

11/21+ RLV11 RL11/RLV11 CTRL TST 2
RL01/02 CNRLHA0

COPYRIGHT (c) 1979-83
AH-T758A-MC
FICHE 1 OF 1

APR 1984
digital
Made In USA

This microfiche card contains a grid of frames. The frames are arranged in approximately 12 rows and 10 columns. Each frame contains a different view of data, likely related to the RL11/RLV11 control test. The data is presented in various formats, including tables, diagrams, and text. The text is small and difficult to read, but it appears to be technical information. The diagrams show various components and their relationships. The overall layout is a standard microfiche format used for storing large amounts of data on a single card.

.TITLE CNRLH00 RL11/RLV11 CTRL TST 2
.MLIST TOC
.REM 8

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

IDENTIFICATION

PRODUCT CODE: AC-T757A-MC
PRODUCT NAME: CNRLH00 RL11/RLV11 CONTROLLER TEST 2
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

49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74

REVISION HISTORY

CHANGES MADE TO CZRLHMO IN PRODUCING CNRLHMO 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" MACRO CALLS
FROM #<VALUE> TO <VALUE>. THE FORMER GAVE ASSEMBLY ERRORS
UNDER THE VAX/VMS DEVELOPMENT ENVIRONMENT (MCR MAC).
2. 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 DEVICE INTERRUPT SERVICE ROUTINES STILL RUN BRIEFLY
AT LEVEL 7).
3. SET VECTOR 140 WITH THE ADDRESS OF ODT IN ROM (170000).
4. PREVENTED THE EXECUTION OF TEST 7, WHICH IS DEPENDENT ON CLOCK
INTERRUPTS. 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).

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

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 HALTS
4.0	PERFORMANCE AND PROGRESS REPORTS
4.1	PERFORMANCE REPORTS
4.2	PROGRESS REPORTS
5.0	DEVICE INFORMATION TABLES
6.0	TEST SUMMARIES

120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166

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 CONTROLLER TEST (PART 2) IS A KXT-11 BASED PROGRAM THAT WILL TEST THE CONTROLLER. IT COMPLEMENTS PART 1 BY EXTENDING THE TEST COVERAGE TO INCLUDE WRITE DATA, READ DATA, WRITE CHECK AND READ DATA WITHOUT HEADER COMPARE. IT IS AIMED AT FULLY TESTING THE CONTROLLER IN THESE AREAS, BUT BY DEFAULT ALSO EXERCISES THE DRIVE.

1.2 SYSTEM REQUIREMENTS

168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220

1.2.1 HARDWARE REQUIREMENTS

- * 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 RLO1 DRIVES WITH RLO1K CARTRIDGES CONTAINING A '3AD SECTOR FILE'
 - 1 - 8 RLO2 DRIVES WITH RLO2K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
- * CNDP+ (XXDP+) LOAD DEVICE (RLO2, RX02, ETC.)
- * LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

CNRLHA RL11/RLV11 CTRL TEST 2

1.3 RELATED DOCUMENTS AND STANDARDS

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

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

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

CVRLAB0	RLV11 RLO1 DISKLESS TEST (RLV11 ONLY)
CNRLGA0	RL11/RLV11 RLO1/02 CONTROLLER TEST (PART 1)

1.5 ASSUMPTIONS

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

2.0 OPERATING INSTRUCTIONS

222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273

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:

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

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

50 HZ ? N
LSI ? N

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

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

* STEP 1 *

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

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

STA/PASS:1/FLAGS:HOE

275
 276
 277
 278
 279
 280
 281
 282
 283
 284
 285
 286
 287
 288
 289
 290
 291
 292
 293
 294
 295
 296
 297
 298
 299
 300
 301
 302
 303
 304
 305
 306
 307
 308
 309
 310
 311
 312
 313
 314
 315
 316
 317
 318
 319
 320
 321
 322
 323
 324
 325
 326
 327
 328
 329

THINGS TO NOTE HERE:

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

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

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

 * STEP 2 *

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

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

 * STEP 3 *

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

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

331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379

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

* STEP 4 *

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

* STEP 5 *

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

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

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

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

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

2.1.2 SAMPLE RUN-THROUGH

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

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

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

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

PRO/FLAGS:IER:LOE:HOE=0

THIS WILL DO THE FOLLOWING:

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

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

381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431

433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466

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

1. START
2. RESTART
3. CONTINUE

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

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

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

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

1. START
2. RESTART

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

468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520

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

	BY WHOM ENTERED: -----
.R NRLHAO	O
DRS LOADED	D
DIAG. RUN-TIME SERVICES REV. D APR-79	D
CNRLH-A-0	D
CNRLH TESTS WRITE DATA, READ DATA, AND WRITE CHECK OPERATIONS	D
UNIT IS RL01, RL02	D
DR>STA/PASS:1/FLAGS:HOE	D.O
CHANGE HW (L) ? Y	D.O
# UNITS (D) ? 2	D.O
UNIT 0	D
BUS ADDRESS (O) 174400 ?	D.O
VECTOR (O) 160 ?	D.O
DRIVE TYPE = RL01 (L) Y ?	D.O
BR LEVEL (O) 5 ?	D.O
DRIVE (O) 0 ?	D.O
UNIT 1	D
RL11 (L) Y ?	D.O
BUS ADDRESS (O) 174400 ?	D.O
VECTOR (O) 160 ?	D.O
DRIVE TYPE = RL01 (L) ? N	D.O (N=RL02)
BR LEVEL (O) 5 ?	D.O
DRIVE (O) 0 ?	D.O
DROP ON ERROR LIMIT (L) N ?	
COMPARE DATA ON DCK (L) N ?	
CNRLH 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

522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577

```

↑C                                0
DR>CON/FLAGS:HOE:IER:LOE=0      D.0
CHANGE SW (L) ? N                D.0
CNRLH EOP 1                       D
↑C
DR>RESTART/PASS:1                D.0
CHANGE SW (L) ? N                D.0
-----
-----
-----
-----

```

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.

TO EXECUTE A CHAIN FILE THE USER TYPES:

```

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

```

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

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

579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632

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

634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685

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

687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738

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 COMMAND 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.

740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790

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(CCEED)/FLAGS:<FLAC 'IST>

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.

792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843

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 "N 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.

845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898

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

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

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

FOLLOWING IS THE DIALOGUE FOR THIS 8 RLOX DRIVE SYSTEM. THIS SYSTEM HAS TWO (2) RL11 TYPE CONTROLLERS ALL TO BE SET AT "BR LEVEL" 5. THE FIRST 4 DRIVES ARE RLO1'S AND THE LAST 4 DRIVES ARE RLO2'S (ON THE SECOND CONTROLLER):

♦ UNITS (0) ? 8

UNIT 0
RL11 (L) Y ?
BUS ADDRESS (0) 174400 ?
VECTOR (0) 160 ?
DRIVE TYPE = RLO1 (L) Y ?
BR LEVEL (0) 5 ?
DRIVE (0) 0 ? 0-3

UNIT 4
RL11 (L) Y ?
BUS ADDRESS (0) 174400 ? 175400
VECTOR (0) 160 ? 164
DRIVE TYPE = RLO1 (L) Y ? N
BR LEVEL (0) 5 ?
DRIVE (0) 0 ? 0-3

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 #4), AND THE "BR LEVEL" (QUESTION #5). THE ACTUAL UNIT NUMBERS OF THE RLO1'S FOR QUESTION #6 WERE ASSIGNED 0 THRU 3 FOR THE FIRST 4 P-TABLE SLOTS.

THE SECOND TIME THRU THE P-TABLE QUESTIONS (FOR THE RLO2 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 RLO2 CONTROLLER (175400). THE SECOND CONTROLLER'S VECTOR WAS ALSO CHANGED TO 164 IN QUESTION #3. THE RLO2 TEST UNIT NUMBERS WERE ASSIGNED VALUES 0 TO 3 IN QUESTION #4 AND THE DRIVE TYPE WAS SET FOR RLO2'S FOR THE REMAINING 4 UNITS IN QUESTION #4. QUESTION #5 WAS DEFAULTED USING THE "BR LEVEL" FROM THE FIRST PASS.

900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951

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 (0) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

VECTOR (0) 160?

ANSWER WITH THE INTERRUPT VECTOR OF THE CONTROLLER.

DRIVE TYPE = RL01 (L) ?

ANSWER NO (N) IF DRIVE IS AN RL02

BR LEVEL (0) 5?

ANSWER WITH THE INTERRUPT PRIORITY OF THE CONTROLLER.

DRIVE (0) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO 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.

"DROP ON ERROR LIMIT (L) Y?"

953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007

TO ALLOW THE UNIT TO BE DROPPED ONCE A PREDETERMINED NUMBER OF ERRORS ARE ENCOUNTERED.

ANSWER Y OR N

"ERROR LIMIT (D) 10?"

NUMBER OF ERRORS ALLOWED BEFORE DROPPING UNIT.

ANSWER 1 TO 65K

"COMPARE DATA ON DCK (L) N?"

WHEN A DATA CHECK IS ENCOUNTERED AND DATA IS KNOWN, ALLOW AN INCORE COMPARISON OF DATA.

ANSWER Y OR N

"# OF WORDS IN ERROR REPORTED (D) 3?"

NUMBER OF MISCOMPARES TO BE PRINTED ON CONSOLE DEVICE.

ANSWER 0 - 128

3.0 ERROR INFORMATION

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

CNRLH XXX ERR YYYY TST ZZZ SUB PPP PC: RRRRRR

WHERE:

XXX IS SFT - SOFT ERROR
 HRD - HARD ERROR
 DV FAT - DEVICE FATAL ERROR
 SYS FAT - SYSTEM FATAL ERROR
 YYYY IS THE ERROR NUMBER
 ZZZ IS THE TEST NUMBER
 PPP IS THE SUBTEST NUMBER
 RRRRRR IS THE PROGRAM LISTING LOCATION

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

EXAMPLE:

ONE LINE DESCRIPTION
 (OPTIONAL SECOND LINE)
 (OPTIONAL THIRD LINE)
 BEFORE COMMAND: CS:XXXXXX BA:XXXXXX DA:XXXXXX MP:XXXXXX
 TIME OF ERROR: CS:XXXXXX BA:XXXXXX DA:XXXXXX MP:XXXXXX XXXXXX XXXXXX

1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063

3.1 ERROR HALTS

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

4.0 PERFORMANCE AND PROGRESS REPORTS

4.1 PERFORMANCE REPORTS

THIS PROGRAM WILL NOT GIVE ANY PERFORMANCE REPORTS.

4.2 PROGRESS REPORTS

THIS PROGRAM WILL NOT GIVE ANY PROGRESS REPORTS.

5.0 DEVICE INFORMATION TABLES

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

RLCS - CONTROL AND STATUS REGISTER (XXXXX0)

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

1065	
1066	BIT 0 - DRIVE READY
1067	
1068	RLBA - BUS ADDRESS REGISTER (XXXXX2)
1069	-----
1070	
1071	BITS 15-1 BUS ADDRESS OF DATA TRANSFER
1072	BIT 0 SHOULD BE 0
1073	
1074	RLDA - DISK ADDRESS REGISTER (XXXXX4)
1075	-----
1076	
1077	FOR READ/WRITE FUNCTIONS
1078	-----
1079	
1080	BIT 15-7 - CYLINDER ADDRESS FOR TRANSFER
1081	BIT 6 - SURFACE FOR TRANSFER
1082	BIT 5-0 - SECTOR FOR TRANSFER (1-40.)
1083	
1084	FOR SEEK FUNCTION
1085	-----
1086	
1087	BIT 15-7 - DIFFERENCE TO NEW CYLINDER
1088	BIT 6-5 - MUST BE ZERO (0)
1089	BIT 4 - SURFACE (0=UPPER, 1=LOWER)
1090	BIT 3 - MUST BE ZERO (0)
1091	BIT 2 - SEEK DIRECTION(1=IN / 0=OUT)
1092	BIT 1 - MUST BE ZERO (0)
1093	BIT 0 - MUST BE ONE (1)
1094	
1095	FOR GET STATUS FUNCTION
1096	-----
1097	
1098	BIT 15-4 - IGNORED SHOULD BE ZERO (0)
1099	BIT 3 - DRIVE RESET
1100	BIT 2 - MUST BE ZERO (0)
1101	BIT 1 - MUST BE ONE (1)
1102	BIT 0 - MUST BE ONE (1)
1103	
1104	RLMP - MULTIPURPOSE REGISTER
1105	-----
1106	
1107	FOR READ/WRITE FUNCTION
1108	-----
1109	
1110	BIT 15 - 0 - WORD COUNT (TWO'S COMPLIMENT)
1111	
1112	FOR READ HEADER FUNCTION
1113	-----
1114	
1115	BIT 15-0 - DISK HEADER OF SECTOR (FIRST READ)
1116	- ZERO WORD (SECOND READ)
1117	- HEADER CRC (THIRD READ)

1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170

FOR GET STATUS FUNCTION

HAS DRIVE STATUS

- BIT 15 - WRITE DATA ERROR
- BIT 14 - CURRENT HEAD ERROR (CHE)
- BIT 13 - WRITE LOCK STATUS (WL)
- BIT 12 - SEEK TIME OUT (SKTO)
- BIT 11 - SPIN ERROR (SPE)
- BIT 10 - WRITE GATE ERROR (WGE)
- BIT 9 - VOLUME CHECK (VC)
- BIT 8 - DRIVE SELECT ERROR (DSE)
- BIT 7 - DRIVE TYPE IS RLO2 IF SET
- BIT 6 - SURFACE (0=UPPPER, 1=LOWER)
- BIT 5 - COVER OPEN
- BIT 4 - HEADS HOME
- BIT 3 - BRUSHES HOME
- BIT 2-0 - STATE BITS
 - 0 - LOAD STATE
 - 1 - SPIN UP
 - 2 - BRUSH CYCLE
 - 3 - LOAD HEADS
 - 4 - SEEK - TRACK COUNTING
 - 5 - SEEK - LINEAR MODE
 - 6 - UNLOAD HEADS
 - 7 - SPIN DOWN

6.0 TEST SUMMARIES

TEST 1 - WRITE FUNCTION

THIS TEST WILL VERIFY THAT THE WRITE FUNCTION WILL RESET CONTROLLER READY AND POST NO ERRORS.

TEST 2 - WRITE FUNCTION INTERRUPT

THIS TEST WILL VERIFY THAT THE WRITE FUNCTION WILL GENERATE AN INTERRUPT ON COMPLETION.

TEST 3 - PROPER INCREMENT OF RLBA ON WRITE

THIS TEST WILL VERIFY THAT THE BUS ADDRESS REGISTER INCREMENTS PROPERLY ON A WRITE FUNCTION.

L2

1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
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

TEST 4 PROPER INCREMENT OF RLDA ON WRITE

THIS TEST WILL VERIFY THAT THE DISK ADDRESS REGISTER INCREMENTS PROPERLY ON A WRITE FUNCTION.

TEST 5 - FORCE HEADER NOT FOUND WITH WRITE

THIS TEST WILL FORCE A HEADER NOT FOUND ERROR ON A WRITE. THE RLDA IS SET UP TO LOOK FOR SECTOR 40, A WRITE IS THEN ISSUED. THE HEADER NOT FOUND ERROR SHOULD THEN SET.

TEST 6 - FORCE HEADER NOT FOUND WITH WRITE INTERRUPT

THIS TEST WILL FORCE A HEADER NOT FOUND ERROR UNDER INTERRUPT CONTROL. HEADER NOT FOUND IS FORCED BY SETTING SECTOR 40 OF RLDA AND ISSUING A WRITE.

TEST 7 - CHECK OPI TIME WITH HNF

(THIS TEST HAS BEEN REMOVED FROM CNRLHA). -- JSD REV A

THIS TEST WILL TIME THE SETTING OF HNF (OPI) FROM ISSUANCE. THIS IS DONE BY ISSUING A WRITE TO SECTOR 40. THE TIME OF OPI SHOULD BE AROUND 200 MILLISECONDS.

TEST 8 - MULTIPLE SECTOR TRANSFER ON WRITE

THIS TEST THE ABILITY FOR THE WRITE FUNCTION TO WRITE MORE THAN ONE SECTOR. WE SET UP FOR A TWO SECTOR WRITE.

TEST 9 - CHECK DIRECTION OF WRITE NPR

THIS TEST WILL VERIFY THAT THE NPR DIRECTION OF A WRITE FUNCTION IS FROM MEMORY TO THE CONTROLLER. THIS IS DONE BY WRITING A PATTERN IN MEMORY AND ISSUING A WRITE, THEN CHECKING MEMORY TO VERIFY THAT IT DID NOT GET DISTURBED.

TEST 10 - CHECK FULL INCREMENT OF RLBA

THIS TEST WILL CHECK THAT THE RLBA CAN INCREMENT OF THE FULL 16 BIT RANGE. THIS IS DONE BY ISSUING A ONE WORD WRITE TO CHECK EACH BIT TOGGLE FROM 1-0 AND 0-1. THIS IS DONE FROM 0 TO 17776 REGARDLESS OF MEMORY SIZE.

1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
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

TEST 11 BA BIT 16 INCREMENT

THIS TEST WILL CHECK THAT BUS ADDRESS BIT 16 WILL SET WHEN THE RLBA IS 177776. AND THAT THE RLBA GOES TO 0.

TEST 12 - BA BIT 17 INCREMENT

THIS TEST WILL CHECK THAT BUS ADDRESS BIT 17 WILL SET WHEN BIT 16 AND THE RLBA ARE SET. THE RLBA AND BIT 16 ARE CHECKED TO GO TO ZERO.

TEST 14 - READ NPR INTEGRITY

THIS TEST WILL VERIFY THAT THE READ FUNCTION WILL NOT CAUSE A BUS TRAP THEREFORE VERIFYING THE NPR LOGIC BETWEEN THE CONTROLLER AND PROCESSOR.

TEST 13 - READ FUNCTION

THIS TEST WILL VERIFY THAT THE READ FUNCTION WILL RESET CONTROLLER READY AND POST NO ERRORS.

TEST 14 - READ FUNCTION INTERRUPT

THIS TEST WILL VERIFY THAT THE READ FUNCTION WILL GENERATE AN INTERRUPT ON COMPLETION.

TEST 15 - CHECK DIRECTION OF READ NPR

THIS TEST WILL VERIFY THAT THE NPR DIRECTION OF A READ FUNCTION IS FROM CONTROLLER TO THE MEMORY. THIS IS DONE BY WRITING A PATTERN IN MEMORY AND ISSUING A READ. THEN CHECKING MEMORY TO VERIFY THAT IT DID NOT GET DISTURBED.

TEST 16 - PROPER INCREMENT OF RLBA ON READ

THIS TEST WILL VERIFY THAT THE BUS ADDRESS REGISTER INCREMENTS PROPERLY ON A READ FUNCTION.

1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1330
1331
1332
1333
1334
1335
1336
1337

TEST 17 PROPER INCREMENT OF RLDA ON READ

THIS TEST WILL VERIFY THAT THE DISK ADDRESS REGISTER INCREMENTS PROPERLY ON A READ FUNCTION.

TEST 18 - FORCE HEADER NOT FOUND WITH READ

THIS TEST WILL FORCE A HEADER NOT FOUND ERROR ON A READ. THE RLDA IS SET UP TO LOOK FOR SECTOR 40. A READ IS THEN ISSUED. THE HEADER NOT FOUND ERROR SHOULD THEN SET.

TEST 19 - FORCE HEADER NOT FOUND WITH READ INTERRUPT

THIS TEST WILL FORCE A HEADER NOT FOUND ERROR UNDER INTERRUPT CONTROL. HEADER NOT FOUND IS FORCED BY SETTING SECTOR 40 OF RLDA AND ISSUING A READ.

TEST 20 - CHECK HEADER COMPARE LOGIC

THIS TEST WILL EXTENSIVELY CHECK THE CYLINDER AND HEAD BITS OF THE HEADER WORD TO COMPARE CORRECTLY. THIS IS DONE BY WALKING AND GROWING 0'S AND 1'S THRU THE PROPER RLDA BITS AND ISSUING READ TO SEE IF ALL BIT POSITIONS CAN COMPARE.

TEST 21 - MULTIPLE SECTOR TRANSFER ON READ

THIS TEST THE ABILITY FOR THE READ FUNCTION TO WRITE MORE THAN ONE SECTOR. WE SET UP FOR A TWO SECTOR READ.

TEST 22 - FORCE HNF AT END OF TRACK

THIS TEST WILL CHECK THE ABILITY TO DETECT HEADER NOT FOUND AT THE END OF A TRACK. THIS DONE BY SETTING UP FOR A TWO SECTOR READ AT SECTOR 39.

TEST 23 - FORCE NON-EXISTENT MEMORY ERROR

THIS TEST WILL CHECK THAT THE NON-EXISTANT MEMORY ERROR (NXM) CAN SET. WE WILL ISSUE A READ TO THE MAXIMUM ADDRESS AND EXPECT A NXM ERROR. (THIS TEST WILL NOT BE DONE ON A 128K MACHINE.)

1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1350
1351
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

TEST 24 - FORCE NXM UNDER INTERRUPT

THIS TEST WILL ATTEMPT TO FORCE AN INTERRUPT VIA NXM. (THIS TEST WILL NOT BE DONE ON A 128K MACHINE.)

TEST 25 - CHECK READ WRITE LOOP
** ****

THIS TEST WILL WRITE A PATTERN TO SECTOR 0 AND TRY TO RECOVER IT WITH A WRITE.

TEST 26 - CHECK OF SILO LINES

THIS TEST WILL CHECK THAT WE CAN WRITE AND READ UNIQUE BIT PATTERNS VERIFY THAT THE LINES ON THE SILO ARE NOT STUCK OR TIED TOGETHER. THIS IS DONE WITH WALKING AND GROWING 0'S AND 1'S.

TEST 27 - CHECK THROUGHPUT OF SILO

THIS TEST WILL ATTEMPT TO CHECK THAT THE FALL THROUGH OF THE SILO IS WORKING CORRECTLY. WE WRITE A SECTOR OF 128 UNIQUE PATTERNS AND READ IT BACK CHECKING THAT EACH LOCATION IS UNIQUE AND CORRECT.

TEST 28 - CHECK ZERO FILL ON WRITE

THIS TEST WILL CHECK THE ABILITY OF THE CONTROLLER TO FILL THE REMAINING SECTOR WITH ZEROS ON A WRITE. WE WRITE A SECTOR WITH FROM 1 TO 127 WORDS, READ IT BACK AND VERIFY THAT THE NON WRITTEN WORDS ARE ZERO.

TEST 29 - CHECK SECTOR BITS ON HEADER COMPARE

THIS TEST WILL CHECK THAT THE SECTOR BITS CAN COMPARE CORRECTLY. THIS IS DONE BY WRITING THE SECTORS ADDRESS INTO THE SECTOR FOR A FULL TRACK. EACH SECTOR IS READ TO VERIFY THE SECTOR HAS THE CORRECT DATA. IF NOT THEN THE SECTOR BITS ARE NOT COMPARING CORRECTLY.

TEST 30 - WRITE CHECK NPR INTEGRITY

THIS TEST WILL CHECK THAT THE WRITE CHECK WILL FUNCTION WITHOUT CAUSING A BUS TRAP. TEST IS SET UP TO HANDLE BUS TRAPS.

1396
 1397
 1398
 1399
 1400
 1401
 1402
 1403
 1404
 1405
 1406
 1407
 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

TEST 31 WRITE CHECK FUNCTION

THIS TEST WILL CHECK THAT A WRITE CHECK FUNCTION WILL COMPLETE WITH THE SPECIFIED TIME WITHOUT POSTING ERRORS.

TEST 32 - WRITE CHECK FUNCTION INTERRUPT

THIS TEST WILL CHECK THAT AN INTERRUPT CAN BE GENERATED FROM ISSUING A WRITE CHECK.

TEST 33 - PROPER INCREMENT OF RLBA ON WRITE CHECK

THIS TEST WILL CHECK THAT THE RLBA INCREMENTS PROPERLY DURING A WRITE CHECK.

TEST 34 - PROPER INCREMENT OF RLDA ON WRITE CHECK

THIS TEST WILL CHECK THAT THE RLDA INCREMENTS PROPERLY DURING A WRITE CHECK.

TEST 35 - MULTIPLE SECTOR WRITE CHECK

THIS TEST WILL CHECK THAT WE CAN WRITE CHECK MORE THAN ONE SECTOR AT A TIME.

TEST 36 - FORCE DCK WITH WRITE CHECK

THIS TEST WILL CHECK THAT WE CAN DETECT A DCK DURING A WRITE CHECK. THIS IS DONE BY MODIFYING MEMORY BETWEEN A WRITE AND A WRITE CHECK.

TEST 37 - FORCE DCK WITH WRITE CHECK INTERRUPT

THIS TEST WILL CHECK THAT A DCK DURING A WRITE CHECK WILL CAUSE AN INTERRUPT TO OCCUR.

1446
 1447
 1448
 1449
 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

TEST 38 CHECK ZERO FILL ON WRITE WITH WRITE CHECK

THIS TEST WILL VERIFY THAT WE CAN SUCCESSFULLY WRITE CHECK ALL WORD COUNTS FROM 1 - 127.

TEST 39 - EXTENDED CHECK OF WRITE CHECK

THIS TEST WILL VERIFY THAT WE CAN WRITE CHECK SUCCESSFULLY ALL PATTERNS. PATTERNS USED ARE WALKING 1'S, 0'S, GROWING 1'S, 0'S.

TEST 40 - READ WITHOUT HEADER COMPARE

THIS TEST VERIFIES THAT THE FUNCTION READ WITHOUT HEADER COMPARE (7) RESETS THE CONTROLLER READY AND POSTS NO ERRORS. THE DISK ADDRESS IS SET TO ALL ONES.

TEST 41 - READ WITHOUT HEADER COMPARE INTERRUPT

THIS TEST WILL VERIFY THAT THE FUNCTION READ WITHOUT HEADER COMPARE (7) CAN GENERATE AN INTERRUPT ON COMPLETION.

TEST 42 - CHECK RD W/O HDR CMP READS

THIS TEST CHECKS THAT THE FUNCTION CAN ACTUALLY RECOVER DATA. WE WRITE A PATTERN IN MEMORY AND CHECK THAT THE FUNCTION CAN OVERLAY IT WITH DATA.

TEST 43 - CHECK RLBA INCREMENT WITH RD W/O HDR CMP

THIS TEST CHECKS THAT THE RLBA CAN INCREMENT PROPERLY ON THE FUNCTION.

TEST 44 - CHECK RLDA DOES INCREMENT

THIS TEST CHECKS THAT THE RLDA DOES INCREMENT WITH THE FUNCTION READ WITHOUT HEADER COMPARE.

8

```

1499          .ENABLE AMA
1500 000000    .ENABLE ABS
1501          .MCALL SVC
1502          002000    .-2000
1503
1504          .SBTTL  MACRO DEFINITIONS
1505
1506          .MACRO  CKERFG
1507                TST      ERFLG      ;ERROR IN HEADS HOME ROUTINE
1508                BEQ      123$      ;NO, THEN CONTINUE
1509                EXIT     TST        ;YES, EXIT TEST
1510          123$:
1511          .ENDM      ;CONTINUE WITH TEST
1512
1513          .MACRO  WAITUS  ARG          ;MACRO MICRO-SEC WAIT
1514                MOV     ARG,XDELAY   ;SAVE ARGUMENT
1515                JSR     PC,TIME      ;CALL TIMING ROUTINE
1516          .ENDM
1517
1518          .MACRO  WAITMS  ARG          ;MACRO MILLISEC WAIT
1519                MOV     ARG,YDELAY   ;SAVE ARGUMENT
1520                JSR     PC,XTIME     ;CALL TIMING ROUTINE
1521          .ENDM
1522
1523          .NLIST  CND,MD,ME
1524
1525          002000    SVC
1526          000000    SVCINS=0
1527          000000    SVCTAG=0
1528
1529          002000    POINTER  BGNSW,BGNSFT,BGNDU
1530
1531          002000    BGNMOD  MDHEDR
1532
1533          002000    HEADER  CNRLH,A,0,60,0,PRI06      ;JSD REV A - ADDED PRI06
1534          002000    103     .ASCII  /C/
1535          002001    116     .ASCII  /N/
1536          002002    122     .ASCII  /R/
1537          002003    114     .ASCII  /L/
1538          002004    110     .ASCII  /H/
1539          002005    000     .BYTE   0
1540          002006    000     .BYTE   0
1541          002007    000     .BYTE   0
1542          002010    101     .ASCII  /A/
1543          002011    060     .ASCII  /O/
1544          002012    000000  .WORD   0
1545          002014    000060  .WORD   60
1546          002016    033562  .WORD   L$HARD
1547          002020    033736  .WORD   L$SOFT
1548          002022    012416  .WORD   L$HW
1549          002024    012434  .WORD   L$SW
1550          002026    034130  .WORD   L$LAST
1551          002030    000000  .WORD   0
1552          002032    000000  .WORD   0
1553          002034    000000  .WORD   0
1554          002036    000000  .WORD   0
1555          002040    012450  .WORD   L$DISPATCH

```


MACRO DEFINITIONS

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	002220	.WORD	L#DVTYP
002062	000000	.WORD	0
002064	000000	.WORD	0
002066	000000	.WORD	0
002070	000000	.WORD	0
002072	013610	.WORD	L#DU
002074	000000	.WORD	0
002076	002122	.WORD	L#DESC
002100	104035	EMT	E#LOAD
002102	000000	.WORD	0
002104	012600	.WORD	L#INIT
002106	013514	.WORD	L#CLEAN
002110	013326	.WORD	L#AUTO
002112	012406	.WORD	L#PROT
002114	000000	.WORD	0
002116	000000	.WORD	0
002120	000000	.WORD	0

1534
 1535 002122
 1536
 1537 002122

ENDMOD

DESCRPT <CNRLM TESTS WRITE DATA, READ DATA, AND WRITE CHECK OPERATIONS>
 .ASCIZ /CNRLM TESTS WRITE DATA, READ DATA, AND WRITE CHECK OPERATIONS/

002122	103	116	122
002125	114	110	040
002130	124	105	123
002133	124	123	040
002136	127	122	111
002141	124	105	040
002144	104	101	124
002147	101	054	040
002152	122	105	101
002155	104	040	104
002160	101	124	101
002163	054	040	101
002166	116	104	040
002171	127	122	111
002174	124	105	040
002177	103	110	105
002202	103	113	040
002205	117	120	105
002210	122	101	124
002213	111	117	116
002216	123	000	

.EVEN

1538
 1539 002220
 002220 122 114 060
 002223 061 054 122
 002226 114 060 062
 002231 000

DEV TYP <RL01,RL02>
 .ASCIZ #RL01,RL02#

MACRO DEFINITIONS

```

                                .EVEN
1540                                .SBTTL GLOBAL EQUATES
1541
1542                                BGNMOD GLBEQAT
1543 002232                                EQUALS
1544 002232
;
; BIT DIFINITIONS
;
100000 BIT15== 100000
040000 BIT14== 40000
020000 BIT13== 20000
010000 BIT12== 10000
004000 BIT11== 4000
002000 BIT10== 2000
001000 BIT09== 1000
000400 BIT08== 400
000200 BIT07== 200
000100 BIT06== 100
000040 BIT05== 40
000020 BIT04== 20
000010 BIT03== 10
000004 BIT02== 4
000002 BIT01== 2
000001 BIT00== 1
;
001000 BIT9== BIT09
000400 BIT8== BIT08
000200 BIT7== BIT07
000100 BIT6== BIT06
000040 BIT5== BIT05
000020 BIT4== BIT04
000010 BIT3== BIT03
000004 BIT2== BIT02
000002 BIT1== BIT01
000001 BIT0== BIT00
;
; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
;
; BIT POSITION IN SECOND STATUS WORD
000040 EF.START== 32. ; (100000) START COMMAND WAS ISSUED
000037 EF.RESTART== 31. ; (040000) RESTART COMMAND WAS ISSUED
000036 EF.CONTINUE== 30. ; (020000) CONTINUE COMMAND WAS ISSUED
000035 EF.NEW== 29. ; (010000) A NEW PASS HAS BEEN STARTED
000034 EF.PWR== 28. ; (004000) A POWER-FAIL/POWER-UP OCCURRED
;
; PRIORITY LEVEL DEFINITIONS
;
000340 PRI07== 340
000300 PRI06== 300
000240 PRI05== 240
000200 PRI04== 200
000140 PRI03== 140
000100 PRI02== 100
000040 PRI01== 40

```

GLOBAL EQUATES

```

000000          PRI00=0
                ;
                ;OPERATOR FLAG BITS
                ;
000004          EVL=4
000010          LOT=10
000020          ADR=20
000040          IDU=40
000100          ISR=100
000200          UAM=200
000400          BOE=400
001000          PNT=1000
002000          PRI=2000
004000          IXE=4000
010000          IBE=10000
020000          IER=20000
040000          LOE=40000
100000          HOE=100000
1545           000001  DRDY=BIT0          ;DRIVE READY (RLCS)
1546           000100  INTEN=BIT6         ;INTERRUPT ENABLE (RLCS)
1547           100000  ERR=BIT15         ;RL11 ERROR (RLCS)
1548           040000  DERR=BIT14        ;RL01 DRIVE ERROR (RLCS)
1549           002000  OPI=BIT10        ;OPERATION INCOMPLETE (RLCS)
1550           000200  CRDY=BIT7         ;CONTROLLER READY (RLCS)
1551           000040  BA17=BIT5         ;EXTENDED ADDRESS BIT 17 (RLCS)
1552           000020  BA16=BIT4         ;EXTENDED ADDRESS BIT 16 (RLCS)
1553           020000  NXM=BIT13        ;NON-EXISTANT MEMORY (RLCS)
1554           000000  DS0=0             ;DRIVE SELECT 0 (RLCS)
1555           000400  DS1=BIT8          ;DRIVE SELECT 1 (RLCS)
1556           001000  DS2=BIT9          ;DRIVE SELECT 2 (RLCS)
1557           001400  DS3=BIT8!BIT9    ;DRIVE SELECT 3 (RLCS)
1558           000000  NOOP0=0          ;FUNCTION-NOOP(0)
1559           000002  WRCHK=BIT1       ;WRITE CHECK FUNCTION
1560           000004  GSTAT=BIT2       ;GET STATUS FUNCTION
1561           000006  SEEK=BIT2!BIT1   ;SEEK FUNCTION
1562           000010  RDHDR=BIT3       ;READ HEADER FUNCTION
1563           000012  WRITE=BIT3!BIT1  ;WRITE DATA FUNCTION
1564           000014  READ=BIT3!BIT2   ;READ DATA FUNCTION
1565           000016  RDMD=BIT3!BIT2!BIT1 ;READ W/O HEADER VERIFICATION
1566           000202  GODRVR=BIT1!BIT7 ;CRDY AND DRDY
1567           000010  DRST=BIT3        ;DRIVE RESET (RLDA)
1568           000002  GSBIT=BIT1       ;GET STATUS BIT (RLDA)
1569           000001  MK=BIT0          ;MARKER BIT (RLDA)
1570           000004  SIGN=BIT2        ;SIGN BIT (RLDA)
1571           000100  RHMS=BIT6        ;HEAD SELECT IN READ HEADER
1572           000100  STMS=BIT6        ;HEAD SELECT IN STATUS BACK
1573           000020  DAMS=BIT4        ;HEAD SELECT IN SEEK
1574
1575           ;OFFSET FOR HARDWARE P-TABLE
1576
1577           000000  CSR=0
1578           000002  VECT=2
1579           000004  PRIOR=4
1580           000006  TYPDR=6
1581           000010  DRBT=10
1582           000012  CNT=12
1583

```

GLOBAL EQUATES

```

1584                ;OFFSET FOR SOFTWARE TABLE
1585
1586                DLT=0
1587                ELT=2
1588                SIZE=4
1589                DMPCK=6
1590                DLMT=10
1591                ANS=12
1592
1593 002232          ENDMOD
1594
1595                .SBTTL GLOBAL DATA
1596
1597 002232          BGNMOD GLBDAT
1598
1599 002232 000000   T.DRIVE: .WORD 0
1600 002234 000000   CHECK:  .WORD 0
1601 002236 000000   T.CRC:  .WORD 0
1602 002240 000000   WHY:    .WORD 0
1603 002242 000000   CDCNT: .WORD 0
1604 002244 000004   ERRVEC: .WORD 4
1605 002246 000000   DRIVE: .WORD 0
1606 002250 000000   UUT:    .WORD 0
1607 002252 000000   UNITST: .WORD 0
1608 002254 000000   TRPFLG: .WORD 0
1609 002256 000000   INTFLG: .WORD 0 ;INTERRUPT OCCURANCE FLAG
1610 002260 000000   LDCSR:  .WORD 0 ;LOCATION TO FORM RLCS
1611 002262 000077   SECMSK: .WORD 77 ;MASK OUT SECTOR
1612 002264 120001   XPOLY:  .WORD 120001 ;POLYNOMIAL FOR CRC 16
1613 002266 000000   BCCFBK: .WORD 0 ;LOCATION USED BY "SIMBCC"
1614 002270 000000   CALBCC: .WORD 0 ;LOCATION USED BY "SIMBCC"
1615 002272 000000   TMP0:   .WORD 0
1616 002274 000000   TMP1:   .WORD 0
1617 002276 000000   TMP2:   .WORD 0
1618 002300 000000   GDDAT:  .WORD 0
1619 002302 000000   BDDAT:  .WORD 0
1620 002304 000000   TEMP2:  .WORD 0 ;LOCATION USED BY "SIMBCC"
1621 002306 000000   TEMP3:  .WORD 0 ;LOCATION USED BY "SIMBCC"
1622 002310 000000   TEMP4:  .WORD 0 ;LOCATION USED BY "SIMBCC"
1623 002312 000000   FIRST:  .WORD 0 ;FIRST SECTOR READ
1624 002314 177700   CYLMSK: .WORD 177700 ;MASK CYLINDER AND HEAD SELECT
1625 002316 000050   MXSEC1: .WORD 40. ;MAX SECTOR ADDRESS +1
1626 002320 000047   MAXSEC: .WORD 39. ;MAX SECTOR ADDRESS
1627 002322 000000   DWORD:  .WORD 0 ;DIFFERENCE WORD (SEEK)
1628 002324 177600   MAXCYL: .WORD 177600 ;MAXIMUM CYLINDER ADDRESS
1629 002326 000000   SVMD:   .WORD 0 ;SAVE CURRENT HEAD SELECT
1630 002330 000000   B.CS:   .WORD 0 ;CS - BEFORE OPERATION
1631 002332 000000   B.BA:   .WORD 0 ;BA - BEFORE OPERATION
1632 002334 000000   B.DA:   .WORD 0 ;DA - BEFORE OPERATION
1633 002336 000000   B.MP:   .WORD 0 ;MP - BEFORE OPERATION
1634 002340 000000   E.CS:   .WORD 0 ;CS - AT OCCURANCE OF ERROR
1635 002342 000000   E.BA:   .WORD 0 ;BA - AT OCCURANCE OF ERROR
1636 002344 000000   E.DA:   .WORD 0 ;DA - AT OCCURANCE OF ERROR
1637 002346 000000   E.MP:   .WORD 0 ;MP - AT OCCURANCE OF ERROR
1638 002350 000000   E.MP1:  .WORD 0
1639 002352 000000   E.MP2:  .WORD 0
1640 002354 000000   RLCS:   .WORD 0
    
```

GLOBAL DATA

1641	002356	000000	RLBA:	.WORD	0	
1642	002360	000000	RLDA:	.WORD	0	
1643	002362	000000	RLMP:	.WORD	0	
1644	002364	000000	BCSR:	.WORD	0	;CSR FROM P-TABLE
1645	002366	000000	BVEC:	.WORD	0	;VECTOR FROM P-TABLE
1646	002370	000000	BPRIOR:	.WORD	0	;BR LEVEL FROM P-TABLE
1647	002372	000000	FNDFNC:	.WORD	0	
1648	002374	000000	XMEM:	.WORD	0	
1649	002376	000000	TRYFNC:	.WORD	0	
1650	002400	000000	ERFLG:	.WORD	0	
1651	002402	001212	LOPMX:	.WORD	650.	
1652	002404	000233	LOPMN:	.WORD	155.	
1653	002406	000620	UOPMX:	.WORD	400.	
1654	002410	000240	UOPMN:	.WORD	160.	
1655	002412	000000	OPIMN:	.WORD	0	
1656	002414	000000	OPIMX:	.WORD	0	
1657	002416	000000	PWRFLG:	.WORD	0	
1658	002420	000000	T.CNTRL:	.WORD	0	
1659	002422	000000	DERFLG:	.WORD	0	
1660	002424	000000	ERPOINT:	.WORD	0	
1661	002426	000000	ERCOUNT:	.BLKW	64.	
1662	002626	000000	XDELAY:	.WORD	0	
1663	002630	000000	YDELAY:	.WORD	0	
1664	002632	000000	TEMPO:	.WORD	0	
1665	002634	000000	TEMP:	.WORD	0	
1666	002636	000000	TIM.US:	.WORD	0	
1667	002640	000000	TAG:	.WORD	0	
1668	002642	000000	PCLKCS:	.WORD	0	
1669	002644	000000	PCSR:	.WORD	0	
1670	002646	000000	VEC:	.WORD	0	
1671	002650	000000	HZ:	.WORD	0	
1672	002652	000000	XITFLG:	.WORD	0	
1673	002654	000000	FIFTY:	.WORD	0	
1674	002656	000000	SIXTY:	.WORD	0	
1675	002660	000000	PCLOCK:	.WORD	0	
1676	002662	000000	NOTST:	.WORD	0	
1677	002664	000000	OPITIM:	.WORD	0	
1678	002666	000000	CLKFLD:	.WORD	0	;CLOCK FIELD USED TO CHECK IF LSI-11 CLOCK ;/IS "TICKING"
1679						
1680						
1681			.SBTTL	LIST TO CHECK HEADER COMPARE LOGIC		
1682	002670	000000	MDRTAB:	.WORD	0	;WALK 1
1683	002672	000001		.WORD	BIT0	
1684	002674	000002		.WORD	BIT1	
1685	002676	000004		.WORD	BIT2	
1686	002700	000010		.WORD	BIT3	
1687	002702	000020		.WORD	BIT4	
1688	002704	000040		.WORD	BIT5	
1689	002706	000100		.WORD	BIT6	
1690	002710	000200		.WORD	BIT7	
1691	002712	000400		.WORD	BIT8	
1692	002714	001000		.WORD	BIT9	
1693	002716	002000		.WORD	BIT10	
1694	002720	004000		.WORD	BIT11	
1695	002722	010000		.WORD	BIT12	
1696	002724	020000		.WORD	BIT13	
1697	002726	040000		.WORD	BIT14	

