

RK11/RK05-F-J

DYNAMIC TEST
MD-11-DZRKL-C

EP DZRKL-C-DL-A

OCT 1976

COPYRIGHT ©1976

digital

FICHE 1 OF 1

Made in U.S.A.

The main body of the document consists of a large grid of 100 small, illegible data tables or charts, arranged in 10 rows and 10 columns. The content is too faint to read but appears to be technical data.

IDENTIFICATION

PRODUCT CODE:	MAINDEC-11-DZRKL-C-D
PRODUCT NAME:	RK11/RK05 DYNAMIC TEST
DATE CREATED:	NOVEMBER 1975
MAINTAINER:	DIAGNOSTIC GROUP
AUTHOR:	JIM KAPADIA
REVISED BY:	PERVEZ ZAKI TOM SAWYER

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

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

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

COPYRIGHT (C) 1975, 1976 BY DIGITAL EQUIPMENT CORPORATION

MAINDEC-11-DZRKL-C-D
RK11/RK05 DYNAMIC TEST
NOVEMBER 1975
DIAGNOSTIC GROUP
JIM KAPADIA
PERVEZ ZAKI
TOM SAWYER
DIGITAL EQUIPMENT CORPORATION
1100 BROADWAY
SUNNYVALE, CALIF. 94086
TEL: 415/353-4000

U.S. GOVERNMENT PRINTING OFFICE: 1975 O - 282-147

TABLE OF CONTENTS

- 1.0 ABSTRACT
- 2.0 REQUIREMENTS
 - 2.1 EQUIPMENT
 - 2.2 PRELIMINARY PROGRAMS
 - 2.3 EXECUTION TIME
- 3.0 STARTING ADDRESSES
- 4.0 PROGRAM CONTROL MODES AND OPERATOR ACTION
 - 4.1 PAPER TAPE
 - 4.2 RKDP DUMP MODE
 - 4.3 RKDP CHAIN MODE
 - 4.4 ACT11
- 5.0 DRIVE SELECTION
- 6.0 SWITCH OPTIONS
- 7.0 PROGRAM DESCRIPTION
 - 7.1 PERMISSIBLE USER PROGRAM MODIFICATIONS
- 8.0 SEEK TIMER AND GRAPHS
- 9.0 FUNCTION SELECTION PROGRAM
- 10.0 ERROR INFORMATION
- 11.0 UNEXPECTED TIMEOUTS
- 12.0 COMMONLY USED SUBROUTINES
- 13.0 SAMPLE GRAPH AND TIMER OUTPUTS

E01

MAINDEC-11-DZRKL-C
DZRKLC.P11

MACY11 27(732) 16-SEP-76 16:29 PAGE 5

156

ACT11

157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212

- 4.1 PAPER TAPE LOADING
 - 4.1.1 LOAD PROGRAM INTO MEMORY USING STANDARD PROCEDURE FOR ABSOLUTE TAPES.
 - 4.1.2 MAKE SURE THAT THE DRIVES TO BE CHECKED ARE LOADED WITH DISKS AND ARE IN 'RUN'. 'WRT ENABLE' THEM. CHECK THAT 'WRT PROT' LIGHT ON THESE DRIVES IS OFF. PUT DRIVES THAT ARE NOT TO BE TESTED ON 'LOAD'.
 - 4.1.3 LOAD ADDRESS 200
 - 4.1.4 SET SWITCHES IF DESIRED (SEE SEC 6.0)
PRESS START.
 - 4.1.5 THE PROGRAM IDENTIFIES ITSELF
MAINDEC-11-DZRKL-C
THEN IT PROCEEDS TO FIND WHICH DRIVES ARE PRESENT AND PRINTS OUT THE DRIVES FOUND. IF AN RK-05F IS DETECTED, AN F IS APPENDED TO THE DRIVE NUMBER:

DRIVES PRESENT
0
1

AFTER TYPING OUT THE DRIVE NUMBER THAT IS GOING TO BE TESTED, EXECUTION OF THE TESTS START.

AFTER ALL THE TESTS HAVE BEEN EXECUTED ON ONE DRIVE THEY ARE EXECUTED ON THE NEXT DRIVE, IF PRESENT. THIS IS REPEATED TILL ALL DRIVES ARE TESTED.

AT THE END OF A PASS THE FOLLOWING IS TYPED OUT:

END PASS X X=0,1,2,.....

CONTROL IS TRANSFERRED BACK TO THE BEGINNING OF THE PROGRAM AND RE-EXECUTION BEGINS.
- 4.2 RKDP DUMP MODE
 - 4.2.1 THE PROGRAM IS LOADED BY THE RKDP MONITOR.
 - 4.2.2 SET SA=200. SELECT ANY SWITCHES YOU WANT AND PRESS START.
 - 4.2.3 THE PROGRAM IDENTIFIES ITSELF AND PRINTS OUT:

MAINDEC-11-DZRKL-C
DZRKLC.P11

MACY11 27(732) 16-SEP-76 16:29 PAGE 7

GO1

213

14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
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

REPLACE DRO RKDP-PAK BY OTHER, TYPE CR WHEN DONE
IF NOT PUT DRO ON LOAD
IN RESPONSE TO THIS, REPLACE THE RKDP PAK ON DRIVE
0. IF YOU WANT DRIVE 0 TESTED. THEN TYPE IN
CARRIAGE RETURN. IF YOU DO NOT WANT TO TEST DRIVE 0
(OR REPLACE RKDP PAK), PUT DRIVE 0 ON 'LOAD', 'WRITE
PROTECT' AND THEN TYPE IN CARRIAGE RETURN.

4.3 RKDP CHAIN MODE

THE PROGRAM IS CHAIN LOADED FROM RKDP PAK ON DRIVE
0. AFTER IDENTIFYING ITSELF, THE FOLLOWING MESSAGE
APPEARS:

DRO NOT TESTED

DRIVE 0 WILL NOT BE TESTED SINCE THE PAK IS ON
THAT DRIVE.

4.4 ACT11 MODE

THE PROGRAM IS LOADED BY THE ACT11 MONITOR. AFTER
IDENTIFYING ITSELF, ASCERTAINS THE NUMBER OF DRIVES
PRESENT AND PROCEEDS TO TEST EACH OF THEM AS BEFORE.

5.0 DRIVE SELECTION

IF ANY PARTICULAR DRIVE IS TO BE SELECTED FOR
TESTING, PUT THAT DRIVE ON 'RUN', 'WRITE ENABLE'.
PUT THE REST OF THE DRIVES ON 'LOAD', 'WRITE LOCK'.
THEN START AS USUAL.

T

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

6.0 SWITCH OPTIONS

IF THE PROGRAM IS BEING RUN ON A SWITCHLESS PROCESSOR (I.E. AN 11/34) THE PROGRAM WILL DETERMINE THAT THE HARDWARE SWITCH REGISTER IS NOT PRESENT AND WILL USE A 'SOFTWARE' SWITCH REGISTER. THE 'SOFTWARE' SWITCH REGISTER IS LOCATED AT LOCATION 176 (8). THE SETTINGS OF THE 'SOFTWARE' SWITCHES ARE CONTROLLED THROUGH A KEYBOARD ROUTINE WHICH IS CALLED BY TYPING A 'CONTROL G'. THE PROGRAM WILL RECOGNIZE THE 'CONTROL G' WHENEVER THE PROGRAM ENTERS THE SCOPE ROUTINE OR BEGINS A NEW TEST. THE 'SOFTWARE' SWITCH VALUES ARE ENTERED AS AN OCTAL NUMBER IN RESPONSE TO THE PROMPT FROM THE SWITCH ENTRY ROUTINE:

'SWR = NNNNNN NEW ='

EACH TIME SWITCH SETTING ARE ENTERED, THE ENTIRE SWITCH REGISTER IMAGE MUST BE ENTERED. LEADING ZEROS ARE NOT REQUIRED. 'RUBOUT' AND 'CONTROL U' FUNCTIONS MAY BE USED TO CORRECT TYPING ERRORS DURING SWITCH ENTRY.

ON PROCESSORS WITH HARDWARE SWITCH REGISTERS, THE 'SOFTWARE' SWITCH REGISTER MAY BE USED. IF THE PROGRAM FINDS ALL 16 SWITCHES IN THE 'UP' POSITION, ALL SWITCH REGISTER REFERENCES WILL BE TO THE 'SOFTWARE' REGISTER AND THE PROCEDURES DESCRIBED ABOVE MUST BE FOLLOWED.

- SW<15>=1 HALT ON ERROR
- SW<14>=1 LOOP ON TEST
- SW<13>=1 INHIBIT ERROR PRINTOUTS
- SW<12>=1 CYCLE ON ERROR TO THE PREVIOUS 'SCOPE' STATEMENT
- SW<11>=1 DUMP ALL RK11 REGISTERS ON ERROR
- SW<10>=1 RING BELL ON ERROR
- SW<09>=1 LOOP ON SPECIFIC ERROR
- SW<08>=1 LOOP ON TEST INDICATED BY USER (SEE SEC. 6.8)
- SW<06>=1 TYPE SEEK TIMER
- SW<05>=1 TYPE THE GRAPHS
- SW<04>=1 PRINT THE COMPLETE GRAPH

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

SW<03>=1 TERMINATE FUNCTION SELECTED BY USER
SW<02>=1 DROP THE DRIVE AFTER MAXIMUM
 ALLOWABLE NUMBER OF ERRORS OCCUR
SW<00>=1 ASK FOR PATTERN TO BE WRITTEN OR
 WRITE CHECKS (FUNCTION SELECTION
 PROGRAM)

6.1 SW<15>

 THE PROGRAM HALTS ON ENCOUNTERING AN ERROR, AFTER
 TYPING OUT THE ERROR MESSAGE AND PERTINENT
 INFORMATION. PRESSING "CONTINUE" RESTORES NORMAL
 OPERATION OF THE PROGRAM.

6.2 SW<14>

 THE PROGRAM LOOPS ON THE SUBTEST THAT IS BEING
 EXECUTED WHEN THE SWITCH IS PUT ON. THIS SWITCH IS
 USED NORMALLY ALONG WITH SW 15.

6.3 SW<13>

 THIS SWITCH INHIBITS ALL ERROR MESSAGES. NORMALLY
 USED WHEN LOOPING ON TEST (SW 14) OR LOOPING ON
 ERROR (SW 9).

6.4 SW<12>

 THIS SWITCH ALLOWS THE PROGRAM TO CYCLE FROM THE
 POINT OF ERROR TO THE PREVIOUS SCOPE STATEMENT.
 NOTE THAT IN DOING SO ANY INITIALIZATION BEING DONE
 AT THE BEGINNING OF THE SUBTEST WILL BE DONE AGAIN
 AND AGAIN. SEE SEC. 6.7 FOR A DIFFERENT KIND OF
 SCOPE LOOP.

6.5 SW<11>

 THIS SWITCH ALLOWS DUMPING OF ALL RK11 REGISTERS ON
 ENCOUNTERING AN ERROR.

6.6 SW<10>

 RINGS A BELL ON ERROR, USEFUL WHEN ERROR TYPEOUT IS
 INHIBITED.

6.7 SW<09>

350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404

THIS SWITCH PROVIDES THE TIGHTEST POSSIBLE SCOPE LOOP. NOTE THAT UNLIKE SW12 THE INITIALIZATION OF PARAMETERS AT THE BEGINNING OF THE SUBTEST MAY NOT BE DONE IN THIS CASE. THIS SWITCH IS HELPFUL WHEN A PARTICULAR PART OF A SUBTEST IS BEING REPEATED USING DIFFERENT PARAMETERS AND YOU WANT TO SCOPE ON THE PARAMETER IN ERROR. (EXAMPLE: RKDA IS BEING WRITTEN AND READ BACK WITH COUNT PATTERNS FROM 1 TO 177777. PATTERN 561 IS GIVING ERROR, YOU MIGHT NOT WANT TO GO THROUGH THE 560 PATTERNS BEFORE HITTING ERROR ON THE 561TH PATTERN. IN THIS CASE SW 9 WILL GIVE YOU A SCOPE LOOP ON THE 561TH PATTERN ONLY.)

6.8 SW<08>

THIS SWITCH IS USED TO SELECT A PARTICULAR TEST FOR EXECUTION. WHEN THE PROGRAM IS STARTED (200) WITH THIS SWITCH SET, THE FOLLOWING MESSAGE APPEARS:

OCTAL TEST#?

THE USER SHOULD REPLY WITH THE TEST NUMBER (OCTAL) HE WANTS TO SELECT, FOLLOWED BY CARRIAGE RETURN.

THE SELECTED TEST IS EXECUTED AGAIN AND AGAIN. TO GET OUT OF THIS LOOP, PUT SW 8 BACK TO 0. THIS WILL RESUME NORMAL OPERATION OF THE PROGRAM. NOTE THAT BEFORE TEST 4 CAN BE EXECUTED TEST 2 SHOULD HAVE BEEN DONE AND TEST 6 SHOULD HAVE BEEN DONE BEFORE TEST 7.

6.9 SW<06>

THIS SWITCH WHEN SET MAKES THE PROGRAM TYPE THE SEEK TIMER. THIS SWITCH CAN BE SET OR RESET BEFORE OR DURING THE SEEK TIMER EXECUTION, AND EVEN WHILE THE TYPEOUT IS OCCURING.

6.10 SW<05>

THIS SWITCH MAKES THE PROGRAM TYPE THE GRAPHS. IF RESET BEFORE THE GRAPH-PLOTTING ROUTINE IS ENTERED, THE GRAPHS WILL BE SKIPPED ENTIRELY. IT CAN BE RESET EVEN AFTER SOME OF THE POINTS HAVE BEEN PLOTTED, TO SKIP PLOTTING REST OF THE POINTS.

6.11 SW<04>

405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460

THIS SWITCH IS USED TO SELECT THE COMPLETE GRAPH OUTPUT (SEEK TIMES OF ALL CYLINDERS ARE PLOTTED) NORMALLY WHEN THIS SWITCH IS NOT SET, THE SMALL GRAPH (ONLY SELECTED CYLINDERS PLOTTED) IS PRINTED OUT.

6.12 SW<03>

THIS SWITCH WHEN SET TERMINATES THE EXECUTION OF THE FUNCTION SELECTED BY THE USER (SA=210). A NEW FUNCTION MAY BE INITIATED NOW. IF YOU WANT TO KEEP ON LOOPING ON THE SAME FUNCTION, PUT SW 3 DOWN. SEE SEC. 9.0.

6.13 SW<02>

THIS SWITCH ALLOWS THE PROGRAM TO DROP A DRIVE FROM THE SELECTION LIST AND TESTING. AFTER MAXIMUM ALLOWABLE ERROR COUNT (TOTAL NUMBER OF ERRORS) ON THAT DRIVE IS EXCEEDED. THE MAXIMUM ALLOWABLE ERROR COUNT IS 6. AFTER 6 ERRORS HAVE OCCURED THE DRIVE IS DROPPED AND A MESSAGE (DRIVE * XXXXX DROPPED) IS PRINTED.

6.14 SW<00>

THIS SWITCH IS TO BE USED WITH THE FUNCTION SELECTION PROGRAM (SA=210). IF A WRITE OR A WRITE CHECK FUNCTION IS SELECTED WITH THIS SW SET, THE PROGRAM WILL ASK FOR THE PATTERN TO BE WRITTEN OR WRITE CHECKED (PATRN?). THE USER SHOULD TYPE IN THE (OCTAL) PATTERN. THIS PATTERN WILL BE WRITTEN (OR WRITE CHECKED) ON THE DISK. FOR FURTHER INFORMATION REFER TO SEC. 9.0.

7.0 PROGRAM DESCRIPTION

THE FIRST TEST IS AIMED AT DETECTING IMPEPENDING ELECTRO- MECHANICAL FAILURES IN THE DRIVE AND INNER/OUTER LIMIT SWITCHES.

IN THE NEXT TWO TESTS, THE DISK IS FORMATTED AND CHECKED FOR CORRECT FORMATTING. IF THE DISK IS AN RK-05F, THE ENTIRE DISK IS FORMATTED EACH TIME THE EVEN DRIVE IS TESTED. NO FORMATTING IS DONE WHEN THE ODD DRIVE IS TESTED. THE DISK IS CHECKED EACH TIME FOR PROPER FORMAT, HOWEVER.

461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510

IN NEXT TWO TESTS THE SEEK LOGIC, POSITIONER, ETC ARE CHECKED OUT BY DOING IMPLIED SEEK, USING TWO DIFFERENT SEEKING PATTERNS. THE FIRST ONE IS A DECREASING SAW-TOOTH PATTERN (0-312-0-311-0-310....), THE SECOND ONE IS A

CONVERGING-DIVERGING PATTERN (0-312-1-311-2-310....). ON GETTING AN ERROR, FURTHER ANALYSIS IS DONE TO FIND OUT MORE ABOUT THE NATURE OF ERROR. MANY TIMES ADDITIONAL INFORMATION IS GIVEN FOR THE CONVIENCE OF THE USER. RETRIES ARE DONE WHENEVER AN ERROR OCCURS.

IN THE SUBSEQUENT TESTS EXTENSIVE WRITING IS DONE USING MORE THAN 2000 DIFFERENT PATTERNS. THE DATA IS READ, (SOFTWARE) COMPARED, AND WRITE CHECKED.

EVERYTIME AN ERROR OCCURS RETRIES ARE DONE, TO CHECK IF IT WAS A RECOVERABLE ERROR OR NOT. THE USER CAN CHANGE THE PATTERNS TO BE WRITTEN ON THE DISK. THE DATA TRANSFER BUFFERS CAN BE RE-LOCATED BY THE USER TO DIFFERENT PARTS OF MEMORY. REFER TO LOCATIONS 'PBUFO', 'PBUF1', 'PAT1', 'PTRND1' IN THE LISTINGS FOR MORE DETAILS. SEE SEC 7.1.

THE SHUNT CURRENT CHANGE TEST WRITES, READS AND CHECKS FOR ERRORS ON CYLINDERS 127 AND 128. THIS REGION HAS CRITICAL "PACKING DENSITY" TO "WRITE CURRENT" RATIOS.

THE SEEK TIMER PROVIDES SEEK TIMES AND GRAPHS AS EXPLAINED IN SEC 8.0

A FUNCTION SELECTION SUB-PROGRAM IS PROVIDED FOR USER SELECTION OF FUNCTIONS. SEE SEC 9.0

EVERY TEST IN THE PROGRAM IS PRECEDED BY AN EXPLANATION OF THAT TEST. THE USER IS ADVISED TO REFER TO THAT, IF MORE INFORMATION IS NEEDED.

7.1 PERMISSIBLE USER PROGRAM MODIFICATIONS

THE USER CAN MAKE MINOR CHANGES IN POINTERS, TABLES, ETC. TO TAKE CARE OF HIS SPECIAL NEEDS. IT IS ADVISABLE TO MAKE CHANGES IF ANY, RIGHT AT THE BEGINING.

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

7.1.1 SEEK TIMING CAN BE DONE BETWEEN ANY TWO CYLINDERS, BY MAKING CHANGES DESCRIBED IN THE CYLINDER ADDRESS TABLE AT LOCATIONS. 'SOAD' AND 'SIAD' IN THE LISTINGS.

7.1.2 IN CASE YOU HAVE A LINE PRINTER AND WANT YOUR OUTPLT ON THE LINE PRINTER, CHANGE LOCATION 'STPS' TO 177514 AND LOCATION 'STPB' TO 177516 (LINE PRINTER VECTORS).

7.1.3 INPUT/OUTPUT DATA BUFFERS (FROM WHERE DATA TRANSFERS

WILL BE DONE TO AND FROM THE DISK) CAN BE RELOCATED TO ANYWHERE IN THE 28K OF MEMORY (DO NOT OVERLAY THE PROGRAM). THIS CAN BE DONE BY CHANGING THE CONTENTS OF LOCATIONS 'PBUFO' AND 'PBUF1' TO THE STARTING ADDRESSES OF THE TWO USER SELECTED BUFFERS. IT SHOULD BE NOTED THAT EACH OF THE TWO BUFFERS SHOULD BE 768 (DECIMAL) WORD LONG.

7.1.4 FOUR DIFFERENT PATTERN GENERATOR ROUTINES HAVE BEEN USED IN THIS PROGRAM: A. PTGEN0 B. PTGEN1 C. PTGEN2 D. PTGEN3. THEY HAVE BEEN DESCRIBED IN DETAIL AT CORRESPONDING LOCATIONS IN THE LISTING. THE ORDER IN WHICH THEY ARE CALLED IS DESCRIBED AT THE BEGINING OF TEST 6. THIS CALLING ORDER CAN BE CHANGED BY MAKING CHANGES IN THE FOUR POINTERS A. 'PAT0' B. 'PAT1' C. 'PAT2' D. 'PAT3'. THESE 4 POINTERS CONTAIN THE STARTING ADDRESS OF EACH ROUTINE.

7.1.5 AS A SPECIAL CASE OF THE ABOVE, YOU CAN WRITE THE SAME TWO (OR ONE) PATTERN/S ON THE ENTIRE DISK USING 'PTGEN0' ROUTINE. TO WRITE THE SAME ONE PATTERN: CHANGE LOCATION 'PAT1' TO 'PTGEN0' (STARTING ADDRESS OF PTGEN0)
CHANGE LOCATION 'PAT2' TO 'PTGEN0' (STARTING ADDRESS OF PTGEN0)
CHANGE LOCATION 'PAT3' TO 'PTGEN0' (STARTING ADDRESS OF PTGEN0)
FILL LOCATIONS 'PTRN01' AND 'PTRN02' WITH THE PATTERN YOU WANT.
TO WRITE 2 DIFFERENT PATTERNS (IN ALTERNATING SECTORS):
CHANGE 'PAT1', 'PAT2' AND 'PAT3' AS DESCRIBED ABOVE.
FILL 'PTRN01' AND 'PTRN02' WITH THE TWO PATTERNS YOU WANT.

613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
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
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
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800

9.0 FUNCTION SELECTION PROGRAM

THIS PROGRAM GIVES THE USER A CAPABILITY TO SELECT A FUNCTION AND EXECUTE IT, FROM THE CONSOLE TELETYPE.

STARTING ADDRESS=210

ON STARTING THE PROGRAM AT 210, THE FOLLOWING QUESTION APPEARS:

FUNCTION?

THE REPLY SHOULD BE:	WR	FOR WRITE
	WC	FOR WRITE CHECK
	RD	FOR READ
	RC	FOR READ CHECK
	CR	FOR CONTROL RESET
	DR	FOR DRIVE RESET
	SK	FOR SEEK DR

ALL COMMANDS SHOULD BE TERMINATED BY A CARRIAGE RETURN. DEPENDING ON WHICH FUNCTION IS GIVEN THE

FOLLOWING QUESTIONS APPEAR:

RKBA? TYPE IN THE BUS ADDRESS (OCTAL) FOLLOWED BY A C.R.

RKDA? TYPE IN THE DISK ADDRESS (OCTAL) FOLLOWED BY C.R.

IF A NON-EXISTENT CYLINDER OR SECTOR IS SELECTED, THE QUESTION IS REPEATED AGAIN.

#WORDS? TYPE IN THE NUMBER OF WORDS YOU WANT TO TRANSFER. IT SHOULD BE IN OCTAL. THUS IF YOU WANT TO READ A SECTOR TYPE IN 400 FOLLOWED BY C.R. ANY NUMBER OF WORDS CAN BE TRANSFERRED DEPENDING ON THE BUFFER SIZE AVAILABLE.

FOR A WRITE FUNCTION: IF SWO IS SET TO 1 THE PROGRAM WILL ASK FOR THE DATA PATTERN TO BE WRITTEN:

PATRN? THE USER SHOULD TYPE IN THE DATA PATTERN (OCTAL) TO BE WRITTEN, FOLLOWED BY \CR\, THE PATTERN WILL BE WRITTEN ON THE DISK. NOTE THE NUMBER OF WORDS TO BE WRITTEN AND THE DISK ADDRESS SHOULD BE SPECIFIED.

7/5

663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711

FOR A WRITE CHECK FUNCTION: IF SW D IS SET TO 1, THE USER IS ASKED FOR THE PATTERN TO BE WRITE CHECKED: PATRN? THE USER SHOULD TYPE IN THE (OCTAL) PATTERN.

FOR A SEEK FUNCTION: CYL1? CYL2? IN REPLY TO THESE, TYPE IN THE CYLINDER NUMBERS (OCTAL) BETWEEN WHICH THE SEEK IS TO BE DONE. IF A NON EXISTENT CYLINDER IS TYPED IN THE QUESTION IS REPEATED AGAIN.

THE FUNCTION IS EXECUTED AGAIN AND AGAIN. TO GET OUT OF THIS LOOP SW 3 SHOULD BE SET, AT THIS POINT THE QUESTION (FUNCTION?) IS ASKED AGAIN.

IF UPON EXECUTION OF A FUNCTION AN ERROR OCCURS IT IS REPORTED. ALL SWITCH OPTIONS WHICH APPLY TO ANY OTHER ERROR, ALSO APPLY TO THIS ERROR.

IF ON INPUTTING A NUMBER OR COMMAND A MISTAKE IS MADE, THE INPUT STRING CAN BE DELETED BY HITTING 'RUBOUT' KEY, THE NEW STRING CAN BE TYPED IN AGAIN.

10.0 ERROR INFORMATION

WHENEVER AN ERROR MESSAGE IS PRINTED OUT, ALL REGISTERS AND OTHER DATA PERTAINING TO THE ERRCR

ARE ALSO GIVEN. RKDS, RKER...RKBA INDICATE THE CONTENTS OF THE CORRESPONDING REGISTERS AT THE TIME OF ERROR.

EVERY ERROR MESSAGE CONTAINS A PC. THIS PC INDICATES THE POSITION IN PROGRAM WHERE THE ERROR CALL IS LOCATED. THE ERROR MESSAGE, BECAUSE OF PRACTICAL CONSIDERATIONS IS MADE SHORT AND MEANINGFUL. THE USER IS ADVISED TO LOOK UP THE PC IN THE PROGRAM LISTING, WHERE HE WILL FIND MORE INFORMATION ABOUT THE ERROR. IN MANY INSTANCES, A SINGLE FAULT WILL GIVE RISE TO MORE THAN ONE ERROR REPORT. A LITTLE DELIBERATION AND CAREFUL EXAMINATION OF THE DATA GIVEN WILL BE CERTAINLY VERY HELPFUL. A BRIEF EXPLANATION OF WHAT IS BEING CHECKED IN THE SUBTEST IS GIVEN AT THE BEGINNING OF EVERY SUBTEST. ALL THE NUMBERS GIVEN WITH ERROR MESSAGES ARE IN OCTAL.

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
743
744
745

AT TIMES WHEN AN ERROR OCCURS BESIDES THE ERROR PRINTOUT MORE PRINTOUTS OCCUR. THEY ARE GIVEN TO HELP THE USER UNDERSTAND THE PROBLEM.

11.0 UNEXPECTED TIMEOUTS AND RK11 INTERRUPTS

WHEN AN UNEXPECTED TIMEOUT OCCURS, THE PC AT WHICH TIME OUT OCCURRED IS TYPED OUT AND THE PROGRAM HALTS. IF IT IS INTACT, IT CAN BE RESTARTED BY PRESSING CONTINUE.

IF AN UNEXPECTED RK11 INTERRUPT OCCURS THE PROGRAM TYPES OUT THE PC AT WHICH THE INTERRUPT CAME IN AND THEN HALTS. PRESSING CONTINUE WOULD RESTART THE PROGRAM FROM BEGINNING.

12.0 COMMONLY USED SUBROUTINES

A BRIEF EXPLANATION OF EVERY SUBROUTINE IS GIVEN IN THE LISTINGS (JUST BEFORE THE CODE FOR THAT SUBROUTINE). ALL SUB-ROUTINES ARE LISTED IN THE 'TABLE OF CONTENTS' FOUND AT THE BEGINNING OF LISTINGS. THESE ARE TWO WAYS IN WHICH ROUTINES ARE CALLED, 1. JSR PC ROUTINE 2. THROUGH AN ENCODED TRAP INSTRUCTION. THE LOWER BYTE OF THE 'TRAP' INSTRUCTION IS USED TO INDEX THROUGH THE TRAP TABLE (\$TRPAD) FOR THE STARTING ADDRESS OF THE DESIRED ROUTINE.

13.0 SMPLE GRAPH AND SEEK TIMER OUTPUTS

'# OF SEEKS' INDICATES THE NUMBER OF TIMES A PARTICULAR
'SEEK TIME' WAS OBTAINED. NOTE THAT TIMES ARE RECORDED FOR
BOTH FORWARD AND REVERSE SEEKS, BETWEEN A SET OF CYLINDERS.

SEEK TIME SCALE FACTOR=0.01 MILI SECS

# OF SEEKS	SEEK TIME	# OF SEEKS	SEEK TIME
CYLS:0-202 FRWRD		REVRSE	
100	9075	100	9075
CYLS:0-1 FRWRD		REVRSE	
100	825	100	1155
CYLS:179-131 FRWRD		REVRSE	
100	1155	100	1155
CYLS:0-3 FRWRD		REVRSE	
100	1485	100	1485
CYLS:0-16 FRWRD		REVRSE	
100	3135	100	3135
CYLS:0-32 FRWRD		REVRSE	
100	3795	100	3795
CYLS:0-100 FRWRD		REVRSE	
100	5775	100	5775

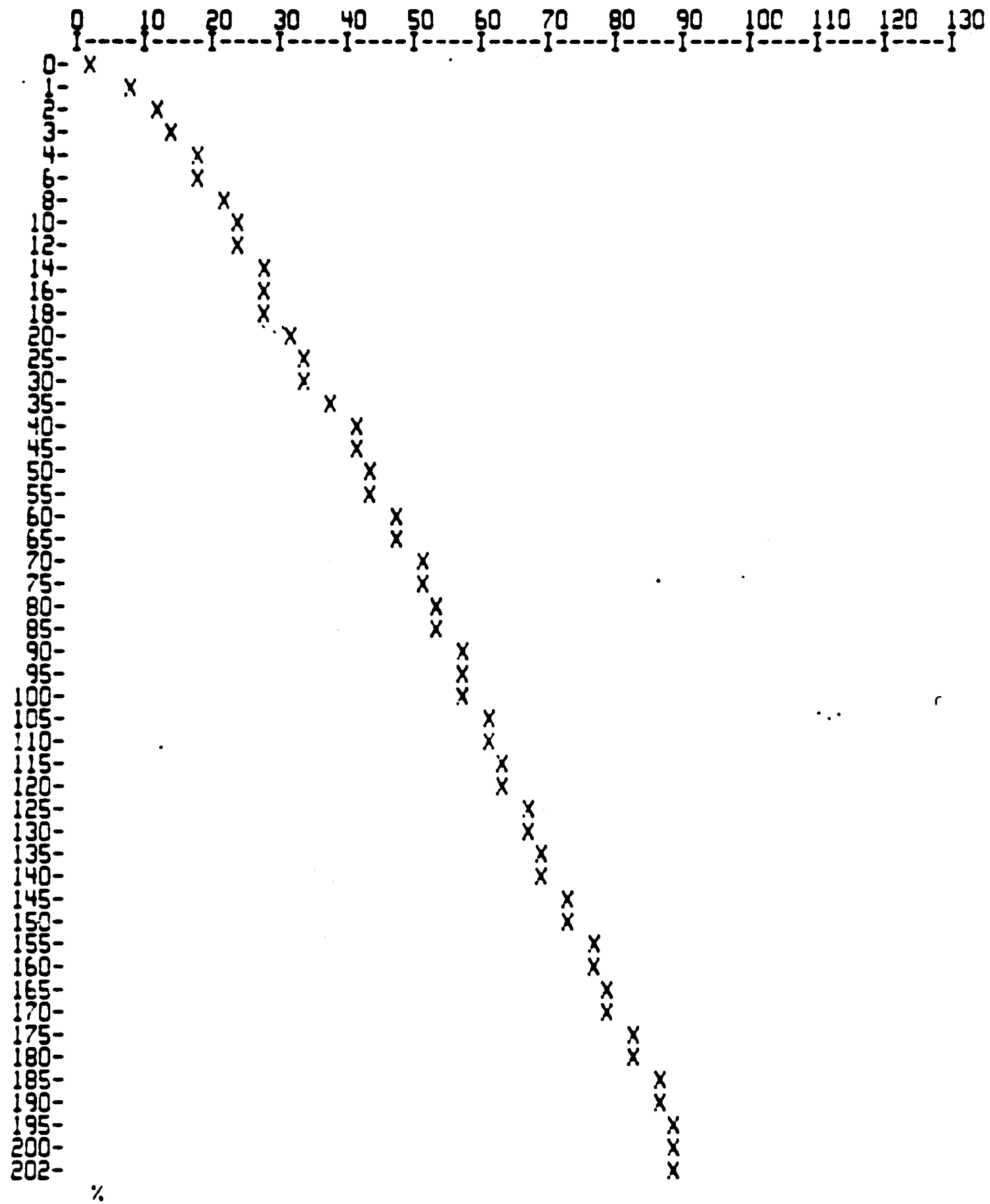
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792

21

Handwritten marks

X AXIS - SEEK TIME - MILI SECS
Y AXIS - CYLINDER SEEKED FROM 0

SAMPLE OUTPUT



Vertical column of characters on the left side of the page, possibly a page number or identifier.

049
050
051
052
053
054
055
056
057
058
059
060
061
062
063
064
065
066
067
068
069
070
071
072
073
074
075
076
077
078
079
080
081
082
083
084
085
086
087
088
089
090
091
092

```
.TITLE MAINDEC-11-DZRKL-C
.*COPYRIGHT (C) 1974,1976
.*DIGITAL EQUIPMENT CORP.
.*MAYNARD, MASS. 01754
.*
.*PROGRAM BY JIM KAPADIA
.*
.*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
.*PACKAGE (MAINDEC-11-DZQAC-CO),MAR 21, 1976.
.*
.*JANUARY 1975
.*
.*REVISED MARCH 1976 BY TOM SAWYER
.*
```

.SBTTL OPERATIONAL SWITCH SETTINGS

SWITCH	USE
15	HALT ON ERROR
14	LOOP ON TEST
13	INHIBIT ERROR TYPEOUTS
12	CYCLE ON ERROR TO PREVIOUS 'SCOPE'
10	BELL ON ERROR
9	LOOP ON ERROR
8	SELECT TEST TYPED IN BY USER
6	SKIP SEEK TIMER
5	SKIP THE GRAPHS
4	TYPE THE COMPLETE GRAPH (ALL SEEK TIMES) NOTE, OTHERWISE YOU GET SMALL GRAPH
3	TERMINATE FUNCTION SELECTED BY USER (FOR FUNCTION SELECTION PROGRAM SA=210)
2	DROP THE DRIVE AFTER MAXIMUM ALLOWABLE NUMBER OF ERRORS HAVE OCCURED
0	ASK FOR PATTERN TO BE WRITTEN (OR WRITE CHECKED), IN FUNCTION SELECTION PROGRAM
11	DUMP OUT ALL RK REGISTERS ON ERROR

```
.* YOU ARE ADVISED TO READ THE DOCUMENT FOR THIS PROGRAM.
.* FUNCTION SELECTION PROGRAM STARTS AT 210.
```

111
E

```

893 .SBTTL ACT11 HOOKS
894
895 ;*****
896 ;HOOKS REQUIRED BY ACT11
897     000000     $SVPC=          ;SAVE PC
898     000046     .=46
899 000046     015122     $ENDAD          ;;1)SET LOC.46 TO ADDRESS OF $ENDAD IN .SEOP
900     000052     .=52
901 000052     000000     .WORD 0          ;;2)SET LOC.52 TO ZERO
902     000000     .=$$VPC          ;; RESTORE PC
903 .SBTTL BASIC DEFINITIONS
904
905 ;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
906     001100     STACK= 1100
907     .EQUIV EMT.ERROR          ;;BASIC DEFINITION OF ERROR CALL
908     .EQUIV IOT.SCOPE          ;;BASIC DEFINITION OF SCOPE CALL
909
910 ;*MISCELLANEOUS DEFINITIONS
911     000011     HT= 11          ;;CODE FOR HORIZONTAL TAB
912     000012     LF= 12          ;;CODE FOR LINE FEED
913     000015     CR= 15          ;;CODE FOR CARRIAGE RETURN
914     000200     CRLF= 200       ;;CODE FOR CARRIAGE RETURN-LINE FEED
915     177776     PS= 177776     ;;PROCESSOR STATUS WORD
916     .EQUIV PS,PSW
917     177774     STKLMT= 177774  ;;STACK LIMIT REGISTER
918     177772     PIRQ= 177772    ;;PROGRAM INTERRUPT REQUEST REGISTER
919     177570     DSWR= 177570    ;;HARDWARE SWITCH REGISTER
920     177570     DDISP= 177570  ;;HARDWARE DISPLAY REGISTER
921
922 ;*GENERAL PURPOSE REGISTER DEFINITIONS
923     000000     R0= %0          ;;GENERAL REGISTER
924     000001     R1= %1          ;;GENERAL REGISTER
925     000002     R2= %2          ;;GENERAL REGISTER
926     000003     R3= %3          ;;GENERAL REGISTER
927     000004     R4= %4          ;;GENERAL REGISTER
928     000005     R5= %5          ;;GENERAL REGISTER
929     000006     R6= %6          ;;GENERAL REGISTER
930     000007     R7= %7          ;;GENERAL REGISTER
931     .EQUIV R6,SP          ;;STACK POINTER
932     .EQUIV R7,PC          ;;PROGRAM COUNTER
933
934 ;*PRIORITY LEVEL DEFINITIONS
935     000000     PR0= 0          ;;PRIORITY LEVEL 0
936     000040     PR1= 40         ;;PRIORITY LEVEL 1
937     000100     PR2= 100        ;;PRIORITY LEVEL 2
938     000140     PR3= 140        ;;PRIORITY LEVEL 3
939     000200     PR4= 200        ;;PRIORITY LEVEL 4
940     000240     PR5= 240        ;;PRIORITY LEVEL 5
941     000300     PR6= 300        ;;PRIORITY LEVEL 6
942     000340     PR7= 340        ;;PRIORITY LEVEL 7
943
944 ;*"SWITCH REGISTER" SWITCH DEFINITIONS
945     100000     SW15= 100000
946     040000     SW14= 40000
947     020000     SW13= 20000
948     010000     SW12= 10000

```

949 004000
950 002000
951 001000
952 000400
953 000200
954 000100
955 000040
956 000020
957 000010
958 000004
959 000002
960 000001

SW11= 4000
SW10= 2000
SW09= 1000
SW08= 400
SW07= 200
SW06= 100
SW05= 40
SW04= 20
SW03= 10
SW02= 4
SW01= 2
SW00= 1
.EQUIV SW09,SW9
.EQUIV SW08,SW8
.EQUIV SW07,SW7
.EQUIV SW06,SW6
.EQUIV SW05,SW5
.EQUIV SW04,SW4
.EQUIV SW03,SW3
.EQUIV SW02,SW2
.EQUIV SW01,SW1
.EQUIV SW00,SW0

973 100000
974 040000
975 020000
976 010000
977 004000
978 002000
979 001000
980 000400
981 000200
982 000100
983 000040
984 000020
985 000010
986 000004
987 000002
988 000001

.*DATA BIT DEFINITIONS (BIT00 TO BIT15)

BIT15= 100000
BIT14= 40000
BIT13= 20000
BIT12= 10000
BIT11= 4000
BIT10= 2000
BIT09= 1000
BIT08= 400
BIT07= 200
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

1000
1001 000004
1002 000010
1003 000014
1004 000014

.*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

```

1005      000014      BPTVEC= 14      ;; BREAKPOINT TRAP (BPT)
1006      000020      IOTVEC= 20      ;; INPUT/OUTPUT TRAP (ICT) **SCOPE**
1007      000024      PWRVEC= 24      ;; POWER FAIL
1008      000030      EMTVEC= 30      ;; EMULATOR TRAP (EMT) **ERROR**
1009      000034      TRAPVEC=34      ;; "TRAP" TRAP
1010      000060      TKVEC= 60      ;; TTY KEYBOARD VECTOR
1011      000064      TPVEC= 64      ;; TTY PRINTER VECTOR
1012      000240      PIRQVEC=240    ;; PROGRAM INTERRUPT REQUEST VECTOR
1013
1014      .SBTTL TRAP CATCHER
1015
1016      000000      .=0
1017      ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
1018      ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
1019      ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
1020      000174      .=174
1021      000174      000000      DISPREG: .WORD 0      ;; SOFTWARE DISPLAY REGISTER
1022      000176      000000      SWREG:   .WORD 0      ;; SOFTWARE SWITCH REGISTER
1023      .SBTTL STARTING ADDRESS(ES)
1024      000200      000137      002460      JMP      @*START ;; JUMP TO STARTING ADDRESS OF PROGRAM
1025
1026      000210      .=210
1027      000210      105237      001517      INCB    FFUNC      ;SET FLAG INDICATING SELECTION OF
1028      000214      000137      002460      JMP      @*START      ;FUNCTION PROGRAM.
1029
1030

```


1031
1032
1033
1034
1035
1036
1037 001100
1038 001100
1039 001100 000000
1040 001102 000
1041 001103 000
1042 001104 000000
1043 001106 000000
1044 001110 000000
1045 001112 000000
1046 001114 000
1047 001115 001
1048 001116 000000
1049 001120 000000
1050 001122 000000
1051 001124 000000
1052 001126 000000
1053 001130 000000
1054 001132 000000
1055 001134 000
1056 001135 000
1057 001136 000000
1058 001140 177570
1059 001142 177570
1060 001144 177560
1061 001146 177562
1062 001150 177564
1063 001152 177566
1064 001154 000
1065 001155 002
1066 001156 012
1067 001157 000
1068 001160 000000
1069
1070 001162 000000
1071 001164 000000
1072 001166 000000
1073 001170 000000
1074 001172 000000
1075 001174 000000
1076 001176 000000
1077 001200 000000
1078 001202 000000
1079 001204 000000
1080 001206 177607
1081 001212 077
1082 001213 015
1083 001214 000012
1084

0C0377

.SBTTL COMMON TAGS

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

.=1100
\$CMTAG: .WORD 0 ; START OF COMMON TAGS
\$PASS: .WORD 0 ; CONTAINS PASS COUNT
\$STSNM: .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
 ; RESERVED--NOT TO BE USED
\$AUTOB: .BYTE 0 ; AUTOMATIC MODE INDICATOR
\$INTAG: .BYTE 0 ; INTERRUPT MODE INDICATOR
\$SWR: .WORD DSWR ; ADDRESS OF SWITCH REGISTER
\$DISPLAY: .WORD DDISP ; 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)
\$REGAD: .WORD 0 ; CONTAINS THE ADDRESS FROM WHICH (\$REG0) WAS OBTAINED
\$REG0: .WORD 0 ; CONTAINS ((\$REGAD)+0)
\$REG1: .WORD 0 ; CONTAINS ((\$REGAD)+2)
\$REG2: .WORD 0 ; CONTAINS ((\$REGAD)+4)
\$REG3: .WORD 0 ; CONTAINS ((\$REGAD)+6)
\$REG4: .WORD 0 ; CONTAINS ((\$REGAD)+10)
\$REG5: .WORD 0 ; CONTAINS ((\$REGAD)+12)
\$REG6: .WORD 0 ; CONTAINS ((\$REGAD)+14)
\$REG7: .WORD 0 ; CONTAINS ((\$REGAD)+16)
\$REG10: .WORD 0 ; CONTAINS ((\$REGAD)+20)
\$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

