

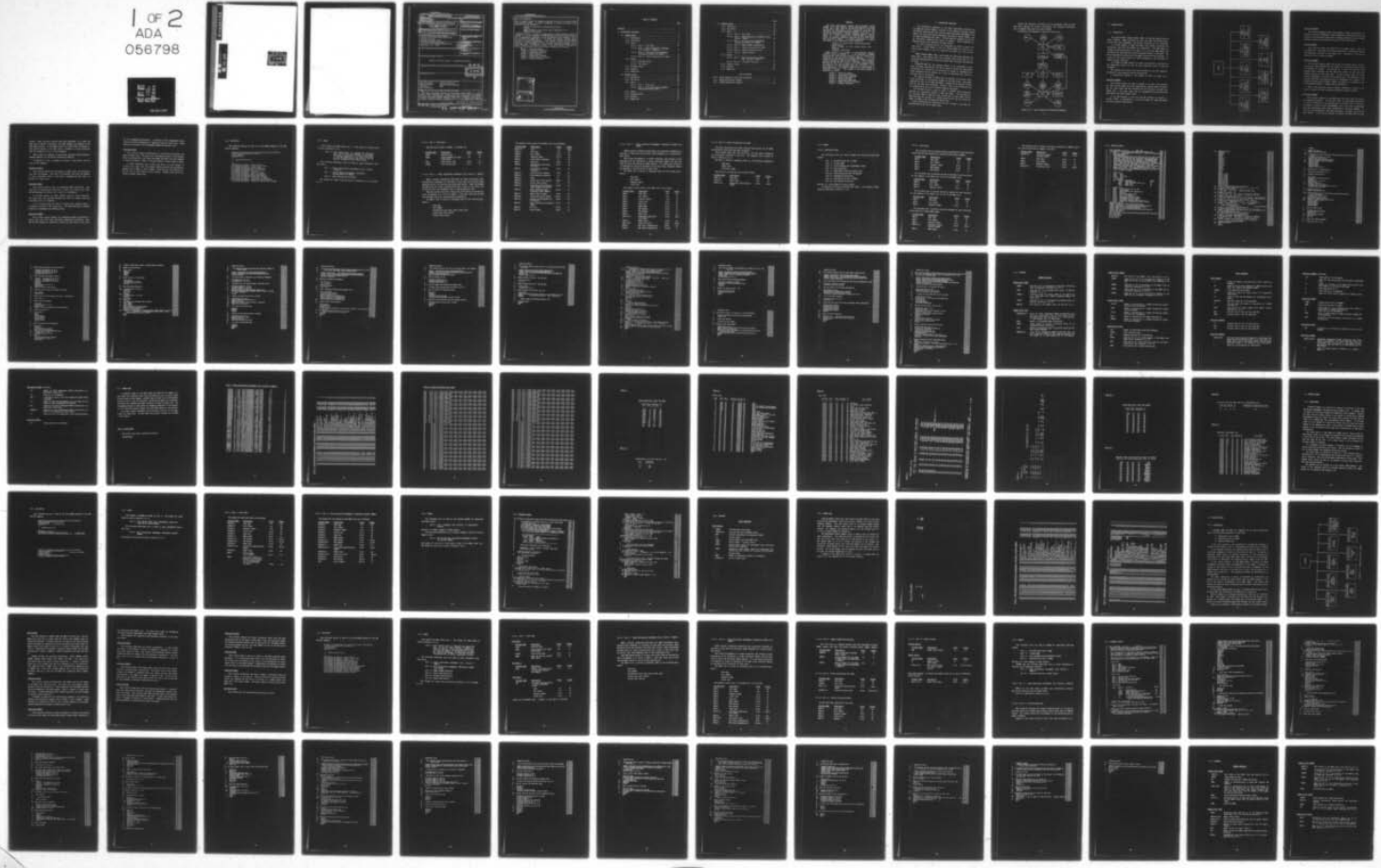
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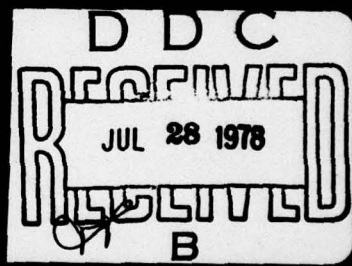
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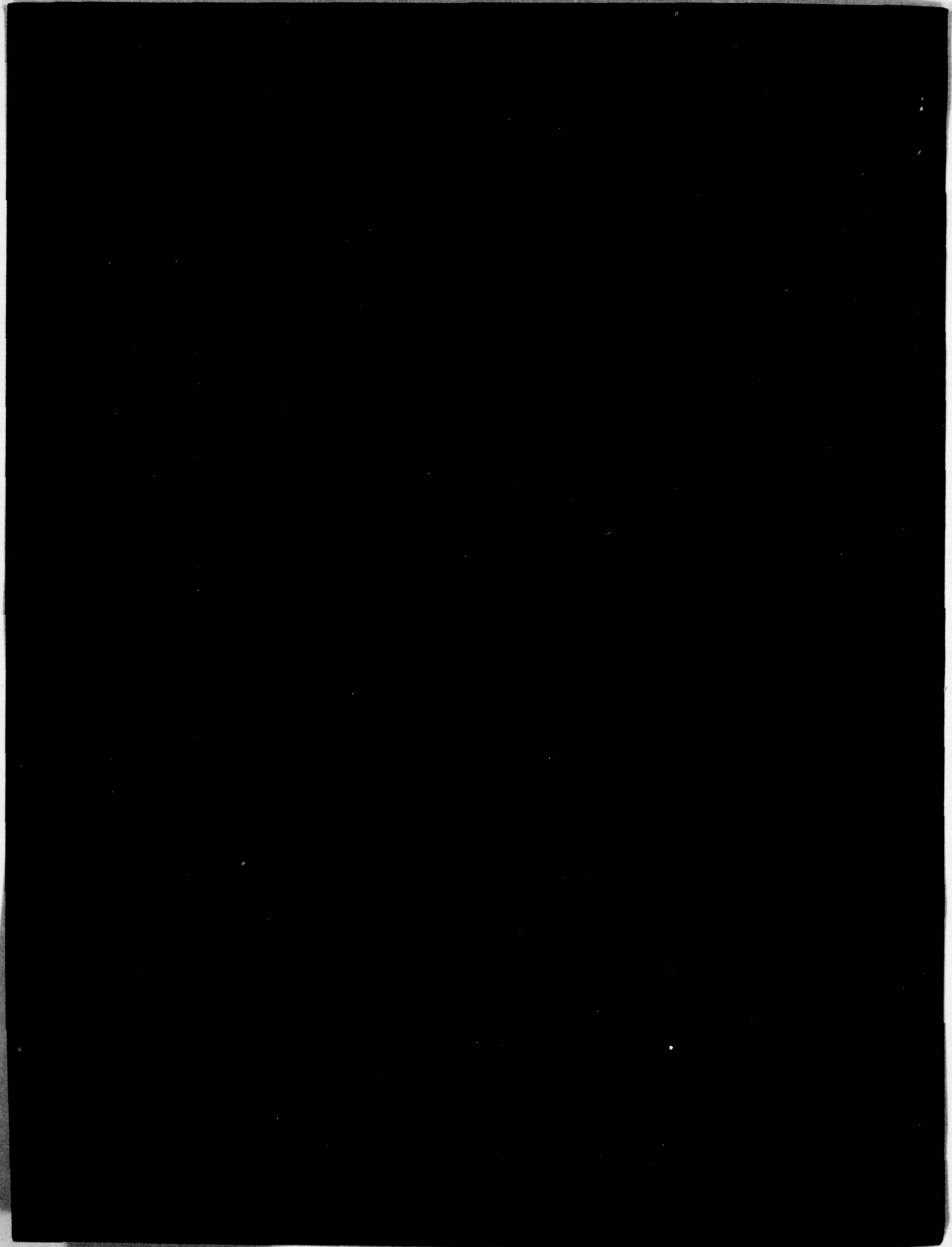
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well as material costs) by shipyard production shop and by ship work breakdown structure (SWBS). It enables management to assess the impact on the shipyards and ship systems of

- ✓ Changes in depot-level maintenance/alterations policy,
- Major changes in force levels and/or composition and
- ✗ Budgetary constraints.

DMPPS consists of a network of interdependent computer programs written in FORTRAN IV. It was developed at DTNSRDC using the CDC 6000 series computers and was subsequently converted for the IBM 360/370 series computers. It is now installed and operational at the NAVSEA 070 computer terminal (which accesses an IBM 370/168 computer). This document presents the IBM 360/370 version of the DMPPS program modules. The modules have been grouped into six subsystems. Each of Volumes 2-7 of this document describes, in detail, one of these subsystems. An executive summary of the entire DMPPS is presented in Volume 1. The content of the seven volumes is indicated as follows:

- ✓ Volume 1 - Executive Summary
- Volume 2 - Preprocessor Subsystem
- Volume 3 - Alterations Subsystem
- Volume 4 - Repair Subsystem
- Volume 5 - Synthesizer Subsystem
- Volume 6 - Report Generator Subsystem
- Volume 7 - Feedback Subsystem

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TABLE OF CONTENTS

	Page
ABSTRACT.	1
3. ALTERATIONS SUBSYSTEM	2
3.1 PROGRAM MATCH.	4
3.1.1 Description	4
3.1.2 Run Set-Up.	9
3.1.3 Input	10
3.1.3.1 Unit 5 - Card Input.	11
3.1.3.2 Unit 3 - Depot Maintenance Assignment File, Version 1, (DMAF-1).	11
3.1.3.3 Unit 4 - Ship Alterations Management Information System File (SAMIS).	13
3.1.3.4 Unit 12 - Major Alterations File (MAF)	14
3.1.4 Output.	15
3.1.4.1 Hard-Copy Output	15
3.1.4.2 Card Output.	16
3.1.5 Program Listing	18
3.1.6 Glossary.	31
3.1.7 Sample Run.	36
3.2 PROGRAM FIXSAM	48
3.2.1 Description	48
3.2.2 Run Set-Up.	49
3.2.3 Input	50
3.2.3.1 Unit 5 - Card Input.	51
3.2.3.2 Unit 8 - Ship Alterations Management Information System (SAMIS)	52
3.2.4 Output.	53
3.2.5 Program Listing	54
3.2.6 Glossary.	56
3.2.7 Sample Run.	57

	Page
3.3 PROGRAM ALTGEN	61
3.3.1 Description	61
3.3.2 Run Set-Up.	66
3.3.3 Input	67
3.3.3.1 Unit 5 - Card Input.	68
3.3.3.2 Unit 3 - Depot Maintenance Assignment File, Version 1 (DMAF-1)	69
3.3.3.3 Unit 4 - Ship Alterations Management Information System File (SAMIS).	70
3.3.3.4 Unit 9 - SWBS-to-DMPM Transformation	71
3.3.3.5 Unit 11 - Major Alterations File (MAF)	71
3.3.3.6 Unit 12 - Nuclear Alterations Data	71
3.3.3.7 Unit 14 - Repair Vectors	72
3.3.4 Output.	73
3.3.4.1 Unit 8 - Depot Maintenance Assignment File, Version 2 (DMAF-2).	73
3.3.4.2 Unit 10 - Alteration Matrices.	73
3.3.5 Program Listing	74
3.3.6 Glossary.	89
3.3.7 Sample Run.	94

LIST OF FIGURES

3.0-1 - Block Diagram of Alterations Subsystem.	3
3.1-1 - MATCH Hierarchical Diagram.	5
3.3-1 - ALTGEN Hierarchical Diagram	62

ABSTRACT

The Depot Maintenance Planning and Programming System (DMPPS) is a large computer system developed over a period of two and a half years by the David W. Taylor Naval Ship Research and Development Center (DTNSRDC), Code 186 for the Naval Sea Systems Command (NAVSEA), Code 070T. The System was developed to project shipyard resource requirements (i.e., labor mandays and costs as well as material costs) by shipyard production shop and by ship work breakdown structure (SWBS). It enables management to assess the impact on the shipyards and ship systems of

- Changes in depot-level maintenance/alterations policy
- Major changes in force levels and/or composition
- Budgetary constraints

DMPPS consists of a network of interdependent computer programs written in FORTRAN IV. It was developed at DTNSRDC using the CDC 6000 series computers and was subsequently converted for the IBM 360/370 series computers. It is now installed and operational at the NAVSEA 070 computer terminal (which accesses an IBM 370/168 computer). This document presents the IBM 360/370 version of the DMPPS program modules. The modules have been grouped into six subsystems. Each of Volumes 2-7 of this document describes, in detail, one of these subsystems. An executive summary of the entire DMPPS is presented in Volume 1. The content of the seven volumes is indicated as follows:

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- Volume 6 - Report Generator Subsystem
- Volume 7 - Feedback Subsystem

3. ALTERATIONS SUBSYSTEM

The alterations subsystem of the Depot Maintenance Planning and Programming System (DMPPS) consists of two computer programs, MATCH and ALTGEN, which process data from the Depot Maintenance Assignment File (DMAF), the Ship Alterations Management Information System (SAMIS), and the Major Alterations File (MAF). The MAF contains estimates on particular alterations requiring more than 750 mandays. These estimates are compiled manually from shipyard and PERA records.

Two other programs within the subsystem are used to update the data files. Program UPDEP is used for updating DMAF (see Section 2.3), and Program FIXSAM is used for updating the SAMIS file (see Section 3.2).

MATCH compares DMAF, SAMIS, and the MAF and identifies discrepancies among them. The program also lists problem areas within each of the files and tabulates certain statistics useful when evaluating and updating the data.

Threshold data for the program consist of the 750-manday cut-off point for major alterations, and the 25 percent cut-off for zero-manday alterations for availabilities containing an excess of unscopcd work. These parameters may be changed as a result of analyzing their effect on previous runs of the program.

The reports produced by MATCH help the analyst to determine additions, deletions, or corrections required in the data files. The update programs are then run for DMAF and SAMIS. Procedures for updating the MAF have not yet been fully developed. However, data on new alterations may be incorporated by the use of standard computer procedures.

The revised files are used as input to ALTGEN, which generates matrices for alterations common to DMAF and SAMIS. The matrices are for one-digit SWBS by shop and also include the row and column totals. These matrices are written to a random access device and the access key number is added to the corresponding DMAF record.

Minor alterations and alterations not yet included in the MAF are characterized by the use of repair data.

Nuclear and ordinance alterations are not processed, since no data have been compiled for nuclear alterations, and ordinance alterations have no mandays associated with them in SAMIS.

A diagram of the Subsystem is shown in Figure 3.0-1.

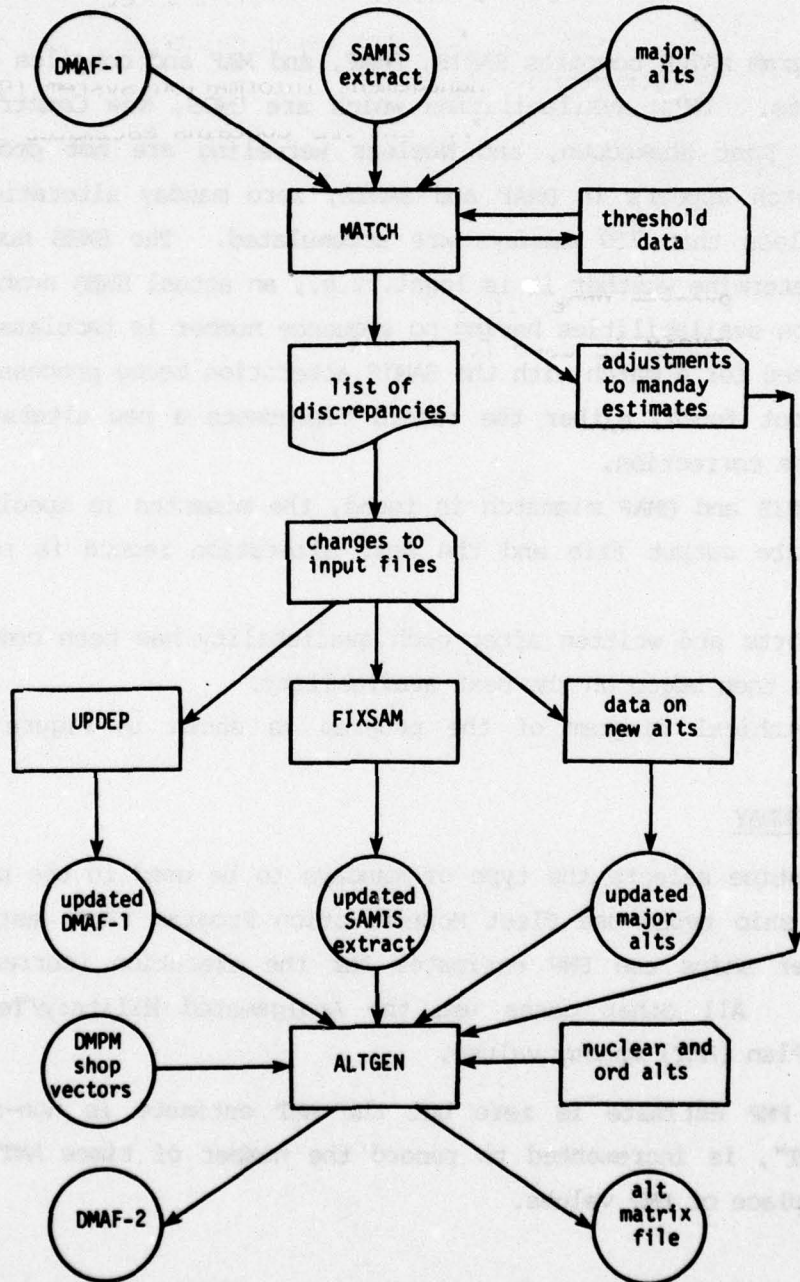


Figure 3.0-1 - Block Diagram of Alterations Subsystem

3.1 PROGRAM MATCH

3.1.1 DESCRIPTION

The program MATCH compares SAMIS, DMAF, and MAF and compiles data on their contents. DMAF availabilities which are UNOS, New Construction, Fitting Out, Post Shakedown, and Nuclear Refueling are not processed.

If a match appears in DMAF and SAMIS, zero manday alterations and alterations less than 750 mandays are accumulated. The SWBS number is scanned to determine whether it is legal, i.e., an actual SWBS number, and information on availabilities having no sequence number is tabulated. The MAF is searched for a match with the SAMIS alteration being processed. If a match is not found, either the record represents a new alteration or SAMIS requires correction.

If a SAMIS and DMAF mismatch is found, the mismatch is specified on the appropriate output file and the next alteration record is read and processed.

The reports are written after each availability has been completed. Processing is then begun on the next availability.

A hierarchical diagram of the program is shown in Figure 3.1-1.

Subroutine MANDAY

This routine selects the type of mandays to be used in the program. All carrier ship types use Fleet Modernization Program (FMP) estimates; and all other ships use FMP estimates for the execution (current) and budget year. All other cases use the Amalgamated Military/Technical Improvement Plan (AMT) manday values.

If the FMP estimate is zero but the AMT estimate is non-zero, a counter, "AMT", is incremented to record the number of times AMT values are used in place of FMP values.

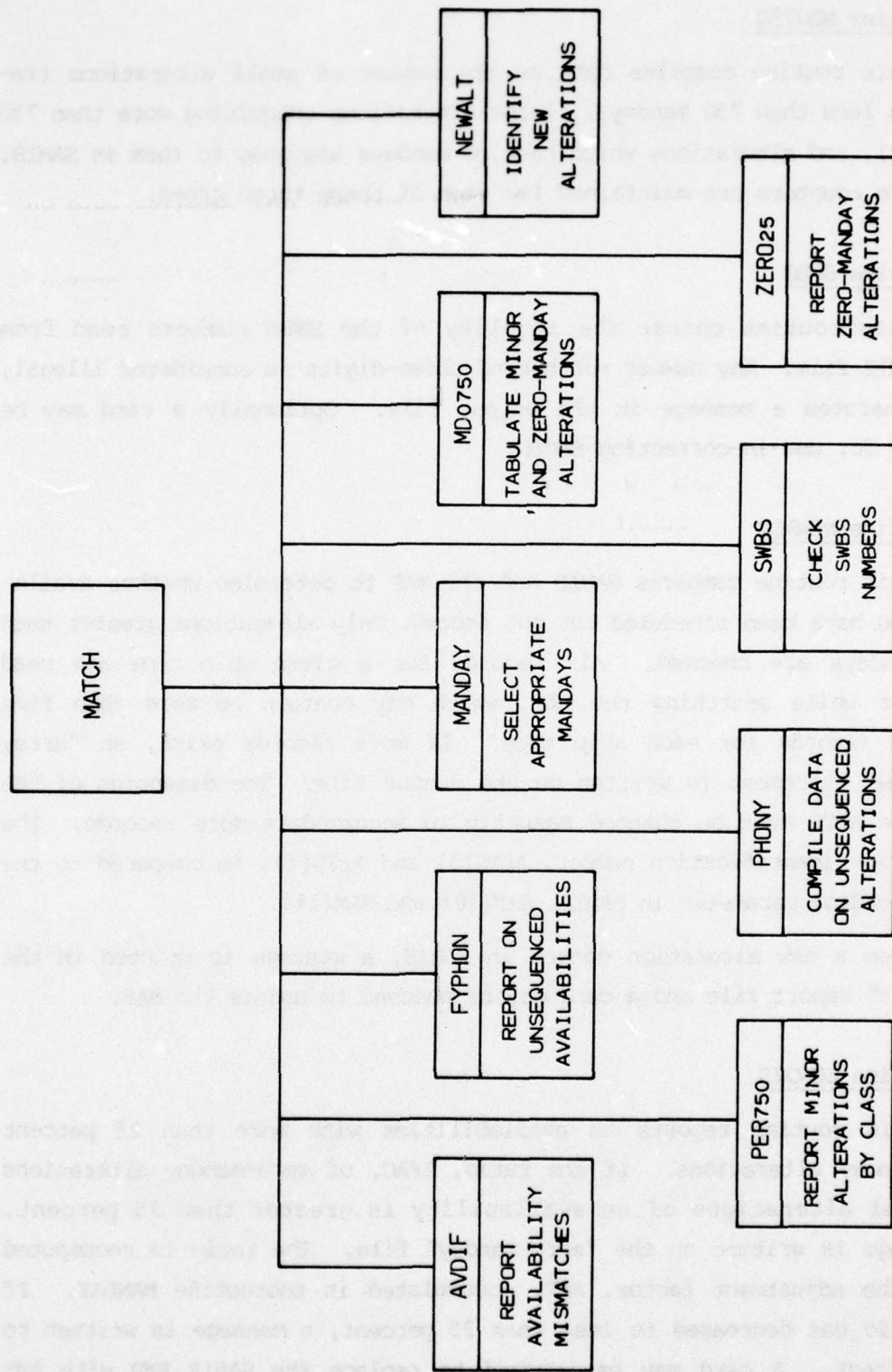


Figure 3.1-1 - MATCH Hierarchical Diagram

Subroutine MD0750

This routine compiles data on the number of small alterations (requiring less than 750 mandays), large alterations (requiring more than 750 mandays), and alterations which have no mandays assigned to them in SAMIS. Separate counters are maintained for each of these three cases.

Subroutine SWBS

This routine checks the legality of the SWBS numbers read from the SAMIS file. Any number not having three-digits is considered illegal, and generates a message in the output file. Optionally a card may be punched for use in correcting SAMIS.

Subroutine NEWALT

This routine compares SAMIS and the MAF to determine whether availabilities have been scheduled but not scoped. Only alterations greater than 750 mandays are checked. All records for a given ship type are read together while searching the MAF, which may contain no more than five hundred records for each ship type. If more records exist, an "array overflow" statement is written on the output file. The dimension of the variable ALTS must be changed manually to accommodate more records. The alteration identification number, ALTS(3) and ALTS(4), is compared to the corresponding parameter in SAMIS, SAM(10) and SAM(11).

When a new alteration occurs in SAMIS, a message is printed in the "new alt" report file and a card may be punched to update the MAF.

Subroutine ZERO25

This routine reports on availabilities with more than 25 percent zero-manday alterations. If the ratio, ZFAC, of zero-manday alterations to total alterations of an availability is greater than 25 percent, a message is written on the "zero-manday" file. The ratio is recomputed using the adjustment factor, AMT, accumulated in subroutine MANDAY. If the ratio has decreased to less than 25 percent, a message is written to that effect. A card may be punched to replace the SAMIS FMP with AMT

values. After the above actions have been performed, or if ZFAC was less than 25 percent originally, the SAMIS mandays are compared to the DMAF manday totals. If the SAMIS totals are greater than 135 percent or less than 90 percent of the DMAF totals, a message is written indicating that the estimates are not in close agreement.

DMAF totals are computed by multiplying Production Shop Productive mandays, DMAF(16), by the percent alterations, DMAF(19).

If DMAF(19) is zero, a message is written to that effect, and the ratio is not computed.

Subroutine PER750

This routine reports the percentage, by SAMIS class, of alterations less than 750 mandays. The ratio of alterations less than 750 mandays to total alterations within a ship type is computed and the result is written on a report file.

Subroutine PHONY

This routine compiles data on unsequenced SAMIS alterations. Each time such an unsequenced alteration is found, the fiscal year, FMP, and AMT estimates are stored, and a counter is incremented.

If the FMP estimate is large (greater than the input threshold), the fiscal year, FMP, and AMT estimates are stored in another array and a second counter is incremented.

If the storage arrays are about to exceed their maximum capacity, a message is written to the output file. The dimensions must be changed manually to accommodate the additional data.

Subroutine FYPHON

This routine reports mandays for unsequenced SAMIS alterations by fiscal year, and notes large individual unsequenced alterations. Both FMP and AMT mandays are combined by fiscal year and stored as one value

for all unsequenced alterations. In addition, large unsequenced alterations are stored individually in separate arrays by fiscal year. These results are written on the "unsequenced SAMIS alterations" file.

Subroutine AVDIF

This routine reports differences in availabilities between the SAMIS and DMAF files. The type, hull, and sequence number, which uniquely define an availability, are taken from SAMIS and DMAF files and compared in the main program. AVDIF is entered whenever a match cannot be made.

If AVDIF determines that a match does exist, an error message is written to the output file. The message indicates whether the availability appears only in DMAF or only in SAMIS. Flags denoting the condition are set for use in other modules of the program. Punched cards may be obtained to update either file.

3.1.2 RUN SET-UP

The following set-up is used to run the MATCH program on the IBM 360/370 computer:

```
//NVSMACH JOB (XXXXXXXXXX,XXXXX),USER,CLASS=D,TIME=(1,40),MSGLEVEL=1  
//JOBLIB DD DSN=NVS01.OEPOT.LIB,DISP=SHR  
// EXEC PGM=MATCH  
//GO.FT05F061 DD *
```

MATCH card inputs (unit 5)

```
//GO.FT06F001 DD SYSOUT=A (ERROR MESSAGES)  
//GO.FT01F001 DD SYSOUT=A (AVAILS. ONLY IN DMAF)  
//GU.FT02F001 DD SYSOUT=A (ILLEGAL SWBS)  
//GO.FT03F001 DD DSN=NVS01.DMAF1.DATA,DISP=SHR  
//GO.FT04F001 DD DSN=NVS01.SAMIS.DATA,DISP=SHR  
//GO.FT08F001 DD SYSOUT=A (NEW ALTS)  
//GO.FT09F0C1 DD SYSOUT=A (SAMIS/DMAF RATIO)  
//GO.FT10F0C1 DD SYSOUT=A (ALTS < 750 MANDAYS)  
//GO.FT11F001 DD SYSOUT=A (UNSEQUENCED AVAILS.)  
//GO.FT12F001 DD DSN=NVS01.BIGALTS.DATA,DISP=SHR  
//GO.FT13F001 DD SYSOUT=A (AVAILS. ONLY IN SAMIS)  
//GO.FT14F0C1 DD SYSOUT=A (ZERO-MANDAY ALTS BY CLASS)  
//GO.FT15F0C1 DD SYSOUT=A (INDIVIDUAL ZERO-MANDAY ALTS)  
//GO.FT16F001 DD SYSOUT=A (MANDAYS FOR AVAILS. ONLY IN SAMIS)
```

3.1.3 INPUT

Card inputs are made using unit 5. The format for these cards is given in Section 3.1.3.1.