LIST TO CHECK HEADER COMPARE LOGIC

1698	002730	000003	.WORD	3	;GROW 1
1699	002732	000007	.WORD	7	
1700	002734	000017	.WORD	17	
1701	002736	000037	.WORD	37	
1702	002740	000137	.WORD	137	
1703	002742	000337	.WORD	337	
1704	002744	000737	.WORD	737	
1705	002746	001737	.WORD	1737	
1706	002750	003737	.WORD	3737	
1707	002752	007737	.WORD	7737	
1708	002754	017737	.WORD	17737	
1709	002756	037737	.WORD	37737	
1710	002760	077737	.WORD	77737	
1711	002762	077736	.WORD	77736	;GROW 0
1712	002764	077734	.WORD	77734	
1713	002766	077730	.WORD	77730	
1714	002770	077720	.WORD	77720	
1715	002772	077700	.WORD	77700	
1716	002774	077600	.WORD	77600	
1717	002776	077400	.WORD	77400	
1718	003000	077000	.WORD	77000	
1719	003002	076000	.WORD	76000	
1720	003004	074000	.WORD	74000	
1721	003006	070000	.WORD	70000	
1722	003010	060000	.WORD	60000	
1723	003012	040000	.WORD	40000	
1724	003014	077735	.WORD	77735	;WALK 0
1725	003016	077733	.WORD	77733	
1726	003020	077727	.WORD	77727	
1727	003022	077717	.WORD	77717	
1728	003024	077637	.WORD	77637	
1729	003026	077537	.WORD	77537	
1730	003030	077337	.WORD	77337	
1731	003032	076737	.WORD	76737	
1732	003034	075737	.WORD	75737	
1733	003036	073737	.WORD	73737	
1734	003040	067737	.WORD	67737	
1735	003042	057737	.WORD	57737	
1736	003044	037737	.WORD	37737	
1737	003046	000000	.WORD	0	
1738	003050	000000	.WORD	0	;WALK 1
1739	003052	000001	.WORD	BIT0	
1740	003054	000002	.WORD	BIT1	
1741	003056	000004	.WORD	BIT2	
1742	003060	000010	.WORD	BIT3	
1743	003062	000020	.WORD	BIT4	
1744	003064	000040	.WORD	BIT5	
1745	003066	000100	.WORD	BIT6	
1746	003070	000200	.WORD	BIT7	
1747	003072	000400	.WORD	BIT8	
1748	003074	001000	.WORD	BIT9	
1749	003076	002000	.WORD	BIT10	
1750	003100	004000	.WORD	BIT11	
1751	003102	010000	.WORD	BIT12	
1752	003104	020000	.WORD	BIT13	
1753	003106	040000	.WORD	BIT14	
1754	003110	100000	.WORD	BIT15	

MDREND:
HTAB:

L3

LIST TO CHECK HEADER COMPARE LOGIC

1755	003112	000003			.WORD	3		;GROW 1
1756	003114	000007			.WORD	7		
1757	003116	000017			.WORD	17		
1758	003120	000037			.WORD	37		
1759	003122	000137			.WORD	137		
1760	003124	000337			.WORD	337		
1761	003126	000737			.WORD	737		
1762	003130	001737			.WORD	1737		
1763	003132	003737			.WORD	3737		
1764	003134	007737			.WORD	7737		
1765	003136	017737			.WORD	17737		
1766	003140	037737			.WORD	37737		
1767	003142	077737			.WORD	77737		
1768	003144	177737			.WORD	177737		
1769	003146	177736			.WORD	177736		;GROW 0
1770	003150	177734			.WORD	177734		
1771	003152	177730			.WORD	177730		
1772	003154	177720			.WORD	177720		
1773	003156	177700			.WORD	177700		
1774	003160	177600			.WORD	177600		
1775	003162	177400			.WORD	177400		
1776	003164	177000			.WORD	177000		
1777	003166	176000			.WORD	176000		
1778	003170	174000			.WORD	174000		
1779	003172	170000			.WORD	170000		
1780	003174	160000			.WORD	160000		
1781	003176	140000			.WORD	140000		
1782	003200	100000			.WORD	100000		
1783	003202	177735			.WORD	177735		;WALK 0
1784	003204	177733			.WORD	177733		
1785	003206	177727			.WORD	177727		
1786	003210	177717			.WORD	177717		
1787	003212	177637			.WORD	177637		
1788	003214	177537			.WORD	177537		
1789	003216	177337			.WORD	177337		
1790	003220	176737			.WORD	176737		
1791	003222	175737			.WORD	175737		
1792	003224	173737			.WORD	173737		
1793	003226	167737			.WORD	167737		
1794	003230	157737			.WORD	157737		
1795	003232	137737			.WORD	137737		
1796	003234	000000			.WORD	0		
1797								
1798	003236	000001	000002	000004	DATPAT: .WORD	1,2,4,10,20,40,100,200,400,1000,2000,4000,10000,20000,40000,100000		
	003244	000010	000020	000040				
	003252	000100	000200	000400				
	003260	001000	002000	004000				
	003266	010000	020000	040000				
	003274	100000						
1799	003276	177777	177776	177775	.WORD	177777,177776,177775,177773,177767,177757,177737,177677		
	003304	177773	177767	177757				
	003312	177737	177677					
1800	003316	177577	177377	176777	.WORD	177577,177377,176777,175777,173777,167777,157777,137777		
	003324	175777	173777	167777				
	003332	157777	137777					
1801	003336	077777	177774	177770	.WORD	77777,177774,177770,177760,177740,177700,177600,177400		
	003344	177760	177740	177700				

LIST TO CHECK HEADER COMPARE LOGIC

1802	003352	177600	177400		
	003356	177000	176000	174000	.WORD 177000,176000,174000,170000,160000,140000,3,7,17,37,77
	003364	170000	160000	140000	
	003372	000003	000007	000017	
	003400	000037	000077		
1803	003404	000177	000377	000777	.WORD 177,377,777,1777,3777,7777,17777,37777,0
	003412	001777	003777	007777	
	003420	017777	037777	000000	

1804
 1805 003426 000400 BUF: 256. ;BUFFER FOR READ/WRITE
 1806

1807 003430 ENDMOD

1808
 1809 .SBTTL GLOBAL TEXT
 1810

1811	003430				BGNMOD GLBTXT
1815	003430	103	123	072	ARLCS: .ASCIZ /CS: /
1816	003435	040	102	101	ARLBA: .ASCIZ /BA: /
1817	003443	040	104	101	ARLDA: .ASCIZ /DA: /
1818	003451	040	115	120	ARLMP: .ASCIZ /MP: /
1819	003457	102	105	106	BEREG: .ASCIZ /BEFORE COMMAND: /
1820	003500	124	111	115	AFREG: .ASCIZ /TIME OF ERROR: /
1821	003521	103	117	116	CRTIM: .ASCIZ /CONTROLLER TIMED OUT/
1822	003546	104	122	111	DRTIM: .ASCIZ /DRIVE READY TIMED OUT/
1823	003574	040	104	122	DEMES: .ASCIZ /DRV/
1824	003601	040	116	130	NXPMES: .ASCIZ /NXM/
1825	003606	040	117	120	OPIMES: .ASCIZ /OPI/
1826	003613	040	110	103	HCRCHES: .ASCIZ /HCR/
1827	003621	040	110	116	HNFHES: .ASCIZ /HNF/
1828	003626	040	104	103	DCKMES: .ASCIZ /DCK/
1829	003633	040	104	114	DLTMES: .ASCIZ /DLT/
1830	003640	015	000		LF: .ASCIZ <15>
1831	003642	015	012	000	MSCRLF: .ASCIZ <15><12>
1832	003645	040	103	117	COMP: .ASCIZ /COMP/
1833	003653	106	122	103	OPIERR: .ASCIZ /FRCD OPI C' SED OTHER ERRS/
1834	003705	116	117	117	NOPMES: .ASCIZ /NOOP OPR'TN-FLAG MODE/
1835	003733	116	117	117	NOPINT: .ASCIZ /NOOP OPR'TN-INTR. MODE/
1836	003762	127	122	111	WCKMES: .ASCIZ /WRITE CHCK OPR'TN-FLAG MODE/
1837	004016	127	122	111	WCKINT: .ASCIZ /WRITE CHCK OPR'TN-INTR. MODE/
1838	004053	122	104	040	RDMES: .ASCIZ /RD HDR OPR'TN-FLAG MODE/
1839	004103	122	104	040	RHDINT: .ASCIZ /RD HDR OP-INTR. MODE/
1840	004130	123	113	040	SEKMES: .ASCIZ /SK OP-FLAG MODE/
1841	004150	123	113	040	SEKINT: .ASCIZ /SK OP-INTR. MODE/
1842	004171	107	105	124	GSTMES: .ASCIZ /GET STATUS OP-FLAG MODE/
1843	004221	107	105	124	GSTINT: .ASCIZ /GET STATUS OP-INTR. MODE/
1844	004251	122	104	040	RDDMES: .ASCIZ /RD OP-FLAG MODE/
1845	004271	122	104	040	RDDINT: .ASCIZ /RD OP-INTR. MODE/
1846	004311	127	122	124	WRTMES: .ASCIZ /WRT OP-FLAG MODE/
1847	004332	127	122	124	WRTINT: .ASCIZ /WRT OP-INTR. MODE/
1848	004353	122	104	040	RDNMES: .ASCIZ #RD W/O HDR - FLG MODE#
1849	004401	122	104	040	RDNINT: .ASCIZ #RD W/O HDR - INTR. MODE#
1850	004430	103	101	116	SKHOME: .ASCIZ /CAN'T SK TO TRK 0/
1851	004452	127	122	124	WRLOCK: .ASCIZ /WRT LOCK ERR/
1852	004467	122	114	103	EM1: .ASCIZ /RLCS HAD FOLLOWING ERR(S):/
1853	004522				EM100: .BLKB 120.
1854	004712	116	117	040	EM4: .ASCIZ /NO INTRPT ON RD OP/
1855	004735	122	104	040	EM5: .ASCIZ /RD OP DID NOT WRT MEM/

GLOBAL TEXT

1856	004763	122	114	102	EM6:	.ASCIZ	/RLBA DID NOT INCR DURING RD/
1857	005017	123	105	103	EM7:	.ASCIZ	/SECTR DID NOT INCR PROPERLY AFTER RD/
1858	005064	110	104	122	EM10:	.ASCIZ	/HDR NOT FND COULD NOT BE FORCED/
1859	005124	127	122	117	EM11:	.ASCIZ	/WRONG CYL ON SK/
1860	005144	110	104	122	EM12:	.ASCIZ	/HDR NOT FND WOULD NOT SET/
1861	005176	104	122	126	EM13:	.ASCIZ	/DRV RDY WOULD NOT SET/
1862	005224	104	123	113	EM14:	.ASCIZ	/DSK ADDR INCORRECT AFTER MULTIPLE SCTR READ/
1863	005300	104	122	126	EM16:	.ASCIZ	/DRV ERR ON WRT OP/
1864	005322	116	117	040	EM17:	.ASCIZ	/NO INTRPT ON WRT OP/
1865	005346	122	114	102	EM20:	.ASCIZ	/RLBA DID NOT INCR PROPERLY DURING WRT/
1866	005414	123	103	124	EM21:	.ASCIZ	/SCTR DID NOT INCR PROPERLY AFTER WRT/
1867	005461	104	123	113	EM22:	.ASCIZ	/DSK ADDR (RLDA) INCORRECT AFT MUL'PLE SCTR WRT/
1868	005540	110	104	122	EM23:	.ASCIZ	/HDR NOT FND COULD NOT BE FORCED AT END OF TRK/
1869	005616	116	130	115	EM24:	.ASCIZ	/NXM MEM ERR COULD NOT BE FORCED/
1870	005656	104	101	124	EM25:	.ASCIZ	#DATA CMP ERR - RD/WRT ERR#
1871	005710	127	122	124	EM26:	.ASCIZ	/WRT OP MODIFIED MEM/
1872	005734	105	122	122	EM27:	.ASCIZ	/ERR ON PARTIAL SCTR WRT - ZERO FILL CHCK/
1873	006005	122	114	102	EM30:	.ASCIZ	/RLBA DID NOT INCR PROPERLY/
1874	006040	102	101	040	EM31:	.ASCIZ	/BA BIT 16 DID NOT SET ON INCR/
1875	006076	102	101	040	EM32:	.ASCIZ	/BA BIT 17 SET ON BA16 INCR TST/
1876	006135	122	114	102	EM33:	.ASCIZ	/RLBA DID NOT INCR WITH BA16/
1877	006171	102	101	040	EM34:	.ASCIZ	/BA BIT 17 DID NOT SET ON INCR/
1878	006227	102	101	040	EM35:	.ASCIZ	/BA BIT 16 DID NOT CLR ON INCR/
1879	006265	122	114	102	EM36:	.ASCIZ	/RLBA DID NOT INCR WITH BA17/
1880	006321	122	105	101	EM40:	.ASCIZ	/READ(FUNCTION 7) DID NOT INTRPT/
1881	006361	122	104	050	EM41:	.ASCIZ	/RD(FUNCTION 7) ERR - BAD DATA/
1882	006417	122	104	040	EM42:	.ASCIZ	/RD (FUNCTION 7) ERR AT END OF TRK/
1883	006461	116	117	040	EM43:	.ASCIZ	/NO INTRPT WITH HDR NT FND FORCED/
1884	006522	116	117	040	EM44:	.ASCIZ	/NO INTRPT WITH NXM FORCED/
1885	006554	105	122	122	EM45:	.ASCIZ	#ERR ON BIT BANG OF SILO#
1886	006604	123	111	114	EM47:	.ASCIZ	/SILO OP FAIL/
1887	006621	110	104	122	EM50:	.ASCIZ	/HDR CMP FAILURE - SECTOR/
1888	006652	122	104	040	EM55:	.ASCIZ	?RD W/O HDR CMP OP DID NOT WRT MEMORY?
1889	006717	122	114	102	EM53:	.ASCIZ	?RLBA D'NT INCR DURING RD W/O HDR CMP?
1890	006764	122	114	104	EM54:	.ASCIZ	?RLDA DID NOT INCR AFTER RD W/O HDR CMP?
1891	007033	117	120	111	EM56:	.ASCIZ	/OPI TIMING ERR/
1892	007052	127	122	124	EM57:	.ASCIZ	/WRT CHCK NPR CAUSED BUS TRAP/
1893	007107	127	122	124	EM60:	.ASCIZ	/WRT CHCK DID NOT INTRPT/
1894	007137	122	114	102	EM61:	.ASCIZ	/RLBA DID NOT INCR PROPERLY DURING WRCHK/
1895	007207	122	114	104	EM62:	.ASCIZ	/RLDA DID NOT INCR DURING WRCHK/
1896	007246	122	114	104	EM63:	.ASCIZ	/RLDA DID NOT INCR AFT A MULT' SCTR WRT CHK/
1897	007321	127	122	124	EM64:	.ASCIZ	/WRT CHECK OF PARTIAL SCTR WRT FAIL/
1898	007364	103	101	116	EM65:	.ASCIZ	/CANNOT FORCE DCK ON WRT CHCK/
1899	007421	103	101	116	EM66:	.ASCIZ	/CANNOT FORCE INTERRUPT WITH DCK ON WRCHK/
1900	007472	127	122	124	EM70:	.ASCIZ	/WRT CHCK FAIL/
1901							
1902					.EVEN		
1903							
1907							
1908	007510				ENDMOD		
1909							
1910	007510				BGNMOD	GLBERR	
1911							
1912					.SBTTL	GLOBAL ERRORS	
1913	007510				BGNMSG	ERRO	
1914							
1915	007510	004737	010522		JSR	PC,LINE1	

GLOBAL ERRORS

1916	007514	004737	010556	JSR	PC,LINE2	
1917						
1918	007520	004537	014526	JSR	R5,CKERLT	;INCREMENT ERROR AND CHECK LIMIT
1919						
1920	007524			ENDMSG		
	007524			L10000:		
	007524	104423		TRAP	C#MSG	
1921						
1922	007526			BGNMSG	ERR1	
1923						
1924	007526	004737	010522	JSR	PC,LINE1	
1925						
1926	007532	004537	014526	JSR	R5,CKERLT	;INCREMENT ERROR AND CHECK LIMIT
1927						
1928	007536			ENDMSG		
	007536			L10001:		
	007536	104423		TRAP	C#MSG	
1929						
1930	007540			BGNMSG	ERR2	
1931						
1932	007540	004737	010522	JSR	PC,LINE1	
1933	007544			PRINTB	#FRMT4,GDDAT,BDDAT	
	007544	013746	002302	MOV	BDDAT,-(SP)	
	007550	013746	002300	MOV	GDDAT,-(SP)	
	007554	012746	011170	MOV	#FRMT4,-(SP)	
	007560	012746	000003	MOV	#3,-(SP)	
	007564	010600		MOV	SP,R0	
	007566	104414		TRAP	C#PNTB	
	007570	062706	000010	ADD	#10,SP	
1934						
1935	007574	004537	014526	JSR	R5,CKERLT	;INCREMENT ERROR AND CHECK LIMIT
1936						
1937	007600			ENDMSG		
	007600			L10002:		
	007600	104423		TRAP	C#MSG	
1938						
1939	007602			BGNMSG	ERR3	
1940						
1941	007602	004737	010522	JSR	PC,LINE1	
1942	007606	004737	010556	JSR	PC,LINE2	
1943	007612			PRINTB	#FRMT5,TMPO,BDDAT,GDDAT	
	007612	013746	002300	MOV	GDDAT,-(SP)	
	007616	013746	002302	MOV	BDDAT,-(SP)	
	007622	013746	002272	MOV	TMPO,-(SP)	
	007626	012746	011226	MOV	#FRMT5,-(SP)	
	007632	012746	000004	MOV	#4,-(SP)	
	007636	010600		MOV	SP,R0	
	007640	104414		TRAP	C#PNTB	
	007642	062706	000012	ADD	#12,SP	
1944						
1945	007646	004537	014526	JSR	R5,CKERLT	;INCREMENT ERROR AND CHECK LIMIT
1946						
1947	007652			ENDMSG		
	007652			L10003:		
	007652	104423		TRAP	C#MSG	
1948						
1949	007654			BGNMSG	ERR4	

GLOBAL ERRORS

```

1950
1951 007654 004737 010522      JSR      PC,LINE1
1952 007660 004737 010556      JSR      PC,LINE2
1953 007664          PRINTB   #FRMT4,GDDAT,BDDAT
      007664 013746 002302      MOV      BDDAT,-(SP)
      007670 013746 002300      MOV      GDDAT,-(SP)
      007674 012746 011170      MOV      #FRMT4,-(SP)
      007700 012746 000003      MOV      #3,(SP)
      007704 010600          MOV      SP,RO
      007706 104414          TRAP     C#PNTB
      007710 062706 000010      ADD      #10,SP

1954
1955 007714 004537 014526      JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
1956
1957 007720          ENDMSG
      007720          L10004: TRAP     C#MSG
      007720 104423

1958
1959 007722          BGNMSG  ERR5
1960
1961 007722 004737 010522      JSR      PC,LINE1
1962 007726          PRINTB   #FRMT3,RESTMS
      007726 013746 015036      MOV      RESTMS,-(SP)
      007732 012746 011163      MOV      #FRMT3,-(SP)
      007736 012746 000002      MOV      #2,-(SP)
      007742 010600          MOV      SP,RO
      007744 104414          TRAP     C#PNTB
      007746 062706 000006      ADD      #6,SP

1963
1964 007752 004537 014526      JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
1965
1966 007756          ENDMSG
      007756          L10005: TRAP     C#MSG
      007756 104423

1967
1968 007760          BGNMSG  ERR6
1969
1970 007760 004737 010522      JSR      PC,LINE1
1971 007764 004737 011000      JSR      PC,LINE3
1972 007770 004737 010556      JSR      PC,LINE2
1973
1974 007774          PRINTB   #FRMT99
      007774 012746 012106      MOV      #FRMT99,-(SP)
      010000 012746 000001      MOV      #1,-(SP)
      010004 010600          MOV      SP,RO
      010006 104414          TRAP     C#PNTB
      010010 062706 000004      ADD      #4,SP
1975 010014 004537 014526      JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
1976
1977 010020          ENDMSG
      010020          L10006: TRAP     C#MSG
      010020 104423

1978
1979 010022          BGNMSG  ERR7
1980
1981 010022 004537 014526      JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
1982

```

GLOBAL ERRORS

1983	010026			ENDMSG	
	010026			L10007:	
	010026	104423		TRAP	C#MSG
1984					
1985	010030			BGNMSG	ERR8
1986					
1987	010030	004737	010522	JSR	PC,LINE1
1988	010034	004737	010556	JSR	PC,LINE2
1989	010040			PRINTB	#FRMT6,TMP1,GDDAT,BDDAT
	010040	013746	002302	MOV	BDDAT,-(SP)
	010044	013746	002300	MOV	GDDAT,-(SP)
	010050	013746	002274	MOV	TMP1,-(SP)
	010054	012746	011277	MOV	#FRMT6,-(SP)
	010060	012746	000004	MOV	#4,-(SP)
	010064	010600		MOV	SP,R0
	010066	104414		TRAP	C#PNTB
	010070	062706	000012	ADD	#12,SP
1990					
1991	010074	004537	014526	JSR	R5,CKERLT ;INCREMENT ERROR AND CHECK LIMIT
1992					
1993	010100			ENDMSG	
	010100			L10010:	
	010100	104423		TRAP	C#MSG
1994					
1995	010102			BGNMSG	ERR9
1996					
1997	010102	004737	010522	JSR	PC,LINE1
1998	010106	004737	010556	JSR	PC,LINE2
1999	010112			PRINTB	#FRMT4,TMP0,R2
	010112	010246		MOV	R2,-(SP)
	010114	013746	002272	MOV	TMP0,-(SP)
	010120	012746	011170	MOV	#FRMT4,-(SP)
	010124	012746	000003	MOV	#3,-(SP)
	010130	010600		MOV	SP,R0
	010132	104414		TRAP	C#PNTB
	010134	062706	000010	ADD	#10,SP
2000					
2001	010140	004537	014526	JSR	R5,CKERLT ;INCREMENT ERROR AND CHECK LIMIT
2002					
2003	010144			ENDMSG	
	010144			L10011:	
	010144	104423		TRAP	C#MSG
2004					
2005	010146			BGNMSG	ERR10
2006					
2007	010146	004737	010522	JSR	PC,LINE1
2008	010152	004737	010556	JSR	PC,LINE2
2009	010156			PRINTB	#FRMT7,TMP1,GDDAT,BDDAT
	010156	013746	002302	MOV	BDDAT,-(SP)
	010162	013746	002300	MOV	GDDAT,-(SP)
	010166	013746	002274	MOV	TMP1,-(SP)
	010172	012746	011354	MOV	#FRMT7,-(SP)
	010176	012746	000004	MOV	#4,-(SP)
	010202	010600		MOV	SP,R0
	010204	104414		TRAP	C#PNTB
	010206	062706	000012	ADD	#12,SP
2010					

GLOBAL ERRORS

```

2011 010212 004537 014526          JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
2012
2013 010216          ENDMSG
      010216          L10012:
      010216 104423          TRAP      C#MSG
2014
2015 010220          BGNMSG  ERR11
2016
2017 010220 004737 010522          JSR      PC,LINE1
2018 010224 004737 010556          JSR      PC,LINE2
2019 010230          PRINTB   #FRMT8,TMPO,GDDAT,BDDAT
      010230 013746 002302          MOV      BDDAT,-(SP)
      010234 013746 002300          MOV      GDDAT,-(SP)
      010240 013746 002272          MOV      TMPO,-(SP)
      010244 012746 011426          MOV      #FRMT8,-(SP)
      010250 012746 000004          MOV      #4,-(SP)
      010254 010600          MOV      SP,RO
      010256 104414          TRAP     C#PNTB
      010260 062706 000012          ADD      #12,SP
2020
2021 010264 004537 014526          JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
2022
2023 010270          ENDMSG
      010270          L10013:
      010270 104423          TRAP      C#MSG
2024
2025 010272          BGNMSG  ERR12
2026
2027 010272 004737 010522          JSR      PC,LINE1
2028 010276 004737 010556          JSR      PC,LINE2
2029 010302          PRINTB   #FRMT9,TMP1,R3,GDDAT,BDDAT
      010302 013746 002302          MOV      BDDAT,-(SP)
      010306 013746 002300          MOV      GDDAT,-(SP)
      010312 010346          MOV      R3,-(SP)
      010314 013746 002274          MOV      TMP1,-(SP)
      010320 012746 011547          MOV      #FRMT9,-(SP)
      010324 012746 000005          MOV      #5,-(SP)
      010330 010600          MOV      SP,RO
      010332 104414          TRAP     C#PNTB
      010334 062706 000014          ADD      #14,SP
2030
2031 010340 004537 014526          JSR      R5,CKERLT          ;INCREMENT ERROR AND CHECK LIMIT
2032
2033 010344          ENDMSG
      010344          L10014:
      010344 104423          TRAP      C#MSG
2034
2035 010346          BGNMSG  ERR13
2036
2037 010346 004737 010522          JSR      PC,LINE1
2038 010352          PRINTB   #FRMT10,OPIMN,OPIMX,BDDAT
      010352 013746 002302          MOV      BDDAT,-(SP)
      010356 013746 002414          MOV      OPIMX,-(SP)
      010362 013746 002412          MOV      OPIMN,-(SP)
      010366 012746 011652          MOV      #FRMT10,-(SP)
      010372 012746 000004          MOV      #4,-(SP)
      010376 010600          MOV      SP,RO

```

GLOBAL ERRORS

	010400	104414		TRAP	C#PNTB	
	010402	062706	000012	ADD	#12,SP	
2039						
2040	010406	004537	014526	JSR	R5,CKERLT	; INCREMENT ERROR AND CHECK LIMIT
2041						
2042	010412			ENDMSG		
	010412			L10015:		
	010412	104423		TRAP	C#MSG	
2043						
2044	010414			BGNMSG	ERR14	
2045						
2046	010414	004737	010522	JSR	PC,LINE1	
2047	010420	004737	010556	JSR	PC,LINE2	
2048	010424			PRINTB	#FRMT14,TMP1,#BUF	
	010424	012746	003426	MOV	#BUF,-(SP)	
	010430	013746	002274	MOV	TMP1,-(SP)	
	010434	012746	011476	MOV	#FRMT14,-(SP)	
	010440	012746	000003	MOV	#3,-(SP)	
	010444	010600		MOV	SP,R0	
	010446	104414		TRAP	C#PNTB	
	010450	062706	000010	ADD	#10,SP	
2049						
2050	010454	004537	014526	JSR	R5,CKERLT	; INCREMENT ERROR AND CHECK LIMIT
2051						
2052	010460			ENDMSG		
	010460			L10016:		
	010460	104423		TRAP	C#MSG	
2053						
2054	010462			BGNMSG	ERR15	
2055						
2056	010462	004737	010522	JSR	PC,LINE1	
2057	010466	004737	010556	JSR	PC,LINE2	
2058	010472			PRINTB	#FRMT15,R2	
	010472	010246		MOV	R2,-(SP)	
	010474	012746	012142	MOV	#FRMT15,-(SP)	
	010500	012746	000002	MOV	#2,-(SP)	
	010504	010600		MOV	SP,R0	
	010506	104414		TRAP	C#PNTB	
	010510	062706	000006	ADD	#6,SP	
2059	010514	004537	014526	JSR	R5,CKERLT	
2060						
2061	010520			ENDMSG		
	010520			L10017:		
	010520	104423		TRAP	C#MSG	
2062						
2063	010522			LINE1:	PRINTB #FRMT1,RLCS,<B,DRIVE+1>	
	010522	005046		CLR	-(SP)	
	010524	153716	002247	BISB	DRIVE+1,(SP)	
	010530	013746	002354	MOV	RLCS,-(SP)	
	010534	012746	011052	MOV	#FRMT1,-(SP)	
	010540	012746	000003	MOV	#3,-(SP)	
	010544	010600		MOV	SP,R0	
	010546	104414		TRAP	C#PNTB	
	010550	062706	000010	ADD	#10,SP	
2064	010554	000207		RTS	PC	
2065						
2066	010556			LINE2:	PRINTB #FRMT2,#BEREG,#ARLCS,B.CS,#ARLBA,B.BA	

GLOBAL ERRORS

	010556	013746	002332	MOV	B.BA,-(SP)
	010562	012746	003435	MOV	ARLBA,(SP)
	010566	013746	002330	MOV	B.CS,-(SP)
	010572	012746	003430	MOV	ARLCS,-(SP)
	010576	012746	003457	MOV	Bereg,-(SP)
	010602	012746	011102	MOV	FRMT2,-(SP)
	010606	012746	000006	MOV	#6,-(SP)
	010612	010600		MOV	SP,RO
	010614	104414		TRAP	C#PNTB
	010616	062706	000016	ADD	#16,SP
2067	010622			PRINTB	FRMT2A,ARLDA,B.DA,ARLMP,B.MP
	010622	013746	002336	MOV	B.MP,-(SP)
	010626	012746	003451	MOV	ARLMP,-(SP)
	010632	013746	002334	MOV	B.DA,-(SP)
	010636	012746	003443	MOV	ARLDA,-(SP)
	010642	012746	011121	MOV	FRMT2A,-(SP)
	010646	012746	000005	MOV	#5,-(SP)
	010652	010600		MOV	SP,RO
	010654	104414		TRAP	C#PNTB
	010656	062706	000014	ADD	#14,SP
2068	010662			PRINTB	FRMT2,AFREG,ARLCS,E.CS,ARLBA,E.BA
	010662	013746	002342	MOV	E.BA,-(SP)
	010666	012746	003435	MOV	ARLBA,-(SP)
	010672	013746	002340	MOV	E.CS,-(SP)
	010676	012746	003430	MOV	ARLCS,-(SP)
	010702	012746	003500	MOV	AFREG,-(SP)
	010706	012746	011102	MOV	FRMT2,-(SP)
	010712	012746	000006	MOV	#6,-(SP)
	010716	010600		MOV	SP,RO
	010720	104414		TRAP	C#PNTB
	010722	062706	000016	ADD	#16,SP
2069	010726			PRINTB	FRMT2B,ARLDA,E.DA,ARLMP,E.MP,E.MP1,E.MP2
	010726	013746	002352	MOV	E.MP2,-(SP)
	010732	013746	002350	MOV	E.MP1,-(SP)
	010736	013746	002346	MOV	E.MP,-(SP)
	010742	012746	003451	MOV	ARLMP,-(SP)
	010746	013746	002344	MOV	E.DA,-(SP)
	010752	012746	003443	MOV	ARLDA,-(SP)
	010756	012746	011134	MOV	FRMT2B,-(SP)
	010762	012746	000007	MOV	#7,-(SP)
	010766	010600		MOV	SP,RO
	010770	104414		TRAP	C#PNTB
	010772	062706	000020	ADD	#20,SP
2070	010776	000207		RTS	PC
2071					
2072	011000			LINE3: PRINTB	FRMT3,EM1
	011000	012746	004467	MOV	EM1,-(SP)
	011004	012746	011163	MOV	FRMT3,-(SP)
	011010	012746	000002	MOV	#2,-(SP)
	011014	010600		MOV	SP,RO
	011016	104414		TRAP	C#PNTB
	011020	062706	000006	ADD	#6,SP
2073	011024			PRINTB	FRMT3,EM100
	011024	012746	004522	MOV	EM100,-(SP)
	011030	012746	011163	MOV	FRMT3,-(SP)
	011034	012746	000002	MOV	#2,-(SP)
	011040	010600		MOV	SP,RO

GLOBAL ERRORS

```

011042 104414
011044 062706 000006
2074 011050 000207
2075
2079
2080 011052 045 101 103 FRMT1: .ASCIZ /#ACNTRLR: #06#A DRV #01/
2081 011102 045 116 045 FRMT2: .ASCIZ /#N#T#T#06#T#06/
2082 011121 045 124 045 FRMT2A: .ASCIZ /#T#06#T#06/
2083 011134 045 124 045 FRMT2B: .ASCIZ /#T#06#T#06#A #06#A #06/
2084 011163 045 116 045 FRMT3: .ASCIZ /#N#T#/
2085 011170 045 116 045 FRMT4: .ASCIZ /#N#AEXP'D: #06#A REC'D: #06#N/
2086 011226 045 116 045 FRMT5: .ASCIZ /#N#ALAST: #06#A PRES: #06#A EXP'D: #06#N/
2087 011277 045 116 045 FRMT6: .ASCIZ /#N#ABUS ADR: #06#A EXP'D: #06#A REC'D: #06#N/
2088 011354 045 116 045 FRMT7: .ASCIZ /#N#AWORD: #03#A EXP'D: #06#A REC'D: #06#N/
2089 011426 045 116 045 FRMT8: .ASCIZ /#N#ADA: #06#A REC'D: #06#A EXP'D: #06#N/
2090 011476 045 116 045 FRMT14: .ASCIZ /#N#AWORDS WRITTEN: #03#A BUS ADDR: #06#N/
2091 011547 045 116 045 FRMT9: .ASCIZ /#N#AWORDS WRITTEN: #03#A BUS ADDR: #06#A EXP'D: #06#A REC'D: #06#N/
2092 011652 045 116 045 FRMT10: .ASCIZ /#N#ARANGE #03#A - #03#A MILLISECONDS WAS #06#N/
2093 011731 045 101 115 .ASCIZ /#AMAX TIMEOUT OF PROGRAM IS 3 SECONDS#N/
2094 012001 045 116 045 FRMT11: .ASCIZ /#N#AERR LIMIT EXCEEDED - DROPPED#N/
2095 012044 045 101 104 FRMT98: .ASCII /#ADRV DID NOT RCVR FROM POWER FAIL/
2096 012106 045 116 000 FRMT99: .ASCIZ /#N#/
2097 012111 045 116 045 FRMT13: .ASCIZ /#N#T#A - WILL NOT TEST#N/
2098 012142 045 116 045 FRMT15: .ASCIZ /#N#APATTERN WAS: #06/
2099 012167 045 116 045 FRMT16: .ASCIZ /#N#ADRIE DROPPED - NO CONTROLLER#N/
2100 012233 045 116 045 FRMT17: .ASCIZ /#N#ADRIE DROPPED - DID NOT RESPOND WITH "READY"#N/
2101 012316 045 116 045 FRMT18: .ASCIZ /#N#ATEST 7 CANNOT BE PERFORMED...CLOCK IS NOT AVAILABLE/
2102
2103 .EVEN
2104
2108
2109 012406 ENDMOD
2110
2111 ;LOAD PROTECTION TABLE
2112 012406 BGNPROT
2113 012406 000000 .WORD 0 ;OFFSET OF CSR IN P-TABLE
2114 012410 177777 .WORD -1 ;NOT A MASS-BUS DRIVE
2115 012412 000010 .WORD 10 ;OFFSET OF DRIVE IN P-TABLE
2116 012414 ENDPROT
2117
2118 012414 BGNMOD HPTCODE
2119 012414 BGN#W
2120 012414 000006 .WORD L10021-L#HW/2
2121 012416 174400 .WORD 174400 ;CSR
2122 012420 000160 .WORD 160 ;VECTOR
2123 012422 000240 .WORD 240 ;PRIORITY
2124 012424 000001 .WORD 1 ;TYPE OF DRIVE RL01 OR RL02
2125 012426 000000 .WORD 0 ;DRIVE (BITS 8,9,10)
2126 012430 000001 .WORD 1 ;RL11=1 RLV11=0
2127
2128 012432 ENDM#W
2129 012432 L10021: ENDMOD
2130
2131 012432 BGNMOD SPTCODE
2132 012432 BGN#W

```


GLOBAL ERRORS

2133	012432	000005	.WORD	L10022 L#SW/2
2134	012434	000000	DROP:	.WORD 0
2135	012436	000012	MERLMT:	.WORD 10.
2136	012440	000000	T.DMP:	.WORD 0
2137	012442	000000	T.LMT:	.WORD 0
2138	012444	000001	T.ANS:	.WORD 1
2139				
2140	012446		ENDSW	
	012446		L10022:	
2141	012446		ENDMOD	
2142				
2143	012446		BGNMOD	DSPCODE
2144				
2145	012446		DISPATCH	44
	012446	000054	.WORD	44
	012450	016240	.WORD	T1
	012452	016404	.WORD	T2
	012454	016534	.WORD	T3
	012456	016670	.WORD	T4
	012460	017022	.WORD	T5
	012462	017160	.WORD	T6
	012464	017356	.WORD	T7
	012466	017760	.WORD	T8
	012470	020150	.WORD	T9
	012472	020346	.WORD	T10
	012474	020520	.WORD	T11
	012476	020716	.WORD	T12
	012500	021116	.WORD	T13
	012502	021220	.WORD	T14
	012504	021344	.WORD	T15
	012506	021540	.WORD	T16
	012510	021674	.WORD	T17
	012512	022026	.WORD	T18
	012514	022146	.WORD	T19
	012516	022326	.WORD	T20
	012520	023140	.WORD	T21
	012522	023334	.WORD	T22
	012524	023500	.WORD	T23
	012526	023664	.WORD	T24
	012530	024050	.WORD	T25
	012532	024450	.WORD	T26
	012534	025072	.WORD	T27
	012536	025520	.WORD	T28
	012540	026200	.WORD	T29
	012542	026632	.WORD	T30
	012544	027246	.WORD	T31
	012546	027500	.WORD	T32
	012550	027770	.WORD	T33
	012552	030264	.WORD	T34
	012554	030556	.WORD	T35
	012556	031150	.WORD	T36
	012560	031450	.WORD	T37
	012562	032010	.WORD	T38
	012564	032322	.WORD	T39
	012566	032646	.WORD	T40
	012570	032736	.WORD	T41

GLOBAL ERRORS

012572	033070			.WORD	T42		
012574	033266			.WORD	T43		
012576	033424			.WORD	T44		
2146							
2147	012600			ENDMOD			
2148							
2149				.SBTTL	INITIALIZATION CODE		
2150							
2151	012600			BGNMOD	INITCODE		
2152	012600			BGNINIT			
2153							
2154	012600						
	012600	012700	000300	SETPRI	#PRI07		;JSD REV A
	012604	104441		SETPRI	#PRI06		;JSD REV A
2155	012606			MOV	#PRI06,RO		
	012606	012700	000034	TRAP	C#SPRI		
	012612	104447		READEF	#EF.PWR		
2156	012614			MOV	#EF.PWR,RO		
	012614	103004		TRAP	C#REFG		
2157	012616	013737	002012	BNCOMPLETE	NOPIWR		
2158	012624	000510	002416	BCC	NOPIWR		
2159	012626			MOV	L#UNIT,PWRFLG		
	012626	012700	000037	BR	CONT		
	012632	104447		NOPIWR:	READEF #EF.RESTART		
2160	012634			MOV	#EF.RESTART,RO		
	012634	103404		TRAP	C#REFG		
2161	012636			BCOMPLETE	START1		
	012636	012700	000040	BCS	START1		
	012642	104447		READEF	#EF.START		
2162	012644			MOV	#EF.START,RO		
	012644	103023		TRAP	C#REFG		
2163	012646			BNCOMPLETE	CONTINUE		
	012646	012746	000340	BCC	CONTINUE		
	012652	012746	170000	START1:	SETVEC #140,#170000,#340		;ODT STARTING ADDR
	012656	012746	000140	MOV	#340,-(SP)		;JSD REV A
	012662	012746	000003	MOV	#170000,-(SP)		
	012666	104437		MOV	#140,-(SP)		
	012670	062706	000010	MOV	#3,-(SP)		
2164	012674	012700	002426	TRAP	C#SVEC		
2165	012700	012701	000100	ADD	#10,SP		
2166	012704	005020		MOV	#ERCOUNT,RO		
2167	012706	005301		MOV	#64,R1		
2168	012710	001375		1#:	CLR (R0)+		
2169	012712	000407		DEC	R1		
2170	012714			BNE	1#		
	012714	012700	000036	BR	START		
	012720	104447		CONTINUE:	READEF #EF.CONTINUE		
2171	012722			MOV	#EF.CONTINUE,RO		
	012722	103451		TRAP	C#REFG		
2172	012724	005737	002250	BCOMPLETE	CONT		
2173	012730	001011		BCS	CONT		
2174	012732	012737	177777	NXT:	TST UUT		;DONE WITH ALL UNITS
2175	012740	013737	002012	BNE	XXX		;NO
2176	012746	012737	002424	START:	MOV #-1,UNITST		
2177	012754	005237	002252	MOV	L#UNIT,UUT		
2178	012760	062737	000002	MOV	#ERCOUNT-2,ERPOINT		
2179	012766	005337	002250	XXX:	INC UNITST		
				ADD	#2,ERPOINT		
				DEC	UUT		

INITIALIZATION CODE

2180	012772				REST:	GPHARD	UNITST,RO	
	012772	013700	002252			MOV	UNITST,RO	
	012776	104442				TRAP	C#GPHRD	
2181	013000					BCOMPLETE	2#	
	013000	103406				BCS	2#	
2182	013002	005737	002416			TST	PWRFLG	
2183	013006	001746				BEQ	NXT	
2184	013010	005337	002416			DEC	PWRFLG	
2185	013014	000743				BR	NXT	
2186	013016	012037	002364		2#:	MOV	(RO)+,BCSR	;GET BUS ADDRESS
2187	013022	012037	002366			MOV	(RO)+,BVEC	;GET VECTOR
2188	013026	012037	002370			MOV	(RO)+,BPRIOR	;GET PRIORITY
2189	013032	012037	002232			MOV	(RO)+,T.DRIVE	;GET TYPE OF DRIVE
2190	013036	012037	002246			MOV	(RO)+,DRIVE	;GET DRIVE
2191	013042	012037	002420			MOV	(RO)+,T.CNTRL	;GET CONTROLLER TYPE
2192	013046	013700	002364		CONT:	MOV	BCSR,RO	;CREATE REGISTERS
2193	013052	010037	002354			MOV	RO,RLCS	
2194	013056	062700	000002			ADD	#2,RO	
2195	013062	010037	002356			MOV	RO,RLBA	
2196	013066	062700	000002			ADD	#2,RO	
2197	013072	010037	002360			MOV	RO,RLDA	
2198	013076	062700	000002			ADD	#2,RO	
2199	013102	010037	002362			MOV	RO,RLMP	
2200	013106	005737	002416			TST	PWRFLG	;POWER UP?
2201	013112	001452				BEQ	END	;NO
2202	013114	012777	000200	167232		MOV	#200,BRLCS	
2203	013122	053777	002246	167224		BIS	DRIVE,BRLCS	
2204	013130	012701	000170			MOV	#120.,R1	;INITIALIZE WAIT COUNT
2205	013134				3#:	WAITMS	#10.	
2206	013146	032777	000001	167200		BIT	#1,BRLCS	
2207	013154	001031				BNE	END	
2208	013156	005301				DEC	R1	
2209	013160	001365				BNE	3#	
2210	013162					PRINTF	#FRMT99	
	013162	012746	012106			MOV	#FRMT99,-(SP)	
	013166	012746	000001			MOV	#1,-(SP)	
	013172	010600				MOV	SP,RO	
	013174	104417				TRAP	C#PNTF	
	013176	062706	000004			ADD	#4,SP	
2211	013202					PRINTF	#FRMT98	
	013202	012746	012044			MOV	#FRMT98,-(SP)	
	013206	012746	000001			MOV	#1,-(SP)	
	013212	010600				MOV	SP,RO	
	013214	104417				TRAP	C#PNTF	
	013216	062706	000004			ADD	#4,SP	
2212	013222	004737	010522			JSR	PC,LINE1	
2213	013226					DODU	UNITST	
	013226	013700	002252			MOV	UNITST,RO	
	013232	104451				TRAP	C#DODU	
2214	013234	000137	012724			JMP	NXT	
2215	013240	013737	002410	002412	END:	MOV	UOPIMN,OPIMN	
2216	013246	013737	002406	002414		MOV	UOPIMX,OPIMX	
2217	013254	005737	002420			TST	T.CNTRL	;RL11??
2218	013260	001006				BNE	1#	;YES, THEN KEEP LIMITS SET
2219	013262	013737	002404	002412		MOV	LOPIMN,OPIMN	
2220	013270	013737	002402	002414		MOV	LOPIMX,OPIMX	
2221	013276				1#:	SETVEC	BVEC,#INTSRV,#340	

