

RM03

FUNCTIONAL TEST PART 3
MD-11-DZRME-A

EP-DZRME-A-DL-A
COPYRIGHT © 1977
FICHE 1 OF 2

OCT 1977
digital
MADE IN USA

This microfiche sheet contains 144 individual frames arranged in a 12x12 grid. Each frame displays a page of technical documentation, likely test procedures or specifications for the MD-11-DZRME-A system. The pages vary in content, including text-heavy sections, diagrams, and tables. The text is too small to be legible in this image, but the layout suggests a comprehensive set of functional test instructions.

RM03

FUNCTIONAL TEST PART 3 MD-11-DZRME-A

EP-DZRME-A-DL-A

COPYRIGHT © 1977

FICHE 2 OF 2

OCT 1977

digital

MADE IN USA

The image displays a grid of 120 small tables, arranged in 10 rows and 12 columns. Each table contains test data, including numerical values and labels. The data is organized into columns, with some columns containing multiple rows of values. The tables are separated by thin lines, and the overall layout is a dense grid of test results.

1	2	3	4	5	6	7	8	9	10	11	12
10	20	30	40	50	60	70	80	90	100	110	120
100	200	300	400	500	600	700	800	900	1000	1100	1200

B01

6NDR28ZREARZ0 17:39 PAGE 100010000
DZRMEA.P11 29-JUL-77 14:18

770804

PDP58048803

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3 MACY11 30(104

.REM \

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

IDENTIFICATION

PRODUCT CODE:	MAINDEC-11-DZRME-A-D
PRODUCT NAME:	RMD3 FUNCTIONAL TEST, PART 3
DATE CREATED:	1 AUGUST 77
MAINTAINER:	DIAGNOSTIC GROUP
AUTHOR:	DOUG RIIKONEN

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 PURSHASER 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) 1977, DIGITAL EQUIPMENT CORPORATION

.PAGE

CONTENTS

- 1. INTRODUCTION
 - 1. ABSTRACT
 - 2. UNIT UNDER TEST
- 2. OPERATING REQUIREMENTS
 - 1. HARDWARE REQUIREMENTS
 - 2. MEDIA REQUIREMENTS
 - 3. PREREQUISITE DIAGNOSTIC PROGRAMS
- 3. OPERATING PROCEDURE
 - 1. LOADING
 - 2. SWITCH OPTIONS
 - 3. STARTING
 - 4. HALTING
 - 5. RESTARTING
- 4. OPERATOR INTERFACE
 - 1. PROGRAM I.D.
 - 2. CONSOLE DIALOGUE
 - 3. PROGRESS REPORTS
 - 4. PERFORMANCE REPORTS
 - 5. PROGRAM HALTS
 - 6. ERROR REPORTS
- 5. ENVIRONMENTAL SUPPORT
 - 1. PROCESSOR COMPATIBILITY

53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108

001

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3 MACY11 30(1046) 29-JUL-77 17:39 PAGE 3
DZRMEA.P11 29-JUL-77 14:18

SEQ 0005

109

2. DUAL PORT CONFIGURATIONS

EO1

110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125

- 3. MEMORY PARITY HARDWARE
- 4. MEMORY MANAGEMENT HARDWARE
- 5. ACT,APT COMPATIBILITY
- 6. XXDP COMPATIBILITY
- 7. OPERATING SYSTEM COMPATIBILITY

- 6. TEST DESCRIPTION

126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181

1.0 INTRODUCTION

1.1 ABSTRACT

THE RMD3 SUBSYSTEM FUNCTIONAL TEST IS A STAND ALONE PROGRAM WHICH USES FUNCTIONAL MEANS TO VERIFY THE OPERABILITY OF THE RMD3 DISK SUBSYSTEM. IN PARTICULAR, THE PROGRAM SERVES THE FOLLOWING PURPOSES:

TO EXPLICITLY ESTABLISH CONFIDENCE IN THE BASIC OPERATIONS OF THE DISK DRIVE, INCLUDING MECHANICAL POSITIONING AND DATA TRANSFER OPERATIONS;

TO IMPLICITLY ESTABLISH CONFIDENCE IN THE DRIVE/ADAPTER ELECTRICAL INTERFACE;

TO VERIFY THE FUNCTIONALITY OF THE RMD3 SUBSYSTEM, INCLUDING THE MASSBUS CONTROLLER, MASSBUS ADAPTER AND THE DISK DRIVE.

THE TEST IS COMPRISED OF 3 PARTS, WHICH WOULD NORMALLY BE RUN IN SEQUENCE, STARTING WITH PART 1. BRIEFLY, PART 1 TESTS HOUSEKEEPING AND MECHANICAL POSITIONING OPERATIONS; PART 2 TESTS WRITE, READ AND WRITE CHECK OPERATIONS USING HEADER AND DATA; PART 3 TESTS WRITE, READ AND WRITE CHECK OPERATIONS USING DATA.

*
* NOTE: PARTS 2 AND 3 OF THE FUNCTIONAL TEST LEAVE *
* 2 HEADER ERRORS ON THE MEDIA. THE PACK SHOULD BE *
* REFORMATTED AFTER RUNNING THESE TESTS. *
*

1 2 UNIT UNDER TEST

THE UNIT UNDER TEST (UUT) IS THE RMD3 DISK SUBSYSTEM WHICH CONSISTS OF THE RHXX MASSBUS CONTROLLER, THE RMD3 MASSBUS ADAPTER AND THE STORAGE MODULE DISK DRIVE. NOTE THAT A DISK PACK IS REQUIRED FOR TESTING AND IS CONSIDERED AN INTEGRAL OF THE STORAGE MODULE DISK DRIVE.

2.0 OPERATING REQUIREMENTS

2.1 HARDWARE REQUIREMENTS

THE FOLLOWING MINIMUM HARDWARE CONFIGURATION, ASSUMED TO BE OPERATIONAL, IS REQUIRED TO LOAD AND EXECUTE THE RMD3 SUBSYSTEM FUNCTIONAL TEST:

PDP-11 PROCESSOR

GO1

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3 MACY11 30(1046) 29-JUL-77 17:39 PAGE 6
DZRMEA.P11 29-JUL-77 14:18

SEQ 0008

182
183
184
185
186
187
188
189
190

16K MEMORY
KW11-L OR KW11-P CLOCK
PROGRAM LOADING DEVICE
TERMINAL
RH11 OR RH70 CONTROLLER
UNIT UNDER TEST,

WHERE THE UNIT UNDER TEST CONSISTS OF ONE TO EIGHT RMO3 ADAPTERS, DISK
DRIVES AND DISK PACKS.

191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246

2.2 MEDIA REQUIREMENTS

EACH UNIT BEING TESTED MUST BE LOADED WITH A SCRATCH DISK PACK BEFORE TESTING BEGINS ON THAT UNIT. THE PACK MAY BE FORMATTED OR UNFORMATTED, BUT MUST NOT CONTAIN NEEDED INFORMATION BECAUSE THE PACK WILL BE WRITTEN DURING THE TEST.

NOTE

WHEN THE PROGRAM IS LOADED VIA THE RMO3, DRIVE 0 IS NOT TESTED UNLESS THE OPERATOR SPECIFICALLY ENTERS THE DRIVE NUMBER DURING CONSOLE DIALOGUE.

2.3 PREREQUISITE DIAGNOSTIC PROGRAMS

RMO3 DISKLESS DIAGNOSTIC, DZRMJ-A

3.0 OPERATING PROCEDURE

3.1 LOADING

THE PROGRAM MAY BE LOADED BY EITHER OF THE FOLLOWING MEDIA:
. PAPER TAPE, USING THE STANL 3D PAPER TAPE LOADING PROCEDURE;
.XXDP MEDIA, USING THE APPROPRIATE LOADING DEVICE.

NOTE

WHEN THE PROGRAM IS LOADED VIA THE RMO3, DRIVE 0 IS NOT TESTED UNLESS THE OPERATOR SPECIFICALLY ENTERS THE DRIVE NUMBER DURING CONSOLE DIALOGUE.

3.2 SWITCH OPTIONS

THE FOLLOWING SWITCH OPTIONS ARE PROVIDED TO ENHANCE THE UTILITY OF THE PROGRAM.

IO1

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 8

SEQ 0010

247
248

SW15 HALT ON ERROR
SW14 LOOP ON TEST (CURRENTLY BEING EXECUTED)

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

SW13 INHIBIT ERROR TIMEOUTS
SW12 UNUSED
SW11 INHIBIT TEST ITERATIONS
SW10 BELL ON ERROR
SW09 LOOP ON ERROR
SW08 LOOP ON TEST IN SW07-00

THE LOW ORDER 8 SWITCHES (SW07-SW00), ARE USED IN CONJUNCTION WITH SW08 TO SPECIFY THE OCTAL NUMBER OF THE TEST WHICH THE PROGRAM WILL LOOP ON.

3.3 STARTING

THE PROGRAM STARTS AT LOCATION 200, WHICH PROVIDES WORST CASE TEST CONDITIONS IF RUNNING IN AN AUTOMATIC ENVIRONMENT. IF RUNNING IN A STAND-ALONE ENVIRONMENT, THE PROGRAM USES CONSOLE DIALOGUE TO ALLOW THE OPERATOR TO CONTROL TEST CONDITIONS.

3.4 HALTING

THE PROGRAM CAN BE HALTED BY TYPING CONTROL C FROM THE CONSOLE.

3.5 RESTARTING

THE PROGRAM CAN BE RESTARTED AT ADDRESS 200.

4.0 OPERATOR INTERFACE

4.1 PROGRAM ID

THE PROGRAM TYPES ITS TITLE AND MAINDEC NUMBER THE FIRST TIME IT IS STARTED AFTER BEING LOADED. PROGRAM IDENTIFICATION DOES NOT OCCUR IF THE PROGRAM IS RESTARTED.

4.2 CONSOLE DIALOGUE

WHEN THE PROGRAM IS RUNNING IN STAND ALONE MODE, IT ENTERS A CONSOLE DIALOGUE SEQUENCE AFTER TYPING THE PROGRAM I.D..

THE FIRST QUESTION TYPED OUT IS: "TYPE HELP TEXT (Y OR N)??". IF THE OPERATOR RESPONDS WITH A Y, THE PROGRAM WILL TYPE A BRIEF HELP MESSAGE WHICH WILL LIST SWITCH OPTIONS, ETC.

305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360

THE SECOND QUESTION TYPED OUT IS, "CHANGE RMD3 UNIBUS ADDRESS OR VECTOR ADDRESS (Y OR N)?" IF THE UNIBUS ADDRESS OF THE RMD3 IS NON STANDARD, THE OPERATOR SHOULD RESPOND Y, THEN ANSWER SUBSEQUENT QUESTIONS TO SPECIFY THE UNIBUS ADDRESS, VECTOR ADDRESS AND INTERRUPT PRIORITY. IF THE OPERATOR DOES NOT RESPOND WITH A Y, THE PROGRAM SKIPS TO THE THIRD QUESTION.

THE THIRD QUESTION TYPED OUT IS, "TYPE (A) TO TEST ALL DEVICES, OR TYPE DEVICE NUMBER(S). TERMINATE INPUT WITH CARRIAGE RETURN". IF THE OPERATOR TYPES A, ALL POSSIBLE DEVICES ARE TESTED. OTHERWISE, THE OPERATOR CAN TYPE THE NUMBER(S) OF THE DEVICE(S) HE WANTS TESTED, AND TERMINATE HIS INPUT WITH A CARRIAGE RETURN.

IF THE PROGRAM IS RESTARTED, THE FIRST QUESTION TYPED IS, "USE SAME DEVICES (Y OR N)?" IF THE OPERATOR TYPES Y, THE TEST IS RESTARTED USING THE SAME DEVICES AS THE LAST TIME, OTHERWISE, THE TEST RESTARTS THE DIALOGUE AS IF THE PROGRAM WERE STARTED FOR THE FIRST TIME.

4.3 PROGRESS REPORTS

AN END OF PASS REPORT OCCURS EACH TIME THE PROGRAM IS EXECUTED FOR ALL DEVICES IN THE TEST QUEUE. THE END OF PASS REPORT INCLUDES A MESSAGE AND AN ERROR SUMMARY.

4.4 PERFORMANCE REPORT

NO PERFORMANCE REPORTS ARE GIVEN DURING THE EXECUTION OF THE PROGRAM.

4.5 PROGRAM HALTS

THERE ARE NO SCHEDULED HALTS DURING THE EXECUTION OF THE PROGRAM. PROCESSOR HALTS ARE DUE TO THE TRAP CATCHER.

4.6 ERROR REPORTS

THE FIRST LINE OF THE ERROR REPORT CONTAINS THE NUMBER OF THE UNIT BEING TESTED, THE TEST NUMBER, THE ERROR NUMBER AND THE VALUE OF THE PROGRAM COUNTER WHERE THE ERROR WAS CALLED. THIS LINE IS FOLLOWED BY THE ERROR MESSAGE: ONE OR MORE LINES OF TEXT WHICH GIVE A BRIEF, YET COMPREHENSIVE DESCRIPTION OF THE ERROR. THE ERROR MESSAGE IS NORMALLY FOLLOWED BY ONE OR MORE PAIRS OF LINES CONTAINING DATA HEADERS AND DATA PERTINENT TO THE ERROR, INCLUDING EXPECTED AND ACTUAL TEST RESULTS.

361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411

5.0 ENVIRONMENTAL SUPPORT

5.1 PROCESSOR COMPATIBILITY

THE RMO3 SUBSYSTEM FUNCTIONAL TEST IS EXECUTABLE ON ANY PDP-11 PROCESSOR, PROVIDING PREVIOUSLY MENTIONED HARDWARE REQUIREMENTS ARE MET, AND PROVIDING THAT DATA THROUGHPUT ON THE SYSTEM IS SUFFICIENT TO SUSTAIN DATA TRANSFER OPERATIONS.

5.2 DUAL PORT CONFIGURATIONS

THE RMO3 SUBSYSTEM FUNCTIONAL TEST DOES NOT SPECIFICALLY TEST DUAL PORT LOGIC IN THE RMO3 ADAPTER BUT IS EXECUTABLE ON RMO3 SUBSYSTEMS HAVING THE DUAL PORT OPTION PROVIDING THE DUAL PORT SWITCH IS SET TO THE APPROPRIATE PORT (A OR B).

5.3 MEMORY PARITY HARDWARE

MEMORY PARITY HARDWARE IS NOT USED DURING THE EXECUTION OF THE RMO3 SUBSYSTEM FUNCTIONAL TEST.

5.4 MEMORY MANAGEMENT HARDWARE

MEMORY MANAGEMENT HARDWARE IS NOT USED DURING THE RMO3 SUBSYSTEM FUNCTIONAL TEST. CAPABILITIES OF THE MASSBUS CONTROLLER.

5.5 ACT11, APT11 COMPATIBILITY

THE RMO3 SUBSYSTEM FUNCTIONAL TEST IS COMPATIBLE WITH ACT11 AND APT11 IN BOTH DUMP AND AUTOMATIC MODES. FURTHER, THE PROGRAM WILL EXECUTE A QUICK PASS DURING THE FIRST PASS IN SUPPORT OF QUICK VERIFY MODE.

5.6 XXDP COMPATIBILITY

THE RMO3 SUBSYSTEM FUNCTIONAL TEST IS COMPATIBLE WITH XXDP IN DUMP AND CHAIN MODES, AND PROVIDES MEDIA PROTECTION IN THE CASE WHERE THE RMO3 IS THE XXDP LOADING DEVICE.

MO1

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3 MACY11 30(1046) 29-JUL-77 17:39 PAGE 12
DZRMEA.F11 29-JUL-77 14:18

SEQ 0014

PAGE 8

412
413
414
415
416
417

5.7 OPERATING SYSTEM COMPATIBILITY

THE PROGRAM IS NOT COMPATIBLE WITH ANY SOFTWARE OPERATING SYSTEM.

B02

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3 MACY11 30(1046) 29-JUL-77 17:39 PAGE 14
DZRMEA.P11 29-JUL-77 14:18

SEQ 0016

474

NONEXISTENT DEVICE;

.DEVICE AVAILABLE - THE DEVICE IS AVAILABLE FOR TESTING.

THE PROGRAM JUMPS TO THE SUBPASS HANDLER WHICH SELECTS THE NEXT DRIVE TO BE TESTED IF THE DEVICE IS NOT AVAILABLE.

DRIVE TYPE TEST

PURPOSE:

TO VERIFY THAT THE UNIT UNDER TEST IS AN RMD3 SINGLE PORT OR DUAL PORT SUBSYSTEM.

PROCEDURE:

THIS TEST READS THE DRIVE TYPE REGISTER, RMDT, OF THE SELECTED DEVICE AND VERIFIES THAT THE DEVICE IS A SINGLE PORT OR DUAL PORT RMD3 SUBSYSTEM. IF THE SELECTED DEVICE IS NOT AN RMD3, THE PROGRAM JUMPS TO THE SUBPASS HANDLER WHICH WILL SELECT THE NEXT DEVICE FOR TESTING.

WRITE/READ DATA TESTS

PURPOSE:

TO TEST WRITE DATA AND READ DATA FUNCTIONALITY OF THE RMD3 SUBSYSTEM USING A SET OF VARIABLES WHICH INCLUDE WORD COUNT, HEAD MOTION, HEAD SWITCHING AND ERROR CONDITIONS.

PROCEDURE:

ALTHOUGH EACH TEST EXERCISES A DIFFERENT VARIABLE, THE GENERAL PROCEDURE OF EACH TEST IS THE SAME. THE DRIVE IS INITIALIZED AND RECALIBRATED IF "PIP" OR "SKI" ARE ACTIVE SO THAT THERE ARE NO ERRORS WHEN A TEST BEGINS. THEN, THE TEST FORMATS THE SECTOR BEING USED, WHICH MAY VARY FROM THE PROGRAM LISTING, BECAUSE SECTORS ARE SUBSTITUTED DURING RUN TIME IF THE SELECTED SECTOR IS LISTED IN THE BAD BLOCK TABLE OF THE LAST TRACK. FOLLOWING THAT, THE TEST PERFORMS ANY EXPLICIT SEEKS REQUIRED FOR THE CONDITIONS OF THE TEST. REGISTERS ARE PRESET AND THE WRITE

475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524

525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578

DATA COMMAND IS EXECUTED. WHEN THE WRITE COMMAND IS COMPLETE, THE TEST STORES ALL SUBSYSTEM STATUS AND CHECKS FOR PRIMARY ERRORS WHICH PRECLUDE OTHER STATUS CHECKS. IF THERE ARE NO PRIMARY ERRORS, THE TEST VERIFIES THE RESULTS OF THE WRITE COMMAND AND THEN CHECKS FOR SECONDARY ERRORS. LOOP ADDRESSES ARE MODIFIED FOLLOWING THE SUCCESSFUL COMPLETION OF THE WRITE COMMAND IN ORDER TO SHORTEN EXECUTION TIMES AND ENHANCE SCOPING LOOPS, THEN THE PROGRAM EXECUTES THE READ DATA PORTION OF THE TEST, VERIFYING THE SAME TYPE OF ERRORS AS IN THE WRITE COMMAND.

WRITE, READ ZEROS

THE TEST WRITES AND READS AN ALL ZEROS DATA FIELD, CAUSING THE DRIVE TO USE NORMAL WRITE GATE THROUGHOUT THE WRITE PROCESS.

WRITE, WRITE CHECK ZEROS

THE TEST WRITES AND WRITE CHECKS AN ALL ZEROS DATA FIELD, VERIFYING THAT THERE ARE NO ERRORS.

WRITE, WRITE CHECK ZEROS W/ WCE ERROR

THE TEST WRITES AN ALL ZEROS DATA FIELD, THEN COMPLEMENTS THE LAST WORD OF THE WRITE BUFFER. A WRITE CHECK COMMAND IS EXECUTED AND THE TEST VERIFIES THAT THE CORRECT WRITE CHECK ERROR IS DETECTED.

WRITE, READ ONES

THE TEST WRITES AND READS AN ALL ONES DATA FIELD, CAUSING THE DRIVE TO USE NORMAL WRITE GATE THROUGHOUT THE WRITE PROCESS.

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
633
634

WRITE, WRITE CHECK ONES

THE TEST WRITES AND WRITE CHECKS AN ALL ONES DATA FIELD.

WRITE, WRITE CHECK ONES W/ WCE ERROR

THE TEST WRITES AN ALL ONES DATA FIELD, THEN PERFORMS A WRITE CHECK DATA COMMAND AFTER COMPLEMENTING THE LAST WORD OF THE WRITE BUFFER. THE TEST VERIFIES THAT THE CORRECT WRITE CHECK ERROR IS DETECTED.

WRITE, WRITE CHECK MULTIPLE SECTORS

THE TEST SEEKS TO CYLINDER 0 TO INSURE THERE IS NO HEAD MOTION DURING DATA TRANSFER. THE WRITE DATA COMMAND FOLLOWS, WITH THE WORD COUNT EQUAL TO MULTIPLE SECTORS. THE WORD COUNT DURING THE READ DATA PORTION OF THE TEST IS SET FOR ALL OF THE FIRST SECTOR AND THE 1 WORD OF THE SECOND SECTOR.

WRITE, WRITE CHECK WITH HEAD SWITCHING

THE TEST SEEKS TO CYLINDER 0 TO INSURE THERE IS NO HEAD MOTION DURING DATA TRANSFER. THE WRITE DATA COMMAND STARTS WITH CYLINDER 0, TRACK 0, SECTOR 31. THE WORD COUNT IS EQUAL TO MULTIPLE SECTORS WHICH CAUSES THE SUBSYSTEM TO SWITCH FROM TRACK 0 TO TRACK 1 AFTER THE FIRST SECTOR IS WRITTEN. THE READ DATA COMMAND USES THE SAME WORD COUNT AND STARTING SECTOR.

WRITE, READ WITH IMPLIED SEEK

THIS TEST SEEKS TO THE LAST CYLINDER PRIOR TO WRITING DATA ON CYLINDER 0, TRACK 1, SECTOR 1. THE EXPLICIT SEEK INSURES THAT THERE WILL BE MAXIMUM HEAD MOTION DURING THE IMPLIED SEEK OF THE WRITE COMMAND. THE SAME OPERATION, INCLUDING THE EXPLICIT SEEK

F02

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3 MACY11 30(1046) 29-JUL-77 17:39 PAGE 18
DZRMEA.P11 29-JUL-77 14:18

SEQ 0020

635

IS REPEATED FOR READ DATA.

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
686
687
688
689

WRITE, WRITE CHECK WITH MIDTRANSFER SEEK

THIS TEST WRITES MULTIPLE SECTORS STARTING WITH CYLINDER 0, TRACK 4, SECTOR 31, CAUSING A MIDTRANSFER SEEK AFTER THE FIRST SECTOR IS WRITTEN. THE SAME SECTORS ARE READ WITH READ DATA COMMAND.

WRITE, READ W/ HCE ERROR

A SECTOR IS FORMATTED WITH AN INCORRECT HEADER, THEN THE TEST WRITES AND READS DATA FROM THE SECTOR AND VERIFIES THAT THE CORRECT ERROR IS DETECTED. EACH BIT POSITION OF BOTH HEADER WORDS IS TESTED IN THIS MANNER.

WRITE, READ W/ HCI

A SECTOR IS FORMATTED WITH AN INCORRECT HEADER, THEN WRITTEN AND READ WITH HEADER COMPARE INHIBITED. THE TEST VERIFIES THAT NO ERROR IS DETECTED.

WRITE, READ W/ IVC ERROR

VOLUME VALID IS RESET BY SETTING AND RESETTING DIAGNOSTIC MODE. THE TEST THEN EXECUTES A WRITE DATA COMMAND AND VERIFIES THAT INVALID COMMAND STATUS SETS. THE TEST IS REPEATED FOR READ DATA COMMAND.

WRITE, READ W/ BAI

THE TEST WRITES A SINGLE SECTOR WITH "BUS ADDRESS INCREMENT INHIBIT" SET AND VERIFIES THAT THE BUS ADDRESS REGISTER DOES NOT INCREMENT. THE SAME SECTOR IS READ WITH "BAI" RESET AND THE TEST CHECKS TO SEE THAT ALL THE DATA IS THE SAME.

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
739
740
741
742

WRITE, READ EACH CURRENT LEVEL

THE TEST WRITES AND READS ON EACH OF THE FOLLOWING CYLINDERS
IN ORDER TO WRITE AT EACH POSSIBLE CURRENT THRESHOLD.

CYLINDER	0	110 MA
"	128	104 MA
"	256	97 MA
"	384	91 MA
"	512	84 MA
"	640	77 MA
"	768	70 MA

WRITE, READ W/CURRENT LEVEL SWITCHING

THE TEST WRITES 2 SECTORS STARTING WITH THE LAST SECTOR OF
CYLINDER 383. THE FIRST SECTOR IS WRITTEN AT ONE CURRENT LEVEL
AND THE SECOND SECTOR IS WRITTEN AT ANOTHER CURRENT LEVEL. BOTH
SECTORS ARE READ AND THE TEST VERIFIES THERE ARE NO ERRORS.

WRITE, READ EARLY PEAK SHIFT

THIS TEST WRITES AND READS A SINGLE SECTOR USING A DATA
PATTERN DESIGNED TO INTRODUCE EARLY PEAK SHIFT.

WRITE, READ MIXED PEAK SHIFT

THIS TEST WRITES AND READS A SINGLE SECTOR USING A DATA
PATTERN DESIGNED TO INTRODUCE MIXED PEAK SHIFT.

743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762

WRITE, READ EACH TRACK

THE TEST WRITES AND READS WITH EACH HEAD USING A MIX OF
EARLY, NORMAL AND LATE WRITE GATES.

WRITE, READ W/ ABORT

THE TEST SETS AN ERROR IN THE ERROR REGISTER AND EXECUTES A
WRITE DATA COMMAND VERIFYING THAT "PIP" REMAINS INACTIVE. THE
SAME PROCEDURE IS USED FOR READ DATA COMMAND.

```

763 ;PROGRAM REVISION #001
764
765 .TITLE DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
766 ;*COPYRIGHT (C) 1977
767 ;*DIGITAL EQUIPMENT CORP.
768 ;*MAYNARD, MASS. 01754
769 ;*
770 ;*PROGRAM BY DOUG RIIKONEN
771 ;*
772 ;*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
773 ;*PACKAGE (MAINDEC-11-DZQAC-C3), JAN 19, 1977.
774 ;*
775 000001 $TN=1
776 .SBTTL OPERATIONAL SWITCH SETTINGS
777 ;*
778 ;* SWITCH USE
779 ;* -----
780 ;* 15 HALT ON ERROR
781 ;* 14 LOOP ON TEST
782 ;* 13 INHIBIT ERROR TYPEOUTS
783 ;* 12 ENABLE EXTENDED STATUS
784 ;* 11 INHIBIT ITERATIONS
785 ;* 10 BELL ON ERROR
786 ;* 9 LOOP ON ERROR
787 ;* 8 LOOP ON TEST IN SWR<7:0>
788 ;* 7 TN128
789 ;* 6 TN64
790 ;* 5 TN32
791 ;* 4 TN16
792 ;* 3 TN8
793 ;* 2 TN4
794 ;* 1 TN2
795 ;* 0 TN1
796 .SBTTL BASIC DEFINITIONS
797
798 ;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
799 001100 STACK= 1100
800 .EQUIV EMT,ERROR ;;BASIC DEFINITION OF ERROR CALL
801 .EQUIV !OT,SCOPE ;;BASIC DEFINITION OF SCOPE CALL
802
803 ;*MISCELLANEOUS DEFINITIONS
804 000011 HT= 11 ;;CODE FOR HORIZONTAL TAB
805 000012 LF= 12 ;;CODE FOR LINE FEED
806 000015 CR= 15 ;;CODE FOR CARRIAGE RETURN
807 0CQ200 CRLF= 200 ;;CODE FOR CARRIAGE RETURN-LINE FEED
808 177776 PS= 177776 ;;PROCESSOR STATUS WORD
809 .EQUIV PS,PSW
810 177774 STKLMT= 177774 ;;STACK LIMIT REGISTER
811 177772 PIRQ= 177772 ;;PROGRAM INTERRUPT REQUEST REGISTER
812 177570 DSWR= 177570 ;;HARDWARE SWITCH REGISTER
813 177570 DDISP= 177570 ;;HARDWARE DISPLAY REGISTER
814
815 ;*GENERAL PURPOSE REGISTER DEFINITIONS
816 000000 R0= %0 ;;GENERAL REGISTER
817 000001 R1= %1 ;;GENERAL REGISTER
818 000002 R2= %2 ;;GENERAL REGISTER

```

819	000003	R3=	%3	:: GENERAL REGISTER
820	000004	R4=	%4	:: GENERAL REGISTER
821	000005	R5=	%5	:: GENERAL REGISTER
822	000006	R6=	%6	:: GENERAL REGISTER
823	000007	R7=	%7	:: GENERAL REGISTER
824	000006	SP=	%6	:: STACK POINTER
825	000007	PC=	%7	:: PROGRAM COUNTER
826				
827		:*PRIORITY LEVEL DEFINITIONS		
828	000000	PR0=	0	:: PRIORITY LEVEL 0
829	000040	PR1=	40	:: PRIORITY LEVEL 1
830	000100	PR2=	100	:: PRIORITY LEVEL 2
831	000140	PR3=	140	:: PRIORITY LEVEL 3
832	000200	PR4=	200	:: PRIORITY LEVEL 4
833	000240	PR5=	240	:: PRIORITY LEVEL 5
834	000300	PR6=	300	:: PRIORITY LEVEL 6
835	000340	PR7=	340	:: PRIORITY LEVEL 7
836				
837		:*"SWITCH REGISTER" SWITCH DEFINITIONS		
838	100000	SW15=	100000	
839	040000	SW14=	40000	
840	020000	SW13=	20000	
841	010000	SW12=	10000	
842	004000	SW11=	4000	
843	002000	SW10=	2000	
844	001000	SW09=	1000	
845	000400	SW08=	400	
846	000200	SW07=	200	
847	000100	SW06=	100	
848	000040	SW05=	40	
849	000020	SW04=	20	
850	000010	SW03=	10	
851	000004	SW02=	4	
852	000002	SW01=	2	
853	000001	SW00=	1	
854		.EQUIV	SW09, SW9	
855		.EQUIV	SW08, SW8	
856		.EQUIV	SW07, SW7	
857		.EQUIV	SW06, SW6	
858		.EQUIV	SW05, SW5	
859		.EQUIV	SW04, SW4	
860		.EQUIV	SW03, SW3	
861		.EQUIV	SW02, SW2	
862		.EQUIV	SW01, SW1	
863		.EQUIV	SW00, SW0	
864				
865		:*DATA BIT DEFINITIONS (BIT00 TO BIT15)		
866	100000	BIT15=	100000	
867	040000	BIT14=	40000	
868	020000	BIT13=	20000	
869	010000	BIT12=	10000	
870	004000	BIT11=	4000	
871	002000	BIT10=	2000	
872	001000	BIT09=	1000	
873	000400	BIT08=	400	
874	000200	BIT07=	200	

875 000100
 876 000040
 877 000020
 878 000010
 879 000004
 880 000002
 881 000001

BIT06= 100
 BIT05= 40
 BIT04= 20
 BIT03= 10
 BIT02= 4
 BIT01= 2
 BIT00= 1
 .EQUIV BIT09,BIT9
 .EQUIV BIT08,BIT8
 .EQUIV BIT07,BIT7
 .EQUIV BIT06,BIT6
 .EQUIV BIT05,BIT5
 .EQUIV BIT04,BIT4
 .EQUIV BIT03,BIT3
 .EQUIV BIT02,BIT2
 .EQUIV BIT01,BIT1
 .EQUIV BIT00,BIT0

893
 894 000004
 895 000010
 896 000014
 897 000014
 898 000014
 899 000020
 900 000024
 901 000030
 902 000034
 903 000060
 904 000064
 905 000240

.*BASIC "CPU" TRAP VECTOR ADDRESSES
 ERRVEC= 4 ;TIME OUT AND OTHER ERRORS
 RESVEC= 10 ;RESERVED AND ILLEGAL INSTRUCTIONS
 TBITVEC=14 ;"T" BIT
 TRTVEC= 14 ;TRACE TRAP
 BPTVEC= 14 ;BREAKPOINT TRAP (BPT)
 IOTVEC= 20 ;INPUT/OUTPUT TRAP (IOT) **SCOPE**
 PWRVEC= 24 ;POWER FAIL
 EMTVEC= 30 ;EMULATOR TRAP (EMT) **ERROR**
 TRAPVEC=34 ;"TRAP" TRAP
 TKVEC= 60 ;TTY KEYBOARD VECTOR
 TPVEC= 64 ;TTY PRINTER VECTOR
 PIRQVEC=240 ;PROGRAM INTERRUPT REQUEST VECTOR

906
 907
 908
 909
 910
 911 004000
 912 000040
 913 000020
 914 000010
 915 000004
 916 000002
 917 000001
 918 000077

.SBTTL RMO3 REGISTER BIT DEFINITIONS
 ;RMCS1 CONTROL STATUS REGISTER
 DVA = BIT11 ;DEVICE AVAILABLE-READ ONLY
 F4 = BIT05 ;FUNCTION CODE
 F3 = BIT04 ;FUNCTION CODE
 F2 = BIT03 ;FUNCTION CODE
 F1 = BIT02 ;FUNCTION CODE
 F0 = BIT01 ;FUNCTION CODE
 GO = BIT00 ;GO BIT
 FNCMSK = 000077 ;FUNCTION CODE MASK

919
 920
 921
 922 000000
 923 000002
 924 000004
 925 000006
 926 000010
 927 000012
 928 000014
 929 000016
 930 000020

;
 ;FUNCTION CODES (BITS 01-05 OF RMCS1)
 NOP = 000000 ;NOP COMMAND
 ILF02 = 000002 ;ILLEGAL COMMAND
 SEEK = 000004 ;SEEK COMMAND
 RECAL = 000006 ;RECALIBRATE COMMAND
 DRVCLR = 000010 ;DRIVE CLEAR COMMAND
 RELEASE = 000012 ;RELEASE COMMAND
 OFFSET = 000014 ;OFFSET COMMAND
 RTC = 000016 ;RETURN TO CENTERLINE COMMAND
 RIP = 000020 ;READ IN PRESET COMMAND

931	000022	PAKACK	=	000022	;PACK ACKNOWLEDGE COMMAND
932	000022	PACACK	=	PAKACK	
933	000024	ILF24	=	000024	;ILLEGAL COMMAND
934	000026	ILF26	=	000026	;ILLEGAL COMMAND
935	000030	SEARCH	=	000030	;SEARCH COMMAND
936	000030	ILF30	=	000030	;ILLEGAL COMMAND
937	000032	ILF32	=	000032	;ILLEGAL COMMAND
938	000034	ILF34	=	000034	;ILLEGAL COMMAND
939	000036	ILF36	=	000036	;ILLEGAL COMMAND
940	000040	ILF40	=	000040	;ILLEGAL COMMAND
941	000042	ILF42	=	000042	;ILLEGAL COMMAND
942	000044	ILF44	=	000044	;ILLEGAL COMMAND
943	000046	ILF46	=	000046	;ILLEGAL COMMAND
944	000050	WCD	=	000050	;WRITE CHECK DATA COMMAND
945	000052	WCH	=	000052	;WRITE CHECK HEADER AND DATA
946	000054	ILF54	=	000054	;ILLEGAL COMMAND
947	000056	ILF56	=	000056	;ILLEGAL COMMAND
948	000060	WD	=	000060	;WRITE DATA COMMAND
949	000062	WH	=	000062	;WRITE HEADER AND DATA COMMAND
950	000064	ILF64	=	000064	;ILLEGAL COMMAND
951	000066	ILF66	=	000066	;ILLEGAL COMMAND
952	000070	RD	=	000070	;READ DATA COMMAND
953	000072	RH	=	000072	;READ HEADER AND DATA COMMAND
954	000074	ILF74	=	000074	;ILLEGAL COMMAND
955	000076	ILF76	=	000076	;ILLEGAL COMMAND
956					
957		;RMDA		DISK ADDRESS REGISTER	
958					
959	002000	TA4	=	BIT10	;TRACK ADDRESS 4
960	001000	TA2	=	BIT09	;TRACK ADDRESS 2
961	000400	TA1	=	BIT08	;TRACK ADDRESS 1
962	000020	SA16	=	BIT04	;SECTOR ADDRESS 16
963	000010	SA8	=	BIT03	;SECTOR ADDRESS 8
964	000004	SA4	=	BIT02	;SECTOR ADDRESS 4
965	000002	SA2	=	BIT01	;SECTOR ADDRESS 2
966	000001	SA1	=	BIT00	;SECTOR ADDRESS 1
967					
968		;TRACK,SECTOR MASKS			
969					
970	003400	TADMSK	=	003400	;TRACK ADDRESS MASK
971	000037	SADMSK	=	000037	;SECTOR ADDRESS MASK
972					
973		;RMDS		DRIVE STATUS REGISTER	
974					
975	100000	ATA	=	BIT15	;ATTENTION ACTIVE
976	040000	ERR	=	BIT14	;COMPOSITE ERROR
977	020000	PIP	=	BIT13	;POSITIONING IN PROGRESS
978	010000	MOL	=	BIT12	;MEDIUM ON LINE
979	004000	WRL	=	BIT11	;WRITE LOCK
980	002000	LBT	=	BIT10	;LAST BLOCK TRANSFERRED
981	001000	PGM	=	BIT09	;PROGRAMMABLE
982	000400	DPR	=	BIT08	;DRIVE PRESENT
983	000200	DRY	=	BIT07	;DRIVE READY
984	000100	VV	=	BIT06	;VOLUME VALID
985	000001	OM	=	BIT00	;OFFSET MODE ACTIVE
986					

```

987
988
989      100000      DCK      =      BIT15      ;DATA CHECK ERROR
990      040000      UNS      =      BIT14      ;DRIVE UNSAFE
991      020000      OPI      =      BIT13      ;OPERATION INCOMPLETE
992      010000      DTE      =      BIT12      ;DRIVE TIMING ERROR
993      004000      WLE      =      BIT11      ;WRITE LOCK ERROR
994      002000      IAE      =      BIT10      ;INVALID ADDRESS ERROR
995      001000      AOE      =      BIT09      ;ADDRESS OVERFLOW ERROR
996      000400      HCRC     =      BIT08      ;HEADER CRC ERROR
997      000200      HCE      =      BIT07      ;HEADER COMPARE ERROR
998      000100      ECH      =      BIT06      ;ECC "HARD" ERROR
999      000040      WCF      =      BIT05      ;WRITE CLOCK FAILURE
1000     000020      FER      =      BIT04      ;FORMAT ERROR
1001     000010      PAR      =      BIT03      ;PARITY ERROR
1002     000004      RMR      =      BIT02      ;REGISTER MODIFICATION REFUSED
1003     000002      ILR      =      BIT01      ;ILLEGAL REGISTER
1004     000001      ILF      =      BIT00      ;ILLEGAL FUNCTION
1005
1006     115760      NDTMSK   =      DCK!DTE!WLE!IAE!HCRC!HCE!ECH!WCF!FER
1007              ;"NDTMSK" IS USED TO MASK ERROR REGISTER 1 DURING NON - DATA
1008              ;COMMANDS, I.E., HOUSEKEEPING AND POSITIONING COMMANDS
1009
1010              ;RMAS ATTENTION SUMMARY REGISTER
1011
1012     000377      ATNMSK   =      377              ;MASK FOR ATTENTION BITS
1013
1014              ;RMLA LOOK AHEAD REGISTER
1015
1016     002000      SC4      =      BIT10      ;SECTOR COUNT = 16
1017     001000      SC3      =      BIT09      ;SECTOR COUNT = 8
1018     000400      SC2      =      BIT08      ;SECTOR COUNT = 4
1019     000200      SC1      =      BIT07      ;SECTOR COUNT = 2
1020     000100      SC0      =      BIT06      ;SECTOR COUNT = 1
1021
1022     003700      SCTMSK   =      003700          ;SECTOR COUNT MASK
1023
1024              ;RMMR MAINTENANCE REGISTER
1025
1026              ; WRITE ONLY BITS
1027
1028     100000      DBCK     =      BIT15      ;DEBUG CLOCK
1029     040000      DBEN     =      BIT14      ;DEBUG CLOCK ENABLE
1030     020000      DEBL     =      BIT13      ;DIAGNOSTIC END OF BLOCK
1031     010000      DTO      =      BIT12      ;DIAGNOSTIC TIMEOUT
1032     004000      MCLK     =      BIT11      ;MAINTENANCE CLOCK
1033     002000      MRD      =      BIT10      ;READ DATA
1034     001000      MUR      =      BIT09      ;UNIT READY
1035     000400      MOC      =      BIT08      ;ON CYLINDER
1036     000200      MSER     =      BIT07      ;SEEK ERROR
1037     000100      MCF      =      BIT06      ;DRIVE FAULT
1038     000040      MS       =      BIT05      ;SECTOR PULSE
1039     000010      MWP      =      BIT03      ;WRITE PROTECT
1040     000004      MI       =      BIT02      ;INDEX PULSE
1041     000002      MSC      =      BIT01      ;SECTOR COMPARE
1042     000001      DMD      =      BIT00      ;DIAGNOSTIC MODE
  
```

```

1043
1044
1045
1046      100000      OCC      =      BIT15      ;OCCUPIED
1047      040000      RG      =      BIT14      ;RUN AND GO
1048      020000      EBL      =      BIT13      ;END OF BLOCK
1049      010000      REX      =      BIT12      ;EXCEPTION
1050      004000      ESRC      =      BIT11      ;ENABLE SEARCH
1051      002000      PLFS      =      BIT10      ;LOOKING FOR SYNC
1052      001000      ECRC      =      BIT09      ;ENABLE CRC OUT
1053      000400      POA      =      BIT08      ;DATA AREA
1054      000200      PHA      =      BIT07      ;HEADER AREA
1055      000100      CONT      =      BIT06      ;CONTINUE
1056      000040      WC      =      BIT05      ;WORD CLOCK
1057      000020      EECC      =      BIT04      ;ENABLE ECC OUT
1058      000010      MWD      =      BIT03      ;WRITE DATA BIT
1059      000004      LS      =      BIT02      ;LAST SECTOR
1060      000002      LST      =      BIT01      ;LAST SECTOR AND TRACK
1061      000001      DMD      =      BIT00      ;DIAGNOSTIC MODE
1062
1063      ;RMDT      DRIVE TYPE REGISTER
1064
1065      100000      NSA      =      BIT15      ;NOT SECTOR ADDRESSED=0
1066      040000      TAP      =      BIT14      ;TAPE DRIVE = 0
1067      020000      MOH      =      BIT13      ;MOVING HEAD = 1
1068      004000      DRQ      =      BIT11      ;DRIVE REQUEST REQUIRED
1069
1070      020024      SNGPMT =      020024      ;SINGLE PORT DRIVE TYPE
1071      024024      DULPRT =      024024      ;DUAL PORT DRIVE TYPE
1072
1073      ;RMOF      OFFSET REGISTER
1074
1075      010000      FMT16 =      BIT12      ;16 BIT WORD FORMAT
1076      004000      ECI      =      BIT11      ;ECC INHIBIT
1077      002000      HCI      =      BIT10      ;HEADER COMPARE INHIBIT
1078      000200      OFD      =      BIT07      ;OFFSET FORWARD
1079
1080
1081      ;RMDC      DESIRED CYLINDER ADDRESS REGISTER
1082      001777      CYLSK    =      1777      ;MASK FOR CYLINDER ADDRESS
1083
1084      ;RMMR2     MAINTENANCE REGISTER #2
1085
1086      ;          READ ONLY BITS
1087      100000      RQA      =      BIT15      ;PORT A REQUEST
1088      040000      RQB      =      BIT14      ;PORT B REQUEST
1089      020000      TAG      =      BIT13      ;TAG CONTROL
1090      010000      TST      =      BIT12      ;COMMAND SEQUENCE TEST BIT
1091      004000      CC      =      BIT11      ;CONTROL OR CYLINDER TAG
1092      002000      CH      =      BIT10      ;CONTROL OR HEAD TAG
1093      001000      BB09     =      BIT09      ;TAG BUS
1094      000400      BB08     =      BIT08      ;TAG BUS
1095      000200      BB07     =      BIT07      ;TAG BUS
1096      000100      BB06     =      BIT06      ;TAG BUS
1097      000040      BB05     =      BIT05      ;TAG BUS
1098      000020      BB04     =      BIT04      ;TAG BUS
    
```

1099	000010	B803	=	BIT03	;TAG BUS
1100	000004	B802	=	BIT02	;TAG BUS
1101	000002	B801	=	BIT01	;TAG BUS
1102	000001	B800	=	BIT00	;TAG BUS
1103					
1104					
1105		;RMR2		ERROR REGISTER 2	
1106					
1107	100000	BSE	=	BIT15	;BAD SECTOR ERROR
1108	040000	SKI	=	BIT14	;SEEK INCOMPLETE
1109	020000	OPE	=	BIT13	;OPERATOR PLUG ERROR
1110	010000	IVC	=	BIT12	;INVALID COMMAND ERROR
1111	004000	LSC	=	BIT11	;LOSS OF SYSTEM CLOCK
1112	002000	LBC	=	BIT10	;LOSS OF BIT CLOCK
1113	000200	DVC	=	BIT07	;DEVICE CHECK
1114	000010	DPE	=	BIT03	;DATA PARITY ERROR
1115					
1116		.SBTTL		PROGRAM MNEMONICS	
1117					
1118	100000	MSE	=	BIT15	;MANUFACTURING DETECTED SECTOR ERROR
1119	040000	USE	=	BIT14	;USER DETECTED SECTOR ERROR
1120					
1121		.SBTTL		RMO3 REGISTER INDEX VALUES	
1122					
1123	000000	RMCS1	=	00	;CONTROL STATUS REGISTER
1124	000006	RMDA	=	06	;DISK ADDRESS REGISTER
1125	000012	RMDS	=	12	;DRIVE STATUS REGISTER
1126	000014	RMER1	=	14	;ERROR REGISTER 1
1127	000016	RMAS	=	16	;ATTENTION SUMMARY REGISTER
1128	000020	RMLA	=	20	;LOOK AHEAD REGISTER
1129	000024	RMMR1	=	24	;MAINTENANCE REGISTER
1130	000026	RMDT	=	26	;DRIVE TYPE REGISTER
1131	000030	RMSN	=	30	;SERIAL NUMBER REGISTER
1132	000032	RMOF	=	32	;OFFSET REGISTER
1133	000034	RMDC	=	34	;DESIRED CYLINDER REGISTER
1134	000036	RMCC	=	36	;CURRENT CYLINDER REGISTER
1135	000040	RMMR2	=	40	;MAINTENANCE REGISTER 2
1136	000042	RMER2	=	42	;ERROR REGISTER 2
1137	000044	RMEC1	=	44	;ECC POSITION REGISTER
1138	000046	RMEC2	=	46	;ECC PATTERN REGISTER
1139	000050	ILRG50	=	50	;ILLEGAL REGISTER 50
1140	000052	ILRG52	=	52	;ILLEGAL REGISTER 52
1141	000054	ILRG54	=	54	;ILLEGAL REGISTER 54
1142	000056	ILRG56	=	56	;ILLEGAL REGISTER 56
1143	000060	ILRG60	=	60	;ILLEGAL REGISTER 60
1144	000062	ILRG62	=	62	;ILLEGAL REGISTER 62
1145	000064	ILRG64	=	64	;ILLEGAL REGISTER 64
1146	000066	ILRG66	=	66	;ILLEGAL REGISTER 66
1147	000070	ILRG70	=	70	;ILLEGAL REGISTER 70
1148	000072	ILRG72	=	72	;ILLEGAL REGISTER 72
1149	000074	ILRG74	=	74	;ILLEGAL REGISTER 74
1150	000076	ILRG76	=	76	;ILLEGAL REGISTER 76
1151					
1152					
1153	000077	IDXMSK	=	77	;MASK FOR REGISTER INDEX NUMBER
1154					


```

1155 .SBTTL RH CONTROLLER REGISTER BIT DEFINITIONS
1156
1157 ;RMCS1 CONTROL STATUS REGISTER #1
1158
1159 100000 SC = BIT15 ;SPECIAL CONDITION-READ ONLY
1160 040000 TRE = BIT14 ;TRANSFER ERROR
1161 020000 MCPE = BIT13 ;MASSBUS CONTROL BUS PARITY
1162 ;ERROR-READ ONLY
1163 002000 PSEL = BIT10 ;PORT B SELECT
1164 001000 A17 = BIT09 ;ADDRESS EXTENSION
1165 000400 A16 = BIT08 ;ADDRESS EXTENSION
1166 000200 RDY = BIT07 ;READY-READ ONLY
1167 000100 IE = BIT06 ;INTERRUPT ENABLE
1168
1169 ;RMCS2 RH CONTROL STATUS REGISTER #2
1170
1171 100000 DLT = BIT15 ;DATA LATE-READ ONLY
1172 040000 WCE = BIT14 ;WRITE CHECK ERROR-READ ONLY
1173 020000 UPE = BIT13 ;UNIBUS PARITY ERROR
1174 010000 NED = BIT12 ;NONEXISTANT DRIVE-READ ONLY
1175 004000 NEM = BIT11 ;NONEXISTANT MEMORY-READ ONLY
1176 002000 PGE = BIT10 ;PROGRAM ERROR-READ ONLY
1177 001000 MXF = BIT09 ;MISSED TRANSFER
1178 000400 MDPE = BIT08 ;MASSBUS DATA BUS PARITY
1179 ;ERROR-READ ONLY
1180 000200 OR = BIT07 ;OUTPUT READY-READ ONLY
1181 000100 IR = BIT06 ;INPUT READY-READ ONLY
1182 000040 CLR = BIT05 ;CONTROLLER CLEAR
1183 000020 PAT = BIT04 ;PARITY TEST
1184 000010 BAI = BIT03 ;UNIBUS ADDRESS INCREMENT
1185 ;INHIBIT
1186 000004 U2 = BIT02 ;UNIT SELECT
1187 000002 U1 = BIT01 ;UNIT SELECT
1188 000001 U0 = BIT00 ;UNIT SELECT
1189
1190 ;UNIT SELECT MASK
1191 UNTMSK = 7 ;UNIT SELECT MASK
1192
1193 ;RMCS3 RH7D CONTROL STATUS REGISTER #3
1194 100000 APE = BIT15 ;ADDRESS PARITY ERROR
1195 040000 DPEHI = BIT14 ;DATA PARITY ERROR HIGH WORD
1196 020000 DPELO = BIT13 ;DATA PARITY ERROR LOW WORD
1197 010000 WCEHI = BIT12 ;WRITE CHECK ERROR HIGH WORD
1198 004000 WCELO = BIT11 ;WRITE CHECK ERROR LOW WORD
1199 002000 DBL = BIT10 ;DOUBLE WORD TRANSFER
1200 000100 IE = BIT06 ;INTERRUPT ENABLE
1201 000010 IPCK3 = BIT03 ;INVERT PARITY CHECK
1202 000004 IPCK2 = BIT02 ;INVERT PARITY CHECK
1203 000002 IPCK1 = BIT01 ;INVERT PARITY CHECK
1204 000001 IPCK0 = BIT00 ;INVERT PARITY CHECK
1205 .SBTTL RH CONTROLLER REGISTER INDEX VALUES
1206
1207 RMCS1 = 00 ;CONTROL STATUS REGISTER
1208 RMWC = 02 ;WORD COUNT REGISTER
1209 RMBA = 04 ;BUS ADDRESS REGISTER
1210 RMCS2 = 10 ;CONTROLLER STATUS REGISTER

```

E03

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 30
 RH CONTROLLER REGISTER INDEX VALUES

SEQ 0032

```

1211      000022      RMOB      =      22      ;DATA BUFFER
1212      000050      RMBRE      =      50      ;BUS ADDRESS EXTENSION
1213      000052      RMCS3      =      52      ;CONTROL STATUS REGISTER #3
1214
1215      176700      ABASE      =      176700    ;UNIBUS ADDRESS
1216      120254      AVECT1     =      120254    ;UNIBUS VECTOR ADDRESS AND PRIORITY
1217
1218
1219      .SBTTL TRAP CATCHER
1220
1221      000000      .=0
1222      ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
1223      ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
1224      ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
1225      000174      000174      .=174
1226      000174      000000      DISPREG: .WORD 0      ;;SOFTWARE DISPLAY REGISTER
1227      000176      000000      SWREG:   .WORD 0      ;;SOFTWARE SWITCH REGISTER
1228
1229
1230      .SBTTL ACT11 HOOKS
1231
1232      ;*****
1233      ;HOOKS REQUIRED BY ACT11
1234      000200      $SVPC=.      ;SAVE PC
1235      000046      .=46
1236      000046      036436      $ENDAD      ;;1)SET LOC.46 TO ADDRESS OF $ENDAD IN .SEOP
1237      000052      .=52
1238      000052      000000      .WORD 0      ;;2)SET LOC.52 TO ZERO
1239      000200      .=$SVPC      ;; RESTORE PC
1240
1241      .SBTTL STARTING ADDRESS
1242
1243      ;THE PROGRAM STARTS AT LOCATION 200
1244      000200      000200      =      200
1245      000200      000137      005322      JMP      START      ;JUMP TO START OF PROGRAM
1246
1247      001100      .=1100
1248      .SBTTL APT PARAMETER BLOCK
1249
1250      ;*****
1251      ;SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT
1252      ;*****
1253      001100      $X=.      ;SAVE CURRENT LOCATION
1254      000024      .=24      ;SET POWER FAIL TO POINT TO START OF PROGRAM
1255      000024      000200      200      ;FOR APT START UP
1256      000044      .=44      ;POINT TO APT INDIRECT ADDRESS PNTR.
1257      000044      001100      $APTHDR  ;POINT TO APT HEADER BLOCK
1258      001100      .=.X      ;RESET LOCATION COUNTER
1259      ;*****
1260      ;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
1261      ;INTERFACE SPEC.
1262
1263      001100      $APTHD:
1264      001100      000000      $HIBTS: .WORD 0      ;;TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
1265      001102      001222      $MADR:  .WORD $MAIL  ;;ADDRESS OF APT MAILBOX (BITS 0-15)
1266      001104      000001      $STMT: .WORD 1      ;;RUN TIM OF LONGEST TEST
  
```

F03

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 31
APT PARAMETER BLOCK

SEQ 0033

1267 001106 000002
1268 001110 000002
1269 001112 000042
1270 001114

\$PASTM: .WORD 2 ;;RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
\$UNITM: .WORD 2 ;;ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
\$ETEND-SMAIL/2 ;;;LENGTH MAILBOX-ETABLE(WORDS)
TAGADR = .

1271
1272
1273
1274
1275
1276
1277 001114 001114
1278 001114 000000
1279 001114 000000
1280 001116 000
1281 001117 000
1282 001120 000000
1283 001122 000000
1284 001124 000000
1285 001126 000000
1286 001130 000
1287 001131 001
1288 001132 000000
1289 001134 000000
1290 001136 000000
1291 001140 000000
1292 001142 000000
1293 001144 000000
1294 001146 000000
1295 001150 000
1296 001151 000
1297 001152 000000
1298 001154 177570
1299 001156 177570
1300 001160 177560
1301 001162 177562
1302 001164 177564
1303 001166 177566
1304 001170 000
1305 001171 002
1306 001172 012
1307 001173 000
1308 001174 000000
1309 001176 000000
1310 001200 000000
1311 001202 000000
1312 001204 000000
1313 001206 000000
1314 001210 000000
1315 001212 177607 000377
1316 001216 077
1317 001217 015
1318 001220 000012
1319
1320
1321
1322
1323
1324 001222
1325 001222 000000
1326 001224 000000

.SBTTL COMMON TAGS

```

*****
; THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
; USED IN THE PROGRAM.

```

SCMTAG: .TAGADR

;; START OF COMMON TAGS

```

      .WORD 0
$STNM: .BYTE 0      ; CONTAINS THE TEST NUMBER
$ERFLG: .BYTE 0     ; CONTAINS ERROR FLAG
$ICNT:  .WORD 0     ; CONTAINS SUBTEST ITERATION COUNT
$LPADR: .WORD 0     ; CONTAINS SCOPE LOOP ADDRESS
$LPERR: .WORD 0     ; CONTAINS SCOPE RETURN FOR ERRORS
$ERTTL: .WORD 0     ; CONTAINS TOTAL ERRORS DETECTED
$ITEMB: .BYTE 0     ; CONTAINS ITEM CONTROL BYTE
$ERMAX: .BYTE 1     ; CONTAINS MAX. ERRORS PER TEST
$ERRPC: .WORD 0     ; CONTAINS PC OF LAST ERROR INSTRUCTION
$GDADR: .WORD 0     ; CONTAINS ADDRESS OF 'GOOD' DATA
$BDADR: .WORD 0     ; CONTAINS ADDRESS OF 'BAD' DATA
$GDAT:  .WORD 0     ; CONTAINS 'GOOD' DATA
$BDAT:  .WORD 0     ; CONTAINS 'BAD' DATA
      .WORD 0       ; RESERVED--NOT TO BE USED
      .WORD 0
$AUTOB: .BYTE 0     ; AUTOMATIC MODE INDICATOR
$INTAG: .BYTE 0     ; INTERRUPT MODE INDICATOR
      .WORD 0
$SWR:   .WORD 0     ; ADDRESS OF SWITCH REGISTER
$DISP:  .WORD 0     ; ADDRESS OF DISPLAY REGISTER
$TKS:   177560      ; TTY KBD STATUS
$TKB:   177562      ; TTY KBD BUFFER
$TPS:   177564      ; TTY PRINTER STATUS REG. ADDRESS
$TPB:   177566      ; TTY PRINTER BUFFER REG. ADDRESS
$NULL:  .BYTE 0     ; CONTAINS NULL CHARACTER FOR FILLS
$FILLS: .BYTE 2     ; CONTAINS # OF FILLER CHARACTERS REQUIRED
$FILLC: .BYTE 12    ; INSERT FILL CHARS. AFTER A "LINE FEED"
$TPFLG: .BYTE 0     ; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)
$TMP0:  .WORD 0     ; USER DEFINED
$TMP1:  .WORD 0     ; USER DEFINED
$TMP2:  .WORD 0     ; USER DEFINED
$TMP3:  .WORD 0     ; USER DEFINED
$TMP4:  .WORD 0     ; USER DEFINED
$TIMES: 0           ; MAX. NUMBER OF ITERATIONS
$ESCAPE:0          ; ESCAPE ON ERROR ADDRESS
$BELL:  .ASCIZ <207><377><377> ; CODE FOR BELL
$QUES:  .ASCII  '?'  ; QUESTION MARK
$CRLF:  .ASCII <15>  ; CARRIAGE RETURN
$LF:    .ASCIZ <12>  ; LINE FEED

```

```

*****
.SBTTL APT MAILBOX-ETABLE

```

```

*****
.EVEN
$MAIL:  ; APT MAILBOX
$MSGTY: .WORD  AMSGTY ; MESSAGE TYPE CODE
$FATAL: .WORD  AFATAL ; FATAL ERROR NUMBER

```

1327	001226	000000	\$TESTN:	.WORD	ATESTN	:: TEST NUMBER
1328	001230	000000	\$PASS:	.WORD	APASS	:: PASS COUNT
1329	001232	000000	\$DEVCT:	.WORD	ADEVCT	:: DEVICE COUNT
1330	001234	000000	\$UNIT:	.WORD	AUNIT	:: I/O UNIT NUMBER
1331	001236	000000	\$MSGAD:	.WORD	AMSGAD	:: MESSAGE ADDRESS
1332	001240	000000	\$MSGLG:	.WORD	AMSGLG	:: MESSAGE LENGTH
1333	001242		\$ETABLE:			:: APT ENVIRONMENT TABLE
1334	001242	000	\$ENV:	.BYTE	AENV	:: ENVIRONMENT BYTE
1335	001243	000	\$ENVM:	.BYTE	AENVM	:: ENVIRONMENT MODE BITS
1336	001244	000000	\$SWREG:	.WORD	ASWREG	:: APT SWITCH REGISTER
1337	001246	000000	\$USWR:	.WORD	AUSWR	:: USER SWITCHES
1338	001250	000000	\$CPUOP:	.WORD	ACPUOP	:: CPU TYPE, OPTIONS
1339			;	*		BITS 15-11=CPU TYPE
1340			;	*		11/04=01, 11/05=02, 11/20=03, 11/40=04, 11/45=05
1341			;	*		11/70=06, PDQ=07, Q=10
1342			;	*		BIT 10=REAL TIME CLOCK
1343			;	*		BIT 9=FLOATING POINT PROCESSOR
1344			;	*		BIT 8=MEMORY MANAGEMENT
1345	001252	000	\$MAMS1:	.BYTE	AMAMS1	:: HIGH ADDRESS, M.S. BYTE
1346	001253	000	\$MTYP1:	.BYTE	AMTYP1	:: MEM. TYPE, BLK#1
1347			;	*		MEM. TYPE BYTE -- (HIGH BYTE)
1348			;	*		900 NSEC CORE=001
1349			;	*		300 NSEC BIPOLAR=002
1350			;	*		500 NSEC MOS=003
1351	001254	000000	\$MADR1:	.WORD	AMADR1	:: HIGH ADDRESS, BLK#1
1352			;	*		MEM. LAST ADDR.=3 BYTES, THIS WORD AND LOW OF "TYPE" ABOVE
1353	001256	000	\$MAMS2:	.BYTE	AMAMS2	:: HIGH ADDRESS, M.S. BYTE
1354	001257	000	\$MTYP2:	.BYTE	AMTYP2	:: MEM. TYPE, BLK#2
1355	001260	000000	\$MADR2:	.WORD	AMADR2	:: MEM. LAST ADDRESS, BLK#2
1356	001262	000	\$MAMS3:	.BYTE	AMAMS3	:: HIGH ADDRESS, M.S. BYTE
1357	001263	000	\$MTYP3:	.BYTE	AMTYP3	:: MEM. TYPE, BLK#3
1358	001264	000000	\$MADR3:	.WORD	AMADR3	:: MEM. LAST ADDRESS, BLK#3
1359	001266	000	\$MAMS4:	.BYTE	AMAMS4	:: HIGH ADDRESS, M.S. BYTE
1360	001267	000	\$MTYP4:	.BYTE	AMTYP4	:: MEM. TYPE, BLK#4
1361	001270	000000	\$MADR4:	.WORD	AMADR4	:: MEM. LAST ADDRESS, BLK#4
1362	001272	120254	\$VECT1:	.WORD	AVECT1	:: INTERRUPT VECTOR#1, BUS PRIORITY#1
1363	001274	000000	\$VECT2:	.WORD	AVECT2	:: INTERRUPT VECTOR#2, BUS PRIORITY#2
1364	001276	176700	\$BASE:	.WORD	ABASE	:: BASE ADDRESS OF EQUIPMENT UNDER TEST
1365	001300	000000	\$DEVN:	.WORD	ADEVN	:: DEVICE MAP
1366	001302	000000	\$CDW1:	.WORD	ACDW1	:: CONTROLLER DESCRIPTION WORD#1
1367	001304	000000	\$CDW2:	.WORD	ACDW2	:: CONTROLLER DESCRIPTION WORD#2
1368	001306	000000	\$DDW0:	.WORD	ADDW0	:: DEVICE DESCRIPTOR WORD#0
1369	001310	000000	\$DDW1:	.WORD	ADDW1	:: DEVICE DESCRIPTOR WORD#1
1370	001312	000000	\$DDW2:	.WORD	ADDW2	:: DEVICE DESCRIPTOR WORD#2
1371	001314	000000	\$DDW3:	.WORD	ADDW3	:: DEVICE DESCRIPTOR WORD#3
1372	001316	000000	\$DDW4:	.WORD	ADDW4	:: DEVICE DESCRIPTOR WORD#4
1373	001320	000000	\$DDW5:	.WORD	ADDW5	:: DEVICE DESCRIPTOR WORD#5
1374	001322	000000	\$DDW6:	.WORD	ADDW6	:: DEVICE DESCRIPTOR WORD#6
1375	001324	000000	\$DDW7:	.WORD	ADDW7	:: DEVICE DESCRIPTOR WORD#7
1376	001326		\$ETEND:			
1377			.MEXIT			
1378						
1379						
1380						
1381						
1382	001326		GETBUF:			

; THE REGISTER INPUT BUFFER IS USED FOR
; STORING DRIVE STATUS

1383				
1384				; REGISTER INPUT BUFFER
1385	001326	000000	RMCS1I: .WORD	; CONTROL STATUS REGISTER
1386	001330	000000	RMWCI: .WORD	; WORD COUNT REGISTER
1387	001332	000000	RMBAI: .WORD	; BUS ADDRESS REGISTER
1388	001334	000000	RMDAI: .WORD	; DISK ADDRESS REGISTER
1389	001336	000000	RMCS2I: .WORD	; CONTROLLER STATUS REGISTER
1390	001340	000000	RMDSI: .WORD	; DRIVE STATUS REGISTER
1391	001342	000000	RMER1I: .WORD	; ERROR REGISTER 1
1392	001344	000000	RMASI: .WORD	; ATTENTION SUMMARY REGISTER
1393	001346	000000	RMLAI: .WORD	; LOOK AHEAD REGISTER
1394	001350	000000	RMDBI: .WORD	; DATA BUFFER
1395	001352	000000	RMMR1I: .WORD	; MAINTENANCE REGISTER #1
1396	001354	000000	RMDTI: .WORD	; DRIVE TYPE REGISTER
1397	001356	000000	RMSNI: .WORD	; SERIAL NUMBER REGISTER
1398	001360	000000	RMOFI: .WORD	; OFFSET REGISTER
1399	001362	000000	RMDCI: .WORD	; DESIRED CYLINDER REGISTER
1400	001364	000000	RMCCI: .WORD	; CURRENT CYLINDER REGISTER
1401	001366	000000	RMMR2I: .WORD	; MAINTENANCE REGISTER #2
1402	001370	000000	RMER2I: .WORD	; ERROR REGISTER 2
1403	001372	000000	RMECI1: .WORD	; ECC POSITION REGISTER
1404	001374	000000	RMEC2I: .WORD	; ECC PATTERN REGISTER

1405
 1406 ; THE REGISTER OUTPUT BUFFER IS USED FOR
 1407 ; ASSEMBLING DATA GOING TO REGISTER

1408
 1409 001376 PUTBUF:

1410				
1411				; REGISTER OUTPUT BUFFER
1412	001376	000000	RMCS10: .WORD	; CONTROL STATUS REGISTER
1413	001400	000000	RMWCO: .WORD	; WORD COUNT REGISTER
1414	001402	000000	RMBAO: .WORD	; BUS ADDRESS REGISTER
1415	001404	000000	RMDAO: .WORD	; DISK ADDRESS REGISTER
1416	001406	000000	RMCS20: .WORD	; CONTROLLER STATUS REGISTER
1417	001410	000000	RMDSO: .WORD	; DRIVE STATUS REGISTER
1418	001412	000000	RMER10: .WORD	; ERROR REGISTER 1
1419	001414	000000	RMASO: .WORD	; ATTENTION SUMMARY REGISTER
1420	001416	000000	RMLAO: .WORD	; LOOK AHEAD REGISTER
1421	001420	000000	RMOBO: .WORD	; DATA BUFFER
1422	001422	000000	RMMR10: .WORD	; MAINTENANCE REGISTER #1
1423	001424	000000	RMDTO: .WORD	; DRIVE TYPE REGISTER
1424	001426	000000	RMSNO: .WORD	; SERIAL NUMBER REGISTER
1425	001430	000000	RMOFO: .WORD	; OFFSET REGISTER
1426	001432	000000	RMDCO: .WORD	; DESIRED CYLINDER REGISTER
1427	001434	000000	RMCCO: .WORD	; CURRENT CYLINDER REGISTER
1428	001436	000000	RMMR20: .WORD	; MAINTENANCE REGISTER #2
1429	001440	000000	RMER20: .WORD	; ERROR REGISTER 2
1430	001442	000000	RMECI0: .WORD	; ECC POSITION REGISTER
1431	001444	000000	RMEC20: .WORD	; ECC PATTERN REGISTER

1432
 1433 ; EACH WORD OF THE TEST QUE CONTAINS THE DEVICE NUMBER IN
 1434 ; THE LOW BYTE AND THE ATTENTION BIT IN THE HIGH BYTE. A ZERO
 1435 ; WORD IS A BLANK AND REPRESENTS THE END OF THE QUE.

1436
 1437 001446 000012 TSTQUE: .BLKW 10. ; TEST QUE
 1438

1439
 1440
 1441 001472 000000
 1442
 1443
 1444
 1445 001474 000000
 1446 001476 000000
 1447 001500 000000
 1448 001502 000000
 1449
 1450
 1451
 1452
 1453 001504 000027
 1454
 1455
 1456
 1457
 1458 001533 000027
 1459
 1460
 1461

```

;MEDIA ENABLE IS SET IF THE BAD SECTOR FILES HAVE BEEN RECOVERED
;FOR THE UNIT UNDER TEST, OTHERWISE IT IS ZERO.
MEDENB: .WORD          ;MEDIA ENABLE

;LOCATIONS "ASNDC" AND "ASNDC" CONTAIN THE CYLINDER, TRACK AND SECTOR
;ADDRESS ASSIGNED BY THE BAD SECTOR MODULE.
ASNDC: .WORD           ;ASSIGNED DESIRED CYLINDER
ASNDA: .WORD           ;ASSIGNED TRACK, AND SECTOR
CLKADR: .WORD          ;UNIBUS ADDRESS OF KW11 CLOCK
CLKVCT: .WORD          ;VECTOR ADDRESS OF KW11 CLOCK

;THE GET INDEX TABLE CONTAINS A BYTE LIST OF REGISTERS WHICH
;ARE READ BY THE GET SUBROUTINE. THE LIST IS TERMINATED BY
;A NEGATIVE BYTE.
GETINX: .BLKB 23.      ;GET INDEX TABLE

;THE PUT INDEX TABLE ICONTAINS A BYTE LIST OF REGISTERS WHICH
;ARE WRITTEN BY THE PUT SUBROUTINE. THE LIST IS TERMINATED BY
;A NEGATIVE BYTE.
PUTINX: .BLKB 23.      ;PUT INDEX TABLE

;PUT TAGS HERE
    
```


1466
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478

001562

.SBTTL ERROR POINTER TABLE

;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
;*LOCATION SITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
;*NOTE1: IF SITEMB IS 0 THE ONLY PERTINENT DATA IS (SERRPC).
;*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

;* EM ;:POINTS TO THE ERROR MESSAGE
;* DH ;:POINTS TO THE DATA HEADER
;* DT ;:POINTS TO THE DATA
;* DF ;:POINTS TO THE DATA FORMAT

SERRTB:

1479			;ERROR	1	WRONG UNIT SELECTED
1480	001562	070404		EMT1	
1481	001564	074476		EHT1	
1482	001566	074622		EDT1	
1483	001570	074712		EFT1	
1484					
1485					
1486			;ERROR	2	DEVICE WENT UNAVAILABLE
1487	001572	070410		EMT2	
1488	001574	074476		EHT1	
1489	001576	074622		EDT1	
1490	001600	074712		EFT1	
1491					
1492					
1493			;ERROR	3	DEVICE WENT NONEXISTENT
1494	001602	070416		EMT3	
1495	001604	074476		EHT1	
1496	001606	074622		EDT1	
1497	001610	074712		EFT1	
1498					
1499					
1500			;ERROR	4	CONTROLLER NOT READY
1501	001612	070424		EMT4	
1502	001614	074476		EHT1	
1503	001616	074622		EDT1	
1504	001620	074712		EFT1	
1505					
1506					
1507			;ERROR	5	DRIVE NOT READY AND GO NOT RESET
1508	001622	070432		EMT5	
1509	001624	074476		EHT1	
1510	001626	074622		EDT1	
1511	001630	074712		EFT1	
1512					
1513					
1514			;ERROR	6	UNEXPECTED VALUE FOR "ATA" STATUS
1515	001632	070440		EMT6	
1516	001634	074476		EHT1	
1517	001636	074622		EDT1	
1518	001640	074712		EFT1	
1519					
1520					
1521			;ERROR	7	BUS TIMEOUT TRYING TO READ OR WRITE REGISTER
1522	001642	070446		EMT7	
1523	001644	000000		0	
1524	001646	000000		0	
1525	001650	000000		0	
1526					
1527					
1528			;ERROR	10	DRIVE NOT READY BUT GO IS RESET
1529	001652	070454		EMT10	
1530	001654	074476		EHT1	
1531	001656	074622		EDT1	
1532	001660	074712		EFT1	
1533					
1534					

1535				
1536	001662	070460		
1537	001664	074476		
1538	001666	074622		
1539	001670	074712		
1540				
1541				
1542				
1543	001672	070464		
1544	001674	074476		
1545	001676	074622		
1546	001700	074712		
1547				
1548				
1549				
1550	001702	070472		
1551	001704	074476		
1552	001706	074622		
1553	001710	074712		
1554				
1555				
1556				
1557	001712	070504		
1558	001714	074476		
1559	001716	074622		
1560	001720	074712		
1561				
1562				
1563				
1564	001722	070512		
1565	001724	074476		
1566	001726	074622		
1567	001730	074712		
1568				
1569				
1570				
1571	001732	070520		
1572	001734	074476		
1573	001736	074622		
1574	001740	074712		
1575				
1576				
1577				
1578	001742	070530		
1579	001744	074476		
1580	001746	074622		
1581	001750	074712		
1582				
1583				
1584				
1585	001752	070540		
1586	001754	074476		
1587	001756	074622		
1588	001760	074712		
1589				
1590				

;ERROR 11 NOT RESET BUT DRIVE IS READY

EMT11
EHT1
EDT1
EFT1

;ERROR 12 INCORRECT FUNCTION CODE

EMT12
EHT1
EDT1
EFT1

;ERROR 13 PARITY ERROR READING REMOTE REGISTERS

EMT13
EHT1
EDT1
EFT1

;ERROR 14 TRANSFER ERROR IS INCORRECT

EMT14
EHT1
EDT1
EFT1

;ERROR 15 INCORRECT WORD COUNT

EMT15
EHT1
EDT1
EFT1

;ERROR 16 INCORRECT BUS ADDRESS

EMT16
EHT1
EDT1
EFT1

;ERROR 17 INCORRECT LBT STATUS

EMT17
EHT1
EDT1
EFT1

;ERROR 20 INCORRECT AOE

EMT20
EHT1
EDT1
EFT1

1591			;ERROR 21	INCORRECT DISK ADDRESS
1592	001762	070550	EMT21	
1593	001764	074476	EHT1	
1594	001766	074622	EDT1	
1595	001770	074712	EFT1	
1596				
1597				
1598				
1599	001772	070560	;ERROR 22	INCORRECT CYLINDER ADDRESS
1600	001774	074476	EMT22	
1601	001776	074622	EHT1	
1602	002000	074712	EDT1	
1603			EFT1	
1604				
1605			;ERROR 23	INCORRECT WLE STATUS
1606	002002	070570	EMT23	
1607	002004	074476	EHT1	
1608	002006	074622	EDT1	
1609	002010	074712	EFT1	
1610				
1611				
1612			;ERROR 24	INCORRECT LPE STATUS
1613	002012	070600	EMT24	
1614	002014	074476	EHT1	
1615	002016	074622	EDT1	
1616	002020	074712	EFT1	
1617				
1618				
1619			;ERROR 25	INCORRECT WCF STATUS
1620	002022	070610	EMT25	
1621	002024	074476	EHT1	
1622	002026	074622	EDT1	
1623	002030	074712	EFT1	
1624				
1625				
1626			;ERROR 26	INCORRECT WCE STATUS
1627	002032	070620	EMT26	
1628	002034	074476	EHT1	
1629	002036	074622	EDT1	
1630	002040	074712	EFT1	
1631				
1632				
1633			;ERROR 27	INCORRECT MDPE STATUS
1634	002042	070630	EMT27	
1635	002044	074476	EHT1	
1636	002046	074622	EDT1	
1637	002050	074712	EFT1	
1638				
1639				
1640			;ERROR 30	INCORRECT DCK STATUS
1641	002052	070640	EMT30	
1642	002054	074476	EHT1	
1643	002056	074622	EDT1	
1644	002060	074712	EFT1	
1645				
1646				

1647			;ERROR 31	INCORRECT ECH STATUS
1648	002062	070650	EMT31	
1649	002064	074476	EHT1	
1650	002066	074622	EDT1	
1651	002070	074712	EFT1	
1652				
1653				
1654			;ERROR 32	DLT SHOULD NOT BE SET
1655	002072	070660	EMT32	
1656	002074	074476	EHT1	
1657	002076	074622	EDT1	
1658	002100	074712	EFT1	
1659				
1660				
1661			;ERROR 33	MXF SHOULD NOT BE SET
1662	002102	070670	EMT33	
1663	002104	074476	EHT1	
1664	002106	074622	EDT1	
1665	002110	074712	EFT1	
1666				
1667				
1668			;ERROR 34	DTE SHOULD NOT BE SET
1669	002112	070700	EMT34	
1670	002114	074476	EHT1	
1671	002116	074622	EDT1	
1672	002120	074712	EFT1	
1673				
1674				
1675			;ERROR 35	INCORRECT HCRC STATUS
1676	002122	070710	EMT35	
1677	002124	074476	EHT1	
1678	002126	074622	EDT1	
1679	002130	074712	EFT1	
1680				
1681				
1682			;ERROR 36	INCORRECT HCE STATUS
1683	002132	070720	EMT36	
1684	002134	074476	EHT1	
1685	002136	074622	EDT1	
1686	002140	074712	EFT1	
1687				
1688				
1689			;ERROR 37	INCORRECT FER STATUS
1690	002142	070730	EMT37	
1691	002144	074476	EHT1	
1692	002146	074622	EDT1	
1693	002150	074712	EFT1	
1694				
1695				
1696			;ERROR 40	DPE SHOULD NOT BE SET (NOT A DATA COMMAND)
1697	002152	070740	EMT40	
1698	002154	074476	EHT1	
1699	002156	074622	EDT1	
1700	002160	074712	EFT1	
1701				
1702				

1703			;ERROR 41	LOST "MOL" DURING PACK ACKNOWLEDGE
1704	002162	070746	EMT41	
1705	002164	074476	EHT1	
1706	002166	074622	EDT1	
1707	002170	074712	EFT1	
1708				
1709				
1710			;ERROR 42	UNSAFE ERROR DURING PACK ACKNOWLEDGE
1711	002172	070756	EMT42	
1712	002174	074476	EHT1	
1713	002176	074622	EDT1	
1714	002200	074712	EFT1	
1715				
1716				
1717			;ERROR 43	"OPI" ERROR DURING PACK ACKNOWLEDGE
1718	002202	070770	EMT43	
1719	002204	074476	EHT1	
1720	002206	074622	EDT1	
1721	002210	074712	EFT1	
1722				
1723				
1724			;ERROR 44	"RMR" ERROR DURING PACK ACKNOWLEDGE
1725	002212	071000	EMT44	
1726	002214	074476	EHT1	
1727	002216	074622	EDT1	
1728	002220	074712	EFT1	
1729				
1730				
1731			;ERROR 45	"ILR" ERROR DURING PACK ACKNOWLEDGE
1732	002222	071010	EMT45	
1733	002224	074476	EHT1	
1734	002226	074622	EDT1	
1735	002230	074712	EFT1	
1736				
1737				
1738			;ERROR 46	"ILF" ERROR DURING PACK ACKNOWLEDGE
1739	002232	071020	EMT46	
1740	002234	074476	EHT1	
1741	002236	074622	EDT1	
1742	002240	074712	EFT1	
1743				
1744				
1745			;ERROR 47	COMPOSITE ERROR STATUS IS INCORRECT
1746	002242	071030	EMT47	
1747	002244	074476	EHT1	
1748	002246	074622	EDT1	
1749	002250	074712	EFT1	
1750				
1751				
1752			;ERROR 50	PARITY ERROR WRITING REMOTE REGISTERS
1753	002252	071036	EMT50	
1754	002254	074476	EHT1	
1755	002256	074622	EDT1	
1756	002260	074712	EFT1	
1757				
1758				

1759			;ERROR 51	INCORRECT IAE STATUS DURING SEEK COMMAND
1760	002262	071046	EMT51	
1761	002264	074476	EHT1	
1762	002266	074622	EDT1	
1763	002270	074712	EFT1	
1764				
1765				
1766			;ERROR 52	OPI ERROR DURING SEEK - MEDIUM IS NOT ON LINE
1767	002272	071060	EMT52	
1768	002274	074476	EHT1	
1769	002276	074622	EDT1	
1770	002300	074712	EFT1	
1771				
1772				
1773			;ERROR 53	OPI ERROR DURING SEEK - MEDIUM IS ON LINE, ASSUME
1774			;	ON CYLINDER LATCH DIDN'T RESET
1775	002302	071076	EMT53	
1776	002304	074476	EHT1	
1777	002306	074622	EDT1	
1778	002310	074712	EFT1	
1779				
1780				
1781			;ERROR 54	SEEK INCOMPLETE ERROR DURING SEEK COMMAND
1782	002312	071114	EMT54	
1783	002314	074476	EHT1	
1784	002316	074622	EDT1	
1785	002320	074712	EFT1	
1786				
1787				
1788			;ERROR 55	DEVICE CHECK DURING SEEK COMMAND
1789	002322	071124	EMT55	
1790	002324	074476	EHT1	
1791	002326	074622	EDT1	
1792	002330	074712	EFT1	
1793				
1794				
1795			;ERROR 56	PIP IS STILL SET AFTER SEEK - SKI IS RESET
1796	002332	071136	EMT56	
1797	002334	074476	EHT1	
1798	002336	074622	EDT1	
1799	002340	074712	EFT1	
1800				
1801				
1802			;ERROR 57	ATA DID NOT SET DURING SEEK COMMAND
1803	002342	071154	EMT57	
1804	002344	074476	EHT1	
1805	002346	074622	EDT1	
1806	002350	074712	EFT1	
1807				
1808				
1809			;ERROR 60	IVC ERROR DURING SEEK COMMAND - LOST
1810			;	VOLUME VALID
1811	002352	071164	EMT60	
1812	002354	074476	EHT1	
1813	002356	074622	EDT1	
1814	002360	074712	EFT1	

1815				
1816				
1817			;ERROR 61	ERRONEOUS IVC ERROR DURING SEEK COMMAND -
1818			;	VOLUME VALID IS STIL SET
1819	002362	071202		
1820	002364	074476	EMT61	
1821	002366	074622	EHT1	
1822	002370	074712	EDT1	
1823			EFT1	
1824				
1825			;ERROR 62	MOL IS ZERO, BUT OPI WAS NOT
1826			;	REPORTED DURING SEEK COMMAND
1827	002372	071222		
1828	002374	074476	EMT62	
1829	002376	074622	EHT1	
1830	002400	074712	EDT1	
1831			EFT1	
1832				
1833			;ERROR 63	UNUSED
1834	002402	000000	0	
1835	002404	000000	0	
1836	002406	000000	0	
1837	002410	000000	0	
1838				
1839				
1840			;ERROR 64	DRIVE DID NOT DETECT "IVC" ERROR DURING SEEK
1841	002412	071240	EMT64	
1842	00241	074476	EHT1	
1843	002416	074622	EDT1	
1844	002420	074712	EFT1	
1845				
1846				
1847			;ERROR 65	DRIVE EXECUTED A SEEK WITH ERROR SET
1848	002422	071260	EMT65	
1849	002424	074476	EHT1	
1850	002426	074622	EDT1	
1851	002430	074712	EFT1	
1852				
1853				
1854			;ERROR 66	UNEXPECTED ERROR SET IN RMER1
1855	002432	071300	EMT66	
1856	002434	074476	EHT1	
1857	002436	074622	EDT1	
1858	002440	074712	EFT1	
1859				
1860				
1861			;ERROR 67	UNEXPECTED ERROR SET IN RMER2
1862	002442	071312	EMT67	
1863	002444	074476	EHT1	
1864	002446	074622	EDT1	
1865	002450	074712	EFT1	
1866				
1867				
1868			;ERROR 70	ERRONEOUS "IAE" ERROR DURING RECALIBRATE
1869	002452	071324	EMT70	
1870	002454	074476	EHT1	

1871	002456	074622		EDT1	
1872	002460	074712		EFT1	
1873					
1874					
1875			;ERROR	71	"ILF" ERROR DURING RECALIBRATE
1876	002462	071334		EMT71	
1877	002464	074476		EHT1	
1878	002466	074622		EDT1	
1879	002470	074712		EFT1	
1880					
1881					
1882			;ERROR	72	"OPI" ERROR DURING RECALIBRATE DUE TO "MOL" = 0
1883	002472	071344		EMT72	
1884	002474	074476		EHT1	
1885	002476	074622		EDT1	
1886	002500	074712		EFT1	
1887					
1888					
1889			;ERROR	73	"OPI" ERROR DURING RECALIBRATE BECAUSE ON
1890			;		CYLINDER DIDNT DROP
1891	002502	071362		EMT73	
1892	002504	074476		EHT1	
1893	002506	074622		EDT1	
1894	002510	074712		EFT1	
1895					
1896					
1897			;ERROR	74	"IVC" ERROR DURING RECALIBRATE - "VV" = 0
1898	002512	071400		EMT74	
1899	002514	074476		EHT1	
1900	002516	074622		EDT1	
1901	002520	074712		EFT1	
1902					
1903					
1904			;ERROR	75	ERRONEOUS "IVC" ERROR DURING RECALIBRATE - "VV" = 1
1905	002522	071410		EMT75	
1906	002524	074476		EHT1	
1907	002526	074622		EDT1	
1908	002530	074712		EFT1	
1909					
1910					
1911			;ERROR	76	"SKI" ERROR DURING RECALIBRATE
1912	002532	071430		EMT76	
1913	002534	074476		EHT1	
1914	002536	074622		EDT1	
1915	002540	074712		EFT1	
1916					
1917					
1918			;ERROR	77	"DVC" OCCURRED DURING RECALIBRATE
1919	002542	071440		EMT77	
1920	002544	074476		EHT1	
1921	002546	074622		EDT1	
1922	002550	074712		EFT1	
1923					
1924					
1925			;ERROR	100	LOST "MOL" DURING RECALIBRATE - "OPI" = 0
1926	002552	071452		EMT100	

1927	002554	074476	EHT1	
1928	002556	074622	EDT1	
1929	002560	074712	EFT1	
1930				
1931				
1932			;ERROR	101 LOST "VV" DURING RECALIBRATE - "IVC" = 0
1933	002562	071470	EMT101	
1934	002564	074476	EHT1	
1935	002566	074622	EDT1	
1936	002570	074712	EFT1	
1937				
1938				
1939			;ERROR	102 "ATA" DID NOT SET DURING RECALIBRATE
1940	002572	071506	EMT102	
1941	002574	074476	EHT1	
1942	002576	074622	EDT1	
1943	002600	074712	EFT1	
1944				
1945				
1946			;ERROR	103 "OM" DID NOT RESET DURING RECALIBRATE
1947	002602	071516	EMT103	
1948	002604	074476	EHT1	
1949	002606	074622	EDT1	
1950	002610	074712	EFT1	
1951				
1952				
1953			;ERROR	104 "PIP" IS STIL SET AFTER RECALIBRATE
1954	002612	071530	EMT104	
1955	002614	074476	EHT1	
1956	002616	074622	EDT1	
1957	002620	074712	EFT1	
1958				
1959				
1960			;ERROR	105 UNEXPECTED "ILR" ERROR DURING RECALIBRATE
1961	002622	071546	EMT105	
1962	002624	074476	EHT1	
1963	002626	074622	EDT1	
1964	002630	074712	EFT1	
1965				
1966				
1967			;ERROR	106 UNEXPECTED "RMR" ERROR DURING RECALIBRATE
1968	002632	071556	EMT106	
1969	002634	074476	EHT1	
1970	002636	074622	EDT1	
1971	002640	074712	EFT1	
1972				
1973				
1974			;ERROR	107 "UNS" ERROR DURING RECALIBRATE - AC POWER IS LOW
1975	002642	071566	EMT107	
1976	002644	074476	EHT1	
1977	002646	074622	EDT1	
1978	002650	074712	EFT1	
1979				
1980				
1981			;ERROR	110 CANNOT ACCESS MASSBUS CONTROLLER VIA UNIBUS
1982	002652	071606	EMT110	

1983	002654	074520	EHT110	
1984	002656	074640	EDT110	
1985	002660	074730	EFT110	
1986				
1987				
1988				;ERROR 111 NONEXISTENT DEVICE
1989	002662	071620	EMT111	
1990	002664	074524	EHT111	
1991	002666	074642	EDT111	
1992	002670	074732	EFT111	
1993				
1994				
1995				;ERROR 112 DEVICE NOT AVAILABLE
1996	002672	071626	EMT112	
1997	002674	074524	EHT111	
1998	002676	074642	EDT111	
1999	002700	074732	EFT111	
2000				
2001				
2002				;ERROR 113 BUS TIMEOUT-NED STATUS FAILURE
2003	002702	071634	EMT113	
2004	002704	000000	0	
2005	002706	000000	0	
2006	002710	000000	0	
2007				
2008				
2009				;ERROR 114 DEVICE NOT AN RMO3
2010	002712	071650	EMT114	
2011	002714	074530	EHT114	
2012	002716	074644	EDT114	
2013	002720	074734	EFT114	
2014				
2015				
2016				;ERROR 115 RMCS1 NOT INITIALIZED BY UNIBUS
2017	002722	071656	EMT115	
2018	002724	074476	EHT1	
2019	002726	074622	EDT1	
2020	002730	074712	EFT1	
2021				
2022				
2023				;ERROR 116 RMBA NOT INITIALIZED BY UNIBUS
2024	002732	071666	EMT116	
2025	002734	074476	EHT1	
2026	002736	074622	EDT1	
2027	002740	074712	EFT1	
2028				
2029				
2030				;ERROR 117 RMCS2 NOT INITIALIZED BY UNIBUS
2031	002742	071676	EMT117	
2032	002744	074476	EHT1	
2033	002746	074622	EDT1	
2034	002750	074712	EFT1	
2035				
2036				
2037				;ERROR 120 RMER1 NOT INITIALIZED BY UNIBUS
2038	002752	071706	EMT120	

2039	002754	074476	EHT1	
2040	002756	074622	EDT1	
2041	002760	074712	EFT1	
2042				
2043				
2044				;ERROR 121 RMAS NOT INITIALIZED BY UNIBUS
2045	002762	071716	EMT121	
2046	002764	074476	EHT1	
2047	002766	074622	EDT1	
2048	002770	074712	EFT1	
2049				
2050				
2051				;ERROR 122 RMMR1 NOT INITIALIZED BY UNIBUS
2052	002772	071726	EMT122	
2053	002774	074476	EHT1	
2054	002776	074622	EDT1	
2055	003000	074712	EFT1	
2056				
2057				
2058				;ERROR 123 RMDS NOT INITIALIZED BY UNIBUS
2059	003002	071736	EMT123	
2060	003004	074476	EHT1	
2061	003006	074622	EDT1	
2062	003010	074712	EFT1	
2063				
2064				
2065				;ERROR 124 RMEC2 NOT INITIALIZED BY UNIBUS
2066	003012	071746	EMT124	
2067	003014	074476	EHT1	
2068	003016	074622	EDT1	
2069	003020	074712	EFT1	
2070				
2071				
2072				;ERROR 125 RMMR2 NOT INITIALIZED BY UNIBUS
2073	003022	071756	EMT125	
2074	003024	074476	EHT1	
2075	003026	074622	EDT1	
2076	003030	074712	EFT1	
2077				
2078				
2079				;ERROR 126 RMCS1 NOT CLEARED BY CONTROLLER CLEAR
2080	003032	071766	EMT126	
2081	003034	074476	EHT1	
2082	003036	074622	EDT1	
2083	003040	074712	EFT1	
2084				
2085				
2086				;ERROR 127 RMBA NOT CLEARED BY CONTROLLER CLEAR
2087	003042	072000	EMT127	
2088	003044	074476	EHT1	
2089	003046	074622	EDT1	
2090	003050	074712	EFT1	
2091				
2092				
2093				;ERROR 130 RMCS2 NOT CLEARED BY CONTROLLER CLEAR
2094	003052	072012	EMT130	

2095	003054	074476	EHT1	
2096	003056	074622	EDT1	
2097	003060	074712	EFT1	
2098				
2099				
2100				;ERROR 131 RMER1 NOT CLEARED BY CONTROLLER CLEAR
2101	003062	072024	EMT131	
2102	003064	074476	EHT1	
2103	003066	074622	EDT1	
2104	003070	074712	EFT1	
2105				
2106				
2107				;ERROR 132 RMAS NOT CLEARED BY CONTROLLER CLEAR
2108	003072	072036	EMT132	
2109	003074	074476	EHT1	
2110	003076	074622	EDT1	
2111	003100	074712	EFT1	
2112				
2113				
2114				;ERROR 133 RMMR1 NOT CLEARED BY CONTROLLER CLEAR
2115	003102	072050	EMT133	
2116	003104	074476	EHT1	
2117	003106	074622	EDT1	
2118	003110	074712	EFT1	
2119				
2120				
2121				;ERROR 134 RMD5 NOT CLEARED BY CONTROLLER CLEAR
2122	003112	072062	EMT134	
2123	003114	074476	EHT1	
2124	003116	074622	EDT1	
2125	003120	074712	EFT1	
2126				
2127				
2128				;ERROR 135 RMEC2 NOT CLEARED BY CONTROLLER CLEAR
2129	003122	072074	EMT135	
2130	003124	074476	EHT1	
2131	003126	074622	EDT1	
2132	003130	074712	EFT1	
2133				
2134				
2135				;ERROR 136 RMMR2 NOT CLEARED BY CONTROLLER CLEAR
2136	003132	072106	EMT136	
2137	003134	074476	EHT1	
2138	003136	074622	EDT1	
2139	003140	074712	EFT1	
2140				
2141				
2142				;ERROR 137 RMCS1 NOT CLEARED BY ERROR CLEAR
2143	003142	072120	EMT137	
2144	003144	074476	EHT1	
2145	003146	074622	EDT1	
2146	003150	074712	EFT1	
2147				
2148				
2149				;ERROR 140 RMCS2 NOT CLEARED BY ERROR CLEAR
2150	003152	072130	EMT140	

K04

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 49
ERROR POINTER TABLE

SEQ 0051

2151	003154	074476	EHT1	
2152	003156	074622	EDT1	
2153	003160	074712	EFT1	
2154				
2155				
2156				;ERROR 141 RMCS1 NOT CLEARED BY DRIVE CLEAR
2157	003162	072140	EMT141	
2158	003164	074476	EHT1	
2159	003166	074622	EDT1	
2160	003170	074712	EFT1	
2161				
2162				
2163				;ERROR 142 RMD5 NOT CLEARED BY DRIVE CLEAR
2164	003172	072150	EMT142	
2165	003174	074476	EHT1	
2166	003176	074622	EDT1	
2167	003200	074712	EFT1	
2168				
2169				
2170				;ERROR 143 RMER1 NOT CLEARED BY DRIVE CLEAR
2171	003202	072160	EMT143	
2172	003204	074476	EHT1	
2173	003206	074622	EDT1	
2174	003210	074712	EFT1	
2175				
2176				
2177				;ERROR 144 RMAS NOT CLEARED BY DRIVE CLEAR
2178	003212	072170	EMT144	
2179	003214	074476	EHT1	
2180	003216	074622	EDT1	
2181	003220	074712	EFT1	
2182				
2183				
2184				;ERROR 145 RMMR1 NOT CLEARED BY DRIVE CLEAR
2185	003222	072200	EMT145	
2186	003224	074476	EHT1	
2187	003226	074622	EDT1	
2188	003230	074712	EFT1	
2189				
2190				
2191				;ERROR 146 RMMR2 NOT CLEARED BY DRIVE CLEAR
2192	003232	072210	EMT146	
2193	003234	074476	EHT1	
2194	003236	074622	EDT1	
2195	003240	074712	EFT1	
2196				
2197				
2198				;ERROR 147 RMER2 NOT CLEARED BY DRIVE CLEAR
2199	003242	072220	EMT147	
2200	003244	074476	EHT1	
2201	003246	074622	EDT1	
2202	003250	074712	EFT1	
2203				
2204				
2205				;ERROR 150 RMEC2 NOT CLEARED BY DRIVE CLEAR
2206	003252	072230	EMT150	

L04

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 50
ERROR POINTER TABLE

SEQ 0052

2207	003254	074476	EHT1	
2208	003256	074622	EDT1	
2209	003260	074712	EFT1	
2210				
2211				
2212				;ERROR 151 MEDIUM NOT ON LINE
2213	003262	072240	EMT151	
2214	003264	074476	EHT1	
2215	003266	074622	EDT1	
2216	003270	074712	EFT1	
2217				
2218				
2219				;ERROR 152 DRIVE FAULT
2220	003272	072252	EMT152	
2221	003274	074476	EHT1	
2222	003276	074622	EDT1	
2223	003300	074712	EFT1	
2224				
2225				
2226				;ERROR 153 UNSAFE SHOULD BE SET BECAUSE DVC IS SET
2227	003302	072264	EMT153	
2228	003304	074476	EHT1	
2229	003306	074622	EDT1	
2230	003310	074712	EFT1	
2231				
2232				
2233				;ERROR 154 UNSAFE SHOULD NOT BE SET, AC IS LOW
2234	003312	072302	EMT154	
2235	003314	074476	EHT1	
2236	003316	074622	EDT1	
2237	003320	074712	EFT1	
2238				
2239				
2240				;ERROR 155 VOLUME VALID NOT SET BY PACK ACK
2241	003322	072320	EMT155	
2242	003324	074476	EHT1	
2243	003326	074622	EDT1	
2244	003330	074712	EFT1	
2245				
2246				
2247				;ERROR 156 OFFSET MODE NOT SET BY OFFSET COMMAND
2248	003332	072332	EMT156	
2249	003334	074476	EHT1	
2250	003336	074622	EDT1	
2251	003340	074712	EFT1	
2252				
2253				
2254				;ERROR 157 OFFSET MODE NOT RESET BY RTC COMMAND
2255	003342	072344	EMT157	
2256	003344	074476	EHT1	
2257	003346	074622	EDT1	
2258	003350	074712	EFT1	
2259				
2260				
2261				;ERROR 160 RMOF NOT RESET BY RIP COMMAND
2262	003352	072356	EMT160	

2263	003354	074476	EHT1	
2264	003356	074622	EDT1	
2265	003360	074712	EFT1	
2266				
2267				
2268				;ERROR 161 RMDA NOT RESET BY RIP COMMAND
2269	003362	072366	EMT161	
2270	003364	074476	EHT1	
2271	003366	074622	EDT1	
2272	003370	074712	EFT1	
2273				
2274				
2275				;ERROR 162 RMDC NOT RESET BY RIP COMMAND
2276	003372	072400	EMT162	
2277	003374	074476	EHT1	
2278	003376	074622	EDT1	
2279	003400	074712	EFT1	
2280				
2281				
2282				;ERROR 163 DATA WAS ECC CORRECTED BUT DOES NOT COMPARE WITH
2283				WRITE BUFFER
2284	003402	074272	EMT336	
2285	003404	074560	EHT336	
2286	003406	074656	EDT336	
2287	003410	074746	EFT336	
2288				
2289				
2290				;ERROR 164 OPI SHOULD NOT BE SET
2291	003412	072422	EMT164	
2292	003414	074476	EHT1	
2293	003416	074622	EDT1	
2294	003420	074712	EFT1	
2295				
2296				
2297				;ERROR 165 IVC SHOULD NOT BE SET
2298	003422	072430	EMT165	
2299	003424	074476	EHT1	
2300	003426	074622	EDT1	
2301	003430	074712	EFT1	
2302				
2303				
2304				;ERROR 166 IAE SHOULD NOT BE SET
2305	003432	072436	EMT166	
2306	003434	074476	EHT1	
2307	003436	074622	EDT1	
2308	003440	074712	EFT1	
2309				
2310				
2311				;ERROR 167 NEM SHOULD NOT BE SET
2312	003442	072444	EMT167	
2313	003444	074476	EHT1	
2314	003446	074622	EDT1	
2315	003450	074712	EFT1	
2316				
2317				
2318				;ERROR 170 UNUSED

2319	003452	000000	0	
2320	003454	000000	0	
2321	003456	000000	0	
2322	003460	000000	0	
2323				
2324				
2325				
2326	003462	072462	;ERROR 171	"ATA" NOT SET DURING RETURN TO CENTERLINE
2327	003464	074476	EMT171	
2328	003466	074622	EHT1	
2329	003470	074712	EDT1	
2330			EFT1	
2331				
2332				
2333	003472	072472	;ERROR 172	"ATA" NOT SET BY OFFSET COMMAND
2334	003474	074476	EMT172	
2335	003476	074622	EHT1	
2336	003500	074712	EDT1	
2337			EFT1	
2338				
2339				
2340	003502	072502	;ERROR 173	RMER2 NOT INITIALIZED BY UNIBUS INIT
2341	003504	074476	EMT173	
2342	003506	074622	EHT1	
2343	003510	074712	EDT1	
2344			EFT1	
2345				
2346				
2347	003512	072512	;ERROR 174	RMER2 NOT INITIALIZED BY CONTROLLER CLEAR
2348	003514	074476	EMT174	
2349	003516	074622	EHT1	
2350	003520	074712	EDT1	
2351			EFT1	
2352				
2353				
2354	003522	072524	;ERROR 175	SELECTED DEVICE IS IN WRITE PROTECT
2355	003524	074476	EMT175	
2356	003526	074622	EHT1	
2357	003530	074712	EDT1	
2358			EFT1	
2359				
2360				
2361	003532	072532	;ERROR 176	CANNOT SET DIAGNOSTIC MODE
2362	003534	074476	EMT176	
2363	003536	074622	EHT1	
2364	003540	074712	EDT1	
2365			EFT1	
2366				
2367				
2368	003542	072540	;ERROR 177	INCORRECT "MOL" STATUS DURING DIAGNOSTIC MODE
2369	003544	074476	EMT177	
2370	003546	074622	EHT1	
2371	003550	074712	EDT1	
2372			EFT1	
2373				
2374				
			;ERROR 200	INCORRECT "PIP" STATUS DURING DIAGNOSTIC MODE

2375	003552	072552		EMT200	
2376	003554	074476		EHT1	
2377	003556	074622		EDT1	
2378	003560	074712		EFT1	
2379					
2380					
2381			;ERROR	201	INCORRECT "WRL" STATUS DURING DIAGNOSTIC MODE
2382	003562	072564		EMT201	
2383	003564	074476		EHT1	
2384	003566	074622		EDT1	
2385	003570	074712		EFT1	
2386					
2387					
2388			;ERROR	202	INCORRECT "SKI" STATUS DURING DIAGNOSTIC MODE
2389	003572	072576		EMT202	
2390	003574	074476		EHT1	
2391	003576	074622		EDT1	
2392	003600	074712		EFT1	
2393					
2394					
2395			;ERROR	203	INCORRECT "DVC" STATUS DURING DIAGNOSTIC MODE
2396	003602	072610		EMT203	
2397	003604	074476		EHT1	
2398	003606	074622		EDT1	
2399	003610	074712		EFT1	
2400					
2401					
2402			;ERROR	204	"VV" WAS NOT RESET BY MAINTENANCE UNIT READY
2403	003612	072622		EMT204	
2404	003614	074476		EHT1	
2405	003616	074622		EDT1	
2406	003620	074712		EFT1	
2407					
2408					
2409			;ERROR	205	SELECTED DEVICE HAS A PERSISTENT "SKI" ERROR
2410	003622	072640		EMT205	
2411	003624	074476		EHT1	
2412	003626	074622		EDT1	
2413	003630	074712		EFT1	
2414					
2415					
2416			;ERROR	206	"LBC" DID NOT SET DURING DIAGNOSTIC MODE
2417	003632	072650		EMT206	
2418	003634	074476		EHT1	
2419	003636	074622		EDT1	
2420	003640	074712		EFT1	
2421					
2422					
2423			;ERROR	207	UNEXPECTED LOSS OF "MOL" - MEDIUM IS OFF LINE
2424	003642	072660		EMT207	
2425	003644	074476		EHT1	
2426	003646	074622		EDT1	
2427	003650	074712		EFT1	
2428					
2429					
2430			;ERROR	210	UNEXPECTED LOSS OF VOLUME VALID - "VV" = 0

2431	003652	072672	EMT210	
2432	003654	074476	EHT1	
2433	003656	074622	EDT1	
2434	003660	074712	EFT1	
2435				
2436				
2437				
2438	003662	072700	;ERROR 211	UNEXPECTED MECHANICAL MOTION - "PIP" = 1
2439	003664	074476	EMT211	
2440	003666	074622	EHT1	
2441	003670	074712	EDT1	
2442			EFT1	
2443				
2444				
2445	003672	072714	;ERROR 212	UNEXPECTED DEVICE FAULT - "DVC" = 1
2446	003674	074476	EMT212	
2447	003676	074622	EHT1	
2448	003700	074712	EDT1	
2449			EFT1	
2450				
2451				
2452	003702	072730	;ERROR 213	UNEXPECTED SEEK INCOMPLETE ERROR - "SKI" = 1
2453	003704	074476	EMT213	
2454	003706	074622	EHT1	
2455	003710	074712	EDT1	
2456			EFT1	
2457				
2458				
2459	003712	072740	;ERROR 214	DRIVE EXECUTED A RECALIBRATE WITH ERROR SET
2460	003714	074510	EMT214	
2461	003716	074632	EHT2	
2462	003720	074722	EDT2	
2463			EFT2	
2464				
2465				
2466	003722	072760	;ERROR 215	DRIVE DID NOT DETECT "IVC" ERROR DURING RECALIBRATE
2467	003724	074510	EMT215	
2468	003726	074632	EHT2	
2469	003730	074722	EDT2	
2470			EFT2	
2471				
2472				
2473	003732	072772	;ERROR 216	INCORRECT "IVC" STATUS
2474	003734	074476	EMT216	
2475	003736	074622	EHT1	
2476	003740	074712	EDT1	
2477			EFT1	
2478				
2479				
2480	003742	073002	;ERROR 217	INCORRECT "IAE" STATUS
2481	003744	074476	EMT217	
2482	003746	074622	EHT1	
2483	003750	074712	EDT1	
2484			EFT1	
2485				
2486				
			;ERROR 220	INCORRECT "WLE" STATUS

2487	003752	073012		EMT220	
2488	003754	074476		EHT1	
2489	003756	074622		EDT1	
2490	003760	074712		EFT1	
2491					
2492					
2493					
2494	003762	073022	;ERROR	221	INCORRECT "OPI" STATUS
2495	003764	074476		EMT221	
2496	003766	074622		EHT1	
2497	003770	074712		EDT1	
2498				EFT1	
2499					
2500					
2501	003772	073032	;ERROR	222	RMO3 DID NOT DETECT RMR ERROR
2502	003774	074476		EMT222	
2503	003776	074622		EHT1	
2504	004000	074712		EDT1	
2505				EFT1	
2506					
2507					
2508	004002	073042	;ERROR	223	RMO3 DID NOT DETECT PARITY ERROR ON MASSBUS CONTROL BUS
2509	004004	074534		EMT223	
2510	004006	074646		EHT223	
2511	004010	074736		EDT223	
2512				EFT223	
2513					
2514			;ERROR	224	UNUSED
2515	004012	000000		0	
2516	004014	000000		0	
2517	004016	000000		0	
2518	004020	000000		0	
2519					
2520					
2521			;ERROR	225	UNUSED
2522	004022	000000		0	
2523	004024	000000		0	
2524	004026	000000		0	
2525	004030	000000		0	
2526					
2527					
2528			;ERROR	226	UNUSED
2529	004032	000000		0	
2530	004034	000000		0	
2531	004036	000000		0	
2532	004040	000000		0	
2533					
2534					
2535			;ERROR	227	UNUSED
2536	004042	000000		0	
2537	004044	000000		0	
2538	004046	000000		0	
2539	004050	000000		0	
2540					
2541					
2542			;ERROR	230	UNUSED

E05

2543	004052	000000	0	
2544	004054	000000	0	
2545	004056	000000	0	
2546	004060	000000	0	
2547				
2548				
2549				; ERROR 231 UNUSED
2550	004062	000000	0	
2551	004064	000000	0	
2552	004066	000000	0	
2553	004070	000000	0	
2554				
2555				
2556				; ERROR 232 UNUSED
2557	004072	000000	0	
2558	004074	000000	0	
2559	004076	000000	0	
2560	004100	000000	0	
2561				
2562				
2563				; ERROR 233 UNUSED
2564	004102	000000	0	
2565	004104	000000	0	
2566	004106	000000	0	
2567	004110	000000	0	
2568				
2569				
2570				; ERROR 234 UNUSED
2571	004112	000000	0	
2572	004114	000000	0	
2573	004116	000000	0	
2574	004120	000000	0	
2575				
2576				
2577				; ERROR 235 UNUSED
2578	004122	000000	0	
2579	004124	000000	0	
2580	004126	000000	0	
2581	004130	000000	0	
2582				
2583				
2584				; ERROR 236 UNUSED
2585	004132	000000	0	
2586	004134	000000	0	
2587	004136	000000	0	
2588	004140	000000	0	
2589				
2590				
2591				; ERROR 237 UNUSED
2592	004142	000000	0	
2593	004144	000000	0	
2594	004146	000000	0	
2595	004150	000000	0	
2596				
2597				
2598				; ERROR 240 UNUSED

2599	004152	000000	0	
2600	004154	000000	0	
2601	004156	000000	0	
2602	004160	000000	0	
2603				
2604				
2605				
2606	004162	000000	;ERROR 241	UNUSED
2607	004164	000000	0	
2608	004166	000000	0	
2609	004170	000000	0	
2610				
2611				
2612			;ERROR 242	UNUSED
2613	004172	000000	0	
2614	004174	000000	0	
2615	004176	000000	0	
2616	004200	000000	0	
2617				
2618				
2619			;ERROR 243	UNUSED
2620	004202	000000	0	
2621	004204	000000	0	
2622	004206	000000	0	
2623	004210	000000	0	
2624				
2625				
2626			;ERROR 244	UNUSED
2627	004212	000000	0	
2628	004214	000000	0	
2629	004216	000000	0	
2630	004220	000000	0	
2631				
2632				
2633			;ERROR 245	UNUSED
2634	004222	000000	0	
2635	004224	000000	0	
2636	004226	000000	0	
2637	004230	000000	0	
2638				
2639				
2640			;ERROR 246	"ATA" NOT RESET BY GO WHEN "ERR" = 0
2641	004232	073116	EMT246	
2642	004234	074476	EHT1	
2643	004236	074622	EDT1	
2644	004240	074712	EFT1	
2645				
2646				
2647			;ERROR 247	"ATA" NOT RESET BY WRITING RMAS
2648	004242	073126	EMT247	
2649	004244	074476	EHT1	
2650	004246	074622	EDT1	
2651	004250	074712	EFT1	
2652				
2653				
2654			;ERROR 250	"ATA" WAS RESET BY GO WHEN "ERR" = 1

2655	004252	073140		EMT250	
2656	004254	074476		EHT1	
2657	004256	074622		EDT1	
2658	004260	074712		EFT1	
2659					
2660					
2661			;ERROR	251	PROGRAM INTERRUPT WAS NOT GENERATED
2662	004262	073154		EMT251	
2663	004264	074510		EHT2	
2664	004266	074632		EDT2	
2665	004270	074722		EFT2	
2666					
2667					
2668			;ERROR	252	PROGRAM INTERRUPT SHOULD NOT HAVE BEEN GENERATED
2669	004272	073162		EMT252	
2670	004274	074510		EHT2	
2671	004276	074632		EDT2	
2672	004300	074722		EFT2	
2673					
2674					
2675			;ERROR	253	OFFSET MODE WAS NOT RESET BY WRITING RMD3
2676	004302	073170		EMT253	
2677	004304	074476		EHT1	
2678	004306	074622		EDT1	
2679	004310	074712		EFT1	
2680					
2681					
2682			;ERROR	254	INCORRECT "ILF" STATUS
2683	004312	073206		EMT254	
2684	004314	074476		EHT1	
2685	004316	074622		EDT1	
2686	004320	074712		EFT1	
2687					
2688					
2689			;ERROR	255	INCORRECT "ATA" STATUS
2690	004322	073216		EMT255	
2691	004324	074476		EHT1	
2692	004326	074622		EDT1	
2693	004330	074712		EFT1	
2694					
2695					
2696			;ERROR	256	INCORRECT "ILR" STATUS
2697	004332	073226		EMT256	
2698	004334	074546		EHT256	
2699	004336	074646		EDT223	
2700	004340	074736		EFT223	
2701					
2702					
2703			;ERROR	257	INVALID IAE STATUS DURING SEARCH COMMAND
2704	004342	073236		EMT257	
2705	004344	074476		EHT1	
2706	004346	074622		EDT1	
2707	004350	074712		EFT1	
2708					
2709					
2710			;ERROR	260	"IVC" WAS NOT DETECTED DURING SEARCH COMMAND

2711	004352	073250		EMT260	
2712	004354	074476		EHT1	
2713	004356	074622		EDT1	
2714	004360	074712		EFT1	
2715					
2716					
2717			;ERROR	261	DRIVE EXECUTED SEARCH WITH ERROR SET
2718	004362	073262		EMT261	
2719	004364	074476		EHT1	
2720	004366	074622		EDT1	
2721	004370	074712		EFT1	
2722					
2723					
2724			;ERROR	262	"LBC" ERROR NOT SET DURING DIAGNOSTIC MODE
2725	004372	073302		EMT262	
2726	004374	074476		EHT1	
2727	004376	074622		EDT1	
2728	004400	074712		EFT1	
2729					
2730					
2731			;ERROR	263	"SKI" ERROR DURING SEARCH COMMAND
2732	004402	073312		EMT263	
2733	004404	074476		EHT1	
2734	004406	074622		EDT1	
2735	004410	074712		EFT1	
2736					
2737					
2738			;ERROR	264	"IVC" ERROR DURING SEARCH - LOST VOLUME VALID
2739	004412	073322		EMT264	
2740	004414	074476		EHT1	
2741	004416	074622		EDT1	
2742	004420	074712		EFT1	
2743					
2744					
2745			;ERROR	265	ERRONEOUS IVC ERROR DURING SEARCH - VOLUME IS VALID
2746	004422	073342		EMT265	
2747	004424	074476		EHT1	
2748	004426	074622		EDT1	
2749	004430	074712		EFT1	
2750					
2751					
2752			;ERROR	266	DEVICE FAULT (DVC) DURING SEARCH
2753	004432	073362		EMT266	
2754	004434	074476		EHT1	
2755	004436	074622		EDT1	
2756	004440	074712		EFT1	
2757					
2758					
2759			;ERROR	267	SKI SHOULD HAVE BEEN SET BECAUSE CYLINDER ADDRESS IS TOO LARGE
2760			;		
2761	004442	073374		EMT267	
2762	004444	074476		EHT1	
2763	004446	074622		EDT1	
2764	004450	074712		EFT1	
2765					
2766					

2767			;ERROR	270	OPI ERROR DURING SEARCH BECAUSE MOL = 0
2768	004452	073412		EMT270	
2769	004454	074476		EHT1	
2770	004456	074622		EDT1	
2771	004460	074712		EFT1	
2772					
2773					
2774			;ERROR	271	OPI ERROR DURING SEARCH BECAUSE ON CYLINDER
2775			;		DIDN'T DROP
2776	004462	073426		EMT271	
2777	004464	074476		EHT1	
2778	004466	074622		EDT1	
2779	004470	074712		EFT1	
2780					
2781					
2782			;ERROR	272	LOST MOL DURING SEARCH, OPI IS NOT SET
2783	004472	073444		EMT272	
2784	004474	074476		EHT1	
2785	004476	074622		EDT1	
2786	004500	074712		EFT1	
2787					
2788					
2789			;ERROR	273	PIP STIL SET AFTER SEARCH
2790	004502	073462		EMT273	
2791	004504	074476		EHT1	
2792	004506	074622		EDT1	
2793	004510	074712		EFT1	
2794					
2795					
2796			;ERROR	274	PARITY ERROR OCCURRED WHILE WRITING REMOTE
2797			;		REGISTERS BUT MXF DID NOT SET
2798	004512	073500		EMT274	
2799	004514	074476		EHT1	
2800	004516	074622		EDT1	
2801	004520	074712		EFT1	
2802					
2803					
2804			;ERROR	275	MXF ERROR - COMPOSITE ERROR OCCURRED BEFORE DATA
2805			;		COMMAND STARTED
2806	004522	073516		EMT275	
2807	004524	074476		EHT1	
2808	004526	074622		EDT1	
2809	004530	074712		EFT1	
2810					
2811					
2812			;ERROR	276	"OPI" ERROR DURING DATA TRANSFER BECAUSE "MOL" WAS
2813			;		ZERO
2814	004532	073530		EMT276	
2815	004534	074476		EHT1	
2816	004536	074622		EDT1	
2817	004540	074712		EFT1	
2818					
2819					
2820			;ERROR	277	"OPI" ERROR DURING DATA TRANSFER BECAUSE 1) ON
2821			;		CYLINDER DIDN'T DROP OR 2) SEARCH TIMED OUT OR
2822			;		3) RUN TIMED OUT

2823	004542	073544	EMT277	
2824	004544	074476	EHT1	
2825	004546	074622	EDT1	
2826	004550	074712	EFT1	
2827				
2828				
2829				
2830				;ERROR 300 "IVC" ERROR DURING DATA TRANSFER BECAUSE VOLUME WAS NOT VALID
2831	004552	073562	EMT300	
2832	004554	074476	EHT1	
2833	004556	074622	EDT1	
2834	004560	074712	EFT1	
2835				
2836				
2837				;ERROR 301 ERRONEOUS "IVC" ERROR DURING DATA TRANSFER - VOLUME IS VALID
2838				
2839	004562	073602	EMT301	
2840	004564	074476	EHT1	
2841	004566	074622	EDT1	
2842	004570	074712	EFT1	
2843				
2844				
2845				;ERROR 302 "ILR" ERROR DURING DATA TRANSFER
2846	004572	073624	EMT302	
2847	004574	074476	EHT1	
2848	004576	074622	EDT1	
2849	004600	074712	EFT1	
2850				
2851				
2852				;ERROR 303 "ILF" ERROR DURING DATA TRANSFER
2853	004602	073636	EMT303	
2854	004604	074476	EHT1	
2855	004606	074622	EDT1	
2856	004610	074712	EFT1	
2857				
2858				
2859				;ERROR 304 "RMR" ERROR DURING DATA TRANSFER
2860	004612	073650	EMT304	
2861	004614	074476	EHT1	
2862	004616	074622	EDT1	
2863	004620	074712	EFT1	
2864				
2865				
2866				;ERROR 305 INCORRECT "IAE" STATUS DURING DATA TRANSFER
2867	004622	073662	EMT305	
2868	004624	074476	EHT1	
2869	004626	074622	EDT1	
2870	004630	074712	EFT1	
2871				
2872				
2873				;ERROR 306 "SKI" ERROR DURING DATA TRANSFER
2874	004632	073674	EMT306	
2875	004634	074476	EHT1	
2876	004636	074622	EDT1	
2877	004640	074712	EFT1	
2878				

2879				
2880			;ERROR	307 DRIVE DID NOT DETECT SKI ERROR DUE TO CYLINDER
2881	004642	073704		EMT307
2882	004644	074476		EHT1
2883	004646	074622		EDT1
2884	004650	074712		EFT1
2885				
2886				
2887			;ERROR	310 DEVICE FAULT DURING DATA TRANSFER
2888	004652	073724		EMT310
2889	004654	074476		EHT1
2890	004656	074622		EDT1
2891	004660	074712		EFT1
2892				
2893				
2894			;ERROR	311 LOSS OF BIT CLOCK DURING DATA TRANSFER
2895	004662	073736		EMT311
2896	004664	074476		EHT1
2897	004666	074622		EDT1
2898	004670	074712		EFT1
2899				
2900				
2901			;ERROR	312 LOSS OF SYSTEM CLOCK DURING DATA TRANSFER
2902	004672	073750		EMT312
2903	004674	074476		EHT1
2904	004676	074622		EDT1
2905	004700	074712		EFT1
2906				
2907				
2908			;ERROR	313 UNSAFE ERROR DURING DATA TRANSFER (DVC = 0)
2909	004702	073762		EMT313
2910	004704	074476		EHT1
2911	004706	074622		EDT1
2912	004710	074712		EFT1
2913				
2914				
2915			;ERROR	314 DRIVE TIMING ERROR DURING DATA TRANSFER
2916	004712	074002		EMT314
2917	004714	074476		EHT1
2918	004716	074622		EDT1
2919	004720	074712		EFT1
2920				
2921				
2922			;ERROR	315 WRITE LOCK ERROR
2923	004722	074014		EMT315
2924	004724	074476		EHT1
2925	004726	074622		EDT1
2926	004730	074712		EFT1
2927				
2928				
2929			;ERROR	316 ERRONEOUS WRITE LOCK ERROR
2930	004732	074026		EMT316
2931	004734	074476		EHT1
2932	004736	074622		EDT1
2933	004740	074712		EFT1
2934				

2935				
2936			;ERROR	317 HEADER CRC ERROR DURING DATA TRANSFER
2937	004742	074040		EMT317
2938	004744	074476		EHT1
2939	004746	074622		EDT1
2940	004750	074712		EFT1
2941				
2942				
2943			;ERROR	320 FORMAT ERROR DURING DATA TRANSFER
2944	004752	074050		EMT320
2945	004754	074476		EHT1
2946	004756	074622		EDT1
2947	004760	074712		EFT1
2948				
2949				
2950			;ERROR	321 HEADER COMPARE ERROR DURING DATA TRANSFER
2951	004762	074060		EMT321
2952	004764	074476		EHT1
2953	004766	074622		EDT1
2954	004770	074712		EFT1
2955				
2956				
2957			;ERROR	322 HEPDER ERRORS SHOULD NOT BE SET
2958	004772	074070		EMT322
2959	004774	074476		EHT1
2960	004776	074622		EDT1
2961	005000	074712		EFT1
2962				
2963				
2964			;ERROR	323 DATA CHECK ERROR DURING DATA TRANSFER
2965	005002	074076		EMT323
2966	005004	074476		EHT1
2967	005006	074622		EDT1
2968	005010	074712		EFT1
2969				
2970				
2971			;ERROR	324 CORRECTABLE DATA CHECK ERROR DURING DATA TRANSFER
2972	005012	074106		EMT324
2973	005014	074476		EHT1
2974	005016	074622		EDT1
2975	005020	074712		EFT1
2976				
2977				
2978			;ERROR	325 UNCORRECTABLE DATA CHECK ERROR DURING DATA TRANSFER
2979	005022	074120		EMT325
2980	005024	074476		EHT1
2981	005026	074622		EDT1
2982	005030	074712		EFT1
2983				
2984				
2985			;ERROR	326 DATA PARITY ERROR DURING READ COMMMAND
2986	005032	074132		EMT326
2987	005034	074476		EHT1
2988	005036	074622		EDT1
2989	005040	074712		EFT1
2990				

2991				
2992				
2993	005042	074150	;ERROR 327	OFFSET MODE NOT RESET BY WRITE COMMAND
2994	005044	074476	EMT327	
2995	005046	074622	EHT1	
2996	005050	074712	EDT1	
2997			EFT1	
2998				
2999			;ERROR 330	DATA PARITY ERROR DURING WRITE COMMAND
3000	005052	074162	EMT330	
3001	005054	074476	EHT1	
3002	005056	074622	EDT1	
3003	005060	074712	EFT1	
3004				
3005				
3006			;ERROR 331	WRITE CLOCK FAILURE DURING WRITE COMMAND
3007	005062	074172	EMT331	
3008	005064	074476	EHT1	
3009	005066	074622	EDT1	
3010	005070	074712	EFT1	
3011				
3012				
3013			;ERROR 332	DATA LATE ERROR DURING DATA TRANSFER
3014	005072	074204	EMT332	
3015	005074	074476	EHT1	
3016	005076	074622	EDT1	
3017	005100	074712	EFT1	
3018				
3019				
3020			;ERROR 333	PIP STIL SET AFTER DATA TRANSFER - SKI = 0
3021	005102	074216	EMT333	
3022	005104	074476	EHT1	
3023	005106	074622	EDT1	
3024	005110	074712	EFT1	
3025				
3026				
3027			;ERROR 334	LOST MOL DURING DATA TRANSFER - OPI = 0
3028	005112	074234	EMT334	
3029	005114	074476	EHT1	
3030	005116	074622	EDT1	
3031	005120	074712	EFT1	
3032				
3033				
3034			;ERROR 335	LOST VOLUME VALID DURING DATA TRANSFER - IVC = 0
3035	005122	074252	EMT335	
3036	005124	074476	EHT1	
3037	005126	074622	EDT1	
3038	005130	074712	EFT1	
3039				
3040				
3041			;ERROR 336	DATA READ DOES NOT COMPARE WITH DATA WRITTEN
3042	005132	074272	EMT336	
3043	005134	074560	EHT336	
3044	005136	074656	EDT336	
3045	005140	074746	EFT336	
3046				

3047				
3048			;ERROR	337 WRITE CHECK ERROR NOT DETECTED
3049	005142	074302		EMT337
3050	005144	074572		EHT337
3051	005146	074666		EDT337
3052	005150	074756		EFT337
3053				
3054				
3055			;ERROR	340 WRITE CHECK ERROR AT UNEXPECTED ADDRESS
3056	005152	074312		EMT340
3057	005154	074560		EHT336
3058	005156	074656		EDT336
3059	005160	074746		EFT336
3060				
3061				
3062			;ERROR	341 INCORRECT DATA DURING WRITE CHECK ERROR
3063	005162	074324		EMT341
3064	005164	074560		EHT336
3065	005166	074656		EDT336
3066	005170	074746		EFT336
3067				
3068				
3069			;ERROR	342 "IVC" ERROR NOT DETECTED DURING DATA TRANSFER
3070	005172	074332		EMT342
3071	005174	074476		EHT1
3072	005176	074622		EDT1
3073	005200	074712		EFT1
3074				
3075				
3076			;ERROR	343 "FER" NOT DETECTED DURING DATA TRANSFER
3077	005202	074344		EMT343
3078	005204	074476		EHT1
3079	005206	074622		EDT1
3080	005210	074712		EFT1
3081				
3082				
3083			;ERROR	344 "HCE" NOT DETECTED DURING DATA TRANSFER
3084	005212	074356		EMT344
3085	005214	074604		EHT344
3086	005216	074676		EDT344
3087	005220	074766		EFT344
3088				
3089				
3090			;ERROR	345 "BSE" NOT DETECTED DURING DATA TRANSFER
3091	005222	074370		EMT345
3092	005224	074476		EHT1
3093	005226	074622		EDT1
3094	005230	074712		EFT1
3095				
3096				
3097			;ERROR	346 HEADER ERROR WAS DETECTED W/ HCI SET
3098	005232	074400		EMT346
3099	005234	074476		EHT1
3100	005236	074622		EDT1
3101	005240	074712		EFT1
3102				

3103				
3104			;ERROR 347	DATA TRANSFER NOT ABORTED W/ COMP ERROR SET
3105	005242	074414	EMT347	
3106	005244	074476	EHT1	
3107	005246	074622	EDT1	
3108	005250	074712	EFT1	
3109				
3110				
3111			;ERROR 350	LOST VOLUME VALID DURING SEARCH - "IVC" = 0
3112	005252	074426	EMT350	
3113	005254	074476	EHT1	
3114	005256	074622	EDT1	
3115	005260	074712	EFT1	
3116				
3117				
3118			;ERROR 351	"ATA" DID NOT SET DURING SEARCH
3119	005262	074444	EMT351	
3120	005264	074476	EHT1	
3121	005266	074622	EDT1	
3122	005270	074712	EFT1	
3123				
3124				
3125			;ERROR 352	PROGRAM TIMEOUT WHILE TESTING RMLA
3126	005272	074454	EMT352	
3127	005274	000000	0	
3128	005276	000000	0	
3129	005300	000000	0	
3130				
3131				
3132			;ERROR 353	LOOK AHEAD TEST FAILS
3133	005302	074460	EMT353	
3134	005304	074616	EHT353	
3135	005306	074710	EDT353	
3136	005310	074776	EFT353	
3137				
3138				
3139			;ERROR 354	BSE SHOULD NOT BE SET
3140	005312	074470	EMT354	
3141	005314	074476	EHT1	
3142	005316	074622	EDT1	
3143	005320	074712	EFT1	
3144				
3145				
3146			;PUT ERROR TABLE HERE	
3147			.SBTTL ERROR TABLE USAGE	
3148				
3149			;THE ERROR TABLE ABOVE CONSISTS OF FOUR WORD ENTRIES FOR EACH ERROR	
3150			NUMBER, I.E.,	
3151			:	
3152			EMT - ERROR MESSAGE TABLE ADDRESS	
3153			EHT - ERROR HEADER TABLE ADDRESS	
3154			EDT - ERROR DATA TABLE ADDRESS	
3155			EFT - ERROR FORMAT TABLE ADDRESS	
3156			:	
3157			;THE EMT ENTRY IS THE ADDRESS OF THE TABLE OF ERROR MESSAGE STRINGS	
3158			;FOR THE PARTICULAR ERROR. EACH ERROR MESSAGE TABLE LISTS THE ADDRESS	

3159
3160
3161
3162
3163
3164
3165
3166
3167
3168
3169
3170
3171
3172
3173
3174
3175
3176
3177

: OF ONE OR MORE ERROR MESSAGE STRINGS WHICH ARE TO BE FORMATTED AND
: TYPED BY THE ERROR TYPE SUBROUTINE. IF THE EMT ENTRY IS ZERO, THERE IS
: NO MESSAGE TO BE TYPED FOR THE ERROR.

