

RK11

BASIC LOGIC TEST 2  
MD-11-DZRKK-D

EP-DZRKK-D-DL-B  
COPYRIGHT © 1976  
FICHE 1 OF 1

DEC 1976  
digital  
MADE IN U.S.A

This block contains a dense grid of small, illegible text elements, likely representing a logic test or data table. The text is too small to be read accurately but appears to be organized in a structured format across the page.

IDENTIFICATION

SEQ 0001

PRODUCT CODE: MAINDEC-11-DZRKK-D-D  
PRODUCT NAME: RK11 BASIC LOGIC TEST II  
DATE CREATED: DECEMBER, 1976  
MAINTAINER: DIAGNOSTIC GROUP  
AUTHOR: JIM KAPADIA  
REVISED BY: PERVEZ ZAKI  
TOM SAWYER  
CHUCK HESS

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

## QUICK LOOK-UP OPERATING INSTRUCTIONS

SEG 0002

FOR A QUICK REFERENCE, LOOK UP THE FOLLOWING SECTIONS:

1.0 ABSTRACT  
 2.0 REQUIREMENTS  
 4.1 LOADING AND OPERATOR ACTION  
 7.0 SWITCH OPTIONS  
 FOR A MORE COMPLETE EXPLANATION REFER TO THE TABLE OF  
 CONTENTS BELOW AND THE FOLLOWING DOCUMENT.

## TABLE OF CONTENTS

1.0	ABSTRACT
2.0	REQUIREMENTS
3.0	EQUIPMENT
4.0	PRELIMINARY PROGRAMS
5.0	EXECUTION TIME
6.0	STARTING ADDRESS
7.0	PROGRAM CONTROL MODES & OPERATOR ACTION
8.0	PAPER TAPE
9.0	RKDP DUMP MODE
10.0	RKDP CHAIN MODE
11.0	ACT11
12.0	DRIVE SELECTION
13.0	DRIVE-LESS TEST
14.0	SWITCH OPTIONS
15.0	SCOPE LOOPS
16.0	PROGRAM STRUCTURE
17.0	SET-UP PHASE
18.0	DRIVE DEPENDENT CONTROLLER TESTS
19.0	ERROR REPORTING
20.0	ERROR INTERPRETATION
21.0	HANDLERS AND COMMON ROUTINES
22.0	TRAP HANDLER
23.0	SCOPE HANDLER
24.0	ERROR HANDLER
25.0	CONTROL RESET ROUTINE
26.0	CONTROL READY ROUTINE
27.0	DRIVE RESET ROUTINE
28.0	TIME DELAY ROUTINE
29.0	WAIT FOR INTERRUPT ROUTINE
30.0	OTHER ROUTINES
31.0	TTY HANDLER (I/O), ERROR TYPEOUT ROUTINE
32.0	POWER DOWN/POWER UP ROUTINE
33.0	UNEXPECTED TIMEOUTS & RK11 INTERRUPTS
34.0	QUICK VERIFYING MODE

## 1.0 ABSTRACT

THE RK11 LOGIC TESTS CONSIST OF A SERIES OF TESTS AIMED AT CHECKING THE BASIC LOGIC OF THE RK11 CONTROLLER. THIS PROGRAM IS THE SECOND PART OF THE TWO-PART RK11 LOGIC TESTS. IT SHOULD BE NOTED THAT LOGIC TEST I AND LOGIC TEST II TOGETHER CONSTITUTE A COMPLETE PROGRAM AND BOTH OF THEM SHOULD BE RUN.

WHEN USED IN CONJUNCTION WITH A DRIVE IT IS CAPABLE OF DETECTING FAULTS IN THE DRIVE ALSO.

USED CORRECTLY THIS PROGRAM CAN BE AN EFFECTIVE ANALYTIC AND DIAGNOSTIC TOOL.

## 2.0 REQUIREMENTS

## 2.1 EQUIPMENT

- A. PDP11 WITH CONSOLE TELETYPE.
- B. 8K OF MEMORY
- C. RK11 OR RKV11 CONTROLLER
- D. 1-8 RKDS OR RKDSF DRIVES OR THE RKDS SIMULATOR (DRIVE TYPES MAY BE MIXED)

## 2.2 PRELIMINARY PROGRAMS

RK11 BASIC LOGIC TEST I (MC-11-DZRKJ)

## 2.3 EXECUTION TIME

ERROR FREE FIRST PASS ON PDP11/20 WITH CORE MEMORY TAKES APPROXIMATELY TWO MINUTES. CONSIDERABLY LESS FOR FASTER MACHINES OR MEMORIES.

## 3.0 STARTING ADDRESS

200 FOR ANY MODE OF OPERATION. NORMAL START UP WITH ALL SWITCHES DOWN.

## 4.0 PROGRAM CONTROL MODES &amp; OPERATOR ACTION

PAPER TAPE LOADING  
R/DF DUMP MODE  
R/DF CHAIN MODE  
ACT11

- 4.1 PAPER TAPE LOADING
- 4.1.1 LOAD PROGRAM INTO MEMORY USING STANDARD PROCEDURE FOR .ABS 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 7.0) IF TESTING ON SIMULATOR PUT SW 10 UP.
- PRESS START.
- 4.1.5 THE PROGRAM IDENTIFIES ITSELF (NAME, MAINDEC NO.). THEN THE FOLLOWING QUESTION IS ASKED:

DRIVES TO BE TESTED?

THE USER SHOULD TYPE IN THE DRIVE NUMBERS THAT ARE IN "RUN" AND TO BE TESTED. CARRIAGE RETURN SHOULD TERMINATE THE STRING. IF AN RK-05F IS TO BE TESTED, TYPE THE SUFFIX 'F' WITH THE FIRST DRIVE OF THE PAIR. FOR EXAMPLE, IF DRIVES 2 AND 3 ARE ON AN RK-05F, TYPE ONLY 2F.

EXMP: DRIVES TO BE TESTED? 0,1,2<CR>

THE DRIVES DO NOT HAVE TO BE IN LOGICAL ORDER.

EXMP: DRIVES TO BE TESTED? 2,4<CR>

IF ANY ONE DRIVE IS TO BE TESTED, TYPE IN THAT NUMBER. IT DOES NOT HAVE TO BE DRIVE 0.

THIS A NORMAL SEQUENCE WITH DRIVES 0,1 WOULD BE:

```

RK!!! LOGIC TEST II
MAINDEC-11-DZPKK-0
DRIVES TO BE TESTED? 0,1<CR>

```

- 4.1.6 THERE IS A "RUBOUT" FEATURE WHICH ALLOWS RUBBING OUT ANY NUMBER OF CHARACTERS THAT WERE TYPED IN WRONG. THE RUBBED OUT CHARACTERS ARE ECHOED BACK WITHIN SLASHES.

"IU" DELETES THE ENTIRE LINE

- 4.1.7 IF REPLY TO ANY OF THE ABOVE QUESTION IS IN A WRONG FORMAT (EX: 012<CR>; 0,8<CR>; 0,8<CR>; M<CR> ETC), IT IS AUTOMATICALLY REJECTED, A "???" IS PRINTED OUT:

THE CORRECT ANSWER CAN NOW BE RETYPED AGAIN.

4.1.8 THE DRIVE NUMBER BEING TESTED OUT IS PRINTED:

DRIVE N : N=0,1,...,7  
IF THE DRIVE IS AN RK-DSF, AN F IS APPENDED

AT THE END OF A PASS THE FOLLOWING TYPE-OUT OCCURS

END PASS # X

WHERE X= PASS NUMBER (1,2,3---), CONTROL IS PASSED TO THE BEGINNING OF THE PROGRAM AND RE-EXECUTION BEGINS. NO QUESTIONS ARE TO BE ANSWERED AGAIN.

4.1.9 ERROR FREE PASSES OF THE PROGRAM APPEAR AS SHOWN BELOW.

```

RK11 LOGIC TEST II
MAINDEC-11-DZRkk-D
DRIVES TO BE TESTED*
J 1<CR>
DRIVE 0
DRIVE 1
END PASS # 1
  0
DRIVE 1
END PASS # 2
...

```

4.2 RKDP DUMP MODE

4.2.1 THE PROGRAM IS LOADED INTO THE MEMORY BY THE RKDP MONITOR

4.2.2 START AS NORMALLY USING SA 200

4.2.3 THE PROGRAM IDENTIFIES ITSELF (NAME MAINDEC NO.). ON FINDING OUT THAT THE LOADING WAS BY RKDP (DUMP MODE), THE FOLLOWING MESSAGE APPEARS:

'TO TEST DRIVE 'N' HALT PROGRAM, REMOVE RKDP PACK AND REPLACE IT WITH A WORK PACK, CLEAR LOCATION 40, AND RESTART PROGRAM'

IF DRIVE 'N' IS TO BE TESTED, THE RKDP PACK ON THAT DRIVE SHOULD BE REPLACED BY ANOTHER PACK, THE DRIVE SHOULD BE PUT ON 'WRT ENABL' (BECAUSE RKDP WRITE PROTECTS THE DRIVE).

IF DRIVE 'N' IS NOT TO BE CHECKED, THEN THE MESSAGE SHOULD BE IGNORED.

AFTER THIS, THE SEQUENCE OF QUESTIONING IS AS EXPLAINED IN SEC 4.1.5.

4.3 RKDP CHAIN MODE

THE PROGRAM IS CHAIN-LOADED FROM THE RKDP PACK ON DRIVE 'N'. AFTER THE PROGRAM IDENTIFIES ITSELF THE FOLLOWING PRINTOUT OCCURS.

'DRIVE 'N' NOT TESTED'

THERE IS NO OPERATOR INTERVENTION REQUIRED. THE PROGRAM FINDS OUT THE NUMBER OF DRIVES PRESENT.

#### 4.4 ACT11 MODE

THE PROGRAM IS LOADED BY THE ACT11 MONITOR. ON STARTING, IDENTIFIES ITSELF, ASCERTAINS THE NUMBER OF DRIVES AND PROCEEDS WITH THE EXECUTION OF THE TESTS AS BEFORE.

#### 5.2 DRIVE SELECTION

IF ANY PARTICULAR DRIVE IS TO BE SELECTED FOR TESTING, PUT THAT DRIVE ON 'RUN', 'WRITE ENABLE', 'PU' REST OF THE DRIVES ON 'LOAD', 'WRITE LOCK' AND IN REPLY TO THE QUESTION 'VES TO BE TESTED?') TYPE IN THE DRIVE NUMBER FOLLOWED BY CR. SEE SEC 4.1.5.

#### 6.0 DRIVE-LESS TEST

USE RK11 BASIC LOGIC TEST I, WHICH IS ACTUALLY THE FIRST PART OF THE TWO-PART RK11 BASIC LOGIC TESTS. SEE SEC 1.0. 2.2.

#### 7.0 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 INHIBIT ITERATIONS  
 SW<10>=1 TESTING ON SIMULATOR  
 SW<09>=1 LOOP ON SPECIFIC ERROR  
 SW<08>=1 LOOP ON TEST AS PER S.1<07:00>  
 SW<06>=1 DROP THE DRIVE AFTER MAXIMUM  
 ALLOWABLE NUMBER OF ERRORS OCCUR

## 7.1 SW 15&gt;

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

## 7.2 SW&lt;14&gt;

THE PROGRAM LOOPS ON THE SUBTEST THAT IS BEING EXECUTED WHEN THE SWITCH IS PUT ON. THIS SWITCH IS USED NORMALLY ALONG SW 15. SEE SEC 8.0.

## 7.3 SW &lt;13&gt;

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

## 7.4 SW &lt;12&gt;

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 8.0 FOR DIFFERENT SCOPE LOOPS AVAILABLE.

## 7.5 SW &lt;11&gt;

EACH SUBTEST WILL BE EXECUTED ONLY ONCE. NORMALLY AFTER THE FIRST PASS, EACH SUBTEST IS ITERATED A NUMBER OF TIMES (USUALLY 50, 5 IN SOME CASES). SETTING THIS SWITCH INHIBITS ITERATIONS, SO THAT QUICK PASSES CAN BE MADE.

## 7.6 SW &lt;10&gt;

THIS SWITCH WHEN SET INDICATES THAT TESTING IS BEING DONE ON A SIMULATOR. THE SWITCH SHOULD BE PUT UP BEFORE STARTING THE PROGRAM. NOTE THAT RK11C IS NOT COMPATIBLE WITH THE SIMULATOR.

## 7.7 SW &lt;09&gt;

THIS SWITCH PROVIDES THE TIGHTEST POSSIBLE SCOPE LOOP. NOTE THAT THE 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

## 7.8 SW &lt;08&gt;

THIS SWITCH IS USED TO SELECT A PARTICULAR TEST (AS PER SW<00-07>) FOR EXECUTION AND SUBSEQUENT LOOPING. THUS IF TEST 15 IS TO BE SELECTED THE SWITCH SETTING WOULD BE 000415. IT SHOULD BE NOTED THAT BEFORE SELECTING TEST 15, ALL THE PREVIOUS TESTS (1-14) WILL BE EXECUTED.

## 7.9 SW&lt;06&gt;

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 5, AFTER 5 ERRORS HAVE OCCURED DRIVE IS DROPPED AND A MESSAGE (DRIVE # XXX DROPPED) IS PRINTED.

## 8.0 SCOPE LOOPS

THERE ARE THREE KINDS OF SCOPE LOOPS AVAILABLE

1. SW14: LOOPING IS DONE FOR THE ENTIRE SUB-TEST
2. SW12: LOOPING IS DONE FROM THE POINT OF ERROR BACK TO THE PREVIOUS 'SCOPE' STATEMENT.
3. SW09: PROVIDE THE TIGHTEST POSSIBLE SCOPE LOOP SEE SEC. 7.7

## EXAMPLE:

TST1: SCOPE  
:

```

INITIALIZATION
:
ERROR 1
:
ERROR 2
:

```

ERROR 3

ERROR 4

TST2: SCOPE

THE SEQUENCE OF LOOPING FOR DIFFERENT CASES IS EXPLAINED BELOW. NOTE THAT 'TST1' AND 'TST2' ARE TAGS WHICH DEFINE THE BOUNDARY OF A TEST, (IN THIS CASE TEST 1). TEST 1 STARTS AT 'TST1' AND ENDS JUST BEFORE 'TST2'.

IN THE ILLUSTRATION BELOW --> INDICATES THE POINT FROM WHERE RETURN IS MADE AND LOOPING IS DONE.

1. ERROR 2 OCCURS, SW 14 SET.

TST1..ERROR 2..TST2-->TST1..ERROR 2..TST2-->TST1...

2. ERROR 2 OCCURS, SW 12 SET.

TST1...ERROR 2-->TST1...ERROR2-->TST1...

3. ERROR 2,3; SW 14 SET.

TST1..ERROR 2..ERROR 3..TST2-->TST1..ERROR 2..ERROR 3..TST2-->TST1...

4. ERROR 2,3; SW 12 SET.

TST1...ERROR 2-->TST1...ERROR 2-->TST1....

NOTE THAT LOOPING IS DONE FROM THE VERY FIRST ERROR ENCOUNTERED. THE MORE BASIC AND EARLIER IT OCCURS AND IS DETECTED AND SHOULD BE FIXED.

IN THE ABOVE EXAMPLE NO PART OF THE SUB-TEST IS BEING REPEASING DIFFERENT PARAMETERS, HENCE IT SO HAPPENS THAT SW 9 AND 12 GIVE THE SAME KIND OF LOOPS. THE EXAMPLE BELOW WILL DEMONSTRATE THE DIFFERENCE BETWEEN SW 9 AND 12.

TST1: SCOPE  
:

INITIALIZATION

ERROR 1

MOV #15,SLPERR

:'SLPERR' CONTAINS  
:THE ADDRESS TO LOOP  
:BACK ON ERROR- SW 9

IS:

:  
:  
ER  
:

I  
N REPETITIONS  
I

TST2: SCOPE ----

1. SW 12 SET, ERROR 2 OCCURS DURING K.TH REPETITIONS

TST1..1.2...K.ERROR 2-->TST1..1.2...K.ERROR 2-->TST1..

2. SW 9 SET, ERROR 2 OCCURS DURING K.TH REPETITION

1S..K..ERROR 2-->1S..K..ERROR 2-->1S...

## 9.0 PROGRAM STRUCTURE

THERE ARE THREE DISTINCT PARTS OF THE PROGRAM.

SET-UP PHASE  
DRIVE-DEPENDENT CONTROLLER TESTS

### 9.1 SET-UP PHASE

SETTING UP OF INITIAL POINTERS, VECTORS, TABLES IS DONE IN THIS PART. IN THIS SECTION THE DECISION IS MADE ABOUT THE PROGRAM MODE-PAPER TAPE, RKDP DUMP, CHAIN OR ACT11. IF IN A NON-INTERVENTION MODE (CHAIN, ACT11) NUMBER OF DRIVES AND THE TYPE OF CONTROLLER IS FOUND OUT. FLAGS ARE SET TO INDICATE WHICH DRIVES ARE TO BE TESTED, ETC.

