

11/21+
RL01/02

RL01/2 PERF EXER
CNRLKAO

COPYRIGHT (c) 1979-83
AH-T752A-MC
FICHE 1 OF 1

APR 1984
digital
Made In USA

This microfiche card contains a grid of frames. The first three columns of frames contain header information, including the alphanumeric code '11/21+' and 'RL01/02' in the top-left frame, and 'RL01/2 PERF EXER' and 'CNRLKAO' in the top-middle frame. The remaining frames contain data organized into columns and rows, likely representing performance metrics or exercise results. The data is presented in a structured, tabular format across the entire card.

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

000000

.TITLE CNRLKAO RL01/02 PERF EXER
.NLIST TOC
.ENABLE AMA
.ENABLE ABS
.REM @

IDENTIFICATION

PRODUCT CODE: AC-T751A-MC
PRODUCT NAME: CNRLKAO RL01/2 PERFORMANCE EXERCISER
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
75
76
77
78
79
80
81
82
83
84
85
86
87

REVISION HISTORY

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

1. CHANGED THE FORM OF THE ARGUMENT TO ALL "DELAY" AND "WAITUS" MACRO CALLS FROM @<VALUE> TO <VALUE>. THE FORMER GAVE ASSEMBLY ERRORS UNDER THE VAX/VMS DEVELOPMENT ENVIRONMENT (MCR MAC).
2. CHANGED THE WAITMS MACRO DEFINITION SO THAT "ARG" IS USED AS A DELAY COUNTER, RATHER THAN "@ARG".
3. CHANGED THE GENERAL OPERATING PRIORITY OF THE PROGRAM FROM LEVEL 7 TO LEVEL 6 TO ALLOW THE "BREAK" KEY TO INVOKE ODT. (THE TRAP HANDLER AND CLOCK INTERRUPT SERVICE ROUTINES STILL RUN BRIEFLY AT LEVEL 7).
4. SET VECTOR 140 WITH THE ADDRESS OF ODT IN ROM (170000).
5. FORCED THE PROGRAM TO ASSUME THAT NO CLOCK IS PRESENT. AS A RESULT, (A) REMOVED THE ELAPSED TIME FROM ONLY THOSE FORMATTED MESSAGES WHICH COULD BE PRINTED (I.E., SOME TIME MESSAGES WILL NEVER BE PRINTED), (B) REMOVED THE DROPPED / RUNNING MESSAGE PRINTED IN THE STATISTIC REPORT, AND (C) REMOVED THE SW QUESTION REGARDING THE TIME BETWEEN REPORTS. REASON: UNDER FALCON-PLUS, CLOCK OPERATION IS NOT GUARANTEED. CLOCK INTERRUPTS MAY OR MAY NOT BE HARD-ENABLED, AND EVEN IF THEY WERE, THE INTERRUPT RATE COULD BE 50, 60, OR 800 HERTZ. FURTHERMORE, THE DRS CLOCK MACROS RETURN MISLEADING INFORMATION (UNDER FALCON-PLUS).

89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132

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 REPRORTS
 - 4.2 PROGRESS REPORTS
- 5.0 DEVICE INFORMATION TABLES
- 6.0 TEST SUMMARIES

134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190

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+, AND CAN BE CHAINED UNDER CNDP+, ACT AND APT IN ACT MODE (SEE 2.2 "CHAIN MODE OPERATION" FOR DETAILS OF CHAINING PROCEDURE). IT IS A SINGLE PROGRAM FROM THE STANDPOINT OF THE DIAGNOSTIC USER, WHICH AT RUN TIME IS APPENDED TO A COMMON FRONT-END PIECE OF SUPERVISOR SOFTWARE THROUGH WHICH THE DIAGNOSTIC PROGRAM INTERFACES TO THE ENVIRONMENT AS IT EXECUTES. (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 RL11/RLV11 RL01/02 EXERCISER IS A KXT-11 (SBC-11/21+) BASED PROGRAM. IT WILL RANDOMLY EXERCISE UP TO 2 CONTROLLERS AND 8 DRIVES. AFTER AN INITIAL WRITE OF EACH RL01/02, THE DRIVES ARE RANDOMLY PICKED AND GIVEN A RANDOM STRING FUNCTION OF:

1. SEEK, WRITE, WRITE-CHECK
2. SEEK, READ DATA, DATA COMPARE
3. SEEK, READ HEADERS, READ 1 SECTOR W/NO HEADER COMPARE, GET STATUS
4. SEEK, READ, READ

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246

- * SBC-11/21+ PROCESSOR, 28KW MEMORY, JUMPERED FOR MEMORY MAP 0
- * CONSOLE DEVICE (LA30,LA36,VT50,ETC.)
- * 1 OR 2 RL11/RLV11 CONTROLLER(S) WITH:
 - 1 - 8 RL01 DRIVES WITH RL01K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
 - 1 - 8 RL02 DRIVES WITH RL02K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
- * CNDP+ (XXDP+) LOAD DEVICE (RL02, RX02, ETC.)
- * LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

CNRLKAO RL11/RLV11 RL01/RL02 PERFORMANCE EXERCISER
(FORMERLY CZRLEBO)

1.3 RELATED DOCUMENTS AND STANDARDS

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

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

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

CVRLABO	RLV11 RL01 DISKLESS TEST (RLV11 ONLY)
CNRLGAO	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 1)
CNRLHAO	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 2)
CNRLIAO	RL01/02 DRIVE TEST (PART 1)
CNRLJAO	RL01/02 DRIVE TEST (PART 2)

1.5 ASSUMPTIONS

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

2.0 OPERATING INSTRUCTIONS

248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304

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 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
```

THINGS TO NOTE HERE:

1. ONLY THE FIRST THREE CHARACTERS OF THIS OR ANY COMMAND AT THE "DR>" LEVEL NEED TO BE TYPED.

306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360

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.

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.

362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405

* STEP 4 *

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

* STEP 5 *

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

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

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

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

NEITHER HOE NOR LOE SET: THE ERROR WILL BE REPORTED ON THE CONSOLE AND NORMAL EXECUTION WILL RESUME AS IF NO ERROR HAD OCCURRED.

407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453

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

455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490

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.

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:H0E: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.

492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548

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

	BY WHOM ENTERED: -----
.R NRLKAO	O
DRS LOADED	D
DIAG. RUN-TIME SERVICES REV. D APR-79	D
CNRLK-A-0	D
CNRLK RANDOMLY PERFORMS DRIVE SEEK, READ, AND WRITE FUNCTIONS	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
RL11 (L) Y ?	D.O
BUS ADDRESS (O) 174400 ?	D.O
VECTOR (O) 160 ?	D.O
DRIVE (O) 0 ?	D.O
DRIVE TYPE = RL01 (L) Y ?	D.O
BR LEVEL (O) 5 ?	D.O
UNIT 1	D
RL11 (L) Y ?	D.O
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)
BR LEVEL (O) 5 ?	D.O
CHANGE SW (L) ? N	D.O
 CNRLK 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

```

550
551 DR>CON/FLAGS:HOE:IER:LOE=0 D,0
552 CHANGE SW (L) ? N D,0
553
554 CNRLK EOP 1 D
555 ^C
556
557 DR>RESTART/PASS:1 D,0
558 CHANGE SW (L) ? N D,0
559
560 -----
561 -----
562 -----
563 -----
564 -----
565

```

2.2 CHAIN MODE OPERATION

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

TO RUN CHAIN MODE, THE 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. COMMENTS MAY BE INCLUDED IN THE FILE.

TO EXECUTED 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 PROGRAM COUNT IS NOT USED AND EACH PROGRAM IS EXECUTED ONLY ONCE. THE /QV SWITCH PROVIDES A SINGLE EXECUTION MODE OF OPERATION OF QUICK VERIFY.

WHEN PROGRAMS ARE RUN IN CHAIN MODE, THE SOFTWARE SWITCH REGISTER SHOULD BE SET TO 000000. THE 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.

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
578
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

605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
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

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

2.3 DETAILS OF COMMANDS AND SYNTAX

2.3.1 TABLE OF COMMAND VALIDITY

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

659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
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

2.3.2 COMMAND SYNTAX

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

THE DIAGNOSTIC IN CORE IS EXECUTED IN ACCORDANCE WITH THE SWITCHES SPECIFIED. THE MESSAGE "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

713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
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

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.

765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
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

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

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

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

PRO(CEED)/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 CNDP+ 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.

817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
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

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.

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

872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
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

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 RL01'S AND THE LAST 4 DRIVES ARE RL02'S (ON THE SECOND CONTROLLER):

UNITS (D) ? 8

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

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

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

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

925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
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

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.

RL11 (L) Y?

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

BUS ADDRESS (O) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

VECTOR (O) 160?

ANSWER WITH THE INTERRUPT VECTOR OF THE CONTROLLER.

DRIVE (O) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO THE CONTROLLER

DRIVE TYPE = RL01 (L) ?

ANSWER NO (N) IF DRIVE IS AN RL02

BR LEVEL (O) 5?

ANSWER WITH THE INTERRUPT PRIORITY OF THE CONTROLLER.

2.6 SOFTWARE PARAMETERS

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

"CHANGE S.W. ?"

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

"RETRY LMT (D) 1 ?"

THIS IS THE NUMBER OF TIMES THE PROGRAM WILL ATTEMPT A COMMAND BEFORE IT QUILTS AND REPORTS A HARD ERROR. IF THE RETRY IS SUCCESSFUL BEFORE THE RETRY LIMIT IS EXCEEDED IT WILL PRINT AND LOG A SOFT ERROR.

LIMITS 0 - 65,535

983
984
985
986
987
988
989
990
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

"SEEK RETRY LMT (D) 1 ?"

THIS IS THE NUMBER OF RETRYS THAT WILL BE ATTEMPTED TO SEEK TO A CYLINDER ON A MIS-SEEK. AFTER RETRY IS EXHAUSTED, WE WILL NOT TRY FOR THAT CYLINDER BUT CONTINUE WITH A NEW CYLINDER.

LIMITS 0 - 65,535

"DATA DMP ON DCK ERR (L) Y ?"

GIVES THE ABILITY TO SEE THE 1 SECTOR BUFFER THAT HAD A DATA CRC ERROR. THE RESULTS OF THE PRINTOUT ARE ONE OF TWO POSSIBILITIES.

1. ONLY THOSE WORDS OF THE SECTOR THAT WERE BAD ARE PRINTED WITH WHAT WAS EXPECTED.
2. IF ONE OF THE 1ST TWO WORDS IS BAD (USED TO KEY) THE ENTIRE BUFFER IS DUMPED.

LIMITS Y OR N

"# OF ERR DUMPED (D) 128 ?"

THIS IS THE NUMBER OF MISCOMPARES THAT WILL BE PRINTED.

LIMITS 0 - 128

 *** THE FOLLOWING QUESTION, ORIGINALLY PART OF CZRLKB, HAS BEEN *
 *** REMOVED FROM CNRLK. STATISTICAL REPORTS WILL ONLY BE PRINTED *
 *** IF THE OPERATOR ISSUES THE DRS "PRINT" COMMAND. ;JSD REV A *

"TIME BETW REPORTS (MIN) (D) 240 ?"

THIS IS THE INTERVAL BETWEEN AUTOMATIC STATISTICAL REPORTS ON ALL DRIVES IF A CLOCK IS PRESENT AND WAS ANSWERED SO IN THE INITIAL DIALOGUE.

LIMITS 1 - 65,535

"DROP DR ON ERR LMTS REACHED (L) Y ?"

GIVES THE ABILITY TO AUTOMATICALLY STOP TESTING ON A DRIVE ONCE ONE OF THE ERROR LIMITS HAVE BEEN EXCEEDED (SEEK, DRIVE, HARD, SOFT). IF THE ANSWER IS YES THEN THE FOLLOWING FOUR QUESTIONS WILL BE ASKED, IF NO THEN THE NEXT QUESTION WILL BE 2.3.13.11.

LIMITS Y OR N

1039
1040
1041
1042
1043
1044
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

"HRD ERR LMT (D) 3 ?"

THIS IS THE LIMIT OF HARD ERRORS THAT A DRIVE WILL BE DROPPED ON.
A HARD ERROR IS ONE ON WHICH THE RETRY HAS BEEN EXHAUSTED.

LIMITS 1 - 65,535

"SFT ERR LMT (D) 10 ?"

THIS IS THE LIMIT OF SOFT ERRORS THAT A DRIVE WILL BE DROPPED ON.
A SOFT ERROR IS AN ERROR ON AN OPERATION THAT WAS SUCCESSFUL WITHIN
THE RETRY LIMIT.

LIMITS 1 - 65,535

"DATA MISCOMPARE LIMIT (D) 10 ?"

THIS IS THE LIMIT OF IN CORE MISCOMPARES THAT THE DRIVE WILL BE
DROPPED ON.

LIMITS 1 - 65,535

"SK ERR LMT (D) 3 ?"

THIS IS THE LIMIT OF MIS-SEEK AND TRACKING ERRORS THAT A DRIVE WILL
BE DROPPED.

LIMITS 1 - 65,535

"DR ERR LMT (D) 3 ?"

THIS IS THE LIMIT OF DRIVE ERRORS THAT A DRIVE WILL BE DROPPED ON.

LIMITS 1 - 65,535

"DROP DR ON OPER LMTS REACHED (L) N ?"

GIVES THE ABILITY TO STOP TESTING ON A DRIVE THAT HAS EXCEEDED
CERTAIN OPERATION LIMITS (SEEK, BITS TRANSFERRED). THE DRIVE WILL
BE DROPPED ONLY WHEN BOTH HAVE BEEN EXCEEDED. IF THE ANSWER IS YES
THEN THE NEXT TWO QUESTIONS WILL BE ASKED.

LIMITS Y OR N

"DATA XFER LMT (*10(10)) (D) 25000 ?"

1092
1093
1094
1095
1096
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

THIS IS THE LIMIT OF COMBINED BITS READ/WRITTEN (*10(10)) ON WHICH THE DRIVE WILL BE DROPPED.

LIMITS 1 - 65,535

"SK LMT (*10(3)) (D) 10000 ?"

THIS IS THE LIMIT OF SEEK OPERATIONS (*10(3)) ON WHICH THE DRIVE WILL BE DROPPED.

LIMITS 1 - 65,535 (*10(3))

"DO YOU WANT TO CHANGE SEEK, R/W PARAMETERS (L) N ?"

THE NORMAL OPERATION IS TO SEEK AND TRANSFER ON THE ENTIRE CARTRIDGE, CYLINDERS 0 - 255. (RL01) OR 511. (RL02), SECTORS 0 - 39 AND BOTH SURFACES. THE NORMAL TRANSFER IS RANDOM BETWEEN 3 AND 1280 WORDS.

THE NEXT 8 PARAMETERS WILL ALLOW THE USER TO CONFINE THE TESTING TO ANY CONTIGUOUS SECTION OF THE CARTRIDGE AND CONTROL THE SIZE OF THE TRANSFERS.

A YES ANSWER WILL ASK THE NEXT 13 QUESTIONS.

"STIPULATE R/W XFER SIZE (L) N ?"

THE PROGRAM WILL NORMALLY MAXIMIZE THE TRANSFER SIZE BY USING ALL OF MEMORY (<28K) AVAILABLE. THIS QUESTION IF ANSWERED YES WILL RESTRICT THE BUFFER TO THOSE VALUES GIVEN IN NEXT TWO QUESTIONS. QUESTION IS 2.3.13.19.

LIMITS Y OR N

"MAX XFER (D) 2560 ?"

REPRESENTS THE MAXIMUM AMOUNT OF WORDS TO READ OR WRITE

LIMITS 3 - 5120

"MIN XFER (D) 3 ?"

REPRESENTS THE MINIMUM AMOUNT OF WORDS TO READ OR WRITE

LIMITS 3 - 5120

1144
1145
1146
1147
1148
1149
1150
1151
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

"RD ONLY (L) N ?"

GIVES THE ABILITY TO INHIBIT WRITING THE PACK WHILE TESTING, THE INITIAL WRITE OF THE PACK FROM THE START COMMAND WILL STILL OCCUR.

LIMITS Y OR N

"RAN PAT (L) Y ?"

NORMAL OPERATION SHOULD BE YES, BUT THIS PARAMETER WILL ALLOW THE WRITING OF ONLY ONE PATTERN OF EIGHT NORMAL PATTERNS. THE PATTERNS IN NEXT QUESTION.

LIMITS Y OR N

"WHICH ONE (0) 4 ?"

IT IS NOW POSSIBLE TO CONTAIN THE EXERCISER IN WRITING ONLY ONE OF THE FOLLOWING EIGHT PATTERNS:

- 0 - ALL 0'S
- 1 - 177777,177777,177777,52525,52525,52525
177777,177777,52525,52525,177777,52525
177252,177252,172765,172765
- 2 - 0,0,0,177777,177777,177777
0,0,177777,177777,0,177777,0,177777
0,177777
- 3 - 25252,52525,52525,125252,125252,125252
52525,52525,125252,125252,52525,125252
52525,125252,52525,125252
- 4 - WORST CASE DATA
155555,133333,66666,155555,133333,66666
155555,133333,66666,155555,133333,66666
155555,133333,66666,155555
- 5 - 121105,150442,64221,132110,55044,26422
13211,105504,42642,21321,110550,44264
22132,11055,104426,42213
- 6 - ALL 1'S
- 7 - 45513,122645,151322,64551,132264,55132
26455,113226,45513,122645,151322,64551
132264,55132,26455,113226

LIMITS 0 - 7

"WORDS PER SECTOR COMPARED ON READ (D) 16 ?"

1199
1200
1201
1202
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
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247

NORMAL TRANSFERS ARE RANDOM BETWEEN 3 AND 1280 WORDS, THIS PARAMETER WILL ALLOW YOU TO SPECIFY HOW MANY WORDS SHOULD BE COMPARED PER SECTOR IN CORE AFTER EACH READ. IF THE VALUE SPECIFIED IS GREATER THAN THAT READ IN ONLY THE NUMBER READ IN ARE COMPARED. THE FEWER WORDS COMPARED IN CORE ON EACH READ THE FASTER THROUGHPUT THE EXERCISER WILL HAVE.

LIMITS 0 - 128

"# OF DATA ERR RPT'D PER BUF (D) 3 ?"

THIS PARAMETER WILL LIMIT THE NUMBER OF IN CORE MISCOMPARES PRINTED. THE PROGRAM WILL CONTINUE TO COMPARE AS MANY WORDS AS SPECIFIED BUT WILL INHIBIT THE PRINTOUT ONCE THIS LIMIT IS REACHED. AFTER ALL WORDS ARE CHECKED A SUMMARY WILL BE PRINTED:

X WORDS BAD OUT OF 128 WORDS READ

LIMITS 0 - 126

"MAX HD (D) 1 ?"

REPRESENTS MAXIMUM HEAD TO USE IN SEEK OPERATIONS.

LIMITS 0 - 1

"MIN HD (D) 0 ?"

REPRESENTS MINIMUM HEAD TO USE IN SEEK OPERATIONS

LIMITS 0 - 1

"CHANGE VALUES OF MXCYL & MINCYL (L) Y ?"

IF NO THEN THE NEXT TWO QUESTIONS WILL BE SKIPPED

"MAX CYL (D) 511 ?"

MAXIMUM INNER CYLINDER TO BE USED IN SEEK OPERATIONS.

LIMITS 0 - 255. (RL01) OR 511. (RL02)

1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297

"MIN CYL (D) 0 ?"

MINIMUM OUTER CYLINDER TO BE USED IN SEEK OPERATIONS.
LIMITS 0 - 255. (RL01) OR 511. (RL02)

"MAX SEC (D) 0 ?"

MAXIMUM SECTOR TO START TRANSFER ON
LIMITS 0 - 39

"MIN SEC (D) 0 ?"

MINIMUM SECTOR TO START TRANSFER ON
LIMITS 0 - 39

AFTER ANSWERING THE LAST SOFTWARE PARAMETER THE PROGRAM WILL START THE TESTING.

3.0 ERROR INFORMATION

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

3.1 ERROR REPORTING

THE FOLLOWING ARE ERROR HEADINGS THAT MAY BE ENCOUNTERED WHILE RUNNING. A BRIEF DESCRIPTION IS GIVEN.

"SFT ERROR"

AN ERROR WAS DISCOVERED, BUT ON RETRY THE ERROR DID NOT PERSIST. INFO GIVEN IS ERROR, RLCS, RLBA, AND RLDA

"EXH'D RETRY ON SEEK"

THE NUMBER OF RETRIES GIVEN HAVE FAILED TO POSITION DRIVE TO THE GIVEN TRACK. INFO GIVEN IS RLCS,RLDA,RLBA, LAST POSITION,PRESENT POSITION, AND DRIVE STATUS

1299
1300 "VOL CHK WILL NOT RESET"
1301
1302 A DRIVE RESET WILL NOT RESET VOLUME CHECK BIT
1303
1304 "DID NOT REC'R FROM PWR UP"
1305
1306 DRIVE DID NOT COME BACK UP AFTER A POWER FAILURE
1307
1308 "DATA DMP - DATA CHECK/GARBBLED DATA"
1309
1310 THE PROGRAM ENCOUNTERED A DATA CHECK ERROR BUT WAS UNABLE TO MAKE
1311 SENSE OUT OF THE FIRST TWO WORDS, WHICH ARE USED TO KEY OFF OF.
1312 THEREFORE ALL WORDS OF SECTOR ARE DUMPED.(REFER TO SECTION
1313 2.3.13.21)
1314
1315
1316 "LIMITS EXCEEDED! HIGH - X LOW - Y"
1317
1318 ANSWER GIVEN IS NOT WITHIN LIMITS FOR QUESTION.
1319
1320
1321 "NO DEFAULT PROVIDED!"
1322
1323 CANNOT <CR> TO THIS QUESTION
1324
1325
1326 "ILLEGAL COMMAND"
1327
1328 START, RESTART, CONTINUE, PRINT TYPED IN WRONG FORM
1329
1330
1331 "ILL ENTRY IN P-TABLE"
1332
1333 ANSWERS IN HARDWARE SECTION THAT ARE NOT LEGAL (I.E., MORE THAN TWO
1334 CONTROLLERS)
1335
1336
1337 "CAN'T READ FACTORY BAD SECTOR FILE"
1338
1339 PROGRAM IS UNABLE TO READ ANY OF THE FACTORY FILES
1340
1341
1342 "CAN'T READ FIELD BAD SECTOR FILE"
1343
1344 PROGRAM IS UNABLE TO READ ANY OF THE FIELD FILES
1345
1346
1347 "MORE THAN 16 BAD SECTORS"
1348
1349 PROGRAM LIMITS EXERCISING CARTRIDGES TO THOSE WITH LESS THAN 16 BAD
1350 SECTORS.

1352
1353
1354
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401
1402
1403
1404
1405
1406

"NO DRIVES ENTERED"

EITHER NO DRIVES WERE ENTERED OR ALL DRIVES THAT WERE ENTERED WERE DROPPED FOR ONE REASON OR ANOTHER. THE PROGRAM WILL LOOP AFTER PRINTING THE ERROR, WAITING FOR 'C. A START COMMAND IS NOW NECESSARY.

"DRV NOT RDY W/O DRV ERR"

ON COMPLETION OF A COMMAND, DRIVE READY IS CHECKED FOR A POSSIBLE TRACKING DRIFT PROBLEM. IF THERE IS NO DRIVE READY A GET STATUS IS DONE TO VERIFY THAT THE DRIVE IS NOT IN PROCESS OF SEEKING. IF IT IS SEEKING THE CONDITION IS LEGAL. THIS TYPEOUT IMPLIES THERE WERE NO DRIVE ERRORS WHICH MAY HAVE CAUSED DRIVE READY TO GO AWAY.

"TRCK ERR"

THIS ERROR MEANS THAT THE DRIVE IS NO LONGER ON THE TRACK SELECTED. ANY SUBSEQUENT READ HEADER, READ OR WRITE COMMANDS WILL PRINT THIS ERROR IF THE TRACK IS NOT CORRECT. THIS ERROR WILL PRINT THE POSITION BEFORE THE LAST SEEK, THE PRESENT POSITION AND THE EXPECTED POSITION.

"MIS-SK ERR"

AFTER A SEEK WAS DONE, READ HEADER IS DONE TO VERIFY THE SEEK. THE ERROR PRINTOUT WILL INCLUDE THE LAST POSITION BEFORE THE SEEK, THE PRESENT POSITION AND THE EXPECTED POSITION.

"DRV STAT ERR"

THE RESULT OF A GET STATUS OPERATION IS INCORRECT. EITHER A ERROR BIT IS SET OR THE STATE IS WRONG

"MRD ERR"

THE NUMBER OF RETRIES WERE EXHAUSTED WITH OUT SUCCESS THE ERROR PRINTOUT CONSISTS OF ALL REGISTERS BEFORE COMMAND AND AT TIME OF ERROR.

"INIT WR OF SEC BAD"

WHILE WRITING THE PACK INITIALLY, THE SECTOR INDICATED COULD NOT BE WRITTEN AND VERIFIED. THIS SECTOR WAS NOT IN THE BAD SECTOR FILE. ONE OF THE FOLLOWING STEPS SHOULD BE ISSUED: A) STOP THE EXERCISER AND CHANGE CARTRIDGE, B) STOP THE EXERCISER AND VERIFY THE CARTRIDGE ON A PDP-11 (USE THE BAD SECTOR FILE TOOL - CZRLMA) OR C) IGNORE ALL ERRORS FROM THAT SECTOR.

1408
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448

3.2 ERROR HALTS

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

4.0 PERFORMANCE AND PROGRESS REPORTS

4.1 PERFORMANCE REPORTS

PERFORMANCE REPORTS ARE PRINTED BY OPERATOR REQUEST THROUGH THE DRS "PRINT" COMMAND. THE FORMAT IS:

*** RL01 PERFORMANCE REPORT ***

RLCS: XXXXXX DRIVE: Y DRIVE TYPE = RLOX
PACK SERIAL _#: DDDDDDDDD
TOTAL SEEKS: IIIII
WORDS READ: JJJJJJJJJ
WORDS WRITTEN: KKKKKKKKK

ERRORS
DRV-ER: N SEEK: N TRACK: N DATA: N
HARD: N SOFT: N
DCK: N HCRC: N NXM: N MNF: N
DLT: N OPI: N

WHERE:

XXXXXX IS ADDRESS OF CONTROLLER
Y IS DRIVE NUMBER
DDDDDDDD - IS 10 DIGIT OCTAL SERIAL NUMBER OF PACK
IIII IS TOTAL NUMBER OF SEEKS SINCE START
JJJJ IS TOTAL NUMBER OF WORDS READ SINCE START
KKKK IS TOTAL NUMBER OF WORDS WRITTEN SINCE START
N IS NUMBER OF THAT TYPE ERROR SINCE START

1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506

4.2 PROGRESS REPORTS

THE ONLY PROGRESS REPORT IS THE PERFORMANCE REPORT.

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)

FOR READ/WRITE FUNCTIONS

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

1508
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561
1562
1563
1564

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 COMPLEMENT)

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 - SPI/I ERROR (SPE)
- BIT 10 - WRITE GATE ERROR (WGE)
- BIT 9 - VOLUME CHECK (VC)
- BIT 8 - DRIVE SELECT ERROR (DSE)
- BIT 7 - DRIVE TYPE IS RL02 IF SET
- BIT 6 - SURFACE (0=UPPPER, 1=LOWER)
- BIT 5 - COVER OPEN
- BIT 4 - HEADS HOME
- BIT 3 - BRUSHES HOME
- BIT 2-0 -STATE BITS
 - 0 - LOAD STATE
 - 1 - SPIN UP
 - 2 - BRUSH CYCLE

1566
1567
1568
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1620
1621
1622

- 3 - LOAD HEADS
- 4 - SEEK - TRACK COUNTING
- 5 - SEEK - LINEAR MODE
- 6 - UNLOAD HEADS
- 7 - SPIN DOWN

6.0 TEST SUMMARIES

PROGRAM DESCRIPTION

THE PROGRAM WILL TRY TO SIMULATE A USER ENVIRONMENT WITH RANDOM SELECTION OF DRIVES PERFORMING RANDOM OPERATIONS OF GET STATUS, SEEK, READ AND WRITE.

INITIALLY THE BAD SECTOR FILE IS RECOVERED FROM EACH DRIVE AND STORED, THEN EACH PACK IS ENTIRELY WRITTEN RANDOMLY WITH ONE OF EIGHT PREDETERMINED PATTERNS.

THE MAIN LOOP IS A CONTINUOUS LOOP OF THE FOLLOWING STEPS

1. RANDOMLY SELECT A DRIVE
2. CHECK CONTROLLER OF SELECTED DRIVE IS NOT BUSY;
3. THEN STEP 3; ELSE STEP 1
4. RANDOMLY SELECT FUNCTION FOR DRIVE
IF SEEK/WRITE/WRITE CHECK - THEN GO TO STEP 5
IF SEEK/READ - THEN GO TO STEP 11
IF SEEK/READ/READ - THEN GO TO STEP 15
IF SEEK/READ HDRS/READ W/NO HDR COMPARE/GET STATUS - THEN GO TO STEP 21
5. GET A RANDOM CYLINDER ADDRESS (NOT THE BAD SECTOR FILE)
6. SEEK TO THE SELECTED CYLINDER AND WAIT TILL COMPLETED
7. GET A RANDOM WORD COUNT FOR THE WRITE FUNCTION - MAKE SURE THAT IT WON'T OVERFLOW THE TRACK
8. GET A RANDOM DATA PATTERN TO WRITE ON THE TRACK POINTED TO
9. ISSUE THE WRITE FUNCTION AND WAIT TILL COMPLETED
10. ISSUE A WRITE CHECK FUNCTION ON THE SAME DISK ADDRESS TO COMPARE THE DATA JUST WRITTEN BY THE WRITE FUNCTION THEN GO TO STEP #1
11. GET A RANDOM CYLINDER # FOR THE SEEK
12. SEEK TO THE SELECTED CYLINDER AND WAIT TILL COMPLETED
13. GET A RANDOM WORD COUNT FOR THE READ FUNCTION - MAKE SURE IT WILL NOT OVERFLOW THE SELECTED TRACK

1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1680

14. ISSUE THE READ FUNCTION AND WAIT TILL COMPLETED ...THE INTERRUPT SERVICE WILL INITIATE A DATA COMPARE ON THE DATA READ (IF THE FUNCTION IS ENABLED) THEN GO TO STEP #1
15. GET A RANDOM CYLINDER FOR THE SEEK
16. SEEK AND WAIT TILL COMPLETED
17. GET A RANDOM WORD COUNT FOR THE READ COMMAND
18. ISSUE A READ COMMAND AND WAIT TILL COMPLETED
19. GET ANOTHER RANDOM WORD COUNT FOR SAME TRACK SELECTED
20. ISSUE A SECOND READ FUNCTION AND WAIT TILL COMPLETED THEN GOTO STEP #1
21. ISSUE A SEEK TO A RANDOM CYLINDER AND WAIT TILL COMPLETED
22. ISSUE A READ HEADER FUNCTION AND WAIT TILL COMPLETED
23. ISSUE A READ DATA WITH NO HEADER COMPARE (1 SECTOR TO BE READ) AND WAIT TILL COMPLETED
24. ISSUE A GET STATUS FUNCTION THEN GO TO STEP #1

THE PROGRAM WILL STAY WITHIN THAT MAIN LOOP UNTIL INTERRUPTED OUT BY A FUNCTION FINISHING AT WHICH TIME THE INTERRUPT SERVICE ROUTINE WILL START EXECUTION.

1. READ ALL REGISTERS OF CONTROLLER THAT INTERRUPTED AND SAVE IMAGES
2. IF NO ERROR SET; THEN STEP 3; ELSE STEP 14
3. CHECK FUNCTION WHICH CAUSED INTERRUPT
IF WRITE CHECK; THEN STEP 3A
IF GET STATUS; THEN STEP 5
IF SEEK; THEN STEP 4A.
IF READ HEADER; THEN STEP 7
IF READ; THEN STEP 9
IF WRITE; THEN STEP 3B
- 3A. CLEAR WRITE CHECK NEEDED FLAG, THEN STEP 4
- 3B. SET WRITE CHECK NEEDED FLAG IF REQUESTED THEN STEP 4
4. IF RETRY > 0 THEN REPORT SOFT ERROR, ELSE STEP 4A
- 4A. EXIT TO MAIN PROGRAM
5. CHECK STATUS FOR:
 - NO ERRORS
 - COVER CLOSED
 - BRUSHES HOME
 - HEADS OUT

1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737

SEEK LINEAR/TRACKING

- IF THEN STEP 4; ELSE STEP 6
6. REPORT STATUS ERROR; GO TO STEP 4A
 7. SET VERIFICATION DONE FLAG COMPARE PRESENT POSITION WITH HEADER WORD IF THEN STEP 4A; ELSE STEP 8
 8. REPORT MIS-SEEK, SET NEW POSITION; GO TO STEP 4
 9. IF DATA TO BE COMPARED; THEN STEP 10; ELSE STEP 4
 10. CHECK VALIDITY OF FIRST TWO WORDS; IF THEN STEP 12; ELSE STEP 11.
 11. REPORT GARBLED DATA; GO TO STEP 4
 12. CHECK WORDS READ IN IF OKAY THEN STEP 4A ELSE STEP 13
 13. REPORT DATA ERROR, GO TO STEP 4
 14. IF DRIVE ERROR; THEN STEP 33; ELSE STEP 15
 15. IF NXM; THEN STEP 18; ELSE STEP 16
 16. IF OPI; THEN STEP 18; ELSE STEP 17
 17. IF DLT; THEN STEP 18; ELSE STEP 20
 18. IF RETRY < LIMIT THEN STEP 4A, ELSE STEP 19
 19. REPORT HARD ERROR; CLEAR FLAGS; GO TO STEP 4A
 20. IF HCRC; THEN STEP 24; ELSE STEP 21
 21. IF DCRC, THEN STEP 29; ELSE STEP 22
 22. IF MNF, THEN STEP 30; ELSE STEP 23
 23. YOU SHOULD NEVER GET HERE
 24. IF DOING READ/WRITE THEN STEP 25 IF DOING READ HEADER THEN STEP 26
 25. CHECK IF DA IS BAD SECTOR THEN STEP 4A; ELSE STEP 18.
 26. READ 40 HEADERS, IF ALL GOOD THEN STEP 27; ELSE STEP 28
 27. REPORT SOFT HEADER CRC; GO TO 4A
 28. FIGURE OUT BAD HEADER IF IN FILE THEN STEP 4A; ELSE STEP 18
 29. CHECK IF DA-1 IS IN FILE IF THEN STEP 4A; ELSE STEP 18

1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756

30. READ HEADER. IF ON CORRECT TRACK THEN STEP 31; ELSE STEP 32

31. CHECK IF DA IS IN FILE IF THEN STEP 4A, ELSE STEP 18

32. REPORT TRACKING; FIX POSITION, GO TO STEP 4

33. ACT UPON: VC
SKTO
SPE
WGE
WDE
CHE

34. GO TO STEP 4

Ⓜ

HEADER

```

1758      .SBTTL  HEADER
1759
1760      002000      . =2000
1761
1762      .MCALL  SVC
1763
1764 002000      SVC
1765      000000      SVCINS=0
1766      000000      SVCTAG=0
1767
1768 002000      POINTER BGNRPT,BGNSW,BGNSFT,BGNAU,BGNDU
1769

```

```

1770 002000      BGNMOD MDHEDR
1771 002000      HEADER  CNRLK,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      113      .ASCII /K/
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      031646      .WORD L#HARD
002020      032022      .WORD L#SOFT
002022      010560      .WORD L#HW
002024      010576      .WORD L#SW
002026      033406      .WORD L#LAST
002030      000000      .WORD 0
002032      000000      .WORD 0
002034      000001      .WORD 1
002036      000000      .WORD 0
002040      010676      .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      002230      .WORD L#DVTYP
002062      010700      .WORD L#RPT
002064      000000      .WORD 0
002066      000000      .WORD 0
002070      013314      .WORD L#AU
002072      013400      .WORD L#DU
002074      000000      .WORD 0
002076      002122      .WORD L#DESC
002100      104035      EMT E#LOAD
002102      000000      .WORD 0
002104      010764      .WORD L#INIT
002106      013116      .WORD L#CLEAN
002110      012644      .WORD L#AUTO

```

HEADER

002112	010756	.WORD	L\$PROT
002114	000000	.WORD	0
002116	000000	.WORD	0
002120	000000	.WORD	0

1772
1773
1774
1775

002122			
002122	103	116	122
002125	114	113	040
002130	120	105	122
002133	106	117	122
002136	115	123	040
002141	122	101	116
002144	104	117	115
002147	040	117	120
002152	105	122	101
002155	124	111	117
002160	116	123	040
002163	117	106	040
002166	107	105	124
002171	040	123	124
002174	101	124	125
002177	123	054	040
002202	123	105	105
002205	113	054	040
002210	122	105	101
002213	104	054	040
002216	101	116	104
002221	040	127	122
002224	111	124	105
002227	000		

ENDMOD

DESCRIPT <CNRLK PERFORMS RANDOM OPERATIONS OF GET STATUS, SEEK, READ, AND WRITE>
 .ASCIZ /CNRLK PERFORMS RANDOM OPERATIONS OF GET STATUS, SEEK, READ, AND WRITE/

1776
1777

002230			
002230	122	114	060
002233	061	054	122
002236	114	060	062
002241	000		

.EVEN

DEVTYP <RL01,RL02>
 .ASCIZ #RL01,RL02#

1778
1779
1780
1781
1782
1783
1784
1785

100000
040000
020000
010000
004000
002000

.EVEN

.SBTTL BIT AND OFFSET DEFINITIONS

;DEFINITIONS

BGNMOD GLBEQAT

EQUALS

; BIT DIFINITIONS

BIT15== 100000
 BIT14== 40000
 BIT13== 20000
 BIT12== 10000
 BIT11== 4000
 BIT10== 2000

BIT AND OFFSET DEFINITIONS

```

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

;
; BIT9== BIT09
; BIT8== BIT08
; BIT7== BIT07
; BIT6== BIT06
; BIT5== BIT05
; BIT4== BIT04
; BIT3== BIT03
; BIT2== BIT02
; BIT1== BIT01
; BIT0== BIT00

;
; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
;
;
; BIT POSITION IN SECOND STATUS WORD
; (100000) START COMMAND WAS ISSUED
; (040000) RESTART COMMAND WAS ISSUED
; (020000) CONTINUE COMMAND WAS ISSUED
; (010000) A NEW PASS HAS BEEN STARTED
; (004000) A POWER-FAIL/POWER-UP OCCURRED

000040 EF.START== 32.
000037 EF.RESTART== 31.
000036 EF.CONTINUE== 30.
000035 EF.NEW== 29.
000034 EF.PWR== 28.

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

;
; OPERATOR FLAG BITS
;
000004 EVL== 4
000010 LOT== 10
000020 ADR== 20
000040 IDU== 40
000100 ISR== 100
000200 UAM== 200
000400 BOE== 400
001000 PNT== 1000
002000 PRI== 2000
004000 IXE== 4000
010000 IBE== 10000

```

BIT AND OFFSET DEFINITIONS

	020000	IER==	20000	
	040000	LOE==	40000	
	100000	HOE==	100000	
1786				
1787	000000	CS=0		;CONTROL AND STATUS OFFSET
1788	000002	BA=2		;BUSADDRESS OFFSET
1789	000004	DA=4		;DISK ADDRESS OFFSET
1790	000006	MP=6		;MULTI PURPOSE OFFSET
1791		;CONSTANT OFFSETS FOR INDIVIDUAL DRIVE BUFFERS		
1792		;THE ONLY POSITION THAT IS CRITICAL IS THAT OF		
1793		;"PRPOS" IT M U S T (MUST) BE THE LAST ENTRY OF THE BUFFER		
1794				
1795	000000	SKCNT=0		;SEEK OPERATION COUNT
1796	000002	RXFR1=2		;READ OPERATION COUNT (BITS) LOW ORDER
1797	000004	RXFR2=4		; " " " " HIGH ORDER
1798	000006	WXFR1=6		;WRITE OPERATION COUNT (BITS) LOW ORDER
1799	000010	WXFR2=10		; " " " " HIGH ORDER
1800	000012	ERRCNT=12		;ERROR COUNT - HARD
1801	000014	SFTCNT=14		;ERROR COUNT - SOFT
1802	000016	SKECNT=16		;SEEK ERROR COUNT
1803	000020	DERCNT=20		;DRIVE ERROR COUNT
1804	000022	DCRCER=22		;DATA CRC ERROR COUNT
1805	000024	HRCRCER=24		;HEADER CRC ERROR COUNT
1806	000026	DLTCNT=26		;DATA LATE ERROR COUNT
1807	000030	OPICNT=30		;OPERATION INCOMPLETE ERROR COUNT
1808	000032	HNFERR=32		;HEADER NOT FOUND ERROR COUNT
1809	000034	NXMCNT=34		;NON EXISTENT MEMORY ERROR COUNT
1810	000036	RETRY=36		;PRESENT RETRY NUMBER
1811	000040	BDA=40		; " DISK ADDRESS CONTENTS
1812	000042	BMP=42		;PRESENT MULTIPURPOSE CONTENTS
1813	000044	FUNC=44		;LAST FUNCTION LOADED
1814	000046	BCSADR=46		;CSR IMAGE OF LAST COMMAND
1815	000050	LSTHDR=50		;LAST POSITION ON DISK
1816	000052	RTYPE=52		;ERROR ON WHICH RECOVERY IS BEING TRIED
1817	000054	SKCNT1=54		;LOW SEEK COUNT
1818	000056	PRFLGS=56		;INTERNAL FLAGS
1819	000060	RXFR3=60		;THIRD ORDER READ COUNT
1820	000062	WXFR3=62		;THIRD ORDER WRITE COUNT
1821	000064	LSTDA=64		;DISK ADDRESS AT SOFT ERROR
1822	000066	DIFWD=66		;LAST DIFFERENCE WORD OF SEEK
1823	000070	DPHOUR=70		;HOUR OF DRIVE DROPPED
1824	000071	DPHIN=71		;MINUTE OF DRIVE DROPPED
1825	000072	TRERR=72		;TRACKING ERRORS COUNT
1826	000074	DATCER=74		;DATA CMP ERRORS
1827	000076	DOWCK=76		;PERFORM WRITE CHECK
1828	000100	SERNM1=100		;SERIAL NUMBER OF CARTRIDGE
1829	000102	SERNM2=102		;SERIAL NUMBER OF CARTRIDGE
1830	000104	DCS=104		;CSR ADDRESS
1831	000106	DRSEL=106		;DRIVE SELECT BITS(8,9,10)
1832	000110	BBA=110		;PRESENT BUS ADDRESS CONTENTS
1833	000112	BSECPT=112		;POINTER TO BAD SECTOR FILE
1834	000114	RSEEK=114		;SEEK IN PROCESS OF RECOVERY
1835	000116	SOFTCS=116		;CSR OF SOFT ERROR
1836	000120	TDR=120		
1837	000122	WRIPG=122		;WRITE IN PROGRESS FLAG
1838	000124	PRPOS=124		;PRESENT POSITION ON DISK
1839				

BIT AND OFFSET DEFINITIONS

1840	000001	SKDON=BIT0	
1841	000001	DRDY=BIT0	;DRIVE READY
1842	000100	INTEN=BIT6	;INTERRUPT ENABLE
1843	100000	ERR=BIT15	;COMPOSITE ERROR
1844	040000	DERR=BIT14	;DRIVE ERROR
1845	100000	WDE=BIT15	;WRITE DATA ERROR
1846	040000	HCE=BIT14	;HEAD CURRENT ERROR
1847	020000	WL=BIT13	;WRITE LOCK
1848	010000	SKTO=BIT12	;SEEK TIMEOUT ERROR
1849	004000	SPE=BIT11	;SPINDLE TIMEOUT/UNDER/OVER SPEED
1850	002000	WGE=BIT10	;WRITE GATE ERROR
1851	001000	VC=BIT9	;VOLUME CHECK
1852	000400	DSE=BIT8	;DRIVE SELECT ERROR
1853	020000	NXM=BIT13	;NON-EXISTENT MEMORY ERROR
1854	010000	DLT=BIT12	;DATA LATE
1855	004000	DCRC=BIT11	;DATA CRC ERROR
1856	004000	HCRC=BIT11	;HEADER CRC ERROR
1857	010000	HNF=BIT12	;HEADER NOT FOUND ERROR
1858	002000	OPI=BIT10	;OPERATION INCOMPLETE ERROR
1859	000200	CRDY=BIT7	;CONTROLLER READY
1860	000040	BA17=BIT5	;EXTENDED BUS ADDRESS BIT 17
1861	000020	BA16=BIT4	;EXTENDED BUS ADDRESS BIT 16
1862	000002	WRCHK=BIT1	;WRITE CHECK FUNCTION CODE
1863	000004	GSTAT=BIT2	;GET DRIVE STATUS FUNCTION CODE
1864	000006	SEEK=BIT1!BIT2	;SEEK FUNCTION CODE
1865	000010	RDHDR=BIT3	;READ HEADER FUNCTION CODE
1866	000012	WRITE=BIT3!BIT1	;WRITE FUNCTION CODE
1867	000014	READ=BIT3!BIT2	;READ FUNCTION CODE
1868	000013	DRST=BIT3!BIT1!BIT0	;DRIVE RESET COMMAND CODE FOR DRIVE COMMAND WORD
1869	000003	GSBIT=BIT1!BIT0	;GET STATUS COMMAND CODE FOR DRIVE COMMAND WORD
1870	000001	MK=BIT0	;MARKER BIT FOR DRIVE COMMAND WORD(SEEK,GET STATUS)
1871	000004	SIGN=BIT2	;DIRECTION FOR SEEK(0-AWAY FROM SPINDLE)
1872	000020	SKHS=BIT4	;HEAD SELECT FOR SEEK
1873	000100	HEAD=BIT6	;HEAD SELECT FOR READ,WRITE,GET STATUS
1874			
1875		;OFFSET FOR HARDWARE P-TABLE	
1876			
1877	000000	CSR=0	
1878	000002	VECT=2	
1879	000004	PRIOR=4	
1880	000006	TYPDR=6	
1881	000010	DRBT=10	
1882	000012	CNT=12	
1883			
1884		;OFFSET FOR SOFTWARE P-TABLE	
1885			
1886	000000	RLT=0	
1887	000002	ELT=2	
1888	000004	SET=4	
1889	000006	DAT=6	
1890	000010	SKT=10	
1891	000012	TYT=12	
1892	000014	RDT=14	
1893	000016	DDT=16	
1894	000020	CHFLG=20	
1895	000022	MXB=22	
1896	000024	MXH=24	

BIT AND OFFSET DEFINITIONS

1897	000026	MNH=26
1898	000030	MXC=30
1899	000032	MNC=32
1900	000034	MXS=34
1901	000036	MNS=36
1902	000040	DCKFG=40
1903	000042	DRFLG=42
1904	000044	MNB=44
1905	000046	SEL=46
1906	000050	OPFLG=50
1907	000052	DET=52
1908	000054	ROF=54
1909	000056	RAN=56
1910	000060	PAT=60
1911	000062	SRLT=62
1912	000064	CLMT=64
1913	000066	AUTO=66
1914	000070	STIP=70
1915	000072	WCK=72
1916	000074	DCD=74
1917	000076	ANS=76

1918
1919 002242

ENDMOD

.SBTTL MACRO DEFINITIONS

;DELAY EXECUTION OF PROGRAM A SPECIFIED NUMBER OF 100-MILLISECOND TIME COUNTS

