

Micro Fiche Scan

Name of device(s) tested:

RL01/02,RL11,RLV11/12

Test description:

RL01/02 DRIVE TST 3

MAINDEC Number or Package Identifier (after SEP 1977):

CZRLNC0

Fiche Document Part Number:

AH-F845C-MC

Fiche preparation date unknown, using copyright year:

1985

Image resolution:

1-bit black&white, compressed for minimal file size

COPYRIGHT (C) 1979-85 by d|i|g|i|t|a|l

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51

.REM @

IDENTIFICATION

PRODUCT CODE: AC-F843C-MC
PRODUCT NAME: CZRLNCO RL01/02 DRIVE TEST 3
DATE CREATED: 05-JAN-1979
REVISED: 06-JAN-1986
MAINTAINER: CXO DIAGNOSTIC ENGINEERING
AUTHORS: D. DEKNIS, C. CAMPBELL
REVISED BY: M. LEAVITT

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS MANUAL.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED TO THE PURCHASER UNDER A LICENSE FOR USE ON A SINGLE COMPUTER SYSTEM AND CAN BE COPIED (WITH INCLUSION OF DIGITAL'S COPYRIGHT NOTICE) ONLY FOR USE IN SUCH SYSTEM, EXCEPT AS MAY OTHERWISE BE PROVIDED IN WRITING BY DIGITAL.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1979, 1983, 1986 DIGITAL EQUIPMENT CORPORATION

C1

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35

HISTORY

AUTHOR: DAN DEKMIS	05-JAN-1979	VERSION A0
MODIFIED BY:		
CHUCK CAMPBELL	1983	VERSION B0
MIKE LEAVITT	06-JAN-1986	VERSION C0

B0 Problem:

Unknown

Solution:

Unknown

C0 Problem:

Prism Report PR00486. Diagnostic will not read Bad Sector File if TEST 2 is not included in test sequence.

Solution:

All tests in the diagnostic which require the bad sec file data, will test to see if the bad sec file had previously been read. If not, the test will read the bad sector file before executing the desired test sequence.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52

TABLE OF CONTENTS

- 1.0 GENERAL INFORMATION
 - 1.1 PROGRAM ABSTRACT
 - 1.1.1 STRUCTURE OF PROGRAM
 - 1.1.2 DIAGNOSTIC INFORMATION
 - 1.1.3 DIAGNOSTIC RUN TIME
 - 1.2 SYSTEM REQUIREMENTS
 - 1.2.1 HARDWARE REQUIREMENTS
 - 1.2.2 SOFTWARE REQUIREMENTS
 - 1.3 RELATED DOCUMENTS AND STANDARDS
 - 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES
 - 1.5 ASSUMPTIONS
- 2.0 OPERATING INSTRUCTIONS
 - 2.1 HOW TO RUN THIS DIAGNOSTIC
 - 2.1.1 THE FIVE STEPS OF EXECUTION
 - 2.1.2 SAI 'LE RUN-THROUGH
 - 2.2 CHAIN MODE OPERATION
 - 2.3 DETAILS OF COMMANDS AND SYNTAX
 - 2.3.1 TABLE OF COMMAND VALIDITY
 - 2.3.2 COMMAND SYNTAX
 - 2.4 EXTENDED P-TABLE DIALOGUE
 - 2.5 HARDWARE PARAMETERS
 - 2.6 SOFTWARE PARAMETERS
- 3.0 ERROR INFORMATION
 - 3.1 ERROR REPORTING
 - 3.1.2 SPECIFIC RESULT MESSAGES
 - 3.1.3 OTHER MESSAGES
 - 3.2 ERROR HALTS
- 4.0 PERFORMANCE AND PROGRESS REPORTS
 - 4.1 PERFORMANCE REPORTS
 - 4.2 PROGRESS REPORTS
- 5.0 DEVICE INFORMATION TABLES
- 6.0 TEST SUMMARIES

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

1.1.1 STRUCTURE OF PROGRAM

THIS DIAGNOSTIC COMPATIBLE WITH BOTH XXDP+ AND ACT. IT CAN BE RUN STANDALONE UNDER XXDP, AND CAN BE CHAINED UNDER XXDP+, ACT AND APT IN ACT MODE (SEE 2.2 CHAIN MODE OPERATION" FOR DETAILS OF CHAINING PROCEDURE). IT IS A SINGLE PROGRAM FROM THE STANDPOINT OF THE DIAGNOSTIC USER, WHICH AT RUN TIME IS APPENDED TO A COMMON FRONT END PIECE OF SUPERVISOR SOFTWARE THROUGH WHICH THE DIAGNOSTIC PROGRAM INTERFACES TO THE ENVIRONMENT AS IT EXECUTES.

WHEN THIS DIAGNOSTIC IS STARTED AT ADDRESS 200, CONTROL GOES FIRST TO THE SUPERVISOR PORTION, WHICH WILL ASK CERTAIN "HARD CORE" QUESTIONS ABOUT THE ENVIRONMENT. THEN IT WILL ENTER COMMAND MODE, INDICATED BY A PROMPT CHARACTER (DR>). AT COMMAND MODE THE OPERATOR MAY ENTER ANY OF SEVERAL COMMANDS AS DESCRIBED IN 2.0 "OPERATING INSTRUCTIONS".

THE DIAGNOSTIC PROGRAM IS LOADED IN THE LOWER 8K OF MEMORY. THE DIAGNOSTIC SUPERVISOR CODING OCCUPIES 6.25K OF THE UPPER PART OF MEMORY JUST BELOW THE XXDP+ MONITOR WHICH RESIDES IN THE UPPERMOST 1.5K OF MEMORY SPACE.

1.1.2 DIAGNOSTIC INFORMATION

THIS PROGRAM TESTS AND EXERCISES RL01/02 DISK DRIVES RL11/RLV11 CONTROLLERS (4 DRIVES PER CONTROLLER). THE ENTIRE PROGRAM IS RUN ON THE FIRST DRIVE BEFORE STARTING ON THE SECOND. THE PROGRAM STARTS BY TESTING THE SIMPLEST FUNCTIONS FIRST USING THE LOGIC TESTED IN EARLIER TESTS TO TEST MORE COMPLEX FUNCTIONS.

THIS PROGRAM FIRST TESTS THE RL01/02 SEEK TIMING. DATA TRANSFERS ARE DONE AFTER THE SEEK TIMING TEST. THE FIRST DATA TRANSFER IS READING OF THE BAD SECTOR FILES WHICH ARE STORED AND USED LATER TO PREVENT TESTING ON BAD SECTORS. FOLLOWING DATA READ AND WRITE TESTING, THE PROGRAM TESTS FOR OVERWRITE PROBLEMS AND ADJACENT CYLINDER INTERFERENCE.

THE WRITE LOCK DATA PROTECTION TEST IS PERFORMED IF MANUAL INTERVENTION IS REQUESTED.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55

1.1.3 DIAGNOSTIC RUN TIME

THIS DIAGNOSTIC TAKES 4 MINUTES TO RUN THE FIRST PASS AND 28.5 MINUTES FOR THE SECOND PASS.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

- * PDP-11/LSI-11 PROCESSOR WITH 16K OR MORE OF MEMORY
- * CONSOLE DEVICE (LA30,LA36,VT50,ETC.)
- * 1 OR 2 RL11/RLV11 CONTROLLER(S) WITH:
 - 1 - 8 RL01 DRIVES WITH RL01K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
 - 1 - 8 RL02 DRIVES WITH RL02K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
- * KW11-P CLOCK (REQUIRED TO PERFORM TESTS 1 AND 4)
- * LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

CZRLJ RL01/02 DRIVE TEST PART 2

1.3 RELATED DOCUMENTS AND STANDARDS

RL01/02 DISK SUBSYSTEM USER'S GUIDE (EK-RL01-UG-002)
XXDP+/SUPERVISOR USER'S MANUAL

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

THE RL01/02 SUBSYSTEM SHOULD HAVE SUCCESSFULLY RUN THE FOLLOWING PROGRAMS:

- | | |
|-------|---|
| CVRLA | RLV11 RL01 DISKLESS TEST (RLV11 ONLY) |
| CZRLG | RL11/RLV11 RL01/02 CONTROLLER TEST (PART 1) |
| CZRLH | RL11/RLV11 RL01/02 CONTROLLER TEST (PART 2) |
| CZRLI | RL01/02 DRIVE TEST (PART 1) |

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

1.5 ASSUMPTIONS

THE HARDWARE OTHER THAN THE RL01/02 SUBSYSTEM IS ASSUMED TO WORK PROPERLY. FALSE ERRORS MAY BE REPORTED IF THE PROCESSOR, ETC., DO NOT FUNCTION PROPERLY.

2.0 OPERATING INSTRUCTIONS

2.1 HOW TO RUN THIS DIAGNOSTIC

2.1.1 THE FIVE STEPS OF EXECUTION

THIS DIAGNOSTIC PROGRAM SHOULD BE LOADED AND STARTED USING NORMAL XXDP+ PROCEDURES. START THE EXECUTION OF THE XXDP+ MONITOR BY USING THE APPROPRIATE BOOTSTRAP PROGRAM. THE MONITOR WILL PRINT A MESSAGE IDENTIFYING ITSELF AND REQUESTING THAT THE CURRENT DATE BE ENTERED. AN EXAMPLE OF THIS MESSAGE IS GIVEN BELOW FOR THE XXDP+ MONITOR:

```
CHMDK?? XXDP+ DK MONITOR NNK
BOOTED VIA UNIT 0
ENTER DATE (DD-MMM-YY):
```

TYPE "R" AND THE PROGRAM NAME TO RUN THE PROGRAM. DO NOT TYPE THE EXTENSION.

WHEN THIS DIAGNOSTIC IS STARTED THE FOLLOWING STEPS WILL OCCUR:

```
*****
* STEP 1 *
*****
```

THE DIAGNOSTIC WILL ISSUE THE PROMPT "DR>". FROM THIS POINT UNTIL THE TIME WHEN YOU RESTART XXDP+, YOU WILL BE TALKING TO THE DIAGNOSTIC, NOT XXDP+. WE WILL REFER TO THE PRESENCE OF THIS PROMPT AS BEING IN DIAGNOSTIC COMMAND MODE, AS OPPOSED TO XXDP+ COMMAND MODE.

AT THIS POINT YOU WILL ENTER A "START" COMMAND. THIS IS NOT THE SAME AS THE XXDP+ "START" COMMAND, WHICH YOU ALREADY ISSUED IN RESPONSE TO THE XXDP+ DOT PROMPT. THIS "START" COMMAND CAN TAKE A NUMBER OF SWITCHES AND FLAGS (ALL OPTIONAL) AND THE DETAILS OF THESE ARE SET FORTH IN 2.3 "DETAILS OF COMMANDS AND SYNTAX". HOWEVER, IN ORDER TO USE THE PROGRAM, ALL YOU NEED TO SAY IS SOMETHING LIKE THIS:

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

STA/PASS:1/FLAGS:HOE

THINGS TO NOTE HERE:

1. ONLY THE FIRST THREE CHARACTERS OF THIS OR ANY COMMAND AT THE "DR>" LEVEL NEED TO BE TYPED.
2. THE "PASS" SWITCH SPECIFIES HOW MANY PASSES YOU DESIRE. A PASS CONSISTS OF RUNNING THE FULL DIAGNOSTIC AGAINST ALL UNITS BEING TESTED (THIS WILL BE EXPLAINED SHORTLY). ONE PASS IS SPECIFIED IN THE ABOVE EXAMPLE.
3. THE "FLAGS" SWITCH MAY SPECIFY ANY OF A NUMBER OF FLAGS, BUT THE MAIN USEFUL ONES ARE:

PNT	PRINT NUMBER OF TEST BEING EXECUTED
LOE	LOOP ON ERROR
HOE	HALT ON ERROR
IER	INHIBIT ERROR PRINTOUT

THE HOE FLAG IS SPECIFIED IN THE ABOVE EXAMPLE (WE'LL SEE WHY SHORTLY).

* STEP 2 *

WHEN YOU HAVE TYPED IN A "START" COMMAND, THE DIAGNOSTIC WILL COME BACK WITH THE QUESTION "# UNITS?" TO WHICH YOU SHOULD RESPOND BY TYPING IN THE NUMBER OF DEVICES YOU WISH TO TEST.

A WORD OF WARNING HERE: THE NUMBER OF UNITS DEPENDS ON THE TARGET DEVICE OF THE DIAGNOSTIC. FOR EXAMPLE, IF THE DIAGNOSTIC IS DIRECTED AT A DISK DRIVE, THEN THE NUMBER OF UNITS WOULD BE THE NUMBER OF DRIVES TO BE TESTED. WHEREAS IF THE DIAGNOSTIC WAS DIRECTED AT THE DISK CONTROLLER, THEN THE NUMBER OF UNITS WOULD BE THE NUMBER OF CONTROLLERS. THE TARGET DEVICE OF A DIAGNOSTIC CAN ALWAYS BE DETERMINED BY INSPECTING THE "HEADER" STATEMENT NEAR THE BEGINNING OF THE SOURCE CODE. ONE OF THE OPERANDS OF THIS "HEADER" STATEMENT SHOULD BE THE DEVICE TYPE OF THE DIAGNOSTIC.

* STEP 3 *

WHEN YOU HAVE TYPED IN THE NUMBER OF UNITS TO BE TESTED, THE DIAGNOSTIC WILL ASK YOU THE "HARDWARE QUESTIONS". THE ANSWERS TO THESE QUESTIONS ARE USED TO BUILD TABLES IN CORE, CALLED "HARDWARE P-TABLES". ONE HARDWARE P-TABLE WILL BE BUILT FOR

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

EACH UNIT TO BE TESTED.

THERE ARE SEVERAL HARDWARE QUESTIONS AND THE ENTIRE SERIES WILL BE POSED N TIMES, WHERE N IS THE NUMBER OF UNITS.

THIS REPRESENTS A NEW PHILOSOPHY IN DIAGNOSTIC ENGINEERING. DIAGNOSTICS IN THE FUTURE WILL NOT BE WRITTEN TO AUTOSIZE OR ASSUME STANDARD ADDRESSES. INSTEAD, THEY WILL ASK THE OPERATOR FOR ALL THE INFORMATION THEY NEED TO TEST THE DEVICE.

* STEP 4 *

AFTER YOU HAVE ANSWERED ALL THE HARDWARE QUESTIONS (SEC 2.5) FOR ALL THE UNITS, YOU WILL BE ASKED "CHANGE SW?" IF YOU WANT TO BE ASKED THE SOFTWARE QUESTIONS THAT DETERMINE THE BEHAVIOR OF THIS PROGRAM, TYPE "Y". IF YOU WANT TO TAKE ALL THE DEFAULTS TO THESE QUESTIONS, TYPE "N". IF YOU TYPE "Y" YOU WILL BE ASKED THE SOFTWARE QUESTIONS (SEC 2.6), AND THE ANSWERS WILL BE PUT INTO THE SOFTWARE P-TABLE IN THE PROGRAM. THE SERIES OF QUESTIONS WILL BE ASKED JUST ONCE, REGARDLESS OF THE NUMBER OF UNITS TO BE TESTED.

* STEP 5 *

AFTER YOU HAVE ANSWERED THE SOFTWARE QUESTIONS, THE DIAGNOSTIC WILL BEGIN TO EXECUTE THE HARDWARE TEST CODE. THERE ARE SEVERAL THINGS THAT CAN HAPPEN NEXT, DEPENDING ON WHETHER A HARDWARE ERROR IS ENCOUNTERED AND ALSO ON WHAT SWITCH VALUES YOU SELECTED ON THE START COMMAND. CONSIDER THE POSSIBILITIES:

1. IF NO ERROR IS ENCOUNTERED, THEN THE DIAGNOSTIC WILL SIMPLY EXECUTE THE DESIRED NUMBER OF PASSES AND RETURN TO COMMAND MODE (PROMPT DR>).
2. IF AN ERROR IS ENCOUNTERED, THEN ONE OF THREE THINGS HAPPENS, DEPENDING ON THE SETTINGS OF THE HOE AND LOE FLAGS.

HOE SET: THE ERROR WILL BE REPORTED ON THE CONSOLE AND THE DIAGNOSTIC WILL RETURN TO COMMAND MODE.

LOE SET: THE DIAGNOSTIC WILL LOOP ENDLESSLY ON THE BLOCK OF CODE THAT DETECTED THE ERROR.

NEITHER HOE NOR LOE SET: THE ERROR WILL BE REPORTED ON THE CONSOLE AND NORMAL EXECUTION WILL RESUME AS IF

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

NO ERROR HAD OCCURRED.

2.1.2 SAMPLE RUN-THROUGH

LET'S SEE HOW ALL THIS WORKS IN A REAL SITUATION. RECALL THAT WE ENTERED THE COMMAND "STA/PASS:1/FLAGS:HOE". THIS WOULD BE A VERY TYPICAL WAY TO RUN THE DIAGNOSTIC. IF NO ERRORS ARE ENCOUNTERED, THE SINGLE REQUESTED PASS WILL BE EXECUTED AND THE PROMPT WILL BE RE-ISSUED.

IF AN ERROR IS ENCOUNTERED, THE ERROR WILL BE REPORTED AND THE PROMPT WILL BE REISSUED (BECAUSE THE HOE FLAG IS SET). AT THIS POINT THERE ARE FOUR DIFFERENT WAYS YOU CAN GET THE PROGRAM GOING AGAIN:

1. ISSUE ANOTHER "START" COMMAND (THUS GOING THRU ALL OF STEPS 1, 2, 3, 4, AND 5 AGAIN)
2. ISSUE A "RESTART" COMMAND (SAME AS START COMMAND EXCEPT THAT THE HARDWARE QUESTIONS ARE NOT ASKED)
3. ISSUE A "CONTINUE" COMMAND (EXECUTION WILL RESUME AT THE BEGINNING OF THE PARTICULAR HARDWARE TEST (MOST DIAGNOSTICS CONSIST OF A NUMBER OF THESE) THAT IT WAS IN WHEN THE ERROR HALT OCCURRED NO QUESTIONS ASKED).
4. ISSUE A "PROCEED" COMMAND: EXECUTION WILL RESUME AT THE INSTRUCTION FOLLOWING THE ERROR REPORT (THIS IS A SPECIAL COMMAND AND CAN BE ISSUED ONLY AT A HALT ON ERROR).

THE MOST TYPICAL THING TO DO HERE IS TO ISSUE THE PROCEED, BUT WITH DIFFERENT FLAG SETTINGS. PROBABLY YOU WOULD WANT TO SAY:

PRO/FLAGS:IER:LOE:HOE=0

THIS WILL DO THE FOLLOWING:

1. TURN ON THE IER (INHIBIT ERROR PRINTOUT) FLAG
2. TURN ON THE LOE FLAG
3. TURN OFF THE HOE FLAG
4. RESUME EXECUTION AT INSTRUCTION AFTER ERROR REPORT

THE DIAGNOSTIC WILL NOW LOOP ON THE BLOCK OF CODE THAT DETECTED AND REPORTED THE ERROR, BUT NO ERROR PRINTOUT WILL OCCUR. THUS YOU CAN STUDY THE ERROR OR SCOPE IT OR WHATEVER.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

WHEN YOU'VE SEEN ENOUGH, YOU MAY HIT CONTROL/C. THIS WILL TAKE YOU OUT OF THE LOOP AND PUT YOU BACK INTO COMMAND MODE.

- 1. START
- 2. RESTART
- 3. CONTINUE

LET'S SAY YOU'VE REPAIRED THE DEFECT FOUND ABOVE AND WANT TO FINISH RUNNING THE DIAGNOSTIC. YOU WOULD TYPE

CON/FLAGS:HOE:IER=0:LOE=0

THIS WILL RESTORE THE FLAGS TO THEIR ORIGINAL VALUES AND RESUME EXECUTION AT THE BEGINNING OF THE HARDWARE TEST YOU WERE IN. IF THE ERROR DOES NOT RECUR, THE EXECUTION WILL FLOW RIGHT ON THRU TO THE NEXT ERROR OR TO END OF PASS.

IF AT END OF PASS YOU WANT TO RUN THE DIAGNOSTIC AGAIN, YOU HAVE TWO CHOICES:

- 1. START
- 2. RESTART

YOU WOULD CHOCSE ONE, DEPENDING ON WHETHER YOU WANTED TO ANSWER THE HARDWARE QUESTIONS AGAIN.

THE FULL PRINT-OUT FROM THE ABOVE DIALOGUE MIGHT LOOK LIKE THIS (O=OPERATOR, D=DIAGNOSTIC):

	BY WHOM ENTERED: -----
.R CZRLN??	O
DRS LOADED	D
DIAG. RUN-TIME SERVICES REV. x mmm-yy	D
CZRLN-?-?	D
CZRLN TESTS SEEK AND ROTATIONAL TIMING & WRITE & READ DATA	D
UNIT IS RL01, RL02	D
DR>STA/PASS:1/FLAGS:HOE	D,O
# UNITS (D) ? 2	D,O
UNIT 0	D
RL11 (L) Y ?	D,O

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

```
BUS ADDRESS (0) 174400 ?      D.0
VECTOR (0) 160 ?              D.0
DRIVE (0) 0 ?                  D.0
DRIVE TYPE = RL01 (L) Y ?     D.0
BR LEVEL (0) 5 ?              D.0

UNIT 1                          D
RL11 (L) Y ?                   D.0
BUS ADDRESS (0) 174400 ?      D.0
VECTOR (0) 160 ?              D.0
DRIVE (0) 0 ? 1                D.0
DRIVE TYPE = RL01 (L) ? N     D.0 (N=RL02)
BR LEVEL (0) 5 ?              D.0

CHANGE SW (L) ? Y              D.0

USE ALL CYL (L) N ?            D.0
USE ALL SECT (L) N ?           D.0
DO MANUAL INTERVENTION TEST (L) N ? D.0
LOW SEEK LIMIT (L) N ?         D.0
UPPER SEEK LIMIT (L) N ?       D.0
USE ONLY ONE SURF (L) N ?      D.0
INPUT ERROR LIMIT (D) 20 ?     D.0
DATA CMP ERR LMT (D) 10 ?      D.0
PRINT ERRORS DETECTED WHILE READING BAD SEC FILE (N) ? D.0

CZRLN HRD ERR 00004 TST 003 SUB 002 PC:004130
ERR HLT

DR>PRO/FLAGS:IER:LOE:HOE=0      D.0

*****
AT THIS POINT THE DIAGNOSTIC IS LOOPING ON THE
ERROR WITHOUT PRINTING ANYTHING. YOU CAN SCOPE
THE ERROR UNTIL YOU HAVE LOCATED IT, THEN +C OUT
*****

+C                                0

DR>CON/FLAGS:HOE:IER:LOE=0      D.0

CHANGE SW (L) ? N              D.0

CZRLN EOP 1                      D
+C

DR>RESTART/PASS:1              D.0

CHANGE SW (L) ? N              D.0
-----
-----
-----
-----
```


1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

2.2 CHAIN MODE OPERATION

CHAIN MODE OPERATION CONSISTS OF THE SEQUENTIAL EXECUTION OF PROGRAMS WITHOUT OPERATOR INTERVENTION. ONLY PROGRAMS THAT HAVE BEEN MODIFIED TO RUN IN CHAIN MODE CAN BE CHAINED. CHAINABLE PROGRAMS ARE IDENTIFIED IN THE DIRECTORY BY A BIC EXTENSION.

TO RUN CHAIN MODE, THE XXDP+ MONITOR USES AN ASCII FILE (KNOWN AS A CHAIN FILE) LISTING THE PROGRAMS TO BE RUN AND THE NUMBER OF PASSES EACH PROGRAM SHOULD RUN. THIS FILE MUST BE ON THE SYSTEM DEVICE.

A CHAIN FILE MAY BE GENERATED BY USE OF THE XTECO TEXT EDITOR. THIS FILE MUST HAVE A CCC EXTENSION. THE CHAIN FILE MAY CONTAIN ANY OF THE COMMANDS SUPPORTED BY THE XXDP+ MONITOR. THE COMMANDS IN THE ASCII FILE ARE EXECUTED IN THE ORDER IN WHICH THEY ARE ENCOUNTERED.

TO EXECUTE A CHAIN FILE THE USER TYPES:

```
C FILNAM <CR> OR
C FILNAM/QV <CR>
```

IN THE FIRST CASE THE PASS COUNT SPECIFIED IN THE CHAIN FILE IS USED BY THE XXDP+ MONITOR TO DETERMINE THE NUMBER OF PASSES TO EXECUTE EACH PROGRAM. IN THE SECOND CASE THE PROGRAM COUNT IS NOT USED AND EACH PROGRAM IS EXECUTED ONLY ONCE. THE /QV SWITCH PROVIDES A SINGLE EXECUTION MODE OF OPERATION OF QUICK VERIFY.

WHEN PROGRAMS ARE RUN IN CHAIN MODE, THE SOFTWARE SWITCH REGISTER SHOULD BE SET TO 000000. THE XXDP+ MONITOR PRINTS EACH COMMAND TAKEN FROM THE CHAIN FILE AND THEN EXECUTES THE COMMAND. WHEN THE LAST COMMAND OTHER THAN ANOTHER C COMMAND HAS BEEN EXECUTED THE XXDP+ MONITOR TERMINATES CHAIN MODE AND TYPES A PROMPT (.). IT IS READY TO ACCEPT ANOTHER COMMAND FROM THE CONSOLE. IF THE LAST COMMAND IS ANOTHER C COMMAND, THE CHAIN MODE WILL CONTINUE AND THE CHAIN FILE SPECIFIED BY THIS NEW C COMMAND WILL BE USED.

IF THE USER WISHES TO TERMINATE CHAIN MODE BEFORE ITS NORMAL TERMINATION HE MAY DO SO BY TYPING A CONTROL/C. HOWEVER, THE MONITOR WILL NOT ABORT THE CHAIN MODE UNTIL IT RECEIVES PROGRAM CONTROL FROM THE PROGRAM CURRENTLY RUNNING.

2.3 DETAILS OF COMMANDS AND SYNTAX

2.3.1 TABLE OF COMMAND VALIDITY

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

THERE ARE FOUR WAYS OF ENTERING DIAGNOSTIC COMMAND MODE, AND DIFFERENT SUBSETS OF THE DIAG COMMAND SET ARE AVAILABLE WITH EACH:

HOW ENTERED	LEGAL COMMANDS
1. OPERATOR ENTERED 'RUN DIAG'	START PRINT DISPLAY FLAGS ZFLAGS EXIT
2. DIAGNOSTIC HAS FINISHED ALL ITS REQUESTED PASSES	START RESTART PRINT DISPLAY FLAGS ZFLAGS EXIT
3. OPERATOR INTERRUPTED THE	START PRINT DISPLAY FLAGS ZFLAGS EXIT
4. AN ERROR WAS ENCOUNTERED WITH THE HOE FLAG SET SET	START RESTART CONTINUE PROCEED PRINT DISPLAY FLAGS ZFLAGS EXIT

2.3.2 COMMAND SYNTAX

 STA(RT)/TESTS:TEST-LIST/PASS:PASS-CNT/FLAGS:FLAG-LIST/EOP:EOP-INCR

THE DIAGNOSTIC IN CORE IS EXECUTED IN ACCORDANCE WITH THE SWITCHES SPECIFIED. THE MESSAGE "# UNITS?" IS PRINTED. THE START COMMAND MAY BE ISSUED WHEN DIAGNOSTIC COMMAND MODE HAS BEEN ENTERED VIA ONE OF THE FOLLOWING: A) OPERATOR TYPED "RUN DIAGNOSTIC" B) DIAGNOSTIC FINISHED EXECUTING C) ERROR WAS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

ENCOUNTERED WITH HOE FLAG SET D) OPERATOR ENTERED CONTROL/C. AFTER THE OPERATOR RESPONDS TO "# UNITS?" THE HARDWARE DIALOGUE IS INITIATED. WHEN IT IS COMPLETED, THE QUESTIONS "CHANGE SW?" IS ISSUED, AND THE ANSWERS, IF GIVEN, BECOME THE NEW DEFAULTS. THEREFORE IT IS NECESSARY TO RELOAD THE PROGRAM IN ORDER TO RETURN TO THE LOAD DEFAULTS.

THE SWITCH ARGUMENTS ARE AS FOLLOWS:

"TEST-LIST" IS A SEQUENCE OF DECIMAL NUMBERS (1:2 ETC.) OR RANGES OF DECIMAL NUMBERS (1-5:8-10 ETC.) THAT SPECIFY THE TESTS TO BE EXECUTED. THE NUMBERS ARE SEPARATED BY COLONS. THE NUMBERS RANGE FROM 1 TO THE LARGEST TEST NUMBER IN THE DIAGNOSTIC. THEY MAY BE SPECIFIED IN ANY ORDER. TESTS WILL BE EXECUTED IN NUMERICAL ORDER REGARDLESS OF THE ORDER OF SPECIFICATION. THE DEFAULT IS TO EXECUTE ALL TESTS.

"PASS-CNT" IS A DECIMAL NUMBER INDICATING THE DESIRED NUMBER OF PASSES. A PASS IS DEFINED AS THE EXECUTION OF THE FULL DIAGNOSTIC (ALL SELECTED TESTS) AGAINST ALL UNITS SUBMITTED. THE DEFAULT IS NON-ENDING TEST EXECUTION. "FLAG-LIST" IS A SEQUENCE OF ELEMENTS OF THE FORM <FLAG>, <FLAG=1> OR <FLAG=0>, SEPARATED BY COLONS, WHERE <FLAG> HAS ONE OF THE FOLLOWING VALUES:

HOE HALT ON ERROR, CAUSING COMMAND MODE TO BE ENTERED WHEN AN ERROR IS ENCOUNTERED

LOE LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAINING THE ERROR

IER INHIBIT ERROR REPORTING

IBE INHIBIT BASIC ERROR REPORTS

IXE INHIBIT EXTENDED ERROR REPORTS

PRI DIRECT ALL MESSAGES TO A LINE PRINTER

PNT PRINT NUMBER OF TEST BEING EXECUTED

BOE BELL ON ERROR

UAM RUN IN UNATTENDED MODE, BYPASSING MANUAL INTERVENTION TESTS

ISR INHIBIT STATISTICAL REPORTS

IDU INHIBIT DROPPING OF UNITS BY DIAGNOSTIC

ADR EXECUTE AUTODROP CODE

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

LOT LOOP ON TEST
EVL EVALUATE

THE FLAGS NAMED OR EQUATED TO 1 ARE SET, THOSE EQUATED TO 0 ARE CLEARED. A FLAG NOT SPECIFIED IS CLEARED. IF THE FLAGS SWITCH IS NOT GIVEN ALL FLAGS ARE CLEARED.

"EOP-INCR" IS A DECIMAL NUMBER INDICATING HOW OFTEN (IN TERMS OF PASSES) IT IS DESIRED THAT THE END OF PASS MESSAGE BE PRINTED. THE DEFAULT IS AT THE END OF EVERY PASS.

RES(TART)/TEST:TEST-LIST/PASS:PASS-CNT/FLAGS:FLAG-LIST/EOP:EOP-INCR/UNITS:UNIT-LIST

THE DIAGNOSTIC IN CORE IS EXECUTED IN ACCORDANCE WITH THE SWITCHES SPECIFIED. HOWEVER, NEW "P-TABLES" ARE NOT BUILT. INSTEAD, THE ONES IN CORE ARE USED.

THE QUESTION "CHANGE SW?" IS ASKED AND THE ANSWERS GIVEN BECOME THE NEW DEFAULTS. THE COMMAND MAY BE ISSUED WHEN COMAND MODE HAS BEEN ENTERED VIA A) DIAGNOSTIC IS FINISHED B) HALT ON ERROR C) CONTROL/C.

THE SWITCH ARGUMENTS ARE AS IN THE START COMMAND EXCEPT:

1. "UNIT-LIST" IS A SEQUENCE OF LOGICAL UNIT NUMBERS RANGING FROM 1 THRU N (N = NUMBER OF UNITS BEING TESTED) SPECIFYING WHICH UNITS ARE TO BE TESTED. THE LOGICAL UNIT NUMBER DESIGNATES THE POSITION OF THE P-TABLE IN CORE, ACCORDING TO THE ORDER IN WHICH THEY WERE BUILT. THE UNITS SPECIFIED MUST NOT HAVE BEEN DROPPED BY THE OPERATOR DROP COMMAND. THE UNIT-LIST DEFAULTS TO "ALL THAT HAVE NOT BEEN DROPPED BY OPERATOR COMMAND". THE EFFECT OF THE UNIT-LIST LASTS UNTIL THE NEXT START (WHERE IT IS AUTOMATICALLY RESET TO "ALL") OR THE NEXT RESTART.
2. ALL UNSPECIFIED FLAG SETTINGS ARE UNCHANGED.

CON(TINUE)/PASS:<PASS-CNT/FLAGS:<FLAG-LIST>

COMMAND MODE MUST HAVE BEEN ENTERED DUE TO A HALT ON ERROR OR A CONTROL/C. THE EFFECT OF THE COMMAND IS TO GO TO THE BEGINNING OF THE TEST THAT WAS BEING EXECUTED WHEN THE HALT OR CONTROL/C TOOK PLACE. SOFTWARE DIALOGUE MAY OPTIONALLY BE RE-EXECUTED. HARDWARE PARAMETERS MAY NOT BE CHANGED.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

THE SWITCH ARGUMENTS ARE AS IN THE START COMMAND EXCEPT:

- 1. DEFAULT FOR PASS-CNT IS THE UNSATISFIED PASS-CNT FROM THE PREVIOUS START OR RESTART
- 2. UNSPECIFIED FLAG SETTINGS ARE UNCHANGED

PROCEED)/FLAGS:<FLAG-LIST>

COMMAND MODE MUST HAVE BEEN ENTERED VIA A HALT ON ERROR. THE EFFECT OF THE COMMAND IS TO BEGIN EXECUTION AT THE LOCATION FOLLOWING THE ERROR CALL. NEITHER HARDWARE NOR SOFTWARE PARAMETERS MAY BE ALTERED.

THE SWITCH ARGUMENTS ARE THE SAME AS THE START COMMAND EXCEPT:

- 1. UNSPECIFIED FLAG SETTINGS ARE UNCHANGED

EXIT

RETURN TO XXDP+ PROMPT MODE.

DRO(P)/UNITS.UNIT-LIST

THE UNITS SPECIFIED ARE DROPPED FROM TESTING UNTIL THEY ARE ADDED BACK OR UNTIL A START COMMAND IS GIVEN. A DROP CANNOT BE FOLLOWED BY A PROCEED.

THERE IS ALSO A "DROP" MACRO INTERNAL TO THE DIAGNOSTIC, WHICH GIVES THE FACILITY OF AUTO-DROPPING. THE DURATION OF A PROGRAM DROP, HOWEVER, IS ONLY UNTIL THE NEXT START OR RESTART.

ADD/UNITS:UNIT-LIST

THE UNITS SPECIFIED ARE ADDED BACK (THEY MUST HAVE BEEN PREVIOUSLY DROPPED BY THE DROP COMMAND) TO THE TEST SEQUENCE. AN ADD CANNOT BE FOLLOWED BY A PROCEED.

PRI(NT)

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

ALL STATISTICS TABLES ACCUMULATED BY THE DIAGNOSTIC ARE PRINTED. THE ISR (INHIBIT STATISTICAL REPORTING) FLAG IS CLEARED.

DIS(PLAY)'UNITS:<UNIT-IST>

THE HARDWARE P-TABLES FOR ALL UNITS UNDER TEST ARE PRINTED OUT IN THE FORMAT IN WHICH THEY WERE ENTERED. ANY UNITS THAT WERE DROPPED BY THE OPERATOR "DROP" COMMAND ARE SO DESIGNATED.

FLA(GS)

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

ZFL(AGS)

ALL FLAGS ARE CLEARED.

2.4 EXTENDED P-TABLE DIALOGUE

THE FULL CAPABILITY OF THE HARDWARE DIALOGUE IS REVEALED BY THE FOLLOWING DISCUSSION OF WHAT HAPPENS INTERNALLY.

AS SOON AS THE QUESTION "# UNITS?" IS ANSWERED (WITH THE NUMBER N), SPACE IN CORE IS ALLOCATED FOR "N" P-TABLES. ALL OF THE P-TABLES ARE OF THE SAME FORMAT, AND THERE IS A ONE-TO-ONE CORRESPONDENCE BETWEEN THE HARDWARE PARAMETER QUESTIONS AND THE SLOTS IN THE P-TABLE FORMAT.

IN GIVING A STRING OF VALUES, COMMAS WITHOUT INTERVENING VALUES MAY BE USED TO INDICATE A REPETITION OF THE LAST NAMED VALUE.

A STRING OF VALUES MAY BE GIVEN AS A RANGE (6-10 FOR EXAMPLE). IF THE VALUES REPRESENT PURE NUMERICAL DATA, THIS SAMPLE RANGE TRANSLATES TO THE STRING 6,7,8,9,10 (AN INCREMENT OF 1). IF THE VALUES ARE ADDRESSES, THE SAMPLE RANGE TRANSLATES TO THE STRING 6,8,10 (AN INCREMENT OF 2).

NOW LET US SEE HOW WE COULD USE THESE CAPABILITIES TO CONSTRUCT A SET OF P-TABLES. ASSUME THAT WE HAVE 8 RL UNITS, AND THAT THERE ARE FIVE (5) HARDWARE PARAMETERS FOR EACH (5

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

SLOTS IN THE P-TABLE, 5 HARDWARE QUESTIONS IN THE DIALOGUE).

FOLLOWING IS THE DIALOGUE FOR THIS 8 RLOX DRIVE SYSTEM. THIS SYSTEM HAS TWO (2) RL11 TYPE CONTROLLERS ALL TO BE SET AT "BR LEVEL" 5. THE FIRST 4 DRIVES ARE RL01'S AND THE LAST 4 DRIVES ARE RL02'S (ON THE SECOND CONTROLLER):

UNITS (D) ? 8

UNIT 0
RL11 (L) Y ?
BUS ADDRESS (0) 174400 ?
VECTOR (0) 160 ?
DRIVE (0) 0 ? 0-3
DRIVE TYPE = RL01 (L) Y ?
BR LEVEL (0) 5 ?

UNIT 4
RL11 (L) Y ?
BUS ADDRESS (0) 174400 ? 175400
VECTOR (0) 160 ? 164
DRIVE (0) 0 ? 0-3
DRIVE TYPE = RL01 (L) Y ? N
BR LEVEL (0) 5 ?

THE FIRST TIME THRU THE P-TABLE QUESTIONS THE DEFAULT VALUES ARE USED FOR THE CONTROLLER TYPE (QUESTION #1), CSR ADDRESS OF THE CONTROLLER (QUESTION #2), THE CONTROLLER VECTOR ASSIGNMENT (QUESTION #3), THE DRIVE TYPE (QUESTION #5), AND THE "BR LEVEL" (QUESTION #6). THE ACTUAL UNIT NUMBERS OF THE RL01'S FOR QUESTION #4 WAS ASSIGNED 0 THRU 3 FOR THE FIRST 4 P-TABLE SLOTS.

THE SECOND TIME THRU THE P-TABLE QUESTIONS (FOR THE RL02 ASSIGNMENT ON THE SECOND CONTROLLER), THE FIRST QUESTION DEFAULTED TO "RL11" TYPE CONTROLLER. THE SECOND QUESTION WAS ANSWERED TO REFLECT THE CHANGE IN CSR ADDRESS FOR THE RL02 CONTROLLER (175400). THE SECOND CONTROLLER'S VECTOR WAS ALSO CHANGED TO 164 IN QUESTION #3. THE RL02 TEST UNIT NUMBERS WERE ASSIGNED VALUES 0 TO 3 IN QUESTION #4 AND THE DRIVE TYPE WAS SET FOR RL02'S FOR THE REMAINING 4 UNITS IN QUESTION #5. THE LAST QUESTION WAS DEFAULTED USING THE "BR LEVEL" FROM THE FIRST PASS.

2.5 HARDWARE PARAMETERS

THE FOLLOWING QUESTIONS WILL BE ASKED ON A START COMMAND. THE VALUE LOCATED TO THE LEFT OF THE QUESTION MARK IS THE DEFAULT VALUE THAT WILL BE TAKEN ON A CARRIAGE RETURN RESPONSE.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56

RL11 (L) Y?

ANSWER YES(Y) IF YOU HAVE AN RL11 CONTROLLER, NO(N) IF YOU HAVE AN RLV11 CONTROLLER.

BUS ADDRESS (O) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

VECTOR (O) 160?

ANSWER WITH THE INTERRUPT VECTOR OF THE CONTROLLER.

DRIVE (O) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO THE CONTROLLER

DRIVE TYPE = RL01 (L) ?

ANSWER NO (N) IF DRIVE IS AN RL02

BR LEVEL (O) 5?

ANSWER WITH THE INTERRUPT PRIORITY OF THE CONTROLLER.

2.6 SOFTWARE PARAMETERS

THE FOLLOWING QUESTIONS ARE ASKED IF REQUESTED ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXIBILITY IN THE WAY THE PROGRAM BEHAVES. THE SOFTWARE PARAMETERS GIVE THE PROGRAM FLEXIBILITY IN THE WAY IT RUNS. THE PARAMETERS CAN BE MODIFIED ON A START, RESTART, OR CONTINUE BY ANSWERING (Y)ES TO THE FOLLOWING QUESTION:

CHANGE S.W. ?

A YES ANSWER WILL ASK THE FOLLOWING SOFTWARE PARAMETER QUESTIONS, WITH THE PRESENT DEFAULT VALUE PRINTED TO THE LEFT OF THE QUESTION MARK. (THE LAST ANSWER GIVEN IS THE DEFAULT) THE DEFAULT IS TAKEN ON A <CR>. CONTROL Z (+Z) WILL DEFAULT ALL REMAINING QUESTIONS AND START THE TEST.

USE ALL CYLINDERS (N)?

IF "YES", THOSE TESTS THAT NORMALLY USE A SELECTED SET OF CYLINDERS WILL TEST EVERY CYLINDER ON THE CARTRIDGE.

USE ALL SECTORS (N)?

IF "YES", THOSE TESTS THAT NORMALLY USE A SINGLE SECTOR TO TEST A GIVEN OPERATION (SUCH AS SEEK DESTINATION) WILL READ AND VERIFY EVERY SECTOR HEADER.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

EXECUTE MANUAL INTERVENTION TESTS (N)?

IF "YES", SEEK TIMING, ROTATIONAL TIMING, AND WRITE LOCK ERROR AND DATA PROTECTION TESTS ARE EXECUTED. THE ONLY TEST THAT ACTUALLY REQUIRES MANUAL INTERVENTION IS THE WRITE LOCK TEST AND THAT TEST WILL BYPASS AUTOMATICALLY AFTER WAITING 30 SECONDS FOR WRITE LOCK TO BE SET.

LOWER SEEK LIMIT (N)?

IF "YES", THE NEXT PARAMETER IS REQUESTED.

ENTER VALUE (DECIMAL) (0)?

THIS LIMIT IS IMPOSED ON ALL SEEK OPERATIONS SUCH THAT TESTING IS NOT DONE BELOW THAT LIMIT. IN ADDITION, SETTING THIS LIMIT (OR THE UPPER LIMIT, SEE BELOW) CAUSES THE FORWARD AND REVERSE OSCILLATING SEEK TESTS TO PERFORM DIFFERENTLY (SEE TEST DESCRIPTION). TESTS THAT REQUIRE ACCESS TO A SPECIFIC CYLINDER THAT FALLS BELOW THE SPECIFIED LIMIT WILL IGNORE THE LIMIT (SEE WRITE/READ TEST PART 1).

UPPER SEEK LIMIT (N)?

IF "YES", AN UPPER CYLINDER LIMIT IS IMPOSED IN THE SAME MANNER AS THE LOWER SEEK LIMIT. A "YES" RESPONSE WILL CAUSE THE FOLLOWING PARAMETER REQUEST.

ENTER VALUE (DECIMAL) (255)?

USE ONLY ONE SURFACE (N)?

IF "YES", THE NEXT PARAMETER IS REQUESTED.

SPECIFY SURFACE (0 OR 1) (DECIMAL) (0)?

WHICHEVER SURFACE IS SPECIFIED IS THE ONLY SURFACE TESTED IN THE ENTIRE PROGRAM. ANY TEST THAT IS DESIGNED TO TEST THE OTHER SURFACE IS AUTOMATICALLY BYPASSED. THE PROGRAM DOES NOT PRINT ANY INDICATION THAT A TEST IS BYPASSED IN THIS CASE.

SPECIFY ERROR LIMIT (DECIMAL) (20)?

THIS PARAMETER SPECIFIES THE MAXIMUM NUMBER OF ERRORS ALLOWED. THIS LIMIT IS ON A PER DRIVE BASIS IN A SINGLE PASS. IF THE ERROR LIMIT IS EXCEEDED, THE DRIVE IS DROPPED FROM FURTHER TESTING.

DATA COMPARE ERROR LIMIT (DECIMAL) (20)?

THIS PARAMETER SPECIFIES THE NUMBER OF DATA COMPARE ERRORS THAT WILL BE LISTED FOR A GIVEN COMPARE OPERATION. AFTER THE LIMIT IS REACHED, THE DATA ERRORS ARE NOT PRINTED BUT THE COMPARE CONTINUES UNTIL THE END OF THE DATA FIELD. A

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

TOTAL IS REPORTED AT THE END OF THE COMPARE.

PRINT ERRORS DETECTED WHILE READING BAD SEC FILE (N)?

IF "YES", ALL ERRORS DETECTED WHILE READING THE BAD SECTOR FILE, WILL BE PRINTED TO THE OUTPUT DEVICE. IF "NO", ONLY HARD ERRORS WILL BE PRINTED TO THE OUTPUT DEVICE. THIS IS USEFUL IF THE USER WISHES TO SEE WHAT ERRORS ARE DETECTED IN ANY BAD COPIES OF THE BAD SECTOR FILES.

3.0 ERROR INFORMATION

ALL ERRORS ARE PRINTED VIA CONSOLE DEVICE. THE ERROR INCLUDES ERROR NUMBER, TYPE AND PROGRAM LOCATION. ERRORS INCLUDE REGISTERS BEFORE AND AT ERROR WITH RELEVANT DATA.

3.1 ERROR REPORTING

THE OPERATION MESSAGE (LINE 4) IS GENERATED IN A DYNAMIC MANNER BASED ON THE SUBSYSTEM FUNCTION BEING EXECUTED AT THE TIME OF THE ERROR AND THE STATE OF THE FLAGS IN THE LOCATION TAGGED "OPFLAGS". THE POSSIBLE OPERATION MESSAGES ARE GIVEN BELOW.

SEEK - FROM (CYL NUM) DIFF (CYL DIFF) SGN (0 OR 1) HD (0 OR 1) WHERE THE VALUES ARE GIVEN IN OCTAL. THIS MESSAGE IS THE RESULT OF A SEEK OPERATION THAT WAS VERIFIED BY A READ HEADER AND THE HEAD POSITION AFTER A SEEK IS IN ERROR. (THE ACTUAL HEAD POSITION IN THIS ERROR SITUATION IS GIVEN IN THE RESULT LINE, LINE 5.)

READ DATA - IS A READ DATA OPERATION WHERE SOME FORM OF ERROR WAS DETECTED IN THE ACTUAL READ OPERATION. THIS ERROR COULD BE HARDWARE DETECTED SUCH AS DATA CRC, HEADER CRC, HEADER NOT FOUND, ETC., OR A SOFTWARE DETECTED ERROR SUCH AS DRIVE READY RESET AFTER A READ DATA COMPLETED.

READ DATA WITH DATA COMPARE - IS AN ERROR THAT WAS DETECTED AS BAD DATA IN THE BUFFER AFTER

A READ DATA OPERATION. WHEN THIS OPERATION IS REPORTED IT INDICATES THE ACTUAL READ DATA OPERATION COMPLETED WITH NO DETECTED ERRORS BUT THE DATA WAS WRONG.

READ HEADER - READ HEADER FOR 40 HEADERS - READ HEADER FOR 40 HEADERS WITH HEADER COMPARE - HAVE THE SAME GENERAL MEANING AS THE READ DATA AND READ DATA WITH DATA COMPARE. MESSAGES HAVING THE OPERATION OF READ HEADER OR READ HEADER FOR 40 HEADERS ARE THE RESULT OF ERRORS DETECTED IN THE ACTUAL OPERATION WHILE THE READ HEADER FOR 40 HEADERS WITH HEADER

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

COMPARE INDICATES NO ERROR IN THE ACTUAL OPERATION BUT THE HEADER DATA ITSELF WAS IN ERROR.

WRITE DATA - RESET - GET STATUS - GET STATUS WITH RESET - ARE ALL BASIC OPERATIONS. AS BEFORE, THE ERROR DETECTION CAN BE EITHER HARDWARE OR SOFTWARE. THE RESULT LINE (LINE 5) WILL DEFINE THE REASON FOR THE REPORT.

LD DRV - UNLD DRV - ARE OPERATION MESSAGES THAT WILL APPEAR IN THE REPORT WHEN THE DRIVE LOAD AND UNLOAD SEQUENCE IS BEING TESTED.

ANOTHER GROUP OF OPERATION QUALIFIERS WILL BE REPORTED FOR OPERATIONS THAT FAIL IN SPECIFIC TESTS. THESE TESTS ARE THE WRITE/READ TEST PART 2, OVERWRITE TEST, AND THE ADJACENT CYLINDER INTERFERENCE TEST.

OPERATION	QUALIFIER
-----	-----
READ DATA WITH DATA COMPARE	FOL 0 TO CC SEEK
READ DATA	FOL 255 TO CC SEEK
WRITE DATA	FOL WRITE (NO SEEK)
READ HEADER	ADJ. CYL WRITTEN AFTER FWD SK
	ADJ. CYL WRITTEN AFTER REV SK
	SK FWD, WRT-SK REV, OVERWRT
	SK REV, WRT-SK FWD, OVERWRT

THE ABOVE OPERATIONS CAN BE REPORTED WITH ANY OF THE QUALIFIERS. THE QUALIFIERS IN THESE TESTS ARE AN ATTEMPT TO MAKE THE REPORT MORE MEANINGFUL BY PROVIDING INFORMATION ABOUT THE SEQUENCE OF OPERATIONS BEING DONE.

THE QUALIFIERS "FOL 0 TO CC SEEK" AND "FOL 255 TO CC SEEK" INDICATE THAT THE SEQUENCE OF OPERATIONS INCLUDED A SEEK OF A GIVEN DIRECTION TO THE CYLINDER WHERE THE TEST IS BEING PERFORMED.

THE "FOL WRITE (NO SEEK)" QUALIFIER MEANS THAT THE OPERATION WAS DONE AFTER A WRITE WITH NO HEAD MOVEMENT BETWEEN THE WRITE AND READ.

THE QUALIFIER "ADJ CYL WRITTEN AFTER FWD SK" AND "ADJ CYL WRITTEN AFTER REV SK" WILL BE REPORTED ONLY IN THE ADJACENT CYLINDER INTERFERENCE TEST. THESE QUALIFIERS ARE USED WHEN THE ERROR OCCURS ON THE CYLINDER UNDER TEST AND DEFINE THE DIRECTION THE HEADS WERE MOVED WHEN THE ADJACENT CYLINDER WAS WRITTEN.

THE QUALIFIERS "SK FWD, WRT-SK REV, OVERWRT" AND "SK REV, WRT-SK FWD, OVERWRT" WILL BE REPORTED ONLY IN THE OVERWRITE TEST. THESE QUALIFIERS DEFINE THE DIRECTION OF HEAD MOTION BEFORE THE INITIAL WRITE AND THE OVERWRITE.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

THE QUALIFIER "ON BAD SEC FILES" WILL BE REPORTED WITH THE WRITE DATA COMMAND IF THE PROGRAM ABORTS THAT COMMAND BECAUSE THE WRITE WOULD BE ON THE BAD SECTOR FILES.

3.1.2 SPECIFIC RESULT MESSAGES

THE RESULT MESSAGE (LINE 5) IS GENERATED DYNAMICALLY BASED ON THE EXPECTED RESULT OF THE OPERATION BEING TESTED. SINCE OPERATIONS ARE MONITORED DURING EXECUTION THE RESULT MESSAGE MAY REPORT AN ERROR DETECTED DURING THE OPERATION AS WELL AS THE ERRORS SEEN AT THE END OF THE OPERATION. ONLY THE FIRST ERROR SEEN IS REPORTED IN ALL CASES.