INITIALIZATION CODE

```

013276 012746 000340      MOV      #340,-(SP)
013302 012746 014464      MOV      #INTSRV,-(SP)
013306 013746 002366      MOV      BVEC,-(SP)
013312 012746 000003      MOV      #3,-(SP)
013316 104437              TRAP     C#SVEC
013320 062706 000010      ADD      #10,SP
2222 013324      ENDINIT
013324      L10023:
013324 104411      TRAP     C#INIT
2223 013326      ENDMOD
2224
2225      .SBTTL  AUTO DROP SECTION
2226
2227 013326      BGNAUTO
2228 013326 005037 002254      CLR      TRPFLG ;CLEAR TRAP FLAG
2229 013332      SETVEC  ERRVEC,#TRPHAN,#340 ;SET UP TRAP VECTOR TO DETECT
013332 012746 000340      MOV      #340,-(SP)
013336 012746 015756      MOV      #TRPHAN,-(SP)
013342 013746 002244      MOV      ERRVEC,-(SP)
013346 012746 000003      MOV      #3,-(SP)
013352 104437              TRAP     C#SVEC
013354 062706 000010      ADD      #10,SP
2230
2231 013360 005777 166770      TST      #RRLCS ;/NON-EXISTENT CONTROLLER
2232 013364      CLRVEC  ERRVEC ;ACCESS CONTROLLER
013364 013700 002244      MOV      ERRVEC,R0 ;RELEASE TRAP VECTOR
013370 104436              TRAP     C#CVEC
2233 013372 005737 002254      TST      TRPFLG ;DID IT TRAP?
2234 013376 001416      BEQ     1# ;NO - CHECK ITS DRIVE
2235 013400      PRINTB #FRMT16 ;ELSE, PRINT MSG. "DRIVE DROPPED - NO CONTROLLER"
013400 012746 012167      MOV      #FRMT16,-(SP)
013404 012746 000001      MOV      #1,-(SP)
013410 010600              MOV      SP,R0
013412 104414              TRAP     C#PNTB
013414 062706 000004      ADD      #4,SP
2236 013420 004737 010522      JSR      PC,LINE1 ;PROVIDE DRIVE INFORMATION
2237 013424      DODU   UNITST ;DO DROP UNIT ON DRIVE
013424 013700 002252      MOV      UNITST,R0
013430 104451              TRAP     C#DODU
2238 013432 000427      BR      2# ;EXIT
2239 013434 012777 000200 166712 1#:      MOV      #200,#RRLCS ;SET CONTROLLER READY
2240 013442 053777 002246 166704      BIS      DRIVE,#RRLCS ;SELECT DRIVE
2241 013450 032777 000001 166676      BIT      #1,#RRLCS ;IS DRIVE READY?
2242 013456 001015      BNE     2# ;YES - EXIT
2243 013460      PRINTB #FRMT17 ;ELSE, PRINT MSG. "DRIVE DROPPED - DID NOT
013460 012746 012233      MOV      #FRMT17,-(SP)
013464 012746 000001      MOV      #1,-(SP)
013470 010600              MOV      SP,R0
013472 104414              TRAP     C#PNTB
013474 062706 000004      ADD      #4,SP
2244
2245 013500 004737 010522      JSR      PC,LINE1 ;/RESPOND WITH 'READY' "
2246 013504      DODU   UNITST ;PROVIDE DRIVE INFORMATION
013504 013700 002252      MOV      UNITST,R0 ;DO DROP UNIT ON DRIVE
013510 104451              TRAP     C#DODU
2247 013512
2248 013512      2#:
      ENDAUTO

```

AUTO DROP SECTION

013512					L10024:				
2249 013512	104461				TRAP	C#AUTO			
2250					.SBTTL	CLEANUP CODE SECTION			
2251					BGNMOD	CLNCODE			
2252 013514					BGNCLN				
2253 013514									
2254									
2255 013514					SETVEC	ERRVEC, #TRPHAN, #340			
013514	012746	000340			MOV	#340, -(SP)			
013520	012746	015756			MOV	#TRPHAN, -(SP)			
013524	013746	002244			MOV	ERRVEC, -(SP)			
013530	012746	000003			MOV	#3, -(SP)			
013534	104437				TRAP	C#SVEC			
013536	062706	000010			ADD	#10, SP			
2256 013542	032777	000200	166604	1#:	BIT	#CRDY, #RLCS			
2257 013550	001774				BEQ	1#			
2258 013552	042777	000100	166574		BIC	#INTEN, #RLCS			
2259 013560					CLRVEC	BVEC			
013560	013700	002366			MOV	BVEC, R0			
013564	104436				TRAP	C#CVEC			
2260 013566	005737	002416			TST	PWRFLG			
2261 013572	001402				BEQ	2#			
2262 013574	005337	002416			DEC	PWRFLG			
2263 013600				2#:	CLRVEC	ERRVEC			
013600	013700	002244			MOV	ERRVEC, R0			
013604	104436				TRAP	C#CVEC			
2264									
2265 013606					ENDCLN				
013606					L10025:				
013606	104412				TRAP	C#CLEAN			
2266 013610					ENDMOD				
2267									
2279									
2280					.SBTTL	GLOBAL SUBROUTINES			
2281					BGNMOD	GLBSUB			
2282 013614									
2283									
2284 013614	012737	000160	002116	TIME:	MOV	#160, L#DLY			;GET OUTER DELAY LOOP
2285 013622	005237	002636			INC	TIM.US			;US-WAIT ROUTINE INDICATOR
2286 013626	005437	002626			NEG	XDELAY			;GET NEGATIVE OF FACTOR
2287 013632	005737	002420			TST	T.CNTRLR			;RL11?
2288 013636	001420				BEQ	2#			;BRANCH - IF NO
2289				1#:	DELAY	#1.			;WAIT AT LEAST 100 US--
2290 013640				1#:	DELAY	1.			;WAIT AT LEAST 100 US--
013640	012727	000001			MOV	#1., (PC)+			
013644	000000				.WORD	0			
013646	013727	002116			MOV	L#DLY, (PC)+			
013652	000000				.WORD	0			
013654	005367	177772			DEC	-6(PC)			
013660	001375				BNE	.-4			
013662	005367	177756			DEC	-22(PC)			
013666	001367				BNE	.-20			
2291 013670	005237	002626			INC	XDELAY			;WAIT FACTOR EXPIRED?
2292 013674	002761				BLT	1#			;BRANCH - IF NO
2293 013676	000422				BR	4#			;EXIT
2294 013700	012737	000150	002116	2#:	MOV	#150, L#DLY			;GET OUTER DELAY LOOP

GLOBAL SUBROUTINES

```

2295          ;3$: DELAY #1.          ;WAIT WITH RESPECT TO FONZ BUS ;JSD REV A
2296 013706    3$: DELAY 1.          ;WAIT WITH RESPECT TO FONZ BUS ;JSD REV A
      013706 012727 000001          MOV #1.,(PC)+
      013712 000000          .WORD 0
      013714 013727 002116          MOV L#DLY,(PC)+
      013720 000000          .WORD 0
      013722 005367 177772          DEC -6(PC)
      013726 001375          BNE .-4
      013730 005367 177756          DEC -22(PC)
      013734 001367          BNE .-20
2297 013736 005237 002626          INC XDELAY          ;WAIT FACTOR EXPIRED?
2298 013742 002761          BLT 3$          ;BRANCH - IF NO
2299 013744 000207          4$: RTS PC          ;RETURN
2300
2301 013746 012737 000160 002116 XTIME: MOV #160,L#DLY          ;GET OUTER DELAY LOOP
2302 013754 005037 002636          CLR TIM.US          ;MS WAIT INDICATOR
2303 013760 006337 002630          ASL YDELAY          ;MULTIPLY BY FACTOR 4
2304 013764 006337 002630          ASL YDELAY          ;-----
2305 013770 005437 002630          NEG YDELAY          ;GET NEGATIVE OF RESULT
2306 013774 005737 002420          TST T.CNTRL          ;RL11?
2307 014000 001023          BNE 1$          ;BRANCH - IF YES
2308 014002 012737 000150 002116          MOV #150,L#DLY          ;GET OUTER DELAY LOOP
2309          ;2$: DELAY #20          ;WAIT WITH RESPECT TO FONZ BUS ;JSD REV A
2310 014010    2$: DELAY 20          ;WAIT WITH RESPECT TO FONZ BUS ;JSD REV A
      014010 012727 000020          MOV #20,(PC)+
      014014 000000          .WORD 0
      014016 013727 002116          MOV L#DLY,(PC)+
      014022 000000          .WORD 0
      014024 005367 177772          DEC -6(PC)
      014030 001375          BNE .-4
      014032 005367 177756          DEC -22(PC)
      014036 001367          BNE .-20
2311 014040 005237 002630          INC YDELAY          ;WAIT FACTOR EXPIRED?
2312 014044 002761          BLT 2$          ;BRANCH - IF NO
2313 014046 000417          BR 3$          ;GET TIME
2314          ;1$: DELAY #10          ;WAIT AT LEAST 25 MS          ;JSD REV A
2315 014050    1$: DELAY 10          ;WAIT AT LEAST 25 MS          ;JSD REV A
      014050 012727 000010          MOV #10,(PC)+
      014054 000000          .WORD 0
      014056 013727 002116          MOV L#DLY,(PC)+
      014062 000000          .WORD 0
      014064 005367 177772          DEC -6(PC)
      014070 001375          BNE .-4
      014072 005367 177756          DEC -22(PC)
      014076 001367          BNE .-20
2316 014100 005237 002630          INC YDELAY          ;WAIT FACTOR EXPIRED?
2317 014104 002761          BLT 1$          ;BRANCH - IF NO
2318 014106 000207          3$: RTS PC          ;RETURN
2319
2320 014110 010146          SETCLK: MOV R1,-(SP)          ;SAVE R1
2321          ;
2322          ; UNDER FALCON-PLUS, CLOCK OPERATION IS NOT GUARANTEED. CLOCK          ;JSD REV A
2323          ; INTERRUPTS MAY OR MAY NOT BE HARD-ENABLED, AND EVEN IF THEY WERE,          ;JSD REV A
2324          ; THE INTERRUPT RATE COULD BE 50, 60, OR 800 HERTZ. FURTHERMORE, THE          ;JSD REV A
2325          ; FOLLOWING CLOCK MACROS PROVIDE MISLEADING INFORMATION (UNDER          ;JSD
REV A
2326          ; FALCON-PLUS). FOR ALL THESE REASONS, ASSUME NO CLOCK PRESENT, AND          ;JSD
REV A
2327          ; DON'T RUN TEST 7.          ;JSD
REV A

```

GLOBAL SUBROUTINES

```

2328                                     ;                                     ;JSD
REV A                                     ;
2329                                     ;   CLOCK   P,PCLKCS           ;PROGRAMMABLE CLOCK AVAILABLE? - CSR=772540 ;JSD
REV A                                     ;   BCOMPLETE   10           ;BRANCH IF YES ;JSD
2330                                     ;
REV A                                     ;   CLOCK   L,PCLKCS           ;LINE CLOCK AVAILABLE? - CSR=777546 ;JSD
2331                                     ;
REV A                                     ;   BCOMPLETE   200         ;BRANCH IF L. CLOCK ;JSD
2332                                     ;
REV A                                     ;
2333 014112 000462                   BR      200
2334 014114                                200:  READBUS
      014114 104407                   TRAP   C:RDBU
2335 014116                                BNCOMPLETE 10
      014116 103036                   BCC    10
2336 014120 005037 002666           CLR    CLKFLD
2337 014124                                SETVEC @100,@CLKTIK,@340
      014124 012746 000340           MOV    @340,-(SP)
      014130 012746 014520           MOV    @CLKTIK,-(SP)
      014134 012746 000100           MOV    @100,-(SP)
      014140 012746 000003           MOV    @3,-(SP)
      014144 104437                   TRAP  C:SVEC
      014146 062706 000010           ADD    @10,SP

2338                                     ;/TO CHECK IF CLOCK IS "TICKING"
2339 014152                                SETPRI @PRI05
      014152 012700 000240           MOV    @PRI05,R0
      014156 104441                   TRAP  C:SPRI

2340 014160                                WAITMS @5
2341                                     ;PAUSE TO ALLOW CLOCK INTERRUPTS
2342 014172                                SETPRI @PRI07
      014172 012700 000300           SETPRI @PRI06
      014176 104441                   MOV    @PRI06,R0
      014200                                TRAP  C:SPRI
2343 014200                                CLRVEC @100
      014200 012700 000100           MOV    @100,R0
      014204 104436                   TRAP  C:CVVEC
2344 014206 005737 002666           TST   CLKFLD
2345 014212 001422                   BEQ   200
2346 014214 013701 002642           10:  MOV    PCLKCS,R1
2347 014220 011137 002644           MOV    (R1),PCSR
2348 014224 016137 000004 002646   MOV    4(R1),VEC
2349 014232 016137 000006 002650   MOV    6(R1),HZ
2350 014240 022737 000074 002650   CMP    @60.,HZ
2351 014246 001407                   BEQ   300
2352 014250 022737 000062 002650   CMP    @50.,HZ
2353 014256 001420                   BEQ   400
2354 014260 005237 002652           20:  INC    XITFLG
2355 014264 000475                   BR    800
2356 014266 005737 002420           30:  TST   T.CNTRLR
2357 014272 001404                   BEQ   900
2358 014274 012737 000030 002664   MOV    @24.,OPITIM
2359 014302 000403                   BR    1000
2360 014304 012737 000047 002664   90:  MOV    @39.,OPITIM
2361 014312 005237 002656           100: INC    SIXTY
2362 014316 000414                   BR    500
2363 014320 005737 002420           40:  TST   T.CNTRLR
2364 014324 001404                   BEQ   1100
2365 014326 012737 000024 002664   MOV    @20.,OPITIM
2366 014334 000403                   BR    1200
2367 014336 012737 000040 002664   110: MOV    @32.,OPITIM
2368 014344 005237 002654           120: INC    FIFTY
2369 014350 022737 000104 002646   50:  CMP    @104,VEC
2370 014356 001016                   BNE   600

```

;JSD REV A
;JSD REV A

;BRANCH - IF NO

GLOBAL SUBROUTINES

```

2371 014360 005237 002660      INC      PCLOCK
2372 014364      SETVEC   VEC,@CLKINT,@340      ;SET P-CLOCK INDICATOR
      014364 012746 000340      MOV      @340,-(SP)           ;SET CLOCK INTERRUPT SERVICE ROUTINE
      014370 012746 014504      MOV      @CLKINT,-(SP)
      014374 013746 002646      MOV      VEC,-(SP)
      014400 012746 000003      MOV      @3,-(SP)
      014404 104437      TRAP    C@SVEC
      014406 062706 000010      ADD     @10,SP
2373 014412 000422      BR      @100,VEC           ;EXIT
2374 014414 022737 000100 002646 6@:  CMP     @100,VEC           ;L-CLOCK?
2375 014422 001401      BEQ     7@                ;BRANCH - IF YES
2376 014424 000715      BR      2@                ;EXIT
2377 014426      7@:  SETVEC   VEC,@CLKINT,@340  ;SET CLOCK INTERRUPT SERVICE ROUTINE
      014426 012746 000340      MOV      @340,-(SP)
      014432 012746 014504      MOV      @CLKINT,-(SP)
      014436 013746 002646      MOV      VEC,-(SP)
      014442 012746 000003      MOV      @3,-(SP)
      014446 104437      TRAP    C@SVEC
      014450 062706 000010      ADD     @10,SP
2378 014454 005037 002660      CLR     PCLOCK           ;INIT P-CLOCK INDICATOR
2379 014460 012601      8@:  MOV     (SP)+,R1       ;RESTORE R1
2380 014462 000207      RTS     PC                ;RETURN
2381
2382 014464      BGNSRV
2383 014464      INTSRV:
2384
2385 014464 005237 002256      INC     INTFLG           ;SET INTERRUPT OCCURANCE FLAG
2386
2387 014470      ENDSRV
      014470 L10027:
      014470 000002      RTI
2388
2389      ;ROUTINE USED IN TIMING OPI
2390
2391 014472      BGNSRV
2392 014472      TIMSRV:
2393
2394 014472 005237 002256      INC     INTFLG           ;SET INTERRUPT INDICATOR FLAG
2395 014476 005077 166142      CLR     @PCSR           ;DISABLE CLOCK
2396
2397 014502      ENDSRV
      014502 L10030:
      014502 000002      RTI
2398
2399 014504      BGNSRV
2400 014504      CLKINT:                ;CLOCK INTERRUPT SERVICE ROUTINE
2401
2402 014504 005337 002664      DEC     @OPITIM         ;OPIMX EXPIRED?
2403 014510 001002      BNE    1@                ;BRANCH - IF NO
2404 014512 005077 166126      CLR     @PCSR           ;DISABLE CLOCK
2405 014516      1@:
2406
2407 014516      ENDSRV
      014516 L10031:
      014516 000002      RTI
2408
2409 014520      BGNSRV

```


GLOBAL SUBROUTINES

```

2410 014520          CLKTIK:          ;L CLOCK TICK CHECK ROUTINE FOR LSI 11
2411
2412 014520 005237 002666          INC      CLKFLD          ;INCREMENT CLOCK FIELD TO INDICATE THAT
2413
2414
2415 014524          ENDSRV          ;CLOCK IS "TICKING"
014524          L10032:
014524 000002          RTI

2416
2417 014526          CKERLT· INLOOP
014526 104420          TRAP      C:INLP
2418 014530          BCOMPLETE      99:
014530 103427          BCS      99:
2419 014532 005737 012434          TST      DROP
2420 014536 001424          BEQ      99:
2421 014540 005277 165660          INC      @ERPOINT
2422 014544 027737 165654 012436  CMP      @ERPOINT,@ERLMT
2423 014552 002416          BLT      99:
2424 014554          PRINTF      @FRMT11
014554 012746 012001          MOV      @FRMT11,-(SP)
014560 012746 000001          MOV      @1,-(SP)
014564 010600          MOV      SP,R0
014566 104417          TRAP      C:PNTF
014570 062706 000004          ADD      @4,SP
2425 014574 004737 010522          JSR      PC,LINE1
2426 014600          DODU      UNITST ;DROP THIS UNIT
014600 013700 002252          MOV      UNITST,R0
014604 104451          TRAP      C:DODU
2427 014606          DOCLN
014606 104444          TRAP      C:DCLN

2428
2429 014610          99:
2430 014610 000205          RTS      R5
2431
2432          .SBTTL  ROUTINE TO CHECK FOR CONTROLLER ERRORS
2433
2434          ;*****
2435          ;*THIS ROUTINE WILL CHECK RLCS FOR ERRORS AND PRINT THEM
2436          ;*ACCORDINGLY. IT WILL MERGE THE ERROR PRINTOUT WITH THE TEST
2437          ;*ERROR MESSAGE.
2438          ;*
2439          ;*ROUTINE USES R0,R1 AND PICKS HEADER FROM R3
2440          ;*
2441          ;*      CALL      JSR      R5,CHERR          ;CHECK CNTLR FOR ERRORS
2442          ;*
2443          ;*
2444          ;*
2445
2446 014612 005037 002236          CHERR:  CLR      T.CRC
2447 014616 032737 176000 002340  BIT      @176000,E.CS          ;ANY ERROR BITS SET?
2448 014624 001001          BNE      R5          ;YES,FIND OUT WHICH
2449 014626 000205          RTS      R5          ;NO EXIT
2450 014630 012701 004522          2:    MOV      @EM100,R1          ;GET START OF STRING
2451 014634 005737 002340          TST      E.CS          ;IS COMPOSITE ERROR SET?(BETTER BE)
2452 014640 100003          BPL      99:          ;IT'S NOT SOMETHING IS WRONG
2453 014642 004537 015350          JSR      R5,FIX          ;YES, PUT "COMP" IN STRING
2454 014646 003645          COMP          ;"COMP"

```

ROUTINE TO CHECK FOR CONTROLLER ERRORS

```

2455 014650 032737 040000 002340 99: BIT #DERR,E.CS ;DRIVE ERROR SET?
2456 014656 001405 BEQ 3# ;NO, CONTINUE
2457 014660 005237 002422 INC DERFLG
2458 014664 004537 015350 JSR R5,FIX ;YES, PUT "DRV" INTO STRING
2459 014670 003574 DEMES ;"DRV"
2460 014672 032737 020000 002340 3: BIT #NXM,E.CS ;NON-EXISTENT MEMORY ERROR?
2461 014700 001405 BEQ 4# ;NO, CONTINUE
2462 014702 004537 015350 JSR R5,FIX ;YES, PUT "NXM" INTO STRING
2463 014706 003601 NXMMES ;"NXM"
2464 014710 032737 002000 002340 4: BIT #OPI,E.CS ;IS OPI SET?
2465 014716 001422 BEQ 6# ;NO, GO CHECK BITS 11 & 12
2466 014720 004537 015350 JSR R5,FIX ;PUT "OPI" INTO STRING
2467 014724 003606 OPIMES ;"OPI"
2468 014726 032737 004000 002340 BIT #BIT11,E.CS ;HEADERCRC ERROR?
2469 014734 001405 BEQ 5# ;NO, GO CHECK HEADER NOT FOUND
2470 014736 004537 015350 JSR R5,FIX ;GO PUT "HCRC" IN STRING
2471 014742 003613 HRCMES ;"HCRC"
2472 014744 032737 010000 002340 5: BIT #BIT12,E.CS ;HEADER NOT FOUND?
2473 014752 001424 BEQ 8# ;NO, GO PUT "CRLF" IN STRING
2474 014754 004537 015350 JSR R5,FIX ;PUT "HNF" IN STRING
2475 014760 003621 HNFMES ;"HNF"
2476 014762 000420 BR 8# ;PUT "CRLF" IN STRING
2477 014764 032737 004000 002340 6: BIT #BIT11,E.CS ;DATA CRC ERROR?
2478 014772 001405 BEQ 7# ;NO, GO CHECK DATA LATE
2479 014774 005237 002236 INC T.CRC
2480 015000 004537 015350 JSR R5,FIX ;PUT "DCK" IN STRING
2481 015004 003626 DCKMES ;"DCK"
2482 015006 032737 010000 002340 7: BIT #BIT12,E.CS ;DATA LATE ERROR?
2483 015014 001405 BEQ 8# ;NO, GO PUT IN "CRLF"
2484 015016 004537 015350 JSR R5,FIX ;PUT "DLT" IN STRING
2485 015022 003633 DLTMES ;"DLT"
2486 015024 004537 015350 8: JSR R5,FIX ;PUT "CRLF" INTO STRING
2487 015030 003642 MSCRLF ;"CRLF"
2488 015032 004537 015350 JSR R5,FIX ;MOVE HEADER
2489 015036 000000 RESTMS: .WORD 0 ;HEADER FROM TEST
2490 015040 105011 CLRB (R1) ;PUT TERMINATOR IN
2491 015042 ERROF 300,LF,ERR6
2492 015042 TRAP CIEROF
2493 015044 .WORD 300
2494 015046 .WORD LF
2495 015050 .WORD ERR6
2496 015052 000205 RTS ;EXIT ROUTINE

;*****
;* ROUTINE TO LOAD RLCS WITH FUNCTION TO BE PERFORMED
;* CALL: JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
;* .WORD ;BITS TO BE LOADED, FUNCTION
;* ;AND INTR ENABLE ONLY
;

2501
2502 015054 032777 040000 165272 LDFUNC: BIT #BIT14,BRLCS ;DRIVE ERROR SET
2503 015062 001426 BEQ 5#
2504 015064 017737 165270 002334 MOV BRLDA,B.DA
2505 015072 012777 000013 165260 MOV #13,BRLDA
2506 015100 012737 000200 002330 MOV #200,B.CS
2507 015106 053737 002246 002330 BIS DRIVE,B.CS

```

ROUTINE TO CHECK FOR CONTROLLER ERRORS

```

2508 015114 013777 002330 165232      MOV      B.CS,BRLCS
2509 015122 032777 000200 165224 6#:      BIT      #200,BRLCS
2510 015130 001774                BEQ      6#
2511 015132 013777 002334 165220      MOV      B.DA,BRLDA
2512 015140 012537 002260 5#:      MOV      (R5)+,LDCSR      ;GET BITS TO LOAD
2513 015144 010346                MOV      R3,-(SP)        ;SAVE R3
2514 015146 042737 177661 002260      BIC      #177661,LDCSR   ;CLEAR ALL BUT FUNC & INTR EN
2515 015154 013737 002260 002372      MOV      LDCSR,FNDFNC   ;SAVE FUNCTION
2516 015162 042737 000100 002372      BIC      #INTEN,FNDFNC  ;ONLY FUNCTION
2517 015170 012703 015310                MOV      #HDRLST,R3     ;GET HEADER LIST
2518 015174 006237 002372                ASR      FNDFNC        ;ALIGN TO LEFT
2519 015200 001404                BEQ      2#            ;IF EQUAL TO ZERO, SET R3
2520 015202 022323                1#:      CMP      (R3)+,(R3)+  ;BUMP R3 BY 4
2521 015204 005337 002372                DEC      FNDFNC        ;DEC FUNCTION
2522 015210 001374                BNE      1#           ;FOUND IT? NO-GO BACK
2523 015212 032737 000100 002260 2#:      BIT      #INTEN,LDCSR  ;YES, DO WE WANT FLAG OR INTR?
2524 015220 001401                BEQ      3#           ;FLAG BRANCH
2525 015222 005723                TST      (R3)+        ;INTR POINT TO THAT ONE
2526 015224 011303                3#:      MOV      (R3),R3    ;SET HEADER
2527 015226 010337 015036                MOV      R3,RESTMS    ;SET UP HEADER
2528 015232 010337 002376                MOV      R3,TRYFNC    ;SAVE HEADER FOR LATER
2529 015236 053737 002374 002260      BIS      XMEM,LDCSR    ;LOAD E.A. BITS
2530 015244 005037 002374                CLR      XMEM          ;CLEAR OUT THE BITS
2531 015250 053737 002246 002260      BIS      DRIVE,LDCSR  ;SELECT DRIVE
2532 015256 052737 000200 002260      BIS      #200,LDCSR
2533 015264 013777 002260 165062      MOV      LDCSR,BRLCS  ;LOAD FUNCTION
2534 015272 004537 015362                JSR      R5,BEFORE     ;READ REGISTERS
2535 015276 042777 000200 165050 4#:      BIC      #200,BRLCS   ;ISSUE COMMAND
2536 015304 012603                MOV      (SP)+,R3     ;RESTORE R3
2537 015306 000205                RTS      R5           ;EXIT
2538
2539 015310 003705                HDRLST: NOPMES
2540 015312 003733                NOPINT
2541 015314 003762                WCKMES
2542 015316 004016                WCKINT
2543 015320 004171                GSTMES
2544 015322 004221                GSTINT
2545 015324 004130                SEKMES
2546 015326 004150                SEKINT
2547 015330 004053                RDMMES
2548 015332 004103                RMDINT
2549 015334 004311                WRTMES
2550 015336 004332                WRTINT
2551 015340 004251                ROOMES
2552 015342 004271                RODINT
2553 015344 004353                ROMMES
2554 015346 004401                RONINT
2555
2556
2557
2558
2559
2560
2561
2562
2563 015350 012504                FIX:  MOV      (R5)+,R4    ;GET ADDRESS AND MOVE RETURN
2564 015352 112421                1#:  MOVB     (R4)+,(R1)+  ;GET BYTE AND UPDATE

```

ROUTINE TO CHECK FOR CONTROLLER ERRORS

```

2565 015354 001376          BNE      1#           ;WATCH 0 BYTE TERMINATOR
2566 015356 105741          TSTB    -(R1)         ;BACK UP OVER ZERO BYTE
2567 015360 000205          RTS      R5           ;EXIT
2568
2569                        ;ROUTINE TO READ REGISTERS PRIOR TO OPERATION
2570                        ;CALL: JSR R5,BEFORE
2571
2572 015362 017737 164766 002330 BEFORE: MOV    SRLCS,B.CS      ;READ CS
2573 015370 017737 164762 002332          MCV    SRLBA,B.BA      ;      BA
2574 015376 017737 164756 002334          MOV    SRLDA,B.DA      ;      DA
2575 015404 017737 164752 002336          MOV    SRLMP,B.MP      ;      MP
2576 015412 000205          RTS      R5
2577
2578                        ;ROUTINE TO READ REGISTERS AT TIME OF ERROR
2579                        ;CALL: JSR R5,AFTER
2580
2581 015414 017737 164734 002340 AFTER:  MOV    SRLCS,E.CS      ;READ CS
2582 015422 017737 164730 002342          MOV    SRLBA,E.BA      ;      BA
2583 015430 017737 164724 002344          MOV    SRLDA,E.DA      ;      DA
2584 015436 017737 164720 002346          MOV    SRLMP,E.MP      ;      MP
2585 015444 017737 164712 002350          MOV    SRLMP,E.MP1     ;      MP
2586 015452 017737 164704 002352          MOV    SRLMP,E.MP2     ;      MP
2587 015460 000205          RTS      R5
2588
2589 015462 010046          SIMBCC: MOV    R0,-(SP)      ;SAVE R0
2590 015464 010146          MOV    R1,-(SP)      ;SAVE R1
2591 015466 010246          MOV    R2,-(SP)      ;SAVE R2
2592 015470 012537 002304          MOV    (R5)+,TEMP2     ;GET NUMBER OF BITS
2593 015474 012537 002306          MOV    (R5)+,TEMP3     ;GET DATA FOR CRC CALCULATION
2594 015500 012537 002310          MOV    (R5)+,TEMP4     ;GET STARTING CRC
2595 015504 005037 002266          1#:   CLR    BCCFBK      ;
2596 015510 013700 002310          MOV    TEMP4,R0        ;GET PRESENT CRC
2597 015514 006037 002306          ROR    TEMP3           ;ROTATE NEW DATA
2598 015520 005500          ADC    R0              ;MERGE NEW WITH OLD
2599 015522 032700 000001          BIT    #1,R0          ;BIT 0 SET
2600 015526 001402          BEQ    2#             ;IF NOT CONTINUE
2601 015530 005137 002266          COM    BCCFBK         ;
2602 015534 013700 002264          2#:   MOV    XPOLY,R0      ;GET CRC POLYNOMIAL (CRC-16)
2603 015540 005100          COM    R0              ;COMPLEMENT POLYNOMIAL
2604 015542 040037 002266          BIC    R0,BCCFBK
2605 015546 000241          CLC                    ;CLEAR CARRY
2606 015550 006037 002310          ROR    TEMP4
2607 015554 013700 002266          MOV    BCCFBK,R0
2608 015560 013701 002310          MOV    TEMP4,R1
2609 015564 010102          MOV    R1,R2
2610 015566 040100          BIC    R1,R0
2611 015570 043702 002266          BIC    BCCFBK,R2
2612 015574 050200          BIS    R2,R0
2613 015576 043737 002264 002310          BIC    XPOLY,TEMP4
2614 015604 050037 002310          BIS    R0,TEMP4
2615 015610 005337 002304          DEC    TEMP2
2616 015614 001333          BNE    1#
2617
2618 015616 013737 002310 002270          MOV    TEMP4,CALBCC
2619 015624 012602          MOV    (SP)+,R2
2620 015626 012601          MOV    (SP)+,R1
2621 015630 012600          MOV    (SP)+,R0

```

H5

ROUTINE TO CHECK FOR CONTROLLER ERRORS

```

2622 015632 000205          RTS      R5          ;RETURN
2623
2624          ;ROUTINE TO WAIT FOR DRIVE READY
2625
2626 015634 012701 000144   WTD RDY: MOV     #100.,R1
2627 015640 032777 000001 164506 1#: BIT     #DRDY,BRLCS
2628 015646 001013          BNE     2#
2629
2630 015650          WAITUS  #20.
2631 015662 005301          DEC     R1
2632 015664 001365          BNE     1#
2633
2634 015666          ERRDF  200.,DRTIM,ERR5
    015666 104455          TRAP   C#ERDF
    015670 000310          .WORD 200
    015672 003546          .WORD DRTIM
    015674 007722          .WORD ERR5
2635
2636 015676 000205   2#:  RTS      R5
2637
2638          ;ROUTINE TO WAIT FOR CONTROLLER
2639
2640 015700 012701 000620   WTC RDY: MOV     #400.,R1
2641 015704 032777 000200 164442 1#: BIT     #CRDY,BRLCS
2642 015712 001016          BNE     2#
2643
2644 015714          WAITUS  #20.
2645 015726 005301          DEC     R1
2646 015730 001365          BNE     1#
2647 015732 004537 015414   JSR    R5,AFTER
2648
2649 015736          ERRDF  100.,CRTIM,ERR5
    015736 104455          TRAP   C#ERDF
    015740 000144          .WORD 100
    015742 003521          .WORD CRTIM
    015744 007722          .WORD ERR5
2650 015746 000205          RTS      R5
2651
2652 015750 004537 015414   2#:  JSR    R5,AFTER
2653 015754 000205          RTS      R5
2654
2655 015756 005237 002254   TRPHAN: INC     TRPFLG
2656 015762 000002          RTI
2657
2658 015764          HDHOME:
2659
2660 015764          BGNSEG          ;##START OF SEGMENT##
    015764 104404          TRAP   C#BSEG
2661          ;ISSUE DRIVE RESET
2662
2663 015766 012737 000001 002400   MOV     #1,ERFLG          ;SET ERROR FLAG
2664 015774 012777 000013 164356   MOV     #DRST!MK!GSBIT,BRLDA
2665 016002 004537 015054   JSR    R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
2666 016006 000004
2667 016010 004537 015700   GSTAT
    JSR    R5,WTCRDY
2668 016014          ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
    016014 104410          TRAP   C#ESCAPE

```

ROUTINE TO CHECK FOR CONTROLLER ERRORS

2669	016016	000216			.WORD	100001-	
2670	016020	004537	014612		JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
	016024				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016024	104410			TRAP	C#ESCAPE	
	016026	000206			.WORD	100001-	
2671							
2672	016030	004537	015054		JSR	R5,LDFUNC	;LOAD THE FUNCTION IN NEXT WORD
2673	016034	000010			RDHDR		
2674	016036				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016036	104410			TRAP	C#ESCAPE	
	016040	000174			.WORD	100001-	
2675	016042	004537	015700		JSR	R5,WTCRDY	
2676	016046				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016046	104410			TRAP	C#ESCAPE	
	016050	000164			.WORD	100001-	
2677							
2678	016052	004537	014612		JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
2679	016056				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016056	104410			TRAP	C#ESCAPE	
	016060	000154			.WORD	100001-	
2680							
2681	016062	013737	002346	002272	MOV	E,MP,TMPO	;GET HEADER
2682	016070	042737	000077	002272	BIC	#77,TMPO	
2683	016076	001424			BEQ	991	;SEEK IS NOT NECESSARY
2684	016100	042737	000100	002272	BIC	#100,TMPO	
2685	016106	012777	000001	164244	MOV	#MK,BRLDA	;SET TO SEEK
2686	016114	053777	002272	164236	BIS	TMPO,BRLDA	;SET IN DIFFERENCE
2687							
2688	016122	004537	015054		JSR	R5,LDFUNC	;LOAD THE FUNCTION IN NEXT WORD
2689	016126	000006			SEEK		
2690	016130	004537	015700		JSR	R5,WTCRDY	
2691	016134				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016134	104410			TRAP	C#ESCAPE	
	016136	000076			.WORD	100001-	
2692							
2693	016140	004537	014612		JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
2694	016144				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016144	104410			TRAP	C#ESCAPE	
	016146	000066			.WORD	100001-	
2695							
2696	016150	004537	015054		JSR	R5,LDFUNC	;LOAD THE FUNCTION IN NEXT WORD
2697	016154	000010			RDHDR		
2698	016156	004537	015700		JSR	R5,WTCRDY	
2699	016162				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	016162	104410			TRAP	C#ESCAPE	
	016164	000050			.WORD	100001-	
2700	016166	004537	014612		JSR	R5,CHERR	
2701	016172				ESCAPE	SEG	
	016172	104410			TRAP	C#ESCAPE	
	016174	000040			.WORD	100001-	
2702							
2703	016176	013737	002346	002272	MOV	E,MP,TMPO	;GET HEADER
2704	016204	043737	002262	002272	BIC	SECMASK,TMPO	;IGNORE SECTOR
2705	016212	001404			BEQ	11	;ON ZERO
2706							
2707	016214				ERRDF	400,SKHOME,ERRO	;CAN'T SEEK TO TRACK 0
	016214	104455			TRAP	C#ERDF	

ROUTINE TO CHECK FOR CONTROLLER ERRORS

```

016216 000620          .WORD 400
016220 004430          .WORD SKHOME
016222 007510          .WORD ERRO
2708
2709 016224          1$:  ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
    016224 104410      TRAP C$ESCAPE
    016226 000006      .WORD 10000$-
2710
2711 016230 005037 002400 CLR ERFLG          ;INDICATE SUCCESS BACK TO MAIN PROGRAM
2712
2713 016234          ENDSEG          ;##END OF SEGMENT##
    016234          10000$:
    016234 104405      TRAP C$ESEG
2714
2715 016236 000207      RTS PC
2716
2717 016240          ENDMOD
2718
2719          .SBTTL **TEST 1** - WRITE FUNCTION
2720
2721 016240          BGNST          ;**START OF TEST**
2722
2723 016240          STARS
    ;*****
    ;CHECK OF WRITE LOGIC UNDER FLAG MODE, WE WILL FIRST ISSUE A
    ;READ HEADER SO THAT WE DON'T WRITE ON THE BAD SECTOR
    ;FILE TRACK. WE WILL WRITE A FULL SECTOR (128 WORDS) FROM
    ;MEMORY (BUF). WE CHECK THAT NO ERRORS OCCUR. IF WE
    ;HAVE A DRIVE ERROR WE WILL DO A "GET STATUS" TO SEE
    ;IF WRITE PROTECT IS SET IF IT IS WE WILL ABORT THE
    ;TEST. AN ERROR ON THE WRITE WILL LOOP ON JUST THE
    ;WRITE PORTION. LOOP ON TEST WILL READ HEADER, SEEK (IF
    ;NECESSARY) AND WRITE.
    STARS
    ;*****
2734
2735 016240 004737 015764 JSR PC,HOMOME          ;HEADS OVER TRACK 0
2736 016244          CKERFG          ;HEADS GO HOME OKAY
    016252 104432      TRAP C$EXIT
    016254 000126      .WORD L10033-.
2737
2738 016256          BGNSEG          ;##START OF SEGMENT##
    016256 104404      TRAP C$BSEG
2739
2740 016260          3$:
2741 016260 005077 164074 CLR BRLDA          ;SET DISK ADDRESS
2742 016264 012777 177600 164070 MOV #-128.,BRLMP      ;WORD COUNT
2743 016272 012777 003426 164056 MOV #BUF,BRLBA        ;BUS ADDRESS
2744 016300 004537 015054 JSR R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
2745 016304 000012      WRITE          ;WRITE
2746
2747 016306 004537 015700 JSR R5,WTCRDY          ;WAIT FOR CONTROLLER READY
2748 016312          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
    016312 104410      TRAP C$ESCAPE
    016314 000064      .WORD 10001$-
2749
2750 016316 032777 040000 164030 BIT #DERR,BRLCS          ;DRIVE ERROR SET?