```

.MACRO WAITMS ARG,?WAIT
;
;   MOV     @ARG,DLYCNT      ;INITIALIZE DELAY COUNTER      ;JSD REV A
;   MOV     ARG,DLYCNT      ;INITIALIZE DELAY COUNTER      ;JSD REV A
;   ASL     DLYCNT          ;MULTIPLY ARGUMENT BY 2
;   ASL     DLYCNT          ;MULTIPLY ARGUMENT BY 2 AGAIN
;WAIT: DELAY @250.          ;IMPLEMENT 25-MS TIME DELAY      ;JSD REV A
WAIT:  DELAY 250.          ;IMPLEMENT 25-MS TIME DELAY      ;JSD REV A
;   DEC     DLYCNT          ;DECREMENT DELAY COUNT
;   BNE     WAIT           ;BRANCH IF TIME DELAY NOT EXPIRED

```

.ENDM

;DELAY EXECUTION OF PROGRAM A SPECIFIED NUMBER OF 100-MICROSECOND TIME COUNTS

```

.MACRO WAITUS ARG
;
;   DELAY @ARG              ;IMPLEMENT 100-US TIME DELAY, ARGUMENT SPECIFIES ;JSD REV A
;   DELAY ARG              ;IMPLEMENT 100-US TIME DELAY, ARGUMENT SPECIFIES ;JSD REV A
;                           ;/THE NUMBER OF 100-US TIME COUNTS

```

.ENDM

;ACTIVATE THE CLOCK TO INITIATE THE GENERATION OF CLOCK INTERRUPTS

```

.MACRO CLKON
;   JSR     PC,CLKINI      ;ACTIVATE CLOCK WITH 1-SEC INCREMENTS
;   JSR     PC,CLKST      ;INITIALIZE CLOCK
;                           ;START CLOCK

```

.ENDM

;DEACTIVATE THE CLOCK TO HALT THE GENERATION OF CLOCK INTERRUPTS

```

.MACRO CLKOFF
;   CLR     CLKSON        ;INDICATE "CLOCK OFF"
;   CMP     @1,CLKTYP     ;P-CLOCK?
;   BNE     118          ;BRANCH TO CHECK FOR L-CLOCK
;   CLR     @0172540     ;CLEAR P-CLOCK

```

1953

MACRO DEFINITIONS

```

1954      11$:    CMP      #2,CLKTYP      ;L-CLOCK?
1955      BNE      12$                  ;BRANCH FOR NO CLOCK
1956      CLR      @#177546             ;CLEAR L-CLOCK
1957
1958      12$:
1959      .ENDM
1960
1961      ;REQUEST ELAPSED TIME IN SECONDS OCCURRING BETWEEN SUPERVISOR INITIATION
1962      ;AND THE GENERATION OF THE REQUEST
1963      .MACRO  REQTIM  ARG
1964      MOV      CLKACC,ARG
1965      .ENDM
1966
1967      .SBTTL  GLOBAL DATA AND CONSTANTS
1968
1969      BGNMOD  GLBDAT
1970      002242 000000  RECNT:  .WORD  0      ;READ ERROR COUNT
1971      002244 000000  RWCNT:  .WORD  0      ;R/W ERROR COUNT
1972      002246 000000  WHY:    .WORD  0      ;REASON FOR DROPPING DRIVE
1973      002250 000000  TSTDRV: .WORD  0      ;COPY OF SELECTED DRIVE FOR TESTING
1974      002252 000    DRUT:   .BYTE  0      ;DRIVES UNDER TEST
1975      002253 000    DRPRS:  .BYTE  0      ;DRIVES PRESENT
1976      002254 000000  T.DRIVE: .WORD  0      ;TYPE OF DRIVE FROM P-TABLE
1977      002256 000000  SYSMSK: .WORD  0      ;MASK FOR 0-7 DRIVES
1978      002260 176543  MINUM:  .WORD  176543 ;PRIME FOR RANDOM
1979      002262 123456  LONUM:  .WORD  123456 ;NUMBER GENERATOR
1980      002264 100177  CYLMSK: .WORD  100177 ;MASK FOR CYLINDER ONLY
1981      002266 100077  SECMASK: .WORD  100077 ;MASK OUT SECTOR BITS
1982      002270 000177  CMSK:   .WORD  000177
1983      002272 000077  SMSK:   .WORD  000077
1984      002274 000000  WRINIT: .WORD  0      ;WRITE INIT FLAG
1985      002276 000000  WRPOS:  .WORD  0      ;WRITE UNIT FLAG
1986      002300 000000  CYL:    .WORD  0      ;CYLINDER #
1987      002302 000000  SUR:    .WORD  0      ;SURFACE #
1988      002304 000000  SEC:    .WORD  0      ;SECTOR #
1989      002306 000000  REGEN:  .WORD  0      ;REGEN FLAG FOR BUFFERS
1990      002310 000000  KILLDC: .WORD  0      ;INHIBIT DATA COMP FLAG
1991      002312 000000  CLKFRQ: .WORD  0      ;CLOCK FREQUENCY FLAG, 1=60 HZ, 2=50 HZ
1992      002314 000000  CLKTYP: .WORD  0      ;CLOCK TYPE FLAG, 1=P-CLOCK, 2=L-CLOCK
1993      002316 000000  CLKADR: .WORD  0      ;POINTER TO ADDRESS OF SUPERVISOR CLOCK TABLE
1994
1995
1996      ;THE FOLLOWING LOCATIONS ARE CLEARED AS A GROUP (DOWN TO 'STFLG')
1997      ;THEREFORE DON'T INSERT ANY CONSTANTS
1998
1999      002320 174400  CNTLR1: .WORD  174400 ;CSR OF CONTROLLER 1 (LUN 0-3)
2000      002322 000000  CNTLR2: .WORD  0      ;CSR OF CONTROLLER 2 (LUN 4-7)
2001      002324 000000  LSTDR1: .WORD  0      ;BUFFER POINTER OF DRIVE
2002      002326 000000  LSTDR2: .WORD  0      ;BUFFER POINTER OF DRIVE
2003      002330 000000  BCSR:   .WORD  0      ;CSR FROM P-TABLE
2004      002332 000000  BVEC:   .WORD  0      ;VECTOR " "
2005      002334 000000  BPRIOR: .WORD  0      ;PRIORITY " "
2006      002336 000000  BDRSEL: .WORD  0      ;DRIVE " "
2007      002340 000000  HDRFND: .WORD  0      ;FLAG TO INDICATE HDR IN BAD LIST
2008      002342 000000  CHKSEC: .WORD  0      ;SECTOR OF ERROR - USED BY BAD SECTOR LOCATION
2009      002344 000000  DECNT:  .WORD  0      ;DATA ERROR COUNT
2010      002346 000000  TEMPO:  .WORD  0      ;TEMP LOCATION
    
```


GLOBAL DATA AND CONSTANTS

```

2068
2069 002516          ENDMOD
2070
2071          .SBTTL  GLOBAL MESSAGES
2072
2073 002516          BGNMOD  GLBTXT
2074
2075          ;GLOBAL TEXT
2076
2080
2081 002516          124      111      115  TIME:      .ASCIZ  "TIME: "
2082 002525          040      122      114  MRLCS:     .ASCIZ  " RLCS: "
2083 002535          040      050      122  CRLCS:     .ASCIZ  " (RLCS): "
2084 002547          076      076      040  MFUNC:     .ASCIZ  ">> FUNCTION: "
2085 002565          040      050      122  CRLBA:     .ASCIZ  " (RLBA): "
2086 002577          040      050      122  CRLDA:     .ASCIZ  " (RLDA): "
2087 002611          040      050      122  CRLMP:     .ASCIZ  " (RLMP): "
2088
2089 002623          104      111      106  DIFMSG:    .ASCIZ  /DIF WD: /
2090 002634          120      101      103  CART:      .ASCIZ  /PACK SERIAL #: /
2091 002654          116      117      040  NOCRDY:    .ASCIZ  /NO CRDY/
2092 002664          104      122      111  DNRDY:     .ASCIZ  /DRIVE NOT READY/
2093 002704          104      122      040  NORDY:     .ASCIZ  /DR NOT RDY W/O DR ERR/
2094 002732          102      125      107  PRGER:     .ASCIZ  /BUG/
2095 002736          111      116      111  NMRTS:     .ASCIZ  /INIT WR OF SEC BAD/
2096 002761          040      123      105  SMSG:      .ASCIZ  / SECTOR: /
2097 002773          116      117      040  EXHAUS:    .ASCIZ  /NO GOOD HDR/
2098 003007          125      116      104  UDERR:     .ASCIZ  /UNDIAGNOSABLE ERR/
2099 003031          123      105      105  MSKER:     .ASCIZ  /SEEK ERR/
2100 003042          123      117      106  MSFER:     .ASCIZ  /SOFT ERR ENC'D/
2101 003061          104      122      040  DRVER:     .ASCIZ  /DR ERR/
2102 003070          104      122      040  MDERS:     .ASCIZ  /DR ERR WILL NOT RESET/
2103 003116          104      122      040  MDSER:     .ASCIZ  /DR STAT ERR/
2104 003132          126      117      114  MVCER:     .ASCIZ  /VOL CHK WILL NOT CLR/
2105 003157          127      122      040  MGEST:     .ASCIZ  /MR GATE ERR WILL NOT RESET/
2106 003212          104      122      040  MRDER:     .ASCIZ  /DR ERR - RECOVERED/
2107 003235          104      101      124  MDCER:     .ASCIZ  /DATA CMP ERR/
2108 003252          110      101      122  MDER:      .ASCIZ  /HARD ERROR/
2109 003265          104      101      124  DMPDCK:    .ASCIZ  /DATA DUMP - DCK/
2110 003305          124      122      101  TRACK:     .ASCIZ  /TRACKING ERR/
2111 003322          110      122      104  ERLMTH:    .ASCIZ  /MRD ERR LMT EXC'D/
2112 003344          123      113      040  SERLMT:    .ASCIZ  /SK ERR LMT EXC'D/
2113 003365          123      106      124  SFMSG:     .ASCIZ  /SFT ERR LMT EXC'D/
2114 003407          104      101      124  DCDMSG:    .ASCIZ  /DATA ERR LMT EXC'D/
2115 003432          104      122      040  DERMMSG:   .ASCIZ  /DR ERR LMT EXC'D/
2116 003453          102      125      106  OVER:      .ASCIZ  /BUFFER CHOSEN TOO BIG - WAS /
2117 003510          122      105      121  REQ:       .ASCIZ  /REQ BY OPR/
2118 003523          105      130      110  SEXHAU:    .ASCIZ  /EXH'D RETRY ON SEEK/
2119 003547          110      104      123  UNLOAD:    .ASCIZ  /HDS NOT UNLD ON ERR/
2120 003573          104      122      040  NOLOAD:    .ASCIZ  /DR WLD NOT LD/
2121 003611          117      120      105  SOPLMT:    .ASCIZ  /OPER LMTS EXC'D/
2122 003631          107      101      122  NOREV:     .ASCIZ  /GARBLED DATA - CAN'T CHECK IT/
2123 003667          115      117      122  MBDMSC:    .ASCIZ  /MORE THAN 16 BAD SECTORS/
2124 003720          116      117      040  HMSEC:     .ASCIZ  /NO FACTORY FILE/
2125 003740          116      117      040  SWSEC:     .ASCIZ  /NO FIELD FILE/
2126 003756          120      055      124  MPT:       .ASCIZ  /P-TABLE: /
2127 003770          111      114      114  ILLEG:     .ASCIZ  /ILL P-TABLE/

```

GLOBAL MESSAGES

```

2128 004004      040      126      105  MVEC:  .ASCIZ  / VECTOR: /
2129 004016      116      117      040  NODRIV: .ASCIZ  /NO DRIVES/
2130 004030      040      104      122  DRNM:  .ASCIZ  / DRIVE: /
2131 004041      040      114      123  LPS:   .ASCIZ  / LST POS: /
2132 004054      105      130      120  EPS:   .ASCIZ  /EXP POS: /
2133 004066      040      122      105  RPS:   .ASCIZ  / REC POS: /
2134 004101      104      122      040  NOPWR: .ASCIZ  /DR DID REC'R FROM PWR UP/
2135 004132      101      124      040  BUSAD: .ASCIZ  /AT BUS ADDR: /
2136 004150      122      105      124  MRT:   .ASCIZ  /RETRY: /
2137 004161      040      105      122  ERT:   .ASCIZ  / ERROR TYPE: /
2138 004177      123      124      101  MST:   .ASCIZ  /STATUS WAS: /
2139 004214      040      123      110  MST1:  .ASCIZ  / SHOULD BE: /
2140 004231      040      122      105  RT1:   .ASCIZ  / RETRIES ATTEMPTED/
2141 004254      040      105      130  EXP:   .ASCIZ  / EXP'D: /
2142 004265      040      122      105  RCD:   .ASCIZ  / REC'D: /
2143 004276      104      122      111  DROP:  .ASCIZ  /DRIVE DROPPED/
2144 004314      040      110      116  MTHNF: .ASCIZ  / HNF/
2145 004321      040      110      103  MTHCRC: .ASCIZ  / HCRC/
2146 004327      040      104      103  MTDCRC: .ASCIZ  / DCK/
2147 004334      040      104      114  MDTLT: .ASCIZ  / DLT/
2148 004341      040      117      120  MTOPI: .ASCIZ  / OPI/
2149 004346      040      116      130  MTNXM: .ASCIZ  / NXM/
2150 004353      040      104      122  MDRV:  .ASCIZ  / DRV/
2151 004360      124      105      123  MSTART: .ASCIZ  /TESTING STARTED/
2152 004400      127      122      111  MSWRPK: .ASCIZ  /WRITING PACK /
2153 004416      120      101      103  NORDDC: .ASCIZ  /PACK NOT FULLY INIT'D...DATA COMPARE INHIBITED/
2154 004476      103      125      122  ERRHDR: .ASCIZ  /CURRENT POSITION (HDR) = /
2155 004530      123      131      123  NOCLK:  .ASCIZ  /SYSTEM CLOCK IS NOT AVAILABLE/
2156 004566      120      105      122  NOREPT: .ASCIZ  /PERFORMANCE REPORTS WILL NOT BE PRINTED/
2157 004636      104      111      104  NOTRDY: .ASCIZ  /DID NOT RESPOND WITH "READY"/
2158 004673      116      117      040  NOCTLR: .ASCIZ  /NO CONTROLLER/
2159 004711      123      131      123  INSMEM: .ASCIZ  /SYSTEM FATAL ERROR - INSUFFICIENT MEMORY BUFFER SPACE/
2160
2161      ;
2162      ;THIS LIST OF ASCII TEXT IS USED AS A TABLE FOR PRINTING
2163      ;FUNCTIONS IN ERROR MESSAGES  TABLE IS "MTCR - MTRD",
2164      ;THE ORDER IS IMPORTANT AS WELL AS THE LENGTH OF EACH
2165      ;ASCIZ STRING. EACH STRING IS SEVEN(10) BYTES PLUS ZERO
2166      ;FILL BYTE (TOTAL 8(EIGHT) BYTES) LONG.  USED IN LINE1
2167      ;SUBROUTINE.....
2168      ;.....
2169 004777      040      127      122  MTCR:  .ASCIZ  / WRCHK /
2170 005007      040      107      124  MTGS:  .ASCIZ  / GTSTAT/
2171 005017      040      123      105  MTSK:  .ASCIZ  / SEEK /
2172 005027      040      122      104  MTRH:  .ASCIZ  / RDHDR /
2173 005037      040      127      122  MTWR:  .ASCIZ  / WRITE /
2174 005047      040      122      105  MTRD:  .ASCIZ  / READ /
2175 005057      040      122      104  MTRNH: .ASCIZ  / RD-NHD/
2176
2177      ;.....
2178      ;END OF LIST - YOU CAN PUT ANYTHING YOU WANT HERE
2179      ;.....
2180
2181      .NLIST  CND,MD,ME
2182
2183      .EVEN
2184

```

GLOBAL MESSAGES

```

2185 005070          ENDMOD
2186
2187          .SBTTL  ERROR MESSAGES
2188
2189 005070          BGNMOD  GLBERR
2190
2191                                     ;GENERAL ERROR REPORT
2192
2193 005070          BGNMSG  ERR1
2194 005070 004737 006270          JSR      PC,LINE3
2195 005074          ENDMSG
2196 005074 104423          L10000: TRAP   C#MSG
2197
2198                                     ;MIS-SEEK ERROR REPORT
2199 005076          BGNMSG  ERR2
2200 005076 004737 006270          JSR      PC,LINE3
2201 005102          PRINTB  #FMT4,#DIFMSG,DIFWD(R4),#LPS,LSTHDR(R4),#EPS,PRPOS(R4),#RPS,R1
2202 005102 010146          MOV      R1,-(SP)
2203 005104 012746 004066          MOV      #RPS,-(SP)
2204 005110 016446 000124          MOV      PRPOS(R4),-(SP)
2205 005114 012746 004054          MOV      #EPS,-(SP)
2206 005120 016446 000050          MOV      LSTHDR(R4),-(SP)
2207 005124 012746 004041          MOV      #LPS,-(SP)
2208 005130 016446 000066          MOV      DIFWD(R4),-(SP)
2209 005134 012746 002623          MOV      #DIFMSG,-(SP)
2210 005140 012746 007044          MOV      #FMT4,-(SP)
2211 005144 012746 000011          MOV      #11,-(SP)
2212 005150 010600          MOV      SP,R0
2213 005152 104414          TRAP   C#PNTB
2214 005154 062706 000024          ADD      #24,SP
2215 005160          ENDMSG
2216 005160 104423          L10001: TRAP   C#MSG
2217
2218                                     ;SOFT ERROR RECOVERABLE ERROR REPORT
2219 005162          BGNMSG  ERR3
2220 005162 004737 006014          JSR      PC,LINE1
2221 005166          PRINTB  #FMT2A,#CRLCS,SOFTCS(R4),#CRLBA,#BBA(R4),#CRLDA,LSTDA(R4)
2222 005166 016446 000064          MOV      LSTDA(R4),-(SP)
2223 005172 012746 002577          MOV      #CRLDA,-(SP)
2224 005176 017446 000110          MOV      #BBA(R4),-(SP)
2225 005202 012746 002565          MOV      #CRLBA,-(SP)
2226 005206 016446 000116          MOV      SOFTCS(R4),-(SP)
2227 005212 012746 002535          MOV      #CRLCS,-(SP)
2228 005216 012746 006675          MOV      #FMT2A,-(SP)
2229 005222 012746 000007          MOV      #7,-(SP)
2230 005226 010600          MOV      SP,R0
2231 005230 104414          TRAP   C#PNTB
2232 005232 062706 000020          ADD      #20,SP
2233 005236 016437 000064 002346          MOV      LSTDA(R4),TEMPO ;GET THE ADDRESS TO PRINT
2234 005244 004537 006450          JSR      R5,TELCYL ;CONVERT FOR PRINTING
2235 005250          PRINTB  #FMT5,#MRT,RETRY(R4),#ERT,RTYPE(R4)
2236 005250 016446 000052          MOV      RTYPE(R4),-(SP)
2237 005254 012746 004161          MOV      #ERT,-(SP)
2238 005260 016446 000036          MOV      RETRY(R4),-(SP)

```

ERROR MESSAGES

005264 012746 004150
 005270 012746 007077
 005274 012746 000005
 005300 010600
 005302 104414
 005304 062706 000014
 2211 005310
 005310
 005310 104423
 2212
 2213
 2214
 2215 005312
 2216 005312 004737 006270
 2217 005316
 005316 013746 002472
 005322 013746 002470
 005326 012746 004214
 005332 013746 002426
 005336 012746 004177
 005342 012746 007113
 005346 012746 000006
 005352 010600
 005354 104414
 005356 062706 000016
 2218 005362
 005362
 005362 104423
 2219
 2220
 2221
 2222 005364
 2223 005364 004737 006200
 2224 005370 016400 000042
 2225 005374
 005374 010046
 005376 013746 002344
 005402 012746 007223
 005406 012746 000003
 005412 010600
 005414 104414
 005416 062706 000010
 2226 005422
 005422
 005422 104423
 2227
 2228
 2229
 2230 005424
 2231 005424
 005424 012746 004231
 005430 016446 000036
 005434 012746 007155
 005440 012746 000003
 005444 010600
 005446 104414
 005450 062706 000010

MOV #MRT,-(SP)
 MOV #FMT5,-(SP)
 MOV #5,-(SP)
 MOV SP,R0
 TRAP C#PNTB
 ADD #14,SP
 ENDMSG

L10002: TRAP C#MSG

;GET STATUS ERROR REPORT

BGNMSG ERR4
 JSR PC,LINE3
 PRINTB #FMT6,#MST,E.MP,#MST1,ST1,ST2
 MOV ST2,-(SP)
 MOV ST1,-(SP)
 MOV #MST1,-(SP)
 MOV E.MP,-(SP)
 MOV #MST,-(SP)
 MOV #FMT6,-(SP)
 MOV #6,-(SP)
 MOV SP,R0
 TRAP C#PNTB
 ADD #16,SP
 ENDMSG

L10003: TRAP C#MSG

;DATA ERROR SUMMARY

BGNMSG ERR6
 JSR PC,LINE2
 MOV BMP(R4),R0
 PRINTB #FMT9A,DECNT,R0
 MOV R0,-(SP)
 MOV DECNT,-(SP)
 MOV #FMT9A,-(SP)
 MOV #3,-(SP)
 MOV SP,R0
 TRAP C#PNTB
 ADD #10,SP
 ENDMSG

L10004: TRAP C#MSG

;NON-RECOVERABLE ERROR REPORT

BGNMSG ERR7
 PRINTB #FMT8,RETRY(R4),#RT1
 MOV #RT1,-(SP)
 MOV RETRY(R4),-(SP)
 MOV #FMT8,-(SP)
 MOV #3,-(SP)
 MOV SP,R0
 TRAP C#PNTB
 ADD #10,SP

ERROR MESSAGES

```

2232 005454 004737 006270          JSR    PC,LINE3
2233 005460          ENDMSG
      005460          L10005:
      005460 104423          TRAP    C#MSG
2234
2235                                ;BAD DATA COMPARE ERROR REPORT
2236
2237 005462          BGNMSG  ERR8
2238 005462 004737 006200          JSR    PC,LINE2
2239 005466 016437 000040 002346  MOV    BDA(R4),TEMPO
2240 005474 004537 006450          JSR    R5,TELCYL          ;REPORT THE CYL # & SECTOR/HEAD
2241 005500          PRINTB  @FMT10A,@CRLBA,@BBA(R4),@CRLDA,BDA(R4),@EXP,GDDAT,@RCD,(R2)
      005500 011246          MOV    (R2),-(SP)
      005502 012746 004265          MOV    @RCD, -(SP)
      005506 013746 002402          MOV    GDDAT, -(SP)
      005512 012746 004254          MOV    @EXP, -(SP)
      005516 016446 000040          MOV    BDA(R4), -(SP)
      005522 012746 002577          MOV    @CRLDA, -(SP)
      005526 017446 000110          MOV    @BBA(R4), -(SP)
      005532 012746 002565          MOV    @CRLBA, -(SP)
      005536 012746 007312          MOV    @FMT10A, -(SP)
      005542 012746 000011          MOV    @11, -(SP)
      005546 017500          MOV    SP,R0
      005550 104414          TRAP    C#PNTB
      005552 062706 000024          ADD    @24,SP
2242 005556          PRINTB  @FMT10B,R2
      005556 010246          MOV    R2, -(SP)
      005560 012746 007363          MOV    @FMT10B, -(SP)
      005564 012746 000002          MOV    @2, -(SP)
      005570 010600          MOV    SP,R0
      005572 104414          TRAP    C#PNTB
      005574 062706 000006          ADD    @6,SP
2243 005600          ENDMSG
      005600          L10006:
      005600 104423          TRAP    C#MSG
2244
2245                                ;DRIVE ERROR
2246 005602          BGNMSG  ERR9
2247
2248 005602 004737 006270          JSR    PC,LINE3
2249 005606          PRINTB  @FMT13,@MST,R1,@LPS,LSTHDR(R4)
      005606 016446 000050          MOV    LSTHDR(R4), -(SP)
      005612 012746 004041          MOV    @LPS, -(SP)
      005616 010146          MOV    R1, -(SP)
      005620 012746 004177          MOV    @MST, -(SP)
      005624 012746 007421          MOV    @FMT13, -(SP)
      005630 012746 000005          MOV    @5, -(SP)
      005634 010600          MOV    SP,R0
      005636 104414          TRAP    C#PNTB
      005640 062706 000014          ADD    @14,SP
2250 005644          ENDMSG
      005644          L10007:
      005644 104423          TRAP    C#MSG
2251
2252                                ;INVALID ENTRY IN P-TABLE REPORT
2253
2254 005646          BGNMSG  ERR10

```


ERROR MESSAGES

```

2255 005646          PRINTB  #FMT11,#MPT,R1,#MRLCS,BCSR,#MVEC,BVEC
      005646 013746 002332      MOV    BVEC,-(SP)
      005652 012746 004004      MOV    #MVEC,-(SP)
      005656 013746 002330      MOV    BCSR,-(SP)
      005662 012746 002525      MOV    #MRLCS,-(SP)
      005666 010146          MOV    R1,-(SP)
      005670 012746 003756      MOV    #MPT,-(SP)
      005674 012746 007371      MOV    #FMT11,-(SP)
      005700 012746 000007      MOV    #7,-(SP)
      005704 010600          MOV    SP,RO
      005706 104414          TRAP   C#PNTB
      005710 062706 000020      ADD    #20,SP
2256 005714          L10010: TRAP   C#MSG
      005714          TRAP   C#MSG
      005714 104423          TRAP   C#MSG
2257 005716          BGNMSG  ERR12
2258 005716          JSR    PC.LINE3
2259 005716          JSR    PC.LINE3
2260 005716 004737 006270      JSR    PC.LINE3
2261 005716          JSR    PC.LINE3
2262 005722          ENDMSG
      005722          L10011: TRAP   C#MSG
      005722 104423          TRAP   C#MSG
2263 005724          BGNMSG  ERR13
2264 005724          JSR    PC.LINE3
2265 005724 004737 006270      JSR    PC.LINE3
2266 005730 016403 000104      MOV    DCS(R4),R3
2267 005734 016337 000006 002426  MOV    MP(R3),E.MP      ;GET HEADER
2268 005742          PRINTB  #FMT14C          ;CRLF
      005742 012746 007501      MOV    #FMT14C,-(SP)
      005746 012746 000001      MOV    #1,-(SP)
      005752 010600          MOV    SP,RO
      005754 104414          TRAP   C#PNTB
      005756 062706 000004      ADD    #4,SP
2269 005762          PRINTB  #FMT12,#ERRHDR,C.HDR ;PRINT THE HEADER MESSAGE
      005762 013746 002434      MOV    C.HDR,-(SP)
      005766 012746 004476      MOV    #ERRHDR,-(SP)
      005772 012746 007411      MOV    #FMT12,-(SP)
      005776 012746 000003      MOV    #3,-(SP)
      006002 010600          MOV    SP,RO
      006004 104414          TRAP   C#PNTB
      006006 062706 000010      ADD    #10,SP
2270 006012          L10012: TRAP   C#MSG
      006012          TRAP   C#MSG
      006012 104423          TRAP   C#MSG
2271 006014 016437 000044 002460  LINE1: MOV    FUNC(R4),FASPNT      ;GET FUNCTION
2272 006022 012737 004777 002456  MOV    #MTCR,FASCII      ;FIRST FUNCTION ASCIZ
2273 006030 042737 000100 002460  BIC    #INTEN,FASPNT      ;CLEAR INTERRUPT ENABLE
2274 006036 006237 002460          ASR    FASPNT            ;ALIGN - NOW = 1 TO 7
2275 006042 005337 002460          DEC    FASPNT            ;DOWN COUNT FUNCTION
2276 006046 001404          BEQ    2#                ;FOUND?
2277 006050 062737 000010 002456  ADD    #8.,FASCII        ;NO NEXT ONE
2278 006056 000771          BR     1#                ;LOOP
2279 006012          ;2#: PRINTB #FMT10,#TIME,HOUR,MINUTE,SECOND,#MRLCS,DCS(R4),#DRNM,<B,DRSEL+1(R4)> ;JSD
2280 006012          ;2#: PRINTB #FMT10,#MRLCS,DCS(R4),#DRNM,<B,DRSEL+1(R4)> ;JSD
2281 006060          ;JSD
2282 006060          ;JSD
REV A
REV A

```

ERROR MESSAGES

	006060	005046		CLR	-(SP)	
	006062	156416	000107	BISB	DRSEL+1(R4),(SP)	
	006066	012746	004030	MOV	#DRNM,-(SP)	
	006072	016446	000104	MOV	DCS(R4),-(SP)	
	006076	012746	002525	MOV	#MRLCS,-(SP)	
	006102	012746	007277	MOV	#FMT10,-(SP)	
	006106	012746	000005	MOV	#5,-(SP)	
	006112	010600		MOV	SP,RO	
	006114	104414		TRAP	C#PNTB	
	006116	062706	000014	ADD	#14,SP	
2283	006122			PRINTB	#FMTDT,TDR(R4)	
	006122	016446	000120	MOV	TDR(R4),-(SP)	
	006126	012746	010103	MOV	#FMTDT,-(SP)	
	006132	012746	000002	MOV	#2,-(SP)	
	006136	010600		MOV	SP,RO	
	006140	104414		TRAP	C#PNTB	
	006142	062706	000006	ADD	#6,SP	
2284	006146			PRINTB	#FMT1A,#MFUNC,FASCII	
	006146	013746	002456	MOV	FASCII,-(SP)	
	006152	012746	002547	MOV	#MFUNC,-(SP)	
	006156	012746	006645	MOV	#FMT1A,-(SP)	
	006162	012746	000003	MOV	#3,-(SP)	
	006166	010600		MOV	SP,RO	
	006170	104414		TRAP	C#PNTB	
	006172	062706	000010	ADD	#10,SP	
2285	006176	000207		RTS	PC	
2286						
2287						
REV A						
2288	006200			LINE2:	PRINTB #FMT10,#TIME,HOUR,MINUTE,SECOND,#MRLCS,DCS(R4),#DRNM,<B,DRSEL+1(R4)>	:JSD
REV A						
2288	006200			LINE2:	PRINTB #FMT10,#MRLCS,DCS(R4),#DRNM,<B,DRSEL+1(R4)>	:JSD
	006200	005046		CLR	-(SP)	
	006202	156416	000107	BISB	DRSEL+1(R4),(SP)	
	006206	012746	004030	MOV	#DRNM,-(SP)	
	006212	016446	000104	MOV	DCS(R4),-(SP)	
	006216	012746	002525	MOV	#MRLCS,-(SP)	
	006222	012746	007277	MOV	#FMT10,-(SP)	
	006226	012746	000005	MOV	#5,-(SP)	
	006232	010600		MOV	SP,RO	
	006234	104414		TRAP	C#PNTB	
	006236	062706	000014	ADD	#14,SP	
2289	006242			PRINTB	#FMTDT,TDR(R4)	
	006242	016446	000120	MOV	TDR(R4),-(SP)	
	006246	012746	010103	MOV	#FMTDT,-(SP)	
	006252	012746	000002	MOV	#2,-(SP)	
	006256	010600		MOV	SP,RO	
	006260	104414		TRAP	C#PNTB	
	006262	062706	000006	ADD	#6,SP	
2290	006266	000207		RTS	PC	
2291						
2292	006270	004737	006014	LINE3:	JSR PC,LINE1	
2293	006274			PRINTB	#FMT2,#CRLCS,BCSADR(R4),#CRLBA,#BBA(R4),#CRLDA,BDA(R4),#CRLMP,BMP(R4)	
	006274	016446	000042	MOV	BMP(R4),-(SP)	
	006300	012746	002611	MOV	#CRLMP,-(SP)	
	006304	016446	000040	MOV	BDA(R4),-(SP)	
	006310	012746	002577	MOV	#CRLDA,-(SP)	
	006314	017446	000110	MOV	#BBA(R4),-(SP)	
	006320	012746	002565	MOV	#CRLBA,-(SP)	
	006324	016446	000046	MOV	BCSADR(R4),-(SP)	

ERROR MESSAGES

006330	012746	002535		MOV	#CRLCS, -(SP)	
006334	012746	006654		MOV	#FMT2, -(SP)	
006340	012746	000011		MOV	#11, -(SP)	
006344	010600			MOV	SP, R0	
006346	104414			TRAP	C#PNTB	
006350	062706	000024		ADD	#24, SP	
2294 006354				PRINTB	#FMT3, #CRLCS, E.CS, #CRLBA, E.BA, #CRLDA, E.DA, #CRLMP, E.MP	
006354	013746	002426		MOV	E.MP, -(SP)	
006360	012746	002611		MOV	#CRLMP, -(SP)	
006364	013746	002424		MOV	E.DA, -(SP)	
006370	012746	002577		MOV	#CRLDA, -(SP)	
006374	013746	002422		MOV	E.BA, -(SP)	
006400	012746	002565		MOV	#CRLBA, -(SP)	
006404	013746	002420		MOV	E.CS, -(SP)	
006410	012746	002535		MOV	#CRLCS, -(SP)	
006414	012746	006717		MOV	#FMT3, -(SP)	
006420	012746	000011		MOV	#11, -(SP)	
006424	010600			MOV	SP, R0	
006426	104414			TRAP	C#PNTB	
006430	062706	000024		ADD	#24, SP	
2295 006434	013737	002424	002346	MOV	E.DA, TEMPO	;GET ADDRESS TO PRINT
2296 006442	004537	006450		JSR	R5, TELCYL	;PRINT IT
2297 006446	000207			RTS	PC	;EXIT
2298						
2299 006450	013737	002346	002300	TELCYL: MOV	TEMPO, CYL	;GET THE ADDRESS
2300 006456	042737	000177	002300	BIC	#177, CYL	;SAVE ONLY CYLINDER BITS
2301 006464	000337	002300		SWAB	CYL	
2302 006470	000241			CLC		
2303 006472	006137	002300		ROL	CYL	
2304 006476	103002			BCC	1#	
2305 006500	005237	002300		INC	CYL	
2306 006504	013737	002346	002304	1#:	MOV	TEMPO, SEC ;GET SECTOR #
2307 006512	042737	177700	002304	BIC	#177700, SEC ;SAVE ONLY THE SECTOR BITS	
2308 006520	005037	002302		CLR	SUR ;INIT TO HEAD 0	
2309 006524	032737	000100	002424	BIT	#100, E.DA ;HEAD 1?	
2310 006532	001405			BEQ	2# ;NO	
2311 006534	005237	002302		INC	SUR ;YUP	
2312 006540	042737	177776	002302	BIC	#177776, SUR	
2313 006546				2#:	PRINTB #FMT3A, #DRVER, CYL, SUR, SEC	
006546	013746	002304		MOV	SEC, -(SP)	
006552	013746	002302		MOV	SUR, -(SP)	
006556	013746	002300		MOV	CYL, -(SP)	
006562	012746	003061		MOV	#DRVER, -(SP)	
006566	012746	006760		MOV	#FMT3A, -(SP)	
006572	012746	000005		MOV	#5, -(SP)	
006576	010600			MOV	SP, R0	
006600	104414			TRAP	C#PNTB	
006602	062706	000014		ADD	#14, SP	
2314 006606	000205			RTS	R5	

;FORMAT STATEMENTS

2321					
2322 006610	045	124	045	FMT1:	.ASCIZ /#T#Z2#A:#Z2#A:#Z2/
2323 006632	045	124	045	FMT17:	.ASCIZ /#T#06#T#01/
2324 006645	045	124	045	FMT1A:	.ASCIZ /#T#T#N/
2325 006654	045	101	102	FMT2:	.ASCII /#ABEFORE ERR#T#06/

DEFAULT HARDWARE P-TABLE PARAMETERS

```

2385 010574          ENDSW
      010574          L10013:
2386
2387 010574          ENDMOD
2388
2389          .SBTTL  DEFAULT SOFTWARE P-TABLE PARAMETERS
2390
2391 010574          BGNMOD  SPTCODE
2392
2393 010574          BGNSW   .WORD   L10014-L$SW/2
      010574 000037
2394
2395 010576 000001    LIMIT:  .WORD   1          ;RETRY LIMIT
2396 010600 000003    ERLMT:  .WORD   3          ;ERROR LIMIT
2397 010602 000003    SELMT:  .WORD   3          ;SEEK ERROR LIMIT
2398 010604 060650    DALMT:  .WORD  25000.    ;DATA XFER LIMIT (*(10*3)) (BITS)
2399 010606 023420    SKLMT:  .WORD  10000.    ;SEEK LIMIT
2400 010610 000360    TYINT:  .WORD   240.    ;TIME INTERVAL IN MINS. BETWEEN STATISTICAL
2401                                     ;/REPORTS (4 HRS. TOTAL)
2402 010612 000020    CMRD:   .WORD  16.    ;WORDS TO COMPARE ON READ
2403 010614 000003    DELMT:  .WORD   3          ;ERRORS TO REPORT ON DATA COMPARE
2404 010616 000000    XCHFLG: .WORD   0          ;CHANGE OTHER PARAMETERS
2405 010620 002400    T.MXB:  .WORD  1280.    ;MAXIMUM R/W TRANSFER BUFFER
2406 010622 000100    T.MXH:  .WORD   100     ;MAXIMUM HEAD SELECT
2407 010624 000000    T.MNH:  .WORD   0          ;MINIMUM HEAD SELECT
2408 010626 177600    T.MXC:  .WORD  177600   ;MAXIMUM CYLINDER
2409 010630 000000    T.MNC:  .WORD   0          ;MINIMUM CYLINDER
2410 010632 000000    T.MXS:  .WORD   0          ;MAXIMUM START SECTOR
2411 010634 000000    T.MNS:  .WORD   0          ;MINIMUM START SECTOR
2412 010636 000001    T.DCK:  .WORD   1          ;DATA DUMP ON DATA CHECK ERROR
2413 010640 000001    T.DRP:  .WORD   1          ;DROP ON LIMIT REACHED
2414 010642 000003    T.MNB:  .WORD   3          ;MINIMUM BUFFER TRANSFER SIZE
2415 010644 000012    SFLMT:  .WORD  10.    ;SOFT ERROR LIMIT
2416 010646 000000    T.STA:  .WORD   0          ;DROP DRIVE ON PERFORMANCE REACHED
2417 010650 000003    DRLMT:  .WORD   3          ;DRIVE ERROR LIMIT
2418 010652 000000    T.ROF:  .WORD   0          ;READ ONLY FLAG
2419 010654 000001    T.RAN:  .WORD   1          ;RANDOM SELECT OF PATTERNS
2420 010656 000004    T.PAT:  .WORD   4          ;ONLY ONE PATTERN 4 = WORST CASE
2421 010660 000001    T.SLT:  .WORD   1          ;SEEK RETRY LIMIT
2422 010662 000200    T.CLT:  .WORD  128.    ;NUMBER OF ERRORS ON DCK DUMP
2423 010664 000000    T.STIP: .WORD   0          ;RESTRICT BUFFER SIZE
2424 010666 000001    T.WCK:  .WORD   1          ;DO WRITE CHECK
2425 010670 000012    T.DCD:  .WORD  10.    ;
2426 010672 000001    T.ANS:  .WORD   1          ;
2427
2428 010674          ENDSW
      010674          L10014:
2429
2430 010674          ENDMOD
2431
2432 010674          BGNMOD  DSPCODE
2433
2434 010674          DISPATCH 1
      010674 000001    .WORD   1
      010676 014464    .WORD  T1
2435
2436 010700          ENDMOD

```

DEFAULT SOFTWARE P-TABLE PARAMETERS