THE GENERAL FORMAT FOR THE RESULT LINE IS:

RESULT:(VAR 1) IS (VAR 2) SB (VAR 3) (OPTIONAL QUALIFIER) WHERE VARIABLE 1 CAN BE ONE OF THE FOLLOWING:

- CONT ERR (CONTROLLER ERROR)
- DRV ERR (DRIVE ERROR)
- NON-EXSTNT MEM (NON-EXISTANT MEMORY)
- HDR CRC (HEADER CRC ERROR)
- DATA CRC
- HDR NOT FND (HEADER NOT FOUND)
- DATA LATE
- HDR NOT FND/HDR CRC/OPI (ALL 3 BITS SET)
- DRV RDY (DRIVE READY)
- SELECTED HEAD
- VOL CHK (VOLUME CHECK)
- COVER OPEN
- BRUSH HME (BRUSH HOME)
- WRT LCK (WRITE LOCK)
- HDS OUT (HEADER OUT)
- DRV SEL ERR (DRIVE SELECT ERROR)
- DRV STATE (DRIVE STATE)
- SPIN TIMEOUT (SPINDLE TIMEOUT SPD ERROR)
- WRT GAT ERR (WRITE GATE ERROR)
- SEEK TIMEOUT (SKTO ERROR)
- CUR HEAD ERR (CURRENT IN HEAD ERROR)
- WRT DAT ERR (WRITE DATA ERROR)
- OP INCOMPLETE (OPI ERROR)
- HDR/DAT ERR (HDR CRC OR DATA CRC EPORR BIT 11 OF CS REGISTER)
- HDR NOT FND/DAT LATE (HDR NOT FOUND OR DATA LATE ERROR BIT 12 OF CS REGISTER)
- CYL (CYLINDER WHEN REPORTING A SEEK ERROR)

VARIABLE 2 WILL BE A VALUE THAT DEFINES WHAT THE RESULT ACTUALLY IS. THIS CAN BE A 1 OR 0 TO INDICATE A SET OF RESULT

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

CONDITIONS, A NUMBER 0 TO 7 TO INDICATE THE DRIVE STATE, OR A NUMBER 0 TO 377 (OCTAL) TO IDENTIFY A CYLINDER NUMBER.

VARIABLE 3 DEFINES THAT THE VALUE GIVEN IS VARIABLE 2 SHOULD BE. THE OPTIONAL QUALIFIER IS PROVIDED WHEN IT IS USEFUL TO KNOW WHEN THE ERROR WAS DETECTED IN THE OPERATION BEING PERFORMED. THIS QUALIFIER IS USED TO REPORT RESULTS SUCH AS:

```
BRUSH HME IS 1 SB 0 IN STATE 2  
HEADS OUT IS 0 SB 1 IN STATE 3  
DRV RDY IS 0 SB 1 IN DATA XFER  
SELECTED HEAD IS 1 SB 0 IN CYCLE UP  
DRV RDY IS 0 SB 1 IN STATE 5  
DRV RDY IS 1 SB 0 IN SEEK W/O MOTION  
DRV RDY IS 0 SB 1 IN 10MS  
DRV RDY IS 0 SB 1 IN 500MS  
DRV RDY IS 0 SB 1 IN 5SECONDS
```

THESE RESULTS, WHEN SEEN WITH THE OPERATION MESSAGE, WILL BE SELF EXPLANATORY.

OTHER RESULT MESSAGES THAT CAN BE PART OF AN ERROR REPORT ARE:

"INTERRUPT TOO LATE"

WHICH INDICATES THAT THE OPERATION BEING PERFORMED DID NOT COMPLETE IN THE EXPECTED AMOUNT OF TIME. THIS RESULT CAN BE CAUSED BY THE DRIVE LOSING READY BEFORE STARTING A READ HEADER AND THEREFORE NOT COMPLETING THE READ HEADER IN 1MS.

"FAIL TO RELOAD HEADS AFTER ERR CLEAR"

THIS IS REPORTED WHEN AN ERROR CAUSES HEADS TO UNLOAD AND AFTER THE ERROR IS CLEARED THE HEADS DO NOT RELOAD.

"UNKN DRV STATE-NO RDY, NO ERR, HDS OUT"

THIS IS REPORTED WHEN THE PROGRAM CANNOT DETERMINE THE DRIVE STATE OR STATUS.

"WRITE ABORTED"

THIS IS REPORTED WHEN THE PROGRAM ABORTS A WRITE TO PROTECT THE BAD SECTOR FILES.

"COULD NOT RETRIEVE DRIVE STATUS"

THIS IS REPORTED IF THE GET STATUS COMMAND DOES NOT COMPLETE SUCCESSFULLY WHEN THE STATUS IS REQUIRED TO REPORT AN ERROR.

"OPI SET-NO DRIVE RESPONSE"

THIS IS REPORTED AS THE RESULT WHEN THE GET STATUS COMMAND IS TIMED OUT (OPI SETS) WHEN THAT COMMAND IS BEING USED IN THE

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

EARLY TESTS TO CHECK THE DRIVE INTERFACE.

"NO INTERRUPT ON CMND COMPLETE"

THIS IS REPORTED WHEN THE COMMAND SUCCESSFULLY COMPLETES BUT THE CONTROLLER HAS NOT GENERATED AN INTERRUPT.

"ERR DID NOT CLEAR"

THIS IS REPORTED WHEN THE RESET COMMAND DOES NOT CLEAR THE CONTROLLER ERRORS. THIS IS A CONTROLLER RELATED PROBLEM BUT IS REPORTED IF SEEN IN THE DRIVE TEST PROGRAMS.

"DRV ERR IS NOT CLEAPED"

THIS IS REPORTED WHEN THE GET STATUS W/RESET COMMAND DOES NOT CLEAR ALL DRIVE ERRORS.

"UNEXPECTED ERR"

THIS IS REPORTED WHEN THE CONTROLLER SENSES AN ERROR BUT NO ERROR BITS ARE SET.

"BAD SEC FILE FMT ERR"

THIS IS REPORTED IF THE CONTENTS OF THE FILES DO NO CORRESPOND TO THE EXPECTED FORMAT. (REFER TO DEC STANDARD 144 FOR FORMAT SPECIFICS.)

3.1.3 OTHER MESSAGES

OTHER INFORMATION IS REPORTED UNDER VARIOUS CIRCUMSTANCES. THESE ARE:

"*WARNING* ALL SECTORS ASSUMED GOOD FOR TESTS REQUIRING BAD SEC DATA"

THIS MESSAGE IS PRINTED WHEN THE BAD SECTOR FILES COULD NOT BE READ OR IF DATA READ IS CORRUPT. THIS WARNING IS TO PRINTED TO LET THE USER KNOW THAT ANY ERRORS COULD BE A RESULT OF TESTING A KNOWN BAD SECTOR.

"ERROR LIMIT EXCEEDED-UNIT DROPPED"

THIS IS REPORTED (WITH THE UNIT NUMBER) WHEN MORE THAN THE SPECIFIED NUMBER OF ERRORS (DEFAULT 20) HAVE OCCURED IN ANY SINGLE PASS.

MOST ERROR REPORTS HAVE THE FOLLOWING FORMAT.

- (1) PROG NAME ERR NUM TEST NUM SUBTEST NUM ERR PC
- (2) ROUTINE TRACE SEQ (IN SEQ CALLED)
(ADDRESS)

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

(ADDRESS)

(ADDRESS)

- (3) TEST DESCRIPTION
- (4) OPERATION:
- (5) RESULT:
- (6) ADDRESS OF UNIT UNDER TEST
- (7) RLCS RLDA RLBA RLMP CYL HD
- (8) OP INIT
- (9) OP DONE
- (10) DRIVE STATUS
- (11) WORD NUM IS (XXXXXX) SB (YYYYYY)
- (12) TOTAL COMPARE ERRS: (ZZZ) OF (128)

THE ONLY EXCEPTION TO THE ABOVE FORMAT IS PURE DATA COMPARE ERRORS (NOT DETECTED BY READ ERROR). THEN THE FORMAT DOES NOT INCLUDE LINES 5 THROUGH 10.

LINE 1 IS THE ERROR HEADER AND IS PROVIDED BY THE SUPERVISOR. THE PROGRAM IS IDENTIFIED BY NAME WITH THE NUMBER OF TEST AND SUBTEST PRESENTLY BEING EXECUTED.

THE SUBTEST NUMBER IS UNIQUE IN THIS PROGRAM IN THAT IT DOES NOT REFER TO A PHYSICAL SUBTEST WITHIN A GIVEN TEST. RATHER IT REFLECTS THE NUMBER OF TIMES A SUBTEST HAS BEEN EXECUTED WITHIN A TEST. CONSEQUENTLY, ON A TEST THAT TESTS AN INCREMENTAL TYPE OF OPERATION (SUCH AS INCREMENTAL SEEKS, READ ALL HEADERS FROM BOTH SURFACES, ETC.) THE SUBTEST WILL BE DESCRIPTIVE OF WHERE IN THE TEST THE ERROR OCCURRED.

THE ERROR PC IS THE PHYSICAL MEMORY LOCATION WHERE THE ERROR REPORT WAS INITIATED. SINCE MANY FUNCTIONS ARE SUBROUTINED, AND ERRORS ARE REPORTED FROM SUBROUTINES, THE ERROR PC IS NOT SUFFICIENT TO IDENTIFY THE LOCATION OF THE ERROR CALL AND THE ROUTINE TRACE SEQUENCE IS PROVIDED.

LINE 2 IS THE ROUTINE TRACE SEQUENCE. IF THE ERROR CALL IS INITIATED FROM WITHIN THE TEST (AS OPPOSED TO WITHIN A ROUTINE), THIS PORTION OF THE REPORT IS OMITTED. IF THE CALL IS INITIATED FROM A ROUTINE (WHICH MAY BE CALLED BY ANOTHER ROUTINE, WHICH MAY BE CALLED BY ANOTHER ROUTINE, ETC. SEVERAL LEVELS DEEP) THE ROUTINE TRACE SEQUENCE PROVIDES A TRAIL TO THE ACTUAL LOCATION WITHIN THE TEST THAT CALLED THE FIRST ROUTINE. THE FIRST ENTRY LISTED IS THE LOCATION WHERE THE FIRST ROUTINE WAS CALLED.

LINE 3 IS THE TEST DESCRIPTION AND IS ROUGHLY IDENTICAL TO THE NAME OF THE TEST BEING PERFORMED.

LINE 4 IDENTIFIES THE ACTUAL HARDWARE FUNCTION THAT IS BEING PERFORMED. ADDITIONAL INFORMATION ON THIS LINE IS DESCRIPTIVE OF SPECIFIC USE OF THE FUNCTION. FOR EXAMPLE, THE OPERATION LINE WILL READ "READ HEADERS FOR 40 HEADERS" WHEN ALL HEADERS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

ARE BEING READ FROM A TRACK.

LINE 5 IDENTIFIES THE ERROR THAT HAS BEEN DETECTED. THE CONTENT OF LINE 5 IDENTIFIES WHAT WAS BEING TESTED (SUCH AS DRIVE READY, CONTROLLER ERROR, DRIVE STATE, ETC.), WHAT IT IS AND WHAT IT SHOULD BE. LINE 5 MAY BE REPEATED IF MORE THAN ONE TESTED ITEM IS FOUND IN ERROR.

IN ADDITION LINE 5 WILL REPORT ANY HARDWARE DETECTED ERRORS SUCH AS OPERATION INCOMPLETE, HEADER CRC, ETC. IN THIS CASE THE FIRST LINE PRINTED AS RESULT WILL BE DETERMINED BY THE THREE ERROR BITS OPI, HNF/DLT, AND HCRC/DCRC. THE LINE WILL BE DETERMINED AS IN THE FOLLOWING TRUTH TABLE:

HNF/DLT	DCRC/HCRC	OPI	MESSAGE
1	1	1	HDR NOT FND/HDR CRC/OPI ERROR
0	1	1	HDR CRC ERROR
1	0	1	HDR NOT FND ERROR
0	1	0	DATA CRC ERROR
1	0	0	DATA LATE ERROR

LINE 6 IDENTIFIES THE PHYSICAL ADDRESS OF THE UNIT UNDER TEST. THIS ADDRESS IS BY UNIBUS ADDRESS OF THE CONTROLLER AND DRIVE NUMBER.

LINE 7 NAMES THE CONTROLLER REGISTERS (AND CYLINDER AND HEAD WHERE THESE ARE APPLICABLE IN THE REPORT) TO BE REPORTED.

LINE 8 PROVIDES THE CONTENTS OF CONTROLLER REGISTERS WHEN THE OPERATION WAS INITIATED.

LINE 9 PROVIDES THE CONTENTS OF THE CONTROLLER REGISTERS WHEN THE ERROR BEING REPORTED WAS DETECTED. FREQUENTLY THE REGISTER CONTENTS OF OP INIT AND OP DONE WILL BE DIFFERENT. OP INIT MAY INDICATE A SEEK WAS BEING PERFORMED BUT OP DONE MAY INDICATE THE ERROR WAS DETECTED BY A READ HEADER. THE REASON IS THAT A SEEK WAS EXECUTED AND DID NOT PROPERLY POSITION HEADS AND WHEN THE READ HEADER WAS DONE THE HEADS WERE ON THE WRONG CYLINDER.

LINE 10 IS THE DRIVE STATUS. THIS LINE IS ONLY REPORTED IF THE RLMP REGISTER DOES NOT CONTAIN THE ACTUAL DRIVE STATUS.

LINE 11 AND LINE 12 ARE REPORTED IF THE ERROR WAS DETECTED AS A COMPARE OPERATION, EITHER DATA OR HEADERS. IN ADDITION, GOOD AND BAD DATA IS REPORTED FOR ALL READ ERRORS.

3.2 ERROR HALTS

ERROR HALTS ARE SUPPORTED PER DESCRIBED IN THE PREVIOUS SECTION WITH /FLAG:HOE. THERE ARE NO OTHER HALTS.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

4.0 PERFORMANCE AND PROGRESS REPORTS

4.1 PERFORMANCE REPORTS

THIS PROGRAM WILL NOT GIVE ANY PERFORMANCE REPORTS.

4.2 PROGRESS REPORTS

THIS PROGRAM WILL NOT GIVE ANY PROGRESS REPORTS.

5.0 DEVICE INFORMATION TABLES

THE RL11/RLV11 CONTROLLER HAS THE FOLLOWING FOUR(4) REGISTERS FOR CONTROL OF THE SUBSYSTEM.

RLCS - CONTROL AND STATUS REGISTER (XXXXX0)

- BIT 15 - COMPOSITE ERROR
- BIT 14 - DRIVE ERROR
- BIT 13 - NON EXISTENT MEMORY ERROR
- BIT 12 - HEADER NOT FOUND (WITH BIT 10 SET)
 - DATA LATE (WITH BIT 10 CLEAR)
- BIT 11 - HEADER CRC (WITH BIT 10 SET)
 - DATA CRC (WITH BIT 10 CLEAR)
- BIT 10 - OPERATION INCOMPLETE
- BIT 9/8 - DRIVE SELECT (0-3)
- BIT 7 - CONTROLLER READY
- BIT 6 - INTERRUPT ENABLE
- BIT 5 - EXTENDED BUS ADDRESS (BIT 17)
- BIT 4 - EXTENDED BUS ADDRESS (BIT 16)
- BIT 3-1 - FUNCTION CODE
 - 0 - NOP (PDP-11) MAINT (LSI-11)
 - 1 - WRITE CHECK
 - 2 - GET DRIVE STATUS
 - 3 - SEEK
 - 4 - READ HEADER
 - 5 - WRITE DATA
 - 6 - READ DATA
 - 7 - READ WITHOUT HEADER COMPARE

BIT 0 - DRIVE READY

RLBA - BUS ADDRESS REGISTER (XXXXX2)

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

BITS 15-1 BUS ADDRESS OF DATA TRANSFER
BIT 0 SHOULD BE 0

RLDA DISK ADDRESS REGISTER (XXXXX4)

FOR READ/WRITE FUNCTIONS

BIT 15-7 CYLINDER ADDRESS FOR TRANSFER
BIT 6 - SURFACE FOR TRANSFER
BIT 5-0 - SECTOR FOR TRANSFER (1-40.)

FOR SEEK FUNCTION

BIT 15-7 - DIFFERENCE TO NEW CYLINDER
BIT 6-5 - MUST BE ZERO (0)
BIT 4 - SURFACE (0=UPPER, 1=LOWER)
BIT 3 - MUST BE ZERO (0)
BIT 2 - SEEK DIRECTION(1=IN / 0=OUT)
BIT 1 - MUST BE ZERO (0)
BIT 0 - MUST BE ONE (1)

FOR GET STATUS FUNCTION

BIT 15-4 - IGNORED SHOULD BE ZERO (0)
BIT 3 - DRIVE RESET
BIT 2 - MUST BE ZERO (0)
BIT 1 - MUST BE ONE (1)
BIT 0 - MUST BE ONE (1)

RLMP - MULTIPURPOSE REGISTER

FOR READ/WRITE FUNCTION

BIT 15 - 0 - WORD COUNT (TWO'S COMPLIMENT)

FOR READ HEADER FUNCTION

BIT 15-0 - DISK HEADER OF SECTOR (FIRST READ)
- ZERO WORD (SECOND READ)
- HEADER CRC (THIRD READ)

FOR GET STATUS FUNCTION

HAS DRIVE STATUS

BIT 15 - WRITE DATA ERROR

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

- BIT 14 - CURRENT HEAD ERROR (CHE)
- BIT 13 - WRITE LOCK STATUS (WL)
- BIT 12 - SEEK TIME OUT (SKTO)
- BIT 11 - SPIN ERROR (SPE)
- BIT 10 - WRITE GATE ERROR (WGE)
- BIT 9 - VOLUME CHECK (VC)
- BIT 8 - DRIVE SELECT ERROR (DSE)
- BIT 7 - DRIVE TYPE IS RL02 IF SET
- BIT 6 - SURFACE (0-UPPPER, 1=LOWER)
- BIT 5 - COVER OPEN
- BIT 4 - HEADS HOME
- BIT 3 - BRUSHES HOME
- BIT 2-0 - STATE BITS
 - 0 - LOAD STATE
 - 1 - SPIN UP
 - 2 - BRUSH CYCLE
 - 3 - LOAD HEADS
 - 4 - SEEK - TRACK COUNTING
 - 5 - SEEK - LINEAR MODE
 - 6 - UNLOAD HEADS
 - 7 - SPIN DOWN

6.0 TEST SUMMARIES

TEST 1 SEEK TIMING

(P-CLOCK IS REQUIRED TO PERFORM THIS TEST.)

POSITION HEADS AT CYLINDER 0.

DO 64 SEEKS FROM 0 TO 1 AND 1 TO 0, MEASURING THE SEEK TIME FOR EACH SEEK. AVERAGE THE SEEK TIMES (FORWARD AND REVERSE INDEPENDENTLY) AND REPORT.

REPEAT ABOVE SEEKING BETWEEN CYLINDER 127 TO 128 AND 254 TO 255 FOR RL01 AND 255 TO 256 AND 256 TO 511 FOR RL02.

REPEAT ABOVE SEEKING BETWEEN CYLINDER 0 TO 127 AND 128 TO 256 FOR RL01 AND CYLINDER 0 TO 256 AND 256 TO 511 FOR RL02.

REPEAT ABOVE SEEKING BETWEEN CYLINDER 0 AND 255 FOR RL01 AND 0 TO 511 FOR RL02.

THE SEEK TIMES WILL BE REPORTED AS SHOWN BELOW. THE TIME MEASURED IS FROM START OF SEEK COMMAND UNTIL INTERRUPT IS RECEIVED.

	INNER	MIDDLE	OUTER	MAX TIME
1 CYL FWD	X	X	X	X
1 CYL REV	X	X	X	X

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

MID CYL FWD	X		X	X
MID CYL REV	X		X	XX
MAX CYL FWD		X		XX
MAX CYL REV		X		X

THE X INDICATES WHERE TIME WILL BE REPORTED.

TEST 2 BASIC READ DATA TEST

POSITION HEADS AT MAX CYLINDER (BAD SEC FILE).

DO READ DATA ON 1ST COPY OF THE FACTORY BAD SEC FILE (SECTORS 0 & 1, HEAD 1). IF AN ERROR IS DETECTED, PROCEED BY READING THE NEXT COPY OF THE FACTORY BAD SEC FILE UNTIL A GOOD COPY IS FOUND (SECTORS 4 & 5, 8 & 9, 12 & 13, 16 & 17). REPORT ALL ERRORS IF BAD SEC FILE ERROR REPORTING IS ON (SEE SW QUESTIONS), BUT DO NOT INCREMENT ERROR COUNT. IF NO GOOD COPIES CAN BE FOUND, REPORT THAT FACTORY BAD SECTOR FILE CANNOT BE READ, INCREMENT ERROR COUNT AND PROCEED WITH READING FIELD BAD SEC FILE AT SECTOR 20.

DO READ DATA ON 1ST COPY OF THE FIELD BAD SEC FILE (SECTORS 20 & 21, HEAD 1). IF AN ERROR IS DETECTED, PROCEED BY READING THE NEXT COPY OF THE FIELD BAD SEC FILE UNTIL A GOOD COPY IS FOUND (SECTORS 24 & 25, 28 & 29, 32 & 33, 36 & 37). REPORT ALL ERRORS IF BAD SEC FILE ERROR REPORTING IS ON (SEE SW QUESTIONS), BUT DO NOT INCREMENT ERROR COUNT. IF NO GOOD COPIES CAN BE FOUND, REPORT THAT FIELD BAD SECTOR FILE CANNOT BE READ, INCREMENT ERROR COUNT AND EXIT.

UPON FINDING A GOOD COPY OF THE BAD SEC FILE, VERIFY DATA FORMAT (WORD 0 & 1 ARE NOT 0 & NOT NEGATIVE, WORD 2 & 3 ARE 0, WORD 254 & 255 ARE ALL ONE'S, LOCATE 1ST WORD OF ALL ONE'S & MAKE SURE THAT ALL REMAIN WORDS TO WORD 255 ARE ALL 1'S) STORE BAD SECTOR DATA.

NOTE: IF HEAD 1 IS DESELECTED VIA THE SW QUESTIONS, THIS TEST WILL BE BYPASSED AND A MESSAGE PRINTED TO THAT EFFECT.

TEST 3 WRITE/READ DATA TEST (PART 1)

READ THE BAD SECTOR FILE IF NOT ALREADY READ.

POSITION HEADS AT CYLINDER 0.

WRITE PATTERN 1 ON HEAD 0, SECTOR 0. CHECK FOR ANY ERROR.

READ HEAD 0, SECTOR 0. CHECK FOR CRC ERRCR. COMPARE DATA.

REPEAT FOR OTHER DATA PATTERNS (2 THROUGH 8).

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

CHECK IF CYLINDER 0, TRACK 1, SECTOR 0 IS LISTED IN BAD SECTOR DATA. IF NOT, REPEAT ABOVE TEST AT CYLINDER 0, TRACK 1, SECTOR 0. IF IT IS LISTED AS BAD, LOCATE FIRST SECTOR 0, TRACK 1 THAT IS GOOD AND DO ABOVE TESTS.

NOTE: CYLINDER LIMITS ARE IGNORED, TESTING IS DONE AT CYLINDER 0. HOWEVER, CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

TEST 4 ROTATIONAL TIMING TEST

(P-CLOCK IS REQUIRED TO PERFORM THIS TEST.)

POSITION HEADS TO CYLINDER 0.

DO WRITE DATA TO CYLINDER 0, HEAD 0, SECTOR 0. WAIT FOR INTERRUPT.

DO WRITE DATA TO CYLINDER 0, HEAD 0, SECTOR 0. START TIMING. WHEN INTERRUPT OCCURS, STOP TIMING. RESULT IS SPINDLE ROTATION TIME.

REPEAT TEST 64 TIMES. REPORT THE AVERAGE AS SPINDLE ROTATION TIME. THE TIME REPORTED IS IN 100'S OR MICROSECONDS.

TEST 5 WRITE/READ TEST (PART 2)

READ THE BAD SECTOR FILE IF NOT ALREADY READ.

CC IS CURRENT CYLINDER SELECTED FROM SET. LET SELECTED CYLINDER SET BE AS DEFINED IN PARAGRAPH 4.3.

SEEK FORWARD TO CC. WRITE PATTERNS 1 THROUGH 8 REPEATED 5 TIMES ON HEAD 0. READ/COMPARE ALL DATA.

SEEK REVERSE TO "LOLIMIT". SEEK FORWARD TO CC. READ/COMPARE ALL DATA. SEEK FORWARD TO "HILIMIT". SEEK REVERSE TO CC. READ/COMPARE ALL DATA. REWRITE DATA PATTERNS 1 THROUGH 8 REPEATED 5 TIMES ON HEAD 0. READ COMPARE ALL DATA.

SEEK FORWARD TO "HILIMIT". SEEK REVERSE TO CC. READ/COMPARE ALL DATA. SEEK REVERSE TO "LOLIMIT". SEEK FORWARD TO CC.

READ/COMPARE ALL DATA.

REPEAT ABOVE TEST FOR HEAD 1.

REPEAT ABOVE TESTS FOR ALL CYLINDERS IN SELECTED CYLINDER SET.

NOTE 1: IF ANY OF THE SECTORS IN THE SELECTED CYLINDER SET ARE LISTED AS BAD, THAT SECTOR WILL BE BYPASSED.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

NOTE 2: IF THE "USE ALL CYLINDERS" PARAMETER IS SPECIFIED AS "Y", THE TEST WILL INCLUDE ALL CYLINDERS IN THE SELECTED PARAMETER SET.

NOTE 3: IN THE FIRST PASS OF THE PROGRAM THIS TEST IS EXECUTED ON ONLY 6 OF THE CYLINDERS LISTED IN THE CYLINDER SET. THOSE USED WILL BE EVERY 8TH ENTRY IN THE TABLE. ON THE SECOND AND SUBSEQUENT PASSES ALL ENTRIES IN THE SELECTED CYLINDER SET ARE USED.

NOTE 4: TESTING WILL BE DONE BETWEEN UPPER AND LOWER LIMITS. CYLINDERS IN THE CYLINDER SET BEYOND THESE LIMITS WILL NOT BE TESTED. CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

TEST 6 WRITE LOCK ERROR AND DATA PROTECTION TEST

DO WRITE DATA PATTERN 0 AT SECTOR 0. READ DATA AND VERIFY.

ASK OPERATOR TO WRITE LOCK DRIVE. DO GET STATUS LOOP UNTIL WRITE LOCK IS SET. IF NOT SET IN 30 SECONDS, ABORT THE TEST.

WHEN WRITE LOCK IS SET, DO WRITE DATA PATTERN 1 AT SECTOR 0. REPORT FAILURE IF DRIVE ERROR DOES NOT SET OR IF ANY OTHER ERROR SETS. CLEAR ERROR AND READ DATA AT SECTOR 0. CHECK THAT DATA HAS NOT BEEN DISTURBED.

REQUEST OPERATOR TO RESET WRITE LOCK. DO GET STATUS LOOP UNTIL WRITE LOCK IS RESET. IF NOT RESET IN 30 SECONDS, REPEAT THE REQUEST.

NOTE: THIS TEST IS EXECUTED ONLY IF THE PROGRAM OPERATION MODE 2 IS SELECTED, MANUAL INTERVENTION TESTING IS REQUESTED, AND IS RUN IN FIRST PASS ONLY.

TEST 7 ADJACENT CYLINDER INTERFERENCE TEST

READ THE BAD SECTOR FILE IF NOT ALREADY READ.

CC IS CURRENT CYLINDER SELECTED FROM SET
LET SELECTED CYLINDER SET BE AS DEFINED IN PARAGRAPH 4.3.
DATA PATTERN IS 155555.

SEEK FORWARD TO CYLINDER CC. WRITE PATTERN ON TRACK 0, ALL SECTORS. READ/COMPARE DATA.

SEEK FORWARD TO "HILIMIT". SEEK REVERSE TO CC-1. WRITE PATTERN. SEEK FORWARD TO "HILIMIT". SEEK REVERSE TO CC. WRITE PATTERN. (THIS HAS BRACKETED ORIGINAL WRITE WITH WRITES IN ADJACENT CYLINDERS. NOTE ADJACENT CYLINDERS WERE WRITTEN AFTER HEADS CAME ON CYLINDER IN REVERSE DIRECTION WHICH IS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57

OPPOSITE OF CENTER CYLINDER.)

SEEK REVERSE TO "LOLIMIT". SEEK FORWARD TO CC. READ/COMPARE DATA FROM ALL SECTORS. ANY ERRORS (READ OR COMPARE) ARE ATTRIBUTED TO ADJACENT CYLINDER INTERFERENCE.

SEEK FORWARD TO "HILIMIT". SEEK REVERSE TO CC. WRITE DATA PATTERN. SEEK REVERSE TO "LOLIMIT". SEEK FORWARD TO CC-1. WRITE PATTERN. SEEK REVERSE TO "LOLIMIT". SEEK FORWARD TO CC+1. WRITE PATTERN. SEEK FORWARD TO "HILIMIT". SEEK REVERSE TO CC. READ/COMPARE DATA IN ALL SECTORS. ANY ERRORS (READ OR COMPARE) ARE ATTRIBUTED TO ADJACENT CYLINDER INTERFERENCE.

REPEAT ABOVE TESTS ON HEAD 1.

NOTE 1: IF ANY SECTOR ON A SELECTED CYLINDER IS LISTED BAD, THAT SECTOR WILL BE BYPASSED.

NOTE 2: IF THE "USE ALL CYLINDERS" PARAMETER IS SPECIFIED AS "Y", THE TEST WILL INCLUDE ALL CYLINDERS (EXCEPT 0 AND MAX CYL) IN THE SELECTED PARAMETER SET.

NOTE 3: IN THE FIRST PASS OF THE PROGRAM THIS TEST IS EXECUTED ON ONLY 3 OF THE CYLINDERS LISTED IN THE CYLINDER SET. THOSE USED WILL BE THE FIRST, TWENTYFIRST, AND FORTYFIRST ENTRIES IN THE TABLE. ON SECOND AND SUBSEQUENT PASSES EVERY FOURTH CYLINDER SET ENTRY WILL BE TESTED.

NOTE 4: TESTING WILL BE DONE BETWEEN UPPER AND LOWER LIMITS. CYLINDERS IN THE CYLINDER SET BEYOND THESE LIMITS WILL NOT BE TESTED. CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

TEST 8 OVERWRITE TEST

READ THE BAD SECTOR FILE IF NOT ALREADY READ.

CC IS CURRENT CYLINDER SELECTED FROM SET
SELECTED CYLINDER SET DEFINED IN PARAGRAPH 4.3.
PATTERN A = 125252
PATTERN B = 000000

SEEK FORWARD TO CC. WRITE DATA OF PATTERN A IN ALL SECTORS, HEAD 0. READ/COMPARE DATA.

SEEK FORWARD TO "HILIMIT", SEEK REVERSE TO CC. WRITE PATTERN B. SEEK REVERSE TO "LOLIMIT", SEEK FORWARD TO CC. READ/COMPARE DATA.

SEEK FORWARD TO "HILIMIT", SEEK REVERSE TO CC. WRITE DATA PATTERN A. READ/COMPARE DATA. SEEK REVERSE TO "LOLIMIT",

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30

SEEK FORWARD TO CC. WRITE PATTERN B. SEEK FORWARD TO "HILIMIT" SEEK REVERSE TO CC. READ/COMPARE DATA.

ANY FAILURES (READ OR COMPARE) ARE ATTRIBUTED TO OVERWRITE PROBLEM.

REPEAT ABOVE TESTS ON HEAD 1.

NOTE 1: IF ANY SECTOR ON A SELECTED CYLINDER IS LISTED AS BAD, THAT SECTOR WILL BE BYPASSED.

NOTE 2: IF THE "USE ALL CYLINDERS" PARAMETER IS SPECIFIED AS "Y" THE TEST WILL INCLUDE ALL CYLINDERS IN THE SELECTED PARAMETER SET.

NOTE 3: IN THE FIRST PASS OF THE PROGRAM THIS TEST IS EXECUTED ON ONLY 3 OF THE CYLINDERS LISTED IN THE CYLINDER SET. THOSE USED WILL BE THE FIRST, TWENTYFIRST, AND FORTYFIRST ENTRIES IN THE TABLE. ON SECOND AND SUBSEQUENT PASSES EVERY FOURTH CYLINDER SET ENTRY WILL BE TESTED.

NOTE 4: TESTING WILL BE DONE BETWEEN UPPER AND LOWER LIMITS. CYLINDERS IN THE CYLINDER SET BEYOND THESE LIMITS WILL NOT BE TESTED. CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

K3

4	000001	PART2==1
5	000000	.ENABL LC,AMA,ABS
6		.NLIST MC,BEX,TOC
7	002000	.=2000
8		.MCALL SVC
9		
11	000000	SVCTST=0
12	000000	SVCSUB=0
13	000001	SVCBGL=1
14	000000	SVCINS=0
15	000000	SVCTAG=0

1
2
4
6
8
9
10
11
12

.NLIST CND,MD,ME

002000	103			.ASCII	/C/
002001	132			.ASCII	/Z/
002002	122			.ASCII	/R/
002003	114			.ASCII	/L/
002004	116			.ASCII	/N/
002005	000			.BYTE	0
002006	000			.BYTE	0
002007	000			.BYTE	0
002010	103			.ASCII	/C/
002011	060			.ASCII	/O/
002012	000000			.WORD	0
002014	030000			.WORD	30000
002016	037352			.WORD	L\$HARD
002020	037526			.WORD	L\$SOFT
002022	014462			.WORD	L\$HW
002024	014500			.WORD	L\$SW
002026	040220			.WORD	L\$LAST
002030	000000			.WORD	0
002032	000000			.WORD	0
002034	000000			.WORD	0
002036	000000			.WORD	0
002040	014520			.WORD	L\$DISPATCH
002042	000000			.WORD	0
002044	000000			.WORD	0
002046	000000			.WORD	0
002050	004			.BYTE	C\$REVISION
002051	001			.BYTE	C\$EDIT
002052	000000			.WORD	0
002054	000000			.WORD	0
002056	000000			.WORD	0
002060	002214			.WORD	L\$DVTYP
002062	000000			.WORD	0
002064	000000			.WORD	0
002066	000000			.WORD	0
002070	000000			.WORD	0
002072	016204			.WORD	L\$DU
002074	000000			.WORD	0
002076	002122			.WORD	L\$DESC
002100	104035			EMT	E\$LOAD
002102	000000			.WORD	0
002104	014540			.WORD	L\$INIT
002106	016056			.WORD	L\$CLEAN
002110	015520			.WORD	L\$AUTO
002112	014452			.WORD	L\$PROT
002114	000000			.WORD	0
002116	000000			.WORD	0
002120	000000			.WORD	0
002122	103	132	122	.ASCIZ	/CZRLN TESTS SEEK, ROTATIONAL TIMING AND WRITE & READ DATA/ .EVEN
002214	122	114	060	.ASCIZ	*RL01,RL02* .EVEN

.SBTTL GLOBAL EQUATE SECTION

14
15

; BIT DIFINITIONS

100000	BIT15== 100000
040000	BIT14== 40000
020000	BIT13== 20000
010000	BIT12== 10000
004000	BIT11== 4000
002000	BIT10== 2000
001000	BIT09== 1000
000400	BIT08== 400
000200	BIT07== 200
000100	BIT06== 100
000040	BIT05== 40
000020	BIT04== 20
000010	BIT03== 10
000004	BIT02== 4
000002	BIT01== 2
000001	BIT00== 1

001000	BIT9== BIT09
000400	BIT8== BIT08
000200	BIT7== BIT07
000100	BIT6== BIT06
000040	BIT5== BIT05
000020	BIT4== BIT04
000010	BIT3== BIT03
000004	BIT2== BIT02
000002	BIT1== BIT01
000001	BIT0== BIT00

; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

000040	EF.START== 32.	; BIT POSITION IN SECOND STATUS WORD
000037	EF.RESTART== 31.	; (100000) START COMMAND WAS ISSUED
000036	EF.CONTINUE== 30.	; (040000) RESTART COMMAND WAS ISSUED
000035	EF.NEW== 29.	; (020000) CONTINUE COMMAND WAS ISSUED
000034	EF.PWR== 28.	; (010000) A NEW PASS HAS BEEN STARTED
000033	EF.XM== 27.	; (004000) A POWER-FAIL/POWER-UP OCCURRED
		; (002000) Diag is good of extended enviroment

; PRIORITY LEVEL DEFINITIONS

000340	PRI07== 340
000300	PRI06== 300
000240	PRI05== 240
000200	PRI04== 200
000140	PRI03== 140
000100	PRI02== 100
000040	PRI01== 40
000000	PRI00== 0

; OPERATOR FLAG BITS

```

000004      EVL==      4
000010      LOT==     10
000020      ADR==     20
000040      IDU==     40
000100      ISR==    100
000200      UAM==    200
000400      BOE==    400
001000      PNT==   1000
002000      PRI==   2000
004000      IXE==   4000
010000      IBE==  10000
020000      IER==  20000
040000      LOE==  40000
100000      HOE== 100000
16          ;
17          000000      CSR      =0          ;BUS ADDRESS
18          000002      VECT     =2          ;VECTOR ADDRESS
19          000004      PRIOR    =4          ;PRIORITY
20          000006      TYPDR    =6          ;DRIVE TYPE
21          000010      DRSB     =10         ;DRIVE SELECT BIT
22          000012      CNT      =12         ;CONTROLLER TYPE
23          ;
24          ; OFFSET FOR SOFTWARE P-TABLE
25          000000      MISWI    =0          ;SOFTWARE PARAMETERS SWITCHES
26          000002      LOLIM    =2          ;CYLINDER LOWER LIMIT
27          000004      HILIM    =4          ;CYLINDER HIGH LIMIT
28          000006      HEAD     =6          ;SELECTED HEAD FOR RUNNING TESTS
29          000010      ERLIM    =10         ;ERROR LIMIT
30          000012      DCLIM    =12         ;DATA COMPARE ERROR LIMIT
31          000014      BSERR    =14         ;BAD SEC FILE PRINT ERROR FLAG
32          ;
33          ; BIT ASSIGNMENT FOR SOFTWARE P-TABLE SWITCHES
34          000001      ALLCYL   =BIT00     ;USE ALL CYLINDERS
35          000002      ALLSEC   =BIT01     ;USE ALL SECTORS
36          000004      DRSELT   =BIT02     ;EXECUTE DRIVE SELECT TEST
37          000010      HDALIGN  =BIT03     ;EXECUTE HEAD ALIGNMENT TEST
38          010000      HEADLM   =BIT12     ;HEAD LIMIT SPECIFIED FLAG
39          020000      HICYL    =BIT13     ;HI LIMIT SPECIFIED FLAG
40          040000      LOCYL    =BIT14     ;_0 LIMIT SPECIFIED
41          100000      MITEST   =BIT15     ;EXECUTE MANUAL INTERVENTION TESTS
42          ;
43          ; SUBSYSTEM FUNCTIONS
44          000102      CKDATA   =102      ;WRITE CHECK
45          000104      GTSTAT   =104      ;GET STATUS
46          000106      SEEK     =106      ;SEEK
47          000110      RDHEAD   =110      ;READ HEADER
48          000112      WTDATA   =112      ;WRITE DATA
49          000114      RDDATA   =114      ;READ DATA
50          000116      RDNOHR   =116      ;READ DATA, IGNORE HEADERS
51          000100      NOOP     =100      ;NO OPERATION
52          ;
53          ; OPERATION FLAGS
54          007777      COMPOP   =7777     ;COMPOSITE OPERATION FLAGS
55          000002      HORCMP   =BIT01     ;HEADER COMPARE OPERATION
56          000001      DATACMP  =BIT00     ;DATA COMPARE OPERATION
57          000004      CYLUP    =BIT02     ;CYCLE UP OPERATION
58          000010      ULOAD    =BIT03     ;UNLOAD OPERATION

```



```

116      160000      WCRNG      =160000      ;WORD COUNT RANGE MASK
117
118      ; REGISTER BIT DEFINITIONS - MP FOR READ HEADER
119      000077      HDSEC      =77      ;SECTOR MASK
120      000100      HDHSEL      =100      ;HEAD SELECT MASK
121
122      ; REGISTER BIT DEFINITIONS - MP FOR GET STATUS
123      000007      STAMSK      =7      ;STATE MASK
124      000010      BHSTAT      =10      ;BRUSH HOME STATUS
125      000020      HOSTAT      =20      ;HEADS OUT STATUS
126      000040      COSTAT      =40      ;COVER OPEN STATUS
127      000100      HSSTAT      =100     ;HEAD SELECT STATUS
128      000400      DSESTAT      =400     ;DRIVE SELECT ERROR STATUS
129      001000      VCSTAT      =1000    ;VOLUME CHECK STATUS
130      002000      WGESTAT      =2000    ;WRITE GATE ERROR STATUS
131      004000      SPDSTAT      =4000    ;SPIN ERROR STATUS
132      010000      STOSTAT      =10000   ;SEEK TIMEOUT ERROR STATUS
133      020000      WLSTAT      =20000   ;WRITE LOCK STATUS
134      040000      HCESTAT      =40000   ;HEAD CURRENT ERROR STATUS
135      100000      WDESTAT      =100000  ;WRITE DATA ERROR STATUS
136
137      ; P CLOCK REGISTERS
138      172540      CLKCSR      =172540   ;CLOCK CONTROL AND STATUS REGISTER
139      172542      CLKCSB      =172542   ;CLOCK COUNT SET BUFFER
140      172544      CLKCTR      =172544   ;CLOCK COUNTER
141
142
143
144      .SBTTL GLOBAL DATA SECTION
145
146
147
148      ; TABLE OF OPERATION MESSAGES
149
150      002226      000000      OPMSG0: .WORD 0 ;FILLER
151      002230      005775      .WORD MWRCHK ;MESSAGE FOR WRITE CHECK
152      002232      006020      .WORD MGTSTA ; GET STATUS
153      002234      005750      .WORD MSEEK ;SEEK
154      002236      005765      .WORD MREADH ;READ HEADER
155      002240      006006      .WORD MWRITE ;WRITE DATA
156      002242      005754      .WORD MREAD ;READ DATA
157      002244      006103      .WORD MWRSET ;WITH RESET
158      002246      006032      .WORD MDATCP ;WITH DATA COMPARE
159      002250      006051      .WORD MHDRCP ;WITH HEADER COMPARE
160      002252      006150      .WORD MCYLUP ;LOAD HEADS
161      002254      006137      .WORD MLOAD ;UNLOAD HEADS
162      002256      006177      .WORD MINOUT ;IN-OUT SEQ
163      002260      006160      .WORD MOUTIN ;OUT-IN SEQ
164      002262      006220      .WORD MFOLWRT ;FOLLOWING WRITE
165      002264      006240      .WORD MREVSK ;REV SEEK
166      002266      006271      .WORD MFWSK ;FWD SEEK
167      002270      006356      .WORD MRESKO ;REV SEEK
168      002272      006322      .WORD MFWSKO ;FWD SEEK
169      002274      006412      .WORD MBADAD ;BAD DISK ADD FOR WRITE
170      002276      006067      .WORD M4OHDR ;40 HEADER OPERATION
171
172      002300      000000      T.DRIVE: .WORD 0
173      002302      000000      JUNK: .WORD 0
174      002304      000000      HLMTW: .WORD 0
    
```

175 002306 000000
 176 002310 000000
 177 002312 000000
 178 002314 000000
 179 002316 000000
 180 002320 000000
 181
 182
 183 002322 010713
 184 002324 011024
 185 002326 011242
 186 002330 011214
 187 002332 011177
 188 002334 011167
 189 002336 011274
 190 002340 000000
 191 002342 011152
 192 002344 011134
 193 002346 000000
 194 002350 011120
 195 002352 011065
 196 002354 011103
 197 002356 000000
 198 002360 011035
 199
 200
 201 002362 005472
 202 002364 005474
 203 002366 005534
 204 002370 005574
 205 002372 005634
 206 002374 005642
 207 002376 005702
 208 002400 005704
 209 002402 005744
 210 002404 005746
 211
 212
 213
 214 002406 000000
 215 002410 000000
 216 002412 000000
 217 002414 000000
 218 002416 000000
 219 002420 000000
 220 002422 000000
 221 002424 000000
 222 002426 000000
 223 002430 000000
 224
 225
 226 002432 000002
 227 002434 000006
 228 002436 000011
 229 002440 000014
 230 002442 000021
 231 002444 000026

CLRBYT: .WORD 0
 NXTHL: .WORD 0
 GBND: .WORD 0
 CAMSK: .WORD 0
 DIRMSK: .WORD 0
 HDCYL: .WORD 0

; RESTBL: TABLE OF RESULT NAME MESSAGE ADDRESSES
 .WORD MCERR ;CONTROLLER ERROR
 .WORD MDRERR ;DRIVE ERROR
 .WORD MNEERR ;NON-EXISTANT MEMORY ERROR
 .WORD MFLERR ;HEADER NOT FOUND-DATA LATE
 .WORD MHDERR ;HEADER OR DATA ERROR
 .WORD MOPERR ;OPERATION INCOMPLETE
 .WORD MNDRST ;NO DRIVE STATUS AVAILABLE
 .WORD 0
 .WORD MWDERR ;WRITE DATA ERROR
 .WORD MHCERR ;HEAD CURRENT ERROR
 .WORD 0
 .WORD MSTERR ;SEEK TIMEOUT ERROR
 .WORD MSPERR ;SPINDLE ERROR
 .WORD MWGERR ;WRITE GATE ERROR
 .WORD 0
 .WORD MDSERR ;DRIVE SELECT ERROR

; PATTBL: PATTERN TABLE
 .WORD PAT1
 .WORD PAT2
 .WORD PAT3
 .WORD PAT4
 .WORD PAT5
 .WORD PAT6
 .WORD PAT7
 .WORD PAT8
 .WORD PAT9
 .WORD PAT10

; SUBSTK: SUBROUTINE CALLING STACK
 .WORD 0 ;STACK IS 12 WORDS LONG
 .WORD 0
 .WORD 0
 .WORD 0
 .WORD 0
 .WORD 0
 .WORD 0
 .WORD 0
 .WORD 0
 .WORD 0

; RL01 TABLE OF CYLINDERS
 ;TABLE OF DIFFERENCES
 ;25TBL: .WORD 2
 .WORD 6
 .WORD 9.
 .WORD 12.
 .WORD 17.
 .WORD 22.

232	002446	000033	.WORD	27.
233	002450	000042	.WORD	34.
234	002452	000051	.WORD	41.
235	002454	000200	.WORD	128.
236	002456	000377	.WORD	255.

237				
238				
239	002460	000004	;RL02 TABLE OF CYLINDERS	
240	002462	000014	†25TB2: .WORD	4
241	002464	000022	.WORD	12.
242	002466	000030	.WORD	18.
243	002470	000042	.WORD	24.
244	002472	000054	.WORD	34.
245	002474	000066	.WORD	44.
246	002476	000104	.WORD	54.
247	002500	000122	.WORD	68.
248	002502	000400	.WORD	82.
249	002504	000777	.WORD	256.

250				
251				
252				
253	002506		; TABLE TO BE USED TO BUILD AND STORE THE CYLINDERS	

254	002546		T33TBL: .BLKW	16.
255			TBT: .BLKW	16.

256				
257	002606	002	CYLTBL: .BYTE	2
258	002607	007	.BYTE	7.
259	002610	016	.BYTE	14.
260	002611	024	.BYTE	20.
261	002612	033	.BYTE	27.
262	002613	041	.BYTE	33.
263	002614	046	.BYTE	38.
264	002615	055	.BYTE	45.
265	002616	064	.BYTE	52.
266	002617	072	.BYTE	58.
267	002620	101	.BYTE	65.
268	002621	110	.BYTE	72.
269	002622	115	.BYTE	77.
270	002623	124	.BYTE	84.
271	002624	133	.BYTE	91.
272	002625	141	.BYTE	97.
273	002626	146	.BYTE	102.
274	002627	154	.BYTE	108.
275	002630	161	.BYTE	113.
276	002631	170	.BYTE	120.
277	002632	177	.BYTE	127.
278	002633	206	.BYTE	134.
279	002634	213	.BYTE	139.
280	002635	222	.BYTE	146.
281	002636	230	.BYTE	152.
282	002637	235	.BYTE	157.
283	002640	244	.BYTE	164.
284	002641	252	.BYTE	170.
285	002642	261	.BYTE	177.
286	002643	270	.BYTE	184.
287	002644	275	.BYTE	189.
288	002645	303	.BYTE	195.