### 9.2 DRIVE DEPENDENT CONTROLLER TESTS

THIS SECTION FORMS A MAJOR PART OF THE PROGRAM WHEREIN MOST OF THE CONTROLLER IS CHECKED.

JUST BEFORE ENTERING THIS SECTION THE PROGRAM FINDS OUT WHICH DRIVE IS TO BE CHECKED. IF IN RKDP CHAIN MODE, DRIVE 'N' IF PRESENT, IS SKIPPED AND THE NEXT AVAILABLE DRIVE IS SELECTED.

THE DRIVE NUMBER BEING TESTED IS PRINTED OUT:

DRIVE N           ;N=0,1,2...7

THE TESTING IS DONE IN A LOGICAL HIERCHY, SIMPLER THINGS FIRST, THEN MORE COMPLEX AND SO ON.

IN ONE OF THE TESTS THE ENTIRE DISK PACK IS FORMATTED, CHECKS ARE MADE FOR ERROR CONDITIONS. THE FIRST WORD OF EVERY SECTOR IS WRITTEN AS A PSUEDO-HEADER, REFLECTING THE ABSOLUTE ADDRESS OF THAT SECTOR (DRIVE #, CYLINDER #, SURFACE #, SECTOR #). EXAMPLE: THE PSUEDO-HEADER FOR SECTOR 5, SURFACE 0, CYLINDER 20, DRIVE 0 WOULD BE 001005.

IN THE NEXT TEST THE HEADERS FROM THE ENTIRE PACK ARE READ AND CHECKED FOR CORRECTNESS. IN A SUBSEQUENT TEST ALL THE PSUEDO-HEADERS ARE READ AND VERIFIED.

ALL THE FUNCTIONS ARE CHECKED OUT. 'SEEK' IS CHECKED IN THE THREE DIFFERENT VELOCITY MODES (HIGH, MEDIUM, LOW). VARIOUS ERRORS LIKE 'NXD', 'NXC', ETC. ARE SIMULATED AND CHECKED.

HARDWARE POGIC IS CHECKED USING ALL THE DRIVES THAT HAVE BEEN INDICATED.

AT THE END OF THIS SECTION, A CHECK IS MADE IF ALL INDICATED DRIVES HAVE BEEN TESTED. IF NOT, CONTROL IS TRANSFERRED TO THE BEGINNING OF THIS SECTION.

THUS ONE PASS OF THE PROGRAM INVOLVES DOING

1. SUBTEST #1 ONCE
2. DRIVE-DEPENDENT TESTS FOR ALL THE SELECTED DRIVES.

### 10.C ERROR REPORTING

THE ERROR TABLE STARTING AT SERRTB CONTAINS INFORMATION PERTAINING TO EVERY ERROR THAT CAN OCCUR. EACH ITEM IN THE TABLE CONSISTS OF FOUR ENTRIES.

- A. EM - THIS IS A POINTER TO THE ERROR MESSAGE TO BE TYPED OUT WHEN THE ERROR OCCURS.
- B. DH - THIS IS A POINTER TO THE DATA HEADER TO BE TYPED OUT.
- C. DT - THIS IS A POINTER TO THE DATA WHICH IS TO BE TYPED TYPED OUT UNDER THE HEADERS.
- D. D - THIS IS A TERMINATOR SIGNIFYING THE END OF THE ITEM.

THE ERROR CALL IS AN EMT INSTRUCTION WITH ITS LOWER BYTE ENCODED TO INDICATE THE ERROR NUMBER. THUS OR 1" WOULD BE (EMT+1) IE 104001.

EVERY ERROR CORRESPONDS TO AN ITEM IN THE ERROR TABLE. THUS "ERROR 14" WOULD CORRESPOND TO ITEM 14. AS FAR AS POSSIBLE, THE ERROR MESSAGES HAVE BEEN KEPT SHORT, BUT CLARITY IS NOT SACRIFICED FOR BREVITY. INSPITE OF THIS, IF THE USER FINDS A NEED, HE CAN LOOK UP THE ENTIRE ERROR MESSAGE IN THE ERROR ITEMS TABLE FOUND IN THE BEGINNING OF THE LISTINGS. THUS FOR "ERROR 14", "ITEM 14" IN THE ITEM TABLE CAN BE LOOKED UP. WHEN THE ERROR INSTRUCTION IS EXECUTED A TRAP OCCURS TO THE ERROR HA LOCATED AT SERRTB WHICH PROCESSES THE ERROR CALL. SEE SEC 12.3

### 11.C ERROR INTERPRETATION

WHENEVER AN ERROR MESSAGE IS PRINTED OUT, ALL REGISTERS AND OTHER DATA PERTAINING TO THE ERROR 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 ADVTD 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 IN PINPOINTING THE FAULT. 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.

## 12.0 HANDLERS AND COMMON ROUTINES

THE COMPOSED ROUTINES USED IN THE PROGRAM ARE CALLED IN TWO WAYS.

- A. AS A SUBROUTINE THROUGH 'JSR' CALL
- B. THROUGH A 'TRAP' HANDLER

## 12.1 TRAP HANDLER

MANY COMMONLY USED ROUTINES IN THE PROGRAM ARE CALLED USING THE TRAP INSTRUCTION AND THE 'TRAP' HANDLER. THE LOWER BYTE OF THE TRAP INSTRUCTION IS ENCODED DIFFERENTLY FOR DIFFERENT ROUTINES. THE TRAP HANDLER IS LOCATED AT '\$TRAP'. WHEN A CALL FOR A ROUTINE IS EXECUTED, A TRAP OCCURS TO THE HANDLER 'TRAP'. THE HANDLER PICKS UP THE LOWER BYTE OF THE "CALL INSTRUCTION" AND USES IT TO FORM THE STARTING ADDRESS OF THE ROUTINE TO GO TO FOR SERVICE.

## 12.2 SCOPE HANDLER

THE 'IOT' TRAP IS USED BY THE 'SCOPE' STATEMENT. WHEN 'SCOPE' IS EXECUTED, AN IOT TRAP OCCURS TO MEMORY LOCATION '\$SCOPE'. THE SCOPE HANDLER STARTS AT '\$SCOPE'. DEPENDING ON THE SWITCH SETTINGS THE HANDLER DECIDES TO LOOP ON TEXT, INHIBIT ITERATIONS ETC. THERE ARE CERTAIN POINTERS AND FLAGS WHICH ARE ADJUSTED. THUS, IT IS NOT ADVISABLE START THE PROGRAM AT ANY GIVEN LOCATION SINCE THE VARIOUS POINTERS AND FLAGS MAY NOT BE CORRECTLY ADJUSTED.

## 12.3 ERROR HANDLER

AN EMT TRAP INSTRUCTION IS USED BY THE ERROR CALL. THE LOWER BYTE IS ENCODED TO GIVE DIFFERENT ERROR CALLS. (EX: ERROR 1 = 104000+1; ERROR 16 = 104000+16). WHEN THE ERROR STATEMENT IS EXECUTED, A

TRAP OCCURS TO MEMORY LOCATION '\$ERROR'. THE ERROR HANDLER IS LOCATED AT '\$ERROR'. THE HANDLER FORMS THE POINTER TO ERROR TABLE, WHICH IS USED IF AN ERROR MESSAGE IS TO BE TYPED DEPENDING ON THE SWITCH SETTINGS. A DECISION ABOUT HALTING ON ERROR, INHIBITING TYPEOUT, LOOPING ON ERROR ETC. IS MADE. IF AN ERROR MESSAGE IS TO BE TYPED OUT AN EXIT IS MADE TO THE ERROR MESSAGE TYPEOUT ROUTINE LOCATED AT '\$ERRTYP'.

#### 12.4 CONTROL RESET ROUTINE

THE CALL FOR THIS ROUTINE IS "CNT.RESET" AND IS AN ENCODED 'TRAP' INSTRUCTION. WHEN "CNT.RESET" IS EXECUTED THE CONTROL RESET ROUTINE STARTING AT "CN.RST" IS ENTERED. A CONTROL RESET IS ISSUED. THE PROGRAM WAITS TILL THE CONTROL READY SETS, ON WHICH THE ROUTINE IS EXITED. IF CONTROL READY DOES NOT SET WITHIN A CERTAIN TIME AN ERROR IS REPORTED. THE PC TYPED OUT IS THE LOCATION WHERE THE "CNT.RESET" CALL IS LOCATED. THE WAITING TIME IS 2.8 MS FOR 11/20 AND 560 US FOR 11/45 WITH BIPOLAR MEMORY.

#### 12.5 CONTROL READY ROUTINE

THIS ROUTINE IS CALLED BY "CNT.RDY" (AN ENCODED 'TRAP' INSTRUCTION) AND IS LOCATED AT "CN.RDY". THE ROUTINE WAITS FOR THE CONTROL READY TO SET AND WHEN IT DOES, EXITS. IF CONTROL READY DOES NOT SET WITHIN A SPECIFIED TIME AN ERROR MESSAGE IS GIVEN

CNTRL RDY DIDN'T SET  
PC = XXXXXX      RKCS = YYYYYY

THE PC IS THE LOCATION AT WHICH THE "CNT.RDY" CALL IS LOCATED. THE WAITING TIME IS 949 MS FOR 11/20 AND 189 MS FOR 11/45 WITH BIPOLAR MEMORY.

#### 12.6 DRIVE RESET ROUTINE

THE DRIVE - RESET ROUTINE IS LOCATED AT "DRESET" AND IS CALLED BY A "JSR". IT ISSUES A DRIVE RESET AND WAITS FOR THE R/W/S RDY TO SET, ON WHICH THE ROUTINE IS EXITED. THE WAITING TIME IS 4959 MS FOR 11/20 AND 991 MS FOR 11/45 WITH BIPOLAR MEMORY.

#### 12.7 TIME DELAY ROUTINE

THIS ROUTINE PROVIDES A VARIABLE TIME DELAY. THE CALL IS DELAY ,N WHERE N=1 TO 177777 (OCTAL) TIME DELAY PROVIDED= 7.5 TIMES( X ) N MICRO SECS FOR 11/20, 1.5N US FOR 11/45 (N CONVERTED TO DECIMAL BEFORE COMPUTING DELAY) IF THE USER WANTS TO CHANGE THE DELAY AT ANY POINT IT CAN BE DONE BY SIMPLY CHANGING VARIABLE 'N'.

## 12.8 WAIT FOR INTERRUPT ROUTINE

THIS ROUTINE PROVIDES A VARIABLE TIME LIMIT DURING WHICH RK11 INTERRUPT MAY OCCUR. THE IS  
 MAT.INT N N=1 TO 1777777 (OCTAL)  
 WAITING TIME=7.5 TIMES( X ) N US FOR 11 20, 1.5N US

FOR 11 45 UPON ENTERING THE ROUTINE CPU PRIORITY IS DROPPED SO THAT RK11 CAN INTERRUPT.

## 12.9 OTHER ROUTINES

THERE ARE OTHER COMMONLY USED ROUTINES AS LISTED BELOW.

STYPE:  
 TYPE ROUTINE FOR TYPING OUT ASCII STRINGS.  
 LOCATED AT "STYPE"  
 CALLED BY "TYPE"

STYPOC:  
 ROUTINE FOR TYPING OUT OCTAL NUMBERS.  
 LOCATED AT "STYPOC"  
 CALLED BY "TYPOC"

STYPOD:  
 ROUTINE FOR TYPING OUT DECIMAL NUMBERS.  
 LOCATED AT "STYPOD"  
 CALLED BY "TYPOD"

SRDLIN:  
 ROUTINE FOR INPUTTING ASCII STRINGS FROM TTY.  
 LOCATED AT "SRDLIN"  
 CALLED BY "RDLIN"

SERRTYP:  
 ROUTINE FOR TYPING OUT ERROR MESSAGES.  
 LOCATED AT "SERRTYP"  
 CALLED BY "JSR SERRTYP"

SPWRDN:  
 ROUTINE FOR HANDLING POWER FAILURE.  
 LOCATED AT "SPWRDN"  
 CALLED WHEN THERE IS A POWER FAILURE.

SPWRUP:  
 ROUTINE FOR HANDLING POWER UP AFTER A POWER FAIL.  
 LOCATED AT "SPWRUP"  
 CALLED WHEN POWER RETURNS AFTER HAVING GONE DOWN.

## 13.0 UNEXPECTED TIMEOUTS AND RK11 INTERRUPTS

WHEN AN UNEXPECTED TIMEOUT OCCURS, THE PC AT WHICH TIME OUT OCCURED IS TYPED OUT AND THE PROGRAM HALTS.

IF IT IS INTACT, IT CAN BE RESTARTED BY PRESSING CONTINUE.

IF AN UNEXPECTED RMI INTERRUPT OCCURS THE PROGRAM TYPES OUT THE PC AT WHICH THE INTERRUPT CAME IN AND THEN HALTS. PRESSING CONTINUE WOULD RESTART THE PROGRAM FROM BEGINING. SW 9- LOOPING CAITY IS PROVIDED AS A TROUBLE SHOOTING AID.

#### 14.2 QUICK VERIFYING MODE

THE FIRST PASS OF THE PROGRAM IS A QUICK VERIFYING MODE. ALL THE TESTS ARE DONE ONLY ONCE, ON SUBSEQUENT PASSES THE TESTS ARE ITERATED (NORMALLY 50 TIMES, 5 IN SOME CASES). THUS THE FIRST PASS TAKES A SHORTER TIME TO COMPLETE, WHEREAS SUBSEQUENT PASSES TAKE MORE TIME.

23	OPERATIONAL SWITCH SETTINGS
48	BASIC DEFINITIONS
158	TRAP CATCHER
167	STARTING ADDRESS(ES)
168	ACT11 HOOKS
177	COMMON TAGS
223	ERROR POINTER TABLE
265	INITIALIZE THE COMMON TAGS
1002	TYPE PROGRAM NAME
1007	GET VALUE FOR SOFTWARE SWITCH REGISTER
1312	T1 CHECK THAT THE DRIVES THAT ARE NOT SPECIFIED ARE NOT FOUND TO BE PRESENT
1388	T2 FIND OUT NEXT DRIVE TO BE CHECKED
1442	T3 CHECK THAT DRIVE IS SUPPLIED WITH POWER-DPL BIT
1493	T4 CHECK THAT 'DRIVE UNSAFE' IS CLEAR, 'MDEN' IS SET, 'WPS' IS CLEAR
1528	T5 CHECK THAT 'DRIVE READY' IS SET IN RKDS
1549	T6 CHECK THAT 'SOK' BIT CAN SET
1568	T7 CHECK THAT 'SECTOR COUNTER' CAN COUNT FROM 0-13
1666	T10 CHECK THAT SC-SA CAN BE GENERATED
1724	T11 CHECK THAT 'R/W/S RDY' IS SET & 'SIN' IS CLEAR
1739	T12 CHECK 'DRIVE RESET'
1786	T13 CHECK 'SEEK' TO CYLINDER 0
1850	T14 CHECK R/W/S RDY IS CLEAR WHEN HEADS ARE IN MOTION
1900	T15 CHECK 'WRITE' FORMAT FUNCTION-CYLINDER 0, SECTOR 0
2013	T16 CHECK 'READ FORMAT' FUNCTION-CYLINDER 0, SECTOR 0
2121	T17 CHECK 'READ' FUNCTION-CYLINDER 0, SECTOR 0
2246	T20 CHECK 'WRITE FORMAT' -CYLINDER 0, SECTOR 0-13
2344	T21 CHECK 'READ FORMAT' -CYLINDER 0, SECTOR 0-13
2454	T22 CHECK 'READ', CYLINDER 0, SECTORS 0 TO 13
2616	T23 CHECK 'WRITE FORMAT' OF THE DISK
2742	T24 CHECK 'READ FORMAT' FOR THE ENTIRE DISK
2902	T25 CHECK 'READ' OF THE ENTIRE DISK
3035	T26 CHECK 'SEEK' FUNCTION, WITH DIFFERENT VELOCITY MODES
3145	T27 CHECK DRIVE RESET FROM LAST CYLINDER
3262	T30 'WRITE' - 256 WORD BLOCK ON SECTOR 0, CYLINDER 0
3374	T31 CHECK THAT WRITE WAS DONE CORRECTLY
3454	T32 CHECK 'READ CHECK' FUNCTION - CYLINDER 0, SECTOR 0
3541	T33 CHECK THE 'WRITE CHECK' FUNCTION - ON CYLINDER 0, SECTOR 0
3630	T34 CHECK THAT IBA INHIBITS INCREMENTING OF RKBA
3743	T35 CHECK THAT RK11 INTERRUPTS WHEN IDE IS SET
3808	T36 CHECK THAT WITH IDE SET RK11 INTERRUPTS AFTER INITIATION & COMPLETION OF SEEK
3920	T37 CHECK THAT WITH IDE SET RK11 INTERRUPTS WHEN READ IS DONE
3995	T40 CHECK THAT RK11 INTERRUPTS AT BR5 ONLY
4078	T41 SIMULATE & CHECK 'OVR' ERROR
4156	T42 SIMULATE & CHECK PGE ERROR
4222	T43 SIMULATE & CHECK NXM ERROR
4292	T44 SIMULATE & CHECK NXD ERROR
4376	T45 SIMULATE & CHECK NXC ERROR
4452	T46 SIMULATE & CHECK NXS ERROR
4535	T47 SIMULATE & CHECK WCE
4612	T50 CHECK THAT SSE STOPS ALL CONTROL ACTION ON SOFT ERROR
4671	T51 CHECK THAT RK11 INTERRUPTS ON SOFT ERROR WHEN SSE & IDE ARE SET
4738	T52 CHECK THE MEX BITS IN RKCS
4807	T53 TRANSFER FROM DISK TO TTY
4903	T54 CHECK THAT RKBA CAN COUNT CORRECTLY
4960	T55 CHECK FOR RK-OSF
4976	T56 END OF PROGRAM