```

2437
2438          .SBTTL  STATISTICAL CODE
2439
2440 010700    BGNMOD  RPTCODE
2441
2442 010700    BGNRPT
2443 010700    PRINTS  #FMTS1          ;PRINT STATISTICAL HEADER
      010700    012746  007732      MOV      #FMTS1,-(SP)
      010704    012746  000001      MOV      #1,-(SP)
      010710    010600      MOV      SP,R0
      010712    104416      TRAP     C:PNTS
      010714    062706  000004      ADD      #4,SP
2444
2445
2446 010720    010446      MOV      R4,-(SP)          ;SAVE PRESENT VALUE OF R4
2447 010722    012704    030362      MOV      #DRBUF,R4      ;START OF DRIVE BUFFER
2448 010726    005764    000104      18:     TST      DCS(R4)  ;IS THERE A DRIVE?
2449 010732    001402      BEQ     28              ;NO, GET NEXT ONE
2450 010734    004737    013772      JSR     PC,REPORT      ;TYPE OUT SUMMARY
2451 010740    062704    000126      28:     ADD      #PRPOS+2,R4 ;NEXT DRIVE
2452 010744    020427    031642      CMP     R4,#ENDBUF     ;AT THE END?
2453 010750    001366      BNE    18              ;NO, TRY NEXT
2454 010752    012604      MOV     (SP),R4        ;RESTORE R4
2455 010754    ENDRPT
      010754    L10015:
      010754    104425      TRAP   C:RPT
2456
2457 010756    ENDMOD
2458
2459          .SBTTL  LOAD PROTECTION TABLE
2460 010756    BGNPROT
2461 010756    000000      .WORD   0              ;P-TABLE OFFSET OF CSR
2462 010760    177777      .WORD  -1              ;NOT A MASS-BUS DRIVE
2463 010762    000010      .WORD   10             ;P-TABLE OFFSET OF DRIVE
2464 010764    ENDPROT
2465
2466          .SBTTL  INITIALIZATION CODE
2467
2468 010764    BGNMOD  INITCODE          ;START OF INITIALIZE CODE
2469
2470 010764    BGNINIT
2471
2472 010764    SETVEC  #140,#170000,#340 ;ODT STARTING ADDR          ;JSD REV A
      010764    012746  000340      MOV     #340,-(SP)
      010770    012746  170000      MOV     #170000,-(SP)
      010774    012746  000140      MOV     #140,-(SP)
      011000    012746  000003      MOV     #3,-(SP)
      011004    104437      TRAP   C:SVEC
      011006    062706  000010      ADD     #10,SP
2473
2474 011012    ;
      011012    012700  000300      SETPRI #340          ;PRI TO 7 TO INHIBIT INT'S ;JSD REV A
      011016    104441      SETPRI #300          ;PRI TO 6 TO INHIBIT INT'S ;JSD REV A
      011016    104441      MOV     #300,R0
      011020    104433      TRAP   C:SPRI
2475
2476 011020    BRESET
      011020    104433      TRAP   C:RESET        ;FOR LSI-11 CPU'S
2477          ;CLEAR OPERATION FLAGS

```

INITIALIZATION CODE

2478	011022	005037	000050	CLR	OPFLG	
2479	011026	005037	002476	CLR	INCALL	
2480	011032	005037	002452	CLR	STFLG	
2481	011036	005037	002454	CLR	CNTFLG	;CLEAR CONT
2482				;CHECK FOR PRESENCE OF A SYSTEM CLOCK		
2483	011042	005037	002502	CLR	SYSCLK	;CLEAR SYSTEM CLOCK FLAG
2484	011046	000536		BR	PWRCH	;FORCE THE PROGRAM TO ASSUME NO CLOCK ;JSD REV A
2485	011050			CLOCK	P,CLKADR	;P-CLOCK?
	011050	012700	000120	MOV	#'P,RO	
	011054	104462		TRAP	C#CLK	
	011056	010037	002316	MOV	RO,CLKADR	
2486	011062			BNCOMPLETE	LCLKCH	;BRANCH IF NO P-CLOCK
	011062	103006		BCC	LCLKCH	
2487	011064	012737	000001 002314	MOV	#1,CLKTYP	;IDENTIFY P-CLOCK TYPE
2488	011072	005237	002502	INC	SYSCLK	;INDICATE PRESENCE OF A SYSTEM CLOCK
2489	011076	000522		BR	PWRCH	;BRANCH TO CHECK POWER
2490	011100			LCLKCH: CLOCK	L,CLKADR	;L-CLOCK?
	011100	012700	000114	MOV	#'L,RO	
	011104	104462		TRAP	C#CLK	
	011106	010037	002316	MOV	RO,CLKADR	
2491	011112			BCOMPLETE	1#	;BRANCH IF L-CLOCK
	011112	103401		BCS	1#	
2492	011114	000467		BR	NILCLK	;ELSE, INDICATE CLOCK IS NOT PRESENT
2493	011116			1#: READBUS		;CHECK TYPE OF BUS
	011116	104407		TRAP	C#RDBU	
2494	011120			BNCOMPLETE	2#	;BRANCH IF NOT Q-BUS
	011120	103057		BCC	2#	
2495	011122	005037	002514	CLR	CLKFLD	;CLEAR CLOCK FIELD FOR STORING "TICKS"
2496	011126			SETVEC	#100,#CLKTIK,#340	;SET UP L-CLOCK INTERRUPT VECTOR TO CHECK
	011126	012746	000340	MOV	#340,-(SP)	
	011132	012746	017040	MOV	#CLKTIK,-(SP)	
	011136	012746	000100	MOV	#100,-(SP)	
	011142	012746	000003	MOV	#3,-(SP)	
	011146	104437		TRAP	C#SVEC	
	011150	062706	000010	ADD	#10,SP	
2497						; /IF CLOCK IS "TICKING"
2498	011154			SETPRI	#240	;SET PRIORITY TO 5 TO ALLOW CLOCK INTERRUPTS
	011154	012700	000240	MOV	#240,RO	
	011160	104441		TRAP	C#SPRI	
2499	011162			WAITMS	#5	;PAUSE TO ALLOW CLOCK INTERRUPTS
	011200	012727	000372	MOV	#250..(PC)+	
	011204	000000		.WORD	0	
	011206	013727	002116	MOV	L#DLY,(PC)+	
	011212	000000		.WORD	0	
	011214	005367	177772	DEC	-6(PC)	
	011220	001375		BNE	.-4	
	011222	005367	177756	DEC	-22(PC)	
	011226	001367		BNE	.-20	
2500				SETPRI	#340	;RESTORE PRI TO 7 TO INHIBIT INT'S ;JSD REV A
2501	011236			SETPRI	#300	;RESTORE PRI TO 6 TO INHIBIT INT'S ;JSD REV A
	011236	012700	000300	MOV	#300,RO	
	011242	104441		TRAP	C#SPRI	
2502	011244			CLAVEC	#100	;CLEAR L-CLOCK INTERRUPT VECTOR
	011244	012700	000100	MOV	#100,RO	
	011250	104436		TRAP	C#CVEC	
2503	011252	005737	002514	TST	CLKFLD	;L-CLOCK "TICKS"?
2504	011256	001406		BEQ	NILCLK	;BRANCH IF NO "TICKS"

INITIALIZATION CODE

```

2505 011260 012737 000002 002314 2#: MOV #2,CLKTYP ;IDENTIFY L-CLOCK TYPE
2506 011266 005237 002502 INC SYSCLK ;INDICATE PRESENCE OF A SYSTEM CLOCK
2507 011272 000424 BR PWRCH ;BRANCH TO CHECK POWER
2508 011274 NILCLK: PRINTF #FMT14,#NOCLK ;REPORT "SYSTEM CLOCK IS NOT AVAILABLE"
      011274 012746 004530 MOV #NOCLK,-(SP)
      011300 012746 007463 MOV #FMT14,-(SP)
      011304 012746 000002 MOV #2,-(SP)
      011310 010600 MOV SP,R0
      011312 104417 TRAP C#PNTF
      011314 062706 000006 ADD #6,SP
2509 011320 PRINTF #FMT14,#NOREPT ;PRINT "PERFORMANCE REPORTS WILL NOT BE PRINTED"
      011320 012746 004566 MOV #NOREPT,-(SP)
      011324 012746 007463 MOV #FMT14,-(SP)
      011330 012746 000002 MOV #2,-(SP)
      011334 010600 MOV SP,R0
      011336 104417 TRAP C#PNTF
      011340 062706 000006 ADD #6,SP
2510 ;POWER FAIL SEQUENCE
2511 011344 PWRCH: READEF #EF.PWR ;POWER FAILURE?
      011344 012700 000034 MOV #EF.PWR,R0
      011350 104447 TRAP C#REFG
2512 011352 BNCOMPLETE 3# ;BRANCH IF NO POWER FAILURE
      011352 103121 BCC 3#
2513 011354 005237 002446 INC PWRFLG ;INDICATE POWER FAIL
2514 011360 012704 030362 MOV #DRBUF,R4 ;INITIALIZE POINTER TO DRIVE PARAMETER BUFFERS
2515 011364 012702 000001 MOV #1,R2
2516 011370 130237 002252 11#: BITB R2,DRUT
2517 011374 001471 BEQ 13#
2518 011376 016400 000106 MOV DRSEL(R4),R0
2519 011402 052700 000200 BIS #200,R0
2520 011406 010074 000104 MOV R0,#DCS(R4)
2521 011412 012701 000170 MOV #120.,R1 ;INITIALIZE WAIT COUNT
2522 011416 032774 000001 000104 12#: BIT #1,#DCS(R4)
2523 011424 001037 BNE 15#
2524 011426 WAITMS #10. ;IMPLEMENT 1 SECOND TIME DELAY
      011444 012727 000372 MOV #250..(PC),
      011450 000000 .WORD 0
      011452 013727 002116 MOV L#DLY,(PC),
      011456 000000 .WORD 0
      011460 005367 177772 DEC -6(PC)
      011464 001375 BNE -.4
      011466 005367 177756 DEC -22(PC)
      011472 001367 BNE -.20
2525 011502 005301 DEC R1
2526 011504 001344 BNE 12#
2527 011506 012737 004101 002246 MOV #NOPWR,WHY ;MSG. "DR DID REC'R FROM PWR UP"
2528 011514 004537 023450 JSR R5,DRDRV
2529 011520 000137 011560 JMP 13#
2530
2531 011524 004537 024376 15#: JSR R5,ISDRST
2532 011530 004537 025620 JSR R5,H#HOME
2533 011534 005064 000056 CLR PRFLGS(R4)
2534 011540 005064 000036 CLR RETRY(R4)
2535 011544 005064 000076 CLR DOWCK(R4)
2536 011550 005064 000052 CLR RTYPE(R4)
2537 011554 005064 000114 CLR RSEEK(R4)
2538 011560 062704 000126 13#: ADD #PRPOS+2,R4

```


INITIALIZATION CODE

```

2539 011564 106302          ASLB    R2
2540 011566 103300          BCC    11$
2541 011570 005737 002502   TST    SYSCLK           ;SYSTEM CLOCK AVAILABLE?
2542 011574 001406          BEQ    4$
2543 011576          CLKON
2544 011606          REQTIM R0           ;ACTIVATE CLOCK WITH 1-SECOND INCREMENTS
2545 011612 000137 012642   JMP    INIEND          ;REQUEST ELAPSED SUPERVISOR TIME
2546          ;"CONTINUE" COMMAND SEQUENCE
2547 011616          3$: REDEF  @EF.CONTINUE
      011616 012700 000036   MOV    @EF.CONTINUE,R0 ;CONTINUE FROM CONSOLE?
      011622 104447          TRAP   C$REFG
2548 011624          BNCOMPLETE 1$           ;NO, CONTINUE W/ INIT CODE
      011624 103004          BCC    1$
2549
2550 011626 005237 002454   INC    CNTFLG          ;YES SET CONT FLAG, GO TO END OF INIT
2551 011632 000137 012170   JMP    END
2552
2553 011636 004537 027124   1$: JSR    R5,CLEAR      ;CLEAR ALL DRIVE BUFFERS
2554 011642 012737 176543 002260   MOV    @176543,HINUM   ;PRIME RANDOM GENERATOR
2555 011650 012737 123456 002262   MOV    @123456,LONUM   ;
2556 011656 012700 002320   2$: MOV    @CNTLR1,R0   ;INITIALIZE POINTER TO GLOBAL DATA AREA
2557 011662 005020   CLRDAT: CLR (R0)+      ;MASS CLEAR OF GLOBAL DATA AREA
2558 011664 020027 002454   CMP    R0,@STFLG*2    ;AT END OF GLOBAL DATA AREA?
2559 011670 001374          BNE    CLRDAT
2560
2561 011672 012704 030362   MOV    @DRBUF,R4       ;SET UP DRIVE INFORMATION BUFFER POINTER
2562 011676 012702 027314   MOV    @BSEC0,R2       ;SET UP BAD SECTOR POINTER
2563 011702 013703 002012   MOV    L$UNIT,R3       ;GET NUMBER OF UNITS
2564 011706 010337 002444   MOV    R3,UJT          ;SAVE L$UNIT
2565 011712 005001          CLR    R1              ;INITIALIZE P-TABLE FOR LOGICAL UNIT
2566 011714 005703   1$: TST    R3           ;ANY P-TABLES LEFT?
2567 011716 001524          BEQ    END             ;NO,GO TO END
2568 011720          GPHARD R1,R0         ;REQUEST A P-TABLE FOR DRIVE
      011720 010100          MOV    R1,R0
      011722 104442          TRAP   C$GPHRD
2569 011724          BNCOMPLETE 12$
      011724 103112          BCC    12$
2570          ;MOVE P-TABLE CONTENTS TO LOCAL STORAGE
2571 011726 012037 002330   MOV    (R0)+,BCSR      ;GET CSR
2572 011732 012037 002332   MOV    (R0)+,BVEC      ;GET VECTOR
2573 011736 012037 002334   MOV    (R0)+,BPRIOR    ;GET PRIORITY
2574 011742 012037 002254   MOV    (R0)+,T.DRIVE   ;GET DRIVE TYPE
2575 011746 011037 002336   MOV    (R0),BDRSEL     ;GET DRIVE NUMBER
2576 011752 005737 002320   TST    CNTLR1          ;DO WE HAVE CSR 1 YET?
2577 011756 001011          BNE    2$             ;YES,THEN SEE IF IT THIS DRIVE IS
2578          ;/ASSOCIATED WITH CNTLR1
2579 011760 013737 002334 002376   MOV    BPRIOR,PRIOR1
2580 011766 013737 002330 002320   MOV    BCSR,CNTLR1
2581 011774 013737 002332 002372   MOV    BVEC,VECT1
2582 012002 023737 002330 002320   2$: CMP    BCSR,CNTLR1 ;IS THIS CSR CNTLR1?
2583 012010 001012          BNE    5$             ;NO,GO CHECK AGAINST #2
2584 012012 023737 002332 002372   CMP    BVEC,VECT1     ;IS VECTOR PROPER?
2585 012020 001050          BNE    10$            ;NO, REPORT ERROR
2586 012022 012737 002436 002350   MOV    @BUF1,TEMP1     ;FIRST CONTROLLER/FIRST BUFFER
2587 012030 004537 013442   JSR    R5,FILINF
2588 012034 000450          BR    11$
2589 012036 005737 002322   5$: TST    CNTLR2     ;HAVE WE GOT CSR #2 YET?

```

INITIALIZATION CODE

```

2590 012042 001015          BNE      6#
2591 012044 023737 002372 002330  CMP      VECT1,BCSR
2592 012052 001433          BEQ      10#
2593 012054 013737 002330 002322  MOV      BCSR,CNTRLR2
2594 012062 013737 002332 002374  MOV      BVEC,VECT2
2595 012070 013737 002334 002400  MOV      BPRIOR,PRIOR2
2596 012076 023737 002330 002322 6# :    CMP      BCSR,CNTRLR2
2597 012104 001016          BNE      10#
2598 012106 023737 002332 002374  CMP      BVEC,VECT2
2599 012114 001012          BNE      10#
2600 012116 023737 002374 002372  CMP      VECT2,VECT1
2601 012124 001406          BEQ      10#
2602 012126 012737 002440 002350  MOV      #BUF2,TEMP1
2603 012134 004537 013442          JSR      R5,FILINF
2604 012140 000406          BR       11#
2605 012142          10# :    ERRDF   160.,ILLEG,ERR10
          012142 104455          TRAP    C#ERDF
          012144 000240          .WORD  160
          012146 003770          .WORD  ILLEG
          012150 005646          .WORD  ERR10
2606 012152 005064 000104 12# :    CLR      DCS(R4)
2607 012156 005201 11# :    INC      R1
2608 012160 005303          DEC      R3
2609 012162 062702 000042          ADD     #34.,R2
2610 012166 000652          BR       1#
2611
2612          END:
2613
2614 012170 012737 177770 002256  MOV      #177770,SYSMSK
2615 012176 023727 002444 000004  CMP      UUT,#4
2616 012204 003012          BGT     2#
2617 012206 052737 000004 002256  BIS     #4,SYSMSK
2618 012214 023727 002444 000002  CMP      UUT,#2
2619 012222 003003          BGT     2#
2620 012224 052737 000002 002256  BIS     #2,SYSMSK
2621
2622
2623          ;"START" COMMAND SEQUENCE
2623 012232 2# :    REDEF   #EF,START
          012232 012700 000040  MOV      #EF,START,RO
          012236 104447          TRAP    C#REFG
2624 012240          BNCOMPLETE RESTART
          012240 103006          BCC     RESTART
2625 012242 005237 002452          INC     STFLG
2626 012246 005037 002274          CLR     WRINIT
2627 012252 005037 002310          CLR     KILLDC
2628
2629          RESTART:
2630 012256 005737 002454          TST     CNTFLG
2631 012262 001047          BNE     3#
2632 012264 005737 002274          TST     WRINIT
2633 012270 001420          BEQ     11#
2634 012272 005037 002274          CLR     WRINIT
2635 012276 005237 002310          INC     KILLDC
2636 012302 005037 010612          CLR     CMRD
2637 012306          PRINTF #FMT18,#NORDDC
          012306 012746 004416  MOV      #NORDDC,-(SP)
          012312 012746 007666  MOV      #FMT18,-(SP)

```

```

;YES, CHECK THIS ONE AGAINST IT
;IS THIS VECTOR SAME AS CNTRLR1
;IF SO, DON'T ALLOW IT
;MAKE THIS ONE CSR 2
;SETUP SECOND VECTOR

;IS THIS CSR # 2?
;NO, WELL WE DON'T ALLOW 3
;DOES IT HAVE PROPER VECTOR
;NO, GO REPORT ERROR
;IS VECTOR OF FIRST EQUAL TO
;VECTOR OF SECOND, YES REPORT ERROR
;OTHER CNTRLR/OTHER BUFFER
;LOAD BUFFER
;NEXT
;BAD P-TABLE

;POINT TO NEXT
;DOWN COUNT
;NEXT BAD SECTOR FILE
;DO WHILE

;SETUP FOR EIGHT DRIVES
;MORE THAN FOUR
;YES, THEN MASK IS OKAY
;SETUP FOR FOUR DRIVES
;MORE THAN TWO
;YES, IT'S OKAY
;SET FOR ONE OR TWO

;START COMMAND

;NO, CHK RESTART

;SET START INDICATOR
;CLEAR THE WRITE INIT FLAG ON START
;CLEAR DATA COMP FLAG ON START ONLY

;CONTINUING
;YES GO TO 3#
;IN PROCESS OF INITTING THE PACK?
;NO
;YES - CLEAR THE FLAG
;INHIBIT DATA COMPARES!
;AND SET DAT COMPARE TO 0 WORDS
;TELL OPR PACK NOT INITTED YET

```

INITIALIZATION CODE

```

012316 012746 000002      MOV      #2,-(SP)
012322 010600      MOV      SP,R0
012324 104417      TRAP    C#PNTF
012326 062706 000006      ADD      #6,SP

2638
2639      ;LET'S CREATE INTERNAL BITMAP
2640
2641 012332 012701 000001      11$:    MOV      #1,R1      ;BIT MASK
2642 012336 105037 002253      CLR      DRPRS      ;CLEAR OUT DRIVES PRESENT
2643 012342 012704 030362      MOV      #DRBUF,R4   ;START OF DRIVE BUFFERS
2644 012346 005764 000104      1$:    TST      DCS(R4)    ;ANY CSR?
2645 012352 001402      BEQ      2$          ;NO, NO DRIVE THEN
2646 012354 150137 002253      BIS      R1,DRPRS    ;INDICATE DRIVE IN BITMAP
2647 012360 006301      2$:    ASL      R1          ;NEXT POSITION
2648 012362 062704 000126      ADD      #PRPOS-2,R4 ;NEXT DRIVE BUFFER
2649 012366 022704 031642      CMP      #ENDBUF,R4 ;DONE
2650 012372 001365      BNE      1$         ;NO
2651
2652 012374 113737 002253 002252      MOV      DRPRS,DRUT  ;SET UP DRIVES UNDER TEST
2653
2654 012402      3$:
2655
2656 012402      SETVEC  VECT1,#INTR1,PRIOR1 ;SET CONTROLLER 1'S VECTOR
012402 013746 002376      MOV      PRIOR1,-(SP)
012406 012746 017046      MOV      #INTR1,-(SP)
012412 013746 002372      MOV      VECT1,-(SP)
012416 012746 000003      MOV      #3,-(SP)
012422 104437      TRAP    C#SVEC
012424 062706 000010      ADD      #10,SP

2657
2658 012430 005737 002322      TST      CNTLR2      ;RUNNING TWO CONTROLLERS?
2659 012434 001413      BEQ      4$         ;NO
2660
2661 012436      SETVEC  VECT2,#INTR2,PRIOR2 ;YES SET CONTROLLER 2'S VECTOR
012436 013746 002400      MOV      PRIOR2,-(SP)
012442 012746 017056      MOV      #INTR2,-(SP)
012446 013746 002374      MOV      VECT2,-(SP)
012452 012746 000003      MOV      #3,-(SP)
012456 104437      TRAP    C#SVEC
012460 062706 000010      ADD      #10,SP

2662
2663 012464 005737 002454      4$:    TST      CNTFLG      ;CONTINUE?
2664 012470 001412      BEQ      FINDBF     ;NO, GO PAST RESTART OF CLOCK
2665
2666 012472 005737 002502      TST      SYSCLK      ;DO WE HAVE SYSTEM CLOCK?
2667 012476 001461      BEQ      INIEND     ;NO
2668
2669 012500      CLKON   ;ACTIVATE SYSTEM CLOCK
2670 012510      REQTIM R0          ;REQUEST ELAPSED SUPERVISOR TIME
2671 012514 000452      BR      INIEND     ;GO TO END
2672
2673      ;REQUEST MEMORY BUFFER SPACE TO PERFORM READ/WRITE OPERATIONS
2674 012516      FINDBF: MEMORY R2   ;REQUEST MEMORY BUFFER SPACE
012516 104431      TRAP    C#MEM
012520 010002      MOV      R0,R2
2675 012522 022712 002400      CMP      #1280.,(R2) ;DO WE HAVE A MINIMUM OF 1280 WORDS?
2676 012526 003413      BLE      1$         ;YES - BRANCH
    
```

INITIALIZATION CODE

```

2677 012530          PRINTF  #FMT14,#INSMEM      ;NO - PRINT MSG. "SYSTEM FATAL ERROR -
      012530 012746 004711      MOV      #INSMEM,-(SP)
      012534 012746 007463      MOV      #FMT14,-(SP)
      012540 012746 000002      MOV      #2,-(SP)
      012544 010600      MOV      SP,R0
      012546 104417      TRAP     C#PNTF
      012550 062706 000006      ADD      #6,SP

2678                                ;/INSUFFICIENT MEMORY BUFFER SPACE"
2679 012554 000000          HALT
2680 012556 010237 002436      1#:      MOV      R2,BUF1      ;GET ADDRESS OF FREE MEMORY
2681 012562 005737 002322      TST      CNTRLR2      ;TWO CONTROLLERS?
2682 012566 001410          BEQ      2#           ;NO - ASSIGN ALL BUFFER TO SINGLE CONTROLLER
2683 012570 042712 000001      BIC      #1,(R2)      ;MAKE LENGTH OF FREE MEMORY EVEN
2684 012574 013737 002436 002440      MOV      BUF1,BUF2      ;SET UP FOR BUFFER 2
2685 012602 061237 002440      ADD      (R2),BUF2      ;ADD HALF OF BUFFER
2686 012606 006212          ASR      (R2)           ;DIVIDE BUFFER SPACE BY 2
2687 012610 011237 002442      2#:      MOV      (R2),MAXWC      ;INITIALIZE MAXIMUM WORD COUNT
2688 012614 023727 002442 012000      CMP      MAXWC,#5120.   ;IS WORD COUNT LESS THAN OR EQUAL TO 5120?
2689 012622 003403          BLE      3#           ;BRANCH IF TRUE
2690 012624 012737 012000 002442      MOV      #5120.,MAXWC   ;NO - INITIALIZE VALUE TO 5120 WORDS
2691
2692 012632          3#:      CLKON      ;ACTIVATE SYSTEM CLOCK TO INITIATE GENERATION
2693                                ;/OF TIMING INTERVALS
2694 012642          INIEND:
2695 012642          L10017:  ENDINIT
      012642 104411      TRAP     C#INIT
2696 012644          ENDMOD
2697
2698          .SBTTL  AUTO DROP SECTION
2699
2700          ;THE AUTO DROP SECTION IS CONDITIONALLY EXECUTED AFTER THE INITIALIZATION CODE
2701          ;WHEN THE OPERATOR "ADR" FLAG IS SET. EACH DRIVE IS CHECKED TO DETERMINE IF IT
2702          ;IS READY TO TRANSFER DATA. IF THE DRIVE DOES NOT RESPOND WITH "READY" IT IS
2703          ;DROPPED FROM THE TEST CYCLE. THE HARDWARE TESTS ARE PERFORMED IMMEDIATELY
2704          ;AFTER THE READY STATUS OF ALL DRIVES HAVE BEEN CHECKED.
2705
2706 012644          BGNAUTO
2707 012644 010346          MOV      R3,-(SP)      ;SAVE REGISTERS
2708 012646 010446          MOV      R4,-(SP)
2709 012650 013703 002012      MOV      L#UNIT,R3      ;INITIALIZE NUMBER OF DRIVES UNDER TEST
2710 012654 012704 030362      MOV      #DRBUF,R4      ;INITIALIZE START OF DRIVE BUFFERS
2711 012660 005037 002450      1#:      CLR      TRPFLG      ;CLEAR TRAP FLAG
2712 012664          SETVEC  ERRVEC,#TRPHAN,#340      ;SET UP TIME-OUT VECTOR TO DETECT
      012664 012746 000340      MOV      #340,-(SP)
      012670 012746 013764      MOV      #TRPHAN,-(SP)
      012674 013746 002466      MOV      ERRVEC,-(SP)
      012700 012746 000003      MOV      #3,-(SP)
      012704 104437      TRAP     C#SVEC
      012706 062706 000010      ADD      #10,SP

2713                                ;/NON-EXISTENT CONTROLLER
2714 012712 005774 000104      TST      #DCS(R4)      ;ACCESS CONTROLLER
2715 012716 005737 002450      TST      TRPFLG      ;DID TRAP OCCUR?
2716 012722 001425          BEQ      2#           ;BRANCH TO CHECK DRIVE IF TRAP DID NOT OCCUR
2717 012724          PRINTF  #FRMT16,DCS(R4),<B,DRSEL+1(R4)> ;PRINT CONTROL STATUS AND DRIVE
      012724 005046          CLR      -(SP)
      012726 156416 000107      BISB   DRSEL+1(R4),(SP)

```

AUTO DROP SECTION

```

012732 016446 000104      MOV      DCS(R4),-(SP)
012736 012746 007624      MOV      #FRMT16,-(SP)
012742 012746 000003      MOV      #3,-(SP)
012746 010600      MOV      SP,R0
012750 104417      TRAP     C#PNTF
012752 062706 000010      ADD      #10,SP

2718                                     ;/NUMBER INFORMATION
2719 012756 012737 004673 002246      MOV      #NOCTLR,WHY      ;PROVIDE REASON FOR DROPPING DRIVE -
2720                                     ;/"NO CONTROLLER"
2721 012764 004537 023450      JSR      R5,DRDRV        ;DO DROP UNIT ON DRIVE FROM TEST CYCLE
2722 012770 005064 000104      CLR      DCS(R4)        ;TAKE DRIVE OUT OF BUFFER
2723 012774 000436                                     BR      3$              ;BRANCH TO GET NEXT DRIVE
2724 012776 056474 000106 000104 2$:      BIS      DRSEL(R4),@DCS(R4) ;GET SELECTED DRIVE NUMBER
2725 013004 052774 000200 000104      BIS      #200,@DCS(R4)   ;SET CONTROLLER READY
2726 013012 032774 000001 000104      BIT      #1,@DCS(R4)    ;IS DRIVE READY?
2727 013020 001024                                     BNE     3$              ;BRANCH TO CHECK NEXT DRIVE IF READY
2728 013022      PRINTF  #FRMT16,DCS(R4),<B,DRSEL+1(R4)> ;PRINT CONTROL STATUS AND DRIVE
013022 005046      CLR      -(SP)
013024 156416 000107      BISB    DRSEL+1(R4),(SP)
013030 016446 000104      MOV      DCS(R4),-(SP)
013034 012746 007624      MOV      #FRMT16,-(SP)
013040 012746 000003      MOV      #3,-(SP)
013044 010600      MOV      SP,R0
013046 104417      TRAP     C#PNTF
013050 062706 000010      ADD      #10,SP

2729                                     ;/NUMBER INFORMATION
2730 013054 012737 004636 002246      MOV      #NOTRDY,WHY    ;PROVIDE REASON FOR DROPPING DRIVE -
2731                                     ;/"DID NOT RESPOND WITH "READY"
2732 013062 004537 023450      JSR      R5,DRDRV        ;DO DROP UNIT ON DRIVE FROM TEST CYCLE
2733 013066 005064 000104      CLR      DCS(R4)        ;TAKE DRIVE OUT OF BUFFER
2734 013072 013700 002466 3$:      CLRVEC  ERRVEC          ;RELEASE THE ERROR VECTOR
013072 013700 002466      MOV      ERRVEC,R0
013076 104436      TRAP     C#CVEC
2735 013100 062704 000126      ADD      #PRPOS+2,R4    ;UPDATE POINTER TO ACCESS DRIVE BUFFER
2736                                     ;/FOR NEXT DRIVE
2737 013104 005303      DEC      R3              ;DECREMENT DRIVE COUNT
2738 013106 001264      BNE     1$              ;BRANCH TO GET NEXT DRIVE IF MORE
2739 013110 012604      MOV      (SP)+,R4        ;RESTORE REGISTERS
2740 013112 012603      MOV      (SP)+,R3
2741 013114      ENDAUTO
013114      L10020:
013114 104461      TRAP     C#AUTO

2742
2743 013116      BGNMOD  CLNCODE
2744
2745 013116      BGNCLN
2746
2747 013116      SETVEC  ERRVEC,@TRPHAN,#340
013116 012746 000340      MOV      #340,-(SP)
013122 012746 013764      MOV      #TRPHAN,-(SP)
013126 013746 002466      MOV      ERRVEC,-(SP)
013132 012746 000003      MOV      #3,-(SP)
013136 104437      TRAP     C#SVEC
013140 062706 000010      ADD      #10,SP
2748 013144      SETPRI  #PRIO0          ;PRIORITY TO ZERO
013144 012700 000000      MOV      #PRIO0,R0
013150 104441      TRAP     C#SPRI

```

AUTO DROP SECTION

```

2749
2750 013152 032777 000200 167140 1$: BIT #CRDY,@CNTLR1 ;WAIT FOR CONTROLLER TO FINISH
2751 013160 001774 BEQ 1$ ;
2752 013162 042777 000100 167130 BIC #INTEN,@CNTLR1 ;CLEAR INTERRUPT IF PENDING
2753 013170 CLRVEC VECT1 ;RELEASE VECTOR OF FIRST CONTROLLER
013170 013700 002372 MOV VECT1,R0
013174 104436 TRAP C#CVEC

2754
2755 013176 005737 002322 TST CNTLR2 ;TWO CONTROLLERS
2756 013202 001412 BEQ 3$ ;NO
2757
2758 013204 032777 000200 167110 2$: BIT #CRDY,@CNTLR2 ;WAIT FOR OTHER CONTROLLER TO FINISH
2759 013212 001774 BEQ 2$ ;
2760 013214 042777 000100 167100 BIC #INTEN,@CNTLR2 ;CLEAR OUT INTERRUPT ENABLE
2761 013222 CLRVEC VECT2 ;YES, WELL RELEASE ITS VECTOR
013222 013700 002374 MOV VECT2,R0
013226 104436 TRAP C#CVEC

2762
2763 013230 005037 002476 3$: CLR INCALL
2764 013234 005037 002474 CLR OPCALL
2765 013240 CLRVEC ERRVEC
013240 013700 002466 MOV ERRVEC,R0
013244 104436 TRAP C#CVEC
2766 013246 005737 002502 TST SYSCLK
2767 013252 001412 BEQ 4$
2768 013254 CLKOFF ;DEACTIVATE SYSTEM CLOCK
2769 013310 4$: BRESET ;TAKE CARE OF LSI-11
013310 104433 TRAP C#RESET
2770 013312 ENDCLN
013312 L10021: TRAP C#CLEAN
013312 104412

2771
2772 013314 ENDMOD
2773
2774 013314 BGNMOD ADDCODE
2775
2776 013314 BGNAU
2777
2778 013314 012704 030362 MOV #DRBUF,R4 ;START OF DRIVE BUFFERS
2779 013320 012701 000001 MOV #1,R1 ;MASK TO FIND DRIVE
2780 013324 010002 MOV R0,R2 ;SAVE WHICH TO FIND
2781 013326 005700 1$: TST R0 ;THIS ONE
2782 013330 001405 BEQ 2$ ;YES
2783 013332 062704 000126 ADD #PRPOS+2,R4 ;NEXT
2784 013336 006301 ASL R1 ;NEXT MASK
2785 013340 005300 DEC R0
2786 013342 000771 BR 1$
2787 013344 150137 002252 2$: BISB R1,DRUT ;INSERT IN DRIVE UNDER TEST
2788 013350 GPHARD R2,R1
013350 010200 MOV R2,R0
013352 104442 TRAP C#GPHRD
013354 010001 MOV R0,R1
2789 013356 011164 000104 MOV (R1),DCS(R4) ;SETUP TO CLEAR STATUS
2790 013362 012700 000100 MOV #SERNM1,R0
2791 013366 006200 ASR R0
2792 013370 005024 4$: CLR (R4)+
2793 013372 005300 DEC R0

```

AUTO DROP SECTION

```

2794 013374 001375          BNE      4$
2795 013376          5$:
2796
2797 013376          ENDAU
      013376          L10022:
      013376 104452      TRAP      C$AU
2798
2799 013400          ENDMOD
2800
2801 013400          BGNMOD  DROPCODE
2802
2803 013400          BGNDU
2804
2805 013400 005737 002476      TST      INCALL
2806 013404 001015          BNE      3$
2807 013406 012704 030362      MOV      @DRBUF,R4
2808 013412 005700          2$:    TST      R0
2809 013414 001404          BEQ      1$
2810 013416 005300          DEC      R0
2811 013420 062704 000126      ADD      @PRPOS+2,R4
2812 013424 000772          BR       2$
2813
2814 013426 012737 003510 002246 1$:    MOV      @REQ,WHY
2815 013434 004537 023444          JSR      R5,ODRDRV
2816 013440          3$:
2817
2818 013440          ENDDU
      013440          L10023:
      013440 104453      TRAP      C$DU
2819
2820 013442          ENDMOD
2821
2822          .SBTTL  GLOBAL SUBROUTINES
2823
2824 013442          BGNMOD  GLBSUB
2825
2826          ;
2827          ;ROUTINE TO FILL DRIVE PARAMETER BUFFERS WITH INFORMATION
2828 013442 013764 002336 000106  FILINF: MOV      BDRSEL,DRSEL(R4)          ;SET DRIVE SELECT BITS
2829 013450 022737 000001 002254      CMP      #1,T.DRIVE          ;DRIVE = RL01?
2830 013456 001403          BEQ      FILTD              ;YES
2831 013460 012737 000002 002254      MOV      #2,T.DRIVE          ;DRIVE IS AN RL02
2832 013466 013764 002254 000120  FILTD: MOV      T.DRIVE,TDR(R4)
2833 013474 013764 002330 000104      MOV      BCSR,DCS(R4)          ;SET CSR
2834 013502 013764 002350 000110      MOV      TEMP1,BBA(R4)        ;SET R/W BUFFER
2835 013510 010264 000112          MOV      R2,BSECPT(R4)        ;SETUP BAD SECTOR POINTER
2836 013514 062704 000126          ADD      @PRPOS+2,R4          ;UPDATE POINTER
2837 013520 000205          RTS      R5
2838
2839          ;SETS UP CLOCK INTERRUPT VECTOR, CLOCK COUNT, AND IDENTIFIES CLOCK FREQUENCY
2840
2841 013522 010346          CLKINI: MOV      R3,-(SP)          ;SAVE R3
2842 013524 022737 000001 002314      CMP      #1,CLKTYP          ;P-CLOCK?
2843 013532 001014          BNE      LCLK              ;BRANCH IF NOT P-CLOCK
2844 013534          SETVEC  #104,@UPDATE,#340  ;SET P-CLOCK INTERRUPT VECTOR
      013534 012746 000340      MOV      #340,-(SP)
      013540 012746 016636      MOV      @UPDATE,-(SP)

```

GLOBAL SUBROUTINES

```

013544 012746 000104      MOV      #104,-(SP)
013550 012746 000003      MOV      #3,-(SP)
013554 104437      TRAP    C+SVEC
2845 013556 062706 000010      ADD      #10,SP
2846 013562 000417      BR      FRQCHK ;BRANCH FOR SYSTEM FREQUENCY CHECK
2847 013564 022737 000002 002314 LCLK:  CMP      #2,CLKTYP ;L-CLOCK?
2848 013572 001036      BNE     ENDINI ;BRANCH IF NO CLOCK
013574      SETVEC  #100,#UPDATE,#340 ;SET L-CLOCK INTERRUPT VECTOR
013574 012746 000340      MOV      #340,-(SP)
013600 012746 016636      MOV      #UPDATE,-(SP)
013604 012746 000100      MOV      #100,-(SP)
013610 012746 000003      MOV      #3,-(SP)
013614 104437      TRAP    C+SVEC
2849 013616 062706 000010      ADD      #10,SP
2850 013622 013703 002316      FRQCHK: MOV      CLKADR,R3 ;GET BASE ADDRESS OF THE SUPERVISOR CLOCK TABLE
2851 013626 022763 000074 000006      CMP      #60.,6(R3) ;60 HZ?
2852 013634 001007      BNE     FRQ50 ;BRANCH FOR 50 HZ
2853 013636 012737 000074 002506      MOV      #60.,CLKCNT ;INITIALIZE CLOCK COUNT FOR 60 TICKS
2854 013644 012737 000001 002312      MOV      #1,CLKFRQ ;/PER SECOND
2855 013652 000406      BR      ENDINI ;IDENTIFY CLOCK FREQUENCY IS 60 HZ
2856 013654 012737 000062 002506      FRQ50: MOV      #50.,CLKCNT ;RETURN
2857 013662 012737 000002 002312      MOV      #50.,CLKCNT ;INITIALIZE CLOCK COUNT FOR 50 TICKS
2858 013670 012603      ENDINI: MOV      #2,CLKFRQ ;/PER SECOND
2859 013672 000207      MOV      (SP)+,R3 ;IDENTIFY CLOCK FREQUENCY IS 50 HZ
2860      RTS      PC ;RESTORE R3
2861
2862      ;DETERMINES CLOCK TYPE AND INITIALIZES THE CLOCK FOR OPERATION IN REPEAT
2863      ;INTERRUPT MODE AT LINE FREQUENCY
2864
2865 013674 005037 002512      CLKST: CLR      CLKACC ;CLEAR CLOCK ELAPSED TIME INDICATOR
2866 013700 022737 000002 002314      CMP      #2,CLKTYP ;L-CLOCK?
2867 013706 001006      BNE     1# ;BRANCH FOR P-CLOCK
2868 013710 012737 000100 177546      MOV      #100,#177546 ;SET INTERRUPT ENABLE BIT TO 1
2869 013716 005237 002504      INC      CLKSON ;INDICATE "CLOCK ON"
2870 013722 000414      BR      2# ;BRANCH TO SET UP TIME INCREMENTS
2871 013724 022737 000001 002314 1#:  CMP      #1,CLKTYP ;P-CLOCK?
2872 013732 001013      BNE     3# ;BRANCH IF NO CLOCK
2873 013734 012737 000001 172542      MOV      #1,#172542 ;SET UP P-CLOCK FOR 1 INTERRUPT PER TICK
2874 013742 012737 000115 172540      MOV      #115,#172540 ;SET INTERRUPT ENABLE,REPEAT INTERRUPT MODE.
2875      ;/LINE FREQUENCY RATE,START CLOCK
2876 013750 005237 002504      INC      CLKSON ;INDICATE "CLOCK ON"
2877 013754 013737 002506 002510 2#:  MOV      CLKCNT,CLKBFR ;SET UP TIME INCREMENTS
2878 013762 000207      3#:  RTS      PC ;RETURN
2879
2880 013764 005237 002450      TRPHAN: INC      TRPFLG
2881 013770 000002      RTI
2882
2883      .SBTTL REPORT ROUTINE
2884      ;ROUTINE TO PRINT STATISTICAL REPORT OF DRIVE(S)
2885
2886      ;REPORT:PRINTS #FMT10,#TIME,HOUR,MINUTE,SECOND,#MRLCS,DCS(R4),#DRNM,<B,DRSEL+1(R4)> ;JSD
REV A 2887 013772      REPORT: PRINTS #FMT10,#MRLCS,DCS(R4),#DRNM,<B,DRSEL+1(R4)> ;JSD
REV A
013772 005046      CLR      -(SP)
013774 156416 000107      BISB    DRSEL+1(R4),(SP)
014000 012746 004030      MOV      #DRNM,-(SP)
014004 016446 000104      MOV      DCS(R4),-(SP)

```


REPORT ROUTINE

014010 012746 002525
 014014 012746 007277
 014020 012746 000005
 014024 010600
 014026 104416
 2888 014030 062706 000014
 014034
 014034 016446 000120
 014040 012746 010103
 014044 012746 000002
 014050 010600
 014052 104416
 014054 062706 000006
 2889 014060 000432
 2890
 2891 014062 005764 000070
 2892 014066 001417
 2893
 2894
 2895
 2896 014070
 014070 005046
 014072 156416 000071
 014076 005046
 014100 156416 000070
 014104 012746 010035
 014110 012746 000003
 014114 010600
 014116 104416
 014120 062706 000010
 2897 014124 000410
 2898
 2899 014126
 014126 012746 010015
 014132 012746 000001
 014136 010600
 014140 104416
 014142 062706 000004
 2900
 2901 014146
 014146 016446 000100
 014152 016446 000102
 014156 012746 002634
 014162 012746 010070
 014166 012746 000004
 014172 010600
 014174 104416
 014176 062706 000012
 2902 014202
 014202 016446 000002
 014206 016446 000004
 014212 016446 000060
 014216 016446 000054
 014222 016446 000000
 014226 012746 010134
 014232 012746 000006
 014236 010600