;TABLE OF DEFAULT CYLINDERS

289	002546	312	.BYTE	202.
290	002647	317	.BYTE	207.
291	002650	326	.BYTE	214.
292	002651	334	.BYTE	220.
293	002652	343	.BYTE	227.
294	002653	352	.BYTE	234.
295	002654	361	.BYTE	241.
296	002655	367	.BYTE	247.
297	002656	375	.BYTE	253.
298	002657	000	.BYTE	0
299	002660	000401	.WORD	257.
300	002662	000406	.WORD	262.
301	002664	000415	.WORD	269.
302	002666	000423	.WORD	275.
303	002670	000432	.WORD	282.
304	002672	000445	.WORD	293.
305	002674	000454	.WORD	300.
306	002676	000463	.WORD	307.
307	002700	000471	.WORD	313.
308	002702	000500	.WORD	320.
309	002704	000507	.WORD	327.
310	002706	000514	.WORD	332.
311	002710	000523	.WORD	339.
312	002712	000532	.WORD	346.
313	002714	000540	.WORD	352.
314	002716	000545	.WORD	357.
315	002720	000553	.WORD	363.
316	002722	000560	.WORD	368.
317	002724	000567	.WORD	375.
318	002726	000576	.WORD	382.
319	002730	000605	.WORD	389.
320	002732	000612	.WORD	394.
321	002734	000621	.WORD	401.
322	002736	000627	.WORD	407.
323	002740	000634	.WORD	412.
324	002742	000643	.WORD	419.
325	002744	000651	.WORD	425.
326	002746	000660	.WORD	432.
327	002750	000667	.WORD	439.
328	002752	000674	.WORD	444.
329	002754	000702	.WORD	450.
330	002756	000711	.WORD	457.
331	002760	000716	.WORD	462.
332	002762	000725	.WORD	469.
333	002764	000733	.WORD	475.
334	002766	000742	.WORD	482.
335	002770	000751	.WORD	489.
336	002772	000760	.WORD	496.
337	002774	000766	.WORD	502.
338	002776	000774	.WORD	508.
339	003000	000774	.WORD	508.
340	003002	000000	.WORD	0
341	003004	000000	.WORD	0
342				
343				
344	003006	000000	OPFLAG: .WORD	0
345	003010	000000	DONE: .WORD	0
			SSIDX: .WORD	0
				:SUBROUTINE STACK INDEX POINTER
				:OPERATION FLAGS
				:OPERATION COMPLETE FLAG

346	003012	000000	HADONE: .WORD	0	;HEAD ALIGNMENT DONE FLAG
347	003014	000000	ERHEAD: .WORD	0	;ADDRESS OF ERROR HEADER
348	003016	000000	MORECE: .WORD	0	;MORE THAN 1 COMPARE ERROR
349	003020	000000	ERRSWI: .WORD	0	;ERROR RETURN SWITCH
350	003022	000000	BSFLAG: .WORD	0	;BAD SECTOR FLAGS
351	003024	000000	WRTSWI: .WORD	0	;WRITE SWITCH
352	003026	000000	TBLSTR: .WORD	0	;TABLE STORAGE
353					
354	003030	000000	RLBAS: .WORD	0	;RL11 BASE ADDRESS
355	003032	000000	RLVEC: .WORD	0	;RL11 VECTOR ADDRESS
356	003034	000000	RLDRV: .WORD	0	;DRIVE NUMBER UNDER TEST
357					
358	003036	000000	L.CS: .WORD	0	;CONTROLLER REGISTER STORAGE
359	003040	000000	L.BA: .WORD	0	;BEFORE OPERATION
360	003042	000000	L.DA: .WORD	0	
361	003044	000000	L.MP: .WORD	0	
362	003046	000000	T.CS: .WORD	0	;CONTROLLER REGISTER STORAGE
363	003050	000000	T.BA: .WORD	0	; AFTER OPERATION
364	003052	000000	T.DA: .WORD	0	
365	003054	000000	T.MP: .WORD	0	
366	003054	000000	HDWRD1: .WORD	0	;HEADER WORD STORAGE
367	003056	000000	HDWRD2: .WORD	0	
368	003060	000000	HDWRD3: .WORD	0	
369					
370	003062	000000	T.STAT: .WORD	0	;DRIVE STATE STORAGE
371					
372	003064	000000	RESPARM: .WORD	0	;PARAM BLOCK FOR REASON REPORT
373	003066	000000	.WORD	0	
374	003070	000000	.WORD	0	
375	003072	000000	.WORD	0	
376	003074	000000	.WORD	0	
377					
378	003076	000000	DRVCNT: .WORD	0	;DRIVE COUNT FOR DRIVES UNDER TEST
379	003100	000000	DIFAug: .WORD	0	;DIFFERENCE AUGMENT FOR SEEK
380	003102	000000	OLDCYL: .WORD	0	;OLD CYLINDER
381	003104	000000	NEWCYL: .WORD	0	;NEW CYLINDER
382	003106	000000	CURCYL: .WORD	0	;CURRENT CYLINDER
383	003110	000000	DESDIF: .WORD	0	;DESIRED DIFFERENCE
384	003112	000000	DESSGN: .WORD	0	;DESIRED SIGN
385	003114	000000	DESHD: .WORD	0	;DESIRED HEAD
386	003116	000000	DESSEC: .WORD	0	;DESIRED SECTOR
387	003120	000000	TEMPO: .WORD	0	;TEMPORARY STORAGE
388	003122	000000	TEMP1: .WORD	0	;TEMPORARY STORAGE
389	003124	000000	TEMP2: .WORD	0	;TEMPORARY STORAGE
390	003126	000000	TEMP3: .WORD	0	;TEMPORARY STORAGE
391	003130	000000	TEMP4: .WORD	0	;TEMPORARY STORAGE
392	003132	000000	TEMP5: .WORD	0	;TEMPORARY STORAGE
393	003134	000000	TEMP6: .WORD	0	;TEMPORARY STORAGE
394	003136	000000	TEMP7: .WORD	0	;TEMPORARY STORAGE
395	003140	000000	TEMP8: .WORD	0	;TEMPORARY STORAGE
397			; TIMER STORAGE		
398	003142	000000	OFIN: .WORD	0	;ONE CYLINDER FORWARD INNER
399	003144	000000	OFINU: .WORD	0	; UPPER
400	003146	000000	OFMID: .WORD	0	;ONE CYLINDER FORWARD MIDDLE
401	003150	000000	OFMIDU: .WORD	0	; UPPER
402	003152	000000	OFOUT: .WORD	0	;ONE CYLINDER FORWARD OUTER
403	003154	000000	OFOUTU: .WORD	0	; UPPER

404	003156	000000	ORIN: .WORD	0	; ONE CYLINDER REVERSE INNER
405	003160	000000	ORINU: .WORD	0	; UPPER
406	003162	000000	ORMID: .WORD	0	; ONE CYLINDER REVERSE MIDDLE
407	003164	000000	ORMIDU: .WORD	0	; UPPER
408	003166	000000	OROUT: .WORD	0	; ONE CYLINDER REVERSE OUTER
409	003170	000000	OROUTU: .WORD	0	; UPPER
410	003172	000000	HFIN: .WORD	0	; 128 CYLINDER FORWARD INNER
411	003174	000000	HFINU: .WORD	0	; UPPER
412	003176	000000	HFOUT: .WORD	0	; 128 CYLINDER FORWARD OUTER
413	003200	000000	HFOUTU: .WORD	0	; UPPER
414	003202	000000	HRIN: .WORD	0	; 128 CYLINDER REVERSE INNER
415	003204	000000	HRINU: .WORD	0	; UPPER
416	003206	000000	HROUT: .WORD	0	; 128 CYLINDER REVERSE OUTER
417	003210	000000	HROUTU: .WORD	0	; UPPER
418	003212	000000	AFMID: .WORD	0	; 256 CYLINDER FORWARD
419	003214	000000	AFMIDU: .WORD	0	; UPPER
420	003216	000000	ARMID: .WORD	0	; 256 CYLINDER REVERSE
421	003220	000000	ARMIDU: .WORD	0	; UPPER
422					
423	003222	000252	EXOCYL: .WORD	170.	; EXPECTED TIME ONE CYLINDER
424	003224	001046	EXHCYL: .WORD	550.	; EXPECTED TIME 128 CYLINDER
425	003226	001750	EXACYL: .WORD	1000.	; EXPECTED TIME 256 CYLINDER
426	003230	000372	EXROT: .WORD	250.	; EXPECTED ROTATION TIME
428	003232	000004	ERRVEC: .WORD	4	; ERROR VECTOR
429					
430					
431	003234	000000	; MISCELLANEOUS COUNTERS		
432	003236	000000	PASCNT: .WORD	0	; PASS COUNTER (LOCAL TO A TEST)
433	003240	000000	COUNT: .WORD	0	; A COUNTER (LOCAL TO A TEST)
434	003242	000000	TSTNM: .WORD	0	; CURRENT TEST NUMBER OF LOCAL TEST
435	003244	000000	ERRPOINT: .WORD	0	; ERROR POINTER
436	003444	000000	ERRCNT: .BLKW	64.	; ERROR COUNTER FOR PROGRAM
437	003446	000000	PASNUM: .WORD	0	; PASS NUMBER FOR PROGRAM
438	003450	000	PSETNM: .WORD	0	; COUNTER FOR PARAMETER SET NUMBER IN USE
439	003451	000	LOCERR: .BYTE	0	; LOCAL ERROR COUNTER
440	003452	000000	NOERCT: .BYTE	0	; INHIBIT ERROR COUNTING FLAG
441	003454	000000	TRPFLG: .WORD	0	; HARDWARE TRAP OCCURANCE
442	003456	000000	PWRFLG: .WORD	0	; POWER FAILURE OCCURANCE
443	003460	000000	XDELAY: .WORD	0	
444	003462	000000	YDELAY: .WORD	0	
445	003464	000000	MININC: .WORD	0	
446	003466	000000	TEMP: .WORD	0	
447	003470	000000	TIM.US: .WORD	0	
448	003472	000000	TAG: .WORD	0	
449	003474	000000	MAJINC: .WORD	0	
450	003476	000000	CLKFLG: .WORD	0	; FLAG INDICATING PRESENCE OF A P-CLOCK
451			CLKADR: .WORD	0	; POINTER TO DIAGNOSTIC MONITOR CLOCK TABLE
452					
453					
454	003500	000000	; BAD SECTOR TABLES AND POINTERS		
455			BSFVAL: .WORD	0	; BAD SECTORS FILES VALID FLAG;
456	003502				; 0=NOT READ, 1=VALID, -1=NOT VALID
457	004074	177777	FCTBSF: .BLKW	125.	; FACTORY BAD SECTOR FILE STORAGE
458	004076				; FULL TERMINATE
459	004470	177777	FLDBSF: .BLKW	125.	; FIELD BAD SECTOR FILE STORAGE
460					; FULL TERMINATE
461	004472		IBUFF: .BLKW	128.	; INPUT BUFFER (1 sector of data)

462	005072		OBUFF:	.BLKW	128.		;OUTPUT BUFFER	"
463								
464	005472	000000	PAT1:	.WORD	0		;PATTERN 1 (ALL ZEROS)	
465	005474	177772	PAT2:	.WORD	177772			
466	005476	177777		.WORD	177777			
467	005500	177777		.WORD	177777			
468	005502	052525		.WORD	052525			
469	005504	052525		.WORD	052525			
470	005506	052525		.WORD	052525			
471	005510	177777		.WORD	177777			
472	005512	177777		.WORD	177777			
473	005514	052525		.WORD	052525			
474	005516	052525		.WORD	052525			
475	005520	177777		.WORD	177777			
476	005522	052525		.WORD	052525			
477	005524	177252		.WORD	177252			
478	005526	177252		.WORD	177252			
479	005530	172765		.WORD	172765			
480	005532	172765		.WORD	172765			
481								
482	005534	000003	PAT3:	.WORD	000003			
483	005536	000000		.WORD	000000			
484	005540	000000		.WORD	000000			
485	005542	177777		.WORD	177777			
486	005544	177777		.WORD	177777			
487	005546	177777		.WORD	177777			
488	005550	000000		.WORD	000000			
489	005552	000000		.WORD	000000			
490	005554	177777		.WORD	177777			
491	005556	177777		.WORD	177777			
492	005560	000000		.WORD	000000			
493	005562	177777		.WORD	177777			
494	005564	000000		.WORD	000000			
495	005566	177777		.WORD	177777			
496	005570	000000		.WORD	000000			
497	005572	177777		.WORD	177777			
498								
499	005574	025252	PAT4:	.WORD	025252			
500	005576	052525		.WORD	052525			
501	005600	052525		.WORD	052525			
502	005602	125252		.WORD	125252			
503	005604	125252		.WORD	125252			
504	005606	125252		.WORD	125252			
505	005610	052525		.WORD	052525			
506	005612	052525		.WORD	052525			
507	005614	125252		.WORD	125252			
508	005616	125252		.WORD	125252			
509	005620	052525		.WORD	052525			
510	005622	125252		.WORD	125252			
511	005624	052525		.WORD	052525			
512	005626	125252		.WORD	125252			
513	005630	052525		.WORD	052525			
514	005632	125252		.WORD	125252			
515								
516	005634	155555	PAT5:	.WORD	155555			
517	005636	133333		.WORD	133333			
518	005640	066666		.WORD	066666			

519				
520	005642	121105	PAT6:	.WORD 121105
521	005644	150442		.WORD 150442
522	005646	064221		.WORD 064221
523	005650	132110		.WORD 132110
524	005652	055044		.WORD 055044
525	005654	026442		.WORD 026442
526	005656	013211		.WORD 013211
527	005660	105504		.WORD 105504
528	005662	042642		.WORD 042642
529	005664	021321		.WORD 021321
530	005666	110550		.WORD 110550
531	005670	044264		.WORD 044264
532	005672	022132		.WORD 022132
533	005674	011055		.WORD 011055
534	005676	104426		.WORD 104426
535	005700	042213		.WORD 042213

536				
537	005702	177777	PAT7:	.WORD 177777
538				

539	005704	045513	PAT8:	.WORD 045513
540	005706	122645		.WORD 122645
541	005710	151322		.WORD 151322
542	005712	064551		.WORD 064551
543	005714	132264		.WORD 132264
544	005716	055132		.WORD 055132
545	005720	026455		.WORD 026455
546	005722	113226		.WORD 113226
547	005724	045513		.WORD 045513
548	005726	122645		.WORD 122645
549	005730	151322		.WORD 151322
550	005732	064551		.WORD 064551
551	005734	132264		.WORD 132264
552	005736	055132		.WORD 055132
553	005740	026455		.WORD 026455
554	005742	113226		.WORD 113226

555				
556	005744	125252	PAT9:	.WORD 125252
557				

558	005746	155555	PAT10:	.WORD 155555
559				

561				
562			.SBTTL	GLOBAL MESSAGES
563				

565				
568				

569	005750	123	113	040	MSEEK:	.ASCIZ	/SK /
570	005754	122	104	040	MREAD:	.ASCIZ	/RD DATA /
571	005765	122	104	040	MREADH:	.ASCIZ	/RD HDR /
572	005775	127	122	124	MWRCHK:	.ASCIZ	/WRT CHCK/
573	006006	127	122	124	MWRITE:	.ASCIZ	/WRT DATA /
574	006020	107	105	124	MGTSTA:	.ASCIZ	/GET STAT /
575	006032	127	111	124	MDATCP:	.ASCIZ	/WITH DATA CMP /
576	006051	127	111	124	MHDRCP:	.ASCIZ	/WITH HDR CMP /
577	006067	106	117	122	M4OHDR:	.ASCIZ	/FOR 40 HDRS/
578	006103	127	111	124	MWRSET:	.ASCIZ	/WITH RESET /
579	006117	117	120	105	MOPER:	.ASCIZ	/OPER: /

580	006126	122	105	123	MRSLT:	ASCIZ	/RE' - /
581	006137	125	116	114	MULOAD:	ASCIZ	/UNLU DRV/
582	006150	114	104	040	MCYLUP:	ASCIZ	/LD DRV /
583	006160	106	117	114	MOUTIN:	ASCIZ	/FOL 0 TO CC SK/
584	006177	106	117	114	MINOUT:	ASCIZ	/FOL 255 TO CC SK/
585	006220	106	117	114	MFOLWRT:	ASCIZ	/FOL WRT (NO SK)/
586	006240	101	104	112	MREVSK:	ASCIZ	/ADJ CYL WRTTN AFT REV SK/
587	006271	101	104	112	MFWD SK:	ASCIZ	/ADJ CYL WRTTN AFT FWD SK/
588	006322	123	113	040	MFWSKO:	ASCIZ	/SK FWD,WRT - SK REV,OVERWRT/
589	006356	123	113	040	MRESKO:	ASCIZ	/SK REV,WRT - SK FWD,OVERWRT/
590	006412	117	116	040	MBADAD:	ASCIZ	/ON BAD SEC FILES/
591	006433	103	101	116	MFBSF:	ASCIZ	/CAN'T FIND GOOD COPY OF FACTORY BAD SEC FILE/
592	006510	103	101	116	MUBSF:	ASCIZ	/CAN'T FIND GOOD COPY OF FIELD BAD SEC FILE/
593	006563	102	101	104	MFMTER:	ASCIZ	/BAD SEC FILE FMT ERR/
594	006610	102	125	123	BASADD:	ASCIZ	/BUS ADD=/
595	006621	104	122	126	DRVNAM:	ASCIZ	/DRV=/
596	006626	116	117	040	DRVNAV:	ASCIZ	/NO DRV FOR TST/
597	006645	104	122	126	NO PWP:	ASCIZ	/DRV DID NOT REC'R FROM PWR FAIL/
598	006705	122	114	103	CSNAM:	ASCIZ	/RLCS/
599	006712	122	114	102	BANAM:	ASCIZ	/RLBA/
600	006717	122	114	104	DANAM:	ASCIZ	/RLDA/
601	006724	122	114	115	MPNAM:	ASCIZ	/RLMP/
602	006731	117	120	040	LAB1:	ASCIZ	/OP INIT = /
603	006744	117	120	040	LAB2:	ASCIZ	/OP DONE = /
604	006757	127	117	122	MWORD:	ASCIZ	/WORD /
605	006765	111	116	124	MTOSLOW:	ASCIZ	/INTRPT TOO LATE/
606	007005	116	117	040	MORRES:	ASCIZ	/NO DRV RSPNSE/
607	007023	116	117	040	MNOINT:	ASCIZ	/NO INTRPT ON CMND COMPLETE/
608	007056	103	116	124	MCONHNG:	ASCIZ	/CNTLR HUNG /
609	007072	105	122	122	MNOCLR:	ASCIZ	/ERR DID NOT CLR/
610	007112	126	117	114	VCNRST:	ASCIZ	/VOL CHK NOT RSET/
611	007133	125	116	130	UNXERR:	ASCIZ	/UNXPCTED ERR/
612	007150	040	124	105	TSTLAB:	ASCIZ	/TEST/
630	007156	117	125	124	P2T03E:	ASCIZ	/OUT GRD BAND /
631	007174	111	116	103	P2T04E:	ASCIZ	/INC SK FWD HD 0/
632	007214	111	116	103	P2T05E:	ASCIZ	/INC SK REV HD 0/
633	007234	111	116	103	P2T06E:	ASCIZ	/INC SK FWD HD 1/
634	007254	111	116	116	P2T07E:	ASCIZ	/INN GRD BAND /
635	007272	111	116	103	P2T08E:	ASCIZ	/INC SK REV HD 1/
636	007312	123	113	000	P2T09E:	ASCIZ	/SK/
637	007315	106	127	104	P2T10E:	ASCIZ	/FWD OSC SK/
638	007330	122	105	126	P2T11E:	ASCIZ	/REV OSC SK/
639	007343	123	113	040	P2T12E:	ASCIZ	/SK TIMING/
640	007355	102	101	104	P2T13E:	ASCIZ	/BAD SEC FILE RD DATA/
641	007402	127	122	124	P2T14E:	ASCIZ	&WRT/RD DATA (P1)&
642	007423	123	120	111	P2T15E:	ASCIZ	/SPINDLE ROT TIMING/
643	007446	127	122	124	P2T16E:	ASCIZ	&WRT/RD DATA (P2)&
644	007467	127	122	124	P2T17E:	ASCIZ	/WRT LCK ERR AND DATA PROT/
645	007521	101	104	112	P2T18E:	ASCIZ	/ADJ CYL INTERFNCE/
646	007543	117	126	105	P2T19E:	ASCIZ	/OVERWRT/
647	007553	123	113	040	SKTMES:	ASCIZ	/SK TIMES /
648	007565	123	120	111	SRTMES:	ASCIZ	/SPINDLE ROT TIME /
649	007607	050	111	116	VALDES:	ASCIZ	/(IN 100'S OF U-SEC)/
650	007633	101	120	120	MAPROX:	ASCIZ	/APPROX /
651	007643	111	116	116	LABIN:	ASCIZ	/INNER/
652	007651	115	111	104	LABMID:	ASCIZ	/MIDDLE/
653	007660	117	125	124	LABOUT:	ASCIZ	/OUTER/

654	007666	115	101	130	LABEXP:	.ASCIZ	/MAX TIME/
655	007677	061	040	103	LABOCF:	.ASCIZ	/1 CYL FWD/
656	007711	061	040	103	LABOCR:	.ASCIZ	/1 CYL REV/
657	007723	115	111	104	LABHCF:	.ASCIZ	/MID CYL FWD/
658	007737	115	111	104	LABHCR:	.ASCIZ	/MID CYL REV/
659	007753	115	101	130	LABACF:	.ASCIZ	/MAX CYL FWD/
660	007767	115	101	130	LABACR:	.ASCIZ	/MAX CYL REV/
662	010003	110	104	123	HDMOVF:	.ASCIZ	/HDS FAILED TO MV IN 10 TRYS/
680	010037	122	105	123	OPR12:	.ASCIZ	/RESET WRT LCK /
681	010056	117	116	040	OPR1A:	.ASCIZ	/ON /
682	010062	117	116	040	OPR1B:	.ASCIZ	/ON DRV /
683	010072	125	116	104	UNDTST:	.ASCIZ	/UNDER TEST/
684	010105	123	105	124	OPR004:	.ASCIZ	/SET WRT LCK /
685	010122	104	111	106	DIFWD:	.ASCIZ	/DIFF /
686	010130	123	107	116	SGNWD:	.ASCIZ	/SGN /
687	010135	110	104	040	HOWD:	.ASCIZ	/HD /
688	010141	123	105	103	SECWD:	.ASCIZ	/SEC /
689	010146	103	131	114	CYLWD:	.ASCIZ	/CYL /
690	010153	106	122	117	FRMWD:	.ASCIZ	/FROM /
691	010161	040	102	131	BYPNM:	.ASCIZ	/ BYPASSED /
692	010174	122	117	125	SEQMES:	.ASCIZ	/ROUTINE TRACE SEQ:/
693	010217	104	122	126	STAMES:	.ASCIZ	/DRV STAT/
694	010230	124	117	124	TCERR:	.ASCIZ	/TOTAL CMP ERRS: /
695	010251	104	122	111	NOCTLR:	.ASCIZ	/DRIVE DROPPED - NO CONTROLLER/
696	010307	104	122	111	NOTRDY:	.ASCIZ	/DRIVE DROPPED - DID NOT RESPOND WITH "READY"/
697	010364	045	116	045	NOTST:	.ASCIZ	/*N*ATEST *D2*A CANNOT BE PERFORMED...P-CLOCK NOT AVAILABLE/<CR><LF>
698	010461	045	116	045	NOHD:	.ASCIZ	/*N*ATEST *D2*A CANNOT READ BAD SEC FILE...HD 1 DISABLED BY SW QUESTION/<CR><
699	010572	045	116	045	BSFNOT:	.ASCIZ	/*N*A*WARNING* ALL SECTORS ASSUMED GOOD FOR TESTS REQUIRING BAD SEC DATA/
700							
701							
702	010702	104	122	126	MORDY:	.ASCIZ	/DRV RDY /
703	010713	103	117	116	MCERR:	.ASCIZ	/CONT ERR /
704	010725	110	104	122	MHCRC:	.ASCIZ	/HDR CRC/
705	010735	104	101	124	MDCRC:	.ASCIZ	/DATA CRC/
706	010746	110	104	122	MHNF:	.ASCIZ	/HDR NOT FND/
707	010762	104	101	124	MDLT:	.ASCIZ	/DATA LATE/
708	010774	110	104	122	MHFCRC:	.ASCIZ	&HDR NOT FND/HDR CRC/OPI&
709	011024	104	122	126	MDRERR:	.ASCIZ	/DRV ERR /
718	011035	104	122	126	MDSERR:	.ASCIZ	/DRV SEL ERR /
719	011052	104	122	126	MDRVST:	.ASCIZ	/DRV STATE /
720	011065	123	120	111	MSPERR:	.ASCIZ	/SPIN TIMEOUT /
721	011103	127	122	124	MWGERR:	.ASCIZ	/WRT GAT ERR /
722	011120	123	113	040	MSTERR:	.ASCIZ	/SK TIMEOUT /
723	011134	110	105	101	MHCERR:	.ASCIZ	/HEAD CUR ERR /
724	011152	127	122	124	MWDERR:	.ASCIZ	/WRT DAT ERR /
725	011167	117	120	122	MOPERR:	.ASCIZ	/OPR-INC/
726	011177	110	104	122	MHDERR:	.ASCIZ	&HDR/DAT ERR &
727	011214	110	104	122	MFLERR:	.ASCIZ	&HDR NOT FND/DAT LATE &
728	011242	116	117	116	MNEERR:	.ASCIZ	/NON-EXISTENT MEMORY /
729	011267	103	131	114	MCYLOC:	.ASCIZ	/CYL /
730	011274	103	101	116	MNDRST:	.ASCIZ	/CAN'T GET DRV STAT/
731	011317	125	116	113	MUNDEF:	.ASCIZ	/UNKN DRV STATE-NO RDY,NO ERR,HDS OUT/
732	011364	106	101	111	MRLFAL:	.ASCIZ	/FAIL TO RELD HDS AFTER ERR CLR/
733	011423	127	122	124	MWRTAB:	.ASCIZ	/WRT ABRTO/
734	011435	040	117	126	MEXERS:	.ASCIZ	/ OVR ERR LIMIT - UNIT DRPPD /
735	011472	040	105	122	MERRS:	.ASCIZ	/ ERR/
736	011477	207	377	377	BELL:	.ASCIZ	<207><377><377>

Line	Code	Value 1	Value 2	Value 3	Variable	Result	Settings
737							
738						RESULT SETTINGS	
739	011503	111	123	040	RESE3:	.ASCIZ	/IS /
740	011507	040	123	102	RESE4:	.ASCIZ	/SB /
741							
742						RESULT CONDITIONS	
743	011514	040	111	116	RESE5:	.ASCIZ	/IN /
744	011521	040	117	106	RESE6:	.ASCIZ	/OF /
745	011526	123	124	101	STATE2:	.ASCIZ	/STATE 2/
746	011536	123	124	101	STATE3:	.ASCIZ	/STATE 3/
747	011546	123	124	101	STATE5:	.ASCIZ	/STATE 5/
751	011556	061	123	124	C10MS:	.ASCIZ	/1ST 3 MS/
752	011567	065	060	060	C500MS:	.ASCIZ	/500MS/
753	011575	103	131	103	CCYLUP:	.ASCIZ	/CYC UP/
754	011604	104	101	124	CAFDT:	.ASCIZ	/DATA XFR/
755	011615	065	040	123	C5SEC:	.ASCIZ	/5 SEC/
756							
757	C11623	045	116	000	CRLF:.	.ASCIZ	/N/
758	011626	045	124	000	FMTXT:.	.ASCIZ	/T/
759	011631	045	116	045	FMTOP1:	.ASCIZ	/N#T#N#T#T#06#S#T#01#N/
760	011660	045	116	045	FMTOP2:	.ASCIZ	/N#T#01#S1#T#01#N/
761	011702	045	116	045	FMTOP3:	.ASCIZ	/N#T#01#S1#T#T#N/
762	011723	045	124	045	FMT1:	.ASCIZ	/T#T/
763	011730	045	116	045	FMT2:	.ASCIZ	/N#T#T/
764	011737				FMT3:		;unused
765	011737	045	116	045	FMT4:	.ASCIZ	/N#T#T#N/
766	011750	045	116	045	FMT5:	.ASCIZ	/N#T#06#S1#T#01/
767	011770	045	116	045	FMT6:	.ASCIZ	/N#S11#T#S4#T#S4#T#S4#T#S4#T#S2#T/
768	012032	045	116	045	FMT7:	.ASCIZ	/N#T#06#S2#06#S2#06#S2#06#S3#03#S2#01#N/
769	012102	045	116	045	FMT8:	.ASCIZ	/N#T#06#S2#06#S2#06#S2#06/
770	012134	045	116	045	FMT9:	.ASCIZ	/N#T/
771	012141				FMT10:		;unused
772	012141	045	124	045	FMT11:	.ASCIZ	/T#01/
773	012147	045	124	045	FMT12:	.ASCIZ	/T#03/
774	012155	045	116	045	FMT13:	.ASCIZ	/N#S11#T#03#S1#T#03#S1#T#01#S1#T#01/
775	012221	045	116	045	FMT14:	.ASCIZ	/N#T#T#03#S1#T#06#S1#T#06/
776	012253	045	116	045	FMT15:	.ASCIZ	/N#S11#T#03#S1#T#06#S1#T#06/
777	012307	045	116	045	FMT16:	.ASCIZ	/N#S5#06/
778	012320	045	123	061	FMT17:	.ASCIZ	/S10#T#N#S11#06#N/
779	012342	045	116	045	FMT18:	.ASCIZ	/N#S15#T#S5#T#S4#T#S5#T#N/
780	012374	045	124	045	FMT19:	.ASCIZ	/T#S4#06#S4#06#S4#06#S4#06#N/
781	012431	045	124	045	FMT20:	.ASCIZ	/T#S2#06#S14#06#S4#06#N/
782	012461	045	124	045	FMT21:	.ASCIZ	/T#S12#06#S14#06#N/
783	012504	045	116	045	FMT22:	.ASCIZ	/N#S11#T#C3#S1#T#01#S1#T#02/
784	012540	045	124	045	FMT23:	.ASCIZ	/T#T#T#01#N/
785	012554	045	116	045	FMT24:	.ASCIZ	/N#T/
786	012561	045	116	045	FMT25:	.ASCIZ	/N#D2#T/
787	012571	045	116	045	FMT26:	.ASCIZ	/N#S1#T#04#T#T#D3#N/
788	012615	045	116	045	FMT27:	.ASCIZ	/N#T#D3#T#D3#N/
789	012634	045	116	045	FMT28:	.ASCIZ	/N#T#T#T/
790							.EVEN
792							

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45

```
.SBTTL ERROR MESSAGES
:
: ERR1 R3 POINTS TO RESULT MESSAGE
: RESULT: (R3)
:
: ERR2 R3 POINTS TO RESULT NAME
: RESULT: (R3) IS 1 SB 0
:
: ERR3 R3 POINTS TO RESULT NAME
: RESULT: (R3) IS 0 SB 1
:
: ERR4 R3 POINTS TO RESULT NAME
: R4 POINTS TO RESULT CONDITIONS
: RESULT: (R3) IS 1 SB 0 (R4)
:
: ERR5 R3 POINTS TO RESULT NAME
: R4 POINTS TO RESULT CONDITIONS
: RESULT: (R3) IS 0 SB 1 (R4)
:
: ERR6 RESULT ROUTINE DETERMINES WHICH ERROR(S) ARE SET AND
: REPORTS ALL
: RESULT: "ERROR" IS 1 SB 0
:
: ERR7 DRIVE STATE ERROR REPORT
: R3 CONTAINS EXPECTED STATE
: T.STAT CONTAINS BAD STATE
: RESULT: DRIVE STATE IS (T.STAT) SB (R3)
:
: ERR8 HEAD POSITIONING ERROR REPORT
: NEWCYL CONTAINS EXPECTED CYLINDER
: HDWRD1 CONTAINS BAD CYLINDER
: RESULT: CYLINDER IS (HDWRD1) SB (NEWCYL)
:
: ERR9 UTILITY RESULT REPORT
: R3 POINTS TO RESULT NAME
: R4 POINTS TO VALUE 1
: R5 POINTS TO VALUE 2
: RESULT: (R3-NAME) IS (R4-VALUE 1) SB (R5-VALUE 2)
:
: ERR10 COMPARE ERROR REPORT
: R3 CONTAINS THE BAD WORD NUMBER
: R4 POINTS TO BAD WORD
: R5 POINTS TO GOOD WORD
: RESULT: WORD (R3) IS (R4) SB (R5)
```

2	012646	105737	003451	TSTB	NOERCT	;TEST IF ERROR COUNTING INHIBITED
3	012652	001002		BNE	1\$;YES - SKIP
4	012654	005277	170362	INC	@ERRPOINT	;ELSE BUMP ERROR COUNT
5	012660	010146		1\$: MOV	R1,-(SP)	;STORE R1
6	012662	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
7	012666	012721	000001	MOV	#1,(R1)+	;SET PARAM NUMBER
8	012672	010321		MOV	R3,(R1)+	;INSERT MESSAGE ADDRESS POINTER
9	012674	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
10	012700	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
11	012704	012601		MOV	(SP)+,R1	;RESTORE R1
12	012706	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
13	012712			-10000:		
	012712	104423		TRAP	C\$MSG	
14						
16	012714	005277	170322	INC	@ERRPOINT	;BUMP ERROR COUNT
17	012720	010146		MOV	R1,-(SP)	;STORE R1
18	012722	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
19	012726	012721	000003	MOV	#3,(R1)+	;SET PARAM NUMBER
20	012732	010321		MOV	R3,(R1)+	;INSERT NAME ADD POINTER
21	012734	012721	000001	MOV	#1,(R1)+	;SET IS VALUE
22	012740	005021		CLR	(R1)+	;SET SB VALUE
23	012742	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
24	012746	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
25	012752	012601		MOV	(SP)+,R1	;RESTORE R1
26	012754	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
27	012760			L10001:		
	012760	104423		TRAP	C\$MSG	
28						
30	012762	005277	170254	INC	@ERRPOINT	;BUMP ERROR COUNT
31	012766	010146		MOV	R1,-(SP)	;STORE R1
32	012770	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
33	012774	012721	000003	MOV	#3,(R1)+	;SET PARAM NUMBER
34	013000	010321		MOV	R3,(R1)+	;INSERT NAME ADD POINTER
35	013002	005021		CLR	(R1)+	;SET IS VALUE
36	013004	012721	000001	MOV	#1,(R1)+	;SET SB VALUE
37	013010	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
38	013014	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
39	013020	012601		MOV	(SP)+,R1	;RESTORE R1
40	013022	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
41	013026			L10002:		
	013026	104423		TRAP	C\$MSG	
42						
44	013030	005277	170206	INC	@ERRPOINT	;BUMP ERROR COUNT
45	013034	010146		MOV	R1,-(SP)	;STORE R1
46	013036	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
47	013042	012721	000004	MOV	#4,(R1)+	;SET PARAM NUMBER
48	013046	010321		MOV	R3,(R1)+	;INSERT NAME ADD POINTER
49	013050	012721	000001	MOV	#1,(R1)+	;SET IS VALUE
50	013054	005021		CLR	(R1)+	;SET SB VALUE
51	013056	010411		MOV	R4,(R1)	;INSERT ADD OF CONDITION POINTER
52	013060	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
53	013064	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
54	013070	012601		MOV	(SP)+,R1	;RESTORE R1
55	013072	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
56	013076			L10003:		
	013076	104423		TRAP	C\$MSG	
57						

59	013100	005277	170136	INC	@ERRPOINT	;BUMP ERROR COUNT
60	013104	010146		MOV	R1,-(SP)	;STORE R1
61	013106	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
62	013112	012721	000004	MOV	#4,(R1)+	;SET PARAM NUMBER
63	013116	010321		MOV	R3,(R1)+	;INSERT NAME ADD POINTER
64	013120	005021		CLR	(R1)+	;SET IS VALUE
65	013122	012721	000001	MOV	#1,(R1)+	;SET SB VALUE
66	013126	010411		MOV	R4,(R1)	;INSERT ADD OF CONDITION POINTER
67	013130	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
68	013134	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
69	013140	012601		MOV	(SP)+,R1	;RESTORE R1
70	013142	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
71	013146					
	013146	104423		L10004:	TRAP	C\$MSG
72						
74	013150	105737	003451	TSTB	NOERCT	;TEST IF ERROR COUNTING INHIBITED
75	013154	001002		BNE	2\$;YES - SKIP
76	013156	005277	170060	INC	@ERRPOINT	;ELSE BUMP ERROR COUNT
77	013162	010146		2\$:	MOV	R1,-(SP)
78	013164	010346		MOV	R3,-(SP)	;STORE R3
79	013166	010446		MOV	R4,-(SP)	;STORE R4
80	013170	010546		MOV	R5,-(SP)	;STORE R5
81	013172	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
82	013176	012721	000003	MOV	#3,(R1)+	;SET PARAM NUMBER
83	013202	012761	000001	000002	MOV	#1,2(R1)
84	013210	005037	003126	CLR	TEMP3	;CLEAR FOR STATUS STORAGE
85	013214	013703	003046	MOV	T,CS,R3	;GET T.CS
86	013220	042703	177761	BIC	#177761,R3	;AND CLEAR ALL BUT FUNCTION
87	013224	022703	000004	CMP	#4,R3	;CHECK IF IT WAS GET STATUS
88	013230	001434		BEQ	1\$;YES - STATUS IS IN T.MP, SKIP
89	013232	012762	000003	000004	MOV	#GETSTAT,RLDA(R2)
90	013240	012703	000004	MOV	#4,R3	;ELSE DO GET STATUS
91	013244	053703	003034	BIS	RLDRV,R3	
92	013250	010362	000000	MOV	R3,RLCS(R2)	
93	013254	012737	000012	003456	MOV	#10,XDELAY
	013262	004737	016210	JSR	PC,TIME	;SAVE ARGUMENT
94	013266	032762	000200	000000	BIT	#CRDYMSK,RLCS(R2)
95	013274	001003		BNE	4\$;TEST IF READY
96	013276	012703	001000	3\$:	MOV	#BIT9,R3
97	013302	000413		BR	6\$;YES - SKIP
98						;ELSE SET NO DRIVE STATUS BIT
99	013304	016203	000006	4\$:	MOV	RLMP(R2),R3
100	013310	010337	003126	MOV	R3,TEMP3	;STORE STATUS FOR REPORT
101	013314	113703	003127	MOVB	TEMP3+1,R3	;GET ERROR BITS IN PROPER POSITION
102	013320	000402		BR	5\$	
103						
104	013322	113703	003055	1\$:	MOVB	T,MP+1,R3
105	013326	042703	177442	5\$:	BIC	#177442,R3
106	013332	013704	003046	6\$:	MOV	T,CS,R4
107	013336	042704	001777	BIC	#1777,R4	;GET ERROR BITS FROM CS REG
108	013342	050403		BIS	R4,R3	;CLEAR UNUSED BITS
109	013344	032703	002000	BIT	#OPTERR,R3	;MAKE ONE WORD OF POSSIBLE ERRORS
110	013350	001442		BEQ	11\$;TEST IF OPT SET
111	013352	032703	010000	BIT	#HNFERR,R3	;NO - SKIP
112	013356	001026		BNE	9\$;TEST IF HDR NOT FOUND ERROR
113	013360	032703	004000	BIT	#HRCERR,R3	;YES - SKIP
114	013364	001020		BNE	8\$;TEST IF HDR CRC ERR
						;YES - SKIP

ES

```

115 013366 012704 011167      MOV      #MOPERR,R4      ;SET OPI ALONE MESSAGE
116 013372      7$:      MOV      #MERRS, -(SP)
      013372 012746 011472      MOV      R4, -(SP)
      013376 010446      MOV      #MRSLT, -(SP)
      013400 012746 006126      MOV      #FMT28, -(SP)
      013404 012746 012634      MOV      #4, -(SP)
      013410 012746 000004      MOV      SP,R0
      013414 010600      MOV      C$PNTB
      013416 104414      TRAP
      013420 062706 000012      ADD      #12,SP
117 013424 000430      BR      13$      ;SKIP
118
119 013426 012704 010725      8$:      MOV      #MHCRC,R4      ;HDR CRC MESSAGE
120 013432 000757      BR      7$
121
122 013434 032703 004000      9$:      BIT      #HRCERR,R3      ;TEST IF HCRC WITH HDR NOT FND
123 013440 001003      BNE     10$      ;YES - SKIP
124 013442 012704 010746      MOV      #MHNH,R4      ;MESSAGE HEADER NOT FOUND
125 013446 000751      BR      7$
126
127 013450 012704 010774      10$:     MOV      #MHFCRC,R4      ;HNF AND HCRC MESSAGE
128 013454 000746      BR      7$      ;SKIP
129
130 013456 032703 004000      11$:     BIT      #DCKERR,R3      ;TEST IF DATA CHECK SET, NOT OPI
131 013462 001403      BEQ     12$      ;NO - SKIP
132 013464 012704 010735      MOV      #MDCRC,R4      ;SET MESSAGE DATA CHECK
133 013470 000740      BR      7$      ;SKIP
134
135 013472 032703 010000      12$:     BIT      #DLTERR,R3      ;TEST IF DATA LATE ERROR
136 013476 001403      BEQ     13$      ;NO - SKIP
137 013500 012704 010762      MOV      #MDLT,R4      ;SET MESSAGE DATA LATE
138 013504 000732      BR      7$      ;SKIP
139
140 013506 012705 100000      13$:     MOV      #BIT15,R5      ;SET BIT POINTER FOR TEST
141 013512 005004      CLR     R4      ;CLEAR R4 FOR TABLE COUNT
142 013514 030503      14$:     BIT      R5,R3      ;TEST IF BIT IS SET
143 013516 001005      BNE     16$      ;YES - SKIP TO REPORT
144 013520 005724      15$:     TST     (R4)+      ;ELSE BUMP TABLE POINTER
145 013522 000241      CLC     ;CLEAR CARRY
146 013524 006005      ROR     R5      ;SHIFT BIT POINTER TO NEXT BIT
147 013526 001372      BNE     14$      ;LOOP IF NOT 0
148 013530 000405      BR      17$      ;ELSE REPORT REMAINDER
149
150 013532 016411 002322      16$:     MOV      RESTBL(R4),(R1) ;INSERT NAME ADDRESS
151 013536 004737 027062      JSR     PC,RPTRES      ;REPORT RESULTS
152 013542 000766      BR      15$      ;GET NEXT BIT
153
154 013544 004737 027270      17$:     JSR     PC,RPTREM      ;REPORT REMAINDER
155 013550 005737 003126      TST     TEMP3      ;TEST IF ANY NEW STATUS
156 013554 001414      BEQ     18$      ;NO - SKIP
157 013556 013746 003126      MOV      TEMP3, -(SP)
      013562 012746 010217      MOV      #STAMES, -(SP)
      013566 012746 012320      MOV      #FMT17, -(SP)
      013572 012746 000003      MOV      #3, -(SP)
      013576 010600      MOV      SP,R0
      013600 104414      TRAP
      013602 062706 000010      ADD      #10,SP

```

```

158 013606 032737 004000 003046 18$: BIT #DCKERR,T.CS ;TEST IF DATA CHECK ERROR
159 013614 001453 BEQ 22$ ;NO SKIP
160 013616 032737 002000 003046 BIT #OPIERR,T.CS ;TEST IF OPI SET
161 013624 001047 BNE 22$ ;YES - SKIP
162 013626 005037 003016 CLR MORECE ;CLEAR COMPARE ERROR COUNT
163 013632 012701 000200 MOV #128,R1 ;SET COMPARE LENGTH
164 013636 012703 000001 MOV #1,R3 ;SET WORD COUNT
165 013642 012705 005072 MOV #OBUFF,R5 ;SET GOOD WORD POINTER
166 013646 012704 004472 MOV #IBUFF,R4 ;SET TEST WORD POINTER
167 013652 021514 19$: CMP (R5),(R4) ;CHECK WORD
168 013654 001427 BEQ 21$ ;GOOD - SKIP
169 013656 023727 003016 000012 CMP MORECE,#10. ;TEST IF COMPARE LIMIT REACHED
170 013664 003021 BGT 20$ ;YES - SKIP
171 013666 011546 MOV (R5),-(SP)
    013670 012746 011507 MOV #RESE4,-(SP)
    013674 011446 MOV (R4),-(SP)
    013676 012746 011503 MOV #RESE3,-(SP)
    013702 010346 MOV R3,-(SP)
    013704 012746 006757 MOV #MWORD,-(SP)
    013710 012746 012253 MOV #FMT15,-(SP)
    013714 012746 000007 MOV #7,-(SP)
    013720 010600 MOV SP,R0
    013722 104414 TRAP C$PNTB
    013724 062706 000020 ADD #20,SP
172 013730 005237 003016 20$: INC MORECE ;BUMP ERROR COUNTER
173 013734 022524 21$: CMP (R5)+,(R4)+ ;BUMP POINTERS
174 013736 005203 INC R3 ;BUMP COUNTER
175 013740 005301 DEC R1 ;DEC LENGTH COUNT
176 013742 001343 BNE 19$ ;LOOP IF NOT DONE
177 013744 005737 003016 22$: TST MORECE ;TEST IF ANY COMPARE ERRORS
178 013750 001421 BEQ 23$ ;NO - SKIP
179 013752 012701 000200 MOV #128,R1 ;SET COMPARE LENGTH
180 013756 010146 MOV R1,-(SP)
    013760 012746 011521 MOV #RESE6,-(SP)
    013764 013746 003016 MOV MORECE,-(SP)
    013770 012746 010230 MOV #TCERR,-(SP)
    013774 012746 012615 MOV #FMT27,-(SP)
    014000 012746 000005 MOV #5,-(SP)
    014004 010600 MOV SP,R0
    014006 104414 TRAP C$PNTB
    014010 062706 000014 ADD #14,SP
181 014014 012605 23$: MOV (SP)+,R5 ;RESTORE R5, 4, 3, 1
182 014016 012604 MOV (SP)+,R4
183 014020 012603 MOV (SP)+,R3
184 014022 012601 MOV (SP)+,R1
185 014024 004737 016616 JSR PC,CKERLM ;GC CHECK IF ERROR COUNT EXCEEDED
186 014030 L10005: TRAP C$MSG
    014030 104423
187
189 014032 005277 167204 INC @ERRPOINT ;BUMP ERROR COUNT
190 014036 010146 MOV R1,-(SP) ;STORE R1
191 014040 004737 026274 JSR PC,RPTOP ;REPORT OPERATION
192 014044 012721 000003 MOV #3,(R1)+ ;SET PARAM NUMBER
193 014050 012721 011052 MOV #MDRVST,(R1)+ ;INSERT NAME ADD POINTER
194 014054 013721 003062 MOV T,STAT,(R1)+ ;INSERT IS VALUE
195 014060 010311 MOV R3,(R1) ;INSERT SB VALUE
196 014062 004737 027062 JSR PC,RPTRES ;REPORT RESULTS
    
```

197	014066	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
198	014072	012601		MOV	(SP)+,R1	;RESTORE R1
199	014074	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
200	014100			L10006:		
	014100	104423		TRAP	C\$MSG	
201						
203	014102	005277	167134	INC	@ERRPOINT	;BUMP ERROR COUNT
204	014106	010146		MOV	R1,-(SP)	;STORE R1
205	014110	010346		MOV	R3,-(SP)	;STORE R3
206	014112	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
207	014116	012721	000003	MOV	#3,(R1)+	;SET PARAM NUMBER
208	014122	012721	011267	MOV	#MCYLOC,(R1)+	;INSERT NAME ADD POINTER
209	014126	013711	003054	MOV	HDWRD1,(R1)	;GET HEADER WORD
210	014132	012703	000007	MOV	#7,R3	;SET SHIFT COUNT
211	014136	000241		14\$:	CLC	
212	014140	006011		ROR	(R1)	;ALIGN CHAR FOR PRINTING
213	014142	005303		DEC	R3	; AS IS VALUE
214	014144	001374		BNE	14\$	
215	014146	005721		TST	(R1)+	;BUMP PARAM POINTER
216	014150	013711	003104	MOV	NEWCYL,(R1)	;INSERT SB VALUE
217	014154	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
218	014160	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
219	014164	012603		MOV	(SP)+,R3	;RESTORE R3
220	014166	012601		MOV	(SP)+,R1	;RESTORE R1
221	014170	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERPOR COUNT EXCEEDED
222	014174			L10007:		
	014174	104423		TRAP	C\$MSG	
223						
225	014176	005277	167040	INC	@ERRPOINT	;BUMP ERROR COUNT
226	014202	010146		MOV	R1,-(SP)	;STORE R1
227	014204	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
228	014210	012721	000003	MOV	#3,(R1)+	;SET PARAM NUMBER
229	014214	010321		MOV	R3,(R1)+	;INSERT NAME ADD POINTER
230	014216	010421		MOV	R4,(R1)+	;SET IS VALUE
231	014220	010521		MOV	R5,(R1)+	;SET SB VALUE
232	014222	004737	027062	JSR	PC,RPTRES	;REPORT RESULTS
233	014226	004737	027270	JSR	PC,RPTREM	;REPORT REMAINDER
234	014232	012601		MOV	(SP)+,R1	;RESTORE R1
235	014234	004737	016616	JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
236	014240			L10010:		
	014240	104423		TRAP	C\$MSG	
237						
239	014242	010146		MOV	R1,-(SP)	;STORE R1
240	014244	005737	003016	TST	MORECE	;TEST IF 2ND BAD LINE
241	014250	001051		BNE	14\$;YES - SKIP
242	014252	005277	166764	INC	@ERRPOINT	;BUMP ERROR COUNT
243	014256	004737	026274	JSR	PC,RPTOP	;REPORT OPERATION
244	014262	005046		CLR	-(SP)	
	014264	153716	003035	BISB	RLDRV+1,(SP)	
	014270	012746	006621	MOV	#DRVNAM,-(SP)	
	014274	013746	003030	MOV	RLBAS,-(SP)	
	014300	012746	006610	MOV	#BASADD,-(SP)	
	014304	012746	011750	MOV	#FMT5,-(SP)	
	014310	012746	000005	MOV	#5,-(SP)	
	014314	010600		MOV	SP,R0	
	014316	104414		TRAP	C\$PNTB	
	014320	062706	000014	ADD	#14,SP	

245	014324	011546		MOV	(R5),-(SP)	
	014326	012746	011507	MOV	#RESE4, -(SP)	
	014332	011446		MOV	(R4),-(SP)	
	014334	012746	011503	MOV	#RESE3, -(SP)	
	014340	010346		MOV	R3, -(SP)	
	014342	012746	006757	MOV	#MWORD, -(SP)	
	014346	012746	006126	MOV	#MRSLT, -(SP)	
	014352	012746	012221	MOV	#FMT14, -(SP)	
	014356	012746	000010	MOV	#10, -(SP)	
	014362	010600		MOV	SP, R0	
	014364	104414		TRAP	C\$PNTB	
	014366	062706	000022	ADD	#22, SP	
246	014372	000421		BR	15\$	
247						
248	014374					
	014374	011546		14\$:	MOV	(R5),-(SP)
	014376	012746	011507	MOV	#RESE4, -(SP)	
	014402	011446		MOV	(R4),-(SP)	
	014404	012746	011503	MOV	#RESE3, -(SP)	
	014410	010346		MOV	R3, -(SP)	
	014412	012746	006757	MOV	#MWORD, -(SP)	
	014416	012746	012253	MOV	#FMT15, -(SP)	
	014422	012746	000007	MOV	#7, -(SP)	
	014426	010600		MOV	SP, R0	
	014430	104414		TRAP	C\$PNTB	
	014432	062706	000020	ADD	#20, SP	
249	014436	005237	003016	15\$:	INC	MORECE
250	014442	012601		MOV	(SP)+, R1	;INC COMPARE ERROR COUNT
251	014444	004737	016616	JSR	PC, CKERLM	;RESTORE R1
252	014450					;GO CHECK IF ERROR COUNT EXCEEDED
	014450	104423		L10011:	TRAP	C\$MSG


```

1
2
3
4 014452 000000
5 014454 177777
6 014456 000011
7
8
9
10
11 014460 000006
12 014462 174400
13 014464 000160
14 014466 000240
15 014470 000001
16 014472 000000
17 014474 000001
18 014476
19
20
21
22 014476 000007
23 014500 000000
24
25
26
27
28
29
30
31 014502 000000
32 014504 000377
33 014506 000000
34 014510 000024
35 014512 000012
36 014514 000000
37 014516
38
39
40
41
42
43
44
45 014516 000010
    014520 027554
    014522 031474
    014524 031526
    014526 031750
    014530 032564
    014532 033702
    014534 034726
    014536 036150

;LOAD PROTECTION TABLE

        .WORD 0 ;OFFSET OF CSR IN P-TABLE
        .WORD -1 ;NOT A MASS-BUS DRIVE
        .WORD DRSB+1 ;OFFSET OF DRIVE IN P-TABLE
        .EVEN

        .WORD L10013-L$HW/2
        .WORD 174400 ;CSR BASE ADDRESS DEFAULT
        .WORD 160 ;VECTOR DEFAULT
        .WORD 240 ;PRIORITY DEFAULT
        .WORD 1 ;TYPE OF DRIVE
        .WORD 0 ;DRIVE NUMBER DEFAULT
        .WORD 1 ;RL11 CONTROLLER

L10013:

        .WORD L10014-L$SW/2
MISWIW: .WORD 0 ;BIT 0 = USE ALL CYLINDERS
        ;BIT 1 = USE ALL SECTORS
        ;BIT 2 = EXECUTE DRIVE SELECT TEST
        ;BIT 3 = EXECUTE HEAD ALIGNMENT
        ;BIT 12 = HEAD SELECT SUPPLIED FLAG
        ;BIT 13 = HILIMIT SPECIFIED FLAG
        ;BIT 14 = LO LIMIT SPECIFIED FLAG
        ;BIT 15 = DO MANUAL INTERVENTION

LQIMW: .WORD 0
HILIMW: .WORD 255.
HEADW: .WORD 0
ERLIMW: .WORD 20. ;ERROR LIMIT
DCLIMW: .WORD 10. ;COMPARE ERROR LIMIT
BSERRS: .WORD 0 ;BSF ERROR OUTPUT FLAG

L10014:

        .WORD 8
        .WORD T1
        .WORD T2
        .WORD T3
        .WORD T4
        .WORD T5
        .WORD T6
        .WORD T7
        .WORD T8
  
```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50

.SBTTL INITIALIZATION SECTION

;CHECK FOR PRESENCE OF A P-CLOCK

```

CLR    CLKFLG      ;CLEAR CLOCK FLAG
MOV    #'P,RO
TRAP   C$CLCK
MOV    R0,CLKADR
BCC    1$
INC    CLKFLG      ;INDICATE PRESENCE OF A P-CLOCK

```

1\$:

```

MOV    #340,RO
TRAP   C$SPRI
TRAP   C$RESET
TRAP   C$MANI
BCS    2$
BIC    #MITEST!DRSELT!HDALIGN,MISWIW ;CLEAR ALL MANUAL
                                           ; INTERVENTION FLAGS

```

2\$:

```

CLR    SSINDX      ;CLEAR SUBROUTINE STACK INDEX
MOV    #EF.PWR,RO
TRAP   C$REFG
BCC    3$
MOV    L$UNIT,PWRFLG ;SET POWER FAIL FLAG
JMP    PWCON       ;GO SERVICE POWER FAIL

```

3\$:

```

MOV    #EF.START,RO
TRAP   C$REFG
BCC    RESTART

```

; ON START INITIALIZE TO START AT FIRST DRIVE, CLEAR INTERNAL
; PASS COUNT, AND ERROR COUNT.

```

RSTRT: MOV    L$UNIT,DRVCNT ;SET UP UNIT COUNT
        CLR    PASNUM      ;CLEAR PASS NUMBER
        MOV    #ERRCNT,RO
        MOV    #64,R1      ;GET A COUNT
        CLR    (R0)+       ;CLEAR AN ERROR COUNTER STORAGE AREA

```

1\$:

```

DEC    R1
BNE    1$          ;LOOP TILL ALL CLEARED
MOV    #ERRCNT-2,ERRPOINT ;INIT ERROR POINTER
MOV    #-1,PSETNM  ;SET PARAM SELECT TO INITIAL VALUE
MOV    #-1,HADONE  ;PRESET HEAD ALIGN DONE FLAG
BIT    #LOCYL,MISWIW ;TEST IF LO LIMIT SET
BNE    2$          ;YES - SKIP
CLR    LOLIMW     ;ELSE CLEAR LO LIMIT
BR     SETDON