MAINDEC-11-DZRKK-D MACY:1 27(1006) 04-OCT-76 16:06  
 DZRKKD.P11 22-SEP-76 08:47 TABLE OF CONTENTS

SEQ 0017

5003	TST	CHECK HARDWARE POLLING LOGIC
5007	END OF	PASS ROUTINE
5008	GT2RG:	ROUTINE FOR GETTING RKCS, RKER
5009	GT3RG:	ROUTINE FOR GETTING RKCS, RKER, RKDS
5010	GT4RG:	ROUTINE FOR GETTING RKCS, RKER, RKDS, RKDA
5015	TYERM:	SPECIAL ERROR MESSAGE ROUTINE
5027	BOAD BOAY:	BREAK DISK ADDRESS INTO SEC, SUR, CYL, DRIVE
5028	SHFTAT:	SHIFT RIGHT ROUTINE
5031	CHKHE:	CHECK FOR 'ERR' OR
5032	CHKHE1:	CHECK FOR 'ERR' OR
5033	CHKDA:	CHECK IF RKDA INCREMENTED CORRECTLY
5034	CHKWC:	CHECK IF RWKC OVERFLOWED
5035	CHKER:	CHECK RKER CONTENTS
5036	TSTRWS:	WAIT FOR R/W/S RDY ROUTINE
5037	DRESET:	DRIVE RESET ROUTINE
5038	TSTSIN:	CHECK 'SIN' ROUTINE
5039	DELAY:	TIME DELAY ROUTINE
5040	WAIT INT:	WAIT FOR INTERRUPT ROUTINE
5041	CHKCRDY:	CHECK CONTROL READY
5042	CON.RESET:	CONTROL REST ROUTINE
5043	CON.RDY:	WAIT FOR CONTROL READY ROUTINE
5044	SCOPE HANDLER:	ROUTINE
5045	ERROR HANDLER:	ROUTINE
5046	ERROR MESSAGE:	TYPEOUT ROUTINE
5047	TYPE:	ROUTINE
5048	CONVERT BINARY:	TO DECIMAL AND TYPE ROUTINE
5049	BINARY TO OCTAL:	(ASCII) AND TYPE
5050	TTY INPUT:	ROUTINE
5051	TRAP DECODER	
5052	TRAP TABLE	
5053	POWER DOWN AND UP:	ROUTINES
5054	ERROR MESSAGES	
5055	ERROR DATA POINTERS	
5056	ERROR HEADERS	



57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112

000015  
000200  
177776  
  
177774  
177772  
177570  
177570  
  
000000  
000001  
000002  
000003  
000004  
000005  
000006  
000007  
000006  
000007  
  
000000  
000040  
000100  
000140  
000200  
000240  
000300  
000340  
  
100000  
040000  
020000  
010000  
004000  
002000  
001000  
000400  
000200  
000100  
000040  
000020  
000010  
000004  
000002  
000001

CR= 15 ;:CODE FOR CARRIAGE RETURN  
CRLF= 200 ;:CODE FOR CARRIAGE RETURN-LINE FEED  
PS= 177776 ;:PROCESSOR STATUS WORD  
.EQUIV PS,PSW  
STKLMT= 177774 ;:STACK LIMIT REGISTER  
PIRQ= 177772 ;:PROGRAM INTERRUPT REQUEST REGISTER  
DSWR= 177570 ;:HARDWARE SWITCH REGISTER  
DDISP= 177570 ;:HARDWARE DISPLAY REGISTER

.\*GENERAL PURPOSE REGISTER DEFINITIONS  
R0= %0 ;:GENERAL REGISTER  
R1= %1 ;:GENERAL REGISTER  
R2= %2 ;:GENERAL REGISTER  
R3= %3 ;:GENERAL REGISTER  
R4= %4 ;:GENERAL REGISTER  
R5= %5 ;:GENERAL REGISTER  
R6= %6 ;:GENERAL REGISTER  
R7= %7 ;:GENERAL REGISTER  
SP= %6 ;:STACK POINTER  
PC= %7 ;:PROGRAM COUNTER

.\*PRIORITY LEVEL DEFINITIONS  
PR0= 0 ;:PRIORITY LEVEL 0  
PR1= 40 ;:PRIORITY LEVEL 1  
PR2= 100 ;:PRIORITY LEVEL 2  
PR3= 140 ;:PRIORITY LEVEL 3  
PR4= 200 ;:PRIORITY LEVEL 4  
PR5= 240 ;:PRIORITY LEVEL 5  
PR6= 300 ;:PRIORITY LEVEL 6  
PR7= 340 ;:PRIORITY LEVEL 7

.\*"SWITCH REGISTER" SWITCH DEFINITIONS  
SW15= 100000  
SW14= 40000  
SW13= 20000  
SW12= 10000  
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

4

```

113 .EQUIV SW01,SW1
114 .EQUIV SW00,SW0
115
116 ;*DATA BIT DEFINITIONS (BIT00 TO BIT15)
117 100000 BIT15= 100000
118 040000 BIT14= 40000
119 020000 BIT13= 20000
120 010000 BIT12= 10000
121 004000 BIT11= 4000
122 002000 BIT10= 2000
123 001000 BIT09= 1000
124 000400 BIT08= 400
125 000200 BIT07= 200
126 000100 BIT06= 100
127 000040 BIT05= 40
128 000020 BIT04= 20
129 000010 BIT03= 10
130 000004 BIT02= 4
131 000002 BIT01= 2
132 000001 BIT00= 1
133
134 .EQUIV BIT09,BIT9
135 .EQUIV BIT08,BIT8
136 .EQUIV BIT07,BIT7
137 .EQUIV BIT06,BIT6
138 .EQUIV BIT05,BIT5
139 .EQUIV BIT04,BIT4
140 .EQUIV BIT03,BIT3
141 .EQUIV BIT02,BIT2
142 .EQUIV BIT01,BIT1
143 .EQUIV BIT00,BIT0
144
145 ;*BASIC "CPU" TRAP VECTOR ADDRESSES
146 ERRVEC= 4 ;: TIME OUT AND OTHER ERRORS
147 RESVEC= 10 ;: RESERVED AND ILLEGAL INSTRUCTIONS
148 TBITVEC=14 ;: "T" BIT
149 TRTVEC= 14 ;: TRACE TRAP
150 BPTVEC= 14 ;: BREAKPOINT TRAP (BPT)
151 IOTVEC= 20 ;: INPUT/OUTPUT TRAP (IOT) **SCOPE**
152 PWRVEC= 24 ;: POWER FAIL
153 EMTVEC= 30 ;: EMULATOR TRAP (EMT) **ERROR**
154 TRAPVEC=34 ;: "TRAP" TRAP
155 TKVEC= 60 ;: TTY KEYBOARD VECTOR
156 TPVEC= 64 ;: TTY PRINTER VECTOR
157 PIRQVEC=240 ;: PROGRAM INTERRUPT REQUEST VECTOR
158 .SBTTL TRAP CATCHER
159
160 ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2.HALT"
161 ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
162 ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
163
164 000174 000000 ;: SOFTWARE DISPLAY REGISTER
165 000176 000000 ;: SOFTWARE SWITCH REGISTER
166
167 000200 000137 002636 .SBTTL STARTING ADDRESS(ES)
168 .SBTTL JMP @*START ;: JUMP TO STARTING ADDRESS OF PROGRAM
169 .SBTTL ACT11 HOOKS
    
```

169  
170  
171  
172  
173  
174  
175  
176  
177

000204  
000046  
020646  
000052  
000000  
000204

::\*\*\*\*\*

:HOOKS REQUIRED BY ACT11

\$.SVPC=  
.=46  
\$.SENDAD  
.=52  
.WORD 0  
.=\$.SVPC

:SAVE PC

::1)SET LOC.46 TO ADDRESS OF \$.SENDAD IN \$.SECP

::2)SET LOC.52 TO ZERO

::RESTORE PC

178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233

001100  
001100 000000  
001102 000  
001103 000  
001104 000000  
001106 000000  
001110 000000  
001112 000000  
001114 000  
001115 001  
001116 000000  
001120 000000  
001122 000000  
001124 000000  
001126 000000  
001130 000000  
001132 000000  
001134 000  
001135 000  
001136 000000  
001140 177570  
001142 177570  
001144 177560  
001146 177562  
001150 177564  
001152 177566  
001154 000  
001155 002  
001156 012  
001157 000  
001160 000000  
001162 000000  
001164 000000  
001166 000000  
001170 000000  
001172 000000  
001174 000000  
001176 000000  
001200 000000  
001202 000000  
001204 000000  
001206 000000  
001210 000000  
001212 077  
001213 015  
001214 000012  
001216 005015 051104 053111

.SBTTL COMMON TAGS  
\*\*\*\*\*  
\$CMTAG: .=1100  
\$PASS: .WORD 0  
\$STNM: .BYTE 0  
\$ERFLG: .BYTE 0  
\$ICNT: .WORD 0  
\$LPADR: .WORD 0  
\$LPERR: .WORD 0  
\$ERTTL: .WORD 0  
\$ITEMB: .BYTE 0  
\$ERMAX: .BYTE 1  
\$ERRPC: .WORD 0  
\$GDADR: .WORD 0  
\$BDADR: .WORD 0  
\$GDDAT: .WORD 0  
\$BDDAT: .WORD 0  
\$AUTOB: .BYTE 0  
\$INTAG: .BYTE 0  
\$SWR: .WORD DSWR  
DISPLAY: .WORD DDISP  
\$TKS: 177560  
\$TKB: 177562  
\$TPS: 177564  
\$TPB: 177566  
\$NULL: .BYTE 0  
\$FILLS: .BYTE 2  
\$FILLC: .BYTE 12  
\$TPFLG: .BYTE 0  
\$REGAD: .WORD 0  
\$REG0: .WORD 0  
\$REG1: .WORD 0  
\$REG2: .WORD 0  
\$REG3: .WORD 0  
\$REG4: .WORD 0  
\$REG5: .WORD 0  
\$REG6: .WORD 0  
\$REG7: .WORD 0  
\$REG10: .WORD 0  
\$REG11: .WORD 0  
\$TIMES: 0  
\$ESCAPE: 0  
\$QUES: .ASCII /?/  
\$CRLF: .ASCII <15>  
\$LF: .ASCII <12>  
MSG1: .ASCII <15><12>/DRIVE PRESENT/

\*\*\*\*\*  
\*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS  
\*USED IN THE PROGRAM.  
:; START OF COMMON TAGS  
:; CONTAINS PASS COUNT  
:; CONTAINS THE TEST NUMBER  
:; CONTAINS ERROR FLAG  
:; CONTAINS SUBTEST ITERATION COUNT  
:; CONTAINS SCOPE LOOP ADDRESS  
:; CONTAINS SCOPE RETURN FOR ERRORS  
:; CONTAINS TOTAL ERRORS DETECTED  
:; CONTAINS ITEM CONTROL BYTE  
:; CONTAINS MAX. ERRORS PER TEST  
:; CONTAINS PC OF LAST ERROR INSTRUCTION  
:; CONTAINS ADDRESS OF 'GOOD' DATA  
:; CONTAINS ADDRESS OF 'BAD' DATA  
:; CONTAINS 'GOOD' DATA  
:; CONTAINS 'BAD' DATA  
:; RESERVED--NOT TO BE USED  
:; AUTOMATIC MODE INDICATOR  
:; INTERRUPT MODE INDICATOR  
:; ADDRESS OF SWITCH REGISTER  
:; ADDRESS OF DISPLAY REGISTER  
:; TTY KBD STATUS  
:; TTY KBD BUFFER  
:; TTY PRINTER STATUS REG. ADDRESS  
:; TTY PRINTER BUFFER REG. ADDRESS  
:; CONTAINS NULL CHARACTER FOR FILLS  
:; CONTAINS # OF FILLER CHARACTERS REQUIRE.  
:; INSERT FILL CHARS. AFTER A "LINE FEED"  
:; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)  
:; CONTAINS THE ADDRESS FROM  
:; WHICH (\$REG0) WAS OBTAINED  
:; CONTAINS ((\$REGAD)+0)  
:; CONTAINS ((\$REGAD)+2)  
:; CONTAINS ((\$REGAD)+4)  
:; CONTAINS ((\$REGAD)+6)  
:; CONTAINS ((\$REGAD)+10)  
:; CONTAINS ((\$REGAD)+12)  
:; CONTAINS ((\$REGAD)+14)  
:; CONTAINS ((\$REGAD)+16)  
:; CONTAINS ((\$REGAD)+20)  
:; CONTAINS ((\$REGAD)+22)  
:; MAX. NUMBER OF ITERATIONS  
:; ESCAPE ON ERROR ADDRESS  
:; QUESTION MARK  
:; CARRIAGE RETURN  
:; LINE FEED  
\*\*\*\*\*

```

234 001224 020105 051120 051505
235 001232 052116 000
236 001236 001236 .EVEN
237 001236 005015 047516 042516 MSG2: .ASCIZ <15><12>/NONE/
238 001244 000
239
240 001245 015 041412 052116 MSG3: .ASCIZ <15><12>/CNT RDY DIDN'T SE*/
241 001252 051040 054504 042040
242 001260 042111 023516 020124
243 001266 042523 000124
244
245 001272 005015 051104 053111 MSG4: .ASCIZ <15><12>/DRIVE /
246 001300 020105 000
247
248 001303 015 040412 046114 MSG5: .ASCII <15><12>/ALL DRVS/
249 001310 042040 053122 123
250
251 001315 040 051104 050117 MSG6: .ASCIZ / DROPD/<15><12>
252 001322 006504 000012
253 .EVEN
254
255 ;RK11 REGISTERS
256 ;IF FOR ANY REASON THE REGISTER ADDRESSES ARE DIFFERENT FROM THESE
257 ; (GIVEN BELOW), THE CONTENTS OF THE APPROPRIATE POINTERS SHOULD BE
258 ; MODIFIED SO THAT THE CORRECT ADDRESS IS USED.
259 ;
260 ;
261 001326 177400 RKDS: .EVEN 177400
262 001330 177402 RKER: 177402
263 001332 177404 RKCS: 177404
264 001334 177406 RKWC: 177406
265 001336 177410 RKBA: 177410
266 001340 177412 RKDA: 177412
267 001342 177416 RKDB: 177416
268
269
270 ;TAGS AND GENERAL DATA AREA
271 ;
272 ;
273
274 001344 000000 SIMUL: 0 ;FLAG TO BE SET TO 1 WHEN ON SIMULATOR
275 001346 000000 FTITLE: 0 ;FLAG FOR PRINTING PROGRAM TITLE
276 001350 000000 DRIVAD: 0 ;CONTAINS ADDRESS OF THE DRIVE UNDER TEST
277 001352 000000 DRVDON: 0 ;CONTAINS THE NUMBER OF DRIVES CHECKED.
278 ;IT IS INCREMENTED EACH TIME THE TESTS FOR
279 ;A DRIVE IS COMPLETED.
280 001354 000000 DRVPTR: 0 ;CONTAINS THE POINTER TO THE DRIVE FLAG (DRIVED
281 ;-DRIVE7) OF THE DRIVE TO BE CHECKED NEXT.
282 001356 000000 INDX1: 0 ;GENERAL INDEX FOR KEEPING COUNT
283 001360 000000 INDX2: 0 ;GENERAL INDEX
284 001362 000000 COUNT: 0 ;GENERAL COUNT REGISTER
285 001364 000000 COUNT1: 0 ;COUNT REGISTER USED FOR 'DRESET' SUBROUTINE
286 001366 000000 TIMER: 0 ;TIMER REGISTER
287 001370 000000 EFLG1: 0 ;SET TO INDICATE A PARTICULAR
288 ;ERROR CONDITION
289