```

MOV    #MRLCS,-(SP)
MOV    #FMT10,-(SP)
MOV    #5,-(SP)
MOV    SP,R0
TRAP   C#PNTS
ADD    #14,SP
PRINTS #FMTDT,TDR(R4)
MOV    TDR(R4),-(SP)
MOV    #FMTDT,-(SP)
MOV    #2,-(SP)
MOV    SP,R0
TRAP   C#PNTS
ADD    #6,SP
BR     2#

;SKIP THIS BECAUSE DPHOUR(R4) WILL ALWAYS
;...BE ZERO, EVEN FOR DROPPED UNIT
TST    DPHOUR(R4)
BEQ    1#
;DO WE HAVE ANY DROPPED TIME
;NO, THEN PRINT "RUNNING"

;PRINT THE TIME THE DRIVE WAS DROPPED FROM TESTING
PRINTS #FMTS1B,<B,DPHOUR(R4)>,<B,DPMIN(R4)>
CLR    -(SP)
BISB   DPMIN(R4),(SP)
CLR    -(SP)
BISB   DPHOUR(R4),(SP)
MOV    #FMTS1B,-(SP)
MOV    #3,-(SP)
MOV    SP,R0
TRAP   C#PNTS
ADD    #10,SP
BR     2#

1#:    PRINTS #FMTS1A ;PRINT '*** RUNNING'
MOV    #FMTS1A,-(SP)
MOV    #1,-(SP)
MOV    SP,R0
TRAP   C#PNTS
ADD    #4,SP

2#:    PRINTS #FMTS2,#CART,SERNM2(R4),SERNM1(R4)
MOV    SERNM1(R4),-(SP)
MOV    SERNM2(R4),-(SP)
MOV    #CART,-(SP)
MOV    #FMTS2,-(SP)
MOV    #4,-(SP)
MOV    SP,R0
TRAP   C#PNTS
ADD    #12,SP
PRINTS #FMTS2A,SKCNT(R4),SKCNT1(R4),RXFR3(R4),RXFR2(R4),RXFR1(R4)
MOV    RXFR1(R4),-(SP)
MOV    RXFR2(R4),-(SP)
MOV    RXFR3(R4),-(SP)
MOV    SKCNT1(R4),-(SP)
MOV    SKCNT(R4),-(SP)
MOV    #FMTS2A,-(SP)
MOV    #6,-(SP)
MOV    SP,R0

```

;JSD REV A
;JSD REV A

REPORT ROUTINE

014240 104416
 014242 062706 000016
 2903 014246 016446 000006
 014252 016446 000010
 014256 016446 000062
 014262 012746 010223
 014266 012746 000004
 014272 010600
 014274 104416
 014276 062706 000012
 2904 014302 016446 000074
 014306 016446 000072
 014312 016446 000016
 014316 016446 000020
 014322 012746 010260
 014326 012746 000005
 014332 010600
 014334 104416
 014336 062706 000014
 2905 014342 016446 000014
 014346 016446 000012
 014352 012746 010367
 014356 012746 000003
 014362 010600
 014364 104416
 014366 062706 000010
 2906 014372 016446 000032
 014376 016446 000034
 014402 016446 000024
 014406 016446 000022
 014412 012746 010424
 014416 012746 000005
 014422 010600
 014424 104416
 014426 062706 000014
 2907 014432 016446 000030
 014436 016446 000026
 014442 012746 010517
 014446 012746 000003
 014452 010600
 014454 104416
 014456 062706 000010
 2908 014462 000207

TRAP C#PNTS
 ADD #16,SP
 PRINTS #FMTS2B,WXFR3(R4),WXFR2(R4),WXFR1(R4)
 MOV WXFR1(R4),-(SP)
 MOV WXFR2(R4),-(SP)
 MOV WXFR3(R4),-(SP)
 MOV #FMTS2B, -(SP)
 MOV #4, -(SP)
 MOV SP,R0
 TRAP C#PNTS
 ADD #12,SP
 PRINTS #FMTS3,DERCNT(R4),SKECNT(R4),TRERR(R4),DATCER(R4)
 MOV DATCER(R4),-(SP)
 MOV TRERR(R4),-(SP)
 MOV SKECNT(R4),-(SP)
 MOV DERCNT(R4),-(SP)
 MOV #FMTS3, -(SP)
 MOV #5, -(SP)
 MOV SP,R0
 TRAP C#PNTS
 ADD #14,SP
 PRINTS #FMTS3A,ERRCNT(R4),SFTCNT(R4)
 MOV SFTCNT(R4),-(SP)
 MOV ERRCNT(R4),-(SP)
 MOV #FMTS3A, -(SP)
 MOV #3, -(SP)
 MOV SP,R0
 TRAP C#PNTS
 ADD #10,SP
 PRINTS #FMTS4,DRCRER(R4),HRCRER(R4),NXMCNT(R4),HNFERR(R4)
 MOV HNFERR(R4),-(SP)
 MOV NXMCNT(R4),-(SP)
 MOV HRCRER(R4),-(SP)
 MOV DRCRER(R4),-(SP)
 MOV #FMTS4, -(SP)
 MOV #5, -(SP)
 MOV SP,R0
 TRAP C#PNTS
 ADD #14,SP
 PRINTS #FMTS5,DLTCNT(R4),OPICNT(R4)
 MOV OPICNT(R4),-(SP)
 MOV DLTCNT(R4),-(SP)
 MOV #FMTS5, -(SP)
 MOV #3, -(SP)
 MOV SP,R0
 TRAP C#PNTS
 ADD #10,SP
 RTS PC

ENDMOD

.SBTTL PROGRAM MAIN LOOP
 BGNTST
 STARS

 ;PROGRAM WILL RANDOMLY PICK ONE OF THE DRIVES TO
 ;PERFORM AN OPERATION. WE WILL ALWAYS PICK ONE OF FOUR

2910 014464
 2911
 2912
 2913 014464
 2914 014464
 2915
 2916

PROGRAM MAIN LOOP

```

2917 ;OR EIGHT DRIVES (ONE OR TWO CONTROLLERS) "DRUT" WILL BE
2918 ;CHECKED TO SEE IF DRIVE IS ON SYSTEM. ONCE DRIVE IS PICKED
2919 ;THEN A FUNCTION WILL BE SELECTED RANDOMLY FOR THAT
2920 ;DRIVE. FUNCTIONS OF CONTROLLER RESET, GET STATUS, SEEK, READ, WRITE
2921 ;WILL BE SELECTED. EACH FUNCTION WILL HAVE ITS OWN ROUTINE
2922 ;TO GET PARAMETERS FOR THE DRIVE.
2923 014464 STARS
;*****
2924
2925 014464 012700 000240 MTEST: SETPRI #240 ;PRIORITY TO 5 TO ALLOW CLOCK INTERRUPTS
014464 104441 MOV #240,R0
014470 TRAP C:SPRI

2926 ;/AND TO INHIBIT DRIVE INTERRUPTS
2927
2928 014472 005737 002274 TST WRINIT ;HERE AFTER PWR FAIL DURING WRITE
2929 014476 001407 BEQ 161# ;NO
2930 014500 013704 002274 MOV WRINIT,R4 ;YES - RESET R4
2931 014504 013701 002276 MOV WRPOS,R1 ;AND R1 POINTERS
2932 014510 005237 002452 INC STFLG ;FAKE OUT THE START FLAG
2933 014514 000410 BR 16# ;AND CONTINUE WRITE INIT CODE
2934 014516 012704 030362 161#: MOV #DRBUF,R4 ;GET DRIVE BUFFERS
2935 014522 012701 000001 MOV #1,R1 ;MASK
2936 014526 010437 002274 MOV R4,WRINIT ;COPY THE R4 AND
2937 014532 010137 002276 MOV R1,WRPOS ;POINTERS

2938
2939 014536 130137 002252 16#: BITB R1,DRUT ;DRIVE UNDER TEST
2940 014542 001442 BEQ 15# ;NO

2941
2942 014544 012774 000200 000104 MOV #200,BDCS(R4) ;CHECK IF DRIVE THERE
2943 014552 056474 000106 000104 BIS DRSEL(R4),BDCS(R4)
2944 014560 012700 000000 MOV #0.,R0 ;STALL
2945 014564 005300 13#: DEC R0
2946 014566 001376 BNE 13#
2947 014570 032774 000001 000104 BIT #DRDY,BDCS(R4) ;WAIT FOR DRIVE TO BECOME 'READY'
2948 014576 001006 BNE 14# ;AFTER THE HEADS HOME COMMAND

2949
2950 014600 012737 002664 002246 MOV #DNDRY,WHY ;MSG. "DRIVE NOT READY"
2951 014606 004537 023450 JSR R5,DRDRV
2952 014612 000416 BR 15#

2953
2954 014614 004537 022604 14#: JSR R5,R0B0SC ;GO GET BAD SECTORS
2955 014620 005064 000056 CLR PRFLGS(R4)
2956 014624 005064 000114 CLR RSEEK(R4)
2957 014630 005764 000122 TST WRIPG(R4) ;SEE IF WRITE IN PROGRESS FLAG SET
2958 014634 001003 BNE 99# ;JUMP IF SET
2959 014636 005737 002452 TST STFLG
2960 014642 001402 BEQ 15#

2961
2962 014644 004537 024552 99#: JSR R5,WRPACK

2963
2964 014650 062704 000126 15#: ADD #PRPOS+2,R4 ;NEXT DRIVE
2965 014654 010437 002274 MOV R4,WRINIT ;SAVE CURRENT R4 POINTER
2966 014660 006337 002276 ASL WRPOS ;AND SHIFT COPY OF R1 POINTER
2967 014664 106301 ASLB R1 ;DONE?
2968 014666 103323 BCC 16# ;NO GO FOR NEXT ONE

2969
2970 ;HERE WHEN ALL FINISHED WITH THE WRITE INIT CODE

```

PROGRAM MAIN LOOP

```

2971
2972 014670 005037 002274
2973 014674 012746 004360
      014700 012746 007463
      014704 012746 000002
      014710 010600
      014712 104417
      014714 062706 000006
2974 014720
      014720 012700 000000
      014724 104441
2975
2976
2977 014726 004537 024454
2978 014732 013702 002262
2979 014736 043702 002256
2980 014742 012701 000001
2981 014746 005702
2982 014750 001403
2983 014752 006301
2984 014754 005302
2985 014756 000773
2986 014760 105737 002252
2987 014764 001006
2988
2989 014766
      014766 104454
      014770 000252
      014772 004016
      014774 000000
2990
2991 014776 000137 030354
2992
2993 015002 130137 002252
2994 015006 001747
2995 015010 010137 002250
2996
2997
2998
2999
3000 015014 023737 002406 010610
3001 015022 002403
3002 015024 005037 002406
3003
3004
3005 015030
      015030 104424
3006
3007 015032 012704 030362
3008 015036 013702 002262
3009 015042 043702 002256
3010 015046 005702
3011 015050 001404
3012 015052 062704 000126
3013 015056 005302
3014 015060 000772

      CLR          WRINIT          ;CLEAR THE WRITE INIT FLAG
12: PRINTF      @FMT14,@MSTART    ;MSG. "TESTING STARTED"
      MOV          @MSTART,-(SP)
      MOV          @FMT14,-(SP)
      MOV          @2,-(SP)
      MOV          SP,R0
      TRAP        C:PNTF
      ADD          @6,SP
      SETPRI      @0              ;PRIORITY TO 0 TO ALLOW BOTH
      MOV          @0,R0
      TRAP        C:SPRI
                                   ;/CLOCK AND DRIVE INTERRUPTS
MAIN: JSR        R5,RAND          ;GET A DRIVE?(LUN)
      MOV          LONUM,R2       ;GET THE SELECTED DRIVE (LUN)
PEROTH: BIC       SYSMSK,R2      ;MASK TO DRIVES ON SYSTEM
      MOV          @1,R1         ;LET'S SEE IF DRIVE IS THERE
1: TST          R2              ;HAVE WE GOT PROPER MASK YET
      BEQ         @2            ;YES, GO TO @2
      ASL         R1            ;NO, SHIFT FOR NEXT DRIVE
      DEC         R2            ;DECREMENT DRIVE NUMBER
      BR          @1            ;GO CHECK NEW DRIVE NUMBER
2: TSTB        DRUT             ;ANY DRIVES ON LINE
      BNE         @5            ;YES, CHECK
                                   ;NO DRIVES
      ERRSF       170,,NODRIV
      TRAP        C:ERSF
      .WORD       170
      .WORD       NODRIV
      .WORD       0
      JMP         ENDOFPROGRAM
5: BITB        R1,DRUT          ;IS THIS DRIVE PRESENT?
      BEQ         MAIN          ;NO, GO BACK TRY AGAIN
      MOV         R1,TSTDRV      ;COPY UNIT UNDER TEST FOR LATER CHECK
                                   ;WE NOW HAVE A DRIVE, CHECK TO SEE IF ITS CONTROLLER
                                   ;IS FREE BEFORE WE GO ANY FURTHER
      CMP         INTERVAL,TYINT ;TIME FOR STATISTICAL REPORT?
      BLT         @6            ;NO, PERFORM FUNCTION
      CLR         INTERVAL      ;CLEAR INTERVAL TO INITIALIZE TIME INTERVAL
                                   ;/BEFORE THE NEXT STATISTICAL REPORT
      DORPT
      TRAP        C:DRPT        ;PRINT STATISTICAL REPORT
6: MOV         @DRBUF,R4        ;GET START OF DRIVE BUFFERS
      MOV         LONUM,R2       ;GET RANDOM DRIVE BACK (LUN)
      BIC         SYSMSK,R2     ;MASK TO SYSTEM SYS
3: TST         R2              ;DO WE HAVE BUFFER FOR THAT DRIVE
      BEQ         @4            ;YES, GO CHECK ITS CONTROLLER
      ADD         @PRPOS*2,R4    ;NO, UPDATE FOR NEXT BUFFER
      DEC         R2            ;DOWN COUNT DRIVE NUMBER (LUN)
      BR         @3            ;GO BACK AND CHECK FOR FOUND
    
```

PROGRAM MAIN LOOP

```

3015 015062 032774 000200 000104 4$: BIT #BIT7,SDCS(R4) ;CONTROLLER ASSOCIATED WITH DRIVE
3016 015070 001716 BEQ MAIN ;BUSY
3017 015072 032774 000100 000104 BIT #BIT6,SDCS(R4) ;INTERRUPT BEEN SERVICED?
3018 015100 001312 BNE MAIN ;NO - WAIT FOR THE INTERRUPT
3019
3020 ;WE CAN NOW PROCEED IN GETTING A FUNCTION AND RELATED DATA
3021 ;FOR THE DRIVE RANDOMLY. R4 HAS DRIVE BUFFER POINTER
3022
3023 015102 TAGX:
3024 015102 005737 010640 TST T.DRP ;DROP ON ERROR LIMITS REACHED?
3025 015106 001456 BEQ GETFNC ;NO
3026 015110 026437 000012 010600 CMP ERRCNT(R4),ERLMT ;HARD REACHED?
3027 015116 103404 BLO 9$
3028 015120 012737 003322 002246 MOV #ERLMTM,WHY
3029 015126 000442 BR 11$
3030 015130 026437 000014 010644 9$: CMP SFTCNT(R4),SFLMT ;SOFT REACHED?
3031 015136 103404 BLO 10$
3032 015140 012737 003365 002246 MOV #SFEMSG,WHY
3033 015146 000432 BR 11$
3034 015150 026437 000074 010670 10$: CMP DATCER(R4),T.DCD
3035 015156 103404 BLO 110$
3036 015160 012737 003407 002246 MOV #DCDMSG,WHY
3037 015166 000422 BR 11$
3038 015170 016401 000016 110$: MOV SKECNT(R4),R1
3039 015174 066401 000072 ADD TRERR(R4),R1
3040 015200 020137 010602 CMP R1,SELMT
3041 015204 103404 BLO 7$
3042 015206 012737 003344 002246 MOV #SERLMT,WHY
3043 015214 000407 BR 11$
3044 015216 026437 000020 010650 7$: CMP DERCNT(R4),DRLMT ;DRIVE ERROR REACHED?
3045 015224 103407 BLO GETFNC ;NO - TIME TO DO SOMETHING
3046 015226 012737 003432 002246 MOV #DERMSG,WHY
3047
3048 015234 004537 023450 11$: JSR R5,DRDRV ;DROP THIS DRIVE!!!
3049 015240 000137 014726 JMP MAIN ;GO GET ANOTHER
3050
3051 ;HERE TO GET A 'STRING' FUNCTION - LIST OF COMMANDS TO ISSUE
3052
3053 015244 GETFNC:
3054 015244 005737 010646 8$: TST T.STA ;DO WE WISH TO DROP ON OPR LIMITS
3055 015250 001422 BEQ 98$ ;NO
3056
3057 015252 026437 000000 010606 CMP SKCNT(R4),SKLMT ;PAST THE SEEK LIMIT??
3058 015260 103416 BLO 98$ ;NO, THEN GO TEST
3059 015262 016400 000060 MOV RXFR3(R4),R0 ;GET READ COUNT
3060 015266 066400 000062 ADD WXFR3(R4),R0 ;ADD IN WRITE COUNT
3061 015272 020037 010604 CMP R0,DALMT ;LIMIT REACHED??
3062 015276 103407 BLO 98$ ;NO, THEN GO TEST
3063 015300 012737 003611 002246 MOV #SOPLMT,WHY
3064 015306 004537 023450 JSR R5,DRDRV ;DROP THE DRIVE
3065 015312 000137 014726 JMP MAIN ;GO FOR ANOTHER DRIVE
3066
3067 015316 004537 024454 98$: JSR R5,RAND ;GET A RANDOM FUNCTION INDEX NUMBER
3068 ;0 & 7 ARE NOT LEGIT
3069 015322 013702 002262 MOV LONUM,R2 ;GET IT
3070 015326 042702 177770 BIC #177770,R2 ;MASK TO 0-7
3071 015332 001001 BNE 6$ ;IF 0, MAKE 1

```

PROGRAM MAIN LOOP

3072 015334 005202
 3073 015336 022702 000007
 3074 015342 001001
 3075 015344 005302
 3076 015346 006302
 3077 015350 000172 022566
 3078
 3079 015354

 3080
 3081
 3082
 3083
 3084 015354

 3085
 3086 015354 004537 015716
 3087 015360 004537 015470
 3088 015364 004537 016360
 3089 015370 004537 015470
 3090 015374 004537 015654
 3091 015400 004537 015470
 3092 015404 000137 014726
 3093
 3094 015410

 3095
 3096
 3097
 3098 015410

 3099
 3100 015410 004537 015716
 3101 015414 004537 015470
 3102 015420 004537 016430
 3103 015424 004537 015470
 3104 015430 000137 014726
 3105
 3106 015434

 3107
 3108
 3109
 3110
 3111 015434

 3112
 3113 015434 004537 015716
 3114 015440 004537 015470
 3115 015444 004537 016430
 3116 015450 004537 015470
 3117 015454 004537 016430
 3118 015460 004537 015470
 3119 015464 000137 014726
 3120
 3121 015470

```

        INC      R2
6$:     CMP      @7,R2      ;IS IT 7?
        BNE     5$         ;IF 7, MAKE 6
        DEC     R2
5$:     ASL     R2         ;SHIFT LEFT (X2)
        JMP     @LIST(R2)  ;GO TO FUNCTION ROUTINE
  
```

STARS
 ;*****

```

;SKWRT -- ISSUE:
;      SEEK TO A CYLINDER
;      WRITE DATA
;      WRITE CHECK
  
```

STARS
 ;*****

```

SKWRT: JSR      R5,SKFNC    ;RANDOM SEEK LOAD
        JSR      R5,OPROK   ;WAIT TILL DONE
        JSR      R5,WRTFNC  ;WRITE DATA LOAD
        JSR      R5,OPROK
        JSR      R5,WRTCKF  ;WRITE CHECK LOAD
        JSR      R5,OPROK
        JMP     MAIN       ;GET NEXT COMMAND
  
```

STARS
 ;*****

```

;SKRD -- ISSUE:
;      RANDOM SEEK TO A CYLINDER
;      READ DATA
  
```

STARS
 ;*****

```

SKRD:  JSR      R5,SKFNC    ;LOAD SEEK
        JSR      R5,OPROK
        JSR      R5,RDDFNC  ;LOAD READ DATA CMD
        JSR      R5,OPROK
        JMP     MAIN       ;GET THE NEXT COMMAND
  
```

STARS
 ;*****

```

;SKRDRD -- ROUTINE TO DO:
;      SEEK TO A CYLINDER
;      READ (AND COMPARE DATA)
;      READ (AGAIN)
  
```

STARS
 ;*****

```

SKRDRD: JSR      R5,SKFNC    ;LOAD SEEK
        JSR      R5,OPROK
        JSR      R5,RDDFNC  ;LOAD READ
        JSR      R5,OPROK
        JSR      R5,RDDFNC  ;LOAD READ
        JSR      R5,OPROK
        JMP     MAIN       ;EXIT
  
```

STARS
 ;*****

PROGRAM MAIN LOOP

```

3122      ;OPROK -- ROUTINE TO ISSUE THE FUNCTION AND WAIT FOR 'READY'...IF AN
3123      ;      ERROR RETRY IS NEEDED - THEN ISSUE THE FUNCTION AGAIN.
3124 015470 STARS
          ;*****
3125
3126 015470 004537 016524 OPROK: JSR R5,LDFUNC ;ISSUE THE FUNCTION
3127 015474 004537 024270 JSR R5,WTRDY ;WAIT TILL READY
3128 015500 133737 002250 002252 BITB TSTDRV,DRUT ;DRIVE STILL AVAILABLE?
3129 015506 001003 BNE 1# ;YUP - CONTINUE
3130 015510 005726 TST (SP)+ ;NO - FIX THE STACK
3131 015512 000137 014726 JMP MAIN ;BACK TO THE MAIN LOOP - FORCED EXIT FROM
3132 ;THE STRING FUNCTION
3133 015516 005764 000036 1#: TST RETRY(R4) ;NEED TO RETRY FUNCTION?
3134 015522 001403 BEQ 3# ;NO
3135 015524 004537 016472 2#: JSR R5,ISSUE ;YES - ISSUE THE FUNCTION AGAIN
3136 015530 000757 BR OPROK ;AND DO IT
3137 015532 005764 000114 3#: TST RSEEK(R4) ;SEEK RETRY?
3138 015536 001403 BEQ 4# ;NO - EXIT NOW
3139 015540 004537 015716 JSR R5,SKFNC ;DO A SEEK AGAIN
3140 015544 000751 BR OPROK ;ISSUE & EXECUTE THE SEEK
3141 015546 000205 4#: RTS R5 ;EXIT
3142
3143 015550 STARS
          ;*****
3144 ;SKRM -- ISSUE:
3145 ;      RANDOM SEEK
3146 ;      READ HEADERS
3147 ;      READ DATA W/NO HDR CMP
3148 ;      GET STATUS
3149 015550 STARS
          ;*****
3150
3151 015550 004537 015716 SKRM: JSR R5,SKFNC ;LOAD SEEK
3152 015554 004537 016524 JSR R5,LDFUNC ;ISSUE
3153 015560 004537 024270 JSR R5,WTRDY
3154 015564 004537 016346 JSR R5,RDNHNC ;LOAD READ HDRS
3155 015570 004537 016524 JSR R5,LDFUNC ;ISSUE
3156 015574 004537 024270 JSR R5,WTRDY
3157 015600 004537 015634 JSR R5,RDNHC ;LOAD READ W/NO HDRS
3158 015604 004537 016524 JSR R5,LDFUNC ;ISSUE
3159 015610 004537 024270 JSR R5,WTRDY
3160 015614 004537 015676 JSR R5,GSTFNC ;LOAD GET STATUS
3161 015620 004537 016524 JSR R5,LDFUNC ;ISSUE
3162 015624 004537 024270 JSR R5,WTRDY
3163 015630 000137 014726 JMP MAIN ;GET THE NEXT COMMAND
3164
3165 015634 STARS
          ;*****
3166 ;READ DATA W/NO HDR COMPARE
3167 015634 STARS
          ;*****
3168
3169 015634 012764 177600 000042 RDNHC: MOV #128.,BMP(R4) ;SET FOR A 1 SECTOR READ
3170 015642 012764 000016 000044 MOV #16.,FUNC(R4) ;LOAD THE COMMAND
3171 015650 000137 016472 JMP ISSUE ;PROCESS IT
3172
3173 015654 STARS

```

PROGRAM MAIN LOOP

```

3174 ;*****
3175 015654 ;WRTCKF - WRITE CHECK FUNCTION
;*****
3176
3177 015654 005737 010652 WRTCKF: TST T,ROF ;READ ONLY SET?
3178 015660 001401 BEQ 1$ ;NO - DO THE WRITE-CHECK FUNCTION
3179 015662 000205 RTS R5 ;YES - EXIT NOW
3180
3181 015664 012764 000002 000044 1$: MOV @WRCHK,FUNC(R4) ;SAVE CMD
3182 015672 000137 016472 JMP ISSUE ;PROCESS IT
3183
3184 .SBTTL ROUTINES TO SETUP AND ISSUE GET STATUS & SEEK
3185 015676 STARS
;*****
3186 ;GET STATUS FUNCTION
3187 015676 STARS
;*****
3188
3189 015676 012764 000004 000044 GSTFNC: MOV @GSTAT,FUNC(R4) ;LOAD GET STATUS
3190 015704 012764 000003 000040 MOV @GSBIT,BDA(R4) ;SET GSBIT IN COMMAND WORD
3191 015712 000137 016472 JMP ISSUE ;GO ISSUE FUNCTION
3192
3193 015716 STARS
;*****
3194 ;SEEK FUNCTION
3195 015716 STARS
;*****
3196
3197 ;WE WILL CALL "RAND" FOR A NEW DISK ADDRESS TO SEEK
3198 ;TO. ANY TRACK BUT LAST IS LEGAL. WE WILL ALSO INCREMENT
3199 ;ITS SEEK COUNT
3200
3201 015716 005764 000114 SKFNC: TST RSEEK(R4) ;TRYING TO RECOVER
3202 015722 001003 BNE 10$ ;YES - DO IT
3203 015724 005764 000036 TST RETRY(R4) ;RECOVERY FROM A 'DRIVE' ERROR?
3204 015730 001411 BEQ 98$ ;NO - NORMAL SEEK REQUIRED
3205 015732 016401 000050 10$: MOV LSTHDR(R4),R1 ;YES SET UP FOR RESEEK
3206 015736 016402 000124 MOV PRPOS(R4),R2 ;TO CYLINDER
3207 015742 042701 000100 BIC #100,R1 ;HEAD SET IN LATER
3208 015746 042702 000100 BIC #100,R2 ;
3209 015752 000546 BR 4$ ;SKIP RANDOM PART
3210 015754 004537 024454 98$: JSR R5,RAND ;GET A RANDOM NUMBER
3211 015760 013702 002262 MOV LONUM,R2 ;GET THE RANDOM NUMBER
3212 015764 043702 002272 BIC SMSK,R2 ;LEAVE CYL AND HEAD
3213 015770 020264 000124 CMP R2,PRPOS(R4) ;ON THAT TRACK ALREADY
3214 015774 001767 BEQ 98$ ;YES - RESELECT
3215
3216 015776 022764 000001 000120 980$: CMP #1,TDR(R4) ;THIS DRIVE AN RL01?
3217 016004 001006 BNE 981$ ;NO - MUST BE AN RL02
3218 016006 042702 100000 BIC #BIT15,R2 ;KILL UPPER BIT OF CYL ADDRESS
3219 016012 022702 077700 CMP #077700,R2 ;POINTING TO THE BAD SEC FILE?
3220 016016 001007 BNE 96$ ;NO - PROCEED
3221 016020 000403 BR 982$ ;YUP - CORRECT THE POSITION
3222 016022 022702 177700 981$: CMP #177700,R2 ;RL02 BAD SECTOR FILE?
3223 016026 001003 BNE 96$ ;NO - PROCEED
3224 016030 000240 982$: NOP ;TRAP

```


ROUTINES TO SETUP AND ISSUE GET STATUS & SEEK

```

3225 016032 042702 000100      BIC      #HEAD,R2      ;POINT TO HEAD 0 LAST TRACK
3226
3227 016036 010237 002342      96$:    MOV      R2,CHKSEC    ;SAVE THE ADDRESS FOR THE BAD SEC FILE CHECK
3228 016042 004537 027224      JSR      R5,CKBDTK    ;SEE IF THIS ADDR IN BAD SECTOR FILE
3229 016046 005737 002340      TST      HDRFND      ;WAS IT?
3230 016052 001340      BNE      98$         ;YES - RESELECT THE ADDRESS
3231 016054 005003      90$:    CLR      R3
3232 016056 010200      MOV      R2,R0       ;COPY ADDRESS - NO SECTOR YET
3233 016060 042700 177677      BIC      #177677,R0   ;LEAVE ONLY HEAD
3234 016064 023737 010626 010630      CMP      T.MXC,T.MNC  ;MIN AND MAX CYLINDERS THE SAME
3235 016072 001011      BNE      95$         ;NO, BRANCH AND STAY IN LIMITS
3236 016074 013702 010626      MOV      T.MXC,R2    ;MAKE CYLINDER MAX/MIN
3237 016100 022764 000001 000120      CMP      #1,TDR(R4)  ;DRIVE = RL01?
3238 016106 001031      BNE      92$         ;NO
3239 016110 042702 100000      BIC      #BIT15,R2   ;FORCE CYL TO PROPER LIMIT
3240 016114 000426      BR       92$         ;GO CALCULATE DIFF AND SEEK
3241 016116 042702 000100      95$:    BIC      #HEAD,R2    ;STRIP OUT H.S. BIT
3242 016122 023702 010626      94$:    CMP      T.MXC,R2   ;IS ADDRESS LESS/EQUAL THAN MAX
3243 016126 103010      BHIS     93$         ;YES, CHECK LOW END
3244 016130 005203      INC      R3          ;BUMP A TALLY COUNTER
3245 016132 020327 000012      CMP      R3,#10.    ;IF CAN'T FIND ADDRESS IN 10 TIMES THEN RESELECT
3246 016136 001706      BEQ      98$         ;RESELECT
3247 016140 006202      ASR      R2          ;HALF IT AND CHECK AGAIN
3248 016142 062702 000200      91$:    ADD      #BIT7,R2   ;JUST TO MAKE NON ZERO
3249 016146 000763      BR       95$         ;GO BACK AND CHECK AGAIN
3250 016150 023702 010630      93$:    CMP      T.MNC,R2   ;IS MIN GREATER/EQUAL THAN ADDRESS
3251 016154 101406      BLOS     92$         ;YES, CALCULATE DIFF AND SEEK
3252 016156 005203      INC      R3
3253 016160 020327 000012      CMP      R3,#10.    ;TIME TO RESELECT?
3254 016164 001673      BEQ      98$         ;YUP - DO IT NOW
3255 016166 006302      ASL      R2          ;NO, DOUBLE IT
3256 016170 000764      BR       91$         ;GO CHECK MAX/MIN AGAIN
3257 016172 016401 000124      92$:    MOV      PRPOS(R4),R1 ;GET PRESENT DISK POSITION
3258 016176 042701 000177      BIC      #177,R1
3259 016202 022764 000001 000120      CMP      #1,TDR(R4)  ;RL01=1
3260 016210 001002      BNE      25$         ;BRANCH...MUST BE RL02
3261 016212 042702 100000      BIC      #BIT15,R2   ;CLEAR THE HIGH BIT FOR RL02 CYL #
3262 016216 016464 000124 000050 25$:    MOV      PRPOS(R4),LSTHDR(R4)
3263 016224 010264 000124      MOV      R2,PRPOS(R4) ;NEW HEADER AFTER SEEK
3264 016230 050064 000124      BIS      R0,PRPOS(R4) ;SET IN RANDOM HEAD GOTTEN
3265 016234 023737 010622 010624      CMP      T.MXH,T.MNH ;MIN AND MAX HEAD SELECT THE SAME
3266 016242 001012      BNE      4$          ;NO, THEN WE CAN USE BOTH SURFACES
3267 016244 005737 010622      TST      T.MXH       ;WHICH IS OUR SURFACE FOR USE
3268 016250 001004      BNE      97$         ;TOP SURFACE BRANCH
3269 016252 042764 000100 000124      BIC      #HEAD,PRPOS(R4) ;LOWER SURFACE ONLY
3270 016260 000403      BR       4$
3271 016262 052764 000100 000124 97$:    BIS      #HEAD,PRPOS(R4) ;TOP SURFACE ONLY
3272
3273 016270      STARS
;*****
3274      ;CALCULATE THE DIFFERENCE WORD AND STORE IT IN BDA
3275 016270      STARS
;*****
3276
3277 016270 160102      4$:    SUB      R1,R2      ;SUBTRACT PRESENT FROM NEXT
3278 016272 103002      BCC      1$         ;IF POSITIVE RESULT GO TO 1$
3279 016274 005402      NEG      R2        ;NEG RESULT, NEGATE IT

```

ROUTINES TO SETUP AND ISSUE GET STATUS & SEEK

```

3280 016276 000402          BR      2$          ;GO SET DIRECTION OUT
3281 016300 052702 000004 1$:  BIS    #SIGN,R2    ;DIRECTION OUT, MARKER
3282 016304 052702 000001 2$:  BIS    #MK,R2      ;MARKER BIT
3283 016310 032764 000100 000124 BIT    #HEAD,PRPOS(R4) ;WHICH SURFACE SELECTED?
3284 016316 001402          BEQ    3$          ;TOP, THEN 3$
3285 016320 052702 000020          BIS    #SKHS,R2     ;BOTTOM SET HEAD BIT
3286 016324 010264 000040 3$:  MOV    R2,BDA(R4)   ;MOVE DIFFERENCE WORD TO DA
3287 016330 010264 000066          MOV    R2,DIFWD(R4) ;LOAD DIFFERENCE WORD
3288 016334 012764 000006 000044 MOV    #SEEK,FUNC(R4) ;LOAD SEEK
3289 016342 000137 016472          JMP    ISSUE
3290
3291          .SBTTL  ROUTINE TO LOAD READ HEADER AND ISSUE IT
3292
3293 016346 012764 000010 000044 RDHFNC: MOV   #RDHDR,FUNC(R4) ;LOAD READ HEADER
3294 016354 000137 016472          JMP    ISSUE
3295
3296          .SBTTL  ROUTINE TO LOAD WRITE DATA COMMAND
3297
3298 016360 005737 010652 WRTFNC: TST   T,ROF          ;READ ONLY
3299 016364 001021          BNE   RDDFNC          ;YES
3300 016366 004537 025714          JSR   R5,GWCDA        ;GET WORD COUNT,DA
3301 016372 005737 010612          TST   CMDR           ;COMPARE DATA ON A READ?
3302 016376 001404          BEQ   1$            ;NO - SO DON'T GEN A WRITE BUFFER
3303 016400 005237 002306          INC   REGEN         ;YES - SET THE GENERATE DATA FLAG
3304
3305          ;
3306          ;WE NOW HAVE SECTOR AND WORD COUNT, LET'S WRITE BUFFER IN MEMORY
3307          ;TO WRITE OUT TO DISK
3308          ;FORMAT:      WORD 1 - # OF WORDS IN SECTOR
3309          ;              :      WORD 2 - ADDRESS OF PATTERN WRITTEN ON SECTOR
3310          ;              :      WORD 3 - 127 DATA PATTERN
3311          ;
3312 016404 004537 022320          JSR   R5,WRBUF       ;WRITE BUFFER INTO MEMORY
3313 016410 012764 000012 000044 1$:  MOV    #WRITE,FUNC(R4) ;LOAD WRITE
3314 016416 012764 000001 000122 MOV    #1,WRIPG(R4)   ;SET THE WRITE IN PROGRESS FLAG
3315 016424 000137 016472          JMP    ISSUE        ;GO ISSUE FUNCTION
3316
3317          .SBTTL  ROUTINE TO LOAD READ DATA COMMAND
3318
3319          ;THIS ROUTINE WILL FIRST CLEAR OUT THE BUFFER AREA,
3320          ;SELECT A RANDOM NUMBER OF WORDS TO READ AND A
3321          ;RANDOM SECTOR ON THE PRESENT CYLINDER TO READ FROM
3322
3323 016430 004537 025714 RDDFNC: JSR   R5,GWCDA   ;GET WORD COUNT, DA
3324 016434 005737 010612          TST   CMDR           ;GOING TO COMPARE DATA AFTER READING?
3325 016440 001407          BEQ   2$            ;NO - SO SKIP THE CLEAR BUFFER CODE
3326 016442 016402 000042          MOV    BMP(R4),R2   ;CLEAR OUT BUFFER AREA
3327 016446 017401 000110          MOV    #BBA(R4),R1 ;SO WE KNOW READ
3328 016452 005021 1$:  CLR    (R1)         ;WORKED!!
3329 016454 005202          INC   R2
3330 016456 001375          BNE   1$
3331 016460 012764 000014 000044 2$:  MOV    #READ,FUNC(R4) ;LOAD READ
3332 016466 000137 016472          JMP    ISSUE
3333
3334          .SBTTL  SETUP CONTROLLER AND DRIVE INFO FOR INTERRUPT PROCESSING
3335
3336          ;WE COME HERE BEFORE ISSUING ANY FUNCTION SO THAT ON INTERRUPT

```

SETUP CONTROLLER AND DRIVE INFO FOR INTERRUPT PROCESSING

```

3337 ;WE CAN PROPERLY PROCESS THE INTERRUPT. WE WILL CHECK WHICH
3338 ;CONTROLLER WE ARE WORKING WITH AND STORE OFF THE DRIVE BUFFER
3339 ;POINTER IN ITS "LSTDR"
3340 ;
3341 ;
3342 016472 026437 000104 002320 ISSUE: CMP DCS(R4),CNTLR1 ;DRIVE ON CONTROLLER 1?
3343 016500 001003 BNE 1$ ;NO, ASSUME ON CONTROLLER 2
3344 016502 010437 002324 MOV R4,LSTDR1 ;PUT BUFFER POINTER IN 1
3345 016506 000402 BR 2$ ;SKIP OVER NEXT INSTRUCTION
3346 016510 010437 002326 1$: MOV R4,LSTDR2 ;PUT BUFFER POINTER IN 2
3347 016514 052764 000100 000044 2$: BIS @INTEN,FUNC(R4) ;ALLOW INTERRUPTS
3348 016522 000205 RTS R5 ;EXIT
3349
3350 .SBTTL ROUTINE TO LOAD FUNCTION
3351 016524 STARS
;*****
3352 ;CALL JSR R5,LDFUNC
3353 ;ALL INFORMATION MUST BE SET UP IN DRIVE BUFFER
3354 ;R4 HAS POINTER TO BUFFER
3355 016524 STARS
;*****
3356
3357 016524 016403 000104 LDFUNC: MOV DCS(R4),R3 ;GET CSR FOR DRIVE
3358 016530 032713 000200 BIT @BIT7,(R3) ;CAN WE ISSUE COMMAND?
3359 016534 001004 BNE 1$ ;YES, GO ISSUE COMMAND
3360
3361 016536 ERRSF 200,PRGER ;THIS ERROR SHOULD NEVER PRINT
016536 104454 TRAP C@ERSF
016540 000310 .WORD 200
016542 002732 .WORD PRGER
016544 000000 .WORD 0
3362
3363 016546 017463 000110 000002 1$: MOV @BBA(R4),BA(R3) ;LOAD BUS ADDRESS REGISTER
3364 016554 016463 000040 000004 MOV @BDA(R4),DA(R3) ;LOAD DISK ADDRESS REGISTER
3365 016562 016463 000042 000006 MOV @BMP(R4),MP(R3) ;LOAD MULTI-PURPOSE REGISTER
3366 016570 016464 000044 000046 MOV FUNC(R4),BCSADR(R4) ;GET FUNCTION
3367 016576 056464 000106 000046 BIS @RSEL(R4),BCSADR(R4) ;SET DRIVE SELECT BITS
3368 016604 052764 000201 000046 BIS @CRDY!DRDY,BCSADR(R4) ;SET CRDY:DRDY IN IMAGE
3369 016612 042764 002000 000046 BIC @OPI,BCSADR(R4) ;WE'RE CLEAR BIT 10 FOR DRIVE 7-4 (OKAY?)
3370 016620 016463 000046 000000 MOV BCSADR(R4),CS(R3) ;LOAD CSR
3371 016626 042763 000200 000000 BIC @CRDY,CS(R3) ;ISSUE FUNCTION
3372 016634 000205 RTS R5 ;EXIT
3373
3374 .SBTTL INTERRUPT SERVICE ROUTINES
3375
3376 ;CLOCK INTERRUPT HANDLER
3377 ;UPDATES TIME EVERY 1/60 SECOND (60 HZ) OR EVERY 1/50 SECOND (50 HZ)
3378 016636 BGNSRV UPDATE
3379 016636 010446 MOV R4,-(SP) ;SAVE R4
3380 ;CLEAR CLOCK INTERRUPT ENABLE TO INHIBIT CLOCK INTERRUPTS DURING UPDATING
3381 ;OF TIME FIELDS
3382 016640 022737 000001 002314 CMP #1,CLKTYP ;P-CLOCK?
3383 016646 001004 BNE 1$ ;BRANCH IF NOT P-CLOCK
3384 016650 042737 000100 172540 BIC #100,@#172540 ;DISABLE P-CLOCK INTERRUPT FACILITY
3385 ;UPDATE TIME FIELDS
3386 016656 000403 BR 2$
3387 016660 042737 000100 177546 1$: BIC #100,@#177546 ;DISABLE L-CLOCK INTERRUPT FACILITY

```

INTERRUPT SERVICE ROUTINES

