

AD-A059 772

DAVID W. TAYLOR NAVAL SHIP RESEARCH AND DEVELOPMENT CE--ETC F/G 13/10
LONG RANGE PLANNING SYSTEM/WORKLOAD GRAPH INTERFACE PROGRAMS.(U)

AUG 78 L L LAMATRICE

DTNSRDC/CMLD-78/08

UNCLASSIFIED

NL

1 OF /
ADA
059772



ADA059772

DTNSRDC/CMLD-78/08

LONG RANGE PLANNING SYSTEM/WORKLOAD GRAPH INTERFACE PROGRAMS

DDC FILE COPY

(12) LEVEL II



**DAVID W. TAYLOR NAVAL SHIP
RESEARCH AND DEVELOPMENT CENTER**

Bethesda, Md. 20084

9

Final rept. Mar - Aug 78,

6

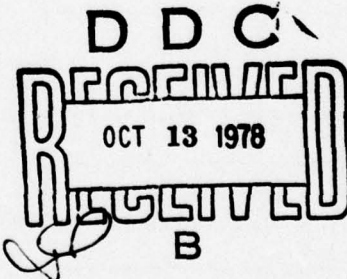
LONG RANGE PLANNING SYSTEM/WORKLOAD GRAPH
INTERFACE PROGRAMS.

by

10

Linda L. Lamatrice

APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED



Computation, Mathematics and Logistics Department

Departmental Report

78 10 02 049

Aug [redacted] 78

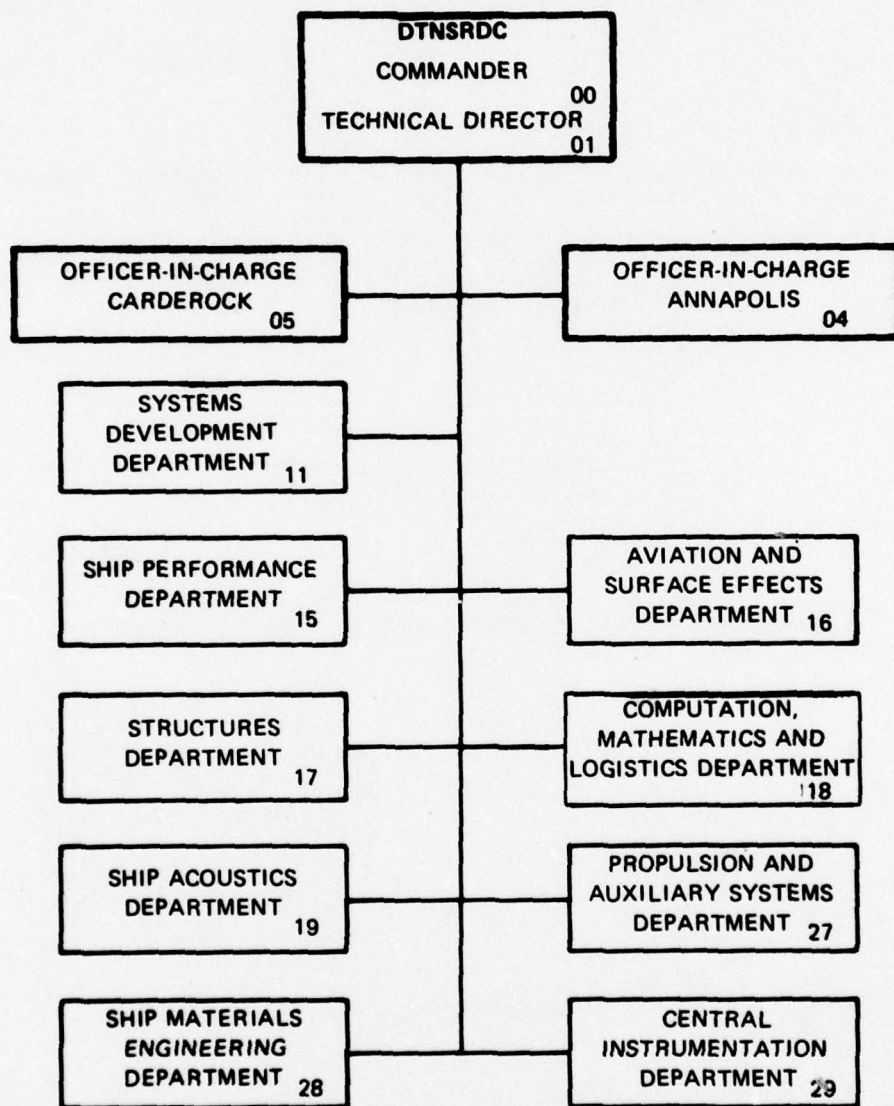
(12) 96 p.

(14) DTNSRDC/CMLD-78/08

406 847

mt

MAJOR DTNSRDC ORGANIZATIONAL COMPONENTS



UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER DTNSRDC/CMLD-78/08	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) LONG RANGE PLANNING SYSTEM/WORKLOAD GRAPH INTERFACE PROGRAMS		5. TYPE OF REPORT & PERIOD COVERED Final March 1978-August 1978
		6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(s) Linda L. Lamatrice		8. CONTRACT OR GRANT NUMBER(s)
9. PERFORMING ORGANIZATION NAME AND ADDRESS David W. Taylor Naval Ship Research and Development Center Bethesda, MD 20084		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS 60000N O&MN 1-1870-001
11. CONTROLLING OFFICE NAME AND ADDRESS Naval Sea Systems Command (NAVSEA 070T) Washington, D.C. 20362		12. REPORT DATE August 1978
		13. NUMBER OF PAGES 95
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		15. SECURITY CLASS. (of this report) UNCLASSIFIED
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report) APPROVED FOR PUBLIC RELEASE: DISTRIBUTION UNLIMITED		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) Computer Systems Shipyard Scheduling		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report describes a mini-system of four computer programs which form the interface between two existing systems of the Naval Sea Systems Command. The mini-system provides a means of producing workload summary graphs from the shipyard overhaul schedule of the Long Range Planning System. The programs are written in FORTRAN IV and are capable of running on either the IBM 360/370 or the CDC 6000 series computers.		

DD FORM 1 JAN 73 1473

EDITION FEB 65 IS OBSOLETE
S/N 0102-014-6601

78 10 02 049

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

TABLE OF CONTENTS

	Page
LIST OF FIGURES	iv
ABSTRACT	1
INTRODUCTION	3
PROGRAM LRPSCF	5
DESCRIPTION	5
RUN SET-UP.	6
INPUT/OUTPUT.	8
LISTING OF PROGRAM.	28
SAMPLE RUN.	32
PROGRAM PROCF.	37
DESCRIPTION	37
RUN SET-UP.	37
INPUT/OUTPUT.	38
LISTING OF PROGRAM.	42
SAMPLE RUN.	44
PROGRAM UPCOF.	49
DESCRIPTION	49
RUN SET-UPS	51
INPUT/OUTPUT.	52
LISTING OF PROGRAM.	60
SAMPLE RUN.	67
PROGRAM UPRUN.	71
DESCRIPTION	71
RUN SET-UPS	73
INPUT/OUTPUT.	74
LISTING OF PROGRAM.	84
SAMPLE RUN.	91

LIST OF FIGURES

	Page
1 - Hierarchical Diagram of the LRPSCF Program	6
2 - Hierarchical Diagram of the UPCOF Program.	50
3 - Hierarchical Diagram of the UPRUN Program.	72

ABSTRACT

This report describes a mini-system of four computer programs which form the interface between two existing systems of the Naval Sea Systems Command. The mini-system provides a means of producing workload summary graphs from the shipyard overhaul schedule of the Long Range Planning System. The programs are written in FORTRAN IV and are capable of running on either the IBM 360/370 or the CDC 6000 series computers.

ACCESSION for	
NTIS	White Section <input checked="" type="checkbox"/>
DDC	Buff Section <input type="checkbox"/>
UNANNOUNCED <input type="checkbox"/>	
JUSTIFICATION _____	
BY _____	
DISTRIBUTION/AVAILABILITY CODES	
Dist.	AVAIL. and/or SPECIAL
A	

INTRODUCTION

A mini-system consisting of four programs was developed by the David W. Taylor Naval Ship R&D Center (DTNSRDC) Code 187 as an interface between files by the Depot Maintenance and Long Range Planning Branch (SEA 0712) of the Naval Sea Systems Command and graph-producing programs of the Workload and Overhaul Scheduling Branch (SEA 0711). The system was developed in response to a request by SEA 0712 for a means of using the Long Range Planning System (LRPS) schedule of availabilities to obtain the workload summary graphs produced by programs of SEA 0711's Short Range System.

One of the programs of the interface (LRPSCF) extracts information from the LRPS Assignment Files for a selected time period and for specified sectors (i.e., groups of shipyards by geographical location and yard ownership). It prepares output files containing the extracted information. One of the output files is in the format of the Common Overhaul File (COF). This file may then be input into the workload summary graph programs which display the monthly manpower requirements by shipyard and provide a Graph chart of the shipyard's availabilities. The other files created by LRPSCF are in the format of the LRPS Run Files. As many as four such files may be created - one for each sector specified by the user. The type select and priority fields are set equal to "1" for all availabilities on the files.

A second program, PRCOF, prints the Common Overhaul File in a readable format with column headings. In addition, it re-computes the fiscal year of the availability start date and re-numbers the records sequentially. To facilitate use, the file is sorted (prior to PRCOF) by ship type, hull number, and sequence number.

The third program, UPCOF, is used to update the COF. The updating may involve changes to existing records on the file, deletions of records from the file, or additions of new records to the file. Only one card is required to completely define each update operation. The card indicates the nature of the update (add, delete, or change), the record to be updated (for changes or deletions), and the parameters to be updated (for changes or additions). Specification of the record is by ship type, hull

number, and sequence number. New records (i.e., additions to the file) are input to the UPCOF program in the format of the LRPS Run File records.

The cards which indicate changes to be made to existing COF records are also punched in the Run File format. In this case, the user need only specify the particular fields he wishes to change; all other fields will remain as they were on the COF.

Output of the UPCOF program is a detailed account of the update operations performed, and an indication of any errors encountered in the update deck. When the user is satisfied with the updating performed by UPCOF, the PRCOF program and its sort routine should be run to recompute the fiscal year, renumber the records, and print the revised file.

The revised COF may then be re-run through the workload summary graph programs and, if necessary, the entire updating process may be repeated until the user is satisfied with the workload curves. At this point, the cards used to update the COF may be input to the fourth program documented in this report - the UPRUN program - to update the Run Files created by the LRPSCF program. The updated Run Files may then be input to NAVSEA's SCHED program to produce revised Assignment Files. Since type select was pre-set to "1" (by LRPSCF) for all availabilities on the Run Files, SCHED will not change the Run File yard assignments (unless the yard's dry dock or manpower constraints would be violated by the assignment).

PROGRAM LRPSCF

DESCRIPTION

The program LRPSCF extracts records from the Long Range Planning System (LRPS) Assignment Files and prepares output files in the formats of the LRPS Run Files and the Common Overhaul File (COF). Card input to the program specifies the "extraction period" dates. Any availabilities on the LRPS Assignment Files which overlap with the extraction period are included on the Run Files and the COF. An additional input specifies the sector(s) (NE, NW, PE, or PW) from which data are to be extracted from the Assignment Files. It is possible to process only one sector at a time, or to process any of the following combinations of sectors:

- East coast sectors (NE and PE)
- West coast sectors (NW AND PW)
- Navy yards (NE and NW)
- Private yards (PE and PW)
- All sectors (NE, NW, PE, and PW)

LRPSCF creates one Run File for each sector requested by the user. Only one COF, however, is created. It contains the availabilities from all the requested sectors.

LRPSCF discards any records for availabilities not within the extraction period, discards all but the lead record for each availability, converts the LRPS relative dates to Gregorian dates, converts the shipyard designation from numeric to alphabetic, and computes repair mandays from the percent alterations figure. In creating the Run Files, LRPSCF pre-sets the values for the type select and priority fields to "1" for each availability.

Figure 1 presents the hierarchical diagram of the LRPSCF program.

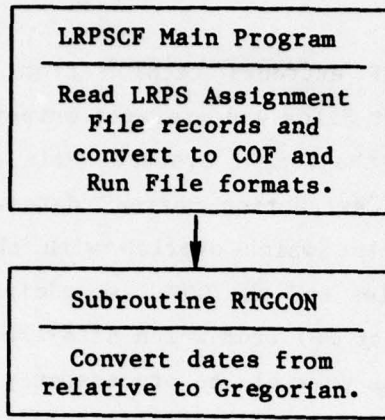


Figure 1 - Hierarchical Diagram of the LRPSCF Program

RUN SET-UP

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

```

//NVSLRCF JOB (XXXXXXXXXX,XXXXX),USER,CLASS=C,TIME=(.10),MSGLEVEL=1
//JOBLIB DD DSN=NVS01.MISC.LIB,DISP=SHR

// EXEC PGM=LRPSCF                                     (EXECUTE PROGRAM LRPSCF)
//GO.FT05F001 DD *                                     (CARD INPUTS)

    LRPSCF CARD INPUTS

//GO.FT06F001 DD SYSOUT=A                           (PRINTED OUTPUT)
//GO.FT01F001 DD DSN={LRPS ASSIGNMENT FILE - NE},DISP=SHR (INPUT FILE)
//GO.FT02F001 DD DSN={LRPS ASSIGNMENT FILE - NW},DISP=SHR (INPUT FILE)
//GO.FT03F001 DD DSN={LRPS ASSIGNMENT FILE - PE},DISP=SHR (INPUT FILE)
//GO.FT04F001 DD DSN={LRPS ASSIGNMENT FILE - PW},DISP=SHR (INPUT FILE)
//GO.FT07F001 DD DSN={COMMON OVERHAUL FILE},DISP=SHR (OUTPUT FILE)
//GO.FT11F001 DD DSN=&NERF,DISP=(,PASS),UNIT=SYSDA, (OUTPUT FILE)
// SPACE=(840,200),DCB=(LRECL=84,RECFM=FB,BLKSIZE=840)
//GO.FT12F001 DD DSN=&NWRF,DISP=(,PASS),UNIT=SYSDA, (OUTPUT FILE)
// SPACE=(840,200),DCB=(LRECL=84,RECFM=FB,BLKSIZE=840)
//GO.FT13F001 DD DSN=&PERF,DISP=(,PASS),UNIT=SYSDA, (OUTPUT FILE)
// SPACE=(840,150),DCB=(LRECL=84,RECFM=FB,BLKSIZE=840)
//GO.FT14F001 DD DSN=&PWRF,DISP=(,PASS),UNIT=SYSDA, (OUTPUT FILE)
// SPACE=(840,150),DCB=(LRECL=84,RECFM=FB,BLKSIZE=840)

```

```

// EXEC SDA                                     (SORT NE RUN FILE)
//SORTIN DD DSN=&&NERF,DISP=(OLD,DELETE)
//SORTOUT DD DSN={NE RUN FILE},DISP=SHR
//SYSIN DD *   (SORT BY SECTOR, SHIP, AND SEQUENCE NUMBER)
    SORT FIELDS=(73,2,A,1,9,A,33,4,A),FORMAT=CH

// EXEC PGM=IEBGENER                           (PRINT NE RUN FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN={NE RUN FILE},DISP=SHR
//SYSUT2 DD SYSOUT=A,DCB=BLKSIZE=134

// EXEC SDA                                     (SORT NW RUN FILE)
//SORTIN DD DSN=&&NWRF,DISP=(OLD,DELETE)
//SORTOUT DD DSN={NW RUN FILE},DISP=SHR
//SYSIN DD *   (SORT BY SECTOR, SHIP, AND SEQUENCE NUMBER)
    SORT FIELDS=(73,2,A,1,9,A,33,4,A),FORMAT=CH

// EXEC PGM=IEBGENER                           (PRINT NW RUN FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN={NW RUN FILE},DISP=SHR
//SYSUT2 DD SYSOUT=A,DCB=BLKSIZE=134

// EXEC SDA                                     (SORT PE RUN FILE)
//SORTIN DD DSN=&&PERF,DISP=(OLD,DELETE)
//SORTOUT DD DSN={PE RUN FILE},DISP=SHR
//SYSIN DD *   (SORT BY SECTOR, SHIP, AND SEQUENCE NUMBER)
    SORT FIELDS=(73,2,A,1,9,A,33,4,A),FORMAT=CH

// EXEC PGM=IEBGENER                           (PRINT PE RUN FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN={PE RUN FILE},DISP=SHR
//SYSUT2 DD SYSOUT=A,DCB=BLKSIZE=134

// EXEC SDA                                     (SORT PW RUN FILE)
//SORTIN DD DSN=&&PWRF,DISP=(OLD,DELETE)
//SORTOUT DD DSN={PW RUN FILE},DISP=SHR
//SYSIN DD *   (SORT BY SECTOR, SHIP, AND SEQUENCE NUMBER)
    SORT FIELDS=(73,2,A,1,9,A,33,4,A),FORMAT=CH

// EXEC PGM=IEBGENER                           (PRINT PW RUN FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN={PW RUN FILE},DISP=SHR
//SYSUT2 DD SYSOUT=A,DCB=BLKSIZE=134

```

INPUT/OUTPUT

The following units are used by the LRPSCF program:

- Unit 1 - Input - LRPS Assignment File, NE
- Unit 2 - Input - LRPS Assignment File, NW
- Unit 3 - Input - LRPS Assignment File, PE
- Unit 4 - Input - LRPS Assignment File, PW
- Unit 5 - Input - Card inputs which specify the run date,
extraction period, and desired sectors
- Unit 6 - Output - List of LRPS Assignment files processed
- Unit 7 - Output - Common Overhaul File
- Unit 11- Output - LRPS Run File, NE
- Unit 12- Output - LRPS Run File, NW
- Unit 13- Output - LRPS Run File, PE
- Unit 14- Output - LRPS Run File, PW

An example of the unit 6 printout is given on page 32.

"LRPSCF" CARD INPUT

(Unit 5)

Identification Card (one card)

CARD COLUMN	FORMAT	FIELD CONTENTS	
1	I2	Month	
3	"/"		
	I2	Day	Run date
6	"/"		
8	I2	Year	
	1X		
10	A1	"N" (Navy); "P" (private); or "B" (both)	
11	A1	Coast indicator ("E", "W", or "B")	
	2X		
14			
.	A18	Run File name	.
.			.
31			
32			
	I4	File number	
35			
36			
	A3	File version	NE Run File
38			
39			
	I4	File number	
42			
43			
	A3	File version	NW Run File
45			

Identification Card (continued)

CARD COLUMN	FORMAT	FIELD CONTENTS	
46	I4	File number	
49			PE Run File
50	A3	File version	
52			
53			
56	I4	File number	
57			PW Run File
59	A3	File version	

Extraction Period (one card)

CARD COLUMN	FORMAT	FIELD CONTENTS	
1	"E"		
	"X"		
	"T"		
	"R"		
	"A"		
	"C"		
	"T"		
	"I"		
	"O"		
	"N"		
	"P"		
	"E"		
	"R"		
	"I"		
	"O"		
	"D"		
19			
20	I2	Month	Start date of extraction period
22	"/"		
	I2	Day	
25	"/"		
27	I2	Year	
29	"_"		
31	I2	Month	End date of extraction period
33	"/"		
	I2	Day	
36	"/"		
38	I2	Year	

LRPS ASSIGNMENT FILES

(One file for each sector: Units 1-4 - "LRPSCF" Input)

Header Records (four records)

First Header Record

RECORD

POS.	FORMAT	FIELD CONTENTS	
1	"0"		
	"0"		
	"0"		
4	"1"		
5			
.			
:	16X	:	:
.			
20			
21			
	A5	Shipyard	
25			
	1X		
27			
	A5	Shipyard	
31			
	1X		List of valid shipyards
33			(max of 10)
.			
:			
.			
73			
	1X		
75			
	A5	Shipyard	
79			

Second and Third Header Records

RECORD

POS.	FORMAT	FIELD CONTENTS
1	"0"	
	"0"	
	"0"	
4	I1	Header record number ("2" or "3")
5		
.		.
.	16X	:
.		.
20		
21	I2	Fiscal year
22	"_"	
24	A2	Semi-annual period ("I" or "II")
25	1X	
27	I2	Fiscal year
28	"_"	
30	A2	Semi-annual period ("I" or "II")
31	1X	
33		
.	.	.
.	.	.
.	.	.
73	1X	
75	I2	Fiscal year
76	"_"	
78	A2	Semi-annual period ("I" or "II")
79		

List of valid

fiscal years

and semi-annual

periods

(up to 10 per record)

Fourth Header Record

Availability Records (one record for each six-month period of each availability)

RECORD	POS.	FORMAT	FIELD CONTENTS
	1	I2	Shipyard number (corresponds to list of yards on first header record)
	2	I2	Period number (corresponds to list of FY/periods on second & third header records)
	3	I2	
	4	I2	
	5	A3	Dock
	7	A3	
	8	A3	Continuation indicator (contains "(C)" if record is not the first for this avail.)
	10	A3	
	11	A4	Ship type
	14	I4	
	16	I4	Hull number
	19	I4	
	20	I4	
	24	A5	Homeport
	25	I3	Dock days (this period)
	27	I3	
	28	I3	
	34	I7	PSP mandays (this period)
	35	I7	
	38	I4	Relative start date*
	39	I4	
	42	I4	Relative end date*

* Relative dates are the number of days since 1 October of the year indicated on the fourth header record.