: SIMILARLY, THE EHT, EDT, AND EFT ENTRIES ARE ADDRESSES OF TABLES
: OF HEADER, DATA AND FORMAT INFORMATION FOR A GIVEN ERROR. EACH ENTRY
: IN THE ERROR HEADER TABLE MAY OR MAY NOT HAVE AN ASSOCIATED LINE OF
: DATA, HOWEVER, EACH DATA LINE MUST HAVE AN ASSOCIATED FORMAT AND
: HEADER. THAT IS, A HEADER LINE MAY BE PRINTED WITHOUT ANY DATA,
: BUT A DATA LINE IS NOT PRINTED WITHOUT A HEADER, AND EACH DATA LINE
: MUST ALSO HAVE A FORMAT.

: IN SUMMARY,

: EACH NONZERO ENTRY IS THE ADDRESS OF A TABLE,
: EACH TABLE IS A LIST OF ADDRESSES WHICH DEFINES THE LOCATIONS
: OF MESSAGE STRINGS, HEADERS, DATA OR FORMAT.

```

3178 .SBTTL START OF PROGRAM
3179
3180
3181 005322 START:
3182
3183 ;CLEAR AND SETUP FOR TEST EXECUTION
3184 NOP
3185 005322 000240 RESET ;INITIALIZE THE SYSTEM
3186 005324 000005 MOV PR6, -(SP) ;PUT NEW PS ON STACK
3187 005326 013746 000300 MOV #64$, -(SP) ;PUT NEW PC ON STACK
3188 005332 012746 005340 RTI ;POP NEW PC AND PS
3189 005340
3190
3191 .SBTTL INITIALIZE THE COMMON TAGS
3192 ;;CLEAR THE COMMON TAGS ($CMTAG) AREA
3193 005340 012706 001114 MOV #SCMTAG, R6 ;;FIRST LOCATION TO BE CLEARED
3194 005344 005026 CLR (R6)+ ;;CLEAR MEMORY LOCATION
3195 005346 022706 001154 CMP #SWR, R6 ;;DONE?
3196 005352 001374 BNE -.6 ;;LOOP BACK IF NO
3197 005354 012706 001100 MOV #STACK, SP ;;SETUP THE STACK POINTER
3198 ;;INITIALIZE A FEW VECTORS
3199 005360 012737 064016 000020 MOV #SSCOPE, @IOTVEC ;;IOT VECTOR FOR SCOPE ROUTINE
3200 005366 012737 000340 000022 MOV #340, @IOTVEC+2 ;;LEVEL 7
3201 005374 012737 064412 000030 MOV #ERROR, @EMTVEC ;;EMT VECTOR FOR ERROR ROUTINE
3202 005402 012737 000340 000032 MOV #340, @EMTVEC+2 ;;LEVEL 7
3203 005410 012737 066152 000034 MOV #TRAP, @TRAPVEC ;;TRAP VECTOR FOR TRAP CALLS
3204 005416 012737 000340 000036 MOV #340, @TRAPVEC+2 ;;LEVEL 7
3205 005424 012737 066260 000024 MOV #SPWRON, @PWVEC ;;POWER FAILURE VECTOR
3206 005432 012737 000340 000026 MOV #340, @PWVEC+2 ;;LEVEL 7
3207 005440 013737 036302 036274 MOV $ENDCT, $EOPCT ;;SETUP END-OF-PROGRAM COUNTER
3208 005446 005037 001206 CLR $TIMES ;;INITIALIZE NUMBER OF ITERATIONS
3209 005452 005037 001210 CLR $ESCAPE ;;CLEAR THE ESCAPE ON ERROR ADDRESS
3210 005456 112737 000001 001131 MOVB #1, $ERMAX ;;ALLOW ONE ERROR PER TEST
3211 005464 012737 005464 001122 MOV #., $LPADR ;;INITIALIZE THE LOOP ADDRESS FOR SCOPE
3212 005472 012737 005472 001124 MOV #., $LPERR ;;SETUP THE ERROR LOOP ADDRESS
3213 ;;SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS
3214 ;;EQUAL TO A "-1" SETUP FOR A SOFTWARE SWITCH REGISTER.
3215 005500 013746 000004 MOV @ERRVEC, -(SP) ;;SAVE ERROR VECTOR
3216 005504 012737 005540 000004 MOV #65$, @ERRVEC ;;SET UP ERROR VECTOR
3217 005512 012737 177570 001154 MOV #DSWR, SWR ;;SETUP FOR A HARDWARE SWICH REGISTER
3218 005520 012737 177570 001156 MOV #DISP, DISPLAY ;;AND A HARDWARE DISPLAY REGISTER
3219 005526 022777 177777 173420 CMP #-1, @SWR ;;TRY TO REFERENCE HARDWARE SWR
3220 005534 001012 BNE 67$ ;;BRANCH IF NO TIMEOUT TRAP OCCURRED
3221 ;;AND THE HARDWARE SWR IS NOT = -1
3222 005536 000403 BR 66$ ;;BRANCH IF NO TIMEOUT
3223 005540 012716 005546 65$: MOV #66$, (SP) ;;SET UP FOR TRAP RETURN
3224 005544 000002 RTI
3225 005546 012737 000176 001154 66$: MOV #SWREG, SWR ;;POINT TO SOFTWARE SWR
3226 005554 012737 000174 001156 MOV #DISPREG, DISPLAY
3227 005562 012637 000004 67$: MOV (SP)+, @ERRVEC ;;RESTORE ERROR VECTOR
3228
3229 005566 005037 001230 CLR $PASS ;;CLEAR PASS COUNT
3230 005572 132737 000200 001243 BITB #APTSIZE, $ENVM ;;TEST USER SIZE UNDER APT
3231 005600 001403 BEQ 68$ ;;YES, USE NON-APT SWITCH
3232 005602 012737 001244 001154 MOV #SSWREG, SWR ;;NO, USE APT SWITCH REGISTER
3233 005610 68$:

```

```

3234 .SBTTL TYPE PROGRAM NAME
3235 ;;TYPE THE NAME OF THE PROGRAM IF FIRST PASS
3236 005610 005227 177777 INC #1 ; FIRST TIME?
3237 005614 001047 BNE 69$ ; BRANCH IF NO
3238 005616 022737 036436 000042 CMP #SENDAD, @#42 ; ACT-11?
3239 005624 001443 BEQ 69$ ; BRANCH IF YES
3240 005626 104401 005674 TYPE 70$ ; TYPE ASCIZ STRING
3241 .SBTTL GET VALUE FOR SOFTWARE SWITCH REGISTER
3242 005632 005737 000042 TST @#42 ; ARE WE RUNNING UNDER XXDP/ACT?
3243 005636 001012 BNE 71$ ; BRANCH IF YES
3244 005640 123727 001242 000001 CMPB $ENV, #1 ; ARE WE RUNNING UNDER APT?
3245 005646 001406 BEQ 71$ ; BRANCH IF YES
3246 005650 023727 001154 000176 CMP SWR, #SWREG ; SOFTWARE SWITCH REG SELECTED?
3247 005656 001005 BNE 72$ ; BRANCH IF NO
3248 005660 104407 GTSWR ; GET SOFT-SWR SETTINGS
3249 005662 000403 BR 72$
3250 005664 112737 000001 001150 71$: MOVB #1, $AUTOB ; SET AUTO-MODE INDICATOR
3251 005672 72$: BR 69$ ; GET OVER THE ASCIZ
3252 005672 000420 ;:70$: .ASCIZ <CRLF>RMO3 FUNCTIONAL TEST, PART 3<CRLF>
3253 69$:
3254 005734
3255
3256
3257 ;FIND OUT IF PROGRAM IS RUNNING IN STANDALONE MODE
3258 005734 005737 000042 TST 42 ; IS LOC 42 ZERO ??
3259 005740 001003 BNE 10$ ; NO - NOT IN STANDALONE
3260 005742 105737 001242 TSTB $ENV ; IS APT ENVIRONMENT ZERO ??
3261 005746 001411 BEQ STANDALONE ; YES - PROGRAM IN STANDALONE
3262 005750 10$:
3263
3264 ;PROGRAM NOT RUNNING IN STANDALONE - SEE IF SIZING IS ALLOWED
3265 005750 132737 000200 001243 BITB #BIT7, $ENV ; SIZING ALLOWED ??
3266 005756 001003 BNE 20$ ; NO
3267 005760 012737 000377 001300 MOV #377, $DEV ; YES - SET DEVICE MAP FOR ALL DEVICES
3268 005766 20$:
3269
3270 ;GO TO COMMON START CODE
3271 005766 000137 006610 JMP CMNSTART

```

```

3272 005772          STANDALONE:
3273 005772 004737 064622      JSR      PC,STKINT      ;INITIALIZE CONSOLE
3274
3275          ;SEE IF THIS IS THE FIRST START AFTER PROGRAM WAS LOADED
3276 005776 005327 000001      DEC      #1          ;FIRST START ??
3277 006002 100024      BPL      10$        ;YES !!
3278
3279
3280          ;SEE IF THE USER WANTS TO KEEP SAME DEVICES FOR TESTING
3281 006004 104401 067154      5$:      TYPE      ,CNSLOO      ;MAINTAIN PREVIOUS PARAMETERS??
3282 006010 104411          RDCHR          ;GET RESPONSE
3283 006012 012637 001176      MOV      (SP)+,$TMP1 ;ECHO RESPONSE
3284 006016 104401 001176      TYPE      $TMP1
3285 006022 123727 001176 000131  CMPB     $TMP1,#'Y    ;YES RESPONSE??
3286 006030 001002          BNE      6$        ;NO!!
3287 006032 000137 006742          JMP      READY     ;KEEP PREVIOUS PARAMETERS
3288 006036 123727 001176 000116 6$:      CMPB     $TMP1,#'N    ;NO RESPONSE??
3289 006044 001420          BEQ      20$        ;GET NEW PARAMETERS
3290 006046 104401 067023      TYPE      ,QSTMRK  ;NOT YES OR NO, TYPE ""
3291 006052 000754          BR       5$        ;RETRY
3292
3293          10$:
3294
3295          ;SEE IF OPERATOR WANTS HELP FILE
3296 006054 104401 067025      TYPE      ,HELPOST  ;WANT HELP ??
3297 006060 104411          RDCHR          ;GET RESPONSE
3298 006062 012637 001176      MOV      (SP)+,$TMP1 ;SAVE AND ECHO RESPONSE
3299 006066 104401 001176      TYPE      $TMP1
3300 006072 123727 001176 000131  CMPB     $TMP1,#'Y    ;WAS IT A YES RESPONSE ??
3301 006100 001002          BNE      20$        ;NO - DONT TYPE HELP
3302 006102 104401 106520      TYPE      ,HELP    ;YES - TYPE HELP TEXT
3303
3304          20$:
3305          ;SEE IF USER WANTS TO CHANGE RMO3 UNIBUS ADDRESS
3306 006106 104401 067061      TYPE      ,UBUSQST  ;WANT TO CHANGE ADDRESS ??
3307 006112 104411          RDCHR          ;GET RESPONSE
3308 006114 012637 001176      MOV      (SP)+,$TMP1 ;SAVE AND ECHO RESPONSE
3309 006120 104401 001176      TYPE      $TMP1
3310 006124 123727 001176 000131  CMPB     $TMP1,#'Y    ;WAS IT A YES RESPONSE ??
3311 006132 001137          BNE      30$        ;NO !!
3312
3313          30$:
3314          ;DIALOGUE TO CHANGE THE UNIBUS ADDRESS, AND INTERRUPT VECTOR
3315 006134 104401 067213      TYPE      ,CNSLO1   ;TYPE CURRENT BUS ADDRESS
3316 006140 013746 001276      MOV      $BASE,-(SP) ;SAVE $BASE FOR TYPEOUT
3317 006144 104402          TYPC          ;GO TYPE--OCTAL ASCII(ALL DIGITS)
3318 006146 104401 067014      TYPE      ,CLSPRN
3319 006152 104413          RDOCT          ;GET NEW BUS ADDRESS
3320 006154 012637 001176      MOV      (SP)+,$TMP1 ;CARRIAGE RETURN??
3321 006160 001412          BEQ      50$        ;YES-SKIP TO NEXT ENTRY
3322 006162 022737 160000 001176  CMP      #160000,$TMP1 ;BASE ADDRESS IN I/O PAGE??
3323 006170 101403          BLOS     40$        ;YES
3324 006172 104401 067240      TYPE      ,CNSLO2   ;TYPE WARNING MESSAGE
3325 006200 013737 001176 001276 40$:      BR       30$        ;RETRY
3326 006206 113737 001272 001176 50$:      MOV      $TMP1,$BASE ;STORE NEW BUS ADDRESS
3327 006214 105037 001177      MOVB     $VECT1,$TMP1 ;TYPE CURRENT VECTOR ADDRESS
          CLRB     $TMP1+1
    
```

3328	006220	104401	067321			TYPE	CNSLO3	
3329	006224	013746	001176			MOV	\$TMP1,-(SP)	:: SAVE \$TMP1 FOR TYPEOUT
3330	006230	104403				TYPOS		:: GO TYPE--OCTAL ASCII
3331	006232	003				.BYTE	3	:: TYPE 3 DIGIT(S)
3332	006233	000				.BYTE	0	:: SUPPRESS LEADING ZEROS
3333	006234	104401	067014			TYPE	,CLSPRN	
3334	006240	104413				RDOCT		:: GET NEW VECTOR ADDRESS
3335	006242	012637	001176			MOV	(SP)+,\$TMP1	:: CARRIAGE RETURN??
3336	006246	001412				BEQ	70\$:: YES-SKIP TO NEXT ENTRY
3337	006250	022737	001000	001176		CMP	#1000,\$TMP1	:: VECTOR ADDRESS < 1000??
3338	006256	101003				BHI	60\$:: YES!!
3339	006260	104401	067351			TYPE	CNSLO4	:: TYPE WARNING MESSAGE
3340	006264	000750				BR	50\$:: RETRY
3341	006266	113737	001176	001272	60\$:	MOVB	\$TMP1,\$VECT1	:: STORE NEW VECTOR ADDRESS
3342	006274	113737	001273	001176	70\$:	MOVB	\$VECT1+1,\$TMP1	:: TYPE CURRENT PRIORITY
3343	006302	006237	001176			ASR	\$TMP1	
3344	006306	006237	001176			ASR	\$TMP1	
3345	006312	006237	001176			ASR	\$TMP1	
3346	006316	006237	001176			ASR	\$TMP1	
3347	006322	006237	001176			ASR	\$TMP1	
3348	006326	105037	001177			CLRB	\$TMP1+1	
3349	006332	104401	067425			TYPE	CNSLO5	
3350	006336	013746	001176			MOV	\$TMP1,-(SP)	:: SAVE \$TMP1 FOR TYPEOUT
3351	006342	104403				TYPOS		:: GO TYPE--OCTAL ASCII
3352	006344	001				.BYTE	1	:: TYPE 1 DIGIT(S)
3353	006345	000				.BYTE	0	:: SUPPRESS LEADING ZEROS
3354	006346	104401	067014			TYPE	,CLSPRN	
3355	006352	104413				RDOCT		:: GET NEW PRIORITY
3356	006354	012637	001176			MOV	(SP)+,\$TMP1	:: CARRIAGE RETURN??
3357	006360	001424				BEQ	90\$:: YES-SKIP TO NEXT ENTRY
3358	006362	023727	001176	000007		CMP	\$TMP1,#7	:: LEGAL PRIORITY??
3359	006370	002403				BLT	80\$:: YES!!
3360	006372	104401	067461			TYPE	CNSLO6	:: TYPE WARNING MESSAGE
3361	006376	000736				BR	70\$:: RETRY
3362	006400				80\$:			:: STORE NEW PRIORITY
3363	006400	006337	001176			ASL	\$TMP1	
3364	006404	006337	001176			ASL	\$TMP1	
3365	006410	006337	001176			ASL	\$TMP1	
3366	006414	006337	001176			ASL	\$TMP1	
3367	006420	006337	001176			ASL	\$TMP1	
3368	006424	113737	001176	001273		MOVB	\$TMP1,\$VECT1+1	
3369	006432				90\$:			
3370								
3371								:: DIALOGUE TO INPUT DEVICE NUMBERS
3372	006432	005037	001300			CLR	\$DEVN	:: CLEAR DEVICE MAP
3373	006436	104401	067506			TYPE	,CNSLO7	:: TYPE INPUT INSTRUCTIONS
3374	006442	104401	067017			TYPE	,PROMPT	:: TYPE PROMPTING CHARACTER
3375	006446	104411				RDCHR		:: GET RESPONSE
3376	006450	012637	001176			MOV	(SP)+,\$TMP1	:: ECHO RESPONSE
3377	006454	104401	001176			TYPE	\$TMP1	
3378	006460	023727	001176	000101		CMP	\$TMP1,#'A	:: TEST ALL DRIVES??
3379	006466	001017				BNE	110\$:: NO
3380	006470	012737	000377	001300		MOV	#377,\$DEVN	:: TEST ALL DEVICES
3381	006476	070444				BR	140\$:: SKIP TO NEXT ENTRY
3382	006500	104401	067017		100\$:	TYPE	,PROMPT	:: TYPE PROMPTING CHARACTER
3383	006504	104411				RDCHR		:: GET RESPONSE

H06

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 72
 GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0074

3384	006506	012637	001176		MOV	(SP)+,STMP1	;ECHO RESPONSE
3385	006512	104401	001176		TYPE	STMP1	
3386	006516	023727	001176	000015	CMP	\$STMP1,#CR	;CARRIAGE RETURN??
3387	006524	001431			BEQ	140\$	
3388	006526	023727	001176	000060	110\$: CMP	\$STMP1,#'0	;NUMBER < 0??
3389	006534	002404			BLT	120\$;YES!!
3390	006536	023727	001176	000067	CMP	\$STMP1,#'7	;NUMBER > 7??
3391	006544	003403			BLE	130\$;NO!!
3392	006546	104401	067023		120\$: TYPE	QSTMRK	;TYPE "??"
3393	006552	000752			BR	100\$;RETRY
3394	006554	013701	001176		130\$: MOV	\$STMP1,R1	;R1=DRIVE NUMBER
3395	006560	042701	177770		BIC	#1C7,R1	
3396	006564	116102	067746		MOVB	ATNTBL(R1),R2	;DECODE DEVICE NUMBER
3397	006570	042702	177400		BIC	#1C377,R2	;CLEAR UNUSED BITS
3398	006574	050237	001300		BIS	R2,\$DEV#	;SET DEVICE # IN MAP
3399	006600	122737	000377	001300	CMPB	#377,\$DEV#	;DONE ??
3400	006606	101334			BHI	100\$;NO
3401	006610						
3402							


```

3403 006610
3404
3405
3406 006610 013700 001300
3407 006614 012701 001450
3408 006620 010137 001446
3409 006624 012702 000001
3410 006630 005003
3411 006632 030200
3412 006634 001406
3413 006636 010311
3414 006640 116361 067746 000001
3415 006646 062701 000002
3416 006652 006302
3417 006654 105702
3418 006656 001402
3419 006660 005203
3420 006662 000763
3421 006664 005011
3422
3423
3424 006666 004737 043464
3425 006672 000403
3426 006674 104000
3427 006676 000000
3428 006700 000775
3429 006702
3430
3431 006702 005737 000042
3432 006706 001012
3433 006710 123727 001242 000001
3434 006716 001406
3435 006720 023727 001154 000176
3436 006726 001005
3437 006730 104407
3438 006732 000403
3439 006734 112737 000001 001150
3440 006742
3441 006742 000240
3442 006744 004737 064622
3443 006750 013746 000300
3444 006754 012746 006762
3445 006760 000002
3446 006762
3447 006762 117737 172460 001234
3448 006770 005037 001472

CMNSTART:
;ASSEMBLE TEST QUE FROM DEVICE MAP
MOV $DEVN,R0 ;RO = DEVICE MAP
MOV @TSTQUE+2,R1 ;R1 = ADDRESS OF FIRST ENTRY IN QUE
MOV R1,TSTQUE ;INITIALIZE ENTRY POINTER
MOV #1,R2 ;R2 = DEVICE POINTER
CLR R3 ;R3 = DEVICE NUMBER
10$: BIT R2,R0 ;IS THIS DEVICE IN MAP ??
BEQ 20$ ;NO !!
MOV R3,(R1) ;YES - ENTER DEVICE NUMBER IN QUE
MOVB ATNTBL(R3),1(R1) ;ENTER ATTENTION BIT IN QUE
ADD #2,R1 ;ADVANCE ENTRY POINTER
20$: ASL R2 ;ADVANCE DEVICE POINTER
TSTB R2 ;DONE ALL DEVICES ??
BEQ 25$ ;YES
INC R3 ;ADVANCE DEVICE NUMBER
BR 10$ ;ENTER NEXT DEVICE
25$: CLR (R1) ;TERMINATE TEST QUE

;SIZE FOR CLOCK
JSR PC,SIZCLK ;SEE IF CLOCK PRESENT
BR 40$ ;YES - CLOCK IS PRESENT
30$: ERROR ;NO CLOCK
HALT
BR 30$

40$:
.SBTTL GET VALUE FOR SOFTWARE SWITCH REGISTER
TST #42 ;ARE WE RUNNING UNDER XXDP/ACT?
BNE 64$ ;BRANCH IF YES
CMPB $ENV,#1 ;ARE WE RUNNING UNDER APT?
BEQ 64$ ;BRANCH IF YES
CMP SWR,$SWREG ;SOFTWARE SWITCH REG SELECTED?
BNE 65$ ;BRANCH IF NO
GTSWR ;GET SOFT-SWR SETTINGS
BR 65$
64$: MOVB #1,$AUTOB ;SET AUTO-MODE INDICATOR
65$:
READY: NOP ;READY TO START TEST
JSR PC,$TKINT ;INITIALIZE TTY
MOV PR6,-(SP) ;PUT NEW PS ON STACK
MOV #64$,-(SP) ;PUT NEW PC ON STACK
RTI ;POP NEW PC AND PS

64$: MOVB @TSTQUE,$UNIT ;LOAD UNIT NUMBER
CLR MEDENB ;CLEAR MEDIA ENABLE
    
```

```

3449 ;*****
3450 ;*TEST 1 CONTROLLER ACCESS TEST
3451 ;*****
3452 †ST1:
3453 006774 000240 NOP ;START OF TEST
3454 006776 012737 007012 001122 MOV #15,$LPADR
3455 007004 012737 007012 001124 MOV #15,$LPERR
3456 007012 15:
3457 007012 012706 001100 MOV #STACK,SP ;INITIALIZE STACK POINTER
3458 007016 013700 001276 MOV $BASE,R0 ;R0=UNIBUS ADDRESS
3459 007022 013701 001446 MOV TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
3460 007026 012737 000001 001226 MOV #1,$TESTN ;;SET TEST NUMBER IN APT MAIL BOX
3461 007034 005001 CLR R1
3462 007036 013746 000004 MOV ERVEC,-(SP) ;;PUSH ERVEC ON STACK
3463 007042 013746 000006 MOV ERVEC+2,-(SP) ;;PUSH ERVEC+2 ON STACK
3464 007046 012737 007140 000004 MOV #35,ERRVEC
3465 007054 012737 000300 000006 MOV #PR6,ERRVEC+2
3466
3467 007062 110160 000001 MOVB R1,RMCS1+1(R0) ;MOVE HI BYTE TO RMCS1
3468 007066 010160 000002 MOV R1,RMWC(R0) ;MOVE WORD COUNT REGISTER
3469 007072 016002 000002 MOV RMWC(R0),R2
3470 007076 010160 000004 MOV R1,RMBA(R0) ;MOVE BUS ADDRESS REGISTER
3471 007102 016002 000004 MOV RMBA(R0),R2
3472 007106 010160 000010 MOV R1,RMCS2(R0) ;MOVE CONTROL STATUS REGISTER
3473 007112 016002 000010 MOV RMCS2(R0),R2
3474 007116 010160 000022 MOV R1,RMDB(R0) ;MOVE DATA BUFFER
3475 007122 016002 000022 MOV RMDB(R0),R2
3476 007126 012637 000006 MOV (SP)+,ERRVEC+2 ;;POP STACK INTO ERVEC+2
3477 007132 012637 000004 MOV (SP)+,ERRVEC ;;POP STACK INTO ERVEC
3478 007136 000415 BR 7$ ;NO BUS TIMEOUT OCCURRED
3479
3480 007140 022626 35: CMP (SP)+,(SP)+ ;ADJUST STACK
3481 007142 012637 000006 MOV (SP)+,ERRVEC+2 ;;POP STACK INTO ERVEC+2
3482 007146 012637 000004 MOV (SP)+,ERRVEC ;;POP STACK INTO ERVEC
3483 007152 104110 ERROR 110 ;CANNOT ACCESS MASSBUS CONTROLLER
3484 007154 005737 000042 TST 42 ;STAND ALONE MODE??
3485 007160 001002 BNE 5$ ;NO!!
3486 007162 000137 005322 JMP START ;YES-GO GET $BASE
3487 007166 000137 036246 5$: JMP $EOP ;GO TO END OF PASS HANDLER
3488 007172 7$:
3489
3490 ;*****
3491 ;*TEST 2 DEVICE AVAILABLE TEST
3492 ;*****
3493 †ST2:
3494 007172 SCOPE ;SCOPE CALL
3495 007172 000004 NOP ;START OF TEST
3496 007174 000240 MOV #STACK,SP ;INITIALIZE STACK POINTER
3497 007176 012706 001100 MOV $BASE,R0 ;R0=UNIBUS ADDRESS
3498 007202 013700 001276 MOV TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
3499 007206 013701 001446 MOV #2,$TESTN ;;SET TEST NUMBER IN APT MAIL BOX
3500 007212 012737 000002 001226
3501
3502 007220 004737 052140 JSR PC,CNTCLR
3503 007224 000404 BR 2$ ;GO TO 2$ IF NO ERROR
3504 007226 000240 NOP ;RETURN HERE IF ERROR

```

```

3505 007230 104000          ERROR          ;ERROR NUMBER DEFINED BY SUB
3506 007232 000137 007352  JMP          7$          ;GO TO 7$ IF ERROR WAS FOUND
3507 007236          2$:          MOV          ERRVEC, -(SP) ;;PUSH ERRVEC ON STACK
3508 007236 013746 000004          MOV          ERRVEC+2, -(SP) ;;PUSH ERRVEC+2 ON STACK
3509 007242 013746 000006          MOV          #5$, ERRVEC
3510 007246 012737 007336 000004          MOV          #5$, ERRVEC
3511 007254 013737 000300 000006          MOV          PR6, ERRVEC+2
3512
3513 007262 016037 000000 001176          MOV          RMCS1(RO), $TMP1 ;GET DVA STATUS
3514 007270 016037 000010 001174          MOV          RMCS2(RO), $TMP0 ;GET MED STATUS
3515 007276 012637 000006          MOV          (SP)+, ERRVEC+2 ;;POP STACK INTO ERRVEC+2
3516 007302 012637 000004          MOV          (SP)+, ERRVEC ;;POP STACK INTO ERRVEC
3517 007306 032737 010000 001174          BIT          #MED, $TMP0 ;NONEXISTENT DEVICE??
3518 007314 001402          BEQ          3$          ;NO!!
3519 007316 104111          ERROR          111          ;NONEXISTENT DEVICE
3520 007320 000414          BR          7$
3521 007322 032737 004000 001176 3$:          BIT          #DVA, $TMP1 ;DEVICE AVAILABLE??
3522 007330 001012          BNE          9$          ;YES!!
3523 007332 104112          ERROR          112          ;DEVICE NOT AVAILABLE
3524 007334 000406          BR          7$
3525
3526 007336 022626          5$:          CMP          (SP)+, (SP)+ ;ADJUST STACK
3527 007340 012637 000006          MOV          (SP)+, ERRVEC+2 ;;POP STACK INTO ERRVEC+2
3528 007344 012637 000004          MOV          (SP)+, ERRVEC ;;POP STACK INTO ERRVEC
3529 007350 104113          ERROR          113          ;BUS TIMEOUT (04 TRAP)
3530 007352 000137 036212 7$:          JMP          $EOSP
3531
3532 007356          9$:
3533
3534 ;*****
3535 ;*TEST 3          DRIVE TYPE TEST
3536 ;*****
3537
3538 007356          †T3:
3539 007356 000004          SCOPE          ;SCOPE CALL
3540 007360 000240          NOP          ;START OF TEST
3541 007362 012706 001100          MOV          #STACK, SP ;INITIALIZE STACK POINTER
3542 007366 013700 001276          MOV          $BASE, RO ;RO=UNIBUS ADDRESS
3543 007372 013701 001446          MOV          TSTQUE, R1 ;(R1) = DEVICE BEING TESTED
3544 007376 012737 000003 001226          MOV          #3, $TESTN ;;SET TEST NUMBER IN APT MAIL BOX
3545
3546 007404 004737 052140          JSR          PC, CNTCLR
3547 007410 000404          BR          2$          ;GO TO 2$ IF NO ERROR
3548 007412 000240          NOP          ;RETURN HERE IF ERROR
3549 007414 104000          ERROR          ;ERROR NUMBER DEFINED BY SUB
3550 007416 000137 007514          JMP          4$          ;GO TO 4$ IF ERROR WAS FOUND
3551 007422          2$:
3552 007422 112737 000026 001504          MOVB         #RMDT, GETINX ;SETUP GET INDEX TABLE
3553 007430 112737 000200 001505          MOVB         #200, GETINX+1
3554 007436 012737 007520 001354          MOV          #5$, RMDTI ;RMDT INPUT BUFFER = 5$
3555 007444 004737 042776          JSR          PC, GET ;GO GET DRIVE TYPE
3556 007450 000402          BR          3$          ;GO TO 3$ IF NO ERROR
3557 007452 000240          NOP          ;RETURN HERE IF ERROR
3558 007454 104000          ERROR          ;ERROR NUMBER SPECIFIED BY GET
3559 007456 022737 020024 001354 3$:          CMP          #SNGPRT, RMDTI ;SINGLE PORT RMO3??
3560 007464 001415          BEQ          5$          ;YES!!

```

```

3561 007466 022737 024024 001354      CMP      #DULPRT,RMDTI      ;DUAL PORT RMO3??
3562 007474 001411                      BEQ      5$                ;YES!!
3563 007476 012737 020024 001176      MOV      #SNGPRT,$TMP1
3564 007504 012737 024024 001200      MOV      #DULPRT,$TMP2
3565 007512 104114                      ERROR    114              ;NOT AN RMO3
3566 007514 000137 036212      4$:      JMP      $EOSP          ;GO TO SUBPASS HANDLER.
3567
3568 007520
3569
3570
3571
3572 007520
3573 007520 000004
3574 007522 000240
3575 007524 012706 001100
3576 007530 013700 001276
3577 007534 013701 001446
3578 007540 012737 000004 001226
3579
3580
3581
3582
3583 007546
3584
3585
3586 007546 004737 037260
3587 007552 054130
3588 007554 000404
3589 007556 000240
3590 007560 104000
3591 007562 000137 010542
3592 007566
3593
3594
3595 007566 012737 000000 001432
3596 007574 012737 000000 001404
3597 007602 012737 106520 001402
3598 007610 012737 177376 001400
3599 007616 012737 010000 001430
3600 007624 012737 000063 001376
3601
3602
3603
3604 007632 004737 040174
3605 007636 000405
3606 007640 104401 066704
3607 007644 104000
3608 007646 000137 010542
3609 007652
3610 007652 012737 070060 001174
3611 007660 012737 000001 001176
3612 007666 004737 042100
3613
3614
3615 007672 012702 001533
3616 007676 112722 000034

;*****
;TEST 4      WRITE, READ ZEROS
;*****
↑ST4:
      SCOPE          ;SCOPE CALL
      NOP            ;START OF TEST
      MOV      #STACK,SP ;INITIALIZE STACK POINTER
      MOV      $BASE,R0 ;R0=UNIBUS ADDRESS
      MOV      TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
      MOV      #4,$TESTN ;SET TEST NUMBER IN APT MAIL BOX

;*****
;LOOP #1      FORMAT,WRITE,READ
10$:
;PREPARE THE DEVICE FOR FORMAT OPERATION
      JSR      PC,TSTPRP ;PREPARE DEVICE FOR TEST
      .WORD    054130 ;TASK DESCRIPTOR
      BR      20$
      NOP
      ERROR    ;RETURN HERE IF ERROR
      ERROR    # DEFINED BY TSTPRP SUBROUTINE
      JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND

20$:
;LOAD PARAMETERS AND GENERATE DATA BUFFER
      MOV      #0,RMDC0 ;CYLINDER = 0
      MOV      #0,RMDA0 ;TRACK = 0, SECTOR = 0
      MOV      #BUFONE,RMBA0 ;BUS ADDRESS
      MOV      #(<C(2+256.>+1),RMWCO ;WORD COUNT = 1 SECTOR
      MOV      #FMT16,RMOFO ;16 BIT FORMAT
      MOV      #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND

;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
      JSR      PC,BADSCCT ;CALL BAD SECTOR MODULE
      BR      25$ ;GO TO 25$ IF NO ERROR
      TYPE    ,SCTMSG ;TYPE BAD SECTOR MESSAGE
      ERROR    # DEFINED BY BADSCCT SUBROUTINE
      JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND

25$:
      MOV      #ZEROS,$TMP0 ;STARTING ADDRESS OF PATTERN
      MOV      #1,$TMP1 ;RANGE OF PATTERN
      JSR      PC,GENBUF ;GO GENERATE BUFFER FOR FORMAT

;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
      MOV      #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
      MOV8    #RMDC,(R2)+

```

3617 007702 112722 000006
 3618 007706 112722 000004
 3619 007712 112722 000002
 3620 007716 112722 000032
 3621 007722 112722 000000
 3622 007726 112712 000200
 3623 007732
 3624
 3625
 3626 007732 004737 043246
 3627 007736 000404
 3628 007740 000240
 3629 007742 104000
 3630 007744 000137 010542
 3631 007750
 3632
 3633
 3634 007750 004737 042712
 3635
 3636
 3637 007754 004737 043606
 3638
 3639
 3640 007760 004737 042776
 3641 007764 000404
 3642 007766 000240
 3643 007770 104000
 3644 007772 000137 010542
 3645 007776
 3646
 3647
 3648 007776 004737 056276
 3649 010002 000405
 3650 010004 000240
 3651 010006 104000
 3652 010010 004736
 3653 010012 000137 010542
 3654 010016
 3655
 3656
 3657 010016 012737 010034 001122
 3658 010024 012737 010034 001124
 3659 010032 000410
 3660
 3661
 3662
 3663
 3664 010034
 3665
 3666
 3667
 3668 010034 004737 037260
 3669 010040 054130
 3670 010042 000404
 3671 010044 000240
 3672 010046 104000

```

MOV# #RMDA,(R2)+
MOV# #RMB#A,(R2)+
MOV# #RMC,(R2)+
MOV# #RMOF,(R2)+
MOV# #RMC#1,(R2)+
MOV# #200,(R2) ;TERMINATE TABLE
30$:
;FORMAT THE DRIVE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 40$ ;GO TO 40$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
40$:
;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
;WAIT FOR THE FORMAT TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
;GO READ STATUS FOR FORMAT OPERATION
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 50$ ;GO TO 50$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
50$:
;VERIFY NO ERRORS DURING FORMAT
JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
BR 60$ ;GO TO 60$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
60$:
;MOVE LOOP ADDRESSES TO NEXT OPERATION
MOV #70$,SLPADR
MOV #70$,SLPERR
BR 80$ ;SKIP TO WRITE OPERATION
;*****
;LOOP #2 WRITE,READ
70$:
;PREPARE DEVICE FOR WRITE OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
WORD 054130 ;TASK DESCRIPTOR
BR 80$ ;GO TO 80$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE

```

```

3673 010050 000137 010542          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3674 010054
3675
3676
3677 010054          120$:
3678
3679          ;WRITE DATA TO THE DRIVE
3680 010054 012737 106524 001402      MOV      #BUFONE+4,RMBAO      ;MOVE MEMORY ADDRESS
3681 010062 012737 177400 001400      MOV      #(<C256,+1>,RMWCO    ;CHANGE WORD COUNT
3682 010070 012737 000061 001376      MOV      #WD!GO,RMCS10      ;WRITE DATA COMMAND
3683 010076 012702 001533          MOV      #PUTINX,R2          ;LOAD PUT REGISTER INDEX TABLE
3684 010102 112722 000006      MOV      #RMDA,(R2)+
3685 010106 112722 000034      MOV      #RMDC,(R2)+
3686 010112 112722 000032      MOV      #RMOF,(R2)+
3687 010116 112722 000004      MOV      #RMBB,(R2)+
3688 010122 112722 000002      MOV      #RMWC,(R2)+
3689 010126 112722 000000      MOV      #RMCS1,(R2)+
3690 010132 112722 000200      MOV      #200,(R2)+          ;TERMINATE TABLE
3691
3692 010136 004737 043246      JSR      PC,PUT      ;GO WRITE REGISTERS WITH PUT SUBROUTINE
3693 010142 000404          BR      130$          ;GO TO 130$ IF NO ERROR
3694 010144 000240          NOP          ;RETURN HERE IF ERROR
3695 010146 104000          ERROR     ;ERROR # DEFINED BY PUT SUBROUTINE
3696 010150 000137 010542      JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3697 010154          130$:
3698
3699          ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
3700 010154 004737 042712      JSR      PC,GETSTS      ;GO TO GETSTS SUBROUTINE
3701
3702          ;WAIT FOR WRITE COMMAND TO COMPLETE
3703 010160 004737 043606      JSR      PC,TIMOUT      ;GO TO TIMOUT SUBROUTINE
3704
3705          ;GO READ STATUS FOR WRITE COMMAND
3706 010164 004737 042776      JSR      PC,GET      ;GO READ REGISTERS WITH GET SUBROUTINE
3707 010170 000404          BR      140$          ;GO TO 140$ IF NO ERROR
3708 010172 000240          NOP          ;RETURN HERE IF ERROR
3709 010174 104000          ERROR     ;ERROR # DEFINED BY GET SUBROUTINE
3710 010176 000137 010542      JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3711 010202          140$:
3712
3713          ;CHECK FOR ERRORS DURING WRITE OPERATION
3714 010202 004737 043772      JSR      PC,PRIERR      ;GO CHECK FOR PRIMARY ERRORS
3715 010206 000405          BR      150$          ;GO TO 150$ IF NO ERROR
3716 010210 000240          NOP          ;RETURN HERE IF ERROR
3717 010212 104000          ERROR     ;ERROR # DEFINED BY PRIERR SUBROUTINE
3718 010214 004736          JSR      PC,@(SP)+      ;GO BACK FOR MORE ERROR CHECKS
3719 010216 000137 010542      JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3720          150$:
3721 010222 004737 056276      JSR      PC,DTASTS      ;GO VERIFY RESULTS OF DATA TRANSFER
3722 010226 000405          BR      160$          ;GO TO 160$ IF NO ERROR
3723 010230 000240          NOP          ;RETURN HERE IF ERROR
3724 010232 104000          ERROR     ;ERROR # DEFINED BY DTASTS SUBROUTINE
3725 010234 004736          JSR      PC,@(SP)+      ;GO BACK FOR MORE ERROR CHECKS
3726 010236 000137 010542      JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3727 010242          160$:
3728

```

```

3729 010242
3730 010242 004737 044624
3731 010246 000405
3732 010250 000240
3733 010252 104000
3734 010254 004736 010542
3735 010256 000137
3736 010262
3737
3738
3739 010262 012737 010300 001122
3740 010270 012737 010300 001124
3741 010276 000410
3742
3743
3744
3745
3746 010300
3747
3748
3749 010300 004737 037260
3750 010304 054130
3751 010306 000404
3752 010310 000240
3753 010312 104000
3754 010314 000137 010542
3755 010320
3756
3757 010320
3758
3759
3760 010320 012737 107530 001402
3761 010326 012737 000071 001376
3762 010334 012702 001533
3763 010340 112722 000006
3764 010344 112722 000032
3765 010350 112722 000034
3766 010354 112722 000004
3767 010360 112722 000002
3768 010364 112722 000000
3769 010370 112712 000200
3770
3771 010374 004737 043246
3772 010400 000404
3773 010402 000240
3774 010404 104000
3775 010406 000137 010542
3776 010412
3777
3778
3779 010412 004737 042712
3780
3781
3782 010416 004737 043606
3783
3784

170$:
JSR PC, SECERR ;GO CHECK FOR SECONDARY ERRORS
BR 180$ ;GO TO 180$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
JSR PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

180$:
;CHANGE LOOP ADDRESSES
MOV #190$, $LPADR
MOV #190$, $LPERA ;SKIP TO NEXT OPERATION
BR 200$

;*****
;LOOP #3 READ

190$:
;PREPARE DEVICE FOR READ OPERATION
JSR PC, TSTPRP ;PREPARE DEVICE FOR TEST
WORD 054130 ;TASK DESCRIPTOR
BR 200$ ;GO TO 200$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

200$:

240$:
;READ DATA FROM DEVICE
MOV #BUFTWO+4, RMBAD ;CHANGE MEMORY ADDRESS
MOV #RD!GO, RMCS10 ;READ DATA COMMAND
MOV #PUTINX, R2 ;LOAD PUT REGISTER INDEX TABLE
MOVB #RMDA, (R2)+
MOVB #RMOF, (R2)+
MOVB #RMDC, (R2)+
MOVB #RMBR, (R2)+
MOVB #RMWC, (R2)+
MOVB #RMCS1, (R2)+
MOVB #200, (R2)

JSR PC, PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 250$ ;GO TO 250$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

250$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS
JSR PC, GETSTS ;GO TO GETSTS SUBROUTINE

;WAIT FOR READ OPERATION TO COMPLETE
JSR PC, TIMEOUT ;GO TO TIMEOUT SUBROUTINE

;GO READ STATUS FOR READ OPERATION

```

```

3785 010422 004737 042776      JSR    PC_GET ;GO READ REGISTERS WITH GET SUBROUTINE
3786 010426 000404              BR      260$ ;GO TO 260$ IF NO ERROR
3787 010430 000240              NOP                    ;RETURN HERE IF ERROR
3788 010432 104000              ERROR ;ERROR # DEFINED BY GET SUBROUTINE
3789 010434 000137 010542      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
3790 010440
3791
3792
3793 010440 004737 043772      ;CHECK FOR ERRORS DURING READ OPERATION
3794 010444 000405              JSR    PC_PRIERR ;GO CHECK FOR PRIMARY ERRORS
3795 010446 000240              BR      270$ ;GO TO 270$ IF NO ERROR
3796 010450 104000              NOP                    ;RETURN HERE IF ERROR
3797 010452 004736              ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
3798 010454 000137 010542      JSR    PC_2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
3799 010460 000137 010542      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
3800 010460 004737 056276      270$: JSR    PC_DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
3801 010464 000405              BR      280$ ;GO TO 280$ IF NO ERROR
3802 010466 000240              NOP                    ;RETURN HERE IF ERROR
3803 010470 104000              ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
3804 010472 004736              JSR    PC_2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
3805 010474 000137 010542      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
3806 010500
3807
3808 010500
3809 010500 004737 044624      280$: JSR    PC_SECERR ;GO CHECK FOR SECONDARY ERRORS
3810 010504 000405              BR      300$ ;GO TO 300$ IF NO ERROR
3811 010506 000240              NOP                    ;RETURN HERE IF ERROR
3812 010510 104000              ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
3813 010512 004736              JSR    PC_2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
3814 010514 000137 010542      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
3815 010520
3816 010520 004737 042344      300$: JSR    PC_CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
3817 010524 106524              .WORD  BUFOFF+4 ;STARTING ADDRESS OF WRITE BUFFER
3818 010526 107530              .WORD  BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
3819 010530 000404              BR      310$ ;GO TO 310$ IF NO ERROR
3820 010532 000240              NOP                    ;RETURN HERE IF ERROR
3821 010534 104000              ERROR ;ERROR # DEFINED BY CMPBUF SUBROUTINE
3822 010536 000137 010542      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
3823 010542
3824
3825 010542
3826
3827
3828
3829 010542
3830 010542 000004              350$: ;*****
;TEST 5 WRITE, WRITE CHECK ZEROS
;*****
TSTS:
3831 010544 000240              SCOPE ;SCOPE CALL
3832 010546 012706 001100      NOP ;START OF TEST
3833 010552 013700 001276      MOV    #STACK, SP ;INITIALIZE STACK POINTER
3834 010556 013701 001446      MOV    $BASE, R0 ;R0=UNIBUS ADDRESS
3835 010562 012737 000005 001226  MOV    TSTQUE, R1 ;(R1) = DEVICE BEING TESTED
3836
3837
3838
3839
3840 010570              MOV    #5, $TESTN ;SET TEST NUMBER IN APT MAIL BOX
;*****
;LOOP #1 FORMAT, WRITE, WRITE CHECK DATA
10$:

```



```

3841
3842
3843 010570 004737 037260 ;PREPARE THE DEVICE FOR FORMAT OPERATION
3844 010574 054130 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
3845 010576 000404 WORD 054130 ;TASK DESCRIPTOR
3846 010600 000240 BR 20$ ;GO TO 20$ IF NO ERROR
3847 010602 104000 NOP ;RETURN HERE IF ERROR
3848 010604 000137 011534 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
3849 010610 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
3850
3851 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
3852 010610 012737 000000 001432 MOV #0,RMDCO ;CYLINDER = 0
3853 010616 012737 000000 001404 MOV #0,RMDAO ;TRACK = 0, SECTOR = 0
3854 010624 012737 106520 001402 MOV #BUFONE,RMBAO ;BUS ADDRESS
3855 010632 012737 177376 001400 MOV #(<C<2+256.>+1),RMWCO ;WORD COUNT = 1 SECTOR
3856 010640 012737 010000 001430 MOV #FMT16,RMFOF ;16 BIT FORMAT
3857 010646 012737 000063 001376 MOV #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
3858
3859 ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
3860
3861 010654 004737 040174 JSR PC,BADSCT ;CALL BAD SECTOR MODULE
3862 010660 000405 BR 25$ ;GO TO 25$ IF NO ERROR
3863 010662 104401 066704 TYPE ,SCTMSG ;TYPE BAD SECTOR MESSAGE
3864 010666 104000 ERROR ;ERROR # DEFINED BY BADSCT SUBROUTINE
3865 010670 000137 011534 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
3866
3867 010674 012737 070060 001174 25$: MOV #ZEROS,$TMP0 ;STARTING ADDRESS OF PATTERN
3868 010702 012737 000001 001176 MOV #1,$TMP1 ;RANGE OF PATTERN
3869 010710 004737 042100 JSR PC,GENBUF ;GO GENERATE BUFFER FOR FORMAT
3870
3871 ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
3872 010714 012702 001533 MOV #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
3873 010720 112722 000034 MOVB #RMDC,(R2)+
3874 010724 112722 000006 MOVB #RMDA,(R2)+
3875 010730 112722 000004 MOVB #RMBB,(R2)+
3876 010734 112722 000002 MOVB #RMWC,(R2)+
3877 010740 112722 000032 MOVB #RMOF,(R2)+
3878 010744 112722 000000 MOVB #RMCS1,(R2)+
3879 010750 112712 000200 MOVB #200,(R2) ;TERMINATE TABLE
3880
3881
3882 ;FORMAT THE DRIVE
3883 010754 004737 043246 JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
3884 010760 000404 BR 40$ ;GO TO 40$ IF NO ERROR
3885 010762 000240 NOP ;RETURN HERE IF ERROR
3886 010764 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
3887 010766 000137 011534 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
3888
3889
3890 ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
3891 010772 004737 042712 JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
3892
3893 ;WAIT FOR THE FORMAT TO COMPLETE
3894 010776 004737 043606 JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
3895
3896 ;GO READ STATUS FOR FORMAT OPERATION

```

```

3897 011002 004737 042776 JSR PC GET ;GO READ REGISTERS WITH GET SUBROUTINE
3898 011006 000404 BR 50$ ;GO TO 50$ IF NO ERROR
3899 011010 000240 NOP ;RETURN HERE IF ERROR
3900 011012 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
3901 011014 000137 011534 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
3902 011020 50$:
3903
3904 ;VERIFY NO ERRORS DURING FORMAT
3905 011020 004737 056276 JSR PC DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
3906 011024 000405 BR 60$ ;GO TO 60$ IF NO ERROR
3907 011026 000240 NOP ;RETURN HERE IF ERROR
3908 011030 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
3909 011032 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
3910 011034 000137 011534 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
3911 011040 60$:
3912
3913 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
3914 011040 012737 011056 001122 MOV #70$,SLPADR
3915 011046 012737 011056 001124 MOV #70$,SLPERR
3916 011054 000410 BR 80$ ;SKIP TO WRITE OPERATION
3917
3918 ;*****
3919 ;LOOP #2 WRITE,WRITE CHECK DATA
3920
3921 011056 70$:
3922
3923
3924 ;PREPARE DEVICE FOR WRITE OPERATION
3925 011056 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
3926 011062 054130 .WORD 054130 ;TASK DESCRIPTOR
3927 011064 000404 BR 80$ ;GO TO 80$ IF NO ERROR
3928 011066 000240 NOP ;RETURN HERE IF ERROR
3929 011070 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
3930 011072 000137 011534 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
3931 011076 80$:
3932
3933
3934 011076 120$:
3935
3936 ;WRITE DATA TO THE DRIVE
3937 011076 012737 106524 001402 MOV #BUFONE+4,RMBA0 ;CHANGE MEMORY ADDRESS
3938 011104 012737 177400 001400 MOV #(<C256.+1> RMWCO ;CHANGE WORD COUNT
3939 011112 012737 000061 001376 MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
3940 011120 012702 001533 MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
3941 011124 112722 000006 MOVB #RMDA,(R2)+
3942 011130 112722 000034 MOVB #RMDC,(R2)+
3943 011134 112722 000032 MOVB #RMOF,(R2)+
3944 011140 112722 000004 MOVB #RMBA,(R2)+
3945 011144 112722 000002 MOVB #RMWC,(R2)+
3946 011150 112722 000000 MOVB #RMCS1,(R2)+
3947 011154 112722 000200 MOVB #200,(R2)+ ;TERMINATE TABLE
3948
3949 011160 004737 043246 JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
3950 011164 000404 BR 130$ ;GO TO 130$ IF NO ERROR
3951 011166 000240 NOP ;RETURN HERE IF ERROR
3952 011170 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE

```

```

3953 011172 000137 011534          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3954 011176
3955
3956          ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
3957 011176 004737 042712          JSR      PC,GETSTS    ;GO TO GETSTS SUBROUTINE
3958
3959          ;WAIT FOR WRITE COMMAND TO COMPLETE
3960 011202 004737 043606          JSR      PC,TIMOUT    ;GO TO TIMOUT SUBROUTINE
3961
3962          ;GO READ STATUS FOR WRITE COMMAND
3963 011206 004737 042776          JSR      PC,GET      ;GO READ REGISTERS WITH GET SUBROUTINE
3964 011212 000404          BR       140$          ;GO TO 140$ IF NO ERROR
3965 011214 000240          NOP
3966 011216 104000          ERROR   ;RETURN HERE IF ERROR
3967 011220 000137 011534          JMP      350$          ;ERROR # DEFINED BY GET SUBROUTINE
3968 011224
3969
3970          ;CHECK FOR ERRORS DURING WRITE OPERATION
3971 011224 004737 043772          JSR      PC,PRIERR    ;GO CHECK FOR PRIMARY ERRORS
3972 011230 000405          BR       150$          ;GO TO 150$ IF NO ERROR
3973 011232 000240          NOP
3974 011234 104000          ERROR   ;RETURN HERE IF ERROR
3975 011236 004736          JSR      PC,@(SP)+    ;ERROR # DEFINED BY PRIERR SUBROUTINE
3976 011240 000137 011534          JMP      350$          ;GO BACK FOR MORE ERROR CHECKS
3977 011244
3978          ;GO VERIFY RESULTS OF DATA TRANSFER
3979 011244 004737 056276          JSR      PC,DTASTS    ;GO TO 160$ IF NO ERROR
3980 011250 000405          BR       160$          ;RETURN HERE IF ERROR
3981 011252 000240          NOP
3982 011254 104000          ERROR   ;ERROR # DEFINED BY DTASTS SUBROUTINE
3983 011256 004736          JSR      PC,@(SP)+    ;GO BACK FOR MORE ERROR CHECKS
3984 011260 000137 011534          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3985 011264
3986          ;GO CHECK FOR SECONDARY ERRORS
3987 011264 004737 044624          JSR      PC,SECERR    ;GO TO 180$ IF NO ERROR
3988 011270 000405          BR       180$          ;RETURN HERE IF ERROR
3989 011272 000240          NOP
3990 011274 104000          ERROR   ;ERROR # DEFINED BY SECERR SUBROUTINE
3991 011276 004736          JSR      PC,@(SP)+    ;GO BACK FOR MORE ERROR CHECKS
3992 011300 000137 011534          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
3993 011304
3994
3995          ;CHANGE LOOP ADDRESSES
3996 011304 012737 011322 001122      MOV      #190$,SLPADR
3997 011312 012737 011322 001124      MOV      #190$,SLPERR
3998 011320 000410          BR       200$          ;SKIP TO NEXT OPERATION
3999
4000          ;*****
4001          ;LOOP #3      WRITE CHECK DATA
4002
4003          190$:
4004
4005          ;PREPARE DEVICE FOR WRITE CHECK DATA OPERATION
4006 011322 004737 037260          JSR      PC,TSTPRP    ;PREPARE DEVICE FOR TEST
4007 011326 054130          .WORD   054130      ;TASK DESCRIPTOR
4008 011330 000404          BR       200$          ;GO TO 200$ IF NO ERROR
    
```

```

4009 011332 000240      NOP      ;RETURN HERE IF ERROR
4010 011334 104000      ERROR    ;ERROR # DEFINED BY TSTPRP SUBROUTINE
4011 011336 000177 011534  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
4012 011342      200$:
4013
4014 011342      240$:
4015
4016      ;WRITE CHECK DATA DATA FROM DEVICE
4017 011342 012737 000051 001376  MOV      #WCD!GO, RMCS10 ;WRITE CHECK DATA DATA COMMAND
4018 011350 012702 001533      MOV      #PUTINX, R2 ;LOAD PUT REGISTER INDEX TABLE
4019 011354 112722 000006      MOVVB   #RMDA, (R2)+
4020 011360 112722 000032      MOVVB   #RMOF, (R2)+
4021 011364 112722 000034      MOVVB   #RMDC, (R2)+
4022 011370 112722 000004      MOVVB   #RMDA, (R2)+
4023 011374 112722 000002      MOVVB   #RMWC, (R2)+
4024 011400 112722 000000      MOVVB   #RMCS1, (R2)+
4025 011404 112712 000200      MOVVB   #200, (R2)
4026
4027 011410 004737 043246      JSR      PC, PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
4028 011414 000404      BR       250$ ;GO TO 250$ IF NO ERROR
4029 011416 000240      NOP      ;RETURN HERE IF ERROR
4030 011420 104000      ERROR    ;ERROR # DEFINED BY PUT SUBROUTINE
4031 011422 000137 011534  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
4032 011426      250$:
4033
4034      ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
4035 011426 004737 042712      JSR      PC, GETSTS ;GO TO GETSTS SUBROUTINE
4036
4037      ;WAIT FOR WRITE CHECK DATA OPERATION TO COMPLETE
4038 011432 004737 043606      JSR      PC, TIMEOUT ;GO TO TIMEOUT SUBROUTINE
4039
4040      ;GO READ STATUS FOR WRITE CHECK DATA OPERATION
4041 011436 004737 042776      JSR      PC, GET ;GO READ REGISTERS WITH GET SUBROUTINE
4042 011442 000404      BR       260$ ;GO TO 260$ IF NO ERROR
4043 011444 000240      NOP      ;RETURN HERE IF ERROR
4044 011446 104000      ERROR    ;ERROR # DEFINED BY GET SUBROUTINE
4045 011450 000137 011534  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
4046 011454      260$:
4047
4048      ;CHECK FOR ERRORS DURING WRITE CHECK DATA OPERATION
4049 011454 004737 043772      JSR      PC, PRIERR ;GO CHECK FOR PRIMARY ERRORS
4050 011460 000405      BR       270$ ;GO TO 270$ IF NO ERROR
4051 011462 000240      NOP      ;RETURN HERE IF ERROR
4052 011464 104000      ERROR    ;ERROR # DEFINED BY PRIERR SUBROUTINE
4053 011466 004736      JSR      PC, @ (SP)+ ;GO BACK FOR MORE ERROR CHECKS
4054 011470 000137 011534  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
4055 011474      270$:
4056 011474 004737 056276      JSR      PC, DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
4057 011500 000405      BR       280$ ;GO TO 280$ IF NO ERROR
4058 011502 000240      NOP      ;RETURN HERE IF ERROR
4059 011504 104000      ERROR    ;ERROR # DEFINED BY DTASTS SUBROUTINE
4060 011506 004736      JSR      PC, @ (SP)+ ;GO BACK FOR MORE ERROR CHECKS
4061 011510 000137 011534  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
4062 011514      280$:
4063
4064 011514      290$:

```

4065 011514 004737 044624
 4066 011520 000405
 4067 011522 000240
 4068 011524 104000
 4069 011526 004736
 4070 011530 000137 011534
 4071 011534
 4072
 4073 011534
 4074
 4075
 4076
 4077 011534
 4078 011534 000004
 4079 011536 000240
 4080 011540 012706 001100
 4081 011544 013700 001276
 4082 011550 013701 001446
 4083 011554 012737 000006 001226
 4084
 4085
 4086
 4087
 4088 011562
 4089
 4090
 4091 011562 004737 037260
 4092 011566 054130
 4093 011570 000404
 4094 011572 000240
 4095 011574 104000
 4096 011576 000137 012752
 4097 011602
 4098
 4099
 4100 011602 012737 000000 001432
 4101 011610 012737 000000 001404
 4102 011616 012737 106520 001402
 4103 011624 012737 177376 001400
 4104 011632 012737 010000 001430
 4105 011640 012737 000063 001376
 4106
 4107
 4108
 4109 011646 004737 040174
 4110 011652 000405
 4111 011654 104401 066704
 4112 011660 104000
 4113 011662 000137 012752
 4114 011666
 4115 011666 012737 070060 001174
 4116 011674 012737 000001 001176
 4117 011702 004737 042100
 4118
 4119
 4120 011706 012702 001533

```

JSR PC, SECERR ;GO CHECK FOR SECONDARY ERRORS
BR 300$ ;GO TO 300$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
JSR PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

300$:

350$:
;*****
;TEST 6 WRITE, WRITE CHECK ZEROS W/ WCE ERROR
;*****
TST6:
MOV #0, RMDCO ;SCOPE CALL
MOV #0, RMDAO ;START OF TEST
MOV #BUFONE, RMBAO ;INITIALIZE STACK POINTER
MOV #FMT16, RMOFO ;RO=UNIBUS ADDRESS
MOV #WH!GO, RMCS10 ;(R1) = DEVICE BEING TESTED
;SET TEST NUMBER IN APT MAIL BOX

;*****
;LOOP #1 FORMAT, WRITE, WRITE CHECK DATA

10$:
;PREPARE THE DEVICE FOR FORMAT OPERATION
JSR PC, TSTPRP ;PREPARE DEVICE FOR TEST
WORD 054130 ;TASK DESCRIPTOR
BR 20$ ;GO TO 20$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

20$:
;LOAD PARAMETERS AND GENERATE DATA BUFFER
MOV #0, RMDCO ;CYLINDER = 0
MOV #0, RMDAO ;TRACK = 0, SECTOR = 0
MOV #BUFONE, RMBAO ;BUS ADDRESS
MOV #(<C(2+256.)+1>), RMWCO ;WORD COUNT = 1 SECTOR
MOV #FMT16, RMOFO ;16 BIT FORMAT
MOV #WH!GO, RMCS10 ;WRITE HEADER AND DATA COMMAND

;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE

JSR PC, BADSCT ;CALL BAD SECTOR MODULE
BR 25$ ;GO TO 25$ IF NO ERROR
TYPE ,SCTMSG ;TYPE BAD SECTOR MESSAGE
ERROR ;ERROR # DEFINED BY BADSCT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

25$:
MOV #ZEROS, $TMP0 ;STARTING ADDRESS OF PATTERN
MOV #1, $TMP1 ;RANGE OF PATTERN
JSR PC, GENBUF ;GO GENERATE BUFFER FOR FORMAT

;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
MOV #PUTINX, R2 ;R2 = BYTE ENTRY POSITION

```

4121 011712 112722 000034
4122 011716 112722 000006
4123 011722 112722 000004
4124 011726 112722 000002
4125 011732 112722 000032
4126 011736 112722 000000
4127 011742 112712 000200
4128 011746

MOVW #RMD0,(R2)+
MOVW #RMDA,(R2)+
MOVW #RMDA,(R2)+
MOVW #RMDC,(R2)+
MOVW #RMD0,(R2)+
MOVW #RMD0,(R2)+
MOVW #RMD0,(R2)+

; TERMINATE TABLE

30\$:

;FORMAT THE DRIVE

JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 40\$;GO TO 40\$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND

40\$:

;SETUP GET REGISTER INDEX TABLE FOR READING STATUS

JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE

;WAIT FOR THE FORMAT TO COMPLETE

JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE

;GO READ STATUS FOR FORMAT OPERATION

JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 50\$;GO TO 50\$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND

50\$:

;VERIFY NO ERRORS DURING FORMAT

JSR PC,DASTS ;GO VERIFY RESULTS OF DATA TRANSFER
BR 60\$;GO TO 60\$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY DASTS SUBROUTINE
JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND

60\$:

;MOVE LOOP ADDRESSES TO NEXT OPERATION

MOV #70\$,SLPADR
MOV #70\$,SLPERR
BR 80\$;SKIP TO WRITE OPERATION

;;*****
;LOOP #2 WRITE,WRITE CHECK DATA

70\$:

;PREPARE DEVICE FOR WRITE OPERATION

JSR PC,ISTPRP ;PREPARE DEVICE FOR TEST
.WORD 054130 ;TASK DESCRIPTOR
BR 80\$;GO TO 80\$ IF NO ERROR
NOP ;RETURN HERE IF ERROR

4131 011746 004737 043246
4132 011752 000404
4133 011754 000240
4134 011756 104000
4135 011760 000137 012752
4136 011764
4137
4138
4139 011764 004737 042712
4140
4141
4142 011770 004737 043606
4143
4144
4145 011774 004737 042776
4146 012000 000404
4147 012002 000240
4148 012004 104000
4149 012006 000137 012752
4150 012012
4151
4152
4153 012012 004737 056276
4154 012016 000405
4155 012020 000240
4156 012022 104000
4157 012024 004736
4158 012026 000137 012752
4159 012032
4160
4161
4162 012032 012737 012050 001122
4163 012040 012737 012050 001124
4164 012046 000410
4165
4166
4167
4168
4169 012050
4170
4171
4172
4173 012050 004737 037260
4174 012054 054130
4175 012056 000404
4176 012060 000240

```

4177 012062 104000          ERROR          ;ERROR # DEFINED BY TSTPRP SUBROUTINE
4178 012064 000137 012752  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
4179 012070          80$:
4180
4181
4182 012070          120$:
4183
4184          ;WRITE DATA TO THE DRIVE
4185 012070 012737 177400 001400  MOV          #(<C256.+1),RMWCO          ;CHANGE WORD COUNT
4186 012076 012737 106524 001402  MOV          #BUFONE+4,RMBA0          ;CHANGE MEMORY ADDRESS
4187 012104 012737 000061 001376  MOV          #WD!GO,RMCS10          ;WRITE DATA COMMAND
4188 012112 012702 001533          MOV          #PUTINX,R2          ;LOAD PUT REGISTER INDEX TABLE
4189 012116 112722 000006          MOVB         #RMDA,(R2)+
4190 012122 112722 000034          MOVB         #RMDC,(R2)+
4191 012126 112722 000032          MOVB         #RMOF,(R2)+
4192 012132 112722 000004          MOVB         #RMBA,(R2)+
4193 012136 112722 000002          MOVB         #RMWC,(R2)+
4194 012142 112722 000000          MOVB         #RMCS1,(R2)+
4195 012146 112722 000200          MOVB         #200,(R2)+          ;TERMINATE TABLE
4196
4197 012152 004737 043246          JSR          PC,PUT          ;GO WRITE REGISTERS WITH PUT SUBROUTINE
4198 012156 000404          BR          130$          ;GO TO 130$ IF NO ERROR
4199 012160 000240          NOP          ;RETURN HERE IF ERROR
4200 012162 104000          ERROR          ;ERROR # DEFINED BY PUT SUBROUTINE
4201 012164 000137 012752  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
4202 012170          130$:
4203
4204          ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
4205 012170 004737 042712          JSR          PC,GETSTS          ;GO TO GETSTS SUBROUTINE
4206
4207          ;WAIT FOR WRITE COMMAND TO COMPLETE
4208 012174 004737 043606          JSR          PC,TIMOUT          ;GO TO TIMOUT SUBROUTINE
4209
4210          ;GO READ STATUS FOR WRITE COMMAND
4211 012200 004737 042776          JSR          PC,GET          ;GO READ REGISTERS WITH GET SUBROUTINE
4212 012204 000404          BR          140$          ;GO TO 140$ IF NO ERROR
4213 012206 000240          NOP          ;RETURN HERE IF ERROR
4214 012210 104000          ERROR          ;ERROR # DEFINED BY GET SUBROUTINE
4215 012212 000137 012752  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
4216 012216          140$:
4217
4218          ;CHECK FOR ERRORS DURING WRITE OPERATION
4219 012216 004737 043772          JSR          PC,PRIERR          ;GO CHECK FOR PRIMARY ERRORS
4220 012222 000405          BR          150$          ;GO TO 150$ IF NO ERROR
4221 012224 000240          NOP          ;RETURN HERE IF ERROR
4222 012226 104000          ERROR          ;ERROR # DEFINED BY PRIERR SUBROUTINE
4223 012230 004736          JSR          PC,@(SP)+          ;GO BACK FOR MORE ERROR CHECKS
4224 012232 000137 012752  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
4225 012236          150$:
4226 012236 004737 056276          JSR          PC,DTASTS          ;GO VERIFY RESULTS OF DATA TRANSFER
4227 012242 000405          BR          160$          ;GO TO 160$ IF NO ERROR
4228 012244 000240          NOP          ;RETURN HERE IF ERROR
4229 012246 104000          ERROR          ;ERROR # DEFINED BY DTASTS SUBROUTINE
4230 012250 004736          JSR          PC,@(SP)+          ;GO BACK FOR MORE ERROR CHECKS
4231 012252 000137 012752  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
4232 012256          160$:
    
```

```

4233
4234 012256
4235 012256 004737 044624
4236 012262 000405
4237 012264 000240
4238 012266 104000
4239 012270 004736
4240 012272 000137 012752
4241 012276
4242
4243
4244 012276 012737 012320 001122
4245 012304 012737 012320 001124
4246 012312 012737 012324 001210
4247
4248
4249
4250
4251 012320
4252
4253 012320 012703 000001
4254 012324 050337 107522
4255
4256
4257 012330 004737 037260
4258 012334 054130
4259 012336 000404
4260 012340 000240
4261 012342 104000
4262 012344 000137 012752
4263 012350
4264
4265 012350
4266
4267
4268 012350 012737 000051 001376
4269 012356 012702 001533
4270 012362 112722 000006
4271 012366 112722 000032
4272 012372 112722 000034
4273 012376 112722 000004
4274 012402 112722 000002
4275 012406 112722 000000
4276 012412 112712 000200
4277
4278 012416 004737 043246
4279 012422 000404
4280 012424 000240
4281 012426 104000
4282 012430 000137 012752
4283 012434
4284
4285
4286 012434 004737 042712
4287
4288

170$:
      JSR      PC,SECERR      ;GO CHECK FOR SECONDARY ERRORS
      BR       180$           ;GO TO 180$ IF NO ERROR
      NOP
      ERROR
      JSR      PC,(SP)+
      JMP      350$           ;GO BACK FOR MORE ERROR CHECKS
                                ;GO TO 350$ IF ERROR WAS FOUND

180$:
;CHANGE LOOP ADDRESSES
      MOV      #190$, $LPADR
      MOV      #190$, $LPERR
      MOV      #195$, $ESCAPE ;;ESCAPE TO 195$ ON ERROR

;*****
;LOOP #3      WRITE CHECK DATA

190$:
      MOV      #1,R3          ;R3+WCE BIT POSITION
195$:  BIS      R3,BUFTWO-2    ;CHANGE LAST WORD OF BUFFER

;PREPARE DEVICE FOR WRITE CHECK DATA OPERATION
      JSR      PC,TSTPRP      ;PREPARE DEVICE FOR TEST
      .WORD   054130 ;TASK DESCRIPTOR
      BR       200$           ;GO TO 200$ IF NO ERROR
      NOP
      ERROR
      JMP      350$           ;RETURN HERE IF ERROR
                                ;ERROR # DEFINED BY TSTPRP SUBROUTINE
                                ;GO TO 350$ IF ERROR WAS FOUND

200$:
240$:
;READ DATA FROM DEVICE
      MOV      #WCD!GO, RMCS10 ;WRITE CHECK DATA DATA COMMAND
      MOV      #PUTINX, R2     ;LOAD PUT REGISTER INDEX TABLE
      MOVB    #RMDA, (R2)+
      MOVB    #RMOF, (R2)+
      MOVB    #RMDC, (R2)+
      MOVB    #RMBR, (R2)+
      MOVB    #RMWC, (R2)+
      MOVB    #RMCS1, (R2)+
      MOVB    #200, (R2)

      JSR      PC,PUT         ;GO WRITE REGISTERS WITH PUT SUBROUTINE
      BR       250$         ;GO TO 250$ IF NO ERROR
      NOP
      ERROR
      JMP      350$         ;RETURN HERE IF ERROR
                                ;ERROR # DEFINED BY PUT SUBROUTINE
                                ;GO TO 350$ IF ERROR WAS FOUND

250$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS
      JSR      PC,GETSTS      ;GO TO GETSTS SUBROUTINE

;WAIT FOR WRITE CHECK DATA OPERATION TO COMPLETE

```



```

4289 012440 004737 043606          JSR    PC,TIMOUT      ;GO TO TIMOUT SUBROUTINE
4290
4291                                ;GO READ STATUS FOR WRITE CHECK DATA OPERATION
4292 012444 004737 042776          JSR    PC,GET        ;GO READ REGISTERS WITH GET SUBROUTINE
4293 012450 000404                BR     260$          ;GO TO 260$ IF NO ERROR
4294 012452 000240                NOP
4295 012454 104000                ERROR   ;RETURN HERE IF ERROR
4296 012456 000137 012752        JMP    350$          ;ERROR # DEFINED BY GET SUBROUTINE
4297 012462                260$:                ;GO TO 350$ IF ERROR WAS FOUND
4298
4299                                ;CHECK FOR ERRORS DURING WRITE CHECK DATA OPERATION
4300 012462 004737 043772          JSR    PC,PRIERR     ;GO CHECK FOR PRIMARY ERRORS
4301 012466 000405                BR     270$          ;GO TO 270$ IF NO ERROR
4302 012470 000240                NOP
4303 012472 104000                ERROR   ;RETURN HERE IF ERROR
4304 012474 004736                JSR    PC,@(SP)+     ;ERROR # DEFINED BY PRIERR SUBROUTINE
4305 012476 000137 012752        JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
4306 012502                270$:                ;GO TO 350$ IF ERROR WAS FOUND
4307 012502 032737 040000 001336  BIT    #WCE,RMCS2I   ;WAS "WCE" DETECTED??
4308 012510 001030                BNE    285$          ;YES!!
4309 012512 004737 056276          JSR    PC,DTASTS     ;GO VERIFY RESULTS OF DATA TRANSFER
4310 012516 000405                BR     280$          ;GO TO 280$ IF NO ERROR
4311 012520 000240                NOP
4312 012522 104000                ERROR   ;RETURN HERE IF ERROR
4313 012524 004736                JSR    PC,@(SP)+     ;ERROR # DEFINED BY DTASTS SUBROUTINE
4314 012526 000137 012752        JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
4315 012532                280$:                ;GO TO 350$ IF ERROR WAS FOUND
4316 012532 013737 001336 001140  MOV    RMCS2I,$GDDAT ;EXPECTED STATUS
4317 012540 052737 040000 001140  BIS    #WCE,$GDDAT
4318 012546 013737 001336 001142  MOV    RMCS2I,$BDDAT ;RECEIVED STATUS
4319 012554 010337 001174                MOV    R3,$TMP0     ;FAILING BIT POSITION
4320 012560 012737 107522 001176  MOV    #BUFTWO-2,$TMP1 ;FAILING ADDRESS
4321 012566 104337                ERROR   337         ;WCE NOT DETECTED
4322 012570 000470                BR     350$
4323
4324 012572                285$:
4325 012572 112737 000022 001504  MOVB   #RMDB,GETINX ;SETUP GET INDEX TABLE
4326 012600 112737 000200 001505  MOVB   #200,GETINX+1
4327 012606 004737 042776          JSR    PC,GET        ;GO GET THE CONTENTS OF THE DATA BUFFER
4328 012612 000404                BR     290$          ;GO TO 290$ IF NO ERROR
4329 012614 000240                NOP
4330 012616 104000                ERROR   ;RETURN HERE IF ERROR
4331 012620 000137 012752        JMP    350$          ;ERROR DEFINED BY GET SUBROUTINE
4332                                ;GO TO 350$ IF ERROR
4333 012624                290$:
4334 012624 013737 001350 001142  MOV    RMDBI,$BDDAT ;RECEIVED DATA
4335 012632 013737 107522 001140  MOV    BUFTWO-2,$GDDAT ;EXPECTED DATA
4336 012640 040337 001140                BIC    R3,$GDDAT
4337 012644 012737 107522 001134  MOV    #BUFTWO-2,$GDADR ;EXPECTED ADDRESS
4338 012652 013737 001332 001136  MOV    RMBAI,$BDAADR ;RECEIVED ADDRESS
4339 012660 162737 000002 001136  SUB    #2,$BDAADR    ;ADJUST BUS ADDRESS
4340 012666 023737 001134 001136  CMP    $GDADR,$BDAADR ;ADDRESSES OK??
4341 012674 001402                BEQ    295$          ;YES!!
4342 012676 104340                ERROR   340         ;WCE AT UNEXPECTED ADDRESS
4343 012700 000424                BR     350$
4344 012702 023737 001140 001142 295$:  CMP    $GDDAT,$BDDAT ;DATA OK??

```

```

4345 012710 001402          BEQ      296$          ;YES!!
4346 012712 104341          ERROR    341          ;UNEXPECTED WCE DATA
4347 012714 000416          BR       350$
4348 012716
4349
296$:
4350 012716 004737 044624      JSR      PC,SECERR    ;GO CHECK FOR SECONDARY ERRORS
4351 012722 000405                BR       300$          ;GO TO 300$ IF NO ERROR
4352 012724 000240                NOP
4353 012726 104000          ERROR    ;RETURN HERE IF ERROR
4354 012730 004736                JSR      PC,(SP)+    ;ERROR # DEFINED BY SECERR SUBROUTINE
4355 012732 000137 012752      JMP      350$          ;GO BACK FOR MORE ERROR CHECKS
4356 012736
4357
300$:
4358 012736 040337 107522      BIC      R3,BUFTWO-2  ;RESTORE DATA PATTERN
4359 012742 006303                ASL      R3           ;SHIFT TO NEXT BIT
4360 012744 001402          BEQ      350$          ;EXIT IF DONE
4361 012746 000137 012324      JMP      195$          ;REPEAT TEST FOR NEXT DATA BIT
4362 012752
4363 012752 012737 000000 001210      MOV      #0,$ESCAPE  ;;ESCAPE TO 0 ON ERROR
4364 012760 012737 011562 001122      MOV      #10,$LPADR  ;CHANGE LOOP TO START OF TEST
4365 012766 012737 011562 001124      MOV      #10,$LPERR
4366
4367
4368
4369
4370
4371
4372
4373
4374
4375
4376
4377
4378
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4390
4391
4392
4393
4394
4395
4396
4397
4398
4399
4400

```

4401	013106	004737	040174		JSR	PC,BADSC	;CALL BAD SECTOR MODULE
4402	013112	000405			BR	25\$;GO TO 25\$ IF NO ERROR
4403	013114	104401	066704		TYPE	,SCTMSG	;TYPE BAD SECTOR MESSAGE
4404	013120	104000			ERROR		;ERROR # DEFINED BY BADSC SUBROUTINE
4405	013122	000137	014016		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
4406	013126			25\$:	MOV	#ONES,\$TMP0	;STARTING ADDRESS OF PATTERN
4407	013126	012737	070016	001174	MOV	#1,\$TMP1	;RANGE OF PATTERN
4408	013134	012737	000001	001176	JSR	PC,GENBUF	;GO GENERATE BUFFER FOR FORMAT
4409	013142	004737	042100				
4410							
4411							
4412	013146	012702	001533				
4413	013152	112722	000034		MOV	#PUTINX,R2	;R2 = BYTE ENTRY POSITION
4414	013156	112722	000006		MOVB	#RMDC,(R2)+	
4415	013162	112722	000004		MOVB	#RMDA,(R2)+	
4416	013166	112722	000002		MOVB	#RMBB,(R2)+	
4417	013172	112722	000032		MOVB	#RMC,(R2)+	
4418	013176	112722	000000		MOVB	#RMOF,(R2)+	
4419	013202	112712	000200		MOVB	#RMC\$1,(R2)+	
4420	013206				MOVB	#200,(R2)	;TERMINATE TABLE
4421				30\$:			
4422							
4423	013206	004737	043246				
4424	013212	000404					
4425	013214	000240					
4426	013216	104000					
4427	013220	000137	014016				
4428	013224						
4429							
4430							
4431	013224	004737	042712				
4432							
4433							
4434	013230	004737	043606				
4435							
4436							
4437	013234	004737	042776				
4438	013240	000404					
4439	013242	000240					
4440	013244	104000					
4441	013246	000137	014016				
4442	013252						
4443							
4444							
4445	013252	004737	056276				
4446	013256	000405					
4447	013260	000240					
4448	013262	104000					
4449	013264	004736					
4450	013266	000137	014016				
4451	013272						
4452							
4453							
4454	013272	012737	013310	001122			
4455	013300	012737	013310	001124			
4456	013306	000410					

```

;CALL BAD SECTOR MODULE
;GO TO 25$ IF NO ERROR
;TYPE BAD SECTOR MESSAGE
;ERROR # DEFINED BY BADSC SUBROUTINE
;GO TO 350$ IF ERROR WAS FOUND
;STARTING ADDRESS OF PATTERN
;RANGE OF PATTERN
;GO GENERATE BUFFER FOR FORMAT
;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
;R2 = BYTE ENTRY POSITION
;TERMINATE TABLE
;GO WRITE REGISTERS WITH PUT SUBROUTINE
;GO TO 40$ IF NO ERROR
;RETURN HERE IF ERROR
;ERROR # DEFINED BY PUT SUBROUTINE
;GO TO 350$ IF ERROR WAS FOUND
;GO TO GETSTS SUBROUTINE
;GO TO TIMEOUT SUBROUTINE
;GO READ REGISTERS WITH GET SUBROUTINE
;GO TO 50$ IF NO ERROR
;RETURN HERE IF ERROR
;ERROR # DEFINED BY GET SUBROUTINE
;GO TO 350$ IF ERROR WAS FOUND
;GO VERIFY RESULTS OF DATA TRANSFER
;GO TO 60$ IF NO ERROR
;RETURN HERE IF ERROR
;ERROR # DEFINED BY DTASTS SUBROUTINE
;GO BACK FOR MORE ERROR CHECKS
;GO TO 350$ IF ERROR WAS FOUND
;MOVE LOOP ADDRESSES TO NEXT OPERATION
;SKIP TO WRITE OPERATION
    
```

```

4457
4458
4459
4460
4461 013310
4462
4463
4464
4465 013310 004737 037260
4466 013314 054130
4467 013316 000404
4468 013320 000240
4469 013322 104000
4470 013324 000137 014016
4471 013330
4472
4473
4474 013330
4475
4476
4477 013330 012737 106524 001402
4478 013336 012737 177400 001400
4479 013344 012737 000061 001376
4480 013352 012702 001533
4481 013356 112722 000006
4482 013362 112722 000034
4483 013366 112722 000032
4484 013372 112722 000004
4485 013376 112722 000002
4486 013402 112722 000000
4487 013406 112722 000200
4488
4489 013412 004737 043246
4490 013416 000404
4491 013420 000240
4492 013422 104000
4493 013424 000137 014016
4494 013430
4495
4496
4497 013430 004737 042712
4498
4499
4500 013434 004737 043606
4501
4502
4503 013440 004737 042776
4504 013444 000404
4505 013446 000240
4506 013450 104000
4507 013452 000137 014016
4508 013456
4509
4510
4511 013456 004737 043772
4512 013462 000405

;*****
;LOOP #2 WRITE,READ
70$:
;PREPARE DEVICE FOR WRITE OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
;WORD 054130 ;TASK DESCRIPTOR
BR 80$ ;GO TO 80$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
80$:
120$:
;WRITE DATA TO THE DRIVE
MOV #BUFONE+4,RMBA0 ;CHANGE MEMORY ADDRESS
MOV #(<C256.+1),RMWCO ;CHANGE WORD COUNT
MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
MOVB #RMDA,(R2)+
MOVB #RMDC,(R2)+
MOVB #RMOF,(R2)+
MOVB #RMBA,(R2)+
MOVB #RMWC,(R2)+
MOVB #RMCS1,(R2)+
MOVB #200,(R2)+ ;TERMINATE TABLE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 130$ ;GO TO 130$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
130$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
;WAIT FOR WRITE COMMAND TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
;GO READ STATUS FOR WRITE COMMAND
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 140$ ;GO TO 140$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
140$:
;CHECK FOR ERRORS DURING WRITE OPERATION
JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
BR 150$ ;GO TO 150$ IF NO ERROR

```

```

4513 013464 000240      NOP      ;RETURN HERE IF ERROR
4514 013466 104000      ERROR    ;ERROR # DEFINED BY PRIERR SUBROUTINE
4515 013470 004736      JSR     PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4516 013472 000137 014016  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
4517 013476      150$:
4518 013476 004737 056276  JSR     PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
4519 013502 000405      BR      160$    ;GO TO 160$ IF NO ERROR
4520 013504 000240      NOP
4521 013506 104000      ERROR    ;RETURN HERE IF ERROR
4522 013510 004736      JSR     PC,(SP)+ ;ERROR # DEFINED BY DTASTS SUBROUTINE
4523 013512 000137 014016  JMP     350$    ;GO BACK FOR MORE ERROR CHECKS
4524 013516      160$:
4525
4526 013516      170$:
4527 013516 004737 044624  JSR     PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
4528 013522 000405      BR      180$    ;GO TO 180$ IF NO ERROR
4529 013524 000240      NOP
4530 013526 104000      ERROR    ;RETURN HERE IF ERROR
4531 013530 004736      JSR     PC,(SP)+ ;ERROR # DEFINED BY SECERR SUBROUTINE
4532 013532 000137 014016  JMP     350$    ;GO BACK FOR MORE ERROR CHECKS
4533 013536      180$:
4534
4535      ;CHANGE LOOP ADDRESSES
4536 013536 012737 013554 001122  MOV     #190$,$LPADR
4537 013544 012737 013554 001124  MOV     #190$,$LPERR
4538 013552 000410      BR      200$    ;SKIP TO NEXT OPERATION
4539
4540      ;*****
4541      ;LOOP #3      READ
4542
4543 013554      190$:
4544
4545      ;PREPARE DEVICE FOR READ OPERATION
4546 013554 004737 037260  JSR     PC,TSTPRP ;PREPARE DEVICE FOR TEST
4547 013560 054130      .WORD 054130 ;TASK DESCRIPTOR
4548 013562 000404      BR      200$    ;GO TO 200$ IF NO ERROR
4549 013564 000240      NOP
4550 013566 104000      ERROR    ;RETURN HERE IF ERROR
4551 013570 000137 014016  JMP     350$    ;ERROR # DEFINED BY TSTPRP SUBROUTINE
4552 013574      200$:
4553
4554 013574      240$:
4555
4556      ;READ DATA FROM DEVICE
4557 013574 012737 107530 001402  MOV     #BUFTWO+4,RMBA0 ;CHANGE MEMORY ADDRESS
4558 013602 012737 000071 001376  MOV     #RD!GO,RMCS10 ;READ DATA COMMAND
4559 013610 012702 001533      MOV     #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
4560 013614 112722 000006      MOVB   #RMDA,(R2)+
4561 013620 112722 000032      MOVB   #RMOF,(R2)+
4562 013624 112722 000034      MOVB   #RMDC,(R2)+
4563 013630 112722 000004      MOVB   #RMDA,(R2)+
4564 013634 112722 000002      MOVB   #RMWC,(R2)+
4565 013640 112722 000000      MOVB   #RMCS1,(R2)+
4566 013644 112712 000200      MOVB   #200,(R2)
4567
4568 013650 004737 043246      JSR     PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE

```

```

4569 013654 000404 BR 250$ ;GO TO 250$ IF NO ERROR
4570 013656 000240 NOP ;RETURN HERE IF ERROR
4571 013660 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
4572 013662 000137 014016 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
4573 013666 250$:
4574
4575 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
4576 013666 004737 042712 JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
4577
4578 ;WAIT FOR READ OPERATION TO COMPLETE
4579 013672 004737 043606 JSR PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
4580
4581 ;GO READ STATUS FOR READ OPERATION
4582 013676 004737 042776 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
4583 013702 000404 BR 260$ ;GO TO 260$ IF NO ERROR
4584 013704 000240 NOP ;RETURN HERE IF ERROR
4585 013706 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
4586 013710 000137 014016 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
4587 013714 260$:
4588
4589 ;CHECK FOR ERRORS DURING READ OPERATION
4590 013714 004737 043772 JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
4591 013720 000405 BR 270$ ;GO TO 270$ IF NO ERROR
4592 013722 C 3240 NOP ;RETURN HERE IF ERROR
4593 013724 104000 ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
4594 013726 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4595 013730 000137 014016 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
4596 013734 270$:
4597 013734 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
4598 013740 000405 BR 280$ ;GO TO 280$ IF NO ERROR
4599 013742 000240 NOP ;RETURN HERE IF ERROR
4600 013744 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
4601 013746 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4602 013750 000137 014016 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
4603 013754 280$:
4604
4605 290$:
4606 013754 004737 044624 JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
4607 013760 000405 BR 300$ ;GO TO 300$ IF NO ERROR
4608 013762 000240 NOP ;RETURN HERE IF ERROR
4609 013764 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
4610 013766 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4611 013770 000137 014016 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
4612 013774 300$:
4613 013774 004737 042344 JSR PC,CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
4614 014000 106524 .WORD BUFOONE+4 ;STARTING ADDRESS OF WRITE BUFFER
4615 014002 107530 .WORD BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
4616 014004 000404 BR 310$ ;GO TO 310$ IF NO ERROR
4617 014006 000240 NOP ;RETURN HERE IF ERROR
4618 014010 104000 ERROR ;ERROR # DEFINED BY CMPBUF SUBROUTINE
4619 014012 000137 014016 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
4620 014016 310$:
4621
4622 014016 350$:
4623 ;*****
4624 ;*TEST 10 WRITE, WRITE CHECK ONES

```

```

4625
4626 014016
4627 014016 000004
4628 014020 000240
4629 014022 012706 001100
4630 014026 013700 001276
4631 014032 013701 001446
4632 014036 012737 000010 001226
4633
4634
4635
4636
4637 014044
4638
4639
4640 014044 004737 037260
4641 014050 054130
4642 014052 000404
4643 014054 000240
4644 014056 104000
4645 014060 000137 015010
4646 014064
4647
4648
4649 014064 012737 000000 001432
4650 014072 012737 000000 001404
4651 014100 012737 106520 001402
4652 014106 012737 177376 001400
4653 014114 012737 010000 001430
4654 014122 012737 000063 001376
4655
4656
4657
4658 014130 004737 040174
4659 014134 000405
4660 014136 104401 066704
4661 014142 104000
4662 014144 000137 015010
4663 014150
4664 014150 012737 070016 001174
4665 014156 012737 000001 001176
4666 014164 004737 042100
4667
4668
4669 014170 012702 001533
4670 014174 112722 000034
4671 014200 112722 000006
4672 014204 112722 000004
4673 014210 112722 000002
4674 014214 112722 000032
4675 014220 112722 000000
4676 014224 112712 000200
4677 014230
4678
4679
4680 014230 004737 043246

```

```

*****
TST10:
SCOPE                                ;SCOPE CALL
NOP                                  ;START OF TEST
MOV #STACK, SP                       ;INITIALIZE STACK POINTER
MOV $BASE, R0                         ;R0=UNIBUS ADDRESS
MOV TSTQUE, R1                        ;(R1) = DEVICE BEING TESTED
MOV #10, $TESTN                       ;SET TEST NUMBER IN APT MAIL BOX
*****
;LOOP #1          FORMAT,WRITE,WRITE CHECK DATA
10$:
;PREPARE THE DEVICE FOR FORMAT OPERATION
JSR PC,TSTPRP                         ;PREPARE DEVICE FOR TEST
WORD 054130 ;TASK DESCRIPTOR
BR 20$                                ;GO TO 20$ IF NO ERROR
NOP                                    ;RETURN HERE IF ERROR
ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$                               ;GO TO 350$ IF ERROR WAS FOUND
20$:
;LOAD PARAMETERS AND GENERATE DATA BUFFER
MOV #0, RMDCO                          ;CYLINDER = 0
MOV #0, RMDAO                          ;TRACK = 0, SECTOR = 0
MOV #BUFONE, RMBAO                     ;BUS ADDRESS
MOV #(<C<2+256.>+1), RMCWO             ;WORD COUNT = 1 SECTOR
MOV #FMT16, RMOFO                      ;16 BIT FORMAT
MOV #WH!GO, RMCS10                     ;WRITE HEADER AND DATA COMMAND
;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
JSR PC,BADSCCT                         ;CALL BAD SECTOR MODULE
BR 25$                                 ;GO TO 25$ IF NO ERROR
TYPE ,SCTMSG                          ;TYPE BAD SECTOR MESSAGE
ERROR # DEFINED BY BADSCCT SUBROUTINE
JMP 350$                               ;GO TO 350$ IF ERROR WAS FOUND
25$:
MOV #ONES, $TMP0                       ;STARTING ADDRESS OF PATTERN
MOV #1, $TMP1                          ;RANGE OF PATTERN
JSR PC,GENBUF                          ;GO GENERATE BUFFER FOR FORMAT
;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATIION
MOV #PUTINX, R2                        ;R2 = BYTE ENTRY POSITION
MOV #RMDC, (R2)+
MOV #RMDA, (R2)+
MOV #RMB A, (R2)+
MOV #RMWC, (R2)+
MOV #RMOF, (R2)+
MOV #RMCS1, (R2)+
MOV #200, (R2)                         ;TERMINATE TABLE
30$:
;FORMAT THE DRIVE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE

```

F08

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 96
 T10 WRITE, WRITE CHECK ONES

SEQ 0098

```

4681 014234 000404          BR      40$          ;GO TO 40$ IF NO ERROR
4682 014236 000240          NOP                      ;RETURN HERE IF ERROR
4683 014240 104000          ERROR                   ;ERROR # DEFINED BY PUT SUBROUTINE
4684 014242 000137 015010   JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
4685 014246
4686
4687
4688 014246 004737 042712   ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
                          JSR      PC,GETSTS          ;GO TO GETSTS SUBROUTINE
4689
4690
4691 014252 004737 043606   ;WAIT FOR THE FORMAT TO COMPLETE
                          JSR      PC,TIMOUT          ;GO TO TIMOUT SUBROUTINE
4692
4693
4694 014256 004737 042776   ;GO READ STATUS FOR FORMAT OPERATION
                          JSR      PC,GET          ;GO READ REGISTERS WITH GET SUBROUTINE
4695 014262 000404          BR      50$          ;GO TO 50$ IF NO ERROR
4696 014264 000240          NOP                      ;RETURN HERE IF ERROR
4697 014266 104000          ERROR                   ;ERROR # DEFINED BY GET SUBROUTINE
4698 014270 000137 015010   JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
4699 014274
4700
4701
4702 014274 004737 056276   ;VERIFY NO ERRORS DURING FORMAT
                          JSR      PC,DTASTS          ;GO VERIFY RESULTS OF DATA TRANSFER
4703 014300 000405          BR      60$          ;GO TO 60$ IF NO ERROR
4704 014302 000240          NOP                      ;RETURN HERE IF ERROR
4705 014304 104000          ERROR                   ;ERROR # DEFINED BY DTASTS SUBROUTINE
4706 014306 004736          JSR      PC,(SP)+          ;GO BACK FOR MORE ERROR CHECKS
4707 014310 000137 015010   JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
4708 014314
4709
4710
4711 014314 012737 014332 001122 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
                          MOV      #70$,SLPADR
4712 014322 012737 014332 001124   MOV      #70$,SLPERR
4713 014330 000410          BR                      ;SKIP TO WRITE OPERATION
4714
4715 ;*****
4716 ;LOOP #2      WRITE,WRITE CHECK DATA
4717
4718 014332
4719
4720
4721
4722 014332 004737 037260   ;PREPARE DEVICE FOR WRITE OPERATION
                          JSR      PC,TSTPRP          ;PREPARE DEVICE FOR TEST
4723 014336 054130          .WORD 054130 ;TASK DESCRIPTOR
4724 014340 000404          BR      80$          ;GO TO 80$ IF NO ERROR
4725 014342 000240          NOP                      ;RETURN HERE IF ERROR
4726 014344 104000          ERROR                   ;ERROR # DEFINED BY TSTPRP SUBROUTINE
4727 014346 000137 015010   JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
4728 014352
4729
4730
4731 014352
4732
4733
4734 014352 012737 106524 001402 ;WRITE DATA TO THE DRIVE
                          MOV      #BUFONE+4,RMBAD          ;CHANGE MEMORY ADDRESS
4735 014360 012737 177400 001400   MOV      #(<C256.+1),RMWCO          ;CHANGE WORD COUNT
4736 014366 012737 010061 001376   MOV      #WD!GO,RMCS!O          ;WRITE DATA COMMAND
    
```



```

4737 014374 012702 001533      MOV      #PUTINX,R2          ;LOAD PUT REGISTER INDEX TABLE
4738 014400 112722 000006      MOVB    #RMDA,(R2)+
4739 014404 112722 000034      MOVB    #RMDC,(R2)+
4740 014410 112722 000032      MOVB    #RMOF,(R2)+
4741 014414 112722 000004      MOVB    #RMBR,(R2)+
4742 014420 112722 000002      MOVB    #RMWC,(R2)+
4743 014424 112722 000000      MOVB    #RMCS1,(R2)+
4744 014430 112722 000200      MOVB    #200,(R2)+          ;TERMINATE TABLE
4745
4746 014434 004737 043246      JSR     PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
4747 014440 000404          BR      130$ ;GO TO 130$ IF NO ERROR
4748 014442 000240          NOP     ;RETURN HERE IF ERROR
4749 014444 104000          ERROR  # ;ERROR # DEFINED BY PUT SUBROUTINE
4750 014446 000137 015010      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
4751 014452
4752
4753 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
4754 014452 004737 042712      JSR     PC,GETSTS ;GO TO GETSTS SUBROUTINE
4755
4756 ;WAIT FOR WRITE COMMAND TO COMPLETE
4757 014456 004737 043606      JSR     PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
4758
4759 ;GO READ STATUS FOR WRITE COMMAND
4760 014462 004737 042776      JSR     PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
4761 014466 000404          BR      140$ ;GO TO 140$ IF NO ERROR
4762 014470 000240          NOP     ;RETURN HERE IF ERROR
4763 014472 104000          ERROR  # ;ERROR # DEFINED BY GET SUBROUTINE
4764 014474 000137 015010      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
4765 014500
4766
4767 ;CHECK FOR ERRORS DURING WRITE OPERATION
4768 014500 004737 043772      JSR     PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
4769 014504 000405          BR      150$ ;GO TO 150$ IF NO ERROR
4770 014506 000240          NOP     ;RETURN HERE IF ERROR
4771 014510 104000          ERROR  # ;ERROR # DEFINED BY PRIERR SUBROUTINE
4772 014512 004736          JSR     PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4773 014514 000137 015010      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
4774 014520
4775 014520 004737 056276      JSR     PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
4776 014524 000405          BR      160$ ;GO TO 160$ IF NO ERROR
4777 014526 000240          NOP     ;RETURN HERE IF ERROR
4778 014530 104000          ERROR  # ;ERROR # DEFINED BY DTASTS SUBROUTINE
4779 014532 004736          JSR     PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4780 014534 000137 015010      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
4781 014540
4782
4783 170$:
4784 014540 004737 044624      JSR     PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
4785 014544 000405          BR      180$ ;GO TO 180$ IF NO ERROR
4786 014546 000240          NOP     ;RETURN HERE IF ERROR
4787 014550 104000          ERROR  # ;ERROR # DEFINED BY SECERR SUBROUTINE
4788 014552 004736          JSR     PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4789 014554 000137 015010      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
4790
4791
4792 ;CHANGE LOOP ADDRESSES

```



```

4849 014740 104000          ERROR          ;ERROR # DEFINED BY PRIERR SUBROUTINE
4850 014742 004736          JSR          PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4851 014744 000137 015010  JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
4852 014750          270$:          JSR          PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
4853 014750 004737 056276  BR          280$      ;GO TO 280$ IF NO ERROR
4854 014754 000405          NOP          ;RETURN HERE IF ERROR
4855 014756 000240          ERROR        ;ERROR # DEFINED BY DTASTS SUBROUTINE
4856 014760 104000          JSR          PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4857 014762 004736          JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
4858 014764 000137 015010  280$:
4859 014770          290$:
4860
4861 014770          JSR          PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
4862 014770 004737 044624  BR          300$      ;GO TO 300$ IF NO ERROR
4863 014774 000405          NOP          ;RETURN HERE IF ERROR
4864 014776 000240          ERROR        ;ERROR # DEFINED BY SECERR SUBROUTINE
4865 015000 104000          JSR          PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
4866 015002 004736          JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
4867 015004 000137 015010  300$:
4868 015010          350$:
4869
4870 015010          ;*****
4871          ;*TEST 11      WRITE, WRITE CHECK ONES W/ WCE ERROR
4872          ;*****
4873          †TST11:
4874 015010          SCOPE          ;SCOPE CALL
4875 015010 000004          NOP          ;START OF TEST
4876 015012 000240          MOV          #STACK,SP ;INITIALIZE STACK POINTER
4877 015014 012706 001100  MOV          $BASE,R0   ;R0=UNIBUS ADDRESS
4878 015020 013700 001276  MOV          TSTQUE,R1  ;(R1) = DEVICE BEING TESTED
4879 015024 013701 001446  MOV          #11,$TSTN ;SET TEST NUMBER IN APT MAIL BOX
4880 015030 012737 000011 001226
4881
4882          ;*****
4883          ;LOOP #1      FORMAT,WRITE,WRITE CHECK DATA
4884
4885 015036          10$:
4886
4887          ;PREPARE THE DEVICE FOR FORMAT OPERATION
4888 015036 004737 037260  JSR          PC,TSTPRP ;PREPARE DEVICE FOR TEST
4889 015042 054130          .WORD       054130 ;TASK DESCRIPTOR
4890 015044 000404          BR          20$      ;GO TO 20$ IF NO ERROR
4891 015046 000240          NOP          ;RETURN HERE IF ERROR
4892 015050 104000          ERROR        ;ERROR # DEFINED BY TSTPRP SUBROUTINE
4893 015052 000137 016230  JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
4894 015056          20$:
4895
4896          ;LOAD PARAMETERS AND GENERATE DATA BUFFER
4897 015056 012737 000000 001432  MOV          #0,RMDCO   ;CYLINDER = 0
4898 015064 012737 000000 001404  MOV          #0,RMDAO   ;TRACK = 0, SECTOR = 0
4899 015072 012737 106520 001402  MOV          #BUFONE,RMBAO ;BUS ADDRESS
4900 015100 012737 177376 001400  MOV          #(<C<2+256.>+1),RMWCO ;WORD COUNT = 1 SECTOR
4901 015106 012737 010000 001430  MOV          #FMT16,RMOFO ;16 BIT FORMAT
4902 015114 012737 000063 001376  MOV          #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
4903
4904          ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE

```

JOB

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 100
 T11 WRITE, WRITE CHECK ONES W/ WCE ERROR

SEQ 0102

```

4905
4906 015122 004737 040174      JSR    PC,BADSCT      ;CALL BAD SECTOR MODULE
4907 015126 000405              BR     25$            ;GO TO 25$ IF NO ERROR
4908 015130 104401 066704      TYPE   ,SCTMSG        ;TYPE BAD SECTOR MESSAGE
4909 015134 104000              ERROR  #              ;ERROR # DEFINED BY BADSCT SUBROUTINE
4910 015136 000137 016230      JMP    350$           ;GO TO 350$ IF ERROR WAS FOUND
4911 015142
4912 015142 012737 070016 001174 25$:  MOV    #ONES,STMP0    ;STARTING ADDRESS OF PATTERN
4913 015150 012737 000001 001176  MOV    #1,STMP1      ;RANGE OF PATTERN
4914 015156 004737 042100      JSR    PC,GENBUF      ;GO GENERATE BUFFER FOR FORMAT
4915
4916                               ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATIION
4917 015162 012702 001533      MOV    #PUTIND,R2    ;R2 = BYTE ENTRY POSITION
4918 015166 112722 000034      MOVB  #RMDA,(R2)+
4919 015172 112722 000006      MOVB  #RMDA,(R2)+
4920 015176 112722 000004      MOVB  #RMDA,(R2)+
4921 015202 112722 000002      MOVB  #RMDA,(R2)+
4922 015206 112722 000032      MOVB  #RMDA,(R2)+
4923 015212 112722 000000      MOVB  #RMDA,(R2)+
4924 015216 112712 000200      MOVB  #200,(R2)      ;TERMINATE TABLE
4925 015222
4926
4927                               ;FORMAT THE DRIVE
4928 015222 004737 043246      JSR    PC,PUT        ;GO WRITE REGISTERS WITH PUT SUBROUTINE
4929 015226 000404              BR     40$            ;GO TO 40$ IF NO ERROR
4930 015230 000240              NOP
4931 015232 104000              ERROR  #              ;RETURN HERE IF ERROR
4932 015234 000137 016230      JMP    350$           ;ERROR # DEFINED BY PUT SUBROUTINE
4933 015240
4934                               ;GO TO 350$ IF ERROR WAS FOUND
4935
4936 015240 004737 042712      JSR    PC,GETSTS     ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
4937
4938                               ;GO TO GETSTS SUBROUTINE
4939 015244 004737 043606      JSR    PC,TIMOUT     ;WAIT FOR THE FORMAT TO COMPLETE
4940
4941                               ;GO TO TIMEOUT SUBROUTINE
4942 015250 004737 042776      JSR    PC,GET        ;GO READ STATUS FOR FORMAT OPERATION
4943 015254 000404              BR     50$            ;GO READ REGISTERS WITH GET SUBROUTINE
4944 015256 000240              NOP
4945 015260 104000              ERROR  #              ;GO TO 50$ IF NO ERROR
4946 015262 000137 016230      JMP    350$           ;RETURN HERE IF ERROR
4947 015266
4948                               ;ERROR # DEFINED BY GET SUBROUTINE
4949                               ;GO TO 350$ IF ERROR WAS FOUND
4950
4951                               ;GO TO 350$ IF ERROR WAS FOUND
4952 015266 004737 056276      JSR    PC,DTASTS     ;GO VERIFY NO ERRORS DURING FORMAT
4953 015272 000405              BR     60$            ;GO VERIFY RESULTS OF DATA TRANSFER
4954 015274 000240              NOP
4955 015276 104000              ERROR  #              ;GO TO 60$ IF NO ERROR
4956 015300 004736 016230      JSR    PC,2(SP)+     ;RETURN HERE IF ERROR
4957 015302 000137 016230      JMP    350$           ;ERROR # DEFINED BY DTASTS SUBROUTINE
4958
4959                               ;GO BACK FOR MORE ERROR CHECKS
4960 015306 012737 015324 001122 60$:  MOV    #70$,SLPADR
4960 015314 012737 015324 001124  MOV    #70$,SLPERR