```

290	001372	000100	SEEK0:	100	: CONTAINS ADDRESS OF CYLINDER 2
291	001374	001000	SEEK1:	1000	: CONTAINS ADDRESS OF CYLINDER 20
292	001376	014500	SEEK2:	14500	: CONTAINS ADDRESS OF CYLINDER 312
293	001400	000200	RKPRI:	200	: CONTAINS THE CPU LEVEL AT WHICH
294					: RK11 NORMALLY INTERRUPTS. THIS WORD
295					: SHOULD BE CHANGED IF RK11 IS DESINGATED
296					: A BR LEVEL OTHER THAN 5. E.G. IF IT IS CHANGED
297					: TO 6, THIS WORD SHOULD BE CHANGED TO 240.
298	001402	000220	RKVEC:	220	: CONTAINS THE NORMAL VECTOR ADDRESS TO WHICH
299					: RK11 INTERRUPTS. IF THIS IS NOT SO, CHANGE
300					: THIS WORD TO CONTAIN MODIFIED VECTOR ADDRESS.
301	001404	000000	FFLAG:	0	
302	001406	000000	ODDEVN:	0	: USED TO DETERMINE WHICH OF RK-DSF DRIVES ACTIVE
303					: 0 IF EVEN DRIVE
304					: -1 IF ODD DRIVE
305	001410	000000	DDPCH:	0	: IF PROGRAM LOADED FROM RK05, CONTAINS
306					: ADDRESS OF DRIVE WITH RKDP PACK
307	001412	000000	DRIVS:	0	: CONTAINS THE NUMBER OF DRIVES PRESENT
308					
309					
310					
311					
312					: THE FLAGS BELOW (BIT 0) ARE SET TO 1 TO INDICATE THAT A PARTICULAR DRIVE
313					: IS PRESENT AND IS TO BE TESTED. BIT 12, IF SET, INDICATES THAT THE DRIVE
314					: WAS DROPPED AFTER MAXIMUM ALLOWABLE NUMBER OF ERRORS OCCURED ON THAT
315					: DRIVE (SW 6 SET).
316					: IF MORE THAN 5 ERRORS OCCUR IN THE HARDWARE POLLING TEST (LAST)
317					: THEN ALL DRIVES ARE DROPPED. BUT BIT 12 IS NOT SET.
318					
319	001414	000000	DRIV0:	0	: FLAG SET TO 1 WHEN DRIVE 0 PRESENT
320	001416	000000	DRIV1:	0	: FOR DRIVE 1
321	001420	000000	DRIV2:	0	: FOR DRIVE 2
322	001422	000000	DRIV3:	0	: FOR DRIVE 3
323	001424	000000	DRIV4:	0	: FOR DRIVE 4
324	001426	000000	DRIV5:	0	: FOR DRIVE 5
325	001430	000000	DRIV6:	0	: FOR DRIVE 6
326	001432	000000	DRIV7:	0	: FOR DRIVE 7
327					
328	001434	000000	T56FLG:	0	
329	001436	000000	PHYDRV:	0	
330	001440	000000	SIZYET:	0	

331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386

001442

.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

\$ERRTB:

THE ERROR ITEMS TABLE CONSISTS OF ALL THE POSSIBLE ERROR MESSAGES  
USED IN THIS PROGRAM. AN ERROR CALL IN THE PROGRAM CORRESPONDS TO  
THE ITEM NUMBER IN THE ERROR TABLE. THUS 'ERROR 1' IN THE  
PROGRAM CORRESPONDS TO 'ITEM 1' IN THE ERROR TABLE.  
'EM\*\*\*' IS THE POINTER TO THE ERROR MESSAGE WHICH WILL BE TYPED  
OUT IN CASE THAT ERROR WERE TO OCCUR. THUS FOR 'ERROR 1' THE ERROR  
MESSAGE TYPE OUT WILL BE 'TIME OUT ON RK11 REG'.  
'DH\*\*\*' IS THE POINTER TO THE HEADER BLOCK WHICH WILL BE TYPED OUT  
IMMEDIATELY AFTER THE ERROR MESSAGE.  
'DT\*\*\*' SERVES AS A POINTER TO THE MEMORY LOCATIONS WHERE  
THE INFORMATION RELEVANT TO THE ERROR TYPE OUTS (LIKE PC, CONTENTS  
OF RKCS ETC.) WILL BE PICKED UP FROM.  
THE LAST ROW CONTAINING '0' SERVES AS A TERMINATOR.  
EXAMPLE:  
IF ON RUNNING THIS PROGRAM A TIMEOUT WERE TO OCCUR ON ADDRESSING RKDS  
(177400), BECAUSE OF SOME FAULT, THE FOLOWING TYPEOUT WOULD  
OCCUR ON THE TELETYPE.

```
TIME OUT ON RK11 REG
PC          REG
*****    177400
```

NOTE THAT \*\*\*\*\* WOULD BE THE ACTUAL PC WHERE 'ERROR 1' IS LOCATED.

THE ERROR HANDLER IS LOCATED AT '\$ERROR'. THE ERROR CALL IS AN 'EMT'  
INSTRUCTION WITH ITS LOWER BYTE ENCODED TO PROVIDE INDEXING TO THE  
ITEMS IN THE ERROR TABLE.  
THUS 'ERROR 1' IS 104001  
'ERROR 103' IS 104126 ETC.

;ERROR ITEMS TABLE

387			:ITEM	1					
388					EM12	: 'SIN' IS SET			
389	001442	025300			DH44	:PC RKCS RKER RKDS RKDA			
390	001444	032225			DT20	:SERRPC \$REG0 \$REG1 \$REG2 \$REG3			
391	001446	031640			0				
392	001450	000000							
393			:ITEM	2					
394					EM70	:CNTRL ROY DIDN'T SET ON READ/FMT FROM DISK ADDRESS			
395	001452	027151			DH14	:PC RKCS RKER RKWC			
396	001454	032011			DT26	:SERRPC \$REG0 \$REG1 \$REG2			
397	001456	031660			0				
398	001460	000000							
399			:ITEM	3					
400					EM16	:RKDA WRONG AFTER SSE			
401	001462	025325			DH4	:PC EXPCT RECVD			
402	001464	031745			DT2	:SERRPC \$REG0 \$REG1			
403	001466	031630			0				
404	001470	000000							
405			:ITEM	4					
406					EM21	:RKDS ERROR			
407	001472	025354			DH34	:PC RKDS			
408	001474	032111			DT1	:SERRPC \$REG0			
409	001476	031622			0				
410	001500	000000							
411			:ITEM	5					
412					EM30	: 'DPL' BIT SET, CHECK DRIVE POWER			
413	001502	025366			DH30	:PC RKCS RKER RKDS			
414	001504	032053			DT26	:SERRPC \$REG0 \$REG1 \$REG2			
415	001506	031660			0				
416	001510	000000							
417			:ITEM	6					
418					EM31	: 'DRU' BIT SET, CHECK DRIVE			
419	001512	025376			DH30	:PC RKCS RKER RKDS			
420	001514	032053			DT26	:SERRPC \$REG0 \$REG1 \$REG2			
421	001516	031660			0				
422	001520	000000							
423			:ITEM	7					
424					EM32	: 'RKOS' BIT NOT SET			
425	001522	025406			DH34	:PC RKDS			
426	001524	032111			DT1	:SERRPC \$REG0			
427	001526	031622			0				
428	001530	000000							
429			:ITEM	10					
430					EM33	: 'DRY' NOT SET			
431	001532	025427			DH44	:PC RKCS RKER RKDS RKDA			
432	001534	032225			DT20	:SERRPC \$REG0 \$REG1 \$REG2 \$REG3			
433	001536	031640			0				
434	001540	000000							

463			:ITEM 11		
464	001542	025447		EM34	: 'SOK' DID NOT SET
465	001544	032111		DH34	: PC RKDS
466	001546	031622		DT1	: SERRPC \$REG0
467	001550	000000		0	
468			:ITEM 12		
469	001552	025466		EM35	: 'SEC COUNTR' DIDN'T COUNT TO 0
470	001554	032127		DH35	: PC SEC-CNTR
471	001556	031622		DT1	: SERRPC \$REG0
472	001560	000000		0	
473			:ITEM 13		
474	001562	025521		EM36	: 'SEC COUNTR' DIDN'T INCREMENT
475	001564	032147		DH36	: PC PRSNT-COUNT NXT-COUNT
476	001566	031630		DT2	: SERRPC \$REG0 \$REG1
477	001570	000000		0	
478			:ITEM 14		
479	001572	025551		EM37	: 'SECTOR COUNTER' INCREMENTED WRONG
480	001574	031745		DH4	: PC EXPCTD RECVD
481	001576	031630		DT2	: SERRPC \$REG0 \$REG1
482	001600	000000		0	
483			:ITEM 15		
484	001602	025605		EM40	: DIDN'T GET SC=SA FOR THIS SECTOR
485	001604	032177		DH40	: PC SECTOR RKDS
486	001606	031630		DT2	: SERRPC \$REG0 \$REG1
487	001610	000000		0	
488			:ITEM 16		
489	001612	025645		EM41	: ERROR-'R/W/S RDY' SHOULD BE SET
490	001614	032111		DH34	: PC RKDS
491	001616	031622		DT1	: SERRPC \$REG0
492	001620	000000		0	
493			:ITEM 17		
494	001622	025313		EM13	: RKBA ERROR
495	001624	031745		DH4	: PC EXPCT RECVD
496	001626	031630		DT2	: SERRPC \$REG0 \$REG1
497	001630	000000		0	
498			:ITEM 20		
499	001632	025702		EM43	: UNEXPECTED RK11 INTERRUPT
500	001634	032046		DH21	: PC
501	001636	031654		DT21	: SERRPC
502	001640	000000		0	

498  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600

:ITEM 21  
EM44 : 'CNTRL RDY' DIDN'T SET AFTER SEEK OR DRIVE RESET  
DH44 : PC RKCS RKER RKDS RKDA  
DT20 : SERRPC \$REG0 \$REG1 \$REG2 \$REG3.  
0

:ITEM 22  
EM45 : 'ERR' OR 'HE' SET ON SEEK OR DRIVE RESET  
DH44 : PC RKCS RKER RKDS RKDA  
DT20 : SERRPC \$REG0 \$REG1 \$REG2 \$REG3  
0

:ITEM 23  
EM46 : RKER BIT, ON SEEK OR DRIVE RESET  
DH30 : PC RKCS RKER RKCS  
DT26 : SERRPC \$REG0 \$REG1 \$REG2  
0

:ITEM 24  
EM47 : RKCS CHANGED AFTER FUNCTION WAS DONE  
DH4 : PC EXPCT RECVD  
DT2 : SERRPC \$REG0 \$REG1  
0

:ITEM 25  
EM50 : 'R/W/S RDY' DID NOT CLEAR  
DH30 : PC RKCS RKER RKDS  
DT26 : SERRPC \$REG0 \$REG1 \$REG2  
0

:ITEM 26  
EM51 : 'R/W/S RDY' DIDN'T SET AFTER SEEK OR DRIVE RESET  
DH44 : PC RKCS RKER RKDS RKDA  
DT20 : SERRPC \$REG0 \$REG1 \$REG2 \$REG3  
0

:ITEM 27  
EM52 : RKDA CHANGED AFTER SEEK  
DH4 : PC EXPCTD REGVD  
DT2 : SERRPC \$REG0 \$REG1  
0

:ITEM 30  
EM53 : 'CNTRL RDY' DIDN'T CLEAR AS GO WAS SET  
DH30 : PC RKCS RKER RKDS  
DT26 : SERRPC \$REG0 \$REG1 \$REG2  
0

555			:ITEM 31		
556				EMS4	: 'CNTRL RDY' DIDN'T SET ON DOING WRITE/FMT STARTING
557	001742	026350			: FROM <DSK-ADRES>
558				DHS4	: PC RKCS RKER RKDS RKDA
559	001744	032272			: DRV# CYL <DSK-ADRES> SUR SECTR
560				DT54	: \$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
561	001746	031672			: \$REG4 \$REG5 \$REG6 \$REG7
562				0	
563	001750	000000		0	
564			:ITEM 32		
565				EMS5	: 'HE' OR 'ERR' ON WRITE/FMT STARTING FROM
566	001752	026442			: <DSK-ADRES>
567				DHS4	: PC RKCS RKER RKDS RKDA
568	001754	032272			: DRV# CYL <DSK-ADRES> SUR SECTR
569				DT54	: \$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
570	001756	031672			: \$REG4 \$REG5 \$REG6 \$REG7
571				0	
572	001760	000000		0	
573			:ITEM 33		
574				EMS6	: RKDA INCREMENTED WRONG ON WRITE OR WRITE FORMAT
575	001762	026521			: PC EXPCT: DRV# CYL SUR SECTR
576	001764	032401		DHS6	: RECVD: DRV# CYL SUR SECTR
577				DT54	: \$ERRPC \$REG0 \$REG1 \$REG2 \$REG3
578	001766	031672			: \$REG4 \$REG5 \$REG6 \$REG7
579				0	
580	001770	000000		0	
581			:ITEM 34		
582				EMS7	: RKWC DIDN'T OVERFLOW ON WRITE OR WRITE FORMAT
583	001772	026560			: PC RECVD
584	001774	031773		DHS	: \$ERRPC \$REG0
585	001776	031622		DT1	
586	002000	000000		0	
587			:ITEM 35		
588				EMS0	: RKBA INCREMENTED WRONG ON WRITE OR WRITE FORMAT
589	002002	026616			: PC EXPCT RECVD
590	002004	031745		DH4	: \$ERRPC \$REG0 \$REG1
591	002006	031630		DT2	
592	002010	000000		0	
593			:ITEM 36		
594				EMS1	: RKER SET ON WRITE/READ/FORMAT
595	002012	026655			: PC RKCS RKER RKDS
596	002014	032053		DH30	: \$ERRPC \$REG0 \$REG1 \$REG2
597	002016	031660		DT26	
598	002020	000000		0	
599			:ITEM 37		
600				EMS2	: RKDB ERROR
601	002022	026712			: PC EXPCT RECVD
602	002024	031745		DH4	: \$ERRPC \$REG0 \$REG1
603	002026	031630		DT2	
604	002030	000000		0	

E03

611			:ITEM	40								
612					EM63	:RKDA	INCREMENTED	WRONG	ON READ OR READ	FORMAT		
613					DH56	:PC	EXPCT:	DRV#	CYL	SUR	SECTR	
614	002032	026724				:RECVD:	DRV#	CYL	SUR	SECTR		
615	002034	032401				:SERRPC		\$REG0	\$REG1	\$REG2	\$REG3	
616					DT54	:SREG4	\$REG5	\$REG6	\$REG7			
617	002036	031672										
618					0							
619	002040	000000										
620			:ITEM	41								
621					EM64	:RKWC	DID NOT	OVERFLOW	ON READ OR READ	FORMAT		
622	002042	026770			DH64	:PC	RKWC	RKDA				
623	002044	032506				:SERRPC	\$REG0	\$REG1				
624	002046	031630			DT2							
625	002050	000000			0							
626			:ITEM	42								
627					EM65	:RKBA	INCREMENTED	WRONG	ON READ OR READ	FORMAT		
628	002052	027233			DH4	:PC	EXPCT	RECVD				
629	002054	031745				:SERRPC	\$REG0	\$REG1				
630	002056	031630			DT2							
631	002060	000000			0							
632			:ITEM	43								
633					EM66	:INCORRECT	HEADER	FROM	'SECTOR'			
634	002062	027277			DH66	:PC	SECTR	EXPCT	RECVD			
635	002064	032532				:SERRPC	\$REG0	\$REG1	\$REG2.			
636	002066	031660			DT26							
637	002070	000000			0							
638			:ITEM	44								
639					EM67	:DATA	ERROR					
640	002072	027136			DH67	:PC	EXPCT	RECVD	DSK-ADRES			
641	002074	032570				:SERRPC	\$REG0	\$REG1	\$REG2			
642	002076	031660			DT26							
643	002100	000000			0							
644			:ITEM	45								
645					EM70	: 'CNTRL	RDY'	DIDN'T	SET	ON DOING	READ/FMT	STARTING
646	002102	027151				: FROM	<DSK-ADRES>					
647					DH54	:PC	RKCS	RKER	RKDS	RKDA		
648	002104	032272				:DRV#	CYL	<DSK-ADRES>	SUR	SECTR		
649	002106	031672			DT54	:SERRPC	\$REG0	\$REG1	\$REG2	\$REG3		
650						:SREG4	\$REG5	\$REG6	\$REG7			
651	002110	000000			0							
652			:ITEM	46								
653					EM71	: 'HE'	OR 'ERR'	BIT	SET	ON READ/FMT	STARTING	
654	002112	027242				: FROM	<DSK-ADRES>					
655					DH54	:PC	RKCS	RKER	RKDS	RKDA		
656	002114	032272				:DRV#	CYL	<DSK-ADRES>	SUR	SECTR		
657	002116	031672			DT54	:SERRPC	\$REG0	\$REG1	\$REG2	\$REG3		
658						:SREG4	\$REG5	\$REG6	\$REG7			