Availability Records (continued)

RECORD POS.	FORMAT	FIELD CONTENTS
43	I2	Dock class
44		
45	I2	Dock period
46		
47	I2	Undock period
48		
49		
52	A4	Specialization category
53		
54	I2	Labor distribution histogram
55		
58	I4	Dock days (total for the availability)
59		
65		
66	A3	Type of work
68		
69	I2	Type select code
70		
71	I3	Docking start restraint (days)
73		
74	I3	Docking end restraint (days)
76		
77	I4	Sequence number
80		
81	I5	Overlap (days) with forecasting period
85		start or end date

Availability Records (continued)

RECORD		FIELD CONTENTS
POS.	FORMAT	
86	1X	
87		
	I3	Percent alterations
89		

Trailer Record (last record)

RECORD		FIELD CONTENTS
POS.	FORMAT	
1	"9"	
	"9"	
	"9"	
4	"9"	

COMMON OVERHAUL FILE
(Unit 7 - "LRPSCF" Output)

Header Record (one record)

RECORD		FIELD CONTENTS	
POS	FORMAT		
1			
.			.
:	16X		:
.			.
16			
17	"C"		
	"O"		
	"M"		
	"M"		
	"O"		
	"N"		
	"O"		
	"V"		
	"E"		
	"R"		
	"H"		
	"A"		
	"U"		
	"L"		
	"F"		
	"I"		
	"L"		
36	"E"		
	4X		
41	I2	Month	
43	"/"		
	I2	Day	File preparation date
46	"/"		
48	I2	Year	

Availability Records (one for each availability)

RECORD POS.	FORMAT	FIELD CONTENTS
1	A4	Ship type
4		
5	I4	Hull number
8	1X	
10	I2	Fiscal year of start of availability
11		
12	I2	Type of work (numeric)
13		
14		
16	A3	Type of work (alpha)
18	1X	
20	"/"	
	I2	Month
	I2	Day
		Availability start date
23	"/"	
25	I2	Year
26	"_"	
27	I2	Month
29	"/"	
	I2	Day
		Availability end date
32	"/"	
34	I2	Year
36	1X	
37	"Y"	
	A5	Overhaul yard
41		
42	1X	

Availability Records (continued)

RECORD POS.	FORMAT	FIELD CONTENTS
43	"H"	
44		
	A5	Homeport
48	I X	
50		
	I 7	Mandays (PSP)
56	I X	
58	"C"	
59		
60	I 2	Labor distribution histogram
	I X	
62	A 1	Fleet ("A" or "P")
63	A 1	Inact. marker
	I X	
65	A 1	Source of data
66	I 1	Type commander indicator
67		
	I 4	Sequence number
70		
71		
	I 6	Mandays (PSP) for repair work
76		
77		
	I 4	Record number
80		

LRPS RUN FILES

(One file for each sector: Units 11-14 - "LRPSCF" Output)

Header Record (First record on the file)

RECORD POS.	FORMAT	FIELD CONTENTS
1		
18	A18	File name
19		
22	I4	File number
23		
25	A3	File version
26	I2	Month
27	I2	Day
28	I2	Year
31		File creation date
32		
33		
34		
35		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73	"A"	[Sector]
74	"A"	
75		
76		
77		
78		
79		
80	"0"	[Type Select]
81	"0"	
82	"0"	
83	"0"	
84	"0"	Record number

Availability Records (One per availability)

RECORD

POS.	FORMAT	FIELD CONTENTS	
1			
4	A4	Ship type	
6	I4		
9	2X		
12			
16			
17	I2	Month	
19	"/"		
22	I2	Day	Availability start date
24	I2	Year	
25	I2	Month	
27	"/"		
30	I2	Day	Availability end date
32	I2	Year	
33			
36			
37	I4	Sequence number	
38	I2	Priority	
39	I2	Dock class	
40	A1	Inact. marker	

Availability Records (continued)

RECORD POS.	FORMAT	FIELD CONTENTS	
42	I2	Labor distribution histogram	
43			
44			
	A5	Overhaul yard	
48			
49			
51	I3	Start restraint	
52			
54	I3	End restraint	
55			
	I4	Dock time (days)	
58			
60	1X		
	I7	Mandays (production shop productive)	
66			
67			
69	A3	Type of work	
70			
72	A3	Specialization category	
73	A1	Yard ownership ("N" or "P")	
74	A1	Coast ("E" or "W")	Sector
75	I3	Percent alterations	
77			
	2X		
80	I1	Type select	
81			
	I4	Record number	
84			

Trailer Records (Two records which follow all the availability records)

RECORD		FIELD CONTENTS
POS.	FORMAT	
1	"E"	
	"N"	
3	"D"	
4	I1	Contains "1" (first trailer record) or "2"
5		
.		
:	68X	:
.		
72		
73	"Z"	[Yard ownership indicator]
74	A1	Contains "X" (first trailer record) or "Y"
	5X	
80	"9"	[Type select]
81		
	I4	Record number
84		

Final Record

LISTING OF PROGRAM

```

C*****PROGRAM LRPSCF(INPUT,OUTPUT,TAPE5=INPUT,TAPEG=OUTPUT,TAPE1,TAPE2,
C****. TAPE3,TAPE4,TAPE7,TAPE11,TAPE12,TAPE13,TAPE14) **** 20
C
C
C LRPSCF EXTRACTS RECORDS FROM THE LRPS ASSIGNMENT FILES. DISCARDS FROM LRPS 50
C CONSIDERATION ALL BUT THE FIRST RECORD FOR EACH AVAILABILITY, CONVERTS LRPS 60
C CERTAIN LRPS PARAMETERS INTO THE FORMAT REQUIRED BY THE COMMON FILE LRPS 70
C (CF) AND WRITES THE NEW RECORD IN THE CF FORMAT ON UNIT 7. LRPS 80
C
C LRPSCF ALSO PREPARES LRPS RUN FILES FROM THE EXTRACTED INFORMATION. LRPS 90
C ALTHOUGH ALL UDOK AND NEW CONSTRUCTION WORK ARE OMITTED FROM THE LRPS 100
C COMMON FILE, THEY ARE INCLUDED IN THE RUN FILES. LRPS 110
C REQUIRED FOR GROTON, NEWPORT NEWS, AND PASCAGOULA WHICH ARE NE YARDS LRPS 120
C ON THE ASSIGNMENT FILES AND THE RUN FILES, BUT ARE PE FOR THE COMMON LRPS 130
C FILE. LRPS 140
C
C THE FOLLOWING PARAMETERS ARE MODIFIED: LRPS 150
C - AVAILABILITY DATES - CONVERTED FROM RELATIVE TO GREGORIAN DATES LRPS 160
C - SHIPYARD - CONVERTED FROM NUMERIC CODE TO ALPHA DESIGNATION LRPS 170
C - REPAIR MANDAYS - COMPUTED USING THE PERCENT ALT FIGURE OF LRPS 180
C
C THE COASTAL DESIGNATION WILL BE "E" OR "W" AS IT EXISTS ON LRPS, LRPS 190
C RATHER THAN "A" OR "P". THE FIELD FOR THE NUMERIC CODE FOR TYPE OF LRPS 200
C WORK WILL BE LEFT BLANK. LRPS 210
C
C THE EXTRACTION PERIOD DATES ARE READ FROM AN INPUT CARD. RECORDS LRPS 220
C DESCRIBING AVAILABILITIES WHICH DO NOT START OR END WITHIN THIS TIME LRPS 230
C PERIOD ARE DISCARDED. LRPS 240
C
C BOTH TYPE SELECT AND PRIORITY ARE SET EQUAL TO 1 FOR ALL RECORDS ON LRPS 250
C THE RUN FILES. LRPS 260
C
C THE FOLLOWING UNITS ARE USED BY THE PROGRAM: LRPS 270
C
C   UNIT 1 - INPUT  - LRPS ASSIGNMENT FILE, NE LRPS 280
C   UNIT 2 - INPUT  - LRPS ASSIGNMENT FILE, NW LRPS 290
C   UNIT 3 - INPUT  - LRPS ASSIGNMENT FILE, PE LRPS 300
C   UNIT 4 - INPUT  - LRPS ASSIGNMENT FILE, PW LRPS 310
C   UNIT 5 - INPUT  - CARD INPUT LRPS 320
C   UNIT 6 - OUTPUT - LIST OF LRPS FILES PROCESSED LRPS 330
C   UNIT 7 - OUTPUT - LRPS/COMMON FILE LRPS 340
C   UNIT 11- OUTPUT - LRPS RUN FILE, NE LRPS 350
C   UNIT 12- OUTPUT - LRPS RUN FILE, NW LRPS 360
C   UNIT 13- OUTPUT - LRPS RUN FILE, PE LRPS 370
C   UNIT 14- OUTPUT - LRPS RUN FILE, PW LRPS 380
C
C PROGRAMMED BY LINDA L. LAMATRICE, DTNSROC, CODE 187 (APR 1977). LRPS 390
C
C -----
C
C     INTEGER AVSTG, AVENDG,AVSTR,AVENDR,STPER,ENDPER LRPS 400
C
C     REAL*8 YARD,YARDS,HOMEPT,DATE,SGROT,SNEWS,SPASC ,RFID,RFNAME LRPS 410
C
C     DIMENSION YARDS(10),AVSTG(3),AVENDG(3),STPER(3),ENDPER(3), LRPS 420
C     LRPSID(6),COAST(4),OWN(4),TRAIL(2),DATE(3),RFID(4),RFNAME(3) LRPS 430
C
C     DATA BLANKS/1H /, COAST/1HE,1HW,1HE,1HW/, XN,P/1HN,1HP/, LRPS 440
C     UDOK/4HUDO/, XNC/2HNC/, SGROT,SNEWS,SPASC/5HSGROT,5HSNEWS, LRPS 450
C     SHSPASC/, E,W/1HE,1HW/, OWN/2*1HN,2*1HP/, TRAIL/1HX,1HY/ LRPS 460
C

```

```

C ----- LRPS 620
C ----- LRPS 630
C ----- LRPS 640
C ----- LRPS 650
C ----- LRPS 660
C ----- LRPS 670
C ----- LRPS 680
C ----- LRPS 690
C ----- LRPS 700
C ----- LRPS 710
C ----- LRPS 720
C ----- LRPS 730
C ----- LRPS 740
C ----- LRPS 750
C ----- LRPS 760
C ----- LRPS 770
C ----- LRPS 780
C ----- LRPS 790
C ----- LRPS 800
C ----- LRPS 810
C ----- LRPS 820
C ----- LRPS 830
C ----- LRPS 840
C ----- LRPS 850
C ----- LRPS 860
C ----- LRPS 870
C ----- LRPS 880
C ----- **** 890
C ----- **** 900
C ----- LRPS 910
C ----- *** 920
C ----- LRPS 930
C ----- LRPS 940
C ----- LRPS 950
C ----- LRPS 960
C ----- LRPS 970
C ----- LRPS 980
C ----- LRPS 990
C ----- LRPS1000
C ----- LRPS1010
C ----- LRPS1020
C ----- LRPS1030
C ----- LRPS1040
C ----- LRPS1050
C ----- LRPS1060
C ----- LRPS1070
C ----- LRPS1080
C ----- LRPS1090
C ----- LRPS1100
C ----- LRPS1110
C ----- LRPS1120
C ----- LRPS1130
C ----- LRPS1140
C ----- LRPS1150
C ----- LRPS1160
C ----- LRPS1170
C ----- LRPS1180
C ----- LRPS1190
C ----- LRPS1200
C ----- LRPS1210
C ----- LRPS1220
C ----- LRPS1230
C ----- LRPS1240

C READ RUN CARD. -----
  READ (5,80) DATE, CODE, CODEC, RFNAME, RFID
  80 FORMAT (3A3,2A1,2X,3A6,4A7)
  WRITE (6,85) DATE
  85 FORMAT (1H1//10X,37HRUN FILES/COMMON FILE CREATION DATE: ,3A3)
  WRITE (7,90) DATE
  90 FORMAT (16X,20HCOMMON OVERHAUL FILE.4X,3A3,T80,1H0)
  READ (5,100) STPER,ENDPER
  100 FORMAT (19X,3(I2,1X),2X,3(I2,1X))
    ISTPER=STPER(3)*10000 + STPER(1)*100 + STPER(2)
    IENDPR=ENDPER(3)*10000 + ENDPER(1)*100 + ENDPER(2)
  WRITE (6,110) STPER,ENDPER
  110 FORMAT ( /10X,19HEXTRACTION PERIOD: ,2(I2,1H/),I2,3H - ,
    . 2(I2,1H/),I2//10X,31HLRPS ASSIGNMENT FILES PROCESSED,
    . 9X,22HLRPS RUN FILES CREATED/10X,31(1H-),9X,22(1H-)/)
  NVAR=1
  NVARRF=11
  IF (CODE.NE.P) GO TO 115
  NVAR=3
  NVARRF=13
  115 IF (CODEC.EQ.W) GO TO 300
  NREC=0

C READ LRPS LIST OF YARDS. -----
  120 READ (NVAR,130,END=400) YARDS
C*120 READ (NVAR,130) YARDS
  130 FORMAT (20X,10(A5,1X)//)
C*****IF (EOF(NVAR).NE.0.0) GO TO 400
C READ FIRST CALENDAR YEAR OF LRPS DATA. -----
  READ (NVAR,140) LRPSID,IFSTCY
  140 FORMAT (4X,6A4,I2)
  WRITE (NVARRF,145) RFNAME,RFID(NVAR),DATE
  145 FORMAT (3A6,A7,3A2,41X,2HAA,5X,5H00000)
  WRITE (6,150) LRPSID,IFSTCY,RFNAME,RFID(NVAR),DATE
  150 FORMAT (13X,6A4,I2,7X,3A6,A7,3A2)

C READ NEXT LRPS RECORD. -----
  200 READ (NVAR,210) NUMYD,NUMBER,CONT,SHIP,IHULL,HOMEPT,AVSTR,
    . AVENDR,ICLASS,SPEC,LDH,DTIME,MDTOT,TW,ISRES,IERES,ISEQ,ILAP,
    . IPCTA
  210 FORMAT (212,3X,A3,A4,1X,I4,A5,10X,214,I2,4X,A4,I2,I4,I7,A3,2X,
    . 213,A4,I5,1X,I3)
  IF (NUMYD.EQ.99 .AND. NUMBER.EQ.99) GO TO 285

C DISCARD RECORD IF CONTINUATION RECORD. -----
  IF (CONT.NE.BLANKS) GO TO 200
  YARD=YARDS(NUMYD)

C DISCARD RECORD IF NOT WITHIN EXTRACTION PERIOD. -----
  IF (ILAP.LT.0) GO TO 220
  AVENDR=AVENDR + ILAP
  GO TO 230
  220 AVSTR=AVSTR + ILAP
  230 CALL RTGCON(AVSTR,AVSTG,IFSTCY)
    CALL RTGCON(AVENDR,AVENDG,IFSTCY)
    AVSTR=10000*AVSTG(3) + 100*AVSTG(1) + AVSTG(2)
    AVENDR=10000*AVENDG(3) + 100*AVENDG(1) + AVENDG(2)
  IF (AVENDR.LT.ISTPER .OR. AVSTR.GT.IENDPR) GO TO 200

```

```

C CALCULATE FISCAL YEAR OF START OF AVAILABILITY. -----
    ISTFY=AVSTG(3)                                LRPS1250
    IF (AVSTG(1).GE.10)  ISTFY=ISTFY + 1          LRPS1260
C
C WRITE LRPS/COMMON FILE RECORD. -----
    IF (SHIP.EQ.UUDOK .OR. TW.EQ.XNC) GO TO 270   LRPS1270
    MDREP=(1.0 - FLOAT(IPCTA)/100.0)*MDTOT       LRPS1280
    NREC=NREC + 1                                  LRPS1290
    WRITE (7,250) SHIP,IHULL,ISTFY,TW,AVSTG,AVENDG,YARD,HOMEPT,
    . MDTOT,LDH,COAST(NVAR),ISEQ,MDREP,NREC        LRPS1300
250 FORMAT (A4,I4,1X,I2,2X,A3,1X,2(I2,1H/),I2,1H-,2(I2,1H/),I2,2H Y,
    . A5,2H M,A5,1X,I7, 2H C,I2,1X,A1,4X,A4,I6,I4) LRPS1310
C
C WRITE RUN FILE RECORD. -----
270 NRECRF=NRECRF + 1                           LRPS1320
    IPRI=1                                         LRPS1330
    ITSEL=1                                         LRPS1340
    WRITE (INVARRF,280) SHIP,IHULL,HOMEPT,AVSTG,AVENDG,ISEQ,IPRI,
    . DCLASS,LDH,YARD,ISRES,IERES,IDTIME,MDTOT,TW,SPEC,OWN(NVAR),
    . COAST(NVAR),IPCTA,ITSEL                      LRPS1350
280 FORMAT (A4,1X,I4,2X,A5,2(I2,1H/),I2),A4,2I2,1X,I2,A5,2I3,I4,1X,
    . I7,2A3,2A1,I3,2X,I1,4X)                      LRPS1360
    GO TO 200                                       LRPS1370
C
C WRITE RUN FILE TRAILER RECORDS. -----
285 WRITE (INVARRF,290) (I,TRAIL(I),I=1,2)      LRPS1380
290 FORMAT (3HEND,I1,68X,1HZ,A1,5X,1H9,4X)       LRPS1390
    WRITE (INVARRF,295)                            LRPS1400
295 FORMAT (4HLAST,33X,1H9,34X,2HZZ,5X,5H99999) LRPS1410
C
C SELECT NEXT ASSIGNMENT FILE TO PROCESS. -----
300 NVAR=NVAR+1                                  LRPS1420
    NVARRF=NVARRF+1                             LRPS1430
    GO TO (320,320,330,340,400), NVAR           LRPS1440
C
    320 IF (CODEC.EQ.E .OR. CODE.EQ.P) GO TO 300  LRPS1450
    GO TO 120                                     LRPS1460
C
    330 IF (CODEC.EQ.W .OR. CODE.EQ.XN) GO TO 300 LRPS1470
    GO TO 120                                     LRPS1480
C
    340 IF (CODEC.NE.E .AND. CODE.NE.XN) GO TO 120 LRPS1490
C
    400 STOP                                       LRPS1500
    END                                           LRPS1510
                                                LRPS1520
                                                LRPS1530
                                                LRPS1540
                                                LRPS1550
                                                LRPS1560
                                                LRPS1570
                                                LRPS1580
                                                LRPS1590
                                                LRPS1600
                                                LRPS1610
                                                LRPS1620
                                                LRPS1630
                                                LRPS1640
                                                LRPS1650
                                                LRPS1660
                                                LRPS1670
                                                LRPS1680
                                                LRPS1690

```

```

SUBROUTINE RTGCON(IREL,IGREG,IFSTCY)          RTGC 10
C                                              RTGC 20
C                                              RTGC 30
C SUBROUTINE RTGCON (RELATIVE TO GREGORIAN CONVERSION) CONVERTS THE RTGC 40
C DATE IREL, AN LRPS RELATIVE DATE, TO ITS GREGORIAN DATE EQUIVALENT. RTGC 50
C IGREG.                                              RTGC 60
C                                              RTGC 70
C                                              RTGC 80
C                                              RTGC 90
C DIMENSION IGREG(3)                         RTGC 100
C-----                                         RTGC 110
C                                              RTGC 120
C                                              RTGC 130
C M=IREL + 270                                RTGC 140
C IF (M.LT.0) GO TO 150                         RTGC 150
C IGREG(3)=M/360 + IFSTCY                      RTGC 160
100 IGREG(1)=MOD(M,360)/30 + 1                 RTGC 170
C IGREG(2)=MOD(M,30) + 1                         RTGC 180
C RETURN                                         RTGC 190
C
150 IGREG(3)=IFSTCY                           RTGC 200
160 IGREG(3)=IGREG(3) - 1                     RTGC 210
C M=M + 360                                     RTGC 220
C IF (M.LT.0) GO TO 160                         RTGC 230
C GO TO 100                                     RTGC 240
C END                                           RTGC 250

```

SAMPLE RUN

A sample run was made using an extract of the LRPS Assignment Files (Navy yards only). The extract consisted of only CGN 9 through CV 62 ships. A listing of all input and output files, cards, and print-out is presented in this section.