1085
1086
1087
1088
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140

.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 \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
;*NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).
;*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

001216

\$ERRTB:

;IN CASE YOU WANT THE OUTPUT TO COME OUT ON LINE PRINTER, (IF YOU HAVE
;ONE), MAKE THE FOLLOWING CHANGES ABOVE:

;CHANGE CONTENTS OF '\$TPS' TO 177514 (LPT_VECTOR)
;CHANGE CONTENTS OF '\$TPB' TO 177516 (" ")
;ERROR ITEMS TABLE

;ITEM 1

001216 023506
001220 024652
001222 025506
001224 000000

EM1 ;CNTRL RDY DIDN'T SET AFTER SEEK
DH1 ;PC RKCS RKER RKDS RKDA
DT1 ;\$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
0

;ITEM 2

001226 023545
001230 024652
001232 025506
001234 000000

EM2 ;SIN ON SEEK
DH1 ;PC RKCS RKER RKDS RKDA
DT1 ;\$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
0

;ITEM 3

001236 023561
001240 024652
001242 025506
001244 000000

EM3 ;DRE ON SEEK
DH1 ;PC RKCS RKER RKDS RKDA
DT1 ;\$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
0

;ITEM 4

001246 023575
001250 024652
001252 025506
001254 000000

EM4 ;'ERR' ON SEEK
DH1 ;PC RKCS RKER RKDS RKDA
DT1 ;\$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
0

;ITEM 5

119			: ITEM	15	
11998				MS15	: READ WRONG HDRS FROM CYLB ABOVE
11999	001356	024131		DH13	: SEC# HEADER RECVD
12000	001362	025122		0	
12001	001362	000000		ESR15	: GO TO "ESR15" FOR TYPING OUT
12002	001364	015156			
12003			: ITEM	16	
12004				EM16	: READ WRONG FIRST WORD FROM SECTOR 0, 'CYLB' (ON IMPLIED SEEK FROM CYLA
12005	001366	024173		DH16	: PC CYLA CYLB EXPCT RECVD TRY#
12006	001370	025220		DT7	: SERRPC \$REG0 \$REG1 \$REG2 \$REG3 \$REG4
12007	001372	025522		0	
12008	001374	000000			
12009			: ITEM	17	
12010				MS17	: READ FIRST WORD FROM SECTOR 1, 'CYLB' ABOVE
12011	001376	024300		DH17	: PC CYLB EXPCT RECVD
12012	001400	025275		DT17	: SERRPC \$REG0 \$REG1 \$REG2
12013	001402	025550		0	
12014	001404	000000			
12015			: ITEM	20	
12016				EM20	: READ WRONG HEADER ON IMPLIED SEEK FROM 'CYLA' TO 'CYLB'
12017	001406	024346		DH13	: SECTOR # HEADER RECVD
12018	001410	025122		0	
12019	001412	000000		ESR20	: USE THIS SUBROUTINE FOR TYPING OUT ERROR DATA
12020	001414	015324			
12021			: ITEM	21	
12022				EM21	: ERROR ON DOING WRITE ON DSK
12023	001416	024434		DH1	: PC RKCS RKER RKDS RKDA
12024	001420	024652		DT1	: SERRPC \$REG0 \$REG1 \$REG2 \$REG3
12025	001422	025506		0	
12026	001424	000000			
12027			: ITEM	22	
12028				EM22	: SIN ON DOING WRITE
12029	001426	024470		DH1	: PC RKCS RKER RKDS RKDA
12030	001430	024652		DT1	: SERRPC \$REG0 \$REG1 \$REG2 \$REG3
12031	001432	025506		0	
12032	001434	000000			
12033			: ITEM	23	
12034				EM23	: HE ON DOING READ
12035	001436	024513		DH11	: PC RKCS RKER RKDS RKDA:
12036	001440	025025		DT11	: DRV# CYL SUR SEC
12037	001442	025540		0	: SERRPC \$REG0 \$REG1 \$REG2 \$REG3 \$REG4 \$REG5 \$REG6 \$REG7
12038	001444	000000			
12039			: ITEM	24	
12040				EM24	: CSE ON READ
12041	001446	024534		DH24	: PC TRY# RKCS RKER RKDS RKDA:
12042	001450	025333			

```

1253 :DRV# CYL SUR SEC
1254 001452 025574 DT24 :$ERRPC $REG10 $REG0 $REG1 $REG2
1255 :$REG4 $REG5 $REG6 $REG7
1256 001454 000000 0
1257 :ITEM 25
1258 :
1259 :
1260 001456 024550 EM25 :DATA ERROR ON READ FROM DISK ADDRESS
1261 001460 025440 DH25 :WORD# EXPT RECVD CYL SUR SEC
1262 001462 000000 0
1263 001464 015412 ESR25 :USE THIS ROUTINE FOR ERROR REPORTING
1264 :ITEM 26
1265 :
1266 :
1267 001466 024612 EM26 :HE ON WRT CHK
1268 001470 025025 DH11 :FC RKCS RKER RKDS RKDA:
1269 :
1270 :
1271 001472 025540 DT11 :DRV# CYL SUR SEC
1272 :$ERRPC $REG0 $REG1 $REG2
1273 :$REG4 $REG5 $REG6 $REG7
1274 001474 000000 0
1275 :ITEM 27
1276 :
1277 :
1278 001476 024630 EM27 :WRT CHK EROR
1279 001500 025333 DH24 :PC TRY# RKCS RKER RKDS RKDA:
1280 :
1281 :
1282 001502 025574 DT24 :DRV# CYL SUR SEC
1283 :$ERRPC $REG10 $REG0 $REG1 $REG2
1284 :$REG4 $REG5 $REG6 $REG7
1285 001504 000000 0
1286 :ITEM 30
1287 :
1288 :
1289 001506 024645 EM30 :ERROR
1290 001510 024652 DH1 :PC RKCS RKER RKDS RKDA
1291 001512 025506 DT1 :$ERRPC $REG0 $REG1 $REG2 $REG3
1292 001514 000000 0

```

;TAGS AND GENERAL DATA AREA

```

1297 001516 000 FTITLE: .BYTE 0 :FLAG, SET AFTER PRINTING PROGRAM TITLE
1298 001517 000 FFUNC: .BYTE 0 :FLAG SET, TO INDICATE ENTRY INTO FUNCTION PROGRAM
1299 001520 000 RKDPCH: .BYTE 0 :FLAG, SET TO INDICATE RKDP CHAIN MODE
1300 001521 000 LUPSW: .BYTE 0 :FLAG, SET TO INDICATE THAT A
1301 :PARTICULAR TEST WAS SELECTED BY USER (SW 8)
1302 :
1303 :
1304 :
1305 001522 000 DRVDON: .BYTE 0 :CONTAINS NUMBER OF DRIVES THAT HAVE
1306 :BEEN ALREADY CHECKED
1307 001523 000 DRIVS: .BYTE 0 :CONTAINS TOTAL # OF DRIVES PRESENT
1308

```

1309				.EVEN	
1310					
1311					
1312	001524	000000	DRVPTR: 0		:CONTAINS POINTER TO INDICATOR STARTING :WHICH CHECKING SHOULD BE DONE FOR NEXT :AVAILABLE DRIVE
1313					
1314					
1315	001526	000000	DRIVAD: 0		:CONTAINS THE ADDRESS OF THE DRIVE :BEING TESTED
1316					
1317					
1318	001530	000000	DRIV0: 000000		:THESE ARE FLAGS TO INDICATE
1319	001532	020000	DRIV1: 020000		:THAT A PARTICULAR DRIVE IS
1320	001534	040000	DRIV2: 040000		:PRESENT. BIT 0 IS SET TO
1321	001536	060000	DRIV3: 060000		:INDICATE THAT. BITS 13, 14, 15
1322	001540	100000	DRIV4: 100000		:CONTAIN THE LOGICAL DRIVE
1323	001542	120000	DRIV5: 120000		:ADDRESS
1324	001544	140000	DRIV6: 140000		
1325	001546	160000	DRIV7: 160000		
1326					
1327					
1328					
1329	001550	000000	RETRY1: 0		:GENERAL REGISTERS
1330	001552	000000	RETRY2: 0		
1331	001554	000000	RETRY3: 0		
1332					
1333					
1334	001556	000000	INADR: 0		:CONTAINS INNER ADDRESS
1335	001560	000000	OUTADR: 0		:CONTAINS OUTER ADDRESS
1336	001562	000000	TIMER: 0		
1337					
1338					
1339					
1340	001564	000015	BUFR: .BLKW 13.		:GENERAL BUFFERS
1341	001616	000015	BUFR1: .BLKW 13.		
1342	001650	000015	BUFR2: .BLKW 13.		
1343					
1344					
1345					:IN CASE, YOU WANT TO USE BUFFERS STARTING AT SOME OTHER MEMORY
1346					:ADDRESS YOU CAN DO SO BY CHANGING THE FOLLOWING POINTERS.
1347					:BOTH THE BUFFERS SHOULD BE 768 (DECIMAL) WORDS LONG.
1348					
1349	001702	025620	PBUFO: IOBUFO		:POINTER TO THE STARTING ADDRESS OF THE
1350					:BUFFER USED TO READ INTO FROM DISK.
1351	001704	030620	PBUF1: IOBUF1		:POINTER TO STARTING ADDRESS OF BUFFER
1352					:IN WHICH PATTERNS ARE GENERATED. (WRITING
1353					:IS DONE FROM THIS BUFFER)
1354	001706	000000	BUFLGO: .WORD 0		:FLAG FOR 'IOBUFO'
1355	001710	000000	BUFLG1: .WORD 0		:FLAG FOR 'IOBUF1'
1356					
1357					
1358	001712	007670	PAT0: PTGEN0		:ADRES OF 'PATRN GENERATOR 0'
1359					:ROUTINE
1360	001714	007752	PAT1: PTGEN1		:ADRES OF 'PATRN GENERATOR 1'
1361					
1362	001716	010054	PAT2: PTGEN2		:ADRES OF 'PATRN GENRATOR 2'
1363					
1364	001720	010116	PAT3: PTGEN3		:ADRES OF 'PATRN GENRATOR 3'

1365					
1366	001722	000000	PRSPAT: .WORD	0	: CONTAINS THE POINTER TO THE
1367					: ADRES OF 1 OF THE 3 'PATRN
1368					: GENRATOR' ROUTINES
1369	001724	000000	NXTPAT: .WORD	0	: SAME AS ABOVE
1370					
1371	001726	000000	PGSUBR: .WORD	0	
1372					
1373	001730	000000	DSKADR: .WORD	0	: CONTAINS DISK ADRES (DA)
1374					
1375	001732	000000	BUSADR: .WORD	0	: CONTAINS BUS ADRES (BA)
1376					
1377	001734	000000	WRDCNT: .WORD	0	: CONTAINS WORD COUNT
1378					
1379	001736	000000	WDSKAD: .WORD	0	: CONTAINS DISK ADRES
1380					
1381	001740	000000	WBUSAD: .WORD	0	: CONTAINS BUS ADRES
1382					
1383	001742	000000	WWRDCN: .WORD	0	: CONTAINS WORD COUNT
1384					
1385	001744	000000	BUFNO: .WORD	0	: CONTAINS STARTING ADRES
1386					
1387	001746	000000	ADRES: .WORD	0	: OF A BUFFER
1388					
1389					
1390					: RK11 REGISTERS
1391					: IF FOR ANY REASON THE REGISTER ADDRESSES ARE DIFFERENT FROM
1392					: THESE (BELOW), THE CONTENTS OF THE APPROPRIATE POINTERS SHOULD
1393					: BE MODIFIED SO THAT THE CORRECT REGISTER ADDRESS IS USED.
1394					
1395	001750	177400	RKDS:	177400	
1396	001752	177402	RKER:	177402	
1397	001754	177404	RKCS:	177404	
1398	001756	177406	RKWC:	177406	
1399	001760	177410	RKBA:	177410	
1400	001762	177412	RKDA:	177412	
1401	001764	177416	RKDB:	177416	
1402					
1403	001766	000200	RKPRI:	200	: CONTAINS THE CPU LEVEL (4) AT WHICH
1404					: RK11 NORMALLY INTERRUPTS. THIS WORD
1405					: SHOULD BE CHANGED IF RK11 IS DESIGNATED
1406					: A BR LEVEL OTHER THAN S.EXP: IF IT
1407					: IS CHANGED TO 6, THE CPU LEVEL WOULD
1408					: BE 1 LESS (5) & HENCE THIS WORD
1409					: SHOULD BE 240 (BIT POSITIONS ARE
1410					: IDENTICAL TO THE PRIORITY BITS IN PSW)
1411	001770	000220	RKVEC:	220	: CONTAINS THE NORMAL VECTOR ADDRESS
1412					: TO WHICH THE RK11 INTERRUPTS. IF THE
1413					: VECTOR ADDRESS HAS BEEN CHANGED, MODIFY
1414					: THIS WORD.
1415					
1416					
1417					
1418					
1419	001772	000000	INDX1:	0	: GENERAL INDEX REGISTERS
1420	001774	000000	INDX2:	0	

1421	001776	000000
1422	002000	000000
1423		
1424	002002	000000
1425	002004	000000
1426	002006	000000
1427	002010	000000
1428	002012	000000
1429	002014	000000
1430	002016	000000
1431	002020	000000
1432		
1433		
1434		
1435		
1436		
1437		
1438		
1439		
1440		
1441	002022	000000
1442	002024	000000
1443	002026	013140
1444	002030	000000
1445	002032	000000
1446	002034	000000
1447	002036	000000
1448		
1449		
1450	002040	014500
1451	002042	000040
1452	002044	013240
1453	002046	000140
1454	002050	001000
1455	002052	002000
1456	002054	006200
1457		
1458		
1459		
1460		
1461		
1462		
1463	002056	004044
1464	002060	004410
1465	002062	004706
1466	002064	005376
1467	002066	006404
1468	002070	007142
1469	002072	010222
1470	002074	011760
1471	002076	012522
1472		
1473		
1474		
1475	002100	005015 044523 000116
1476		

```

INDX3: 0
INDX4: 0

ERCNT1: 0      ;GENERAL REGISTERS
ERCNT2: 0      ;GENERAL REGISTERS
ERCNT3: 0      ;GENERAL REGISTERS
ERCNT4: 0
ERCNT5: 0
ERCNT6: 0
ERCNT7: 0
ERCNT8: 0

```

```

;*THE FOLLOWING TABLE CONTAINS THE CYLINDERS BETWEEN WHICH THE SEEKS WILL BE
;*TIMED. THEY HAVE BEEN SELECTED TO GIVE SOME TYPICAL SEEKS TIMES FOR THE
;*3 SEEK SPEEDS. IF FOR ANY REASON YOU WANT TO TIME SEEKS BETWEEN ANY
;*OTHER SET OF CYLINDERS, MAKE CHANGES IN THE CORRESPONDING SEEK CYLINDER
;*ADDRESSES.

```

```

;*OUTER CYLINDER ADDRESS, FROM WHERE SEEK WILL BE DONE

```

```

SCAD: 0          ;CYLINDER 0
      0          ;" 0
      13140     ;" 179
      0          ;" 0
      0          ;" 0
      0          ;" 0
      0          ;" 0

```

```

;*INNER ADDRESS, TO WHICH SEEK WILL BE DONE

```

```

SIAD: 14500     ;CYLINDER 202. LAST
      40        ;" 1
      13240    ;" 181
      140      ;" 3
      1000     ;" 16
      2000     ;" 32
      6200     ;" 100

```

```

;FOLLOWING POINTERS ARE USED TO TRANSFER CONTROL TO THE
;TEST SELECTED BY USING SW 8. IF ANY MORE TESTS ARE
;ADDED TO THIS PROGRAM ADDITIONAL POINTERS SHOULD BE INSERTED.

```

```

PT1:  TST1+2
PT2:  TST2+2
PT3:  TST3+2
PT4:  TST4+2
PT5:  TST5+2
PT6:  TST6+2
PT7:  TST7+2
PT10: TST10+2
PT11: TST11+2

```

```

;MESSAGES & ASCII STRINGS
MSG1: .ASCIZ <15><12>/SIN/

```


1477	002106	005015	045523	000105	MSG2:	.ASCIZ	<15><12>/SKE/
1478							
1479	002114	005015	042524	052123	MSG3:	.ASCIZ	<15><12>/TEST # ABORTED:/
1480	002122	021440	040440	047502			
1481	002130	052122	042105	000072			
1482							
1483	002136	005015	051120	043517	MSG4:	.ASCIZ	<15><12>/PROG ABORTED/
1484	002144	040440	047502	052122			
1485	002152	042105	000				
1486							
1487	002155	015	051012	040505	MSG5:	.ASCIZ	<15><12>/READ HDRS OK FROM CYLB ABOVE/
1488	002162	020104	042110	051522			
1489	002170	047440	020113	051106			
1490	002176	046517	041440	046131			
1491	002204	020102	041101	053117			
1492	002212	000105					
1493							
1494	002214	054105	041520	042124	MSG6:	.ASCIZ	/EXPCTD HDR= /
1495	002222	044040	051104	020075			
1496	002230	000					
1497							
1498	002231	040	050040	036503	MSG7:	.ASCIZ	/ PC= /
1499	002236	000040					
1500							
1501	002240	005015	047103	051124	MSG10:	.ASCIZ	<15><12>/CNTRL RDY DIDN'T SET/
1502	002246	020114	042122	020131			
1503	002254	044504	047104	052047			
1504	002262	051440	052105	000			
1505							
1506	002267	123	041505	051124	MSG11:	.ASCIZ	/SECTR EXPC P-HDR RECV P-HDR/
1507	002274	020040	054105	041520			
1508	002302	050040	044055	051104			
1509	002310	020040	042522	053103			
1510	002316	050040	044055	051104			
1511	002324	000					
1512							
1513	002325	015	051012	053457	MSG12:	.ASCIZ	<15><12>/R/W/S RDY NOT SET/
1514	002332	051457	051040	054504			
1515	002340	047040	052117	051440			
1516	002346	052105	000				
1517							
1518	002351	040	052040	054522	MSG13:	.ASCIZ	/ TRY #:/
1519	002356	021440	000072				
1520							
1521							
1522	002362	005015	051104	053111	MSG14:	.ASCIZ	<15><12>/DRIVE /
1523	002370	020105	000				
1524							
1525	002373	040	020040		BLNK13:	.ASCII	/ / /
1526	002376	040			BLNK10:	.ASCII	/ / /
1527	002377	040			BLNK9:	.ASCII	/ / /
1528	002400	040			BLNK8:	.ASCII	/ / /
1529	002401	040			BLNK7:	.ASCII	/ / /
1530	002402	040			BLNK6:	.ASCII	/ / /
1531	002403	040			BLNK5:	.ASCII	/ / /
1532	002404	040			BLNK4:	.ASCII	/ / /

1533	002405	040		BLNKS3: .ASCII //
1534	002406	040		BLNKS2: .ASCII //
1535	002407	040	000	BLNKS!: .ASCIZ //
1536				
1537		002412		
1538	002412	000000		FORIVE: 0
1539	002414	000000		FDF.EI: 0
1540	002416	000000		DRHOLD: 0
1541				

1542
 1543
 1544
 1545
 1546
 1547 002420 011600
 1548 002422 005740
 1549 002424 022626
 1550 002426 104400 002434
 1551 002432 000407
 1552
 1553 002452
 1554 002452 010046
 1555 002454 104401
 1556 002456 000000
 1557
 1558 002460
 1559
 1560
 1561 002460 012706 001100
 1562 002464 005026
 1563 002466 022706 001140
 1564 002472 001374
 1565 002474 012706 001100
 1566
 1567 002500 012737 016600 000020
 1568 002506 012737 000340 000022
 1569 002514 012737 022070 000034
 1570 002522 012737 000340 000036
 1571 002530 012737 022162 000024
 1572 002536 012737 000340 000026
 1573 002544 012737 002544 001106
 1574 002552 012737 002552 001110
 1575
 1576
 1577 002560 013746 000004
 1578 002564 012737 002620 000004
 1579 002572 012737 177570 001140
 1580 002600 012737 177570 001142
 1581 002606 022777 177777 176324
 1582 002614 001012
 1583
 1584 002616 000403
 1585 002620 012716 002626
 1586 002624 000002
 1587 002626 012737 000176 001140
 1588 002634 012737 000174 001142
 1589 002642 012637 000004
 1590
 1591 002646 012737 016754 000030
 1592 002654 012737 000340 000032
 1593 002662 000005
 1594
 1595
 1596
 1597

:THIS IS THE HANDLER FOR UNEXPECTED TIME OUT. PRESSING CONTINUE WILL
 :RESTART THE PROGRAM.

BADTMC: MOV (SP),RO ;SAVE PC WHERE TIME OUT OCCURED

TST -(RO)
 CMP (SP)+,(SP)+ ;RESTORE STACK POINTER
 TYPE 65\$;:TYPE ASCIZ STRING
 BR 64\$;:GET OVER THE ASCIZ

::65\$: .ASCIZ <15><12>,TIMEOUT:PC=/
 64\$:

MOV RO,-(SP) ;SET UP FOR TYPING OUT PC
 TYPOC ;GO TYPE OUT OCTAL PC
 HALT

START:

.SBTTL INITIALIZE THE COMMON TAGS

::CLEAR THE COMMON TAGS (%CMTAG) AREA

MOV #%CMTAG,R6 ;:FIRST LOCATION TO BE CLEARED
 CLR (R6)+ ;:CLEAR MEMORY LOCATION

CMP #SWR,R6 ;:DONE?

BNE -6 ;:LOOP BACK IF NO

MOV #STACK,SP ;:SETUP THE STACK POINTER

::INITIALIZE A FEW VECTORS

MOV #%SCOPE,%IOTVEC ;:IOT VECTOR FOR SCOPE ROUTINE

MOV #340,%IOTVEC+2 ;:LEVEL 7

MOV #%TRAP,%TRAPVEC ;:TRAP VECTOR FOR TRAP CALLS

MOV #340,%TRAPVEC+2 ;:LEVEL 7

MOV #%SPWRDN,%PWRVEC ;:POWER FAILURE VECTOR

MOV #340,%PWRVEC+2 ;:LEVEL 7

MOV #,\$LPADR ;:INITIALIZE THE LOOP ADDRESS FOR SCOPE

MOV #,\$LPERR ;:SETUP THE ERROR LOOP ADDRESS

::SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS

::EQUAL TO A "-1" SETUP FOR A SOFTWARE SWITCH REGISTER.

MOV %ERRVEC, -(SP) ;:SAVE ERROR VECTOR

MOV #64\$, %ERRVEC ;:SET UP ERROR VECTOR

MOV #DSWR, SWR ;:SETUP FOR A HARDWARE SWICH REGISTER

MOV #DDISP, DISPLAY ;:AND A HARDWARE DISPLAY REGISTER

CMP #-1, %SWR ;:TRY TO REFERENCE HARDWARE SWR

BNE 66\$;:BRANCH IF NO TIMEOUT TRAP OCCURRED

;:AND THE HARDWARE SWR IS NOT = -1

BR 65\$;:BRANCH IF NO TIMEOUT

64\$: MOV #65\$, (SP) ;:SET UP FOR TRAP RETURN

65\$: MOV #SWREG, SWR ;:POINT TO SOFTWARE SWR

MOV #DISPREG, DISPLAY

66\$: MOV (SP)+, %ERRVEC ;:RESTORE ERROR VECTOR

MOV #%ERROR, %EMTVEC

MOV #340, %EMTVEC+2

RESET

.SBTTL TYPE PROGRAM NAME

::TYPE THE NAME OF THE PROGRAM IF FIRST PASS

```

1598 002664 005227 177777      INC      # -1      ;; FIRST TIME?
1599 002670 001044      BNE      67$      ;; BRANCH IF NO
1600 002672 104400 002730      TYPE     68$      ;; TYPE ASCIZ STRING
1601      .SBTTL  GET VALUE FOR SOFTWARE SWITCH REGISTER
1602 002676 005737 000042      TST      2#42     ;; ARE WE RUNNING UNDER XXDP/ACT?
1603 002702 001006      BNE      69$      ;; BRANCH IF YES
1604 002704 023727 001140 000176      CMP      SWR, #SWREG ;; SOFTWARE SWITCH REG SELECTED?
1605 002712 001005      BNE      70$      ;; BRANCH IF NO
1606 002714 104405      GTSWR                     ;; GET SOFT-SWR SETTINGS
1607 002716 000403      BR      70$
1608 002720 112737 000001 001134 69$:  MOVB    #1, SAUTOB    ;; SET AUTO-MODE INDICATOR
1609 002726      70$:
1610 002726 000425      BR      67$      ;; GET OVER THE ASCIZ
1611      ;; 68$: .ASCIZ <CRLF><15><12>/RK11 DYNAMIC TESTS MAINDEC-11-DZRKL-C/<CRLF>
1612 003002      67$:
1613
1614
1615 003002 105737 001517      START1: TSTB    FFUNC    ;; FUNCTION PROGRAM SELECTED?
1616 003006 001404      BEQ      7$      ;; NO
1617 003010 105037 001517      CLRB    FFUNC    ;; YES, CLEAR THE FLAG
1618 003014 000137 022344      JMP      2#FUNBEG ;; GO TO 'FUNCTION SELECTION PROGRAM'
1619 003020 012700 001520      7$:  MOV     #RKDPCH, R0 ;; CLEAR FLAGS FROM
1620 003024 105020      5$:  CLRB    (R0)+    ;; 'RKDPCH' TO 'DRIVAD'
1621 003026 020027 001530      CMP     R0, #DRIVAD+2
1622 003032 001374      BNE     5$
1623 003034 012701 177770      MOV     #-10, R1
1624 003040 042720 000003      6$:  BIC     #3, (R0)+  ;; CLEAR BIT 0'S IN 'DRIVE
1625 003044 005201      INC     R1        ;; 'PRESENT' FLAGS.
1626 003046 001374      BNE     6$
1627
1628
1629      ;; THE FOLLOWING CODE FINDS OUT THE PROGRAM CONTROL MODE:
1630      ;; PAPER TAPE (MANUAL), ACT11, RKDP CHAIN OR DUMP
1631
1632
1633 003050 005737 000042      TST     2#42     ;; IS LOC 42 0?
1634 003054 001005      BNE     1$      ;; YES, BRANCH
1635 003056 123727 000041 000002      CMPB   2#41, #2  ;; DOES BYTE 41 CONTAIN 2?
1636 003064 001410      BEQ     2$      ;; YES, IT IS RKDP DUMP MODE
1637      ;; NO, PROGRAM LOADED BY PAPER TP
1638 003066 000501      BR      ST2
1639 003070 123727 000041 000002 1$:  CMPB   2#41, #2  ;; DOES BYTE 41 CONTAIN 2?
1640 003076 001456      BEQ     3$      ;; YES, RKDP CHAIN MODE
1641 003100 105737 000041      TSTB   2#41     ;; BYTE 41 0?
1642 003104 001472      BEQ     ST2     ;; ACT11
1643
1644      2$:
1645 003106 104400 003114      TYPE   65$      ;; TYPE ASCIZ STRING
1646 003112 000425      BR     64$      ;; GET OVER THE ASCIZ
1647      ;; 65$: .ASCIZ <15><12>, REPLACE DRO RKDP-PAK BY OTHER 3 TYPE CR
1648      64$:
1649 003166 104400 003174      TYPE   67$      ;; TYPE ASCIZ STRING
1650 003172 000415      BR     66$      ;; GET OVER THE ASCIZ
1651      ;; 67$: .ASCIZ <15><12>, IF NOT PUT DRO ON LOAD
1652      66$:
1653

```



```

1654 003226 104407          RUCHR          ;READ CHAR FROM KBRD
1655 003230 005726          TST            (R6)+  ;POP UP STACK
1656 003232 000417          BR            ST2    ;RKDP DUMP MODE
1657
1658 003234          3$:          TYPE        ,69$    ;;TYPE ASCIZ STRING
1659 003234 104400 003242          BR            ,68$    ;;GET OVER THE ASCIZ
1660 003240 000411          ;;69$: .ASCIZ <15><12>/DRD NOT TESTED/
1661
1662 003264          69$:          MOVB        #1,RKDPCH ;SET FLAG INDICATING RKDP CHAIN MODE
1663 003264 112737 000001 001520
1664
1665 003272 012737 002420 000004 ST2:  MOV        #BADTMO,2#4 ;SET TIME OUT VECTOR FOR
1666                                     ;UNEXPECTED TIME OUT
1667
1668                                     ;THIS CODE FINDS WHICH DRIVES ARE PRESENT & PRINTS OUT THE DRIVE
1669                                     ;DRIVE NUMBERS THAT WERE FOUND ON LINE.
1670
1671 003300 104400 3306          TYPE        ,65$    ;;TYPE ASCIZ STRING
1672 003304 000411          BR            ,64$    ;;GET OVER THE ASCIZ
1673          ;;65$: .ASCIZ <15>'12>/DRIVES PRESENT/
1674          64$:
1675 003330 105037 001523          CLRB        DRVS    ;INITIALIZE NO. OF DRVS PRESENT
1676 003334 005001          CLR         R1
1677 003336 012702 001530          MOV        #DRIVO,R2
1678 003342 005003          CLR         R3      ;INITIALIZE COUNT TO 0
1679 003344 010177 176412          1$:  MOV        R1,2RKDA ;ADRES A DRIVE
1680 003350 105777 176374          TSTB       2RKDS   ;IS IT PRESENT?
1681 003354 100004          BPL        2$      ;NO, BRANCH
1682 003356 105237 001523          INCB        DRVS   ;INCREMENT TOTAL # OF DRVS
1683 003362 052712 000001          BIS        #1,(R2) ;SET FLAG INDICATING THIS DRV PRSNT
1684 003366 005722          2$:  TST        (R2)+
1685 003370 005203          INC         R3      ;INCREMENT COUNT
1686 003372 062701 020000          ADD        #20000,R1 ;ADRES THE NXT DRV
1687                                     ;CHKD ALL 8 DRIVES?
1688 003376 001362          BNE        1$      ;IF NOT, GO CHK IF NEXT DRV PRSNT
1689
1690 003400 004737 023422          JSR        PC,SIZEF ;FIND WHICH ARE FS
1691 003404 105737 001523          TSTB       DRVS   ;WERE ANY DRIVES FOUND?
1692 003410 001010          BNE        3$      ;YES, BRANCH
1693 003412 104400 003420          TYPE        ,67$    ;;TYPE ASCIZ STRING
1694 003416 000403          BR            ,66$    ;;GET OVER THE ASCIZ
1695          ;;67$: .ASCIZ / NONE/
1696          66$:
1697 003426 000137 015040          JMP        $EOP    ;IF NONE WERE FOUND, GO
1698                                     ;TO THE END OF PROGRAM
1699 003432 005002          3$:  CLR         R2      ;DRIVE NUMBER
1700 003434 012700 001530          MOV        #DRIVO,R0 ;TABLE OF AVAIL DRIVES
1701 003440 105710          5$:  TSTB       (R0)   ;DRIVE HERE?
1702 003442 001414          BEQ        4$      ;NO
1703 003444 104400          TYPE
1704 003446 001213          $CRLF
1705 003450 010246          MOV        R2,-(SP) ;PUSH NO ON THE STACK
1706 003452 104402          TYPOS
1707 003454 001          .BYTE     1      ;TO TYPE OCTAL NO.
1708 003455 000          .BYTE     0      ;TYPE 1 DIGIT, SUPRESS LDG 0'S
1709 003456 032710 000002          BIT        #2,(R0) ;IS IT RK05F?

```

```

1710 003462 001404          BEQ      4$          ;NO
1711 003464 104400 003472    TYPE     69$        ;TYPE ASCIZ STRING
1712 003470 000401          BR       68$        ;GET OVER THE ASCIZ
1713          ;:69$: .ASCIZ /F/
1714 003474          68$:
1715 003474 005202          4$: INC      R2          ;POINT TO NEXT DRIVE #
1716 003476 005720          TST     (R0)+       ;NEXT DRIVE IN TABLE
1717 003500 020027 001547    CMP     R0,#DRIV7+1 ;ALL DONE?
1718 003504 002755          BLT     5$          ;NO, CHECK REST
1719          ;FIND OUT THE FIRST (FROM 0-7) DRIVE THAT IS PRESENT. PUT THE ADDRESS
1720          ;OF THAT DRIVE IN 'DRIVAD'. INDICATE THAT DRIVE # WILL
1721          ;BE TESTED.
1722
1723 003506 012737 001530 001524 ST3:  MOV     #DRIV0,DRVPTR
1724 003514 105037 001522          CLRB   DRVDON
1725 003520 005037 001526          CLR   DRIVAD
1726 003524 105037 001102    NXTDRV: CLR   $TSTNM      ;RESET TEST NUMBER TO 1
1727 003530 005037 001112          CLR   $ERTTL        ;CLEAR ERROR COUNT FOR THIS DRIVE
1728 003534 013701 001524          MOV   DRVPTR,R1
1729 003540 032721 000001    1$:  BIT   #1,(R1)+    ;IS THIS DRIVE PRESENT?
1730 003544 001005          BNE   2$            ;YES, BRANCH
1731 003546 020127 001550    4$:  CMP   R1,#DRIV7+2 ;CHECKED THE WHOLE LIST?
1732 003552 001372          BNE   1$            ;NO
1733 003554 000137 015040          JMP   $EOP         ;YES, EXIT
1734
1735 003560 032761 160000 177776 2$:  BIT   #160000,-2(R1) ;IS IT DRIVE 0?
1736 003566 001003          BNC   3$            ;NO
1737 003570 105737 001520          TSTB  RKDPCB        ;IF IT IS; RKDP CHAIN MODE?
1738 003574 001364          BNE   4$            ;YES, DON'T TEST DRIVE 0
1739 003576 010137 001524    3$:  MOV   R1,DRVPTR    ;NO, GO AHEAD
1740 003602 014104          MOV   -(R1),R4     ;GET DRIVE NO. TO BE TESTED
1741 003604 005037 002414          CLR   FDRVE1
1742 003610 005037 002412          CLR   FDRIVE
1743 003614 032704 000002          BIT   #2,R4        ;SHOWS F IF -1
1744 003620 001410          BEQ   7$            ;RK-05F?
1745 003622 005237 002414          INC   FDRVE1       ;NO
1746 003626 032704 020000          BIT   #20000,R4    ;SHOWS F
1747 003632 001003          BNE   7$            ;EVEN DRIVE?
1748 003634 012737 177777 002412 7$:  MOV   #-1,FDRIVE   ;NO
1749 003642 042704 000003          BIC   #3,R4        ;RK05F AND EVEN
1750 003646 010437 001526          MOV   R4,DRIVAD    ;SET UP DRIVE ADRES
1751 003652 104400 002362          TYPE  .MSG14
1752 003656 000241          CLC
1753 003660 006104          ROL   R4            ;TYPE OUT THE DRIVE NO.
1754 003662 006104          ROL   R4
1755 003664 006104          ROL   R4
1756 003666 006104          ROL   R4
1757 003670 010446          MOV   R4,-(SP)
1758 003672 104402          TYP0S
1759 003674 001          .BYTE 1
1760 003675 000          .BYTE 0
1761
1762 003676 005737 002414          TST   FDRVE1       ;RK-05F?
1763 003702 001404          BEQ   6$            ;NO
1764 003704 104400 003712    TYPE  .65$         ;TYPE ASCIZ STRING
1765 003710 000401          BR    64$          ;GET OVER THE ASCIZ

```



```

1766      ;:65$: .ASCIZ /F/
1767 003714 64$:
1768 003714 65$:
1769      ;IF SW 8 IS SET THEN FIND OUT WHICH TEST NUMBER IS
1770      ;SELECTED AND JMP TO THAT TEST.
1771
1772 003714 105037 001521      CLR      LUPSW      ;CLEAR FLAG INDICATING SW8 SET
1773 003720 032777 000400 175212 BIT      *SW8, @SWR    ;SW 8 SET?
1774 003726 001445      BEQ      TST1      ;NO, BRANCH
1775 003730 5$:
1776 003730 104400 003736      TYPE     ,67$      ;:TYPE ASCIZ STRING
1777 003734 000410      BR       66$      ;:GET OVER THE ASCIZ
1778      ;:67$: .ASCIZ <15><12>/OCTAL TEST#?/
1779 003756 66$:
1780 003756 104411      RDOCT
1781 003760 012500      MOV      (SP)+,RO
1782 003762 001762      BEQ      5$
1783 003764 020027 000011      CMP      RO, #11      ;CHECK TYPED IN TEST #
1784 003770 003357      BGT      5$          ;IS LEGAL. IF NOT ASK
1785 003772 110037 001102      MOV      RO, $STSTNM
1786 003776 005300      DEC      RO          ;FORM POINTERS FOR THE TEST #
1787 004000 006300      ASL      RO
1788 004002 016037 002056 001106 MOV      PT1(RO), $LPADR ;ADJUST POINTERS FOR SCOPE
1789 004010 013737 001106 001110 MOV      $LPADR, $LPERR ;LOOP, ETC.
1790 004016 105237 001521      INCB     LUPSW      ;SET FLAG INDICATING TEST #
1791      ;:SELECTED
1792 004022 000177 175060      JMP      @SLPADR    ;GO TO THE TEST SELECTED
1793
1794
1795
1796
1797
1798
1799

```

:ON RECOVERY FROM POWER FALIURE RETURN HERE

```

1800 004026 005000 PWRFL: CLR      RO
1801 004030 005001      CLR      R1
1802 004032 005201 1$: INC      R1
1803 004034 001376      BNE      1$
1804 004036 105200      INCB     RO
1805 004040 001374      BNE      1$
1806
1807
1808

```

```

;:*****
;*TEST 1 CHECK INNER LIMIT SWITCH & ELECTROMECHANICAL INTEGRITY
;:THIS TEST PERFORMS 200(8) PURE SEEKS FROM CYLINDER 0
;:TO CYLINDER 312 AND BACK TO 0. IT IS SUPPOSED TO
;:CHECK THE INNER LIMIT SWITCH AND THE MECHANICAL
;:INTEGRITY OF THE DRIVE. NOTE THAT A VISUAL CHECK FOR
;:ANY MECHANICAL FAILURES WOULD BE VERY HELPFUL.
;:*****

```

```

1817 004042 000004 †TST1: SCOPE
1818 004044 005000      CLR      RO          ;INITIALIZE COUNT
1819 004046 005001      CLR      R1          ;INITIALIZE COUNT FOR # OF SEEKS
1820 004050 005002      CLR      R2          ;CONTAINS SEEK ADRES
1821 004052 012737 004104 001110 MOV      #20$, $LPERR ;SET RETURN ADRES FOR LUPING

```


1978	004254	005204				INC	R4	:IF MAXM EROR COUNT REACHED,
1979	004256	001447				BEQ	18\$:ABORT THE TEST
1980	004260	005777	175466		8\$:	TST	DRKER	:DRE ERROR?
1981	004264	100006				BPL	10\$:NO, BRANCH
1982	004266	004737	015754			JSR	PC.GT4RG	:GO, GET RKCS, ER, DS, DA
1983	004272	104003				ERROR	3	:DRE ON DOING SEEK TO CYLINDER
1984								:AS SHOWN IN RKDA
1985	004274	005203				INC	R3	:SET ERROR FLAG
1986	004276	005205				INC	R5	:IF MAXM EROR COUNT REACHED,
1987	004300	001767				BEQ	8\$:ABORT THE TEST
1988	004302	005777	175446		10\$:	TST	DRKCS	: 'ERR' BIT IN RKCS SET?
1989	004306	100006				BPL	12\$:NO, BRANCH
1990	004310	004737	015754			JSR	PC.GT4RG	:GO, GET RKCS, ER, DS, DA
1991	004314	104004				ERROR	4	: 'ERR' IN RKCS SET, ON DOING SEEK
1992								:TO CYL AS SHOWN IN RKDA. NOTE
1993								:WHICH BIT IN AKER SET?
1994	004316	005203				INC	R3	:SET ERROR FLAG
1995	004320	005205				INC	R5	:IF MAXM EROR COUNT REACHED,
1996	004322	001425				BEQ	8\$:ABORT THE TEST
1997								
1998	004324	032777	002000	175416	12\$:	BIT	#2000, DRKDS	:DRU SET?
1999	004332	001406				BEQ	15\$:NO, BRANCH
2000	004334	004737	015754			JSR	PC.GT4RG	:GO, GET RKCS, ER, DS, DA
2001	004340	104005				ERROR	5	:DRU SET, THIS IS AN IRRECOVERABLE
2002								:ERROR. HENCE PUT THE DRIVE ON
2003								:LOAD, BACK TO RUN. DRU ERROR
2004								:SHOULD BE CLEARED, IF IT IS NOT
2005								:1) THE HEAD POSITION TRANSDUCER LAMP
2006								:IS INOPERATIVE
2007								:2) OR ERASE OR WRT CURRENT PRESENT
2008								:WITHOUT 'WRT GATE'
2009								:SET EROR FLAG
2010	004342	005203				INC	R3	:ALLOW ONLY 5 ERRORS
2011	004344	005205				INC	R5	:IF MORE THAN 5
2012	004346	001413				BEQ	18\$:GO TO THE END OF THE PROGRAM
2013								
2014								
2015								
2016	004350	005702			15\$:	TST	R2	:WAS SEEKING TO 0 OR 312?
2017	004352	001402				BEQ	16\$:TO 0, BRANCH
2018								:TO 312.
2019	004354	005002				CLR	R2	:SEEK NXT TIME TO 0
2020	004356	000647				BR	1\$:GO BAK & SK TO 0
2021								
2022	004360	012702	014500		16\$:	MOV	#14500, R2	:SEEK NXT TIME TO 312
2023								
2024	004364	005201				INC	R1	:DONE SEEKS 200 TIMES?
2025	004366	022701	000200			CMP	#200, R1	
2026								
2027	004372	001241				BNE	1\$:IF NOT, GO BAK
2028	004374	000404				BR	TST2	::EXIT
2029								
2030								
2031	004376	104400	002136		18\$:	TYPE	MSG4	
2032	004402	000137	015006			JMP	TST12	
2033								