667	002120	000000	0	
668				
669			:ITEM	47
670				
671	002122	027320	EM72	:WRONG DRIVE ID IN RKDS AFTER SEEK
672	002124	031745	DH4	:PC    EXPCT    RECVD
673	002126	031630	DT2	:SERRPC \$REG0    \$REG1
674	002130	000000	0	
675				
676			:ITEM	50
677				
678	002132	027362	EM73	:HARDWARE POLL, DRIVE ID BITS(13-15) SHOULD BE CLEAR
679	002134	032111	DH34	:PC    RKDS
680	002136	031630	DT2	:SERRPC \$REG0
681	002140	000000	0	
682				
683			:ITEM	51
684				
685	002142	027434	EM74	:HARDWARE POLL, INTERRUPTING DRIVE # NOT PRESENT
686	002144	032630	DH74	:PC    DRIVE #
687	002146	031622	DT1	:SERRPC \$REG0
688	002150	000000	0	
689				
690			:ITEM	52
691				
692	002152	027504	EM75	: 'DRIVE #' DID NOT INTERRUPT DURING HARDWARE POLL
693	002154	032630	DH74	:PC    DRIVE #
694	002156	031622	DT1	:SERRPC \$REG0
695	002160	000000	0	
696				
697			:ITEM	53
698				
699	002162	027554	EM76	:SCP DID NOT SET AFTER WAS DONE
700	002164	033004	DH117	:PC    RKCS
701	002166	031622	DT1	:SERRPC \$REG0
702	002170	000000	0	
703				
704			:ITEM	54
705				
706	002172	027617	EM77	:RKDA CHANGED AFTER 'DRIVE RESET'
707	002174	031745	DH4	:PC    EXPCT    RECVD
708	002176	031630	DT2	:SERRPC \$REG0    \$REG1
709	002200	000000	0	
710				
711			:ITEM	55
712				
713	002202	027654	EM100	:DATA ERROR AT WORD#
714	002204	032651	DH100	:PC    WORD#    EXPCT    RECVD
715	002206	031660	DT26	:SERRPC \$REG0    \$REG1    \$REG2
716	002210	000000	0	
717				
718			:ITEM	56
719				
720	002212	027677	EM101	:CNTRL RDY DID NOT SET AFTER READ CHECK
721	002214	032225	DH44	:PC    RKCS    RKER    RKDS    RKDA
722	002216	031640	DT20	:SERRPC \$REG0    \$REG1    \$REG2    \$REG3

723	002220	000000	0	
724				
725			:ITEM	57
726				
727	002222	027741	EM102	: 'ERR' OF 'HE' SET ON READ CHECK
728	002224	032053	DH30	:PC RKCS RKER RKDS
729	002226	031660	DT26	:SERRPC \$REG0 \$REG1 \$REG2
730	002230	000000	0	
731				
732			:ITEM	60
733				
734	002232	027765	EM103	: 'CSE' ON READ CHECK
735	002234	032706	DH103	:PC RKER
736	002236	031622	DT1	:SERRPC \$REG0
737	002240	000000	0	
738				
739			:ITEM	61
740				
741	002242	030003	EM104	:RKWC DID NOT OVERFLOW ON READ CHECK OR WRITE CHECK
742	002244	032722	DH104	:PC RECVD RKCS
743	002246	031630	DT2	:SERRPC \$REG0 \$REG1
744	002250	000000	0	
745				
746			:ITEM	62
747				
748	002252	030054	EM105	:RKDA INCREMENTED WRONG ON READ CHECK
749	002254	031745	DH4	:PC EXPCT RECVD
750	002256	031630	DT2	:SERRPC \$REG0 \$REG1
751	002260	000000	0	
752				
753			:ITEM	63
754				
755	002262	030112	EM106	:RKBA CHANGED AFTER READ CHECK
756	002264	031745	DH4	:PC EXPCT RECVD
757	002266	031630	DT2	:SERRPC \$REG0 \$REG1
758	002270	000000	0	
759				
760			:ITEM	64
761				
762	002272	030143	EM107	:MEMORY WORD CHANGED AFTER READ CHECK
763	002274	032746	DH107	:PC LOC EXPCT RECVD
764	002276	031660	DT26	:SERRPC \$REG0 \$REG1 \$REG2
765	002300	000000	0	
766				
767			:ITEM	65
768				
769	002302	030204	EM110	:CNTRL RDY DID NOT SET AFTER WRITE CHECK
770	002304	032225	DH44	:PC RKCS RKER RKDS RKDA
771	002306	031640	DT20	:SERRPC \$REG0 \$REG1 \$REG2 \$REG3
772	002310	000000	0	
773				
774			:ITEM	66
775				
776	002312	030247	EM111	:HE OR ERR BIT SET AFTER DOING WRITE CHECK
777	002314	032053	DH30	:PC RKCS RKER RKDS
778	002316	031660	DT26	:SERRPC \$REG0 \$REG1 \$REG2

779	002320	000000	0		
780					
781			:ITEM	67	
782					
783	002322	030274	EM112		:WRITE CHECK ERROR
784	002324	032053	DH30		:PC RKCS RKER RKDS
785	002326	031660	DT26		:SERRPC \$REG0 \$REG1 \$REG2
786	002330	000000	0		
787					
788			:ITEM	70	
789					
790	002332	030315	EM113		:RKDA INCREMENTED WRONG ON WRITE CHECK
791	002334	031745	DH4		:PC EXPCT RECVD
792	002336	031630	DT2		:SERRPC \$REG0 \$REG1
793	002340	000000	0		
794					
795			:ITEM	71	
796					
797	002342	030354	EM114		:RKBA INCREMENTED WRONG ON WRITE CHECK
798	002344	031745	DH4		:PC EXPCT RECVD
799	002346	031630	DT2		:SERRPC \$REG0 \$REG1
800	002350	000000	0		
801					
802			:ITEM	72	
803					
804	002352	030413	EM115		:RKBA INCREMENTED WITH IBA SET
805	002354	031745	DH4		:PC EXPCT RECVD
806	002356	031630	DT2		:SERRPC \$REG0 \$REG1
807	002360	000000	0		
808					
809			:ITEM	73	
810					
811	002362	030447	EM116		:WRONG MEMORY LOCATION CHANGED WITH IBA SET
812	002364	032651	DH100		:PC WORD# EXPCT RECVD
813	002366	031660	DT26		:SERRPC \$REG0 \$REG1 \$REG2
814	002370	000000	0		
815					
816			:ITEM	74	
817					
818	002372	030522	EM117		:RK11 DID NOT INTERRUPT WHEN IDE WAS SET
819	002374	033004	DH117		:PC RKCS
820	002376	031622	DT1		:SERRPC \$REG0
821	002400	000000	0		
822					
823			:ITEM	75	
824					
825	002402	030567	EM120		:RK11 DID NOT INTERRUPT AFTER SEEK WAS INITIATED
826	002404	033004	DH117		:PC RKCS
827	002406	031622	DT1		:SERRPC \$REG0
828	002410	000000	0		
829					
830			:ITEM	76	
831					
832	002412	030642	EM121		:SCP SET BEFORE SEEK COMPLETED
833	002414	033004	DH117		:PC RKCS
834	002416	031622	DT1		:SERRPC \$REG0

835	002420	000000	0	
836				
837				; ITEM 77
838				
839	002422	030700	EM122	; RK11 DID NOT INTERRUPT AFTER SEEK COMPLETED
840	002424	032053	DH30	; PC RKCS RKER RKDS
841	002426	031660	DT26	; SERRPC \$REG0 \$REG1 \$REG2
842	002430	000000	0	
843				
844				; ITEM 100
845				
846	002432	030747	EM123	; CNTRL RESET DID NOT CLEAR 'SCP' BIT
847	002434	033004	DH117	; PC RKCS
848	002436	031622	DT1	; SERRPC \$REG0
849	002440	000000	0	
850				
851				; ITEM 101
852				
853	002442	031006	EM124	; RK11 DID NOT INTERRUPT AFTER READ WAS DONE
854	002444	033004	DH117	; PC RKCS
855	002446	031622	DT1	; SERRPC \$REG0
856	002450	000000	0	
857				
858				; ITEM 102
859				
860	002452	031050	EM125	; CNTRL RESET DID NOT CLEAR REGISTER
861	002454	031716	DH2	; PC REGADD RECVD
862	002456	031630	DT2	; SERRPC \$REG0 \$REG1
863	002460	000000	0	
864				
865				; ITEM 103
866				
867	002462	031107	EM126	; RK11 DID NOT INTERRUPT AT CPU LEVEL
868	002464	033020	DH126	; PC LEVEL RKCS
869	002466	031630	DT2	; SERRPC \$REG0 \$REG1
870	002470	000000	0	
871				
872				; ITEM 104
873				
874	002472	031150	EM127	; RK11 INTERRUPTED AT WRONG CPU LEVEL
875	002474	033020	DH126	; PC LEVEL RKCS
876	002476	031630	DT2	; SERRPC \$REG0 \$REG1
877	002500	000000	0	
878				
879				; ITEM 105
880				
881	002502	031212	EM130	; 'ERR BIT' DID NOT SET IN RKER
882	002504	033046	DH130	; PC RKCS RKER ERR BIT
883	002506	031660	DT26	; SERRPC \$REG0 \$REG1 \$REG2
884	002510	000000	0	
885				
886				
887				; ITEM 106
888				
889	002512	031247	EM131	; HE OR ERR DID NOT SET
890	002514	033105	DH131	; PC RKCS RKER



K03

947	002614	032630	DH74	:PC	DRIVE	*
948	002616	031622	DT1	:SERRPC	\$REGO	
949	002620	000000	0			
950						
951			:ITEM	117		
952						
953	002622	025266	EM11	:RKWC	ERROR	
954	002624	031745	DH4	:PC	EXPCT	RECVD
955	002626	031630	DT2	:SERRPC	\$REGO	\$REG1
956	002630	000000	0			
957			:ITEM	120		
958	002632	031560	EM142			
959	002634	000000	0			
960						
961						
962						
963						
964						
965						
966						
967						
968						
969						
970						

```

963 002636 000005 START: RESET ;CLEAR THE BUS
964 .SBTTL INITIALIZE THE COMMON TAGS
965 ;;CLEAR THE COMMON TAGS ($CMTAG) AREA
966 002640 012706 001100 MOV #CMTAG,R6 ;FIRST LOCATION TO BE CLEARED
967 002644 005026 CLR (R6)+ ;CLEAR MEMORY LOCATION
968 002646 022706 001140 CMP #SWR,R6 ;;DONE?
969 002652 001374 BNE .-6 ;LOOP BACK IF NO
970 002654 012706 001100 MOV #STACK,SP ;SETUP THE STACK POINTER
971 ;;INITIALIZE A FEW VECTORS
972 002660 012737 022046 000020 MOV #SCOPE,@IOTVEC ;IOT VECTOR FOR SCOPE ROUTINE
973 002666 012737 000340 000022 MOV #340,@IOTVEC+2 ;LEVEL 7
974 002674 012737 022320 000030 MOV #ERROR,@EMTVEC ;EMT VECTOR FOR ERROR ROUTINE
975 002702 012737 000340 000032 MOV #340,@EMTVEC+2 ;LEVEL 7
976 002710 012737 024574 000034 MOV #STRAP,@TRAPVEC ;TRAP VECTOR FOR TRAP CALLS
977 002716 012737 000340 000036 MOV #340,@TRAPVEC+2 ;LEVEL 7
978 002724 012737 024674 000024 MOV #SPWRDN,@PWRVEC ;POWER FAILURE VECTOR
979 002732 012737 000340 000026 MOV #340,@PWRVEC+2 ;LEVEL 7
980 002740 005037 001206 CLR TIMES ;INITIALIZE NUMBER OF ITERATIONS
981 002744 005037 001210 CLR $ESCAPE ;CLEAR THE ESCAPE ON ERROR ADDRESS
982 002750 112737 000001 001115 MOV #1,$ERMAX ;ALLOW ONE ERROR PER TEST
983 002756 012737 002756 001106 MOV #,$LPADR ;INITIALIZE THE LOOP ADDRESS FOR SCOPE
984 002764 012737 002764 001110 MOV #,$LPERR ;SETUP THE ERROR LOOP ADDRESS
985 ;;SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS
986 ;;EQUAL TO A "-1" SETUP FOR A SOFTWARE SWITCH REGISTER.
987 002772 013746 000004 MOV @ERRVEC, -(SP) ;SAVE ERROR VECTOR
988 002776 012737 003032 000004 MOV #64$,@ERRVEC ;SET UP ERROR VECTOR
989 003004 012737 177570 001140 MOV #DSWR,SWR ;SETUP FOR A HARDWARE SWICH REGISTER
990 003012 012737 177570 001142 MOV #DDISP,DISPLAY ;AND A HARDWARE DISPLAY REGISTER
991 003020 022777 177777 176112 CMP #-1,@SWR ;TRY TO REFERENCE HARDWARE SWR
992 003026 001012 BNE 66$ ;BRANCH IF NO TIMEOUT TRAP OCCURRED
993 ;AND THE HARDWARE SWR IS NOT = -1
994 003030 000403 BR 65$ ;BRANCH IF NO TIMEOUT
995 003032 012716 003040 64$: MOV #65$, (SP) ;SET UP FOR TRAP RETURN
996 003036 000002 RTI
997 003040 012737 000176 001140 65$: MOV #SWREG,SWR ;POINT TO SOFTWARE SWR
998 003046 012737 000174 001142 MOV #DISPREG,DISPLAY
999 003054 012637 000004 66$: MOV (SP)+,@ERRVEC ;RESTORE ERROR VECTOR
1000
1001 .SBTTL TYPE PROGRAM NAME
1002 ;;TYPE THE NAME OF THE PROGRAM IF FIRST PASS
1003 003060 005227 177777 INC #-1 ;FIRST TIME?
1004 003064 001044 BNE 67$ ;BRANCH IF NO
1005 003066 104401 003124 TYPE 68$ ;TYPE ASCIZ STRING
1006 .SBTTL GET VALUE FOR SOFTWARE SWITCH REGISTER
1007 003072 005737 000042 TST @#42 ;ARE WE RUNNING UNDER XXDP/ACT?
1008 003076 001006 BNE 69$ ;BRANCH IF YES
1009 003100 023727 001140 000176 CMP SWR,#SWREG ;SOFTWARE SWITCH REG SELECTED?
1010 003106 001005 BNE 70$ ;BRANCH IF NO
1011 003110 104406 GTSWR ;GET SOFT-SWR SETTINGS
1012 003112 000403 BR 70$
1013 003114 112737 000001 001134 69$: MOV #1,$AUTOB ;SET AUTO-MODE INDICATOR
1014 003122 70$: BR 67$ ;GET OVER THE ASCIZ
1015 003122 000425 ;;68$: .ASCIZ <CRLF>/RK11 LOGIC TEST II/<15><12>/MAINDEC-11-DZRKK-D/<CRLF>
1016
1017 003176 67$:
1018 003176 012700 001410 MOV #DDPCH,R0
    
```