```

K08

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 101
T11 WRITE, WRITE CHECK ONES W/ WCE ERROR

SEQ 0103

```

4961 015322 000410          BR      80$          ;SKIP TO WRITE OPERATION
4962
4963
4964
4965
4966 015324
4967
4968
4969
4970 015324 004737 037260    ;PREPARE DEVICE FOR WRITE OPERATION
4971 015330 054130          JSR      PC,TSTPRP      ;PREPARE DEVICE FOR TEST
4972 015332 000404          .WORD   054130      ;TASK DESCRIPTOR
4973 015334 000240          BR      80$          ;GO TO 80$ IF NO ERROR
4974 015336 104000          NOP
4975 015340 000137 016230    ;RETURN HERE IF ERROR
4976 015344
4977
4978
4979 015344
4980
4981
4982 015344 012737 177400 001400    ;WRITE DATA TO THE DRIVE
4983 015352 012737 106524 001402    MOV      #(<C256.+1>,RMWCO ;CHANGE WORD COUNT
4984 015360 012737 000061 001376    MOV      #BUF,NE+4,RMBAO ;CHANGE MEMORY ADDRESS
4985 015366 012702 001533          MOV      #WD!GO,RMCS10 ;WRITE DATA COMMAND
4986 015372 112722 000006          MOV      #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
4987 015376 112722 000034          MOVB    #RMDA,(R2)+
4988 015402 112722 000032          MOVB    #RMDC,(R2)+
4989 015406 112722 000004          MOVB    #RMOF,(R2)+
4990 015412 112722 000002          MOVB    #RMBA,(R2)+
4991 015416 112722 000000          MOVB    #RMWC,(R2)+
4992 015422 112722 000200          MOVB    #RMCS1,(R2)+
4993
4994 015426 004737 043246    ;TERMINATE TABLE
4995 015432 000404          JSR      PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
4996 015434 000240          BR      130$        ;GO TO 130$ IF NO ERROR
4997 015436 104000          NOP
4998 015440 000137 016230    ;RETURN HERE IF ERROR
4999 015444
5000
5001
5002 015444 004737 042712    ;ERROR # DEFINED BY PUT SUBROUTINE
5003
5004
5005 015450 004737 043606    ;GO TO 350$ IF ERROR WAS FOUND
5006
5007
5008 015454 004737 042776    ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5009 015460 000404          JSR      PC,GETSTS ;GO TO GETSTS SUBROUTINE
5010 015462 000240          BR
5011 015464 104000          ;WAIT FOR WRITE COMMAND TO COMPLETE
5012 015466 000137 016230    JSR      PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
5013 015472
5014
5015
5016 015472 004737 043772    ;GO READ STATUS FOR WRITE COMMAND
          JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
          BR      140$        ;GO TO 140$ IF NO ERROR
          NOP
          ERROR # DEFINED BY GET SUBROUTINE
          JMP      350$        ;RETURN HERE IF ERROR
          ;ERROR # DEFINED BY GET SUBROUTINE
          ;GO TO 350$ IF ERROR WAS FOUND
          ;CHECK FOR ERRORS DURING WRITE OPERATION
          JSR      PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS

```

LOS

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 102
 T11 WRITE, WRITE CHECK ONES W/ WCE ERROR

SEQ 0104

```

5017 015476 000405          BR      150$          ;GO TO 150$ IF NO ERROR
5018 015500 000240          NOP
5019 015502 104000          ERROR      ;RETURN HERE IF ERROR
5020 015504 004736          JSR      PC,2(SP)+ ;ERROR # DEFINED BY PRIERR SUBROUTINE
5021 015506 000137 016230    JMP      350$      ;GO BACK FOR MORE ERROR CHECKS
5022 015512                150$:          ;GO TO 350$ IF ERROR WAS FOUND
5023 015512 004737 056276    JSR      PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
5024 015516 000405          BR      160$      ;GO TO 160$ IF NO ERROR
5025 015520 000240          NOP
5026 015522 104000          ERROR      ;RETURN HERE IF ERROR
5027 015524 004736          JSR      PC,2(SP)+ ;ERROR # DEFINED BY DTASTS SUBROUTINE
5028 015526 000137 016230    JMP      350$      ;GO BACK FOR MORE ERROR CHECKS
5029 015532                160$:          ;GO TO 350$ IF ERROR WAS FOUND
5030
5031 015532                170$:
5032 015532 004737 044624    JSR      PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
5033 015536 000405          BR      180$      ;GO TO 180$ IF NO ERROR
5034 015540 000240          NOP
5035 015542 104000          ERROR      ;RETURN HERE IF ERROR
5036 015544 004736          JSR      PC,2(SP)+ ;ERROR # DEFINED BY SECERR SUBROUTINE
5037 015546 000137 016230    JMP      350$      ;GO BACK FOR MORE ERROR CHECKS
5038 015552                180$:          ;GO TO 350$ IF ERROR WAS FOUND
5039
5040                ;CHANGE LOOP ADDRESSES
5041 015552 012737 015574 001122  MOV     #190$, $LPADR
5042 015560 012737 015574 001124  MOV     #190$, $LPERR
5043 015566 012737 015600 001210  MOV     #195$, $ESCAPE ;;ESCAPE TO 195$ ON ERROR
5044
5045                ;*****
5046                ;LOOP #3      WRITE CHECK DATA
5047
5048 015574                190$:
5049
5050 015574 012703 000001      MOV     #1,R3          ;R3+WCE BIT POSITION
5051 015600 040337 107522    195$:  BIC     R3,BUFTWO-2 ;CHANGE LAST WORD OF BUFFER
5052
5053                ;PREPARE DEVICE FOR WRITE CHECK DATA OPERATION
5054 015604 004737 037260    JSR      PC,TSTPRP   ;PREPARE DEVICE FOR TEST
5055 015610 054130          .WORD   054130 ;TASK DESCRIPTOR
5056 015612 000404          BR      200$      ;GO TO 200$ IF NO ERROR
5057 015614 000240          NOP
5058 015616 104000          ERROR      ;RETURN HERE IF ERROR
5059 015620 000137 016230    JMP      350$      ;ERROR # DEFINED BY TSTPRP SUBROUTINE
5060 015624                200$:          ;GO TO 350$ IF ERROR WAS FOUND
5061
5062 015624                240$:
5063
5064                ;READ DATA FROM DEVICE
5065 015624 012737 000051 001376  MOV     #WCD!GO, RMCS10 ;WRITE CHECK DATA DATA COMMAND
5066 015632 012702 001533      MOV     #PUTINX, R2    ;LOAD PUT REGISTER INDEX TABLE
5067 015636 112722 000006      MOVB   #RMDA, (R2)+
5068 015642 112722 000032      MOVB   #RMOF, (R2)+
5069 015646 112722 000034      MOVB   #RMDC, (R2)+
5070 015652 112722 000004      MOVB   #RMBA, (R2)+
5071 015656 112722 000002      MOVB   #RMWC, (R2)+
5072 015662 112722 000000      MOVB   #RMCS1, (R2)+

```

M08

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 103
 T11 WRITE, WRITE CHECK ONES W/ WCE ERROR

SEQ 0105

5073	015666	112712	000200		MOVW	#200, (R2)	
5074							
5075	015672	004737	043246		JSR	PC, PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE	
5076	015676	000404			BR	250\$;GO TO 250\$ IF NO ERROR	
5077	015700	000240			NOP	;RETURN HERE IF ERROR	
5078	015702	104000			ERROR	;ERROR # DEFINED BY PUT SUBROUTINE	
5079	015704	000137	016230		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
5080	015710						
5081							
5082							
5083	015710	004737	042712		JSR	PC, GETSTS ;GO TO GETSTS SUBROUTINE	
5084							
5085							
5086	015714	004737	043606		JSR	PC, TIMEOUT ;GO TO TIMEOUT SUBROUTINE	
5087							
5088							
5089	015720	004737	042776		JSR	PC, GET ;GO READ REGISTERS WITH GET SUBROUTINE	
5090	015724	000404			BR	260\$;GO TO 260\$ IF NO ERROR	
5091	015726	000240			NOP	;RETURN HERE IF ERROR	
5092	015730	104000			ERROR	;ERROR # DEFINED BY GET SUBROUTINE	
5093	015732	000137	016230		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
5094	015736						
5095							
5096							
5097	015736	004737	043772		JSR	PC, PRIERR ;GO CHECK FOR PRIMARY ERRORS	
5098	015742	000405			BR	270\$;GO TO 270\$ IF NO ERROR	
5099	015744	000240			NOP	;RETURN HERE IF ERROR	
5100	015746	104000			ERROR	;ERROR # DEFINED BY PRIERR SUBROUTINE	
5101	015750	004736			JSR	PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS	
5102	015752	000137	016230		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
5103	015756						
5104	015756	032737	040000	001336	BIT	#WCE, RMCS2I ;WAS "WCE" DETECTED??	
5105	015764	001030			BNE	285\$;YES!!	
5106	015766	004737	056276		JSR	PC, DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER	
5107	015772	000405			BR	280\$;GO TO 280\$ IF NO ERROR	
5108	015774	000240			NOP	;RETURN HERE IF ERROR	
5109	015776	104000			ERROR	;ERROR # DEFINED BY DTASTS SUBROUTINE	
5110	016000	004736			JSR	PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS	
5111	016002	000137	016230		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
5112	016006						
5113	016006	013737	001336	001140	MOV	RMCS2I, \$GDDAT ;EXPECTED STATUS	
5114	016014	052737	040000	001140	BIS	#WCE, \$GDDAT	
5115	016022	013737	001336	001142	MOV	RMCS2I, \$BDDAT ;RECEIVED STATUS	
5116	016030	010337	001174		MOV	R3, \$TMP0 ;FAILING BIT POSITION	
5117	016034	012737	107522	001176	MOV	#BUFTWO-2, \$TMP1 ;FAILING ADDRESS	
5118	016042	104337			ERROR	337 ;WCE NOT DETECTED	
5119	016044	000471			BR	350\$	
5120							
5121	016046						
5122	016046	112737	000022	001504	MOVW	#RMOB, GETINX ;SETUP GET INDEX TABLE	
5123	016054	112737	000200	001505	MOVW	#200, GETINX+1	
5124	016062	012737	016230	001350	MOV	#350\$, RMOBI ;SET THE INPUT BUFFER	
5125	016070	004737	042776		JSR	PC, GET ;GO GET THE CONTENTS OF THE DATA BUFFER	
5126	016074	000402			BR	290\$;GO TO 290\$ IF NO ERROR	
5127	016076	000240			NOP	;RETURN HERE IF ERROR	
5128	016100	104000			ERROR	;ERROR DEFINED BY GET SUBROUTINE	

```

5129
5130 016102 290$:
5131 016102 013737 001350 001142 MOV RMBI, $BDDAT ;RECEIVED DATA
5132 016110 013737 107522 001140 MOV BUFTWO-2, $GDDAT ;EXPECTED DATA
5133 016116 050337 001140 BIS R3, $GDDAT
5134 016122 012737 107522 001134 MOV #BUFTWO-2, $GDADR ;EXPECTED ADDRESS
5135 016130 013737 001332 001136 MOV RMBAI, $BDAADR ;RECEIVED ADDRESS
5136 016136 162737 000002 001136 SUB #2, $BDAADR ;CORRECT MEMORY ADDRESS
5137 016144 023737 001134 001136 CMP $GDADR, $BDAADR ;ADDRESSES OK??
5138 016152 001402 BEQ 295$ ;YES!!
5139 016154 104340 ERROR 340 ;WCE AT UNEXPECTED ADDRESS
5140 016156 000424 BR 350$
5141 016160 023737 001140 001142 295$: CMP $GDDAT, $BDDAT ;DATA OK??
5142 016166 001402 BEQ 296$ ;YES!!
5143 016170 104341 ERROR 341 ;UNEXPECTED WCE DATA
5144 016172 000416 BR 350$
5145 016174 296$:
5146
5147 016174 004737 044624 JSR PC, SECERR ;GO CHECK FOR SECONDARY ERRORS
5148 016200 000405 BR 300$ ;GO TO 300$ IF NO ERROR
5149 016202 000240 NOP ;RETURN HERE IF ERROR
5150 016204 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
5151 016206 004736 JSR PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5152 016210 000137 016230 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5153 016214 300$:
5154
5155 016214 050337 107522 BIS R3, BUFTWO-2 ;RESTORE DATA PATTERN
5156 016220 006303 ASL R3 ;SHIFT TO NEXT BIT
5157 016222 001402 BEQ 350$ ;EXIT IF DONE
5158 016224 000137 015600 JMP 195$ ;REPEAT TEST FOR NEXT DATA BIT
5159 016230 350$:
5160 016230 012737 000000 001210 MOV #0, $ESCAPE ;;ESCAPE TO 0 ON ERROR
5161 016236 012737 015036 001122 MOV #10$, $LPADR ;CHANGE LOOP TO START OF TEST
5162 016244 012737 015036 001124 MOV #10$, $LPER
5163 ;*****
5164 ;*TEST 12 WRITE, WRITE CHECK MULTIPLE SECTORS
5165 ;*****
5166 TST12:
5167 016252 000004 SCOPE ;SCOPE CALL
5168 016254 000240 NOP ;START OF TEST
5169 016256 012706 001100 MOV #STACK, SP ;INITIALIZE STACK POINTER
5170 016262 013700 001276 MOV $BASE, R0 ;R0=UNIBUS ADDRESS
5171 016266 013701 001446 MOV TSTQUE, R1 ;(R1) = DEVICE BEING TESTED
5172 016272 012737 000012 001226 MOV #12, $TESTN ;;SET TEST NUMBER IN APT MAIL BOX
5173
5174 ;*****
5175 ;LOOP #1 FORMAT, WRITE, READ
5176
5177 016300 10$:
5178
5179 ;PREPARE THE DEVICE FOR FORMAT OPERATION
5180 016300 004737 037260 JSR PC, TSTPRP ;PREPARE DEVICE FOR TEST
5181 016304 054130 .WORD 054130 ;TASK DESCRIPTOR
5182 016306 000404 BR 20$ ;GO TO 20$ IF NO ERROR
5183 016310 000240 NOP ;RETURN HERE IF ERROR
5184 016312 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE

```



```

5185 016314 000137 017272          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
5186 016320
5187
5188
5189 016320 012737 000000 001432    ;LOAD PARAMETERS AND GENERATE DATA BUFFER
5190 016326 012737 000000 001404    MOV      #0,RMDC0      ;CYLINDER = 0
5191 016334 012737 106520 001402    MOV      #0,RMDA0      ;TRACK = 0, SECTOR = 0
5192 016342 012737 177240 001400    MOV      #BUFONE,RMBA0 ;BUS ADDRESS
5193 016350 012737 010000 001430    MOV      #(<PC<2*<2+256>>+1),RMWCO ;WORD COUNT
5194 016356 012737 000063 001376    MOV      #FMT16,RMOFO  ;16 BIT FORMAT
5195
5196
5197
5198 016364 004737 040174          JSR      PC,BADSCCT    ;CALL BAD SECTOR MODULE
5199 016370 000405                BR       25$          ;GO TO 25$ IF NO ERROR
5200 016372 104401 066704          TYPE     ,SCTMSG      ;TYPE BAD SECTOR MESSAGE
5201 016376 104000                ERROR    #            ;ERROR # DEFINED BY BADSCCT SUBROUTINE
5202 016400 000137 017272          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
5203 016404
5204 016404 012737 070060 001174    25$:    MOV      #ZEROS,$TMP0  ;STARTING ADDRESS OF PATTERN
5205 016412 012737 000001 001176    MOV      #1,$TMP1     ;RANGE OF PATTERN
5206 016420 004737 042100          JSR      PC,GENBUF    ;GO GENERATE BUFFER FOR FORMAT
5207
5208
5209 016424 012702 001533          ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
5210 016430 112722 000034          MOV      #PUTINX,R2   ;R2 = BYTE ENTRY POSITION
5211 016434 112722 000006          MOVB     #RMDC,(R2)+
5212 016440 112722 000004          MOVB     #RMDA,(R2)+
5213 016444 112722 000002          MOVB     #RMBA,(R2)+
5214 016450 112722 000032          MOVB     #RMWC,(R2)+
5215 016454 112722 000000          MOVB     #RMOF,(R2)+
5216 016460 112712 000200          MOVB     #RMCS1,(R2)+
5217 016464
5218
5219
5220 016464 004737 043246          30$:    MOVB     #200,(R2)    ;TERMINATE TABLE
5221 016470 000404          ;FORMAT THE DRIVE
5222 016472 000240          JSR      PC,PUT      ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5223 016474 104000                BR       40$          ;GO TO 40$ IF NO ERROR
5224 016476 000137 017272          NOP
5225 016502                ERROR    #            ;RETURN HERE IF ERROR
5226
5227
5228 016502 004737 042712          ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
5229
5230
5231 016506 004737 043606          ;WAIT FOR THE FORMAT TO COMPLETE
5232
5233
5234 016512 004737 042776          JSR      PC,GET      ;GO TO GETSTS SUBROUTINE
5235 016516 000404                ;GO READ REGISTERS WITH GET SUBROUTINE
5236 016520 000240                BR       50$          ;GO TO 50$ IF NO ERROR
5237 016522 104000                NOP
5238 016524 000137 017272          ERROR    #            ;RETURN HERE IF ERROR
5239 016530                ;ERROR # DEFINED BY GET SUBROUTINE
5240
5241
5242
5243
5244
5245
5246
5247
5248
5249
5250
5251
5252
5253
5254
5255
5256
5257
5258
5259
5260
5261
5262
5263
5264
5265
5266
5267
5268
5269
5270
5271
5272
5273
5274
5275
5276
5277
5278
5279
5280
5281
5282
5283
5284
5285
5286
5287
5288
5289
5290
5291
5292
5293
5294
5295
5296
5297
5298
5299
5300
5301
5302
5303
5304
5305
5306
5307
5308
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353
5354
5355
5356
5357
5358
5359
5360
5361
5362
5363
5364
5365
5366
5367
5368
5369
5370
5371
5372
5373
5374
5375
5376
5377
5378
5379
5380
5381
5382
5383
5384
5385
5386
5387
5388
5389
5390
5391
5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426
5427
5428
5429
5430
5431
5432
5433
5434
5435
5436
5437
5438
5439
5440
5441
5442
5443
5444
5445
5446
5447
5448
5449
5450
5451
5452
5453
5454
5455
5456
5457
5458
5459
5460
5461
5462
5463
5464
5465
5466
5467
5468
5469
5470
5471
5472
5473
5474
5475
5476
5477
5478
5479
5480
5481
5482
5483
5484
5485
5486
5487
5488
5489
5490
5491
5492
5493
5494
5495
5496
5497
5498
5499
5500
5501
5502
5503
5504
5505
5506
5507
5508
5509
5510
5511
5512
5513
5514
5515
5516
5517
5518
5519
5520
5521
5522
5523
5524
5525
5526
5527
5528
5529
5530
5531
5532
5533
5534
5535
5536
5537
5538
5539
5540
5541
5542
5543
5544
5545
5546
5547
5548
5549
5550
5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590
5591
5592
5593
5594
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615
5616
5617
5618
5619
5620
5621
5622
5623
5624
5625
5626
5627
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643
5644
5645
5646
5647
5648
5649
5650
5651
5652
5653
5654
5655
5656
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667
5668
5669
5670
5671
5672
5673
5674
5675
5676
5677
5678
5679
5680
5681
5682
5683
5684
5685
5686
5687
5688
5689
5690
5691
5692
5693
5694
5695
5696
5697
5698
5699
5700
5701
5702
5703
5704
5705
5706
5707
5708
5709
5710
5711
5712
5713
5714
5715
5716
5717
5718
5719
5720
5721
5722
5723
5724
5725
5726
5727
5728
5729
5730
5731
5732
5733
5734
5735
5736
5737
5738
5739
5740
5741
5742
5743
5744
5745
5746
5747
5748
5749
5750
5751
5752
5753
5754
5755
5756
5757
5758
5759
5760
5761
5762
5763
5764
5765
5766
5767
5768
5769
5770
5771
5772
5773
5774
5775
5776
5777
5778
5779
5780
5781
5782
5783
5784
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799
5800
5801
5802
5803
5804
5805
5806
5807
5808
5809
5810
5811
5812
5813
5814
5815
5816
5817
5818
5819
5820
5821
5822
5823
5824
5825
5826
5827
5828
5829
5830
5831
5832
5833
5834
5835
5836
5837
5838
5839
5840
5841
5842
5843
5844
5845
5846
5847
5848
5849
5850
5851
5852
5853
5854
5855
5856
5857
5858
5859
5860
5861
5862
5863
5864
5865
5866
5867
5868
5869
5870
5871
5872
5873
5874
5875
5876
5877
5878
5879
5880
5881
5882
5883
5884
5885
5886
5887
5888
5889
5890
5891
5892
5893
5894
5895
5896
5897
5898
5899
5900
5901
5902
5903
5904
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932
5933
5934
5935
5936
5937
5938
5939
5940
5941
5942
5943
5944
5945
5946
5947
5948
5949
5950
5951
5952
5953
5954
5955
5956
5957
5958
5959
5960
5961
5962
5963
5964
5965
5966
5967
5968
5969
5970
5971
5972
5973
5974
5975
5976
5977
5978
5979
5980
5981
5982
5983
5984
5985
5986
5987
5988
5989
5990
5991
5992
5993
5994
5995
5996
5997
5998
5999
6000
6001
6002
6003
6004
6005
6006
6007
6008
6009
6010
6011
6012
6013
6014
6015
6016
6017
6018
6019
6020
6021
6022
6023
6024
6025
6026
6027
6028
6029
6030
6031
6032
6033
6034
6035
6036
6037
6038
6039
6040
6041
6042
6043
6044
6045
6046
6047
6048
6049
6050
6051
6052
6053
6054
6055
6056
6057
6058
6059
6060
6061
6062
6063
6064
6065
6066
6067
6068
6069
6070
6071
6072
6073
6074
6075
6076
6077
6078
6079
6080
6081
6082
6083
6084
6085
6086
6087
6088
6089
6090
6091
6092
6093
6094
6095
6096
6097
6098
6099
6100
6101
6102
6103
6104
6105
6106
6107
6108
6109
6110
6111
6112
6113
6114
6115
6116
6117
6118
6119
6120
6121
6122
6123
6124
6125
6126
6127
6128
6129
6130
6131
6132
6133
6134
6135
6136
6137
6138
6139
6140
6141
6142
6143
6144
6145
6146
6147
6148
6149
6150
6151
6152
6153
6154
6155
6156
6157
6158
6159
6160
6161
6162
6163
6164
6165
6166
6167
6168
6169
6170
6171
6172
6173
6174
6175
6176
6177
6178
6179
6180
6181
6182
6183
6184
6185
6186
6187
6188
6189
6190
6191
6192
6193
6194
6195
6196
6197
6198
6199
6200
6201
6202
6203
6204
6205
6206
6207
6208
6209
6210
6211
6212
6213
6214
6215
6216
6217
6218
6219
6220
6221
6222
6223
6224
6225
6226
6227
6228
6229
6230
6231
6232
6233
6234
6235
6236
6237
6238
6239
6240
6241
6242
6243
6244
6245
6246
6247
6248
6249
6250
6251
6252
6253
6254
6255
6256
6257
6258
6259
6260
6261
6262
6263
6264
6265
6266
6267
6268
6269
6270
6271
6272
6273
6274
6275
6276
6277
6278
6279
6280
6281
6282
6283
6284
6285
6286
6287
6288
6289
6290
6291
6292
6293
6294
6295
6296
6297
6298
6299
6300
6301
6302
6303
6304
6305
6306
6307
6308
6309
6310
6311
6312
6313
6314
6315
6316
6317
6318
6319
6320
6321
6322
6323
6324
6325
6326
6327
6328
6329
6330
6331
6332
6333
6334
6335
6336
6337
6338
6339
6340
6341
6342
6343
6344
6345
6346
6347
6348
6349
6350
6351
6352
6353
6354
6355
6356
6357
6358
6359
6360
6361
6362
6363
6364
6365
6366
6367
6368
6369
6370
6371
6372
6373
6374
6375
6376
6377
6378
6379
6380
6381
6382
6383
6384
6385
6386
6387
6388
6389
6390
6391
6392
6393
6394
6395
6396
6397
6398
6399
6400
6401
6402
6403
6404
6405
6406
6407
6408
6409
6410
6411
6412
6413
6414
6415
6416
6417
6418
6419
6420
6421
6422
6423
6424
6425
6426
6427
6428
6429
6430
6431
6432
6433
6434
6435
6436
6437
6438
6439
6440
6441
6442
6443
6444
6445
6446
6447
6448
6449
6450
6451
6452
6453
6454
6455
6456
6457
6458
6459
6460
6461
6462
6463
6464
6465
6466
6467
6468
6469
6470
6471
6472
6473
6474
6475
6476
6477
6478
6479
6480
6481
6482
6483
6484
6485
6486
6487
6488
6489
6490
6491
6492
6493
6494
6495
6496
6497
6498
6499
6500
6501
6502
6503
6504
6505
6506
6507
6508
6509
6510
6511
6512
6513
6514
6515
6516
6517
6518
6519
6520
6521
6522
6523
6524
6525
6526
6527
6528
6529
6530
6531
6532
6533
6534
6535
6536
6537
6538
6539
6540
6541
6542
6543
6544
6545
6546
6547
6548
6549
6550
6551
6552
6553
6554
6555
6556
6557
6558
6559
6560
6561
6562
6563
6564
6565
6566
6567
6568
6569
6570
6571
6572
6573
6574
6575
6576
6577
6578
6579
6580
6581
6582
6583
6584
6585
6586
6587
6588
6589
6590
6591
6592
6593
6594
6595
6596
6597
6598
6599
6600
6601
6602
6603
6604
6605
6606
6607
6608
6609
6610
6611
6612
6613
6614
6615
6616
6617
6618
6619
6620
6621
6622
6623
6624
6625
6626
6627
6628
6629
6630
6631
6632
6633
6634
6635
6636
6637
6638
6639
6640
6641
6642
6643
6644
6645
6646
6647
6648
6649
6650
6651
6652
6653
6654
6655
6656
6657
6658
6659
6660
6661
6662
6663
6664
6665
6666
6667
6668
6669
6670
6671
6672
6673
6674
6675
6676
6677
6678
6679
6680
6681
6682
6683
6684
6685
6686
6687
6688
6689
6690
6691
6692
6693
6694
6695
6696
6697
6698
6699
6700
6701
6702
6703
6704
6705
6706
6707
6708
6709
6710
6711
6712
6713
6714
6715
6716
6717
6718
6719
6720
6721
6722
6723
6724
6725
6726
6727
6728
6729
6730
6731
6732
6733
6734
6735
6736
6737
6738
6739
6740
6741
6742
6743
6744
6745
6746
6747
6748
6749
6750
6751
6752
6753
6754
6755
6756
6757
6758
6759
6760
6761
6762
6763
6764
6765
6766
6767
6768
6769
6770
6771
6772
6773
6774
6775
6776
6777
6778
6779
6780
6781
6782
6783
6784
6785
6786
6787
6788
6789
6790
6791
6792
6793
6794
6795
6796
6797
6798
6799
6800
6801
6802
6803
6804
6805
6806
6807
6808
6809
6810
6811
6812
6813
6814
6815
6816
6817
6818
6819
6820
6821
6822
6823
6824
6825
6826
6827
6828
6829
6830
6831
6832
6833
6834
6835
6836
6837
6838
6839
6840
6841
6842
6843
6844
6845
6846
6847
6848
6849
6850
6851
6852
6853
6854
6855
6856
6857
6858
6859
6860
6861
6862
6863
6864
6865
6866
6867
6868
6869
6870
6871
6872
6873
6874
6875
6876
6877
6878
6879
6880
6881
6882
6883
6884
6885
6886
6887
6888
6889
6890
6891
6892
6893
6894
6895
6896
6897
6898
6899
6900
6901
6902
6903
6904
6905
6906
6907
6908
6909
6910
6911
6912
6913
6914
6915
6916
6917
6918
6919
6920
6921
6922
6923
6924
6925
6926
6927
6928
6929
6930
6931
6932
6933
6934
6935
6936
6937
6938
6939
6940
6941
6942
6943
6944
6945
6946
6947
6948
6949
6950
6951
6952
6953
6954
6955
6956
6957
6958
6959
6960
6961
6962
6963
6964
6965
6966
6967
6968
6969
6970
6971
6972
6973
6974
6975
6976
6977
6978
6979
6980
6981
6982
6983
6984
6985
6986
6987
6988
6989
6990
6991
6992
6993
6994
6995
6996
6997
6998
6999
7000
7001
7002
7003
7004
7005
7006
7007
7008
7009
7010
7011
7012
7013
7014
7015
7016
7017
7018
7019
7020
7021
7022
7023
7024
7025
7026
7027
7028
7029
7030
7031
7032
7033
7034
7035
7036
7037
7038
7039
7040
7041
7042
7043
7044
7045
7046
7047
7048
7049
7050
7051
7052
7053
7054
7055
7056
7057
7058
7059
7060
7061
7062
7063
7064
7065
7066
7067
7068
7069
7070
7071
7072
7073
7074
7075
7076
7077
7078
7079
7080
7081
7082
7083
7084
7085
7086
7087
7088
7089
7090
7091
7092
7093
7094
7095
7096
7097
7098
7099
7100
7101
7102
7103
7104
7105
7106
7107
7108
7109
7110
7111
7112
7113
7114
7115
7116
7117
7118
7119
7120
7121
7122
7123
7124
7125
7126
7127
7128
7129
7130
7131
7132
7133
7134
7135
7136
7137
7138
7139
7140
7141
7142
7143
7144
7145
7146
7147
7148
7149
7150
7151
7152
7153
7154
7155
7156
7157
7158
7159
7160
7161
7162
7163
7164
7165
7166
7167
7168
7169
7170
7171
7172
7173
7174
7175
7176
7177
7178
7179
7180
7181
7182
7183
7184
7185
7186
7187
7188
7189
7190
7191
7192
7193
7194
7195
7196
7197
7198
7199
7200
7201
7202
7203
7204
7205
7206
7207
7208
7209
7210
7211
7212
7213
7214
7215
7216
7217
7218
7219
7220
7221
7222
7223
7224
7225
7226
7227
7228
7229
7230
7231
7232
7233
7234
7235
7236
7237
7238
7239
7240
7241
7242
7243
7244
7245
7246
7247
7248
7249
7250
7251
7252
7253
7254
7255
7256
7257
7258
7259
7260
7261
7262
7263
7264
7265
7266
7267
7268
7269
7270
7271
7272
7273
7274
7275
7276
7277
7278
7279
7280
7281
7282
7283
7284
7285
7286
7287
7288
7289
7290
7291
7292
7293
7294
7295
7296
7297
7298
7299
7300
7301
7302
7303
7304
7305
7306
7307
7308
7309
7310
7311
7312
7313
7314
7315
7316
7317
7318
7319
7320
7321
7322
7323
7324
7325
7326
7327
7328
7329
7330
7331
7332
7333
7334
7335
7336
7337
7338
7339
7340
7341
7342
7343
7344
7345
73
```

```

5241 ;VERIFY NO ERRORS DURING FORMAT
5242 016530 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
5243 016534 000405 BR 60$ ;GO TO 60$ IF NO ERROR
5244 016536 000240 NOP ;RETURN HERE IF ERROR
5245 016540 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
5246 016542 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5247 016544 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5248 016550
5249
5250 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
5251 016550 012737 016630 001122 MOV #70$,SLPADR
5252 016556 012737 016630 001124 MOV #70$,SLPERR
5253 ;REGENERATE DATA BUFFER
5254 016564 012737 177000 001400 MOV #(<C<2*256.>+1),RMWCO ;CHANGE WORD COUNT
5255 016572 012737 106520 001402 MOV #BUFONE,RMBA0 ;CHANGE BUS ADDRESS
5256 016600 012737 000060 001376 MOV #WD,RMCS10 ;WRITE DATA
5257 016606 012737 070016 001174 MOV #ONES,STMP0 ;STARTING ADDRESS OF PATTERN
5258 016614 012737 000001 001176 MOV #1,STMP1 ;RANGE OF PATTERN
5259 016622 004737 042100 JSR PC,GENBUF
5260 016626 000410 BR 80$ ;SKIP TO WRITE OPERATION
5261
5262 ;*****
5263 ;LOOP #2 WRITE,READ
5264
5265 016630
5266
5267
5268 ;PREPARE DEVICE FOR WRITE OPERATION
5269 016630 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
5270 016634 054130 .WORD 054130 ;TASK DESCRIPTOR
5271 016636 000404 BR 80$ ;GO TO 80$ IF NO ERROR
5272 016640 000240 NOP ;RETURN HERE IF ERROR
5273 016642 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
5274 016644 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5275 016650
5276
5277
5278 016650
5279
5280 ;WRITE DATA TO THE DRIVE
5281 016650 012737 000061 001376 MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
5282 016656 012702 001533 MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
5283 016662 112722 000006 MOVB #RMDA,(R2)+
5284 016666 112722 000034 MOVB #RMDC,(R2)+
5285 016672 112722 000032 MOVB #RMOF,(R2)+
5286 016676 112722 000004 MOVB #RMBA,(R2)+
5287 016702 112722 000002 MOVB #RMWC,(R2)+
5288 016706 112722 000000 MOVB #RMCS1,(R2)+
5289 016712 112722 000200 MOVB #200,(R2)+ ;TERMINATE TABLE
5290
5291 016716 004737 043246 JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5292 016722 000404 BR 130$ ;GO TO 130$ IF NO ERROR
5293 016724 000240 NOP ;RETURN HERE IF ERROR
5294 016726 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
5295 016730 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5296 016734
130$:

```

```

5297
5298 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5299 016734 004737 042712 JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
5300
5301 ;WAIT FOR WRITE COMMAND TO COMPLETE
5302 016740 004737 043606 JSR PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
5303
5304 ;GO READ STATUS FOR WRITE COMMAND
5305 016744 004737 042776 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
5306 016750 000404 BR 140$ ;GO TO 140$ IF NO ERROR
5307 016752 000240 NOP ;RETURN HERE IF ERROR
5308 016754 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
5309 016756 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5310 016762
5311 140$:
5312 ;CHECK FOR ERRORS DURING WRITE OPERATION
5313 016762 004737 043772 JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
5314 016766 000405 BR 150$ ;GO TO 150$ IF NO ERROR
5315 016770 000240 NOP ;RETURN HERE IF ERROR
5316 016772 104000 ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
5317 016774 004736 JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5318 016776 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5319 017002
5320 017002 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
5321 017006 000405 BR 160$ ;GO TO 160$ IF NO ERROR
5322 017010 000240 NOP ;RETURN HERE IF ERROR
5323 017012 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
5324 017014 004736 JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5325 017016 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5326 017022
5327 160$:
5328 017022
5329 017022 004737 044624 JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
5330 017026 000405 BR 180$ ;GO TO 180$ IF NO ERROR
5331 017030 000240 NOP ;RETURN HERE IF ERROR
5332 017032 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
5333 017034 004736 JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5334 017036 000137 017272 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5335 017042
5336 180$:
5337 ;CHANGE LOOP ADDRESSES
5338 017042 012737 017060 001122 MOV #190$,SLPADR
5339 017050 012737 017060 001124 MOV #190$,SLPERR
5340 017056 000410 BR 200$ ;SKIP TO NEXT OPERATION
5341
5342 ;*****
5343 ;LOOP #3 READ
5344
5345 017060
5346 190$:
5347 ;PREPARE DEVICE FOR READ OPERATION
5348 017060 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
5349 017064 054130 .WORD 054130 ;TASK DESCRIPTOR
5350 017066 000404 BR 200$ ;GO TO 200$ IF NO ERROR
5351 017070 000240 NOP ;RETURN HERE IF ERROR
5352 017072 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE

```

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 108
 T12 WRITE, WRITE CHECK MULTIPLE SECTORS

SEQ 0110

```

5353 017074 000137 017272          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
5354 017100          200$:
5355
5356 017100          240$:
5357
5358          ;READ DATA FROM DEVICE
5359 017100 012737 000051 001376  MOV     #WCD!GO, RMCS10      ;READ DATA COMMAND
5360 017106 012702 001533          MOV     #PUTINX, R2        ;LOAD PUT REGISTER INDEX TABLE
5361 017112 112722 000006          MOVB   #RMDA, (R2)+
5362 017116 112722 000032          MOVB   #RMOF, (R2)+
5363 017122 112722 000034          MOVB   #RMDC, (R2)+
5364 017126 112722 000004          MOVB   #RMBB, (R2)+
5365 017132 112722 000002          MOVB   #RMBC, (R2)+
5366 017136 112722 000000          MOVB   #RMCS1, (R2)+
5367 017142 112712 000200          MOVB   #200, (R2)
5368
5369 017146 004737 043246          JSR    PC, PUT          ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5370 017152 000404          BR     250$          ;GO TO 250$ IF NO ERROR
5371 017154 000240          NOP
5372 017156 104000          ERROR  ;RETURN HERE IF ERROR
5373 017160 000137 017272          JMP    350$          ;ERROR # DEFINED BY PUT SUBROUTINE
5374 017164          ;GO TO 350$ IF ERROR WAS FOUND
5375
5376          ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5377 017164 004737 042712          JSR    PC, GETSTS      ;GO TO GETSTS SUBROUTINE
5378
5379          ;WAIT FOR READ OPERATION TO COMPLETE
5380 017170 004737 043606          JSR    PC, TIMEOUT    ;GO TO TIMEOUT SUBROUTINE
5381
5382          ;GO READ STATUS FOR READ OPERATION
5383 017174 004737 042776          JSR    PC, GET        ;GO READ REGISTERS WITH GET SUBROUTINE
5384 017200 000404          BR     260$          ;GO TO 260$ IF NO ERROR
5385 017202 000240          NOP
5386 017204 104000          ERROR  ;RETURN HERE IF ERROR
5387 017206 000137 017272          JMP    350$          ;ERROR # DEFINED BY GET SUBROUTINE
5388 017212          ;GO TO 350$ IF ERROR WAS FOUND
5389
5390          ;CHECK FOR ERRORS DURING READ OPERATION
5391 017212 004737 043772          JSR    PC, PRIERR     ;GO CHECK FOR PRIMARY ERRORS
5392 017216 000405          BR     270$          ;GO TO 270$ IF NO ERROR
5393 017220 000240          NOP
5394 017222 104000          ERROR  ;RETURN HERE IF ERROR
5395 017224 004736          JSR    PC, @ (SP)+    ;ERROR # DEFINED BY PRIERR SUBROUTINE
5396 017226 000137 017272          JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
5397 017232          ;GO TO 350$ IF ERROR WAS FOUND
5398 017232 004737 056276          JSR    PC, DTASTS     ;GO VERIFY RESULTS OF DATA TRANSFER
5399 017236 000405          BR     280$          ;GO TO 280$ IF NO ERROR
5400 017240 000240          NOP
5401 017242 104000          ERROR  ;RETURN HERE IF ERROR
5402 017244 004736          JSR    PC, @ (SP)+    ;ERROR # DEFINED BY DTASTS SUBROUTINE
5403 017246 000137 017272          JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
5404 017252          ;GO TO 350$ IF ERROR WAS FOUND
5405
5406          280$:
5407 017252 004737 044624          JSR    PC, SECERR     ;GO CHECK FOR SECONDARY ERRORS
5408 017256 000405          BR     300$          ;GO TO 300$ IF NO ERROR

```

```

5409 017260 000240      NOP                ;RETURN HERE IF ERROR
5410 017262 104000      ERROR             ;ERROR # DEFINED BY SECERR SUBROUTINE
5411 017264 004736      JSR              PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5412 017266 000137 017272 JMP              350$      ;GO TO 350$ IF ERROR WAS FOUND
5413 017272
5414
5415 017272
5416
5417
5418
5419 017272
5420 017272 000004      ;*****
5421 017274 000240      ;TEST 13      WRITE, READ W/ IMPLIED SEEK
5422 017276 012706 001100 ;*****
5423 017302 013700 001276 ;TST13:
5424 017306 013701 001446      SCOPE                ;SCOPE CALL
5425 017312 012737 000013 001226 MOV              #STACK,SP ;START OF TEST
5426
5427
5428
5429
5430 017320
5431
5432
5433 017320 004737 037260 ;PREPARE THE DEVICE FOR FORMAT OPERATION
5434 017324 054130      JSR              PC,TSTPRP ;PREPARE DEVICE FOR TEST
5435 017326 000404      .WORD          054130 ;TASK DESCRIPTOR
5436 017330 000240      BR              20$      ;GO TO 20$ IF NO ERROR
5437 017332 104000      NOP              ;RETURN HERE IF ERROR
5438 017334 000137 020614 ERROR             ;ERROR # DEFINED BY TSTPRP SUBROUTINE
5439 017340      JMP              350$      ;GO TO 350$ IF ERROR WAS FOUND
5440
5441
5442 017340 012737 000000 001432 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
5443 017346 012737 000000 001404      MOV              #0,RMDCO ;CYLINDER = 0
5444 017354 012737 106520 001402      MOV              #0,RMDAO ;TRACK = 0, SECTOR = 0
5445 017362 012737 177376 001400      MOV              #BUFONE,RMBAO ;BUS ADDRESS
5446 017370 012737 010000 001430      MOV              #(<C(2+256.)+1),RMWCO ;WORD COUNT
5447 017376 012737 000063 001376      MOV              #FMT16,RMFOFO ;16 BIT FORMAT
5448
5449
5450
5451 017404 004737 040174 ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
5452 017410 000405      JSR              PC,BADSCT ;CALL BAD SECTOR MODULE
5453 017412 104401 066704      BR              25$      ;GO TO 25$ IF NO ERROR
5454 017416 104000      TYPE              ,SCTMSG ;TYPE BAD SECTOR MESSAGE
5455 017420 000137 020614      ERROR             ;ERROR # DEFINED BY BADSCT SUBROUTINE
5456 017424      JMP              350$      ;GO TO 350$ IF ERROR WAS FOUND
5457 017424 012737 070016 001174      25$      MOV              #ONES,$TMP0 ;STARTING ADDRESS OF PATTERN
5458 017432 012737 000001 001176      MOV              #1,$TMP1 ;RANGE OF PATTERN
5459 017440 004737 042100      JSR              PC,GENBUF ;GO GENERATE BUFFER FOR FORMAT
5460
5461
5462 017444 012702 001533 ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATIION
5463 017450 112722 000034      MOV              #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
5464 017454 112722 000006      MOVB             #RMDC,(R2)+

```

5465	017460	112722	000004		MOV	#RMB, (R2)+	
5466	017464	112722	000002		MOV	#RMC, (R2)+	
5467	017470	112722	000032		MOV	#RMO, (R2)+	
5468	017474	112722	000000		MOV	#RMC1, (R2)+	
5469	017500	112712	000200		MOV	#200, (R2)	; TERMINATE TABLE
5470	017504			30\$:			
5471							
5472							
5473	017504	004737	043246		; FORMAT THE DRIVE		
5474	017510	000404			JSR	PC, PUT	; GO WRITE REGISTERS WITH PUT SUBROUTINE
5475	017512	000240			BR	40\$; GO TO 40\$ IF NO ERROR
5476	017514	104000			NOP		; RETURN HERE IF ERROR
5477	017516	000137	020614		ERROR		; ERROR # DEFINED BY PUT SUBROUTINE
5478	017522				JMP	350\$; GO TO 350\$ IF ERROR WAS FOUND
5479				40\$:			
5480							
5481	017522	004737	042712		; SETUP GET REGISTER INDEX TABLE FOR READING STATUS		
5482					JSR	PC, GETSTS	; GO TO GETSTS SUBROUTINE
5483							
5484	017526	004737	043606		; WAIT FOR THE FORMAT TO COMPLETE		
5485					JSR	PC, TIMEOUT	; GO TO TIMEOUT SUBROUTINE
5486							
5487	017532	004737	042776		; GO READ STATUS FOR FORMAT OPERATION		
5488	017536	000404			JSR	PC, GET	; GO READ REGISTERS WITH GET SUBROUTINE
5489	017540	000240			BR	50\$; GO TO 50\$ IF NO ERROR
5490	017542	104000			NOP		; RETURN HERE IF ERROR
5491	017544	000137	020614		ERROR		; ERROR # DEFINED BY GET SUBROUTINE
5492	017550				JMP	350\$; GO TO 350\$ IF ERROR WAS FOUND
5493				50\$:			
5494							
5495	017550	004737	056276		; VERIFY NO ERRORS DURING FORMAT		
5496	017554	000405			JSR	PC, DTASTS	; GO VERIFY RESULTS OF DATA TRANSFER
5497	017556	000240			BR	60\$; GO TO 60\$ IF NO ERROR
5498	017560	104000			NOP		; RETURN HERE IF ERROR
5499	017562	004736			ERROR		; ERROR # DEFINED BY DTASTS SUBROUTINE
5500	017564	000137	020614		JSR	PC, 2(SP)+	; GO BACK FOR MORE ERROR CHECKS
5501	017570				JMP	350\$; GO TO 350\$ IF ERROR WAS FOUND
5502				60\$:			
5503							
5504	017570	012737	017630	001122	; MOVE LOOP ADDRESSES TO NEXT OPERATION		
5505	017576	012737	017630	001124	MOV	#70\$, \$LPADR	
5506	017604	013737	001432	020616	MOV	#70\$, \$LPERR	
5507	017612	012737	017622	001210	MOV	RMDCO, 360\$	
5508	017620	000413			MOV	#65\$, \$ESCAPE	; ; ESCAPE TO 65\$ ON ERROR
5509					BR	80\$; SKIP TO WRITE OPERATION
5510	017622	013737	020616	001432	65\$:	MOV	360\$, RMDCO
5511							; RESTORE CYLINDER
5512							; *****
5513							; LOOP #2
5514	017630				70\$:		
5515							
5516							
5517							
5518	017630	004737	037260		; PREPARE DEVICE FOR WRITE OPERATION		
5519	017634	054130			JSR	PC, TSTPRP	; PREPARE DEVICE FOR TEST
5520	017636	000404			.WORD	054130	; TASK DESCRIPTOR
					BR	80\$; GO TO 80\$ IF NO ERROR

H09

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 111
T13 WRITE, READ W/ IMPLIED SEEK

SEQ 0113

```

5521 017640 000240      NOP      ;RETURN HERE IF ERROR
5522 017642 104000      ERROR    ;ERROR # DEFINED BY TSTPRP SUBROUTINE
5523 017644 000137 020614  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
5524 017650
5525
5526 017650 013737 001432 020616  MOV      RMDC0,360$ ;SAVE CYLINER
5527 017656 012737 001466 001432  MOV      #822,RMDC0 ;SEEK TO LAST CYLINER
5528 017664 012737 000005 001376  MOV      #SEEK!GO,RMCS10 ;WRITE SEEK COMMAND
5529 017672 004737 043246  JSR      PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5530 017676 000404      BR       90$ ;GO TO 90$ IF NO ERROR
5531 017700 000240      NOP      ;RETURN HERE IF ERROR
5532 017702 104000      ERROR    ;ERROR # DEFINED BY PUT SUBROUTINE
5533 017704 000137 020614  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
5534 017710
5535
5536 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5537 017710 004737 042712  JSR      PC,GETSTS ;GO TO GETSTS SUBROUTINE
5538 017714 004737 043606  JSR      PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
5539 017720 004737 042776  JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
5540 017724 000404      BR       100$ ;GO TO 100$ IF NO ERROR
5541 017726 000240      NOP      ;RETURN HERE IF ERROR
5542 017730 104000      ERROR    ;ERROR # DEFINED BY GET SUBROUTINE
5543 017732 000137 020614  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
5544 017736
5545 017736 004737 050700  JSR      PC,SEKSTS ;GO VERIFY RESULTS OF SEEK OPERATION
5546 017742 000405      BR       110$ ;GO TO 110$ IF NO ERROR
5547 017744 000240      NOP      ;RETURN HERE IF ERROR
5548 017746 104000      ERROR    ;ERROR # DEFINED BY SEKSTS SUBROUTINE
5549 017750 004736  JSR      PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5550 017752 000137 020614  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
5551 017756 013737 020616 001432 110$: MOV      360$,RMDC0 ;RESTORE CYLINDER
5552 017764 012737 000000 001210  MOV      #0,$ESCAPE ;;ESCAPE TO 0 ON ERROR
5553
5554 017772
5555
5556 ;WRITE DATA TO THE DRIVE
5557 017772 012737 177400 001400  MOV      #(<C256.+1>,RMWC0 ;CHANGE WORD COUNT
5558 020000 012737 106524 001402  MOV      #BUFONE+4,RMBA0 ;CHANGE BUS ADDRESS
5559 020006 012737 000061 001376  MOV      #WD!GO,RMCS10 ;WRITE DATA COMMAND
5560 020014 012702 001533  MOV      #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
5561 020020 112722 000006  MOV      #RMDA,(R2)+
5562 020024 112722 000034  MOV      #RMDC,(R2)+
5563 020030 112722 000032  MOV      #RMOF,(R2)+
5564 020034 112722 000004  MOV      #RMBA,(R2)+
5565 020040 112722 000002  MOV      #RMWC,(R2)+
5566 020044 112722 000000  MOV      #RMCS1,(R2)+
5567 020050 112722 000200  MOV      #200,(R2)+ ;TERMINATE TABLE
5568
5569 020054 004737 043246  JSR      PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5570 020060 000404      BR       130$ ;GO TO 130$ IF NO ERROR
5571 020062 000240      NOP      ;RETURN HERE IF ERROR
5572 020064 104000      ERROR    ;ERROR # DEFINED BY PUT SUBROUTINE
5573 020066 000137 020614  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
5574 020072
5575
5576 ;WAIT FOR WRITE COMMAND TO COMPLETE

```

```

5577 020072 004737 043606          JSR    PC,TIMOUT          ;GO TO TIMEOUT SUBROUTINE
5578
5579                                ;GO READ STATUS FOR WRITE COMMAND
5580 020076 004737 042776          JSR    PC,GET             ;GO READ REGISTERS WITH GET SUBROUTINE
5581 020102 000404                    BR     140$              ;GO TO 140$ IF NO ERROR
5582 020104 000240                    NOP                                ;RETURN HERE IF ERROR
5583 020106 104000                    ERROR  # DEFINED BY GET SUBROUTINE
5584 020110 000137 020614          JMP    350$              ;GO TO 350$ IF ERROR WAS FOUND
5585 020114
5586
5587                                ;CHECK FOR ERRORS DURING WRITE OPERATION
5588 020114 004737 043772          JSR    PC,PRIERR         ;GO CHECK FOR PRIMARY ERRORS
5589 020120 000405                    BR     150$              ;GO TO 150$ IF NO ERROR
5590 020122 000240                    NOP                                ;RETURN HERE IF ERROR
5591 020124 104000                    ERROR  # DEFINED BY PRIERR SUBROUTINE
5592 020126 004736                    JSR    PC,(SP)+          ;GO BACK FOR MORE ERROR CHECKS
5593 020130 000137 020614          JMP    350$              ;GO TO 350$ IF ERROR WAS FOUND
5594 020134
5595 020134 004737 056276          JSR    PC,DTASTS        ;GO VERIFY RESULTS OF DATA TRANSFER
5596 020140 000405                    BR     160$              ;GO TO 160$ IF NO ERROR
5597 020142 000240                    NOP                                ;RETURN HERE IF ERROR
5598 020144 104000                    ERROR  # DEFINED BY DTASTS SUBROUTINE
5599 020146 004736                    JSR    PC,(SP)+          ;GO BACK FOR MORE ERROR CHECKS
5600 020150 000137 020614          JMP    350$              ;GO TO 350$ IF ERROR WAS FOUND
5601 020154
5602
5603                                ;CHECK FOR SECONDARY ERRORS
5604 020154 004737 044624          JSR    PC,SECERR        ;GO CHECK FOR SECONDARY ERRORS
5605 020160 000405                    BR     180$              ;GO TO 180$ IF NO ERROR
5606 020162 000240                    NOP                                ;RETURN HERE IF ERROR
5607 020164 104000                    ERROR  # DEFINED BY SECERR SUBROUTINE
5608 020166 004736                    JSR    PC,(SP)+          ;GO BACK FOR MORE ERROR CHECKS
5609 020170 000137 020614          JMP    350$              ;GO TO 350$ IF ERROR WAS FOUND
5610 020174
5611
5612                                ;CHANGE LOOP ADDRESSES
5613 020174 012737 020234 001122      MOV    #190$,SLPADR
5614 020202 012737 020234 001124      MOV    #190$,SLPERR
5615 020210 013737 001432 020616      MOV    RMDCO,360$
5616 020216 012737 020226 001210      MOV    #185$,SESCAPE    ;;ESCAPE TO 185$ ON ERROR
5617 020224 000413                    BR     200$              ;SKIP TO NEXT OPERATION
5618 020226 013737 020616 001432      MOV    360$,RMDCO       ;RESTORE CYLINDER
5619
5620                                ;*****
5621                                ;LOOP #3      READ
5622
5623 020234
5624
5625                                ;PREPARE DEVICE FOR READ OPERATION
5626 020234 004737 037260          JSR    PC,TSTPRP        ;PREPARE DEVICE FOR TEST
5627 020240 054130                    .WORD 054130 ;TASK DESCRIPTOR
5628 020242 000404                    BR     200$              ;GO TO 200$ IF NO ERROR
5629 020244 000240                    NOP                                ;RETURN HERE IF ERROR
5630 020246 104000                    ERROR  # DEFINED BY TSTPRP SUBROUTINE
5631 020250 000137 020614          JMP    350$              ;GO TO 350$ IF ERROR WAS FOUND
5632 020254
200$:

```



```

5633
5634 020254 013737 001432 020616      MOV      RMDC0,360$          ;SAVE CYLINDER
5635 020262 012737 001466 001432      MOV      #822,RMDC0         ;SEEK TO LAST CYLINDER
5636 020270 012737 000005 001376      MOV      #SEEK!GO,RMCS10    ;WRITE SEEK COMMAND
5637 020276 004737 043246                JSR      PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5638 020302 000404                BR       210$              ;GO TO 210$ IF NO ERROR
5639 020304 000240                NOP                          ;RETURN HERE IF ERROR
5640 020306 104000                ERROR   # DEFINED BY PUT SUBROUTINE
5641 020310 000137 020614                JMP      350$              ;GO TO 350$ IF ERROR WAS FOUND
5642 020314                210$:
5643
5644                ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5645 020314 004737 042712                JSR      PC,GETSTS         ;GO TO GETSTS SUBROUTINE
5646 020320 004737 043606                JSR      PC,TIMOUT        ;GO TO TIMEOUT SUBROUTINE
5647 020324 004737 042776                JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
5648 020330 000404                BR       220$              ;GO TO 220$ IF NO ERROR
5649 020332 000240                NOP                          ;RETURN HERE IF ERROR
5650 020334 104000                ERROR   # DEFINED BY GET SUBROUTINE
5651 020336 000137 020614                JMP      350$              ;GO TO 350$ IF ERROR WAS FOUND
5652 020342                220$:
5653 020342 004737 050700                JSR      PC,SEKSTS         ;GO VERIFY RESULTS OF SEEK OPERATION
5654 020346 000405                BR       230$              ;GO TO 230$ IF NO ERROR
5655 020350 000240                NOP                          ;RETURN HERE IF ERROR
5656 020352 104000                ERROR   # DEFINED BY SEKSTS SUBROUTINE
5657 020354 004736                JSR      PC,@(SP)+         ;GO BACK FOR MORE ERROR CHECKS
5658 020356 000137 020614                JMP      350$              ;GO TO 350$ IF ERROR WAS FOUND
5659 020362 013737 020616 001432      230$: MOV      360$,RMDC0     ;RESTORE CYLINDER
5660 020370 012737 000000 001210      MOV      #0,$ESCAPE        ;;ESCAPE TO 0 ON ERROR
5661
5662 020376                240$:
5663
5664                ;READ DATA FROM DEVICE
5665 020376 012737 000071 001376      MOV      #RD!GO,RMCS10     ;READ DATA COMMAND
5666 020404 012737 107530 001402      MOV      #BUFTWO+4,RMBA0   ;LOAD STARTING BUFFER ADDRESS
5667 020412 012702 001533                MOV      #PUTINX,R2        ;LOAD PUT REGISTER INDEX TABLE
5668 020416 112722 000006                MOV      #RMDA,(R2)+
5669 020422 112722 000032                MOV      #RMDF,(R2)+
5670 020426 112722 000034                MOV      #RMDC,(R2)+
5671 020432 112722 000004                MOV      #RMDA,(R2)+
5672 020436 112722 000002                MOV      #RMDA,(R2)+
5673 020442 112722 000000                MOV      #RMDA,(R2)+
5674 020446 112712 000200                MOV      #200,(R2)
5675
5676 020452 004737 043246                JSR      PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5677 020456 000404                BR       250$              ;GO TO 250$ IF NO ERROR
5678 020460 000240                NOP                          ;RETURN HERE IF ERROR
5679 020462 104000                ERROR   # DEFINED BY PUT SUBROUTINE
5680 020464 000137 020614                JMP      350$              ;GO TO 350$ IF ERROR WAS FOUND
5681 020470                250$:
5682
5683                ;WAIT FOR READ OPERATION TO COMPLETE
5684                JSR      PC,TIMOUT        ;GO TO TIMEOUT SUBROUTINE
5685 020470 004737 043606
5686
5687                ;GO READ STATUS FOR READ OPERATION
5688 020474 004737 042776                JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
    
```

```

5689 020500 000404 BR 260$ ;GO TO 260$ IF NO ERROR
5690 020502 000240 NOP ;RETURN HERE IF ERROR
5691 020504 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
5692 020506 000137 020614 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5693 020512 260$:
5694
5695 ;CHECK FOR ERRORS DURING READ OPERATION
5696 020512 004737 043772 JSR PC, PRIERR ;GO CHECK FOR PRIMARY ERRORS
5697 020516 000405 BR 270$ ;GO TO 270$ IF NO ERROR
5698 020520 000240 NOP ;RETURN HERE IF ERROR
5699 020522 104000 ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
5700 020524 004736 JSR PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5701 020526 000137 020614 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5702 020532 270$:
5703 020532 004737 056276 JSR PC, DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
5704 020536 000405 BR 280$ ;GO TO 280$ IF NO ERROR
5705 020540 000240 NOP ;RETURN HERE IF ERROR
5706 020542 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
5707 020544 004736 JSR PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5708 020546 000137 020614 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5709 020552 280$:
5710 290$:
5711 020552
5712 020552 004737 044624 JSR PC, SECERR ;GO CHECK FOR SECONDARY ERRORS
5713 020556 000405 BR 300$ ;GO TO 300$ IF NO ERROR
5714 020560 000240 NOP ;RETURN HERE IF ERROR
5715 020562 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
5716 020564 004736 JSR PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5717 020566 000137 020614 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5718 020572 300$:
5719 020572 004737 042344 JSR PC, CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
5720 020576 106524 .WORD BUFOFF+4 ;STARTING ADDRESS OF WRITE BUFFER
5721 020600 107530 .WORD BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
5722 020602 000404 BR 310$ ;GO TO 310$ IF NO ERROR
5723 020604 000240 NOP ;RETURN HERE IF ERROR
5724 020606 104000 ERROR ;ERROR # DEFINED BY CMPBUF SUBROUTINE
5725 020610 000137 020614 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5726 020614 310$:
5727
5728 020614 350$:
5729 020614 000401 BR 370$
5730 020616 000000 .WORD
5731 020620 360$:
5732 370$:
5733 ;*****
5734 ;*TEST 14 WRITE, WRITE CHECK W/ HEAD SWITCHING
5735 ;*****
5736 TST14:
5737 SCOPE ;SCOPE CALL
5738 NOP ;START OF TEST
5739 MOV #STACK, SP ;INITIALIZE STACK POINTER
5740 MOV $BASE, RO ;RO=UNIBUS ADDRESS
5741 MOV TSTQUE, R1 ;(R1) = DEVICE BEING TESTED
5742 MOV #14, $TESTN ;SET TEST NUMBER IN APT MAIL BOX
5743 ;*****
5744 ;LOOP #1 FORMAT, WRITE, READ

```

```

5745
5746 020646
5747
5748
5749 020646 004737 037260
5750 020652 054130
5751 020654 000404
5752 020656 000240
5753 020660 104000
5754 020662 000137 021640
5755 020666
5756
5757
5758 020666 012737 000000 001432
5759 020674 012737 000037 001404
5760 020702 012737 106520 001402
5761 020710 012737 176774 001400
5762 020716 012737 010000 001430
5763 020724 012737 000063 001376
5764
5765
5766
5767 020732 004737 040174
5768 020736 000405
5769 020740 104401 066704
5770 020744 104000
5771 020746 000137 021640
5772 020752
5773 020752 012737 070016 001174
5774 020760 012737 000001 001176
5775 020766 004737 042100
5776
5777
5778 020772 012702 001533
5779 020776 112722 000034
5780 021002 112722 000006
5781 021006 112722 000004
5782 021012 112722 000002
5783 021016 112722 000032
5784 021022 112722 000000
5785 021026 112712 000200
5786 021032
5787
5788
5789 021032 004737 043246
5790 021036 000404
5791 021040 000240
5792 021042 104000
5793 021044 000137 021640
5794 021050
5795
5796
5797 021050 004737 042712
5798
5799
5800 021054 004737 043606
    
```

```

10$:
;PREPARE THE DEVICE FOR FORMAT OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
.WORD 054130 ;TASK DESCRIPTOR
BR 20$ ;GO TO 20$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

20$:
;LOAD PARAMETERS AND GENERATE DATA BUFFER
MOV #0,RMDCO ;CYLINDER = 0
MOV #037,RMDAO ;TRACK = 0, SECTOR = 31
MOV #BUFONE,RMBAO ;BUS ADDRESS
MOV #(<C<2*(256.+2)>>+1),RMWCO ;WORD COUNT
MOV #FMT16,RMOFO ;16 BIT FORMAT
MOV #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND

;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
JSR PC,BADSCT ;CALL BAD SECTOR MODULE
BR 25$ ;GO TO 25$ IF NO ERROR
TYPE ,SCTMSG ;TYPE BAD SECTOR MESSAGE
ERROR ;ERROR # DEFINED BY BADSCT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

25$:
MOV #ONES,$TMPD ;STARTING ADDRESS OF PATTERN
MOV #1,$TMP1 ;RANGE OF PATTERN
JSR PC,GENBUF ;GO GENERATE BUFFER FOR FORMAT

;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
MOV #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
MOVB #RMDC,(R2)+
MOVB #RMDA,(R2)+
MOVB #RMBA,(R2)+
MOVB #RMWC,(R2)+
MOVB #RMOF,(R2)+
MOVB #RMCS1,(R2)+
MOVB #200,(R2) ;TERMINATE TABLE

30$:
;FORMAT THE DRIVE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 40$ ;GO TO 40$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

40$:
;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE

;WAIT FOR THE FORMAT TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
    
```

```

5801
5802 ;GO READ STATUS FOR FORMAT OPERATION
5803 021060 004737 042776 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
5804 021064 000404 BR 50$ ;GO TO 50$ IF NO ERROR
5805 021066 000240 NOP ;RETURN HERE IF ERROR
5806 021070 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
5807 021072 000137 021640 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5808 021076
5809
5810 ;VERIFY NO ERRORS DURING FORMAT
5811 021076 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
5812 021102 000405 BR 60$ ;GO TO 60$ IF NO ERROR
5813 021104 000240 NOP ;RETURN HERE IF ERROR
5814 021106 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
5815 021110 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5816 021112 000137 021640 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5817 021116
5818
5819 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
5820 021116 012737 021176 001122 MOV #70$,SLPADR
5821 021124 012737 021176 001124 MOV #70$,SLPERR
5822 ;REGENERATE BUFFER
5823 021132 012737 177000 001400 MOV (<↑C(2*256.)+1),RMWCO ;CHANGE WORD COUNT
5824 021140 012737 106520 001402 MOV #BUFONE,RMBAO ;CHANGE BUS ADDRESS
5825 021146 012737 070060 001174 MOV #ZEROS,$TMPD ;STARTING ADDRESS
5826 021154 012737 000001 001176 MOV #1,$TMP1 ;RANGE
5827 021162 012737 000060 001376 MOV #WD,RMCS10 ;WRITE DATA
5828 021170 004737 042100 JSR PC,GENBUF ;GENERATE BUFFER
5829 021174 000410 BR 80$ ;SKIP TO WRITE OPERATION
5830
5831 ;*****
5832 ;LOOP #2 WRITE,READ
5833
5834 021176
5835
5836
5837 ;PREPARE DEVICE FOR WRITE OPERATION
5838 021176 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
5839 021202 054130 .WORD 054130 ;TASK DESCRIPTOR
5840 021204 000404 BR 80$ ;GO TO 80$ IF NO ERROR
5841 021206 000240 NOP ;RETURN HERE IF ERROR
5842 021210 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
5843 021212 000137 021640 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
5844 021216
5845
5846
5847 021216
5848
5849
5850 021216 012737 000061 001376 ;WRITE DATA TO THE DRIVE
5851 021224 012702 001533 MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
5852 021230 112722 000006 MOVB #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
5853 021234 112722 000034 MOVB #RMDA,(R2)+
5854 021240 112722 000032 MOVB #RMDC,(R2)+
5855 021244 112722 000004 MOVB #RMOF,(R2)+
5856 021250 112722 000002 MOVB #RMBA,(R2)+

```

```

5857 021254 112722 000000      MOVB    #RMCS1,(R2)+
5858 021260 112722 000200      MOVB    #200,(R2)+          ;TERMINATE TABLE
5859
5860 021264 004737 043246      JSR     PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5861 021270 000404          BR      130$ ;GO TO 130$ IF NO ERROR
5862 021272 000240          NOP
5863 021274 104000          ERROR  ;RETURN HERE IF ERROR
5864 021276 000137 021640      JMP     350$ ;ERROR # DEFINED BY PUT SUBROUTINE
5865 021302          ;GO TO 350$ IF ERROR WAS FOUND
5866
5867          ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5868 021302 004737 042712      JSR     PC,GETSTS ;GO TO GETSTS SUBROUTINE
5869
5870          ;WAIT FOR WRITE COMMAND TO COMPLETE
5871 021306 004737 043606      JSR     PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
5872
5873          ;GO READ STATUS FOR WRITE COMMAND
5874 021312 004737 042776      JSR     PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
5875 021316 000404          BR      140$ ;GO TO 140$ IF NO ERROR
5876 021320 000240          NOP
5877 021322 104000          ERROR  ;RETURN HERE IF ERROR
5878 021324 000137 021640      JMP     350$ ;ERROR # DEFINED BY GET SUBROUTINE
5879 021330          ;GO TO 350$ IF ERROR WAS FOUND
5880
5881          ;CHECK FOR ERRORS DURING WRITE OPERATION
5882 021330 004737 043772      JSR     PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
5883 021334 000405          BR      150$ ;GO TO 150$ IF NO ERROR
5884 021336 000240          NOP
5885 021340 104000          ERROR  ;RETURN HERE IF ERROR
5886 021342 004736          JSR     PC,@(SP)+ ;ERROR # DEFINED BY PRIERR SUBROUTINE
5887 021344 000137 021640      JMP     350$ ;GO BACK FOR MORE ERROR CHECKS
5888 021350          ;GO TO 350$ IF ERROR WAS FOUND
5889          ;GO VERIFY RESULTS OF DATA TRANSFER
5890 021350 004737 056276      JSR     PC,DTASTS ;GO TO 160$ IF NO ERROR
5891 021354 000405          BR      160$ ;RETURN HERE IF ERROR
5892 021356 000240          NOP
5893 021360 104000          ERROR  ;ERROR # DEFINED BY DTASTS SUBROUTINE
5894 021362 004736          JSR     PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5895 021364 000137 021640      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
5896 021370          ;GO TO 350$ IF ERROR WAS FOUND
5897          ;GO CHECK FOR SECONDARY ERRORS
5898 021370 004737 044624      JSR     PC,SECERR ;GO TO 180$ IF NO ERROR
5899 021374 000405          BR      180$ ;RETURN HERE IF ERROR
5900 021376 000240          NOP
5901 021400 104000          ERROR  ;ERROR # DEFINED BY SECERR SUBROUTINE
5902 021402 004736          JSR     PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5903 021404 000137 021640      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
5904 021410          ;GO TO 350$ IF ERROR WAS FOUND
5905
5906          ;CHANGE LOOP ADDRESSES
5907 021410 012737 021426 001122  MOV     #190$,SLPADR
5908 021416 012737 021426 001124  MOV     #190$,SLPERR
5909 021424 000410          BR      200$ ;SKIP TO NEXT OPERATION
5910
5911          ;*****
5912          ;LOOP #3 READ

```

5913					
5914	021426			190\$:	
5915					
5916					;PREPARE DEVICE FOR READ OPERATION
5917	021426	004737	037260		JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
5918	021432	054130			.WORD 054130 ;TASK DESCRIPTOR
5919	021434	000404			BR 200\$;GO TO 200\$ IF NO ERROR
5920	021436	000240			NOP ;RETURN HERE IF ERROR
5921	021440	104000			ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
5922	021442	000137	021640		JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND
5923	021446			200\$:	
5924					
5925	021446			240\$:	
5926					
5927					;READ DATA FROM DEVICE
5928	021446	012737	000051	001376	MOV #WCD!GO,RMCS10 ;READ DATA COMMAND
5929	021454	012702	001533		MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
5930	021460	112722	000006		MOVB #RMDA,(R2)+
5931	021464	112722	000032		MOVB #RMOF,(R2)+
5932	021470	112722	000034		MOVB #RMDC,(R2)+
5933	021474	112722	000004		MOVB #RMDA,(R2)+
5934	021500	112722	000002		MOVB #RMC1,(R2)+
5935	021504	112722	000000		MOVB #RMC1,(R2)+
5936	021510	112712	000200		MOVB #200,(R2)
5937					
5938	021514	004737	043246		JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
5939	021520	000404			BR 250\$;GO TO 250\$ IF NO ERROR
5940	021522	000240			NOP ;RETURN HERE IF ERROR
5941	021524	104000			ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
5942	021526	000137	021640		JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND
5943	021532			250\$:	
5944					
5945					;SETUP REGISTER INPUT BUFFER FOR READING STATUS
5946	021532	004737	042712		JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
5947					
5948					;WAIT FOR READ OPERATION TO COMPLETE
5949	021536	004737	043606		JSR PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
5950					
5951					;GO READ STATUS FOR READ OPERATION
5952	021542	004737	042776		JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
5953	021546	000404			BR 260\$;GO TO 260\$ IF NO ERROR
5954	021550	000240			NOP ;RETURN HERE IF ERROR
5955	021552	104000			ERROR ;ERROR # DEFINED BY GET SUBROUTINE
5956	021554	000137	021640		JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND
5957	021560			260\$:	
5958					
5959					;CHECK FOR ERRORS DURING READ OPERATION
5960	021560	004737	043772		JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
5961	021564	000405			BR 270\$;GO TO 270\$ IF NO ERROR
5962	021566	000240			NOP ;RETURN HERE IF ERROR
5963	021570	104000			ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
5964	021572	004736			JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5965	021574	000137	021640		JMP 350\$;GO TO 350\$ IF ERROR WAS FOUND
5966	021600			270\$:	
5967	021600	004737	056276		JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
5968	021604	000405			BR 280\$;GO TO 280\$ IF NO ERROR

```

5969 021606 000240      NOP      ;RETURN HERE IF ERROR
5970 021610 104000      ERROR    ;ERROR # DEFINED BY DTASTS SUBROUTINE
5971 021612 004736      JSR     PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
5972 021614 000137 021640  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
5973 021620
5974
5975 021620
5976 021620 004737 044624  JSR     PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
5977 021624 000405      BR      300$    ;GO TO 300$ IF NO ERROR
5978 021626 000240      NOP
5979 021630 104000      ERROR    ;RETURN HERE IF ERROR
5980 021632 004736      JSR     PC,(SP)+ ;ERROR # DEFINED BY SECERR SUBROUTINE
5981 021634 000137 021640  JMP     350$    ;GO BACK FOR MORE ERROR CHECKS
5982 021640
5983
5984 021640
5985
5986
5987
5988 021640
5989 021640 000004      SCOPE    ;SCOPE CALL
5990 021642 000240      NOP      ;START OF TEST
5991 021644 012706 001100  MOV     #STACK,SP ;INITIALIZE STACK POINTER
5992 021650 013700 001276  MOV     $BASE,R0  ;R0=UNIBUS ADDRESS
5993 021654 013701 001446  MOV     TSTQUE,R1 ; (R1) = DEVICE BEING TESTED
5994 021660 012737 000015 001226  MOV     #15,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
5995
5996
5997
5998
5999 021666
6000
6001
6002 021666 004737 037260  JSR     PC,TSTPRP ;PREPARE DEVICE FOR TEST
6003 021672 054130      .WORD   054130 ;TASK DESCRIPTOR
6004 021674 000404      BR      20$    ;GO TO 20$ IF NO ERROR
6005 021676 000240      NOP
6006 021700 104000      ERROR    ;RETURN HERE IF ERROR
6007 021702 000137 022660  JMP     350$    ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6008 021706
6009
6010
6011 021706 012737 000000 001432  MOV     #0,RMDC0 ;CYLINDER = 0
6012 021714 012737 002037 001404  MOV     #2037,RMDA0 ;TRACK = 4, SECTOR = 31
6013 021722 012737 106520 001402  MOV     #BUFONE,RMBA0 ;BUS ADDRESS
6014 021730 012737 176774 001400  MOV     #(<↑C<2*(<256.+2>>)+1>),RMWC0 ;WORD COUNT
6015 021736 012737 010000 001430  MOV     #FMT16,RMFO0 ;16 BIT FORMAT
6016 021744 012737 000063 001376  MOV     #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
6017
6018
6019
6020 021752 004737 040174  JSR     PC,BADSCT ;CALL BAD SECTOR MODULE
6021 021756 000405      BR      25$    ;GO TO 25$ IF NO ERROR
6022 021760 104401 066704  TYPE   ,SCTMSG  ;TYPE BAD SECTOR MESSAGE
6023 021764 104000      ERROR    ;ERROR # DEFINED BY BADSCT SUBROUTINE
6024 021766 000137 022660  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND

```

6025	021772				25\$:	MOV	#ZEROS, STMP0		; STARTING ADDRESS OF PATTERN
6026	021772	012737	070060	001174		MOV	#1, STMP1		; RANGE OF PATTERN
6027	022000	012737	000001	001176		JSR	PC, GENBUF		; GO GENERATE BUFFER FOR FORMAT
6028	022006	004737	042100						
6029									
6030									
6031	022012	012702	001533						
6032	022016	112722	000034						
6033	022022	112722	000006						
6034	022026	112722	000004						
6035	022032	112722	000002						
6036	022036	112722	000032						
6037	022042	112722	000000						
6038	022046	112712	000200						
6039	022052								
6040									
6041									
6042	022052	004737	043246						
6043	022056	000404							
6044	022060	000240							
6045	022062	104000							
6046	022064	000137	022660						
6047	022070								
6048									
6049									
6050	022070	004737	042712						
6051									
6052									
6053	022074	004737	043606						
6054									
6055									
6056	022100	004737	042776						
6057	022104	000404							
6058	022106	000240							
6059	022110	104000							
6060	022112	000137	022660						
6061	022116								
6062									
6063									
6064	022116	004737	056276						
6065	022122	000405							
6066	022124	000240							
6067	022126	104000							
6068	022130	004736							
6069	022132	000137	022660						
6070	022136								
6071									
6072									
6073	022136	012737	022216	001122					
6074	022144	012737	022216	001124					
6075									
6076	022152	012737	000060	001376					
6077	022160	012737	177000	001400					
6078	022166	012737	106520	001402					
6079	022174	012737	070016	001174					
6080	022202	012737	000001	001176					

E10

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 121
 T15 WRITE, WRITE CHECK W/ MID-TRANSFER SEEK

SEQ 0123

```

6081 022210 004737 042100      JSR    PC,GENBUF
6082 022214 000410              BR      80$                ;SKIP TO WRITE OPERATION
6083
6084 ;:*****
6085 ;:LOOP #2      WRITE,READ
6086
6087 022216      70$:
6088
6089
6090 ;PREPARE DEVICE FOR WRITE OPERATION
6091 022216 004737 037260      JSR    PC,TSTPRP      ;PREPARE DEVICE FOR TEST
6092 022222 054130              .WORD  054130 ;TASK DESCRIPTOR
6093 022224 000404              BR      80$                ;GO TO 80$ IF NO ERROR
6094 022226 000240              NOP
6095 022230 104000              ERROR  ;RETURN HERE IF ERROR
6096 022232 000137 022660      JMP     350$             ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6097 022236
6098
6099
6100 022236      80$:
6101
6102
6103 022236 012737 000061 001376 ;WRITE DATA TO THE DRIVE
6104 022244 012702 001533      MOV     #WD!GO, RMCS10 ;WRITE DATA COMMAND
6105 022250 112722 000006      MOV     #PUTINX, R2    ;LOAD PUT REGISTER INDEX TABLE
6106 022254 112722 000034      MOVB   #RMDA, (R2)+
6107 022260 112722 000032      MOVB   #RMDC, (R2)+
6108 022264 112722 000004      MOVB   #RMOF, (R2)+
6109 022270 112722 000002      MOVB   #RMBA, (R2)+
6110 022274 112722 000000      MOVB   #RMWC, (R2)+
6111 022300 112722 000200      MOVB   #RMCS1, (R2)+
6112
6113 022304 004737 043246      JSR    PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6114 022310 000404              BR      130$             ;GO TO 130$ IF NO ERROR
6115 022312 000240              NOP
6116 022314 104000              ERROR  ;RETURN HERE IF ERROR
6117 022316 000137 022660      JMP     350$             ;ERROR # DEFINED BY PUT SUBROUTINE
6118 022322
6119
6120
6121 022322 004737 042712      JSR    PC,GETSTS ;GO TO GETSTS SUBROUTINE
6122
6123
6124 022326 004737 043606      JSR    PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
6125
6126
6127 022332 004737 042776      JSR    PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
6128 022336 000404              BR      140$             ;GO TO 140$ IF NO ERROR
6129 022340 000240              NOP
6130 022342 104000              ERROR  ;RETURN HERE IF ERROR
6131 022344 000137 022660      JMP     350$             ;ERROR # DEFINED BY GET SUBROUTINE
6132 022350
6133
6134
6135 022350 004737 043772      JSR    PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
6136 022354 000405              BR      150$             ;GO TO 150$ IF NO ERROR
  
```

F10

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 122
 T15 WRITE, WRITE CHECK W/ MID-TRANSFER SEEK

SEQ 0124

```

6137 022356 000240      NOP
6138 022360 104000      ERROR
6139 022362 004736      JSR    PC,(SP)+
6140 022364 000137 022660  JMP    350$
6141 022370      150$:
6142 022370 004737 056276  JSR    PC,DTASTS
6143 022374 000405      BR    160$
6144 022376 000240      NOP
6145 022400 104000      ERROR
6146 022402 004736      JSR    PC,(SP)+
6147 022404 000137 022660  JMP    350$
6148 022410      160$:
6149
6150 022410      170$:
6151 022410 004737 044624  JSR    PC,SECERR
6152 022414 000405      BR    180$
6153 022416 000240      NOP
6154 022420 104000      ERROR
6155 022422 004736      JSR    PC,(SP)+
6156 022424 000137 022660  JMP    350$
6157 022430      180$:
6158
6159      ;CHANGE LOOP ADDRESSES
6160 022430 012737 022446 001122  MOV    #190$,SLPADR
6161 022436 012737 022446 001124  MOV    #190$,SLPERR
6162 022444 000410      BR    200$
6163
6164      ;*****
6165      ;LOOP #3      READ
6166
6167 022446      190$:
6168
6169      ;PREPARE DEVICE FOR READ OPERATION
6170 022446 004737 037260  JSR    PC,TSTPRP
6171 022452 054130      .WORD 054130 ;TASK DESCRIPTOR
6172 022454 000404      BR    200$
6173 022456 000240      NOP
6174 022460 104000      ERROR
6175 022462 000137 022660  JMP    350$
6176 022466      200$:
6177
6178 022466      240$:
6179
6180      ;READ DATA FROM DEVICE
6181 022466 012737 000051 001376  MOV    #WCD!GO, RMCS10
6182 022474 012702 001533      MOV    #PUTINX, R2
6183 022500 112722 000006      MOVB  #RMDA, (R2)+
6184 022504 112722 000032      MOVB  #RMOF, (R2)+
6185 022510 112722 000034      MOVB  #RMDC, (R2)+
6186 022514 112722 000004      MOVB  #RMBR, (R2)+
6187 022520 112722 000002      MOVB  #RMWC, (R2)+
6188 022524 112722 000000      MOVB  #RMCS1, (R2)+
6189 022530 112712 000200      MOVB  #200, (R2)
6190
6191 022534 004737 043246  JSR    PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6192 022540 000404      BR    250$ ;GO TO 250$ IF NO ERROR
    
```

```

6193 022542 000240      NOP      ;RETURN HERE IF ERROR
6194 022544 104000      ERROR    ;ERROR # DEFINED BY PUT SUBROUTINE
6195 022546 000137 022660    JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
6196 022552
6197
6198
6199 022552 004737 042712    ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
        JSR      PC,GETSTS ;GO TO GETSTS SUBROUTINE
6200
6201
6202 022556 004737 043606    ;WAIT FOR READ OPERATION TO COMPLETE
        JSR      PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
6203
6204
6205 022562 004737 042776    ;GO READ STATUS FOR READ OPERATION
        JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
6206 022566 000404      BR       260$ ;GO TO 260$ IF NO ERROR
6207 022570 000240      NOP      ;RETURN HERE IF ERROR
6208 022572 104000      ERROR    ;ERROR # DEFINED BY GET SUBROUTINE
6209 022574 000137 022660    JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
6210 022600
6211
6212
6213 022600 004737 043772    ;CHECK FOR ERRORS DURING READ OPERATION
        JSR      PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
6214 022604 000405      BR       270$ ;GO TO 270$ IF NO ERROR
6215 022606 000240      NOP      ;RETURN HERE IF ERROR
6216 022610 104000      ERROR    ;ERROR # DEFINED BY PRIERR SUBROUTINE
6217 022612 004736      JSR      PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6218 022614 000137 022660    JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
6219 022620
6220 022620 004737 056276    270$: JSR      PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
6221 022624 000405      BR       280$ ;GO TO 280$ IF NO ERROR
6222 022626 000240      NOP      ;RETURN HERE IF ERROR
6223 022630 104000      ERROR    ;ERROR # DEFINED BY DTASTS SUBROUTINE
6224 022632 004736      JSR      PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6225 022634 000137 022660    JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
6226 022640
6227
6228 022640
6229 022640 004737 044624    280$: JSR      PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
6230 022644 000405      BR       300$ ;GO TO 300$ IF NO ERROR
6231 022646 000240      NOP      ;RETURN HERE IF ERROR
6232 022650 104000      ERROR    ;ERROR # DEFINED BY SECERR SUBROUTINE
6233 022652 004736      JSR      PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6234 022654 000137 022660    JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
6235 022660
6236
6237 022660
6238
6239
6240
6241 022660
6242 022660 000004      300$:
6243 022662 000240      ;*****
        ;TEST 16 WRITE, READ W/ HCE ERROR
        ;*****
        †ST16:
        SCOPE ;SCOPE CALL
        NOP ;START OF TEST
6244 022664 012706 001100    MOV      #STACK,SP ;INITIALIZE STACK POINTER
6245 022670 013700 001276    MOV      $BASE,R0 ;R0=UNIBUS ADDRESS
6246 022674 013701 001446    MOV      TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
6247 022700 012737 000016 001226    MOV      #16,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
6248

```

H10

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 124
T16 WRITE, READ W/ HCE ERROR

SEQ 0126

6249				
6250				
6251				
6252	022706	012704	000000	
6253				
6254				
6255	022712	012703	020000	
6256	022716			
6257				
6258				
6259	022716	004737	037260	
6260	022722	054130		
6261	022724	000404		
6262	022726	000240		
6263	022730	104000		
6264	022732	000137	024354	
6265	022736			
6266				
6267				
6268	022736	012737	000000	001432
6269	022744	012737	000000	001404
6270	022752	012737	106520	001402
6271	022760	012737	177376	001400
6272	022766	012737	010000	001430
6273	022774	012737	000063	001376
6274				
6275				
6276				
6277	023002	004737	040174	
6278	023006	000405		
6279	023010	104401	066704	
6280	023014	104000		
6281	023016	000137	024354	
6282	023022			
6283	023022	012737	070060	001174
6284	023030	012737	000001	001176
6285	023036	004737	042100	
6286				
6287				
6288	023042	030364	106520	
6289	023046	001403		
6290	023050	040364	106520	
6291	023054	000402		
6292	023056	050364	106520	
6293	023062			
6294				
6295	023062	012702	001533	
6296	023066	112722	000034	
6297	023072	112722	000006	
6298	023076	112722	000004	
6299	023102	112722	000002	
6300	023106	112722	000032	
6301	023112	112722	000000	
6302	023116	112712	000200	
6303	023122			
6304				

```

;*****
;LOOP #1          FORMAT,WRITE,READ

                MOV     #0,R4                ;R4=HEADER WORD
;*****
;NOTE: BSE NOT TESTED
10$:           MOV     #BIT13,R3            ;R3=HCE BIT
15$:

;PREPARE THE DEVICE FOR FORMAT OPERATION
                JSR     PC,TSTPRP            ;PREPARE DEVICE FOR TEST
                .WORD  054130 ;TASK DESCRIPTOR
                BR     20$                  ;GO TO 20$ IF NO ERROR
                NOP     ;RETURN HERE IF ERROR
                ERROR  # DEFINED BY TSTPRP SUBROUTINE
                JMP     350$                ;GO TO 350$ IF ERROR WAS FOUND

20$:

;LOAD PARAMETERS AND GENERATE DATA BUFFER
                MOV     #0,RMDCO            ;CYLINDER = 0
                MOV     #0,RMDAO            ;TRACK = 0, SECTOR = 0
                MOV     #BUFONE,RMBAO       ;BUS ADDRESS
                MOV     #(<C<2+256.>+1),RMWCO ;WORD COUNT
                MOV     #FMT16,RMOFO        ;16 BIT FORMAT
                MOV     #WH!GO,RMCS10       ;WRITE HEADER AND DATA COMMAND

;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
                JSR     PC,BADSCT           ;CALL BAD SECTOR MODULE
                BR     25$                  ;GO TO 25$ IF NO ERROR
                TYPE   ,SCTMSG             ;TYPE BAD SECTOR MESSAGE
                ERROR  # DEFINED BY BADSCT SUBROUTINE
                JMP     350$                ;GO TO 350$ IF ERROR WAS FOUND

25$:           MOV     #ZEROS,STMP0         ;STARTING ADDRESS OF PATTERN
                MOV     #1,STMP1           ;RANGE OF PATTERN
                JSR     PC,GENBUF           ;GO GENERATE BUFFER FOR FORMAT

;CHANGE HEADER WORD TO FORCE HCE DURING WRITE & READ
                BIT     R3,BUFONE(R4)      ;SET OR RESET FOR HCE??
                BEQ    26$
                BIC    R3,BUFONE(R4)      ;RESET BIT FOR HCE
                BR     27$
26$:           BIS     R3,BUFONE(R4)      ;SET FOR HCE
27$:

;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
                MOV     #PUTINX,R2         ;R2 = BYTE ENTRY POSITION
                MOVB   #RMDC,(R2)+
                MOVB   #RMDA,(R2)+
                MOVB   #RMBA,(R2)+
                MOVB   #RMWC,(R2)+
                MOVB   #RMOF,(R2)+
                MOVB   #RMCS1,(R2)+
                MOVB   #200,(R2)          ;TERMINATE TABLE

30$:

```

```

6305 ;FORMAT THE DRIVE
6306 023122 004737 043246 JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6307 023126 000404 BR 40$ ;GO TO 40$ IF NO ERROR
6308 023130 000240 NOP ;RETURN HERE IF ERROR
6309 023132 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
6310 023134 000137 024354 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6311 023140 40$:
6312 ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
6313 JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
6314 023140 004737 042712
6315 ;WAIT FOR THE FORMAT TO COMPLETE
6316 JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
6317 023144 004737 043606
6318 ;GO READ STATUS FOR FORMAT OPERATION
6319 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
6320 023150 004737 042776 BR 50$ ;GO TO 50$ IF NO ERROR
6321 023154 000404 NOP ;RETURN HERE IF ERROR
6322 023156 000240 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
6323 023160 104000 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6324 023162 000137 024354
6325 023166 50$:
6326 ;VERIFY NO ERRORS DURING FORMAT
6327 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
6328 023166 004737 056276 BR 60$ ;GO TO 60$ IF NO ERROR
6329 023172 000405 NOP ;RETURN HERE IF ERROR
6330 023174 000240 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
6331 023176 104000 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6332 023200 004736 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6333 023202 000137 024354
6334 023206 60$:
6335 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
6336 MOV #70$,SLPADR
6337 023206 012737 023224 001122 MOV #70$,SLPERR
6338 023214 012737 023224 001124 BR 80$ ;SKIP TO WRITE OPERATION
6339 023222 000410
6340 ;*****
6341 ;LOOP #2 WRITE,READ
6342 ;*****
6343 70$:
6344 023224 ;PREPARE DEVICE FOR WRITE OPERATION
6345 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
6346 .WORD 054130 ;TASK DESCRIPTOR
6347 BR 80$ ;GO TO 80$ IF NO ERROR
6348 023224 004737 037260 NOP ;RETURN HERE IF ERROR
6349 023230 054130 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6350 023232 000404 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6351 023234 000240
6352 023236 104000
6353 023240 000137 024354
6354 023244 80$:
6355 ;WRITE DATA TO THE DRIVE
6356 120$:
6357 MOV #BUFONE+4,RMBA0 ;CHANGE BUS ADDRESS
6358
6359
6360 023244 012737 106524 001402

```

```

6361 023252 012737 177400 001400      MOV      #(<C256.+1>,RMC0      ;CHANGE WORD COUNT
6362 023260 012737 000061 001376      MOV      #WD!GO,RMCS10      ;WRITE DATA COMMAND
6363 023266 012702 001533      MOV      #PUTINX,R2        ;LOAD PUT REGISTER INDEX TABLE
6364 023272 112722 000006      MOVB     #RMDA,(R2)+
6365 023276 112722 000034      MOVB     #RMDC,(R2)+
6366 023302 112722 000032      MOVB     #RMOF,(R2)+
6367 023306 112722 000004      MOVB     #RMBA,(R2)+
6368 023312 112722 000002      MOVB     #RMWC,(R2)+
6369 023316 112722 000000      MOVB     #RMCS1,(R2)+
6370 023322 112722 000200      MOVB     #200,(R2)+      ;TERMINATE TABLE
6371
6372 023326 004737 043246      JSR      PC,PUT      ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6373 023332 000404      BR       130$      ;GO TO 130$ IF NO ERROR
6374 023334 000240      NOP
6375 023336 104000      ERROR    ;RETURN HERE IF ERROR
6376 023340 000137 024354      JMP      350$      ;ERROR # DEFINED BY PUT SUBROUTINE
6377 023344
6378
6379
6380 023344 004737 042712      ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
6381      JSR      PC,GETSTS      ;GO TO GETSTS SUBROUTINE
6382
6383 023350 004737 043606      ;WAIT FOR WRITE COMMAND TO COMPLETE
6384      JSR      PC,TIMOUT      ;GO TO TIMOUT SUBROUTINE
6385
6386 023354 004737 042776      ;GO READ STATUS FOR WRITE COMMAND
6387      JSR      PC,GET      ;GO READ REGISTERS WITH GET SUBROUTINE
6388 023360 000404      BR       140$      ;GO TO 140$ IF NO ERROR
6389 023362 000240      NOP
6390 023364 104000      ERROR    ;RETURN HERE IF ERROR
6391 023366 000137 024354      JMP      350$      ;ERROR # DEFINED BY GET SUBROUTINE
6392 023372
6393
6394 023372 004737 043772      ;CHECK FOR ERRORS DURING WRITE OPERATION
6395      JSR      PC,PRIERR      ;GO CHECK FOR PRIMARY ERRORS
6396 023376 000405      BR       145$      ;GO TO 145$ IF NO ERROR
6397 023400 000240      NOP
6398 023402 104000      ERROR    ;RETURN HERE IF ERROR
6399 023404 004736      JSR      PC,@(SP)+      ;ERROR # DEFINED BY PRIERR SUBROUTINE
6400 023406 000137 024354      JMP      350$      ;GO BACK FOR MORE ERROR CHECKS
6401 023412
6402
6403 023412 005704      ;DECODE THE TYPE OF ERROR PRODUCED BY THE BIT POSITION OF R3
6404 023414 001006      TST      R4      ;IS THIS THE FIRST HEADER WORD ?
6405 023416 032703 010000      BNE     146$      ;NO !!
6406 023422 001034      BIT      #FMT16,R3      ;IS THIS A FORMAT ERROR ??
6407 023424 032703 140000      BNE     155$      ;YES !!
6408 023430 001056      BIT      #MSE!USE,R3      ;IS THIS A BAD SECTOR ERROR ??
6409 023432      BNE     165$      ;YES !!
6410
6411
6412 023432 032737 000200 001342      ;VERIFY THAT A HEADER COMPARE ERROR WAS DETECTED
6413 023440 001077      BIT      #HCE,RMER11      ;WAS HCE DETECTED ??
6414      BNE     175$      ;YES !!
6415 023442 004737 056276      ;HCF WAS NOT DETECTED - SEE IF THERE WAS ANOTHER ERROR
6416 023446 000405      JSR      PC,DTASTS      ;GO VERIFY RESULTS OF DATA TRANSFER
6417      BR       150$      ;GO TO 150$ IF NO ERROR

```

```

6417 023450 000240      NOP      ;RETURN HERE IF ERROR
6418 023452 104000      ERROR    ;ERROR # DEFINED BY DTASTS SUBROUTINE
6419 023454 004736      JSR     PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6420 023456 000137 024354    JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
6421 023462          150$:
6422 023462 013737 001342 001142    MOV     RMER1I,$BDDAT ;RECEIVED STATUS
6423 023470 012737 000200 001140    MOV     #HCE,$GDDAT  ;EXPECTED STATUS
6424 023476 010437 001174          MOV     R4,$TMP0     ;R4 = HEADER WORD NUMBER
6425 023502 010337 001176          MOV     R3,$TMP1     ;R3 = BIT POSIITON
6426 023506 104344          ERROR    344       ;HCE NOT DETECTED
6427 023510 000137 024354    JMP     350$
6428 023514          155$:
6429
6430          ;VERIFY THAT A FORMAT ERROR WAS DETECTED
6431 023514 032737 000020 001342    BIT     #FER,RMER1I  ;WAS FER DETECTED ??
6432 023522 001046          BNE     175$        ;YES !!
6433          ;FER WAS NOT DETECTED - SEE IF THERE WAS ANOTHER ERROR
6434 023524 004737 056276    JSR     PC,DTASTS   ;GO VERIFY RESULTS OF DATA TRANSFER
6435 023530 000405          BR     160$        ;GO TO 160$ IF NO ERROR
6436 023532 000240          NOP
6437 023534 104000      ERROR    ;RETURN HERE IF ERROR
6438 023536 004736      JSR     PC,@(SP)+  ;ERROR # DEFINED BY DTASTS SUBROUTINE
6439 023540 000137 024354    JMP     350$        ;GO BACK FOR MORE ERROR CHECKS
6440 023544          160$:
6441 023544 012737 000020 001140    MOV     #FER,$GDDAT  ;EXPECTED STATUS
6442 023552 013737 001342 001142    MOV     RMER1I,$BDDAT ;RECEIVED STATUS
6443 023560 104343          ERROR    343       ;FER NOT DETECTED
6444 023562 000137 024354    JMP     350$
6445 023566          165$:
6446
6447          ;VERIFY THAT A BAD SECTOR ERROR WAS DETECTED
6448 023566 032737 100000 001370    BIT     #BSE,RMER2I  ;WAS BSE DETECTED ??
6449 023574 001021          BNE     175$        ;YES !!
6450          ;BSE WAS NOT DETECTED - SEE IF THERE WAS ANOTHER ERROR
6451 023576 004737 056276    JSR     PC,DTASTS   ;GO VERIFY RESULTS OF DATA TRANSFER
6452 023602 000405          BR     170$        ;GO TO 170$ IF NO ERROR
6453 023604 000240          NOP
6454 023606 104000      ERROR    ;RETURN HERE IF ERROR
6455 023610 004736      JSR     PC,@(SP)+  ;ERROR # DEFINED BY DTASTS SUBROUTINE
6456 023612 000137 024354    JMP     350$        ;GO BACK FOR MORE ERROR CHECKS
6457 023616          170$:
6458 023616 013737 001370 001142    MOV     RMER2I,$BDDAT ;RECEIVED STATUS
6459 023624 012737 100000 001140    MOV     #BSE,$GDDAT  ;EXPECTED STAIUS
6460 023632 104345          ERROR    345       ;BSE NOTDETECTED
6461 023634 000137 024354    JMP     350$
6462 023640          175$:
6463 023640 004737 044624    JSR     PC,SECERR   ;GO CHECK FOR SECONDARY ERRORS
6464 023644 000405          BR     180$        ;GO TO 180$ IF NO ERROR
6465 023646 000240          NOP
6466 023650 104000      ERROR    ;RETURN HERE IF ERROR
6467 023652 004736      JSR     PC,@(SP)+  ;ERROR # DEFINED BY SECERR SUBROUTINE
6468 023654 000137 024354    JMP     350$        ;GO BACK FOR MORE ERROR CHECKS
6469 023660          180$:
6470
6471          ;CHANGE LOOP ADDRESSES
6472 023660 012737 023674 001122    MOV     #190$,$LPADR

```

```

6473 023666 012737 023674 001124      MOV      #190$, $LPERR
6474
6475                                     ;*****
6476                                     ;LOOP #3      READ
6477
6478 023674      190$:
6479
6480      ;PREPARE DEVICE FOR READ OPERATION
6481 023674 004737 037260      JSR      PC,TSTPRP      ;PREPARE DEVICE FOR TEST
6482 023700 054130      .WORD   054130      ;TASK DESCRIPTOR
6483 023702 000404      BR       200$      ;GO TO 200$ IF NO ERROR
6484 023704 000240      NOP
6485 023706 104000      ERROR   ;RETURN HERE IF ERROR
6486 023710 000137 024354      JMP      350$      ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6487 023714      200$:      ;GO TO 350$ IF ERROR WAS FOUND
6488
6489 023714      240$:
6490
6491      ;READ DATA FROM DEVICE
6492 023714 012737 107530 001402      MOV      #BUFTWO+4,RMBA0      ;CHANGE BUS ADDRESS
6493 023722 012737 177400 001400      MOV      #(<↑C256.+1>,RMWCO      ;CHANGE WORD COUNT
6494 023730 012737 000071 001376      MOV      #RD!GO,RMCS10      ;READ DATA COMMAND
6495 023736 012702 001533      MOV      #PUTINX,R2      ;LOAD PUT REGISTER INDEX TABLE
6496 023742 112722 000006      MOV      #RMDA,(R2)+
6497 023746 112722 000032      MOV      #RMOF,(R2)+
6498 023752 112722 000034      MOV      #RMDC,(R2)+
6499 023756 112722 000004      MOV      #RMBA,(R2)+
6500 023762 112722 000002      MOV      #RMWC,(R2)+
6501 023766 112722 000000      MOV      #RMCS1,(R2)+
6502 023772 112712 000200      MOV      #200,(R2)
6503
6504 023776 004737 043246      JSR      PC,PUT      ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6505 024002 000404      BR       250$      ;GO TO 250$ IF NO ERROR
6506 024004 000240      NOP
6507 024006 104000      ERROR   ;RETURN HERE IF ERROR
6508 024010 000137 024354      JMP      350$      ;ERROR # DEFINED BY PUT SUBROUTINE
6509 024014      250$:      ;GO TO 350$ IF ERROR WAS FOUND
6510
6511      ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
6512 024014 004737 042712      JSR      PC,GETSTS      ;GO TO GETSTS SUBROUTINE
6513
6514      ;WAIT FOR READ OPERATION TO COMPLETE
6515 024020 004737 043606      JSR      PC,TIMOUT      ;GO TO TIMOUT SUBROUTINE
6516
6517      ;GO READ STATUS FOR READ OPERATION
6518 024024 004737 042776      JSR      PC,GET      ;GO READ REGISTERS WITH GET SUBROUTINE
6519 024030 000404      BR       260$      ;GO TO 260$ IF NO ERROR
6520 024032 000240      NOP
6521 024034 104000      ERROR   ;RETURN HERE IF ERROR
6522 024036 000137 024354      JMP      350$      ;ERROR # DEFINED BY GET SUBROUTINE
6523 024042      260$:      ;GO TO 350$ IF ERROR WAS FOUND
6524
6525      ;CHECK FOR ERRORS DURING READ OPERATION
6526 024042 004737 043772      JSR      PC,PRIERR      ;GO CHECK FOR PRIMARY ERRORS
6527 024046 000405      BR       265$      ;GO TO 265$ IF NO ERROR
6528 024050 000240      NOP
        ;RETURN HERE IF ERROR

```



```

6529 024052 104000          ERROR          ;ERROR # DEFINED BY PRIERR SUBROUTINE
6530 024054 004736          JSR      PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6531 024056 000137 024354          JMP      350$      ;GO TO 350$ IF ERROR WAS FOUND
6532 024062
6533
265$:
;DECODE THE TYPE OF ERROR PRODUCED BY THE BIT POSITION OF R3
6534 024062 005704          TST      R4          ;IS THIS THE FIRST HEADER WORD ?
6535 024064 001006          BNE      266$        ;NO !!
6536 024066 032703 010000          BIT      #FMT16,R3 ;IS THIS A FORMAT ERROR ??
6537 024072 001034          BNE      275$        ;YES !!
6538 024074 032703 140000          BIT      #MSE!USE,R3 ;IS THIS A BAD SECTOR ERROR ??
6539 024100 001056          BNE      285$        ;YES !!
6540 024102
266$:
6541
6542
6543 024102 032737 000200 001342 ;VERIFY THAT A HEADER COMPARE ERROR WAS DETECTED
6544 024110 001077          BIT      #HCE,RMER1I ;WAS HCE DETECTED ??
6545          BNE      295$        ;YES !!
;HCE WAS NOT DETECTED - SEE IF THERE WAS ANOTHER ERROR
6546 024112 004737 056276          JSR      PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
6547 024116 000405          BR      270$        ;GO TO 270$ IF NO ERROR
6548 024120 000240          NOP          ;RETURN HERE IF ERROR
6549 024122 104000          ERROR          ;ERROR # DEFINED BY DTASTS SUBROUTINE
6550 024124 004736          JSR      PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6551 024126 000137 024354          JMP      350$      ;GO TO 350$ IF ERROR WAS FOUND
6552 024132
270$:
6553 024132 013737 001342 001142          MOV      RMER1I,$BDDAT ;RECEIVED STATUS
6554 024140 012737 000200 001140          MOV      #HCE,$GDDAT ;EXPECTED STATUS
6555 024146 010437 001174          MOV      R4,$TMP0    ;R4 = HEADER WORD NUMBER
6556 024152 010337 001176          MOV      R3,$TMP1    ;R3 = BIT POSITION
6557 024156 104344          ERROR      344      ;HCE NOT DETECTED
6558 024160 000137 024354          JMP      350$
6559 024164
275$:
6560
6561
6562 024164 032737 000020 001342 ;VERIFY THAT A FORMAT ERROR WAS DETECTED
6563 024172 001046          BIT      #FER,RMER1I ;WAS FER DETECTED ??
6564          BNE      295$        ;YES !!
;FER WAS NOT DETECTED - SEE IF THERE WAS ANOTHER ERROR
6565 024174 004737 056276          JSR      PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
6566 024200 000405          BR      280$        ;GO TO 280$ IF NO ERROR
6567 024202 000240          NOP          ;RETURN HERE IF ERROR
6568 024204 104000          ERROR          ;ERROR # DEFINED BY DTASTS SUBROUTINE
6569 024206 004736          JSR      PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6570 024210 000137 024354          JMP      350$      ;GO TO 350$ IF ERROR WAS FOUND
6571 024214
280$:
6572 024214 012737 000020 001140          MOV      #FER,$GDDAT ;EXPECTED STATUS
6573 024222 013737 001342 001142          MOV      RMER1I,$BDDAT ;RECEIVED STATUS
6574 024230 104343          ERROR      343      ;FER NOT DETECTED
6575 024232 000137 024354          JMP      350$
6576 024236
285$:
6577
6578
6579 024236 032737 100000 001370 ;VERIFY THAT A BAD SECTOR ERROR WAS DETECTED
6580 024244 001021          BIT      #BSE,RMER2I ;WAS BSE DETECTED ??
6581          BNE      295$        ;YES !!
;BSE WAS NOT DETECTED - SEE IF THERE WAS ANOTHER ERROR
6582 024246 004737 056276          JSR      PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
6583 024252 000405          BR      290$        ;GO TO 290$ IF NO ERROR
6584 024254 000240          NOP          ;RETURN HERE IF ERROR

```

```

6585 024256 104000          ERROR          ;ERROR # DEFINED BY DTASTS SUBROUTINE
6586 024260 004736          JSR          PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6587 024262 000137 024354          JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
6588 024266
6589 024266 013737 001370 001142 290$:          MOV          RMER2I,$BDDAT ;RECEIVED STATUS
6590 024274 012737 100000 001140          MOV          #BSE,$GDDAT ;EXPECTED STAIUS
6591 024302 104345          ERROR          345      ;BSE NOTDETECTED
6592 024304 000137 000350          JMP          350
6593 024310
6594 024310 004737 044624 295$:          JSR          PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
6595 024314 000405          BR          300$      ;GO TO 300$ IF NO ERROR
6596 024316 000240          NOP
6597 024320 104000          ERROR          ;RETURN HERE IF ERROR
6598 024322 004736          JSR          PC,(SP)+ ;ERROR # DEFINED BY SECERR SUBROUTINE
6599 024324 000137 024354          JMP          350$      ;GO BACK FOR MORE ERROR CHECKS
6600 024330 300$:          ;GO TO 350$ IF ERROR WAS FOUND
6601
6602 024330 006203          ASR          R3          ;SHIFT TO NEXT BIT
6603 024332 001006          BNE          310$      ;REPEAT IF NOT DONE
6604 024334 005704          TST          R4          ;SECOND HEADER WORD DONE??
6605 024336 001006          BNE          350$      ;YES!!
6606 024340 012704 000002          MOV          #2,R4      ;SETUP FOR SECOND HEADER WORD
6607
6608 ;*****
6609 ;NOTE: BSE NOT TESTED
6610 024344 012703 020000          MOV          #BIT13,R3
6611 024350 000137 022716 310$:          JMP          15$
6612 024354 012737 022712 001122 350$:          MOV          #10$,$LPAOR ;CHANGE LOOP TO START OF TEST
6613 024362 012737 022712 001124          MOV          #10$,$LPERR
6614 ;*****
6615 ;*TEST 17 WRITE, READ W/ HCI
6616 ;*****
6617 024370 †TST17:
6618 024370 000004          SCOPE          ;SCOPE CALL
6619 024372 000240          NOP          ;START OF TEST
6620 024374 012706 001100          MOV          #STACK,SP ;INITIALIZE STACK POINTER
6621 024400 013700 001276          MOV          $BASE,R0 ;R0=UNIBUS ADDRESS
6622 024404 013701 001446          MOV          TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
6623 024410 012737 000017 001226          MOV          #17,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
6624
6625 ;*****
6626 ;LOOP #1 FORMAT,WRITE,READ
6627
6628 024416 012704 000000 10$:          MOV          #0,R4      ;HEADER WORD
6629 024422 012703 000001          MOV          #1,R3      ;HCE BIT
6630
6631 024426 15$:
6632 ;PREPARE THE DEVICE FOR FORMAT OPERATION
6633 024426 004737 037260          JSR          PC,TSTPRP ;PREPARE DEVICE FOR TEST
6634 024432 054130          .WORD        054130 ;TASK DESCRIPTOR
6635 024434 000404          BR          20$      ;GO TO 20$ IF NO ERROR
6636 024436 000240          NOP          ;RETURN HERE IF ERROR
6637 024440 104000          ERROR          ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6638 024442 000137 025640          JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
6639 024446
6640

```

```

6641
6642 024446 012737 000000 001432
6643 024454 012737 000000 001404
6644 024462 012737 106520 001402
6645 024470 012737 177376 001400
6646 024476 012737 010000 001430
6647 024504 012737 000063 001376
6648
6649
6650
6651 024512 004737 040174
6652 024516 000405
6653 024520 104401 066704
6654 024524 104000
6655 024526 000137 025640
6656 024532
6657 024532 012737 070016 001174
6658 024540 012737 000001 001176
6659 024546 004737 042100
6660
6661
6662 024552 030364 106520
6663 024556 001403
6664 024560 040364 106520
6665 024564 000402
6666 024566 050364 106520
6667 024572
6668
6669 024572 012702 001533
6670 024576 112722 000034
6671 024602 112722 000006
6672 024606 112722 000004
6673 024612 112722 000002
6674 024616 112722 000032
6675 024622 112722 000000
6676 024626 112712 000200
6677 024632
6678
6679
6680 024632 004737 043246
6681 024636 000404
6682 024640 000240
6683 024642 104000
6684 024644 000137 025640
6685 024650
6686
6687
6688 024650 004737 042712
6689
6690
6691 024654 004737 043606
6692
6693
6694 024660 004737 042776
6695 024664 000404
6696 024666 000240

```

```

;LOAD PARAMETERS AND GENERATE DATA BUFFER
MOV #0,RMDCO ;CYLINDER = 0
MOV #0,RMDAO ;TRACK = 0, SECTOR = 0
MOV #BUFONE,RMBAO ;BUS ADDRESS
MOV #(<PC(2+256.)+1),RMWCO ;WORD COUNT
MOV #FMT16,RMFOF0 ;16 BIT FORMAT
MOV #MH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND

;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
JSR PC,BADSCT ;CALL BAD SECTOR MODULE
BR 25$ ;GO TO 25$ IF NO ERROR
TYPE ,SCTMSG ;TYPE BAD SECTOR MESSAGE
ERROR # ;ERROR # DEFINED BY BADSCT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

25$:
MOV #ONES,$TMP0 ;STARTING ADDRESS OF PATTERN
MOV #1,$TMP1 ;RANGE OF PATTERN
JSR PC,GENBUF ;GO GENERATE BUFFER FOR FORMAT

;CHANGE HEADER WORD TO FORCE ERROR DURING WRITE
BIT R3,BUFONE(R4) ;SET OR RESET BIT??
BEQ 27$
BIC R3,BUFONE(R4) ;RESET BIT
BR 28$
27$:
BIS R3,BUFONE(R4) ;SET BIT
28$:

;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
MOV #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
MOV #RMDC,(R2)+
MOV #RMDA,(R2)+
MOV #RMBA,(R2)+
MOV #RMWC,(R2)+
MOV #RMFOF,(R2)+
MOV #RMCS1,(R2)+
MOV #200,(R2) ;TERMINATE TABLE

30$:

;FORMAT THE DRIVE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 40$ ;GO TO 40$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR # ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

40$:

;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE

;WAIT FOR THE FORMAT TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE

;GO READ STATUS FOR FORMAT OPERATION
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 50$ ;GO TO 50$ IF NO ERROR
NOP ;RETURN HERE IF ERROR

```

```

6697 024670 104000          ERROR          ;ERROR # DEFINED BY GET SUBROUTINE
6698 024672 000137 025640  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
6699 024676
6700
6701          ;VERIFY NO ERRORS DURING FORMAT
6702 024676 004737 056276  JSR          PC,DTASTS      ;GO VERIFY RESULTS OF DATA TRANSFER
6703 024702 000405          BR          60$          ;GO TO 60$ IF NO ERROR
6704 024704 000240          NOP          ;RETURN HERE IF ERROR
6705 024706 104000          ERROR          ;ERROR # DEFINED BY DTASTS SUBROUTINE
6706 024710 004736          JSR          PC,(SP)+      ;GO BACK FOR MORE ERROR CHECKS
6707 024712 000137 025640  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
6708 024716
6709
6710          ;MOVE LOOP ADDRESSES TO NEXT OPERATION
6711 024716 012737 024734 001122  MOV          #70$,SLPADR
6712 024724 012737 024734 001124  MOV          #70$,SLPERR
6713 024732 000410          BR          80$          ;SKIP TO WRITE OPERATION
6714
6715          ;*****
6716          ;LOOP #2      WRITE,READ
6717
6718 024734          70$:
6719
6720          ;PREPARE DEVICE FOR WRITE OPERATION
6721
6722 024734 004737 037260  JSR          PC,TSTPRP      ;PREPARE DEVICE FOR TEST
6723 024740 054130          .WORD       054130 ;TASK DESCRIPTOR
6724 024742 000404          BR          80$          ;GO TO 80$ IF NO ERROR
6725 024744 000240          NOP          ;RETURN HERE IF ERROR
6726 024746 104000          ERROR          ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6727 024750 000137 025640  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
6728 024754
6729
6730          80$:
6731 024754          120$:
6732
6733          ;WRITE DATA TO THE DRIVE
6734 024754 012737 012000 001430  MOV          #HCI!FMT16,RMOFO ;INHIBIT HEADER COMPARE
6735 024762 012737 000061 001376  MOV          #WD!GO,RMC$10    ;WRITE DATA COMMAND
6736 024770 012737 106524 001402  MOV          #BUFONE+4,RMBAO  ;LOAD STARTING BUFFER ADDRESS
6737 024776 012702 001533          MOV          #PUTINX,R2      ;LOAD PUT REGISTER INDEX TABLE
6738 025002 112722 000006          MOVB        #RMDA,(R2)+
6739 025006 112722 000034          MOVB        #RMDC,(R2)+
6740 025012 112722 000032          MOVB        #RMOF,(R2)+
6741 025016 112722 000004          MOVB        #RMBA,(R2)+
6742 025022 112722 000002          MOVB        #RMWC,(R2)+
6743 025026 112722 000000          MOVB        #RMC$1,(R2)+
6744 025032 112722 000200          MOVB        #200,(R2)+      ;TERMINATE TABLE
6745
6746 025036 004737 043246          JSR          PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6747 025042 000404          BR          130$          ;GO TO 130$ IF NO ERROR
6748 025044 000240          NOP          ;RETURN HERE IF ERROR
6749 025046 104000          ERROR          ;ERROR # DEFINED BY PUT SUBROUTINE
6750 025050 000137 025640  JMP          350$          ;GO TO 350$ IF ERROR WAS FOUND
6751 025054
6752          130$:

```

```

6753 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
6754 JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
6755
6756 ;WAIT FOR WRITE COMMAND TO COMPLETE
6757 JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
6758
6759 ;GO READ STATUS FOR WRITE COMMAND
6760 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
6761 BR 140$ ;GO TO 140$ IF NO ERROR
6762 NOP ;RETURN HERE IF ERROR
6763 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
6764 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6765 140$:
6766
6767 ;CHECK FOR ERRORS DURING WRITE OPERATION
6768 JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
6769 BR 150$ ;GO TO 150$ IF NO ERROR
6770 NOP ;RETURN HERE IF ERROR
6771 ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
6772 JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6773 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6774 150$:
6775 BIT #HCE!FER,RMER1I ;ANY ERROR??
6776 BEQ 151$
6777 MOV RMER1I,$BDDAT ;RECEIVED STATUS
6778 BIC #!C<HCE!FER>,$BDDAT ;CLEAR DONT CARES
6779 BR 152$
6780 BIT #BSE,RMER2I ;ANY BAD SECTOR ERROR ??
6781 BEQ 155$ ;NO !!
6782 MOV RMER2I,$BDDAT ;RECEIVED STATUS
6783 BIC #!CBSE,$BDDAT ;CLEAR DONT CARES
6784 MOV #0,$GDDAT ;EXPECTED STATUS
6785 ERROR 346 ;HCE W/HCI SET
6786 JMP 350$
6787 155$:
6788 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
6789 BR 160$ ;GO TO 160$ IF NO ERROR
6790 NOP ;RETURN HERE IF ERROR
6791 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
6792 JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6793 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6794 160$:
6795
6796 170$:
6797 JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
6798 BR 180$ ;GO TO 180$ IF NO ERROR
6799 NOP ;RETURN HERE IF ERROR
6800 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
6801 JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
6802 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
6803 180$:
6804
6805 ;CHANGE LOOP ADDRESSES
6806 MOV #190$,$LPADR
6807 MOV #190$,$LPERR
6808

```

```

6809          ;*****
6810          ;LOOP #3      READ
6811
6812 025264    190$:
6813
6814          ;PREPARE DEVICE FOR READ OPERATION
6815 025264 004737 037260      JSR      PC,TSTPRP      ;PREPARE DEVICE FOR TEST
6816 025270 054130              .WORD    054130 ;TASK DESCRIPTOR
6817 025272 000404              BR       200$          ;GO TO 200$ IF NO ERROR
6818 025274 000240              NOP
6819 025276 104000              ERROR    ;RETURN HERE IF ERROR
6820 025300 000137 025640      JMP      350$          ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6821          ;GO TO 350$ IF ERROR WAS FOUND
6822
6823 025304    200$:
6824
6825          240$:
6826 025304 012737 000071 001376 ;READ DATA FROM DEVICE
6827 025312 012737 107530 001402      MOV      #RD!GO, RMCS10 ;READ DATA COMMAND
6828 025320 012702 001533              MOV      #BUFTWO+4, RMBAO ;LOAD STARTING BUFFER ADDRESS
6829 025324 112722 000006              MOV      #PUTINX, R2      ;LOAD PUT REGISTER INDEX TABLE
6830 025330 112722 000032              MOVVB   #RMDA, (R2)+
6831 025334 112722 000034              MOVVB   #RMDF, (R2)+
6832 025340 112722 000004              MOVVB   #RMDC, (R2)+
6833 025344 112722 000002              MOVVB   #RMDA, (R2)+
6834 025350 112722 000000              MOVVB   #RMDC, (R2)+
6835 025354 112712 000200              MOVVB   #RMC1, (R2)+
6836
6837 025360 004737 043246      JSR      PC,PUT      ;GO WRITE REGISTERS WITH PUT SUBROUTINE
6838 025364 000404              BR       250$          ;GO TO 250$ IF NO ERROR
6839 025366 000240              NOP
6840 025370 104000              ERROR    ;RETURN HERE IF ERROR
6841 025372 000137 025640      JMP      350$          ;ERROR # DEFINED BY PUT SUBROUTINE
6842          ;GO TO 350$ IF ERROR WAS FOUND
6843
6844          250$:
6845 025376 004737 042712      ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
6846          JSR      PC,GETSTS      ;GO TO GETSTS SUBROUTINE
6847
6848 025402 004737 043606      ;WAIT FOR READ OPERATION TO COMPLETE
6849          JSR      PC,TIMOUT      ;GO TO TIMOUT SUBROUTINE
6850
6851          ;GO READ STATUS FOR READ OPERATION
6852 025406 004737 042776      JSR      PC,GET      ;GO READ REGISTERS WITH GET SUBROUTINE
6853 025412 000404              BR       260$          ;GO TO 260$ IF NO ERROR
6854 025414 000240              NOP
6855 025416 104000              ERROR    ;RETURN HERE IF ERROR
6856 025420 000137 025640      JMP      350$          ;ERROR # DEFINED BY GET SUBROUTINE
6857          ;GO TO 350$ IF ERROR WAS FOUND
6858
6859          260$:
6860          ;CHECK FOR ERRORS DURING READ OPERATION
6861 025424 004737 043772      JSR      PC,PRIERR      ;GO CHECK FOR PRIMARY ERRORS
6862 025430 000405              BR       270$          ;GO TO 270$ IF NO ERROR
6863 025432 000240              NOP
6864 025434 104000              ERROR    ;RETURN HERE IF ERROR
6865 025436 004736              JSR      PC,@(SP)+      ;ERROR # DEFINED BY PRIERR SUBROUTINE
6866          ;GO BACK FOR MORE ERROR CHECKS
6867          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND

```

```

270$: BIT #HCE!FER,RMER1I ;ANY ERROR??
      BEQ 271$ ;NO!!
      MOV RMER1I,$BDDAT ;RECEIVED STATUS
      BIC #1<HCE!FER>,$BDDAT ;CLEAR DONT CARES
      BR 272$
      BIT #BSE,RMER2I ;ANY BAD SECTOR ERROR ??
      BEQ 275$ ;NO !!
      MOV RMER2I,$BDDAT ;RECEIVED STATUS
      BIC #1<BSE>,$BDDAT ;CLEAR DONT CARES
      MOV #0,$GDDAT ;EXPECTED STATUS
      ERROR 346 ;HCE W/HCI SET
      JMP 350$

275$: JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
      BR 280$ ;GO TO 280$ IF NO ERROR
      NOP ;RETURN HERE IF ERROR
      ERROR # ;ERROR # DEFINED BY DTASTS SUBROUTINE
      JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
      JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

280$:

290$: JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
      BR 300$ ;GO TO 300$ IF NO ERROR
      NOP ;RETURN HERE IF ERROR
      ERROR # ;ERROR # DEFINED BY SECERR SUBROUTINE
      JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
      JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

300$: JSR PC,CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
      .WORD BUFOFF+4 ;STARTING ADDRESS OF WRITE BUFFER
      .WORD BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
      BR 310$ ;GO TO 310$ IF NO ERROR
      NOP ;RETURN HERE IF ERROR
      ERROR # ;ERROR # DEFINED BY CMPBUF SUBROUTINE
      JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

310$: ASL R3 ;SHIFT HCE BIT
      BNE 320$ ;CONTINUE IF NOT DONE
      TST R4 ;SECOND HEADER DONE??
      BNE 350$ ;YES!!
      MOV #1,R3 ;START WITH BIT 0
      MOV #2,R4 ;DO SECOND HEADER WORD

320$: JMP 15$

350$: MOV #10,$LPADR ;CHANGE LOOP TO START OF TEST
      MOV #10,$LPERR
      ;*****
      ;*TEST 20 WRITE, READ W/ IVC ERROR
      ;*****
      ST20:
      SCOPE ;SCOPE CALL
      NOP ;START OF TEST

```

```

6921 025660 012706 001100      MOV      #STACK,SP      ;INITIALIZE STACK POINTER
6922 025664 013700 001276      MOV      $BASE,R0      ;R0=UNIBUS ADDRESS
6923 025670 013701 001446      MOV      TSTQUE,R1     ;(R1) = DEVICE BEING TESTED
6924 025674 012737 000020 001226  MOV      #20,$TESTN    ;;SET TEST NUMBER IN APT MAIL BOX
6925
6926 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
6927 025702 012737 000000 001432  MOV      #0,RMDCO      ;CYLINDER = *
6928 025710 012737 000000 001404  MOV      #0,RMDAO      ;TRACK = * SECTOR = *
6929 025716 012737 106520 001402  MOV      #BUFONE,RMBAO ;BUS ADDRESS
6930 025724 012737 177522 001400  MOV      #(<C256+1>),RMWCO ;WORD COUNT
6931 025732 012737 010000 001430  MOV      #FMT16,RMOFO  ;16 BIT FORMAT
6932 025740 012737 000060 001376  MOV      #WD,RMCS10   ;WRITE HEADER AND DATA COMMAND
6933
6934 ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
6935 025746 004737 042712      JSR      PC,GETSTS    ;GO TO GETSTS SUBROUTINE
6936
6937
6938 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
6939 025752 012737 025770 001122  MOV      #70$,SLPADR
6940 025760 012737 025770 001124  MOV      #70$,SLPERR
6941 025766 000410              BR      80$          ;SKIP TO WRITE OPERATION
6942
6943 ;*****
6944 ;LOOP #2      WRITE,READ
6945
6946 025770      70$:
6947
6948
6949 ;PREPARE DEVICE FOR WRITE OPERATION
6950 025770 004737 037260      JSR      PC,TSTPRP   ;PREPARE DEVICE FOR TEST
6951 025774 054130      .WORD   054130     ;TASK DESCRIPTOR
6952 025776 000404      BR      80$          ;GO TO 80$ IF NO ERROR
6953 026000 000240      NOP
6954 026002 104000      ERROR   #          ;RETURN HERE IF ERROR
6955 026004 000137 026746      JMP     350$        ;ERROR # DEFINED BY TSTPRP SUBROUTINE
6956 026010              ;GO TO 350$ IF ERROR WAS FOUND
6957
6958 ;RESET VOLUME VALID
6959 026010 112737 000024 001533  MOVB    #RMMR1,PUTINX ;SETUP PUT INDEX TABLE
6960 026016 112737 000200 001534  MOVB    #200,PUTINX+1 ;WRITE TERMINATOR BYTE
6961 026024 012737 000001 001422  MOV     #DMD,RMMR10   ;RMMR1=DMD
6962 026032 004737 043246      JSR     PC,PUT       ;GO WRITE RMMR1 VIA SUB
6963 026036 000404      BR     90$          ;GO TO 90$ IF NO ERROR
6964 026040 000240      NOP
6965 026042 104000      ERROR   #          ;RETURN HERE IF ERROR
6966 026044 000137 026746      JMP     350$        ;ERROR NUMBER DEFINED BY PUT SUB
6967 026050              ;GO TO 350$ IF ERROR WAS FOUND
6968
6969 ;*****
6970 026050 112737 000024 001533  MOVB    #RMMR1,PUTINX ;SETUP PUT INDEX TABLE
6971 026056 112737 000200 001534  MOVB    #200,PUTINX+1 ;WRITE TERMINATOR BYTE
6972 026064 012737 000000 001422  MOV     #0,RMMR10     ;RMMR1=0
6973 026072 004737 043246      JSR     PC,PUT       ;GO WRITE RMMR1 VIA SUB
6974 026076 000404      BR     100$         ;GO TO 100$ IF NO ERROR
6975 026100 000240      NOP
6976 026102 104000      ERROR   #          ;RETURN HERE IF ERROR
6977 026104 000137 026746      JMP     350$        ;ERROR NUMBER DEFINED BY PUT SUB
6978 026110              ;GO TO 350$ IF ERROR WAS FOUND
    
```



```

6977
6978 026110
6979
6980
6981 026110 012737 000061 001376
6982 026116 012737 106524 001402
6983 026124 012702 001533
6984 026130 112722 000006
6985 026134 112722 000034
6986 026140 112722 000032
6987 026144 112722 000004
6988 026150 112722 000002
6989 026154 112722 000000
6990 026160 112722 000200
6991
6992 026164 004737 043246
6993 026170 000404
6994 026172 000240
6995 026174 104000
6996 026176 000137 026746
6997 026202
6998
6999
7000 026202 004737 042712
7001
7002
7003 026206 004737 043606
7004
7005
7006 026212 004737 042776
7007 026216 000404
7008 026220 000240
7009 026222 104000
7010 026224 000137 026746
7011 026230
7012
7013
7014 026230 004737 043772
7015 026234 000405
7016 026236 000240
7017 026240 104000
7018 026242 004736
7019 026244 000137 026746
7020 026250
7021 026250 032737 010000 001370
7022 026256 001024
7023 026260 004737 056276
7024 026264 000405
7025 026266 000240
7026 026270 104000
7027 026272 004736
7028 026274 000137 026746
7029 026300
7030
7031 026300 013737 001370 001142
7032 026306 013737 001370 001140

```

```

120$:
;WRITE DATA TO THE DRIVE
MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
MOV #BUFONE+4,RMBA0 ;LOAD STARTING BUFFER ADDRESS
MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
MOVB #RMDA,(R2)+
MOVB #RMDC,(R2)+
MOVB #RMOF,(R2)+
MOVB #RMBA,(R2)+
MOVB #RMWC,(R2)+
MOVB #RMCS1,(R2)+
MOVB #200,(R2)+ ;TERMINATE TABLE

JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 130$ ;GO TO 130$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR # ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

130$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE

;WAIT FOR WRITE COMMAND TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE

;GO READ STATUS FOR WRITE COMMAND
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 140$ ;GO TO 140$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR # ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

140$:
;CHECK FOR ERRORS DURING WRITE OPERATION
JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
BR 150$ ;GO TO 150$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR # ;ERROR # DEFINED BY PRIERR SUBROUTINE
JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

150$:
BIT #IVC,RMER2I ;WAS "IVC" DETECTED??
BNE 170$ ;YES!!
JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
BR 160$ ;GO TO 160$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR # ;ERROR # DEFINED BY DTASTS SUBROUTINE
JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

160$:
MOV RMER2I,$BDDAT ;RECEIVED STATUS
MOV RMER2I,$GDDAT ;EXPECTED STATUS

```

```

7033 026314 052737 010000 001140      BIS      #IVC,$GDDAT
7034 026322 104342          ERROR    342          ;IVC NOT DETECTED
7035 026324 000137 026746      JMP      350$
7036 026330          170$:
7037 026330 004737 044624      JSR      PC,SECERR    ;GO CHECK FOR SECONDARY ERRORS
7038 026334 000405          BR       180$          ;GO TO 180$ IF NO ERROR
7039 026336 000240          NOP
7040 026340 104000          ERROR    ;RETURN HERE IF ERROR
7041 026342 004736          JSR      PC,(SP)+    ;ERROR # DEFINED BY SECERR SUBROUTINE
7042 026344 000137 026746      JMP      350$        ;GO BACK FOR MORE ERROR CHECKS
7043 026350          180$:
7044
7045          ;CHANGE LOOP ADDRESSES
7046 026350 012737 026366 001122      MOV      #190$,$LPADR
7047 026356 012737 026366 001124      MOV      #190$,$LPERR
7048 026364 000410          BR       200$        ;SKIP TO NEXT OPERATION
7049
7050          ;*****
7051          ;LOOP #3      READ
7052
7053 026366          190$:
7054
7055          ;PREPARE DEVICE FOR READ OPERATION
7056 026366 004737 037260      JSR      PC,TSTPRP    ;PREPARE DEVICE FOR TEST
7057 026372 054130          .WORD   054130 ;TASK DESCRIPTOR
7058 026374 000404          BR       200$        ;GO TO 200$ IF NO ERROR
7059 026376 000240          NOP
7060 026400 104000          ERROR    ;RETURN HERE IF ERROR
7061 026402 000137 026746      JMP      350$        ;ERROR # DEFINED BY TSTPRP SUBROUTINE
7062 026406          200$:
7063
7064          ;RESET VOLUME VALID
7065 026406 112737 000024 001533      MOVB    #RMMR1,PUTINX ;SETUP PUT INDEX TABLE
7066 026414 112737 000200 001534      MOVB    #200,PUTINX+1 ;WRITE TERMINATOR BYTE
7067 026422 012737 000001 001422      MOV     #DMD,RMMR10   ;RMMR1=DMD
7068 026430 004737 043246      JSR     PC,PUT        ;GO WRITE RMMR1 VIA SUB
7069 026434 000404          BR       210$        ;GO TO 210$ IF NO ERROR
7070 026436 000240          NOP
7071 026440 104000          ERROR    ;RETURN HERE IF ERROR
7072 026442 000137 026746      JMP      350$        ;ERROR NUMBER DEFINED BY PUT SUB
7073 026446          210$:
7074 026446 112737 000024 001533      MOVB    #RMMR1,PUTINX ;SETUP PUT INDEX TABLE
7075 026454 112737 000200 001534      MOVB    #200,PUTINX+1 ;WRITE TERMINATOR BYTE
7076 026462 012737 000000 001422      MOV     #0,RMMR10     ;RMMR1=0
7077 026470 004737 043246      JSR     PC,PUT        ;GO WRITE RMMR1 VIA SUB
7078 026474 000404          BR       220$        ;GO TO 220$ IF NO ERROR
7079 026476 000240          NOP
7080 026500 104000          ERROR    ;RETURN HERE IF ERROR
7081 026502 000137 026746      JMP      350$        ;ERROR NUMBER DEFINED BY PUT SUB
7082 026506          220$:
7083 026506          240$:
7084
7085          ;READ DATA FROM DEVICE
7086 026506 012737 000071 001376      MOV     #RD!GO,RMCS10 ;READ DATA COMMAND
7087 026514 012737 107530 001402      MOV     #BUFTWO+4,RMBA0 ;LOAD STARTING BUFFER ADDRESS
7088 026522 012702 001533      MOV     #PUTINX,R2    ;LOAD PUT REGISTER INDEX TABLE

```

7089	026526	112722	000006		MOV B	#RMDA, (R2)+	
7090	026532	112722	000032		MOV B	#RMOF, (R2)+	
7091	026536	112722	000034		MOV B	#RMDC, (R2)+	
7092	026542	112722	000004		MOV B	#RMB A, (R2)+	
7093	026546	112722	000002		MOV B	#RMWC, (R2)+	
7094	026552	112722	000000		MOV B	#RMCS1, (R2)+	
7095	026556	112712	000200		MOV B	#200, (R2)	
7096							
7097	026562	004737	043246		JSR	PC, PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE	
7098	026566	000404			BR	250\$;GO TO 250\$ IF NO ERROR	
7099	026570	000240			NOP	;RETURN HERE IF ERROR	
7100	026572	104000			ERROR	;ERROR # DEFINED BY PUT SUBROUTINE	
7101	026574	000137	026746		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
7102	026600			250\$:			
7103							
7104							
7105	026600	004737	042712		JSR	PC, GETSTS ;GO TO GETSTS SUBROUTINE	
7106							
7107							
7108	026604	004737	043606		JSR	PC, TIMEOUT ;GO TO TIMEOUT SUBROUTINE	
7109							
7110							
7111	026610	004737	042776		JSR	PC, GET ;GO READ REGISTERS WITH GET SUBROUTINE	
7112	026614	000404			BR	260\$;GO TO 260\$ IF NO ERROR	
7113	026616	000240			NOP	;RETURN HERE IF ERROR	
7114	026620	104000			ERROR	;ERROR # DEFINED BY GET SUBROUTINE	
7115	026622	000137	026746		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
7116	026626			260\$:			
7117							
7118							
7119	026626	004737	043772		JSR	PC, PRIERR ;GO CHECK FOR PRIMARY ERRORS	
7120	026632	000405			BR	270\$;GO TO 270\$ IF NO ERROR	
7121	026634	000240			NOP	;RETURN HERE IF ERROR	
7122	026636	104000			ERROR	;ERROR # DEFINED BY PRIERR SUBROUTINE	
7123	026640	004736			JSR	PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS	
7124	026642	000137	026746		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
7125	026646			270\$:			
7126	026646	032737	010000 001370		BIT	#IVC, RMER2I ;WAS "IVC" DETECTED??	
7127	026654	001024			BNE	290\$;YES!!	
7128	026656	004737	056276		JSR	PC, DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER	
7129	026662	000405			BR	280\$;GO TO 280\$ IF NO ERROR	
7130	026664	000240			NOP	;RETURN HERE IF ERROR	
7131	026666	104000			ERROR	;ERROR # DEFINED BY DTASTS SUBROUTINE	
7132	026670	004736			JSR	PC, 2(SP)+ ;GO BACK FOR MORE ERROR CHECKS	
7133	026672	000137	026746		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND	
7134	026676			280\$:			
7135	026676	013737	001370 001140		MOV	RMER2I, \$GDDAT ;EXPECTED STATUS	
7136	026704	052737	010000 001140		BIS	#IVC, \$GDDAT	
7137	026712	013737	001370 001142		MOV	RMER2I, \$BDDAT ;RECEIVED STATUS	
7138	026720	104342			ERROR	342 ;IVC NOT DETECTED	
7139	026722	000137	026746		JMP	350\$	
7140							
7141	026726			290\$:			
7142	026726	004737	044624		JSR	PC, SECERR ;GO CHECK FOR SECONDARY ERRORS	
7143	026732	000405			BR	300\$;GO TO 300\$ IF NO ERROR	
7144	026734	000240			NOP	;RETURN HERE IF ERROR	

```

7145 026736 104000
7146 026740 004736
7147 026742 000137 026746
7148 026746
7149
7150 026746
7151 026746 012737 025770 001122
7152 026754 012737 025770 001124
7153
7154
7155
7156 026762
7157 026762 000004
7158 026764 000240
7159 026766 012706 001100
7160 026772 013700 001276
7161 026776 013701 001446
7162 027002 012737 000021 001226
7163
7164
7165
7166 027010 012737 000000 001432
7167 027016 012737 000000 001404
7168 027024 012737 106520 001402
7169 027032 012737 177400 001400
7170 027040 012737 010000 001430
7171 027046 012737 000063 001376
7172
7173
7174 027054 004737 042712
7175
7176
7177 027060 012737 027076 001122
7178 027066 012737 027076 001124
7179 027074 000410
7180
7181
7182
7183
7184 027076
7185
7186
7187
7188 027076 004737 037260
7189 027102 054130
7190 027104 000404
7191 027106 000240
7192 027110 104000
7193 027112 000137 027730
7194 027116
7195
7196
7197 027116 112737 000014 001533
7198 027124 112737 000200 001534
7199 027132 012737 040000 001412
7200 027140 004737 043246

```

```

ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

300$:
350$:
MOV #70$,SLPADR ;CHANGE LOOP TO START OF TEST
MOV #70$,SLPERR
;*****
;TEST 21 WRITE, READ W/ ABORT
;*****
TST21:
SCOPE ;SCOPE CALL
NOP ;START OF TEST
MOV #STACK,SP ;INITIALIZE STACK POINTER
MOV $BASE,R0 ;R0=UNIBUS ADDRESS
MOV TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
MOV #21,$TESTN ;SET TEST NUMBER IN APT MAIL BOX

;LOAD PARAMETERS AND GENERATE DATA BUFFER
MOV #0,RMDCO ;CYLINDER = 0
MOV #0,RMDAO ;TRACK = 0, SECTOR = 0
MOV #BUFONE,RMBAO ;BUS ADDRESS
MOV #(<C256.+1>,RMWCO ;WORD COUNT
MOV #FMT16,RMOF0 ;16 BIT FORMAT
MOV #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND

;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE

;MOVE LOOP ADDRESSES TO NEXT OPERATION
MOV #70$,SLPADR
MOV #70$,SLPERR
BR 80$ ;SKIP TO WRITE OPERATION

;*****
;LOOP #2 WRITE,READ
70$:

;PREPARE DEVICE FOR WRITE OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
.WORD 054130 ;TASK DESCRIPTOR
BR 80$ ;GO TO 80$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

80$:
;SET UNSAFE ERROR
MOV #RMER1,PUTINX ;SETUP PUT INDEX TABLE
MOV #200,PUTINX+1 ;WRITE TERMINATOR BYTE
MOV #UNS,RMER10 ;RMER1 OUTPUT BUFFER = UNS
JSR PC,PUT ;WRITE RMER1 VIA PUT SUB

```

```

7201 027144 000404          BR      90$      ;GO TO 90$ IF NO ERROR
7202 027146 000240          NOP                      ;RETURN HERE TO REPORT ERROR
7203 027150 104000          ERROR                   ;ERROR NUMBER DEFINED BY PUT SUB
7204 027152 000137 027730   JMP      350$     ;GO TO 350$ IF ERROR WAS FOUND
7205 027156
7206
7207 027156
7208
7209
7210 027156 012737 000061 001376 ;WRITE DATA TO THE DRIVE
7211 027164 012702 001533          MOV      #WD!GO, RMCS10      ;WRITE DATA COMMAND
7212 027170 112722 000006          MOV      #PUTINX, R2        ;LOAD PUT REGISTER INDEX TABLE
7213 027174 112722 000034          MOVB     #RMDA, (R2)+
7214 027200 112722 000032          MOVB     #RMDC, (R2)+
7215 027204 112722 000004          MOVB     #RMOF, (R2)+
7216 027210 112722 000002          MOVB     #RMBA, (R2)+
7217 027214 112722 000000          MOVB     #RMWC, (R2)+
7218 027220 112722 000200          MOVB     #RMCS1, (R2)+
7219
7220
7221
7222 027224 004737 042712   ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
7223 027230 004737 043246   JSR      PC, GETSTS        ;GO TO GETSTS SUBROUTINE
7224 027234 000404          BR      130$             ;GO TO 130$ IF NO ERROR
7225 027236 000240          NOP                      ;RETURN HERE IF ERROR
7226 027240 104000          ERROR                   ;ERROR # DEFINED BY PUT SUBROUTINE
7227 027242 000137 027730   JMP      350$             ;GO TO 350$ IF ERROR WAS FOUND
7228 027246
7229 027246 004737 042776   130$:   JSR      PC, GET          ;GO READ REGISTERS WITH GET SUBROUTINE
7230 027252 000404          BR      135$             ;GO TO 135$ IF NO ERROR
7231 027254 000240          NOP                      ;RETURN HERE IF ERROR
7232 027256 104000          ERROR                   ;ERROR # DEFINED BY GET SUBROUTINE
7233 027260 000137 027730   JMP      350$             ;GO TO 350$ IF ERROR WAS FOUND
7234 027264 032737 020000 001340 135$:   BIT      #PIP, RMDSI      ;WAS COMMAND EXECUTED?
7235 027272 001412          BEQ     136$
7236 027274 013737 001340 001140   MOV      RMDSI, $GDDAT    ;EXPECTED STATUS
7237 027302 042737 020000 001140   BIC     #PIP, $GDDAT
7238 027310 013737 001340 001142   MOV      RMDSI, $BDDAT    ;RECEIVED STATUS
7239 027316 104347          ERROR     347            ;NO ABORT
7240 027320
7241
7242
7243 027320 004737 043606   ;WAIT FOR WRITE COMMAND TO COMPLETE
7244
7245
7246 027324 004737 042776   ;GO READ STATUS FOR WRITE COMMAND
7247 027330 000404          JSR      PC, GET          ;GO READ REGISTERS WITH GET SUBROUTINE
7248 027332 000240          BR      140$             ;GO TO 140$ IF NO ERROR
7249 027334 104000          NOP                      ;RETURN HERE IF ERROR
7250 027336 000137 027730   ERROR                   ;ERROR # DEFINED BY GET SUBROUTINE
7251 027342          JMP      350$             ;GO TO 350$ IF ERROR WAS FOUND
7252
7253
7254 027342 004737 043772   ;CHECK FOR ERRORS DURING WRITE OPERATION
7255 027346 000405          JSR      PC, PRIERR      ;GO CHECK FOR PRIMARY ERRORS
7256 027350 000240          BR      150$             ;GO TO 150$ IF NO ERROR
                          NOP                      ;RETURN HERE IF ERROR

```

```

7257 027352 104000          ERROR          ;ERROR # DEFINED BY PRIERR SUBROUTINE
7258 027354 004736          JSR          PC, @ (SP)+ ;GO BACK FOR MORE ERROR CHECKS
7259 027356 000137 027730  JMP          350$        ;GO TO 350$ IF ERROR WAS FOUND
7260 027362
7261
7262 027362 004737 044624  JSR          PC, SECERR  ;GO CHECK FOR SECONDARY ERRORS
7263 027366 000405          BR          180$        ;GO TO 180$ IF NO ERROR
7264 027370 000240          NOP
7265 027372 104000          ERROR
7266 027374 004736          JSR          PC, @ (SP)+ ;RETURN HERE IF ERROR
7267 027376 000137 027730  JMP          350$        ;ERROR # DEFINED BY SECERR SUBROUTINE
7268 027402
7269
7270
7271 027402 012737 027420 001122  ;CHANGE LOOP ADDRESSES
7272 027410 012737 027420 001124  MOV          #190$, $LPADR
7273 027416 000410          MOV          #190$, $LPERR
7274
7275
7276
7277
7278 027420          BR          200$        ;SKIP TO NEXT OPERATION
7279
7280
7281 027420 004737 037260  ;*****
7282 027424 054130          ;LOOP #3          READ
7283 027426 000404          190$:
7284 027430 000240          ;PREPARE DEVICE FOR READ OPERATION
7285 027432 104000          JSR          PC, TSTPRP ;PREPARE DEVICE FOR TEST
7286 027434 000137 027730  .WORD       054130 ;TASK DESCRIPTOR
7287 027440          BR          200$        ;GO TO 200$ IF NO ERROR
7288
7289
7290
7291
7292
7293
7294
7295
7296
7297
7298
7299
7300
7301
7302 027500 012737 000071 001376  ;SET UNSAFE ERROR
7303 027506 012702 001533          MOV          #RMR1, PUTINX ;SETUP PUT INDEX TABLE
7304 027512 112722 000006          MOV          #200, PUTINX+1 ;WRITE TERMINATOR BYTE
7305 027516 112722 000032          MOV          #UNS, RMR10   ;RMR1 OUTPUT BUFFER = UNS
7306 027522 112722 000034          JSR          PC, PUT      ;WRITE RMR1 VIA PUT SUB
7307 027526 112722 000004          BR          210$        ;GO TO 210$ IF NO ERROR
7308 027532 112722 000002          NOP
7309 027536 112722 000000          ERROR
7310 027542 112712 000200          JMP          350$        ;RETURN HERE TO REPORT ERROR
7311
7312

```

;SETUP REGISTER INPUT BUFFER FOR READING STATUS

```

7313 027546 004737 042712      JSR    PC,GETSTS      ;GO TO GETSTS SUBROUTINE
7314
7315 027552 004737 043246      JSR    PC,PUT        ;GO WRITE REGISTERS WITH PUT SUBROUTINE
7316 027556 000404                BR     250$          ;GO TO 250$ IF NO ERROR
7317 027560 000240                NOP                    ;RETURN HERE IF ERROR
7318 027562 104000                ERROR #             ;ERROR # DEFINED BY PUT SUBROUTINE
7319 027564 000137 027730      JMP    350$          ;GO TO 350$ IF ERROR WAS FOUND
7320 027570                250$:
7321
7322
7323 027570 004737 042776      ;SEE IF DEVICE STARTED COMMAND
7324 027574 000404                JSR    PC,GET        ;GO READ REGISTERS WITH GET SUBROUTINE
7325 027576 000240                BR     255$          ;GO TO 255$ IF NO ERROR
7326 027600 104000                NOP                    ;RETURN HERE IF ERROR
7327 027602 000137 027730      ERROR #             ;ERROR # DEFINED BY GET SUBROUTINE
7328 027606 032737 020000 001340 255$:  JMP    350$          ;GO TO 350$ IF ERROR WAS FOUND
7329 027614 001414                BIT    #PIP,RMDSI    ;WAS COMMAND EXECUTED??
7330 027616 013737 001340 001140  MOV    RMDSI,$GDDAT  ;NO!!
7331 027624 042737 020000 001140  BIC    #PIP,$GDDAT  ;EXPECTED STATUS
7332 027632 013737 001340 001142  MOV    RMDSI,$BDDAT  ;RECEIVED STATUS
7333 027640 104347                ERROR 347           ;NO ABORT
7334 027642 000137 027730      JMP    350$
7335 027646                256$:
7336
7337
7338 027646 004737 043606      ;WAIT FOR READ OPERATION TO COMPLETE
7339
7340
7341 027652 004737 042776      JSR    PC,GET        ;GO READ REGISTERS WITH GET SUBROUTINE
7342 027656 000404                BR     260$          ;GO TO 260$ IF NO ERROR
7343 027660 000240                NOP                    ;RETURN HERE IF ERROR
7344 027662 104000                ERROR #             ;ERROR # DEFINED BY GET SUBROUTINE
7345 027664 000137 027730      JMP    350$          ;GO TO 350$ IF ERROR WAS FOUND
7346 027670                260$:
7347
7348
7349 027670 004737 043772      ;CHECK FOR ERRORS DURING READ OPERATION
7350 027674 000405                JSR    PC,PRIERR    ;GO CHECK FOR PRIMARY ERRORS
7351 027676 000240                BR     270$          ;GO TO 270$ IF NO ERROR
7352 027700 104000                NOP                    ;RETURN HERE IF ERROR
7353 027702 004736                ERROR #             ;ERROR # DEFINED BY PRIERR SUBROUTINE
7354 027704 000137 027730      JSR    PC,@(SP)+    ;GO BACK FOR MORE ERROR CHECKS
7355 027710                JMP    350$          ;GO TO 350$ IF ERROR WAS FOUND
7356 027710                270$:
7357 027714 000405                JSR    PC,SECERR    ;GO CHECK FOR SECONDARY ERRORS
7358 027716 000240                BR     300$          ;GO TO 300$ IF NO ERROR
7359 027720 104000                NOP                    ;RETURN HERE IF ERROR
7360 027722 004736                ERROR #             ;ERROR # DEFINED BY SECERR SUBROUTINE
7361 027724 000137 027730      JSR    PC,@(SP)+    ;GO BACK FOR MORE ERROR CHECKS
7362 027730                JMP    350$          ;GO TO 350$ IF ERROR WAS FOUND
7363
7364 027730                300$:
7365
7366
7367
7368 027730                350$:
;*****
;TEST 22 WRITE, READ W/ BAI
;*****
TST22:

```

```

7369 027730 000004          SCOPE          ;SCOPE CALL
7370 027732 000240          NOP          ;START OF TEST
7371 027734 012706 001100    MOV          #STACK,SP ;INITIALIZE STACK POINTER
7372 027740 013700 001276    MOV          $BASE,R0   ;R0=UNIBUS ADDRESS
7373 027744 013701 001446    MOV          TSTQUE,R1  ;(R1) = DEVICE BEING TESTED
7374 027750 012737 000022 001226 MOV          #22,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
7375
7376 ;:*****
7377 ;LOOP #1          FORMAT,WRITE,READ
7378
7379 027756          10$:
7380
7381 ;PREPARE THE DEVICE FOR FORMAT OPERATION
7382 027756 004737 037260    JSR          PC,TSTPRP ;PREPARE DEVICE FOR TEST
7383 027762 054130          .WORD       054130 ;TASK DESCRIPTOR
7384 027764 000404          BR          20$        ;GO TO 20$ IF NO ERROR
7385 027766 000240          NOP          ;RETURN HERE IF ERROR
7386 027770 104000          ERROR      #         ;ERROR # DEFINED BY TSTPRP SUBROUTINE
7387 027772 000137 031006    JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
7388 027776
7389
7390 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
7391 027776 012737 000000 001432    MOV          #0,RMDC0   ;CYLINDER = 0
7392 030004 012737 000000 001404    MOV          #0,RMDA0   ;TRACK = 0, SECTOR = 0
7393 030012 012737 106520 001402    MOV          #BUFONE,RMBA0 ;BUS ADDRESS
7394 030020 012737 177376 001400    MOV          #(<C(2+256.)+1),RMWC0 ;WORD COUNT
7395 030026 012737 010000 001430    MOV          #FMT16,RMFO0 ;16 BIT FORMAT
7396 030034 012737 000063 001376    MOV          #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
7397
7398 ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
7399
7400 030042 004737 040174    JSR          PC,BADSCT ;CALL BAD SECTOR MODULE
7401 030046 000405          BR          25$        ;GO TO 25$ IF NO ERROR
7402 030050 104401 066704    TYPE          ,SCTMSG  ;TYPE BAD SECTOR MESSAGE
7403 030054 104000          ERROR      #         ;ERROR # DEFINED BY BADSCT SUBROUTINE
7404 030056 000137 031006    JMP          350$      ;GO TO 350$ IF ERROR WAS FOUND
7405 030062
7406 030062 012737 070016 001174    MOV          #ONES,$TMP0 ;STARTING ADDRESS OF PATTERN
7407 030070 012737 000001 001176    MOV          #1,$TMP1   ;RANGE OF PATTERN
7408 030076 004737 042100    JSR          PC,GENBUF  ;GO GENERATE BUFFER FOR FORMAT
7409
7410 ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
7411 030102 012702 001533    MOV          #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
7412 030106 112722 000034    MOVB        #RMDC,(R2)+
7413 030112 112722 000006    MOVB        #RMDA,(R2)+
7414 030116 112722 000004    MOVB        #RMBA,(R2)+
7415 030122 112722 000002    MOVB        #RMWC,(R2)+
7416 030126 112722 000032    MOVB        #RMOF,(R2)+
7417 030132 112722 000000    MOVB        #RMCS1,(R2)+
7418 030136 112712 000200    MOVB        #200,(R2)  ;TERMINATE TABLE
7419 030142
7420
7421 ;FORMAT THE DRIVE
7422 030142 004737 043246    JSR          PC,PUT    ;GO WRITE REGISTERS WITH PUT SUBROUTINE
7423 030146 000404          BR          40$        ;GO TO 40$ IF NO ERROR
7424 030150 000240          NOP          ;RETURN HERE IF ERROR

```



```

7425 030152 104000
7426 030154 000137 031006
7427 030160
7428
7429
7430 030160 004737 042712
7431
7432
7433 030164 004737 043606
7434
7435
7436 030170 004737 042776
7437 030174 000404
7438 030176 000240
7439 030200 104000
7440 030202 000137 031006
7441 030206
7442
7443
7444 030206 004737 056276
7445 030212 000405
7446 030214 000240
7447 030216 104000
7448 030220 004736
7449 030222 000137 031006
7450 030226
7451
7452
7453 030226 012737 030244 001122
7454 030234 012737 030244 001124
7455 030242 000410
7456
7457
7458
7459
7460 030244
7461
7462
7463
7464 030244 004737 037260
7465 030250 054130
7466 030252 000404
7467 030254 000240
7468 030256 104000
7469 030260 000137 031006
7470 030264
7471
7472
7473 030264
7474
7475
7476 030264 111102
7477 030266 042702 177770
7478 030272 052702 000010
7479 030276 010237 001406
7480 030302 012737 177400 001400

```

```

ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
40$:
;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
;WAIT FOR THE FORMAT TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
;GO READ STATUS FOR FORMAT OPERATION
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 50$ ;GO TO 50$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
50$:
;VERIFY NO ERRORS DURING FORMAT
JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
BR 60$ ;GO TO 60$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
60$:
;MOVE LOOP ADDRESSES TO NEXT OPERATION
MOV #70$,SLPADR
MOV #70$,SLPERR
BR 80$ ;SKIP TO WRITE OPERATION
;*****
;LOOP #2 WRITE,READ
70$:
;PREPARE DEVICE FOR WRITE OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
WORD 054130 ;TASK DESCRIPTOR
BR 80$ ;GO TO 80$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
80$:
120$:
;WRITE DATA TO THE DRIVE
MOVB (R1),R2 ;GENERATE CS2
BIC #1C<U0!U1!U2>,R2
BIS #BAI,R2
MOV R2,RMCS20 ;INHIBIT ADDRESS INCREMENT
MOV #<1C256.+1>,RMWCO ;CHANGE WORD COUNT

```

7481	030310	012737	106524	001402	MOV	#BUFONE+4, RMBAO	;CHANGE ADDRESS
7482	030316	012737	000061	001376	MOV	#WD!GO, RMCS10	;WRITE DATA COMMAND
7483	030324	012702	001533		MOV	#PUTINX, R2	;LOAD PUT REGISTER INDEX TABLE
7484	030330	112722	000010		MOV	#RMCS2, (R2)+	
7485	030334	112722	000006		MOV	#RMDA, (R2)+	
7486	030340	112722	000034		MOV	#RMDC, (R2)+	
7487	030344	112722	000032		MOV	#RMOF, (R2)+	
7488	030350	112722	000004		MOV	#RMBB, (R2)+	
7489	030354	112722	000002		MOV	#RMWC, (R2)+	
7490	030360	112722	000000		MOV	#RMCS1, (R2)+	
7491	030364	112722	000200		MOV	#200, (R2)+	;TERMINATE TABLE
7492							
7493	030370	004737	043246		JSR	PC, PUT	;GO WRITE REGISTERS WITH PUT SUBROUTINE
7494	030374	000404			BR	130\$;GO TO 130\$ IF NO ERROR
7495	030376	000240			NOP		;RETURN HERE IF ERROR
7496	030400	104000			ERROR		;ERROR # DEFINED BY PUT SUBROUTINE
7497	030402	000137	031006		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
7498	030406						
7499							
7500							;SETUP REGISTER INPUT BUFFER FOR READING STATUS
7501	030406	004737	042712		JSR	PC, GETSTS	;GO TO GETSTS SUBROUTINE
7502							
7503							;WAIT FOR WRITE COMMAND TO COMPLETE
7504	030412	004737	043606		JSR	PC, TIMEOUT	;GO TO TIMEOUT SUBROUTINE
7505							
7506							;GO READ STATUS FOR WRITE COMMAND
7507	030416	004737	042776		JSR	PC, GET	;GO READ REGISTERS WITH GET SUBROUTINE
7508	030422	000404			BR	140\$;GO TO 140\$ IF NO ERROR
7509	030424	000240			NOP		;RETURN HERE IF ERROR
7510	030426	104000			ERROR		;ERROR # DEFINED BY GET SUBROUTINE
7511	030430	000137	031006		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
7512	030434						
7513							
7514							;CHECK FOR ERRORS DURING WRITE OPERATION
7515	030434	004737	043772		JSR	PC, PRIERR	;GO CHECK FOR PRIMARY ERRORS
7516	030440	000405			BR	150\$;GO TO 150\$ IF NO ERROR
7517	030442	000240			NOP		;RETURN HERE IF ERROR
7518	030444	104000			ERROR		;ERROR # DEFINED BY PRIERR SUBROUTINE
7519	030446	004736			JSR	PC, 2(SP)+	;GO BACK FOR MORE ERROR CHECKS
7520	030450	000137	031006		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
7521	030454						
7522	030454	004737	056276		JSR	PC, DTASTS	;GO VERIFY RESULTS OF DATA TRANSFER
7523	030460	000405			BR	160\$;GO TO 160\$ IF NO ERROR
7524	030462	000240			NOP		;RETURN HERE IF ERROR
7525	030464	104000			ERROR		;ERROR # DEFINED BY DTASTS SUBROUTINE
7526	030466	004736			JSR	PC, 2(SP)+	;GO BACK FOR MORE ERROR CHECKS
7527	030470	000137	031006		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
7528	030474						
7529							
7530	030474						
7531	030474	004737	044624		JSR	PC, SECERR	;GO CHECK FOR SECONDARY ERRORS
7532	030500	000405			BR	180\$;GO TO 180\$ IF NO ERROR
7533	030502	000240			NOP		;RETURN HERE IF ERROR
7534	030504	104000			ERROR		;ERROR # DEFINED BY SECERR SUBROUTINE
7535	030506	004736			JSR	PC, 2(SP)+	;GO BACK FOR MORE ERROR CHECKS
7536	030510	000137	031006		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND

```

7537 030514 180$:
7538
7539 ;CHANGE LOOP ADDRESSES
7540 030514 012737 030532 001122 MOV #190$, $LPADR
7541 030522 012737 030532 001124 MOV #190$, $LPERR
7542 030530 000410 BR 200$ ;SKIP TO NEXT OPERATION
7543
7544 ;*****
7545 ;LOOP #3 READ
7546
7547 030532 190$:
7548
7549 ;PREPARE DEVICE FOR READ OPERATION
7550 030532 004737 037260 JSR PC, TSTPRP ;PREPARE DEVICE FOR TEST
7551 030536 054130 .WORD 054130 ;TASK DESCRIPTOR
7552 030540 000404 BR 200$ ;GO TO 200$ IF NO ERROR
7553 030542 000240 NOP ;RETURN HERE IF ERROR
7554 030544 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
7555 030546 000137 031006 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
7556 030552
7557
7558 030552 200$:
7559
7560 240$:
7561 030552 111102 ;READ DATA FROM DEVICE
7562 030554 042702 177770 MOVB (R1), R2 ;RESET BAI
7563 030560 010237 001406 BIC #1C<U0!U1!U2>, R2
7564 030564 012737 107530 001402 MOV R2, RMCS20
7565 030572 012737 000071 001376 MOV #BUFTWO+4, RMBA0 ;CHANGE BUFFER
7566 030600 012702 001533 MOV #RD!GO, RMCS10 ;READ DATA COMMAND
7567 030604 112722 000006 MOV #PUTINX, R2 ;LOAD PUT REGISTER INDEX TABLE
7568 030610 112722 000032 MOVB #RMDA, (R2)+
7569 030614 112722 000034 MOVB #RMOF, (R2)+
7570 030620 112722 000004 MOVB #RMDC, (R2)+
7571 030624 112722 000002 MOVB #RMBB, (R2)+
7572 030630 112722 000000 MOVB #RMWC, (R2)+
7573 030634 112712 000200 MOVB #RMC51, (R2)+
7574
7575 030640 004737 043246 JSR PC, PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
7576 030644 000404 BR 250$ ;GO TO 250$ IF NO ERROR
7577 030646 000240 NOP ;RETURN HERE IF ERROR
7578 030650 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
7579 030652 000137 031006 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
7580 030656
7581
7582 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
7583 030656 004737 042712 JSR PC, GETSTS ;GO TO GETSTS SUBROUTINE
7584
7585 ;WAIT FOR READ OPERATION TO COMPLETE
7586 030662 004737 043606 JSR PC, TIMEOUT ;GO TO TIMEOUT SUBROUTINE
7587
7588 ;GO READ STATUS FOR READ OPERATION
7589 030666 004737 042776 JSR PC, GET ;GO READ REGISTERS WITH GET SUBROUTINE
7590 030672 000404 BR 260$ ;GO TO 260$ IF NO ERROR
7591 030674 000240 NOP ;RETURN HERE IF ERROR
7592 030676 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE

```



```

7649 031042 000404          BR      20$          ;GO TO 20$ IF NO ERROR
7650 031044 000240          NOP                      ;RETURN HERE IF ERROR
7651 031046 104000          ERROR          ;ERROR # DEFINED BY TSTPRP SUBROUTINE
7652 031050 000137 032060    JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
7653 031054
7654
7655
7656 031054 012737 000000 001432    ;LOAD PARAMETERS AND GENERATE DATA BUFFER
7657 031062 012737 000000 001404    25$:  MOV      #0,RMDCO          ;CYLINDER = 0
7658 031070 012737 106520 001402    MOV      #0,RMDAO          ;TRACK = 0, SECTOR = 0
7659 031076 012737 177376 001400    MOV      #BUFONE,RMBAO     ;BUS ADDRESS
7660 031104 012737 010000 001430    MOV      #(<↑C<2+256.>+1),RMWCO ;WORD COUNT
7661 031112 012737 000063 001376    MOV      #FMT16,RMOFO     ;16 BIT FORMAT
7662
7663
7664
7665 031120 004737 040174          JSR      PC,BADSCT         ;CALL BAD SECTOR MODULE
7666 031124 000405          BR      26$          ;GO TO 26$ IF NO ERROR
7667 031126 104401 066704          TYPE     ,SCTMSG          ;TYPE BAD SECTOR MESSAGE
7668 031132 104000          ERROR          ;ERROR # DEFINED BY BADSCT SUBROUTINE
7669 031134 000137 032060    JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
7670 031140
7671 031140 012737 070060 001174    26$:  MOV      #ZEROS,$TMP0     ;STARTING ADDRESS OF PATTERN
7672 031146 012737 000001 001176    MOV      #1,$TMP1         ;RANGE OF PATTERN
7673 031154 004737 042100          JSR      PC,GENBUF        ;GO GENERATE BUFFER FOR FORMAT
7674
7675
7676 031160 012702 001533          ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATIION
7677 031164 112722 000034          MOV      #PUTINX,R2       ;R2 = BYTE ENTRY POSITION
7678 031170 112722 000006          MOVB     #RMDC,(R2)+
7679 031174 112722 000004          MOVB     #RMDA,(R2)+
7680 031200 112722 000002          MOVB     #RMBA,(R2)+
7681 031204 112722 000032          MOVB     #RMWC,(R2)+
7682 031210 112722 000000          MOVB     #RMOF,(R2)+
7683 031214 112712 000200          MOVB     #RMCS1,(R2)+
7684 031220          MOVB     #200,(R2)       ;TERMINATE TABLE
7685
7686
7687 031220 004737 043246          30$:  ;FORMAT THE DRIVE
7688 031224 000404          JSR      PC,PUT          ;GO WRITE REGISTERS WITH PUT SUBROUTINE
7689 031226 000240          BR      40$          ;GO TO 40$ IF NO ERROR
7690 031230 104000          NOP                      ;RETURN HERE IF ERROR
7691 031232 000137 032060    ERROR          ;ERROR # DEFINED BY PUT SUBROUTINE
7692 031236          JMP      350$          ;GO TO 350$ IF ERROR WAS FOUND
7693
7694
7695 031236 004737 042712          40$:  ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
7696
7697
7698 031242 004737 043606          JSR      PC,GETSTS       ;GO TO GETSTS SUBROUTINE
7699
7700
7701 031246 004737 042776          ;WAIT FOR THE FORMAT TO COMPLETE
7702 031252 000404          JSR      PC,TIMOUT       ;GO TO TIMOUT SUBROUTINE
7703 031254 000240
7704 031256 104000          ;GO READ STATUS FOR FORMAT OPERATION
7701 031246 004737 042776          JSR      PC,GET          ;GO READ REGISTERS WITH GET SUBROUTINE
7702 031252 000404          BR      50$          ;GO TO 50$ IF NO ERROR
7703 031254 000240          NOP                      ;RETURN HERE IF ERROR
7704 031256 104000          ERROR          ;ERROR # DEFINED BY GET SUBROUTINE

```

7705 031260 000137 032060
7706 031264
7707
7708
7709 031264 004737 056276
7710 031270 000405
7711 031272 000240
7712 031274 104000
7713 031276 004736
7714 031300 000137 032060
7715 031304
7716
7717
7718 031304 012737 031322 001122
7719 031312 012737 031322 001124
7720 031320 000410
7721
7722
7723
7724
7725 031322
7726
7727
7728
7729 031322 004737 037260
7730 031326 054130
7731 031330 000404
7732 031332 000240
7733 031334 104000
7734 031336 000137 032060
7735 031342
7736
7737
7738 031342
7739
7740
7741 031342 012737 177400 001400
7742 031350 012737 106524 001402
7743 031356 012737 000061 001376
7744 031364 012702 001533
7745 031370 112722 000006
7746 031374 112722 000034
7747 031400 112722 000032
7748 031404 112722 000004
7749 031410 112722 000002
7750 031414 112722 000000
7751 031420 112722 000200
7752
7753 031424 004737 043246
7754 031430 000404
7755 031432 000240
7756 031434 104000
7757 031436 000137 032060
7758 031442
7759
7760

```

JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
50$:
;VERIFY NO ERRORS DURING FORMAT
JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
BR 60$ ;GO TO 60$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
60$:
;MOVE LOOP ADDRESSES TO NEXT OPERATION
MOV #70$,SLPADR
MOV #70$,SLPERR
BR 80$ ;SKIP TO WRITE OPERATION
;*****
;LOOP #2 WRITE,READ
70$:
;PREPARE DEVICE FOR WRITE OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
.WORD 054130 ;TASK DESCRIPTOR
BR 80$ ;GO TO 80$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
80$:
120$:
;WRITE DATA TO THE DRIVE
MOV #(<C256.+1>),RMWCO ;CHANGE WORD COUNT
MOV #BUFONE+4,RMBA0 ;CHANGE ADDRESS
MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
MOVB #RMDA,(R2)+
MOVB #RMDC,(R2)+
MOVB #RMOF,(R2)+
MOVB #RMBA,(R2)+
MOVB #RMWC,(R2)+
MOVB #RMCS1,(R2)+
MOVB #200,(R2)+ ;TERMINATE TABLE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 130$ ;GO TO 130$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
130$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS

```

```

7761 031442 004737 042712      JSR    PC,GETSTS      ;GO TO GETSTS SUBROUTINE
7762
7763      ;WAIT FOR WRITE COMMAND TO COMPLETE
7764 031446 004737 043606      JSR    PC,TIMOUT     ;GO TO TIMOUT SUBROUTINE
7765
7766      ;GO READ STATUS FOR WRITE COMMAND
7767 031452 004737 042776      JSR    PC,GET      ;GO READ REGISTERS WITH GET SUBROUTINE
7768 031456 000404      BR     140$          ;GO TO 140$ IF NO ERROR
7769 031460 000240      NOP
7770 031462 104000      ERROR  ;RETURN HERE IF ERROR
7771 031464 000137 032060      JMP    350$          ;ERROR # DEFINED BY GET SUBROUTINE
7772 031470      ;GO TO 350$ IF ERROR WAS FOUND
7773
7774      ;CHECK FOR ERRORS DURING WRITE OPERATION
7775 031470 004737 043772      JSR    PC,PRIERR    ;GO CHECK FOR PRIMARY ERRORS
7776 031474 000405      BR     150$          ;GO TO 150$ IF NO ERROR
7777 031476 000240      NOP
7778 031500 104000      ERROR  ;RETURN HERE IF ERROR
7779 031502 004736      JSR    PC,@(SP)+    ;ERROR # DEFINED BY PRIERR SUBROUTINE
7780 031504 000137 032060      JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
7781 031510      ;GO TO 350$ IF ERROR WAS FOUND
7782 031510 004737 056276      JSR    PC,DTASTS    ;GO VERIFY RESULTS OF DATA TRANSFER
7783 031514 000405      BR     160$          ;GO TO 160$ IF NO ERROR
7784 031516 000240      NOP
7785 031520 104000      ERROR  ;RETURN HERE IF ERROR
7786 031522 004736      JSR    PC,@(SP)+    ;ERROR # DEFINED BY DTASTS SUBROUTINE
7787 031524 000137 032060      JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
7788 031530      ;GO TO 350$ IF ERROR WAS FOUND
7789
7790      ;170$:
7791 031530 004737 044624      JSR    PC,SECERR    ;GO CHECK FOR SECONDARY ERRORS
7792 031534 000405      BR     180$          ;GO TO 180$ IF NO ERROR
7793 031536 000240      NOP
7794 031540 104000      ERROR  ;RETURN HERE IF ERROR
7795 031542 004736      JSR    PC,@(SP)+    ;ERROR # DEFINED BY SECERR SUBROUTINE
7796 031544 000137 032060      JMP    350$          ;GO BACK FOR MORE ERROR CHECKS
7797 031550      ;GO TO 350$ IF ERROR WAS FOUND
7798
7799      ;CHANGE LOOP ADDRESSES
7800 031550 012737 031566 001122      MOV    #190$,SLPADR
7801 031556 012737 031566 001124      MOV    #190$,SLPERR
7802 031564 000410      BR     200$          ;SKIP TO NEXT OPERATION
7803
7804      ;*****
7805      ;LOOP #3      READ
7806
7807 031566      ;190$:
7808
7809      ;PREPARE DEVICE FOR READ OPERATION
7810 031566 004737 037260      JSR    PC,TSTPRP    ;PREPARE DEVICE FOR TEST
7811 031572 054130      .WORD 054130 ;TASK DESCRIPTOR
7812 031574 000404      BR     200$          ;GO TO 200$ IF NO ERROR
7813 031576 000240      NOP
7814 031600 104000      ERROR  ;RETURN HERE IF ERROR
7815 031602 000137 032060      JMP    350$          ;ERROR # DEFINED BY TSTPRP SUBROUTINE
7816 031606      ;GO TO 350$ IF ERROR WAS FOUND

```

```

7817
7818 031606
7819
7820
7821 031606 012737 107530 001402
7822 031614 012737 177400 001400
7823 031622 012737 000071 001376
7824 031630 012702 001533
7825 031634 112722 000006
7826 031640 112722 000032
7827 031644 112722 000034
7828 031650 112722 000004
7829 031654 112722 000002
7830 031660 112722 000000
7831 031664 112712 000200
7832
7833 031670 004737 043246
7834 031674 000404
7835 031676 000240
7836 031700 104000
7837 031702 000137 032060
7838 031706
7839
7840
7841 031706 004737 042712
7842
7843
7844 031712 004737 043606
7845
7846
7847 031716 004737 042776
7848 031722 000404
7849 031724 000240
7850 031726 104000
7851 031730 000137 032060
7852 031734
7853
7854
7855 031734 004737 043772
7856 031740 000405
7857 031742 000240
7858 031744 104000
7859 031746 004736
7860 031750 000137 032060
7861 031754
7862 031754 004737 056276
7863 031760 000405
7864 031762 000240
7865 031764 104000
7866 031766 004736
7867 031770 000137 032060
7868 031774
7869
7870 031774
7871 031774 004737 044624
7872 032000 000405
    
```

```

240$:
;READ DATA FROM DEVICE
MOV #BUFTW0+4,RMBA0 ;CHANGE ADDRESS
MOV #(<C256.+1> RMWCO
MOV #RD!GO,RMCS10 ;READ DATA COMMAND
MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
MOVB #RMDA,(R2)+
MOVB #RMOF,(R2)+
MOVB #RMDC,(R2)+
MOVB #RMBA,(R2)+
MOVB #RMWC,(R2)+
MOVB #RMCS1,(R2)+
MOVB #200,(R2)

JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 250$ ;GO TO 250$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

250$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE

;WAIT FOR READ OPERATION TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE

;GO READ STATUS FOR READ OPERATION
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 260$ ;GO TO 260$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

260$:
;CHECK FOR ERRORS DURING READ OPERATION
JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
BR 270$ ;GO TO 270$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

270$:
JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
BR 280$ ;GO TO 280$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
JSR PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND

280$:

290$:
JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
BR 300$ ;GO TO 300$ IF NO ERROR
    
```



```

7873 032002 000240      NOP                ;RETURN HERE IF ERROR
7874 032004 104000      ERROR             ;ERROR # DEFINED BY SECERR SUBROUTINE
7875 032006 004736      JSR      PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
7876 032010 000137 032060  JMP      350$      ;GO TO 350$ IF ERROR WAS FOUND
7877 032014                300$:
7878 032014 004737 042344  JSR      PC,CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
7879 032020 106524      .WORD     BUFONE+4 ;STARTING ADDRESS OF WRITE BUFFER
7880 032022 107530      .WORD     BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
7881 032024 000404      BR       310$      ;GO TO 310$ IF NO ERROR
7882 032026 000240      NOP                ;RETURN HERE IF ERROR
7883 032030 104000      ERROR             ;ERROR # DEFINED BY CMPBUF SUBROUTINE
7884 032032 000137 032060  JMP      350$      ;GO TO 350$ IF ERROR WAS FOUND
7885 032036                310$:
7886 032036 062737 000200 001432  ADD      #128.,RMDCO ;ADVANCE TO NEXT THRESHOLD
7887 032044 023727 001432 001400  CMP      RMDCO,#768. ;DONE??
7888 032052 101002      BHI     350$      ;YES!!
7889 032054 000137 031062  JMP      25$       ;DO NEXT CURRENT LEVEL
7890
7891 032060                350$:
7892 032060 012737 031034 001122  MOV      #10$,SLPADR ;LOOP BACK TO START OF TEST
7893 032066 012737 031034 001124  MOV      #10$,SLPERR
7894
7895 ;*****
7896 ;*TEST 24 WRITE, WRITE CHECK W/ CURRENT LEVEL SWITCHING
7897 ;*****
7897 032074                TST24:
7898 032074 000004      SCOPE             ;SCOPE CALL
7899 032076 000240      NOP                ;START OF TEST
7900 032100 012706 001100  MOV      #STACK,SP ;INITIALIZE STACK POINTER
7901 032104 013700 001276  MOV      $BASE,R0  ;R0=UNIBUS ADDRESS
7902 032110 013701 001446  MOV      TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
7903 032114 012737 000024 001226  MOV      #24,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
7904
7905 ;*****
7906 ;LOOP #1          FORMAT,WRITE,READ
7907
7908 032122                10$:
7909
7910 ;PREPARE THE DEVICE FOR FORMAT OPERATION
7911 032122 004737 037260  JSR      PC,TSTPRP ;PREPARE DEVICE FOR TEST
7912 032126 054130      .WORD     054130 ;TASK DESCRIPTOR
7913 032130 000404      BR       20$       ;GO TO 20$ IF NO ERROR
7914 032132 000240      NOP                ;RETURN HERE IF ERROR
7915 032134 104000      ERROR             ;ERROR # DEFINED BY TSTPRP SUBROUTINE
7916 032136 000137 033066  JMP      350$      ;GO TO 350$ IF ERROR WAS FOUND
7917
7918                20$:
7919 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
7920 032142 012737 000577 001432  MOV      #383.,RMDCO ;CYLINDER = 383.
7921 032150 012737 002037 001404  MOV      #2037,RMDAO ;TRACK = 4, SECTOR = 31
7922 032156 012737 106520 001402  MOV      #BUFONE,RMBAO ;BUS ADDRESS
7923 032164 012737 176774 001400  MOV      #(<C<2*(256.+2)>>+1),RMWCO ;WORD COUNT
7924 032172 012737 010000 001430  MOV      #FMT16,RMOFO ;16 BIT FORMAT
7925 032200 012737 000063 001376  MOV      #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
7926
7927 ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
7928

```

```

7929 032206 004737 040174      JSR    PC,BADSCT      ;CALL BAD SECTOR MODULE
7930 032212 000405              BR     25$           ;GO TO 25$ IF NO ERROR
7931 032214 104401 066704      TYPE   ,SCTMSG       ;TYPE BAD SECTOR MESSAGE
7932 032220 104000              ERROR  # DEFINED BY BADSCT SUBROUTINE
7933 032222 000137 033066      JMP    350$         ;GO TO 350$ IF ERROR WAS FOUND
7934 032226
7935 032226 012737 070016 001174 25$:      MOV    #ONES,$TMP0   ;STARTING ADDRESS OF PATTERN
7936 032234 012737 000001 001176      MOV    #1,$TMP1     ;RANGE OF PATTERN
7937 032242 004737 042100      JSR    PC,$GENBUF    ;GO GENERATE BUFFER FOR FORMAT
7938
7939                                ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
7940 032246 012702 001533      MOV    #PUTINX,R2   ;R2 = BYTE ENTRY POSITION
7941 032252 112722 000034      MOVB  #RMDC,(R2)+
7942 032256 112722 000006      MOVB  #RMDA,(R2)+
7943 032262 112722 000004      MOVB  #RMBA,(R2)+
7944 032266 112722 000002      MOVB  #RMWC,(R2)+
7945 032272 112722 000032      MOVB  #RMOF,(R2)+
7946 032276 112722 000000      MOVB  #RMCS1,(R2)+
7947 032302 112712 000200      MOVB  #200,(R2)    ;TERMINATE TABLE
7948 032306
7949
7950                                ;FORMAT THE DRIVE
7951 032306 004737 043246      JSR    PC,PUT        ;GO WRITE REGISTERS WITH PUT SUBROUTINE
7952 032312 000404              BR     40$           ;GO TO 40$ IF NO ERROR
7953 032314 000240              NOP
7954 032316 104000              ERROR  # DEFINED BY PUT SUBROUTINE
7955 032320 000137 033066      JMP    350$         ;GO TO 350$ IF ERROR WAS FOUND
7956 032324
7957
7958                                ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
7959 032324 004737 042712      JSR    PC,$GETSTS   ;GO TO GETSTS SUBROUTINE
7960
7961                                ;WAIT FOR THE FORMAT TO COMPLETE
7962 032330 004737 043606      JSR    PC,$TIMOUT   ;GO TO TIMOUT SUBROUTINE
7963
7964                                ;GO READ STATUS FOR FORMAT OPERATION
7965 032334 004737 042776      JSR    PC,$GET      ;GO READ REGISTERS WITH GET SUBROUTINE
7966 032340 000404              BR     50$           ;GO TO 50$ IF NO ERROR
7967 032342 000240              NOP
7968 032344 104000              ERROR  # DEFINED BY GET SUBROUTINE
7969 032346 000137 033066      JMP    350$         ;GO TO 350$ IF ERROR WAS FOUND
7970 032352
7971
7972                                ;VERIFY NO ERRORS DURING FORMAT
7973 032352 004737 056276      JSR    PC,$DTASTS   ;GO VERIFY RESULTS OF DATA TRANSFER
7974 032356 000405              BR     60$           ;GO TO 60$ IF NO ERROR
7975 032360 000240              NOP
7976 032362 104000              ERROR  # DEFINED BY DTASTS SUBROUTINE
7977 032364 004736              JSR    PC,$(SP)+    ;GO BACK FOR MORE ERROR CHECKS
7978 032366 000137 033066      JMP    350$         ;GO TO 350$ IF ERROR WAS FOUND
7979 032372
7980
7981                                ;MOVE LOOP ADDRESSES TO NEXT OPERATION
7982 032372 012737 032410 001122      MOV    #70$,$LPADR
7983 032400 012737 032410 001124      MOV    #70$,$LPERR
7984 032406 000410              BR     80$           ;SKIP TO WRITE OPERATION

```

```

7985
7986
7987
7988
7989 032410
7990
7991
7992
7993 032410 004737 037260
7994 032414 054130
7995 032416 000404
7996 032420 000240
7997 032422 104000
7998 032424 000137 033066
7999 032430
8000
8001
8002 032430
8003
8004
8005 032430 012737 177000 001400
8006 032436 012737 106524 001402
8007 032444 012737 000061 001376
8008 032452 012702 001533
8009 032456 112722 000006
8010 032462 112722 000034
8011 032466 112722 000032
8012 032472 112722 000004
8013 032476 112722 000002
8014 032502 112722 000000
8015 032506 112722 000200
8016
8017 032512 004737 043246
8018 032516 000404
8019 032520 000240
8020 032522 104000
8021 032524 000137 033066
8022 032530
8023
8024
8025 032530 004737 042712
8026
8027
8028 032534 004737 043606
8029
8030
8031 032540 004737 042776
8032 032544 000404
8033 032546 000240
8034 032550 104000
8035 032552 000137 033066
8036 032556
8037
8038
8039 032556 004737 043772
8040 032562 000405

```

```

;*****
;LOOP #2 WRITE,READ
70$:
;PREPARE DEVICE FOR WRITE OPERATION
JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
WORD 054130 ;TASK DESCRIPTOR
BR 80$ ;GO TO 80$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
80$:
120$:
;WRITE DATA TO THE DRIVE
MOV #(<↑C<2*256.>+1),RMWCO ;CHANGE WORD COUNT
MOV #BUFONE+4,RMBAO ;CHANGE ADDRESS
MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
MOVB #RMDA,(R2)+
MOVB #RMDC,(R2)+
MOVB #RMOF,(R2)+
MOVB #RMBA,(R2)+
MOVB #RMWC,(R2)+
MOVB #RMCS1,(R2)+
MOVB #200,(R2)+ ;TERMINATE TABLE
JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
BR 130$ ;GO TO 130$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
130$:
;SETUP REGISTER INPUT BUFFER FOR READING STATUS
JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
;WAIT FOR WRITE COMMAND TO COMPLETE
JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
;GO READ STATUS FOR WRITE COMMAND
JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
BR 140$ ;GO TO 140$ IF NO ERROR
NOP ;RETURN HERE IF ERROR
ERROR ;ERROR # DEFINED BY GET SUBROUTINE
JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
140$:
;CHECK FOR ERRORS DURING WRITE OPERATION
JSR PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
BR 150$ ;GO TO 150$ IF NO ERROR

```

```

8041 032564 000240      NOP      ;RETURN HERE IF ERROR
8042 032566 104000      ERROR    ;ERROR # DEFINED BY PRIERR SUBROUTINE
8043 032570 004736      JSR     PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8044 032572 000137 033066  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
8045 032576      150$:
8046 032576 004737 056276  JSR     PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8047 032602 000405      BR     160$    ;GO TO 160$ IF NO ERROR
8048 032604 000240      NOP     ;RETURN HERE IF ERROR
8049 032606 104000      ERROR    ;ERROR # DEFINED BY DTASTS SUBROUTINE
8050 032610 004736      JSR     PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8051 032612 000137 033066  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
8052 032616      160$:
8053
8054 032616      170$:
8055 032616 004737 044624  JSR     PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8056 032622 000405      BR     180$    ;GO TO 180$ IF NO ERROR
8057 032624 000240      NOP     ;RETURN HERE IF ERROR
8058 032626 104000      ERROR    ;ERROR # DEFINED BY SECERR SUBROUTINE
8059 032630 004736      JSR     PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8060 032632 000137 033066  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
8061 032636      180$:
8062
8063      ;CHANGE LOOP ADDRESSES
8064 032636 012737 032654 001122  MOV     #190$,SLPADR
8065 032644 012737 032654 001124  MOV     #190$,SLPERR
8066 032652 000410      BR     200$    ;SKIP TO NEXT OPERATION
8067
8068      ;*****
8069      ;LOOP #3      READ
8070
8071 032654      190$:
8072
8073      ;PREPARE DEVICE FOR READ OPERATION
8074 032654 004737 037260  JSR     PC,TSTPRP ;PREPARE DEVICE FOR TEST
8075 032660 054130      .WORD 054130 ;TASK DESCRIPTOR
8076 032662 004040      BR     200$    ;GO TO 200$ IF NO ERROR
8077 032664 000240      NOP     ;RETURN HERE IF ERROR
8078 032666 104000      ERROR    ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8079 032670 000137 033066  JMP     350$    ;GO TO 350$ IF ERROR WAS FOUND
8080 032674      200$:
8081
8082 032674      240$:
8083
8084      ;READ DATA FROM DEVICE
8085 032674 012737 000051 001376  MOV     #WCD!CO,RMCS10 ;READ DATA COMMAND
8086 032702 012702 001533      MOV     #PUTINX,R2    ;LOAD PUT REGISTER INDEX TABLE
8087 032706 112722 000006      MOVB   #RMDA,(R2)+
8088 032712 112722 000032      MOVB   #RMOF,(R2)+
8089 032716 112722 000034      MOVB   #RMDC,(R2)+
8090 032722 112722 000004      MOVB   #RMBA,(R2)+
8091 032726 112722 000002      MOVB   #RMWC,(R2)+
8092 032732 112722 000000      MOVB   #RMCS1,(R2)+
8093 032736 112712 000200      MOVB   #200,(R2)
8094
8095 032742 004737 043246  JSR     PC,PUT    ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8096 032746 000404      BR     250$    ;GO TO 250$ IF NO ERROR

```

```

8097 032750 000240      NOP      ;RETURN HERE IF ERROR
8098 032752 104000      ERROR    ;ERROR # DEFINED BY PUT SUBROUTINE
8099 032754 000137 033066  JMP      350$ ;GO TO 350$ IF ERROR WAS FOUND
8100 032760
8101
8102
8103 032760 004737 042712  JSR      PC,GETSTS ;GO TO GETSTS SUBROUTINE
8104
8105
8106 032764 004737 043606  JSR      PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
8107
8108
8109 032770 004737 042776  JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8110 032774 000404      BR      260$ ;GO TO 260$ IF NO ERROR
8111 032776 000240      NOP
8112 033000 104000      ERROR    ;RETURN HERE IF ERROR
8113 033002 000137 033066  JMP      350$ ;ERROR # DEFINED BY GET SUBROUTINE
8114 033006
8115
8116
8117 033006 004737 043772  JSR      PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
8118 033012 000405      BR      270$ ;GO TO 270$ IF NO ERROR
8119 033014 000240      NOP
8120 033016 104000      ERROR    ;RETURN HERE IF ERROR
8121 033020 004736      JSR      PC,@(SP)+ ;ERROR # DEFINED BY PRIERR SUBROUTINE
8122 033022 000137 033066  JMP      350$ ;GO BACK FOR MORE ERROR CHECKS
8123 033026
8124 033026 004737 056276  JSR      PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8125 033032 000405      BR      280$ ;GO TO 280$ IF NO ERROR
8126 033034 000240      NOP
8127 033036 104000      ERROR    ;RETURN HERE IF ERROR
8128 033040 004736      JSR      PC,@(SP)+ ;ERROR # DEFINED BY DTASTS SUBROUTINE
8129 033042 000137 033066  JMP      350$ ;GO BACK FOR MORE ERROR CHECKS
8130 033046
8131
8132
8133 033046 004737 044624  JSR      PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8134 033052 000405      BR      300$ ;GO TO 300$ IF NO ERROR
8135 033054 000240      NOP
8136 033056 104000      ERROR    ;RETURN HERE IF ERROR
8137 033060 004736      JSR      PC,@(SP)+ ;ERROR # DEFINED BY SECERR SUBROUTINE
8138 033062 000137 033066  JMP      350$ ;GO BACK FOR MORE ERROR CHECKS
8139 033066
8140
8141
8142
8143
8144
8145 033066
8146 033066 000004      JSR      PC,SCOPE ;SCOPE CALL
8147 033070 000240      NOP      ;START OF TEST
8148 033072 012706 001100  MOV      #STACK,SP ;INITIALIZE STACK POINTER
8149 033076 013700 001276  MOV      $BASE,R0 ;R0=UNIBUS ADDRESS
8150 033102 013701 001446  MOV      TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
8151 033106 012737 000025 001226  MOV      #25,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
8152

```

```

*****
;TEST 25 WRITE, READ EARLY PEAK SHIFT
*****

```

```

8153
8154
8155
8156 033114
8157
8158
8159 033114 004737 037260
8160 033120 054130
8161 033122 000404
8162 033124 000240
8163 033126 104000
8164 033130 000137 034110
8165 033134
8166
8167
8168 033134 012737 000000 001432
8169 033142 012737 000000 001404
8170 033150 012737 106520 001402
8171 033156 012737 177376 001400
8172 033164 012737 010000 001430
8173 033172 012737 000063 001376
8174
8175
8176
8177 033200 004737 040174
8178 033204 000405
8179 033206 104401 066704
8180 033212 104000
8181 033214 000137 034110
8182 033220
8183 033220 012737 070272 001174
8184 033226 012737 000001 001176
8185 033234 004737 042100
8186
8187
8188 033240 012702 001533
8189 033244 112722 000034
8190 033250 112722 000006
8191 033254 112722 000004
8192 033260 112722 000002
8193 033264 112722 000032
8194 033270 112722 000000
8195 033274 112712 000200
8196 033300
8197
8198
8199 033300 004737 043246
8200 033304 000404
8201 033306 000240
8202 033310 104000
8203 033312 000137 034110
8204 033316
8205
8206
8207 033316 004737 042712
8208

```

```

;*****
;LOOP #1      FORMAT,WRITE,READ
10$:
;PREPARE THE DEVICE FOR FORMAT OPERATION
      JSR      PC,TSTPRP      ;PREPARE DEVICE FOR TEST
      .WORD    054130      ;TASK DESCRIPTOR
      BR       20$          ;GO TO 20$ IF NO ERROR
      NOP      ;RETURN HERE IF ERROR
      ERROR   #         ;ERROR # DEFINED BY TSTPRP SUBROUTINE
      JMP     350$        ;GO TO 350$ IF ERROR WAS FOUND
20$:
;LOAD PARAMETERS AND GENERATE DATA BUFFER
      MOV     #0,RMDCO      ;CYLINDER = 0
      MOV     #0,RMDAO      ;TRACK = 0, SECTOR = 0
      MOV     #BUFONE,RMBA0 ;BUS ADDRESS
      MOV     #(<C(2+256.)+1),RMWCO ;WORD COUNT
      MOV     #FMT16,RMOFO  ;16 BIT FORMAT
      MOV     #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
      JSR     PC,BADSCCT    ;CALL BAD SECTOR MODULE
      BR      25$          ;GO TO 25$ IF NO ERROR
      TYPE    ,SCTMSG      ;TYPE BAD SECTOR MESSAGE
      ERROR   #         ;ERROR # DEFINED BY BADSCCT SUBROUTINE
      JMP     350$        ;GO TO 350$ IF ERROR WAS FOUND
25$:
      MOV     #EARLY,STMPD  ;STARTING ADDRESS OF PATTERN
      MOV     #1,STMP1     ;RANGE OF PATTERN
      JSR     PC,GENBUF    ;GO GENERATE BUFFER FOR FORMAT
;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATIION
      MOV     #PUTINX,R2   ;R2 = BYTE ENTRY POSITION
      MOVB   #RMDC,(R2)+
      MOVB   #RMDA,(R2)+
      MOVB   #RMBA,(R2)+
      MOVB   #RMWC,(R2)+
      MOVB   #RMOF,(R2)+
      MOVB   #RMCS1,(R2)+
      MOVB   #200,(R2)    ;TERMINATE TABLE
30$:
;FORMAT THE DRIVE
      JSR     PC,PUT      ;GO WRITE REGISTERS WITH PUT SUBROUTINE
      BR      40$          ;GO TO 40$ IF NO ERROR
      NOP      ;RETURN HERE IF ERROR
      ERROR   #         ;ERROR # DEFINED BY PUT SUBROUTINE
      JMP     350$        ;GO TO 350$ IF ERROR WAS FOUND
40$:
;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
      JSR     PC,GETSTS   ;GO TO GETSTS SUBROUTINE

```

```

8209
8210 033322 004737 043606 ;WAIT FOR THE FORMAT TO COMPLETE
      JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
8211
8212 ;GO READ STATUS FOR FORMAT OPERATION
8213 033326 004737 042776 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8214 033332 000404 BR 50$ ;GO TO 50$ IF NO ERROR
8215 033334 000240 NOP ;RETURN HERE IF ERROR
8216 033336 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
8217 033340 000137 034110 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8218 033344 50$:
8219
8220 ;VERIFY NO ERRORS DURING FORMAT
8221 033344 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8222 033350 000405 BR 60$ ;GO TO 60$ IF NO ERROR
8223 033352 000240 NOP ;RETURN HERE IF ERROR
8224 033354 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
8225 033356 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8226 033360 000137 034110 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8227 033364 60$:
8228
8229 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
8230 033364 012737 033402 001122 MOV #70$,SLPADR
8231 033372 012737 033402 001124 MOV #70$,SLPERR
8232 033400 000410 BR 80$ ;SKIP TO WRITE OPERATION
8233
8234 ;*****
8235 ;LOOP #2 WRITE,READ
8236
8237 033402 70$:
8238
8239 ;PREPARE DEVICE FOR WRITE OPERATION
8240
8241 033402 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
8242 033406 054130 .WORD 054130 ;TASK DESCRIPTOR
8243 033410 000404 BR 80$ ;GO TO 80$ IF NO ERROR
8244 033412 000240 NOP ;RETURN HERE IF ERROR
8245 033414 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8246 033416 000137 034110 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8247 033422 80$:
8248
8249
8250 033422 120$:
8251
8252 ;WRITE DATA TO THE DRIVE
8253 033422 012737 177400 001400 MOV #(<C256.+1),RMWCO ;CHANGE WORD COUNT
8254 033430 012737 106524 001402 MOV #BUFONE+4,RMBA0 ;CHANGE ADDRESS
8255 033436 012737 003061 001376 MOV #WD!GO,RMCS10 ;WRITE DATA COMMAND
8256 033444 012702 001533 MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
8257 033450 112722 000006 MOVB #RMDA,(R2)+
8258 033454 112722 000034 MOVB #RMDC,(R2)+
8259 033460 112722 000032 MOVB #RMOF,(R2)+
8260 033464 112722 000004 MOVB #RMBA,(R2)+
8261 033470 112722 000002 MOVB #RMWC,(R2)+
8262 033474 112722 000000 MOVB #RMCS1,(R2)+
8263 033500 112722 000200 MOVB #200,(R2)+ ;TERMINATE TABLE
8264

```

E13

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 160
 T25 WRITE, READ EARLY PEAK SHIFT

SEQ 0162

```

8265 033504 004737 043246      JSR   PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8266 033510 000404              BR    130$   ;GO TO 130$ IF NO ERROR
8267 033512 000240              NOP                    ;RETURN HERE IF ERROR
8268 033514 104000              ERROR                  ;ERROR # DEFINED BY PUT SUBROUTINE
8269 033516 000137 034110      JMP   350$   ;GO TO 350$ IF ERROR WAS FOUND
8270 033522
8271
8272                          ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
8273 033522 004737 042712      JSR   PC,GETSTS ;GO TO GETSTS SUBROUTINE
8274
8275                          ;WAIT FOR WRITE COMMAND TO COMPLETE
8276 033526 004737 043606      JSR   PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
8277
8278                          ;GO READ STATUS FOR WRITE COMMAND
8279 033532 004737 042776      JSR   PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8280 033536 000404              BR    140$   ;GO TO 140$ IF NO ERROR
8281 033540 000240              NOP                    ;RETURN HERE IF ERROR
8282 033542 104000              ERROR                  ;ERROR # DEFINED BY GET SUBROUTINE
8283 033544 000137 034110      JMP   350$   ;GO TO 350$ IF ERROR WAS FOUND
8284 033550
8285
8286                          ;CHECK FOR ERRORS DURING WRITE OPERATION
8287 033550 004737 043772      JSR   PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
8288 033554 000405              BR    150$   ;GO TO 150$ IF NO ERROR
8289 033556 000240              NOP                    ;RETURN HERE IF ERROR
8290 033560 104000              ERROR                  ;ERROR # DEFINED BY PRIERR SUBROUTINE
8291 033562 004736              JSR   PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8292 033564 000137 034110      JMP   350$   ;GO TO 350$ IF ERROR WAS FOUND
8293 033570
8294 033570 004737 056276      JSR   PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8295 033574 000405              BR    160$   ;GO TO 160$ IF NO ERROR
8296 033576 000240              NOP                    ;RETURN HERE IF ERROR
8297 033600 104000              ERROR                  ;ERROR # DEFINED BY DTASTS SUBROUTINE
8298 033602 004736              JSR   PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8299 033604 000137 034110      JMP   350$   ;GO TO 350$ IF ERROR WAS FOUND
8300 033610
8301
8302                          ;GO CHECK FOR SECONDARY ERRORS
8303 033610 004737 044624      JSR   PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8304 033614 000405              BR    180$   ;GO TO 180$ IF NO ERROR
8305 033616 000240              NOP                    ;RETURN HERE IF ERROR
8306 033620 104000              ERROR                  ;ERROR # DEFINED BY SECERR SUBROUTINE
8307 033622 004736              JSR   PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8308 033624 000137 034110      JMP   350$   ;GO TO 350$ IF ERROR WAS FOUND
8309 033630
8310
8311                          ;CHANGE LOOP ADDRESSES
8312 033630 012737 033646 001122  MOV   #190$,SLPADR
8313 033636 012737 033646 001124  MOV   #190$,SLPERR
8314 033644 000410              BR    200$   ;SKIP TO NEXT OPERATION
8315
8316                          ;*****
8317                          ;LOOP #3      READ
8318
8319 033646
8320
    
```



```

8377 034040 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8378 034042 000137 034110 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8379 034046 280$:
8380
8381 034046 290$:
8382 034046 004737 044624 JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8383 034052 000405 BR 300$ ;GO TO 300$ IF NO ERROR
8384 034054 000240 NOP ;RETURN HERE IF ERROR
8385 034056 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
8386 034060 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8387 034062 000137 034110 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8388 034066 300$:
8389 034066 004737 042344 JSR PC,CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
8390 034072 106524 .WORD BUFONE+4 ;STARTING ADDRESS OF WRITE BUFFER
8391 034074 107530 .WORD BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
8392 034076 000404 BR 310$ ;GO TO 310$ IF NO ERROR
8393 034100 000240 NOP ;RETURN HERE IF ERROR
8394 034102 104000 ERROR ;ERROR # DEFINED BY CMPBUF SUBROUTINE
8395 034104 000137 034110 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8396 034110 310$:
8397
8398 034110 350$:
8399 ;*****
8400 ;*TEST 26 WRITE, READ MIXED PEAK SHIFT
8401 ;*****
8402 034110 †ST26:
8403 034110 000004 SCOPE ;SCOPE CALL
8404 034112 000240 NOP ;START OF TEST
8405 034114 012706 001100 MOV #STACK,SP ;INITIALIZE STACK POINTER
8406 034120 013700 001276 MOV $BASE,R0 ;R0=UNIBUS ADDRESS
8407 034124 013701 001446 MOV TSTQUE,R1 ;(R1) = DEVICE BEING TESTED
8408 034130 012737 000026 001226 MOV #26,$TESTN ;SET TEST NUMBER IN APT MAIL BOX
8409
8410 ;*****
8411 ;LOOP #1 FORMAT,WRITE,READ
8412
8413 034136 10$:
8414
8415 ;PREPARE THE DEVICE FOR FORMAT OPERATION
8416 034136 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
8417 034142 054130 .WORD 054130 ;TASK DESCRIPTOR
8418 034144 000404 BR 20$ ;GO TO 20$ IF NO ERROR
8419 034146 000240 NOP ;RETURN HERE IF ERROR
8420 034150 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8421 034152 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8422 034156 20$:
8423
8424 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
8425 034156 012737 000000 001432 MOV #0,RMDCO ;CYLINDER = 0
8426 034164 012737 000000 001404 MOV #0,RMDAO ;TRACK = 0, SECTOR = 0
8427 034172 012737 106520 001402 MOV #BUFONE,RMBAO ;BUS ADDRESS
8428 034200 012737 177376 001400 MOV #(<C(2+256.)+1),RMWCO ;WORD COUNT
8429 034206 012737 010000 001430 MOV #FMT16,RMOFO ;16 BIT FORMAT
8430 034214 012737 000063 001376 MOV #WH!GO,RMCS10 ;WRITE HEADER AND DATA COMMAND
8431
8432 ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE

```

```

8433
8434 034222 004737 040174 JSR PC,BADSCT ;CALL BAD SECTOR MODULE
8435 034226 000405 BR 25$ ;GO TO 25$ IF NO ERROR
8436 034230 104401 066704 TYPE ,SCTMSG ;TYPE BAD SECTOR MESSAGE
8437 034234 104000 ERROR ;ERROR # DEFINED BY BADSCT SUBROUTINE
8438 034236 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8439 034242
8440 034242 012737 067756 001174 25$: MOV #MIXED,$TMP0 ;STARTING ADDRESS OF PATTERN
8441 034250 012737 000200 001176 MOV #128,$TMP1 ;RANGE OF PATTERN
8442 034256 004737 042100 JSR PC,GENBUF ;GO GENERATE BUFFER FOR FORMAT
8443
8444 ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATIION
8445 034262 012702 001533 MOV #PUTINX,R2 ;R2 = BYTE ENTRY POSITION
8446 034266 112722 000034 MOVB #RMD0,(R2)+
8447 034272 112722 000006 MOVB #RMDA,(R2)+
8448 034276 112722 000004 MOVB #RMB0,(R2)+
8449 034302 112722 000002 MOVB #RMB1,(R2)+
8450 034306 112722 000032 MOVB #RMOF,(R2)+
8451 034312 112722 000000 MOVB #RMC0,(R2)+
8452 034316 112712 000200 MOVB #200,(R2) ;TERMINATE TABLE
8453 034322
8454
8455 ;FORMAT THE DRIVE
8456 034322 004737 043246 JSR PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8457 034326 000404 BR 40$ ;GO TO 40$ IF NO ERROR
8458 034330 000240 NOP ;RETURN HERE IF ERROR
8459 034332 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
8460 034334 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8461 034340
8462
8463 ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
8464 034340 004737 042712 JSR PC,GETSTS ;GO TO GETSTS SUBROUTINE
8465
8466 ;WAIT FOR THE FORMAT TO COMPLETE
8467 034344 004737 043606 JSR PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
8468
8469 ;GO READ STATUS FOR FORMAT OPERATION
8470 034350 004737 042776 JSR PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8471 034354 000404 BR 50$ ;GO TO 50$ IF NO ERROR
8472 034356 000240 NOP ;RETURN HERE IF ERROR
8473 034360 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
8474 034362 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8475 034366
8476
8477 ;VERIFY NO ERRORS DURING FORMAT
8478 034366 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8479 034372 000405 BR 60$ ;GO TO 60$ IF NO ERROR
8480 034374 000240 NOP ;RETURN HERE IF ERROR
8481 034376 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
8482 034400 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8483 034402 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8484 034406
8485
8486 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
8487 034406 012737 034424 001122 MOV #70$,SLPADR
8488 034414 012737 034424 001124 MOV #70$,SLPERR

```

```

8489 034422 000410          BR      80$          ;SKIP TO WRITE OPERATION
8490
8491 ;*****
8492 ;LOOP #2          WRITE,READ
8493
8494 034424          70$:
8495
8496
8497 ;PREPARE DEVICE FOR WRITE OPERATION
8498 034424 004737 037260      JSR      PC,TSTPRP      ;PREPARE DEVICE FOR TEST
8499 034430 054130          .WORD    054130      ;TASK DESCRIPTOR
8500 034432 000404          BR      80$          ;GO TO 80$ IF NO ERROR
8501 034434 000240          NOP          ;RETURN HERE IF ERROR
8502 034436 104000          ERROR    ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8503 034440 000137 035132      JMP      350$        ;GO TO 350$ IF ERROR WAS FOUND
8504 034444          80$:
8505
8506
8507 034444          120$:
8508
8509 ;WRITE DATA TO THE DRIVE
8510 034444 012737 177400 001400      MOV      #(<C256.+1>,RMWC) ;CHANGE WORD COUNT
8511 034452 012737 106524 001402      MOV      #BUFONE+4,RMBA0 ;CHANGE ADDRESS
8512 034460 012737 000061 001376      MOV      #WD!GO,RMCS10 ;WRITE DATA COMMAND
8513 034466 012702 001533          MOV      #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
8514 034472 112722 000006          MOVB     #RMDA,(R2)+
8515 034476 112722 000034          MOVB     #RMDC,(R2)+
8516 034502 112722 000032          MOVB     #RMOF,(R2)+
8517 034506 112722 000004          MOVB     #RMBA,(R2)+
8518 034512 112722 000002          MOVB     #RMWC,(R2)+
8519 034516 112722 000000          MOVB     #RMCS1,(R2)+
8520 034522 112722 000200          MOVB     #200,(R2)+ ;TERMINATE TABLE
8521
8522 034526 004737 043246      JSR      PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8523 034532 000404          BR      130$        ;GO TO 130$ IF NO ERROR
8524 034534 000240          NOP          ;RETURN HERE IF ERROR
8525 034536 104000          ERROR    ;ERROR # DEFINED BY PUT SUBROUTINE
8526 034540 000137 035132      JMP      350$        ;GO TO 350$ IF ERROR WAS FOUND
8527 034544          130$:
8528
8529 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
8530 034544 004737 042712      JSR      PC,GETSTS ;GO TO GETSTS SUBROUTINE
8531
8532 ;WAIT FOR WRITE COMMAND TO COMPLETE
8533 034550 004737 043606      JSR      PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
8534
8535 ;GO READ STATUS FOR WRITE COMMAND
8536 034554 004737 042776      JSR      PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8537 034560 000404          BR      140$        ;GO TO 140$ IF NO ERROR
8538 034562 000240          NOP          ;RETURN HERE IF ERROR
8539 034564 104000          ERROR    ;ERROR # DEFINED BY GET SUBROUTINE
8540 034566 000137 035132      JMP      350$        ;GO TO 350$ IF ERROR WAS FOUND
8541 034572          140$:
8542
8543 ;CHECK FOR ERRORS DURING WRITE OPERATION
8544 034572 004737 043772      JSR      PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
    
```

```

8545 034576 000405 BR 150$ ;GO TO 150$ IF NO ERROR
8546 034600 000240 NOP ;RETURN HERE IF ERROR
8547 034602 104000 ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
8548 034604 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8549 034606 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8550 034612 150$:
8551 034612 004737 056276 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8552 034616 000405 BR 160$ ;GO TO 160$ IF NO ERROR
8553 034620 000240 NOP ;RETURN HERE IF ERROR
8554 034622 104000 ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
8555 034624 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8556 034626 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8557 034632 160$:
8558
8559 034632 170$:
8560 034632 004737 044624 JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8561 034636 000405 BR 180$ ;GO TO 180$ IF NO ERROR
8562 034640 000240 NOP ;RETURN HERE IF ERROR
8563 034642 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
8564 034644 004736 JSR PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8565 034646 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8566 034652 180$:
8567
8568 ;CHANGE LOOP ADDRESSES
8569 034652 012737 034670 001122 MOV #190$,SLPADR
8570 034660 012737 034670 001124 MOV #190$,SLPERR
8571 034666 000410 BR 200$ ;SKIP TO NEXT OPERATION
8572
8573 ;*****
8574 ;LOOP #3 READ
8575
8576 034670 190$:
8577
8578 ;PREPARE DEVICE FOR READ OPERATION
8579 034670 004737 037260 JSR PC,TSTPRP ;PREPARE DEVICE FOR TEST
8580 034674 054130 .WORD 054130 ;TASK DESCRIPTOR
8581 034676 000404 BR 200$ ;GO TO 200$ IF NO ERROR
8582 034700 000240 NOP ;RETURN HERE IF ERROR
8583 034702 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8584 034704 000137 035132 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8585 034710 200$:
8586
8587 034710 240$:
8588
8589 ;READ DATA FROM DEVICE
8590 034710 012737 107530 001402 MOV #BUFTWO+4,RMBA0 ;CHANGE BUFFER
8591 034716 012737 000071 001376 MOV #RD!GO,RMCS10 ;READ DATA COMMAND
8592 034724 012702 001533 MOV #PUTINX,R2 ;LOAD PUT REGISTER INDEX TABLE
8593 034730 112722 000006 MOVB #RMDA,(R2)+
8594 034734 112722 000032 MOVB #RMOF,(R2)+
8595 034740 112722 000034 MOVB #RMDC,(R2)+
8596 034744 112722 000004 MOVB #RMBA,(R2)+
8597 034750 112722 000002 MOVB #RMWC,(R2)+
8598 034754 112722 000000 MOVB #RMCS1,(R2)+
8599 034760 112712 000200 MOVB #200,(R2)
8600

```

```

8601 034764 004737 043246      JSR    PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8602 034770 000404              BR      250$ ;GO TO 250$ IF NO ERROR
8603 034772 000240              NOP                    ;RETURN HERE IF ERROR
8604 034774 104000              ERROR                   ;ERROR # DEFINED BY PUT SUBROUTINE
8605 034776 000137 035132      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
8606 035002
250$:
8607
8608 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
8609 035002 004737 042712      JSR    PC,GETSTS ;GO TO GETSTS SUBROUTINE
8610
8611 ;WAIT FOR READ OPERATION TO COMPLETE
8612 035006 004737 043606      JSR    PC,TIMOUT ;GO TO TIMOUT SUBROUTINE
8613
8614 ;GO READ STATUS FOR READ OPERATION
8615 035012 004737 042776      JSR    PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8616 035016 000404              BR      260$ ;GO TO 260$ IF NO ERROR
8617 035020 000240              NOP                    ;RETURN HERE IF ERROR
8618 035022 104000              ERROR                   ;ERROR # DEFINED BY GET SUBROUTINE
8619 035024 000137 035132      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
8620 035030
260$:
8621
8622 ;CHECK FOR ERRORS DURING READ OPERATION
8623 035030 004737 043772      JSR    PC,PRIERR ;GO CHECK FOR PRIMARY ERRORS
8624 035034 000405              BR      270$ ;GO TO 270$ IF NO ERROR
8625 035036 000240              NOP                    ;RETURN HERE IF ERROR
8626 035040 104000              ERROR                   ;ERROR # DEFINED BY PRIERR SUBROUTINE
8627 035042 004736              JSR    PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8628 035044 000137 035132      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
8629 035050
270$:
8630 035050 004737 056276      JSR    PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8631 035054 000405              BR      280$ ;GO TO 280$ IF NO ERROR
8632 035056 000240              NOP                    ;RETURN HERE IF ERROR
8633 035060 104000              ERROR                   ;ERROR # DEFINED BY DTASTS SUBROUTINE
8634 035062 004736              JSR    PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8635 035064 000137 035132      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
8636 035070
280$:
8637
290$:
8638 035070
8639 035070 004737 044624      JSR    PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8640 035074 000405              BR      300$ ;GO TO 300$ IF NO ERROR
8641 035076 000240              NOP                    ;RETURN HERE IF ERROR
8642 035100 104000              ERROR                   ;ERROR # DEFINED BY SECERR SUBROUTINE
8643 035102 004736              JSR    PC,@(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8644 035104 000137 035132      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
8645 035110
300$:
8646 035110 004737 042344      JSR    PC,CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
8647 035114 106524              .WORD  BUFOFF+4 ;STARTING ADDRESS OF WRITE BUFFER
8648 035116 107530              .WORD  BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
8649 035120 000404              BR      310$ ;GO TO 310$ IF NO ERROR
8650 035122 000240              NOP                    ;RETURN HERE IF ERROR
8651 035124 104000              ERROR                   ;ERROR # DEFINED BY CMPBUF SUBROUTINE
8652 035126 000137 035132      JMP     350$ ;GO TO 350$ IF ERROR WAS FOUND
8653 035132
310$:
8654
350$:
8655 035132
8656 ;*****

```

```

8657 ;*TEST 27 WRITE, READ EACH TRACK
8658 ;*****
8659 †TST27:
8660 SCOPE ;SCOPE CALL
8661 NOP ;START OF TEST
8662 MOV #STACK, SP ;INITIALIZE STACK POINTER
8663 MOV $BASE, R0 ;R0=UNIBUS ADDRESS
8664 MOV TSTQUE, R1 ;(R1) = DEVICE BEING TESTED
8665 MOV #27, $TESTN ;;SET TEST NUMBER IN APT MAIL BOX
8666 ;*****
8667 ;LOOP #1 FORMAT, WRITE, READ
8668
8669
8670 10$:
8671
8672 ;PREPARE THE DEVICE FOR FORMAT OPERATION
8673 JSR PC, TSTPRP ;PREPARE DEVICE FOR TEST
8674 .WORD 054130 ;TASK DESCRIPTOR
8675 BR 20$ ;GO TO 20$ IF NO ERROR
8676 NOP ;RETURN HERE IF ERROR
8677 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8678 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8679
8680 20$:
8681 ;LOAD PARAMETERS AND GENERATE DATA BUFFER
8682 MOV #0, RMDCO ;CYLINDER = 0
8683 MOV #0, RMDAO ;TRACK = 0, SECTOR = 0
8684 25$: MOV #BUFONE, RMBAO ;BUS ADDRESS
8685 MOV #(<↑C<2+256.>+1), RMWCO ;WORD COUNT
8686 MOV #FMT16, RMOFO ;16 BIT FORMAT
8687 MOV #WH!GO, RMCS10 ;WRITE HEADER AND DATA COMMAND
8688
8689 ;VERIFY SECTOR(S) NOT IN BAD SECTOR FILE
8690
8691 JSR PC, BADSCT ;CALL BAD SECTOR MODULE
8692 BR 26$ ;GO TO 26$ IF NO ERROR
8693 TYPE , SCTMSG ;TYPE BAD SECTOR MESSAGE
8694 ERROR ;ERROR # DEFINED BY BADSCT SUBROUTINE
8695 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8696
8697 26$: MOV #MIXED, $TMPO ;STARTING ADDRESS OF PATTERN
8698 MOV #128., $TMP1 ;RANGE OF PATTERN
8699 JSR PC, GENBUF ;GO GENERATE BUFFER FOR FORMAT
8700
8701 ;LOAD PUT REGISTER INDEX TABLE FOR FORMAT OPERATION
8702 MOV #PUTINX, R2 ;R2 = BYTE ENTRY POSITION
8703 MOVB #RMDC, (R2)+
8704 MOVB #RMDA, (R2)+
8705 MOVB #RMB A, (R2)+
8706 MOVB #RMWC, (R2)+
8707 MOVB #RMOF, (R2)+
8708 MOVB #RMCS1, (R2)+
8709 MOVB #200, (R2) ;TERMINATE TABLE
8710
8711 30$:
8712 ;FORMAT THE DRIVE

```

```

8713 035344 004737 043246      JSR   PC,PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8714 035350 000404              BR    40$   ;GO TO 40$ IF NO ERROR
8715 035352 000240              NOP                    ;RETURN HERE IF ERROR
8716 035354 104000              ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
8717 035356 000137 036176      JMP   350$  ;GO TO 350$ IF ERROR WAS FOUND
8718 035362
8719
8720
8721 035362 004737 042712      ;SETUP GET REGISTER INDEX TABLE FOR READING STATUS
8722              JSR   PC,GETSTS ;GO TO GETSTS SUBROUTINE
8723
8724 035366 004737 043606      ;WAIT FOR THE FORMAT TO COMPLETE
8725              JSR   PC,TIMOUT ;GO TO TIMEOUT SUBROUTINE
8726
8727 035372 004737 042776      ;GO READ STATUS FOR FORMAT OPERATION
8728 035376 000404              JSR   PC,GET ;GO READ REGISTERS WITH GET SUBROUTINE
8729 035400 000240              BR    50$   ;GO TO 50$ IF NO ERROR
8730 035402 104000              NOP                    ;RETURN HERE IF ERROR
8731 035404 000137 036176      ERROR ;ERROR # DEFINED BY GET SUBROUTINE
8732 035410              JMP   350$  ;GO TO 350$ IF ERROR WAS FOUND
8733
8734
8735 035410 004737 056276      ;VERIFY NO ERPORS DURING FORMAT
8736 035414 000405              JSR   PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8737 035416 000240              BR    60$   ;GO TO 60$ IF NO ERROR
8738 035420 104000              NOP                    ;RETURN HERE IF ERROR
8739 035422 004736              ERROR ;ERROR # DEFINED BY DTASTS SUBROUTINE
8740 035424 000137 036176      JSR   PC,(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8741 035430              JMP   350$  ;GO TO 350$ IF ERROR WAS FOUND
8742
8743
8744 035430 012737 035446 001122 ;MOVE LOOP ADDRESSES TO NEXT OPERATION
8745 035436 012737 035446 001124      MOV   #70$, $LPADR
8746 035444 000410              MOV   #70$, $LPERR
8747
8748
8749
8750
8751 035446
8752
8753
8754
8755 035446 004737 037260      ;PREPARE DEVICE FOR WRITE OPERATION
8756 035452 054130              JSR   PC,TSTPRP ;PREPARE DEVICE FOR TEST
8757 035454 000404              .WORD 054130 ;TASK DESCRIPTOR
8758 035456 000240              BR    80$   ;GO TO 80$ IF NO ERROR
8759 035460 104000              NOP                    ;RETURN HERE IF ERROR
8760 035462 000137 036176      ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8761 035466              JMP   350$  ;GO TO 350$ IF ERROR WAS FOUND
8762
8763
8764 035466
8765
8766
8767 035466 012737 106524 001402 ;WRITE DATA TO THE DRIVE
8768 035474 012737 177400 001400      MOV   #BUFONE+4,RMBAO ;CHANGE BUS ADDRESS
              MOV   #(<C256.+1>),RMWCO ;CHANGE WORD COUNT

```


8769	035502	012737	000061	001376	MOV	#WD!GO, RMCS10	;WRITE DATA COMMAND
8770	035510	012702	001533		MOV	#PUTINX, R2	;LOAD PUT REGISTER INDEX TABLE
8771	035514	112722	000006		MOVB	#RMDA, (R2)+	
8772	035520	112722	000034		MOVB	#RMDC, (R2)+	
8773	035524	112722	000032		MOVB	#RMOF, (R2)+	
8774	035530	112722	000004		MOVB	#RMDA, (R2)+	
8775	035534	112722	000002		MOVB	#RMDC, (R2)+	
8776	035540	112722	000000		MCVB	#RMCS1, (R2)+	
8777	035544	112722	000200		MOVB	#200, (R2)+	;TERMINATE TABLE
8778							
8779	035550	004737	043246		JSR	PC, PUT	;GO WRITE REGISTERS WITH PUT SUBROUTINE
8780	035554	000404			BR	130\$;GO TO 130\$ IF NO ERROR
8781	035556	000240			NOP		;RETURN HERE IF ERROR
8782	035560	104000			ERROR		;ERROR # DEFINED BY PUT SUBROUTINE
8783	035562	000137	036176		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
8784	035566						
8785							
8786							;SETUP REGISTER INPUT BUFFER FOR READING STATUS
8787	035566	004737	042712		JSR	PC, GETSTS	;GO TO GETSTS SUBROUTINE
8788							
8789							;WAIT FOR WRITE COMMAND TO COMPLETE
8790	035572	004737	043606		JSR	PC, TIMEOUT	;GO TO TIMEOUT SUBROUTINE
8791							
8792							;GO READ STATUS FOR WRITE COMMAND
8793	035576	004737	042776		JSR	PC, GET	;GO READ REGISTERS WITH GET SUBROUTINE
8794	035602	000404			BR	140\$;GO TO 140\$ IF NO ERROR
8795	035604	000240			NOP		;RETURN HERE IF ERROR
8796	035606	104000			ERROR		;ERROR # DEFINED BY GET SUBROUTINE
8797	035610	000137	036176		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
8798	035614						
8799							
8800							;CHECK FOR ERRORS DURING WRITE OPERATION
8801	035614	004737	043772		JSR	PC, PRIERR	;GO CHECK FOR PRIMARY ERRORS
8802	035620	000405			BR	150\$;GO TO 150\$ IF NO ERROR
8803	035622	000240			NOP		;RETURN HERE IF ERROR
8804	035624	104000			ERROR		;ERROR # DEFINED BY PRIERR SUBROUTINE
8805	035626	004736			JSR	PC, 2(SP)+	;GO BACK FOR MORE ERROR CHECKS
8806	035630	000137	036176		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
8807	035634						
8808	035634	004737	056276		JSR	PC, DTASTS	;GO VERIFY RESULTS OF DATA TRANSFER
8809	035640	000405			BR	160\$;GO TO 160\$ IF NO ERROR
8810	035642	000240			NOP		;RETURN HERE IF ERROR
8811	035644	104000			ERROR		;ERROR # DEFINED BY DTASTS SUBROUTINE
8812	035646	004736			JSR	PC, 2(SP)+	;GO BACK FOR MORE ERROR CHECKS
8813	035650	000137	036176		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
8814	035654						
8815							
8816	035654						
8817	035654	004737	044624		JSR	PC, SECERR	;GO CHECK FOR SECONDARY ERRORS
8818	035660	000405			BR	180\$;GO TO 180\$ IF NO ERROR
8819	035662	000240			NOP		;RETURN HERE IF ERROR
8820	035664	104000			ERROR		;ERROR # DEFINED BY SECERR SUBROUTINE
8821	035666	004736			JSR	PC, 2(SP)+	;GO BACK FOR MORE ERROR CHECKS
8822	035670	000137	036176		JMP	350\$;GO TO 350\$ IF ERROR WAS FOUND
8823	035674						
8824							

```

8825 ;CHANGE LOOP ADDRESSES
8826 035674 012737 035712 001122 MOV #190$, $LPADR
8827 035702 012737 035712 001124 MOV #190$, $LPERR
8828 035710 000410 BR 200$ ;SKIP TO NEXT OPERATION
8829
8830 ;*****
8831 ;LOOP #3 READ
8832
8833 035712 190$:
8834
8835 ;PREPARE DEVICE FOR READ OPERATION
8836 035712 004737 037260 JSR PC, TSTPRP ;PREPARE DEVICE FOR TEST
8837 035716 054130 .WORD 054130 ;TASK DESCRIPTOR
8838 035720 000404 BR 200$ ;GO TO 200$ IF NO ERROR
8839 035722 000240 NOP ;RETURN HERE IF ERROR
8840 035724 104000 ERROR ;ERROR # DEFINED BY TSTPRP SUBROUTINE
8841 035726 000137 036176 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8842 035732 200$:
8843
8844 035732 240$:
8845
8846 ;READ DATA FROM DEVICE
8847 035732 012737 107530 001402 MOV #BUFTWO+4, RMBAD ;CHANGE BUS ADDRESS
8848 035740 012737 000071 001376 MOV #RD!GO, RMCS10 ;READ DATA COMMAND
8849 035746 012702 001533 MOV #PUTINX, R2 ;LOAD PUT REGISTER INDEX TABLE
8850 035752 112722 000006 MOVB #RMDA, (R2)+
8851 035756 112722 000032 MOVB #RMOF, (R2)+
8852 035762 112722 000034 MOVB #RMDC, (R2)+
8853 035766 112722 000004 MOVB #RMBB, (R2)+
8854 035772 112722 000002 MOVB #RMWC, (R2)+
8855 035776 112722 000000 MOVB #RMCS1, (R2)+
8856 036002 112712 000200 MOVB #200, (R2)
8857
8858 036006 004737 043246 JSR PC, PUT ;GO WRITE REGISTERS WITH PUT SUBROUTINE
8859 036012 000404 BR 250$ ;GO TO 250$ IF NO ERROR
8860 036014 000240 NOP ;RETURN HERE IF ERROR
8861 036016 104000 ERROR ;ERROR # DEFINED BY PUT SUBROUTINE
8862 036020 000137 036176 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8863 036024 250$:
8864
8865 ;SETUP REGISTER INPUT BUFFER FOR READING STATUS
8866 036024 004737 042712 JSR PC, GETSTS ;GO TO GETSTS SUBROUTINE
8867
8868 ;WAIT FOR READ OPERATION TO COMPLETE
8869 036030 004737 043606 JSR PC, TIMEOUT ;GO TO TIMEOUT SUBROUTINE
8870
8871 ;GO READ STATUS FOR READ OPERATION
8872 036034 004737 042776 JSR PC, GET ;GO READ REGISTERS WITH GET SUBROUTINE
8873 036040 000404 BR 260$ ;GO TO 260$ IF NO ERROR
8874 036042 000240 NOP ;RETURN HERE IF ERROR
8875 036044 104000 ERROR ;ERROR # DEFINED BY GET SUBROUTINE
8876 036046 000137 036176 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
8877 036052 260$:
8878
8879 ;CHECK FOR ERRORS DURING READ OPERATION
8880 036052 004737 043772 JSR PC, PRIERR ;GO CHECK FOR PRIMARY ERRORS

```

```

8881 036056 000405 BR 270$ ;GO TO 270$ IF NO ERROR
8882 036060 000240 NOP ;RETURN HERE IF ERROR
8883 036062 104000 ERROR ;ERROR # DEFINED BY PRIERR SUBROUTINE
8884 036064 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8885 036066 000137 036176 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
270$:
8886 036072 JSR PC,DTASTS ;GO VERIFY RESULTS OF DATA TRANSFER
8887 036072 004737 056276 BR 280$ ;GO TO 280$ IF NO ERROR
8888 036076 000405 ;RETURN HERE IF ERROR
8889 036100 000240 ;ERROR # DEFINED BY DTASTS SUBROUTINE
8890 036102 104000 ERROR ;GO BACK FOR MORE ERROR CHECKS
8891 036104 004736 JSR PC,2(SP)+ ;GO TO 350$ IF ERROR WAS FOUND
8892 036106 000137 036176 JMP 350$
280$:
8893 036112
8894
290$:
8895 036112
8896 036112 004737 044624 JSR PC,SECERR ;GO CHECK FOR SECONDARY ERRORS
8897 036116 000405 BR 300$ ;GO TO 300$ IF NO ERROR
8898 036120 000240 NOP ;RETURN HERE IF ERROR
8899 036122 104000 ERROR ;ERROR # DEFINED BY SECERR SUBROUTINE
8900 036124 004736 JSR PC,2(SP)+ ;GO BACK FOR MORE ERROR CHECKS
8901 036126 000137 036176 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
300$:
8902 036132
8903 036132 004737 042344 JSR PC,CMPBUF ;GO COMPARE WRITE, READ DATA BUFFERS
8904 036136 106524 .WORD BUFONE+4 ;STARTING ADDRESS OF WRITE BUFFER
8905 036140 107530 .WORD BUFTWO+4 ;STARTING ADDRESS OF READ BUFFER
8906 036142 000404 BR 310$ ;GO TO 310$ IF NO ERROR
8907 036144 000240 NOP ;RETURN HERE IF ERROR
8908 036146 104000 ERROR ;ERROR # DEFINED BY CMPBUF SUBROUTINE
8909 036150 000137 036176 JMP 350$ ;GO TO 350$ IF ERROR WAS FOUND
310$:
8910 036154
8911 036154 062737 000400 001404 ADD #400,RMDAO ;ADVANCE TO NEXT TRACK
8912 036162 022737 002037 001404 CMP #2037,RMDAO ;DONE??
8913 036170 103402 BLO 350$ ;YES!!
8914 036172 000137 035214 JMP 25$ ;TEST NEXT TRACK
8915
350$:
8916 036176
8917 036176 012737 035160 001122 MOV #10$,SLPDR ;LOOP BACK TO START OF TEST
8918 036204 012737 035160 001124 MOV #10$,SLPERR
8919 ;PUT NEWTEST HERE
    
```

8920 036212
 8921 036212 000240
 8922 036214 013700 001446
 8923 036220 062700 000002
 8924 036224 010037 001446
 8925 036230 005710
 8926 036232 001402
 8927 036234 000137 006742
 8928 036240 012737 001450 001446
 8930
 8931
 8932
 8933
 8934
 8935
 8936
 8937
 8938 036246
 8939 036246 000240
 8940 036250 005037 001116
 8941 036254 005037 001206
 8942 036260 005237 001230
 8943 036264 042737 100000 001230
 8944 036272 005327
 8945 036274 000001
 8946 036276 003063
 8947 036300 012737
 8948 036302 000001
 8949 036304 036274
 8950 036306 104401 036314
 8951 036312 000407
 8952
 8953 036332
 8954 036332 013746 001230
 8955
 8956 036336 104405
 8957 036340 104401 036346
 8958 036344 000421
 8959
 8960 036410
 8961 036410 013746 001126
 8962
 8963 036414 104405
 8964 036416 104401 001217
 8965 036422 005037 001126
 8966 036426 013700 000042
 8967 036432 001405
 8968 036434 000005
 8969 036436 004710
 8970 036440 000240
 8971 036442 000240
 8972 036444 000240
 8973 036446
 8974 036446 000137
 8975 036450 006742

SEOSP:
 NOP
 MOV TSTQUE,RO
 ADD #2,RO
 MOV RO,TSTQUE
 TST (RO)
 BEQ IS
 JMP READY
 IS: MOV #TSTQUE+2,TSTQUE
 .SBTTL END OF PASS ROUTINE

 *INCREMENT THE PASS NUMBER (\$PASS)
 *TYPE "END PASS #XXXXX TOTAL NUMBER OF ERRORS SINCE LAST REPORT YYYY"
 *WHERE XXXXX AND YYYY ARE DECIMAL NUMBERS
 *IF THERES A MONITOR GO TO IT
 *IF T'ERE ISN'T JUMP TO READY

SEOP:
 NOP
 CLR \$TSTNM ;; ZERO THE TEST NUMBER
 CLR \$TIMES ;; ZERO THE NUMBER OF ITERATIONS
 INC \$PASS ;; INCREMENT THE PASS NUMBER
 BIC #100000,\$PASS ;; DON'T ALLOW A NEG. NUMBER
 DEC (PC)+ ;; LOOP?
 SEOPCT: .WORD 1
 BGT \$DOAGN ;; YES
 MOV (PC)+,2(PC)+ ;; RESTORE COUNTER
 SENDCT: .WORD 1
 TYPE ,65\$;; TYPE ASCIZ STRING
 BR ,64\$;; GET OVER THE ASCIZ
 ;;65\$: .ASCIZ <12><15>/END PASS #/
 ;;64\$:
 MOV \$PASS,-(SP) ;; SAVE \$PASS FOR TYPEOUT
 ;; TYPE PASS NUMBER
 TYPDS ;; GO TYPE--DECIMAL ASCII WITH SIGN
 TYPE ,67\$;; TYPE ASCIZ STRING
 BR ,66\$;; GET OVER THE ASCIZ
 ;;67\$: .ASCIZ / TOTAL ERRORS SINCE LAST REPORT /
 ;;66\$:
 MOV \$ERTTL,-(SP) ;; SAVE \$ERTTL FOR TYPEOUT
 ;; TOTAL NUMBER OF ERRORS
 TYPDS ;; GO TYPE--DECIMAL ASCII WITH SIGN
 TYPE ,\$CRLF ;; TYPE CARRIAGE RETURN, LINE FEED
 CLR \$ERTTL ;; CLEAR ERROR TOTAL
 \$GET42: MOV #42,RO ;; GET MONITOR ADDRESS
 BEQ \$DOAGN ;; BRANCH IF NO MONITOR
 RESET ;; CLEAR THE WORLD
 SENDAD: JSR PC,(RO) ;; GO TO MONITOR
 NOP ;; SAVE ROOM
 NOP ;; FOR
 NOP ;; ACT11
 \$DOAGN: JMP 2(PC)+ ;; RETURN
 \$RTNAD: .WORD READY