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
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289

```

*****
:TEST 2            FORMAT THE DISK
:                  *THIS PROGRAM ASSUMES AN UNFORMATTED DISK AND ITS
:                  *FORMATTING IS DONE IN THIS TEST. A SECTOR IS FORMATTED
:                  *AT A TIME. THE FIRST WORD OF EVERY SECTOR IS WRITTEN
:                  *TO BE A PSEUDO-HEADER CONTAINING THE DRIVE #, CYLINDER
:                  *#, SURFACE AND SECTOR #. THE FOLLOWING IS CHECKED
:                  *1. 'SIN' IF 'SIN' OCCURS, A DRIVE RESET IS DONE
:                  *AND THE SAME SECTOR IS FORMATTED AGAIN. THREE
:                  *RETRIES ARE DONE BEFORE AN ERROR MESSAGE IS PRINTED.
:                  *2. 'ERR' ON FINDING THAT THE 'ERR' BIT SET, RKER
:                  *SCANNED TO FIND OUT WHAT CAUSED IT AND THE
:                  *ERROR IS REPORTED.
*****
:TEST2:           SCOPE
:                  MOV     DRIVAD,DRHOLD      ;SAVE DRIVE NUMBER
:                  TST     FDRIVE             ;SEE IF EVEN RK-OSF DRIVE
:                  BPL     11$                ;YES
:                  TST     FDRVE1            ;ODD RK-OSF?
:                  BNE     TST3              ;DO NOT FORMAT IF ODD RK-OSF
:
:                  11$:
:                  MOV     #626,R2          ;203 CYLINDERS, (406 TRAKS)
:                  MOV     #14,R3          ;12 SECTORS
:                  MOV     #5,R1           ;ALLOW ONLY 5 'SIN' ERRORS
:                  MOV     #5,R5           ;ALLOW ONLY 5 'ERR'S
:                  MOV     DRIVAD,R4        ;STORE ADRES OF DRIVE.
:
:                  4$:
:                  CON.RESET
:                  DRV.RESET               ;GO TO 'DR-RST' & DO DRIVE RESET
:
:                  1$:
:                  CLR     R0               ;KEEP COUNT OF 'SIN' ERRORS
:
:                  TST     DRKCS             ;ERR?
:                  BPL     3$                ;NO
:
:                  CON.RESET               ;GO TO 'CN-RST' & DO CONTROL RESET
:
:                  3$:
:                  CLR     -(SP)
:                  MOV     #12$,-(SP)
:                  RTI
:
:                  12$:
:                  MOV     R4,OUTBUF        ;WRITE THIS WORD
:                  MOV     #OUTBUF,DRKBA   ;FROM THIS ADRES
:                  MOV     R4,DRKDA        ;ON THIS DISK SECTOR
:                  MOV     #1,DRKWC        ;WRITE 1 WORD
:                  MOV     #4$,SLPERR      ;SET RETURN ADDRESS FOR
:
:                  ;LUPING ON ERROR
:
:                  MOV     #2003,DRKCS     ;GO WRT FMT
:
:                  CON.RDY
:                  BIT     #1000,DRKDS     ;WAIT FOR CONTROL READY
:                  BEQ     6$               ;WAS THERE A SIN?
:                  JSR     PC,GTSRG        ;NO, SKIP DOING DRV RESET
:                  ERROR  7               ;GO, GET RKCS, ER, DS, JA, CYLINDER
:
:                  ;SIN ERROR ON TRYING TO
:                  ;WRT FMT ON CYLINDER AS
:                  ;INDICATED IN RKDA. 3 RETRIES
:                  ;ARE DONE
:                  ;NOTE THAT BEFORE

```

004406 000004
004410 013737 001526 002415
004416 005737 002412
004422 001003
004424 005737 002414
004430 001125
004432
004436 012702 177152
004438 012703 177764
004442 012701 177773
004446 012705 177773
004452 013704 001526
004456 104414
004460 104415
004462 005000

004464 005777 175264
004470 100001

004472 104414

004474 005046
004476 012746 004504
004502 000002
004504 010437 025620
004510 012777 025620 175242
004516 010477 175240
004522 012777 177777 175226
004530 012737 004456 001110

004536 012777 002003 175210

004544 104420
004546 032777 001000 175174
004554 001413
004556 004737 015730
004562 104007

1990	004564	104414				CUN.RESET		:RETRYING A DRIVE RESET WAS DONE
1991	004566	104415				DRV.RESET		:GO TO 'DR-RST' & DO DRV FESET
1992	004570	005200				INC R0		:INCRMNT SIN COUNT
1993	004572	022700	000003			CMP #3,R0		:ALLOW 3 RETRIES WERE THERE 3?
1994	004576	001332				BNE 15+2		:IF NOT, GO & RETRY
1995								
1996	004600	005201				INC R1		:ALLOW ONLY 12 SIN ERRORS
1997								:IF MORE THAN 5 EXIT THIS TEST
1998	004602	001436				BEQ 95		:IF MORE THAN 5 EXIT THIS TEST
1999	004604	005777	175144	65:		TST DRKCS		:DID 'ERR' BIT SET IN RKCS?
2000	004610	100005				BPL 75		:NO, BRANCH
2001	004612	004737	015730			JSR PC,GT5RG		:GO, GET RKCS, ER, DS, DA, CYL
2002	004616	104010				ERROR 10		: 'ERR' OCCURED WHILE DOING
2003								:WRT FMT ON SECTOR, CYLINDER
2004								:AS INDICATED IN RKDA.
2005	004620	005205				INC R5		:ALLOW ONLY 5 'ERR'S. IF
2006	004622	001426				BEQ 95		:MORE THAN 5 EXIT THIS TEST
2007	004624	005204		75:		INC R4		:INCRMNT DISK ADRES TO NXT SCTR
2008	004626	005203				INC R3		:ALL 12 SECTORS DONE?
2009	004630	001314				BNE 15		:IF NOT, GO BAK & FMT NXT SCTR
2010								:IF YES
2011	004632	012703	177764			MOV #14,R3		:RESET COUNT FOR 12 SECTORS
2012	004636	042704	000017			BIC #17,R4		:CLR OUT SEC BITS
2013								
2014	004642	062704	000020	85:		ADD #20,R4		:ADRES THE NXT TRAK TO B FMTED
2015	004646	005202				INC R2		:ALL TRAKS FMTED?
2016	004650	001304				BNE 15		:IF NOT GO BAK B FMT NXT CYL, SUR 0
2017	004652	005237	002412			INC FDRIVE		:EVEN RKOSF?
2018	004656	001004				BNE 105		:NO
2019	004660	062737	020000 001526			ADD #20000,DRIVAD		:FORMAT ODD DRIVE OF F
2020	004666	000661				BR 115		
2021	004670	013737	002416 001526	105:		MOV DRHOLD,DRIVAD		:RESTORE DRIVE ADDR
2022	004676	000402				BR TST3		::EXIT
2023								
2024	004700	004737	016564	95:		JSR PC,ABRT		

```

*****
; *TEST 3 READ FORMAT OF THE DISK
; * IN THIS TEST, THE HEADERS FROM ALL THE SECTORS ARE READ
; * & CHECKED IF THEY ARE CORRECT. THE FOLLOWING IS THE
; * TEST SEQUENCE.
; * 1. READ 12 SECTORS (HDSR ONLY) AT A TIME
; * 2. IF THERE IS A 'SIN' ERROR RETRY ONCE MORE. IF SAW AGAIN
; * REPORT ERROR & READ HEADER FROM NEXT CYLINDER
; * 3. IF THERE IS 'ERR' IN RKCS, DO A CONTROL RESET, REPORT
; * ERROR & READ HEADER FROM NEXT CYLINDER. IF THERE ARE
; * MORE THAN 5 ERRORS OF THIS KIND, THIS TEST WILL BE EXITED
; * 4. THE 12 HEADERS ARE CHECKED. IF THEY ARE CORRECT THE
; * NEXT CYLINDER IS READ.
; * IF THEY ARE NOT CORRECT, A RETRY IS DONE. IF AGAIN CORRECT
; * HEADERS ARE NOT RECIEVED, AN ERROR IS REPORTED. THE
; * SECTOR #'S GIVING THE BAD HEADERS, & THE BAD HEADERS ARE
; * STORED.
; * 5. IF INHIBIT TYPEOUT' SWITCH IS NOT SET, THE FIRST WORDS OF
; * THE 12 SECTORS (PSLEDO-HEADERS) ARE READ. IN A PREVICJS
; * TEST THE FIRST WORD OF EVERY SECTOR WAS WRITTEN

```

2045

E04

MAINDEC-11-DZKLC-0
DZKLC.P11 T3

MACY11 27, 7321 16-SEP-76 16:29 PAGE 44
READ FORMAT OF THE DISK

AS A SOFTWARE HEADER (CONSISTING OF DRIVE #, CYL #, SUR, SEC #
THEN THE SECTOR # GIVING BAD HEADER, EXPECTED PSEUDO-HEADER,
& THE PS-HEADER RECEIVED ARE TYPED OUT. THIS WOULD
WRONG, HEADER WAS READ WRONG, ETC.
6. THE NEXT CYLINDER IN LINE IS READ. ORDER OF READING IS
CYLO,SJRD CYLO,SUR1 CYL312,SUR1

2046
2047
2048
2049
2050
2051
2052
2053 004704 000004
2054
2055 004706 012737 177773 002002
2056
2057 004714 012737 177766 002004
2058 004722 012737 177773 002006
2059 004730 013705 001526
2060 004734 012737 177152 001774
2061 004742 104414
2062 004744 104415
2063
2064 004746 005037 001552
2065 004752 005037 001550
2066
2067 004756 012777 025620 174774
2068 004764 010577 174772
2069 004770 012777 177764 174760
2070 004776 012737 004742 001110
2071
2072 005004 012777 002005 174742
2073
2074 005012 104420
2075
2076 005014 032777 001000 174726
2077 005022 001420
2078 005024 004737 016006
2079
2080 005030 104011
2081
2082 005032 104414
2083 005034 104415
2084 005036 005237 001550
2085 005042 022737 000002 001550
2086 005050 001342
2087
2088 005052 005237 002006
2089 005056 001002
2090 005060 000137 005370
2091
2092 005064 005777 174664
2093 005070 100010
2094 005072 004737 015730
2095 005076 104012
2096
2097 005100 104414
2098
2099 005102 005237 002004
2100
2101 005106 001532

TST3: SCOPE
MOV #5,ERCNT1 ;ALLOW ONLY 5 ERRORS (OF BAD HEADER
;KIND FROM 5 CYLINDERS)
MOV #12,ERCNT2 ;ALLOW ONLY 12 'ERR'S
MOV #5,ERCNT3 ;ALLOW ONLY 5 ERRORS
MOV DRIVAD,RS ;SET DRIVE #,CYL,ADRES=0
MOV #626,INDX2 ;313 CYLS (626 TRAKS) TO B READ
45: CON.RESET ;GO DO CONTROL RESET
DRV.RESET ;GO DO DRIVE RESET
15: CLR RETRY2 ;ALLOW 2 RETRIES IF HDRS READ WPNCG
25: CLR RETRY1 ;ALLOW 2 RETRIES FOR 'SINS'
35: MOV #OUTBUF,ARKBA ;RD HDRS INTO LOC STARTING AT THIS
MOV RS,ARKDA ;FROM THIS DSK ADRES
MOV #-14,ARKJC ;12 HDRS TO BE READ
MOV #45,\$LPERR ;SET RETURN ADRES FOR LUPING ON ERROR
MOV #2005,ARKCS ;GO, RD FMT OF THIS CYLINDER
CON.RDY ;WAIT FOR CNTRL RDY TO SET
55: BIT #1000,ARKDS ;'SIN' ERROR?
BEQ 65 ;NO, BRANCH
JSR PC,GETINF
ERROR 11 ;'SIN' OCCURED WHEN DOING RD FMT
;FROM CYL SHOWN IN RKDA. IT
CON.RESET ;DO CNTRL RESET
DRV.RESET ;GO, DO DRIVE RESET
INC RETRY1 ;ALLOW ONLY 2 RETRIES FOR THIS ERROR
CMP #2,RETRY1 ;IF TRIED 2 TIMES REPORT
BNE 35 ;ERROR, OTHERWISE GO BAK 3 RETRY
;WAS TRIED TWICE, BUT 'SIN'.
INC ERCNT3 ;ALLOW 5 ERRORS AT MOST
BNE 65
JMP 165
65: TST ARKCS ;'ERR' IN RKCS?
BPL 75 ;NO, BRANCH
JSR PC,GT5RG ;GO, GET RKCS, ER,DS,DA,CYLNRD
ERROR 12 ;'ERR' SET WHILE DOING RD FM
;FROM CYL SHOWN IN RKDA
CON.RESET ;GO DO CNTRL RESET
INC ERCNT2 ;ALLOW ONLY 12 ERRORS OF THIS
;KIND, IF MORE THAN FIVE ERRORS
BEQ TST4 ;SKIP THIS TEST
;EXIT

```

2102 005110 000520          BR      14$      ;GO SET UP TO RD FMT FROM NXT
2103                                     ;CYL IN LINE
2104                                     ;CHECK THAT CORRECT HEADERS WERE RECVD.
2105                                     ;SECTR # HAVING BAD HDR IS STORED ALONG
2106                                     ;WITH BAD HDR
2107
2108 005112 004737 007042      7$:      JSR      PC,CHKHDRS      ;GO CHECK IF CORRECT HEADERS WERE READ
2109
2110 005116 005737 001776      TST      INDX3
2111 005122 001513      BEQ      14$      ;WAS THERE A MISCOMPARISON?
2112                                     ;IF NOT, GO SET UP TO RD FMT
2113                                     ;NXT CYL IN LINE
2114 005124 012737 004752 001110      MOV      #2$,SLPERR
2115 005132 104013      ERROR    13      ;CORRECT HDRS WERE NOT RECVD
2116                                     ;FROM SECTRS AS TYPED OUT.
2117                                     ;THE SAME CYLINDER WAS READ TWICE
2118 005134 005237 001552      INC      RETRY2      ;RETRY RD FMT ON SAME CYL AGAIN
2119 005140 022737 000002 001552      CMP      #2,RETRY2
2120 005146 001301      BNE      2$
2121                                     ;TRIED RDING SAME CYL TWICE
2122                                     ;IF NOT, GO RD AGAIN
2123 005150 005237 002002      INC      ERCNT1
2124                                     ;YES, REPORT ERROR
2125                                     ;ALLOW ONLY 5 ERRORS OF THE
2126                                     ;ABOVE TYPE. IF MORE THAN 12
2127                                     ;EXIT THIS TEST
2128
2129 005154 001505      BEQ      16$
2130
2131 005156          20$:
2132                                     ;THE PSUEDO-HEADERS (FIRST WORD OF EVERY
2133                                     ;SECTOR) FROM THIS CYLINDER (ABOVE
2134                                     ;THE CYLINDER THAT GAVE WRONG HEADERS)
2135                                     ;WILL BE READ, NOW. FOLLOWING WILL B TYPD OUT:
2136                                     ;SEC#, EXPCD PSUEDO-HDR, RECVD PHDR.
2137                                     ;IF "INHIBIT TYPEOUT" SW IS SET THIS ENTIRE
2138                                     ;READING & TYPING WILL BE SKIPPED
2139 005156 032777 020000 173754      BIT      #20000,DSWR
2140 005164 001072      BNE      14$      ;INHIBIT TYPEOUT?
2141                                     ;YES, SKIP THE FOLLOWING & GO
2142                                     ;SET UP TO RD FMT NXT CYL IN LINE
2143
2144 005166 012701 177764      MOV      #-14,R1
2145 005172 010577 174564      MOV      R5,DZKDA
2146 005176 012777 025620 174554      MOV      #OUTBUF,DZKBA
2147 005204 012777 177777 174544      MOV      #-1,DZKWC
2148                                     ;READ FROM 12 SECTRS
2149                                     ;FROM THIS DSK-ADRES
2150                                     ;INTO THIS BUS-ADRES
2151                                     ;RD 1 WRD
2152
2153 005212 012777 000005 174534      MOV      #5,DZKCS
2154 005220 104420      CON.RDY
2155 005222 005777 174526      TST      DZKCS
2156 005226 100002      BPL      15$
2157 005230 104414      CON.RESET
2158 005232 000447      BR      14$
2159                                     ;GO RD
2160                                     ;WAIT FOR CNTRL RDY
2161                                     ;ANY EROR?
2162                                     ;NO, PROCEED
2163                                     ;CLEAR THE EROR
2164                                     ;EROR, SO COULDN'T READ PSUEDO-HDRS
2165
2166 005234 005201      15$:      INC      R1
2167 005236 001362      BNE      10$
2168                                     ;READ FROM ALL 12 SECS
2169                                     ;IF NOT GO RD THE NXT ONE
2170
2171                                     ;TYPE OUT PSUEDO-HDRS CORRESPONDING TO
2172                                     ;THE SECTORS WHICH GAVE BAD HEADERS
2173                                     ;TYPE: SEC #, EXPC P-HDR, RECVD P-HDR
2174
2175 005240 104400      TYPE
2176 005242 002267      MSG11
2177                                     ;TYPE OUT

```

```

2158 005244 012701 001564      MOV      #BUFR,R1      ;SEC #'S ARE STORED HERE
2159
2160 005250 104400      11$:    TYPE          ;TYPE CR, LF
2161 005252 001213      $CRLF
2162
2163 005254 011102      MOV      (R1),R2
2164 005256 012703 025620      MOV      #OUTBUF,R3    ;PSUEDO-HEADERS WHICH WERE
2165                                ;READ ARE STORED HERE
2166
2167 005262 005702      12$:    TST      R2      ;IS THIS SEC # CORRESPONDING TO THE
2168 005264 001403      BEQ     13$          ;ONE IN ERROR
2169 005266 005302      DEC     R2          ;R2 CONTAINS THE SEC #
2170 005270 005723      TST     (R3)+
2171 005272 000773      BR      12$
2172
2173 005274 011146      13$:    MOV      (R1),-(SP)  ;GO TYPEOUT SEC # GIVING
2174 005276 104402      TYP0S  ;MISCOMPARISON OF HEADERS
2175 005300      .BYTE  2
2176 005301      .BYTE  0          ;SUPRES LDG 0'S
2177
2178 005302 104400      TYPE   ;TYPE 2 BLANKS
2179 005304 002403      BLNK55
2180
2181 005306 010546      MOV     R5, -(SP)  ;GO TYPE EXPCTD PSUEDO HEADER
2182 005310 051116      BIS    (R1), (SP)
2183 005312 104401      TYPOC
2184
2185 005314 104400      TYPE   ;TYPE 2 BLNKS
2186 005316 002401      BLNK57
2187
2188 005320 011346      MOV     (R3), -(SP) ;GO TYPE PSUEDO-HEADER RECVD
2189 005322 104401      TYPOC
2190
2191 005324 005721      TST     (R1)+      ;TYPED OUT ALL SEC #'S IN ERROR.
2192 005326 021127 177777      CMP     (R1), #177777
2193 005332 001346      BNE     11$        ;IF NOT GO BAK & TYPE NXT
2194
2195 005334 104400 002231      TYPE   MSG7      ;TYPE OUT PC
2196 005340 012746 005156      MOV     #20$, -(SP)
2197 005344 104401      TYPOC
2198 005346 104400 001213      TYPE   .$CRLF
2199                                ;TYPE ROUTINE ENDS HERE
2200
2201                                ;FIND OUT NXT TRAK TO B READ
2202                                ;FORMATTED
2203
2204 005352 062705 000020      14$:    ADD     #20,R5      ;SET ADRES FOR SUR 0, NXT CYL IN LINE
2205 005356 005237 001774      INC     INDX2      ;READ ALL 313 CYLINDERS (626 TRAKS)?
2206 005362 001404      BEQ     TST4
2207 005364 000137 004746      JMP     15$        ;EXIT
2208                                ;IF NOT, GO BAK & READ NXT
2209
2210 005370 004737 016564      16$:    JSR     PC,ABRT
2211
2212 ::*****
2213 ;:TEST 4      SEEK PATTERNS: 0-312-0-311-...,USING IMPLIED SEEK

```

H04

MAINDEC-11-DZRL-C
DZRLC.P11 T4

MACY11 27(732) 16-SEP-75 16:29 PAGE 47
SEEK PATTERNS: 0-312-0-311-...., USING IMPLIED SEEK

2214
2215
2216
2217
2218
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253
2254
2255
2256
2257
2258
2259
2260
2261
2262
2263
2264
2265
2266
2267
2268
2269

****TEST 2 (WRITING PSEUDO-HEADERS) SHOULD HAVE BEEN DONE BEFORE****
**** DOING THIS TEST****
*THIS TEST PERFORMS SEEKS (IMPLIED SEEKS USING 'READS') IN THE
*FOLLOWING PATTERN.
*0-312-0-311-0-310-.....0-1-0-0

*THE FIRST WORD OF EVERY SECTOR IS A PSEUDO-HEADER (WRITTEN IN
*A PREVIOUS TEST) CONSISTING OF DRIVE NO, CYLINDER NO, SURFACE
*AND SECTOR NO. AN IMPLIED SEEK IS DONE BY ISSUING A 'READ' FOR
*THE PSEUDO-HEADER OF SECTOR 0, SURFACE 0.

*IF A 'SIN' OCCURS TWO TRIES ARE DONE BEFORE ABORTING. IF A 'SKE'
*OCCURS IT COULD MEAN THAT 1) EITHER THE HEADERS WAS READ WRONG
*OR THE HEADS GOT POSITIONED ON THE WRONG CYLINDER. IN
*ORDER TO PROVIDE A FURTHER INSIGHT INTO THE PROBLEM, THE FOLLOWING
*IS DONE:
*THE HEADERS ARE READ FROM THE CYLINDER THAT GAVE 'SKE'. IF THE HEADERS
*ARE CORRECT IT IS SO REPORTED. IF THE HEADERS ARE INCORRECT, THEN THE
*EXPECTED HEADERS AND THE RECEIVED ONES ARE REPORTED. ONE MORE TRY IS
*DONE (THE IMPLIED SEEK IS TRIED AGAIN BETWEEN THE CYLINDERS THAT GAVE RISE
*TO 'SKE')

*THE FOLLOWING ACTION IS TAKEN WHEN THERE IS NO 'SKE' OR 'SIN' BUT STILL THE
*PSEUDO-HEADER IS READ WRONG:
*FIRST THE HEADERS ARE READ FROM THAT CYLINDER AND CHECKED. IF THEY ARE
**CORRECT, IT IS SO REPORTED. IF THEY ARE WRONG THEN THE EXPECTED AND RECEIVED
*HEADERS ARE REPORTED. THEN THE PSEUDO-HEADER FROM SECTOR 1 IS READ AND REPORT
*ONE MORE TRY IS DONE BY REPEATING THE WHOLE PROCESS. IMPLIED SEEK
*BETWEEN THE TWO CYLINDERS AND READING PSEUDO-HEADER FROM SECTOR 0 OF THE DESTI
*CYLINDER).

*UP TO 12 ERRORS OF EACH KIND (SIN, SKE, BAD PSEUDO-HEADER) ARE ALLOWED.
*IF ANY ERROR OCCURS MORE THAN 12 TIMES THE TEST IS ABORTED.

```
*****  
TST4: SCOPE  
CON.RESET ;GO DO CONTROL RESET  
DRV.RESET ;GO DO DRIVE RESET  
  
CLR R4 ;FLAG, CLR IF DOING IMPLIED  
;SEEK IN FROM 0 TO 'INADR'  
;=1, IF GOING FROM 'INADR'  
;OUT TO CYL 0  
;313 SEEK PATTERNS  
  
MOV #-313, INDX2  
MOV #-14, R0  
MOV R0, ERCNT1 ;ALLOW ONLY 12 ERRORS  
MOV R0, ERCNT2 ;OF THESE KINDS  
MOV R0, ERCNT3  
  
MOV #14500, INADR ;'INADR' CONTAINS THE INNER  
;CYL TO WHICH IMPLIED SEEK WILL  
;BE DONE  
  
15: TST R4 ;GOING IN OR OUT?  
BNE Z5 ;GOING OUT, BRANCH  
MOV INADR, R5 ;SET CYL ADRES BITS FOR GOING IN  
BIS DRIVAD, R5 ;FORM DISK ADRES FOR INNER
```

005374 000004
005376 104414
005400 104415

005402 005004

005404 012737 177465 001774
005412 012700 177764
005416 010037 002002
005422 010037 002004
005426 010037 002006

005432 012737 014500 001556

005440 005704
005442 001005
005444 013705 001556
005450 053705 001526

MAINDEC-11-DZRKL-C
DZRKLC.P11

MACY11 27(732) 16-SEP-76 16:29 PAGE 48
SEEK PATTERNS: 0-312-0-311-... USING IMPLIED SEEK

2270	005454	000402				BR	35		;CYLINDER
2271	005456	013705	001526		25:	MOV	DRIVAD,R5		;FORM DISK ADRES FOR OUTER
2272									;CYLINDER - 0
2273									;ALLOW 2 TRIES WHEN
2274	005462	012737	177776	001552	35:	MOV	#-2.RETRY2		;ERRORS OCCUR
2275	005470	012737	177776	001550	135:	MOV	#-2.RETRY1		
2276	005476	012737	177777	001554	45:	MOV	#-1.RETRY3		
2277	005504	000404				BR	55		
2278	005506	104414			65:	CON.RESET			
2279	005510	104415				DRV.RESET			
2280	005512	004737	006310			JSR	PC,SBR1		;REPOSITION HEADS TO PRE-ERROR CYL
2281									
2282	005516	012777	177777	174232	55:	MOV	#-1,DRKWC		;READ 1 WORD
2283	005524	010577	174232			MOV	R5,DRKDA		;FROM THIS CYLINDER, SEC 0
2284	005530	012777	025620	174222		MOV	#OUTBUF,DRKBA		;INTO THIS BUS ADRES
2285	005536	012737	005506	001110		MOV	#65,\$LPER		;SET RETURN ADRES FOR LUPING
2286									;ON 'ERROR'
2287									
2288	005544	012777	000005	174202		MOV	#5,DRKCS		;GO, READ
2289									
2290	005552	104420				CON.RDY			;WAIT FOR CNTRL RDY
2291									
2292	005554	032777	001000	174166		BIT	#1000,DRKDS		;SIN?
2293	005562	001434				BEQ	85		;NO, BRANCH
2294									;YES, THERE WAS A SIN
2295	005564	004737	016170			JSR	PC,ERR1		;GO GET, CYLS BETW'N WHICH SK WAS TRIED
2296	005570	017737	174154	001170		MOV	DRKDS,\$REG3		
2297	005576	017737	174150	001166		MOV	DRKER,\$REG2		
2298	005604	104417	002100			TYPMSG	MSG1		
2299	005610	013737	001554	001172		MOV	RETRY3,\$REG4		;SAVE TRY # ON 'SIN'
2300	005616	062737	000002	001172		ADD	#2,\$REG4		
2301	005624	104014				ERROR	14		;AN IMPLIED SEEK WAS TRIED
2302									;FROM 'CYLA' TO 'CYLB' (INDICATED
2303									;IN EROR MESSAGE), 'SIN' OCCURRED.
2304									;2 TRIES ARE DONE BEFORE
2305									;ABORTING
2306	005626	005737	001554			TST	RETRY3		;DONE RETRIES
2307	005632	001403				BEQ	75		;YES, BRANCH
2308	005634	005237	001554			INC	RETRY3		;GO DO 2ND TRY
2309	005640	000722				BR	65		
2310									
2311	005642	005237	002002		75:	INC	ERCNT1		;ALLOW LESS THAN 12 ERORS OF THIS TYPE
2312	005646	001103				BNE	195		;IF MORE SKIP THIS TEST
2313	005650	000137	006376			JMP	EXT4		;EXIT THIS TEST
2314									
2315	005654	032777	010000	174070	85:	BIT	#10000,DRKER		;SKE?
2316	005662	001506				BEQ	205		
2317	005664	004737	016170		155:	JSR	PC,ERR1		;GO GET 2 CYL NOS. BETWEEN WHICH
2318	005670	017737	174056	001166		MOV	DRKER,\$REG2		;IMPLIED SEEK WAS DONE
2319	005676	017737	174046	001170		MOV	DRKDS,\$REG3		
2320	005704	013737	001550	001172		MOV	RETRY1,\$REG4		;GET TRY # ON 'SKE'
2321	005712	062737	000003	001172		ADD	#3,\$REG4		
2322	005720	104417	002106			TYPMSG	MSG2		;GO PRINT 'SKE'
2323	005724	104014				ERROR	14		;IMPLIED SEEK WAS TRIED FROM
2324									; 'CYLA' TO 'CYLB' (INDICATED
2325									; IN EROR MESSAGE); 'SKE' OCCURRED.


```

2382 006026 001002          BNE      17$
2383 006030 000137 006376    JMP      EXT4          ;EXIT THIS TEST IF MORE
2384
2385 006034 005704          17$:    TST      R4          ;WENT LAST TIME IN OR OUT?
2386 006036 001007          BNE      19$          ;OUT
2387
2388 006040 005703          TST      R3          ;IN
2389 006042 001005          BNE      19$          ;WERE HDRS CORRECT?
2390
2391
2392 006044 005204          18$:    INC      R4          ;GO POSITION HEADS BAK ON INNER
2393 006046 004737 006310    JSR      PC,SBR1     ;CYL
2394
2395 006052 000137 005440    JMP      1$          ;GO BAK & SEEK OUT NOW
2396
2397 006056 005237 001774    19$:    INC      INDX2        ;ALL SEEK PATTERNS DONE?
2398 006062 001547          BEQ      TST5        ;EXIT
2399
2400 006064 162737 000040 001556    SUB      #40,INADR   ;SET ADDRESS FOR THE NXT
2401
2402 006072 005004          CLR      R4          ;INNER CYLINDER
2403
2404 006074 000137 005440    JMP      1$          ;INDICATE THAT NOW SEEK IS GOING
2405
2406 006100          20$:    ;TO BE IN
2407
2408
2409 006100 012737 005462 001110    MOV      #3$,SLPERK  ;GO BAK & SEEK IN TO 'INADR'
2410
2411 006106 020537 025620          CMP      R5,OUTBUF   ;SET RETURN ADRES FOR LUPING
2412 006112 001471          BEQ      24$          ;ON ERROR
2413 006114 013737 001552 001172    MOV      RETRY2,$REG4 ;CORRECT PSUEDO-HEADER READ?
2414 006122 062737 000003 001172    ADD      #3,$REG4    ;YES, BRANCH
2415 006130 004737 016170    JSR      PC,ERR1     ;GET TRY #
2416
2417
2418 006134 010537 001166          MOV      R5,$REG2    ;GO GET CYL #'S BETW'N
2419 006140 013737 025620 001170    MOV      OUTBUF,$REG3 ;WHICH IMPLIED SEEK (READ)
2420 006146 104016          ERROR    16          ;WAS DONE
2421
2422
2423
2424
2425 006150 005237 001552          INC      RETRY2      ;GET EXPCTD PSUEDO-HDR
2426 006154 001402          BEQ      21$        ;GET PSUEDO-HDR RECVD
2427 006156 000137 005470    JMP      13$        ;IMPLIED SEEK FROM CYLA TO CYLB WAS DONE.
2428
2429
2430 006162 004737 006334          21$:    JSR      PC,SBR2     ;READ PSEUDO-HEADER OF SEC 0,
2431
2432
2433
2434 006166 005737 001776          TST      INDX3        ;CYLB (IN EROR MESSAGE), BUT
2435 006172 001003          BNE      22$        ;THE WRONG PSEUDO-HEADER WAS
2436 006174 104417 002155    TYPMSG  ,MSG5       ;RECEIVED
2437

```

L04

MAINDEC-11-DZRKL-C
DZRKLC.P11 T4

MACY11 27(732) 16-SEP-76 16:29 PAGE 51
SEEK PATTERNS: 0-312-0-311-..., USING IMPLIED SEEK

```

2438                                     ;FROM THE SAME CYLINDER, THEY
2439 006200 000402                       BR      23$      ;WERE CORRECT
2440
2441 006202 104116 000015                 22$:  MESSAGE  .15      ;WRONG PSUEDO-HDR WAS READ
2442                                     ;FROM 'CYLB' (IN ERROR MESSAGE).
2443                                     ;THEN HEADERS WERE READ FROM THE
2444                                     ;SAME CYLINDER. THEY WERE ALSO
2445                                     ;WRONG.
2446 006206 010500                       23$:  MOV      R5,R0      ;NOW READ THE PSUEDO-HEADER
2447 006210 005200                       INC      RO          ;FROM THE NEXT SECTOR (1)
2448 006212 010077 173544                 MOV      RO,DRKDA   ;SAME CYLINDER
2449 006216 012777 025620 173534         MOV      #OUTBUF,DRKBA
2450 006224 012777 177777 173524         MOV      #-1,DRKWC
2451 006232 012777 000005 173514         MOV      #5,DRKCS
2452 006240 104420                       CON.RDY
2453 006242 010537 001162                 MOV      R5,$REGD
2454 006246 004737 016226                 JSR      PC,GCYL    ;GO GET CYL # & STORE IT IN $REGD
2455 006252 010037 001164                 MOV      RO,$REG1   ;GET EXPCT PSUEDO-HDR FROM SEC 1
2456 006256 013737 025620 001166         MOV      OUTBUF,$REG2
2457 006264 104416 000017                 MESSAGE ,17      ;PSUEDO-HEADER FROM SEC 1, CYLB
2458                                     ; (IN MESSAGE) WAS READ. THE EXPCTD
2459                                     ; & RECVD DATA WORDS ARE REPORTED.
2460 006270 005237 002006                 INC      ERCNT3    ;ALLO! ONLY LESS THAN 10 ERRORS
2461                                     ; OF THIS TYPE (WRONG PS-HDRS)
2462 006274 001440                       BEQ      EXT4
2463
2464 006276 005704                       24$:  TST      R4      ;SEEKED IN OR OUT LAST TIME?
2465 006300 001266                       BNE     19$      ;IF OUT, GO SEEK NXT INNER CYL
2466                                     ;IF IN, GO SEEK BAK TO 0
2467 006302 005204                       INC      R4      ;INDICATE THAT SEEK OUT (0)
2468 006304 000137 005440                 JMP      1$      ;WILL BE DONE NOW
2469
2470                                     ;THIS ROUTINE IS USED IN THIS TEST ONLY.
2471                                     ;R4=0 INDICATES SEEK BEING DONE FROM
2472                                     ;CYL 0 TO INNER CYL.
2473                                     ;R4=1 INDICATES SEEK BEING DONE FROM
2474                                     ;INNER CYL TO 0. THIS ROUTINE POSITIONS
2475                                     ;THE HEADS ON 'INADR' CYL IF R4=1
2476
2477
2478 006310 005704                       SBR1:  TST      R4
2479 006312 001407                       BEQ     1$
2480 006314 013777 001556 173440         MOV      INADR,DRKDA
2481 006322 012777 000011 173424         MOV      #11,DRKCS
2482 006330 104421                       TST.RWS
2483 006332 000207                       1$:    RTS      PC
2484
2485                                     ;THIS ROUTINE IS USED IN THIS TEST
2486                                     ;ONLY. IT READS 12 HEADERS FROM CYLINDER
2487                                     ;WHOSE ADRES IS IN R5. THEN IT CHECKS
2488                                     ;IF THE EXPECTED HEADER IS RECEIVED.
2489                                     ;IF IT IS NOT, INDX3 IS INCREMENTED INDICATING
2490                                     ;THE ERROR
2491
2492 006334 012700 177764                       SBR2:  MOV      #-14,RO
2493 006340 012701 025620                 MOV      #OUTBUF,R1

```

```

2494 006344 010077 173406      MOV      RD,DRKWC      ;READ 12 HDRS
2495 006350 010177 173404      MOV      R1,DRKBA     ;INTO THIS ADDR
2496 006354 010577 173402      MOV      R5,DRKDA     ;FROM THIS CYLINDER
2497 006360 012777 002005 173366  MOV      #2005,DRKCS  ;RD FMT, GO
2498 006366 104420      CON.RDY
2500 006370 004737 007042      JSR      PC,CHKHDRS   ;GO CHECK IF CORRECT HEADERS WERE READ
2501
2502 006374 000207      RTS      P           ;EXIT
2503
2504 006376 004737 016564      EXT4:   JSR      PC,ABRT
2505
2506 ;:*****
2507 ;*TEST 5      PERFORM CONVERGING-DIVERGING (IMPLIED) SEEKS
2508 ;*THIS TEST PERFORMS A CONVERGING-DIVERGING SEEK PATTERN
2509 ;*USING IMPLIED SEEK (READ FORMAT). THE SEEK SEQUENCE IS:
2510 ;*0-312-1-311-2-310-3-307-----310-2-311-1-312
2511 ;*ALL READ FORMATS ARE DONE FROM SURFACE 0.
2512 ;*THE CYLINDER ADDRESSES, BETWEEN WHICH THE IMPLIED SEEK IS
2513 ;*PERFORMED, ARE CONTAINED IN 'OUTADR' & 'INADR'. IF 'SIN' OCCURS
2514 ;*AN ERROR IS REPORTED AND A RETRY IS DONE. ON READING INCORRECT
2515 ;*HEADERS AN ERROR IS REPORTED AND A RETRY IS DONE. NOTE THAT IF
2516 ;*ALL THE 12 HEADERS ARE INCORRECT, IT COULD MEAN THAT THE HEADS
2517 ;*COULD NOT POSITION CORRECTLY. THIS WOULD BE CONFIRMED IF IN
2518 ;*PREVIOUS TESTS BAD HEADERS WERE NOT RECIEVED FROM THE SAME
2519 ;*CYLINDER. IF THAT CYLINDER GAVE BAD HEADERS IN ALL THE PREVIOUS
2520 ;*TESTS THE PROBLEM COULD BE DIFFERENT.
2521 ;*MAXIMUM 12 ERRORS OF ANY KIND ARE ALLOWED.
2522 ;*IF MORE THAN 12 ERRORS OCCUR THE TEST IS ABORTED.
2523 ;:*****
2524 ;:TESTS:     SCOPE
2525 006402 000004      CON.RESET           ;GO,DO CONTROL RESET
2526 006404 104414      DRV.RESET           ;GO,DO DRIVE RESET
2527 006406 104415
2528 006410 005J04      CLR      R4         ;(R4)=0 SEEKING FROM 'OUTADR' TO 'INADR'
2529 ;(R4)=1 SEEKING FROM 'INADR' TO 'OUTADR'
2530
2531 006412 012737 177466 001774      MOV      #-312,INDX2 ;SET COUNT FOR DOINC 312 TIMES
2532 006420 012700 177764      MOV      #-14,R0
2533 006424 010037 002002      MOV      R0,ERCNT1  ;ALLOW ONLY 12 ERRORS
2534 006430 010737 002004      MOV      R0,ERCNT2
2535
2536 006434 005037 001560      CLR      OUTADR     ;INITIALIZE 'OUTADR' TO 0
2537 006440 012737 014500 001556      MOV      #14500,INADR ;INITIALIZE 'INADR' TO 312
2538
2539 006446 005704      1$:      TST      R4         ;GOING IN OR OUT?
2540 006450 001005      BNE     2$         ;GOING OUT,BRANCH
2541 006452 013705 001556      MOV      INADR,R5   ;SET CYL ADRES BITS FOR GOING IN
2542 006456 053705 001526      BIS     DRIVAD,R5   ;FORM DISK ADRES FOR INNER CYLINDER
2543 006462 000404      BR      3$
2544
2545 006464 013705 001560      2$:      MOV      OUTADR,R5  ;SET CYL ADRES BITS FOR GOING OUT
2546 006470 053705 001526      BIS     DRIVAD,R5   ;FORM DISK ADRES FOR GOING OUT
2547
2548 006474 005037 001552      3$:      CLR      RETRY2     ;ALLOW 2 RETRIES
2549 006500 012737 177777 001550 4$:      MOV      #-1,RETRY1 ;WHEN ERRORS OCCUR

```

2550	006506	000404				BR	7\$		
2551	006510	104414			5\$:	CON.RESET			
2552	006512	104415				DRV.RESET			
2553	006514	004737	007006			JSR	PC, SBR3		;GO REPOSITION HEADS
2554									
2555	006520	012777	177764	173230	7\$:	MOV	#-14, DRKWC		;READ ALL HDRS FROM THIS CYLINDER
2556	006526	010577	173230			MOV	R5, DRKDA		;FROM THIS CYL, SEC 0
2557	006532	012777	025620	173220		MOV	#OUTBUF, DRKBA		;INTO THIS BUS ADRES
2558	006540	012737	006510	001110		MOV	#5\$, \$LPERR		;SET RETURN ADRES FOR LOOPING ON ERROR
2559									
2560	006546	012777	002005	173200		MOV	#2005, DRKCS		;READ F RMAT, GO
2561									
2562	006554	104420				CON.RDY			;WAIT FOR CONTRL RDY
2563									
2564	006556	032777	001000	173164		BIT	#1000, DRKDS		;SIN?
2565	006564	001443				BEQ	8\$;NO, BRANCH
2566	006566	017737	173160	001166		MOV	DRKER, \$REG2		;SAVE RKER
2567	006574	017737	173150	001170		MOV	DRKDS, \$REG3		;SAVE RKDS
2568	006602	013737	001550	001172		MOV	RETRY1, \$REG4		;GET RETRY #
2569	006610	062737	000002	001172		ADD	#2, \$REG4		
2570	006616	004737	016112			JSR	PC, ERR2		;GET CYL #'S BELOW 'N WHICH
2571									;SEEK WAS TRIED
2572	006622	104417	002100			TYPMSG	MSG1		;TYPE 'SIN'
2573	006626	104014				ERROR	14		
2574									; 'SIN' OCCURRED ON DOING IMPLIED
2575									;SEEK FROM 'CYLA' TO 'CYLB' (IN
2576									;EROR MESSAGE).
2577	006630	005737	001550			TST	RETRY1		;DONE 2 TRIES?
2578	006634	001403				BEQ	6\$;YES, BRANCH
2579	006636	005237	001550			INC	RETRY1		;NO, RETRY
2580	006642	000722				BR	5\$		
2581	006644	104414			6\$:	CON.RESET			
2582	006646	104415				DRV.RESET			
2583									
2584									
2585	006650	005237	002002			INC	ERCNT1		;ALLOW LESS THAN 12 ERORS OF THE
2586	006654	001527				BEQ	EXTS		;ABOVE KIND
2587									;IF MORE SKIP THIS TEST
2588									;SIN OCCURED WHEN GOING TO CYL (IN
2589									;R5). A DRIVE RESET HAS BEEN DONE,
2590									;NOW TRY POSITIONING HEADS ON
2591									;THAT CYL.
2592	006656	010577	173100			MOV	R5, DRKDA		;SET CYL ADRES
2593	006662	012777	000011	173064		MOV	#11, DRKCS		;SEEK, GO
2594	006670	104421				TST.RWS			
2595	006672	000424				BR	11\$		
2596									;IF NO SIN, ENTER HERE
2597	006674	004737	007042		8\$:	JSR	PC, CHKHDRS		;GO CHECK IF CORRECT HEADERS WERE READ
2598									
2599	006700	012737	006500	001110		MOV	#4\$, \$LPERR		;SET LUP ADDRESS
2600	006706	005737	001776			TST	INDX3		;WAS THERE A BAD HDR?
2601	006712	001414				BEQ	11\$;NO, BRANCH
2602	006714	104020				ERROR	20		;WRONG HEADERS WERE READ FROM
2603									; 'SEC #'S, ON DOING AN IMPLIED
2604									;SEEK (RDFMT) FROM 'CYLA' TO 'CYLB'
2605	006716	005237	001552			INC	RETRY2		;ALLOW 2 TRIES

```

2606 006722 022737 000002 001552      CMP      #2,RETRY2
2607 006730 001263      BNE      4$          ;GO TRY 2ND TIME
2608 006732 005237 002004      INC      ERCNT2     ;ALLOW ONLY 12 ERRORS
2609 006736 001002      BNE      11$
2610 006740 000137 007134      JMP      EXT5       ;IF MORE, EXIT THIS TEST
2611
2612 006744 005704      11$:    TST      R4          ;GOING WHICH WAY?
2613 006746 001006      BNE      12$       ;'INADR' TO 'OUTADR'. BRANCH
2614
2615 006750 005204      INC      R4          ;'OUTADR' TO 'INADR'
2616
2617 006752 062737 000040 001560      ADD      #40,OUTADR ;INDICATE THAT NXT TIME GOING
2618 006753 000137 006446      JMP      1$         ;FROM 'INADR' TO 'OUTADR'
2619
2620
2621 006764 005004      12$:    CLR      R4          ;INDICATE THAT NXT TIME GOING
2622
2623 006766 162737 000040 001556      SUB      #40,INADR  ;FROM 'OUTADR' TO 'INADR'
2624 006774 005237 001774      INC      INDX2     ;DECREMENT CYLINDER ADRES
2625
2626
2627 007000 001457      BEQ      TST6      ;DONE ALL 312 FORWARD-BACKWARD
2628
2629 007002 000137 006446      JMP      1$         ;SEEK PATTERNS
2630
2631
2632
2633
2634
2635
2636
2637
2638
2639
2640
2641
2642
2643
2644
2645
2646
2647
2648
2649
2650
2651
2652
2653
2654
2655
2656
2657
2658
2659
2660
2661

```

```

;THIS SUBROUTINE IS ENTERED AFTER A 'SIN' ERROR OCCURED ON GOING FROM
; 'CYLA' TO 'CYLB' AS INDICATED IN THE ERROR MESSAGE. BEFORE RETRYING THE
; HEADS HAVE TO BE POSITIONED BACK TO 'CYLA'. NOTE THAT A DRIVE RESET
; WAS DONE TO CLEAR SIN.
;R4=0. INDICATES SEEK IS BEING DONE FROM 'OUTADR' CYLINDER TO 'INADR' CYLINDER.
;R4=1. INDICATES THAT SEEK IS BEING DONE FROM 'INADR' TO 'OUTADR'.