M03

MAINDEC-11-DZRKK-D  
DZRKKD.P11 22-SEP-76

MACY11 27(1006)  
08:47

04-OCT-76 16:06 PAGE 21  
GET VALUE FOR SOFTWARE SWITCH REGISTER

SEG 0038

```

1019 003202 012701 177765          MOV    #-13,R1
1020 003206 005020          15:   CLR    (R0)+
1021 003210 005201          INC    R1
1022 003212 001375          BNE    15
1023 003214 005227 177777          INC    #-1          ;FIRST START ?
1024 003220 001020          BNE    START1      ;BR IF NOT
1025 003222 013746 000004          MOV    ERRVEC,-(SP) ;SAVE ERROR VECTOR ADDRESS
1026 003226 012737 003242 000004          MOV    #25,ERRVEC  ;NEW VECTOR ADDRESS
1027 003234 005737 177776          TST    PS          ;SEE IF PROGRAM CAN REFERENCE THE
1028                                ;PROCESSOR STATUS WORD
1029 003240 000406          BR     35          ;BR IF REFERENCE DIDN'T CAUSE TRAP
1030 003242 012737 000140 001400 25:   MOV    #140,RKPRI  ;SETUP INTERRUPTING PRIORITY TO VALUE
1031                                ;WHICH WILL ALLOW INTERRUPT ON AN LSI-11
1032 003250 012716 003256          MOV    #35,(SP)   ;SETUP RETURN ADDRESS
1033 003254 000002          RTI                    ;RETURN
1034 003256 012637 000004          35:   MOV    (SP)+,ERRVEC ;RESTORE THE ERROR VECTOR
1035
1036                                ;FIND OUT IF ACT11, 'XXDP' CHAIN OR DUMP MODE
1037
1038 003262 012700 001410          START1: MOV   #DDPCH,R0
1039 003266 012701 177766          MOV   #-12,R1      ;CLEAR OUT DRIVE TABLE AREA
1040 003272 005020          15:   CLR    (R0)+
1041 003274 005201          INC    R1
1042 003276 001375          BNE    15
1043 003300 122737 000002 000041          CMPB  #2,41        ;LOADED FROM AN RK05 ?
1044 003306 001166          BNE    ST2
1045 003310 013737 000040 001410          MOV   40,DDPCH     ;BR IF NOT
1046                                ;GET DEVICE INDICATOR AND DRIVE ADDRESS OF
1047 003316 122737 000010 001410          CMPB  #10,DDPCH    ;LOADING RK05
1048 003324 101002          BHI    25          ;VALID DRIVE NUMBER IN BYTE 40 ?
1049 003326 105037 001410          CLRB  DDPCH        ;BR IF YES
1050                                ;MUST BE DRIVE ZERO WHICH LOADED
1051 003332 005737 000042          25:   TST   42          ;THIS PROGRAM
1052 003336 001432          BEQ   45          ;CHAIN MODE OR ACT11 AUTO ACCEPT ?
1053 003340 005737 001410          TST   DDPCH        ;BR IF NEITHER
1054 003344 001002          BNE   35          ;RUNNING FROM AN RK05 ?
1055 003346 000137 004210          JMP   ST3          ;BR IF YES
1056 003352          35:
1057 003352 104401 003360          TYPE  655          ;TYPE ASCIZ STRING
1058 003356 000413          BR    645          ;GET OVER THE ASCIZ
1059          ;55: .ASCIZ <15><12>/NOT TESTING DRIVE /
1060          645:
1061 003406 005046          CLR   -(SP)        ;CLEAR WORD ON STACK
1062 003410 113716 001410          MOVB  DDPCH,(SP)   ;GET DRIVE ADDRESS
1063 003414 104403          TYPOS ;TYPE THE ADDRESS
1064 003416 001          .BYTE 1           ;ONLY 1 CHARACTER
1065 003417 000          .BYTE 0           ;SUPPRESS LEADING ZEROS
1066 003420 000137 004210          JMP   ST3          ;GET NUMBER OF DRIVES
1067 003424 005227 177777          45:   INC   #-1        ;FIRST TIME THROUGH HERE ?
1068 003430 001115          BNE   ST2          ;BR IF NOT
1069 003432 104401 003440          TYPE  675          ;TYPE ASCIZ STRING
1070 003436 000411          BR    665          ;GET OVER THE ASCIZ
1071          ;675: .ASCIZ <15><12>/TO TEST DRIVE /
1072          665:
1073 003462 005046          CLR   -(SP)        ;CLEAR WORD ON THE STACK
1074 003464 113716 001410          MOVB  DDPCH,(SP)   ;GET DRIVE ADDRESS

```

# N03

MAINDEC-11-DZRKK-D    MACY11 27(1006)    04-OCT-76 16:06 PAGE 22  
 DZRKKD.P11    22-SEP-76 08:47

GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0039

1075	003470	104403		TYP0S		:TYPE THE DRIVE ADDRESS
1076	003472	001		.BYTE	1	:ONLY 1 CHARACTER
1077	003473	000		.BYTE	0	:SUPPRESS LEADING ZEROS
1078	003474	104401	003502	TYPE	69S	:TYPE ASCIZ STRING
1079	003500	000431		BR	68S	:GET OVER THE ASCIZ
1080				69S:		:HALT PROGRAM, REMOVE RKDP PACK AND REPLACE IT/<15><12>
1081	003564					
1082	003564	104401	003572	TYPE	71S	:TYPE ASCIZ STRING
1083	003570	000435		BR	70S	:GET OVER THE ASCIZ
1084				71S:		:WITH A WORK PACK, CLEAR LOCATION 40, AND RESTART PROGRAM/
1085	003664			70S:		
1086						
1087						
1088						
1089						
1090						
1091						
1092	003664	012700	001412	ST2:	MOV	#DRIVS, R0
1093	003670	012701	177767		MOV	#-11, R1
1094	003674	005020		13S:	CLR	(R0)+
1095	003676	005201			INC	R1
1096	003700	001375			BNE	13S
1097	003702	104401	003710		TYPE	65S
1098	003706	000415			BR	64S
1099				65S:		:TYPE ASCIZ STRING
1100	003742					:GET OVER THE ASCIZ
1101	003742	104411		64S:		:<15><12> 'DRIVES TO BE TESTED ?'<15><12>
1102	003744	012600			RDLIN	
1103	003746	012701	177770		MOV	(SP)+, R0
1104	003752	112002			MOV	#-10, R1
1105	003754	042702	177400	1S:	MOV	(R0)+, R2
1106	003760	012703	001414		BIC	#177400, R2
1107	003764	012704	177770		MOV	#DRIVS, R3
1108	003770	012705	000060		MOV	#-10, R4
1109	003774	020502		2S:	MOV	#60, R5
1110					CMP	R5, R2
1111	003776	001414				:WAS THE TYPED IN CHARACTER
1112	004000	005205				:A NUMBER BETWEEN 0-7?
1113	004002	005723			BEQ	3S
1114	004004	005204			INC	R5
1115	004006	001372			INC	R5
1116					TST	(R3)+
1117					INC	R4
1118	004010	005702			BNE	2S
1119	004012	001461				:NO, INCREMENT
1120	004014					:INCREMENT POINTER TO DRV FLAG
1121	004014	104401	004022			:CHARACTER THAT WAS INPUT
1122	004020	000402		4S:		:SHOULD BE 0-7, IF ANY OTHER
1123						:TYPE ?? & AGAIN ASK FOR
1124	004026					:DRIVS TO BE TSTD?
1125	004026	000716				:IS IT A TERMINATOR?
1126	004030	005713				:YES, EXIT. NO DRIVES INDICATED.
1127	004032	001370				
1128	004034	005213				
1129	004036	005237	001412			
1130	004042	111002				
				67S:		:TYPE ASCIZ STRING
						:GET OVER THE ASCIZ
				66S:		
				3S:		:GO, AGAIN ASK QUESTION
						:SEE IF ALL READY SELECTED
						:ERROR IF SELECTED ALL READY
						:SET UP FLAG FOR THE DRIVE
						:INCREMENT TOTAL NO OF DRIVES PRESENT
				11S:		:GET NEXT CHAR

```

1131 004124 042702 177400 BIC #177400,R2 ;CHARACTER ONLY
1132 004125 022702 000106 CMP #F,R2 ;IS IT F?
1133 004125 001026 BNE #5 ;NO, GO ON
1134 004125 052713 100000 BVS #BIT15,R3 ;SET BIT 15 TO SHOW RKOSF
1135 004126 032705 000001 BIT #BIT0,R5 ;EVEN DRIVE?
1136 004126 001407 BEQ #5 ;EVEN DRIVE SO BRANCH
1137 004127 005763 177776 TST -2(R3) ;CHECK EVEN DRIVE
1138 004127 001347 BNE #4 ;EVEN ALL READY SELECTED
1139 004127 012763 100001 177776 MOV #BIT15!BIT0,-2(R3) ;SELECT EVEN DRIVE
1140 004127 000406 BR #105 ;CONTINUE
1141 004127 005763 000002 95: TST 2(R3) ;CHECK ODD DRIVE
1142 004127 031340 BNE #4 ;ERROR IF SELECTED BEFORE
1143 004127 012763 100001 000002 MOV #BIT15!BIT0,2(R3) ;SELECT ODD DRIVE
1144 004127 005237 001412 105: INC DRVS ;COUNT DRIVES SELECTED
1145 004127 105720 TS #B ;POINT TO NEXT CHAR
1146 004127 000744 BR #115 ;CHECK FOR COMMA
1147 004127 022702 000054 85: CMP #54,R2 ;IS IT A 'COMMA'?
1148 004127 001403 BEQ #5 ;YES, GO PROCESS NXT WORD
1149 004127 005702 TST R2 ;NO, IS IT A TERMINATOR?
1150 004127 001324 BNE #4 ;IF NOT, SOMETHING WRONG
1151 004127 000404 BR #65 ;GO ASK QUESTION AGAIN
1152 004127 105720 55: TSTB (R0)+ ;EXIT, IF A TERMINATOR
1153 004127 005201 INC R1 ;INCREMENT PTR TO NXT BYTE
1154 004127 001277 BNE #15 ;IN INPUT BUFFER
1155 004127 000717 BR #45 ;THERE SHOULD BE NO MORE THAN
1156 004127 005037 001440 65: CLR SIZYET ;8 DRIVES, HENCE IF MORE
1157 004127 032777 002000 174750 BIT #SW10,DSWR ;THAN 8 DIFFERENT NOS. TYPED IN, ERROR!
1158 004127 001003 BNE #75 ;GO AGAIN ASK THE QUESTION
1159 004127 005037 001344 CLR SIMUL ;NO SIZING NEEDED
1160 004127 000502 BR #54 ;TESTING ON SIMULATOR?
1161 004127 005037 001344 75: MOV #1,SIMUL ;YES, BRANCH
1162 004127 000476 BR #54 ;NO, CLR FLAG
1163 004127 012737 000001 001344 75: MOV #1,SIMUL ;SET FLAG TO INDICATE SIMULATOR
1164 004127 000476 BR #54
1165
1166
1167
1168
1169
1170
1171 ;CHECK NUMBER OF DRIVES
1172 004210 012737 177777 001440 ST3: MOV #-1,SIZYET ;CHECK FOR RKOSF LATER
1173 004216 012737 004370 000004 MOV #55,#4 ;SET UP ADRES FOR TIME-OUT VECTOR
1174 004224 005777 175076 TST DRKDS ;REFERENCE RKDS
1175 004230 005777 175104 TST DRKDA ;REFERENCE RKDA
1176 004234 012737 004462 000004 MOV #BADTMO,#4
1177 004242 104401 TYPE MSG1
1178 004244 001216 MSG1
1179 004246 012700 177770 MOV #-10,R0 ;INITIALIZE COUNT FOR THE 8 DRIVES
1180 004252 005037 001412 CLR DRVS ;INITIALIZE # OF DRIVES PRESENT TO 0
1181 004256 005001 CLR R1 ;INITIALIZE ADDRESS TO DRIVE 0
1182 004260 005004 CLR R4
1183 004262 012702 001414 MOV #DRIV0,R2
1184 004266 010177 175046 15: MOV R1,DRKDA ;ADDRESS THE DRIVE
1185 004272 020177 175042 CMP R1,DRKDA ;CHECK, WAS IT ADDRESSED?
1186 004276 001405 BEQ #35 ;YES

```



```

1243 004460 000465          BR      TST1          :GO TO TEST 1
1244
1245
1246
1247
1248          :THIS ROUTINE HANDLES UNEXPECTED TIME OUTS
1249
1250 004462 011600      BACTMC: MOV      (SP),R0 ;SAVE PC WHERE TIME OUT OCCURED
1251 004464 005740      TST      -(R0)
1252 004466 022626      CMP      (SP)+,(SP)+ ;RESTORE STACK POINTER
1253 004470 104401 004476      TYPE     65$          ;:TYPE ASCIZ STRING
1254 004474 000407      BR      64$          ;:GET OVER THE ASCIZ
1255          ;:65$: .ASCIZ ('S)<12 'TIMEOUT,PC='
1256          ;:64$:
1257 004514          MOV      R0,-(SP) ;SET UP FOR TYPING OUT PC
1258 004516 010046      TYPOC   104402      ;GO TYPE OUT OCTAL PC
1259 004520 000000      HALT
1260 004522 000137 002636      JMP      2#START
1261
1262
1263
1264          :THIS ROUTINE HANDLES UNEXPECTED INTERRUPTS FROM RK11
1265          :SW 9 AND 10 FOR LOOPING ON ERROR
1266          :AND LOOPING ON TEST IN WHICH TIMEOUT
1267          :OCCURRED, ARE PROVIDED.
1268
1269 004526 011600      BADINT: MOV      (SP),R0 ;SAVE PC WHERE INTERRUPT OCCURED
1270 004530 005740      TST      -(R0)
1271 004532 032777 020000 17440C      BIT      #20000,2$SW ;INHIBIT ERROR TYPEOUT?
1272 004540 001014      BNE     1$          ;YES, DON'T TYPE OUT
1273 004542 104401      TYPE
1274 004544 001213      SCRLF
1275 004546 104401      TYPE
1276 004550 025702      EM43          ;:TYPE 'UNEXPEXED RK11 INTERRUPT'
1277          ;:TYPE ' AT PC='
1278 004552 104401 004560      TYPE     65$          ;:TYPE ASCIZ STRING
1279 004556 000403      BR      64$          ;:GET OVER THE ASCIZ
1280          ;:65$: .ASCIZ /,PC='
1281          ;:64$:
1282 004566          MOV      R0,-(SP) ;SET UP FOR TYPING OUT PC
1283 004570 104402      TYPOC   104402      ;GO TYPE OCTAL PC WHERE BAD
1284          ;:INTERUPT OCCURED
1285 004572 032777 001000 174340 1$: BIT      #1000,2$SW ;LOOP ON ERROR?
1286 004600 001403      BEQ     2$          ;NO, BRANCH
1287 004602 022626      CMP      (SP)+,(SP)+ ;YES, REPOSITION STACK
1288 004604 000177 174276      JMP      2$LPADR ;GO TO THE STARTING ADDRESS OF
1289          ;:THE TEST THAT GAVE UNEXPECTED INTERRUPT
1290 004610 032777 040000 174322 2$: BIT      #40000,2$SW ;LOOP ON TEST?
1291 004616 001401      BEQ     3$          ;NO, BRANCH
1292 004620 000002      RTI
1293 004622 000000      HALT          ;YES, LOOP. GO BACK WHER U INTERRUPTED FROM.
1294          ;:UNEXPECTED INTERRUPT OCCURED AS
1295          ;:INDICATED IN THE TYPE OUT.U CAN LOOP
1296          ;:ON ERROR, TEST OR INHIBIT TYPEOUT BY
1297 004624 000137 002636      JMP      2#START ;SETTING APPROPRIATE SWITCHES.
1298          ;:GO BACK TO THE START OF THE
1299          ;:PROGRAM. THUS PRESSING CONTINUE
    
```

E04

MAINDEC-11-DZRKK-C  
DZRKKC.F11

MACY11 27(1006)  
22-SEP-76 08:47

04-OCT-76 16:06 PAGE 26  
GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0043

:AFTER THE ABOVE HALT WILL  
:RESTART THE PROGRAM

1299  
1300  
1301  
1302  
1303  
1304  
1305  
1306  
1307  
1308  
1309  
1310  
1311  
1312  
1313  
1314  
1315  
1316  
1317  
1318  
1319  
1320  
1321  
1322  
1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330  
1331  
1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354

:RESTART AFTER POWER FAIL  
:THE PROGRAM WOULD RESTART HERE IF POWER CAME BACK AFTER A FALIURE.

004630 004737 021650 PFSTRT: JSR PC,WATIME ;KILL TIME

\*\*\*\*\*  
:TEST 1 CHECK THAT THE DRIVES THAT ARE NOT SPECIFIED ARE NOT FOUND TO BE PRESENT  
: \*THIS TEST CHECKS THAT THE DRIVES THAT ARE NOT SPECIFIED  
: \*(IN RESPONSE TO "DRIVS TO BE TSTD?") ARE NOT FOUND TO BE PRESENT.  
: \*EVERY DRIVE FROM 0 TO 7 IS ADDRESSED. IF A PARTICULAR DRIVE  
: \*GIVES 'DRY' (IN RKDS), IT IS CHECKED THAT THIS DRIVE  
: \*WAS SPECIFIED BY THE USER, IF IT WAS NOT AN ERROR IS  
: \*REPORTED, GIVING THE DRIVE NUMBER. IT IS LIKELY THAT THE USER  
: \*MAY HAVE FORGOTTEN TO PUT THE DRIVE (THAT IS NOT SPECIFIED) ON  
: \*'LOAD'. IF THIS IS THE CASE THEN PUT THIS DRIVE ON 'LOAD'.  
: \*IF THIS IS NOT THE CASE, THERE IS A GENUINE ERROR. (TWO DIFFERENT  
: \*DRIVE ADDRESSES MAY BE RESULTING IN THE SELECTION OF THE SAME  
: \*PHYSICAL DRIVE.)  
\*\*\*\*\*

004634 000004

†ST1: SCOPE

004636 012700 001414  
004642 005001  
004644 005002  
004646 005737 001410  
004652 001403  
004654 120237 001410  
004660 001435  
004662 010177 174452  
004666 105777 174434  
004672 100005

MOV #DRIVO,R0 ;INITIALIZE POINTER  
CLR R1 ;INITIALIZE DRIVE ADRES 0  
CLR R2 ;INITIALIZE DRIVE # 0  
15: TST DDPCH ;LOADED FROM AN RKDS ?  
BEQ 25 ;B IF NOT  
CMPB R2,DDPCH ;LOADED FROM THIS DRIVE ?  
BEQ 45 ;BR IF YES  
25: MOV R1,DRKDA ;ADRES THE DRIVE  
TSTB DRKDS ;DRIVE READY?  
BPL 35 ;NO, THIS DRIVE NOT PRESENT  
;YES, THIS DRIVE SELECTED

004674 005710  
004676 001026

TST DR0 ;WAS THIS DRIVE SPECIFIED BY  
;THE USER?  
BNE 45 ;YES, OK  
;NO, THIS DRIVE # WAS NOT SPECIFIED  
;BY THE USER, BUT STILL IS GIVING  
;'DRY' WHEN ADRESED. REPORT ERROR.