E14

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 173
END OF PASS ROUTINE

SEQ 0175

8976 036452 377 377 000 SEN:LL: .BYTE -1,-1,0 ; ; NULL CHARACTER STRING
8977 036456 .EVEN

```

8978
8979
8980
8981
8982
8983
8984
8985
8986
8987
8988
8989
8990
8991
8992
8993 036456
8994 036456 104414
8995 036460 032777 020000 142466
8996 036466 001402
8997 036470 000137 037206
8998
8999 036474 104401 001217
9000 036500 104401 037222
9001 036504 013746 001234
9002
9003 036510 104403
9004 036512 003
9005 036513 000
9006 036514 005037 037212
9007 036520 013737 001226 037212
9008 036526 104401 037230
9009 036532 013746 037212
9010
9011 036536 104403
9012 036540 003
9013 036541 000
9014 036542 005037 037214
9015 036546 113737 001130 037214
9016 036554 001406
9017 036556 104401 037240
9018 036562 013746 037214
9019
9020 036566 104403
9021 036570 003
9022 036571 000
9023 036572 104401 037247
9024 036576 013746 001132
9025
9026 036602 104403
9027 036604 006
9028 036605 001
9029
9030 036606 005737 037214
9031 036612 001575
9032 036614 104401 001217
9033 036620 105037 037220

```

```

.SBTTL SUBROUTINES
;*****
.SBTTL ERROR TYPEOUT ROUTINE
;*THE ERROR TYPEOUT ROUTINE ASSEMBLES AND PRINTS INFORMATION
;*REGARDING THE DETECTION OF AN ERROR AS FOLLOWS:
;*
;* .UNIT NUMBER, TEST NUMBER, ERROR NUMBER AND PROGRAM COUNTER ARE
;*PRINTED ON THE FIRST LINE;
;* .ERROR MESSAGE IS ASSEMBLED, FORMATTED AND PRINTED ON
;*ONE OR MORE SUCCEEDING LINES;
;* .PAIRED LINES OF ERROR HEADERS AND ERROR DATA
;*ARE PRINTED AFTER THE ERROR MESSAGE.

ERRTYP:
        SAVREG
        BIT      #SW13,JSWR      ;INHIBIT TYPEOUTS??
        BEQ     1$              ;NO!!
        JMP     21$             ;YES!!
;TYPE UNIT NUMBER, TEST NUMBER, ERROR NUMBER, AND PROGRAM COUNTER
1$:      TYPE    '$CRLF'
        TYPE    'ERTY00'
        MOV     $UNIT,-(SP)
;TYPE "UNT#"
;SAVE $UNIT FOR TYPEOUT
;TYPE UNIT NUMBER
;GO TYPE--OCTAL ASCII
;TYPE 3 DIGIT(S)
;SUPPRESS LEADING ZEROS
;LOAD TEST NUMBER FOR
        TYPOS
        .BYTE   3
        .BYTE   0
        CLR     TSTNMB
        MOV     $TESTN,TSTNMB
        TYPE    'ERTY01'
        MOV     †TSTNMB,-(SP)
;TYPE "TST#"
;SAVE TSTNMB FOR TYPEOUT
;TYPE TEST NUMBER
;GO TYPE--OCTAL ASCII
;TYPE 3 DIGIT(S)
;SUPPRESS LEADING ZEROS
;LOAD ERROR NUMBER FOR
;TYPEOUT
        TYPOS
        .BYTE   3
        .BYTE   0
        CLR     ERNMB
        MOVB   $ITEMB,ERNMB
        BEQ    2$
        TYPE    'ERTY02'
        MOV     †ERNMB,-(SP)
;SAVE ERNMB FOR TYPEOUT
;TYPE ERROR NUMBER
;GO TYPE--OCTAL ASCII
;TYPE 3 DIGIT(S)
;SUPPRESS LEADING ZEROS
;TYPE "PC="
;SAVE $ERRPC FOR TYPEOUT
;TYPE PROGRAM COUNTER
;GO TYPE--OCTAL ASCII
;TYPE 6 DIGIT(S)
;TYPE LEADING ZEROS
;UNLESS ERROR NUMBER IS 0
;WAS AN ERROR CALLED?
2$:      TYPE    'ERTY03'
        MOV     $ERRPC,-(SP)
;GENERATE POINTER TO ERROR TABLE
3$:      TST     ERNMB
        BEQ     21$
        TYPE    '$CRLF'
        CLRB   BOTFLG
;CLEAR BOT FLAG

```


9090	037070			13\$:	MOV	2(R0),R1	;R1 POINTS TO ERROR HEADER TABLE
9091	037070	016001	000002		BEQ	21\$;BRANCH IF NO HEADER
9092	037074	001444			TYPE	\$CRLF	; (ASSUME NO DATA)
9093	037076	104401	001217		MOV	4(R0),R2	;R2 POINTS TO DATA ADDRESS TABLE
9094	037102	016002	000004		MOV	6(R0),R3	;R3 POINTS TO FORMAT TABLE
9095	037106	016003	000006		MOV	(R1)+,15\$;PUT HEADER ADDRESS FOR TYPE
9096	037112	012137	037122	14\$:	BEQ	21\$;BRANCH IF END OF HEADERS
9097	037116	001433					; (ASSUME END OF DATA)
9098							
9099	037120	104401			TYPE		
9100	037122	000000		15\$:	.WORD	0	;HEADER ADDRESS GOES HERE
9101	037124	104401	001217		TYPE	\$CRLF	
9102	037130	005702			TST	R2	;DATA WITH HEADER??
9103	037132	001767			BEQ	14\$;NO!!
9104	037134	012204			MOV	(R2)+,R4	;R4 POINTS TO DATA ADDRESS
9105	037136	012305			MOV	(R3)+,R5	;R5 POINTS TO FORMAT
9106	037140	105725		16\$:	TSTB	(R5)+	;WHAT KIND OF DATA??
9107	037142	100407			BMI	18\$;BINARY
9108	037144	001403			BEQ	17\$;OCTAL
9109	037146	013446			MOV	2(R4)+,-(SP)	;DECIMAL
9110	037150	104405			TYPDS		
9111	037152	000405			BR	19\$	
9112	037154	013446		17\$:	MOV	2(R4)+,-(SP)	
9113	037156	104402			TYPOC		
9114	037160	000402			BR	19\$	
9115	037162	013446		18\$:	MOV	2(R4)+,-(SP)	
9116	037164	104406			TYPBN		
9117	037166	005714		19\$:	TST	(R4)	;MORE DATA??
9118	037170	001403			BEQ	20\$;NO!!
9119	037172	104401	037255		TYPE	ERTY04	;YES-TYPE 2 SPACES
9120	037176	000760			BR	16\$;AND CONTINUE
9121	037200	104401	001217	20\$:	TYPE	\$CRLF	;TYPE ONE BLANK LINE
9122	037204	000742			BR	14\$;BEFORE NEXT HEADER
9123	037206	104415		21\$:	RESREG		
9124	037210	000207			RTS	PC	
9125							
9126	037212	000000			TSTNMB: .WORD	0	;TEST NUMBER
9127	037214	000000			ERRNMB: .WORD	0	;ERROR NUMBER
9128	037216	000000			BOTADR: .WORD	0	;BEGINNING OF TEXT ADDRESS
9129	037220	000			BOTFLG: .BYTE	0	;BOT FLAG
9130	037221	000			CHRCNT: .BYTE	0	;CHARACTER COUNT
9131							
9132	037222	047125	052111	000043	ERTY00: .ASCIZ	2UNIT#2	
9133	037230	020054	042524	052123	ERTY01: .ASCIZ	2, TEST#2	
9134	037236	000043					
9135	037240	020054	051105	021522	ERTY02: .ASCIZ	2, ERR#2	
9136	037246	000					
9137	037247	054	050040	036503	ERTY03: .ASCIZ	2, PC=2	
9138	037254	000					
9139	037255	040	000040		ERTY04: .ASCIZ	2 2	
9140					.EVEN		
9141							

9142
9143
9144
9145
9146
9147
9148
9149
9150
9151
9152
9153
9154
9155
9156
9157
9158
9159
9160
9161
9162
9163
9164
9165
9166
9167
9168
9169
9170
9171
9172
9173
9174
9175
9176
9177
9178
9179
9180
9181
9182
9183
9184
9185
9186
9187
9188
9189
9190
9191
9192
9193
9194
9195
9196
9197

037260

037260 017637 000000 040172
037266 062716 000006
037272 105076 000000
037276 162716 000004

037302 032737 100000 040172
037310 001414
037312 004737 050466
037316 000411
037320 000401
037322 000000
037324 062716 000004
037330 113776 037322 000000
037336 000137 040160
037342

037342 032737 040000 040172
037350 001453

```
.SBTTL TEST PREPARATION MODULE

; THIS MODULE PREPARES THE RMO3 SUBSYSTEM FOR THE EXECUTION OF A TEST,
; REPORTING AN ERROR TO THE USER IF AN ERROR IS DETECTED. THE USER
; SPECIFIES TASKS TO BE PERFORMED, WHICH THE MODULE EXECUTES
; USING SUBROUTINES.

;CALL:
      JSR      PC,TSTPRP
      .WORD   TASK/VERIFY DESCRIPTOR
      BR      ??
      NOP
      ERROR   ERROR DEFINED BY MODULE

;TASK/VERIFY DESCRIPTOR
      BIT 15 = 1   SELECT DEVICE AND VERIFY DEVICE IS AVAILABLE
      BIT 14 = 1   CLEAR CONTROLLER AND SELECT DEVICE
      BIT 13      (RESERVED FOR DRIVE CLEAR)
      BIT 12 = 1   PACK ACKNOWLEDGE IF VOLUME NOT VALID
      BIT 11 = 1   RECALIBRATE IF POSITIONING IN PROGRESS
      BIT 10
      BIT 9
      BIT 8
      BIT 7
      BIT 6 = 1   VERIFY CONTROLLER CLEAR OPERATION
      BIT 5      (RESERVED FOR DRIVE CLEAR)
      BIT 4 = 1   VERIFY PACK ACKNOWLEDGE
      BIT 3 = 1   VERIFY RECALIBRATION
      BIT 2
      BIT 1
      BIT 0

TSTPRP:
;STORE TASK DESCRIPTOR AND CLEAR USER'S ERROR CALL
      MOV     2(SP),500$ ;STORE DESCRIPTOR
      ADD     #6,(SP)   ;MOVE SP TO USERS ERROR CALL
      CLR    2(SP)     ;CLEAR ERROR CALL
      SUB     #4,(SP)   ;MOVE SP TO NO ERROR RETURN
;*****
;SELECT DEVICE AND VERIFY DEVICE AVAILABLE IF BIT 15 SET IN TASK
      BIT     #BIT15,500$ ;SELECT DEVICE??
      BEQ    30$       ;NO!!
      JSR    PC,DEVSEL ;GO SELECT DEVICE
      BR     30$       ;NO ERROR - CONTINUE
      BR     20$

10$: .WORD   ;ERROR NUMBER FROM DEVSEL
20$: ADD     #4,(SP) ;TRANSFER ERROR TO USER
      MOV    10$,2(SP)
      JMP    400$

30$:
;*****
;CLEAR CONTROLLER IF BIT 14 IS SET IN TASK
      BIT     #BIT14,500$ ;CLEAR CONTROLLER??
      BEQ    120$       ;NO!!
```

```

9198 037352 004737 052140          JSR    PC,CNTCLR      ;GO CLEAR CONTROLLER
9199 037356 000411                   BR     60$            ;CONTINUE - NO ERROR
9200 037360 000401                   BR     50$
9201 037362 000000          40$:  .WORD                ;ERROR NUMBER FROM CNTCLR
9202 037364 062716 000004          50$:  ADD     #4,(SP)    ;TRANSFER ERROR TO USER
9203 037370 113776 037362 000000  MOVB   40$,2(SP)
9204 037376 000137 040160          JMP    400$
9205 037402                   60$:
9206                                     ;*****
9207                                     ;VERIFY CONTROLLER CLEAR IF BIT6 SET IN TASK
9208 037402 032737 000100 040172  BIT     #BIT6,500$    ;VERIFY??
9209 037410 001433                   BEQ    120$           ;NO!!
9210 037412 004737 042712          JSR    PC,GETSTS     ;SETUP INDEX TABLE
9211 037416 004737 042776          JSR    PC,GET        ;GO GET STATUS
9212 037422 000411                   BR     90$           ;NO ERROR GETTING STATUS
9213 037424 000401                   BR     80$
9214 037426 000000          70$:  .WORD                ;ERROR FROM GETTING STATUS
9215 037430 062716 000004          80$:  ADD     #4,(SP)    ;TRANSFER ERROR TO USER
9216 037434 113776 037426 000000  MOVB   70$,2(SP)
9217 037442 000137 040160          JMP    400$
9218 037446 004737 052256          90$:  JSR    PC,CLRSTS   ;GO VERIFY STATUS CLEAR
9219 037452 000412                   BR     120$         ;NO ERROR IN CLEAR
9220 037454 000401                   BR     110$
9221 037456 000000          100$: .WORD                ;ERROR IN STATUS CLEAR
9222 037460 005726          110$: TST     (SP)+      ;STRIP RETURN ADDRESS TO
9223 037462 062716 000004          ADD     #4,(SP)      ;SUBROUTINE AND TRANSFER
9224 037466 113776 037456 000000  MOVB   100$,2(SP)    ;ERROR TO USER
9225 037474 000137 040160          JMP    400$
9226 037500          120$:
9227                                     ;*****
9228                                     ;EXECUTE PACK ACKNOWLEDGE IF BIT12 SET IN TASK AND VOLUME IS
9229                                     ;NOT VALID
9230                                     ;NOT VALID
9231 037500 032737 010000 040172  BIT     #BIT12,500$   ;PACK ACKNOWLEDGE??
9232 037506 001511                   BEQ    240$           ;NO!!
9233 037510 112737 000012 001504  MOVB   #RMD5,GETINX  ;GET RMD5
9234 037516 112737 000200 001505  MOVB   #200,GETINX+1
9235 037524 004737 042776          JSR    PC,GET
9236 037530 000411                   BR     150$         ;NO ERROR GETTING RMD5
9237 037532 000401                   BR     140$
9238 037534 000000          130$: .WORD                ;TRANSFER ERROR TO USER
9239 037536 062716 000004          140$: ADD     #4,(SP)
9240 037542 113776 037534 000000  MOVB   130$,2(SP)
9241 037550 000137 040160          JMP    400$
9242 037554 032737 000100 001340  150$: BIT     #VV,RMDSI  ;IS VOLUME VALID??
9243 037562 001063                   BNE   240$           ;YES!!
9244 037564 005037 001472          CLR    MEDENB        ;CLEAR MEDIA ENABLE
9245 037570 012737 000023 001376  MOV    #PAKACK!GO,RMCSI0 ;LOAD PACK ACK COMMAND
9246 037576 112737 000000 001533  MOVB   #RMCSI,PUTINX  ;SETUP REGISTER INDEX TABLE
9247 037604 112737 000200 001534  MOVB   #200,PUTINX+1
9248 037612 004737 043246          JSR    PC,PUT        ;GO WRITE COMMAND
9249 037616 000410                   BR     180$         ;NO ERROR LOADING REGISTER
9250 037620 000401                   BR     170$
9251 037622 000000          160$: .WORD                ;ERROR FROM PUT SUB
9252 037624 062716 000004          170$: ADD     #4,(SP)    ;TRANSFER ERROR TO USER
9253 037630 113776 037622 000000  MOVB   160$,2(SP)

```

```

9254 037636 000550          BR      400$
9255 037640          180$:
9256
9257
9258
9259 037640 032737 000020 040172 ;*****
;VERIFY PACK ACKNOWLEDGE IF #BIT4 SET IN TASK
9260 037646 001431          BIT      #BIT4,500$ ;VERIFY PACK ACKNOWLEDGE??
9261 037650 004737 042712          BEQ     240$ ;NO!!
9262 037654 004737 042776          JSR    PC,GETSTS ;SETUP FOR STATUS
9263 037660 000410          JSR    PC,GET ;GO GET STATUS
9264 037662 000401          BR     210$ ;NO ERROR GETTING STATUS
9265 037664 000000          BR     200$
9266 037666 062716 000004          .WORD ;ERROR FROM GET SUB
9267 037672 113776 037664 000000 200$: ADD     #4,(SP) ;TRANSFER ERROR TO USER
9268 037700 000527          MOVB   190$,2(SP)
9269 037702 004737 053136          BR     400$
9270 037706 000411          210$: JSR    PC,ACKSTS ;GO CHECK ACKNOWLEDGE
9271 037710 000401          BR     240$ ;NO ERROR
9272 037712 000000          BR     230$
9273 037714 005726          220$: .WORD ;PACK ACKNOWLEDGE ERROR
9274 037716 062716 000004          230$: TS:    (SP)+ ;STRIP RETURN TO SUB AND
9275 037722 113776 037712 000000 ADD     #4,(SP) ;TRANSFER ERROR TO USER
9276 037730 000513          MOVB   220$,2(SP)
9277 037732          BR     400$
9278
9279
9280 ;*****
;RECALIBRATE DRIVE IF BIT 11 SET IN TASK AND PIP IS ACTIVE
9281 037732 032737 004000 040172 BIT      #BIT11,500$ ;RECALIBRATE??
9282 037740 001513          BEQ     410$ ;NO!!
9283 037742 112737 000012 001504 MOVB   #RMD5,GETINX ;LOAD REGISTER INDEX TABLE
9284 037750 112737 000200 001505 MOVB   #200,GETINX+1
9285 037756 004737 042776          JSR    PC,GET ;GO GET RMD5
9286 037762 000410          BR     270$ ;NO ERROR GETTING RMD5
9287 037764 000401          BR     260$
9288 037766 000000          250$: .WORD ;ERROR FROM GET SUB
9289 037770 062716 000004          260$: ADD     #4,(SP) ;TRANSFER ERROR TO USER
9290 037774 113776 037766 000000 MOVB   250$,2(SP)
9291 040002 000466          BR     400$
9292 040004 032737 020000 001340 270$: BIT      #PIP,RMDSI ;IS PIP ACTIVE??
9293 040012 001466          BEQ     410$ ;NO!!
9294 040014 012737 000007 001376 MOV     #RECAL!GO,RMCS10 ;LOAD RECALIBRATE COMMAND
9295 040022 112737 000000 001533 MOVB   #RMCS1,PUTINX ;AND REGISTER INDEX
9296 040030 112737 000200 001534 MOVB   #200,PUTINX+1
9297 040036 004737 043246          JSR    PC,PUT ;GO ISSUE RECALIBRATE
9298 040042 000410          BR     300$ ;NO ERROR
9299 040044 000401          BR     290$
9300 040046 000000          280$: .WORD ;ERROR IN REGISTER TRANSFER
9301 040050 062716 000004          290$: ADD     #4,(SP) ;TRANSFER ERROR TO USER
9302 040054 113776 040046 000000 MOVB   280$,2(SP)
9303 040062 000436          BR     400$
9304 040064 004737 042712          300$: JSR    PC,GETSTS ;SETUP FOR STATUS
9305 040070 004737 043606          JSR    PC,TIMOUT ;WAIT FOR COMPLETION
9306
9307
9308 ;*****
9309 040074 032737 000010 040172 ;VERIFY RECALIBRATE IF BIT 3 SET IN TASK
          BIT      #BIT3,500$ ;VERIFY RECALIBRATE??

```

9310	040102	001432				BEQ	410\$;NO!!
9311	040104	004737	042776			JSR	PC,GET		;GO GET STATUS
9312	040110	000410				BR	330\$;NO ERROR GETTING STATUS
9313	040112	000401				BR	320\$		
9314	040114	000000			310\$:	.WORD			;ERROR FROM GET
9315	040116	062716	000004		320\$:	ADD	#4,(SP)		;TRANSFER ERROR TO USER
9316	040122	113776	040114	000000		MOVB	310\$,2(SP)		
9317	040130	000413				BR	400\$		
9318	040132	004737	053732		330\$:	JSR	PC,RCLSTS		;GO CHECK RECALIBRATE
9319	040136	000414				BR	410\$;NO ERROR DURING RECALIBRATE
9320	040140	000401				BR	350\$		
9321	040142	000000			340\$:	.WORD			;ERROR DURING RECALIBRATE
9322	040144	005726			350\$:	TST	(SP)+		;STRIP RETURN TO SUB AND
9323	040146	062716	000004			ADD	#4,(SP)		;TRANSFER ERROR TO USER
9324	040152	113776	040142	000000		MOVB	340\$,2(SP)		
9325	040160	162716	000002		400\$:	SUB	#2,(SP)		;MOVE SP BACK BEFORE ERROR
9326	040164	000240				NOP			
9327	040166	000240				NOP			
9328	040170	000207			410\$:	RTS	PC		;RETURN TO USER
9329									
9330	040172	000000			500\$:	.WORD			;TASK/VERIFY DESCRIPTOR

9331
9332
9333
9334
9335
9336
9337
9338
9339
9340
9341
9342
9343
9344
9345
9346
9347
9348
9349
9350
9351
9352
9353
9354
9355
9356
9357
9358
9359
9360
9361
9362
9363 040174
9364
9365
9366
9367 040174 005737 001472
9368 040200 001402
9369 040202 000137 041420
9370
9371
9372
9373 040206
9374
9375
9376 040206 010046
9377 040210 005000
9378 040212 016060 001376 106520
9379 040220 062700 000002
9380 040224 022700 000046
9381 040230 103370
9382
9383
9384 040232 012737 000003 042066
9385 040240 012737 002000 001404
9386 040246 012737 001466 001432

```
.SBTTL  BAD SECTOR MODULE

;THE BAD SECTOR MODULE PERFORMS TWO MAJOR FUNCTIONS, I.E.,
;   RECOVER THE BAD SECTOR FILE FROM THE LAST TRACK, AND
;   APPROVE THE USAGE OF A SECTOR BASED ON INFORMATION IN
;THE BAD SECTOR FILE OR ASSIGN A NEW SECTOR IF THE ONE ELECTED IS
;NOT AVAILABLE FOR USE.

;INFORMATION REQUIRED BY THE MODULE INCLUDES
;   .RMDCO, THE DESIRED CYLINDER,
;   .RMDAO, THE TRACK AND SECTOR ADDRESS,
;   .RMWCO, THE WORD COUNT,
;   .RMCSIO, THE COMMAND.

;MODULE CALL IS AS FOLLOWS,

;   JSR      PC,BADSCT
;   BR      ???
;   TYPE    ,MESSAGE
;   ERROR

;RETURN HERE IF NO ERROR
;RETURN HERE IF THE BAD SECTOR FILE
;CANNOT BE RECOVERED
;THE MODULE DEFINES THE ERROR NUMBER

;THE MODULE IS INTENDED TO BE CALLED PRIOR TO CALLING THE BUFFER
;GENERATOR SUBROUTINE, AND PRESERVES THE "PUT BUFFER" SO THAT THE
;BUFFER NEED ONLY BE FILLED ONCE FOR THE EXECUTION OF A FORMAT
;OPERATION.

;THE MODULE RETURNS TO THE CALLING TEST WITH THE APPROVED OR ASSIGNED
;SECTOR IN THE PUT BUFFER AND ALSO IN LOCATIONS "ASNDA" AND "ASNDC"
;SO THAT A REFERENCE IS AVAILABLE TO THE TEST OUTSIDE OF THE PUT BUFFER.

BADSCT:

;TEST "MEDIA ENABLE" TO DETERMINE WHETHER OR NOT THE BAD SECTOR FILES
;HAVE BEEN RECOVERED.
;   TST     MEDENB
;   BEQ     10$
;   JMP     300$
;BAD SECTOR FILE IS AVAILABLE

;*****
;RECOVER THE BAD SECTOR FILE FROM THE LAST TRACK
10$:

;SAVE THE USER'S PUT BUFFER
;   MOV     RO,-(SP)
;   CLR     RO
;   MOV     PUTBUF(RO),BUFFER(RO)
;   ADD     #2,RO
;   CMP     #46,RO
;   BHIS   20$
;;PUSH RO ON STACK
;ADVANCE TO NEXT BUFFER POSITION
;END OF BUFFER
;NO !!

;SET RETRY COUNT AND LOAD PUT BUFFER AND REGISTER INDEX TABLE
;   MOV     #3,500$
;   MOV     #002000,RMDAO
;   MOV     #822.,RMDCO
;RETRY COUNT
;STARTING SECTOR ADDRESS
;DESIRED CYLINDER
```

```

9387 040254 012737 177376 001400      MOV      #(<C258.+1),RMC0      ;WORD COUNT
9388 040262 012737 010000 001430      MOV      #FMT16,RMOF0      ;16 BIT FORMAT
9389 040270 012737 104500 001402      MOV      #MFGFIL,RMBA0      ;BUFFER ADDRESS
9390
9391 040276 012700 001533      MOV      #PUTINX,RO      ;RO POINTS TO REGISTER INDEX TABLE
9392 040302 112720 000006      MOV      #RMDA,(RO)+
9393 040306 112720 000034      MOV      #RMDC,(RO)+
9394 040312 112720 000002      MOV      #RMC,(RO)+
9395 040316 112720 000032      MOV      #RMOF,(RO)+
9396 040322 112720 000004      MOV      #RMBA,(RO)+
9397 040326 112720 000000      MOV      #RMCS1,(RO)+
9398 040332 112720 000200      MOV      #200,(RO)+
9399 040336 012600      MOV      (SP)+,RO      ;;POP STACK INTO RO
9400
9401      ;SET GET INDEX TABLE FOR READING STATUS
9402 040340 004737 042712      JSR      PC,GETSTS      ;SETUP GET INDEX REGISTER FOR STATUS
9403 040344      30$:
9404
9405      ;CLEAR THE DEVICE USING DRIVE CLEAR COMMAND
9406 040344 012737 000011 001376      MOV      #DRVCLR!GO,RMCS10      ;LOAD COMMAND IN PUT BUFFER
9407 040352 004737 043246      JSR      PC,PUT      ;OUTPUT COMMAND
9408 040356 000411      BR      45$      ;RETURN HERE IF NO ERROR
9409 040360 000401      BR      40$      ;GET AROUND ERROR #
9410 040362 000000      35$:      .WORD      ;ERROR # GOES HERE
9411
9412 040364 062716 000006      40$:      ADD      #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9413 040370 113776 040362 000000      MOV      35$,2(SP)      ;MOVE ERROR NUMBER TO USER
9414 040376 000137 041076      JMP      215$
9415 040402 004737 042776      45$:      JSR      PC,GET      ;GO GET STATUS
9416 040406 000411      BR      60$      ;RETURN HERE IF NO ERROR
9417 040410 000401      BR      55$      ;GET AROUND ERROR #
9418 040412 000000      50$:      .WORD      ;ERROR # GOES HERE
9419
9420 040414 062716 000006      55$:      ADD      #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9421 040420 113776 040412 000000      MOV      50$,2(SP)      ;MOVE ERROR # TO USERS ERROR CALL
9422 040426 000137 041076      JMP      215$
9423
9424 040432 004737 055474      60$:      JSR      PC,DRVSTS      ;GO VERIFY DRIVE CLEAR COMMAND
9425 040436 000412      BR      75$      ;RETURN HERE IF NO ERROR
9426 040440 000401      BR      70$      ;GET AROUND ERROR
9427 040442 000000      65$:      .WORD      ;ERROR # GOES HERE
9428
9429 040444 005726      70$:      TST      (SP)+      ;STRIP RETURN TO SUBROUTINE
9430 040446 062716 000006      ADD      #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9431 040452 113776 040442 000000      MOV      65$,2(SP)      ;MOVE ERROR # TO USER CALL
9432 040460 000137 041076      JMP      215$
9433
9434 040464      75$:
9435
9436      ;ISSUE A PACK ACKNOWLEDGE IF VOLUME VALID IS RESET
9437 040464 032737 000100 001340      BIT      #VV,RMSI      ;IS VV RESET ??
9438 040472 001050      BNE     120$      ;NO !!
9439 040474 012737 000023 001376      MOV      #PACACK!GO,RMCS10      ;LOAD COMMAND
9440 040502 004737 043246      JSR      PC,PUT      ;GO PUT COMMAND TO DRIVE
9441 040506 000411      BR      90$      ;RETURN HERE IF NO OUTPUT ERROR
9442 040510 000401      BR      85$      ;GET AROUND ERROR #

```

```

9443 040512 000000      80$: .WORD      ;ERROR # GOES HERE
9444
9445 040514 062716 000006      85$: ADD      #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9446 040520 113776 040512 000000      MOVB     80$,2(SP)      ;MOVE ERROR # TO ERROR CALL
9447 040526 000137 041076      JMP      215$
9448 040532 004737 042776      90$: JSR      PC,GET      ;GO GET STATUS FOR PACK ACK
9449 040536 000411      BR      105$      ;RETURN HERE IF NO ERROR
9450 040540 000401      BR      100$      ;GET AROUND ERROR #
9451 040542 000000      95$: .WORD      ;ERROR # GOES HERE
9452
9453 040544 062716 000006      100$: ADD     #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9454 040550 113776 040542 000000      MOVB     95$,2(SP)      ;MOVE ERROR # TO CALL
9455 040556 000137 041076      JMP      215$
9456
9457 040562 004737 053136      105$: JSR     PC,ACKSTS    ;GO VERIFY ACKNOWLEDGE STATUS
9458 040566 000412      BR      120$      ;RETURN HERE IF NO ERROR
9459 040570 000401      BR      115$      ;GET AROUND ERROR #
9460 040572 000000      110$: .WORD      ;ERROR # GOES HERE
9461
9462 040574 005726      115$: TST     (SP)+      ;STRIP RETURN TO SUBROUT E
9463 040576 062716 000006      ADD     #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9464 040602 113776 040572 000000      MOVB     110$,2(SP)     ;MOVE ERROR # TO USERS ERROR CALL
9465 040610 000137 041076      JMP      215$
9466
9467 040614      120$:
9468
9469      ;RECALIBRATE THE DRIVE IF PIP IS SET
9470 040614 032737 020000 001340      BIT     #PIP,RMSI      ;IS PIP SET ??
9471 040622 001452      BEQ     165$      ;NO !!
9472
9473 040624 012737 000007 001376      MOV     #RECAL!GO,RMCSI0      LOAD RECALIBRATE COMMAND
9474 040632 004737 043246      JSR     PC,PUT      ;PUT THE RECAL COMMAND
9475 040636 000411      BR      135$      ;RETURN HERE IF NO ERROR
9476 040640 000401      BR      130$      ;GET AROUND ERROR #
9477 040642 000000      125$: .WORD      ;ERROR # GOES HERE
9478
9479 040644 062716 000006      130$: ADD     #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9480 040650 113776 040642 000000      MOVB     125$,2(SP)     ;MOVE ERROR # TO USERS CALL
9481 040656 000137 041076      JMP      215$
9482 040662
9483 040662 004737 043606      135$: JSR     PC,TIMOUT    ;WAIT FOR RECALIBRATE TO COMPLETE
9484 040666 004737 042776      JSR     PC,GET      ;GO GET RECAL STATUS
9485 040672 000411      BR      150$      ;RETURN HERE IF NO ERR R
9486 040674 000401      BR      145$      ;GET AROUND ERROR #
9487 040676 000000      140$: .WORD      ;ERROR # GOES HERE
9488
9489 040700 062716 000006      145$: ADD     #6,(SP)      ;MOVE SP TO USERS ERROR CALL
9490 040704 113776 040676 000000      MOVB     140$,2(SP)     ;MOVE ERROR TO USERS CALL
9491 040712 000137 041076      JMP      215$
9492
9493 040716 004737 053732      150$: JSR     PC,RCLSTS    ;GO VERIFY RECALIBRATE STATUS
9494 040722 000412      BR      165$      ;RETURN HERE IF NO ERROR
9495 040724 000401      BR      160$      ;GET AROUND ERROR #
9496 040726 000000      155$: .WORD      ;ERROR # GOES HERE
9497
9498 040730 005726      160$: TST     (SP)+      ;STRIP RETURN TO SUBROUTINE

```

```

9499 040732 062716 000006          ADD    #6,(SP)          ;MOVE SP TO USERS ERROR CALL
9500 040736 113776 040726 000000    MOVB   155$,2(SP)      ;MOVE ERROR # TO USERS CALL
9501 040744 000137 041076          JMP    215$
9502
9503 040750          165$:
9504
9505          ;READ THE SECTOR IDENTIFIED BY RMDAO, INCLUDING HEADER AND DATA
9506
9507 040750 012737 000073 001376    MOV    #RH!GO,RMCS10   ;LOAD READ HEADER AND DATA COMMAND
9508 040756 004737 043246          JSR    PC,PUT          ;PUT COMMAND
9509 040762 000411          BR     180$           ;RETURN HERE IF NO ERROR
9510 040764 000401          BR     175$           ;GET AROUND ERROR #
9511 040766 000000          170$: .WORD          ;ERROR # GOES HERE
9512
9513 040770 062716 000006          175$: ADD    #6,(SP)          ;MOVE SP TO USERS ERROR CALL
9514 040774 113776 040766 000000    MOVB   170$,2(SP)      ;MOVE ERROR # TO USERS ERROR CALL
9515 041002 000137 041076          JMP    215$
9516
9517 041006 004737 043606          180$: JSR    PC,TIMOUT   ;WAIT FOR READ OPERATION TO COMPLETE
9518 041012 004737 042776          JSR    PC,GET          ;GO GET STATUS FOR READ OPERATION
9519 041016 000411          BR     195$           ;RETURN HERE IF NO ERROR
9520 041020 000401          BR     190$           ;GET AROUND ERROR #
9521 041022 000000          185$: .WORD          ;ERROR # GOES HERE
9522
9523 041024 062716 000006          190$: ADD    #6,(SP)          ;MOVE SP TO USERS ERROR CALL
9524 041030 113776 041022 000000    MOVB   185$,2(SP)      ;MOVE ERROR # TO CALL
9525 041036 000137 041076          JMP    215$
9526
9527 041042 004737 056276          195$: JSR    PC,DTASTS   ;GO VERIFY RESULTS OF READ OPERATION
9528 041046 000412          BR     210$           ;RETURN HERE IF NO ERROR
9529 041050 000401          BR     205$           ;GET AROUND ERROR #
9530 041052 000000          200$: .WORD          ;ERROR # GOES HERE
9531
9532 041054 005726          205$: TST    (SP)+       ;STRIP RETURN ADDRESS TO SUBROUTINE
9533 041056 062716 000006          ADD    #6,(SP)          ;MOVE SP TO USERS ERROR CALL
9534 041062 113776 041052 000000    MOVB   200$,2(SP)      ;MOVE ERROR # TO USERS CALL
9535 041070 000137 041076          JMP    215$
9536
9537 041074 000456          210$: BR     240$
9538
9539 041076          215$:
9540
9541          ;AN ERROR HAS BEEN DETECTED IN TRYING TO READ THE BAD SECTOR FILE.
9542          ;THE SECTOR WILL BE RETRIED IF POSSIBLE.
9543
9544 041076 032737 010000 001340    BIT    #MOL,RMDSI     ;IS MEDIUM ON LINE ??
9545 041104 001446          BEQ    230$           ;YES !!
9546
9547 041106 005337 042066          DEC    500$           ;DECREMENT RETRY COUNT
9548 041112 100037          BPL    225$           ;RETRY IF COUNT NOT NEG
9549
9550          ;THE RETRY COUNT HAS EXPIRED - SEE IF THE ERROR IS MEDIA RELATED
9551 041114 013746 001342          MOV    RMER1I,-(SP)    ;GET ERI
9552 041120 042716 100720          BIC    #DCK!HCR!HCE!FER!ECH,(SP)
9553 041124 032737 000010 001370    BIT    #DPE,RMER2I    ;WAS THER A DATA PARITY ERROR ??
9554 041132 001402          BEQ    220$           ;NO !!

```


9555 041134 042716 000010
 9556 041140 005726
 9557 041142 001027
 9558 041144 013746 001370
 9559 041150 042726 100010
 9560 041154 001022
 9561
 9562
 9563
 9564
 9565
 9566 041156 062737 000002 001404
 9567 041164 122737 000012 001404
 9568 041172 001413
 9569 041174 122737 000040 001404
 9570 041202 001407
 9571 041204 012737 000003 042066
 9572 041212 162716 000006
 9573 041216 000137 040344
 9574
 9575 041222
 9576
 9577
 9578 041222 162716 000004
 9579 041226 000137 042062
 9580
 9581 041232
 9582
 9583
 9584
 9585
 9586
 9587 041232 122737 000011 001404
 9588 041240 103451
 9589
 9590
 9591
 9592 041242 032737 140000 104500
 9593 041250 001410
 9594
 9595 041252 012737 002012 001404
 9596 041260 012737 000003 042066
 9597 041266 000137 040344
 9598 041272
 9599
 9600
 9601 041272 010046
 9602 041274 010146
 9603 041276 012701 000374
 9604 041302 012700 000014
 9605 041306 012760 177777 104500
 9606 041314 012760 177777 105510
 9607 041322 062700 000002
 9608 041326 005301
 9609 041330 001366
 9610 041332 012701 000006

```

BIC #PAR,(SP) ;YES - CLEAR PAR
220$: TST (SP)+ ;ARE THERE ANY ERRORS NOT DUE TO MEDIA ?
      BNE 230$ ;YES !!
      MOV RMER2I,-(SP) ;GET ER2
      BIC #BSE!DPE,(SP)+ ;CLEAR MEDIA ERRORS
      BNE 230$ ;BRANCH IF NONMEDIA ERRORS DETECTED

;THE ERRORS DETECTED WHILE TRYING TO RECOVER THE BAD SECTOR FILE ARE
;DUE TO THE MEDIA. SEE IF THE BAD SECTOR FILE CAN BE RECOVERED FROM
;ANOTHER AREA ON THE LAST TRACK

      ADD #2,RMDAO ;ADVANCE SECTOR ADDRESS
      CMPB #10.,RMDAO ;QUIT IF ALL MFG SECTORS HAVE BEEN
      BEQ 230$ ;TRIED
      CMPB #32.,RMDAO ;QUIT IF ALL USER SECTORS HAVE
      BEQ 230$ ;BEEN TRIED
      MOV #3,500$ ;REINSTATE RETRY COUNT FOR THIS SECTOR
225$: SUB #6,(SP) ;MOVE SP BACK TO NO ERROR
      JMP 30$ ;RETRY THE READ OPERATION

230$:
;THE BAD SECTOR FILE CANNOT BE READ
      SUB #4,(SP) ;MOVE SP TO ERROR RETURN
      JMP 410$ ;GO TO MODULE EXIT

240$:
;THE SECTOR WAS RECOVERED WITHOUT ERROR -
; READ THE USER FILE IF THIS IS THE MFG FILE
; OR ELSE DONE

      CMPB #9.,RMDAO ;WAS THE USER FILE READ ??
      BLO 260$ ;YES - READ IS COMPLETE

;IF 144 IS IMPLEMENTED THEN READ THE USER FILE -
; ELSE DUMMY THE BAD SECTOR FILE
      BIT #MSE!USE,MFGFIL ;ARE THE BAD SECTOR FLAGS OFF ??
      BEQ 250$ ;YES - 144 IS DISABLED

      MOV #002012,RMDAO ;READ THE USER FILE
      MOV #3,500$ ;RELOAD THE RETRY COUNT FOR THIS SECTOR
      JMP 30$ ;GO READ THE USER FILE

250$:
;DUMMY THE BAD SECTOR FILES
      MOV RO,-(SP) ;PUSH RO ON STACK
      MOV R1,-(SP) ;PUSH R1 ON STACK
      MOV #252.,R1 ;R1 = NUMBER OF ENTRIES IN FILES
      MOV #14,RO ;RO = ADDRESS INDEX TO FILE STORAGE
255$: MOV #-1,MFGFIL(RO) ;ENTER ALL ONES IN MFG FILE
      MOV #-1,USRFIL(RO) ;ENTER ALL ONES IN USER FILE
      ADD #2,RO ;ADVANCE ADDRESS
      DEC R1 ;DECREMENT COUNT
      BNE 255$ ;CONTINUE IF NOT DONE
      MOV #6.,R1 ;CLEAR ID, SERIAL NUMBER ETC

```

```

9611 041336 005000
9612 041340 005060 104500
9613 041344 005060 105510
9614 041350 062700 000002
9615 041354 005301
9616 041356 001370
9617
9618 041360 012601
9619 041362 012600
9620 041364
9621
9622
9623 041364 012737 177777 001472
9624
9625 041372 010046
9626 041374 005000
9627 041376 016060 106520 001376
9628 041404 062700 000002
9629 041410 022700 000046
9630 041414 103370
9631
9632 041416 012600
9633 041420
9634
9635 041420
9636
9637
9638
9639
9640
9641
9642
9643 041420 010046
9644 041422 010146
9645 041424 010246
9646 041426 013737 001432 001474
9647 041434 013737 001404 001476
9648 041442 005002
9649 041444 013700 001400
9650 041450 005300
9651 041452 005100
9652 041454 012701 000400
9653 041460 032737 000002 001376
9654 041466 001402
9655 041470 012701 000402
9656 041474 020100
9657 041476 101404
9658 041500 005700
9659 041502 001405
9660 041504 005202
9661 041506 000403
9662 041510 160100
9663 041512 005202
9664 041514 000767
9665 041516 010237 042066

```

```

256$: CLR RO
      CLR MFGFIL(RO)
      CLR USRFIL(RO)
      ADD #2,RO
      DEC R1
      BNE 256$

260$: MOV (SP)+,R1 ;;POP STACK INTO R1
      MOV (SP)+,RO ;;POP STACK INTO RO

;SET MEDIA ENABLE AND RESTORE THE USERS PUT BUFFER
      MOV #-1,MEDENB

265$: MOV RO,-(SP) ;;PUSH RO ON STACK
      CLR RO ;;RO IS REGISTER INDEX
      MOV BUFFER(RO),PUTBUF(RO)
      ADD #2,RO ;ADVANCE RO
      CMP #46,RO ;DONE ??
      BHIS 265$

270$: MOV (SP)+,RO ;;POP STACK INTO RO

300$:
;*****
;VERIFY THAT THE DESIRED SECTOR IS NOT IN THE MFG BAD SECTOR FILE
;AND NOT IN THE USERS BAD SECTOR FILE. ASSIGN A NEW SECTOR IF THE
;SECTOR IS IN EITHER FILE.

;LOAD INITIAL VARIABLES AND COMPUTE THE NUMBER OF SECTORS
      MOV RO,-(SP) ;;PUSH RO ON STACK
      MOV R1,-(SP) ;;PUSH R1 ON STACK
      MOV R2,-(SP) ;;PUSH R2 ON STACK
      MOV RMOCO,ASNBC ;LOAD REQUESTED CYLINDER, TRACK,
      MOV RMDAO,ASNDA ;AND SECTOR ADDRESS IN ASSIGNED STORAGE
      CLR R2 ;R2 = NUMBER OF SECTORS
      MOV RMWCO,RO ;RO = WORD COUNT
      DEC RO ;CONVERT FROM 2'S COMPLEMENT
      COM RO
      MOV #256.,R1 ;R1 = NUMBER OF WORDS PER SECTOR
      BIT #BIT1,RMCS10 ;IS THIS A HEADER AND DATA COMMAND ??
      BEQ 305$ ;NO !!
      MOV #258.,R1 ;CHANGE WORDS PER SECTOR
      CMP R1,RO ;IS THERE A FULL SECTOR ??
      BLOS 310$ ;YES !!
      TST RO ;IS RO ZERO ??
      BEQ 315$ ;YES !!
      INC R2 ;INCREMENT FOR PARTIAL SECTOR
      BR 315$
310$: SUB R1,RO ;SUBTRACT ONE SECTOR FROM WORD COUNT
      INC R2 ;INCREMENT SECTOR COUNT
315$: MOV R2,500$ ;SAVE SECTOR COUNT

```

```

9667 041522 316$:
9668
9669 ;LOAD PARAMETERS AND SEARCH THE MFG AND USER BAD SECTOR FILES FOR
9670 ;THE ASSIGNED SECTOR AND ADJACENT SECTORS IF THE SECTOR COUNT IS
9671 ;MORE THAN ONE.
9672
9673 041522 012737 104514 042076 MOV #MFGFIL+14,540$ ;MOVE THE STARTING ADDRESS OF MFG
9674 ;FILE TO BASE ADDRESS STORAGE
9675 041530 013737 001474 042072 320$: MOV ASNDC,520$ ;LOAD COMPARING CYLINDER ADDRESS
9676 041536 013737 001476 042074 MOV ASNDA,530$ ;LOAD COMPARING TRACK, SECTOR ADDRESS
9677 041544 013737 042066 042070 MOV 500$,510$ ;LOAD NUMBER OF SECTORS TO CONFIRM
9678
9679 ;SETUP FOR A BINARY SEARCH OF THE CURRENT FILE FOR THE COMPARING
9680 ;CYLINDER, TRACK AND SECTOR ADDRESS
9681 041552 013700 042076 325$: MOV 540$,R0 ;LOAD THE BASE ADDRESS IN R0
9682 041556 012701 000376 MOV #(<<127.*4>/2),R1 ;R1 = LENGTH OF FILE
9683 041562 060100 ADD R1,R0 ;START BINARY DIVIDE AT CENTER
9684 041564 021037 042072 330$: CMP (R0),520$ ;DOES TABLE ENTRY = COMPARING CYLINDER ?
9685 041570 001405 BEQ 345$ ;YES !!
9686 041572 101002 BHI 340$ ;BRANCH IF ENTRY > COMPARING CYLINDER
9687 041574 335$:
9688
9689 ;FILE ENTRY IS LESS THAN COMPARING CYLINDER (OR TRACK AND SECTOR),
9690 ;SO ADD DISPLACEMENT TO CURRENT POSITION
9691 041574 060100 ADD R1,R0
9692 041576 000410 BR 350$
9693 041600 340$:
9694
9695 ;FILE ENTRY IS GREATER THAN COMPARING CYLINDER SO SUBTRACT DISPLACEMENT
9696 ;FROM CURRENT POSITION
9697 041600 160100 SUB R1,R0
9698 041602 000406 BR 350$
9699 041604 345$:
9700
9701 ;FILE ENTRY EQUALS COMPARING CYLINDER. SEE IF THE NEXT ENTRY EQUALS
9702 ;THE COMPARING TRACK, AND SECTOR.
9703 041604 026037 000002 042074 CMP 2(R0),530$ ;ARE THEY EQUAL ??
9704 041612 001413 BEQ 360$ ;YES !!
9705 041614 101371 BHI 340$ ;BRANCH IF HIGHER
9706 041616 000766 BR 335$ ;BRANCH IF LOWER
9707 041620 350$:
9708
9709 ;THE POINTER (R0) HAS BEEN ADJUSTED. HALVE THE DISPLACEMENT AND
9710 ;CONTINUE THE SEARCH IF DISPLACEMENT NOT ZERO
9711 041620 005701 TST R1 ;IS DISPLACEMENT ZERO ??
9712 041622 001440 BEQ 370$ ;YES !!
9713 041624 006201 ASR R1 ;HALVE THE DISPLACEMENT
9714 041626 042701 000003 BIC #3,R1
9715 041632 020037 042076 CMP R0,540$ ;IS THE NEW POINTER WITHIN BOUNDS ??
9716 041636 103432 BLO 370$ ;NO !!
9717 041640 000751 BR 330$ ;CONTINUE SEARCH
9718 041642 360$:
9719
9720 ;THE COMPARING CYLINDER, TRACK AND SECTOR IS IN THE BAD SECTOR FILE.
9721 ;ADVANCE THE ASSIGNED SECTOR AND START THE SEARCH ALL OVER.
9722 041642 105237 001476 INCB ASNDA ;INCREMENT SECTOR

```

```

9723 041646 122737 000037 001476      CMPB  #31.,ASNDA      ;SECTOR OK ??
9724 041654 103022                BHIS  365$           ;YES !!
9725 041656 105037 001476      CLRB  ASNDA          ;CLEAR SECTOR AND ADVANCE TRACK
9726 041662 105237 001477      INCB  ASNDA+1
9727 041666 122737 000004 001477      CMPB  #4,ASNDA+1    ;TRACK OK ??
9728 041674 103012                BHIS  365$           ;YES !!
9729 041676 005037 001476      CLR  ASNDA          ;CLEAR TRACK AND SECTOR
9730 041702 005237 001474      INC  ASNDC          ;INCREMENT CYLINDER
9731 041706 022737 001466 001474      CMP  #822.,ASNDC   ;CYLINDER OK ??
9732 041714 103002                BHIS  365$           ;YES !!
9733 041716 005037 001474      CLR  ASNDC
9734 041722 000677                365$: BR  316$      ;REPEAT SEARCH
9735
9736 041724                370$:
9737
9738                ;THE COMPARING SECTOR IS NOT IN THE BAD SECTOR FILES. DECREMENT THE
9739                ;NUMBER OF SECTORS TO COMPARE AND SEARCH THE NEXT SECTOR IF THE NUMBER
9740                ;IS NOT ZERO.
9741
9742 041724 005337 042070      DEC  510$           ;DECREMENT NUMBER OF SECTORS TO COMPARE
9743 041730 001432                BEQ  380$           ;DONE IF ZERO
9744 041732 105237 042074      INCB  530$         ;INCREMENT THE COMPARING SECTOR
9745 041736 122737 000037 042074      CMPB  #31.,530$    ;SECTOR OK ??
9746 041744 103022                BHIS  375$         ;YES !!
9747 041746 105037 042074      CLRB  530$         ;CLEAR SECTOR
9748 041752 105237 042075      INCB  530$+1       ;INCREMENT TRACK
9749 041756 122737 000004 042075      CMPB  #4,530$+1    ;TRACK OK ??
9750 041764 103012                BHIS  375$         ;YES !!
9751 041766 005037 042074      CLR  530$          ;CLEAR SECTOR TRACK
9752 041772 005237 042072      INC  520$          ;INCREMENT CYLINDER
9753 041776 022737 001466 042072      CMP  #822.,520$   ;CYLINDER OK ??
9754 042004 103002                BHIS  375$         ;YES !!
9755 042006 005037 042072      CLR  520$          ;CLEAR CYLINDER
9756 042012 000137 041552      375$: JMP  325$    ;SEARCH NEXT SECTOR
9757
9758 042016                380$:
9759
9760                ;THE ASSIGNED SECTOR (AND REQUIRED ADJACENT SECTORS) ARE NOT IN
9761                ;THE BAD SECTOR FILE JUST SEARCHED. SEARCH THE USER FILE IF IT
9762                ;HAS NOT YET BEEN SEARCHED, ELSE ASSIGN THE SECTOR AND RETURN TO USER.
9763
9764 042016 022737 105524 042076      CMP  #USRFIL+14,540$ ;TEST BASE ADDRESS
9765 042024 001405                BEQ  400$           ;DONE IF BASE = USER
9766 042026 012737 105524 042076      MOV  #USRFIL+14,540$ ;LOAD BASE ADDRESS
9767 042034 000137 041530      390$: JMP  320$    ;SEARCH USER FILE
9768
9769
9770 042040                400$:
9771
9772                ;ASSIGN THE SECTOR AND RETURN TO USER
9773 042040 013737 001474 001432      MOV  ASNDC,RMDC0   ;LOAD CYLINDER
9774 042046 013737 001476 001404      MOV  ASNDA,RMDAO   ;LOAD TRACK AND SECTOR
9775 042054 012602                MOV  (SP)+,R2      ;POP STACK INTO R2
9776 042056 012601                MOV  (SP)+,R1      ;POP STACK INTO R1
9777 042060 012600                MOV  (SP)+,R0      ;POP STACK INTO R0
9778 042062 000240      410$: NOP

```

9779 042064 000207
9780
9781
9782
9783 042066 000000
9784 042070 000000
9785 042072 000000
9786 042074 000000
9787 042076 000000

RTS PC

;THE FOLLOWING ARE STORAGE LOCATIONS FOR THE MODULE

500\$: .WORD ;RETRY COUNT/ NUMBER OF SECTORS REQUIRED
510\$: .WORD ;NUMBER OF SECTORS TO COMPARE
520\$: .WORD ;COMPARING CYLINDER
530\$: .WORD ;COMPARING TRACK AND SECTOR
540\$: .WORD ;BASE ADDRESS OF BAD SECTOR FILE BEING SEARCHED

9788
 9789
 9790
 9791
 9792
 9793
 9794
 9795
 9796
 9797
 9798
 9799
 9800
 9801
 9802
 9803
 9804
 9805
 9806
 9807
 9808
 9809
 9810
 9811
 9812
 9813
 9814
 9815
 9816
 9817
 9818
 9819
 9820
 9821
 9822
 9823
 9824
 9825
 9826
 9827
 9828
 9829
 9830
 9831
 9832
 9833
 9834
 9835
 9836
 9837
 9838
 9839
 9840
 9841
 9842
 9843

042100
 042100 010046
 042102 010146
 042104 010246
 042106 010346
 042110 010446
 042112 013700 001402
 042116 013701 001400
 042122 013737 001432 042340
 042130 013737 001404 042342
 042136 032737 000002 001376 10\$:
 042144 001450
 042146 013710 042340
 042152 042710 176000
 042156 052710 140000
 042162 012702 000035
 042166 032737 010000 001430
 042174 001404
 042176 052710 010000
 042202 012702 000037
 042206 005201 15\$:
 042210 001444
 042212 062700 000002
 042216 013720 042342
 042222 005201
 042224 001436
 042226 012703 042342
 042232 105213
 042234 120213
 042236 103013
 042240 105013
 042242 105263 000001
 042246 122763 000004 000001
 042254 103004
 042256 105063 000001
 042262 105237 042340
 042266 012704 000400 25\$:
 042272 013702 001174 30\$:
 042276 013703 001176 40\$:
 042302 012220
 042304 005201
 042306 001405
 042310 005304

.SBTTL BUFFER GENERATOR SUBROUTINE

```

; THIS SUBROUTINE GENERATES A DATA BUFFER FOR WRITE COMMANDS. THE
; BUFFER STARTS AT RMBA AND IS RMWC WORDS LONG. THE BUFFER
; CONTAINS A REPETITIVE DATA PATTERN CONSISTING OF STMP1 WORDS
; FROM THE DATA PATTERN TABLE, BEGINNING AT ADDRESS STMP0.
; HEADER INFORMATION FOR THE BUFFER IS EXTRACTED FROM RMDC,
; RMDA AND RMOF.
    
```

```

;CALL:
;(1) JSR PC,GENBUF
;(2) ?? RETURN HERE
    
```

```

GENBUF:
MOV R0,-(SP) ;: PUSH R0 ON STACK
MOV R1,-(SP) ;: PUSH R1 ON STACK
MOV R2,-(SP) ;: PUSH R2 ON STACK
MOV R3,-(SP) ;: PUSH R3 ON STACK
MOV R4,-(SP) ;: PUSH R4 ON STACK
MOV RMBA0,R0 ;: LOAD DATA BUFFER ADDRESS
MOV RMWC0,R1 ;: LOAD WORD COUNT
MOV RMDC0,60$ ;: LOAD STARTING CYLINDER ADDRESS
MOV RMDA0,65$ ;: LOAD STARTING TRACK,SECTOR ADDRESS
10$: BIT #BIT1,RMCS10 ;: WRITE HEADER & DATA??
BEQ 25$ ;: NO!!
MOV 60$,R0 ;: WRITE HEADER WORD #1
BIC #CCYLMSK,(R0) ;: SET (DISABLE) BAD SECTOR FLAGS
BIS #MSE!USE,(R0) ;: R2 = MAXIMUM SECTOR ADDRESS
MOV #29,R2 ;: 16 BIT FORMAT??
15$: BIT #FMT16,RMOF0 ;: NO!!
BEQ 15$ ;: SET FORMAT BIT IN HEADER
BIS #FMT16,(R0) ;: CHANGE MAXIMUM SECTOR ADDRESS
MOV #31,R2 ;: INCREMENT WORD COUNT
15$: INC R1 ;: EXIT IF DONE
BEQ 50$ ;: MOVE R0 TO HEADER WORD #2
ADD #2,R0 ;: WRITE HEADER WORD #2
MOV 65$,(R0)+ ;: INCREMENT WORD COUNT AND
INC R1 ;: EXIT IF DONE
BEQ 50$ ;: ADVANCE SECTOR ADDRESS
MOV #65$,R3 ;: SECTOR OVERFLOW ??
INCB (R3) ;: NO !!
CMPB R2,(R3) ;: YES - CLEAR SECTOR ADDRESS
BHS 25$ ;: ADVANCE TRACK ADDRESS
CLRB (R3) ;: TRACK OVERFLOW ??
INCB 1(R3) ;: NO !!
CMPB #4,1(R3) ;: YES - CLEAR TRACK ADDRESS
BHS 25$ ;: ADVANCE CYLINDER ADDRESS
CLRB 1(R3) ;: LOAD SECTOR DATA COUNT
INCB 60$ ;: LOAD PATTERN ADDRESS
25$: MOV #256,R4 ;: LOAD PATTERN COUNT
30$: MOV STMP0,R2 ;: WRITE DATA PATTERN
MOV STMP1,R3 ;: INCREMENT WORD COUNT AND
40$: MOV (R2)+,(R0)+ ;: EXIT IF DONE
INC R1 ;: DECREMENT SECTOR COUNT
BEQ 50$
DEC R4
    
```

9844	042312	001711	BEQ	10\$; START NEXT SECTOR IF 0
9845	042314	005303	DEC	R3	; DECREMENT PATTERN COUNT
9846	042316	001765	BEQ	30\$; RESTART PATTERN IF 0
9847	042320	000770	BR	40\$; CONTINUE DATA PATTERN
9848					
9849	042322		50\$:		
9850	042322	012604	MOV	(SP)+,R4	; POP STACK INTO R4
9851	042324	012603	MOV	(SP)+,R3	; POP STACK INTO R3
9852	042326	012602	MOV	(SP)+,R2	; POP STACK INTO R2
9853	042330	012601	MOV	(SP)+,R1	; POP STACK INTO R1
9854	042332	012600	MOV	(SP)+,R0	; POP STACK INTO R0
9855	042334	000240	NOP		
9856	042336	000207	RTS	PC	
9857					
9858	042340	000000	60\$:	.WORD	; CYLINDER ADDRESS STORAGE
9859	042342	000000	65\$:	.WORD	; TRACK, SECTOR ADDRESS STORAGE

```

9860 .SBTTL COMPARE BUFFER SUBROUTINE
9861
9862 ; THIS SUBROUTINE COMPARES THE CONTENTS OF BUFONE AND BUFTWO,
9863 ; ASSUMING THAT BUFONE IS THE BUFFER FROM WHICH DATA WAS WRITTEN
9864 ; AND BUFTWO IS THE BUFFER TO WHICH DATA WAS READ. ERRORS IN BUFFER
9865 ; COMPARISON ARE REPORTED TO THE USER VIA THE USER'S ERROR CALL.
9866
9867 ; CALL:
9868 ; (1) JSR PC,CMPBUF
9869 ; (2) .WORD WRITE BUFFER ADDRESS
9870 ; .WORD READ BUFFER ADDRESS
9871 ; (3) BR ?? RETURN HERE IF NO ERROR
9872 ; (4) NOP RETURN HERE IF ERROR
9873 ; (5) ERROR ERROR DEFINED BY SUBROUTINE
9874 ; (6) ???
9875
9876 042344 CMPBUF: MOV R0,-(SP) ;; PUSH R0 ON STACK
9877 042344 010046 MOV R1,-(SP) ;; PUSH R1 ON STACK
9878 042346 010146 MOV R2,-(SP) ;; PUSH R2 ON STACK
9879 042350 010246 MOV R3,-(SP) ;; PUSH R3 ON STACK
9880 042352 010346
9881
9882 042354 005037 042710 CLR 150$ ; CLEAR CORRECTION FLAG
9883 ; DETERMINE IF DATA SHOULD BE CORRECTED
9884 042360 032737 100000 001342 BIT #DCK,RMER1I ; WAS THERE A DATA CHECK ??
9885 042366 001465 BEQ 80$ ; NO !!
9886 042370 032737 000100 001342 BIT #ECH,RMER1I ; IS IT A HARD ERROR ??
9887 042376 001061 BNE 80$ ; YES !!
9888 042400 033737 004000 001360 BIT ECI,RMOFI ; WAS ECC CORRECTION ALLOWED ??
9889 042406 001055 BNE 80$ ; NO !!
9890 042410 032737 010000 001360 BIT #FMT16,RMOFI ; IS THIS 16 BIT FORMAT ??
9891 042416 001451 BEQ 80$ ; NO !!
9892
9893 ; CORRECT DATA USING ECC INFORMATION
9894 042420 013700 001402 MOV RMBAO,R0 ; R0 = STARTING BUFFER ADDRESS
9895 042424 013701 001372 MOV RMECI1,R1 ; R1 = ECC POSITION
9896 042430 052737 100000 042710 BIS #BIT15,150$ ; SET CORRECTION FLAG
9897 ; MOVE R0 TO WORD BOUNDARY OF ERROR BURST
9898
9899 042436 022701 000020 10$: CMP #16.,R1 ; IS BIT POSITION > 1 WORD
9900 042442 103005 BHIS 20$ ; NO !!
9901 042444 162701 000020 SUB #16.,R1 ; SUBTRACT 1 WORDS WORTH
9902 042450 062700 000002 ADD #2,R0 ; ADVANCE BUFFER ADDRESS 1 WORD
9903 042454 000770 BR 10$
9904 042456 012702 000001 20$: MOV #1,R2 ; R2 = BIT POINTER
9905 042462 010203 MOV R2,R3 ; R3 = BIT NUMBER
9906 ; MOVE R2 TO STARTING BIT OF ERROR BURST
9907
9908 042464 020301 30$: CMP R3,R1 ; IS R3 SAME AS R1 ??
9909 042466 001403 BEQ 35$ ; YES !!
9910 042470 006302 ASL R2 ; SHIFT BIT POINTER
9911 042472 005203 INC R3 ; INCREMENT BIT NUMBER
9912 042474 000773 BR 30$
9913 042476 012703 000013 35$: MOV #11.,R3 ; R3 = LENGTH OF ERROR BURST
9914
9915 ; CORRECT THE ERROR BURST

```



```

9916 042502 030237 001374 40$: BIT R2,RMEC2I ;IS THIS BIT SET IN ECC PATTERN ??
9917 042506 001405 BEQ 60$ ;NO - DO NOT CORRECT THIS BIT
9918 042510 030210 BIT R2,(R0) ;IS THE BIT PRESENTLY SET ??
9919 042512 001402 BEQ 50$ ;NO
9920 042514 040210 BIC R2,(R0) ;RESET THE BIT
9921 042516 000401 BR 60$
9922 042520 050210 50$: BIS R2,(R0) ;SET THE BIT
9923 042522 006302 60$: ASL R2 ;SHIFT TO NEXT BIT
9924 042524 001004 BNE 70$
9925 042526 012702 000001 MOV #1,R2 ;CONTINUE WITH FIRST BIT OF NEXT WORD
9926 042532 062700 000002 ADD #2,R0
9927 042536 005303 70$: DEC R3 ;END OF BURST ??
9928 042540 001360 BNE 40$ ;NO !!
9929 042542 017600 000010 80$: MOV @10(SP),R0 ;RO = WRITE BUFFER
9930 042546 062766 000002 000010 ADD #2,10(SP) ;MOVE SP TO READ ADDRESS
9931 042554 017601 000010 MOV @10(SP),R1 ;R1 = READ BUFFER
9932 042560 062766 000002 000010 ADD #2,10(SP) ;MOVE SP TO RETURN ADDRESS
9933 042566 013702 001330 MOV RMWCI,R2 ;R2 = NUMBER OF WORDS TRANSFER
9934 042572 163702 SUB RMWCO,R2
9935 042576 022021 90$: CMP (R0)+,(R1)+ ;COMPARE DATA WORDS
9936 042600 001003 BNE 100$ ;EXIT IF NOT EQUAL
9937 042602 005302 DEC R2 ;DECREMENT WORD COUNT
9938 042604 001374 BNE 90$ ;CONTINUE IF NOT DONE
9939 042606 000433 BR 110$ ;DONE COMPARE - NO ERROR
9940 042610 100$:
9941 042510 014037 001140 MOV -(R0), $GDDAT ;STORE GOOD DATA FOR TYPEOUT
9942 042614 014137 001142 MOV -(R1), $BDDAT ;STORE BAD DATA FOR TYPEOUT
9943 042620 010037 001134 MOV R0, $GDADR ;STORE ADDRESS OF GOOD DATA
9944 042624 010137 001136 MOV R1, $BDADR ;STORE ADDRESS OF BAD DATA
9945 042630 010237 001174 MOV R2, $TMPO ;STORE WORD COUNT OF ERROR
9946 042634 062766 000004 000010 ADD #4,10(SP) ;MOVE SP TO USER'S ERROR CALL
9947 042642 112776 000336 000010 MOVB #336,@10(SP) ;WRITE ERROR NUMBER IN CALL
9948
9949 ;CHANGE ERROR NUMBER IF ECC CORRECTION FAILED
9950 042650 032737 100000 042710 BIT #BIT15,150$ ;WAS ECC CORRECTION USED ??
9951 042656 001403 BEQ 105$ ;NO !!
9952 042660 112776 000163 000010 MOVB #163,@10(SP) ;ECC CORRECTION FAILED
9953 042666 162766 000002 000010 105$: SUB #2,10(SP) ;MOVE SP TO RETURN IF ERROR
9954 042674 000240 NOP
9955 042676 110$:
9956 042676 012603 MOV (SP)+,R3 ;POP STACK INTO R3
9957 042700 012602 MOV (SP)+,R2 ;POP STACK INTO R2
9958 042702 012601 MOV (SP)+,R1 ;POP STACK INTO R1
9959 042704 012600 MOV (SP)+,R0 ;POP STACK INTO R0
9960 042706 000207 RTS PC ;RETURN TO USER
9961
9962 042710 000000 150$: .WORD ;ECC CORRECTION FLAG

```

```

9963
9964
9965
9966
9967
9968
9969
9970
9971
9972 042712
9973 042712 010046
9974 042714 010146
9975 042716 010246
9976 042720 012700 001504
9977 042724 012701 001376
9978 042730 012702 000046
9979 042734 110220
9980 042736 005041
9981 042740 162702 000002
9982 042744 100405
9983 042746 022702 000022
9984 042752 001370
9985 042754 005041
9986 042756 000770
9987 042760 112720 000200
9988 042764 012602
9989 042766 012601
9990 042770 012600
9991 042772 000240
9992 042774 000207
9993

```

```

.SBTTL GET STATUS SUBROUTINE
;THIS SUBROUTINE SETS UP THE "GET INDEX TABLE" AND THE "GET
;BUFFER" FOR READING ALL SUBSYSTEM REGISTERS VIA THE GET SUBROUTINE
;AND THEN RETURNS TO THE USER.
;CALL: JSR PC,GETSTS RETURN HERE
;
GETSTS:
MOV RO,-(SP) ;: PUSH RO ON STACK
MOV R1,-(SP) ;: PUSH R1 ON STACK
MOV R2,-(SP) ;: PUSH R2 ON STACK
MOV #GETINX,RO ;: RO= ADDRESS OF INDEX TABLE
MOV #RMEC2I+2,R1 ;: R1 = ADDRESS OF GET BUFFER
MOV #RMEC2,R2 ;: R2 = REGISTER INDE
2$: MOVB R2,(RO)+ ;: WRITE REGISTER INDEX IN TABLE
CLR -(R1) ;: CLEAR CORRESPONDING LOCATION
3$: SUB #2,R2 ;: DECREMENT TO NEXT INDEX
BMI 4$ ;: BRANCH OUT IF DONE
CMP #RMDB,R2 ;: DONT WRITE RMDB INDEX
BNE 2$
CLR -(R1)
BR 3$
4$: MOVB #200,(RO)+ ;: WRITE TERMINATOR
MOV (SP)+,R2 ;: POP STACK INTO R2
MOV (SP)+,R1 ;: POP STACK INTO R1
MOV (SP)+,RO ;: POP STACK INTO RO
NOP
RTS PC

```

9994
9995
9996
9997
9998
9999
10000
10001
10002
10003
10004
10005
10006
10007
10008
10009
10010
10011
10012
10013
10014
10015
10016
10017
10018 042776 000010
10019 043000 062716 000004
10020 043004 105076 000000
10021 043010 162716 000004
10022 043014 010046
10023 043016 010146
10024 043020 010246
10025 043022 010346
10026 043024 010446
10027 043026 013746 000004
10028 043032 013746 000006
10029 043036 013700 001276
10030 043042 012702 001326
10031 043046 012704 001504
10032 043052 012737 043160 000004
10033 043060 012737 000300 000006
10034 043066 016037 000010 001174
10035 043074 016037 000000 001176
10036 043102 032737 004000 001176
10037 043110 001007
10038 043112 062766 000004 000016
10039 043120 112776 000112 000016
10040 043126 000423
10041 043130 105714
10042 043132 100433
10043 043134 111401
10044 043136 042701 177700
10045 043142 060001
10046 043144 112403
10047 043146 042703 177700
10048 043152 060203
10049 043154 011113

.SBTTL GET SUBROUTINE

; THIS SUBROUTINE READS THE REGISTERS WHICH ARE LISTED IN THE
; "GET INDEX TABLE" AND STORES THEIR VALUES IN THE CORRESPONDING
; LOCATION IN THE "GET REGISTER BUFFER". FOR EXAMPLE, AN
; ENTRY OF 04 IN THE TABLE WILL CAUSE THE SUBROUTINE TO
; READ "R04" AND STORE ITS CONTENTS AT THE LOCATION IN
; THE BUFFER ASSIGNED TO THAT REGISTER. THE NUMBER OF
; REGISTERS TO BE READ IS VARIABLE FROM 1 TO 22; THE INDEX
; TABLE MUST BE TERMINATED WITH A CONTROL BYTE (200)
; WHICH SHOULD FOLLOW THE LAST ENTRY.

SUBROUTINE CALL:

- (1) "GET INDEX TABLE" HAS BEEN LOADED WITH REGISTER INDEX
VALUES AND TERMINATED WITH A CONTROL BYTE
- (2) "GET INPUT BUFFER" IS AVAILABLE FOR USE. (NOTE THAT
UNUSED LOCATIONS, I.E., ENTRIES IN BUFFER CORRESPONDING
TO REGISTERS NOT READ, ARE NOT CHANGED.)
- (3) JSR PC,GET
BR ??? RETURN HERE IF NO ERROR FOUND
NOP RETURN HERE IF ANY ERROR FOUND
ERROR SUB DEFINES ERROR NUMBER
???

GET: NOP
ADD #4,(SP) ;CLEAR ERROR NUMBER IN USER'S
CLR 2(SP) ;ERROR CALL
SUB #4,(SP)
MOV R0,-(SP) ;: PUSH R0 ON STACK
MOV R1,-(SP) ;: PUSH R1 ON STACK
MOV R2,-(SP) ;: PUSH R2 ON STACK
MOV R3,-(SP) ;: PUSH R3 ON STACK
MOV R4,-(SP) ;: PUSH R4 ON STACK
MOV ERRVEC,-(SP) ;: PUSH ERRVEC ON STACK
MOV ERRVEC+2,-(SP) ;: PUSH ERRVEC+2 ON STACK
MOV \$BASE,R0
MOV #GETBUF,R2
MOV #GETINX,R4
MOV #55,ERRVEC ;SETUP FOR TIMEOUT
MOV #PR6,ERRVEC+2
1S: MOV RMCS2(R0),\$TMP0 ;GET "NED" STATUS
MOV RMCS1(R0),\$TMP1 ;GET "DVA" STATUS
BIT #DVA,\$TMP1 ;DEVICE AVAILABLE??
BNE 3S ;YES!!
ADD #4,16(SP) ;WRITE ERROR NUMBER IN USER'S
MOVB #12,216(SP) ;ERROR CALL
3S: TSTB (R4) ;DONE??
BMI 9S ;YES!!
MOVB (R4),R1 ;R1 = REGISTER ADDRESS
BIC #CIDXMSK,R1 ;CLEAR ANY SIGN EXTENSION
ADD R0,R1
MOVB (R4)+,R3 ;R3 = STORAGE ADDRESS FOR REGISTER
BIC #CIDXMSK,R3 ;CLEAR ANY SIGN EXTENSION
ADD R2,R3
MOV (R1),(R3) ;READ REGISTER

```

10050 043156 000764 BR 3$
10051
10052 043160 022626 5$: CMP (SP)+,(SP)+ ;RESTORE STACK
10053 043162 062766 000004 000016 ADD #4,16(SP) ;WRITE ERROR NUMBER IN
10054 043170 112776 000007 000016 MOVB #7,216(SP) ;USER'S ERROR CALL
10055 043176 162766 000002 000016 7$: SUB #2,16(SP)
10056 043204 105714 8$: TSTB (R4) ;DONE CLEARING??
10057 043206 100405 BMI 9$ ;YES!!
10058 043210 005003 CLR R3 ;CLEAR REMAINING STORAGE
10059 043212 112403 MOVB (R4)+,R3 ;LOCATIONS
10060 043214 060203 ADD R2,R3
10061 043216 005013 CLR (R3)
10062 043220 000771 BR 8$
10063 043222
10064 043222 012637 000006 9$: MOV (SP)+,ERRVEC+2 ;POP STACK INTO ERRVEC+2
10065 043226 012637 000004 MOV (SP)+,ERRVEC ;POP STACK INTO ERRVEC
10066 043232 012604 MOV (SP)+,R4 ;POP STACK INTO R4
10067 043234 012603 MOV (SP)+,R3 ;POP STACK INTO R3
10068 043236 012602 MOV (SP)+,R2 ;POP STACK INTO R2
10069 043240 012601 MOV (SP)+,R1 ;POP STACK INTO R1
10070 043242 012600 MOV (SP)+,R0 ;POP STACK INTO R0
10071 043244 000207 RTS PC ;RETURN
10072

```

PUT SUBROUTINE

.SBTTL PUT SUBROUTINE

; THIS SUBROUTINE WRITES THE REGISTERS WHICH ARE LISTED IN THE
; "PUT INDEX TABLE" WITH THE CONTENTS OF THE CORRESPONDING
; LOCATION IN THE "PUT REGISTER BUFFER". THE NUMBER OF
; REGISTERS WRITTEN IS VARIABLE; THE INDEX TABLE MUST
; BE TERMINATED WITH A CONTROL BYTE (200) WHICH SHOULD
; FOLLOW THE LAST ENTRY.

SUBROUTINE CALL:

- (1) "PUT INDEX TABLE" HAS BEEN LOADED WITH INDEX VALUES OF REGISTERS TO BE WRITTEN.
- (2) "PUT REGISTER BUFFER" CONTAINS CONTENTS OF EACH REGISTER TO BE WRITTEN.
- (3) JSR PC PUT
BR ??? RETURN HERE IF NO ERROR FOUND
NOP RETURN HERE IF ANY ERROR FOUND
ERROR SUB DEFINES ERROR NUMBER
???

10073
10074
10075
10076
10077
10078
10079
10080
10081
10082
10083
10084
10085
10086
10087
10088
10089
10090
10091
10092
10093
10094 043246 000240
10095 043250 010046
10096 043252 010146
10097 043254 010246
10098 043256 010346
10099 043260 010446
10100 043262 01374F 000004
10101 043266 013746 000006
10102 043272 C13700 001276
10103 043276 012702 001376
10104 043302 012704 001533
10105 043306 012737 043414 000004
10106 043314 012737 000300 000006
10107 043322 016037 000010 001174
10108 043330 016037 000000 001176
10109 043336 032737 004000 001176
10110 043344 001007
10111 043346 062766 000004 000016
10112 043354 112776 000112 000016
10113 043362 000423
10114 043364 105714
10115 043366 100424
10116 043370 111401
10117 043372 042701 177700
10118 043376 060001
10119 043400 112403
10120 043402 042703 177700
10121 043406 060203
10122 043410 011311
10123 043412 000764
10124
10125 043414 022626
10126 043416 062766 000004 000016
10127 043424 112776 000007 000016
10128 043432 162766 000002 000016

PUT: NOP
MOV R0,-(SP) ;; PUSH R0 ON STACK
MOV R1,-(SP) ;; PUSH R1 ON STACK
MOV R2,-(SP) ;; PUSH R2 ON STACK
MOV R3,-(SP) ;; PUSH R3 ON STACK
MOV R4,-(SP) ;; PUSH R4 ON STACK
MOV ERRVEC,-(SP) ;; PUSH ERRVEC ON STACK
MOV ERRVEC+2,-(SP) ;; PUSH ERRVEC+2 ON STACK
MOV \$BASE,R0
MOV #PUTBUF,R2
MOV #PUTINX,R4
MOV #55,ERRVEC ; SETUP FOR TIMEOUT
MOV #PR6,ERRVEC+2
1\$: MOV RMCS2(R0),STMP0 ; GET "MED" STATUS
MOV RMCS1(R0),STMP1 ; GET "DVA" STATUS
BIT #DVA,STMP1 ; DEVICE AVAILABLE??
BNE 3\$; YES!!
ADD #4,16(SP) ; WRITE ERROR NUMBER IN
MOVB #12,216(SP) ; USER'S ERROR CALL
BR 7\$
3\$: TSTB (R4) ; DONE??
BMI 9\$; YES!!
MOVB (R4),R1 ; R1 = REGISTER ADDRESS
BIC #CIDXMSK,R1 ; CLEAR ANY SIGN EXTENSION
ADD R0,R1
MOVB (R4)+,R3 ; R3 = STORAGE ADDRESS
BIC #CIDXMSK,R3 ; CLEAR ANY SIGN EXTENSION
ADD R2,R3
MOV (R3),(R1) ; WRITE REGISTER
BR 3\$
5\$: CMP (SP)+,(SP)+ ; ADJUST STACK
ADD #4,16(SP) ; WRITE ERROR NUMBER IN
MOVB #7,216(SP) ; USER'S ERROR CALL
7\$: SUB #2,16(SP)

```

10129
10130 043440
10131 043440 012637 000006
10132 043444 012637 000004
10133 043450 012604
10134 043452 012603
10135 043454 012602
10136 043456 012601
10137 043460 012600
10138 043462 000207
10139

```

95:

```

MOV (SP)+,ERRVEC+2 ; POP STACK INTO ERRVEC+2
MOV (SP)+,ERRVEC ; POP STACK INTO ERRVEC
MOV (SP)+,R4 ; POP STACK INTO R4
MOV (SP)+,R3 ; POP STACK INTO R3
MOV (SP)+,R2 ; POP STACK INTO R2
MOV (SP)+,R1 ; POP STACK INTO R1
MOV (SP)+,R0 ; POP STACK INTO R0
RTS PC ; RETURN

```

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 199
SIZE CLOCK SUBROUTINE

SEQ 0201

```

10140      .SBTTL  SIZE CLOCK SUBROUTINE
10141
10142      043464      SIZCLK:
10143      043464      013746      00C904      MOV      ERRVEC, -(SP)      ;; PUSH ERRVEC ON STACK
10144      043470      013746      000006      MOV      ERRVEC+2, -(SP)      ;; PUSH ERRVEC+2 ON STACK
10145      043474      012737      043532      000004      MOV      #1$, ERRVEC      ; SET UP FOR BUS TIMEOUT
10146      043502      012737      000300      000006      MOV      #PR6, ERRVEC+2
10147      043510      012737      177546      001500      MOV      #177546, CLKADR      ; LOAD ADDRESSES FOR KW11-L
10148      043516      012737      000100      001502      MOV      #100, CLKVCT
10149      043524      005777      135750      TST      @CLKADR      ; TEST FOR KW11-L PRESENT
10150      043530      000421      BR      3$      ; YES - KW11-L IS PRESENT
10151      043532      022626      1$:      CMP      (SP)+, (SP)+      ; RESTORE SP
10152      043534      012737      043564      000004      MOV      #2$, ERRVEC      ; SET UP FOR BUS TIMEOUT
10153      043542      012737      172540      001500      MOV      #172540, CLKADR      ; LOAD ADDRESSES FOR KW11-P CLOCK
10154      043550      012737      000104      001502      MOV      #104, CLKVCT
10155      043556      005777      135716      TST      @CLKADR      ; TEST FOR KW11-P PRESENT
10156      043562      000404      BR      3$      ; YES - KW11-P IS PRESENT
10157      043564      022626      2$:      CMP      (SP)+, (SP)+      ; RESTORE SP
10158      043566      062766      000002      000004      ADD      #2, 4(SP)      ; MOVE RETURN TO ERROR
10159      043574      3$:
10160      043574      012637      000006      MOV      (SP)+, ERRVEC+2      ;; POP STACK INTO ERRVEC+2
10161      043600      012637      000004      MOV      (SP)+, ERRVEC      ;; POP STACK INTO ERRVEC
10162      043604      000207      RTS      PC      ; RETURN TO USER

```

```

10163 .SBTTL TIMEOUT SUBROUTINE
10164 ;
10165 ; THIS SUBROUTINE WAITS FOR GO TO RESET OR FOR A TIMEOUT GREATER THAN
10166 ; 500 MS, WHICH EVER OCCURS FIRST, AND THEN RETURNS.
10167 ;
10168 ; CALL: JSR PC, TIMEOUT RETURN HERE
10169 ;
10170 ;
10171 TIMEOUT:
10172 043606 010046 MOV RO, -(SP) ; PUSH RO ON STACK
10173 043610 010146 MOV R1, -(SP) ; PUSH R1 ON STACK
10174 043612 010246 MOV R2, -(SP) ; PUSH R2 ON STACK
10175 043614 013746 000004 MOV ERRVEC, -(SP) ; PUSH ERRVEC ON STACK
10176 043620 013746 000006 MOV ERRVEC+2, -(SP) ; PUSH ERRVEC+2 ON STACK
10177 043624 012737 043726 000004 MOV #4, ERRVEC ; SETUP FOR BUS TIMEOUT - 04 TRAP
10178 043632 012737 000300 000006 MOV #PR6, ERRVEC+2
10179 043640 013700 001276 MOV $BASE, RO ; RO=RMO3 ADDRESS
10180 043644 013701 001500 MOV CLKADR, R1 ; R1=CLOCK ADDRESS
10181 043650 012702 000037 MOV #31, R2 ; R2=NUMBER OF CLOCK CYCLES
10182 043654 020127 172540 1$: CMP R1, #172540 ; KW11-P CLOCK??
10183 043660 001003 BNE 2$ ; NO!!
10184 043662 012761 000001 000002 MOV #1, 2(R1) ; SET COUNTER
10185 043670 012711 000005 2$: MOV #BIT2!BIT0, (R1) ; START COUNTER
10186
10187 043674 016046 000000 3$: MOV RMCS1(RO), -(SP) ; GET STATUS
10188 043700 042716 177576 BIC #1C<RDY!GO>, (SP)
10189 043704 022726 000200 CMP #RDY, (SP)+ ; RDY=1, GO=0??
10190 043710 001420 BEQ 5$ ; YES!!
10191 043712 032711 000200 BIT #BIT7, (R1) ; TIMER DONE??
10192 043716 001766 BEQ 3$ ; NO!!
10193 043720 005302 DEC R2 ; DEC NUMBER OF CYCLES
10194 043722 001354 BNE 1$ ; CONTINUE IF NOT DONE
10195 043724 000412 BR 5$
10196 043726 022626 4$: CMP (SP)+, (SP)+ ; ADJUST STACK
10197 043730 062766 000004 000012 ADD #4, 12(SP) ; MOVE SP TO USER'S CALL
10198 043736 112776 000007 000012 MOVB #7, 212(SP) ; WRITE ERROR NUMBER
10199 043744 152766 000002 000012 SUB #2, 12(SP)
10200
10201 043752 5$:
10202 043752 012637 000006 MOV (SP)+, ERRVEC+2 ; POP STACK INTO ERRVEC+2
10203 043756 012637 000004 MOV (SP)+, ERRVEC ; POP STACK INTO ERRVEC
10204 043762 012602 MOV (SP)+, R2 ; POP STACK INTO R2
10205 043764 012601 MOV (SP)+, R1 ; POP STACK INTO R1
10206 043766 012600 MOV (SP)+, RO ; POP STACK INTO RO
10207 043770 000207 RTS PC ; RETURN TO USER
10208
    
```


10209
10210
10211
10212
10213
10214
10215
10216
10217
10218
10219
10220
10221
10222
10223
10224
10225
10226
10227
10228
10229
10230
10231
10232
10233
10234
10235
10236
10237
10238
10239
10240
10241
10242
10243
10244
10245
10246
10247 043772
10248
10249
10250 043772 062716 000004
10251 043776 105076 000000
10252 044002 162716 000004
10253
10254
10255
10256 044006 013737 001336 001142
10257 044014 042737 177770 001142
10258 044022 013737 001234 001140
10259 044030 042737 177770 001140
10260 044036 123737 001140 001142
10261
10262 044044 001415
10263 044046 062716 000004
10264 044052 112776 000001 000000

.SBTTL PRIMARY ERROR CHECK SUBROUTINE

THE PURPOSE OF THIS SUBROUTINE IS TO VERIFY THAT STAUTS IS VALID AND THAT FURTHER ERROR AND STATUS CHECKING SHOULD BE PERFORMED. THE FOLLOWING CHECKS ARE MADE:

.CURRENT UNIT IS SELECTED, I.E., THE UNIT SELECT BITS OF RMCS2 (BITS 0-2) EQUAL THE UNIT BEING TESTED;

.SELECTED UNIT IS AVAILABLE, I.E., DVH (BIT 11 OF RMCS1) IS SET AND NED (BIT 12 OF RMCS2) IS RESET;

.LAST COMMAND WAS COMPLETED, I.E., THE MASSBUS CONTROLLER IS READY (BIT 7 OF RMCS1) AND THE GO BIT IS RESET (BIT 0 OF RMCS1) OR THE DRIVE READY BIT (BIT 7 OF RMD5) IS SET.

.NO PARITY ERROR OCCURRED WHEN READING REMOTE REGISTERS, I.E., MCPE = 0.

.NO PARITY ERROR OCCURRED WHEN WRITING REMOTE REGISTERS, I.E., PAR = 0, OR, PAR = DPE = 1

THE SUBROUTINE ASSUMES THAT:

.STATUS HAS BEEN STORED IN THE REGISTER INPUT BUFFER, IN PARTICULAR, RMCS1, RMCS2 AND RMD5 HAVE BEEN STORED IN THEIR CORRESPONDING LOCATIONS OF THE "GET" BUFFER.

.(SUNIT) CONTAINS THE DRIVE NUMBER

THE SUBROUTINE IS CALLED AS FOLLOWS:

```
(1) JSR PC,PRIERR          RETURN HERE IF NO ERROR
     BR   ???              RETURN HERE TO REPORT AN ERROR
     NOP                    ERROR NUMBER DEFINED BY SUB
     ERROR                  GO BACK TO SUB FOR MORE ERROR CHECKS
     JSR PC,@(SP)+        RETURN HERE IF NO MORE ERRORS
     ???
```

PRIERR:

; CLEAR USER'S ERROR CALL

```
ADD #4,(SP) ; MOVE (SP) TO ERROR CALL
CLRB @(SP) ; CLEAR ERROR NUMBER
SUB #4,(SP) ; MOVE (SP) TO NO ERROR RETURN
```

; REPORT AN ERROR IF THE WRONG UNIT IS SELECTED

```
MOV RMCS2I,$BDDAT ; CORRECT UNIT SELECTED??
BIC #↑CUNTMSK,$BDDAT
MOV $UNIT,$GDDAT ; GOOD DATA FOR TYPEOUT
BIC #↑CUNTMSK,$GDDAT
CMPB $GDDAT,$BDDAT ; COMPARE EXPECTED AND RECEIVED
; DRIVE NUMBERS
; YES!!
BEQ 1$
ADD #4,(SP)
MOVB #1,@(SP) ; ERROR 1
```

10265	044060	162716	000002		SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
10266	044064	004736			JSR	PC,2(SP)+	;REPORT WRONG UNIT SELECTED
10267	044066	162716	000010		SUB	#10,(SP)	;RESTORE (SP)
10268	044072	000240			NOP		
10269	044074	000137	044614		JMP	10\$;SKIP OTHER CHECKS
10270	044100						
10271							
10272							
10273							
10274	044100	032737	004000	001326			
10275	044106	001045			BIT	#DVA, RMCS1I	;DEVICE AVAILABLE??
10276	044110	013737	001326	001140	BNE	5\$;YES!!
10277	044116	052737	004000	001140	MOV	RMCS1I,\$GDDAT	;EXPECTED STATUS
10278	044124	013737	001326	001142	BIS	#DVA,\$GDDAT	
10279	044132	062716	000004		MOV	RMCS1I,\$BDDAT	;RECEIVED STATUS
10280	044136	112776	000002	000000	ADD	#4,(SP)	
10281	044144	032737	010000	001336	MOVB	#2,2(SP)	;ERROR #2
10282	044152	001414			BIT	#NED, RMCS2I	;WAS NED SET??
10283	044154	013737	001336	001140	BEQ	2\$;NO!!
10284	044162	013737	001336	001142	MOV	RMCS2I,\$GDDAT	;EXPECTED STATUS
10285	044170	042737	010000	001140	MOV	RMCS2I,\$BDDAT	;RECEIVED STATUS
10286	044176	112776	000003	000000	BIC	#NED,\$GDDAT	
10287	044204	162716	000002		MOVB	#3,2(SP)	;YES - CHANGE ERROR NUMBER
10288	044210	004736			SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
10289	044212	162716	000010		JSR	PC,2(SP)+	;REPORT DEVICE NOT AVAILABLE
10290	044216	000240			SUB	#10,(SP)	;RESTORE (SP)
10291	044220	000575			NOP		
10292	044222				BR	10\$;SKIP OTHER CHECKS
10293							
10294							
10295	044222	032737	000200	001326			
10296	044230	001030					
10297	044232	013737	001326	001140			
10298	044240	052737	000200	001140	BIT	#RDY, RMCS1I	;CONTROLLER READY??
10299	044246	042737	160001	001140	BNE	7\$;YES!!
10300	044254	013737	001326	001142	MOV	RMCS1I,\$GDDAT	;EXPECTED STATUS
10301	044262	062716	000004		BIS	#RDY,\$GDDAT	
10302	044266	112776	000004	000000	BIC	#SC!TRE!MCPE!GO,\$GDDAT	
10303	044274	162716	000002		MOV	RMCS1I,\$BDDAT	;RECEIVED STATUS
10304	044300	004736			ADD	#4,(SP)	
10305	044302	162716	000010		MOVB	#4,2(SP)	;ERROR #4
10306	044306	000240			SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
10307	044310	000541			JSR	PC,2(SP)+	;REPORT CONTROLLER NOT READY
10308	044312				SUB	#10,(SP)	;RESTORE (SP)
10309					NOP		
10310					BR	10\$;SKIP OTHER CHECKS
10311	044312	032737	000001	001326			
10312	044320	001431					
10313	044322	032737	000200	001340			
10314	044330	001025					
10315	044332	013737	001326	001140	BIT	#GO, RMCS1I	;GO RESET??
10316	044340	042737	160001	001140	BEQ	8\$;YES!!
10317	044346	013737	001326	001142	BIT	#DRY, RMDSI	;DRIVE READY??
10318	044354	062716	000004		BNE	8\$;YES!!
10319	044360	112776	000005	000000	MOV	RMCS1I,\$GDDAT	;EXPECTED STATUS
10320	044366	162716	000002		BIC	#SC!TRE!MCPE!GO,\$GDDAT	
					MOV	RMCS1I,\$BDDAT	;RECEIVED STATUS
					ADD	#4,(SP)	
					MOVB	#5,2(SP)	;ERROR #5
					SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR

```

10321 044372 004736          JSR    PC,2(SP)+      ;REPORT DRIVE NOT READY
10322 044374 162716 000010    SUB    #10,(SP)      ;RESTORE (SP)
10323 044400 000240          NOP
10324 044402 000504          BR     10$
10325 044404
10326
10327
10328
10329 044404 032737 020000 001326    8$:
;REPORT AN ERROR IF THE RH CONTROLLER DETECTED BAD
;PARITY ON THE MASSBUS CONTROL BUS
10329 044404 032737 020000 001326    BIT    #MCPE,RMCSI1  ;PARITY ERROR ??
10330 044412 001425          BEQ    9$            ;NO!!
10331 044414 013737 001326 001140    MOV    RMCSI1,$GDDAT ;EXPECTED STATUS
10332 044422 042737 160001 001140    BIC    #SC!TR!MCPE!GO,$GDDAT
10333 044430 013737 001326 001142    MOV    RMCSI1,$BDDAT ;RECEIVED STATUS
10334 044436 062716 000004          ADD    #4,(SP)      ;MOVE STACK TO USER'S ERROR
10335 044442 112776 000013 000000    MOV    #13,2(SP)    ;ERROR #47
10336 044450 162716 000002          SUB    #2,(SP)      ;MOVE SP TO RETURN FOR ERROR
10337 044454 004736          JSR    PC,2(SP)+      ;REPORT ERROR VIA USER
10338 044456 162716 000010    SUB    #10,(SP)     ;RESTORE STACK
10339 044462 000240          NOP
10340 044464 000453          BR     10$
10341 044466
10342
10343
10344 044466 032737 000010 001342    9$:
;REPORT AN ERROR IF THE RM03 DETECTED A CONTROL BUS PARITY ERROR
10344 044466 032737 000010 001342    BIT    #PAR,RMER11  ;WAS THERE A PARITY ERROR??
10345 044474 001451          BEQ    11$          ;NO!!
10346 044476 032737 000010 001370    BIT    #DPE,RMER2I  ;WAS IT THE CONTROL BUS??
10347 044504 001045          BNE    11$          ;NOT SURE!!
10348 044506 032737 000010 001412    BIT    #PAR,RMER10  ;DID TEST SET PAR ??
10349 044514 001413          BEQ    93$         ;NO!!
10350 044516 010046          MOV    RO,-(SP)    ;PUSH RO ON STACK
10351 044520 012700 001533          MOV    #PUTINX,RO  ;RO POINTS TO INDEX TABLE
10352 044524 122710 000014    91$: CMP    #RMER1,(RO) ;SEARCH TABLE FOR RMER1
10353 044530 001002          BNE    92$
10354 044532 012600          MOV    (SP)+,RO    ;POP STACK INTO RO
10355 044534 000431          BR     11$         ;PAR WAS SET BY TEST
10356 044536 105720          92$: TST    (RO)+      ;END OF TABLE??
10357 044540 100371          BPL    91$         ;NO!!
10358 044542 012600          MOV    (SP)+,RO    ;POP STACK INTO RO
10359 044544 013737 001342 001140    93$: MOV    RMER11,$GDDAT ;EXPECTED STATUS
10360 044552 042737 000010 001140    BIC    #PAR,$GDDAT
10361 044560 013737 001342 001142    MOV    RMER11,$BDDAT ;RECEIVED STATUS
10362 044566 062716 000004          ADD    #4,(SP)    ;MOVE SP TO USER'S ERROR CALL
10363 044572 112776 000050 000000    MOV    #50,2(SP)  ;WRITE THE ERROR NUMBER
10364 044600 162716 000002          SUB    #2,(SP)    ;MOVE SP TO RETURN FOR ERROR
10365 044604 004736          JSR    PC,2(SP)+      ;REPORT THE ERROR
10366 044606 162716 000010    SJB    #10,(SP)    ;MOVE SP TO NO ERROR RETURN
10367 044612 000240          NOP
10368 044614 062716 000010    10$: ADD    #10,(SP)    ;RETURN TO ERROR
10369 044620 000240    11$: NOP            ;RETURN TO NO ERROR
10370 044622 000207          RTS
10371

```

```

10372
10373
10374
10375
10376
10377
10378
10379
10380
10381
10382
10383
10384
10385
10386
10387
10388
10389
10390
10391
10392
10393
10394
10395 044624
10396
10397
10398
10399 044624 013737 001376 050464
10400 044632 042737 177701 050464
10401 044640 062716 000004
10402 044644 105076 000000
10403 044650 162716 000004
10404
10405
10406
10407
10408
10409 044654 032737 000200 001340
10410 044662 001024
10411 044664 013737 001340 001142
10412 044672 042737 177577 001142
10413 044700 012737 000200 001140
10414 044706 062716 000004
10415 044712 112776 000010 000000
10416 044720 162716 000002
10417 044724 004736
10418 044726 162716 000010
10419 044732 000240
10420
10421
10422 044734 032737 000001 001326
10423 044742 001423
10424 044744 013737 001326 001142
10425 044752 042737 177776 001142
10426 044760 005037 001140
10427 044764 062716 000004

```

```

.SBTTL SECONDARY ERROR CHECK SUBROUTINE
;THE ERROR CHECK SUBROUTINE PROVIDES DETECTION OF SECONDARY ERRORS
;SUCH AS UNEXPECTED ERRORS AND UNEXPECTED REGISTER
;CONTENTS. THESE ERRORS ARE DEEMED
;SECONDARY IN THAT THEY ARE NOT NECESSARILY ASSOCIATED WITH THE OPERATION
;BEING PERFORMED. WHEN THE SUBROUTINE IDENTIFIES SUCH AN ERROR, IT MOVES
;THE ERROR NUMBER TO THE ERROR CALL IN THE TEST ROUTINE AND THEN RETURNS
;TO THE TEST ROUTINE WHICH MAKES THE ERROR CALL. AFTER THE TEST ROUTINE
;MAKES THE ERROR CALL, IT RETURNS TO THE SUBROUTINE WHICH THEN LOOKS FOR
;OTHER ERRORS. WHEN ALL ERRORS HAVE BEEN REPORTED, THE SUBROUTINE
;RETURNS TO THE ADDRESS FOLLOWING THE SUBROUTINE CALL.
;CALL: JSR PC,SECERR
;       BR      ???          RETURN HERE IF NO ERROR
;       NOP          RETURN HERE TO REPORT AN ERROR
;       ERROR      ERROR NUMBER DEFINED BY SUB
;       JSR PC,@(SP)+ GO BACK TO SUB FOR MORE ERROR CHECKS
;       ???          RETURN HERE IF NO MORE ERRORS
;NOTE: THE SUBROUTINE ASSUMES THAT REGISTERS HAVE BEEN STORED AT THE
;INPUT REGISTER BUFFER.
SECERR:
;*****
;STORE FUNCTION CODE AND CLEAR USER'S ERROR NUMBER
MOV RMCS10,515$ ;STORE FUNCTION CODE
BIC #1C<F0!F1!F2!F3!F4>,515$
ADD #4,(SP) ;MOVE (SP) TO ERROR CALL
CLRB @(SP) ;CLEAR ERROR NUMBER
SUB #4,(SP) ;MOVE (SP) TO NO ERROR RETURN
;*****
;CHECK SECONDARY ERRORS COMMON TO ALL COMMANDS
;REPORT ERROR IF DRIVE IS NOT READY, I.E., IF DRY = 0
BIT #DRY,RMDSI ;DRIVE READY??
BNE $$ ;YES!!
MOV RMDSI,$BDDAT ;BAD DATA FOR TYPEOUT
BIC #1CDRY,$BDDAT
MOV #DRY,$GDDAT ;GOOD DATA FOR TYPEOUT
ADD #4,(SP)
MOVB #10,@(SP) ;ERROR NUMBER
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,@(SP)+ ;REPORT NOT READY
SUB #10,(SP) ;RESTORE (SP) TO ERROR N
NOP
;REPORT ERROR IF GO BIT IS NOT RESET
$$: BIT #GO,RMCS11 ;GO BIT RESET??
BEQ 10$ ;YES!!
MOV RMCS11,$BDDAT ;BAD DATA FOR TYPEOUT
BIC #1CGO,$BDDAT
CLR $GDDAT ;GOOD DATA FOR TYPEOUT
ADD #4,(SP)

```

```

10428 044770 112776 000011 000000      MOVB   #11,2(SP)      ;ERROR NUMBER
10429 044776 162716 000002          SUB    #2,(SP)       ;MOVE SP TO RETURN FOR ERROR
10430 045002 004736          JSR   PC,2(SP)+     ;REPORT DEVICE NOT AVAILABLE
10431 045004 162716 000010      SUB    #10,(SP)     ;RESTORE (SP)
10432 045010 000240          NOP
10433
10434
10435 045012 013737 001326 001142      ;REPORT ERROR IF FUNCTION CODE READ FROM DEVICE IS NOT CORRECT
10436 045020 042737 177701 001142      10$:  MOV   RMCS1I,$BDDAT ;IS FUNCTION CODE CORRECT??
10437 045026 013737 050464 001140      BIC   #1C76,$BDDAT
10438 045034 023737 001142 001140      MOV   5155,$GDDAT  ;EXPECTED FUNCTION CODE
10439 045042 001413          CMP   $BDDAT,$GDDAT
10440 045044 062716 000004          BEQ   15$           ;YES!!
10441 045050 112776 000012 000000      ADD   #4,(SP)
10442 045056 162716 000002          MOVB  #12,2(SP)     ;ERROR NUMBER
10443 045062 004736          SUB   #2,(SP)       ;MOVE SP TO RETURN FOR ERROR
10444 045064 162716 000010      JSR   PC,2(SP)+     ;REPORT WRONG FUNCTION CODE
10445 045070 000240          SUB   #10,(SP)     ;RESTORE (SP)
10446 045072          NOP
10447
10448
10449
10450 045072 005037 001140          15$:  CLR   $GDDAT        ;EXPECT "ERR"=0
10451 045076 005737 001342          TST   RMER1I        ;IS RMER1 =0??
10452 045102 001003          BNE   20$           ;NO!!
10453 045104 005737 001370          TST   RMER2I        ;IS RMERZ=0??
10454 045110 001403          BEQ   25$           ;YES!!
10455 045112 052737 040000 001140      20$:  BIS   #ERR,$GDDAT  ;"ERR" SHOULD BE SET
10456 045120 013737 001340 001142      25$:  MOV   RMDSI,$BDDAT
10457 045126 042737 137777 001142      BIC   #1CERR,$BDDAT
10458 045134 023737 001140 001142      CMP   $GDDAT,$BDDAT ;IS "ERR" OK??
10459 045142 001412          BEQ   30$           ;YES!!
10460 045144 062716 000004          ADD   #4,(SP)       ;MOVE SP TO USER'S ERROR
10461 045150 112776 000047 000000      MOVB  #47,2(SP)     ;WRITE ERROR NUMBER
10462 045156 162716 000002          SUB   #2,(SP)       ;MOVE SP TO ERROR RETURN
10463 045162 004736          JSR   PC,2(SP)+     ;REPORT INVALID COMP ERROR
10464 045164 162716 000010      SUB   #10,(SP)
10465
10466
10467
10468
10469 045170 005037 001140          ;REPORT AN ERROR IF "TRE" IS SET AND NONE OF THE BITS WHICH SET
10470 045174 013746 001336          ;TRE IS SET, OR IF TRE IS NOT SET AND ONE OR MORE BITS WHICH
10471 045200 042726 000377          ;SET TRE IS SET
10472 045204 001010          30$:  CLR   $GDDAT        ;EXPECT "TRE" =0
10473 045206 032737 040000 001340      MOV   RMCS2I,-(SP)  ;WAS DLT, WCE, UPE, NED, NEM
10474 045214 001407          BIC   #377,(SP)+   ;PGE, MXF OR MDPE SET
10475 045216 022737 000030 050464      BNE   35$           ;YES!!
10476 045224 103003          BIT   #ERR,RMDSI   ;WAS EXCEPTION RECEIVED??
10477 045226 052737 040000 001140      BEQ   40$           ;NO!!
10478 045234 013737 001326 001142      CMP   #SEARCH,5155 ;WAS DATA TRANSFERRED??
10479 045242 042737 137777 001142      BHIS  40$           ;NO!!
10480 045250 023737 001140 001142      35$:  BIS   #TRE,$GDDAT ;"TRE" SHOULD BE SET
10481 045256 001413          40$:  MOV   RMCS1I,$BDDAT ;BAD DATA FOR TYPEOUT
10482 045260 062716 000004          BIC   #1CTRE,$BDDAT
10483 045264 112776 000014 000000      CMP   $GDDAT,$BDDAT ;IS "TRE" OK??
10484          BEQ   45$           ;YES!!
10485          ADD   #4,(SP)     ;MOVE SP TO USER'S ERROR CALL
10486          MOVB  #14,2(SP)  ;WRITE ERROR NUMBER

```

```

10484 045272 162716 000002
10485 045276 004736
10486 045300 162716 000010
10487 045304 000240
10488 045306
10489
10490
10491
10492
10493
10494
10495
10496
10497
10498
10499 045306 010046
10500 045310 013700 050464
10501 045314 016037 067646 050456
10502 045322 012600
10503
10504
10505
10506 045324 013737 050456 001140
10507 045332 032737 040000 001340
10508 045340 001403
10509 045342 052737 100000 001140
10510 045350 042737 077777 001140
10511 045356 013737 001340 001142
10512 045364 042737 077777 001142
10513 045372 023737 001140 001142
10514 045400 001413
10515 045402 062716 000004
10516 045406 112776 000006 000000
10517 045414 162716 000002
10518 045420 004736
10519 045422 162716 000010
10520 045426 000240
10521 045430
10522
10523
10524
10525 045430 013737 050456 001140
10526 045436 042737 177776 001140
10527 045444 013737 001342 001142
10528 045452 042737 177776 001142
10529 045460 023737 001140 001142
10530 045466 001412
10531 045470 062716 000004
10532 045474 112776 000254 000000
10533 045502 162716 000002
10534 045506 004736
10535 045510 162716 000010
10536 045514 005037 001140
10537
10538
10539 045520 013746 050456

```

```

SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,2(SP)+ ;REPORT THE ERROR
SUB #10,(SP) ;RESTORE (SP)
NOP

45$:
;*****
;USING THE FUNCTION CODE TABLE, CHECK FOR THE FOLLOWING ERRORS:
; .STATUS BITS NOT SET THAT SHOULD BE SET, E.G., ATA AND ILF
; .STATUS BITS SET THAT SHOULD NOT BE SET, E.G., WCE AND ECH
;NOTE THAT SOME ERROR BITS ARE CONDITIONAL ON THE COMMAND AND OTHER
;STATUS CONDITIONS, E.G. WRITE LOCK ERROR SHOULD ONLY BE SET IF
;WRITE LOCK IS ON AND THE COMMAND IS A WRITE.

;GET AND STORE THE ENTRY FROM THE FUNCTION CODE TABLE
MOV R0,-(SP) ;PUSH R0 ON STACK
MOV S15,R0 ;R0 = FUNCTION CODE
MOV FNCDB(R0),500$ ;STORE ENTRY
MOV (SP)+,R0 ;POP STACK INTO R0

;REPORT AN ERROR IF AN UNEXPECTED ATTENTION OCCURRED OR IF
;ATA IS NOT SET AND SHOULD BE SET.
MOV 500$,SGDDAT ;GET EXPECTED ATA STATUS
BIT #ERR,RMDSI ;IS COMPOSITE ERROR SET ??
BEQ 50$ ;NO !!
BIS #ATA,SGDDAT ;EXPECT AN ATTENTION
50$: BIC #!CATA,SGDDAT ;STRIP DONT CARES
MOV RMDSI,$BDDAT ;GET RECEIVED ATA
BIC #!CATA,$BDDAT ;STRIP DONT CARES
CMP $GDDAT,$BDDAT ;IS ATA OK ??
BEQ 55$ ;YES !!
ADD #4,(SP) ;MOVE SP TO USERS ERROR CALL
MOV #6,2(SP) ;LOAD ERROR # IN CALL
SUB #2,(SP) ;MOVE SP TO ERROR RETURN
JSR PC,2(SP)+ ;REPORT ERROR
SUB #10,(SP) ;RESTORE SP
NOP

55$:
;REPORT ERROR IF ILF IS INCORRECT, I.E., IF ILF DOES NOT COMPARE
;WITH FUNCTION CODE TABLE
MOV 500$,SGDDAT ;GET EXPECTED ILF
BIC #!CILF,SGDDAT ;CLEAR ALL OTHER BITS
MOV RMDSI,$BDDAT ;GET RECEIVED ILF
BIC #!CILF,$BDDAT ;CLEAR ALL OTHER BITS
CMP $GDDAT,$BDDAT ;IS ILF OK ??
BEQ 60$ ;YES !!
ADD #4,(SP) ;MOVE SP TO USERS ERROR CALL
MOV #254,2(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO ERROR RETURN
JSR PC,2(SP)+ ;REPORT ERROR AND RETURN
SUB #10,(SP) ;MOVE SP TO NO ERROR
60$: CLR $GDDAT ;CLEAR EXPECTED STATUS

;REPORT AN ERROR IF WCE IS SET AND SHOULD NOT BE SET
MOV 500$,-(SP) ;GET WCE STATUS ENABLE

```

```

10540 045524 052716 137777          BIS      #1CWCE, (SP)      ;SET ALL OTHER BITS
10541 045530 013737 001336 001142    MOV      RMCS2I, $BDDAT  ;RECEIVED STATUS
10542 045536 042637 001142          BIC      (SP)+, $BDDAT  ;CLEAR WCE IF ENABLED
10543 045542 001412                    BEQ      90$            ;BRANCH IF WCE OK
10544 045544 062716 000004          ADD      #4, (SP)       ;MOVE SP TO USER'S ERROR CALL
10545 045550 112776 000026 000000    MOVVB   #26, 2(SP)      ;WRITE ERROR NUMBER
10546 045556 162716 000002          SUB      #2, (SP)       ;MOVE SP TO ERROR RETURN
10547 045562 004736                    JSR      PC, 2(SP)+     ;REPORT ERROR
10548 045564 162716 000010          SUB      #10, (SP)      ;RESTORE ERROR
10549 045570
10550
10551                                ;REPORT ERROR IF OPI STATUS IS SET AND SHOULD NOT BE SET
10552 045570 013746 050456          MOV      500$, -(SP)    ;GET OPI STATUS ENABLE
10553 045574 052716 157777          BIS      #1COPI, (SP)  ;SET ALL OTHER BITS
10554 045600 013737 001342 001142    MOV      RMER1I, $BDDAT ;GET RECEIVED STATUS
10555 045606 042637 001142          BIC      (SP)+, $BDDAT ;CLEAR OPI IF ENABLED
10556 045612 001412                    BEQ      100$           ;BRANCH IF OPI OK
10557 045614 062716 000004          ADD      #4, (SP)       ;MOVE SP TO USER'S ERROR CALL
10558 045620 112776 000164 000000    MOVVB   #164, 2(SP)    ;WRITE ERROR NUMBER IN CALL
10559 045626 162716 000002          SUB      #2, (SP)       ;MOVE SP TO ERROR RETURN
10560 045632 004736                    JSR      PC, 2(SP)+     ;REPORT ERROR
10561 045634 162716 000010          SUB      #10, (SP)      ;RESTORE SP
10562 045640
10563
10564                                ;REPORT ERROR IF IVC IS SET AND IS NOT ENABLED OR IF IVC IS
10565                                ;SET AND VV IS NOT RESET
10566 045640 013746 050456          MOV      500$, -(SP)    ;GET IVC STATUS ENABLE
10567 045644 032737 000100 001340    BIT      #VV, RMDSI     ;IS VV SET
10568 045652 001402                    BEQ      105$           ;NO !!
10569 045654 042716 010000          BIC      #IVC, (SP)     ;YES - IVC SHOULD BE 0
10570 045660 052716 167777 105$:   BIS      #1CIVC, (SP)  ;SET ALL OTHER BITS
10571 045664 013737 001370 001142    MOV      RMER2I, $BDDAT ;GET RECEIVED STATUS
10572 045672 042637 001142          BIC      (SP)+, $BDDAT ;CLEAR IVC IF ENABLED
10573 045676 001412                    BEQ      110$           ;BRANCH IF IVC OK
10574 045700 062716 000004          ADD      #4, (SP)       ;MOVE SP TO USERS ERROR CALL
10575 045704 112776 000165 000000    MOVVB   #165, 2(SP)    ;WRITE ERROR NUMBER IN CALL
10576 045712 162716 000002          SUB      #2, (SP)       ;MOVE SP TO ERROR RETURN
10577 045716 004736                    JSR      PC, 2(SP)+     ;REPORT ERROR
10578 045720 162716 000010          SUB      #10, (SP)      ;RESTORE SP TO NO ERROR
10579 045724
10580
10581                                ;BIT 11 (WLE) OF THE FUNCTION CODE TABLE IS THE ENABLING BIT FOR
10582                                ;ALL WRITE ERRORS, I.E.,
10583                                ;   RMER1 - WLE, WCF
10584                                ;   RMER2 - DPE
10585                                ;   RMCS2 - UPE.
10586                                ;EACH OF THESE ERRORS IS CHECKED TO SEE IF AN ERROR IS SET WHEN THE
10587                                ;WRITE ERROR ENABLE BIT IS RESET.
10588
10589                                ;REPORT AN ERROR IF WLE IS SET AND WRITE ERRORS ARE NOT ENABLED, OR IF
10590                                ;THE DRIVE IS NOT WRITE PROTECTED
10591 045724 012746 177777          MOV      #-1, -(SP)    ;ASSUME WRITE ERRORS ENABLED
10592 045730 032737 004000 050456    BIT      #WLE, 500$     ;ARE WRITE ERRORS ENABLED ??
10593 045736 001404                    BEQ      115$           ;NO !!
10594 045740 032737 004000 001340    BIT      #WRL, RMDSI    ;IS THE DRIVE WRITE PROTECTED ??
10595 045746 001002                    BNE      120$           ;YES !!