```

***TEST 1** - WRITE FUNCTION

```

2751 016324 001425          BEQ      4$          ;BRANCH IF NOT
2752
2753 016326 012777 000003 164024  MOV     #MK!GSBIT,BRLDA ;SET GET STATUS OF DRIVE
2754 016334 004537 015054      JSR     R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
2755 016340 000004          GSTAT          ;GET STATUS
2756 016342 004537 015700      JSR     R5,WTCRDY      ;WAIT FOR CONTROLLER READY
2757 016346          ESCAPE   SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      016346 104410      TRAP    C#ESCAPE
      016350 000030      .WORD  10001$-.
2758
2759 016352 013737 002346 002300  MOV     E.MP,GDDAT     ;READ DRIVE STATUS
2760 016360 032737 020000 002300  BIT     #BIT13,GDDAT   ;WRITE LOCK ERROR?
2761 016366 001404          BEQ      4$          ;NO, BRANCH
2762
2763 016370          ERRSF   3.,WRLOCK,ERRO          ;WRITE LOCK ERROR
      016370 104454      TRAP    C#ERSF
      016372 000003      .WORD  3
      016374 004452      .WORD  WRLOCK
      016376 007510      .WORD  ERRO
2764 016400          4$:
2765
2766 016400          ENDSEG          ;**END OF SEGMENT**
      016400          10001$:
      016400 104405      TRAP    C#ESEG
2767 016402          ENDTST          ;**END OF TEST**
      016402          L10033:
      016402 104401      TRAP    C#ETST
2768
2769          .SBTTL  **TEST 2** - WRITE FUNCTION INTERRUPT
2770
2771 016404          BGNST          ;**START OF TEST**
2772
2773 016404          STARS
      ;*****
      ;CHECK OF WRITE LOGIC UNDER INTERRUPT MODE, WE WILL ISSUE A
      ;READ HEADER SO THAT WE DON'T WRITE ON THE BAD SECTOR FILE
      ;TRACK. WE WILL WRITE A FULL SECTOR (128 WORDS) FROM MEMORY (BUF).
      ;WE CHECK THAT NO ERRORS OCCUR. WE DO NOT CHECK RLDA OR RLBA
      ;INCREMENT AT THIS TIME.
      STARS
      ;*****
2774
2775
2776
2777
2778
2779 016404
2780
2781 016404 004737 015764      JSR     PC,HOMHOME     ;HEADS OVER TRACK 0
2782 016410          CKERFG          ;HEADS GO HOME OKAY
      016416 104432      TRAP    C#EXIT
      016420 000112      .WORD  L10034-.
2783
2784 016422          BGNSEG          ;**START OF SEGMENT**
      016422 104404      TRAP    C#BSEG
2785
2786 016424 005037 002256      CLR     INTFLG         ;CLEAR INTERRUPT OCCURANCE FLAG
2787 016430 005077 163724      CLR     BRLDA
2788 016434 012777 177600 163720  MOV     #-128.,BRLMP   ;SET UP WORD COUNT
2789 016442 012777 003426 163706  MOV     #BUF,BRLBA    ;SET UP BUS ADDRESS
2790
2791 016450          SETPRI   #PRI00          ;PRIORITY TO 0
      016450 012700 000000      MOV     #PRI00,R0

```


••TEST 2•• - WRITE FUNCTION INTERRUPT

```

2792 016454 104441          TRAP  C#SPRI
2793 016456 004537 015054 JSR   R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
2794 016462 000112          WRITE!INTEN             ;WRITE UNDER INTERRUPT
2795 016464 004537 015700 JSR   R5,WTCRDY         ;WAIT FOR INTERRUPT
2796 016470          ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
2797 016470 104410          TRAP  C#ESCAPE
2798 016472 000036          .WORD 10000#-.

2796
2797
2798 016474          ; SETPRI #PRI07          ;SET PRIORITY TO 7          ;JSD REV A
2799 016474          SETPRI #PRI06          ;SET PRIORITY TO 6          ;JSD REV A
2800 016474 012700 000300 MOV   #PRI06,R0
2801 016500 104441          TRAP  C#SPRI
2802 016502 005737 002256 TST   INTFLG             ;DID INTERRUPT OCCUR?
2803 016506 001004          BNE   2#                ;YES-BRANCH NO-REPORT

2802 016510          ERRDF  4.,EM17,ERRO   ;WRITE DID NOT INTERRUPT
2803 016510 104455          TRAP  C#ERDF
2804 016512 000004          .WORD 4
2805 016514 005322          .WORD EM17
2806 016516 007510          .WORD ERRO
2807 016520          2#: ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
2808 016520 104410          TRAP  C#ESCAPE
2809 016522 000006          .WORD 10000#-.

2804
2805 016524 004537 014612 JSR   R5,CHERR          ;CHECK CNTLR FOR ERRORS
2806
2807 016530          ENDSEG              ;##END OF SEGMENT##
2808 016530 104405          10000#: TRAP  C#ESEG
2809 016532          ENDTST
2810 016532 L10034:          ;**END OF TEST**
2811 016532 104401          TRAP  C#ETST

2809
2810
2811
2812 016534          .SBTTL ••TEST 3•• - PROPER INCREMENT OF RLBA ON WRITE
2813
2814 016534          BGNTST              ;**START OF TEST**

2815
2816
2817
2818
2819 016534          STARS
                ;|*****
                ;CHECK THAT THE RLBA WILL INCREMENT PROPERLY AFTER THE
                ;WRITE WAS FINISHED THE RLBA SHOULD BE 128 WORDS (256 BYTES)
                ;CREATED. STARTING RLBA IS "BUF", ENDING SHOULD BE "BUF + 256."
                ;WE WILL MONITOR ALL ERRORS AND REPORT THEM ACCORDINGLY
                ;*****
                ;|*****

2820
2821 016534 004737 015764 JSR   PC,HDHOME        ;HEADS OVER TRACK 0
2822 016540          CKERFG              ;HEADS GO HOME OKAY
2823 016546 104432          TRAP  C#EXIT
2824 016550 000116          .WORD L10035-.

2823
2824 016552          BGNSEG              ;##START OF SEGMENT##
2825 016552 104404          TRAP  C#BSEG

2825
2826 016554          3#:
2827 016554 005077 163600 CLR   #RLDA
2828 016560 012777 003426 163570 MOV   #BUF,#RLBA      ;SET UP BUS ADDRESS
    
```

***TEST 3** PROPER INCREMENT OF RLBA ON WRITE

```

2829 016566 012777 177600 163566      MOV      @-128.,@RLMP      ;WORD COUNT
2830 016574 012737 003426 002300      MOV      @BUF,GDDAT      ;FORM EXPECTED BUS ADDRESS
2831 016602 062737 000400 002300      ADD      @256.,GDDAT      ;AFTER WRITE
2832
2833 016610 004537 015054                JSR      R5,LDFUNC        ;LOAD THE FUNCTION IN NEXT WORD
2834 016614 000012                WRITE
2835 016616 004537 015700                JSR      R5,WTCRDY        ;WAIT FOR CONTROLLER READY
2836 016622                ESCAPE SEG                ;CHECK FOR FL:LOE, ELSE EXIT SEG
      016622 104410                TRAP     C#ESCAPE
      016624 000040                .WORD   10000#-
2837
2838 016626 004537 014612                JSR      R5,CHERR        ;CHECK CNTLR FOR FRRORS
2839 016632                ESCAPE SEG                ;CHECK FOR FL:LOE, ELSE EXIT SEG
      016632 104410                TRAP     C#ESCAPE
      016634 000030                .WORD   10000#-
2840 016636 017737 163514 002302      MOV      @RLBA,BDDAT      ;READ 'RLBA' FOR PRESENT ADDRESS
2841 016644 023737 002302 002300      CMP      BDDAT,GDDAT      ;DID 'BA' INCREMENT PROPERLY?
2842 016652 001404                BEQ      2#                ;YES, CONTINUE
2843
2844 016654                ERRDF  5.,EM20,ERR4        ;BA DID NOT INCREMENT
      016654 104455                TRAP     C#ERDF
      016656 000005                .WORD   5
      016660 005346                .WORD   EM20
      016662 007654                .WORD   ERR4
2845
2846 016664                2#:
2847
2848 016664                ENDSEG                    ;##END OF SEGMENT##
      016664                10000#:
      016664 104405                TRAP     C#ESEG
2849 016666                ENDTST                    ;**END OF TEST**
      016666                L10035:
      016666 104401                TRAP     C#ETST
2850
2851                .SBTTL  ***TEST 4** - PROPER INCREMENT OF RLDA ON WRITE
2852
2853 016670                BGNTST                    ;**START OF TEST**
2854
2855 016670                STARS
      ;*****
      ;CHECK THAT THE SECTOR INCREMENTS AFTER THE WRITE WAS FINISHED.
      ;WE RANDOMLY PICK A SECTOR (OTHER THAN LAST TRACK) AND ISSUE
      ;A FULL SECTOR WRITE THE RLDA SHOULD REFLECT AN INCREMENT
      ;OF THE SECOTR. "GDDAT" WAS THE EXPECTED RLDA.
      STARS
      ;*****
2861
2862 016670 004737 015764                JSR      PC,HOMHOME      ;HEADS OVER TRACK 0
2863 016674                CKERFG                    ;HEADS GO HOME OKAY
      016702 104432                TRAP     C#EXIT
      016704 000114                .WORD   L10036-.
2864
2865 016706                BGNSEG                    ;##START OF SEGMENT##
      016706 104404                TRAP     C#BSEG
2866
2867 016710                3#:
2868 016710 005037 002300                CLR      GDDAT

```

TEST 4 - PROPER INCREMENT OF RLDA ON WRITE

```

2869 016714 013777 002300 163436      MOV      GDDAT,BRLDA      ;SETUP DISK ADDRESS
2870 016722 005237 002300              INC      GDDAT           ;CREATE EXPECTED SECTOR
2871 016726 012777 177600 163426      MOV      #-128.,BRLMP    ;WORD COUNT
2872 016734 012777 003426 163414      MOV      #BUF,BRLBA     ;SETUP BUS ADDRESS
2873
2874 016742 004537 015054              JSR      R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
2875 016746 000012              WRITE          ;WRITE
2876 016750 004537 015700              JSR      R5,WTCRDY      ;WAIT FOR CONTROLLER READY
2877 016754              ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      016754 104410          TRAP      C#ESCAPE
      016756 000040          .WORD    10000#-.
2878
2879 016760 004537 014612              JSR      R5,CHERR       ;CHECK CNTLR FOR ERRORS
2880 016764              ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      016764 104410          TRAP      C#ESCAPE
      016766 000030          .WORD    10000#-.
2881
2882 016770 013737 002344 002302      MOV      E.DA,BDDAT     ;READ DISK ADDRESS
2883 016776 023737 002300 002302      CMP      GDDAT,BDDAT    ;DID SECTOR INCREMENT PROPERLY
2884 017004 001404              BEQ      2#            ;YES, BRANCH NO, REPORT ERROR
2885
2886 017006              ERRDF      6.,EM21,ERR4 ;DA DID NOT INCREMENT
      017006 104455          TRAP      C#ERDF
      017010 000006          .WORD    6
      017012 005414          .WORD    EM21
      017014 007654          .WORD    ERR4
2887
2888 017016              2#:
2889
2890 017016              ENDSEG              ;##END OF SEGMENT##
      017016 10000#:          TRAP      C#ESEG
2891 017020              ENDTST              ;##END OF TEST##
      017020 L10036:          TRAP      C#ETST
      017020 104401
2892
2893          .SBTTL  ***TEST 5*** - FORCE HEADER NOT FOUND WITH WRITE
2894
2895 017022          BGNTST              ;##START OF TEST##
2896
2897 017022          STARS
      ;*****
      ;FORCE HEADER NOT FOUND ERROR TO OCCUR. THIS IS DONE
      ;BY SETTING SECTOR 40 OF THE RLDA AND ISSUING A
      ;WRITE. SECTOR 40 DOES NOT EXIST ON THE RLO1 PACK
      ;THEREFORE HDR NT FOUND SHOULD SET.
      STARS
      ;*****
2903
2904 017022 004737 015764              JSR      PC,HDHOME      ;HEADS OVER TRACK 0
2905 017026              CKERFG             ;HEADS GO HOME OKAY
      017034 104432          TRAP      C#EXIT
      017036 000120          .WORD    L10037-.
2906
2907 017040              BGNSEG              ;##START OF SEGMENT##
      017040 104404          TRAP      C#BSEG
2908

```

••TEST 5•• FORCE HEADER NOT FOUND WITH WRITE

```

2909 017042 012777 000050 163310      MOV    #40.,@RLDA      ;INSURE NOT TO FIND HEADER BY
2910 017050 012777 003426 163300      MOV    @BUF,@RLBA     ;SETTING SECTOR 40 OF CYL. ADDR.
2911 017056 012777 177777 163276      MOV    #-1,@RLMP     ;WORD COUNT
2912
2913 017064 004537 015054                JSR    R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
2914 017070 000012                WRITE                ;WRITE
2915 017072 004537 015700                JSR    R5,WTCRDY     ;WAIT FOR CONTROLLER READY
2916 017076                ESCAPE                ;CHECK FOR FL:LOE, ELSE EXIT SEG
                TRAP    C#ESCAPE
                .WORD   100000-.
2917
2918 017102 013737 002340 002272      MOV    E.CS,TMPO     ;GET RLCS
2919 017110 042737 001777 002272      BIC    #1777,TMPO    ;SAVE ERROR BITS
2920 017116 022737 112000 002272      CMP    #BIT15!BIT12!BIT10,TMPO ;HDR NOT FOUND SET.
2921 017124 001402                BEQ    1#            ;YES, CONTINUE
2922
2923 017126 004537 014612                JSR    R5,CHERR
2924 017132                CKLOOP
                TRAP    C#CLP1
                .WORD   104406
2925
2926 017134 022737 112000 002272      CMP    #BIT15!BIT12!BIT10,TMPO
2927 017142 001404                BEQ    2#
2928 017144                ERDF                23.,EM10,ERRO
                TRAP    C#ERDF
                .WORD   23
                .WORD   EM10
                .WORD   ERRO
2929
2930 017154                ;WHEN FORCED
                TRAP    2#
2931
2932 017154                ENDSEG                ;##END OF SEGMENT##
                .WORD   100000:
                TRAP    C#ESEG
2933 017156                ENDTST                ;##END OF TEST##
                L10037:
                TRAP    C#ETST
2934
2935                .SBTTL  ••TEST 6•• - FORCE HEADER NOT FOUND WITH WRITE INTERRUPT
2936
2937 017160                BGNTST                ;##START OF TEST##
2938
2939 017160                STARS
                ;*****
                ;TEST THAT HEADER NOT FOUND ERROR WILL GENERATE AN INTERRUPT
                ;ON OCCURRENCE. HEADER NOT FOUND WILL BE FORCED BY SETTING
                ;SECTOR 40 OF RLDA AND ISSUING A WRITE
                STARS
                ;*****
2944
2945 017160 004737 015764                JSR    PC,HDRHOME    ;HEADS OVER TRACK 0
2946 017164                CKERFG                ;HEADS GO HOME OKAY
                TRAP    C#EXIT
                .WORD   L10040-.
2947
2948 017176                BGNSEG                ;##START OF SEGMENT##
                TRAP    C#BSEG
2949

```

••TEST 6•• FORCE HEADER NOT FOUND WITH WRITE INTERRUPT

```

2950 017200          SETPRI  #PRI00
      017200 012700 000000  MOV    #PRI00,R0
      017204 104441  TRAP   C:SPRI
2951 017206 005037 002256  CLR    INTFLG          ;CLEAR INTERRUPT OCCURANCE FLAG
2952 017212 012777 000050 163140  MOV    #40.,@RLDA      ;INSURE NCT TO FIND HEADER BY
2953 017220 012777 003426 163130  MOV    #BUF,@RLBA     ;SETTING SECTOR 40 OF CYL. ADDR.
2954 017226 012777 177777 163126  MOV    #-1,@RLMP     ;WORD COUNT
2955
2956 017234 004537 015054  JSR    R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
2957 017240 000112  WRITE!INTEN          ;WRITE
2958 017242 004537 015700  JSR    R5,WTCRDY     ;WAIT FOR CONTROLLER READY
2959 017246
      017246 104406  TRAP   C:CLP1
2960
2961 017250          SETPRI  #PRI07          ;JSD REV A
      017250 012700 000300  SETPRI #PRI06          ;JSD REV A
      017254 104441  TRAP   C:SPRI
2962
2963 017256 005737 002256  TST    INTFLG          ;DID INTERRUPT OCCUR
2964 017262 001004  BNE    2:             ;YES OKAY
2965
2966 017264          ERRDF  24.,EM43,ERRO ;NO INTERRUPT FROM OPI
      017264 104455  TRAP   C:ERDF
      017266 000030  .WORD  24
      017270 006461  .WORD  EM43
      017272 007510  .WORD  ERRO
2967
2968 017274          ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      017274 104410  TRAP   C:ESCAPE
      017276 000054  .WORD  100001-.
2969
2970 017300 013737 002340 002272  MOV    E.CS,TMPO      ;GET RLCS
2971 017306 042737 001777 002272  BIC    #1777,TMPO     ;SAVE ERROR BITS
2972 017314 022737 112000 002272  CMP    #BIT15!BIT12!BIT10,TMPO ;WOR NOT FOUND SET.
2973 017322 001402  BEQ    1:             ;YES, CONTINUE
2974
2975 017324 004537 014612  JSR    R5,CHERR
2976 017330          CKLOOP 1:
      017330 104406  TRAP   C:CLP1
2977
2978 017332 022737 112000 002272  CMP    #BIT15!BIT12!BIT10,TMPO
2979 017340 001404  BEQ    3:
2980 017342          ERRDF  25.,EM10,ERRO
      017342 104455  TRAP   C:ERDF
      017344 000031  .WORD  25
      017346 005064  .WORD  EM10
      017350 007510  .WORD  ERRO
2981
2982 017352          WHEN 3:
2983
2984 017352          ENDSEG          ;END OF SEGMENT
      017352 104405  TRAP   C:ESEG
2985 017354          ENDTST 100001:
      017354 104401  TRAP   C:ETST
2986

```

***TEST 7** CHECK OPI TIME WITH HDR NT FND

```

2987 .SBTTL ***TEST 7** CHECK OPI TIME WITH HDR NT FND
2988
2989 017356 BGNSTST ;***START OF TEST**
2990
2991 017356 STARS
;*****
;CHECK OPI TIME IT SHOULD BE AROUND 200 MILLISECONDS (ON UNIBUS)
;CHECK THIS BY TIMING OPI ON A FORCED HEADER NOT FOUND
;ISSUE WRITE WITH SECTOR 40 SET IN THE DISK ADDRESS
2992 STARS
2993 ;*****
2994
2995 017356
2996
2997 017356 004737 014110 JSR PC,SETCLK ;CALL INITIALIZE CLOCK ROUTINE
2998 017362 005737 002652 TST XITFLG ;EXIT?
2999 017366 001402 BEQ 18 ;BRANCH - IF NO
3000 ; PRINTB #FRMT18 ;ELSE, PRINT MSG. "TEST 7 CANNOT BE PERFORMED..." ;JSD
REV A
3001 ;/CLOCK IS NOT AVAILABLE"
3002 017370 000137 017742 JMP B8 ;EXIT
3003 017374 004737 015764 18: JSR PC,HOME ;HEADS OVER TRACK 0
3004 017400 CKERFG ;HEADS GO HOME OKAY
017406 104432 TRAP C:EXIT
017410 000346 .WORD L10041-.
3005
3006 017412 BGNSEG ;#START OF SEGMENT#
017412 104404 TRAP C:8SEG
3007
3008 017414 CLRVEC BVEC ;CLEAR PRESENT INTERRUPT VECTOR
017414 013700 002366 MOV BVEC,R0
017420 104436 TRAP C:CVCC
3009 017422 SETVEC BVEC,@TIMSRV,#340 ;SET INTR. VEC. WITH DISABLE CLOCK
017422 012746 000340 MOV #340,-(SP)
017426 012746 014472 MOV @TIMSRV,-(SP)
017432 013746 002366 MOV BVEC,-(SP)
017436 012746 000003 MOV #3,-(SP)
017442 104437 TRAP C:SVEC
017444 062706 000010 ADD #10,SP
3010 017450 SETPRI @PRI00
017450 012700 000000 MOV @PRI00,R0
017454 104441 TRAP C:SPRI
3011 017456 005037 002256 CLR INTFLG ;CLEAR INTERRUPT FLAG
3012 017462 012777 000050 162670 MOV #40,@RLDA ;SET UP FOR HDR NT FND
3013 017470 012777 003426 162660 MOV @BUF,@RLBA ;BUS ADDRESS
3014 017476 012777 177777 162656 MOV #-1,@RLMP ;WORD COUNT
3015 017504 013737 002664 002302 MOV OPITIM,BDDAT ;GET OPIHX FOR WORST CASE
3016 017512 013701 002644 MOV PCSR,R1 ;GET CSR
3017 017516 005737 002660 TST PCLOCK ;USING THE P-CLOCK?
3018 017522 001404 BEQ 68 ;BRANCH - IF NO
3019 017524 012711 000014 MOV #14,(R1) ;SET P-CLOCK, REPEAT-INT.LINE FREQ.
3020 017530 005061 000002 CLR 2(R1) ;INIT COUNT BUFFER REGISTER
3021 017534 004537 015054 68: JSR R5,LDFUNC ;LOAD THE FUNCTION IN THE NEXT WORD
3022 017540 000112 WRITE!INTEN ;WRITE UNDER INTERRUPT
3023 017542 013700 002664 MOV OPITIM,R0 ;GET OPIHX TO CALCULATE TIME EXPIRED
3024 017546 052711 000101 BIS #101,(R1) ;ENABLE CLOCK
3025 017552 005737 002664 40: TST OPITIM ;COUNT EXPIRED?
3026 017556 001446 BEQ 48 ;BRANCH - IF YES
3027 017560 005737 002256 TST INTFLG ;INTERRUPT OCCURED?
3028 017564 001772 BEQ 408 ;BRANCH - IF NO

```

E6

••TEST 7•• CHECK OPI TIME WITH HDR NT FND

```

3029 017566 005437 002664      NEG      OPITIM      ;GET NEGATIVE OF FACTOR FOR SUBTRACTION
3030 017572 060037 002664      ADD      RO,OPITIM  ;SUBTRACT PASSING TIME FROM ORIGINAL
3031 017576 013700 002664      MOV      OPITIM,RO  ;GET TIME EXPIRED
3032 017602 005737 002656      TST      SIXTY     ;60 HZ.?
3033 017606 001405                BEQ      9#        ;BRANCH - IF NO
3034 017610 006300                ASL      RO        ;MULTIPLY BY 16(10)
3035 017612 006300                ASL      RO        ;FOR
3036 017614 006300                ASL      RO        ;60 HZ.
3037 017616 006300                ASL      RO        ;CASE
3038 017620 000410                BR       2#        ;EXIT
3039 017622 006300      9#:      ASL      RO        ;MULTIPLY BY 20(10)
3040 017624 006300                ASL      RO        ;FOR
3041 017626 006300                ASL      RO        ;THE
3042 017630 006300                ASL      RO        ;50 HZ.
3043 017632 063700 002664      ADD      OPITIM,RO  ;CASE
3044 017636 063700 002664      ADD      OPITIM,RO  ;STOP HERE
3045
3046      ;CHECK THAT OPI TIME IS WITHIN LIMITS
3047
3048 017642 010037 002302      2#:      MOV      RO,BDDAT      ;SAVE EXPIRED TIME
3049      ;
3050 017646                SETPRI   #PRI07                ;JSD REV A
      017646 012700 000300      SETPRI   #PRI06                ;JSD REV A
      017652 104441                MOV      #PRI06,RO
3051 017654 023737 002414 002302      TRAP    C#SPRI
      017662 002404                CMP      OPIMX,BDDAT      ;IS IT WITHIN LIMITS
3052 017662 002404                BLT     4#              ;NO, REPORT ERROR
3053 017664 023737 002412 002302      CMP      OPIMN,BDDAT      ;WITHIN LIMITS
3054 017672 003404                BLE     5#              ;YES
3055 017674                4#:      ERDF    974.,EM56,ERR13 ;OPI TIMING INCORRECT
      017674 104455                TRAP    C#ERDF
      017676 001716                .WORD   974
      017700 007033                .WORD   EM56
      017702 010346                .WORD   ERR13
3056 017704                5#:      CLRVEC  BVEC              ;CLEAR PRESENT VECTOR
      017704 013700 002366      MOV      BVEC,RO
      017710 104436                TRAP    C#CVEC
3057 017712                SETVEC  BVEC,#INTSRV,#340 ;SET IN OLD VECTOR
      017712 012746 000340      MOV      #340,-(SP)
      017716 012746 014464      MOV      #INTSRV,-(SP)
      017722 013746 002366      MOV      BVEC,-(SP)
      017726 012746 000003      MOV      #3,-(SP)
      017732 104437                TRAP    C#SVEC
      017734 062706 000010      ADD      #10,SP
3058 017740                ENDSEG                ;##END OF SEGMENT##
      017740                10000#:
      017740 104405                TRAP    C#ESEG
3059 017742 005037 002652      8#:      CLR      XITFLG          ;INIT EXIT FLAG
3060 017746 005037 002656      CLR      SIXTY          ;INIT 60 HZ. FLAG
3061 017752 005037 002660      CLR      PCLOCK         ;INIT PCLOCK INDICATOR
3062
3063 017756                ENDTST                ;••END OF TEST••
      017756                L10041:
      017756 104401                TRAP    C#ETST
3064
3065      .SBTTL  ••TEST 8•• - MULTIPLE SECTOR TRANSFER ON WRITE
3066
3067 017760                BGNTST                ;••START OF TEST••

```

TEST 8 MULTIPLE SECTOR TRANSFER ON WRITE

```

3068
3069 017760          STARS
                      ;*****
3070                ;CHECK FOR MULTIPLE SECTOR TRANSFER ON WRITE. THIS TEST CHECKS
3071                ;THAT TWO SECTORS CAN BE SUCCESSFULLY WRITTEN. WE LOAD
3072                ;A WORD COUNT OF 129 WORDS (ONE SECTOR + 1 WORD) STARTING AT
3073                ;SECTOR 0 THRU SECTOR 37 AND VERIFY THAT THE RLDA DOES
3074                ;A DOUBLE INCREMENT EACH TIME.
3075 017760          STARS
                      ;*****
3076
3077 017760 004737 015764      JSR    PC,MDHOME      ;HEADS OVER TRACK 0
3078 017764          CKERFG          ;HEADS GO HOME OKAY
                      TRAP    C#EXIT
                      .WORD   L10042-.
3079
3080 017776 005037 002272      CLR    TMP0          ;CLEAR TEMP LOCATIONS
3081 020002 005037 002274      CLR    TMP1
3082
3083 020006          BGNSEG          ;##START OF SEGMENT##
                      TRAP    C#BSEG
3084
3085 020010 013737 002274 002300 2#:  MOV    TMP1,GDDAT      ;GET CYLINDER
3086 020016 053737 002272 002300      BIS    TMP0,GDDAT      ;GET SECTOR
3087 020024 013777 002300 162326      MOV    GDDAT,BRLDA     ;SET DISK ADDRESS-SECTOR 0
3088 020032 062737 000002 002300      ADD    #2,GDDAT        ;SET EXPECTED + 2
3089 020040 012777 003426 162310      MOV    #BUF,BRLBA     ;SET BUS ADDRESS
3090 020046 012777 177577 162306      MOV    #-129.,BRLMP   ;WORD COUNT-SECTOR+1 WORD
3091
3092 020054 004537 015054          JSR    R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
3093 020060 000012          WRITE          ;WRITE
3094 020062 004537 015700          JSR    R5,WTCRDY      ;WAIT FOR CONTROLLER READY?
3095 020066          ESCAPE          ;CHECK FOR FL:LOE, ELSE EXIT SEG
                      TRAP    C#ESCAPE
                      .WORD   10000#-.
3096
3097 020072 004537 014612          JSR    R5,CHERR       ;CHECK CNTLR FOR ERRORS
3098 020076          ESCAPE          ;CHECK FOR FL:LOE, ELSE EXIT SEG
                      TRAP    C#ESCAPE
                      .WORD   10000#-.
3099
3100 020102 013737 002344 002302      MOV    E.DA,BDDAT     ;READ DISK ADDRESS
3101 020110 023737 002302 002300      CMP    BDDAT,GDDAT    ;IS DISK ADDRESS CORRECT
3102 020116 001404          BEQ          ;YES, BRANCH NO, REPORT ERROR
3103
3104 020120          ERRDF          ;DISK ADDRESS NOT CORRECT
                      TRAP    7.,EM22,ERR4
                      .WORD   C#ERDF
                      .WORD   7
                      .WORD   EM22
                      .WORD   ERR4
3105
3106 020130          2#:
3107
3108 020130 005237 002272          INC    TMP0          ;NEXT SECTOR
3109 020134 022737 000046 002272      CMP    #46,TMP0      ;AT END?
3110 020142 001322          BNE          ;NO, GO BACK
3111

```


TEST 8 MULTIPLE SECTOR TRANSFER ON WRITE

```

3112 020144          ENDSEG          ;##END OF SEGMENT##
      020144          100001:        TRAP      C#ESEG
      020144 104405
3113 020146          ENDTST          ;**END OF TEST**
      020146          L10042:        TRAP      C#ETST
      020146 104401
3114
3115          .SBTTL  **TEST 9** - CHECK DIRECTION OF WRITE NPR
3116
3117 020150          BGNSTST          ;**START OF TEST**
3118
3119 020150          STARS
      ;*****
3120          ;VERIFY THAT A WRITE IS WRITING NOT READING. WE WRITE A
3121          ;KNOWN PATTERN IN "BUF" (128 WORD), WE THEN ISSUE A WRITE.
3122          ;ONCE THE WRITE IS FINISHED WE CHECK THAT "BUF" IS INTACT.
3123          ;THIS IS DONE TO PROVE THAT THE NPR IS GOING THE RIGHT
3124          ;WAY.
3125 020150          STARS
      ;*****
3126
3127 020150 004737 015764          JSR      PC,HOMHOME          ;HEADS OVER TRACK 0
3128 020154          CKERFG          ;HEADS GO HOME OKAY
      020162 104432          TRAP      C#EXIT
      020164 000160          .WORD    L10043-.
3129
3130 020166          BGNSEG          ;##START OF SEGMENT##
      020166 104404          TRAP      C#BSEG
3131
3132 020170          2#:
3133 020170 012702 003426          MOV      #BUF,R2          ;WRITE BUFFER FOR WRITE OPERATION
3134 020174 012701 000200          MOV      #128.,R1         ;ONE SECTOR'S WORTH
3135 020200 012722 125252          3#:  MOV      #125252.(R2).  ;WRITE BUFFER
3136 020204 005301          DEC      R1              ;DONE?
3137 020206 001374          BNE     3#              ;NO, GO BACK
3138
3139 020210 005077 162144          CLR      @RLDA          ;LOAD DISK ADDRESS
3140 020214 012777 177600 162140  MOV      #-128.,@RLMP   ;WORD COUNT
3141 020222 012777 003426 162126  MOV      #BUF,@RLBA    ;BUS ADDRESS
3142 020230 004537 015054          JSR      R5,LDFUNC     ;LOAD THE FUNCTION IN NEXT WORD
3143 020234 000012          WRITE          ;WRITE SOME DATA
3144 020236 004537 015700          JSR      R5,WTCRDY    ;WAIT FOR IT TO FINISH
3145 020242          ESCAPE          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020242 104410          TRAP      C#ESCAPE
      020244 000076          .WORD    100001-.
3146
3147 020246 004537 014612          JSR      R5,CHERR     ;CHECK CNTLR FOR ERRORS
3148 020252          ESCAPE          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020252 104410          TRAP      C#ESCAPE
      020254 000066          .WORD    100001-.
3149
3150 020256 012702 003426          MOV      #BUF,R2          ;SET UP TO CHECK BUFFER
3151 020262 012701 000200          MOV      #128.,R1         ;CHECK 128 WORDS
3152
3153 020266          BGNSEG          ;##START OF SEGMENT##
      020266 104404          TRAP      C#BSEG
3154

```

***TEST 9** CHECK DIRECTION OF WRITE NPR

```

3155 020270 012737 125252 002300      MOV      #125252,GDDAT      ;DATA SHOULD BE 125252
3156 020276 011237 002302      MOV      (R2),BDDAT        ;LOAD DATA INTO BDDAT
3157 020302 023737 002300 002302    CMP      GDDAT,BDDAT      ;IS IT OKAY?
3158 020310 001406                      BEQ      5#                ;YES, CONTINUE
3159
3160 020312 010237 002274      MOV      R2,TMP1          ;LOAD MEMORY LOCATION OF FAILURE
3161 020316                      ERDF     8.,EM26,ERR8
      020316 104455          TRAP     C#ERDF
      020320 000010          .WORD   8
      020322 005710          .WORD   EM26
      020324 010030          .WORD   ERR8
3162
3163 020326                      5#:    ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020326 104410          TRAP     C#ESCAPE
      020330 000010          .WORD   10001#-.
3164 020332 005722                      6#:    TST     (R2),.      ;NEXT!
3165 020334 005301          DEC     R1                ;DONE?
3166 020336 001357          BNE     4#                ;NO, GO BACK
3167
3168 020340                      ENDSEG                    ;**END OF SEGMENT**
      020340
      020340 104405          10001#: TPAP     C#ESEG
3169 020342                      ENDSEG                    ;**END OF SEGMENT**
      020342
      020342 104405          10000#: TRAP     C#ESEG
3170 020344                      ENDTST                    ;**END OF TEST**
      020344 L10043:
      020344 104401          TRAP     C#ETST
3171
3172                      .SBTTL  **TEST 10** - CHECK FULL RLBA INCREMENT
3173
3174 020346                      BGNTST                    ;**START OF TEST**
3175
3176 020346                      STARS
      ;*****
3177                      ;TEST THAT THE RLBA WILL INCREMENT, WE DO NOT DO A FULL 16
3178                      ;BIT INCREMENT WE CHECK THAT EACH BIT WILL TOGGLE 0 TO 1
3179                      ;AND 1 TO 0. WE DO CHECK ALL BITS EVEN IF ALL MEMORY
3180                      ;IS NOT AVAILABLE. (WE IGNORE NON-EXISTANT MEMORY ERRORS).
3181                      ;WE USE THE SAME DISK ADDRESS (RANDOM) AND A 1 WORD TRANSFER.
3182 020346                      STARS
      ;*****
3183
3184 020346 004737 015764          JSR     PC,HOMHOME        ;HEADS OVER TRACK 0
3185 020352                      CKERFG                    ;HEADS GO HOME OKAY
      020360 104432          TRAP     C#EXIT
      020362 000134          .WORD   L10044-.
3186
3187 020364 005037 002274          CLR     TMP1              ;CLEAR LOCATION
3188
3189 020370                      BGNSEG                    ;**START OF SEGMENT**
      020370 104404          TRAP     C#BSEG
3190
3191 020372                      3#:
3192 020372 012777 177777 161762    MOV     #-1,BRLMP         ;ONLY ONE (1) WORD
3193 020400 005077 161754          CLR     BRLDA            ;LOAD DISK ADDRESS
3194 020404 013777 002274 161744    MOV     TMP1,BRLBA       ;BUS ADDRESS

```

••TEST 10•• CHECK FULL RLBA INCREMENT

```

3195
3196 020412 004537 015054      JSR      R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
3197 020416 000012              WRITE
3198 020420 004537 015700      JSR      R5,WTCRDY        ;WAIT FOR WRITE TO FINISH
3199 020424              ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020424 104410          TRAP      C#ESCAPE
      020426 000066          .WORD    10000#-.

3200
3201 020430 013737 002274 002300 4# :  MOV      TMP1,GDDAT        ;SET UP EXPECTED RLBA
3202 020436 062737 000002 002300      ADD      #2,GDDAT        ;PREVIOUS RLBA+2
3203 020444 013737 002342 002302      MOV      E.BA,BDDAT     ;READ RLBA
3204 020452 023737 002300 002302      CMP      GDDAT,BDDAT    ;WAS IT UPDATED PROPERLY?
3205 020460 001404              BEQ      5#              ;YES, CONTINUE
3206
3207 020462              ERRDF  9.,EM30,ERR4      ;BA INCREMENT ERROR
      020462 104455          TRAP      C#ERDF
      020464 000011          .WORD    9
      020466 006005          .WORD    EM30
      020470 007654          .WORD    ERR4
3208 020472              5# :  ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020472 104410          TRAP      C#ESCAPE
      020474 000020          .WORD    10000#-.

3209
3210 020476 006337 002274          ASL      TMP1            ;NEXT PATTERN TO TEST RLBA
3211 020502 103404              BCS      6#              ;DONE?
3212 020504 052737 000002 002274      BIS      #BIT1,TMP1     ;NO, SET IN BIT 1
3213 020512 000727              BR       3#              ;GO CHECK NEXT.
3214
3215 020514              6# :  ;END TEST
3216
3217 020514              ENDSEG          ;##END OF SEGMENT##
      020514 10000# :          TRAP      C#ESEG
3218 020516              ENDTST          ;##END OF TEST##
      020516 L10044 :          TRAP      C#ETST
      020516 104401

3219
3220 .SBTTL  ••TEST 11•• - BA BIT 16 INCREMENT
3221
3222 020520              BGNTST          ;##START OF TEST##
3223
3224 020520              STARS
      ;*****
      ;CHECK THAT BA BIT 16 WILL INCREMENT. WE WILL LOAD THE
      ;RLBA WITH 177776 AND ISSUE A ONE WORD WRITE WE THEN
      ;CHECK BA BIT 16 TO SET, BA 17 TO STAY A 0 AND THE RLBA
      ;TO GO TO ZERO
      STARS
      ;*****
3230
3231 020520 004737 015764          JSR      PC,HOMHOME     ;HEADS OVER TRACK 0
3232 020524              CKERFG          ;HEADS GO HOME OKAY
      020532 104432          TRAP      C#EXIT
      020534 000160          .WORD    L10045-.

3233
3234 020536              BGNSEG          ;##START OF SEGMENT##
      020536 104404          TRAP      C#BSEG
    
```

••TEST 11•• BA BIT 16 INCREMENT

```

3235
3236 020540          28:
3237 020540 012777 177776 161610  MOV    #177776,@RLBA ;SET MAX BA TO INC. BA16
3238 020546 005037 002374          CLR    XMEM          ;WE DON'T WANT TO LOAD ANY EA
3239 020552 012777 177777 161602  MOV    #-1,@RLMP    ;ONE WORD TRANSFER
3240 020560 005077 161574          CLR    @RLDA
3241 020564 004537 015054          JSR    R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
3242 020570 000012          WRITE
3243 020572 004537 015700          JSR    R5,WTCRDY     ;WAIT FOR WRITE TO FINISH
3244 020576          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020576 104410          TRAP   C#ESCAPE
      020600 000112          .WORD 10000#-.
3245 020602 032737 020000 002340  BIT    @NXM,E.CS     ;NON-EXISTANT MEMORY ERROR?
3246 020610 001002          BNE    3#           ;YES, CONTINUE
3247
3248 020612 004537 014612          JSR    R5,CHERR      ;CHECK CNTLR FOR ERRORS
3249 020616          38:  ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      020616 104410          TRAP   C#ESCAPE
      020620 000072          .WORD 10000#-.
3250
3251 020622 032737 000020 002340  BIT    @BA16,E.CS    ;DID BA16 SET?
3252 020630 001004          BNE    4#           ;YES, CONTINUE
3253
3254 020632          ERDF  10.,EM31,ERRO ;BA 16 DID NOT INCREMENT
      020632 104455          TRAP   C#ERDF
      020634 000012          .WORD 10
      020636 006040          .WORD EM31
      020640 007510          .WORD ERRO
3255
3256 020642          48:  CKLOOP
      020642 104406          TRAP   C#CLP1
3257
3258 020644 032737 000040 002340  BIT    @BA17,E.CS    ;DID BA17 SET ALSO?
3259 020652 001404          BEQ    5#           ;NO, GOOD CONTINUE
3260
3261 020654          ERDF  11.,EM32,ERRO ;BA 17 GOT CARRIED AWAY
      020654 104455          TRAP   C#ERDF
      020656 000013          .WORD 11
      020660 006076          .WORD EM32
      020662 007510          .WORD ERRO
3262
3263 020664          58:  CKLOOP
      020664 104406          TRAP   C#CLP1
3264
3265 020666 005037 002300          CLR    GDDAT         ;CHECK THAT BA15-BA0 IS CLEAR
3266 020672 013737 002342 002302  MOV    E.BA,BDDAT   ;READ BA
3267 020700 001404          BEQ    6#           ;IS BA ZERO?
3268 020702          ERDF  12.,EM33,ERR4 ;BA SHOULD BE ZERO
      020702 104455          TRAP   C#ERDF
      020704 000014          .WORD 12
      020706 006135          .WORD EM33
      020710 007654          .WORD ERR4
3269
3270 020712          68:
3271
3272 020712          ENDSEG          ;END OF SEGMENT
      020712          10000#:
```

••TEST 11•• BA BIT 16 INCREMENT

3273	020712	104405			TRAP	C#ESEG	
	020714				ENDTST		;••END OF TEST••
	020714				L10045:		
	020714	104401			TRAP	C#ETST	

3274
3275 .SBTTL ••TEST 12•• - BA BIT 17 INCREMENT
3276

3277	020716				BGNTST		;••START OF TEST••
3278							
3279	020716				STARS		

3280 ;*****
3281 ;CHECK THAT BA BIT 17 WILL INCREMENT. WE WILL LOAD THE
3282 ;RLBA WITH 177776 AND BA 16 SET, WE WILLISSUE A ONE WORD
3283 ;WRITE. WE THEN CHECK BA17 TO SET, BA16 TO CLEAR AND
3284 ;BA15 - BAO TO CLEAR.
3284 020716 STARS
3285 ;*****

3286	020716	004737	015764		JSR	PC,HDHOME	;HEADS OVER TRACK 0
3287	020722				CKERFG		;HEADS GO HOME OKAY
	020730	104432			TRAP	C#EXIT	
	020732	000162			.WORD	L10046-.	

3288							
3289	020734				BGNSEG		;••START OF SEGMENT••
	020734	104404			TRAP	C#BSEG	

3290							
3291	020736			2#:	MOV	#177776,BRLBA	;SET MAX BA TO INC. BA16
3292	020736	012777	177776		MOV	#BA16,XMEM	;SET BA16 IN RLCS
3293	020744	012737	000020		MOV	#-1,BRLMP	;ONE WORD TRANSFER
3294	020752	012777	177777		CLR	BRLDA	
3295	020760	005077	161374		JSR	R5,LDFUNC	;LOAD THE FUNCTION IN NEXT WORD
3296	020764	004537	015054		WRITE		
3297	020770	000012			JSR	R5,WTCRDY	;WAIT FOR WRITE TO FINISH
3298	020772	004537	015700		ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
3299	020776				TRAP	C#ESCAPE	

	020776	104410			.WORD	10000#-.	
3300	021002	032737	020000	002340	BIT	#NXM,E.CS	;NON-EXISTANT MEMORY ERROR?
3301	021010	001002			BNE	3#	;YES, CONTINUE

3302							
3303	021012	004537	014612		JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
3304	021016			3#:	ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	021016	104410			TRAP	C#ESCAPE	
	021020	000072			.WORD	10000#-.	