```

```

SBR3:  TST      R4          ;GOING WHICH WAY?
        BEQ      1$         ;IF FROM 'OUTADR' TO 'INADR'. BRANCH.
        MOV      INADR,DRKDA
        BR      2$
1$:    MOV      OUTADR,DRKDA
2$:    MOV      #11,DRKCS
        TST     RWS
        RTS      PC

```

```

;CHKHDRS
;THIS ROUTINE CHECKS THAT THE HEADERS READ PREVIOUSLY WERE CORRECT.
;IF NOT, THE BAD HEADERS AND THE SECTOR #'S FROM WHICH THEY WERE READ
;ARE STORED.
;ON ENTRY:
;R5 CONTAINS DISK ADDRESS FROM WHERE HEADERS WERE READ.
;OUTBUF - 12 HEADERS READ PREVIOUSLY ARE STORED STARTING 'OUTBUF'.
;ON EXIT:
;INDX3=0. IF THE HEADERS WERE CORRECT
;INDX3=1. IF THE HEADERS WERE INCORRECT
;BUFR - SECTOR #'S GIVING BAD HEADERS ARE STORED STARTING AT 'BUFR'.
;BUFR1 - BAD HEADERS FOR THE ABOVE SECTORS ARE STORED STARTING 'BUFR1'.
;THE BAD SECTOR TABLE IS TERMINATED BY A '17777' WORD.

```

```

CHKHDRS: CLR      RD          ;INITIALIZE FOR 14 HDRS

```

```

2662 007044 012701 025620      MOV      #OUTBUF,R1      ;INITIILIZE PTR TO HDRS RECVD
2663 007050 012702 001564      MOV      #BUFR,R2       ;INITIALIZE PTR TO SECTOR TABLE
2664 007054 012703 001616      MOV      #BUFR1,R3      ;INITIALIZE PTR TO BAD HDR TABLE
2665 007060 010537 001120      MOV      R5,$GDADR
2666 007064 042737 160037 001120      BIC      #160037,$GDADR  ;GET EXPCED HEADER
2667 007072 005037 001176      CLR      INDX3          ;CLR FLG INDICATING BAD HDRS
2668
2669 007076 023711 001120      95:     CMP      $GDADR,(R1) ;HEADER OK?
2670 007102 001406      BEQ      IC5            ;YES,BRANCH
2671 007104 011123      MOV      (R1),R3)+     ;SAVE BAD HDR
2672 007106 010022      MOV      R0,(R2)+     ;SAVE BAD SECTR #
2673
2674 007110 012712 177777      MOV      #177777,(R2)  ;PUT TERMINATR ON SECTR TABLE
2675 007114 005237 001776      INC      INDX3         ;SET FLG INDICATING BAD HDR
2676 007120 005721 105:     TST      (R1)+         ;INCRMNT PTR TO NXT HDR
2677 007122 005200      INC      R0            ;ALL HDRS CHKD?
2678 007124 022700 000014      CMP      #14,R0
2679 007130 001362      BNE      95            ;IF NOT, LUP BAK
2680 007132 000207      RTS      PC
2681
2682 007134 004737 016564      EXTS:   JSR      PC,ABRT
2683
2684      ;*****
2685      ;*TEST 6      WRITE PATTERNS ON THE DISK
2686      ;*IN THIS TEST DIFFERENT PATTERNS ARE WRITTEN ON THE ENTIRE DISK. 758
2687      ;*WORDS (3 SECTORS) ARE WRITTEN AT A TIME. TWO 768 WORDS LONG
2688      ;*BUFFERS HAVE BEEN USED IN THIS TEST. WHILE ONE BUFFER IS
2689      ;*USED TO WRITE ON THE DISK, THE OTHER BUFFER GETS FILLED UP WITH
2690      ;*PATTERNS TO BE USED NEXT! THIS OVERLAPPING IS DONE TO SAVE TIME.
2691
2692      ;*THREE PATTERN-GENERATOR SUB-ROUTINES ARE USED:
2693      ;*1. PTGEN0 2. PTGEN1 3. PTGEN2 4. PTGEN3
2694      ;*THESE THREE ROUTINES ARE CALLED IN A CYCLIC ORDER:
2695      ;* PTGEN0-PTGEN1-PTGEN2-PTGEN3-PTGEN0-PTGEN1
2696      ;*THE FOLLOWING ORDER IS MAINTAINED IN WRITING BLOCKS (EACH
2697      ;*3 SECTORS LONG) USING ONE OF THE FOUR PATTERN GENERATORS:
2698
2699      ;*CYL SECTORS CYL SECTORS CYL SECTORS CYL SECTORS
2700      ;* SUR ROUTINE SUR ROUTINE SUR ROUTINE SUR ROUTINE
2701      ;* 0 0 0-2 PTGEN0 0 0 6-10 PTGEN1 0 0 3-5 PTGEN2 0 0 11-13 PTGEN3
2702      ;* 0 1 0-2 PTGEN0 0 1 6-10 PTGEN1 0 1 3-5 PTGEN2 0 1 11-13 PTGEN3
2703      ;* 1 0 0-2 PTGEN0 1 0 6-10 PTGEN1 1 0 3-5 PTGEN2 1 0 11-13 PTGEN3
2704      ;* 1 1 0-2 PTGEN0 1 1 6-10 PTGEN1 1 1 3-5 PTGEN2 1 1 11-13 PTGEN3
2705      ;* 2 0 0-2 PTGEN0 2 0 6-10 PTGEN1 2 0 3-5 PTGEN2 2 0 11-13 PTGEN3
2706      ;*ETC. ETC.
2707      ;*THE ABOVE SHOWN STAGGERING (OF SECTORS TO BE WRITTEN) IS DONE TO
2708      ;*SAVE ONE REV (40MS) EVERY TIME A BLOCK (3 SECTORS) IS WRITTEN.
2709      ;*IF YOU WANT TO USE BUFFERS STARTING AT SOME OTHER MEMORY ADDRESS
2710      ;*MAKE THE FOLLOWING CHANGES:
2711      ;*CHANGE 'PBUFD' TO STARTING ADDRESS OF THE FIRST 768 WORDS LONG BUFFER.
2712      ;*CHANGE 'PBUF1' TO STARTING ADDRESS OF SECOND 768 WORDS LONG BUFFER.
2713
2714      ;*IF YOU WANT TO WRITE YOUR OWN PATTERNS USING PATTERN GENERATOR 'PTGEN0'
2715      ;*CHANGE 'PTRN01' AND 'PTRN02' TO THE PATTERNS YOU WANT.
2716
2717      ;*TO WRITE THE SAME TWO (OR ONE) PATTERNS ON THE ENTIRE DISK CHANGE

```

```

27100          : *LOCATION 'PAT1' TO 'PTGEN0' THE STARTING ADDRESS OF PAT-GENERATOR 0
27101          : *LOCATION 'PAT2' TO 'PTGEN0' THE STARTING ADDRESS OF PAT-GENERATOR 0
27102          : *LOCATION 'PAT3' TO 'PTGEN0' THE STARTING ADDRESS OF PAT-GENERATOR 0
27103          : *****
27104          : *****
27105          : *****
27106          : *****
27107          : *****
27108          : *****
27109          : *****
27110          : *****
27111          : *****
27112          : *****
27113          : *****
27114          : *****
27115          : *****
27116          : *****
27117          : *****
27118          : *****
27119          : *****
27120          : *****
27121          : *****
27122          : *****
27123          : *****
27124          : *****
27125          : *****
27126          : *****
27127          : *****
27128          : *****
27129          : *****
27130          : *****
27131          : *****
27132          : *****
27133          : *****
27134          : *****
27135          : *****
27136          : *****
27137          : *****
27138          : *****
27139          : *****
27140          : *****
27141          : *****
27142          : *****
27143          : *****
27144          : *****
27145          : *****
27146          : *****
27147          : *****
27148          : *****
27149          : *****
27150          : *****
27151          : *****
27152          : *****
27153          : *****
27154          : *****
27155          : *****
27156          : *****
27157          : *****
27158          : *****
27159          : *****
27160          : *****
27161          : *****
27162          : *****
27163          : *****
27164          : *****
27165          : *****
27166          : *****
27167          : *****
27168          : *****
27169          : *****
27170          : *****
27171          : *****
27172          : *****
27173          : *****
27174          : *****
27175          : *****
27176          : *****
27177          : *****
27178          : *****
27179          : *****
27180          : *****
27181          : *****
27182          : *****
27183          : *****
27184          : *****
27185          : *****
27186          : *****
27187          : *****
27188          : *****
27189          : *****
27190          : *****
27191          : *****
27192          : *****
27193          : *****
27194          : *****
27195          : *****
27196          : *****
27197          : *****
27198          : *****
27199          : *****
27200          : *****
27201          : *****
27202          : *****
27203          : *****
27204          : *****
27205          : *****
27206          : *****
27207          : *****
27208          : *****
27209          : *****
27210          : *****
27211          : *****
27212          : *****
27213          : *****
27214          : *****
27215          : *****
27216          : *****
27217          : *****
27218          : *****
27219          : *****
27220          : *****
27221          : *****
27222          : *****
27223          : *****
27224          : *****
27225          : *****
27226          : *****
27227          : *****
27228          : *****
27229          : *****
27230          : *****
27231          : *****
27232          : *****
27233          : *****
27234          : *****
27235          : *****
27236          : *****
27237          : *****
27238          : *****
27239          : *****
27240          : *****
27241          : *****
27242          : *****
27243          : *****
27244          : *****
27245          : *****
27246          : *****
27247          : *****
27248          : *****
27249          : *****
27250          : *****
27251          : *****
27252          : *****
27253          : *****
27254          : *****
27255          : *****
27256          : *****
27257          : *****
27258          : *****
27259          : *****
27260          : *****
27261          : *****
27262          : *****
27263          : *****
27264          : *****
27265          : *****
27266          : *****
27267          : *****
27268          : *****
27269          : *****
27270          : *****
27271          : *****
27272          : *****
27273          : *****

```



```

2817 007420 104414          CON.RESET          :CLEAR IT
2818 007422 005237 002002    INC      ERCNT1    :ALLOW 12 ERRORS AT MOST
2819 007424 001002          BNE      12$
2820 007426 000137 010214    JMP      EXT6      :IF MORE, EXIT
2821 007428 032777 001900 172306 12$: BIT      #BIT9,DZKDS :SIN, ON DOING WRITE?
2822 007430 001412          BEQ      7$
2823 007432 004737 015754    JSR      PC,GT4RG
2824 007434 104022          ERROR      22     :SIN ERROR ON DOING WRITE
2825 007436 104414          CON.RESET
2826 007438 104415          DRV.RESET
2827 007440 005237 002004    INC      ERCNT2    :ALLOW 12 ERRORS AT MOST
2828 007442 001002          BNE      7$
2829 007444 000137 010214    JMP      EXT6
2830          :FIGURE OUT WHICH BUFFER IS
2831          :AVAILABLE FOR USE
2832 007470 105737 001706          7$: TSTB     BUFLG0   :WAS PREVIOUS DSK-WRITE DONE
2833 007472 100003          BPL      8$
2834 007474 005037 001706          CLR      BUFLG0   :USING BUFR 0?
2835          :YES, CLR FLAG INDICATING IT'S
2836          :AVAILABLE NOW
2837 007502 000402          BR      9$
2838 007504 005037 001710          8$: CLR      BUFLG1   :CLR FLAG INDICATING BUFR1
2839          :IS AVAILABLE NOW
2840 007510 013737 001724 001722 9$: MOV      NXTPAT,PRSPAT :PRSPAT'S PATRNS WILL BE USED
2841          :ON NEXT WRITE
2842 007516 010500          MOV      R5,R0    :FORM SEC # TO BE USED NXT TIME
2843 007520 116900 010210          MOVB     SECTPR(R0),R0 :GET SEC #
2844 007522 042737 000017 001730 10$: BIC      #17,DSKADR  :MASK SECTOR BITS FROM DSK-ADRES
2845 007524 050037 001730          BIS      R0,DSKADR  :FORM NXT DSK-ADRES
2846 007526 005205          INC      R5
2847 007528 022705 000004          CMP      #4,R5
2848 007530 001231          BNE      2$
2849          :ON THIS SURFACE? IF NOT, GO
2850          :DO NXT 4 SECTRS
2851 007546 032737 000001 001772          BIT      #BIT0,INDX1 :WHICH SURFACE WAS DONE, 0 OR 1?
2852 007548 001415          BEQ      11$
2853 007550 005237 001772          INC      INDX1
2854 007552 001002          BNE      +6
2855 007554 000137 010220          JMP      TST7
2856 007556 042737 000020 001730          BIC      #20,DSKADR  :GO TO SUR 0, NEXT CYLINDER
2857 007558 062737 000040 001730          ADD      #40,DSKADR
2858 007560 000137 007226          JMP      1$
2859 007562 005237 001772          INC      INDX1
2860 007564 052737 000020 001730 11$: BIS      #20,DSKADR  :GO BACK AND DO WRITE
2861 007566 000137 007226          JMP      1$
2862          :COUNT # OF TRACKS
2863          :SET BIT FOR SUR 1
2864          :GO, WRITE PATRNS ON SURFACE 1
2865          :*GET BUF#
2866          :*THIS ROUTINE FINDS OUT WHICH BUFFER (IOBUF0, IOBUF1) OR ONE OF
2867          :*THE TWO BUFFERS SELECTED BY THE USER) TO USE
2868          :*FOR GENERATING PATTERNS. THEN IT SETS UP A FLAG INDICATING THAT
2869          :*BUFFER HAS TO BE FILLED UP. THE STARTING ADDRESS OF THE
2870          :*BUFFER IS STORED IN 'BUF #'.
2871
2872 007626 005737 001706          GETBUF: TST     BUFLG0 :BUFR 0 AVAILABLE FOR USE?
2873 007628 100007          BPL      1$
2874 007630 052737 100000 001710          BIS      #BIT15,BUFLG1 :YES, BRANCH
2875 007632 013737 001704 001744          MOV      PBUF1,BUFNO :NO, USE BUFR 1. INDICATE SO.
2876 007634 000207          RTS      PC
2877 007636 052737 100000 001706 1$: BIS      #BIT15,BUFLG0 :INDICATED, USING BUFR 0

```

```

2830 007660 013737 001702 001744      MOV   PBUF0, BUFNO      ;SAVE STARTING ADRES OF BUFR 0
2831 007666 000207                    RTS   PC                ;RETURN
2832                                     ;*PTGEN0
2833                                     ;*THIS ROUTINE GENERATES A 768 (3X256) WORDS LONG
2834                                     ;*BUFFER CONTAINING THE FOLLOWING PATTERNS
2835                                     ;*FIRST BLOCK OF 256 WORDS:      125252
2836                                     ;*SECOND BLOCK OF 256 WORDS:   052525 (COMPLEMENT OF ABOVE)
2837                                     ;*THIRD BLOCK OF 256 WORDS:   010421
2838                                     ;*YOU CAN USE ANY OTHER PATTERN/S (& ITS COMPLEMENT)
2839                                     ;*MAKING THE CHANGES IN THE 2 LOCATIONS SHOWN BELOW.
2840
2841 007670 013700 001744      PTGEN0: MOV   BUFNO, R0      ;GET STARTING ADRES OF BUFR
2842 007674 013701 007746      MOV   PTRNO1, R1        ;GET PATRN TO BE GENERATED
2843 007700 012702 177400      MOV   #-400, R2        ;IN THE FIRST 400 WORD BLOCK
2844
2845 007704 010120              1$:   MOV   R1, (R0)+     ;GENERATE THE FIRST BLOCK
2846 007706 005202              INC   R2                ;WITH 'PAT01' PATRN
2847 007710 001375              BNE   1$                ;ALL DONE?
2848
2849 007712 012702 177400      MOV   #-400, R2
2850 007716 005101              COM   R1                ;COMPLEMENT 'PAT01' PATRN
2851 007720 010120              2$:   MOV   R1, (R0)+     ;GENERATE 2ND BLOCK WITH
2852 007722 005202              INC   R2                ;'PAT01'S COMPLEMENT PATRN
2853 007724 001375              BNE   2$                ;ALL DONE?
2854 007726 012702 177400      MOV   #-400, R2
2855 007732 013701 007750      MOV   PTRNO2, R1        ;GET PATRN TO BE GENERATED
2856                                     ;FOR 3RD BLOCK
2857 007736 010120              3$:   MOV   R1, (R0)+     ;GENERATE 3RD BLOCK USING
2858                                     ;'PAT02' PATRN
2859 007740 005202              INC   R2                ;
2860 007742 001375              BNE   3$                ;ALL DONE?
2861
2862 007744 000207                    RTS   PC                ;RETURN
2863
2864 007746 125252      PTRNO1: 125252          ;CHANGE THESE LOCATIONS IF
2865 007750 010421      PTRNO2: 010421          ;YOU WANT ANY OTHER PATTERNS
2866
2867                                     ;*PTGEN1
2868                                     ;*THIS ROUTINE GENERATES A 768 (3X256) WORDS
2869                                     ;*LONG BUFFER CONTAINING THE FOLLOWING PATTERNS:
2870
2871                                     ;*FIRST BLOCK-256 WORDS 000001  FILL 1'S
2872                                     ;*
2873                                     ;*
2874                                     ;*
2875                                     ;*
2876                                     ;*SECOND BLOCK      177776  FILL 0'S
2877                                     ;*
2878                                     ;*
2879                                     ;*
2880                                     ;*
2881                                     ;*THIRD BLOCK      000001  FLOAT A 1
2882                                     ;*
2883                                     ;*
2884                                     ;*
2885                                     ;*

```

```

2986
2987
2988
2989 007752 012703 000001
2990 007756 012704 177776
2991 007762 013700 001744
2992 007766 012702 177760
2993 007772 010301
2994 007774 010120
2995 007776 000261
2996 010000 006101
2997 010002 103374
2998 010004 005202
2999 010006 001371
2900
2901 010010 012702 177760
2902 010014 010401
2903 010016 010120
2904 010020 000241
2905 010022 006101
2906 010024 103774
2907 010026 005202
2908 010030 001371
2909
2910 010032 012702 177760
2911 010036 010301
2912 010040 010120
2913 010042 006301
2914 010044 103375
2915 010046 005202
2916 010050 001372
2917 010052 000207
2918
2919
2920
2921
2922
2923
2924
2925
2926
2927
2928
2929
2930
2931
2932
2933
2934
2935
2936
2937
2938
2939
2940
2941

```

```

;*'BUFNO' CONTAINS THE STARTING ADDRESS OF THE
;*BUFFER.

PTGEN1: MOV #1,R3 ;INITIALIZE PATRNS
MOV #177776,R4
MOV BUFNO,R0 ;GET STARTING ADRES OF BLFR
MOV #-20,R2 ;SET COUNT
15: MOV R3,R1 ;INITIALIZE PATRN
25: MOV R1,(R0)+ ;GENERATE THE FIRST
;BLOCK USING "FILL 1'S"
SEC
ROL R1
BCC 25
INC R2
BNE 15 ;ALL DONE?

35: MOV #-20,R2
45: MOV R4,R1 ;INITIALIZE PATRN
MOV R1,(R0)+ ;GENERATE 2ND BLOCK
CLC ;USING "FILL 0'S"
ROL R1
BCS 45
INC R2
BNE 35 ;DONE?

55: MOV #-20,R2
65: MOV R3,R1 ;SET COUNT
MOV R1,(R0)+ ;INITIALIZE PATRN
ASL R1 ;GENERATE THE 3RD BLOCK
BCC 65 ;USING "FLOAT A 1"
INC R2
BNE 55 ;DONE?
RTS PC ;RETURN

;*PTGEN2
;*THIS ROUTINE GENERATES A 768 (3X256) WORDS LONG
;*BUFFER CONTAINING THE FOLLOWING PATTERNS:

;*FIRST BLOCK-256 WORDS 000000 COUNT PATRN-LOWER BYTE
;* 000001 0-377
;* 000002
;* :
;* 000377

;*SECOND BLOCK 000000 COUNT PATRN-HIGHER BYTE
;* 000400 0-377
;* 001000
;* :
;* 177400

;*THIRD BLOCK 000000 COUNT PATRN-HIGHER & LOWER BYTE
;* 000401 0-377, 0-377
;* :
;* 177777

;*'BUFNO' CONTAINS THE STARTING ADDRESS OF THE BUFFER.

```

```

2942 010054 005001          PTGEN2: CLR      R1          ;INITIALIZE PATRN
2943
2944 010056 013700 001744    1$:  MOV      BUFNO,R0
2945 010062 010120          :GENERATE 1ST BLOCK USING
2946 010064 105201          :USING 'COUNT UP LOWER BYTE'
2947 010066 001375          :DONE?
2948
2949 010070 005001          2$:  CLR      R1
2950 010072 010120          :GENERATE 2ND BLOCK
2951 010074 062701 000400    :USING 'COUNT UP HIGHER BYTE'
2952 010100 103374          :DONE?
2953 010102 005001          3$:  CLR      R1
2954 010104 010120          :GENERATE 3RD BLOCK USING
2955 010106 062701 000401    : 'COUNT UP HIGHER & LOWER BYTE'
2956 010112 103374          :ALL DONE?
2957 010114 000207          :RETURN
2958
2959
2960          ;PTGEN3
2961          ;*THIS ROUTINE GENERATES A 768 (3X256) WORDS LONG
2962          ;*BUFFER CONTAINING THE FOLLOWING PATTERNS:
2963
2964          ;*FIRST BLOCK OF 256 WORDS:      167356 (COMPLEMENT OF 010421)
2965
2966          ;*SECOND BLOCK      177776  FLOAT A 0
2967          ;*                   177775
2968          ;*                   :
2969          ;*                   077777
2970
2971          ;*THIRD BLOCK      000377  COUNT UP HIGHER BYTE 0-377
2972          ;*                   000776  COUNT DOWN LOWER BYTE 377-0
2973          ;*                   :
2974          ;*                   177400
2975
2976          ;*'BUFNO' CONTAINS THE STARTING ADDRESS OF THE BUFFER.
2977
2978 010116 013700 001744    PTGEN3: MOV      BUFNO,R0
2979 010122 012702 177400    MOV      #-400,R2
2980 010126 013701 007750    MOV      PTRNO2,R1
2981 010132 005101          :GET PATTERN
2982 010134 010120          :COMPLEMENT 'PATO2' PATRN
2983 010136 005202          4$:  MOV      R1,(R0)+
2984 010140 001375          :GENERATE 1ST BLOCK
2985          :INC      R2
2986          :BNE     4$          ;ALL DONE?
2987          :                   ;2ND BLOCK
2988 010142 012702 177760    7$:  MOV      #-20,R2
2989 010146 000261          SEC
2990 010150 012701 177776    MOV      #177776,R1
2991 010154 010120          8$:  MOV      R1,(R0)+
2992 010156 006101          ROL      R1
2993 010160 103775          BCS     8$
2994 010162 005202          INC     R2
2995 010164 001370          BNE     7$          ;ALL DONE?
2996          :                   ;3RD BLOCK
2997 010166 012701 000377    MOV      #377,R1

```

2998 010172 010102
 2999 010174 010120
 3000 010176 060201
 3001 010200 022701 177777
 3002 010204 001373
 3003 010206 000207
 3004
 3005
 3006
 3007 010210 006
 3008 010211 003
 3009 010212 011
 3010 010213 000
 3011
 3012 010214 004737 016564
 3013
 3014
 3015
 3016
 3017
 3018
 3019
 3020
 3021
 3022
 3023
 3024
 3025
 3026
 3027
 3028
 3029
 3030
 3031
 3032
 3033
 3034
 3035
 3036
 3037
 3038
 3039
 3040
 3041
 3042
 3043
 3044
 3045
 3046
 3047
 3048
 3049
 3050
 3051
 3052
 3053

```

9S:   MOV    R1,R2      ;GENERATE 3RD BLOCK USING
      MOV    R1,(R0)+  ;'COUNT DOWN LOWER BYTE'
      ADD    R2,R1     ;'COUNT UP HIGHER BYTE'
      CMP    #-1,R1
      BNE   9S        ;ALL DONE?
      RTS    PC        ;RETURN
  
```

:SECTOR POINTER TABLE. DATA TRANSFERS ARE DONE IN BLOCKS (3 SECTORS
 :EACH) IN THE CYCLIC ORDER: 0-2, 6-10, 3-5, 11-13, 0-2, AND SO ON.

```

SECPTR: .BYTE 6
        .BYTE 3
        .BYTE 11
        .BYTE 0
  
```

```
EXT6: JSR    PC,ABRT
```

```

;*****
;*TEST 7 READ, SOFTWARE COMPARE, WRITE CHECK OF THE PATTERNS
  
```

```

;****TEST 6 (WRITING PATTERNS ON DISK) SHOULD BE DONE BEFORE DOING****
;****THIS TEST.****
  
```

```

;*IN THIS TEST THE PATTERNS THAT WERE WRITTEN BEFORE (IN THE
;*PREVIOUS TEST) ARE READ BACK AND SOFTWARE COMPARED.
;*WHILE THE SOFTWARE COMPARISON IS TAKING PLACE, AN OVERLAPPING
;*WRITE CHECK' IS DONE FOR THE SAME BLOCK. THE READING
;*BACK OF EACH BLOCK (4 SECTORS) IS DONE IN THE SAME
;*MANNER AS DESCRIBED IN THE BEGINNING OF PREVIOUS TEST.
;*OVERLAPPING OPERATIONS AND STAGGERING OF BLOCKS ARE DONE IN
;*A SIMILIAR MANNER.
;*THE FOLLOWING IS A DESCRIPTION OF HOW ERRORS ARE HANDLED.
;*IF A 'SIN' OR 'HE' OCCURS IT IS REPORTED AND THAT BLOCK
;*IS SKIPPED. IN THIS STAGE OF TESTING THESE ERRORS SHOULD NOT
;*NORMALLY OCCUR.
;*IF A CHECKSUM ERROR OCCURS, CONTROL IS TRANSFERRED TO
;*'CSEERROR'. FIRST THE CSE IS REPORTED. THE SECTOR GIVING
;*CSE IS READ AGAIN. IN ALL 3 TRIES ARE DONE. IF STILL
;*THE ERROR PRESISTS THAT SECTOR IS ABORTED AND THE REST
;*OF THE SECTORS ARE READ AND CHECK'ED FOR CSE. IF
;*AGAIN SOME OTHER SECTOR GIVES CSE' REPORTING AND RETRIES
;*ARE DONE AGAIN.
;*NEXT SOFTWARE COMPARISON IS DONE OF THE DATA THAT WAS
;*READ BACK. ON GETTING A DATA MISCOMPARISON
;*THE RELEVANT INFO(GOOD DATA, BAD DATA, ADDRESS ETC.) IS
;*STORED. AFTER THE WHOLE BLOCK HAS BEEN CHECKED, THE DATA
;*ERROR/S IS/ARE REPORTED. THEN THE BLOCK IS READ AGAIN. IN ALL
;*THREE TRIES ARE DONE.
;*WHILE THE DATA COMPARISON (SOFTWARE) IS GOING ON THE 'WRITE
;*CHECK' IS ALSO IN PROGRESS. IF A WRITE CHECK ERROR OCCURS THE
;*CONTROL IS TRANSFERRED TO 'WCEROR'. WRITE CHECK OF THE SECTOR
;*THAT GAVE WCE IS DONE AGAIN. IN ALL THREE TRIES ARE DONE.
;*NOTE THAT EVERY WCE IS REPORTED. IF ALL THE 4 SECTOR OF
;*A BLOCK GAVE WCE'S, ALL 4 WILL BE REPORTED AND RETRIED.
  
```

```

;DEPENDING ON THE NATURE OF THE PROBLEM, THE ABOVE ERRORS
  
```

: *CAN OCCUR IN ANY COMBINATION. IT IS RECOMMENDED THAT ALL
: *THE ERROR MESSAGE BE CAREFULLY CO-RELATED AND EXAMINED. IT
: *WILL PROVIDE A DEEP INSIGHT INTO THE PROBLEM.

::*****

3054									
3055									
3056									
3057									
3058	010220	000004			†ST7:	SCOPE			
3059	010222	012737	177764	002006		MOV	#-14,ERCNT3	: ALLOW 12 ERRORS AT THE MOST	
3060	010230	012737	177773	002010		MOV	#-5,ERCNT4	: ALLOW 5 ERRORS AT THE MOST	
3061	010236	012737	177742	002012		MOV	#-36,ERCNT5	: ALLOW 10 ERRORS AT THE MOST	
3062	010244	012737	177742	002014		MOV	#-36,ERCNT6	: ALLOW 10 ERRORS AT THE MOST	
3063	010252	012737	177764	002016		MOV	#-14,ERCNT7	: ALLOW 12 ERRORS AT THE MOST	
3064	010260	012737	177742	002020		MOV	#-36,ERCNT8	: ALLOW 10 ERRORS AT THE MOST	
3065	010266	012737	177152	001772		MOV	#-626,INDX1	: SET COUNT FOR 626 TRACKS	
3066	010274	005037	001774			CLR	INDX2	: CLR COUNT FOR 4 BLOCKS ON A TRACK	
3067									
3068	010300	012737	001712	001722		MOV	#PATO,PRSPAT	: INITLZE PTR TO PATRN GENRTR	
3069	010306	013737	001526	001746		MOV	DRIVAD,ADRES	: INITLZE DRV#,ADRES	
3070									
3071									
3072	010314	005037	002002		BEGIN:	CLR	ERCNT1	: IF > 0, MEANS THAT RETRIES	
3073	010320	005037	002004			CLR	ERCNT2	: DONE AFTER CSE OR CSE CHKD	
3074	010324	012737	177775	001550		MOV	#-3,RETRY1	: RETRY COUNT FOR CSE	
3075	010332	012737	177776	001552		MOV	#-2,RETRY2	: RETRY COUNT FOR SFTWRE MISCMP'N	
3076	010340	012737	000003	001554		MOV	#3,RETRY3	: RETRY COUNT FOR WCE	
3077									
3078	010346	013737	001746	001736		MOV	ADRES,WDSKAD	: DISK ADRES TO WRT CHK WITH	
3079	010354	013737	001704	001740		MOV	PBUF1,WBUSAD	: USE THIS BUFR 1 TO WRT CHK	
3080								: OR THE BUFR INDICATED BY THE USER	
3081	010362	012737	176400	001742		MOV	#-1400,WWRDCN	: WRT CHK 1 BLOCK=3SECS=1400 WRDS	
3082									
3083	010370	013737	001746	001730	READ:	MOV	ADRES,DSKADR	: DISK ADRES TO READ FROM	
3084	010376	012737	176400	001734		MOV	#-1400,WRCNT	: 1 BLOCK = 3 SECTORS = 1400 WRDS	
3085	010404	013737	001702	001732		MOV	PBUF0,BUSADR	: USE 'IOBUF0' TO READ INTO	
3086								: OR THE BUFR INDICATED BY THE USER	
3087									
3088	010412	000404				BR	RDAGAIN		
3089									
3090	010414	104414			LUPSIN:	CON.RESET			
3091	010416	104415				DRV.RESET			
3092	010420	000401				BR	RDAGAIN		
3093									
3094	010422	104414			LUPHE:	CON.RESET			
3095									
3096	010424	013777	001730	171330	RDAGAIN:	MOV	DSKADR,ARKDA	: READ FROM THIS DSK-ADRES	
3097	010432	013777	001734	171316		MOV	WRDCNT,ARKWC	: THIS # OF WORDS	
3098	010440	013777	001732	171312		MOV	BUSADR,ARKBA	: INTO THIS BUFR	
3099									
3100	010446	012777	000405	171300		MOV	#405,ARKCS	: READ,SSE,GO	
3101									
3102									
3103	010454	013737	001704	001744		MOV	PBUF1,BUFNO	: SET UP STARTING ADRES	
3104	010462	017737	171234	001726		MOV	APRSPAT,PGSUBR		
3105	010470	004777	171232			JSR	PC,APGSUBR	: GO GENERATE A BUFFER	
3106								: OF 1400 WORDS USING THIS	
3107								: PATRN GENRTR	
3108									
3109	010474	104420				CON.RDY		: DONE WITH PATRN GENRTNG.	

K05

MAINDEC-11-DZRKL-C
DZRKLC.P11 T7

MACY11 27(732) 16-SEP-76 16:29 PAGE 63
READ, SOFTWARE COMPARE, WRITE CHECK OF THE PATTERNS

```

3110                                     ;WAIT FOR CNT RDY TO SET
3111                                     ;(FROM PREVIOUS READ)
3112
3113                                     ;CNT RDY SET
3114 010476 032777 040000 171250      BIT      #BIT14,DPKCS ;HARD ERROR?
3115 010504 001416                      BEQ      NOHE
3116
3117 010506 012737 010422 001110      MOV      #LUPHE,$LPERR
3118 010514 004737 016006              JSR      PC,GETINF
3119 010520 104023                      ERROR    23
3120 010522 104414                      CON.RESET ;HARD ERROR
3121 010524 005237 002006              INC      ERCNT3 ;ALLOW 12 ERRORS AT MOST
3122 010530 001002                      BNE     IS
3123 010532 000137 011752              JMP      EXT7 ;IF MORE, EXIT
3124 010536 000137 011274              JMP      FINISH
3125 010542 032777 001000 171200      1S:    BIT      #BIT9,DRKDS ;SIN SET?
3126 010550 001417                      BEQ      NOSIN ;NO
3127
3128 010552 012737 010414 001110      MOV      #LUPSIN,$LPERR
3129 010560 004737 016006              JSR      PC,GETINF
3130 010564 104011                      ERROR    11 ;SIN ON READ
3131 010566 104414                      CON.RESET
3132 010570 104415                      DRV.RESET
3133 010572 005237 002010              INC      ERCNT4 ;ALLOW 5 ERRORS AT MOST
3134 010576 001002                      BNE     IS
3135 010600 000137 011752              JMP      EXT7 ;IF MORE, EXIT
3136 010604 000137 011274              1S:    JMP      FINISH
3137
3138 010610 005737 002002              NOSIN: TST      ERCNT1 ;CHECKING CSE FOR 1ST TIME
3139 010614 001031                      BNE     WRTCHK ;NO BRANCH
3140 010616 005237 002002              INC      ERCNT1 ;INDICATE THAT CSE HAS BEEN
3141                                     ;CHECKED ONCE
3142
3143 010622 032777 000002 171122      BIT      #BIT1,DRKER ;CHECK SUM EROR?
3144 010630 001423                      BEQ      WRTCHK
3145 010632 012737 010314 001110      MOV      #BEGIN,$LPERR
3146 010640 004737 016006              JSR      PC,GETINF
3147 010644 013737 001550 001202      MOV      RETRY1,$REG10 ;GET THE RETRY #
3148 010652 062737 000004 001202      ADD     #4,$REG10 ;SAVE IT FOR TYPEOUT
3149 010660 104024                      ERROR    24 ;CSE
3150 010662 005237 002012              INC      ERCNT5 ;ALLOW 10 ERRORS AT MOST
3151 010666 001002                      BNE     IS
3152 010670 000137 011752              JMP      EXT7 ;IF MORE, EXIT
3153 010674 000137 011436              1S:    JMP      CSEROR ;GO, SERVICE CSE
3154
3155 010700 005037 002004              WRTCHK: CLR     ERCNT2 ;CLR FLAG INDICATING SOFTWARE
3156                                     ;COMPARE DONE
3157 010704 022737 000003 001554      CMP     #3,RETRY3 ;WRT CHK DONE BEFORE OR
3158 010712 001016                      BNE     SFTCMP ;IT'S 1ST TIME?
3159                                     ;IF DONE,BRANCH OTHERWISE DO IT
3160 010714 013777 001736 171040      WCAGAIN: MOV    WDSKAD,DRKDA ;WRT CHK FROM THIS DSK-ADRES
3161 010722 013777 001742 171026      MOV     WWRDCN,DRKWC ;THIS # FO WORDS
3162 010730 013777 001740 171022      MOV     WBUSAD,DRKBA ;WITH THIS BUFFER
3163
3164 010736 012777 000407 171010      MOV     #407,DRKCS ;WRT CHK,GO,SSE
3165

```

```

3166 010744 005337 001554          DEC    RETRY3          ;INDICATE WRT CHK DONE
3167
3168 010750 005737 002004          SFTCMP: TST    ERCNT2          ;SOFTWARE COMPARE DONE ONCE BEFORE?
3169 010754 001060          BNE    WCREPT          ;IF SOFTWARE COMPARE HAS BEEN DONE
3170
3171 010756 005237 002004          INC    ERCNT2          ;ONCE DON'T DO IT AGAIN, OTHERWISE,
3172
3173
3174
3175
3176
3177
3178
3179 010762 012702 001564          MOV    #BUFR,R2          ;INITLZE PTR TO BUFR STORING
3180
3181 010766 012703 001616          MOV    #BUFR1,R3         ;ADRES OF BAD DATA
3182 010772 012704 001650          MOV    #BUFR2,R4         ;STORE EXPCTD DATA STARTING HERE
3183
3184
3185 010776 005037 001776          CLR    INDX3            ;STORE RECVD (BAD) DATA
3186
3187 011002 013700 001702          COMPAR: MOV    PBUFD,R0          ;STARTING HERE
3188 011006 012737 177764 002000      MOV    #-14,INDX4        ;CLR FLAG INDICATING MISCMPRE
3189 011014 013701 001704          MOV    PBUF1,R1          ;INITLZE PTR TO 'RECVD DATA' BUFR
3190 011020 012737 176400 001556      MOV    #-1400,INADR      ;STORE AND REPORT 12 OR LESS DATA ERRORS
3191 011026 021011          CMPAGAN: CMP    (R0),(R1)        ;INITLZE PTR TO 'EXPCTD DATA' BLFR
3192 011030 001402          BEQ    1$                ;SET COUNT
3193 011032 000137 011600          JMP    MISCMP            ;CORRECT WORD READ FROM DISK?
3194 011036 005720          1$: TST    (R0)+          ;BRANCH IF MISCMPRE ERROR
3195 011040 005721          TST    (R1)+            ;INCRMNT PTRS
3196 011042 005237 001556          INC    INADR            ;TO NXT WORDS
3197 011046 001367          BNE    CMPAGAN          ;DONE WITH CMPRISON?
3198
3199 011050 005737 001776          TST    INDX3            ;IF NOT, COMPARE THE REST
3200
3201 011054 001420          BEQ    WCREPT            ;WAS THERE A BAD DATA WORD
3202 011056 012737 010370 001110      REPMSC: MOV    #READ,$LPERR        ;(EVEN AFTR RETRYING)
3203 011064 104025          ERROR 25                ;NO. BRANCH
3204 011066 005237 002014          INC    ERCNT6            ;DATA ERROR
3205 011072 001002          BNE    1$                ;ALLOW 10 ERRORS AT MOST
3206 011074 000137 011752          JMP    EXT7              ;IF MORE, EXIT
3207 011100 005737 001552          1$: TST    RETRY2          ;
3208 011104 001404          BEQ    WCREPT            ;
3209 011106 005237 001552          INC    RETRY2            ;
3210 011112 000137 010370          JMP    READ              ;
3211
3212 011116 104420          WCREPT: CON.RDY          ;WAIT FOR CNTRL RDY FROM
3213
3214 011120 022737 177776 001552          CMP    #-2,RETRY2        ;PREVIOUS WRT CHK
3215
3216 011126 001417          BEQ    ERWCHK            ;IF THERE WAS A RETRY AFTER MISC
3217 011130 000401          BR    LUPWCE+2           ;-OMPARISON, DO WRT CHK AGAIN
3218 011132 104414          LUPWCE: CON.RESET        ;
3219 011134 013777 001736 170620      MOV    WDSKAD,$RKDA      ;WRT CHK WITH THIS DSK-ADRES
3220 011142 013777 001742 170606      MOV    WWRDCN,$RKWC      ;THIS # OF WORDS
3221 011150 013777 001740 170602      MOV    WBUSAD,$RKBA      ;THIS BUS ADRES