Unit 5 - Card Input

07/22/78 NB LRPS RUN FILE 0101 0201 0301 0401
EXTRACTION PERIOD: 10/01/78 - 9/30/82

Unit 6 - Printed Output

RUN FILES/COMMON FILE CREATION DATE: 07/22/78

EXTRACTION PERIOD: 10/ 1/78 - 9/30/82

LRPS ASSIGNMENT FILES PROCESSED ----- LRPS RUN FILES CREATED -----

NE-D4 110476OFFICIAL USE77	LRPS RUN FILE	0101 072278
NW-D8 122076OFFICIAL USE77	LRPS RUN FILE	0201 072278

Unit 7 (output) - Common Overhaul File (unsorted)

COMMON OVERHAUL FILE 07/22/78									
CGN	40	79	FO	11/ 6/78-	1/ 5/79	YSNEWS HD 05	6000	C 1 E	2 6000 1
CGN	41	80	FO	3/17/80-	5/16/80	YSNEWS HD 05	5000	C 1 E	2 5000 2
CV	62	78	RO	11/21/77-	10/19/78	YNORVA HNORVA	346352	C23 E	40204347 3
CGN	39	78	PS	6/26/78-	10/25/78	YNORVA HNORVA	35000	C 1 E	3 35000 4
CV	60	79	RO	4/20/79-	12/ 1/79	YNORVA HMAYPT	240000	C23 E	60127199 5
CGN	40	79	PS	7/16/79-	11/16/79	YNORVA HNORVA	45000	C 1 E	3 45000 6
CGN	38	79	RA	8/ 3/79-	10/ 2/79	YNORVA HNORVA	12000	C 1 E	4 8160 7
CV	62	79	RA	9/ 1/79-	11/26/79	YNORVA HNORVA	69170	C17 E	41 40118 8
CV	59	80	RA	5/ 3/80-	7/29/80	YNORVA HNORVA	60000	C17 E	42 34200 9
CGN	41	81	PS	12/15/80-	3/20/81	YNORVA HNORVA	45000	C 1 E	3 45000 10
CGN	37	81	RO	1/ 2/81-	3/ 5/82	YNORVA HNORVA	278000	C13 E	10239080 11
CV	59	82	RA	10/ 1/81-	1/ 1/82	YNORVA HNORVA	60000	C17 E	43 33599 12
CGN	38	82	RO	7/ 1/82-	9/ 2/83	YNORVA HNORVA	278000	C13 E	10252979 13
CGN	40	82	RA	5/ 1/82-	7/ 1/82	YCHASN HCHASN	12000	C 1 E	4 0 14
CV	43	78	RO	11/30/77-	11/29/78	YLBECH HALAM	342067	C24 W	40283915 15
CV	41	81	RO	10/12/80-	10/12/81	YLBECH HALAM	396045	C 1 W	40312875 16
CV	41	79	RA	11/10/78-	1/11/79	YPUGET HALAM	40000	C17 W	36 20799 17
CGN	25	79	RA	1/15/79-	3/15/79	YPUGET HLBECH	30000	C 1 W	24 23999 18
CGN	36	79	RA	1/15/79-	4/16/79	YPUGET HLBECH	47204	C 1 W	4 35875 19
CGN	35	79	RA	1/15/79-	3/15/79	YPUGET HSD	12000	C 1 W	11 0 20
CGN	9	79	C	4/ 1/79-	4/ 1/82	YPUGET HLBECH	739000	C 9 W	30739000 21
CGN	39	79	RA	7/15/79-	9/15/79	YPUGET HSD	12000	C 1 W	4 0 22
CGN	36	80	RQ	4/14/80-	6/14/81	YPUGET HLBECH	278550	C 9 W	10239553 23
CGN	35	81	RO	6/ 1/81-	8/ 1/82	YPUGET HSD	298507	C19 W	20256716 24
CGN	25	82	RO	6/ 1/82-	8/ 1/83	YPUGET HLBECH	298507	C19 W	30256716 25

Unit 1 (Input) - LRPS Assignment File, NE

		PTSMH	SGROT	PHILA	SNEWS	NORVA	CHASN	SPASC	LOFYN	LOFYO
0	1	78-1	78-1	79-1	79-1	80-1	80-11	81-1	81-11	82-1
0	2	78-1	83-1	83-1	84-1	84-1	85-1	85-11	86-1	87-1
0	3	83-1	83-1	84-1	84-1	85-1	85-11	86-1	86-11	87-11
0	4NE-D4	1104760FFICIAL USE77 NAVAL SHIPYARDS EAST COAST								
4	1G01	CGN	39D 05	20	0	34	9546	1	1AAN	1
4	3G01	CGN	40D 05	20	6000	395	45446	3	3AAN	1
4	5G01	CGN	41D 05	11	618	886	94546	5	6AAN	1
4	6G01(C)CGN		41D 05	9	4381	886	94546	5	6AAN	1
5	1G08	CV	62NORVA100	140469	50	378	5	1	1CVA	23
5	2G08(C)CV		62NORVA	0	199596	50	378	5	1CVA	23
5	2--	CGN	37NORVA	0	20400	260	321462121AAN	1	0	20400RA
5	2G03	CGN	39NORVA	15	31554	265	38446	2	2AAN	1
5	3G08(C)CV		62NORVA	0	6286	50	378	5	1CVA	23
5	3G03(C)CGN		39NORVA	0	3445	265	38446	2	2AAN	1
5	4G08	CV	60MAYPT	80	194944	559	780	5	4CVA	23
5	4G04	CGN	40NORVA	15	30588	645	76546	4	4AAN	1
5	4---	CGN	38NORVA	0	11955	662	721462121AAN	1	0	12000RA
5	4---	CV	62NORVA	0	29389	690	775	52121CVA	17	0
5	5G08(C)CV		60MAYPT	0	45055	559	780	5	4CVA	23
5	5G04(C)CGN		40NORVA	0	1441	645	76546	4	4AAN	1
5	5---	(C)CGN	38NORVA	0	44	662	721462121AAN	1	0	12000RA
5	5---	(C)CV	62NORVA	0	39780	690	775	52121CVA	17	0
5	6---	CV	59NORVA	0	60000	9321018	52121CVA	17	0	6917ORA
5	7G03	CGN	41NORVA	15	45000	1171	159446	7	7AAN	1
5	7G04	CGN	37NORVA	24	68369	1171	159446	7	8AAN	13
5	8G04(C)CGN		37NORVA	56	161821171	159446	7	8AAN	13	80
5	9G04(C)CGN		37NORVA	0	47808117	159446	7	8AAN	13	80
5	9---	CV	59NORVA	0	60000	14401530	52121CVA	17	0	60000RA
5	10G03	CGN	38NORVA	80	69808	17102131461010AAN	13	80	278000RO	
5	11G03(C)CGN		38NORVA	0	16182017102131461010AAN	13	80	278000RO		
5	12G03(C)CGN		38NORVA	0	4637117102131461010AAN	13	80	278000RO		
5	12G08	CV	59NORVA100	20648019802340	51212CVA	22	100	396000RO		
5	13G08(C)CV		59NORVA	0	18898119802340	51212CVA	22	100	396000RO	
5	13---	CGN	41NORVA	0	800021602220462121AAN	1	0	8000RA		
5	14G08(C)CV		59NORVA	0	53719802340	51212CVA	22	100	396000RO	
5	15G04	CGN	40CHASN	80	831452612297461515AAN	13	80	279000RO		
5	16G04(C)CGN		40CHASN	0	1720332612297461515AAN	13	80	279000RO		
5	17G04(C)CGN		40CHASN	0	238202612297461515AAN	13	80	279000RO		
5	17---	CV	59NORVA	0	6000028802970	52121CVA	1	0	60000RA	
6	10---	CGN	40CHASN	0	1200016501710462121AAN	1	0	12000RA		

9999

Unit 2 (Input) - LRPS Assignment File, NW

	LBECH	MARE	PUGET	PEARL	POFYO	POFYO		
0 1	78-1	79-1	79-1	80-1	80-1	81-1	81-1	
0 2	83-1	83-1	84-1	84-1	85-1	86-1	86-1	
0 3	83-1	83-1	84-1	84-1	85-1	86-1	87-1	
0 4NW-D8	122076 OFFICIAL	USE77 NAVAL SHIPYARDS	WEST COAST					
1 1---	43ALAM	0	124004	59 418-02121CVA	24	0	342067RD	
1 2---	(C)CV	43ALAM	0	199985	59 418-02121CVA	24	0	342067RD
1 3---	(C)CV	43ALAM	0	18076	59 418-02121CVA	24	0	342067RU
1 7G01	CV	41ALAM	90	1790971091145110 7	7CVA	1	90 396045RU	
1 8G01(C)CV	41ALAM	0	2154721091145110 7	7CVA	1	90 396045RD		
1 9G01(C)CV	41ALAM	0	14741091145110 7	7CVA	1	90 396045RD		
213---	CGN	9SD	0	250002264224302121AAN	1	0	25000RA	
3 1---	CV	61SD	0	111606	52121CVA	24	0	50 -226 38
3 3---	CV	41ALAM	0	40000 399 460102121CVA	17	0	443300RU	
3 3---	CGN	25LBEC	0	30000 464 524502121AAN	1	0	40000RA	
3 3---	CGN	36LBEC	0	43925 464 555462121AAN	1	0	30000RA	
3 3---	CGN	35SD	0	12000 464 524452121AAN	1	0	4720-1RA	
3 4---	(C)CGN	36LBEC	0	3227 464 555462121AAN	1	0	12000RA	
3 4G02	CGN	9LBEC177	82471	540162030 4 5AAN	9	200	4720-1RA	
3 4---	CGN	39SD	0	12000	644 704452121AAN	1	0	30000RA
3 5G02(C)CGN	9LBEC	23	163508	540162030 4 5AAN	9	200	4720-1RA	
3 6G02(C)CGN	9LBEC	0	164152	540162030 4 5AAN	9	200	4720-1RA	
3 6G04	CGN	36LBEC	80	116368	913133346 6 6AAN	9	80	278550RD
3 7G02(C)CGN	9LBEC	0	163582	540162030 4 5AAN	9	200	739000C	
3 7G04(C)CGN	36LBEC	0	144621	913133346 6 6AAN	9	80	739000C	
3 8G02(C)CGN	9LBEC	0	123009	540162030 4 5AAN	9	200	739000C	
3 8G04(C)CGN	36LBEC	0	17560	913133346 6 6AAN	9	80	739000C	
3 8G01	CGN	35SD	80	757601320174045 8	8AAN	19	80 298507RD	
3 9G02(C)CGN	9LBEC	0	42207	540162030 4 5AAN	9	200	739000C	
3 9G01(C)CGN	35SD	0	1652331320174045 8	BAAN	19	80	298507RD	
3 10G02(C)CGN	9LBEC	0	68 540162030 4 5AAN	9	200	739000C		
3 10G01(C)CGN	35SD	0	575131320174045 8	BAAN	19	80	298507RD	
3 10G02	CGN	25LBEC	80	757601680200501010AAN	19	80	298507RD	
3 11G02(C)CGN	25LBEC	0	165233168020100501010AAN	19	80	298507RD		
3 11G05	CV	61SD	100	14507618442174 51111CVA	1	0	396045RU	
3 12G02(C)CGN	25LBEC	0	1575RJ	51111CVA	1	0	396045RU	
3 12G05(C)CV	61SD	0	24895718442174 51111CVA	1	0	396045RU		
3 13G05(C)CV	61SD	0	201018442174 51111CVA	1	0	396045RU		
3 13---	CGN	36LBEC	0	2500022222280462121AAN	1	0	25000RA	
3 14G05	CGN	39SD	48	6277240282246145AAN	10	80	278550RD	
3 15G05(C)CGN	39SD	32	148868240282246145AAN	10	80	278550RD		
3 15---	CGN	35SD	0	2495426402700452121AAN	1	0	25000RA	
3 16G05(C)CGN	39SD	0	66908240228246145AAN	10	80	278550RD		
3 16---	(C)CGN	35SD	0	4526402700452121AAN	1	0	25000RA	
3 17G02	CGN	9LBEC	73	412312984239301718AAN	4	80	20000RF	
3 17---	CGN	25LBEC	0	2467930003060462121AAN	17	0	25000RA	
3 18G02(C)CGN	9LBEC	7	9765329843239301718AAN	4	80	20000RF		
3 18---	(C)CGN	25LBEC	0	32030003060462121AAN	17	0	25000RA	
9999							0 0 31 0	

Unit 11 (output) - LRPS Run File, NE (unsorted)

LRPS RUN FILE	0101 072278	AA	00000
CGN 40 D 05 11/6/78 1/5/79	2 1 0 1SNEWS	3 33 20	6000FO AANNE 0 1
CGN 41 D 05 3/17/80 5/16/80	2 1 0 1SNEWS	3 29 20	5000FO AANNE 0 1
CV 62 NORVA 11/21/77 10/19/78	40 1 0 23NORVA	3178 100	346352RO CVANE 41 1
CGN 39 NORVA 6/26/78 10/25/78	3 1 0 1NORVA	3 85 15	35000PS AANNE 0 1
CV 60 MAYPT 4/20/79 12/1/79	60 1 0 23NORVA	3100 80	240000RO CVANE 47 1
CGN 40 NORVA 7/16/79 11/16/79	3 1 0 1NORVA	3 86 15	45000PS AANNE 0 1
CGN 38 NORVA 8/3/79 10/2/79	4 1 0 1NORVA	0 0 0	12000RA AANNE 32 1
CV 62 NORVA 9/1/79 11/26/79	41 1 0 17NORVA	0 0 0	69170RA CVANE 42 1
CV 59 NORVA 5/3/80 7/29/80	42 1 0 17NORVA	0 0 0	60000RA CVANE 43 1
CGN 41 NORVA 12/15/80 3/20/81	3 1 0 1NORVA	3 69 15	45000PS AANNE 0 1
CGN 37 NORVA 1/2/81 3/5/82	10 1 0 13NORVA	3279 80	278000RO AANNE 14 1
CV 59 NORVA 10/1/81 1/1/82	43 1 0 17NORVA	0 0 0	60000RA CVANE 44 1
CGN 38 NORVA 7/1/82 9/2/83	10 1 0 13NORVA	3278 80	278000RO AANNE 9 1
CGN 40 CHASN 5/1/82 7/1/82	4 1 0 1CHASN	0 0 0	12000RA AANNE100 1
END1		ZX	9
END2		ZY	9
LAST	9	ZZ	99999

Unit 12 (output) - LRPS Run File, NW (unsorted)

LRPS RUN FILE	0201 072278	AA	00000
CV 43 ALAM 11/30/77 11/29/78	40 1 0 24LBECH	0 0 0	342067RO CVANW 17 1
CV 41 ALAM 10/12/80 10/12/81	40 1 0 1LBECH	0100 90	396045RO CVANW 21 1
CV 41 ALAM 11/10/78 1/11/79	36 1 0 17PUGET	0 0 0	40000RA CVANW 48 1
CGN 25 LBECH 1/15/79 3/15/79	24 1 0 1PUGET	0 0 0	30000RA AANNW 20 1
CGN 36 LBECH 1/15/79 4/16/79	4 1 0 1PUGET	0 0 0	47204RA AANNW 24 1
CGN 35 SD 1/15/79 3/15/79	11 1 0 1PUGET	0 0 0	12000RA AANNW100 1
CGN 9 LBECH 4/1/79 4/1/82	30 1 0 9PUGET	3800 200	739000C AANNW 0 1
CGN 39 SD 7/15/79 9/15/79	4 1 0 1PUGET	0 0 0	12000RA AANNW100 1
CGN 36 LBECH 4/14/80 6/14/81	10 1 0 9PUGET	3247 80	278550RO AANNW 14 1
CGN 35 SD 6/1/81 8/1/82	20 1 0 19PUGET	3246 80	298507RO AANNW 14 1
CGN 25 LBECH 6/1/82 8/1/93	30 1 0 19PUGET	3323 80	298507RO AANNW 14 1
END1		ZX	9
END2		ZY	9
LAST	9	ZZ	99999

LRPS Run File, NE (sorted)

LRPS RUN FILE	0101	072278	AA	000)0
CGN 37 NORVA 1/ 2/81 3/ 5/82	10	1 0 13NORVA	3279	80 278000RO AANNE 14 1
CGN 38 NORVA 8/ 3/7910/ 2/79	4	1 0 1NORVA	0	0 12000RA AANNE 32 1
CGN 38 NORVA 7/ 1/82 9/ 2/83	10	1 0 13NORVA	3278	80 278000RO AANNE 9 1
CGN 39 NORVA 6/26/7810/25/78	3	1 0 1NORVA	3	85 15 350001'S AANNE 0 1
CGN 40 D 05 11/ 6/78'1/ 5/79	2	1 0 1SNEWS	3	33 20 6000FO AANNE 0 1
CGN 40 NORVA 7/16/7911/16/79	3	1 0 1NORVA	3	86 15 45000PS AANNE 0 1
CGN 40 CHASN 5/ 1/82 7/ 1/82	4	1 0 1CHASN	0	0 12000RA AANNE 100 1
CGN 41 D 05 3/17/80 5/16/80	2	1 0 1SNEWS	3	29 20 5000FO AANNE 0 1
CGN 41 NORVA12/15/80 3/20/81	3	1 0 1NCRVA	3	69 15 45000PS AANNE 0 1
CV 59 NORVA 5/ 3/80 7/29/80	42	1 0 17NORVA	0	0 60000RA CVANE 43 1
CV 59 NORVA10/ 1/81 1/ 1/82	43	1 0 17NORVA	0	0 60000RA CVANE 44 1
CV 60 MAYPT 4/20/7912/ 1/79	60	1 0 23NORVA	3100	80 240000RO CVANE 47 1
CV 62 NORVA11/21/7710/19/78	40	1 0 23NORVA	3178	100 346352RO CVANE 41 1
CV 62 NORVA 9/ 1/7911/26/79	41	1 0 17NORVA	0	0 69170RA CVANE 42 1
END1			ZX	9
END2			ZY	9
LAST		9	ZZ	99999

LRPS Run File, NW (sorted)

LRPS RUN FILE	0201	072278	AA	000)0
CGN 9 LBECH 4/ 1/79 4/ 1/82	30	1 0 9PUGET	3800	200 739000C AANNW 0 1
CGN 25 LBECH 1/15/79 3/15/79	24	1 0 1PUGET	0	0 30000RA AANNW 20 1
CGN 25 LBECH 6/ 1/82 8/ 1/83	30	1 0 19PUGET	3323	80 298507RO AANNW 14 1
CGN 35 SD 1/15/79 3/15/79	11	1 0 1PUGET	0	0 12000RA AANNW100 1
CGN 35 SD 6/ 1/81 8/ 1/82	20	1 0 19PUGET	3246	80 298507RO AANNW 14 1
CGN 36 LBECH 1/15/79 4/16/79	4	1 0 1PUGET	0	0 47204RA AANNW 24 1
CGN 36 LBECH 4/14/80 6/14/81	10	1 0 9PUGET	3247	80 278550RO AANNW 14 1
CGN 39 SD 7/15/79 9/15/79	4	1 0 1PUGET	0	0 12000RA AANNW100 1
CV 41 ALAM 11/10/78 1/11/79	36	1 0 17PUGET	0	0 40000RA CVANW 48 1
CV 41 ALAM 10/12/8010/12/81	40	1 0 1LBECH	0100	90 396045RO CVANW 21 1
CV 43 ALAM 11/30/7711/29/78	40	1 0 24LBECH	0	0 342067RO CVANW 17 1
END1			ZX	9
END2			ZY	9
LAST		9	ZZ	99999

PROGRAM PRCOF

DESCRIPTION

The program PRCOF prints out the Common Overhaul File (COF) in readable format with column headings. It also redetermines the start fiscal year of each availability, numbers the records, and creates a new COF.