3305							
3306	021022	032737	000040	002340	BIT	#BA17,E.CS	;DID BA17 SET?
3307	021030	001004			BNE	4#	;YES, CONTINUE

3308							
3309	021032				ERRDF	13,EM34,ERRO	;BA 17 DID NOT SET
	021032	104455			TRAP	C#ERRDF	
	021034	000015			.WORD	13	
	021036	006171			.WORD	EM34	
	021040	007510			.WORD	ERRO	

3310							
3311	021042			4#:	CKLOOP		
	021042	104406			TRAP	C#CLP1	
3312							

••TEST 12•• BA BIT 17 INCREMENT

```

3313 021044 032737 000020 002340      BIT      @BA16,E.CS      ;DID BA16 SET ALSO?
3314 021052 001404                      BEQ      5$             ;NO, GOOD CONTINUE
3315
3316 021054                      ERRDF    14.,EM35,ERRO  ;BA 16 DIDN'T KNOW WHEN TO QUIT.
      021054 104455      TRAP    C$ERDF
      021056 000016      .WORD  14
      021060 006227      .WORD  EM35
      021062 007510      .WORD  ERRO
3317 021064                      5$:    CKLOOP
      021064 104406      TRAP    C$CLP1
3318
3319 021066 005037 002300                      CLR      GDDAT          ;CHECK THAT BA15-BA0 IS CLEAR
3320 021072 013737 002342 002302      MOV     E.BA,BDDAT    ;READ BA
3321 021100 001404                      BEQ      6$             ;IS BA ZERO?
3322 021102                      ERRDF    15.,EM36,ERR4  ;BA SHOULD BE ZERO
      021102 104455      TRAP    C$ERDF
      021104 000017      .WORD  15
      021106 006265      .WORD  EM36
      021110 007654      .WORD  ERR4
3323
3324 021112                      6$:
3325
3326 021112                      ENDSEG                    ;##END OF SEGMENT##
      021112 10000$:    TRAP    C$ESEG
3327 021114                      ENDTST                    ;##END OF TEST##
      021114 L10046:    TRAP    C$ETST
      021114 104401
3328
3329      .SBTTL  ••TEST 13•• - READ FUNCTION
3330
3331 021116                      BGNTST                    ;##START OF TEST##
3332
3333 021116                      STARS
      ;*****
      ;CHECK OF THE READ FUNCTION, WE WILL FIRST DO A READ
      ;HEADER TO FIND OUT WHERE WE ARE AND THEN ISSUE
      ;A FULL SECTOR READ, WAIT FOR READY AND CHECK FOR
      ;ANY ERRORS
      STARS
      ;*****
3339
3340 021116 004737 015764                      JSR     PC,HDHOME      ;HEADS OVER TRACK 0
3341 021122                      CKERFG                    ;HEADS GO HOME OKAY
      021130 104432      TRAP    C$EXIT
      021132 000064      .WORD  L10047-.
3342
3343 021134                      BGNSEG                    ;##START OF SEGMENT##
      021134 104404      TRAP    C$BSEG
3344
3345 021136 012737 001750 002272      MOV     @1000.,TMP0
3346 021144 005077 161210 161204      1$:    CLR      @R1DA      ;LOAD DISK ADDRESS
3347 021150 012777 177600 161204      MOV     @-128.,@R1MP   ;SET WORD LENGTH
3348 021156 012777 003426 161172      MOV     @BUF,@R1BA    ;SET BUS ADDRESS
3349
3350 021164 004537 015054                      JSR     R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
3351 021170 000014                      READ

```

••TEST 13•• - READ FUNCTION

```

3352 021172 004537 015700 JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY
3353 021176 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
      021176 104410 TRAP C#ESCAPE
      021200 000014 .WORD 10000#-.
3354
3355 021202 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
3356
3357 021206 005337 002272 DEC TMO ;
3358 021212 001354 BNE 1# ;
3359 021214 ENDSEG ;##END OF SEGMENT##
      021214 10000# :
      021214 104405 TRAP C#ESEG ;##END OF TEST##
3360 021216 ENDTST
      021216 L10047: TRAP C#ETST
      021216 104401

```

.SBTTL ••TEST 14•• - READ FUNCTION INTERRUPT

```

3361
3362
3363
3364 021220 BGNTST ;##START OF TEST##
3365
3366 021220 STARS
      ;*****
3367 ;CHECK OF THE READ FUNCTION UNDER INTERRUPT CONTROL, WE WILL
3368 ;ISSUE A READ HEADER TO GET POSITION AND THEN READ
3369 ;A FULL SECTOR WAITING FOR THE INTERRUPT. CHECK FOR
3370 ;ERRORS ON INTERRUPT.
3371 021220 STARS
      ;*****
3372
3373 021220 004737 015764 JSR PC,HOMOME ;HEADS OVER TRACK 0
3374 021224 CKERFG ;HEADS GO HOME OKAY
      021232 104432 TRAP C#EXIT
      021234 000106 .WORD L10050-.
3375
3376 021236 BGNSEG ;##START OF SEGMENT##
      021236 104404 TRAP C#BSEG
3377
3378 021240 005037 002256 CLR INTFLG ;CLEAR INTERRUPT INDICATOR
3379 021244 005077 161110 CLR @RLDA ;SET DISK ADDRESS
3380 021250 012777 177600 161104 MOV @-128,@RLMP ;SET UP WORD COUNT
3381 021256 012777 003426 161072 MOV @BUF,@RLBA ;SET UP BUS ADDRESS
3382
3383 021264 SETPRI @PRI00 ;PRIORITY TO 0
      021264 012700 000000 MOV @PRI00,R0
      021270 104441 TRAP C#SPRI
3384 021272 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
3385 021276 000114 READ!INTEN ;READ UNDER INTERRUPT
3386 021300 004537 015700 JSR R5,WTCRDY ;WAIT FOR INTERRUPT
3387 021304 CKLOOP
      021304 104406 TRAP C#CLP1
3388 SETPRI @PRI07 ;PRIORITY TO 7 ;JSD REV A
3389 SETPRI @PRI06 ;PRIORITY TO 6 ;JSD REV A
      021306 012700 000300 MOV @PRI06,R0
      021312 104441 TRAP C#SPRI
3390
3391 021314 005737 002256 TST INTFLG ;DID INTERRUPT OCCUR?
3392 021320 001004 BNE 1# ;YES-BRANCH NO-REPORT

```

***TEST 14** - READ FUNCTION INTERRUPT

```

3393
3394 021322          ERRDF  19.,EM4,ERRO ;READ DID NOT INTERRUPT
      021322 104455  TRAP   C#ERDF
      021324 000023  .WORD  19
      021326 004712  .WORD  EM4
      021330 007510  .WORD  ERRO
3395 021332          1#:  CKLOOP          ;CHECK FOR LOOP
      021332 104406  TRAP   C#CLP1
3396
3397 021334 004537 014612 JSR    R5,CHERR          ;CHECK CNTLR FOR ERRORS
3398
3399          ENDSEG          ;##END OF SEGMENT##
      10000#: TRAP   C#ESEG
3400 021342          ENDTST          ;**END OF TEST**
      021342          L10050: TRAP   C#ETST
      021342 104401  TRAP   C#ETST
3401
3402          .SBTTL  ***TEST 15** - CHECK READ NPR DIRECTION
3403
3404 021344          BGNTST          ;**START OF TEST**
3405
3406 021344          STARS
      ;*****
      ;CHECK THAT THE READ FUNCTION ACTUALLY READS (INTO MEMORY)
      ;WE WILL WRITE A PATTERN INTO MEMORY AND THEN ISSUE
      ;A READ TO OVERLAY THAT PATTERN. AFTER THE READ
      ;WE CHECK TO SEE IF THE WRITTEN PATTERN HAS CHANGED.
      ;IF NOT WE ISSUE IT AGAIN AT THE SAME SECTION AFTER
      ;HAVING MODIFIED OUR PATTERN IN MEMORY (SINCE THERE IS
      ;ONE CHANCE THAT THE DISK COULD HAVE OUR PATTERN). AFTER
      ;THE SECOND READ WE CHECK THE BUFFER AGAIN. IF IT'S
      ;NO CHANGED WF REPORT AN ERROR
      STARS
      ;*****
3417
3418 021344 004737 015764 JSR    PC,HDHOME        ;HEADS OVER TRACK 0
3419 021350          CKERFG          ;HEADS GO HOME OKAY
      021356 104432  TRAP   C#EXIT
      021360 000156  .WORD  L10051-.
3420
3421 021362          BGNSEG          ;##START OF SEGMENT##
      021362 104404  TRAP   C#BSEG
3422
3423 021364 012737 123456 002272 MOV    #123456,TMPO     ;SET PATTERN TO WRITE
3424 021372 005037 002274 CLR    TMP1            ;CLEAR PASS INDICATOR
3425 021376 012700 003426 1#:  MOV    #BUF,R0            ;SET UP BUFFER BEGINNING
3426 021402 012701 000200 MOV    #128.,R1
3427 021406 013720 002272 2#:  MOV    TMPO,(R0)+        ;WRITE BUFFER
3428 021412 005301 DEC    R1            ;DONE??
3429 021414 001374 BNE    2#            ;NO, GO BACK
3430 021416 005077 160736 CLR    @RLDA          ;LOAD DISK ADDRESS
3431 021422 012777 177600 160732 MOV    #-128.,@RLMP   ;SET WORD COUNT
3432 021430 012777 003426 160720 MOV    #BUF,@RLBA    ;LOAD BUS ADDRESS
3433 021436 012737 003426 002300 MOV    #BUF,@DAT     ;FOR ERROR PRINT
3434
3435 021444 004537 015054 JSR    R5,LDFUNC        ;LOAD THE FUNCTION IN NEXT WORD

```


••TEST 15•• - CHECK READ NPR DIRECTION

3436	021450	000014		READ		;READ
3437	021452	004537	015700	JSR	R5,WTCRDY	;WAIT FOR CONTROLLER READY
3438	021456			ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	021456	104410		TRAP	C#ESCAPE	
	021460	000054		.WORD	10000#	
3439						
3440	021462	004537	014612	JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
3441	021466			ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	021466	104410		TRAP	C#ESCAPE	
	021470	000044		.WORD	10000#-	
3442						
3443	021472	012702	003426	MOV	#BUF,R2	;SET TO START COMPARING DATA
3444	021476	022237	002272	4#:	(R2)*,TMP0	;DID DATA CHANGE?
3445	021502	001014		BNE	6#	;YES, CHECK FOR END
3446						
3447						
3448						
3449	021504	005737	002274	TST	TMP1	;DATA DIDN'T CHANGE, CHECK
3450	021510	001005		BNE	5#	;IF 1ST OR 2ND TIME?
3451						;2ND-REPORT 1ST-TRY AGAIN
3452	021512	005237	002274	INC	TMP1	;INC PASS COUNT
3453	021516	005137	002272	COM	TMP0	;COMPLIMENT PATTERN
3454	021522	000725		BR	1#	;GO DO IT AGAIN
3455						
3456	021524			5#:	ERRDF	;READ DID NOT MODIFY MEMORY
	021524	104455		TRAP	C#ERRDF	
	021526	000024		.WORD	20	
	021530	004735		.WORD	EMS	
	021532	010102		.WORD	ERR9	
3457						
3458	021534			6#:		
3459						
3460	021534			ENDSEG		;#END OF SEGMENT#
	021534			10000#:		
	021534	104405		TRAP	C#ESEG	
3461	021536			ENDTST		;••END OF TEST••
	021536			L10051:		
	021536	104401		TRAP	C#ETST	
3462						
3463						
3464						
3465	021540			.SBTTL	••TEST 16•• - PROPER INCREMENT OF RLBA ON READ	
3466				BGNTST		;••START OF TEST••
3467	021540			STARS		
3468						;*****
3469						;CHECK THAT THE RLBA WILL INCREMENT WITH THE READ
3470						;THE RLBA SHOULD CONTAIN "BUF +256." AFTER A FULL SECTOR
3471	021540					;READ.
						STARS
						;*****
3472						
3473	021540	004737	015764	JSR	PC,HOMOME	;HEADS OVER TRACK 0
3474	021544			CKERFG		;HEADS GO HOME OKAY
	021552	104432		TRAP	C#EXIT	
	021554	000116		.WORD	L10052-	
3475						
3476	021556			BGNSEG		;#START OF SEGMENT#

••TEST 16•• PROPER INCREMENT OF RLBA ON READ

```

021556 104404          THAP      C#BSEG
3477
3478 021560 005077 160574      CLR      BRLDA          ;SET UP DISK ADDRESS
3479 021564 012777 003426 160564  MOV      #BUF,BRLBA    ;SET UP BUS ADDRESS
3480 021572 012777 177600 160562  MOV      #-128.,BRLMP ;WORD COUNT
3481 021600 012737 003426 002300  MOV      #BUF,GDDAT   ;FORM EXPECTED BUS ADDRESS
3482 021606 062737 000400 002300  ADD      #256.,GDDAT  ;AFTER READ
3483
3484 021614 004537 015054          JSR      R5,LDFUNC     ;LOAD THE FUNCTION IN NEXT WORD
3485 021620 000014          READ     ;READ
3486 021622 004537 015700          JSR      R5,WTCRDY    ;WAIT FOR CONTROLLER READY
3487 021626          ESCAPE   SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
021626 104410          TRAP    C#ESCAPE
021630 000040          .WORD  100001-.
3488
3489 021632 004537 014612          JSR      R5,CHERR     ;CHECK CNTLR FOR ERRORS
3490 021636          ESCAPE   SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
021636 104410          TRAP    C#ESCAPE
021640 000030          .WORD  100001-.
3491 021642 013737 002342 002302  MOV      E.BA,BDDAT   ;READ 'RLBA' FOR PRESENT ADDRESS
3492 021650 023737 002302 002300  CMP      BDDAT,GDDAT ;DID 'BA' INCREMENT PROPERLY?
3493 021656 001404          BEQ     1#           ;YES, CONTINUE
3494
3495 021660          ERRDF   21.,EM6,ERR4 ;BA DID NOT INCREMENT PROPERLY
021660 104455          TRAP    C#ERDF
021662 000025          .WORD  21
021664 004763          .WORD  EM6
021666 007654          .WORD  ERR4
3496
3497 021670          1#:
3498
3499 021670          ENDSEG          ;##END OF SEGMENT##
021670 100001:          TRAP    C#ESEG
021670 104405          ENDTST          ;••END OF TEST••
021672          L10052:          TRAP    C#ETST
021672 104401
3501
3502          .SBTTL  ••TEST 17•• - PROPER INCREMENT OF RLDA ON READ
3503
3504 021674          BGNTST          ;••START OF TEST••
3505
3506 021674          STARS
3507          ;|*****
3508          ;CHECK THAT THE RLDA INCREMENTS BY ONE AFTER A
3509          ;FULL SECTOR READ, WE FIRST READ A HEADER TO FIND
3510          ;OUT WHERE WE ARE, THEN ISSUE A READ AFTER
3511          ;THE READ THE RLDA SHOULD BE RLDA (START) + 1
3512          STARS
3513          ;|*****
3513 021674 004737 015764          JSR      PC,HDMOME    ;HEADS OVER TRACK 0
3514 021700          CKERFG          ;HEADS GO HOME OKAY
021706 104432          TRAP    C#EXIT
021710 000114          .WORD  L10053-.
3515
3516 021712          BGNSEG          ;##START OF SEGMENT##

```

••TEST 17•• - PROPER INCREMENT OF RLDA ON READ

```

021712 104404 TRAP C#BSEG
3517
3518 021714 005037 002300 CLR GDDAT
3519 021720 013777 002300 160432 MOV GDDAT,BRLDA ;SETUP DISK ADDRESS
3520 021726 005237 002300 INC GDDAT ;CREATE EXPECTED SECTOR
3521 021732 012777 177600 160422 MOV #-128.,BRLMP ;WORD COUNT
3522 021740 012777 003426 160410 MOV #BUF,BRLBA ;SETUP BUS ADDRESS
3523
3524 021746 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
3525 021752 000014 READ ;READ
3526 021754 004537 015700 JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY
3527 021760 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
021760 104410 TRAP C#ESCAPE
021762 000040 .WORD 10000#-.
3528
3529 021764 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
3530 021770 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
021770 104410 TRAP C#ESCAPE
021772 000030 .WORD 10000#-.
3531
3532 021774 013737 002344 002302 MOV E.DA,BDDAT ;READ DISK ADDRESS
3533 022002 023737 002300 002302 CMP GDDAT,BDDAT ;DID SECTOR INCREMENT PROPERLY
3534 022010 001404 BEL 1# ;YES, BRANCH NO, REPORT ERROR
3535
3536 022012 ERDF 22.,EM7,ERR4 ;DISK ADDRESS DID NOT INCREMENT
022012 104455 TRAP C#ERDF
022014 000026 .WORD 22
022016 005017 .WORD EM7
022020 007654 .WORD ERR4
3537
3538 022022 1# :
3539
3540 022022 ENDSEG ;##END OF SEGMENT##
022022 10000# :
022022 104405 TRAP C#ESEG
3541 022024 ENDTST ;••END OF TEST••
022024 L10053 :
022024 104401 TRAP C#ETST
3542
3543 .SBTTL ••TEST 18•• - FORCE HEADER NOT FOUND WITH READ
3544
3545 022026 BGNTST ;••START OF TEST••
3546
3547 022026 STARS
;*****
;FORCE HEADER NOT FOUND ERROR TO OCCUR. THIS IS DONE
;BY SETTING SECTOR 40 OF THE RLDA AND ISSUING A
;READ. SECTOR 40 DOES NOT EXIST ON THE RLO1 PACK
;THEREFORE HDR NT FOUND SHOULD SET.
STARS
;*****
3548
3549
3550
3551
3552 022026
3553
3554 022026 004737 015764 JSR PC,MDHOME ;HEADS OVER TRACK 0
3555 022032 CKERFG ;HEADS GO HOME OKAY
022040 104432 TRAP C#EXIT
022042 000102 .WORD L10054-.
3556

```

••TEST 18•• - FORCE HEADER NOT FOUND WITH READ

```

3557 022044          BGNSEG          ;##START OF SEGMENT##
      022044 104404 TRAP C#BSEG
3558
3559 022046 012777 000050 160304 MOV #40.,@RLDA ;INSURE NOT TO FIND HEADER BY
3560 022054 012777 003426 160274 MOV @BUF,@RLBA ;SETTING SECTOR 40 OF CYL. ADDR.
3561 022062 012777 177777 160272 MOV #-1,@RLMP ;WORD COUNT
3562
3563 022070 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
3564 022074 000014 READ ;READ
3565 022076 004537 015700 JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY
3566 022102 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
      022102 104410 TRAP C#ESCAPE
      022104 000036 .WORD 100000-.
3567
3568 022106 013737 002340 002272 MOV E.CS,TMPO ;GET RLCS
3569 022114 042737 001777 002272 BIC #1777,TMPO ;SAVE ERROR BITS
3570 022122 022737 112000 002272 CMP #BIT15!BIT12!BIT10,TMPO ;HDR NOT FOUND SET.
3571 022130 001404 BEQ 1# ;YES, CONTINUE
3572
3573 022132 ERRDF 23.,EM10,ERRO ;HEADER NOT FOUND WOULD NOT SET
      022132 104455 TRAP C#ERDF
      022134 000027 .WORD 23
      022136 005064 .WORD EM10
      022140 007510 .WORD FRRO
3574
3575 022142 1#:
3576
3577
3578 022142          ENDSEG          ;##END OF SEGMENT##
      022142 100000: TRAP C#ESEG
3579 022144          ENDTST          ;##END OF TEST##
      022144 L10054: TRAP C#ETST
      022144 104401
3580
3581 .SBTTL ••TEST 19•• - FORCE HEADER NOT FOUND WITH READ INTERRUPT
3582
3583 022146 BGNST ;##START OF TEST##
3584
3585 022146 STARS
      ;|*****
      ;|TEST THAT HEADER NOT FOUND ERROR WILL GENERATE AN INTERRUPT
      ;|ON OCCURANCE. HEADER NOT FOUND WILL BE FORCED BY SETTING
      ;|SECTOR 40 OF RLDA AND ISSUING A READ
      ;|STARS
      ;|*****
3586
3587
3588
3589 022146
3590
3591 022146 004737 015764 JSR PC,HOMOME ;HEADS OVER TRACK 0
3592 022152 CKERFG ;HEADS CO HOME OKAY
      022160 104432 TRAP C#EXIT
      022162 000142 .WORD L10055-.
3593
3594 022164          BGNSEG          ;##START OF SEGMENT##
      022164 104404 TRAP C#BSEG
3595
3596 022166 SETPRI #PRI00
      022166 012700 000000 MOV #PRI00,R0

```

TEST 19 - FORCE HEADER NOT FOUND WITH READ INTERRUPT

```

3597 022172 104441 TRAP C#SPRI
3598 022174 005037 002256 CLR INTFLG ;CLEAR INTERRUPT OCCUPANCE FLAG
3599 022200 012777 000050 160152 MOV #40.,@RLDA ;INSURE NOT TO FIND HEADER BY
3600 022206 012777 003426 160142 MOV #8UF,@RLBA ;SETTING SECTOR 40 OF CYL. ADDR.
3601 022214 012777 177777 160140 MOV #-1,@RLMP ;WORD COUNT
3602 022222 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
3603 022226 000114 READ!INTEN ;READ
3604 022230 004537 015700 JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY
3605 022234 CKLOOP
3606 022234 104406 TRAP C#CLP1
3607 022236 SETPRI #PRI07 ;JSD REV A
022236 SETPRI #PRI06 ;JSD REV A
022236 012700 000300 MOV #PRI06,R0
022242 104441 TRAP C#SPRI
3608 022244 005737 002256 TST INTFLG ;DID INTERRUPT OCCUR
3610 022250 001004 BNE 2# ;YES
3611 022252 ERROF 24.,EM43,ERRO ;HNF DID NOT INTERRUPT
3612 022252 104455 TRAP C#ERDF
022254 000030 .WORD 24
022256 006461 .WORD EM43
022260 007510 .WORD ERRO
3613 022262 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
3614 022262 104410 TRAP C#ESCAPE
022264 000036 .WORD 10000#-.
3615 022266 013737 002340 002272 MOV E.CS,TMPO ;GET RLCS
3617 022274 042737 001777 002272 BIC #1777,TMPO ;SAVE ERROR BITS
3618 022302 022737 112006 002272 CMP #BIT15:BIT12:BIT10,TMPO ;WDR NOT FOUND SET.
3619 022310 001404 BEQ 1# ;YES, CONTINUE
3620 022312 ERROF 25.,EM10,ERRO
3621 022312 104455 TRAP C#ERDF
022314 000031 .WORD 25
022316 005064 .WORD EM10
022320 007510 .WORD ERRO
3622 1# ;WHEN FORCED
3623 022322 1#
3624 022322 ENDSEG ;##END OF SEGMENT##
3625 022322 10000# TRAP C#ESEG
022322 104405 ENDTST ;**END OF TEST**
022324 L10055: TRAP C#ETST
022324 104401
3627 .SBTTL ***TEST 20*** - CHECK HEADER COMPARE LOGIC
3628 BGNTST ;**START OF TEST**
3629 STARS
3630 ;*****
3631 ;CHECK THE HEADER COMPARE LOGIC WORKS. UP TO THIS POINT WE
3632 ;KNOW THAT THE LOGIC FUNCTIONS PROPERLY BUT NOW WE WILL
3633
3634

```

••TEST 20•• - CHECK HEADER COMPARE LOGIC

```

3635 ;CHECK ALL THE BITS IN THE HEADER WORD. FOUR PATTERNS
3636 ;ARE USED A WALKING 1, GROWING 1, WALKING 0, GROWING 0. A SEEK
3637 ;IS ISSUED BEFORE EACH READ TO INSURE WE ARE ON THE PROPER
3638 ;TRACK. ONCE WE ARE ON THE RIGHT TRACK WE LOAD THE RLDA
3639 ;AND ISSUE THE READ. UPON COMPLETION WE WILL CHECK FOR ERRORS
3640 ;WE THEN LOAD THE COMPLEMENT PATTERN INTO THE RLDA
3641 ;EXPECTING A HEADER NOT FOUND TO SET
3642 022326 STARS
;*****

3643
3644 022326 004737 015764 JSR PC,MDHOME ;HEADS OVER TRACK 0
3645 022332 CKERFG ;HEADS GO HOME OKAY
022340 104432 TRAP CEXIT
022342 000574 .WORD L10056-.

3646
3647 022344 BGNSEG ;START OF SEGMENT
022344 104404 TRAP CIBSEG

3648
3649 ;
3650 022346 SETPRI #PRI07 ;PRIORITY TO 7 ;JSD REV A
022346 012700 000300 SETPRI #PRI06 ;PRIORITY TO 6 ;JSD REV A
022352 104441 MOV #PRI06,R0
3651 022354 022737 000001 002232 TRAP CISPRI
3652 022362 001003 CMP #1,T.DRIVE ;CHECK TYPE OF DRIVE (RL01 OR RL02)
3653 022364 012703 002670 BNE 22# ;RL02? THEN BRANCH
3654 022370 000402 MOV #MDRTAB,R3 ;MOV ADDRESS OF BEG PATTERN TO R3
3655 022372 012703 003050 BR 33# ; THEN BRANCH
3656 022376 22#: MOV #HTAB,R3 ;MOV ADDRESS OF BEG PATTERN TO R3
022376 33#: BGNSEG ;START OF SEGMENT
TRAP CIBSEG

3657 022400 1#:
3658 022400 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
3659 022404 000010 RDMDR ;READ HEADER
3660 022406 004537 015700 JSR R5,WTCRDY ;WAIT FOR CONTROLLRE READY
3661 022412 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
022412 104410 TRAP CIESCAPE
022414 000516 .WORD 10001#-.

3662
3663 022416 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
3664 022422 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
022422 104410 TRAP CIESCAPE
022424 000506 .WORD 10001#-.

3665 022426 013737 002346 002274 MOV E.MP,TMP1 ;READ AND SAVE HEADER
3666
3667 022434 042737 000177 002274 BIC #177,TMP1 ;CLEAR OUT SECTOR AND H.S.
3668 022442 012777 000001 1577:0 MOV #1,BRLDA ;SETUP MARKER FOR SEEK
3669 022450 011337 002276 MOV (R3),TMP2 ;GET HEADER PATTERN
3670 022454 042737 000177 002276 BIC #177,TMP2 ;CLEAR OUT SECTOR AND H.S.
3671 022462 163737 002274 002276 SUB TMP1,TMP2 ;CALCULATE DIFFERENCE TO SEEK
3672 022470 103404 BCS 2# ;BRANCH FOR SEEK OUT
3673 022472 052777 000004 157660 BIS #SIGN,BRLDA ;SEEK TOWARDS SPINDLE
3674 022500 000402 BR 3# ;GO PUT IN DIFFERENCE WORD
3675 022502 005437 002276 2#: NEG TMP2 ;WE HAVE TO NEGATE DIFFERENCE
3676 022506 053777 002276 157644 3#: BIS TMP2,BRLDA ;SET IN DIFFERENCE WORD
3677 022514 032713 000100 BIT #RHHS,(R3) ;DO WE WANT HEAD SELECT AS 0?
3678 022520 001403 BEQ 4# ;YES, SKIP OVER SETTING H.S.
3679 022522 052777 000020 157630 BIS #0AHS,BRLDA ;SET HEAD SELECT TO ONE
3680 022530 004537 015054 4#: JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
    
```

••TEST 20•• - CHECK HEADER COMPARE LOGIC

3681	022534	000006			SEEK		;SEEK
3682							
3683	022536	004537	015700		JSR	R5,WTCRDY	;WAIT FOR CONTROLLER READY
3684	022542				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022542	104410			TRAP	C#ESCAPE	
	022544	000366			.WORD	10001#-.	
3685							
3686	022546	004537	014612		JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
3687	022552				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022552	104410			TRAP	C#ESCAPE	
	022554	000356			.WORD	10001#-.	
3688							
3689	022556	004537	015634		JSR	R5,WTDROY	;WAIT FOR DRIVE READY
3690	022562				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022562	104410			TRAP	C#ESCAPE	
	022564	000346			.WORD	10001#-.	
3691	022566	004537	015054		JSR	R5,LDFUNC	;LOAD THE FUNCTION IN NEXT WORD
3692	022572	000010			R#HDR		;READ HEADER (VERIFY SEEK)
3693	022574	004537	015700		JSR	R5,WTCRDY	;WAIT FOR CONTROLLER READY
3694	022600				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022600	104410			TRAP	C#ESCAPE	
	022602	000330			.WORD	10001#-.	
3695							
3696	022604	004537	014612		JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
3697	022610				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022610	104410			TRAP	C#ESCAPE	
	022612	000320			.WORD	10001#-.	
3698							
3699	022614	013737	002346	002302	MOV	E,MP,BDDAT	;READ HEADER
3700	022622	043737	002262	002302	BIC	SECMK,BDDAT	;SAVE CYLINDER FOR COMPARE
3701	022630	011337	002300		MOV	(R3),GDDAT	;GET EXPECTED HEADER
3702	022634	043737	002262	002300	BIC	SECMK,GDDAT	;SAVE CYLINDER FOR COMPARE
3703	022642	023737	002300	002302	CMP	GDDAT,BDDAT	;SEEK END UP OKAY
3704	022650	001404			BEQ	5#	;YES, CONTINUE
3705							
3706	022652				ERRDF	27,EM11,ERR4	;SEEK INCORRECT
	022652	104455			TRAP	C#ERDF	
	022654	000033			.WORD	27	
	022656	005124			.WORD	EM11	
	022660	007654			.WORD	ERR4	
3707							
3708	022662				5#:	ESCAPE	SEG
	022662	104410			TRAP	C#ESCAPE	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022664	000246			.WORD	10001#-.	
3709							
3710	022666	011377	157466		MOV	(R3),BRLDA	;SET UP DISK ADDRESS
3711	022672	042777	000077	157460	BIC	#77,BRLDA	
3712	022700	012777	177777	157454	MOV	#-1,BRLMP	;WORD COUNT
3713	022706	012777	003426	157442	MOV	#BUF,BRLBA	;BUS ADDRESS
3714							
3715	022714	004537	015054		JSR	R5,LDFUNC	;LOAD THE FUNCTION IN NEXT WORD
3716	022720	000014			READ		;READ
3717	022722	004537	015700		JSR	R5,WTCRDY	;WAIT FOR CONTROLLER READY
3718	022726				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	022726	104410			TRAP	C#ESCAPE	
	022730	000202			.WORD	10001#-.	
3719							

••TEST 20•• - CHECK HEADER COMPARE LOGIC

```

3720 022732 004537 014612      JSR      R5,CHERR      ;CHECK CNTLR FOR ERRORS
3721 022736      ESCAPE   SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      022736 104410      TRAP      C#ESCAPE
      022740 000172      .WORD    10001#-.
3722
3723 022742 011377 157412      MOV      (R3),BRLDA    ;SET UP DISK ADDRESS AS
3724 022746 005177 157406      COM      BRLDA        ;COMPLIMENT TO CAUSE HDR NT FND
3725 022752 012777 177777 157402  MOV      #-1,BRLMF    ;WORD COUNT
3726 022760 012777 003426 157370  MOV      #BUF,BRLBA   ;BUS ADDRESS
3727
3728 022766 004537 015054      JSR      R5,LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
3729 022772 000014      READ     ;READ
3730 022774 004537 015700      JSR      R5,WTCRDY    ;WAIT FOR CONTROLLER READY
3731 023000      ESCAPE   SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023000 104410      TRAP      C#ESCAPE
      023002 000130      .WORD    10001#-.
3732 023004 013737 002340 002272  MOV      E.CS,TMPO    ;GET CS
3733 023012 042737 001777 002272  BIC      #1777,TMPO    ;SAVE ERROR BITS
3734 023020 022737 112000 002272  CMP      #BIT15!BIT12!BIT10,TMPO ;DID HEADER NOT FOUND SET
3735 023026 001402      BEQ      #1          ;YES, CONTINUE
3736 023030 004537 014612      JSR      R5,CHERR
3737 023034      CKLOOP  TRAP      C#CLP1
      023034 104406      8#:
3738
3739 023036 022737 112000 002272  CMP      #BIT15!BIT12!BIT10,TMPO
3740 023044 001413      BEQ      #1
3741
3742 023046 011337 002300      MOV      (R3),GDDAT   ;SET UP DATA FOR ERROR
3743 023052 013737 002300 002302  MOV      GDDAT,BDDAT  ;PRINT OUT
3744 023060 005137 002302      COM      BDDAT
3745
3746 023064      ERROF   TRAP      28.,EM12,ERR4 ;HDR NOT FOUND WOULD NOT SET
      023064 104455      TRAP      C#ERDF
      023066 000034      .WORD    28
      023070 005144      .WORD    EM12
      023072 007654      .WORD    ERR4
3747
3748 023074      ESCAPE   SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023074 104410      TRAP      C#ESCAPE
      023076 000034      .WORD    10001#-.
3749
3750 023100 005723      TST      (R3)+        ;GET NEXT PATTERN
3751 023102 022737 000001 002232  CMP      #1,T.DRIVE   ;TYPE OF DRIVE RL01 OR RL02
3752 023110 001003      BNE      60#         ;RL02 ? THEN BRANCH
3753 023112 020327 003046      CMP      R3,#HDREND  ;CMP IT WITH #HDREND
3754 023116 000402      BR      77#         ;THEN BRANCH
3755 023120 020327 003234 60#:    CMP      R3,#HEND    ;CMP IT WITH #HEND
3756 023124 001402 77#:    BEQ      7#         ;YES,EXIT TEST
3757 023126 000137 022400      JMP      1#         ;NO, GO BACK
3758
3759 023132 7#:
3760 023132      ENDSEG          ;##END OF SEGMENT##
      023132 10001#:
      023132 104405      TRAP      C#ESEG
3761
3762 023134      ENDSEG          ;##END OF SEGMENT##
      023134 10000#:

```


••TEST 20•• CHECK HEADER COMPARE LOGIC

```

3763 023134 104405          TRAP  C#ESEG          ;**END OF TEST**
      023136          ENDTST
      023136          L10056:
      023136 104401          TRAP  C#ETST

3764
3765          .SBTTL  ••TEST 21•• - CHECK MULTIPLE SECTORS ON READ
3766
3767 023140          BGNTST          ;**START OF TEST**
3768
3769 023140          STARS
      ;*****
      ;VERIFY THAT MULTIPLE SECTORS CAN BE READ, WE WILL CHECK
      ;THAT THE RLDA INCREMENTS PROPERLY.
      STARS
      ;*****

3770
3771
3772 023140

3773
3774 023140 004737 015764          JSR   PC,H0HOME          ;HEADS OVER TRACK 0
3775 023144          CKERFG          ;HEADS GO HOME OKAY
      023152 104432          TRAP  C#EXIT
      023154 000156          .WORD  L10057-.

3776
3777 023156 005037 002272          CLR   TMP0          ;CLEAR LOCATIONS
3778 023162 005037 002274          CLR   TMP1
3779
3780 023166          BGNSEG          ;**START OF SEGMENT**
      023166 104404          TRAP  C#BSEG

3781
3782 023170          14:
3783 023170 013737 002274 002300          MOV   TMP1,GDDAT          ;GET CYLINDER
3784 023176 053737 002272 002300          BIS   TMP0,GDDAT          ;GET SECTOR
3785 023204 013777 002300 157146          MOV   GDDAT,BRLDA          ;SET DISK ADDRESS-SECTOR 0
3786 023212 062737 000002 002300          ADD   #2,GDDAT          ;SET EXPECTED * 2
3787 023220 012777 003426 157130          MOV   #BUF,BRLBA          ;SET BUS ADDRESS
3788 023226 012777 177577 157126          MOV   #-129.,BRLMP          ;WORD COUNT-SECTOR+1 WORD
3789
3790 023234 004537 015054          JSR   R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
3791 023240 000014          READ          ;READ
3792 023242 004537 015700          JSR   R5,WTCRDY          ;WAIT FOR CONTROLLER READY?
3793 023246          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023246 104410          TRAP  C#ESCAPE
      023250 000060          .WORD  10000#-.

3794
3795 023252 004537 014612          JSR   R5,CHERR          ;CHECK CNTLR FOR ERRORS
3796 023256          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023256 104410          TRAP  C#ESCAPE
      023260 000050          .WORD  10000#-.

3797
3798 023262 013737 002344 002302          MOV   E.DA,BDDAT          ;READ DISK ADDRESS
3799 023270 023737 002302 002300          CMP   BDDAT,GDDAT          ;IS DISK ADDRESS CORRECT
3800 023276 001404          BEQ   2#          ;YES, BRANCH NO, REPORT ERROR
3801
3802 023300          ERRDF 29.,EM14,ERR4          ;DA DID NOT INCREMENT
      023300 104455          TRAP  C#ERDF
      023302 000035          .WORD  29
      023304 005224          .WORD  EM14
      023306 007654          .WORD  ERR4

3803

```

♦♦TEST 21♦♦ - CHECK MULTIPLE SECTORS ON READ

```

3804 023310          21:  ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023310 104410    TRAP    C#ESCAPE
      023312 000016    .WORD   100001-.
3805
3806 023314 005237 002272      INC    TMPO          ;NEXT SECTOR?
3807 023320 022737 000046 002272    CMP    #46, TMPO     ;DONE?
3808 023326 001320          BNE    1#           ;NO, GO BACK
3809
3810 023330          ENDSEG          ;##END OF SEGMENT##
      023330          100001:
      023330 104405    TRAP    C#ESEG
3811 023332          ENDTST          ;♦♦END OF TEST♦♦
      023332          L10057:
      023332 104401    TRAP    C#ETST
3812 023334          STARS
      ;*****
      ;CHECK THAT WE CAN FORCE A HEADER NOT FOUND AT THE
      ;END OF A TRACK DOING A MULTIPLE SECTOR READ. WE
      ;SET UP TO READ TWO SECTORS STARTING AT SECTOR 39
      ;WE SHOULD TRANSFER 128 WORDS THEN ABORT WITH A
      ;HEADER NOT FOUND FOR SECTOR 40
      STARS
      ;*****
3819
3820          .SBTTL  ♦♦TEST 22♦♦ - FORCE HDR NT FND AT END OF TRACK
3821
3822 023334          BGNST          ;♦♦START OF TEST♦♦
3823
3824 023334 004737 015764      JSR    PC, HDHOME    ;HEADS OVER TRACK 0
3825 023340          CKERFG          ;HEADS GO HOME OKAY
      023346 104432    TRAP    C#EXIT
      023350 000126    .WORD   L10060-.
3826
3827 023352          BGNSEG          ;##START OF SEGMENT##
      023352 104404    TRAP    C#BSEG
3828
3829 023354 012737 000047 002300    MOV    #39, GDDAT    ;CREATE LAST SECTOR
3830 023362 013777 002300 156770    MOV    GDDAT, BRLDA  ;LOAD DISK ADDRESS
3831 023370 012777 177577 156764    MOV    #-129, BRLMP  ;WORD COUNT
3832 023376 012777 003426 156752    MOV    #BUF, BRLBA  ;BUS ADDRESS
3833 023404 004537 015054          JSR    R5, LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
3834 023410 000014          READ
3835 023412 004537 015700          JSR    R5, WTCRDY    ;WAIT FOR CONTROLLER READY
3836 023416          ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023416 104410    TRAP    C#ESCAPE
      023420 000054    .WORD   100001-.
3837
3838 023422 013737 002340 002302    MOV    E, CS, BDDAT  ;READ CS
3839 023430 042737 001777 002302    BIC    #1777, BDDAT  ;SAVE ERROR BITS
3840 023436 022737 112000 002302    CMP    #112000, BDDAT ;HDR NOT FOUND SET?
3841 023444 001402          BEQ    4#           ;YES, CONTINUE
3842 023446 004537 014612          JSR    R5, CHERR
3843 023452          41:  CKLOOP
      023452 104406    TRAP    C#CLP1
3844
3845 023454 022737 112000 002302    CMP    #112000, BDDAT
3846 023462 001404          BEQ    1#

```

••TEST 22•• FORCE HDR NT FND AT END OF TRACK

```

3847
3848 023464          ERRDF  30.,EM23,ERRO ;HEADER NOT FOUND DID NOT SET
      023464 104455  TRAP    C#ERDF
      023466 000036  .WORD  30
      023470 005540  .WORD  EM23
      023472 007510  .WORD  ERRO
3849
3850 023474          1#:
3851
3852 023474          ENDSEG                ;##END OF SEGMENT##
      023474          10000#:
      023474 104405  TRAP    C#ESEG
3853 023476          ENDTST                ;##END OF TEST##
      023476          L10060:
      023476 104401  TRAP    C#ETST
3854
3855          .SBTTL  ••TEST 23•• - FORCE NON-EXISTENT MEMORY ERROR
3856
3857 023500          BGNTST                ;##START OF TEST##
3858
3859 023500          STARS
      ;*****
      ;CHECK FOR RLV-11
      ; E
      ;SIZE IF MEMORY >= 124K - IF TRUE DO NOT PERFORM TESTS 23 & 24
      STARS
      ;*****
3864
3865 023500 005037 002662          CLR      NOTST          ;INIT ABORT TEST
3866 023504 005737 002420          TST      T.CNTRL        ;RLV11?
3867 023510 001013                    BNE      4#             ;BRANCH - IF NO
3868 023512 013700 002120          MOV      L#HMEM,RO     ;GET HIGHEST OCTAL MEMORY ADDRESS IN PAR FORMAT
3869 023516 006200                    ASR      RO             ;DIVIDE BY
3870 023520 006200                    ASR      RO             ;32(10),40(8)
3871 023522 006200                    ASR      RO             ;TO CONVERT TO
3872 023524 006200                    ASR      RO             ;1K(10)
3873 023526 006200                    ASR      RO             ;BLOCKS
3874 023530 005200                    INC      RO             ;TO INCLUDE LOCATION ZERO
3875 023532 022700 000174          CMP      #124.,RO     ;MEMORY >= 124K.?
3876 023536 003447                    BLE      5#             ;BRANCH - IF YES
3877
3878 023540          STARS
      ;*****
      ;FORCE A NON-EXISTENT MEMORY ERROR,
      ;WE SET THE RLBA TO EQUAL THE
      ;LAST ADDRESS IN MEMORY AND ISSUE A READ. THE
      ;READ SHOULD ABORT AFTER ONE WORD TRANSFERRED
      STARS
      ;*****
3884
3885 023540 004737 015764          4#:      JSR      PC,HDRHOME ;HEADS OVER TRACK 0
3886 023544                    CKERFG          ;HEADS GO HOME OKAY
      023552 104432          TRAP    C#EXIT
      023554 000106          .WORD  L10061-.
3887
3888 023556          BGNSEG                ;##START OF SEGMENT##
      023556 104404          TRAP    C#BSEG

```

***TEST 23** - FORCE NON-EXISTENT MEMORY ERROR

```

3889
3890 023560 012777 160000 156570      MOV      #160000,@RLBA      ;LEAD BA
3891 023566 012737 000060 002374      MOV      #BA16!BA17,XMEM ;SET EA BIT
3892 023574 005077 156560                CLR      @RLDA             ;LOAD DTSK AVAILABLE
3893 023600 012777 177600 156554      MOV      #-128,@RLMP      ;WORD COUNT
3894 023606 004537 015054                JSR      R5,LDFUNC         ;LOAD THE FUNCTION IN NEXT WORD
3895 023612 000014                READ                     ;READ
3896 023614 004537 015700                JSR      R5,WTCRDY        ;WAIT FOR CONTROLLER
3897 023620                ESCAPE  SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023620 104410                TRAP    C#ESCAPE
      023622 000026                .WORD  10000#-
3898 023624 032737 020000 002340      BIT      @NXM,E.CS        ;DID NXM SET?
3899 023632 001004                BNE     3#                ;YES, CONTINUE
3900 023634                ERDF   31.,EM24,ERRO     ;NXM DID NOT SET
      023634 104455                TRAP    C#ERDF
      023636 000037                .WORD  31
      023640 005616                .WORD  EM24
      023642 007510                .WORD  ERRO
3901 023644                3#:  ESCAPE  SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      023644 104410                TRAP    C#ESCAPE
      023646 000002                .WORD  10000#-
3902 023650                ENDSEG                    ;##END OF SEGMENT##
      023650 104405                10000#: TRAP    C#ESEG
3903 023652                EXIT  TST
      023652 104432                TRAP    C#EXIT
      023654 000006                .WORD  L10061-
3904 023656 005237 002662                5#:  INC      NOTST        ;ABORT TEST 24
3905
3906 023662                ENDTST                    ;**END OF TEST**
      023662                L10061: TRAP    C#ETST
      023662 104401
3907
3908                .SBTTL  ***TEST 24** - FORCE NON-EXISTENT MEMORY ERROR INTERRUPT
3909
3910 023664                BGNTST                    ;**START OF TEST**
3911 023664                STARS
      ;*****
      ;CHECK THAT WE CAN FORCE AN INTERRUPT WITH A
      ;NON-EXISTENT MEMORY ERROR.
      ;*****
3912
3913
3914 023664                STARS
      ;*****
3915
3916 023664 005737 002662                TST     NOTST             ;RLV-11 & MEMORY SIZE >= 124K.?
3917 023670 001066                BNE     1#                ;BRANCH - IF YES
3918 023672 004737 015764                JSR     PC,HOMHOME        ;HEADS OVER TRACK 0
3919 023676                CKERFF
      023704 104432                TRAP    C#EXIT            ;HEADS GO HOME OKAY
      023706 000140                .WORD  L10062-
3920
3921 023710                BGNSEG                    ;##START OF SEGMENT##
      023710 104404                TRAP    C#BSEG
3922
3923 023712 005037 002256                CLR     INTFLG            ;CLEAR INTERRUPT OCCURANCE FLAG
3924 023716                SETPRI #PRIO0
      023716 012700 000000                MOV     #PRIO0,R0
      023722 104441                TRAP    C#SPRI

```

TEST 24 FORCE NON-EXISTENT MEMORY ERROR INTERRUPT

```

3925 023724 012777 160000 156424      MOV    #160000,BRLBA ;PRELOAD BA
3926 023732 012737 000060 002374      MOV    #BA16!BA17,XMEM ;SET EA BITS
3927 023740 005077 156414              CLR    BRLDA ;LOAD DA
3928 023744 012777 177777 156410      MOV    #1,BRLMP ;WORD COUNT
3929 023752 004537 015054              JSR    R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
3930 023756 000114              READ!INTEN ;READ
3931 023760 004537 015700              JSR    R5,WTCRDY ;WAIT FOR CONTROLLER
3932                                ;
3933 023764                                SETPRI #PRI07 ;PRIORITY TO 7 ;JSD REV A
                                SETPRI #PRI06 ;PRIORITY TO 6 ;JSD REV A
                                MOV    #PRI06,R0
3934 023772                                TRAP  C$SPRI
                                ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
                                TRAP  C$ESCAPE
                                .WORD 10000$-.
3935 023776 005737 002256              TST   INTFLG ;INTERRUPT OCCUR?
3936 024002 001004              BNE   4$ ;YES OKAY
3937 024004                                ERRDF 32.,EM44,ERRO ;NO INTERRUPT W/NXM
                                TRAP  C$ERDF
                                .WORD 32
                                .WORD EM44
                                .WORD ERRO
3938 024014                                4$: ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
                                TRAP  C$ESCAPE
                                .WORD 10000$-.
3939 024020 032737 020000 002340      BIT   #NXM,E.CS ;DID NXM SET?
3940 024026 001004              BNE   3$ ;YES, CONTINUE
3941 024030                                ERRDF 33.,EM24,ERRO ;NO NXM
                                TRAP  C$ERDF
                                .WORD 33
                                .WORD EM24
                                .WORD ERRO
3942 024040                                3$: ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
                                TRAP  C$ESCAPE
                                .WORD 10000$-.
3943 024044                                ENDSEG ;##END OF SEGMENT##
                                10000$: TRAP  C$ESEG
3944 024046                                1$:
3945
3946 024046                                ENDTST ;**END OF TEST**
                                L10062: TRAP  C$ETST
3947
3948                                .SBTTL ***TEST 25*** - CHECK READ WRITE LOOP
3949
3950 024050                                BGNTST ;**START OF TEST**
3951
3952 024050                                STARS
                                ;*****
                                ;VERIFY THAT THE WRITE ACTUALLY WRITES. AT THIS
                                ;TIME WE KNOW THAT THE WRITE FUNCTION GOES THRU
                                ;THE MOTIONS BUT WE DON'T KNOW THAT THE DATA
                                ;ACTUALLY GETS RECORDED ON THE PLATTER.
                                STARS
                                ;*****
3953
3954
3955
3956
3957 024050
3958
3959 024050 004737 015764              JSR    PC,HDHOME ;HEADS OVER TRACK 0