```

2\$:

```

RESTART: MOV    #EF.RESTART,RO
          TRAP   C$REFG
          BCS    RSTRT

```

CONTINUE:

```

MOV    #EF.CONTINUE,RO
TRAP   C$REFG
BCS    PWCON

```

```

51
52
53 014754 012700 000035      ; ON CONTINUE PICK UP UNIT LAST UNDER TEST
      MOV      #EF.NEW,RO
      TRAP    C$REFG
54 014762 104447
      BCS     PASNEW
55
56 014764 005737 003076      NXPAS: TST     DRVCNT      ;TEST IF ALL UNITS CHECKED
57 014770 001013
      BNE     SETDON      ;NO - SKIP
58
59 014772 005237 003444      PASNEW: INC     PASNUM     ;ELSE BUMP PASS COUNT
60 014776 012737 003242 003242  MOV     #ERRCNT-2,ERRPOINT ;INIT ERROR POINTER
61 015004 013737 002012 003076  MOV     L$UNIT,DRVCNT     ;GET ALL DRIVES
62 015012 012737 177777 003446  MOV     #-1,PS$TNM       ;SET PARAM SELECT TO INITIAL
63
64 015020 005037 003500      SETDON: CLR     BSFVAL     ;ENABLE BAD SFC FILE READ
65 015024 005237 003446      INC     P$ETNM          ;NEXT SET OF PARAMETERS
66 015030 005337 003076      DEC     DRVCNT         ;DOWN COUNT DRIVE TOTAL
67 015034 062737 000002 003242  ADD     #2,ERRPOINT     ;UPDATE THE ERROR POINTER
68 015042 013700 003446      MOV     P$ETNM,RO      ;SET UP TO GET PARAMETERS
69 015046 012702 003030      MOV     #RLBAS,R2
70 015052 104442
      TRAP    C$GPHRD
      MOV     RO,R1
71 015056 103406
      BCS     1$
72 015060 005737 003454      TST     PWRFLG         ;RECENT POWER FAILURE
73 015064 001737
      BEQ     NXPAS      ;NO
74 015066 005337 003454      DEC     PWRFLG
75 015072 000734
      BR     NXPAS      ;ACCOUNT FOR DRIVE
76
77 015074 012122
      1$:  MOV     (R1)+,(R2)+ ;STORE PARAMETERS CSR
78 015076 012122
      MOV     (R1)+,(R2)+ ;VECTOR
79 015100 005721
      TST     (R1)+      ;BUMP PAST PRIORITY
80 015102 012137 002300      MOV     (R1)+,T.DRIVE
81 015106 012122
      MOV     (R1)+,(R2)+
82 015110 022737 000001 002300  CMP     #1,T.DRIVE     ;IS THIS AN RL01 TYPE DRIVE?
83 015116 001426
      BEQ     2$         ;BRANCH IF YES, ELSE
84 015120 012737 000776 002310  MOV     #510.,NXTHL    ;SETUP PARAMETERS FOR AN RL02 DRIVE
85 015126 012737 000777 002304  MOV     #511.,HLMTW
86 015134 012737 001000 002312  MOV     #512.,GBND
87 015142 012737 177600 002314  MOV     #177600,CAMSK
88 015150 012737 177600 002316  MOV     #177600,DIRMSK
89 015156 012737 177600 002320  MOV     #177600,HDCYL
90 015164 012737 177000 002306  MOV     #177000,CLRBYT
91 015172 000425
      BR     PWCON
92
93 015174 012737 000377 002304  2$:  MOV     #255.,HLMTW   ;SETUP PARAMETERS FOR AN RL01 DRIVE
94 015202 012737 000400 002312  MOV     #256.,GBND
95 015210 012737 077600 002314  MOV     #77600,CAMSK
96 015216 012737 077600 002316  MOV     #77600,DIRMSK
97 015224 012737 077600 002320  MOV     #77600,HDCYL
98 015232 012737 000376 002310  MOV     #254.,NXTHL
99 015240 012737 177400 002306  MOV     #177400,CLRBYT
100
101 015246 032737 020000 014500  PWCON: BIT     #HICYL,MISWIW ;SELECT HI CYLINDER ENABLED?
102 015254 001003
      BNE     1$
103 015256 013737 002304 014504  MOV     HLMTW,HILIMW  ;SETUP HI CYLINDER LIMIT WORD
104 015264
      1$:  MOV     #340,-(SP)
      015264 012746 000340
  
```

```

015270 012746 016536      MOV      #INTHLR, -(SP)
015274 013746 003032      MOV      RLVEC, -(SP)
015300 012746 000003      MOV      #3, -(SP)
015304 104437                TRAP     C$SVEC
015306 062706 000010      ADD      #10, SP
105 015312 012700 000000      MOV      #0, R0
015316 104441                TRAP     C$SPRI
106 015320 013702 003030      MOV      RLBAS, R2          ;SET RL11 BASE ADDRESS POINTER
116
117
118                ;CHECK IF POWER FAILURE WAIT IS NEEDED
119 015324 005737 003454      TST      PWRFLG           ;NEEDED???
120 015330 001472                BEQ      3$              ;NO, SKIP
121
122 015332 013705 003034      MOV      RLCRV, R5        ;DRIVE SELECT
123 015336 052705 000200      BIS      #CRDYMSK, R5    ;SET CRDY
124 015342 010562 000000      MOV      R5, RLCS(R2)    ;SELECT DRIVE
125 015346 012701 000170      MOV      #120, R1       ;INITIALIZE WAIT COUNT
126 015352 032762 000001 000000 2$:    BIT      #DRDYMSK, RLCS(R2) ;DRIVE UP YET?
127 015360 001056                BNE      3$              ;YES START TEST
128
129 015362 012737 000012 003460      MOV      #10, YDELAY     ;SAVE ARGUMENT
015370 004737 016354                JSR      PC, XTIME       ;CALL TIMING ROUTINE
130 015374 005301                DEC      R1              ;SIXTY GONE BY
131 015376 001365                BNE      2$              ;NO
132 015400 012746 006645      MOV      #NOPWR, -(SP)
015404 012746 012554      MOV      #FMT24, -(SP)
015410 012746 000002      MOV      #2, -(SP)
015414 010600                MOV      SP, R0
015416 104417                TRAP     C$PNTF
133 015420 062706 000006      ADD      #6, SP
015424 005046                CLR      -(SP)
015426 153716 003035      BISB    RLDRV+1, (SP)
015432 012746 006621      MOV      #DRVNAM, -(SP)
015436 013746 003030      MOV      RLBAS, -(SP)
015442 012746 006610      MOV      #BASADD, -(SP)
015446 012746 011750      MOV      #FMT5, -(SP)
015452 012746 000005      MOV      #5, -(SP)
015456 010600                MOV      SP, R0
015460 104417                TRAP     C$PNTF
134 015462 062706 000014      ADD      #14, SP
015466 012746 011623      MOV      #CRLF, -(SP)
015472 012746 000001      MOV      #1, -(SP)
015476 010600                MOV      SP, R0
015500 104417                TRAP     C$PNTF
135 015502 062706 000004      ADD      #4, SP
015506 013700 003446      MOV      PSETNM, R0
136 015512 104451                TRAP     C$DODU
137 015514 104444                TRAP     C$DCLN
138
139 015516                3$:
015516 104411                L10015: TRAP     C$INIT
    
```

1
2
3
4
5
6
7
8
9

.SBTTL AUTO DROP SECTION

:THE AUTO DROP SECTION IS INVOKED BY THE DIAGNOSTIC SUPERVISOR WHENEVER THE
:"ADR" FLAG IS SET BY THE OPERATOR. IT IS EXECUTED AFTER THE INITIALIZATION
:CODE AND CHECKS THE DRIVE TO DETERMINE IF IT IS READY TO RECEIVE A COMMAND
:IF THE DRIVE IS NOT READY IT IS DROPPED FROM THE TEST CYCLE AND THE NEXT
:DRIVE IS ACCESSED. IF THE DRIVE IS READY THE HARDWARE TESTS ARE PERFORMED
:AFTER WHICH THE NEXT DRIVE IS ACCESSED.

```

11 015520 005037 003452 CLR TRPFLG ;CLEAR TRIP FLAG
12 015524 012746 000340 MOV #340,-(SP)
    015530 012746 016530 MOV #TRPHAN,-(SP)
    015534 013746 003232 MOV ERRVEC,-(SP)
    015540 012746 000003 MOV #3,-(SP)
    015544 104437 TRAP C$SVEC
    015546 062706 000010 ADD #10,SP

13                                     ;/NON-EXISTENT CONTROLLER
14 015552 013702 003030 MOV RLBAS,R2 ;GET RL11 BASE ADDRESS
15 015556 005762 000000 TST RLCS(R2) ;ACCESS DRIVE CONTROLLER ADDRESS
16 015562 005737 003452 TST TRPFLG ;DID TRAP OCCUR?
17 015566 001447 BEQ 1$ ;BRANCH TO CHECK DRIVE IF TRAP DID NOT OCCUR
18 015570 012746 010251 MOV #NOCTLR,-(SP)
    015574 012746 012554 MOV #FMT24,-(SP)
    015600 012746 000002 MOV #2,-(SP)
    015604 010600 MOV SP,R0
    015606 104417 TRAP C$PNTF
    015610 062706 000006 ADD #6,SP
19 015614 005046 CLR -(SP)
    015616 153716 003035 BISB RLDRV+1,(SP)
    015622 012746 006621 MOV #DRVNAM,-(SP)
    015626 013746 003030 MOV RLBAS,-(SP)
    015632 012746 006610 MOV #BASADD,-(SP)
    015636 012746 011750 MOV #FMT5,-(SP)
    015642 012746 000005 MOV #5,-(SP)
    015646 010600 MOV SP,R0
    015650 104417 TRAP C$PNTF
    015652 062706 000014 ADD #14,SP

20                                     ;PRINT DRIVE INFORMATION
21 015656 012746 011623 MOV #CRLF,-(SP)
    015662 012746 000001 MOV #1,-(SP)
    015666 010600 MOV SP,R0
    015670 104417 TRAP C$PNTF
    015672 062706 000004 ADD #4,SP

22
23 015676 013700 003446 MOV PSETNM,R0
    015702 104451 TRAP C$DODU
24 015704 000460 BR 2$ ;BRANCH TO EXIT

25
26 015706 013705 003034 1$: MOV RLDRV,R5 ;ELSE, GET DRIVE NUMBER
27 015712 052705 000200 BIS #CRDYMSK,R5 ;SET CONTROLLER READY
28 015716 010562 000000 MOV R5,RLCS(R2) ;LOAD IN THE DRIVE NUMBER
29 015722 032762 000001 000000 BIT #DRDYMSK,RLCS(R2) ;IS DRIVE READY?
30 015730 001046 BNE 2$ ;BRANCH TO PERFORM TESTS IF DRIVE IS READY
31 015732 012746 010307 MOV #NOTREADY,-(SP)
    015736 012746 012554 MOV #FMT24,-(SP)
    015742 012746 000002 MOV #2,-(SP)
    015746 010600 MOV SP,R0

```

	015750	104417		TRAP	C\$PNTF	
	015752	062706	000006	ADD	#6, SP	
32						
33	015756	005046		CLR	-(SP)	;/WITH 'READY' "
	015760	153716	003035	BISB	RLDRV+1, (SP)	
	015764	012746	006621	MOV	#DRVNAM, -(SP)	
	015770	013746	003030	MOV	RLBAS, -(SP)	
	015774	012746	006610	MOV	#BASADD, -(SP)	
	016000	012746	011750	MOV	#FMT5, -(SP)	
	016004	012746	000005	MOV	#5, -(SP)	
	016010	010600		MOV	SP, RO	
	016012	104417		TRAP	C\$PNTF	
	016014	062706	000014	ADD	#14, SP	
34						
35	016020	012746	011623	MOV	#CRLF, -(SP)	;PRINT DRIVE INFORMATION
	016024	012746	000001	MOV	#1, -(SP)	
	016030	010600		MOV	SP, RO	
	016032	104417		TRAP	C\$PNTF	
	016034	062706	000004	ADD	#4, SP	
36	016040	013700	003446	MOV	PSETNM, RO	
	016044	104451		TRAP	C\$DODU	
37	016046					
	016046	013700	003232	MOV	ERRVEC, RO	
	016052	104436		TRAP	C\$CVEC	
38	016054					
	016054	104461		TRAP	C\$AUTO	

2\$:

L10016:

```

1
2
3
4
5 016056 012746 000340      MOV    #340,-(SP)
   016062 012746 016530      MOV    #TRPHAN,-(SP)
   016066 013746 003232      MOV    ERRVEC,-(SP)
   016072 012746 000003      MOV    #3,-(SP)
   016076 104437      TRAP   C$SVEC
   016100 062706 000010      ADD    #10,SP
6 016104 012700 000007      MOV    #7,R0
   016110 104441      TRAP   C$SPRI
7 016112 032752 000200 000000 1$:  BIT    #CRDYMSK,RLCS(R2)      ;TEST IF CONTROLLER READY
8 016120 001407      BEQ    2$                    ;NO LOOP UNTIL READY
9 016122 053762 003034 000000      BIS    RLDRV,RLCS(R2)        ;SET DRIVE NUMBER
10 016130 032762 000001 000000      BIT    #DRDYMSK,RLCS(R2)     ;TEST IF DRIVE BUSY
11 016136 001005      BNE    3$                    ;NO - SKIP
12 016140      MOV    #3,YDELAY            ;SAVE ARGUMENT
   016146 004737 016354      JSR    PC,XTIME             ;CALL TIMING ROUTINE
13 016152      MOV    RLVEC,R0
   016156 104436      TRAP   C$CVEC
14 016160 005737 003454      TST    PWRFLG              ;PWR FAIL SET
15 016164 001402      BEQ    4$                    ;NO
16 016166 005337 003454      DEC    PWRFLG
17 016172      MOV    ERRVEC,R0
   016176 104436      TRAP   C$CVEC
   016200 104433      TRAP   C$RESET
18 016200 104433
19 016202      L10017: TRAP   C$CLEAN
   016202 104412
21 016204 000240      NOP
22 016206      L10020: TRAP   C$DU
   C16206 104453

```

```

1
2
3
4
5 016210 012737 000160 002116 TIME: MOV #160,L$DLY ;GET OUTER DELAY LOOP
6 016216 005237 003466 INC TIM.US ;US-WAIT ROUTINE INDICATOR
7 016222 013737 003456 003462 MOV XDELAY,MININC ;SAVE ORIGINAL US WAIT
8 016230 005437 003456 NEG XDELAY ;GET NEGATIVE OF FACTOR
9 016234 104407 TRAP C$RDBU
10 016236 103420 BCS 2$
11 016240 1$:
12 016240 012727 000001 MOV #1.,(PC)+
13 016244 000000 .WORD 0
14 016246 013727 002116 MOV L$DLY,(PC)+
15 016252 000000 .WORD 0
16 016254 005367 177772 DEC -6(PC)
17 016260 001375 BNE -.4
18 016262 005367 177756 DEC -22(PC)
19 016266 001367 BNE -.20
20 016270 005237 003456 INC XDELAY ;WAIT FACTOR EXPIRED?
21 016274 002761 BLT 1$ ;BRANCH - IF NO
22 016276 000422 BR 4$ ;GET TIME
23 016300 012737 000065 002116 2$: MOV #65,L$DLY ;GET OUTER DELAY LOOP
24 016306 3$:
25 016306 012727 000001 MOV #1.,(PC)+
26 016312 000000 .WORD 0
27 016314 013727 002116 MOV L$DLY,(PC)+
28 016320 000000 .WORD 0
29 016322 005367 177772 DEC -6(PC)
30 016326 001375 BNE -.4
31 016330 005367 177756 DEC -22(PC)
32 016334 001367 BNE -.20
33 016336 005237 003456 INC XDELAY ;WAIT FACTOR EXPIRED?
34 016342 002761 BLT 3$ ;BRANCH - IF NO
35 016344 063737 003462 003120 4$: ADD MININC,TEMPO ;GET TIME EXPIRED
36 016352 000207 RTS ;RETURN
37 016354 012737 000160 002116 XTIME: MOV #160,L$DLY ;GET OUTER DELAY LOOP
38 016362 005037 003466 CLR TIM.US ;MS. WAIT INDICATOR
39 016366 013737 003460 003472 MOV YDELAY,MAJINC ;SAVE ORIGINAL WAIT MS
40 016374 006337 003460 ASL YDELAY ;MULTIPLY BY FACTOR 4
41 016400 006337 003460 ASL YDELAY
42 016404 005437 003460 NEG YDELAY ;-----
43 016410 104407 TRAP C$RDBU ;GET NEGATIVE OF RESULT
44 016412 103023 BCC 2$
45 016414 012737 000150 002116 MOV #150,L$DLY ;GET OUTER DELAY LOOP
46 016422 1$:
47 016422 012727 000020 MOV #20,(PC)+
48 016426 000000 .WORD 0
49 016430 013727 002116 MOV L$DLY,(PC)+
50 016434 000000 .WORD 0
51 016436 005367 177772 DEC -6(PC)
52 016442 001375 BNE -.4
53 016444 005367 177756 DEC -22(PC)
54 016450 001367 BNE -.20
55 016452 005237 003460 INC YDELAY ;WAIT FACTOR EXPIRED
56 016456 002761 BLT 1$ ;BRANCH - IF NO
    
```



```

35 016460 000417          BR      3$          ;GET TIME
36
37 016462          2$:
   016462 012727 000010    MOV     #10,(PC)+
   016466 000000          .WORD  0
   016470 013727 002116    MOV     L$DLY,(PC)+
   016474 000000          .WORD  0
   016476 005367 177772    DEC     -6(PC)
   016502 001375          BNE     -4
   016504 005367 177756    DEC     -22(PC)
   016510 001367          BNE     -20
38 016512 005237 003460    INC     YDELAY          ;WAIT FACTOR EXPIRED?
39 016516 002761          BLT     2$             ;BRANCH - IF NO
40 016520 063737 003472 003464 3$:    ADD     MAJINC,TEMP     ;GET EXPIRED TIME
41 016526 000207          RTS     PC             ;RETURN
42
44
45          ;TRAP HANDLER INDICATES OCCURRENCE OF A TRAP.
46
47 016530 005237 003452    TRPHAN: INC     TRPFLG
48
49 016534          L10021:
   016534 000002          RTI
51
52          ;INTERRUPT HANDLER. ABORTS WAIT TIMER AND STORES RL11 REGISTERS.
53
54 016536 012237 003046    INTHLR: MOV     (R2)+,T.CS          ;STORE RL REGISTERS
55 016542 012237 003050          MOV     (R2)+,T.BA
56 016546 012237 003052          MOV     (R2)+,T.DA
57 016552 011237 003054          MOV     (R2)+,T.MP
58 016556 012737 177777 003010    MOV     #-1,DONE          ;SET DONE FLAG
59 016564 013702 003030          MOV     RLBAS,R2         ;RESTORE R2
60 016570 013737 003456 003120    MOV     XDELAY,TEMPO     ;SAVE MICRO-SEC RUN TIME
   016576 013737 003460 003464    MOV     YDELAY,TEMP      ;SAVE MILLI-SEC RUN TIME
   016604 005037 003456          CLR     XDELAY           ;ABORT MICRO-SEC WAIT
   016610 005037 003460          CLR     YDELAY           ;ABORT MILLI-SEC WAIT
61 016614          L10022:
   016614 000002          RTI
    
```



```

1
2
3 ; WAIT FOR CONTROLLER TIMEOUT TO FORCE INTERRUPT ROUTINE
4 017010 011646 WAITIN: MOV (SP),-(SP) ;MAKE ROOM FOR ERROR POINTER
5 017012 005066 000002 CLR 2(SP) ;CLEAR FOR POINTER
6 017016 032762 000200 000000 BIT #CRDYMSK,RLCSR(R2) ;TEST IF CONTROLLER READY
7 017024 001420 BEQ 3$ ;NO SKIP TO WAIT
8 017026 004737 016756 JSR PC,READRL ;READ ALL RL REGS
9 017032 005737 003010 TST DONE ;TEST IF INTERRUPT OCCURRED
10 017036 001435 BEQ 5$ ;NO - GO SET NO INTERRUPT ERR FLAG
11 017040 012766 006765 000002 1$: MOV #MTOSLOW,2(SP) ;ELSE SET TOO SLOW ERROR POINTER
12 017046 032737 002000 003046 BIT #OPIERR,↑.CS ;TEST IF OPI SET
13 017054 001403 BEQ 2$ ;NO - SKIP
14 017056 012766 007005 000002 MOV #MDRRES,2(SP) ;SET MESSAGE FOR NO DRIVE RESPONSE
15 017064 000207 2$: RTS PC ;RETURN
16 017066 012737 000007 003460 3$: MOV #3,YDELAY ;SAVE ARGUMENT
17 017074 004737 016354 JSR PC,XTIME ;CALL TIMING ROUTINE
18 017100 032762 000200 000000 BIT #CRDYMSK,RLCS(R2) ;TEST IF READY NOW SET
19 017106 001006 BNE 4$ ;YES - SKIP
20 017110 004737 016756 JSR PC,READRL ;READ RL REGS
21 017114 012766 007056 000002 MOV #MCONHNG,2(SP) ;SET MESSAGE FOR CONTROLLER HUNG
22 017122 000760 BR 2$ ;SKIP
23 017124 005737 003010 4$: TST DONE ;ELSE CHECK IF INTERRUPT OCCURRED
24 017130 001343 BNE 1$ ;YES - SKIP TO SET TOO SLOW
25 017132 004737 016756 5$: JSR PC,READRL ;READ RL REGS
26 017136 012766 007023 000002 MOV #MNOINT,2(SP) ;ELSE SET NO INTERRUPT FLAG
27 017144 000747 BR 2$ ;GO TO RETURN
28 ; OPERATION AND TEST INITIALIZE ROUTINE
29
30 017146 005037 003006 TSTINT: CLR OPFLAG ;CLEAR OPERATION FLAGS
31 017152 105037 003451 CLR NOERCT ;RESET INHIBIT ERROR COUNTING
32 017156 005037 003016 CLR MORECE ;RESET MORE COMPARE ERRORS
33 017162 000207 RTS PC
    
```

```

1      ; GET STATUS AND GET STATUS WITH RESET ROUTINE
2
3 017164 013746 003130      ;
4 017170 012737 000013 003130  GSTATR: MOV    TEMP4, -(SP)      ;STORE TEMP4
5 017176 000412              MOV    #GSTAT!DRSET,TEMP4  ;SET FOR RESET
6                                BR     GSTATG
7 017200 013746 003130      ;
8 017204 012737 000003 003130  GSTATC: MOV    TEMP4, -(SP)      ;STORE TEMP4
9 017212 000404              MOV    #GSTAT,TEMP4      ;SET FOR NO RESET
10                                BR     GSTATG
11 017214 013746 003130      ;
12 017220 005037 003130      ;
13 017224 010346              ;
14 017226 013703 003004      ;
15 017232 005723              ;
16 017234 016663 000004 002406  MOV    4(SP),SUBSTK(R3)  ;INSERT THIS CALL
17 017242 162763 000004 002406  SUB    #4,SUBSTK(R3)    ;ADJUST IT TO CALLING LOCATION
18 017250 010337 003004      ;
19 017254 010046              ;
20 017256 010146              ;
21 017260 012737 000002 003020  MOV    #2,ERRSWI      ;SET FOR NO ERROR RETURN
22 017266 032737 000010 003130  BIT    #DRSET,TEMP4    ;TEST IF DRIVE RESET
23 017274 001460              BEQ    4$              ;NO - SKIP
24 017276 032762 040000 000000  BIT    #DRVERR,RLCS(R2) ;TEST IF DRIVE ERROR SET
25 017304 001405              BEQ    1$              ;NO - SKIP
26 017306 012737 000003 003460  MOV    #3,YDELAY      ;SAVE ARGUMENT
    017314 004737 016354      JSR    PC,XTIME        ;CALL TIMING ROUTINE
27 017320 012701 000062      1$: MOV    #50,R1        ;INITIALIZE WAIT COUNT
28 017324 004737 017214      2$: JSR    PC,GSTAT      ;GET DRIVE STATUS
29 017330 020014              ;
30 017332 032737 000001 003046  BIT    #DRDYMSK,T.CS   ;TEST IF DRIVE READY
31 017340 001054              BNE    6$              ;YES - GO DO CLEAR
32 017342 032737 000020 003054  BIT    #HOSTAT,T.MP    ;ELSE TEST IF HEADS OUT
33 017350 001010              BNE    3$              ;YES - BYPASS RELOAD WAIT FLAG SETTING
34 017352 032737 144000 003054  BIT    #SPDSTAT!HCESTAT!WDESTAT,T.MP ;TEST IF DRIVE HAS ERROR
    ;THAT CAUSED HEADS TO
    ;UNLOAD
35
36
37 017360 001444              BEQ    6$              ;NO - SKIP
38 017362 052737 040000 003006  BIS    #RELDWT,OPFLAG  ;ELSE SET WAIT FLAG
39 017370 000440              BR     6$              ;SKIP TO CLEAR
40
41 017372 032737 040000 003046  3$: BIT    #DRVERR,T.CS   ;TEST IF DRIVE ERROR NOW
42 017400 001034              BNE    6$              ;YES - SKIP TO CLEAR
43 017402 012737 000001 003460  MOV    #1,YDELAY      ;SAVE ARGUMENT
    017410 004737 016354      JSR    PC,XTIME        ;CALL TIMING ROUTINE
44 017414 005301              DEC    R1              ;DEC WAIT COUNTER
45 017416 001342              BNE    2$              ;IF NOT DONE, LOOP
46 017420 012703 011317      MOV    #MUNDEF,R3     ;MESSAGE FOR UNDEFINED STATE
47 017424 104456              TRAP   C$ERHRD
    017426 023421          .WORD 10001
    017430 000000          .WORD 0
    017432 012646          .WORD ERR1
48 017434 000565              BR     15$            ;EXIT
49
50 017436 005737 003130      4$: TST    TEMP4        ;TEST IF SAVE REGISTERS
51 017442 001013              BNE    6$              ;NO SKIP
52 017444 012701 000004      MOV    #4,R1          ;SET SAVE COUNT

```

```

53 017450 012703 003046      MOV      #L,MP+2,R3      ;SET ADDRESS OF FIRST SAVE
54 017454 014346      MOV      (R3),-(SP)    ;PUT REG ON STACK
55 017456 005301      DEC      R1            ;DEC COUNT
56 017460 001375      BNE     5$            ;LOOP UNTIL ALL SAVED
57 017462 012737 000003 003042  MOV      #GETSTAT,L.DA ;SET FOR GET STATUS
58 017470 000403      BR      7$            ;SKIP
59
60 017472 013737 003130 003042 6$:  MOV      TEMP4,L.DA    ;INSERT PRESET FOR STATUS
61 017500      7$:
62 017500 005037 003010      CLR      DONE          ;CLEAR INTERRUPT FLAG
63 017504 013737 003034 003036  MOV      RLDRV,L.CS    ;SET UP TO GET STATUS
64 017512 042737 002000 003036  BIC      #BIT10,L.CS   ;CLEAR FOR DRIVE 4 7 SPEC'D
65 017520 052737 000104 003036  BIS      #GTSTAT,L.CS
66 017526 013762 003042 000004  MOV      L.DA,RLDA(R2) ;LOAD RL REGS
67 017534 013762 003036 000000  MOV      L.CS,RLCSR(R2);LOAD CS REG
68 017542 012737 000001 003456  MOV      #1,XDELAY     ;SAVE ARGUMENT
        017550 004737 016210      JSR      PC,TIME       ;CALL TIMING ROUTINE
69 017554 005737 003010      TST     DONE          ;CHECK IF INTERRUPT OCCURRED
70 017560 001504      BEQ     13$          ;NO - SKIP
71 017562 013737 003054 003062 8$:  MOV      T.MP,T.STAT   ;STORE MP REGISTER
72 017570 042737 177770 003062  BIC      #+C<STAMSK>,T.STAT ;CLEAR ALL BUT STATE
73 017576 032737 000010 003042  BIT      #DRSET,L.DA   ;TEST IF RESET WAS SPECIFIED
74 017604 001503      BEQ     16$          ;NO - SKIP TO EXIT
75 017606 032737 040000 003006  BIT      #RELDWT,OPFLAG ;TEST IF RELOAD WAIT FLAG SET
76 017614 001427      BEQ     10$          ;NO - SKIP
77 017616 012701 001130      MOV      #600,R1      ;SET WAIT COUNT FOR 60 SECONDS
78 017622 032762 000001 000000 9$:  BIT      #DRDYMSK,RLCS(R2) ;TEST IF DRIVE NOW READY
79 017630 001021      BNE     10$          ;YES - SKIP
80 017632 012737 000001 003460  MOV      #1,YDELAY     ;SAVE ARGUMENT
        017640 004737 016354      JSR      PC,XTIME     ;CALL TIMING ROUTINE
81 017644 005301      DEC     R1            ;DEC COUNT
82 017646 001365      BNE     9$           ;LOOP IF NOT 0
83 017650 004737 017214      JSR     PC,GSTAT      ;GET DRIVE STATUS
84 017654 020014 16$      ;ERROR RETURN
85 017656 012703 011364  MOV      #MRLFAL,R3    ;SET RESULT MESSAGE POINTER
86 017662 104456      TRAP   C$ERHRD
        017664 023423      .WORD 10003
        017666 000000      .WORD 0
        017670 012646      .WORD ERR1
87 017672 000446      BR     15$          ;GO TO EXIT
88
89 017674 012737 000012 003456 10$: MOV      #10,XDELAY    ;SAVE ARGUMENT
        017702 004737 016210      JSR     PC,TIME       ;CALL TIMING ROUTINE
90 017706 004737 017214      JSR     PC,GSTAT      ;GET DRIVE STATUS
91 017712 020014 16$
92 017714 032737 100000 003046  BIT      #ANYERR,T.CS  ;TEST IF ANY ERROR
93 017722 001434      BEQ     16$          ;NO - SKIP
94 017724 032737 001000 003054  BIT      #VCSTAT,T.MP  ;CHECK IF VOLUME CHECK RESET
95 017732 001403      BEQ     11$          ;YES SKIP
96 017734 012703 007112      MOV     #VCNRST,R3    ;SET REASON POINTER
97 017740 000417      BR     14$          ;EXIT
98
99 017742 032737 040000 003046 11$: BIT      #DRVERR,T.CS  ;CHECK IF DRIVE ERROR
100 017750 001405      BEQ     12$          ;NO - SKIP
101 017752 104456      TRAP   C$ERHRD
        017754 023424      .WORD 10004
    
```

	017756	000000								
	017760	013150			.WORD	0				
102	017762	000412			.WORD	ERR6				
103					BR	15\$;EXIT
104	017764	012703	007133	12\$:	MOV	#UNXERR,R3				;SET REASON POINTER
105	017770	000403			BR	14\$;EXIT
106										
107	017772	004737	017010	13\$:	JSR	PC, WAITIN				;WAIT FOR INTERRUPT
108	017776	012603			MOV	(SP)+,R3				;STORE REASON POINTER FOR RETURN
109	020000			14\$:						
	020000	104456			TRAP	C\$ERHRD				
	020002	023422			.WORD	10002				
	020004	000000			.WORD	0				
	020006	012646			.WORD	ERR1				
110	020010	005037	003020	15\$:	CLR	ERRSWI				;CLEAR FOR ERROR RETURN
111	020014	005737	003130	16\$:	TST	TEMP4				;TEST IF REGISTERS WERE SAVED
112	020020	001007			BNE	18\$;NO - SKIP
113	020022	012703	003036		MOV	#L.CS,R3				;SET POINTER TO RESTORE
114	020026	012701	000004		MOV	#4,R1				;SET REGISTER COUNT
115	020032	012623		17\$:	MOV	(SP)+,(R3)+				;RESTORE REG
116	020034	005301			DEC	R1				;DEC COUNT
117	020036	001375			BNE	17\$;LOOP UNTIL ALL ARE RESTORED
118	020040	162737	000002 003004	18\$:	SUB	#2,SSINDX				;REMOVE ENTRY FROM SUBROUT STACK
119	020046	012601			MOV	(SP)+,R1				;RESTORE R1
120	020050	012600			MOV	(SP)+,R0				;RESTORE R0
121	020052	012603			MOV	(SP)+,R3				;RESTORE R3
122	020054	012637	003130		MOV	(SP)+,TEMP4				;RESTORE TEMP4
123	020060	005737	003020		TST	ERRSWI				;TEST IF ERROR RETURN
124	020064	001403			BEQ	19\$;YES - SKIP
125	020066	063716	003020		ADD	ERRSWI,(SP)				;ADD IN ERROR RETURN
126	020072	000207			RTS	PC				
127	020074	017616	000000	19\$:	MOV	@(SP),(SP)				;SET ERROR RETURN ADDRESS
128	020100	000207			RTS	PC				

```

1          ;          SEEK ROUTINE
2
3 020102 012737 177777 003122 XSEEK: MOV    #1,TEMP1      ;SET SPECIAL TIMING SEEK FLAG
4 020110 000402                BR      XSEEK1
5
6 020112 005037 003122        XSEEK: CLR    TEMP1          ;CLEAR SPECIAL SEEK FOR TIMING FLAG
7 020116 010346                XSEEK1: MOV   R3,-(SP)        ;STORE R3
8 020120 013703 003004        MOV   SSINDX,R3          ;GET SUBROUTINE INDEX
9 020124 005723                TST   (R3)+             ;BUMP IT FOR NEXT ENTRY
10 020126 016663 000002 002406 MOV   2(SP),SUBSTK(R3)   ;INSERT THIS CALL
11 020134 162763 000004 002406 SUB   #4,SUBSTK(R3)     ;ADJUST IT TO CALLING LOCATION
12 020142 010337 003004        MOV   R3,SSINDX        ;STORE IT BACK
13 020146 010046                MOV   R0,-(SP)
14 020150 010146                MOV   R1,-(SP)
15 020152 010546                MOV   R5,-(SP)        ;STORE REG
16 020154 012737 000002 003020 MOV   #2,ERRSWI        ;SET FOR NO ERROR RETURN
17 020162 005037 003100        CLR   DIFAUG           ;CLEAR DIFFERENCE AUGMENT (FOR SEEKING
18                                     ; PAST GUARD BAND)
19 020166 004737 024054        JSR   PC,GETPOS        ;GET PRESENT POSITION
20 020172 020624                12$
21 020174 013737 003106 003102 MOV   CURCYL,OLDCYL    ;MOVE CURRENT TO OLD CYLINDER
22 020202 023737 003104 002304 CMP   NEWCYL,HLMTW     ;TEST IF NEW IS GREATER THAN MAX CYL
23 020210 003427                BLE   1$               ;NO - SKIP
24 020212 163737 002304 003104 SUB   HLMTW,NEWCYL     ;ELSE SUBTRACT MAX CYL.
25 020220 013737 003104 003100 MOV   NEWCYL,DIFAUG    ;STORE DIFFERENCE AS AUGMENT
26 020226 013737 002304 003104 MOV   HLMTW,NEWCYL    ;SET NEWCYL AS MAX CYL.
27 020234 022737 000001 002300 CMP   #1,T.DRIVE
28 020242 001424                BEQ   2$
29 020244 162737 000001 003104 SUB   #1,NEWCYL
30 020252 012737 000001 003112 MOV   #1,DESSGN
31 020260 012737 000001 003110 MOV   #1,DESDIF
32 020266 000451                BR    6$
33
34 020270 005737 003104        1$:  TST   NEWCYL          ;TEST IF NEWCYL HAS NEGATIVE VALUE
35 020274 100007                BPL   2$               ;NO - SKIP
36 020276 005437 003104        NEG   NEWCYL          ;ELSE MAKE IT POSITIVE
37 020302 013737 003104 003100 MOV   NEWCYL,DIFAUG    ;AND STORE IT AS AUGMENT
38 020310 005037 003104        CLR   NEWCYL          ;AND SET NEWCYL TO 0
39 020314 013705 003106        2$:  MOV   CURCYL,R5      ;COMPUTE DIFFERENCE AND NEW CYLINDER
40 020320 163705 003104        SUB   NEWCYL,R5       ;SUB NEWCYL FROM CURCYL
41 020324 100005                BPL   3$
42 020326 012737 000001 003112 MOV   #1,DESSGN        ;IF DIFF IS POSITIVE - SKIP(REV SEEK)
43 020334 005405                NEG   R5               ;ELSE SET SIGN FOR FORWARD
44 020336 000402                BR    4$               ;MAKE DIFFERENCE POSITIVE
45                                     ;SKIP
46 020340 005037 003112        3$:  CLR   DESSGN          ;SET SIGN FOR REVERSE
47 020344 010537 003110        4$:  MOV   R5,DESDIF      ;STORE DIFFERENCE
48 020350 005737 003100        TST   DIFAUG          ;IS THERE A DIFFERENCE AUGMENT
49 020354 001416                BEQ   6$               ;NO - SKIP
50 020356 023737 003104 002304 CMP   NEWCYL,HLMTW    ;CHECK IF NEW CYL IS MAX CYL.
51 020364 001007                BNE   5$               ;NO - SKIP
52 020366 012737 000001 003112 MOV   #1,DESSGN        ;ELSE FORCE SIGN FOR FORWARD
53                                     ;(INNER GUARD BAND)
54 020374 022737 000001 002300 CMP   #1,T.DRIVE
55 020402 001003                BNE   6$
56 020404 063737 003100 003110 5$:  ADD   DIFAUG,DESDIF
57 020412 012705 003036        6$:  MOV   #L.CS,R5       ;GET L REG ADDRESS
    
```

58	020416	012715	000106		MOV	#SEEK,(R5)	;SET FOR SEEK
59	020422	053715	003034		BIS	RLDRV,(R5)	;INSERT DRIVE NUMBER
60	020426	042725	002000		BIC	#BIT10,(R5)+	;CLEAR IF DRIVE 4 7 SPEC'D
61	020432	005025			CLR	(R5)+	;CLEAR BUS ADDRESS
62	020434	013715	003110		MOV	DESDIF,(R5)	;LOAD DIFFERENCE
63	020440	012700	000007		MOV	#7,R0	;SET TO SHIFT DIFFERENCE
64	020444	006315		7\$:	ASL	(R5)	
65	020446	005300			DEC	R0	
66	020450	001375			BNE	7\$;LOOP UNTIL ALIGNED
67	020452	005737	003112		TST	DESSGN	;TEST SIGN
68	020456	001402			BEQ	8\$;SKIP IF 0
69	020460	052715	000004		BIS	#DIRBIT,(R5)	;ELSE INSERT SIGN
70	020464	005737	003114	8\$:	TST	DESHD	;TEST IF HEAD 0
71	020470	001402			BEQ	9\$;YES - SKIP
72	020472	052715	000020		BIS	#HSEL,(R5)	;ELSE SET HEAD BIT
73	020476	052725	000001	9\$:	BIS	#MBS0,(R5)+	;INSERT MARKER BIT
74	020502	004737	021230		JSR	PC,RDYCHK	;CHECK IF DRIVE READY
75	020506	020624			12\$		
76	020510	005037	003010		CLR	DONE	;CLEAR INTERRUPT FLAG
77	020514	005737	003122		TST	TEMP1	;CHECK IF SPECIAL SEEK FLAG SET
78	020520	001041			BNE	12\$;YES - SKIP, DO NOT START SEEK
79	020522	014562	000004		MOV	-(R5),RLDA(R2)	;LOAD RL REGISTERS
80	020526	014562	000002		MOV	-(R5),RLBA(R2)	
81	020532	014562	000000		MOV	-(R5),RLCS(R2)	
82	020536			10\$:			
	020536	012737	000012	003456	MOV	#10,XDELAY	;SAVE ARGUMENT
	020544	004737	016210		JSR	PC,TIME	;CALL TIMING ROUTINE
83	020550	005737	003010		TST	DONE	;TEST IF INTERRUPT DONE
84	020554	001012			BNE	11\$;YES - SKIP
85	020556	004737	017010		JSR	PC,WAITN	;GO WAIT FOR INTERRUPT
86	020562	012603			MOV	(SP)+,R3	;GET RESULT MESSAGE POINTER
87	020564	104456			TRAP	C\$ERHRD	
	020566	023425			.WORD	10005	
	020570	000000			.WORD	0	
	020572	012646			.WORD	ERR1	
88	020574	005037	003020		CLR	ERRSWI	;CLEAR FOR ERROR RETURN
89	020600	000411			BR	12\$	
90							
91	020602	005737	003046	11\$:	TST	T,CS	;TEST IF ANY ERROR
92	020606	100006			BPL	12\$;NO - SKIP
93	020610	104456			TRAP	C\$ERHRD	
	020612	023426			.WORD	10006	
	020614	000000			.WORD	0	
	020616	013150			.WORD	ERR6	
94	020620	005037	003020		CLR	ERRSWI	;CLEAR FOR ERROR RETURN
95	020624	162737	000002	003004	12\$:	12\$:	
96	020632	012605			SUB	#2,SSINDX	;REMOVE ENTRY FROM SUBROUT STACK
97	020634	012601			MOV	(SP)+,R5	;RESTORE REGISTERS
98	020636	012600			MOV	(SP)+,R1	
99	020640	012603			MOV	(SP)+,R0	
100	020642	005737	003020		MOV	(SP)+,R3	
101	020646	001403			TST	ERRSWI	;TEST IF ERROR RETURN
102	020650	063716	003020		BEQ	13\$;YES - SKIP
103	020654	000207			ADD	ERRSWI,(SP)	;ADD IN ERROR RETURN
104	020656	017616	000000	13\$:	RTS	PC	
105	020662	000207			MOV	@(SP),(SP)	;SET ERROR RETURN ADDRESS
					RTS	PC	


```

1      ; POSITION HEADS ROUTINE. POSITIONS HEADS USING 1 CYLINDER SEEKS
2      ; TO CYLINDER SPECIFIED IN R5 BY THE CALLING ROUTINE
3
4 020664 010346      POSHDS: MOV    R3, -(SP)      ;SAVE REGS
5 020666 013703 003004  MOV    SSINDX,R3      ;GET SUBROUTINE INDEX
6 020672 005723      TST    (R3)+          ;BUMP IT FOR NEXT ENTRY
7 020674 016663 000002 002406  MOV    2(SP), SUBSTK(R3) ;INSERT THIS CALL
8 020702 162763 000004 002406  SUB    #4, SUBSTK(R3)  ;ADJUST IT TO CALLING LOCATION
9 020710 010337 003004      MOV    R3, SSINDX     ;STORE IT BACK
10 020714 010346      MOV    R3, -(SP)
11 020716 010446      MOV    R4, -(SP)
12 020720 012737 000002 003020  MOV    #2, ERRSWI     ;SET FOR NO ERROR RETURN
13 020726 004737 024054      JSR    PC, GETPOS    ;GET CURRENT POSITION
14 020732 021172      PH65$
15 020734 012704 000012      MOV    #10, R4       ;SET RETRY COUNT
16 020740 104404      TRAP   C$BSEG
17
18 020742      1$:
19 020742 104420      TRAP   C$INLP
20 020744 103012      BCC   2$
21 020746 004737 024054      JSR    PC, GETPOS    ;ELSE GET POSITION
22 020752 021170      10$
23 020754 023737 003106 003104  CMP    CURCYL, NEWCYL ;CHECK IF AT INTENDED POSITION
24 020762 001017      BNE   4$             ;NO - SKIP
25 020764 004737 021570      JSR    PC, ONSWAP    ;SWAP OLDCYL AND NEWCYL
26 020770 000414      BR    4$             ;SKIP
27 020772 013737 003106 003102 2$:
28 021000 023705 003106      MOV    CURCYL, OLDCYL ;IN NOT LOOPING, STORE CURCYL AS OLDCYL
29 021004 001471      CMP    CURCYL, R5    ;CHECK IF HDS AT FINAL POSITION
30 021006 003003      BEQ   10$            ;YES - GO TO EXIT
31 021010 005237 003104      BGT   3$             ;IF CURCYL > FINAL POSITION - SKIP
32 021014 000402      INC    NEWCYL        ;ELSE BUMP NEWCYL (MOVE HDS IN)
33 021016 005337 003104      BR    4$             ;SKIP
34 021022 004737 020112      3$: DEC    NEWCYL      ;DEC NEWCYL (MOVE HDS OUT)
35 021026 021170      4$: JSR    PC, XSEEK     ;DO SEEK
36 021030 012701 005670      10$
37 021034 004737 023570      MOV    #3000, R1     ;SET WAIT COUNT 300 MS
38 021040 021170      JSR    PC, RDYWAIT   ;WAIT FOR DRIVE READY
39 021042 005737 003046      10$
40 021046 100007      TST    T, CS         ;TEST IF ANY ERROR
41 021050 104456      BPL   5$             ;NO - SKIP
42 021052 023430      TRAP   C$ERHRD
43 021054 000000      .WORD 10008
44 021056 013150      .WORD 0
45 021060 005037 003020      .WORD ERR6
46 021064 000441      CLR   ERRSWI        ;CLEAR FOR ERROR ERROR RETURN
47 021066 004737 024054      BR    10$
48 021072 021170      5$: JSR    PC, GETPOS    ;GET POSITION
49 021074 023737 003106 003104  10$
50 021102 001003      CMP    CURCYL, NEWCYL ;CHECK IF ARRIVED AT DESIRED PLACE
51 021104 012704 000012      BNE   7$             ;NO - SKIP
52 021110 000714      6$: MOV    #10, R4       ;ELSE INIT RETRY COUNT
53 021112 005737 003112      BR    1$             ;GO DO NEXT SEEK
54 021112 005737 003112      7$: TST    DESSGN      ;TEST IF GOING IN

```

```

54 021116 001017      BNE      9$      ;YES - SKIP
55 021120 023737 003106 003104    CMP      CURCYL,NEWCYL ;CHECK IF HEADS DID NOT MOVE IN
56 021126 003366      BGT      6$      ;YES - SKIP
57 021130 005304      DEC      R4      ;DEC RETRY COUNT
58 021132 001333      BNE      4$      ;DO ANOTHER SEEK IF NOT 0
59 021134 012703 010003    MOV      #HDMOVF,R3 ;ELSE SET RESULT MESSAGE POINTER
60 021140 104456      TRAP     C$ERHRD
    021142 023431      .WORD   10009
    021144 000000      .WORD   0
    021146 012646      .WORD   ERR1
61 021150 005037 003020    CLR     ERRSWI      ;CLEAR FOR ERROR ERROR RETURN
62 021154 000405      BR      10$
63
64 021156 023737 003106 003104 9$:  CMP      CURCYL,NEWCYL ;HDS SHOULD MOVE OUT, CHK THEY DID
65 021164 002747      BLT     6$      ;YES - SKIP
66 021166 000760      BR      8$      ;ELSE GO DEC AND RETRY
67 021170      10$:
    021170      10000$:
    021170 104405      TRAP     C$ESEG
68
69 021172 162737 000002 003004 PH65$: SUB     #2,SSINDEX ;REMOVE ENTRY FROM SUBROUT STACK
70 021200 012604      MOV     (SP)+,R4 ;RESTORE REGISTERS
71 021202 012600      MOV     (SP)+,R0
72 021204 012603      MOV     (SP)+,R3
73 021206 005737 003020    TST     ERRSWI      ;TEST IF ERROR RETURN
74 021212 001403      BEQ     1$      ;YES - SKIP
75 021214 063716 003020    ADD     ERRSWI,(SP) ;ADD IN ERROR RETURN
76 021220 000207      RTS     PC
77 021222 017616 000000      1$:     MOV     @ (SP),(SP) ;SET ERROR RETURN ADDRESS
78 021226 000207      RTS     PC

```

```

1      ;      DRIVE READY TEST ROUTINE. CHECKS DRIVE IS READY. IF NOT, WAIT
2      ;      500MS FOR READY TO SET.
3
4 021230 010346      RDYCHK: MOV      R3, -(SP)      ;STORE REGS
5 021232 013703 003004      MOV      SSINDEX,R3      ;GET SUBROUTINE INDEX
6 021236 005723      TST      (R3)+      ;BUMP IT FOR NEXT ENTRY
7 021240 016663 000002 002406      MOV      2(SP),SUBSTK(R3) ;INSERT THIS CALL
8 021246 162763 000004 002406      SUB      #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
9 021254 010337 003004      MOV      R3,SSINDEX      ;STORE IT BACK
10 021260 010046      MOV      R0,-(SP)
11 021262 010146      MOV      R1,-(SP)
12 021264 010446      MOV      R4,-(SP)
13 021266 012737 000002 003020      MOV      #2,ERRSWI      ;SET FOR NO ERROR RETURN
14 021274 012701 011610      MOV      #5000,R1      ;SET WAIT COUNT
15 021300 004737 017214      1$: JSR      PC,GSTAT      ;GET DRIVE STATUS
16 021304 021440      4$
17 021306 032737 000001 003046      BIT      #DRDYMSK,T.CS ;TEST IF DRIVE READY
18 021314 001053      BNE      5$            ;YES - EXIT
19 021316 012737 000001 003456      MOV      #1,XDELAY      ;SAVE ARGUMENT
20 021324 004737 016210      JSR      PC,TIME        ;CALL TIMING ROUTINE
21 021330 005301      DEC      R1            ;DEC WAIT COUNT
22 021332 001362      BNE      1$            ;LOOP IF NOT 0
23 021334 012703 010702      MOV      #MDRDY,R3      ;SET RESULT MESSAGE POINTER
24 021340 012704 011567      MOV      #C500MS,R4     ;SET CONDITION MESSAGE POINTER
25 021344 104456      TRAP    C$ERHRD
26 021346 023432      .WORD  10010
27 021350 000000      .WORD  0
28 021352 013100      .WORD  ERR5
29 021354 012701 000062      MOV      #50,R1        ;SET WAIT COUNT FOR 5 SECONDS
30 021360 004737 017214      2$: JSR      PC,GSTAT      ;GET DRIVE STATUS
31 021364 021440      4$
32 021366 032737 000001 003046      BIT      #DRDYMSK,T.CS ;TEST IF DRIVE READY
33 021374 001007      BNE      3$            ;YES - SKIP
34 021376 012737 000001 003460      MOV      #1,YDELAY      ;SAVE ARGUMENT
35 021404 004737 016354      JSR      PC,XTIME        ;CALL TIMING ROUTINE
36 021410 005301      DEC      R1            ;DEC WAIT COUNTER
37 021412 001362      BNE      2$            ;LOOP UNTIL TIME DONE
38 021414 032737 100000 003046 3$: BIT      #ANYERR,T.CS ;TEST IF ANYERR SET
39 021422 001406      BEQ      4$            ;NO - SKIP
40 021424 104456      TRAP    C$ERHRD
41 021426 023433      .WORD  10011
42 021430 000000      .WORD  0
43 021432 013150      .WORD  ERR6
44 021434 005337 003244      DEC      ERRCNT        ;REDUCE ERROR COUNT FOR DUAL ERRORS
45 021440 005037 003020      CLR      ERRSWI        ;CLEAR FOR ERROR RETURN
46 021444 162737 000002 003004 4$: SUB      #2,SSINDEX      ;REMOVE ENTRY FROM SUBROUT STACK
47 021452 012604      MOV      (SP)+,R4      ;RESTORE REGS
48 021454 012601      MOV      (SP)+,R1
49 021456 012600      MOV      (SP)+,R0
50 021460 012603      MOV      (SP)+,R3
51 021462 005737 003020      TST      ERRSWI        ;TEST IF ERROR RETURN
52 021466 001403      BEQ      6$            ;YES - SKIP
53 021470 063716 003020      ADD      ERRSWI,(SP)    ;ADD IN ERROR RETURN
54 021474 000207      RTS      PC
55 021476 017616 000000      6$: MOV      @ (SP),(SP) ;SET ERROR RETURN ADDRESS
56 021502 000207      RTS      PC

```

```

50 ; CHOOSE HEAD ROUTINE. PICKS HEAD 0 UNLESS SPECIFIC HEAD IS
51 ; SELECTED BY SOFTWARE PARAMETER.
52
53 021504 005037 003114 CHOSHD: CLR DESHD ;CLEAR TO HEAD 0
54 021510 032737 010000 014500 BIT #HEADLM,MISWIW ;TEST IF HEAD SPECIFIED
55 021516 001403 BEQ 1$ ;NO - SKIP
56 021520 013737 014506 003114 MOV HEADW,DESHD ;INSERT SPECIFIED HEAD
57 021526 000207 1$: RTS PC
58
59 ; SWAP HEAD ROUTINE. CHANGES SELECTED HEAD TO HEAD 1
60 ; UNLESS HEAD 0 SPECIFICALLY SELECTED BY SOFTWARE PARAMETER.
61
62 021530 032737 010000 014500 SWAPHD: BIT #HEADLM,MISWIW ;TEST IF HEAD SPECIFIED
63 021536 001011 BNE 1$ ;YES - TAKE ABORT EXIT
64 021540 005737 003114 TST DESHD ;TEST IF HEAD ONE USED
65 021544 001006 BNE 1$ ;YES - TAKE ABORT EXIT
66 021545 012737 000001 003114 MOV #1,DESHD ;ELSE SET FOR HEAD ONE
67 021554 062716 000002 ADD #2,(SP) ;BUMP PAST ABORT RETURN
68 021560 000207 RTS PC ;RETURN
69 021562 017616 000000 1$: MOV @ (SP),(SP) ;GET ABORT DESTINATION
70 021566 000207 2$: RTS PC
71
72 ; SWAP OLD CYLINDER AND NEW CYLINDER ROUTINE.
73 021570 010046 ONSWAP: MOV RO,-(SP) ;STORE RO
74 021572 013700 003102 MOV OLDCYL,RO ;MOVE OLD TO RO
75 021576 013737 003104 003102 MOV NEWCYL,OLDCYL ;MOVE NEW TO OLD
76 021604 010037 003104 MOV RO,NEWCYL ;PUT OLD IN NEW
77 021610 012600 MOV (SP)+,RO ;RESTORE RO
78 021612 000207 RTS PC
  