The deck set-up for the PRCOF program includes a sort of the COF on the following parameters (in the order listed):

- Shipyard
- Ship type
- Hull number
- Sequence number

RUN SET-UP

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

```
//NVSPRCOF JOB (XXXXXXXXXX,XXXX),USER,CLASS=C,TIME=(,10),MSGLEVEL=1
//JOBLIB DD DSN=NVS01.MISC.LIB,DISP=SHR

// EXEC SDA                                     (SORT COMMON OVERHAUL FILE)
//SORTIN DD DSN={COMMON OVERHAUL FILE},DISP=SHR
//SORTOUT DD DSN=&&TEMP,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(800,500),DCB=(LRECL=80,RECFM=FB,BLKSIZE=800)
//SYSIN DD *          (SORT BY YARD, SHIP, AND SEQUENCE NUMBER)
  SORT FIELDS=(37,5,A,1,8,A,67,4,A),FORMAT=CH

// EXEC PGM=PRCOF                               (EXECUTE PROGRAM PRCOF)
//GO.FT05F001 DD *                             (CARD INPUTS - NONE)
//GO.FT06F001 DD SYSOUT=A                      (FORMATTED PRINTOUT OF COMMON FILE)
//GO.FT08F001 DD DSN=&&TEMP,DISP=(OLD,DELETE)   (INPUT FILE)
//GO.FT09F001 DD DSN={COMMON OVERHAUL FILE},DISP=SHR  (OUTPUT FILE)
```

INPUT/OUTPUT

The following units are used by the PRCOF program:

- Unit 6 - Output - Printout of the COF
- Unit 8 - Input - Sorted Common Overhaul File
- Unit 9 - Output - Renumbered Common Overhaul File

An example of the hardcopy output generated by unit 6 is presented on pages 45-47.

COMMON OVERHAUL FILE
 (Unit 7 - "PRCOF" Input and Unit 9 - "PRCOF" Output)

Header Record (one record)

RECORD	POS	FORMAT	FIELD CONTENTS
	1		
	.		.
	:	16X	:
	.		.
	16		
	17	"C"	
		"O"	
		"M"	
		"M"	
		"O"	
		"N"	
		"O"	
		"V"	
		"E"	
		"R"	
		"H"	
		"A"	
		"U"	
		"L"	
		"F"	
		"I"	
		"L"	
	36	"E"	
		4X	
	41	I2	Month
	43	"/"	
		I2	Day
		"/"	File preparation date
	46	"/"	
	48	I2	Year

Availability Records (one for each availability)

RECORD POS.	FORMAT	FIELD CONTENTS	
1	A4	Ship type	
4	I4	Hull number	
5	I4		
8	I4		
10	I2	Fiscal year of start of availability	
11	I2		
12	I2	Type of work (numeric)	
13	I2		
14	I2		
16	A3	Type of work (alpha)	
17	I4		
18	I2	Month	
20	" / "		
21	I2	Day	Availability start date
23	" / "		
25	I2	Year	
26	" - "		
27	I2	Month	
29	" / "		
31	I2	Day	Availability end date
32	" / "		
34	I2	Year	
35	I4		
36	" Y "		
37	I4		
	A5	Overhaul yard	
41	I4		
42	I4		

Availability Records (continued)

RECORD POS.	FORMAT	FIELD CONTENTS
43	"H"	
44		
	A5	Homeport
48		
	I1	
50		
	I7	Mandays (PSP)
56		
	I1	
58	"C"	
59		
60	I2	Labor distribution histogram
	I1	
62	A1	Fleet ("A" or "P")
63	A1	Inact. marker
	I1	
65	A1	Source of data
66	I1	Type commander indicator
67		
	I4	Sequence number
70		
71		
	I6	Mandays (PSP) for repair work
76		
77		
	I4	Record number
80		

LISTING OF PROGRAM

```

C*****PROGRAM PRCOF(INPUT,OUTPUT,TAPES=INPUT,TAPE6=OUTPUT,TAPE8,TAPE9) **** 10
C
C
C PRCOF (PRINT COMMON OVERHAUL FILE) RE-DETERMINES THE START FISCAL      PRCO 20
C YEAR, RENUMBERS THE RECORDS OF THE COMMON OVERHAUL FILE (COF), COPIES      PRCO 30
C THEM ONTO UNIT 9, AND PRINTS THEM OUT WITH COLUMN HEADINGS. OUTPUT      PRCO 40
C IS SINGLE SPACED WITH DOUBLE SPACE BETWEEN SHIPS.                      PRCO 50
C
C THE FOLLOWING UNITS ARE USED BY THE PROGRAM:                           PRCO 60
C
C     UNIT 6 - OUTPUT - PRINTOUT (WITH COLUMN HEADINGS) OF THE COMMON      PRCO 70
C           ,          OVERHAUL FILE                                     PRCO 80
C     UNIT 8 - INPUT - COMMON OVERHAUL FILE                                PRCO 90
C     UNIT 9 - OUTPUT - RE-NUMBERED COF.                                    PRCO 100
C
C PROGRAMMED BY LINDA L. LAMATRICE, DTNSRDC, CODE 187 (APRIL, 1978).      PRCO 110
C
C
C     REAL+8 RDATE,YARD,HOMEPT,SHIPUL,MOTOT,MDREP,SHIPP,SDATE,EDATE,      PRCO 120
C           .          YARDP                                         PRCO 130
C
C     DATA YARDP/1H / . BLANK/1H /
C
C -----
C
C     NREC=0
C     READ (8,100) RDATE
C 100 FORMAT (16X,21HCOMMON OVERHAUL FILE ,3X,A8,T80,1H0)
C     WRITE (9,100) RDATE
C
C READ NEXT RECORD FROM COMMON FILE. -----
C 120 READ (8,130,END=400) SHIPUL,FY,NTW,TW,SDATE,EDATE,YARD,HOMEPT,      PRCO 280
C*120 READ (8,130)          SHIPUL,FY,NTW,TW,SDATE,EDATE,YARD,HOMEPT,      PRCO 290
C           .          MDTOT,LDH,FLEET,QUIT,SOURCE,TYCOM,ISEQ,MDREP,IDUM,ISUM,ISM,ISYPRCO 300
C 130 FORMAT (AB,1X,2A2,A3,1X,A8,1H-,A8,2H Y,A5,2H H,A5,1X,A7,2H C,      PRCO 310
C           .          A2,2(1X,2A1),A4,A6,I4,T10,I2,T18,I2,T24,I2)      PRCO 320
C*130 IF (EOF(8).NE.0.0) GO TO 400
C
C RE-CALCULATE FISCAL YEAR AND WRITE REVISED RECORD. -----
C     IFY=ISY
C     IF (ISM.GE.10) IFY=IFY+1
C     NREC=NREC+1
C     WRITE (9,130)          SHIPUL,BLANK,NTW,TW,SDATE,EDATE,YARD,HOMEPT,      PRCO 340
C           .          MDTOT,LDH,FLEET,QUIT,SOURCE,TYCOM,ISEQ,MDREP,NREC,IFY      PRCO 350
C
C NEW PAGE. -----
C     IF (NREC.GT.1) GO TO 200
C 135 LINE=6
C     YARDP=YARD
C     WRITE (6,140) RDATE,YARD
C 140 FORMAT (1H1/12X,22HCOMMON OVERHAUL FILE: ,AB//,55X,6HYARD: ,A5/
C           .          55X,11(1H-)/)                                     PRCO 360
C 150 WRITE (6,160)
C 160 FFORMAT ( //14X,46HSHIP   FY  TW=  TW  AVAILABILITY DATES YARD,  **** 510
C*160 FFORMAT ( //14X,46HSHIP   FY  TW#  TW  AVAILABILITY DATES YARD,  **** 520
C           .          55H  HOMEPORT  MANDAYS LDH  FLEET  QUIT  SOURCE  TYCOM  SEQ, PRCO 530
C           .          10H  REP. MD./                                     PRCO 540
C           .          14X,46H--- -- --- -- --- -- --- -- --- -- --- -- ---, PRCO 550
C           .          55H  ----- ----- ----- ----- ----- ----- -----, PRCO 560
C           .          10H  -----/)                                     PRCO 570
C
C     LINE=LINE+4

```

C	PRCO 590
C WRITE SHIP RECORD. -----	PRCO 600
200 IF (YARD.NE.YARDP) GO TO 135	PRCO 605
IF (LINE.LT.57) GO TO 220	PRCO 610
WRITE (6,210)	PRCO 620
210 FORMAT (1H1)	PRCO 630
LINE=0	PRCO 640
GO TO 150	PRCO 650
220 WRITE (6,230) NREC,SHIPUL,IFY,NTW,TW,SDATE,EDATE,YARD,HOMEPT,	PRCO 700
MDTOT,LDH,FLEET,QUIT,SOURCE,TYCOM,ISEQ,MDREP	PRCO 710
230 FORMAT (1H , 4X,I4,3H. .A8,2X,I2,3X,A2,2X,A3,2X,A8,1H-,A8,	PRCO 720
. 3X,A5,4X,A5,2X,A7,3X,A2,4(5X,A1),3X,A4,3X,A6)	PRCO 730
LINE=LINE+1	PRCO 740
GO TO 120	PRCO 750
C	PRCO 760
C END-OF-FILE ENCOUNTERED ON COMMON FILE. -----	PRCO 770
400 STOP	PRCO 780
END	PRCO 790

SAMPLE RUN

The COF created by the sample run of the LRPSCF program (see page 32) was used as input to the sort which precedes PRCOF. This section presents a listing of the PRCOF sample run.

Unit 8 (input) - Common Overhaul File (sorted)

COMMON OVERHAUL FILE 07/22/78										0		
CGN	40	82	RA	5/ 1/82-	7/ 1/82	YCHASN HCHASN	12000	C 1 E	4	0	14	
CV	41	81	RO	10/12/80-10/12/81	YLBECH HALAM	396045	C 1 W	40312875	16			
CV	43	78	RO	11/30/77-11/29/78	YLBECH HALAM	342067	C24 W	40283915	15			
CGN	37	81	RO	1/ 2/81- 3/ 5/82	YNORVA HNORVA	278000	C13 E	10239080	11			
CGN	38	79	RA	8/ 3/79-10/ 2/79	YNORVA HNORVA	12000	C 1 E	4	8160	7		
CGN	38	82	RO	7/ 1/82- 9/ 2/83	YNORVA HNORVA	278000	C13 E	10252979	13			
CGN	39	78	PS	6/26/78-10/25/78	YNORVA HNORVA	35000	C 1 E	3	35000	4		
CGN	40	79	PS	7/16/79-11/16/79	YNORVA HNORVA	45000	C 1 E	3	45000	6		
CGN	41	81	PS	12/15/80- 3/20/81	YNORVA HNORVA	45000	C 1 E	3	45000	10		
CV	59	80	RA	5/ 3/80-	7/29/80	YNORVA HNORVA	60000	C17 E	42	34200	9	
CV	59	82	RA	10/ 1/81- 1/ 1/82	YNORVA HNORVA	60000	C17 E	43	33599	12		
CV	60	79	RO	4/20/79-12/ 1/79	YNORVA HMAYPT	240000	C23 E	60127199	5			
CV	62	78	RO	11/21/77-10/19/78	YNORVA HNORVA	346352	C23 E	40204347	3			
CV	62	79	RA	9/ 1/79-11/26/79	YNORVA HNORVA	69170	C17 E	41	40118	8		
CGN	9	79	C	4/ 1/79- 4/ 1/82	YPUGET HLBECH	739000	C 9 W	30739000	21			
CGN	25	79	RA	1/15/79- 3/15/79	YPUGET HLBECH	30000	C 1 W	24	23999	18		
CGN	25	82	RO	6/ 1/82- 8/ 1/83	YPUGET HLBECH	298507	C19 W	30256716	25			
CGN	35	79	RA	1/15/79- 3/15/79	YPUGET HSD	12000	C 1 W	11	0	20		
CGN	35	81	RO	6/ 1/81- 8/ 1/82	YPUGET HSD	298507	C19 W	20256716	24			
CGN	36	79	RA	1/15/79- 4/16/79	YPUGET HLBECH	47204	C 1 W	4	35875	19		
CGN	36	80	RO	4/14/80- 6/14/81	YPUGET HLBECH	278550	C 9 W	10239553	23			
CGN	39	79	RA	7/15/79- 9/15/79	YPUGET HSD	12000	C 1 W	4	0	22		
CV	41	79	RA	11/10/78- 1/11/79	YPUGET HALAM	40000	C17 W	36	20799	17		
CGN	40	79	FO	11/ 6/78- 1/ 5/79	YSNEWS HD 05	6000	C 1 E	2	6000	1		
CGN	41	80	FO	3/17/80- 5/16/80	YSNEWS HD 05	5000	C 1 E	2	5000	2		

Unit 9 (output) - Renumbered Common Overhaul File

COMMON OVERHAUL FILE 07/22/78										0		
CGN	40	82	RA	5/ 1/82-	7/ 1/82	YCHASN HCHASN	12000	C 1 E	4	0	1	
CV	41	81	RO	10/12/80-10/12/81	YLBECH HALAM	396045	C 1 W	40312875	2			
CV	43	78	RO	11/30/77-11/29/78	YLBECH HALAM	342067	C24 W	40283915	3			
CGN	37	81	RO	1/ 2/81- 3/ 5/82	YNORVA HNORVA	278000	C13 E	10239080	4			
CGN	38	79	RA	8/ 3/79-10/ 2/79	YNORVA HNORVA	12000	C 1 E	4	8160	5		
CGN	38	82	RO	7/ 1/82- 9/ 2/83	YNORVA HNORVA	278000	C13 E	10252979	6			
CGN	39	78	PS	6/26/78-10/25/78	YNORVA HNORVA	35000	C 1 E	3	35000	7		
CGN	40	79	PS	7/16/79-11/16/79	YNORVA HNORVA	45000	C 1 E	3	45000	8		
CGN	41	81	PS	12/15/80- 3/20/81	YNORVA HNORVA	45000	C 1 E	3	45000	9		
CV	59	80	RA	5/ 3/80-	7/29/80	YNORVA HNORVA	60000	C17 E	42	34200	10	
CV	59	82	RA	10/ 1/81- 1/ 1/82	YNORVA HNORVA	60000	C17 E	43	33599	11		
CV	60	79	RO	4/20/79-12/ 1/79	YNORVA HMAYPT	240000	C23 E	60127199	12			
CV	62	78	RO	11/21/77-10/19/78	YNORVA HNORVA	346352	C23 E	40204347	13			
CV	62	79	RA	9/ 1/79-11/26/79	YNORVA HNORVA	69170	C17 E	41	40118	14		
CGN	9	79	C	4/ 1/79- 4/ 1/82	YPUGET HLBECH	739000	C 9 W	30739000	15			
CGN	25	79	RA	1/15/79- 3/15/79	YPUGET HLBECH	30000	C 1 W	24	23999	16		
CGN	25	82	RO	6/ 1/82- 8/ 1/83	YPUGET HLBECH	298507	C19 W	30256716	17			
CGN	35	79	RA	1/15/79- 3/15/79	YPUGET HSD	12000	C 1 W	11	0	18		
CGN	35	81	RO	6/ 1/81- 8/ 1/82	YPUGET HSD	298507	C19 W	20256716	19			
CGN	36	79	RA	1/15/79- 4/16/79	YPUGET HLBECH	47204	C 1 W	4	35875	20		
CGN	36	80	RO	4/14/80- 6/14/81	YPUGET HLBECH	278550	C 9 W	10239553	21			
CGN	39	79	RA	7/15/79- 9/15/79	YPUGET HSD	12000	C 1 W	4	0	22		
CV	41	79	RA	11/10/78- 1/11/79	YPUGET HALAM	40000	C17 W	36	20799	23		
CGN	40	79	FO	11/ 6/78- 1/ 5/79	YSNEWS HD 05	6000	C 1 E	2	6000	24		
CGN	41	80	FO	3/17/80- 5/16/80	YSNEWS HD 05	5000	C 1 E	2	5000	25		

Unit 6 - Printed Output

COMMON OVERHAUL FILE: 07/22/78

	SHIP	FY	TW#	TW	AVAILABILITY DATES	YARD	HOME PORT	MANDAYS	LDH	FLEET	QUIT	SOURCE	TYCOM	SEQ	REP. MD.
1.	CGN	40	82	RA	5/ 1/82- 7/ 1/82	CHASN	CHASN	12000	1	E				4	0

COMMON OVERHAUL FILE: 07/22/78

	SHIP	FY	TW#	TW	AVAILABILITY DATES	YARD	HOME PORT	MANDAYS	LDH	FLEET	QUIT	SOURCE	TYCOM	SEQ	REP. MD.
2.	CV	41	81	RO	10/12/80-10/12/81	LBECH	ALAM	396045	1	W				40	312875
3.	CV	43	78	RO	11/30/77-11/29/78	LBECH	ALAM	342067	24	W				40	283915

COMMON OVERHAUL FILE: 07/22/78

YARD: NORVA

SHIP	FY	TW#	TW	AVAILABILITY DATES	YARD	HOMEPORT	MANDAYS	LDH	FLEET	QUIT	SOURCE	TYCOM	SEQ	REP.	MD.
4. CGN	37	81	RO	1/ 2/81- 3/ 5/82	NORVA	NORVA	278000	13	E				10	239080	
5. CGN	38	79	RA	8/ 3/79-10/ 2/79	NORVA	NORVA	12000	1	E				4	8160	
6. CGN	38	82	RO	7/ 1/82- 9/ 2/83	NORVA	NORVA	278000	13	E				10	252979	
7. CGN	39	78	PS	6/26/78-10/25/78	NORVA	NORVA	35000	1	E				3	35000	
8. CGN	40	79	PS	7/16/79-11/16/79	NORVA	NORVA	45000	1	E				3	45000	
9. CGN	41	81	PS	12/15/80- 3/20/81	NORVA	NORVA	45000	1	E				3	45000	
10. CV	59	80	RA	5/ 3/80- 7/29/80	NORVA	NORVA	60000	17	E				42	34200	
11. CV	59	82	RA	10/ 1/81- 1/ 1/82	NORVA	NORVA	60000	17	E				43	33599	
12. CV	60	79	RO	4/20/79-12/ 1/79	NORVA	MAI PT	240000	23	E				60	127199	
13. CV	62	78	RO	11/21/77-10/19/78	NORVA	NORVA	346352	23	E				40	204347	
14. CV	62	79	RA	9/ 1/79-11/26/79	NORVA	NORVA	69170	17	E				41	40118	

COMMON OVERHAUL FILE: 07/22/78

YARD: PUGET

SHIP	FY	TW#	TW	AVAILABILITY DATES	YARD	HOMEPORT	MANDAYS	LDH	FLEET	QUIT	SOURCE	TYCOM	SEQ	REP.	MD.
15. CGN	9	79	C	4/ 1/79- 4/ 1/82	PUGET	LBECH	739000	9					30	739000	
16. CGN	25	79	RA	1/15/79- 3/15/79	PUGET	LBECH	30000	1					24	23999	
17. CGN	25	82	RO	6/ 1/82- 8/ 1/83	PUGET	LBECH	298507	19					30	256716	
18. CGN	35	79	RA	1/15/79- 3/15/79	PUGET	SD	12000	1					11	0	
19. CGN	35	81	RO	6/ 1/81- 8/ 1/82	PUGET	SD	298507	19					20	256716	
20. CGN	36	79	RA	1/15/79- 4/16/79	PUGET	LBECH	47204	1					4	35875	
21. CGN	36	80	RO	4/14/80- 6/14/81	PUGET	LBECH	278550	9					10	239563	
22. CGN	39	79	RA	7/15/79- 9/15/79	PUGET	SD	12000	1					4	0	
23. CV	41	79	RA	11/10/78- 1/11/79	PUGET	ALAM	40000	17					36	20799	

COMMON OVERHAUL FILE: 07/22/78

YARD: SNEWS

SHIP	FY	TW _W	TW _M	AVAILABILITY DATES	YARD	HOMEPRT	MANDAYS	LDH	FLEET	QUIT	SOURCE	TYCOM	SEQ	REP. MD.
24. CGN	40	79	FO	11/ 6/78- 1/ 5/79	SNEWS	D 05	6000	1	E				2	6000
25. CGN	41	80	FO	3/17/80- 5/16/80	SNEWS	D 05	5000	1	E				2	5000

PROGRAM UPCOF

DESCRIPTION

Updates to the Common Overhaul File (COF) are made by the UPCOF program. Permissible update operations include modification of existing COF records, deletion of records, and addition of new records to the file. Records to be changed or deleted are specified (on the update cards) by ship type, hull number, and sequence number. The COF is searched for a match in these parameters and the matching record is deleted or changed.