```


10606	045750	042716	004000		115\$:	BIC	#MLE, (SP)	: RESET MLE ENABLE
10607	045754	013737	011342	001142	120\$:	MOV	R1, R11, \$BODAT	: GET RECEIVED STATUS
10608	045762	04537	001142			BIC	(SP)+, \$BODAT	: CLEAR MLE IF ENABLED
10609	045766	013737				BEQ	125\$: BRANCH IF MLE OK
10610	045770	013716	01704			ADD	#4, (SP)	: MOVE SP TO USER'S ERROR CALL
10611	045774	112776	000000	000000		MOVW	#23, 2(SP)	: WRITE ERROR NUMBER IN CALL
10612	045782	162716	000002			SUB	#2, (SP)	: MOVE SP TO ERROR RETURN
10613	045786	004736				JSR	PC, 2(SP)+	: REPORT ERROR AND RETURN
10614	046010	162716	000010			SUB	#10, (SP)	: RESTORE SP TO NO ERROR
10615	046014				125\$:			
10616								
10617								
10618								
10619								
10620								
10621								
10622								
10623	046014	012746	177777					
10624	046020	032737	004000	050456				
10625	046026	001002						
10626	046030	042716	000040					
10627	046034	013737	001342	001142	130\$:	MOV	RMR11, \$BODAT	: GET RECEIVED STATUS
10628	046042	042637	001142			BIC	(SP)+, \$BODAT	: RESET MCF IF ENABLED
10629	046046	001412				BEQ	135\$: BRANCH IF MCF OK
10630	046050	062716	000004			ADD	#4, (SP)	: MOVE SP TO USER'S ERROR CALL
10631	046054	112776	000025	000000		MOVW	#25, 2(SP)	: WRITE ERROR NUMBER IN CALL
10632	046062	162716	000002			SUB	#2, (SP)	: MOVE SP TO ERROR RETURN
10633	046066	004736				JSR	PC, 2(SP)+	: REPORT ERROR
10634	046070	162716	000010			SUB	#10, (SP)	: RESTORE SP TO NO ERROR
10635	046074				135\$:			
10636								
10637								
10638								
10639								
10640								
10641								
10642								
10643								
10644								
10645								
10646								
10647								
10648								
10649								
10650								
10651								

10652				
10653	046234	013746	050456	
10654	046240	052716	175777	
10655	046244	013737	001342	001142
10656	046252	042637	001142	
10657	046256	001412		
10658	046260	062716	000004	
10659	046264	112776	000166	000000
10660	046272	162716	000002	
10661	046276	004736		
10662	046300	162716	000010	
10663	046304			
10664				
10665				
10666				
10667				
10668				
10669				
10670				
10671				
10672				
10673				
10674				
10675				
10676				
10677				
10678				
10679				
10680				
10681	046304	012746	177777	
10682	046310	032737	001000	050456
10683	046316	001002		
10684	046320	042716	100000	
10685	046324	013737	001336	001142
10686	046332	042637	001142	
10687	046336	001412		
10688	046340	062716	000004	
10689	046344	112776	000032	000000
10690	046352	162716	000002	
10691	046356	004736		
10692	046360	162716	000010	
10693	046364			
10694				
10695				
10696	046364	012746	177777	
10697	046370	032737	001000	050456
10698	046376	001002		
10699	046400	042716	004000	
10700	046404	013737	001336	001142
10701	046412	042637	001142	
10702	046416	001412		
10703	046420	062716	000004	
10704	046424	112776	000167	000000
10705	046432	162716	000002	
10706	046436	004736		
10707	046440	162716	000010	

```

;REPORT AN ERROR IF IAE IS SET AND IS NOT ENABLED
MOV 500$,-(SP) ;GET IAE ENABLE
BIS #1CIAE,(SP) ;SET ALL OTHER BITS
MOV RMER1I,$BDDAT ;GET RECEIVED STATUS
BIC (SP)+,$BDDAT ;CLEAR IAE IF ENABLED
BEQ 160$ ;BRANCH IF IAE IS OK
ADD #4,(SP) ;MOVE SP TO USERS ERROR CALL
MOV# #166,@(SP) ;WRITE ERROR NUMBER
SUB #2,(SP) ;MOVE SP TO ERROR RETURN
JSR PC,@(SP)+ ;REPORT ERROR AND RETURN
SUB #10,(SP) ;MOVE SP TO NO ERROR

160$:
;BIT 09 (AOE) OF THE FUNCTION CODE TABLE IS THE ENABLING BIT FOR
;ALL READ/WRITE ERRORS, I.E.,
; RMCS1 - TRE
; RMCS2 - DLT,NEM,MXF
; RMO5 - LBT
; RMER1 - AOE
;NOTE:
; LBT IS NOT CHECKED BECAUSE IT ONLY RESETS WHEN THE DESIRED
;CYLINDER REGISTER IS WRITTEN
;NOTE:
; AOE CANNOT BE SET IF LBT IS NOT ALSO SET
;NOTE:
; TRE IS CHECKED AS A FUNCTION OF OTHER ERROR CONDITONS ABOVE

;REPORT AN ERROR IF DLT IS SET AND READ/WRITE ERRORS ARE NOT ENABLED
MOV #-1,-(SP) ;ASSUME ERRORS ARE ENABLED
BIT #AOE,500$ ;ARE ERRORS ENABLED ??
BNE 165$ ;YES !!
BIC #DLT,(SP) ;RESET DLT ENABLE
MOV RMCS2I,$BDDAT ;GET RECEIVED STATUS
BIC (SP)+,$BDDAT ;CLEAR DLT IF ENABLED
BEQ 170$ ;BRANCH IF DLT IS OK
ADD #4,(SP) ;MOVE SP TO USERS ERROR CALL
MOV# #32,@(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO ERROR RETURN
JSR PC,@(SP)+ ;REPORT ERROR AND RETURN
SUB #10,(SP) ;MOVE SP TO NO ERROR

170$:
;REPORT ERROR IF NEM IS SET AND READ/WRITE ERRORS ARE NOT ENABLED
MOV #-1,-(SP) ;ASSUME ERRORS ARE ENABLED
BIT #AOE,500$ ;ARE ERRORS ENABLED ??
BNE 175$ ;YES !!
BIC #NEM,(SP) ;DISABLE NEM
MOV RMCS2I,$BDDAT ;GET RECEIVED STATUS
BIC (SP)+,$BDDAT ;CLEAR NEM IF ENABLED
BEQ 180$ ;BRANCH IF NEM IS OK
ADD #4,(SP) ;MOVE SP TO USERS ERROR CALL
MOV# #167,@(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO ERROR RETURN
JSR PC,@(SP)+ ;REPORT ERROR AND RETURN
SUB #10,(SP) ;MOVE SP TO NO ERROR

```

10708	046444				180\$:	
10709						
10710					;REPORT ERROR IF MXF IS SET AND	READ/WRITE ERRORS ARE NOT ENABLED
10711	046444	012746	177777		MOV	#-1, -(SP)
10712	046450	032737	001000	050456	BIT	#AOE, 500\$
10713	046456	001002			BNE	185\$
10714	046460	042716	001000		BIC	#MXF, (SP)
10715	046464	013737	001336	001142	185\$:	MOV
10716	046472	042637	001142		BIC	(SP)+, \$BDDAT
10717	046476	001412			BEQ	190\$
10718	046500	062716	000004		ADD	#4, (SP)
10719	046504	112776	000033	000000	MOVW	#33, 2(SP)
10720	046512	162716	000002		SUB	#2, (SP)
10721	046516	004736			JSR	PC, 2(SP)+
10722	046520	162716	000010		SUB	#10, (SP)
10723	046524				190\$:	
10724						
10725					;REPORT ERROR IF AOE IS SET AND	DATA ERRORS ARE NOT ENABLED
10726	046524	012746	177777		MOV	#-1, -(SP)
10727	046530	032737	001000	050456	BIT	#AOE, 500\$
10728	046536	001404			BEQ	191\$
10729	046540	032737	002000	001340	BIT	#LBT, RMOESI
10730	046546	001002			BNE	195\$
10731	046550	042716	001000		191\$:	BIC
10732	046554	013737	001342	001142	195\$:	MOV
10733	046562	042637	001142		BIC	(SP)+, \$BDDAT
10734	046566	001412			BEQ	200\$
10735	046570	062716	000004		ADD	#4, (SP)
10736	046574	112776	000020	000000	MOVW	#20, 2(SP)
10737	046602	162716	000002		SUB	#2, (SP)
10738	046606	004736			JSR	PC, 2(SP)+
10739	046610	162716	000010		SUB	#10, (SP)
10740	046614				200\$:	
10741						
10742					;BIT 07 (HCE) OF THE FUNCTION CODE TABLE IS THE ENABLING BIT FOR	
10743					;HEADER ERRORS, I.E.,	
10744					RMER1 - HCRC, HCE, FER	
10745					RMER2 - BSE	
10746						
10747					;RESET THE ENABLING BIT (HCE) IF HEADER COMPARE INHIBIT IS SET	
10748	046614	032737	002000	001360	BIT	#HCI, RMOFI
10749	046622	001403			BEQ	201\$
10750	046624	042737	000200	050456	BIC	#HCE, 500\$
10751	046632				201\$:	
10752						
10753					;REPORT AN ERROR IF HCRC IS SET AND	HEADER ERRORS ARE NOT ENABLED
10754	046632	012746	177777		MOV	#-1, -(SP)
10755	046636	032737	000200	050456	BIT	#HCE, 500\$
10756	046644	001002			BNE	205\$
10757	046646	042716	000400		BIC	#HCRC, (SP)
10758	046652	013737	001342	001142	205\$:	MOV
10759	046660	042637	001142		BIC	(SP)+, \$BDDAT
10760	046664	001412			BEQ	210\$
10761	046666	062716	000004		ADD	#4, (SP)
10762	046672	112776	000035	000000	MOVW	#35, 2(SP)
10763	046700	162716	000002		SUB	#2, (SP)

```

10764 046704 004736          JSR    PC,2(SP)+      ;REPORT ERROR AND RETURN
10765 046706 162716 000010   SUB    #10,(SP)       ;MOVE SP TO NO ERROR
10766 046712          210$:
10767          ;REPORT ERROR IF HCE IS SET AND HEADER ERRORS ARE NOT ENABLED
10768          ;REPORT ERROR IF HCE IS SET AND HEADER ERRORS ARE NOT ENABLED
10769 046712 012746 177777     MOV    #-1,-(SP)      ;ASSUME ERRORS ENABLED
10770 046716 032737 000200 050456 BIT    #HCE,500$      ;ARE ERRORS ENABLED ??
10771 046724 001002          BNE    215$          ;YES !!
10772 046726 042716 000200     BIC    #HCE,(SP)      ;DISABLE HCE
10773 046732 013737 001342 001142 215$: MOV    RMER1I,$BDDAT  ;GET RECEIVED STATUS
10774 046740 042637 001142     BIC    (SP)+,$BDDAT  ;CLEAR HCE IF ENABLED
10775 046744 001412          BEQ    220$          ;BRANCH IF HCE IS OK
10776 046746 062716 000004     ADD    #4,(SP)       ;MOVE SP TO USERS ERROR CALL
10777 046752 112776 000036 000000 MOVB   #36,2(SP)      ;WRITE ERROR NUMBER IN CALL
10778 046760 162716 000002     SUB    #2,(SP)       ;MOVE SP TO ERROR RETURN
10779 046764 004736          JSR    PC,2(SP)+      ;REPORT ERROR AND RETURN
10780 046766 162716 000010   SUB    #10,(SP)       ;MOVE SP TO NO ERROR
10781 046772          220$:
10782          ;REPORT ERROR IF FER IS SET AND HEADER ERRORS ARE NOT ENABLED
10783          ;REPORT ERROR IF FER IS SET AND HEADER ERRORS ARE NOT ENABLED
10784 046772 012746 177777     MOV    #-1,-(SP)      ;ASSUME FER IS ENABLED
10785 046776 032737 000200 050456 BIT    #HCE,500$      ;ARE HEADER ERRORS ENABLED ??
10786 047004 001002          BNE    225$          ;YES !!
10787 047006 042716 000020     BIC    #FER,(SP)     ;DISABLE FER
10788 047012 013737 001342 001142 225$: MOV    RMER1I,$BDDAT  ;GET RECEIVED STATUS
10789 047020 042637 001142     BIC    (SP)+,$BDDAT  ;RESET FER IF ENABLED
10790 047024 001412          BEQ    230$          ;BRANCH IF FER OK
10791 047026 062716 000004     ADD    #4,(SP)       ;MOVE SP TO USERS ERROR CALL
10792 047032 112776 000037 000000 MOVB   #37,2(SP)      ;WRITE ERROR NUMBER IN CALL
10793 047040 162716 000002     SUB    #2,(SP)       ;MOVE SP TO ERROR RETURN
10794 047044 004736          JSR    PC,2(SP)+      ;REPORT ERROR AND RETURN
10795 047046 162716 000010   SUB    #10,(SP)       ;MOVE SP TO NO ERROR
10796 047052          230$:
10797          ;REPORT ERROR IF BSE IS SET AND HEADER ERRORS ARE NOT ENABLED
10798          ;REPORT ERROR IF BSE IS SET AND HEADER ERRORS ARE NOT ENABLED
10799 047052 012746 177777     MOV    #-1,-(SP)      ;ASSUME ERRORS ENABLED
10800 047056 032737 000200 050456 BIT    #HCE,500$      ;ARE THEY ENABLED ??
10801 047064 001002          BNE    235$          ;YES !!
10802 047066 042716 100000     BIC    #BSE,(SP)     ;DISABLE BSE
10803 047072 013737 001370 001142 235$: MOV    RMER2I,$BDDAT  ;GET RECEIVED STATUS
10804 047100 042637 001142     BIC    (SP)+,$BDDAT  ;CLEAR BSE IF ENABLED
10805 047104 001412          BEQ    240$          ;BRANCH IF BSE OK
10806 047106 062716 000004     ADD    #4,(SP)       ;MOVE SP TO USERS ERROR CALL
10807 047112 112776 000354 000000 MOVB   #354,2(SP)     ;WRITE ERROR NUMBER
10808 047120 162716 000002     SUB    #2,(SP)       ;MOVE SP TO ERROR RETURN
10809 047124 004736          JSR    PC,2(SP)+      ;REPORT ERROR AND RETURN
10810 047126 162716 000010   SUB    #10,(SP)       ;MOVE SP TO NO ERROR
10811 047132          240$:
10812          ;BIT 06 OF THE FUNCTION CODE TABLE IS THE ENABLING BIT FOR DATA
10813          ;FIELD ERRORS, I.E.
10814          ;
10815          ;   RMCS2 - MDPÉ
10816          ;   RMER1 - DCK,ECH
10817          ;NOTE:
10818          ;   ECH CANNOT SET UNLESS IT IS ENABLED AND ECI IS RESET AND
10819          ;   DCK IS SET.

```

F01

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 212
SECONDARY ERROR CHECK SUBROUTINE

SEQ 0214

```

10820
10821 ;REPORT ERROR IF MOPE IS SET AND IS NOT ENABLED
10822 047132 012746 177777 MOV #1, -(SP) ;ASSUME ENABLED
10823 047136 032737 000100 050456 BIT #ECH, 500$ ;ARE DATA FIELD ERRORS ENABLED ??
10824 047144 001002 BNE 245$ ;YES !!
10825 047146 042716 000400 BIC #MOPE, (SP) ;DISABLE MOPE
10826 047152 013737 001336 001142 245$: MOV #RMC21, $BDDAT ;GET RECEIVED STATUS
10827 047160 042637 001142 BIC (SP)+, $BDDAT ;CLEAR MOPE IF ENABLED
10828 047164 001412 BEQ 250$ ;BRANCH IF MOPE OK
10829 047166 062716 000004 ADD #4, (SP) ;MOVE SP TO USERS ERROR CALL
10830 047172 112776 000027 000000 MOV# #27, 2(SP) ;WRITE ERROR NUMBER IN CALL
10831 047200 162716 000002 SUB #2, (SP) ;MOVE SP TO ERROR RETURN
10832 047204 004736 JSR PC, 2(SP)+ ;REPORT ERROR AND RETURN
10833 047206 162716 000010 SUB #10, (SP) ;MOVE SP TO NO ERROR
10834 047212 250$:
10835
10836 ;REPORT ERROR IF DCK IS SET AND DATA FIELD ERRORS ARE NOT ENABLED
10837 047212 012746 177777 MOV #1, -(SP) ;ASSUME ENABLED
10838 047216 032737 000100 050456 BIT #ECH, 500$ ;ARE THEY ENABLED ??
10839 047224 001002 BNE 255$ ;YES !!
10840 047226 042716 100000 BIC #DCK, (SP) ;DISABLE DCK
10841 047232 013737 001342 001142 255$: MOV #RMR11, $BDDAT ;GET RECEIVED STATUS
10842 047240 042637 001142 BIC (SP)+, $BDDAT ;CLEAR DCK IF ENABLED
10843 047244 001412 BEQ 260$ ;BRANCH IF DCK IS OK
10844 047246 062716 000004 ADD #4, (SP) ;MOVE SP TO USERS ERROR CALL
10845 047252 112776 000030 000000 MOV# #30, 2(SP) ;WRITE ERROR NUMBER IN CALL
10846 047260 162716 000002 SUB #2, (SP) ;MOVE SP TO ERROR RETURN
10847 047264 004736 JSR PC, 2(SP)+ ;REPORT ERROR AND RETURN
10848 047266 162716 000010 SUB #10, (SP) ;MOVE SP TO NO ERROR
10849 047272 260$:
10850
10851 ;REPORT ERROR IF ECH IS SET AND,
10852 ;DATA FIELD ERRORS ARE NOT ENABLED, OR
10853 ;ECI IS SET, OR
10854 ;DCK IS NOT SET.
10855 047272 012746 177777 MOV #1, -(SP) ;ASSUME ENABLED
10856 047276 032737 000100 050456 BIT #ECH, 500$ ;ARE ERRORS ENABLED ??
10857 047304 001410 BEQ 265$ ;NO !!
10858 047306 032737 004000 001360 BIT #ECI, RMOFI ;IS ECI SET ??
10859 047314 001004 BNE 265$ ;YES !!
10860 047316 032737 100000 001342 BIT #DCK, RMR11 ;IS DCK ALSO SET ??
10861 047324 001002 BNE 270$ ;YES !!
10862 047326 042716 000100 265$: BIC #ECH, (SP) ;DISABLE ECH
10863 047332 013737 001342 001142 270$: MOV #RMR11, $BDDAT ;GET RECEIVED STATUS
10864 047340 042637 001142 BIC (SP)+, $BDDAT ;CLEAR ECH IF ENABLED
10865 047344 001412 BEQ 275$ ;BRANCH IF ECH IS OK
10866 047346 062716 000004 ADD #4, (SP) ;MOVE SP TO USERS ERROR CALL
10867 047352 112776 000031 000000 MOV# #31, 2(SP) ;WRITE ERROR NUMBER IN CALL
10868 047360 162716 000002 SUB #2, (SP) ;MOVE SP TO ERROR RETURN
10869 047364 004736 JSR PC, 2(SP)+ ;REPORT ERROR AND RETURN
10870 047366 162716 000010 SUB #10, (SP) ;MOVE SP TO NO ERROR
10871 047372 275$:
10872
10873 ;*****
10874 ;PERFORM THE REMAINING ERROR CHECKS ONLY FOR DATA TRANSFER COMMANDS
10875

```

GO1

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 213
SECONDARY ERROR CHECK SUBROUTINE

SEQ 0215

10876	047372	022737	000030	050464	CMP	#SEARCH,515\$;WAS DATA TRANSFERRED??
10877	047400	103402			BLO	280\$;YES!!
10878	047402	000137	050430		JMP	355\$	
10879							

```

10880 ;THE FOLLOWING STATUS CHECKS ARE FOR DATA TRANSFER COMMANDS ONLY
10881 ;REPORT ERROR IF RMWC NOT ZERO AND TRE IS ZERO
10882 047406 013737 001330 001142 280$: MOV RMWCI,SBDDAT ;WORD COUNT ZERO??
10883 047414 001421 BEQ 285$ ;YES
10884 047416 032737 040000 001326 BIT #TRE,RMCS1I ;TRANSFER ERROR DETECTED??
10885 047424 001015 BNE 285$ ;YES!!
10886 047426 062716 000004 ADD #4,(SP)
10887 047432 112776 000015 000000 MOV#B #15,2(SP) ;ERROR NUMBER
10888 047440 005037 001140 CLR $GDDAT ;GOOD DATA FOR TYPEOUT
10889 047444 162716 000002 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
10890 047450 004736 JSR PC,2(SP)+ ;REPORT WORD COUNT NOT ZERO
10891 047452 162716 000010 SUB #10,(SP) ;RESTORE (SP)
10892 047456 000240 NOP
10893 ;REPORT ERROR IF RMB A IS NOT CORRECT
10894 047460 013737 001330 001140 285$: MOV RMWCI,$GDDAT ;NUMBER OF WORDS TRANSFERRED
10895 047466 163737 001400 001140 SUB RMWCO,$GDDAT
10896 047474 006337 001140 ASL $GDDAT
10897 047500 063737 001402 001140 ADD RMB A0,$GDDAT ;EXPECTED BUS ADDRESS
10898 047506 032737 000010 001336 BIT #BAI,RMCS2I ;WAS BAI SET ??
10899 047514 001403 BEQ 290$ ;NO !!
10900 047516 013737 001402 001140 MOV RMB A0,$GDDAT ;ADDRESS SHOULD NOT HAVE CHANGED
10901 047524 023737 001140 001332 290$: CMP $GDDAT,RMB AI ;BUS ADDRESS OK??
10902 047532 001416 BEQ 295$ ;YES!!
10903 047534 013737 001332 001142 MOV RMB AI,SBDDAT ;BAD DATA FOR TYPEOUT
10904 047542 062716 000004 ADD #4,(SP)
10905 047546 112776 000016 000000 MOV#B #16,2(SP) ;ERROR NUMBER
10906 047554 162716 000002 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
10907 047560 004736 JSR PC,2(SP)+ ;REPORT UNEXPECTED ADDRESS
10908 047562 162716 000010 SUB #10,(SP) ;RESTORE (SP)
10909 047566 000240 NOP
10910 ;COMPUTE NUMBER OF SECTORS TRANSFERRED
10911 047570 005046 295$: CLR -(SP) ;NUMBER OF SECTORS TRANSFERRED
10912 047572 013746 001330 MOV RMWCI,-(SP) ;NUMBER OF WORDS TRANSFERRED
10913 047576 163716 001400 SUB RMWCO,(SP)
10914 047602 012746 000400 MOV #256,-(SP) ;NUMBER OF WORDS PER SECTOR
10915 047606 032737 000002 001376 BIT #BIT1,RMCS10 ;HEADER & DATA COMMAND ??
10916 047614 001402 BEQ 300$ ;NO !!
10917 047616 012716 000402 MOV #258,(SP) ;YES - CHANGE WORDS PER SECTOR
10918 047622 005266 000004 300$: INC 4(SP) ;INCREMENT SECTOR COUNT
10919 047626 161666 000002 SUB (SP),2(SP) ;SUBTRACT ONE SECTOR'S WORTH
10920 047632 003373 BGT 300$ ;CONTINUE IF NOT DONE
10921 047634 022626 CMP (SP)+,(SP)+ ;STRIP 2 FROM STACK
10922 ;COMPUTE EXPECTED SECTOR, TRACK AND CYLINDER ADDRESS FROM NUMBER OF SECTORS
10923 047636 013737 001404 050462 MOV RMDA0,510$ ;STORE ORIGINAL SECTOR
10924 047644 013737 001404 050460 MOV RMDA0,505$ ;STORE ORIGINAL TRACK
10925 047652 013737 001432 050456 MOV RMDCO,500$ ;STORE ORIGINAL CYLINDER
10926 047660 042737 177740 050462 BIC #1C37,510$
10927 047666 000337 050460 SWAB 505$
10928 047672 042737 177770 050460 BIC #1C7,505$
10929 047700 062637 050462 ADD (SP)+,510$
10930
10931 047704 023727 050462 000040 305$: CMP 510$,#32. ;SECTOR OVEFLOWED??
10932 047712 103420 BLO 315$ ;NO!!
10933 047714 023727 050462 000240 CMP 510$,#(5*32.) ;CYLINDERS WORTH??
10934 047722 103406 BLO 310$ ;NO!!
10935 047724 005237 050456 INC 500$ ;YES INCREMENT CYLINDER

```

```

10936 047730 162737 000240 050462      SUB      #(<5*32.),510$ ;ADJUST SECTOR
10937 047736 000762                    BR      305$ ;TRY AGAIN
10938 047740 005237 050460 050462 310$: INC  505$ ;INCREMENT TRACK
10939 047744 162737 000040 050462      SUB      #32.,510$ ;ADJUST SECTOR
10940 047752 000754                    BR      305$ ;TRY AGAIN
10941
10942 047754 023727 050460 000005 315$: CMP  505$,#5 ;TRACK OVERFLOWED??
10943 047762 103406                    BLO     320$ ;NO!!
10944 047764 005237 050456                    INC  500$ ;INCREMENT CYLINDER
10945 047770 162737 000005 050460      SUB      #5,505$ ;ADJUST TRACK
10946 047776 000766                    BR      315$ ;TRY AGAIN
10947 ;REPORT ERROR IF "LBT" IS NOT CORRECT
10948 050000 005037 001140 320$: CLR  $GDDAT ;SET GOOD DATA FOR LBT=0
10949 050004 022737 001467 050456      CMP  #823.,500$ ;SHOULD LBT BE SET??
10950 050012 101007                    BHI     325$ ;NO!!
10951 050014 032737 002000 001342      BIT  #IAE,RMER11 ;WAS IAE SET ??
10952 050022 001003                    BNE     325$ ;YES - LBT SHOULD NOT BE SET
10953 050024 012737 002000 001140      MOV  #LBT,$GDDAT ;SET GOOD DATA FOR LBT=1
10954 050032 013737 001340 001142 325$: MOV  RMDST,$BDDAT ;BAD DATA FOR TYPEOUT
10955 050040 042737 175777 001142      BIC  #↑CLBT,$BDDAT
10956 050046 023737 001140 001142      CMP  $GDDAT,$BDDAT ;IS LBT CORRECT??
10957 050054 001413                    BEQ     330$ ;YES!!
10958 050056 062716 000004                    ADD  #4,(SP)
10959 050062 112776 000017 000000      MOVB #17,2(SP) ;ERROR NUMBER
10960 050070 162716 000002                    SUB  #2,(SP) ;MOVE SP TO RETURN FOR ERROR
10961 050074 004736                    JSR  PC,2(SP)+ ;REPORT LBT IS WRONG
10962 050076 162716 000010                    SUB  #10,(SP) ;RESTORE (SP)
10963 050102 000240
10964 ;REPORT ERROR IF "AOE" IS INCORRECT
10965 050104 005037 001140 330$: CLR  $GDDAT ;SET FOR AOE=0
10966 050110 032737 002000 001342      BIT  #IAE,RMER11 ;WAS "IAE" DETECTED??
10967 050116 001031                    BNE     340$ ;YES-"AOE" SHOULD BE ZERO
10968 050120 022737 001467 050456      CMP  #823.,500$ ;SHOULD AOE BE SET??
10969 050126 101025                    BHI     340$ ;NO!!
10970 050130 005737 050460                    TST  505$ ;MAYBE
10971 050134 001012                    BNE     335$ ;YES
10972 050136 005737 050462                    TST  510$
10973 050142 001007                    BNE     335$ ;YES !!
10974 050144 032737 000010 050464      BIT  #F2,515$ ;WAS THIS READ OR WRITE CHECK ??
10975 050152 001413                    BEQ     340$ ;NO !!
10976 050154 005737 001330                    TST  RMDCI ;WAS ALL DATA TRANSFERRED ??
10977 050160 001410                    BEQ     340$ ;YES !!
10978 050162 012737 001000 001140 335$: MOV  #AOE,$GDDAT ;SET FOR AOE=1
10979 050170 005037 050460      CLR  505$ ;CLEAR EXPECTED TRACK
10980 050174 012737 000001 050462      MOV  #1,510$ ;EXPECT SECTOR=1
10981 050202 013737 001342 001142 340$: MOV  RMER11,$BDDAT ;BAD DATA FOR TYPEOUT
10982 050210 042737 176777 001142      BIC  #↑CAOE,$BDDAT
10983 050216 023737 001'40 001142      CMP  $GDDAT,$BDDAT ;IS AOE CORRECTY??
10984 050224 001413                    BEQ     345$ ;YES!!
10985 050226 062716 000004                    ADD  #4,(SP)
10986 050232 112776 000020 000000      MOVB #20,2(SP) ;ERROR NUMBER
10987 050240 162716 000002                    SUB  #2,(SP) ;MOVE SP TO RETURN FOR ERROR
10988 050244 004736                    JSR  PC,2(SP)+ ;REPORT AOE IS WRONG
10989 050246 162716 000010                    SUB  #10,(SP) ;RESTORE (SP)
10990 050252 000240
10991 ;REPORT ERROR IF RMDA IS NOT CORRECT

```

10992	050254	032737	002000	001342	345\$:	BIT	#IAE,RMER11	; WAS THERE AN IAE ERROR ??
10993	050262	001062				BNE	355\$; YES - DONT CHECK RMDA,RMDC
10994	050264	013737	050460	001140		MOV	505\$,SGDDAT	; SETUP EXPECTED DISK ADDRESS
10995	050272	000337	001140			SWAB	SGDDAT	
10996	050276	113737	050462	001140		MOV	510\$,SGDDAT	
10997	050304	013737	001334	001142		MOV	RMDA1,\$BDDAT	; SETUP RECEIVED DISK ADDRESS
10998	050312	023737	001140	001142		CMP	SGDDAT,\$BDDAT	; COMPARE EXPECTED & RECEIVED
10999	050320	001413				BEQ	350\$; BRANCH IF EQUAL
11000	050322	062716	000004			ADD	#4,(SP)	
11001	050326	112776	000021	000000		MOV	#21,@(SP)	; ERROR NUMBER
11002	050334	162716	000002			SUB	#2,(SP)	; MOVE SP TO RETURN FOR ERROR
11003	050340	004736				JSR	PC,@(SP)+	; REPORT BAD DISK ADDRESS
11004	050342	162716	000010			SUB	#10,(SP)	; RESTORE (SP)
11005	050346	000240				NOP		
11006								; REPORT ERROR IF RMDC IS INCORRECT
11007	050350	013737	050456	001140	350\$:	MOV	500\$,SGDDAT	; SETUP EXPECTED CYLINDER
11008	050356	042737	176000	001140		BIC	#1C1777,SGDDAT	
11009	050364	013737	001362	001142		MOV	RMDC1,\$BDDAT	; SETUP RECEIVED CYLINDER
11010	050372	023737	001140	001142		CMP	SGDDAT,\$BDDAT	; COMPARE CYLINDERS
11011	050400	001413				BEQ	355\$; BRANCH IF EQUAL
11012	050402	062716	000004			ADD	#4,(SP)	
11013	050406	112776	000022	000000		MOV	#22,@(SP)	; ERROR NUMBER
11014	050414	162716	000002			SUB	#2,(SP)	; MOVE SP TO RETURN FOR ERROR
11015	050420	004736				JSR	PC,@(SP)+	; REPORT BAD CYLINDER
11016	050422	162716	000010			SUB	#10,(SP)	; RESTORE (SP)
11017	050426	000240				NOP		

K01

DZRMEA - RM03 FUNCTIONAL TEST, PART 3
DZRMC9.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 217
SECONDARY ERROR CHECK SUBROUTINE

SEQ 0219

11018	050430	062716	000004	355\$:	ADD	#4,(SP)	;MOVE (SP) TO ERROR CALL
11019	050434	105776	000000		TSTB	2(SP)	;WAS ERROR FOUND??
11020	050440	001403			BEQ	360\$	
11021	050442	062716	000004		ADD	#4,(SP)	;MOVE (SP) TO ERROR RETURN
11022	050446	000402			BR	365\$	
11023	050450	162716	000004	360\$:	SUB	#4,(SP)	;MOVE (SP) TO NO ERROR RETURN
11024	050454	000207		365\$:	RTS	PC	
11025							
11026	050456	000000		500\$:	.WORD	0	;CYLINDER
11027	050460	000000		505\$:	.WORD	0	;TRACK
11028	050462	000000		510\$:	.WORD	0	;SECTOR
11029	050464	000000		515\$:	.WORD	0	;FUNCTION CODE
11030							
11031							

```

11032 .SBTTL DEVICE SELECT SUBROUTINE
11033
11034 ; THIS SUBROUTINE SELECTS THE DEVICE, GETTING THE DEVICE NUMBER FROM THE
11035 ; TEST QUEUE.
11036
11037 ;CALL:
11038 ;(1) JSR PC,DEVSEL
11039 ;(2) BR ?? RETURN IF NO ERROR
11040 ;(3) NOP RETURN IF ERROR
11041 ;(4) ERROR ERROR DEFINED BY SUBROUTINE
11042
11043 050466 DEVSEL:
11044
11045 ;CLEAR USER'S ERROR CALL
11046 050466 062716 000004 ADD #4,(SP) ;MOVE SP TO USER'S ERROR
11047 050472 105076 000000 CLRB @2(SP) ;CLEAR LOW ORDER BYTE OF CALL
11048 050476 162716 000004 SUB #4,(SP) ;MOVE SP BACK
11049
11050 ;SAVE USER'S INFORMATION AND SETUP REGISTERS
11051 050502 013746 000004 MOV ERRVEC,-(SP) ;;PUSH ERRVEC ON STACK
11052 050506 013746 000006 MOV ERRVEC+2,-(SP) ;;PUSH ERRVEC+2 ON STACK
11053 050512 010046 MOV RO,-(SP) ;;PUSH RO ON STACK
11054 050514 010146 MOV R1,-(SP) ;;PUSH R1 ON STACK
11055 050516 012737 050636 000004 MOV #20$,ERRVEC ;SETUP FOR BUS TIMEOUT
11056 050524 012737 000300 000006 MOV #PR6,ERRVEC+2
11057 050532 013700 001276 MOV $BASE,RO ;RO = UNIBUS ADDRESS
11058 050536 013701 001446 MOV TSTQUE,R1 ;R1 POINTS TO DEVICE NUMBER
11059
11060 ;SELECT DEVICE AND VERIFY THAT DEVICE IS AVAILABLE
11061 050542 111160 000010 MOVB (R1),RMCS2(RO) ;WRITE UNIT SELECT BITS
11062 050546 016037 000000 001176 MOV RMCS1(RO),STMP1 ;GET "DVA" STATUS
11063 050554 016037 000010 001174 MOV RMCS2(RO),STMP0 ;GET "NED" STATUS
11064 050562 032737 010000 001174 BIT #NED,STMP0 ;IS DEVICE NONEXISTENT??
11065 050570 001407 BEQ 10$ ;NO!!
11066 050572 062766 000004 000010 ADD #4,10(SP) ;MOVE SP TO USERS ERROR CALL
11067 050600 112776 000111 000010 MOVB #11,@10(SP) ;WRITE ERROR NUMBER
11068 050610 032737 004000 001176 10$: BIT #DVA,STMP1 ;IS DEVICE AVAILABLE??
11069 050616 001021 BNE 35$ ;YES!!
11070 050620 062766 000004 000010 ADD #4,10(SP)
11071 050626 112776 000112 000010 MOVB #112,@10(SP)
11072 050634 000407 BR 30$
11073
11074 050636 20$:
11075
11076 ;HANDLE BUS TIMEOUT
11077 050636 022626 CMP (SP)+,(SP)+ ;ADJUST SP
11078 050640 062766 000004 000010 ADD #4,10(SP)
11079 050646 112776 000113 000010 MOVB #113,@10(SP)
11080 050654 162766 000002 000010 30$: SUB #2,10(SP) ;MOVE SP TO RETURN IF ERROR
11081
11082 050662 35$:
11083
11084
11085 ;RESTORE USERS DATA AND RETURN TO ADDRESS ON STACK
11086 050662 012601 MOV (SP)+,R1 ;;POP STACK INTO R1
11087 050664 012600 MOV (SP)+,RO ;;POP STACK INTO RO

```

MO1

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 219
DEVICE SELECT SUBROUTINE

SEQ 0221

11088 050666 012637 000006
11089 050672 012637 000004
11090 050676 000207

MOV (SP)+,ERRVEC+2 ;:POP STACK INTO ERRVEC+2
MOV (SP)+,ERRVEC ;:POP STACK INTO ERRVEC
RTS PC ;EXIT

11091
11092
11093
11094
11095
11096
11097
11098
11099
11100
11101
11102
11103
11104
11105
11106
11107
11108
11109 050700
11110
11111
11112 050700 000240
11113 050702 062716 000004
11114 050706 105076 000000
11115 050712 162716 000004
11116 050716 005037 052136
11117
11118
11119
11120 050722 032737 000010 001342
11121 050730 001424
11122 050732 032737 000010 001370
11123 050740 001020
11124
11125
11126 050742 005037 001140
11127 050746 013737 001342 001142
11128 050754 062716 000004
11129 050760 112776 000050 000000
11130 050766 162716 000002
11131 050772 004736
11132 050774 162716 000010
11133 051000 000437
11134
11135
11136
11137
11138 051002 012737 002000 001140
11139 051010 052737 040000 052136
11140 051016 023727 001432 001466
11141 051024 101025
11142 051026 042737 040000 052136
11143 051034 123727 001404 000037
11144 051042 101016
11145 051044 123727 001404 000035
11146 051052 101404

```

.SBTTL SEEK STATUS CHECK SUBROUTINE
;THIS SUBROUTINE VERIFIES THE RESULTS OF SEEK TESTS USING STATUS
;STORED IN THE GET BUFFER AND TEST PARAMETERS STORED IN THE PUT BUFFER.

;THE SUBROUTINE RETURNS TO THE CALLING ROUTINE IF AN ERROR IS DETECTED
;AFTER HAVING LOADED THE APPROPRIATE ERROR NUMBER IN THE "ERROR" TRAP
;OF THE CALLING ROUTINE. SEEK STATUS IS CHECKED AS FOLLOWS:

CALL:
(1) JSR PC,SEKSTS
     BR   ???          RETURN HERE IF NO ERROR
     NOP          RETURN HERE TO REPORT AN ERROR
     ERROR        ERROR NUMBER DEFINED BY SUB
     JSR PC,@(SP)+   GO BACK TO SUB FOR MORE ERROR CHECKS
     ???          RETURN HERE IF NO MORE ERRORS

SEKSTS:
;CLEAR USER'S ERROR CALL
     NOP
     ADD #4,(SP)      ;MOVE (SP) TO ERROR CALL
     CLR @2(SP)      ;CLEAR ERROR NUMBER
     SUB #4,(SP)      ;MOVE (SP) TO NO ERROR RETURN
     CLR 3005        ;CLEAR ERROR FLAGS

;TEST FOR MASSBUS CONTROL BUS PARITY ERROR WHEN WRITING
;LOCAL REGISTERS, I.E. "PAR" = 1 AND "DPE" = 0
     BIT #PAR,RMER1I ;WAS PARITY ERROR DETECTED??
     BEQ 1$          ;NO!!
     BIT #DPE,RMER2I ;WAS IT DUE TO CONTROL BUS??
     BNE 1$          ;NOT SURE!!

;REPORT REGISTER PARITY ERROR VIA USER'S ERROR CALL
     CLR $GDDAT      ;EXPECTED STATUS
     MOV RMER1I,$BDDAT ;RECEIVED STATUS
     ADD #4,(SP)      ;MOVE STACK TO USER'S ERROR
     MOV #50,@(SP)    ;ERROR #50
     SUB #2,(SP)      ;MOVE SP TO RETURN FOR ERROR
     JSR PC,@(SP)+
     SUB #10,(SP)     ;RESTORE STACK
     BR 3$           ;IAE SHOULD BE ZERO

;DETERMINE THE VALUE OF "IAE" STATUS BASED ON TRACK,SECTOR AND
;CYLINDER ADDRESS USED DURING SEEK OPERATION
1$: MOV #IAE,$GDDAT ;SET UP FOR IAE = 1
   BIS #SKI,3005    ;SET SKI ERROR FLAG
   CMP RMDCO,#822. ;CYLINDER > 822??
   BHI 3$          ;YES!!
   BIC #SKI,3005    ;CLEAR SKI ERROR FLAG
   CMPB RMDAO,#31. ;SECTOR > 31??
   BHI 3$          ;YES!!
   CMPB RMDAO,#29. ;SECTOR > 29 ??
   BLOS 2$         ;NO!!

```

```

11147 051054 032737 010000 001430      BIT      #FMT16,RMOFO      ;30 SECTOR FORMAT??
11148 051052 001406                      BEQ      3$              ;YES!!
11149 051054 123727 001405 000004 2$:  CMPB   RMDA0+1,#4.      ;TRACK >4??
11150 051072 101002                      BHI     3$              ;YES!!
11151 051074 005037 001140                      CLR     $GDDAT          ;"IAE" SHOULD BE 0
11152
11153 ;COMPARE EXPECTED AND RECEIVED "IAE" STATUS
11154 051100 013737 001342 001142 3$:  MOV    RMER1I,$DAT      ;IS IAE OK??
11155 051106 042737 175777 001142      BIC    #1CSKI,$DAT
11156 051114 023737 001140 001142      CMP    $GDDAT,$BDDAT
11157 051122 001004                      BNE    35$             ;IAE IN ERROR
11158 051124 042737 040000 052136      BIC    #SKI,300$      ;CLEAR SKI FLAG
11159 051132 000413                      BR     5$              ;GO CHECK NEXT ERROR
11160 051134
11161 ;REPORT INCORRECT "IAE" STATUS VIA USER'S ERROR CALL
11162 051134 062716 000004      ADD    #4,(SP)
11163 051140 112776 000051 000000      MOVB   #51,2(SP)      ;ERROR 51
11164 051146 162716 000002      SUB    #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11165 051152 004736      JSR   PC,2(SP)+      ;REPORT INCORRECT IAE
11166 051154 162716 000010      SUB    #10,(SP)      ;RESTORE (SP)
11167 051160 000240
11168 051162
11169
11170 ;REPORT ANY VC ERROR AS
11171 ; IVC ERROR WITH VOLUME VALID ZERO
11172 ; ERRONEOUS IVC ERROR, VOLUME VALID IS SET
11173 051162 032737 010000 001370      BIT    #IVC,RMER2I    ;IVC ERROR??
11174 051170 001427                      BEQ    52$            ;NO!!
11175 051172 005037 001140                      CLR    $GDDAT        ;EXPECTED STATUS
11176 051176 013737 001370 001142      MOV    RMER2I,$BDDAT ;RECEIVED STATUS
11177 051204 062716 000004      ADD    #4,(SP)        ;MOVE SP TO USER'S ERROR
11178 051210 112776 000060 000000      MOVB   #60,2(SP)     ;ERROR 60 IF VV = 0
11179 051216 032737 000100 001340      BIT    #VV,RMDSI
11180 051224 001403                      BEQ    51$
11181 051226 112776 000061 000000      MOVB   #61,2(SP)     ;ERROR 61 IF VV = 1
11182 051234 162716 000002 51$:  SUB    #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11183 051240 004736      JSR   PC,2(SP)+      ;REPORT ERROR VIA USER
11184 051242 162716 000010      SUB    #10,(SP)      ;RESTORE SP
11185 051246 000240
11186
11187 051250 013737 001370 001142 52$:  MOV    RMER2I,$BDDAT ;RECEIVED STATUS
11188 051256 042737 137777 001142      BIC    #1CSKI,$BDDAT ;CLEAR DONT CARES
11189 051264 013737 052136 001140      MOV    300$,$GDDAT   ;GET EXPECTED SKI STATUS
11190 051272 042737 137777 001140      BIC    #1CSKI,$GDDAT ;CLEAR DONT CARES
11191 051300 001417                      BEQ    53$            ;BRANCH IF 0 EXPECTED
11192
11193 ;REPORT ERROR IF SKI IS NOT SET (IAE WAS NOT DETECTED)
11194 051302 032737 040000 001142      BIT    #SKI,$BDDAT   ;WAS SKI DETECTED ??
11195 051310 001032                      BNE    54$            ;YES !!
11196 051312 062716 000004      ADD    #4,(SP)        ;MOVE SP TO USERS ERROR CALL
11197 051316 112776 000267 000000      MOVB   #267,2(SP)    ;WRITE ERROR NUMBER
11198 051324 162716 000002      SUB    #2,(SP)        ;MOVE SP TO ERROR RETURN
11199 051330 004736      JSR   PC,2(SP)+      ;REPORT ERROR AND RETURN
11200 051332 162716 000010      SUB    #10,(SP)      ;MOVE SP TO NO ERROR
11201 051336 000443                      BR     6$              ;GO TO NEXT ERROR CHECK
11202 051340
53$:
    
```

```

11203
11204
11205 051340 032737 040000 001142 ;REPORT ERROR IF SKI IS SET
11206 051346 001413 BIT #SKI,$BDDAT ;IS SKI SET ??
11207 051350 062716 000004 BEQ 54$ ;NO - SKI IS OK
11208 051354 112776 000054 000000 ADD #4,(SP) ;MOVE (SP) TO ERROR
11209 051362 162716 000002 MOVB #54,2(SP) ;LOAD ERROR NUMBER
11210 051366 004736 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
11211 051370 162716 000010 JSR PC,2(SP)+ ;REPORT SEEK ERROR
11212 051374 000240 SUB #10,(SP) ;RESTORE (SP)
11213
11214
11215 051376 032737 000200 001370 ;REPORT ANY DEVICE CHECK
11216 051404 001420 54$: BIT #DVC,RMER2I ;WAS THERE DVC DURING SEEK??
11217 051406 005037 001140 BEQ 6$ ;NO!!
11218 051412 013737 001370 001142 CLR $GDDAT ;EXPECTED STATUS
11219 051420 062716 000004 MOV RMER2I,$BDDAT ;RECEIVED STATUS
11220 051424 112776 000055 000000 ADD #4,(SP)
11221 051432 162716 000002 MOVB #55,2(SP) ;ERROR #55
11222 051436 004736 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
11223 051440 162716 000010 JSR PC,2(SP)+ ;REPORT ERROR VIA USER
11224 051444 000240 SUB #10,(SP) ;RESTORE SP
11225
11226
11227 ;REPORT ANY "OPI" ERROR AS OPI WITH MOL =0, OR OPI
11228 051446 032737 020000 001342 ;BECAUSE ON CYLINDER LATCH DIDN'T RESET
11229 051454 001427 6$: BIT #OPI,RMER1I ;"OPI" ERROR??
11230 051456 005037 001140 BEQ 8$ ;NO!!
11231 051462 013737 001342 001142 CLR $GDDAT ;EXPECTED STATUS
11232 051470 062716 000004 MOV RMER1I,$BDDAT ;RECEIVED STATUS
11233 051474 112776 000052 000000 ADD #4,(SP) ;MOVE (SP) TO ERROR
11234 051502 032737 010000 001340 MOVB #52,2(SP) ;LOAD ERROR NUMBER
11235 051510 001403 BIT #MOL,RMDSI ;WAS MEDIUM ON LINE??
11236 051512 112776 000053 000000 BEQ 7$ ;NO!!
11237 051520 162716 000002 7$: MOVB #53,2(SP) ;YES - CHANGE ERROR NUMBER
11238 051524 004736 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
11239 051526 162716 000010 JSR PC,2(SP)+ ;REPORT "OPI" ERROR
11240 051532 000240 SUB #10,(SP) ;RESTORE (SP)
11241
11242
11243 051534 013746 001340 ;SEE IF "PIP" IS 0, AND "ATA","MOL"AND"VV" =1
11244 051540 042716 047677 8$: MOV RMDSI,-(SP)
11245 051544 022726 110100 BIC #1<ATA!PIP!MOL!VV>,(SP)
11246 051550 001002 CMP #ATA!MOL!VV,(SP)+
11247 051552 000137 052106 BNE 9$ ;ERROR IN RMD5
11248 JMP 14$ ;RMD5 IS OK
11249
11250 051556 032737 010000 001340 ;REPORT ERROR IF MOL = 0 AND OPI = 0
11251 051564 001030 9$: BIT #MOL,RMDSI ;IS MOL RESET??
11252 051566 032737 020000 001342 BNE 10$ ;NO - MOL IS SET
11253 051574 001024 BIT #OPI,RMER1I ;WAS OPI SET
11254 051576 013737 001340 001140 BNE 10$ ;YES - DONT REPORT ERROR
11255 051604 052737 010000 001140 MOV RMDSI,$GDDAT ;EXPECTED STATUS
11256 051612 013737 001340 001142 BIS #MOL,$GDDAT
11257 051620 062716 000004 MOV RMDSI,$BDDAT ;RECEIVED STATUS
11258 051624 112776 000062 000000 ADD #4,(SP)
MOV #62,2(SP)
    
```

```

11259 051632 162716 000002          SUB      #2,(SP)          ;MOVE SP TO RETURN FOR ERROR
11260 051636 004736          JSR      PC,@(SP)+      ;REPORT ERROR VIA USER
11261 051640 162716 000010          SUB      #10,(SP)
11262 051644 000240          NOP
11263
11264                                ;REPORT AN ERROR IF "PIP" IS STIL SET AND SKI NOT SET
11265 051646 032737 020000 001340 105:  BIT      #PIP,RMSI      ;IS "PIP" STILL SET??
11266 051654 001430          BEQ      115           ;NO!!
11267 051656 032737 040000 001370  BIT      #SKI,RMER2I    ;WAS "SKI" SET??
11268 051664 001024          BNE      115           ;YES-DONT REPORT PIP
11269 051666 013737 001340 001140  MOV      RMSI,$GDDAT    ;EXPECTED STATUS
11270 051674 042737 020000 001142  BIC      #PIP,$BDDAT
11271 051702 013737 001340 001142  MOV      RMSI,$BDDAT    ;RECEIVED STATUS
11272 051710 062716 000004          ADD      #4,(SP)        ;MOVE (SP) TO ERROR
11273 051714 112776 000056 000000  MOVB    #56,@(SP)      ;LOAD ERROR NUMBER
11274 051722 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11275 051726 004736          JSR      PC,@(SP)+      ;REPORT "PIP" SET AFTER SEEK
11276 051730 162716 000010          SUB      #10,(SP)      ;RESTORE (SP)
11277 051734 000240          NOP
11278
11279                                ;REPORT AN ERROR IF "ATA" IS NOT SET
11280 051736 032737 100000 001340 115:  BIT      #ATA,RMSI      ;WAS "ATA" SET ??
11281 051744 001024          BNE      135           ;YES!!
11282 051746 013737 001340 001140  MOV      RMSI,$GDDAT    ;EXPECTED STATUS
11283 051754 052737 110600 001140  BIS      #ATA:#OL:#DPR:#DRY,$GDDAT
11284 051762 013737 001340 001142  MOV      RMSI,$BDDAT    ;RECEIVED STATUS
11285 051770 062716 000004          ADD      #4,(SP)        ;MOVE (SP) TO ERROR
11286 051774 112776 000057 000000  MOVB    #57,@(SP)      ;LOAD ERROR NUMBER
11287 052002 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11288 052006 004736          JSR      PC,@(SP)+      ;REPORT ATTENTION NOT SET DURING
11289                                ;SEEK TEST
11290 052010 162716 000010          SUB      #10,(SP)      ;RESTORE (SP)
11291 052014 000240          NOP
11292
11293                                ;REPORT ERROR IF VOLUME VALID IS RESET AND IVC IS ZERO
11294 052016 032737 000100 001340 135:  BIT      #VV,RMSI      ;IS VV = 0 ??
11295 052024 001030          BNE      145           ;NO!!
11296 052026 032737 010000 001370  BIT      #IVC,RMER2I    ;IS IVC ALSO 0 ??
11297 052034 001024          BNE      145           ;NO - IVC IS SET
11298 052036 013737 001340 001140  MOV      RMSI,$GDDAT    ;EXPECTED STATUS
11299 052044 052737 000100 001140  BIS      #VV,$GDDAT
11300 052052 013737 001340 001142  MOV      RMSI,$BDDAT    ;RECEIVED STATUS
11301 052060 062716 000004          ADD      #4,(SP)
11302 052064 112776 000064 000000  MOVB    #64,@(SP)      ;ERROR #64
11303 052072 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11304 052076 004736          JSR      PC,@(SP)+
11305 052100 162716 000010          SUB      #10,(SP)
11306 052104 000240          NOP
11307 052106          145:
11308
11309                                ;MODIFY THE RETURN ADDRESS IF AN ERROR WAS DETECTED
11310 052106 000240          NOP
11311 052110 062716 000004          ADD      #4,(SP)        ;MOVE (SP) TO ERROR CALL
11312 052114 105776 000000  TSTB    @(SP)          ;WAS ERROR CALLED??
11313 052120 001403          BEQ      155           ;NO!!
11314 052122 062716 000004          ADD      #4,(SP)        ;MOVE TO ERROR RETURN

```

E02

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 224
SEEK STATUS CHECK SUBROUTINE

SEQ 0226

11315	052126	000402	BR	16\$	
11316					
11317	052130	162716	000004	15\$: SUB #4, (SP)	; MOVE (SP) TO NO ERROR RETURN
11318	052134	000207		16\$: RTS PC	; RETURN
11319					
11320	052136	000000	300\$: .WORD	0	; ERROR FLAGS
11321					


```

11322
11323
11324
11325
11326
11327
11328
11329
11330
11331
11332
11333 052140
11334 052140 010046
11335 052142 010146
11336 052144 013746 000004
11337 052150 013746 000006
11338 052154 012737 052214 000004
11339 052162 012737 000300 000006
11340 052170 013700 001276
11341 052174 012760 000040 000010
11342 052202 013701 001446
11343 052206 111160 000010
11344 052212 000412
11345 052214 022626
11346 052216 062766 000004 000010
11347 052224 112776 000007 000010
11348 052232 162766 000002 000010
11349 052240
11350 052240 012637 000006
11351 052244 012637 000004
11352 052250 012601
11353 052252 012600
11354 052254 000207
11355

.SBTTL CONTROLLER CLEAR SUBROUTINE
; THIS SUBROUTINE CLEARS THE MASSBUS CONTROLLER, MASSBUS ADAPTERS,
; AND DRIVES, THEN SELECTS THE DRIVE.
CALL: JSR PC,CNTCLR
      BR ??? RETURN HERE IF NO ERROR FOUND
      NOP RETURN HERE IF ANY ERROR FOUND
      ERROR SUB DEFINES ERROR NUMBER
      ???

CNTCLR:
      MOV RO,-(SP) ;; PUSH RO ON STACK
      MOV R1,-(SP) ;; PUSH R1 ON STACK
      MOV ERRVEC,-(SP) ;; PUSH ERRVEC ON STACK
      MOV ERRVEC+2,-(SP) ;; PUSH ERRVEC+2 ON STACK
      MOV #10$,ERRVEC ; SETUP FOR BUS TIMEOUT
      MOV #PR6,ERRVEC+2
      MOV $BASE,RO ; RO=UNIBUS ADDRESS
      MOV #CLR,RMCS2(RO) ; CLEAR MASSBUS
      MOV TSTQUE,R1
      MOVB (R1),RMCS2(RO) ; SELECT DEVICE
      BR 20$
10$: CMP (SP)+,(SP)+ ; ADJUST STACK
      ADD #4,10(SP) ; MOVE SP TO USER'S ERROR CALL
      MOVB #7,210(SP) ; WRITE THE ERROR NUMBER
      SUB #2,10(SP)
20$: MOV (SP)+,ERRVEC+2 ;; POP STACK INTO ERRVEC+2
      MOV (SP)+,ERRVEC ;; POP STACK INTO ERRVEC
      MOV (SP)+,R1 ;; POP STACK INTO R1
      MOV (SP)+,RO ;; POP STACK INTO RO
      RTS PC
    
```

```

11356 .SBTTL CONTROLLER CLEAR STATUS CHECK SUBROUTINE
11357
11358 ; THIS SUBROUTINE VERIFIES THAT THE RMO3 SUBSYSTEM IS INITIALIZED BASED ON
11359 ; STATUS STORED IN THE GET BUFFER. THIS SUBROUTINE SHOULD ONLY BE
11360 ; USED FOLLOWING A CONTROLLER CLEAR OPERATION, I.E., WRITING A 1 IN BIT
11361 ; 5 OF RMCS2, BECAUSE THE ERROR MESSAGES ARE BASED ON THAT CONDITION.
11362
11363 ; STATUS PERTINENT TO THE DEVICE IS NOT CHECKED. IN PARTICULAR, THE
11364 ; FOLLOWING STATUS BITS ARE NOT CHECKED:
11365
11366 ; ATA,ERR,PIP,MOL,WRL,LBT,PGM,VV,OM,UNS,SKI,DVC
11367
11368
11369 ; CALL:
11370 ; (1) JSR PC,CLRSTS
11371 ; BR ??? RETURN HERE IF NO ERROR
11372 ; NOP RETURN HERE TO REPORT AN ERROR
11373 ; ERROR ERROR NUMBER DEFINED BY SUB
11374 ; JSR PC,@(SP)+ GO BACK TO SUB FOR MORE ERROR CHECKS
11375 ; ??? RETURN HERE IF NO MORE ERRORS
11376
11377 052256 CLRSTS:
11378
11379 ; CLEAR USER'S ERROR CALL
11380 052256 062716 000004 ADD #4,(SP) ; MOVE SP TO ERROR
11381 052262 105076 000000 CLRB @(SP) ; CLEAR ERROR NUMBER
11382 052266 162716 000004 SUB #4,(SP) ; MOVE SP BACK TO NO ERROR
11383
11384 052272 013737 001326 001142 4$: ; REPORT ERROR IF RMCS1 NOT INITIALIZED
11385 052300 042737 100000 001142 MOV RMCS1I,$BDDAT ; VERIFY RMCS1
11386 052306 012737 004200 001140 BIC #SC,$BDDAT ; IGNORE SPECIAL CONDITION
11387 052314 023737 001140 001142 MOV #DVA:RDY,$GDDAT ; EXPECT DVA & RDY
11388 052322 001413 CMP $GDDAT,$BDDAT ; COMPARE EXPECTED, RECEIVED
11389 052324 062716 000004 ADD #4,(SP) ; BRANCH IF EQUAL
11390 052330 112776 000126 000000 MOVB #126,@(SP) ; MOVE SP TO USER'S ERROR CALL
11391 052336 162716 000002 SUB #2,(SP) ; WRITE ERROR NUMBER IN CALL
11392 052342 004736 JSR PC,@(SP)+ ; MOVE SP TO RETURN FOR ERROR
11393 052344 162716 000010 SUB #10,(SP) ; REPORT ERROR VIA USER
11394 052350 000240 NOP ; MOVE SP BACK TO NO ERROR
11395
11396 052352 005037 001140 5$: ; REPORT ERROR IF RMBA NOT RESET
11397 052356 013737 001332 001142 CLR $GDDAT ; VERIFY RMBA IS ZERO
11398 052364 001413 MOV RMBAI,$BDDAT
11399 052366 062716 000004 BEQ 7$ ; BRANCH IF ZERO
11400 052372 112776 000127 000000 ADD #4,(SP) ; MOVE SP TO USER'S ERROR CALL
11401 052400 162716 000002 MOVB #127,@(SP) ; WRITE ERROR NUMBER IN CALL
11402 052404 004736 SUB #2,(SP) ; MOVE SP TO RETURN FOR ERROR
11403 052406 162716 000010 JSR PC,@(SP)+ ; REPORT ERROR VIA USER
11404 052412 000240 SUB #10,(SP) ; MOVE SP BACK TO NO ERROR
11405
11406 052414 013737 001336 001142 7$: ; REPORT ERROR IF RMCS2 NOT INITIALIZED
11407 052422 010146 MOV RMCS2I,$BDDAT ; VERIFY RMCS2
11408 052424 005046 MOV R1,-(SP) ; PUSH R1 ON STACK
11409 052426 013701 001446 CLR -(SP) ; EXPECT IR & UNIT NUMBER
11410 052432 111116 MOV TSTQUE,R1 ; R1 = ADDRESS OF TEST QUE
11411 052434 052716 000100 MOVB (R1),(SP)
    BIS #IR,(SP)
    
```

```

11412 052440 012637 001140      MOV      (SP)+,$GDDAT
11413 052444 012601              MOV      (SP)+,R1          ;:POP STACK INTO R1
11414 052446 023737 001140 001142  CMP      $GDDAT,$BDDAT    ;:COMPARE EXPECTED & RECEIVED
11415 052454 001413              BEQ      9$              ;:BRANCH IF EQUAL
11416 052456 062716 000004          ADD      #4,(SP)          ;:MOVE SP TO USER'S ERROR CALL
11417 052462 112776 000130 000000  MOVB    #130,a(SP)        ;:WRITE ERROR NUMBER IN CALL
11418 052470 162716 000002          SUB      #2,(SP)          ;:MOVE SP TO RETURN FOR ERROR
11419 052474 004736              JSR      PC,a(SP)+        ;:REPORT ERROR VIA USER
11420 052476 162716 000010          SUB      #10,(SP)        ;:MOVE SP BACK TO NO ERROR
11421 052502 000240              NOP
11422                                ;:REPORT ERROR IF RMER1 NOT RESET-IGNORE UNS
11423 052504 005037 001140 9$:      CLR      $GDDAT          ;:VERIFY RMER1
11424 052510 013737 001342 001142  MOV      RMER1,$BDDAT
11425 052516 042737 040000 001142  BIC      #UNS,$BDDAT      ;:IGNORE UNSAFE
11426 052524 001413              BEQ      13$            ;:BRANCH IF ZERO
11427 052526 062716 000004          ADD      #4,(SP)          ;:MOVE SP TO USER'S ERROR CALL
11428 052532 112776 000131 000000  MOVB    #131,a(SP)        ;:WRITE ERROR NUMBER IN CALL
11429 052540 162716 000002          SUB      #2,(SP)          ;:MOVE SP TO RETURN FOR ERROR
11430 052544 004736              JSR      PC,a(SP)+        ;:REPORT ERROR VIA USER
11431 052546 162716 000010          SUB      #10,(SP)        ;:MOVE SP BACK TO NO ERROR
11432 052552 000240              NOP
11433                                ;:REPORT ERROR IF RMMR1 NOT INITIALIZED-IGNORE WC,LS,LST
11434 052554 013737 001352 001142 13$:   MOV      RMMR1,$BDDAT    ;:VERIFY RMMR1
11435 052562 042737 000046 001142  BIC      #WC!LS!LST,$BDDAT ;:IGNORE WORD CLOCK, SCT, TRK
11436 052570 012737 000010 001140  MOV      #MWD,$GDDAT      ;:EXPECT WRITE DATA BIT
11437 052576 023737 001140 001142  CMP      $GDDAT,$BDDAT    ;:COMPARE EXPECTED AND RECEIVED
11438 052604 001413              BEQ      17$            ;:BRANCH IF 0
11439 052606 062716 000004          ADD      #4,(SP)          ;:MOVE SP TO USER'S ERROR CALL
11440 052612 112776 000133 000000  MOVB    #133,a(SP)        ;:WRITE ERROR NUMBER IN CALL
11441 052620 162716 000002          SUB      #2,(SP)          ;:MOVE SP TO RETURN FOR ERROR
11442 052624 004736              JSR      PC,a(SP)+        ;:REPORT ERROR VIA USER
11443 052626 162716 000010          SUB      #10,(SP)        ;:MOVE SP BACK TO NO ERROR
11444 052632 000240              NOP
11445                                ;:REPORT AN ERROR IF RMEC2 IS NOT RESET
11446 052634 005037 001140 17$:   CLR      $GDDAT          ;:EXPECT ZEROS
11447 052640 013737 001374 001142  MOV      RMEC2I,$BDDAT    ;:VERIFY RMEC2=0
11448 052646 001413              BEQ      19$
11449 052650 062716 000004          ADD      #4,(SP)          ;:MOVE SP TO USER'S ERROR CALL
11450 052654 112776 000135 000000  MOVB    #135,a(SP)        ;:WRITE ERROR NUMBER IN CALL
11451 052662 162716 000002          SUB      #2,(SP)          ;:MOVE SP TO RETURN FOR ERROR
11452 052666 004736              JSR      PC,a(SP)+        ;:REPORT ERROR VIA USER
11453 052670 162716 000010          SUB      #10,(SP)        ;:MOVE SP BACK TO NO ERROR
11454 052674 000240              NOP
11455                                ;:REPORT ERROR IF RMMR2 NOT INITIALIZED-IGNORE RQA,RQB
11456 052676 013737 001366 001142 19$:   MOV      RMMR2I,$BDDAT    ;:VERIFY RMMR2
11457 052704 042737 140000 001142  BIC      #RQA!RQB,$BDDAT
11458 052712 012737 011777 001140  MOV      #TST!1777,$GDDAT ;:EXPECT TEST BIT ON
11459 052720 023737 001140 001142  CMP      $GDDAT,$BDDAT
11460 052726 001413              BEQ      21$
11461 052730 062716 000004          ADD      #4,(SP)          ;:MOVE SP TO USER'S ERROR CALL
11462 052734 112776 000136 000000  MOVB    #136,a(SP)        ;:WRITE ERROR NUMBER IN CALL
11463 052742 162716 000002          SUB      #2,(SP)          ;:MOVE SP TO RETURN FOR ERROR
11464 052746 004736              JSR      PC,a(SP)+        ;:REPORT ERROR VIA USER
11465 052750 162716 000010          SUB      #10,(SP)        ;:MOVE SP BACK TO NO ERROR
11466 052754 000240              NOP
11467                                ;:REPORT ERROR IF RMER2 NOT RESET-IGNORE SKI,DVC

```

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 228
CONTROLLER CLEAR STATUS CHECK SUBROUTINE

SEQ 0230

11468	052756	005037	001140		21\$:	CLR	\$GDDAT	; EXPECT ALL ZEROS
11469	052762	013737	001370	001142		MOV	RMR2I, \$BDDAT	; VERIFY RMR2
11470	052770	042737	040200	001142		BIC	#SKI!DVC, \$BDDAT	; IGNORE DEVICE ERRORS
11471	052776	001413				BEQ	215\$; BRANCH IF OTHER BITS 0
11472	053000	062716	000004			ADD	#4, (SP)	; MOVE SP TO USER'S ERROR CALL
11473	053004	112776	000174	000000		MOVB	#174, 2(SP)	; WRITE ERROR NUMBER IN CALL
11474	053012	162716	000002			SUB	#2, (SP)	; MOVE SP TO RETURN FOR ERROR
11475	053016	004736				JSR	PC, 2(SP)+	; REPORT ERROR VIA USER
11476	053020	162716	000010			SUB	#10, (SP)	; MOVE SP BACK TO NO ERROR
11477	053024	000240				NOP		
11478								; REPORT ERROR IF RMO3 NOT INITIALIZED
11479	053026	013737	001340	001142	215\$:	MOV	RMO3I, \$BDDAT	; TEST DRIVE STATUS REGISTER
11480	053034	042737	177177	001142		BIC	#1C<DRY!DPR>, \$BDDAT	
11481	053042	012737	000600	001140		MOV	#DPR!DRY, \$GDDAT	; EXPECTED DRIVE STATUS
11482	053050	023737	001140	001142		CMP	\$GDDAT, \$BDDAT	; COMPARE EXPECTED & RECEIVED
11483	053056	001413				BEQ	22\$; BRANCH IF EQUAL
11484	053060	062716	000004			ADD	#4, (SP)	; MOVE SP TO USER'S ERROR CALL
11485	053064	112776	000134	000000		MOVB	#134, 2(SP)	; WRITE ERROR NUMBER
11486	053072	162716	000002			SUB	#2, (SP)	; MOVE SP TO RETURN FOR ERROR
11487	053076	004736				JSR	PC, 2(SP)+	; REPORT ERROR TO USER
11488	053100	162716	000010			SUB	#10, (SP)	; MOVE SP BACK TO NO ERROR
11489	053104	000240				NOP		
11490	053106	062716	000004		22\$:	ADD	#4, (SP)	; MOVE SP TO ERROR CALL
11491	053112	105776	000000			TSTB	2(SP)	; WAS AN ERROR DETECTED??
11492	053116	001403				BEQ	23\$; NO!!
11493	053120	062716	000004			ADD	#4, (SP)	; YES - MOVE TO ERROR RETURN
11494	053124	000402				BR	24\$	
11495	053126	162716	000004		23\$:	SUB	#4, (SP)	; MOVE SP TO NO ERROR RETURN
11496	053132	000240			24\$:	NOP		
11497	053134	000207				RTS	PC	

```

11498
11499
11500
11501
11502
11503
11504
11505
11506
11507
11508
11509
11510
11511
11512 053136
11513
11514
11515 053136 062716 000004
11516 053142 105076 000000
11517 053146 162716 000004
11518
11519
11520 053152 032737 000100 001340
11521 053160 001024
11522 053162 013737 001340 001140
11523 053170 052737 000100 001140
11524 053176 013737 001340 001142
11525 053204 062716 000004
11526 053210 112776 000155 000000
11527 053216 162716 000002
11528 053222 004736
11529 053224 162716 000010
11530 053230 000240
11531 053232
11532
11533
11534 053232 032737 010000 001340
11535 053240 001024
11536 053242 013737 001340 001140
11537 053250 052737 010000 001140
11538 053256 013737 001340 001142
11539 053264 062716 000004
11540 053270 112776 000041 000000
11541 053276 162716 000002
11542 053302 004736
11543 053304 162716 000010
11544 053310 000240
11545 053312
11546
11547
11548 053312 032737 060007 001342
11549 053320 001570
11550
11551
11552 053322 032737 040000 001342
11553 053330 001424

```

```

.SBTTL PACK ACKNOWLEDGE STATUS CHECK

; THIS SUBROUTINE CHECKS THE RESULTS OF A PACK ACKNOWLEDGE
; COMMAND USING THE STATUS STORED IN THE GET BUFFER. ERRORS ARE
; REPORTED TO THE USER VIA THE USER'S ERROR CALL.

; CALL:
; (1) JSR PC,ACKSTS
; BR ??? RETURN HERE IF NO ERROR
; NOP RETURN HERE TO REPORT AN ERROR
; ERROR ERROR NUMBER DEFINED BY SUB
; JSR PC,@(SP)+ GO BACK TO SUB FOR MORE ERROR CHECKS
; ??? RETURN HERE IF NO MORE ERRORS

ACKSTS:
; CLEAR USER'S ERROR CALL
ADD #4,(SP) ; MOVE SP TO ERROR CALL
CLRB @(SP) ; CLEAR LOW ORDER BYTE
SUB #4,(SP) ; MOVE SP BACK

; REPORT AN ERROR IF "VV" IS 0
BIT #VV,RMDSI ; IS VOLUME VALID SET??
BNE 15 ; YES!!
MOV RMDSI,$GDDAT ; EXPECTED STATUS
BIS #VV,$GDDAT
MOV RMDSI,$BDDAT ; RECEIVED STATUS
ADD #4,(SP) ; MOVE SP TO ERROR CALL
MOVB #155,@(SP) ; WRITE NUMBER IN ERROR CALL
SUB #2,(SP) ; MOVE SP TO RETURN FOR ERROR
JSR PC,@(SP)+ ; REPORT THE ERROR
SUB #10,(SP) ; MOVE SP BACK TO BRANCH

15:
; REPORT AN ERROR IF "MOL" IS 0
BIT #MOL,RMDSI ; IS MOL SET??
BNE 25 ; YES!!
MOV RMDSI,$GDDAT ; EXPECTED STATUS
BIS #MOL,$GDDAT
MOV RMDSI,$BDDAT ; RECEIVED STATUS
ADD #4,(SP) ; MOVE SP TO ERROR CALL
MOVB #41,@(SP) ; WRITE NUMBER OF ERROR IN CALL
SUB #2,(SP) ; MOVE SP TO RETURN FOR ERROR
JSR PC,@(SP)+ ; REPORT TH ERROR
SUB #10,(SP) ; MOVE SP TO BRANCH

25:
; SEE IF "UNS", "OPI", "RMR", "ILR", OR "ILF" IS SET
BIT #UNS!OPI!RMR!ILR!ILF,RMER1I
BEQ 75

; REPORT AN ERROR IF "UNS" IS SET
BIT #UNS,RMER1I ; WAS UNS SET??
BEQ 35 ; NO!!

```

```

11554 053332 013737 001342 001142      MOV      RMER11,$BDDAT      ;RECEIVED STATUS
11555 053340 013737 001342 001140      MOV      RMER11,$GDDAT      ;EXPECTED STATUS
11556 053346 042737 040000 001140      BIC      #UNS,$GDDAT
11557 053354 062716 000004          ADD      #4,(SP)          ;MOVE SP TO ERROR CALL
11558 053360 112776 000042 000000      MOVB    #42,2(SP)        ;WRITE NUMBER OF ERROR IN CALL
11559 053366 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11560 053372 004736          JSR     PC,2(SP)+        ;REPORT THE ERROR VIA USER
11561 053374 162716 000010          SUB      #10,(SP)       ;MOVE SP TO NO ERROR RETURN
11562 053400 000240
11563 053402      3$:
11564
11565      ;REPORT ANY OPI ERROR
11566 053402 032737 020000 001342      BIT     #OPI,RMER11      ;WAS OPI SET ??
11567 053410 001424          BEQ     4$              ;NO!!
11568 053412 013737 001342 001142      MOV      RMER11,$BDDAT      ;RECEIVED STATUS
11569 053420 013737 001342 001140      MOV      RMER11,$GDDAT      ;EXPECTED STATUS
11570 053426 042737 020000 001140      BIC      #OPI,$GDDAT
11571 053434 062716 000004          ADD      #4,(SP)          ;MOVE SP TO ERROR CALL
11572 053440 112776 000043 000000      MOVB    #43,2(SP)        ;WRITE NUMBER OF ERROR IN CALL
11573 053446 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11574 053452 004736          JSR     PC,2(SP)+        ;REPORT THE ERROR VIA USER
11575 053454 162716 000010          SUB      #10,(SP)       ;MOVE SP TO NO ERROR RETURN
11576 053460 000240
11577 053462      4$:
11578
11579      ;REPORT ANY RMR ERROR
11580 053462 032737 000004 001342      BIT     #RMR,RMER11      ;WAS RMR SET??
11581 053470 001424          BEQ     5$              ;NO!!
11582 053472 013737 001342 001142      MOV      RMER11,$BDDAT      ;RECEIVED STATUS
11583 053500 013737 001342 001140      MOV      RMER11,$GDDAT      ;EXPECTED STATUS
11584 053506 042737 000004 001140      BIC      #RMR,$GDDAT
11585 053514 062716 000004          ADD      #4,(SP)          ;MOVE SP TO ERROR CALL
11586 053520 112776 000044 000000      MOVB    #44,2(SP)        ;WRITE NUMBER OF ERROR IN CALL
11587 053526 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11588 053532 004736          JSR     PC,2(SP)+        ;REPORT THE ERROR VIA USER
11589 053534 162716 000010          SUB      #10,(SP)       ;MOVE SP TO NO ERROR RETURN
11590 053540 000240
11591 053542      5$:
11592
11593      ;REPORT ANY ILR ERROR
11594 053542 032737 000002 001342      BIT     #ILR,RMER11      ;WAS ILR SET??
11595 053550 001424          BEQ     6$              ;NO!!
11596 053552 013737 001342 001142      MOV      RMER11,$BDDAT      ;RECEIVED STATUS
11597 053560 013737 001342 001140      MOV      RMER11,$GDDAT      ;EXPECTED STATUS
11598 053566 042737 000002 001140      BIC      #ILR,$GDDAT
11599 053574 062716 000004          ADD      #4,(SP)          ;MOVE SP TO ERROR CALL
11600 053600 112776 000045 000000      MOVB    #45,2(SP)        ;WRITE NUMBER OF ERROR IN CALL
11601 053606 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN FOR ERROR
11602 053612 004736          JSR     PC,2(SP)+        ;REPORT THE ERROR VIA USER
11603 053614 162716 000010          SUB      #10,(SP)       ;MOVE SP TO NO ERROR RETURN
11604 053620 000240
11605 053622      6$:
11606
11607      ;REPORT ANY ILF ERROR
11608 053622 032737 000001 001342      BIT     #ILF,RMER11      ;WAS ILF SET??
11609 053630 001424          BEQ     7$              ;NO!!

```

11610	053632	013737	001342	001142	MOV	RMER11,\$BDDAT	;RECEIVED STATUS
11611	053640	013737	001342	001140	MOV	RMER11,\$GDDAT	;EXPECTED STATUS
11612	053646	042737	000001	001140	BIC	#1LF,\$GDDAT	
11613	053654	062716	000004		ADD	#4,(SP)	;MOVE SP TO ERROR CALL
11614	053660	112776	000046	000000	MOVB	#46,2(SP)	;WRITE NUMBER OF ERROR IN CALL
11615	053666	162716	000002		SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
11616	053672	004736			JSR	PC,2(SP)+	;REPORT THE ERROR VIA USER
11617	053674	162716	000010		SUB	#10,(SP)	;MOVE SP TO NO ERROR RETURN
11618	053700	000240			NOP		
11619	053702						
11620							
11621							
11622	053702	062716	000004				
11623	053706	105776	000000		ADD	#4,(SP)	;MOVE SP TO ERROR CALL
11624	053712	001403			TSTB	2(SP)	;WAS ERROR FOUND??
11625	053714	062716	000004		BEQ	8\$;NO!!
11626	053720	000402			ADD	#4,(SP)	;YES - MOVE TO ERROR RETURN
11627	053722	162716	000004		BR	9\$	
11628	053726	000240			SUB	#4,(SP)	;MOVE SP TO NO ERROR RETURN
11629	053730	000207			NOP		
11630					RTS	PC	

7\$:

;AUGMENT RETURN ADDRESS IF ERROR WAS FOUND

8\$:

9\$:

```

11631
11632
11633
11634
11635
11636
11637
11638
11639
11640
11641
11642
11643
11644
11645 053732
11646
11647
11648 053732 062716 000004
11649 053736 105076 000000
11650 053742 162716 000004
11651
11652
11653
11654 053746 032737 022011 001342
11655 053754 001553
11656
11657
11658
11659 053756 032737 000010 001342
11660 053764 001430
11661 053766 032737 000010 001370
11662 053774 001024
11663 053776 013737 001342 001140
11664 054004 042737 000010 001140
11665 054012 013737 001342 001142
11666 054020 062716 000004
11667 054024 112776 000050 000000
11668 054032 162716 000002
11669 054036 004736
11670 054040 162716 000010
11671 054044 000240
11672 054046
11673
11674
11675 054046 032737 000001 001342
11676 054054 001424
11677 054056 013737 001342 001140
11678 054064 042737 000001 001140
11679 054072 013737 001342 001142
11680 054100 062716 000004
11681 054104 112776 000071 000000
11682 054112 162716 000002
11683 054116 004736
11684 054120 162716 000010
11685 054124 000240
11686 054126
    
```

```

.SBTTL RECALIBRATE STATUS CHECK SUBROUTINE

;THIS SUBROUTINE CHECKS THE RESULTS OF A RECALIBRATE OPERATION
;USING THE STATUS STORED IN THE GET BUFFER.

;CALL:
(1) JSR PC,RCLSTS ;CALL SUBROUTINE
BR ??? ;RETURN HERE IF NO ERROR
NOP ;RETURN HERE TO REPORT AN ERROR
ERROR ;ERROR NUMBER DEFINED BY SUB
JSR PC,@(SP)+ ;GO BACK TO SUB FOR MORE ERROR CHECKS
??? ;RETURN HERE IF NO MORE ERRORS

RCLSTS:

;CLEAR USER'S ERROR NUMBER
ADD #4,(SP)
CLRB @(SP) ;CLEAR USER'S ERROR CALL
SUB #4,(SP) ;MOVE SP BACK TO BRANCH

;SEE IF "PAR" OR "ILF" OR "OPI" OR "IAE" IS SET
BIT #OPI!PAR!ILF!IAE,RMER1I
BEQ 4$ ;NONE ARE SET - GO TO NEXT CHECK

;REPORT ANY MASSBUS CONTROL BUS PARITY ERROR, I.E.,
;"PAR" = 1 AND "DPE" = 0
BIT #PAR,RMER1I ;WAS "PAR" SET??
BEQ 1$ ;NO!!
BIT #DPE,RMER2I ;WAS "DPE" SET??
BNE 1$ ;YES - NOT A REGISTER ERROR
MOV RMER1I,$GDDAT ;EXPECTED STATUS
BIC #PAR,$GDDAT
MOV RMER1I,$BDDAT ;RECEIVED STATUS
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #50,@(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,@(SP)+ ;GO REPORT ERROR
SUB #10,(SP) ;MOVE SP BACK TO BRANCH
NOP

1$:

;REPORT ANY "ILF" ERROR
BIT #ILF,RMER1I ;WAS "ILF" SET??
BEQ 2$ ;NO!!
MOV RMER1I,$GDDAT ;EXPECTED STATUS
BIC #ILF,$GDDAT
MOV RMER1I,$BDDAT ;RECEIVED STATUS
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #71,@(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,@(SP)+ ;REPORT ERROR VIA USER
SUB #10,(SP) ;MOVE SP BACK TO BRANCH
NOP

2$:
    
```



```

11687
11688
11689
11690
11691 054126 032737 020000 001342
11692 054134 001433
11693 054136 013737 001342 001140
11694 054144 042737 020000 001140
11695 054152 013737 001342 001142
11696 054160 062716 000004
11697 054164 112776 000072 000000
11698 054172 032737 010000 001340
11699 054200 001403
11700 054202 112776 000073 000000
11701 054210 162716 000002
11702 054214 004736
11703 054216 162716 000010
11704 054222 000240
11705 054224
11706
11707
11708 054224 032737 002000 001342
11709 054232 061424
11710 054234 013737 001342 001140
11711 054242 042737 002000 001140
11712 054250 013737 001342 001142
11713 054256 062716 000004
11714 054262 112776 000070 000000
11715 054270 162716 000002
11716 054274 004736
11717 054276 162716 000010
11718 054302 000240
11719 054304
11720
11721
11722 054304 032737 050200 001370
11723 054312 001517
11724
11725
11726
11727
11728
11729 054314 032737 010000 001370
11730 054322 001433
11731 054324 013737 001370 001140
11732 054332 042737 010000 001140
11733 054340 013737 001370 001142
11734 054346 062716 000004
11735 054352 112776 000074 000000
11736 054360 032737 000100 001340
11737 054366 001403
11738 054370 112776 000075 000000
11739 054376 162716 000002
11740 054402 004736
11741 054404 162716 000010
11742 054410 000240

;REPORT ANY "OPI" ERROR AS
; . OPI DUE TO "MOL" = 0
; . OPI BECAUSE ON CYLINDER LATCH DIDN'T RESET
;
; BIT #OPI,RMER11 ; WAS OPI SET??
; BEQ 31$ ; NO!!
; MOV RMER11,$GDDAT ; EXPECTED STATUS
; BIC #OPI,$GDDAT
; MOV RMER11,$BDDAT ; RECEIVED STATUS
; ADD #4,(SP) ; MOVE SP TO USER'S ERROR CALL
; MOVB #72,(SP) ; WRITE ERROR NUMBER IN USER'S CALL
; BIT #MOL,RMDSI ; WAS "MOL" = 0??
; BEQ 3$ ; YES!!
; MOVB #73,(SP) ; NO - CHANGE ERROR NUMBER
; SUB #2,(SP) ; MOVE SP TO RETURN FOR ERROR
; JSR PC,(SP)+ ; REPORT ERROR VIA USER
; SUB #10,(SP) ; MOVE SP BACK TO BRANCH
; NOP

3$:
31$:

;REPORT AN ERROR IF "IAE" IS SET
;
; BIT #IAE,RMER11 ; IS "IAE" SET??
; BEQ 4$ ; NO!!
; MOV RMER11,$GDDAT ; EXPECTED STATUS
; BIC #IAE,$GDDAT
; MOV RMER11,$BDDAT ; RECEIVED STATUS
; ADD #4,(SP) ; MOVE SP TO ERROR CALL
; MOVB #70,(SP) ; WRITE ERROR NUMBER IN USER'S CALL
; SUB #2,(SP) ; MOVE SP TO RETURN FOR ERROR
; JSR PC,(SP)+ ; REPORT ERROR
; SUB #10,(SP) ; MOVE SP BACK TO NO ERROR RETURN
; NOP

4$:

;SEE IF "SKI" OR "IVC" OR "DVC" IS SET
;
; BIT #SKI!IVC!DVC,RMER2I
; BEQ 8$ ; NONE OF THE BITS ARE SET

;REPORT ANY "IVC" ERROR AS
; . IVC WITH VV = 0
; . ERRONEOUS IVC ERROR
;
; BIT #IVC,RMER2I ; WAS IVC SET??
; BEQ 6$ ; NO!!
; MOV RMER2I,$GDDAT ; EXPECTED STATUS
; BIC #IVC,$GDDAT
; MOV RMER2I,$BDDAT ; RECEIVED STATUS
; ADD #4,(SP) ; MOVE SP TO USER'S ERROR CALL
; MOVB #74,(SP) ; WRITE ERROR NUMBER IN CALL
; BIT #VV,RMDSI ; WAS VV = 0??
; BEQ 5$ ; YES!!
; MOVB #75,(SP) ; NO - CHANGE ERROR NUMBER
; SUB #2,(SP) ; MOVE SP TO RETURN FOR ERROR
; JSR PC,(SP)+ ; REPORT ERROR VIA USER
; SUB #10,(SP) ; MOVE SP BACK TO BRANCH
; NOP

5$:

```

```

11743 054412 6S:
11744
11745 ;REPORT ANY "SKI" ERROR
11746 054412 032737 040000 001370 BIT #SKI,RMER2I ;WAS SKI SET??
11747 054420 001424 BEQ 7S ;NO!!
11748 054412 013737 001370 001140 MOV RMER2I,$GDDAT ;EXPECTED STATUS
11749 054410 042737 040000 001140 BIC #SKI,$GDDAT
11750 054436 013737 001370 001142 MOV RMER2I,$BDDAT ;RECEIVED STATUS
11751 054444 062716 000004 ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
11752 054450 112776 000076 000000 MOVB #76,2(SP) ;WRITE ERROR NUMBER
11753 054456 162716 000002 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
11754 054462 004736 JSR PC,2(SP)+ ;REPORT ERROR VIA USER
11755 054464 162716 000010 SUB #10,(SP) ;MOVE SP TO BRANCH
11756 054470 000240 NOP
11757 054472
11758
11759 ;REPORT ANY "DVC" ERROR
11760 054472 032737 000200 001370 BIT #DVC,RMER2I ;WAS "DVC" SET??
11761 054500 001424 BEQ 8S ;NO!!
11762 054502 013737 001370 001140 MOV RMER2I,$GDDAT ;EXPECTED STATUS
11763 054510 042737 000200 001140 BIC #DVC,$GDDAT
11764 054516 013737 001370 001142 MOV RMER2I,$BDDAT ;RECEIVED STATUS
11765 054524 062716 000004 ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
11766 054530 112776 000077 000000 MOVB #77,2(SP) ;WRITE ERROR NUMBER
11767 054536 162716 000002 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
11768 054542 004736 JSR PC,2(SP)+ ;REPORT ERROR VIA USER
11769 054544 162716 000010 SUB #10,(SP) ;MOVE SP TO USER'S BRANCH
11770 054550 000240 NOP
11771 054552
11772
11773 ;SEE IF "PIP" AND "OM" ARE 0, AND "ATA" "MOL" AND "VV" ARE 1
11774 054552 013746 001340 MOV RMDSI,-(SP) ;PUT RMD5 ON STACK
11775 054556 042716 047676 BIC #1<PIP!MOL!VV!OM!ATA>,(SP)
11776 054562 022726 110100 CMP #ATA!MOL!VV,(SP)+
11777 054566 001002 BNE 85S
11778 054570 000137 055204 JMP 13S
11779 054574
11780
11781 ;REPORT AN ERROR IF MOL = 0 AND OPI = 0, I.E., MEDIUM WENT OFF
11782 ;LINE AFTER RECALIBRATE WAS INITIATED
11783 054574 032737 010000 001340 BIT #MOL,RMDSI ;DID MOL DROP??
11784 054602 001030 BNE 9S ;NO!!
11785 054604 032737 020000 001342 BIT #OPI,RMER1I ;WAS OPI ERROR REPORTED??
11786 054612 001024 BNE 9S ;YES - DON'T REPORT MOL=0
11787 054614 013737 001340 001140 MOV RMDSI,$GDDAT ;EXPECTED STATUS
11788 054622 052737 010000 001140 BIS #MOL,$GDDAT
11789 054630 013737 001340 001142 MOV RMDSI,$BDDAT ;RECEIVED STATUS
11790 054636 062716 000004 ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
11791 054642 112776 000100 000000 MOVB #100,2(SP) ;WRITE ERROR NUMBER
11792 054650 162716 000002 SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
11793 054654 004736 JSR PC,2(SP)+ ;REPORT ERROR VIA USER
11794 054656 162716 000010 SUB #10,(SP) ;MOVE SP BACK TO USER'S BRANCH
11795 054662 000240 NOP
11796 054664
11797
11798 ;REPORT AN ERROR IF "VV" = 0 AND "IVC" = 0
    
```

11799	054664	032737	000100	001340	BIT	#VV,RMDSI	;DID "VV" DROP??
11800	054672	001030			BNE	10\$;NO!!
11801	054674	032737	010000	001370	BIT	#IVC,RMER2I	;WAS THERE A IVC ERROR??
11802	054702	001024			BNE	10\$;YES - DONT REPORT VV=0
11803	054704	013737	001340	001140	MOV	RMDSI,\$GDDAT	;EXPECTED STATUS
11804	054712	013737	001340	001142	MOV	RMDSI,\$BDDAT	;RECEIVED STATUS
11805	054720	052737	000100	001140	BIS	#VV,\$GDDAT	
11806	054726	062716	000004		ADD	#4,(SP)	;MOVE SP TO USER'S ERROR CALL
11807	054732	112776	000101	000000	MOVSB	#101,2(SP)	;WRITE ERROR NUMBER IN CALL
11808	054740	162716	000002		SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
11809	054744	004736			JSR	PC,2(SP)+	
11810	054746	162716	000010		SUB	#10,(SP)	;MOVE SP BACK TO USER'S BRANCH
11811	054752	000240			NOP		
11812	054754						
11813							
11814							
11815	054754	032737	100000	001340			
11816	054762	001024			BIT	#ATA,RMDSI	;WAS ATA SET DURING RECALIBRATE??
11817	054764	013737	001340	001140	BNE	11\$;YES!!
11818	054772	052737	100000	001140	MOV	RMDSI,\$GDDAT	;EXPECTED STATUS
11819	055000	013737	001340	001142	BIS	#ATA,\$GDDAT	
11820	055006	062716	000004		MOV	RMDSI,\$BDDAT	;RECEIVED STATUS
11821	055012	112776	000102	000000	ADD	#4,(SP)	;MOVE SP TO USER'S ERROR CALL
11822	055020	162716	000002		MOVSB	#102,2(SP)	;WRITE ERROR NUMBER IN CALL
11823	055024	004736			SUB	#2,(SP)	
11824	055026	162716	000010		JSR	PC,2(SP)+	
11825	055032	000240			SUB	#10,(SP)	;MOVE SP TO USER'S BRANCH
11826					NOP		
11827	055034						
11828							
11829							
11830							
11831	055034	032737	000001	001340			
11832	055042	001424			BIT	#OM,RMDSI	;WAS "OM" RESET??
11833	055044	013737	001340	001140	BEQ	12\$;YES!!
11834	055052	042737	000001	001140	MOV	RMDSI,\$GDDAT	;EXPECTED STATUS
11835	055060	013737	001340	001142	BIC	#OM,\$GDDAT	
11836	055066	062716	000004		MOV	RMDSI,\$BDDAT	;RECEIVED STATUS
11837	055072	112776	000103	000000	ADD	#4,(SP)	;MOVE SP TO USER'S ERROR CALL
11838	055100	162716	000002		MOVSB	#103,2(SP)	;WRITE ERROR NUMBER
11839	055104	004736			SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
11840	055106	162716	000010		JSR	PC,2(SP)+	;REPORT ERROR VIA USER
11841	055112	000240			SUB	#10,(SP)	;MOVE SP TO USER'S BRANCH
11842	055114				NOP		
11843							
11844							
11845							
11846	055114	032737	020000	001340			
11847	055122	001430			BIT	#PIP,RMDSI	;IS DRIVE OFF CYLINDER??
11848	055124	032737	040000	001370	BEQ	13\$;NO!!
11849	055132	001024			BIT	#SKI,RMER2I	;WAS "SKI" DETECTED??
11850	055134	013737	001340	001140	BNE	13\$;YES-DONT REPORT "PIP"
11851	055142	042737	020000	001140	MOV	RMDSI,\$GDDAT	;EXPECTED STATUS
11852	055150	013737	001340	001142	BIC	#PIP,\$GDDAT	
11853	055156	062716	000004		MOV	RMDSI,\$BDDAT	;RECEIVED STATUS
11854	055162	112776	000104	000000	ADD	#4,(SP)	;MOVE SP TO USER'S ERROR CALL
					MOVSB	#104,2(SP)	;WRITE ERROR NUMBER

```

11855 055170 162716 000002          SUB    #2,(SP)          ;MOVE SP TO RETURN FOR ERROR
11856 055174 004736                JSR    PC,@(SP)+
11857 055176 162716 000010          SUB    #10,(SP)        ;MOVE SP BACK TO USER'S BRANCH
11858 055202 000240                NOP
11859 055204                13$:
11860
11861                                ;SEE IF "ILR" OR "RMR" OR "UNS" IS SET
11862 055204 032737 040006 001342      BIT    #ILR,RMR!UNS,RMER1I
11863 055212 001514                BEQ    16$
11864
11865                                ;REPORT AN ERROR IF "ILR" IS SET
11866 055214 032737 000002 001342      BIT    #ILR,RMER1I      ;WAS ILR SET DURING RECALIBRATE??
11867 055222 001424                BEQ    14$              ;NO!!
11868 055224 013737 001342 001140      MOV    RMER1I,$GDDAT    ;EXPECTED STATUS
11869 055232 042737 000002 001140      BIC    #ILR,$GDDAT
11870 055240 013737 001342 001142      MOV    RMER1I,$BDDAT    ;RECEIVED STATUS
11871 055246 062716 000004                ADD    #4,(SP)          ;MOVE SP TO USER'S ERROR CALL
11872 055252 112776 000105 000000      MOV    #105,@(SP)      ;WRITE ERROR NUMBER IN CALL
11873 055260 162716 000002                SUB    #2,(SP)          ;MOVE SP TO RETURN FOR ERROR
11874 055264 004736                JSR    PC,@(SP)+
11875 055266 162716 000010          SUB    #10,(SP)        ;MOVE SP TO USER'S BRANCH
11876 055272 000240                NOP
11877 055274                14$:
11878
11879                                ;REPORT AN ERROR IF "RMR" IS SET
11880 055274 032737 000004 001342      BIT    #RMR,RMER1I      ;WAS RMR SET??
11881 055302 001424                BEQ    15$              ;NO!!
11882 055304 013737 001342 001140      MOV    RMER1I,$GDDAT    ;EXPECTED STATUS
11883 055312 042737 000004 001140      BIC    #RMR,$GDDAT
11884 055320 013737 001342 001142      MOV    RMER1I,$BDDAT    ;RECEIVED STATUS
11885 055326 062716 000004                ADD    #4,(SP)          ;MOVE SP TO USER'S ERROR CALL
11886 055332 112776 000106 000000      MOV    #106,@(SP)      ;WRITE ERROR NUMBER IN USER'S CALL
11887 055340 162716 000002                SUB    #2,(SP)          ;MOVE SP TO RETURN FOR ERROR
11888 055344 004736                JSR    PC,@(SP)+
11889 055346 162716 000010          SUB    #10,(SP)        ;REPORT ERROR VIA USER
11890 055352 000240                NOP                      ;MOVE SP TO USER'S BRANCH
11891 055354                15$:
11892
11893                                ;REPORT AN ERROR IF "UNS" IS SET AND "DVC" IS 0
11894 055354 032737 040000 001342      BIT    #UNS,RMER1I      ;WAS UNSAFE ON??
11895 055362 001430                BEQ    16$              ;NO!!
11896 055364 032737 000200 001370      BIT    #DVC,RMER2I      ;WAS THERE A DEVICE CHECK??
11897 055372 001024                BNE    16$              ;YES - DON'T REPORT UNSAFE
11898 055374 013737 001342 001140      MOV    RMER1I,$GDDAT    ;EXPECTED STATUS
11899 055402 042737 040000 001140      BIC    #UNS,$GDDAT
11900 055410 013737 001342 001142      MOV    RMER1I,$BDDAT    ;RECEIVED STATUS
11901 055416 062716 000004                ADD    #4,(SP)          ;MOVE SP TO USER'S ERROR CALL
11902 055422 112776 000107 000000      MOV    #107,@(SP)      ;WRITE ERROR NUMBER
11903 055430 162716 000002                SUB    #2,(SP)          ;MOVE SP TO RETURN FOR ERROR
11904 055434 004736                JSR    PC,@(SP)+
11905 055436 162716 000010          SUB    #10,(SP)        ;REPORT ERROR VIA USER
11906 055442 000240                NOP                      ;MOVE SP BACK TO USER'S BRANCH
11907 055444                16$:
11908
11909                                ;AUGMENT THE RETURN ADDRESS IF ANY ERROR WAS DETECTED
11910 055444 062716 000004                ADD    #4,(SP)          ;MOVE SP TO USER'S ERROR CALL
    
```

E03

DZKMEA - RM03 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 237
RECALIBRATE STATUS CHECK SUBROUTINE

SEQ 0239

11911	055450	105776	000000	TSTB	2(SP)	; WAS AN ERROR REPORTED??
11912	055454	001403		BEQ	17\$; NO!!
11913	055456	062716	000004	ADD	#4, (SP)	; YES - AUGMENT SP RETURN
11914	055462	000402		BR	18\$	
11915	055464	162716	000004	17\$: SUB	#4, (SP)	; NO ERROR - RETURN SP TO BRANCH
11916	055470	000240		18\$: NOP		
11917	055472	000207		RTS	PC	; STATUS CECK IS COMPLETE
11918						

```

11919
11920
11921
11922
11923
11924
11925
11926 055474
11927
11928
11929 055474 062716 000004
11930 055500 105076 000000
11931 055504 162716 000004
11932
11933 055510 013737 001326 001142
11934 055516 042737 173700 001142
11935 055524 012737 004010 001140
11936 055532 023737 001140 001142
11937 055540 001443
11938 055542 062716 000004
11939 055546 112776 000141 000000
11940 055554 162716 000002
11941 055560 004736
11942 055562 162716 000010
11943 055566 000240
11944
11945 055570 013737 001340 001142
11946 055576 042737 021101 001142
11947 055604 012737 010600 001140
11948 055612 023737 001140 001142
11949 055620 001413
11950 055622 062716 000004
11951 055626 112776 000142 000000
11952 055634 162716 000002
11953 055640 004736
11954 055642 162716 000010
11955 055646 000240
11956
11957 055650 005037 001140
11958 055654 013737 001342 001142
11959 055662 001413
11960 055664 062716 000004
11961 055670 112776 000143 000000
11962 055676 162716 000002
11963 055702 004736
11964 055704 162716 000010
11965 055710 000240
11966
11967 055712 013737 001344 001142
11968 055720 010146
11969 055722 010246
11970 055724 013701 001446
11971 055730 116102 000001
11972 055734 042702 177400
11973 055740 005102
11974 055742 040237 001142

```

```

.SBTTL DRIVE CLEAR STATUS CHECK SUBROUTINE
:
: BR ??? RETURN HERE IF NO ERROR
: NOP RETURN HERE TO REPORT AN ERROR
: ERROR ERROR NUMBER DEFINED BY SUB
: JSR PC,2(SP)+ GO BACK TO SUB FOR MORE ERROR CHECKS
: ??? RETURN HERE IF NO MORE ERRORS

DRVSTS:
;CLEAR USER'S ERROR CALL
ADD #4,(SP) ;MOVE SP TO ERROR CALL
CLRB 2(SP) ;CLEAR ERROR CALL
SUB #4,(SP) ;MOVE SP TO USER'S BRANCH
;REPORT ERROR IF RMCSI NOT INITIALIZED
4S: MOV RMCSI,$BDDAT ;CHECK RMCSI
BIC #1<DVA!FNCMSK>,$BDDAT ;CLEAR DONT CARES
MOV #DVA!DRVCLR,$GDDAT ;EXPECT DVA
CMP $GDDAT,$BDDAT ;COMPARE EXPECTED & RECEIVED
BEQ B5 ;BRANCH IF EQUAL
ADD #4,(SP) ;MOVE SP TO ERROR CALL
MOVB #141,2(SP) ;WRITE NUMBER OF ERROR IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,2(SP)+ ;REPORT THE ERROR VIA USER
SUB #10,(SP) ;MOVE SP TO NO ERROR RETURN
NOP
;REPORT ERROR IF RMDS NOT INITIALIZED
5S: MOV RMDSI,$BDDAT ;CHECK RMDS
BIC #PGM!OM!VV!PIP,$BDDAT ;CLEAR DONT CARES
MOV #MOL!DPR!DRY,$GDDAT ;EXPECT DRY & DPR
CMP $GDDAT,$BDDAT ;COMPARE EXPECTED & RECEIVED
BEQ B5 ;BRANCH IF EQUAL
ADD #4,(SP) ;MOVE SP TO ERROR CALL
MOVB #142,2(SP) ;WRITE NUMBER OF ERROR IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,2(SP)+ ;REPORT THE ERROR VIA USER
SUB #10,(SP) ;MOVE SP TO NO ERROR RETURN
NOP
;REPORT ERROR IF RMER1 NOT INITIALIZED
6S: CLR $GDDAT ;EXPECT 0'S
MOV RMER1I,$BDDAT ;CHECK RMER1
BEQ B5 ;BRANCH IF EQUAL
ADD #4,(SP) ;MOVE SP TO ERROR CALL
MOVB #143,2(SP) ;WRITE NUMBER OF ERROR IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,2(SP)+ ;REPORT THE ERROR VIA USER
SUB #10,(SP) ;MOVE SP TO NO ERROR RETURN
NOP
;REPORT ERROR IF ATA NOT INITIALIZED
8S: MOV RMASI,$BDDAT ;CHECK ATTENTION BIT
MOV R1,-(SP) ;PUSH R1 ON STACK
MOV R2,-(SP) ;PUSH R2 ON STACK
MOV TSTQUE,R1
MOVB 1(R1),R2
BIC #1CATNMSK,R2
COM R2
BIC R2,$BDDAT

```

11975	055746	012602			MOV	(SP)+,R2	:: POP STACK INTO R2	
11976	055750	012601			MOV	(SP)+,R1	:: POP STACK INTO R1	
11977	055752	005737	001142		TST	\$BDDAT	:: IS ATTENTION CLEARED??	
11978	055756	001413			BEQ	9\$:: BRANCH IF ATTENTION CLEARED	
11979	055760	062716	000004		ADD	#4,(SP)	:: MOVE SP TO ERROR CALL	
11980	055764	112776	000144	000000	MOVB	#144,2(SP)	:: WRITE NUMBER OF ERROR IN CALL	
11981	055772	162716	000002		SUB	#2,(SP)	:: MOVE SP TO RETURN FOR ERROR	
11982	055776	004736			JSR	PC,2(SP)+	:: REPORT THE ERROR VIA USER	
11983	056000	162716	000010		SUB	#10,(SP)	:: MOVE SP TO NO ERROR RETURN	
11984	056004	000240			NOP			
11985					:REPORT ERROR IF RMMR1 NOT INITIALIZED			
11986	056006	013737	001352	001142	9\$:	MOV	RMMR1I,\$BDDAT	:: CHECK RMMR
11987	056014	042737	000046	001142		BIC	#WC!LS!LST,\$BDDAT	:: CLEAR DONT CARES
11988	056022	012737	000010	001140		MOV	#MWD,\$GDDAT	:: EXPECT WRITE DATA ON
11989	056030	023737	001140	001142		CMP	\$GDDAT,\$BDDAT	:: COMPARE EXPECTED AND RECEIVED
11990	056036	001413			BEQ	11\$:: BRANCH IF ZERO	
11991	056040	062716	000004		ADD	#4,(SP)	:: MOVE SP TO ERROR CALL	
11992	056044	112776	000145	000000	MOVB	#145,2(SP)	:: WRITE NUMBER OF ERROR IN CALL	
11993	056052	162716	000002		SUB	#2,(SP)	:: MOVE SP TO RETURN FOR ERROR	
11994	056056	004736			JSR	PC,2(SP)+	:: REPORT THE ERROR VIA USER	
11995	056060	162716	000010		SUB	#10,(SP)	:: MOVE SP TO NO ERROR RETURN	
11996	056064	000240			NOP			
11997					:REPORT ERROR IF RMMR2 NOT INITIALIZED			
11998	056066	013737	001366	001142	11\$:	MOV	RMMR2I,\$BDDAT	:: CHECK RMMR2
11999	056074	042737	140000	001142		BIC	#RQA!RQB,\$BDDAT	:: CLEAR RQA, RQB
12000	056102	012737	011777	001140		MOV	#IST!177,\$GDDAT	:: EXPECT TEST BIT ON
12001	056110	023737	001140	001142		CMP	\$GDDAT,\$BDDAT	:: COMPARE EXPECTED & RECEIVED
12002	056116	001413			BEQ	15\$:: BRANCH IF EQUAL	
12003	056120	062716	000004		ADD	#4,(SP)	:: MOVE SP TO ERROR CALL	
12004	056124	112776	000146	000000	MOVB	#146,2(SP)	:: WRITE NUMBER OF ERROR IN CALL	
12005	056132	162716	000002		SUB	#2,(SP)	:: MOVE SP TO RETURN FOR ERROR	
12006	056136	004736			JSR	PC,2(SP)+	:: REPORT THE ERROR VIA USER	
12007	056140	162716	000010		SUB	#10,(SP)	:: MOVE SP TO NO ERROR RETURN	
12008	056144	000240			NOP			
12009	056146	005037	001140		15\$:	CLR	\$GDDAT	:: EXPECT ZEROS
12010					:REPORT ERROR IF RMEC2 NOT RESET			
12011	056152	013737	001374	001142		MOV	RMEC2I,\$BDDAT	:: CHECK RMEC2
12012	056160	001413			BEQ	17\$:: BRANCH IF 0	
12013	056162	062716	000004		ADD	#4,(SP)	:: MOVE SP TO ERROR CALL	
12014	056166	112776	000150	000000	MOVB	#150,2(SP)	:: WRITE NUMBER OF ERROR IN CALL	
12015	056174	162716	000002		SUB	#2,(SP)	:: MOVE SP TO RETURN FOR ERROR	
12016	056200	004736			JSR	PC,2(SP)+	:: REPORT THE ERROR VIA USER	
12017	056202	162716	000010		SUB	#10,(SP)	:: MOVE SP TO NO ERROR RETURN	
12018	056206	000240			NOP			
12019					:REPORT ERROR IF RMER2 NOT RESET			
12020	056210	013737	001370	001142	17\$:	MOV	RMER2I,\$BDDAT	:: CHECK RMER2
12021	056216	001413			BEQ	18\$:: BRANCH IF NO ERROR	
12022	056220	062716	000004		ADD	#4,(SP)	:: MOVE SP TO ERROR CALL	
12023	056224	112776	000147	000000	MOVB	#147,2(SP)	:: WRITE NUMBER OF ERROR IN CALL	
12024	056232	162716	000002		SUB	#2,(SP)	:: MOVE SP TO RETURN FOR ERROR	
12025	056236	004736			JSR	PC,2(SP)+	:: REPORT THE ERROR VIA USER	
12026	056240	162716	000010		SUB	#10,(SP)	:: MOVE SP TO NO ERROR RETURN	
12027	056244	000240			NOP			
12028	056246				18\$:			
12029					19\$:			
12030	056246							

H03

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 240
DRIVE CLEAR STATUS CHECK SUBROUTINE

SEQ 0242

12031			
12032			
12033	056246	062716	000004
12034	056252	105776	000000
12035	056256	001403	
12036	056260	062716	000004
12037	056264	000402	
12038	056266	162716	000004
12039	056272	000240	
12040	056274	000207	

```

;AUGMENT RETURN ADDRESS IF ANY ERROR WAS FOUND
      ADD    #4, (SP)      ;MOVE SP TO ERROR CALL
      TSTB   2(SP)        ;WAS AN ERROR DETECTED??
      BEQ    21$          ;NO!!
      ADD    #4, (SP)      ;YES - MOVE SP TO ERROR RETURN
      BR     23$
21$:  SUB    #4, (SP) ;MOVE SP BACK TO NO ERROR RETURN
23$:  NOP
      RTS    PC           ;RETURN TO USER

```



```

12041
12042
12043
12044
12045
12046
12047
12048
12049
12050
12051
12052
12053
12054
12055
12056
12057 056276
12058
12059
12060 056276 062716 000004
12061 056302 105076 000000
12062 056306 162716 000004
12063 056312 005037 061672
12064
12065
12066 056316 032737 020000 001326
12067 056324 001422
12068 056326 013737 001326 001140
12069 056334 042737 020000 001140
12070 056342 013737 001326 001142
12071 056350 062716 000004
12072 056354 112776 000013 000000
12073 056362 162716 000002
12074 056366 004736
12075 056370 000466
12076 056372
12077
12078
12079
12080 056372 032737 000010 001342
12081 056400 001435
12082 056402 032737 000010 001370
12083 056410 001031
12084 056412 013737 001342 001140
12085 056420 042737 000010 001140
12086 056426 013737 001342 001142
12087 056434 062716 000004
12088 056440 112776 000050 000000
12089 056446 032737 001000 001326
12090 056454 001003
12091 056456 112776 000274 000000
12092 056464 162716 000002
12093 056470 004736
12094 056472 000425
12095
12096 056474
    
```

```

.SBTTL DATA TRANSFER COMMAND STATUS CHECK SUBROUTINE

; THIS SUBROUTINE VERIFIES THE RESULTS OF ALL DATA TRANSFER COMMANDS
; USING STATUS STORED IN THE GET BUFFER AND TEST PARAMETERS
; STORED IN THE PUT BUFFER. ERRORS ARE REPORTED BY WRITING
; THE ERROR NUMBER IN THE USERS ERROR CALL.

; USER'S SUBROUTINE CALL:
;(1) JSR PC,DTASTS
;(2) BR ??
;(3) NOP
;(4) ERROR
;(5) JSR PC,@(SP)+
;(6) ??

DTASTS:

; CLEAR USER'S ERROR CALL AND ERROR FLAGS
ADD #4,(SP) ; MOVE SP TO USER'S ERROR
CLR @ (SP) ; CLEAR LOW ORDER BYTE OF TRAP
SUB #4,(SP) ; RESTORE SP TO NO ERROR
CLR 500$ ; CLEAR ERROR FLAGS

; REPORT ANY CONTROL BUS PARITY ERROR WHILE READING REMOTE REGISTERS, I.E., MCPE = 1
BIT #MCPE,RMCS1I ; WAS THERE A PARITY ERROR??
BEQ 10$ ; NO!!
MOV RMCS1I,$GDDAT ; EXPECTED STATUS
BIC #MCPE,$GDDAT
MOV RMCS1I,$BDDAT ; RECEIVED STATUS
ADD #4,(SP) ; MOVE SP TO USER'S ERROR CALL
MOVB #13,@(SP) ; WRITE ERROR NUMBER
SUB #2,(SP) ; MOVE SP TO RETURN IF ERROR
JSR PC,@(SP)+ ; REPORT ERROR AND RETURN
BR 30$

10$:

; REPORT ANY CONTROL BUS PARITY ERROR WHILE WRING REMOTE REGISTERS, I.E.,
; PAR=1 AND DPE = 0
BIT #PAR,RMER1I ; WAS THERE A PARITY ERROR??
BEQ 20$ ; NO!!
BIT #DPE,RMER2I ; WAS IT DUE TO CONTROL BUS??
BNE 20$ ; NO!!
MOV RMER1I,$GDDAT ; EXPECTED STATUS
BIC #PAR,$GDDAT
MOV RMER1I,$BDDAT ; RECEIVED STATUS
ADD #4,(SP) ; MOVE SP TO USER'S ERROR
MOVB #50,@(SP) ; WRITE ERROR NUMBER
BIT #MXF,RMCS1I ; DID MXF GET SET??
BNE 15$ ; YES!!
MOVB #274,@(SP) ; NO - CHANGE ERROR NUMBER
SUB #2,(SP) ; MOVE SP TO RETURN IF ERROR
JSR PC,@(SP)+ ; REPORT ERROR AND RETURN
BR 30$

15$:

20$:
    
```

```

12097
12098
12099
12100
12101
12102
12103 056474 032737 001000 001336
12104 056502 001425
12105 056504 013737 001336 001140
12106 056512 042737 001000 001140
12107 056520 013737 001336 001142
12108 056526 062716 000004
12109 056532 112776 000275 000000
12110 056540 162716 000002
12111 056544 004736
12112 056546
12113
12114
12115 056546 162716 000010
12116 056552 000137 061644
12117
12118 056556
12119
12120
12121
12122
12123 056556 032737 020000 001342
12124 056564 001447
12125 056566 013737 001342 001140
12126 056574 042737 020000 001140
12127 056602 013737 001342 001142
12128 056610 032737 010000 001340
12129 056616 001404
12130 056620 032737 000100 001340
12131 056626 001013
12132 056630 062716 000004
12133 056634 112776 000276 000000
12134 056642 162716 000002
12135 056646 004736
12136 056650 162716 000010
12137 056654 000413
12138 056656
12139
12140
12141
12142 056656 062716 000004
12143 056662 112776 000277 000000
12144 056670 162716 000002
12145 056674 004736
12146 056676 162716 000010
12147 056702 000240
12148 056704
12149
12150
12151 056704 032737 010000 001370
12152 056712 001432

```

```

;LOOK FOR ANY ERRORS WHICH MAY HAVE OCCURRED DURING COMMAND INITIATION OR
;MECHANICAL POSITIONING

;FIRST TEST MXF WHICH WOULD INDICATE COMPOSITE ERROR SET WHEN FUNCTION
;CODE AND GO BIT WERE LOADED
BIT #MXF,RMCS2I ;WAS "MISSED TRANSFER" SET??
BEQ 40$ ;NO!!
MOV RMCS2I,$GDDAT ;EXPECTED STATUS
BIC #MXF,$GDDAT
MOV RMCS2I,$BDDAT ;RECEIVED STATUS
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #275,2(SP) ;WRITE ERROR NUMBER
SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
JSR PC,2(SP)+ ;REPORT ERROR AND RETURN

30$:
;RESTORE SP TO NO ERROR RETURN AND BYPASS FURTHER STATUS CHECKING
SUB #10,(SP) ;MOVE SP TO NO ERROR
JMP 380$ ;SKIP TO END OF SUB

40$:
;REPORT AN ERROR IF "OPI" ERROR OCCURRED DUE TO "MOL" = 0, OR IF "OPI"
;AND "MOL" ARE SET, BUT "VV" IS RESET, INDICATING AN INTERMITTENT
;"MOL"
BIT #OPI,RMER1I ;IS "OPI" SET??
BEQ 60$ ;NO!!
MOV RMER1I,$GDDAT ;EXPECTED STATUS
BIC #OPI,$GDDAT
MOV RMER1I,$BDDAT ;RECEIVED STATUS
BIT #MOL,RMDSI ;WAS MEDIUM OFF LINE??
BEQ 45$ ;YES!!
BIT #VV,RMDSI ;WAS "MOL" INTERMITTENT??
BNE 50$ ;NO!!
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #276,2(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
JSR PC,2(SP)+ ;REPORT ERROR AND RETURN
SUB #10,(SP) ;RESTORE SP TO NO ERROR
BR 60$

50$:
;REPORT "OPI" ERROR, WHICH IS DUE TO "ON CYLINDER" NOT DROPPING OR
;"RUN" TIMEOUT (20 MS) OR SEARCH TIMEOUT (50 MS)
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #277,2(SP) ;WRITE ERROR NUMBER IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
JSR PC,2(SP)+ ;REPORT ERROR AND RETURN
SUB #10,(SP) ;RESTORE SP TO NO ERROR
NOP

60$:
;LOOK FOR "IVC" ERROR DURING COMMAND INITIATION
BIT #IVC,RMER2I ;WAS THERE AN "IVC" ERROR??
BEQ 70$ ;NO!!