```

```

1      ;      BAD SECTOR FILES VALID CHECK ROUTINE. CHECKS IF BAD SECTOR
2      ;      FILES HAVE BEEN READ AND STORED. IF NOT, READ BAD SECTOR
3      ;      FILES, ELSE EXIT ROUTINE.
4
5 021614 005737 003500      CKBSVD: TST      BSFVAL      ;TEST STATUS OF BAD SECTOR FILE
6 021620 001002              BNE          1$          ;BR IF READ WITH ERRORS OR
7                                ; VALID
8 021622 004737 021630      JSR          PC,RDBSF    ;READ BAD SECTOR FILE
9 021626 000207              RTS          PC
10
11      ;      READ BAD SECTOR FILE ROUTINE
12
13 021630 012737 007355 003014 RDBSF: MOV      #P2T13E,ERHEAD ;SET ERROR HEADER
14 021636 012737 000001 003114      MOV      #1,DESHD      ;SET TO HEAD 1
15 021644 032737 010000 014500      BIT      #HEADLM,MISWIW ;TEST IF HEAD SPEC'D
16 021652 001417              BEQ          1$          ;NO - SKIP
17 021654 005737 014506      TST      HEADW        ;TEST IF HEAD 0
18 021660 001014              BNE          1$          ;NO - SKIP, ELSE
19 021662 013746 003240      MOV      TSTNM, -(SP)
      021666 012746 010461      MOV      #NOHD1, -(SP)
      021672 012746 000002      MOV      #2, -(SP)
      021676 010600      MOV      SP,R0
      021700 104417      TRAP     C$PNTF
      021702 062706 000006      ADD      #6,SP
20 021706 000137 022402      JMP          16$          ;EXIT
21
22 021712 013737 002304 003104 1$: MOV      HL,MTW,NEWCYL ;POSITION HEADS AT LAST CYLINDER (BSF)
23 021720 004737 020112      JSR      PC,X$EEK      ;DO SEEK
24 021724 022350              14$          ;ERROR RETURN ADDRESS
25 021726 012701 005670      MOV      #3000.,R1     ;SET WAIT COUNT FOR 300 MS
26 021732 004737 023570      JSR      PC,RDYWAIT    ;WAIT FOR INTERRUPT
27 021736 022350              14$          ;ERROR RETURN ADDRESS
28 021740 004737 024202      JSR      PC,VERPOS     ;VERIFY POSITION
29 021744 022350              14$          ;ERROR RETURN ADDRESS
30 021746 005037 003116      CLR      DESSEC        ;SET FOR SECTOR 0
31 021752 012737 003502 003132      MOV      #FCTBSF,TEMP5 ;SET TEMP STORAGE FOR FACTORY BS FILE
32 021760 012737 000020 003134      MOV      #16.,TEMP6    ;SET MAX SECTOR COUNT
33 021766 112737 000001 003451      MOVB    #1,NOERCT     ;SET FOR NO ERROR COUNTING
34 021774 105037 003450      CLR      LOCERR        ;CLEAR LOCAL ERROR COUNTER
35 022000 005037 003126      CLR      TEMP3         ;CLEAR ONES DETECTED FLAG
36 022004 013701 003132      MOV      TEMP5,R1
37 022010 013700 003134      MOV      TEMP6,R0
38 022014 012703 004772      MOV      #IBUFF,R3
39 022020 012737 000002 003020      MOV      #2,ERRSWI
40 022026 004737 025362      JSR      PC,X$READ     ;SETUP NO ERROR SWITCH
41 022032 022242              10$          ;DO READ
42 022034 005723              TST      (R3)+         ;ERROR RETURN ADDRESS
43 022036 100470              BMI      9$           ;TEST IF WORD 0 NOT NEG
44 022040 005723              TST      (R3)+         ;YES - BAD FMT ERROR
45 022042 100466              BMI      9$           ;ELSE TEST WORD 1 NOT NEG
46 022044 005723              TST      (R3)+         ;YES - BAD FMT ERROR, REPORT
47 022046 001064              BNE      9$           ;TEST WORD 2 IS 0
48 022050 005723              TST      (R3)+         ;NO - SKIP TO FMT ERROR RPT
49 022052 001062              BNE      9$           ;TEST WORD 3 IS 0
50 022054 026327 000764 177777      CMP      764(R3), #-1 ;NO - SKIP TO FMT ERROR RPT
51 022062 001056              BNE      9$           ;TEST IF NEXT TO LAST WORD IS ALL 1'S
52 022064 026327 000766 177777      CMP      766(R3), #-1 ;NO - SKIP
      ;TEST IF LAST WORD IS ALL 1'S
    
```

53	022072	001052				BNE	9\$:NO - SKIP
54	022074	021327	177777		3\$:	CMP	(R3),#-1		:TEST IF NEXT WORD IS ALL 1'S
55	022100	001005				RNE	4\$:NO SKIP
56	022102	012737	000001	003126		MOV	#1,TEMP3		:ELSE SET 1'S DETECTED FLAG
57	022110	022313				CMP	(R3)+,(R3)		:ADJUST POINTER
58	022112	001420				BEQ	7\$:BR IF THE SAME
59	022114	005737	003126		4\$:	TST	TEMP3		:TEST IF ONES HAVE BEEN DETECTED
60	022120	001037				BNE	9\$:YES - SKIP TO FMT ERROR RPT
61	022122	012311				MOV	(R3)+,(R1)		:STORE CYLINDER WORD
62	022124	012705	000007			MOV	#7,R5		:ALIGN IT TO LOOK LIKE HEADER
63	022130	006311			5\$:	ASL	(R1)		
64	022132	005305				DEC	R5		
65	022134	001375				BNE	5\$		
66	022136	032713	000400			BIT	#BIT8,(R3)		:TEST IF HEAD 1
67	022142	001402				BEQ	6\$:NO - SKIP
68	022144	052711	000100			BIS	#BIT6,(R1)		:INSERT HEAD BIT
69	022150	042713	177400		6\$:	BIC	#177400,(R3)		:CLEAR ALL BUT SECTOR
70	022154	052321			7\$:	BIS	(R3)+,(R1)+		:INSERT SECTOR NUMBER
71	022156	020327	005466			CMP	R3,#IBUFF+508		:CHECK IF Ibuff EMPTY
72	022162	001344				BNE	3\$:NO GET NEXT CYLINDER
73	022164	022737	000044	003134		CMP	#36.,TEMP6		:DONE CHECKING ALL BSF'S YET?
74	022172	001470				BEQ	15\$:BRANCH IF YES, ELSE
75	022174	012737	004076	003132	8\$:	MOV	#FLDBSF,TEMP5		:CHANGE POINTERS TO FIELD BS FILE
76	022202	012737	000044	003134		MOV	#36.,TEMP6		:MAX SECTOR NUMBER
77	022210	012737	000024	003116		MOV	#20.,DESSEC		:SECTOR NUMBER START
78	022216	000670				BR	2\$:DO READ
79									
80	022220	005737	014514		9\$:	TST	BSERRS		:OUTPUT ALL BSF ERRORS?
81	022224	001413				BEQ	11\$:BRANCH IF NO
82	022226	012703	006563			MOV	#FMTER,R3		:SET RESULT MESSAGE POINTER
83	022232	104456				TRAP	C\$ERHRD		
	022234	002426				.WORD	1302		
	022236	000000				.WORD	0		
	022240	012646				.WORD	ERR1		
84	022242	005737	014514		10\$:	TST	BSERRS		:OUTPUT ALL BSF ERRORS?
85	022246	001402				BEQ	11\$:BRANCH IF NO
86	022250	104420				TRAP	C\$INLP		
87	022252	103652				BCS	2\$		
88									
89	022254	023737	003116	003134	11\$:	CMP	DESSEC,TEMP6		:CHECK IF ALL SECTORS READ
90	022262	001026				BNE	13\$:NO - SKIP
91	022264	105237	003450			INCB	LOCERR		:BUMP LOCAL ERROR COUNTER
92	022270	012703	006433			MOV	#MFBSF,R3		:SET ERROR MESSAGE POINTER
93	022274	022737	004076	003132		CMP	#FLDBSF,TEMP5		:IS THIS FIELD BS FILE?
94	022302	001002				BNE	12\$:BRANCH IF NO
95	022304	012703	006510			MOV	#MBSF,R3		:SET ERROR MESSAGE POINTER
96	022310	012777	177777	160614	12\$:	MOV	#-1,@TEMP5		:TERMINATE FILE STORAGE
97	022316	104456				TRAP	C\$ERHRD		
	022320	002425				.WORD	1301		
	022322	000000				.WORD	0		
	022324	012646				.WORD	ERR1		
98	022326	022737	004076	003132		CMP	#FLDBSF,TEMP5		:DID WE CHECK FIELD BS FILE YET?
99	022334	001407				BEQ	15\$:BRANCH IF YES, ELSE
100	022336	000716				BR	8\$:GO CHECK FIELD BSF
101									
102	022340	062737	000004	003116	13\$:	ADD	#4,DESSEC		:BUMP TO NEXT SECTOR
103	022346	000614				BR	2\$:GO DO READ

104											
105	022350	105237	003450		14\$:	INCB	LOCERR				;INC LOCAL ERROR COUNT
106	022354	012737	000002	003020	15\$:	MOV	#2,ERRSWI				;SETUP FOR NO ERROR RETURN
107	022362	012737	000001	003500		MOV	#1,BSFVAL				;SET BAD SEC FILE VALID FLAG
108	022370	105737	003450			TSTB	LOCERR				;TEST IF LOCAL ERRORS
109	022374	001454				BEQ	17\$;NO - SKIP
110	022376	005237	003244			INC	ERRCNT				;BUMP ERROR COUNT
111	022402	012737	177777	003500	16\$:	MOV	#-1,BSFVAL				;SET BAD READ OR INVALID BAD SEC FILE
112	022410	012746	010572			MOV	#BSFNOT, -(SP)				
	022414	012746	000001			MOV	#1, -(SP)				
	022420	010600				MOV	SP,RO				
	022422	104417				TRAP	C\$PNTF				
	022424	062706	000004			ADD	#4, SP				
113	022430	005046				CLR	-(SP)				
	022432	153716	003035			BISB	RLDRV+1, (SP)				
	022436	012746	006621			MOV	#DRVNAM, -(SP)				
	022442	013746	003030			MOV	RLBAS, -(SP)				
	022446	012746	006610			MOV	#BASADD, -(SP)				
	022452	012746	011750			MOV	#FMT5, -(SP)				
	022456	012746	000005			MOV	#5, -(SP)				
	022462	010600				MOV	SP,RO				
	022464	104417				TRAP	C\$PNTF				
	022466	062706	000014			ADD	#14, SP				
114	022472	012746	011623			MOV	#CRLF, -(SP)				
	022476	012746	000001			MOV	#1, -(SP)				
	022502	010600				MOV	SP,RO				
	022504	104417				TRAP	C\$PNTF				
	022506	062706	000004			ADD	#4, SP				
115	022512	012737	177777	003502		MOV	#-1,FCTBSF				;TERMINATE FACTORY BSF LIST
116	022520	012737	177777	004076		MOV	#-1,FLDBSF				;TERMINATE FIELD BSF LIST
117	022526	000207			17\$:	RTS	PC				;RETURN

```

1          ;      READ HEADERS ROUTINE.
2
3 022530 012737 000001 003130 XRDHDC: MOV    #1,TEMP4      ;SET FLAG TO BYPASS REG STORAGE
4 022536 000402                BR      XRDHDG      ;GO DO IT
5
6 022540 005037 003130 XRDHD:  CLR    TEMP4      ;SET FLAG TO SAVE T. AMD L. REGS
7 022544 010346 XRDHDG: MOV    R3,-(SP)    ;STORE REGISTERS
8 022546 013703 003004      MOV    SSINDX,R3    ;GET SUBROUTINE INDEX
9 022552 005723                TST    (R3)+        ;BUMP IT FOR NEXT ENTRY
10 022554 016663 000002 002406     MOV    2(SP),SUBSTK(R3) ;INSERT THIS CALL
11 022562 162763 000004 002406     SUB    #4,SUBSTK(R3)  ;ADJUST IT TO CALLING LOCATION
12 022570 010337 003004      MOV    R3,SSINDX    ;STORE IT BACK
13 022574 010046                MOV    R0,-(SP)
14 022576 010146                MOV    R1,-(SP)
15 022600 010446                MOV    R4,-(SP)
16 022602 012737 000002 003020     MOV    #2,ERRSWI    ;SET FOR NO ERROR RETURN
17 022610 005737 003130                TST    TEMP4        ;TEST IF REGISTERS TO BE SAVED
18 022614 001007                BNE    2$          ;NO - SKIP
19 022616 012703 003046                MOV    #L.MP+2,R3   ;SET POINTER FOR REGS
20 022622 012701 000004                MOV    #4,R1        ;SET COUNT
21 022626 014346                1$:  MOV    -(R3),-(SP) ;SAVE REGISTER
22 022630 005301                DEC    R1           ;DEC COUNT
23 022632 001375                BNE    1$          ;LOOP UNTIL ALL ARE SAVED
24 022634 004737 021230                2$:  JSR    PC,RDYC IK ;CHECK DRIVE READY
25 022640 023110                11$
26 022642 005037 003010     CLR    DONE        ;CLEAR INTERRUPT FLAG
27 022646 012701 003036     MOV    #L.CS,R1    ;GET ADDRESS OF LOAD REGS
28 022652 013711 003034     MOV    RLDRV,(R1)  ;LOAD DRIVE NUMBER
29 022656 042711 002000     BIC    #BIT10,(R1) ;CLEAR FOR DRIVE 4 - 7 SPEC'D
30 022662 052721 000110     BIS    #RDHEAD,(R1)+ ;INSERT COMMAND
31 022666 005021                CLR    (R1)+        ;CLEAR BA
32 022670 005021                CLR    (R1)+        ;CLEAR DA
33 022672 014162 000004     MOV    -(R1),RLDA(R2) ;LOAD RL11 REGS
34 022676 014162 000002     MOV    -(R1),RLBA(R2)
35 022702 014162 000000     MOV    -(R1),RLCSR(R2)
36 022706                3$:
37 022720 005737 003010     TST    DONE        ;TEST IN INTERRUPT FLAG SET
38 022724 001460                BEQ    9$          ;NO - SKIP
39 022726 032737 000001 003046     4$:  BIT    #DRDYMSK,T.CS ;TEST IF DRIVE READY
40 022734 001035                BNE    7$          ;YES - SKIP
41 022736 012703 010702     MOV    #MDRDY,R3   ;SET NO READY MESSAGE
42 022742 012704 011604     MOV    #CAFDT,R4   ;CONDITION OF AFTER DATA XFER
43 022746 104456                TRAP   C$ERHRD
    022750 023441                .WORD 10017
    022752 000000                .WORD 0
    022754 013100                .WORD ERR5
44 022756 012701 000062     MOV    #50,R1      ;SET WAIT COUNT FOR 5 SECONDS
45 022762 004737 017214     5$:  JSR    PC,G$STAT   ;GET STATUS
46 022766 023104                10$
47 022770 032737 000001 003046     BIT    #DRDYMSK,T.CS ;TEST IF DRIVE HAS COME READY
48 022776 001403                BEQ    6$          ;NO - SKIP
49 023000 005037 003020     CLR    ERRSWI      ;CLEAR ERROR SWITCH
50 023004 000411                BR     7$          ;SKIP
51
52 023006 005301                6$:  DEC    R1          ;DEC WAIT COUNT
53 023010 001364                BNE    5$          ;LOOP UNTIL TIME DONE
54 023012 012704 011615     MOV    #C5SEC,R4   ;SET CONDITION AFTER 5 SECONDS

```



```

55 023016 104456          TRAP  C$ERHRD
    023020 023436          .WORD 10014
    023022 000000          .WORD 0
    023024 013100          .WORD ERR5
56 023026 000426          BR 10$ ;EXIT
57
58 023030 005737 003046  7$:  TST  T.CS          ;CHECK FOR ANY ERRORS
59 023034 100005          BPL 8$          ;NO - SKIP
60 023036 104456          TRAP  C$ERHRD
    023040 023440          .WORD 10016
    023042 000000          .WORD 0
    023044 013150          .WORD ERR6
61 023046 000416          BR 10$
62
63 023050 012701 003056  8$:  MOV  #HDWRD2,R1    ;GET POINTER
64 023054 016221 000006  MOV  RLMP(R2),(R1)+ ;STORE LAST TWO HEADER WORDS
65 023060 016221 000006  MOV  RLMP(R2),(R1)+
66 023064 000411          BR 11$ ;EXIT
67
68 023066 004737 017010  9$:  JSR  PC, WAITIN    ;WAIT FOR INTERRUPT
69 023072 012603          MOV  (SP)+, R3      ;GET RESULTS
70 023074 104456          TRAP  C$ERHRD
    023076 023437          .WORD 10015
    023100 000000          .WORD 0
    023102 012646          .WORD ERR1
71 023104 005037 003020 10$:  CLR  ERRSWI        ;CLEAR FOR ERROR ERROR RETURN
72 023110 005737 003130 11$:  TST  TEMP4         ;TEST IF REGISTERS WERE SAVED
73 023114 001007          BNE 13$          ;NO - SKIP
74 023116 012703 003036  MOV  #L.CS R3      ;SET POINTER TO RESTORE REGS
75 023122 012701 000004  MOV  #4, R1        ;SET COUNT
76 023126 012623          MOV  (SP)+, (R3)+ ;RESTORE REGISTER
77 023130 005301          DEC  R1           ;DEC COUNT
78 023132 001375          BNE 12$          ;LOOP UNTIL ALL ARE RESTORED
79 023134 162737 000002 003004 13$:  SUB  #2, SSINDEX  ;REMOVE ENTRY FROM SUBROUT STACK
80 023142 012604          MOV  (SP)+, R4
81 023144 012601          MOV  (SP)+, R1
82 023146 012600          MOV  (SP)+, R0
83 023150 012603          MOV  (SP)+, R3
84 023152 005737 003020  TST  ERRSWI        ;TEST IF ERROR RETURN
85 023156 001403          BEQ 14$          ;YES - SKIP
86 023160 063716 003020  ADD  ERRSWI, (SP)  ;ADD IN ERROR RETURN
87 023164 000207          RTS  PC
88 023166 017616 000000 14$:  MOV  @ (SP), (SP) ;SET ERROR RETURN ADDRESS
89 023172 000207          RTS  PC
  
```

```

1      ;      VERIFY HEADERS ROUTINE. COMPARES 40 HEADERS FOR CONTENT AND
2      ;      SEQUENCE.
3
4 023174 010346      VERHDR: MOV      R3,-(SP)      ;STORE REGS
5 023176 013703 003004      MOV      SSINDX,R3      ;GET SUBROUTINE INDEX
6 023202 005723      TST      (R3)+      ;BUMP IT FOR NEXT ENTRY
7 023204 016663 000002 002406      MOV      2(SP),SUBSTK(R3) ;INSERT THIS CALL
8 023212 162763 000004 002406      SUB      #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
9 023220 010337 003004      MOV      R3,SSINDX      ;STORE IT BACK
10 023224 010046      MOV      R0,-(SP)
11 023226 010146      MOV      R1,-(SP)
12 023230 010446      MOV      R4,-(SP)
13 023232 010546      MOV      R5,-(SP)
14 023234 012737 000002 003020      MOV      #2,ERRSWI      ;SET FOR NO ERROR RETURN
15 023242 052737 000002 003006      BIS      #HDCMP,OPFLAG ;SET HEADER COMPARE FLAG
16 023250 005037 003016      CLR      MORECE        ;CLEAR MORE ERRORS FLAG
17 023254 012704 004472      MOV      #IBUFF,R4      ;SET POINTER TO HEADERS
18 023260 012705 003120      MOV      #TEMPO,R5      ;SET POINTER TO WORK AREA
19 023264 005003      CLR      R3            ;CLEAR FOR WORD COUNTER
20 023266 011415      MOV      (R4),(R5)      ;MOVE HDR WORD TO WORK AREA
21 023270 011401      MOV      (R4),R1        ;PUT WORD IN REG 1
22 023272 042701 000177      BIC      #177,R1 ;CLEAR ALL BUT CYLINDER
23 023276 012700 000007      MOV      #7,R0          ;SET SHIFT COUNT
24 023302 006201      1$: ASR      R1            ;SHIFT
25 023304 005300      DEC      R0            ;DEC
26 023306 001375      BNE      1$            ;LOOP
27 023310 020137 003104      CMP      R1,NEWCYL      ;CHECK IF CYLINDER PART GOOD
28 023314 001407      BEQ      2$            ;YES - SKIP
29 023316 104456      TRAP     C$ERHRD
      023320 023442      .WORD   10018
      023322 000000      .WORD   0
      023324 014242      .WORD   ERR10
30 023326 005037 003020      CLR      ERRSWI        ;CLEAR FOR ERROR ERROR RETURN
31 023332 000456      BR       8$
32
33 023334 012701 000050      2$: MOV      #40,R1      ;SET HEADER COUNT
34 023340 042715 000100      BIC      #HDHSEL,(R5) ;CLEAR HEAD SELECT AND 0 BIT
35 023344 005737 003114      TST      DESHD         ;ARE WE USING HD 0?
36 023350 001402      BEQ      3$            ;YES - SKIP
37 023352 052715 000100      BIS      #HDHSEL,(R5) ;INSERT HEAD BIT
38 023356 005065 000002      3$: CLR      2(R5)      ;CLEAR 2ND WORD OF WORK AREA
39 023362 021524      4$: CMP      (R5),(R4)+ ;TEST FIRST WORD OK
40 023364 001410      BEQ      5$            ;YES - SKIP
41 023366 005744      TST      -(R4)         ;ELSE SET POINTER FOR ERROR
42 023370 104456      TRAP     C$ERHRD
      023372 023442      .WORD   10018
      023374 000000      .WORD   0
      023376 014242      .WORD   ERR10
43 023400 005037 003020      CLR      ERRSWI        ;CLEAR FOR ERROR RETURN
44 023404 005724      TST      (R4)+        ;RESET POINTER
45 023406 005203      5$: INC      R3            ;BUMP WORD COUNTER
46 023410 005724      TST      (R4)+        ;TEST 2ND WORD IS 0
47 023412 001410      BEQ      6$            ;YES - SKIP
48 023414 022544      CMP      (R5)+,-(R4) ;ADJUST POINTERS FOR REPORT
49 023416 104456      TRAP     C$ERHRD
      023420 023442      .WORD   10018
      023422 000000      .WORD   0
    
```

```

023424 014242
50 023426 005037 003020      .WORD  ERR10
51 023432 024524      CLR  ERRSWI      ;CLEAR FOR ERROR RETURN
52 023434 005724      CMP  -(R5),(R4)+ ;RESET POINTERS
53 023436 005203      6$:  TST (R4)+    ;BUMP PAST ECC WORD
54 023440 005215      INC  R3         ;BUMP WORD COUNTER
55 023442 011500      INC  (R5)      ;BUMP SECTOR OF EXPECTED HEADER
56 023444 042700 177700    MOV  (R5),R0   ;MOVE EXPECTED HDR TO R0
57 023450 022700 000050    BIC  #1CHDSEC,R0 ;CLEAR ALL BUT SECTOR
58 023454 001002      CMP  #40.,R0  ;TEST IF AT SECTOR 40
59 023456 042715 000077    BNE  7$       ;NO - SKIP
60 023462 005203      7$:  BIC  #HDSEC,(R5) ;CLEAR SECTOR TO 0
61 023464 005301      INC  R3       ;BUMP HDR WORD CGJNTER
62 023466 001335      DEC  R1       ;DEC HEADER COUNT
63 023470 162737 000002 003004 8$:  BNE  4$       ;LOOP IF NOT YET DONE
64 023476 012605      SUB  #2,SSINDEX ;REMOVE ENTRY FROM SUBROUT STACK
65 023500 012604      MOV  (SP)+,R5 ;RESTORE REGISTERS
66 023502 012601      MOV  (SP)+,R4
67 023504 012600      MOV  (SP)+,R1
68 023506 012603      MOV  (SP)+,R0
69 023510 005737 003020    TST  ERRSWI    ;TEST IF ERROR RETURN
70 023514 001403      BEQ  9$       ;YES - SKIP
71 023516 063716 003020    ADD  ERRSWI,(SP) ;ADD IN ERROR RETURN
72 023522 000207      RTS  PC
73 023524 017616 000000    9$:  MOV  @((SP),(SP) ;SET ERROR RETURN ADDRESS
74 023530 000207      RTS  PC
76
77      ; POSITION HEAD BIT FROM HEADER OR MULTIPURPOSE REGISTER TO LSB.
78
79 023532 013705 003054    POSHW1: MOV  HDWRD1,R5 ;START FOR POSITION HD BIT IN WD 1
80 023536 000402      BR   POSHDO   ;SKIP
81
82 023540 013705 003054    POSHSB: MOV  T.MP,R5 ;START FOR POSITION HD BIT IN MP
83 023544 010146      POSHDO: MOV  R1,-(SP) ;STORE R1
84 023546 042705 177677    BIC  #1CHSSTAT,R5 ;CLEAR ALL BUT HEAD SEL BIT
85 023552 012701 000006    MOV  #6,R1    ;SET SHIFT COUNT
86 023556 006205      1$:  ASR  R5      ;SHIFT FOR RIGHT JUSTIFY
87 023560 005301      DEC  R1
88 023562 001375      BNE  1$
89 023564 012601      MOV  (SP)+,R1 ;RESTORE R1
90 023566 000207      RTS  PC      ;RETURN
91
92      ; WAIT FOR READY ROUTINE. DURATION OF WAIT PASSED TO THE ROUTINE
93      ; FROM THE CALLING ROUTINE IN R1.
94 023570 010346      RDYWAIT: MOV  R3,-(SP) ;STORE R3
95 023572 013703 003004    MOV  SSINDEX,R3 ;GET SUBROUTINE INDEX
96 023576 005723      TST  (R3)+    ;BUMP IT FOR NEXT ENTRY
97 023600 016663 000002 002406    MOV  2(SP),SUBSTK(R3) ;INSERT THIS CALL
98 023606 162763 000004 002406    SUB  #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
99 023614 010337 003004    MOV  R3,SSINDEX ;STORE IT BACK
100 023620 010046      MOV  R0,-(SP)
101 023622 010146      MOV  R1,-(SP)
102 023624 010446      MOV  R4,-(SP)
103 023626 012737 000002 003020    MOV  #2,ERRSWI ;SET FOR NO ERROR RETURN
104 023634 004737 017214    1$:  JSR  PC,GSTAT ;GET DRIVE STATUS
105 023640 024010      6$:
106 023642 032737 000001 003046    BIT  #DRDYMSK,T.CS ;CHECK IF READY
    
```

```

107 023650 001061      BNE      7$          ;YES - SKIP
108 023652 005301      DEC      R1          ;DEC WAIT COUNT
109 023654 001406      BEQ      2$          ;SKIP IF 0
110 023656 012737 000001 003456      MOV      #1,XDELAY  ;SAVE ARGUMENT
      023664 004737 016210      JSR      PC,TIME    ;CALL TIMING ROUTINE
111 023670 000761      BR       1$
112
113 023672 012703 010702 2$:      MOV      #MDRDY,R3  ;SET NAME MESSAGE PTR
114 023676 104456      TRAP    C$ERHRD
      023700 023444      .WORD   10020
      023702 000000      .WORD   0
      023704 012762      .WORD   ERR3
115 023706 012701 000062      MOV      #50,R1     ;SET WAIT COUNT FOR 5 SECONDS
116 023712 004737 017214 3$:      JSR      PC,GSTAT  ;GET DRIVE STATUS
117 023716 024010      6$
118 023720 032737 000001 003046      BIT      #DRDYMSK,T.CS ;TEST IF DRIVE READY
119 023726 001016      BNE      4$          ;YES - SKIP
120 023730 012737 000001 003460      MOV      #1,YDELAY  ;SAVE ARGUMENT
      023736 004737 016354      JSR      PC,XTIME   ;CALL TIMING ROUTINE
121 023742 005301      DEC      R1          ;DEC WAIT COUNT
122 023744 001362      BNE      3$          ;LOOP UNTIL TIME DONE
123 023746 012704 011615      MOV      #C5SEC,R4  ;SET CONDITION AFTER 5 SECDS
124 023752 104456      TRAP    C$ERHRD
      023754 023445      .WORD   10021
      023756 000000      .WORD   0
      023760 013100      .WORD   ERR5
125 023762 000410      BR       5$          ;EXIT
126
127 023764 032737 100000 003046 4$:      BIT      #ANYERR,T.CS ;TEST IF ANY ERROR SET
128 023772 001406      BEQ      6$          ;NO - SKIP
129 023774 104456      TRAP    C$ERHRD
      023776 023446      .WORD   10022
      024000 000000      .WORD   0
      024002 013150      .WORD   ERR6
130 024004 005337 003244 5$:      DEC      ERRCNT     ;DEC FOR DOUBLE ERROR REPORT
131 024010 005037 003020 6$:      CLR      ERRSWI     ;CLEAR FOR ERROR ERROR RETURN
132 024014 162737 000002 003004 7$:      SUB      #2,SSINDX  ;REMOVE ENTRY FROM SUBROUT STACK
133 024022 012664      MOV      (SP)+,R4   ;RESTORE REGISTERS
134 024024 012601      MOV      (SP)+,R1
135 024026 012600      MOV      (SP)+,R0
136 024030 012603      MOV      (SP)+,R3   ;RESTORE R3
137 024032 005737 003020      TST      ERRSWI     ;TEST IF ERROR RETURN
138 024036 001403      BEQ      8$          ;YES - SKIP
139 024040 063716 003020      ADD      ERRSWI,(SP) ;ADD IN ERROR RETURN
140 024044 000207      PC
141 024046 017616 000000 8$:      MOV      @ (SP),(SP) ;SET ERROR RETURN ADDRESS
142 024052 000207      RTS      PC
143
144 ;
145 ; GET POSITION ROUTINE. READS A HEADER FROM CURRENT CYLINDER
146 ; (WHERE IT IS PRESENTLY POSITIONED) AND STORES CYLINDER
147 ; NUMBER IN CURCYL.
147 024054 010346      GETPOS: MOV      R3,-(SP)   ;STORE REGISTERS
148 024056 013703 003004      MOV      SSINDX,R3  ;GET SUBROUTINE INDEX
149 024062 005723      TST      (R3)+      ;BUMP IT FOR NEXT ENTRY
150 024064 016663 000002 002406      MOV      2(SP),SUBSTK(R3) ;INSERT THIS CALL
151 024072 162763 000004 002406      SUB      #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
152 024100 010337 003004      MOV      R3,SSINDX  ;STORE IT BACK
    
```

```

153 024104 010046      MOV      R0,-(SP)
154 024106 010546      MOV      R5,-(SP)
155 024110 004737 022540  JSR      PC,XRDHD      ;DO READ HEADER
156 024114 024144      2$
157 024116 013703 003054  MOV      HDWRD1,R3     ;GET HEADER WORD
158 024122 012705 000007  MOV      #7,R5        ;SET SHIFT COUNT
159 024126 006203      1$:  ASR      R3          ;SHIFT TO RIGHT JUSTIFY
160 024130 005305      DEC      R5
161 024132 001375      BNE      1$
162 024134 042703 177000  BIC      #177000,R3
163 024140 010337 003106  MOV      R3,CURCYL    ;STORE AS CURRENT CYLINDER
164 024144 162737 000002 003004  2$:  SUB      #2,SSINDX    ;REMOVE ENTRY FROM SUBROUT STACK
165 024152 012605      MOV      (SP)+,R5     ;RESTORE REGISTERS
166 024154 012600      MOV      (SP)+,R0
167 024156 012603      MOV      (SP)+,R3
168 024160 005737 003020  TST      ERRSWI      ;TEST IF ERROR RETURN
169 024164 001403      BEQ      3$          ;YES - SKIP
170 024166 063716 003020  ADD      ERRSWI,(SP)  ;ADD IN ERROR RETURN
171 024172 000207      RTS      PC
172 024174 017616 000000  3$:  MOV      @ (SP),(SP) ;SET ERROR RETURN ADDRESS
173 024200 000207      RTS      PC
175
176 ;
177 ;
178 ;
179 024202 010346      VERPOS: MOV      R3,-(SP) ;STORE R3
180 024204 013703 003004  MOV      SSINDX,R3   ;GET SUBROUTINE INDEX
181 024210 005723      TST      (R3)+      ;BUMP IT FOR NEXT ENTRY
182 024212 016663 000002 002406  MOV      2(SP),SUBSTK(R3) ;INSERT THIS CALL
183 024220 162763 000004 002406  SUB      #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
184 024226 010337 003004  MOV      R3,SSINDX  ;STORE IT BACK
185
186 024232 012737 000002 003020  MOV      #2,ERRSWI  ;SET FOR NO ERROR RETURN
187 024240 004737 024054  JSR      PC,GETPOS   ;GET POSITION
188 024244 024272      1$
189 024246 023737 003104 003106  CMP      NEWCYL,CURCYL ;CHECK IF CURRENT CYL IS NEW CYL
190 024254 001406      BEQ      1$          ;YES - SKIP
191 024256 104456      TRAP     C$ERHRD
192 024260 023446      .WORD   10022
193 024262 000000      .WORD   0
194 024264 014102      .WORD   ERR8
195 024266 005037 003020  CLR      ERRSWI      ;CLEAR FOR ERROR RETURN
196 024272 162737 000002 003004  1$:  SUB      #2,SSINDX    ;REMOVE ENTRY FROM SUBROUT STACK
197 024300 012603      MOV      (SP)+,R3     ;RESTORE R3
198 024302 005737 003020  TST      ERRSWI      ;TEST IF ERROR RETURN
199 024306 001403      BEQ      2$          ;YES - SKIP
200 024310 063716 003020  ADD      ERRSWI,(SP)  ;ADD IN ERROR RETURN
201 024314 000207      RTS      PC
202 024316 017616 000000  2$:  MOV      @ (SP),(SP) ;SET ERROR RETURN ADDRESS
203 024322 000207      RTS      PC
204 ;
205 ;
206 024324 010346      RDALHD: MOV      R3,-(SP) ;STORE REGISTERS
207 024326 013703 003004  MOV      SSINDX,R3   ;GET SUBROUTINE INDEX
208 024332 005723      TST      (R3)+      ;BUMP IT FOR NEXT ENTRY
    
```

209	024334	016663	000002	002406	MOV	2(SP),SUBSTK(R3)	:INSERT THIS CALL
210	024342	162763	000004	002406	SUB	#4,SUBSTK(R3)	:ADJUST IT TO CALLING LOCATION
211	024350	010337	003004		MOV	R3,SSINDEX	:STORE IT BACK
212	024354	010046			MOV	R0,-(SP)	
213	024356	010146			MOV	R1,-(SP)	
214	024360	010446			MOV	R4,-(SP)	
215	024362	012737	000002	003020	MOV	#2,ERRSWI	:SET FOR NO ERROR RETURN
216	024370	012701	000050		MOV	#40,R1	:SET HEADER COUNT
217	024374	052737	100000	003006	BIS	#HDR40,OPFLAG	:SET 40 HDR OP FLAG
218	024402	012703	004472		MOV	#IBUFF,R3	:SET POINTER TO STORE HDRS
219	024406	013704	003030		MOV	RLBAS,R4	:GET BASE ADDRESS
220	024412	062704	000006		ADD	#RLMP,R4	:MAKE IT POINT TO MP REG
221	024416	012737	000010	003036	MOV	#10,LCS	:LOAD FOR READ HEADER, NO INTERRUPT
222	024424	053737	003034	003036	BIS	RLDRV,LCS	:INSERT DRIVE NUMBER
223	024432	042737	002000	003036	BIC	#BIT10,LCS	:CLEAR FOR DRIVE 4 7 SPEC'D
224	024440	005037	003040		CLR	L.BA	:CLEAR BA
225	024444	005037	003042		CLR	L.DA	:CLEAR DA
226	024450	005737	003114		TST	DESHD	:TEST IF HEAD 0
227	024454	001403			BEQ	1\$:YES - SKIP
228	024456	052737	000020	003042	BIS	#HDSEL,L.DA	:ELSE INSERT HEAD 0
229	024464	013762	003042	000004	1\$: MOV	L.DA,RLDA(R2)	:LOAD RLDA REG
230	024472	013762	003040	000002	MOV	L.BA,RLBA(R2)	:LOAD RLBA
231	024500	032762	000200	000000	BIT	#CRDYMSK,RLCS(R2)	:TEST IF CONTROLLER READY
232	024506	001003			BNE	2\$:YES - SKIP
233	024510	004737	021230		JSR	PC,RDYCHK	:ELSE CHECK READY
234	024514	024632			6\$		
235	024516	013762	003036	000000	2\$: MOV	LCS,RLCS(R2)	:LOAD RLCS REG
236	024524	012700	077777		MOV	#77777,R0	:SET COUNT FOR WAIT
237	024530	032762	000200	000000	3\$: BIT	#CRDYMSK,RLCS(R2)	:CHECK THAT OPERATION COMPLETED
238	024536	001016			BNE	4\$:YES - SKIP
239	024540	005300			DEC	R0	:DEC COUNT
240	024542	001372			BNE	3\$:SKIP IF NOT YET 0
241	024544	004737	016756		JSR	PC,READRL	:ELSE GET ALL REGISTERS
242	024550	004737	017010		JSR	PC,WAITIN	:ELSE WAIT FOR TIMEOUT
243	024554	012603			MOV	(SP)+,R3	:GET RESULT MESSAGE POINTER
244	024556	104456			TRAP	C\$ERHRD	
	024560	023451			.WORD	10025	
	024562	000000			.WORD	0	
	024564	012646			.WORD	ERR1	
245	024566	005037	003020		CLR	ERRSWI	:CLEAR FOR ERROR RETURN
246	024572	000417			BR	6\$	
247							
248	024574	005737	003046		4\$: TST	T.CS	:TEST FOR ANY ERRORS
249	024600	100007			BPL	5\$:NO - SKIP
250	024602	104456			TRAP	C\$ERHRD	
	024604	023452			.WORD	10026	
	024606	000000			.WORD	0	
	024610	013150			.WORD	ERR6	
251	024612	005037	003020		CLR	ERRSWI	:CLEAR FOR ERROR RETURN
252	024614	000405			BR	6\$	
253							
254	024620	011423			5\$: MOV	(R4),(R3)+	:STORE HEADER WORDS
255	024622	011423			MOV	(R4),(R3)+	
256	024624	011423			MOV	(R4),(R3)+	
257	024626	005301			DEC	R1	:DEC HEADER COUNT
258	024630	001332			BNE	2\$	
259	024632	162737	000002	003004	6\$: SUB	#2,SSINDEX	:REMOVE ENTRY FROM SUBROUT STACK

```

260 024640 012604      MOV      (SP)+,R4      ;RESTORE REGISTERS
261 024642 012601      MOV      (SP)+,R1
262 024644 012600      MOV      (SP)+,R0
263 024646 012603      MOV      (SP)+,R3
264 024650 005737 003020  TST      ERRSWI      ;TEST IF ERROR RETURN
265 024654 001403      BEQ      7$,          ;YES - SKIP
266 024656 063716 003020  ADD      ERRSWI,(SP)  ;ADD IN ERROR RETURN
267 024662 000207      RTS
268 024664 017616 000000  7$:     MOV      @ (SP),(SP)  ;SET ERROR RETURN ADDRESS
269 024670 000207      RTS      PC
271
272      ;      GENERATE DATA ROUTINE. PATTERN TO BE GENERATED IS GIVEN
273      ;      IN THE WORD FOLLOWING THE CALL. 128 WORDS ARE GENERATED
274      ;      IN OBUFF.
275
276 024672 010146      DATGEN: MOV      R1,-(SP)      ;STORE REGISTERS
277 024674 010346      MOV      R3,-(SP)
278 024676 010446      MOV      R4,-(SP)
279 024700 012701 005072  MOV      #OBUFF,R1      ;SET POINTER TO OBUFF
280 024704 012504      MOV      (R5)+,R4      ;GET DATA PATTERN SELECTOR
281 024706 006304      ASL      R4            ;ADJUST IT FOR INDEXING
282 024710 016403 002362  MOV      PATTBL(R4),R3  ;GET ADDRESS OF PATTERN
283 024714 011321      MOV      (R3),(R1)+    ;MOVE FIRST PATTERN WORD
284 024716 001421      BEQ      5$,          ;SKIP IF PATTERN IS 0
285 024720 021327 177777  CMP      (R3),#-1      ;CHECK IF PATTERN IS ALL 1'S
286 024724 001416      FCB      5$,          ;YES - SKIP
287 024726 020427 000010  CMP      R4,#8.        ;TEST IF PATTERN 5
288 024732 001403      BEQ      3$,          ;YES - SKIP
289 024734 020427 000020  CMP      R4,#16.       ;CHECK IF PATTERN 9 OR 10
290 024740 002413      BEQ      6$,          ;NO - SKIP
291 024742 005723      3$:     ST      (R3)+        ;BUMP SOURCE POINTER
292 024744 012321      MOV      (R3)+,(R1)+   ;MOVE TWO MORE WORDS FORM SOURCE
293 024746 012321      MOV      (R3)+,(R1)+
294 024750 012704 000015  MOV      #13,R4        ;SET COUNT
295 024754 012703 005072  MOV      #OBUFF,R3     ;RESET POINTER
296 024760 000406      BR      8$,
297
298 024762 012703 005072  5$:     MOV      #OBUFF,R3     ;ELSE SET OBUFF AS PATTERN SOURCE
299 024766 000401      BR      7$,          ;GO TO FILL
300
301 024770 005723      6$:     TST      (R3)+        ;BUMP SOURCE POINTER
302 024772 012704 000017  7$:     MOV      #15,R4        ;SET MOVE COUNT
303 024776 012321      8$:     MOV      (R3)+,(R1)+   ;MOVE 15 WORDS INTO BUFFER
304 025000 005304      DEC      R4
305 025002 001375      BNE      8$,
306 025004 012703 005072  MOV      #OBUFF,R3     ;SET SOURCE TO TOP OF OBUFF
307 025010 012704 000160  MOV      #112,R4       ;SET COUNT FOR REST OF BUFFER
308 025014 012321      10$:    MOV      (R3)+,(R1)+   ;REPEAT PATTERN IN BUFFER
309 025016 005304      DEC      R4
310 025020 001375      BNE      10$,
311 025022 012604      MOV      (SP)+,R4      ;RESTORE REGISTERS
312 025024 012603      MOV      (SP)+,R3
313 025026 012601      MOV      (SP)+,R1
314 025030 000205      RTS      R5            ;RETURN

```

```

1      ;      DATA COMPARE ROUTINE. COMPARES THE CONTENTS OF Ibuff AND Obuff.
2      ;      ERROR REPORTING IS LIMITED BY SOFTWARE PARAMETER.
3
4 025032 010346          DATCOM: MOV      R3, -(SP)          ;STORE R3
5 025034 013703 003004  MOV      SSINDX,R3      ;GET SUBROUTINE STACK INDEX
6 025040 005723          TST      (R3)+          ;BUMP INDEX TO NEXT ENTRY
7 025042 016663 000002 002406  MOV      2(SP),SUBSTK(R3) ;INSERT THIS CALL
8 025050 162763 000004 002406  SUB      #4,SUBSTK(R3)   ;ADJUST IT TO CALLING LOCATION
9 025056 010337 003004          MOV      R3,SSINDX      ;STORE IT BACK
10 025062 010146         MOV      R1,-(SP)       ;STORE OTHER REGISTERS
11 025064 010446         MOV      R4,-(SP)
12 025066 010546         MOV      R5,-(SP)
13 025070 052737 000001 003006  BIS      #DATACMP,OPFLAG ;SET DATA COMPARE FLAG
14 025076 005037 003016         CLR      MORECE        ;CLEAR MORE ERROR FLAG
15 025102 012705 005072         MOV      #OBUFF,R5     ;SET POINTERS TO DATA FOR COMPARE
16 025106 012704 004472         MOV      #IBUFF,R4
17 025112 012703 000001         MOV      #1,R3         ;SET WORD COUNTER
18 025116 012701 000200         MOV      #128,R1       ;SET COMPARE COUNT
19 025122 022425          1$:  CMP      (R4)+,(R5)+    ;COMPARE DATA
20 025124 001052          BNE      6$           ;ERROR - SKIP TO REPORT
21 025126 005203          2$:  INC      R3         ;BUMP WORD COUNT
22 025130 005301         DEC      R1         ;DEC COMPARE COUNT
23 025132 001373         BNE      1$         ;LOOP IF NOT 0
24 025134 042737 000001 003006  3$:  BIC      #DATACMP,OPFLAG ;CLEAR DATA COMPARE FLAG
25 025142 005737 003020         TST      ERRSWI        ;TEST IF ANY COMPARE ERRORS
26 025146 001021         BNE      4$         ;NO - SKIP
27 025150 012701 000200         MOV      #128,R1       ;SET REPORT VALUE
28 025154 010146         MOV      R1,-(SP)
    025156 012746 011521         MOV      #RESE6,-(SP)
    025162 013746 003016         MOV      MORECE,-(SP)
    025166 012746 010230         MOV      #TCERR,-(SP)
    025172 012746 012615         MOV      #FMT27,-(SP)
    025176 012746 000005         MOV      #5,-(SP)
    025202 010600         MOV      SP,R0
    025204 104414         TRAP    C$PNTB
29 025206 062706 000014 003004  4$:  ADD      #14,SP
30 025212 162737 000002          SUB      #2,SSINDX     ;REMOVE ENTRY FROM SUBROUT STACK
31 025220 012605         MOV      (SP)+,R5     ;RESTORE REGS
32 025222 012604         MOV      (SP)+,R4
33 025224 012601         MOV      (SP)+,R1
34 025226 012603         MOV      (SP)+,R3
35 025230 005737 003020         TST      ERRSWI        ;TEST IF ERROR RETURN
36 025234 001403         BEQ      5$         ;YES - SKIP
37 025236 063716 003020         ADD      ERRSWI,(SP)  ;ADD IN ERROR RETURN
38 025242 000207         RTS      PC
39 025244 017616 000000          5$:  MOV      @ (SP),(SP)   ;SET ERROR RETURN ADDRESS
40 025252 023737 003016 014512  6$:  CMP      MORECE,DCLIMW ;TEST IF COMPARE ERRORS LIMIT EXCEEDED
41 025260 002011         BGE      7$         ;YES - SKIP
42 025262 024445         CMP      -(R4),-(R5)  ;SET PTRS BACK TO ERROR WORDS
43 025264 104456         TRAP    C$ERRRD
    025266 023463         .WORD  10035
    025270 000000         .WORD  0
    025272 014242         .WORD  ERR10
44 025274 005037 003020         CLR      ERRSWI        ;CLEAR ERROR SWITCH
45 025300 022425         CMP      (R4)+,(R5)+  ;BUMP PTRS PAST ERROR WORDS
46 025302 000711         BR      2$         ;DO NEXT COMPARE
    
```



```
47  
48 025304 005237 003016      7$:  INC  MORECE      :BUMP ERROR COUNTER  
49 025310 000706              BR   2$           :DO NEXT COMPARE
```