```

3388 016666 012704 002410      2$:  MOV    #TICK,R4      ;INITIALIZE TICK ADDRESS
3389 016672 005214              INC    (R4)          ;INCREMENT TICK TIME FIELD
3390 016674 023727 002312 000002  CMP    CLKFRQ,#2     ;50 HZ CLOCK?
3391 016702 001005              BNE    3$           ;NO--BRANCH FOR SERVICING 60 HZ CLOCK
3392 016704 021427 000062      CMP    (R4),#50.    ;((R4))-50?
3393 016710 001026              BNE    EXIT2        ;IF NOT,UPDATING IS COMPLETE
3394 016712 005014              CLR    (R4)          ;ELSE,((R4))=0 (RESET COUNT)
3395 016714 000404              BR     4$           ;BRANCH TO UPDATE "SECOND" TIME FIELD
3396 016716 021427 000074      3$:  CMP    (R4),#60.    ;((R4))-60?
3397 016722 001021              BNE    EXIT2        ;IF NOT,UPDATING IS COMPLETE
3398 016724 005014              CLR    (R4)          ;ELSE,((R4))=0 (RESET COUNT)
3399 016726 005724      4$:  TST    (R4)+        ;(R4)=(R4)+2 (GO TO NEXT TIME FIELD)
3400 016730 005214              INC    (R4)          ;INCREMENT "SECOND" TIME FIELD
3401 016732 021427 000074      CMP    (R4),#60.    ;((R4))-60?
3402 016736 001013              BNE    EXIT2        ;IF NOT,UPDATING IS COMPLETE
3403 016740 005237 002406      INC    INTERVAL     ;INCREMENT INTERVAL TIME FIELD (STORES
3404                                ;/RUNNING TIME BETWEEN STATISTICAL REPORTS)
3405 016744 005014              CLR    (R4)          ;ELSE,((R4))=0 (RESET COUNT)
3406 016746 005724              TST    (R4)+        ;ACCESS "MINUTE" TIME FIELD
3407 016750 005214              INC    (R4)          ;INCREMENT "MINUTE" TIME FIELD
3408 016752 021427 000074      CMP    (R4),#60.    ;((R4))-60?
3409 016756 001003              BNE    EXIT2        ;IF NOT,UPDATING IS COMPLETE
3410 016760 005014              CLR    (R4)          ;ELSE,((R4))=0 (RESET COUNT)
3411 016762 005724              TST    (R4)+        ;ACCESS "HOUR" TIME FIELD
3412 016764 005214              INC    (R4)          ;INCREMENT "HOUR" TIME FIELD
3413 016766 005337 002510      EXIT2: DEC    CLKBFR  ;COUNT CLOCK TICKS
3414 016772 003005              BGT    5$           ;TIME NOT EXPIRED
3415 016774 005237 002512      INC    CLKACC        ;BUMP ELAPSED TIME
3416 017000 013737 002506 002510  MOV    CLKCNT,CLKBFR ;RE-INITIALIZE TIME INCREMENT
3417                                ;RE-ENABLE CLOCK INTERRUPT FACILITY
3418 017006 022737 000001 002314  5$:  CMP    #1,CLKTYP    ;P-CLOCK?
3419 017014 001004              BNE    6$           ;BRANCH IF NOT P-CLOCK
3420 017016 052737 000100 172540  BIS    #100,#172540 ;SET P-CLOCK INTERRUPT ENABLE BIT
3421 017024 000403              BR     7$           ;EXIT
3422 017026 052737 000100 177546  6$:  BIS    #100,#177546 ;SET L-CLOCK INTERRUPT ENABLE BIT
3423 017034 012604              7$:  MOV    (SP)+,R4    ;RESTORE R4
3424 017036              ENDSRV
3425 017036              L10025:
3426 017036 000002              RTI
3427 017040              ;L-CLOCK "TICK" CHECK ROUTINE FOR LSI-11
3428              BGNSRV CLKTIK
3429 017040 005237 002514      INC    CLKFLD        ;INCREMENT CLOCK FIELD TO INDICATE THAT
3430                                ;/CLOCK IS "TICKING"
3431
3432 017044              ENDSRV
3433 017044              L10026:
3434 017044 000002              RTI
3435
3436              BGNSRV INTR1
3437
3438              ;ON INTERRUPT WE CHECK FOR ERRORS FIRST, IF NO ERRORS WE
3439              ;CHECK FUNCTION PERFORMED, WE ACT ACCORDING IF FUNCTION IS:
3440              ; 1-  WRITE CHECK - NOTHING IF NO ERROR
3440              ; 2-  GET STATUS - READ AND CHECK DRIVE STATUS
3440              ; 3-  SEEK - NOTHING RTI; SET RD HDR AS NEXT COMMAND

```

INTERRUPT SERVICE ROUTINES

```

3441      ; 4- RDHDR - COMPARE HEADER TO PRESENT POSITION
3442      ; 5- WRITE - UPDATE XFER COUNT, EXIT
3443      ; 6- READ - COMPARE DATA IF REQUESTED, UPDATE XFER COUNT, EXIT
3444      ; 7- READ W/NO HDR COMPARE - UPDATE XFER COUNT, EXIT
3445      ;
3446      ;ALL SUCCESSFUL EXITS FROM INTERRUPT ROUTINE TEST RETRY
3447      ;LIMIT IF RETRY IS LESS THEN LIMIT THEN LOG SOFT ERROR, CLEAR RETRY
3448      ;IF RETRY = 0, THEN NOTHING
3449      ;
3450      ;ON ERRORS - IF DRIVE ERROR - UNDER NON-INTERRUPT
3451      ; DO: GET STATUS - INVESTIGATE ERROR TYPE
3452      ;
3453      ; DO: DRIVE RESET - IF ERROR OCCURS AGAIN - FATAL ERROR
3454      ; IF NO ERROR, EXIT
3455      ; DRIVE ERROR IS LOGGED UNDER ALL CIRCUMSTANCES
3456      ;
3457      ;
3458      ; IF DCRC, MCRC, MNF CHECK BAD SECTOR LIST, IF IN LIST
3459      ; IGNORE ERROR EXIT AS NORMAL, IF NOT IN LIST
3460      ; INCREMENT RETRY; IF RETRY LIMIT EXCEEDED
3461      ; LOG HARD ERROR, ELSE RETRY FUNCTION
3462      ;
3463      ; IF OPI,NXM INCREMENT RETRY CHECK RETRY LIMIT
3464      ; IF RETRY EXCEEDED LOG HARD ERROR EXIT
3465      ; IF RETRY NOT EXCEEDED RETRY FUNCTION
3466      ;
3467      ;
3468      ;
3469 017046 010446      INTR1: MOV R4,-(SP) ;SAVE PRESENT R4 VALUE
3470 017050 013704 002324 MOV LSTD1,R4 ;GET THE DRIVE BUFFER OF INTERRUPTING DRIVE
3471 017054 000403 BR SAVE ;GO SAVE R0-R3
3472 017056 010446 INTR2: MOV R4,-(SP) ;SAVE PRESENT R4 VALUE
3473 017060 013704 002326 MOV LSTD2,R4 ;GET THE DRIVE BUFFER OF INTERRUPTING DRIVE
3474 017064 013746 002420 SAVE: MOV E.CS,-(SP)
3475 017070 013746 002422 MOV E.BA,-(SP)
3476 017074 013746 002424 MOV E.DA,-(SP)
3477 017100 013746 002426 MOV E.MP,-(SP)
3478 017104 013746 002430 MOV E.MP1,-(SP)
3479 017110 013746 002432 MOV E.MP2,-(SP)
3480 017114 013746 002342 MOV CHKSEC,-(SP)
3481 017120 013746 002340 MOV HDRFND,-(SP)
3482 017124 013746 002350 MOV TEMP1,-(SP)
3483 017130 013746 002246 MOV WHY,-(SP)
3484 017134 013746 002474 MOV OPCALL,-(SP)
3485 017140 013746 002476 MOV INCALL,-(SP)
3486 017144 010346 MOV R3,-(SP) ;SAVE R3
3487 017146 010246 MOV R2,-(SP) ;R2
3488 017150 010146 MOV R1,-(SP) ;R1
3489 017152 010046 MOV R0,-(SP) ;R0
3490 017154 005064 000122 CLR WRIPG(R4) ;CLEAR THE WRITE IN PROGRESS FLAG
3491 017160 016403 000104 MOV DCS(R4),R3 ;GET CSR FOR INTERRUPT
3492 017164 016337 000000 002420 MOV CS(R3),E.CS ;SAVE ALL REGISTERS NOW!!
3493 017172 016337 000002 002422 MOV BA(R3),E.BA
3494 017200 016337 000004 002424 MOV DA(R3),E.DA
3495 017206 016337 000006 002426 MOV MP(R3),E.MP
3496 017214 016337 000006 002430 MOV MP(R3),E.MP1
3497 017222 016337 000006 002432 MOV MP(R3),E.MP2

```

INTERRUPT SERVICE ROUTINES

```

3498 017230 005737 002420          TST      E.CS          ;ANY ERRORS?
3499 017234 100402                   BMI      1$           ;YES, GO SOLVE ERROR MYSTERY
3500 017236 000137 020362          JMP      CHKFNC       ;NO, GO SEE IF WE HAVE TO DO ANYTHING
3501
3502          .SBTTL  CONTROLLER ERROR CHECK ROUTINE
3503
3504          ;WE HAVE SOME SORT OF ERROR LET'S FIND OUT WHICH ONE
3505          ;IT IS.
3506
3507 017242 013764 002424 000064 1$:  MOV      E.DA,LSTDA(R4) ;SAVE DA FOR SOFT ERROR PRINT
3508 017250 032737 040000 002420      BIT      @DERR,E.CS   ;DRIVE ERROR?
3509 017256 001402                   BEQ      2$           ;NO, CONTINUE
3510 017260 000137 021350                   JMP      CKDERR       ;YES, GO CHECK DRIVE ERROR
3511 017264 032737 000001 002420 2$:  BIT      @DRDY,E.CS   ;DRIVE READY THERE
3512 017272 001017                   BNE      23$         ;YES, CONTINUE CHECKING
3513 017274 004537 024362                   JSR      R5,GETDST    ;NO,GET DRIVE STATUS
3514 017300 042701 000100                   BIC      @100,R1      ;GET RID OF HEAD
3515 017304 020127 000034                   CMP      R1,@34       ;ALLOW ONLY SEEK TRACKING STATE
3516 017310 001410                   BEQ      23$         ;WAS 34 SKIP ERROR
3517
3518 017312 005264 000012                   INC      ERRCNT(R4)   ;INDICATE HARD ERROR
3519 017316 104455                   ERRDF   1000.,NORDY,ERR9
3520          TRAP      C#ERDF
3521          .WORD   1000
3522          .WORD   NORDY
3523          .WORD   ERR9
3520
3521 017326 000137 021204                   JMP      EXIT1
3522
3523 017332 032737 020000 002420 23$:  BIT      @NXM,E.CS   ;NON-EXISTENT MEMORY?
3524 017340 001407                   BEQ      3$           ;NO, KEEP CHECKING
3525 017342 012764 004346 000052      MOV      @MTNXM,RTYPE(R4) ;ERROR MESSAGE
3526 017350 005264 000034                   INC      NXMCNT(R4)   ;LOG ERROR
3527 017354 000137 017766                   JMP      111$        ;CHECK RETRY, EXIT BACK
3528
3529 017360 032737 014000 002420 3$:  BIT      @BIT12!BIT11,E.CS ;QUALIFING BITS SET?
3530 017366 001020                   BNE      5$           ;YES, CAN'T BE OPI ALONE
3531
3532 017370 032737 002000 002420      BIT      @OPI,E.CS   ;OPI SET?
3533 017376 001006                   BNE      4$           ;YES, CONTINUE
3534
3535 017400 104454                   ERRSF   10.,UDERR,ERR1 ;WE HAVE AN UNDIAGNOSABLE CONDITION, ONLY COMPOSITE SET
3536          TRAP      C#ERSF
3537          .WORD   10
3538          .WORD   UDERR
3539          .WORD   ERR1
3536 017410 104422 000776 33$:  BREAK
3537 017412 000776                   TRAP      C#BRK
3538          BR      33$
3539 017414 012764 004341 000052 4$:  MOV      @MTOPI,RTYPE(R4);SET UP FOR "OPI" PRINT
3540 017422 005264 000030                   INC      OPICNT(R4)   ;LOG ERROR
3541 017426 000557                   BR      111$        ;CHECK RETRY EXIT BACK
3542
3543          ;WE KNOW IT'S NOW EITHER DLT, DCRC,HNF, OR MCRC
3544          ;CHECK FOR EACH
3545

```

CONTROLLER ERROR CHECK ROUTINE

```

3546 017430 032737 002000 002420 5$: BIT #OPI,E.CS ;OPI QUALIFIER SET?
3547 017436 001060 BNE 7$ ;YES, THEN IT'S HCRC OR HNF
3548
3549 ;IT'S NOW DOWN TO DLT OR DCRC
3550
3551 017440 032737 010000 002420 BIT #DLT,E.CS ;DATA LATE?
3552 017446 001406 BEQ 6$ ;NO, MUST BE DATA CRC
3553 017450 012764 004334 000052 MOV #MTDLT,RTYPE(R4);SET UP FOR "DLT"PRINT
3554 017456 005264 000026 INC DLTCNT(R4) ;LOG ERROR
3555 017462 000541 BR 111$ ;CHECK RETRY, EXIT
3556
3557 017464 013737 002424 002342 6$: MOV E.DA,CHKSEC ;SET UP SECTOR TO LOOK FOR
3558 017472 005364 000064 DEC LSTDA(R4) ;DOWN CJUNT FOR PRINT OUT
3559 017476 005337 002342 DEC CHKSEC ;DOWN COUNT FOR LOOP UP
3560 017502 004537 027146 JSR R5,CKBDSC ;CHECK BAD SECTOR LIST
3561 017506 005737 002340 TST HDRFND ;WAS HEADER THERE?
3562 017512 001117 BNE 110$ ;IGNORE ERROR, RETURN
3563 017514 005264 000022 117$: INC DCR CER(R4) ;ACCOUNT FOR ERROR
3564 017520 012764 004327 000052 MOV #MTDCRC,RTYPE(R4);SET UP FOR "DCRC" PRINT
3565 017526 022764 000102 000044 CMP #INTEN!WRCHK,FUNC(R4)
3566 017534 001001 BNE 118$
3567 017536 000513 BR 111$
3568
3569 017540 005737 010636 118$: TST T.DCK ;DUMP BUFFER?
3570 017544 001510 BEQ 111$ ;NO, EXIT
3571 017546 PRINTF #FMT14,#DMPDCK
017546 012746 003265 MOV #DMPDCK,-(SP)
017552 012746 007463 MOV #FMT14,-(SP)
017556 012746 000002 MOV #2,-(SP)
017562 010600 MOV SP,R0
017564 104417 TRAP C:PNTF
017566 062706 000006 ADD #6,SP
3572 017572 004537 026222 JSR R5,DMPBUF ;DUMP BUFFER
3573
3574 017576 000473 BR 111$ ;EXIT
3575
3576 ;IT'S NOW EITHER HNF OR HCRC.
3577 ;IF HCRC AND RDHDR, DETERMINE IF BAD SECTOR BY DOING 40 RDHDRS
3578 ;IF HCRC AND R/W, CHECK IF DA IS IN BAD SECTOR FILE
3579 ;IF HNF READ HEADER TO VERIFY IF ON CORRECT CYLINDER
3580 ;THEN IF ON CORRECT CYLINDER SEE IF DA IS A BAD SECTOR
3581 ;IF NOT ON CORRECT CYLINDER REPORT MISSEK, LOG MISEK
3582 ;AND PRESENT POSITION UPDATE.
3583
3584 017600 032737 010000 002420 7$: BIT #HNF,E.CS ;HEADER NOT FOUND SET?
3585 017606 001470 BEQ 112$ ;NO IT MUST BE HCRC
3586 017610 012701 000051 MOV #41,,R1 ;ALLOW FORTY READ HEADERS TO
3587 017614 004537 024376 8$: JSR R5,ISDRST
3588 017620 016402 000106 MOV DRSEL(R4),R2 ;FIND CYLINDER
3589 017624 052702 000010 BIS #RDHDR,R2 ;READ HEADER
3590 017630 016403 000104 MOV DCS(R4),R3
3591 017634 010263 000000 MOV R2,CS(R3) ;ISSUE READ HEADER
3592 017640 004537 024270 JSR R5,WTRDY ;WAIT
3593 017644 005301 DEC R1 ;DONE 40 OF THESE?
3594 017646 001424 BEQ 9$ ;YES, GIVE UP WE DON'T HAVE ALL DAY!
3595 017650 005763 000000 TST CS(R3) ;IS ERROR SET?
3596 017654 100757 BMI 8$ ;YES, GO DO IT AGAIN

```

CONTROLLER ERROR CHECK ROUTINE

```

3597
3598 017656 016301 000006      MOV      MP(R3),R1      ;GET HEADER
3599 017662 010137 002434      MOV      R1,C.HDR      ;SAVE FOR ERROR REPORTING
3600 017666 043701 002272      BIC      SMSK,R1       ;MASK OUT SECTOR BITS
3601 017672 020164 000124      CMP      R1,PRPOS(R4)  ;IS CYLINDER HEAD CORRECT?
3602 017676 001415              BEQ      108           ;YES, GO CHECK BAD SECTOR LIST
3603
3604 017700 005264 000072      INC      TRERR(R4)
3605 017704              ERRHRD  20.,TRACK,ERR2 ;TRACKING DRIFT ERROR
      017704 104456      TRAP    C8ERHRD
      017706 000024      .WORD  20
      017710 003305      .WORD  TRACK
      017712 005076      .WORD  ERR2
3606
3607 017714 000137 020700      JMP      SKRETRY       ;FIX TRACKING ERROR
3608
3609 017720              98:    ERRHRD  30.,EXHAUS,ERR1 ;WE CAN'T FIND GOOD HEADER ON THIS TRACK
      017720 104456      TRAP    C8ERHRD
      017722 000036      .WORD  30
      017724 002773      .WORD  EXHAUS
      017726 005070      .WORD  ERR1
3610
3611 017730 000410              BR      1108
3612
3613 017732 013737 002424 002342 108:    MOV      E.DA,CHKSEC
3614 017740 004537 027224              JSR      R5,CKBDTK     ;GO CHECK BAD SECTOR FILE
3615 017744 005737 002340              TST      HDRFND        ;WAS IT THERE
3616 017750 001401              BEQ      118           ;NO, LOG IT EXIT
3617 017752 000577              1108:  BR      GOERRX        ;YES IGNORE ERROR
3618
3619 017754 005264 000032              118:    INC      HNFERR(R4)    ;LOG IT
3620 017760 012764 004314 000052              MOV      @MTHNF,RTYPE(R4);SET UP FOR "HNF" PRINT
3621 017766 000573              1118:  BR      GOFIN         ;EXIT
3622
3623              ;
3624              ;IT WAS A HEADER CRC ERROR, FIGURE OUT IF IT WAS
3625              ;ON A READ HEADER OR READ/WRITE
3626              ;
3627
3628 017770 022764 000110 000044 1128:  CMP      @INTEN!RDHDR,FUNC(R4) ;READ HEADER?
3629 017776 001417              BEQ      138           ;YES, GO FIND OUT MORE ABOUT IT
3630
3631 020000 013737 002424 002342              MOV      E.DA,CHKSEC
3632 020006 004537 027146              JSR      R5,CKBDSC     ;BAD SECTOR SEARCH
3633 020012 005737 002340              TST      HDRFND        ;WAS OUR DA THERE?
3634 020016 001401              BEQ      128           ;NO, MUST BE LEGIT ERROR
3635 020020 000554              BR      GOERRX        ;YES, IGNORE ERROR
3636
3637 020022 005264 000024              128:    INC      MRCRC(R4)     ;LOG ERROR
3638 020026 012764 004321 000052              MOV      @MTHCRC,RTYPE(R4)
3639 020034 000550              BR      GOFIN
3640
3641 020036 017401 000110              138:    MOV      @BBA(R4),R1   ;USE IT'S BUFFER TO STORE HDRS
3642 020042 012737 000050 002350              MOV      @40.,TEMP1    ;40 CONSECUTIVE HEADERS
3643 020050 012702 000010              148:    MOV      @RDHDR,R2     ;READ HEADER
3644 020054 056402 000106              BIS      DRSEL(R4),R2
3645 020060 016403 000104              MOV      DCS(R4),R3

```


CONTROLLER ERROR CHECK ROUTINE

```

3646 020064 010263 000000      MOV      R2,CS(R3)      ;
3647 020070 004537 024270      JSR      R5,WTRDY      ;WAIT FOR READY
3648 020074 016321 000000      MOV      CS(R3),(R1)+   ;READ ALL REGISTERS
3649 020100 016321 000006      MOV      MP(R3),(R1)+   ;
3650 020104 016321 000006      MOV      MP(R3),(R1)+   ;
3651 020110 016321 000006      MOV      MP(R3),(R1)+   ;
3652 020114 005337 002350      DEC      TEMP1         ;DONE 40 YET?
3653 020120 001353              BNE      14#           ;NO, GO BACK
3654
3655                          ;WE HAVE 40 HEADERS NOW LETS SEE IF WE CAN VERIFY WHETHER
3656                          ;OR NOT A BAD SECTOR CAUSED THE ERROR, CHECK FIRST TO SEE
3657                          ;IF WE HAVE ANY BAD SECTORS ON THIS TRACK.
3658
3659 020122 017402 000110      99#:    MOV      @BBA(R4),R2      ;GET BUFFER START
3660 020126 012701 000050      MOV      #40.,R1       ;FORTY HEADERS
3661 020132 032712 002000      15#:    BIT      @OPI,(R2)      ;IS OPI SET IN CS
3662 020136 001403              BEQ      16#           ;NO, WELL CAN'T BE MCRC
3663 020140 032712 004000      BIT      @MCRC,(R2)    ;INSURE MCRC W/OPI
3664 020144 001005              BNE      17#           ;FOUND GO SEE IF IT COMPARES
3665 020146 062702 000010      16#:    ADD      #10,R2        ;NEXT CS IMAGE
3666 020152 005301              DEC      R1            ;DONE 40
3667 020154 001366              BNE      15#
3668 020156 000721              BR       12#
3669
3670 020160 020274 000110      17#:    CMP      R2,@BBA(R4)    ;IS HEADER FIRST ONE?
3671 020164 001046              BNE      21#           ;NO, READ PREVIOUS HEADER
3672                          ;YES, WE'LL HAVE TO GO THRU
3673                          ;AND CHECK OTHERS BEFORE WE
3674                          ;CAN SAFELY CALCULATE
3675                          ;"SUPPOSED" BAD SECTOR
3676 020166 017401 000110      MOV      @BBA(R4),R1
3677 020172 012703 000001      MOV      #1,R3
3678 020176 062701 000010      18#:    ADD      #10,R1
3679 020202 032711 002000      BIT      @OPI,(R1)
3680 020206 001416              BEQ      19#
3681 020210 032711 004000      BIT      @MCRC,(R1)
3682 020214 001413              BEQ      19#
3683 020216 005203              INC      R3
3684 020220 022703 000017      CMP      #15.,R3
3685 020224 001364              BNE      18#
3686
3687 020226 012737 003667 002246      MOV      @MBDMSC,WHY    ;DROP DRIVE DUE TO
3688 020234 004537 023450      JSR      R5,DRDRV      ;MORE THAN 16 BAD SECTORS
3689 020240 000137 021204      JMP      EXIT1
3690
3691 020244 005012              19#:    CLR      (R2)          ;CLEAR THIS CS
3692 020246 062701 000002      ADD      #2,R1         ;GET IT'S HEADER ADDRESS
3693 020252 011102              MOV      (R1),R2       ;GET HEADER
3694 020254 010201              MOV      R2,R1         ;SAVE HEADER
3695 020256 042702 177700      BIC      #177700,R2    ;MASK ONLY SECTOR
3696 020262 160301              SUB      R3,R1         ;BACK UP TO SECTOR WHICH IS BAD
3697 020264 100402              BMI     20#           ;IF MINUS DO MAGIC
3698 020266 160302              SUB      R3,R2         ;NO THEN SUBTRACT IS LEGAL
3699 020270 000421              BR       22#
3700 020272 160302              20#:    SUB      R3,R2         ;BRANCH TO CHECK FILE
3701 020274 062702 000050      ADD      #50,R2        ;THIS SUB PRODUCES WRONG ANSWER
3702 020300 000415              BR       22#           ;FIX IT UP
                          ;GO CHECK FILE

```

CONTROLLER ERROR CHECK ROUTINE

```

3703
3704 020302 005012          21: CLR      (R2)          ;CLEAR THIS CS OUT
3705 020304 162702 000006  SUB      #6,R2          ;GET PREVIOUS HEADER
3706 020310 011201          MOV      (R2), R1
3707 020312 005201          INC      R1
3708 020314 010102          MOV      R1,R2
3709 020316 042701 177700  BIC      #177700,R1
3710 020322 022701 000050  CMP      #40.,R1
3711 020326 002402          BLT     22:
3712 020330 162702 000050  SUB      #40.,R2
3713 020334 010237 002342  22: MOV      R2,CHKSEC
3714 020340 004537 027146  JSR      R5,CKBDSC
3715 020344 005737 002340  TST     HDRFND
3716 020350 001664          BEQ     99:
3717 020352 000137 021210  GOERRX: JMP      ERREX
3718
3719 020356 000137 021312  GOFIN:  JMP      FINERR
3720
3721          .SBTTL  COMMAND SERVICE ROUTINES
3722
3723          ;THERE WAS NO ERROR SO.....
3724          ;NOW WE WILL FIND OUT WHICH FUNCTION WE DID TO CAUSE
3725          ;INTERRUPT AND ACT ACCORDINGLY.
3726          ;
3727
3728 020362 016401 000044  CHKFNC: MOV      FUNC(R4),R1  ;GET FUNCTION OF DRIVE
3729 020366 006201          ASR     R1                ;ALIGN THE FUNCTION CODE
3730 020370 042701 000040  BIC     #40,R1            ;WIPE OUT INT. ENAB (SHIFTED)
3731 020374 005301          DEC     R1                ;WRITE CHECK??
3732 020376 001002          BNE     2:                ;NO, BRANCH
3733 020400 000137 020540  JMP     AFWRCK            ;FUNCTION #1
3734
3735 020404 005301          2:   DEC     R1                ;GET STATUS?
3736 020406 001565          BEQ     AGSTAT            ;BRANCH IF SO...FUNCTION #2
3737 020410 005301          DEC     R1                ;SEEK?
3738 020412 001421          BEQ     ASEEK            ;BRANCH IF SO...FUNCTION #3
3739 020414 005301          DEC     R1                ;RDHDR?
3740 020416 001500          BEQ     ARDHDR           ;BRANCH IF SO...FUNCTION #4
3741 020420 005301          DEC     R1                ;WRITE?
3742 020422 001002          BNE     1:                ;NO, BRANCH
3743 020424 000137 021066  JMP     AWRITE            ;FUNCTION #5
3744 020430 005301          1:   DEC     R1                ;READ?
3745 020432 001432          BEQ     AFREAD           ;BRANCH IF SO...FUNCTION #6
3746 020434 005301          DEC     R1                ;READ W/NO HDR COMPARE?
3747 020436 001440          BEQ     AFWRCK           ;YES - TREAT AS IF WRITE CHECK
3748
3749 020440          ERRSF  210.,PRGER      ;SHOULD NEVER GET HERE!!!
3749 020440 104454          TRAP   C#ERSF
3749 020442 000322          .WORD  210
3749 020444 002732          .WORD  PRGER
3749 020446 000000          .WORD  0
3750 020450 000000
3751 020452 000137 021152  XEXIT:  JMP      EXIT
3752
3753          .SBTTL  SEEK INTERRUPT SERVICE
3754
3755 020456 052764 000001 000056  ASEEK:  BIS      #SKDON,PRFLGS(R4) ;SET SEEK VERIFY NEEDED

```

SEEK INTERRUPT SERVICE

```

3756 020464 005064 000114          CLR    RSEEK(R4)          ;CLEAR THE RETRY FLAG
3757 020470 005264 000054          INC    SKCNT1(R4)        ;INCREMENT COUNT
3758 020474 026427 000054 001750  CMP    SKCNT1(R4),#1000. ;10(3) REACHED
3759 020502 002404                BLT    99#                ;NO, EXIT
3760 020504 005264 000000          INC    SKCNT(R4)         ;YES, BUMP THOUSANDS
3761 020510 005064 000054          CLR    SKCNT1(R4)
3762 020514 000137 021152 99# :  JMP    EXIT
3763
3764          .SBTTL  READ INTERRUPT SERVICE
3765
3766 020520 042764 000001 000056  AFREAD: BIC    #SKDON,PRFLGS(R4) ;CLEAR THE SEEK VERIFY FLAG
3767          ;          SETPRI #340 ;JSD REV A
3768 020526 012700 000300          SETPRI #300 ;JSD REV A
          020526 104441          MOV    #300,R0
          020532 104441          TRAP  C#SPRI
3769 020534 004537 023672          JSR    R5,CKDATA ;CHECK DATA
3770
3771 020540 016401 000042          AFWRCK: MOV    BMP(R4),R1 ;BUMP UP XFER COUNT
3772 020544 005401                NEG    R1 ;MAKE POSITIVE
3773 020546 060164 000002          ADD    R1,RXFR1(R4) ;ADD THE BITS
3774 020552 022764 023420 000002  CMP    #10000.,RXFR1(R4) ;10(8) REACHED YET
3775 020560 101016                BHI    2# ;NO, EXIT
3776 020562 005264 000004          INC    RXFR2(R4) ;BUMP 10(10)
3777 020566 162764 023420 000002  SUB    #10000.,RXFR1(R4) ;START 10(8) AT 0
3778 020574 022764 023420 000004  CMP    #10000.,RXFR2(R4) ;10(10) REACHED YET
3779 020602 101005                BHI    2# ;NO, EXIT
3780 020604 005264 000060          INC    RXFR3(R4) ;YES BUMP 65K 10(10)
3781 020610 162764 023420 000004  SUB    #10000.,RXFR2(R4) ;MAKE 10(10) 0
3782 020616 000555 2# :  BR    EXIT ;EXIT
3783
3784          .SBTTL  READ HEADER INTERRUPT SERVICE
3785
3786 020620 013701 002426          ARDHDR: MOV    E.MP,R1 ;GET HEADER
3787 020624 043701 002272          BIC    SMSK,R1 ;MASK OUT SECTOR BITS
3788 020630 026401 000124          CMP    PRPOS(R4),R1 ;IS HEADER CORRECT?
3789 020634 001442          BEQ    1# ;YES, CONTINUE
3790
3791 020636 032764 000001 000056  BIT    #SKDON,PRFLGS(R4) ;IS THIS MIS-SEEK OR TRACKING ERROR
3792 020644 001407          BEQ    2# ;BRANCH IF TRACKING
3793
3794 020646 005264 000016          INC    SKECNT(R4) ;ACCOUNT FOR SEEK ERROR
3795 020652          ERRHRD 50.,MSKER,ERR2
          020652 104456          TRAP  C#ERHRD
          020654 000062          .WORD 50
          020656 003031          .WORD MSKER
          020660 005076          .WORD ERR2
3796 020662 000406          BR    3# ;BRANCH AROUND TRACKING ERROR REPORT
3797
3798 020664 005264 000072 2# :  INC    TRERR(R4) ;ACCOUNT FOR TRACKING ERROR
3799 020670          ERRHRD 55.,TRACK,ERR2 ;TRACKING ERROR
          020670 104456          TRAP  C#ERHRD
          020672 000067          .WORD 55
          020674 003305          .WORD TRACK
          020676 005076          .WORD ERR2
3800
3801          020700          SKRETRY=.
3802

```

READ HEADER INTERRUPT SERVICE

```

3803 020700 005264 000114 3$: INC RSEEK(R4) ;SET RETRY IN PROGRESS
3804 020704 026437 000114 010660 CMP RSEEK(R4),T.SLT ;RETRY EXHAUSTED?????
3805 020712 101405 BLOS 4$ ;NO, THEN RETRY
3806
3807 020714 ERRHRD 333.,SEXHAU,ERR2
      020714 104456 TRAP C$ERRHRD
      020716 000515 .WORD 333
      020720 003523 .WORD SEXHAU
      020722 005076 .WORD ERR2
3808 020724 000406 BR 1$
3809
3810 020726 010164 000050 4$: MOV R1,LSTHDR(R4) ;SET UP RETRY
3811 020732 042764 000001 000056 BIC #SKDON,PRFLGS(R4) ;ALLOW SEEK
3812 020740 000504 BR EXIT ;EXIT
3813 020742 042764 000001 000056 1$: BIC #SKDON,PRFLGS(R4) ;SET VERIFICATION DONE
3814 020750 005064 000114 CLR RSEEK(R4)
3815 020754 010164 000124 MOV R1,PRPOS(R4) ;MAKE THIS HEADER PRESENT POSITION
3816 020760 000474 BR EXIT ;EXIT
3817
3818 .SBTTL GET STATUS INTERRUPT SERVICE
3819
3820 020762 013701 002426 AGSTAT: MOV E.MP,R1 ;GET STATUS
3821 020766 042701 000100 BIC #100,R1 ;CLEAR OUT HEAD SELECT
3822 020772 005737 010652 TST T.ROF ;READ ONLY
3823 020776 001402 BEQ 2$
3824 021000 042701 020000 BIC #WL,R1
3825 021004 032701 177400 2$: BIT #177400,R1 ;ANY BITS WRONG
3826 021010 001406 BEQ 1$ ;NO, CONTINUE
3827
3828 021012 005264 000012 INC ERRCNT(R4) ;STATUS BITS WRONG
3829 021016 ERRHRD 60.,MDSER,ERR4
      021016 104456 TRAP C$ERRHRD
      021020 000074 .WORD 60
      021022 003116 .WORD MDSER
      021024 005312 .WORD ERR4
3830
3831 021026 010102 1$: MOV R1,R2 ;COPY STATUS WORD
3832 021030 042702 177700 BIC #177700,R2 ;GET STATE BITS
3833 021034 022702 000034 CMP #34,R2 ;COVER CLSD, HEADS OUT, BRUSHES HOME, SEEK TRACK COUNTING?
3834 021040 001444 BEQ EXIT ;YES, EXIT
3835 021042 022702 000035 CMP #35,R2 ;COVER CLSD, HEADS OUT, BRUSHES HOME, SEEK LINEAR MODE
3836 021046 001441 BEQ EXIT ;YES, EXIT
3837
3838 021050 005264 000012 INC ERRCNT(R4)
3839 021054 ERRHRD 70.,MDSER,ERR4
      021054 104456 TRAP C$ERRHRD
      021056 000106 .WORD 70
      021060 003116 .WORD MDSER
      021062 005312 .WORD ERR4
3840
3841 021064 000432 BR EXIT
3842
3843 .SBTTL WRITE INTERRUPT SERVICE
3844
3845 021066 042764 000001 000056 AWRITE: BIC #SKDON,PRFLGS(R4) ;CLEAR SEEK VERIFY FLAG
3846 021074 016401 000042 MOV BMP(R4),R1 ;GET WORD COUNT
3847 021100 005401 NEG R1 ;MAKE POSITIVE

```

WRITE INTERRUPT SERVICE

```

3848 021102 060164 000006          ADD    R1,WXFR1(R4)      ;ADD THE BITS
3849 021106 022764 023420 000006  CMP    #10000.,WXFR1(R4) ;10(5) YET?
3850 021114 101016                   BHI    EXIT              ;NO - EXIT
3851 021116 005264 000010          INC    WXFR2(R4)        ;YES BUMP 10(10)
3852 021122 162764 023420 000006  SUB    #10000.,WXFR1(R4) ;10(5) GOES TO ZERO
3853 021130 022764 023420 000010  CMP    #10000.,WXFR2(R4) ;10(10) YET?
3854 021136 101005                   BHI    EXIT              ;NO - EXIT
3855 021140 005264 000062          INC    WXFR3(R4)        ;INC 65K (10)(10)
3856 021144 162764 023420 000010  SUB    #10000.,WXFR2(R4) ;MAKE 10(10)
3857
3858 021152 005764 000036          EXIT:  TST    RETRY(R4)   ;IN PROCESS OF RETRYING?
3859 021156 001414                   BEQ    ERREX             ;NO
3860 021160 026427 000052 004353  CMP    RTYPE(R4),#MTDRV
3861 021166 001406                   BEQ    EXIT1
3862 021170 005264 000014          INC    SFTCNT(R4)      ;YES, LOG SOFT ERROR
3863
3864 021174                   ERRSOFT 80.,MSFER,ERR3 ;REPORT SOFT ERROR
    021174 104457          TRAP  C#ERSOFT
    021176 000120          .WORD 80
    021200 003042          .WORD MSFER
    021202 005162          .WORD ERR3
3865
3866 021204 005064 000036          EXIT1: CLR    RETRY(R4)   ;CLEAR RETRY
3867
3868                   .SBTTL EXIT FOR INTERRUPT SERVICE
3869
3870 021210 042774 000100 000104  ERREX: BIC    #INTEN,SDCS(R4)
3871 021216 012600          MOV    (SP)+,R0
3872 021220 012601          MOV    (SP)+,R1
3873 021222 012602          MOV    (SP)+,R2
3874 021224 012603          MOV    (SP)+,R3
3875 021226 012637 002476          MOV    (SP)+,INCALL
3876 021232 012637 002474          MOV    (SP)+,OPCALL
3877 021236 012637 002246          MOV    (SP)+,WHY
3878 021242 012637 002350          MOV    (SP)+,TEMP1
3879 021246 012637 002340          MOV    (SP)+,HDRFND
3880 021252 012637 002342          MOV    (SP)+,CHKSEC
3881 021256 012637 002432          MOV    (SP)+,E.MP2
3882 021262 012637 002430          MOV    (SP)+,E.MP1
3883 021266 012637 002426          MOV    (SP)+,E.MP
3884 021272 012637 002424          MOV    (SP)+,E.DA
3885 021276 012637 002422          MOV    (SP)+,E.BA
3886 021302 012637 002420          MOV    (SP)+,E.CS
3887 021306 012604          MOV    (SP)+,R4
3888 021310          ENDSRV
    021310          L10027:
    021310 000002          RTI
3889
3890 021312 004537 022546          FINERR: JSR   R5,RCNT    ;CHECK TO SEE IF WE HAVE EXCEEDED
3891 021316 000405                   BR     1#                ;RETRY LIMIT, IF SO 1# AND REPORT HARD
3892 021320 013764 002420 000116  MOV    E.CS,SOFTCS(R4)
3893 021326 000137 021210          JMP    ERREX             ;NOT EXCEEDED EXIT
3894 021332 005264 000012          1#:   INC    ERRCNT(R4) ;INDICATE ERROR
3895
3896 021336          ERRHRD 90.,M#DER,ERR13 ;NON-RECOVERABLE ERROR
    021336 104456          TRAP  C#ERHRD
    021340 000132          .WORD 90

```

EXIT FOR INTERRUPT SERVICE

021342 003252
 021344 005724
 3897 021346 000716
 3898
 3899
 3900
 3901
 3902
 3903 021350 005264 000020
 3904 021354 004537 024362
 3905
 3906 021360
 021360 104456
 021362 000340
 021364 003061
 021366 005602
 3907
 3908
 3909
 3910 021370 032701 001000
 3911 021374 001027
 3912 021376 032701 010000
 3913 021402 001070
 3914 021404 032701 144000
 3915 021410 001153
 3916 021412 032701 002000
 3917 021416 001003
 3918 021420 004537 024376
 3919 021424 000431
 3920 021426 004537 024376
 3921 021432 004537 024362
 3922 021436 032701 002000
 3923 021442 001422
 3924 021444 012737 003157 002246
 3925 021452 000412
 3926
 3927 021454 004537 024376
 3928 021460 004537 024362
 3929 021464 032701 001000
 3930 021470 001407
 3931 021472 012737 003132 002246
 3932
 3933 021500 004537 023450
 3934 021504 000137 021204
 3935 021510 032763 000001 000000
 3936 021516 001004
 3937
 3938 021520 012737 002664 002246
 3939 021526 000764
 3940
 3941 021530
 021530 012746 003212
 021534 012746 007463
 021540 012746 000002
 021544 010600
 021546 104414
 021550 062706 000006

```

        .WORD  MHDER
        .WORD  ERR13
        BR      EXIT1

.SBTTL  DRIVE ERROR INTERRUPT SERVICE
;WE HAVE A DRIVE ERROR, LET'S GET THE STATUS
CKDERR: INC      DERCNT(R4)      ;ACCOUNT FOR ERROR
        JSR      R5,GETDST      ;GET DRIVE STATUS
;REPORT DRIVE ERROR
        ERRHRD  224.,DRVER,ERR9 ;DRIVE ERROR
        TRAP    C$ERHRD
        .WORD   224
        .WORD   DRVER
        .WORD   ERR9

;ACT ACCORDINGLY TO DRIVE ERROR

        BIT     #VC,R1          ;VOLUME CHECK?
        BNE     9#             ;YES, GO ISSUE RESET
        BIT     #SKTO,R1       ;SEEK TIME OUT?
        BNE     12#           ;YES, ISSUE RESET
        BIT     #WDE!HCE!SPE,R1 ;WRITE DATA, CURRENT HEAD, SPINDLE?
        BNE     15#           ;GO WAIT FOR HEADS TO UNLOAD
        BIT     #WGE,R1        ;WRITE GATE ERROR
        BNE     20#           ;YES, ISSUE RESET
        JSR     R5,ISDRST      ;ISSUE RESET
        BR      10#           ;GO CHECK DRIVE READY
        JSR     R5,ISDRST      ;ISSUE RESET
        JSR     R5,GETDST      ;RESET WORK?
        BIT     #WGE,R1        ;WGE CLEAR
        BEQ     10#           ;YES GO CHECK DRIVE READY
        MOV     #MGEST,WHY     ;REPORT WGE DIDN'T CLR
        BR      91#          ;DROP DRIVE

        JSR     R5,ISDRST      ;ISSUE RESET
        JSR     R5,GETDST      ;RESET WORK
        BIT     #VC,R1        ;VOL CHK CLEAR
        BEQ     10#           ;YES, CHECK DRIVE READY
        MOV     #MVCER,WHY    ;DROP THE DRIVE

        JSR     R5,DRDRV       ;
        JMP     EXIT1
        BIT     #DRDY,CS(R3)   ;DRIVE READY POSTED?
        BNE     101#          ;YES, PRINT RECOVERED

        MOV     #DNRDY,WHY     ;NO, DROP DRIVE
        BR      91#

        PRINTB #FMT14,#MRDER ;PRINT DRIVE RECOVERED
        MOV     #MRDER,-(SP)
        MOV     #FMT14,-(SP)
        MOV     #2,-(SP)
        MOV     SP,R0
        TRAP    C$PNTB
        ADD    #6,SP
    