```

12153					;REPORT "IVC" ERROR DUE TO "VV" = 0, OR REPORT ERRONEOUS "IVC" ERROR
12154	056714	013737	001370	001140	MOV RMER2I,\$GDDAT ;EXPECTED STATUS
12155	056722	042737	010000	001140	BIC #IVC,\$GDDAT
12156	056730	013737	001370	001142	MOV RMER2I,\$BDDAT ;RECEIVED STATUS
12157	056736	062716	000004		ADD #4,(SP) ;MOVE SP TO USER'S ERROR
12158	056742	112776	000300	000000	MOVB #300,2(SP) ;WRITE ERROR NUMBER IN CALL
12159	056750	032737	000100	001340	BIT #VV,RMDSI ;WAS VOLUME VALID??
12160	056756	001403			BEQ 65\$;NO!!
12161	056760	112776	000301	000000	MOVB #301,2(SP) ;CHANGE ERROR NUMBER
12162	056766	162716	000002		65\$: SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
12163	056772	004736			JSR PC,2(SP)+ ;REPORT "IVC" ERROR AND RETURN
12164	056774	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR
12165	057000				70\$:
12166					
12167					;SEE IF "ILF" OR "RMR" IS SET
12168	057000	032737	000007	001342	BIT #ILR:ILF:RMR,RMER1I
12169	057006	001510			BEQ 100\$;NO ERRORS DETECTED
12170					;REPORT AN ERROR IF "ILR" IS SET
12171	057010	032737	000002	001342	BIT #ILR,RMER1I ;WAS "ILR" DETECTED??
12172	057016	001424			BEQ 80\$;NO!!
12173	057020	013737	001342	001140	MOV RMER1I,\$GDDAT ;EXPECTED STATUS
12174	057026	042737	000002	001140	BIC #ILR,\$GDDAT
12175	057034	013737	001342	001142	MOV RMER1I,\$BDDAT ;RECEIVED STATUS
12176	057042	062716	000004		ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
12177	057046	112776	000302	000000	MOVB #302,2(SP) ;WRITE ERROR NUMBER IN CALL
12178	057054	162716	000002		SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
12179	057060	004736			JSR PC,2(SP)+ ;REPORT ERROR AND RETURN
12180	057062	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR
12181	057066	000240			NOP
12182	057070				80\$:
12183					
12184					;REPORT AN ERROR IF "ILF" IS SET
12185	057070	032737	000001	001342	BIT #ILF,RMER1I ;WAS "ILF" DETECTED??
12186	057076	001424			BEQ 90\$;NO!!
12187	057100	013737	001342	001140	MOV RMER1I,\$GDDAT ;EXPECTED STATUS
12188	057106	042737	000001	001140	BIC #ILF,\$GDDAT
12189	057114	013737	001342	001142	MOV RMER1I,\$BDDAT ;RECEIVED STATUS
12190	057122	062716	000004		ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
12191	057126	112776	000303	000000	MOVB #303,2(SP) ;WRITE ERROR NUMBER IN CALL
12192	057134	162716	000002		SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
12193	057140	004736			JSR PC,2(SP)+ ;REPORT ERROR AND RETURN
12194	057142	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR
12195	057146	000240			NOP
12196	057150				90\$:
12197					
12198					;REPORT AN ERROR IF "RMR" IS SET
12199	057150	032737	000004	001342	BIT #RMR,RMER1I ;WAS "RMR" DETECTED??
12200	057156	001424			BEQ 100\$;NO!!
12201	057160	013737	001342	001140	MOV RMER1I,\$GDDAT ;EXPECTED STATUS
12202	057166	042737	000004	001140	BIC #RMR,\$GDDAT
12203	057174	013737	001342	001142	MOV RMER1I,\$BDDAT ;RECEIVED STATUS
12204	057202	062716	000004		ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
12205	057206	112776	000304	000000	MOVB #304,2(SP) ;WRITE ERROR NUMBER IN CALL
12206	057214	162716	000002		SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
12207	057220	004736			JSR PC,2(SP)+ ;REPORT ERROR AND RETURN
12208	057222	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR

M03

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 245
 DATA TRANSFER COMMAND STATUS CHECK SUBROUTINE

SEQ 0247

12265	057540	000240			NOP
12266	057542				150\$:
12267					
12268					;LOOK FOR "LSC" OR "LBC" OR "DVC" IN ERROR REGISTER #2
12269	057542	032737	006200	001370	BIT #LSC!LBC!DVC,RMER2I
12270	057550	001512			BEQ 180\$;NO ERRORS SET
12271					
12272					;REPORT ANY DEVICE FAULT, I.E., "DVC" = 1
12273	057552	032737	000200	001370	BIT #DVC,RMER2I ;IS "DVC" = 1??
12274	057560	001424			BEQ 160\$;NO!!
12275	057562	013737	001370	001140	MOV RMER2I,\$GDDAT ;EXPECTED STATUS
12276	057570	042737	000200	001140	BIC #DVC,\$GDDAT
12277	057576	013737	001370	001142	MOV RMER2I,\$BDDAT ;RECEIVED STATUS
12278	057604	062716	000004		ADD #4,(SP) ;MOVE SP TO USERS ERROR
12279	057610	112776	000310	000000	MOVB #310,a(SP) ;WRITE ERROR NUMBER IN CALL
12280	057616	162716	000002		SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
12281	057622	004736			JSR PC,a(SP)+ ;REPORT ERROR AND RETURN
12282	057624	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR
12283	057630	000240			NOP
12284	057632				160\$:
12285					
12286					;REPORT LOSS OF BIT CLOCK, I.E.; "LBC" = 1 IF "MOL" = 1
12287	057632	032737	002000	001370	BIT #LBC,RMER2I ;IS LBC SET??
12288	057640	001430			BEQ 170\$;NO!!
12289	057642	032737	010000	001340	BIT #MOL,RMDSI ;HAS LBC ERROR BY MOL = 0
12290	057650	001424			BEQ 170\$;YES!!
12291	057652	013737	001370	001140	MOV RMER2I,\$GDDAT ;EXPECTED STATUS
12292	057650	042737	002000	001140	BIC #LBC,\$GDDAT
12293	057656	013737	001370	001142	MOV RMER2I,\$BDDAT ;RECEIVED STATUS
12294	057674	062716	000004		ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
12295	057700	112776	000311	000000	MOVB #311,a(SP) ;WRITE ERROR NUMBER IN CALL
12296	057706	162716	000002		SUB #2,(SP) ;MOVE SP TO RETURN IF ERROR
12297	057712	004736			JSR PC,a(SP)+ ;REPORT ERROR AND RETURN
12298	057714	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR
12299	057720	000240			NOP
12300	057722				170\$:
12301					
12302					;REPORT LOS OF SYSTEM CLOCK, I.E. "LSC" = 1
12303	057722	032737	004000	001370	BIT #LSC,RMER2I ;IS "LSC" = 1??
12304	057730	001422			BEQ 180\$;NO!!
12305	057732	013737	001370	001140	MOV RMER2I,\$GDDAT ;EXPECTED STATUS
12306	057740	042737	004000	001140	BIC #LSC,\$GDDAT
12307	057746	013737	001370	001142	MOV RMER2I,\$BDDAT ;RECEIVED STATUS
12308	057754	062716	000004		ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
12309	057760	112776	000312	000000	MOVB #312,a(SP) ;WRITE ERROR NUMBER
12310	057766	004736			JSR PC,a(SP)+ ;REPORT ERROR AND RETURN
12311	057770	162716	000010		SUB #10,(SP) ;RESTORE SP TO NO ERROR
12312	057774	000240			NOP
12313	057776				180\$:
12314					
12315					;LOOK FOR "UNS" OR "DTE" OR "WLE" IN ERROR REGISTER #1
12316	057776	032737	054000	001342	BIT #UNS!DTE!WLE,RMER1I
12317	060004	001527			BEQ 220\$;NO BITS SET
12318					;REPORT "UNS" ERROR IF "DVC" = 0
12319	060006	032737	040000	001342	BIT #UNS,RMER1I ;IS "UNS" SET??
12320	060014	001427			BEQ 190\$;NO!!

```

12321 060016 032737 000200 001370      BIT      #DVC,RMER2I      ;WAS "UNS" CAUSED BY "DVC"??
12322 060024 001023                BNE      190$          ;YES!!
12323 060026 013737 001342 001140      MOV      RMER1I,$GDDAT ;EXPECTED STATUS
12324 060034 042737 040000 001140      BIC      #UNS,$GDDAT
12325 060042 013737 001342 001142      MOV      RMER1I,$BDDAT ;RECEIVED STATUS
12326 060050 062716 000004                ADD      #4,(SP)       ;MOVE SP TO USERS ERROR CALL
12327 060054 112776 000313 000000      MOVVB   #313,2(SP)    ;WRITE ERROR NUMBER
12328 060062 162716 000002                SUB      #2,(SP)       ;MOVE SP TO RETURN IF ERROR
12329 060066 004736                JSR      PC,2(SP)+     ;REPORT ERROR AND RETURN
12330 060070 162716 000010                SUB      #10,(SP)     ;RESTORE SP TO NO ERROR
12331 060074
12332
12333
12334 060074 032737 010000 001342      ;REPORT ANY DRIVE TIMING ERROR, I.E., "DTE" = 1
12335 060102 001423                BIT      #DTE,RMER1I  ;IS DTE SET??
12336 060104 013737 001342 001140      BEQ      200$          ;NO!!
12337 060112 042737 010000 001140      MOV      RMER1I,$GDDAT ;EXPECTED STATUS
12338 060120 013737 001342 001142      BIC      #DTE,$GDDAT
12339 060126 062716 000004                MOV      RMER1I,$BDDAT ;RECEIVED STATUS
12340 060132 112776 000314 000000      ADD      #4,(SP)       ;MOVE SP TO USER'S ERROR CALL
12341 060140 162716 000002                MOVVB   #314,2(SP)    ;WRITE ERROR NUMBER IN CALL
12342 060144 004736                SUB      #2,(SP)       ;MOVE SP TO RETURN IF ERROR
12343 060146 162716 000010                JSR      PC,2(SP)+     ;REPORT ERROR AND RETURN
12344 060152                SUB      #10,(SP)     ;MOVE SP TO NO ERROR
12345
12346
12347
12348 060152 032737 004000 001342      ;REPORT AN ERROR IF WRITE LOCK ERROR IS SET. SEE IF DRIVE IS NOT
12349 060160 001441                ;WRITE PROTECTED, OR IF FUNCTION WAS NOT A WRITE
12350 060162 013737 001342 001142      BIT      #WLE,RMER1I  ;WAS "WLE" SET??
12351 060170 013737 001342 001140      BEQ      220$          ;NO!!
12352 060176 052737 004000 001140      MOV      RMER1I,$BDDAT ;RECEIVED STATUS
12353 060204 062716 000004                MOV      RMER1I,$GDDAT ;EXPECTED STATUS
12354 060210 112776 000315 000000      ADD      #4,(SP)       ;MOVE SP TO USERS ERROR CALL
12355 060216 032737 004000 001340      MOVVB   #315,2(SP)    ;WRITE ERROR NUMBER IN CALL
12356 060224 001404                BIT      #WRL,RMDSI   ;WAS DRIVE WRITE PROTECTED??
12357 060236 032737 000010 001376      BEQ      205$          ;NO!!
12358 060234 001406                BIT      #BIT3,RMCS10 ;WAS COMMAND A WRITE??
12359 060236 112776 000316 000000      BEQ      210$          ;YES!!
12360 060244 042737 004000 001140      MOVVB   #316,2(SP)    ;CHANGE ERROR NUMBER
12361 060252 162716 000002                BIC      #WLE,$GDDAT
12362 060256 004736                SUB      #2,(SP)       ;MOVE SP TO RETURN IF ERROR
12363 060260 162716 000010                JSR      PC,2(SP)+     ;REPORT ERROR AND RETURN
12364 060264                SUB      #10,(SP)     ;MOVE SP TO NO ERROR
12365
12366
12367
12368 060264 062716 000004                ;OMIT DATA ERROR CHECKS IF ANY PREVIOUS ERRORS HAVE BEEN DETECTED
12369 060270 105776 000000                ADD      #4,(SP)       ;MOVE SP TO USER'S ERROR
12370 060274 001404                TSTB    2(SP)         ;WAS ERROR DETECTED??
12371 060276 162716 000004                BEQ      225$          ;NO - DO DATA CHECKS
12372 060302 000137 061304                SUB      #4,(SP)       ;RESTORE SP
12373 060306 162716 000004                JMP      340$          ;SKIP DATA CHECKS
12374
12375
12376
12377
12378
12379
12380
12381
12382
12383
12384
12385
12386
12387
12388
12389
12390
12391
12392
12393
12394
12395
12396
12397
12398
12399
12400
12401
12402
12403
12404
12405
12406
12407
12408
12409
12410
12411
12412
12413
12414
12415
12416
12417
12418
12419
12420
12421
12422
12423
12424
12425
12426
12427
12428
12429
12430
12431
12432
12433
12434
12435
12436
12437
12438
12439
12440
12441
12442
12443
12444
12445
12446
12447
12448
12449
12450
12451
12452
12453
12454
12455
12456
12457
12458
12459
12460
12461
12462
12463
12464
12465
12466
12467
12468
12469
12470
12471
12472
12473
12474
12475
12476
12477
12478
12479
12480
12481
12482
12483
12484
12485
12486
12487
12488
12489
12490
12491
12492
12493
12494
12495
12496
12497
12498
12499
12500
12501
12502
12503
12504
12505
12506
12507
12508
12509
12510
12511
12512
12513
12514
12515
12516
12517
12518
12519
12520
12521
12522
12523
12524
12525
12526
12527
12528
12529
12530
12531
12532
12533
12534
12535
12536
12537
12538
12539
12540
12541
12542
12543
12544
12545
12546
12547
12548
12549
12550
12551
12552
12553
12554
12555
12556
12557
12558
12559
12560
12561
12562
12563
12564
12565
12566
12567
12568
12569
12570
12571
12572
12573
12574
12575
12576
12577
12578
12579
12580
12581
12582
12583
12584
12585
12586
12587
12588
12589
12590
12591
12592
12593
12594
12595
12596
12597
12598
12599
12600
12601
12602
12603
12604
12605
12606
12607
12608
12609
12610
12611
12612
12613
12614
12615
12616
12617
12618
12619
12620
12621
12622
12623
12624
12625
12626
12627
12628
12629
12630
12631
12632
12633
12634
12635
12636
12637
12638
12639
12640
12641
12642
12643
12644
12645
12646
12647
12648
12649
12650
12651
12652
12653
12654
12655
12656
12657
12658
12659
12660
12661
12662
12663
12664
12665
12666
12667
12668
12669
12670
12671
12672
12673
12674
12675
12676
12677
12678
12679
12680
12681
12682
12683
12684
12685
12686
12687
12688
12689
12690
12691
12692
12693
12694
12695
12696
12697
12698
12699
12700
12701
12702
12703
12704
12705
12706
12707
12708
12709
12710
12711
12712
12713
12714
12715
12716
12717
12718
12719
12720
12721
12722
12723
12724
12725
12726
12727
12728
12729
12730
12731
12732
12733
12734
12735
12736
12737
12738
12739
12740
12741
12742
12743
12744
12745
12746
12747
12748
12749
12750
12751
12752
12753
12754
12755
12756
12757
12758
12759
12760
12761
12762
12763
12764
12765
12766
12767
12768
12769
12770
12771
12772
12773
12774
12775
12776
12777
12778
12779
12780
12781
12782
12783
12784
12785
12786
12787
12788
12789
12790
12791
12792
12793
12794
12795
12796
12797
12798
12799
12800
12801
12802
12803
12804
12805
12806
12807
12808
12809
12810
12811
12812
12813
12814
12815
12816
12817
12818
12819
12820
12821
12822
12823
12824
12825
12826
12827
12828
12829
12830
12831
12832
12833
12834
12835
12836
12837
12838
12839
12840
12841
12842
12843
12844
12845
12846
12847
12848
12849
12850
12851
12852
12853
12854
12855
12856
12857
12858
12859
12860
12861
12862
12863
12864
12865
12866
12867
12868
12869
12870
12871
12872
12873
12874
12875
12876
12877
12878
12879
12880
12881
12882
12883
12884
12885
12886
12887
12888
12889
12890
12891
12892
12893
12894
12895
12896
12897
12898
12899
12900
12901
12902
12903
12904
12905
12906
12907
12908
12909
12910
12911
12912
12913
12914
12915
12916
12917
12918
12919
12920
12921
12922
12923
12924
12925
12926
12927
12928
12929
12930
12931
12932
12933
12934
12935
12936
12937
12938
12939
12940
12941
12942
12943
12944
12945
12946
12947
12948
12949
12950
12951
12952
12953
12954
12955
12956
12957
12958
12959
12960
12961
12962
12963
12964
12965
12966
12967
12968
12969
12970
12971
12972
12973
12974
12975
12976
12977
12978
12979
12980
12981
12982
12983
12984
12985
12986
12987
12988
12989
12990
12991
12992
12993
12994
12995
12996
12997
12998
12999
13000

```

```

12377 060312 013737 001376 061674      MOV      RMCS10,510$      ;STRIP AND STORE FUNCTION CODE
12378 042737 177700 061674      BIC      #1CFNCSK,510$
12379 042737 000063 061674      CMP      RMH!GO,510$     ;WAS FUNCTION WRITE HEADER & DATA??
12380 001512 000000 000000      BEQ      250$            ;YES - SKIP HEADER CHECKS
12381 032737 002000 001360      BIT      #HCI,RMOFI     ;WAS HCI SET??
12382 001106 000000 000000      BNE      250$            ;YES - SKIP HEADER CHECKS
12383
12384
12385 ;SEE IF ANY HEADER ERRORS ARE SET, I.E., "FER" OR "HCRC" OR "HCE"
12386 060346 032737 000620 001342      BIT      #HCRC!FER!HCE,RMER11
12387 060354 001533 000000 000000      BEQ      270$            ;NO ERRORS SET
12388
12389 ;REPORT HEADER CRC ERROR IF SET
12390 060356 032737 000400 001342      BIT      #HCRC,RMER11   ;WAS HCRC SET??
12391 060364 001422 000000 000000      BEQ      230$            ;NO!!
12392 060366 013737 001342 001140      MOV      RMER11,$GDDAT  ;EXPECTED STATUS
12393 060374 042737 000400 001140      BIC      #HCRC,$GDDAT
12394 060402 013737 001342 001142      MOV      RMER11,$BDDAT  ;RECEIVED STATUS
12395 060410 062716 000004 000000      ADD      #4,(SP)        ;MOVE SP TO USERS ERROR
12396 060414 112776 000317 000000      MOV      #317,2(SP)    ;WRITE ERROR NUMBER
12397 060422 162716 000002 000000      SUB      #2,(SP)        ;MOVE SP TO RETURN IF ERROR
12398 060426 004736 000000 000000      JSR      PC,2(SP)+     ;REPORT ERROR AND RETURN
12399 060430 000501 000000 000000      BR       260$
12400
12401 230$:
12402 ;REPORT FORMAT ERROR IF SET
12403 060432 032737 000020 001342      BIT      #FER,RMER11   ;WAS "FER" SET??
12404 060440 001422 000000 000000      BEQ      240$            ;NO!!
12405 060442 013737 001342 001140      MOV      RMER11,$GDDAT  ;EXPECTED STATUS
12406 060450 042737 000020 001140      BIC      #FER,$GDDAT
12407 060456 013737 001342 001142      MOV      RMER11,$BDDAT  ;RECEIVED STATUS
12408 060464 062716 000004 000000      ADD      #4,(SP)        ;MOVE SP TO USERS ERROR
12409 060470 112776 000320 000000      MOV      #320,2(SP)    ;WRITE ERROR NUMBER
12410 060476 162716 000002 000000      SUB      #2,(SP)        ;MOVE SP TO RETURN IF ERROR
12411 060502 004736 000000 000000      JSR      PC,2(SP)+     ;REPORT ERROR AND RETURN
12412 060504 000453 000000 000000      BR       260$
12413
12414 240$:
12415 ;REPORT HEADER COMPARE ERROR IF SET
12416 060506 032737 000200 001342      BIT      #HCE,RMER11   ;WAS "HCE" SET??
12417 060514 001453 000000 000000      BEQ      270$            ;NO!!
12418 060516 013737 001342 001140      MOV      RMER11,$GDDAT  ;EXPECTED STATUS
12419 060524 042737 000200 001140      BIC      #HCE,$GDDAT
12420 060532 013737 001342 001142      MOV      RMER11,$BDDAT  ;RECEIVED STATUS
12421 060540 062716 000004 000000      ADD      #4,(SP)        ;MOVE SP TO USER'S ERROR
12422 060544 112776 000321 000000      MOV      #321,2(SP)    ;WRITE ERROR NUMBER
12423 060552 162716 000002 000000      SUB      #2,(SP)        ;MOVE SP TO RETURN IF ERROR
12424 060556 004736 000000 000000      JSR      PC,2(SP)+     ;REPORT ERROR AND RETURN
12425 060560 000425 000000 000000      BR       260$
12426
12427 ;THERE SHOULD BE NO HEADER ERRORS BECAUSE
12428 060562 032737 000620 001342      .COMMAND WAS WRITE HEADER AND DATA, OR
12429 060570 001425 000000 000000      .HEADER COMPARE INHIBIT WAS SET
12430 060572 013737 001342 001140      250$: BIT      #HCE!FER!HCRC,RMER11
12431 060600 042737 000620 001140      BEQ      270$            ;NO ERRORS WERE SET
12432 060606 013737 001342 001142      MOV      RMER11,$GDDAT  ;EXPECTED STATUS
12433 060606 013737 001342 001142      BIC      #HCE!FER!HCRC,$GDDAT
12434 060606 013737 001342 001142      MOV      RMER11,$BDDAT  ;RECEIVED STATUS

```



```

12433 060614 062716 000004          ADD      #4,(SP)          ;MOVE SP TO USER'S ERROR CALL
12434 060620 112776 000322 000000  MOVB     #322,a(SP)      ;WRITE ERROR NUMBER
12435 060626 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN IF ERROR
12436 060632 004736          JSR      PC,a(SP)+      ;REPORT ERROR AND RETURN
12437 060634 162716 000010 260$  SUB      #10,(SP)       ;MOVE SP TO NO ERROR
12438 060640 000137 061304          JMP      340$          ;OMIT FURTHER DATA CHECKS
12439
12440 060644          270$:
12441
12442          ;IF COMMAND WAS A WRITE COMMAND, GO DO WRITE ERROR CHECKS, OTHERWISE
12443          ;DO READ ERROR CHECKS
12444 060644 032737 000010 061674  BIT      #BIT3,510$     ;WAS THIS A WRITE COMMAND?
12445 060652 001002          BNE     275$          ;NO!!
12446 060654 000137 061072          JMP      310$          ;GO DO WRITE STATUS CHECK
12447 060660          275$:
12448
12449          ;REPORT DATA CHECK IF SET
12450 060660 032737 100000 001342  BIT      #DCK,RMER1I    ;DATA CHECK ERROR??
12451 060666 001450          BEQ     290$          ;NO!!
12452 060670 013737 001342 001140  MOV      RMER1I,$GDDAT  ;EXPECTED STATUS
12453 060676 042737 100000 001140  BIC      #DCK,$GDDAT
12454 060704 013737 001342 001142  MOV      RMER1I,$BDDAT  ;RECEIVED STATUS
12455 060712 062716 000004          ADD      #4,(SP)        ;MOVE SP TO USER'S ERROR
12456 060716 112776 000323 000000  MOVB     #323,a(SP)      ;WRITE ERROR NUMBER
12457 060724 032737 004000 001360  BIT      #ECI,RMOFI    ;WAS ECC CORRECTION DISABLED??
12458 060732 001021          BNE     280$          ;YES!!
12459 060734 112776 000324 000000  MOVB     #324,a(SP)      ;CHANGE TO RECOVERABLE ERROR
12460 060742 032737 000100 001342  BIT      #ECH,RMER1I    ;IS ERROR RECOVERABLE??
12461 060750 001007          BNE     276$          ;NO !!
12462          ;DO NOT REPORT RECOVERABLE ERROR IF READ COMMAND
12463 060752 032737 000020 061674  BIT      #BIT4,510$     ;WAS THIS A READ COMMAND ??
12464 060760 001406          BEQ     280$          ;NO !!
12465 060762 162716 000004          SUB      #4,(SP)        ;RESTORE SP
12466 060766 000410          BR      290$          ;SKIP ERROR - DATA WILL BE CORRECTED
12467 060770 112776 000325 000000 276$: MOVB     #325,a(SP)      ;CHANGE TO NON RECOVERABLE
12468 060776 162716 000002 280$: SUB      #2,(SP)        ;MOVE SP TO RETURN IF ERROR
12469 061002 004736          JSR      PC,a(SP)+      ;REPORT ERROR AND RETURN
12470 061004 162716 000010          SUB      #10,(SP)       ;RESTORE SP TO NO ERROR
12471
12472 061010          290$:
12473
12474          ;REPORT DATA BUS PARITY ERROR IF SET, I.E., MDPE = 1
12475 061010 032737 000400 001336  BIT      #MDPE,RMCS2I   ;PARITY ERROR SET??
12476 061016 001423          BEQ     300$          ;NO!!
12477 061020 013737 001336 001140  MOV      RMCS2I,$GDDAT  ;EXPECTED STATUS
12478 061026 042737 000400 001140  BIC      #MDPE,$GDDAT
12479 061034 013737 001336 001142  MOV      RMCS2I,$BDDAT  ;RECEIVED STATUS
12480 061042 062716 000004          ADD      #4,(SP)        ;MOVE SP TO USER'S ERROR
12481 061046 112776 000326 000000  MOVB     #326,a(SP)      ;WRITE ERROR NUMBER
12482 061054 162716 000002          SUB      #2,(SP)        ;MOVE SP TO RETURN IF ERROR
12483 061060 004736          JSR      PC,a(SP)+      ;REPORT ERROR AND RETURN
12484 061062 162716 000010          SUB      #10,(SP)       ;MOVE SP TO NO ERROR
12485 061066 000137 061304 300$: JMP      340$          ;SKIP WRITE STATUS CHECK
12486
12487 061072          310$:
12488

```



```

12489          ;TEST TO SEE THAT OFFSET MODE WAS RESET: REPORT ERROR IF "OM" = 1
12490 061072 032737 000001 001340      BIT      #OM,RMSI      ;IS OFFSET ON??
12491 061100 001423                    BEQ      320$        ;NO
12492 061102 013737 001340 001140      MOV      RMSI,$GDDAT ;EXPECTED STATUS
12493 061110 042737 000001 001140      BIC      #OM,$GDDAT
12494 061116 013737 001340 001142      MOV      RMSI,$BDDAT ;RECEIVED STATUS
12495 061124 062716 000004                    ADD      #4,(SP)      ;MOVE SP TO USER'S ERROR CALL
12496 061130 112776 000327 000000      MOVVB   #327,2(SP)   ;WRITE ERROR NUMBER IN CALL
12497 061136 162716 000002                    SUB      #2,(SP)      ;MOVE SP TO RETURN IF ERROR
12498 061142 004736                    JSR      PC,2(SP)+    ;REPORT ERROR AND RETURN
12499 061144 162716 000010                    SUB      #10,(SP)    ;MOVE SP TO NO ERROR
12500 061150
320$:
12501
12502          ;TEST FOR DATA BUS PARITY ERROR; REPORT ERROR IF "DPE" = 1
12503 061150 032737 000010 001370      BIT      #DPE,RMER2I ;DATA PARITY ERROR??
12504 061156 001423                    BEQ      330$        ;NO!!
12505 061160 013737 001370 001140      MOV      RMER2I,$GDDAT ;EXPECTED STATUS
12506 061166 042737 000010 001140      BIC      #DPE,$GDDAT
12507 061174 013737 001370 001142      MOV      RMER2I,$BDDAT ;RECEIVED STATUS
12508 061202 062716 000004                    ADD      #4,(SP)      ;MOVE SP TO USER'S ERROR CALL
12509 061206 112776 000330 000000      MOVVB   #330,2(SP)   ;WRITE ERROR NUMBER
12510 061214 162716 000002                    SUB      #2,(SP)      ;MOVE SP TO RETURN IF ERROR
12511 061220 004736                    JSR      PC,2(SP)+    ;REPORT ERROR AND RETURN
12512 061222 162716 000010                    SUB      #10,(SP)    ;MOVE SP TO NO ERROR
12513 061226
330$:
12514
12515          ;TEST FOR WRITE CLOCK FAILURE; REPORT ERROR IF "WCF" = 1
12516 061226 032737 000040 001342      BIT      #WCF,RMER1I ;IS "WCF" SET??
12517 061234 001423                    BEQ      340$        ;NO!!
12518 061236 013737 001342 001140      MOV      RMER1I,$GDDAT ;EXPECTED STATUS
12519 061244 042737 000040 001140      BIC      #WCF,$GDDAT
12520 061252 013737 001342 001142      MOV      RMER1I,$BDDAT ;RECEIVED STATUS
12521 061260 062716 000004                    ADD      #4,(SP)      ;MOVE SP TO USERS ERROR CALL
12522 061264 112776 000331 000000      MOVVB   #331,2(SP)   ;WRITE ERROR NUMBER
12523 061272 162716 000002                    SUB      #2,(SP)      ;MOVE SP TO RETURN IF ERROR
12524 061276 004736                    JSR      PC,2(SP)+    ;REPORT ERROR AND RETURN
12525 061300 162716 000010                    SUB      #10,(SP)    ;MOVE SP TO NO ERROR
12526 061304
340$:
12527
12528          ;REPORT "DATA LATE" ERROR IF "DLT" = 1
12529 061304 032737 100000 001336      BIT      #DLT,RMCS2I ;IS "DLT" SET??
12530 061312 001423                    BEQ      350$        ;NO!!
12531 061314 013737 001336 001140      MOV      RMCS2I,$GDDAT ;EXPECTED STATUS
12532 061322 042737 100000 001140      BIC      #DLT,$GDDAT
12533 061330 013737 001336 001142      MOV      RMCS2I,$BDDAT ;RECEIVED STATUS
12534 061336 062716 000004                    ADD      #4,(SP)      ;MOVE SP TO USERS ERROR CALL
12535 061342 112776 000332 000000      MOVVB   #332,2(SP)   ;WRITE ERROR NUMBER
12536 061350 162716 000002                    SUB      #2,(SP)      ;MOVE SP TO RETURN IF ERROR
12537 061354 004736                    JSR      PC,2(SP)+    ;REPORT ERROR AND RETURN
12538 061356 162716 000010                    SUB      #10,(SP)    ;MOVE SP TO NO ERROR
12539 061362
350$:
12540          ;LOOK FOR UNEXPECTED CHANGES IN DRIVE STATUS
12541 061362 013746 001340                    MOV      RMSI,-(SP)   ;STACK DRIVE STATUS
12542 061366 042716 147677                    BIC      #1C<PIP!MOL!VV>,(SP) ;CLEAR DONT CARES
12543 061372 022726 010100                    CMP      #MOL!VV,(SP)+ ;IS DRIVE STATUS OK??
12544 061376 001522                    BEQ      380$        ;YES!!

```

12545								
12546								
12547								
12548	061400	032737	020000	001340				
12549	061406	001430						
12550	061410	032737	040000	001370				
12551	061416	001024						
12552	061420	013737	001340	001140				
12553	061426	042737	020000	001140				
12554	061434	013737	001340	001142				
12555	061442	062716	000004					
12556	061446	112776	000333	000000				
12557	061454	162716	000002					
12558	061460	004736						
12559	061462	162716	000010					
12560	061466	000240						
12561	061470							
12562								
12563								
12564								
12565	061470	032737	010000	001340				
12566	061476	001027						
12567	061500	032737	020000	001342				
12568	061506	001023						
12569	061510	013737	001340	001140				
12570	061516	052737	010000	001140				
12571	061524	013737	001340	001142				
12572	061532	062716	000004					
12573	061536	112776	000334	000000				
12574	061544	162716	000002					
12575	061550	004736						
12576	061552	162716	000010					
12577	061556							
12578								
12579								
12580								
12581	061556	032737	000100	001340				
12582	061564	001027						
12583	061566	032737	010000	001370				
12584	061574	001033						
12585	061576	013737	001340	001140				
12586	061604	052737	000100	001140				
12587	061612	013737	001340	001142				
12588	061620	062716	000004					
12589	061624	112776	000335	000000				
12590	061632	162716	000002					
12591	061636	004736						
12592	061640	162716	000010					
12593	061644							
12594								
12595								
12596	061644	062716	000004					
12597	061650	105776	000000					
12598	061654	001403						
12599	061656	062716	000004					
12600	061662	000402						

```

;REPORT ERROR IF POSITIONING IN PROGRESS AND NO SEEK INCOMPLETE ERROR,
;I.E., PIP = 1 AND SKI = 0
    BIT    #PIP,RMDSI      ;IS "PIP" SET??
    BEQ    360$           ;NO!!
    BIT    #SKI,RMER2I    ;WAS "SKI" ERROR REPORTED??
    BNE    360$           ;YES-DONT REPORT PIP
    MOV    RMDSI,$GDDAT   ;EXPECTED STATUS
    BIC    #PIP,$GDDAT
    MOV    RMDSI,$BDDAT   ;RECEIVED STATUS
    ADD    #4,(SP)        ;MOVE SP TO USERS ERROR CALL
    MOVB   #333,2(SP)     ;WRITE ERROR NUMBER
    SUB    #2,(SP)        ;MOVE SP TO RETURN IF ERROR
    JSR    PC,2(SP)+      ;REPORT ERROR AND RETURN
    SUB    #10,(SP)       ;MOVE SP TO NO ERROR
360$:
;REPORT ERROR IF MEDIUM IS NOT ON LINE AND OPI ERROR WAS NOT
;REPORTED, I.E., MOL = OPI = 0
    BIT    #MOL,RMDSI    ;IS MEDIUM ON LINE??
    BNE    370$         ;YES!!
    BIT    #OPI,RMER1I   ;WAS OPI ERROR REPORTED??
    BNE    370$         ;YES!!
    MOV    RMDSI,$GDDAT  ;EXPECTED STATUS
    BIS    #MOL,$GDDAT
    MOV    RMDSI,$BDDAT  ;RECEIVED STATUS
    ADD    #4,(SP)       ;MOVE SP TO USER'S ERROR
    MOVB   #334,2(SP)    ;WRITE ERROR NUMBER
    SUB    #2,(SP)       ;MOVE SP TO RETURN IF ERROR
    JSR    PC,2(SP)+     ;REPORT ERROR AND RETURN
    SUB    #10,(SP)      ;MOVE SP TO NO ERROR
370$:
;REPORT ERROR IF VOLUME IS NOT VALID AND "IVC" ERROR WAS NOT
;REPORTED, I.E., VV = IVC = 0
    BIT    #VV,RMDSI     ;IS VOLUME VALID??
    BNE    380$         ;YES!!
    BIT    #IVC,RMER2I   ;WAS IVC ERROR REPORTED??
    BNE    390$         ;YES!!
    MOV    RMDSI,$GDDAT  ;EXPECTED STATUS
    BIS    #VV,$GDDAT
    MOV    RMDSI,$BDDAT  ;RECEIVED STATUS
    ADD    #4,(SP)       ;MOVE SP TO USERS ERROR CALL
    MOVB   #335,2(SP)    ;WRITE ERROR NUMBER
    SUB    #2,(SP)       ;MOVE SP TO RETURN IF ERROR
    JSR    PC,2(SP)+     ;REPORT ERROR AND RETURN
    SUB    #10,(SP)      ;MOVE SP TO NO ERROR
380$:
;AUGMENT THE RETURN ADDRESS IF ANY ERROR WAS FOUND
    ADD    #4,(SP)       ;MOVE SP TO ERROR CALL
    TSTB   2(SP)         ;ANY ERROR??
    BEQ    390$         ;NO!!
    ADD    #4,(SP)       ;YES - MOVE SP TO ERROR RETURN
    BR     400$
    
```

F04

DZRMEA - RMD3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 251
DATA TRANSFER COMMAND STATUS CHECK SUBROUTINE

SEQ 0253

12601	061664	162716	000004	390\$:	SUB	#4,(SP)	;MOVE SP TO NO ERROR RETURN
12602							
12603	061670	000207		400\$:	RTS	PC	;RETURN TO USER
12604							
12605	061672	000000		500\$:	.WORD		;ERROR FLAGS
12606	061674	000000		510\$:	.WORD		;TEMPORARY STORAGE

```

12607      .SBTTL  STATIC DRIVE STATUS CHECK SUBROUTINE
12608
12609      ;THIS SUBROUTINE LOOKS FOR UNEXPECTED CHANGES IN DRIVE
12610      ;STATUS, SUCH AS THE DRIVE LOSING VOLUME VALID.  THE SUBROUTINE
12611      ;CAN BE USED BY HOUSEKEEPING AND OTHER COMMANDS DURING WHICH THERE
12612      ;SHOULD NOT BE ANY DRIVE ERRORS OR CHANGES IN STATE.
12613
12614      ;THE FOLLOWING CONDITIONS ARE TESTED AND REPORTED AS ERRORS
12615      ;IF TRUE:
12616
12617      ;      .MOL = 0, INDICATES DRIVE WENT OFFLINE, NOTE
12618      ;      THAT MOL IS ASSUMED TO HAVE BEEN SET
12619      ;      .VV = 0, INDICATES THE DRIVE LOST VOLUME VALID
12620      ;      .PIP = 1, INDICATES THAT THE DRIVE IS OFF CYLINDER
12621      ;      .SKI = 1, INDICATES THE DRIVE HAS AN UNEXPECTED SKI ERROR
12622      ;      .DVC = 1, INDICATES AN UNEXPECTED DEVICE FAULT
12623
12624      ;THE SUBROUTINE IS CALLED AFTER STORING STATUS IN THE GET BUFFER.
12625
12626      ;(1)  JSR      PC,STCDRVSTS
12627      ;      BR      ???          RETURN HERE IF NO ERROR
12628      ;      NOP
12629      ;      ERROR    RETURN HERE TO REPORT AN ERROR
12630      ;      JSR      PC,@(SP)+   ERROR NUMBER DEFINED BY SUB
12631      ;      ???          GO BACK TO SUB FOR MORE ERROR CHECKS
12632      ;      ???          RETURN HERE IF NO MORE ERRORS
12633
12634      STCDRVSTS:
12635      ;CLEAR USER'S ERROR CALL
12636      ADD      #4,(SP) ;MOVE SP TO USER'S ERROR CALL
12637      CLRB    @(SP)    ;CLEAR ERROR NUMBER
12638      SUB      #4,(SP) ;MOVE SP BACK TO NO ERROR RETURN
12639
12640      ;SEE IF "MOL" = "VV" = 1 AND "PIP" = 0
12641      MOV      RMDSI, -(SP) ;PUT DRIVE STATUS ON STACK
12642      BIC      #1C<PIP!MOL!VV>, (SP)
12643      CMP      #MOL!VV, (SP)+ ;ARE MOL, VV AND PIP O.K.??
12644      BEQ      30$        ;YES!!
12645
12646      ;REPORT AN ERROR IF MOL = 0 AND "OPI" = 0
12647      BIT      #MOL, RMDSI   ;IS MOL ON ??
12648      BNE     10$          ;YES!!
12649      BIT      #OPI, RMR1I  ;WAS "UPI" SET??
12650      BNE     10$          ;YES-DONT REPORT "MOL" = 0
12651      MOV      RMDSI, $GDDAT ;EXPECTED STATUS
12652      BIS      #MOL, $GDDAT
12653      MOV      RMDSI, $BDDAT ;RECEIVED STATUS
12654      ADD      #4,(SP)    ;MOVE SP TO USER'S ERROR CALL
12655      MOVB    #207, @(SP) ;WRITE ERROR NUMBER IN CALL
12656      SUB      #2,(SP)    ;MOVE SP TO RETURN FOR ERROR
12657      JSR      PC, @(SP)+ ;REPORT ERROR VIA USER
12658      SUB      #10, (SP)  ;MOVE SP BACK TO NO ERROR RETURN
    
```

```

12658 062016 000240
12659 062020
12660
12661
12662 062020 032737 000100 001340
12663 062026 001030
12664 062030 032737 010000 001370
12665 062036 001024
12666 062040 013737 001340 001140
12667 062046 052737 000100 001340
12668 062054 013737 001340 001142
12669 062062 062716 000004
12670 062066 112776 000210 000000
12671 062074 162716 000002
12672 062100 004736
12673 062102 162716 000010
12674 062106 000240
12675 062110
12676
12677
12678 062110 032737 020000 001340
12679 062116 001430
12680 062120 032737 040000 001370
12681 062126 001024
12682 062130 013737 001340 001140
12683 062136 042737 020000 001140
12684 062144 013737 001340 001142
12685 062152 062716 000004
12686 062156 112776 000211 000000
12687 062164 162716 000002
12688 062170 004736
12689 062172 162716 000010
12690 062176 000240
12691 062200
12692
12693
12694 062200 013746 001370
12695 062204 042726 137577
12696 062210 001460
12697 062212
12698
12699
12700 062212 032737 000200 001370
12701 062220 001424
12702 062222 013737 001370 001140
12703 062230 042737 000200 001140
12704 062236 013737 001370 001142
12705 062244 062716 000004
12706 062250 112776 000212 000000
12707 062256 162716 000002
12708 062262 004736
12709 062264 162716 000010
12710 062270 000240
12711 062272
12712
12713

NOP
10$:
;REPORT AN ERROR IF VOLUME VALID IS NOW ZERO AND "IVC" = 0
BIT #VV,RMDSI ;IS "VV" = 0??
BNE 20$ ;NO!!
BIT #IVC,RMER2I ;WAS "IVC" SET??
BNE 20$ ;YES-DONT REPORT "VV" = 0
MOV RMDSI,$GDDAT ;EXPECTED STATUS
BIS #VV,RMDSI ;RECEIVED STATUS
MOV RMDSI,$BDDAT ;WRITE ERROR NUMBER IN CALL
ADD #4,(SP) :MOVE SP TO USER'S ERROR CALL
MOVB #210,a(SP) ;MOVE SP TO RETURN FOR ERROR
SUB #2,(SP) ;REPORT ERROR VIA USER
JSR PC,a(SP)+ ;MOVE SP BACK TO NO ERROR
SUB #10,(SP)
NOP
20$:
;REPORT AN ERROR IF DRIVE IS OFF CYLINDER AND "SKI" = 0
BIT #PIP,RMDSI ;IS DRIVE OFF CYLINDER??
BEQ 30$ ;NO!!
BIT #SKI,RMER2I ;WAS "SKI" SET??
BNE 30$ ;YES-DONT REPORT "PIP" = 1
MOV RMDSI,$GDDAT ;EXPECTED STATUS
BIC #PIP,$GDDAT
MOV RMDSI,$BDDAT ;RECEIVED STATUS
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #211,a(SP) ;WRITE ERROR NUMBER IN USER'S CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,a(SP)+ ;REPORT ERROR VIA USER
SUB #10,(SP) ;MOVE SP TO NO ERROR RETURN
NOP
30$:
;SEE IF "SKI" = "DVC" = 0
MOV RMER2I,-(SP) ;PUT ERROR REG 2 ON STACK
BIC #1C<SKI!DVC>,(SP)+
BEQ 60$ ;BRANCH IF NO ERROR
40$:
;REPORT AN ERROR IF THERE IS A DEVICE FAULT
BIT #DVC,RMER2I ;ANY DEVICE FAULT??
BEQ 50$ ;NO!!
MOV RMER2I,$GDDAT ;EXPECTED STATUS
BIC #DVC,$GDDAT
MOV RMER2I,$BDDAT ;RECEIVED STATUS
ADD #4,(SP) ;MOVE SP TO USER'S CALL
MOVB #212,a(SP) ;WRITE NUMBER OF ERROR IN CALL
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,a(SP)+ ;REPORT ERROR VIA USER
SUB #10,(SP) ;MOVE SP BACK TO NO ERROR
NOP
50$:
;REPORT AN ERROR IF "SKI" = 1

```

12714	062272	032737	040000	001370	BIT	#SKI,RMER2I	;IS THERE A SEEK INCOMPLETE ERROR
12715	062300	001424			BEQ	60\$;NO!!
12716	062302	013737	001370	001140	MOV	RMER2I,\$GDDAT	;EXPECTED STATUS
12717	062310	042737	040000	001140	BIC	#SKI,\$GDDAT	
12718	062316	013737	001370	001142	MOV	RMER2I,\$BDDAT	;RECEIVED STATUS
12719	062324	062716	000004		ADD	#4,(SP)	;MOVE SP TO USER'S ERROR CALL
12720	062330	112776	000213	000000	MOVB	#213,@(SP)	;WRITE ERROR NUMBER IN USER'S ERROR CALL
12721	062336	162716	000002		SUB	#2,(SP)	;MOVE SP TO RETURN FOR ERROR
12722	062342	004736			JSR	PC,@(SP)+	;REPORT ERROR VIA USER
12723	062344	162716	000010		SUB	#10,(SP)	;MOVE SP BACK TO NO ERROR
12724	062350	000240			NOP		
12725	062352						
12726							
12727							
12728	062352	062716	000004		ADD	#4,(SP)	;MOVE SP TO USER'S ERROR CALL
12729	062356	105776	000000		TSTB	@(SP)	;WAS AN ERROR DETECTED??
12730	062362	001403			BEQ	70\$;NO!!
12731	062364	062716	000004		ADD	#4,(SP)	;YES - MOVE SP TO USER'S ERROR RE:JRN
12732	062370	000402			BR	80\$	
12733	062372	162716	000004		SUB	#4,(SP)	;NO - MOVE SP TO NO ERROR RETURN
12734	062376	000240			NOP		
12735	062400	000207			RTS	PC	;RETURN TO USER

12736
 12737
 12738
 12739
 12740
 12741
 12742
 12743
 12744
 12745
 12746
 12747
 12748
 12749
 12750
 12751
 12752
 12753
 12754
 12755
 12756 062402
 12757
 12758
 12759 062402 013737 001342 001176
 12760 062410 047637 000000 001176
 12761 062416 062716 000002
 12762 062422 013737 001370 001200
 12763 062430 047637 000000 001200
 12764
 12765
 12766
 12767 062436 062716 000006
 12768 062442 105076 000000
 12769 062446 162716 000004
 12770
 12771
 12772 062452 005737 001176
 12773 062456 001420
 12774 062460 013737 001176 001142
 12775 062466 005037 001140
 12776 062472 062716 000004
 12777 062476 112776 000066 000000
 12778 062504 162716 000002
 12779 062510 004736
 12780 062512 162716 000010
 12781 062516 000240
 12782 062520
 12783
 12784
 12785
 12786 062520 005737 001200
 12787 062524 001420
 12788
 12789 062526 013737 001200 001142
 12790 062534 005037 001140
 12791 062540 062716 000004

.SBTTL COMPOSITE ERROR CHECK SUBROUTINE

; THIS SUBROUTINE CHECKS THE STORED CONTENTS OF RMER1 AND
 ; RMER2 AFTER MASKING EACH REGISTER WORD WITH THE USER'S STATUS
 ; MASKS AND REPORTS AN ERROR IF ANY BITS ARE LEFT ON AFTER
 ; THE MASKS ARE APPLIED.

```

;CALL:
;(1) JSR PC,CMPERRSTS
      .WORD MASK FOR ERROR REGISTER 1
      .WORD MASK FOR ERROR REGISTER 2
      BR ??? RETURN HERE IF NO ERROR
      NOP RETURN HERE TO REPORT AN ERROR
      ERROR ERROR NUMBER DEFINED BY SUB
      JSR PC,@(SP)+ GO BACK TO SUB FOR MORE ERROR CHECKS
      ??? RETURN HERE IF NO MORE ERRORS
    
```

;NOTE: BITS TO BE MASKED SHOULD BE ONE; BITS TO BE TESTED SHOULD
 ;BE ZERO

CMPERRSTS:

```

;MASK AND STORE THE CONTENTS OF RMER1 AND RMER2
MOV RMER1I,$TMP1 ;STORE RMER1 AT TEMP STORAGE
BIC @(SP),$TMP1 ;MASK RMER1
ADD #2,(SP) ;MOVE SP TO NEXT MASK
MOV RMER2I,$TMP2 ;STORE RMER2 AT TEMP STORAGE
BIC @(SP),$TMP2 ;MASK RMER2
    
```

;CLEAR USER'S ERROR CALL

```

ADD #6,(SP) ;MOVE SP TO USER'S ERROR CALL
CLRB @(SP) ;CLEAR ERROR NUMBER
SUB #4,(SP) ;LEAVE SP AT NO ERROR RETURN
    
```

;SEE IF THERE WERE ANY ERRORS IN RMER1 I.E. \$TMP1

```

TST $TMP1 ;ANY ERRORS TO REPORT??
BEQ SS ;NO !!
MOV $TMP1,$BDDAT ;RECEIVED STATUS FOR TYPEOUT
CLR $GDDAT ;EXPECTED STATUS FOR TYPEOUT
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
MOVB #66,@(SP) ;CORRECTABLE DATA CHECK ERROR #
SUB #2,(SP) ;MOVE SP TO RETURN FOR ERROR
JSR PC,@(SP)+ ;REPORT ERROR VIA USER
SUB #10,(SP) ;MOVE SP BACK TO BRANCH
NOP
    
```

SS:

;SEE IF THERE ARE ANY ERRORS TO REPORT IN RMER2 (\$TMP2)

```

TST $TMP2 ;ANY ERRORS IN RMER2?
BEQ IOS ;NO!!
MOV $TMP2,$BDDAT ;RECEIVED STATUS FOR TYPEOUT
CLR $GDDAT ;EXPECTED STATUS FOR TYPEOUT
ADD #4,(SP) ;MOVE SP TO USER'S ERROR CALL
    
```



```

12809          .SBTTL  STOP AND SHUTDOWN SUBROUTINES
12810
12811 062614    STOP:
12812
12813          ;DROP PRIORITY TO ALLOW CONSOLE INTERRUPT
12814 062614 012746 000140      MOV      #PR3,-(SP)      ;;PUT NEW PS ON STACK
12815 062620 012746 062626      MOV      #64$,-(SP)     ;;PUT NEW PC ON STACK
12816 062624 000002              RTI                ;;POP NEW PC AND PS
12817 062626
12818 062626 000240      64$:      NOP
12819          ;RAISE PRIORITY TO INHIBIT INTERRUPT
12820 062630 012746 000300      MOV      #PR6,-(SP)     ;;PUT NEW PS ON STACK
12821 062634 012746 062642      MOV      #65$,-(SP)     ;;PUT NEW PC ON STACK
12822 062640 000002              RTI                ;;POP NEW PC AND PS
12823 062642
12824
12825 062642 000207      10$:      RTS      PC          ;CONTINUE
12826
12827
12828 062644
12829 062644 104401 062666      SHUT:    TYPE      100$      ;TYPE THE HALT MESSAGE
12830 062550 005737 000042      TST      42              ;RUNNING STANDALONE ??
12831 062654 001402              BEQ      10$              ;YES !!
12832 062656 000137 036246      JMP      $EOP            ;NO - GO TO END OF PASS
12833 062662
12834 062662 000137 005322      10$:      JMP      START          ;GO TO START
12835 062666 042524 052123 053440      100$:    .ASCIZ  @TEST WAS HALTED@<CR><LF><LF>
12836 062674 051501 044040 046101
12837 062702 042524 006504 005012
12838 062710      000
12839          062712      .EVEN
  
```

.SBTTL SAVE AND RESTORE RG-R5 ROUTINES

```

*****
*SAVE RO-R5
*CALL:
*   SAVREG
*UPON RETURN FROM $SAVREG THE STACK WILL LOOK LIKE:
*
*TOP---(+16)
* +2---(+18)
* +4---R5
* +6---R4
* +8---R3
*+10---R2
*+12---R1
*+14---R0

```

\$SAVREG:

```

MOV   RO,-(SP)      ;; PUSH RO ON STACK
MOV   R1,-(SP)      ;; PUSH R1 ON STACK
MOV   R2,-(SP)      ;; PUSH R2 ON STACK
MOV   R3,-(SP)      ;; PUSH R3 ON STACK
MOV   R4,-(SP)      ;; PUSH R4 ON STACK
MOV   R5,-(SP)      ;; PUSH R5 ON STACK
MOV   22(SP),-(SP)  ;; SAVE PS OF MAIN FLOW
MOV   22(SP),-(SP)  ;; SAVE PC OF MAIN FLOW
MOV   22(SP),-(SP)  ;; SAVE PS OF CALL
MOV   22(SP),-(SP)  ;; SAVE PC OF CALL
RTI

```

*RESTORE RO-R5

*CALL:

* RESREG

\$RESREG:

```

MOV   (SP)+,22(SP)  ;; RESTORE PC OF CALL
MOV   (SP)+,22(SP)  ;; RESTORE PS OF CALL
MOV   (SP)+,22(SP)  ;; RESTORE PC OF MAIN FLOW
MOV   (SP)+,22(SP)  ;; RESTORE PS OF MAIN FLOW
MOV   (SP)+,R5      ;; POP STACK INTO R5
MOV   (SP)+,R4      ;; POP STACK INTO R4
MOV   (SP)+,R3      ;; POP STACK INTO R3
MOV   (SP)+,R2      ;; POP STACK INTO R2
MOV   (SP)+,R1      ;; POP STACK INTO R1
MOV   (SP)+,R0      ;; POP STACK INTO R0
RTI

```

.SBTTL BINARY TO ASCII AND TYPE ROUTINE

```

*****
*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 16-BIT
*BINARY-ASCII NUMBER AND TYPE IT.
*CALL:

```

```

*   MOV   NUMBER,-(SP)  ;; NUMBER TO BE TYPED
*   TYPBN  ;; TYPE IT

```

```

$TYPBN: MOV   R1,-(SP)  ;; SAVE R1 ON THE STACK
        MOV   6(SP),R1  ;; GET THE INPUT NUMBER

```

```

12840
12841
12842
12843
12844
12845
12846
12847
12848
12849
12850
12851
12852
12853
12854
12855
12856
12857 062712
12858 062712 010046
12859 062714 010146
12360 062716 010246
12861 062720 010346
12362 062722 010446
12363 062724 010546
12364 062726 016646 000022
12865 062732 016646 000022
12866 062736 016646 000022
12867 062742 016646 000022
12868 062746 000002
12869
12870
12871
12872
12873 062750
12874 062750 012666 000022
12875 062754 012666 000022
12876 062760 012666 000022
12877 062764 012666 000022
12878 062770 012605
12879 062772 012604
12880 062774 012603
12881 062776 012602
12882 063000 012601
12383 063002 012600
12384 063004 000002
12885
12886
12887
12888
12889
12890
12891
12892
12893
12894 063006 010146
12895 063010 016601 000006

```

```

12896 063014 000261          SEC          ;; SET "C" SO CAN KEEP TRACK OF THE NUMBER OF BITS
12897 063016 112737 000060 063060 1S:  MOVB    #'0,SBIN  ;; SET CHARACTER TO AN ASCII "0".
12898 063024 006101          ROL     R1      ;; GET THIS BIT
12899 063026 001406          BEQ     2S      ;; DONE?
12900 063030 105537 063060  ADCB    $BIN    ;; NO--SET THE CHARACTER EQUAL TO THIS BIT
12901 063034 104401 063060  TYPE    ,SBIN   ;; GO TYPE THIS BIT
12902 063040 000241          CLC          ;; CLEAR "C" SO CAN KEEP TRACK OF BITS
12903 063042 000765          BR      1S     ;; GO DO THE NEXT BIT
12904 063044 012601          MOV     (SP)+,R1  ;; POP THE STACK INTO R1
12905 063046 016666 000002 000004 2S:  MOV     2(SP),4(SP)  ;; ADJUST THE STACK
12906 063054 012616          MOV     (SP)+,(SP)
12907 063056 000002          RTI          ;; RETURN TO USER
12908 063060          000          000  SBIN:  .BYTE  0,0      ;; STORAGE FOR ASCII CHAR. AND TERMINATOR
12909                                     .SBTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE
12910
12911                                     ;*****
12912                                     ;THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
12913                                     ;SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT.  DEPENDING ON WHETHER THE
12914                                     ;NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
12915                                     ;BEFORE THE FIRST DIGIT OF THE NUMBER.  LEADING ZEROS WILL ALWAYS BE
12916                                     ;REPLACED WITH SPACES.
12917                                     ;CALL:
12918                                     ;*   MOV     NUM,-(SP)      ;; PUT THE BINARY NUMBER ON THE STACK
12919                                     ;*   TYPDS          ;; GO TO THE ROUTINE
12920
12921 STYPDS:
12922 063062 010046          MOV     R0,-(SP)  ;; PUSH R0 ON STACK
12923 063064 010146          MOV     R1,-(SP)  ;; PUSH R1 ON STACK
12924 063066 010246          MOV     R2,-(SP)  ;; PUSH R2 ON STACK
12925 063070 010346          MOV     R3,-(SP)  ;; PUSH R3 ON STACK
12926 063072 010546          MOV     R5,-(SP)  ;; PUSH R5 ON STACK
12927 063074 012746 020200  MOV     #20200,-(SP)  ;; SET BLANK SWITCH AND SIGN
12928 063100 016605 000020  MOV     20(SP),R5   ;; GET THE INPUT NUMBER
12929 063104 100004          BPL    1S         ;; BR IF INPUT IS POS.
12930 063106 005405          NEG    R5         ;; MAKE THE BINARY NUMBER POS.
12931 063110 112766 000055 000001  MOVB   #'-,1(SP)   ;; MAKE THE ASCII NUMBER NEG.
12932 063116 005000          CLR    R0         ;; ZERO THE CONSTANTS INDEX
12933 063120 012703 063276  MOV     #$DBLK,R3  ;; SETUP THE OUTPUT POINTER
12934 063124 112723 000040  MOVB   #'',(R3)+  ;; SET THE FIRST CHARACTER TO A BLANK
12935 063130 005002          CLR    R2         ;; CLEAR THE BCD NUMBER
12936 063132 016001 063266  MOV     $DTBL(R0),R1  ;; GET THE CONSTANT
12937 063136 160105          SUB    R1,R5      ;; FORM THIS BCD DIGIT
12938 063140 002402          BLT   4S         ;; BR IF DONE
12939 063142 005202          INC   R2         ;; INCREASE THE BCD DIGIT BY 1
12940 063144 000774          BR    3S
12941 063146 060105          4S:  ADD    R1,R5     ;; ADD BACK THE CONSTANT
12942 063150 005702          TST   R2         ;; CHECK IF BCD DIGIT=0
12943 063152 001002          BNE   5S         ;; FALL THROUGH IF 0
12944 063154 105716          TSTB  (SP)       ;; STILL DOING LEADING 0'S?
12945 063156 100407          BMI   7S         ;; BR IF YES
12946 063160 106316          5S:  ASLB  (SP)       ;; MSD?
12947 063162 103063          BCC   6S         ;; BR IF NO
12948 063164 116663 000001 177777  MOVB   1(SP),-1(R3)  ;; YES--SET THE SIGN
12949 063172 052702 000060  6S:  BIS   #'0,R2     ;; MAKE THE BCD DIGIT ASCII
12950 063174 052702 000040  7S:  BIS   #' ,R2     ;; MAKE IT A SPACE IF NOT ALREADY A DIGIT
12951 063176 110223          MOVB  R2,(R3)+    ;; PUT THIS CHARACTER IN THE OUTPUT BUFFER

```

12952	063204	005720		
12953	063204	005727	000010	
12954	063204	005736		
12955	063204	005745		
12956	063204	005754		
12957	063204	005763		
12958	063204	005772		
12959	063204	005781		
12960	063204	005790		
12961	063204	005800		
12962	063204	005809		
12963	063204	005818		
12964	063204	005827		
12965	063204	005836		
12966	063204	005845		
12967	063204	005854		
12968	063204	005863		
12969	063262	012616	000002	000004
12970	063264	000002		
12971	063266	023420		
12972	063270	001750		
12973	063272	000144		
12974	063274	000012		
12975	063276	000004		
12976				
12977				
12978				
12979				
12980				
12981				
12982				
12983				
12984				
12985				
12986				
12987				
12988				
12989				
12990				
12991				
12992				
12993				
12994				
12995				
12996				
12997				
12998				
12999				
13000				
13001	063306	017646	000000	
13002	063312	116637	000001	063531
13003	063320	112637	063533	
13004	063324	062716	000002	
13005	063330	000406		
13006	063332	112737	000001	063531
13007	063340	112737	000006	063533

```

TST      (R0)+          ;; JUST INCREMENTING
CMP      R0,#10         ;; CHECK THE TABLE INDEX
BLT      8$             ;; GO DO THE NEXT DIGIT
BGT      8$             ;; GO TO EXIT
MOV      R5,R2          ;; GET THE LSD
BR       6$             ;; GO CHANGE TO ASCII
8$:      TSTB           (SP)+      ;; WAS THE LSD THE FIRST NON-ZERO?
BPL      9$             ;; BR IF NO
MOV      -1(SP),-2(R3)  ;; YES--SET THE SIGN FOR TYPING
9$:      CLRB           (R3)      ;; SET THE TERMINATOR
MOV      (SP)+,R5       ;; POP STACK INTO R5
MOV      (SP)+,R3       ;; POP STACK INTO R3
MOV      (SP)+,R2       ;; POP STACK INTO R2
MOV      (SP)+,R1       ;; POP STACK INTO R1
MOV      (SP)+,R0       ;; POP STACK INTO R0
TYPE     $DBLK          ;; NOW TYPE THE NUMBER
MOV      2(SP),4(SP)    ;; ADJUST THE STACK
MOV      (SP)+,(SP)
RTI
$DTBL:   1000.
         1000.
         100.
         10.
$DBLK:   .BLK 4
$.SBTTL  BINARY TO OCTAL (ASCII) AND TYPE

```

```

*****
*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
*OCTAL (ASCII) NUMBER AND TYPE IT.
*$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
*CALL:
*      MOV      NUM,-(SP)      ;; NUMBER TO BE TYPED
*      TYPOS    ;; CALL FOR TYPEOUT
*      .BYTE   N              ;; N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
*      .BYTE   M              ;; M=1 OR 0
*                               ;; 1=TYPE LEADING ZEROS
*                               ;; 0=SUPPRESS LEADING ZEROS
*$TYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
*$TYPOS OR $TYPOC
*CALL:
*      MOV      NUM,-(SP)      ;; NUMBER TO BE TYPED
*      TYPON    ;; CALL FOR TYPEOUT
*$TYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
*CALL:
*      MOV      NUM,-(SP)      ;; NUMBER TO BE TYPED
*      TYPOC    ;; CALL FOR TYPEOUT
$TYPOS:  MOV      2(SP),-(SP)    ;; PICKUP THE MODE
          MOV      1(SP),$OFILL  ;; LOAD ZERO FILL SWITCH
          MOV      (SP)+,$OMODE+1 ;; NUMBER OF DIGITS TO TYPE
          ADD      #2,(SP)      ;; ADJUST RETURN ADDRESS
          BR       $TYPON
$TYPOC:  MOV      #1,$OFILL     ;; SET THE ZERO FILL SWITCH
          MOV      #6,$OMODE+1  ;; SET FOR SIX(6) DIGITS

```

```

13008 063346 112737 000005 063530 $TYPON: MOV B #5,$OCNT ;; SET THE ITERATION COUNT
13009 063354 010346 MOV R3,-(SP) ;; SAVE R3
13010 063356 010446 MOV R4,-(SP) ;; SAVE R4
13011 063360 010546 MOV R5,-(SP) ;; SAVE R5
13012 063362 113704 063533 MOV B $OMODE+1,R4 ;; GET THE NUMBER OF DIGITS TO TYPE
13013 063366 005404 NEG R4
13014 063370 062704 000006 ADD #6,R4 ;; SUBTRACT IT FOR MAX. ALLOWED
13015 063374 110437 063532 MOV B R4,$OMODE ;; SAVE IT FOR USE
13016 063400 113704 063531 MOV B $OFILL,R4 ;; GET THE ZERO FILL SWITCH
13017 063404 016605 000012 MOV 12(SP),R5 ;; PICKUP THE INPUT NUMBER
13018 063410 005003 CLR R3 ;; CLEAR THE OUTPUT WORD
13019 063412 006105 1$: ROL R5 ;; ROTATE MSB INTO "C"
13020 063414 000404 BR 3$ ;; GO DO MSB
13021 063416 006105 2$: ROL R5 ;; FORM THIS DIGIT
13022 063420 006105 ROL R5
13023 063422 006105 ROL R5
13024 063424 010503 MOV R5,R3
13025 063426 006103 3$: ROL R3 ;; GET LSB OF THIS DIGIT
13026 063430 105337 063532 DECB $OMODE ;; TYPE THIS DIGIT?
13027 063434 100016 BPL 7$ ;; BR IF NO
13028 063436 042703 177770 BIC #177770,R3 ;; GET RID OF JUNK
13029 063442 001002 BNE 4$ ;; TEST FOR 0
13030 063444 005704 TST R4 ;; SUPPRESS THIS 0?
13031 063446 001403 BEQ 5$ ;; BR IF YES
13032 063450 005204 4$: INC R4 ;; DON'T SUPPRESS ANYMORE 0'S
13033 063452 052703 000060 BIS #'0,R3 ;; MAKE THIS DIGIT ASCII
13034 063456 052703 000040 5$: BIS #' ,R3 ;; MAKE ASCII IF NOT ALREADY
13035 063462 110337 063526 MOV B R3,$$ ;; SAVE FOR TYPING
13036 063466 104401 063526 TYPE 8$ ;; GO TYPE THIS DIGIT
13037 063472 105337 063530 7$: DECB $OCNT ;; COUNT BY 1
13038 063476 003347 BGT 2$ ;; BR IF MORE TO DO
13039 063500 002402 BLT 6$ ;; BR IF DONE
13040 063502 005204 INC R4 ;; INSURE LAST DIGIT ISN'T A BLANK
13041 063504 000744 BR 2$ ;; GO DO THE LAST DIGIT
13042 063506 012605 6$: MOV (SP)+,R5 ;; RESTORE R5
13043 063510 012604 MOV (SP)+,R4 ;; RESTORE R4
13044 063512 012603 MOV (SP)+,R3 ;; RESTORE R3
13045 063514 016666 000002 000004 MOV 2(SP),4(SP) ;; SET THE STACK FOR RETURNING
13046 063522 012616 MOV (SP)+,(SP)
13047 063524 000002 RTI ;; RETURN
13048 063526 000 8$: .BYTE 0 ;; STORAGE FOR ASCII DIGIT
13049 063527 000 .BYTE 0 ;; TERMINATOR FOR TYPE ROUTINE
13050 063530 000 $OCNT: .BYTE 0 ;; OCTAL DIGIT COUNTER
13051 063531 000 $OFILL: .BYTE 0 ;; ZERO FILL SWITCH
13052 063532 000000 $OMODE: .WORD 0 ;; NUMBER OF DIGITS TO TYPE
13053 .SBTTL TYPE ROUTINE

```

```

13055 *****
13056 *ROUTINE TO TYPE ASCII MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
13057 *THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
13058 *NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
13059 *NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
13060 *NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
13061 *
13062 *CALL:
13063 *1) USING A TRAP INSTRUCTION

```

```

13064      ;*      TYPE      ,MESADR      ;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
13065      ;*OR
13066      ;*      TYPE
13067      ;*      MESADR
13068      ;*
13069      ;*
13070 063534 105737 001173      $TYPE: TSTB      $TPFLG      ;; IS THERE A TERMINAL?
13071 063540 100002      BPL      1$      ;; BR IF YES
13072 063542 000000      HALT      ;; HALT HERE IF NO TERMINAL
13073 063544 000430      BR      3$      ;; LEAVE
13074 063546 010046      1$: MOV      RO, -(SP)      ;; SAVE RO
13075 063550 017600 000002      MOV      @2(SP), RO      ;; GET ADDRESS OF ASCIZ STRING
13076 063554 122737 000001 001242      CMPB     #APTENV, $ENV      ;; RUNNING IN APT MODE
13077 063562 001011      BNE     62$      ;; NO, GO CHECK FOR APT CONSOLE
13078 063564 132737 000100 001243      BITB     #APTPOOL, $ENVM      ;; SPOOL MESSAGE TO APT
13079 063572 001405      BEQ     62$      ;; NO, GO CHECK FOR CONSOLE
13080 063574 010037 063604      MOV      RO, 61$      ;; SETUP MESSAGE ADDRESS FOR APT
13081 063600 004737 066444      JSR     PC, $ATY3      ;; SPOOL MESSAGE TO APT
13082 063604 000000      .WORD   0      ;; MESSAGE ADDRESS
13083 063606 132737 000040 001243      62$: BITB     #APTCSUP, $ENVM      ;; APT CONSOLE SUPPRESSED
13084 063614 001003      BNE     60$      ;; YES, SKIP TYPE OUT
13085 063616 112046      2$: MOVB     (RO)+, -(SP)      ;; PUSH CHARACTER TO BE TYPED ONTO STACK
13086 063620 001005      BNE     4$      ;; BR IF IT ISN'T THE TERMINATOR
13087 063622 005726      TST     (SP)+      ;; IF TERMINATOR POP IT OFF THE STACK
13088 063624 012600      60$: MOV      (SP)+, RO      ;; RESTORE RO
13089 063626 062716 000002      3$: ADD      #2, (SP)      ;; ADJUST RETURN PC
13090 063632 000002      RTI      ;; RETURN
13091 063634 122716 000011      4$: CMPB     #HT, (SP)      ;; BRANCH IF <HT>
13092 063640 001430      BEQ     8$      ;;
13093 063642 122716 000200      CMPB     #CRLF, (SP)      ;; BRANCH IF NOT <CRLF>
13094 063646 001006      BNE     5$      ;;
13095 063650 005726      TST     (SP)+      ;; POP <CR><LF> EQUIV
13096 063652 104401      TYPE      ;; TYPE A CR AND LF
13097 063654 001217      $CRLF
13098 063656 105037 064012      CLRB     $CHARCNT      ;; CLEAR CHARACTER COUNT
13099 063662 000755      BR      2$      ;; GET NEXT CHARACTER
13100 063664 004737 063746      5$: JSR     PC, $TYPEC      ;; GO TYPE THIS CHARACTER
13101 063670 123726 001172      6$: CMPB     $FILLC, (SP)+      ;; IS IT TIME FOR FILLER CHARS.?
13102 063674 001350      BNE     2$      ;; IF NO GO GET NEXT CHAR.
13103 063676 013746 001170      MOV      $NULL, -(SP)      ;; GET # OF FILLER CHARS. NEEDED
13104      ;; AND THE NULL CHAR.
13105 063702 105366 000001      7$: DECB     1(SP)      ;; DOES A NULL NEED TO BE TYPED?
13106 063706 002770      BLT     6$      ;; BR IF NO--GO POP THE NULL OFF OF STACK
13107 063710 004737 063746      JSR     PC, $TYPEC      ;; GO TYPE A NULL
13108 063714 105337 064012      DECB     $CHARCNT      ;; DO NOT COUNT AS A COUNT
13109 063720 000770      BR      7$      ;; LOOP
13110
13111      ;HORIZONTAL TAB PROCESSOR
13112
13113 063722 112716 000040      8$: MOVB     #' (SP)      ;; REPLACE TAB WITH SPACE
13114 063726 004737 063746      9$: JSR     PC, $TYPEC      ;; TYPE A SPACE
13115 063732 132737 000007 064012      BITB     #7, $CHARCNT      ;; BRANCH IF NOT AT
13116 063740 001372      BNE     9$      ;; TAB STOP
13117 063742 005726      TST     (SP)+      ;; POP SPACE OFF STACK
13118 063744 000724      BR      2$      ;; GET NEXT CHARACTER
13119 063746 105777 115212      $TYPEC: TSTB     @2$TPS      ;; WAIT UNTIL PRINTER IS READY

```

```

13120 063752 100375          BPL      $TYPEC
13121 063754 116677 000002 115204  MOVB    2(SP),2$TPB      ;;LOAD CHAR TO BE TYPED INTO DATA REG.
13122 063762 122766 000015 000002  CMPB    #CR,2(SP)      ;;IS CHARACTER A CARRIAGE RETURN?
13123 063770 001003          BNE     1$            ;;BRANCH IF NO
13124 063772 105037 064012          CLRB    $CHARCNT      ;;YES--CLEAR CHARACTER COUNT
13125 063776 000406          BR      $TYPEX        ;;EXIT
13126 064000 122766 000012 000002 1$:  CMFB    #LF,2(SP)      ;;IS CHARACTER A LINE FEED?
13127 064006 001402          BEQ    $TYPEX        ;;BRANCH IF YES
13128 064010 105227          INCB   (PC)+         ;;COUNT THE CHARACTER
13129 064012 000000          $CHARCNT: .WORD    0  ;;CHARACTER COUNT STORAGE
13130 064014 000207          $TYPEX: RTS         PC

13131
13132          .SBTTL  SCOPE HANDLER ROUTINE
13133
13134          ;;*****
13135          ;;THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
13136          ;;AND LOAD THE TEST NUMBER($STNM) INTO THE DISPLAY REG. (DISPLAY<7:0>)
13137          ;;AND LOAD THE ERROR FLAG ($ERFLG) INTO DISPLAY<15:08>
13138          ;;THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
13139          ;;$SW14=1      LOOP ON TEST
13140          ;;$SW11=1      INHIBIT ITERATIONS
13141          ;;$SW09=1      LOOP ON ERROR
13142          ;;$SW08=1      LOOP ON TEST IN SWR<7:0>
13143          ;;CALL
13144          ;;*          SCOPE          ;;;SCOPE=IOT
13145
13146          $SCOPE:
13147          064016 104410          CKSWR          ;;TEST FOR CHANGE IN SOFT-SWR
13148 064020 004737 062614          JSR      PC_STOP
13149 064024 032777 040000 115122 1$:  BIT     #BIT14,$SWR      ;;LOOP ON PRESENT TEST?
13150 064032 001131          BNE     $OVER          ;;YES IF SW14=1
13151          ;;*****START OF CODE FOR THE XOR TESTER*****
13152 064034 000416          $XTSTR: BR     6$      ;;IF RUNNING ON THE "XOR" TESTER CHANGE
13153          ;;THIS INSTRUCTION TO A "NOP" (NOP=240)
13154 064036 013746 000004          MOV     2$ERRVEC, -(SP) ;;SAVE THE CONTENTS OF THE ERROR VECTOR
13155 064042 012737 064062 000004          MOV     #5$,2$ERRVEC  ;;SET FOR TIMEOUT
13156 064050 005737 177060          TST    2$177060      ;;TIME OUT ON XOR?
13157 064054 012637 000004          MOV     (SP)+,2$ERRVEC ;;RESTORE THE ERROR VECTOR
13158 064060 000500          BR     $$VLAD        ;;GO TO THE NEXT TEST
13159 064062 022626          $$:  CMP     (SP)+,(SP)+ ;;CLEAR THE STACK AFTER A TIME OUT
13160 064064 012637 000004          MOV     (SP)+,2$ERRVEC ;;RESTORE THE ERROR VECTOR
13161 064070 000440          BR     7$            ;;LOOP ON THE PRESENT TEST
13162 064072          6$:;*****END OF CODE FOR THE XOR TESTER*****
13163 064072 032777 000400 115054          BIT     #BIT08,$SWR      ;;LOOP ON SPEC. TEST?
13164 064100 001421          BEQ    2$            ;;BR IF NO
13165 064102 005046          CLR    -(SP)        ;;CLEAR A TEMP. LOCATION
13166 064104 117716 115044          MOVB   2$SWR,(SP)      ;;PICKUP THE DESIRED TEST NUMBER
13167 064110 001414          BEQ    8$            ;;BRANCH IF BAD TEST NUMBER IN SWR
13168 064112 022716 000027          CMP    #27,(SP)      ;;CHECK THE NUMBER IN THE SWR
13169 064116 002411          BLT   8$            ;;BRANCH IF TEST NUMBER IS OUT OF RANGE
13170 064120 011637 001116          MOV    (SP),$STNM     ;;UPDATE THE TEST NUMBER
13171 064124 005316          DEC   (SP)          ;;BACKUP BY ONE
13172 064126 006316          ASL   (SP)          ;;SCALE THE TEST NUMBER AS AN INDEX
13173 064130 062716 064334          ADD   $$SW08TBL,(SP)  ;;FORM THE ADDRESS OF TEST POINTER
13174 064134 013637 001122          MOV   2(SP)+,$LPADR   ;;SET LOOP ADDRESS TO DESIRED TEST
13175 064140 000466          BR     $OVER          ;;GO LOOP ON THE TEST

```

13176	064142	005726			8\$:	TST	(SP)+	;; CLEAN THE BAD TEST NUMBER OFF OF THE STACK
13177	064144	105737	001117		2\$:	TSTB	\$ERFLG	;; HAS AN ERROR OCCURRED?
13178	064150	001421				BEQ	3\$;; BR IF NO
13179	064152	123737	001131	001117		CMPB	\$ERMAX, \$ERFLG	;; MAX. ERRORS FOR THIS TEST OCCURRED?
13180	064160	101015				BHI	3\$;; BR IF NO
13181	064162	032777	001000	114764		BIT	#BIT09, @SWR	;; LOOP ON ERROR?
13182	064170	001404				BEQ	4\$;; BR IF NO
13183	064172	013737	001124	001122	7\$:	MOV	\$LPERR, \$LPADR	;; SET LOOP ADDRESS TO LAST SCOPE
13184	064200	000446				BR	\$OVER	
13185	064202	105037	001117		4\$:	CLRB	\$ERFLG	;; ZERO THE ERROR FLAG
13186	064206	005037	001206			CLR	\$TIMES	;; CLEAR THE NUMBER OF ITERATIONS TO MAKE
13187	064212	000415				BR	1\$;; ESCAPE TO THE NEXT TEST
13188	064214	032777	004000	114732	3\$:	BIT	#BIT11, @SWR	;; INHIBIT ITERATIONS?
13189	064222	001011				BNE	1\$;; BR IF YES
13190	064224	005737	001230			TST	\$PASS	;; IF FIRST PASS OF PROGRAM
13191	064230	001406				BEQ	1\$;; INHIBIT ITERATIONS
13192	064232	005237	001120			INC	\$ICNT	;; INCREMENT ITERATION COUNT
13193	064236	023737	001206	001120		CMP	\$TIMES, \$ICNT	;; CHECK THE NUMBER OF ITERATIONS MADE
13194	064244	002024				BGE	\$OVER	;; BR IF MORE ITERATION REQUIRED
13195	064246	012737	000001	001120	1\$:	MOV	#1, \$ICNT	;; REINITIALIZE THE ITERATION COUNTER
13196	064254	013737	064332	001206		MOV	\$MXCNT, \$TIMES	;; SET NUMBER OF ITERATIONS TO DO
13197	064262	105237	001116		\$SVLAD:	INCB	\$TSTNM	;; COUNT TEST NUMBERS
13198	064266	113737	001116	001226		MOVB	\$TSTNM, \$TESTN	;; SET TEST NUMBER IN APT MAILBOX
13199	064274	011637	001122			MOV	(SP), \$LPADR	;; SAVE SCOPE LOOP ADDRESS
13200	064300	011637	001124			MOV	(SP), \$LPERR	;; SAVE ERROR LOOP ADDRESS
13201	064304	005037	001210			CLR	\$ESCAPE	;; CLEAR THE ESCAPE FROM ERROR ADDRESS
13202	064310	112737	000001	001131		MOVB	#1, \$ERMAX	;; ONLY ALLOW ONE(1) ERROR ON NEXT TEST
13203	064316	013777	001116	114632	\$OVER:	MOV	\$TSTNM, @DISPLAY	;; DISPLAY TEST NUMBER
13204	064324	013716	001122			MOV	\$LPADR, (SP)	;; FUDGE RETURN ADDRESS
13205	064330	000002				RTI		;; FIXES PS
13206	064332	000012			\$MXCNT:	10.		;; MAX. NUMBER OF ITERATIONS
13207	064334				\$SWOBTBL:			
13208	064334	006776				.WORD	TST1+2	;; STARTING ADDRESS OF TEST 1
13209	064336	007174				.WORD	TST2+2	;; STARTING ADDRESS OF TEST 2
13210	064340	007360				.WORD	TST3+2	;; STARTING ADDRESS OF TEST 3
13211	064342	007522				.WORD	TST4+2	;; STARTING ADDRESS OF TEST 4
13212	064344	010544				.WORD	TST5+2	;; STARTING ADDRESS OF TEST 5
13213	064346	011536				.WORD	TST6+2	;; STARTING ADDRESS OF TEST 6
13214	064350	012776				.WORD	TST7+2	;; STARTING ADDRESS OF TEST 7
13215	064352	014020				.WORD	TST10+2	;; STARTING ADDRESS OF TEST 10
13216	064354	015012				.WORD	TST11+2	;; STARTING ADDRESS OF TEST 11
13217	064356	016254				.WORD	TST12+2	;; STARTING ADDRESS OF TEST 12
13218	064360	017274				.WORD	TST13+2	;; STARTING ADDRESS OF TEST 13
13219	064362	020622				.WORD	TST14+2	;; STARTING ADDRESS OF TEST 14
13220	064364	021642				.WORD	TST15+2	;; STARTING ADDRESS OF TEST 15
13221	064366	022662				.WORD	TST16+2	;; STARTING ADDRESS OF TEST 16
13222	064370	024372				.WORD	TST17+2	;; STARTING ADDRESS OF TEST 17
13223	064372	025656				.WORD	TST20+2	;; STARTING ADDRESS OF TEST 20
13224	064374	026764				.WORD	TST21+2	;; STARTING ADDRESS OF TEST 21
13225	064376	027732				.WORD	TST22+2	;; STARTING ADDRESS OF TEST 22
13226	064400	031010				.WORD	TST23+2	;; STARTING ADDRESS OF TEST 23
13227	064402	032076				.WORD	TST24+2	;; STARTING ADDRESS OF TEST 24
13228	064404	033070				.WORD	TST25+2	;; STARTING ADDRESS OF TEST 25
13229	064406	034112				.WORD	TST26+2	;; STARTING ADDRESS OF TEST 26
13230	064410	035134				.WORD	TST27+2	;; STARTING ADDRESS OF TEST 27
13231					.SBTTL	ERROR HANDLER ROUTINE		

13232
13233
13234
13235
13236
13237
13238
13239
13240
13241
13242
13243
13244
13245
13246
13247
13248
13249
13250
13251
13252
13253
13254
13255
13256
13257
13258
13259
13260
13261
13262
13263
13264
13265
13266
13267
13268
13269
13270
13271
13272
13273
13274
13275
13276
13277
13278
13279
13280
13281
13282
13283
13284
13285
13286
13287

064412
064412 104410
064414 105237 001117
064420 001775
064422 013777 001116 114526
064430 032777 002000 114516
064436 001402
064440 104401 001212
064444 005237 001126
064450 011637 001132
064454 162737 000002 001132
064462 117737 114444 001130
064470 032777 020000 114456
064476 001004
064500 004737 036456
064504 104401 001217
064510
064510 122737 000001 001242
064516 001007
064520 113737 001130 064532
064526 004737 066454
064532 000
064533 000
064534 000777
064536 005777 114412
064542 100002
064544 000000
064546 104410
064550 032777 001000 114376
064556 001402
064560 013716 001124
064564 005737 001210
064570 001402
064572 013716 001210
064576
064576 022737 036436 000042
064604 001001
064606 000000
064610
064610 000002

```
*****
;THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,
;SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
;AND GO TO ERRTP ON ERROR
;THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
;SW15=1 HALT ON ERROR
;SW13=1 INHIBIT ERROR TYPEOUTS
;SW10=1 BELL ON ERROR
;SW09=1 LOOP ON ERROR
;CALL
;* ERROR N ;;ERROR=EMT AND N=ERROR ITEM NUMBER

ERROR:
7$: CKSWR
   INCB $ERFLG ;; TEST FOR CHANGE IN SOFT-SWR
   BEQ 7$ ;; SET THE ERROR FLAG
   MOV $STNM,2DISP ;; DON'T LET THE FLAG GO TO ZERO
   BIT #BIT10,2SWR ;; DISPLAY TEST NUMBER AND ERROR FLAG
   BEQ 1$ ;; BELL ON ERROR?
   TYPE $BELL ;; NO - SKIP
   INC $ERTTL ;; RING BELL
   MOV (SP), $ERRPC ;; COUNT THE NUMBER OF ERRORS
   SUB #2, $ERRPC ;; GET ADDRESS OF ERROR INSTRUCTION
   MOVB 2$ERRPC, $ITEMB ;; STRIP AND SAVE THE ERROR ITEM CODE
   BIT #BIT13,2SWR ;; SKIP TYPEOUT IF SET
   BNE 20$ ;; SKIP TYPEOUTS
   JSR PC,ERRTP ;; GO TO USER ERROR ROUTINE
   TYPE $CRLF

20$: CMPB #APTENV, $ENV ;; RUNNING IN APT MODE
   BNE 2$ ;; NO SKIP APT ERROR REPORT
   MOVB $ITEMB, 21$ ;; SET ITEM NUMBER AS ERROR NUMBER
   JSR PC, $ATY4 ;; REPORT FATAL ERROR TO APT

21$: .BYTE 0
   .BYTE 0

22$: BR 22$ ;; APT ERROR LOOP
2$: TST 2SWR ;; HALT ON ERROR
   BPL 3$ ;; SKIP IF CONTINUE
   HALT ;; HALT ON ERROR!

3$: BIT #BIT09,2SWR ;; TEST FOR CHANGE IN SOFT-SWR
   BEQ 4$ ;; LOOP ON ERROR SWITCH SET?
   MOV $LPERR, (SP) ;; BR IF NO
   TST $ESCAPE ;; FUDGE RETURN FOR LOOPING
   BEQ 5$ ;; CHECK FOR AN ESCAPE ADDRESS
   MOV $ESCAPE, (SP) ;; BR IF NONE
   ;; FUDGE RETURN ADDRESS FOR ESCAPE

5$: CMP #SENDAD, 2#42 ;; ACT-11 AUTO-ACCEPT?
   BNE 6$ ;; BRANCH IF NO
   HALT ;; YES

6$: RTI ;; RETURN
.SBTTL TTY INPUT ROUTINE
*****
```

```

13288 .ENABL LSB
13289 064612 000000 $TKCNT: .WORD 0 ;; NUMBER OF ITEMS IN QUEUE
13290 064614 000000 $TKQIN: .WORD 0 ;; INPUT POINTER
13291 064616 000000 $TKQOUT: .WORD 0 ;; OUTPUT POINTER
13292 064620 000001 $TKQSRT: .BLKB 1 ;; TTY KEYBOARD QUEUE
13293 064621 $TKQEND=.
13294 064622 .EVEN
13295
13296 ;*TK INITIALIZE ROUTINE
13297 ;*THIS ROUTINE WILL INITIALIZE THE TTY KEYBOARD INPUT QUEUE
13298 ;*SETUP THE INTERRUPT VECTOR AND TURN ON THE KEYBOARD INTERRUPT
13299
13300 ;*CALL:
13301 * JSR PC,$TKINT
13302 * RETURN
13303
13304 064622 005037 064612 $TKINT: CLR $TKCNT ;; CLEAR COUNT OF ITEMS IN QUEUE
13305 064626 012737 064620 064614 MOV $TKQSRT,$TKQIN ;; MOVE THE STARTING ADDRESS OF THE
13306 064634 013737 064614 064616 MOV $TKQIN,$TKQOUT ;; QUEUE INTO THE INPUT & OUTPUT POINTERS.
13307 064642 012737 064672 000060 MOV $TKSRV,$TKVEC ;; INITIALIZE THE KEYBOARD VECTOR
13308 064650 012737 000200 000062 MOV #200,$TKVEC+2 ;; "BR" LEVEL 4
13309 064656 005777 114300 TST $TKB ;; CLEAR DONE FLAG
13310 064662 012777 000100 114270 MOV #100,$TKS ;; ENABLE TTY KEYBOARD INTERRUPT
13311 064670 000207 RTS PC ;; RETURN TO CALLER
13312
13313 ;*TK SERVICE ROUTINE
13314 ;*THIS ROUTINE WILL SERVICE THE TTY KEYBOARD INTERRUPT
13315 ;*BY READING THE CHARACTER FROM THE INPUT BUFFER AND PUTTING
13316 ;*IT IN THE QUEUE.
13317 ;*IF THE CHARACTER IS A "CONTROL-C" (↑C) $TKINT IS CALLED AND
13318 ;*UPON RETURN EXIT IS MADE TO THE "CONTROL-C" RESTART ADDRESS (SHUT)
13319
13320 064672 117746 114264 $TKSRV: MOVB $TKB,-(SP) ;; PICKUP THE CHARACTER
13321 064676 042716 177600 BIC #↑C177,(SP) ;; STRIP THE JUNK
13322 064702 021627 000003 CMP (SP),#3 ;; IS IT A CONTROL C?
13323 064706 001007 BNE 1$ ;; BRANCH IF NO
13324 064710 104401 066006 TYPE $CNTLC ;; TYPE A CONTROL-C (↑C)
13325 064714 004737 064622 JSR PC,$TKINT ;; INIT THE KEYBOARD
13326 064720 005726 TST (SP)+ ;; CLEAN UP STACK
13327 064722 000137 062644 JMP SHUT ;; CONTROL C RESTART
13328 064726 021627 000007 1$: CMP (SP),#7 ;; IS IT A CONTROL G?
13329 064732 001004 BNE 2$ ;; BRANCH IF NO
13330 064734 022737 000176 001154 CMP #SWREG,SWR ;; IS SOFT-SWR SELECTED?
13331 064742 001500 BEQ 6$ ;; GO TO SWR CHANGE
13332
13333 064744 2$:
13334 064744 022737 000001 064612 CMP #1,$TKCNT ;; IS THE QUEUE FULL?
13335 064752 001004 BNE 3$ ;; BRANCH IF NO
13336 064754 104401 001212 TYPE $BELL ;; RING THE TTY BELL
13337 064760 005726 TST (SP)+ ;; CLEAN CHARACTER OFF OF STACK
13338 064762 000451 BR 5$ ;; EXIT
13339 064764 021627 000023 3$: CMP (SP),#23 ;; IS IT A CONTROL-S?
13340 064770 001021 BNE 32$ ;; BRANCH IF NO
13341 064772 005077 114162 CLR $TKS ;; DISABLE TTY KEYBOARD INTERRUPTS
13342 064776 005726 TST (SP)+ ;; CLEAN CHAR OFF STACK
13343 065000 105777 114154 31$: TSTB $TKS ;; WAIT FOR A CHAR
  
```

```

13344 065004 100375          BPL      31$          ;; LOOP UNTIL ITS THERE
13345 065006 117746 114150    MOVB     @STKB, -(SP) ;; GET THE CHARACTER
13346 065012 042716 177600    BIC     #1C177, (SP) ;; MAKE IT 7-BIT ASCII
13347 065016 022627 000021    CMP     (SP)+, #21    ;; IS IT A CONTROL-Q?
13348 065022 001366          BNE     31$          ;; BRANCH IF NO
13349 065024 012777 000100 114126  MOV     #100, @STKS  ;; REENABLE TTY KEYBOARD INTERRUPTS
13350 065032 000002          RTI                    ;; RETURN
13351 065034 005237 064612    32$: INC     STKCNT    ;; COUNT THIS CHARACTER
13352 065040 021627 000140    CMP     (SP), #140   ;; IS IT UPPER CASE?
13353 065044 002405          BLT     4$           ;; BRANCH IF YES
13354 065046 021627 000175    CMP     (SP), #175   ;; IS IT A SPECIAL CHAR?
13355 065052 003002          BGT     4$           ;; BRANCH IF YES
13356 065054 042716 000040    BIC     #40, (SP)    ;; MAKE IT UPPER CASE
13357 065060 112677 177530    4$: MOVB     (SP)+, @STKQIN ;; AND PUT IT IN QUEUE
13358 065064 005237 064614    INC     STKQIN      ;; UPDATE THE POINTER
13359 065070 023727 064614 064621  CMP     STKQIN, #STKQEND ;; GO OFF THE END?
13360 065076 001003          BNE     5$           ;; BRANCH IF NO
13361 065100 012737 064620 064614  MOV     #STKQSR, STKQIN ;; RESET THE POINTER
13362 065106 000002    5$: RTI                    ;; RETURN
13363
13364          ;; *****
13365          ;; *SOFTWARE SWITCH REGISTER CHANGE ROUTINE
13366          ;; *ROUTINE IS ENTERED FROM THE TRAP HANDLER, AND WILL
13367          ;; *SERVICE THE TEST FOR CHANGE IN SOFTWARE SWITCH REGISTER TRAP
13368          ;; *CALL WHEN OPERATING IN TTY INTERRUPT MODE.
13369 065110 022737 000176 001154 $CKSWR: CMP     #SWREG, SWR    ;; IS THE SOFT-SWR SELECTED
13370 065116 001124          BNE     15$          ;; EXIT IF NOT
13371 065120 105777 114034    TSTB   @STKS        ;; IS A CHAR WAITING?
13372 065124 100121          BPL     15$          ;; IF NOT, EXIT
13373 065126 117746 114030    MOVB   @STKB, -(SP) ;; YES
13374 065132 042716 177600    BIC   #1C177, (SP) ;; MAKE IT 7-BIT ASCII
13375 065136 021627 000007    CMP   (SP), #7     ;; IS IT A CONTROL-G?
13376 065142 001300          BNE   2$           ;; IF NOT, PUT IT IN THE TTY QUEUE
13377          ;; AND EXIT
13378
13379          ;; *****
13380          ;; *CONTROL IS PASSED TO THIS POINT FROM EITHER THE TTY INTERRUPT SERVICE
13381          ;; *ROUTINE OR FROM THE SOFTWARE SWITCH REGISTER TRAP CALL, AS A RESULT OF A
13382          ;; *CONTROL-G BEING TYPED, AND THE SOFTWARE SWITCH REGISTER BEING SELECTED.
13383 065144 123727 001150 000001 6$: CMPB   $AUTOB, #1    ;; ARE WE RUNNING IN AUTO-MODE?
13384 065152 001674          BEQ   2$           ;; BRANCH IF YES
13385 065154 005726          TST   (SP)+        ;; CLEAR CONTROL-G OFF STACK
13386 065156 004737 064622    JSR   PC, STKINT   ;; FLUSH THE TTY INPUT QUEUE
13387 065162 005077 113772    CLR   @STKS        ;; DISABLE TTY KEYBOARD INTERRUPTS
13388 065166 112737 000001 001151  MOVB   #1, $INTAG  ;; SET INTERRUPT MODE INDICATOR
13389
13390 065174 104401 066020    $GTSWR: TYPE   , $CNTLG ;; ECHO THE CONTROL-G (1G)
13391 065200 104401 066025    TYPE   , $MSWR      ;; TYPE CURRENT CONTENTS
13392 065204 013746 000176    MOV   SWREG, -(SP) ;; SAVE SWREG FOR TYPEOUT
13393 065210 104402          TYPOC ;; GO TYPE--OCTAL ASCII(ALL DIGITS)
13394 065212 104401 066036    TYPE   , $MNEW      ;; PROMPT FOR NEW SWR
13395 065216 005046    19$: CLR   -(SP)      ;; CLEAR COUNTER
13396 065220 005046          CLR   -(SP)        ;; THE NEW SWR
13397 065222 105777 113732    7$: TSTB   @STKS        ;; CHAR THERE?
13398 065226 100375          BPL   7$           ;; IF NOT TRY AGAIN
13399

```



```

13456 ;
13457 ;
13458 065452 011646 SRDCHR: MOV (SP),-(SP) ;; PUSH DOWN THE PC AND
13459 065454 016666 000004 000002 MOV 4(SP),2(SP) ;; THE PS
13460 065462 005066 000004 CLR 4(SP) ;; GET READY FOR A CHARACTER
13461 065466 005046 CLR -(SP) ;; PUT NEW PS ON STACK
13462 065470 012746 065476 MOV #64$,-(SP) ;; PUT NEW PC ON STACK
13463 065474 000002 RTI ;; POP NEW PC AND PS
13464 065476
13465 065476 005737 064612 64$: TST $TKCNT ;; WAIT ON A CHARACTER
13466 065502 001775 1$: BEQ 1$
13467 065504 005337 064612 DEC $TKCNT ;; DECREMENT THE COUNTER
13468 065510 117766 177102 000004 MOVB $TKQOUT,4(SP) ;; GET ONE CHARACTER
13469 065516 005237 064616 INC $TKQOUT ;; UPDATE THE POINTER
13470 065522 023727 064616 064621 CMP $TKQOUT,#$TKQEND ;; DID IT GO OFF OF THE END?
13471 065530 001003 BNE 2$ ;; BRANCH IF NO
13472 065532 012737 064620 064616 MOV #$TKQSRT,$TKQOUT ;; RESET THE POINTER
13473 065540 000002 2$: RTI ;; RETURN
13474 ;*****
13475 ;THIS ROUTINE WILL INPUT A STRING FROM THE TTY
13476 ;CALL:
13477 ;* RDLIN ;; INPUT A STRING FROM THE TTY
13478 ;* RETURN HERE ;; ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
13479 ;* ;; TERMINATOR WILL BE A BYTE OF ALL 0'S
13480 ;
13481 065542 010346 SRDLIN: MOV R3, -(SP) ;; SAVE R3
13482 065544 005046 CLR -(SP) ;; CLEAR THE RUBOUT KEY
13483 065546 012703 065776 1$: MOV #$TTYIN,R3 ;; GET ADDRESS
13484 065552 022703 066006 2$: CMP #$TTYIN+8.,R3 ;; BUFFER FULL?
13485 065556 101456 BLOS 4$ ;; BR IF YES
13486 065560 104411 RDCHR ;; GO READ ONE CHARACTER FROM THE TTY
13487 065562 112613 MOVB (SP)+,(R3) ;; GET CHARACTER
13488 065564 122713 000177 10$: CMPB #177,(R3) ;; IS IT A RUBOUT
13489 065570 001022 BNE 5$ ;; BR IF NO
13490 065572 005716 TST (SP) ;; IS THIS THE FIRST RUBOUT?
13491 065574 001007 BNE 6$ ;; BR IF NO
13492 065576 112737 000134 065774 MOVB #'\\,9$ ;; TYPE A BACK SLASH
13493 065604 104401 065774 TYPE 9$
13494 065610 012716 177777 MOV #-1,(SP) ;; SET THE RUBOUT KEY
13495 065614 005303 6$: DEC R3 ;; BACKUP BY ONE
13496 065616 020327 065776 CMP R3,$TTYIN ;; STACK EMPTY?
13497 065622 103434 BLO 4$ ;; BR IF YES
13498 065624 111337 065774 MOVB (R3),9$ ;; SETUP TO TYPEOUT THE DELETED CHAR.
13499 065630 104401 065774 TYPE 9$ ;; GO TYPE
13500 065634 000746 BR 2$ ;; GO READ ANOTHER CHAR.
13501 065636 005716 5$: TST (SP) ;; RUBOUT KEY SET?
13502 065640 001406 BEQ 7$ ;; BR IF NO
13503 065642 112737 000134 065774 MOVB #'\\,9$ ;; TYPE A BACK SLASH
13504 065650 104401 065774 TYPE 9$
13505 065654 005016 CLR (SP) ;; CLEAR THE RUBOUT KEY
13506 065656 122713 000025 7$: CMPB #25,(R3) ;; IS CHARACTER A CTRL U?
13507 065662 001003 BNE 8$ ;; BR IF NO
13508 065664 104401 066013 TYPE $CNTLU ;; TYPE A CONTROL "U"
13509 065670 000726 BR 1$ ;; GO START OVER
13510 065672 122713 000022 8$: CMPB #22,(R3) ;; IS CHARACTER A "↑R"?
13511 065676 001011 BNE 3$ ;; BRANCH IF NO

```

13512	065700	105013			CLRB	(R3)		:: CLEAR THE CHARACTER
13513	065702	104401	001217		TYPE	, \$CR LF		:: TYPE A "CR" & "LF"
13514	065706	104401	065776		TYPE	, \$TTYIN		:: TYPE THE INPUT STRING
13515	065712	000717			BR	2\$:: GO PICKUP ANOTHER CHAFTER
13516	065714	104401	001216	4\$:	TYPE	, \$QUES		:: TYPE A '?'
13517	065720	000712			BR	1\$:: CLEAR THE BUFFER AND LOOP
13518	065722	111337	065774	3\$:	MOVB	(R3), 9\$:: ECHO THE CHARACTER
13519	065726	104401	065774		TYPE	9\$		
13520	065732	122723	000015		CMPB	15, (R3)+		:: CHECK FOR RETURN
13521	065736	001305			BNE	2\$:: LOOP IF NOT RETURN
13522	065740	105063	177777		CLRB	-1(R3)		:: CLEAR RETURN (THE 15)
13523	065744	104401	001220		TYPE	, \$LF		:: TYPE A LINE FEED
13524	065750	005726			TST	(SP)+		:: CLEAN RUBOUT KEY FROM THE STACK
13525	065752	012603			MOV	(SP)+, R3		:: RESTORE R3
13526	065754	011646			MOV	(SP) - (SP)		:: ADJUST THE STACK AND PUT ADDRESS OF THE
13527	065756	016666	000004	000002	MOV	4(SP) 2(SP)		:: FIRST ASCII CHARACTER ON IT
13528	065764	012766	065776	000004	MOV	, \$TTYIN, 4(SP)		
13529	065772	000002			RTI			:: RETURN
13530	065774	000		9\$:	.BYTE	0		:: STORAGE FOR ASCII CHAR. TO TYPE
13531	065775	000			.BYTE	0		:: TERMINATOR
13532	065776	000010		\$TTYIN:	.BLKB	8.		:: RESERVE 8 BYTES FOR TTY INPUT
13533	066006	041536	005015	000	\$CNTLC:	.ASCIZ /?C/<15><12>		:: CONTROL "C"
13534	066013	136	006525	000012	\$CNTLU:	.ASCIZ /?U/<15><12>		:: CONTROL "U"
13535	066020	043536	005015	000	\$CNTLG:	.ASCIZ /?G/<15><12>		:: CONTROL "G"
13536	066025	015	051412	051127	\$MSWR:	.ASCIZ <15><12>/SWR = /		
13537	066032	036440	000040					
13538	066036	020040	042516	020127	\$MNEW:	.ASCIZ / NEW = /		
13539	066044	020075	000					
13540		066050			.EVEN			
13541					.SBTTL	READ AN OCTAL NUMBER FROM THE TTY		
13542								
13543								
13544								
13545								
13546								
13547								
13548								
13549								
13550								
13551	066050	011646			\$RDOCT:	MOV (SP) - (SP)		:: PROVIDE SPACE FOR THE
13552	066052	016666	000004	000002	MOV	4(SP) 2(SP)		:: INPUT NUMBER
13553	066060	010046			MOV	R0, -(SP)		:: PUSH R0 ON STACK
13554	066062	010146			MOV	R1, -(SP)		:: PUSH R1 ON STACK
13555	066064	010246			MOV	R2, -(SP)		:: PUSH R2 ON STACK
13556	066066	104412		1\$:	RDLIN			:: READ AN ASCIZ LINE
13557	066070	012600			MOV	(SP)+, R0		:: GET ADDRESS OF 1ST CHARACTER
13558	066072	005001			CLR	R1		:: CLEAR DATA WORD
13559	066074	005002			CLR	R2		
13560	066076	117046		2\$:	MOVB	(R0)+, -(SP)		:: PICKUP THIS CHARACTER
13561	066100	00712			BEQ	3\$:: IF ZERO GET OUT
13562	066102	006301			ASL	R1		:: *2
13563	066104	006102			ROL	R2		
13564	066106	006301			ASL	R1		:: *4
13565	066110	006102			ROL	R2		
13566	066112	006301			ASL	R1		:: *8
13567	066114	006102			ROL	R2		

```

*****
*THIS ROUTINE WILL READ AN OCTAL (ASCII) NUMBER FROM THE TTY AND
*CHANGE IT TO BINARY.
*CALL:

```

```

* RDOCT          :: READ AN OCTAL NUMBER
* RETURN HERE   :: LOW ORDER BITS ARE ON TOP OF THE STACK
*              :: HIGH ORDER BITS ARE IN $HIOCT

```

M05

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 271
READ AN OCTAL NUMBER FROM THE TTY

SEQ 0273

```

13568 066116 042716 177770          BIC      #1C7,(SP)      ;;STRIP THE ASCII JUNK
13569 066122 062601                ADD      (SP)+,R1      ;;ADD IN THIS DIGIT
13570 066124 000764                BR       2$           ;;LOOP
13571 066126 005726                3$:     TST      (SP)+  ;;CLEAN TERMINATOR FROM STACK
13572 066130 010166 000012        MOV      R1,12(SP)   ;;SAVE THE RESULT
13573 066134 010237 066150        MOV      R2,$HIOCT
13574 066140 012602                MOV      (SP)+,R2    ;;POP STACK INTO R2
13575 066142 012601                MOV      (SP)+,R1    ;;POP STACK INTO R1
13576 066144 012600                MOV      (SP)+,R0    ;;POP STACK INTO R0
13577 066146 000002                RTI                    ;;RETURN
13578 066150 000000                $HIOCT: .WORD      0  ;;HIGH ORDER BITS GO HERE
13579
13580
13581
13582
13583
13584
13585
13586
13587 066152 016646 000002        $TRAP:  MOV      2(SP),-(SP)  ;;ASSUME THE STATUS OF
13588 066156 042716 000020          BIC      #20,(SP)      ;;THE CALLER--DO NOT ALLOW
13589 066162 012746 066170          MOV      #1$,-(SP)    ;;T-BIT TRAPS
13590 066166 000002                RTI                    ;;SET THE NEW STATUS
13591 066170 010046                1$:     MOV      R0,-(SP)    ;;SAVE R0
13592 066172 016600 000002        MOV      2(SP),R0    ;;GET TRAP ADDRESS
13593 066176 005740                TST      -(R0)        ;;BACKUP BY 2
13594 066200 111000                MOV      (R0),R0     ;;GET RIGHT BYTE OF TRAP
13595 066202 006300                ASL      R0           ;;POSITION FOR INDEXING
13596 066204 016000 066224        MOV      $TRPAD(R0),R0  ;;INDEX TO TABLE
13597 066210 000200                RTS      R0           ;;GO TO ROUTINE
13598
13599
13600
13601
13602 066212 011646                ;;THIS IS USE TO HANDLE THE "GETPRI" MACRO
13603 066214 016666 000004 000002  $TRAP2: MOV      (SP),-(SP)  ;;MOVE THE PC DOWN
13604 066222 000002                MOV      4(SP),2(SP)  ;;MOVE THE PSW DOWN
13605
13606                ;;RESTORE THE PSW
13607                .SBTTL TRAP TABLE
13608
13609                ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
13610                ;*BY THE "TRAP" INSTRUCTION.
13611
13612                ;
13613                ; ROUTINE
13614                ;-----
13615                $TRPAD: .WORD      $TRAP2
13616                $TYPE      ;;CALL=TYPE      TRAP+1(104401) TTY TIMEOUT ROUTINE
13617                $TYPOC     ;;CALL=TYPOC     TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
13618                $TYPOS     ;;CALL=TYPOS     TRAP+3(104403) TYPE OCTAL NUMBER (NO LEADING ZEROS)
13619                $TYPON     ;;CALL=TYPON     TRAP+4(104404) TYPE OCTAL NUMBER (AS PER LAST CALL)
13620                $TYPDS     ;;CALL=TYPDS     TRAP+5(104405) TYPE DECIMAL NUMBER (WITH SIGN)
13621                $TYPBN     ;;CALL=TYPBN     TRAP+6(104406) TYPE BINARY (ASCII) NUMBER
13622
13623                $GTSWR     ;;CALL=GTSWR     TRAP+7(104407) GET SOFT-SWR SETTING
13624                $CKSWR     ;;CALL=CKSWR     TRAP+10(104410) TEST FOR CHANGE IN SOFT-SWR

```

```

13624 066246 065452 SRDCHR ;;CALL=RDCHR TRAP+11(104411) TTY TYPEIN CHARACTER ROUTINE
13625 066250 065542 SRDLIN ;;CALL=RDLIN TRAP+12(104412) TTY TYPEIN STRING ROUTINE
13626 066252 066050 SRDOCT ;;CALL=RD OCT TRAP+13(104413) READ AN OCTAL NUMBER FROM TTY
13627 066254 062712 $SAVREG ;;CALL=SAVREG TRAP+14(104414) SAVE R0-R5 ROUTINE
13628 066256 062750 $RESREG ;;CALL=RESREG TRAP+15(104415) RESTORE R0-R5 ROUTINE
13629
13630 .SBTTL POWER DOWN AND UP ROUTINES
13631
13632 *****
13633 :POWER DOWN ROUTINE
13634 $PWRDN: MOV $SILLUP, @PWRVEC ;;SET FOR FAST UP
13635 MOV @340, @PWRVEC+2 ;;PRIO:7
13636 MOV R0, -(SP) ;;PUSH R0 ON STACK
13637 MOV R1, -(SP) ;;PUSH R1 ON STACK
13638 MOV R2, -(SP) ;;PUSH R2 ON STACK
13639 MOV R3, -(SP) ;;PUSH R3 ON STACK
13640 MOV R4, -(SP) ;;PUSH R4 ON STACK
13641 MOV R5, -(SP) ;;PUSH R5 ON STACK
13642 MOV @SWR, -(SP) ;;PUSH @SWR ON STACK
13643 MOV SP, $SAVR6 ;;SAVE SP
13644 MOV @SPWRUP, @PWRVEC ;;SET UP VECTOR
13645 BR -.2 ;;HANG UP
13646
13647 *****
13648 :POWER UP ROUTINE
13649 $PWRUP: MOV $SILLUP, @PWRVEC ;;SET FOR FAST DOWN
13650 MOV $SAVR6, SP ;;GET SP
13651 CLR $SAVR6 ;;WAIT LOOP FOR THE TTY
13652 IS: INC $SAVR6 ;;WAIT FOR THE INC
13653 BNE IS OF WORD
13654 MOV (SP)+, @SWR ;;POP STACK INTO @SWR
13655 MOV (SP)+, R5 ;;POP STACK INTO R5
13656 MOV (SP)+, R4 ;;POP STACK INTO R4
13657 MOV (SP)+, R3 ;;POP STACK INTO R3
13658 MOV (SP)+, R2 ;;POP STACK INTO R2
13659 MOV (SP)+, R1 ;;POP STACK INTO R1
13660 MOV (SP)+, R0 ;;POP STACK INTO R0
13661 MOV $PWRDN, @PWRVEC ;;SET UP THE POWER DOWN VECTOR
13662 MOV @340, @PWRVEC+2 ;;PRIO:7
13663 TYPE $POWER ;;REPORT THE POWER FAILURE
13664 $PWRMG: .WORD $POWER ;;POWER FAIL MESSAGE POINTER
13665 RTI
13666 $SILLUP: HALT ;;THE POWER UP SEQUENCE WAS STARTED
13667 BR -.2 ;;BEFORE THE POWER DOWN WAS COMPLETE
13668 $SAVR6: 0 ;;PUT THE SP HERE
13669 $POWER: .ASCIZ <15><12>"POWER"
13670
13671 .EVEN
13672 .SBTTL APT COMMUNICATIONS ROUTINE
13673
13674 *****
13675 $ATY1: MOVB #1, $FFLG ;;TO REPORT FATAL ERROR
13676 $ATY3: MOVB #1, $MFLG ;;TO TYPE A MESSAGE
13677 BR $ATYC
13678 $ATY4: MOVB #1, $FFLG ;;TO ONLY REPORT FATAL ERROR
13679 $ATYC:

```


13790	066462	010046		MOV	RO,-(SP)	:: PUSH RO ON STACK
13791	066464	010146		MOV	R1,-(SP)	:: PUSH R1 ON STACK
13792	066466	105737	066700	TSTB	\$MFLG	:: SHOULD TYPE A MESSAGE?
13793	066470	010140		BEQ	\$S	:: IF NOT: BR
13794	066474	010737	000001 001242	CMFB	\$APTENV,\$ENV	:: OPERATING UNDER APT?
13795	066478	010731		BNE	\$S	:: IF NOT: BR
13796	066482	010737	000100 001243	BITB	\$APTPOOL,\$ENVH	:: SHOULD SPOOL MESSAGES?
13797	066486	010425		BEQ	\$S	:: IF NOT: BR
13798	066490	017630	000004	MOV	\$4(SP),RO	:: GET MESSAGE ADDR.
13799	066494	010766	000002 000004	ADD	\$2,4(SP)	:: BUMP RETURN ADDR.
13800	066498	010737	001222	TST	\$MSGTYPE	:: SEE IF DONE W/ LAST XMISSION?
13801	066502	001375		BNE	\$S	:: IF NOT: WAIT
13802	066506	010737	001236	MOV	RO,\$MSGAD	:: PUT ADDR IN MAILBOX
13803	066510	105720		TSTB	(RO)+	:: FIND END OF MESSAGE
13804	066514	001376		BNE	\$S	
13805	066518	163700	001236	SUB	\$MSGAD,RO	:: SUB START OF MESSAGE
13806	066522	006200		ASR	RO	:: GET MESSAGE LNTH IN WORDS
13807	066526	010037	001240	MOV	RO,\$MSGLG	:: PUT LENGTH IN MAILBOX
13808	066530	012737	000004 001222	MOV	\$4,\$MSGTYPE	:: TELL APT TO TAKE MSG.
13809	066534	000413		BR	\$S	
13810	066538	017637	000004 066612 35:	MOV	\$4(SP),4\$:: PUT MSG ADDR IN JSR LINKAGE
13811	066542	062766	000002 000004	ADD	\$2,4(SP)	:: BUMP RETURN ADDRESS
13812	066546	013746	177776	MOV	177776,-(SP)	:: PUSH 177776 ON STACK
13813	066550	004737	063534	JSR	PC,\$TYPE	:: CALL TYPE MACRO
13814	066554	000000				
13815	066558					
13816	066562					
13817	066566					
13818	066570					
13819	066574					
13820	066578					
13821	066582					
13822	066586					
13823	066590					
13824	066594					
13825	066598					
13826	066602					
13827	066606					
13828	066610					
13829	066614					
13830	066618					
13831	066622					
13832	066626					
13833	066630					
13834	066634					
13835	066638					
13836	066642					
13837	066646					
13838	066650					
13839	066654					
13840	066658					
13841	066662					
13842	066666					
13843	066670					
13844	066674					
13845	066678					
13846	066682					
13847	066686					
13848	066690					
13849	066694					
13850	066698					
13851	066702					
13852	066706					
13853	066710					
13854	066714					
13855	066718					
13856	066722					
13857	066726					
13858	066730					
13859	066734					
13860	066738					
13861	066742					
13862	066746					
13863	066750					
13864	066754					
13865	066758					
13866	066762					
13867	066766					
13868	066770					
13869	066774					
13870	066778					
13871	066782					
13872	066786					
13873	066790					
13874	066794					
13875	066798					
13876	066802					
13877	066806					
13878	066810					
13879	066814					
13880	066818					
13881	066822					
13882	066826					
13883	066830					
13884	066834					
13885	066838					
13886	066842					
13887	066846					
13888	066850					
13889	066854					
13890	066858					
13891	066862					
13892	066866					
13893	066870					
13894	066874					
13895	066878					
13896	066882					
13897	066886					
13898	066890					
13899	066894					
13900	066898					
13901	066902					
13902	066906					
13903	066910					
13904	066914					
13905	066918					
13906	066922					
13907	066926					
13908	066930					
13909	066934					
13910	066938					
13911	066942					
13912	066946					
13913	066950					
13914	066954					
13915	066958					
13916	066962					
13917	066966					
13918	066970					
13919	066974					
13920	066978					
13921	066982					
13922	066986					
13923	066990					
13924	066994					
13925	066998					
13926	067002					
13927	067006					
13928	067010					
13929	067014					
13930	067018					

```

$MFLG: .BYTE 0
$LFLG: .BYTE 0
$FFLG: .BYTE 0
.EVEN
APTSIZE=200
APTENV=001
APTPOOL=100
APTCSUP=040
.NLIST BEX

```

.SBTTL CONSOLE MESSAGES

066704				SCTMSG:	
066704	005015	040503	047116	.ASCII	<CR><LF>@CANNOT RECOVER THE BAD SECTOR FILES FROM LAST @<CR><LF>
066766	051124	041501	020113	.ASCIZ	@TRACK FOR THIS DEVICE@
067014	051			CLSPRN:	.ASCII @)@
067015	075	000		EQUALS:	.ASCIZ @=@
067017	015	025012	000	PROMPT:	.ASCIZ <CR><LF>@*@
067023	077	000		QSTMRK:	.ASCIZ @'@
067025				HELPOST:	
067025	015	052012	050131	.ASCIZ	<CR><LF>@TYPE HELP TEXT (Y OR N)??@
067061				UBUSQST:	
067061	015	041412	040510	.ASCIZ	<CR><LF>@CHANGE RMD3 UNIBUS ADDRESS OR VECTOR ADDRESS (Y OR N) ??@
067154	005015	051525	020105	CNSL00:	.ASCIZ <CR><LF>@USE SAME DEVICES (Y OR N) ??@
067213	015	051012	030115	CNSL01:	.ASCIZ <CR><LF>@RMD3 BUS ADDRESS (@
067240	005015	047105	051124	CNSL02:	.ASCII <CR><LF>@ENTRY NOT IN I/O PAGE@
067267	015	040412	042104		.ASCIZ <CR><LF>@ADDRESS MUST BE >160000@
067321	015	051012	030115	CNSL03:	.ASCIZ <CR><LF>@RMD3 VECTOR ADDRESS (@
067351	015	042412	052116	CNSL04:	.ASCII <CR><LF>@ENTRY OUT OF RANGE@
067375	015	040412	042104		.ASCIZ <CR><LF>@ADDRESS MUST BE <1000@
067425	015	051012	030115	CNSL05:	.ASCIZ <CR><LF>@RMD3 INTERRUPT PRIORITY (@
067461	015	042412	052116	CNSL06:	.ASCIZ <CR><LF>@ENTRY OUT OF RANGE@
067506				CNSL07:	
067506	005015	054524	042520	.ASCII	<CR><LF>@TYPE (A) TO TEST ALL DEVICES, OR TYPE DEVICE@
067564	047040	046525	042502	.ASCII	@ NUMBER(S)@
067576	005015	042524	046522	.ASCIZ	<CR><LF>@TERMINATE INPUT WITH CARRIAGE RETURN@
067646				.EVEN	

.SBTTL FUNCTION CODE TABLE

; THE FUNCTION CODE TABLE IS USED TO DEFINE STATUS CONDITIONS FOR
; EACH FUNCTION CODE. BIT USAGE IS AS FOLLOWS:

; ATA - BIT 15 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE.
; IF ATA SHOULD BE SET WHEN THE FUNCTION CODE IS EXECUTED, OTHERWISE,
; BIT 15 IS ZERO, INDICATING THAT ATA SHOULD NOT NORMALLY BE SET.
; NOTE THAT ATA MAY BE SET WHEN A COMMAND IS EXECUTED EVEN THOUGH
; IT IS NOT EXPECTED AS A RESULT OF THE COMMAND.