```


M05

MAINDEC-11-DZRKL-C
DZRKLC.P11 T7

MACY11 27(732) 16-SEP-76 16:29 PAGE 65
READ, SOFTWARE COMPARE, WRITE CHECK OF THE PATTERNS

```

3222 011156 012777 000407 170570      MOV      #407,DRKCS
3223
3224 011164 104420      CON.RDY
3225 011166 012737 011132 001110  ERWCHK: MOV      #LUPWCE,SLPERR
3226 011174 032777 040000 170546      BIT      #BIT14,DRKDS      ;HARD ERROR?(FROM WRT CHK)
3227 011202 001410      BEQ      XHE                ;NO, BRANCH
3228
3229 011204 004737 016006      JSR      PC,GETINF
3230 011210 104026      ERROR   26                ;HE ON WRT CHK
3231 011212 005237 002016      INC      ERCNT7           ;ALLOW 12 ERRORS AT MOST
3232 011216 001002      BNE      XHE
3233 011220 000137 011752      JMP      EXT7             ;IF MORE, EXIT
3234
3235 011224 032777 000001 170520  XHE:  BIT      #BIT0,DRKER      ;WRITE CHECK EROR?
3236 011232 001420      BEQ      FINISH
3237 011234 004737 016006      JSR      PC,GETINF
3238 011240 012737 000003 001202      MOV      #3,$REG10        ;GET TRY #
3239 011246 163737 001554 001202      SUB      RETRY3,$REG10    ;SAVE IT FOR TYPEOUT
3240 011254 104027      ERROR   27                ;WRT CHK EROR
3241 011256 005237 002020      INC      ERCNT8           ;ALLOW 10 ERRORS AT MOST
3242 011262 001002      BNE      1$
3243 011264 000137 011752      JMP      EXT7             ;IF MORE, EXIT
3244 011270 000137 011644      1$:  JMP      WCEROR
3245
3246
3247
3248
3249
3250
3251
3252
3253 011274 022737 001720 001722  FINISH: CMP      #PAT3,PRSPAT      ;FIND OUT THE NXT PATRN GENRATR
3254 011302 001404      1$:  BEQ      1$                ;TO USE FOR GENRATING THE
3255 011304 062737 000002 001722      ADD      #2,PRSPAT        ;BUFR STORE POINTER TO
3256 011312 000403      BR      2$                ;GENRATR ROUTINE IN 'PRSPAT'
3257 011314 012737 001712 001722  1$:  MOV      #PATO,PRSPAT     ;NOTE THER R 4 PAT-GENRATRS
3258
3259 011322 013701 001774      2$:  MOV      INDX2,R1        ;PATO-PAT1-PAT2-PAT3----PATO-
3260 011326 116101 010210      MOVB     SECTR(R1),R1     ;FORM SECTR # TO BE USED NEXT
3261 011332 042737 000017 001746  3$:  BIC      #17,ADRES        ;GET SECTR #
3262 011340 050137 001746      BIS      R1,ADRES         ;MASK SECTR BITS
3263
3264
3265 011344 005237 001774      INC      INDX2            ;FORM THE NEW DISK-ADRES
3266
3267 011350 022737 000004 001774      CMP      #4,INDX2        ;FORM THE NXT BLOCK TO BE
3268 011356 001025      BNE      GOBAK            ;CHECKED.
3269
3270
3271 011360 005037 001774      DONTRK: CLP      INDX2    ;DONE ALL 4 BLOCKS(3 SECS
3272
3273 011364 032737 000001 001772      BIT      #BIT0,INDX1     ;EACH) ON THIS TRACK?
3274 011372 001407      BEQ      DOSUR1          ;IF NOT, GO BAK & DO THE
3275
3276 011374 062737 000040 001746      ADD      #40,ADRES       ;NXT BLOCK ON THIS TRACK
3277

```

MAINDEC-11-DZRLC-C
DZRLC.P11 T7

MACY11 27(732) 16-SEP-76 16:29 PAGE 66
READ, SOFTWARE COMPARE, WRITE CHECK OF THE PATTERNS

```

3278 011402 042737 000020 001746      BIC      #20,ADRES      ;CLR SUR BIT, DO SUR 0 NXT
3279 011410 000403      BR      DONE
3280
3281 011412 052737 000020 001746  DOSUR1: BIC      #20, ADRES      ;SET SUR BIT, DO SUR 1 NXT
3282
3283 011420 005237 001772      DONE:   INC      INDX1      ;DONE WITH ALL 626 TRACKS?
3284 011424 001002      BNE     GOBAK
3285 011426 000137 011756      JMP     TST10
3286
3287 011432 000137 010314      GOBAK:  JMP     BEGIN      ;IF NOT, GO BAK & CHECK
3288                                     ;THE NXT TRACK
3289
3290                                     ;CSEROR      ;THIS IS THE ENTRY POINT
3291                                     ;FOR SERVICE ROUTINE FOR CHECK
3292 011436      CSEROR:      ;SUM EROR. CONTROL IS XFERED
3293                                     ;HERE ONCE CSE OCCURS
3294
3295 011436 017700 170320      MOV     DRKDA,RO      ;GET RKDA AFTER CSE
3296 011442 010001      MOV     RO,R1      ;SAVE RKDA
3297 011444 032700 000017      BIT     #17,RO      ;FORM THE ADRES OF THE SECTR
3298 011450 001002      BNE     1$      ;WHICH GAVE CSE
3299 011452 162700 000004      SUB     #4,RO
3300 011456 005300      1$:    DEC     RO      ;RO CONTAINS DSK-ADRES WHERE
3301                                     ;CSE OCURED
3302 011460 020037 001730      CMP     RO,DSKADR      ;DID A PREVIOUS RETRY (IF ANY)
3303                                     ;GIVE CSE ON SAME ADRES
3304 011464 001021      BNE     2$      ;NO, THIS IS A FRESH CSE, BRANCH.
3305                                     ;IF THIS WAS A CSE ON A
3306 011466 005237 001550      INC     RETRY1      ;RETRY INCMNT RETRY COUNT.
3307                                     ;BRANCH IF 3 RETRIES HAVEN'T
3308 011472 001021      BNE     3$      ;BEEN DONE
3309                                     ;GO REPORT CSE
3310                                     ;IF CSE WAS IN THE LAST SECTR OF
3311                                     ;THE 3 SEC BLOCK, GO TO 'WRTCHK'
3312                                     ;OTHERWISE CHECK THE REST OF
3313                                     ;THE SECTORS FOR CSE.
3314 011474 010102      MOV     R1,R2
3315 011476 042702 177760      BIC     #177760,R2
3316 011502 001002      7$:    BNE     8$
3317 011504 000137 010700      JMP     WRTCHK
3318 011510 162702 000003      8$:    SUB     #3,R2
3319 011514 100372      BPL     7$
3320
3321 011516 010100      6$:    MOV     R1,RO
3322 011520 012737 177775 001550      MOV     #-3,RETRY1
3323 011526 000403      BR      3$
3324
3325 011530 012737 177776 001550  2$:    MOV     #-2,RETRY1      ;ALLOW 2 MORE TRIES FOR
3326                                     ;THE CSE ON SAME DISK-ADRES
3327
3328 011536 010037 001730      3$:    MOV     RO,DSKADR      ;SAVE DSK-ADRES FOR DOING
3329                                     ;THE RETRY-READ
3330 011542 163700 001746      SUB     ADRES,RO      ;MODIFY THE
3331 011546 005200      INC     RO      ;BUS ADRES & WORD COUNT
3332 011550 005300      4$:    DEC     RO      ;TO BE USE ON RETRY-
3333 011552 001407      BEQ     5$      ;READ

```


MAINDEC-11-DZKLC-C
DZKLC.P11 T7

MACY11 27(732) 16-SEP-76 16:29 PAGE 68
READ, SOFTWARE COMPARE, WRITE CHECK OF THE PATTERNS

```

339 011710 163700 001736 SUB WDSKAD,RO
339 011714 010137 001736 MOV R1,WDSKAD ;GET SAVED DISK ADRES
339 011720 005200 INC RO
339 011722 005300 2S: DEC RO
339 011724 001407 BEQ CLRERR
339 011726 062737 001000 001740 ADD #1000,WBUSAD ;FORM THE NEW BUS ADRES
339 011734 062737 000400 001742 ADD #400,WWRDCN ;FORM THE NEW WORD COLNT
339 011742 000767 BR 2S
339 011744 104414 CLRERR: CON.RESET
339 011746 000137 010714 JMP WCAGAIN
339 011752 004737 016564 EXT7: JSR PC,ABRT
    
```

```

*****
*TEST 10 WRITE, WRITE CHECK ON CYLINDERS 127, 128
*THIS TEST WRITES 12 UNIQUE PATTERNS (ONE FOR EACH
*SECTOR) ON CYLINDERS 127 AND 128, THEN WRITE
*CHECK IS DONE TO SEE IF THEY WERE WRITTEN
*CORRECTLY. IT SHOULD BE NOTED THAT THERE IS
*CHANGE IN 'WRITE' CURRENT AT THIS CYLINDER.
*PATTERNS ARE RELOCATED ON THE CYLINDERS AFTER EACH
*WRITE/WRITE CHECK CYCLE. THUS THE FIRST TIME
*PATTERN 'SP1' IS WRITTEN ON SECTOR 0, PATTERN 'SP2' ON
*SECTOR 2, ETC. AFTER THIS WRITE/WRITE CHECK CYCLE
*IS OVER PATTERN 'SP2' IS WRITTEN ON SECTOR 0, PATTERN
* 'SP3' ON SECTOR 1 AND SO ON. THIS WRITE/WRITE
*CHECK CYCLE IS REPEATED 12 TIMES, THUS
*THE LAST WRITE/WRITE CHECK IS DONE USING
*PATTERN 'SP12' ON SECTOR 0, PATTERN 'SP1' IS
*WRITTEN ON SECTOR 1, PATTERN 'SP2' ON SECTOR 2,
*ETC. IF YOU WANT TO WRITE ANY OTHER PATTERNS
*FILL IN THE PATTERNS YOU WANT IN LOCATIONS
*'SP1', 'SP2', ...ETC.
    
```

```

011756 000004 *ST10: SCOPE
011760 012737 177764 002002 MOV #-14,ERCNT1 ;ALLOW 12 ERRORS AT MOST
011766 012737 177764 002004 MOV #-14,ERCNT2 ;ALLOW 12 ERRORS AT MOST
011774 012737 177723 002006 MOV #-55,ERCNT3 ;ALLOW 15 ERRORS AT MOST
012002 012702 012464 MOV #SP1,R2 ;INITIALIZE POINTER TO PATRN
012006 010201 DOWRT: MOV R2,R1
012010 012700 007740 MOV #7740,RO ;SET UP CYL ADRES BITS (127)
012014 053700 001526 BIS DRIVAD,RO ;SET UP DRIVE # BITS
012020 005003 WRLO1: CLR R3
012022 104414 WRERR: CON.RESET
012024 010077 167732 WRLO: MOV R0,DRKDA ;ADRES THE DRIVE
012030 012777 177400 167720 MOV #-400,DRKWC ;WRITE 1 SECTOR
012036 010177 167716 MOV R1,DRKBA ;USE THIS PATTERN
012042 012777 004003 167704 MOV #4003,DRKCS ;WRITE, GO
012050 104420 CON.RDY
012052 032777 140000 167674 BIT #140000,DRKCS ;ANY ERROR?
012060 001414 BEQ 4S
012062 012737 012022 001110 MOV #WRERR,$LPERR ;SET ADRES FOR LOOPING ON ERROR
012070 004737 015754 JSR PC,GT4RG ;GET TKCS, ER, DS, DA
    
```

MAYNDEC-11-DZKRL-C
DZKRLC.P11 TIC

MACY11 27(732) 16-SEP-76 16:29 PAGE 69
WRITE. WRITE CHECK ON CYLINDERS 127, 128

3446	012074	104021			ERROR	21		:ERROR OCCURRED ON DOING A WRITE
3447	012076	104414			CON.RESET			:CLEAR THE ERROR
3448	012100	005237	002002		INC	ERCNT1		:ALLOW 12 ERRORS ONLY
3449	012104	001002			BNE	4\$		
3450	012106	000137	012514		JMP	EXT10		
3451								
3452	012112	005200			4\$: INC	R0		:KEEP COUNT
3453	012114	005203			INC	R3		:USE PATTERNS IN A CYCLIC FASHION
3454	012116	022701	012512		CMP	#SP12,R1		
3455	012122	001002			BNE	3\$		
3456	012124	012701	012462		MOV	#SP1-2,R1		
3457	012130	005721			3\$: TST	(R1)+		:INCREMENT POINTERS TO NEXT PATTERN
3458	012132	020327	000014		CMP	R3,#14		:DONE SURFACE 0?
3459	012136	002732			BLT	WRLO		:NO
3460	012140	001005			BNE	2\$:YES, IF CHANGING HEADS
3461	012142	010201			MOV	R2,R1		
3462	012144	042700	000017		BIC	#17,R0		:SET UP CORRECT ADDRESS ETC.
3463	012150	052700	000020		BIS	#20,R0		
3464								
3465	012154	020327	000030		2\$: CMP	R3,#30		:DONE WITH WRITING SURFACE 1?
3466	012160	001321			BNE	WRLO		:NO, BRANCH
3467								
3468	012162	032700	007700		WRHI:	BIT	#7700,R0	:DONE WITH BOTH CYLINDERS - 127 & 128?
3469	012166	001405			BEQ	DOWCHK		:YES
3470	012170	012700	010000		MOV	#10000,R0		:NO, DO CYLINDER 128
3471	012174	053700	001526		BIS	DRIVAD,R0		
3472	012200	000707			BR	WRLO1		:GO BACK
3473								:CYLINDERS 127 AND 128 HAVE BEEN
3474								
3475								
3476	012202	010201			DOWCHK:	MOV	R2,R1	:WRITTEN, NOW DO WRITE CHECK
3477	012204	012737	177775	001550	MOV	#-3,RETRY1		:INITIALIZE POINTER TO FIRST PATTERN
3478	012212	012700	010000		MOV	#10000,R0		:RETRY COUNT
3479	012216	053700	001526		BIS	DRIVAD,R0		:DO CYLINDER 128 FIRST
3480	012222	005003			WCHI1:	CLR	R3	
3481	012224	010077	167532		WCERR:	MOV	R0,DRKDA	:ADRES THE DRIVE
3482								
3483	012230	012777	177400	167520	WCHI:	MOV	#-400,DRKWC	:WRITE CHECK 1 SECTOR
3484	012236	010177	167516		MOV	R1,DRKBA		:WITH THIS PATTERN
3485	012242	012777	004007	167504	MOV	#4007,DRKCS		:WRITE CHECK, GO
3486	012250	104420			CON.RDY			
3487								
3488	012252	032777	040000	167470	BIT	#40000,DRKDS		:HE?
3489	012260	001406			IS			:NO
3490	012262	004737	016006		JSR	PC,GETINF		
3491	012266	104026			ERROR	26		:HE ON DOING WRT CHK
3492	012270	005237	002004		INC	ERCNT2		:ALLOW 12 ERRORS ONLY
3493	012274	001507			BEQ	EXT10		:IF MORE, EXIT
3494	012276	032777	000001	167446	1\$: BIT	#BIT0,DRKER		:WCE?
3495	012304	001425			BEQ	4\$:NO
3496	012306	012737	012224	001110	MOV	#WCERR,\$LPERR		:SET ADRES FOR LOOPING ON ERROR
3497	012314	004737	016006		JSR	PC,GETINF		:GET INFO ON ERROR
3498	012320	013737	001550	001202	MOV	RETRY1,\$REG10		
3499	012326	062737	000004	001202	ADD	#4,\$REG10		:WCE ON DOING WRITE CHECK, WITH
3500	012334	104027			ERROR	27		:PATTERN STORED IN R1
3501	012336	005237	001550		INC	RETRY1		:DO 3 TIMES IN ALL

```

012342 001330      BNE      WCERR
012344 005237 002006  INC      ERCNT3      ;ALLOW 15 ERRORS ONLY
012350 001461      BEQ      EXT10      ;IF MORE, EXIT
012352 012737 177775 001550  MOV      #-3,RETRY1
012360 005200      4$: INC      R0      ;KEEP TRACK OF DISK-ADRES
012362 005203      INC      R3      ;AND COUNT
012364 022701 012512  CMP      #SP12,R1  ;USE PATTERNS IN CYCLIC
012370 001002      BNE      3$
012372 012701 012462  MOV      #SP1-2,R1 ;FASHION
012376 005721 3$: TST      (R1)+    ;INCREMENT POINTER TO NEXT PATTERN
012400 020327 000014  CMP      R3,#14    ;DONE SURFACE 0?
012404 002711      BLT      WCHI      ;NO
012406 001005      BNE      2$
012410 010201      MOV      R2,R1     ;IF CHANGING HEADS (0-1), SET CORRECT
012412 042700 000017  BIC      #17,R0    ;ADRES BITS
012416 052700 000020  BIS      #20,R0
012422 020327 000030 2$: CMP      R3,#30   ;DONE WRITE CHECKING SURFACE 1?
012426 001300      BNE      WCHI      ;NO, GO BACK
012430 032700 007700  WCLC: BIT      #7700,R0 ;DONE BOTH CYLINDERS - 127, 128?
012434 001005      BNE      REPEAT    ;YES, BRANCH
012436 012700 007740  MOV      #7740,R0 ;DO CYLINDER 127 NOW
012442 053700 001526  BIS      DRIVAD,R0
012446 000665      BR       WCHI1
012450 005722      REPEAT: TST      (R2)+ ;RELOCATE THE PATTERNS ON THE
012452 020327 012514  CMP      R2,#SP12+2 ;CYLINDERS AND DO IT AGAIN
012456 001420      BEQ      TST11    ;EXIT
012460 000137 012006  JMP      DOWRT    ;THIS TEXT)

```

; PATTERNS TO BE USED

```

012464 177777      SP1: .WORD 177777 ;IF YOU WANT TO WRITE ANY
012466 052525      SP2: .WORD 052525 ;OTHER PATTERNS, CHANGE THESE
012470 111111      SP3: .WORD 111111 ;12 LOCATIONS TO ANY PATTERN
012472 010421      SP4: .WORD 010421 ;YOU WANT.
012474 102041      SP5: .WORD 102041
012476 010101      SP6: .WORD 010101
012500 040201      SP7: .WORD 040201
012502 000401      SP8: .WORD 000401
012504 031463      SP9: .WORD 031463
012506 070707      SP10: .WORD 070707
012510 007417      SP11: .WORD 007417
012512 041020      SP12: .WORD 041020
012514 004737 016564  EXT10: JSR      PC,ABRT

```

```

3558
3559
3560
3561
3562
3563
3564
3565
3566
3567
3568
3569
3570 012520 000004
3571 012522 032777 000100 156410
3572 012530 001002
3573 012532 000137 013670
3574 012536 104414
3575 012540 104415
3576
3577 012542 012737 177771 001550
3578
3579
3580 012550 104400 012556
3581 012554 000424
3582
3583 012626
3584 012626 104400 012634
3585 012632 000421
3586
3587 012676
3588 012676 104400 012704
3589 012702 000421
3590
3591 012746
3592
3593 012746 012737 002040 001556
3594 012754 012737 002022 001560
3595
3596 012762 017777 166572 166772
3597
3598 012770 053777 001526 166764
3599 012776 012777 000011 166750
3600 013004 104420
3601 013006 104421
3602
3603 013010 005037 001772
3604 013014 012704 026200
3605 013020 012705 026600
3606 013024 012737 177634 001774
3607
3608
3609 013032 013702 001762
3610 013036 005737 001772
3611 013042 001005
3612
3613 013044 017712 166506

```

```

*****
*TEST 11      SEEK FUNCTION TIMER
*SEEK TIMER
*IN THIS PART OF THE PROGRAM SEEKS ARE TIMED BETWEEN A PARTICULAR SET
*OF CYLINDERS, BOTH IN THE FORWARD DIRECTION (0-312) AND REVERSE(312-0).
*****CAUTION*****
*IT SHOULD BE NOTED THAT THE SECTOR COUNTER (IN RKDS) IS USED AS THE REAL
*TIME CLOCK TO DO THE SEEK TIMING. FOR THE TIMES TO BE RELIABLE, THE
*SECTOR COUNTER SHOULD BE ACCURATE WITHIN THE SPECIFICATIONS OF THE DISK:
*SPEED:      1500 RPM = 40 MILI SECS/REV =3.33 MILI SECS/SECTOR.
*VARIATION:  +-30 RPM
*****
TST11:  SCOPE
        BIT      #SW6,2SWR      ;INHIBIT TIMER?
        BNE      .+6
        JMP      PLTGRPH
        CON.RESET
        DRV.RESET
        MOV      #-7,RETRY1      ;COUNT FOR 7 DIFRNT SEEK TIMES
                                   ;TO BE RECORDED
        TYPE     65$              ;;TYPE ASCIZ STRING
        BR       64$              ;;GET OVER THE ASCIZ
;;65$: .ASCIZ <15><12>/SEEK TIME SCALE FACTOR=0.01 MILI SECS/
64$:   TYPE     67$              ;;TYPE ASCIZ STRING
        BR       66$              ;;GET OVER THE ASCIZ
;;67$: .ASCIZ <15><12><12>/ # OF SEEK # OF SEEK/
66$:   TYPE     69$              ;;TYPE ASCIZ STRING
        BR       68$              ;;GET OVER THE ASCIZ
;;69$: .ASCIZ <15><12>/ SEEKS    TIME    SEEKS    TIME/<15><12>
68$:
        MOV      #SIAD,INADR      ;INITLZE PTR TO INNER ADRES
        MOV      #SOAD,OUTADR     ;INIT' ZE PTR TO OUTER ADRES
REPTIM: MOV      @OUTADR,@RKDA    ;POSITION HEADS TO OUTER CYLINDER
                                   ;BEFORE STARTING TO TIME
        BIS      DRIVAD,@RKDA     ;SET DRIVE # BITS
        MOV      #11,@RKCS        ;SEEK, GO
        CON.RDY
        TST.RWS                    ;WAIT FOR CNTRL RDY
                                   ;WAIT FOR R/W/S RDY
        CLR      INDX1            ;INDX1 = 0, GOING IN; OTHERWISE OUT
        MOV      #BUFR10,R4       ;STORE FWRD SEEK TIMES IN THIS BUFR
        MOV      #BUFR11,R5       ;STORE REVRSE "
        MOV      #-144,INDX2      ;SET COUNT FOR # OF SEEKS
        BEGSK: MOV      RKDA,R2
        TST      INDX1            ;GOING FWRD OR REVRSE?
        BNE      IS              ;REVRSE, BRANCH
        MOV      @INADR,@R2       ;FWRD. SET INNER CYL ADRES

```

```

3614 013050 053712 001526      BIS      DRIVAD,DR2      ;SET DRIVE # BITS
3615 013054 000404              BR        2$
3616
3617 013056 017712 166476      1$:      MOV      JOUTADR,DR2      ;SET OUTER CYL ADRES
3618 013062 053712 001526      BIS      DRIVAD,DR2      ;SET DRIVE # BITS
3619 013066 004737 014560      2$:      *SR      PC,DR2TIMSEK      ;GO, TIME THE SEEK FROM CYLINDER
3620              ;D TO THE ABOVE CYL. RETURN WITH
3621              ;R3 CONTAINING THE TIME (MS, SCALE
3622              ;FACTOR= 0.01) REQUIRED FOR THE SEEK.
3623 013072 005737 001772      TST      INDX1
3624 013076 001004              BNE      3$
3625 013100 010324              MOV      R3,(R4)+      ;STORE TIME TAKEN FOR FRWRD SEEK
3626 013102 005237 001772      INC      INDX1          ;SET FLAG FOR DOING REVRSE SEEK
3627 013106 000751              BR        BEGSK          ;GO DO IT
3628
3629 013110 010325      3$:      MOV      R3,(R5)+      ;STORE TIME TAKEN FOR REVRSE SEEK
3630 013112 005037 001772      CLR      INDX1          ;CLR FLG FOR DOING FRWRD SEEK
3631
3632 013116 005237 001774      INC      INDX2          ;RECORDED 144 SEEK TIMES
3633 013122 001343      BNE      BEGSK          ;IF NOT, GO BAK
3634
3635              ;AT THIS POINT 100 SEEKS HAVE BEEK PERFORMED BETWEEN TWO
3636              ;CYLINDERS (FORWARD & REVERSE DIRECTION). FORWARD SEEK
3637              ;TIMES ARE STORED IN TABLE STARTING AT 'BUFRI0' REVERSE
3638              ;STARTING AT 'BUFRI1'. THE FOLLOWING CODE FINDS OUT THE
3639              ;NUMBERS OF TIMES A PARTICULAR 'SEEK TIME' WAS OBTAINED.
3640              ;EXAMPLE: OUT OF 100 TIMES THE SEEK WAS DONE BETWEEN
3641              ;CYLINDER 0 & LAST.
3642              ;70 TIMES IT TOOK 95 MILI SECS
3643              ;20 TIMES IT TOOK 85 MILI SECS
3644              ;10 TIMES IT TOOK 100 MILI SECS
3645              ;THIS INDICATES HOW CONSISTENT WAS THE SEEKING TIME.
3646              ;NOTE THAT ONLY 5 DIFFERENT "SEEK TIMES" WILL BE TYPED
3647              ;OUT.
3648
3649              ;SORTING ROUTINE
3650
3651 013124 012705 177776      SORT:    MOV      #-2,R5      ;COUNT FOR FRWRD, REVRSE
3652 013130 012737 026200 001162      MOV      #BUFRI0,$REG0      ;INTLZE PTR TO 'SEEK TIME'
3653 013136 012737 026202 001164      MOV      #BUFRI0+2,$REG1
3654 013144 012737 025700 001166      MOV      #BUFRI4,$REG2
3655 013152 012737 025760 001170      MOV      #BUFRI5,$REG3      ;INTLZE PTR TO '# OF TIMES'
3656
3657 013160 013700 001162      1$:      MOV      $REG0,R0          ;PTR T 'SEEK TIME'
3658 013164 013701 001164      MOV      $REG1,R1
3659 013170 012702 177635      MOV      #-143,R2          ;COUNT FOR 143 ITEMS TO SORT
3660 013174 005003      CLR      R3
3661
3662 013176 021011      2$:      CMP      (R0),(R1)          ;SORT THE ITEMS & PUT THEM
3663 013200 003404              BLE      3$              ;IN DESCENDING ORDER
3664 013202 011004              MOV      (R0),R4          ;LARGER ITEMS AT TOP OF LIST,
3665 013204 011110              MOV      (R1),(R0)          ;SMALLER AT THE BOTTOM
3666 013206 010411              MOV      R4,(R1)
3667 013210 005203              INC      R3
3668 013212 005720      3$:      TST      (R0)+
3669 013214 005721              TST      (R1)+

```



```

3670 013216 005202          INC      R2
3671 013220 001366          BNE     Z$
3672 013222 005703          TST    R3
3673 013224 001355          BNE     1$      ;SORTED ALL ITEMS?
                                     ;IF NOT LOOP BACK
3674
3675 013226 013700 001162      MOV     $REG0,R0 ;PTR TO 'SEEK TIME'
3676 013232 013701 001166      MOV     $REG2,R1 ;SAVE 'SEEK TIME' HERE
3677 013236 013702 001170      MOV     $REG3,R2 ;SAVE '# OF TIMES' HERE
3678 013242 010204          MOV     R2,R4
3679 013244 005024          CLR    (R4)+    ;CLR OUT 5 WORDS OF
3680 013246 005024          CLR    (R4)+    ;'# OF TIMES'BUFR
3681 013250 005024          CLR    (R4)+
3682 013252 005024          CLR    (R4)+
3683 013254 005024          CLR    (R4)+
3684 013256 012703 177773      MOV     #-5,R3   ;SAVE ONLY 5 DIFRNT 'SEEK TIMES'
3685
3686 013262 011011          MOV     (R0),(R1) ;FIND OUT THE '# OF TIMES'
3687 013264 012703 177634      MOV     #-144,R3 ;EACH 'SEEK TIME' WAS
3688 013270 022011          4$:    CMP     (R0)+,(R1)
3689 013272 001411          BEQ    5$      ;OBTAINED
3690
3691 013274 005721          TST    (R1)+
3692 013276 016011 177776      MOV     -2(R0),(R1) ;SAVE 'SEEK TIME'
3693 013302 005722          TST    (R2)+
3694 013304 012712 000001      MOV     #1,(R2)   ;KEEP '# OF TIMES'
3695 013310 005203          INC    R3
3696 013312 001404          BEQ    6$
3697 013314 000765          BR     4$
3698
3699 013316 005212          5$:    INC    (R2)    ;INCRMNT '# OF TIMES'
3700 013320 005203          INC    R3
3701 013322 001362          BNE     4$      ;ALL DONE?
                                     ;IF NOT, GO BAK
3702
3703 013324 005205          6$:    INC    R5
3704 013326 001415          BEQ    GOTYPE  ;SORTED BOTH FRWRD, REVRSE
                                     ;'SEEK TIMES', IF YES GO TYPE
3705
3706 013330 012737 026600 001162      MOV     #BUFR11,$REG0 ;IF NOT, INITLZE PTR TO 'SEEK TIME'
3707 013336 012737 026602 001164      MOV     #BUFR11+2,$REG1
3708 013344 012737 026040 001166      MOV     #BUFR6,$REG2 ;SAVE 'SEEK TIME'
3709 013352 012737 026120 001170      MOV     #BUFR7,$REG3 ;SAVE '# OF TIMES' HERE
3710
3711 013360 000677          BR     1$      ;GO BAK & DO SORTING FOR REVRSE SEEK TIMES
3712
3713                                     ;TYPE OUT CYL #'S BETWEEN WHICH SEEK
3714                                     ;WAS TIMED. 'OUTADR' TO 'INADR' 'INADR' TO 'OUTADR'
3715 013362 104400          GOTYPE: TYPE
3716 013364 001213          $ORLF
3717 013366 104400 013374      TYPE   65$
3718 013372 000403          BR     64$
3719                                     ;;65$: .ASCIZ /CYLS:/
3720 013402          64$:
3721
3722 013402 017700 166152      MOV     @OUTADR,R0 ;GET OUTER CYL #
3723 013406 006200          ASR   R0
3724 013410 006200          ASR   R0
3725 013412 006200          ASR   R0

```

```

3726 013414 006200 ASR RO
3727 013416 006200 ASR RO
3728 013420 010046 MOV RO,-(SP)
3729 013422 104423 TYPDSS ;TYPE IT OUT IN DECIMAL
3730 013424 104400 013432 TYPE ,67$ ;:TYPE ASCIZ STRING
3731 013430 000401 BR 66$ ;:GET OVER THE ASCIZ
3732 ;:67$: .ASCIZ /-/
3733 66$:
3734 013434 017701 166116 MOV @INADR,R1 ;GET INNER CYL #
3735 013440 006201 ASR R1
3736 013442 006201 ASR R1
3737 013444 006201 ASR R1
3738 013446 006201 ASR R1
3739 013450 006201 ASR R1
3740 013452 010146 MOV R1,-(SP)
3741 013454 104423 TYPDSS ;TYPE IT OUT IN DECIMAL
3742 013456 104400 013464 TYPE ,69$ ;:TYPE ASCIZ STRING
3743 013462 000405 BR 68$ ;:GET OVER THE ASCIZ
3744 ;:69$: .ASCIZ <15><12>/ FRWRD/
3745 68$:
3746 013476 104400 002377 TYPE ,BLNKS9
3747 013502 104400 013510 TYPE ,71$ ;:TYPE ASCIZ STRING
3748 013506 000404 BR 70$ ;:GET OVER THE ASCIZ
3749 ;:71$: .ASCIZ /REVRSE/
3750 013520 70$:
3751
3752 ;TYPE OUT THE '# OF SEEKS' & 'SEEK
3753 ;TIME' OBTAINED FOR EACH OF THOSE
3754 ;SEEKS
3755 013520 005000 TYPTIM: CLR RO
3756 013522 005005 CLR R5
3757 013524 104400 1$: TYPE
3758 013526 001213 $CRLF
3759 013530 016046 025760 MOV BUFR5(RO),-(SP) ;GET '# OF SEEKS', IF NONE (0)
3760 013534 001424 BEQ 3$ ;SKIP TYPING (FRWRD SEEK)
3761 013536 104404 TYPDS ;GO TYPE OUT DECIMAL '# OF SEEKS'
3762 013540 104400 TYPE
3763 013542 002406 BLNKS2
3764 013544 016046 025700 MOV BUFR4(RO),-(SP) ;GET 'SEEK TIME' FOR EACH OF
3765 013550 104404 TYPDS ;OF THAT '# OF SEEKS'. 'GO
3766 ;TYPE OUT IN DECIMAL
3767
3768 013552 016046 026120 2$: MOV BUFR7(RO),-(SP) ;GET '# OF SEEKS', IF NONE (0)
3769 013556 001416 BEQ 4$ ;SKIP TYPING (REVRSE SEEK)
3770 013560 005705 TST R5
3771 013562 001402 BEQ 6$
3772 013564 104400 002373 TYPE ,BLNK13
3773 013570 104404 TYPDS ;TYPE OUT IN DECIMAL
3774 013572 104400 TYPE
3775 013574 002406 BLNKS2
3776 013576 016046 026040 MOV BUFR6(RO),-(SP) ;GET 'SEEK TIME' & TYPE IT
3777 013602 104404 TYPDS ;OUT IN DECIMAL
3778 013604 000406 BR 5$
3779
3780 013606 005726 3$: TST (SP)+ ;POP STACK
3781 013610 005205 INC R5

```

```

3782 013612 000757          BK      25
3783
3784 013614 005726          45:   TST      (SP)+      ;POP STACK
3785 013616 005705          TST      R5
3786 013620 001004          BNE      TIMDON
3787
3788 013622 005720          55:   TST      (R0)+      ;INCREMENT PTR TO TABLES
3789 013624 020027 000012    CMP      R0,#12      ;ALL DONE?
3790 013630 001335          BNE      'S          ;IF NOT GO BAK
3791
3792 013632 062737 000002 001556  TIMDON: ADD      #2,INADR      ;INCRMNT POINTER TO NEXT
3793 013640 062737 000002 001560    ADD      #2,OUTADR     ;INNER & OUTER ADRES
3794 013646 005237 001550          INC      RETRY1        ;ALL DCNE?
3795 013652 001406          BEQ      PLTGRPH
3796 013654 032777 000100 165256    BIT      #SW6,SWR      ;INHIBIT TIMER? FURTHER ?
3797 013662 001402          BEQ      PLTGRPH      ;YES, BRANCH
3798 013664 000137 012762          JMP      REPTIM        ;GO, BACK AND TIME REST
3799
3800
3801
3802
3803          ;PLOT GRAPH OF 'SEEK TIME' V/S 'CYLIDERS SEEKED'
3804
3805          ;PERFORM SEEK FROM CYLINDER 0 TO EVERY OTHER CYLINDER AND TIME IT.
3806          ;0 0,0 1,----0 312. NOTE 'SECTOR COUNTER' IS USED AS A READ
3807          ;TIME CLOCK TO TIME THERE SEEKS. AFTER OBTAINING THE SEEK TIMES A
3808          ;GRAPH IS PLOTTED OF 'SEEK TIME' V/S 'CYLINDER'.
3809
3810          ;TIME THE SEEKS
3811 013670 032777 000040 165242  PLTGRPH: BIT      #SW5,SWR      ;SKIP THE GRAPH?
3812 013676 001002          BNE      +6
3813 013700 000137 015006          JMP      TST12        ;YES, BRANCH
3814 013704 104414          CON.RESET
3815 013706 104415          DRV.RESET
3816 013710 012737 177465 001776    MOV      #-313,INDX3   ;PERFORM 313 SEEKS 0-0,0-1,0-312
3817 013716 012704 026200          MOV      #BUF10,R4    ;STORE 'SEEK TIME' HERE
3818 013722 005037 001556          CLR      INADR        ;CLR CYL ADRES BITS
3819
3820 013726 013777 001556 166026  15:   MOV      INADR,DRKDA   ;ADRES THE RIGHT CYLINDER
3821 013734 053777 001526 166020    BIS      DRIVAD,DRKDA ;ADRES THE RIGHT DRIVE
3822
3823 013742 004737 014560          JSR      PC,TIMSEK    ;GO TIME THE SEEK FROM CYL 0
3824          ;TO THE ABOVE CYL. RETURN WITH
3825          ;R3 CONTAINING 'SEEK TIME' IN MS
3826          ;SCALE FACTOR OF 0.01
3827 013746 010324          MOV      R3,(R4)+     ;STORE 'SEEK TIME'
3828 013750 042777 017777 166004    BIC      #17777,DRKDA ;SEEK BACK TO CYL 0 FOR
3829 013756 012777 000011 165770    MOV      #11,DRKCS    ;TIMING NXT CYL SEEK
3830 013764 104420          CON.RDY              ;WAIT FOR CNTRL RDY"
3831 013766 104421          TST.RWS              ;WAIT FOR R/W/S RDY
3832 013770 062737 000040 001556    ADD      #40,INADR    ;FORM NXT CYL ADRES
3833 013776 005237 001776          INC      INDX3
3834 014002 001351          BNE      15
3835
3836          ;PLOT A GRAPH USING 'SEEK TIMES' RECORDED BEFORE
3837

```

```

3838 014004          PLOT:
3839 014004 104400 014012      TYPE      65$      ;;TYPE ASCIZ STRING
3840 014010 000422      BR        64$      ;;GET OVER THE ASCIZ
3841      ;;65$: .ASCIZ <15><12><12><12>/X AXIS - SEEK TIME - MILI SECS/
3842 014056      64$:
3843 014056 104400 014064      TYPE      67$      ;;TYPE ASCIZ STRING
3844 014062 000423      BR        66$      ;;GET OVER THE ASCIZ
3845      ;;67$: .ASCIZ <15><12>/Y AXIS - CYLINDER SEEKED FROM 0/<15><12><12>
3846 014132      66$:
3847
3848 014132 104400      TYPE
3849 014134 002401      BLNKS7
3850 014136 005000      CLR      RO      ;TYPE OUT THE TIME UNITS
3851 014140 010046      1$: MOV      RO,-(SP) ;(MILI SECS) FOR THE X-AXIS
3852 014142 104423      TYPDSS      ;LIKE THIS:
3853 014144 005700      TST      RO      ;0 20 30 40.....
3854 014146 001411      BEQ      2$
3855 014150 022700 000144      CMP      #144,RO
3856 014154 003010      BGT      4$
3857 014156 022700 000170      CMP      #170,RO
3858 014162 002412      BLT      5$
3859 014164 104400      TYPE
3860 014166 002406      BLNKS2
3861 014170 000404      BR        3$
3862 014172 104400      2$: TYPE
3863 014174 002407      BLNKS1
3864 014176 104400      4$: TYPE
3865 014200 002405      BLNKS3
3866 014202 062700 000012      3$: ADD      #12,RO
3867 014206 000754      BR        1$
3868
3869 014210 104400      5$: TYPE
3870 014212 001213      SCRLF
3871 014214 104400      TYPE
3872 014216 002401      BLNKS7
3873
3874 014220 012700 177763      PLT1: MOV      #-15,RO      ;TYPE OUT THE X-AXIS MARKERS
3875 014224      1$:
3876 014224 104400 014232      TYPE      65$      ;;TYPE ASCIZ STRING
3877 014230 000403      BR        64$      ;;GET OVER THE ASCIZ
3878      ;;65$: .ASCIZ /I-----/
3879 014240      64$:
3880 014240 005200      INC      RO      ;I-----I-----I-----
3881 014242 001370      BNE      1$
3882
3883      ;IF SW 4 IS SET THEN TYPE THE COMPLETE GRAPH. IF NOT TYPE THE SMALL GRAPH.
3884
3885 014244 032777 000020 164666      BIT      #SW4,SWR      ;TYPE COMPLETE GRAPH?
3886 014252 001054      BNE      CMPGRP      ;YES BRANCH
3887      ;IF NOT, TYPE SMALL GRAPH
3888
3889
3890
3891 014254 005000      SMGRP: CLR      RO
3892 014256 032777 000040 164654      1$: BIT      #SW5,SWR      ;SKIP REST OF GRAPH?
3893 014264 001445      BEQ      5$      ;YES

```

```

3894 014266 104400
3895 014270 001213
3896
3897
3898
3899 014272 010046
3900 014274 104404
3901 014276 104400 014304
3902 014302 000401
3903
3904 014306
3905 014306 010001
3906 014310 005301
3907 014312 015103 026200
3908 014316 004737 014520
3909 014322 022700 000004
3910 014326 003402
3911 014330 005200
3912 014332 000751
3913 014334 022700 000024
3914 014340 003403
3915 014342 062700 000002
3916 014346 000743
3917 014350 022700 000310
3918 014354 003403
3919 014356 062700 000005
3920 014362 000735
3921 014364 022700 000312
3922 014370 001403
3923 014372 062700 000002
3924 014376 000727
3925 014400 000137 015006
3926
3927
3928
3929
3930
3931 014404 005000
3932 014406 012701 177773
3933 014412 012702 026200
3934 014416 104400
3935 014420 001213
3936 014422 000412
3937
3938 014424 032777 000040 164506 2$:
3939 014432 001002
3940 014434 000137 015006
3941 014440 005201
3942 014442 001005
3943 014444 012701 177773
3944 014450 010046 3$:
3945 014452 104404
3946 014454 000402
3947 014456 104400 4$:
3948 014460 002402
3949 014462 5$:

```

```

TYPE
$CRLF
;IN THIS GRAPH SEEK TIMES ARE
;PLOTTED ONLY FOR SELECTED
;CYLINDERS (NOT ALL) SHOWN BELOW:
;0,1,2,3,4, 6,8,10,12,14,16,18,20,
;25,30,35,...,190,195,200, 203
;TYPE THE MARKERS

MOV RO,-(SP)
TYPDS
TYPE 65$ ;;TYPE ASCIZ STRING
BR 64$ ;;GET OVER THE ASCIZ
;65$:
;64$:
.ASCIZ /-/

MOV RO,R1 ;FORM THE ADRES OF 'SEEK TIME'
ASL R1
MOV BUFR10(R1),R3 ;GET THE SEEK TIME
JSR PC,PLTPT ;GO PLOT IT
CMP #4,RO ;PLOTTED UPTO CYL 4?
BLE 2$ ;YES
BR 1$
CMP #24,RO ;PLOTTED UPTO CYL 20?
BLE 3$
ADD #2,RO
BR 1$
CMP #310,RO ;PLOTTED UPTO CYL 200?
BLE 4$
ADD #5,RO
BR 1$
CMP #312,RO ;PLOTTED ALL CYLS?
BEQ 5$
ADD #2,RO
BR 1$
JMP TST12

```

;IF SW 4 IS SET THE COMPLETE GRAPH IS PRINTED OUT. IT GIVES TIMES FOR
;SEEKS FROM CYLINDER 0 TO ALL OTHER CYLINDERS (0,1,2,3...202).

```

CMPGRP: CLR RO ;INITLZE COUNT
MOV #-5,R1 ;INITLZE COUNT FOR Y-AXIS MARKER
MOV #BUFR10,R2 ;INITLZE PTR TO SEEK TIMES
TYPE
$CRLF
BR 3$

BIT #SWS,DSWR ;SKIP REST OF GRAPH?
BNE .+6
JMP TST12
INC R1 ;TYPE OUT Y-AXIS MARKER 'CYL #'
BNE 4$ ;IF REQUIRED
MOV #-5,R1
MOV RO,-(SP) ;TYPE 'CYL #' ON Y-AXIS
TYPDS ;(IN DECIMAL)
BR 5$
TYPE
BLNKS6

