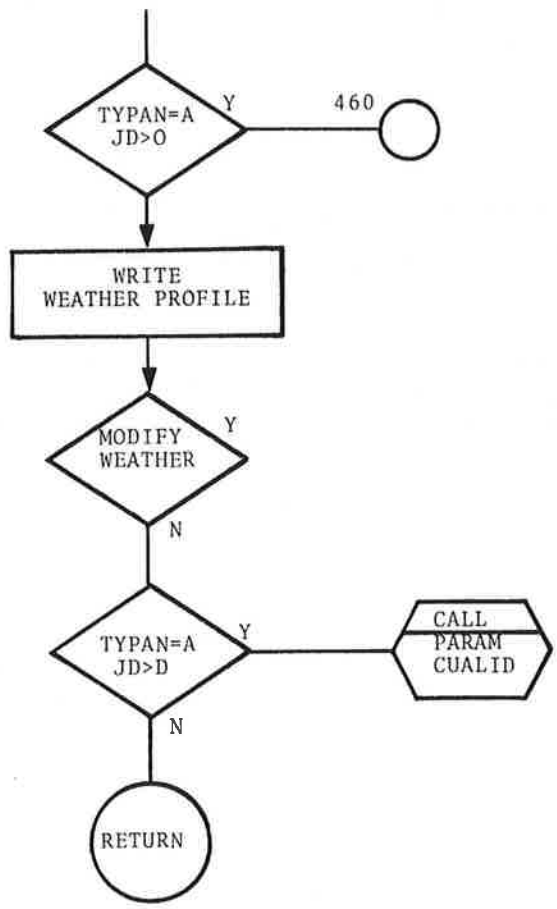


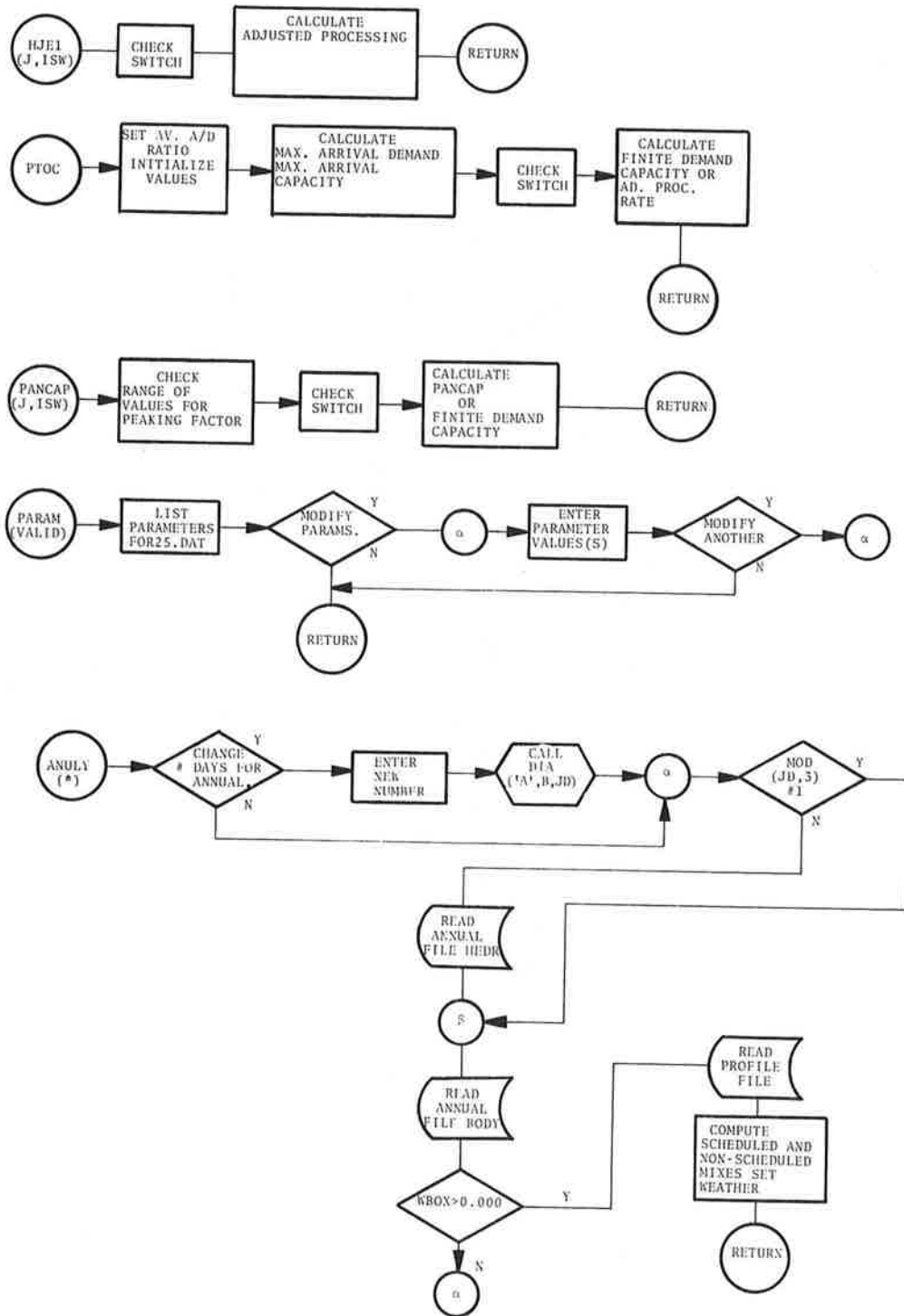


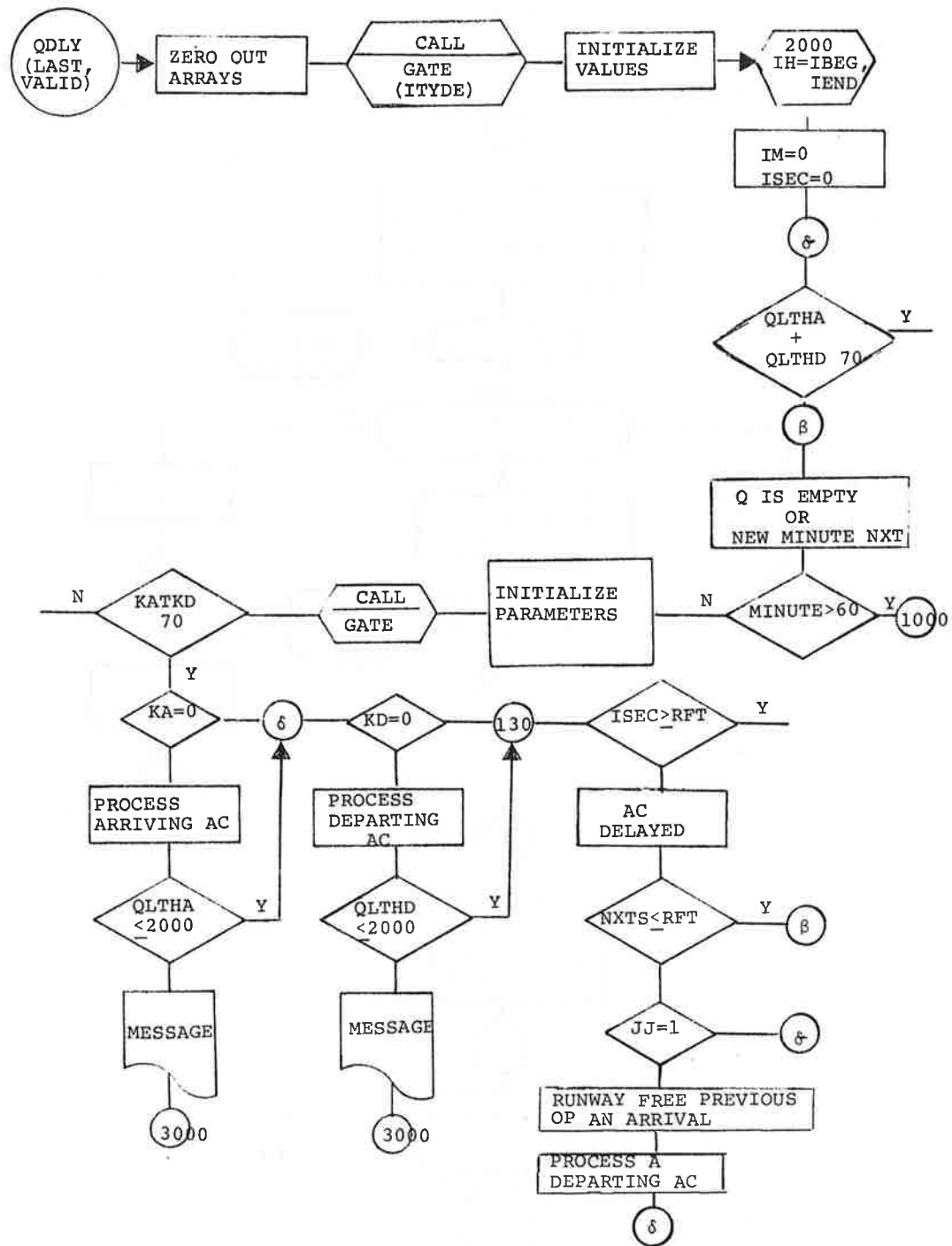