Unit 5 - Card inputs which (1) identify the execution year, (2) set the lower boundary of the number of mandays considered to be large alterations, (3) set the punch option flag, and (4) set the desired intermediate print option flags.

The following additional units are used to input information from disk files:

Unit 3 - Depot Maintenance Assignment File, Version 1 (DMAF-1).

Unit 4 - Ship Alterations Management Information Systems SAMIS File (SAMIS).

Unit 12 - Major Alterations File (MAF).

The formats for these files are given in Sections 3.1.3.2 through 3.1.3.4.

3.1.3.1 Unit 5 - Card Input

Only one card is input to MATCH. Its format is:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
IEXYR	Execution year	1-2	I2
LARGE	Lower boundary for large alterations	3-9	I7
IPUN	Punch option flag	10-11	I2
ITRACE	Print option flag	12-13	I2

3.1.3.2 Unit 3 - Depot Maintenance Assignment File, Version 1 (DMAF-1)

DMAF-1 contains information describing all depot maintenance ship-availabilities scheduled for yard-work at both Navy and privately owned shipyards during the selected five-fiscal-year period. Depot maintenance availabilities are those availabilities with a type of work other than Fitting Out (FO), Post Shakedown (PS), or New Construction (NC).

Each semi-annual period of a fiscal year within which an availability falls corresponds to a record of DMAF-1. Note that there may be more than one DMAF record for any particular availability.

The DMAF-1 file is sorted in ascending order by the following parameters:

- Ship type
- Hull number
- Availability start date (year, month, day)
- Fiscal year (this record)
- Period (this record)

The format of each record in the DMAF-1 file is as follows:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
DMAF(1-2)	Yard	1-5	A4,A1
DMAF(3)	Ship type	6-9	A4
DMAF(4)	Hull number	10-13	I4
DMAF(5)	Sequence number	14-17	I4
DMAF(6)	Continuation indicator	18	A1
DMAF(7)	Type work	19-21	A3
DMAF(8)	Availability start date (mo/da/yr)	22-27	I6
DMAF(9)	Availability end date (mo/da/yr)	28-33	I6
DMAF(10)	Specialization category	34-36	A3
DMAF(11)	Yard ownership indicator	37	A1
DMAF(12)	Coast	38	A1
DMAF(13)	Fiscal year (this record)	39-40	I2
DMAF(14)	Period (this record)	41	I1
DMAF(15)	Production shop productive (PSP) mandays this period	42-48	I7
DMAF(16)	Total production shop productive (PSP) mandays	49-55	I7
DMAF(17)	Repair matrix number	56-59	I4
DMAF(18)	Alterations matrix number	60-63	I4
DMAF(19)	Percent of PSP mandays for alterations	64-66	I3
DMAF(20)	Labor distribution histogram number	67-68	I2
DMAF(21)	Sort key	74-76	I3
DMAF(22)	Record number	85-90	I6

3.1.3.3 Unit 4 - Ship Alterations Management Information System File (SAMIS)

SAMIS contains information describing the alterations scheduled for yard-work at both Navy and privately owned shipyards for a seven-fiscal-year period.

Each record corresponds to a single alteration, and contains a brief description of the alteration, a unique alteration number, and the ship class to which the alteration number applies. If a particular alteration is scheduled for ships not belonging to the same class, different numbers are assigned to the alteration for each class.

The SAMIS file is sorted in ascending order by the following parameters:

Ship type
Hull number
Sequence number
Fiscal year

The format of each record in the SAMIS file is as follows:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
SAM(1)	Ship type	1-4	A4
SAM(2)	Hull number	5-8	I4
SAM(3)	Sequence number	9-12	I4
SAM(4)	Fiscal year	13-15	I3
SAM(5)	Type work	17-19	A3
SAM(6)	SWBS number	20-22	I3
SAM(7)	AMT mandays	27-31	I5
SAM(8)	FMP mandays	33-37	I5
SAM(9)	SAMIS type	41-44	A4
SAM(10-11)	Alteration identification number	45-49	A4,A1
SAM(12)	SAMIS class	53-56	A4
SAM(13-20)	Alteration brief	58-87	7A4,A2
SAM(21)	AMT fiscal expenditures	89-97	I9
SAM(22)	FMP fiscal expenditures	99-105	I7

3.1.3.4 Unit 12 - Major Alterations File (MAF)

The Major Alterations File (MAF) contains shop vectors for all SAMIS alterations on which data have been collected.

This program reads only that portion of the data which identifies the alterations contained in the file. The complete file is given in detail in Section 3.3.3.5.

The MAF is sorted in ascending order by the following parameters:

Ship type
SAMIS class
Alteration number

Each record in the MAF has the following format:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
ALTS(1,I)	Ship type	1-4	A4
ALTS(2,I)	SAMIS class	5-8	I4
ALTS(3-4,I)	Alteration identification number	12-16	A4,A1

3.1.4 OUTPUT

3.1.4.1 Hard-Copy Output

The following units are used by MATCH for generating hard-copy output:

- Unit 1 - Availabilities only in DMAF
- Unit 2 - Illegal SWBS
- Unit 6 - Error messages and intermediate output
- Unit 8 - New alterations
- Unit 9 - SAMIS DMAF alteration manday ratio
- Unit 10 - Alterations less than 750 mandays
- Unit 11 - Unsequenced alterations
- Unit 13 - Availabilities only in SAMIS
- Unit 14 - Zero-manday alterations

Section 3.1.7 gives samples of these outputs.

In addition, the program provides card output. The formats of these cards are described in Section 3.1.4.1.

3.1.4.2 Card Output

The following card is optional and may be punched for each alteration record when FMP zero mandays are replaced by AMT nonzero mandays:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
SAM(1)	Ship type	1-4	A4
SAM(2)	Hull number	5-9	I5
SAM(3)	Sequence number	10-13	I4
SAM(8)	FMP mandays	14-18	I5
SAM(7)	AMT mandays	19-23	I5

The following card is optional and may be punched for each availability that appears in the DMAF file, but not in the SAMIS file:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
DMAF(3)	Ship type	1-4	A4
DMAF(4)	Hull number	5-9	I5
DMAF(5)	Sequence number	10-13	I4

The following card is optional and may be punched for each availability that appears in the SAMIS file, but not in the DMAF file:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
SAM(1)	Ship type	1-4	A4
SAM(2)	Hull number	5-9	I5
SAM(3)	Sequence number	10-13	I4

The following card is optional and may be punched for each alteration record having an illegal SWBS number:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
SAM(1)	Ship type	1-4	A4
SAM(2)	Hull number	5-8	I4
SAM(3)	Sequence number	9-12	I4
SAM(10-11)	Alteration identification number	14-18	A4, A1
SAM(6)	SWBS number	19-26	I8

The following card is optional and may be punched for a SAMIS alteration record which does not appear in the MAF:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
SAM(10-11)	Alteration identification number	9-13	A4,A1
SAM(1)	Ship type	15-18	A4
SAM(2)	Hull number	20-23	I4
SAM(3)	Sequence number	24-27	I4
SAM(13-20)	Alteration brief	29-58	7A4,A2

3.1.5 PROGRAM LISTING

```

C MIKE LAMATRICE 1 8 6 3           AUG. 1975          MTCH 10
C   PROGRAM MATCH(INPUT,OUTPUT,TAPES=INPUT,TAPE6=OUTPUT,TAPE4
C   1 ,TAPE3 ,TAPE2=128,TAPE1=128,TAPE12 ,TAPE8=128,TAPE9=128,MTCH 20
C   2 TAPE10=128,TAPE11=128)      MTCH 30
C   3 TAPE16=128,PUNCH)          MTCH 40
C   THIS PROGRAM COMPARES SAMIS WITH DMAF AND THE ALTS SCOPE LIST. MTCH 45
C   TABLES OF AVAILABILITIES ONLY IN DMAF AND ONLY IN SAMIS ARE MTCH 50
C   GENERATED. NEW ALTS ARE ALSO TABULATED. UNSEQUENCED SAMIS MTCH 60
C   ALTS AND ILLEGAL SWBS ARE NOT INCLUDED IN THE COMPARISONS. MTCH 70
C   UNSEQUENCED AVAILABILITIES ARE GROUPED AND LISTED BY FISCAL MTCH 80
C   YEAR . LARGE ALTS ARE ALSO LISTED INDIVIDUALLY. CERTAIN DMAFMTC 90
C   AVAILABILITIES ARE NOT PROCESSED, E.G. NC. TABLES ARE MTCH 100
C   PRODUCED OF AVAILABILITIES WITH MORE THAN 25 0/0 ZERO-MANDAYS MTCH 110
C   ALTS. FOR EACH SHIP TYPE, THE PROPORTION OF ALTS < 750 MTCH 120
C   MANDAYS ARE LISTED. FOR AVAILABILITIES IN BOTH DMAF AND SAMISMTC 130
C   WHERE THE RATIO OF THE THE RESPECTIVE MANDAYS IS < 0.9 OR MTCH 140
C   > 1.3, A TABLE IS PRINTED. MTCH 150
C   MTCH 160
C   INPUT FILES                      MTCH 170
C   TAPE3 DMAF                        MTCH 180
C   TAPE4 SAMIS                       MTCH 190
C   TAPE5 CARD INPUT *                MTCH 200
C   TAPE12 ALTS                       MTCH 210
C   * CARD INPUT                     MTCH 220
C   CARD VARIABLE DEFINITION        FORMAT MTCH 230
C   1 IEYR EXECUTION YEAR           I2    MTCH 240
C   LARGE LOWER BOUND FOR LARGE ALTS I7    MTCH 250
C   IPUN PUNCH FLAG                 I2    MTCH 260
C   ITRACE PRINT OPTION             I2    MTCH 270
C   MTCH 280
C   MTCH 290
C   OUTPUT FILES                     MTCH 300
C   TAPE1 AVAILABILITIES ONLY IN DMAF MTCH 310
C   TAPE2 ILLEGAL SWBS              MTCH 320
C   TAPE6 ERROR MESSAGES AND PROGRAM FLOW MTCH 330
C   TAPE8 NEW ALTS                  MTCH 340
C   TAPE9 SAMIS/DMAF MANDAY RATIO  MTCH 350
C   TAPE10 ALTS < 750 MANDAYS     MTCH 360
C   TAPE11 UNSEQUENCED AVAILABILITIES MTCH 370
C   TAPE13 AVAILABILITIES ONLY IN SAMIS MTCH 380
C   TAPE14 ZERO-MANDAY ALTS BY CLASS MTCH 390
C   TAPE15 INDIVIDUAL SEQUENCED ZERO-MANDAY ALTS MTCH 400
C   TAPE16 MANDAYS FOR AVAILABILITIES ONLY IN SAMIS MTCH 405
C   DIMENSION ISKIP(8)
COMMON /ONE/SAM(22),ISAH(4),IPUN,ITRACE,IAEND
COMMON /TWO/PHOSAM( 5,2),BIGSAM(500,5),KPHO,LPHO,LARGE
COMMON /THREE/DMAF(22),IENDSM,IENDMF,ISONLY,ISONLY
COMMON /FOUR/LT750,IGT750,NONZMD,TZMD,NALT
COMMON /FIVE/ KS,AMT,IEYR,MD,NEW,SAMD,MFLAG,KIN,KOUT,KDG
INTEGER DMAF,SAM,AMT
INTEGER TAF,UNOS
DATA TBLANK/1H/,ISKIP/2H0,2HNC,2HF0,2HPS,3HRAN,3HMAP,2HSH,2HOS/
DATA TAF/3HTAF/
DATA UNOS/4HUNOS/
DO 817 IP=1,5
  DO 817 IO=1,2
    MTCH 410
    MTCH 420
    MTCH 430
    MTCH 440
    MTCH 450
    MTCH 460
    MTCH 470
    MTCH 480
    MTCH 490
    MTCH 500
    MTCH 510
    MTCH 520
    MTCH 530

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817  PH0SAM(IP,IN)=0.          MTCH 540
      TFNDSM=0          MTCH 550
      IFNDMF=0          MTCH 560
      LOOP=0           MTCH 570
      KPH0=0           MTCH 580
      IPH0=0            MTCH 590
      IDONLY=0          MTCH 600
      ISONLY=0          MTCH 610
      IZMD=0            MTCH 620
      NOMZMD=0          MTCH 630
      LT750=0            MTCH 640
      IGT750=0          MTCH 650
      MFLAG=0           MTCH 660
      NEW=0              MTCH 670
      IAEND=0           MTCH 680
      KIN=0              MTCH 690
      KOUT=0             MTCH 700
      KDG=0              MTCH 710
      WRITE( 1,601)        MTCH 720
      WRITE( 2,602)        MTCH 730
      WRITF( 6,608)        MTCH 740
      WRITE( 9,609)        MTCH 750
      WRITE(10,610)        MTCH 760
      WRITF(11,611)        MTCH 770
      WRITE(13,613)        MTCH 780
      WRITE(14,614)        MTCH 790
      WRITF(15,615)        MTCH 800
      WRITF(16,616)        MTCH 810
      601  FORMAT(' AVAILABILITIES ONLY IN DMAP',//)
      $ 4X,'TYPE HULL SEQ.NO. FY'/4X,'----- ---- --'//)  MTCH 820
      602  FORMAT(' ILLEGAL SWBS',//)
      $ 10X,'SWBS TYPE HULL SEQ.NO. ALT.NO. FY'/
      $ 10X,'----- ---- ----- ----- --'//)  MTCH 830
      603  FORMAT(' NEW ALTS',//)
      $ 4X,'ALT.NO. TYPE HULL SEQ.NO. FY',15X,'ALT. BRIEF'/
      $ 4X,'----- ---- ----- --',15X,'-----'//)  MTCH 840
      604  FORMAT(' SAMIS/DMAP RATIO',//)
      $ 4X,'TYPE HULL SEQ.NO. FY RATIO SAMTS MANDAYS DMAP MANDAYS',/
      $ 4X,'----- ----- ----- ----- --'//)  MTCH 850
      605  FORMAT(' PROPORTION OF ALTS WITH MAN DAYS < 750',//)
      $ 4X,'TYPE PROPORTION'/4X,'----- ----- --'//)  MTCH 860
      606  FORMAT(' UNSEQUENCED ALTS ',// 7X, 'TOT. MAN DAYS', /,
      $ 7X,'-----',/,'FY FMP AMT',25X,  MTCH 870
      .  'LARGE UNSEQUENCED ALTS ',
      .  ' (FMP--AMT)',/,'-----',25X,34(1H-),/)  MTCH 880
      607  FORMAT(' AVAILABILITIES ONLY IN SAMIS',//)
      $ 4X,'TYPE HULL SEQ.NO. FY'/4X,'----- ---- --'//)  MTCH 890
      608  FORMAT(' AVAILABILITIES WITH MORE THAN 25 0/0 ZERO-MANDAY ALTS')
      $ ,4X,'TYPE HULL SEQ.NO. FY',
      $ 10X,'PROPORTION OF ZERO MAN DAY ALTS',/
      $ 4X,'----- ---- --',10X,31(1H-)/)  MTCH 900
      609  FORMAT(' INDIVIDUAL ZERO-MANDAY ALTS',//)
      $ 4X,'ALT.NO. TYPE HULL SEQ.NO. FY',15X,'ALT. BRIEF'/
      $ 4X,'----- ---- ----- --',15X,'-----'//)  MTCH 910
      610  FORMAT(' MANDAYS FOR AVAILABILITIES ONLY IN SAMIS',/
      .  '----- ----- ----- ----- -- ----- -- -----',/)  MTCH 920
      508  READ(S,500)IEXVR,LARGE,IPUN,ITRACE
      2  FORMAT(I2,I7,2I2)
      J=1
      AMT=0

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SAMD=0.                                MTCH1140
C   CODING FOR IBM 370                  MTCH1150
1  READ(3,300,END=700) DMAF            MTCH1160
C
300  FORMAT(A4,A1,A4,2I4,A1,A3,2I6,A3,2A1,I2,I1,2I7,2I4,I3,I2,5X,I3,    MTCH1170
     1  8X,I6)                           MTCH1180
1  IF(DMAF(3).EQ.UNOS) GO TO 700      MTCH1190
3  IF(ITRACE.NE.1) GO TO 20           MTCH1200
WRITE(6,90) DMAF(3),DMAF(4),DMAF(5)  MTCH1210
90  FORMAT(' READING DMAF',1X,A4,2I4) MTCH1220
20  ISAM(1)=SAM(1)                   MTCH1230
ISAM(2)=SAM(2)                       MTCH1240
ISAM(3)=SAM(3)                       MTCH1250
ISAM(4)=SAM(4)                       MTCH1260
IF(LOOP.EQ.0) GO TO 5                 MTCH1270
MTCH1280
MTCH1290
MTCH1300
MTCH1310
MTCH1320
MTCH1330
MTCH1340
MTCH1350
MTCH1360
MTCH1370
MTCH1380
MTCH1390
MTCH1400
MTCH1410
MTCH1420
MTCH1430
MTCH1440
MTCH1450
MTCH1460
MTCH1470
MTCH1480
MTCH1490
MTCH1500
MTCH1510
MTCH1520
MTCH1530
MTCH1540
MTCH1550
MTCH1560
MTCH1570
MTCH1580
MTCH1590
MTCH1600
MTCH1610
MTCH1620
MTCH1630
MTCH1640
MTCH1650
MTCH1660
MTCH1670
MTCH1680
MTCH1690
MTCH1700
MTCH1710
MTCH1720
MTCH1730
C   FIRST CARD OF AN AVAILABILITY &
C
IF(DMAF(6).NE.IBLANK) GO TO 1
C
C   SKIPPABLE AVAILABILITY &
C
5   DO 4 I=1,8
IF(DMAF(7).EQ.ISKIP(I))GO TO 1
CONTINUE
IF(ITRACE.NE.1) GO TO 21
WRITE(6,91)
91  FORMAT(' GOOD DMAF')
21  IF(IENDSM.EQ.1) GO TO 810
IF(IDONLY.EQ.1.OR.ISONLY.EQ.1) GO TO 10
IF(MFLAG.EQ.1) GO TO 10
C
C   CODING FOR TBM 370
6  READ(4,400,END=800) SAM
C
400  FORMAT(A4,2I4,I3,1X,A3,I3,4X,I5,1X,I5,3X,A4,A4,A1,3X,A4,
     *  1X,7A4,A2,I10,I8)
IF(SAM(1).EQ.TAF)GO TO 800
IF(ITRACE.NE.1) GO TO 22
101 WRITE(6,92) (SAM(I8),IB=1,3)
92  FORMAT(' READING SAMIS',1X,A4,I4,I3)
22  IF(LOOP.NE.0) GO TO 7
ISAM(1)=SAM(1)
ISAM(2)=SAM(2)
ISAM(3)=SAM(3)
ISAM(4)=SAM(4)
C
C   TEST FOR PHONY SAMIS
7   IF(SAM(3).NE.0) GO TO 8
IF(ITRACE.NE.1) GO TO 23
WRITE(6,93)
93  FORMAT(' PHONY SAMIS')
23  CALL PHONY
GO TO 6
C
C   FIRST LOOP THROUGH PROGRAM &
C
8   IF(LOOP.EQ.0) GO TO 10

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C   SAME SAMIS AVAILABILITY AS PREVIOUS ONE 8          MTCH1740
C   IF(SAM(1).NE.ISAM(1)) GO TO 14                   MTCH1750
C   IF(SAM(2).NE.ISAM(2)) GO TO 14                   MTCH1760
C   IF(SAM(3).NE.ISAM(3)) GO TO 14                   MTCH1770
C   IF(ISONLY.EQ.1) GO TO 11                           MTCH1780
C   SAME AND DMAF AVAILABILITY MATCH 8              MTCH1790
C   IF(SAM(1).NE.DMAF(3)) GO TO 12                   MTCH1800
C   IF(SAM(2).NE.DMAF(4)) GO TO 12                   MTCH1810
C   IF(SAM(3).NE.DMAF(5)) GO TO 12                   MTCH1820
C   IDONLY=0                                         MTCH1830
C   ISONLY=0                                         MTCH1840
C   IF(ITRACE.NE.1) GO TO 11                         MTCH1850
C   WRITE(6,95)                                       MTCH1860
C   FORMAT(' SAMIS & DMAF MATCH')                  MTCH1870
C   DETERMINE TYPE OF MAN DAY FIGURES TO BE USED    MTCH1880
C   CALL MANDAY                                     MTCH1890
C   SAMD=SAMD+MD                                     MTCH1900
C   UPDATE STATS FOR ZERO MANDAYS AND ALTS ) 750 MAN DAYS
C   CALL MD0750                                     MTCH1910
C   ERROP CHECK SWBS NUMBER                         MTCH1920
C   CALL SWBS                                       MTCH1930
C   IF(ITRACE.NE.1) GO TO 24                         MTCH1940
C   WRITE(6,96)                                       MTCH1950
C   FORMAT(' CALLING MANDAY,MD0750,SWBS,& NEWALT')  MTCH1960
C   REPORT ON NEW ALTS                            MTCH1970
C   CALL NEWALT                                     MTCH1980
C   J=J+1                                         MTCH1990
C   LOOP=1                                         MTCH2000
C   TSAM(1)=SAM(1)                                 MTCH2010
C   TSAM(2)=SAM(2)                                 MTCH2020
C   TSAM(3)=SAM(3)                                 MTCH2030
C   TSAM(4)=SAM(4)                                 MTCH2040
C   GO TO 6                                         MTCH2050
C   REPORT ON AVAILABILITY MISMATCHES             MTCH2060
C   CALL AVDTF                                     MTCH2070
C   MFLAG=0                                         MTCH2080
C   IF(ITRACE.NE.1) GO TO 25                         MTCH2090
C   WRITE(6,97) TDONLY,ISONLY                      MTCH2100
C   FORMAT(' DMAF & SAMIS MISMATCH',2I3)        MTCH2110
C   IF(IDONLY.EQ.1) GO TO 1                          MTCH2120
C   IF(ISONLY.EQ.1) GO TO 11                        MTCH2130
C   NEWALT=J-1                                      MTCH2140
C   J=1                                           MTCH2150
C   IF(ISONLY+IDONLY.EQ.0) MFLAG=1                 MTCH2160
C   IF(ITRACE.NE.1) GO TO 26                         MTCH2170
C   WRITE(6,98)                                       MTCH2180

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98  FORMAT(' SAMIS AVAIL. COMP., CALLING ZERO25 & PER750')
C
C  REPORT ON ZERO MAN DAYS
C
26  CALL ZERO25
I2MD=0
NONZMD=0
AWT=0
SAMD=0.
C
C  REPORT ON ALTS < 750 MAN DAYS
C
CALL PER750
IF(IENDSM.EQ.1) GO TO 1
IF(ICONLY.EQ.1) GO TO 10
GO TO 2
C
C  DMAF AND SAMIS COMPLETED ?
C
700  IF(IENDSM.NE.0) GO TO 16
IENDMF=1
CALL AVDIF
GO TO 11
800  IENDSM=1
IF(IENDMF.NE.0) GO TO 15
IENDSM=1
GO TO 14
810  CALL AVDTF
GO TO 1
15  IF(ICONLY.EQ.1.OR.IDONLY.EQ.1) MFLAG=0
CALL ZERO25
CALL PER750
16  CALL FYPHON
POUT=FLOAT(KOUT)/FLOAT(KIN+KOUT)
AKOG=FLOAT(KDG)/FLOAT(KOUT)
WRITE(9,169) POUT,AKOG
169  FORMAT(//' PROPORTION OF AVAILABILITIES OUTSIDE RANGE 0.9--1.35 ='>
      ,F7.3,/, " PROPORTION OF AVAILABILITIES WHERE SAMIS > DMAF",
      , " OUTSIDE RANGE 0.9--1.35 ='>,F7.3)
STOP
END

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      SUBROUTINE AVDIF          MTCH2710
C
C      THIS ROUTINE REPORTS AVAILABILITIES WHICH ARE UNIQUE TO    MTCH2720
C      SAMIS OR DMAF          MTCH2730
C
C      COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND          MTCH2740
C      COMMON /THREE/DMAF(22),IENDSH,IENOMF,IDONLY,ISONLY    MTCH2750
C      INTEGER SAM,DMAF          MTCH2760
C
C      IF EITHER FILE IS COMPLETED, NO TESTING IS NECESSARY    MTCH2770
C
C      IF(IENDSH.EQ.1) GO TO 14          MTCH2780
C      IF(IENOMF.EQ.1) GO TO 24          MTCH2790
C
C      DETERMINE THE FILE WHICH UNIQUELY CONTAINS THE ALT          MTCH2800
C
C      IF(SAM(1)-DMAF(3)) 20,2,10          MTCH2810
2     IF(SAM(2)-DMAF(4)) 20,3,10          MTCH2820
3     IF(SAM(3)-DMAF( 5)) 20,4,10          MTCH2830
4     WRITE(6,5)(SAM(IA),IA=1,3),(DMAF(IA),IA=2,4)          MTCH2840
5     FORMAT(' IRRECONCILABLE SEQUENCE ERROR//',SAMIS ',A4,2I5,
1   ' DMAF ',A4,2I5)
      RETURN          MTCH2850
C
C      REPORT ON AVAILABILITIES ONLY IN DMAF          MTCH2860
C
10    IF(IPUN.NE.1) GO TO 14          MTCH2870
      PUNCH 15,DMAF(3),DMAF(4),DMAF( 5)          MTCH2880
15    FORMAT(A4,I5,I4)          MTCH2890
16    WRITE(1,16)(DMAF(3),DMAF(4),DMAF( 5),DMAF(13)          MTCH2900
      FORMAT(5X,A4,I4,I5,I6)          MTCH2910
C
C      SET FLAG TO SHOW DMAF ONLY          MTCH2920
C
C      IDONLY=0          MTCH2930
      ISONLY=1          MTCH2940
      RETURN          MTCH2950
C
C      REPORT ON AVAILABILITIES ONLY IN SAMIS          MTCH2960
C
20    IF(IPUN.NE.1) GO TO 24          MTCH2970
      PUNCH 25,(SAM(IA),IA=1,3)          MTCH2980
25    FORMAT(A4,I5,I4)          MTCH2990
24    WRITE(13,16)(SAM(IA),IA=1,4)          MTCH3000
C
C      SET FLAG TO SHOW SAMIS ONLY          MTCH3010
C
C      IDONLY=0          MTCH3020
      ISONLY=1          MTCH3030
      RETURN          MTCH3040
      END          MTCH3050
C
C      REPORT ON AVAILABILITIES ONLY IN SAMIS          MTCH3060
C
20    IF(IPUN.NE.1) GO TO 24          MTCH3070
      PUNCH 25,(SAM(IA),IA=1,3)          MTCH3080
25    FORMAT(A4,I5,I4)          MTCH3090
24    WRITE(13,16)(SAM(IA),IA=1,4)          MTCH3100
C
C      SET FLAG TO SHOW SAMIS ONLY          MTCH3110
C
C      IDONLY=0          MTCH3120
      ISONLY=1          MTCH3130
      RETURN          MTCH3140
      END          MTCH3150
C
C      REPORT ON AVAILABILITIES ONLY IN DMAF          MTCH3160
C
20    IF(IPUN.NE.1) GO TO 24          MTCH3170
      PUNCH 25,(DMAF(IA),IA=1,3)          MTCH3180
25    FORMAT(A4,I5,I4)          MTCH3190
24    WRITE(13,16)(DMAF(IA),IA=1,4)          MTCH3200
      RETURN          MTCH3210

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C          SUBROUTINE FYPHON                                MTCM3220
C          THIS ROUTINE REPORTS MAN DAYS OF PHONY AVAILABILITIES BY FY AND   MTCM3230
C          NOTES LARGE INDIVIDUAL PHONY AVAILABILITIES                  MTCM3240
C          COMMON /TWO/PHOSAM( 5,2),BIGSAM(500,5),KPHO,LPHO,LARGE      MTCM3250
C          COMMON /FIVE/ KS,ANT,IEXYR,MD,NEW,SAM0,MFLAG,KIN,KOUT,KOG    MTCM3260
C          INTEGER PHOSAM,BIGSAM,BSAM(5,300,4)                         MTCM3270
C          DIMENSION KOUNT(5)                                         MTCM3280
C          INITALIZE COUNTERS AND SUMMERS                            MTCM3290
C          DO 10 JJ=1,4                                              MTCM3300
C          DO 10 KK=1,700                                         MTCM3310
C          DO 10 IT=1,5                                           MTCM3320
C          PSAM(IJ,KK,JJ)=0                                     MTCM3330
C          KOUNT(IJ)=0                                         MTCM3340
C          STORE INDIVIDUAL LARGE MAN DAY FIGURES BY FY           MTCM3350
C          DO 30 JJ=1,LPHO                                     MTCM3360
C          IT=RIGSAM(JJ,5)-IFXYR+1                           MTCM3370
C          KOUNT(IT)=KOUNT(IT)+1                           MTCM3380
C          PSAM(IT,KOUNT(IT),1)=BIGSAM(JJ,1)                 MTCM3390
C          PSAM(IT,KOUNT(IT),2)=BIGSAM(JJ,2)                 MTCM3400
C          PSAM(IT,KOUNT(IT),3)=RIGSAM(JJ,3)                 MTCM3410
C          PSAM(IT,KOUNT(IT),4)=BIGSAM(JJ,4)                 MTCM3420
C          REPORT PHONY AVAILABILITIES                      MTCM3430
C          DO 45 LL=1,5                                         MTCM3440
C          IVP=IFXYR+LL-1                                    MTCM3450
C          TK=KOUNT(LL)                                     MTCM3460
C          WRITE(6,140)IYR,(PHOSAM(LL ,KK),KK=1,2),((BSAM(LL ,IL,KK),KK=1,4),MTCM3470
C          140 IL=1,TK)                                       MTCM3480
C          FORMAT(13,2I8,RX,4(A4,I4,I6,'--',I5,3X)        MTCM3490
C          . ,90(77X,4(A4,I4,I6,'--',I5,3X)/))          MTCM3500
C          RETURN                                         MTCM3510
C          END                                           MTCM3520
C

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C      SUBROUTINE MANDAY          MTCH3620
C      THIS ROUTINE SELECTS THE TYPE OF MAN DAYS USED BY THE PROGRAM   MTCH3630
C      COMMON /NE/SAM(22),ISAM(6),IPUN,ITRACE,IAEND   MTCH3640
C      COMMON /IVE/KS,AMT,IEXYR,MD,NEW,SAMG,MFLAG,KIN,KOUT,KDG   MTCH3650
C      INTEGER CV,SAM,AMT,CVN,CVT   MTCH3660
C      DATA CV/2HCV/,CVN/3HCVN/,CVT/3HCVT/   MTCH3670
C      USE FMP FIGURES FOR CV   MTCH3680
C      IF(SAM(1).EQ.CV) GO TO 2   MTCH3690
C      IF(SAM(1).EQ.CVN)GO TO 2   MTCH3700
C      IF(SAM(1).EQ.CVT)GO TO 2   MTCH3710
C      USE FMP FIGURFS FOR EXECUTION OR BUDGET YEAR   MTCH3720
C      IF(SAM(4).EQ.IEXYR.OR.SAM(4).EQ.IEXYR+1) GO TO 2   MTCH3730
C      USE AMT FIGUPES FOR REMAINING CASES   MTCH3740
C      MD=SAM(7)   MTCH3750
C      RETURN   MTCH3760
2     MC=SAM(8)   MTCH3770
      IF(SAM(1).EQ.CV) RETURN   MTCH3780
      IF(SAM(1).EQ.CVN.OR.SAM(1).EQ.CVT) RETURN   MTCH3790
C      REPLACE FMP ZERO MAN DAYS WITH AMT NONZERO MAN DAYS   MTCH3800
C      IF(SAM(8).NE.0.OR.SAM(7).EQ.0) RETURN   MTCH3810
      AMT=AMT+1   MTCH3820
      RETURN   MTCH3830
      END   MTCH3840

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C          SUBROUTINE MD0750          HTCH3950
C          THIS ROUTINE COMPILES DATA ON ALTS < 750 MAN DAYS AND ON ZERO   HTCH3960
C          MAN DAYS                      HTCH3970
C          COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND      HTCH3980
C          COMMON /FOUR/LT750,IGT750,NONZMD,I2MD,NALT      HTCH3990
C          COMMON /FIVE/ KS,AMT,IEXYR,MD,NEW,SAM0,MFLAG,KIN,KOUT,KDG
C          INTEGER SAM
C          IF(MD.LE.750) GO TO 2          HTCH4000
C          UPDATE COUNTER FOR ALTS > 750 MAN DAYS           HTCH4010
C          IGT750=IGT750+1          HTCH4020
C          GO TO 3                      HTCH4030
C          UPDATE COUNTER FOR ALTS < 750 MAN DAYS           HTCH4040
C          LT750=LT750+1          HTCH4050
C          IF(MD.NE.0) GO TO 4          HTCH4060
C          UPDATE COUNTER FOR ZERO MAN DAY ALTS             HTCH4070
C          I2MD=I2MD+1          HTCH4080
C          WRITE(15,45)SAM(10),SAM(11),(SAM(L),L=1,4),(SAM(L),L=13,20)  HTCH4090
C          45 FORMAT(      5X,A4,A1,3X,A4,1X,I4,    2I6,  2X,7A4,A2)
C          RETURN                      HTCH4100
C          UPDATE COUNTER FOR NONZERO MAN DAY ALTS           HTCH4110
C          NON7MD=NONZMD+1          HTCH4120
C          RETURN                      HTCH4130
C          ENDO                      HTCH4140
C          HTCH4150
C          HTCH4160
C          HTCH4170
C          HTCH4180
C          HTCH4190
C          HTCH4200
C          HTCH4210
C          HTCH4220
C          HTCH4230
C          HTCH4240
C          HTCH4250
C          HTCH4260
C          HTCH4270