WRITE AND READ DATA ROUTINE.

```

1
2
3 025312 012737 177777 003122 XWRITT: MOV #1,TEMP1 ;SET SPECIAL WRITE FOR TIMING FLAG
4 025320 000402 BR XWRIT1
5
6 025322 005037 003122 XWRITE: CLR TEMP1 ;CLEAR SPECIAL WRITE FLAG
7 02532F 012737 000112 003136 XWRIT1: MOV #WTDATA,TEMP7 ;SET FOR WRITE
8 025334 023737 002304 003106 CMP HLMTW,CURCYL ;TEST IF CYLINDER MAX (BAD SEC)
9 025342 001006 BNE 1$ ;NO - SKIP
10 025344 005737 003114 TST DESHD ;TEST IF HEAD 1 (BAD SECTOR FILES)
11 025350 001403 BEQ 1$ ;NO - SKIP
12 025352 052737 004000 003006 BIS #BADADD,OPFLAG ;SET BAD ADDRESS FLAG
13 025360 000403 1$: BR XREADG ;SKIP TO EXECUTE
14
15 025362 012737 000114 003136 XREAD: MOV #RDDATA,TEMP7 ;SET FOR READ
16 025370 010346 XREADG: MOV R3,-(SP) ;STORE R3
17 025372 013703 003004 MOV SSINDX,R3 ;SET SUBROUTINE INDEX
18 025376 005723 TST (R3)+ ;BUMP TO NEXT STACK ENTRY
19 025400 016663 000002 002406 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL
20 025406 162763 000004 002406 SUB #4,SUBSTK(R3) ;ADJUST TO POINT TO CALL
21 025414 010337 003004 MOV R3,SSINDX ;STORE IT BACK
22 025420 010046 MOV R0,-(SP)
23 025422 010146 MOV R1,-(SP) ;STORE OTHER REGISTERS
24 025424 010446 MOV R4,-(SP)
25 025426 004737 021230 JSR PC,RDYCHK ;CHECK IF DRIVE READY
26 025432 026064 14$
27 025434 012703 003036 MOV #L_CS,R3 ;GET ADDRESS OF LOAD REGS
28 025440 013713 003136 MOV TEMP7,(R3) ;SET COMMAND
29 025444 053713 003034 BIS RLDRV,(R3) ;INSERT DRIVE NUMBER
30 025450 042713 002000 BIC #BIT10,(R3) ;CLEAR FOR DRIVE 4 - 7 SPEC'D
31 025454 032723 000004 BIT #BIT2,(R3)+ ;TEST IF WRITE DATA
32 025460 001403 BEQ 1$ ;YES - SKIP
33 025462 012723 004472 MOV #IBUFF,(R3)+ ;ELSE SET BA FOR READ
34 025466 000402 BR 2$
35
36 025470 012723 005072 1$: MOV #OBUFF,(R3)+ ;SET BA FOR WRITE
37 025474 013713 003106 2$: MOV CURCYL,(R3) ;GET CURRENT CYLINDER
38 025500 012704 000007 MOV #7,R4 ;ALIGN IT IN DA
39 025504 006313 3$: ASL (R3)
40 025506 005304 DEC R4
41 025510 001375 BNE 3$
42 025512 005737 003114 TST DESHD ;TEST IF HEAD 0
43 025516 001402 BEQ 4$ ;YES - SKIP
44 025520 052713 000100 BIS #HMSK,(R3) ;SET FOR HEAD 1
45 025524 053723 003116 4$: BIS DESSEC,(R3)+ ;INSERT DESIRED SECTOR
46 025530 012713 177600 MOV #177600,(R3) ;INSERT WORD COUNT
47 025534 023737 003106 002304 CMP CURCYL,HLMTW ;IS THIS BSF CYLINDER?
48 025542 001004 BNE 5$ ;NO - SKIP
49 025544 005737 003114 TST DESHD ;TEST IF HEAD 1
50 025550 001401 BEQ 5$ ;NO - SKIP
51 025552 006313 ASL (R3) ;MAKE WORD COUNT 2 SECTORS
52 025554 005737 003122 5$: TST TEMP1 ;CHECK IF SPECIAL WRITE FOR TIMING
53 025560 001402 BEQ 6$ ;NO - SKIP
54 025562 012713 177777 MOV #177777,(R3) ;ELSE SET FOR 1 WORD TRANSFER
55 025566 032737 004000 003006 6$: BIT #BADADD,OPFLAG ;TEST IF BAD ADDRESS FLAG SET
56 025574 001414 BEQ 7$ ;NO - SKIP
57 025576 042737 173777 003006 BIC #CBADADD,OPFLAG ;CLEAR ALL BUT THIS FLAG
    
```

```

58 025604 012703 011423      MOV      #MWRTAB,R3      ;SET RESULT MESSAGE POINTER
59 025610 104456              TRAP     C$ERHRD
   025612 023460              .WORD   10032
   025614 000000              .WORD   0
   025616 012646              .WORD   ERR1
60 025620 005037 003006      CLR      OPFLAG          ;CLEAR ALL FLAGS
61 025624 000515              BR       13$
62
63 025626 005037 003010      7$:     CLR      DONE          ;CLEAR INTERRUPT FLAG
64 025632 005737 003122      TST     TEMP1           ;CHECK IF SPECIAL WRITE FLAG SET
65 025636 001112              JNE     14$             ;YES - DO NOT START WRITE
66 025640 011362 000006      MOV     (R3),RLMP(R2)   ;LOAD RL REGS
67 025644 014362 000004      MOV     -(R3),RLDA(R2)
68 025650 014362 000002      MOV     -(R3),RLBA(R2)
69 025654 014362 000000      MOV     -(R3),RLCS(R2)
70 025660
   025660 012737 00567C 003456      8$:     MOV     #3000,XDELAY   ;SAVE ARGUMENT
   025666 004737 016210              JSR     PC,TIME         ;CALL TIMING ROUTINE
71 025672 005737 003010      TST     DONE           ;CHECK IF INTERRUPT
72 025676 001010              BNE     9$             ;YES - SKIP
73 025700 004737 017010      JSR     PC,WAITIN       ;WAIT FOR INTERRUPT
74 025704 012603              MOV     (SP)+,R3        ;GET RESULT MESSAGE
75 025706 104456              TRAP     C$ERHRD
   025710 023456              .WORD   10030
   025712 000000              .WORD   0
   025714 012646              .WORD   ERR1
76 025716 000460              BR       13$
77
78 025720 032737 000001 003046      9$:     BIT     #DRDYMSK,T.CS  ;TEST IF DRIVE READY
79 025726 001033              BNE     11$           ;YES - SKIP
80 025730 012703 010702      MOV     #MDRDY,R3      ;SET RESULT MESSAGE
81 025734 012704 011604      MOV     #CAFDI,R4      ;CONDITION AFTER DATA XFER
82 025740 104456              TRAP     C$ERHRD
   025742 023460              .WORD   10032
   025744 000000              .WORD   0
   025746 013100              .WORD   ERR5
83 025750 012701 000062              MOV     #50,R1         ;SET WAIT COUNT FOR 5 SECDS
84 025754 004737 017214      10$:    JSR     PC,G$STAT      ;GET DRIVE STATUS
85 025760 026060              13$
86 025762 032737 000001 003046      BIT     #DRDYMSK,T.CS  ;TEST IF DRIVE READY NOW
87 025770 001012              BNE     11$           ;YES - SKIP
88 025772 005301              DEC     R1             ;DEC WAIT COUNT
89 025774 001367              BNE     10$           ;LOOP IF NOT TIME DONE
90 025776 012704 011615      MOV     #C5SEC,R4      ;SET CONDITION 5 SECONDS
91 026002 104456              TRAP     C$ERHRD
   026004 023461              .WORD   10033
   026006 000000              .WORD   0
   026010 013100              .WORD   ERR5
92 026012 005037 003020      CLR     ERRSWI         ;CLEAR ERROR SWITCH
93 026016 005737 003046      11$:    TST     T.CS          ;CHECK IF ANY ERROR
94 026022 100020              BPL     14$           ;NO - SKIP
95 026024 023737 003106 002304      CMP     CURCYL,HLMTW   ;IS THIS BSF CYLINDER?
96 026032 001006              BNE     12$           ;NO - SKIP
97 026034 005737 003114      TST     DESHD         ;TEST IF HEAD 1
98 026040 001403              BEQ     12$           ;NO - SKIP
99 026042 005737 014514      TST     BSERRS        ;OUTPUT ALL BSF ERRORS?
100 026046 001404              BEQ     13$          ;NO - SKIP
    
```

```

101 026050          12$: TRAP    C$ERHRD
    026050 104456      .WORD   10031
    026052 023457      .WORD   0
    026054 000000      .WORD   ERR6
102 026060 005037 003020 CLR    ERRSWI      ;CLEAR ERROR SWITCH
103 026064 162737 000002 003004 13$: SUB    #2,SSINDX    ;REMOVE ENTRY FROM SUBROUT STACK
104 026072 012604      MOV    (SP)+,R4    ;RESTORE REGISTERS
105 026074 012601      MOV    (SP)+,R1
106 026076 012600      MOV    (SP)+,R0
107 026100 012603      MOV    (SP)+,R3
108 026102 005737 003020 TST    ERRSWI      ;TEST IF ERROR RETURN
109 026106 001403      BEQ    15$         ;YES - SKIP
110 026110 063716 003020 ADD    ERRSWI,(SP) ;ELSE ADD IN ERROR RETURN
111 026114 000207      PC
112 026116 017616 000000 15$: MOV    @ (SP),(SP) ;ADJUST FOR ERROR RETURN
113 026122 000207      RTS    PC
114
115 ;
116 ; BAD SECTOR CHECK ROUTINE. CHECKS IF SECTOR SPECIFIED IN CURCYL,
117 ; DESHD, AND DESSEC IS LISTED AS BAD IN THE BAD SECTOR FILES.
118 026124 010046      BSCHK: MOV    R0,-(SP) ;STORE REGISTERS
119 026126 010146      MOV    R1,-(SP)
120 026130 010346      MOV    R3,-(SP)
121 026132 005037 003022 CLR    BSFLAG      ;CLEAR FLAG
122 026136 012703 003502 MOV    #FCTBSF,R3  ;GET POINTER TO FACTORY FILE
123 026142 022713 177777 CMP    #-1,(R3)    ;CHECK IF ALL ONES
124 026146 001005      BNE    2$         ;NO SKIP TO TEST
125 026150 012703 004076 1$: MOV    #FLDBSF,R3 ;ELSE SET POINTER TO FIELD BS FILE
126 026154 022713 177777 CMP    #-1,(R3)    ;CHECK IF ALL ONES
127 026160 001431      BEQ    8$         ;YES - EXIT
128 026162 013700 003104 2$: MOV    NEWCYL,R0 ;BUILD HEADER OF ADDRESS IN QUESTION
129 026166 012701 000007 MOV    #7,R1       ;# OF POSITIONS TO SHIFT CYLINDER
130 026172 006300      3$: ASL    R0       ;SHIFT NUMBER
131 026174 005301      DEC    R1         ;DONE YET?
132 026176 001375      BNE    3$         ;NO, ANOTHER SHIFT PLEASE
133 026200 005737 003114 TST    DESHD      ;CHECK IF HEAD 0
134 026204 001402      BEQ    4$         ;YES - SKIP
135 026206 052700 000100 BIS    #BIT6,R0    ;INSERT HEAD 1
136 026212 053700 003116 4$: BIS    DESSEC,R0 ;INSERT SECTOR
137 026216 022300      5$: CMP    (R3)+,R0 ;DID WE FIND AN ENTRY MATCH?
138 026220 001402      BEQ    6$         ;YES - EXIT
139 026222 101005      BHI    7$         ;NO - FOUND FILE TERMINATOR
140 026224 000774      BR    5$         ;NEITHER TRY NEXT ENTRY...
141
142 026226 012737 000001 003022 6$: MOV    #1,BSFLAG  ;SET ERROR FLAG
143 026234 000403      BR    8$         ;GO TO EXIT
144
145 026236 020327 004076      7$: CMP    R3,#FLDBSF ;DONE BOTH FILES?
146 026242 003742      BLE    1$         ;NO, GO DO FIELD FILE
147 026244 012603      8$: MOV    (SP)+,R3 ;ELSE RESTORE REGISTERS
148 026246 012601      MOV    (SP)+,R1
149 026250 012600      MOV    (SP)+,R0
150 026252 005737 003022 TST    BSFLAG      ;CHECK IF ERROR
151 026256 001003      BNE    9$         ;YES - SKIP
152 026260 062716 000002 ADD    #2,(SP)     ;ELSE BUMP ERROR RETURN
153 026264 000207      RTS    PC
    
```

```

154 026266 017616 000000 9$: MOV @ (SP), (SP) ;SET FOR ERROR RETURN
155 026272 000207 RTS PC
157
158 ;
159 ; REPORT OPERATION ROUTINE. PRINTS SUBROUTINE TRACE SEQUENCE AND
160 ; OPERATION BEING PERFORMED PORTION OF ALL
161 ; ERROR MESSAGES.
162 026274 010446 RPTOP. MOV R4, -(SP)
163 026276 005737 003004 TST SS, INDX ;TEST SUBROUTINE INDEX 0
164 026302 001433 BEQ 2$ ;SKIP IF 0
165 026304 012704 000002 MOV #2, R4 ;SET INDEXER TO FIRST ENTRY
166 026310 012746 010174 MOV #SEQMES, -(SP)
026314 012746 012134 MOV #FMT9, -(SP)
026320 012746 000002 MOV #2, -(SP)
026324 010600 MOV SP, R0
026326 104414 TRAP C$, PNTB
026330 062706 000006 ADD #6, SP
167 026334 1$: MOV SUBSTK(R4), -(SP)
026334 016446 002406 MOV #FMT16, -(SP)
026340 012746 012307 MOV #2, (SP)
026344 012746 000002 MOV SP, R0
026350 010600 TRAP C$, PNTB
026352 104414 ADD #6, SP
026354 062706 000006 ADD #2, R4 ;BUMP INDEX
168 026360 062704 000002 CMP R4, SS, INDX ;CHECK IF ALL PRINTED
169 026364 020437 003004 BLE 1$ ;LOOP IF NOT ALL PRINTED YET
170 026370 003761
171 026372 2$: MOV #TSTLAB, -(SP)
026372 012746 007150 MOV ERHEAD, -(SP)
026376 013746 003014 MOV #FMT4, -(SP)
026402 012746 011737 MOV #3, -(SP)
026406 012746 000003 MOV SP, R0
026412 010600 TRAP C$, PNTB
026414 104414 ADD #10, SP
026416 062706 000010 BIC #SEEKOP!RORWOP, OPFLAG ;CLEAR SK & RD OR WRT FLAG
172 026422 042737 030000 003006 MOV L, CS, R1 ;GET COMMAND EXECUTED
173 026430 013701 003036 BIC #177741, R1 ;STRIP ALL BUT FUNCTION CODE
174 026434 042701 177741 CMP #6, R1 ;TEST IF SEEK OPERATION
175 026440 022701 000006 BNE 3$ ;NO - SKIP
176 026444 001003 BIS #SEEKOP, OPFLAG ;ELSE SET SEEK FLAG
177 026446 052737 010000 003006 3$: CMP #12, R1 ;TEST IF WRITE
178 026454 022701 000012 BNE 4$ ;NO - SKIP
179 026460 001003 BIS #RORWOP, OPFLAG ;SET RD OR WRT FLAG
180 026462 052737 020000 003006 4$: CMP #14, R1 ;TEST IF READ
181 026470 022701 000014 BNE 5$ ;NO - SKIP
182 026474 001003 BIS #RORWOP, OPFLAG ;SET RD OR WRT FLAG
183 026476 052737 020000 003006 5$:
184 026504 MOV OPMSGS(R1), -(SP)
026504 016146 002226 MOV #MOPER, -(SP)
026510 012746 006117 MOV #FMT1, -(SP)
026514 012746 011723 MOV #3, -(SP)
026520 012746 000003 MOV SP, R0
026524 010600 TRAP C$, PNTB
026526 104414 ADD #10, SP
026530 062706 000010 CMP R1, #4 ;CHECK IF GET STATUS
135 026534 020127 000004 BNE 6$ ;NO - SKIP
186 026540 001007
    
```

```

187 026542 032737 000010 003042      BIT      #DRSET,L.DA      ;TEST IF RESET INCLUDED
188 026550 001403                      BEQ      6$              ;NO - SKIP
189 026552 012701 000016                      MOV      #16,R1         ;SET TO PRINT WITH RESET
190 026556 000436                      BR       10$
191
192 026560 032737 007777 003006 6$:    BIT      #CCMPOP,OPFLAG ;TEST IF ANY OTHER OPERATION
193 026566 001424                      BEQ      9$              ;NO - SKIP
194 026570 013704 003006                      MOV      OPFLAG,R4      ;SET UP TO DETERMINE WHICH ONE
195 026574 012701 000020                      MOV      #20,R1         ;PRESET THE POINTER
196 026600 032704 000001 7$:    BIT      #BIT00,R4      ;CHECK THE BIT
197 026604 001003                      BNE      8$              ;IF SET - SKIP
198 026606 005721                      TST     (R1)+           ;BUMP POINTER
199 026610 006204                      ASR     R4
200 026612 000772                      BR       7$
201
202 026614 8$:    MOV      OPMSG$(R1),-(SP)
      026614 016146 002226      MOV      #FMTXT, -(SP)
      026620 012746 011626      MOV      #2, -(SP)
      026624 012746 000002      MOV      SP,R0
      026630 010600      MOV      SP,R0
      026632 104414      TRAP    C$PNTB
      026634 062706 000006      ADD     #6,SP
203 026640 032737 100000 003006 9$:    BIT      #HDR40,OPFLAG ;TEST IF 40 HEADER OPERATION
204 026646 001415                      BEQ     11$              ;NO - SKIP
205 026650 012701 000050                      MOV     #50,R1          ;ELSE PRINT IT
206 026654 10$:    MOV      OPMSG$(R1),-(SP)
      026654 016146 002226      MOV      #FMTXT, -(SP)
      026660 012746 011626      MOV      #2, -(SP)
      026664 012746 000002      MOV      SP,R0
      026670 010600      MOV      SP,R0
      026672 104414      TRAP    C$PNTB
      026674 062706 000006      ADD     #6,SP
207 026700 000434                      BR      12$              ;SKIP
208
209 026702 032737 010000 003006 11$:   BIT      #SEEKOP,OPFLAG ;TEST IF SEEK
210 026710 001430                      BEQ     12$              ;NO - SKIP
211 026712 013746 003114                      MOV     DESHD, -(SP)
      026716 012746 010135      MOV     #HDWD, -(SP)
      026722 013746 003112      MOV     DESSGN, -(SP)
      026726 012746 010130      MOV     #SGNWD, -(SP)
      026732 013746 003110      MOV     DESDIF, -(SP)
      026736 012746 010122      MOV     #DIFWD, -(SP)
      026742 013746 003102      MOV     OLDCYL, -(SP)
      026746 012746 010153      MOV     #FRMWD, -(SP)
      026752 012746 012155      MOV     #FMT13, -(SP)
      026756 012746 000011      MOV     #11, -(SP)
      026762 010600      MOV     SP,R0
      026764 104414      TRAP    C$PNTB
      026766 062706 000024      ADD     #24,SP
212 026772 032737 020000 003006 12$:   BIT      #RORWOP,OPFLAG ;TEST IF READ OR WRITE SET
213 027000 001424                      BEQ     13$              ;NO - SKIP
214 027002 013746 003116                      MOV     DESSEC, -(SP)
      027006 012746 010141      MOV     #SECWD, -(SP)
      027012 013746 003114      MOV     DESHD, -(SP)
      027016 012746 010135      MOV     #HDWD, -(SP)
      027022 013746 003106      MOV     CURCYL, -(SP)
      027026 012746 010146      MOV     #CYLWD, -(SP)

```

```

027032 012746 012504      MOV      #FMT22, -(SP)
027036 012746 000007      MOV      #7, -(SP)
027042 010600              MOV      SP, R0
027044 104414              TRAP    C$PNTB
027046 062706 000020      ADD      #20, SP
215 027052 004737 027524 13$: JSR      PC, CLRPARM      ;CLEAR PARAM TABLE
216 027056 012604              MOV      (SP)+, R4      ;RESTORE R4
217 027060 000207              RTS      PC
218
219
220
221 027062 010146      ; REPORT REASON ROUTINE
222 027064 010346      ; PRINTS REASON PORTION FOR ALL ERROR REPORTS.
223 027066 010446      RPTRES: MOV      R1, -(SP)      ;STORE R1
224 027070 012701 003064      MOV      R3, -(SP)      ;STORE R3
225 027074 012103      MOV      R4, -(SP)      ;STORE R4
226 027076 011146      MOV      #RESPARM, R1    ;GET START OF PARAM
027100 012746 006126      MOV      (R1)+, R3      ;GET NUMBER OF PARAM
027104 012746 011730      MOV      (R1), -(SP)
027110 012746 000003      MOV      #MRSLT, -(SP)
027114 010600              MOV      #3, -(SP)
027116 104414              MOV      SP, R0
027120 062706 000010      TRAP    C$PNTB
227 027124 021127 011274      ADD      #10, SP
228 027130 001453      CMP      (R1), #MNDRST   ;TEST IF MESSAGE IS NO DRV STATUS
229 027132 012704 012141      BEQ      2$,             ;YES - SKIP REST OF REPORT
230 027136 022127 011267      MOV      #FMT11, R4     ;PRISET FOR FORMAT 11
231 027142 001002      CMP      (R1)+, #MCYLOC ;CHECK IF REPORTING CYLINDER LOC
232 027144 012704 012147      BNE      1$,             ;NO - SKIP
233 027150 005303      MOV      #FMT12, R4     ;ELSE CHANGE TO FORMAT 12
234 027152 001442      1$: DEC      R3          ;DEC PARAM COUNT
235 027154 012146      BEQ      2$,             ;IF 0 - EXIT
027156 012746 011503      MOV      (R1)+, -(SP)
027162 010446      MOV      #RESE3, -(SP)
027164 012746 000003      MOV      R4, -(SP)
027170 010600      MOV      #3, -(SP)
027172 104414      MOV      SP, R0
027174 062706 000010      TRAP    C$PNTB
236 027200 012146      ADD      #10, SP
027202 012746 011507      MOV      (R1)+, -(SP)
027206 010446      MOV      #RESE4, -(SP)
027210 012746 000003      MOV      R4, -(SP)
027214 010600      MOV      #3, -(SP)
027216 104414      MOV      SP, R0
027220 062706 000010      TRAP    C$PNTB
237 027224 162703 000002      ADD      #10, SP
238 027230 001413      SUB      #2, R3          ;DEC PARAM COUNT
239 027232 012146      BEQ      2$,             ;IF 0 - EXIT
027234 012746 011514      MOV      (R1)+, -(SP)
027240 012746 011723      MOV      #RESE5, -(SP)
027244 012746 000003      MOV      #FMT1, -(SP)
027250 010600      MOV      #3, -(SP)
027252 104414      MOV      SP, R0
027254 062706 000010      TRAP    C$PNTB
240 027260 012604      ADD      #10, SP
241 027262 012603      2$: MOV      (SP)+, R4      ;RESTORE REGS
242 027264 012601      MOV      (SP)+, R3
      MOV      (SP)+, R1

```

```

243 027266 000207          RTS      PC          ;RETURN
244
245          ;          REPORT PHYSICAL ADDRESS OF DEVICE UNDER TEST
246          ;          AND ALL REGISTER CONTENTS.
247 027270          RPTREM: CLR      -(SP)
          027270 005046      BISB    RLDRV+1,(SP)
          027272 153716 003035      MOV    #DRVNAM,-(SP)
          027276 012746 006621      MOV    RLBAS,-(SP)
          027302 013746 003030      MOV    #BASADD,-(SP)
          027306 012746 006610      MOV    #FMT5,-(SP)
          027312 012746 011750      MOV    #5,-(SP)
          027316 012746 000005      MOV    SP,R0
          027322 010600      TRAP   C$PNTB
          027324 104414      ADD    #14,SP
          027326 062706 000014
248
249          ;          REPORT RL11 REGISTERS
250 027332 012746 010135      MOV    #HDWD,-(SP)
          027336 012746 010146      MOV    #CYLWD,-(SP)
          027342 012746 006724      MOV    #MPNAM,-(SP)
          027346 012746 006712      MOV    #BANAM,-(SP)
          027352 012746 006717      MOV    #DANAM,-(SP)
          027356 012746 006705      MOV    #CSNAM,-(SP)
          027362 012746 011770      MOV    #FMT6,-(SP)
          027366 012746 000007      MOV    #7,-(SP)
          027372 010600      MOV    SP,R0
          027374 104414      TRAP   C$PNTB
          027376 062706 000020      ADD    #20,SP
251 027402 013746 003044      MOV    L.MP,-(SP)
          027406 013746 003040      MOV    L.BA,-(SP)
          027412 013746 003042      MOV    L.DA,-(SP)
          027416 013746 003036      MOV    L.CS,-(SP)
          027422 012746 006731      MOV    #LAB1,-(SP)
          027426 012746 012102      MOV    #FMT8,-(SP)
          027432 012746 000006      MOV    #6,-(SP)
          027436 010600      MOV    SP,R0
          027440 104414      TRAP   C$PNTB
          027442 062706 000016      ADD    #16,SP
252 027446 013746 003114      MOV    DESHD,-(SP)
          027452 013746 003106      MOV    CURCYL,-(SP)
          027456 013746 003054      MOV    T.MP,-(SP)
          027462 013746 003050      MOV    T.BA,-(SP)
          027466 013746 003052      MOV    T.DA,-(SP)
          027472 013746 003046      MOV    T.CS,-(SP)
          027476 012746 006744      MOV    #LAB2,-(SP)
          027502 012746 012032      MOV    #FMT7,-(SP)
          027506 012746 000010      MOV    #10,-(SP)
          027512 010600      MOV    SP,R0
          027514 104414      TRAP   C$PNTB
          027516 062706 000022      ADD    #22,SP
253 027522 000207          RTS      PC
254
255          ;          CLEAR PARAMETER BLOCK FOR REPORTING
256 027524 010546      CLRPARM: MOV    R5,-(SP)          ;STORE R5
257 027526 012701 003064      MOV    #RESPARM,R1          ;GET ADDRESS OF BLOCK
258 027532 012705 000005      MOV    #5,R5                ;SET COUNT
259 027536 005021      1$: CLR    (R1)+            ;CLEAR WORD
    
```


J8

260	027540	005305		DEC	R5	;DEC COUNT
261	027542	001375		BNE	1\$;LOOP UNTIL 0
262	027544	012701	003064	MOV	#RESPARM,R1	;RESET POINTER
263	027550	012605		MOV	(SP)+,R5	;RESTORE R5
264	027552	000207		RTS	PC	
265						

```

1      .TITLE  CZRLNCO RL01/02 DRIVE TEST 3
2
3
4
5      .SBTTL  *TEST 1          **SEEK TIMING
6
7      027554
10     027554  012737  000001  003240  T1::
11     027562  012737  007343  0C3014  MOV    #1,TSTNM      ;SAVE TEST NUMBER
                                           MOV    #P2T12E,ERHEAD ;SET ERROR HEADER
12
13     ;CHECK FOR PRESENCE OF A P-CLOCK...BYPASS TEST IF NOT AVAILABLE
14     027570  005737  003474  TST    CLKFLG        ;P-CLOCK?
15     027574  001014  BNE    1$            ;BRANCH TO PERFORM TEST IF P-CLOCK IS PRESENT
16     027576  013746  003240  MOV    TSTNM, -(SP)
           027602  012746  010364  MOV    #NOTST, (SP)
           027606  012746  000002  MOV    #2, -(SP)
           027612  010600  MOV    SP, R0
           027614  104417  TRAP   C$PNTF
           027616  062706  000006  ADD    #6, SP
17
18     027622  000137  031472  JMP    20$           ;/P-CLOCK IS NOT AVAILABLE"
19                                           ;EXIT TEST
20     027626  004737  017146  1$:  JSR    PC,TSTINT   ;INITIALIZE TEST
21     027632  004737  017164  JSR    PC,GSTATR    ;CLEAR DRIVE
22     027636  031472  20$
23     027640  012700  003142  MOV    #OFIN,R0     ;GET ADDRESS OF 1ST TIME VALUE
24     027644  012701  000030  MOV    #24,R1       ;SET COUNT FOR CLEAR
25     027650  005020  2$:  CLR    (R0)+        ;CLEAR TIMER STORAGE
26     027652  005301  DEC    R1
27     027654  001375  BNE    2$
28     027656  005037  003234  CLR    PASCNT       ;CLEAR PASS COUNTER
29     027662  005037  003104  CLR    NEWCYL       ;POSITION HEADS AT 0
30     027666  004737  020112  JSR    PC,XSEEK     ;DO SEEK
31     027672  031472  20$
32     027674  012701  005670  MOV    #3000,R1     ;SET WAIT FOR 300 MS
33     027700  004737  023570  JSR    PC,RDYWAIT   ;WAIT FOR READY
34     027704  031472  20$
35     027706  004737  024202  JSR    PC,VERPOS    ;VERIFY POSITION
36     027712  031472  20$
37     027714  004737  021504  JSR    PC,CHOSHD    ;GO CHOSE HEAD
38     027720  012700  003152  MOV    #OFOUT,R0    ;SET PTRS FOR 1 CYL FWD OUTER TIMER
39     027724  012701  003154  MOV    #OFOUTU,R1
40     027730  012703  003166  MOV    #OROUT,R3
41     027734  012704  003170  MOV    #OROUTU,R4
42     027740  012737  000001  003104  MOV    #1,NEWCYL    ;SET NEWCYL TO CYL 1
43     027746  012737  000200  003236  3$:  MOV    #128,COUNT   ;SET COUNTER FOR SEEK LOOP
44     027754  012737  000110  003140  MOV    #RDHEAD,TEMP8 ;BUILD READ HEADER COMMAND
45     027762  053737  003034  003140  BIS    RLDIV,TEMP8
46     027770  042737  002000  003140  BIC    #BIT10,TEMP8
47     027776  004737  020102  4$:  JSR    PC,XSEEKT   ;DO SEEK BUILD BUT DO NOT START
48     030002  031472  20$
49     030004  013762  003042  000004  MOV    L.DA,RLDA(R2) ;LOAD RL REGISTERS
50     030012  013762  003036  000000  MOV    L.CS,RLCS(R2)
51     030020  010046  MOV    RO, -(SP)    ;STORE RO
53     030034  005737  003010  TST    DONE         ;TEST IF INTERRUPT
54     030040  001011  BNE    5$           ;YES - SKIP
55     030042  004737  017010  JSR    PC,WAITIN    ;WAIT FOR INTERRUPT
56     030046  012603  MOV    (SP)+,R3    ;GET MESSAGE POINTER
    
```

57	030050	104456			TRAP	C\$ERHRD		
	030052	002261			.WORD	1201		
	030054	000000			.WORD	0		
	030056	012646			.WORD	ERR1		
58	030060	000137	031472		JMP	20\$		
59								
60	030064	005737	003046	5\$:	TST	T,CS		;CHECK IF ANY ERRORS
61	030070	100006			BPL	6\$;NO - SKIP
62	030072	104456			TRAP	C\$ERHRD		
	030074	002262			.WORD	1202		
	030076	000000			.WORD	0		
	030100	013150			.WORD	ERR6		
63	030102	000137	031472		JMP	20\$		
64								
65	030106	005037	003010	6\$:	CLR	DONE		;CLEAR INTERRUPT FLAG
66	030112	005037	172542		CLR	@#CLKCSB		;CLEAR CLOCK COUNT SET BUFFER
	030116	005037	172544		CLR	@#CLKCTR		;CLEAR CLOCK COUNTER
	030122	012737	000023	172540	MOV	#23,@#CLKCSR		;INITIALIZE CLOCK FOR COUNT-UP MODE,
67								; /OF TIME INTERVAL
68	030130	013762	003140	000000	MOV	TEMP8,RLCS(R2)		;LOAD RL11 CONTROL AND STATUS REGISTER
69								; /TO INITIATE SEEK OPERATION
70	030136	012737	003720	003456	MOV	#2000,XDELAY		;SAVE ARGUMENT
	030144	004737	016210		JSR	PC,TIME		;CALL TIMING ROUTINE
71	030150	013705	172544		MOV	@#CLKCTR,R5		;STORE CLOCK COUNTER CONTENTS
	030154	005037	172540		CLR	@#CLKCSR		;EVENT FINISHED, STOP CLOCK
72	030160	012600			MOV	(SP)+,R0		;RESTORE R0
73	030162	013737	003140	003036	MOV	TEMP8,L,CS		;SET IF ERROR TO REPORT
74	030170	004737	024202		JSR	PC,VERPOS		;VERIFY POSITION
75	030174	031472			20\$			
76	030176	005737	003112		TST	DESSGN		;CHECK WHICH SEEK DIRECTION
77	030202	001403			BEQ	7\$;REVERSE - SKIP
78	030204	060510			ADD	R5,(R0)		;ADD TO FORWARD TOTAL
79	030206	005511			ADC	(R1)		;ADD IN OVERFLOW
80	030210	000402			BR	8\$;SKIP
81								
82	030212	060513		7\$:	ADD	R5,(R3)		;ADD TO REVERSE TOTAL
83	030214	005514			ADC	(R4)		;ADD IN OVERFLOW
84	030216	005337	003236	8\$:	DEC	COUNT		;DEC SEEK COUNT
85	030222	001403			BEQ	9\$;SKIP IF 0
86	030224	004737	021570		JSR	PC,ONSWAP		;ELSE SWAP OLD AND NEW CYL
87	030230	000662			BR	4\$;REDO SEEK LOOP
88								
89	030232	162710	000470	9\$:	SUB	#312.,(R0)		;SUB CONSTANT FOR READ HEADER TIME
90	030236	162713	000470		SUB	#312.,(R3)		
91	030242	012705	000006		MOV	#6,R5		;SET SHIFT COUNT TO DIVIDE BY 64
92	030246	000241		10\$:	CLC			;DIVIDE BOTH TOTALS BY 64
93	030250	006011			ROR	(R1)		
94	030252	006010			ROR	(R0)		
95	030254	000241			CLC			
96	030256	006014			ROR	(R4)		
97	030260	006013			ROR	(R3)		
98	030262	005305			DEC	R5		
99	030264	001370			BNE	10\$		
100	030266	005237	003234		INC	PASCNT		;BUMP PASS COUNT
101	030272	022737	000001	003234	CMP	#1,PASCNT		;TEST IF PASS 1
102	030300	001051			BNE	13\$;NO - SKIP
103	030302	012737	000177	003104	MOV	#127.,NEWCYL		;ELSE SET TO POSITION HDS TO 127

*TEST 1

**SEEK TIMING

```

104 030310 022737 000001 002300      CMP      #1,T DRIVE      ;DRIVE = RL01?
105 030316 001403                    BEQ      11$           ;YUP
106 030320 012737 000377 003104      MOV      #255.,NEWCYL  ;NO - SET FOR A MID POS SEEK RL02
107 030326 004737 020112 11$:   JSR      PC,XSEEK     ;DO SEEK
108 030332 031472                    20$
109 030334 012701 005670            MOV      #3000.,R1    ;SET WAIT COUNT FOR 300 MS
110 030340 004737 023570            JSR      PC,RDYWAIT  ;WAIT FOR READY
111 030344 031472                    20$
112 030346 004737 024202            JSR      PC,VERPOS   ;VERIFY POSITION
113 030352 031472                    20$
114 030354 012700 003146            MOV      #OFMID,R0    ;SET PTRS FOR TIMING 1 CYL SK AT 127
115 030360 012701 003150            MOV      #OFMIDU,R1
116 030364 012703 003162            MOV      #ORMID,R3
117 030370 012704 003164            MOV      #ORMIDU,R4
118 030374 012737 000200 003104      MOV      #128.,NEWCYL ;SET NEWCYL TO 128
119 030402 022737 000001 002300      CMP      #1,T.DRIVE  ;RL01?
120 030410 001403                    BEQ      12$           ;YUP
121 030412 012737 000400 003104      MOV      #256.,NEWCYL ;SET FOR RL02
122 030420 000137 027746 12$:   JMP      3$           ;DO SEEK LOOP
123
124 030424 022737 000002 003234 13$:   CMP      #2,PASCNT   ;TEST IF PASS 2
125 030432 001033                    BNE      14$           ;NO - SKIP
126 030434 013737 002310 003104      MOV      NXTHL,NEWCYL ;SET UP TO TIME 1 CYL SEEK AT INNER
127 030442 004737 020112            JSR      PC,XSEEK     ; LIMIT
128 030446 031472                    20$
129 030450 012701 005670            MOV      #3000.,R1    ;SET WAIT COUNT FOR 300 MS
130 030454 004737 023570            JSR      PC,RDYWAIT  ;WAIT FOR READY
131 030460 031472                    20$
132 030462 004737 024202            JSR      PC,VERPOS   ;VERIFY POSITION
133 030466 031472                    20$
134 030470 012700 003142            MOV      #OFIN,R0    ;SET POINTERS
135 030474 012701 003144            MOV      #OFINU,R1
136 030500 012703 003156            MOV      #ORIN,R3
137 030504 012704 003160            MOV      #ORINU,R4
138 030510 013737 002304 003104      MOV      HLMTW,NEWCYL ;LOAD NEW CYLINDER
139 030516 000137 027746            JMP      3$           ;DO SEEK LOOP
140
141 030522 022737 000003 003234 14$:   CMP      #3,PASCNT   ;TEST IF PASS 3
142 030530 001040                    BNE      15$           ;NO - SKIP
143 030532 005037 003104            CLR      NEWCYL      ;ELSE SET UP TO TIME 85/170 CYL SEEK
144 030536 004737 020112            JSR      PC,XSEEK     ; AT OUTER LIMIT
145 030542 031472                    20$
146 030544 012701 005670            MOV      #3000.,R1    ;SET WAIT COUNT FOR 300 MS
147 030550 004737 023570            JSR      PC,RDYWAIT  ;WAIT FOR DRIVE READY
148 030554 031472                    20$
149 030556 004737 024202            JSR      PC,VERPOS   ;VERIFY POSITION
150 030562 031472                    20$
151 030564 012700 003176            MOV      #HFOUT,R0    ;SET POINTERS
152 030570 012701 003200            MOV      #HFOUTU,R1
153 030574 012703 003206            MOV      #HRQUT,R3
154 030600 012704 003200            MOV      #HFOUTU,R4
155 030604 012737 000125 003104      MOV      #85.,NEWCYL ;LOAD NEWCYL FOR 85 CYL SEEK
156 030612 022737 000001 002300      CMP      #1,T DRIVE  ;RL01?
157 030620 001505                    BEQ      18$           ;YUP
158 030622 012737 000252 003104      MOV      #170.,NEWCYL ;NO - SET FOR RL02
159 030630 000501                    BR       18$
160

```

161	030632	022737	000004	003234	15\$:	CMP	#4,PASCNT	;TEST IF PASS 4
162	030640	001041				BNE	17\$;NO - SKIP
163	030642	012737	000252	003104		MOV	#170.,NEWCYL	;ELSE SET UP TO TIME 85 CYL SEEK
164	030650	022737	000001	002300		CMP	#1,T.DRIVE	;RL01?
165	030656	001403				BEQ	16\$;YES
166	030660	012737	000525	003104		MOV	#341.,NEWCYL	;NO - SET FOR RL02
167	030666	004737	020112		16\$:	JSR	PC,XSEEK	; AT INNER LIMIT
168	030672	031472				20\$		
169	030674	012701	005670			MOV	#3000.,R1	;SET WAIT COUNT FOR 300 MS
170	030700	004737	023570			JSR	PC,RDYWAIT	;WAIT FOR READY
171	030704	031472				20\$		
172	030706	004737	024202			JSR	PC,VERPOS	;VERIFY POSITION
173	030712	031472				20\$		
174	030714	012700	003172			MOV	#HFIN,R0	;SET POINTERS
175	030720	012701	003174			MOV	#HFINU,R1	
176	030724	012703	003202			MOV	#HRIN,R3	
177	030730	012704	003204			MOV	#HRINU,R4	
178	030734	013737	002304	003104		MOV	HLMTW,NEWCYL	;SET NEWCYL TO MAX CYL
179	030742	000434				BR	18\$;DO TIMING LOOP
180								
181	030744	022737	000005	003234	17\$:	CMP	#5,PASCNT	;TEST IF PASS 5
182	030752	001032				BNE	19\$;NO - SKIP
183	030754	005037	003104			CLR	NEWCYL	;ELSE SET UP TO TIME 256/512 CYL SEEK
184	030760	004737	020112			JSR	PC,XSEEK	; OVER ALL SURFACE
185	030764	031472				20\$		
186	030766	012701	005670			MOV	#3000.,R1	;SET WAIT COUNT FOR 300 MS
187	030772	004737	023570			JSR	PC,RDYWAIT	;WAIT FOR DRIVE READY
188	030776	031472				20\$		
189	031000	004737	024202			JSR	PC,VERPOS	;VERIFY POSITION
190	031004	031472				20\$		
191	031006	012700	003212			MOV	#AFMID,R0	;SET POINTERS
192	031012	012701	003214			MOV	#AFMIDU,R1	
193	031016	012703	003216			MOV	#ARMID,R3	
194	031022	012704	003220			MOV	#ARMIDU,R4	
195	031026	013737	002304	003104		MOV	HLMTW,NEWCYL	;SET NEWCYL
196	031034	000137	027746		18\$:	JMP	3\$	
197								
198	031040				19\$:			
	031040	012746	007607			MOV	#VALDES,-(SP)	
	031044	012746	007553			MOV	#SKTMS,-(SP)	
	031050	012746	011730			MOV	#FMT2,-(SP)	
	031054	012746	000003			MOV	#3,-(SP)	
	031060	010600				MOV	SP,R0	
	031062	104417				TRAP	C\$PNTF	
	031064	062706	000010			ADD	#10,SP	
199	031070	005046				CLR	-(SP)	
	031072	153716	003035			SISB	RLDRV+1,(SP)	
	031076	012746	006621			MOV	#DRVNAM,-(SP)	
	031102	013746	003030			MOV	RLBAS,-(SP)	
	031106	012746	006610			MOV	#BASADD,-(SP)	
	031112	012746	011750			MOV	#FMT5,-(SP)	
	031116	012746	000005			MOV	#5,-(SP)	
	031122	010600				MOV	SP,R0	
	031124	104417				TRAP	C\$PNTF	
	031126	062706	000014			ADD	#14,SP	
200	031132	012746	007666			MOV	#LABEXP,-(SP)	
	031136	012746	007660			MOV	#LABOUT,-(SP)	

	031142	012746	007651	MOV	#LABMID, -(SP)
	031146	012746	007643	MOV	#LABIN, -(SP)
	031152	012746	012342	MOV	#FMT18, -(SP)
	031156	012746	000005	MOV	#5, -(SP)
	031162	010600		MOV	SP, R0
	031164	104417		TRAP	C\$PNTF
201	031166	062706	000014	ADD	#14, SP
	031172	013746	003222	MOV	EXOCYL, -(SP)
	031176	013746	003152	MOV	OFOUT, -(SP)
	031202	013746	003146	MOV	OFMID, -(SP)
	031206	013746	003142	MOV	OFIN, -(SP)
	031212	012746	007677	MOV	#LABOCF, -(SP)
	031216	012746	012374	MOV	#FMT19, -(SP)
	031222	012746	000006	MOV	#6, -(SP)
	031226	010600		MOV	SP, R0
	031230	104417		TRAP	C\$PNTF
202	031232	062706	000016	ADD	#16, SP
	031236	013746	003222	MOV	EXOCYL, -(SP)
	031242	013746	003166	MOV	OROUT, -(SP)
	031246	013746	003162	MOV	ORMID, -(SP)
	031252	013746	003156	MOV	ORIN, -(SP)
	031256	012746	007711	MOV	#LABOCR, -(SP)
	031262	012746	012374	MOV	#FMT19, -(SP)
	031266	012746	000006	MOV	#6, -(SP)
	031272	010600		MOV	SP, R0
	031274	104417		TRAP	C\$PNTF
203	031276	062706	000016	ADD	#16, SP
	031302	013746	003224	MOV	EXHCYL, -(SP)
	031306	013746	003176	MOV	HFOUT, -(SP)
	031312	013746	003172	MOV	HFIN, -(SP)
	031316	012746	007723	MOV	#LABHCF, -(SP)
	031322	012746	012431	MOV	#FMT20, -(SP)
	031326	012746	000005	MOV	#5, -(SP)
	031332	010600		MOV	SP, R0
	031334	104417		TRAP	C\$PNTF
204	031336	062706	000014	ADD	#14, SP
	031342	013746	003224	MOV	EXHCYL, -(SP)
	031346	013746	003206	MOV	HROUT, -(SP)
	031352	013746	003202	MOV	HRIN, -(SP)
	031356	012746	007737	MOV	#LABHCR, -(SP)
	031362	012746	012431	MOV	#FMT20, -(SP)
	031366	012746	000005	MOV	#5, -(SP)
	031372	010600		MOV	SP, R0
	031374	104417		TRAP	C\$PNTF
205	031376	062706	000014	ADD	#14, SP
	031402	013746	003226	MOV	EXACYL, -(SP)
	031406	013746	003212	MOV	AFMID, -(SP)
	031412	012746	007753	MOV	#LABACF, -(SP)
	031416	012746	012461	MOV	#FMT21, -(SP)
	031422	012746	000004	MOV	#4, -(SP)
	031426	010600		MOV	SP, R0
	031430	104417		TRAP	C\$PNTF
206	031432	062706	000012	ADD	#12, SP
	031436	013746	003226	MOV	EXACYL, -(SP)
	031442	013746	003216	MOV	ARMID, -(SP)
	031446	012746	007767	MOV	#LABACR, -(SP)
	031452	012746	012461	MOV	#FMT21, (SP)

	031456	012746	000004		MOV	#4, -(SP)
	031462	010600			MOV	SP, RO
	031464	104417			TRAP	C\$ONTF
	031466	062706	000012		ADD	#12, SP
207	031472			20\$:		
208	031472			L10023:		
	031472	104401			TRAP	C\$ETST

D9

*TEST 2

**BASIC READ DATA (BAD SECTOR FILE)

1				.SBTTL	*TEST 2		**BASIC READ DATA (BAD SECTOR FILE)
2							
3	031474			T2::			
6	031474	012737	000002		MOV	#2,TSTNM	;SAVE TEST NUMBER
7	031502	004737	017146		JSR	PC,TSTINT	;INITIALIZE TEST
8	031506	004737	017164		JSR	PC,GSTATR	;CLEAR DRIVE
9	031512	031524			1\$;ERROR RETURN ADDRESS
10	031514	005037	003500		CLR	BSFVAL	;ENABLE BAD SEC FILE READ
11	031520	004737	021630		JSR	PC,RDBSF	;READ BAD SECTOR FILE
12	031524			1\$:			
	031524			L10024:			
	031524	104401			TRAP	C\$ETST	


```

1      .SBTTL *TEST 3          **WRITE/READ DATA (PART 1)
2
3      031526
6      031526 012737 000003 003240 T3::  MOV    #3,TSTNM      ;SAVE TEST NUMBER
7      031534 012737 007402 003014  MOV    #P2T14E,ERHEAD ;SET ERROR HEADER
8      031542 004737 017146      JSR    PC,TSTINT      ;INITIALIZE TEST
9      031546 004737 017164      JSR    PC,GSTATR      ;CLEAR DRIVE
10     031552 031746      T3065$
12     031554 004737 021614      JSR    PC,CKBSVD      ;GO CHECK IF BAD SECTOR FILES VALID
14     031560 004737 021504      JSR    PC,CHOSHD      ;GO CHOSE HEAD
15     031564 005037 003116      CLR    DESSEC         ;          SECTOR 0
16     031570 005037 003104      CLR    NEWCYL         ;          CYLINDER 0
17     031574 005037 031640      CLR    T310$         ;CLEAR PATTERN SELECT
18     031600 004737 020112      T306$: JSR    PC,XSEEK     ;POSITION HEADS
19     031604 031746      T3065$
20     031606 012701 005670      MOV    #3000.,R1     ;SET WAIT COUNT FOR 300 MS
21     031612 004737 023570      JSR    PC,RDYWAIT    ;WAIT FOR READY
22     031616 031746      T3065$
23     031620 004737 024202      JSR    PC,VERPOS     ;VERIFY POSITION
24     031624 031746      T3065$
25     031626 005037 031640      CLR    T310$         ;CLEAR PATTERN SELECTOR
26
27     031632      T307$:
      031632      T3.1:
      031632 104402      TRAP   C$BSUB
28     031634 004537 024672      JSR    R5,DATGEN     ;GENERATE DATA
29     031640 000000      T310$: .WORD 0       ;PATTERN SELECT WORD
30     031642 004737 025322      JSR    PC,XWRITE     ;DO WRITE DATA
31     031646 031664      1$
32     031650 004737 025362      JSR    PC,XREAD      ;DO READ DATA
33     031654 031664      1$
34     031656 004737 025032      JSR    PC,DATCOM     ;COMPARE DATA
35     031662 031664      1$
36     031664 012737 000002 003020 1$: MOV    #2,ERRSWI    ;INIT ERROR SWITCH
37     031672 031672      L10026:
      031672 104403      TRAP   C$ESUB
38
39     031674 104410      TRAP   C$ESCAPE
      031676 000050      .WORD  L10025-
40     031700 022737 000010 031640  CMP    #8.,T310$    ;WAS DATA PAT 8 USED?
41     031706 001403      BEQ    2$            ;YES - SKIP
42     031710 005237 031640      INC    T310$        ;ELSE BUMP TO NEXT PATTERN
43     031714 000746      BR     T307$        ;DO TEST WITH NEW PATTERN
44
45     031716 004737 021530      2$:  JSR    PC,SWAPHD  ;GO SWAP TO HEAD 1 OR END TEST
46     031722 031746      T3065$              ;ABORT RETURN
47     031724 005037 031640      CLR    T310$        ;SET PATTERN SELECT TO 0
48     031730 004737 026124      3$:  JSR    PC,BSCHK   ;CHECK IF SECTOR BAD
49     031734 031740      4$                  ;YES RETURN - SKIP TO 4$
50     031736 000720      BR     T306$        ;NO RETURN - DO TEST THIS SECTOR
51
52     031740 005237 003104      4$:  INC    NEWCYL   ;BUMP TO NEXT CYLINDER
53     031744 000771      BR     3$           ;CHECK IF THIS ONE BAD
54
55     031746      T3065$:
      031746      L10025:
      031746 104401      TRAP   C$ETST
  
```

```

1      .SBTTL *TEST 4          **ROTATIONAL TIMING
2
3 031750
6 031750 012737 000004 003240 T4::
7 031756 012737 007423 003014 MOV #4,TSTNM ;SAVE TEST NUMBER
8                                     MOV #P2T15E,ERHEAD ;SET ERROR HEADER
9
10 ;CHECK FOR PRESENCE OF A P-CLOCK...BYPASS TEST IF NOT AVAILABLE
11 TST CLKFLG ;P-CLOCK?
12 BNE 1$ ;BRANCH TO PERFORM TEST IF P-CLOCK IS PRESENT
13 MOV TSTNM, -(SP)
14 MOV #NOTST, -(SP)
15 MOV #2, -(SP)
16 MOV SP, R0
17 TRAP C$PNTF
18 ADD #6, SP
19
20 TRAP C$FXIT ;/P-CLOCK IS NOT AVAILABLE"
21 .WORD L10027-.
22
23 1$: CLR R3 ;CLEAR FOR TIMING STORAGE
24 CLR R4
25 JSR PC, TSTINT ;INITIALIZE TEST
26 JSR PC, GSTATR ;CLEAR DRIVE
27 8$
28 JSR R5, DATGEN ;GENERATE DATA
29 0 ;PATTERN 0
30 CLR DESSEC ;CLEAR TO SECTOR 0
31 JSR PC, CHOSHD ;GO SELECT HEAD
32 MOV LOLIMW, NEWCYL ;SET FOR CYLINDER
33 JSR PC, XSEEK ;DO SEEK
34 8$
35 MOV #3000, R1 ;SET WAIT FOR 300 MS
36 JSR PC, RDYWAIT ;WAIT FOR READY
37 8$
38 JSR PC, VERPOS ;VERIFY POSITION
39 8$
40 MOV #64, R1 ;SET LOOP COUNTER
41 2$: MOV #L.MP, R5 ;SET A POINTER
42 JSR PC, XWRITT ;DO FIRST WRITE
43 8$
44 MOV (R5), RLMP(R2) ;LOAD RL REGISTERS
45 MOV -(R5), RLDA(R2)
46 MOV -(R5), RLBA(R2)
47 MOV -(R5), RLCS(R2)
48 TST DONE ;TEST IF INTERRUPT
49 BNE 3$ ;YES - SKIP
50 JSR PC, WAITIN ;ELSE WAIT FOR TIMEOUT
51 MOV (SP)+, R3 ;GET MESSAGE POINTER
52 TRAP C$ERHRD
53 .WORD 1501
54 .WORD 0
55 .WORD ERR1
56 JMP 8$
57
58 3$: TST T, CS ;TEST IF ANY ERRORS
59 BPL 4$ ;NO - SKIP
60 TRAP C$ERHRD
  
```

	032222	002736		.WORD	1502	
	032224	000000		.WORD	0	
	032226	013150		.WORD	ERR6	
52	032230	000137	032554	JMP	8\$	
53						
54	032234	012705	003044	4\$: MOV	#L,MP,R5	;SET POINTER TO RL LOAD REGS
55	032240	005037	003010	CLR	DONE	;CLEAR INTERRUPT INDICATOR
56	032244	005037	172542	CLR	@#CLKCSB	;CLEAR CLOCK COUNT SET BUFFER
	032250	005037	172544	CLR	@#CLKCTR	;CLEAR CLOCK COUNTER
	032254	012737	000023	MOV	#23,@#CLKCSR	;INITIALIZE CLOCK FOR COUNT-UP MODE, ;/OF TIME INTERVAL
57			172540			;LOAD RL REGISTERS FOR 2ND WRITE
58	032262	011562	000006	MOV	(R5),RLMP(R2)	
59	032266	014562	000004	MOV	-(R5),RLDA(R2)	
60	032272	014562	000002	MOV	-(R5),RLBA(R2)	
61	032276	014562	000000	MOV	-(R5),RLCS(R2)	
62	032302	012737	005670	MOV	#3000,XDELAY	;SAVE ARGUMENT
	032310	004737	016210	JSR	PC,TIME	;CALL TIMING ROUTINE
63	032314	013700	172544	MOV	@#CLKCTR,R0	;STORE CLOCK COUNTER CONTENTS
	032320	005037	172540	CLR	@#CLKCSR	;EVENT FINISHED, STOP CLOCK
64	032324	005737	003010	TST	DONE	;TEST IF INTERRUPT OCCURRED
65	032330	001010		BNE	5\$;YES - SKIP
66	032332	004737	017010	JSR	PC,WAITIN	;GO WAIT FOR INTERRUPT
67	032336	012603		MOV	(SP)+,R3	;GET MESSAGE POINTER
68	032340	104456		TRAP	C\$ERHRD	
	032342	002737		.WORD	1503	
	032344	000000		.WORD	0	
	032346	012646		.WORD	ERR1	
69	032350	000501		BR	8\$	
70						
71	032352	005737	003046	5\$: TST	T,CS	;TEST IF ANY ERROR
72	032356	100005		BPL	6\$;NO - SKIP
73	032360	104456		TRAP	C\$ERHRD	
	032362	002740		.WORD	1504	
	032364	000000		.WORD	0	
	032366	013150		.WORD	ERR6	
74	032370	000471		BR	8\$	
75						
76	032372	060003		6\$: ADD	R0,R3	;ADD IN TIME USED
77	032374	005504		ADC	R4	;DOUBLE PRECISION
78	032376	005301		DEC	R1	;DEC LOOP COUNTER
79	032400	001246		BNE	2\$;LOOP UNTIL 0
80	032402	012701	000006	MOV	#6,R1	;SET DIVIDE COUNT
81	032406	000241		7\$: CLC		;CLEAR CARRY FOR DIVIDE
82	032410	006004		ROR	R4	;DIVIDE SUM BY 100(8)
83	032412	006003		ROR	R3	
84	032414	005301		DEC	R1	;DEC DIVIDE COUNT
85	032416	001373		BNE	7\$;LOOP UNTIL DONE
86	032420	012746	007607	MOV	#VALDES,-(SP)	
	032424	012746	007565	MOV	#SRTMES,-(SP)	
	032430	012746	011730	MOV	#FMT2,-(SP)	
	032434	012746	000003	MOV	#3,-(SP)	
	032440	010600		MOV	SP,R0	
	032442	104417		TRAP	C\$PNTF	
87	032444	062706	000010	ADD	#10,SP	
	032450	005046		CLR	-(SP)	
	032452	153716	003035	BISB	RLDRV+1,(SP)	
	032456	012746	006621	MOV	#DRVNAM,-(SP)	

