

1  
2  
3 000000  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
49  
50  
51

.TITLE CNRLLAO RL01/02 DRIVE COMPAT  
.ENABLE AMA  
.ENABLE ABS  
.MLIST TOC  
.REM @

IDENTIFICATION

PRODUCT CODE: AC-T753A-MC  
PRODUCT NAME: CNRLLAO RL01/2 DRIVE COMPATIBILITY  
PRODUCT DATE: DECEMBER 19, 1983  
MAINTAINER: ISS DIAGNOSTIC SERVICES  
AUTHOR: JAMES S. DOUCETTE

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) 1983, DIGITAL EQUIPMENT CORPORATION

53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74

REVISION HISTORY  
-----

CHANGES MADE TO CZRL1C0 IN PRODUCING CNRL1A0 FOR THE SBC-11/21.  
(FALCON-PLUS), DEC. 19, 1983. CHANGES ARE IDENTIFIED BY "JSD REV A".

1. CHANGED THE GENERAL OPERATING PRIORITY OF THE PROGRAM FROM LEVEL 7 TO LEVEL 6 TO ALLOW THE "BREAK" KEY TO INVOKF ODT.
2. SET VECTOR 140 WITH THE ADDRESS OF ODT IN ROM (170000).
3. CHANGED REGISTER USAGE NEAR LABEL "CMPENA" AT THE END OF THE INIT CODE. NUMBER OF UNITS LOADED INTO R2 INSTEAD OF R0, WHICH GETS DESTROYED BY DODU MACRO EXPANSION.
4. CHANGED "POINTER" MACRO ARGUMENT FROM "NONE" TO "BGNDU" IN ORDER TO FIX TRAP ERR CAUSED BY A ZERO DROP UNIT ROUTINE ADDRESS IN THE DRS HEADER AREA (LOCATION 2072).

76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119

TABLE OF CONTENTS

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

1.1.1 STRUCTURE OF PROGRAM

1.1.2 DIAGNOSTIC INFORMATION

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 SAMPLE 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

3.2 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

121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175

## 1.0 GENERAL INFORMATION

### 1.1 PROGRAM ABSTRACT

#### 1.1.1 STRUCTURE OF PROGRAM

THIS DIAGNOSTIC IS COMPATIBLE WITH BOTH CNDP+ AND ACT. IT CAN BE RUN STANDALONE UNDER CNDP+. 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. (IN THIS DOCUMENT, "CNDP+" REFERS TO THE FALCON-SPECIFIC XXDP+ SYSTEM).

WHEN THIS DIAGNOSTIC IS STARTED, 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 CNDP+ MONITOR WHICH RESIDES IN THE UPPERMOST 1.5K OF MEMORY SPACE.

#### 1.1.2 DIAGNOSTIC INFORMATION

THE RL01 DRIVE COMPATABILITY TEST IS A KXT-11 (SBC-11/21+) BASED PROGRAM THAT WILL TEST INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES. THE TEST PERFORMS WRITES, READS, OVERWRITES, ADJACENT CYLINDER WRITES TO PROVE COMPATABILITY. SINCE THE PROGRAM RELIES ON MANUAL INTERVENTION, A TOTAL TEST TIME IS NOT APPLICABLE. HOWEVER, TO TEST TWO DRIVES REQUIRES A MINIMUM OF THREE PASS. EACH PASS REQUIRES APPROXIMATELY 70 SECONDS.

### 1.2 SYSTEM REQUIREMENTS

#### 1.2.1 HARDWARE REQUIREMENTS

- \* SBC-11/21+ PROCESSOR, 28KW MEMORY, JUMPERED FOR MEMORY MAP 0
- \* CONSOLE DEVICE (LA30,LA36,VT50,ETC.)

177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227

\* 1 OR 2 RL11/RLV11 CONTROLLER(S) WITH:

- 1 8 RLO1 DRIVES WITH RLO1K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
- 1 8 RLO2 DRIVES WITH RLO2K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'

\* CNDP+ (XXDP+) LOAD DEVICE (RLO2, RX02, ETC.)

\* LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

-----  
CNRLA0 RLO1/02 DRIVE COMPATABILITY  
(FORMERLY CZRLFB)

1.3 RELATED DOCUMENTS AND STANDARDS

-----  
RLO1 DISK SUBSYSTEM USER'S GUIDE (EK-RLO1-UG-002)  
XXDP+/SUPERVISOR USER'S MANUAL

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

-----  
THE RLO1/02 SUBSYSTEM SHOULD HAVE SUCCESSFULLY RUN THE FOLLOWING PROGRAMS:

CVRLAB0	RLV11 RLO1/02 DISKLESS TEST (RLV11 ONLY)
CNRLG00	RL11/RLV11 RLO1/02 CONTROLLER TEST (PART 1)
CNRLMA0	RL11/RLV11 RLO1/02 CONTROLLER TEST (PART 2)
CNRLIA0	RLO1/02 DRIVE TEST (PART 1)
CNRLJA0	RLO1/02 DRIVE TEST (PART 2)
CNRLKA0	RL11/RLV11 RLO1/02 PERFORMANCE EXERCISER

1.5 ASSUMPTIONS

-----  
THE HARDWARE OTHER THAN THE RLO1/02 SUBSYSTEM IS ASSUMED TO WORK PROPERLY. FALSE ERRORS MAY BE REPORTED IF THE PROCESSOR, ETC., DO NOT FUNCTION PROPERLY.

2.0 OPERATING INSTRUCTIONS

-----

229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279

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 CNDP+ 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 CNDP+ MONITOR:

CNMDYAO CNDP+ DY MONITOR  
BOOTED VIA UNIT 0  
ENTER DATE (DD-MMM-YY):

AFTER THE DATE HAS BEEN ACCEPTED BY THE MONITOR THE RESTART ADDRESS OF THE MONITOR IS PRINTED. THEN THE FOLLOWING TWO QUESTIONS ARE ASKED:

50 HZ ? N  
LSI ? N

THE DEFAULTS ARE BOTH "NO". TYPE "R" AND THE PROGRAM NAME TO RUN THE PROGRAM. DO NOT TYPE THE EXTENSION.

WHEN THIS DIAGNOSTIC IS STARTED THE FOLLOWING 5 STEPS WILL OCCUR:

\*\*\*\*\*  
\* STEP 1 \*  
\*\*\*\*\*

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

AT THIS POINT YOU WILL ENTER A "START" COMMAND. THIS IS NOT THE SAME AS THE CNDP+ "START" COMMAND, WHICH YOU ALREADY ISSUED IN RESPONSE TO THE CNDP+ 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:

STA/PASS:1/FLAGS:HOE

281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335

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 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.

337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384

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 STAR\* 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 NO ERROR HAD OCCURRED.



386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436

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.

438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470

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. YOU NOW HAVE THREE CHOICES:

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

L 1

472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521

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

	BY WHOM ENTERED: - - - - -
.R NRLLAO	O
DRS LOADED	D
DIAG. RUN-TIME SERVICES REV. C APR 79	D
CNRL A-O	D
CNRL VERIFIES INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES	D
UNIT IS RL01, RL02	D
DR>STA/PASS:1/FLAGS:HOE	D,O
CHANGE HW (L) ? Y	D,O
♦ UNITS (D) ? 2	D,O
UNIT 0	D
BUS ADDRESS (O) 174400 ?	D,O
VECTOR (O) 160 ?	D,O
DRIVE (O) 0 ?	D,O
DRIVE TYPE = RL01 (L) Y ?	D,O
UNIT 1	D
BUS ADDRESS (O) 174400 ?	D,O
VECTOR (O) 160 ?	D,O
DRIVE (O) 0 ? 1	D,O
DRIVE TYPE = RL01 (L) ? N	D,O (N=RL02)
CNRL HRD ERR 00004 TST 003 SUB 002 PC:004130 ERR HLT	
DR>PRO/FLAGS:IER:LOE:HOE=0	D,O
*****	
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	O
DR>CON/FLAGS:HOE:IER:LOE=0	D,O

523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577

```
CNRL EOP 1          D
^C
DR>RESTART/PASS:1  D,0
  ---
  ---
  ---
  ---
```

2.2 CHAIN MODE OPERATION

NOTE THIS PROGRAM IS NOT CHAINABLE. 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 CNDP+ 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 CNDP+ 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 CNDP+ MONITOR TO DETERMINE THE NUMBER OF PASSES TO EXECUTE EACH PROGRAM. IN THE SECOND CASE THE PASS 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 CNDP+ 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 CNDP+ 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.

579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627

2.3           DETAILS OF COMMANDS AND SYNTAX  
                  -----

2.3.1         TABLE OF COMMAND VALIDITY  
                  -----

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 DIAGNOSTIC WITH CTRL/C	START RESTART CONTINUE 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

629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680

2.3.2 COMMAND SYNTAX

\*\*\*\*\*  
STAR(T)/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 "0 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 ENCOUNTERED WITH MOE FLAG SET D) OPERATOR ENTERED CONTROL/C. AFTER THE OPERATOR RESPONDS TO "0 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:

- MOE 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

682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733

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

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.

735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786

\*\*\*\*\*  
CONTINUE)/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.

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 CNOP. 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.



788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839

\*\*\*\*\*  
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)  
\*\*\*\*\*

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

\*\*\*\*\*  
DIS(PLAY)/UNITS:<UNIT-LIST>  
\*\*\*\*\*

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.

841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888

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 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 RLO1'S AND THE LAST 4 DRIVES ARE RLO2'S (ON THE SECOND CONTROLLER):

\* UNITS (0) ? 8

UNIT 0  
BUS ADDRESS (0) 174400 ?  
VECTOR (0) 160 ?  
DRIVE (0) 0 ? 0-3  
DRIVE TYPE = RLO1 (L) Y ?

UNIT 4  
BUS ADDRESS (0) 174400 ? 175400  
VECTOR (0) 160 ? 164  
DRIVE (0) 0 ? 0-3  
DRIVE TYPE = RLO1 (L) Y ? N

THE FIRST TIME THRU THE P-TABLE QUESTIONS THE DEFAULT VALUES ARE USED FOR THE CSR ADDRESS OF THE CONTROLLER (QUESTION #1), THE CONTROLLER VECTOR ASSIGNMENT (QUESTION #2), AND THE DRIVE TYPE (QUESTION #4). THE ACTUAL UNIT NUMBERS OF THE RLO1'S FOR QUESTION #3 WAS ASSIGNED 0 THRU 3 FOR THE FIRST 4 P-TABLE SLOTS.

THE SECOND TIME THRU THE P-TABLE QUESTIONS THE FIRST QUESTION WAS ANSWERED TO REFLECT THE CHANGE IN CSR ADDRESS FOR THE RLO2 CONTROLLER (175400). THE SECOND CONTROLLER'S VECTOR WAS ALSO CHANGED TO 164 IN QUESTION #2. THE RLO2 TEST UNIT NUMBERS WERE ASSIGNED VALUES 0 TO 3 IN QUESTION #3 AND THE DRIVE TYPE WAS SET FOR RLO2'S FOR THE REMAINING 4 UNITS IN QUESTION #4.

890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941

## 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.

BUS ADDRESS (0) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

VECTOR (0) 160?

ANSWER WITH THE INTERRUPT VECTOR OF THE CONTROLLER.

DRIVE (0) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO THE CONTROLLER

DRIVE TYPE = RL01 (L) ?

ANSWER NO (N) IF DRIVE IS AN RL02

## 2.6 SOFTWARE PARAMETERS

THE FOLLOWING QUESTIONS ARE ASKED IF REQUESTED ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXABILITY 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.

THERE ARE NO SOFTWARE PARAMETERS.

## 3.0 ERROR INFORMATION

ERROR INFORMATION IS COMPLETE IN GIVING ALL INFORMATION NECESSARY. ALL REGISTERS ARE GIVEN AS WELL AT TRACK, SECTOR AND DRIVES INVOLVED IN ERROR.

943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989

### 3.1 ERROR REPORTING

ALL ERROR INFORMATION IS PRINTED ON THE CONSOLE DEVICE. ERROR REPORTS ARE AIMED AT BEING SELF EXPLANATORY. THE GENERAL FORMAT IS:

```
CNRL  XXX   ERR  YYYYY  TST  ZZZ   SUB  PPP   PC:  RRRRRR
```

WHERE:

```

?      IS PROGRAM LETTER
xxx    IS SFT - SOFT ERROR
        HRD - HARD ERROR
        DV FAT - DEVICE FATAL ERROR
        SYS FAT - SYSTEM FATAL ERROR
YYYYY  IS THE ERROR NUMBER
ZZZ    IS THE TEST NUMBER
PPP    IS THE SUBTEST NUMBER
RRRRRR IS THE PROGRAM LISTING LOCATION

```

ERRORS GIVE THE REGISTER CONTENTS BEFORE AND AFTER THE ERROR ALONG WITH A ONE LINE DESCRIPTION AND RELEVANT DATA.

EXAMPLE:

```

ONE LINE DESCRIPTION
(OPTIONAL SECOND LINE)
(OPTIONAL THIRD LINE)
BEFORE CS:XXXXXX BA:XXXXXX DA:XXXXXX MP:XXXXXX
AFTER  CS:XXXXXX BA:XXXXXX DA:XXXXXX MP:XXXXXX
OTHER PERTINENT INFORMATION IS GIVEN AT THIS TIME.

```

REGISTER DESCRIPTIONS CAN BE FOUND IN SECTION 5.0.

ERROR DESCRIPTIONS:

"ERROR READING SECTOR"

ERROR WAS ENCOUNTERED WHILE TRYING TO READ VERIFY THE SECTOR AFTER IT WAS WRITTEN BY THE SAME DRIVE.

"MINIMUM OF TWO DRIVES REQUIRED"

991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014  
1015  
1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043

THE PROGRAM REQUIRES AT LEAST TWO DRIVES TO PROVE COMPATABILITY.

"MAXIMUM OF FOUR DRIVES ALLOWED"

THE PROGRAM ONLY ALLOWS A MAXIMUM OF FOUR DRIVES.

"CAN'T FIND FIVE ADJACENT TRACKS"

THE PROGRAM REQUIRES TEN SETS OF FIVE ADJACENT TRACKS AT  
PREDETERMINED SPOTS ACROSS THE PACK. IT WAS UNABLE TO FIND FIVE  
COMPLETELY GOOD ADJACENT TRACKS IN THE LIMITS GIVEN.

"ERROR WRITING SECTOR"

AN ERROR WAS ENCOUNTERED WHILE TRYING TO WRITE THE GIVEN SECTOR.

"OVERWRITE ERROR"

AN ERROR WAS ENCOUNTERED WHILE TRYING TO READ DATA AFTER AN  
OVERWRITE BY ONE DRIVE. BOTH DRIVES INVOLVED ARE GIVEN.

"READ RECOVERY ERROR"

AN ERROR WAS ENCOUNTERED WHILE TRYING TO RECOVER ANOTHER DRIVES  
DATA.

"ADJACENT TRACK TEST"

AN ERROR WAS ENCOUNTERED WHILE IN THE ADJACENT TEST PART, A FURTHER  
DESCRIPTION IS GIVEN.

3.2 ERROR HALTS

-----

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

4.0 PERFORMANCE AND PROGRESS REPORTS

-----

4.1 PERFORMANCE REPORTS

-----

THIS PROGRAM WILL NOT GIVE ANY PERFORMANCE REPORTS.

1045  
1046  
1047  
1048  
1049  
1050  
1051  
1052  
1053  
1054  
1055  
1056  
1057  
1058  
1059  
1060  
1061  
1062  
1063  
1064  
1065  
1066  
1067  
1068  
1069  
1070  
1071  
1072  
1073  
1074  
1075  
1076  
1077  
1078  
1079  
1080  
1081  
1082  
1083  
1084  
1085  
1086  
1087  
1088  
1089  
1090  
1091  
1092  
1093  
1094  
1095

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 EXISTANT 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)

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

RLDA - DISK ADDRESS REGISTER (XXXXX4)

-----

1097  
1098  
1099  
1100  
1101  
1102  
1103  
1104  
1105  
1106  
1107  
1108  
1109  
1110  
1111  
1112  
1113  
1114  
1115  
1116  
1117  
1118  
1119  
1120  
1121  
1122  
1123  
1124  
1125  
1126  
1127  
1128  
1129  
1130  
1131  
1132  
1133  
1134  
1135  
1136  
1137  
1138  
1139  
1140  
1141  
1142  
1143  
1144  
1145  
1146  
1147  
1148  
1149  
1150

## 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  
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)

1152  
1153  
1154  
1155  
1156  
1157  
1158  
1159  
1160  
1161  
1162  
1163  
1164  
1165  
1166  
1167  
1168  
1169  
1170  
1171  
1172  
1173  
1174  
1175  
1176  
1177  
1178  
1179  
1180  
1181  
1182  
1183  
1184  
1185  
1186  
1187  
1188  
1189  
1190  
1191  
1192  
1193  
1194  
1195  
1196  
1197  
1198  
1199  
1200  
1201

BIT 9    VOLUME CHECK (VC)  
BIT 8    DRIVE SELECT ERROR (DSE)  
BIT 7    DRIVE TYPE IS RLO2 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

-----

THE FOLLOWING IS A BRIEF DESCRIPTION OF THE WAY THE PROGRAM EXECUTES. THE PROGRAM WILL CHECK COMPATIBILITY BETWEEN 2 4 DRIVES USING THE SAME RLO1K CARTRIDGE OR SAME RLO2K CARTRIDGE. THE PROGRAM WILL ASK THE OPERATOR TO SEQUENCE THE PACK BETWEEN THE DRIVES GIVEN IN THE FOLLOWING MANNER.

PLACE PACK IN DRIVE N ON CONTROLLER X AND LOAD  
UNLOAD DRIVE N ON CONTROLLER X  
PLACE PACK IN DRIVE N+1 ON CONTROLLER X AND LOAD  
UNLOAD DRIVE N+1 ON CONTROLLER X  
ETC.....

THE PROGRAM WILL SEQUENCE IN THE ORDER THAT WAS GIVEN IN THE HARDWARE QUESTIONS. I.E.

DRIVE ? 0,1,2,3  
PROGRAM WILL SEQUENCE 0,1,2,3,2,1,0  
DRIVE ? 1,0,3,2  
PROGRAM WILL SEQUENCE 1,0,3,2,3,0,1



1203  
1204  
1205  
1206  
1207  
1208  
1209  
1210  
1211  
1212  
1213  
1214  
1215  
1216  
1217  
1218  
1219  
1220  
1221  
1222  
1223  
1224  
1225  
1226  
1227  
1228

WHEN THE FIRST DRIVE IS LOADED THE PROGRAM WILL ATTEMPT TO FIND TEN SETS OF FIVE ADJACENT TRACKS AT PREDETERMINED SPOTS THAT CONTAIN NO BAD SECTORS USING THE BAD SECTOR FILE. THE 10 SPOTS ARE: ON BOTH SURFACES, INNER, OUTER, MIDDLE, ONE QUARTER AND THREE QUARTERS. AFTER THIS IS DONE THE OVERWRITE TEST IS PREPARED (FIRST DRIVE CAN'T OVERWRITE) AS WELL AS THE ADJACENT TEST. AS THE PACK IS CYCLED BETWEEN DRIVES THE FOLLOWING CHECKS ARE MADE:

EACH DRIVE CAN OVERWRITE EACH OTHER DRIVE

EACH DRIVE CAN RECOVER EACH OTHERS DATA

EACH DRIVE CAN WRITE ADJACENT TO EVERY OTHER DRIVE WITHOUT DISTURBING THE OTHER'S DATA.

READS AND WRITES TAKE PLACE AFTER SEEKS FROM BOTH DIRECTIONS.

ADJACENT WRITES TAKE PLACE TO BOTH SIDES OF EACH WRITE

TESTS ARE PERFORMED AT ALL TEN SPOTS ACROSS THE PACK.