```

```

3950 014462 104400 014470      TYPE      65$      ;;TYPE ASCIZ STRING
3951 014466 000401      BR      64$      ;;GET OVER THE ASCIZ
3952      ;;65$: .ASCIZ /-?
3953 014472      64$:
3954
3955 014472 012203      MOV      (R2)+,R3      ;GET SEEK TIME
3956 014474 004737 014520      JSR      PC,PLTPT      ;GO PLOT THE POINT
3957
3958
3959 014500 104400      TYPE
3960 014502 001213      $CRLF
3961 014504 005200      INC      R0      ;ALL DONE?
3962 014506 022700 000312      CMP      #312,R0
3963 014512 001344      BNE      2$      ;IF NOT, GO BAK
3964 014514 000137 015006      6$:      JMP      TST12
3965
3966      ;PLTPT
3967      ;THE ROUTINE IS ENTERED WITH R3 CONTAINING HORIZONTAL AXIS
3968      ;COORDINATE- SEEK TIME
3969      ;PLOT THE ACTUAL TIME ON THE GRAPH. IN KEEPING WITH NORMAL
3970      ;CONVENTION A NUMBER LESS THAN HALF THE CELL WIDTH IS
3971      ;CONSIDERED AS FALLING UNDER THE PREVIOUS CELL, A NUMBER
3972      ;GREATER THAN OR EQUAL TO HALF THE CELL WIDTH FALLS UNDER THE NEXT CELL
3973      ;EX: IF SEEK TIME IS 11.5 MS, IT'S BETW'N 10 & 12, BUT > 11
3974      ;HENCE IT WILL BE PLOTTED AS 12 IF SEEK TIME IS 10.8 MS,
3975      ;IT'S BETW'N 10 & 12, BUT < 11 HENCE IT WILL BE PLOTTED
3976      ;AS 10.0 MS
3977
3978 014520 162703 000310      PLTPT:  SUB      #310,R3      ;FIND OUT HOW MANY BLANKS TO
3979 014524 002403      BLT      7$      ;INSERT TO PLOT THE POINT
3980      ;NOTE THE FIRST CELL = 0 MS
3981 014526 104400      TYPE
3982 014530 002407      BLNKS1
3983 014532 000772      BR      PLTPT
3984 014534 062703 000144      7$:      ADD      #144,R3
3985 014540 002402      BLT      8$
3986 014542 104400      TYPE
3987 014544 002407      BLNKS1
3988
3989 014546      8$:
3990 014546 104400 014554      TYPE      65$      ;;TYPE ASCIZ STRING
3991 014552 000401      BR      64$      ;;GET OVER THE ASCIZ
3992      ;;65$: .ASCIZ /X/
3993 014556      64$:
3994 014556 000207      RTS      PC
3995
3996      ;TIMSEK
3997      ;THIS ROUTINE FINDS OUT THE TIME REQUIRED TO SEEK TO THE CYLINDER
3998      ;INDICATED IN RKDA.
3999      ;***CAUTION*** SECTOR COUNTER IS USED AS A REAL TIME CLOCK TO KEEP TIME.
4000      ;ENTRY: JSR      PC,TIMSEK
4001      ;RKDA CONTAINS THE CYLINDER TO BE SEEKED FROM THE PRESENT POSITION.
4002      ;RETURN:      R3 CONTAINS THE SEEK TIME IN MILI SECS. SCALE FACTOR = 0.01
4003
4004
4005      ;R3 WILL COUNT REVOLUTIONS OF

```

4006	014560	010246		TIMSEK:	MOV	R2,-(SP)		;DISK (FROM INDEX MARK TO INDEX MARK)
4007	014562	005003			CLR	R3		;40 MILI SECS FOR EACH REV
4008	014564	013701	001750		MOV	RKDS,R1		
4009	014570	011102		1\$:	MOV	R1,R2		
4010	014572	032702	000400		BIT	#400,R2		;WAIT FOR SOK
4011	014576	001774			BEQ	1\$		
4012								
4013	014600	032702	000010		BIT	#BIT3,R2		;WAIT FOR SECTOR 10 SO THAT
4014	014604	001771			BEQ	1\$;U CAN START WAITING FOR
4015								;INDEX, SEC 0
4016								
4017	014606	011102		2\$:	MOV	R1,R2		
4018	014610	032702	000400		BIT	#400,R2		;WAIT FOR SEC OK
4019	014614	001774			BEQ	2\$		
4020	014616	021102			CMP	R1,R2		
4021	014620	001372			BNE	2\$		
4022	014622	032702	000017		BIT	#17,R2		;WAIT FOR SEC 0, INDEX MARK
4023	014626	001367			BNE	2\$;AS SOON AS IT IS SEC 0, ISSUE
4024								;A SEEK & START TIMING
4025								
4026	014630	012777	000011 165116		MOV	#11,RKCS		;ISSUE A SEEK, START TIMING
4027								;THE SEC COUNTER
4028	014536	104420			CON.RDY			;WAIT FOR CNTRL RDY
4029								
4030	014640	011102		3\$:	MOV	R1,R2		;GET RKDS
4031	014642	032702	000400		BIT	#400,R2		;WAIT FOR SOK
4032	014646	001774			BEQ	3\$		
4033	014650	020211			CMP	R2,R1		;INFO CORRECT?
4034	014652	001372			BNE	3\$;NO
4035	014654	032702	000100		BIT	#100,R2		;R/W/S RDY SET?
4036	014660	001025			BNE	SKDON		;IF YES, BRANCH
4037	014662	032702	000017		BIT	#17,R2		;WAIT FOR SEC CNTR TO MOVE
4038	014666	001764			BEQ	3\$;FROM 0 TO 1
4039								
4040	014670	011102		4\$:	MOV	R1,R2		
4041	014672	032702	000400		BIT	#400,R2		;WAIT FOR SOK
4042	014676	001774			BEQ	4\$		
4043	014700	020211			CMP	R2,R1		
4044	014702	001372			BNE	4\$		
4045	014704	032702	000100		BIT	#100,R2		;R/W/S RDY SET, SEEK DONE?
4046	014710	001005			BNE	5\$;YES, BRANCH
4047	014712	032702	000017		BIT	#17,R2		;IF NOT KEEP TRACK OF SEC
4048	014716	001364			BNE	4\$;COUNTER. INCREMENT R3 AT
4049								;EVERY INDEX MARK, EVERY
4050	014720	005203			INC	R3		;40 MILI SECS
4051	014722	000746			BR	3\$;GO BAK, KEEP TIME
4052								
4053	014724	032702	000017	5\$:	BIT	#17,R2		;CHECK, IS IT INDEX MARK -SEC 0
4054	014730	001001			BNE	SKDON		;IF NOT, SKIP
4055	014732	005203			INC	R3		;IF YES, INCREMENT COUNT
4056								
4057								;SEEK DONE, SAVE RKDS-SEC COUNTER.
4058	014734			SKDON:				
4059	014734	012746	000014		MOV	#14,-(SP)		::PUT THE MULTIPLIER ON THE STACK
4060	014740	010346			MOV	R3,-(SP)		::PUT THE MULTIPLICAND ON THE STACK
4061	014742	004737	020256		JSR	PC,#MULT		::CALL THE MULTIPLY ROUTINE

```

40063 014746 012616
40064 014750 012603
40065 014752 042702 177760
40066 014756 060203
40067 014760 012746 000512
40068 014764 010346
40069 014766 004737 020256
40070 014772 012616
40071 014774 012603
40072 014776 062703 000245
40073
40074
40075
40076
40077
40078
40079
40080
40081
40082
40083
40084
40085
40086
40087
40088 015006 000004
40089 015010 104400 001213
40090 015014 104400 001213
40091 015020 105237 001522
40092 015024 123737 001522 001523
40093 015032 001402
40094 015034 000137 003524
40095
40096
40097
40098
40099
40100
40101
40102
40103
40104
40105
40106 015040 000004
40107 015042 005037 001102
40108 015046 005237 001100
40109 015052 042737 100000 001100
40110 015060 005327
40111 015062 000001
40112 015064 003022
40113 015066 012737
40114 015070 000001
40115 015072 015062
40116 015074 104400 015141
40117 015100 013746 001100

```

```

MOV (SP)+,(SP) ;;DISREGARD THE MSB'S
MOV (SP)+,R3 ;;GET THE LSB'S OF THE PRODUCT
BIC #177760,R2 ;;SEEK TOTAL TIME=(IN DECIMAL)
ADD R2,R3 ;;[(R3)X12+SEC COUNTER]X330X0.01
;;NOTE THERE IS A SCALE FACTOR
MOV #512,-(SP) ;;PUT THE MULTIPLIER ON THE STACK
MOV R3,-(SP) ;;PUT THE MULTIPLICAND ON THE STACK
JSR PC,3*SMULT ;;CALL THE MULTIPLY ROUTINE
MOV (SP)+,(SP) ;;DISREGARD THE MSB'S
MOV (SP)+,R3 ;;GET THE LSB'S OF THE PRODUCT
ADD #245,R3 ;;ASSUMPTION THAT EACH SECTOR
;;TAKES 3.3 MILI SECS. IF THE
;;DISK SPEED IS VERY MUCH DIFRNT
;;FROM THE SPEC SPEED OF
;;1500 RPM (40 MS/REV). THEN
;;SEC COUNTER WOULD NOT BE AN
;;ACCURATE TIME CLOCK.
MOV (SP)+,R2
RTS PC ;;POP R2 BAK
;;RETURN

```

```

*****
;*TEST 12 END OF PROGRAM
;*THIS IS NOT A TEST BUT IS JUST A LINKAGE
;*PROVIDED TO TEST ALL THE DRIVES.
*****

```

```

$ST12: SCOPE
TYPE .SCRLF
TYPE .SCRLF
INCB DRVDON
$*EOP: CMPB DRVDON,DRIVS
BEQ +6
JMP NXTDRV

```

.SBTTL END OF PASS ROUTINE

```

*****
;*INCREMENT THE PASS NUMBER ($PASS)
;*INDICATE END-OF-PROGRAM AFTER 1 PASSES THRU THE PROGRAM
;*TYPE "END PASS #XXXXX" (WHERE XXXXX IS A DECIMAL NUMBER)
;*IF THERES A MONITOR GO TO IT
;*IF THERE ISN'T JUMP TO ST3

```

```

$EOP: SCOPE
CLR $STNM ;;ZERO THE TEST NUMBER
INC $PASS ;;INCREMENT THE PASS NUMBER
BIC #100000,$PASS ;;DON'T ALLOW A NEG. NUMBER
DEC (PC)+ ;;LOOP?
$EOPCT: .WORD 1
BGT $DOAGN ;;YES
MOV (PC)+,2(PC)+ ;;RESTORE COUNTER
$ENDCT: .WORD 1
TYPE $SENDMG ;;TYPE "END PASS #"
MOV $PASS,-(SP) ;;SAVE $PASS FOR TYPEOUT

```


015104	104404		
015106	104400	015136	
015112	013700	000042	
015116	001405		
015120	000005		
015122	004710		
015124	000240		
015126	000240		
015128	000240		
015130	000137		
015132	003506		
015134	377	000	
015136	042412	042116	
015138	051501	020123	
015140			
015142			

```

TYPDS
TYPE
$GET42: MOV $ENULL
        BEQ $R42,RO
        RESET $DOAGN
SENDAC: JSR PC,(RO)
        NOP
        NOP
        NOP
$DOAGN: JMP 2(PC)+
$RTNAD: .WORD ST3
$ENULL: .BYTE -1,-1,0
$ENDMG: .ASCIIZ (<15><12>)/END PASS */

```

```

;;GO TYPE--DECIMAL ASCII WITH SIGN
;;TYPE A NULL CHARACTER
;;GET MONITOR ADDRESS
;;BRANCH IF NO MONITOR
;;CLEAR THE WORLD
;;GO TO MONITOR
;;SAVE ROOM
;;FOR
;;ACT11
;;RETURN
;;NULL CHARACTER STRING

```

:COMMON SUBROUTINES AND HANDLERS

.SBTTL ESR15

:ESR15

:THIS ROUTINE IS USED TO TYPE OUT ERROR DATA FOR ITEM 15
:OF THE ERROR TABLE. AT THE TIME OF ENTRY INTO THIS
:ROUTINE RS CONTAINS THE DISK ADDRESS FROM WHICH THE 12
:HEADERS WERE READ, THE SECTOR #'S WHICH GAVE BAD HEADERS HAVE
:BEEN STORED STARTING AT 'BUFR'. THE CORRESPONDING BAD HEADERS
:HAVE BEEN STORED STARTING AT 'BUFRI'.

:THE PRINTOUT LOOKS LIKE:

:SEC# HDR RECVD
:AA BBBB BB AA=BAD SEC # BBBB=BAD HEADER
:EXPCD HDR=XXXXXX TRY#= Y

ESR15:

MOV	R1,-(SP)	::PLSH R1 ON STACK
MOV	R2,-(SP)	::PUSH R2 ON STACK
MOV	#BUFR,R1	::SEC #'S STORED HERE PREVIOUSLY
MOV	#BUFRI,R2	::BAD HORS STORED HERE PRVSLY
IS:	MOV (R1)+,-(SP)	
	TYPOS	:GO TYPE OUT BAD SEC # (OCTAL)
	.BYTE 2	:ONLY 2 DIGITS
	.BYTE 0	:SUPRES LDG 0'S
	TYPE	:TYPE 3 BLNKS
	BLNKS3	
	MOV (R2)+,-(SP)	:GO TYPE OUT BAD HEADER
	TYPOC	
	TYPE	
	BLNKS4	
	TYPE	
	\$CRLF	
	CMP #177777,(R1)	:ALL BAD SEC #'S TYPD OUT?
	BNE IS	:IF NOT GO BAK
	TYPE	
	MSG6	
	MOV RS,-(SP)	:TYPE OUT EXPCTD HEADER FOR
	BIC #160037,(SP)	:THAT CYLINDER
	TYPOC	
	MOV (SP)+,R2	::POP STACK INTO R2
	MOV (SP)+,R1	::POP STACK INTO R1
	RTS PC	

.SBTTL ESR13

:ESR13

:THIS ROUTINE IS USED WITH 'ERROR 13' TO TYPEOUT OUT ERROR
:DATA. THE SECTOR #'S WHICH GAVE BAD HEADERS HAVE BEEN STORED
:STARTING AT 'BUFR'. THE CORRESPONDING BAD HEADERS HAVE
:BEEN STORED STARTING AT 'BUFRI'. RS CONTAINS THE EXPECTED

4135
4136
4137
4138
4139
4140
4141
4142
4143
4144
4145
4146
4147
4148
4149
4150
4151
4152
4153
4154
4155
4156
4157
4158
4159
4160
4161
4162
4163
4164
4165
4166
4167
4168
4169
4170
4171
4172
4173
4174
4175
4176
4177
4178
4179
4180
4181
4182
4183
4184
4185
4186
4187
4188
4189
4190

015156	010146	
015156	010246	
015162	012701	001564
015166	012702	001616
015172	012146	
015174	104402	
015176	002	
015177	000	
015200	104400	
015202	002405	
015204	012246	
015206	104401	
015210	104400	
015212	002404	
015214	104400	
015216	001213	
015220	022711	177777
015224	001362	
015226	104400	
015230	002214	
015232	010546	
015234	042716	160037
015240	104401	
015242	012E02	
015244	012601	
015246	000207	

```

4191
4192
4193
4194
4195
4196
4197
4198 015250 004737 015156
4199 015254 104400 015262
4200 015260 000404
4201
4202 015272
4203 015272 005046
4204 015274 032705 000020
4205 015300 001401
4206 015302 005216
4207 015304 104401
4208
4209 015306 104400 002351
4210 015312 013746 001552
4211 015316 005216
4212 015320 104401
4213 015322 000207
4214
4215
4216
4217
4218
4219
4220
4221
4222
4223
4224 015324 004737 015250
4225 015330 004737 016112
4226
4227 015334 104400 015342
4228 015340 000404
4229
4230 015352
4231 015352 013746 001162
4232 015356 104402
4233 015360 003
4234 015361 000
4235 015362 104400 015370
4236 015366 000404
4237
4238 015400
4239 015400 013746 001164
4240 015404 104402
4241 015406 003
4242 015407 000
4243 015410 000207
4244
4245
4246

```

:HEADER FOR THAT CYLINDER. THE TYPEOUT LOOKS LIKE

```

:SEC# HDR RCVD
:AA BBBB88 AA=BAD SEC #
:BBB888=BAD HEADER
:EXPCTD HDR=XXXXXX TRY# Y SUR=Z

ESR13: JSR PC,ESR15
        TYPE 65$ ;;TYPE ASCIZ STRING
        BR 64$ ;;GET OVER THE ASCIZ
65$: .ASCIZ / SUR=/
64$: CLR -(SP)
        BIT #20,RS ;SUR 0 OR 11?
        BEQ 1$
        INC (SP)
1$: TYPOC

        TYPE MSG13
        MOV RETRY2,-(SP)
        INC (SP)
        TYPOC
        RTS PC

```

.SBTTL ESR20

```

:ESR20
:SUBROUTINE TO TYPE OUT ERROR DATA FOR 'ERROR 20'. AT THE TIME
:OF ENTRY, TABLE STARTING AT 'BUFR' CONTAINS SECTOR #'S THAT GAVE BAD
:HEADERS. TABLE AT 'BUFR1' CONTAINS BAD HEADERS, RS CONTAINS EXPECTED
:HEADER FOR THE CYLINDER. 'INADR' AND 'OUTADR' CONTAIN THE CYLINDER
:ADDRESSES BETWEEN WHICH THE IMPLIED SEEK WAS TRIED.

```

```

ESR20: JSR PC,ESR13 ;GO TYPE OUT SEC #'S, BAD HDRS
        JSR PC,ERR2 ;GET CYL #'S BETWN WHICH SEEK
                                WAS TRIED
        TYPE 65$ ;TYPE ASCIZ STRING
        BR 64$ ;GET OVER THE ASCIZ
65$: .ASCIZ / CYLA=/
64$: MOV $REG0,-(SP) ;GO TYPE CYL # FROM WHERE
        TYPOS ;SEEK BEGAN
        .BYTE 3 ;TYPE 3 DIGITS
        .BYTE 0 ;SUPRES LDG 0'S
        TYPE 67$ ;TYPE ASCIZ STRING
        BR 66$ ;GET OVER THE ASCIZ
67$: .ASCIZ / CYLB=/
66$: MOV $REG1,-(SP) ;TYPE CYL # TO WHICH SEEK
        TYPOS ;WAS DONE
        .BYTE 3 ;TYPE 3 DIGITS
        .BYTE 0 ;SUPRES LDG 0'S
        RTS PC ;RETURN

```

.SBTTL ESR25

```

4247 015412 010205          ESR25:  MOV      R2,R5          ;SAVE ADRES OF TERMINATOR
4248
4249 015414 012702 001564      MOV      #BUFR,R2          ;INITLZE PTR TO TABLE STORING
4250                                ;ADRES OF BAD DATA
4251 015420 012703 001616      MOV      #BUFR1,R3        ;INITLZE PTR TO 'EXPCTD' DATA
4252 015424 012704 001650      MOV      #BUFR2,R4        ;INITLZE PTR TO 'RECVD' DATA
4253
4254 015430 032777 020000 163502 1$:  BIT      #SW13,JSWR        ;INHIBIT TYPE OUT?
4255                                BNE      4$              ;YES, EXIT
4256 015440 104400                TYPE     ;TYPE CR,LF
4257 015442 001213                $CRLF
4258
4259 015444 163712 001702      SUB      PBUFD,(R2)        ;GET WORD # IN BUFR (0,1,2...)
4260 015450 006212                ASR      (R2)
4261 015452 011246                MOV      (R2),-(SP)        ;WHICH WAS BAD. NOTE YOU
4262                                ;CAN HAVE THE ACTUAL MEMORY
4263                                ;ADRES BY ADDING 'IOBUFD'
4264                                ;TO THIS
4265 015454 104402                TYPOS   ;GO TYPE WORD # THAT WAS BAD
4266 015456 004                .BYTE  4
4267 015457 000                .BYTE  0
4268 015460 104400                TYPE
4269 015462 002405                BLNKS3  ;2 BLANKS
4270
4271 015464 012346                MOV      (R3)+,-(SP)      ;GET EXPCTD DATA
4272 015466 104401                TYPOC   ;GO TYPE IT
4273 015470 104400                TYPE
4274 015472 002406                BLNKS2
4275 015474 012446                MOV      (R4)+,-(SP)      ;GET RECVD DATA (BAD)
4276 015476 104401                TYPOC   ;GO TYPE IT
4277 015500 104400                TYPE
4278 015502 002406                BLNKS2
4279
4280 015504 012700 000400      MOV      #400,R0          ;GET THE DISK ADRES FROM
4281 015510 021200 2$:  CMP      (R2),R0          ;WHICH THIS (BAD) DATA WAS
4282 015512 002405                BLT      3$              ;READ
4283 015514 062700 000400      ADD      #400,R0
4284 015520 022700 002400      CMP      #2400,R0
4285 015524 001371                BNE      2$
4286
4287 015526 000300 3$:  SWAB    R0
4288 015530 005300                DEC      R0
4289 015532 063700 001746      ADD      ADRES,R0        ;R0 CONTAINS THE DISK
4290                                ;ADRES FROM WHICH THE (BAD)
4291 015536 010037 001170      MOV      R0,$REG3        ;DATA WAS READ
4292
4293 015542 004737 016012      JSR      PC,BRKDA        ;GO BREAK ABOVE DISK ADRES
4294                                ;INTO CYL#, SUR#, SEC#
4295
4296 015546 013746 001174      MOV      $REG5,-(SP)      ;GET THE CYL#
4297 015552 104402                TYPOS   ;TYPE IT
4298 015554 003                .BYTE  3                ;ONLY 3 DIGITS
4299 015555 000                .BYTE  0                ;NO LEADING 0'S
4300 015556 104400                TYPE
4301 015560 002405                BLNKS3
4302

```

```

4303 015562 013746 001175      MOV      $REG6,-(SP)      ;GET SUR #
4304 015566 104402              TYPOS                      ;TYPE
4305 015570      001              .BYTE 1                    ;1 DIGIT ONLY
4306 015571      000              .BYTE 0
4307
4308 015572 104400              TYPE
4309 015574 002404              9LNKS4
4310
4311 015576 013746 001200      MOV      $REG7,-(SP)      ;GET SEC#
4312 015602 104402              TYPOS                      ;TYPE
4313 015604      002              .BYTE 2                    ;2 DIGITS
4314 015605      000              .BYTE 0
4315
4316 015606 005722              TST      (R2)+            ;INCREMNT PTR
4317 015610 020205              CMP      R2,R5            ;TYPED OUT ALL BAD DATA
4318
4319 015612 001306              BNE      !$              ;INFO?
4320 015614 104400              TYPE                      ;IF NOT LUP BAK
4321 015616 002351              MSG13
4322 015620 013746 001552      MOV      RETRY2,-(SP)      ;' TRY #:'
4323 015624 062716 000003      ADD      #3,(SP)          ;GET RETRY COUNT
4324 015630 104402              TYPOS                      ;FORM THE RETRY NO.
4325 015632      001              .BYTE 1                    ;TYPE IT OUT
4326 015633      000              .BYTE 0
4327
4328 015634 000207      4$:      RTS      PC              ;IF YES, RETURN
4329
4330      ;MESSAGE HANDLER
4331      ;THE MESSAGE HANDLER IS USED FOR TYPING OUT MESSAGES & DATA
4332      ;RELATED TO THE MESSAGE. IF SW13 IS SET, THE TYPEOUT IS
4333      ;INHIBITED. THE CALL IS:
4334      ;      MESSAGE ,XX
4335      ;XXX IS THE MESSAGE NUMBER & PROVIDES AN INDEX TO THE
4336      ;'ERROR ITEMS TABLE' WHERE THAT MESSAGE ITEM
4337      ;IS LOCATED.
4338      ;THE MESSAGE ITEM CONTAINS:
4339      ;      MS:      POINTER TO THE ASCII MESSAGE
4340      ;      DH:      POINTER TO THE DATA HEADER
4341      ;      DT:      POINTER TO THE DATA
4342      ;      0       TERMINATOR
4343      ;IF 'DT' IS 0 THE DATA IS TO BE PRINTED USING THE SLBROUTINE
4344      ;INDICATED IN PLACE OF THE TERMINATOR
4345 015636 032777 020000 163274  MSGE:  BIT      #SW13,DSWR      ;INHIBIT TYPEOUT?
4346 015644 001012              BNE      !$              ;IF YES, EXIT
4347 015646 011637 001116      MOV      (SP),SERRPC      ;GET ADRES OF 'MESSAGE' CALL
4348 015652 162737 000002 001116      SUB      #2,SERRPC        ;STORE IT
4349 015660 117637 000000 001114      MOV      2(SP),SITEMB     ;GET MESSAGE # (INDEX TO ITEM TABLE)
4350 015666 004737 017224              JSR      PC,2#ERRTYP      ;GO TO 'ERRTYP' & TYPE OUT
4351
4352 015672 062716 000002      1$:      ADD      #2,(SP)        ;INFO
4353 015676 000002              RTI                       ;ADJUST RETURN ADDRES
4354
4355
4356
4357
4358
;THIS ROUTINE IS USED FOR TYPING OUT ASCII MESSAGES. BEFORE
;THE MESSAGE IS TYPED SW13 IS CHECKED & IF SET THE
;TYPEOUT IS INHIBITED & AN EXIT IS MADE.
;THE CALL FOR THIS ROUTINE IS "TYPMSG", AN ENCODED

```

```

4359                                     ;TRAP INSTRUCTION.
4360                                     ;THE POINTER TO THE ASCII MESSAGE TO BE TYPED IS LOCATED IN THE
4361                                     ;WORD FOLLOWING THE "TYPMSG" CALL.
4362
4363 015700 032777 020000 163232 TY.MSG: BIT      #SW13,DSWR      ;INHIBIT TYPEOUT?
4364 015706 001005                                     BNE      2$           ;YES, EXIT
4365 015710 017637 000000 015720         MOV      2(SP),1$     ;GET POINTER TO ASCII MESSAGE
4366 015716 104400                                     TYPE                                           ;GO TYPE ASCII STRING
4367 015720 000000
4368 015722 062716 000002          1$:      0
4369                                     2$:      ADD      #2,(SP)      ;ADJUST RETURN ADRES, SKIP OVER
4370 015726 000002                                     RTI                                           ;POINTER ON RETURN
4371                                     ;EXIT
4372
4373
4374
4375
4376
4377

```

```

4378 015730 017746 164026
4379 015734 042716 160037
4380 015740 006316
4381 015742 006316
4382 015744 006316
4383 015746 000316
4384 015750 112637 001172
4385
4386
4387
4388
4389
4390
4391
4392
4393 015754 017737 163774 001166
4394 015762 017737 163764 001164
4395 015770 017737 163754 001166
4396 015776 017737 163760 001170
4397 016004 000207
4398
4399
4400
4401
4402
4403
4404
4405 016006 004737 015754
4406 016012 010046
4407 016014 010146
4408 016016 010246
4409 016020 012700 001202
4410 016024 013701 001170
4411 016030 010102
4412 016032 042702 177760
4413 016036 010240
4414 016040 006201

```

```

;GTSRG
;THIS ROUTINE EXTRACTS THE CYLINDER # FROM RKDA AND STORES IT
;IN $REG4. THEN TRANSFERS RKCS, ER, DS, DA TO $REG0, $REG1, $REG2, $REG3
GTSRG: MOV      @RKDA,-(SP)      ;PUSH RKDA ONTO STACK
        BIC      #160037,(SP)   ;MASK OUT NON-CYLINDER BITS
        ASL      (SP)          ;SHIFT 8 BITS OF CYL ADRES TO LO BYTE
        ASL      (SP)
        ASL      (SP)
        SWAB     (SP)
        MOVB     (SP)+,$REG4    ;UP STACK

```

```

;GT4RG
;THIS ROUTINE TRANSFERS THE CONTENTS OF RKCS, RKER, RKDS
;RKDA TO $REG0, $REG1, $REG2, $REG3 RESPECTIVELY. $REG'S
;ARE USED FOR TYPING OUT THERE CONTENTS AT THE TIME OF ERROR
GT4RG: MOV      @RKCS,$REG0     ;GET RKCS
        MOV      @RKER,$REG1    ;
        MOV      @RKDS,$REG2    ;
        MOV      @RKDA,$REG3    ;
        RTS      PC             ;EXIT FROM THIS ROUTINE

```

```

;GETINF
;THIS ROUTINE SAVES THE CONTENTS OF RKCS IN $REG0
;RKER IN $REG1, RKDS IN $REG2. THEN IT BREAKS RKDA
;INTO DRIVE NO, CYLINDER #, SURFACE AND SECTOR #.
;AND SAVES THEM IN $REG4, $REG5, $REG6, $REG7.

```

```

GETINF: JSR      PC,GT4RG
BRKDA: MOV      RO,-(SP)
        MOV      R1,-(SP)
        MOV      R2,-(SP)
        MOV      #SREG7+2,R0
        MOV      $REG3,R1
        MOV      R1,R2
        BIC      #177760,R2
        MOV      R2,-(R0)
        ASR      R1

```

```

4415 016042 006201
4416 016044 006201
4417 016046 006201
4418 016050 010102
4419 016052 042702 177776
4420 016056 010240
4421 016060 006201
4422 016062 010102
4423 016064 042702 177400
4424 016070 010240
4425 016072 000301
4426 016074 042701 177770
4427 016100 010140
4428 016102 012602
4429 016104 012601
4430 016106 012600
4431 016110 000207

```

```

ASR R1
ASR R1
ASR R1
MOV R1,R2
BIC #177776,R2
MOV R2,-(R0)
ASR R1
MOV R1,R2
BIC #177400,R2
MOV R2,-(R0)
SWAB R1
BIC #177770,R1
MOV R1,-(R0)
MOV (SP)+,R2
MOV (SP)+,R1
MOV (SP)+,R0
RTS PC

```

.SBTTL ERR2

```

;ERR2
;THIS ROUTINE GETS THE CYLINDER NUMBERS BETWEEN WHICH IMPLIED) SEEK
;WAS DONE. (R4)=0 INDICATES SEEK FROM 'OUTADR' TO 'INADR'
;(R4)=1 INDICATES SEEK TO 'OUTADR'. ON EXIT $REG0 CONTAINS CYL #
;FROM WHICH SEEK WAS INITIATED. $REG1 CONTAINS CYL # TO WHICH SEEK WAS DONE
ERR2: MOV INADR,$REG0 ;GET CYL ADRES
      JSR PC,GCYL ;GO GET CYL# FROM IT
      MOV $REG0,$REG1 ;SAVE
      MOV OUTADR,$REG0 ;GET CYL ADRES
      JSR PC,GCYL ;GO GET CYL # FROM IT
      TST R4 ;GOING WHICH WAY?
      BEQ IS ;'OUTADR' TO 'INADR', BRANCH
      MOV $REG0,-(SP) ;EXCHANG CYL# TO GET
      MOV $REG1,$REG0 ;CORRECT 'TO' & 'FROM' CYLS
      MOV (SP)+,$REG1
IS: RTS PC ;RETURN

```

.SBTTL ERR1

```

;ERR1
;THIS SUBROUTINE FINDS OUT THE CYLINDER NOS. BETWEEN WHICH THE SEEK
;IS DONE. THE CYLINDER # WHERE THE HEADS WERE PRIOR TO MOVING, IS
;DEPOSITED IN $REG0. THE CYLINDER # WHERE THE HEADS SHOULD BE AFTER
;MOVEMENT, IS DEPOSITED IN $REG1. R4 INDICATES WHICH DIRECTION THE
;HEADS WERE MOVING, IN OR OUT. R5 CONTAINS THE
;DISK ADDRESS (IN OR OUT AS THE CASE MAY BE).
ERR1: MOV R5,$REG0
      JSR PC,GCYL ;GO GET CYL #
      TST R4 ;WAS GOING IN OR OUT?
      BNE IS ;OUT
      MOV $REG0,$REG1
      CLR $REG0

```

```

4444 016112 013737 001556 001162
4445 016120 004737 016226
4446 016124 013737 001162 001164
4447 016132 013737 001560 001162
4448 016140 004737 016226
4449 016144 005704
4450 016146 001407
4451 016150 013746 001162
4452 016154 013737 001164 001162
4453 016162 012637 001164
4454 016166 000207
4455
4456
4457
4458
4459
4460
4461
4462
4463
4464
4465 016170 010537 001162
4466 016174 004737 016226
4467 016200 005704
4468 016202 001006
4469 016204 013737 001162 001164
4470 016212 005037 001162

```

4471 016216 000207
 4472 016220 005037 001164
 4473 016224 000207
 4474
 4475
 4476
 4477
 4478
 4479
 4480 016226 010046
 4481 016230 013700 001162
 4482 016234 042700 160037
 4483
 4484 016240 006200
 4485 016242 006200
 4486 016244 006200
 4487 016246 006200
 4488 016250 006200
 4489 016252 010037 001162
 4490 016256 012600
 4491 016260 000207
 4492
 4493
 4494
 4495
 4496
 4497
 4498
 4499
 4500
 4501
 4502
 4503 016262 005037 001174
 4504 016266 013777 001526 163456
 4505 016274 012777 000015 163452
 4506 016302 104420
 4507 016304 000402
 4508 016306 005037 001174
 4509 016312 032777 000100 163430
 4510 016320 001024
 4511 016322 012746 177770
 4512 016326 005216
 4513 016330 001376
 4514 016332 005726
 4515 016334 005237 001174
 4516 016340 001364
 4517 016342 032777 020000 162570
 4518 016350 001010
 4519 016352 104417
 4520 016354 002325
 4521 016356 104417 002231
 4522 016362 011646
 4523 016364 162716 000002
 4524 016370 104401
 4525 016372 000002
 4526

```

RIS PC
CLR $REG1
RTS PC

.SBTTL GCYL
:GCYL
:THIS ROUTINE EXTRACTS THE CYLINDER NO. FROM THE DISK ADDRESS
:CONTAINED IN '$REG0', AND THEN STORES IT BACK IN '$REG0'
GCYL: MOV RO, -(SP) ; PUSH RO ONTO STACK
      MOV $REG0, RO
      BIC #160037, RO ; MASK OUT DRV # BITS &
                        ; SUR, SEC BITS IF PRESENT
      ASR RO ; SHIFT CYL BITS RIGHT
      ASR RO ; BY 5
      ASR RO
      ASR RO
      MOV RO, $REG0 ; STORE CYL # IN $REG0
      MOV (SP)+, RO ; POP RO FROM STACK
      RTS PC ; EXIT

```

```

.SBTTL DRV.RESET - DRIVE RESET ROUTINE
.SBTTL RESDON - WAIT FOR DRIVE RESET TO BE DONE
:DR.RST
:THIS ROUTINE DOES A DRIVE RESET ON THE DRIVE WHOSE ADDRESS IS IN
:RKDA. MULTIPLE RETURN ADDRESSES FOR THIS ROUTINE ARE PROVIDED.
:IF THERE IS NO ERROR (R/W/S RDY SETS WITHIN CERTAIN TIME) THEN
:A NORMAL EXIT IS MADE. IF R/W/S RDY DOES NOT SET ERROR IS REPORTED.

```

```

DR.RST: CLR $REG5 ; INITIALIZE THE COUNT
        MOV DRIVAD, @RKDA
        MOV #15, @RKCS ; DRIVE RESET, GO
        CON.RDY
        BR RES.D0+4
RES.D0: CLR $REG5
1$: BIT #100, @RKDS ; DID R/W/S RDY SET?
      BNE 2$
      MOV #-10, -(SP) ; PUSH COUNT ON SP
      INC (SP) ; COUNT IT DOWN
      BNE .-2
      TST (SP)+ ; POP UP SP
      INC $REG5 ; IF NOT WAIT
      BNE 1$ ; WAITED LONG?
      BIT #SW13, @SWR
      BNE 2$
      TYPMSG
      MSG12
      TYPMSG MSG7
      MOV (SP), -(SP)
      SUB #2, (SP)
2$: RTI

```


4527
4528
4529
4530
4531
4532
4533
4534
4535
4536
4537
4538
4539
4540
4541
4542
4543
4544
4545
4546
4547
4548
4549
4550
4551
4552
4553
4554
4555
4556
4557
4558
4559
4560
4561
4562
4563
4564
4565
4566
4567
4568
4569
4570
4571
4572
4573
4574
4575
4576
4577
4578
4579
4580
4581
4582

```

.SBTTL CON.RESET - CONTROL RESET ROUTINE
.SBTTL CON.RDY - WAIT FOR CONTROL READY
:CON.RESET
:CON.RDY
:THIS ROUTINE IS CALLED BY USING 'CNT.RESET' WHICH IS ACTUALLY
:'TRAP' INSTRUCTION WITH THE LOWER BYTE ENCODED TO PROVIDE
:AN INDEX TO THE CONTROL-RESET ROUTINE BELOW.
:THE ROUTINE ISSUES A CONTROL RESET AND WAITS FOR
:THE 'CNTRL RDY' FLAG TO SET. WHEN THE FLAG SETS
:AN EXIT IS MADE OUT OF THE ROUTINE. IF 'CNTRL-RDY'
:DOES NOT SET WITHIN A CERTAIN TIME AN ERROR MESSAGE
:   CNT RDY DIDN'T SET
:   PC=XXXXXX RKCS=XXXXXX
:IS GIVEN.
:THIS ROUTINE IS CALLED THROUGH THE 'TRAP' INSTRUCTION
:USING THE LOWER BYTE AS AN INDEX TO THIS ROUTINE.
:THE TRAP DECODER LOCATED AT '$TRAP'.

:CN.RDY
:THE CN.RDY ROUTINE IS CALLED BY USING CNT.RDY WHICH IS A TRAP
:INSTRUCTION WITH ITS LOWER BYTE ENCODED.
:THIS ROUTINE WAITS FOR THE CONTROL READY BIT TO SET AND WHEN IT
:SETS EXITS OUT. IF WITHIN A CERTAIN TIME CNTRL RDY DOES
:NOT SET AN ERROR IS REPORTED. WAITING TIME IS 883 MS FOR 11/20
:175 MS FOR 11/45 WITH BIPOLAR MEMORY.
CN.RST: MOV     #1,DRKCS           ;ISSUE A CONTROL RESET
        MOV     #-300,$REG3      ;SET UP COUNT
        BR      CN.RDY+4        ;SKIP OVER CN.RDY
CN.RDY: CLR     $REG3
1$:     TSTB    DRKCS           ;DID CNTRL-RDY SET?
        BMI     2$              ;YES, EXIT
        INC     $REG3           ;WAITED LONG?
        BNE     1$              ;IF NOT, GO BAK & WAIT
        TYPMSG MSG10
        TYPE    ,65$           ;;TYPE ASCIZ STRING
        BR      ,64$           ;;GET OVER THE ASCIZ
;;65$: .ASCIZ <15><12>/PC=/
64$:   MOV     (SP),-(SP)
        SUB     #2,(SP)
        TYPOC                    ;GO TYPE PC IN THE MAIN PROGRAM,
        TYPE    ,67$           ;;TYPE ASCIZ STRING
        BR      ,66$           ;;GET OVER THE ASCIZ
;;67$: .ASCIZ / RKCS=/
66$:   MOV     DRKCS,-(SP)      ;GET RKCS
        TYPOC                    ;GO TYPE IT
2$:    RTI                      ;RETURN FROM THIS
        ;ROUTINE TO THE MAIN
    
```

;PROGRAM

.SBTTL TST.RWS - WAIT FOR R/W/S RDY

:TST.RWS
:THIS ROUTINE WAITS FOR THE R/W/S READY TO SET AND RETURNS
:TO THE MAIN PROGRAM WHEN IT SETS. IF IT DOES NOT SET
:WITHIN A CERTAIN TIME AN ERROR IS REPORTED.
:WAITING TIME APPROX. 1040 MS FOR 11/20. 208 MS FOR 11/45

4583
4584
4585
4586
4587
4588
4589
4590
4591
4592
4593 016510 005037 001562
4594 016514 032777 000100 163226
4595 016522 001017
4596 016524 005237 001562
4597 016530 001371
4598 015532 032777 020000 162400
4599 016540 001010
4600 016542 104417 002325
4601 016546 104417 002231
4602 016552 011646
4603 016554 162716 000002
4604 016560 104401
4605 016562 000002

TSTRWS: CLR TIMER
1\$: BIT #100, @RKDS
BNE 2\$
INC TIMER
BNE 1\$
BIT #BIT13, @SWR
BNE 2\$
TYPMSG ,MSG12
TYPMSG ,MSG7
MOV (SP), -(SP)
SUB #2, (SP)
2\$: TYPOC
RTI

.SBTTL TEST ABORT ROUTINE

;ABRT

4606
4607
4608
4609
4610 016564 104400 002114
4611 016570 113746 001102
4612 016574 104401
4613 016576 000207
4614
4615
4616
4617
4618
4619
4620

ABRT: TYPE MSG3
MOVB \$TSTNM, -(SP)
TYPOC
RTS PC

;COMMON SUBROUTINES & HANDLERS

.SBTTL SCOPE HANDLER ROUTINE

:THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
:AND LOAD THE TEST NUMBER(\$TSTNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
:AND LOAD THE ERROR FLAG (\$ERFLG) INTO DISPLAY<15:08>
:THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
:*SW14=1 LOOP ON TEST
:*SW09=1 LOOP ON ERROR
:*CALL
:* SCOPE ;:SCOPE=IOT

4621
4622
4623
4624
4625
4626
4627
4628
4629
4630 016600
4631 016600 104406
4632 016602 032777 000400 162330
4633 016610 001053
4634
4635 016612 032777 040000 162320
4636 016620 001047
4637
4638 016622 000416

\$SCOPE:
CKSWR ;:TEST FOR CHANGE IN SOFT-SWR
BIT #SW8, @SWR ;:WAS SW8 USED TO SELECT
BNE \$OVER ;:A TEST? IF YES, SKIP OVER
;:THE REST, U ARE LOOPING ON
1\$: BIT #BIT14, @SWR ;:LOOP ON PRESENT TEST?
BNE \$OVER ;:YES IF SW14=1
:*****START OF CODE FOR THE XOR TESTER*****
\$XTSTR: BR 6\$;:IF RUNNING ON THE "XOR" TESTER CHANGE

```

4639
4640 016624 013746 000004      MOV    @#ERRVEC, -(SP)
4641 016630 012737 016650 000004  MOV    #55, @#ERRVEC
4642 016636 005737 177060      TST    @#177060
4643 016642 012637 000004      MOV    (SP)+, @#ERRVEC
4644 016646 000421      BR     $SVLAD
4645 016650 022626      5$:   CMP    (SP)+, (SP)+
4646 016652 012637 000004      MOV    (SP)+, @#ERRVEC
4647 016656 000407      BR     7$
4648 016660
4649 016660 105737 001103      6$:   *****END OF CODE FOR THE XOR TESTER*****
4650 016654 001412      2$:   TSTB  $ERFLG
4651 016656 032777 001000 162244      BEQ    $SVLAD
4652 016674 001404      BIT    #BIT09, @SWR
4653 016676 013737 001110 001106      BEQ    4$
4654 016704 000415      7$:   MOV    $LPERR, $LPADR
4655 016706 105037 001103      BR     $OVER
4656 016712 105237 001102      4$:   CLRB  $ERFLG
4657 016716 011637 001106      $SVLAD: INCB  $STNM
4658 016722 011637 001110      MOV    (SP), $LPADR
4659 016726 005037 001204      MOV    (SP), $LPERR
4660 016732 112737 000001 001115      CLR    $ESCAPE
4661 016740 013777 001102 162174      $OVER: MOVB  #1, $ERMAX
4662 016746 013716 001106      MOV    $STNM, @DISPLAY
4663 016752 000002      MOV    $LPADR, (SP)
4664
4665
4666
4667
4668
4669
4670
4671
4672
4673
4674
4675
4676
4677
4678
4679
4680
4681
4682
4683
4684
4685
4686
4687
4688
4689
4690
4691
4692
4693
4694