```

DRIVE ERROR INTERRUPT SERVICE

```

3942 021554 004537 022246      JSR    R5,GHDR      ;GET THE CURRENT DISK POSITION - HEADER
3943 021560 000137 021312      JMP    FINERR
3944 021564 012702 000004      12:   MOV    #4,R2      ;SEEK TIME OUT
3945 021570 004537 024376      13:   JSR    R5,ISDRST  ;ISSUE DRIVE RESET
3946                                     ;FOUR TIMES BEFORE
3947 021574                                     ;DROPPING DRIVE
      021612 012727 000372      WAITMS #15.
      021616 000000      MOV    #250.,(PC)+
      021620 013727 002116      .WORD 0
      021624 000000      MOV    L#DLY,(PC)+
      021626 005367 177772      .WORD 0
      021632 001375      DEC    -6(PC)
      021634 005367 177756      BNE    .-4
      021640 001367      DEC    -22(PC)
      BNE    .-20

3948
3949 021650 032763 000001 000000      BIT    #DRDY,CS(R3)  ;DRIVE READY YET?
3950 021656 001006      BNE    14$          ;YES, CHECK IF ERROR CLEARED
3951 021660 005302      DEC    R2          ;NO, HAVE WE DONE IT FOUR TIMES
3952 021662 001342      BNE    13$          ;YES
3953
3954 021664 012737 003070 002246 141$:  MOV    #MDERS,WHY  ;YES, DROP DRIVE
3955 021672 000702      BR     91$
3956
3957 021674 032763 040000 000000 14$:  BIT    #DERR,CS(R3)  ;DRIVE ERROR SET STILL
3958 021702 001370      BNE    141$        ;YES, DROP DRIVE
3959 021704      PRINTB #FMT14,#MRDER
      021704 012746 003212      MOV    #MRDER,-(SP)
      021710 012746 007463      MOV    #FMT14,-(SP)
      021714 012746 000002      MOV    #2,-(SP)
      021720 010600      MOV    SP,R0
      021722 104414      TRAP  C#PNTB
      021724 062706 000006      ADD    #6,SP
3960 021730 004537 022246      JSR    R5,GHDR
3961 021734 000137 021152      JMP    EXIT
3962
3963 021740 012702 000004      15$:  MOV    #4,R2
3964 021744 004537 024362      16$:  JSR    R5,GETDST  ;WAIT FOR HEADS TO UNLOAD
3965 021750 032701 000020      BIT    #BIT4,R1    ;GET STATUS
3966 021754 001434      BEQ    17$          ;UNLOAD STATE
3967 021756      WAITMS #15.        ;YES, CONTINUE W/ RECOVERY
      021774 012727 000372      MOV    #250.,(PC)+ ;WAIT A WHILE
      022000 000000      .WORD 0
      022002 013727 002116      MOV    L#DLY,(PC)+
      022006 000000      .WORD 0
      022010 005367 177772      DEC    -6(PC)
      022014 001375      BNE    .-4
      022016 005367 177756      DEC    -22(PC)
      022022 001367      BNE    .-20
3968 022032 005302      DEC    R2          ;WAIT LONG ENOUGH
3969 022034 001343      BNE    16$          ;NO, GO BACK
3970 022036 012737 003547 002246      MOV    #UNLOAD,WHY ;DROP DRIVE
3971 022044 000615      BR     91$
3972
3973 022046 004537 024376      17$:  JSR    R5,ISDRST  ;ISSUE RESET
3974 022052      WAITMS #1.
      022070 012727 000372      MOV    #250.,(PC)+
      022074 000000      .WORD 0

```

DRIVE ERROR INTERRUPT SERVICE

```

022076 013727 002116      MOV     L#DLY,(PC)+
022102 000000      .WORD  0
022104 005367 177772      DEC     -6(PC)
022110 001375      BNE     .-4
022112 005367 177756      DEC     -22(PC)
022116 001367      BNE     .-20
3975 022126 032763 040000 000000  BIT     @DERR,CS(R3)      ;DRIVE ERROR CLEAR?
3976 022134 001253      BNE     14$              ;NO, DROP DRIVE
3977 022136 012702 000075      MOV     @61.,R2          ;YES, WAIT 60 SECONDS
3978 022142      18$: WAITMS @10.           ;FOR DRIVE READY TO
022160 012727 000372      MOV     @250.,(PC)+
022164 000000      .WORD  0
022166 013727 002116      MOV     L#DLY,(PC)+
022172 000000      .WORD  0
022174 005367 177772      DEC     -6(PC)
022200 001375      BNE     .-4
022202 005367 177756      DEC     -22(PC)
022206 001367      BNE     .-20
3979 022216 032763 000001 000000  BIT     @DRDY,CS(R3)      ;COME BACK
3980 022224 001223      BNE     14$              ;
3981 022226 005302      DEC     R2
3982 022230      BREAK                    ;INITIATE PROGRAM CALL TO SUPERVISOR
022230 104422      TRAP   C#BRK
3983 022232 001343      BNE     18$
3984 022234 012737 003573 002246  MOV     @NLOAD,WHY        ;NO READY DROP DRIVE
3985 022242 000137 021500      JMP     91$
3986
3987 022246 012763 000210 000000  GHDR:  MOV     @CRDY!RDHDR,CS(R3)
3988 022254 056463 000106 000000  BIS     DRSEL(R4),CS(R3)
3989 022262 042763 000200 000000  BIC     @200,CS(R3)
3990 022270 004537 024270      JSR     R5,WTRDY
3991 022274 016301 000006      MOV     MP(R3),R1
3992 022300 043701 002272      BIC     SMSK,R1
3993 022304 010164 000124      MOV     R1,PRPOS(R4)
3994 022310 012764 004353 000052  MOV     @MTRV,RTYPE(R4) ;SETUP DRIVE ERROR
3995 022316 000205      RTS     R5
3996
3997      .SBTTL  BUFFER GENERATION ROUTINE FOR THE 'WRITE' FUNCTION
3998 022320      STARS
3999      ;*****
4000      ;WRBUF -- ROUTINE TO WRITE A BUFFER INTO MEMORY.  USES WORD COUNT AND BUS
4001      ; ADDRESS FROM DRIVE BUFFER (R4).  WILL WRITE RANDOM FROM ONE OF
4002 022320      ; 8 PATTERNS.  USED BY WRITE FUNCTION AND WRPACK ROUTINE.
4003      ;*****
4004 022320 005737 002306  WRBUF:  TST     REGEN          ;REBUILD THE DATA BUFFER?
4005 022324 001507      BEQ     9$              ;NO --EXIT
4006 022326 010346      MOV     R3,-(SP)        ;SAVE REGISTERS
4007 022330 010246      MOV     R2,-(SP)
4008 022332 010146      MOV     R1,-(SP)
4009 022334 010046      MOV     R0,-(SP)
4010 022336 016402 000042  MOV     BMP(R4),R2      ;R2 HAS TOTAL WORDS TO SET UP FOR
4011 022342 005402      NEG     R2              ;POSITIVE NUMBER
4012 022344 017401 000110  MOV     @BBA(R4),R1     ;WHERE BUFFER IS
4013 022350 020227 000200  2$:   CMP     R2,@128.     ;MORE THAN 128 WORDS
4014 022354 002015      BGE     4$              ;YES. BRANCH

```


BUFFER GENERATION ROUTINE FOR THE 'WRITE' FUNCTION

```

4015 022356 020227 000003          CMP      R2,#3          ;GREATER THAN THREE WORDS
4016 022362 002005          BGE      3#           ;YES, BRANCH
4017 022364 062702 000003          ADD      #3,R2        ;ADD 3
4018 022370 162764 000003 000042 3#:    SUB      #3,BMP(R4)   ;WC UP BY 3
4019 022376 010221          MOV      R2,(R1)+     ;STORE WC
4020 022400 005302          DEC      R2           ;ACCOUNT FOR WC
4021 022402 010237 002362          MOV      R2,TEMP6    ;LOAD DOWN COUNTER
4022 022406 000405          BR       5#           ;
4023 022410 012737 000177 002362 4#:    MOV      #127.,TEMP6 ;LOAD DOWN COUNTER
4024 022416 012721 000200          MOV      #128.,(R1)+ ;
4025 022422 005737 010654          TST      T,RAN        ;RANDOM SELECT OF PATTERNS
4026 022426 001003          BNE      55#          ;YEA
4027 022430 013703 010656          MOV      T,PAT,R3    ;NO GET PATTERN OPERATOR
4028 022434 000406          BR       56#          ;WANTS TO USE
4029 022436 004537 024454          JSR      R5,RAND      ;GET RANDOM # FOR PATTERN
4030 022442 013703 002262          MOV      LONUM,R3    ;GET RANDOM PATTERN
4031 022446 042703 177770          BIC      #177770,R3  ;0,7
4032 022452 006303          ASL      R3           ;WORD OFFSET
4033 022454 062703 027734          ADD      #PATLST,R3  ;GET PATTERN LIST
4034 022460 011303          MOV      (R3),R3     ;GET LIST ADDRESS
4035 022462 010337 002364          MOV      R3,TEMP7    ;STOR FOR RECALL
4036 022466 010321          MOV      R3,(R1)+    ;LOAD IT
4037 022470 005337 002362          DEC      TEMP6       ;ACCOUNT FOR IT
4038 022474 013703 002364          MOV      TEMP7,R3    ;PATTERN START
4039 022500 012737 000020 002366 6#:    MOV      #16.,TEMP8  ;16 ENTRIES
4040 022506 012321          MOV      (R3)+,(R1)+ ;STORE PATTERN
4041 022510 005337 002362          DEC      TEMP6       ;DOWN COUNT
4042 022514 001404          BEQ      8#           ;DONE?
4043 022516 005337 002366          DEC      TEMP8       ;DONE WITH PATTERN
4044 022522 001371          BNE      7#           ;NO, GO BACK
4045 022524 000763          BR       6#           ;RESTART PATTERN
4046 022526 162702 000200          SUB      #128.,R2    ;ANOTHER SECTOR TO USE
4047 022532 003306          BGT      2#           ;YES GO BACK
4048 022534 012600          MOV      (SP)+,R0    ;RESTORE REGISTERS
4049 022536 012601          MOV      (SP)+,R1
4050 022540 012602          MOV      (SP)+,R2
4051 022542 012603          MOV      (SP)+,R3
4052 022544 000205          RTS      R5
4053
4054          .SBTTL  RETRY LIMIT ROUTINE
4055
4056          ;RETRY BUMP, TWO RETURNS - CALL +2 - RETRY EXCEEDED
4057          ;                                CALL +4 - CONTINUE RETRY
4058
4059 022546 026437 000036 010576 RCNT:  CMP      RETRY(R4),LIMIT ;LIMIT REACHED?
4060 022554 001403          BEQ      1#           ;YES TAKE FIRST RETURN
4061 022556 005264 000036          INC      RETRY(R4)   ;ACCOUNT FOR RETRY
4062 022562 005725          TST      (R5)+       ;NEXT RETURN
4063 022564 000205          RTS      R5         ;RETURN
4064
4065          .SBTTL  LIST OF FUNCTION ROUTINES
4066
4067          ;WE GO THRU THIS LIST WHEN CALLED IN "GETFNC"
4068          ;LIST IS IN NUMERICAL ORDER 1-6
4069
4070 022566 000000          LIST:   .WORD      0
4071 022570 015354          SKWRT           ;SEEK - WRITE DATA - WRITE CHECK

```

LIST OF FUNCTION ROUTINES

4072	022572	015410	SKRD	;SEEK - READ DATA
4073	022574	015550	SKRH	;SEEK - READ HDR - READ W/NO HDR CMP - GET STATUS
4074	022576	015354	SKWRT	;SEEK - WRITE DATA - WRITE CHECK
4075	022600	015410	SKRD	;SEEK - READ DATA
4076	022602	015434	SKRDRD	;SEEK - READ DATA - READ DATA

4077
4078

4079 022604

.SBTTL BAD SECTOR FILE ROUTINE
STARS

4080
4081
4082
4083
4084
4085
4086
4087
4088
4089
4090
4091
4092
4093
4094
4095
4096
4097
4098
4099
4100
4101
4102
4103
4104
4105
4106
4107 022604

```

;*****
;RDBDSC -- ROUTINE TO RECOVER BAD SECTOR FILE AND SAVE IT FOR
;COMPARISON UPON ERROR ON READS/WRTES & FOR THE SEEK FUNCTION. WE
;WILL ONLY RESERVE SPACE FOR 16 BAD SECTORS PER DRIVE AND 1 ENTRY FOR
;THE BAD SECTOR FILE AREA POINTER - LAST TRACK ON THE CARTRIDGE.
;WE WILL ISSUE A DRIVE RESET FIRST, READ HEADER, POSITION TO THE LAST
;TRACK (CYLINDER 255. OR 511., SURFACE 1) AND READ IN THE FIRST SECTOR
;FOR FACTORY BAD, AND THE 20TH FOR FIELD BAD SECTORS. R4 WILL CONTAIN
;THE BUFFER POINTER TO THE DRIVE WE WANT TO READ.
;
;CALL JSR R5,RDBDSC ;GET THE BAD SECT FILE ENTRYS
;
;THE BAD SECTOR FILE (BOTH FACTORY AND FIELD) LOOKS LIKE THIS:
;
; SERIAL NUMBER LOW 5 DIGITS (OCTAL SERIAL NUMBER)
; SERIAL NUMBER HIGH 5 DIGITS
;
; 0'S
; 0'S
;
; ENTRY - CYLINDER # FROM 0 TO 1777 MAX (RL02) OR 777 (RL01)
; ENTRY - HEAD & SECTOR NUMBER
;
; ENTRY - CYL
; ENTRY - HEAD & SECTOR
;
; -1 ...END OF ENTRYS
; -1 ...TO WORD 256. (END OF SECOND SECTOR IN PAIR)

```

STARS

4108
4109 022604 010046
4110 022606 010146
4111 022610 010246
4112 022612 010346
4113 022614 004537 024376
4114 022620 012764 000010 000044
4115 022626 004537 016524
4116 022632 004537 024270
4117
4118 022636 016300 000006
4119 022642 022764 000001 000120
4120 022650 001005
4121 022652 043700 002264
4122 022656 012701 077600
4123 022662 000404
4124 022664 043700 002270
4125 022670 012701 177600
4126 022674 160001

```

;*****
RDBDSC: MOV R0,-(SP) ;SAVE REGISTERS
MOV R1,-(SP) ;
MOV R2,-(SP) ;
MOV R3,-(SP) ;
21: JSR R5,ISDRST ;ISSUE A DRIVE RESET
MOV #RDHDR,FUNC (R4);READ HEADER TO FIND POSITION
JSR R5,LDFUNC ;ON DISK
JSR R5,WTRDY ;
;
MOV MP(R3),R0 ;GET HEADER AND CALCULATE
CMP #1,TDR(R4) ;RL02 TYPE DRIVE?
BNE 23: ;JUMP IF RL02
BIC CYLMSK,R0 ;HERE FOR RL01
MOV #77600,R1 ;
BR 25: ;
23: BIC CMSK,R0 ;HERE FOR RL02
MOV #177600,R1 ;
25: SUB R0,R1 ;

```

BAD SECTOR FILE ROUTINE

4127	022676	010164	000040		MOV	R1,BDA(R4)		
4128	022702	052764	000025	000040	BIS	#SKHS!SIGN!MK,BDA(R4)		
4129	022710	012764	000006	000044	MOV	#SEEK,FUNC(R4)		
4130	022716	004537	016524		JSR	R5,LDFUNC	;SEEK TO THE BAD SECTOR FILE AREA	
4131	022722	004537	024270		JSR	R5,WTRDY	;WAIT FOR DRIVE READY	
4132	022726	012764	000010	000044	MOV	#RDHDR,FUNC(R4)		
4133	022734	004537	016524		JSR	R5,LDFUNC	;READ A HEADER ON THE BSF	
4134	022740	004537	024270		JSR	R5,WTRDY	;WAIT FOR DRIVE READY	
4135	022744	016300	000006		MOV	MP(R3),R0	;GET THE HEADER WORD READ	
4136	022750	042700	000077		BIC	#77,R0	;CLEAR SECTOR NUMBER READ	
4137	022754	022764	000001	000120	CMP	#1,TDR(R4)	;DRIVE = RL01?	
4138	022762	001007			BNE	300#	;NO - MUST BE AN RL02	
4139	022764	022700	077700		CMP	#77700,R0	;YES - ON BSF AREA?	
4140	022770	001311			BNE	21#	;NO - SEEK AGAIN	
4141	022772	012764	077700	000040	MOV	#77700,BDA(R4)	;SAVE THIS HEADER FOR READ COMMAND	
4142	023000	000406			BR	555#		
4143	023002	022700	177700		300#:	CMP	#177700,R0	;RL02 BSF AREA?
4144	023006	001302			BNE	21#	;NO - SEEK AGAIN	
4145	023010	012764	177700	000040	MOV	#177700,BDA(R4)	;YES - SAVE FOR THE READ COMMAND	
4146	023016	012764	177400	000042	555#:	MOV	#-256.,BMP(R4)	;SETUP FOR A 2 SECTOR READ IN BSF
4147	023024	012764	000014	000044	MOV	#READ,FUNC(R4)	;GET THE READ FUNCTION #	
4148								
4149	023032	005037	002354		CLR	TEMP3	;MANUFACTURING/FIELD FILE SWITCH	
4150	023036	012737	003720	002246	MOV	#HWSEC,WHY	;START WITH MANUFACTURING BAD	
4151	023044	016402	000112		MOV	BSECPT(R4),R2	;INITIALIZE LIST TO ALL 1'S	
4152	023050	012700	000021		MOV	#17.,R0	;SIXTEEN ENTRIES + 1 FOR BSF POINTER	
4153	023054	012722	177777		11#:	MOV	#-1,(R2)+	;INIT STORAGE TO -1'S
4154	023060	005300			DEC	R0	;DONE?	
4155	023062	001374			BNE	11#	;NO - DO THE NEXT ONE	
4156								
4157	023064	016402	000112		MOV	BSECPT(R4),R2	;GET POINTER TO LIST TO STORE BSF ENTRYS	
4158	023070	016422	000040		MOV	BDA(R4),(R2)+	;SAVE 1ST ENTRY AS BSF POINTER	
4159	023074	012700	000020		MOV	#16.,R0	;SIXTEEN ENTRIES	
4160	023100	004537	016524		4#:	JSR	R5,LDFUNC	;READ THE BSF SECTOR PAIR
4161	023104	004537	024270		JSR	R5,WTRDY	;WAIT FOR DRIVE READY	
4162								
4163	023110	005774	000104		TST	#DCS(R4)	;WAS THE READ GOOD?	
4164	023114	100042			BPL	3#	;YES	
4165								
4166	023116	004537	024376		JSR	R5,ISDRST	;NO - ISSUE A DRIVE RESET	
4167	023122	062764	000004	000040	ADD	#4,BDA(R4)	;POINT TO NEXT SECTOR	
4168	023130	005737	002354		TST	TEMP3	;MANUFACTURING OR FIELD BAD	
4169	023134	001414			BEQ	5#	;MANUFACTURING = 0	
4170	023136	012737	003740	002246	MOV	#SWSEC,WHY	;FIELD BAD	
4171	023144	022764	000001	000120	CMP	#1,TDR(R4)	;DRIVE = RL01?	
4172	023152	001011			BNE	400#	;NO - MUST BE RL02	
4173	023154	022764	077750	000040	CMP	#77750,BDA(R4)	;YES - AT END OF FIELD FILE?	
4174	023162	001346			BNE	4#	;NO - CONTINUE	
4175	023164	000516			BR	6#	;DROP DRIVE AND EXIT	
4176								
4177	023166	026427	000040	077724	5#:	CMP	BDA(R4),#77724	;AT END OF MANUFACTURING BAD
4178	023174	000410			BR	55#	;SEE IF DONE	
4179	023176	022764	177750	000040	400#:	CMP	#177750,BDA(R4)	;AT END OF FIELD BAD FOR RL02
4180	023204	001335			BNE	4#	;NO GO BACK FOR NEXT	
4181	023206	000505			BR	6#	;DROP THE DRIVE AND EXIT	
4182	023210	026427	000040	177724	CMP	BDA(R4),#177724	;AT END OF MANUFACTURING BAD?	
4183	023216	001330			55#:	BNE	4#	;BR IF NOT DONE

BAD SECTOR FILE ROUTINE

```

4184 023220 000500 BR 6# ;YES - REPORT ERROR AND EXIT
4185
4186 023222 017401 000110 3# : MOV @BBA(R4),R1 ;START OF BSF ENTRY LIST
4187 023226 012164 000100 MOV (R1)+,SERNM1(R4) ;GET LOW PART OF SERIAL #
4188 023232 012164 000102 MOV (R1)+,SERNM2(R4) ;GET HIGH PART OF SERIAL #
4189 023236 022121 CMP (R1)+,(R1)+ ;SKIP PAST JUNK
4190 023240 012137 002350 1# : MOV (R1)+,TEMP1 ;GET CYLINDER
4191 023244 100444 BMI 2# ;END OF THE ENTRYS?
4192 023246 012137 002352 MOV (R1)+,TEMP2 ;NO - GET HEAD (0 OR 1) & SECTOR NUMBER
4193 023252 000337 002350 SWAB TEMP1 ;PUT CYLINDER IN HIGH BYTE
4194 023256 000241 CLC
4195 023260 006037 002350 ROR TEMP1
4196 023264 103003 BCC 111#
4197 023266 052737 100000 002350 BIS @BIT15,TEMP1
4198 023274 013712 002350 111# : MOV TEMP1,(R2) ;STORE THE CYLINDER PART
4199 023300 013737 002352 002350 MOV TEMP2,TEMP1 ;GET SECTOR
4200 023306 042737 177700 002350 BIC @177700,TEMP1 ;LEAVE ONLY SECTOR
4201 023314 053712 002350 BIS TEMP1,(R2) ;SET IN SECTOR BITS
4202 023320 006237 002352 ASR TEMP2
4203 023324 006237 002352 ASR TEMP2 ;POSITION THE HEAD SELECT BIT
4204 023330 042737 177677 002352 BIC @177677,TEMP2 ;CLEAR ALL OTHER BITS
4205 023336 053722 002352 BIS TEMP2,(R2)+ ;SET IN HEAD
4206 023342 005300 DEC R0 ;COUNT THIS ENTRY FROM BSF
4207 023344 001335 BNE 1# ;ALLOW MORE ENTRYS?
4208 023346 012737 003667 002246 MOV @MBDMSC,WHY ;MORE THAN 16 BAD SECTORS
4209 023354 000422 BR 6# ;DROP THE DRIVE & ERROR EXIT
4210
4211 023356 005737 002354 2# : TST TEMP3 ;SWITCH TO FIELD BAD OR QUIT
4212 023362 001021 BNE 7# ;QUIT, 7#
4213 023364 022764 000001 000120 CMP @1,TDR(R4) ;DRIVE = RL01?
4214 023372 001004 BNE 350# ;NO - MUST BE AN RL02
4215 023374 012764 077724 000040 MOV @77724,BDA(R4) ;YES - POINT TO FIELD BSF 1ST SECTOR
4216 023402 000403 BR 36#
4217 023404 012764 177724 000040 350# : MOV @177724,BDA(R4) ;POINT TO 1ST SECT IN FIELD FILE FOR RL02
4218 023412 012737 000001 002354 36# : MOV @1,TEMP3 ;INDICATE NOW DOING FIELD BSF
4219 023420 000627 BR 4# ;PROCESS THE FIELD BSF
4220
4221 ;HERE TO DROP THE DRIVE IF MORE THAN 16. ENTRYS OR IF CAN'T FIND A BSF
4222
4223 023422 004537 023450 6# : JSR R5,DRDRV ;DROP THE DRIVE
4224
4225 ;HERE TO PUT HEADS 'HOME' AND TO EXIT
4226
4227 023426 004537 025620 7# : JSR R5,HOMHOME ;BRINGS HEADS HOME
4228 023432 012603 MOV (SP)+,R3
4229 023434 012602 MOV (SP)+,R2
4230 023436 012601 MOV (SP)+,R1
4231 023440 012600 MOV (SP)+,R0
4232 023442 000205 RTS R5
4233
4234 .SBTTL ROUTINE TO DROP DRIVE
4235 023444 STARS
;*****
4236 ;DRDRV -- ROUTINE TO DROP A DRIVE FROM RUNNING
4237 ; R4 HAS BUFFER POINTER OF DRIVE TO DROP
4238 ; WE CLEAR BIT IN "DRUT", NOT "DRPRS"
4239 023444 STARS

```

ROUTINE TO DROP DRIVE

```

;*****
4240
4241 023444 005237 002474 ODRDRV: INC OPCALL
4242 023450 010146 DRDRV: MOV R1,-(SP)
4243 023452 010246 MOV R2,-(SP) ;SAVE REGISTERS
4244 023454 010346 MOV R3,-(SP)
4245 023456 005237 002476 INC INCALL
4246 023462 005003 CLR R3
4247 023464 012702 030362 MOV @DRBUF,R2 ;START OF DRIVE BUFFERS
4248 023470 012701 000001 MOV @1,R1 ;MASK
4249 023474 020402 18: CMP R4,R2 ;IS THIS THE DRIVE?
4250 023476 001405 BEQ 28 ;YES GO DROP IT
4251 023500 005203 INC R3
4252 023502 006301 ASL R1 ;NO SHIFT MASK
4253 023504 062702 000126 ADD @PRPOS+2,R2 ;NEXT BUFFER
4254 023510 000771 BR 18 ;GO BACK
4255
4256 023512 005737 002474 28: TST OPCALL ;CALLED VIA OPERATOR?
4257 023516 001002 BNE 68 ;YES - SKIP CODE
4258 023520 DODU R3 ;NO - CALLED BY DIAGNOSTIC
023520 010300 MOV R3,R0
023522 104451 TRAP C:DODU
4259 023524 005037 002476 68: CLR INCALL
4260 023530 005037 002474 CLR OPCALL
4261 023534 113764 002416 000070 MOVB HOUR,DPHOUR(R4) ;TIME AT WHICH IT WAS DROPPED
4262 023542 113764 002414 000071 MOVB MINUTE,DPMIN(R4) ;HOUR/MINUTE
4263 023550 001002 BNE 38 ;IF MINUTE 0,
4264 023552 105264 000071 INCB DPMIN(R4) ;MAKE 1.
4265 023556 140137 002252 38: BICB R1,DRUT ;CLEAR THE DRIVE FROM BIT MAP
4266 023562 PRINTF @FMT14C ;PRINT A <CR> E <LF>
023562 012746 007501 MOV @FMT14C,-(SP)
023566 012746 000001 MOV @1,-(SP)
023572 010600 MOV SP,R0
023574 104417 TRAP C:PNTF
023576 062706 000004 ADD @4,SP
4267 023602 004737 006200 JSR PC,LINE2
4268 023606 PRINTF @FMT7,@DROP,WHY
023606 013746 002246 MOV WHY,-(SP)
023612 012746 004276 MOV @DROP,-(SP)
023616 012746 007141 MOV @FMT7,-(SP)
023622 012746 000003 MOV @3,-(SP)
023626 010600 MOV SP,R0
023630 104417 TRAP C:PNTF
023632 062706 000010 ADD @10,SP
4269 023636 PRINTF @FMTS1
023636 012746 007732 MOV @FMTS1,-(SP)
023642 012746 000001 MOV @1,-(SP)
023646 010600 MOV SP,R0
023650 104417 TRAP C:PNTF
023652 062706 000004 ADD @4,SP
4270
4271 023656 004737 013772 JSR PC,REPORT
4272
4273 023662 012603 MOV (SP),R3
4274 023664 012602 MOV (SP),R2 ;RESTORE REGISTERS
4275 023666 012601 MOV (SP),R1
4276

```

ROUTINE TO DROP DRIVE

```

4277 023670 000205          RTS      R5
4278
4279          .SBTTL  ROUTINE TO CHECK DATA
4280
4281          ;ROUTINE TO CHECK DATA ON READ
4282
4283 023672 005037 002306    CKDATA: CLR      REGEN          ;CLEAR THE REGENERATE DATA FLAG
4284 023676 005737 010612    TST      CMRD           ;DO WE WANT TO CHECK ANY?
4285 023702 001001          BNE      10$           ;YES - SEE IF FORCED EXIT
4286 023704 000205          RTS      R5           ;NO - EXIT NOW
4287 023706 005737 002310    10$:   TST      KILLDC        ;INHIBIT FLAG SET?
4288 023712 001401          BEQ      97$           ;NOPE - OK TO PROCEED
4289 023714 000205          RTS      R5           ;NO, EXIT
4290
4291          ;97$:   SETPRI  #340
4292 023716 000300          97$:   SETPRI  #300          ;JSD REV A
4293 023724 017402 000110    MOV      #300,R0        ;JSD REV A
4294 023730 016437 000042 002350  TRAP     C:SPRI
4295 023736 005437 002350    MOV      @BBA(R4),R2   ;BUFFER START
4296 023742 013737 010614 002352  MOV      BMP(R4),TEMP1 ;WORDS READ IN
4297 023750 005037 002344    NEG      TEMP1          ;MAKE POSITIVE
4298 023754 013737 010612 002354  MOV      DELMT,TEMP2   ;# ERRORS TO BE PRINTED
4299 023762 012737 000176 002346 96$:   CLR      DECNT         ;INIT ERROR COUNT
4300 023770 012201          MOV      CMRD,TEMP3    ;# WORDS TO BE COMPARED
4301 023772 005337 002350    MOV      #126.,TEMPO   ;126 WORDS
4302 023776 001522          MOV      (R2)+,R1     ;NON-ZERO WORDS
4303 024000 005301          DEC      TEMP1
4304 024002 012237 002356    BEQ      CEND
4305          DEC      R1
4306          MOV      (R2)+,TEMP4 ;PATTERN ADDRESS
4307          ;MAKE SURE PATTERN ADDRESS IS LEGAL
4308 024006 012700 027734    MOV      @PATLST,R0    ;GET LIST OF PATTERNS
4309 024012 012703 000010    MOV      #8.,R3       ;ONLY EIGHT
4310 024016 022037 002356    98$:   CMP      (R0)+,TEMP4 ;FOUND IT YET
4311 024022 001414          BEQ      99$           ;YES, CONTINUE
4312 024024 005303          DEC      R3           ;NO, EXHAUST LIST YET
4313 024026 001373          BNE      98$          ;NO, GO BACK
4314
4315 024030 005237 002306    INC      REGEN         ;SET THE DATA REGENERATE FLAG
4316 024034 024242          CMP      -(R2),-(R2)
4317 024036 104456          ERRHRD  180.,NOREV,ERR12
4318 024046 004537 026736    TRAP     C:ERRHRD
4319 024052 000205          .WORD   180
4320          .WORD   NOREV
4321 024054 005301          .WORD   ERR12
4322 024056 013703 002356    JSR      R5,STDMP
4323 024062 005337 002350    RTS      R5
4324 024066 012737 000020 002360 99$:   DEC      R1           ;ACCOUNT FOR PATTERN ADDRESS
4325 024074 005737 002350    MOV      TEMP4,R3     ;GET ADDRESS
4326 024100 001461          DEC      TEMP1        ;ACCOUNT ONCE AGAIN
4327 024102 005737 002354    MOV      #16.,TEMP5   ;16 ENTRIES TO PATTERN
4328          TST      TEMP1   ;ANY WORDS READIN LEFT?
4329          BEQ      CEND   ;NO, GO TO END
4330          TST      TEMP3   ;HAVE WE EXHAUSTED COMPARE LIMIT?

```

ROUTINE TO CHECK DATA

```

4328 024106 001456      BEQ      CEND      ;YES GO TO END
4329 024110 005701      TST      R1        ;WE CHECKING PATTERN OR ZERO FILL?
4330 024112 001416      BEQ      3#        ;ZERO FILL SKIP
4331 024114 005301      DEC      R1        ;PATTERN
4332 024116 005737 002360  TST      TEMP5     ;WITHIN PATTERN
4333 024122 001005      BNE      2#        ;YES SKIP
4334 024124 013703 002356  MOV      TEMP4,R3  ;NO, START OVER
4335 024130 012737 000020 002360  MOV      @16.,TEMP5 ;16 ENTRIES
4336 024136 012337 002402 2# :     MOV      (R3),GDDAT ;GET PATTERN
4337 024142 005337 002360      DEC      TEMP5     ;DOWN COUNT
4338 024146 000402      BR       4#
4339 024150 005037 002402 3# :     CLR      GDDAT     ;ZERO FILL
4340 024154 023712 002402 4# :     CMP      GDDAT,(R2) ;CORRECT DATA
4341 024160 001417      BEQ      5#        ;YES YES NEXT
4342 024162 005237 002306      INC      REGEN     ;NO - SET REGENERATE FLAG FOR WRT OPERATION
4343 024166 005237 002344      INC      DECNT     ;COUNT THE DATA ERROR
4344 024172 005264 000074      INC      DATCER(R4) ;COUNT ERROR FOR THIS DRIVE
4345 024176 005737 002352      TST      TEMP2     ;DO WE WANT TO PRINT IT
4346 024202 001406      BEQ      5#        ;NO,SKIP
4347
4348 024204      ERRHRD 185.,MDCER,ERR8
      024204 104456      TRAP    C#ERRHRD
      024206 000271      .WORD  185
      024210 003235      .WORD  MDCER
      024212 005462      .WORD  ERR8
4349 024214 005337 002352      DEC      TEMP2     ;ACCOUNT FOR PRINT
4350
4351 024220 005337 002350 5# :     DEC      TEMP1     ;WORDS READ IN
4352 024224 001407      BEQ      CEND
4353 024226 005722      TST      (R2),.    ;NEXT WORD
4354 024230 005337 002346      DEC      TEMPO
4355 024234 001652      BEQ      96#
4356 024236 005337 002354      DEC      TEMP3     ;WORDS TO CHECK
4357 024242 000714      BR       1#
4358
4359 024244 005737 002344 CEND:   TST      DECNT     ;DO WE WANT TO PRINT SUMMARY
4360 024250 001406      BEQ      1#        ;NO,EXIT
4361 024252 005464 000042      NEG      BMP(R4)   ;MAKE POSITIVE WORD COUNT
4362 024256      ERRHRD 190.,MDCER,ERR6 ;DATA ERROR SUMMARY
      024256 104456      TRAP    C#ERRHRD
      024260 000276      .WORD  190
      024262 003235      .WORD  MDCER
      024264 005364      .WORD  ERR6
4363
4364 024266 000205 1# :     RTS      R5
4365
4366      .SBTTL ROUTINE TO WAIT FOR CONTROLLER READY
4367
4368      ;
4369      ;ROUTINE TO WAIT FOR CONTROLLER READY UNDER FLAG
4370      ;MODE. USED IN INITIALIZE PORTION OF PROGRAM, I.E.,
4371      ;GETTING BAD SECTOR FILE, WRITING PACK INITIALLY.
4372
4373 024270 010046 WTRDY: MOV      R0,-(SP) ;SAVE REGISTERS
4374 024272 010146      MOV      R1,-(SP)
4375 024274 012701 001750      MOV      @1000.,R1 ;WAIT A WHILE
4376      1# :     WAITUS @2.

```

ROUTINE TO WAIT FOR CONTROLLER READY

;JSD REV A

```

4377 024300      1$: WAITUS 2.
      024300 012727 000002      MOV #2.,(PC)+
      024304 000000      .WORD 0
      024306 013727 002116      MOV L#DLY,(PC)+
      024312 000000      .WORD 0
      024314 005367 177772      DEC -6(PC)
      024320 001375      BNE .-4
      024322 005367 177756      DEC -22(PC)
      024326 001367      BNE .-20
4378 024330 032774 000200 000104      BIT #CRDY,#DCS(R4) ;READY SET?
4379 024336 001006      BNE 2# ;YES, EXIT
4380 024340 005301      DEC R1 ;TIMED OUT?
4381 024342 001356      BNE 1# ;NO GO BACK
4382
4383 024344      ERRDF 1002.,NOCRDY,ERR12
      024344 104455      TRAP C#ERDF
      024346 001752      .WORD 1002
      024350 002654      .WORD NOCRDY
      024352 005716      .WORD ERR12
4384
4385 024354 012601      2$: MOV (SP)+,R1 ;RESTORE REGISTERS
4386 024356 012600      MOV (SP)+,R0
4387 024360 000205      RTS R5
4388
4389      .SBTTL GET STATUS/DRIVE RESET ROUTINE
4390
4391      ;ROUTINE TO ISSUE DRIVE RESET
4392      ;ALSO GET STATUS, R1 HAS STATUS IF GS
4393      ;USES R3, DOES NOT SAVE IT
4394
4395 024362 016403 000104      GETDST: MOV DCS(R4),R3
4396 024366 012763 000003 000004      MOV #GSBIT,DA(R3)
4397 024374 000405      BR CSTUFF
4398 024376 016403 000104      ISDRST: MOV DCS(R4),R3
4399 024402 012763 000013 000004      MOV #DRST,DA(R3)
4400 024410 012763 000204 000000      CSTUFF: MOV #CRDY!GSTAT,CS(R3)
4401 024416 056463 000106 000000      BIS DRSEL(R4),CS(R3)
4402 024424 042763 000200 000000      BIC #CRDY,CS(R3)
4403 024432 004537 024270      JSR R5,WTRDY
4404 024436 022763 000013 000004      CMP #DRST,DA(R3)
4405 024444 001402      BEQ 1#
4406 024446 016301 000006      MOV MP(R3),R1
4407 024452 000205      1$: RTS R5
4408
4409 024454      STARS
      ;*****
4410      ;RAND -- ROUTINE TO GENERATE A RANDOM NUMBER
4411 024454      STARS
      ;*****
4412
4413 024454 010146      RAND: MOV R1,-(SP)
4414 024456 010246      MOV R2,-(SP)
4415 024460 010346      MOV R3,-(SP)
4416
4417 024462 013703 002262      MOV LONUM,R3
4418 024466 013701 002260      MOV HINUM,R1
4419 024472 012702 177771      MOV #7,R2

```


GET STATUS/DRIVE RESET ROUTINE

```

4420 024476 006303
4421 024500 006101
4422 024502 005202
4423 024504 001374
4424 024506 063703 002262
4425 024512 005501
4426 024514 063701 002260
4427 024520 062703 001057
4428 024524 005501
4429 024526 062701 047401
4430 024532 010337 002260
4431 024536 010137 002262
4432 024542 012603
4433 024544 012602
4434 024546 012601
4435 024550 000205
4436
4437
4438 024552
4439
4440
4441
4442
4443
4444
4445
4446
4447
4448
4449 024552
4450
4451 024552 010046
4452 024554 010146
4453 024556 010246
4454 024560 010346
4455 024562 016446 000110
4456 024566 005764 000122
4457 024572 001016
4458 024574
      024574 012746 004400
      024600 012746 007666
      024604 012746 000002
      024610 010600
      024612 104417
      024614 062706 000006
4459 024620 000240
4460 024622 000240
4461 024624 004737 006200
4462 024630 004537 025620
4463
4464
4465
4466
4467
4468
    
```

```

1$: ASL R3
    ROL R1
    INC R2
    BNE 1$
    ADD LONUM,R3
    ADC R1
    ADD HINUM,R1
    ADD #1057,R3
    ADC R1
    ADD #47401,R1
    MOV R3,HINUM
    MOV R1,LONUM
    MOV (SP)+,R3
    MOV (SP)+,R2
    MOV (SP)+,R1
    RTS R5

.SBTTL ROUTINE TO WRITE PACKS INITIALLY
STARS
;*****
;WRPACK -- ROUTINE TO WRITE PACK WITH PATTERN, ALL TRACKS WILL BE
; WRITTEN (EXCEPT BAD SECTOR TRACK)
; FORMAT IS # OF WORDS (WORD 1), PATTERN ADDRESS (WORD 2)
; PATTERN (WORDS 3 - 128)
; WE WILL ATTEMPT TO WRITE MULTIPLE SECTORS AT A TIME
; (MINIMUM 10 SECTORS) IF AN ERROR OCCURS WE WILL THEN
; WRITE INDIVIDUAL SECTORS FOR THAT TRACK. WE DO WRITES,
; READS AND INCORE COMPARISONS TO VERIFY.
;
; CALL: JSR R5,WRPACK ;WRITE THE PACK SELECTED
STARS
;*****
WRPACK: MOV R0,-(SP) ;SAVE REGISTERS
        MOV R1,-(SP)
        MOV R2,-(SP)
        MOV R3,-(SP)
        MOV BBA(R4),-(SP)
        TST WRIPG(R4) ;SEE IF WRITE IN PROGRESS
        BNE 1$ ;JUMP IF DON'T WANT MESSAGE ON RECOVERY
        PRINTF #FMT18,#MSWRPK ;MSG. "WRITING PACK"
        MOV #MSWRPK,-(SP)
        MOV #FMT18,-(SP)
        MOV #2,-(SP)
        MOV SP,R0
        TRAP C#PNTF
        ADD #6,SP
        NOP
        NOP
        JSR PC,LINE2 ;PRINT TIME-RCLS & DRIVE ID
1$: JSR R5,MDHOME ;HEADS HOME

;
;NOW ACTUALLY WRITE DATA OUT ON PACK, WILL NOT WRITE LAST
;TRACK
;
    
```

ROUTINE TO WRITE PACKS INITIALLY

```

4469 024634 005037 002350          CLR      TEMP1          ;TEMP1=HEAD
4470 024640 005001                   CLR      R1             ;R1=CYL
4471 024642 022764 000001 000120 CONWR: CMP      #1,TDR(R4)
4472 024650 001007                   BNE     45#
4473 024652 022701 077600          CMP      #077600,R1
4474 024656 001023                   BNE     STWRT
4475 024660 005737 002350          TST     TEMP1
4476 024664 001420                   BEQ     STWRT
4477 024666 000406                   BR      ENDWR
4478 024670 022701 177600          45# :  CMP      #177600,R1
4479 024674 001014                   BNE     STWRT
4480 024676 005737 002350          TST     TEMP1          ;NO GO WRITE TRACK
4481 024702 001411                   BEQ     STWRT          ;YES, CHECK IF HEAD = 1?
4482 024704 004537 025620          ENDWR: JSR     R5,HDHOME ;HEAD = 0 GO WRITE
4483 024710 012664 000110          MOV     (SP)+,BBA(R4) ;HEADS HOME
4484 024714 012603                   MOV     (SP)+,R3
4485 024716 012602                   MOV     (SP)+,R2
4486 024720 012601                   MOV     (SP)+,R1
4487 024722 012600                   MOV     (SP)+,R0
4488 024724 000205                   RTS      R5             ;END EXIT
4489
4490
4491
4492
4493 024726 005002                   STWRT: CLR      R2             ;INITIAL SECTOR 0
4494 024730 012764 002436 000110    MOV     #BUF1,BBA(R4) ;BUFFER START
4495 024736 012764 175400 000042    MOV     #-1280.,BMP(R4) ;10 SECTORS
4496 024744 005237 002306                   INC     REGEN          ;SET THE GENERATE BUFFER FLAG
4497 024750 004537 022320                   JSR     R5,WRBUF      ;WRITE BUFFER INTO MEMORY
4498 024754 010164 000040          201# : MOV     R1,BDA(R4) ;SET UP SECTOR
4499 024760 053764 002350 000040    BIS     TEMP1,BDA(R4)
4500 024766 005764 000122                   TST     WRIPG(R4)     ;WRITE IN PROGRESS?
4501 024772 001406                   BEQ     762#          ;NO - JUMP OVER
4502 024774 026464 000124 000040    CMP     PRPOS(R4),BDA(R4) ;YUP - ON CYLINDER NOW?
4503 025002 001402                   BEQ     762#          ;YUP - WRITE THIS AREA
4504 025004 000137 025414                   JMP     952#          ;NO - LOOK AT NEXT AREA ON DRIVE
4505 025010 050264 000040          762# : BIS     R2,BDA(R4)
4506 025014 012764 002436 000110    MOV     #BUF1,BBA(R4) ;SET UP TO WRITE
4507 025022 012764 000012 000044    MOV     #WRITE,FUNC(R4) ;WRITE
4508 025030 004537 016524                   JSR     R5,LDFUNC
4509 025034 004537 024270                   JSR     R5,WTRDY      ;WAIT FOR READY
4510 025040 005774 000104                   TST     @DCS(R4)     ;ERROR
4511 025044 100003                   BPL     203#
4512 025046 004537 024376          205# : JSR     R5,ISDRST
4513 025052 000421                   BR      2#
4514
4515 025054 012764 000002 000044 203# : MOV     #WRCHK,FUNC(R4)
4516 025062 004537 016524                   JSR     R5,LDFUNC
4517 025066 004537 024270                   JSR     R5,WTRDY
4518 025072 005774 000104                   TST     @DCS(R4)     ;ERROR
4519 025076 100763                   BMI     205#          ;YES GO DO SECTORS INDIVIDUALLY
4520
4521 025100 062702 000012                   ADD     #10.,R2       ;NEXT GROUP
4522 025104 022702 000050                   CMP     #40.,R2       ;DONE?
4523 025110 001321                   BNE     201#          ;NO, GO BACK
4524 025112 000137 025414                   JMP     952#          ;YES NEXT TRACK
4525

```

ROUTINE TO WRITE PACKS INITIALLY