MACRO DEFINITIONS

```

1230 .SBTTL MACRO DEFINITIONS
1231
1232 .MCALL SVC
1233 002000 .-2000
1234
1235 .MACRO WAITUS ARG ;MACRO MICRO-SECOND WAIT
1236 MOV ARG,XDELAY ;SAVE ARGUMENT
1237 JSR PC,TIME ;CALL TIMING ROUTING
1238 .ENDM
1239
1240 .MACRO WAITMS ARG ;MACRO MILLI-SECOND WAIT
1241 MOV ARG,YDELAY ;SAVE ARGUMENT
1242 JSR PC,XTIME ;CALL TIMING ROUTINE
1243 .ENDM
1244
1245 .NLIST CND,MD,ME
1246
1247 002000 SVC
1248 000000 SVCINS=0
1249 000000 SVCTAG=0
1250
1251 ; POINTER NONE ;JSD REV A
1252 002000 PJINTER BGNU ;JSD REV A
1253
1254 002000 BGNMOD MDHDR
1255 002000 HEADER CNRL,A,0,0,1,PRI06 ;JSD REV A - ADDED PRI06
002000 103 .ASCII /C/
002001 116 .ASCII /N/
002002 122 .ASCII /R/
002003 114 .ASCII /L/
002004 114 .ASCII /L/
002005 000 .BYTE 0
002006 000 .BYTE 0
002007 000 .BYTE 0
002010 101 .ASCII /A/
002011 060 .ASCII /O/
002012 000000 .WORD 0
002014 000000 .WORD 0
002016 033700 .WORD L$HARD
002020 000000 .WORD 0
002022 022450 .WORD L$HW
002024 000000 .WORD 0
002026 034042 .WORD L$LAST
002030 000000 .WORD 0
002032 000000 .WORD 0
002034 000001 .WORD 1
002036 000000 .WORD 0
002040 022464 .WORD L$DISPATCH
002042 000300 .WORD PRI06
002044 000000 .WORD 0
002046 000000 .WORD 0
002050 003 .BYTE C$REVISION
002051 003 .BYTE C$EDIT
002052 000000 .WORD 0
002054 000000 .WORD 0
002056 000000 .WORD 0
002060 002222 .WORD L$DVTYP
    
```

85

MACRO DEFINITIONS

```

002062 000000 .WORD 0
002064 000000 .WORD 0
002066 000000 .WORD 0
002070 000000 .WORD 0
002072 024350 .WORD L$DU
002074 000000 .WORD 0
002076 002122 .WORD L$DESC
002100 104035 EMT E$LOAD
002102 000000 .WORD 0
002104 022466 .WORD L$INIT
002106 024344 .WORD L$CLEAN
002110 024340 .WORD L$AUTO
002112 022440 .WORD L$PROT
002114 000000 .WORD 0
002116 000000 .WORD 0
002120 000000 .WORD 0
1256 002122 ENDMOD
1257
1258 002122 DESCRIPT <CNRL VERIFIES INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES>
002122 103 116 122 .ASCIZ /CNRL VERIFIES INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES/
002125 114 114 040
002130 126 105 122
002133 111 106 111
002136 105 123 040
002141 111 116 124
002144 105 122 103
002147 110 101 116
002152 107 105 101
002155 102 111 114
002160 111 124 131
002163 040 117 106
002166 040 103 101
002171 122 124 122
002174 111 104 107
002177 105 123 040
002202 102 105 124
002205 127 105 105
002210 116 040 104
002213 122 111 126
002216 105 123 000
.EVEN
1259
1260 002222 DEVTYP <RL01,RL02>
002222 122 114 060 .ASCIZ #RL01,RL02#
002225 061 054 122
002230 114 060 062
002233 000
.EVEN
1261
1262 .SBTTL GLOBAL EQUATES SECTION
1263
1264 ;DEFINITIONS
1265
1266 002234 BGNMOD GLBEQAT
1267
1268 002234 EQUALS

```

GLOBAL EQUATES SECTION

```

; BIT DEFINITIONS
;
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
;
; BIT POSITION IN SECOND STATUS WORD
000040 EF.START-- 32. ; (100000) START COMMAND WAS ISSUED
000037 EF.RESTART-- 31. ; (040000) RESTART COMMAND WAS ISSUED
000036 EF.CONTINUE-- 30. ; (020000) CONTINUE COMMAND WAS ISSUED
000035 EF.NEW-- 29. ; (010000) A NEW PASS HAS BEEN STARTED
000034 EF.PWR-- 28. ; (004000) A POWER-FAIL/POWER-UP OCCURRED
;
; 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

```

GLOBAL EQUATES SECTION

```

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

1269
1270          000000          CS=0          ;CONTROL AND STATUS OFFSET
1271          000002          BA=2          ;BUSS ADDRESS OFFSET
1272          000004          DA=4          ;DISK ADDRESS OFFSET
1273          000006          MP=6          ;MULTI PURPOSE OFFSET
1274
1275          ;CONSTANT OFFSETS FOR INDIVIDUAL DRIVE BUFFERS
1276
1277          000000          CSR=0          ;CONTROLLER ADDRESS
1278          000002          VEC=2          ;VECTOR OF CONTROLLER
1279          000004          DSB=4          ;DRIVE SELECT
1280          000006          PAT=6          ;PATTERN UNIQUE TO DRIVE
1281
1282          000001          DRDY=BIT0      ;DRIVE READY
1283          000100          INTEN=BIT6     ;INTERRUPT ENABLE
1284          100000          ERR=BIT15      ;COMPOSITE ERROR
1285          040000          DERR=BIT14     ;DRIVE ERROR
1286          020000          NXM=BIT13      ;NON-EXISTANT MEMORY ERROR
1287          010000          DLT=BIT12      ;DATA LATE
1288          004000          DCRC=BIT11      ;DATA CRC ERROR
1289          004000          HCRC=BIT11      ;HEADER CRC ERROR
1290          010000          HNF=BIT12      ;HEADER NOT FOUND ERROR
1291          002000          OPI=BIT10      ;OPERATION INCOMPLETE ERROR
1292          000200          CRDY=BIT7       ;CONTROLLER READY
1293          000040          BA17=BIT5       ;EXTENDED BUS ADDRESS BIT 17
1294          000020          BA16=BIT4       ;EXTENDED BUS ADDRESS BIT 16
1295          000002          CRSET=BIT1      ;CONTROLLER RESET FUNCTION CODE
1296          000004          GSTAT=BIT2      ;GET DRIVE STATUS FUNCTION CODE
1297          000006          SEEK=BIT1!BIT2   ;SEEK FUNCTION CODE
1298          000010          RDHDR=BIT3      ;READ HEADER FUNCTION CODE
1299          000012          WRITE=BIT3!BIT1 ;WRITE FUNCTION CODE
1300          000014          READ=BIT3!BIT2  ;READ FUNCTION CODE
1301          000013          DRST=BIT3!BIT1!BIT0 ;DRIVE RESET COMMAND CODE FOR DRIVE COMMAND WORD
1302          000003          GSBIT=BIT1!BIT0 ;GET STATUS COMMAND CODE FOR DRIVE COMMAND WORD
1303          000001          MK=BIT0         ;MARKER BIT FOR DRIVE COMMAND WORD(SEEK,GET STATUS)
1304          000004          SIGN=BIT2       ;DIRECTION FOR SEEK(0=AWAY FROM SPINDLE)
1305          000020          SKHS=BIT4       ;HEAD SELECT FOR SEEK
1306          000100          HEAC=BIT6       ;HEAD SELECT FOR READ,WRITE,GET STATUS
1307
1308          ;OFFSET FOR HARDWARE P-TABLE
1309
1310          000000          CSR= 0          ;BUS ADDRESS
1311          000002          VECT= 2         ;VECTOR ADDRESS
1312          000004          PRIOR= 4        ;PRIORITY (BREAK LEVEL)
1313          000006          TYPDR= 6       ;DRIVE TYPE
1314          000010          DRBT= 10       ;DRIVE SELECT

```

E'

GLOBAL EQUATES SECTION

```

1315
1316 002234          ENDMOD
1317
1318          .SBTTL GLOBAL DATA SECTION
1319
1320 002234          BGNMOD GLBDAT
1321
1322 002234 000000    HORFND: .WORD 0          ;1-HEADER IN BAD SECTOR LIST
1323
1324          ;HERE IS THE LIST OF TRACKS TO USE FOR THIS TEST
1325          ;TRACKS ARE ENTERED BY 'FNDTRK' ROUTINE & 'FIXTRK' ROUTINE
1326
1327 002236 000000    OUT10: .WORD 0          ;OUTER TRK HEAD 0
1328 002240 000000    OUT20: .WORD 0
1329 002242 000000    OUT30: .WORD 0
1330 002244 000000    OUT40: .WORD 0
1331 002246 000000    OUT50: .WORD 0
1332 002250 000000    OUT11: .WORD 0         ;OUTER TRK HEAD 1
1333 002252 000000    OUT21: .WORD 0
1334 002254 000000    OUT31: .WORD 0
1335 002256 000000    OUT41: .WORD 0
1336 002260 000000    OUT51: .WORD 0
1337 002262 000000    OQU10: .WORD 0         ;1ST QUARTER TRK HEAD 0
1338 002264 000000    OQU20: .WORD 0
1339 002266 000000    OQU30: .WORD 0
1340 002270 000000    OQU40: .WORD 0
1341 002272 000000    OQU50: .WORD 0
1342 002274 000000    OQU11: .WORD 0         ;1ST QUARTER TRK HEAD 1
1343 002276 000000    OQU21: .WORD 0
1344 002300 000000    OQU31: .WORD 0
1345 002302 000000    OQU41: .WORD 0
1346 002304 000000    OQU51: .WORD 0
1347 002306 000000    MID10: .WORD 0         ;MIDDLE TRK HEAD 0
1348 002310 000000    MID20: .WORD 0
1349 002312 000000    MID30: .WORD 0
1350 002314 000000    MID40: .WORD 0
1351 002316 000000    MID50: .WORD 0
1352 002320 000000    MID11: .WORD 0         ;MIDDLE TRK HEAD 1
1353 002322 000000    MID21: .WORD 0
1354 002324 000000    MID31: .WORD 0
1355 002326 000000    MID41: .WORD 0
1356 002330 000000    MID51: .WORD 0
1357 002332 000000    TQU10: .WORD 0         ;3RD QUARTER TRK HEAD 0
1358 002334 000000    TQU20: .WORD 0
1359 002336 000000    TQU30: .WORD 0
1360 002340 000000    TQU40: .WORD 0
1361 002342 000000    TQU50: .WORD 0
1362 002344 000000    TQU11: .WORD 0         ;3RD QUARTER TRK HEAD 1
1363 002346 000000    TQU21: .WORD 0
1364 002350 000000    TQU31: .WORD 0
1365 002352 000000    TQU41: .WORD 0
1366 002354 000000    TQU51: .WORD 0
1367 002356 000000    INN10: .WORD 0         ;INNER TRK HEAD 0
1368 002360 000000    INN20: .WORD 0
1369 002362 000000    INN30: .WORD 0
1370 002364 000000    INN40: .WORD 0
1371 002366 000000    INN50: .WORD 0
    
```

GLOBAL DATA SECTION

1372	002370	000000	INN11:	.WORD	0	;INNER TRK HEAD 1
1373	002372	000000	INN21:	.WORD	0	
1374	002374	000000	INN31:	.WORD	0	
1375	002376	000000	INN41:	.WORD	0	
1376	002400	000000	INN51:	.WORD	0	
1377			.EVEN			
1378						
1379			;SECTOR LIST FOR LAST DRIVE WRITTEN			
1380			;MAP OF 16 SECTOR DRIVE BITS			
1381						
1382	002402		SECLST:	.BLKW	16.	
1383						
1384			;BUFFER TABLE FOR 24 X 5 MATRIX USED FOR ADJACENT CYLINDER TESTING.			
1385						
1386	002442		SECBLS:	.BLKW	5*24.	
1387						
1388			;LIST OF TRACKS USED TO OVERWRITE TEST.			
1389			;FIRST FIVE ARE CYLINDER ADDRESSES OF TOP SURFACE.			
1390			;LAST FIVE ARE CYLINDER ADDRESSES OF BOTTOM SURFACE.			
1391						
1392	003022	002242	OVWTRK:	OUT30		
1393	003024	002266		OGU30		
1394	003026	002312		MID30		
1395	003030	002336		TQU30		
1396	003032	002362		INN30		
1397	003034	002254		OUT31	0	
1398	003036	002300		OGU31		
1399	003040	002324		MID31		
1400	003042	002350		TQU31		
1401	003044	002374		INN31		
1402						
1403	003046	152525	PATLST:	.WORD	152525	
1404	003050	133333		.WORD	133333	
1405	003052	066666		.WORD	066666	
1406	003054	155555		.WORD	155555	
1407						
1408	003056	000000	TEM:	.WORD	0	
1409	003060	000000	T.DRIVE:	.WORD	0	
1410	003062	000000	FOUR:	.WORD	0	
1411	003064	000000	FADJ:	.WORD	0	
1412	003066	000000	TEMP:	.WORD	0	
1413	003070	000000	LSTCLR:	.WORD	0	;LAST CONTROLLER
1414	003072	000000	REASON:	.WORD	0	;DRIVE ERROR REASON
1415	003074	000000	ERFLG:	.WORD	0	;ERROR FLAG
1416	003076	000000	STFLG:	.WORD	0	;PROGRAM START UP FLAG
1417	003100	000000	ADJLOC:	.WORD	0	;TRACK INDEX FOR ADJ. CYL TEST
1418	003102	000000	ADJFLG:	.WORD	0	;FLAG FOR ADJ. STORE OR RETRIEVE
1419	003104	000000	ADJDIR:	.WORD	0	;ADJACENT SEEK DIRECTION
1420	003106	000000	DRSTAT:	.WORD	0	
1421	003110	000000	HSFLG:	.WORD	0	
1422	003112	000000	OSECT:	.WORD	0	
1423	003114	000000	HEAD01:	.WORD	0	;SURFACE FLAG
1424	003116	000000	DIRC:	.WORD	0	;DIRECTION OF SEEK
1425	003120	000000	SURF:	.WORD	0	
1426	003122	000000	CYL:	.WORD	0	
1427	003124	000000	REVSK:	.WORD	0	;REVERSE SEEK
1428	003126	000000	FORSK:	.WORD	0	;FORWARD SEEK

GLOBAL DATA SECTION

1429	003130	000000	UUT: .WORD	0	;UNIT UNDER TEST
1430	003132	000000	SECT: .WORD	0	;SECTOR
1431	003134	000000	LSTDRV: .WORD	0	;LAST DRIVE
1432	003136	000000	GDATA: .WORD	0	;GOOD DATA
1433	003140	000000	BDATA: .WORD	0	;BAD DATA
1434	003142	000000	WCOUNT: .WORD	0	;WORD COUNT
1435	003144	000000	SEWARD: .WORD	0	;SECTOR WORD
1436	003146	000000	OFFSET: .WORD	0	;INCREMENT
1437	003150	000000	LSTTRK: .WORD	0	;LAST TRACK OF SEARCH
1438	003152	000000	FRTTRK: .WORD	0	;FIRST TRACK OF SEARCH
1439	003154	000000	PRSTRK: .WORD	0	;PRESENT TRACK
1440	003156	000000	SURFACE: .WORD	0	;SURFACE
1441	003160	000000	TRKFND: .WORD	0	;TRACK FOUND
1442	003162	000000	TRKCNT: .WORD	0	;TRACK COUNT
1443	003164	000000	E.CS: .WORD	0	;IMAGE OF CSR
1444	003166	000000	E.BA: .WORD	0	;IMAGE OF BUS ADDRESS
1445	003170	000000	E.DA: .WORD	0	;IMAGE OF DISK ADDRESS
1446	003172	000000	E.MP: .WORD	0	;IMAGE OF MULTI-PURPOSE WORD 1
1447	003174	000000	E.MP1: .WORD	0	; " " " " " 2
1448	003176	000000	E.MP2: .WORD	0	; " " " " " 3
1449	003200	000000	BCS: .WORD	0	;COMMAND LOADED
1450	003202	000000	BBA: .WORD	0	;BUS ADDRESS LOADED
1451	003204	000000	BDA: .WORD	0	;DISK ADDRESS LOADED
1452	003206	000000	BMP: .WORD	0	;WORD COUNT LOADED
1453	003210	000000	SERNM1: .WORD	0	;SERIAL NUMBER OF CARTRIDGE
1454	003212	000000	SERNM2: .WORD	0	; " " " " "
1455	003214	000000	ADJTRK: .WORD	0	;INSIDE/OUTSIDE FLAG
1456	003216	000000	ADJUT: .WORD	0	;UUT FOR "ADJCYL"
1457	003220	000000	ADJLC2: .WORD	0	;TEMP LOC FOR "ADJCYL"
1458	003222	000000	ADJLC3: .WORD	0	; " " " " "
1459	003224	000000	ADJLC4: .WORD	0	; " " " " "
1460	003226	000000	STSEC1: .WORD	0	;SECTORS TO WRITE "ADJCYL"
1461	003230	000000	STSEC: .WORD	0	; " " " " "
1462	003232		BUF: .BLKW	3072.	;BUFFER FOR 24 SECTOR READS
1463	017232	000000	XDELAY: .WORD	0	;DELAY FOR WAIT MICRO-SECOND MACRO
1464	017234	000000	YDELAY: .WORD	0	;DELAY FOR WAIT MILLI-SECOND MACRO
1465	017236	000000	OBUFF: .WORD	0	;RESPONSE BUFFER
1466					
1467	017240		DRBUF:		;DRIVE INFORMATION BUFFERS
1468					
1472					
1473		000004	.REPT	4.	
1480					
	017240	000000	CSR		;CONTROLLER ADDRESS
	017242	000002	VEC		;VECTOR
	017244	000004	DSB		;DRIVE SELECT BITS
	017246	000006	PAT		;PATTERN UNIQUE TO DRIVE
	017250	000000	CSR		;CONTROLLER ADDRESS
	017252	000002	VEC		;VECTOR
	017254	000004	DSB		;DRIVE SELECT BITS
	017256	000006	PAT		;PATTERN UNIQUE TO DRIVE
	017260	000000	CSR		;CONTROLLER ADDRESS
	017262	000002	VEC		;VECTOR



GLOBAL DATA SECTION

```

017264 000004          DSB          ;DRIVE SELECT BITS
017266 000006          PAT          ;PATTERN UNIQUE TO DRIVE

017270 000000          CSR          ;CONTROLLER ADDRESS
017272 000002          VEC          ;VECTOR
017274 000004          DSB          ;DRIVE SELECT BITS
017276 000006          PAT          ;PATTERN UNIQUE TO DRIVE

1481
1485 017300 000000          ENDBUF: .WORD 0          ;END OF DRIVE BUFFERS
1486 017302          ENDMOD
1487
1488          .SBTTL GLOBAL TEXT SECTION
1489 017302          BGNMOD GLBTXT
1490
1491          ;GLOBAL TEXT
1492
1496
1497 017302          103          117          116 OPROO1: .ASCIZ /CONTINUE TEST?/
1498 017321          101          102          117 OPROO2: .ASCIZ /ABOVE CONDITIONS MET/
1499 017346          103          117          116 CNTTOT: .ASCIZ /CONTROLLER TIMED OUT/
1500 017373          105          122          122 INITWR: .ASCIZ /ERROR ON RECOVERING INITIAL WRITE BY FIRST DRIVE /
1501 017455          105          122          122 DCKER: .ASCIZ /ERROR ON READ/
1502 017473          115          111          116 FEW: .ASCIZ /MINIMUM OF TWO DRIVES REQUIRED/
1503 017532          115          101          130 MANY: .ASCIZ /MAXIMUM OF FOUR DRIVES ALLOWED/
1504 017571          124          105          123 NONE: .ASCIZ /TEST ABORTED - CAN'T FIND ANY GOOD SPOTS/
1505 017642          124          122          131 OVME: .ASCIZ /TRYING TO OVERWRITE DRIVE /
1506 017675          124          122          131 RECMS: .ASCIZ /TRYING TO READ DATA WRITTEN BY DRIVE /
1507 017743          103          101          116 ERRFND: .ASCIZ /CAN'T FIND FIVE ADJACENT TRACKS/
1508 020003          117          126          105 OVWER: .ASCIZ /OVERWRITE ERROR/
1509 020023          122          105          101 RECER: .ASCIZ /READ RECOVERY ERROR/
1510 020047          105          122          122 FUNERR: .ASCIZ /ERROR IN SEEK OPERATION/
1511 020077          115          111          123 SKER: .ASCIZ /MIS SEEK ERROR/
1512 020116          106          117          122 FWD: .ASCIZ /FORWARD/
1513 020126          122          105          126 REV: .ASCIZ /REVERSE/
1514 020136          105          122          122 WRIT1: .ASCIZ /ERROR WRITING SECTOR/
1515 020163          105          122          122 READ1: .ASCIZ /ERROR READING SECTOR/
1516 020210          101          104          112 ADJTXT: .ASCIZ /ADJACENT CYLINDER TEST/
1517          .EVEN
1518
1519 020240          ENDMOD
1520
1521          .SBTTL GLOBAL ERROR REPORT SECTION
1522
1523 020240          BGNMOD GLBERR
1524
1525 020240          BGNMSG ERR1
1526
1527 020240          PRINTB @FRM10,FRTRK,LSTTRK,SURFACE ;BETWEEN _ _ HEAD
020240 013746 003156          MOV SURFACE,-(SP)
020244 013746 003150          MOV LSTTRK,-(SP)
020250 013746 003152          MOV FRTRK,-(SP)
020254 012746 021545          MOV @FRM10,-(SP)
020260 012746 000004          MOV #4,-(SP)
020264 010600          MOV SP,R0
020266 104414          TRAP C&PNTB

```

GLOBAL ERROR REPORT SECTION

1528	020270	062706	000012	ADD	#12,SP	
1529	020274			ENDMSG		
	020274			L10000:		
	020274	104423		TRAP	C#MSG	
1530				BGNMSG	ERR2	
1531	020276			PRINTB	#FRM4,CSR(R4),<B,DSB+1(R4)>	;CONTROLLER DRIVE
1532	020276			CLR	-(SP)	
	020276	005046		BISB	DSB+1(R4),(SP)	
	020300	156416	000005	MOV	CSR(R4),(SP)	
	020304	016446	000000	MOV	#FRM4,(SP)	
	020310	012746	021246	MOV	#3, -(SP)	
	020314	012746	000003	MOV	SP,RO	
	020320	010600		TRAP	C#PNTB	
	020322	104414		ADD	#10,SP	
	020324	062706	000010	JSR	PC,REGDMP	;REGISTER DUMP ROUTINE
1533	020330	004737	026550	ENDMSG		
1534	020334			L10001:		
	020334	104423		TRAP	C#MSG	
1535				BGNMSG	ERR3	
1536	020336			PRINTB	#FRM4,CSR(R4),<B,DSB+1(R4)>	;CONTROLLER _ DRIVE
1537	020336			CLR	-(SP)	
	020336	005046		BISB	DSB+1(R4),(SP)	
	020340	156416	000005	MOV	CSR(R4),-(SP)	
	020344	016446	000000	MOV	#FRM4, -(SP)	
	020350	012746	021246	MOV	#3, -(SP)	
	020354	012746	000003	MOV	SP,RO	
	020360	010600		TRAP	C#PNTB	
	020362	104414		ADD	#10,SP	
	020364	062706	000010	JSR	PC,REGDMP	;REGISTER DUMP ROUTINE
1538	020370	004737	026550	PRINTB	#FRM5,<SURF>,<CYL>,SECT	;HEAD _ CYLINDER SECTOR
1539	020374			MOV	SECT, -(SP)	
	020374	013746	003132	MOV	CYL, -(SP)	
	020400	013746	003122	MOV	SURF, -(SP)	
	020404	013746	003120	MOV	#FRM5, -(SP)	
	020410	012746	021307	MOV	#4, -(SP)	
	020414	012746	000004	MOV	SP,RO	
	020420	010600		TRAP	C#PNTB	
	020422	104414		ADD	#12,SP	
	020424	062706	000012			;ADJACENT WRITTEN BY CONTROLLER
1540				PRINTB	#FRM16,CSR(R3),<B,DSB+1(R3)>	; _ DRIVE _
1541	020430			CLR	-(SP)	
	020430	005046		BISB	DSB+1(R3),(SP)	
	020432	156316	000005	MOV	CSR(R3),-(SP)	
	020434	016346	000000	MOV	#FRM16, -(SP)	
	020442	012746	022076	MOV	#3, -(SP)	
	020446	012746	000003	MOV	SP,RO	
	020452	010600		TRAP	C#PNTB	
	020454	104414		ADD	#10,SP	
	020456	062706	000010			
1542				ENDMSG		
1543	020462			L10002:		
	020462			TRAP	C#MSG	
	020462	104423				
1544				BGNMSG	ERR4	
1545	020464					