```

••TEST 25•• CHECK READ WRITE LOOP

```

3960 024054          CKERFG          ;HEADS GO HOME OKAY
      024062 104432  TRAP          C#EXIT
      024064 000362  .WORD        L10063-.
3961
3962 024066          BGNSEG          ;##START OF SEGMENT##
      024066 104404  TRAP          C#BSEG
3963
3964 024070 012700 003426  MOV      #BUF,R0          ;SET UP WRITE BUFFER
3965 024074 012701 000200  MOV      #128.,R1        ;128 WORDS/ONE SECTOR
3966 024100 012720 125252  3#:  MOV      #125252,(R0).  ;WRITE PATTERN TO BUFFER
3967 024104 005301          DEC      R1              ;DONE?
3968 024106 001374          BNE     3#              ;NO, BRANCH BACK
3969 024110 005077 156244  CLR      BRLDA          ;DISK ADDRESS
3970 024114 012777 177600 156240  MOV      #-128.,BRLMP   ;WORD COUNT
3971 024122 012777 003426 156226  MOV      #BUF,BRLBA    ;BUS ADDRESS
3972 024130 004537 015054  JSR     R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
3973 024134 000012          WRITE         ;WRITE THE PATTERN
3974 024136 004537 015700  JSR     R5,WTCRDY      ;WAIT FOR CONTROLLER READY
3975 024142          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      024142 104410  TRAP          C#ESCAPE
      024144 000300  .WORD        100001-.
3976
3977 024146 004537 014612  JSR     R5,CHERR       ;CHECK CNTLR FOR ERRORS
3978 024152          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      024152 104410  TRAP          C#ESCAPE
      024154 000270  .WORD        100001-.
3979 024156          BGNSEG          ;##START OF SEGMENT##
      024156 104404  TRAP          C#BSEG
3980 024160 012700 003426  MOV      #BUF,R0          ;CLEAR OUT BUFFER BEFORE
3981 024164 012701 000200  MOV      #128.,R1        ;READING
3982 024170 005020          CLR      (R0).          ;CLEAR BUFFER
3983 024172 005301          DEC      R1              ;DONE?
3984 024174 001375          BNE     4#              ;NO, BRANCH BACK
3985 024176 005077 156156  CLR      BRLDA          ;LOAD DISK ADDRESS
3986 024202 012777 177600 156152  MOV      #-128.,BRLMP   ;WORD COUNT/ONE SECTION
3987 024210 012777 003426 156140  MOV      #BUF,BRLBA    ;LOAD BUS ADDRESS
3988 024216 004537 015054  JSR     R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
3989 024222 000014          READ          ;GO READ
3990 024224 004537 015700  JSR     R5,WTCRDY      ;WAIT FOR CONTROLLER READY
3991 024230          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      024230 104410  TRAP          C#ESCAPE
      024232 000210  .WORD        100011-.
3992
3993 024234 004537 014612  JSR     R5,CHERR       ;CHECK CNTLR FOR ERRORS
3994 024240 005737 002236  TST     T.CRC          ;WAS ERROR A DCK??
3995 024244 001003          BNE     8#              ;YES,SEE IF WE A DUMP
3996 024246          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      024246 104410  TRAP          C#ESCAPE
      024250 000172  .WORD        100011-.
3997 024252 000404          BR      99#           ;SKIP AROUND
3998 024254 005737 012440  8#:  TST     T.DMP       ;DO WE STILL WANT TO CHECK IT
3999 024260 001772          BEQ     10#          ;NO
4000 024262          CKLOOP          ;YES, CHECK FOR LOOP FIRST
      024262 104406  TRAP          C#CLP1
4001
4002 024264 005037 002242  99#: CLR      CDCNT       ;CLEAR NUMBER WE'RE TO PRINT
4003 024270 005037 002234  CLR      CHECK         ;ALLOW HEADER ON FIRST PRINT

```

••TEST 25•• - CHECK READ WRITE LOOP

```

4004 024274 012702 003426      MOV      #BUF,R2      ;COMPARE BUFFER TO CHECK WRITE
4005 024300 012701 000200      MOV      #128.,R1     ;128 WORDS
4006 024304 012737 125252 002300  MOV      #125252,GDDAT ;SET UP EXPECTED
4007 024312 011237 002302      MOV      (R2),BDDAT   ;GET DATA
4008 024316 023737 002300 002302 58:    CMP      GDDAT,BDDAT  ;IS DATA OKAY
4009 024324 001442              BEQ      68           ;YES, CONTINUE
4010 024326 010237 002274      MOV      R2,TMP1     ;LOAD BAD MEM LOCATION
4011 024332 023737 002242 012442  CMP      CDCNT,T.LMT ;CHECKED ENOUGH??
4012 024340 001002              BNE      3338        ;NO
4013 024342              ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      024342 104410          TRAP    C#ESCAPE
      024344 000076          .WORD  100018.
4014 024346 005237 002242 3338:  INC      CDCNT       ;ACCOUNT FOR IT
4015
4016 024352 005737 002234      TST      CHECK       ;HEADER OR JUST DATA
4017 024356 001007              BNE      98           ;JUST DATA
4018 024360              ERDF   34.,EM25,ERR8 ;BAD DATA
      024360 104455          TRAP    C#ERDF
      024362 000042          .WORD  34
      024364 005656          .WORD  EM25
      024366 010030          .WORD  ERR8
4019 024370 005237 002234      INC      CHECK       ;ACCOUNT FOR PRINT OF HEADER
4020 024374 000416              BR      68
4021
4022 024376              98:    PRINTB #FRMT6,TMP1,GDDAT,BDDAT
      024376 013746 002302      MOV      BDDAT,-(SP)
      024402 013746 002300      MOV      GDDAT,-(SP)
      024406 013746 002274      MOV      TMP1,-(SP)
      024412 012746 011277      MOV      #FRMT6,-(SP)
      024416 012746 000004      MOV      #4,-(SP)
      024422 010600          MOV      SP,R0
      024424 104414          TRAP    C#PNTB
      024426 062706 000012      ADD     #12,SP
4023
4024 024432              68:    CKLOOP
      024432 104406          TRAP    C#CLP1
4025 024434 005722              78:    TST      (R2).   ;BUMP BUFFER POINTER
4026 024436 005301              DEC     R1           ;DONE?
4027 024440 001324              BNE     58           ;NO, GO BACK
4028 024442              ENDSEG              ;END OF SEGMENT#8
      024442
      024442 104405          100018: TRAP    C#ESEG
4029 024444              ENDSEG              ;END OF SEGMENT#8
      024444
      024444 104405          100008: TRAP    C#ESEG
4030 024446              ENDTST              ;END OF TEST••
      024446
      024446 104401          L10063: TRAP    C#ETST
4031
4032      .SBTTL  ••TEST 26•• - CHECK SILO LINES
4033
4034 024450              BGNTST              ;••START OF TEST••
4035
4036 024450              STARS
4037      ;*****
4038      ;TEST THAT LINES IN / TO SILO ARE GOOD, THAT IS THAT EACH LINE IS
      ;GOOD AND CAN BE AT EITHER A 1 OR A 0 STATE INDEPENDENTLY OF EACH

```

••TEST 26•• CHECK SIO LINES

```

4039
4040
4041 024450
;OTHER BIT POSITION THIS IS DONE BY WRITING PATTERNS OF FLOATING 1,
;FLOATING 0, WALKING 0, WALKING 1
;STARS
;*****

4042
4043 024450 004737 015764 JSR PC,MDHOME ;HEADS OVER TRACK 0
4044 024454 CKERFG ;HEADS GO HOME OKAY
024462 104432 TRAP CEXIT
024464 000404 .WORD L10064-.

4045
4046 024466 012703 003236 MOV @DATPAT,R3

4047
4048 024472 BGNSEG ;**START OF SEGMENT**
024472 104404 TRAP CIBSEG
4049 024474 012700 003426 61: MOV @BUF,R0 ;WRITE PATTERN INTO MEMORY
4050 024500 012701 000200 MOV @128.,R1 ;128 WORDS
4051 024504 011320 21: MOV (R3),(R0). ;WRITE THE PATTERN
4052 024506 005301 DEC R1 ;DONE?
4053 024510 001375 BNE 21 ;NO GO BACK
4054
4055 024512 012777 003426 155636 MOV @BUF,BRLBA ;SETUP TO WRITE PATTERN ONTO DISK
4056 024520 005077 155634 CLR BRLDA ;LOAD DA
4057 024524 012777 177600 155630 MOV @-128.,BRLMP ;WORD COUNT
4058 024532 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
4059 024536 000012 WRITE
4060 024540 004537 015700 JSR R5,WTCRDY
4061 024544 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
024544 104410 TRAP CIESCAPE
024546 000320 .WORD 100001-.

4062 024550 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
4063 024554 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
024554 104410 TRAP CIESCAPE
024556 000310 .WORD 100001-.

4064 024560 BGNSEG ;**START OF SEGMENT**
024560 104404 TRAP CIBSEG
4065 024562 012700 003426 MOV @BUF,R0 ;CLEAR MEMORY BEFORE READING IT BACK
4066 024566 012701 000200 MOV @128.,R1 ;128 WORDS
4067 024572 005020 31: CLR (R0). ;CLEAR
4068 024574 005301 DEC R1 ;EONE
4069 024576 001375 BNE 31 ;NO
4070
4071 024600 012777 003426 155550 MOV @BUF,BRLBA ;SETUP TO READ IT BACK
4072 024606 012777 177600 155546 MOV @-128.,BRLMP ;128 WORDS
4073 024614 005077 155540 CLR BRLDA ;SECTOR ZERO
4074 024620 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
4075 024624 000014 READ
4076 024626 004537 015700 JSR R5,WTCRDY
4077 024632 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
024632 104410 TRAP CIESCAPE
024634 000224 .WORD 100011-.

4078 024636 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
4079 024642 005737 002236 TST T.CRC ;WAS ERROR A DCK??
4080 024646 001003 BNE 81 ;YES,SEE IF WE A DUMP
4081 024650 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
024650 104410 TRAP CIESCAPE
024652 000206 .WORD 100011-.
4082 024654 000404 BR 991 ;SKIP AROUND

```


TEST 26 - CHECK SILO LINES

```

4083 024656 005737 012440      81:  TST      T.DMP      ;DO WE STILL WANT TO CHECK IT
4084 024662 001772              BEQ      101        ;NO
4085 024664              CKLOOP      ;YES, CHECK FOR LOOP FIRST
      024664 104406          TRAP     C1CLP1
4086
4087 024666 005037 002242      991:  CLR      CDCNT      ;CLEAR NUMBER WE'RE TO PRINT
4088 024672 005037 002234          CLR      CHECK      ;ALLOW HEADER ON FIRST PRINT
4089 024676 011337 002300          MOV      (R3),GDDAT ;COMPARE WHAT WE READ BACK
4090 024702 012737 003426 002276  MOV      #BUF,TMP2   ;BUFFER START
4091 024710 012737 000001 002274  MOV      #1,TMP1     ;START WITH FIRST
4092
4093 024716 017737 155354 002302  51:  MOV      @TMP2,BDDAT ;GET DATA
4094 024724 023737 002300 002302  CMP      GDDAT,BDDAT ;GOOD?
4095 024732 001440              BEQ      41         ;YES, BRANCH
4096
4097 024734 023737 002242 012442          CMP      CDCNT,T.LMT ;CHECKED ENOUGH??
4098 024742 001002              BNE      3331       ;NO
4099 024744              ESCAPE      SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      024744 104410          TRAP     C1ESCAPE
      024746 000112          .WORD   100011-
4100 024750 005237 002242      3331:  INC      CDCNT      ;ACCOUNT FOR IT
4101
4102 024754 005737 002234          TST      CHECK      ;HEADER OR JUST DATA
4103 024760 001007              BNE      91         ;JUST DATA
4104 024762              ERRDF      35,EM45,ERR10 ;BAD DATA BACK
      024762 104455          TRAP     C1ERDF
      024764 000043          .WORD   35
      024766 006554          .WORD   EM45
      024770 010146          .WORD   ERR10
4105
4106 024772 005237 002234          INC      CHECK      ;ACCOUNT FOR PRINT OF HEADER
4107 024776 000416          BR       41
4108
4109 025000              91:  PRINTB  #FRMT7,TMP1,GDDAT,BDDAT
      025000 013746 002302          MOV      BDDAT,-(SP)
      025004 013746 002300          MOV      GDDAT,-(SP)
      025010 013746 002274          MOV      TMP1,-(SP)
      025014 012746 011354          MOV      #FRMT7,-(SP)
      025020 012746 000004          MOV      #4,-(SP)
      025024 010600          MOV      SP,R0
      025026 104414          TRAP     C1PNTB
      025030 062706 000012          ADD      #12,SP
4110 025034              41:  CKLOOP
      025034 104406          TRAP     C1CLP1
4111
4112 025036 062737 000002 002276          ADD      #2,TMP2     ;NEXT LOCATION
4113 025044 005237 002274          INC      TMP1        ;NEXT WORD
4114 025050 023727 002274 000201  CMP      TMP1,#129.  ;DONE
4115 025056 001317              BNE      51         ;NO, GO BACK
4116
4117 025060              ENDSEG              ;##END OF SEGMENT##
      025060              100011:
      025060 104405          TRAP     C1ESEG
4118
4119 025062 005723              TST      (R3)+      ;DONE ALL PATTERNS
4120 025064 001203              BNE      61         ;NO, GO BACK
4121

```

••TEST 26•• - CHECK SILO LINES

```

4122 025066          ENDSEG                      ;##END OF SEGMENT##
      025066          100001:                    ;
      025066 104405  TRAP  C#ESEG
4123 025070          ENDTST                      ;##END OF TEST##
      025070          L10064:                    ;
      025070 104401  TRAP  C#ETST

4124
4125
4126
4127 025072          BGNST                      ;##START OF TEST##
4128
4129 025072          STARS
      ;|*****
      ;|TEST THAT THE SILO OPERATES CORRECTLY. WE WILL WRITE A PATTERN
      ;|THAT CONTAINS A UNIQUE PATTERN IN EACH LOCATION. WE EXPECT IT
      ;|BACK IN PROPER ORDER. WE DO A ONE SECTOR TRANSFER.
      STARS
      ;|*****

4130
4131
4132
4133 025072
4134
4135 025072 004737 015764 JSR  PC,HDHOME          ;HEADS OVER TRACK 0
4136 025076          CKERFG                    ;HEADS GO HOME OKAY
      025104 104432  TRAP  C#EXIT
      025106 000410  .WORD L10065-.

4137
4138 025110          BGNSEG                      ;##START OF SEGMENT##
      025110 104404  TRAP  C#BSEG

4139
4140 025112 012700 000001 MOV  #1,R0          ;INITIAL 1
4141 025116 012701 000200 MOV  #128.,R1       ;128 WORDS
4142 025122 012702 003426 MOV  #BUF,R2       ;BUFFER
4143 025126 010022 21:  MOV  R0,(R2).        ;WRITE A WORD
4144 025130 005200      INC  R0              ;NEXT PATTERN (1-128)
4145 025132 005301      DEC  R1              ;DONE
4146 025134 001374      BNE  21             ;NO
4147
4148 025136 012777 003426 155212 MOV  #BUF,BRLBA    ;SETUP TO WRITE
4149 025144 012777 177600 155210 MOV  #-128.,BRLMP  ;128 WORDS
4150 025152 005077 155202 CLR  BRLDA         ;DISK ADDRESS 0
4151 025156 004537 015054 JSR  R5,LDFUNC     ;LOAD THE FUNCTION IN NEXT WORD
4152 025162 000012 WRITE
4153 025164 004537 015700 JSR  R5,WTCRDY
4154 025170          ESCAPE SEG                ;CHECK FOR FL:LOE. ELSE EXIT SEG
      025170 104410  TRAP  C#ESCAPE
      025172 000322  .WORD 100001-.

4155
4156 025174 004537 014612 JSR  R5,CHERR      ;CHECK CNTLR FOR ERRORS
4157 025200          ESCAPE SEG                ;CHECK FOR FL:LOE. ELSE EXIT SEG
      025200 104410  TRAP  C#ESCAPE
      025202 000312  .WORD 100001-.

4158 025204          BGNSEG                      ;##START OF SEGMENT##
      025204 104404  TRAP  C#BSEG

4159 025206 012700 003426 MOV  #BUF,R0          ;CLEAR BUFFER
4160 025212 012701 000200 MOV  #128.,R1       ;128 IN LENGTH
4161 025216 005020 31:  CLR  (R0).        ;CLEAR
4162 025220 005301      DEC  R1              ;DOWN COUNT
4163 025222 001375      BNE  31             ;DONE?
4164

```

TEST 27 - CHECK THROUGHPUT OF SILO

4165	025224	012777	003426	155124	MOV	#BUF, @RLBA	;BUS ADDRESS	
4166	025232	012777	177600	155122	MOV	#-128., @RLMP	;WORD COUNT	
4167	025240	005077	155114		CLR	@RLDA	;DISK ADDRESS	
4168	025244	004537	015054		JSR	R5, LDFUNC	;LOAD THE FUNCTION IN NEXT WORD	
4169	025250	000014			READ			
4170	025252	004537	015700		JSR	R5, WTCRDY		
4171	025256				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG	
	025256	104410			TRAP	C#ESCAPE		
	025260	000232			.WORD	10001#-.		
4172								
4173	025262	004537	014612		JSR	R5, CHERR	;CHECK CNTLR FOR ERRORS	
4174	025266	005737	002236		TST	T.CRC	;WAS ERROR A DCK??	
4175	025272	001003			BNE	#	;YES, SEE IF WE A DUMP	
4176	025274			10#:	ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG	
	025274	104410			TRAP	C#ESCAPE		
	025276	000214			.WORD	10001#-.		
4177	025300	000404			BR	99#	;SKIP AROUND	
4178	025302	005737	012440	8#:	TST	T.DMP	;DO WE STILL WANT TO CHECK IT	
4179	025306	001772			BEQ	10#	;NO	
4180	025310				CKLOOP		;YES, CHECK FOR LOOP FIRST	
	025310	104406			TRAP	C#CLP1		
4181								
4182	025312	005037	002242	99#:	CLR	CDCNT	;CLEAR NUMBER WE'RE TO PRINT	
4183	025316	005037	002234		CLR	CHECK	;ALLOW HEADER ON FIRST PRINT	
4184	025322	012737	000001	002300	MOV	#1, GDDAT	;START GOOD AT 1	
4185	025330	012737	003426	002276	MOV	#BUF, TMP2	;START OF BUFFER	
4186	025336	012737	000001	002274	MOV	#1, TMP1	;FIRST WORD	
4187								
4188	025344	017737	154726	002302	4#:	MOV	@TMP2, BDDAT	;GET WORD
4189	025352	023737	002302	002300	CMP	BDDAT, GDDAT	;CORRECT?	
4190	025360	001440			BEQ	#	;YES	
4191								
4192	025362	023737	002242	012442	CMP	CDCNT, T.LMT	;CHECKED ENOUGH??	
4193	025370	001002			BNE	333#	;NO	
4194	025372				ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG	
	025372	104410			TRAP	C#ESCAPE		
	025374	000116			.WORD	10001#-.		
4195	025376	005237	002242	333#:	INC	CDCNT	;ACCOUNT FOR IT	
4196								
4197	025402	005737	002234		TST	CHECK	;HEADER OR JUST DATA	
4198	025406	001007			BNE	9#	;JUST DATA	
4199	025410				ERRDF	36., EM47, ERR10	;BAD DATA	
	025410	104455			TRAP	C#ERDF		
	025412	000044			.WORD	36		
	025414	006604			.WORD	EM47		
	025416	010146			.WORD	ERR10		
4200	025420	005237	002234		INC	CHECK	;ACCOUNT FOR PRINT OF HEADER	
4201	025424	000416			BR	#		
4202								
4203	025426			9#:	PRINTB	#FRMT7, TMP1, GDDAT, BDDAT		
	025426	013746	002302		MOV	BDDAT, -(SP)		
	025432	013746	002300		MOV	GDDAT, -(SP)		
	025436	013746	002274		MOV	TMP1, -(SP)		
	025442	012746	011354		MOV	#FRMT7, -(SP)		
	025446	012746	000004		MOV	#4, -(SP)		
	025452	010600			MOV	SP, RO		
	025454	104414			TRAP	C#PNTB		

TEST 27 - CHECK THROUGHPUT OF SILO

```

4204 025456 062706 000012          61:  ADD    #12,SP
      025462          CKLOOP
      025462 104406          TRAP   C1CLP1
4205
4206 025464 062737 000002 002276    ADD    #2,TMP2      ;NEXT
4207 025472 005237 002274          INC    TMP1         ;NEXT
4208 025476 005237 002300          INC    GDDAT        ;NEXT
4209 025502 023727 002274 000201    CMP    TMP1,#129.   ;DONE?
4210 025510 001315          BNE    41
4211
4212 025512          100011:  ENDSEG              ;##END OF SEGMENT##
      025512          TRAP   C1ESEG
      025512 104405
4213
4214 025514          100001:  ENDSEG              ;##END OF SEGMENT##
      025514          TRAP   C1ESEG
      025514 104405
4215 025516          ENDTST              ;**END OF TEST**
      025516          L10065:  TRAP   C1ETST
      025516 104401
4216
4217          .SBTTL  **TEST 28** - CHECK ZERO FILL ON WRITE
4218
4219 025520          BGNTST              ;**START OF TEST**
4220
4221 025520          STARS
      ;*****
      ;WHEN WRITING PARTIAL SECTORS (LESS THAN 128 WORDS) THE
      ;CONTROLLER WILL FILL IN THE REMAINING PORTION OF
      ;THE SECTOR WITH ZERO WORDS. CHECK THIS FEATURE
      ;WITH WORD COUNTS FROM 1 TO 127
      STARS
      ;*****
4222
4223
4224
4225
4226 025520
4227
4228 025520 004737 015764          JSR    PC,HOME      ;HEADS OVER TRACK 0
4229 025524          CKERFG          ;HEADS GO HOME OKAY
      025532 104432          TRAP   C1EXIT
      025534 000442          .WORD  L10066-.
4230
4231 025536          BGNSEG              ;##START OF SEGMENT##
      025536 104404          TRAP   C1BSEG
4232
4233 025540 012737 000001 002274    MOV    #1,TMP1      ;START WITH 1 WORD WRITE
4234 025546 012700 003426          351:  MOV    #BUF,R0      ;WRITE BUFFER WITH 52525. WE'LL
4235 025552 012701 000200          MOV    #128.,R1    ;WRITE 128 WORDS ALL THOUGH WE'RE
4236 025556 012720 052525          31:   MOV    #52525,(R0)+ ;ONLY GOING TO TRANSFER < 128
4237 025562 005301          R1          ;DONE WITH BUFFER?
4238 025564 001374          R1          ;NO, GO BACK
4239 025566 013700 002274          331:  MOV    TMP1,R0     ;GET TRANSFER WORD COUNT
4240 025572 005400          NEG    R0          ;NEGATE FOR RLMP
4241 025574 010077 154562          MOV    R0,BRLMP    ;STORE WORD COUNT AWAY
4242 025600 012777 003426 154550    MOV    #BUF,BRLBA  ;SET UP RLBA
4243 025606 005077 154546          CLR    BRLDA
4244 025612 004537 015054          JSR    R5,LDFUNC   ;LOAD THE FUNCTION IN NEXT WORD
4245 025616 000012          WRITE          ;WRITE IT
4246 025620 004537 015700          JSR    R5,WTCRDY  ;WAIT FOR WRITE TO FINISH
4247 025624          ESCAPE  SEG      ;CHECK FOR FL:LOE. ELSE EXIT SEG

```

••TEST 28•• CHECK ZERO FILL ON WRITE

025624	104410			TRAP	C#ESCAPE	
025626	000346			.WORD	10000#--	
4248						
4249	025630	004537	014612	JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
4250	025634			ESCAPE	SEG	;CHECK FOR FL:LOE, ELSE EXIT SEG
	025634	104410		TRAP	C#ESCAPE	
	025636	000336		.WORD	10000#--	
4251	025640			BGNSEG		;##START OF SEGMENT##
	025640	104404		TRAP	C#BSEG	
4252	025642	012700	003426	MOV	#BUF,R0	;WE'RE GOING TO OVERLAY BUFFER BEFORE
4253	025646	012701	000200	MOV	#128.,R1	;READING IT BACK.
4254	025652	012720	125252	18#:	MOV	#125252,(R0)+
4255	025656	005301		DEC	R1	;OVERLAY IT WITH COMPLIMENT
4256	025660	001374		BNE	18#	;DONE?
4257	025662	012777	003426	154466	MOV	#BUF,BRLBA
4258	025670	012777	177600	154464	MOV	#-128.,BRLMP
4259	025676	005077	154456	CLR	BRLDA	;SET UP TO READ
4260	025702	004537	015054	JSR	R5,LDFUNC	;128 WORDS TO CHECK ZERO FILL
4261	025706	000014		READ		;SECTOR
4262	025710	004537	015700	JSR	R5,WTCRDY	;LOAD THE FUNCTION IN NEXT WORD
4263	025714			ESCAPE	SEG	;WAIT TIL WE FINISH THE READ
	025714	104410		TRAP	C#ESCAPE	;CHECK FOR FL:LOE, ELSE EXIT SEG
	025716	000234		.WORD	10001#--	
4264						
4265	025720	004537	014612	JSR	R5,CHERR	;CHECK CNTLR FOR ERRORS
4266	025724	005737	002236	TST	T.CRC	;WAS ERROR A DCK??
4267	025730	001003		BNE	8#	;YES,SEE IF WE A DUMP
4268	025732			10#:	ESCAPE	;CHECK FOR FL:LOE, ELSE EXIT SEG
	025732	104410		TRAP	C#ESCAPE	
	025734	000216		.WORD	10001#--	
4269	025736	000404		BR	99#	;SKIP AROUND
4270	025740	005737	012440	8#:	TST	;DO WE STILL WANT TO CHECK IT
4271	025744	001772		BEQ	10#	;NO
4272	025746			CKLOOP		;YES, CHECK FOR LOOP FIRST
	025746	104406		TRAP	C#CLP1	
4273	025750	005037	002242	99#:	CLR	;CLEAR NUMBER WE'RE TO PRINT
4274	025754	005037	002234	CLR	CDcnt	;ALLOW HEADER ON FIRST PRINT
4275	025760	013702	002274	MOV	CHECK	;WORDS WRITTEN IN R2
4276	025764	012701	000200	MOV	TMP1,R2	;CHECK 128 WORDS
4277				MOV	#128.,R1	
4278	025770	012703	003426	MOV	#BUF,R3	;SET UP BUFFER BEGINNING
4279	025774	005037	002276	CLR	TMP2	;ZERO WORD COUNT
4280	026000	012737	052525	002300	MOV	#52525,GDDAT
4281	026006	011337	002302	4#:	MOV	(R3),BDDAT
4282	026012	023737	002302	002300	MOV	BDDAT,GDDAT
4283	026020	001441		BEQ	12#	;IS WORD CORRECT?
4284						;YES, GO CHECK COUNTS AND REPEAT
4285	026022	023737	002242	012442	CMF	CDcnt,T.LMT
4286	026030	001002		BNE	333#	;CHECKED ENOUGH??
4287	026032			ESCAPE	SEG	;NO
	026032	104410		TRAP	C#ESCAPE	;CHECK FOR FL:LOE, ELSE EXIT SEG
	026034	000116		.WORD	10001#--	
4288	026036	005237	002242	333#:	INC	CDcnt
4289						;ACCOUNT FOR IT
4290	026042	005737	002234	TST	CHECK	;HEADER OR JUST DATA
4291	026046	001007		BNE	9#	;JUST DATA
4292	026050			ERRDF	37.,EM27,ERR12	

***TEST 28** CHECK ZERO FILL ON WRITE

```

026050 104455 TRAP C$ERDF
026052 000045 .WORD 37
026054 005734 .WORD EM27
026056 010272 .WORD ERR12
4293 026060 005237 002234 INC CHECK ;ACCOUNT FOR PRINT OF HEADER
4294 026064 000417 BR 12$
4295
4296 026066 91: PRINTB #FRMT9,TMP1,R3,GDDAT,BDDAT
026066 013746 002302 MOV BDDAT,-(SP)
026072 013746 002300 MOV GDDAT,-(SP)
026076 010346 MOV R3,-(SP)
026100 013746 002274 MOV TMP1,-(SP)
026104 012746 011547 MOV #FRMT9,-(SP)
026110 012746 000005 MOV #5,-(SP)
026114 010600 MOV SP,R0
026116 104414 TRAP C$PNTB
026120 062706 000014 ADD #14,SP
4297 026124 12$: CKLOOP
026124 104406 TRAP C$CLP1
4298 026126 005723 61: TST (R3)+
4299 026130 005237 002276 INC TMP2
4300 026134 005301 DEC R1 ;DONE ALL WORDS?
4301 026136 001405 BEQ 7$ ;EXIT TEST
4302 026140 005302 DEC R2 ;DONE CHECKING NON-ZERO WORDS
4303 026142 003321 BGT 4$ ;NO, BRANCH BACK
4304 026144 005037 002300 CLR GDDAT ;YES, SET EXP'D AS ZERO
4305 026150 000716 BR 4$ ;BRANCH BACK
4306
4307 026152 7$: ;EXIT TEST
4308 026152 ENDOSEG ;**END OF SEGMENT**
026152 10001$:
026152 104405 TRAP C$ESEG
4309
4310 026154 005237 002274 INC TMP1
4311 026160 023727 002274 000200 CMP TMP1,#128.
4312 026166 001402 BEQ 34$
4313 026170 000137 025546 JMP 35$
4314 026174 34$:
4315
4316 026174 ENDOSEG ;**END OF SEGMENT**
026174 10000$:
026174 104405 TRAP C$ESEG
4317 026176 ENDTST ;**END OF TEST**
026176 L10066:
026176 104401 TRAP C$ETST
4318
4319 .SBTTL ***TEST 29** - CHECK SECTOR BITS OF HEADER COMPARE
4320
4321 026200 BGNST ;**START OF TEST**
4322
4323 026200 STARS
4324 ;*****
4325 ;TEST THAT ALL SECTOR BITS OF HEADER WORD CAN COMPARE
4326 ;UNIQUELY. WE TESTED THE HEADER COMPARE LOGIC EARLIER
4327 ;BUT THAT WAS NOT AN EXTENSIVE TEST OF THE SECTOR BITS.
4328 ;THE TEST PROCEDURE IS TO WRITE EACH SECTOR OF TRACK
;0 WITH THE SECTOR ADDRESS, THEN GO BACK AND READ

```

♦♦TEST 29♦♦ CHECK SECTOR BITS OF HEADER COMPARE

```

4329                                     ;EACH SECTOR. IF ANY SECTOR HAS ANY DATA THEN THAT
4330                                     ;WHICH WAS EXPECTED THEN WE HAVE AN ERROR
4331                                     ;ERROR PRINT OUT WILL GIVE SECTOR, EXPECTED AND RECEIVED
4332 026200                               STARS
                                     ;*****
4333
4334 026200 004737 015764                 JSR    PC,HOMHOME      ;HEADS OVER TRACK 0
4335 026204                                CKERFG                ;HEADS GO HOME OKAY
                                TRAP    C#EXIT
                                .WORD   L10067-.
4336
4337 026216                                BGNSEG                ;##START OF SEGMENT##
                                TRAP    C#BSEG
4338
4339 026220 005037 002272                 1#:   CLR    TMO      ;CLEAR
4340
4341 026224                                BGNSEG                ;##START OF SEGMENT##
                                TRAP    C#BSEG
4342
4343 026226 012702 003426                 199#: MOV    #BUF,R2      ;WRITE A PATTERN FOR THE WRITE
4344 026232 012701 000200                 MOV    #128.,R1        ;ONE SECTOR'S WORTH
4345 026236 013722 002272                 2#:   MOV    TMO,(R2)+  ;WRITE IT
4346 026242 005301                         DEC    R1               ;DONE.
4347 026244 001374                         BNE    2#              ;IF NOT, GO BACK
4348
4349 026246 012777 177600 154106           MOV    #-128.,BRLMP    ;ONE SECTOR WORD COUNT
4350 026254 012777 003426 154074           MOV    #BUF,BRLBA     ;WRITE FROM BUF
4351 026262 013777 002272 154070           MOV    TMO,BRLDA     ;SECTOR
4352 026270 004537 015054                 JSR    R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
4353 026274 000012                         WRITE
4354 026276 004537 015700                 JSR    R5,WTCRDY     ;WAIT FOR WRITE TO FINISH
4355 026302                                ESCAPE SEG           ;CHECK FOR FL:LOE, ELSE EXIT SEG
                                TRAP    C#ESCAPE
                                .WORD   10001#-.
4356 026306 005237 002272                 INC    TMO            ;NEXT SECTOR
4357 026312 023727 002272 000050           CMP    TMO,#40.       ;ALL DONE?
4358 026320 001342                         BNE    199#           ;NO GO BACK
4359 026322 005037 002272                 CLR    TMO            ;CLEAR
4360
4361 026326                                BGNSEG                ;##START OF SEGMENT##
                                TRAP    C#BSEG
4362
4363 026330 012702 003426                 98#:   MOV    #BUF,R2      ;CLEAR THE BUFFER FIRST
4364 026334 012701 000200                 MOV    #128.,R1        ;128 WORDS
4365 026340 005022                         3#:   CLR    (R2)+
4366 026342 005301                         DEC    R1
4367 026344 001375                         BNE    3#
4368
4369 026346 013777 002272 154004           MOV    TMO,BRLDA     ;GET SECTOR
4370 026354 012777 003426 153774           MOV    #BUF,BRLBA     ;SETUP BUS ADDRESS
4371
4372 026362 012777 177600 153772           MOV    #-128.,BRLMP    ;READ A SECTOR
4373 026370 004537 015054                 JSR    R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
4374 026374 000014                         READ
4375 026376 004537 015700                 JSR    R5,WTCRDY     ;CHECK FOR FL:LOE, ELSE EXIT SEG
4376 026402                                ESCAPE SEG
                                TRAP    C#ESCAPE
                                .WORD   104410

```

TEST 29 CHECK SECTOR BITS OF HEADER COMPARE

```

026404 000216 .WORD 10002# .
4377
4378 026406 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
4379 026412 005737 002236 TST T.CRC ;WAS ERROR A DCK??
4380 026416 001003 BNE 8# ;YES,SEE IF WE A DUMP
4381 026420 104: ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
026420 104410 TRAP C#ESCAPE
026422 000200 .WORD 10002#-.
4382 026424 000404 BR 99# ;SKIP AROUND
4383 026426 005737 012440 8#: TST T.DMP ;DO WE STILL WANT TO CHECK IT
4384 026432 001772 BEQ 10# ;NO
4385 026434 CKLOOP ;YES, CHECK FOR LOOP FIRST
TRAP C#CLP1

4386
4387 ;CHECK NOW TO SEE IF WE READ THE RIGHT SECTOR
4388
4389 026436 005037 002242 99#: CLR CDCNT ;CLEAR NUMBER WE'RE TO PRINT
4390 026442 005037 002234 CLR CHECK ;ALLOW HEADER ON FIRST PRINT
4391 026446 013737 002272 002300 MOV TMPO,GDDAT ;EXPECTED DATA
4392 026454 012702 003426 MOV #BUF,R2 ;BUFFER
4393 026460 012701 000200 MOV #128.,R1 ;WORD COUNT
4394 026464 C12237 002302 5#: MOV (R2)+,BDDAT ;
4395 026470 023737 002302 002300 CMP BDDAT,GDDAT
4396 026476 001440 BEQ 6#
4397
4398 026500 023737 002242 012442 CMP CDCNT,T.LMT ;CHECKED ENOUGH??
4399 026506 001002 BNE 333# ;NO
4400 026510 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
026510 104410 TRAP C#ESCAPE
026512 000110 .WORD 10002#-.
4401 026514 005237 002242 333#: INC CDCNT ;ACCOUNT FOR IT
4402
4403 026520 005737 002234 TST CHECK ;HEADER OR JUST DATA
4404 026524 001007 BNE 9# ;JUST DATA
4405 026526 ERRDF 38.,EM50,ERR11 ;
026526 104455 TRAP C#ERDF
026530 000046 .WORD 38
026532 006621 .WORD EM50
026534 010220 .WORD ERR11
4406 026536 005237 002234 INC CHECK ;ACCOUNT FOR PRINT OF HEADER
4407 026542 000416 BR 6#
4408
4409 026544 9#: PRINTB #FRMT8, TMPO, GDDAT, BDDAT
026544 013746 002302 MOV BDDAT, -(SP)
026550 013746 002300 MOV GDDAT, -(SP)
026554 013746 002272 MOV TMPO, -(SP)
026560 012746 011426 MOV #FRMT8, -(SP)
026564 012746 000004 MOV #4, -(SP)
026570 010600 MOV SP, R0
026572 104414 TRAP C#PNTB
026574 062706 000012 ADD #12, SP
4410 026600 6#: CKLOOP
026600 104406 TRAP C#CLP1

4411
4412 026602 005301 DEC R1 ;ALL OF SECTOR CHECKED?
4413 026604 001327 BNE 5# ;GO BACK IF NOT
4414 026606 005237 002272 INC TMPO ;NEXT SECTOR

```


••TEST 29•• - CHECK SECTOR BITS OF HEADER COMPARE

```

4415 026612 023727 002272 000050      CMP      TMP0,#40.      ;DONE?
4416 026620 001243                    BNE      98#          ;NO, GO BACK
4417
4418 026622                    ENDSEG                    ;##END OF SEGMENT##
      026622                    10002#:
      026622 104405                TRAP      C#ESEG
4419
4420 026624                    ENDSEG                    ;##END OF SEGMENT##
      026624                    10001#:
      026624 104405                TRAP      C#ESEG
4421 026626                    ENDSEG                    ;##END OF SEGMENT##
      026626                    10000#:
      026626 104405                TRAP      C#ESEG
4422 026630                    ENDTST                    ;**END OF TEST**
      026630                    L10067:
      026630 104401                TRAP      C#ETST
4423
4424      .SBTTL  **TEST 30** - WRITE CHECK NPR INTEGRITY
4425
4426 026632                    BGNTST                    ;**START OF TEST**
4427
4428 026632                    STARS
      ;*****
4429      ;CHECK THAT NPR WILL NOT INTERFERE WITH THE OPERATION OF THE
4430      ;UNIBUS. WE SET UP LOCATION 4 TO HANDLE THE TRAP IF IT HAPPENS.
4431 026632                    STARS
      ;*****
4432
4433 026632 004737 015764                JSR      PC,HOMOME    ;HEADS OVER TRACK 0
4434 026636                    CKERFG                    ;HEADS GO HOME OKAY
      026644 104432                TRAP      C#EXIT
      026646 000376                .WORD    L10070-.
4435
4436 026650                    BGNSEG                    ;##START OF SEGMENT##
      026650 104404                TRAP      C#BSEG
4437
4438 026652 012700 003426                MOV      #BUF,R0      ;SETUP AND WRITE
4439 026656 012701 000200                MOV      #128.,R1     ;128 WORDS
4440 026662 012720 125252                299#:  MOV      #125252,(R0) ;WRITE
4441 026666 005301                    DEC      R1           ;DONE??
4442 026670 001374                    BNE      299#
4443
4444 026672 012777 003426 153456                MOV      #BUF,BRLBA   ;LOAD BUS ADDRESS
4445 026700 012777 177600 153454                MOV      #-128.,BRLMP ;WORD COUNT
4446 026706 005077 153446                    CLR      BRLDA        ;CLEAR DISK ADDRESS
4447 026712 004537 015054                    JSR      R5,LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
4448 026716 000012                    WRITE
4449 026720 004537 015700                    JSR      R5,WTCRDY   ;WAIT FOR CONTROLLER READY
4450 026724                    ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      026724 104410                TRAP      C#ESCAPE
      026726 000314                .WORD    10000#-.
4451 026730 004537 014612                    JSR      R5,CHERR     ;CHECK CNTLR FOR ERRORS
4452 026734                    ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      026734 104410                TRAP      C#ESCAPE
      026736 000304                .WORD    10000#-.
4453
4454      ;VERIFY WRITE WITH READ BEFORE WRCHK

```

TEST 30 WRITE CHECK NPR INTEGRITY

```

4455
4456 026740 005077 153414 CLR BRLDA
4457 026744 012777 003426 153404 MOV #BUF,BRLBA
4458 026752 012777 177600 153402 MOV #-128.,BRLMP
4459 026760 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
4460 026764 000014 READ
4461 026766 004537 015700 JSR R5,WTCRDY
4462 026772 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
026772 104410 TRAP C#ESCAPE
026774 000246 .WORD 10000#-.
4463 026776 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
4464 027002 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
027002 104410 TRAP C#ESCAPE
027004 000236 .WORD 10000#-.
4465
4466 027006 BGNSEG ;##START OF SEGMENT##
027006 104404 TRAP C#BSEG
4467
4468 027010 1# : SETVEC ERRVEC,#TRPHAN,#340 ;SET UP FOR TRAP
027010 012746 000340 MOV #340,-(SP)
027014 012746 015756 MOV #TRPHAN,-(SP)
027020 013746 002244 MOV ERRVEC,-(SP)
027024 012746 000003 MOV #3,-(SP)
027030 104437 TRAP C#SVEC
027032 062706 000010 ADD #10,SP
4469 027036 005037 002254 CLR TRPFLG ;CLEAR TRAP OCCURANCE
4470 027042 012777 003426 153306 MOV #BUF,BRLBA ;BUS ADDRESS
4471 027050 005077 153304 CLR BRLDA ;LOAD DISK ADDRESS
4472 027054 012777 177600 153300 MOV #-128.,BRLMP ;WORD COUNT OF 128
4473 027062 005037 002300 CLR GDDAT ;SET UP CSR TO LOAD
4474 027066 013737 002246 002300 MOV DRIVE,GDDAT ;SET IN DRIVE
4475 027074 052737 000002 002300 BIS #WRCHK,GDDAT ;SET IN FUNCTION
4476 027102 004537 015362 JSR R5,BEFORE ;LOAD FOR ERROR PRINTOUT
4477 027106 013737 002300 002330 MOV GDDAT,B.CS ;SET IN COMMAND
4478 027114 052737 000201 002330 BIS #201,B.CS ;LOAD CRDY
4479 027122 042737 002000 002330 BIC #0PI,B.CS ;CLEAR (BIT 10)
4480 027130 013777 002300 153216 MOV GDDAT,BRLCS ;ISSUE WRITE CHECK
4481 027136 012701 000144 MOV #100.,R1 ;WAIT FOR CRDY
4482 027142 032777 000200 153204 5# : BIT #CRDY,BRLCS ;NPR DONE
4483 027150 001015 BNE 6# ;YES, 6#
4484 027152 WAITUS #20. ;WAIT A WHILE
4485 027164 005301 DEC R1 ;A WHILE UP
4486 027166 001365 BNE 5# ;NO, GO BACK
4487
4488 027170 004537 015414 JSR R5,AFTER
4489 027174 ERRDF 0.,CRTIM,ERR5 ;CONTROLLER TIMED OUT
027174 104455 TRAP C#ERDF
027176 000000 .WORD 0
027200 003521 .WORD CRTIM
027202 007722 .WORD ERR5
4490 027204 6# : CLRVEC ERRVEC ;CLEAR VECTOR
027204 013700 002244 MOV ERRVEC,ERRVEC,RO
027210 104436 TRAP C#CVEC
4491 027212 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
027212 104410 TRAP C#ESCAPE
027214 000024 .WORD 10001#-.
4492