```

SUBROUTINE NEWALT

C - - - THIS ROUTINE COMPARES SAMIS WITH THE ALTS SCOPE LIST TO
C - - - DETERMINE IF A NEW ALT HAS APPEARED IN SAMIS.

COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND
COMMON /FIVE/ KS,AMT,IEXYR,MD,NEW,SAMC,MFLAG,KIN,KOUT,KDG
INTEGER ALTS(4,500), SAM

IF(ITRACE.NE.1) GO TO 14

50 WRITE(6,60) (SAM(N),N=1,3),MD,NEW
60 FORMAT(' IN ALTS',2X,A4,I5,I4,' MD=',I6,' NEW=',I6)

C - - - DO NOT CONSIDER SMALL ALTS.

14 IF(MD.LT.750) RETURN

IF(TAEND.EQ.1) GO TO 30

IF(NEW .NE. 0) GO TO 16

16 IF(ITRACE.NE.1) GO TO 13

WRITE(6,90) (ALTS(I,1),I=1,4)

90 FORMAT(' READING ALTS',1X,A4,I5,1X,A4,A1)

17 NEW=1

DO 10 J=1,500

C - - - READ ALT SCOPE LIST.

READ(12,5,END=15) (ALTS(I,J),I=1,4)

5 FORMATT(A4,I4,3X,A4,A1//)

6 TF(J,F0.1) GO TO 9

C - - - SAME SHIP TYPE AS PREVIOUS ONE ?

IF(ALTS(1,J).EQ.ALTS(1,J-1)) GO TO 9

BACKSPACE 12

GO TO 16

9 JJ=J

10 CONTINUE

C - - - REPORT ERROR CONDITION.

WRITE(6,11) (ALTS(I,1),I=1,4)

11 FORMAT(' ALT ARRAY OVERFLOW',A4,I5,1X,A4,A1)

GO TO 50

15 IAFND=1

16 IF(ITRACE.NE.1) GO TO 12

WRITE(6,61) SAM(1),ALTS(1,1)

61 FORMAT(' SAM=',A4,' ALTS=',A4)

C - - - COMPARE SAMIS AND ALTS.

12 IF(SAM(1)=ALTS(1,1)) 41,30,1

30 DO 40 K=1,JJ

IF(ALTS(1,K).NE.SAM(10)) GO TO 40

IF(ALTS(4,K).EQ.SAM(11)) GO TO 50

40 CONTINUE

C - - - WRITE MESSAGE FOR NEW ALT.

41 WRITE(8,45) SAM(10),SAM(11),(SAM(L),L=1,4),(SAM(L),L=13,20)

45 FORMAT(5X,A4,A1,3X,A4,1X,I4, 2I6, 2X,7A4,A2)

IF(IPUN.NE.1) GO TO 50

PUNCH 2,(SAM(10),SAM(11),SAM(1),SAM(2),SAM(3),(SAM(1A),IA=13,20)

2 FORMAT(' ALT ID ',A4,A1,1X,A4,1X,2I4,1X,7A4,A2)

50 RETURN

END

MTCH4280
MTCH4290
MTCH4310
MTCH4320
MTCH4330
MTCH4340
MTCH4350
MTCH4360
MTCH4370
MTCH4380
MTCH4390
MTCH4400
MTCH4410
MTCH4420
MTCH4430
MTCH4440
MTCH4450
MTCH4460
MTCH4470
MTCH4480
MTCH4490
MTCH4500
MTCH4510
MTCH4520
MTCH4530
MTCH4540
MTCH4550
MTCH4560
MTCH4570
MTCH4580
MTCH4590
MTCH4600
MTCH4610
MTCH4620
MTCH4630
MTCH4640
MTCH4650
MTCH4660
MTCH4670
MTCH4680
MTCH4690
MTCH4700
MTCH4710
MTCH4720
MTCH4730
MTCH4740
MTCH4750
MTCH4760
MTCH4770

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SUBROUTINE PER750                                HTCH4780
C                                                 HTCH4790
C THIS ROUTINE REPORTS THE PERCENTAGE, BY CLASS, OF ALTS < 750   HTCH4800
C MAN DAYS                                         HTCH4810
C                                                 HTCH4820
C COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND      HTCH4830
C COMMON /THREE/DNAF(22),IENDSM,IENOMF,IDONLY,ISONLY  HTCH4840
C COMMON /FOUR/LT750,IGT750,NONZD,IZD,NALT          HTCH4850
C INTEGER SAM                                       HTCH4860
C IF(IENDSM.NE.0) GO TO 5                         HTCH4865
C                                                 HTCH4870
C SAME SAMIS CLASS AS PREVIOUS RECORD ?           HTCH4880
C                                                 HTCH4890
C IF(SAM(1).EQ.ISAM(1)) RETURN                   HTCH4900
5 PER=FLOAT(LT750)/FLOAT(IGT750+LT750)           HTCH4910
TGT750=0                                         HTCH4920
LT750=0                                         HTCH4930
C                                                 HTCH4940
C REPORT PER CENT MAN DAYS < 750               HTCH4950
C                                                 HTCH4960
2 WRITE(10,2)ISAM(1),PER                         HTCH4970
FORMAT(5X,A4,5X,F6.3)                           HTCH4980
RETURN                                           HTCH4990
END                                             HTCH5000

```

```

SUBROUTINE SWBS                                HTCH5430
C                                                 HTCH5440
C THIS ROUTINE CHECKS THE LEGALITY OF THE SWBS NUMBER       HTCH5450
C                                                 HTCH5460
C COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND      HTCH5470
C INTEGER SAM                                       HTCH5480
C                                                 HTCH5490
C LEGAL SWBS NUMBER?                               HTCH5500
C                                                 HTCH5510
C IF(SAM(6).GT.99) RETURN                         HTCH5520
C                                                 HTCH5530
C REPORT ILLEGAL SWBS NUMBER                      HTCH5540
C                                                 HTCH5550
C IF(IPUN.NE.1) GO TO 4                           HTCH5560
2 PUNCH 2,SAM(1),SAM(2),SAM(3),SAM(10),SAM(11),SAM(6)  HTCH5570
4 FORMAT(44,2I4,1X,A4,A1,I8)                     HTCH5580
WRITE(2,6) SAM(6),(SAM(IW),IW=1,3),SAM(10),SAM(11),SAM(4)
. , (SAM(IW),IW=13,20)                           HTCH5590
6 FORMAT(5X,T8,5X,A4,I4,5X,I4,5X,A4,A1,I4,9X,7A4,A2)
RETURN                                           HTCH5600
END                                             HTCH5610
                                                 HTCH5620
                                                 HTCH5630

```

```

C          SUBROUTINE PHONY                                MTCH5010
C          THIS ROUTINE COMPILES DATA ON SAM'S PHONY AVAILABILITIES   MTCH5020
C          COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND      MTCH5030
C          COMMON /TWO/PHOSAM( 5,2),BIGSAM(500,5),KPHO,LPHO,LARGE    MTCH5040
C          COMMON /FIVE/ KS,AMT,IEXYR,MD,NEW,SAM0,MFLAG,KIN,KOUT,KDG   MTCH5050
C          INTEGER PHOSAM,BIGSAM,SAM                         MTCH5060
C          ONLY STORE DATA FOR THE EXECUTION YEAR AND FOUR SUCCEEDING YEARS  MTCH5070
C          IF(SAM(4)-IEXYR.GT.4) RETURN                      MTCH5080
C          IF(SAM(4).LT.IEXYR) RETURN                        MTCH5090
C          SUM MAN DAYS BY FY FOR PHONY AVAILABILITY       MTCH5100
C          KPHO=SAM(4)-IEXYR+1                            MTCH5110
C          PHOSAM(KPHO,1)=PHOSAM(KPHO,1)+SAM(8)           MTCH5120
C          PHOSAM(KPHO,2)=PHOSAM(KPHO,2)+SAM(7)           MTCH5130
C          IF(SAM(8).LT.LARGE.AND.SAM(7).LT.LARGE) GO TO 20  MTCH5140
C          CHECK FOR ARRAY OVERFLOW                      MTCH5150
C          IF(LPHO.GT.500) GO TO 40                      MTCH5160
C          LPHO=LPHO+1                                    MTCH5170
C          STORE MAN DAYS AND FY FOR LARGE INDIVIDUAL PHONY AVAILABILITY  MTCH5180
C          BIGSAM(LPHO,1)=SAM(1)                          MTCH5190
C          BIGSAM(LPHO,2)=SAM(2)                          MTCH5200
C          BIGSAM(LPHO,3)=SAM(8)                          MTCH5210
C          BIGSAM(LPHO,4)=SAM(7)                          MTCH5220
C          BIGSAM(LPHO,5)=SAM(4)                          MTCH5230
C          RETURN                                         MTCH5240
C          REPORT ON ERROR CONDITION                   MTCH5250
C          WRITE(6,45)      LPHO,SAM(1),SAM(2),SAM(3)  MTCH5260
C          FORMAT(" BIGSAM ARRAY OVERFLOW",I4,A4,2I4)  MTCH5270
C          LPHO=LPHO+1                                  MTCH5280
C          RETURN                                         MTCH5290
C          FND                                           MTCH5300
C          20
C          40
C          45

```