J<sub>2</sub>

GLOBAL ERROR REPORT SECTION

1546					
1547	020464			PRINTB	@FRM4,CSR(R4),<B,DSB+1(R4)> ;CONTROLLER DRIVE
	020464	005046		CLR	-(SP)
	020466	156416	000005	BISB	DSB+1(R4),(SP)
	020472	016446	000000	MOV	CSR(R4),-(SP)
	020476	012746	021246	MOV	@FRM4, -(SP)
	020502	012746	000003	MOV	#3, -(SP)
	020506	010600		MOV	SP,RO
	020510	104414		TRAP	C#PNTB
	020512	062706	000010	ADD	#10,SP
1548	020516	004737	026550	JSR	PC,REGDMP
1549	020522			PRINTB	@FRM5,<SURF>,<CYL>,<SECT> ;REGISTER DUMP ROUTINE ;HEAD CYLINDER SECTOR
	020522	013746	003132	MOV	SECT, -(SP)
	020526	013746	003122	MOV	CYL, -(SP)
	020532	013746	003120	MOV	SURF, -(SP)
	020536	012746	021307	MOV	@FRM5, -(SP)
	020542	012746	000004	MOV	#4, -(SP)
	020546	010600		MOV	SP,RO
	020550	104414		TRAP	C#PNTB
	020552	062706	000012	ADD	#12,SP
1550	020556			PRINTB	@FRM6,REASON,LSTDRV,LSTCLR,LSTDRV
	020556	013746	003134	MOV	LSTDRV, -(SP)
	020562	013746	003070	MOV	LSTCLR, -(SP)
	020566	013746	003134	MOV	LSTDRV, -(SP)
	020572	013746	003072	MOV	REASON, -(SP)
	020576	012746	021356	MOV	@FRM6, -(SP)
	020602	012746	000005	MOV	#5, (SP)
	020606	010600		MOV	SP,RO
	020610	104414		TRAP	C#PNTB
	020612	062706	000014	ADD	#14,SP
1551	020616			PRINTB	@FRM7,DIRC ;SEEK DIRECTION
	020616	013746	003116	MOV	DIRC, (SP)
	020622	012746	021377	MOV	@FRM7, -(SP)
	020626	012746	000002	MOV	#2, -(SP)
	020632	010600		MOV	SP,RO
	020634	104414		TRAP	C#PNTB
	020636	062706	000006	ADD	#6,SP
1552					
1553	020642			ENDMSG	
	020642			L10003:	
	020642	104423		TRAP	C#MSG
1554					
1555	020644			BGNMSG	ERR5
1556	020644			PRINTB	@FRM4,CSR(R4),<B,DSB+1(R4)> ;CONTROLLER DRIVE
	020644	005046		CLR	-(SP)
	020646	156416	000005	BISB	DSB+1(R4),(SP)
	020652	016446	000000	MOV	CSR(R4), -(SP)
	020656	012746	021246	MOV	@FRM4, -(SP)
	020662	012746	000003	MOV	#3, -(SP)
	020666	010600		MOV	SP,RO
	020670	104414		TRAP	C#PNTB
	020672	062706	000010	ADD	#10,SP
1557	020676	004737	026550	JSR	PC,REGDMP
1558	020702			ENDMSG	
	020702			L10004:	
	020702	104423		TRAP	C#MSG
1559					

GLOBAL ERROR REPORT SECTION

```

1560 020704
1561 020704
      020704 005046
      020706 156416 000005
      020712 016446 000000
      020716 012746 021246
      020722 012746 000003
      020726 010600
      020730 104414
      020732 062706 000010
1562 020736 004737 026550
1563 020742
      020742 013746 003172
      020746 010146
      020750 012746 022163
      020754 012746 000003
      020760 010600
      020762 104414
      020764 062706 000010
1564 020770
      020770
      020770 104423
    
```

```

BGNMSG  ERR6
          PRINTB  @FRM4,CSR(R4),<B,DSB+1(R4)>
          CLR     (SP)
          BISB   DSB+1(R4),(SP)
          MOV    CSR(R4),-(SP)
          MOV    @FRM4,-(SP)
          MOV    @3,-(SP)
          MOV    SP,R0
          TRAP  C#PNTB
          ADD   @10,SP
          JSR   PC,REGDMP
          PRINTB @FRM17,R1,E.MP
          MOV    E.MP,-(SP)
          MOV    R1,-(SP)
          MOV    @FRM17,-(SP)
          MOV    @3,(SP)
          MOV    SP,R0
          TRAP  C#PNTB
          ADD   @10,SP
          ENDMSG
L10005:  TRAP   C#MSG
    
```

;FORMAT STATEMENTS

```

1565
1566
1567
1571
1572 020772      045      116      045 FRM1:  .ASCIZ  /#A#UNLOAD DRIVE #01#A ON CONTROLLER #06#A AND REMOVE PACK#N/
1573 021067      045      116      045 FRM2:  .ASCIZ  /#A#APLACE PACK IN DRIVE #01#A ON CONTROLLER #06#A AND LOAD IT#N/
1574 021167      045      116      045 FRM3:  .ASCIZ  !#A#WRONG PACK # IS #05#05#A # S/B #05#05#N#N!
1575 021246      045      101      103 FRM4:  .ASCIZ  /#A#CONTROLLER: #06#A DRIVE: #01#N/
1576 021307      045      101      110 FRM5:  .ASCIZ  /#A#HEAD: #01#A CYL: #Z3#A SECTOR: #Z2#N/
1577 021356      045      124      045 FRM6:  .ASCIZ  /#T#01#A ON #06#N/
1578 021377      045      101      123 FRM7:  .ASCIZ  /#A#SEEK DIRECTION: #T#N#A#DATA:#N/
1579 021437      045      101      127 FRM8:  .ASCIZ  !#A#WORD: #Z3#A S/B: #06#A WAS: #06#N!
1580 021503      045      104      063 FRM9:  .ASCIZ  /#D3#A WORDS BAD OUT OF 128 READ#N/
1581 021545      045      101      102 FRM10: .ASCIZ  /#A#BETWEEN #Z3#A - #Z3#A HEAD: #01#N/
1582 021611      045      116      045 FRM11: .ASCIZ  /#A#APLR FAIL NOT SUPPORTED#N/
1583 021646      045      101      102 FRM12: .ASCIZ  /#A#BEFORE CS: #06#A BA: #06#A DA: #06#A MP: #06/
1584 021725      045      116      045 FRM13: .ASCIZ  /#A#AFTER CS: #06#A BA: #06#A DA: #06#A MP: #06#N/
1585 022010      045      116      045 FRM14: .ASCIZ  /#A#A DRIVE STATUS: #06/
1586 022037      045      116      045 FRM15: .ASCIZ  /#A#CAN'T FIND BAD SECTOR FILE/
1587 022076      045      101      101 FRM16: .ASCIZ  /#A#ADJACENT WRITTEN BY CONTROLLER: #06#A DRIVE: #01#N/
1588 022163      045      101      105 FRM17: .ASCIZ  /#A#EXP'D: #06#A REC'D: #06#N/
1589 022217      045      116      045 FRM18: .ASCIZ  /#A#UNLOAD AND WRITE ENABLE ALL DRIVES TO BE USED#N/
1590 022303      045      116      045 FRM19: .ASCIZ  /#A#ADRIE TYPE IS DIFFERNT.#N/
1591 022341      045      116      045 FRM20: .ASCIZ  /#A#ADRIE NUMBER PREVIOUSLY SPECIFIED.#N/
1592 022412      045      116      045 ENDPAS: .ASCIZ  /#A#A END OF TEST#N#N/
    
```

```

1593
1597
1598
1599 022440
1600
1601
1602
1603 022440
1604
1605 022440 000000
    
```

.EVEN

ENDMOD

;LOAD PROTECTION TABLE

BGNPROT

.WORD 0 ;OFFSET OF CSR IN P TABLE

GLOBAL ERROR REPORT SECTION

```

1606 022442 177777 .WORD 1 ;NOT A MASS-BUS DRIVE
1607 022444 000006 .WORD 6 ;OFFSET OF DRIVE IN P-TABLE
1608
1609 022446 ENDPROT
1610
1611 022446 BGNMOD HPTCODE
1612 022446 BGNHW
      022446 000005 .WORD L10007-L$HW/2
1613 022450 174400 .WORD 174400 ;BASE ADDRESS DEFAULT
1614 022452 000160 .WORD 160 ;VECTOR DEFAULT
1615 022454 000240 .WORD 240 ;PRIORITY DEFAULT
1616 022456 000001 .WORD 1 ;RL01 OR RL02 (RL01=1)
1617 022460 000000 .WORD 0 ;DRIVE NUMBER DEFAULT
1618 022462 ENDMW
      L10007:
1619
1620 022462 ENDMOD
1621
1622 022462 BGNMOD DSPCODE
1623
1624 022462 DISPATCH 1
      022462 000001 .WORD 1
      022464 032734 .WORD T1
1625
1626 022466 ENDMOD
1627
1628 .SBTTL INITIALIZATION SECTION
1629
1630 022466 BGNMOD INITCODE
1631
1632 022466 BGNINIT
1633
1634 ;
1635 022466 SETPRI #340 ;JSD REV A
      022466 SETVEC #140,#170000,PRI07 ;ODT ROM ADDRESS ;JSD REV A
      022472 MOV PRI07,-(SP)
      022476 MOV #170000,-(SP)
      022502 MOV #140,-(SP)
      022506 MOV #3,-(SP)
      022510 TRAP C$SVEC
      022514 ADD #10,SP
      022520 SETPRI #300 ;JSD REV A
      022514 MOV #300,R0
      022520 TRAP C$SPRI
1637
1638 022522 023727 002012 000002 CMP L$UNIT,#2 ;MORE THAN TWO
1639 022530 002006 BGE 90$ ;YES, OKAY
1640
1641 022532 ERRSF 19,FEW ;MINIMUM OFF TWO DRIVE REQUIRED
      022532 104454 TRAP C$ERSF
      022534 000023 .WORD 19
      022536 017473 .WORD FEW
      022540 000000 .WORD 0
1642 022542 000137 024314 JMP CMPENA ;CLEAN CODE WHEN < 2 DRIVES
1643
1644 022546 023727 002012 000004 90$: CMP L$UNIT,#4 ;MORE THAN FOUR
1645 022554 003406 BLE 91$ ;NO, OKAY
1646

```

INITIALIZATION SECTION

```

1647 022556      ERRSF      20.,MANY      ;MAXIMUM OF FOUR DRIVES ALLOWED
      022556      104454      TRAP        C$ERSF
      022560      000024      .WORD      20
      022562      017532      .WORD      MANY
      022564      000000      .WORD      0
1648 022566      000137      024314      JMP        CMPENA      ;CLEAN CODE WHEN > 4 DRIVES
1649
1650 022572      013737      002012      003130      91$:      MOV        L$UNIT,UJT      ;GET NUMBER OF UNITS
1651 022600      005001      CLR        R1              ;INIT P TABLE
1652 022602      012704      017240      MOV        #DRBUF,R4      ;SET UP DRIVE BUFFER
1653 022606      012702      003046      MOV        #PATLST,R2     ;GET LIST OF PATTERNS
1654 022612      005737      003130      1$:        TST        UJT              ;ANY P TABLES LEFT?
1655 022616      001513      BEQ        END              ;NO,GO TO END
1656 022620      GPWARD      R1,R0              ;GET A P TABLE
      022620      010100      MOV        R1,R0
      022622      104442      TRAP      C$GPHRD
1657 022624      012064      000000      MOV        (R0)+,CSR(R4)   ;GET CSR
1658 022630      012064      000002      MOV        (R0)+,VEC(R4)   ;GET VECTOR
1659 022634      012064      000004      MOV        (R0)+,PRIOR(R4) ;GET BREAK LEVEL
1660 022640      012037      003060      MOV        (R0)+,T.DRIVE   ;RL01/2 TYPE ... RL01=1
1661 022644      011064      000004      MOV        (R0),DSB(R4)    ;GET DRIVE
1662 022650      011264      000006      MOV        (R2),PAT(R4)
1663 022654      005722      TST        (R2)+
1664
1665              ;TEST FOR DRIVES OF SAME TYPE AND NU REPEATED DRIVE NUMBERS
1666
1667 022656      023737      002012      003130      CMP        L$UNIT,UJT      ;SKIP TEST FOR FIRST DRIVE
1668 022664      001462      BEQ
1669
1670 022666      GPWARD      #0,R5              ;BASE ADDRESS OF FIRST P TABLE
      022666      012700      000000      MOV        #0,R0
      022672      104442      TRAP      C$GPHRD
      022674      010005      MOV        R0,R5
1671
1672 022676      023765      003060      000006      CMP        T.DRIVE,TYPDR(R5) ;CHECK DRIVE TYPE
1673 022704      001423      BEQ        4$
1674 022706      PRINTF      #FRM19              ;PROMPT - DRIVE TYPE DIFFERNT ...
      022706      012746      022303      MOV        #FRM19,-(SP)
      022712      012746      000001      MOV        #1,-(SP)
      022716      010600      MOV        SP,R0
      022720      104417      TRAP      C$PNTF
      022722      062706      000004      ADD        #4,SP
1675
1676 022726      GMANIL      DPROO1,0BUFF,1.YES   ;PROMPT CONTINUE TEST
      022726      104443      TRAP      C$GMAN
      022730      000404      BR        10000$
      022732      017236      .WORD     0BUFF
      022734      000130      .WORD     T$CODE
      022736      017302      .WORD     DPROO1
      022740      000001      .WORD     1
      022742      10000$:
1677 022742      005737      017236      TST        0BUFF
1678 022746      001002      BNE        4$
1679 022750      000137      024314      JMP        CMPENA      ;RETURN TO SUPERVISOR
1680
1681 022754      026465      000004      000010      4$:        CMP        DSB(R4),DRBT(R5) ;CHECK DRIVE NUMBER
1682 022762      001023      BNE        6$

```

INITIALIZATION SECTION

```

1683 022764          PRINTF  #FRM20          ;PROMPT  DRIVE NUMBER ...
      022764 012746 022341  MOV      #FRM20, -(SP)
      022770 012746 000001  MOV      #1, (SP)
      022774 010600          MOV      SP, R0
      022776 104417          TRAP     C#PNTF
      023000 062706 000004  ADD      #4, SP

1684
1685 023004          GMANIL  OPROO1, OBUFF, 1, YES ;PROMPT  CONTINUE TEST
      023004 104443          TRAP     C#GMAN
      023006 000404          BR       10001$
      023010 017236          .WORD   OBUFF
      023012 000130          .WORD   T#CODE
      023014 017302          .WORD   OPROO1
      023016 000001          .WORD   1
      023020          10001$:
1686 023020 005737 017236  TST      OBUFF
1687 023024 001002          BNE     6$
1688 023026 000137 024314  JMP      CMPENA          ;RETURN TO SUPERVISOR
1689
1690 023032 005201          6$:   INC      R1          ;NEXT P TABLE
1691 023034 005337 003130  DEC      UUT          ;NEXT DRIVE
1692 023040 062704 000010  ADD      #PAT+2, R4
1693 023044 000662          BR       1$
1694 023046 013737 002012 003130  END:   MOV      L#UNIT, UUT
1695 023054 012704 017240          MOV      #DRBUF, R4          ;GET BEGINNING OF BUFFER
1696 023060 005037 003064          CLR      FADJ          ;CLEAR ADJ. TEST FLAG
1697 023064 005037 003062          CLR      FOWR          ;CLEAR OVERWRITE FLAG
1698 023070          READEF  #EF.PWR
      023070 012700 000034  MOV      #EF.PWR, R0
      023074 104447          TRAP     C#REFG
1699 023076          BNCOMPLETE  SETUP  SETUP
      023076 103010          BCC     SETUP
1700 023100          PRINTF  #FRM11          ;PROMPT  PWR FAIL NOT SUPPORTED
      023100 012746 021611  MOV      #FRM11, -(SP)
      023104 012746 000001  MOV      #1, -(SP)
      023110 010600          MOV      SP, R0
      023112 104417          TRAP     C#PNTF
      023114 062706 000004  ADD      #4, SP

1701
1702          ;INITIALIZE ROUTINE
1703          ;WE ATTEMPT TO LOCATE 5 PERFECT ADJACENT TRACKS AT 5 SPOTS
1704          ;ACROSS THE PACK.
1705          ;THE 5 SPOTS ARE: (EACH SURFACE)
1706          ;
1707          ;OUTER - TRACK 0 - 16 (BOTH RL01 & RL02)
1708          ;INNER - TRACK 238 254 (RL01) OR 494 - 510 (RL02)
1709          ;MIDDLE - TRACK 120 - 136 (RL01) OR 248 - 264 (RL02)
1710          ;ONE QUARTER - TRACK 56 - 72 (RL01) OR 120 - 136 (RL02)
1711          ;THREE QUARTER - TRACK 184 - 200 (RL01) OR 376 - 392 (RL02)
1712          ;
1713          ;IF WE FIND ANY BAD SPOTS, WE WILL REPORT SO.....
1714
1715 023120 005237 003076  SETUP:  INC      STFLG          ;INDICATE A START COMMAND
1716 023124 012737 177777 003210  MOV      #-1, SERNM1
1717 023132 012737 177777 003212  MOV      #-1, SERNM2
1718 023140          1$:   PRINTF  #FRM18          ;PROMPT - UNLOAD DRIVES TO BE USED
      023140 012746 022217  MOV      #FRM18, (SP)

```

INITIALIZATION SECTION

```

023144 012746 000001      MOV     #1, (SP)
023150 010600      MOV     SP, R0
023152 104417      TRAP   C:PNTF
023154 062706 000004      ADD     #4, SP
1719 023160      GMANIL OPRO02, OBUFF, 1, NO      ;PROMPT ABOVE CONDITIONS MET
023160 104443      TRAP   C:GMAN
023162 000404      BR     10002$
023164 017236      .WORD OBUFF
023166 000120      .WORD T:CODE
023170 017321      .WORD OPRO02
023172 000001      .WORD 1
023174      10002$:
1720 023174 005737 017236      TST     OBUFF      ;NO ASK AGAIN
1721 023200 001757      BEQ     1$
1722
1723 023202 004537 032326      JSR     R5, LOAD      ; TELL OPERATOR TO LOAD
1724 023206 004537 031554      JSR     R5, SERNUM    ; GET SERIAL NUMBER
1725 023212 004537 031030      JSR     R5, MERGE     ; MERGE BAD SECTOR FILES
1726 023216 012701 002236      MOV     #OUT10, R1    ; INITIALIZE ALL TRACKS
1727 023222 012700 000062      MOV     #50, R0
1728 023226 012721 177777      3$:     MOV     #177777, (R1).
1729 023232 005300      DEC     R0
1730 023234 001374      BNE     3$
1731
1732 023236 004537 031256      JSR     R5, FNDTRK    ; TRY TO FIND FIVE TRACKS
1733 023242 000001      1
1734 023244 000000      0      ; INWARD SEARCH
1735      ; TOP SURFACE
1736 023246 000000 000020      .WORD 0, 16.
1737 023252 000000 000020      .WORD 0, 16.
1738
1739 023256 005737 003160      TST     TRKFND      ; WAS SEARCH SUCCESSFUL???
1740 023262 001005      BNE     5$      ; YES
1741
1742 023264      ERRHRD 10, ERRFND, ERR1      ; CAN'T FIND 5 ADJACENT TRACKS
023264 104456      TRAP   C:ERRHRD
023266 000012      .WORD 10
023270 017743      .WORD ERRFND
023272 020240      .WORD ERR1
1743 023274 000404      BR     7$
1744
1745 023276 012700 002236      5$:     MOV     #OUT10, R0      ; STORE AWAY TRACKS FOUND
1746 023302 004537 031520      JSR     R5, FIXCYL
1747
1748 023306 004537 031256      7$:     JSR     R5, FNDTRK    ; TRY TO FIND FIVE TRACKS
1749 023312 000001      1      ; INWARD SEARCH
1750 023314 000001      1      ; BOTTOM SURFACE
1751 023316 000000 000020      .WORD 0, 16.
1752 023322 000000 000020      .WORD 0, 16.
1753
1754 023326 005737 003160      TST     TRKFND      ; WAS SEARCH SUCCESSFUL???
1755 023332 001005      BNE     9$      ; YES
1756
1757 023334      ERRHRD 10, ERRFND, ERR1      ; CAN'T FIND 5 ADJACENT TRACKS
023334 104456      TRAP   C:ERRHRD
023336 000012      .WORD 10
023340 017743      .WORD ERRFND
    
```



INITIALIZATION SECTION

1758	023342	020240		.WORD	ERR1	
	023344	000404		BR	108	
1759						
1760	023346	012700	002250	98:	MOV	@OUT11,R0 ;STORE TRACKS AWAY
1761	023352	004537	031520		JSR	R5,FIXCYL
1762	023356	004537	031256	108:	JSR	R5,FNDTRK ;FIND NEXT 5 TRACK
1763	023362	177777			1	;OUTWARD SEARCH
1764	023364	000000			0	;TOP SURFACE
1765	023366	000376	000356		.WORD	254.,238. ;TRACK RANGE
1766	023372	000776	000756		.WORD	510.,494.
1767						
1768	023376	005737	003160		TST	TRKFND ;WAS SEARCH SUCCESSFUL?
1769	023402	001005			BNE	128 ;YES
1770						
1771	023404				ERRHRD	10.,ERRFND,ERR1 ;CAN I FIND 5 ADJACENT TRACKS
	023404	104456			TRAP	C1ERRHRD
	023406	000012			.WORD	10
	023410	017743			.WORD	ERRFND
	023412	020240			.WORD	ERR1
1772	023414	000404			BR	148 ;SKIP
1773						
1774	023416	012700	002356	128:	MOV	@INN10,R0 ;STORE AWAY TRACKS FOUND
1775	023422	004537	031520		JSR	R5,FIXCYL
1776						
1777	023426	004537	031256	148:	JSR	R5,FNDTRK ;NEXT SET
1778	023432	177777			-1	;OUTWARD SEARCH
1779	023434	000001			1	;BOTTOM SURFACE
1780	023436	000376	000356		.WORD	254.,238.
1781	023442	000776	000756		.WORD	510.,494.
1782						
1783	023446	005737	003160		TST	TRKFND ;SEARCH SUCCESSFUL?
1784	023452	001005			BNE	168 ;YES
1785						
1786	023454				ERRHRD	10.,ERRFND,ERR1 ;CAN'T FIND 5 ADJACENT TRACKS
	023454	104456			TRAP	C1ERRHRD
	023456	000012			.WORD	10
	023460	017743			.WORD	ERRFND
	023462	020240			.WORD	ERR1
1787	023464	000404			BR	188
1788						
1789	023466	012700	002370	168:	MOV	@INN11,R0 ;STORE AWAY TRACKS FOUND
1790	023472	004537	031520		JSR	R5,FIXCYL
1791						
1792	023476	004537	031256	188:	JSR	R5,FNDTRK ;NEXT SET
1793	023502	000001			1	;INWARD SEARCH
1794	023504	000000			0	;TOP SURFACE
1795	023506	000176	000210		.WORD	126.,136. ;TRACK RANGE
1796	023512	000376	000410		.WORD	254.,264.
1797						
1798	023516	005737	003160		TST	TRKFND ;DID WE FIND A SET
1799	023522	001020			BNE	208 ;YES
1800						
1801	023524	004537	031256		JSR	R5,FNDTRK ;NEXT SET (OTHER SIDE)
1802	023530	177777			-1	;OUTWARD SEARCH
1803	023532	000000			0	;TOP SURFACE
1804	023534	000202	000170		.WORD	130.,120. ;TRACK RANGE
1805	023540	000402	000370		.WORD	258.,248.