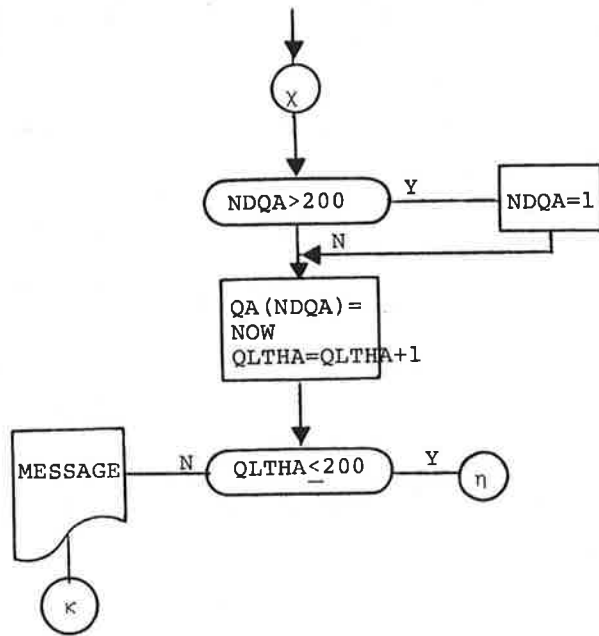




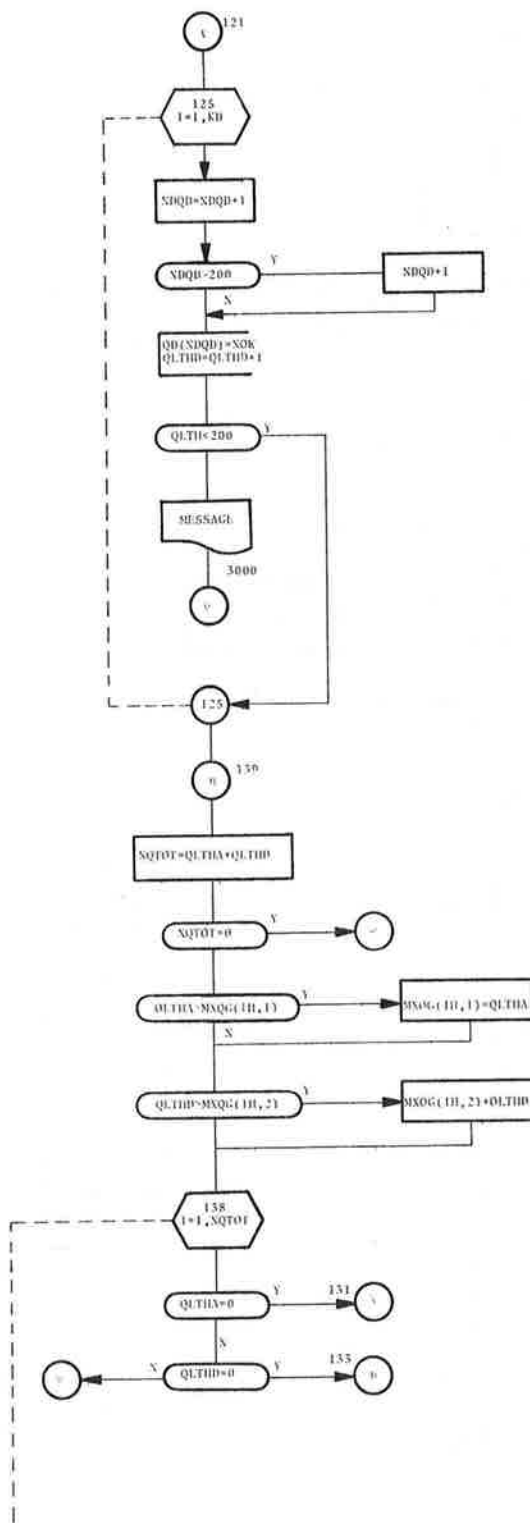


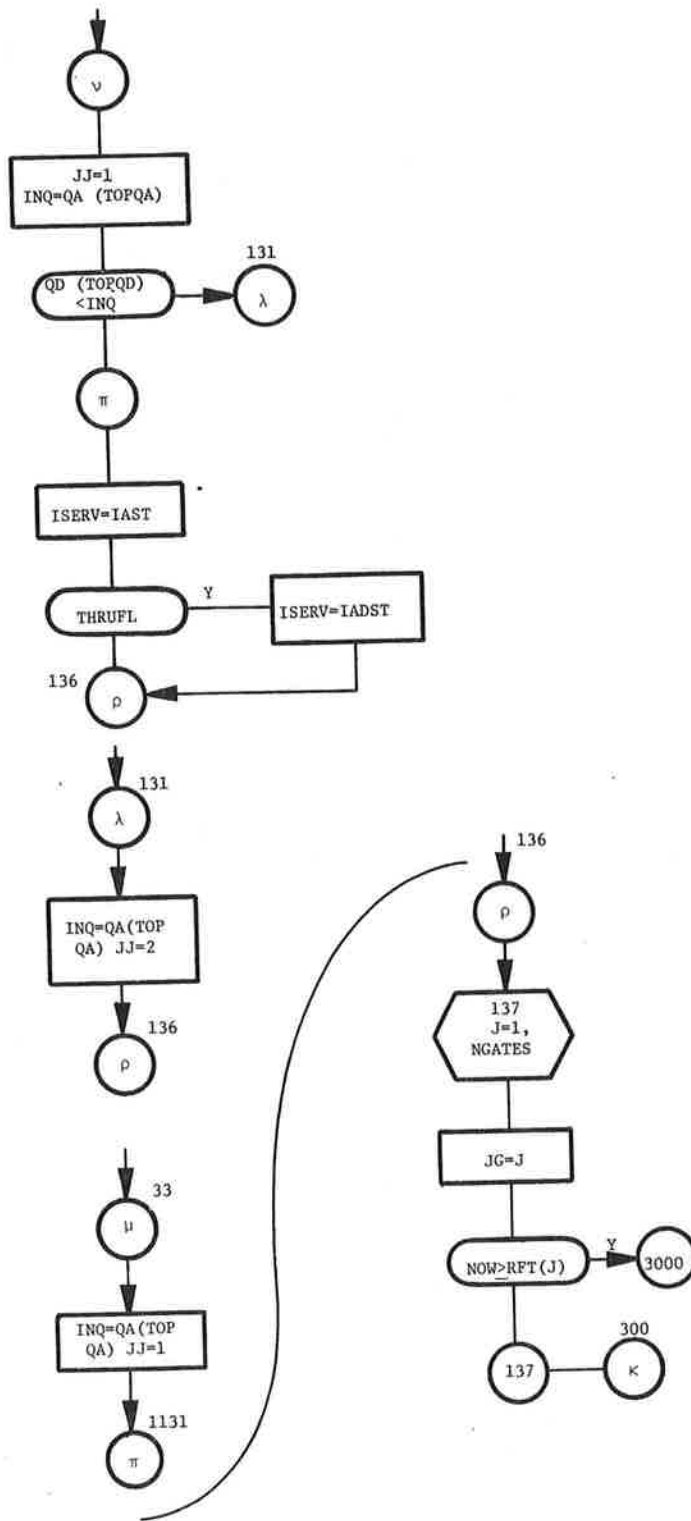