004700 010237 001162  
004704 104116

MOV R2,\$REGD ;GET DRIVE #  
ERROR 116 ;THIS DRIVE # WAS NOT SPECIFIED BY  
;THE USER, BUT WHEN ADRESED GAVE  
;'DRY'. CHECK THAT THIS DRIVE # IF  
;PHYSICALLY PRESENT IS ON 'LOAD'. IF  
;THIS IS NOT THE CASE, THEN ONE DRIVE  
;MAY BE GETTING SELECTED BY TWO DIFFERENT  
;LOGICAL ADDRESSES.

004706 005710  
004710 001421

35: TST DR0 ;CHECK THAT THIS DRIVE WAS NOT INDICATED  
BEQ 45 ;IF IT WAS, & IT IS NOT FOUND TO BE  
;PRESENT (DRY CLEAR), REPORT ERROR.

F04

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-OCT-76 16:06 PAGE 27  
 DZRKKC.P11 22-SEP-76 08:47 TI CHECK THAT THE DRIVES THAT ARE NOT SPECIFIED ARE NOT FOUND TO BE PRESENT SEQ 0044

```

1355 004712 004737 020702 JSR PC,GT4RG ;GET RKCS, ER, DS, DA
1356 004716 104010 ERROR 10 ;DRIVE # (AS IN RKDA) WAS INDICATED BY
1357 ;THE USER, BUT WAS NOT FOUND TO BE PRESENT.
1358 ;CHECK THAT THE ROTARY DRIVE SELECTION
1359 ;SWITCH ON THE MODULE IS SET TO THE RIGHT
1360 ;DRIVE #.
1361
1362 004720 00501C CLR JRD ;THIS DRIVE IS NOT FOUND TO BE PRESENT
1363 ;HENCE DROP IT FROM THE SELECTION TABLE.
1364 004722 010003 MOV R0,R3 ;DRIVE ADDR
1365 004724 162703 001414 SUB #DRIV0,R3 ;MINUS OFFSET FOR TABLE
1366 004730 042703 000003 BIC #3,R3 ;EVEN DRIVE OF PAIR
1367 004734 062703 001414 ADD #DRIV0,R3 ;POINT TO EVEN OF PAIR IF RK05 F
1368 004740 042723 100000 BIC #100000,(R3)+ ;NOT SPECIFIED AS F MODEL
1369 004744 042713 100000 BIC #100000,(R3) ;SAME
1370 004750 005337 001412 DEC DRIVS ;DECREMENT DRIVE COUNT
1371 004754 005202 4S: INC R2 ;INCRMNT DRIVE #
1372 004756 005720 TST (R0)+ ;INCRMNT POINTER
1373 004760 062701 020000 ADD #20000,R1 ;INCRMNT ADRES TO NXT DRIVE
1374 004764 001330 BNE 15 ;LUP BAK IF NOT DONE

```

```

;THIS PART OF THE PROGRAM IS GOING TO BE REPEATED FOR
;EACH DRIVE PRESENT
;
;'DRIVAD' CONTAINS IN BITS 15,14,13 THE ADDRESS OF THE
;DRIVE BEING CURRENTLY CHECKED.
;
NUDRV:

```

```

1383 004766
1384
1385
1386
1387
1388
1389
1390
1391
1392 004766 000004
1393 004770 012737 000001 001206
1394 004776 012737 000002 001102
1395
1396
1397 005004 005037 001112 CLR $ERTTL
1398 005010 005737 001412 TST DRIVS
1399 005014 001002 BNE .+6 ;R THERE ANY DRIVES PRESENT?
1400 005016 000137 020560 4S: JMP $EOP ;YES, BRANCH
1401 005022 013701 001354 MOV DRVPTR,R1 ;NO, JMP TO THE END
1402 ;GET THAT POINTER TO THE NEXT
1403 ;DRIVE FLAG
1404 005026 032721 000001 2S: BIT #BIT0,(R1)+ ;IS THIS DRIVE PRESENT?
1405 005032 001005 BNE 15 ;YES
1406 005034 062737 020000 6S: ADD #20000,DRIVAD ;FORM NXT DRIVE ADRES
1407 005042 001371 BNE 2S
1408 005044 000764 BR 4S
1409 005046 005737 001410 1S: TST DDPCH ;PROGRAM LOADED FROM AN RK05 ^
1410 005052 001413 BEQ 3S ;NO, BRANCH
1411 005054 013746 001350 MOV DRIVAD,-(SP) ;PUT TEST DRIVE ADDRESS ON THE STACK

```

```

;*****
;TEST 2 FIND OUT NEXT DRIVE TO BE CHECKED
;THIS CODE FINDS OUT THE NEXT DRIVE THAT IS PRESENT AND THEN SETS UP
;THE ADDRESS IN DRIVAD (BITS 13,14,15). THUS THROUGHOUT THE FOLLOWING TESTS
;THE DRIVE TESTED IS THE DRIVE WHOOSE ADDRESS IS IN 'DRIVAD'.
;*****

```

```

1411 005070 000316 SWAB (SP) ;SETUP TO RIGHT JUSTIFY THE ADDRESS
1412 005062 006216 ASR (SP) ;RIGHT JUSTIFY THE ADDRESS
1413 005064 006216 ASR (SP) ;RIGHT JUSTIFY THE ADDRESS
1414 005066 006216 ASR (SP) ;RIGHT JUSTIFY THE ADDRESS
1415 005070 006216 ASR (SP) ;RIGHT JUSTIFY THE ADDRESS
1416 005072 006216 ASR (SP) ;RIGHT JUSTIFY THE ADDRESS
1417 005074 122637 001410 CMPB (SP)+,DPLCH ;PROGRAM LOADED FROM THIS DRIVE ?
1418 005100 001755 BEQ 65 ;BR IF YES, DON'T TEST THE DRIVE
1419 005102 010137 001354 35: MOV R1,DRVPTR ;STORE POINTER TO THE NEXT
1420 ;DRIVE FLAG
1421 005106 104401 001272 TYPE MSG4
1422 005112 013746 001350 MOV DRIVAD,(R6) ;GET THE DRIVE ADDRESS
1423 005114 004737 021106 JSR PC,SHFRT ;GO SHIFT IT TO THE RIGHT
1424 005122 005037 001404 CLR FFLAG
1425 005126 011600 MOV (R6),RC ;DRIVE NUMBER
1426 005130 104403 TYPOS ;GO TYPE THE OCTAL # FOR THE
1427 ;DRIVE THAT IS BEING CHECKED
1428 005132 001 000 .BYTE 1,0
1429 005134 006300 ASL R0 ;INDEX TO TABLE
1430 005136 005760 001414 TST DRIVD(RC) ;SEE IF F
1431 005142 100006 BPL 55 ;NO
1432 005144 104401 005152 TYPE 655 ;TYPE ASCIZ STRING
1433 005150 000401 BR 645 ;GET OVER THE ASCIZ
1434 ;:655: .ASCIZ /F/
1435 005154 645:
1436 005154 005237 001404 INC FFLAG ;SET F FLAG
1437 005160 104401 55: TYPE
1438 005162 001213 $CRLF ;TYPE CR, LF
1439 *****
1440 ;*TEST 3 CHECK THAT DRIVE IS SUPPLIED WITH POWER-DPL BIT
1441 *****
1442 005164 000004 tst3: SCOPE
1443 005166 104413 CNT.RESET ;GO, DO CONTROL RESET
1444 ;THIS IS A CALL FOR THE 'CNTRL-
1445 ;RESET' ROUTINE. A CONTROL RESET IS
1446 ;ISSUED AND AFTER A CERTAIN TIME
1447 ;IF THE 'CNTRL RDY' DOES NOT SET
1448 ;AN ERROR IS REPORTED. NOTE THAT
1449 ;THE PC IN ERROR MESSAGE IS THE
1450 ;PC WHERE 'CNT.RESET' IS LOCATED.
1451 ;THIS IS A VERY BASIC ERR3 IF IT
1452 ;OCCURS GO BACK TO TEST 10
1453 005170 013700 001326 MOV RKDS,RC
1454 005174 013777 001350 174136 MOV DRIVAD,DRKDA ;ADDRESS THE DRIVE UNDER TEST
1455 005202 005710 TST DR0 ;CHECK IF ANY BIT OF RKDS IS SET?
1456 005204 001003 BNE 15 ;IF SET, BRANCH
1457 005206 011037 001162 MOV DR0,$REGO ;GET RKDS
1458 005212 104004 ERROR 4 ;RKDS ERROR! RKDS IF ADDRESSED
1459 ;CORRECTLY SHOULD BE NON-ZERO
1460 005214 012777 000015 174110 15: MOV #15,DRKCS ;ISSUE A DRV RESET, IF DRV
1461 ;POWER IS LO, DPL WILL SET
1462 005222 005001 CLR R1
1463 005224 032710 010000 25: BIT #10000,DR0 ;IS 'DPL' BIT SET?
1464 005230 001003 BNE 35 ;DPL IS SET, BRANCH
1465 005232 005201 INC R1 ;WAIT FOR SOME TIME TO
1466 005234 001373 BNE 25 ;SEE IF DPL WOULD SET

```



1523  
1524  
1525  
1526  
1527  
1528  
1529  
1530  
1531  
1532  
1533  
1534  
1535  
1536  
1537  
1538  
1539  
1540  
1541  
1542  
1543  
1544  
1545  
1546  
1547  
1548  
1549  
1550  
1551  
1552  
1553  
1554  
1555  
1556  
1557  
1558  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567  
1568  
1569  
1570  
1571  
1572  
1573  
1574  
1575  
1576  
1577  
1578

005364 000004  
005366 104413  
  
005370 013777 001350 173742  
005376 105777 173724  
005402 100403  
005404 004737 020702  
005410 104010  
  
005412 000004  
005414 013777 001350 173716  
005422 005001  
005424 032777 000400 173674  
005432 001006  
005434 005201  
005436 001372  
005440 017737 173662 001162  
005446 104011  
  
005450 000004

\*\*\*\*\*  
\*TEST 5 CHECK THAT 'DRIVE READY' IS SET IN RKDS  
\*\*\*\*\*

TST5: SCOPE  
CNT.RESET ;GO, DO CONTROL RESET  
;THIS IS A CALL FOR THE 'CNTRL-  
;RESET' ROUTINE. A CONTROL RESET IS  
;ISSUED AND AFTER A CERTAIN TIME  
;IF THE 'CNTRL RDY' DOES NOT SET  
;AN ERROR IS REPORTED. NOTE THAT  
;THE PC IN ERROR MESSAGE IS THE  
;PC WHERE 'CNT.RESET' IS LOCATED.  
;THIS IS A VERY BASIC ERR & IF IT  
;OCCURS GO BACK TO TEST 10  
MOV DRIVAD, DRKDA ;ADDRS THE DRIVE  
TSTB DRKDS ;IS 'DRY' SET?  
BMI TST6 ;YES, OK  
JSR PC, GT4RG ;GO, GET RKCS, ER, DS, DA  
ERROR 10 ;'DRY' NOT SET

\*\*\*\*\*  
\*TEST 6 CHECK THAT 'SOK' BIT CAN SET

;; THIS TEST CHECKS THAT WITHIN A CERTAIN TIME  
;; 'SOK' BIT CAN SET, IF IT DOES NOT AN ERROR IS REPORTED  
\*\*\*\*\*  
TST6: SCOPE  
MOV DRIVAD, DRKDA ;ADDRS THE DRIVE  
CLR R1 ;INITIALIZE COUNT FOR TIMING WAIT LOOP  
15: BIT #400, DRKDS ;IS SOK SET?  
BNE TST7 ;EXIT  
INC R1 ;NO, WAIT  
BNE 15 ;WAITED LONG?  
MOV DRKDS, SREGD ;GET RKCS  
ERROR 11 ;WAITED LONG BUT 'SEC OK' BIT DID NOT  
;SET

\*\*\*\*\*  
\*TEST 7 CHECK THAT 'SECTOR COUNTER' CAN COUNT FROM 0-13

;; THIS TEST CHECKS THAT THE SECTOR COUNTER CAN COUNT FROM  
;; 0-13  
;; 1) FIRST, FOR INITIALIZING PURPOSES THERE IS A TIMED LOOP  
;; DURING WHICH SECTOR COUNTER SHOULD COUNT DOWN TO 0. IF THIS  
;; IS NOT DONE AN ERROR IS REPORTED  
;; 2) AFTER A COUNT OF 0 IS REACHED, THE PROGRAM WAITS  
;; FOR A CERTAIN TIME, DURING WHICH THE SEC COUNTER  
;; IS SAMPLED. IF THE COUNTER DOES NOT CHANGE WITHIN THIS  
;; TIME PERIOD AN ERROR IS REPORTED.  
;; 3) UPON FINDING THAT THE COUNTER HAS CHANGED, IT IS CHECKED  
;; IF IT INCREMENTED CORRECTLY. IF IT DID NOT AN ERROR IS REPORTED  
;; 4) IF IT INCREMENTED CORRECTLY, THE PROGRAM AGAIN WAITS IN A  
;; LOOP TILL THE COUNTER CHANGES. (STEPS 2,3,4 ARE REPEATED  
;; TILL THE COUNTER COUNTS UP TO 13)

\*\*\*\*\*  
TST7: SCOPE



K04

MAINDEC-11-DZRKK-D  
DZRKKC.P11

MACY11 27(1006)  
22-SEP-76 08:47

04-OCT-76 16:06 PAGE 32  
T7 CHECK THAT 'SECTOR COUNTER' CAN COUNT FROM 0-13

SEQ 0049

```

1635                                     ;DID NOT COUNT TO 0
1636 005624 000421                       BR    TST10                       ;;EXIT
1637
1638 005626 017737 173474 001162 7$:   MOV    DRKDS,$REG0           ;GET RKDS
1639 005634 104011                       ERROR  11                   ;WAITED LONG, BUT 'SOK' BIT DID
1640                                     ;NOT SET
1641 005636 000414                       BR    TST10                       ;;EXIT
1642
1643 005640 010237 001162 8$:   MOV    R2,$REG0           ;GET SEC CNTR (PRESENT COUNT)
1644 005644 110337 001164           MOV    R3,$REG1           ;GET "NEXT COUNT"
1645 005650 104013                       ERROR  13                   ;WAITED LONG, BUT THE SECTOR
1646                                     ;COUNTER DID NOT INCREMENT FROM
1647                                     ;THE PRESENT COUNT TO THE NEXT COUNT
1648 005652 000406                       BR    TST10                       ;;EXIT
1649
1650 005654 010337 001162 9$:   MOV    R3,$REG0           ;GET 'NEXT COUNT' (SEC CNTR SHOULD BE THIS)
1651 005660 010237 001164           MOV    R2,$REG1           ;GET PRESENT COUNT (WHAT SEC CNTR WAS)
1652 005664 104014                       ERROR  14                   ;SEC CNTR INCREMENTED WRONG, DID
1653                                     ;NOT INCREMENT FROM PRESENT COUNT
1654                                     ;TO NEXT COUNT
1655 005666 000747                       BR    5$
1656 ;
1657
1658 ;*****
1659 ;*TEST 10      CHECK THAT SC=SA CAN BE GENERATED
1660 ;* THIS TEST CHECKS THAT SC=SA CAN BE GENERATED FOR
1661 ;* EVERY SECTOR
1662 ;*****
1663 005670 000004  †TST10:  SCOPE
1664 005672 104413          CNT.RESET
1665                                     ;GO, DO CONTROL RESET
1666                                     ;THIS IS A CALL FOR THE 'CNTRL-
1667                                     ;RESET' ROUTINE. A CONTROL RESET IS
1668                                     ;ISSUED AND AFTER A CERTAIN TIME
1669                                     ;IF THE 'CNTRL R-Y' DOES NOT SET
1670                                     ;AN ERROR IS REPORTED. NOTE THAT
1671                                     ;THE PC IN ERROR MESSAGE IS THE
1672                                     ;PC WHERE 'CNT.RESET' IS LOCATED.
1673                                     ;THIS IS A VERY BASIC ERR & IF IT
1674                                     ;OCCURS GO BACK TO TEST 10
1675
1674 005674 013704 001350           MOV    DRIVAD,R4
1675 005700 013700 001326           MOV    RKDS,R0
1676 005704 012703 177764           MOV    #-14,R3
1677 005710 010477 173424 1$:   MOV    R4,DRKDA
1678 005714 005005           CLR    R5
1679 005716 005205 2$:   INC    R5
1680 005720 001410           BEQ    3$
1681 005722 011001           MOV    DR0,R1
1682 005724 032701 000020         BIT    #20,R1
1683 005730 001772           BEQ    2$
1684 005732 005204 4$:   INC    R4
1685 005734 005203           INC    R3
1686 005736 001364           BNE    1$
1687 005740 000406           BR    TST11
1688
1689 005742 110437 001162 3$:   MOVB   R4,$REG0           ;GET SECTOR ADDRESS
1690 005746 010137 001164           MOV    R1,$REG1           ;GET RKDS