INITIALIZATION SECTION

1806	023544	005737	003160		TST	TRKFND		;DID WE FIND A SET
1807	023550	001005			BNE	20#		;YES
1808								
1809	023552				ERRHRD	10.,ERRFND,ERR1		;CAN'T FIND 5 ADJACENT TRACKS
	023552	104456			TRAP	C#ERHRD		
	023554	000012			.WORD	10		
	023556	017743			.WORD	ERRFND		
	023560	020240			.WORD	ERR1		
1810	023562	000404			BR	22#		
1811								
1812	023564	012700	002306	20#:	MOV	#MID10,R0		;STORE AWAY
1813	023570	004537	031520		JSR	R5,FXCYL		
1814	023574	004537	031256	22#:	JSR	R5,FNDTRK		;NEXT SET
1815	023600	000001			1			;INWARD SEARCH
1816	023602	000001			1			;BOTTOM SURFACE
1817	023604	000176	000210		.WORD	126.,136.		;RANGE
1818	023610	000376	000410		.WORD	254.,264.		
1819								
1820	023614	005737	003160		TST	TRKFND		;SUCCESS?
1821	023620	001020			BNE	24#		;YES
1822								
1823	023622	004537	031256		JSR	R5,FNDTRK		;LOOK THE OTHER SIDE
1824	023626	177777			-1			;OUTWARD
1825	023630	000001			1			;BOTTOM SURFACE
1826	023632	000202	000170		.WORD	130.,120.		
1827	023636	000402	000370		.WORD	258.,248.		
1828								
1829	023642	005737	003160		TST	TRKFND		;SUCCESS?
1830	023646	001005			BNE	24#		;YES
1831								
1832	023650				ERRHRD	10.,ERRFND,ERR1		;CAN'T FIND 5 ADJACENT TRACKS
	023650	104456			TRAP	C#ERHRD		
	023652	000012			.WORD	10		
	023654	017743			.WORD	ERRFND		
	023656	020240			.WORD	ERR1		
1833	023660	000404			BR	26#		
1834								
1835	023662	012700	002320	24#:	MOV	#MID11,R0		;STORE AWAY THE TRACKS FOUND
1836	023666	004537	031520		JSR	R5,FXCYL		
1837								
1838	023672	004537	031256	26#:	JSR	R5,FNDTRK		;NEXT SET
1839	023676	000001			1			;INWARD
1840	023700	000000			0			;TOP SURFACE
1841	023702	000076	000110		.WORD	62.,72.		;RANGE
1842	023706	000176	000210		.WORD	126.,136.		
1843								
1844	023712	005737	003160		TST	TRKFND		;SUCCESS?
1845	023716	001020			BNE	28#		;YES
1846								
1847	023720	004537	031256		JSR	R5,FNDTRK		;LOOK OTHER SIDE
1848	023724	177777			-1			;OUTWARD
1849	023726	000000			0			;TOP SURFACE
1850	023730	000102	000070		.WORD	66.,56.		;RANGE
1851	023734	000202	000170		.WORD	130.,120.		
1852								
1853	023740	005737	003160		TST	TRKFND		;SUCCESS?
1854	023744	001005			BNE	28#		;YES

## INITIALIZATION SECTION

1855									
1856	023746				ERRHRD	10.,ERRFND,ERR1			;CAN'T FIND 5 ADJACENT TRACKS
	023746	104456			TRAP	C1ERHRD			
	023750	000012			.WORD	10			
	023752	017743			.WORD	ERRFND			
	023754	020240			.WORD	ERR1			
1857	023756	000404			BR	30#			
1858									
1859	023760	012700	002262	28#:	MOV	#0QU10,R0			;STORE AWAY NEXT SET
1860	023764	004537	031520		JSR	R5,FIXCYL			
1861	023770	004537	031256	30#:	JSR	R5,FNDTRK			;LOOK FOR NEXT SET
1862	023774	000001			1				;INWARD
1863	023776	000001			1				;BOTTOM
1864	024000	000076	000110		.WORD	62.,72.			;RANGE
1865	024004	000176	000210		.WORD	126.,136.			
1866									
1867	024010	005737	003160		TST	TRKFND			;SUCCESS?
1868	024014	001020			BNE	32#			;YES
1869									
1870	024016	004537	031256		JSR	R5,NDTRK			;LOOK FOR ANOTHER SET
1871	024022	177777			-1				;OUTWARD
1872	024024	000001			1				;BOTTOM
1873	024026	000102	000070		.WORD	66.,56.			;RANGE
1874	024032	000202	000170		.WORD	130.,120.			
1875									
1876	024036	005737	003160		TST	TRKFND			;SUCCESS?
1877	024042	001005			BNE	32#			;YES
1878									
1879	024044				ERRHRD	10.,ERRFND,ERR1			;CAN'T FIND 5 ADJACENT TRACKS
	024044	104456			TRAP	C1ERHRD			
	024046	000012			.WORD	10			
	024050	017743			.WORD	ERRFND			
	024052	020240			.WORD	ERR1			
1880	024054	000404			BR	34#			
1881									
1882	024056	012700	002274	32#:	MOV	#0QU11,R0			;STORE AWAY TRACKS
1883	024062	004537	031520		JSR	R5,FIXCYL			
1884									
1885	024066	004537	031256	34#:	JSR	R5,FNDTRK			;NEXT SET OF TRACKS
1886	024072	000001			1				;INWARD
1887	024074	000000			0				;TOP SURFACE
1888	024076	000276	000310		.WORD	190.,200.			;RANGE
1889	024102	000576	000610		.WORD	382.,392.			
1890									
1891	024106	005737	003160		TST	TRKFND			;SUCCESS?
1892	024112	001020			BNE	36#			;YES
1893									
1894	024114	004537	031256		JSR	R5,FNDTRK			;LOOK OTHER SIDE
1895	024120	177777			-1				;OUTWARD SEARCH
1896	024122	000000			0				;TOP
1897	024124	000302	000270		.WORD	194.,184.			
1898	024130	000602	000570		.WORD	386.,376.			
1899									
1900	024134	005737	003160		TST	TRKFND			;SUCCESS
1901	024140	001005			BNE	36#			;YES
1902									
1903	024142				ERRHRD	10.,ERRFND,ERR1			;CAN'T FIND 5 ADJACENT TRACKS

INITIALIZATION SECTION

```

024142 104456 TRAP C#ERHRD
024144 000012 .WORD 10
024146 017743 .WORD ERRFND
024150 020240 .WORD ERR1
1904 024152 000404 BR 38#
1905
1906 024154 012700 002332 36#: MOV #TQU10,R0 ;STORE TRACKS AWAY
1907 024160 004537 031520 JSR R5,FIXCYL
1908 024164 004537 031256 38#: JSR R5,FNDTRK ;NEXT SET
1909 024170 000001 1 ;INWARD
1910 024172 000001 1 ;BOTTOM SURFACE
1911 024174 000276 000310 .WORD 190.,200. ;RANGE
1912 024200 000576 000610 .WORD 382.,392.
1913
1914 024204 005737 003160 TST TRKFND ;SUCCESS?
1915 024210 001020 BNE 40# ;YES
1916
1917 024212 004537 031256 JSR R5,FNDTRK ;OTHER SET
1918 024216 177777 1 ;OUTWARD
1919 024220 000001 1 ;BOTTOM SURFACE
1920 024222 000302 000270 .WORD 194.,184. ;RANGE
1921 024226 000602 000570 .WORD 386.,376.
1922
1923 024232 005737 003160 TST TRKFND ;SUCCESS
1924 024236 001005 BNE 40# ;YES
1925
1926 024240 ERRHRD 10.,ERRFND,ERR1 ;CZN'T FIND 5 ADJACENT TRACKS
024240 104456 TRAP C#ERHRD
024242 000012 .WORD 10
024244 017743 .WORD ERRFND
024246 020240 .WORD ERR1
1927 024250 000404 BR 42#
1928
1929 024252 012700 002344 40#: MOV #TQU11,R0 ;STORE SET AWAY
1930 024256 004537 031520 JSR R5,FIXCYL
1931
1932 024262 012700 002236 42#: MOV #OUT10,R0 ;DID WE FIND ANY AT ALL
1933 024266 012701 000062 MOV #50.,R1
1934 024272 022720 177777 44#: CMP #-1,(R0)+
1935 024276 001017 BNE EXIT
1936 024300 005301 DEC R1
1937 024302 001373 BNE 44#
1938 024304 ERRSF 3.,NONE
024304 104454 TRAP C#ERSF
024306 000003 .WORD 3
024310 017571 .WORD NONE
024312 000000 .WORD 0
1939 024314 005001 CMPENA: CLR R1
1940 ; MOV L#UNIT,R0 ;USE R2 BECAUSE R0 IS USED IN ;JSD REV A
1941 024316 013702 002012 ; MOV L#UNIT,R2 ;...DODU MACRO EXPANSION ;JSD REV A
1942 024322 48#: DODU R1 ;DO DROP UNIT
024322 010100 MOV R1,R0
024324 104451 TRAP C#DODU
1943 024326 005201 INC R1
1944 ; DEC R0 ;JSD REV A
1945 024330 005302 DEC R2 ;JSD REV A
1946 024332 001373 BNE 48#

```

INITIALIZATION SECTION

```

1947 024334          DOCLN
      024334 104444  TRAP   C%DCLN
1948
1949 024336          EXIT:
1950 024336          L10010: ENDINIT
      024336          TRAP   C%INIT
      024336 104411  ENDMOD
1951 024340
1952
1953 024340          BGNMOD  AUTOCODE          ;AUTO DROP SECTION
1954 024340          BGNAUTO
1955
1956 024340 000240   NOP                    ;DO NOTHING
1957
1958 024342          ENDAUTO
      024342          L10011: TRAP   C%AUTO
      024342 104461  ENDMOD
1959 024344
1960
1961 024344          BGNMOD  CLNCODE
1962 024344          BGNCLN
1963
1964 024344 000240   NOP
1965
1966 024346          L10012: ENDCLN
      024346          TRAP   C%CLEAN
      024346 104412  ENDMOD
1967 024350
1968
1969 024350          BGNMOD  DRPCODE
1970 024350          BGNDU
1971 024350 000240   NOP
1972 024352          L10013: ENDDU
      024352          TRAP   C%DU
      024352 104453  ENDMOD
1973 024354
1974
1975          .SBTTL  GLOBAL SUBROUTINES SECTION
1976
1977 024354          BGNMOD  GLBSUB
1978
1979          ;
1980          ;TIMING ROUTINES
1981          ;
1982          ;CALL 1:      JSR      PC,TIME
1983          ;
1984          ;CALL 2:      JSR      PC,XTIME
1985          ;
1986
1987 024354 012737 000160 002116 TIME:  MOV     #160,L%DLY          ;GET OUTER DELAY LOOP
1988 024362 005437 017232          NEG     XDELAY          ;GET NEGATIVE OF MULTIPLY FACTOR
1989 024366          READBUS          ;Q-BUS?
      024366 104407  TRAP   C%RDBU
1990 024370          BCOMPLETE 2#          ;BRANCH - IF YES
      024370 103420  BCS     2#
1991 024372          1#:  DELAY  1          ;WAIT
      024372 012727 000001  MOV     #1,(PC)+
    
```

GLOBAL SUBROUTINES SECTION

```

024376 000000          .WORD 0
024400 013727 002116  MOV L#DLY,(PC)+
024404 000000          .WORD 0
024406 005367 177772  DEC 6(PC)
024412 001375          BNE --4
024414 005367 177756  DEC 22(PC)
024420 001367          BNE --20
1992 024422 005237 017232  INC XDELAY          ;WAIT FACTOR EXPIRED?
1993 024426 002761          BLT 1#              ;BRANCH IF NO
1994 024430 000422          BR 4#              ;EXIT
1995 024432 012737 000150 002116 2#:  MOV #150,L#DLY     ;GET OUTER DELAY LOOP
1996 024440          DELAY 1                      ;WAIT WITH RESPECT TO FONZ BUS
024440 012727 000001          MOV #1,(PC)+
024444 000000          .WORD 0
024446 013727 002116  MOV L#DLY,(PC)+
024452 000000          .WORD 0
024454 005367 177772  DEC -6(PC)
024460 001375          BNE --4
024462 005367 177756  DEC -22(PC)
024466 001367          BNE --20
1997 024470 005237 017232  INC XDELAY          ;WAIT FACTOR EXPIRED?
1998 024474 002761          BLT 3#              ;BRANCH IF NO
1999 024476 000207          RTS PC                    ;RETURN
2000
2001 024500 012737 000160 002116  XTIME:  MOV #160,L#DLY     ;GET OUTER DELAY LOOP
2002 024506 006337 017234          ASL YDELAY         ;MULTIPLY FACTOR BY 4
2003 024512 006337 017234          ASL YDELAY         ;-----
2004 024516 005437 017234          NEG YDELAY         ;GET NEGATIVE OF RESULT
2005 024522          READBUS          ;Q-BUS?
024522 104407          TRAP C#RDBU
2006 024524          BNCOMPLETE 1#          ;BRANCH - IF NO
024524 103023          BCC 1#
2007 024526 012737 000150 002116  2#:  MOV #150,L#DLY     ;GET OUTER DELAY LOOP
2008 024534          DELAY 20              ;WAIT WITH RESPECT TO FONZ BUS
024534 012727 000020          MOV #20,(PC)+
024540 000000          .WORD 0
024542 013727 002116  MOV L#DLY,(PC)+
024546 000000          .WORD 0
024550 005367 177772  DEC -6(PC)
024554 001375          BNE --4
024556 005367 177756  DEC -22(PC)
024562 001367          BNE --20
2009 024564 005237 017234  INC YDELAY          ;WAIT FACTOR EXPIRED?
2010 024570 002761          BLT 2#              ;BRANCH - IF NO
2011 024572 000417          BR 3#              ;EXIT
2012 024574          DELAY 50              ;WAIT
024574 012727 000050          MOV #50,(PC)+
024600 000000          .WORD 0
024602 013727 002116  MOV L#DLY,(PC)+
024606 000000          .WORD 0
024610 005367 177772  DEC -6(PC)
024614 001375          BNE --4
024616 005367 177756  DEC -22(PC)
024622 001367          BNE --20
2013 024624 005237 017234  INC YDELAY          ;WAIT FACTOR EXPIRED?
2014 024630 002761          BLT 1#              ;BRANCH - IF NO
2015 024632 000207          RTS PC                    ;RETURN

```

GLOBAL SUBROUTINES SECTION

```

2016
2017 ;ROUTINE TO PERFORM OVERWRITE
2018 ;CALL: JSR R5,OVWPER
2019 ; SECTORS TO WRITE FORWARD
2020 ; SECTORS TO WRITE REVERSE
2021
2022 024634 010046 OVWPER: MOV R0,(SP) ;SAVE R0, R1, R2, R3
2023 024636 010146 MOV R1,(SP)
2024 024640 010246 MOV R2,(SP)
2025 024642 010346 MOV R3,-(SP)
2026 024644 005000 CLR R0 ;RO HAS COUNT IF RO<5.
2027 024646 012537 003126 MOV (R5)+,FORSK ;USE TOP SURFACE, IF RO>5.
2028 024652 012537 003124 MOV (R5)+,REVSK ;USE BOTTOM SURFACE, IF RO>1
2029 ;DONE.
2030 024656 012701 003022 MOV #OVWTRK,R1 ;GET START OF LIST OF TRACKS
2031 024662 011102 1#: MOV (R1),R2 ;GET POINTER TO TRACK
2032 024664 021227 177777 CMP (R2),#-1 ;LEGIT TRACK?????
2033 024670 001500 BEQ 3# ;NO, EXIT
2034
2035 024672 005037 003122 CLR CYL ;CLEAR CYLINDER/HEAD FOR SEEK
2036 024676 005037 003120 CLR SURF
2037 024702 020027 000005 CMP RO,#5 ;TOP/BOTTOM
2038 024706 002402 BLT 2# ;TOP, BRANCH
2039 024710 005237 003120 INC SURF ;BOTTOM SURFACE
2040 024714 004537 026302 2#: JSR R5,SKCYL ;SEEK TO CYLINDER
2041 024720 005037 003122 CLR CYL
2042 024724 051237 003122 BIS (R2),CYL
2043 024730 004537 026302 JSR R5,SKCYL ;SEEK TO PROPER CYLINDER
2044 024734 013703 003126 MOV FORSK,R3 ;SECTORS TO WRITE
2045 024740 004537 025116 JSR R5,WRSEC ;GO WRITE SECTORS
2046 024744 000034 .WORD 28.
2047 024746 012737 020116 003116 MOV #FWD,DIRC ;SET FORWARD DIRECTION
2048 024754 004537 027226 JSR R5,VEROW ;VERIFY OVERWRITE
2049 024760 004537 027612 JSR R5,VEROD ;VERIFY OTHER DRIVES DATA
2050 024764 005037 003122 CLR CYL
2051 024770 022737 000001 003060 CMP #1,T.DRIVE ;RLO1?
2052 024776 001004 BNE 50# ;NO
2053 025000 052737 000377 003122 BIS #377,CYL ;SET TO GO TO MAX CYL
2054 025006 000403 BR 51#
2055 025010 052737 000777 003122 50#: BIS #777,CYL ;MAX CYL FOR RLO2
2056 025016 004537 026302 51#: JSR R5,SKCYL ;SEEK TO MAX CYLINDER ON DRIVE
2057 025022 005037 003122 CLR CYL
2058 025026 005037 003120 CLR SURF
2059 025032 051237 003122 BIS (R2),CYL
2060 025036 004537 026302 JSR R5,SKCYL ;DO ANOTHER SEEK
2061
2062 025042 013703 003124 MOV REVSK,R3 ;SECTORS TO WRITE
2063 025046 004537 025116 JSR R5,WRSEC ;WRITE THEM
2064 025052 000034 .WORD 28.
2065 025054 012737 020126 003116 MOV #REV,DIRC ;SET DIRECTION
2066 025062 004537 027226 JSR R5,VEROW ;VERIFY OVERWRITE
2067 025066 004537 027612 JSR R5,VEROD ;VERIFY OTHER DRIVES DATA
2068
2069 025072 005721 3#: TST (R1)+ ;INCREMENT TO NEXT TRACK
2070 025074 005200 INC RO ;ACCOUNT FOR IT
2071 025076 020027 000012 CMP RO,#10. ;DONE?
2072 025102 001267 BNE 1# ;NO, GO BACK

```

GLOBAL SUBROUTINES SECTION

```

2073
2074 025104 012603          MOV      (SP)+,R3      ;RESTORE REG
2075 025106 012602          MOV      (SP)+,R2
2076 025110 012601          MOV      (SP)+,R1
2077 025112 012600          MOV      (SP)+,R0
2078 025114 000205          RTS       R5           ;EXIT
2079
2080                          ;ROUTINE TO WRITE SECTORS
2081                          ;USED IN OVERWRITE TEST;ADJACENT CYLINDER TEST
2082                          ;CALL JSR R5,WRSEC
2083                          ;
2084                          ;.WRD) ;STARTING SECTOR
2085                          ;R3 HAS BITMAP OF SECTORS TO WRITE
2086                          ;R4 HAS DRIVE BUFFER POINTER
2087 025116 010046          WRSEC:  MOV      R0,-(SP) ;SAVE R0
2088 025120 010146          MOV      R1,-(SP) ;SAVE R1
2089 025122 010246          MOV      R2,-(SP) ;SAVE R2
2090 025124 012701 003232  MOV      #BUF,R1      ;WRITE PATTERN INTO
2091 025130 012702 000200  MOV      #128.,R2     ;MEMORY THAT WE
2092 025134 016421 000006  2#:  MOV      PAT(R4),(R1)+ ;WILL WRITE ONTO
2093 025140 005302          DEC      R2          ;PACK FOR THIS
2094 025142 001374          BNE     2#           ;DRIVE
2095 025144 012701 100000  MOV      #100000,R1   ;MASK FOR BIT MAP
2096 025150 012737 000007 003056  MOV      #7,TEM
2097 025156 053702 003122  BIS      CYL,R2
2098 025162 006302          120#: ASL      R2
2099 025164 005337 003056  DEC      TEM
2100 025170 001374          BNE     120#
2101 025172 005737 003120  TST     SURF
2102 025176 001402          BEQ     3#
2103 025200 052702 000100  BIS      #HEAD,R2    ;0. SKIP
2104 025204 052502          3#:  BIS      (R5)+,R2 ;SET BOTTOM HEAD
2105 025206 030103          4#:  BIT      R1,R3   ;START AT SECTOR 28.
2106 025210 001452          BEQ     5#           ;WRITE THIS SECTOR?
2107                          ;NO
2108 025212 005037 003110  CLR      HSFLG
2109 025216 012737 177600 003206  MOV      #-128.,BMP ;LOAD WORD COUNT
2110 025224 010237 003204  MOV      R2,BDA      ;LOAD DISK ADDRESS
2111 025230 010237 003066  MOV      R2,TEMP     ;SAVE DISK ADDRESS
2112 025234 042702 177700  BIC      #177700,R2
2113 025240 020227 000047  CMP      R2,#39.
2114 025244 003403          BLE     6#
2115 025246 162737 000050 003204  SUB      #40.,BDA
2116 025254 012737 003232 003202  6#:  MOV      #BUF,BBA ;LOAD BUS ADDRESS
2117 025262 013702 003066  MOV      TEMP,R2    ;RESTORE DISK ADDRESS
2118 025266 004537 032432  11#: JSR      R5,LDFUNC ;GO WRITE
2119 025272 000012          WRITE
2120 025274 005737 003074  TST     ERFLG       ;ERROR IN WRITING
2121 025300 001416          BEQ     5#           ;NO,OKAY
2122 025302 005737 003110  TST     HSFLG
2123 025306 001007          BNE     10#
2124 025310          ERRSOFT 100.,WRIT1,ERR2
2125 025310          TRAP   C#ERSOFT
2125 025312 104457          .WORD  100
2125 025314 000144          .WORD  WRIT1
2125 025316 020136          .WORD  ERR2
2125 025320 005237 003110  INC     HSFLG