H9

```

032462 013746 003030      MOV      RLBAS, -(SP)
032466 012746 006610      MOV      #BASADD, -(SP)
032472 012746 011750      MOV      #FMT5, -(SP)
032476 012746 000005      MOV      #5, -(SP)
032502 010600      MOV      SP, R0
032504 104417      TRAP     C$PNTF
88 032506 062706 000014      ADD      #14, SP
032512 013746 003230      MOV      EXROT, -(SP)
032516 012746 007633      MOV      #MAPROX, -(SP)
032522 012746 011507      MOV      #RESE4, -(SP)
032526 010346      MOV      R3, -(SP)
032530 012746 011503      MOV      #RESE3, -(SP)
032534 012746 012571      MOV      #FMT26, -(SP)
032540 012746 000006      MOV      #6, -(SP)
032544 010600      MOV      SP, R0
032546 104417      TRAP     C$PNTF
89 032550 062706 000016      ADD      #16, SP
90 032554 012737 000002 003020 8$:      MOV      #2, ERRSWI      ;INITIALIZE ERROR SWITCH
032562 104401      L10027:
032562 104401      TRAP     C$E^ST

```

```

1
2
3
4
5
6 032564 012737 000005 003240
7 032572 012737 007446 003014
8 032600 004737 017146
9 032604 004737 017164
10 032610 033700
11 032612 004737 021614
12 032616 005037 003234
13 032622 012705 177776
14 032626 005737 003444
15 032632 001006
16 032634 032737 000001 014500
17 032642 001002
18 032644 012705 177760
19 032650
20 032650 012701 002506
21 032654 012737 000010 002302
22 032662 013721 014502
23 032666 005337 002302
24 032672 001373
25 032674 013737 014504 002512
26 032702 013737 014504 002514
27 032710 013737 014504 002516
28
29
30
31 032716 062705 000002
32 032722 032737 000001 014500
33 032730 001031
34 032732 005737 003444
35 032736 001002
36 032740 062705 000016
37 032744 022737 000001 002300
38 032752 001404
39 032754 020527 000244
40 032760 103013
41 032762 000403
42
43 032764 020527 000122
44 032770 103007
45 032772 016537 002606 002302
46 033000 043737 002306 002302
47 033006 001007
48 033010 000137 033700
49
50 033014 023705 014504
51 033020 001773
52 033022 010537 002302
53 033026 023737 002302 014502
54 033034 103730
55 033036 023737 002302 014504
56 033044 101324
57 033046 012703 002546
58 033052 013713 002302
59 033056 013763 002302 000002
60 033064 013763 002302 000004
61 033072 013763 002302 000006

```

```

.SBTTL *TEST 5 **WRITE/READ DATA (PART 2)
T5::
MOV #5,TSTNM ;SAVE TEST NUMBER
MOV #P2T16E,ERHEAD ;SET ERROR HEADER
JSR PC,TSTINT ;INITIALIZE TEST
JSR PC,GSTATR ;CLEAR DRIVE
T3165$
JSR PC,CKBSVD ;GO CHECK IF BAD SECTOR FILES VALID
CLR PASCNT ;CLEAR PASS TO 0
MOV #-2,R5 ;SET
TST PASNUM ;TEST IF FIRST PASS (QUICK VERIFY)
BNE 1$ ;NO - SKIP
BIT #ALLCYL,MISWIW ;TEST IF USE ALL CYLINDERS
BNE 1$ ;YES - SKIP
MOV #16.,R5 ;ELSE SET PEOPLE TO NEG 8
1$:
MOV #T33TBL,R1 ;GET ADDRESS OF WORK TABLE
MOV #10,JUNK ;SET CLEAR COUNT
2$:
MOV LOLIMW,(R1)+ ;CLEAR LOCATIONS TO LO LIMIT
DEC JUNK ;DEC COUNT
BNE 2$ ;LOOP UNTIL 0
MOV HILIMW,T33TBL+4 ;INSERT HILIMIT
MOV HILIMW,T33TBL+6 ;INTO APPROPRIATE LOCATIONS
MOV HILIMW,T33TBL+10
T3100$:
ADD #2,R5 ;BUMP R5 BY 2
BIT #ALLCYL,MISWIW ;TEST IF USE ALL CYLINDERS
BNE 5$ ;YES - SKIP
TST PASNUM ;TEST IF FIRST PASS (QUICK VERIFY)
BNE 1$ ;NO - SKIP
ADD #16,R5 ;ELSE BUMP CYLINDER POINTER BY 7
1$:
CMP #1.,R5 ;RLO1 OR RLO2? THAT IS THE Q
BEQ 2$ ;ANS IS RLO1
CMP R5,#164.
BHIS 4$
BR 3$ ;TEST PAST TABLE-YES EXIT
2$:
CMP R5,#82.
BHIS 4$
3$:
MOV CYLTBL(R5),JUNK ;TES PAST THE TABLE
BIC CLRBYT,JUNK ;GET NEXT TABLE ENTRY
BNE 6$ ;CLEAR UPPER BYTE
4$:
JMP T3165$ ;EXIT TEST
5$:
CMP HILIMW,R5 ;TEST IF ALL CYLINDERS USED
BEQ 4$ ;YES - EXIT TEST
MOV R5,JUNK ;USE R5 AS NEXT CYLINDER
6$:
CMP JUNK,LOLIMW ;CHECK IF LOWER THAN LOLIMIT
BLO T3100$ ;YES - SKIP
CMP JUNK,HILIMW ;CHECK IF HIGHER THAN HILIMIT
BHI T3100$ ;YES - SKIP
MOV #TBT,R3
MOV JUNK,(R3)
MOV JUNK,2(R3)
MOV JUNK,4(R3)
MOV JUNK,6(R3)

```

62	033100	013763	002302	000010		MOV	JUNK,10(R3)	
63	033106	013763	002302	000012		MOV	JUNK,12(R3)	
64	033114	010337	003026			MOV	R3,TBLSTR	:STORE TABLE ADDRESS
65	033120	004737	021504			JSR	PC,CHOSHD	:GO CHOSE HEAD
66								
67	033124				T3101\$:			
	033124				T5.1:			
	033124	104402				TRAP	C\$BSUB	
68	033126	042737	003760	003006		BIC	#MQUALS,OPFLAG	:CLEAR ALL MESSAGE QUALIFIERS
69	033134	005737	003234			TST	PASCNT	:TEST IF PASS 0
70	033140	001414				BEQ	2\$:YES - SKIP
71	033142	023727	003234	000003		CMP	PASCNT,#3	:TEST IF PASS 3
72	033150	001404				BEQ	1\$:YES - SKIP
73	033152	002407				BLT	2\$:CHECK IF LESS THAN 3, IF YES CLEAR TO 0
74	033154	012737	000003	003234		MOV	#3,PASCNT	:ELSE SET TO 3
75	033162	052737	000020	003006	1\$:	BIS	#INOUTS,OPFLAG	:SET MESSAGE QUAL
76	033170	000405				BR	3\$:SKIP
77								
78	033172	005037	003234		2\$:	CLR	PASCNT	:SET PASS COUNT TO 0
79	033176	052737	000040	003006		BIS	#OUTINS,OPFLAG	:SET MESSAGE QUAL
80	033204	012737	000003	003024	3\$:	MOV	#3,WRTSWI	:SET READ AND WRITE SWITCH
81	033212	013703	003026			MOV	TBLSTR,R3	:GET STORED TABLE ADDRESS
82	033216	012701	002506			MOV	#T3TBL,R1	
83	033222	012703	002546			MOV	#TBT,R3	
84	033226	005037	003116		4\$:	CLR	DESSEC	:CLEAR TO SECTOR 0
85	033232	012137	003104			MOV	(R1)+,NEWCYL	:GET NEXT TABLE ENTRY
86	033236	004737	020112			JSR	PC,XSEEK	:DO SEEK
87	033242	033606				15\$		
88	033244	012701	005670			MOV	#3000.,R1	:SET WAIT COUNT FOR 300 MS
89	033250	004737	023570			JSR	PC,RDYWAIT	:WAIT FOR READY
90	033254	033606				15\$		
91	033256	012337	003104			MOV	(R3)+,NEWCYL	:GET NEXT TABLE ENTRY
92	033262	004737	020112			JSR	PC,XSEEK	:DO SEEK
93	033266	033606				15\$		
94	033270	012701	005670			MOV	#3000.,R1	:SET WAIT COUNT FOR 300 MS
95	033274	004737	023570			JSR	PC,RDYWAIT	:WAIT FOR READY
96	033300	033606				15\$		
97	033302	004737	024202			JSR	PC,VERPOS	:VERIFY POSITION
98	033306	033606				15\$		
99	033310	004737	026124		5\$:	JSR	PC,BSCHK	:CHECK FOR BAD SECTOR
100	033314	033446				9\$: "YES" RETURN
101	033316	013737	003116	033336		MOV	DESSEC,6\$:SET DATA PATTERN = TO SECTOR NUMBER
102	033324	042737	177770	033336		BIC	#177770,6\$:CLEAR ALL BUT LSD
103	033332	004537	024672			JSR	R5,DATGEN	:GO GENERATE DATA
104	033336	000000			6\$:	WORD	0	
105	033340	032737	000001	003024		BIT	#BITO,WRTSWI	:TEST IF WRITE THIS PASS
106	033346	001425				BEQ	7\$:NO - SKIP
107	033350	004737	025322			JSR	PC,XWRITE	:DO WRITE
108	033354	033606				15\$		
109	033356	005237	003116			INC	DESSEC	:INC SECTOR
110	033362	022737	000050	003116		CMP	#40.,DESSEC	:TEST IF ALL SECTORS USED
111	033370	001347				BNE	5\$:NO - SKIP
112	033372	042737	000060	003006		BIC	#INOUTS!OUTINS,OPFLAG	:CLEAR QUALIFIERS
113	033400	042737	000001	003024		BIC	#BITO,WRTSWI	:CLEAR WRITE REQUIRED SWITCH
114	033406	052737	000100	003006		BIS	#FOLWRT,OPFLAG	:SET FOLLOWING WRITE QUALIFIER
115	033414	005037	003116			CLR	DESSEC	:CLEAR TO SECTOR 0
116	033420	000733				BR	5\$:SKIP

```

117
118 033422 032737 000002 003024 7$: BIT #BIT1,WRTSWI ;TEST IF READ THIS PASS
119 033430 001414 BEQ 10$ ;NO - SKIP
120 033432 004737 025362 8$: JSR PC,XREAD ;ELSE DO READ
121 033436 033606 15$
122 033440 001737 025032 JSR PC,DATCOM ;COMPARE DATA
123 033444 033606 15$
124 033446 005237 003116 9$: INC DESSEC ;BUMP SECTOR
125 033452 022737 000050 003116 CMP #40.,DESSEC ;TEST IF ALL SECTORS USED
126 033460 001313 BNE 5$ ;NO - LOOP
127 033462 005037 003116 10$: CLR DESSEC ;CLEAR DESIRED SECTOR
128 033466 005037 003024 CLR WRTSWI ;CLEAR WRITE/READ SWITCH
129 033472 005237 003234 INC PASCNT ;BUMP PASS COUNT
130 033476 042737 003760 003006 BIC #MQUALS,OPFLAG ;CLEAR ALL QUALIFIERS
131 033504 023727 003234 000003 CMP PASCNT,#3 ;TEST IS PASS 3
132 033512 001435 BEQ 15$ ;YES - SKIP
133 033514 023727 003234 000006 CMP PASCNT,#6 ;TEST IF PASS 6
134 033522 001431 BEQ 15$ ;YES - SKIP
135 033524 012737 000002 003024 MOV #BIT1,WRTSWI ;SET READ REQUIRED BIT
136 033532 023727 003234 000001 CMP PASCNT,#1 ;TEST IF PASS 1
137 033540 001415 BEQ 13$ ;YES - SKIP
138 033542 023727 003234 000005 CMP PASCNT,#5 ;TEST IF PASS 4
139 033550 001411 BEQ 13$ ;YES - SKIP
140 033552 000404 BR 12$ ;SKIP
141
142 033554 052737 002000 003006 11$: BIS #FWDSCO,OPFLAG ;SET FWD QUALIFIER
143 033562 000407 BR 14$ ;GO DO NEXT PASS
144
145 033564 052737 000020 003006 12$: BIS #INOUTS,OPFLAG ;SET QUALIFIER
146 033572 000403 BR 14$ ;SKIP
147
148 033574 052737 000040 003006 13$: BIS #OUTINS,OPFLAG ;SET MESSAGE QUALIFIER
149 033602 000137 033226 14$: JMP 4$ ;GO DO NEXT PASS
150
151 033606 012737 000002 003020 15$: MOV #2,ERRSWI ;INIT ERROR SWITCH
152 033614 L10031: TRAP C$ESUB
153
154 033616 104403 TRAP C$ESUB
155 033622 000060 TRAP C$ESCAPE
156 033622 012737 000003 003024 .WORD L10030-
157 033630 023727 003234 000003 MOV #3,WRTSWI ;SET FOR READ AND WRITE REQ.
158 033636 001004 CMP PASCNT,#3 ;TEST IF PASS 3
159 033640 012737 002514 003026 BNE 16$ ;NO - SKIP
160 033646 000410 MOV #T33TBL+6,TBLSTR ;STORE MID POINT IN TABLE
161 033650 005037 003234 16$: CLR PASCNT ;CLEAR TO PASS 0
162 033654 004737 021530 JSR PC,SWAPHD ;GO SWAP TO HEAD 1 OR END TEST
163 033660 032716 T3100$ ;ABORT RETURN
164 033662 012737 002506 003026 MOV #T33TBL,TBLSTR ;STORE START OF TABLE
165 033670 062703 000006 17$: ADD #6,R3
166 033674 000137 033124 JMP T3101$
167
168 033700 T3165$:
033700 L10030:
033700 104401 TRAP C$ETST
  
```

```

1          .SBTTL *TEST 6          **WRITE LOCK ERROR AND DATA PROTECTION
2
3 033702   T6::
6 033702   012737 000006 003240   MOV    #6,TSTNM      ;SAVE TEST NUMBER
7 033710   005737 003444          TST    PASNUM       ;TEST IF FIRST PASS
8 033714   001003          BNE    1$           ;NO - SKIP
9 033716   005737 014500          TST    MISWIW      ;TEST IF RUN MANUAL INTERVENTION
10 033722  100402          BMI    2$           ;YES - SKIP
11 033724  000137 034724          JMP    T3265$      ;EXIT TST
12
13 033730   2$:
   033730   T6.1:
   033730   104402          TRAP   C$BSUB
14 033732  012737 007467 003014   MOV    #P2T17E,ERHEAD ;SET ERROR HEADER
15 033740  004737 017146          JSR    PC,TSTINT    ;INITIALIZE TEST
16 033744  004737 017164          JSR    PC,GSTATR    ;CLEAR DRIVE
17 033750  034572          11$
18 033752  005037 003114          CLR    DESHD        ;SET TO HEAD 0
19 033756  005037 003116          CLR    DESSEC       ;SET TO SECTOR 0
20 033762  005037 003104          CLR    NEWCYL       ;CLEAR TO CYLINDER 0
21 033766  004737 020112          JSR    PC,XSEEK     ;DO SEEK
22 033772  034572          11$
23 033774  012701 013560          MOV    #6000,R1     ;INITIALIZE WAIT COUNT
24 034000  004737 023570          JSR    PC,RDYWAIT   ;WAIT FOR READY
25 034004  034572          11$
26 034006  004737 024202          JSR    PC,VERPOS    ;VERIFY POSITION
27 034012  034572          11$
28 034014  032737 020000 003054   BIT    #WLSTAT,T.MP ;TEST IF WRITE LOCK SET
29 034022  001116          BNE    4$           ;YES - SKIP
30 034024  004537 024672          JSR    R5,DATGEN    ;GENERATE DATA
31 034030  000007          7$                 ;PATTERN 7
32 034032  004737 025322          JSR    PC,XWRITE    ;WRITE DATA
33 034036  034572          11$
34 034040  004737 025362          JSR    PC,XREAD     ;READ DATA
35 034044  034572          11$
36 034046  004737 025032          JSR    PC,DATCOM    ;CHECK DATA
37 034052  034572          11$
38 034054  005046          CLR    -(SP)
   034056  153716 003035          BISB  RLDRV+1,(SP)
   034062  012746 006621          MOV   #DRVNAM,-(SP)
   034066  013746 003030          MOV   RLBAS,-(SP)
   034072  012746 006610          MOV   #BASADD,-(SP)
   034076  012746 010056          MOV   #OPR1A,-(SP)
   034102  012746 010105          MOV   #OPR004,-(SP)
   034106  012746 011631          MOV   #FMTOP1,-(SP)
   034112  012746 000007          MOV   #7,-(SP)
   034116  010600          MOV   SP,R0
   034120  104417          TRAP  C$PNTF
   034122  062706 000020          ADD   #20,SP
39 034126  012701 000024          MOV   #20,R1       ;INITIALIZE WAIT COUNT
40 034132          3$:
41 034144  004737 017164          JSR    PC,GSTATR    ;GET STATUS
42 034150  034572          11$
43 034152  032737 020000 003054   BIT    #WLSTAT,T.MP ;CHECK IF WRITE LOCK SET
44 034160  001037          BNE    4$           ;YES - SKIP
45 034162  012746 011477          MOV   #BELL,-(SP)
   034166  012746 011626          MOV   #FMTXT,-(SP)
  
```



```

034172 012746 000002      MOV      #2,-(SP)
034176 010600      MOV      SP,R0
034200 104417      TRAP     C$PNTF
034202 062706 000006      ADD      #6,SP
46 034206 005301      DEC      R1          ;DEC COUNT
47 034210 001350      BNE      3$          ;SKIP IF NOT 0
48 034212 005046      CLR      -(SP)
034214 153716 003035      BISB    RLDRV+1,(SP)
034220 012746 010056      MOV      #OPR1A,-(SP)
034224 012746 010.51      MOV      #BYP5NM,-(SP)
034230 012746 007467      MOV      #P2T17E,-(SP)
034234 012746 012540      MOV      #FMT23,-(SP)
034240 012746 000005      MOV      #5,-(SP)
034244 010600      MOV      SP,R0
034246 104417      TRAP     C$PNTF
034250 062706 000014      ADD      #14,SP
49 034254 104432      TRAP     C$EXIT
034256 000446      .WORD   L10032-.

50
51 034260 004537 024672      4$:     JSR      R5,DATGEN      ;GENERATE DATA
52 034264 000001      1      ;PATTERN 1
53 034266 012705 003036      MOV      #L_CS,R5      ;GET ADDRESS OF L REGS
54 034272 012715 000112      MOV      #WIDATA,(R5)  ;LOAD WRITE COMMAND
55 034276 053715 003034      BIS      RLDRV,(R5)    ;INSERT DRIVE NUMBER
56 034302 042725 002000      BIC      #BIT10,(R5)+  ;CLEAR FOR DRIVE 4 - 7 SPEC'D
57 034306 012725 005072      MOV      #OBUFF,(R5)+ ;LOAD BUS ADDRESS
58 034312 005025      CLR      (R5)+        ;CYL 0, HD 0, SECTOR 0
59 034314 012725 177600      MOV      #177600,(R5)+ ;128 WORDS
60 034320 012701 000454      MOV      #300.,R1      ;SET WAIT COUNT FOR 30 MS
61 034324 005037 003010      CLR      DONE         ;CLEAR INTERRUPT FLAG
62 034330 014562 000006      MOV      -(R5),RLMP(R2);LOAD RL REGS
63 034334 014562 000004      MOV      -(R5),RLDA(R2)
64 034340 014562 000002      MOV      -(R5),RLBA(R2)
65 034344 014562 000000      MOV      -(R5),RLCS(R2)

66 034350      5$:
67 034362 005737 003010      TST     DONE          ;CHECK IF INTERRUPT
68 034366 001013      BNE      6$          ;YES - SKIP
69 034370 005301      DEC      R1          ;DEC WAIT COUNT
70 034372 001366      BNE      5$          ;LOOP IF NOT 0
71 034374 004737 017010      JSR     PC,WAITIN     ;WAIT FOR INTERRUPT
72 034400 012603      MOV      (SP)+,R3     ;GET RESULT MESSAGE
73 034402 104456      TRAP     C$ERHRD
034404 003245      .WORD   1701
034406 000000      .WORD   0
034410 012646      .WORD   ERR1
74 034412 104432      TRAP     C$EXIT
034414 000164      .WORD   L10033-.
75 034416 004737 017214      6$:     JSR     PC,GSTAT      ;GET STATUS
76 034422 034572      11$
77 034424 032737 040000 003046      BIT     #DRVERR,T_CS  ;TEST IF ANY ERROR SET
78 034432 001006      BNE      7$          ;YES - SKIP
79 034434 012703 011024      MOV     #MDRERR,R3   ;SET RESULT MESSAGE POINTER
80 034440 104456      TRAP     C$ERHRD
034442 003246      .WORD   1702
034444 000000      .WORD   0
034446 012762      .WORD   ERR3
81 034450 032737 002000 003054 7$:     BIT     #WGESTAT,T_MP ;TEST IF WGE SET

```

```

82 034456 001006          BNE      8$          ;YES - SKIP
83 034460 012703 011103  MOV      #WGEERR,R3  ;SET MESSAGE FOR WGE NOT SET
84 034464 104456          TRAP    C$ERHRD
      034466 003250          .WORD   1704
      034470 000000          .WORD   0
      034472 012762          .WORD   ERR3
85 034474 042737 040000 003046 8$:      BIC      #DRVERR,T,CS  ;CLEAR DRIVE ERROR BIT
86 034502 042737 002000 003054      BIC      #WGESTAT,T,MP  ;CLEAR WGE BIT
87 034510 032737 157400 003054      BIT      #157400,T,MP  ;TEST IF ANY OTHER ERRORS
88 034516 001004          BNE      9$          ;YES - GO REPORT
89 034520 032737 036000 003046      BIT      #36000,T,CS  ;TEST ANY ERRORS IN CS REG
90 034526 001405          BEQ      10$         ;NO - SKIP
91 034530          9$:
      034530 104403          TRAP    C$ERHRD
      034532 003247          .WORD   1703
      034534 000000          .WORD   0
      034536 013150          .WORD   ERR6
92 034540 000414          BR       11$         ;EXIT TEST
93
94 034542 004737 017164          10$:      JSR      PC,GSTATR  ;GET STATUS AND RESET ERROR
95 034546 034572          11$
96 034550 004537 024672          JSR      R5,DATGEN  ;GO GENERATE DATA
97 034554 000007          7        ;PATTERN 7
98 034556 004737 025362          JSR      PC,XREAD   ;READ DATA
99 034562 034572          11$
100 034564 004737 025032          JSR      PC,DATCOM  ;COMPARE DATA
101 034570 034572          11$
102 034572 012737 000002 003020 11$:      MOV      #2,ERRSWI  ;INIT ERROR SWITCH
103 034600          L10033:
      034600 104403          TRAP    C$ESUB
104
105 034602 012737 000002 003020 T3204$:  MOV      #2,ERRSWI  ;INIT ERROR SWITCH
106 034610 005046          CLR      -(SP)
      034612 153716 003035      BISB    RLD,DRV+1,(SP)
      034616 012746 006621      MOV      #DRVNAM,-(SP)
      034622 013746 003030      MOV      RLBAS,-(SP)
      034626 012746 006610      MOV      #BASADD,-(SP)
      034632 012746 010056      MOV      #OPR1A,-(SP)
      034636 012746 010037      MOV      #OPR12,-(SP)
      034642 012746 011631      MOV      #FMTOP1,-(SP)
      034646 012746 000007      MOV      #7,-(SP)
      034652 010600          MOV      SP,R0
      034654 104417          TRAP    C$PNTF
      034656 062706 000020      ADD     #20,SP
107 034662 012701 001274          1$:      MOV      #700.,R1  ;INITIALIZE WAIT COUNT
108 034666
109 034700 004737 017164          JSR      PC,GSTATR  ;GET STATUS
110 034704 034602          T3204$
111 034706 032737 020000 003054      BIT      #WLSTAT,T,MP  ;CHECK IF WRITE LOCK RESET
112 034714 001403          BEQ     T3265$
113 034716 005301          DEC     R1          ;DEC WAIT COUNT
114 034720 001362          BNE     1$          ;LOOP IF NOT 0
115 034722 000727          BR      T3204$     ;ELSE REPEAT MESSAGE
116
117 034724          T3265$:
      034724          L10032:
      034724 104401          TRAP    C$ETST
  
```

```

1
2
3
4
5
6 034726 012737 000007 003240
7 034734 012737 007521 003014
8 034742 004737 017146
9 034746 004737 017164
10 034752 036146
11 034754 004737 021614
12 034760 005037 003234
13 034764 012705 177776
14 034770 005737 003444
15 034774 001007
16 034776 032737 000001 014500
17 035004 001003
18 035006 012705 177730
19 035012 000402
20
21
22
23 035014 012705 177770
24 035020 012701 002506
25 035024 012737 000010 002302
26 035032 013721 014502
27 035036 005337 002302
28 035042 001373
29 035044 004537 024672
30 035050 000011
31 035052 013737 014504 002510
32 035060 013737 014504 002512
33 035066 013737 014504 002516
34 035074 013737 014504 002524
35
36 035102 062705 000002
37 035106 032737 000001 014500
38 035114 001034
39 035116 005737 003444
40 035122 001403
41 035124 062705 000006
42 035130 000402
43
44 035132 062705 000044
45 035136 022737 000001 002300
46 035144 001404
47 035146 020537 000244
48 035152 103013
49 035154 000403
50
51 035156 020527 000122
52 035162 103007
53 035164 016537 002606 002302
54 035172 043737 002306 002302
55 035200 001013
56 035202 000137 033700
57
58 035206 005705
59 035210 001002
60 035212 062705 000002
61 035216 023705 002304

.SBTTL *TEST 7 **ADJACENT CYLINDER INTERFERENCE
T7::
MOV #7,TSTNM ;SAVE TEST NUMBER
MOV #P2T18E,ERHEAD ;SET ERROR HEADER
JSR PC,TSTINT ;INITIALIZE TEST
JSR PC,GSTATR ;CLEAR DRIVE
T3365$
JSR PC,CKBSVD ;GO CHECK IF BAD SECTOR FILES VALID
CLR PASCNT ;CLEAR PASS TO 0
MOV #-2,R5 ;SET R5
TST PASNUM ;TEST IF FIRST PASS (QUICK VERIFY)
BNE 1$ ;NO - SKIP
BIT #ALLCYL,MISWIW ;TEST IF USE ALL CYLINDERS
BNE 1$ ;YES - SKIP
MOV #-40.,R5 ;ELSE SET R5 TO NEG 20
BR 2$ ;SKIP

1$: MOV #-10,R5 ;ELSE SET FOR NEG 4
2$: MOV #T33TBL,R1 ;GET ADDRESS OF WORK TABLE
MOV #10,JUNK ;SET CLEAR COUNT
3$: MOV LOLIMW,(R1)+ ;CLEAR LOCATIONS TO LOLIMIT
DEC JUNK ;DEC COUNT
BNE 3$ ;LOOP UNTIL 0
JSR R5,DATGEN ;GO GENERATE DATA
9. ;PATTERN 9
MOV HILIMW,T33TBL+2 ;INSERT HILIMIT
MOV HILIMW,T33TBL+4 ;INTO APPROPRIATE LOCATIONS
MOV HILIMW,T33TBL+10
MOV HILIMW,T33TBL+16

T3300$: ADD #2,R5
BIT #ALLCYL,MISWIW ;TEST IF USE ALL CYLINDERS
BNE 6$ ;YES - SKIP
TST PASNUM ;TEST IF FIRST PASS (QUICK VERIFY)
BEQ 1$ ;NO - SKIP
ADD #6,R5 ;ELSE BUMP CYLINDER POINTER BY 3
BR 2$ ;SKIP

1$: ADD #36.,R5 ;BUMP TO NEXT ENTRY
2$: CMP #1,T.DRIVE
BEQ 3$
CMP R5,164.
BHIS 5$
BR 4$

3$: CMP R5,#82.
BHIS 5$
4$: MOV CYLTBL(R5),JUNK
BIC CLRBYT,JUNK
BNE 8$
5$: JMP T3165$

6$: TST R5 ;TEST IF R5 0
BNE 7$ ;NO - SKIP
ADD #2,R5
7$: CMP HLMTW,R5 ;TEST IF ALL CYLINDERS USED
  
```

```

62 035222 001767 BEQ 5$ ;YES - EXIT TEST
63 035224 010537 002302 MOV R5,JUNK ;USE R5 AS NEXT CYLINDER
64 035230 023737 002302 014502 8$: CMP JUNK,LOLIMW ;CHECK IF LOWER THAN LOLIMIT
65 035236 103721 BLO T3300$ ;YES - SKIP
66 035240 023737 002302 014504 CMP JUNK,HILIMW ;CHECK IF HIGHER THAN HILIMIT
67 035246 101315 BHI T3300$ ;YES SKIP
68 035250 012703 002546 MOV #TBT,R3
69 035254 013713 002302 MOV JUNK,(R3)
70 035260 013763 002302 000006 MOV JUNK,6(R3)
71 035266 013763 002302 000010 MOV JUNK,10(R3)
72 035274 013763 002302 000012 MOV JUNK,12(R3)
73 035302 013763 002302 000016 MOV JUNK,16(R3)
74 035310 162737 000001 002302 SUB #1,JUNK
75 035316 013763 002302 000002 MOV JUNK,2(R3)
76 035324 013763 002302 000012 MOV JUNK,12(R3)
77 035332 062737 000002 002302 ADD #2,JUNK
78 035340 013763 002302 000004 MOV JUNK,4(R3)
79 035346 013763 002302 000014 MOV JUNK,14(R3)
80 035354 010337 003026 MOV R3,TBLSTR
81 035360 004737 021504 JSR PC,CHOSHD ;GO CHOSE HEAD
82
83 035364 T3301$:
   035364 T7.1:
84 035366 104402 042737 003760 003006 TRAP C$BSUB
85 035374 005737 003234 BIC #MQUALS,OPFLAG ;CLEAR ALL MESSAGE QUALIFIERS
86 035400 001414 TST PASCNT ;TEST IF PASS 0
87 035402 023727 003234 000004 BEQ 2$ ;YES - SKIP
88 035410 001404 CMP PASCNT,#4 ;TEST IF PASS 4
89 035412 002407 BEQ 1$ ;YES - SKIP
90 035414 012737 000004 003234 BLT 2$ ;CHECK IF LESS THAN 4, IF YES CLEAR TO 0
91 035422 052737 000020 003006 1$: MOV #4,PASCNT ;ELSE SET TO 4
92 035430 000405 BIS #INOJTS,OPFLAG ;SET MESSAGE QUAL
93 BR 3$ ;SKIP
94 035432 005037 003234 2$: CLR PASCNT ;SET PASS COUNT TO 0
95 035436 052737 000040 003006 BJS #OUTINS,OPFLAG ;SET MESSAGE QUAL
96 035444 012737 000003 003024 3$: MOV #3,WRTSWI ;SET READ AND WRITE SWITCH
97 035452 012701 002506 MOV #T33TBL,R1
98 035456 012703 002546 MOV #TBT,R3
99 035462 005037 003116 4$: CLR DESSC ;CLEAR TO SECTOR 0
100 035466 012137 003104 MOV (R1)+,NEWCYL ;GET NEXT TABLE ENTRY
101 035472 004737 020112 JSR PC,XSEEK ;DO SEEK
102 035476 036054 15$
103 035500 012701 005670 MOV #3000,R1 ;SET WAIT COUNT FOR 300 MS
104 035504 004737 023570 JSR PC,RDYWAIT ;WAIT FOR READY
105 035510 036054 15$
106 035512 012337 003104 MOV (R3)+,NEWCYL ;GET NEXT TABLE ENTRY
107 035516 004737 020112 JSR PC,XSEEK ;DO SEEK
108 035522 036054 15$
109 035524 012701 005670 MOV #3000,R1 ;SET WAIT COUNT FOR 300 MS
110 035530 004737 023570 JSR PC,RDYWAIT ;WAIT FOR READY
111 035534 036054 15$
112 035536 004737 024202 JSR PC,VERPOS ;VERIFY POSITION
113 035542 036054 15$
114 035544 004737 026124 5$: JSR PC,BSCHK ;CHECK FOR BAD SECTOR
115 035550 035660 8$ ;"YES" RETURN
116 035552 032737 000001 003024 BIT #BIT0,WRTSWI ;TEST IF WRITE THIS PASS
  
```

117	035560	001425				BEQ	6\$;NO - SKIP
118	035562	004737	025322			JSR	PC,XWRITE		;DO WRITE
119	035566	036054				15\$			
120	035570	005237	003116			INC	DESSEC		;INC SECTOR
121	035574	022737	000050	003116		CMP	#40.,DESSEC		;TEST IF ALL SECTORS USED
122	035602	001360				BNE	5\$;NO - SKIP
123	035604	042737	000060	003006		BIC	#INOUTS,OPFLAG		;CLEAR QUALIFIERS
124	035612	042737	000001	003024		BIC	#BIT0,WRTSWI		;CLEAR WRITE REQUIRED SWITCH
125	035620	052737	000100	003006		BIS	#FOLWRT,OPFLAG		;SET FOLLOWING WRITE QUALIFIER
126	035626	005037	003116			CLR	DESSEC		;CLEAR TO SECTOR 0
127	035632	000744				BR	5\$;SKIP
128									
129	035634	032737	000002	003024	6\$:	BIT	#BIT1,WRTSWI		;TEST IF READ THIS PASS
130	035642	001414				BEQ	9\$;NO - SKIP
131	035644	004737	025362		7\$:	JSR	PC,XREAD		;ELSE DO READ
132	035650	036054				15\$			
133	035652	004737	025032			JSR	PC,DATCOM		;COMPARE DATA
134	035656	036054				15\$			
135	035660	005237	003116		8\$:	INC	DESSEC		;BUMP SECTOR
136	035664	022737	000050	003116		CMP	#40.,DESSEC		;TEST IF ALL SECTORS USED
137	035672	001324				BNE	5\$;NO - LOOP
138	035674	005037	003116		9\$:	CLR	DESSEC		;CLEAR DESIRED SECTOR
139	035700	005037	003024			CLR	WRTSWI		;CLEAR WRITE/READ SWITCH
140	035704	005237	003234			INC	PASCNT		;BUMP PASS COUNT
141	035710	042737	003760	003006		BIC	#EQUALS,OPFLAG		;CLEAR ALL QUALIFIERS
142	035716	023727	003234	000004		CMP	PASCNT,#4		;TEST IS PASS 4
143	035724	001453				BEQ	15\$;YES - SKIP
144	035726	023727	003234	000010		CMP	PASCNT,#8.		;TEST IF PASS 8.
145	035734	001447				BEQ	15\$;YES - SKIP
146	035736	023727	003234	000003		CMP	PASCNT,#3		;TEST IF PASS 3
147	035744	001430				BEQ	12\$;YES - SKIP
148	035746	023727	003234	000007		CMP	PASCNT,#7		;TEST IF PASS 7
149	035754	001430				BEQ	13\$;YES - SKIP
150	035756	012737	000001	003024		MOV	#BIT0,WRTSWI		;SET WRITE REQUIRED
151	035764	023727	003234	000001		CMP	PASCNT,#1		;TEST IF PASS 1
152	035772	001411				BEQ	11\$;YES - SKIP
153	035774	023727	003234	000002		CMP	PASCNT,#2		;TEST IF PASS 2
154	036002	001405				BEQ	11\$;YES - SKIP
155	036004	052737	000040	003006		BIS	#OUTINS,OPFLAG		;SET MESSAGE QUALIFIER
156	036012	000137	035462		10\$:	JMP	4\$;GO DO NEXT PASS
157									
158	036016	052737	000020	003006	11\$:	BIS	#INOUTS,OPFLAG		;SET MESSAGE QUALIFIER
159	036024	000772				BR	10\$		
160									
161	036026	052737	000200	003006	12\$:	BIS	#REVSKS,OPFLAG		;SET MESSAGE QUALIFIER
162	036034	000403				BR	14\$		
163									
164	036036	052737	000400	003006	13\$:	BIS	#FWDSKS,OPFLAG		;SET MESSAGE QUALIFIER
165	036044	012737	000002	003024	14\$:	MOV	#BIT1,WRTSWI		;SET READ REQUIRED
166	036052	000757				BR	10\$		
167									
168	036054	012737	000002	003020	15\$:	MOV	#2,ERRSWI		;INIT ERROR SWITCH
169	036062				L10035:	TRAP	C\$ESUB		
170									
171	036064	104410				TRAP	C\$ESCAPE		
	036066	000060				.WORD	L10034-		

172	036070	012737	000003	003024		MOV	#3,WRTSWI	;SET FOR READ AND WRITE REQ.
173	036076	023727	003234	000004		CMP	PASCNT,#4	;TEST IF PASS 4
174	036104	001004				BNE	16\$;NO - SKIP
175	036106	012737	002516	003026		MOV	#T33TBL+10,TBLSTR	;STORE MID POINT IN TABLE
176	036114	000410				BR	17\$;GO START PASS 4
177								
178	036116	005037	003234		16\$:	CLR	PASCNT	;CLEAR TO PASS 0
179	036122	004737	021530			JSR	PC,SWAPHD	;GO SWAP TO HEAD 1 OR END TEST
180	036126	035102				T3300\$;ABORT RETURN
181	036130	012737	002506	003026		MOV	#T33TBL,TBLSTR	;STORE START OF TABLE
182								
183	036136	062703	000010		17\$:	ADD	#10,R3	
184	036142	000137	035364			JMP	T3301\$	
185								
186	036146				T3365\$:			
	036146				L10034:			
	036146	104401				TRAP	C\$ETST	

```

1          .SBTTL *TEST 8          **OVERWRITE
2
3 036150   T8::
6 036150   012737 000010 003240   MOV    #10,TSTNM      ;SAVE TEST NUMBER
7 036156   012737 007543 003014   MOV    #219E,ERHEAD  ;SET ERROR HEADER
8 036164   004737 017146           JSR    PC,TSTINT     ;INITIALIZE TEST
9 036170   004737 017164           JSR    PC,GSTATR    ;CLEAR DRIVE
10 036174  037346
12 036176  004737 021614           JSR    PC,CKBSVD    ;GO CHECK IF BAD SECTOR FILES VALID
14 036202  005037 003234           CLR    PASCNT      ;CLEAR PASS TO 0
15 036206  012705 177776           MOV    #-2,R5      ;SET R5
16 036212  005737 003444           TST    PASNUM      ;TEST IF FIRST PASS (QUICK VERIFY)
17 036216  001007           BNE    1$          ;NO - SKIP
18 036220  032737 000001 014500   BIT    #ALLCYL,MISWIW ;TEST IF USE ALL CYLINDERS
19 036226  001003           BNE    1$          ;YES - SKIP
20 036230  012705 177730           MOV    #-40.,R5    ;ELSE SET R5 TO NEG 20
21 036234  000402           BR     2$          ;SKIP
22
23 036236  012705 177770           1$:   MOV    #-10,R5    ;SET FOR NEXT ENTRY
24 036242  012701 002506           2$:   MOV    #T33TBL,R1 ;GET ADDRESS OF WORK TABLE
25 036246  012737 000010 002302   MOV    #10,JUNK    ;SET CLEAR COUNT
26 036254  013721 014502           3$:   MOV    LOLIMW,(R1)+ ;CLEAR LOCATIONS TO LOLIMIT
27 036260  005337 002302           DEC    JUNK        ;DEC COUNT
28 036264  001373           BNE    3$          ;LOOP UNTIL 0
29 036266  013737 014504 002510   MOV    HILIMW,T33TBL+2 ;INSERT HILIMIT
30 036274  013737 014504 002514   MOV    HILIMW,T33TBL+6 ;INTO APPROPRIATE LOCATIONS
31 036302  013737 014504 002520   MOV    HILIMW,T33TBL+12
32
33 036310  062705 000002           T3400$: ADD   #2,R5
34 036314  032737 000001 014500   BIT    #ALLCYL,MISWIW ;TEST IF USE ALL CYLINDERS
35 036322  001034           BNE    6$          ;YES - SKIP
36 036324  005737 003444           TST    PASNUM      ;TEST IF FIRST PASS (QUICK VERIFY)
37 036330  001003           BNE    1$          ;NO - SKIP
38 036332  062705 000046           ADD    #38.,R5     ;ELSE BUMP CYLINDER POINTER BY 19
39 036336  000402           BR     2$          ;SKIP
40
41 036340  062705 000006           1$:   ADD    #6,R5       ;BUMP CYLINDER POINTER BY 3
42 036344  022737 000001 002300   2$:   CMP    #1,T.DRIVE
43 036352  001404           BEQ    3$
44 036354  020527 000244           CMP    R5,#164.
45 036360  103013           BHIS  5$
46 036362  000403           BR     4$
47
48 036364  020527 000122           3$:   CMP    R5,#82.
49 036370  103007           BHIS  5$
50 036372  016537 002606 002302   4$:   MOV    CYLTBL(R5),JUNK
51 036400  043737 002306 002302   BIC    CLRBYT,JUNK
52 036406  001013           BNE    8$
53 036410  000137 037346           5$:   JMP    T3465$     ;EXIT TEST
54
55 036414  005705           6$:   TST    R5          ;TEST IF R5 0
56 036416  001002           BNE    7$          ;NO - SKIP
57 036420  062705 000002           ADD    #2,R5
58 036424  022705 002304           7$:   CMP    #HMTW,R5    ;TEST IF ALL CYLINDERS USED
59 036430  001767           BEQ    5$          ;YES - EXIT TEST
60 036432  010537 002302           MOV    R5,JUNK     ;USE R5 AS NEXT CYLINDER
61 036436  023737 002302 014502   8$:   CMP    JUNK,LOLIMW ;TEST IF PAST LO LIMIT
  
```


117	036760	000000			8\$:	.WORD	0	
118	035762	032737	000001	003024		BIT	#BIT0,WRTSWI	;TEST IF WRITE THIS PASS
119	036770	001425				BEQ	9\$;NO - SKIP
120	036772	004737	025322			JSR	PC,XWRITE	;DO WRITE
121	036776	037254					18\$	
122	037000	005237	003116			INC	DESSEC	;INC SECTOR
123	037004	022737	000050	003116		CMP	#40.,DESSEC	;TEST IF ALL SECTORS USED
124	037012	001340				BNE	5\$;NO - SKIP
125	037014	042737	000060	003006		BIC	#INOUTS,OPFLAG	;CLEAR QUALIFIERS
126	037022	042737	000001	003024		BIC	#BIT0,WRTSWI	;CLEAR WRITE REQUIRED SWITCH
127	037030	052737	000100	003006		BIS	#FOLWRT,OPFLAG	;SET FOLLOWING WRITE QUALIFIER
128	037036	005037	003116			CLR	DESSEC	;CLEAR TO SECTOR 0
129	037042	000724				BR	5\$;SKIP
130								
131	037044	032737	000002	003024	9\$:	BIT	#BIT1,WRTSWI	;TEST IF READ THIS PASS
132	037052	001414				BEQ	12\$;NO - SKIP
133	037054	004737	025362		10\$:	JSR	PC,XREAD	;ELSE DO READ
134	037060	037254					18\$	
135	037062	004737	025032			JSR	PC,DATCOM	;COMPARE DATA
136	037066	037254					18\$	
137	037070	005237	003116		11\$:	INC	DESSEC	;BUMP SECTOR
138	037074	022737	000050	003116		CMP	#40.,DESSEC	;TEST IF ALL SECTORS USED
139	037102	001304				BNE	5\$;NO - LOOP
140	037104	005037	003116		12\$:	CLR	DESSEC	;CLEAR DESIRED SECTOR
141	037110	005037	003024			CLR	WRTSWI	;CLEAR WRITE/READ SWITCH
142	037114	005237	003234			INC	PASCNT	;BUMP PASS COUNT
143	037120	042737	003760	003006		BIC	#EQUALS,OPFLAG	;CLEAR ALL QUALIFIERS
144	037126	023727	003234	000003		CMP	PASCNT,#3	;TEST IS PASS 3
145	037134	001447				BEQ	18\$;YES - SKIP
146	037136	023727	003234	000006		CMP	PASCNT,#6	;TEST IF PASS 6
147	037144	001443				BEQ	18\$;YES - SKIP
148	037146	023727	003234	000001		CMP	PASCNT,#1	;TEST IF PASS 1
149	037154	001424				BEQ	15\$;YES - SKIP
150	037156	023727	003234	000004		CMP	PASCNT,#4	;TEST IF PASS 4
151	037164	001424				BEQ	16\$;YES - SKIP
152	037166	012737	000002	003024		MOV	#BIT1,WRTSWI	;SET WRITE REQUIRED BIT
153	037174	023727	003234	000002		CMP	PASCNT,#2	;TEST IF PASS 2
154	037202	001405				BEQ	14\$;YES - SKIP
155	037204	052737	001000	003006		BIS	#REVSKO,OPFLAG	;SET REVERSE QUALIFIER
156	037212	000137	036632		13\$:	JMP	4\$;GO DO NEXT PASS
157								
158	037216	052737	002000	003006	14\$:	BIS	#FWDSCO,OPFLAG	;SET FWD QUALIFIER
159	037224	000772				BR	13\$;GO DO NEXT PASS
160								
161	037226	052737	000020	003006	15\$:	BIS	#INOUTS,OPFLAG	;SET QUALIFIER
162	037234	000403				BR	17\$;SKIP
163								
164	037236	052737	000040	003006	16\$:	BIS	#OUTINS,OPFLAG	;SET MESSAGE QUALIFIER
165	037244	012737	000001	003024	17\$:	MOV	#BIT0,WRTSWI	;SET WRITE REQUIRED BIT
166	037252	000757				BR	13\$;GO DO NEXT PASS
167								
168	037254	012737	000002	003020	18\$:	MOV	#2,ERRSWI	;INIT ERROR SWITCH
169	037262				L10037:			
	037262	104403				TRAP	C\$ESUB	
170								
171	037264	104410				TRAP	C\$ESCAPE	
	037266	000060				.WORD	L10036-	

172	037270	012737	000003	003024		MOV	#3,WRTSWI	;SET FOR READ AND WRITE REQ.
173	037276	023727	003234	000003		CMP	PASCNT,#3	;TEST IF PASS 3
174	037304	001004				BNE	19\$;NO - SKIP
175	037306	012737	002514	003026		MOV	#T33TBL+6,TBLSTR	;STORE MID POINT IN TABLE
176	037314	000410				BR	20\$;GO START PASS 4
177								
178	037316	005037	003234		19\$:	CLR	PASCNT	;CLEAR TO PASS 0
179	037322	004737	021530			JSR	PC,SWAPHD	;GO SWAP TO HEAD ONE OR ABORT TEST
180	037326	036310				T3400\$;ABORT RETURN
181	037330	012737	002506	003026		MOV	#T33TBL,TBLSTR	;STORE START OF TABLE
182	037336	062703	000006		20\$:	ADD	#6,R3	
183	037342	000137	036534			JMP	T3401\$	
184								
185	037346				T3465\$:			
	037346				L10036:			
	057346	104401				TRAP	C\$ETST	


```

37 037572      1$:      .WORD  T$CODE
    037572      000130      .WORD  HILIMQ
    037574      040002      .WORD  20000
    037576      020000      .WORD  T$CODE
38 037600      .WORD  T$CODE
39 037602      002052      .WORD  T$CODE
    037604      037774      .WORD  LIMVAL
    037606      000777      .WORD  777
    037610      000000      .WORD  T$LOLIM
    037612      000377      .WORD  T$HILIM
40 037614      2$:      .WORD  T$CODE
    037614      000130      .WORD  HEADQ
    037616      040023      .WORD  10000
    037620      010000      .WORD  T$CODE
41 037622      006044      .WORD  T$CODE
42 037624      003052      .WORD  T$CODE
    037626      040045      .WORD  HEADV
    037630      000017      .WORD  17
    037632      000000      .WORD  T$LOLIM
    037634      000001      .WORD  T$HILIM
44 037636      3$:      .WORD  T$CODE
    037636      004052      .WORD  ERLIMQ
    037640      040070      .WORD  377
    037642      000377      .WORD  T$LOLIM
    037644      000000      .WORD  T$HILIM
    037646      000377      .WORD  T$CODE
46 037650      005052      .WORD  T$CODE
    037652      040112      .WORD  DCLIMQ
    037654      000377      .WORD  377
    037656      000001      .WORD  T$LOLIM
    037660      000377      .WORD  T$HILIM
47 037662      006130      .WORD  T$CODE
    037664      040133      .WORD  BSOUTQ
    037666      000001      .WORD  1
49 037670      .EVEN
51 037670      L10041:
52 037670      125      123      105  CYLQ:  .ASCIZ  /USE ALL CYL/
53 037704      125      123      105  SECQ:  .ASCIZ  /USE ALL SECT/
60 037721      104      117      040  MANQ:  .ASCIZ  /DO MANUAL INTERVENTION TEST/
62 037755      114      117      127  LOLIMQ: .ASCIZ  /LOW SEEK LIMIT/
63 037774      126      101      114  LIMVAL: .ASCIZ  /VALUE/
64 040002      125      120      120  HILIMQ: .ASCIZ  /UPPER SEEK LIMIT/
65 040023      125      123      105  HEADQ:  .ASCIZ  /USE ONLY ONE SURF/
66 040045      127      110      101  HEADV:  .ASCIZ  /WHAT SURF (0 OR 1)/
68 040070      111      116      120  ERLIMQ: .ASCIZ  /INPUT ERROR LIMIT/
70 040112      104      101      124  DCLIMQ: .ASCIZ  /DATA CMP ERR LMT/
71 040133      120      122      111  BSOUTQ: .ASCIZ  /PRINT ERRORS DETECTED WHILE READING BAD SEC FILE/
74 040214      000000      .EVEN
    040216      000000      .WORD  0
    040220      .WORD  0
75 000001      L$LAST: .
    .END
    
```

ADR = 000020 G
 AFMID 003212
 AFMIDU 003214
 ALLCYL = 000001
 ALLSEC = 000002
 ANYERR = 100000
 ARMID 003216
 ARMIDU 003220
 ASSEMB = 000010
 BADADD = 004000
 BAMSK = 000060
 BANAM 006712
 BASADD 006610
 BELL 011477
 BHSTAT = 000010
 BIT0 = 000001 G
 BIT00 = 000001 G
 BIT01 = 000002 G
 BIT02 = 000004 G
 BIT03 = 000010 G
 BIT04 = 000020 G
 BIT05 = 000040 G
 BIT06 = 000100 G
 BIT07 = 000200 G
 BIT08 = 000400 G
 BIT09 = 001000 G
 BIT1 = 000002 G
 BIT10 = 002000 G
 BIT11 = 004000 G
 BIT12 = 010000 G
 BIT13 = 020000 G
 BIT14 = 040000 G
 BIT15 = 100000 G
 BIT2 = 000004 G
 BIT3 = 000010 G
 BIT4 = 000020 G
 BIT5 = 000040 G
 BIT6 = 000100 G
 BIT7 = 000200 G
 BIT8 = 000400 G
 BIT9 = 001000 G
 BOE = 000400 G
 BRMSG 037455
 BSCHK 026124
 BSERR = 000014
 BSERRS 014514
 BSFLAG 003022
 BSFNOT 010572
 BSFVAL 003500
 BSOUTQ 040133
 BYPSNM 010161
 CAFDT 011604
 CAMSK 002314
 CCYLUP 011575
 CHOSHD 021504
 CKBSVD 021614
 CKDATA = 000102

CKERLM 016616
 CLKADR 003476
 CLKCSB = 172542
 CLKCSR = 172540
 CLKCTR = 172544
 CLKFLG 003474
 CLNCOD 016056 G
 CLRBYT 002306
 CLRPAR 027524
 CNT = 000012
 CNTYPE 037516
 COMPOP = 007777
 CONHNG = 000004
 CONTIN 014744
 COSTAT = 000040
 COUNT 003236
 CR = 000015
 CRDYMS = 000200
 CRLF 011623 G
 CSNAM 006705
 CSR = 000000
 CSRMSG 037432
 CURCYL 003106
 CYLQ 037670
 CYLTBL 002606
 CYLUP = 000004
 CYLWD 010146
 C\$AU = 000052
 C\$AUTO = 000061
 C\$BRK = 000022
 C\$BSEG = 000004
 C\$BSUB = 000002
 C\$CLCK = 000062
 C\$CLEA = 000012
 C\$CLOS = 000035
 C\$CLP1 = 000006
 C\$CPBF = 000074
 C\$CPME = 000075
 C\$CVEC = 000036
 C\$DCLN = 000044
 C\$DODU = 000051
 C\$DRPT = 000024
 C\$DU = 000053
 C\$EDIT = 000001
 C\$ERDF = 000055
 C\$ERHR = 000056
 C\$ERRO = 000060
 C\$ERSF = 000054
 C\$ERSQ = 000057
 C\$ESCA = 000010
 C\$ESEG = 000005
 C\$ESUB = 000003
 C\$ETST = 000001
 C\$EXIT = 000032
 C\$FREQ = 000101
 C\$FRME = 000100
 C\$GETB = 000026