```

••TEST 30•• WRITE CHECK NPR INTEGRITY

4493	027216	005737	002254	TST	TRPFLG		;DID TRAP OCCUR?
4494	027222	001406		BEQ	78		;NO
4495	027224	004537	015414	JSR	R5,AFTER		
4496	027230			ERRSF	1.,EM57,ERRO		;TRAP ON WRITE
	027230	104454		TRAP	C#ERSF		
	027232	000001		.WORD	1		
	027234	007052		.WORD	EM57		
	027236	007510		.WORD	ERRO		
4497	027240			78:			
4498							
4499	027240			ENDSEG			;##END OF SEGMENT##
	027240			100018:			
	027240	104405		TRAP	C#ESEG		
4500	027242			ENDSEG			;##END OF SEGMENT##
	027242			100008:			
	027242	104405		TRAP	C#ESEG		
4501							
4502	027244			ENDTST			;##END OF TEST##
	027244			L10070:			
	027244	104401		TRAP	C#ETST		
4503							
4504				.SBTTL	••TEST 31•• - WRITE CHECK FUNCTION		
4505							
4506	027246			BGNTST			;##START OF TEST##
4507							
4508	027246			STARS			
							;*****
4509							;CHECK OF WRITE CHECK LOGIC UNDER FLAG MODE
4510							; WE WILL WRITE CHECK A FULL SECTOR (128 WORDS) FROM
4511							;MEMORY (BUF). WE CHECK THAT NO ERRORS OCCUR.
4512	027246			STARS			
							;*****
4513							
4514	027246	004737	015764	JSR	PC,#HOME		;HEADS OVER TRACK 0
4515	027252			CKERFG			;HEADS GO HOME OKAY
	027260	104432		TRAP	C#EXIT		
	027262	000214		.WORD	L10071-.		
4516							
4517	027264			BGNSEG			;##START OF SEGMENT##
	027264	104404		TRAP	C#BSEG		
4518							
4519	027266	012700	003426	MOV	#BUF,R0		;SETUP AND WRITE
4520	027272	012701	000200	MOV	#128.,R1		;128 WORDS
4521	027276	012720	125252	2998:	MOV	#125252,(R0).	;WRITE
4522	027302	005301		DEC	R1		;DONE??
4523	027304	001374		BNE	2998		
4524							
4525	027306	012777	003426	MOV	#BUF,BRLBA		;LOAD BUS ADDRESS
4526	027314	012777	177600	MOV	#-128.,BRLMP		;WORD COUNT
4527	027322	005077	153032	CLR	BRLDA		;CLEAR DISK ADDRESS
4528	027326	004537	015054	JSR	R5,LDFUNC		;LOAD THE FUNCTION IN NEXT WORD
4529	027332	000012		WRITE			
4530	027334	004537	015700	JSR	R5,WTCRDY		;WAIT FOR CONTROLLER READY
4531	027340			ESCAPE	SEG		;CHECK FOR FL:LOE, ELSE EXIT SEG
	027340	104410		TRAP	C#ESCAPE		
	027342	000132		.WORD	100001-.		
4532	027344	004537	014612	JSR	R5,CHERR		;CHECK CNTLR FOR ERRORS

••TEST 31•• WRITE CHECK FUNCTION

```

4533 027350          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      027350 104410  TRAP C#ESCAPE
      027352 000122  .WORD 100001-.
4534 027354          BGNSEG          ;##START OF SEGMENT##
      027354 104404  TRAP C#BSEG
4535
4536          ;VERIFY WRITE WITH READ BEFORE WRCHK
4537
4538 027356 005077 152776  CLR      BRLDA
4539 027362 012777 003426 152766  MOV      #BUF,BRLBA
4540 027370 012777 177600 152764  MOV      #-128.,BRLMP
4541 027376 004537 015054  JSR      R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
4542 027402 000014  READ
4543 027404 004537 015700  JSR      R5,WTCRDY
4544 027410          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      027410 104410  TRAP C#ESCAPE
      027412 000060  .WORD 100011-.
4545 027414 004537 014612  JSR      R5,CHERR          ;CHECK CNTLR FOR ERRORS
4546 027420          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      027420 104410  TRAP C#ESCAPE
      027422 000050  .WORD 100011-.
4547
4548 027424          BGNSEG          ;##START OF SEGMENT##
      027424 104404  TRAP C#BSEG
4549
4550 027426          31:
4551 027426 005077 152726  CLR      BRLDA
4552 027432 012777 177600 152722  MOV      #-128.,BRLMP
4553 027440 012777 003426 152710  MOV      #BUF,BRLBA
4554 027446 004537 015054  JSR      R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
4555 027452 000002  WRCHK          ;WRITE CHECK
4556
4557 027454 004537 015700  JSR      R5,WTCRDY          ;WAIT FOR CONTROLLER READY
4558 027460          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      027460 104410  TRAP C#ESCAPE
      027462 000006  .WORD 100021-.
4559
4560 027464 004537 014612  JSR      R5,CHERR          ;CHECK CNTLR FOR ERRORS
4561
4562 027470          ENDSEG          ;##END OF SEGMENT##
      027470          100021:
      027470 104405  TRAP C#ESEG
4563 027472          ENDSEG          ;##END OF SEGMENT##
      027472          100011:
      027472 104405  TRAP C#ESEG
4564 027474          ENDSEG          ;##END OF SEGMENT##
      027474          100001:
      027474 104405  TRAP C#ESEG
4565 027476          ENDTST          ;••END OF TEST••
      027476          L10071:
      027476 104401  TRAP C#ETST
4566
4567          .SBTTL  ••TEST 32•• - WRITE CHECK FUNCTION INTERRUPT
4568
4569 027500          BGNST          ;••START OF TEST••
4570
4571 027500          STARS

```

••TEST 32•• WRITE CHECK FUNCTION INTERRUPT

```

4572
4573
4574
4575
4576 027500
4577
4578 027500 004737 015764
4579 027504
      027512 104432
      027514 000252
4580
4581 027516
      027516 104404
4582
4583 027520 012700 003426
4584 027524 012701 000200
4585 027530 012720 125252
4586 027534 005301
4587 027536 001374
4588
4589 027540 012777 003426 152610
4590 027546 012777 177600 152606
4591 027554 005077 152600
4592 027560 004537 015054
4593 027564 000012
4594 027566 004537 015700
4595 027572
      027572 104410
      027574 000170
4596 027576 004537 014612
4597 027602
      027602 104410
      027604 000160
4598
4599
4600 027606 005077 152546
4601 027612 012777 003426 152536
4602 027620 012777 177600 152534
4603 027626 004537 015054
4604 027632 000014
4605 027634 004537 015700
4606 027640
      027640 104410
      027642 000122
4607 027644 004537 014612
4608 027650
      027650 104410
      027652 000112
4609
4610 027654
      027654 104404
4611
4612 027656 005037 002256
4613 027662 005077 152472
4614 027666 012777 177600 152466

```

```

;*****
;CHECK OF WRITE CHECK LOGIC UNDER INTERRUPT MODE
;WE WILL WRITE CHECK A FULL SECTOR (128 WORDS) FROM MEMORY (BUF).
;WE CHECK THAT NO ERRORS OCCUR. WE DO NOT CHECK RLDA OR RLBA
;INCREMENT AT THIS TIME.
STARS
;*****

      JSR      PC,MDHOME      ;HEADS OVER TRACK 0
      CKERFG      ;HEADS GO HOME OKAY
      TRAP      C#EXIT
      .WORD     L10072-.

      BGNSEG
      TRAP      C#BSEG      ;##START OF SEGMENT##

      MOV      #BUF,R0      ;SETUP AND WRITE
      MOV      #128.,R1     ;128 WORDS
2999:   MOV      #125252,(R0) ;WRITE
      DEC      R1           ;DONE??
      BNE     2999

      MOV      #BUF,BRLBA   ;LOAD BUS ADDRESS
      MOV      #-128.,BRLMP ;WORD COUNT
      CLR      BRLDA       ;CLEAR DISK ADDRESS
      JSR      R5,LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
      WRITE
      JSR      R5,WTCRDY    ;WAIT FOR CONTROLLER READY
      ESCAPE   SEG        ;CHECK FOR FL:LOE, ELSE EXIT SEG
      TRAP      C#ESCAPE
      .WORD     10000#-.

      JSR      R5,CHERR     ;CHECK CNTLR FOR ERRORS
      ESCAPE   SEG        ;CHECK FOR FL:LOE, ELSE EXIT SEG
      TRAP      C#ESCAPE
      .WORD     10000#-.

;VERIFY WRITE WITH READ BEFORE WRCHK

      CLR      BRLDA
      MOV      #BUF,BRLBA
      MOV      #-128.,BRLMP
      JSR      R5,LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
      READ
      JSR      R5,WTCRDY    ;CHECK FOR FL:LOE, ELSE EXIT SEG
      ESCAPE   SEG
      TRAP      C#ESCAPE
      .WORD     10000#-.

      JSR      R5,CHERR     ;CHECK CNTLR FOR ERRORS
      ESCAPE   SEG        ;CHECK FOR FL:LOE, ELSE EXIT SEG
      TRAP      C#ESCAPE
      .WORD     10000#-.

      BGNSEG
      TRAP      C#BSEG      ;##START OF SEGMENT##

      CLR      INTFLG      ;CLEAR INTERRUPT OCCURANCE FLAG
      CLR      BRLDA
      MOV      #-128.,BRLMP ;SET UP WORD COUNT

```

***TEST 32** WRITE CHECK FUNCTION INTERRUPT

```

4615 027674 012777 003426 152454      MOV      #BUF, @RLBA      ;SET UP BUS ADDRESS
4616
4617 027702                                SETPRI   #PRI00          ;PRIORITY TO 0
      027702 012700 000000      MOV      #PRI00, R0
      027706 104441      TRAP    C:SPRI
4618 027710 004537 015054      JSR      R5, LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
4619 027714 000102      WRCHK!INTEN ;WRITE CHECK UNDER INTERRUPT
4620 027716 004537 015700      JSR      R5, WTCRDY     ;WAIT FOR INTERRUPT
4621 027722                                ESCAPE   SEG            ;CHECK FOR FL:LOE, ELSE EXIT SEG
      027722 104410      TRAP    C:ESCAPE
      027724 000036      .WORD  100010-.

4622
4623
4624 027726                                SETPRI   #PRI07          ;SET PRIORITY TO 7 ;JSD REV A
      027726 012700 000300      SETPRI   #PRI06          ;SET PRIORITY TO 6 ;JSD REV A
      027732 104441      MOV      #PRI06, R0
4625 027734 005737 002256      TRAP    C:SPRI
4626 027740 001004      TST     INTFLG          ;DID INTERRUPT OCCUR?
4627
4628 027742                                BNE     20              ;YES-BRANCH NO-REPORT
      027742 104455      ERRDF   4, EM60, ERRO  ;WRITE DID NOT INTERRUPT
      027744 000004      TRAP    C:ERDF
      027746 007107      .WORD  4
      027750 007510      .WORD  EM60
      027752                                .WORD  ERRO
4629 027752                                20:    ESCAPE   SEG            ;CHECK FOR FL:LOE, ELSE EXIT SEG
      027752 104410      TRAP    C:ESCAPE
      027754 000006      .WORD  100010-.

4630
4631 027756 004537 014612      JSR      R5, CHERR      ;CHECK CNTLR FOR ERRORS
4632
4633 027762                                ENDSEG   ;END OF SEGMENT
      027762 104405      100010: TRAP    C:SESEG
4634 027764                                ENDSEG   ;END OF SEGMENT
      027764 104405      100000: TRAP    C:SESEG
4635 027766                                ENDTST   ;**END OF TEST**
      027766 104401      L10072: TRAP    C:ETST

4636
4637 .SBTTL  ***TEST 33** - PROPER INCREMENT OF RLBA ON WRITE CHECK
4638
4639 027770                                BGNTST   ;**START OF TEST**
4640
4641 027770                                STARS
      ;*****
4642                                ;CHECK THAT THE RLBA WILL INCREMENT PROPERLY AFTER THE
4643                                ;WRITE CHECK WAS FINISHED THE RLBA SHOULD BE 128 WORDS (256 BYTES)
4644                                ;CREATED. STARTING RLBA IS "BUF", ENDING SHOULD BE "BUF + 256."
4645                                ;WE WILL MONITOR ALL ERRORS AND REPORT THEM ACCORDINGLY
4646 027770                                STARS
      ;*****

4647
4648 027770 004737 015764      JSR      PC, HDHOME     ;HEADS OVER TRACK 0
4649 027774                                CKERFG
      030002 104432      TRAP    C:EXIT         ;HEADS GO HOME OKAY
      030004 000256      .WORD  L10073-.
    
```

••TEST 33•• - PROPER INCREMENT OF RLBA ON WRITE CHECK

```

4650
4651 030006          BGNSEG          ;##START OF SEGMENT##
      030006 104404 TRAP          C#BSEG
4652
4653 030010 012700 003426          MOV      #BUF,R0          ;SETUP AND WRITE
4654 030014 012701 000200          MOV      #128.,R1        ;128 WORDS
4655 030020 012720 125252          299#: MOV      #125252,(R0).  ;WRITE
4656 030024 005301          DEC      R1              ;DONE??
4657 030026 001374          BNE     299#
4658
4659 030030 012777 003426 152320  MOV      #BUF,BRLBA      ;LOAD BUS ADDRESS
4660 030036 012777 177600 152316  MOV      #-128.,BRLMP    ;WORD COUNT
4661 030044 005077 152310          CLR      BRLDA          ;CLEAR DISK ADDRESS
4662 030050 004537 015054          JSR     R5,LDFUNC        ;LOAD THE FUNCTION IN NEXT WORD
4663 030054 000012          WRITE
4664 030056 004537 015700          JSR     R5,WTCRDY        ;WAIT FOR CONTROLLER READY
4665 030062          ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030062 104410 TRAP          C#ESCAPE
      030064 000174 .WORD      10000#-.
4666 030066 004537 014612          JSR     R5,CHERR        ;CHECK CNTLR FOR ERRORS
4667 030072          ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030072 104410 TRAP          C#ESCAPE
      030074 000164 .WORD      10000#-.
4668          ;VERIFY WRITE WITH READ BEFORE WRCHK
4669
4670 030076 005077 152256          CLR      BRLDA
4671 030102 012777 003426 152246  MOV      #BUF,BRLBA
4672 030110 012777 177600 152244  MOV      #-128.,BRLMP
4673 030116 004537 015054          JSR     R5,LDFUNC        ;LOAD THE FUNCTION IN NEXT WORD
4674 030122 000014          READ
4675 030124 004537 015700          JSR     R5,WTCRDY
4676 030130          ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030130 104410 TRAP          C#ESCAPE
      030132 000126 .WORD      10000#-.
4677 030134 004537 014612          JSR     R5,CHERR        ;CHECK CNTLR FOR ERRORS
4678 030140          ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030140 104410 TRAP          C#ESCAPE
      030142 000116 .WORD      10000#-.
4679
4680 030144          BGNSEG          ;##START OF SEGMENT##
      030144 104404 TRAP          C#BSEG
4681
4682 030146          3#:
4683 030146 005077 152206          CLR      BRLDA
4684 030152 012777 003426 152176  MOV      #BUF,BRLBA
4685 030160 012777 177600 152174  MOV      #-128.,BRLMP
4686 030166 012737 003426 002300  MOV      #BUF,GDDAT
4687 030174 062737 000400 002300  ADD     #256.,GDDAT      ;AFTER WRITE
4688
4689 030202 004537 015054          JSR     R5,LDFUNC        ;LOAD THE FUNCTION IN NEXT WORD
4690 030206 000002          WRCHK
4691 030210 004537 015700          JSR     R5,WTCRDY        ;WAIT FOR CONTROLLER READY
4692 030214          ESCAPE SEG              ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030214 104410 TRAP          C#ESCAPE
      030216 000040 .WORD      10001#-.
4693
4694 030220 004537 014612          JSR     R5,CHERR        ;CHECK CNTLR FOR ERRORS

```

••TEST 33•• - PROPER INCREMENT OF RLBA ON WRITE CHECK

```

4695 030224          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030224 104410  TRAP C#ESCAPE
      030226 000030  .WORD 10001#
4696 030230 017737 152122 002302  MOV BRLBA,BDDAT ;READ 'RLBA' FOR PRESENT ADDRESS
4697 030236 023737 002302 002300  CMP BDDAT,GDDAT ;DID 'BA' INCREMENT PROPERLY?
4698 030244 001404          BEQ 2#          ;YES, CONTINUE
4699
4700 030246          ERRDF 5.,EM61,ERR4 ;BA DID NOT INCREMENT
      030246 104455  TRAP C#ERRDF
      030250 000005  .WORD 5
      030252 007137  .WORD EM61
      030254 007654  .WORD ERR4

4701
4702 030256          2#:
4703
4704 030256          ENDSEG          ;##END OF SEGMENT##
      030256          10001#:
      030256 104405  TRAP C#ESEG
4705 030260          ENDSEG          ;##END OF SEGMENT##
      030260          10000#:
      030260 104405  TRAP C#ESEG
4706 030262          ENDTST          ;**END OF TEST**
      030262          L10073:
      030262 104401  TRAP C#ETST

4707
4708 .SBTTL ••TEST 34•• - PROPER INCREMENT OF RLDA ON WRITE CHECK
4709
4710 030264          BGNTST          ;**START OF TEST**
4711
4712 030264          STARS
      ;*****
      ;CHECK THAT THE SECTOR INCREMENTS AFTER THE WRITE CHECK WAS FINISHED.
      ;A FULL SECTOR WRITE CHECK THE RLDA SHOULD REFLECT AN INCREMENT
      ;OF THE SECOTR. "GDDAT" WAS THE EXPECTED RLDA.
      STARS
      ;*****

4717
4718 030264 004737 015764  JSR PC,HDRHOME ;HEADS OVER TRACK 0
4719 030270          CKERFG          ;HEADS GO HOME OKAY
      030276 104432  TRAP C#EXIT
      030300 000254  .WORD L10074-.

4720
4721 030302          BGNSEG          ;##START OF SEGMENT##
      030302 104404  TRAP C#BSEG

4722
4723 030304 012700 003426  MOV #BUF,R0 ;SETUP AND WRITE
4724 030310 012701 000200  MOV #128.,R1 ;128 WORDS
4725 030314 012720 125252  299#: MOV #125252,(R0)+ ;WRITE
4726 030320 005301          DEC R1 ;DONE??
4727 030322 001374          BNE 299#

4728
4729 030324 012777 003426 152024  MOV #BUF,BRLBA ;LOAD BUS ADDRESS
4730 030332 012777 177600 152022  MOV #-128.,BRLMP ;WORD COUNT
4731 030340 005077 152014          CLR BRLDA ;CLEAR DISK ADDRESS
4732 030344 004537 015054          JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
4733 030350 000012          WRITE
4734 030352 004537 015700          JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY

```


••TEST 34•• - PROPER INCREMENT OF RLDA ON WRITE CHECK

```

4735 030356          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030356 104410  TRAP C#ESCAPE
      030360 000172  .WORD 10000#-.
4736 030362 004537 014612 JSR R5,CHERR          ;CHECK CNTLR FOR ERRORS
4737 030366          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030366 104410  TRAP C#ESCAPE
      030370 000162  .WORD 10000#-.
4738          ;VERIFY WRITE WITH READ BEFORE WRCHK
4739
4740 030372 005077 151762 CLR BRLDA
4741 030376 012777 003426 151752 MOV #BUF,BRLBA
4742 030404 012777 177600 151750 MOV #-128.,BRLMP
4743 030412 004537 015054 JSR R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
4744 030416 000014  READ
4745 030420 004537 015700 JSR R5,WTCRDY
4746 030424          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030424 104410  TRAP C#ESCAPE
      030426 000124  .WORD 10000#-.
4747 030430 004537 014612 JSR R5,CHERR          ;CHECK CNTLR FOR ERRORS
4748 030434          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030434 104410  TRAP C#ESCAPE
      030436 000114  .WORD 10000#-.
4749
4750 030440          BGNSEG          ;START OF SEGMENT
      030440 104404  TRAP C#BSEG
4751
4752          31:
4753 030442 005037 002300 CLR GDDAT
4754 030446 013777 002300 151704 MOV GDDAT,BRLDA          ;SETUP DISK ADDRESS
4755 030454 005237 002300 INC GDDAT          ;CREATE EXPECTED SECTOR
4756 030460 012777 177600 151674 MOV #-128.,BRLMP          ;WORD COUNT
4757 030466 012777 003426 151662 MOV #BUF,BRLBA          ;SETUP BUS ADDRESS
4758
4759 030474 004537 015054 JSR R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
4760 030500 000002  WRCHK          ;WRITE CHECK
4761 030502 004537 015700 JSR R5,WTCRDY          ;WAIT FOR CONTROLLER READY
4762 030506          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030506 104410  TRAP C#ESCAPE
      030510 000040  .WORD 10001#-.
4763
4764 030512 004537 014612 JSR R5,CHERR          ;CHECK CNTLR FOR ERRORS
4765 030516          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030516 104410  TRAP C#ESCAPE
      030520 000030  .WORD 10001#-.
4766
4767 030522 013737 002344 002302 MOV E.DA,BDDAT          ;READ DISK ADDRESS
4768 030530 023737 002300 002302 CMP GDDAT,BDDAT          ;DID SECTOR INCREMENT PROPERLY
4769 030536 001404  BEQ 2#          ;YES, BRANCH NO, REPORT ERROR
4770
4771 030540          ERRDF          ;DA DID NOT INCREMENT
      030540 104455  TRAP C#ERDF
      030542 000006  .WORD 6
      030544 007207  .WORD EM62
      030546 007654  .WORD ERR4
4772
4773          2#:
4774

```

TEST 34 - PROPER INCREMENT OF RLDA ON WRITE CHECK

```

4775 030550          ENDSEG          ;##END OF SEGMENT##
      030550          10001: TRAP C#ESEG
4776 030550 104405   ENDSEG          ;##END OF SEGMENT##
      030552          10000: TRAP C#ESEG
      030552 104405   ENDTST          ;##END OF TEST##
4777 030554          L10074: TRAP C#ETST
      030554 104401

```

.SBTTL TEST 35 - MULTIPLE SECTOR WRITE CHECK

```

4778
4779
4780
4781 030556          BGNTST          ;##START OF TEST##
4782
4783 030556          STARS

```

```

;*****
;CHECK FOR MULTIPLE SECTOR WRITE CHECK. THIS TEST CHECKS
;THAT TWO SECTORS CAN BE SUCCESSFULLY CHECKED. WE LOAD
;A WORD COUNT OF 129 WORDS (ONE SECTOR + 1 WORD) STARTING AT
;SECTOR 0 THRU SECTOR 37 AND VERIFY THAT THE RLDA DOES
;A DOUBLE INCREMENT EACH TIME.
STARS
;*****

```

```

4790
4791 030556 004737 015764          JSR    PC,HOMOME          ;HEADS OVER TRACK 0
4792 030562          CKERFG          ;HEADS GO HOME OKAY
      030570 104432          TRAP    C#EXIT
      030572 000354          .WORD   L10075-.
4793
4794 030574          BGNSEG          ;##START OF SEGMENT##
      030574 104404          TRAP    C#BSEG
4795
4796 030576 012737 000000 002272          MOV    #0,TMP0
4797 030604 012737 000000 002274          MOV    #0,TMP1
4798 030612 012700 003426          MOV    #BUF,R0          ;SETUP AND WRITE
4799 030616 012701 000201          MOV    #129,R1          ;129 WORDS
4800 030622 012720 125252          299: MOV    #125252.(R0),R1 ;WRITE
4801 030626 005301          DEC    R1              ;DONE??
4802 030630 001374          BNE    299
4803
4804 030632 012777 003426 151516 1: MOV    #BUF,BRLBA          ;LOAD BUS ADDRESS
4805 030640 012777 177577 151514          MOV    #-129.,BRLMP          ;WORD COUNT
4806 030646 013737 002274 002300          MOV    TMP1,GDDAT
4807 030654 053737 002272 002300          BIS    TMP0,GLJAT
4808 030662 013777 002300 151470          MOV    GDDAT,BRLDA
4809 030670 004537 015054          JSR    R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
4810 030674 000012          WRITE
4811 030676 004537 015700          JSR    R5,WTCRDY          ;WAIT FOR CONTROLLER READY
4812 030702          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030702 104410          TRAP    C#ESCAPE
      030704 000240          .WORD   100001-.
4813 030706 004537 014612          JSR    R5,CHERR          ;CHECK CNTLR FOR ERRORS
4814 030712          ESCAPE SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030712 104410          TRAP    C#ESCAPE
      030714 000230          .WORD   100001-.
4815
4816          ;VERIFY WRITE WITH READ BEFORE WRCHK

```

••TEST 35•• - MULTIPLE SECTOR WRITE CHECK

```

4817
4818 030716 013737 002274 002300      MOV      TMP1,GDDAT
4819 030724 053737 002272 002300      BIS      TMP0,GDDAT
4820 030732 013777 002300 151420      MOV      GDDAT,BRLDA
4821 030740 012777 003426 151410      MOV      #BUF,BRLBA
4822 030746 012777 177577 151406      MOV      #-129.,BRLMP
4823 030754 004537 015054                JSR      R5,LDFUNC                ;LOAD THE FUNCTION IN NEXT WORD
4824 030760 000014                READ
4825 030762 004537 015700                JSR      R5,WTCRDY
4826 030766                ESCAPE  SEG                ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030766 104410                TRAP    C#ESCAPE
      030770 000154                .WORD  10000#-.
4827 030772 004537 014612                JSR      R5,CHERR                ;CHECK CNTLR FOR ERRORS
4828 030776                ESCAPE  SEG                ;CHECK FOR FL:LOE, ELSE EXIT SEG
      030776 104410                TRAP    C#ESCAPE
      031000 000144                .WORD  10000#-.
4829
4830 031002                BGNSEG
      031002 104404                TRAP    C#BSEG                ;##START OF SEGMENT##
4831
4832 031004 013737 002274 002300      MOV      TMP1,GDDAT                ;GET CYLINDER
4833 031012 053737 002272 002300      BIS      TMP0,GDDAT                ;GET SECTOR
4834 031020 013777 002300 151332      MOV      GDDAT,BRLDA                ;SET DISK ADDRESS-SECTOR 0
4835 031026 062737 000002 002300      ADD      #2,GDDAT                ;SET EXPECTED * 2
4836 031034 012777 003426 151314      MOV      #BUF,BRLBA                ;SET BUS ADDRESS
4837 031042 012777 177577 151312      MOV      #-129.,BRLMP                ;WORD COUNT-SECTOR*1 WORD
4838
4839 031050 004537 015054                JSR      R5,LDFUNC                ;LOAD THE FUNCTION IN NEXT WORD
4840 031054 000002                WRCHK
4841 031056 004537 015700                JSR      R5,WTCRDY                ;WRITE CHECK
4842 031062                ESCAPE  SEG                ;WAIT FOR CONTROLLER READY?
      031062 104410                TRAP    C#ESCAPE                ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031064 000042                .WORD  10001#-.
4843
4844 031066 004537 014612                JSR      R5,CHERR                ;CHECK CNTLR FOR ERRORS
4845 031072                ESCAPE  SEG                ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031072 104410                TRAP    C#ESCAPE
      031074 000032                .WORD  10001#-.
4846
4847 031076 013737 002344 002302      MOV      E.DA,BDDAT                ;READ DISK ADDRESS
4848 031104 023737 002302 002300      CMP      BDDAT,GDDAT                ;IS DISK ADDRESS CORRECT
4849 031112 001404                BEQ
4850
4851 031114                ERDF   7.,EM63,ERR4                ;DISK ADDRESS NOT CORRECT
      031114 104455                TRAP    C#ERDF
      031116 000007                .WORD  7
      031120 007246                .WORD  EM63
      031122 007654                .WORD  ERR4
4852
4853 031124                2#:  CKLOOP
      031124 104406                TRAP    C#CLP1
4854
4855 031126                ENDSEG                ;##END OF SEGMENT##
      031126                10001#:
      031126 104405                TRAP    C#ESEG
4856
4857 031130 005237 002272                INC      TMP0                ;NEXT SECTOR

```

TEST 35 MULTIPLE SECTOR WRITE CHECK

```

4858 031134 022737 000046 002272      CMP      #46,TMPO      ;AT END?
4859 031142 001233                      BNE      1#          ;NO, GO BACK
4860 031144                      ENOSEG                      ;##END OF SEGMENT##
      031144                      10000#:
      031144 104405                      TRAP     C#ESEG
4861 031146                      ENDTST                      ;**END OF TEST**
      031146                      L10075:
      031146 104401                      TRAP     C#ETST
4862 .SBTTL  ***TEST 36** - FORCE DCK WITH WRITE CHECK
4863
4864 031150                      BGNTST                      ;**START OF TEST**
4865
4866 031150                      STARS
      ;*****
      ;FORCE A DCK WITH WRITE CHECK. THIS IS DONE BY WRITING
      ;A SECTOR AND CHANGING A WORD IN MEMORY BEFORE WRITE CHECK
      ;IS ISSUED..
      STARS
      ;*****
4871
4872 031150 004737 015764                      JSR      PC,HOMOME      ;HEADS OVER TRACK 0
4873 031154                      CKERFG                      ;HEADS GO HOME OKAY
      031162 104432                      TRAP     C#EXIT
      031164 000262                      .WORD   L10076-.
4874
4875 031166                      BGNSEG                      ;##START OF SEGMENT##
      031166 104404                      TRAP     C#BSEG
4876
4877 031170 012700 003426                      MOV      #BUF,R0      ;SETUP AND WRITE
4878 031174 012701 000200                      MOV      #128.,R1     ;128 WORDS
4879 031200 012720 125252 299#:          MOV      #125252,(R0)  ;WRITE
4880 031204 005301                      DEC      R1           ;DONE??
4881 031206 001374                      BNE      299#
4882
4883 031210 012777 003426 151140          MOV      #BUF,BRLBA   ;LOAD BUS ADDRESS
4884 031216 012777 177600 151136          MOV      #-128.,BRLMP ;WORD COUNT
4885 031224 005077 151130                      CLR      BRLDA        ;CLEAR DISK ADDRESS
4886 031230 004537 015054                      JSR      R5,LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
4887 031234 000012                      WRITE
4888 031236 004537 015700                      JSR      R5,WTCRDY   ;WAIT FOR CONTROLLER READY
4889 031242                      ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031242 104410                      TRAP     C#ESCAPE
      031244 000200                      .WORD   10000#-.
4890 031246 004537 014612                      JSR      R5,CHERR    ;CHECK CNTLR FOR ERRORS
4891 031252                      ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031252 104410                      TRAP     C#ESCAPE
      031254 000170                      .WORD   10000#-.
4892 ;VERIFY WRITE WITH READ BEFORE WRCHK
4893
4894 031256 005077 151076                      CLR      BRLDA
4895 031262 012777 003426 151066          MOV      #BUF,BRLBA
4896 031270 012777 177600 151064          MOV      #-128.,BRLMP
4897 031276 004537 015054                      JSR      R5,LDFUNC    ;LOAD THE FUNCTION IN NEXT WORD
4898 031302 000014                      READ
4899 031304 004537 015700                      JSR      R5,WTCRDY   ;CHECK FOR FL:LOE, ELSE EXIT SEG
4900 031310                      ESCAPE  SEG
      031310 104410                      TRAP     C#ESCAPE

```

••TEST 36•• - FORCE DCK WITH WRITE CHECK

```

4901 031312 000132 .WORD 10000:
4902 031314 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
031320 104410 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
031322 000122 TRAP C#ESCAPE
4903 .WORD 10000:--
4904 031324 BGNSEG ;##START OF SEGMENT##
031324 104404 TRAP C#BSEG
4905 CLR BUF
4906 031326 005037 003426 CLR @RLDA
4907 031332 005077 151022 CLR @BUF,@RLBA ;SETTING SECTOR 40 OF CYL. ADDR.
4908 031336 012777 003426 151012 MOV @-128.,@RLMP ;WORD COUNT
4909 031344 012777 177600 151010 MOV
4910 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
4911 031352 004537 015054 WRCHK ;WRITE CHECK
4912 031356 000002 JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY
4913 031360 004537 015700 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
4914 031364 TRAP C#ESCAPE
031364 104410 .WORD 10001:--
031366 000054
4915 MOV E.CS,TMPO ;GET RLCS
4916 031370 013737 002340 002272 BIC @1777,TMPO ;SAVE ERROR BITS
4917 031376 042737 001777 002272 CMP @BIT15!BIT11,TMPO ;DCK SET.
4918 031404 022737 104000 002272 BEQ 1: ;YES, CONTINUE
4919 031412 001402 JSR R5,CHERR
4920 031414 004537 014612 1: CKLOOP
4921 031420 TRAP C#CLP1
031420 104406
4922 CMP @BIT15!BIT11,TMPO
4923 031422 022737 104000 002272 BEQ 2:
4924 031430 001404
4925
4926 031432 ERDF 23.,EM65,ERRO ;WHEN FORCED
031432 104455 TRAP C#ERDF
031434 000027 .WORD 23
031436 007364 .WORD EM65
031440 007510 .WORD ERRO
4927
4928 031442 2:
4929
4930 031442 ENDSEG ;##END OF SEGMENT##
031442 10001: TRAP C#ESEG
4931 031444 ENDSEG ;##END OF SEGMENT##
031444 10000: TRAP C#ESEG
4932 031446 ENDTST ;••END OF TEST••
031446 L10076: TRAP C#ETST
031446 104401
4933 .SBTTL ••TEST 37•• - FORCE DCK WITH WRITE CHECK INTERRUPT
4934
4935 BGNTST ;••START OF TEST••
4936 031450
4937 STARS
4938 031450 ;*****
4939 ;FORCE A DCK IN INTERRUPT MODE

```

••TEST 37•• FORCE DCK WITH WRITE CHECK INTERRUPT

```

4940 031450          STARS
;*****
4941
4942 031450 004737 015764      JSR      PC,HDHOME      ;HEADS OVER TRACK 0
4943 031454          CKERFG      ;HEADS GO HOME OKAY
      031462 104432      TRAP      C#EXIT
      031464 000322      .WORD    L10077-.
4944
4945 031466          BGNSEG      ;##START OF SEGMENT##
      031466 104404      TRAP      C#BSEG
4946
4947 031470 012700 003426      MOV      #BUF,RO      ;SETUP AND WRITE
4948 031474 012701 000200      MOV      #128.,R1    ;128 WORDS
4949 031500 012720 125252      299# : MOV      #125252,(RO)+ ;WRITE
4950 031504 005301          DEC      R1           ;DONE??
4951 031506 001374          BNE     299#
4952
4953 031510 012777 003426 150640 MOV      #BUF,BRLBA   ;LOAD BUS ADDRESS
4954 031516 012777 177600 150636 MOV      #-128.,BRLMP ;WORD COUNT
4955 031524 005077 150630      CLR     BRLDA       ;CLEAR DISK ADDRESS
4956 031530 004537 015054      JSR     R5,LDFUNC   ;LOAD THE FUNCTION IN NEXT WORD
4957 031534 000012          WRITE
4958 031536 004537 015700      JSR     R5,WTCRDY   ;WAIT FOR CONTROLLER READY
4959 031542          ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031542 104410      TRAP    C#ESCAPE
      031544 000240      .WORD  10000#-.
4960 031546 004537 014612      JSR     R5,CHERR    ;CHECK CNTLR FOR ERRORS
4961 031552          ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031552 104410      TRAP    C#ESCAPE
      031554 000230      .WORD  10000#-.
;VERIFY WRITE WITH READ BEFORE WRCHK
4962
4963
4964 031556 005077 150576      CLR     BRLDA
4965 031562 012777 003426 150566 MOV      #BUF,BRLBA
4966 031570 012777 177600 150564 MOV      #-128.,BRLMP
4967 031576 004537 015054      JSR     R5,LDFUNC   ;LOAD THE FUNCTION IN NEXT WORD
4968 031602 000014          READ
4969 031604 004537 015700      JSR     R5,WTCRDY
4970 031610          ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031610 104410      TRAP    C#ESCAPE
      031612 000172      .WORD  10000#-.
4971 031614 004537 014612      JSR     R5,CHERR    ;CHECK CNTLR FOR ERRORS
4972 031620          ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      031620 104410      TRAP    C#ESCAPE
      031622 000162      .WORD  10000#-.
4973
4974 031624          BGNSEG      ;##START OF SEGMENT##
      031624 104404      TRAP    C#BSEG
4975
4976 031626          SETPRI    #PRI00
      031626 012700 000000      MOV     #PRI00,RO
      031632 104441      TRAP    C#SPRI
4977 031634 005037 002256      CLR     INTFLG     ;CLEAR INTERRUPT OCCURANCE FLAG
4978 031640 005037 003426      CLR     BUF
4979 031644 005077 150510      CLR     BRLDA
4980 031650 012777 003426 150500 MOV      #BUF,BRLBA   ;SETTING SECTOR 40 OF CYL. ADDR.
4981 031656 012777 177600 150476 MOV      #-128.,BRLMP ;WORD COUNT

```

••TEST 37•• FORCE DCK WITH WRITE CHECK INTERRUPT

```

4982
4983 031664 004537 015054      JSR      R5,LDFUNC          ;LOAD THE FUNCTION IN NEXT WORD
4984 031670 000102              WRCHK!INTEN                ;WRITE CHECK
4985 031672 004537 015700      JSR      R5,WTCRDY        ;WAIT FOR CONTROLLER READY
4986 031676              CKLOOP
4987 031676 104406              TRAP    C#CLP1
4988 031700              SETPRI  #PRI07              ;JSD REV A
4989 031700              SETPRI  #PRI06              ;JSD REV A
4990 031700 012700 000300      MOV      #PRI06,R0
4991 031704 104441              TRAP    C#SPRI
4992
4993 031706 005737 002256      TST      INTFLG          ;DID INTERRUPT OCCUR
4994 031712 001004              BNE     2#                ;YES OKAY
4995 031714              ERRDF  24.,EM66,ERRO     ;NO INTERRUPT FROM DCK
4996 031714 104455              TRAP    C#ERDF
4997 031716 000030              .WORD  24
4998 031720 007421              .WORD  EM66
4999 031722 007510              .WORD  ERRO
5000
5001 031724              2#:  ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
5002 031724 104410              TRAP    C#ESCAPE
5003 031726 000054              .WORD  10001#-.
5004
5005 031730 013737 002340 002272  MOV      E,CS,TMPO        ;GET RLCS
5006 031736 042737 001777 002272  BIC      #1777,TMPO        ;SAVE ERROR BITS
5007 031744 022737 104000 002272  CMP      #BIT15!BIT11,TMPO ;DCK SET.
5008 031752 001402              BEQ     1#                ;YES, CONTINUE
5009
5010 031754 004537 014612              JSR      R5,CHERR
5011 031760              1#:  CKLOOP
5012 031760 104406              TRAP    C#CLP1
5013
5014 031762 022737 104000 002272  CMP      #BIT15!BIT11,TMPO
5015 031770 001404              BEQ     3#
5016 031772              ERRDF  25.,EM65,ERRO
5017 031772 104455              TRAP    C#ERDF
5018 031774 000031              .WORD  25
5019 031776 007364              .WORD  EM65
5020 032000 007510              .WORD  ERRO
5021
5022 032002              3#:
5023 032002              ENDSEG                    ;##END OF SEGMENT##
5024 032002 10001#:
5025 032002 104405              TRAP    C#ESEG
5026 032004              ENDSEG                    ;##END OF SEGMENT##
5027 032004 10000#:
5028 032004 104405              TRAP    C#ESEG
5029 032006              ENDTST                    ;**END OF TEST**
5030 032006 L10077:
5031 032006 10.401              TRAP    C#ETST
5032
5033 032010              .SBTTL **TEST 38** - CHECK ZERO FILL ON WRITE WITH WRITE CHECK
5034
5035 BGNTST                    ;**START OF TEST**
5036

```

••TEST 38•• CHECK ZERO FILL ON WRITE WITH WRITE CHECK

```

5019 032010          STARS
                    ;*****
5020                ;WHEN WRITING PARTIAL SECTORS (LESS THAN 128 WORDS) THE
5021                ;CONTROLLER WILL FILL IN THE REMAINING PORTION OF
5022                ;THE SECTOR WITH ZERO WORDS. CHECK THIS FEATURE CAN BE WRITE CHECKED
5023                ;WITH WORD COUNTS FROM 1 TO 127
5024 032010          STARS
                    ;*****
5025
5026 032010 004737 015764      JSR      PC,MDHOME      ;HEADS OVER TRACK 0
5027 032014      CKERFG      ;HEADS GO HOME OKAY
                    TRAP      C#EXIT
                    .WORD     L10100-.
5028
5029 032026      BGNSEG      ;#START OF SEGMENT#
                    TRAP      C#BSEG
5030
5031 032030 012737 000001 002274      MOV      #1,TMP1      ;START WITH 1 WORD WRITE
5032 032036 012700 003426 33:      MOV      #BUF,RO      ;WRITE BUFFER WITH 52525, WE LL
5033 032042 012701 000200      MOV      #128,,R1      ;WRITE 128 WORDS ALL THOUGH WE'RE
5034 032046 012720 052525 31:      MOV      #52525,(RO).  ;ONLY GOING TO TRANSFER < 128
5035 032052 005301      DEC      R1      ;DONE WITH BUFFER?
5036 032054 001374      BNE     31      ;NO, GO BACK
5037 032056 013700 002274      MOV      TMP1,RO      ;GET TRANSFER WORD COUNT
5038 032062 005400      NEG      RO      ;NEGATE FOR RLMP
5039 032064 010077 150272      MOV      RO,BRLMP      ;STORE WORD COUNT AWAY
5040 032070 012777 003426 150260      MOV      #BUF,BRLBA      ;SET UP RLBA
5041 032076 005077 150256      CLR      BRLDA
5042 032102 004537 015054      JSR      R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
5043 032106 000012      WRITE     ;WRITE IT
5044 032110 004537 015700      JSR      R5,WTCRDY      ;WAIT FOR WRITE TO FINISH
5045 032114      ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
                    TRAP      C#ESCAPE
                    .WORD     100001-.
5046
5047 032120 004537 014612      JSR      R5,CHERR      ;CHECK CNTLR FOR ERRORS
5048 032124      ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
                    TRAP      C#ESCAPE
                    .WORD     100001-.
5049                ;VERIFY WRITE WITH READ BEFORE WRCHK
5050
5051 032130 005077 150224      CLR      BRLDA
5052 032134 012777 003426 150214      MOV      #BUF,BRLBA
5053 032142 013700 002274      MOV      TMP1,RO
5054 032146 005400      NEG      RO
5055 032150 010077 150206      MOV      RO,BRLMP
5056 032154 004537 015054      JSR      R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
5057 032160 000014      READ
5058 032162 004537 015700      JSR      R5,WTCRDY      ;CHECK FOR FL:LOE, ELSE EXIT SEG
5059 032166      ESCAPE     SEG
                    TRAP      C#ESCAPE
                    .WORD     100001-.
5060 032172 004537 014612      JSR      R5,CHERR      ;CHECK CNTLR FOR ERRORS
5061 032176      ESCAPE     SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
                    TRAP      C#ESCAPE
                    .WORD     100001-.
5062

```


••TEST 38•• CHECK ZERO FILL ON WRITE WITH WRITE CHECK

```

5063 032202          BGNSEG                                ;##START OF SEGMENT##
      032202 104404 TRAP C#BSEG
5064 032204 012777 003426 150144 MOV #BUF, @RLBA ;SET UP TO READ
5065 032212 013700 002274 MOV TMP1, R0
5066 032216 005400 NEG R0
5067 032220 010077 150136 MOV R0, @RLMP
5068 032224 005077 150130 CLR @RLDA ;SECTOR
5069 032230 004537 015054 JSR R5, LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
5070 032234 000002 WRCHK
5071 032236 004537 015700 JSR R5, WTCRDY ;WAIT TIL WE FINISH THE WRCHK
5072 032242 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
      032242 104410 TRAP C#ESCAPE
      032244 000034 .WORD 10001#-.

5073
5074 032246 004537 014612 JSR R5, CHERR ;CHECK CNTLR FOR ERRORS
5075 032252 005737 002236 TST T.CRC ;WAS ERROR A DCK??
5076 032256 001003 BNE 8# ;YES, GIVE MOR INFO
5077 032260 10# : ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
      032260 104410 TRAP C#ESCAPE
      032262 000016 .WORD 10001#-.

5078 032264 000405 BR 99# ;SKIP AROUND
5079 032266 8# : CKLOOP ;YES, CHECK FOR LOOP FIRST
      032266 104406 TRAP C#CLP1
5080 032270 ERRDF 37, EM64, ERR14
      032270 104455 TRAP C#ERDF
      032272 000045 .WORD 37
      032274 007321 .WORD EM64
      032276 010414 .WORD ERR14

5081 032300 99# : ;EXIT TEST
5082 032300 ENDSEG ;##END OF SEGMENT##
      032300 10001# : TRAP C#ESEG
      032300 104405

5083
5084 032302 005237 002274 INC TMP1
5085 032306 023727 002274 000200 CMP TMP1, #128.
5086 032314 001250 BNE 33#
5087
5088 032316 ENDSEG ;##END OF SEGMENT##
      032316 10000# : TRAP C#ESEG
      032316 104405

5089 032320 ENDTST ;##END OF TEST##
      032320 L10100 : TRAP C#ETST
      032320 104401

5090
5091 .SBTTL ••TEST 39•• - EXTENDED CHECK OF WRITE CHECK FUNCTION
5092
5093 032322 BGNSTST ;##START OF TEST##
5094
5095 032322 STARS
      ;*****
5096 ;CHECK OF WRITE CHECK LOGIC UNDER FLAG MODE
5097 ;TEST IS DONE WITH ALL BIT PATTERNS
5098 ; WE WILL WRITE CHECK A FULL SECTOR (128 WORDS) FROM
5099 ;MEMORY (BUF). WE CHECK THAT NO ERRORS OCCUR.
5100 032322 STARS
      ;*****
5101