```



GLOBAL SUBROUTINES SECTION

```

2126 025324 000760          BR      11$
2127 025326          10$:  ERRHRD  110.,WRIT1,ERR2
      025326 104456      TRAP   C:ERHRD
      025330 000156      .WORD  110
      025332 020136      .WORD  WRIT1
      025334 020276      .WORD  ERR2

2128
2129 025336 005202          5$:   INC      R2          ;NEXT SECTOR
2130 025340 000241          CLC          ;CLEAR CARRY BIT
2131 025342 006001          ROR      R1          ;DONE?
2132 025344 103320          BCC     4$          ;NO GO BACK
2133 025346 012602          MOV     (SP)+,R2    ;RESTORE REGISTERS AND EXIT
2134 025350 012601          MOV     (SP)+,R1
2135 025352 012600          MOV     (SP)+,R0
2136 025354 000205          RTS      R5

2137
2138 025356 005037 003214  ADJCYL: CLR     ADJTRK    ;INSIDE/OUTSIDE TRACK FLAG
2139 025362 005037 003114          CLC     HEAD01    ;INIT TO TOP SURFACE
2140 025366 012737 000001 003216  MOV     #1,ADJUUT  ;START OF TRACK LIST
2141 025374 012701 002236          21$:  MOV     #OUT10,R1
2142 025400 012537 003100          20$:  MOV     (R5)+,ADJLOC
2143 025404 001003          BNE     1$          ;PICK UP TRACK OFFSET
2144 025406 005037 003104          CLR     ADJDIR    ;IS THERE ONE?
2145 025412 000205          RTS      R5          ;NO EXIT
2146 025414 012537 003220          1$:   MOV     (R5)+,ADJLC2  ;YES, GET REST OF INFO
2147 025420 012537 003222          MOV     (R5)+,ADJLC3
2148 025424 012537 003224          MOV     (R5)+,ADJLC4
2149 025430 113700 003100          2$:   MOVB   ADJLOC,R0  ;GET OFFSET
2150 025434 012737 000020 003230  MOV     #16.,STSEC ;STARTING SECTOR IS 16
2151
2152 025442 010102          MOV     R1,R2    ;GET START INTO R2
2153
2154 025444 005300          3$:   DEC     R0          ;DOWN COUNT OFFSET
2155 025446 001414          BEQ     4$          ;FOUND IT?
2156
2157 025450 005722          TST     (R2)+     ;INDEX (R2)
2158 025452 062737 000042 003230  ADD     #34.,STSEC ;NO. NEXT SECTOR
2159 025460 022737 000050 003230  CMP     #40.,STSEC
2160 025466 003366          BGT     3$
2161 025470 162737 000050 003230  SUB     #40.,STSEC
2162 025476 000762          BR      3$          ;BACK FOR NEXT
2163
2164 025500 021227 177777          4$:   CMP     (R2),#-1  ;LEGAL TRACK?
2165 025504 001002          BNE     5$          ;YES, CONTINUE
2166
2167 025506 000137 026154          JMP     13$        ;NO PICK UP NEXT SET
2168
2169 025512 005037 003120          5$:   CLR     SURF      ;SET UP FOR OUTER TRACK
2170 025516 005037 003122          CLR     CYL
2171
2172 025522 005737 003114          TST     HEAD01    ;WHICH HEAD?
2173 025526 001403          BEQ     6$          ;TOP, SKIP
2174
2175 025530 052737 000001 003120  BIS     #1,SURF   ;LOWER HEAD, SET IT!
2176
2177 025536 004537 026302          6$:   JSR     R5,SKCYL ;SEEK TO OUTER TRACK
2178

```

GLOBAL SUBROUTINES SECTION

```

2179 025542 011237 003122      MOV      (R2),CYL      ;GET DESIRED TRACK
2180
2181 025546 004537 026302      JSR      R5,SKCYL     ;SEEK TO IT
2182 025552 012737 020116 003116  MOV      #FWD,DIRC    ;SEEK DIRECTION
2183 025560 113703 003101      MOV      ADJLOC+1,R3  ;GET SECTORS TO WRITE
2184 025564 000303      SWAB    R3            ;ALIGN IT
2185 025566 042703 000377      BIC      #377,R3      ;CLEAR OUT HIGH BYTE
2186
2187 025572 022737 000047 003230  CMP      #39.,STSEC   ;OVER FORTY?
2188 025600 002003      BGE     7$           ;NO, CONTINUE
2189
2190 025602 162737 000050 003230  SUB      #40.,STSEC   ;YES BACK IT UP
2191 025610 013737 003230 025622 7$:     MOV      STSEC,8$     ;STARTING SECTOR
2192
2193 025616 004537 025116      JSR      R5,WRSEC     ;WRITE SECTORS
2194 025622 000000      .WORD   0
2195 025624 013737 025622 025636 8$:     MOV      8$,108$
2196 025632 004537 030140      JSR      R5,VAJWR     ;VERIFY THIS WRITE
2197 025636 000000      .WORD   0
2198 025640 013737 025636 025652 108$:   MOV      108$,208$
2199 025646 004537 030404      JSR      R5,BSVWR
2200 025652 000000      .WORD   0
2201 025654 013737 003230 003226 208$:   MOV      STSEC,STSEC1 ;GET OTHER SECTORS TO WRITE
2202 025662 062737 000010 003226  ADD      #8.,STSEC1   ;8 SECTORS GONE BY
2203 025670 022737 000047 003226  CMP      #39.,STSEC1 ;GONE PAST 40?
2204 025676 002003      BGE     9$           ;NO, OKAY
2205
2206 025700 162737 000050 003226  SUB      #40.,STSEC1 ;YES BACK IT UP
2207
2208 025706 013703 003220      9$:     MOV      ADJLC2,R3    ;GET SECTORS TO WRITE
2209
2210 025712 013737 003226 025724  MOV      STSEC1,10$   ;STARTING SECTORS
2211
2212 025720 004537 025116      JSR      R5,WRSEC     ;WRITE SECTORS
2213 025724 000000      .WORD   0
2214 025726 013737 025724 025740 10$:   MOV      10$,110$
2215 025734 004537 030140      JSR      R5,VAJWR     ;VERIFY THIS WRITE
2216 025740 000000      .WORD   0
2217 025742 013737 025740 025754 110$:   MOV      110$,210$
2218 025750 004537 030404      JSR      R5,BSVWR     ;VERIFY ADJ CYL + 1
2219 025754 000000      .WORD   0
2220 025756 022737 000001 003060 210$:   CMP      #1,T.DRIVE
2221 025764 001004      BNE     77$
2222 025766 012737 000377 003122  MOV      #377,CYL
2223 025774 000403      BR      88$
2224
2225 025776 012737 000777 003122 77$:   MOV      #777,CYL
2226
2227 026004 004537 026302      88$:   JSR      R5,SKCYL
2228
2229 026010 011237 003122      MOV      (R2),CYL    ;SEEK BACK TO PROPER TRACK
2230
2231 026014 004537 026302      JSR      R5,SKCYL    ;SEEK TO PROPER CYLINDER
2232 026020 012737 020126 003116  MOV      #REV,DIRC   ;SEEK DIRECTION
2233 026026 113703 003223  MOV      ADJLC3+1,R3 ;GET SECTORS TO WRITE
2234
2235 026032 000303      SWAB    R3            ;ALIGN IT

```

## GLOBAL SUBROUTINES SECTION

```

2236 026034 042703 000377          BIC      #377,R3          ;CLEAR OUT HIGH BYTE
2237 026040 013737 003230 026052  MOV      STSEC,11#
2238
2239 026046 004537 025116          JSR      R5,WRSEC       ;WRITE PROPER SECTOR
2240 026052 000000          11#:    .WORD      0
2241
2242 026054 013737 026052 026066  MOV      11#,111#
2243 026062 004537 030140          JSR      R5,VAJWR       ;VERIFY THIS WRITE
2244 026066 000000          111#:   .WORD      0
2245 026070 013737 026066 026102  MOV      111#,211#
2246 026076 004537 030404          JSR      R5,BSVWR
2247 026102 000000          211#:   .WORD      0
2248 026104 013703 003224          MOV      ADJLC4,R3      ;GET SECTORS
2249 026110 013737 003226 026122  MOV      STSEC1,12#     ;GET SECTORS TO WRITE
2250
2251 026116 004537 025116          JSR      R5,WRSEC       ;WRITE PROPER SECTORS
2252 026122 000000          12#:    .WORD      0
2253
2254 026124 013737 026122 026136  MOV      12#,112#
2255 026132 004537 030140          JSR      R5,VAJWR       ;VERIFY THIS WRITE
2256 026136 000000          112#:   .WORD      0
2257
2258 026140 013737 026136 026152  MOV      112#,212#
2259 026146 004537 030404          JSR      R5,BSVWR       ;VERIFY ADJ CYLINDERS + 1
2260 026152 000000          212#:   .WORD      0
2261
2262 026154 005737 003114          13#:    TST      HEAD01    ;WHICH HEAD WERE WE DOING?
2263 026160 001003          BNE      14#
2264 026162 005237 003114          INC      HEAD01
2265 026166 000402          BR       99#
2266 026170 005037 003114          14#:    CLR      HEAD01    ;NEXT SET OF TRACKS
2267 026174 062701 000012          99#:    ADD      #10.,R1      ;NEXT SET OF TRACKS
2268 026200 020127 002400          CMP      R1,#INNS1     ;END OF LIST
2269 026204 002002          BGE      18#           ;END OF TRACK LIST
2270 026206 000137 025430          JMP      2#            ;NO GO BACK
2271
2272          ;AT END OF TRACK LIST NEXT GROUP OF WRITES
2273
2274 026212 005737 003064          18#:    TST      FADJ        ;FIRST SET?
2275 026216 001403          BEQ      15#           ;NO, CONTINUE
2276 026220 005037 003064          CLR      FADJ        ;YES, CLEAR FIRST
2277 026224 000421          BR       17#           ;EXIT
2278 026226 005737 003214          15#:    TST      ADJTRK      ;DONE BOTH INSIDE OUTSIDE
2279 026232 001004          BNE      16#           ;TRACKS, YES 16#
2280 026234 005237 003214          INC      ADJTRK      ;NO, SET INSIDE FLAG
2281 026240 000137 025374          JMP      21#           ;GO DO INSIDE TRACK
2282 026244 005037 003214          16#:    CLR      ADJTRK      ;BACK TO OUTSIDE TRACK
2283 026250 005237 003216          INC      ADJUT        ;DONE WITH ANOTHER
2284 026254 023737 003216 003130  CMP      ADJUT,UUT     ;DONE TABLE FOR ALL UUT?
2285 026262 001402          BEQ      17#           ;YES, FOR EXIT
2286 026264 000137 025374          JMP      21#           ;NO, GO BACK FOR NEXT
2287 026270 005725          17#:    TST      (R5).        ;BUMP EXIT TO END OF
2288 026272 001376          BNE      17#           ;TABLE FOR PROPER RETURN
2289 026274 005037 003104          CLR      ADJDIR
2290 026300 000205          RTS      R5           ;EXIT
2291
2292          ;ROUTINE TO SEEK TO A DESIRED CYLINDER

```

## GLOBAL SUBROUTINES SECTION

```

2293 ;CALL: JSR R5,SKCYL
2294 ;ROUTINE HAS DESIRED CYLINDER IN LOC "CYL"
2295 ;
2296 ;
2297 SKCYL: MOV R1,(SP) ;SAVE R1
2298 90$: JSR R5,LDFUNC ;GET PRESENT POSITION
2299 RDHDR
2300
2301 TST ERFLG ;ERROR FLAG SET
2302 BNE 5$ ;YES, SKIP
2303
2304 CLR R1
2305 MOV #7,TEM
2306 BIS CYL,R1 ;GET THE SELECTED CYLINDER NUMBER
2307
2308 120$: ASL R1
2309 DEC TEM
2310 BNE 120$
2311 BIC #177,E.MP
2312 SUB E.MP,R1 ;CALCULATE DIFFERENCE WORD
2313 BCC 1$ ;IF POSITIVE SET DIRECTION
2314 NEG R1 ;NEGATE
2315 BR 2$ ;SKIP SETTING DIRECTION
2316 1$: BIS #SIGN,R1 ;SET FOR FORWARD SEEK
2317 2$: BIS #MK,R1 ;SET MARKER BIT
2318 TST SURF
2319 BEQ 3$ ;TOP
2320 BIS #SKHS,R1 ;BOTTOM
2321 MOV R1,BDA ;LOAD DIFFERENCE WORD
2322 JSR R5,LDFUNC ;EXECUTE SEEK
2323 SEEK
2324
2325 TST ERFLG ;ERROR?
2326 BNE 5$ ;YES, SKIP
2327
2328 JSR R5,LDFUNC ;VERIFY POSITION?
2329 RDHDR
2330 TST ERFLG
2331 BNE 5$
2332 BIC #77,E.MP ;VERIFY POSITION
2333 CLR R1
2334 MOV #7,TEM
2335 BIS CYL,R1
2336 220$: ASL R1
2337 DEC TEM
2338 BNE 220$
2339 TST SURF
2340 BEQ 4$
2341 BIS #HEAD,R1
2342 4$: CMP R1,E.MP
2343 BEQ 6$
2344
2345 ERRDF 12,,SKER,ERR6 ;MIS SEEK ERROR
2346 TRAP C$ERRDF
2347 .WORD 12
2348 .WORD SKER
2349 .WORD ERR6

```

GLOBAL SUBROUTINES SECTION

```

2346 026524 000137 026304          JMP          901
2347
2348 026530          51:  ERRDF      13,FUNERR,ERR5 ;ERROR IN SEEK OPERATION
      026530          TRAP      C1ERDF
      026532          .WORD     13
      026534          .WORD     FUNERR
      026536          .WORD     ERR5
2349 026540          61:  JMP          901
2350 026544          MOV      (SP)+,R1      ;CANT GET THERE
2351 026546          RTS      R5          ;EXIT
2352
2353          ;ROUTINE TO PERFORM REGISTER PRINTOUT DUMP
2354          ;CALL:  JSR      PC,REGDMP
2355
2356          REGDMP: PRINTB   #FRM12,BCS,BBA,BDA,BMP
      026550          MOV      BMP,-(SP)
      026554          MOV      BDA,-(SP)
      026560          MOV      BBA,(SP)
      026564          MOV      BCS,-(SP)
      026570          MOV      #FRM12,(SP)
      026574          MOV      #5,-(SP)
      026600          MOV      SP,RO
      026602          TRAP     C1PNTB
      026604          ADD      #14,SP
2357
2358          ;PROMPT BEFORE CS:  BA:  DA:  MP:
      PRINTB   #FRM13,E.CS,E.BA,E.DA,E.MP
      026610          MOV      E.MP,-(SP)
      026614          MOV      E.DA,-(SP)
      026620          MOV      E.BA,-(SP)
      026624          MOV      E.CS,-(SP)
      026630          MOV      #FRM13,(SP)
      026634          MOV      #5,-(SP)
      026640          MOV      SP,RO
      026642          TRAP     C1PNTB
      026644          ADD      #14,SP
2359 026650          032737 040000 003164  BIT      #BIT14,E.CS
2360 026656          BEQ      11
2361 026660          MOV      CSR(R4),R3
2362 026664          MOV      #13,DA(R3)
2363 026672          MOV      #4,BCS
2364 026700          BIS      DSB(R4),BCS
2365 026706          MOV      BCS,CS(R3)
2366 026714          21:  BIT      #200,CS(R3)
2367 026722          BEQ      21
2368 026724          MOV      MP(R3),DRSTAT
2369 026732          PRINTB   #FRM14,DRSTAT          ;PROMPT  DRIVE STATUS
      026732          MOV      DRSTAT,-(SP)
      026736          MOV      #FRM14,-(SP)
      026742          MOV      #2,-(SP)
      026746          MOV      SP,RO
      026750          TRAP     C1PNTB
      026752          ADD      #6,SP
2370 026756          11:  RTS      PC
2371
2372          ;ROUTINE TO STORE OR RETRIEVE ADJACENT CYLINDER SECTOR DRIVE
2373          ;INFORMATION FROM THE 24X5 "SECLST" BUFFER.
2374          ;ENTER WITH RO = SECTOR REQUEST

```

GLOBAL SUBROUTINES SECTION

```

2375 ;EXIT WITH R0 = ADJACENT CYLINDER DRIVE INFORMATION FOR SECTOR
2376 ;EXIT WITH R0 = 0 IF SECTOR REQUESTED IS NOT IN BUFFER MAP
2377 ;CALL 1: JSR R5,RSADJS
2378 ; .WORD 0 ;RETRIEVE SECTOR INFO
2379 ;CALL 2: JSR R5,RSADJS
2380 ; .WORD 1 ;STORE SECTOR INFO.
2381 026760 010146 RSADJS: MOV R1,(SP)
2382 026762 010246 MOV R2,(SP)
2383 026764 010346 MOV R3,-(SP)
2384 026766 042700 BIC #177700,R0 ;SAVE SECTOR BITS
2385 026772 012537 003102 MOV (R5)+,ADJFLG ;SAVE RETRIEVE/STORE FLAG
2386 026776 012701 000001 MOV #1,R1 ;START WITH TRACK (N-2)
2387 027002 012702 002442 MOV #SECBUF,R2 ;START OF 24X5 BUFFER
2388 027006 012703 000020 MOV #16.,R3 ;SECTOR 16 START FOR (N 2) TRACK
2389 027012 123701 003100 18: CMPB ADJLOC,R1 ;CHECK TRACK INDEX
2390 027016 001413 BEQ 28 ;
2391 027020 005201 INC R1 ;INDEX TRACK REFERENCE
2392 027022 062702 000060 ADD #48.,R2 ;UPDATE BUFFER TO NEXT TRACK REF.
2393 027026 062703 000042 ADD #34.,R3 ;UPDATE SECTOR START FOR NEXT TRACK
2394 027032 020327 000050 CMP R3,#40.
2395 027036 002765 BLT 18 ;
2396 027040 162703 000050 SUB #40.,R3
2397 027044 000762 BR 18 ;
2398 027046 012701 000030 28: MOV #24.,R1 ;SET COUNTER FOR 24 SECTORS
2399 027052 020003 38: CMP R0,R3 ;COMPARE SECTOR TO SECTOR TABLE
2400 027054 001413 BEQ 58 ;YES,STORE OR RETRIEVE SECTOR INFO.
2401 027056 005722 TST (R2)+ ;INDEX SECLST BUFFER IN WORD FORMAT
2402 027060 005203 INC R3 ;INDEX SECTOR COUNT
2403 027062 020327 000047 CMP R3,#39. ;COMPARE SECTOR COUNT FOR <40
2404 027066 003402 BLE 48 ;
2405 027070 162703 000050 SUB #40.,R3 ;KEEP SECTOR COUNT<40
2406 027074 005301 48: DEC R1 ;PASSED 24 SECTORS?
2407 027076 001365 BNE 38 ;COMPARE NEXT SECTOR
2408 027100 005000 CLR R0 ;SETUP R0 FOR EXIT
2409 027102 000405 BR 78 ;EXIT ROUTINE,SECTOR NOT FOUND
2410 027104 005737 003102 58: TST ADJFLG ;FLAG=0 FOR RETRIEVE
2411 027110 001401 BEQ 68 ;
2412 027112 010412 MOV R4,(R2) ;STORE DRIVE INFO. INTO BUFFER
2413 027114 011200 68: MOV (R2),R0 ;SAVE DRIVE INFO. INTO R0 FOR EXIT
2414 027116 012603 78: MOV (SP)+,R3
2415 027120 012602 MOV (SP)+,R2
2416 027122 012601 MOV (SP)+,R1
2417 027124 000205 RTS R5 ;EXIT
2418
2419 ;ROUTINE TO SET DRIVE IN SECTOR LIST
2420 ;CALL: JSR R5,SETLST ;R0 HAS SECTOR
2421 ;DRIVE GOTTEN FROM R4
2422
2423 027126 010146 SETLST: MOV R1,-(SP) ;SAVE R1
2424
2425 027130 162700 000034 SUB #28.,R0 ;START LIST AT 0
2426 027134 100002 BPL 38
2427 027136 062700 000050 ADD #40.,R0
2428 027142 012701 002402 38: MOV #SECLST,R1 ;BEGINNING OF SECTOR LIST
2429 027146 005700 18: TST R0 ;FOUND SECTOR?
2430 027150 001403 BEQ 28 ;BRANCH IF YES
2431 027152 005300 DEC R0 ;DECREMENT SECTOR

```

GLOBAL SUBROUTINES SECTION

```

2432 027154 005721          TST      (R1)+      ;NEXT ENTRY IN LIST
2433 027156 000773          BR       1$         ;GO BACK
2434 027160 010411          2$:     MOV      R4,(R1)      ;STORE DRIVE BITS IN LIST
2435 027162 012601          MOV      (SP)+,R1    ;RESTORE R1
2436 027164 000205          RTS       R5
2437
2438          ;ROUTINE TO LOCATE DRIVE THAT WROTE SECTOR LAST
2439          ;CALL: JSR      R5,FNDDRV      ;R0-CONTAINS SECTOR
2440          ;ON EXIT R0-DRIVE
2441
2442 027166 010146          FNDDRV: MOV      R1,(SP)      ;SAVE R1
2443 027170 162700 000034    SUB      #28.,R0      ;START LIST AT 0
2444 027174 100002          BPL      3$         ;
2445 027176 062700 000050    AWD      #40.,R0      ;
2446 027202 012701 002402    3$:     MOV      #SECLST,R1    ;START OF LIST
2447 027206 005700          1$:     TST      R0         ;FOUND SECTOR?
2448 027210 001403          BEQ      2$         ;YES, GET DRIVE #, EXIT
2449 027212 005300          DEC      R0         ;NO, DOWN COUNT SECTOR
2450 027214 005721          TST      (R1)+      ;NEXT ENTRY IN LIST
2451 027216 000773          BR       1$         ;GO BACK
2452 027220 011100          2$:     MOV      (R1),R0      ;GET DRIVE BUFFER POINTER
2453 027222 012601          MOV      (SP)+,R1    ;RESTORE R1
2454 027224 000205          RTS       R5         ;EXIT
2455
2456          ;
2457          ;ROUTINE TO VERIFY THAT THE OVERWRITE DID ACTUALLY OVERWRITE THE
2458          ;PREVIOUS DATA ON THE PACK.
2459          ;
2460          ;CALL: JSR      R5,VEROW      USES R3 AS BIT MAP OF SECTORS TO
2461          ;                          CHECK. R3 IS LOADED PRIOR TO
2462          ;                          WRITING SECTORS.
2463          ;
2464 027226 010046          VEROW:  MOV      R0,-(SP)      ;SAVE REGISTER CONTENTS
2465 027230 010146          MOV      R1,-(SP)
2466 027232 010246          MOV      R2,-(SP)
2467 027234 012737 000034 003132  MOV      #28.,SECT      ;START VERIFY AT SECTOR 28
2468 027242 012701 100000    MOV      #100000,R1    ;BIT MASK FOR VERIFICATION
2469 027246 016437 000006 003136  MOV      PAT(R4),GDATA  ;GET PATTERN FOR THIS DRIVE
2470
2471 027254 012737 177600 003206 1$:     MOV      #-128.,BMP     ;SET UP READ-ONE SECTOR
2472 027262 012737 003232 003202  MOV      #BUF,BBA      ;BUS ADDRESS
2473 027270 042737 000077 003204  2$:     BIC      #77,BDA      ;CLEAR OUT SECTOR BITS
2474 027276 053737 003132 003204  BIS      SECT,BDA      ;SET SECTOR
2475 027304 030103          BIT      R1,R3        ;DO WE READ THIS ONE?
2476 027306 001521          BEQ      5$         ;NO, BRANCH
2477 027310 004537 032432    JSR      R5,LDFUNC    ;READ
2478 027314 000014          READ
2479
2480 027316 005737 003164          TST      E.CS        ;ERROR
2481 027322 100107          BPL      4$         ;NO CONTINUE
2482
2483 027324 005737 003062          TST      FOUR        ;INITIAL WRITE
2484 027330 001412          BEQ      21$        ;NO
2485 027332 012737 017373 003072  MOV      #INITWR,REASON ;SETUP INITIAL WRITE OF SECTOR
2486 027340 016437 000000 003070  MOV      CSR(R4),LSTCLR
2487 027346 016437 000005 003134  MOV      DSB+1(R4),LSTDRV
2488 027354 000415          BR       22$