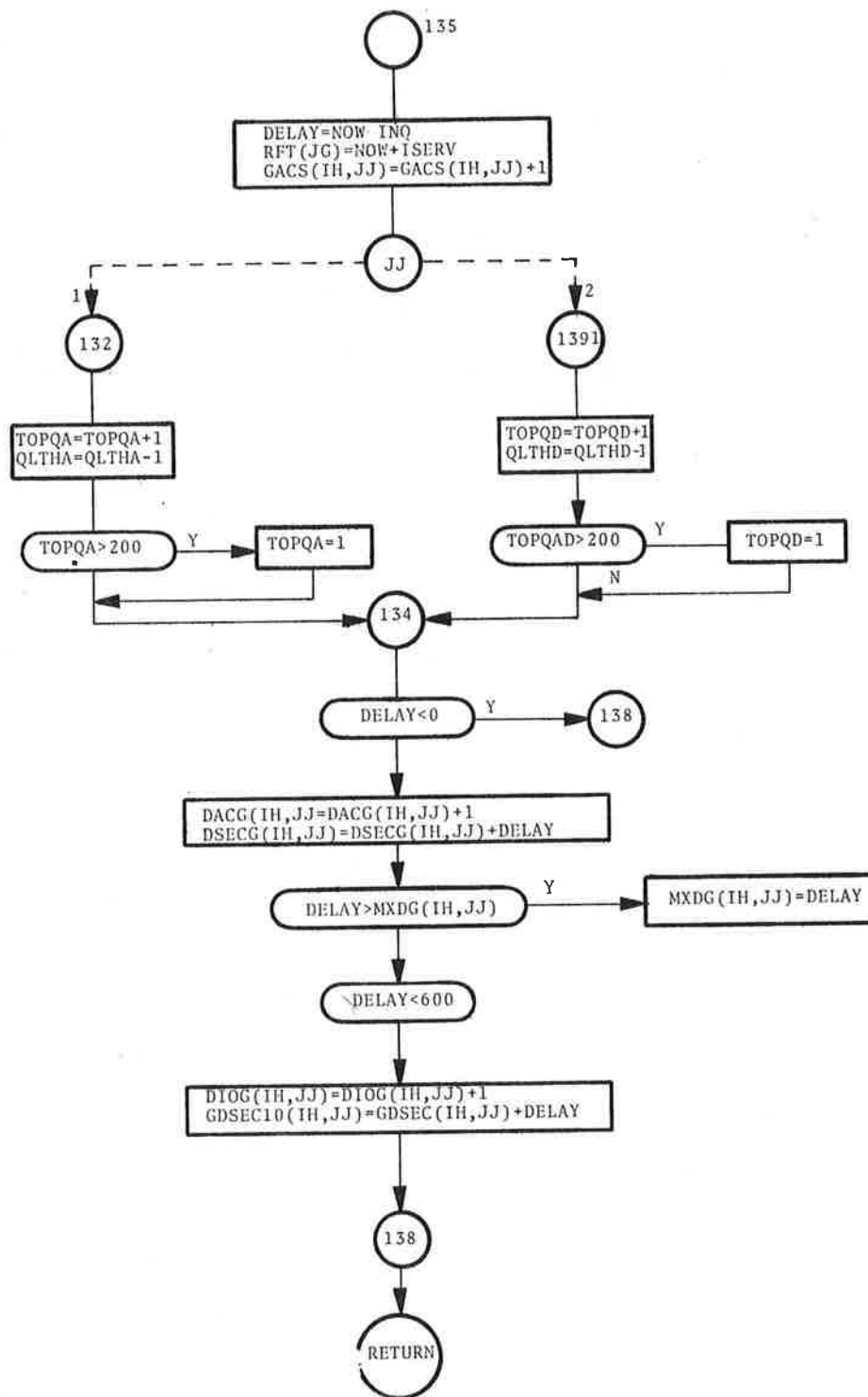












185 Copies

**U.S. DEPARTMENT OF TRANSPORTATION  
RESEARCH AND SPECIAL PROGRAMS ADMINISTRATION**

TRANSPORTATION SYSTEMS CENTER  
KENDALL SQUARE, CAMBRIDGE, MA. 02142

**OFFICIAL BUSINESS  
PENALTY FOR PRIVATE USE, \$300**

POSTAGE AND FEES PAID  
U.S. DEPARTMENT OF TRANSPORTATION  
613