; WCE - BIT 14 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF WRITE CHECK ERRORS ARE ENABLED AS A FUNCTION OF THE COMMAND.

; OPI - BIT 13 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF OPI ERRORS ARE ENABLED DURING THE EXECUTION OF THAT COMMAND.

; IVC - BIT 12 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF IVC ERRORS ARE ENABLED DURING THE EXECUTION OF THAT COMMAND.

; WLE - BIT 11 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF WRITE ERRORS ARE ENABLED DURING THE EXECUTION OF THAT COMMAND.
; THE WRITE ERRORS WHICH ARE ENABLED ARE "WLE", "WCF", "DPE", "UPE".

; IAE - BIT 10 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF INVALID ADDRESS ERROR IS ENABLED FOR THAT COMMAND.

; AOE - BIT 09 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF READ AND WRITE ERRORS ARE ENABLED DURING THE EXECUTION OF THE
; COMMAND. THE ERRORS ENABLED BY THIS BIT ARE "TRE", "DLT", "NEM",
; "MXF", "LBT", AND "AOE".

; BIT 08 IS NOT USED.

; HCE - BIT 07 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF HEADER ERRORS ARE ENABLED DURING THE EXECUTION OF THAT COMMAND.
; HEADER ERRORS INCLUDE "HCRC", "HCE", "FER", AND "BSE".

; ECH - BIT 06 IS SET IN THE ENTRY FOR A GIVEN FUNCTION CODE
; IF DATA FIELD ERRORS ARE ENABLED DURING THE EXECUTION OF THAT
; COMMAND. THESE ERRORS INCLUDE "MDPE", "DCK", AND "ECH".

; BIT 05 IS NOT USED.

; BIT 04 IS NOT USED.

; BIT 03 IS NOT USED.

; BIT 02 IS NOT USED.

; BIT 01 IS NOT USED.

; ILF - BIT 00 IS SET IF THE FUNCTION CODE IS ILLEGAL.

067646	020000	.WORD	OPI	;NOP
067650	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (2)
067652	132000	.WORD	ATA!OPI!IVC!IAE	;SEEK
067654	130000	.WORD	ATA!OPI!IVC	;RECALIBRATE
067656	020000	.WORD	OPI	;DRIVE CLEAR
067660	030000	.WORD	OPI!IVC	;RELEASE
067662	130000	.WORD	OPI!ATA!IVC	;OFFSET
067664	130000	.WORD	OPI!ATA!IVC	;RETURN TO CENTERLINE
067666	020000	.WORD	OPI	;READ IN PRESET
067670	020000	.WORD	OPI	;PACK ACKNOWLEDGE
067672	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (24)
067674	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (26)
067676	132000	.WORD	ATA!OPI!IVC!IAE	;SEARCH
067700	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (32)
067702	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (34)
067704	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (36)
067706	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (40)
067710	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (42)
067712	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (44)
067714	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (46)
067716	073300	.WORD	WCE!OPI!IVC!IAE!AOE!HCE!ECH	;WRITE CHECK DATA
067720	073200	.WORD	WCE!OPI!IVC!IAE!AOE!HCE!ECH	;WRITE CHECK HEADER AND DATA
067722	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (54)
067724	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (56)
067726	037200	.WORD	OPI!IVC!WLE!IAE!AOE!HCE	;WRITE DATA
067730	037000	.WORD	OPI!IVC!WLE!IAE!AOE	;WRITE HEADER AND DATA
067732	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (64)
067734	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (66)
067736	033300	.WORD	OPI!IVC!IAE!AOE!HCE!ECH	;READ DATA
067740	033300	.WORD	OPI!IVC!IAE!AOE!HCE!ECH	;READ HEADER AND DATA
067742	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (74)
067744	130001	.WORD	OPI!ATA!ILF!IVC	;ILLEGAL FUNCTION (76)

.SBTTL ATTENTION (ATA) TABLE

067746 001
067747 002
067750 004
067751 010
067752 020
067753 040
067754 100
067755 200

ATNTBL: .BYTE 1.
.BYTE 2.
.BYTE 4.
.BYTE 8.
.BYTE 16.
.BYTE 32.
.BYTE 64.
.BYTE 128.

.SBTTL DATA PATTERN TABLE

067756
067756
067756 000000
067760 000001
067762 000003
067764 000007
067766 000017
067770 000037
067772 000077
067774 000177
067776 000377
070000 000777
070002 001777
070004 003777
070006 007777
070010 017777
070012 037777
070014 077777
070016 177777
070020 177777
070022 077777
070024 037777
070026 017777
070030 007777
070032 003777
070034 001777
070036 000777
070040 000377
070042 000177
070044 000077
070046 000037
070050 000017
070052 000007
070054 000003
070056 000001
070060 000000
070062 000000
070064 000001
070066 000002
070070 000004
070072 000010
070074 000020
070076 000040
070100 000100
070102 000200
070104 000400
070106 001000
070110 002000
070112 004000
070114 010000
070116 020000
070120 040000
070122 100000
070124 100000

RGDTPT:
MIXED:

.WORD 0.
.WORD 1.
.WORD 3.
.WORD 7.
.WORD 15.
.WORD 31.
.WORD 63.
.WORD 127.
.WORD 255.
.WORD 511.
.WORD 1023.
.WORD 2047.
.WORD 4095.
.WORD 8191.
.WORD 16383.
.WORD 32767.
.WORD 65535.
.WORD 65535.
.WORD 32767.
.WORD 16383.
.WORD 8191.
.WORD 4095.
.WORD 2047.
.WORD 1023.
.WORD 511.
.WORD 255.
.WORD 127.
.WORD 63.
.WORD 31.
.WORD 15.
.WORD 7.
.WORD 3.
.WORD 1.
ZEROS: .WORD 0.
.WORD 0.
.WORD 1.
.WORD 2.
.WORD 4.
.WORD 8.
.WORD 16.
.WORD 32.
.WORD 64.
.WORD 128.
.WORD 256.
.WORD 512.
.WORD 1024.
.WORD 2048.
.WORD 4096.
.WORD 8192.
.WORD 16384.
.WORD 32768.
.WORD 32768.

ONES:

ZEROS:

070126	040000	.WORD	16384.
070130	020000	.WORD	8192.
070132	010000	.WORD	4096.
070134	004000	.WORD	2048.
070136	002000	.WORD	1024.
070140	001000	.WORD	512.
070142	000400	.WORD	256.
070144	000200	.WORD	128.
070146	000100	.WORD	64.
070150	000040	.WORD	32.
070152	000020	.WORD	16.
070154	000010	.WORD	8.
070156	000004	.WORD	4.
070160	000002	.WORD	2.
070162	000001	.WORD	1.
070164	000000	.WORD	0.
070166	177777	.WORD	65535.
070170	177776	.WORD	65534.
070172	177774	.WORD	65532.
070174	177770	.WORD	65528.
070176	177760	.WORD	65520.
070200	177740	.WORD	65504.
070202	177700	.WORD	65472.
070204	177600	.WORD	65408.
070206	177400	.WORD	65280.
070210	177000	.WORD	65024.
070212	176000	.WORD	64512.
070214	174000	.WORD	63488.
070216	170000	.WORD	61440.
070220	160000	.WORD	57344.
070222	140000	.WORD	49152.
070224	100000	.WORD	32768.
070226	000000	.WORD	0.
070230	000000	.WORD	0.
070232	100000	.WORD	32768.
070234	140000	.WORD	49152.
070236	160000	.WORD	57344.
070240	170000	.WORD	61440.
070242	174000	.WORD	63488.
070244	176000	.WORD	64512.
070246	177000	.WORD	65024.
070250	177400	.WORD	65280.
070252	177600	.WORD	65408.
070254	177700	.WORD	65472.
070256	177740	.WORD	65504.
070260	177760	.WORD	65520.
070262	177770	.WORD	65528.
070264	177774	.WORD	65532.
070266	177776	.WORD	65534.
070270	177777	.WORD	65535.
070272	125252	EARLY: .WORD	43690.
070274	152525	.WORD	43690./2
070276	125252	.WORD	43690.
070300	177777	.WORD	65535.
070302	177776	.WORD	65534.
070304	177775	.WORD	65533.

070306	177773	.WORD	65531.
070310	177767	.WORD	65527.
070312	177757	.WORD	65519.
070314	177737	.WORD	65503.
070316	177677	.WORD	65471.
070320	177577	.WORD	65407.
070322	177377	.WORD	65279.
070324	176777	.WORD	65023.
070326	175777	.WORD	64511.
070330	173777	.WORD	63487.
070332	167777	.WORD	61439.
070334	157777	.WORD	57343.
070336	137777	.WORD	49151.
070340	077777	.WORD	32767.
070342	077777	.WORD	32767.
070344	137777	.WORD	49151.
070346	157777	.WORD	57343.
070350	167777	.WORD	61439.
070352	173777	.WORD	63487.
070354	175777	.WORD	64511.
070356	176777	.WORD	65023.
070360	177377	.WORD	65279.
070362	177577	.WORD	65407.
070364	177677	.WORD	65471.
070366	177737	.WORD	65503.
070370	177757	.WORD	65519.
070372	177767	.WORD	65527.
070374	177773	.WORD	65531.
070376	177775	.WORD	65533.
070400	177776	.WORD	65534.
070402	177777	.WORD	65535.
070404			

ENRGDT:

.SBTTL ERROR MESSAGE TABLE

070404	075000	000000		EMT1:	.WORD	EMS1,0
070410	075047	075064	000000	EMT2:	.WORD	EMS2,EMS3,0
070416	075047	075127	000000	EMT3:	.WORD	EMS2,EMS4,0
070424	075172	075222	000000	EMT4:	.WORD	EMS5,EMS6,0
070432	075172	075334	000000	EMT5:	.WORD	EMS5,EMS10,0
070440	102027	077215	000000	EMT6:	.WORD	EMS167,EMS64,0
070446	077763	102054	000000	EMT7:	.WORD	EMS110,EMS170,0
070454	075267	000000		EMT10:	.WORD	EMS7,0
070460	075334	000000		EMT11:	.WORD	EMS10,0
070464	075376	075407	000000	EMT12:	.WORD	EMS11,EMS12,0
070472	075450	075461	075472	EMT13:	.WORD	EMS13,EMS14,EMS15,EMS16,0
070504	075544	077215	000000	EMT14:	.WORD	EMS17,EMS64,0
070512	075376	075627	000000	EMT15:	.WORD	EMS11,EMS21,0
070520	075376	075652	076001	EMT16:	.WORD	EMS11,EMS22,EMS27,0
070530	075376	075666	076012	EMT17:	.WORD	EMS11,EMS23,EMS30,0
070540	075376	075714	076012	EMT20:	.WORD	EMS11,EMS24,EMS30,0
070550	075376	075743	076001	EMT21:	.WORD	EMS11,EMS25,EMS27,0
070560	075376	075760	076001	EMT22:	.WORD	EMS11,EMS26,EMS27,0
070570	075376	076022	076012	EMT23:	.WORD	EMS11,EMS31,EMS30,0
070600	075376	076051	076012	EMT24:	.WORD	EMS11,EMS32,EMS30,0
070610	075376	076100	076012	EMT25:	.WORD	EMS11,EMS33,EMS30,0
070620	075376	076126	076012	EMT26:	.WORD	EMS11,EMS34,EMS30,0
070630	075376	076177	076012	EMT27:	.WORD	EMS11,EMS35,EMS30,0
070640	075376	076226	076012	EMT30:	.WORD	EMS11,EMS36,EMS30,0
070650	075376	076255	076012	EMT31:	.WORD	EMS11,EMS37,EMS30,0
070660	075376	076303	076012	EMT32:	.WORD	EMS11,EMS40,EMS30,0
070670	075376	076332	076012	EMT33:	.WORD	EMS11,EMS41,EMS30,0
070700	075376	076360	076012	EMT34:	.WORD	EMS11,EMS42,EMS30,0
070710	075376	076407	076012	EMT35:	.WORD	EMS11,EMS43,EMS30,0
070720	075376	076436	076012	EMT36:	.WORD	EMS11,EMS44,EMS30,0
070730	075376	076511	076012	EMT37:	.WORD	EMS11,EMS45,EMS30,0
070740	077301	075604	000000	EMT40:	.WORD	EMS66,EMS20,0
070746	077467	101175	077475	EMT41:	.WORD	EMS75,EMS141,EMS76,0
070756	101266	101276	077423	EMT42:	.WORD	EMS144,EMS145,EMS72,EMS76,0
070770	076603	076721	077475	EMT43:	.WORD	EMS47,EMS53,EMS76,0
071000	077526	076721	077475	EMT44:	.WORD	EMS77,EMS53,EMS76,0
071010	077554	076721	077475	EMT45:	.WORD	EMS100,EMS53,EMS76,0
071020	077602	076721	077475	EMT46:	.WORD	EMS101,EMS53,EMS76,0
071030	077233	077215	000000	EMT47:	.WORD	EMS65,EMS64,0
071036	075450	075472	077167	EMT50:	.WORD	EMS13,EMS15,EMS63,0
071046	075376	076554	076012	EMT51:	.WORD	EMS11,EMS46,EMS30,EMS67,0
071060	076603	076721	077351	EMT52:	.WORD	EMS47,EMS53,EMS67,EMS115,EMS140,EMS141,0
071076	076603	076721	077351	EMT53:	.WORD	EMS47,EMS53,EMS67,EMS115,EMS141,EMS164,0
071114	076632	076721	077351	EMT54:	.WORD	EMS50,EMS53,EMS67,0
071124	101223	101240	076721	EMT55:	.WORD	EMS142,EMS143,EMS53,EMS67,0
071136	076661	077423	077351	EMT56:	.WORD	EMS51,EMS72,EMS67,EMS115,EMS50,EMS70,0
071154	102027	077433	077351	EMT57:	.WORD	EMS167,EMS73,EMS67,0
071164	077004	077351	100163	EMT60:	.WORD	EMS56,EMS67,EMS115,EMS150,EMS152,EMS70,0
071202	077410	077004	077351	EMT61:	.WORD	EMS71,EMS56,EMS67,EMS115,EMS150,EMS152,EMS72,0
071222	101154	077351	100163	EMT62:	.WORD	EMS140,EMS67,EMS115,EMS47,EMS70,0
071236	000000			EMT63:	.WORD	
071240	101361	101424	077376	EMT64:	.WORD	EMS150,EMS152,EMS70,EMS115,EMS56,EMS73,EMS67,0
071260	076707	102454	102635	EMT65:	.WORD	EMS52,EMS205,EMS214,EMS206,EMS115,EMS51,EMS72,0
071300	101766	077657	077423	EMT66:	.WORD	EMS165,EMS103,EMS72,EMS124,0

071312	101766	077657	077423	EMT67:	.WORD	EMS165, EMS103, EMS72, EMS171, 0
071324	076554	075604	101661	EMT70:	.WORD	EMS46, EMS20, EMS163, 0
071334	077410	077602	101661	EMT71:	.WORD	EMS71, EMS101, EMS163, 0
071344	076603	077423	101661	EMT72:	.WORD	EMS47, EMS72, EMS163, EMS115, EMS140, EMS141, 0
071362	076603	077423	101661	EMT73:	.WORD	EMS47, EMS72, EMS163, EMS115, EMS141, EMS72, 0
071400	077004	076721	101661	EMT74:	.WORD	EMS56, EMS53, EMS163, 0
071410	077410	077004	101661	EMT75:	.WORD	EMS71, EMS56, EMS163, EMS115, EMS150, EMS152, EMS72, 0
071430	076632	076721	101661	EMT76:	.WORD	EMS50, EMS53, EMS163, 0
071440	101223	101240	076721	EMT77:	.WORD	EMS142, EMS143, EMS53, EMS163, 0
071452	077467	101175	101661	EMT100:	.WORD	EMS75, EMS141, EMS163, EMS115, EMS47, EMS70, 0
071470	077467	101361	101661	EMT101:	.WORD	EMS75, EMS150, EMS163, EMS115, EMS56, EMS73, 0
071506	102027	077433	101661	EMT102:	.WORD	EMS167, EMS73, EMS163, 0
071516	101344	101400	077450	EMT103:	.WORD	EMS147, EMS151, EMS74, EMS163, 0
071530	076661	077450	101661	EMT104:	.WORD	EMS51, EMS74, EMS163, EMS115, EMS50, EMS70, 0
071546	101766	077554	101661	EMT105:	.WORD	EMS165, EMS100, EMS163, 0
071556	101766	077526	101661	EMT106:	.WORD	EMS165, EMS77, EMS163, 0
071566	101266	101276	076721	EMT107:	.WORD	EMS144, EMS145, EMS53, EMS163, EMS115, EMS143, EMS70, 0
071606	077763	100023	100170	EMT110:	.WORD	EMS110, EMS112, EMS116, EMS111, 0
071620	100107	075127	000000	EMT111:	.WORD	EMS113, EMS4, 0
071626	100107	075064	000000	EMT112:	.WORD	EMS113, EMS3, 0
071634	077763	100163	100170	EMT113:	.WORD	EMS110, EMS115, EMS116, EMS117, EMS114, 0
071650	100107	100242	000000	EMT114:	.WORD	EMS113, EMS120, 0
071656	100257	100717	100743	EMT115:	.WORD	EMS121, EMS132, EMS133, 0
071666	100322	100717	100743	EMT116:	.WORD	EMS122, EMS132, EMS133, 0
071676	100357	100717	100743	EMT117:	.WORD	EMS123, EMS132, EMS133, 0
071706	100422	100717	100743	EMT120:	.WORD	EMS124, EMS132, EMS133, 0
071716	100454	100717	100743	EMT121:	.WORD	EMS125, EMS132, EMS133, 0
071726	100517	100717	100743	EMT122:	.WORD	EMS126, EMS132, EMS133, 0
071736	101117	100717	100743	EMT123:	.WORD	EMS127, EMS132, EMS133, 0
071746	100621	100717	100743	EMT124:	.WORD	EMS128, EMS132, EMS133, 0
071756	100657	100717	100743	EMT125:	.WORD	EMS129, EMS132, EMS133, 0
071766	100257	100717	100766	EMT126:	.WORD	EMS121, EMS132, EMS134, EMS123, 0
072000	100322	100717	100766	EMT127:	.WORD	EMS122, EMS132, EMS134, EMS123, 0
072012	100357	100717	100766	EMT130:	.WORD	EMS123, EMS132, EMS134, EMS123, 0
072024	100422	100717	100766	EMT131:	.WORD	EMS124, EMS132, EMS134, EMS123, 0
072036	100454	100717	100766	EMT132:	.WORD	EMS125, EMS132, EMS134, EMS123, 0
072050	100517	100717	100766	EMT133:	.WORD	EMS126, EMS132, EMS134, EMS123, 0
072062	101117	100717	100766	EMT134:	.WORD	EMS127, EMS132, EMS134, EMS123, 0
072074	100621	100717	100766	EMT135:	.WORD	EMS128, EMS132, EMS134, EMS123, 0
072106	100657	100717	100766	EMT136:	.WORD	EMS129, EMS132, EMS134, EMS123, 0
072120	100257	100717	101030	EMT137:	.WORD	EMS121, EMS132, EMS135, 0
072130	100357	100717	101030	EMT140:	.WORD	EMS123, EMS132, EMS135, 0
072140	100257	100717	101072	EMT141:	.WORD	EMS121, EMS132, EMS136, 0
072150	101117	100717	101072	EMT142:	.WORD	EMS127, EMS132, EMS136, 0
072160	100422	100717	101072	EMT143:	.WORD	EMS124, EMS132, EMS136, 0
072170	100454	100717	101072	EMT144:	.WORD	EMS125, EMS132, EMS136, 0
072200	100517	100717	101072	EMT145:	.WORD	EMS126, EMS132, EMS136, 0
072210	100657	100717	101072	EMT146:	.WORD	EMS128, EMS132, EMS136, 0
072220	101626	100717	101072	EMT147:	.WORD	EMS131, EMS132, EMS136, 0
072230	100621	100717	101072	EMT150:	.WORD	EMS130, EMS132, EMS136, 0
072240	101154	100163	101175	EMT151:	.WORD	EMS140, EMS115, EMS141, EMS70, 0
072252	101223	100163	101240	EMT152:	.WORD	EMS142, EMS115, EMS143, EMS72, 0
072264	101266	101276	101325	EMT153:	.WORD	EMS144, EMS145, EMS146, EMS115, EMS143, EMS72, 0
072302	101266	101276	075604	EMT154:	.WORD	EMS144, EMS145, EMS20, EMS115, EMS143, EMS70, 0
072320	101361	101424	101472	EMT155:	.WORD	EMS150, EMS152, EMS154, EMS153, 0
072332	101344	101400	101472	EMT156:	.WORD	EMS147, EMS151, EMS154, EMS155, 0

072344	101344	101400	101526	EMT157:	.WORD	EMS147,EMS151,EMS156,EMS157,0
072356	101576	101526	101561	EMT160:	.WORD	EMS161,EMS156,EMS160,0
072366	075743	076001	101526	EMT161:	.WORD	EMS25,EMS27,EMS156,EMS160,0
072400	075760	076001	101526	EMT162:	.WORD	EMS26,EMS27,EMS156,EMS160,0
072412	076603	101661	101154	EMT163:	.WORD	EMS47,EMS163,EMS140,0
072422	076603	075604	000000	EMT164:	.WORD	EMS47,EMS20,0
072430	077004	075604	000000	EMT165:	.WORD	EMS56,EMS20,0
072436	076554	075604	000000	EMT166:	.WORD	EMS46,EMS20,0
072444	103155	075604	000000	EMT167:	.WORD	EMS224,EMS20,0
072452	102027	101472	102002	EMT170:	.WORD	EMS167,EMS154,EMS166,0
072462	102027	101472	101544	EMT171:	.WORD	EMS167,EMS154,EMS157,0
072472	102027	101472	101506	EMT172:	.WORD	EMS167,EMS154,EMS155,0
072502	102103	100717	100743	EMT173:	.WORD	EMS171,EMS132,EMS133,0
072512	102103	100717	100766	EMT174:	.WORD	EMS171,EMS132,EMS134,EMS123,0
072524	100107	102256	000000	EMT175:	.WORD	EMS113,EMS177,0
072532	102300	102315	000000	EMT176:	.WORD	EMS200,EMS201,0
072540	102413	101175	076012	EMT177:	.WORD	EMS203,EMS141,EMS30,EMS202,0
072552	102413	076661	076012	EMT200:	.WORD	EMS203,EMS51,EMS30,EMS202,0
072564	102413	102426	076012	EMT201:	.WORD	EMS203,EMS204,EMS30,EMS202,0
072576	102413	076632	076012	EMT202:	.WORD	EMS203,EMS50,EMS30,EMS202,0
072610	102413	101240	076012	EMT203:	.WORD	EMS203,EMS143,EMS30,EMS202,0
072622	101361	077450	102363	EMT204:	.WORD	EMS150,EMS74,EMS202,EMS115,EMS152,EMS72,0
072640	076632	077657	077423	EMT205:	.WORD	EMS50,EMS103,EMS72,0
072650	077666	077433	102363	EMT206:	.WORD	EMS104,EMS73,EMS202,0
072660	077467	101175	100163	EMT207:	.WORD	EMS75,EMS141,EMS115,EMS140,0
072672	077467	101361	000000	EMT210:	.WORD	EMS75,EMS150,0
072700	076661	077423	100163	EMT211:	.WORD	EMS51,EMS72,EMS115,EMS50,EMS70,0
072714	101223	076721	100163	EMT212:	.WORD	EMS142,EMS53,EMS115,EMS143,EMS72,0
072730	076632	077657	076721	EMT213:	.WORD	EMS50,EMS103,EMS53,0
072740	076707	102454	102002	EMT214:	.WORD	EMS52,EMS205,EMS166,EMS206,EMS115,EMS51,EMS72,0
072760	076707	100220	077004	EMT215:	.WORD	EMS52,EMS117,EMS56,EMS163,0
072772	077004	076012	077215	EMT216:	.WORD	EMS56,EMS30,EMS64,0
073002	076554	076012	077215	EMT217:	.WORD	EMS46,EMS30,EMS64,0
073012	076022	076012	077215	EMT220:	.WORD	EMS31,EMS30,EMS64,0
073022	076603	076012	077215	EMT221:	.WORD	EMS47,EMS30,EMS64,0
073032	076707	100220	077526	EMT222:	.WORD	EMS52,EMS117,EMS77,0
073042	076707	100220	077167	EMT223:	.WORD	EMS52,EMS117,EMS63,0
073052	000000			EMT224:	.WORD	
073054	000000			EMT225:	.WORD	
073056	000000			EMT226:	.WORD	
073060	000000			EMT227:	.WORD	
073062	000000			EMT230:	.WORD	
073064	000000			EMT231:	.WORD	
073066	000000			EMT232:	.WORD	
073070	000000			EMT233:	.WORD	
073072	000000			EMT234:	.WORD	
073074	000000			EMT235:	.WORD	
073076	000000			EMT236:	.WORD	
073100	000000			EMT237:	.WORD	
073102	000000			EMT240:	.WORD	
073104	000000			EMT241:	.WORD	
073106	000000			EMT242:	.WORD	
073110	000000			EMT243:	.WORD	
073112	000000			EMT244:	.WORD	
073114	000000			EMT245:	.WORD	
073116	102027	100717	102513	EMT246:	.WORD	EMS167,EMS132,EMS207,0

073126	102027	100717	102540	ENT247:	WORD	EMS167, EMS132, EMS210, EMS125, 0
073140	102327	102551	102540	ENT250:	WORD	EMS167, EMS211, EMS210, EMS207, EMS206, 0
073154	102567	102612	000000	ENT251:	WORD	EMS212, EMS213, 0
073162	101766	102567	000000	ENT252:	WORD	EMS165, EMS212, 0
073170	101344	101400	101526	ENT253:	WORD	EMS147, EMS151, EMS156, EMS210, EMS26, EMS27, 0
073206	102413	077602	076012	ENT254:	WORD	EMS203, EMS101, EMS30, 0
073216	102413	102737	076012	ENT255:	WORD	EMS203, EMS167, EMS30, 0
073226	102413	077534	076012	ENT256:	WORD	EMS203, EMS100, EMS30, 0
073236	075376	076554	076012	ENT257:	WORD	EMS11, EMS46, EMS30, EMS102, 0
073250	076707	100720	077004	ENT260:	WORD	EMS52, EMS117, EMS26, EMS102, 0
073262	076707	102454	102757	ENT261:	WORD	EMS52, EMS206, EMS220, EMS206, EMS115, EMS51, EMS72, 0
073302	077666	077433	102363	ENT262:	WORD	EMS104, EMS73, EMS202, 0
073312	076632	076721	077630	ENT263:	WORD	EMS50, EMS53, EMS102, 0
073322	077004	076721	077630	ENT264:	WORD	EMS56, EMS53, EMS102, EMS115, EMS150, EMS152, EMS70, 0
073342	077410	077004	077630	ENT265:	WORD	EMS71, EMS56, EMS102, EMS115, EMS150, EMS152, EMS72, 0
073362	101223	101240	076721	ENT266:	WORD	EMS142, EMS143, EMS53, EMS102, 0
073374	076632	101325	100163	ENT267:	WORD	EMS50, EMS146, EMS116, EMS52, EMS117, EMS46, 0
073412	076603	076721	077630	ENT270:	WORD	EMS47, EMS53, EMS102, EMS115, EMS140, 0
073426	076603	076721	077630	ENT271:	WORD	EMS47, EMS53, EMS102, EMS115, EMS141, EMS72, 0
073444	077467	101175	077630	ENT272:	WORD	EMS75, EMS141, EMS102, EMS115, EMS47, EMS73, 0
073462	076661	077450	077630	ENT273:	WORD	EMS51, EMS74, EMS102, EMS115, EMS50, EMS70, 0
073500	077167	076721	077061	ENT274:	WORD	EMS63, EMS53, EMS57, EMS115, EMS41, EMS146, 0
073516	100170	076721	076332	ENT275:	WORD	EMS116, EMS23, EMS41, EMS57, 0
073530	076603	076721	077061	ENT276:	WORD	EMS47, EMS53, EMS57, EMS115, EMS140, 0
073544	076603	076721	077061	ENT277:	WORD	EMS47, EMS53, EMS57, EMS115, EMS141, EMS72, 0
073562	077004	076721	077061	ENT300:	WORD	EMS56, EMS53, EMS57, EMS115, EMS150, EMS152, EMS70, 0
073602	077410	077004	076721	ENT301:	WORD	EMS71, EMS56, EMS53, EMS57, EMS115, EMS150, EMS152, EMS72, 0
073624	101766	077554	077657	ENT302:	WORD	EMS166, EMS100, EMS103, EMS57, 0
073636	101766	077602	077657	ENT303:	WORD	EMS166, EMS101, EMS103, EMS57, 0
073650	101766	077526	077657	ENT304:	WORD	EMS166, EMS77, EMS103, EMS57, 0
073662	076554	076012	077215	ENT305:	WORD	EMS46, EMS30, EMS64, EMS57, 0
073674	076632	076721	077061	ENT306:	WORD	EMS50, EMS54, EMS57, 0
073704	076632	101325	100163	ENT307:	WORD	EMS50, EMS146, EMS116, EMS52, EMS117, EMS46, EMS57, 0
073724	101223	101240	076721	ENT310:	WORD	EMS142, EMS143, EMS53, EMS57, 0
073736	077666	077657	076721	ENT311:	WORD	EMS104, EMS103, EMS53, EMS57, 0
073750	077715	077657	076721	ENT312:	WORD	EMS106, EMS103, EMS53, EMS57, 0
073762	101266	101276	077657	ENT313:	WORD	EMS144, EMS146, EMS103, EMS57, EMS115, EMS143, EMS70, 0
074002	076360	077657	076721	ENT314:	WORD	EMS42, EMS103, EMS53, EMS57, 0
074014	076022	077657	076721	ENT315:	WORD	EMS31, EMS103, EMS53, EMS57, 0
074026	077410	076022	077657	ENT316:	WORD	EMS71, EMS31, EMS103, EMS57, 0
074040	076407	077657	077061	ENT317:	WORD	EMS43, EMS103, EMS57, 0
074050	076511	077657	077061	ENT320:	WORD	EMS45, EMS103, EMS57, 0
074060	076436	077657	077061	ENT321:	WORD	EMS44, EMS103, EMS57, 0
074070	077744	075604	007300	ENT322:	WORD	EMS106, EMS20, 0
074076	076226	077657	077061	ENT323:	WORD	EMS36, EMS103, EMS57, 0
074106	102156	076226	077657	ENT324:	WORD	EMS173, EMS36, EMS103, EMS57, 0
074120	102136	076226	077657	ENT325:	WORD	EMS172, EMS36, EMS103, EMS57, 0
074132	075450	102173	075472	ENT326:	WORD	EMS13, EMS174, EMS15, EMS35, EMS53, EMS175, 0
074150	101344	101400	077450	ENT327:	WORD	EMS147, EMS151, EMS74, EMS175, 0
074162	077301	076721	102201	ENT330:	WORD	EMS66, EMS53, EMS175, 0
074172	076100	077657	076721	ENT331:	WORD	EMS33, EMS103, EMS53, EMS175, 0
074204	076303	077657	076721	ENT332:	WORD	EMS40, EMS103, EMS53, EMS57, 0
074216	076661	077450	077061	ENT333:	WORD	EMS51, EMS74, EMS57, EMS115, EMS50, EMS70, 0
074234	077467	101175	077061	ENT334:	WORD	EMS75, EMS141, EMS57, EMS115, EMS47, EMS73, 0
074252	077467	101361	101424	ENT335:	WORD	EMS75, EMS150, EMS152, EMS57, EMS115, EMS56, EMS73, 0
074272	077107	077122	077151	ENT336:	WORD	EMS60, EMS61, EMS62, 0

074302	10070	100220	076126	EMT337: .WORD	EMS116, EMS117, EMS34, 0
074312	076126	076721	076733	EMT340: .WORD	EMS34, EMS53, EMS54, EMS111, 0
074324	076755	076126	000000	EMT341: .WORD	EMS55, EMS34, 0
074332	076707	10070	077004	EMT342: .WORD	EMS34, EMS117, EMS56, EMS57, 0
074344	076707	100220	076511	EMT343: .WORD	EMS34, EMS117, EMS45, EMS57, 0
074356	076707	100220	076436	EMT344: .WORD	EMS52, EMS117, EMS44, EMS57, 0
074370	076707	100220	102777	EMT345: .WORD	EMS52, EMS117, EMS221, 0
074400	077744	075604	100163	EMT346: .WORD	EMS106, EMS20, EMS115, EMS223, EMS72, 0
074414	076707	102454	103047	EMT347: .WORD	EMS52, EMS205, EMS222, EMS206, 0
074426	077467	101361	077630	EMT350: .WORD	EMS75, EMS150, EMS102, EMS115, EMS56, EMS73, 0
074444	102027	077433	077630	EMT351: .WORD	EMS167, EMS73, EMS102, 0
074454	102653	000000		EMT352: .WORD	EMS215, 0
074460	102724	102413	102674	EMT353: .WORD	EMS217, EMS203, EMS216, 0
074470	102777	075604	000000	EMT354: .WORD	EMS221, EMS20, 0

074476	103227	104033	104110	EHT1:	.WORD	EH1,STSH1,STSH2,STSH4,0
074510	104033	104110	104235	EHT2:	.WORD	STSH1,STSH2,STSH4,0
074520	103246	000000		EHT110:	.WORD	EH110,0
074524	103255	000000		EHT111:	.WORD	EH111,0
074530	103274	000000		EHT114:	.WORD	EH114,0
074534	103323	104033	104110	EHT223:	.WORD	EH223,STSH1,STSH2,STSH4,0
074546	103351	104033	104110	EHT256:	.WORD	EH256,STSH1,STSH2,STSH4,0
074560	103426	104033	104110	EHT336:	.WORD	EH336,STSH1,STSH2,STSH4,0
074572	103465	104033	104110	EHT337:	.WORD	EH337,STSH1,STSH2,STSH4,0
074604	103624	104033	104110	EHT344:	.WORD	EH344,STSH1,STSH2,STSH4,0
074616	103764	000000		EHT353:	.WORD	EH353,0

074622	104274	104370	104406	EDT1:	.WORD	ED1, STSD1, STSD2, STSD4
074632	104370	104406	104440	EDT2:	.WORD	STSD1, STSD2, STSD4
074640	104302			EDT110:	.WORD	ED110
074642	104306			EDT111:	.WORD	ED111
074644	104314			EDT114:	.WORD	ED114
074646	104324	104370	104406	EDT223:	.WORD	ED223, STSD1, STSD2, STSD4
074656	104334	104370	104406	EDT336:	.WORD	ED336, STSD1, STSD2, STSD4
074666	104346	104370	104406	EDT337:	.WORD	ED337, STSD1, STSD2, STSD4
074676	104346	104370	104406	EDT344:	.WORD	ED337, STSD1, STSD2, STSD4, 0
074710	104360			EDT353:	.WORD	ED353

074712	104453	104471	104471	EFT1:	.WORD	EF111,STSF,STSF,STSF
074722	104471	104471	104471	EFT2:	.WORD	STSF,STSF,STSF
074730	104452			EFT110:	.WORD	EF110
074732	104453			EFT111:	.WORD	EF111
074734	104455			EFT114:	.WORD	EF114
074736	104455	104471	104471	EFT223:	.WORD	EF114,STSF,STSF,STSF
074746	104460	104471	104471	EFT336:	.WORD	EF336,STSF,STSF,STSF
074756	104460	104471	104471	EFT337:	.WORD	EF336,STSF,STSF,STSF
074766	104460	104471	104471	EFT344:	.WORD	EF336,STSF,STSF,STSF
074776	104455			EFT353:	.WORD	EF114

.SBTTL ERROR MESSAGE STRINGS

075000	051127	047117	020107	EMS1:	.ASCIZ	WRONG UNIT SELECTED (RMCS2, BITS 0-2) a
075047	104	053105	041511	EMS2:	.ASCIZ	DEVICE WENT a
075064	047125	053101	044501	EMS3:	.ASCIZ	UNAVAILABLE "DVA" (RMCS1, BIT 11) a
075127	116	047117	054105	EMS4:	.ASCIZ	NONEXISTENT "NED" (RMCS2, BIT 12) a
075172	047503	046515	047101	EMS5:	.ASCIZ	COMMAND NOT COMPLETED a
075222	047503	052116	047522	EMS6:	.ASCIZ	CONTROLLER NOT READY (RMCS1, BIT 7) a
075267	104	044522	042526	EMS7:	.ASCIZ	DRIVE NOT READY "DRY" (RMDS, BIT 7) a
075334	047507	047040	052117	EMS10:	.ASCIZ	GO NOT RESET "GO" (RMCS1, BIT 0) a
075376	047111	040526	044514	EMS11:	.ASCIZ	INVALID a
075407	106	047125	052103	EMS12:	.ASCIZ	FUNCTION CODE (RMCS1, BITS 1-5) a
075450	040515	051523	052502	EMS13:	.ASCIZ	MASSBUS a
075461	103	047117	051124	EMS14:	.ASCIZ	CONTROL a
075472	052502	020123	040520	EMS15:	.ASCIZ	BUS PARITY ERROR a
075514	046442	050103	021105	EMS16:	.ASCIZ	"MCPE" (RMCS1, BIT 13) a
075544	051124	047101	043123	EMS17:	.ASCIZ	TRANSFER ERROR (RMCS1, BIT 14) a
075604	044123	052517	042114	EMS20:	.ASCIZ	SHOULD NOT BE SET a
075627	127	051117	020104	EMS21:	.ASCIZ	WORD COUNT (RMWC) a
075652	052502	020123	051050	EMS22:	.ASCIZ	BUS (RMB) a
075666	046042	052102	020042	EMS23:	.ASCIZ	"LBT" (RMDS, BIT 10) a
075714	040442	042517	020042	EMS24:	.ASCIZ	"AOE" (RMER1, BIT 09) a
075743	104	051511	020113	EMS25:	.ASCIZ	DISK (RMDA) a
075760	054503	044514	042116	EMS26:	.ASCIZ	CYLINDER (RMDC) a
076001	101	042104	042522	EMS27:	.ASCIZ	ADDRESS a
076012	052123	052101	051525	EMS30:	.ASCIZ	STATUS a
076022	053442	042514	020042	EMS31:	.ASCIZ	"WLE" (RMER1, BIT 11) a
076051	042	050125	021105	EMS32:	.ASCIZ	"LPE" (RMCS2, BIT 13) a
076100	053442	043103	020042	EMS33:	.ASCIZ	"WCF" (RMER1, BIT 5) a
076126	051127	052111	020105	EMS34:	.ASCIZ	WRITE CHECK ERROR-"WCE" (RMCS2, BIT 14) a
076177	042	042115	042520	EMS35:	.ASCIZ	"MPE" (RMCS2, BIT 8) a
076226	042042	045503	020042	EMS36:	.ASCIZ	"DCK" (RMER1, BIT 15) a
076255	042	041505	021110	EMS37:	.ASCIZ	"ECH" (RMER1, BIT 6) a
076303	042	046104	021124	EMS40:	.ASCIZ	"DLT" (RMCS2, BIT 15) a
076332	046442	043130	020042	EMS41:	.ASCIZ	"MXF" (RMCS2, BIT 9) a
076360	042042	042524	020042	EMS42:	.ASCIZ	"DTE" (RMER1, BIT 12) a
076407	042	041510	041522	EMS43:	.ASCIZ	"HCRC" (RMER1, BIT 8) a
076436	042510	042101	051105	EMS44:	.ASCIZ	HEADER COMPARE ERROR "HCE" (RMER1, BIT 7) a
076511	106	051117	040515	EMS45:	.ASCIZ	FORMAT ERROR "FER" (RMER1, BIT 4) a
076554	044442	042501	020042	EMS46:	.ASCIZ	"IAE" (RMER1, BIT 10) a
076603	042	050117	021111	EMS47:	.ASCIZ	"OPT" (RMER1, BIT 13) a
076632	051442	044513	020042	EMS50:	.ASCIZ	"SKI" (RMER2, BIT 14) a
076661	042	044520	021120	EMS51:	.ASCIZ	"PIP" (RMDS, BIT 13) a
076707	124	042510	051040	EMS52:	.ASCIZ	THE RM03 a
076721	104	052105	041505	EMS53:	.ASCIZ	DETECTED a
076733	101	020124	047101	EMS54:	.ASCIZ	AT AN UNEXPECTED a
076755	111	041516	051117	EMS55:	.ASCIZ	INCORRECT DATA DURING a
077004	047111	040526	044514	EMS56:	.ASCIZ	INVALID COMMAND ERROR "IVC" (RMER2, BIT 12) a
077061	104	051125	047111	EMS57:	.ASCIZ	DURING DATA TRANSFER a
077107	104	052101	020101	EMS60:	.ASCIZ	DATA READ a
077122	047504	051505	047040	EMS61:	.ASCIZ	DOES NOT COMPARE WITH a
077151	104	052101	020101	EMS62:	.ASCIZ	DATA WRITTEN a
077167	042	040520	021122	EMS63:	.ASCIZ	"PAR" (RMER1, BIT 3) a
077215	111	020123	047111	EMS64:	.ASCIZ	IS INCORRECT a
077233	103	046517	047520	EMS65:	.ASCIZ	COMPOSITE ERROR "ERR" (RMDS, BIT 14) a
077301	104	052101	020101	EMS66:	.ASCIZ	DATA PARITY ERROR "DPE" (RMER2, BIT 3) a

077351	104	051125	047111	EMS67:	.ASCIZ	2JOURING SEEK COMMAND 2
077376	051511	051040	051505	EMS70:	.ASCIZ	2IS RESET 2
077410	051105	047522	042516	EMS71:	.ASCIZ	2ERRONEOUS 2
077423	111	020123	042523	EMS72:	.ASCIZ	2IS SET 2
077433	104	042111	047040	EMS73:	.ASCIZ	2DID NOT SET 2
077450	044504	020104	047516	EMS74:	.ASCIZ	2DID NOT RESET 2
077467	114	051517	020124	EMS75:	.ASCIZ	2LOST 2
077475	104	051125	047111	EMS76:	.ASCIZ	2DURING PACK ACK COMMAND 2
077526	051042	051115	020042	EMS77:	.ASCIZ	2"RM" (RMR1, BIT 2) 2
077554	044442	051114	020042	EMS100:	.ASCIZ	2"IL" (RMR1, BIT 1) 2
077602	044442	043114	020042	EMS101:	.ASCIZ	2"ILF" (RMR1, BIT 0) 2
077630	052504	044522	043516	EMS102:	.ASCIZ	2DURING SEARCH COMMAND 2
077657	105	051122	051117	EMS103:	.ASCIZ	2ERROR 2
077666	046042	041502	020042	EMS104:	.ASCIZ	2"LBC" (RMR2, BIT 10) 2
077715	042	051514	021103	EMS105:	.ASCIZ	2"LSC" (RMR2, BIT 11) 2
077744	042510	042101	051105	EMS106:	.ASCIZ	2HEADER ERRORS 2
077763	102	051525	052040	EMS110:	.ASCIZ	2BUS TIMEOUT (04 TRAP) 2
100012	042101	051104	051505	EMS111:	.ASCIZ	2ADDRESS 2
100023	127	042510	020116	EMS112:	.ASCIZ	2WHEN READING/WRITING RH REGISTERS 2
100065	101	020124	044124		.ASCIZ	2AT THE FOLLOWING 2
100107	124	042510	051440	EMS113:	.ASCIZ	2THE SELECTED DEVICE IS 2
100137	116	047117	054105	EMS114:	.ASCIZ	2NONEXISTENT DEVICE 2
100163	040	006455	000012	EMS115:	.ASCIZ	2 -2<CR><LF>
100170	044124	020105	040515	EMS116:	.ASCIZ	2THE MASSBUS CONTROLLER 2
100220	040506	046111	042105	EMS117:	.ASCIZ	2FAILED TO DETECT 2
100242	047516	020124	047101	EMS120:	.ASCIZ	2NOT AN RMO3 2
100257	103	047117	051124	EMS121:	.ASCIZ	2CONTROL STATUS REGISTER 1, RMCS1, 2
100322	052502	020123	042101	EMS122:	.ASCIZ	2BUS ADDRESS REGISTER, RMA, 2
100357	103	047117	051124	EMS123:	.ASCIZ	2CONTROL STATUS REGISTER 2, RMCS2, 2
100422	051105	047522	020122	EMS124:	.ASCIZ	2ERROR REGISTER 1, RMR1, 2
100454	052101	042524	052116	EMS125:	.ASCIZ	2ATTENTION SUMMARY REGISTER, RMA, 2
100517	115	044501	052116	EMS126:	.ASCIZ	2MAINTENANCE REGISTER #1, RMR #1, 2
100562	041505	020103	047520	EMS127:	.ASCIZ	2ECC POSITION REGISTER, RMEC1, 2
100621	105	041503	050040	EMS130:	.ASCIZ	2ECC PATTERN REGISTER, RMEC2, 2
100657	115	044501	052116	EMS131:	.ASCIZ	2MAINTENANCE REGISTER 2, RMR2, 2
100717	116	052117	044440	EMS132:	.ASCIZ	2NOT INITIALIZED BY 2
100743	125	044516	052502	EMS133:	.ASCIZ	2UNIBUS INITIALIZE 2
100766	047503	052116	047522	EMS134:	.ASCIZ	2CONTROLLER CLEAR, I.E. BIT 5 OF 2
101030	044122	030461	042440	EMS135:	.ASCIZ	2RH11 ERROR CLEAR (RMCS1, BIT 14) 2
101072	051104	053111	020105	EMS136:	.ASCIZ	2DRIVE CLEAR COMMAND 2
101117	104	044522	042526	EMS137:	.ASCIZ	2DRIVE STATUS REGISTER, RMD, 2
101154	042515	044504	046525	EMS140:	.ASCIZ	2MEDIUM OFF LINE 2
101175	042	047515	021114	EMS141:	.ASCIZ	2"ML" (RMD, BIT 12) 2
101223	104	044522	042526	EMS142:	.ASCIZ	2DRIVE FAULT 2
101240	042042	041526	020042	EMS143:	.ASCIZ	2"DVC" (RMR2, BIT 7) 2
101266	047125	040523	042506	EMS144:	.ASCIZ	2UNSAFE 2
101276	052442	051516	020042	EMS145:	.ASCIZ	2"UNS" (RMR1, BIT 14) 2
101325	123	047510	046125	EMS146:	.ASCIZ	2SHOULD BE SET 2
101344	043117	051506	052105	EMS147:	.ASCIZ	2OFFSET MODE 2
101361	040	047526	052514	EMS150:	.ASCIZ	2 VOLUME VALID 2
101400	047442	021115	024040	EMS151:	.ASCIZ	2"OM" (RMD, BIT 0) 2
101424	053042	021126	024040	EMS152:	.ASCIZ	2"VV" (RMD, BIT 6) 2
101450	040520	045503	040440	EMS153:	.ASCIZ	2PACK ACK COMMAND 2
101472	047516	020124	042523	EMS154:	.ASCIZ	2NOT SET BY 2
101506	043117	051506	052105	EMS155:	.ASCIZ	2OFFSET COMMAND 2
101526	047516	020124	042522	EMS156:	.ASCIZ	2NOT RESET BY 2

101544	052122	020103	047503	EMS157:	.ASCIZ	2RTC COMMAND 2
101561	122	050111	041440	EMS160:	.ASCIZ	2RIP COMMAND 2
101576	043117	051506	052105	EMS161:	.ASCIZ	2OFFSET REGISTER (RMOF) 2
101626	051105	047522	020122	EMS162:	.ASCIZ	2ERROR REGISTER #2, RMER2, 2
101661	104	051125	047111	EMS163:	.ASCIZ	2DURING RECALIBRATE 2
101705	111	020123	047111	EMS164:	.ASCII	2IS INTERMITTENT OR DRIVE DIDNT DROP ON 2
101754	054503	044514	042116		.ASCIZ	2CYLINDER 2
101766	047125	054105	042520	EMS165:	.ASCIZ	2UNEXPECTED 2
102002	042522	040503	044514	EMS166:	.ASCIZ	2RECALIBRATE COMMAND 2
102027	042	052101	021101	EMS167:	.ASCIZ	2"ATA" (RMO5, BIT15) 2
102054	044127	047105	051040	EMS170:	.ASCIZ	2WHEN READING REGISTER 2
102103	105	051122	051117	EMS171:	.ASCIZ	2ERROR REGISTER #2, RMER2, 2
102136	047516	051116	041505	EMS172:	.ASCIZ	2NONRECOVERABLE 2
102156	042522	047503	042526	EMS173:	.ASCIZ	2RECOVERABLE 2
102173	104	052101	020101	EMS174:	.ASCIZ	2DATA 2
102201	104	051125	047111	EMS175:	.ASCIZ	2DURING WRITE COMMAND 2
102227	042	050117	021105	EMS176:	.ASCIZ	2"OPE" (RMER2, BIT 13) 2
102256	047111	053440	044522	EMS177:	.ASCIZ	2IN WRITE PROTECT 2
102300	040503	020116	047516	EMS200:	.ASCIZ	2CAN NOT SET 2
102315	104	040511	047107	EMS201:	.ASCIZ	2DIAGNOSTIC MODE "DMD" (RMMR1, BIT 0) 2
102363	104	051125	047111	EMS202:	.ASCIZ	2DURING DIAGNOSTIC MODE 2
102413	111	041516	051117	EMS203:	.ASCIZ	2INCORRECT 2
102426	053442	046122	020042	EMS204:	.ASCIZ	2"WRL" (RMO5, BIT 11) 2
102454	054105	041505	052125	EMS205:	.ASCIZ	2EXECUTED 2
102466	044527	044124	041440	EMS206:	.ASCIZ	2WITH COMP ERROR SET 2
102513	042	047507	020042	EMS207:	.ASCIZ	2"GO" (RMCS1, BIT 0) 2
102540	051127	052111	047111	EMS210:	.ASCIZ	2WRITING 2
102551	127	051501	051040	EMS211:	.ASCIZ	2WAS RESET BY 2
102567	120	047522	051107	EMS212:	.ASCIZ	2PROGRAM INTERRUPT 2
102612	040527	020123	047516	EMS213:	.ASCIZ	2WAS NOT GENERATED 2
102635	123	042505	020113	EMS214:	.ASCIZ	2SEEK COMMAND 2
102653	120	047522	051107	EMS215:	.ASCIZ	2PROGRAM TIMEOUT 2
102674	052504	044522	043516	EMS216:	.ASCIZ	2DURING LOOK AHEAD TEST 2
102724	047514	045517	040440	EMS217:	.ASCIZ	2LOOK AHEAD REGISTER, RMLA, 2
102757	123	040505	041522	EMS220:	.ASCIZ	2SEARCH COMMAND 2
102777	102	042101	051440	EMS221:	.ASCIZ	2BAD SECTOR ERROR "BSE" (RMER2, BIT 15) 2
103047	101	042040	052101	EMS222:	.ASCIZ	2A DATA TRANSFER COMMAND 2
103100	042510	042101	051105	EMS223:	.ASCIZ	2HEADER COMPARE INHIBIT "HCI" (RMOF, BIT 10) 2
103155	116	047117	054105	EMS224:	.ASCIZ	2NONEXISTENT MEMORY "NEM" (RMCS2, BIT 11) 2

103227	105	050130	052103	EH1:	.ASCIZ	RECEVD	RECEVD			
103246	052502	040523	051104	EH110:	.ASCIZ	RECEVD	RECEVD			
103255	040	046522	051503	EH111:	.ASCIZ	RMCS2	RMCS1			
103274	042522	042503	042126	EH114:	.ASCIZ	RECEVD	SNGPRT	DULPRT		
103323	105	050130	052103	EH223:	.ASCIZ	RECEVD	RECEVD	DATA		
103351	105	050130	052103	EH256:	.ASCII	RECEVD	RECEVD	RGSTR	<CR><LF>	
103400	052123	052101	051525		.ASCIZ	STATUS	STATUS	INDEX		
103426	042107	042101	051522	EH336:	.ASCIZ	GDATA	GDATA	BDADR	BDDATA	
103465	122	041515	031123	EH337:	.ASCII	STATUS	STATUS	FAILING	DATA	<CR><LF>
103525	137	057537	057537		.ASCII	*****	*****	*****	*****	<CR><LF>
103565	105	050130	052103		.ASCIZ	RECEVD	RECEVD	BIT	ADRESS	
103624	046522	051105	020061	EH344:	.ASCII	RMER1	STATUS	HEADER	FAILING	<CR><LF>
103665	137	057537	057537		.ASCII	*****	*****	WORD	BIT	<CR><LF>
103724	054105	041520	042124		.ASCIZ	RECEVD	RECEVD	NUMBER	POSITION	
103764	054105	041520	042124	EH353:	.ASCII	RECEVD	RECEVD	<CR><LF>		
104004	051040	046115	020101		.ASCIZ	RMLA	RMLA	RMOF		
104033	040	046522	051503	STSH1:	.ASCII	RMCS1	RMCS2	RMDS	RMER1	RMER2
104100	020040	051040	040515		.ASCIZ	RMAS				
104110	051040	053515	020103	STSH2:	.ASCII	RMWC	RMBA	RMDA	RMOF	RMDC
104155	040	020040	051040		.ASCIZ	RMEC1	RMEC2			
104177	040	046522	040504	STSH3:	.ASCIZ	RMDA	RMDC	RMOF	RMLA	
104235	040	046522	051115	STSH4:	.ASCIZ	RMMR1	RMMR2	RMDT	RMSN	

	104274			.EVEN		
104274	001140	001142	000000	ED1:	.WORD	SGDDAT,SBDDAT,0
104302	001276	000000		ED110:	.WORD	SBASE,0
104306	001174	001176	000000	ED111:	.WORD	STMP0,STMP1,0
104314	001354	001176	001200	ED114:	.WORD	RMDTI,STMP1,STMP2,0
104324	001140	001142	001174	ED223:	.WORD	SGDDAT,SBDDAT,STMP0,0
104334	001134	001140	001136	ED336:	.WORD	SGDADR,SGDDAT,SBADR,SBDDAT,0
104346	001140	001142	001174	ED337:	.WORD	SGDDAT,SBDDAT,STMP0,STMP1,0
104360	001140	001142	001430	ED353:	.WORD	SGDDAT,SBDDAT,RMOFO,0
104370	001326	001336	001340	STSD1:	.WORD	RMCS1I, RMCS2I, RMDSI, RMER1I, RMER2I, RMASI, 0
104406	001330	001332	001334	STSD2:	.WORD	RMWCI, RMBAI, RMDAI, RMOFI, RMDCI, RMECI
104422	001374	000000			.WORD	RMEC2I, 0
104426	001334	001362	001360	STSD3:	.WORD	RMDAI, RMDCI, RMOFI, RMLAI, 0
104440	001352	001366	001354	STSD4:	.WORD	RMMR1I, RMMR2I, RMDTI, RMSNI, 0

104452	000			EF110:	.BYTE	0
104453	000	000		EF111:	.BYTE	0,0
104455	000	000	000	EF114:	.BYTE	0,0,0
104460	000	000	000	EF336:	.BYTE	0,0,0,0
104464	000	000	000	EF337:	.BYTE	0,0,0,0,0
104471	000	000	000	STSF:	.BYTE	0,0,0,0,0,0,0

K07

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 295
ERROR MESSAGE STRINGS

SEQ 0297

104500 000402
105504 177777
105506 177777
105510 000402
106514 177777
106516 177777

.EVEN
MFGFIL: .BLKW 258.
 .WORD -1
 .WORD -1
USRFIL: .BLKW 258.
 .WORD -1
 .WORD -1

.EVEN

106520
106520 000402
107524 000402

BUFFER:
BUFOne: .BLKW 258.
BUFTWO: .BLKW 258.

106520 106520
106520 005015
106522 040503 052125 047511
106613 110 040505 042504
106703 104 047117 027105
106712 046011 051511 020124
106732 057411 057537 057537
106752 030524 041411 041117
107005 124 004462 041504
107037 124 004463 051104
107063 124 004464 051127
107111 124 004465 051127
107146 033124 053411 044522
107220 033524 053411 044522
107245 124 030061 053411
107302 030524 004461 051127
107354 030524 004462 051127
107425 124 031461 053411
107466 030524 004464 051127
107540 030524 004465 051127
107615 124 030061 053411
107653 124 031461 053411
107703 124 030062 053411
107741 124 030462 053411
107773 124 031062 053411
110023 124 031462 053411
110067 124 030062 053411
110152 031124 004465 051127
110214 031124 004466 051127
110256 031124 004467 051127
110312 005015
110314 047411 042520 040522
110352 057411 057537 057537
110410 005015
110412 053523 052111 044103
110430 026455 026455 026455
110466 020040 032461 004411
110513 040 030440 004464
110537 040 030440 004463
110575 040 030440 004462
110605 040 030440 004461
110637 040 030440 004460
110664 020040 034440 004411
110711 040 020040 004470
110751 040 020040 004467
110766 020040 033040 004411
111002 020040 032440 004411
111016 020040 032040 004411
111032 020040 031440 004411
111045 040 020040 004462

= BUFFER
HELP:
.ASCII <CR><LF>
CAUTION: PARTS 2 AND 3 OF THE FUNCTIONAL TEST LEAVE BAD
HEADERS ON THE PACK SO BE SURE TO FORMAT THE PACK WHEN
DONE.
LIST OF TESTS
CONTROLLER ACCESS TEST
DEVICE AVAILABLE TEST
DRIVE TYPE TEST
WRITE, READ ZEROS
WRITE, WRITE CHECK ZEROS
WRITE, WRITE CHECK ZEROS W/ WCE ERROR
WRITE, READ ONES
WRITE, WRITE CHECK ONES
WRITE, WRITE CHECK ONES W/ WCE ERROR
WRITE, WRITE CHECK MULTIPLE SECTORS
WRITE, READ W/ IMPLIED SEEK
WRITE, WRITE CHECK W/ HEAD SWITCHING
WRITE, WRITE CHECK W/ MID-TRANSFER SEEK
WRITE, READ W/ WCE ERROR
WRITE, READ W/ HCI
WRITE, READ W/ IVC ERROR
WRITE, READ W/ ABORT
WRITE, READ W/ BAI
WRITE, READ EACH CURRENT LEVEL
WRITE, WRITE CHECK W/ CURRENT LEVEL SWITCHING
WRITE, READ EARLY PEAK SHIFT
WRITE, READ MIXED PEAK SHIFT
WRITE, READ EACH TRACK
OPERATIONAL SWITCH SETTINGS
USE

15 HALT ON ERROR
14 LOOP ON TEST
13 INHIBIT ERROR TYPEOUTS
12
11 INHIBIT ITERATIONS
10 BELL ON ERROR
9 LOOP ON ERROR
8 LOOP ON TEST IN SWR(7:0)
7 TN128
6 TN64
5 TN32
4 TN16
3 TN8
2 TN4

M07

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 297
ERROR MESSAGE STRINGS

SEQ 0299

111060	020040	030440	004411	.ASCII	2	1	TN23<CR><LF>
111073	040	020040	004460	.ASCII	2	0	TN12<CR><LF>
111106	005015			.ASCII			<CR><LF>
111110	005015	000		.ASCIZ			<CR><LF>
	000001			.END			

3721#	3730#	3749#	3771#	3779#	3782#	3785#	3793#	3800#	3809#	3816#	3843#	3861#	
3733#	3891#	3894#	3897#	3906#	3905#	3949#	3957#	3960#	3963#	3971#	3978#	3987#	
4006#	4027#	4035#	4038#	4041#	4049#	4056#	4065#	4091#	4109#	4131#	4139#	4142#	
4145#	4153#	4173#	4197#	4205#	4208#	4211#	4219#	4226#	4275#	4257#	4278#	4286#	
4289#	4292#	4300#	4309#	4350#	4353#	4401#	4423#	4431#	4434#	4437#	4445#	4465#	
4489#	4497#	4500#	4503#	4511#	4518#	4527#	4546#	4568#	4576#	4579#	4512#	4590#	
4597#	4606#	4613#	4640#	4658#	4660#	4668#	4691#	4694#	4773#	4722#	4746#	4754#	
4757#	4760#	4768#	4775#	4784#	4803#	4824#	4832#	4835#	4835#	4835#	4835#	4862#	
4878#	4906#	4928#	4936#	4939#	4942#	4950#	4970#	4994#	5002#	5005#	5013#	5016#	
5023#	5032#	5054#	5075#	5083#	5086#	5089#	5097#	5106#	5147#	5150#	5151#	5220#	
5228#	5231#	5234#	5242#	5259#	5261#	5299#	5302#	5305#	5313#	5313#	5329#	5348#	
5369#	5377#	5380#	5383#	5391#	5398#	5407#	5433#	5451#	5473#	5481#	5484#	5487#	
5495#	5518#	5529#	5537#	5538#	5539#	5545#	5569#	5577#	5590#	5590#	5595#	5604#	
5626#	5637#	5645#	5646#	5647#	5653#	5676#	5685#	5688#	5688#	5703#	5712#	5719#	
5749#	5767#	5789#	5797#	5800#	5803#	5811#	5838#	5860#	5868#	5871#	5874#	5882#	
5889#	5893#	5917#	5938#	5946#	5949#	5952#	5960#	5967#	5976#	6002#	6020#	6042#	
6050#	6053#	6056#	6064#	6091#	6113#	6121#	6124#	6127#	6135#	6142#	6151#	6170#	
6191#	6199#	6202#	6205#	6213#	6220#	6229#	6259#	6277#	6306#	6314#	6317#	6320#	
6328#	6348#	6372#	6380#	6383#	6386#	6394#	6415#	6434#	6451#	6463#	6481#	6504#	
6512#	6515#	6518#	6526#	6546#	6555#	6582#	6594#	6633#	6651#	6680#	6688#	6691#	
6694#	6702#	6722#	6746#	6754#	6757#	6760#	6768#	6788#	6797#	6815#	6837#	6845#	
6848#	6851#	6859#	6879#	6888#	6895#	6935#	6950#	6992#	7000#	7003#	7006#	7014#	
7023#	7037#	7056#	7097#	7105#	7108#	7111#	7119#	7128#	7142#	7174#	7188#	7222#	
7223#	7229#	7243#	7246#	7254#	7262#	7281#	7313#	7315#	7323#	7338#	7341#	7349#	
7356#	7382#	7400#	7422#	7430#	7433#	7436#	7444#	7464#	7493#	7501#	7504#	7507#	
7515#	7522#	7531#	7550#	7575#	7583#	7586#	7589#	7597#	7604#	7613#	7620#	7647#	
7665#	7687#	7695#	7698#	7701#	7709#	7729#	7753#	7761#	7754#	7767#	7775#	7782#	
7791#	7810#	7833#	7841#	7844#	7847#	7855#	7862#	7871#	7878#	7911#	7929#	7951#	
7959#	7962#	7965#	7973#	7993#	8017#	8025#	8028#	8031#	8039#	8046#	8055#	8074#	
8095#	8103#	8106#	8109#	8117#	8124#	8133#	8159#	8177#	8199#	8207#	8210#	8213#	
8221#	8241#	8265#	8273#	8276#	8279#	8287#	8294#	8303#	8322#	8344#	8352#	8355#	
8358#	8366#	8373#	8382#	8389#	8416#	8434#	8456#	8464#	8467#	8470#	8478#	8498#	
8522#	8530#	8533#	8536#	8544#	8551#	8560#	8579#	8601#	8609#	8612#	8615#	8623#	
8630#	8639#	8646#	8673#	8691#	8713#	8721#	8724#	8727#	8735#	8755#	8779#	8787#	
8790#	8793#	8801#	8808#	8817#	8836#	8858#	8866#	8869#	8872#	8880#	8887#	8896#	
8903#	9647*	9676	9722*	9723	9725*	9726*	9727	9729*	9774				
ASMDA 001476	1446#	9646*	9675	9730*	9731	9733*	9773						
ASMOC 001474	1323	1336											
ASWREG= 000000	975#	10509	10510	10512	11244	11245	11280	11283	11775	11776	11815	11818	13730
ATA = 100000	1323	1327											
AATESTN= 000000	1012#	11972											
ATNMSK= 000377	3396	3414	13730#										
ATNTBL 067746	1323	1330											
AUNIT = 000000	1323	1337											
AUSWR = 000000	1216#	1323	1362										
AVECT1= 120254	1323	1363											
AVECT2= 000000	1165#												
A16 = 000400	1164#												
A17 = 001000	3586#	3591	3604#	3608	3626#	3630	3634#	3637#	3640#	3644	3648#	3652	3668#
BACK = 000000	3673	3692#	3696	3700#	3703#	3706#	3710	3714#	3718	3721#	3725	3730#	3734
	3749#	3754	3771#	3775	3779#	3782#	3785#	3789	3793#	3797	3800#	3804	3809#
	3813	3816#	3822	3843#	3848	3861#	3865	3883#	3887	3891#	3894#	3897#	3901
	3905#	3909	3925#	3930	3949#	3953	3957#	3960#	3963#	3967	3971#	3975	3978#
	3982	3987#	3991	4006#	4011	4027#	4031	4035#	4038#	4041#	4045	4049#	4053
	4056#	4060	4065#	4069	4091#	4096	4109#	4113	4131#	4135	4139#	4142#	4145#

ASMDA 001476
ASMOC 001474
ASWREG= 000000
ATA = 100000
AATESTN= 000000
ATNMSK= 000377
ATNTBL 067746
AUNIT = 000000
AUSWR = 000000
AVECT1= 120254
AVECT2= 000000
A16 = 000400
A17 = 001000
BACK = 000000

4149	4153	4157	4173	4178	4197	4201	4205	4208	4211	4215	4219	4223
4226	4230	4235	4239	4257	4262	4278	4282	4286	4289	4292	4296	4300
4304	4309	4313	4350	4354	4383	4388	4401	4405	4423	4427	4431	4434
4437	4441	4445	4449	4465	4470	4489	4493	4497	4500	4503	4507	4511
4515	4518	4522	4527	4531	4546	4551	4568	4572	4576	4579	4582	4586
4590	4594	4597	4601	4606	4610	4613	4619	4640	4645	4658	4662	4680
4684	4688	4691	4694	4698	4702	4706	4722	4727	4746	4750	4754	4757
4760	4764	4768	4772	4775	4779	4784	4788	4803	4808	4824	4828	4832
4835	4838	4842	4846	4850	4853	4857	4862	4866	4888	4893	4906	4910
4928	4932	4936	4939	4942	4946	4950	4954	4970	4975	4994	4998	5002
5005	5008	5012	5016	5020	5023	5027	5032	5036	5054	5059	5075	5079
5083	5086	5089	5093	5097	5101	5106	5110	5147	5151	5180	5185	5198
5202	5220	5224	5228	5231	5234	5238	5242	5246	5269	5274	5291	5295
5299	5302	5305	5309	5313	5317	5320	5324	5329	5333	5348	5353	5369
5373	5377	5380	5383	5387	5391	5395	5398	5402	5407	5411	5433	5438
5451	5455	5473	5477	5481	5484	5487	5491	5495	5499	5518	5523	5529
5533	5537	5538	5539	5543	5545	5549	5569	5573	5577	5580	5584	5588
5592	5595	5599	5604	5608	5626	5631	5637	5641	5645	5646	5647	5651
5653	5657	5676	5680	5685	5688	5692	5696	5700	5703	5707	5712	5716
5719	5725	5749	5754	5767	5771	5789	5793	5797	5800	5803	5807	5811
5815	5838	5843	5860	5864	5868	5871	5874	5878	5882	5886	5889	5893
5898	5902	5917	5922	5938	5942	5946	5949	5952	5956	5960	5964	5967
5971	5976	5980	6002	6007	6020	6024	6042	6046	6050	6053	6056	6060
6064	6068	6091	6096	6113	6117	6121	6124	6127	6131	6135	6139	6142
6146	6151	6155	6170	6175	6191	6195	6199	6202	6205	6209	6213	6217
6220	6224	6229	6233	6259	6264	6277	6281	6306	6310	6314	6317	6320
6324	6328	6332	6348	6353	6372	6376	6380	6383	6386	6390	6394	6398
6415	6419	6434	6438	6451	6455	6463	6467	6481	6486	6504	6508	6512
6515	6518	6522	6526	6530	6546	6550	6565	6569	6582	6586	6594	6598
6633	6638	6651	6655	6680	6684	6688	6691	6694	6698	6702	6706	6722
6727	6746	6750	6754	6757	6760	6764	6768	6772	6788	6792	6797	6801
6815	6820	6837	6841	6845	6848	6851	6855	6859	6863	6879	6883	6888
6892	6895	6901	6935	6950	6955	6992	6996	7000	7003	7006	7010	7014
7018	7023	7027	7037	7041	7056	7061	7097	7101	7105	7108	7111	7115
7119	7123	7128	7132	7142	7146	7174	7188	7193	7222	7223	7227	7229
7233	7243	7246	7250	7254	7258	7262	7266	7281	7286	7313	7315	7319
7323	7327	7338	7341	7345	7349	7353	7356	7360	7382	7387	7400	7404
7422	7426	7430	7433	7436	7440	7444	7448	7464	7469	7493	7497	7501
7504	7507	7511	7515	7519	7522	7526	7531	7535	7550	7555	7575	7579
7583	7586	7589	7593	7597	7601	7604	7608	7613	7617	7620	7626	7647
7652	7665	7669	7687	7691	7695	7698	7701	7705	7709	7713	7729	7734
7753	7757	7761	7764	7767	7771	7775	7779	7782	7786	7791	7795	7810
7815	7833	7837	7841	7844	7847	7851	7855	7859	7862	7866	7871	7875
7878	7884	7911	7916	7929	7933	7951	7955	7959	7962	7965	7969	7973
7977	7993	7998	8017	8021	8025	8028	8031	8035	8039	8043	8046	8050
8055	8059	8074	8079	8095	8099	8103	8106	8109	8113	8117	8121	8124
8128	8133	8137	8159	8164	8177	8181	8199	8203	8207	8210	8213	8217
8221	8225	8241	8246	8265	8269	8273	8276	8279	8283	8287	8291	8294
8298	8303	8307	8322	8327	8344	8348	8352	8355	8358	8362	8366	8370
8373	8377	8382	8386	8389	8395	8416	8421	8434	8438	8456	8460	8464
8467	8470	8474	8478	8482	8498	8503	8522	8526	8530	8533	8536	8540
8544	8548	8551	8555	8560	8564	8579	8584	8601	8605	8609	8612	8615
8619	8623	8627	8630	8634	8639	8643	8646	8652	8673	8678	8691	8695
8713	8717	8721	8724	8727	8731	8735	8739	8755	8760	8779	8783	8787
8790	8793	8797	8801	8805	8809	8812	8817	8821	8836	8841	8858	8862
8866	8869	8872	8876	8880	8884	8887	8891	8896	8900	8903	8909	

BADSCT	040174	3604	3861	4109	4401	4658	4906	5198	5451	5767	6020	6277	6651	7400
		7665	7929	8177	8434	8691	9363*							
BAI	= 000010	1184#	7478	10898										
B800	= 000001	1102#												
B801	= 000002	1101#												
B802	= 000004	1100#												
B803	= 000010	1099#												
B804	= 000020	1098#												
B805	= 000040	1097#												
B806	= 000100	1096#												
B807	= 000200	1095#												
B808	= 000400	1094#												
B809	= 001000	1093#												
BIT0	= 000001	891#	10185											
BIT00	= 000001	881#	891	917	966	985	1004	1042	1061	1102	1188	1204		
BIT01	= 000002	880#	890	916	965	1003	1041	1060	1101	1187	1203			
BIT02	= 000004	879#	889	915	964	1002	1040	1059	1100	1186	1202			
BIT03	= 000010	878#	888	914	963	1001	1039	1058	1099	1114	1184	1201		
BIT04	= 000020	877#	887	913	962	1000	1057	1098	1183					
BIT05	= 000040	876#	886	912	999	1038	1056	1097	1182					
BIT06	= 000100	875#	885	984	998	1020	1037	1055	1096	1167	1181	1200		
BIT07	= 000200	874#	884	983	997	1019	1036	1054	1078	1095	1113	1166	1180	
BIT08	= 000400	873#	883	961	982	996	1018	1035	1053	1094	1165	1178	13163	
BIT09	= 001000	872#	882	960	981	995	1017	1034	1052	1093	1164	1177	13181	13273
BIT1	= 000002	890#	9653	9811	10915									
BIT10	= 002000	871#	959	980	994	1016	1033	1051	1077	1092	1112	1163	1176	1199
		13250												
BIT11	= 004000	870#	911	979	993	1032	1050	1068	1076	1091	1111	1175	1198	9281
		13188												
BIT12	= 010000	869#	978	992	1031	1049	1075	1090	1110	1174	1197	9231		
BIT13	= 020000	868#	977	991	1030	1048	1067	1089	1109	1161	1173	1196	6255	6609
		13257												
BIT14	= 040000	867#	976	990	1029	1047	1066	1088	1108	1119	1160	1172	1195	9196
		13149												
BIT15	= 100000	866#	975	989	1028	1046	1065	1087	1107	1118	1159	1171	1194	9183
		9896	9950											
BIT2	= 000004	889#	10185											
BIT3	= 000010	888#	9309	12357	12444									
BIT4	= 000020	887#	9259	12463										
BIT5	= 000040	886#												
BIT6	= 000100	885#	9208											
BIT7	= 000200	884#	3265	10191										
BIT8	= 000400	883#												
BIT9	= 001000	882#												
BOTADR	037216	9047*	9065*	9068	9083	9128#								
BOTFLG	037220	9033*	9075*	9078	9081*	9129#								
BPTVEC	= 000014	898#												
BSE	= 100000	1107#	6448	6459	6579	6590	6780	6783	6871	6874	9559	10802		
BUFFER	106520	9378#	9627	13730#										
BUFONE	106520	3597	3680	3817	3854	3937	4102	4186	4394	4477	4614	4651	4734	4899
		4983	5191	5255	5444	5558	5720	5760	5824	6013	6078	6270	6288	6290*
		6292*	6360	6644	6662	6664*	6666*	6736	6896	6929	6982	7168	7393	7481
		7621	7658	7742	7879	7922	8006	8170	8254	8390	8427	8511	8647	8684
		8767	8904	13730#										
BUFTWO	107524	3760	3818	4254*	4320	4335	4337	4358*	4557	4615	5051*	5117	5132	5134
		5155*	5666	5721	6492	6827	6897	7087	7564	7622	7821	7880	8334	8391

DVC = 000200	1113#	11215	11470	11722	11760	11763	11896	12269	12273	12276	12321	12695	12700
EARLY = 070272	12703												
EEL = 020000	8183	13730#											
ECH = 000100	1048#												
ECI = 004000	998#	1006	9552	9886	10823	10838	10856	10862	12460	13730			
ECRC = 001000	1076#	9888	10858	12457									
EDT1 = 074622	1052#												
	1482	1489	1496	1503	1510	1517	1531	1538	1545	1552	1559	1566	1573
	1580	1587	1594	1601	1608	1615	1622	1629	1636	1643	1650	1657	1664
	1671	1678	1685	1692	1699	1706	1713	1720	1727	1734	1741	1748	1755
	1762	1769	1777	1784	1791	1798	1805	1813	1821	1829	1837	1845	1853
	1864	1871	1878	1885	1893	1900	1907	1914	1921	1928	1935	1942	1949
	1956	1963	1970	1977	2019	2026	2033	2040	2047	2054	2061	2068	2075
	2082	2089	2096	2103	2110	2117	2124	2131	2138	2145	2152	2159	2166
	2173	2180	2187	2194	2201	2208	2215	2222	2229	2236	2243	2250	2257
	2264	2271	2278	2293	2300	2307	2314	2328	2335	2342	2349	2356	2363
	2370	2377	2384	2391	2398	2405	2412	2419	2426	2433	2440	2447	2454
	2475	2482	2489	2496	2503	2510	2517	2524	2531	2538	2545	2552	2559
	2720	2727	2734	2741	2748	2755	2763	2770	2778	2785	2792	2800	2808
	2816	2825	2833	2841	2848	2855	2862	2869	2876	2883	2890	2897	2904
	2911	2918	2925	2932	2939	2946	2953	2960	2967	2974	2981	2988	2995
	3002	3009	3016	3023	3030	3037	3072	3079	3093	3100	3107	3114	3121
	3142	13730#											
EDT110 = 074640	1984	13730#											
EDT111 = 074642	1991	1998	13730#										
EDT114 = 074644	2012	13730#											
EDT2 = 074632	2461	2468	2664	2671	13730#								
EDT223 = 074646	2510	2699	13730#										
EDT336 = 074656	2286	3044	3058	3065	13730#								
EDT337 = 074666	3051	13730#											
EDT344 = 074676	3086	13730#											
EDT353 = 074710	3135	13730#											
ED1 = 104274	13730#												
ED110 = 104302	13730#												
ED111 = 104306	13730#												
ED114 = 104314	13730#												
ED223 = 104324	13730#												
ED336 = 104334	13730#												
ED337 = 104346	13730#												
ED353 = 104360	13730#												
EECC = 000020	1057#												
EFT1 = 074712	1483	1490	1497	1504	1511	1518	1532	1539	1546	1553	1560	1567	1574
	1581	1588	1595	1602	1609	1616	1623	1630	1637	1644	1651	1658	1665
	1672	1679	1686	1693	1700	1707	1714	1721	1728	1735	1742	1749	1756
	1763	1770	1778	1785	1792	1799	1806	1814	1822	1830	1838	1846	1854
	1865	1872	1879	1886	1894	1901	1908	1915	1922	1929	1936	1943	1950
	1957	1964	1971	1978	2020	2027	2034	2041	2048	2055	2062	2069	2076
	2083	2090	2097	2104	2111	2118	2125	2132	2139	2146	2153	2160	2167
	2174	2181	2188	2195	2202	2209	2216	2223	2230	2237	2244	2251	2258
	2265	2272	2279	2294	2301	2308	2315	2329	2336	2343	2350	2357	2364
	2371	2378	2385	2392	2399	2406	2413	2420	2427	2434	2441	2448	2455
	2476	2483	2490	2497	2504	2511	2518	2525	2532	2539	2546	2553	2560
	2721	2728	2735	2742	2749	2756	2764	2771	2779	2786	2793	2801	2809
	2817	2826	2834	2842	2849	2856	2863	2870	2877	2884	2891	2898	2905
	2912	2919	2926	2933	2940	2947	2954	2961	2968	2975	2982	2989	2996
	3003	3010	3017	3024	3031	3038	3073	3080	3094	3101	3108	3115	3122

EMS103	077657	13730#
EMS104	077666	13730#
EMS105	077715	13730#
EMS106	077744	13730#
EMS11	075376	13730#
EMS110	077763	13730#
EMS111	100012	13730#
EMS112	100023	13730#
EMS113	100107	13730#
EMS114	100137	13730#
EMS115	100163	13730#
EMS116	100170	13730#
EMS117	100220	13730#
EMS12	075407	13730#
EMS120	100242	13730#
EMS121	100257	13730#
EMS122	100322	13730#
EMS123	100357	13730#
EMS124	100422	13730#
EMS125	100454	13730#
EMS126	100517	13730#
EMS127	100562	13730#
EMS13	075450	13730#
EMS130	100621	13730#
EMS131	100657	13730#
EMS132	100717	13730#
EMS133	100743	13730#
EMS134	100766	13730#
EMS135	101030	13730#
EMS136	101072	13730#
EMS137	101117	13730#
EMS14	075461	13730#
EMS140	101154	13730#
EMS141	101175	13730#
EMS142	101223	13730#
EMS143	101240	13730#
EMS144	101266	13730#
EMS145	101276	13730#
EMS146	101325	13730#
EMS147	101344	13730#
EMS15	075472	13730#
EMS150	101361	13730#
EMS151	101400	13730#
EMS152	101424	13730#
EMS153	101450	13730#
EMS154	101472	13730#
EMS155	101506	13730#
EMS156	101526	13730#
EMS157	101544	13730#
EMS16	075514	13730#
EMS160	101561	13730#
EMS161	101576	13730#
EMS162	101626	13730#
EMS163	101661	13730#
EMS164	101705	13730#
EMS165	101766	13730#

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 307
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0308

EMS166	102002	13730#
EMS167	102027	13730#
EMS17	075544	13730#
EMS170	102054	13730#
EMS171	102103	13730#
EMS172	102136	13730#
EMS173	102156	13730#
EMS174	102173	13730#
EMS175	102201	13730#
EMS176	102227	13730#
EMS177	102256	13730#
EMS2	075047	13730#
EMS20	075604	13730#
EMS200	102300	13730#
EMS201	102315	13730#
EMS202	102363	13730#
EMS203	102413	13730#
EMS204	102426	13730#
EMS205	102454	13730#
EMS206	102466	13730#
EMS207	102513	13730#
EMS21	075627	13730#
EMS210	102540	13730#
EMS211	102551	13730#
EMS212	102567	13730#
EMS213	102612	13730#
EMS214	102635	13730#
EMS215	102653	13730#
EMS216	102674	13730#
EMS217	102724	13730#
EMS22	075652	13730#
EMS220	102757	13730#
EMS221	102777	13730#
EMS222	103047	13730#
EMS223	103100	13730#
EMS224	103155	13730#
EMS23	075666	13730#
EMS24	075714	13730#
EMS25	075743	13730#
EMS26	075760	13730#
EMS27	076001	13730#
EMS3	075064	13730#
EMS30	076012	13730#
EMS31	076022	13730#
EMS32	076051	13730#
EMS33	076100	13730#
EMS34	076126	13730#
EMS35	076177	13730#
EMS36	076226	13730#
EMS37	076255	13730#
EMS4	075127	13730#
EMS40	076303	13730#
EMS41	076332	13730#
EMS42	076360	13730#
EMS43	076407	13730#
EMS44	076436	13730#

EMS45	076511	13730#	
EMS46	076554	13730#	
EMS47	076603	13730#	
EMS5	075172	13730#	
EMS50	076632	13730#	
EMS51	076661	13730#	
EMS52	076707	13730#	
EMS53	076721	13730#	
EMS54	076733	13730#	
EMS55	076755	13730#	
EMS56	077004	13730#	
EMS57	077061	13730#	
EMS6	075222	13730#	
EMS60	077107	13730#	
EMS61	077122	13730#	
EMS62	077151	13730#	
EMS63	077167	13730#	
EMS64	077215	13730#	
EMS65	077233	13730#	
EMS66	077301	13730#	
EMS67	077351	13730#	
EMS7	075267	13730#	
EMS70	077376	13730#	
EMS71	077410	13730#	
EMS72	077423	13730#	
EMS73	077433	13730#	
EMS74	077450	13730#	
EMS75	077467	13730#	
EMS76	077475	13730#	
EMS77	077526	13730#	
EMTVEC=	000030	901#	3201* 3202*
EMT1	070404	1480	13730#
EMT10	070454	1529	13730#
EMT100	071452	1926	13730#
EMT101	071470	1933	13730#
EMT102	071506	1940	13730#
EMT103	071516	1947	13730#
EMT104	071530	1954	13730#
EMT105	071546	1961	13730#
EMT106	071556	1968	13730#
EMT107	071566	1975	13730#
EMT11	070460	1536	13730#
EMT110	071606	1982	13730#
EMT111	071620	1989	13730#
EMT112	071626	1996	13730#
EMT113	071634	2003	13730#
EMT114	071650	2010	13730#
EMT115	071656	2017	13730#
EMT116	071666	2024	13730#
EMT117	071676	2031	13730#
EMT12	070464	1543	13730#
EMT120	071706	2038	13730#
EMT121	071716	2045	13730#
EMT122	071726	2052	13730#
EMT123	071736	2059	13730#
EMT124	071746	2066	13730#

EMT125	071756	2073	13730#
EMT126	071766	2080	13730#
EMT127	072000	2087	13730#
EMT13	070472	1550	13730#
EMT130	072012	2094	13730#
EMT131	072024	2101	13730#
EMT132	072036	2108	13730#
EMT133	072050	2115	13730#
EMT134	072062	2122	13730#
EMT135	072074	2129	13730#
EMT136	072106	2136	13730#
EMT137	072120	2143	13730#
EMT14	070504	1557	13730#
EMT140	072130	2150	13730#
EMT141	072140	2157	13730#
EMT142	072150	2164	13730#
EMT143	072160	2171	13730#
EMT144	072170	2178	13730#
EMT145	072200	2185	13730#
EMT146	072210	2192	13730#
EMT147	072220	2199	13730#
EMT15	070512	1564	13730#
EMT150	072230	2206	13730#
EMT151	072240	2213	13730#
EMT152	072252	2220	13730#
EMT153	072264	2227	13730#
EMT154	072302	2234	13730#
EMT155	072320	2241	13730#
EMT156	072332	2248	13730#
EMT157	072344	2255	13730#
EMT16	070520	1571	13730#
EMT160	072356	2262	13730#
EMT161	072366	2269	13730#
EMT162	072400	2276	13730#
EMT163	072412	13730#	
EMT164	072422	2291	13730#
EMT165	072430	2298	13730#
EMT166	072436	2305	13730#
EMT167	072444	2312	13730#
EMT17	070530	1578	13730#
EMT170	072452	13730#	
EMT171	072462	2326	13730#
EMT172	072472	2333	13730#
EMT173	072502	2340	13730#
EMT174	072512	2347	13730#
EMT175	072524	2354	13730#
EMT176	072532	2361	13730#
EMT177	072540	2368	13730#
EMT2	070410	1487	13730#
EMT20	070540	1585	13730#
EMT200	072552	2375	13730#
EMT201	072564	2382	13730#
EMT202	072576	2389	13730#
EMT203	072610	2396	13730#
EMT204	072622	2403	13730#
EMT205	072640	2410	13730#

EMT206	072650	2417	13730#
EMT207	072660	2424	13730#
EMT21	070550	1592	13730#
EMT210	072672	2431	13730#
EMT211	072700	2438	13730#
EMT212	072714	2445	13730#
EMT213	072730	2452	13730#
EMT214	072740	2459	13730#
EMT215	072760	2466	13730#
EMT216	072772	2473	13730#
EMT217	072702	2480	13730#
EMT22	072700	1599	13730#
EMT220	072720	2487	13730#
EMT221	072722	2494	13730#
EMT222	072722	2501	13730#
EMT223	072722	2508	13730#
EMT224	072722	13730#	
EMT225	072724	13730#	
EMT226	072756	13730#	
EMT227	072750	13730#	
EMT23	072770	1606	13730#
EMT230	073062	13730#	
EMT231	073064	13730#	
EMT232	073066	13730#	
EMT233	073070	13730#	
EMT234	073072	13730#	
EMT235	073074	13730#	
EMT236	073076	13730#	
EMT237	073100	13730#	
EMT24	070600	1613	13730#
EMT240	073102	13730#	
EMT241	073104	13730#	
EMT242	073106	13730#	
EMT243	073110	13730#	
EMT244	073112	13730#	
EMT245	073114	13730#	
EMT246	073116	2641	13730#
EMT247	073126	2648	13730#
EMT25	070610	1620	13730#
EMT250	073142	2655	13730#
EMT251	073154	2662	13730#
EMT252	073162	2669	13730#
EMT253	073170	2676	13730#
EMT254	073206	2683	13730#
EMT255	073216	2690	13730#
EMT256	073226	2697	13730#
EMT257	073236	2704	13730#
EMT26	070600	1627	13730#
EMT260	073250	2711	13730#
EMT261	073262	2718	13730#
EMT262	073302	2725	13730#
EMT263	073312	2732	13730#
EMT264	073322	2739	13730#
EMT265	073342	2746	13730#
EMT266	073362	2753	13730#
EMT267	073374	2761	13730#

EMT27	070630	1634	13730#
EMT270	073412	2768	13730#
EMT271	073426	2776	13730#
EMT272	073444	2783	13730#
EMT273	073462	2790	13730#
EMT274	073500	2798	13730#
EMT275	073516	2806	13730#
EMT276	073530	2814	13730#
EMT277	073544	2823	13730#
EMT3	070416	1494	13730#
EMT30	070640	1641	13730#
EMT300	073562	2831	13730#
EMT301	073602	2839	13730#
EMT302	073624	2846	13730#
EMT303	073636	2853	13730#
EMT304	073650	2860	13730#
EMT305	073662	2867	13730#
EMT306	073674	2874	13730#
EMT307	073704	2881	13730#
EMT31	070650	1648	13730#
EMT310	073724	2888	13730#
EMT311	073736	2895	13730#
EMT312	073750	2902	13730#
EMT313	073762	2909	13730#
EMT314	074002	2916	13730#
EMT315	074014	2923	13730#
EMT316	074026	2930	13730#
EMT317	074040	2937	13730#
EMT32	070660	1655	13730#
EMT320	074050	2944	13730#
EMT321	074060	2951	13730#
EMT322	074070	2958	13730#
EMT323	074076	2965	13730#
EMT324	074106	2972	13730#
EMT325	074120	2979	13730#
EMT326	074132	2986	13730#
EMT327	074150	2993	13730#
EMT33	070670	1662	13730#
EMT330	074162	3000	13730#
EMT331	074172	3007	13730#
EMT332	074204	3014	13730#
EMT333	074216	3021	13730#
EMT334	074234	3028	13730#
EMT335	074252	3035	13730#
EMT336	074272	2284	3042 13730#
EMT337	074302	3049	13730#
EMT34	070700	1669	13730#
EMT340	074312	3056	13730#
EMT341	074324	3063	13730#
EMT342	074332	3070	13730#
EMT343	074344	3077	13730#
EMT344	074356	3084	13730#
EMT345	074370	3091	13730#
EMT346	074400	3098	13730#
EMT347	074414	3105	13730#
EMT35	070710	1676	13730#

ERTY03 037247
ERTY04 037255
ESRC = 004700
FER = 000020

FIND = 000001

9023	9137#													
9119	9139#													
1050#														
1000#	1006	6431	6441	6562	6572	6775	6778	6866	6869	9552	10787	12385		
12402	12405	12428	12431											
355#	355#	3604#	3605	3626#	3627	3634#	3637#	3640#	3641	3648#	3649	3668#		
3670#	3642#	3693	3700#	3703#	3706#	3707	3714#	3715	3721#	3722	3730#	3731		
3749#	3751#	3771#	3772	3779#	3782#	3785#	3786	3793#	3794	3800#	3801	3809#		
3810	3816#	3819	3843#	3845#	3861#	3862	3803#	3834	3891#	3894#	3897#	3898		
3905#	3906	3925#	3927#	3949#	3950	3957#	3960#	3963#	3964	3971#	3972	3978#		
3979	3987#	3988	4006#	4008#	4027#	4028	4035#	4038#	4041#	4042	4049#	4050		
4056#	4057	4065#	4066	4091#	4093#	4109#	4110	4131#	4132	4139#	4142#	4145#		
4146	4153#	4154	4173#	4175#	4197#	4198	4205#	4208#	4211#	4212	4219#	4220		
4226#	4227	4235#	4236	4257#	4259#	4278#	4279	4286#	4289#	4292	4293	4300#		
4301	4309#	4310	4350#	4351	4383#	4385#	4401#	4402	4423#	4424	4431#	4434#		
4437#	4438	4445#	4446	4465#	4467#	4469#	4490	4497#	4500#	4503#	4504	4511#		
4512	4518#	4519	4527#	4528	4546#	4548#	4568#	4569	4576#	4579#	4582#	4583		
4590#	4591	4597#	4598	4606#	4607	4613#	4616	4640#	4642#	4658#	4659	4680#		
4681	4688#	4691#	4694#	4695	4702#	4703	4722#	4724#	4746#	4747	4754#	4757#		
4760#	4761	4768#	4769	4775#	4776	4784#	4785	4803#	4805#	4824#	4825	4832#		
4835#	4838#	4839	4846#	4847	4853#	4854	4862#	4863	4888#	4890#	4906#	4907		
4928#	4929	4936#	4939#	4942#	4943	4950#	4951	4970#	4972#	4994#	4995	5002#		
5005#	5008#	5009	5016#	5017	5023#	5024	5032#	5033	5054#	5056#	5075#	5076		
5083#	5086#	5089#	5090	5097#	5098	5106#	5107	5147#	5148	5180#	5182#	5198#		
5199	5220#	5221	5228#	5231#	5234#	5235	5242#	5243	5269#	5271#	5291#	5292		
5299#	5302#	5305#	5306	5313#	5314	5320#	5321	5329#	5330	5348#	5350#	5369#		
5370	5377#	5380#	5383#	5384	5391#	5392	5398#	5399	5407#	5408	5433#	5435#		
5451#	5452	5473#	5474	5481#	5484#	5487#	5488	5495#	5496	5518#	5520#	5529#		
5530	5537#	5538#	5539#	5540	5545#	5546	5569#	5570	5577#	5580#	5581	5588#		
5589	5595#	5596	5604#	5605	5626#	5628#	5637#	5638	5645#	5646#	5647#	5648		
5653#	5654	5676#	5677	5685#	5688#	5689	5696#	5697	5703#	5704	5712#	5713		
5719#	5722	5749#	5751#	5767#	5768	5789#	5790	5797#	5800#	5803#	5804	5811#		
5812	5838#	5840#	5860#	5861	5868#	5871#	5874#	5875	5882#	5883	5889#	5890		
5898#	5899	5917#	5919#	5938#	5939	5946#	5949#	5952#	5953	5960#	5961	5967#		
5968	5976#	5977	6002#	6004#	6020#	6021	6042#	6043	6050#	6053#	6056#	6057		
6064#	6065	6091#	6093#	6113#	6114	6121#	6124#	6127#	6128	6135#	6136	6142#		
6143	6151#	6152	6170#	6172#	6191#	6192	6199#	6202#	6205#	6206	6213#	6214		
6220#	6221	6229#	6230	6259#	6261#	6277#	6278	6306#	6307	6314#	6317#	6320#		
6321	6328#	6329	6348#	6350#	6372#	6373	6380#	6383#	6386#	6387	6394#	6395		
6415#	6416	6434#	6435	6451#	6452	6463#	6464	6481#	6483#	6504#	6505	6512#		
6515#	6518#	6519	6526#	6527	6546#	6547	6565#	6566	6582#	6583	6594#	6595		
6633#	6635#	6651#	6652	6680#	6681	6688#	6691#	6694#	6695	6702#	6703	6722#		
6724#	6746#	6747	6754#	6757#	6760#	6761	6768#	6769	6788#	6789	6797#	6798		
6815#	6817#	6837#	6838	6845#	6848#	6851#	6852	6859#	6860	6879#	6880	6888#		
6889	6895#	6898	6935#	6950#	6952#	6992#	6993	7000#	7003#	7006#	7007	7014#		
7015	7023#	7024	7037#	7038	7056#	7058#	7097#	7098	7105#	7108#	7111#	7112		
7119#	7120	7128#	7129	7142#	7143	7174#	7188#	7190#	7222#	7223#	7224	7229#		
7230	7243#	7246#	7247	7254#	7255	7262#	7263	7281#	7283#	7313#	7315#	7316		
7323#	7324	7338#	7341#	7342	7349#	7350	7356#	7357	7382#	7384#	7400#	7401		
7422#	7423	7430#	7433#	7436#	7437	7444#	7445	7464#	7466#	7493#	7494	7501#		
7504#	7507#	7508	7515#	7516	7522#	7523	7531#	7532	7550#	7552#	7575#	7576		
7583#	7586#	7589#	7590	7597#	7598	7604#	7605	7613#	7614	7620#	7623	7647#		
7649#	7665#	7666	7687#	7688	7695#	7698#	7701#	7702	7709#	7710	7729#	7731#		
7753#	7754	7761#	7764#	7767#	7768	7775#	7776	7782#	7783	7791#	7792	7810#		
7812#	7833#	7834	7841#	7844#	7847#	7848	7855#	7856	7862#	7863	7871#	7872		
7878#	7881	7911#	7913#	7929#	7930	7951#	7952	7959#	7962#	7965#	7966	7973#		

ILF = 000001	1004#	10526	10528	11548	11608	11612	11654	11675	11678	12168	12185	12188	13730
ILF02 = 000002	923#												
ILF24 = 000024	933#												
ILF26 = 000026	934#												
ILF30 = 000030	936#												
ILF32 = 000032	937#												
ILF34 = 000034	938#												
ILF36 = 000036	939#												
ILF40 = 000040	940#												
ILF42 = 000042	941#												
ILF44 = 000044	942#												
ILF46 = 000046	943#												
ILF54 = 000054	946#												
ILF56 = 000056	947#												
ILF64 = 000064	950#												
ILF66 = 000066	951#												
ILF74 = 000074	954#												
ILF76 = 000076	955#												
ILR = 000002	1003#	11548	11594	11598	11862	11866	11869	12168	12171	12174			
ILRG50 = 000050	1139#												
ILRG52 = 000052	1140#												
ILRG54 = 000054	1141#												
ILRG56 = 000056	1142#												
ILRG60 = 000060	1143#												
ILRG62 = 000062	1144#												
ILRG64 = 000064	1145#												
ILRG66 = 000066	1146#												
ILRG70 = 000070	1147#												
ILRG72 = 000072	1148#												
ILRG74 = 000074	1149#												
ILRG76 = 000076	1150#												
IOTVEC = 000020	899#	3199*	3200*										
IPCK0 = 000001	1204#												
IPCK1 = 000002	1203#												
IPCK2 = 000004	1202#												
IPCK3 = 000010	1201#												
IR = 000100	1181#	11411											
IVC = 010000	1110#	7021	7033	7126	7136	10569	10570	11173	11296	11722	11729	11732	11801
	12151	12155	12583	12664	13730								
LBC = 002000	1112#	12269	12287	12292									
LBT = 002000	980#	10729	10953	10955									
LF = 000012	805#	9054	12835	13126	13132	13730							
LS = 000004	1059#	11435	11987										
LSC = 004000	1111#	12269	12303	12306									
LST = 000002	1060#	11435	11987										
MCLK = 004000	1032#												
MCPE = 020000	1161#	10299	10316	10329	10332	12066	12069						
MDF = 000100	1037#												
MDPE = 000400	1178#	10825	12475	12478									
MEDENB = 001472	1441#	3448*	9244*	9367	9623*								
MFGFIL = 104500	9389	9592	9605*	9612*	9673	13730#							
MI = 000004	1040#												
MIXED = 067756	8440	8697	13730#										
MOC = 000400	1035#												
MOH = 020000	1067#												
MOL = 010000	978#	9544	11234	11244	11245	11250	11255	11283	11534	11537	11698	11775	11776

E09

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 316
 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0317

		11783	11788	11947	12128	12289	12542	12543	12565	12570	12641	12642	12646	12651
MRO = 002000		1033#												
MS = 000040		1038#												
MSC = 000002		1041#												
MSE = 100000		1118#	6407	6538	9592	9815								
MSER = 000200		1036#												
MUR = 001000		1034#												
MWD = 000010		1058#	11436	11988										
MWP = 000010		1039#												
MXF = 001000		1177#	10714	12089	12103	12106								
NOTMSK = 115760		1006#												
NED = 010000		1174#	3517	10281	10285	11063								
NEM = 004000		1175#	10699											
NOP = 000000		922#												
NSA = 100000		1065#												
OCC = 100000		1046#												
OFD = 000200		1078#												
OFFSET = 000014		928#												
OM = 000001		985#	11775	11831	11834	11946	12490	12493						
ONES = 070016		4407	4664	4912	5257	5457	5773	6079	6657	7406	7935	13730#		
OPE = 020000		1109#												
OPI = 020000		991#	10553	11228	11252	11548	11566	11570	11654	11691	11694	11785	12123	12126
		12567	12648	13730										
OR = 000200		1180#												
PACACK = 000022		932#	9439											
PAKACK = 000022		931#	932	9245										
PAR = 000010		1001#	9555	10344	10348	10360	11120	11654	11659	11664	12080	12085		
PAT = 000020		1183#												
PDA = 000400		1053#												
PGE = 002000		1176#												
PGM = 001000		981#	11946											
PHA = 000200		1054#												
PIP = 020000		977#	7234	7237	7328	7331	9292	9470	11244	11265	11270	11775	11846	11851
		11946	12542	12548	12553	12641	12678	12683						
PIRQ = 177772		811#												
PIRQVE = 000240		905#												
PLFS = 002000		1051#												
PRIERR = 043772		3714	3793	3971	4049	4219	4300	4511	4590	4768	4846	5016	5097	5313
		5391	5588	5696	5882	5960	6135	6213	6394	6526	6768	6859	7014	7119
		7254	7349	7515	7597	7775	7855	8039	8117	8287	8366	8544	8623	8801
		8880	10247#											
		3374	3382	13730#										
PROMPT = 067017		828#												
PRO = 000000		829#												
PR1 = 000040		830#												
PR2 = 000100		831#	12814											
PR3 = 000140		832#												
PR4 = 000200		833#												
PR5 = 000240		834#	3186	3443	3465	3511	10033	10106	10146	10178	11055	11339	12820	
PR6 = 000300		835#												
PR7 = 000340		808#	809											
PS = 177776		1163#												
PSEL = 002000		809#												
PSW = 177776		3626	3692	3771	3883	3949	4027	4131	4197	4278	4423	4489	4568	4680
PUT = 043246		4746	4824	4928	4994	5075	5220	5291	5369	5473	5529	5569	5637	5676
		5789	5860	5938	6042	6113	6191	6306	6372	6504	6680	6746	6837	6962

		6971	6992	7068	7077	7097	7200	7223	7292	7315	7422	7493	7575	7687
		7753	7833	7951	8017	8095	8199	8265	8344	8456	8522	8601	8713	8779
		8858	9248	9297	9407	9440	9474	9508	10094*					
PUTBUF	001376	1409#	9378	9627*	10103									
PUTINX	001533	1458#	3615	3683	3762	3872	3940	4018	4120	4188	4269	4412	4480	4559
		4669	4737	4815	4917	4985	5066	5209	5282	5360	5462	5560	5667	5778
		5851	5929	6031	6104	6182	6295	6363	6495	6669	6737	6828	6959*	6960*
		6968*	6969*	6983	7065*	7066*	7074*	7075*	7088	7197*	7198*	7211	7289*	7290*
		7303	7411	7483	7566	7676	7744	7824	7940	8008	8086	8188	8256	8335
		8445	8513	8592	8702	8770	8849	9246*	9247*	9295*	9296*	9391	10104	10351
PWRVEC=	000024	900#	3205*	3206*	13633*	13634*	13643*	13649*	13661*	13662*				
QSTMRK	067023	3290	3392	13730#										
RCLSTS	053732	9318	9493	11645#										
RD	= 000070	952#	3761	4558	5665	6494	6826	7086	7302	7565	7823	8333	8591	8848
RDCHR	= 104411	3282	3296	3306	3375	3383	13486	13624#						
ROLIN	= 104412	13556	13625#											
RDOCT	= 104413	3318	3334	3355	13626#									
RDY	= 000200	1166#	10188	10189	10295	10298	11386							
READY	006742	3287	3441#	8927	8975									
RECAL	= 000006	925#	9294	9473										
RESREG=	104415	9123	13628#											
RESVEC=	000010	895#												
REX	= 010000	1049#												
RG	= 040000	1047#												
RGDTPT	067756	13730#												
RH	= 000072	953#	9507											
RIP	= 000020	930#												
RELEASE=	000012	927#												
RMAS	= 000016	1127#												
RMASI	001344	1392#	11967	13730										
RMASO	001414	1419#												
RMBA	= 000004	1209#	3470*	3471	3618	3687	3766	3875	3944	4022	4123	4192	4273	4415
		4484	4563	4672	4741	4819	4920	4989	5070	5212	5286	5364	5465	5564
		5671	5781	5855	5933	6034	6108	6186	6298	6367	6499	6672	6741	6832
		6987	7092	7215	7307	7414	7488	7570	7679	7748	7828	7943	8012	8090
		8191	8260	8339	8448	8517	8596	8705	8774	8853	9396			
RMBAE	= 000050	1212#												
RMBAI	001332	1387#	4338	5135	10901	10903	11397	13730						
RMBAO	001402	1414#	3597*	3680*	3760*	3854*	3937*	4102*	4186*	4394*	4477*	4557*	4651*	4734*
		4899*	4983*	5191*	5255*	5444*	5558*	5666*	5760*	5824*	6013*	6078*	6270*	6360*
		6492*	6644*	6736*	6827*	6929*	6982*	7087*	7168*	7393*	7481*	7564*	7658*	7742*
		7821*	7922*	8006*	8170*	8254*	8334*	8427*	8511*	8590*	8684*	8767*	8847*	9389*
		9807	9894	10897	10900									
RMCC	= 000036	1134#												
RMCCI	001364	1400#												
RMCCO	001434	1427#												
RMCSI	= 000000	1123#	1207#	3467*	3513	3621	3689	3768	3878	3946	4024	4126	4194	4275
		4418	4486	4565	4675	4743	4821	4923	4991	5072	5215	5288	5366	5468
		5566	5673	5784	5857	5935	6037	6110	6188	6301	6369	6501	6675	6743
		6834	6989	7094	7217	7309	7417	7490	7572	7682	7750	7830	7946	8014
		8092	8194	8262	8341	8451	8519	8598	8708	8776	8855	9246	9295	9397
		10035	10108	10187	11061									
RMCSI1	001326	1385#	10274	10276	10278	10295	10297	10300	10311	10315	10317	10329	10331	10333
		10422	10424	10435	10478	10884	11384	11933	12066	12068	12070	12089	13730	
RMCSI0	001376	1412#	3600*	3682*	3761*	3857*	3939*	4017*	4105*	4187*	4268*	4397*	4479*	4558*
		4654*	4736*	4814*	4902*	4984*	5065*	5194*	5256*	5281*	5359*	5447*	5528*	5559*

	5636*	5665*	5763*	5827*	5850*	5928*	6016*	6076*	6103*	6181*	6273*	6362*	6494*
	6647*	6735*	6826*	6932*	6981*	7086*	7171*	7210*	7302*	7396*	7482*	7565*	7661*
	7743*	7823*	7925*	8007*	8085*	8173*	8255*	8333*	8430*	8512*	8591*	8687*	8769*
	8848*	9245*	9294*	9406*	9439*	9473*	9507*	9653	9811	10399	10915	12357	12377
RMCS2 = 000010	1210*	3472*	3473	3514	7484	10034	10107	11060*	11062	11341*	11343*		
RMCS2I 001336	1389*	4307	4316	4318	5104	5113	5115	10256	10281	10283	10284	10470	10541
	10642	10685	10700	10715	10826	10898	11406	12103	12105	12107	12475	12477	12479
	12529	12531	12533	13730									
RMCS20 001406	1416*	7479*	7563*										
RMCS3 = 000052	1213*												
RMDA = 000006	1124*	3617	3684	3763	3874	3941	4019	4122	4189	4270	4414	4481	4560
	4671	4738	4816	4919	4986	5067	5211	5283	5361	5464	5561	5668	5780
	5852	5930	6033	6105	6183	6297	6364	6496	6671	6738	6829	6984	7089
	7212	7304	7413	7485	7567	7678	7745	7825	7942	8009	8087	8190	8257
	8336	8447	8514	8593	8704	8771	8850	9392					
RMDAI 001334	1388*	10997	13730										
RMDAO 001404	1415*	3596*	3853*	4101*	4393*	4650*	4898*	5190*	5443*	5759*	6012*	6269*	6643*
	6928*	7167*	7392*	7657*	7921*	8169*	8426*	8683*	8911*	8912	9385*	9566*	9567
	9569	9587	9595*	9647	9774*	9810	10923	10924	11143	11145	11149	12217	12219
	12221												
RMDB = 000022	1211*	3474*	3475	4325	5122	9983							
RMDBI 001350	1394*	4334	5124*	5131									
RMDBO 001420	1421*												
RMDC = 000034	1133*	3616	3685	3765	3873	3942	4021	4121	4190	4272	4413	4482	4562
	4670	4739	4818	4918	4987	5069	5210	5284	5363	5463	5562	5670	5779
	5853	5932	6032	6106	6185	6296	6365	6498	6670	6739	6831	6985	7091
	7213	7306	7412	7486	7569	7677	7746	7827	7941	8010	8089	8189	8258
	8338	8446	8515	8595	8703	8772	8852	9393					
RMDCI 001362	1399*	11009	13730										
RMDCO 001432	1426*	3595*	3852*	4100*	4392*	4649*	4897*	5189*	5442*	5506	5510*	5526	5527*
	5551*	5615	5618*	5634	5635*	5659*	5758*	6011*	6268*	6642*	6927*	7166*	7391*
	7656*	7886*	7887	7920*	8168*	8425*	8682*	9386*	9646	9773*	9809	10925	11140
	12214												
RMDS = 000012	1125*	9233	9283										
RMDSI 001340	1390*	7234	7236	7238	7328	7330	7332	9242	9292	9437	9470	9544	10313
	10409	10411	10456	10473	10507	10511	10567	10594	10729	10954	11179	11234	11243
	11250	11254	11256	11265	11269	11271	11280	11282	11284	11294	11298	11300	11479
	11520	11522	11524	11534	11536	11538	11698	11736	11774	11783	11787	11789	11799
	11803	11804	11815	11817	11819	11831	11833	11835	11846	11850	11852	11945	12128
	12130	12159	12289	12355	12490	12492	12494	12541	12548	12552	12554	12565	12569
	12571	12581	12585	12587	12640	12646	12650	12652	12662	12666	12667*	12668	12678
	12682	12684	13730										
RMDSO 001410	1417*												
RMDT = 000026	1130*	3552											
RMDTI 001354	1396*	3554*	3559	3561	13730								
RMDTO 001424	1423*												
RMEC1 = 000044	1137*												
RMEC1I 001372	1403*	9895	13730										
RMEC1O 001442	1430*												
RMEC2 = 000046	1138*	9978											
RMEC2I 001374	1404*	9916	9977	11447	12011	13730							
RMEC2O 001444	1431*												
RMER1 = 000014	1126*	7197	7289	10352									
RMER1I 001342	1391*	6412	6422	6431	6442	6543	6553	6562	6573	6775	6777	6866	6868
	9551	9884	9886	10344	10359	10361	10451	10527	10554	10597	10612	10655	10732
	10758	10773	10788	10841	10860	10863	10951	10966	10981	10992	11120	11127	11154

E10

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
 DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 330
 CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0330

	6876	6882	6891	6900	6954	6965	6974	6995	7009	7017	7026	7034	7040	7060	7071
	7080	7100	7114	7122	7131	7138	7145	7192	7203	7226	7232	7239	7249	7257	7265
	7285	7295	7318	7326	7333	7344	7352	7359	7386	7403	7425	7439	7447	7468	7496
	7510	7518	7525	7534	7554	7578	7592	7600	7607	7616	7625	7651	7668	7690	7704
	7712	7733	7756	7770	7778	7785	7794	7814	7836	7850	7858	7865	7874	7883	7915
	7932	7954	7968	7976	7997	8020	8034	8042	8049	8058	8078	8098	8112	8120	8127
	8136	8163	8180	8202	8216	8224	8245	8268	8282	8290	8297	8306	8326	8347	8361
	8369	8376	8385	8394	8420	8437	8459	8473	8481	8502	8525	8539	8547	8554	8563
	8583	8604	8618	8626	8633	8642	8651	8677	8694	8716	8730	8738	8759	8782	8796
	8804	8811	8820	8840	8861	8875	8883	8890	8899	8908					
ESCAPE	906#	4246	4362	5043	5159	5507	5552	5616	5660						
GETCSI	764#														
GETDB	764#	4325	5122												
GETDS	764#														
GETDT	764#	3552													
GETMRI	764#														
GETPRI	906#														
GETSMR	764#	906#	3241#	3430											
MULT	906#														
NEWTST	906#	3449	3490	3534	3569	3826	4074	4366	4623	4871	5163	5416	5732	5985	6238
	6614	6915	7153	7365	7630	7894	8142	8399	8656						
NWTST	764#	3452	3494	3538	3572	3829	4077	4369	4626	4874	5166	5419	5735	5988	6241
	6617	6918	7156	7368	7633	7897	8145	8402	8659						
POP	906#	3476	3477	3481	3482	3515	3516	3527	3528	9399	9618	9619	9632	9775	9776
	9777	9849	9851	9852	9853	9854	9955	9957	9958	9959	9988	9989	9990	10063	10065
	10066	10067	10068	10069	10070	10130	10132	10133	10134	10135	10136	10137	10159	10161	10201
	10203	10204	10205	10206	10354	10358	10502	11086	11087	11088	11089	11349	11351	11352	11353
	11413	11975	11976	12878	12962	13574	13654	13655	13718	13719					
PUSH	906#	3462	3463	3507	3509	9376	9601	9602	9625	9643	9644	9645	9801	9803	9804
	9805	9806	9877	9878	9879	9880	9972	9974	9975	10022	10023	10024	10025	10026	10027
	10028	10095	10096	10097	10098	10099	10100	10101	10143	10144	10172	10173	10174	10175	10176
	10350	10499	11050	11051	11052	11053	11333	11335	11336	11337	11407	11968	11969	12858	12921
	13553	13635	13641	13679	13681	13702									
PUTCSI	764#														
PUTDC	764#														
PUTERI	764#	7197	7289												
PUTMRI	764#	6959	6968	7065	7074										
REPORT	906#														
RGBFMC	764#	1383	1410												
SCOPE	801#	3495	3539	3573	3830	4078	4370	4627	4875	5167	5420	5736	5989	6242	6618
	6919	7157	7369	7634	7898	8146	8403	8660							
SETPRI	906#	3186	3443	12814	12820	13461									
SETTRA	13606#	13615	13616	13617	13618	13619	13621	13623	13624	13625	13626	13627	13628		
SETUP	906#	3191													
SKIP	906#														
SLASH	906#														
SPACE	906#														
STARS	906#	1232	1250	1252	1259	1273	1319	1322	3449	3451	3490	3493	3534	3537	3569
	3571	3580	3661	3743	3826	3828	3837	3918	4000	4074	4076	4085	4166	4248	4366
	4368	4377	4458	4540	4623	4625	4634	4715	4797	4871	4873	4882	4963	5045	5163
	5165	5174	5262	5342	5416	5418	5427	5511	5620	5732	5734	5743	5831	5911	5985
	5987	5996	6084	6164	6238	6240	6249	6253	6341	6475	6607	6614	6616	6625	6715
	6809	6915	6917	6943	7050	7153	7155	7181	7275	7365	7367	7376	7457	7544	7630
	7632	7641	7722	7804	7894	7896	7905	7986	8068	8142	8144	8153	8234	8316	8399
	8401	8410	8491	8573	8656	8658	8667	8748	8830	8931	8980	9181	9194	9206	9228
	9257	9279	9307	9371	9637	10397	10405	10490	10873	12842	12887	12911	12978	13055	13134

G10

DZRMEA - RMO3 FUNCTIONAL TEST, PART 3
DZRMEA.P11 29-JUL-77 14:18

MACY11 30(1046) 29-JUL-77 17:39 PAGE 332
CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0332

.\$SAVE 764# 12840
.\$SCOP 764# 13132
.\$SIZE 764#
.\$STRAP 764# 13579
.\$STYPB 764# 12885
.\$STYPD 764# 12909
.\$STYPE 764# 13053
.\$STYPO 764# 12976

. ABS. 111113 000

ERRORS DETECTED: 0

DSKZ:DZRMEA.BIN, DSKZ:DZRMEA.SEQ/DOC/SOL/CRF=DSKM:DZRMEA.P11
RUN-TIME: 99 96 4 SECONDS
RUN-TIME RATIO: 582/201=2.8
CORE USED: 33K (65 PAGES)

DOCUMENT PAGES: 332