```

GLOBAL SUBROUTINES SECTION

```

2489 027356 012737 017642 003072 21:  MOV    #OVMS,REASON    ;SET MESSAGE FOR OVERWRITE
2490 027364 013700 003132      MOV    SECT,R0        ;FIND DRIVE THAT LAST WROTE
2491 027370 004537 027166      JSP    R5,FNDDRV      ;SECTOR
2492 027374 016037 000000 003070  MOV    CSR(R0),LSTCLR ;GET IT'S CSR
2493 027402 116037 000005 003134  MOV8   DSB+1(R0),LSTDRV ;GET THE DRIVE
2494 027410      ERROF   13.,OVWER,ERR4 ;PRINT ERROR
      027410      104455      TRAP   C:ERDF
      027412      000015      .WORD  13
      027414      020003      .WORD  OVWER
      027416      020464      .WORD  ERR4
2495 027420 005037 003142      CLR    WCOUNT        ;CLEAR BAD WORD COUNT W/IN SECTOR
2496 027424 005037 003144      CLR    SECWRD         ;CLEAR WORD IN SECTOR
2497 027430 012702 003232      MOV    #BUF,R2        ;GET BUFFER START
2498 027434 023712 003136 30:   CMP    GDATA,(R2)     ;IS DATA CORRECT?
2499 027440 001417      BEQ    31:            ;YES CHECK NEXT
2500 027442 005237 003142      INC    WCOUNT        ;NO ACCOUNT FOR IT
2501 027446      PRINTF  #FRM8,SECWRD,GDATA,(R2)
      027446      011246      MOV    (R2),-(SP)
      027450      013746 003136      MOV    GDATA,-(SP)
      027454      013746 003144      MOV    SECWRD,-(SP)
      027460      012746 021437      MOV    #FRM8,-(SP)
      027464      012746 000004      MOV    #4,-(SP)
      027470      010600      MOV    SP,R0
      027472      104417      TRAP   C:PNTF
      027474      062706 000012      ADD    #12,SP
2502
2503 027500 005722      31:   TST    (R2),          ;NEXT
2504 027502 005237 003144      INC    SECWRD         ;NEXT
2505 027506 023727 003144 000200  CMP    SECWRD,#128.  ;DONE WITH SECTOR?
2506 027514 001347      BNE    30:            ;NO GO BACK
2507
2508 027516      PRINTF  #FRM9,WCOUNT ;PRINT SUMMARY
      027516      013746 003142      MOV    WCOUNT,-(SP)
      027522      012746 021503      MOV    #FRM9,-(SP)
      027526      012746 000002      MOV    #2,-(SP)
      027532      010600      MOV    SP,R0
      027534      104417      TRAP   C:PNTF
      027536      062706 000006      ADD    #6,SP
2509
2510 027542 013700 003132      40:   MOV    SECT,R0        ;SET SECTOR IN LIST TO THE
2511 027546 004537 027126      JSR    R5,SETLST     ;CREDIT OF THIS DRIVE
2512
2513 027552 005237 003132      50:   INC    SECT           ;NEXT SECTOR
2514 027556 023727 003132 000050  CMP    SECT,#40.
2515 027564 001003      BNE    60:
2516 027566 162737 000050 003132  SUB    #40.,SECT
2517 027574 000241      60:   CLC                    ;CLEAR CARRY
2518 027576 006001      ROR    R1             ;NEXT BIT
2519 027600 103225      BCC    10:            ;IF CLEAR NEXT
2520
2521 027602 012602      MOV    (SP)+,R2      ;RESTORE R2-R0, EXIT
2522 027604 012601      MOV    (SP)+,R1
2523 027606 012600      MOV    (SP)+,R0
2524 027610 000205      RTS    R5
2525
2526      ;ROUTINE TO VERIFY THAT A DRIVE CAN RECOVER ANOTHER DRIVE'S DATA.
2527      ;

```



GLOBAL SUBROUTINES SECTION

```

2528 ;CALL: JSR R5,VEROD USES R3 AS BIT MAP OF SECTORS TO
2529 ; CHECK. R3 IS LOAD BY WRSEC (WE
2530 ; USE R3 COMPLIMENTED.
2531 ;
2532 ;
2533 VEROD: MOV R0,-(SP) ;SAVE R0 R2
2534 MOV R1,(SP)
2535 MOV R2,(SP)
2536 MOV #100000,R1 ;BIT MASK FOR SECTORS
2537 MOV #28,,SECT ;START WITH SECTOR 28
2538 TST F0WR ;CHECK FOR FIRST OVERWRITE
2539 BNE 6#
2540
2541 MOV #128,,BMP ;SET UP READ (ONE SECTOR)
2542 MOV #BUF,8BA ;BUS ADDRESS
2543 BIC #77,BDA ;CLEAR SECTOR BITS
2544 BIS SECT,8DA ;SET IN SECTOR BITS
2545 BIT R1,R3 ;CHECK THIS SECTOR?
2546 BNE 5# ;NO BRANCH
2547
2548 MOV SECT,R0 ;FIND DRIVE THAT WROTE
2549 JSR R5,FNDDRV ;SECTOR LAST
2550 MOV CSR(R0),LSTCLR ;GET CSR OF DRIVE
2551 MOVB DSB+1(R0),LSTDRV ;GET DRIVE
2552 MOV PAT(R0),GDATA ;GET PATTERN
2553
2554 JSR R5,LDFUNC ;READ
2555 READ
2556
2557 TST E.CS ;ERROR?
2558 BPL 5# ;NO, NEXT SECTOR
2559 MOV #RECMS,REASON ;SET READ RECOVERY MESSAGE
2560 ERROF 14,,RECER,ERR4 ;REPORT ERROR
2561 TRAP C#EROF
2562 .WORD 14
2563 .WORD RECER
2564 .WORD ERR4
2565
2566 CLR WCOUNT ;CLEAR BAD WORD COUNT
2567 CLR SECRD ;CLEAR WORD W/I SECTOR
2568 MOV #BUF,R2 ;START OF BUFFER
2569 CMP GDATA,(R2) ;DATA COMPARE
2570 BEQ 4# ;YES, CHECK NEXT
2571
2572 INC WCOUNT ;ACCOUNT FOR ERROR
2573 PRINTF #FRMB,SECRD,GDATA,(R2) ;PRINT ERROR
2574 MOV (R2),-(SP)
2575 MOV GDATA,-(SP)
2576 MOV SECRD,-(SP)
2577 MOV #FRMB,-(SP)
2578 MOV #4,-(SP)
2579 MOV SP,R0
2580 TRAP C#PNTF
2581 ADD #12,SP
2582
2583 TST (R2)+ ;NEXT
2584 INC SECRD ;NEXT WORD IN SECTOR

```

GLOBAL SUBROUTINES SECTION

```

2573 030046 023727 003144 000200      CMP      SECWRD,#128.      ;DONE?
2574 030054 001347                    BNE      3$              ;NO
2575 030056                    PRINTF   #FRM9,WCOUNT    ;PRINT SUMMARY
      030056 013746 003142      MOV      WCOUNT,(SP)
      030062 012746 021503      MOV      #FRM9,-(SP)
      030066 012746 000002      MOV      #2,(SP)
      030072 010600      MOV      SP,R0
      030074 104417      TRAP    C$PNTF
      030076 062706 000006      ADD     #6,SP

2576
2577 030102 005237 003132      5$:     INC     SECT          ;NEXT SECTOR
2578 030106 023727 003132 000050      CMP     SECT,#40.
2579 030114 001002                    BNE     7$
2580 030116 005037 003132      CLR     SECT
2581 030122 000241      7$:     CLC
2582 030124 006001      ROR     R1              ;NEXT BIT MAP
2583 030126 103244      RCR     1$
2584
2585 030130 012602      6$:     MOV     (SP)+,R2      ;RESTORE R2-R0, EXIT
2586 030132 012601      MOV     (SP)+,R1
2587 030134 012600      MOV     (SP)+,R0
2588 030136 000205      RTS     R5
2589
2590      ;ROUTINE TO VERIFY THE ADJ. CYL. WRITE IS GOOD
2591      ;USES R3 AND WORD FOLLOWING CALL
2592      ;IF WRITE WAS GOOD,SECTOR WILL BE STORED IN MAP
2593      ;USING RSADJS/.WORD 1
2594
2595 030140 010046      VAJWR:  MOV     R0,-(SP)      ;SAVE REGISTERS
2596 030142 010146      MOV     R1,-(SP)
2597 030144 010246      MOV     R2,-(SP)
2598 030146 012701 100000      MOV     #100000,R1      ;BIT MASK FOR CYLINDER
2599 030152 012502      MOV     (R5)+,R2      ;STARTING SECTOR
2600 030154 005000      CLR     R0
2601 030156 053700 003122      BIS     CYL,R0
2602 030162 012737 000007 003056      MOV     #7,TEM
2603
2604 030170 006300      2$:     ASL     R0
2605 030172 005337 003056      DEC     TEM
2606 030176 001374      BNE     2$
2607 030200 005737 003120      TST     SURF
2608 030204 001402      BEQ     3$
2609 030206 052700 000100      BIS     #HEAD,R0
2610 030212 050200      3$:     BIS     R2,R0
2611 030214 030103      4$:     BIT     R1,R3
2612 030216 001462      BEQ     5$
2613 030220 012737 177600 003206      MOV     #-128,.BMP
2614 030226 010037 003204      MOV     R0,BDA
2615 030232 010037 003066      MOV     R0,TEMP
2616 030236 042700 177700      BIC     #177700,R0
2617 030242 020027 000047      CMP     R0,#39.
2618 030246 003406      BLE     6$
2619 030250 162737 000050 003204      SUB     #40,.BDA
2620 030256 162737 000050 003066      SUB     #40,TEMP
2621 030264 012737 003232 003202 6$:     MOV     #BUF,BBA
2622 030272 005037 003110      CLR     HSFLG
2623 030276 013700 003066      MOV     TEMP,R0

```

GLOBAL SUBROUTINES SECTION

```

2624 030302 004537 032432      10#: JSR    R5,LDFUNC      ;READ FUNCTION
2625 030306 000014              READ
2626 030310 005737 003074      TST    ERFLG
2627 030314 001416              BEQ    7#
2628 030316 005737 003110      TST    HSFLG
2629 030322 001007              BNE   11#
2630 030324              ERRSOFT 120.,READ1,ERR2
                030324 104457      TRAP  C#ERSOFT
                030326 000170      .WORD 120
                030330 020163      .WORD READ1
                030332 020276      .WORD ERR2
2631 030334 005237 003110      INC    HSFLG
2632 030340 000760              BR     10#
2633 030342              11#: ERRHRD 130.,READ1,ERR2
                030342 104456      TRAP  C#ERHRD
                030344 000202      .WORD 130
                030346 020163      .WORD READ1
                030350 020276      .WORD ERR2
2634 030352 010046              7#:  MOV    R0,-(SP)
2635 030354 004537 026760      JSR    R5,RSADJS      ;STORE ADJ. CYL. SECTOR INFO.
2636 030360 000001              .WORD 1
2637 030362 012600              MOV    (SP)+,R0      ;RESTORE R0
2638 030364 005200              5#:  INC    R0
2639 030366 000241              CLC
2640 030370 006001              ROR    R1
2641 030372 103310              BCC   4#
2642 030374 012602              MOV    (SP)+,R2      ;RESTORE REGISTERS AND EXIT
2643 030376 012601              MOV    (SP)+,R1
2644 030400 012600              MOV    (SP)+,R0
2645 030402 000205              RTS    R5
2646
2647 ;ROUTINE TO VERIFY THAT WRITE DID NOT DISTURB ADJACENT TRACKS
2648 ;WRITTEN BY OTHER DRIVES.
2649 ;CALL JSR R5,BSVWR
2650 ;      .WORD              ;STARTING SECTOR
2651 ;
2652 ;USES "ADJLOC" TO GET +/-1 CYLINDER OFFSET
2653 ;USES R3 FOR SECTOR MAP, USES MAP AT "SECBUF" FOR INFO
2654
2655 030404 010046      BSVWR: MOV    R0,-(SP)      ;SAVE REGISTERS
2656 030406 010146      MOV    R1,-(SP)
2657 030410 010246      MOV    R2,-(SP)
2658 030412 013746 003122      MOV    CYL,-(SP)
2659 030416 013746 003120      MOV    SURF,-(SP)
2660 030422 012546      MOV    (R5)+,-(SP)      ;GET STARTING SECTOR
2661 030424 123727 003100 000003  CMPB  ADJLOC,#3      ;ON MIDDLE TRACK???
2662 030432 001455      BEQ  BSEXIT          ;YES, THEN NO CHECK
2663 030434 162716 000042      SUB   #34,(SP)      ;SETUP SECTOR START FOR OUTSIDE
2664 030440 100002      BPL  1#              ;IF POSITIVE OKAY ELSE FIX
2665 030442 062716 000050      ADD   #40,(SP)      ;FIX IT
2666 030446 123727 003100 000001  14:  CMPB  ADJLOC,#1      ;ON OUTER LIMIT???
2667 030454 001412      BEQ  INAWR          ;YES,SKIP CHECK
2668 030456 105337 003100      DECB  ADJLOC        ;OUTER ADJ TRACK
2669 030462 005337 003122      DEC   CYL
2670 030466 004537 030614      JSR   R5,CHECK      ;GO CHECK ADJ SECTORS
2671 030472 005237 003122      INC   CYL           ;FIX BACK
2672 030476 105237 003100      INCB  ADJLOC

```

GLOBAL SUBROUTINES SECTION

```

2673 030502 062716 000104          INAWR: ADD    #68.,(SP)      ;INNER SECTOR START
2674 030506 021627 000050          CMP    (SP),#40.      ;WITHIN LIMITS???
2675 030512 002407                   BLT    1#              ;YES, OKAY
2676 030514 162716 000050          SUB    #40.,(SP)      ;FIX SECTOR
2677 030520 021627 000050          CMP    (SP),#40.
2678 030524 002402                   BLT    1#
2679 030526 162716 000050          SUB    #40.,(SP)
2680 030532 123727 003100 000005 1# :   ADJLOC,#5      ;INNER LIMIT??
2681 030540 001412                   BEQ    BSEXIT          ;YES,SKIP CHECK
2682 030542 105237 003100          INCB  ADJLOC          ;FIX FOR INNER
2683 030546 005237 003122          INC   CYL             ;
2684 030552 004537 030614          JSR   R5,CHECK        ;GO CHECK ADJ SECTORS
2685 030556 105337 003100          DECB  ADJLOC          ;FIX BACK
2686 030562 005337 003122          DEC   CYL             ;
2687 030566 005726                   BSEXIT: TST (SP)+      ;THROW OFF SECTOR
2688 030570 012637 003120          MOV   (SP)+,SURF
2689 030574 012637 003122          MOV   (SP)+,CYL
2690 030600 012602                   NCHECK: MOV (SP)+,R2
2691 030602 012601                   MOV   (SP)+,R1
2692 030604 012600                   MOV   (SP)+,R0
2693 030606 004537 026302          JSR   R5,SKCYL        ;SEEK BACK
2694 030612 000205                   RTS    R5              ;RETURN
2695
2696                   ;ROUTINE TO VERIFY AN ADJACENT SECTOR
2697                   ;CALLED FROM BSVWR
2698                   ;CALL JSR R5,CHECK
2699                   ;
2700
2701 030614 012701 100000          CHECK: MOV #100000,R1  ;SECTOR MASK
2702 030620 004537 026302          JSR   R5,SKCYL        ;GET TO DESIRED CYLINDER
2703 030624 005002                   CLR   R2              ;CREATE ADDRESS
2704 030626 053702 003122          BIS   CYL,R2
2705 030632 012737 000007 003056 2# :   MOV   #7,TEM
2706 030640 006302                   ASL   R2
2707 030642 005337 003056          DEC   TEM
2708 030646 001374                   BNE   2#
2709 030650 005737 003120          TST   SURF
2710 030654 001402                   BEQ   3#              ;NO
2711 030656 052702 000100          BIS   #HEAD,R2
2712 030662 056602 000002          3# :   BIS   2(SP),R2      ;SET IN SECTOR
2713 030666 030103                   4# :   BIT   R1,R3        ;THIS SECTOR IN LIST???
2714 030670 001452                   BEQ   5#              ;NO, NEXT
2715 030672 010200                   MOV   R2,R0          ;COPY SECTOR
2716 030674 042700 177700          BIC   #177700,R0     ;ONLY SECTOR LEFT
2717 030700 020027 000050          CMP   R0,#40.        ;SECTOR OKAY???
2718 030704 002404                   BLT   6#              ;YES
2719 030706 162700 000050          SUB   #40.,R0
2720 030712 162702 000050          SUB   #40.,R2        ;FIX SECTOR
2721 030716 004537 026760          6# :   JSR   R5,RSADJS   ;FIND IF SECTOR PREVIOUSLY WRITTEN
2722 030722 000000                   .WORD 0
2723 030724 005700                   TST   R0              ;WAS IT??
2724 030726 001433                   BEQ   5#              ;NO
2725 030730 010237 003204          MOV   R2,BDA         ;LOAD DISK ADDRESS
2726 030734 012737 177600 003206  MOV   #-128.,BMP     ;LOAD WC
2727 030742 004537 032432          JSR   R5,LDFUNC      ;LOAD
2728 030746 000014                   READ
2729 030750 005737 003074          TST   ERFLG          ;WAS READ GOOD

```

GLOBAL SUBROUTINES SECTION

```

2730 030754 001420 BEQ 5#
2731 030756 010346 MOV R3, (SP)
2732 030760 010237 003132 MOV R2, SECT
2733 030764 010003 MOV R0, R3
2734 030766 042737 177700 003132 BIC #177700, SECT
2735 030774 ERRHRD 140., ADJTXT, ERR3
      030774 104456 TRAP C#ERHRD
      030776 000214 .WORD 140
      031000 020210 .WORD ADJTXT
      031002 020336 .WORD ERR3
2736 031004 012603 MOV (SP)+, R3
2737 031006 ERRHRD 110., READ1, ERR2
      031006 104456 TRAP C#ERHRD
      031010 000156 .WORD 110
      031012 020163 .WORD READ1
      031014 020276 .WORD ERR2
2738 031016 005202 5# : INC R2 ;NEXT SECTOR
2739 031020 000241 CLC
2740 031022 006001 ROR R1 ;SHIFT MASK
2741 031024 103320 BCC 4#
2742 031026 000205 RTS R5
2743
2744 ;ROUTINE TO MERGE BAD SECTOR FILES
2745 ;ENTRY INTO THIS ROUTINE WILL OCCUR AFTER THE "SERNUM" ROUTINE
2746 ;IS PERFORMED. THE FACTORY BAD SECTOR FILE WILL BE LOCATED IN
2747 ;FIRST 400(8) LOCATIONS.
2748 ;THIS ROUTINE WILL STORE THE FIELD BAD SECTORS INTO THE NEXT
2749 ;400 LOCATIONS AND THEN MERGE THE FACTORY BAD FILE
2750 ;WITH THE FIELD BAD FILE.
2751
2752 ;FACTORY BAD AT BUF
2753 ;FIELD BAD AT BUF + 512.
2754
2755 031030 010146 MERGE: MOV R1, -(SP) ;SAVE R1, R2, R3
2756 031032 010246 MOV R2, -(SP)
2757 031034 010346 MOV R3, -(SP)
2758 031036 012737 003632 003202 MOV #BUF+400, BBA ;BUFFER START FOR FIELD BAD
2759 031044 022737 000001 003060 CMP #1, T.DRIVE
2760 031052 001004 BNE 55#
2761 031054 012737 077724 003204 MOV #77724, BDA
2762 031062 000403 BR 66#
2763 031064 012737 177724 003204 55# : MOV #177724, BDA
2764
2765 031072 012737 177400 003206 66# : MOV #-256., BMP
2766 031100 004537 032432 97# : JSR R5, LDFUNC ;LOAD READ FUNCTION
2767 031104 000014 READ
2768 031106 005737 003074 TST ERFLG ;TEST ERROR FLAG
2769 031112 001431 BEQ 98# ;YES;MERGE BAD SECTOR FILES
2770 031114 062737 000004 003204 ADD #4, BDA ;TRY NEXT FIELD BAD SECTOR FILE
2771 031122 022737 000001 003060 CMP #1, T.DRIVE
2772 031130 001004 BNE 400#
2773 031132 022737 077750 003204 CMP #77750, BDA
2774 031140 001357 BNE 97#
2775
2776 031142 022737 177750 003204 400# : CMP #177750, BDA
2777 031150 001353 BNE 97# ;NO, DO NEXT FIELD BAD SECTOR
2778 031152 PRINTF #FRM15

```

GLOBAL SUBROUTINES SECTION

031152	012746	022037		MOV	#FRM15, (SP)	
031156	012746	000001		MOV	#1, (SP)	
031162	010600			MOV	SP,R0	
031164	104417			TRAP	C:PNTF	
031166	062706	000004		ADD	#4,SP	
2779	031172		999#:	BREAK		
	031172	104422		TRAP	C:BRK	
2780	031174	000776		BR	999#	
2781	031176	012701	003242	98#:	MOV #BUF+10,R1	;GET PAST ID ETC.
2782	031202	012702	000176		MOV #126.,R2	;MAX = 126
2783	031206	005721	1#:	TST (R1)+		;SECTOR OR END
2784	031210	100404		BMI 2#		;END, GO GET FIELD
2785	031212	005721		TST (R1)+		;REST OF SECTOR
2786	031214	005302		DEC R2		;MAX REACHED
2787	031216	001373		BNE 1#		;NO, KEEP GOING
2788	031220	000401		BR 3#		;YES, SKIP BACK UP
2789	031222	005741	2#:	TST -(R1)		;BACK UP PAST TERMINATOR
2790	031224	012703	000176	3#:	MOV #126.,R3	;SET 126 MAX
2791	031230	012702	003642		MOV #BUF+410,R2	;GET FIELD SECTORS
2792	031234	012221	4#:	MOV (R2)+,(R1)+		;MERGE AT END OF FACTORY
2793	031236	100403		BMI 5#		;DONE?
2794	031240	012221		MOV (R2)+,(R1)+		;NO, MERGE REST OF SECTOR
2795	031242	005303		DEC R3		;DONE
2796	031244	001373		BNE 4#		;NO, GO BACK
2797	031246	012603	5#:	MOV (SP)+,R3		;RESTORE R3, R2, R1
2798	031250	012602		MOV (SP)+,R2		
2799	031252	012601		MOV (SP)+,R1		
2800	031254	000205		RTS R5		;EXIT
2801						
2802	031256	012537	003146	FNDTRK:	MOV (R5)+,OFFSET	;GET INCREMENT/DECREMENT
2803	031262	012537	003156		MOV (R5)+,SURFACE	;GET HEAD (SURFACE)
2804	031266	022737	000001 003060		CMP #1,T.DRIVE	
2805	031274	001001		BNE 80#		
2806	031276	000401		BR 90#		
2807	031300	022525		80#:	CMP (R5)+,(R5)+	
2808	031302	012537	003152	90#:	MOV (R5)+,FRTRK	
2809	031306	012537	003150		MOV (R5)+,LSTTRK	
2810	031312	005037	003160		CLR TRKFND	;CLEAR OUT FLAG FOUND
2811	031316	005037	003162		CLR TRKCNT	;CLEAR OUT TRACK COUNT
2812	031322	013737	003152 003154		MOV FRTRK,PRSTRK	;GET FIRST TRACK
2813	031330			1#:		
2814	031330	004537	031430		JSR R5,FND8SC	;IS TRACK IN BAD SECTOR FILE
2815	031334	005737	002234		TST HDRFND	;WAS IT?
2816	031340	001003		BNE 2#		;YES, CLEAR TRKCNT
2817	031342	005237	003162		INC TRKCNT	;NO, INDICATE GOOD TRACK
2818	031346	000402		BR 3#		;CONTINUE
2819	031350	005037	003162	2#:	CLR TRKCNT	;START COUNT OVER
2820	031354	023727	003162 000005	3#:	CMP TRKCNT,#5	;FIND 5 TRACKS YET?
2821	031362	001011		BNE 4#		;NO, CONTINUE
2822	031364	005237	003160		INC TRKFND	;YES, EXIT WITH GOOD FLAG
2823	031370	022737	000001 003060		CMP #1,T.DRIVE	
2824	031376	001002		BNE 81#		
2825	031400	062705	000004		ADD #4,R5	
2826						
2827	031404	000205		81#:	RTS R5	
2828	031406	023737	003154 003150	4#:	CMP PRSTRK,LSTTRK	;ARE WE DONE?
2829	031414	001001			BNE 5#	;NO, KEEP LOOKING