```

4526 ;IF AN ERROR OCCURS THEN WE COME HERE AND DO THE TRACK SECTOR
4527 ;BY SECTOR.
4528
4529 025116 005002 2$: CLR R2 ;R2 = SECTOR
4530
4531 025120 012764 177600 000042 3$: MOV #128.,BMP(R4) ;LOAD WORD COUNT
4532 025126 010164 000040 3$: MOV R1,BDA(R4) ;SETUP DISK ADDRESS
4533 025132 053764 002350 000040 BIS TEMP1,BDA(R4)
4534 025140 050264 000040 BIS R2,BDA(R4)
4535
4536 025144 012764 002436 000110 MOV #BUF1,BBA(R4)
4537 025152 004537 022320 JSR R5,WRBUF ;WRITE A BUFFER
4538 025156 005037 002244 91$: CLR RWCNT ;CLEAR RETRYS OUT
4539 025162 005037 002344 98$: CLR DECNT ;
4540 025166 012764 000012 000044 96$: MOV #WRITE,FUNC(R4) ;WRITE FUNCTION
4541 025174 004537 016524 JSR R5,LDFUNC
4542 025200 004537 024270 JSR R5,WTRDY ;WAIT FOR WRITE TO FINISH
4543
4544 025204 005774 000104 TST BDCS(R4) ;ERROR ON WRITE?
4545 025210 100021 BPL B5$ ;NO, GO READ
4546
4547 025212 016437 000040 002342 MOV BDA(R4),CHKSEC ;YES, CHECK IF SECTOR IS IN
4548 025220 004537 027146 JSR R5,CKBDSC ;BAD SECTOR FILE
4549 025224 005737 002340 TST HDRFND ;IF SET, IT WAS
4550 025230 001050 BNE B02$ ;YES GO TO NEXT SECTOR
4551
4552 025232 005237 002344 INC DECNT ;NO, GIVE IT 3 TRYS TOTAL
4553 025236 023727 002344 000003 CMP DECNT,#3. ;IT MAY HAVE BEEN NOISE.
4554 025244 001440 BEQ B01$ ;BR IF AT RETRY LIMIT - BAD SECTOR
4555 025246 004537 024376 JSR R5,ISDRST ;RESET THE DRIVE & TRY AGAIN
4556 025252 000745 BR B96$ ;TRY RECOVERY AGAIN
4557
4558 025254 005037 002242 85$: CLR RECNT ;CLEAR RETRY COUNT
4559 025260 012764 000002 000044 80$: MOV #WRCHK,FUNC(R4) ;READ/VERIFY THE 1 SECTOR WRITTEN
4560 025266 004537 016524 JSR R5,LDFUNC ;ISSUE A WRITE-CHECK FUNCTION
4561 025272 004537 024270 JSR R5,WTRDY ;WAIT FOR DRIVE READY
4562
4563 025276 005774 000104 TST BDCS(R4) ;ERROR ON READ?
4564 025302 100025 BPL B95$ ;BR IF OK ... GET THE NEXT SECTOR
4565
4566 025304 016437 000040 002342 MOV BDA(R4),CHKSEC ;CHECK IF SECTOR IS
4567 025312 004537 027146 JSR R5,CKBDSC ;A KNOWN BAD SECTOR
4568 025316 005737 002340 TST HDRFND ;IT WAS THEN
4569 025322 001013 BNE B02$ ;GO TO NEXT SECTOR
4570
4571 025324 005237 002242 INC RECNT ;GIVE IT ANOTHER CHANCE
4572 025330 023727 002242 000020 CMP RECNT,#16. ;16 RE-READS BEFORE HARD ERROR
4573 025336 001403 BEQ B01$ ;REPORT ERROR IF AT RETRY LIMIT
4574 025340 004537 024376 JSR R5,ISDRST ;RESET THE DRIVE
4575 025344 000745 BR B0$ ;AND RETRY AGAIN
4576
4577 025346 004537 025500 801$: JSR R5,INBAD ;REPORT THE BAD SECTOR
4578 025352 004537 024376 802$: JSR R5,ISDRST ;RESET THE DRIVE FOR THE NEXT OPERATION
4579
4580 025356 062702 000012 95$: ADD #10.,R2 ;NEXT SECTOR (OFFSET BY 10)
4581 025362 020227 000047 CMP R2,#39. ;DONE WITH TRACK?
4582 025366 003002 BGT B95$ ;YES NEXT TRACK

```

ROUTINE TO WRITE PACKS INITIALLY

```

4583 025370 000137 025126          JMP      3$          ;NO GO BACK FOR NEXT SECTOR
4584 025374          951$:      INC      R2          ;NEXT SECTOR
4585 025374 005202          SUB      #40.,R2    ;DONE WITH TRACK?
4586 025376 162702 000050          CMP      R2,#10.   ;
4587 025402 020227 000012          BEQ     952$        ;YES
4588 025406 001402          JMP     3$          ;NO
4589 025410 000137 025126          952$:
4590 025414
4591
4592 025414 005737 002350          TST     TEMP1      ;WHICH SURFACE?
4593 025420 001420          BEQ     5$          ;TOP (0), BRANCH
4594
4595 025422 005037 002350          CLR     TEMP1      ;BOTTOM, SWITCH TO TOP WITH
4596 025426 062701 000200          ADD     #200,R1
4597 025432 012764 000205 000040          MOV     #205,BDA(R4) ;SEEK, GO IN ALSO
4598 025440 012764 000006 000044 4$:      MOV     #SEEK,FUNC(R4) ;GO SEEK
4599 025446 004537 016524          JSR     R5,LDFUNC
4600 025452 004537 024270          JSR     R5,WTRDY
4601
4602 025456 000137 024642          JMP     CONWR
4603
4604 025462 012737 000100 002350 5$:      MOV     #HEAD,TEMP1 ;WAS TOP, MAKE BOTTOM.
4605 025470 012764 000021 000040          MOV     #21,BDA(R4)
4606 025476 000760          BR      4$
4607
4608 025500 010146          INBAD:  MOV     R1,-(SP)    ;SAVE R1
4609 025502 016403 000104          MOV     DCS(R4),R3 ;GET THE CSR ADDRESS
4610 025506 016337 000000 002420          MOV     CS(R3),E.CS ;GET THE ERROR INFO FROM CSR
4611 025514 016337 000002 002422          MOV     BA(R3),E.BA
4612 025522 016337 000004 002424          MOV     DA(R3),E.DA
4613 025530 000240          NOP
4614 025532 000240          NOP
4615 025534 004537 024362          JSR     R5,GETDST   ;GET THE CURRENT DRIVE STATUS
4616 025540 010137 002426          MOV     R1,E.MP    ;SAVE IT AS "(RLMP)" DATA
4617 025544          ERRMRD 199.,NMRTS,ERR12
      025544 104456          TRAP   C#ERRMRD
      025546 000307          .WORD 199
      025550 002736          .WORD NMRTS
      025552 005716          .WORD ERR12
4618 025554 005264 000012          INC     ERRCNT(R4)
4619 025560 005737 010640          TST     T.DRP      ;ARE WE COUNTING ERRORS
4620 025564 001413          BEQ     2$          ;NO
4621 025566 026437 000012 010600          CMP     ERRCNT(R4),ERLMT ;PAST IT
4622 025574 103407          BLO    2$          ;NO
4623 025576 012737 003322 002246          MOV     #ERLMT,WHY
4624 025604 004537 023450          JSR     R5,DRDRV
4625 025610 012705 024704          MOV     #ENDWR,R5
4626
4627 025614 012601          2$:      MOV     (SP)+,R1    ;RESET R1
4628 025616 000205          RTS     R5
4629
4630          .SBTTL HEADS HOME ROUTINE
4631 025620          STARS
      ;*****
4632          ;HDHOME -- ROUTINE TO BRING HEADS OVER TRACK 0
4633 025620          STARS
      ;*****

```

HEADS HOME ROUTINE

```

4634
4635 025620 010046
4636 025622 012764 000010 000044 HDHOME: MOV R0, -(SP) ;SAVE R0
4637 025630 004537 016524 MOV #RDHDR, FUNC(R4) ;READ HEADER
4638 025634 004537 024270 JSR R5, LDFUNC ;GO DO IT.
4639 JSR R5, WTRDY
4640 025640 016300 000006 MOV MP(R3), R0 ;GET HEADER
4641 025644 042700 000177 BIC #177, R0 ;ONLY CYLINDER
4642 025650 010064 000050 MOV R0, LSTHDR(R4) ;SAVE THIS CYL # AS THE LAST POSITION
4643 025654 010064 000040 MOV R0, BDA(R4) ;MOVE IT TO BUFFERED DA
4644 025660 052764 000001 000040 BIS #MK, BDA(R4) ;SET MARKER FOR SEEK TO 000
4645 025666 012764 000006 000044 MOV #SEEK, FUNC(R4) ;LOAD SEEK
4646 025674 004537 016524 JSR R5, LDFUNC ;SEEK!
4647 025700 004537 024270 JSR R5, WTRDY ;WAIT.
4648 025704 005064 000124 CLR PRPOS(R4) ;SET BUFFER TO HOME CYLINDER (000)
4649 025710 012600 MOV (SP)+, R0
4650 025712 000205 RTS R5
4651
4652 .SBTTL RANDOM WC AND DA ROUTINE
4653 025714 STARS
;*****
4654 ;GWCDA -- ROUTINE TO GET RANDOM SECTOR AND WORD COUNT FOR R/W TRANSFER.
4655 ; SECTOR IS CHOSEN BETWEEN MIN/MAX LIMITS, WORD COUNT IS BETWEEN
4656 ; MIN/MAX WORD COUNT. WORD COUNT WILL BE ADJUSTED NOT TO CAUSE
4657 ; TRACK OVERFLOW IF HIGH SECTORS ARE CHOSEN....
4658 ; R4 HAS BUFFER OF DRIVE WE'RE WORKING WITH
4659 ; ON EXIT - BMP(R4) HAS WORD COUNT
4660 ; - BDA(R4) HAS DISK ADDRESS
4661 025714 STARS
;*****
4662
4663 025714 023737 010632 010634 GWCDA: CMP T.MXS, T.MNS ;MIN MAX SECTORS EQUAL
4664 025722 001003 BNE 99# ;NO, CALCULATE ONE
4665 025724 013702 010632 MOV T.MXS, R2 ;LOAD SECTOR
4666 025730 000421 BR 5# ;GO GET WC
4667 025732 004537 024454 99#: JSR R5, RAND ;GET RANDOM # FOR SECTOR
4668 025736 013702 002262 MOV LONUM, R2
4669 025742 042702 177700 1#: BIC #177700, R2 ;0-77 ONLY
4670 025746 023702 010632 CMP T.MXS, R2 ;R2 LOWER THAN MAX
4671 025752 103003 BHIS 3# ;BRANCH IF YES
4672 025754 006202 ASR R2 ;HALF IT
4673 025756 005202 INC R2 ;INC SO NOT 0
4674 025760 000770 BR 1#
4675 025762 020237 010634 3#: CMP R2, T.MNS ;MIN OKAY
4676 025766 103002 BHIS 5#
4677 025770 006102 ROL R2
4678 025772 000763 BR 1#
4679
4680 ;NOW GET WORD COUNT
4681
4682 025774 005737 010664 5#: TST T.STIP ;RESTRICT THE XFER SIZE?
4683 026000 001003 BNE 95# ;BR IF YES
4684 026002 013737 002442 010620 MOV MAXWC, T.MXB ;NO - MAKE MAXWC = BIGGEST XFER SIZE AVAIL.
4685 026010 023737 002442 010620 95#: CMP MAXWC, T.MXB
4686 026016 103021 BHIS 97#
4687
4688 026020 PRINTF #FMT13D, #OVER, T.MXB, MAXWC

```

RANDOM WC AND DA ROUTINE

```

026020 013746 002442      MOV      MAXWC, -(SP)
026024 013746 010620      MOV      T.MXB, -(SP)
026030 012746 003453      MOV      #OVER, -(SP)
026034 012746 007436      MOV      #FMT13D, -(SP)
026040 012746 000004      MOV      #4, -(SP)
026044 010600      MOV      SP, R0
026046 104417      TRAP     C#PNTF
026050 062706 000012      ADD      #12, SP
4689 026054 013737 002442 010620      MOV      MAXWC, T.MXB
4690
4691 026062 023737 010620 010642 97$:      CMP      T.MXB, T.MNB      ;MIN MAX EQUAL
4692 026070 003006      BGT      6$
4693 026072 013737 010620 010642      MOV      T.MXB, T.MNB
4694
4695 026100 013703 010620      MOV      T.MXB, R3      ;YES SET WC
4696 026104 000421      BR       9$
4697 026106 004537 024454      6$:      JSR      R5, RAND      ;GET RANDOM WORD COUNT
4698 026112 013703 002262      MOV      LONUM, R3
4699 026116 042703 160000      7$:      BIC      #160000, R3      ;MAX!!!!!!
4700 026122 023703 010620      CMP      T.MXB, R3
4701 026126 103003      BHIS     8$
4702 026130 006203      ASR      R3
4703 026132 005203      INC      R3
4704 026134 000770      BR       7$
4705 026136 020337 010642      8$:      CMP      R3, T.MNB
4706 026142 103002      BHIS     9$
4707 026144 006103      ROL      R3
4708 026146 000763      BR       7$
4709
4710      ;NOW WE HAVE SECTOR AND WORD COUNT, CHECK THAT WORD COUNT WILL FIT ON SECTOR
4711      ;IF NOT LOWER SECTOR START
4712
4713 026150 012701 000050      9$:      MOV      #40., R1      ;SETUP FOR FOURTY SECTORS
4714 026154 005403      NEG      R3      ;MAKE WORD COUNT NEGATIVE
4715 026156 010364 000042      MOV      R3, BMP(R4)      ;LOAD WORD COUNT
4716 026162 005301      11$:     DEC      R1      ;DOWN COUNT MINIMUM START SECT NEEDED
4717 026164 062703 000200      ADD      #128., R3      ;ONE SECTOR'S WORTH
4718 026170 100774      BMI     11$      ;STILL NEED ANOTHER SECTOR
4719 026172 020201      CMP      R2, R1      ;DID RANDOM SECTOR SUFFICE
4720 026174 101401      BLOS    12$      ;BRANCH IF SUFFICED
4721 026176 010102      MOV      R1, R2      ;NO, THEN MAKE IT FIT
4722 026200 016464 000124 000040 12$:     MOV      PRPOS(R4), BDA(R4)
4723 026206 042764 000077 000040      BIC      #77, BDA(R4)
4724 026214 050264 000040      BIS      R2, BDA(R4)
4725 026220 000205      RTS      R5
4726
4727      .SBTTL  ROUTINE TO DUMP BUFFER ON DCK
4728 026222      STARS
4729      ;*****
4730      ;DMPBUF -- ROUTINE TO DUMP BUFFER ON DCK ERROR, TWO DUMPS ARE POSSIBLE
4731      ;      ONE WHERE WE CAN COMPARE WHAT IT SHOULD BE AND THE OTHER
4732 026222      ;      WHEN WE CAN'T.
4733      STARS
4734      ;*****
4734 026222 004737 006270      DMPBUF: JSR      PC, LINE3
4735

```

ROUTINE TO DUMP BUFFER ON DCK

```

4736                                     ;CALCULATE THE STARTING BUS ADDRESS FOR THE COMPARE
4737
4738 026226 012737 000200 002464      MOV    #128.,DWCNT1
4739 026234 016400 000040              MOV    BDA(R4),R0          ;GET STARTING BUS ADDRESS
4740
4741 026240 013701 002424              MOV    E.DA,R1           ;GET PRESENT DISK ADDRESS
4742 026244 042700 177700              BIC    #177700,R0        ;SAVE SECTOR BITS
4743 026250 042701 177700              BIC    #177700,R1
4744 026254 010002                      MOV    R0,R2             ;SAVE A COPY
4745 026256 010103                      MOV    R1,R3             ;SAVE ANOTHER
4746 026260 160203                      SUB    R2,R3             ;GET DIFF OF SECTORS
4747 026262 005002                      CLR    R2                ;CALCULATE WORD COUNT
4748 026264 062702 000200      93$:  ADD    #128.,R2          ;ONE SECTORS WORTH
4749 026270 005303                      DEC    R3                ;DONE
4750 026272 001374                      BNE    93$               ;NO
4751 026274 016403 000042      MOV    BMP(R4),R3        ;GET WORD COUNT
4752 026300 005403                      NEG    R3                ;MAKE IT POSITIVE
4753 026302 020203                      CMP    R2,R3             ;WORKING WITH FULL SECTOR
4754 026304 003005                      BGT    94$               ;NO, GO CALC PARTIAL SECTOR
4755 026306 013702 002422      MOV    E.BA,R2          ;PRESENT BUS ADDRESS
4756 026312 162702 000400      SUB    #400,R2           ;START OF COMPARE
4757 026316 000412                      BR     96$               ;GO COMPARE BUFFER
4758 026320 160302      94$:  SUB    R3,R2             ;GET SECTOR DIFF
4759 026322 012700 000200      MOV    #128.,R0
4760 026326 160200                      SUB    R2,R0
4761 026330 010037 002464      MOV    R0,DWCNT1
4762 026334 006300                      ASL    R0
4763 026336 013702 002422      MOV    E.BA,R2
4764 026342 160002                      SUB    R0,R2
4765 026344      96$:  PRINTB  #FMT13,#BUSAD,R2,#CRLDA,CHKSEC
4766 026344 013746 002342      MOV    CHKSEC,-(SP)
4767 026350 012746 002577      MOV    #CRLDA,-(SP)
4768 026354 010246                      MOV    R2,-(SP)
4769 026356 012746 004132      MOV    #BUSAD,-(SP)
4770 026362 012746 007421      MOV    #FMT13,-(SP)
4771 026366 012746 000005      MOV    #5,-(SP)
4772 026372 010600                      MOV    SP,R0
4773 026374 104414                      TRAP   C#PNTB
4774 026376 062706 000014      ADD    #14,SP
4775 026402 012700 027734      MOV    #PATLST,R0       ;CHECK PATTERN LIST
4776 026406 012701 000010      MOV    #8.,R1
4777 026412 022062 000002      1$:  CMP    (R0)+,2(R2)
4778 026416 001415                      BEQ    2$
4779 026420 005301                      DEC    R1
4780 026422 001373                      BNE    1$
4781
4782
4783 026424      3$:  PRINTB  #FMT14,#NOREV
4784 026424 012746 003631      MOV    #NOREV,-(SP)
4785 026430 012746 007463      MOV    #FMT14,-(SP)
4786 026434 012746 000002      MOV    #2,-(SP)
4787 026440 010600                      MOV    SP,R0
4788 026442 104414                      TRAP   C#PNTB
4789 026444 062706 000006      ADD    #6,SP
4790 026450 000532                      BR     STDMP
4791
4792
4793 026452 021227 000200      2$:  CMP    (R2),#128.
4794 026456 101362                      BHI    3$

```

ROUTINE TO DUMP BUFFER ON DCK

```

4778 026460 005037 002344      CLR      DECNT
4779 026464 013701 010662      MOV      T.CLT,R1
4780
4781 026470 012237 002346      MOV      (R2)+,TEMPO      ;NONZERO WORD COUNT
4782 026474 013737 002346 002462  MOV      TEMPO,DWCNT
4783 026502 005437 002462      NEG      DWCNT
4784 026506 012237 002350      MOV      (R2)+,TEMP1
4785 026512 162737 000002 002346  SUB      #2,TEMPO
4786 026520 012737 000002 002352  MOV      #2,TEMP2      ;WORD
4787 026526 013703 002350      MOV      TEMP1,R3      ;PATTERN ADDRESS
4788 026532 012737 000020 002360  MOV      #16.,TEMP5     ;16 ENTRIES
4789 026540 005737 002346      4$: TST      TEMPO      ;ZERO OR PATTERN
4790 026544 001417      BEQ      6$           ;ZERO BRANCH
4791 026546 005337 002346      DEC      TEMPO
4792 026552 005737 002360      TST      TEMP5      ;WITHIN LIST
4793 026556 001005      BNE      5$
4794 026560 012737 000020 002360  MOV      #16.,TEMP5
4795 026566 013703 002350      MOV      TEMP1,R3
4796 026572 012337 002402      5$: MOV      (R3)+,GDDAT
4797 026576 005337 002360      DEC      TEMP5
4798 026602 000402      BR       7$
4799 026604 005037 002402      6$: CLR      GDDAT
4800 026610 005237 002462      7$: INC      DWCNT
4801 026614 021237 002402      CMP      (R2),GDDAT
4802 026620 001422      BEQ      8$
4803
4804 026622 005237 002344      INC      DECNT
4805 026626 005701      TST      R1
4806 026630 001416      BEQ      8$
4807 026632 005301      DEC      R1
4808 026634      PRINTB  #FMT148,TEMP2,GDDAT,(R2)
      026634 011246      MOV      (R2),-(SP)
      026636 013746 002402      MOV      GDDAT, -(SP)
      026642 013746 002352      MOV      TEMP2, -(SP)
      026646 012746 007504      MOV      #FMT148, -(SP)
      026652 012746 000004      MOV      #4, -(SP)
      026656 010600      MOV      SP,R0
      026660 104414      TRAP    C#PNTB
      026662 062706 000012      ADD     #12,SP
4809
4810 026666 005237 002352      8$: INC      TEMP2
4811 026672 005722      TST      (R2)+
4812 026674 023737 002352 002464  CMP      TEMP2,DWCNT1
4813 026702 003716      BLE     4$
4814 026704      PRINTB  #FMT9A,DECNT,TEMP2
      026704 013746 002352      MOV      TEMP2, -(SP)
      026710 013746 002344      MOV      DECNT, -(SP)
      026714 012746 007223      MOV      #FMT9A, -(SP)
      026720 012746 000003      MOV      #3, -(SP)
      026724 010600      MOV      SP,R0
      026726 104414      TRAP    C#PNTB
      026730 062706 000010      ADD     #10,SP
4815
4816 026734 000205      RTS     R5
4817
4818
4819
;ROUTINE TO DUMP THE CONTENTS OF THE READ BUFFER ON ERROR DETECTED
;WILL ALSO TELL HOW MANY WORDS WERE IN THE XFER

```


ROUTINE TO DUMP BUFFER ON DCK

```

4820
4821 026736 016437 000042 002346 STDMP: MOV BMP(R4),TEMPO ;GET NEGATIVE WORD COUNT
4822 026744 005437 002346 NEG TEMPO ;MAKE THE # POSITIVE
4823 026750 012737 000200 002464 MOV #128.,DWCNT1 ;SET THE SIZE OF SECTOR
4824 026756 PRINTB #FMTXS,TEMPO ;TELL TRANSFER SIZE
      026756 013746 002346 MOV TEMPO,-(SP)
      026762 012746 007673 MOV #FMTXS,-(SP)
      026766 012746 000002 MOV #2,-(SP)
      026772 010600 MOV SP,R0
      026774 104414 TRAP C#PNTB
      026776 062706 000006 ADD #6,SP
4825 027002 013701 010662 MOV T.CLT,R1 ;GET THE PRINT LIMIT
4826 027006 012703 000012 MOV #10.,R3 ;SETUP LINE LIMIT
4827 027012 1#: PRINTB #FMT14A,(R2) ;PRINT A DATA WORD
      027012 011246 MOV (R2),-(SP)
      027014 012746 007472 MOV #FMT14A,-(SP)
      027020 012746 000002 MOV #2,-(SP)
      027024 010600 MOV SP,R0
      027026 104414 TRAP C#PNTB
      027030 062706 000006 ADD #6,SP
4828 027034 005722 IST (R2)+ ;POINT TO THE NEXT DATA WORD
4829 027036 005303 DEC R3 ;DONE WITH THE LINE?
4830 027040 001012 BNE 2# ;BR IF NO
4831 027042 PRINTB #FMT14C ;YES - PRINT <CR>
      027042 012746 007501 MOV #FMT14C,-(SP)
      027046 012746 000001 MOV #1,-(SP)
      027052 010600 MOV SP,R0
      027054 104414 TRAP C#PNTB
      027056 062706 000004 ADD #4,SP
4832 027062 012703 000012 MOV #10.,R3 ;RESET THE LINE LIMIT
4833 027066 005337 002464 2#: DEC DWCNT1 ;END OF SECTOR?
4834 027072 001001 BNE 3# ;BR IF NO
4835 027074 000402 BR 4# ;YES - EXIT
4836 027076 005301 3#: DEC R1 ;AT PRINT LIMIT?
4837 027100 001344 BNE 1# ;BR IF NO
4838 027102 4#: PRINTB #FMT14C ;PRINT <CR>
      027102 012746 007501 MOV #FMT14C,-(SP)
      027106 012746 000001 MOV #1,-(SP)
      027112 010600 MOV SP,R0
      027114 104414 TRAP C#PNTB
      027116 062706 000004 ADD #4,SP
4839 027122 000205 RTS R5 ;EXIT
4840
4841 ;
4842 ;ROUTINE TO CLEAR ALL DRIVE INFO, USED ON START OR
4843 ;RESTART IF CALLED. CAN BE USED TO CLEAR INDIVIDUAL DRIVE
4844 ;INFO BY BITMAP FOLLOWING CALL
4845 ;CALL JSR R5,CLEAR
4846 ;
4847
4848 027124 010446 CLEAR: MOV R4,-(SP) ;SAVE R4
4849 027126 012704 030362 MOV #DRBUF,R4 ;GET BUFFER STARTS
4850 027132 005024 2#: CLR (R4)+ ;CLEAR
4851 027134 020427 031642 CMP R4,#ENDBUF ;AT END OF BUFFERS
4852 027140 001374 BNE 2# ;NO, GO TO 2#
4853 027142 012604 4#: MOV (SP)+,R4 ;RESTORE CURRENT BUFFER POINTER
4854 027144 000205 RTS R5 ;EXIT

```

ROUTINE TO DUMP BUFFER ON DCK

4855
 4856
 4857 027146

 4858
 4859
 4860 027146

 4861
 4862 027146 005037 002340
 4863 027152 010046
 4864 027154 010246
 4865 027156 012700 000021
 4866 027162 016402 000112
 4867 027166 022712 177777
 4868 027172 001411
 4869 027174 023712 002342
 4870 027200 001404
 4871 027202 005722
 4872 027204 005300
 4873 027206 001367
 4874 027210 000402
 4875 027212 005237 002340
 4876 027216 012602
 4877 027220 012600
 4878 027222 000205
 4879
 4880 027224

 4881
 4882 027224

 4883
 4884 027224 005037 002340
 4885 027230 010046
 4886 027232 010146
 4887 027234 010246
 4888 027236 012700 000021
 4889 027242 016402 000112
 4890 027246 022712 177777
 4891 027252 001414
 4892 027254 011201
 4893 027256 043701 002272
 4894 027262 023701 002342
 4895 027266 001404
 4896 027270 005722
 4897 027272 005300
 4898 027274 001364
 4899 027276 000402
 4900 027300 005237 002340
 4901 027304 012602
 4902 027306 012601
 4903 027310 012600
 4904 027312 000205
 4905
 4906 027314

```

.SBTTL ROUTINE TO CHECK FOR BAD SECTOR
STARS
;*****
;CKBDSC -- ROUTINE TO MATCH BAD SECTOR....BDA(R4) IS SECTOR WE ARE LOOKING
; FOR IN LIST POINTED TO BY BSECPT(R4).....HDRFND IS SET IF WE FIND IT.
STARS
;*****
CKBDSC: CLR      HDRFND          ;CLEAR FLAG
        MOV      R0,-(SP)      ;SAVE R0
        MOV      R2,-(SP)      ;SAVE R2
        MOV      #17,R0       ;16 ENTRIES + BSF POINTER
1$:     MOV      BSECPT(R4),R2  ;GET WHERE WE'RE LOOKING
2$:     CMP      #-1,(R2)      ;END OF ENTRY LIST?
        BEQ      4$           ;BRANCH IF END
        CMP      CHKSEC,(R2)   ;HAVE WE GOT A MATCH
        BFG      3$           ;THEN GO SET INDICATOR, ELSE
        TST      (R2)+
        DEC      R0
        BNE      2$
        BR       4$
3$:     INC      HDRFND          ;SET FLAG FOUND
4$:     MOV      (SP)+,R2
        MOV      (SP)+,R0
        RTS      R5

STARS
;*****
;CKBDTK -- HERE TO CHECK IF CYLINDER & HEAD SELECTED IS IN THE BAD SECTOR FILE
STARS
;*****
CKBDTK: CLR      HDRFND          ;CLEAR FLAG
        MOV      R0,-(SP)      ;SAVE R0
        MOV      R1,-(SP)      ;SAVE R1
        MOV      R2,-(SP)      ;SAVE R2
        MOV      #17,R0       ;16 ENTRIES + BSF POINTER
1$:     MOV      BSECPT(R4),R2  ;GET WHERE WE'RE LOOKING
2$:     CMP      #-1,(R2)      ;END OF LIST?
        BEQ      4$           ;BRANCH IF END
        MOV      (R2),R1       ;GET THE ENTRY FROM BAD SECT FILE
        BIC      SMSK,R1       ;LEAVE ONLY CYL # & HEAD
        CMP      CHKSEC,R1     ;HAVE WE GOT A MATCH
        BEQ      3$           ;THEN GO SET INDICATOR, ELSE
        TST      (R2)+
        DEC      R0
        BNE      2$
        BR       4$
3$:     INC      HDRFND          ;SET FLAG FOUND
4$:     MOV      (SP)+,R2
        MOV      (SP)+,R1
        MOV      (SP)+,R0
        RTS      R5