C\$GETW = 000027
 C\$GMAN = 000043
 C\$GPHR = 000042
 C\$GPRI = 000040
 C\$INIT = 000011
 C\$INLP = 000020
 C\$MANI = 000050
 C\$MAP = 000102
 C\$MEM = 000031
 C\$MMU = 000103
 C\$MSG = 000023
 C\$OPNR = 000034
 C\$OPNW = 000104
 C\$PNTB = 000014
 C\$PNTF = 000017
 C\$PNTS = 000016
 C\$PNTX = 000015
 C\$PUTB = 000072
 C\$PUTW = 000073
 C\$QIO = 000377
 C\$RDBU = 000007
 C\$REFG = 000047
 C\$REL = 000077
 C\$RESE = 000033
 C\$REVI = 000004
 C\$RFLA = 000021
 C\$RPT = 000025
 C\$SEFG = 000046
 C\$SPRI = 000041
 C\$SVEC = 000037
 C\$TOME = 000076
 C1OMS 011556
 C5SEC 011615
 C500MS 011567
 DANAM 006717
 DATACM = 000001
 DATCOM 025032
 DATGEN 024672
 DCKERR = 004000
 DCLIM = 000012
 DCLIMQ 040112
 DCLIMW 014512
 DESDIF 003110
 DESHD 003114
 DESSEC 003116
 DESSGN 003112
 DIAGMC = 000000
 DIFAug 003100
 DIFWD 010122
 DIRBIT = 000004
 DIRMSK 002316
 DLTERR = 010000
 DONE 003010
 DRDYMS = 000001
 DRMSG 037510
 DRSB = 000010
 DRSELT = 000004

DRSET = 000010
 DRTYPE 037466
 DRVCNT 003076
 DRVERR = 040000
 DRVNAM 006621
 DRVNAV 006626
 DSESTA = 000400
 DSMSK = 001400
 DSPCOD 014516 G
 EF.CON = 000036 G
 EF.NEW = 000035 G
 EF.PWR = 000034 G
 EF.RES = 000037 G
 EF.STA = 000040 G
 EF.XM = 000033 G
 ERHEAD 003014
 ERLIM = 000010
 ERLIMQ 040070
 ERLIMW 014510
 ERRCNT 003244
 ERRPOI 003242
 ERRSWI 003020
 ERRVEC 003232
 ERR1 012646 G
 ERR10 014242 G
 ERR2 012714 G
 ERR3 012762 G
 ERR4 013030 G
 ERR5 013100 G
 ERR6 013150 G
 ERR7 014032 G
 ERR8 014102 G
 ERR9 014176 G
 EVL = 000004 G
 EXACYL 003226
 EXHCYL 003224
 EXOCYL 003222
 EXROT 003230
 E\$END = 002100
 E\$LOAD = 000035
 FCTBSF 003502
 FLDBSF 004076
 FMTOP1 011631
 FMTOP2 011660
 FMTOP3 011702
 FMTXT 011626 G
 FMT1 011723
 FMT10 012141
 FMT11 012141
 FMT12 012147
 FMT13 012155
 FMT14 012221
 FMT15 012253
 FMT16 012307
 FMT17 012320
 FMT18 012342
 FMT19 012374

FMT2 011730
 FMT20 012431
 FMT21 012461
 FMT22 012504
 FMT23 012540
 FMT24 012554
 FMT25 012561
 FMT26 012571
 FMT27 012615
 FMT28 012634
 FMT3 011737
 FMT4 011737
 FMT5 011750
 FMT6 011770
 FMT7 012032
 FMT8 012102
 FMT9 012134
 FOLWRT = 000100
 FRMWD 010153
 FWDSKO = 002000
 FWDSKS = 000400
 F\$AU = 000015
 F\$AUTO = 000020
 F\$BGN = 000040
 F\$CLEA = 000007
 F\$DU = 000016
 F\$END = 000041
 F\$HARD = 000004
 F\$HW = 000013
 F\$INIT = 000006
 F\$JMP = 000050
 F\$MOD = 000000
 F\$MSG = 000011
 F\$PROT = 000021
 F\$PWR = 000017
 F\$RPT = 000012
 F\$SEG = 000003
 F\$SOFT = 000005
 F\$SRV = 000010
 F\$SUB = 000002
 F\$SW = 000014
 F\$TEST = 000001
 GBND 002312
 GETPOS 024054
 GETSTA = 000003
 GLBDAT 002226 G
 GLBEQA 002226 G
 GLBERR 012646 G
 GLBSUB 016210 G
 GLBTXT 005750 G
 GSTAT 017214
 GSTATC 017200
 GSTATG 017224
 GSTATR 017164
 GTSTAT = 000104
 G\$CNT0 = 000200
 G\$DELM = 000372

G\$DISP= 000003
 G\$EXCP= 000400
 G\$HILI= 000002
 G\$LOLI= 000001
 G\$NO = 000000
 G\$OFFS= 000400
 G\$OF SI= 000376
 G\$PRMA= 000001
 G\$PRMD= 000002
 G\$PRML= 000000
 G\$RADA= 000140
 G\$RADB= 000000
 G\$RADD= 000040
 G\$RADL= 000120
 G\$RADO= 000020
 G\$XFER= 000004
 G\$YES = 000010
 HADONE 003012
 HCESTA= 040000
 HCRCER= 004000
 HDALIG= 000010
 HDCYL 002320
 HDHSEL= 000100
 HDMOVF 010003
 HDRCMP= 000002
 HDR40 = 100000
 HDSEC = 000077
 HDSEL = 000020
 HDWD 010135
 HDWRD1 003054
 HDWRD2 003056
 HDWRD3 003060
 HEAD = 000006
 HEADLM= 010000
 HEADQ 040023
 HEADV 040045
 HEADW 014506
 HF IN 003172
 HF INU 003174
 HFOUT 003176
 HFOUTU 003200
 HICYL = 020000
 HILIM = 000004
 HILIMQ 040002
 HILIMW 014504
 HLMTW 002304
 HNFERR= 010000
 HOE = 100000 G
 HOSTAT= 000020
 HPTCOD 014460
 HRDPRM 037350
 HRDWT 027554
 HRIN 003202
 HRINU 003204
 HROUT 003206
 HROUTU 003210
 HSMSK = 000100

HSSTAT= 000100
 IBE = 010000 G
 Ibuff 004472
 IDU = 000040 G
 IER = 020000 G
 INITCO 014540 G
 INOUTS= 000020
 INTEBL= 000100
 INTHLR 016536
 ISR = 000100 G
 IXE = 004000 G
 I\$AU = 000041
 I\$AUTO= 000041
 I\$CLN = 000041
 I\$DU = 000041
 I\$HRD = 000041
 I\$INIT= 000041
 I\$MOD = 000041
 I\$MSG = 000041
 I\$PROT= 000040
 I\$PTAB= 000041
 I\$PWR = 000041
 I\$RPT = 000041
 I\$SEG = 000041
 I\$SETU= 000041
 I\$SFT = 000041
 I\$SRV = 000041
 I\$SUB = 000041
 I\$TST = 000041
 JUNK 002302
 J\$JMP = 000167
 LABACF 007753
 LABACR 007767
 LABEXP 007666
 LABHCF 007723
 LABHCR 007737
 LABIN 007643
 LABMID 007651
 LABQCF 007677
 LABQCR 007711
 LABOUT 007660
 LAB1 006731
 LAB2 006744
 LF = 000012
 LIMVAL 037774
 LOCERR 003450
 LOCYL = 040000
 LOE = 040000 G
 LOLIM = 000002
 LOLIMQ 037755
 LOLIMW 014502
 LOT = 000010 G
 L\$ACP 002110 G
 L\$APT 002036 G
 L\$AUT 002070 G
 L\$AUTO 015520 G
 L\$CCP 002106 G

L\$CLEA 016056 G
 L\$CO 002032 G
 L\$DEPO 002011 G
 L\$DESC 002122 G
 L\$DESP 002076 G
 L\$DEVP 002060 G
 L\$DISP 014520 G
 L\$DLY 002116 G
 L\$DTP 002040 G
 L\$DTYP 002034 G
 L\$DU 016204 G
 L\$DUT 002072 G
 L\$DVTY 002214 G
 L\$EF 002052 G
 L\$ENVI 002044 G
 L\$ETP 002102 G
 L\$EXP1 002046 G
 L\$EXP4 002064 G
 L\$EXP5 002066 G
 L\$HARD 037352 G
 L\$HIME 002120 G
 L\$HPCP 002016 G
 L\$HPTP 002022 G
 L\$HW 014462 G
 L\$ICP 002104 G
 L\$INIT 014540 G
 L\$LADP 002026 G
 L\$LAST 040220 G
 L\$LOAD 002100 G
 L\$LUN 002074 G
 L\$MREV 002050 G
 L\$NAME 002000 G
 L\$PRIO 002042 G
 L\$PROT 014452 G
 L\$PRT 002112 G
 L\$REPP 002062 G
 L\$REV 002010 G
 L\$SOFT 037526 G
 L\$SPC 002056 G
 L\$SPCP 002020 G
 L\$SPTP 002024 G
 L\$STA 002030 G
 L\$SW 014500 G
 L\$TEST 002114 G
 L\$TIML 002014 G
 L\$UNIT 002012 G
 L.BA 003040
 L.CS 003036
 L.DA 003042
 L.MP 003044
 L10000 012712
 L10001 012760
 L10002 013026
 L10003 013076
 L10004 013146
 L10005 014030
 L10006 014100

L10007 014174
 L10010 014240
 L10011 014450
 L10013 014476
 L10014 014516
 L10015 015516
 L10016 016054
 L10017 016202
 L10020 016206
 L10021 016534
 L10022 016614
 L10023 031472
 L10024 031524
 L10025 031746
 L10026 031672
 L10027 032562
 L10030 033700
 L10031 033614
 L10032 034724
 L10033 034600
 L10034 036146
 L10035 036062
 L10036 037346
 L10037 037262
 L10040 037432
 L10041 037670
 MAJINC 003472
 MANQ 037721
 MAPROX 007633
 MBADAD 006412
 MBSETO= 000001
 MCERR 010713
 MCONHN 007056
 MCYLOC 011267
 MCYLUP 006150
 MDATCP 006032
 MDCRC 010735
 MDHEDR 002000 G
 MDLT 010762
 MDRDY 010702
 MDRERR 011024
 MDRRES 007005
 MDRVST 011052
 MDSERR 011035
 MERRS 011472
 MEXERS 011435
 MFBSF 006433
 MFLERR 011214
 MFMTER 006563
 MFOLWR 006220
 MFWSK 006271
 MFWSKO 006322
 MGTSTA 006020
 MHCERR 011134
 MHCRC 010725
 MHDERR 011177
 MHDRCP 006051

MHFCRC 010774
 MHNF 010746
 MININC 003462
 MINOUT 006177
 MISWI = 000000
 MISWIW 014500
 MITEST= 100000
 MNDRST 011274
 MNEERR 011242
 MNOCLR 007072
 MNOINT 007023
 MOPEF 006117
 MOPEAR 011167
 MORECE 003016
 MOUTIN 006160
 MPNAM 006724
 MQUALS= 003760
 MREAD 005754
 MREADH 005765
 MRESKO 006356
 MREVSJ 006240
 MRLFAL 011364
 MRSLT 006126
 MSEEK 005750
 MSPERR 011065
 MSTERR 011120
 MTOSLO 006765
 MUBSF 006510
 MULOAD 006137
 MUNDEF 011317
 MWDERR 011152
 MWGERR 011103
 MWORD 006757
 MWRCHK 005775
 MWRITE 006006
 MWRSET 006103
 MWRTAB 011423
 MAOHR 006067
 NEWCYL 003104
 NOCLR = 000010
 NOCTLR 010251
 NOERCT 003451
 NOHD1 010461
 NOIRPT= 000002
 NOOP = 000100
 NOPWR 006645
 NOTRDY 010307
 NOTST 010364
 NXMERR= 020000
 NXTHL 002310
 NXTPAS 014764
 OBUFF 005072
 OFIN 003142
 OFINU 003144
 OFMID 003146
 OFMIDU 003150
 OFOUT 003152

Symbol table

DFOUTU	003154	PRI06 =	000300	G	SECWD	010141	T\$GMAN=	000000	T3265\$	034724	
OLDCYI	003102	PRI07 =	000340	G	SEEK	= 000106	T\$HILI=	000377	T331BL	002506	
ONSWAP	021570	PSETNM	003446		SEEKOP=	010000	T\$LAST=	000001	T3300\$	035102	
OPFLAG	003006	PWCON	015246		SEQMES	010174	T\$LOLI=	000001	T3301\$	035364	
OPPIERR=	002000	PWRFLG	003454		SETDON	015020	T\$LSYM=	010000	T3365\$	036146	
OPMSG5	002226	P2T03E	007156		SF TPRM	037524	T\$LTNO=	000010	T3400\$	036310	
OPR004	010105	P2T04E	007174		SGNWD	010130	T\$NEST=	177777	T3401\$	036534	
OPR1A	010056	P2T05E	007214		SKTMES	007553	T\$NSO =	000000	T3465\$	037346	
OPR1B	010062	P2T06E	007234		SPDSTA=	004000	T\$NS1 =	000005	T4	031750	G
OPR12	010037	P2T07E	007254		SPTCOD	014476	T\$NS2 =	000002	T5	032564	G
ORIN	003156	P2T08E	007272		SRTMES	007565	T\$PTNU=	000000	T5.1	033124	G
ORINU	003160	P2T09E	007312		SSINDX	003004	T\$SAVL=	177777	T6	033702	G
ORMID	003162	P2T10E	007315		STAMES	010217	T\$SEGL=	177777	T6.1	033730	G
ORMIDU	003164	P2T11E	007330		STAMSK=	000007	T\$SEKO=	010000	T7	034726	G
OROUT	003166	P2T12E	007343		STATE2	011526	T\$SUBN=	000001	T7.1	035364	G
OROUTU	003170	P2T13E	007355		STATE3	011536	T\$TAGL=	177777	T8	035150	G
OLTINS=	000040	P2T14E	007402		STATE5	011546	T\$TAGN=	010042	T8.1	036534	G
O\$APTS=	000000	P2T15E	007423		STCSTA=	010000	T\$TEMP=	000000	UAM	= 000200	G
O\$AU	= 000000	P2T16E	007446		SUBSTK	002406	T\$TEST=	000010	ULOAD	= 000010	
O\$BGNR=	000000	P2T17E	007467		SVCBGL=	000001	T\$TSTM=	177777	UNDTST	010072	
O\$BGNS=	000001	P2T18E	007521		SVCGBL=	000000	T\$TSTS=	000001	UNXERR	007133	
O\$DJ	= 000001	P2T19E	007543		SVCINS=	000000	T\$A\$AUT=	010016	VALDES	007607	
O\$ERPT=	000000	RDALHD	024324		SVCSUB=	000000	T\$A\$CLE=	010017	VCNRST	007112	
O\$GNSW=	000001	RDBSF	021630		SVCTAG=	000000	T\$A\$DU =	010020	VCSTAT=	001000	
O\$POIN=	000001	RDDATA=	000114		SVCTST=	000000	T\$A\$HAR=	010040	VECMSG	037446	
O\$SET	= 000000	RDHEAD=	000110		SWAPHD	021530	T\$A\$HW =	010013	VECT	= 000002	
O\$PT2	= 000001	RDNOHR=	000116		S\$L\$YM=	010000	T\$A\$INI=	010015	VERHDR	023174	
O\$SONT	003244	RDYCHK	021230		TAG	003470	T\$A\$MSG=	010011	VERPOS	024202	
O\$SNFW	014772	RDYWAI	023570		TBLSTR	003026	T\$A\$PRO=	010012	WAITIN	017010	
O\$SYUM	003444	READRL	016756		TBT	002546	T\$A\$SEG=	010000	WCMSK	= 017777	
PATTBL	002362	RELDWT=	040000		TCERR	010230	T\$A\$SOF=	010041	WCRNG	= 160000	
PAT1	005472	RESE3	011503		TEMP	003464	T\$A\$SRV=	010022	WDESTA=	100000	
PAT10	005746	RESE4	011507		TEMP0	003120	T\$A\$SUB=	010037	WGESTA=	002000	
PAT2	005474	RESE5	011514		TEMP1	003122	T\$A\$SW =	010014	WLSTAT=	020000	
PAT3	005534	RESE6	011521		TEMP2	003124	T\$A\$TES=	010036	WRTSWI	003024	
PAT4	005574	RESPAR	003064		TEMP3	003126	T.BA	003050	WTDATA=	000112	
PAT5	005634	RESTAR	014734		TEMP4	003130	T.CS	003046	XDELAY	003456	
PAT6	005642	RESTBL	002322		TEMP5	003132	T.DA	003052	XRDHD	022540	
PAT7	005702	REVSKO=	001000		TEMP6	003134	T.DRIV	002300	XRDHDC	022530	
PAT8	005704	REVSKS=	000200		TEMP7	003136	T.MP	003054	XRDHDG	022544	
PAT9	005744	RLBA	= 000002		TEMP8	003140	T.STAT	003062	XREAD	025362	
PH65\$	021172	RLBAS	003030		TIME	016210	T1	027554	XREADG	025370	
PNT	= 001000	RLCS	= 000000		TIM.US	003466	T2	031474	XSEEK	020112	
POSHDS	020664	RLCSR	= 000000		TOSLOW=	000001	T25TBL	002432	XSEEKT	020102	
POSHDO	023544	RLDA	= 000004		TRPFLG	003452	T25TB2	002460	XSEK1	020116	
POSHS8	023540	RLDRV	003034		TRPHAN	016530	T3	031526	XTLIE	016354	
POSHW1	023532	RLMP	= 000006		TSTINT	017146	T3.1	031632	XWRITE	025322	
PRI	= 002000	RLVEC	003032		TSTLAB	007150	T306\$	031600	XWRITT	025312	
PRIOR	= 000004	RORWOP=	020000		TSTNM	003240	T3065\$	031746	XWRIT1	025326	
PRI00	= 000000	RPTOP	026274		TYPDR =	000006	T307\$	031632	X\$ALWA=	000000	
PRI01	= 000040	RPTREM	027270		T\$ARGC=	000007	T310\$	031640	X\$FALS=	000040	
PRI02	= 000100	RPTRES	027062		T\$CODE=	006130	T3100\$	032716	X\$OFFS=	000400	
PRI03	= 000140	RSTRT	014652		T\$ERRN=	003247	T3101\$	033124	X\$TRUE=	000020	
PRI04	= 000200	SAMSK	= 000077		T\$EXCP=	000000	T3165\$	033700	YDELAY	003460	
PRI05	= 000240	SECQ	037704		T\$FLAG=	000040	T3204\$	034602			

ABS. 040220 000 (RW,I,GBL,ABS,OVR)

000000 001 (RW,I,LCL,REL,CON)
Errors detected: 0

*** Assembler statistics

Work file reads: 964
Work file writes: 775
Size of work file: 35176 Words (138 Pages)
Size of core pool: 14080 Words (55 Pages)
Operating system: RT-11 (Under RTEM-11)

Elapsed time: 00:05:26.00
CZRLNC.BIC,CZRLNC.LST/C=CZRLNC.DOC,CZRLNC.MAC,SVC41R.MLB/M

ADR	39-15#												
AFMID	39-418#	58-191	58-205										
AFMIDU	39-419#	58-192											
ALLCYL	39-34#	62-18	62-32	64-18	64-37	65-18	65-34						
ALLSEC	39-35#												
ANYERR	39-87#	49-92	52-33	55-127									
ARMID	39-420#	58-193	58-206										
ARMIDU	39-421#	58-194											
ASSEMB	37-10	37-10											
BADADD	39-66#	57-12	57-55	57-57									
BAMSK	39-98#												
BANAM	39-599#	57-250											
BASADD	39-594#	41-244	43-133	44-19	44-33	47-9	53-113	57-247	58-199	61-87	63-38	63-106	
BELL	39-736#	63-45											
BHSTAT	39-124#												
BIT0	39-15#	62-105	62-113	64-116	64-124	64-150	65-118	65-126	65-165				
BIT00	39-15	39-15#	39-34	39-56	39-75	57-196							
BIT01	39-15	39-15#	39-35	39-55	39-76								
BIT02	39-15	39-15#	39-36	39-57	39-77								
BIT03	39-15	39-15#	39-37	39-58	39-78								
BIT04	39-15	39-15#	39-59										
BIT05	39-15	39-15#	39-60										
BIT06	39-15	39-15#	39-61										
BIT07	39-15	39-15#	39-62										
BIT08	39-15	39-15#	39-63										
BIT09	39-15	39-15#	39-64										
BIT1	39-15#	62-118	62-135	64-129	64-165	65-131	65-152						
BIT10	39-15#	39-65	49-64	50-60	54-29	55-223	57-30	58-46	63-56				
BIT11	39-15#	39-66											
BIT12	39-15#	39-38	39-67										
BIT13	39-15#	39-39	39-68										
BIT14	39-15#	39-40	39-69										
BIT15	39-15#	39-41	39-70	41-140									
BIT2	39-15#	57-31											
BIT3	39-15#												
BIT4	39-15#												
BIT5	39-15#												
BIT6	39-15#	53-68	57-135										
BIT7	39-15#												
BIT8	39-15#	53-66											
BIT9	39-15#	41-96											
BOE	39-15#												
BRMSG	66-10	66-16#											
BSCHK	57-118#	60-48	62-99	64-114	65-106								
BSERR	39-31#	66-47	66-47	66-47									
BSERRS	42-36#	53-80	53-84	57-99									
BSFLAG	39-350#	57-121*	57-142*	57-150									
BSFNOT	39-699#	53-112											
BSFVAL	39-454#	43-64*	53-5	53-107*	53-111*	59-10*							
BSOUTQ	66-47	66-71#											
BYPSNM	39-691#	63-48											
C\$AU	37-10#												
C\$AUTO	37-10#	44-38											
C\$BRK	37-10#												
C\$BSEG	37-10#	51-16											
C\$BSUB	37-10#	60-27	62-67	63-13	64-83	65-75							

L10026	60-37#									
L10027	61-14	61-90#								
L10030	62-154	62-168#								
L10031	62-152#									
L10032	63-49	63-117#								
L10033	63-74	63-103#								
L10034	64-171	64-186#								
L10035	64-169#									
L10036	65-171	65-185#								
L10037	65-169#									
L10040	66-4	66-12#								
L10041	66-23	66-49#								
LAB1	39-602#	57-251								
LAB2	39-603#	57-252								
LABACF	39-659#	58-205								
LABACR	39-660#	58-206								
LABEXP	39-654#	58-200								
LABHCF	39-657#	58-203								
LABHCR	39-658#	58-204								
LABIN	39-651#	58-200								
LABMID	39-652#	58-200								
LABOCF	39-655#	58-201								
LABOCR	39-656#	58-202								
LABOUT	39-653#	58-200								
LF	39-567	39-697	39-698							
LIMVAL	66-36	66-39	66-63#							
LOCERR	39-438#	53-34*	53-91*	53-105*	53-108					
LOCYL	39-40#	43-40								
LOE	39-15#									
LOLIM	39-26#	66-36	66-36	66-36						
LOLIMQ	66-34	66-62#								
LOLIMW	42-31#	43-42*	61-25	62-24	62-53	64-26	64-64	65-26	65-61	
LOT	39-15#									
M4OHR	39-170	39-577#								
MAJINC	39-448#	46-25*	46-40							
MANQ	66-32	66-60#								
MAPROX	39-650#	61-88								
MBADAD	39-169	39-590#								
MBSETO	39-106#	50-73								
MCERR	39-183	39-703#								
MCONHN	39-608#	48-19								
MCYLOC	39-729#	41-208	57-230							
MCYLUP	39-160	39-582#								
MDATCP	39-158	39-575#								
MDCRC	39-705#	41-132								
MDHEDR	39-5#									
MDLT	39-707#	41-137								
MORDY	39-702#	52-22	54-41	55-113	57-80					
MORERR	39-184	39-709#	63-79							
MORRES	39-606#	48-13								
MORVST	39-719#	41-193								
MDSERR	39-198	39-718#								
MERRS	39-735#	41-116								
MEXERS	39-734#	47-8								
MFBSF	39-591#	53-92								
MFLERR	39-186	39-727#								

T\$SOF	66-23	66-23#	66-49											
T\$SRV	46-43#	46-49	46-50#	46-61										
T\$SUB	60-27#	60-37	62-67#	62-152	63-13#	63-74	63-103	64-83#	64-169	65-75#	65-169			
T\$SW	42-22	42-22#	42-37											
T\$TES	58-7#	58-20#	59-3#	59-12	60-3#	60-39	60-55	61-3#	61-14	61-90	62-3#	62-154	62-168	63-3#
T\$ARGC	63-49	63-117	64-3#	64-171	64-186	65-3#	65-171	65-185						
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6#	39-6#	39-6#
	39-6#	39-6#	39-6#	41-116	41-116	41-116	41-116	41-116	41-116#	41-116#	41-116#	41-116#	41-157	41-157
	41-157	41-157	41-157#	41-157#	41-157#	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171#
	41-171#	41-171#	41-171#	41-171#	41-171#	41-171#	41-180	41-180	41-180	41-180	41-180	41-180	41-180#	41-180#
	41-180#	41-180#	41-180#	41-244	41-244	41-244	41-244	41-244	41-244	41-244#	41-244#	41-244#	41-244#	41-244#
	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245#	41-245#	41-245#	41-245#	41-245#
	41-245#	41-245#	41-245#	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248#	41-248#	41-248#
	41-248#	41-248#	41-248#	41-248#	41-248#	43-132	43-132	43-132#	43-132#	43-133	43-133	43-133	43-133	43-133
	43-133	43-133#	43-133#	43-133#	43-133#	43-133#	43-134	43-134	43-134#	44-18	44-18	44-18	44-18#	44-18#
	44-19	44-19	44-19	44-19	44-19	44-19	44-19#	44-19#	44-19#	44-19#	44-19#	44-21	44-21	44-21#
	44-31	44-31	44-31	44-31#	44-31#	44-33	44-33	44-33	44-33	44-33	44-33	44-33#	44-33#	44-33#
	44-33#	44-33#	44-35	44-35	44-35#	47-8	47-8	47-8	47-8	47-8#	47-8#	47-8#	47-9	47-9
	47-9	47-9	47-9	47-9	47-9#	47-9#	47-9#	47-9#	47-9#	47-10	47-10	47-10#	53-19	53-19
	53-19	53-19#	53-19#	53-112	53-112	53-112#	53-113	53-113	53-113	53-113	53-113	53-113	53-113#	53-113#
	53-113#	53-113#	53-113#	53-114	53-114	53-114#	56-28	56-28	56-28	56-28	56-28	56-28	56-28#	56-28#
	56-28#	56-28#	56-28#	57-166	57-166	57-166#	57-166#	57-166#	57-167	57-167	57-167	57-167#	57-167#	57-171
	57-171	57-171	57-171	57-171#	57-171#	57-171#	57-184	57-184	57-184	57-184	57-184#	57-184#	57-184#	57-202
	57-202	57-202	57-202#	57-202#	57-206	57-206	57-206#	57-206#	57-206#	57-211	57-211	57-211#	57-211#	57-211#
	57-211	57-211	57-211	57-211	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#
	57-214	57-214	57-214	57-214	57-214	57-214	57-214	57-214	57-214#	57-214#	57-214#	57-214#	57-214#	57-214#
	57-214#	57-226	57-226	57-226	57-226	57-226#	57-226#	57-226#	57-226#	57-235	57-235	57-235	57-235#	57-235#
	57-235#	57-236	57-236	57-236	57-236	57-236#	57-236#	57-236#	57-236#	57-239	57-239	57-239	57-239#	57-239#
	57-239#	57-247	57-247	57-247	57-247	57-247	57-247#	57-247#	57-247#	57-247#	57-247#	57-247#	57-247#	57-250
	57-250	57-250	57-250	57-250	57-250	57-250	57-250#	57-250#	57-250#	57-250#	57-250#	57-250#	57-250#	57-251
	57-251	57-251	57-251	57-251	57-251	57-251	57-251#	57-251#	57-251#	57-251#	57-251#	57-251#	57-251#	57-252
	57-252	57-252	57-252	57-252	57-252	57-252	57-252#	57-252#	57-252#	57-252#	57-252#	57-252#	57-252#	57-252#
	57-252#	58-16	58-16	58-16	58-16#	58-16#	58-198	58-198	58-198	58-198	58-198	58-198#	58-198#	58-199
	58-199	58-199	58-199	58-199	58-199	58-199#	58-199#	58-199#	58-199#	58-199#	58-199#	58-199#	58-199#	58-200
	58-200	58-200	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#	58-200#
	58-201#	58-201#	58-201#	58-201#	58-201#	58-201#	58-201	58-201	58-201	58-201	58-201	58-201	58-201	58-201
	58-202#	58-202#	58-202#	58-202#	58-202#	58-202#	58-202	58-202	58-202	58-202	58-202	58-202	58-202	58-202#
	58-203#	58-203#	58-203#	58-203#	58-203#	58-203#	58-203	58-203	58-203	58-203	58-203	58-203#	58-203#	58-203#
	58-205	58-205	58-205	58-205	58-205#	58-205#	58-204	58-204	58-204	58-204#	58-204#	58-204#	58-204#	58-205
	58-206#	58-206#	58-206#	61-12	61-12	61-12	61-12#	61-12#	61-12#	61-86	61-86	61-86	61-86#	61-86#
	61-86#	61-87	61-87	61-87	61-87	61-87	61-87	61-87#	61-87#	61-87#	61-87#	61-87#	61-87#	61-88
	61-88	61-88	61-88	61-88	61-88	61-88#	61-88#	61-88#	61-88#	61-88#	61-88#	61-88#	61-88#	61-88#
	63-38	63-38	63-38	63-38	63-38	63-38#	63-38#	63-38#	63-38#	63-38#	63-38#	63-38#	63-38#	63-38
	63-45	63-45#	63-45#	63-48	63-48	63-48	63-48	63-48	63-48	63-48#	63-48#	63-48#	63-48#	63-45
	63-106	63-106	63-106	63-106	63-106	63-106	63-106	63-106	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#
	63-106#													
T\$CODE	66-5	66-5	66-5	66-5#	66-5#	66-5#	66-6	66-6	66-6	66-6#	66-6#	66-6#	66-7	66-7
	66-7	66-7#	66-7#	66-7#	66-8	66-8	66-8	66-8#	66-8#	66-8#	66-8#	66-9	66-9	66-9#
	66-9#	66-9#	66-10	66-10	66-10	66-10#	66-10#	66-10#	66-10#	66-25	66-25	66-25#	66-25#	66-25#
	66-26	66-26	66-26	66-26#	66-26#	66-26#	66-32	66-32	66-32	66-32#	66-32#	66-32#	66-34	66-34
	66-34	66-34#	66-34#	66-34#	66-35	66-35	66-35	66-35	66-35	66-35#	66-35#	66-35#	66-35#	66-35#
	66-36	66-36	66-36	66-36#	66-36#	66-36#	66-37	66-37	66-37	66-37#	66-37#	66-37#	66-38	66-38
	66-38	66-38	66-38	66-38	66-38#	66-38#	66-38#	66-38#	66-38#	66-39	66-39	66-39#	66-39#	66-39#
	66-40	66-40	66-40	66-40#	66-40#	66-40#	66-41	66-41	66-41	66-41	66-41	66-41#	66-41#	66-41#
	66-41#	66-41#	66-42	66-42	66-42	66-42#	66-42#	66-42#	66-42#	66-44	66-44	66-44#	66-44#	66-44#
	66-46	66-46	66-46	66-46#	66-46#	66-46#	66-47	66-47	66-47	66-47#	66-47#	66-47#	66-47#	66-47#

	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-146	39-146	39-564	39-564	40-3	40-3	41-1	41-1	41-13	41-13	41-15	41-15	41-15
	41-29	41-29	41-41	41-41	41-43	41-43	41-56	41-56	41-58	41-58	41-71	41-71	41-73
	41-186	41-186	41-188	41-188	41-200	41-200	41-202	41-202	41-222	41-222	41-224	41-224	41-236
	41-238	41-238	41-252	41-252	42-3	42-3	42-10	42-10	42-11	42-11	42-11	42-11	42-18
	42-21	42-22	42-22	42-22	42-37	42-37	42-40	42-40	42-45	42-45	43-3	43-3	43-4
	43-139	43-139	44-10	44-10	44-38	44-38	45-3	45-3	45-4	45-4	45-19	45-19	45-20
	45-22	45-22	46-3	46-3	46-43	46-49	46-49	46-50	46-61	46-61	51-67	51-67	58-3
	58-7	58-7	58-208	58-208	59-3	59-3	59-12	59-12	60-3	60-3	60-27	60-27	60-37
	60-55	60-55	61-3	61-3	61-90	61-90	62-3	62-3	62-67	62-67	62-152	62-152	62-168
	63-3	63-3	63-13	63-13	63-103	63-103	63-117	63-117	64-3	64-3	64-83	64-83	64-169
	64-186	64-186	65-3	65-3	65-75	65-75	65-169	65-169	65-185	65-185	66-3	66-3	66-4
M#GETS	66-12	66-12	66-22	66-22	66-23	66-23	66-49	66-49	66-74	66-74	66-74	66-74	66-4
	39-7	39-7	39-142	39-142	39-560	39-560	39-791	39-791	41-13	41-13	41-27	41-27	41-41
	41-56	41-56	41-71	41-71	41-186	41-186	41-200	41-200	41-222	41-222	41-236	41-236	41-252
	41-253	41-253	42-7	42-7	42-18	42-18	42-19	42-19	42-37	42-37	42-38	42-38	42-47
	43-139	43-139	43-140	43-140	44-38	44-38	45-19	45-19	45-22	45-22	45-23	45-23	46-49
	46-61	46-61	51-67	51-67	51-67	51-67	57-266	57-266	58-208	58-208	59-12	59-12	60-37
	60-55	60-55	61-90	61-90	62-152	62-152	62-168	62-168	63-103	63-103	63-117	63-117	64-169
	64-186	64-186	65-169	65-169	65-185	65-185	65-186	65-186	66-12	66-12	66-20	66-20	66-35
M#GETT	66-38	66-38	66-41	66-41	66-49	66-49	66-73	66-73	66-73	66-73	66-12	66-12	66-35
M#GNGB	60-39	61-14	62-154	63-49	63-74	64-171	65-171	66-35	66-35	66-38	66-38	66-41	66-41
	39-5	39-5	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-146	39-146	39-564	39-564	40-3	40-3	41-1	41-1	41-15	41-15	41-29	41-29	41-43
	41-58	41-58	41-73	41-73	41-188	41-188	41-202	41-202	41-224	41-224	41-238	41-238	42-3
	42-10	42-10	42-11	42-11	42-11	42-21	42-21	42-22	42-22	42-22	42-40	42-40	42-45
	43-3	43-3	43-4	43-4	44-10	44-10	45-3	45-3	45-4	45-4	45-20	45-20	46-3
	46-43	46-43	46-50	46-50	58-3	58-3	66-3	66-3	66-4	66-4	66-22	66-22	66-23
M#GNIN	66-74	66-74											
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6	39-6
	41-13	41-13	41-27	41-27	41-41	41-41	41-56	41-56	41-71	41-71	41-116	41-116	41-116
	41-116	41-116	41-116	41-116	41-116	41-116	41-116	41-116	41-116	41-116	41-116	41-116	41-116
	41-157	41-157	41-157	41-157	41-157	41-157	41-157	41-157	41-157	41-157	41-157	41-157	41-157
	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171	41-171
	41-171	41-171	41-171	41-171	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180
	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180	41-180
	41-244	41-244	41-244	41-244	41-244	41-244	41-244	41-244	41-244	41-244	41-244	41-244	41-244
	41-244	41-244	41-244	41-244	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245
	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245	41-245
	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248
	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248	41-248
	41-248	41-248	41-248	41-248	41-248	41-248	41-252	41-252	42-11	42-11	42-22	42-22	42-45

	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-211#	57-214	57-214	57-214	57-214
	57-214	57-214	57-214	57-214	57-214#	57-214#	57-214#	57-214#	57-214#	57-214#	57-214#	57-214#	57-214#	57-226
	57-226	57-226	57-226#	57-226#	57-226#	57-226#	57-226#	57-235	57-235	57-235	57-235	57-235#	57-235#	57-226
	57-236	57-236	57-236	57-236	57-236#	57-236#	57-236#	57-236#	57-239	57-239	57-239	57-239#	57-239#	57-235#
	57-239#	57-239#	57-247	57-247	57-247	57-247	57-247	57-247	57-247#	57-247#	57-247#	57-247#	57-247#	57-239#
	57-250	57-250	57-250	57-250	57-250	57-250	57-250	57-250	57-250#	57-250#	57-250#	57-250#	57-250#	57-247#
	57-250#	57-250#	57-251	57-251	57-251	57-251	57-251	57-251	57-251	57-251#	57-251#	57-251#	57-251#	57-250#
	57-251#	57-251#	57-252	57-252	57-252	57-252	57-252	57-252	57-252	57-252	57-252	57-252#	57-252#	57-251#
	57-252#	57-252#	57-252#	57-252#	57-252#	57-252#	57-252#	58-16	58-16	58-16	58-16#	58-16#	58-16#	57-252#
	58-198	58-198	58-198#	58-198#	58-198#	58-198#	58-198#	58-199	58-199	58-199	58-199	58-199	58-199	58-198
	58-199#	58-199#	58-199#	58-199#	58-200	58-200	58-200	58-200	58-200	58-200	58-200#	58-200#	58-200#	58-199#
	58-200#	58-200#	58-201	58-201	58-201	58-201	58-201	58-201	58-201	58-201#	58-201#	58-201#	58-201#	58-200#
	58-201#	58-201#	58-202	58-202	58-202	58-202	58-202	58-202	58-202	58-202#	58-202#	58-202#	58-202#	58-201#
	58-202#	58-202#	58-203	58-203	58-203	58-203	58-203	58-203	58-203#	58-203#	58-203#	58-203#	58-203#	58-202#
	58-204	58-204	58-204	58-204	58-204	58-204	58-204	58-204#	58-204#	58-204#	58-204#	58-204#	58-204#	58-203#
	58-205	58-205	58-205	58-205#	58-205#	58-205#	58-205#	58-205#	58-205#	58-205#	58-205#	58-205#	58-205#	58-204#
	58-206#	58-206#	58-206#	58-206#	61-12	61-12	61-12	61-12#	61-12#	61-12#	61-12#	61-12#	61-12#	58-205#
	61-86#	61-86#	61-86#	61-86#	61-87	61-87	61-87	61-87	61-87	61-87	61-87#	61-87#	61-87#	58-206#
	61-87#	61-87#	61-88	61-88	61-88	61-88	61-88	61-88	61-88	61-88	61-88#	61-88#	61-88#	61-86
	61-88#	61-88#	63-38	63-38	63-38	63-38	63-38	63-38	63-38	63-38	63-38#	63-38#	63-38#	61-87#
	63-38#	63-38#	63-38#	63-38#	63-45	63-45	63-45	63-45#	63-45#	63-45#	63-45#	63-45#	63-45#	61-88#
	63-48	63-48	63-48#	63-48#	63-48#	63-48#	63-48#	63-48#	63-48#	63-106	63-106	63-106	63-106	61-87#
	63-106	63-106	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#	63-106#	61-88#
M#RADI	66-5	66-5#	66-6	66-6#	66-7	66-7#	66-8	66-8#	66-9	66-9#	66-10	66-10#	66-25	61-88#
	66-26	66-26#	66-32	66-32#	66-34	66-34#	66-36	66-36#	66-37	66-37#	66-39	66-39#	66-25#	61-87#
	66-42	66-42#	66-44	66-44#	66-46	66-46#	66-47	66-47#					66-40	61-88#
M#RNRO	43-9	43-9#	43-70	43-70#										61-87#
M#SETS	39-5	39-5#	39-13	39-13#	39-146	39-146#	39-564	39-564#	40-3	40-3#	41-1	41-1#	41-15	61-88#
	41-29	41-29#	41-43	41-43#	41-58	41-58#	41-73	41-73#	41-188	41-188#	41-202	41-202#	41-224	61-88#
	41-238	41-238#	42-3	42-3#	42-10	42-10#	42-11	42-11#	42-21	42-21#	42-22	42-22#	42-40	61-88#
	43-3	43-3#	43-4	43-4#	44-10	44-10#	45-3	45-3#	45-4	45-4#	45-20	45-20#	46-3	63-38#
	46-43	46-43#	46-50	46-50#	51-16	51-16#	51-16#	51-16#	58-3	58-3#	58-7	58-7#	59-3	63-48
	60-3	60-3#	60-27	60-27#	61-3	61-3#	62-3	62-3#	62-67	62-67#	63-3	63-3#	63-13	63-106
	64-3	64-3#	64-83	64-83#	65-3	65-3#	65-75	65-75#	66-3	66-3#	66-4	66-4#	66-22	63-106
	66-23	66-23#												63-106
M#SVC	41-13	41-13#	41-27	41-27#	41-41	41-41#	41-56	41-56#	41-71	41-71#	41-116	41-116#	41-157	63-106
	41-171	41-171#	41-180	41-180#	41-186	41-186#	41-200	41-200#	41-222	41-222#	41-236	41-236#	41-244	41-157#
	41-245	41-245#	41-248	41-248#	41-252	41-252#	43-9	43-9#	43-12	43-12#	43-13	43-13#	43-14	41-244#
	43-19	43-19#	43-24	43-24#	43-46	43-46#	43-49	43-49#	43-53	43-53#	43-70	43-70#	43-104	43-14#
	43-105	43-105#	43-132	43-132#	43-133	43-133#	43-134	43-134#	43-135	43-135#	43-136	43-136#	43-104	43-104#
	44-12	44-12#	44-18	44-18#	44-19	44-19#	44-21	44-21#	44-23	44-23#	44-31	44-31#	44-33	43-139#
	44-35	44-35#	44-36	44-36#	44-37	44-37#	44-38	44-38#	45-5	45-5#	45-6	45-6#	45-13	44-33#
	45-17	45-17#	45-18	45-18#	45-19	45-19#	45-22	45-22#	46-9	46-9#	46-29	46-29#	47-6	45-13#
	47-8	47-8#	47-9	47-9#	47-10	47-10#	47-11	47-11#	47-12	47-12#	49-47	49-47#	49-101	47-6#
	50-87	50-93	51-16	51-16#	51-18	51-18#	51-42	51-60	51-67	51-67#	52-24	52-35	53-19	49-109
	53-83	53-86	53-86#	53-97	53-112	53-112#	53-113	53-113#	53-114	53-114#	54-43	54-55	54-60	53-19#
	55-29	55-42	55-49	55-114	55-124	55-129	55-191	55-244	55-250	56-28	56-28#	56-43	57-59	54-70
	57-82	57-91	57-101	57-166	57-166#	57-167	57-167#	57-171	57-171#	57-184	57-184#	57-202	57-59	57-75
	57-206#	57-211	57-211#	57-214	57-214#	57-226	57-226#	57-235	57-235#	57-236	57-236#	57-239	57-202#	57-206
	57-247#	57-250	57-250#	57-251	57-251#	57-252	57-252#	58-16	58-16#	58-57	58-62	58-198	57-239#	57-247
	58-199#	58-200	58-200#	58-201	58-201#	58-202	58-202#	58-203	58-203#	58-204	58-204#	58-205	58-198#	58-199
	58-206#	58-208	58-208#	59-12	59-12#	60-27	60-27#	60-37	60-37#	60-39	60-39#	60-55	58-205#	58-206
	61-12#	61-14	61-14#	61-46	61-51	61-68	61-73	61-86	61-86#	61-87	61-87#	61-88	60-55#	61-12
	61-90#	62-67	62-67#	62-152	62-152#	62-154	62-154#	62-168	62-168#	63-13	63-13#	63-38	61-88#	61-90
	63-45#	63-48	63-48#	63-49	63-49#	63-73	63-74	63-74#	63-80	63-84	63-91	63-103	63-38#	63-45
	63-106#	63-117	63-117#	64-83	64-83#	64-169	64-169#	64-171	64-171#	64-186	64-186#	65-75	63-103#	63-106
													65-75#	65-169

M\$TLAB	65-169#	65-171	65-171#	65-185	65-185#	41-116#	41-157#	41-171#	41-180#	41-186#	41-200#	41-222#	41-236#	41-244#
	41-13#	41-27#	41-41#	41-56#	41-71#	43-13#	43-14#	43-19#	43-24#	43-46#	43-49#	43-53#	43-70#	43-104#
	41-245#	41-248#	41-252#	43-9#	43-12#	43-13#	43-14#	43-19#	43-24#	43-46#	43-49#	43-53#	43-70#	43-104#
	43-105#	43-132#	43-133#	43-134#	43-135#	43-136#	43-139#	44-12#	44-18#	44-19#	44-21#	44-23#	44-31#	44-33#
	44-35#	44-36#	44-37#	44-38#	45-5#	45-6#	45-13#	45-17#	45-18#	45-19#	45-22#	46-9#	46-29#	47-6#
	47-8#	47-9#	47-10#	47-11#	47-12#	49-47#	49-86#	49-101#	49-109#	50-87#	50-93#	51-16#	51-18#	51-42#
	51-60#	51-67#	52-24#	52-35#	53-19#	53-83#	53-86#	53-97#	53-112#	53-113#	53-114#	54-43#	54-55#	54-60#
	54-70#	55-29#	55-42#	55-49#	55-114#	55-124#	55-129#	55-191#	55-244#	55-250#	56-28#	56-43#	57-59#	57-75#
	57-82#	57-91#	57-101#	57-166#	57-167#	57-171#	57-184#	57-202#	57-206#	57-211#	57-214#	57-226#	57-235#	57-236#
	57-239#	57-247#	57-250#	57-251#	57-252#	58-16#	58-57#	58-62#	58-198#	58-199#	58-200#	58-201#	58-202#	58-203#
	58-204#	58-205#	58-206#	58-208#	59-12#	60-27#	60-37#	60-39#	60-55#	60-55#	61-12#	61-14#	61-46#	61-68#
	61-73#	61-86#	61-87#	61-88#	61-90#	62-67#	62-152#	62-154#	62-168#	63-13#	63-38#	63-45#	63-48#	63-49#
	63-73#	63-74#	63-80#	63-84#	63-91#	63-103#	63-106#	63-117#	64-83#	64-169#	64-171#	64-186#	65-75#	65-169#
	65-171#	65-185#												
M\$TSTL	41-13	41-13#	41-27	41-27#	41-41	41-41#	41-56	41-56#	41-71	41-71#	41-116	41-116#	41-157	41-157#
	41-171	41-171#	41-180	41-180#	41-186	41-186#	41-200	41-200#	41-222	41-222#	41-236	41-236#	41-244	41-244#
	41-245	41-245#	41-248	41-248#	41-252	41-252#	43-9	43-9#	43-12	43-12#	43-13	43-13#	43-14	43-14#
	43-19	43-19#	43-24	43-24#	43-46	43-46#	43-49	43-49#	43-53	43-53#	43-70	43-70#	43-104	43-104#
	43-105	43-105#	43-132	43-132#	43-133	43-133#	43-134	43-134#	43-135	43-135#	43-136	43-136#	43-139	43-139#
	44-12	44-12#	44-18	44-18#	44-19	44-19#	44-21	44-21#	44-23	44-23#	44-31	44-31#	44-33	44-33#
	44-35	44-35#	44-36	44-36#	44-37	44-37#	44-38	44-38#	45-5	45-5#	45-6	45-6#	45-13	45-13#
	45-17	45-17#	45-18	45-18#	45-19	45-19#	45-22	45-22#	46-9	46-9#	46-29	46-29#	47-6	47-6#
	47-8	47-8#	47-9	47-9#	47-10	47-10#	47-11	47-11#	47-12	47-12#	49-47	49-47#	49-47	49-47#
	49-86#	49-86#	49-101	49-101#	49-101#	49-109	49-109#	49-109#	50-87	50-87#	50-87#	50-93	50-93#	50-93#
	51-16	51-16#	51-18	51-18#	51-42	51-42#	51-42#	51-60	51-60#	51-60#	51-67	51-67#	52-24	52-24#
	52-24#	52-35	52-35#	52-35#	53-19	53-19#	53-83	53-83#	53-83#	53-86	53-86#	53-97	53-97#	53-97#
	53-112	53-112#	53-113	53-113#	53-114	53-114#	54-43	54-43#	54-43#	54-55	54-55#	54-55#	54-60	54-60#
	54-60#	54-70	54-70#	54-70#	55-29	55-29#	55-29#	55-42	55-42#	55-42#	55-49	55-49#	55-49#	55-114
	55-114#	55-114#	55-124	55-124#	55-124#	55-129	55-129#	55-129#	55-191	55-191#	55-191#	55-244	55-244#	55-244#
	55-250	55-250#	55-250#	56-28	56-28#	56-43	56-43#	56-43#	57-59	57-59#	57-59#	57-75	57-75#	57-75#
	57-82	57-82#	57-82#	57-91	57-91#	57-91#	57-101	57-101#	57-101#	57-166	57-166#	57-167	57-167#	57-171
	57-171#	57-184	57-184#	57-202	57-202#	57-206	57-206#	57-211	57-211#	57-214	57-214#	57-226	57-226#	57-235
	57-235#	57-236	57-236#	57-239	57-239#	57-247	57-247#	57-250	57-250#	57-251	57-251#	57-252	57-252#	58-16
	58-16#	58-57	58-57#	58-57#	58-62	58-62#	58-62#	58-198	58-198#	58-199	58-199#	58-200	58-200#	58-201
	58-201#	58-202	58-202#	58-203	58-203#	58-204	58-204#	58-205	58-205#	58-206	58-206#	58-208	58-208#	59-12
	59-12#	60-27	60-27#	60-37	60-37#	60-39	60-39#	60-55	60-55#	61-12	61-12#	61-14	61-14#	61-46
	61-46#	61-46#	61-51	61-51#	61-51#	61-68	61-68#	61-68#	61-73	61-73#	61-73#	61-86	61-86#	61-87
	61-87#	61-88	61-88#	61-90	61-90#	62-67	62-67#	62-152	62-152#	62-154	62-154#	62-168	62-168#	63-13
	63-13#	63-38	63-38#	63-45	63-45#	63-48	63-48#	63-49	63-49#	63-73	63-73#	63-73#	63-74	63-74#
	63-80	63-80#	63-80#	63-84	63-84#	63-91	63-91#	63-91#	63-91#	63-103	63-103#	63-106	63-106#	63-117
	63-117#	64-83	64-83#	64-169	64-169#	64-171	64-171#	64-186	64-186#	65-75	65-75#	65-169	65-169#	65-171
	65-171#	65-185	65-185#											
M\$WORD	39-6	39-6#	42-45	42-45	42-45	42-45	42-45	42-45	42-45	42-45	42-45	42-45#	49-47	49-47
	49-47	49-47#	49-86	49-86	49-86	49-86#	49-101	49-101	49-101	49-101#	49-109	49-109	49-109	49-109#
	50-87	50-87	50-87	50-87#	50-93	50-93	50-93	50-93#	51-42	51-42	51-42	51-42#	51-60	51-60#
	51-60	51-60#	52-24	52-24	52-24	52-24#	52-35	52-35	52-35	52-35#	53-83	53-83	53-83	53-83#
	53-97	53-97	53-97	53-97#	54-43	54-43	54-43	54-43#	54-55	54-55	54-55	54-55#	54-60	54-60#
	54-60	54-60#	54-70	54-70	54-70	54-70#	55-29	55-29	55-29	55-29#	55-42	55-42	55-42	55-42#
	55-49	55-49	55-49	55-49#	55-114	55-114	55-114	55-114#	55-124	55-124	55-124	55-124#	55-129	55-129#
	55-129	55-129#	55-191	55-191	55-191	55-191#	55-244	55-244	55-244	55-244#	55-250	55-250	55-250	55-250#
	56-43	56-43	56-43	56-43#	57-59	57-59	57-59	57-59#	57-75	57-75	57-75	57-75#	57-82	57-82#
	57-82	57-82#	57-91	57-91	57-91	57-91#	57-101	57-101	57-101	57-101#	58-57	58-57	58-57	58-57#
	58-62	58-62	58-62	58-62#	61-14#	61-46	61-46	61-46#	61-46#	61-46#	61-51	61-51	61-51#	61-68
	61-68	61-68	61-68#	61-73	61-73	61-73	61-73#	63-49#	63-73	63-73	63-73	63-73#	63-74#	63-80
	63-80	63-80	63-80#	63-84	63-84	63-84	63-84#	63-91	63-91	63-91	63-91#	66-5	66-5#	66-6
	66-6#	66-7	66-7#	66-8	66-8#	66-9	66-9#	66-10	66-10#	66-25	66-25#	66-26	66-26#	66-32