```

      SUBROUTINE ZERO25                                MTCH5640
C      THIS ROUTINE REPORTS ON AVAILABILITIES WITH MORE THAN 25 PER CENT ZEMTCH5660
C      MAN DAYS, AND PUNCHES UPDATE CARDS FOR SUBSTITUTING AMT MAN          MTCH5670
C      DAYS FOR FMP ZERO MAN DAYS                                         MTCH5680
C
C      COMMON /ONE/SAM(22),ISAM(4),IPUN,ITRACE,IAEND                      MTCH5690
C      COMMON /THREE/DMAF(22),IENDM,IEOND,IDONLY,ISONLY                     MTCH5700
C      COMMON /FOUR/LT750,IGT750,NONZMD,IZMD,MALT                         MTCH5710
C      COMMON /FIVE/ KS,AMT,IEXYR,MD,NEW,SAND,MFLAG,KIN,KOUT,KDG           MTCH5720
C      INTEGER SAM,DMAF,AMT                                              MTCH5730
C      ZFAC=FLOAT(IZMD)/FLOAT(IZMD+NONZMD)                                 MTCH5740
C
C      ZERO MAN DAYS < 25 PER CENT OF TOTAL ?                           MTCH5750
C
C      IF(7FAC.LE.0.25) GO TO 9                                           MTCH5760
C      WRITE(14,21)(ISAM(I),I=1,4),ZFAC                                  MTCH5770
C      2      FORMAT(4X,A4,I5,I6,I5,21X,F6.3)                               MTCH5780
C
C      REPLACE FMP ZERO MAN DAYS BY AMT MAN DAYS                         MTCH5790
C
C      5      IF(AMT.EQ.0) GO TO 9                                           MTCH5800
C      IF(ITTRACE.EQ.1) WRITE(6,20) IZMD,NONZMD,AMT                         MTCH5810
C      20     FORMAT(3I20)                                                 MTCH5820
C      AMT=IZMD-AMT                                                       MTCH5830
C      ANONZ=NONZMD+AMT                                                 MTCH5840
C      ZFAC=AMT/(AMT+ANONZ)                                              MTCH5850
C
C      REVISED ZERO MAN DAYS < 25 PER CENT ?                          MTCH5860
C
C      IF(7FAC.GT.0.25) GO TO 9                                           MTCH5870
C      WRITE(14,6) ZFAC                                                 MTCH5880
C      6      FORMAT(45X,F6.3,5X,'FMP REPLACED BY AMT')                  MTCH5890
C      IF(IPUN.NE.1) GO TO 9                                           MTCH5900
C      PUNCH 4, (SAM(K),K=1,3),SAM(8),SAM(7)                         MTCH5910
C      4      FORMAT(A4,I5,I4,2I5)                                         MTCH5920
C      9      NONZMD=0                                                 MTCH5930
C      IZMD=0                                                               MTCH5940
C      IF(MFLAG.EQ.1) GO TO 15                                         MTCH5950
C      WRITE(16,25) (ISAM(I),I=1,4),SAM0                                MTCH5960
C      25     FORMAT(5X,A4,2I5,I6,F11.0)                                 MTCH5970
C      RETURN
C
C      COMPARE SAMIS WITH DMAF MAN DAY TOTALS                         MTCH5980
C
C      15     IF(ITTRACE.NE.1) GO TO 11                                     MTCH5990
C      WRITE(6,10) SAM0,DMAF(16),DMAF(19)                                MTCH6000
C      10     FORMAT(F10.2,I10,I10)                                         MTCH6010
C      11     IF(DMAF(19).EQ.0) GO TO 12                                     MTCH6020
C      DMAF0=DMAF(16)*DMAF(19)/100.                                     MTCH6030
C      PROP=SAND/DMAFD                                               MTCH6040
C      IF(PROP.GT.1.50.OR.PROP.LT.0.9) GO TO 7                         MTCH6050
C      WRITE(9,8) (ISAM(I),I=1,4), PROP,SAM0,DMAFD                      MTCH6060
C      KIN=KTN+1
C
C      COMPUTE PROPORTION WITHIN ACCEPTABLE RANGE                   MTCH6070
C      RETURN
C      WRITE(9,13) (ISAM(I),I=1,4),SAM0                                MTCH6080
C      12     FORMAT(5X,A4,2I5,I6,' * * * ',F11.0,5X,'DMAF 0/0 ALT 0')   MTCH6090
C      RETURN
C      7      WRITE(9,8) (ISAM(I),I=1,4), PROP,SAM0,DMAFD                 MTCH6100
C      8      FORMAT(5X,A4,I5,I5,I6,F6.2,F11.0,F14.0)                   MTCH6110
C      IF(PROP.GT.1.0) KDG=KDG+1                                         MTCH6120
C      KOUT=KOUT+1
C      RETURN
C      END

```

3.1.6 GLOSSARY

COMMON VARIABLES

Common Block /ONE/

IAEND	Flag set to "1" if processing of the Major Alterations File is completed; otherwise it is "0".
IPUN	Flag set to "1" if punched card output is desired; otherwise it is "0".
ISAM(4)	Previous values of certain items in the SAM array, i.e., ship type, hull number, sequence number, and fiscal year.
ITRACE	Flag set to "1" if intermediate processing output is desired; otherwise it is "0".
SAM(22)	One record of the SAMIS File; see Section 2.1.3.3.

Common Block /TWO/

BIGSAM(500,3)	Array of large unsequenced SAMIS alterations where the first subscript refers to the number of such availabilities and the second to (1) AMT mandays, (2) FMP mandays, and (3) fiscal year.
KPHO	Number of unsequenced SAMIS alterations.
LARGE	Input number of mandays considered large for an unsequenced SAMIS alteration.
LPHO	Number of unsequenced SAMIS alterations requiring more than "LARGE" mandays.
PHOSAM(5,2)	Array of all unsequenced SAMIS alterations where the first subscript refers to five consecutive years, and the second to (1) AMT mandays and (2) FMP mandays.

Common Block /THREE/

DMAF(22)	One record of the DMAF-1 file; see Section 2.1.3.2.
IDONLY	Flag set to "1" if an availability appears in the DMAF-1 file but not in the SAMIS file; otherwise it is "0".
IENDMF	Flag set to "1" if processing of the DMAF-1 file is completed; otherwise it is "0".
IENDSM	Flag is set to "1" if processing of the SAMIS file is completed; otherwise it is "0".
ISONLY	Flag set to "1" if an availability appears in the SAMIS but not the DMAF-1; otherwise it is "0".

Common Block /FOUR/

IGT750	Number of alterations in a SAMIS availability requiring more than 750 mandays.
IZMD	Number of alterations in a SAMIS availability requiring zero mandays.
LT750	Number of alterations in a SAMIS availability requiring less than 750 mandays.
NALT	Number of alterations in a SAMIS availability.
NONZMD	Number of alterations in a SAMIS availability requiring nonzero mandays.

Common Block /FIVE/

AMT	Number of alterations using AMT estimates.
IEXYR	Input execution year.
MD	Mandays required for an alteration.
MFLAG	Flag set to "1" if a match appears in the DMAF-1 and SAMIS files; otherwise it is "0".
NEW	Flag set to "1" after the first read of the Major Alterations File; otherwise it is "0".
SAMD	Total mandays for a SAMIS availability.

LOCAL VARIABLES

Main Program

I	Index for DMAF-1 availabilities which should be skipped.
IB	Index for first three elements of a SAMIS record; ship type, hull number, and sequence number.
IBLANK	A one-character blank space.
IP	Index for number of fiscal years for unsequenced alterations.
IQ	Index for AMT and FMP mandays for unsequenced alterations.
ISKIP(8)	DMAF work types not to be processed.
J	One less than the number of alterations in a SAMIS availability.
LOOP	Flag set to "1" after reading first DMAF-1 record; otherwise it is "0".
TAF	Variable used to test for ship type TAF.
UNOS	Variable used to test for UNOS data.

Subroutine MANDAY

CV	Variable used to test for ship type CV.
CVN	Variable used to test for ship type CVN.
CVT	Variable used to test for ship type CVT.

Subroutine NEWALT

ALTS(4,500)	All major alterations which apply to a particular ship type; the first subscript refers to (1) ship type, (2) class, and (3 and 4) alteration number, and the second subscript refers to the number of such alterations.
I	Index for the parameters of a MAF record.

Subroutine NEWALT (Continued)

IA	Index used for I/O statements.
J	Index for the records read from the Major Alterations File.
JJ	Number of records in the Major Alterations File which apply to a particular ship type.
K	Index equivalent to "J".
L	Index used for I/O statements.
N	Index for first three elements of a SAMIS record.

Subroutine ZERO25

ANONZ	Floating point form of "NONZMD".
ASMD	Floating point form of "IZMD".
I	Index used for I/O statements and also number of alterations in a SAMIS availability.
K	Index used for I/O statements.
PROP	Ratio of SAMIS mandays to DMAF alteration mandays for an availability.
ZFAC	Proportion of zero-manday alterations in a SAMIS availability.

Subroutine PER750

PER	Proportion of alterations requiring less than the 750 mandays.
-----	--

Subroutine FYPHON

BSAM(5,300,2)	Individual unsequenced SAMIS alterations with large manday requirements, the first subscript refers to the fiscal year, the second to the number of such alterations, and the third to (1) AMT mandays and (2) FMP mandays.
II	Index for fiscal years of interest, i.e., IEXYR,..., IEXYR + 4.

Subroutine FYPHON (Continued)

IK	Number of large unsequenced SAMIS alterations in a particular fiscal year.
IL	Index for I/O statements.
IYR	A particular year of the five consecutive years being processed.
JJ	Index for AMT and FMP mandays; also an index for the number of large unsequenced alterations.
KK	Index for the large unsequenced SAMIS alterations in a particular fiscal year.
KOUNT(5)	Number of large unsequenced SAMIS alterations for each of five consecutive fiscal years.
LL	Index for the five consecutive years being processed.

Subroutine AVDIF

IA	Index used for I/O statements.
----	--------------------------------

3.1.7 SAMPLE RUN

A selected subset of the data files was used for the sample run. Runs made with complete data files may generate ten to twenty times as much output as this sample. Punched cards, as well as the intermediate output on unit 6, were not obtained. Selecting the option for intermediate output may increase the output volume by a factor of about four. The intermediate output is used mainly for debugging additions to the program, or for clarifying certain outputs that may seem unusual to the analyst.

All other reports generated by the program, as well as the input files, are shown here. In some cases only partial listings are included in this report.

Unit 5 - Card Input

The actual input card is punched as follows:

7800007500001.

Unit 3 - Depot Maintenance Assignment File, Version 1 (DMAF-1)

PUGETCGN	9	30 C	40179	40182AANNN792	82471	739000	0 9	1
PUGETCGN	9	30 °C	40179	40182AANNN801	163508	739000	0 9	2
PUGETCGN	9	30 °C	40179	40182AANNN802	164152	739000	0 9	3
PUGETCGN	9	30 °C	40179	40182AANNN811	163582	739000	0 9	4
PUGETCGN	9	30 °C	40179	40182AANNN812	123009	739000	14 5	5
PUGETCGN	9	30 °C	40179	40182AANNN821	42207	739000	0 9	6
PUGETCGN	9	30 °C	40179	40182AANNN822	68	739000	0 9	7
PUGETCGN	25	24 RA	11579	31579AANNN791	30000	30000	20 1	8
PUGETCGN	25	30 RO	60182	80183AANNN822	75760	298507	1419	9
PUGETCGN	35	11 RA	11579	31579AANNN791	12000	12000	100 1	10
PUGETCGN	35	11 RO	60181	80182AANNN812	75760	298507	1419	11
PUGETCGN	35	8 °RO	60181	80182AANNN821	165233	298507	1415	12
PUGETCGN	35	8 °RO	60181	80182AANNN822	57513	298507	1419	13
PUGETCGN	36	4 RA	11579	41679AANNN791	48925	47204	24 1	14
PUGETCGN	36	4 °RA	11579	41679AAANNN792	3278	47204	24 1	15
PUGETCGN	36	10 RO	41480	61481AANNN802	116368	278550	14 9	16
PUGETCGN	36	10 °RO	41480	61481AANNN811	144621	278550	14 9	17
PUGETCGN	36	10 °RO	41480	61481AAANNN812	17560	278550	14 9	18
NORVACGN	37	4 RA	62178	82278AANNE782	20400	20400	39 :	19
NORVACGN	37	10 RO	10281	30582AANNE811	68369	278000	1413	20
NORVACGN	37	10 °RO	10281	30582AANNE812	161821	278000	1413	21
NORVACGN	37	10 °RO	10281	30582AANNE821	47808	278000	1413	22
NORVACGN	38	4 RA	80379100279AANNE792	119565	12000	32 1	23	
NORVACGN	38	4 °RA	80379100279AANNE801	44	12000	32 1	24	
NORVACGN	38	10 RO	70182	90283AANNE822	69808	278000	913	25
PUGETCGN	39	4 RA	71579	91579AANNN792	12000	12000	100 1	26
CHASNCGN	40	4 RA	50182	70182AANNE822	12000	12000	100 1	27
NNPACCV	41	35 RA	71078	91178CVAPW782	40000	40000	4917	28
PUGETCV	41	36 RA	111078	11179CVANW791	40000	40000	4817	29
LBECHCV	41	40 RO	101280101281CVANW811	179097	396045	0 1	30	
LBECHCV	41	40 °RO	101280101281CVANW812	215472	396045	0 1	31	
LBECHCV	41	40 °RO	101280101281CVANW821	1474	396045	0 1	32	
LBECHCV	43	40 RO	113077112978CVANW782	124004	342067	1724	33	
LBECHCV	43	40 °RO	113077112978CVANW782	199985	342067	1724	34	
LBECHCV	43	40 °RO	113077112978CVANW791	18076	342067	1724	35	
D 12 CV	43	41 RA	31080	71180CVAPW801	2096	10000	017	36
D 12 CV	43	41 °RA	31080	71180CVAPW802	7903	10000	017	37
D 06 CV	59	41 RA	110378	12979CVAPE791	73258	73258	3917	38
NORVACV	59	42 RA	50380	72988CVANE802	60000	60000	4317	39
NORVACV	59	43 RA	100181	10182CVANE821	60000	60000	4417	40
D 06 CV	60	53 RA	10678	40378CVAPE781	86977	89360	4017	41
D 06 CV	60	53 °RA	10678	40378CVAPE782	2382	89360	4017	42
NORVACV	60	60 RO	42079120179CVANE792	194944	240000	4723	43	
NORVACV	60	60 °RO	42079120179CVANE801	45055	240000	4723	44	
D 06 CV	60	61 RA	70182100182CVAPE822	59484	60000	4217	45	
PUGETCV	61	50 RO	21577	21578CVANW781	111606	443300	3824	46
D 11 CV	61	51 RA	20180	50180CVAPW801	44312	60000	42 1	47
D 11 CV	61	51 °RA	20180	50180CVAPW802	15687	60000	42 1	48
D 11 CV	61	52 RA	90181120181CVAPW812	14731	60000	46 1	49	
D 11 CV	61	52 °RA	90181120181CVAPW821	45268	60000	46 1	50	
NORVACV	62	40 RO	112177101978CVANE781	140469	346352	4123	51	
NORVACV	62	40 °RO	112177101978CVANE782	199596	346352	4123	52	
NORVACV	62	40 °RO	112177101978CVANE791	6286	346352	4123	53	
NORVACV	62	41 RA	90179112679CVANE792	29389	69170	4217	54	
NORVACV	62	41 °RA	90179112679CVANE801	39780	69170	4217	55	
D 11 CV	62	42 RA	10281	40181CVAPW811	59925	60000	41 1	56
D 11 CV	62	42 °RA	10281	40181CVAPW812	74	60000	41 1	57
D 11 CV	62	43 RA	50182	80182CVAPW822	60000	60000	41 1	58

Unit 4 - Ship Alteration Management Information System (SAMIS)

CGN	25 023 77 070411	00520 0LGNO0238	0025 MTDS-EXTEND CORE MEM UNIT	114480 79330	
CGN	25 023 77 925700	00275 0LGNO0269	0025 MTDS REFRESHER MEMORY	56720 36507	
CGN	25 026 79 925700	00500 0LGNO0233	0025 HARPOON	056400 356400	
CGN	25 030 82 120446	00100 0LGNO0237	0025 IMSTL /AT HIGH TEMP ALARM	20320 20320	
CGN	25 030 82 120446	00100 0LGNO0234	0025 HF SECURE VOICE PARKHILL	226480 226480	
CGN	25 030 82 120446	00912 00412	CGN 01084 IMPROVE CRY/ARO	06160 66160	
CGN	25 030 82 120	02000 02000	0025 MUTE	452800 452800	
CGN	25 030 82 120446	00500 00500	CGN 01086 INSTL AN/FVN () TACIN	115000 115000	
CGN	25 030 82 120446	00500 00500	0025 ASMD ADT FOR SPA 48A	501000 501000	
CGN	25 030 82 120446	00600 00600	0LGNO0226	0025 IMPRESSED CURRENT CATH MOD	106000 106000
CGN	25 030 82 120633	00000 00000	0LGNO0219 CGN 01089	0025 IMSTL AN/SPS-10 SOLID STATE	0 0
CGN	25 030 82 120446	00500 00500	0025 INSTL KM 46	113200 113200	
CGN	25 030 82 120446	03000 03000	0025 NAVY GROWTH RADIO	702400 702400	
CGN	25 030 82 120446	01164 01164	0LGNO0273 0025 NAVRCS A PLUS	230400 230400	
CGN	25 030 82 120446	01000 01000	0LGNO0270 0025 ASMD DECOYS SUPER ROC MK35; 0	226480 226480	
CGN	25 030 82 120446	00969 00949	0LGNO0268 0025 ASMD PLAN-SH-2 CAPABILITY	187820 187820	
CGN	25 030 82 120446	01500 01500	0LGNO0266 0025 ASMD PLAN-INSTL 1ST SET	339600 339600	
CGN	25 030 82 120446	00500 00500	0LGNO01027 0025 INSTALL SATCOM SECURE VOICE	113200 113200	
CGN	25 030 82 120533	01200 01200	0025 ENCAPSULATED LIFERAFTS	266200 266200	
CGN	25 030 82 120446	00047 00047	0LGNO0121 0025 DEEP FAT FRYER FIRE PROTECTION	11940 11940	
CGN	25 030 82 120446	02000 02000	0LGNO01013 0025 WET SPRINKLER SYSTEM DEF CORR	39480 39480	
CGN	25 030 82 120533	01000 01000	0LGNO1024 0025 HP AIP COMPRESSORS (20CFM)	226400 226400	
CGN	25 030 82 120533	01000 01000	0025 DILGE PUMP IMP'S	226400 226400	
CGN	25 030 82 120446	03170 03170	0LGNO0262 0025 ASHD PLAN-AN/SPS-49	654120 554120	
CGN	25 030 82 120711	03660 03660	0025 ASHO PLAN-CLOSE IN WEAPS SYS	798000 798000	
CGN	25 030 82 120446	00100 00100	0LGNO1058 0025 SPG-55B MODUL REPL	238000 238000	
CGN	25 030 82 120446	00500 00500	0LGNO1032 0025 COMM SEC SYS	113200 113200	
CGN	25 030 82 120446	01500 01500	0LGNO1060 0025 SINGLE AUDIO SYSTEM	33000 33000	
CGN	25 030 82 120446	02000 02000	0LGNO1057 0025 DESIGN TO PRICE EN-TIT	452800 452800	
CGN	25 030 82 120533	00172 00172	0025 EVAP DUMP DISCH DISP	339600 339600	
CGN	25 030 82 120446	00100 00100	0LGNO1057 0025 SPG-55 TRACK SIMULATION	23800 23800	
CGN	25 030 82 120446	05000 05000	0LGNO1055 0025 COMM SYS PACKAGE	113200 113200	
CGN	25 030 82 120446	01000 01000	0LGNO1065 0025 UMF SECURE VOICE PLAIN CIPHER	226400 226400	
CGN	25 030 82 120446	00500 00500	0LGNO1066 0025 UMF SHORE POWER SYS	132920 132920	
CGN	25 030 82 120446	00500 00500	0LGNO1059 0025 WT & MOMENT COMPENSATION	156200 156200	
CGN	25 030 82 120533	00200 00200	0025 DESIGN TO PRICE EN-TIT	339600 339600	
CGN	25 030 82 120446	00520 00520	0025 EVAP DUMP DISCH DISP	339600 339600	
CGN	25 030 82 120446	00172 00172	0025 IMSTL /AT HIGH TEMP ALARM	226400 226400	
CGN	25 030 82 120446	00100 00100	0LGNO1057 0025 UM/AMF SEC VOICE VIMSON UN	114356 152233	
CGN	25 030 82 120446	05000 05000	0035 MTDS-SL STATE EXT CORE MEM UN	527800 527800	
CGN	25 030 82 120446	01000 01000	0035 MTDS REFRESHER MEM UN	201120 201120	
CGN	25 030 82 120446	00500 00500	0LGNO1066 0025 OUTBOARD/OUTRIGGER	226400 226400	
CGN	25 030 82 120446	00500 00500	0035 HARPOON	686000 686000	
CGN	25 030 82 120446	00520 00520	0035 ASMD DECOYS SUPER ROC	226400 226400	
CGN	25 030 82 120446	02990 02990	0035 COMPUTER REPROGRAMMING	394200 394200	
CGN	25 030 82 120446	02190 02190	0035 COMPUTER REPROGRAMMING	394200 394200	
CGN	25 030 82 120446	01000 01000	0LGNO1061 0025 UM/AMF SEC VOICE VIMSON UN	226400 226400	
CGN	25 030 82 120446	00550 01198	0035 IMSTL /AT HIGH TEMP ALARM	114356 152233	
CGN	35 000 77 920431	00261 00275	0LGNO0218 0035 MTDS-SL STATE EXT CORE MEM UN	527800 527800	
CGN	35 000 77 920431	00261 00275	0LGNO0210 0035 UMF SECURE VOICE PLAIN CIPHER	452800 452800	
CGN	35 000 77 920431	01039 01039	0LGNO0216 0035 OUTBOARD/OUTRIGGER	201120 201120	
CGN	35 000 77 920431	04500 04500	0035 HARPOON	686000 686000	
CGN	35 000 79 920431	00500 00500	0035 ASMD DECOYS SUPER ROC	226400 226400	
CGN	35 000 79 920431	01000 01000	0LGNO0116 0035 ASMD PLAN-CLOSE IN WEAPS SYS	652856 652856	
CGN	35 000 79 920431	02331 02331	0035 IMSTL /AT HIGH TEMP ALARM	226400 226400	
CGN	35 000 79 920431	01000 01000	0LGNO116 0035 UMF SECURE VOICE PLAIN CIPHER	652856 652856	
CGN	35 020 81 120446	02000 02000	0035 ASMD PLAN-AUTO DET/VRK SPS 48A	519433 519433	
CGN	35 020 81 120446	00259 00259	0035 HF SECURE VOICE PARKHILL	113200 113200	
CGN	35 020 81 120446	00000 00000	0035 INSTL AN/FVN() TACIN	0 0	
CGN	35 020 81 120446	00612 00412	0035 IMPROVED CRY/ARO	86160 86160	
CGN	35 020 81 120446	03000 03000	0035 SP5-48	656000 656000	
CGN	35 020 81 120453	00500 00500	0035 REPL SHORE POWER SYS	1259600 1259600	
CGN	35 020 81 120453	01000 01000	0035 J/A FOR IMPROVED TRACK MODULE	105000 105000	
CGN	35 020 81 120453	00000 00000	0035 UMF SECURE VOICE PLAIN CIPHER	53544 53544	
CGN	35 020 81 120453	02991 02491	0035 ASMD PLAN-AUTO DET/VRK SPS 48A	519433 519433	
CGN	35 020 81 120453	00500 00500	0035 HF SECURE VOICE PARKHILL	113200 113200	
CGN	35 020 81 120453	00000 00000	0035 INSTL AN/FVN() TACIN	0 0	
CGN	35 020 81 120453	00500 00500	0035 ASMD ADT FOR SPA 48A	115000 115000	
CGN	35 020 81 120453	01000 01000	0035 DILGE PUMP IMPROVEMENT	226400 226400	
CGN	35 020 81 120453	00000 00000	0035 DEEP FAT FRYER FIRE PROTECTION	11940 11940	
CGN	35 020 81 120453	00047 00047	0035 AUTO SPARK/TORP MAG	66795 66795	
CGN	35 020 81 120453	00196 00196	0035 AUTO SPARK/TORP MAG	56600 56600	
CGN	35 020 81 120453	00250 00250	0035 LAMPS-AFF CANNON	58640 58640	
CGN	35 020 81 120453	00300 00300	0035 MAG NET SPRINKL DEF CORR	58640 58640	

Unit 12 - Major Alteration File (MAF)

CGN	9	SA	217	1	.0000	.0614	.0130	.0000	.0419	.0000	.0000	.0296	.0000	.4881
CGN	9	SA	217	2	.0260	.0209	.0000	.2657	.0188	.0347	.0000	.0000	.0000	.0000
CGN	9	SA	217	3	1.0000	PERA(CD)								
CGN	9	SA	238	1	.0000	.6147	.0000	.0000	.2661	.0642	.0000	.0000	.0000	.0000
CGN	9	SA	238	2	.0000	.0092	.0000	.0000	.0367	.0092	.0000	.0000	.0000	.0000
CGN	9	SA	238	3	1.0000	PERA(CD)								
CGN	9	SA	248	1	.0000	.1126	.0143	.0000	.0810	.0000	.0000	.0314	.0000	.3928
CGN	9	SA	248	2	.0473	.0439	.0000	.2038	.0257	.0473	.0000	.0000	.0000	.0000
CGN	9	SA	248	3	1.0000	PFRA(CD)								
CGN	9	SA	298	1	.0000	.1025	.0300	.0000	.0621	.0000	.0000	.0435	.0000	.3820
CGN	9	SA	298	2	.0000	.0217	.0000	.3043	.0186	.0652	.0000	.0000	.0000	
CGN	9	SA	298	3	1.0000	PERA(CD)								
CGN	9	SA	322	1	.0000	.6129	.0000	.0000	.1505	.0000	.0000	.0430	.0000	.0958
CGN	9	SA	322	2	.0645	.0000	.0000	.0000	.0323	.0000	.0000	.0000	.0000	.0000
CGN	9	SA	322	3	1.0000	PERA(CD)								
CGN	9	SA	344	1	.0000	.1330	.0487	.0000	.1686	.0202	.0000	.1021	.0606	.0000
CGN	9	SA	344	2	.3135	.0107	.0000	.0000	.0499	.0926	.0000	.0300	.0000	.0000
CGN	9	SA	344	3	1.0000	PFRA(CD)								
CGN	35	SA	128	1	.0000	.0841	.0187	.0000	.0654	.0000	.0000	.1028	.0000	.1495
CGN	35	SA	128	2	.0841	.0467	.0000	.2430	.0374	.1495	.0000	.0000	.0187	.0000
CGN	35	SA	128	3	1.0000	PFRA(CD)								
CGN	36	SA	23	1	.0000	.0714	.0079	.0000	.0635	.0000	.0000	.0794	.0238	.2619
CGN	36	SA	23	2	.0635	.0397	.0000	.2143	.0556	.1111	.0000	.0000	.0079	.0000
CGN	36	SA	23	3	1.0000	PERA(CD)								
CV	SA	3091	1	.0000	.0747	.1224	.0000	.2345	.0232	.0000	.0902	.0000	.0052	
CV	SA	3091	2	.4111	.0103	.0000	.0000	.0052	.0168	.0000	.0000	.0064	.0000	
CV	SA	3091	3	1.0000										
CV	SA	3094	1	.0000	.1345	.0032	.0000	.1321	.0016	.0000	.0198	.0000	.2176	
CV	SA	3094	2	.0870	.0166	.0000	.0000	.2223	.1566	.0000	.0000	.0087	.0000	
CV	SA	3094	3	1.0000										
CV	SA	3203	1	.0000	.1349	.0000	.0000	.1403	.0378	.0000	.0603	.0000	.0809	
CV	SA	3203	2	.4667	.0009	.0000	.0000	.0171	.0486	.0000	.0000	.0081	.0045	
CV	SA	3203	3	1.0000										
CV	SA	3496	1	.0000	.1019	.0157	.0000	.0925	.0188	.0000	.0345	.0000	.1285	
CV	SA	3496	2	.4734	.0298	.0000	.0063	.0423	.0486	.0000	.0000	.0078	.0000	
CV	SA	3496	3	1.0000										
CV	SA	3512	1	.0000	.1849	.0640	.0000	.1841	.0261	.0000	.0047	.0049	.0890	
CV	SA	3512	2	.2608	.0455	.0000	.0000	.0322	.0999	.0000	.0000	.0038	.0000	
CV	SA	3512	3	1.0000										
CV	SA	3556	1	.0000	.0517	.0065	.0000	.1159	.0071	.0000	.0149	.0000	.3080	
CV	SA	3556	2	.4334	.0166	.0000	.0000	.0161	.0297	.0000	.0000	.0000	.0000	
CV	SA	3556	3	1.0000										
CV	SA	3605	1	.0000	.1361	.0050	.0248	.1832	.0158	.0000	.1609	.0000	.2847	
CV	SA	3605	2	.0173	.0000	.0248	.0000	.0347	.0000	.0000	.0000	.0000	.1089	
CV	SA	3605	3	1.0000										
CV	SA	3715	1	.0000	.0423	.2963	.0000	.0988	.0226	.0000	.0085	.0000	.1158	
CV	SA	3715	2	.2399	.0509	.0000	.0000	.0558	.0691	.0000	.0000	.0000	.0000	
CV	SA	3715	3	1.0000										
CV	SA	3735	1	.0000	.0637	.3758	.0000	.1275	.0033	.0000	.0131	.0000	.3268	
CV	SA	3735	2	.0000	.0000	.0294	.0000	.0359	.0245	.0000	.0000	.0000	.0000	
CV	SA	3735	3	1.0000										
CV	SA	3735	1	.0000	.0661	.2761	.0000	.1126	.0045	.0000	.0223	.0000	.1175	
CV	SA	3736	2	.2699	.0295	.0000	.0000	.0840	.0214	.0000	.0000	.0000	.0000	
CV	SA	3736	3	1.0000										
CV	SA	3774	1	.0000	.1900	.0291	.0022	.2524	.0330	.0000	.1282	.0003	.0663	
CV	SA	3774	2	.1232	.0000	.0417	.0005	.0372	.0638	.0002	.0005	.0000	.0315	
CV	SA	3774	3	1.0000										
CV	SA	3800	1	.0000	.2099	.0025	.0000	.2912	.0054	.0000	.0303	.0000	.0818	
CV	SA	3800	2	.2314	.0021	.0000	.0000	.0295	.1054	.0000	.0000	.0013	.0063	

CGN	9	SA	217	1	.0000	.0614	.0130	.0000	.0419	.0000	.0000	.0296	.0000	.4881
CGN	9	SA	217	2	.0260	.0209	.0000	.2657	.0188	.0347	.0000	.0000	.0000	.0000
CGN	9	SA	217	3	1.0000	PERA(CD)								
CGN	9	SA	238	1	.0000	.6147	.0000	.0000	.2661	.0642	.0000	.0000	.0000	.0000
CGN	9	SA	238	2	.0000	.0092	.0000	.0000	.0367	.0092	.0000	.0000	.0000	.0000
CGN	9	SA	238	3	1.0000	PERA(CD)								
CGN	9	SA	248	1	.0000	.1126	.0143	.0000	.0810	.0000	.0000	.0314	.0000	.3928
CGN	9	SA	248	2	.0473	.0439	.0000	.2038	.0257	.0473	.0000	.0000	.0000	.0000
CGN	9	SA	248	3	1.0000	PFRA(CN)								
CGN	9	SA	298	1	.0000	.1025	.0000	.0000	.0621	.0000	.0000	.0435	.0000	.3820
CGN	9	SA	298	2	.0000	.0217	.0000	.3043	.0186	.0652	.0000	.0000	.0000	.0000
CGN	9	SA	298	3	1.0000	PERA(CD)								
CGN	9	SA	322	1	.0000	.6129	.0000	.0000	.1505	.0000	.0030	.0430	.0000	.0958
CGN	9	SA	322	2	.0645	.0000	.0000	.0323	.0000	.0000	.0000	.0000	.0000	.0000
CGN	9	SA	322	3	1.0000	PERA(CN)								
CGN	9	SA	344	1	.0000	.1330	.0487	.0000	.1686	.0202	.0000	.1021	.0606	.0000
CGN	9	SA	344	2	.3135	.0107	.0000	.0000	.0499	.0926	.0000	.0000	.0000	.0000
CGN	9	SA	344	3	1.0000	PFRA(CD)								
CGN	35	SA	128	1	.0000	.0841	.0187	.0000	.0654	.0000	.0000	.1028	.0000	.1495
CGN	35	SA	128	2	.0841	.0467	.0000	.2430	.0374	.1495	.0000	.0000	.0187	.0000
CGN	35	SA	128	3	1.0000	PFRA(CD)								
CGN	36	SA	23	1	.0000	.0714	.0079	.0000	.0635	.0000	.0000	.0794	.0238	.2619
CGN	36	SA	23	2	.0635	.0397	.0000	.2143	.0556	.1111	.0000	.0000	.0079	.0000
CGN	36	SA	23	3	1.0000	PERA(CD)								
CV	SA	3091	1	.0000	.0747	.1224	.0000	.2345	.0232	.0000	.0902	.0000	.0052	
CV	SA	3091	2	.4111	.0103	.0000	.0000	.0052	.0168	.0000	.0000	.0064	.0000	
CV	SA	3091	3	1.0000										
CV	SA	3094	1	.0000	.1345	.0032	.0000	.1321	.0016	.0000	.0198	.0000	.2176	
CV	SA	3094	2	.0870	.0166	.0000	.0000	.2223	.1566	.0000	.0000	.0087	.0000	
CV	SA	3094	3	1.0000										
CV	SA	3203	1	.0000	.1349	.0000	.0000	.1403	.0378	.0000	.0603	.0000	.0809	
CV	SA	3203	2	.4667	.0009	.0000	.0000	.0171	.0486	.0000	.0000	.0081	.0045	
CV	SA	3203	3	1.0000										
CV	SA	3496	1	.0000	.1019	.0157	.0000	.0925	.0188	.0000	.0345	.0000	.1245	
CV	SA	3496	2	.4734	.0298	.0000	.0063	.0423	.0486	.0000	.0000	.0078	.0000	
CV	SA	3496	3	1.0000										
CV	SA	3512	1	.0000	.1849	.0640	.0000	.1841	.0261	.0000	.0047	.0049	.0890	
CV	SA	3512	2	.2608	.0455	.0000	.0000	.0322	.0999	.0000	.0000	.0038	.0000	
CV	SA	3512	3	1.0000										
CV	SA	3556	1	.0000	.0517	.0065	.0000	.1159	.0071	.0000	.0149	.0000	.3080	
CV	SA	3556	2	.4334	.0166	.0000	.0000	.0161	.0297	.0000	.0000	.0000	.0000	
CV	SA	3556	3	1.0000										
CV	SA	3615	1	.0000	.1361	.0050	.0248	.1832	.0198	.0000	.1609	.0000	.2847	
CV	SA	3615	2	.0173	.3000	.0248	.0000	.0347	.0000	.0000	.0000	.0000	.1089	
CV	SA	3615	3	1.0000										
CV	SA	3715	1	.0000	.0423	.2963	.0000	.0988	.0226	.0000	.0085	.0000	.1158	
CV	SA	3715	2	.2399	.0509	.0000	.0000	.0558	.0691	.0000	.0000	.0000	.0000	
CV	SA	3715	3	1.0000										
CV	SA	3735	1	.0000	.0637	.3758	.0000	.1275	.0033	.0000	.0131	.0000	.3268	
CV	SA	3735	2	.0000	.0000	.0294	.0000	.0359	.0245	.0000	.0000	.0000	.0000	
CV	SA	3735	3	1.0000										
CV	SA	3736	1	.0000	.0661	.2761	.0000	.1126	.0045	.0000	.0223	.0000	.1175	
CV	SA	3736	2	.2699	.0295	.0000	.0000	.0840	.0214	.0000	.0000	.0000	.0000	
CV	SA	3736	3	1.0000										
CV	SA	3774	1	.0000	.1900	.0291	.0022	.2524	.0330	.0000	.1282	.0003	.0663	
CV	SA	3774	2	.1232	.0000	.0417	.0005	.0372	.0638	.0002	.0005	.0000	.0315	
CV	SA	3774	3	1.0000										
CV	SA	3800	1	.0000	.2099	.0025	.0000	.2912	.0084	.0000	.0303	.0000	.0818	
CV	SA	3800	2	.2314	.0021	.0000	.0000	.0295	.1054	.0000	.0000	.0013	.0063	

Unit 1 -

AVAILABILITIES ONLY IN DMAF

TYPE	HULL	SEQ.NO.	FY
CGN	9	30	79
CGN	9	30	80
CGN	9	30	80
CGN	9	30	81
CGN	9	30	81
CGN	9	30	82
CGN	9	30	82
CGN	35	11	79
CGN	40	4	82
CV	43	41	80
CV	59	43	82

Unit 10 -

PROPORTION OF ALTS WITH MAN DAYS < 750

TYPE	PROPORTION
CGN	.484
CV	.538

Unit 2 -

ILLEGAL SWBS

SWBS	TYPE	HULL	SEQ.NO.	ALT.NO.	FY	DESCRIPTION
----	----	----	-----	-----	--	
0	CGN	25	30	01076	82	MUTE
0	CGN	35	20	00349	81	MUTE
0	CGN	35	20	W7110	81	O/A FOR IMPROVED TRACK MODULE
0	CGN	35	20	00284	81	DEEP FAT FRYER FIRE PROTECTION
0	CGN	36	10	00113	80	MUTE
0	CGN	37	10	00113	81	MUTE
0	CGN	38	10	000E3	82	INSTL MUTE
0	CV	42	35	W0091	76	MK 28 RLS FRNG SW GRD
20	CV	43	40	03611	78	INSTL NAVAL TACTICAL DATA SYS
0	CV	59	33	W1320	76	BPDSMS BASELINE 4
0	CV	59	33	W0091	76	MK 28 RLS FRNG SW GRD
0	CV	59	33	W0019	76	BPDSMS BASELINE 5
0	CV	59	40	04748	77	EA6B DTS VANS
0	CV	59	40	04593	77	CV AIR WING PERS LIFE SUPPORT
60	CV	59	40	03931	77	INSTALL CV-TSC
0	CV	60	51	W0019	76	BPDSMS BASELINE 5
0	CV	60	51	W1310	76	BPDSMS BASELINE 3
0	CV	60	51	W0091	76	MK 28 RLS FRNG SW GRD
0	CV	60	51	04553	76	CV AIR WING PERS LIFE SUPPORT
0	CV	60	51	04748	76	EA6B DTS VANS
0	CV	60	52	W0092	77	MK 28 RLS RIM IMP
0	CV	60	52	W1320	77	BPDSMS BASELINE 4
0	CV	60	52	W1265	77	MK 28 CHAFF SYS IMPROVEMENTS
0	CV	60	52	W0061	77	BPDSMS BASELINE 6
0	CV	60	60	W0050	79	ASMD-ORDALTS FOR CIWS INSTALL
0	CV	61	50	04593	77	CV AIR WING PERS LIFE SUPPORT
60	CV	61	50	03931	77	INSTALL CV-TSC
0	CV	61	50	04504	77	NTDS-ASMD MOOS
0	CV	61	51	04770	80	HCT-10
0	CV	62	33	W1265	76	MK 28 CHAFF SYS IMPROVEMENTS
0	CV	62	33	W1265	76	MK 28 CHAFF SYS IMPROVEMENTS
0	CV	62	33	W0091	76	MK 28 RLS FRNG SW GRD
0	CV	62	33	W1265	76	MK 28 CHAFF SYS IMPROVEMENTS
0	CV	62	33	W0019	76	BPDSMS BASELINE 5
0	CV	62	33	04748	76	EA6B DTS VANS
60	CV	62	33	03931	76	INSTALL CV-TSC
0	CV	62	41	05340	79	MUTE

Unit 8 -

NEW ALTS

ALT. NO.	TYPE	HULL	SEQ. NO.	FY	ALT. BRIEF
-----	-----	-----	-----	-----	-----
00233	CGN	25	24	79	HARPOON
00234	CGN	25	30	82	HF SECURE VOICE PARKHILL
01076	CGN	25	30	82	MUTE
00226	CGN	25	30	82	ASMD ADT FOR SPA 48A
01062	CGN	25	30	82	NAVY GROWTH RADIO
00273	CGN	25	30	82	NAVMACS A PLUS
00270	CGN	25	30	82	ASMD DECOYS SUPER RBOC MK36 0
00268	CGN	25	30	82	ASMD PLAN-SM-2 CAPABILITY
00266	CGN	25	30	82	ASMD PLAN-INSTL IRST SET
01032	CGN	25	30	82	ENCAPSULATED LIFERAFTS
01024	CGN	25	30	82	HP AIR COMPRESSORS (20CFH)
01022	CGN	25	30	82	BILGE PUMP IMPS
00262	CGN	25	30	82	ASMD PLAN-AN/SPS-49
00263	CGN	25	30	82	ASMD PLAN-CLOSE IN WEAPS SYS
01059	CGN	25	30	82	SINGLE AUDIC SYSTEM
01037	CGN	25	30	82	DESIGN TO PRICE EM-III
01065	CGN	25	30	82	COMM SYS PACKAGE
01066	CGN	25	30	82	UHF SECURE VOICE PLAIN CIPHER
09050	CGN	25	30	82	COMPUTER REPROGRAMMING
01061	CGN	25	30	82	UHF/VHF SEC VOICE VINSON
00126	CGN	35	20	81	ASMD DECOYS SUPER RBOC
00116	CGN	35	20	81	ASMD PLAN-CLOSE IN WEAPS SYS
00134	CGN	35	20	81	UHF SECURE VOICE PLAIN CYPHER
00349	CGN	35	20	81	MUTE
00351	CGN	35	20	81	SPS-40 ATO
00110	CGN	35	20	81	ASMD PLAN-AUTO DET/TRK SPS 48A
00286	CGN	35	20	81	BILGE PUMP IMPROVEMENT
00270	CGN	35	20	81	INSTL MULTI WSC-3 SAT COMM (4)
00150	CGN	35	20	81	SSB-LF/MF REPL AN/URC 32
00184	CGN	35	20	81	ASMD PLAN-TRK MOD
00164	CGN	35	20	81	COMM SYSTS PACKAGE
00216	CGN	35	20	81	ASMD PLAN-SM-2 CAPABILITY
00215	CGN	35	20	81	NAVMACS "A" PLUS
00291	CGN	35	20	81	HP AIR COMPRESSORS (20CFH)
00326	CGN	35	20	81	DESIGN TO PRICE EM (III)
00300	CGN	35	20	81	ENCAPSULATED LIFE RAFTS
00334	CGN	35	20	81	SINGLE AUDIO SYSTEM
09050	CGN	35	20	81	COMPUTER REPROGRAMMING
00337	CGN	35	20	81	NAVY GROWTH RADIO

Unit 9 -

SAMIS/OMAF RATIO

TYPE	HULL	SEQ.NO.	FY	RATIO SAMIS MANDAYS	OMAF MANDAYS
CGN	25	24	79	.75	4500.
CGN	25	30	62	1.16	48484.
CGN	35	28	61	1.31	54600.
CGN	36	4	79	.93	10539.
CGN	36	10	60	1.33	51961.
CGN	37	4	77	*14	1142.
CGN	37	10	61	1.35	52461.
CGN	38	4	79	1.30	5000.
CGN	38	10	62	---	2000.
CGN	39	4	79	1.17	14000.
CV	41	35	78	1.10	21626.
CV	41	36	79	1.12	21551.
CV	41	40	61	1.13	94302.
CV	43	40	78	1.14	66459.
CV	59	41	79	1.02	29199.
CV	59	42	60	1.19	30595.
CV	60	53	78	1.03	36980.
CV	60	60	79	1.32	149146.
CV	60	61	61	1.15	28922.
CV	61	50	77	*.66	148481.
CV	61	51	60	1.13	28510.
CV	61	52	61	1.35	37186.
CV	62	40	78	1.06	152956.
CV	62	41	79	1.19	34613.
CV	62	42	61	1.13	27807.
CV	62	43	62	1.10	24600.
					24600.

PROPORTION OF AVAILABILITIES OUTSIDE RANGE 0.9--1.35 = .120
PROPORTION OF AVAILABILITIES WHERE SAMIS > OMAF OUTSIDE RANGE 0.9--1.35 = 0.000

Unit 11 -

UNSEQUENCED ALTS			LARGE UNSEQUENCED ALTS (FMP--AMT)			
TOT.	FMP	AMT	TOT.	FMP	AMT	
---	---	---	---	---	---	
77	1055	1213	CGN	35	1198--	550
78	10539	10539	CGN	37	10539--10539	
79	15039	15039	CGN	35	10539--10539	CGN
80	16035	15600	CGN	40	9000--9000	CGN
81	33535	5250	CV	59	834-- 59 1055-- 59 1700--	CV 0 1700
					59 1000-- 59 4000-- 59 1700--	CV 0 CV
					59 7250-- 59 930-- 59 1000--	CV 0 0
						59 6520-- 59 1030-- 59 1215--

Unit 13 -

AVAILABILITIES ONLY IN SAMIS

TYPE HULL SEQ.NO. FY

TYPE	HULL	SEQ.NO.	FY
CGN	25	23	77
CV	41	33	76
CV	41	34	77
CV	42	35	76
CV	43	33	76
CV	59	33	76
CV	59	40	77
CV	59	50	82
CV	60	51	76
CV	60	52	77
CV	61	60	82
CV	62	33	76

Unit 16 -

MANDAYS FOR AVAILABILITIES ONLY IN SAMIS

TYPE	HULL	SEQ.NO.	FY	MANDAYS
CGN	25	23	77	795.
CV	41	33	76	20403.
CV	41	34	77	20427.
CV	42	35	76	5562.
CV	43	33	76	32481.
CV	59	33	76	23061.
CV	59	40	77	113034.
CV	59	50	82	166238.
CV	60	51	76	11655.
CV	60	52	77	21015.
CV	61	60	82	115534.
CV	62	33	76	30413.

Unit 14 -

AVAILABILITIES WITH MORE THAN 25 0/0 ZERO-MANDAY ALTS

TYPE	HULL	SEQ.NO.	FY	PROPORTION OF ZERO MAN DAY ALTS
CV	60	51	76	.333

Unit 15 -

INDIVIDUAL ZERO-MANDAY ALTS

ALT.NO.	TYPE	HULL	SEQ.NO.	FY	ALT. BRIEF
01089	CGN	25	30	82	INSTL AN/SPS-10 SOLID STATE
W7110	CGN	35	20	81	O/A FOR IMPROVED TRACK MODULE
00360	CGN	35	20	81	INSTL AN/SPS-10 SOLID STATE
00125	CGN	37	10	81	INSTL AN/SPS-10 SOLID STATE
09050	CV	41	34	77	COMPUTER PROGRAMMING
W0091	CV	42	35	76	MK 28 RLS FRNG SW GRD
04784	CV	43	33	76	INSTALL AN/HLR-11 IFM RCVR SYS
04250	CV	43	33	76	AN/SRR-1 RECEIVING SET INSTL
09050	CV	59	33	76	COMPUTER PRGRAMMING
04250	CV	59	33	76	AN/SRR-1 RECEIVING SET INSTL
W0091	CV	59	33	76	MK 28 RLS FRNG SW GRD
W0019	CV	59	33	76	BPDMS BASELINE 5
04784	CV	60	51	76	INSTALL AN/HLR-11 IFM RCVR SYS
W0019	CV	60	51	76	BPDMS BASELINE 5
W1310	CV	60	51	76	BPDMS BASELINE 3
W0091	CV	60	51	76	MK 28 RLS FRNG SW GRD
W0092	CV	60	52	77	MK 28 RLS R&M IMP
W0061	CV	60	52	77	BPDMS BASELINE 6
W0050	CV	60	60	79	ASMO-ORGALTS FOR CIWS INSTALL
09050	CV	60	61	81	COMPUTER PRGRAMMING
J5253	CV	61	50	77	DUAL CH. CAF. FOR LINK UA
05302	CV	62	33	76	ANT REPL RELOC
09050	CV	62	33	76	COMPUTER PROGRAMMING
W0091	CV	62	33	76	MK 28 RLS FRNG SW GRD
W0019	CV	62	33	76	BPDMS BASELINE 5
09050	CV	62	41	79	COMPUTER PRCGRAMMING
09050	CV	62	43	82	COMPUTER PRCGRAMMING

3.2 PROGRAM FIXSAM

3.2.1 DESCRIPTION

Program FIXSAM is a routine for making corrections to the Ship Alterations Management Information System (SAMIS) file. It assumes that the SAMIS file has been created with sequential record numbers. Individual data items on a single record or on a series of records may be changed. Replacement values are input from cards which contain the data item or items to be changed and the corresponding record numbers. If the same value is to be changed in a series of records, the first and last record numbers of the sequence are input. This version of FIXSAM does not allow changes in the alterations brief, AMT dollar expenditures, or FMP dollar expenditures.

The input card is a card image of a SAMIS record. Since it has the same format, values to be changed are punched in the columns corresponding to positions on the record. The record numbers (IREC1 and IREC2) are the last two items on the card. If a single record is to be altered, the variable, IREC2, is omitted.

If a sequence of record numbers is illogical, an error message is written and those corrections are omitted. When the program is unable to find a record number, the remaining records are copied.

Any record that is altered is printed out. The original record is identified by a "D" for deleted and the revised record has an "I" indicating an insertion. The last record number encountered is also given. This summary sheet allows the data to be checked to ensure that corrections have been entered properly.

The updated file is written on a file called "SAMIS Backup." The output of the updating should be reviewed carefully before the SAMIS Backup file is copied to the original file.

3.2.2 RUN SET-UP

The following set-up is used to run the FIXSAM program on the IBM 360/370 computer:

```
//NVSFXSAM JOB (XXXXXXXXXX,XXXXX),USER,CLASS=D,TIME=(2,0),MSGLEVEL=1
//JOBLIB DD DSN=NVS01.DEPOT.LIB,DISP=SHR
// EXEC PGM=FIXSAM
//GO.FT05F001 DD *      INPUT CARDS FOLLOW
[REDACTED]
    FIXSAM card inputs (unit 5)
[REDACTED]

//GO.FT06F001 DD SYSOUT=A
//GO.FT08F001 DD DSN=NVS01.SAMIS.DATA,DISP=SHR      (INPUT FILE)
//GO.FT09F001 DD DSN=NVS01.SAMIS.BACKUP.DATA,DISP=SHR   (CORRECTED SAMIS)
```

```
//NVSCOPY JOB (XXXXXXXXXX,XXXXX),USER,CLASS=C,TIME=(,15),MSGLEVEL=1
//JOBLIB DD DSN=NVS01.DEPOT.LIB,DISP=SHR          (COPY SAMIS FROM BACKUP)
// EXEC PGM=IEBGENER
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN=NVS01.SAMIS.BACKUP.DATA,DISP=SHR
//SYSUT2 DD DSN=NVS01.SAMIS.DATA,DISP=SHR
```

3.2.3 INPUT

Card inputs to FIXSAM are made on unit 5. The format for these cards is given in Section 3.2.3.1.

Unit 5 - Card inputs which give replacement values and identify the record number.

The following additional unit is used to input information from a disk file:

Unit 8 - Ship Alterations Management Information System (SAMIS)

The format for this file is given in Section 3.2.3.2.

3.2.3.1 Unit 5 - Card Input

The format for each input card is as follows:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
UFIELD(1)	Ship type	1-4	A4
UFIELD(2)	Hull number	5-8	A4
UFIELD(3)	Sequence number	9-12	A4
UFIELD(4)	Fiscal year	13-15	A3
UFIELD(5)	Type work	17-19	A3
UFIELD(6)	SWBS number	20-22	A3
UFIELD(7-8)	AMT mandays	27-31	A1,A4
UFIELD(9-10)	FMP mandays	33-37	A1,A4
UFIELD(11)	SAMIS type	41-44	A4
UFIELD(12-13)	Alteration identification number	45-49	A1,A4
UFIELD(14)	SAMIS class	53-56	A4
IREC1	Record number to be changed	66-71	I6
IREC2	Last record number of a sequence to be changed. (If an individual record is altered IREC2 is blank.)	75-80	I6

3.2.3.2 Unit 8 - Ship Alterations Management Information System (SAMIS)

The formats for the records on the SAMIS file are as follows:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
DFIELD(1)	Ship type	1-4	A4
DFIELD(2)	Hull number	5-8	A4
DFIELD(3)	Sequence number	9-12	A4
DFIELD(4)	Fiscal year	13-15	A3
DFIELD(5)	Type work	17-19	A3
DFIELD(6)	SWBS number	20-22	A3
DFIELD(7-8)	AMT mandays	27-31	A1,A4
DFIELD(9-10)	FMP mandays	33-37	A1,A4
DFIELD(11)	SAMIS type	41-44	A4
DFIELD(12-13)	Alteration identification number	45-49	A1,A4
DFIELD(14)	SAMIS class	53-56	A4
DFIELD(15-22)	Alteration brief	58-87	7A4,A2
DFIELD(23)	AMT dollars	89-97	I9
DFIELD(24)	FMT dollars	99-105	I7
IREC	Record number	108-113	I6

3.2.4 OUTPUT

The following unit is used by the program FIXSAM for generating hard-copy output:

Unit 6 - Error messages and printout of replacement records

Section 3.2.7 shows a sample of these outputs.

The following additional unit is used by FIXSAM to store the revised SAMIS on disk.

Unit 9 - The Revised Ship Alterations Management Information System (SAMIS)

The format for this file is the same as that of the SAMIS input file. The format for this file is given in Section 3.2.3.2.

3.2.5 PROGRAM LISTING

```

*****PROGRAM FIXSAM(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,TAPE8,TAPE9) ****
C
C      THE PURPOSE OF THE PROGRAM FIXSAM IS TO MAKE CORRECTIONS
C          TO THE SAMIS FILE
C      INDIVIDUAL DATA ITEMS ON A SINGLE RECORD
C          OR A SERIES OF RECORDS MAY BE CHANGED
C      REPLACEMENT VALUES ARE INPUT FROM CARDS
C      THE CARD CONTAINS THE DATA ITEM OR ITEMS TO BE CHANGED
C          AND ITS CORRESPONDING RECORD NUMBER
C      IF THE SAME VALUE IS TO BE CHANGED IN A SERIES OF RECORDS,
C          THE 1ST AND LAST RECORD NUMBER OF THE SEQUENCE ARE INPUT
C
C      -----
C      UNIT ASSIGNMENTS
C          TAPE5 - INPUT - CARDS
C          TAPE6 - OUTPUT - ERROR MESSAGES AND PRINTOUT OF
C              ALTERED RECORDS
C          TAPE8 - INPUT - OLD SAMIS
C          TAPE9 - OUTPUT - UPDATED SAMIS
C
C      -----
C      UPDATE DECK TERMINATES WITH A 9999 CARD
C
C      PROGRAMMER - JEAN ST LAURENT - DTNSRDC (CODE 1863)
C      WRITTEN AUGUST 1976
C
C      DIMENSION UFIELD(14), DFIELD(24)
C      DATA END/4H9999/, BLANK/1H /
C
C      INITIAL CONDITIONS
C      DO 5 I = 1,14
C          UFIELD(I) = 3.0
C 5  CONTINUE
C      DO 10 I = 1,24
C          DFIELD(I) = 0.0
C 10 CONTINUE
C          IREC = 0
C
C      READ UPDATE INFORMATION
C 15 READ(5,100) (UFIELD(I),I=1,14),IREC1,IREC2
C 100 FORMAT(3A4, A3, 1X, 2A3, 4X, A1,A4,1X,A1,A4,3X,A4, A1, A4,3X,A4,
C           1 9X, I6, 3X, I6)
C
C      CHECK FOR LAST INPUT CARD
C      IF(UFIELD(1).EQ.END) GO TO 50
C
C      READ OLD SAMIS
C**20 READ(8,101) (DFIELD(I),I=1,24),IREC
C 101 FORMAT(3A4, A3, 1X, 2A3, 4X, A1,A4,1X,A1,A4,3X,A4, A1, A4,3X,A4,
C           1 1X, 7A4, A2, 1X, I9, 1X, I7, 2X, I6)
C****IF.EOF(8) .NE. 0) GO TO 60
C 20 READ(8,101,END=60) (DFIELD(I),I=1,24),IREC
C          IREC = IREC
C
C      CALCULATE NUMBER OF RECORDS IN A SERIES

```

```

NREC = (IREC2 - IREC1) + 1           FIXS 520
IF(IREC2.EQ.0) NREC = 1             FIXS 530
IF(NREC.LE.0) GO TO 45             FIXS 540
IF(IREC - IREC1) 40,25,55         FIXS 550
25 DO 35 J = 1,NREC               FIXS 560
      WRITE(6,102) (DFIELD(I),I=1,24), IREC
102 FORMAT(1X,3A4,A3,1X,2A3, 4X, A1,A4,1X,A1,A4,3X,A4, A1, A4,3X,A4,
      1 1X, 7A4, A2, 1X, I9, 1X, I7, 2X, I6, 4X, 1HD )           FIXS 570
      DO 30 I = 1,14          FIXS 580
      IF(UFIELD(I) .EQ. BLANK) GO TO 30             FIXS 590
      DFIELD(I) = UFIELD(I)           FIXS 600
30 CONTINUE                         FIXS 610
      WRITE(6,103) (DFIELD(I),I=1,24), IREC
103 FORMAT(1X,3A4,A3,1X,2A3, 4X, A1,A4,1X,A1,A4,3X,A4, A1, A4,3X,A4,
      1 1X, 7A4, A2, 1X, I9, 1X, I7, 2X, I6, 2X, 1HI )           FIXS 620
      WRITE(9,101) (DFIELD(I),I=1,24), IREC
      IF(J.EQ.NREC) GO TO 15          FIXS 630
C**** READ(8,101) (DFIELD(I),I=1,24), IREC
C**** IF.EOF(8).NE.0) GO TO 60        FIXS 640
      READ(8,101,END=60) (DFIELD(I),I=1,24), IREC
      IRECP = IREC                  **** 650
      35 CONTINUE                   **** 660
      GO TO 15                      **** 670
C
C      COPY OLD SAMIS TO NEW FILE UNCHANGED
40 WRITE(9,101) (DFIELD(I),I=1,24), IREC
      GO TO 20
C
C      ERROR PRINTOUTS
45 WRITE(6,104) IREC1, IREC2          FIXS 680
104 FORMAT(1H, 18H * * * RECORD NO. , I6, 15H OR RECORD NO. , I6,
      1 9H IN ERROR )                FIXS 690
      WRITE(9,101) (DFIELD(I),I=1,24), IREC
      GO TO 15
C
C      LAST CARD OF UPDATE DECK - REMAINING RECORDS ARE COPIED
C**50 READ(8,101) (DFIELD(I),I=1,24), IREC
C**** IF.EOF(8).NE.0) GO TO 60        FIXS 700
      50 READ(8,101,END=60) (DFIELD(I),I=1,24), IREC
      IRECP = IREC                  **** 710
      WRITE(9,101) (DFIELD(I),I=1,24), IREC
      GO TO 50
C
C      ERROR PATHS
55 WRITE(6,105) IREC1              FIXS 720
105 FORMAT(8H RECORD , I6, 12H NOT IN FILE )
      GO TO 50
60 WRITE(6,106) IRECP              FIXS 730
106 FORMAT(1H, 22HLAST RECORD NUMBER IS , I6)
      STOP
      END

```

3.2.6 GLOSSARY

LOCAL VARIABLES

Main Program

BLANK	One-character blank space.
DFIELD(24)	Array of data for one SAMIS record.
END	Variable containing the characters "9999".
I	DO-loop index.
IREC	Record number read from SAMIS file.
IRECP	Record number of present record.
IREC1	Record number input with replacement data, indicating record to be replaced.
IREC2	Additional record number, input with replacement data, indicating last record of a series to be altered.
J	DO-loop index.
NREC	Number of sequential records to be updated.
UFIELD(14)	Array of update data.

3.2.7 SAMPLE RUN

Program MATCH noted that there were availabilities on the Ship Alterations Management Information System (SAMIS) file with missing sequence numbers. The card inputs (unit 5) to program FIXSAM request that the sequence numbers (data item 3) be replaced with the correct values. For example, the sequence number is to be changed from "0" to "11" on record numbers 40 through 41.

The Replacement Record Summary (unit 6) shows a pair of records for each replacement. The deleted record is denoted by the letter "D" and the record that was inserted is identified by the letter "I". The summary page is an aid to ensure the accuracy of all changes and should be reviewed before the corrected SAMIS file is copied. The statement "LAST RECORD is 917" tells the user the number of records written. If for any reason, such as computer failure, the entire file is not read, the program FIXSAM must be rerun.

A sample of the SAMIS file (unit 9) is given. It shows that the value of "11" has replaced the "0" on records 40 and 41.

ANSWER 1.5.6

41
166
485

40
126
165
456

ANSWER 1.5.6
The answer is 41 because 41 is the only number that is not divisible by 2 or 5. The other numbers are divisible by both 2 and 5. The number 41 is also not divisible by 3 because the sum of its digits (4+1=5) is not divisible by 3. It is also not divisible by 7 because 41 divided by 7 gives a remainder of 2. Therefore, 41 is the only number that is not divisible by any of the numbers 2, 3, 5, or 7.

Unit 5 - Card Inputs

11
4
4
43
9999

Unit 9 - The Revised Ship Alterations Management Information System (SAMIS)

CGN	25	023	77	070411	00520	00520	0025 NTDS-EXTEND CORE MEM UNIT	114490	79330	1
CGN	25	023	77	070411	00275	00275	0025 NTDS REFRESHER MEMORY	54720	36507	2
CGN	25	024	79	925720	04500	04500	0025 TARPOON	456400	456400	3
CGN	25	030	82	120436	01000	01000	0025 INSTL T/T HIGH TEMP ALARM	20320	226400	4
CGN	25	030	82	120446	01000	01000	0025 MF SECURE VOICE PARKHILL	226400	226400	5
CGN	25	030	82	120440	00412	00412	0025 IMPROVE CRT/APO	88160	84160	6
CGN	25	030	82	120440	02000	02000	0025 MUTE	452800	452800	7
CGN	25	030	82	120423	00500	00500	0025 INSYL AN/URM 1) TACAN	115000	115000	8
CGN	25	030	82	120165	02300	02300	0025 ASMD ADT FOR SPA 48A	501000	501000	9
CGN	25	030	82	120633	00600	00600	0025 IMPRESSED CURRENT CATH MOD	108000	108000	10
CGN	25	030	82	120451	00000	00000	0025 INSTL AN/SPS-1C SOLID STATE	0	0	11
CGN	25	030	82	120446	00500	00500	0025 INSTL KM 46	113200	113200	12
CGN	25	030	82	120441	03800	03800	0025 MANY GROWTH PADIO	702400	702400	13
CGN	25	030	82	120441	01164	01164	0025 NAVMACS A PLUS	230400	230400	14
CGN	25	030	82	120473	018000	018000	0025 ASMD DECOYS SUPER RADOC MK36 0	226400	226400	15
CGN	25	030	82	120410	09049	09049	0025 ASMD PLAN-SM-2 CAPABILITY	1868820	1868820	16
CGN	25	030	82	120412	01500	01500	0025 ASMD PLAN-INSTL TRST SET	339600	339600	17
CGN	25	030	82	120446	00500	00500	0025 INSTALL SATCOM SECURE VOICE	113200	113200	18
CGN	25	030	82	120583	01200	01200	0025 ENCAPSULATED LIFERAFTS	268200	268200	19
CGN	25	030	82	120521	00947	00947	0025 DEEP FAT FRYER FIRE PROTECTION	11940	11940	20
CGN	25	030	82	120522	00200	00200	0025 NET SPRINKLER SYS DEF CORR	39480	39480	21
CGN	25	030	82	120551	01000	01000	0025 HP AIR COMPRESSORS (20GF/H)	226400	226400	22
CGN	25	030	82	120593	01800	01800	0025 BILGE PUMP IMPS	226400	226400	23
CGN	25	030	82	120453	03170	03170	0025 ASMD PLAN-AN/SPS-49	656120	656120	24
CGN	25	030	82	120711	03660	03660	0025 ASMD PLAN-CLOSE IN WEAPS SYS	798000	798000	25
CGN	25	030	82	120480	00100	00100	0025 SPG-55B MODUL REPL	23800	23800	26
CGN	25	030	82	120446	00500	00500	0025 COMM SEC SYS	113200	113200	27
CGN	25	030	82	120441	01500	01500	0025 SINGLE AUDIO SYSTEM	33000	33000	28
CGN	25	030	82	120450	02000	02000	0025 DESIGN TO PRICF FW-III	452800	452800	29
CGN	25	030	82	120593	00172	00172	0025 EVAP DUMP DISCH DISP	39660	39660	30
CGN	25	030	82	120480	00100	00100	0025 SPG-55 TRACK SIMULATION	23800	23800	31
CGN	25	030	82	120441	00500	00500	0025 COMM SYS PACKAGE	113200	113200	32
CGN	25	030	82	120446	01000	01000	0025 JMF SECURE VOICE PLAIN CIPHER	226400	226400	33
CGN	25	030	82	120321	00500	00500	0025 NTDS REFRESHER MEM	132920	132920	34
CGN	25	030	82	120450	00520	00520	0025 REPL SHORE POWER SYS	156240	156240	35
CGN	25	030	82	120191	00500	00500	0025 MT & MOMENT COMPENSATION	394200	394200	36
CGN	25	030	82	120412	02190	02190	0025 COMPUTER REPROGRAMMING	226400	226400	37
CGN	25	030	82	120446	01000	01000	0025 UHF/VMF SEC VOICE VINSON	114356	152133	38
CGN	35	000	77	920411	00550	01198	0025 NTDS-SLD STATE EXT CORE MEM UN	52740	36507	39
CGN	35	000	77	920411	00261	00275	0025 NTDS REFRESHER MEM	2071020	2071020	40
CGN	35	11	79	890570	10539	10539	0025 INSTL OUTBOARD/OUTIGGER	86100	86000	41
CGN	35	11	79	890720	04500	04500	0025 TARPOON	226400	226400	42
CGN	35	020	81	120473	01800	01000	0025 ASMD DECOYS SUPER R30C	652956	652956	43
CGN	35	020	81	120711	03231	03231	0025 ASMD PLAN-CLOSE IN WEAPS SYS	226400	226400	44
CGN	35	020	81	120446	01000	01000	0025 UHF SECURE VOICE PLAIN CIPHER	452800	452800	45
CGN	35	020	81	120321	00500	00500	0025 MUTE	50800	50800	46
CGN	35	020	81	120191	00250	00250	0025 MACHINRY SPACE ESCAPE TRUNKS	84160	84160	47
CGN	35	020	81	120440	00412	00412	0025 IMPROVED CRT/APO	656000	656000	48
CGN	35	020	81	120453	03000	03000	0025 SPS-40 AID	125960	125960	49
CGN	35	020	81	120321	00500	00500	0025 REPL SHORE POWER SYS	105000	53544	50
CGN	35	020	81	120	00000	00000	0025 O/A FOR IMPROVED TRACK MODULE			

Unit 6 - Replacement Record Summary

SUMMARY OF REPLACEMENT RECORDS

CGN 35 000 79 890570	10539 10539	DLGM00277	0035 INSTL OUTBOARD/OUTRIGGER	2071020 2071020
CGN 35 11 79 890570	10539 10539	DLGM00277	0035 INSTL OUTBOARD/OUTRIGGER	2071020 2071020
CGN 35 000 79 890570	04500 04500	DLGM00118	0035 HARPOON	066000 066000
CGN 35 11 79 890570	04500 04500	DLGM00118	0035 HARPOON	066000 066000
CGN 37 000 78 925570	10539 10539	DLGM00043	0035 OUTBOARD/OUTRIGGER	2386020 2046249
CGN 37 4 78 925570	10539 10539	DLGN00043	0036 OUTBOARD/OUTRIGGER	2386020 2046249
CGN 40 000 80 890470	09000 09000	CGN 00014	0036 INSTL OUTBOARD/OUTRIGGER	1968000 1968000
CGN 40 4 80 890470	09000 09000	CGN 00014	0036 INSTL OUTBOARD/OUTRIGGER	1968000 1968000
CGN 40 000 80 890720	05000 05000	CGN 00036	0038 ASMD PLAN-HARPOON	981200 981200
CGN 40 4 80 890720	05000 05000	CGN 00036	0038 ASMD PLAN-HARPOON	981200 981200
CV 59 000 81 920630	04160	EXPLOSIVE ORD DISPOSAL TEAM SP	0 12824	166 1
CV 59 43 81 920631	00030 00630	CV 04160	EXPLOSIVE ORD DISPOSAL TEAM SP	0 12824
CV 59 000 81 920631	01000 00400	CV 03800	WEIGHT/MOMENT COMP	0 76900 456 1
CV 59 43 81 920631	00000 00250	CV 03800	WEIGHT/MOMENT COMP	0 76900 457 1
CV 59 000 81 920636	00250 00250	CV 04651	REMOTE SAUTON ALARMS-A/C UNITS	52538 50843
CV 59 43 81 920636	00250 00250	CV 04651	REMOTE SAUTON ALARMS-A/C UNITS	52538 50843
CV 59 000 81 920636	01000 00834	CV 04711	MODIFY CREW SERVING LINES	0 169611 458 1
CV 59 43 81 920636	00034 00834	CV 04711	MODIFY CREW SERVING LINES	0 169611 459 1
CV 59 000 81 920644	01000 00575	CV 04696	ISOLATE CREW HEAD HOT MTR MTRS	0 116938 460 1
CV 59 43 81 920644	01000 00575	CV 04696	ISOLATE CREW HEAD HOT MTR MTRS	0 116938 460 1
CV 59 000 81 920588	00000 00126	CV 04664	NO.4 ACFT ELEVATOR CONTROL SYS	0 25625 461 1
CV 59 43 81 920588	00000 00126	CV 04664	NO.4 ACFT ELEVATOR CONTROL SYS	0 25625 461 1
CV 59 000 81 920588	00000 00260	CV 04666	BOILER STACK GAS TEMP INO	0 52876 462 1
CV 59 43 81 920587	01000 00260	CV 04666	BOILER STACK GAS TEMP INO	0 52876 462 1
CV 59 000 81 920587	00000 00260	CV 04666	INSTL IMPROVED UHF RADIO	0 203370 465 1
CV 59 43 81 920591	01000 00142	CV 04651	INSTL FIXED RADIAIC SYSTEM	0 28879 463 1
CV 59 43 81 920591	00000 00142	CV 04651	INSTL FIXED RADIAIC SYSTEM	0 28879 463 1
CV 59 000 81 920837	00000 00456	CV 03759	INSTL OF PERM TORSIONMETERS	0 9237 464 1
CV 59 43 81 920837	00000 00456	CV 03719	INSTL OF PERM TORSIONMETERS	0 9237 464 1
CV 59 000 81 920437	01000 00456	CV 04666	PROV STMG FOR SIDEWINDER-INWS	0 2367200 467 1
CV 59 43 81 920437	01000 00456	CV 04666	PROV STWS FOR SIDEWINDER-INWS	0 2367200 467 1
CV 59 000 81 920441	00000 01000	CV 05198	INSTL KY-58	0 61011 468 1
CV 59 43 81 920441	00000 01000	CV 05198	INSTL KY-58	0 61011 468 1
CV 59 000 81 920760	01000 07250	CV 03954	INSTL CKT MJ/SUPPLY DEPT COMM	0 12917 469 1
CV 59 43 81 920760	01000 07250	CV 03954	INSTL CKT MJ/SUPPLY DEPT COMM	0 12917 469 1
CV 59 000 81 920763	00000 06520	CV 03952	MOD TO SMOKE INO SYSTEM	0 214556 470 1
CV 59 43 81 920763	00000 06520	CV 03952	MOD TO SMOKE INO SYSTEM	0 214556 470 1
CV 59 000 81 920763	01000 06520	CV 03952	INSTALL COMM SEC SYS	0 122022 472 1
CV 59 43 81 920646	00000 03000	CV 05000	INSTL SHOWER TO LOWER HUMID	0 109355 473 1
CV 59 43 81 920646	00000 03000	CV 05000	INSTL SHOWER TO LOWER HUMID	0 109355 473 1
CV 59 000 81 920441	01000 04000	CV 05196	INSTL SINGLE AUDIO SYS	0 716000 471 1
CV 59 43 81 920441	00000 04000	CV 05196	INSTL SINGLE AUDIO SYS	0 716000 471 1
CV 59 000 81 920446	00000 06000	CV 05194	INSTALL COMM SEC SYS	0 122022 472 1
CV 59 43 81 920446	00000 06000	CV 05194	INSTALL COMM SEC SYS	0 122022 472 1
CV 59 000 81 920644	01000 00930	CV 04737	ISOLATE SHOWER TO LOWER HUMID	0 109355 473 1
CV 59 43 81 920644	01000 00930	CV 04737	ISOLATE SHOWER TO LOWER HUMID	0 109355 473 1
CV 59 000 81 920412	00000 00000	CV 09050	COMPUTER PROGRAMMING	0 100000 474 1
CV 59 43 81 920412	00000 00000	CV 09050	COMPUTER PROGRAMMING	0 100000 474 1
CV 59 000 81 920552	00000 00230	CV 04387	INST NUCLEARIC BLR MTR LVL IND	0 46776 475 1
CV 59 43 81 920552	00000 00230	CV 04387	INST NUCLEARIC BLR MTR LVL IND	0 46776 475 1

3.3 PROGRAM ALTGEN

3.3.1 DESCRIPTION

In ALTGEN, DMAF and SAMIS are compared, and for each availability, one of the following situations is identified:

- 1) Availability only in DMAF
- 2) Availability only in SAMIS
- 3) SAMIS and DMAF match

In the first situation, the availability is skipped and a message is written to that effect on unit 1. Unsequenced availabilities are skipped.

In the second situation, the percent alterations on DMAF is set to zero, and a message is written to that effect on unit 13. No matrix is generated unless there are nuclear alterations in this availability. Alterations with work types UNSW, UNOW, UNOS, and MAP are not processed. If no matrix is generated, the alteration matrix number is set to 1500.

In the third situation, if the SWBS number is illegal (no depot maintenance planning module corresponding to that SWBS), a message is written to that effect on unit 2 and the alteration is bypassed. If the SAMIS manday total for an availability is zero, the availability is handled as in situation 2. The appropriate mandays are determined as in program MATCH.

For major alterations, a matrix is generated by accumulating the product of the alteration scope vectors and the SAMIS mandays in the row of the matrix corresponding to the SWBS number. The repair shop vectors are used for minor alterations and for major alterations with no alteration vectors.

If the total SAMIS mandays are zero, including possible substitution of FMP by AMT, the availability is handled as in situation 2.

Matrix numbers are assigned sequentially from one to a maximum of 1499. This number is entered into the DMAF file and the matrix is written to a random access file whose key is the matrix number. The matrix is written column-by-column and includes row and column totals.

Figure 3.3-1 presents a hierarchical diagram of the program ALTGEN.

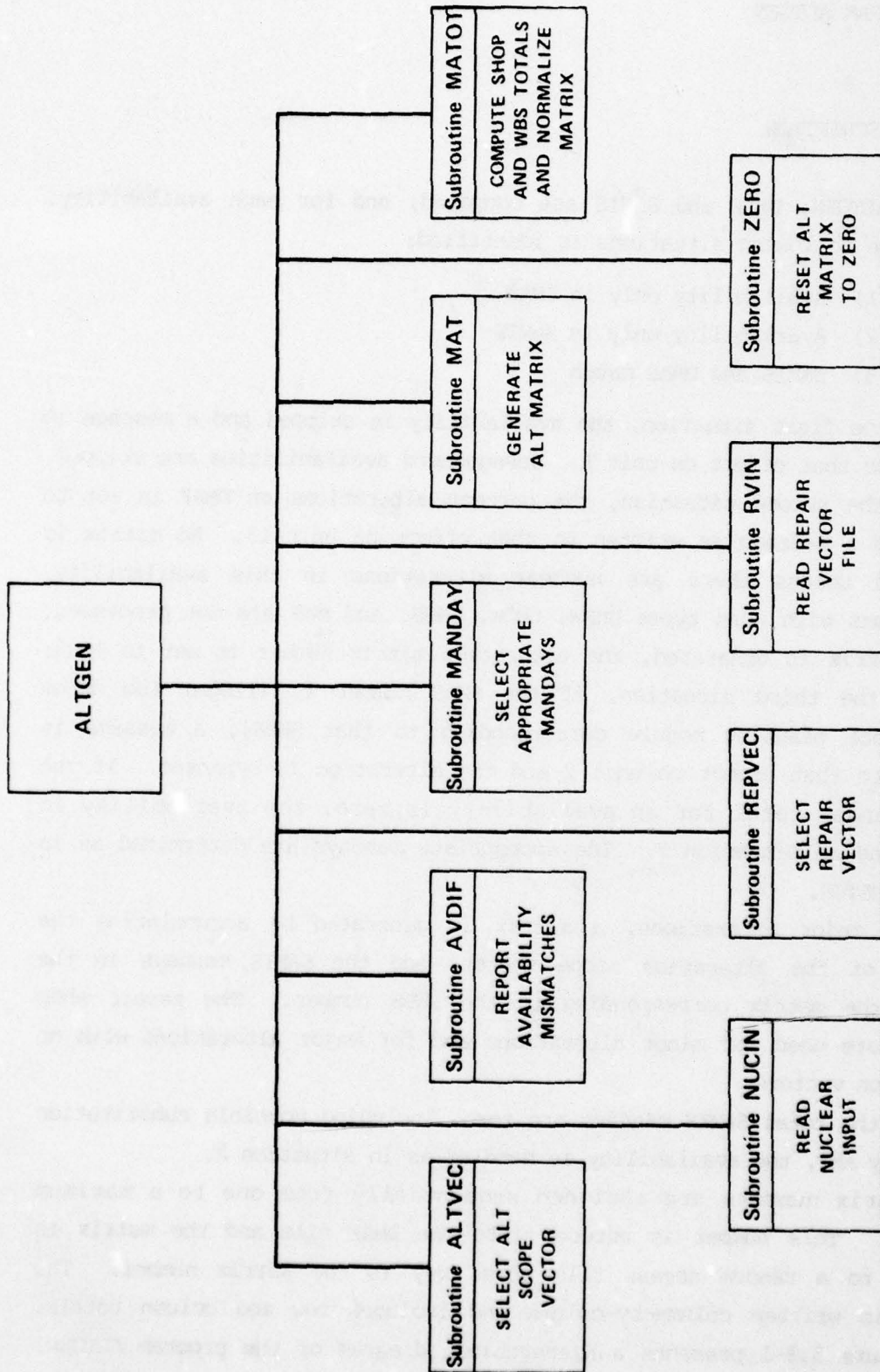


Figure 3.3-1 - ALTGEN Hierarchical Diagram

Main Program

The main program of ALTGEN reads the DMAF file from unit 3 and the SAMIS file from unit 4, edits them for errors, and compares them for availability matches. Alteration matrices of shops by one digit planning module groupings are generated utilizing alteration data from either the Repair Vector File found on unit 14 or the Major Alterations File from unit 11. Each matrix is assigned a sequential matrix number for the DMAF availability to which it applies. Nuclear alterations are read from unit 12.

ALTGEN utilizes the following subroutines: AVDIF, MANDAY, NUCIN, NUCMAT, REFVEC, RVIN, ALTVEC, MAT, MATOT, and ZERO. Run instructions and identification are input by cards, using unit 5. Output is generated using unit 6 for program flow and error messages; unit 1 for availabilities appearing only in DMAF; unit 13 for availabilities appearing only in SAMIS; unit 2 for errors in SWBS numbers; unit 10 for the alteration matrices; and unit 8 for the new DMAF with alteration matrix numbers (DMAF-2).

Subroutine AVDIF

This routine reports availabilities from SAMIS which do not appear on the DMAF file, and vice versa. The type, hull, and sequence number uniquely define an availability. These parameters from the SAMIS and DMAF files are compared in the main program. AVDIF is entered if a match does not exist. If AVDIF determines that a match does exist, an error message is written to the output file.

A message is written on the "availability mismatch" file indicating whether the availability appears only in DMAF or only in SAMIS. Flags denoting the condition are set for use in other modules of the program. Punched cards may be obtained to update either file.

Subroutine MANDAY

This subroutine selects the type of mandays to be used in the program. All carrier ship types use Fleet Modernization Program (FMP) estimates for

the execution and budget year. All other ship types use Amalgamated Military/ Technical Improvement Plan (AMT) manday values.

FMP estimates are replaced by AMT estimates according to the input data cards.

Subroutine NUCIN

This routine reads data on nuclear alterations. If the current ship type is non-nuclear a return is generated; otherwise, a nuclear alteration record is read. The routine then determines whether nuclear alterations data are present for the particular availability. The flag NUC is set to "1" if nuclear data are included; otherwise, it is set to "0".

Subroutine REPVEC

This routine selects the proper repair vectors set for minor alterations or unscoped major alterations. The repair vector file header records are scanned to determine which set covers the ship type under consideration. The proper set number is stored in IRV. If the current ship type is not covered by any repair vector set, IRV is set to zero and an error message is written to that effect on unit 6.

Subroutine RVIN

This routine reads and stores the repair shop vectors. Currently, there are three sets of vectors, one each for submarines, carriers, and other ship types. The routine reads these sets and tests to see whether other vector sets have been added to the file. If more than three sets exist, a message is written to that effect. Dimensions must then be adjusted manually to allow the extra sets to be read.

Subroutine ALTVEC

This routine selects the proper alteration vector from the Major Alterations File on the basis of ship type, class, and alteration number. The program determines whether data actually exist for the SAMIS alteration being processed and sets the flag "NOALT" to zero if the data exist; otherwise, "NOALT" is set to one.

Subroutine MAT

This routine makes a matrix of shops by one-digit planning module groupings. If no alterations data exist or if the alteration is small, the entries are accumulated in the array "X" by multiplying the proper repair vector by the SAMIS mandays. Scoped major alterations are entered into the matrix by multiplying the alteration vector by the SAMIS mandays.

Subroutine MATOT

This routine normalizes the matrix formed in subroutine MAT and assigns a number to the matrix. Shop and one-digit planning module totals are computed and the matrix is written to a random access file whose key is the matrix number. The matrix number is also written on the DMAF file.

Subroutine ZERO

This routine sets the alteration matrix entries to zero.

3.3.2 RUN SET-UP

The following set-up is used to run the ALTGEN program on the IBM 360/370 computer:

```
//NVSALTG JOB (XXXXXXXXXX,XXXX),USER,CLASS=I,TIMF=(,35),MSGLEVEL=1  
//JOBLIB DD DSN=NVS01.DEPOT.LIB,DISP=SHR  
// EXEC PGM=ALTG  
//GO.FT05F001 DD *
```

ALTGEN card inputs (unit 5)

```
//GO.FT06F0C1 DD SYSOUT=A (ERROR MESSAGES)  
//GO.FT01F001 DD SYSOUT=A (AVAILS. ONLY IN DMAF)  
//GO.FT02F001 DD SYSOUT=A (ILLEGAL SWBS)  
//GO.FT03F001 DD DSN=NVS01.DMAF1.DATA,DISP=SHR  
//GO.FT04F001 DD DSN=NVS01.SAMIS.DATA,DISP=SHR  
//GO.FT08F001 DD DSN=NVS01.DMAF2.DATA,DISP=SHR  
//GO.FT09F001 DD DSN=NVS01.DMPPM.DATA,DISP=SHR  
//GO.FT10F001 DD DSN=NVS01.MATRICES.DATA,DISP=(OLD,KEEP),  
// UNIT=STORAGE,VOLUME=(PRIVATE,RETAIN,SER=999056)  
//GO.FT11F001 DD DSN=NVS01.BIGALTS.DATA,DISP=SHR  
//GO.FT12F0C1 DD DSN=NVS01.NUCALTS.DATA,DISP=SHR  
//GO.FT13F001 DD SYSOUT=A (AVAILS. ONLY IN SAMIS)  
//GO.FT14F001 DD DSN=NVS01.OSM.DATA,DISP=SHR
```

3.3.3 INPUT

Card inputs are made using unit 5. The format for these cards is given in Section 3.3.3.1.

Unit 5 - Card inputs which (1) identify the execution year, (2) set the lower boundary of mandays for large alterations, (3) set the print option flag, (4) give the number of availabilities in which AMT replaces FMP mandays, (5) identify individual availabilities in which replacement occurs.

The following additional units are used to input information from disk files:

Unit 3 - Depot Maintenance Assignment File, Version 1 (DMAF-1)

Unit 4 - Ship Alterations Management Information System File (SAMIS)

Unit 9 - SWBS-to-DMPM Conversion

Unit 11 - Major Alterations File

Unit 12 - Nuclear Alteration Data

Unit 14 - Repair Shop Vectors

The formats for these units are given in Sections 3.3.3.2 through 3.3.3.7.

3.3.3.1 Unit 5 - Card Input

Card Type 1

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
IEXYR	Execution year	1-2	I2
LARGE	Lower boundary for large alterations	3-9	I7
ITRACE	Print option flag	10-11	I2
MSWBF	Flag for printing illegal SWBS report	12-13	I2

Card Type 2

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
NREP	Number of availabilities in which AMT replaces FMP MANDAYS	1-2	I2

Card Type 3

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
REP	Individual availabilities in which replacement occurs:		
	Type	1-4	A4
	Hull number	5-8	I4
	Sequence number	9-12	I4
	Fiscal year	13-16	I4

Repeat this card NREP times. If NREP = 0, Card Type 3 is omitted.

3.3.3.2 Unit 3 - Depot Maintenance Assignment File, Version 1 (DMAF-1)

DMAF-1 contains information describing all depot maintenance ship-availabilities scheduled for yard-work at both Navy and privately owned shipyards during the selected five-fiscal-year period. Depot maintenance availabilities are those availabilities with a type of work other than Fitting Out (FO), Post Shakedown (PS), or New Construction (NC).

Each semi-annual period of a fiscal year within which an availability falls corresponds to a record of DMAF-1. Note that there may be more than one DMAF record for any particular availability.

The DMAF-1 file is sorted in ascending order by the following parameters:

- Ship type
- Hull number
- Availability start date (year, month, day)
- Fiscal year (this record)
- Period (this record)

3.3.3.3 Unit 4 - Ship Alterations Management Information System File (SAMIS)

SAMIS contains information describing the alterations scheduled for yard-work at both Navy and privately owned shipyards for a seven-fiscal-year period.

Each record corresponds to a single alteration, and contains a brief description of the alteration, a unique alteration number, and the ship class to which the alteration number applies. If a particular alteration is scheduled for ships not belonging to the same class, different numbers are assigned to the alteration for each class.

The SAMIS file is sorted in ascending order by the following parameters:

Ship type
Hull number
Sequence number
Fiscal year

The format of each record in the SAMIS file is as follows:

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
SAM(1)	Ship type	1-4	A4
SAM(2)	Hull number	5-8	I4
SAM(3)	Sequence number	9-12	I4
SAM(4)	Fiscal year	13-15	I3
SAM(5)	Type work	17-19	A3
SAM(6)	SWBS number	20-22	I3
SAM(7)	AMT mandays	27-31	I5
SAM(8)	FMP mandays	33-37	I5
SAM(9)	SAMIS type	41-44	A4
SAM(10-11)	Alteration identification number	45-49	A4,A1
SAM(12)	SAMIS class	53-56	A4
SAM(13-20)	Alteration brief	58-87	7A4,A2
SAM(21)	AMT fiscal expenditures	89-97	I9
SAM(22)	FMP fiscal expenditures	99-105	I7

3.3.3.4 Unit 9 - SWBS-to-DMPM Transformation

This file sets up a mapping between Ship Work Breakdown Structure (SWBS) numbers and Depot Maintenance Planning Module (DMPM) numbers.

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
KDMPM(I)	Depot maintenance planning module number	1-4	I4
ISWB(J)	Lower boundary for the range of SWBS numbers corresponding to KDMPM(I)	7-9	I3
JSWB(J)	Upper boundary for the range of SWBS numbers corresponding to KDMPM(I)	11-13	I3

3.3.3.5 Unit 11 - Major Alterations File (MAF)

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
TYPE(J)	Ship type	1-4	A4
CLASS(J)	Ship class	5-8	I4
ALNO (J,2)	Alteration identification number	12-16	A4, A1
VECTOR(I,J)	Alteration shop vector	20-79	10(F5.4,1X)

3.3.3.6 Unit 12 - Nuclear Alterations Data

No data have been compiled for this file.

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
KNUC(1)	Ship type	1-4	A4
KNUC(2)	Hull number	5-8	I4
KNUC(3)	Sequence number	9-12	I4
KNUC(4)	Fiscal year	13-16	I4
KNUC(5)	Mandays	17-22	I6

3.3.3.7 Unit 14 - Repair Vectors

Initial Record.

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
MJD	Dummy read variable	10	I1

Header Record.

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
NT	Number of ship type ranges	10	I1
KTYP(I,J,K)	Ship types covered by a set of repair vectors	12-83	6(A4,1X,A4,3X)

Shop Vector Record. Following each header record are 79 pairs of DMPM-Shop Vector Records.

<u>Variable Name</u>	<u>Description</u>	<u>Field</u>	<u>Format</u>
RVEC(I,J,K)	Repair shop vector	11-80	10F7.4

3.3.4 OUTPUT

The following units are used by ALTGEN for generating hard-copy output:

- Unit 1 - Availabilities only in DMAF
- Unit 2 - Illegal SWBS
- Unit 6 - Error messages and intermediate output
- Unit 13 - Availabilities only in SAMIS

Section 3.3.7 gives samples of these outputs.

ALTGEN uses the following additional units to store information on disk for use by subsequent programs:

- Unit 8 - Depot Maintenance Assignment File, Version 2 (DMAF-2)
- Unit 10 - Alteration matrices (random access)

3.3.4.1 Unit 8 - Depot Maintenance Assignment File, Version 2 (DMAF-2)

DMAF-2 has the same format as DMAF-1 and, additionally, contains data in the alteration matrix number field.

Unit 10 is described in Section 3.1.3.2.

3.3.4.2 Unit 10 - Alteration Matrices

The alteration matrices are stored column-by-column in a 10-row by 21-column array on a random access device, and as such, have no FORTRAN format. The random access key corresponds to the alteration matrix number on DMAF-2.

Samples of the output on Units 8 and 10 are given in Section 3.3.7.

3.3.5 PROGRAM LISTING

```

C MIKE LAMATRICE 1 8 6 3      MAY 1976          ALTG 10
C PROGRAM ALGEN(INPUT,OUTPUT,TAPE5=INPUT,TAPE6=OUTPUT,TAPE1=128,    ALTG 12
C .TAPE2=128,TAPE3=128,TAPE4=128,TAPE8=128,TAPE9=128,TAPE10=128,   ALTG 14
C .TAPE11=128,TAPE12=128,TAPE13=128,TAPE14=128)                   ALTG 16
C                                         ALTG 20
C THIS PROGRAM MAKES ALT MATRICES OF SHOPS BY ONE-DIGIT PLANNING   ALTG 30
C MODULE GROUPINGS. A SEQUENTIAL MATRIX NUMBER IS ASSIGNED TO EACH   ALTG 40
C DMAF AVAILABILITY FOR WHICH THE MATRIX APPLIES.                   ALTG 50
C                                         ALTG 60
C NUCLEAR ALT DATA IS INPUT SEPARATELY TO THE PROGRAM. LARGE ALTS   ALTG 70
C ARE REPRESENTED BY ALT SCOPES, AND SMALL ALTS BY REPAIR DATA.       ALTG 80
C                                         ALTG 90
C INPUT FILES               ALTG 100
C                                         ALTG 110
C     UNIT 3  DMAF           ALTG 120
C     UNIT 4  SAMIS          ALTG 130
C     UNIT 5  CARD INPUT *   ALTG 140
C     UNIT 9  SWBS-TO-DMMPM CONVERSION   ALTG 150
C     UNIT 11 ALT SCOPES        ALTG 160
C     UNIT 12 NUCLEAR ALT DATA   ALTG 170
C     UNIT 14 REPAIR VECTORS      ALTG 180
C                                         ALTG 190
C OUTPUT FILES              ALTG 200
C                                         ALTG 210
C     UNIT 1  DMAF ONLY AVAILABILITIES   ALTG 220
C     UNIT 2  ILLEGAL SWBS            ALTG 230
C     UNIT 6  PROGRAM FLOW AND ERROR MESSAGES   ALTG 240
C     UNIT 8  NEW DMAF WITH MATRIX NUMBER   ALTG 250
C     UNIT 10 ALT MATRICES          ALTG 260
C     UNIT 13 SAMIS ONLY AVAILABILITIES   ALTG 270
C                                         ALTG 280
C * CARD INPUT               ALTG 290
C                                         ALTG 300
C     CARD  VARIABLE  DEFINITION          FORMAT  ALTG 310
C                                         ALTG 320
C     1     IEXYR    EXECUTION YEAR          I2      ALTG 330
C     LARGE    LOWER BOUND FOR LARGE ALTS    I7      ALTG 340
C     ITRACE   PRINT FLAG OPTION          I2      ALTG 350
C     MSWBF    PRINT OPTION FLAG FOR ILLEGAL SWBS   I2      ALTG 360
C     2     NREP     NO. OF AVAILABILITIES WHERE AMT   I2      ALTG 370
C                                         REPLACES FMP MANDAYS   ALTG 380
C     3 *    REP      TYPE,HULL,SEQUENCE NUMBER,AND FISCAL   A4,3I4ALTG 390
C                                         YEAR OF THE MODIFIED AVAILABILITY   ALTG 400
C                                         ALTG 410
C * REPEAT CARD 3 NREP TIMES          ALTG 420
C IF NREP 0, THE SUCCEEDING CARDS ARE NOT USED          ALTG 430
C                                         ALTG 440
C IF PROGRAM FLOW INFORMATION IS DESIRED, SET ITRACE = 1, OTHERWISE   ALTG 450
C LEAVE IT BLANK          ALTG 460
C                                         ALTG 470
C DIMENSION ISKIP(8),K0MPM(79),ISWB(9),JSWB(9),MPM(1000)          ALTG 480
C 8 ,ISAM(4)          ALTG 490
C COMMON /ONE/SAM(22),IEXYR,M0,NREP,REP(4,100),MPM,X(1),21),LMPM   ALTG 500
C COMMON /TWO/NOALT,RVEC(20,79,3),KTyp(2,6,3),AVEC(20)          ALTG 510
C   ,NTYP(3),NVEC,IRV,ITRACE          ALTG 520

```

```

COMMON /THREE/ DMAF(22),IENDSM,IENDMF,IOONLY,ISONLY,MANJ          ALTG 530
COMMON/FOUR/ DMFTOT,KNUC(5),MDTOT,NUC                          ALTG 540
COMMON /FIVE/ EOF11,EOF12,KFIRST                                ALTG 550
INTEGER DMAF,SAM                                              ALTG 560
DATA IBLANK/1H/,ISKIP/ 2H0W,2HNC,2HF0,2HPS,3HRAN,3HMAP,        ALTG 570
.   2HOS,2HSW/                                                 ALTG 580
DATA LTAF/3HTAF/,LSS/2HSS/                                     ALTG 590
CALL RVIN                                         ALTG 600
IENDSM=0                                         ALTG 610
IENDMF=0                                         ALTG 620
LOOP=0                                           ALTG 630
IOONLY=0                                         ALTG 640
ISONLY=0                                         ALTG 650
NUC=1                                            ALTG 660
MALT=0                                           ALTG 670
MANO=0                                           ALTG 680
EOF11=0                                         ALTG 690
EOF12=0                                         ALTG 700
KFIRST=0                                         ALTG 710
CALL ZERO                                         ALTG 720
READ(5,500) IEXVR,LARGE,ITRACE,MSWBF                      ALTG 730
500  FORMAT(I2,I7,2I2)                                     ALTG 740
DO 69 IM=1,1000                                         ALTG 750
69  HPM(IM)=0                                         ALTG 760
C
C      READ SWBS TO DMPM TRANSFORMATION
C
DO 88 IG=1,79                                         ALTG 770
READ(9,80) KDMPM(IG),(ISWB(JG),JSWB(JG),JG=1,9)          ALTG 780
80  FORMAT(I4,2X,18(I3,1X))                           ALTG 790
DO 84 JG=1,9                                         ALTG 800
IN=ISWB(JG)                                         ALTG 810
IF(IN.EQ.0) GO TO 88                               ALTG 820
JW=JSWB(JG)                                         ALTG 830
DO 82 KW=IW,JW                                       ALTG 840
82  HPM(KW)=IG                                         ALTG 850
CONTINUE                                         ALTG 860
CONTINUE                                         ALTG 870
C
C      MAP SWBS ONTO DMPM
C
84  HPM(KW)=IG                                         ALTG 880
CONTINUE                                         ALTG 890
CONTINUE                                         ALTG 900
C
C      READ DATA ON AVAILABILITIES WHERE AMT REPLACES FNP ESTIMATES
C
86  READ(5,60) NREP                                         ALTG 910
FORMAT(I2)                                         ALTG 920
IF(NREP.EQ.0) GO TO 600                           ALTG 930
DO 65 IR=1,NREP                                     ALTG 940
READ(5,62) (REP(IN,IR),IN=1,4)                     ALTG 950
62  FORMAT(A4,3I4)                                     ALTG 960
CONTINUE                                         ALTG 970
C
C      WRITE FILE HEADERS
C
600  WRITE( 1,601)                                     ALTG 980
601 FORMAT(' AVAILABILITIES ONLY IN DMAF',//           ALTG 990
$ 4X,'TYPE HULL SEQ.NO.'/4X,'----- ----- //')       ALTG1000
WRITE( 2,602)                                         ALTG1010
602 FORMAT(' ILLEGAL SWBS',//                         ALTG1020
$ 4X,'SWBS TYPE HULL     SEQ.NO. ALT.NO.'/          ALTG1030
                                         ALTG1040
                                         ALTG1050
                                         ALTG1060
                                         ALTG1070
                                         ALTG1080
                                         ALTG1090
                                         ALTG1100
                                         ALTG1110
                                         ALTG1120

```