STARS
;*****
    
```

ROUTINE TO CHECK FOR BAD SECTOR

4907 027314

STARS

;;*****

4908

;BUFFER TO STORE BAD SECTOR LISTS

4909

4910 027314

BSECO: .BLKW 17.

4911 027356

BSEC1: .BLKW 17.

4912 027420

BSEC2: .BLKW 17.

4913 027462

BSEC3: .BLKW 17.

4914 027524

BSEC4: .BLKW 17.

4915 027566

BSEC5: .BLKW 17.

4916 027630

BSEC6: .BLKW 17.

4917 027672

BSEC7: .BLKW 17.

4918 027734

STARS

;;*****

4919 027734

STARS

;;*****

4920

;LIST OF PATTERNS USED IN WRITING

4921

4922

4923 027734 027754

PATLST: PAT0 ;ALL 0'S

4924 027736 030014

PAT1 ;-1'S TO ALT BITS

4925 027740 030054

PAT2 ;0'S TO ALT BITS

4926 027742 030114

PAT3 ;SHIFTING ALT BITS

4927 027744 030154

PAT4 ;WORST CASE DATA

4928 027746 030214

PAT5 ;STRANGE DATA

4929 027750 030254

PAT6 ;ALL 1'S

4930 027752 030314

PAT7 ;STRANGE DATA

4931

4932 027754 000000

PAT0: .WORD 0

4933 027756 000000

.WORD 0

4934 027760 000000

.WORD 0

4935 027762 000000

.WORD 0

4936 027764 000000

.WORD 0

4937 027766 000000

.WORD 0

4938 027770 000000

.WORD 0

4939 027772 000000

.WORD 0

4940 027774 000000

.WORD 0

4941 027776 000000

.WORD 0

4942 030000 000000

.WORD 0

4943 030002 000000

.WORD 0

4944 030004 000000

.WORD 0

4945 030006 000000

.WORD 0

4946 030010 000000

.WORD 0

4947 030012 000000

.WORD 0

4948

4949 030014 177777

PAT1: .WORD 177777

4950 030016 177777

.WORD 177777

4951 030020 177777

.WORD 177777

4952 030022 052525

.WORD 052525

4953 030024 052525

.WORD 052525

4954 030026 052525

.WORD 052525

4955 030030 177777

.WORD 177777

4956 030032 177777

.WORD 177777

4957 030034 052525

.WORD 052525

4958 030036 052525

.WORD 052525

4959 030040 177777

.WORD 177777

4960 030042 052525

.WORD 052525

ROUTINE TO CHECK FOR BAD SECTOR

4961	030044	177252	.WORD	177252
4962	030046	177252	.WORD	177252
4963	030050	172765	.WORD	172765
4964	030052	172765	.WORD	172765
4965				
4966	030054	000000	PAT2: .WORD	0
4967	030056	000000	.WORD	0
4968	030060	000000	.WORD	0
4969	030062	177777	.WORD	177777
4970	030064	177777	.WORD	177777
4971	030066	177777	.WORD	177777
4972	030070	000000	.WORD	0
4973	030072	000000	.WORD	0
4974	030074	177777	.WORD	177777
4975	030076	177777	.WORD	177777
4976	030100	000000	.WORD	0
4977	030102	177777	.WORD	177777
4978	030104	000000	.WORD	0
4979	030106	177777	.WORD	177777
4980	030110	000000	.WORD	0
4981	030112	177777	.WORD	177777
4982				
4983	030114	025252	PAT3: .WORD	25252
4984	030116	052525	.WORD	52525
4985	030120	052525	.WORD	52525
4986	030122	125252	.WORD	125252
4987	030124	125252	.WORD	125252
4988	030126	125252	.WORD	125252
4989	030130	052525	.WORD	52525
4990	030132	052525	.WORD	52525
4991	030134	125252	.WORD	125252
4992	030136	125252	.WORD	125252
4993	030140	052525	.WORD	52525
4994	030142	125252	.WORD	125252
4995	030144	052525	.WORD	52525
4996	030146	125252	.WORD	125252
4997	030150	052525	.WORD	52525
4998	030152	125252	.WORD	125252
4999				
5000	030154	155555	PAT4: .WORD	155555
5001	030156	066666	.WORD	066666
5002	030160	133333	.WORD	133333
5003	030162	155555	.WORD	155555
5004	030164	066666	.WORD	066666
5005	030166	133333	.WORD	133333
5006	030170	155555	.WORD	155555
5007	030172	066666	.WORD	066666
5008	030174	133333	.WORD	133333
5009	030176	155555	.WORD	155555
5010	030200	066666	.WORD	066666
5011	030202	133333	.WORD	133333
5012	030204	155555	.WORD	155555
5013	030206	066666	.WORD	066666
5014	030210	133333	.WORD	133333
5015	030212	155555	.WORD	155555
5016				
5017	030214	121105	PAT5: .WORD	121105

ROUTINE TO CHECK FOR BAD SECTOR

5018	030216	150442	.WORD	150442
5019	030220	064221	.WORD	64221
5020	030222	132110	.WORD	132110
5021	030224	055044	.WORD	55044
5022	030226	026422	.WORD	26422
5023	030230	013211	.WORD	13211
5024	030232	105504	.WORD	105504
5025	030234	042642	.WORD	42642
5026	030236	021321	.WORD	21321
5027	030240	110550	.WORD	110550
5028	030242	044264	.WORD	44264
5029	030244	022132	.WORD	22132
5030	030246	011055	.WORD	11055
5031	030250	104426	.WORD	104426
5032	030252	042213	.WORD	42213
5033				
5034	030254	177777	PAT6: .WORD	177777
5035	030256	177777	.WORD	177777
5036	030260	177777	.WORD	177777
5037	030262	177777	.WORD	177777
5038	030264	177777	.WORD	177777
5039	030266	177777	.WORD	177777
5040	030270	177777	.WORD	177777
5041	030272	177777	.WORD	177777
5042	030274	177777	.WORD	177777
5043	030276	177777	.WORD	177777
5044	030300	177777	.WORD	177777
5045	030302	177777	.WORD	177777
5046	030304	177777	.WORD	177777
5047	030306	177777	.WORD	177777
5048	030310	177777	.WORD	177777
5049	030312	177777	.WORD	177777
5050				
5051	030314	045513	PAT7: .WORD	45513
5052	030316	122645	.WORD	122645
5053	030320	151322	.WORD	151322
5054	030322	064551	.WORD	64551
5055	030324	132264	.WORD	132264
5056	030326	055132	.WORD	55132
5057	030330	026455	.WORD	26455
5058	030332	113226	.WORD	113226
5059	030334	045513	.WORD	45513
5060	030336	122645	.WORD	122645
5061	030340	151322	.WORD	151322
5062	030342	064551	.WORD	64551
5063	030344	132264	.WORD	132264
5064	030346	055132	.WORD	55132
5065	030350	026455	.WORD	26455
5066	030352	113226	.WORD	113226
5067				
5068	030354	000240	ENDOFPROGRAM:	NOP
5069	030356		ENDTST	
	030356		L10024:	
	030356	104401	TRAP	C#ETST
5070	030360	000000	HALT	
5071				
5072			.SBTTL	DRIVE INFORMATION BUFFERS

DRIVE INFORMATION BUFFERS

5073				
5074			;DRIVE INFORMATION BUFFER	
5075			.LIST ME	
5076			DRBUF:	
5077			.REPT 8.	
5078	030362	000010		
5079				
5124				

030362	000000	SKCNT	;SEEK OPERATION COUNT
030364	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
030366	000004	RXFR2	; " " " " HIGH ORDER
030370	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
030372	000010	WXFR2	; " " " " HIGH ORDER
030374	000012	ERRCNT	;ERROR COUNT - HARD
030376	000014	SFTCNT	;ERROR COUNT - SOFT
030400	000016	SKECNT	;SEEK ERROR COUNT
030402	000020	DERCNT	;DRIVE ERROR COUNT
030404	000022	DCRCER	;DATA CRC ERROR COUNT
030406	000024	HRCRCR	;HEADER CRC ERROR COUNT
030410	000026	DLTCNT	;DATA LATE ERROR COUNT
030412	000030	OPICNT	;OPERATION INCOMPLETE ERROR COUNT
030414	000032	HNFCRR	;HEADER NOT FOUND ERROR COUNT
030416	000034	NXMCNT	;NON EXISTANT MEMORY ERROR COUNT
030420	000036	RETRY	;PRESENT RETRY NUMBER
030422	000040	BDA	; " DISK ADDRESS CONTENTS
030424	000042	BMP	;PRESENT MULTIPURPOSE CONTENTS
030426	000044	FUNC	;LAST FUNCTION LOADED
030430	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
030432	000050	LSTHDR	;LAST POSITION ON DISK
030434	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
030436	000054	SKCNT1	;SEEK COUNT LOW ORDER
030440	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
030442	000060	RXFR3	;READ COUNT THIRD
030444	000062	WXFR3	;WRITE COUNT THIRD
030446	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
030450	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
030452	000070	DPHOUR	;TIME DRIVE WAS DROPPED
030454	000072	TRERR	;TRACKING ERROR COUNT
030456	000074	DATCER	
030460	000076	DOMCK	;WRITE CHECK NECESSARY
030462	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
030464	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
030466	000104	DCS	;CSR ADDRESS
030470	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
030472	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
030474	000112	BSECT	;POINTER TO BAD SECTOR FILE
030476	000114	RSEEK	
030500	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
030502	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
030504	000122	WRIPG	;WRITE IN PROGRESS FLAG
030506	000124	PRPOS	;PRESENT POSITION ON DISK

030510	000000	SKCNT	;SEEK OPERATION COUNT
030512	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
030514	000004	RXFR2	; " " " " HIGH ORDER
030516	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
030520	000010	WXFR2	; " " " " HIGH ORDER

DRIVE INFORMATION BUFFERS

030522	000012	ERRCNT	; ERROR COUNT - HARD
030524	000014	SFTCNT	; ERROR COUNT - SOFT
030526	000016	SKECNT	; SEEK ERROR COUNT
030530	000020	DERCNT	; DRIVE ERROR COUNT
030532	000022	DCRCER	; DATA CRC ERROR COUNT
030534	000024	HRCRCER	; HEADER CRC ERROR COUNT
030536	000026	DLTCNT	; DATA LATE ERROR COUNT
030540	000030	OPICNT	; OPERATION INCOMPLETE ERROR COUNT
030542	000032	HNFERR	; HEADER NOT FOUND ERROR COUNT
030544	000034	NXMCNT	; NON EXISTANT MEMORY ERROR COUNT
030546	000036	RETRY	; PRESENT RETRY NUMBER
030550	000040	BDA	; " DISK ADDRESS CONTENTS
030552	000042	BMP	; PRESENT MULTIPURPOSE CONTENTS
030554	000044	FUNC	; LAST FUNCTION LOADED
030556	000046	BCSADR	; CSR IMAGE OF LAST COMMAND
030560	000050	LSTHDR	; LAST POSITION ON DISK
030562	000052	RTYPE	; ERROR ON WHICH RECOVERY IS IN PROGRESS
030564	000054	SKCNT1	; SEEK COUNT LOW ORDER
030566	000056	PRFLGS	; PROGRAM INTERNAL FLAGS
030570	000060	RXFR3	; READ COUNT THIRD
030572	000062	WXFR3	; WRITE COUNT THIRD
030574	000064	LSTDA	; DISK ADDRESS OF SOFT ERROR
030576	000066	DIFWD	; LAST DIFFERENCE WORD OF SEEK
030600	000070	DPHOUR	; TIME DRIVE WAS DROPPED
030602	000072	TRERR	; TRACKING ERROR COUNT
030604	000074	DATCER	
030606	000076	DOWCK	; WRITE CHECK NECESSARY
030610	000100	SERNM1	; SERIAL NUMBER OF CARTRIDGE
030612	000102	SERNM2	; SERIAL NUMBER OF CARTRIDGE
030614	000104	DCS	; CSR ADDRESS
030616	000106	DRSEL	; DRIVE SELECT BITS(8,9,10)
030620	000110	BBA	; PRESENT BUS ADDRESS CONTENTS
030622	000112	BSECTP	; POINTER TO BAD SECTOR FILE
030624	000114	RSEEK	
030626	000116	SOFTCS	; CSR AT TIME OF SOFT ERROR
030630	000120	TDR	; DRIVE TYPE FLAG (RL01 =1)
030632	000122	WRIPG	; WRITE IN PROGRESS FLAG
030634	000124	PRPOS	; PRESENT POSITION ON DISK
030636	000000	SKCNT	; SEEK OPERATION COUNT
030640	000002	RXFR1	; READ OPERATION COUNT (BITS) LOW ORDER
030642	000004	RXFR2	; " " " " HIGH ORDER
030644	000006	WXFR1	; WRITE OPERATION COUNT (BITS) LOW ORDER
030646	000010	WXFR2	; " " " " HIGH ORDER
030650	000012	ERRCNT	; ERROR COUNT - HARD
030652	000014	SFTCNT	; ERROR COUNT - SOFT
030654	000016	SKECNT	; SEEK ERROR COUNT
030656	000020	DERCNT	; DRIVE ERROR COUNT
030660	000022	DCRCER	; DATA CRC ERROR COUNT
030662	000024	HRCRCER	; HEADER CRC ERROR COUNT
030664	000026	DLTCNT	; DATA LATE ERROR COUNT
030666	000030	OPICNT	; OPERATION INCOMPLETE ERROR COUNT
030670	000032	HNFERR	; HEADER NOT FOUND ERROR COUNT
030672	000034	NXMCNT	; NON EXISTANT MEMORY ERROR COUNT
030674	000036	RETRY	; PRESENT RETRY NUMBER
030676	000040	BDA	; " DISK ADDRESS CONTENTS
030700	000042	BMP	; PRESENT MULTIPURPOSE CONTENTS

DRIVE INFORMATION BUFFERS

030702	000044	FUNC	;LAST FUNCTION LOADED
030704	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
030706	000050	LSTHDR	;LAST POSITION ON DISK
030710	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
030712	000054	SKCNT1	;SEEK COUNT LOW ORDER
030714	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
030716	000060	RXFR3	;READ COUNT THIRD
030720	000062	WXFR3	;WRITE COUNT THIRD
030722	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
030724	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
030726	000070	DPHOUR	;TIME DRIVE WAS DROPPED
030730	000072	TRERR	;TRACKING ERROR COUNT
030732	000074	DATCER	
030734	000076	DOWCK	;WRITE CHECK NECESSARY
030736	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
030740	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
030742	000104	DCS	;CSR ADDRESS
030744	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
030746	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
030750	000112	BSECT	;POINTER TO BAD SECTOR FILE
030752	000114	RSEEK	
030754	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
030756	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
030760	000122	WRIPG	;WRITE IN PROGRESS FLAG
030762	000124	PRPOS	;PRESENT POSITION ON DISK
030764	000000	SKCNT	;SEEK OPERATION COUNT
030766	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
030770	000004	RXFR2	; " " " " HIGH ORDER
030772	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
030774	000010	WXFR2	; " " " " HIGH ORDER
030776	000012	ERRCNT	;ERROR COUNT - HARD
031000	000014	SFTCNT	;ERROR COUNT - SOFT
031002	000016	SKECNT	;SEEK ERROR COUNT
031004	000020	DERCNT	;DRIVE ERROR COUNT
031006	000022	DCRCER	;DATA CRC ERROR COUNT
031010	000024	HRCRCER	;HEADER CRC ERROR COUNT
031012	000026	DLTCNT	;DATA LATE ERROR COUNT
031014	000030	OPICNT	;OPERATION INCOMPLETE ERROR COUNT
031016	000032	HNFERR	;HEADER NOT FOUND ERROR COUNT
031020	000034	NXMCNT	;NON EXISTANT MEMORY ERROR COUNT
031022	000036	RETRY	;PRESENT RETRY NUMBER
031024	000040	BDA	; " DISK ADDRESS CONTENTS
031026	000042	BMP	;PRESENT MULTIPURPOSE CONTENTS
031030	000044	FUNC	;LAST FUNCTION LOADED
031032	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
031034	000050	LSTHDR	;LAST POSITION ON DISK
031036	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
031040	000054	SKCNT1	;SEEK COUNT LOW ORDER
031042	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
031044	000060	RXFR3	;READ COUNT THIRD
031046	000062	WXFR3	;WRITE COUNT THIRD
031050	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
031052	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
031054	000070	DPHOUR	;TIME DRIVE WAS DROPPED
031056	000072	TRERR	;TRACKING ERROR COUNT
031060	000074	DATCER	

DRIVE INFORMATION BUFFERS

031062	000076	DOWCK	;WRITE CHECK NECESSARY
031064	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
031066	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
031070	000104	DCS	;CSR ADDRESS
031072	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
031074	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
031076	000112	BSECPT	;POINTER TO BAD SECTOR FILE
031100	000114	RSEEK	
031102	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
031104	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
031106	000122	WRIPG	;WRITE IN PROGRESS FLAG
031110	000124	PRPOS	;PRESENT POSITION ON DISK
031112	000000	SKCNT	;SEEK OPERATION COUNT
031114	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
031116	000004	RXFR2	; " " " " HIGH ORDER
031120	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
031122	000010	WXFR2	; " " " " HIGH ORDER
031124	000012	ERRCNT	;ERROR COUNT - HARD
031126	000014	SFTCNT	;ERROR COUNT - SOFT
031130	000016	SKECNT	;SEEK ERROR COUNT
031132	000020	DERCNT	;DRIVE ERROR COUNT
031134	000022	DCRCER	;DATA CRC ERROR COUNT
031136	000024	HRCRCER	;HEADER CRC ERROR COUNT
031140	000026	DLTCNT	;DATA LATE ERROR COUNT
031142	000030	OPICNT	;OPERATION INCOMPLETE ERROR COUNT
031144	000032	HNFERR	;HEADER NOT FOUND ERROR COUNT
031146	000034	NXMCNT	;NON EXISTANT MEMORY ERROR COUNT
031150	000036	RETRY	;PRESENT RETRY NUMBER
031152	000040	BDA	; " DISK ADDRESS CONTENTS
031154	000042	BMP	;PRESENT MULTIPURPOSE CONTENTS
031156	000044	FUNC	;LAST FUNCTION LOADED
031160	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
031162	000050	LSTHDR	;LAST POSITION ON DISK
031164	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
031166	000054	SKCNT1	;SEEK COUNT LOW ORDER
031170	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
031172	000060	RXFR3	;READ COUNT THIRD
031174	000062	WXFR3	;WRITE COUNT THIRD
031176	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
031200	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
031202	000070	DPHOUR	;TIME DRIVE WAS DROPPED
031204	000072	TRERR	;TRACKING ERROR COUNT
031206	000074	DATCER	
031210	000076	DOWCK	;WRITE CHECK NECESSARY
031212	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
031214	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
031216	000104	DCS	;CSR ADDRESS
031220	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
031222	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
031224	000112	BSECPT	;POINTER TO BAD SECTOR FILE
031226	000114	RSEEK	
031230	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
031232	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
031234	000122	WRIPG	;WRITE IN PROGRESS FLAG
031236	000124	PRPOS	;PRESENT POSITION ON DISK

DRIVE INFORMATION BUFFERS

031240	000000	SKCNT	;SEEK OPERATION COUNT
031242	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
031244	000004	RXFR2	; " " " " HIGH ORDER
031246	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
031250	000010	WXFR2	; " " " " HIGH ORDER
031252	000012	ERRCNT	;ERROR COUNT - HARD
031254	000014	SFTCNT	;ERROR COUNT - SOFT
031256	000016	SKECNT	;SEEK ERROR COUNT
031260	000020	DERCNT	;DRIVE ERROR COUNT
031262	000022	DCRCER	;DATA CRC ERROR COUNT
031264	000024	HRCRCR	;HEADER CRC ERROR COUNT
031266	000026	DLTCNT	;DATA LATE ERROR COUNT
031270	000030	OPICNT	;OPERATION INCOMPLETE ERROR COUNT
031272	000032	HNFERR	;HEADER NOT FOUND ERROR COUNT
031274	000034	NXMCNT	;NON EXISTANT MEMORY ERROR COUNT
031276	000036	RETRY	;PRESENT RETRY NUMBER
031300	000040	BDA	; " DISK ADDRESS CONTENTS
031302	000042	BMP	;PRESENT MULTIPURPOSE CONTENTS
031304	000044	FUNC	;LAST FUNCTION LOADED
031306	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
031310	000050	LSTHDR	;LAST POSITION ON DISK
031312	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
031314	000054	SKCNT1	;SEEK COUNT LOW ORDER
031316	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
031320	000060	RXFR3	;READ COUNT THIRD
031322	000062	WXFR3	;WRITE COUNT THIRD
031324	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
031326	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
031330	000070	DPHOUR	;TIME DRIVE WAS DROPPED
031332	000072	TRERR	;TRACKING ERROR COUNT
031334	000074	DATCER	
031336	000076	DOWCK	;WRITE CHECK NECESSARY
031340	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
031342	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
031344	000104	DCS	;CSR ADDRESS
031346	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
031350	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
031352	000112	BSECP	;POINTER TO BAD SECTOR FILE
031354	000114	RSEEK	
031356	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
031360	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
031362	000122	WRIPG	;WRITE IN PROGRESS FLAG
031364	000124	PRPOS	;PRESENT POSITION ON DISK
031366	000000	SKCNT	;SEEK OPERATION COUNT
031370	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
031372	000004	RXFR2	; " " " " HIGH ORDER
031374	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
031376	000010	WXFR2	; " " " " HIGH ORDER
031400	000012	ERRCNT	;ERROR COUNT - HARD
031402	000014	SFTCNT	;ERROR COUNT - SOFT
031404	000016	SKECNT	;SEEK ERROR COUNT
031406	000020	DERCNT	;DRIVE ERROR COUNT
031410	000022	DCRCER	;DATA CRC ERROR COUNT
031412	000024	HRCRCR	;HEADER CRC ERROR COUNT
031414	000026	DLTCNT	;DATA LATE ERROR COUNT
031416	000030	OPICNT	;OPERATION INCOMPLETE ERROR COUNT

DRIVE INFORMATION BUFFERS

031420	000032	HNERR	;HEADER NOT FOUND ERROR COUNT
031422	000034	NXMCNT	;NON EXISTANT MEMORY ERROR COUNT
031424	000036	RETRY	;PRESENT RETRY NUMBER
031426	000040	BDA	; " DISK ADDRESS CONTENTS
031430	000042	BMP	;PRESENT MULTIPURPOSE CONTENTS
031432	000044	FUNC	;LAST FUNCTION LOADED
031434	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
031436	000050	LSTHDR	;LAST POSITION ON DISK
031440	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
031442	000054	SKCNT1	;SEEK COUNT LOW ORDER
031444	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
031446	000060	RXFR3	;READ COUNT THIRD
031450	000062	WXFR3	;WRITE COUNT THIRD
031452	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
031454	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
031456	000070	DPHOUR	;TIME DRIVE WAS DROPPED
031460	000072	TRERR	;TRACKING ERROR COUNT
031462	000074	DATCER	
031464	000076	DOWCK	;WRITE CHECK NECESSARY
031466	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
031470	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
031472	000104	DCS	;CSR ADDRESS
031474	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
031476	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
031500	000112	BSECPT	;POINTER TO BAD SECTOR FILE
031502	000114	RSEEK	
031504	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
031506	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
031510	000122	WRIPG	;WRITE IN PROGRESS FLAG
031512	000124	PRPOS	;PRESENT POSITION ON DISK
031514	000000	SKCNT	;SEEK OPERATION COUNT
031516	000002	RXFR1	;READ OPERATION COUNT (BITS) LOW ORDER
031520	000004	RXFR2	; " " " " HIGH ORDER
031522	000006	WXFR1	;WRITE OPERATION COUNT (BITS) LOW ORDER
031524	000010	WXFR2	; " " " " HIGH ORDER
031526	000012	ERRCNT	;ERROR COUNT - HARD
031530	000014	SFTCNT	;ERROR COUNT - SOFT
031532	000016	SKECNT	;SEEK ERROR COUNT
031534	000020	DERCNT	;DRIVE ERROR COUNT
031536	000022	DCRCER	;DATA CRC ERROR COUNT
031540	000024	HRCRCR	;HEADER CRC ERROR COUNT
031542	000026	DLTCNT	;DATA LATE ERROR COUNT
031544	000030	OPICNT	;OPERATION INCOMPLETE ERROR COUNT
031546	000032	HNERR	;HEADER NOT FOUND ERROR COUNT
031550	000034	NXMCNT	;NON EXISTANT MEMORY ERROR COUNT
031552	000036	RETRY	;PRESENT RETRY NUMBER
031554	000040	BDA	; " DISK ADDRESS CONTENTS
031556	000042	BMP	;PRESENT MULTIPURPOSE CONTENTS
031560	000044	FUNC	;LAST FUNCTION LOADED
031562	000046	BCSADR	;CSR IMAGE OF LAST COMMAND
031564	000050	LSTHDR	;LAST POSITION ON DISK
031566	000052	RTYPE	;ERROR ON WHICH RECOVERY IS IN PROGRESS
031570	000054	SKCNT1	;SEEK COUNT LOW ORDER
031572	000056	PRFLGS	;PROGRAM INTERNAL FLAGS
031574	000060	RXFR3	;READ COUNT THIRD
031576	000062	WXFR3	;WRITE COUNT THIRD

DRIVE INFORMATION BUFFERS

031600	000064	LSTDA	;DISK ADDRESS OF SOFT ERROR
031602	000066	DIFWD	;LAST DIFFERENCE WORD OF SEEK
031604	000070	DPHOUR	;TIME DRIVE WAS DROPPED
031606	000072	TRERR	;TRACKING ERROR COUNT
031610	000074	'DATCER	
031612	000076	DOWCK	;WRITE CHECK NECESSARY
031614	000100	SERNM1	;SERIAL NUMBER OF CARTRIDGE
031616	000102	SERNM2	;SERIAL NUMBER OF CARTRIDGE
031620	000104	DCS	;CSR ADDRESS
031622	000106	DRSEL	;DRIVE SELECT BITS(8,9,10)
031624	000110	BBA	;PRESENT BUS ADDRESS CONTENTS
031626	000112	BSECP	;POINTER TO BAD SECTOR FILE
031630	000114	RSEEK	
031632	000116	SOFTCS	;CSR AT TIME OF SOFT ERROR
031634	000120	TDR	;DRIVE TYPE FLAG (RL01 =1)
031636	000122	WRIPG	;WRITE IN PROGRESS FLAG
031640	000124	PRPOS	;PRESENT POSITION ON DISK
5125		.NLIST ME	
5126			
5127	031642	000000	ENDBUF: .WORD 0
5128			
5129			;QUESTIONS TO GET PARAMETERS FOR HARDWARE P-TABLE
5130			
5131	031644		BGNMOD HRDPRM
5132	031644		BGNHRD
	031644	000030	.WORD L10030-L#HARD/2
5133			
5134	031646		GPRML CNTYPE,CNT,1,YES
	031646	005130	.WORD T#CODE
	031650	031726	.WORD CNTYPE
	031652	000001	.WORD 1
5135	031654		GPRMA CSRMSG,CSR,0,160000,177776,YES
	031654	000031	.WORD T#CODE
	031656	031733	.WORD CSRMSG
	031660	160000	.WORD T#LOLIM
	031662	177776	.WORD T#HILIM
5136	031664		GPRMA VECMSG,VECT,0,0,776,YES
	031664	001031	.WORD T#CODE
	031666	032002	.WORD VECMSG
	031670	000000	.WORD T#LOLIM
	031672	000776	.WORD T#HILIM
5137	031674		GPRMD DRMSG,DRBT,0,03400,0,7,YES
	031674	004032	.WORD T#CODE
	031676	032011	.WORD DRMSG
	031700	003400	.WORD 03400
	031702	000000	.WORD T#LOLIM
	031704	000007	.WORD T#HILIM
5138	031706		GPRML DRTYPE,TYPDR,1,YES
	031706	003130	.WORD T#CODE
	031710	031760	.WORD DRTYPE
	031712	000001	.WORD 1
5139	031714		GPRMD BRMSG,PRIOR,0,340,0,7,YES
	031714	002032	.WORD T#CODE
	031716	031747	.WORD BRMSG
	031720	000340	.WORD 340
	031722	000000	.WORD T#LOLIM
	031724	000007	.WORD T#HILIM

DRIVE INFORMATION BUFFERS

```

5140
5141 031726          ENDHRD
                    .EVEN
                    L10030:
5142
5146
5147 031726          122      114      061  CNTYPE: .ASCIZ  /RL11/
5148 031733          102      125      123  CSRMSG: .ASCIZ  /BUS ADDRESS/
5149 031747          102      122      040  BRMSG:  .ASCIZ  /BR LEVEL/
5150 031760          104      122      111  DRTYPE: .ASCIZ  /DRIVE TYPE = RL01/
5151 032002          126      105      103  VECMSG: .ASCIZ  /VECTOR/
5152 032011          104      122      111  DRMSG:  .ASCIZ  /DRIVE/
5153
5157
5158                .EVEN
5159
5160 032020          ENDMOD
5161
5162                ;QUESTIONS TO GET PARAMETERS FOR SOFTWARE P-TABLE
5163
5164 032020          BGNMOD  SFTPRM
5165
5166 032020          BGNSFT
5166 032020 000210    .WORD  L10031-L$SOFT/2
5167
5168 032022          GPRMD   RTMSG,RLT,D,177777,0,177777,YES
5168 032022 000052    .WORD  T$CODE
5168 032024 032707    .WORD  RTMSG
5168 032026 177777    .WORD  177777
5168 032030 000000    .WORD  T$LOLIM
5168 032032 177777    .WORD  T$HILIM
5169 032034          GPRMD   SRTMSG,SRLT,D,177777,0,177777,YES
5169 032034 031052    .WORD  T$CODE
5169 032036 032532    .WORD  SRTMSG
5169 032040 177777    .WORD  177777
5169 032042 000000    .WORD  T$LOLIM
5169 032044 177777    .WORD  T$HILIM
5170 032046          GPRML   FDCHK,DCKFG,1,YES
5170 032046 020130    .WORD  T$CODE
5170 032050 033175    .WORD  FDCHK
5170 032052 000001    .WORD  1
5171 032054          XFERF   5$
5171 032054 006044    .WORD  T$CODE
5172 032056          GPRMD   CHKLMT,CLMT,D,177777,0,128.,YES
5172 032056 032052    .WORD  T$CODE
5172 032060 032551    .WORD  CHKLMT
5172 032062 177777    .WORD  177777
5172 032064 000000    .WORD  T$LOLIM
5172 032066 000200    .WORD  T$HILIM
5173 032070          5$:    ;GPRMD  INMSG,TYT,D,177777,1,177777,YES
5174 032070          GPRML   DRPMS,DRFLG,1,YES
5174 032070 021130    .WORD  T$CODE
5174 032072 033256    .WORD  DRPMS
5174 032074 000001    .WORD  1
5175 032076          XFERF   3$
5175 032076 032044    .WORD  T$CODE
5176 032100          GPRMD   ERMSG,ELT,D,177777,0,177777,YES

```

:JSD REV A

DRIVE INFORMATION BUFFERS

	032100	001052		.WORD	T\$CODE
	032102	032623		.WORD	ERMSG
	032104	177777		.WORD	177777
	032106	000000		.WORD	T\$LOLIM
	032110	177777		.WORD	T\$HILIM
5177	032112			GPRMD	SFTMSG,SEL,D,177777,0,177777,YES
	032112	023052		.WORD	T\$CODE
	032114	032637		.WORD	SFTMSG
	032116	177777		.WORD	177777
	032120	000000		.WORD	T\$LOLIM
	032122	177777		.WORD	T\$HILIM
5178	032124			GPRMD	DERPMS,DCD,D,177777,0,177777,YES
	032124	036052		.WORD	T\$CODE
	032126	033312		.WORD	DERPMS
	032130	177777		.WORD	177777
	032132	000000		.WORD	T\$LOLIM
	032134	177777		.WORD	T\$HILIM
5179	032136			GPRMD	SEMSG,SET,D,177777,0,177777,YES
	032136	002052		.WORD	T\$CODE
	032140	032721		.WORD	SEMSG
	032142	177777		.WORD	177777
	032144	000000		.WORD	T\$LOLIM
	032146	177777		.WORD	T\$HILIM
5180	032150			GPRMD	DREMSG,DET,D,177777,0,177777,YES
	032150	025052		.WORD	T\$CODE
	032152	032734		.WORD	DREMSG
	032154	177777		.WORD	177777
	032156	000000		.WORD	T\$LOLIM
	032160	177777		.WORD	T\$HILIM
5181	032162		3#:	GPRML	STLMT,OPFLG,1,YES
	032162	024130		.WORD	T\$CODE
	032164	033221		.WORD	STLMT
	032166	000001		.WORD	1
5182	032170			XFERF	2#
	032170	013044		.WORD	T\$CODE
5183	032172			GPRMD	DAMSG,DAT,D,177777,1,177776,YES
	032172	003052		.WORD	T\$CODE
	032174	032747		.WORD	DAMSG
	032176	177777		.WORD	177777
	032200	000001		.WORD	T\$LOLIM
	032202	177776		.WORD	T\$HILIM
5184	032204			GPRMD	SKMSG,SKT,D,177777,1,177776,YES
	032204	004052		.WORD	T\$CODE
	032206	032777		.WORD	SKMSG
	032210	177777		.WORD	177777
	032212	000001		.WORD	T\$LOLIM
	032214	177776		.WORD	T\$HILIM
5185	032216		2#:	GPRML	CHANGE,CHFLG,1,YES
	032216	010130		.WORD	T\$CODE
	032220	033017		.WORD	CHANGE
	032222	000001		.WORD	1
5186	032224			XFERF	1#
	032224	107044		.WORD	T\$CODE
5187	032226			GPRML	STIPMS,STIP,1,YES
	032226	034130		.WORD	T\$CODE
	032230	032502		.WORD	STIPMS
	032232	000001		.WORD	1

DRIVE INFORMATION BUFFERS

5188	032234		XFERF	68
	032234	013044	.WORD	T%CODE
5189	032236		GPRMD	MXBUF,MXB,D,177777,3,5120.,YES
	032236	011052	.WORD	T%CODE
	032240	033053	.WORD	MXBUF
	032242	177777	.WORD	177777
	032244	000003	.WORD	T%LOLIM
	032246	012000	.WORD	T%HILIM
5190	032250		GPRMD	MINBUF,MNB,D,177777,3.,5120.,YES
	032250	022052	.WORD	T%CODE
	032252	033064	.WORD	MINBUF
	032254	177777	.WORD	177777
	032256	000003	.WORD	T%LOLIM
	032260	012000	.WORD	T%HILIM
5191	032262		68: GPRML	RONLY,ROF,1,YES
	032262	026130	.WORD	T%CODE
	032264	032571	.WORD	RONLY
	032266	000001	.WORD	1
5192	032270		GPRML	RANPAT,RAN,1,YES
	032270	027130	.WORD	T%CODE
	032272	032601	.WORD	RANPAT
	032274	000001	.WORD	1
5193	032276		XFERT	78
	032276	006024	.WORD	T%CODE
5194	032300		GPRMD	ONLONE,PAT,0,17,0,7,YES
	032300	030032	.WORD	T%CODE
	032302	032611	.WORD	ONLONE
	032304	000017	.WORD	17
	032306	000000	.WORD	T%LOLIM
	032310	000007	.WORD	T%HILIM
5195	032312		78: GPRMD	CMMSG,ROD,D,177777,0,128.,YES
	032312	006052	.WORD	T%CODE
	032314	033340	.WORD	CMMSG
	032316	177777	.WORD	177777
	032320	000000	.WORD	T%LOLIM
	032322	000200	.WORD	T%HILIM
5196	032324		GPRMD	DEMSG,DDT,D,177777,0,175,YES
	032324	007052	.WORD	T%CODE
	032326	032653	.WORD	DEMSG
	032330	177777	.WORD	177777
	032332	000000	.WORD	T%LOLIM
	032334	000175	.WORD	T%HILIM
5197	032336		GPRMD	MXHD,MXH,D,100,0,1,YES
	032336	012052	.WORD	T%CODE
	032340	033075	.WORD	MXHD
	032342	000100	.WORD	100
	032344	000000	.WORD	T%LOLIM
	032346	000001	.WORD	T%HILIM
5198	032350		GPRMD	MINHD,MNH,D,100,0,1,YES
	032350	013052	.WORD	T%CODE
	032352	033104	.WORD	MINHD
	032354	000100	.WORD	100
	032356	000000	.WORD	T%LOLIM
	032360	000001	.WORD	T%HILIM
5199	032362		GPRML	ASK,ANS,1,YES
	032362	037130	.WORD	T%CODE
	032364	032442	.WORD	ASK

DRIVE INFORMATION BUFFERS

5200	032366	000001				.WORD	1
	032370					XFERF	15:
5201	032372	013044				.WORD	T%CODE
	032372	014052				GPRMD	MXCYL,MXC,D,177600,0,511.,YES
	032374	033113				.WORD	T%CODE
	032376	177600				.WORD	MXCYL
	032400	000000				.WORD	177600
	032402	000777				.WORD	T%LOLIM
5202	032404					.WORD	T%HILIM
	032404	015052				GPRMD	MINCYL,MNC,D,177600,0,511.,YES
	032406	033123				.WORD	T%CODE
	032410	177600				.WORD	MINCYL
	032412	000000				.WORD	177600
	032414	000777				.WORD	T%LOLIM
5203	032416		15:			.WORD	T%HILIM
	032416	016052				GPRMD	MXSEC,MXS,D,77,0,39.,YES
	032420	033133				.WORD	T%CODE
	032422	000077				.WORD	MXSEC
	032424	000000				.WORD	77
	032426	000047				.WORD	T%LOLIM
5204	032430					.WORD	T%HILIM
	032430	017052				GPRMD	MINSEC,MNS,D,77,0,39.,YES
	032432	033154				.WORD	T%CODE
	032434	000077				.WORD	MINSEC
	032436	000000				.WORD	77
	032440	000047				.WORD	T%LOLIM
5205	032442		1:			.WORD	T%HILIM

5206
5207 032442
5208 032442
5212
5213 032442 103 110 101 ASK: .ASCIZ /CHANGE VALUES OF MXCYL & MINCYL/
5214 032502 123 124 111 STIPMS: .ASCIZ #STIPULATE R/W XFER SIZE#
5215 032532 123 105 105 SRTMSG: .ASCIZ /SEEK RETRY LMT/
5216 032551 043 040 117 CHKLMT: .ASCIZ /% OF ERR DUMPED/
5217 032571 122 104 040 RDNLY: .ASCIZ /RD ONLY/
5218 032601 122 101 116 RANPAT: .ASCIZ /RAN PAT/
5219 032611 127 110 111 ONLONE: .ASCIZ /WHICH ONE/
5220 032623 110 122 104 ERMSG: .ASCIZ /HRD ERR LMT/
5221 032637 123 106 124 SFTMSG: .ASCIZ /SFT ERR LMT/
5222 032653 043 040 117 DEMSG: .ASCIZ /% OF DATA ERR RPT'D PER BUF/
5223 032707 122 105 124 RTMSG: .ASCIZ /RETRY LMT/
5224 032721 123 113 040 SEMSG: .ASCIZ /SK ERR LMT/
5225 032734 104 122 040 DREMSG: .ASCIZ /DR ERR LMT/
5226 032747 104 101 124 DAMSG: .ASCIZ /DATA XFER LMT (*10(10))/
5227 032777 123 113 040 SKMSG: .ASCIZ /SK LMT (*10(3))/
5228 ;INMSG: .ASCIZ /TIME BETW REPORTS (MIN)/

5229 033017 103 110 101 CHANGE: .ASCIZ #CHANGE SEEK, R/W PARAMETERS#
5230 033053 115 101 130 MXBUF: .ASCIZ /MAX XFER/
5231 033064 115 111 116 MINBUF: .ASCIZ /MIN XFER/
5232 033075 115 101 130 MXHD: .ASCIZ /MAX HD/
5233 033104 115 111 116 MINHD: .ASCIZ /MIN HD/
5234 033113 115 101 130 MXCYL: .ASCIZ /MAX CYL/
5235 033123 115 111 116 MINCYL: .ASCIZ /MIN CYL/

L10031:

ENDSFT
.EVEN

JSD REV A

DRIVE INFORMATION BUFFERS

```

5236 033133 123 124 101 MXSEC: .ASCIZ /STARTING MAX SEC/
5237 033154 123 124 101 MINSEC: .ASCIZ /STARTING MIN SEC/
5238 033175 104 101 124 FDCHK: .ASCIZ /DATA DMP ON DCK ERR/
5239 033221 104 122 117 STLMT: .ASCIZ /DROP DR ON OPER LMTS REACHED/
5240 033256 104 122 117 DRPMS: .ASCIZ /DROP DR ON ERR LMTS REACHED/
5241 033312 104 101 124 DERPMS: .ASCIZ /DATA MISCOMPARE LIMIT/
5242 033340 127 117 122 CMMSG: .ASCIZ /WORDS PER SECTOR COMPARED ON READ/
5243
5244 .EVEN
5248
5249 033402 ENDMOD
5250
5251 033402 LASTAD
      .EVEN
      .WORD 0
      .WORD 0
      L$LAST::
5252
5253 000001 .END

```

SYMBOL TABLE

ADDCOD	013314	G	BSEC6	027630	C#CEFG=	000045	DCRC	=	004000	EPS	004054			
ADR	=	000020	G	BSEC7	027672	C#CLCK=	000062	DCRCER=	000022	ERLMT	010600			
AFREAD	020520		BUF1	002436	C#CLEA=	000012	DCS	=	000104	ERLMTM	003322			
AFWRCK	020540		BUF2	002440	C#CLOS=	000035	DDT	=	000016	ERMSG	032623			
AGSTAT	020762		BUSAD	004132	C#CLP1=	000006	DECNT	002344		ERR	=	100000		
ANS	=	000076	BVEC	002332	C#CVEC=	000036	DELMT	010614		ERRCNT=	000012			
ARDHDR	020620		CART	002634	C#DCLN=	000044	DEMSG	032653		ERREX	021210			
ASEEK	020456		CEND	024244	C#DODU=	000051	DERCNT=	000020		ERRHDR	004476			
ASK	032442		CHANGE	033017	C#DRPT=	000024	DERMSG	003432		ERRVEC	002466			
ASSEMB=	000010		CHFLG =	000020	C#DU =	000053	DERPHS	033312		ERR1	005070	G		
AUTO	=	000066	CHKFNC	020362	C#EDIT=	000003	DERR	=	040000	ERR10	005646	G		
AMRITE	021066		CHKLMT	032551	C#ERDF=	000055	DET	=	000052	ERR12	005716	G		
BA	=	000002	CHKSEC	002342	C#ERHR=	000056	DIAGMC=	000000		ERR13	005724	G		
BA16	=	000020	CKBDSC	027146	C#ERRO=	000060	DIFMSG	002623		ERR2	005076	G		
BA17	=	000040	CKBDTK	027224	C#ERSF=	000054	DIFWD	=	000066	ERR3	005162	G		
BBA	=	000110	CKDATA	023672	C#ERSO=	000057	DLT	=	010000	ERR4	005312	G		
BCSADR=	000046		CKDERR	021350	C#ESCA=	000010	DLTCNT=	000026		ERR6	005364	G		
BCSR	002330		CLEAR	027124	C#ESEG=	000005	DLYCNT	002500		ERR7	005424	G		
BDA	=	000040	CLKACC	002512	C#ESUB=	000003	DMPBUF	026222		ERR8	005462	G		
BDRSEL	002336		CLKADR	002316	C#ETST=	000001	DMPDCK	003265		ERR9	005602	G		
BIT0	=	000001	G	CLKBFR	002510	C#EXIT=	000032	DNRDY	002664	ERT	004161			
BIT00	=	000001	G	CLKCNT	002506	C#GETB=	000026	DOWCK	=	000076	EVL	=	000004	G
BIT01	=	000002	G	CLKFLD	002514	C#GETW=	000027	DPHOUR=	000070	EXHAUS	002773			
BIT02	=	000004	G	CLKFRQ	002312	C#GMAN=	000043	DPMIN	=	000071	EXIT	021152		
BIT03	=	000010	G	CLKINI	013522	C#GPHR=	000042	DRBT	=	000010	EXIT1	021204		
BIT04	=	000020	G	CLKSON	002504	C#GPLO=	000030	DRBUF	030362		EXIT2	016766		
BIT05	=	000040	G	CLKST	013674	C#GPRI=	000040	DRDRV	023450		EXP	004254		
BIT06	=	000100	G	CLKTIK	017040	C#INIT=	000011	DRDY	=	000001	E#END =	002100		
BIT07	=	000200	G	CLKTYP	002314	C#INLP=	000020	DREMSG	032734		E#LOAD=	000035		
BIT08	=	000400	G	CLMT	=	000064	C#MANI=	000050	DRFLG	=	000042	E.BA	002422	
BIT09	=	001000	G	CLNCOD	013116	G	C#MEM =	000031	DRLMT	010650		E.CS	002420	
BIT1	=	000002	G	CLRDAT	011662		C#MSG =	000023	DRMSG	032011		E.DA	002424	
BIT10	=	002000	G	CMMSG	033340		C#OPEN=	000034	DRM	004030		E.MP	002426	
BIT11	=	004000	G	CMRD	010612		C#PNTB=	000014	DROP	004276		E.MP1	002430	
BIT12	=	010000	G	CMSK	002270		C#PNTF=	000017	DROPCO	013400	G	E.MP2	002432	
BIT13	=	020000	G	CNT	=	000012	C#PNTS=	000016	DRPMS	033256		FASCII	002456	
BIT14	=	040000	G	CNTFLG	002454		C#PNTX=	000015	DRPRS	002253		FASPNT	002460	
BIT15	=	100000	G	CNTRLR1	002320		C#QIO =	000377	DRSEL	=	000106	FDCHK	033175	
BIT2	=	000004	G	CNTRLR2	002322		C#RDBU=	000007	DRST	=	000013	FILINF	013442	
BIT3	=	000010	G	CNTYPE	031726		C#REFG=	000047	DRTYPE	031760		FILTD	013466	
BIT4	=	000020	G	CONMR	024642		C#RESE=	000033	DRUT	002252		FINDBF	012516	
BIT5	=	000040	G	CRDY	=	000200	C#REVI=	000003	DRVER	003061		FINERR	021312	
BIT6	=	000100	G	CRLBA	002565		C#RFLA=	000021	DSE	=	000400	FMTDT	010103	
BIT7	=	000200	G	CRLCS	002535		C#RPT =	000025	DSPCOD	010674	G	FMTS1	007732	
BIT8	=	000400	G	CRLDA	002577		C#SEFG=	000046	DWCNT	002462		FMTS1A	010015	
BIT9	=	001000	G	CRLMP	002611		C#SPRI=	000041	DWCNT1	002464		FMTS1B	010035	
BMP	=	000042		CS	=	000000	C#SVEC=	000037	EF.CON=	000036	G	FMTS2	010070	
BOE	=	000400	G	CSR	=	000000	C#TPRI=	000013	EF.NEW=	000035	G	FMTS2A	010134	
BPRIOR	002334		CSRMSG	031733		C.HDR	002434		EF.PWR=	000034	G	FMTS2B	010223	
BRMSG	031747		CSTUFF	024410		DA	=	000004	EF.RES=	000037	G	FMTS3	010260	
BSECPT=	000112		CYL	002300		DALMT	010604		EF.STA=	000040	G	FMTS3A	010367	
BSEC0	027314		CYLMSK	002264		DAMSG	032747		ELT	=	000002	FMTS4	010424	
BSEC1	027356		C#AU =	000052		DAT	=	000006	END	012170		FMTS5	010517	
BSEC2	027420		C#AUTO=	000061		DATCER=	000074		ENDBUF	031642		FMTXS	007673	
BSEC3	027462		C#BRK =	000022		DCD	=	000074	ENDINI	013670		FMT1	006610	
BSEC4	027524		C#BSEG=	000004		DCDMSG	003407		ENDOFF	030354		FMT1A	006645	
BSEC5	027566		C#BSUB=	000002		DCKFG	=	000040	ENDWR	024704		FMT10	007277	

SYMBOL TABLE

FMT10A	007312	GLBTXT	002516	G	I\$AU	=	000041	L\$ETP	002102	G	MAIN	014726	
FMT10B	007363	GOERRX	020352		I\$AUTO	=	000041	L\$EXP1	002046	G	MAXWC	002442	
FMT11	007371	GOFIN	020356		I\$CLN	=	000041	L\$EXP4	002064	G	MBDMSC	003667	
FMT12	007411	G\$BIT	=	000003	I\$DU	=	000041	L\$EXP5	002066	G	MDCER	003235	
FMT13	007421	G\$STAT	=	000004	I\$HRD	=	000041	L\$HARD	031646	G	MDERS	003070	
FMT13D	007436	G\$TFNC	015676		I\$INIT	=	000041	L\$HIME	002120	G	MDHEDR	002000	G
FMT14	007463	GWCDA	025714		I\$MOD	=	000041	L\$HPCP	002016	G	MDSER	003116	
FMT14A	007472	G\$CNTD	=	000200	I\$MSG	=	000041	L\$HPTP	002022	G	MFUNC	002547	
FMT14B	007504	G\$DELM	=	000372	I\$PROT	=	000040	L\$HW	010560	G	MHDER	003252	
FMT14C	007501	G\$DISP	=	000003	I\$PTAB	=	000041	L\$ICP	002104	G	MINBUF	033064	
FMT15	007546	G\$EXCP	=	000400	I\$PWR	=	000041	L\$INIT	010764	G	MINCYL	033123	
FMT17	006632	G\$HILI	=	000002	I\$RPT	=	000041	L\$LADP	002026	G	MINHD	033104	
FMT18	007666	G\$LOLI	=	000001	I\$SEG	=	000041	L\$LAST	033406	G	MINSEC	033154	
FMT2	006654	G\$NO	=	000000	I\$SETU	=	000041	L\$LOAD	002100	G	MINUTE	002414	
FMT2A	006675	G\$OFFS	=	000400	I\$SFT	=	000041	L\$LUN	002074	G	MK	=	000001
FMT3	006717	G\$OFSI	=	000376	I\$SRV	=	000041	L\$MREV	002050	G	MNB	=	000044
FMT3A	006760	G\$PRMA	=	000001	I\$SUB	=	000041	L\$NAME	002000	G	MNC	=	000032
FMT4	007044	G\$PRMD	=	000002	I\$TST	=	000041	L\$PRIO	002042	G	MNH	=	000026
FMT5	007077	G\$PRML	=	000000	J\$JMP	=	000167	L\$PROT	010756	G	MNS	=	000036
FMT6	007113	G\$RADA	=	000140	KILLDC		002310	L\$PRT	002112	G	MP	=	000006
FMT7	007141	G\$RADB	=	000000	LCLK		013564	L\$REPP	002062	G	MPT		003756
FMT8	007155	G\$RADD	=	000040	LCLKCH		011100	L\$REV	002010	G	MRDER		003212
FMT9	007165	G\$RADL	=	000120	LDFUNC		016524	L\$RPT	010700	G	MRLCS		002525
FMT9A	007223	G\$RADO	=	000020	LIMIT		010576	L\$SOFT	032022	G	MRT		004150
FRMT16	007624	G\$XFER	=	000004	LINE1		006014	L\$SPC	002056	G	MSFER		003042
FRQCHK	013622	G\$YES	=	000010	LINE2		006200	L\$SPCP	002020	G	MSKER		003031
FRQ50	013654	HCE	=	040000	LINE3		006270	L\$SPTP	002024	G	MST		004177
FUNC	=	HCRC	=	004000	LIST		022566	L\$STA	002030	G	MSTART		004360
F\$AU	=	HCR CER	=	000024	LOE	=	040000	L\$SW	010576	G	MST1		004214
F\$AUTO	=	HDHOME	025620		LONUM		002262	L\$TEST	002114	G	MSWRPK		004400
F\$BGN	=	HDRFND	002340		LOT	=	000010	L\$TIML	002014	G	MTCR		004777
F\$CLEA	=	HEAD	=	000100	LPS		004041	L\$UNIT	002012	G	MTDCRC		004327
F\$DU	=	HINUM	002260		LSTDA	=	000064	L10000	005074		MTDLT		004334
F\$END	=	HNF	=	010000	LSTDR1		002324	L10001	005160		MTDRV		004353
F\$HARD	=	HNFERR	=	000032	LSTDR2		002326	L10002	005310		MTEST		014464
F\$HW	=	HOE	=	100000	LSTHDR	=	000050	L10003	005362		MTGS		005007
F\$INIT	=	HOUR	002416		L\$ACP		002110	L10004	005422		MTHCRC		004321
F\$JMP	=	HPTCOD	010556	G	L\$APT		002036	L10005	005460		MTHNF		004314
F\$MOD	=	HRDPRM	031644	G	L\$AU		013314	L10006	005600		MTNXM		004346
F\$MSG	=	HWSEC	003720		L\$AUT		002070	L10007	005644		MTOPI		004341
F\$PROT	=	IBE	=	010000	L\$AUTO		012644	L10010	005714		MTRD		005047
F\$PWR	=	IDU	=	000040	L\$CCP		002106	L10011	005722		MTRH		005027
F\$RPT	=	IER	=	020000	L\$CLEA		013116	L10012	006012		MTRNH		005057
F\$SEG	=	ILLEG	003770		L\$CO		002032	L10013	010574		MTSK		005017
F\$SOFT	=	INBAD	025500		L\$DEPO		002011	L10014	010674		MTWR		005037
F\$SRV	=	INCALL	002476		L\$DESC		002122	L10015	010754		MVCER		003132
F\$SUB	=	INIEND	012642		L\$DESP		002076	L10017	012642		MVEC		004004
F\$SM	=	INITCO	010764	G	L\$DEVP		002060	L10020	013114		MXB	=	000022
F\$TEST	=	INSMEM	004711		L\$DISP		010676	L10021	013312		MXBUF		033053
GDDAT	002402	INTEN	=	000100	L\$DLY		002116	L10022	013376		MXC	=	000030
GETDST	024362	INTERV	002406		L\$DTP		002040	L10023	013440		MXCYL		033113
GETFNC	015244	INTR1	017046	G	L\$DTYP		002034	L10024	030356		MXH	=	000024
GHDR	022246	INTR2	017056		L\$DU		013400	L10025	017036		MXHD		033075
GLBDAT	002242	ISDRST	024376		L\$DUT		002072	L10026	017044		MXS	=	000034
GLBEQA	002242	ISR	=	000100	L\$DVTY		002230	L10027	021310		MXSEC		033133
GLBERR	005070	ISSUE	016472	G	L\$EF		002052	L10030	031726		NILCLK		011274
GLBSUB	013442	IXE	=	004000	L\$ENVI		002044	L10031	032442		NOCLK		004530

SYMBOL TABLE

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 30584 WORDS (120 PAGES)

DYNAMIC MEMORY: 20060 WORDS (77 PAGES)

ELAPSED TIME: 00:30:10

CNRLKA.BIN,CNRLKA.LST/-SP=SVC34.MLB/ML,CNRLKA.MAC