```

♦♦TEST 39♦♦ - EXTENDED CHECK OF WRITE CHECK FUNCTION

```

5102 032322 004737 015764      JSR    PC,MDHOME      ;HEADS OVER TRACK 0
5103 032326      CKERFG      ;HEADS GO HOME OKAY
      032334 104432      TRAP    C#EXIT
      032336 000306      .WORD  L10101-.
5104
5105 032340 022737 000001 002232  CMP    #1,T.DRIVE      ;CHECK TYPE OF DRIVE
5106 032346 001003      BNE    22#             ;NOT RLO1 THEN BRANCH
5107 032350 012703 002670      MOV    #MDRTAB,R3      ;MOV #MDRTAB TO R3
5108 032354 000402      BR     33#             ;THEN BRANCH
5109 032356 012703 003050      22# : MOV    #HTAB,R3      ;MOV #HTAB TO R3 (RLO2)
5110
5111 032362      33# : BGNSEG      ;START OF SEGMENT
      032362 104404      TRAP    C#BSEG
5112
5113 032364 012700 003426      298# : MOV    #BUF,R0      ;SETUP AND WRITE
5114 032370 012701 000200      MOV    #128.,R1        ;128 WORDS
5115 032374 011302      MOV    (R3),R2         ;GET PATTERN
5116 032376 052702 100000      BIS    #BIT15,R2
5117 032402 010220      299# : MOV    R2,(R0)
5118 032404 005301      DEC    R1              ;DONE??
5119 032406 001375      BNE    299#
5120
5121 032410 012777 003426 147740  MOV    #BUF,BRLBA      ;LOAD BUS ADDRESS
5122 032416 012777 177600 147736  MOV    #-128.,BRLMP    ;WORD COUNT
5123 032424 005077 147730      CLR    BRLDA           ;CLEAR DISK ADDRESS
5124 032430 004537 015054      JSR    R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
5125 032434 000012      WRITE
5126 032436 004537 015700      JSR    R5,WTCRDY      ;WAIT FOR CONTROLLER READY
5127 032442      ESCAPE SEG           ;CHECK FOR FL:LOE, ELSE EXIT SEG
      032442 104410      TRAP    C#ESCAPE
      032444 000176      .WORD  100001-.
5128 032446 004537 014612      JSR    R5,CHERR       ;CHECK CNTLR FOR ERRORS
5129 032452      ESCAPE SEG           ;CHECK FOR FL:LOE, ELSE EXIT SEG
      032452 104410      TRAP    C#ESCAPE
      032454 000166      .WORD  100001-.
5130 032456      BGNSEG      ;##START OF SEGMENT##
      032456 104404      TRAP    C#BSEG
5131
5132      ;VERIFY WRITE WITH READ BEFORE WRCHK
5133
5134 032460 005077 147674      CLR    BRLDA
5135 032464 012777 003426 147664  MOV    #BUF,BRLBA
5136 032472 012777 177600 147662  MOV    #-128.,BRLMP
5137 032500 004537 015054      JSR    R5,LDFUNC       ;LOAD THE FUNCTION IN NEXT WORD
5138 032504 000014      READ
5139 032506 004537 015700      JSR    R5,WTCRDY      ;CHECK FOR FL:LOE, ELSE EXIT SEG
5140 032512      ESCAPE SEG
      032512 104410      TRAP    C#ESCAPE
      032514 000076      .WORD  100011-.
5141 032516 004537 014612      JSR    R5,CHERR       ;CHECK CNTLR FOR ERRORS
5142 032522      ESCAPE SEG           ;CHECK FOR FL:LOE, ELSE EXIT SEG
      032522 104410      TRAP    C#ESCAPE
      032524 000066      .WORD  100011-.
5143
5144 032526      BGNSEG      ;##START OF SEGMENT##
      032526 104404      TRAP    C#BSEG
5145

```

••TEST 39•• - EXTENDED CHECK OF WRITE CHECK FUNCTION

```

5146 032530          31:
5147 032530 005077 147624      CLR      @RLDA
5148 032534 012777 177600 147620  MOV      @-128.,@RLMP      ;WORD COUNT
5149 032542 012777 003426 147606  MOV      @BUF,@RLBA      ;BUS ADDRESS
5150 032550 004537 015054      JSR      R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
5151 032554 000002      WRCHK      ;WRITE CHECK
5152
5153 032556 004537 015700      JSR      R5,WTCRDY      ;WAIT FOR CONTROLLER READY
5154 032562          ESCAPE SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
      032562 104410      TRAP     C#ESCAPE
      032564 000024      .WORD    100021-.
5155
5156 032566 004537 014612      JSR      R5,CHERR      ;CHECK CNTLR FOR ERRORS
5157 032572 005737 002236      TST     T.CRC
5158 032576 001404      BEQ     41
5159
5160 032600          ERRHRD 410.,ERR15,EM70
      032600 104456      TRAP     C#ERRRD
      032602 000632      .WORD    410
      032604 010462      .WORD    ERR15
      032606 007472      .WORD    EM70
5161
5162 032610          41:
5163
5164 032610          ENDSEG      ;**END OF SEGMENT**
      032610 100021:      TRAP     C#ESEG
5165 032612          ENDSEG      ;**END OF SEGMENT**
      032612 100011:      TRAP     C#ESEG
5166
5167 032614 005723          TST     (R3)+
5168 032616 022737 000001 002232  CMP     @1,T.DRIVE      ;RL01 OR RL02?
5169 032624 001003          BNE     601            ;RL02? THEN BRANCH
5170 032626 020327 003046      CMP     R3,@HDREND      ;LAST OF PATERN?
5171 032632 000402          BR      771
5172 032634 020327 003234 601:      CMP     R3,@HEND
5173 032640 001251          BNE     2981            ;LAST OF PATTERN (RL02)
5174
5175 032642          ENDSEG      ;**END OF SEGMENT**
      032642 100001:      TRAP     C#ESEG
5176 032644          ENDTST      ;**END OF TEST**
      032644 L10101:      TRAP     C#ETST
      032644 104401      .SBTTL  **TEST 40** - READ WITHOUT HEADER COMPARE FUNCTION
5177
5178
5179 032646          STARS
;*****
;TEST THAT READ WITHOUT HEADER VERIFICATION WORKS. THIS FUNCTION SHOULD
;READ AT THE NEXT SECTOR ENCOUNTERED. SET THE RLDA TO 0
;AND ISSUE THE FUNCTION IN FLAG MODE. UPON COMPLETION CHECK
;FOR ERRORS
5180
5181
5182
5183
5184 032646          STARS
;*****
5185 032646          BGNTST      ;**START OF TEST**
5186

```

••TEST 40•• - READ WITHOUT HEADER COMPARE FUNCTION

```

5187 032646 004737 015764 JSR PC,HDHOME ;HEADS OVER TRACK 0
5188 032652 CKERFG ;HEADS GO HOME OKAY
032660 104432 TRAP C#EXIT
032662 000052 .WORD L10102-.

5189
5190 032664 BGNSEG ;##START OF SEGMENT##
032664 104404 TRAP C#BSEG

5191
5192 032666 012777 177600 147466 MOV #-128.,@RLMP ;SET UP WORD COUNT
5193 032674 012777 003426 147454 MOV @BUF,@RLBA ;SETUP BUS ADDRESS
5194 032702 012777 177777 147450 MOV #-1,@RLDA ;HEADER SHOULDN'T MATTER
5195 032710 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
5196 032714 000016 RDNHD ;READ DATA WITHOUT HEADER VERIFY
5197 032716 004537 015700 JSR R5,WTCRDY ;WAIT FOR IT TO FINISH
5198 032722 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
032722 104410 TRAP C#ESCAPE
032724 000006 .WORD 10000#-.

5199
5200 032726 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
5201
5202 032732 ENDSEG ;##END OF SEGMENT##
032732 10000# TRAP C#ESEG
5203 032734 104405 ENDTST ;##END OF TEST##
032734 L10102: TRAP C#ETST
032734 104401

5204
5205 .SBTTL ••TEST 41•• - READ WITHOUT HEADER COMPARE FUNCTION INTERRUPT
5206
5207 032736 BGNST ;##START OF TEST##
5208
5209 032736 STARS
;*****
;TEST THAT READ WITHOUT HEADER VERIFICATION WORKS IN
;INTERRUPT MODE.
STARS
;*****

5213
5214 032736 004737 015764 JSR PC,HDHOME ;HEADS OVER TRACK 0
5215 032742 CKERFG ;HEADS GO HOME OKAY
032750 104432 TRAP C#EXIT
032752 000114 .WORD L10103-.

5216
5217 032754 BGNSEG ;##START OF SEGMENT##
032754 104404 TRAP C#BSEG

5218
5219 032756 005037 002256 CLR INTFLG ;CLEAR INTERRUPT OCCURANCE FLAG
5220 032762 012777 177600 147372 MOV #-128.,@RLMP ;SET UP WORD COUNT FOR ONE SECTOR
5221 032770 012777 003426 147360 MOV @BUF,@RLBA ;SETUP BUFFER ADDRESS
5222 032776 012777 177777 147354 MOV #-1,@RLDA ;DISK ADDRESS IS A DON'T CARE
5223 033004 SETPRI @PRI00
033004 012700 000000 MOV @PRI00,R0
033010 104441 TRAP C#SPRI

5224 033012 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
5225 033016 000116 RDNHD!INTEN ;INTERRUPT ENABLED
5226 033020 004537 015700 JSR R5,WTCRDY ;WAIT FOR INTERRUPT
5227 SETPRI @PRI07 ;JSD REV A

```

••TEST 41•• READ WITHOUT HEADER COMPARE FUNCTION INTERRUPT

;JSD REV A

```

5228 033024          SETPRI  @PRI06
      033024 012700 000300  MOV    @PRI06,R0
      033030 104441  TRAP   C@SPRI
5229 033032          ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      033032 104410  TRAP   C@ESCAPE
      033034 000030  .WORD  100000-
5230
5231 033036 005737 002256  TST    INTFLG          ;DID IT INTERRUPT
5232 033042 001004  BNE    1@             ;IF INTERRUPT GO TO 1@
5233
5234 033044          ERRDF   40.,EM40,ERRO ;NO INTERRUPT
      033044 104455  TRAP   C@ERDF
      033046 000050  .WORD  40
      033050 006321  .WORD  EM40
      033052 007510  .WORD  ERRO
5235 033054          1@:   ESCAPE  SEG          ;CHECK FOR FL:LOE, ELSE EXIT SEG
      033054 104410  TRAP   C@ESCAPE
      033056 000006  .WORD  100000-
5236
5237 033060 004537 014612  JSR    R5,CHERR          ;CHECK CNTLR FOR ERRORS
5238
5239 033064          ENDSEG          ;##END OF SEGMENT##
      033064 100000: TRAP   C@ESEG
5240 033066          ENDTST          ;##END OF TEST##
      033066 L10103: TRAP   C@ETST
      033066 104401
5241
5242          .SBTTL  ••TEST 42•• - CHECK RD W/O HDR CMP ACTUALLY READS
5243
5244 033070          BGNST          ;##START OF TEST##
5245
5246 033070          STARS
      ;*****
5247          ;CHECK THAT THE READ W/O HDR CMP FUNCTION ACTUALLY READS (INTO MEMORY)
5248          ;WE WILL WRITE A PATTERN INTO MEMORY AND THEN ISSUE
5249          ;A READ TO OVERLAY THAT PATTERN. AFTER THE READ
5250          ;WE CHECK TO SEE IF THE WRITTEN PATTERN HAS CHANGED.
5251          ;IF NOT WE ISSUE IT AGAIN AT THE SAME SECTION AFTER
5252          ;HAVING MODIFIED OUR PATTERN IN MEMORY (SINCE THERE IS
5253          ;ONE CHANCE THAT THE DISK COULD HAVE OUR PATTERN). AFTER
5254          ;THE SECOND READ WE CHECK THE BUFFER AGAIN. IF IT'S
5255          ;NOT CHANGED WE REPORT AN ERROR
5256 033070          STARS
      ;*****
5257
5258 033070 004737 015764  JSR    PC,H0HOME          ;HEADS OVER TRACK 0
5259 033074          CKERFG          ;HEADS GO HOME OKAY
      033102 104432  TRAP   C@EXIT
      033104 000160  .WORD  L10104-
5260
5261 033106          BGNSEG          ;##START OF SEGMENT##
      033106 104404  TRAP   C@BSEG
5262
5263 033110 012737 024350 002272  MOV    @24350,TMP0        ;SET PATTERN TO WRITE
5264 033116 005037 002274          CLR    TMP1              ;CLEAR PASS INDICATOR
5265 033122 012700 003426  1@:   MOV    @BUF,R0        ;SET UP BUFFER BEGINNING

```

••TEST 42•• - CHECK RD W/O HDR CMP ACTUALLY READS

```

5266 033126 012701 000200          MOV    #128.,R1
5267 033132 013720 002272      2$:   MOV    TMP0,(R0)  ;WRITE BUFFER
5268 033136 005301             DEC    R1           ;DONE??
5269 033140 001374             BNE   2$           ;NO, GO BACK
5270 033142 012777 000050 147210  MOV    #40.,BRLDA  ;LOAD DISK ADDRESS TO NONSENSE
5271 033150 012777 177600 147204  MOV    #-128.,BRLMP ;SET WORD COUNT
5272 033156 012777 003426 147172  MOV    #BUF,BRLBA  ;LOAD BUS ADDRESS
5273 033164 012737 003426 002300  MOV    #BUF,GDDAT  ;FOR ERROR PRINT
5274
5275 033172 004537 015054          JSR    R5,LDFUNC   ;LOAD THE FUNCTION IN NEXT WORD
5276 033176 000016             RDNHD             ;READ W/O HDR CMP
5277 033200 004537 015700          JSR    R5,WTCRDY  ;WAIT FOR CONTROLLER READY
5278 033204             ESCAPE SEG        ;CHECK FOR FL:LOE, ELSE EXIT SEG
      033204 104410             TRAP  C$ESCAPE
      033206 000054             .WORD 10000$-.
5279
5280 033210 004537 014612          JSR    R5,CHERR   ;CHECK CNTLR FOR ERRORS
5281 033214             ESCAPE SEG        ;CHECK FOR FL:LOE, ELSE EXIT SEG
      033214 104410             TRAP  C$ESCAPE
      033216 000044             .WORD 10000$-.
5282
5283 033220 012702 003426          MOV    #BUF,R2
5284 033224 022237 002272      4$:   CMP    (R2)+,TMP0 ;SET TO START COMPARING DATA
5285 033230 001014             BNE   6$           ;DID DATA CHANGE?
                                     ;YES, CHECK FOR END
5286
5287
5288
5289 033232 005737 002274          TST   TMP1
5290 033236 001005             BNE   5$           ;DATA DIDN'T CHANGE, CHECK
                                     ;IF 1ST OR 2ND TIME?
5291                                     ;2ND-REPORT 1ST-TRY AGAIN
5292 033240 005237 002274          INC   TMP1
5293 033244 005137 002272          COM  TMP0
5294 033250 000724             BR    1$           ;INC PASS COUNT
5295                                     ;COMPLIMENT PATTERN
5296                                     ;GODO IT AGAIN
5296 033252             ERRDF 20.,EM55,ERR9
      033252 104455             TRAP  C$ERDF
      033254 000024             .WORD 20
      033256 006652             .WORD EM55
      033260 010102             .WORD ERR9
5297
5298 033262             6$:
5299
5300 033262             ENDSEG          ;##END OF SEGMENT##
      033262 10000$:          TRAP  C$ESEG
5301 033264             ENDTST          ;##END OF TEST##
      033264 L10104:         TRAP  C$ETST
      033264 104401
5302
5303 .SBTTL  ••TEST 43•• - CHECK RLBA INCREMENT WITH RD W/O HDR CMP
5304
5305 033266             BGNTST          ;##START OF TEST##
5306
5307 033266             STARS
5308 ;*****
5309 ;CHECK THAT THE RLBA WILL INCREMENT WITH THE READ W/O HDR CMP
;THE RLBA SHOULD CONTAIN "BUF +256." AFTER A FULL SECTOR

```

••TEST 43•• CHECK RLBA INCREMENT WITH RD W/O HDR CMP

```

5310 ;READ.
5311 033266 STARS
;*****
5312
5313 033266 004737 015764 JSR PC,HDRHOME ;HEADS OVER TRACK 0
5314 033272 CKERFG ;HEADS GO HOME OKAY
033300 TRAP C#EXIT
033302 .WORD L10105-.
5315
5316 033304 BGNSEG ;##START OF SEGMENT##
033304 TRAP C#BSEG
5317
5318 033306 012777 000050 147044 MOV #40.,BRLDA
5319 033314 012777 003426 147034 MOV #BUF,BRLBA ;SET UP BUS ADDRESS
5320 033322 012777 177600 147032 MOV #-128.,BRLMP ;WORD COUNT
5321 033330 012737 003426 002300 MOV #BUF,GDDAT ;FORM EXPECTED BUS ADDRESS
5322 033336 062737 000400 002300 ADD #256.,GDDAT ;AFTER READ
5323
5324 033344 004537 015054 JSR R5,LDFUNC ;LOAD THE FUNCTION IN NEXT WORD
5325 033350 000016 RDNHD ;READ W/O HDR CMP
5326 033352 004537 015700 JSR R5,WTCRDY ;WAIT FOR CONTROLLER READY
5327 033356 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
033356 TRAP C#ESCAPE
033360 .WORD 10000#-.
5328
5329 033362 004537 014612 JSR R5,CHERR ;CHECK CNTLR FOR ERRORS
5330 033366 ESCAPE SEG ;CHECK FOR FL:LOE, ELSE EXIT SEG
033366 TRAP C#ESCAPE
033370 .WORD 10000#-.
5331 033372 013737 002342 002302 MOV E.BA,BDDAT ;READ 'RLBA' FOR PRESENT ADDRESS
5332 033400 023737 002302 002300 CMP BDDAT,GDDAT ;DID 'BA' INCREMENT PROPERLY?
5333 033406 001404 BEQ 1# ;YES, CONTINUE
5334
5335 033410 ERDF 21.,EM53,ERR4
033410 TRAP C#ERDF
033412 .WORD 21
033414 .WORD EM53
033416 .WORD ERR4
5336
5337 033420 1# :
5338
5339 033420 ENDSEG ;##END OF SEGMENT##
033420 10000# :
033420 TRAP C#ESEG
5340 033422 ENDTST ;**END OF TEST**
033422 L10105 :
033422 TRAP C#ETST
104401
5341
5342 .SBTTL ••TEST 44•• - CHECK RLDA DOES INCREMENT WITH RD W/O HDR CMP
5343
5344 033424 BGNST ;**START OF TEST**
5345
5346 033424 STARS
;*****
5347 ;CHECK THAT THE RLDA DOES INCREMENT BY ONE AFTER A
5348 ;FULL SECTOR READ W/O HDR CMP
5349 ;AFTER THE READ THE RLDA SHOULD STILL BE THE INITIAL RLDA + 1

```

••TEST 44•• CHECK RLDA DOES INCREMENT WITH RD W/O HDR CMP

```

5350 033424          STARS
                    ;*****
5351
5352 033424 004737 015764      JSR    PC,HDHOME      ;HEADS OVER TRACK 0
5353 033430          CKERFG      ;HEADS GO HOME OKAY
                    TRAP    C#EXIT
                    .WORD   L10106.
5354
5355 033442          BGNSEG      ;##START OF SEGMENT##
                    TRAP    C#BSEG
5356
5357 033444 012737 000050 002300  MOV    #40.,GDDAT      ;DA TO NONSENSE
5358 033452 013777 002300 146700  MOV    GDDAT,BRLDA    ;SETUP DISK ADDRESS
5359 033460 005237 002300          INC    GDDAT
5360 033464 012777 177600 146670  MOV    #-128.,BRLMP   ;WORD COUNT
5361 033472 012777 003426 146656  MOV    #BUF,BRLBA    ;SETUP BUS ADDRESS
5362
5363 033500 004537 015054          JSR    R5,LDFUNC      ;LOAD THE FUNCTION IN NEXT WORD
5364 033504 000016          RDNHD      ;READ WITHOUT HEADER COMPARE
5365 033506 004537 015700          JSR    R5,WTCRDY     ;WAIT FOR CONTROLLER READY
5366 033512          ESCAPE      SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
                    TRAP    C#ESCAPE
                    .WORD   10000#-.
5367
5368 033516 004537 014612          JSR    R5,CHERR      ;CHECK CNTLR FOR ERRORS
5369 033522          ESCAPE      SEG      ;CHECK FOR FL:LOE, ELSE EXIT SEG
                    TRAP    C#ESCAPE
                    .WORD   10000#-.
5370
5371 033526 013737 002344 002302  MOV    E.DA,BDDAT    ;READ DISK ADDRESS
5372 033534 023737 002300 002302  CMP    GDDAT,BDDAT   ;DID SECTOR INCREMENT PROPERLY
5373 033542 001404          BEQ     1#      ;YES, BRANCH NO, REPORT ERROR
5374
5375 033544          ERDF      22.,EM54,ERR4
                    TRAP    C#ERDF
                    .WORD   22
                    .WORD   EM54
                    .WORD   ERR4
5376
5377 033554          1#:
5378
5379 033554          ENDSEG      ;##END OF SEGMENT##
                    10000#:
                    TRAP    C#ESEG
5380 033556          ENDTST      ;##END OF TEST##
                    L10106:
                    TRAP    C#ETST
5381
5382 033560          BGNMOD      HDRPRM
5383
5384 033560          BGNMOD
                    .WORD   L10107-L#HARD/2
5385
5386 033562          GPRML      CNTYPE,CNT,1,YES
                    .WORD   T#CODE
                    .WORD   CNTYPE
                    .WORD   1

```


••TEST 44•• - CHECK RLDA DOES INCREMENT WITH RD W/O HDR CMP

5387	033570				GPRMA	CSRMSG,CSR,0,160000,177776,YES
	033570	000031			.WORD	T#CODE
	033572	033647			.WORD	CSRMSG
	033574	160000			.WORD	T#LOLIM
	033576	177776			.WORD	T#HILIM
5388	033600				GPRML	DRTYPE,TYPDR,1,YES
	033600	003130			.WORD	T#CODE
	033602	033674			.WORD	DRTYPE
	033604	000001			.WORD	1
5389	033606				GPRMA	VECMMSG,VECT,0,0,776,YES
	033606	001031			.WORD	T#CODE
	033610	033716			.WORD	VECMMSG
	033612	000000			.WORD	T#LOLIM
	033614	000776			.WORD	T#HILIM
5390	033616				GPRMD	BRMSG,PRIOR,0,340,0,7,YES
	033616	002032			.WORD	T#CODE
	033620	033663			.WORD	BRMSG
	033622	000340			.WORD	340
	033624	000000			.WORD	T#LOLIM
	033626	000007			.WORD	T#HILIM
5391	033630				GPRMD	DRMSG,DRBT,0,03400,0,7,YES
	033630	004032			.WORD	T#CODE
	033632	033725			.WORD	DRMSG
	033634	003400			.WORD	03400
	033636	000000			.WORD	T#LOLIM
	033640	000007			.WORD	T#HILIM

5392

5393 033642

ENDHRD
.EVEN

033642

L10107:

5394

5395	033642	122	114	061	CNTYPE:	.ASCIZ	/RL11/
	033645	061	000				
5396	033647	102	125	123	CSRMSG:	.ASCIZ	/BUS ADDRESS/
	033652	040	101	104			
	033655	104	122	105			
	033660	123	123	000			
5397	033663	102	122	040	BRMSG:	.ASCIZ	/BR LEVEL/
	033666	114	105	126			
	033671	105	114	000			
5398	033674	104	122	111	DRTYPE:	.ASCIZ	/DRIVE TYPE = RL01/
	033677	126	105	040			
	033702	124	131	120			
	033705	105	040	075			
	033710	040	122	114			
	033713	060	061	000			
5399	033716	126	105	103	VECMMSG:	.ASCIZ	/VECTOR/
	033721	124	117	122			
	033724	000					
5400	033725	104	122	111	DRMSG:	.ASCIZ	/DRIVE/
	033730	126	105	000			

5401

5402

5403 033734

ENDMOD

5404

5405 033734

BGNMOD SFTPRM

5406

••TEST 44•• - CHECK RLDA DOES INCREMENT WITH RD W/O HDR CMP

```

5407 033734          BGNSFT
      033734 000022      .WORD L10110-L#SOFT/2
5408
5409 033736          GPRML   DMSG,DLT,1,YES
      033736 000130      .WORD   T#CODE
      033740 034002      .WORD   DMSG
      033742 000001      .WORD   1
5410 033744          XFERF   1#
      033744 006044      .WORD   T#CODE
5411 033746          GPRMD   EMSG,ELT,D,177777,0,177777,YES
      033746 001052      .WORD   T#CODE
      033750 034107      .WORD   EMSG
      033752 177777      .WORD   177777
      033754 000000      .WORD   T#LOLIM
      033756 177777      .WORD   T#HILIM
5412 033760          1#:    GPRML   CMSG,DMPCK,1,YES
      033760 003130      .WORD   T#CODE
      033762 034026      .WORD   CMSG
      033764 000001      .WORD   1
5413 033766          XFERF   2#
      033766 006044      .WORD   T#CODE
5414 033770          GPRMD   LMSG,DLMT,D,177777,1,128.,YES
      033770 004052      .WORD   T#CODE
      033772 034052      .WORD   LMSG
      033774 177777      .WORD   177777
      033776 000001      .WORD   T#LOLIM
      034000 000200      .WORD   T#HILIM
5415 034002          2#:
5416
5417 034002          ENDSFT
      034002          .EVEN
                    L10110:
5418
5419 034002          104      122      117  DMSG:  .ASCIZ  /DROP ON ERROR LIMIT/
      034005          120      040      117
      034010          116      040      105
      034013          122      122      117
      034016          122      040      114
      034021          111      115      111
      034024          124      000
5420 034026          103      117      115  CMSG:  .ASCIZ  /COMPARE DATA ON DCK/
      034031          120      101      122
      034034          105      040      104
      034037          101      124      101
      034042          040      117      116
      034045          040      104      103
      034050          113      000
5421 034052          043      040      117  LMSG:  .ASCIZ  /# OF WORDS IN ERROR REPORTED/
      034055          106      040      127
      034060          117      122      104
      034063          123      040      111
      034066          116      040      105
      034071          122      122      117
      034074          122      040      122
      034077          105      120      117
      034102          122      124      105
      034105          104      000

```

••TEST 44•• CHECK RLDA DOES INCREMENT WITH RD W/O HDR CMP

5422	034107	105	122	122	MSG:	.ASCIZ	/ERROR LIMIT/
	034112	117	122	040			
	034115	114	111	115			
	034120	111	124	000			

5423

5424 034123

ENDMOD

5425

5426 034123

LASTAD

034124 000000

.EVEN
 .WORD 0
 .WORD 0

034126 000000

034130

L\$LAST::

5427

5428

000001

.END

SYMBOL TABLE

ADR	= 000020	G	CLKINT	014504	C#RDBU=	000007	EM24	005616	ERR9	010102	G
AFREG	003500		CLKTIK	014520	C#REFG=	000047	EM25	005656	EVL	= 000004	G
AFTER	015414		CLNCOD	013514	C#RESE=	000033	EM26	005710	E#END	= 002100	
ANS	= 000012		CMSG	034026	C#REVI=	000003	EM27	005734	E#LOAD=	000035	
ARLBA	003435		CNT	= 000012	C#RFLA=	000021	EM30	006005	E.BA	002342	
ARLCS	003430		CNTYPE	033642	C#RPT	= 000025	EM31	006040	E.CS	002340	
ARLDA	003443		COMP	005645	C#SEFG=	000046	EM32	006076	E.DA	002344	
ARLMP	003451		CONT	013046	C#SPRI=	000041	EM33	006135	E.MP	002346	
ASSEMB	= 000010		CONTIN	012714	C#SVEC=	000037	EM34	006171	E.MP1	002350	
BA16	= 000020		CRDY	= 000200	C#TPRI=	000013	EM35	006227	E.MP2	002352	
BA17	= 000040		CRTIM	003521	DAHS	= 000020	EM36	006265	FIFTY	002654	
BCCFBK	002266		CSR	= 000000	DATPAT	003236	EM4	004712	FIRST	002312	
BCSR	002364		CSRMSG	033647	DCKMES	003626	EM40	006321	FIX	015350	
BDDAT	002302		CYLSK	002314	DEMES	003574	EM41	006361	FNDFNC	002372	
BEFORE	015362		C#AU	= 000052	DERFLG	002422	EM42	006417	FRMT1	011052	
BEREG	003457		C#AUTO=	000061	DERR	= 040000	EM43	006461	FRMT10	011652	
BIT0	= 000001	G	C#BRK	= 000022	DIAGMC=	000000	EM44	006522	FRMT11	012001	
BIT00	= 000001	G	C#BSEG=	000004	DLMT	= 000010	EM45	006554	FRMT13	012111	
BIT01	= 000002	G	C#BSUB=	000002	DLT	= 000000	EM47	006604	FRMT14	011476	
BIT02	= 000004	G	C#CEFG=	000045	DLMES	003633	EM5	004735	FRMT15	012142	
BIT03	= 000010	G	C#CLCK=	000062	DMPCK	= 000006	EM50	006621	FRMT16	012167	
BIT04	= 000020	G	C#CLEA=	000012	DMSG	034002	EM53	006717	FRMT17	012233	
BIT05	= 000040	G	C#CLOS=	000035	DRBT	= 000010	EM54	006764	FRMT18	012316	
BIT06	= 000100	G	C#CLP1=	000006	DRDY	= 000001	EM55	006652	FRMT2	011102	
BIT07	= 000200	G	C#CVEC=	000036	DRIVE	002246	EM56	007033	FRMT2A	011121	
BIT08	= 000400	G	C#DCLN=	000044	DRMSG	033725	EM57	007052	FRMT2B	011134	
BIT09	= 001000	G	C#DODU=	000051	DROP	012434	EM6	004763	FRMT3	011163	
BIT1	= 000002	G	C#DRPT=	000024	DRPCOD	013610	EM60	007107	FRMT4	011170	
BIT10	= 002000	G	C#DU	= 000053	DRST	= 000010	EM61	007137	FRMT5	011226	
BIT11	= 004000	G	C#EDIT=	000003	DRTIM	003546	EM62	007207	FRMT6	011277	
BIT12	= 010000	G	C#ERDF=	000055	DRTYPE	033674	EM63	007246	FRMT7	011354	
BIT13	= 020000	G	C#ERRR=	000056	DSPCOD	012446	EM64	007321	FRMT8	011426	
BIT14	= 040000	G	C#ERRS=	000060	DSO	= 000000	EM65	007364	FRMT9	011547	
BIT15	= 100000	G	C#ERSF=	000054	DS1	= 000400	EM66	007421	FRMT9B	012044	
BIT2	= 000004	G	C#ERSO=	000057	DS2	= 001000	EM7	005017	FRMT99	012106	
BIT3	= 000010	G	C#ESCA=	000010	DS3	= 001400	EM70	007472	F#AU	= 000015	
BIT4	= 000020	G	C#ESEG=	000005	DWORD	002322	END	013240	F#AUTO=	000020	
BIT5	= 000040	G	C#ESUB=	000003	EF.CON=	000036	ERCOUN	002426	F#BGN	= 000040	
BIT6	= 000100	G	C#ETST=	000001	EF.NEW=	000035	ERFLG	002400	F#CLEA=	000007	
BIT7	= 000200	G	C#EXIT=	000032	EF.PWR=	000034	ERPOIN	002424	F#DU	= 000016	
BIT8	= 000400	G	C#GETB=	000026	EF.RES=	000037	ERR	= 100000	F#END	= 000041	
BIT9	= 001000	G	C#GETW=	000027	EF.STA=	000040	FRRVEC	002244	F#HARD=	000004	
BOE	= 000400	G	C#GMAN=	000043	ELT	= 000002	ERRO	007510	F#HW	= 000013	
BPRIOR	002370		C#GPHR=	000042	EMSG	034107	ERR1	007526	F#INIT=	000006	
BRMSG	033663		C#GPLO=	000030	EM1	004467	ERR10	010146	F#JMP	= 000050	
BUF	003426		C#GPRI=	000040	EM10	005064	ERR11	010220	F#MOD	= 000000	
BVEC	002366		C#INIT=	000011	EM100	004522	ERR12	010272	F#MSG	= 000011	
B.BA	002332		C#INLP=	000020	EM11	005124	ERR13	010346	F#PROT=	000021	
B.CS	002330		C#MANI=	000050	EM12	005144	ERR14	010414	F#PWR	= 000017	
B.DA	002334		C#MEM	= 000031	EM13	005176	ERR15	010462	F#RPT	= 000012	
B.MP	002336		C#MSG	= 000023	EM14	005224	ERR2	007540	F#SEG	= 000003	
CALBCC	002270		C#OPEN=	000034	EM16	005300	ERR3	007602	F#SOFT=	000005	
CDCNT	002242		C#PNTB=	000014	EM17	005322	ERR4	007654	F#SRV	= 000010	
CHECK	002234		C#PNTF=	000017	EM20	005346	ERR5	007722	F#SUB	= 000002	
CHERR	014612		C#PNTS=	000016	EM21	005414	ERR6	007760	F#SW	= 000014	
CKERLT	014526		C#PNTX=	000015	EM22	005461	ERR7	010022	F#TEST=	000001	
CLKFLD	002666		C#QIO	= 000377	EM23	005540	ERR8	010030	GDDAT	002300	

SYMBOL TABLE

GLBDAT 002232 G	I#MSG = 000041	L#LUN 002074 G	L10051 021536	O#DU = 000001
GLBEQA 002232 G	I#PROT= 000040	L#MREV 002050 G	L10052 021672	O#ERRT= 000000
GLBERR 007510 G	I#PTAB= 000041	L#NAME 002000 G	L10053 022024	O#GNSW= 000001
GLBSUB 013614 G	I#PWR = 000041	L#PRIO 002042 G	L10054 022144	O#POIN= 000001
GLBTXT 003430 G	I#RPT = 000041	L#PROT 012406 G	L10055 022324	O#SETU= 000000
GODRVR= 000202	I#SEG = 000041	L#PRT 002112 G	L10056 023136	PCLKCS 002642
G#BIT = 000002	I#SETU= 000041	L#REPP 002062 G	L10057 023332	PLOCK 002660
G#STAT = 000004	I#SFT = 000041	L#REV 002010 G	L10060 023476	PCSR 002644
G#STINT 004221	I#SRV = 000041	L#SOFT 033736 G	L10061 023662	PNT = 001000 G
G#STMES 004171	I#SUB = 000041	L#SPC 002056 G	L10062 024046	PRI = 002000 G
G#CNTD= 000200	I#TST = 000041	L#SPCP 002020 G	L10063 024446	PRIOR = 000004
G#DELM= 000372	J#JMP = 000167	L#SPTP 002024 G	L10064 025070	PRI00 = 000000 G
G#DISP= 000003	LDCSR 002260	L#STA 002030 G	L10065 025516	PRI01 = 000040 G
G#EXCP= 000400	LDFUNC 015054	L#SW 012434 G	L10066 026176	PRI02 = 000100 G
G#MILI= 000002	LF 003640	L#TEST 002114 G	L10067 026630	PRI03 = 000140 G
G#LQJ = 000001	LINE1 010522	L#TIML 002014 G	L10070 027244	PRI04 = 000200 G
G#NO = 000000	LINE2 010556	L#UNIT 002012 G	L10071 027476	PRI05 = 000240 G
G#OFFS= 000400	LINE3 011000	L10000 007524	L10072 027766	PRI06 = 000300 G
G#OFSI= 000376	LMSG 034052	L10001 007536	L10073 030262	PRI07 = 000340 G
G#PRMA= 000001	LOE = 040000 G	L10002 007600	L10074 030554	PWRFLG 002416
G#PRMD= 000002	LOPINN 002404	L10003 007652	L10075 031146	RDDINT 004271
G#PRML= 000000	LOPIMX 002402	L10004 007720	L10076 031446	RDDMES 004251
G#RADA= 000140	LOT = 000010 G	L10005 007756	L10077 032006	RDHDR = 000010
G#RADB= 000000	L#ACP 002110 G	L10006 010020	L10100 032320	RDHND = 000016
G#RADD= 000040	L#APT 002036 G	L10007 010026	L10101 032644	RDNINT 004401
G#RADL= 000120	L#AUT 002070 G	L10010 010100	L10102 032734	RDNMES 004353
G#RADO= 000020	L#AUTO 013326 G	L10011 010144	L10103 033066	READ = 000014
G#XFER= 000004	L#CCP 002106 G	L10012 010216	L10104 033264	REST 012772
G#YES = 000010	L#CLEA 013514 G	L10013 010270	L10105 033422	RESTMS 015036
HCRCHM 003613	L#CO 002032 G	L10014 010344	L10106 033556	RHDINT 004103
H#HOME 015764	L#DEPO 002011 G	L10015 010412	L10107 033642	RHDMES 004053
H#REND 003046	L#DESC 002122 G	L10016 010460	L10110 034002	RHMS = 000100
H#RLST 015310	L#DESP 002076 G	L10017 010520	MAXCYL 002324	RLBA 002356
H#RTAB 002670	L#DEVP 002060 G	L10021 012432	MAXSEC 002320	RLCS 002354
H#ND 003234	L#DISP 012450 G	L10022 012446	MDHEDR 002000 G	RLDA 002360
H#FMES 003621	L#DLY 002116 G	L10023 013324	MERLMT 012436	RLMP 002362
H#OE = 100000 G	L#DTP 002040 G	L10024 013512	MK = 000001	SECMSK 002262
H#PTCOD 012414 G	L#DTYP 002034 G	L10025 013606	MSCRLF 003642	SEEK = 000006
H#RPRM 033560 G	L#DU 013610 G	L10026 013612	HXSEC1 002316	SEKINT 004150
H#TAB 003050	L#DUT 002072 G	L10027 014470	NOOPO = 000000	SEKMES 004130
H#Z 002650	L#DVTY 002220 G	L10030 014502	NOPINT 003733	SETCLK 014110
I#BE = 010000 G	L#EF 002052 G	L10031 014516	NOPMES 003705	SFTPRM 033734 G
I#DU = 000040 G	L#ENVI 002044 G	L10032 014524	NOPWR 012626	SIGN = 000004
I#ER = 020000 G	L#ETP 002102 G	L10033 016402	NOTST 002662	S#MBCC 015462
I#INITC 012600 G	L#EXP1 002046 G	L10034 016532	NXM = 020000	SIXTY 002656
I#INTEN = 000100	L#EXP4 002064 G	L10035 016666	NXMES 003601	SIZE = 000004
I#INTFLG 002256	L#EXP5 002066 G	L10036 017020	NXT 012724	SKHOME 004430
I#INTSRV 014464	L#HARD 033562 G	L10037 017156	OPI = 002000	SPTCOD 012432 G
I#ISR = 000100 G	L#HIME 002120 G	L10040 017354	OPIERR 003653	START 012732
I#IXE = 004000 G	L#HPCP 002016 G	L10041 017756	OPIMES 003606	START1 012646
I#IAU = 000041	L#HPTP 002022 G	L10042 020146	OPIMN 002412	STMS = 000100
I#IAUTO= 000041	L#HW 012416 G	L10043 020344	OPIMX 002414	SVCGBL= 000000
I#ICLN = 000041	L#ICP 002104 G	L10044 020516	OPITIM 002664	SVCINS= 000000
I#IDU = 000041	L#INIT 012600 G	L10045 020714	O#APTS= 000000	SVCSUB= 177777
I#HRD = 000041	L#LADP 002026 G	L10046 021114	O#AU = 000000	SVCTAG= 000000
I#INIT= 000041	L#LAST 034130 G	L10047 021216	O#BGNR= 000000	SVCTST= 177777
I#MOD = 000041	L#LOAD 002100 G	L10050 021342	O#BGNS= 000001	SVHD 002326

SYMBOL TABLE

S&LSYM= 010000	T&NEST= 177777	T&SRV= 010032	T27	025072 G	UOPIMN	002410
TAG 002640	T&NSO = 000000	T&SW = 010022	T28	025520 G	UOPIMX	002406
TEMP 002634	T&NS1 = 000005	T&TES= 010106	T29	026200 G	UUT	002250
TEMP0 002632	T&NS2 = 000003	T.ANS 012444	T3	016534 G	VEC	002646
TEMP2 002304	T&NS3 = 000003	T.CNTL 002420	T30	026632 G	VECMG	033716
TEMP3 002306	T&PTNU= 000000	T.CRC 002236	T31	027246 G	VECT =	000002
TEMP4 002310	T&SAVL= 177777	T.DMP 012440	T32	027500 G	WCKINT	004016
TIME 013614	T&SEGL= 177777	T.DRIV 002232	T33	027770 G	WCKMES	003762
T&MSRV 014472	T&SEK0= 010000	T.LMT 012442	T34	030264 G	WHY	002240
T&M.US 002636	T&SEK1= 010001	T1 016240 G	T35	030556 G	WRCHK =	000002
T&MPO 002272	T&SEK2= 010002	T10 020346 G	T36	031150 G	WRITE =	000012
T&MP1 002274	T&SUBN= 000000	T11 020520 G	T37	031450 G	WRLOCK	004452
T&MP2 002276	T&TAGL= 177777	T12 020716 G	T38	032010 G	WRINT	004332
T&MPFLG 002254	T&TAGN= 010111	T13 021116 G	T39	032322 G	WRMES	004311
T&MPHAN 015756	T&TEMP= 000000	T14 021220 G	T4	016670 G	WTCRDY	015700
T&MPFNC 002376	T&TEST= 000054	T15 021344 G	T40	032646 G	WTDROY	015634
T&MPDR = 000006	T&TSTM= 177777	T16 021540 G	T41	032736 G	XDELAY	002626
T&MARGC= 000004	T&TSTS= 000001	T17 021674 G	T42	033070 G	XITFLG	002652
T&MCODE= 004052	T&T&AUT= 010024	T18 022026 G	T43	033266 G	XMEM	002374
T&MERRN= 000026	T&T&CLE= 010025	T19 022146 G	T44	033424 G	XPOLY	002264
T&MEXCP= 000000	T&T&DU = 010026	T2 016404 G	T5	017022 G	XTIME	013746
T&MFLAG= 000040	T&T&HAR= 010107	T20 022326 G	T6	017160 G	XXX	012754
T&MGHAN= 000000	T&T&HM = 010021	T21 023140 G	T7	017356 G	X&ALMA=	000000
T&MHILI= 000200	T&T&INI= 010023	T22 023334 G	T8	017760 G	X&FALS=	000040
T&MLAST= 000001	T&T&MSG= 010017	T23 023500 G	T9	020150 G	X&OFFS=	000400
T&MLOLI= 000001	T&T&PRO= 010020	T24 023664 G	UAM =	000200 G	X&TRUE=	000020
T&MLSYM= 010000	T&T&SEG= 010000	T25 024050 G	UNITST	002252	YDELAY	002630
T&MLTNO= 000054	T&T&SOF= 010110	T26 024450 G				

. ABS. 034130 000
000000 001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 28726 WORDS (113 PAGES)

DYNAMIC MEMORY: 20060 WORDS (77 PAGES)

ELAPSED TIME: 00:36:12

CNRLHA.BIN,CNRLHA.LST/-SP=SVCS4.MLB/ML,CNRLHA.MAC