All the information necessary to accomplish an update operation is specified on a single card. An update code in column 5 of the card indicates the nature of the update. The following codes are permissible:

<u>Update Code</u>	<u>Update Operation</u>
A	Add record to file
D	Delete record from file
C or Δ	Change record on file

The format of the update cards is the same as that of the LRPS Run File records (with the record number omitted). For the deletion operation, the user need specify only the ship type, hull number, and sequence number of the availability to be deleted. For the change operation, the user must specify these three parameters and must fill in any fields which are to be changed. Note that the change operation is performed on a field-by-field basis; only those fields which are to be changed need be specified. All others will remain as they are on the file.

The update cards for deletions and changes must be in the same order as the records on the COF. The COF is sorted first by overhaul yard, then by ship type, then by hull number, and finally by sequence number. Comment cards (i.e., cards with an asterisk in column 1) may be used to separate update cards for the various yards.

The final update operation, the addition of new records to the file, is accomplished through the "add" update card. Add cards may be placed at any point in the update deck - the program places them on a temporary file and, after all change and delete operations have been successfully completed, transfers the added records to the end of the COF. Note that all fields of an add card should be filled in.

The run set-up for the UPCOF program is in two parts. The first part performs the updates and places the updated version of the file onto a backup file. The original COF is, at this point, unchanged. The user then has the opportunity to examine the output of UPCOF to determine whether he is satisfied with the results of the update. If he is satisfied, he then runs the second part of the update set-up. This part interchanges the contents of the COF and the backup file so that the COF contains the updated version and the backup, the original version. The COF is then sorted and printed out. If the user was not satisfied with the first part of the update, he merely changes the update cards and re-runs the program with the first run set-up.

Figure 2 presents the hierarchical diagram of the UPCOF program.

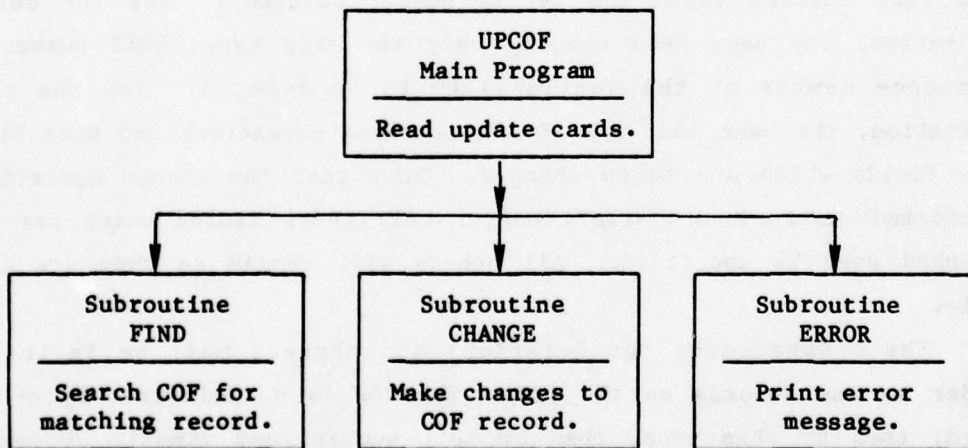


Figure 2 - Hierarchical Diagram of the UPCOF Program

RUN SET-UPS

The following set-ups are used in the updating process:

Part 1 - Update onto backup file.

```
//NVSUPCOF JOB (XXXXXXXXXX,XXXXX),USER,CLASS=C,TIME=(,10),MSGLEVEL=1  
//JOBLIB DD DSN=NVS01.MISC.LIB,DISP=SHR
```

```
// EXEC PGM=UPCOF  
//GO.FT06F001 DD SYSOUT=A  
//GO.FT04F001 DD *  
                                         (EXECUTE PROGRAM UPCOF)  
                                         (LIST OF UPDATES PERFORMED)  
                                         (UPDATE CARDS)
```

UPCOF CARD INPUTS

```
//GO.FT01F001 DD DSN={COMMON OVERHAUL FILE},DISP=SHR      (INPUT FILE)  
//GO.FT07F001 DD DSN={BACKUP COF},DISP=SHR      (OUTPUT FILE)  
//GO.FT08F001 DD DSN=&&TEMP,DISP=(NEW,DELETE),UNIT=SYSDA,    (I/O FILE)  
// SPACE=(800,200),DCB=(LRECL=80,RECFM=FB,BLKSIZE=800)
```

Part 2 - Interchange contents of COF and backup and print updated COF.

```
//NVSOKCOF JOB (XXXXXXXXXX,XXXXX),USER,CLASS=C,TIME=(,10),MSGLEVEL=1  
//JOBLIB DD DSN=NVS01.MISC.LIB,DISP=SHR
```

```
// EXEC SDA  
//SORTIN DD DSN={BACKUP COF},DISP=SHR  
//SORTOUT DD DSN=&&TEMP,DISP=(,PASS),UNIT=SYSDA,  
// SPACE=(800,200),DCB=(LRECL=80,RECFM=FB,BLKSIZE=800)  
//SYSIN DD *      (SORT BY YARD, SHIP, AND SEQUENCE NUMBER)  
    SORT FIELDS=(37,5,A,1,8,A,67,4,A),FORMAT=CH
```

```
// EXEC PGM=IEBGENER  
//SYSIN DD DUMMY  
//SYSPRINT DD SYSOUT=A  
//SYSUT1 DD DSN={COMMON OVERHAUL FILE},DISP=SHR  
//SYSUT2 DD DSN={BACKUP COF},DISP=SHR  
                                         (COPY LRCF TO LRCF.BACKUP)
```

```
// EXEC PGM=PRCOF  
//GO.FT05F001 DD *  
//GO.FT06F001 DD SYSOUT=A  
//GO.FT08F001 DD DSN=&&TEMP,DISP=(OLD,DELETE)  
//GO.FT09F001 DD DSN={COMMON OVERHAUL FILE},DISP=SHR  
                                         (EXECUTE PROGRAM PRCOF)  
                                         (NO CARD INPUTS)  
                                         (FORMATTED PRINTOUT OF COMMON FILE)  
                                         (INPUT FILE)  
                                         (OUTPUT FILE)
```

INPUT/OUTPUT

The following units are used by the UPCOF program:

Unit 1 - input - Common Overhaul File (COF)

Unit 4 - input - Card inputs giving updates to be performed

Unit 6 - output - Printout of updates performed

Unit 7 - output - Updated COF (unsorted)

Unit 8 - I/O - Temporary file of new records.

An example of the unit 6 printout is given on pages 68 - 69.

"UPCOF" CARD INPUT

(Unit 4)

Run Date Card

CARD		FIELD CONTENTS	
COLUMN	FORMAT		
1	"R"		
	"U"		
	"N"		
	"D"		
	"A"		
	"T"		
	"E"		
10			
11	I2	Month	
13	"/"		
	I2	Day	Run date
16	"/"		
18	I2	Year	

Update Cards. An update card is required for every record to be changed, deleted, or added to the COF. The basic format of the update card is the same as that of the LRPS Run File record - with the record number omitted. A code has been added to indicate the type of update operation to be performed. If the update code is "C" (change) or blank, the existing COF record with the ship type, hull number, and sequence number indicated on the update card is modified. In this case, only the records to be modified need be specified - all others will remain unchanged. If the update code is "D" (delete), the existing COF record with the ship type, hull number, and sequence number indicated on the update card is deleted from the COF.

Update Cards (continued)

Change and delete update cards must be in the same order as the records on the COF*, since searching the COF for a match begins with the next record on the COF following the one specified by the last deletion or change operation.

If the update code is "A" (add), a new record is added to the COF (and is placed at the end of the file). Add cards may appear at any point in the update deck. They need not be grouped together.

CARD COLUMN	FORMAT	FIELD CONTENTS
1		
4	A4	Ship type
6	I4	Update code ("C" or blank, "D", or "A")
9	2X	
12		
16		
17		
18	I2	Month of availability start date
20	"/"	
21	I2	Day of availability start date
23	"/"	
24	I2	Year of availability start date
25		
26	I2	Month of availability end date
28	"/"	
29	I2	Day of availability end date
31	"/"	
32	I2	Year of availability end date

*The COF is sorted first by shipyard, then by ship type, then by hull number, and finally by sequence number.

Update Cards (continued)

CARD COLUMN	FORMAT	FIELD CONTENTS
33	I4	Sequence number
36	I2	Priority
37	I2	Dock class
38	A1	Inact. marker
39	I2	Labor distribution histogram
40		
41	A5	Overhaul yard
42		
43	I3	Start restraint
44		
48	I3	End restraint
49		
51	I4	Dock time
52	1X	
54		
55		
58	I7	Mandays (production shop productive)
60		
66	A3	Type of work
67		
69	A3	Specialization category
70		
72	A1	Yard ownership ("N" or "P")
73	A1	Coast ("E" or "W")
74		
75	I3	Percent alterations
77	2X	
80	I1	Type select

Comment Card. Comment cards may be interspersed among the update cards. They are printed out on the output of the UPCOF program.

CARD		FIELD CONTENTS
COLUMN	FORMAT	
1	"*"	-
2	-	-
.	-	.
.	A79	Comment
.	-	.
80	-	-

COMMON OVERHAUL FILE
 (Unit 1 - "UPCOF" Input and Unit 7 - "UPCOF" Output)

Header Record (one record)

RECORD

POS	FORMAT	FIELD CONTENTS
1		
16X		
16		
17	"C"	
	"O"	
	"M"	
	"M"	
	"O"	
	"N"	
	"O"	
	"V"	
	"E"	
	"R"	
	"H"	
	"A"	
	"U"	
	"L"	
	"F"	
	"I"	
	"L"	
36	"E"	
4X		
41	I2	Month
43	"/"	
	I2	Day
46	"/"	
48	I2	Year
		File preparation date

Availability Records (one for each availability)

RECORD POS.	FORMAT	FIELD CONTENTS	
1			
4	A4	Ship type	
5			
8	I4	Hull number	
10	1X		
11	I2	Fiscal year of start of availability	
12	I2	Type of work (numeric)	
13			
14	A3	Type of work (alpha)	
16	1X		
18	I2	Month	
20	" / "		
	I2	Day	Availability start date
23	" / "		
25	I2	Year	
26	" - "		
27	I2	Month	
29	" / "		
	I2	Day	Availability end date
32	" / "		
34	I2	Year	
	1X		
36	" Y "		
37			
	A5	Overhaul yard	
41			
42	1X		

Availability Records (continued)

RECORD

POS.

FORMAT

FIELD CONTENTS

43	"H"	
44		
	A5	Homeport
48	I X	
50		
	I 7	Mandays (PSP)
56	I X	
58	"C"	
59		
60	I 2	Labor distribution histogram
	I X	
62	A 1	Fleet ("A" or "P")
63	A 1	Inact. marker
	I X	
65	A 1	Source of data
66	I 1	Type commander indicator
67		
	I 4	Sequence number
70		
71		
	I 6	Mandays (PSP) for repair work
76		
77		
	I 4	Record number
80		

LISTING OF PROGRAM

```

*****PROGRAM UPCOF(INPUT,OUTPUT,TAPE4=INPUT,TAPE6=OUTPUT,TAPE1,TAPE7, **** 10
C****. TAPE8) **** 20
C UPCO 30
C UPCO 40
C UPCO 50
C UPCO 60
C UPCO 70
C UPCO 80
C UPCO 90
C UPCO 100
C UPCO 110
C UPCO 120
C UPCO 130
C UPCO 140
C UPCO 150
C UPCO 160
C UPCO 170
C UPCO 180
C UPCO 190
C UPCO 200
C UPCO 210
C UPCO 220
C UPCO 230
C UPCO 240
C UPCO 250
C UPCO 260
C UPCO 270
C UPCO 280
C UPCO 290
C UPCO 300
C UPCO 310
C UPCO 320
C UPCO 330
C UPCO 340
C **** 350
C UPCO 360
C UPCO 370
C UPCO 380
C UPCO 390
C UPCO 400
C UPCO 410
C UPCO 420
C UPCO 430
C UPCO 435
C UPCO 440
C UPCO 450
C UPCO 460
C UPCO 470
C UPCO 480
C **** 490
C READ RUN DATE CARD. -----
C *****CALL ERRSET(NERR,99)
C READ (4,100) RUNID
C 100 FORMAT (10X,A8)
C WRITE (7,110) RUNID
C 110 FORMAT (16X,21HCOMMON OVERHAUL FILE ,3X,A8,31X,1H0)
C READ (1,110) FILEID
C WRITE (6,120)
C 120 FORMAT (1H1)
C WRITE (6,130) RUNID,FILEID
C 130 FORMAT (5X,10HRUN DATE: ,A8/5X,18(1H-)//,
C . 5X,22HUPDATES TO COF DATED: ,A8/5X,30(1H-)///)
C LINE=7

```

```

C
C READ NEXT UPDATE CARD. -----
      IER=0          UPCO 610
  150 DO 160 I=1,22          UPCO 620
  160 UNDER(I)=RBLANK        UPCO 630
  170 READ (4,180,END=350) FIRST,(FIELD(I),I=1,25)        UPCO 640
C*170 READ (4,180)           FIRST,(FIELD(I),I=1,25)        **** 660
  180 FORMAT (A1,T1,A4,1X,A4,2X,A5,2(A2,1X),A2,2(A2,1X),A2,A4,2A2,    UPCO 680
       .     A1,A2,A5,2A3,A4,1X,A7,2A3,2A1,A3,2X,A1)        UPCO 690
C****IF (EOF(4).NE.0.0) GO TO 350        **** 700
  IF (FIRST.EQ.AST) GO TO 440          UPCO 710
  BACKSPACE 4          UPCO 720
  READ (4,190) SHIPUP,OPER,HULLUP,ISEQUP,MANDAY,IPCTA        UPCO 730
  190 FORMAT -(A4,A1,I4,T33,I4,T60,I7,T75,I3)        UPCO 740
C
C OPERATION IS DELETE. -----
  IF (OPER.NE.DEL) GO TO 250          UPCO 750
  CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA,MANDAY,MDREP)        UPCO 760
  IF (IER.NE.0) GO TO 410          UPCO 770
  200 LINE=LINE+1          UPCO 780
  IF (LINE.LT.55) GO TO 210          UPCO 790
  LINE=1          UPCO 800
  WRITE (6,120)          UPCO 810
  210 WRITE (6,220) (PROPT(I,1),I=1,2),DATA        UPCO 820
  220 FORMAT (5X,2A8,2A4,1X,2A2,A3,1X,2(A2,1H),A2,1H-,2(A2,1H),A2,    UPCO 830
       .     2H Y,A5,2H H,A5,1X,A7,2H C,A2,2(1X,2A1),A4,A6,A4,T92,I6)        UPCO 840
  WRITE (6,330)          UPCO 850
  LINE=LINE+2          UPCO 860
  GO TO 170          UPCO 870
C
C OPERATION IS CHANGE. -----
  250 IF (OPER.EQ.ADD) GO TO 300          UPCO 880
  CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA,MANDAY,MDREP)        UPCO 890
  IF (IER.NE.0) GO TO 410          UPCO 900
  WRITE (6,330)          UPCO 910
  IF (LINE.LT.53) GO TO 270          UPCO 920
  LINE=5          UPCO 930
  WRITE (6,120)          UPCO 940
  270 WRITE (6,220) (PROPT(I,2),I=1,2),DATA        UPCO 950
  CALL CHANGE(0,DATA,FIELD,UNDER,MANDAY,IPCTA,MDREP)        UPCO 960
  WRITE (6,275) (PROPT(I,3),I=1,2),UNDER        UPCO 970
  275 FORMAT (5X,2A8,2A4,1X,2A2,A3,1X,2(A2,1H),A2,1H-,2(A2,1H),A2,    UPCO 980
       .     2H ,A5,2H ,A5,1X,A7,2H ,A2,2(1X,2A1),A4,A6,A4)        UPCO1000
  WRITE (6,220) (PROPT(I,4),I=1,2),DATA,MDREP        UPCO1010
  WRITE (6,330)          UPCO1020
  LINE=LINE+5          UPCO1030
  GO TO 150          UPCO1040
C
C OPERATION IS ADD. -----
  300 CALL CHANGE(1,DATA,FIELD,UNDER,MANDAY,IPCTA,MDREP)        UPCO1050
  IADD=1          UPCO1060
  IF (LINE.LT.58) GO TO 320          UPCO1070
  LINE=0          UPCO1080
  WRITE (6,120)          UPCO1090
  320 WRITE (6,220) (PROPT(I,5),I=1,2),DATA,MDREP        UPCO1100
  WRITE (6,330)          UPCO1110
  330 FORMAT (1X)          UPCO1120
  LINE=LINE+2          UPCO1130
  GO TO 170          UPCO1140
C
C TRANSFER NEW RECORDS TO COF. -----
  350 IER=1          UPCO1150
  CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA,MANDAY,MDREP)        UPCO1160

```

```

IF (IADD.EQ.0) STOP UPC01225
REWIND 8 UPC01230
360 READ (8,370,END=420) CARD ****1240
C*360 READ (8,370) CARD ****1250
C*****IF (EOF(8).NE.0.0) GO TO 420 ****1260
370 FORMAT (20A4)
WRITE (7,370) CARD UPC01270
GO TO 360 UPC01280
UPC01290
UPC01300
UPC01310
UPC01320
UPC01330
UPC01340
UPC01350
UPC01360
UPC01370
UPC01380
UPC01400
UPC01410
UPC01420
UPC01430
UPC01440
UPC01450
UPC01460
UPC01470
UPC01480

C
C PROCESS ERRORS. -----
410 CALL ERROR(LINE,OPER,SHIPUP,MULLUP,ISEQUP)
420 STOP

C
C WRITE COMMENT. -----
440 BACKSPACE 4
READ (4,450) CARD
450 FORMAT (1X,19A4,A3)
IF (LINE.LT.55) GO TO 460
LINE=1
WRITE (6,120)
460 WRITE (6,470) CARD
470 FORMAT(1H0,20X,20A4)
WRITE (6,330)
LINE=LINE+3
GO TO 170
END

```



```

100 DATA(I)=FIELD(J)
110 CONTINUE
C
UNDER(1) =RBLANK
UNDER(2) =RBLANK
UNDER(20)=RBLANK
J=7
IF (ICHG.EQ.0) GO TO 120
DATA(22)=RBLANK
J=8
120 DATA(21)=RBLANK
IF (FIELD(24).EQ.RBLANK) GO TO 150
MDREP=FLOAT(MANDAY)*(1.0 - FLOAT(IPCTA)/100.0) + 0.5
C WRITE NEW COF RECORD. -----
150 WRITE (J,160) DATA,MDREP
160 FORMAT (2A4,1X,2A2,A3,1X,2(A2,1H/),A2,1H-,2(A2,1H/),A2,
           2H Y,A5,2H M,A5,1X,A7,2H C,A2,2(1X,2A1),A4,A6,A4,T71,I6)
      RETURN
END

```

```

CHAN 640
CHAN 650
CHAN 660
CHAN 670
CHAN 680
CHAN 690
CHAN 700
CHAN 710
CHAN 720
CHAN 730
CHAN 740
CHAN 750
CHAN 760
CHAN 770
CHAN 780
CHAN 790
CHAN 800
CHAN 810
CHAN 820
CHAN 830