GLOBAL SUBROUTINES SECTION

```

2830 031416 000205          RTS      R5          ;EXIT WITH NOT FOUND
2831 031420 063737 003146 003154 5#:  ADD      OFFSET,PRSTRK ;NEXT TRACK
2832 031426 000740          BR       1#
2833
2834          ;ROUTINE TO FIND BAD TRACK IN FILE
2835          ;CALL   JSR      R5,FNOBSC
2836
2837 031430 005037 002234  FNOBSC: CLR      HDRFND      ;INITIALIZE FLAG
2838 031434 010146          MOV      R1,-(SP)    ;SAVE R1, R2
2839 031436 010246          MOV      R2,-(SP)
2840 031440 012701 003242          MOV      #BUF+10,R1 ;SETUP FOR BEGINNING OF FILE
2841 031444 005711          1#:  TST      (R1)      ;END?
2842 031446 100421          BMI      2#         ;IF MINUS AT END, EXIT
2843 031450 023721 003154          CMP      PRSTRK,(R1)+ ;CYLINDER CORRECT?
2844 031454 001011          BNE      3#         ;NO, NEXT
2845 031456 105724          TSTB    (R4)+        ;UPPER HALF OF WORD
2846 031460 123711 003156          CMPB    SURFACE,(R1) ;CORRECT SURFACT
2847 031464 001402          BEQ     4#
2848 031466 105744          TSTB    -(R4)
2849 031470 000403          BR      3#
2850 031472 005237 002234  4#:  INC      HDRFND      ;SET FOUND
2851 031476 000405          BR      2#
2852
2853 031500 005721          3#:  TST      (R1)+        ;NEXT WORD
2854 031502 005202          INC      R2          ;ACCOUNT FOR IT
2855 031504 020227 000374          CMP      R2,#252.    ;DONE?
2856 031510 001355          BNE      1#         ;NO, KEEP CHECKING
2857 031512 012601          2#:  MOV      (SP)+,R1   ;RESTORE R2, R1, EXIT
2858 031514 012602          MOV      (SP)+,R2
2859 031516 000205          RTS      R5
2860
2861 031520 013701 003154  FIXCYL: MOV     PRSTRK,R1   ;GET TRACK WHICH IS GOOD
2862 031524 005737 003146          TST     OFFSET      ;WHICH WAY WERE WE LOOKING
2863 031530 100402          BMI     1#         ;IN WORD, BRANCH
2864 031532 162701 000004          SUB     #4,R1       ;BACK IT UP BY FOUR
2865 031536 012702 000005          1#:  MOV     #5,R2     ;GOING STORE AWAY 5 TRACKS
2866 031542 010120          2#:  MOV     R1,(R0)+  ;STORE THEM 1 WD/PER
2867 031544 005201          INC     R1
2868 031546 005302          DEC     R2
2869 031550 001374          BNE     2#
2870 031552 000205          RTS     R5
2871
2872          ;ROUTINE TO GET SERIAL NUMBER
2873
2874          ;CALL   JSR      R5,SERNUM
2875
2876 031554 012737 000013 003204  SERNUM: MOV     #13,BDA
2877 031562 004537 032432          JSR     R5,LDFUNC    ;GET STATUS
2878 031566 000004          GSTAT
2879 031570 004537 032432          JSR     R5,LDFUNC    ;READ HEADER
2880 031574 000010          RDHDR
2881 031576 013700 003172          MOV     E.MP,R0     ;GET THE HEADER
2882 031602 042700 000077          1#:  BIC     #77,R0     ;CLEAR SECTOR BITS
2883 031606 022737 000001 003060          CMP     #1,T.DRIVE
2884 031614 001003          BNE     23#
2885 031616 020027 077700          CMP     R0,#77700
2886 031622 001446          BEQ     2#

```

GLOBAL SUBROUTINES SECTION

```

2887 031624 020027 177700      23$:  CMP      RO,#177700
2888 031630 001443              BEQ      2$
2889 031632 042700 000100      BIC      #100,RO          ;CLEAR HEAD
2890 031636 022737 000001 003060  CMP      #1,T.DRIVE
2891 031644 001003              BNE      32$
2892 031646 012701 077600      MOV      #77600,R1
2893 031652 000402              BR       33$
2894 031654 012701 177600      32$:  MOV      #177600,R1
2895
2896 031660 160001              33$:  SUB      RO,R1
2897 031662 010137 003204      MOV      R1,BDA          ;SET UP DIF WORD
2898 031666 052737 000025 003204  BIS      #25,BD^        ;SEEK IN, HEAD 1
2899 031674 004537 032432      JSR      R5,LDFUNC      ;SEEK
2900 031700 000006              SEEK
2901 031702 004537 032432      JSR      R5,LDFUNC      ;VERIFY POSITION
2902 031706 000010      RDHDR
2903 031710 013700 003172      MOV      E,MP,RO        ;GET HEADER
2904 031714 022737 000001 003060  CMP      #1,T.DRIVE
2905 031722 001003              BNE      42$
2906 031724 022700 077700      CMP      #77700,RO
2907 031730 000402              BR       43$
2908 031732 022700 177700      42$:  CMP      #177700,RO
2909
2910 031736 103321              43$:  BHIS     1$
2911 031740 022737 000001 003060  2$:  CMP      #1,T.DRIVE
2912 031746 001004              BNE      52$
2913 031750 012737 077700 003204  MOV      #77700,BDA
2914 031756 000403              BR       97$
2915
2916 031760 012737 177700 003204  52$:  MOV      #177700,BDA
2917 031766 012737 003232 003202  97$:  MOV      #BUF,BBA
2918 031774 012737 177400 003206  MOV      #-256,.BMP
2919 032002 004537 032432      JSR      R5,LDFUNC      ;READ
2920 032006 000014      READ
2921 032010 005737 003074      TST      ERFLG          ;TEST ERROR FLAG
2922 032014 001421              BEQ      98$            ;YES,COMPARE SERIAL NUMBERS
2923 032016 062737 000004 003204  ADD      #4,BDA          ;NO,SETUP FOR NEXT FACTORY BAD SECTOR
2924 032024 022737 000001 003060  CMP      #1,T.DRIVE
2925 032032 001005              BNE      52$
2926 032034 022737 077724 003204  CMP      #77724,BDA
2927 032042 001351              BNE      97$
2928 032044 000453              BR       99$
2929 032046 022737 177724 003204  62$:  CMP      #177724,BDA
2930 032054 001344              BNE      97$            ;GET NEXT FACTORY BAD SECTOR
2931 032056 000446              BR       99$            ;REPORT ERROR
2932 032060 012701 003232      98$:  MOV      #BUF,R1        ;COMPARE SERIAL NUMBERS
2933 032064 005737 003210      TST      SERNM1        ;HAVE WE GOT ONE TO COMPARE
2934 032070 100005              BPL      3$            ;YES, BRANCH
2935 032072 011137 003210      MOV      (R1),SERNM1   ;NO, CALL THIS ONE IT
2936 0320 5 016137 000002 003212  MOV      2(R1),SERNM2
2937 032104 021137 003210      3$:  CMP      (R1),SERNM1
2938 032110 001004              BNE      4$            ;SERNUM OKAY
2939 032112 026137 000002 003212  MOV      2(R1),SERNM2  ;NO, PRINT ERROR
2940 032120 001437              BEQ      5$            ;OTHER HALF OKAY
2941 032122              4$:  PRINTF  #FM3,2(R1),(R1),SERNM2,SERNM1 ;YES, EXIT
      032122 013746 003210      MOV      SERNM1,-(SP)
      032126 013746 003212      MOV      SERNM2,-(SP)

```



GLOBAL SUBROUTINES SECTION

```

032132 011146          MOV      (R1), (SP)
032134 016146 000002  MOV      2(R1), -(SP)
032140 012746 021167  MOV      #FRM3, -(SP)
032144 012746 000005  MOV      #5, -(SP)
032150 010600          MOV      SP, R0
032152 104417          TRAP     C#PNTF
2942 032154 062706 000014  ADD      #14, SP
2943 032164 004537 032222  JSR      R5, UNLOAD      ;LET OPERATOR CHANGE
2944 032170 000137 032326  JSR      R5, LOAD        ;PACK
2945 032174          JMP      SERNUM          ;GO CHECK IT AGAIN.
99$: PRINTF #FRM15      ;MESSAGE
032174 012746 022037  MOV      #FRM15, -(SP)
032200 012746 000001  MOV      #1, (SP)
032204 010600          MOV      SP, R0
032206 104417          TRAP     C#PNTF
032210 062706 000004  ADD      #4, SP
2946 032214          999$: BREAK
032214 104422          TRAP     C#BRK
2947 032216 000776  BR       999$
2948 032220 000205  5$:     RTS      R5
2949
2950
2951
2952
2953
2954 032222          ;ROUTINE UNLOAD
032222 016446 000000  ;CALL JSR      R5, UNLOAD
032226 005046          UNLOAD: PRINTF #FRM1, <B, DSB+1(R4)>, CSR(R4) ;PROMPT UNLOAD DRIVE _ ON CONTROLLER
032230 156416 000005  MOV      CSR(R4), -(SP) ;AND REMOVE PACK
032234 012746 020772  CLR      -(SP)
032240 012746 000003  BISB    DSB+1(R4), (SP)
032244 010600          MOV      #FRM1, -(SP)
032246 104417          MOV      #3, -(SP)
032250 062706 000010  MOV      SP, R0
2955 032254 012701 000074  TRAP     C#PNTF
2956 032260 012700 000200  ADD      #10, SP
2957 032264 056400 000004  MOV      #60., R1      ;SETUP 60 SECOND TIMER
2958 032270 010074 000000  MOV      #200, R0
2959 032274 032774 000001 000000 2$: BIT    R0, #CSR(R4) ;CHECK DRDY FOR ZERO
2960 032302 001410  BEQ     3$            ;PACK UNLOADED
2961 032304          WAITMS #10.        ;WAIT 1 SECOND
2962 032316 005301  DEC     R1           ;HAS 60 SEC PASSED?
2963 032320 001365  BNE     2$           ;NO, RETEST DRDY, CONTINUE WAIT
2964 032322 000737  BR      UNLOAD      ;YES, REPEAT MESSAGE CONTINUE WAIT
2965 032324 000205  3$:     RTS      R5      ;RETURN WITH PACK UNLOADED
2966
2967
2968
2969
2970
2971 032326          ;ROUTINE LOAD
032326 016446 000000  ;CALL JSR      R5, LOAD
032332 005046          LOAD: PRINTF #FRM2, <B, DSB+1(R4)>, CSR(R4) ;PLACE PACK IN DRIVE _ ON CONTROLLER AND
032334 156416 000005  MOV      CSR(R4), -(SP) ;LOAD IT
032340 012746 021067  CLR      -(SP)
032344 012746 000003  BISB    DSB+1(R4), (SP)
032350 010600          MOV      #FRM2, -(SP)
          MOV      #3, -(SP)
          MOV      SP, R0

```

GLOBAL SUBROUTINES SECTION

```

032352 104417 TRAP C:PNTF
032354 062706 000010 ADD #10,SP
2972 032360 012701 000170 MOV #120.,R1 ;SETUP 120 SEC TIMER
2973 032364 012700 000200 MOV #200,R0 ;SETUP CONTROLLER READY BIT
2974 032370 056400 000004 BIS DSB(R4),R0 ;SELECT DRIVE
2975 032374 010074 000000 MOV R0,BCSR(R4)
2976 032400 032774 000001 000000 28: BIT #DRDY,BCSR(R4)
2977 032406 001010 BNE 38
2978 032410 WAITMS #10.
2979 032422 005301 DEC R1
2980 032424 001365 BNE 28
2981 032426 000737 BR LOAD
2982
2983 032430 000205 38: RTS R5
2984
2985 ;ROUTINE LDFUNC
2986 ;CALL JSR R5,LDFUNC
2987
LDFUNC: MOV R0,-(SP)
2988 032432 010046 MOV R3,-(SP)
2989 032434 010346 MOV R1,-(SP)
2990 032436 010146 CLR ERFLG ;CLEAR ERROR FLAG
2991 032440 005037 003074 MOV CSR(R4),R3 ;GET CSR
2992 032444 016403 000000 MOV BHP,MP(R3) ;LOAD MULTIPURPOSE
2993 032450 013763 003206 000006 MOV BDA,DA(R3) ;LOAD DISK ADDRESS
2994 032456 013763 003204 000004 MOV BBA,BA(R3) ;LOAD BUS ADDRESS
2995 032464 013763 003202 000002 MOV (R5),BCS ;GET FUNCTION TO LOAD
2996 032472 011537 003200 BIS DSB(R4),BCS ;SELECT BITS
2997 032476 056437 000004 003200 MOV #25.,R1 ;SET WATCHDOG TO 250MS
2998 032504 012701 000031 BIS #200,BCS
2999 032510 052737 000200 003200 MOV BCS,CS(R3) ;LOAD FUNCTION
3000 032516 013763 003200 000000 MOV CS(R3),BCS
3001 032524 016337 000000 003200 BIC #200,CS(R3)
3002 032532 042763 000200 000000 18: BIT #200,CS(R3) ;CNTLR READY?
3003 032540 032763 000200 000000 BNE 28 ;YES, GO
3004 032546 001036 WAITUS #100. ;WAIT 10 MILLISECONDS
3005 032550 DEC R1
3006 032562 005301 BNE 18
3007 032564 001365
3008
3009 032566 016337 000000 003164 MOV CS(R3),E.CS ;READ ALL REGISTERS
3010 032574 016337 000002 003166 MOV BA(R3),E.BA
3011 032602 016337 000004 003170 MOV DA(R3),E.DA
3012 032610 016337 000006 003172 MOV MP(R3),E.MP
3013 032616 016337 000006 003174 MOV MP(R3),E.MP1
3014 032624 016337 000006 003176 MOV MP(R3),E.MP2
3015 032632 ERROF 210.,CNTTOT,ERR5,CNTRLR TIMEOUT
032632 104455 TRAP C:ERDF
032634 000322 .WORD 210
032636 017346 .WORD CNTTOT
032640 020644 .WORD ERR5
3016 032642 000425 BR 48
3017
3018 032644 016337 000000 003164 28: MOV CS(R3),E.CS ;READ ALL REGISTERS
3019 032652 016337 000002 003166 MOV BA(R3),E.BA
3020 032660 016337 000004 003170 MOV DA(R3),E.DA
3021 03266 016337 000006 003172 MOV MP(R3),E.MP
3022 0326 016337 000006 003174 MOV MP(R3),E.MP1

```

GLOBAL SUBROUTINES SECTION

```

3023 032702 016337 000006 003176      MOV      MP(R3),E,MP2
3024
3025 032710 005737 003164      TST      E,CS          ;ANY ERRORS?
3026 032714 100002          BPL      3#           ;YES, GO SERVICE
3027 032716 005237 003074      4#:     INC      ERFLG
3028 032722 005725      3#:     TST      (R5)+
3029 032724 012601      MOV      (SP)+,R1
3030 032726 012603      MOV      (SP)+,R3
3031 032730 012600      MOV      (SP)+,R0
3032 032732 000205      RTS      R5
3033
3034 032734          ENDMOD
3035
3036 032734          BGNMOD  HRDWTST
3037
3038          .SBTTL CONTROL ROUTINE
3039
3040 032734          BGNST
3041
3042          ;CONTROL SECTION COMPATIBILITY PROGRAM
3043          ;PRINT UNLOAD AND LOAD DRIVE MESSAGES
3044          ;PERFORM SERIAL CHECK ROUTINE
3045          ;PERFORM READ/WRITE CHECKS ON DRIVES
3046
3047 032734 012701 002442      COMPAT: MOV      @SECBUF,R1      ;ADJ. CYLINDER BUFFER
3048 032740 012700 000170      MOV      @120.,R0          ;ADJ. CYLINDER BUFFER COUNT
3049 032744 005021      4#:     CLR      (R1)+        ;CLEAR ADJ. CYL. BUFFER AT STARTUP
3050 032746 005300      DEC      R0              ;BUFFER CLEARED?
3051 032750 001375      BNE      4#             ;CLEAR NEXT BUFFER WORD
3052 032752 005237 003062      INC      F0WR           ;SET FIRST OVERWRITE FLAG
3053 032756 004537 024634      JSR      R5,OVWPER      ;PERFORM OVERWRITE ON FIRST DRIVE
3054 032762 177400
3055 032764 000377      377
3056 032766 005037 003062      CLR      F0WR           ;CLEAR FIRST OVERWRITE
3057 032772 005237 003064      INC      ADJ           ;SET FIRST ADJ. FLAG
3058 032776 005237 003104      INC      ADJDIR        ;UP = 1
3059 033002 004537 025356      JSR      R5,ADJCYL
3060 033006 003 377      .BYTE 3,377          ;TRACK AND SECTORS FOR
3061 033010 170000      .WORD 170000        ;INWARD SEEK
3062 033012 003 000      .BYTE 3,0           ;TRACK AND SECTORS FOR
3063 033014 007777      .WORD 7777         ;OUTWARD SEEK
3064 033016 000000      .WORD 0            ;TERMINATOR
3065 033020 004537 032222      JSR      R5,UNLOAD     ;UNLOAD PACK FROM DRIVE UNIT
3066 033024 062704 000010      ADD      @PAT+2,R4     ;UPDATE POINTER FOR NEXT DRIVE
3067 033030 004537 032326      JSR      R5,LOAD       ;LOAD INTO SECOND DRIVE UNIT
3068 033034 004537 031554      JSR      R5,SERNUM     ;CHECK PACK SERIAL NUMBER
3069 033040 004537 024634      JSR      R5,OVWPER     ;PERFORM R/W OVERWRITE
3070 033044 000360      360
3071 033046 000017      17
3072 033050 005237 003104      INC      ADJDIR
3073 033054 004537 025356      JSR      R5,ADJCYL
3074 033060 002 360      .BYTE 2,360        ;IN 1/0 OUTSIDE
3075 033062 000000      .WORD 0
3076 033064 002 017      .BYTE 2,17        ;OUT 1/0 OUTSIDE
3077 033066 000000      .WORD 0
3078 033070 004 360      .BYTE 4,360       ;IN 1/0 INSIDE
3079 033072 000000      .WORD 0

```

D.