```

```

; THIS INSTRUCTION TO A "NOP" (NCP=240)
; SAVE THE CONTENTS OF THE ERROR VECTOR
; SET FOR TIMECUT
; TIME OUT ON XOR?
; RESTORE THE ERROR VECTOR
; GO TO THE NEXT TEST
; CLEAR THE STACK AFTER A TIME OUT
; RESTORE THE ERROR VECTOR
; LOOP ON THE PRESENT TEST
; *****
; HAS AN ERROR OCCURRED?
; BR IF NO
; LOOP ON ERROR?
; BR IF NO
; SET LOOP ADDRESS TO LAST SCOPE
; ZERO THE ERROR FLAG
; COUNT TEST NUMBERS
; SAVE SCOPE LOOP ADDRESS
; SAVE ERROR LOOP ADDRESS
; CLEAR THE ESCAPE FROM ERROR ADDRESS
; ONLY ALLOW ONE(1) ERROR ON NEXT TEST
; DISPLAY TEST NUMBER
; FUDGE RETURN ADDRESS
; FIXES PS

```

.SBTTL ERROR HANDLER ROUTINE

```

; *SW15=1      HALT ON ERROR
; *SW13=1      INHIBIT ERROR TYPEOUTS
; *SW10=1      BELL ON ERROR
; *SW09=1      LOOP ON ERROR
; *SW12=1      CYCLE ON ERROR TO PREVIOUS 'SCOPE' STATEMENT
; *GO TO ERRTP ON ERROR
; *NOT FROM SYSMAC

```

```

$ERROR:
7$:   INCB  $ERFLG      ; SET THE ERROR FLAG
      BEQ   7$         ; DON'T LET THE FLAG GO TO ZERO
      MOV  $STNM, @DISPLAY
      BIT  #SW10, @SWR
      BEQ  1$
      TYPE $BELL
1$:   INC  $ERTTL
      MOV (SP), $ERRPC
      BIT  #SW2, @SWR      ; DROP THE DRIVE?
      BEQ  5$             ; SW NOT SET, SKIP
      CMP  $ERTTL, #6     ; MORE THAN 6 ERRORS ON THIS DRIVE?
      BHI  6$             ; YES, DROP THE DRIVE
5$:   SUB  #2, $ERRPC
      MOVB @#ERRPC, $ITEMB
6$:

```



```

4751 017304 001404 BEQ 35 ;SKIP TYPEOUT IF NOT POINTER
4752 017306 104400 TYPE ;TYPE THE "ERROR MESSAGE"
4753 017310 000000 25: .WORD 0 ;"CARRIAGE RETURN" & LINE FEED"
4754 017312 104400 001213 TYPE ,SCRLF ;PICKUP "DATA HEADER" POINTER
4755 017316 032777 004000 161614 35: BIT #SW11,2SWR ;DUMP OUT ALL RK REGISTERS
4756 017324 001042 BNE 105 ;YES, BRANCH
4757 017326 012037 017336 MOV (R0)+,45 ;PICKUP "DATA HEADER" POINTER
4758 017332 001412 BEQ 55 ;SKIP TYPEOUT IF 0
4759 017334 104400 TYPE ;TYPE THE "DATA HEADER"
4760 017336 000000 45: .WORD 0 ;"DATA HEADER" POINTER GOES HERE
4761 017340 104400 001213 TYPE ,SCRLF ;"CARRIAGE RETURN" & LINE FEED"
4762 017344 062700 000002 ADD #2,R0 ;FORM POINTER TO TERMINATOR
4763 017350 005710 TST (R0) ;IS THE TERMINATOR 0?
4764 017352 001017 BNE 95 ;IF NOT, BRANCH
4765 017354 162700 000002 SUB #2,R0 ;YES, IT IS 0. REPOINT TO "DATA"
4766 017360 011000 55: MOV (R0),R0 ;GO TYPE OUT DATA AS USUAL
4767 017362 001004 BNE 75 ;PICKUP "DATA TABLE" POINTER
4768 017364 012600 65: MOV (SP)+,R0 ;GO TYPE THE DATA
4769 017366 104400 001213 TYPE ,SCRLF ;RESTORE R0
4770 017372 000207 RTS PC ;"CARRIAGE RETURN" & LINE FEED"
4771 017374 013046 75: MOV 2(R0)+,-(SP) ;SAVE 2(R0)+ FOR TYPEOUT
4772 017376 104401 TYPOC ;GO TYPE--OCTAL ASCII(ALL DIGITS)
4773 017400 005710 TST (R0) ;IS THERE ANOTHER NUMBER?
4774 017402 001770 BEQ 65 ;BR IF NO
4775 017404 104400 002406 TYPE ,BLNKS2
4776 017410 000771 BR #5
4777 017412 004770 95: JSR PC,2(R0) ;GO TO THE SPECIAL ERROR
4778 017414 000000 ;DATA HANDLING SUBROUTINE
4779 017416 104400 ;NOTE THAT THIS ROUTINE IS
4780 017418 002231 ;THE ONE INDICATED IN THE
4781 017420 013746 001116 MOV $ERRPC,-(SP) ;LAST WORD OF AN ERROR
4782 017422 104401 TYPOC ;ITEM IN THE ERROR TABLE
4783 017424 000755 BR 65 ;(STARTING AT $ERRTB)
4784 017426 104401
4785 017428 000755
4786 017430 000755
4787 017432 004737 017440 105: JSR PC,DMPREG
4788 017434 000752 BR 65
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798 ;DMPREG
4799 ;DUMPS OUT ALL RK REGISTERS WHEN SW 11 IS SET
4800
4801 017440 DMPREG:
4802 017440 104400 017446 TYPE 655 ;:TYPE ASCII STRING
4803 017444 000441 BR 645 ;:GET OVER THE ASCII
4804 ;:655: .ASCIIZ (15)(12)/ PC RKDS RKER RKCS RKWC RKBA RKDA RKDB
4805 017550 645:
4806 017550 013746 001116 MOV $ERRPC,-(SP)

```

```

4807 017554 104401
4808 017556 104400 002406
4809 017562 010046
4810 017564 012700 00175L
4811 017570 013046
4812 017572 104401
4813 017574 104400 002406
4814 017600 020027 001764
4815 017604 003771
4816 017606 012603
4817 017610 000207

```

```

      TYPDC
      TYPE      BLNKS2
      MOV      RO,-(SP)
      MOV      #RKDS,RO
15:     MOV      2(RO)+,-(SP)
      TYPDC
      TYPE      BLNKS2
      CMP      RO,#RKDS
      SLE      1$
      MOV      (SP)+,RO
      RTS      PC

```

.SBTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

```

*****
*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
*SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE
*NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
*BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE
*REPLACED WITH SPACES.

```

```

*CALL:
*      MOV      NUM,-(SP)      ::PUT THE BINARY NUMBER ON THE STACK
*      TYPDS      ::GO TO THE ROUTINE

```

```

$TYPDS:
      MOV      RO,-(SP)      ::PUSH RO ON STACK
      MOV      R1,-(SP)      ::PUSH R1 ON STACK
      MOV      R2,-(SP)      ::PUSH R2 ON STACK
      MOV      R3,-(SP)      ::PUSH R3 ON STACK
      MOV      R5,-(SP)      ::PUSH R5 ON STACK
      MOV      #20200,-(SP)  ::SET BLANK SWITCH AND SIGN
      MOV      20(SP),R5    ::GET THE INPUT NUMBER
      BPL      1$           ::BR IF INPUT IS POS.
      NEG      R5           ::MAKE THE BINARY NUMBER POS.
      MOVB    #'-,1(SP)    ::MAKE THE ASCII NUMBER NEG.
1$:     CLR      RO           ::ZERO THE CONSTANT'S INDEX
      MOV      #SDBLK,R3    ::SETUP THE OUTPUT POINTER
      MOVB    #'',(R3)+    ::SET THE FIRST CHARACTER TO A BLANK
2$:     CLR      R2           ::CLEAR THE BCD NUMBER
      MOV      $DTBL(RO),R1  ::GET THE CONSTANT
3$:     SUB      R1,R5        ::FORM THIS BCD DIGIT
      BLT      4$           ::BR IF DONE
      INC      R2           ::INCREASE THE BCD DIGIT BY 1
4$:     ADD      R1,R5        ::ADD BACK THE CONSTANT
      TST      R2           ::CHECK IF BCD DIGIT=0
      BNE      5$           ::FALL THROUGH IF 0
      TSTB    (SP)         ::STILL DOING LEADING 0'S?
      BMI      7$           ::BR IF YES
5$:     ASLB    (SP)         ::MSD?
      BCC      6$           ::BR IF NO
      MOVB   1(SP),-1(R3)  ::YES--SET THE SIGN

```

```

4835 017512
4836 017612 010046
4837 017614 010146
4838 017616 010246
4839 017620 010346
4840 017622 010546
4841 017624 012746 020200
4842 017630 016605 000020
4843 017634 100004
4844 017636 005405
4845 017640 112766 000055 000001
4846 017646 005000
4847 017650 012703 020026
4848 017654 112723 000040
4849 017660 005002
4850 017662 016001 020016
4851 017666 160105
4852 017670 002402
4853 017672 005202
4854 017674 000774
4855 017676 060105
4856 017700 005702
4857 017702 001002
4858 017704 105716
4859 017706 100407
4860 017710 106316
4861 017712 103003
4862 017714 116663 000001 177777

```

```

4863 017722 052702 000060 6$: BIS #0,R2 :: MAKE THE BCD DIGIT ASCII
4864 017726 052702 000040 7$: BIS #1,R2 :: MAKE IT A SPACE IF NOT ALREADY A DIGIT
4865 017732 110223 MOVVB R2,(R3)+ :: PUT THIS CHARACTER IN THE OUTPUT BUFFER
4866 017734 005720 TST (R0)+ :: JUST INCREMENTING
4867 017736 020027 000010 CMP R0,#10 :: CHECK THE TABLE INDEX
4868 017742 002746 BLT 2$ :: GO DO THE NEXT DIGIT
4869 017744 003002 BGT 8$ :: GO TO EXIT
4870 017746 010502 MOV R5,R2 :: GET THE LSD
4871 017750 000764 BR 6$ :: GO CHANGE TO ASCII
4872 017752 105726 8$: TSTB (SP)+ :: WAS THE LSD THE FIRST NON-ZERO?
4873 017754 100003 BPL 9$ :: BR IF NO
4874 017756 116663 177777 177776 9$: MOVVB -1(SP),-2(R3) :: YES--SET THE SIGN FOR TYPING
4875 017764 105013 CLRB (R3) :: SET THE TERMINATOR
4876 017766 012605 MOV (SP)+,R5 :: POP STACK INTO R5
4877 017770 012603 MOV (SP)+,R3 :: POP STACK INTO R3
4878 017772 012602 MOV (SP)+,R2 :: POP STACK INTO R2
4879 017774 012601 MOV (SP)+,R1 :: POP STACK INTO R1
4880 017776 012600 MOV (SP)+,R0 :: POP STACK INTO R0
4881 020000 104400 020026 TYPE $DBLK :: NOW TYPE THE NUMBER
4882 020004 016666 000002 000004 MOV 2(SP),4(SP) :: ADJUST THE STACK
4883 020012 012616 MOV (SP)+,(SP)
4884 020014 000002 RTI :: RETURN TO USER
4885 020016 023420 $DTBL: 10000.
4886 020020 001750 1000.
4887 020022 000144 100.
4888 020024 000012 10.
4889 020026 000004 $DBLK: .BLKW 4

```

.SBTTL TYPE ROUTINE

```

*****
*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
*NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
*NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
*NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
*
*CALL:
*1) USING A TRAP INSTRUCTION
* TYPE ,MESADR ;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
*OR
* TYPE
* MESADR
*

```

```

4908 020036 105737 001157 $TYPE: TSTB $TFPLG :: IS THERE A TERMINAL?
4909 020042 100002 BPL 1$ :: BR IF YES
4910 020044 000000 HALT :: HALT HERE IF NO TERMINAL
4911 020046 000407 BR 3$ :: LEAVE
4912 020050 010046 1$: MOV R0,-(SP) :: SAVE R0
4913 020052 017600 000002 MOV 2(SP),R0 :: GET ADDRESS OF ASCIZ STRING
4914 020056 112046 2$: MOVVB (R0)+,-(SP) :: PUSH CHARACTER TO BE TYPED ONTO STACK
4915 020060 001005 BNE 4$ :: BR IF IT ISN'T THE TERMINATOR
4916 020062 005726 TST (SP)+ :: IF TERMINATOR POP IT OFF THE STACK
4917 020064 012600 60$: MOV (SP)+,R0 :: RESTORE R0
4918 020066 062716 000002 3$: ADD #2,(SP) :: ADJUST RETURN PC

```

```

4919 020072 000002          RTI          ;;RETURN
4920 020074 122716 000011 4$: CMPB    #HT,(SP)  ;;BRANCH IF <HT>
4921 020100 001430          BEQ     9$          ;;
4922 020102 122716 000200  CMPB    #CRLF,(SP) ;;BRANCH IF NOT <CRLF>
4923 020106 001006          BNE     5$          ;;
4924 020110 005726          TST     (SP)+      ;;POP <CR><LF> EQUIV
4925 020112 104400          TYPE                    ;;TYPE A CR AND LF
4926 020114 001213          $CRLF
4927 020116 105037 020252  CLRB    $CHARCNT    ;;CLEAR CHARACTER COUNT
4928 020122 000755          BR     2$          ;;GET NEXT CHARACTER
4929 020124 004737 020206 5$: JSR    PC,$TYPEC  ;;GO TYPE THIS CHARACTER
4930 020130 123726 001156 6$: CMPB    $FILLC,(SP)+ ;;IS IT TIME FOR FILLER CHARS.?
4931 020134 001350          SNE     2$          ;;IF NO GO GET NEXT CHAR.
4932 020136 013746 001154  MOV     $NULL,-(SP) ;;GET # OF FILLER CHARS. NEEDED
4933                                     AND THE NULL CHAR.
4934 020142 105366 000001 7$: DECB    1,(SP)    ;;DOES A NULL NEED TO BE TYPED?
4935 020146 002770          BLT     6$          ;;BR IF NO--GO POP THE NULL OFF OF STACK
4936 020150 004737 020206  JSR    PC,$TYPEC  ;;GO TYPE A NULL
4937 020154 105337 020252  DECB    $CHARCNT    ;;DO NOT COUNT AS A COUNT
4938 020160 000770          BR     7$          ;;LOOP

```

;HORIZONTAL TAB PROCESSOR

```

4940                                     ;HORIZONTAL TAB PROCESSOR
4941 020162 112716 000040 8$: MOVB    #' ,(SP)  ;;REPLACE TAB WITH SPACE
4942 020166 004737 020206 9$: JSR    PC,$TYPEC  ;;TYPE A SPACE
4943 020172 132737 000007 020252 BITB    #7,$CHARCNT ;;BRANCH IF NOT AT
4944 020200 001372          BNE     9$          ;;TAB STOP
4945 020202 005726          TST     (SP)+      ;;POP SPACE OFF STACK
4946 020204 000724          BR     2$          ;;GET NEXT CHARACTER
4947 020206 105777 160736 $TYPEC: TSTB    2$TPS  ;;WAIT UNTIL PRINTER IS READY
4948 020212 100375          BPL     $TYPEC
4949 020214 115677 000002 160730 MOVB    2(SP),2$TPB ;;LOAD CHAR TO BE TYPED INTO DATA REG.
4950 020222 122756 000015 000002 CMPB    #CR,2(SP)   ;;IS CHARACTER A CARRIAGE RE^JRN^
4951 020230 001003          BNE     1$          ;;BRANCH IF NO
4952 020232 105037 020252  CLRB    $CHARCNT    ;;YES--CLEAR CHARACTER COUNT
4953 020236 000406          BR     $TYPEX
4954 020240 122756 000012 000002 1$: CMPB    #LF,2(SP) ;;IS CHARACTER A LINE FEED?
4955 020246 001402          BEQ     $TYPEX     ;;BRANCH IF YES
4956 020250 105227          INCB    (PC)+      ;;COUNT THE CHARACTER
4957 020252 000000          $CHARCNT: .WORD  0 ;;CHARACTER COUNT STORAGE
4958 020254 000207          $TYPEX: RTS     PC

```

.SBTTL INTEGER MULTIPLY ROUTINE

```

4960
4961
4962
4963 .SBTTL INTEGER MULTIPLY ROUTINE
4964 ;;*****
4965 ;;CALL
4966 ;;
4967 ;;      MOV     MULTIPLIER,-(SP)
4968 ;;      MOV     MULTIPLICAND,-(SP)
4969 ;;      JSR    PC,2$MULT
4970 ;;      RETURN  ;;PRODUCT IS ON THE STACK
4971 ;;
4972 ;;      STACK  PRODUCT
4973 ;;      -----
4974 ;;      TOP    LSB'S

```



```

4975          : *      +2      MSB'S
4976
4977          $MULT:
4978 020256 010046      MOV      R0,-(SP)      ;; PLSH R0 ON STACK
4979 020260 010146      MOV      R1,-(SP)      ;; PUSH R1 ON STACK
4980 020262 010246      MOV      R2,-(SP)      ;; PUSH R2 ON STACK
4981 020264 005046      CLR      -(SP)      ;; CLEAR THE SIGN KEY
4982 020266 016601 000012  MOV      12(SP),R1      ;; GET THE MULTIPLICAND
4983 020272 100002      BPL      1$          ;; BR IF PLUS
4984 020274 005216      INC      (SP)      ;; SET THE SIGN KEY
4985 020276 005401      NEG      R1          ;; MAKE THE MULTIPLICAND POSTIVE
4986 020300 016602 000014  1$:      MOV      14(SP),R2      ;; GET THE MULTIPLIER
4987 020304 100002      SPL      2$          ;; BR IF PLUS
4988 020306 005316      DEC      (SP)      ;; UPDATE THE SIGN KEY
4989 020310 005402      NEG      R2          ;; MAKE THE MULTIPLIER POSTIVE
4990 020312 012746 000021  2$:      MOV      #17,-(SP)      ;; SET THE LOOP COUNT
4991 020316 005000      CLR      R0          ;; SETUP FOR THE MULTIPLY LOOP
4992 020320 103001      BCC      4$          ;; DON'T ADD IF MULTIPLICAND = 0
4993 020322 060200      ADD      R2,R0
4994 020324 006000      ROR      R0          ;; POSITION THE PARITIAL PRODUCT AND
4995 020326 006001      ROR      R1          ;; THE MULTIPLICAND
4996 020330 005316      DEC      (SP)      ;; HAS ALL BITS OF THE MULTIPLICAND BEEN DONE?
4997 020332 001372      BNE      3$          ;; BR IF NO
4998 020334 022616      CMP      (SP)+,(SP)  ;; SHOULD PRODUCT BE NEGATIVE?
4999 020336 001403      BEQ      5$          ;; GO TO EXIT IF NO
5000 020340 005400      NEG      R0          ;; YES--SO MAKE IT SO
5001 020342 005401      NEG      R1
5002 020344 005600      SBC      R0
5003 020346 005726      TST      (SP)+      ;; CLEAR SIGN INFO. OFF OF STACK
5004 020350 010066 000012  5$:      MOV      R0,12(SP)      ;; PUT THE PRODUCT ON THE STACK (MSB'S)
5005 020354 010166 000013  MOV      R1,10(SP)      ;; LSB'S
5006 020360 012602      MOV      (SP)+,R2      ;; POP STACK INTO R2
5007 020362 012601      MOV      (SP)+,R1      ;; POP STACK INTO R1
5008 020364 012600      MOV      (SP)+,R0      ;; POP STACK INTO R0
5009 020366 000207      RTS      PC

```

.SBTTL TTY INPUT ROUTINE

```

*****
$ENABL LSB
*****

```

```

*****
*SOFTWARE SWITCH REGISTER CHANGE ROUTINE.
*ROUTINE IS ENTERED FROM THE TRAP HANDLER, AND WILL
*SERVICE THE TEST FOR CHANGE IN SOFTWARE SWITCH REGISTER TRAP CALL
*WHEN OPERATING IN TTY FLAG MODE.
*****

```

```

5021 020370 022737 000176 001140 $CKSWR: CMP      #SWREG,SWR      ;; IS THE SOFT-SWR SELECTED?
5022 020376 001074      BNE      15$          ;; BRANCH IF NO
5023 020400 105777 160540      TSTB     #TKS          ;; CHAR THERE?
5024 020404 100071      BPL      15$          ;; IF NO, DON'T WAIT AROUND
5025 020406 117746 160534      MOVB     #TKB,-(SP)    ;; SAVE THE CHAR
5026 020412 042716 177600      BIC      #C17,(SP)    ;; STRIP-OFF THE ASCII
5027 020416 022726 000007      CMP      #7,(SP)+     ;; IS IT A CONTROL G?
5028 020422 001062      BNE      15$          ;; NO, RETURN TO USER
5029 020424 123727 001134 000001  CMPB     $AUTOB,#1     ;; ARE WE RUNNING IN AUTO-MODE?
5030 020432 001456      BEQ      15$          ;; BRANCH IF YES

```

```

5031
5032 020434 104400 021115
5033 020440 104400 021122
5034 020444 013746 000176
5035 020450 104401
5036 020452 104400 021133
5037 020456 005046
5038 020460 005046
5039 020462 105777 160456
5040 020466 100375
5041
5042 020470 117746 160452
5043 020474 042716 177600
5044
5045
5046
5047 020500 021627 000025
5048 020504 001005
5049 020506 104400 021110
5050 020512 062706 000006
5051 020516 000757
5052
5053
5054 020520 021627 000015
5055 020524 001022
5056 020526 005766 000004
5057 020532 001403
5058 020534 016677 000002 160376
5059 020542 062706 000006
5060 020546 104400 001213
5061 020552 123727 001135 000001
5062 020560 001003
5063 020562 012777 000100 160354
5064 020570 000002
5065 020572 004737 020206
5066 020576 021627 000060
5067 020602 002420
5068 020604 021627 000067
5069 020610 003015
5070 020612 042726 000060
5071 020616 005766 000002
5072 020622 001403
5073 020624 006316
5074 020626 006316
5075 020630 006316
5076 020632 005266 000002
5077 020636 056616 177776
5078 020642 000707
5079 020644 104400 001212
5080 020650 000720
5081
5082
5083
5084
5085
5086

```

```

          TYPE      .S$NTLG      ;; ECHO THE CONTROL-G (↑G)
$GTSWR:  TYPE      .S$SWR       ;; TYPE CURRENT CONTENTS
          MOV       SWREG, -(SP)  ;; SAVE SWREG FOR TYPEOUT
          TYP0C    .S$MNEW      ;; GO TYPE--OCTAL ASCII(ALL DIGITS)
          TYPE     -(SP)         ;; PROMPT FOR NEW SWR
19$:     CLR      -(SP)         ;; CLEAR COUNTER
          CLR      -(SP)         ;; THE NEW SWR
7$:      TSTB    2$TKS         ;; CHAR THERE?
          BPL     7$           ;; IF NOT TRY AGAIN

          MOVB    2$TKB, -(SP)   ;; PICK UP CHAR
          BIC    #1C177, (SP)   ;; MAKE IT 7-BIT ASCII

9$:      CMP     (SP), #25      ;; IS IT A CONTROL-U?
          BNE    10$           ;; BRANCH IF NOT
          TYPE   .S$NTLU       ;; YES, ECHO CONTROL-U (↑U)
20$:     ADD     #6, SP         ;; IGNORE PREVIOUS INPUT
          BR     19$          ;; LET'S TRY IT AGAIN

10$:     CMP     (SP), #15      ;; IS IT A <CR>?
          BNE    16$           ;; BRANCH IF NO
          TST    4(SP)         ;; YES, IS IT THE FIRST CHAR?
          BEQ    11$          ;; BRANCH IF YES
          MOV    2(SP), 2$SWR   ;; SAVE NEW SWR
          ADD   #6, SP         ;; CLEAR UP STACK
11$:     TYPE   $CR LF        ;; ECHO <CR> AND <LF>
          CMPB  $INTAG, #1     ;; RE-ENABLE TTY KBD INTERRUPTS?
          BNE   15$           ;; BRANCH IF NOT
          MOV   #100, 2$TKS    ;; RE-ENABLE TTY KBD INTERRUPTS
15$:     RTI
16$:     JSR    PC, $TYPE0     ;; ECHO CHAR
          CMP   (SP), #60      ;; CHAR < 0?
          BLT  18$           ;; BRANCH IF YES
          CMP   (SP), #67      ;; CHAR > 7?
          BGT  18$           ;; BRANCH IF YES
          BIC  #60, (SP)+      ;; STRIP-OFF ASCII
          TST  2(SP)          ;; IS THIS THE FIRST CHAR?
          BEQ  17$           ;; BRANCH IF YES
          ASL  (SP)           ;; NO, SHIFT PRESENT
          ASL  (SP)           ;; CHAR OVER TO MAKE
          ASL  (SP)           ;; ROOM FOR NEW ONE.
17$:     INC   2(SP)          ;; KEEP COUNT OF CHAR
          BIS  -2(SP), (SP)    ;; SET IN NEW CHAR
          BR   7$            ;; GET THE NEXT ONE
18$:     TYPE  .S$QUES        ;; TYPE ?\CR)\LF)
          BR   20$          ;; SIMULATE CONTROL-U
          .DSABL  LSB

```

```

*****
*THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY
*CALL:

```

```

5097          : *      RDCHR          : : INPUT A SINGLE CHARACTER FROM THE TTY
5098          : *      RETURN HERE      : : CHARACTER IS ON THE STACK
5099          : *                               : : WITH PARITY BIT STRIPPED OFF
5100          :
5101          :
5102          :
5103          :
5104          :
5105          :
5106          :
5107          :
5108          :
5109          :
5110          :
5111          :
5112          :
5113          :
5114          :
5115          :
5116          :
5117          :
5118          :
5119          :
5120          :
5121          :
5122          :
5123          :
5124          :
5125          :
5126          :
5127          :
5128          :
5129          :
5130          :
5131          :
5132          :
5133          :
5134          :
5135          :
5136          :
5137          :
5138          :
5139          :
5140          :
5141          :
5142          :
020652 011646          : SRDCHR: MOV      (SP), -(SP)      : : PUSH DOWN THE PC
020654 016566 000004 000002 :      MOV      4(SP), 2(SP)      : : SAVE THE PS
020662 105777 160256          : 1$:      TSTB      2$TKS          : : WAIT FOR
020666 100375          :      BPL      1$                : : A CHARACTER
020670 117766 160252 000004 :      MOVB      2$TKB, 4(SP)      : : READ THE TTY
020676 042766 177600 000004 :      BIC      #1C(177), 4(SP)    : : GET RID OF JUNK IF ANY
020704 026627 000004 000023 :      CMP      4(SP), #23         : : IS IT A CONTROL-S?
020712 001013          :      BNE      3$                : : BRANCH IF NO
020714 105777 160224          : 2$:      TSTB      2$TKS          : : WAIT FOR A CHARACTER
020720 100375          :      BPL      2$                : : LOOP UNTIL ITS THERE
020722 117746 160220          :      MOVB      3$TKB, -(SP)      : : GET CHARACTER
020726 042716 177600          :      BIC      #1C(177), (SP)     : : MAKE IT 7-BIT ASCII
020732 022627 000021          :      CMP      (SP)+, #21         : : IS IT A CONTROL-Q?
020736 001366          :      BNE      2$                : : IF NOT DISCARD IT
020740 000750          :      BR       1$                : : YES, RESUME
020742 026627 000004 000140 : 3$:      CMP      4(SP), #140      : : IS IT UPPER CASE?
020750 002407          :      BLT      4$                : : BRANCH IF YES
020752 026627 000004 000175 :      CMP      4(SP), #175        : : IS IT A SPECIAL CHAR?
020760 003003          :      BGT      4$                : : BRANCH IF YES
020762 042766 000040 000004 :      BIC      #40, 4(SP)         : : MAKE IT UPPER CASE
020770 000002          : 4$:      RTI                    : : GO BACK TO USER
:*****
: THIS ROUTINE WILL INPUT A STRING FROM THE TTY
: CALL:
: *      RDLIN          : : INPUT A STRING FROM THE TTY
: *      RETURN HERE    : : ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
: *                               : : TERMINATOR WILL BE A BYTE OF ALL 0'S
5120          :
5121          :
5122          :
5123          :
5124          :
5125          :
5126          :
5127          :
5128          :
5129          :
5130          :
5131          :
5132          :
5133          :
5134          :
5135          :
5136          :
5137          :
5138          :
5139          :
5140          :
5141          :
5142          :
020772 010346          : $RDLIN: MOV      R3, -(SP)        : : SAVE R3
020774 012703 021100          : 1$:      MOV      #1TTYIN, R3      : : GET ADDRESS
021000 022703 021110          : 2$:      CMP      #1TTYIN+8., R3   : : BUFFER FULL?
021004 101405          :      BLOS     4$                : : BR IF YES
021006 104407          :      RDCHR     : : GO READ ONE CHARACTER FROM THE TTY
021010 112613          :      MOVB     (SP)+, (R3)         : : GET CHARACTER
021012 122713 000177          : 10$:     CMPB     #177, (R3)         : : IS IT A RUBOUT
021016 001003          :      BNE     3$                : : SKIP IF NOT
021020 104400 001212          : 4$:      TYPE     $QLES           : : TYPE A '?'
021024 000763          :      BR      1$                : : CLEAR THE BUFFER AND LOOP
021026 111337 021076          : 3$:      MOVB     (R3), 9$         : : ECHO THE CHARACTER
021032 104400 021076          :      TYPE     , 9$              :
021036 122723 000015          :      CMPB     #15, (R3)+         : : CHECK FOR RETURN
021042 001356          :      BNE     2$                : : LOOP IF NOT RETURN
021044 105063 177777          :      CLRB     -1(R3)            : : CLEAR RETURN (THE 15)
021050 104400 001214          :      TYPE     $LF               : : TYPE A LINE FEED
021054 012603          :      MOV      (SP)+, R3          : : RESTORE R3
021056 011646          :      MOV      (SP), -(SP)        : : ADJUST THE STACK AND PUT ADDRESS OF THE
021060 016566 000004 000002 :      MOV      4(SP), 2(SP)      : : FIRST ASCII CHARACTER ON IT
021066 012766 021107 000004 :      MOV      #1TTYIN, 4(SP)    :
021074 000002          :      RTI                    : : RETURN
021076          : 9$:      .BYTE    0              : : STORAGE FOR ASCII CHAR. TO TYPE
021077          :      .BYTE    0              : : TERMINATOR

```

```

S143 021100 000010          $TTYIN: .BLKB  8.           ;;RESERVE 8 BYTES FOR TTY INPUT
S144 021110 052536 005015 000  $CNTLU: .ASCIZ  /↑U/<15><12>  ;;CONTROL "U"
S145 021115 136 006507 000012  $CNTLG: .ASCIZ  /↑G/<15><12>  ;;CONTROL "G"
S146 021122 005015 053523 020122 $MSWR: .ASCIZ  <15><12>/SWR = /
S147 021130 020075 000
S148 021133 040 047040 053505 $MNEW: .ASCIZ  NEW = /
S149 021140 036440 000040
S150
S151 .SBTTL READ AN OCTAL NUMBER FROM THE TTY
S152
S153 ;;*****
S154 ;;*THIS ROUTINE WILL READ AN OCTAL (ASCII) NUMBER FROM THE TTY AND
S155 ;;*CHANGE IT TO BINARY.
S156 ;;*CALL:
S157 ;;*
S158 ;;* RDOCT ;;READ AN OCTAL NUMBER
S159 ;;* RETURN HERE ;;LOW ORDER BITS ARE ON TOP OF THE STACK
S160 ;;* ;;HIGH ORDER BITS ARE IN $HIOCT
S161 021144 011646          $RDOCT: MOV (SP),-(SP) ;;PROVIDE SPACE FOR THE
S162 021146 016666 000004 000002 MOV 4(SP),2(SP) ;;INPUT NUMBER
S163 021154 010046 MOV RD,-(SP) ;;PUSH RD ON STACK
S164 021156 010146 MOV R1,-(SP) ;;PUSH R1 ON STACK
S165 021160 010246 MOV R2,-(SP) ;;PUSH R2 ON STACK
S166 021162 104410 1$: RDLIN ;;READ AN ASCII LINE
S167 021164 012600 MOV (SP)+,RD ;;GET ADDRESS OF 1ST CHARACTER
S168 021166 005001 CLR R1 ;;CLEAR DATA WORD
S169 021170 005002 CLR R2
S170 021172 112046 2$: MOVB (RD)+,-(SP) ;;PICKUP THIS CHARACTER
S171 021174 001412 BEQ 3$ ;;IF ZERO GET OUT
S172 021176 006301 ASL R1 ;;*2
S173 021200 006102 ROL R2
S174 021202 006301 ASL R1 ;;*4
S175 021204 006102 ROL R2
S176 021206 006301 ASL R1 ;;*8
S177 021210 006102 ROL R2
S178 021212 042716 177770 BIC #1C7 (SP) ;;STRIP THE ASCII JUNK
S179 021216 062601 ADD (SP)+,R1 ;;ADD IN THIS DIGIT
S180 021220 000764 BR 2$ ;;LOOP
S181 021222 005726 3$: TST (SP)+ ;;CLEAN TERMINATOR FROM STACK
S182 021224 010166 000012 MOV R1,12(SP) ;;SAVE THE RESULT
S183 021230 010237 021244 MOV R2,$HIOCT
S184 021234 012602 MOV (SP)+,R2 ;;POP STACK INTO R2
S185 021236 012601 MOV (SP)+,R1 ;;POP STACK INTO R1
S186 021240 012600 MOV (SP)+,R0 ;;POP STACK INTO R0
S187 021242 000002 RTI ;;RETURN
S188 021244 000000 $HIOCT: .WORD 0 ;;HIGH ORDER BITS GO HERE
S189
S190 .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
S191
S192 ;;*****
S193 ;;*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
S194 ;;*OCTAL (ASCII) NUMBER AND TYPE IT.
S195 ;;*$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
S196 ;;*CALL:
S197 ;;* MOV NUM,-(SP) ;;NUMBER TO BE TYPED
S198 ;;* TYPOS ;;CALL FOR TYPEOUT

```

```

5199      *      .BYTE  N      ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
5200      *      .BYTE  M      ;;M=1 OR 0
5201      *      *      *      ;;1=TYPE LEADING ZEROS
5202      *      *      *      ;;0=SUPPRESS LEADING ZEROS
5203      *
5204      *$TYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
5205      *$TYPOS OR $TYPOC
5206      *CALL:
5207      *      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
5208      *      TYPON      ;;CALL FOR TYPEOUT
5209      *
5210      *$TYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
5211      *CALL:
5212      *      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
5213      *      TYPOC      ;;CALL FOR TYPEOUT
5214
5215 021246 017646 000000      $TYPOS: MOV      2(SP),-(SP)      ;; PICKUP THE MODE
5216 021252 116637 000001 021471      MOV      1(SP),%OFILL      ;; LOAD ZERO FILL SWITCH
5217 021260 112637 021473      MOV      (SP)+,%OMODE+1      ;; NUMBER OF DIGITS TO TYPE
5218 021264 062716 000002      ADD      #2,(SP)      ;; ADJUST RETURN ADDRESS
5219 021270 000406      BR      $TYPON
5220 021272 112737 000001 021471      $TYPOC: MOV      #1,%OFILL      ;; SET THE ZERO FILL SWITCH
5221 021300 112737 000006 021473      MOV      #6,%OMODE+1      ;; SET FOR SIX(6) DIGITS
5222 021306 112737 000005 021470      $TYPON: MOV      #5,%OCNT      ;; SET THE ITERATION COUNT
5223 021314 010346      MOV      R3,-(SP)      ;; SAVE R3
5224 021316 010446      MOV      R4,-(SP)      ;; SAVE R4
5225 021320 010546      MOV      R5,-(SP)      ;; SAVE R5
5226 021322 113704 021473      MOV      %OMODE+1,R4      ;; GET THE NUMBER OF DIGITS TO TYPE
5227 021326 005404      NEG      R4
5228 021330 062704 000006      ADD      #6,R4      ;; SUBTRACT IT FOR MAX. ALLOWED
5229 021334 110437 021472      MOV      R4,%OMODE      ;; SAVE IT FOR USE
5230 021340 113704 021471      MOV      %OFILL,R4      ;; GET THE ZERO FILL SWITCH
5231 021344 016505 000012      MOV      12(SP),R5      ;; PICKUP THE INPUT NUMBER
5232 021350 005003      CLR      R3      ;; CLEAR THE OUTPUT WORD
5233 021352 006105      1$: ROL      R5      ;; ROTATE MSB INTO "C"
5234 021354 000404      BR      3$      ;; GO DO MSB
5235 021356 006105      2$: ROL      R5      ;; FORM THIS DIGIT
5236 021360 006105
5237 021362 006105
5238 021364 010503      MOV      R5,R3
5239 021366 006103      3$: ROL      R3      ;; GET LSB OF THIS DIGIT
5240 021370 105337 021472      DECB      %OMODE      ;; TYPE THIS DIGIT?
5241 021374 100016      BPL      7$      ;; BR IF NO
5242 021376 042703 177770      BIC      #177770,R3      ;; GET RID OF JUNK
5243 021402 001002      BNE      4$      ;; TEST FOR 0
5244 021404 005704      TST      R4      ;; SUPPRESS THIS 0?
5245 021406 001403      BEQ      5$      ;; BR IF YES
5246 021410 005204      4$: INC      R4      ;; DON'T SUPPRESS ANYMORE 0'S
5247 021412 052703 000060      BIS      #'0,R3      ;; MAKE THIS DIGIT ASCII
5248 021416 052703 000040      5$: BIS      #' ,R3      ;; MAKE ASCII IF NOT ALREADY
5249 021422 110337 021466      MOV      R3,%$      ;; SAVE FOR TYPING
5250 021426 104400 021466      TYPE      8$      ;; GO TYPE THIS DIGIT
5251 021432 105337 021470      7$: DECB      %OCNT      ;; COUNT BY 1
5252 021436 003347      BGT      2$      ;; BR IF MORE TO DO
5253 021440 002402      BLT      6$      ;; BR IF DONE
5254 021442 005204      INC      R4      ;; INSURE LAST DIGIT ISN'T A BLANK

```

```

5255 021444 000744          BR      2$          ;;GO DO THE LAST DIGIT
5256 021446 012605          6$:  MOV    (SP)+,R5      ;;RESTORE R5
5257 021450 012604          MOV    (SP)+,R4      ;;RESTORE R4
5258 021452 012603          MOV    (SP)+,R3      ;;RESTORE R3
5259 021454 016666 000002 000004  MOV    2(SP),4(SP)   ;;SET THE STACK FOR RETURNING
5260 021462 012616          MOV    (SP)+,(SP)
5261 021464 000002          RTI                    ;;RETURN
5262 021466          000          8$:  .BYTE  0          ;;STORAGE FOR ASCII DIGIT
5263 021467          000          .BYTE  0          ;;TERMINATOR FOR TYPE ROUTINE
5264 021470          000          $OCNT: .BYTE  0      ;;OCTAL DIGIT COUNTER
5265 021471          000          $OFILL: .BYTE  0     ;;ZERO FILL SWITCH
5266 021472 000000          $OMODE: .WORD  0     ;;NUMBER OF DIGITS TO TYPE
5267
5268
5269          .SBTTL  TYPDSS - TYPE DECIMAL, LEADING ZEROES SUPPRESSED
5270          ;TYPDSS
5271          ;ROUTINE FOR TYPING OUT DECIMAL NUMBERS, LEADING 0'S ARE SUPPRESSED
5272          ;THE NUMBER IS LEFT JUSTIFIED. NOTE THE 16 BIT BINARY NUMBER SHOULD
5273          ;BE POSITIVE (BIT 15= 0).
5274          ;CALL:  MOV    NUMBER,-(SP)      ;PUT BINARY NUMBER ON STACK
5275          ;          TYPDSS                  ;GO TYPE DECIMAL
5276
5277 021474 016637 000004 021534  TYPDES: MOV    4(SP),1$      ;GET THE NUMBER
5278 021502 012746 021534          MOV    *1$,-(SP)      ;PUT PTR ON THE STACK
5279 021506 004737 021674          JSR    PC,2*$DB2D     ;GO CONVERT BINARY NO. TO
5280          ;          ASCII STRING
5281 021512 004737 021540          JSR    PC,2*$SUPRS    ;GO TYPE OUT DECIMAL STRING
5282          ;          SUPRESING LEADING 0'S
5283 021516 016666 000002 000004  MOV    2(SP),4(SP)   ;ADJUST RETURN
5284 021524 011666 000002          MOV    (SP),2(SP)   ;ADJUST RETURN ADRES
5285 021530 005726          TST    (SP)+        ;POP STACK
5286 021532 000002          RTI                    ;RETURN
5287
5288 021534 000000 000000          1$:  .WORD  0,0
5289
5290
5291          .SBTTL  TYPE NUMERICAL ASCIZ STRING SUPPRESS LEADING ZEROS
5292
5293          ;*****
5294          ;*THIS ROUTINE IS USED TO TYPE AN ASCIZ NUMBER SUPPRESSING THE
5295          ;*LEADING NUMBERS.
5296          ;*CALL
5297          ;*      MOV    #NUMADR,-(SP)      ;;FIRST ADDRESS OF ASCIZ STRING
5298          ;*      JSR    PC,2*$SUPRS
5299
5300
5301 021540 010046          $$SUPRS: MOV    R0,-(SP)      ;;SAVE R0
5302 021542 016600 000004          MOV    4(SP),R0     ;;PICKUP THE POINTER
5303 021546 105710          1$:  TSTB   (R0)        ;;TERMINATEOR?
5304 021550 001403          BEQ    2$           ;;BR IF YES
5305 021552 122720 000060          CMPB  #'0,(R0)+     ;;IS THIS AN ASCII "0" ?
5306 021556 001773          BEQ    1$           ;;BR IF YES
5307 021560 005300          2$:  DEC    R0         ;;BACKUP BY "1"
5308 021562 010037 021570          MOV    R0,3$        ;;SAVE FOR TYPING
5309 021566 104400          TYPE   ;;GO TYPE
5310 021570 000000          3$:  .WORD  0          ;;ASCIZ POINTER GOES HERE
    
```

```

5311 021572 012600      MOV      (SP)+,R0      ;;RESTORE R0
5312 021574 012616      MOV      (SP)+,(SP)    ;;RESTORE THE STACK
5313 021576 000207      RTS        PC          ;;RETURN

```

.SBTTL SAVE AND RESTORE R0-R5 ROUTINES

```

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

```

```

5332 021600
5333 021600 010046      MOV      R0,-(SP)      ;;PUSH R0 ON STACK
5334 021602 010146      MOV      R1,-(SP)      ;;PUSH R1 ON STACK
5335 021604 010246      MOV      R2,-(SP)      ;;PUSH R2 ON STACK
5336 021606 010346      MOV      R3,-(SP)      ;;PUSH R3 ON STACK
5337 021610 010446      MOV      R4,-(SP)      ;;PUSH R4 ON STACK
5338 021612 010546      MOV      R5,-(SP)      ;;PUSH R5 ON STACK
5339 021614 016646 000022    MOV      22(SP),-(SP)  ;;SAVE PS OF MAIN FLOW
5340 021620 016646 000022    MOV      22(SP),-(SP)  ;;SAVE PC OF MAIN FLOW
5341 021624 016646 000022    MOV      22(SP),-(SP)  ;;SAVE PS OF CALL
5342 021630 015646 000022    MOV      22(SP),-(SP)  ;;SAVE PC OF CALL
5343 021634 000002      RTI

```

```

;*RESTORE R0-R5
;CALL:
;* RESREG

```

```

5348 021636
5349 021636 012666 000022    MOV      (SP)+,22(SP)  ;;RESTORE PC OF CALL
5350 021642 012666 000022    MOV      (SP)+,22(SP)  ;;RESTORE PS OF CALL
5351 021646 012666 000022    MOV      (SP)+,22(SP)  ;;RESTORE PC OF MAIN FLOW
5352 021652 012666 000022    MOV      (SP)+,22(SP)  ;;RESTORE PS OF MAIN FLOW
5353 021656 012605      MOV      (SP)+,R5      ;;POP STACK INTO R5
5354 021660 012604      MOV      (SP)+,R4      ;;POP STACK INTO R4
5355 021662 012603      MOV      (SP)+,R3      ;;POP STACK INTO R3
5356 021664 012602      MOV      (SP)+,R2      ;;POP STACK INTO R2
5357 021666 012601      MOV      (SP)+,R1      ;;POP STACK INTO R1
5358 021670 012600      MOV      (SP)+,R0      ;;POP STACK INTO R0
5359 021672 000002      RTI

```

.SBTTL DOUBLE LENGTH BINARY TO DECIMAL ASCII CONVERT ROUTINE

```

*****
;THIS ROUTINE WILL CONVERT A 32-BIT BINARY NUMBER TO AN UNSIGNED
;DECIMAL (ASCII) NUMBER. THE SIGN OF THE BINARY NUMBER MUST BE
;POSITIVE.