```

```

SUBROUTINE ERROR(LINE,OPER,SHIPUP,HULLUP,ISEQUUP)      ERRO  10
C                                                     ERRO  20
C                                                     ERRO  30
C SUBROUTINE ERROR IS CALLED WHEN THERE IS NO-MATCH ON THE CURRENT    ERRO  40
C AVAILABILITY.  ERROR PRINTS A MESSAGE DESCRIBING THE ERROR.      ERRO  50
C ,                                                               ERRO  60
C                                                               ERRO  70
C          INTEGER HULLUP                                ERRO  80
C          DIMENSION DATA(20)                            ERRO  90
C          DATA AST/1H*/                                ERRO 100
C----->                                              ERRO 110
C----->                                              ERRO 120
C----->                                              ERRO 130
C----->                                              ERRO 140
C----->                                              ERRO 150
C----->                                              ERRO 160
C----->                                              ERRO 170
C----->                                              ERRO 180
C----->                                              ERRO 190
C----->                                              ERRO 200
C----->                                              ERRO 210
C----->                                              ERRO 220
C----->                                              ERRO 230
C----->                                              ERRO 240
C----->                                              ERRO 250
C----->                                              ERRO 260
C----->                                              ERRO 270
C----->      **** 280
C----->      **** 290
C----->      ERRO 300
C----->      **** 310
C----->      ERRO 320
C----->      ERRO 330
C----->      ERRO 340
C----->      ERRO 350
C----->      ERRO 360
C----->      ERRO 370
C----->      ERRO 380
C----->      ERRO 390
C----->      ERRO 400
C----->      ERRO 410
C----->      ERRO 420
C----->      ERRO 430
C----->      ERRO 440
C----->      ERRO 450
C----->
C----->      IF (LINE.LT.51) GO TO 110
C----->      LINE=0
C----->      WRITE (6,100)
C-----> 100 FORMAT (1H1)
C-----> 110 LINE=LINE+5
C----->      WRITE (6,120)
C-----> 120 FORMAT (5X,87A1)
C----->      WRITE (6,120) (AST,I=1,87),AST
C----->      WRITE (6,140) OPER,SHIPUP,HULLUP,ISEQUUP
C-----> 140 FORMAT (5X,43H* NO-MATCH ON COMMON FILE FOR AVAILABILITY,
C-----> .   33H INDICATED BY THIS UPDATE CARD: .A1.3H - ,A4,2I4/5X,1H*/
C-----> .   5X,46H* REMAINING UPDATE CARDS CANNOT BE PROCESSED:/5X,1H*)
C-----> 150 READ (4,155,END=190) DATA
C-----> C*150 READ (4,155)           DATA
C-----> 155 FORMAT (20A4)
C-----> C*****IF (EOF(4).NE.0.0) GO TO 190
C-----> 160 IF (LINE.LT.58) GO TO 165
C----->      WRITE (6,100)
C----->      LINE=0
C-----> 165 WRITE (6,170) DATA
C-----> 170 FORMAT (5X,1H*,5X,20A4)
C----->      LINE=LINE+1
C----->      GO TO 150
C----->
C-----> 190 WRITE (6,120) (AST,I=1,87)
C----->      WRITE (6,200)
C-----> 200 FORMAT (1H0)
C----->      LINE=LINE+3
C----->      RETURN
C----->      END

```

```

SUBROUTINE FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA,MANDAY,MDREP)      FIND 10
C
C
C SUBROUTINE FIND READS RECORDS FROM UNIT 1 AND COPIES THEM ONTO UNIT 7 FIND 40
C UNTIL A MATCH IS MADE ON SHIP TYPE (SHIPUP), HULL NUMBER (HULLUP), AND FIND 50
C SEQUENCE NUMBER (ISEQUP). THE DATA FROM THE MATCHING RECORD IS FIND 60
C RETURNED THROUGH THE DATA ARRAY AND THE VARIABLES MANDAY AND MDREP. FIND 70
C FIND 80
C
C IF AN END-OF-FILE IS ENCOUNTERED ON UNIT 7 BEFORE A MATCH IS FOUND, FIND 90
C IER IS SET TO 1. FIND 100
C
C
C      REAL=8 DATA FIND 110
C      INTEGER HULLUP FIND 120
C      DIMENSION DATA(22) **** 130
C
C -----
C
C      MDNEW=MANDAY FIND 140
100 READ (1,110,END=150) DATA,SHIP,IHULL,MANDAY,ISEQ,MDREP FIND 150
C*100 READ (1,110) DATA,SHIP,IHULL,MANDAY,ISEQ,MDREP **** 230
110 FORMAT (2A4,1X,2A2,A3,1X,2(A2,1H/),A2,1H-,2(A2,1H/),A2,2H Y,A5,2H H,A5,1X,A7,2H C,A2,2(1X,2A1),A4,A6,A4, T1,A4,I4,T50,I7,T67,I4,I6) FIND 240
C*****IF (EOF(1).NE.0.0) GO TO 150 FIND 250
    IF (IER.EQ.1) GO TO 120 FIND 260
    IF (SHIP.EQ.SHIPUP .AND. IHULL.EQ.HULLUP .AND. ISEQ.EQ.ISEQUP) **** 270
    . GO TO 130 FIND 280
120 WRITE (7,110) DATA FIND 290
    GO TO 100 FIND 300
C
C      130 IF (MDNEW.GT.0) MANDAY=MDNEW FIND 310
      RETURN FIND 320
C
C      150 IER=1 FIND 330
      RETURN FIND 340
      END FIND 350
FIND 360
FIND 370
FIND 380
FIND 390

```

SAMPLE RUN

The sample run of the UPCOF program uses, as its input file, the sorted COF produced by the PRCOF program. A listing of this file is given on page 44. This section provides listings of all other input/output units used in the sample run of UPCOF.

Unit 4 - Card Input

RUN DATE: 5/11/78

*	-----LBECH-----									
CV C 41	40	21								
*	-----NORVA-----									
CGN A 37 NORVA10/01/7912/01/79	5 1 0 1	NORVA	0	0	0	12000RA	AANNE	12	1	
CGN D 39	3									
CGN D 40	3									
CGN D 41	3									
CV C 62 10 12	41									
*	-----PUGET-----									
CGN 35	11								18	
CGN C 39 10 12	4								26	
*	-----SNEWS-----									
CGN C 40 NORVA	2							5000		
CGN A 39 NORVA09/01/8211/01/83	10 1 0 1	3NORVA	3275	80	275000RD	AANNE	22	1		
CGN 41 NORVA	2									

Unit 6 - Printed Output

RUN DATE: 5/11/78

UPDATES TO COF DATED: 07/22/78

LBECH

CHANGE - FROM: CV 41 81 RO 10/12/80-10/12/81 YLBECH HALAM 396045 C 1 W 40312875 2
--- TO: CV 41 81 RO 10/12/80-10/12/81 YLBECH HALAM 396045 C 1 W 40312876 2

NORVA

ADD RECORD: CGN 37 RA 10/01/79-12/01/79 YNRVA HNRVA 12000 C 1 E 5 10560
DELETE RECORD: CGN 39 78 PS 6/26/78-10/25/78 YNRVA HNRVA 35000 C 1 E 3 35000 7
DELETE RECORD: CGN 40 79 PS 7/16/79-11/16/79 YNRVA HNRVA 45000 C 1 E 3 45000 8
DELETE RECORD: CGN 41 81 PS 12/15/80- 3/20/81 YNRVA HNRVA 45000 C 1 E 3 45000 9

CHANGE - FROM: CV 62 79 RA 9/ 1/79-11/26/79 YNRVA HNRVA 69170 C17 E 41 40118 14
--- TO: CV 62 79 RA 10/ 1/79-12/26/79 YNRVA HNRVA 69170 C17 E 41 40118 14

PUGET

CHANGE - FROM: CGN 35 79 RA 1/15/79- 3/15/79 YPUGET HSD 12000 C 1 W 11 0 18
--- TO: CGN 35 79 RA 1/15/79- 3/15/79 YPUGET HSD 12000 C 1 W 11 9840 18

CHANGE - FROM: CGN 39 79 RA 7/15/79- 9/15/79 YPUGET HSD 12000 C 1 W 4 0 22
--- TO: CGN 39 79 RA 10/15/79-12/15/79 YPUGET HSD 12000 C 1 W 4 8880 22

SNEWS

CHANGE - FROM: CGN 40 79 FO 11/ 6/78- 1/ 5/79 YSNEWS HD 05 6000 C 1 E 2 6000 24
--- TO: CGN 40 79 FO 11/ 6/78- 1/ 5/79 YSNEWS HNRVA 5000 C 1 E 2 6000 24
ADD RECORD: CGN 39 RO 09/01/82-11/01/83 YNORVA HNRVA 275000 C13 E 10214500

CHANGE - FROM: CGN 41 80 FO 3/17/80- 5/16/80 YSNEWS HD 05 5000 C 1 E 2 5000 25
--- TO: CGN 41 80 FO 3/17/80- 5/16/80 YSNEWS HNRVA 5000 C 1 E 2 5000 25

Unit 7 (output) - Updated Common Overhaul File (unsorted)

COMMON OVERHAUL FILE 5/11/78									
CGN	40	82	RA	5/ 1/82- 7/ 1/82 YCHASN HCHASN	12000	C 1 E	4	0	1
CV	41	81	RO	10/12/80-10/12/81 YLBECH HALAM	396045	C 1 W	40312876	2	
CV	43	78	RO	11/30/77-11/29/78 YLBECH HALAM	342067	C24 W	40283915	3	
CGN	37	81	RO	1/ 2/81- 3/ 5/82 YNORVA HNORVA	278000	C13 E	10239080	4	
CGN	38	79	RA	8/ 3/79-10/ 2/79 YNORVA HNORVA	12000	C 1 E	4	8160	5
CGN	38	82	RO	7/ 1/82- 9/ 2/83 YNORVA HNORVA	278000	C13 E	10252979	6	
CV	59	80	RA	5/ 3/80- 7/29/80 YNORVA HNORVA	60000	C17 E	42	34200	10
CV	59	82	RA	10/ 1/81- 1/ 1/82 YNORVA HNORVA	60000	C17 E	43	33599	11
CV	60	79	RO	4/20/79-12/ 1/79 YNORVA HMAYPT	240000	C23 E	60127199	12	
CV	62	78	RO	11/21/77-10/19/78 YNORVA HNORVA	346352	C23 E	40204347	13	
CV	62	79	RA	10/ 1/79-12/26/79 YNORVA HNORVA	69170	C17 E	41	40118	14
CGN	9	79	C	4/ 1/79- 4/ 1/82 YPUGET HLBECH	739000	C 9 W	30739000	15	
CGN	25	79	RA	1/15/79- 3/15/79 YPUGET HLBECH	30000	C 1 W	24	23999	16
CGN	25	82	RO	6/ 1/82- 8/ 1/83 YPUGET HLBECH	298507	C19 W	30256716	17	
CGN	35	79	RA	1/15/79- 3/15/79 YPUGET HSD	12000	C 1 W	11	9840	18
CGN	35	81	RO	6/ 1/81- 8/ 1/82 YPUGET HSD	298507	C19 W	20256716	19	
CGN	36	79	RA	1/15/79- 4/16/79 YPUGET HLBECH	47204	C 1 W	4	35875	20
CGN	36	80	RO	4/14/80- 6/14/81 YPUGET HLBECH	278550	C 9 W	10239553	21	
CGN	39	79	RA	10/15/79-12/15/79 YPUGET HSD	12000	C 1 W	4	8880	22
CV	41	79	RA	11/10/78- 1/11/79 YPUGET HALAM	40000	C17 W	36	20799	23
CGN	40	79	FO	11/ 6/78- 1/ 5/79 YSNEWS HNORVA	5000	C 1 E	2	6000	24
CGN	41	80	FO	3/17/80- 5/16/80 YSNEWS HNORVA	5000	C 1 E	2	5000	25
CGN	37	RA		10/01/79-12/01/79 YNORVA HNORVA	12000	C 1 E	5	10560	
CGN	39	RO		09/01/82-11/01/83 YNORVA HNORVA	275000	C13 E	10214500		

Unit 8 (input/output) - Temporary File of New Records

CGN	37	RA	10/01/79-12/01/79 YNORVA HNORVA	12000	C 1 E	5	10560	
CGN	39	RO	09/01/82-11/01/83 YNORVA HNORVA	275000	C13 E	10214500		

PROGRAM UPRUN

DESCRIPTION

Updates to the LRPS Run Files are made by the UPRUN program. UPRUN updates only one Run File at a time. Permissible update operations include modification of existing Run File records, deletion of records, and addition of new records to the file. Records to be changed or deleted are specified (on the update cards) by ship type, hull number, and sequence number. The Run File is searched for a match in these parameters and the matching record is deleted or changed.

All the information necessary to accomplish an update operation is specified on a single card. An update code in column 5 of the card indicates the nature of the update. The following codes are permissible:

<u>Update Code</u>	<u>Update Operation</u>
A	Add record to file
D	Delete record from file
C or Δ	Change record on file

The format of the update cards is the same as that of the Run File records (with the record number omitted). For the deletion operation, the user need specify only the ship type, hull number, and sequence number of the availability to be deleted. For the change operation, the user must specify these three parameters and must fill in any fields which are to be changed. Note that the change operation is performed on a field-by-field basis; only those fields which are to be changed need be specified. All others will remain as they are on the file.

The update cards for deletions and changes must be in the same order as the records on the Run File. The Run File is sorted first by ship type, then by hull number, and finally by sequence number. To insure that the update cards are input to UPRUN in this order, they are sorted as part of the run set-up for UPRUN.

The final update operation, the addition of new records to the file, is accomplished through the "add" update card. Add cards may be placed at any point in the update deck; the program places them on a temporary file and, after all change and delete operations have been successfully completed, transfers the added records to the end of the Run File. Note that all fields of an add card should be filled in.

The run set-up for the UPRUN program is in two parts. The first part performs the updates and places the updated version of the file onto a backup file. The original Run File is, at this point, unchanged. The user then has the opportunity to examine the output of UPRUN to determine whether he is satisfied with the results of the update. If he is satisfied, he then runs the second part of the update set-up. This part interchanges the contents of the Run File and the backup file so that the Run File contains the updated version and the backup, the original version. The Run File is then sorted and printed out. If the user was not satisfied with the first part of the update, he merely changes the update cards and re-runs the program with the first run set-up.

Figure 3 presents the hierarchical diagram of the UPRUN program.

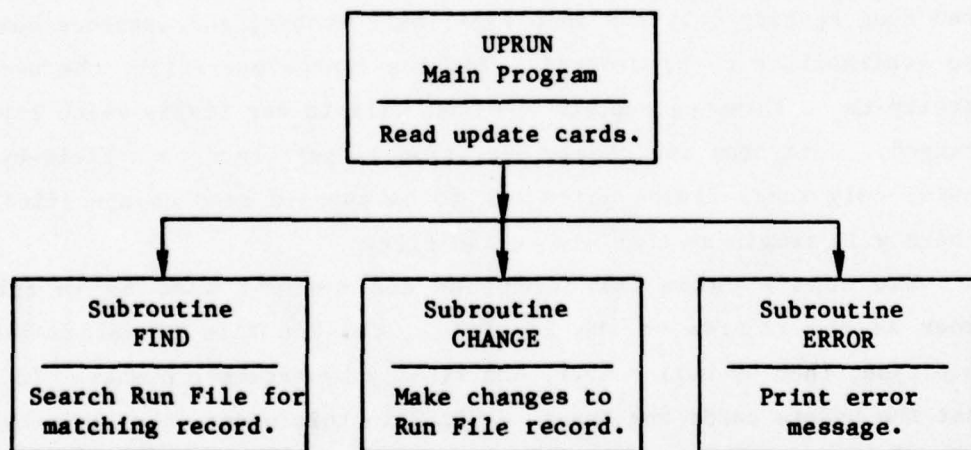


Figure 3 - Hierarchical Diagram of the UPRUN Program

RUN SET-UPS

The following set-ups are used in the updating process:

Part 1 - Update onto backup file.

```
//NVSUPRUN JOB (XXXXXXXXXX,XXXX),USER,CLASS=C,TIME=(,10),MSGLEVEL=1
//JOBLIB DD DSN=NVS01.MISC.LIB,DISP=SHR
// EXEC SDA                                     (SORT UPDATE CARDS)
//SORTIN DD *
[REDACTED]
    UPRUN CARD INPUTS
[REDACTED]

//SORTOUT DD DSN=&&CARDS,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(800,100),DCB=(LRECL=80,RECFM=FB,BLKSIZE=800)
//SYSIN DD *   (SORT BY SHIP AND SEQUENCE NUMBER)
    SORT FIELDS=(1,4,A,6,4,A,33,4,A),FORMAT=CH

// EXEC PGM=UPRUN                               (EXECUTE PROGRAM UPRUN)
//GO.FT06F001 DD SYSOUT=A                      (LIST OF UPDATES PERFORMED)
//GO.FT04F001 DD DSN=&&CARDS,DISP=(OLD,DELETE) (SORTED UPDATE CARDS)
//GO.FT01F001 DD DSN={LRPS RUN FILE},DISP=SHR   (INPUT FILE)
//GO.FT07F001 DD DSN={BACKUP RUN FILE},DISP=SHR  (OUTPUT FILE)
//GQ.FT08F001 DD DSN=&&TEMP,DISP=(NEW,DELETE),UNIT=SYSDA, (I/O FILE)
// SPACE=(840,100),DCB=(LRECL=84,RECFM=FB,BLKSIZE=840)
```

Part 2 - Sort the updated Run File and interchange the contents of the Run File and the backup file.

```
//NVSOKRUN JOB (XXXXXXXXXX,XXXX),USER,CLASS=C,TIME=(,10),MSGLEVEL=1
//JOBLIB DD DSN=NVS01.MISC.LIB,DISP=SHR
// EXEC PGM=IEBGENER                           (COPY RUN FILE TO TEMP. FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN={RUN FILE},DISP=SHR
//SYSUT2 DD DSN=&&TEMP,DISP=(,PASS),UNIT=SYSDA,
// SPACE=(840,100),DCB=(LRECL=84,RECFM=FB,BLKSIZE=840)

// EXEC SDA                                     (SORT BACKUP RUN FILE ONTO RUN FILE)
//SORTIN DD DSN={BACKUP RUN FILE},DISP=SHR
//SORTOUT DD DSN={RUN FILE},DISP=SHR
//SYSIN DD *   (SORT BY SECTOR, SHIP, AND SEQUENCE NUMBER)
    SORT FIELDS=(73,2,A,1,9,A,33,4,A),FORMAT=CH

// EXEC PGM=IEBGENER                           (COPY TEMP. FILE TO BACKUP RUN FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN=&&TEMP,DISP=(OLD,DELETE)
//SYSUT2 DD DSN={BACKUP RUN FILE},DISP=SHR

// EXEC PGM=IEBGENER                           (PRINT RUN FILE)
//SYSIN DD DUMMY
//SYSPRINT DD SYSOUT=A
//SYSUT1 DD DSN={RUN FILE},DISP=SHR
//SYSUT2 DD SYSOUT=A,DCB=BLKSIZE=134
```

INPUT/OUTPUT

The following units are used by the UPRUN program:

- Unit 1 - input - LRPS Run File (for one sector)**
- Unit 4 - input - Card inputs giving updates to be performed**
- Unit 6 - output - Printout of updates performed**
- Unit 7 - output - Updated Run File (unsorted)**
- Unit 8 - I/O - Temporary file of new records.**

An example of the unit 6 printout is given on page 92.

"UPRUN" CARD INPUT

(Unit 4)

Identification Card

CARD COLUMN	FORMAT	FIELD CONTENTS	
1			[Ship type field]
4			
	"D"		
	"A"		
	"T"		
	"E"		
	:		
10			
11	I2	Month	
13	"/"		
	I2	Day	Run date
16	"/"		
18	I2	Year	
	1X		
20	"F"		
	"I"		
	"L"		
	"E"		
24	:		
25			
	I4	File number	
28			
29			
31	A3	File version	
32			
.			
:	A18	File name	
.			
	49		

Update Cards. An update card is required for every record to be changed, deleted, or added to the Run File. The basic format of the update card is the same as that of the Run File record (with the record number omitted). A code has been added to indicate the type of update operation to be performed. If the update code is "C" (change) or blank, the existing Run File record with the ship type, hull number, and sequence number indicated on the update card is modified. In this case, only the records to be modified need be specified; all others will remain unchanged. If the update code is "D" (delete), the existing Run File record with the ship type, hull number, and sequence number indicated on the update card is deleted from the Run File.