CONTROL ROUTINE

3080	033074	004	017		.BYTE	4,17		;OUT 1/0 INSIDE
3081	033076	000000			.WORD	0		
3082	033100	000000			.WORD	0		
3083	033102	004537	032222		JSR	R5,UNLOAD		;UNLOAD PACK FROM DRIVE UNIT
3084	033106	023727	003130	000002	CMF	UUT.#2		;CHECK FOR > 2 DRIVES
3085	033114	001002			BNE	10#		;YES,GO TO NEXT DRIVE
3086	033116	000137	033532		JMP	2#		;GO TO FIRST DRIVE
3087	033122	062704	000010	10#:	ADD	#PAT-2,R4		;UPDATE DRIVE BUFFER FOR THIRD DRIVE
3088	033126	004537	032326		JSR	R5,LOAD		;LOAD PACK FOR THIRD DRIVE
3089	033132	004537	031554		JSR	R5,SERNUM		;CHECK SERIAL NUMBERS
3090	033136	004537	024634		JSR	R5,OVWPER		;PERFORM R/W OVERWRITE ON THIRD DRIVE
3091	033142	006014				6014		
3092	033144	001403				1403		
3093	033146	005237	003104		INC	ADJDIR		
3094	033152	004537	025356		JSR	R5,ADJCYL		
3095	033156	002	000		.BYTE	2,0		;IN 2/0 OUTSIDE
3096	033160	170000			.WORD	170000		
3097	033162	002	000		.BYTE	2,0		;OUT 2/0 OUTSIDE
3098	033164	007400			.WORD	7400		
3099	033166	004	000		.BYTE	4,0		;IN 2/0 INSIDE
3100	033170	170000			.WORD	170000		
3101	033172	004	000		.BYTE	4,0		;OUT 2/0 INSIDE
3102	033174	007400			.WORD	7400		
3103	033176	001	200		.BYTE	1,200		;IN 2/1 OUTSIDE
3104	033200	000000			.WORD	0		
3105	033202	001	100		.BYTE	1,100		;OUT 2/1 OUTSIDE
3106	033204	000000			.WORD	0		
3107	033206	005	200		.BYTE	5,200		;IN 2/1 INSIDE
3108	033210	000000			.WORD	0		
3109	033212	005	100		.BYTE	5,100		;OUT 2/1 INSIDE
3110	033214	000000			.WORD	0		
3111	033216	000000			.WORD	0		;TERMINATOR
3112	033220	004537	032222		JSR	R5,UNLOAD		;UNLOAD PACK ON THIRD DRIVE
3113	033224	023727	003130	000003	CMF	UUT.#3		;CHECK FOR > 3 DRIVES
3114	033232	001500			BEQ	1#		;NO, GO TO 2ND DRIVE
3115	033234	062704	000010		ADD	#PAT-2,R4		;UPDATE DRIVE BUFFER FOR 4TH DRIVE
3116	033240	004537	032326		JSR	R5,LOAD		;LOAD PACK ON 4TH DRIVE
3117	033244	004537	031554		JSR	R5,SERNUM		;CHECK PACK ON FOURTH DRIVE
3118	033250	004537	024634		JSR	R5,OVWPER		;PERFORM R/W OVERWRITE
3119	033254	001042				1042		
3120	033256	000421				421		
3121	033260	005237	003104		INC	ADJDIR		
3122	033264	004537	025356		JSR	R5,ADJCYL		
3123	033270	002	000		.BYTE	2,0		;IN 3/0 OUTSIDE
3124	033272	000360			.WORD	360		
3125	033274	002	000		.BYTE	2,0		;OUT 3/0 OUTSIDE
3126	033276	000017			.WORD	17		
3127	033300	004	000		.BYTE	4,0		;IN 3/0 INSIDE
3128	033302	000360			.WORD	360		
3129	033304	004	000		.BYTE	4,0		;OUT 3/0 INSIDE
3130	033306	000017			.WORD	17		
3131	033310	001	040		.BYTE	1,40		;IN 3/1 OUTSIDE
3132	033312	000000			.WORD	0		
3133	033314	001	020		.BYTE	1,20		;OUT 3/1 OUTSIDE
3134	033316	000000			.WORD	0		
3135	033320	005	040		.BYTE	5,40		;IN 3/1 INSIDE
3136	033322	000000			.WORD	0		

CONTROL ROUTINE

3137	033324	005	020		.BYTE	5,20		;OUT 3/1 INSIDE
3138	033326	000000			.WORD	0		
3139	033330	001	000		.BYTE	1,0		;IN 3/2 OUTSIDE
3140	033332	100000			.WORD	100000		
3141	033334	001	000		.BYTE	1,0		;OUT 3/2 OUTSIDE
3142	033336	040000			.WORD	40000		
3143	033340	005	000		.BYTE	5,0		;IN 3/2 INSIDE
3144	033342	100000			.WORD	100000		
3145	033344	005	000		.BYTE	5,0		;OUT 3/2 INSIDE
3146	033346	040000			.WORD	40000		
3147	033350	000000			.WORD	0		;TERMINATOR
3148	033352	004537	032222		JSR	R5,UNLOAD		;UNLOAD PACK FROM 4TH DRIVE
3149	033356	162704	000010		SUB	#PAT+2,R4		;SET DRIVE BUFFER FOR 3RD DRIVE
3150	033362	004537	032326		JSR	R5,LOAD		;LOAD PACK ON 3RD DRIVE
3151	033366	004537	031554		JSR	R5,SERNUM		;CHECK FOR PACK SERIAL NUMBER
3152	033372	004537	024634		JSR	R5,OVWPER		;PERFORM R/W OVERWRITE ON 3RD DRIVE
3153	033376	020000				2C000		
3154	033400	010000				10000		
3155	033402	004537	025356		JSR	R5,ADJCYL		
3156	033406	001	000		.BYTE	1,0		;IN 2/3 OUTSIDE
3157	033410	000200			.WORD	200		
3158	033412	001	000		.BYTE	1,0		;OUT 2/3 OUTSIDE
3159	033414	000100			.WORD	100		
3160	033416	005	000		.BYTE	5,0		;IN 2/3 INSIDE
3161	033420	000200			.WORD	200		
3162	033422	005	000		.BYTE	5,0		;OUT 2/3 INSIDE
3163	033424	000100			.WORD	100		
3164	033426	000000			.WORD	0		;TERMINATOR
3165	033430	004537	032222		JSR	R5,UNLOAD		;UNLOAD PACK FROM 3RD DRIVE
3166	033434	162704	000010	14:	SUB	#PAT+2,R4		;SET DRIVE BUFFER FOR 2ND DRIVE
3167	033440	004537	032326		JSR	R5,LOAD		;LOAD PACK ON THIRD DRIVE
3168	033444	004537	031554		JSR	R5,SERNUM		;CHECK PACK SERIAL NUMBER
3169	033450	004537	024634		JSR	R5,OVWPER		;PERFORM R/W OVERWRITE ON 2ND DRIVE
3170	033454	004040				4040		
3171	033456	002020				2020		
3172	033460	004537	025356		JSR	R5,ADJCYL		
3173	033464	001	000		.BYTE	1,0		;IN 1/2 OUTSIDE
3174	033466	020000			.WORD	20000		
3175	033470	001	000		.BYTE	1,0		;OUT 1/2 OUTSIDE
3176	033472	010000			.WORD	10000		
3177	033474	005	000		.BYTE	5,0		;IN 1/2 INSIDE
3178	033476	020000			.WORD	20000		
3179	033500	005	000		.BYTE	5,0		;OUT 1/2 INSIDE
3180	033502	010000			.WORD	10000		
3181	033504	001	000		.BYTE	1,0		;IN 1/3 OUTSIDE
3182	033506	000040			.WORD	40		
3183	033510	001	000		.BYTE	1,0		;OUT 1/3 OUTSIDE
3184	033512	000020			.WORD	20		
3185	033514	005	000		.BYTE	5,0		;IN 1/3 INSIDE
3186	033516	000040			.WORD	40		
3187	033520	005	000		.BYTE	5,0		;OUT 1/3 INSIDE
3188	033522	000020			.WORD	20		
3189	033524	000000			.WORD	0		;TERMINATOR
3190	033526	004537	032222		JSR	R5,UNLOAD		;UNLOAD PACK FROM 2ND DRIVE
3191	033532	162704	000010	24:	SUB	#PAT+2,R4		;SET DRIVE BUFFER FOR 1ST DRIVE
3192	033536	004537	032326		JSR	R5,LOAD		;LOAD PACK INTO FIRST DRIVE UNIT
3193	033542	004537	031554		JSR	R5,SERNUM		;CHECK SERIAL NUMBER

CONTROL ROUTINE

```

3194 033546 004537 024634 JSR R5,OVWPER ;PERFORM R/W OVERWRITE
3195 033552 001042 1042
3196 033554 000421 421
3197 033556 004537 025356 JSR R5,ADJCYL
3198 033562 001 010 .BYTE 1,10 ;IN 0/1 OUTSIDE
3199 033564 000000 .WORD 0
3200 033566 001 004 .BYTE 1,4 ;OUT 0/1 OUTSIDE
3201 033570 000000 .WORD 0
3202 033572 005 010 .BYTE 5,10 ;IN 0/1 INSIDE
3203 033574 000000 .WORD 0
3204 033576 005 004 .BYTE 5,4 ;OUT 0/1 INSIDE
3205 033600 000000 .WORD 0
3206 033602 001 000 .BYTE 1,0 ;IN 0/2 OUTSIDE
3207 033604 004000 .WORD 4000
3208 033606 001 000 .BYTE 1,0 ;OUT 0/2 OUTSIDE
3209 033610 002000 .WORD 2000
3210 033612 005 000 .BYTE 5,0 ;IN 0/2 INSIDE
3211 033614 004000 .WORD 4000
3212 033616 005 000 .BYTE 5,0 ;OUT 0/2 INSIDE
3213 033620 002000 .WORD 2000
3214 033622 001 000 .BYTE 1,0 ;IN 0/3 OUTSIDE
3215 033624 000010 .WORD 10
3216 033626 001 000 .BYTE 1,0 ;OUT 0/3 OUTSIDE
3217 033630 000004 .WORD 4
3218 033632 005 000 .BYTE 5,0 ;IN 0/3 INSIDE
3219 033634 000010 .WORD 10
3220 033636 005 000 .BYTE 5,0 ;OUT 0/3 INSIDE
3221 033640 000004 .WORD 4
3222 033642 000000 .WORD 0 ;TERMINATOR
3223 033644 004537 032222 JSR R5,UNLOAD ;UNLOAD PACK
3224 033650 PRINTF #ENDPAS ;END OF PASS
033650 012746 022412 MOV #ENDPAS,-(SP)
033654 012746 000001 MOV #1,-(SP)
033660 010600 MOV SP,R0
033662 104417 TRAP C#PNTF
033664 062706 ADD #4,SP
3225
3226 033670 000137 024314 JMP CMPENA ;RETURN TO SUPERVISOR
3227
3228 033674 ENDTST
033674 L10014:
033674 104401 TRAP C#ETST
3229 033676 ENDMOD
3230
3231 033676 BGNMOD
3232 033676 BGNMRD
033676 000025 .WORD L10015-L#HARD/2
3233
3234 033700 GPRMA CSRMSG,CSR,0,160000,177776,YES
033700 000031 .WORD T#CODE
033702 033752 .WORD CSRMSG
033704 160000 .WORD T#LOLIM
033706 177776 .WORD T#HILIM
3235
3236 033710 GPRMA VECMSG,VECT,0,0,776,YES
033710 001031 .WORD T#CODE
033712 034010 .WORD VECMSG

```

CONTROL ROUTINE

```

033714 000000 .WORD T$LOLIM
033716 000776 .WORD T$HILIM
3237
3238 033720 CPRMD DRMSG,DRBT,0,03400,0,7,YES
033720 004032 .WORD T$CODE
033722 034017 .WORD DRMSG
033724 003400 .WORD 03400
033726 000000 .WORD T$LOLIM
033730 000007 .WORD T$HILIM
3239
3240 033732 GPRML DRTYPE,TYPDR,1,YES
033732 003130 .WORD T$CODE
033734 033766 .WORD DRTYPE
033736 000001 .WORD 1
3241
3242 033740 GPRMD BRMSG,PRIOR,0,340,0,7,YES
033740 002032 .WORD T$CODE
033742 034025 .WORD BRMSG
033744 000340 .WORD 340
033746 000000 .WORD T$LOLIM
033750 000007 .WORD T$HILIM
3243
3244 033752 ENDHRD
033752 .EVEN
L10015:
3245
3246 033752 102 125 123 CSRMSG: .ASCIZ /BUS ADDRESS/
033755 040 101 104
033760 104 122 105
033763 123 123 000
3247 033766 104 122 111 DRTYPE: .ASCIZ /DRIVE TYPE = RL01/
033771 126 105 040
033774 124 131 120
033777 105 040 075
034002 040 122 114
034005 060 061 000
3248 034010 126 105 103 VECMSG: .ASCIZ /VECTOR/
034013 124 117 122
034016 000
3249 034017 104 122 111 DRMSG: .ASCIZ /DRIVE/
034022 126 105 000
3250 034025 102 122 040 BRMSG: .ASCIZ /BR LEVEL/
034030 114 105 126
034033 105 114 000
3251
3252 .EVEN
3253
3254 034036 ENDMOD
3255
3256 034036 LASTAD
034036 000000 .EVEN
034040 000000 .WORD 0
034042 .WORD 0
L$LAST::
3257
3258 000001 .END

```

SYMBOL TABLE

ADJCYL 025356	CRDY = 000200	C#SVEC= 000037	FRM12 021646	G#OF SI= 000376
ADJDIR 003104	CRSET = 000002	C#TPRI= 000013	FRM13 021725	G#PRMA= 000001
ADJFLG 003102	CS = 000000	DA = 000004	FRM14 022010	G#PRMD= 000002
ADJLC2 003220	CSR = 000000	DCKER 017455	FRM15 022037	G#PRML= 000000
ADJLC3 003222	CSRMSG 033752	DCRC = 004000	FRM16 022076	G#RADA= 000140
ADJLC4 003224	CYL 003122	DERR = 040000	FRM17 022163	G#RADB= 000000
ADJLOC 003100	C#AU = 000052	DIAGMC= 000000	FRM18 022217	G#RADD= 000040
ADJTRK 003214	C#AUTO= 000061	DIRC 003116	FRM19 022303	G#RADL= 000120
ADJTXI 020210	C#BRK = 000022	DLT = 010000	FRM2 021067	G#RADO= 000020
ADJUUT 003216	C#BSEG= 000004	DRBT = 000010	FRM20 022341	G#XF FR= 000004
ADR = 000020 G	C#BSUB= 000002	DRBUF 017240	FRM3 021167	G#YES = 000010
ASSEMB= 000010	C#CEFG= 000045	DRDY = 000001	FRM4 021246	MCRC = 004000
AUTOCO 024340 G	C#CLCK= 000062	DRMSG 034017	FRM5 021307	MORFND 002234
BA = 000002	C#CLEA= 000012	DRPCOD 024350 G	FRM6 021356	HEAD = 000100
BA16 = 000020	C#CLOS= 000035	DRST = 000013	FRM7 021377	HEAD01 003114
BA17 = 000040	C#CLP1= 000006	DRSTAT 003106	FRM8 021437	MNF = 010000
BBA 003202	C#CVEC= 000036	DRTYPE 033766	FRM9 021503	HOE = 100000 G
BCS 003200	C#DCLN= 000044	DSB = 000004	FRTRK 003152	MPTCOD 022446 G
BDA 003204	C#DDDU= 000051	DSPCOD 022462 G	FUNERR 020047	MRDPRM 033676 G
BDATA 003140	C#DRPT= 000024	EF.CON= 000036 G	FWD 020116	MRDWT5 032734 G
BIT0 = 000001 G	C#DU = 000053	EF.NEW= 000035 G	F#AU = 000015	MSFLG 003110
BIT00 = 000001 G	C#EDIT= 000003	EF.PWR= 000034 G	F#AUTO= 000020	IBE = 010000 G
BIT01 = 000002 G	C#ERDF= 000055	EF.RES= 000037 G	F#BGN= 000040	IDU = 000040 G
BIT02 = 000004 G	C#ERHR= 000056	EF.STA= 000040 G	F#CLEA= 000007	IER = 020000 G
BIT03 = 000010 G	C#ERRO= 000060	END 023046	F#DU = 000016	INAWR 030502
BIT04 = 000020 G	C#ERSF= 000054	ENDBUF 017300	F#END = 000041	INITCO 022466 G
BIT05 = 000040 G	C#ERSO= 000057	ENDPAS 022412	F#HARD= 000004	INITWR 017373
BIT06 = 000100 G	C#ESCA= 000010	ERFLG 003074	F#HW = 000013	INN10 002356
BIT07 = 000200 G	C#ESEG= 000005	ERR = 100000	F#INIT= 000006	INN11 002370
BIT08 = 000400 G	C#ESUB= 000003	ERRFND 017743	F#JMP = 000050	INN20 002360
BIT09 = 001000 G	C#ETST= 000001	ERR1 020240 G	F#MOD = 000000	INN21 002372
BIT1 = 000002 G	C#EXIT= 000032	ERR2 020276 G	F#MSG = 000011	INN30 002362
BIT10 = 002000 G	C#GETB= 000026	ERR3 020336 G	F#PROT= 000021	INN31 002374
BIT11 = 004000 G	C#GETW= 000027	ERR4 020464 G	F#PWR = 000017	INN40 002364
BIT12 = 010000 G	C#GMAN= 000043	ERR5 020644 G	F#RPT = 000012	INN41 002376
BIT13 = 020000 G	C#GPHR= 000042	ERR6 020704 G	F#SEG = 000003	INN50 002366
BIT14 = 040000 G	C#GPLO= 000030	EVL = 000004 G	F#SOFT= 000005	INN51 002400
BIT15 = 100000 G	C#GPRI= 000040	EXIT 024336	F#SRV = 000010	INTEN = 000100
BIT2 = 000004 G	C#INIT= 000011	E#END = 002100	F#SUB = 000002	ISR = 000100 G
BIT3 = 000010 G	C#INLP= 000020	E#LOAD= 000035	F#SW = 000014	IXE = 004000 G
BIT4 = 000020 G	C#MANI= 000050	E.BA 003166	F#TEST= 000001	I#AU = 000041
BIT5 = 000040 G	C#MEM = 000031	E.CS 003164	GDATA 003136	I#AUTO= 000041
BIT6 = 000100 G	C#MSG = 000023	E.DA 003170	GLBDAT 002234 G	I#CLN = 000041
BIT7 = 000200 G	C#OPEN= 000034	E.MP 003172	GLBEQA 002234 G	I#DU = 000041
BIT8 = 000400 G	C#PNTB= 000014	E.MP1 003174	GLBERR 020240 G	I#HRD = 000041
BIT9 = 001000 G	C#PNTF= 000017	E.MP2 003176	GLBSUB 024354 G	I#INIT= 000041
BMP 003206	C#PNTS= 000016	FADJ 003064	GLBTXT 017302 G	I#MOD = 000041
BDE = 000400 G	C#PNTX= 000015	FEW 017473	GSBIT = 000003	I#MSG = 000041
BRMSG 034025	C#QIO = 000377	FIXCYL 031520	GSTAT = 000004	I#PROT= 000040
BSEXIT 030566	C#ROBU= 000007	FNDBSC 031430	G#CNTO= 000200	I#PTAB= 000041
BSVWR 030404	C#REFG= 000047	FNDRV 027166	G#DELM= 000372	I#PWR = 000041
BUF 003232	C#RESE= 000033	FNDTRK 031256	G#DISP= 000003	I#RPT = 000041
CHECK 030614	C#REVI= 000003	FORSK 003126	G#EXCP= 000400	I#SEG = 000041
CLNCOD 024344 G	C#RFLA= 000021	FOWR 003062	G#HILI= 000002	I#SETU= 000041
CHPENA 024314	C#RPT = 000025	FRM1 020772	G#LOLI= 000001	I#SRV = 000041
CNTTOT 017346	C#SEFG= 000046	FRM10 021545	G#NO = 000000	I#SUB = 000041
COMPAT 032734	C#SPRI= 000041	FRM11 021611	G#OFFS= 000400	I#TST = 000041



SYMBOL TABLE

J\$JMP	000167	L\$SPC	002056	G	OQU40	002270	REV	020126	T\$HILI	000007	
LDFUNC	032432	L\$SPCP	002020	G	OQU41	002302	REVSK	003124	T\$LAST	000001	
LOAD	032326	L\$SPTP	002024	G	OQU50	002272	RSADJS	026760	T\$LOLI	000000	
LOE	040000	L\$STA	002030	G	OQU51	002304	SECBUF	002442	T\$LSYM	010000	
LOT	000010	L\$TEST	002114	G	OSECT	003112	SECLST	002402	T\$LTNO	000001	
LSTCLR	003070	L\$TIML	002014	G	OUT10	002236	SECT	003132	T\$NEST	177777	
LSTDRV	003134	L\$UNIT	002012	G	OUT11	002250	SECWRD	003144	T\$NSO	000000	
LSTRK	003150	L10000	020274		OUT20	002240	SEEK	000006	T\$NS1	000004	
L\$ACP	002110	L10001	020334		OUT21	002252	SERNM1	003210	T\$PTNU	000000	
L\$APT	002036	L10002	020462		OUT30	002242	SERNM2	003212	T\$SAVL	177777	
L\$AUT	002070	L10003	020642		OUT31	002254	SERNUM	031554	T\$SEGL	177777	
L\$AUTO	024340	L10004	020702		OUT40	002244	SETLST	027126	T\$SUBN	000000	
L\$CCP	002106	L10005	020770		OUT41	002256	SETUP	023120	T\$TAGL	177777	
L\$CLEA	024344	L10007	022462		OUT50	002246	SIGN	000004	T\$TAGN	010016	
L\$CO	002032	L10010	024336		OUT51	002260	SKCYL	026302	T\$TEMP	000000	
L\$DEPO	002011	L10011	024342		OVMS	017642	SKER	020077	T\$TEST	000001	
L\$DESC	002122	L10012	024346		OVWER	020003	SKMS	000020	T\$TSTM	177777	
L\$DESP	002076	L10013	024352		OVWPER	024634	STFLG	003076	T\$TSTS	000001	
L\$DEVP	002060	L10014	033674		OVWTRK	003022	STSEC	003230	T\$AUT	010011	
L\$DISP	022464	L10015	033752		O\$APTS	000000	STSEC1	003226	T\$CLE	010012	
L\$DLY	002116	MANY	017532		O\$AU	000000	SURF	003120	T\$DU	010013	
L\$DTP	002040	MDHEDR	002000	G	O\$BGNR	000000	SURFAC	003156	T\$HAR	010015	
L\$DTYP	002034	MERGE	031030		O\$BGNS	000000	SVCGBL	000000	T\$HW	010007	
L\$DU	024350	MID10	002306		O\$DU	000001	SVCINS	000000	T\$INI	010010	
L\$DUT	002072	MID11	002320		O\$ERRT	000000	SVCSUB	177777	T\$MSG	010005	
L\$DVTY	002222	MID20	002310		O\$GNSW	000000	SVCTAG	000000	T\$PRD	010006	
L\$EF	002052	MID21	002322		O\$POIN	000001	SVCTST	177777	T\$TES	010014	
L\$ENVI	002044	MID30	002312		O\$SETU	000000	S\$LSYM	010000	T.DRIV	003060	
L\$ETP	002102	MID31	002324		PAT	000006	TEM	003056	T1	032734	G
L\$EXP1	002046	MID40	002314		PATLST	003046	TEMP	003066	UAM	000200	G
L\$EXP4	002064	MID41	002326		PNT	001000	TIME	024354	UNLOAD	032222	
L\$EXP5	002066	MID50	002316		PRI	002000	TQU10	002332	UUT	003130	
L\$HARD	033700	MID51	002330		PRIOR	000004	TQU11	002344	VAJWR	030140	
L\$HIME	002120	MK	000001		PRI00	000000	TQU20	002334	VEC	000002	
L\$HPCP	002016	MP	000006		PRI01	000040	TQU21	002346	VECMG	034010	
L\$HPTP	002022	NCHECK	030600		PRI02	000100	TQU30	002336	VECT	000002	
L\$HM	022450	NONE	017571		PRI03	000140	TQU31	002350	VEROD	027612	
L\$ICP	002104	NXM	020000		PRI04	000200	TQU40	002340	VEROM	027226	
L\$INIT	022466	OBUFF	017236		PRI05	000240	TQU41	002352	WCOUNT	003142	
L\$LADP	002026	OFFSET	003146		PRI06	000300	TQU50	002342	WRITE	000012	
L\$LAST	034042	OPI	002000		PRI07	000340	TQU51	002354	WRIT1	020136	
L\$LOAD	002100	OPR001	017302		PRSTRK	003154	TRKCNT	003162	WRSEC	025116	
L\$LUN	002074	OPR002	017321		RDHDR	000010	TRKFND	003160	XDELAY	017232	
L\$MREV	002050	OQU10	002262		READ	000014	TYPDR	000006	XTIME	024500	
L\$NAME	002000	OQU11	002274		READ1	020163	T\$ARGC	000001	X\$ALMA	000000	
L\$PRIO	002042	OQU20	002264		REASON	003072	T\$CODE	002032	X\$FALS	000040	
L\$PROT	022440	OQU21	002276		RECER	020023	T\$ERRN	000322	X\$OFFS	000400	
L\$PRT	002112	OQU30	002266		RECHS	017675	T\$EXCP	000000	X\$TRUE	000020	
L\$REPP	002062	OQU31	002300		REGDMP	026550	T\$GMAN	000000	YDELAY	017234	
L\$REV	002010										

. ABS. 034042 000  
 000000 001  
 ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 28621 WORDS ( 112 PAGES)  
 DYNAMIC MEMORY: 20060 WORDS ( 77 PAGES)  
 ELAPSED TIME: 00:16:33

SYMBOL TABLE

SEQ 0074

CNRLA.BIN,CNRLA.LST/-SP-SVC34.MLB/ML,CNRLA.MAC