```

      S 4X,'---- ---- ---- ---- ---- ----')          ALTG1130
      WRITE(13,613)
613 FORMAT(' AVAILABILITIES ONLY IN SAMIS',//      ALTG1140
      S 4X,'TYPE HULL SEQ.NO.'/4X,'---- ---- ----')      ALTG1150
      MDTOT=0                                              ALTG1160
C
C      READ DMAF AVAILABILITY                         ALTG1170
1      READ(3,300,END=700)  DMAF                      ALTG1180
300  FORMAT(A4,A1,A4,2I4,A1,A3,2I6,A3,2A1,I2,I1,2I7,2I4,I3,I2,5X,I3,      ALTG1190
      1     8X,I6)                                         ALTG1200
3      IF(ITRACE.EQ.1) WRITE(6,90) DMAF(3),DMAF(4),DMAF(5)      ALTG1210
90    FORMAT(' READING DMAF',1X,A4,2I4)                  ALTG1220
C      IF(DMAF(3).EQ.LSS) ITRACE=1                     ALTG1230
C      IF(DMAF(3).NE.LSS) ITRACE=0                     ALTG1240
C
C      FIRST CARD OF AN AVAILABILITY?                 ALTG1250
C
C      IF(DMAF(6).EQ.I3BLANK) GO TO 2                ALTG1260
C      DMAF(18)=MANO                                 ALTG1270
C      IF(DMAF(3).NE.LSS) GO TO 1                     ALTG1280
      WRITE(8,300) DMAF                               ALTG1290
      GO TO 1                                         ALTG1300
C
C      SKIPPABLE AVAILABILITY?                       ALTG1310
C
2      DO 4 I=1,8                                     ALTG1320
      IF(DMAF(7).NE.ISKIP(I))GO TO 4                ALTG1330
C 17   IF(DMAF(3).NE.LSS)GO TO 1                   ALTG1340
17    DMAF(18)=1500                                ALTG1350
      DMAF(18)=1500                                ALTG1360
      WRITE(8,300) DMAF                               ALTG1370
      READ(3,300,END=700) DMAF                      ALTG1380
      IF(DMAF(6).NE.I3BLANK) GO TO 17               ALTG1390
      BACKSPACE 3                                    ALTG1400
      GO TO 1                                         ALTG1410
4      CONTINUE                                      ALTG1420
      IF(ITRACE.EQ.1) WRITE(6,91)                   ALTG1430
91    FORMAT(' GOOD DMAF')                          ALTG1440
      IF(IENOSM.EQ.1) GO TO 12                      ALTG1450
      IF(LOOP.EQ.0) GO TO 9                         ALTG1460
      GO TO 10                                       ALTG1470
C
C      RESET PREVIOUS SAMIS AVAILABILITY FLAGS      ALTG1480
C
6      DO 7 I=1,4                                     ALTG1490
7      ISAM(I)=SAM(I)                                ALTG1500
C
C      READ SAMIS ALT                                ALTG1510
9      READ(4,400,END=800)  SAM                      ALTG1520
400  FORMAT(A4,2I4,I3,1X,A3,I3,4X,I5,1X,I5,3X,A4,      ALTG1530
      A4,1X,7A4,A2,I10,I8)                           ALTG1540
      IF(SAM(1).EQ.LTAF) GO TO 800                  ALTG1550
      IF(ITRACE.EQ.1) WRITE(6,92) (SAM(IB),IB=1,3)      ALTG1560
92    FORMAT(' READING SAMIS',1X,A4,I4,I3)          ALTG1570
C
C      TEST FOR PHONY SAMIS                         ALTG1580
C
      IF(SAM(3).EQ.0) GO TO 9                        ALTG1590
C
C      ERROR CHECK SW95 NUMBER                      ALTG1600

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C
8   IF(SAM(6).EQ.0) GO TO 11          ALTG1730
     IF(MPM(SAM(6)).NE.0) GO TO 13    ALTG1740
11   IF(MSWBF.EQ.0) GO TO 9           ALTG1750
     WRITE(2,15)SAM(5),SAM(1),SAM(2),SAM(3),SAM(10),SAM(11)
15   FORMAT(1X,I6,5X,A4,I4,5X,I4,5X,A4,A1)  ALTG1760
     GO TO 9                           ALTG1770
C
C   FIRST LOOP THROUGH PROGRAM ?      ALTG1780
C
13   IF(LOOP.EQ.0) GO TO 10          ALTG1790
C
C   SAME SAMIS AVAILABILITY AS PREVIOUS ONE?  ALTG1800
C
94   IF(ITRACE.EQ.1) WRITE(6,94) (SAM(I),I=1,6),ISAM  ALTG1810
     FORMAT(' SAM ',A4,I5,2I3,5X,'ISAM ',A4,I5,2I3)  ALTG1820
     IF(SAM(1).NE.ISAM(1)) GO TO 14    ALTG1830
     IF(SAM(2).NE.ISAM(2)) GO TO 14    ALTG1840
     IF(SAM(3).NE.ISAM(3)) GO TO 14    ALTG1850
     IF(ISONLY.EQ.1) GO TO 9           ALTG1860
C
C   SAMIS AND DMAF AVAILABILITY MATCH?  ALTG1870
C
10   LOOP=1                         ALTG1880
     IF(SAM(1).NE.DMAF(3)) GO TO 12    ALTG1890
     IF(SAM(2).NE.DMAF(4)) GO TO 12    ALTG1900
     IF(SAM(3).NE.DMAF(5)) GO TO 12    ALTG1910
     IDONLY=0                         ALTG1920
     ISONLY=0                          ALTG1930
     IF(ITRACE.EQ.1) WRITE(6,95)        ALTG1940
95   FORMAT(' SAMIS & DMAF MATCH')  ALTG1950
C
C   DETERMINE TYPE OF MAN DAY FIGURES TO BE USED  ALTG1960
C
C   CALL MANDAY                      ALTG1970
C
C   SUM SAMIS MANDAYS                ALTG1980
C
C   MDTOT=MDTOT+MD                  ALTG1990
C
C   TREAT SMALL ALTS AS REPAIRS     ALTG2000
C
40   IF(MD .GT.LARGE) GO TO 50       ALTG2010
     IF(ITRACE.EQ.1) WRITE(6,40)        ALTG2020
     FORMAT(31H SMALL ALT, REPAIR DATA USED)  ALTG2030
35   IF(MALT.NE.0) GO TO 42         ALTG2040
C
C   READ REPAIR SHOP VECTORS        ALTG2050
C
42   CALL REPVEC                     ALTG2060
     MALT=1                          ALTG2070
     NOALT=1                         ALTG2080
     IF(IRV.NE.0) GO TO 55           ALTG2090
     WRITE(6,45) (DMAF(ISA),ISA=3,5)  ALTG2100
45   FORMAT(30H NO DATA FOR THIS AVAILABILITY ,1X,A4,2I6)  ALTG2110
     GO TO 3                           ALTG2120
C
C   READ ALT SCOPES                 ALTG2130
C
50   CALL ALTVEC                     ALTG2140

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      IF( NOALT.EQ.1) GO TO 35          ALTG2330
C      MAKE A MATRIX                   ALTG2340
C
55      LMPM=MPM(SAM(6))              ALTG2350
      MMPM=KDMPM(LMPM)                ALTG2360
      IF(ITRACE.EQ.1) WRITE(6,56) KDMPM(MPM(SAM(6))),MPM(SAM(6)),SAM(6)  ALTG2370
56      FORMAT(5X,3I10)               ALTG2380
      CALL MAT                         ALTG2390
      GO TO 6                          ALTG2400
C
C      REPORT ON AVAILABILITY MISMATCHES
C
12      CALL AVOIF                  ALTG2410
      IF(ITRACE.EQ.1) WRITE(6,97) IDONLY,ISCNLY
97      FORMAT(' DMAF & SAMIS MISMATCH',2I3)  ALTG2420
C
C      NO MATRIX IS MADE IF THE AVAILABILITY IS IN SAMIS ONLY
C
      IF(ISCNLY.EQ.1) GO TO 6          ALTG2430
C
C      READ NUCLEAR INPUT            ALTG2440
C
27      CALL NUCIN                  ALTG2450
      IF(NUC.EQ.1) GO TO 28           ALTG2460
C
C      NO MATRIX IS MADE IF NONNUCLEAR AVAILABILITIES ARE ONLY IN DMAF
C
C      MATRIX NUMBER SET TO 1500    ALTG2470
C
26      DMAF(18)=1500               ALTG2480
C
C      SET PER CENT ALT TO ZERO    ALTG2490
C
      DMAF(19)=0                     ALTG2500
C      IF(DMAF(3).NE.LSS)GO TO 32   ALTG2510
      WRITE(6,300) DMAF              ALTG2520
C 32  CONTINUE                      ALTG2530
      READ(3,300,END=700) DMAF       ALTG2540
      IF(DMAF(6).EQ.IBLANK) GO TO 3  ALTG2550
      GO TO 26                        ALTG2560
C
C      A MATRIX IS MADE FOR NUCLEAR DMAF AVAILABILITIES
C
28      CALL MAT                  ALTG2570
      MALT=3                         ALTG2580
      CALL MATOT                   ALTG2590
      MDTOT=0                       ALTG2600
24      READ(3,300,END=700) DMAF   ALTG2610
      IF(DMAF(6).EQ.IBLANK) GO TO 30 ALTG2620
      DMAF(18)=MANO                 ALTG2630
      IF(DMAF(16).EQ.0) GO TO 31   ALTG2640
      DMAF(19)=100*KNUC(5)/DMAF(16) ALTG2650
31      CONTINUE                    ALTG2660
      WRITE(6,300) DMAF              ALTG2670
      GO TO 24                      ALTG2680
30      CALL ZERO                  ALTG2690
      GO TO 3                        ALTG2700
C
C      SUMMARIZE AN AVAILABILITY
C

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C			
14	IF(ISCNLY.EQ.1) GO TO 10		ALTG2930
	MALT=0		ALTG2940
	IF(MTOT.NE.0) GO TO 75		ALTG2950
	IF(ITRACE.EQ.1) WRITE(6,98)		ALTG2970
98	FORMAT(' SAMIS AVAIL. COMP.')		ALTG2980
	CALL ZERO		ALTG2990
C			ALTG3000
C	IF SAMIS MANDAY TOTAL IS ZERO, TREAT AS DMAF ONLY CASE		ALTG3010
C	GO TO 27		ALTG3020
75	CALL MATOT		ALTG3030
	MTOT=0		ALTG3040
70	READ(3,300,END=700) DMAF		ALTG3050
	IF(DMAF(6).EQ.1BLANK) GO TO 76		ALTG3060
	DMAF(18)=MANO		ALTG3070
C	IF(DMAF(3).NE.LSS)GO TO 78		ALTG3080
	WRITE(6,300) DMAF		ALTG3090
	GO TO 70		ALTG3100
76	CALL ZERO		ALTG3110
	GO TO 3		ALTG3120
C			ALTG3130
C	DMAF AND SAMIS COMPLETED?		ALTG3140
C			ALTG3150
700	IF(IENDSM.NE.0) GO TO 16		ALTG3160
	IENDMF=1		ALTG3170
	GO TO 12		ALTG3180
800	IF(IENDMF.NE.0) GO TO 16		ALTG3190
	IENDSM=1		ALTG3200
	IF(IDCNLY.EQ.1.OR.ISONLY.EQ.1) GO TO 12		ALTG3210
	GO TO 14		ALTG3220
16	STOP		ALTG3230
	END		ALTG3240
			ALTG3250

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SUBROUTINE ALTVEC          ALTG3260
C
C THIS ROUTINE SELECTS THE PROPER ALT SCOPE VECTOR FOR USE IN      ALTG3270
C MAKING THE ALT MATRIX                                              ALTG3280
C
COMMON/ONE/SAM(22),IEXVR,MD,NREP,REP(4,100),MMPH,X(10,21),LMPH      ALTG3290
COMMON /THO/NOALT,RVEC(20,79,3),KTYP(2,6,3),AVEC(20)                ALTG3300
      ,NTYP(3),NVEC,IRV,ITRACE                                         ALTG3310
COMMON /FIVE/ EOF11,EOF12,KFIRST                                     ALTG3320
DIMENSION VECTOR(20,500)                                              ALTG3330
INTEGER TYPE(500),CLASS(500),ALNO(500,2),SAM                         ALTG3340
IF(EOF11.EQ.1) GO TO 50                                              ALTG3345
IF(KFIRST.EQ.1) GO TO 12                                             ALTG3350
C
C READ MAJOR ALT FILE                                                 ALTG3360
2   DO 70 J=1,500                                                       ALTG3370
      READ(11,10,END=49) TYPE(J),CLASS(J),ALNO(J,1),ALNO(J,2)        ALTG3380
      ,(VECTOR(JF,J),JF=1,20)                                         ALTG3390
10   FORMAT(A4,I4,3X,A4,A1,3X,10(F5.4,1X),/19X,13(F5.4,1X)/)       ALTG3400
      KFIRST=1                                                       ALTG3410
      IF(J.EQ.1) GO TO 69                                              ALTG3415
      IF(TYPE(J).EQ.TYPE(J-1)) GO TO 69                               ALTG3420
      DO 68 IB=1,3                                                       ALTG3430
68   BACKSPACE 11                                                       ALTG3440
      GO TO 12                                                       ALTG3450
69   JJ=J                                                       ALTG3455
70   CONTINUE
      WRITE(6,71) TYPE(J),CLASS(J),ALNO(J,1),ALNO(J,2)                 ALTG3460
71   FORMAT(26H MAJOR ALT ARRAY OVERFLOW    ,A4,2(1X,A4),A1)         ALTG3470
      GO TO 50                                                       ALTG3480
C
C IS THIS DMAF AVAILABILITY ALSO IN THE MAJOR ALT FILE             ALTG3490
12   IF(TYPE(1)-SAM(11) 2,15,50                                         ALTG3500
15   DO 80 K=1,JJ                                                       ALTG3510
      IF(CLASS(K).NE.SAM(12)) GO TO 80                               ALTG3520
      IF(ALNO(K,1).NE.SAM(10)) GO TO 80                               ALTG3530
      IF(ALNO(K,2).EQ.SAM(11)) GO TO 35                               ALTG3540
80   CONTINUE                                                       ALTG3550
      GO TO 50                                                       ALTG3560
C
C SET FLAG THAT DATA EXISTS FOR THIS ALT                           ALTG3570
35   NOALT=0                                                       ALTG3580
      IF(ITRACE.EQ.1) WRITE(6,30)                                         ALTG3590
30   FORMAT(25H GOOD DATA FOR THIS ALT)                                ALTG3600
      DO 60 IA=1,20                                                       ALTG3610
60   AVEC(IA)=VECTOR(IA,K)
      RETURN                                                       ALTG3620
C
C SET FLAG THAT NO DATA EXISTS FOR THIS ALT                      ALTG3630
49   EOF11=1                                                       ALTG3640
50   NOALT=1                                                       ALTG3650
      IF(ITRACE.EQ.1) WRITE(6,40)                                         ALTG3660
40   FORMAT(42H NO DATA FOR THIS ALT, REPAIR DATA USED.)           ALTG3670
      RETURN                                                       ALTG3680
      END                                                       ALTG3690
                                         ALTG3700
                                         ALTG3710
                                         ALTG3720
                                         ALTG3730
                                         ALTG3740
                                         ALTG3750
                                         ALTG3760
                                         ALTG3770

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SUBROUTINE AVDIF          ALTG3780
C                         ALTG3790
C THIS ROUTINE REPORTS AVAILABILITIES WHICH ARE UNIQUE TO   ALTG3800
C SAMIS OR DMAF          ALTG3810
C                         ALTG3820
C COMMON /ONE/SAM(22),IEXVR,HD,NREP,REP(4,100),MMPM,X(10,21),LMPH  ALTG3830
C COMMON /THREE/ DMAF(22),IENDSM,IENDMF,ICONLY,ISONLY,MANO  ALTG3840
C INTEGER SAM,DMAF        ALTG3850
C                         ALTG3860
C IF EITHER FILE IS COMPLETED, NO TESTING IS NECESSARY    ALTG3870
C                         ALTG3880
C IF(IENDSM.EQ.1) GO TO 10  ALTG3890
C IF(IENDMF.EQ.1) GO TO 20  ALTG3900
C                         ALTG3910
C DETERMINE THE FILE WHICH UNIQUELY CONTAINS THE ALT      ALTG3920
C                         ALTG3930
C IF(SAM(1)-DMAF(3)) 20,2,10  ALTG3940
C 2 IF(SAM(2)-DMAF(4)) 20,3,10  ALTG3950
C 3 IF(SAM(3)-DMAF( 5)) 20,4,10  ALTG3960
C 4 WRITE(6,5)(SAM(IA),IA=1,3),(DMAF(IA),IA=3,5)  ALTG3970
C 5 FORMAT(' IRRECONCILABLE SEQUENCE ERROR// SAMIS ',A4,2I5,  ALTG3980
C 1   ' DMAF ',A4,2I5)
C RETURN                  ALTG3990
C                         ALTG4000
C                         ALTG4010
C                         ALTG4020
C                         ALTG4030
C 10 WRITE(1,16) DMAF(3),DMAF(4),DMAF( 5)  ALTG4040
C 16 FORMAT(5X,A4,I4,I5)  ALTG4050
C                         ALTG4060
C SET FLAG TO SHOW DMAF ONLY  ALTG4070
C                         ALTG4080
C ISONLY=0                ALTG4090
C ICONLY=1                ALTG4100
C RETURN                  ALTG4110
C                         ALTG4120
C                         ALTG4130
C                         ALTG4140
C 20 WRITE(13,16)(SAM(IA),IA=1,3)  ALTG4150
C                         ALTG4160
C SET FLAG TO SHOW SAMIS ONLY  ALTG4170
C                         ALTG4180
C ICONLY=0                ALTG4190
C ISONLY=1                ALTG4200
C RETURN                  ALTG4210
C END                     ALTG4220

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C          SUBROUTINE MANDAY                                ALTG4230
C          THIS ROUTINE SELECTS THE TYPE OF MAN DAYS USED BY THE PROGRAM   ALTG4240
C          COMMON /ONE/SAM(22),IEXYR,HD,NREP,REP(4,100),MMPH,X(10,21),LMPH   ALTG4250
C          INTEGER CV,SAM,CVN,CVT                                         ALTG4260
C          DATA CV/2HCV/,CVN/3HCVN/,CVT/3HCVT/                           ALTG4270
C          USE FMP FIGURES FOR CV                                       ALTG4280
C          IF(SAM(1).EQ.CV) GO TO 2                                     ALTG4290
C          IF(SAM(1).EQ.CVN) GO TO 2                                     ALTG4300
C          IF(SAM(1).EQ.CVT) GO TO 2                                     ALTG4310
C          USE FMP FIGURES FOR EXECUTION OR BUDGET YEAR               ALTG4320
C          IF(SAM(4).EQ.IEXYR.OR.SAM(4).EQ.IEXYR+1) GO TO 2           ALTG4330
C          USE AMT FIGURES FOR REMAINING CASES                         ALTG4340
C          MD=SAM(7)                                                 ALTG4350
C          RETURN                                                 ALTG4360
2         MD=SAM(8)                                                 ALTG4370
          IF(SAM(1).EQ.CV) RETURN                                     ALTG4380
          IF(SAM(1).EQ.CVN.OR.SAM(1).EQ.CVT) RETURN                  ALTG4390
C          REPLACE FMP ZERO MAN DAYS WITH AMT NONZERO MAN DAYS        ALTG4400
C          IF(SAM(8).NE.0.OR.SAM(7).EQ.0) RETURN                      ALTG4410
          IF(NREP.EQ.0) RETURN                                      ALTG4420
          DO 30 I=1,NREP                                         ALTG4430
          IF(SAM(1).NE.REP(1,I)) GO TO 30                         ALTG4440
          IF(SAM(2).NE.REP(2,I)) GO TO 30                         ALTG4450
          IF(SAM(3).EQ.0) GO TO 10                                 ALTG4460
          IF(SAM(3).NE.REP(3,I)) GO TO 30                         ALTG4470
          GO TO 20                                                 ALTG4480
10        IF(SAM(4).NE.REP(4,I)) GO TO 30                         ALTG4490
          GO TO 20                                                 ALTG4500
30        CONTINUE                                              ALTG4510
          RETURN                                                 ALTG4520
20        MD=SAM(7)                                                 ALTG4530
          RETURN                                                 ALTG4540
          END                                                 ALTG4550
                                                     ALTG4560
                                                     ALTG4570
                                                     ALTG4580
                                                     ALTG4590
                                                     ALTG4600
                                                     ALTG4610
                                                     ALTG4620
                                                     ALTG4630
                                                     ALTG4640
                                                     ALTG4650

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C          SUBROUTINE MAT          ALTG4668
C          THIS ROUTINE MAKES A MATRIX OF SHOPS BY ONE-DIGIT PLANNING MODULE    ALTG4670
C          GROUPINGS.          ALTG4680
C          ALTG4690
C          ALTG4700
C          ALTG4710
C          ALTG4720
C          ALTG4730
C          ALTG4740
C          ALTG4750
C          ALTG4760
C          ALTG4770
C          ALTG4780
C          ALTG4790
C          ALTG4800
C          ALTG4810
C          ALTG4820
C          ALTG4830
C          ALTG4840
C          ALTG4850
C          ALTG4860
C          ALTG4870
C          ALTG4880
C          ALTG4890
C          ALTG4900
C          ALTG4910
C          ALTG4920
C          ALTG4930
C          ALTG4940

COMMON /ONE/SAH(22),IEXYR,MD,NREP,REP(4,100),NMMPH,X(10,21),LMPH
COMMON /TWO/NOALT,RVEC(20,79,3),KTyp(2,6,3),AVEC(20)
      ,NTYP(3),NVEC,IRV,ITRACE
      MP=MMPH/1000
      IF(NOALT.EQ.0) GO TO 20

C          MAKE A MATRIX USING REPAIR VECTORS

DO 10 IS=1,20          ALTG4790
X(MP,IS)=X(MP,IS)+RVEC(IS,LMPH,IRV)*FLOAT(MD)
IF(ITRACE.EQ.1) WRITE(6,15) X(MP,IS),RVEC(IS,LMPH,IRV),
      ,MD,MP,NMMPH,IRV
15   FORMAT(2F10.3,4I10)
10   CONTINUE
      RETURN

C          MAKE A MATRIX USING ALT VECTORS

20   DO 30 IS=1,20          ALTG4890
X(MP,IS)=X(MP,IS)+AVEC(IS)*FLOAT(MD)
IF(ITRACE.EQ.1) WRITE(6,15) X(MP,IS),AVEC(IS),MD,MP,NMMPH
30   CONTINUE
      RETURN
      END

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SUBROUTINE MAT01          ALTG4950
C
C THIS ROUTINE NORMALIZES THE MATRIX FORMED IN SUBROUTINE MAT      ALTG4960
C AND ASSIGNS A MATRIX NUMBER TO IT. THE MATPIX AND THE NEW      ALTG4970
C DMAF, WHICH INCLUDES THE MATRIX NUMBER, ARE WRITTEN.           ALTG4980
C
C COMMON /ONE/SAM(22),IEXYR,MD,NREP,REP(4,130),MMPM,X(10,21),LMPM   ALTG4990
C COMMON /THREE/ DMAF(22),IENDSM,IENDMF,IDONLY,ISONLY,MAN0        ALTG5000
C INTEGER DMAF            ALTG5010
C DATA LSS/2HSS/           ALTG5020
C DEFINE FILE 10(3000,840,L,1DUM)                                ALTG5040
C
C COMPUTE THE SHOP TOTALS                                     ALTG5050
C DO 10 IS=1,20                                              ALTG5055
C DO 10 IPM=1,9                                              ALTG5060
10 X(10,IS)=X(10,IS)+X(IPM,IS)                                ALTG5070
C
C COMPUTE THE GROUPED PLANNING MODULE TOTALS                 ALTG5080
C DO 20 IS=1,20                                              ALTG5090
C DO 20 IPM=1,10                                             ALTG5100
20 X(IPM,21)=X(IPM,21)+X(IPM,IS)                                ALTG5110
C
C NORMALIZE THE MATRIX ENTRIES                               ALTG5120
C DO 30 IS=1,21                                              ALTG5130
C DO 30 IPM=1,10                                             ALTG5140
C IF(X(10,21).NE.0) GO TO 30                                ALTG5150
C WRITE(6,35) (DMAF(IDA),IDA=3,5)                            ALTG5160
35 FORMAT(' --- DIVIDE CHECK --- ',A4,2I6)                  ALTG5170
DMAF(18)=1500                                                 ALTG5180
WRITE(6,60) DMAF                                         ALTG5190
RETURN
30 X(IPM,IS)=X(IPM,IS)/X(10,21)                                ALTG5200
C
C ASSIGN A MATRIX NUMBER                                 ALTG5210
C MAN0=MAN0+1                                              ALTG5220
DMAF(18)=MAN0                                         ALTG5230
IF(DMAF(18).LT.1500) GO TO 50                           ALTG5240
C
C WRITE ERROR MESSAGE IF MAXIMUM MATRIX NUMBER IS EXCEEDED    ALTG5250
C WRITE(6,40) DMAF(18)                                         ALTG5260
40 FORMAT(' MATRIX NUMBER GREATER THAN 1500',I10)          ALTG5270
RETURN
C
C WRITE NEW DMAF AND MATRIX                               ALTG5280
C 50 IF(DMAF(3).NE.LSS) RETURN                         ALTG5290
50 WRITE(6,60) DMAF                                         ALTG5300
60 FORMAT(A4,A1,A4,2I4,A1,A3,2I6,A3,2A1,I2,I1,2I7,2I4,I3,I2,5X,I3,
     1     8X,I6)
MN=DMAF(18)
WRITE(10'MN)(X(I,J),I=1,10),J=1,21
RETURN
END

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SUBROUTINE NUCIN                                ALTG5470
C                                              ALTG5480
C THIS ROUTINE READS DATA ON NUCLEAR ALTS      ALTG5490
C                                              ALTG5500
C                                              ALTG5510
DIMENSION NUCTYP(4)                            ALTG5520
COMMON /THREE/ DMAF(22),IENDSH,IENDMF,ISONLY,MAND
COMMON/FOUR/ DMFTOT,KNUC(5),MOTOT,NUC          ALTG5530
COMMON /FIVE/ EOF11,EOF12,KFIRST               ALTG5540
INTEGER DMAF                                    ALTG5550
DATA NUCTYP/3HCGN,3HCVN,4HSSBN,3HSSN/
IF(EOF12.EQ.1) RETURN                         ALTG5560
C                                              ALTG5570
C RETURN IF CURRENT SHIP IS NOT NUCLEAR        ALTG5580
C                                              ALTG5590
C                                              ALTG5600
DO 10 I=1,4                                     ALTG5610
IF(DMAF(3).EQ.NUCTYP(I)) GO TO 25            ALTG5620
10 CONTINUE                                     ALTG5630
NUC=0                                           ALTG5640
RETURN                                         ALTG5650
25 IF(NUC.EQ.0) GO TO 40                         ALTG5660
C                                              ALTG5670
C READ DATA FOR THIS SHIP TYPE                 ALTG5680
C                                              ALTG5690
20 READ(12,30,END=49) KNUC                      ALTG5700
30 FORMAT(A4,3I4,1I)                           ALTG5710
C                                              ALTG5720
C DOES DATA APPLY TO THIS AVAILABILITY ?       ALTG5730
C                                              ALTG5740
40 IF(DMAF(3)-KNUC(1)) 50,42,20                ALTG5750
42 IF(DMAF(4)-KNUC(2)) 50,44,20                ALTG5760
44 IF(DMAF(5).EQ.0) GO TO 46                  ALTG5770
46 IF(DMAF(13)-KNUC(3)) 50,50,20              ALTG5780
IF(DMAF(13)-KNUC(4)) 50,60,20                ALTG5790
C                                              ALTG5800
C SET FLAG THAT NO APPLICABLE DATA EXISTS FOR THIS AVAILABILITY
C                                              ALTG5810
C                                              ALTG5820
49 EOF12=1                                      ALTG5830
50 NUC=0                                         ALTG5840
RETURN                                         ALTG5850
C                                              ALTG5860
C SET FLAG THAT DATA EXISTS FOR THIS AVAILABILITY
C                                              ALTG5870
C                                              ALTG5880
60 NUC=1                                         ALTG5890
100 RETURN                                       ALTG5900
END                                            ALTG5910

```