Change and delete update cards must be in the same order as the records on the Run File*, since searching the Run File for a match begins with the next record on the Run File following the one specified by the last deletion or change operation.

If the update code is "A" (add), a new record is added to the Run File (and is placed at the end of the file). Add cards may appear at any point in the update deck. They need not be grouped together.

CARD COLUMN	FORMAT	FIELD CONTENTS
1		
2	A4	Ship type
4	1X	Update code ("C" or blank, "D", or "A")
6		
7	I4	Hull number
9	2X	
11		
12	A5	Homeport
13		
14		
15		
16		

*The Run File is sorted first by ship type, then by hull number, and finally by sequence number.

Update Cards (continued)

CARD COLUMN	FORMAT	FIELD CONTENTS
17	I2	Month of availability start date
18	"/"	
20	I2	Day of availability start date
21	"/"	
23	I2	Year of availability start date
24		
25	I2	Month of availability end date
26	"/"	
28	I2	Day of availability end date
29	"/"	
31	I2	Year of availability end date
32		
33		Sequence number
36		
37	I2	Priority
38		
39	I2	Dock class
40		
41	A1	Inact. marker
42	I2	Labor distribution histogram
43		
44		
	A5	Overhaul yard
48		
49	I3	Start restraint
51		
52	I3	End restraint
54		
55		
	I4	Dock time (days)
58	IX	

Update Cards (continued)

CARD COLUMN	FORMAT	FIELD CONTENTS
60		
	I7	Mandays (production shop productive)
66		
67		
69	A3	Type of work
70		
72	A3	Specialization category
73	A1	Yard ownership ("N" or "P")
74	A1	Coast ("E" or "W")
75		
77	I3	Percent alterations
	2X	
80	I1	Type select

LRPS RUN FILE
 (Unit 1 - "UPRUN" Input and Unit 7 - "UPRUN" Output)

Header Record (First record on the file)

RECORD POS.	FORMAT	FIELD CONTENTS
1		
18		
19		
22		
23		
25		
26	I4	File number
27		
28		
29		
30		
31	A3	File version
32		
33	I2	Month
34		
35	I2	Day
36		
37	I2	Year
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
55		
56		
57		
58		
59		
60		
61		
62		
63		
64		
65		
66		
67		
68		
69		
70		
71		
72		
73	"A"	
74	"A"	[Sector]
75		
76		
77		
78		
79		
80	5X	
81		
82		
83		
84		
85		
86		
87		
88		
89		
90		
91		
92		
93		
94		
95		
96		
97		
98		
99		
100		
101		
102		
103		
104		
105		
106		
107		
108		
109		
110		
111		
112		
113		
114		
115		
116		
117		
118		
119		
120		
121		
122		
123		
124		
125		
126		
127		
128		
129		
130		
131		
132		
133		
134		
135		
136		
137		
138		
139		
140		
141		
142		
143		
144		
145		
146		
147		
148		
149		
150		
151		
152		
153		
154		
155		
156		
157		
158		
159		
160		
161		
162		
163		
164		
165		
166		
167		
168		
169		
170		
171		
172		
173		
174		
175		
176		
177		
178		
179		
180		
181		
182		
183		
184		
185		
186		
187		
188		
189		
190		
191		
192		
193		
194		
195		
196		
197		
198		
199		
200		
201		
202		
203		
204		
205		
206		
207		
208		
209		
210		
211		
212		
213		
214		
215		
216		
217		
218		
219		
220		
221		
222		
223		
224		
225		
226		
227		
228		
229		
230		
231		
232		
233		
234		
235		
236		
237		
238		
239		
240		
241		
242		
243		
244		
245		
246		
247		
248		
249		
250		
251		
252		
253		
254		
255		
256		
257		
258		
259		
260		
261		
262		
263		
264		
265		
266		
267		
268		
269		
270		
271		
272		
273		
274		
275		
276		
277		
278		
279		
280		
281		
282		
283		
284		
285		
286		
287		
288		
289		
290		
291		
292		
293		
294		
295		
296		
297		
298		
299		
300		
301		
302		
303		
304		
305		
306		
307		
308		
309		
310		
311		
312		
313		
314		
315		
316		
317		
318		
319		
320		
321		
322		
323		
324		
325		
326		
327		
328		
329		
330		
331		
332		
333		
334		
335		
336		
337		
338		
339		
340		
341		
342		
343		
344		
345		
346		
347		
348		
349		
350		
351		
352		
353		
354		
355		
356		
357		
358		
359		
360		
361		
362		
363		
364		
365		
366		
367		
368		
369		
370		
371		
372		
373		
374		
375		
376		
377		
378		
379		
380		
381		
382		
383		
384		
385		
386		
387		
388		
389		
390		
391		
392		
393		
394		
395		
396		
397		
398		
399		
400		
401		
402		
403		
404		
405		
406		
407		
408		
409		
410		
411		
412		
413		
414		
415		
416		
417		
418		
419		
420		
421		
422		
423		
424		
425		
426		
427		
428		
429		
430		
431		
432		
433		
434		
435		
436		
437		
438		
439		
440		
441		
442		
443		
444		
445		
446		
447		
448		
449		
450		
451		
452		
453		
454		
455		
456		
457		
458		
459		
460		
461		
462		
463		
464		
465		
466		
467		
468		
469		
470		
471		
472		
473		
474		
475		
476		
477		
478		
479		
480		
481		
482		
483		
484		
485		
486		
487		
488		
489		
490		
491		
492		
493		
494		
495		
496		
497		
498		
499		
500		
501		
502		
503		
504		
505		
506		
507		
508		
509		
510		
511		
512		
513		
514		
515		
516		
517		
518		
519		
520		
521		
522		
523		
524		
525		
526		
527		
528		
529		
530		
531		
532		
533		
534		
535		
536		
537		
538		
539		
540		
541		
542		
543		
544		
545		
546		
547		
548		
549		
550		
551		
552		
553		
554		
555		
556		
557		
558		
559		
560		
561		
562		
563		
564		
565		
566		
567		
568		
569		
570		
571		

Availability Records (One per availability)

RECORD POS.	FORMAT	FIELD CONTENTS	
1			
4	A4	Ship type	
6	I4	Hull number	
9	2X		
12	A5	Homeport	
16			
17	I2	Month	
19	"/"		
22	I2	Day	Availability start date
24	"/"		
25	I2	Year	
27	"/"		
30	I2	Day	Availability end date
32	"/"		
33	I2	Year	
36	I4	Sequence number	
37	I2	Priority	
38	I2	Dock class	
40			
41	A1	Inact. marker	

Availability Records (continued)

RECORD	POS.	FORMAT	FIELD CONTENTS
	42	I2	Labor distribution histogram
	43		
	44		
		A5	Overhaul yard
	48		
	49		
	51	I3	Start restraint
	52		
	54	I3	End restraint
	55		
		I4	Dock time (days)
	58		
		1X	
	60		
		I7	Mandays (production shop productive)
	66		
	67		
	69	A3	Type of work
	70	A3	Specialization category
	72		
	73	A1	Yard ownership ("N" or "P")
	74	A1	Coast ("E" or "W")
	75		Sector
		I3	Percent alterations
	77		
		2X	
	80	I1	Type select
	81		
		I4	Record number
	84		

Trailer Records (Two records which follow all the availability records)

RECORD

POS.	FORMAT	FIELD CONTENTS
1	"E"	
	"N"	
3	"D"	
4	I1	Contains "1" (first trailer record) or "2"
5		
.		.
:	68X	:
.		.
72		
73	"Z"	[Yard ownership indicator]
74	A1	Contains "X" (first trailer record) or "Y"
	5X	
80	"9"	[Type select]
81		
84	I4	Record number

Final Record

RECORD		FIELD CONTENTS
POS.	FORMAT	
1	"L"	
	"A"	
	"S"	
4	"T"	
5		
.	32X	.
.		.
36		
37		
38	"9"	[Priority]
39		
.	34X	.
.		.
72		
73	"Z"	
74	"Z"	[Sector]
5X		
80	"9"	[Type select]
	"9"	
	"9"	
	"9"	
	"9"	[Record number]
84	"9"	

LISTING OF PROGRAM

```

*****PROGRAM UPRUN(INPUT,OUTPUT,TAPE4,           TAPE6=OUTPUT,TAPE1,TAPE7, **** 10
C****.      TAPE8)                                **** 20
C
C
C UPRUN (UPDATE LRPS RUN FILE) IS CAPABLE OF PERFORMING THE FOLLOWING
C OPERATIONS:                                     UPRU 30
C
C     - DELETE OR CHANGE PARTICULAR RUN FILE RECORDS.   UPRU 40
C     - ADD NEW RECORDS TO THE RUN FILE.                UPRU 50
C
C THE FORMAT FOR THE REPLACEMENT CARDS AND NEW-RECORD CARDS IS THE
C SAME AS THE RUN FILE RECORDS (WITH THE RECORD NUMBER OMITTED).
C THE CHANGE AND DELETE OPERATIONS ARE PERFORMED FIRST BY MATCHING
C THE SHIP TYPE, HULL NUMBER, AND SEQUENCE NUMBER INDICATED ON THE
C UPDATE CARD WITH THE CORRESPONDING RECORD ON THE RUN FILE. THESE
C CARDS MUST BE IN THE SAME ORDER AS THE RECORDS ON THE RUN FILE
C (NAMELY, SHIP TYPE, HULL NUMBER, AND SEQUENCE NUMBER). ADDITION
C UPDATE CARDS MAY BE PLACED ANYWHERE IN THE INPUT DECK.   UPRU 60
C
C PRINTOUT OF THE PROGRAM CONSISTS OF A LIST OF ALL CHANGES,
C DELETIONS, AND ADDITIONS AND A NOTATION OF ANY ERRORS ENCOUNTERED.   UPRU 70
C
C THE FOLLOWING UNITS ARE USED BY THE PROGRAM:   UPRU 80
C
C     UNIT 1 - INPUT - LRPS RUN FILE (SORTED) FOR ONE SECTOR   UPRU 90
C     UNIT 4 - INPUT - CARD INPUTS (UPDATES TO BE PERFORMED)   UPRU 100
C     UNIT 6 - OUTPUT - PRINTOUT OF UPDATES PERFORMED   UPRU 110
C     UNIT 7 - OUTPUT - UPDATED RUN FILE (UNSORTED)   UPRU 120
C     UNIT 8 - I/O - TEMPORARY FILE OF ADDED RECORDS.   UPRU 130
C
C PROGRAMMED BY LINDA L. LAMATRICE, DTNSRDC, CODE 187 (JULY 1978).   UPRU 140
C
C -----
C
C     REAL*8      FILEID, FIELD, PROPT, DATA, UNDER   UPRU 150
C
C     INTEGER HULLUP   UPRU 160
C
C     DIMENSION UNDER(26), DATA(26), FIELD(26), PROPT(2,5), CARD(21),
C     .          FILEID(3), DATE(3), FILE(2)   UPRU 170
C
C     DATA BLANK/1H //, DEL, CHG, ADD/1HD, 1HC, 1HA/, AST/1H*/,
C     .          RBLANK/1H /. PROPT/7HDELETE , 7HRECORD: , 8HCHANGE -, 6H FROM: ,
C     .          1H , 1H , 8H      - , 6H-- TO: , 8HADD RECO, 3HRD:/, IEOF4/0/,
C     .          IADD/0/, FILE/3HOLD, 3HNEW/   UPRU 180
C
C -----
C
C
C READ FILE IDENTIFICATION INFORMATION. -----
C
C*****CALL ERRSET(NERR,99)
C
C     READ (1,100) FILEID, FNUM, FVER, DATE   UPRU 190
C     100 FORMAT (3A6,A4,A3,3A2,41X,2HAA,5X,5H00000)   UPRU 200
C     WRITE (6,120)   UPRU 210
C     120 FORMAT (1H1)   UPRU 220
C     WRITE (6,130) FILE(1), FNUM, FVER, FILEID, DATE   UPRU 230
C     130 FORMAT (5X,A3,11H RUN FILE: , A4,A3,1X,3A6,1X,A2,2(1H/,A2)/
C     .          5X,12(1H-)/)   UPRU 240
C     READ (4,140) DATE, FNUM, FVER, FILEID   UPRU 250
C     140 FORMAT (10X,3A3,5X,A4,A3,3A6)   UPRU 260
C     WRITE (6,130) FILE(2), FNUM, FVER, FILEID, DATE   UPRU 270
C
C -----
C
C
C ***** 350
C     UPRU 360
C     UPRU 370
C     UPRU 380
C     UPRU 390
C     UPRU 400
C     UPRU 410
C     UPRU 420
C     UPRU 430
C     UPRU 440
C     UPRU 450
C     UPRU 460
C     UPRU 470
C     UPRU 480
C     UPRU 490
C     UPRU 500
C     **** 510
C     UPRU 520
C     UPRU 530
C     UPRU 540
C     UPRU 550
C     UPRU 560
C     UPRU 570
C     UPRU 580
C     UPRU 590
C     UPRU 600
C     UPRU 610

```

```

        WRITE (6,330)                                     UPRU 620
        WRITE (7,100) FILEID,FNUM,FVER,DATE             UPRU 640
        LINE=9                                         UPRU 650
C
C READ NEXT UPDATE CARD. -----
        IER=0                                         UPRU 660
150 DO 160 I=1,22                                  UPRU 670
160 UNDER(I)=RBLANK                                UPRU 680
170 READ (4,180,END=350) FIRST,(FIELD(I),I=1,25)   UPRU 700
C*170 READ (4,180) FIRST,(FIELD(I),I=1,25)          **** 710
180 FORMAT (A1,T1,A4,1X,A4,2X,A5,2(A2,1X),A2,2(A2,1X),A2,A4,2A2,
          . A1,A2,A5,2A3,A4,1X,A7,2A3,2A1,A3,2X,A1)  **** 720
C****IF (EOF(4).NE.0.0) GO TO 350                 UPRU 730
        IF (FIRST.EQ.AST) GO TO 170                  UPRU 740
        BACKSPACE 4                                 UPRU 750
        READ (4,190) SHIPUP,OPER,HULLUP,ISEQUP       UPRU 760
190 FORMAT (A4,A1,I4,T33,I4)                      UPRU 770
C
C OPERATION IS DELETE. -----
        IF (OPER.NE.DEL) GO TO 250                  UPRU 780
        CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA)     UPRU 790
        IF (IER.NE.0) GO TO 410                      UPRU 800
200 LINE=LINE+1                                     UPRU 810
        IF (LINE.LT.55) GO TO 210                  UPRU 820
        LINE=1                                         UPRU 830
        WRITE (6,120)                               UPRU 840
210 WRITE (6,220) (PROPT(I,1),I=1,2),DATA        UPRU 850
220 FORMAT (5X,2A8,A4,1X,A4,2X,A5,2(A2,2(1H/,A2)),A4,2A2,A1,A2,A5,
          . 2A3,A4,1X,A7,2A3,2A1,A3,2X,A1,A4)    UPRU 860
        WRITE (6,330)                               UPRU 870
        LINE=LINE+2                                 UPRU 880
        GO TO 170                                    UPRU 890
C
C OPERATION IS CHANGE. -----
250 IF (OPER.EQ.ADD) GO TO 300                  UPRU 900
        CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA)     UPRU 910
        IF (IER.NE.0) GO TO 410                      UPRU 920
        WRITE (6,330)                               UPRU 930
        IF (LINE.LT.53) GO TO 270                  UPRU 940
        LINE=5                                         UPRU 950
        WRITE (6,120)                               UPRU 960
270 WRITE (6,220) (PROPT(I,2),I=1,2),DATA        UPRU 970
        CALL CHANGE(0,DATA,FIELD,UNDER)              UPRU 980
        WRITE (6,275) (PROPT(I,3),I=1,2),UNDER      UPRU 990
275 FORMAT (5X,2A8,A4,1X,A4,2X,A5,2(A2,1X),A2,2(A2,1X),A2,A4,2A2,
          . A1,A2,A5,2A3,A4,1X,A7,2A3,2A1,A3,2X,A1,A4)  UPRU 1000
        WRITE (6,220) (PROPT(I,4),I=1,2),DATA        UPRU 1010
        WRITE (6,330)                               UPRU 1020
        LINE=LINE+5                                 UPRU 1030
        GO TO 150                                    UPRU 1040
C
C OPERATION IS ADD. -----
300 CALL CHANGE(1,DATA,FIELD,UNDER)              UPRU 1050
        IADD=1                                       UPRU 1060
        IF (LINE.LT.58) GO TO 320                  UPRU 1070
        LINE=0                                         UPRU 1080
        WRITE (6,120)                               UPRU 1090
320 WRITE (6,220) (PROPT(I,5),I=1,2),DATA        UPRU 1100
        WRITE (6,330)                               UPRU 1110
330 FORMAT (1X)                                 UPRU 1120
        LINE=LINE+2                                 UPRU 1130
        GO TO 170                                    UPRU 1140
C

```

```

        WRITE (6,330)                                     UPRU 620
        WRITE (7,100) FILEID,FNUM,FVER,DATE             UPRU 640
        LINE=9                                         UPRU 650
C
C READ NEXT UPDATE CARD. -----
        IER=0                                         UPRU 660
        150 DO 160 I=1,22                            UPRU 670
        160 UNDER(I)=RBLANK                         UPRU 680
        170 READ (4,180,END=350) FIRST,(FIELD(I),I=1,25) UPRU 690
C*170 READ (4,180) FIRST,(FIELD(I),I=1,25)       UPRU 700
        180 FORMAT (A1,T1,A4,1X,A4,2X,A5,2(A2,1X),A2,2(A2,1X),A2,A4,2A2, UPRU 710
              .          A1,A2,A5,2A3,A4,1X,A7,2A3,2A1,A3,2X,A1) **** 720
C*****IF (EOF(4).NE.0.0) GO TO 350           UPRU 730
        IF (FIRST.EQ.AST) GO TO 170                UPRU 740
        BACKSPACE 4                                UPRU 750
        READ (4,190) SHIPUP,OPER,HULLUP,ISEQUP      UPRU 760
        190 FORMAT (A4,A1,I4,T33,I4)                 UPRU 770
C
C OPERATION IS DELETE. -----
        IF (OPER.NE.DEL) GO TO 250                UPRU 780
        CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA)   UPRU 790
        IF (IER.NE.0) GO TO 410                  UPRU 800
        200 LINE=LINE+1                           UPRU 810
        IF (LINE.LT.55) GO TO 210                UPRU 820
        LINE=1                                     UPRU 830
        WRITE (6,120)                               UPRU 840
        210 WRITE (6,220) (PROPT(I,1),I=1,2),DATA  UPRU 850
        220 FORMAT (5X,2A8,A4,1X,A4,2X,A5,2(A2,2(1H/,A2)),A4,2A2,A1,A2,A5, UPRU 860
              .          2A3,A4,1X,A7,2A3,2A1,A3,2X,A1,A4) UPRU 870
        WRITE (6,330)                               UPRU 880
        LINE=LINE+2                                UPRU 890
        GO TO 170                                 UPRU 900
C
C OPERATION IS CHANGE. -----
        250 IF (OPER.EQ.ADD) GO TO 300            UPRU 910
        CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA)   UPRU 920
        IF (IER.NE.0) GO TO 410                  UPRU 930
        WRITE (6,330)                               UPRU 940
        IF (LINE.LT.53) GO TO 270                UPRU 950
        LINE=5                                     UPRU 960
        WRITE (6,120)                               UPRU 970
        270 WRITE (6,220) (PROPT(I,2),I=1,2),DATA  UPRU 980
        CALL CHANGE(0,DATA,FIELD,UNDER)           UPRU 990
        WRITE (6,275) (PROPT(I,3),I=1,2),UNDER    UPRU 1000
        275 FORMAT(5X,2A8,A4,1X,A4,2X,A5,2(A2,1X),A2,2(A2,1X),A2,A4,2A2, UPRU 1010
              .          A1,A2,A5,2A3,A4,1X,A7,2A3,2A1,A3,2X,A1,A4) UPRU 1020
        WRITE (6,220) (PROPT(I,4),I=1,2),DATA    UPRU 1030
        WRITE (6,330)                               UPRU 1040
        LINE=LINE+5                                UPRU 1050
        GO TO 150                                 UPRU 1060
C
C OPERATION IS ADD. -----
        300 CALL CHANGE(1,DATA,FIELD,UNDER)        UPRU 1070
        IADD=1                                     UPRU 1080
        IF (LINE.LT.58) GO TO 320                UPRU 1090
        LINE=0                                     UPRU 1100
        WRITE (6,120)                               UPRU 1110
        320 WRITE (6,220) (PROPT(I,5),I=1,2),DATA  UPRU 1120
        WRITE (6,330)                               UPRU 1130
        330 FORMAT (1X)                            UPRU 1140
        LINE=LINE+2                                UPRU 1150
        GO TO 170                                 UPRU 1160
C