```

5366

```

5367          ;*CALL
5368          ;*   MOV      #PNTR, -(SP)      ;; POINTER TO LOW WORD OF BINARY NUMBER
5369          ;*   JSR      PC, 2*#SDB2D
5370          ;*   RETURN
5371          ;; THE FIRST ADDRESS OF ASCII
5372          ;; IS ON THE STACK
5373
5374 021674 104412          $DB2D: SAVREG      ;; SAVE REGISTERS
5375 021676 016602 000002  MOV      2(SP), R2      ;; PICKUP THE DATA POINTER
5376 021702 012700 022054  MOV      #SDECVL, R0      ;; GET ADDRESS OF "SDECVL" STRING
5377 021706 010066 000002  MOV      R0, 2(SP)      ;; PUT ADDRESS OF ASCII STRING ON STACK
5378 021712 012201          MOV      (R2)+, R1      ;; PICKUP THE BINARY NUMBER
5379 021714 012202          MOV      (R2)+, R2
5380 021716 012737 000012 021772  MOV      #10, 4$      ;; SET UP TO DO 10 CONVERSIONS
5381 021724 012704 022004  MOV      #STNPWR, R4      ;; ADDRESS OF TEN POWER
5382 021730 012705 022006  MOV      #STNPWR+2, R5
5383 021734 005003          1$: CLR      R3      ;; CLEAR PARTIAL
5384 021736 161401          2$: SUB      (R4), R1      ;; SUBTRACT TEN POWER
5385 021740 005602          SBC      R2
5386 021742 161502          SUB      (R5), R2
5387 021744 002401          BLT      3$      ;; BR IF TEN POWER TOO LARGE
5388 021746 005203          INC      R3      ;; ADD 1 TO PARTIAL
5389 021750 000772          BR      2$      ;; LOOP
5390 021752 062401          3$: ADD      (R4)+, R1      ;; RESTORE SUBTRACTED VALUE
5391 021754 005502          ADC      R2
5392 021756 062402          ADD      (R4)+, R2
5393 021760 022525          CMP      (R5)+, (R5)+      ;; MOVE TO NEXT TEN POWER
5394 021762 052703 000060  BIS      #0, R3      ;; CHANGE PARTIAL TO ASCII
5395 021766 110320          MOV      R3, (R0)+      ;; SAVE IT
5396 021770 005327          DEC      (PC)+      ;; DONE?
5397 021772 000000          4$: .WORD      0
5398 021774 001357          BNE      1$      ;; BR IF NO
5399 021776 105020          CLRB     (R0)+      ;; TERMINATOR
5400 022000 104413          RESREG     ;; RESTORE REGISTERS
5401 022002 000207          RTS      PC      ;; RETURN
5402 022004 145000          $TNPWR: 145000      ;; 1.0E09
5403 022006 035632          35632
5404 022010 160400          160400      ;; 1.0E08
5405 022012 002765          2765
5406 022014 113200          113200      ;; 1.0E07
5407 022016 000230          230
5408 022020 041100          041100      ;; 1.0E06
5409 022022 000017          17
5410 022024 103240          103240      ;; 1.0E05
5411 022026 000001          1
5412 022030 023420          23420      ;; 1.0E04
5413 022032 000000          0
5414 022034 001750          1750      ;; 1.0E03
5415 022036 000000          0
5416 022040 000144          144      ;; 1.0E02
5417 022042 000000          0
5418 022044 000012          12      ;; 1.0E01
5419 022046 000000          0
5420 022050 000001          1      ;; 1.0E00
5421 022052 000000          0
5422 022054 000014          $DECVL: .BLKB 12.      ;; RESERVE STORAGE FOR ASCII STRING
    
```


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

.SBTTL TRAP DECODER

; THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
; AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
; OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
; GO TO THAT ROUTINE.

022070 010046
022072 016600 000002
022076 005740
022100 111000
022102 006300
022104 016000 022112
022110 000200

\$TRAP: MOV RO, -(SP) ;: SAVE RO
MOV 2(SP), RO ;: GET TRAP ADDRESS
TST -(RO) ;: BACKUP BY 2
MOVB (RO), RO ;: GET RIGHT BYTE OF TRAP
ASL RO ;: POSITION FOR INDEXING
MOV \$TRPAD(RO), RO ;: INDEX TO TABLE
RTS RO ;: GO TO ROUTINE

.SBTTL TRAP TABLE

; THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
; BY THE "TRAP" INSTRUCTION.

ROUTINE

\$TRPAD: \$TYPE ;: CALL=TYPE TRAP+0(104400) TTY TYPEOUT ROUTINE
\$TYPOC ;: CALL=TYPOC TRAP+1(104401) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
\$TYPOS ;: CALL=TYPOS TRAP+2(104402) TYPE OCTAL NUMBER (NO LEADING ZEROS)
\$TYPON ;: CALL=TYPON TRAP+3(104403) TYPE OCTAL NUMBER (AS PER LAST CALL)
\$TYPDS ;: CALL=TYPDS TRAP+4(104404) TYPE DECIMAL NUMBER (WITH SIGN)
\$GTSWR ;: CALL=GTSWR TRAP+5(104405) GET SOFT-SWR SETTING
\$CKSWR ;: CALL=CKSWR TRAP+6(104406) TEST FOR CHANGE IN SOFT-SWR
\$RDCHR ;: CALL=RDCHR TRAP+7(104407) TTY TYPEIN CHARACTER ROUTINE
\$RDLIN ;: CALL=RDLIN TRAP+10(104410) TTY TYPEIN STRING ROUTINE
\$RDOCT ;: CALL=RDOCT TRAP+11(104411) READ AN OCTAL NUMBER FROM TTY
\$SAVREG ;: CALL=SAVREG TRAP+12(104412) SAVE RO-R5 ROUTINE
\$RESREG ;: CALL=RESREG TRAP+13(104413) RESTORE RO-R5 ROUTINE
CN.RST ;: CALL=CON.RESET TRAP+14(104414) CONTROL RESET ROUTINE
DR.RST ;: CALL=DRV.RESET TRAP+15(104415) DRIVE RESET ROUTINE
MSGE ;: CALL=MESSAGE TRAP+16(104416) MESSAGE HANDLER
TY.MSG ;: CALL=TYPMSG TRAP+17(104417) MESSAGE TYPEOUT ROUTINE
CN.RDY ;: CALL=CON.RDY TRAP+20(104420) WAIT FOR CONTROL READY
TSTRWS ;: CALL=TST.RWS TRAP+21(104421) TEST R/W/S RDY SET
RES.DO ;: CALL=RESDON TRAP+22(104422) DRIVE RESET DONE?

TYPDES :.CALL=TYPDSS TRAP+23(134423) TYPE DECIMAL, SUPRES LOG 0'S

.SBTTL POWER DOWN AND UP ROUTINES

::*****

:POWER DOWN ROUTINE

022162	012737	022326	000024
022170	012737	000340	000026
022176	010046		
022200	010146		
022202	010246		
022204	010346		
022206	010446		
022210	010546		
022212	017746	156722	
022216	010637	022332	
022222	012737	022234	000024
022230	000000		
022232	000776		

```

$PWRDN: MOV $SILLUP, 2#PWRVEC ;; SET FOR FAST UP
        MOV #340, 2#PWRVEC+2 ;; PRIO:7
        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 JSWR, -(SP) ;; PUSH JSWR ON STACK
        MOV SP, $SAVR6 ;; SAVE SP
        MOV $PWRUP, 2#PWRVEC ;; SET UP VECTOR
        HALT
        BR -2 ;; HANG UP

```

::*****

:POWER UP ROUTINE

022234	012737	022326	000024
022242	013706	022332	
022246	005037	022332	
022252	005237	022332	
022256	001375		
022260	012677	156654	
022264	012605		
022266	012604		
022270	012603		
022272	012602		
022274	012601		
022276	012600		
022300	012737	022152	000024
022306	012737	000340	000026
022314	104400		
022316	022334		
022320	012716		
022322	004026		
022324	000002		
022326	000000		
022330	000776		
022332	000000		
022334	005015	047520	042527
022342	000122		

```

$PWRUP: MOV $SILLUP, 2#PWRVEC ;; SET FOR FAST DOWN
        MOV $SAVR6, SP ;; GET SP
        CLR $SAVR6 ;; WAIT LOOP FOR THE TTY
        IS: INC $SAVR6 ;; WAIT FOR THE INC
        BNE IS ;; OF WORD
        MOV (SP)+, 2JSWR ;; POP STACK INTO JSWR
        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
        MOV $PWRDN, 2#PWRVEC ;; SET UP THE POWER DOWN VECTOR
        MOV #340, 2#PWRVEC+2 ;; PRIO:7
        TYPE ;; REPORT THE POWER FAILURE
        $PWRMG: .WORD $POWER ;; POWER FAIL MESSAGE POINTER
        MOV (PC)+, (SP) ;; RESTART AT PWRFL
        $PWRAD: .WORD PWRFL ;; RESTART ADDRESS
        RTI
        $SILLUP: HALT ;; THE POWER UP SEQUENCE WAS STARTED
        BR -2 ;; BEFORE THE POWER DOWN WAS COMPLETE
        $SAVR6: 0 ;; PUT THE SP HERE
        $POWER: .ASCIZ '15\12\POWER'
        .EVEN

```

4.9
4.8
4.7
4.6
4.5
4.4
4.3
4.2
4.1
4.0
3.9
3.8
3.7
3.6
3.5
3.4
3.3
3.2
3.1
3.0
2.9
2.8
2.7
2.6
2.5
2.4
2.3
2.2
2.1
2.0
1.9
1.8
1.7
1.6
1.5
1.4
1.3
1.2
1.1
1.0
0.9
0.8
0.7
0.6
0.5
0.4
0.3
0.2
0.1
0.0

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

.SBTTL FUNCTION SELECTION PROGRAM

```

:THIS IS THE FUNCTION SELECTION PROGRAM.
:ON ENTERING THIS SUB-PROGRAM THE FIRST QUESTION ASKED IS
:FUNCTION? IN REPLY TYPE IN ONE OF THE FOLLOWING COMMANDS.
:COMMANDS: CR - CONTROL RESET
:           DR - DRIVE RESET
:           SK - SEEK
:           WR - WRITE
:           RD - READ
:           WC - WRITE CHECK
:           RC - READ CHECK
:TERMINATE EVERY COMMAND WITH <CR>. FURTHER QUESTIONS (RKBA? RKDA?
:WORDS? ) WILL BE ASKED. TYPE IN THE BUS ADDRESS (OCTAL), DISK ADDRESS
:(OCTAL), AND NUMBER OF WORDS TO BE TRANSFERRED (OCTAL). IF A NON-EXISTENT
:CYLINDER OR A NON-EXISTENT SECTOR IS TYPED IN, THE QUESTION (RKDA?) WILL
:BE ASKED AGAIN.

:IN CASE OF SEEK FUNCTION, SEEK IS DONE BETWEEN A SET OF CYLINDERS GIVEN
:BY THE USER (CYL1? , CYL2?). IN REPLY TO (CYL1? , CYL2?) TYPE IN THE OCTAL
:CYLINDER NUMBERS BETWEEN WHICH THE SEEK IS TO BE DONE. SET SWITCH
:REGISTER BITS <15-13> TO THE DRIVE # ON WHICH SEEK IS TO BE DONE.

:IN CASE OF A WRITE FUNCTION IF SW 0 IS SET TO 1 THE PROGRAM WILL ASK
:THE USER FOR THE PATTERN TO BE WRITTEN:
:   PATRN?125252<CR>
:THE USER SHOULD TYPE IN THE (OCTAL) PATTERN HE WANTS TO WRITE.
:NOTE THAT THE NUMBER OF WORDS TRANSFERRED SHOULD BE WITHIN THE
:BOUNDS OF THE SYSTEM.

:IN CASE OF A WRITE CHECK FUNCTION IF SW 0 IS SET TO 1 THE PROGRAM
:WILL ASK THE USER FOR THE PATTERN TO BE WRITE CHECKED:
:   PATRN?125252<CR>
:THE USER SHOULD TYPE IN THE (OCTAL) PATTERN TO BE WRITE CHECKED.

:LOCATIONS "IOBUFO" ONWARDS ARE RESERVED FOR DATA BUFFERS. YOU CAN USE
:THESE LOCATIONS FOR DOING DATA TRANSFERS IN THIS PROGRAM (OR YOU CAN
:USE ANY OTHER BUFFER FOR DATA TRANSFER AS LONG AS IT DOES NOT OVERLAY
:THE PROGRAM).

:THE SAME FUNCTION IS PERFORMED AGAIN AND AGAIN, THUS PROVIDING
:A VERY GOOD SCOPE LOOP. IF YOU WANT TO GIVE A NEW FUNCTION PUT SW 3 UP.
:THE QUESTION (FUNCTION?) WILL BE ASKED AND YOU CAN START ALL OVER AGAIN.
:IF ON EXECUTING A FUNCTION AN ERROR OCCURS, IT IS REPOTRED , WITH
:RELEVANT REGISTER CONTENTS GIVEN.

```

```

;R2 CONTAINS RKCS CONTENTS
;R3 CONTAINS RKDA CONTENTS
;R4,R5 CONTAIN THE CYLINDER #S BETWEEN
;WHICH SEEK IS TO BE DONE.

```

```

022344
022344 104400 022352
022350 000407
022370
022370 104410

```

```

FUNBEG:
        TYPE      65$      ;;TYPE ASCIZ STRING
        BR        64$      ;;GET OVER THE ASCIZ
;65$: .ASCIZ <15><12>/FUNCTION? /
64$:  RDLIN

```

5585	022372	012600		MOV	(SP)+,R0	
5586	022374	112001		MOVB	(R0)+,R1	
5587	022376	120127	000127	CMPB	R1,#'W	
5588	022402	001026		BNE	2\$	
5589	022404	121027	000122	CMPB	(R0),#'R	
5590	022410	001010		BNE	1\$	
5591	022412	004737	023236	JSR	PC,CHKSW0	:CHECK SW 0 SET?
5592	022416	012702	004003	MOV	#4003,R2	
5593	022422	000536		BR	NXTDA	
5594						
5595	022424	012702	000003	9\$:	MOV	#3,R2
5596	022430	000521		BR	NXTBA	
5597	022432	121027	000103	1\$:	CMPB	(R0),#'C
5598	022436	001342		BNE	FUNBEG	
5599	022440	004737	023236	JSR	PC,CHKSW0	:CHECK SW 0 SET?
5600	022444	012702	004007	MOV	#4007,R2	
5601	022450	000523		BR	NXTDA	
5602						
5603	022452	012702	000007	MOV	#7,R2	
5604	022456	000506		BR	NXTBA	
5605						
5606	022460	120127	000122	2\$:	CMPB	R1,#'R
5607	022464	001014		BNE	3\$	
5608	022466	121027	000104	CMPB	(R0),#'D	
5609	022472	001003		BNE	8\$	
5610	022474	012702	000005	MOV	#5,R2	
5611	022500	000475		BR	NXTBA	
5612	022502	121027	000103	9\$:	CMPB	(R0),#'C
5613	022506	001316		BNE	FUNBEG	
5614	022510	012702	000013	MOV	#13,R2	
5615	022514	000501		BR	NXTDA	
5616						
5617	022516	120127	000104	3\$:	CMPB	R1,#'D
5618	022522	001006		BNE	4\$	
5619	022524	121027	000122	CMPB	(R0),#'R	
5620	022530	001305		BNE	FUNBEG	
5621	022532	012702	000015	MOV	#15,R2	
5622	022536	000470		BR	NXTDA	
5623						
5624	022540	120127	000103	4\$:	CMPB	R1,#'C
5625	022544	001006		BNE	5\$	
5626	022546	121027	000122	CMPB	(R0),#'R	
5627	022552	001274		BNE	FUNBEG	
5628	022554	012702	000001	MOV	#1,R2	
5629	022560	000533		BR	EXEC	
5630						
5631	022562	120127	000123	5\$:	CMPB	R1,#'S
5632	022566	001266		BNE	FUNBEG	
5633	022570	121027	000113	CMPB	(R0),#'K	
5634	022574	001263		BNE	FUNBEG	
5635	022576	012702	000011	MOV	#11,R2	
5636						
5637	022602			6\$:		
5638	022602	104400	022610	TYPE	67\$::TYPE ASCIZ STRING
5639	022606	000404		BR	66\$::GET OVER THE ASCIZ
5640				::67\$:	.ASCIZ /CYL1? /	

```

5641 022620          66$: JSR      PC,INPT
5642 022620 004737 023204 BR      6$
5643 022624 000766          MOV     RO,R4
5644 022626 010004
5645
5646 022630          7$:
5647 022630 104400 022636 TYPE     ,69$      ;;TYPE ASCIZ STRING
5648 022634 000404 BR      68$      ;;GET OVER THE ASCIZ
5649
5650 022646          ;;69$: .ASCIZ  /CYL2? /
5651 022646 004737 023204 68$: JSR      PC,INPT
5652 022652 000766          BR      7$
5653 022654 010005          MOV     RO,R5
5654 022656 017700 156256 MOV     DSWR,RO    ;GET DRIVE # FROM SW REG<15-13>
5655 022662 042700 017777 BIC     #17777,RO  ;CLR UNWANTED BITS
5656 022666 050004          BIS     RO,R4      ;SET DRIVE # IN DSK ADRES
5657 022670 050005          BIS     RO,R5
5658 022672 000466          BR      EXEC
5659
5660
5661 022674          NXTBA:
5662 022674 104400 022702 TYPE     ,65$      ;;TYPE ASCIZ STRING
5663 022700 000404 BR      64$      ;;GET OVER THE ASCIZ
5664
5665 022712          ;;65$: .ASCIZ  /RKBA? /
5666 022712 104411 64$: RDOCT
5667 022714 012637 001774 MOV     (SP)+,IN0X2
5668
5669
5670 022720          NXTDA:
5671 022720 104400 022726 TYPE     ,65$      ;;TYPE ASCIZ STRING
5672 022724 000404 BR      64$      ;;GET OVER THE ASCIZ
5673
5674 022736          ;;65$: .ASCIZ  /RKDA? /
5675 022736 104411 64$: RDOCT
5676 022740 012600 MOV     (SP)+,RO
5677 022742 010001 MOV     RO,R1
5678 022744 006201 ASR     R1
5679 022746 006201 ASR     R1
5680 022750 006201 ASR     R1
5681 022752 006201 ASR     R1
5682 022754 006201 ASR     R1
5683 022756 042701 177400 BIC     #177400,R1
5684 022762 020127 000312 CMP     R1,#312
5685 022766 003354 BGT     NXTDA
5686 022770 010001 MOV     RO,R1
5687 022772 042701 177760 BIC     #177760,R1
5688 022776 020127 000013 CMP     R1,#13
5689 023002 003346 BGT     NXTDA
5690 023004 010003 MOV     RO,R3
5691 023006 022702 000015 CMP     #15,R2
5692 023012 001416 BEQ     EXEC
5693
5694 023014          NXTWC:
5695 023014 104400 023022 TYPE     ,65$      ;;TYPE ASCIZ STRING
5696 023020 000405 BR      64$      ;;GET OVER THE ASCIZ

```



```

5753          ;:65$: .ASCIZ /PATRN?/
5754 023264          64$:
5755 023264 104411          RDOCT
5756 023266 012637 030620          MOV      (SP)+,IOBUF1      ;SAVE THE PATTERN
5757 023272 012737 030620 001774          MOV      #IOBUF1,INDX2
5758 023300 000207          RTS      PC
5759 023302 062716 000006          1$:      ADD      #6,(SF)      ;SKIP NXT 2 INST ON RETURN
5760 023306 000207          RTS      PC
5761
5762 023310 104415          FCHECK: DRV.RESET
5763 023312 104414          CON.RESET
5764 023314 013737 001526 002416          MOV      DRIVAD,DRHOLD          ;SAVE DRIVE ADDR
5765 023322 032737 020000 001526          BIT      #20000,DRIVAD          ;SEE IF ODD
5766 023330 001404          SEQ      1$
5767 023332 042737 020000 001526          BIC      #20000,DRIVAD          ;MAKE EVEN
5768 023340 000403          BR      2$
5769 023342 052737 020000 001526          1$:      BIS      #20000,DRIVAD          ;MAKE ODD
5770 023350 013777 001526 156404          2$:      MOV      DRIVAD,DRKDA          ;DRIVE ADDR
5771 023356 012777 000011 156370          MOV      #11,DRKCS          ;DRIVE SEEK
5772 023364 104420          CON.RDY
5773 023366 013777 002416 156366          MOV      DRHOLD,DRKDA          ;OTHER DRIVE
5774 023374 104420          CON.RDY
5775 023376 032777 000100 156344          BIT      #100,DRKDS          ;HEADS IN MOTION?
5776 023404 001001          BNE      3$          ;NO SO RK-05J
5777 023406 005725          TST      (R5)+          ;YES RK-05F
5778 023410 013737 002416 001526          3$:      MOV      DRHOLD,DRIVAD          ;PESTORE ADDR
5779 023416 104415          DRV.RESET
5780 023420 000205          RTS      R5
5781 023422 005037 001526          SIZEF: CLR      DRIVAD          ;START AT DRD
5782 023426 012700 001530          MOV      #DRIVO,RO          ;TABLE OF AVAIL DRIVES
5783 023432 105710          4$:      TSTB      (RO)          ;THIS DRIVE HERE?
5784 023434 001413          BEQ      2$          ;NO
5785 023436 105760 000002          TSTB      2(RO)          ;COMPLEMENT HERE?
5786 023442 001410          BEQ      2$          ;NO
5787 023444 004537 023310          JSR      R5,FCHECK          ;SEE IF F MODEL
5788 023450 000405          BR      2$          ;J MODEL
5789 023452 052710 000002          BIS      #2,(RO)          ;SET SIGN FOR F
5790 023456 052760 000002 000002          BIS      #2,2(RO)          ;BOTH DRIVES
5791 023464 005720          2$:      TST      (RO)+
5792 023466 005720          TST      (RO)+          ;NEXT PAIR OF DRIVES
5793 023470 062737 040000 001526          ADD      #40000,DRIVAD          ;NEXT ACTUL ADDR
5794 023476 022700 001547          CMP      #DRIV7+1,RO          ;CHECKED ALL?
5795 023502 003353          BGT      4$          ;NOT YET
5796 023504 000207          RTS      PC
5797
5798          ;ERROR MESSAGES
5799
5800
5801 023506 047103 051124 020114          EM1:      .ASCIZ /CNTRL RDY DIDN'T SET AFTR SEEK/
5802 023514 042122 020131 044504
5803 023522 047104 052047 051440
5804 023530 052105 040440 052106
5805 023536 020122 042523 045505
5806 023544          000
5807
5808 023545          123 047111 047440          EM2:      .ASCIZ /SIN ON SEEK/

```

5809	023552	020116	042523	045505		
5810	023560	000				
5811						
5812	023561	104	042522	047440	EM3:	.ASCIZ /DRE ON SEEK/
5813	023566	020116	042523	045505		
5814	023574	000				
5815						
5816	023575	047	051105	023522	EM4:	.ASCIZ /'ERR' ON SEEK/
5817	023602	047440	020116	042523		
5818	023610	045505	000			
5819						
5820	023613	104	052522	047440	EM5:	.ASCIZ /DRU ON SEEK, PUT DRV ON 'LOAD' & 'RUN' /
5821	023620	020116	042523	045505		
5822	023626	020054	052520	020124		
5823	023634	051104	020126	047117		
5824	023642	023440	047514	042101		
5825	023650	020047	020046	051047		
5826	023656	047125	000047			
5827						
5828	023662	027522	027527	020123	EM6:	.ASCIZ "R/W/S RDY NOT SET AFTER SEEK"
5829	023670	042122	020131	047516		
5830	023676	020124	042523	020124		
5831	023704	043101	042524	020122		
5832	023712	042523	045505	000		
5833						
5834	023717	123	047111	047440	EM7:	.ASCIZ /SIN ON WRT FMT/
5835	023724	020116	051127	020124		
5836	023732	046506	000124			
5837						
5838	023736	042447	051122	020047	EM10:	.ASCIZ /'ERR' ON DOING WRITE FMT/
5839	023744	047117	042040	044517		
5840	023752	043516	053440	044522		
5841	023760	042524	043040	052115		
5842	023766	000				
5843	023767	123	047111	047440	EM11:	.ASCIZ "SIN ON RD/FMT"
5844	023774	020116	042122	043057		
5845	024002	052115	000			
5846	024005	047	051105	023522	EM12:	.ASCIZ /'ERR' ON READ FMT/
5847	024012	047440	020116	042522		
5848	024020	042101	043040	052115		
5849	024026	000				
5850	024027	127	047522	043516	EM13:	.ASCIZ /WRONG HDRS FROM 'SEC#' /
5851	024034	044040	051104	020123		
5852	024042	051106	046517	023440		
5853	024050	042523	021503	000047		
5854						
5855	024056	051105	051117	047440	EM14:	.ASCIZ /EROR ON IMPLIED SEEK FROM 'CYLA' TO 'CYLB' /
5856	024064	020116	046511	046120		
5857	024072	042511	020104	042523		
5858	024100	045505	043040	047522		
5859	024106	020115	041447	046131		
5860	024114	023501	052040	020117		
5861	024122	041447	046131	023502		
5862	024130	000				
5863						
5864	024131	122	040505	020104	MS15:	.ASCIZ /READ WRONG HDRS FROM 'CYLB' ABOVE

5865	024136	051127	047117	020107	
5866	024144	042110	051522	043040	
5867	024152	047522	020115	041447	
5868	024160	046131	023502	040440	
5869	024166	047502	042526	000	
5870					
5871	024173	122	040505	020104	EM16: .ASCIZ /READ WRONG, 1ST WRD FROM SEC 0, 'CYLB' (ON IMPLIED SEEK FROM 'CYLA')/
5872	024200	051127	047117	026107	
5873	024206	030440	052123	053440	
5874	024214	042122	043040	047522	
5875	024222	020115	042523	020103	
5876	024230	026060	023440	054503	
5877	024236	041114	020047	047450	
5878	024244	020116	046511	046120	
5879	024252	042511	020104	042523	
5880	024260	045505	043040	047522	
5881	024266	020115	041447	046131	
5882	024274	023501	000051		
5883					
5884	024300	042522	042101	030440	MS17: .ASCIZ /READ 1ST WRD FROM SEC 1, 'CYLB' ABOVE/
5885	024306	052123	053440	042122	
5886	024314	043040	047522	020115	
5887	024322	042523	020103	026061	
5888	024330	023440	054503	041114	
5889	024336	020047	041101	053117	
5890	024344	000105			
5891					
5892	024346	042522	042101	053440	EM20: .ASCIZ /READ WRONG HDRS ON IMPLIED SEEK FROM 'CYLA' TO 'CYLB' /
5893	024354	047522	043516	044040	
5894	024362	051104	020123	047117	
5895	024370	044440	050115	044514	
5896	024376	042105	051440	042505	
5897	024404	020113	051106	046517	
5898	024412	023440	054503	040514	
5899	024420	020047	047524	023440	
5900	024426	054503	041114	000047	
5901					
5902	024434	051105	051117	047440	EM21: .ASCIZ /EROR ON DOING WRITE ON DISK/
5903	024442	020116	047504	047111	
5904	024450	020107	051127	052111	
5905	024456	020105	047117	042040	
5906	024464	051511	000113		
5907					
5908	024470	044523	020116	047117	EM22: .ASCIZ /SIN ON DOING WRITE/
5909	024476	042040	044517	043516	
5910	024504	053440	044522	042524	
5911	024512	000			
5912					
5913	024513	110	020105	047117	EM23: .ASCIZ /HE ON DOING READ/
5914	024520	042040	044517	043516	
5915	024526	051040	040505	000104	
5916					
5917	024534	051503	020105	047117	EM24: .ASCIZ /CSE ON READ/
5918	024542	051040	040505	000104	
5919					
5920	024550	040504	040524	042440	EM25: .ASCIZ /DATA EROR ON READ FROM DISK ADRES/

5977	025141	040	050040	020103	DH14:	.ASCIZ / PC	CYLA	CYLB	RKER	RKDS	TRY#			
5978	025146	020040	020040	054503										
5979	025154	040514	020040	020040										
5980	025162	054503	041114	020040										
5981	025170	020040	051040	042513										
5982	025176	020122	020040	045522										
5983	025204	051504	020040	020040										
5984	025212	052040	054522	000043										
5985														
5986	025220	020040	041520	020040	DH16:	.ASCIZ / PC	CYLA	CYLB	EXPCT	RECVD	TRY#			
5987	025226	020040	041440	046131										
5988	025234	020101	020040	054503										
5989	025242	041114	020040	020040										
5990	025250	054105	041520	020124										
5991	025256	020040	042522	053103										
5992	025264	020104	020040	051124										
5993	025272	021531	000											
5994														
5995	025275	040	050040	020103	DH17:	.ASCIZ / PC	CYLB	EXPCT	RECVD					
5996	025302	020040	020040	054503										
5997	025310	041114	020040	042440										
5998	025316	050130	052103	020040										
5999	025324	051040	041505	042126										
6000	025332	000												
6001														
6002	025333	040	050040	020103	DH24:	.ASCIZ / PC	TRY#	RKCS	RKER	RKDS	RKDA: DR	CYL	SUR	SEC
6003	025340	020040	020040	051124										
6004	025346	021531	020040	051040										
6005	025354	041513	020123	020040										
6006	025362	051040	042513	020122										
6007	025370	020040	051040	042113										
6008	025376	020123	051040	042113										
6009	025404	035101	042040	020122										
6010	025412	041440	046131	020040										
6011	025420	020040	051440	051125										
6012	025426	020040	020040	020040										
6013	025434	042523	000103											
6014														
6015	025440	047527	042122	020043	DH25:	.ASCIZ /WORD#	EXPCT	RECVD	CYL	SUR	SEC			
6016	025446	042440	050130	052103										
6017	025454	020040	051040	041505										
6018	025462	042126	020040	041440										
6019	025470	045131	020040	052523										
6020	025476	020122	051440	041505										
6021	025504	000												
6022														
6023														
6024														
6025														
6026														
6027		025506												
6028														
6029	025506	001116	001162	001164	DT1:	.WORD	\$ERRPC, \$REG0, \$REG1, \$REG2, \$REG3, 0							
6030	025514	001166	001170	000000										
6031														
6032	025522	001116	001162	001164	DT7:	.WORD	\$ERRPC, \$REG0, \$REG1, \$REG2, \$REG3, \$REG4, 0							

;ERROR DATA POINTERS

.EVEN

```

6033 025530 001166 001170 001172
6034 025536 000000
6035
6036 025540 001116 001162 001164 DT11: .WORD $ERRPC,$REG0,$REG1,$REG2,$REG4,$REG5,$REG6,$REG7,0
6037 025546 001166 001172 001174
6038 025554 001176 001200 000000
6039
6040 025562 001116 001162 001164 DT17: .WORD $ERRPC,$REG0,$REG1,$REG2,0
6041 025570 001166 000000
6042
6043 025574 001116 001202 001162 DT24: .WORD $ERRPC,$REG10,$REG0,$REG1,$REG2,$REG4,$REG5,$REG6,$REG7,0
6044 025602 001164 001166 001172
6045 025610 001174 001176 001200
6046 025616 000000
6047
6048 ;DATA BUFFERS
6049
6050 IOBUF0:
6051 025620 000030 OUTBUF: .BLKW 24. ;IOBUF0 AND IOBUF1 ARE
6052 025700 000030 BUFR4: .BLKW 24. ;TWO - 768 WORDS LONG BUFFERS
6053 025760 000030 BUFR5: .BLKW 24. ;NORMALLY USED FOR DATA TRANSFERS
6054 026040 000030 BUFR6: .BLKW 24. ;TO AND FROM DISK
6055 026120 000030 BUFR7: .BLKW 24.
6056 026200 000200 BUFR10: .BLKW 128.
6057 026300 000200 BUFR11: .BLKW 128.
6058 027200 000200 BUFR12: .BLKW 128.
6059 027600 000200 BUFR13: .BLKW 128.
6060 030200 000210 BUFR14: .BLKW 136.
6061
6062 030620 001400 IOBLF1: .BLKW 768.
6063
6064
6065
6066 000001 .END

```


PT2	002060	1464*												
PT3	002062	1465*												
PT4	002064	1466*												
PT5	002066	1467*												
PT6	002070	1468*												
PT7	002072	1469*												
PWRFL	004026	1800*	5519											
PWRVEC=	000024	1007*	1571*	1572*	5486*	5487*	5496*	5502*	5514*	5515*				
RDAGAI	010424	3088	3092	3096*	3339									
RDCHR =	104407	1654	5124	5459*										
RDLIN =	104410	5166	5460*	5584										
RDCCY =	104411	1780	5461*	5666	5674	5699	5736	5755						
READ	010370	3083*	3202	3210										
REPEAT	012450	3524	3530*											
REPMSC	011056	3202*	3368											
REPTIM	012762	3596*	3799											
RESOON=	104422	2359	2377	5477*	5720									
RESREG=	104413	5400	5463*											
RESVEC=	000010	1002*												
RES.DD	016306	4507	4508*	5477										
RETRY1	001550	1329*	2065*	2084*	2085	2275*	2320	2343*	2351*	2549*	2568	2577	2579*	3074*
		3147	3306*	3322*	3325*	3477*	3498	3501*	3505*	3577*	3794*			
RETRY2	001552	1330*	2064*	2117*	2118	2274*	2413	2425*	2548*	2605*	2606	3075*	3207	3209*
		3214	4210	4322										
RETRY3	001554	1331*	2276*	2299	2306	2308*	3076*	3157	3166*	3239	3376	3380*		
RKBA	001760	1399*	1973*	2067*	2139*	2284*	2449*	2495*	2557*	2755*	3098*	3162*	3221*	3439*
		3484*	5712*											
RKCS	001754	1397*	1846*	1858	1890	1964	1979*	1999	2072*	2092	2142*	2144	2288*	2334*
		2451*	2481*	2497*	2560*	2593*	2642*	2757*	2770	3100*	3114	3164*	3222*	3353
		3440*	3442	3485*	3599*	3829*	4026*	4393	4505*	4556*	4560	4578	5715*	5716
		5722	5771*											
RKDA	001762	1400*	1679*	1835*	1836*	1974*	2068*	2138*	2283*	2448*	2480*	2496*	2556*	2592*
		2639*	2641*	2754*	3096*	3160*	3219*	3295	3382	3437*	3481*	3596*	3598*	3609
		3820*	3821*	3828*	4379	4396	4504*	5713*	5770*	5773*				
RKDB	001764	1401*	4814											
RKDPCH	001520	1299*	1619	1663*	1737									
RKDS	001750	1395*	1680	1837	1862	1872	1900	1982	2076	2292	2296	2319	2564	2567
		2778	3125	3226	3488	4009	4395	4509	4594	4810	5775			
RKER	001752	1396*	1880	2297	2315	2318	2566	3143	3235	3494	4394			
RKPRI	001766	1403*												
RKVEC	001770	1411*												
RKWC	001756	1398*	1975*	2069*	2140*	2282*	2450*	2494*	2555*	2756*	3097*	3161*	3220*	3439*
		3483*	5714*											
RO =.000000		923*	1547*	1548	1554	1619*	1620*	1621	1624*	1700*	1701	1709	1716	1717
		1781*	1783	1785	1786*	1797*	1788	1800*	1804*	1818*	1847*	1861*	1864*	1962*
		1992*	1993	2257*	2258	2259	2260	2446*	2447*	2448	2455	2492*	2494	2532*
		2533	2534	2661*	2672	2677*	2678	2798*	2799*	2801	2841*	2845*	2851*	2857*
		2891*	2894*	2903*	2912*	2944*	2945*	2950*	2954*	2978*	2982*	2990*	2999*	3187*
		3191	3194	3295*	3296	3297	3299*	3300*	3302	3321*	3328	3330*	3331*	3332*
		3357	3360	3382*	3383	3389	3390*	3392*	3393*	3432*	3433*	3437	3452*	3462*
		3463*	3468	3470*	3471*	3478*	3479*	3481	3507*	3517*	3519*	3523	3525*	3526*
		3657*	3662	3664	3665*	3668	3675*	3686	3688	3692	3722*	3723*	3724*	3725*
		3726*	3727*	3728	3755*	3759	3764	3768	3776	3788	3799	3850*	3851*	3852*
		3855	3857	3866*	3874*	3880*	3891*	3899	3905	3909	3911*	3913	3915*	3917*
		3919*	3921	3923*	3931*	3944	3961*	3962	4120*	4123	4280*	4281	4283*	4284*
		4287*	4288*	4289*	4291	4406	4409*	4413*	4420*	4423*	4424*	4420*	4420*	4420*

R1 =:000001

4492*	4484*	4485*	4486*	4487*	4488*	4489	4490*	4731	4732*	4733*	4745*	4746*
4747*	4748*	4749*	4750	4757	4762*	4763	4765*	4767*	4769*	4773	4775	4779
4809	4810*	4811	4814	4816*	4836	4846*	4850	4866	4867	4880*	4912	4913*
4914	4917*	4918	4991*	4993*	4994*	5000*	5002*	5004	5008*	5153	5167*	5170
5186*	5301	5302*	5303	5305	5307*	5308	5311*	5333	5338*	5376*	5377	5395*
5399*	5434	5435*	5436	5437*	5438*	5439*	5440*	5488	5513*	5585*	5586	5599
5597	5608	5612*	5619	5626	5633	5644	5653	5654*	5655*	5656	5657	5675*
5676	5685	5689	5737*	5738	5740*	5741*	5742*	5743*	5744*	5782*	5783	5785
5789*	5790*	5791	5792	5794								
924*	1623*	1625*	1676*	1679	1686*	1728*	1729	1731	1735	1739	1740	1801*
1802*	1819*	1924*	1925	1957*	1996*	2137*	2149*	2158*	2163	2173	2182	2191
2192*	2493*	2435	2662*	2669	2671	2676	2842*	2845	2850*	2851	2855*	2857
2893*	2894	2896*	2902*	2903	2905*	2911*	2912	2913*	2942*	2945	2946*	2949*
2950	2951*	2953*	2954	2955*	2980*	2981*	2982	2989*	2990	2991*	2997*	2998
2999	3000*	3001	3189*	3191	3195	3259*	3260*	3262	3296*	3314	3321	3359
3389*	3391	3431*	3439	3454	3456*	3457	3461*	3476*	3484	3509	3511*	3512
3516*	3658*	3662	3665	3666*	3669	3676*	3686*	3688	3691	3692*	3734*	3735*
3736*	3737*	3738*	3739*	3740	3905*	3906*	3907	3932*	3941*	3943*	4008*	4009
4017	4020	4030	4033	4040	4043	4155	4157*	4159	4171	4181*	4407	4410*
4411	4414*	4415*	4416*	4417*	4418	4421*	4422	4425*	4426*	4427	4429*	4837
4850*	4851	4855	4879*	4979	4982*	4985*	4995*	5001*	5005	5007*	5164	5168*
5172*	5174*	5176*	5179*	5182	5185*	5334	5357*	5378*	5384*	5390*	5489	5512*
5586*	5587	5606	5617	5624	5631	5676*	5677*	5678*	5679*	5680*	5681*	5682*
5683	5695*	5686*	5697									
925*	1677*	1683*	1684	1699*	1705	1715*	1820*	1836	1916	1919*	1922*	1955*
2015*	2163*	2167	2169*	2663*	2672*	2674*	2843*	2846*	2849*	2852*	2854*	2859*
2892*	2898*	2901*	2907*	2910*	2915*	2979*	2983*	2987*	2993*	2998*	3000	3179*
3314*	3315*	3318*	3357*	3383*	3384*	3387*	3430*	3431	3461	3476	3516	3530
3531	3609*	3613*	3614*	3617*	3619*	3659*	3670*	3677*	3678	3693	3694*	3699*
3933*	3955	4006	4009*	4010	4013	4017*	4018	4020	4022	4030*	4031	4033

R2 =:000002