```

SUBROUTINE REPVEC                                ALTG5920
C                                                 ALTG5930
C THIS ROUTINE SELECTS THE PROPER REPAIR VECTOR TO DESCRIBE SMALL    ALTG5940
C ALTS AND USES THE VECTOR IN MAKING THE ALT MATRIX    ALTG5950
C                                                 ALTG5960
C COMMON /TWO/NOALT,RVEC(20,79,3),KTYP(2,6,3),AVEC(20)    ALTG5970
C . ,NTYP(3),NVEC,IRV,ITRACE    ALTG5980
C COMMON /THREE/ DMAF(22),IENDSM,IENOMF,ISONLY,MANO    ALTG5990
C INTEGER DMAF    ALTG6000
C                                                 ALTG6010
C LOOP ON NUMBER OF SETS OF INPUT VECTORS    ALTG6020
DO 10 K=1,NVEC    ALTG6030
C                                                 ALTG6040
C STORE INDEX FOR REPAIR VECTOR SET WHICH COVERS THIS SHIP TYPE    ALTG6050
IRV=K    ALTG6060
NK=NTYP(K)    ALTG6070
DO 10 J=1,NK    ALTG6080
C                                                 ALTG6090
C IS DMAF SHIP TYPE COVERED BY THIS VECTOR SET    ALTG6100
IF(DMAF(3).GE.KTYP(1,J,K).AND.    ALTG6110
. DMAF(3).LE.KTYP(2,J,K)) GO TO 30    ALTG6120
10 CONTINUE    ALTG6130
C                                                 ALTG6140
C SET FLAG THAT NO VECTOR ON FILE FOR THIS SHIP TYPE    ALTG6150
IRV=0    ALTG6160
IF(ITRACE.EQ.1) WRITE(6,20) DMAF(3)    ALTG6170
20 FORMAT(50H --- NO REPAIR VECTORS FOUND FOR THIS SHIP TYPE ,A4)    ALTG6180
30 IF(ITRACE.EQ.1) WRITE(6,40) IRV    ALTG6190
40 FORMAT(18H REPAIR VECTOR SET ,I3)    ALTG6200
RETURN    ALTG6210
END    ALTG6220

```

```

SUBROUTINE RVIN          ALTG6230
COMMON /TWO/NOALT,RVEC(20,79,3),KTYP(2,6,3),AVEC(20)    ALTG6240
      ,NTYP(3),NVEC,IRV,ITRACE                         ALTG6250
C                                                 ALTG6260
C THIS ROUTINE READS THE SHOP REPAIR VECTOR DATA WHICH IS MINIMALLY   ALTG6270
C GROUPED INTO CARRIERS, SUBMARINES, AND OTHER ACTIVE SHIPS           ALTG6280
C                                                 ALTG6290
C     READ(14,10) MUD                                         ALTG6300
C                                                 ALTG6310
C THE UPPER LIMIT OF THIS LOOP SHOULD BE KEPT EQUAL TO THE DIMENSION   ALTG6320
C OF THE THIRD SUBSCRIPT OF RVEC                                         ALTG6330
      DO 30 K=1,3                                         ALTG6340
C                                                 ALTG6350
C READ SHIP TYPES COVERED BY THIS VECTOR SET                         ALTG6360
      READ(14,10,END=60)NT,((KTYP(I,J,K),I=1,2),J=1,NT)    ALTG6370
10     FORMAT(9X,I1,1X,5(A4,1X,A4,3X),A4,1X,A4)          ALTG6380
      NVEC=K                                         ALTG6390
15     NTYP(K)=NT                                         ALTG6400
C                                                 ALTG6410
C READ SHOP VECTOR SET                                         ALTG6420
      READ(14,20) ((RVEC(I,J,K),I=1,20),J=1,79)          ALTG6430
20     FORMAT(10X,1JF7.4)                                     ALTG6440
30     CONTINUE                                         ALTG6450
C                                                 ALTG6460
C DETERMINE IF SOME VECTOR SETS HAVE NOT BEEN READ             ALTG6470
      READ(14,10,END=60) MUD                               ALTG6480
40     WRITE(6,50)                                         ALTG6490
50     FORMAT(70H --- NOT ALL REPAIR VECTORS WERE READ. INCREASE DIMENSIONALTG6500
      .ON OF RVEC. )                                         ALTG6510
60     RETURN                                         ALTG6520
      END                                         ALTG6530

```

```
SUBROUTINE ZERO  
C  
C THIS ROUTINE RESETS THE ALT MATRIX TO ZERO  
C  
COMMON /ONE/SAM(22),IEXYR,MD,NREP,REP(4,100),MMPM,X(10,21),LMPM  
DO 10 I=1,10  
DO 10 J=1,21  
10 X(I,J)=0  
RETURN  
END
```

```
ALTG6540  
ALTG6550  
ALTG6560  
ALTG6570  
ALTG6580  
ALTG6590  
ALTG6600  
ALTG6610  
ALTG6620  
ALTG6630
```

3.3.6 GLOSSARY

COMMON VARIABLES

Common Block /ONE/

SAM(22)	One record of the SAMIS file, see Section 2.2.3.3.
IEXYR	Input execution year.
MD	Mandays required for a SAMIS alteration.
NREP	Number of availabilities in which AMT replaces FMP mandays.
REP(4,100)	Array of availabilities in which replacement of AMT for FMP mandays occurs; the first subscript refers to the ship type, hull number, sequence number, and fiscal year, and the second to the number of such availabilities.
MMPM	Depot maintenance planning module number.
X(10,21)	Alteration matrix in which the first subscript refers to the SWBS values and the second refers to the shops.
LMPM	Index for MMPM.

Common Block /TWO/

NOALT	Alteration data flag set to "1" if alteration data exist and to "0" if no alteration data exist.
RVEC(20,79,3)	Repair shop vectors.
KTYP(2,6,3)	Array of ship types covered by a set of repair vectors.
AVEC(20)	Alteration shop vectors.
NTYP(3)	Number of ship types covered by a set of repair vectors.
NVEC	Number of sets of repair vectors.
IRV	Repair vector set number applicable to current availabilities.
ITRACE	Intermediate print option flag set to "1" to print; otherwise set to "0".

Common Block /THREE/

DMAF(22)	One record of the DMAF file; see Section 2.2.3.2.
IENDSM	Flag set to "1" if processing of the SAMIS file is completed; otherwise it is "0".
IENDMF	Flag set to "1" if processing of the DMAF-1 file is completed; otherwise it is "0".
IDONLY	Flag set to "1" if an availability appears in the DMAF-1 file but not in the SAMIS file; otherwise it is set to "0".
ISONLY	Flag set to "1" if an availability appears in the SAMIS file but not the DMAF-1; otherwise it is set to "0".
MANO	Alteration matrix number.

Common Block /FOUR/

DMFTOT	Total mandays for a DMAF availability.
KNUC(5)	Nuclear availability identification and associated mandays.
MDTOT	Total mandays for a SAMIS availability.
NUC	Flag for nuclear input for the current availability; set to "1" for nuclear input; otherwise set to "0".

Common Block /FIVE/

EOF11	End-of-file flag for alteration scopes, set to "1" if end-of-file; set to "0" for no end-of-file.
EOF12	End-of-file flag for nuclear alterations, set to "1" if end-of-file; set to "0" for no end-of-file.
KFIRST	Flag set to "1" after reading the first record of the MAF; otherwise it is "0".

AD-A056 798 DAVID W TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CE--ETC F/G 15/5
DEPOT MAINTENANCE PLANNING AND PROGRAMMING SYSTEM (DMPPS). VOLU--ETC(U)
JUL 78 M J LAMATRICE , J K ST. LAURENT

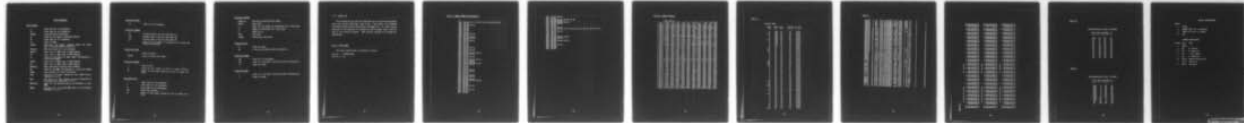
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DTNSRDC-78/022

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2 OF 2
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LOCAL VARIABLES

Main Program

I	Index used for I/O statements.
IB	Index used for I/O statements.
IBLANK	A one-character blank space.
IG	Index for the number of planning modules.
IN	Index used for I/O statements.
IR	Index for NREP.
ISAM(4)	Ship type, hull number, sequence number and fiscal year of previous SAMIS availability.
ISKIP(6)	DMAF work types not to be processed.
ISWB(9)	Lower limit of SWBS range in DMPM mapping.
IW	Lower limit of SWBS range in DMPM mapping.
JG	Index for the numbers of SWBS ranges corresponding to a particular KDMPM.
JSWB(9)	Upper limit of SWBS range in DMPM mapping.
JW	Upper limit of SWBS range in DMPM mapping.
KDMPM(79)	Depot maintenance planning module numbers.
KW	Index for the SWBS corresponding to a particular KDMPM.
LARGE	Lower boundary for large alterations.
LOOP	Flag set to "1" after reading the first SAMIS record; otherwise it is "0".
MALT	Flag set to "1" after reading the first alteration of an availability; otherwise it is "0".
MPM(1000)	Index for the planning module corresponding to each SWBS.
MSWBF	Flag set to "1" if illegal SWBS table is to be printed; otherwise it is "0".

Subroutine AVDIF

IA Index for I/O statements.

Subroutine MANDAY

CV Variable used to test for ship type CV.
CVN Variable used to test for ship type CVN.
CVT Variable used to test for ship type CVT.
I Index for the number of alterations in which AMT
 replaces FMP mandays.

Subroutine NUCIN

I Index for NUCTYP.
NUCTYP Array of nuclear ship types.

Subroutine REPVEC

J Index for NK.
K Index for the number of sets of repair vectors.
NK Number of ship types covered by a set of repair vec-
 tors.

Subroutine RVIN

I Index used for I/O statements.
J Index used for I/O statements.
K Index used for I/O statements.
MUD Dummy read variable.
NT Number of ship types covered by a set of repair vec-
 tors.

Subroutine ALTVEC

ALNO(I,J)	Alteration identification number.
CLASS	Ship class.
J	Index for the number of alterations for a ship type.
JJ	Number of alterations for a ship type.
K	Index for JJ.
TYPE	Ship type.
VECTOR	Alterations shop vector.

Subroutine MAT

IS	Index for shops.
MP	A one-digit planning module designation.

Subroutine MATOT

IDA	Index for I/O statements.
IPM	Index for one-digit planning module designation.
IS	Index for shops.

Subroutine ZERO

I	Index for one-digit planning module designation.
J	Index for shops.

3.3.7 SAMPLE RUN

This program was run with the same data set as the previous program, along with certain additional input files. Once again, the intermediate output option was not selected for the sample run. All other reports generated by the program are included as well as those input files not used by the previous program. Some partial listings are included for compactness.

Unit 5 - Card Input

The actual inputs cards are punched as follows:

Card no. 1 - 7800007500001

Card no. 2 - 00.

Unit 9 - SWBS-to-DMPM Transformation

79
1001 100-100 110-124 130-160 164-164 166-166 192-192
1002 125-126
1003 161-161 191-191
1004 162-162
1005 163-163
1006 165-165
1007 167-169
1008 170-179
1009 180-187
2001 200-209 250-250
2002 210-219
2003 221-221 259-259
2004 222-222 234-234
2005 231-233
2006 235-239 223-224
2007 241-246
2008 247-247
2009 251-251
2010 252-252
2011 253-253 258-258
2012 254-256
2013 261-264 290-290
3001 310-312
3002 313-314 320-324 330-332
3003 341-343 390-390
3004 300-309
4001 411-412 493-493
4002 413-417
4003 422-424 426-427 494-494
4004 421-421 425-425
4005 430-446 495-495
4006 450-453 455-455 459-459
4007 454-454 492-492
4008 460-465
4009 470-476
4010 480-489
4011 490-499 490-491
5001 511-511 517-517
5002 512-513
5003 515-515
5004 514-514 516-516
5005 520-558 598-598
5006 562-562
5007 560-561 563-568
5008 570-573 581-585 589-589
5009 586-586
5010 587-587
5011 588-588
5012 591-592 594-597
5013 593-593
5014 500-509
6001 611-613 632-632
6002 631-631
6003 634-639

6804 644-644 656-656
6805 655-655
6806 641-643 645-645 650-654 661-664
6807 660-660 665-665
6808 670-673 690-690 698-699
6809 680-610 640-640
6810 620-625
6811 633-633
7001 710-711 720-721
7002 712-713 722-723 772-773 780-780 782-783 790-790 792-792 797-799
7003 724-728
7004 730-733 740-743
7005 750-754
7006 760-763
7007 700-709
8001 810-813 896-897 802-802
8002 820-820 830-839
8003 840-845
8004 850-859 890-898 892-895
8005 891-891
9001 982-982
9002 980-981 983-989
9003 990-994
9004 995-995
9005 997-997

Unit 14 - Repair Vectors

8/77 - SAMPLE												
-	1	6	*OTH-*OTH	AD	-AGP	A0	-CGN	DD	-DDG	FF	-PMH	SURF-SURF
1	1001.1	0.0000	.3345	.0157	.0098	.2477	.0092	.0011	.0150	.0084	.0504	
1	1001.2	.0545	.0315	0.0000	.0060	.0524	.1130	.0002	.0086	.0143	.0357	
1	1002.1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
1	1002.2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000
1	1003.1	0.0000	.0921	0.0000	.0059	.0529	.0009	0.0000	.0081	0.0000	0.0000	
1	1003.2	.0439	.0651	0.0000	0.0000	.0258	.5943	0.0000	0.0000	.0458	.0652	
1	1004.1	0.0000	.3345	.0157	.0098	.2477	.0092	.0011	.0150	.0084	.0504	
1	1004.2	.0545	.0315	0.0000	.0060	.0524	.1130	.0002	.0086	.0143	.0357	
1	1005.1	0.0000	.2436	.0011	.0132	.1545	.0686	0.0000	.1463	.0211	0.0000	
1	1005.2	.0801	.0559	0.0000	0.0000	.0026	.0593	.0006	.0004	.0040	.0687	
1	1006.1	0.0000	.0909	0.0000	0.0000	.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
1	1006.2	0.0000	.5236	0.0000	0.0000	.2727	.0303	0.0000	.0218	0.0000	.0607	
1	1007.1	0.0000	.6342	.0042	.0121	.0833	.0488	0.0000	.0044	.0037	.0277	
1	1007.2	0.0000	.0342	0.0000	0.0000	.0354	.0459	.0001	.0013	.0541	.0106	
1	1008.1	0.0000	.2963	.1204	0.0000	.2593	.0012	0.0000	0.0000	0.0000	.0224	
1	1008.2	.0001	.1378	0.0000	.0133	.0602	.0833	0.0000	.0057	0.0000		
1	1009.1	0.0000	.6667	0.0000	0.0000	.3333	0.0000	0.0000	0.0000	0.0000	0.0000	
1	1009.2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
1	2001.1	.0004	.0095	.0088	.0038	.0234	.2785	0.0000	.4151	.0452	.0085	
1	2001.2	.0782	.0222	0.0000	0.0000	.0007	.0740	.0013	.0028	.0001	.0275	
1	2002.1	.0022	.0064	.0135	.0004	.0080	.0525	0.0000	.0809	.0463	.2210	
1	2002.2	.2423	.0077	0.0000	.0145	.0128	.0819	0.0000	.0010	.0050	.2036	
1	2003.1	.0001	.0032	.0030	.0234	.1494	.0472	0.0000	.0469	.5368	.0055	
1	2003.2	.0757	.0082	0.0000	.0014	.0105	.0276	.0008	.0005	.0044	.0474	
1	2004.1	.0004	.0095	.0088	.0038	.0234	.2785	0.0000	.4151	.0452	.0085	
1	2004.2	.0782	.0222	0.0000	0.0000	.0007	.0740	.0013	.0028	.0001	.0275	
1	2005.1	.0004	.0095	.0088	.0038	.0234	.2785	0.0000	.4151	.0452	.0085	
1	2005.2	.0782	.0222	0.0000	0.0000	.0007	.0740	.0013	.0028	.0001	.0275	
1	2006.1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
1	2006.2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	1.0000
1	2007.1	0.0000	.0535	.0033	.0045	.0498	.2129	0.0000	.3046	.0281	.0100	
1	2007.2	.0228	.0737	0.0000	0.0000	.0193	.1571	.0031	.0024	.0032	.0517	
1	2008.1	.0004	.0095	.0088	.0038	.0234	.2785	0.0000	.4151	.0452	.0085	
1	2008.2	.0782	.0222	0.0000	0.0000	.0007	.0740	.0013	.0028	.0001	.0275	
1	2009.1	.0001	.0081	.0077	.0013	.0242	.2837	0.0000	.3441	.0449	.0355	
1	2009.2	.1413	.0149	0.0000	.0040	.0053	.0641	.0004	.0026	.0002	.0176	
1	2010.1	.0022	.0042	.0030	.0003	.0202	.1366	0.0000	.5447	.0045	.0081	
1	2010.2	.2035	.0052	0.0000	0.0000	.0082	.0292	0.0000	.0028	.0055	.0218	
1	2011.1	.0001	.0086	.0035	.0017	.0526	.2398	0.0000	.3255	.0218	.0080	
1	2011.2	.2185	.0176	0.0000	0.0000	.0070	.0390	.0005	.0038	.0028	.0492	
1	2012.1	0.0000	.0051	.0068	.0013	.0268	.4227	0.0000	.1608	.0181	.0398	
1	2012.2	.1996	.0069	0.0000	0.0000	.0142	.0574	.0084	.0029	.0007	.0165	
1	2013.1	0.0000	.0221	.0977	.0019	.0574	.2294	0.0000	.0806	.0178	.0176	
1	2013.2	.3436	.0063	0.0000	0.0000	.0173	.0866	.0005	.0017	.0009	.0186	
1	3001.1	0.0000	.0352	.0224	.0019	.0400	.2259	0.0000	.2294	.0196	.1698	
1	3001.2	.1171	.0108	0.0000	.0115	.0170	.0685	.0006	.0025	.0065	.0213	
1	3002.1	.0014	.0609	.0331	.0024	.0486	.0671	.0312	.0301	.0051	.4940	
1	3002.2	.0397	.0198	0.0000	.0292	.0250	.0706	.0002	.0006	.0086	.0324	
1	3003.1	0.0000	0.0000	.0646	.0002	.0523	.1642	0.0000	.1760	.0120	.0673	
1	3003.2	.3119	.0123	0.0000	.08000	.0185	.0523	.0001	.0006	.0001	.0676	
1	3004.1	0.0000	0.0000	0.0000	0.0000	0.0000	0.0500	0.0000	0.0000	0.0000	.9500	
1	3004.2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	

Unit 2 -

ILLEGAL SWBS

SWBS	TYPE	HULL	SEQ.NO.	ALT.NO.
- - -	- - -	- - -	- - - -	- - - -
0	CGN	25	30	01076
410	CGN	25	30	00268
0	CGN	35	20	00349
0	CGN	35	20	W7110
0	CGN	35	20	00284
410	CGN	35	20	00216
0	CGN	36	10	00113
0	CGN	37	10	00113
0	CGN	38	10	00063
0	CV	42	35	W0091
20	CV	43	40	03611
510	CV	43	40	03744
510	CV	43	40	03731
0	CV	59	33	W1320
0	CV	59	33	W0091
0	CV	59	33	W0019
0	CV	59	40	04748
0	CV	59	40	04593
60	CV	59	40	03931
793	CV	59	50	04137
510	CV	59	50	03745
510	CV	59	50	03747
0	CV	60	51	W0019
0	CV	61	51	W1310
0	CV	60	51	W0091
0	CV	60	51	04593
0	CV	60	51	04748
0	CV	61	52	W0092
0	CV	60	52	W1320
0	CV	60	52	W1265
0	CV	61	52	W0061
510	CV	60	60	03736
0	CV	60	60	W0050
793	CV	60	60	03625
793	CV	61	50	03625
0	CV	61	50	04593
60	CV	61	50	03931
0	CV	61	50	04504
0	CV	61	51	04770
510	CV	61	60	03739
0	CV	62	33	W1265
0	CV	62	33	W1265
0	CV	62	33	W0091
0	CV	62	33	W1265
0	CV	62	33	W0019
0	CV	62	33	04748
60	CV	62	33	03931
0	CV	62	41	05340
510	CV	62	43	03747

Unit 8 -

PUGETCGN	9	30 C	40179 40182AANNN792	82471 739000	01500 0 9	0	1
PUGETCGN	9	30°C	40179 40182AANNN801	163508 739000	01500 0 9	0	2
PUGETCGN	9	30°C	40179 40182AANNN802	164152 739000	01500 0 9	0	3
PUGETCGN	9	30°C	40179 40182AANNN811	163502 739000	01500 0 9	0	4
PUGETCGN	9	30°C	40179 40182AANNN812	123009 739000	01500 0 9	0	5
PUGETCGN	9	30°C	40179 40182AANNN821	42207 739000	01500 0 9	0	6
PUGETCGN	9	30°C	40179 40182AANNN822	68 739000	01500 0 9	0	7
PUGETCGN	25	24 RA	11579 31579AANNN791	30000 30000	0 1 20 1	0	8
PUGETCGN	25	30 RO	60182 80183AANNN822	75760 298507	0 2 1419	0	9
PUGETCGN	35	11 RA	11579 31579AANNN791	12000 12000	01500 0 1	0	10
PUGETCGN	35	28 RO	60181 80182AANNN812	75760 298507	0 3 1419	0	11
PUGETCGN	35	28°RO	60181 80182AANNN821	165233 298507	0 3 1419	0	12
PUGETCGN	35	28°RO	60181 80182AANNN822	57513 298507	0 3 1419	0	13
PUGETCGN	36	4 RA	11579 41679AANNN791	43925 47204	0 4 24 1	0	14
PUGETCGN	36	4°RA	11579 41679AANNN792	3278 47204	0 4 24 1	0	15
PUGETCGN	36	18 RO	41488 61481AANNN802	116368 278550	0 5 14 9	0	16
PUGETCGN	36	18°RO	41488 61481AANNN811	144621 278550	0 5 14 9	0	17
PUGETCGN	36	18°RO	41488 61481AANNN812	17568 278550	0 5 14 9	0	18
NORVACGN	37	4 RA	62178 82278AANNE702	20400 20400	0 6 39 1	0	19
NORVACGN	37	10 RO	10281 30582AANNE811	60369 278000	0 7 1413	0	20
NORVACGN	37	10°RO	10281 30582AANNE812	161821 278000	0 7 1413	0	21
NORVACGN	37	10°RO	10281 30582AANNE821	47888 278000	0 7 1413	0	22
NORVACGN	38	4 RA	80379180279AANNE792	11955 12000	0 8 32 1	0	23
NORVACGN	38	4°RA	80379180279AANNE801	44 12000	0 8 32 1	0	24
NORVACGN	38	10 RO	70182 90283AANNE822	69808 278000	01500 013	0	25
PUGETCGN	39	4 RA	71579 91579AANNN792	12000 12000	0 9100 1	0	26
CHASNCGN	48	4 RA	50182 70182AANNE822	12000 12000	01500 0 1	0	27
NWPACCV	41	35 RA	71078 91178CVPW782	43000 40000	0 10 4917	0	28
PUGETCV	41	36 RA	111078 11179CVAHN791	40000 40000	0 11 4817	0	29
LBECHCV	41	48 RO	101280101281CVAHN811	179097 396045	0 12 21 1	0	30
LBECHCV	41	48°RO	101280101281CVAHN812	215472 396045	0 12 21 1	0	31
LBECHCV	41	48°RO	101280101281CVAHN821	1474 396045	0 12 21 1	0	32
LBECHCV	43	48 RO	113077112978CVAHN781	124004 342067	0 13 1724	0	33
LBECHCV	43	48°RO	113077112978CVAHN782	199985 342067	0 13 1724	0	34
LBECHCV	63	48°RO	113077112978CVAHN791	18076 342067	0 13 1724	0	35
D 12 CV	43	41 RA	31080 71180CVPW801	2096 10000	01500 017	0	36
D 12 CV	43	41°RA	31080 71180CVPW802	7903 10000	01500 017	0	37
D 86 CV	59	41 RA	110378 12979CVAPE791	73258 73258	0 14 3917	0	38
NORVACV	59	42 RA	50380 72980CVAPE802	60000 60000	0 15 4317	0	39
NORVACV	59	43 RA	100181 10182CVAPE821	60000 60000	01500 017	0	40
D 86 CV	60	53 RA	10678 40378CVAPE781	86977 89360	0 16 4817	0	41
D 86 CV	60	53°RA	10678 40378CVAPE782	2382 89360	0 16 4817	0	42
NORVACV	60	68 RO	42079120179CVAPE792	194944 240000	0 17 4723	0	43
NORVACV	60	68°RO	42079120179CVAPE801	45055 240000	0 17 4723	0	44
D 86 CV	60	61 RA	70182100182CVAPE822	59484 60000	0 18 4217	0	45
PUGETCV	61	50 RO	21577 21578CVAHN781	111606 443300	0 19 3824	0	46
D 11 CV	61	51 RA	20188 50180CVPW801	44312 60000	0 20 42 1	0	47
D 11 CV	61	51°RA	20180 50180CVPW802	15687 60000	0 20 42 1	0	48
D 11 CV	61	52 RA	90181120181CVPW812	14731 60000	0 21 46 1	0	49
D 11 CV	61	52°RA	90181120181CVPW821	45268 60000	0 21 46 1	0	50
NORVACV	62	40 RO	112177101978CVAPE781	140469 346352	0 22 4123	0	51
NORVACV	62	48°RO	112177101978CVAPE782	199596 346352	0 22 4123	0	52
NORVACV	62	48°RO	112177101978CVAPE791	6286 346352	0 22 4123	0	53
NORVACV	62	41 RA	90179112679CVAPE792	29389 69170	0 23 4217	0	54
NORVACV	62	41°RA	90179112679CVAPE801	39780 69170	0 23 4217	0	55
D 11 CV	62	42 RA	10281 40181CVPW811	59925 60000	0 24 41 1	0	56
D 11 CV	62	42°RA	10281 40181CVPW812	74 60000	0 24 41 1	0	57
D 11 CV	62	43 RA	50182 80182CVPW822	60000 60000	0 25 41 1	0	58

Unit 10 -

SWS	ALTERATION MATRIX NUMBER 8												SHOP CATEGORIES											
	6	11	17	23	26	31	36	41	51	56	64	65	67	71	72	81	94	99	0TH	TOTAL				
100	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
200	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
300	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
400	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
500	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
600	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
700	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
763	-0.000	-1.432	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
800	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
900	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000	-0.000		
TOT	-0.000	-1.432	0.007	0.003	0.348	0.053	0.280	0.000	0.043	0.0337	0.028	0.0209	0.000	0.000	0.000	0.0176	0.0739	0.000	0.0015	0.0005	0.0005	1.1367	1.0000	

Unit 13 -

AVAILABILITIES ONLY IN SAMIS

TYPE HULL SEQ.NO. FY

CGN	25	23	77
CV	41	33	76
CV	41	34	77
CV	42	35	76
CV	43	33	76
CV	59	33	76
CV	59	40	77
CV	59	50	82
CV	60	51	76
CV	60	52	77
CV	61	60	82
CV	62	33	76

Unit 1 -

AVAILABILITIES ONLY IN DMAF

TYPE HULL SEQ.NO. FY

CGN	9	30	79
CGN	9	30	80
CGN	9	30	80
CGN	9	30	81
CGN	9	30	81
CGN	9	30	82
CGN	9	30	82
CGN	35	11	79
CGN	40	4	82
CV	43	41	80
CV	59	43	82

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