```

```
C TRANSFER NEW RECORDS TO RUN FILE. -----
350 IER=1                                UPRU1260
    CALL FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA)
    IF (IADD.EQ.0) STOP                      UPRU1270
    REWIND 8                                 UPRU1280
360 READ (8,370,END=420) CARD              UPRU1290
C*360 READ (8,370) CARD                   UPRU1300
    370 FORMAT (21A4)
C*****IF (EOF(8).NE.0.0) GO TO 420       ****1310
    WRITE (7,370) CARD                      ****1320
    GO TO 360                               UPRU1330
C                                         ****1340
C PROCESS ERRORS. -----
410 CALL ERROR(LINE,OPER,SHIPUP,HULLUP,ISEQUP) UPRU1350
420 STOP                                     UPRU1360
    END                                      UPRU1370
                                            UPRU1380
                                            UPRU1390
                                            UPRU1400
                                            UPRU1410
```

```

SUBROUTINE CHANGE (ICHG,DATA,FIELD,UNDER)          CHAN 10
C                                                 CHAN 20
C                                                 CHAN 30
C SUBROUTINE CHANGE EXAMINES EACH DATA POINT OF THE DATA ARRAY AND THE CHAN 40
C CORRESPONDING ELEMENT OF THE FIELD ARRAY TO DETERMINE WHETHER OR NOT CHAN 50
C THE ELEMENT IS TO BE CHANGED. IF THE FIELD ARRAY ELEMENT IS BLANK, CHAN 60
C THE CORRESPONDING DATA ARRAY ELEMENT IS NOT CHANGED. IF THE FIELD CHAN 70
C ARRAY ELEMENT IS NOT BLANK, THE DATA ARRAY ELEMENT IS SET EQUAL CHAN 80
C TO THE FIELD ARRAY ELEMENT. CHAN 90
C                                                 CHAN 100
C SUBROUTINE CHANGE IS ALSO USED (IF ICHG.NE.0) DURING THE ADD OPERA- CHAN 110
C TION TO TRANSFER NEW-RECORD INFORMATION FROM THE FIELD ARRAY TO THE CHAN 120
C DATA ARRAY. CHAN 130
C                                                 CHAN 140
C THE FOLLOWING TABLE INDICATES THE SUBSCRIPTS OF THE DATA AND FIELD CHAN 150
C ARRAYS FOR THE VARIOUS PARAMETERS. CHAN 160
C                                                 CHAN 170
C                                                 CHAN 180
C
C      FIELD & DATA          FIELD & DATA
C      PARAMETER    ARRAYS      PARAMETER    ARRAYS
C      -----        -----      -----
C      SHIP TYPE     1          INACT. MARKER   13
C      HULL NUMBER   2          LDH             14
C      HOMEPORT      3          SHIPYARD       15
C      AVAIL. START DATE  MONTH 4          START RESTRAINT 16
C                           DAY    5          END RESTRAINT   17
C                           YEAR   6          DOCK TIME       18
C      AVAIL. END DATE MONTH 7          MANDAYS (TOTAL) 19
C                           DAY    8          TYPE OF WORK    20
C                           YEAR   9          SPECIALIZATION 21
C      SEQUENCE NUMBER 10         N/P             22
C      PRIORITY       11         COAST           23
C      DOCK CLASS     12         PERCENT ALT.   24
C
C      RECORD NUMBER   26
C
C-----*
C
C      REAL*8 DATA,FIELD,UNDER,RBLANK,HATS          **** 400
C
C      DIMENSION DATA(26),FIELD(26),UNDER(26)        CHAN 410
C
C*****DATA RBLANK,HATS/1H ,8H~~~~~/
C      DATA RBLANK,HATS/1H ,8H;;;;;;;/          CHAN 420
C
C-----*
C
C      UNDER(26)=RBLANK          CHAN 430
C      FIELD(26)=RBLANK          CHAN 440
C      DO 110 I=1,25            CHAN 450
C      IF (ICHG.NE.0) GO TO 100          CHAN 460
C      UNDER(I)=RBLANK          CHAN 470
C      IF (FIELD(I).EQ.RBLANK) GO TO 110          CHAN 480
C      UNDER(I)=HATS            CHAN 490
C      100 DATA(I)=FIELD(I)          CHAN 500
C      110 CONTINUE              CHAN 510
C
C      UNDER(1) =RBLANK          CHAN 520
C      UNDER(2) =RBLANK          CHAN 530
C      UNDER(10)=RBLANK          CHAN 540
C      J=7                      CHAN 550
C      IF (ICHG.EQ.0) GO TO 150          CHAN 560
C
C      CHAN 570
C      CHAN 580
C      CHAN 590
C      CHAN 600
C      CHAN 610
C      CHAN 620
C      CHAN 630

```

```

DATA(26)=RBLANK          CHAN 640
J=8                      CHAN 650
C                         CHAN 660
C WRITE NEW RUN FILE RECORD. -----
150 WRITE (J,160) DATA    CHAN 670
160 FORMAT (A4,1X,A4,2X,A5,2(A2,2(1H/,A2)),A4,2A2,A1,A2,A5, CHAN 680
     .                   2A3,A4,1X,A7,2A3,2A1,A3,2X,A1,A4)      CHAN 690
     RETURN               CHAN 700
     END                  CHAN 710
                                CHAN 720

```

```

SUBROUTINE ERROR(LINE,OPER,SHIPUP,HULLUP,ISEQUP)          ERRO 10
C                         ERRO 20
C                         ERRO 30
C SUBROUTINE ERROR IS CALLED WHEN THERE IS NO-MATCH ON THE CURRENT ERRO 40
C AVAILABILITY. ERROR PRINTS A MESSAGE DESCRIBING THE ERROR. ERRO 50
C                         ERRO 60
C                         ERRO 70
C                         ERRO 80
C                         ERRO 90
C                         ERRO 100
C                         ERRO 110
C                         ERRO 120
C                         ERRO 130
C                         ERRO 140
C                         ERRO 150
C                         ERRO 160
C                         ERRO 170
C                         ERRO 180
C                         ERRO 190
C                         ERRO 200
C                         ERRO 210
C                         ERRO 220
C                         ERRO 230
C                         ERRO 240
C                         ERRO 250
C                         ERRO 260
C                         ERRO 270
C                         **** 280
C                         **** 290
C                         ERRO 300
C                         **** 310
C                         ERRO 320
C                         ERRO 330
C                         ERRO 340
C                         ERRO 350
C                         ERRO 360
C                         ERRO 370
C                         ERRO 380
C                         ERRO 390
C                         ERRO 400
C                         ERRO 410
C                         ERRO 420
C                         ERRO 430
C                         ERRO 440
C                         ERRO 450
C -----
C
IF (LINE.LT.51) GO TO 110
LINE=0
WRITE (6,100)
100 FORMAT (1H1)
110 LINE=LINE+5
WRITE (6,120)
120 FORMAT (5X,92A1)
WRITE (6,120) (AST,I=1,92),AST
WRITE (6,140) OPER,SHIPUP,HULLUP,ISEQUP
140 FORMAT (5X,40H* NO-MATCH ON RUN FILE FOR AVAILABILITY,
     .       33H INDICATED BY THIS UPDATE CARD: ,A1,3H -,A4,2I4/5X,1H*/,
     .       5X,46H* REMAINING UPDATE CARDS CANNOT BE PROCESSED:/5X,1H*)
150 READ (4,155,END=190) DATA
C*150 READ (4,155)           DATA
155 FORMAT (20A4)
C*****IF (EOF(4).NE.0.0) GO TO 190
160 IF (LINE.LT.58) GO TO 165
WRITE (6,100)
LINE=0
165 WRITE (6,170) DATA
170 FORMAT (5X,1H*,5X,20A4)
LINE=LINE+1
GO TO 150
C
190 WRITE (6,120) (AST,I=1,92)
WRITE (6,200)
200 FORMAT (1H0)
LINE=LINE+3
RETURN
END

```

```

SUBROUTINE FIND(SHIPUP,HULLUP,ISEQUP,IER,DATA)          FIND 10
C                                                 FIND 20
C                                                 FIND 30
C SUBROUTINE FIND READS RECORDS FROM UNIT 1 AND COPIES THEM ONTO UNIT 7 FIND 40
C UNTIL A MATCH IS MADE ON SHIP TYPE (SHIPUP), HULL NUMBER (HULLUP), AND FIND 50
C SEQUENCE NUMBER (ISEQUP). THE DATA FROM THE MATCHING RECORD IS      FIND 60
C RETURNED THROUGH THE DATA ARRAY.          FIND 70
C                                                 FIND 80
C IF AN END-OF-FILE IS ENCOUNTERED ON UNIT 7 BEFORE A MATCH IS FOUND, FIND 100
C IER IS SET TO 1.          FIND 110
C          FIND 120
C          FIND 130
C          **** 140
C          FIND 150
C          FIND 160
C          FIND 170
C          FIND 180
C          FIND 190
C          FIND 200
C          FIND 210
C          **** 220
C          **** 230
C          FIND 240
C          FIND 250
C          FIND 260
C          **** 270
C          FIND 280
C          FIND 290
C          FIND 300
C          FIND 310
C          FIND 320
C          FIND 330
C          FIND 340
C          FIND 350
C          FIND 360
C
REAL*B DATA
C
INTEGER HULLUP
C
DIMENSION DATA(26)
C -----
C
100 READ (1,110,END=150) DATA,SHIP,IHULL,ISEQ
C*100 READ (1,110)           DATA,SHIP,IHULL,ISEQ
110 FORMAT     (A4,1X,A4,2X,A5,2(A2,2(1H/,A2)),A4,2A2,
               .   A1,A2,A5,2A3,A4,1X,A7,2A3,2A1,A3,2X,A1,A4,
               .   T1,A4,1X,I4,23X,I4)
C*****IF (EOF(1).NE.0.0) GO TO 150
IF (IER.EQ.1) GO TO 120
IF (SHIP.EQ.SHIPUP .AND. IHULL.EQ.HULLUP .AND. ISEQ.EQ.ISEQUP)
  RETURN
120 WRITE (7,110) DATA
  GO TO 100
C
150 IER=1
RETURN
END

```

SAMPLE RUN

The sample run of the UPRUN program uses, as its input file, the sorted NE Run File produced by the LRPSCF program. A listing of this file is given on page 36. This section provides listings of all other input/output units used in the sample run of UPRUN.

Card Input (unsorted)

DATE: 7/27/78 FILE: 0102 LRPS RUN FILE

```
*-----NORVA-----
CGN A 37 NORVA10/01/7912/01/79 5 1 0 1NORVA 0 0 0 12000RA AANNE 12 1
CGN D 39 3
CGN D 40 3
CGN D 41 3
CV C 62 10 12 41
*-----SNEWS-----
CGN C 40 NORVA 2
CGN A 39 NORVA09/01/8211/01/83 10 1 0 13NORVA 3275 80 275000RO AANNE 22 1
CGN 41 NORVA 2
```

Unit 4 - Card Input (sorted)

DATE: 7/27/78 FILE: 0102 LRPS RUN FILE

```
*-----NORVA-----
*-----SNEWS-----
CGN A 37 NORVA10/01/7912/01/79 5 1 0 1NORVA 0 0 0 12000RA AANNE 12 1
CGN D 39 3
CGN A 39 NORVA09/01/8211/01/83 10 1 0 13NORVA 3275 80 275000RO AANNE 22 1
CGN C 40 NORVA 2
CGN D 40 3
CGN 41 NORVA 2
CGN D 41 3
CV C 62 10 12 41
```

Unit 6 - Printed Output

OLD RUN FILE: 0101 LRPS RUN FILE 07/22/78

NEW RUN FILE: 0102 LRPS RUN FILE 7/27/78

ADD RECORD: CGN 37 NORVA10/01/7912/01/79 5 1 0 INORVA 0 0 0 12000RA AANNE 12 1
DELETE RECORD: CGN 39 NORVA 6/26/7810/25/78 3 1 0 INORVA 3 85 15 35000PS AANNE 0 1
ADD RECORD: CGN 39 NORVA09/01/8211/01/83 10 1 0 13NORVA 3275 80 275000RO AANNE 22 1

CHANGE - FROM: CGN 40 D 05 11 / 6/78 1 / 5/79 2 1 0 1SNEWS 3 33 20 6000FO AANNE 0 1
---- TO: CGN 40 NORVA11 / 6/78 1 / 5/79 2 1 0 1SNEWS 3 33 20 5000FO AANNE 0 1
DELETE RECORD: CGN 40 NORVA 7/16/7911/16/79 3 1 0 INORVA 3 86 15 45000PS AANNE 0 1

CHANGE - FROM: CGN 41 D 05 3/17/80 5/16/80 2 1 0 1SNEWS 3 29 20 5000FO AANNE 0 1
---- TO: CGN 41 NORVA 3/17/80 5/16/80 2 1 0 1SNEWS 3 29 20 5000FO AANNE 0 1
DELETE RECORD: CGN 41 NORVA12/15/80 3/20/81 3 1 0 INORVA 3 69 15 45000PS AANNE 0 1

CHANGE - FROM: CV 62 NORVA 9 / 1/7911/26/79 41 1 0 17NORVA 0 0 0 69170RA CVANE 42 1
---- TO: CV 62 NORVA10 / 1/7912/26/79 41 1 0 17NORVA 0 0 0 69170RA CVANE 42 1

Unit 7 (output) - Updated LRPS Run File, NE (unsorted)

LRPS RUN FILE	0102 72778	AA	00070
CGN 37 NORVA 1/ 2/81 3/ 5/82	10 1 0 13NORVA 3279 80	278000RO AANNE	14 1
CGN 38 NORVA 8/ 3/7910/ 2/79	4 1 0 1NORVA 0 0 0	12000RA AANNE	32 1
CGN 38 NORVA 7/ 1/82 9/ 2/83	10 1 0 13NORVA 3278 80	278000RO AANNE	9 1
CGN 40 NORVA11/ 6/78 1/ 5/79	2 1 0 1SNEWS 3 33 20	5000FO AANNE	0 1
CGN 40 CHASN 5/ 1/82 7/ 1/82	4 1 0 1CHASN 0 0 0	1200CRA AANNE100	1
CGN 41 NORVA 3/17/80 5/16/80	2 1 0 1SNEWS 3 29 20	5000FO AANNE	0 1
CV 59 NORVA 5/ 3/80 7/29/80	42 1 0 17NORVA 0 0 0	60000RA CVANE	43 1
CV 59 NORVA10/ 1/81 1/ 1/82	43 1 0 17NORVA 0 0 0	60000RA CVANE	44 1
CV 60 MAYPT 4/20/7912/ 1/79	60 1 0 23NORVA 3100 80	240000RO CVANE	47 1
CV 62 NORVA11/21/7710/19/78	40 1 0 23NORVA 3178 100	346352RO CVANE	41 1
CV 62 NORVA10/ 1/7912/26/79	41 1 0 17NORVA 0 0 0	69170RA CVANE	42 1
END1		ZX	9
END2		ZY	9
LAST	9	ZZ	99999
CGN 37 NORVA10/01/7912/01/79	5 1 0 1NORVA 0 0 0	12000RA AANNE	12 1
CGN 39 NORVA09/01/8211/01/83	10 1 0 13NORVA 3275 80	275000RO AANNE	22 1

Unit 8 (input/output) - Temporary File of New Records

CGN 37 NORVA10/01/7912/01/79	5 1 0 1NORVA 0 0 0	12000RA AANNE	12 1
CGN 39 NORVA09/01/8211/01/83	10 1 0 13NORVA 3275 80	275000RO AANNE	22 1

Sorted LRPS Run File, NE

LRPS RUN FILE	0102 72778	AA	00070
CGN 37 NORVA10/01/7912/01/79	5 1 0 1NORVA 0 0 0	.12000RA AANNE	12 1
CGN 37 NORVA 1/ 2/81 3/ 5/82	10 1 0 13NORVA 3279 80	278000RO AANNE	14 1
CGN 38 NORVA 8/ 3/7910/ 2/79	4 1 0 1NORVA 0 0 0	12000RA AANNE	32 1
CGN 38 NORVA 7/ 1/82 9/ 2/83	10 1 0 13NORVA 3278 80	278000RO AANNE	9 1
CGN 39 NORVA09/01/8211/01/83	10 1 0 13NORVA 3275 80	275000RO AANNE	22 1
CGN 40 NORVA11/ 6/78 1/ 5/79	2 1 0 1SNEWS 3 33 20	5000FO AANNE	0 1
CGN 40 CHASN 5/ 1/82 7/ 1/82	4 1 0 1CHASN 0 0 0	1200CRA AANNE100	1
CGN 41 NORVA 3/17/80 5/16/80	2 1 0 1SNEWS 3 29 20	5000FO AANNE	0 1
CV 59 NORVA 5/ 3/80 7/29/80	42 1 0 17NORVA 0 0 0	60000RA CVANE	43 1
CV 59 NORVA10/ 1/81 1/ 1/82	43 1 0 17NORVA 0 0 0	60000RA CVANE	44 1
CV 60 MAYPT 4/20/7912/ 1/79	60 1 0 23NORVA 3100 80	240000RO CVANE	47 1
CV 62 NORVA11/21/7710/19/78	40 1 0 23NORVA 3178 100	346352RO CVANE	41 1
CV 62 NORVA10/ 1/7912/26/79	41 1 0 17NORVA 0 0 0	69170RA CVANE	42 1
END1		ZX	9
END2		ZY	9
LAST	9	ZZ	99999

INITIAL DISTRIBUTION

Copies

2	DLSIE
3	NAVSEA 070T, Mr. L. Rosenthal
3	NAVSEA 0713, Mr. P. Joosten
12	DDC

CENTER DISTRIBUTION

Copies Code

2	1809.3
1	187
1	187 J. Spurway
3	187 L. Lamatrice
1	187 M. Christie
10	5214.1 Reports Distribution
1	522.1 Library(C)
1	522.2 Library(A)

DTNSRDC ISSUES THREE TYPES OF REPORTS

- 1. DTNSRDC REPORTS, A FORMAL SERIES, CONTAIN INFORMATION OF PERMANENT TECHNICAL VALUE. THEY CARRY A CONSECUTIVE NUMERICAL IDENTIFICATION REGARDLESS OF THEIR CLASSIFICATION OR THE ORIGINATING DEPARTMENT.**
- 2. DEPARTMENTAL REPORTS, A SEMIFORMAL SERIES, CONTAIN INFORMATION OF A PRELIMINARY, TEMPORARY, OR PROPRIETARY NATURE OR OF LIMITED INTEREST OR SIGNIFICANCE. THEY CARRY A DEPARTMENTAL ALPHANUMERICAL IDENTIFICATION.**
- 3. TECHNICAL MEMORANDA, AN INFORMAL SERIES, CONTAIN TECHNICAL DOCUMENTATION OF LIMITED USE AND INTEREST. THEY ARE PRIMARILY WORKING PAPERS INTENDED FOR INTERNAL USE. THEY CARRY AN IDENTIFYING NUMBER WHICH INDICATES THEIR TYPE AND THE NUMERICAL CODE OF THE ORIGINATING DEPARTMENT. ANY DISTRIBUTION OUTSIDE DTNSRDC MUST BE APPROVED BY THE HEAD OF THE ORIGINATING DEPARTMENT ON A CASE-BY-CASE BASIS.**

End
12-78