```









1915	006424	012703	033240		MOV	#OUTBUF,R3			
1916									: THIS CODE SETS UP A 256 WORD BUFFER
1917									: WHICH WILL BE USED TO WRITE 1 SECTOR
1918									: ON THE DISK
1919									: 1ST WORD 000001
1920									: 2ND WORD 177777 2'S COMPLEMENT
1921									: 3RD WORD 000002 OF ABOVE
1922									: 4TH WORD 177776
1923									: 253RD WORD 000177
1924									: 254TH WORD 177601
1925									: 255TH WORD 000000
1926									: 256TH WORD 125252
1927	006430	012700	000001		MOV	#1,R0			: SET COUNT
1928									
1929	006434	010023		95:	MOV	R0,(R3)+			: SET JP DATA WORDS
1930	006436	010013			MOV	R0,(R3)			
1931	006440	005423			NEG	(R3)+			
1932	006442	005200			INC	R0			
1933	006444	022700	000200		CMF	#200,R0			: DONE?
1934	006450	001371			BNE	95			
1935	006452	005023			CLR	(R3)+			: SET 255TH WORD TO 0
1936	006454	012713	125252		MOV	#125252,R3			: SET 256TH WORD
1937									
1938	006460	012703	033240		MOV	#OUTBUF,R3			: RESET POINTER TO OUTBUF
1939	006454	013701	001332		MOV	RKCS,R1			
1940	006470	013702	001336		MOV	RKBA,R2			
1941	006474	010312			MOV	R3,R2			: FROM HERE-SET UP CURRENT ADDRESS
1942	006476	012777	177400	17263C	MOV	#-400,RKWC			: SET UP WORD COUNT 400 WORDS
1943	006504	013777	001350	172626	MOV	DRIVAD,RKDA			: SET UP DISK ADDR. SECTOR 0, CYLINDER 0
1944	006512	012711	002003		MOV	#2003,R1			: WRITE FORMAT, GO
1945									
1946	006516	105711		15:	TSTB	R1			: WAS 'CNTRL RDY' CLEARED AS GO WAS SET?
1947	006520	100003			BPL	25			: YES, BRANCH
1948	006522	004737	020710		JSR	PC,GT3RG			: GO, GET RKCS, ER, DS
1949	006526	104030			ERROR	30			: 'CNTRL RDY' DIDN'T CLEAR AS GO
1950									: WAS SET TO 'WRITE FORMAT'
1951									
1952	006530	005000		25:	CLR	R0			: WAS 'CNTRL RDY' SET ON COMPLETION OF WRITE?
1953	006532	105711			TSTB	R1			: YES, BRANCH
1954	006534	103411			BMI	35			: NO, HAVE U WAITED LONG ENOUGH?
1955	006536	005200			INC	R0			: IF NOT, LOOP BACK & WAIT
1956	006540	001374			BNE	25+2			: IF YES, REPORT ERROR
1957									: GO, GET RKCS, ER, DS, DA
1958	006542	004737	020702		JSR	PC,GT4RG			
1959	006546	013737	001350	001202	MOV	DRIVAD,\$REGIO			: GO TO 'BD4H' & BREAK CONTENTS OF
1960	006554	104416			BRKDA4				: \$REGIO INTO DR #, CYL, SUR, SEC BITS
1961									: 'CNTRL RDY' DIDN'T SET ON COMPLETION
1962	006556	104031			ERROR	31			: OF WRITE FORMAT
1963									: WRT FMT WAS DONE STARTING AT (DSK-ADRES)
1964									: INDICATED IN EROR MSGE.
1965									: GO CHECK IF 'HE' OR 'ERR' BIT SET.
1966	006560	004737	021142	35:	JSR	PC,CHKHE			: IF YES, SAVE RKCS, ER, DS, DA.
1967									: RETURN HERE IF ERROR.
1968									: 'HE' OR 'ERR' BIT SET WHILE DOING
1969									
1970	006564	104032			ERROR	32			

1971  
1972  
1973  
1974 006566 004737 021170  
1975  
1976 006572 104033  
1977  
1978 006574 004737 021224  
1979  
1980 006600 104034  
1981  
1982 006602 022712 034240  
1983 006606 001406  
1984 006610 012737 034240 001162  
1985 006616 011237 001164  
1986 006622 104035  
1987  
1988 006624 004737 021250  
1989  
1990 006630 104036  
1991  
1992 006632 022711 002202  
1993 006636 001406  
1994 006640 012737 002202 001162  
1995 006646 011137 001164  
1996 006652 104024  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020 006654 000004  
2021 006656 005000  
2022 006660 104413  
2023  
2024  
2025  
2026

```

: A WRITE FORMAT
: WRT FMT WAS DONE STARTING AT 'DSY-ADRES
: INDICATED IN ERGR MSGE.
: GO CHECK IF RKDA INCREMENTED CORRECTLY
: IF NOT, RETURN HERE.
: RKDA SHOULD HAVE INCREMENTED BY
: 1 SECTOR, IT DID NOT
: CHECK IF WORD COUNT OVERFLOWED, IF
: NOT RETURN HERE.
: RKWC DID NOT OVERFLOW TO 0, AFTER
: XFER ON WRITE FORMAT
: DID RKBA INCREMENT CORRECTLY?
: YES, BRANCH
: GET EXPCD RKBA
: GET ACTUAL RKBA
: RKBA DIDN'T INCREMENT BY 1000 AFTER
: WRITE FORMAT OF 400 WORDS
: CHECK IOF ANY BIT IN RKER SET.
: IF YES RETURN HERE.
: RKER BIT SET ON DOING 1 WORD
: WRITE FORMAT
: DOES RKCS STILL HAVE 'WRT FMT' BITS?
: YES, EXIT
: SET EXPCD RKCS
: GET ACTUAL RKCS
: RKCS DIDN'T CONTAIN 'WRT FMT' BITS
: AFTER THE FUNCTION WAS COMPLETED

:*****
: *TEST 16 CHECK 'READ FORMAT' FUNCTION-CYLINDER 0, SECTOR 0
: *THIS TEST CHECKS THE LOGIC INVOLVED IN THE WRITE FMT
: *FUNCTION. ON ISSUING A WRT FMT, THE FOLLOWING IS CHECKED
: *1) CNTRL RDY WAS CLEARED AS GO WAS SET.
: *2) CNTRL RDY SETS WITHIN A CERTAIN TIME ON COMPLETION OF FUNCTION
: *3) IF 'HE' OR 'ERR' BIT SET?
: *4) IF RKDA INCREMENTED CORRECTLY FROM 0 TO 1?
: *5) IF RKWC OVERFLOWED CORRECTLY TO 0?
: *6) IF RKBA INCREMENTED CORRECTLY BY 2?
: *7) IF ANY BIT IN RKER SET?
: *8) IF THE CORRECT HEADER WAS RECEIVED?
: *9) FOR RK11C, AFTER RD FMT RKDB CONTAINS THE CHECKSUM
: *FOR THAT SECTOR. (125252 IN THIS CASE, BECAUSE THE
: *FIRST WORD IN SEC 0 WAS WRITTEN AS 125252 IN
: *THE PREVIOUS TEST)
: *10) FOR RK11D, AFTER RD FMT RKDB SHOULD CONTAIN
: *A ZERO
: *11) IF THE RD FMT FUNCTION BITS ARE STILL IN
: *THE RKCS?
:*****
†ST16: SCOPE
CLR RD
CNT.RESET
: GO, DO CONTROL RESET
: THIS IS A CALL FOR THE 'CNTRL-
: RESET' ROUTINE. A CONTROL RESET IS
: ISSUED AND AFTER A CERTAIN TIME
: IF THE 'CNTRL RDY' DOES NOT SET

```

# E05

MAINDEC-11-DZRAK-C MACY:1 27:1006) 04-OCT-76 16:06 PAGE 39  
 DZRAK.C.P11 22-SEP-76 08:47 T16 CHECK 'READ FORMAT' FUNCTION-CYLINDER 0, SECTOR 0

SEG 0056

2027								
2028								: AN ERROR IS REPORTED. NOTE THAT
2029								: THE PC IN ERROR MESSAGE IS THE
2030								: PC WHERE 'CNT.RESET' IS LOCATED.
2031								: THIS IS A VERY BASIC ERR & IF IT
2032	006662	104421						: OCCURS GO BACK TO TEST 10
2033								: GO CHECK IF SIN IS SET
2034	006664	013701	001332					: IF SET, DO DRIVE RESET TO CLR IT
2035	006670	013702	001336					
2036	006674	012703	033240					
2037	006700	010312						: SETUP ADRS WHERE HEADER WORD IS TO BE
2038								: X-FERRED
2039	006702	012777	177777	172424				: SET UP WORD COUNT
2040	006710	013777	001350	172422				: SET UP DISK ADRS, SECTOR 0, CYLINDER 0
2041	006716	012711	002005					: READ FORMAT, GO
2042								
2043	006722	105711			15:			: WAS 'CNTRL RDY' CLEARED AS GO WAS SET?
2044	006724	100003						: YES, BRANCH
2045	006726	004737	020710					: GO, GET RKCS, RKER
2046	006732	104030						: CNTRL RDY DIDN'T CLEAR AS GO WAS
2047								: SET TO 'READ FORMAT'
2048	006734	005000			25:			
2049	006736	105711						: WAS 'CNTRL RDY' SET ON COMPLETION OF
2050								: TRANSFER
2051	006740	100411						: YES, BRANCH
2052	006742	005200						: NO, HAVE U WAITED LONG ENOUGH?
2053	006744	001374						: IF NOT, LOOP BACK & WAIT
2054								: IF YES, REPORT ERROR
2055	006746	004737	020702					: GO, GET RKCS, ER, DS, DA
2056	006752	013737	001350	001202				
2057	006760	104416						: GO TO 'BDAY' & BREAK CONTENTS OF
2058								: \$REGIO INTO DR #, CYL, SUR, SEC BITS
2059	006762	104045						: 'CNTRL RDY' DIDN'T SET ON COMPLETION
2060								: OF READ FORMAT
2061								: READ FMT WAS DONE STARTING AT <DSK-ADRES>
2062								: INDICATED IN EROR MESGE
2063	006764	004737	021142			35:		: CHECK IF 'ERR' OR 'HE' BIT SET, IF
2064								: YES RETURN HERE.
2065	006770	104046						: 'HE' OR 'ERR' BIT SET WHILE
2066								: DOING A 'READ FORMAT'
2067								: READ FMT WAS DONE STARTING AT <DSK-ADRES>
2068								: INDICATED IN EROR MESGE
2069	006772	004737	021170			45:		: CHECK IF RKDA INCREMENTED CORRECTLY
2070								: IF NOT, RETURN HERE.
2071	006776	104040						: RKDA SHOULD HAVE INCREMENTED
2072								: BY 1 SECTOR, IT DID NOT
2073								
2074	007000	004737	021224			55:		: CHECK IF RKWC OVERFLOWED TO 0. IF
2075								: NOT RETURN HERE.
2076	007004	104041						: RKWC DID NOT OVERFLOW TO 0
2077								: AFTER XFER ON READ FORMAT
2078	007006	022712	033242			65:		: DID RKBA INCREMENT TO NXT WORD ADRES?
2079	007012	001406						: YES, BRANCH
2080	007014	012737	033242	001162				: GET EXPCTD RKBA
2081	007022	011237	001164					: GET ACTUAL RKBA
2082	007026	104042						: RKBA DIDN'T INCREMENT BY 2 AFTER

F05

```

2083          : 'READ FORMAT' OF 1 WORD
2084 007030 004737 021250 75: JSP PC,CHKR : CHECK IF ANY BIT IN RKER SET. IF
2085          : YES RETURN HERE.
2086 007034 104036          : ERROR 36 : RKER BIT SET ON DOING
2087          : 1 WORD READ FORMAT
2088 007036 005713 85: TST 0R3 : DOES OUTBUF CONTAIN THE HEADER
2089          : WORD-0
2090 007040 001407          : BEQ 95 : YES, BRANCH
2091 007042 005037 001162          : CLR $REG0 : GET SECTOR NO.
2092 007046 005037 001164          : CLR $REG1 : EXPCD HEADER
2093 007052 011337 001166          : MOV 0R3,$REG2 : GET HEADER RECVD
2094 007056 104043          : ERROR 43 : CORRECT HEADER WORD-0-WAS
2095          : NOT RECEIVED ON READ FORMAT
2096 007060 022711 002204 95: CMP 02204,0R1 : DOES RKCS HAVE THE 'RDFMT' BITS?
2097 007064 001406          : BEQ TST17 : YES, BRANCH
2098 007066 012737 002204 001162 : MOV 02204,$REG0 : GET EXPCD RKCS
2099 007074 011137 001164          : MOV 0R1,$REG1 : GET ACTUAL RKCS
2100 007100 104024          : ERROR 24 : RKCS DIDN'T CONTAIN 'RD FMT'
                : BITS AFTER FUNCTION WAS
                : COMPLETED
  
```

```

*****
*TEST 17 CHECK 'READ' FUNCTION-CYLINDER 0, SECTOR 0
: *THIS IS THE FIRST TIME A PURE READ IS PERFORMED IN THIS
: *TEST SEQUENCE. THE FOLLOWING IS CHECKED
: *1) CNTRL RDY CLEARS AS GO IS SET
: *2) CNTRL RDY SETS WITHIN A CERTAIN TIME ON COMPLETION
: *OF FUNCTION
: *3) IF 'HE' OR 'ERR' BIT SET?
: *4) IF RKDA INCREMENTED CORRECTLY?
: *5) IF RKWC OVERFLOWED TO 0?
: *6) IF RKBA INCREMENTED CORRECTLY?
: *7) IF ANY RKER BIT SET?
: *8) IF THE CORRECT PSUEDO-HEADER (FIRST WORD) WAS
: *READ FROM SECTOR 0
: *9) IF THE 'READ' FUNCTION BITS ARE STILL IN RKCS
*****
  
```

```

2122 007102 000004          : TST17: SCOPE
2123 007104 104413          : CNT.RESET
                : GO, DO CONTROL RESET
                : THIS IS A CALL FOR THE 'CNTRL-
                : RESET' ROUTINE. A CONTROL RESET IS
                : ISSUED AND AFTER A CERTAIN TIME
                : IF THE 'CNTRL RDY' DOES NOT SET
                : AN ERROR IS REPORTED. NOTE THAT
                : THE PC IN ERROR MESSAGE IS THE
                : PC WHERE 'CNT.RESET' IS LOCATED.
                : THIS IS A VERY BASIC ERR & IF IT
                : OCCURS GO BACK TO TEST 10
2133 007106 104421          : TST.SIN : GO CHECK IF SIN IS SET
                : IF SET, DO DRIVE RESET TO CLR IT
2135 007110 013701 001332          : MOV RKCS,R1
2136 007114 005000          : CLR R0
2137 007116 013702 001336          : MOV RKBA,R2
2138 007122 012703 033240          : MOV 0OUTBUF,R3
  
```

G05

MAINDEC-11-DZRKK-D  
DZRKKC.P11 22-SEP-76

MACY11 27(1006)  
09:47

04-OCT-76 16:06 PAGE 41  
T17 CHECK READ FUNCTION-CYLINDER 0, SECTOR 0

SEQ 0058

2139	007126	010312			MOV	R3,AR2		:SET UP ADDRS WHERE DATA WORD IS
2140								:TO BE X-FERRED
2141	007130	012777	177400	172176	MOV	#-400,ARKWC		:SET UP WORD COUNT
2142	007136	013777	001350	172174	MOV	DRIVAD,ARKDA		:SET UP DISK ADRS. SECTOR 0, CYLINDER 0
2143	007144	012711	000005		MOV	#5,AR1		:READ, GO
2144								
2145	007150	105711			15:	TSTB	AR1	:WAS 'CNTRL RDY' CLEARED AS GO WAS SET?
2146	007152	100003				BPL	25	:YES, BRANCH
2147	007154	004737	020710			JSR	PC,GT3RG	:GO, GET RKCS, ER
2148	007160	104030				ERROR	30	:CNTRL RDY DID NOT CLEAR AS GO
2149								:WAS SET TO 'READ'
2150	007162	005000			25:	CLR	RO	:WAS CNTRL RDY SET ON COMPLETION
2151	007164	105711				TSTB	AR1	:OF TRANSFER?
2152								:YES, BRANCH
2153	007166	100411				BMI	35	:NO, HAVE U WAITED LONG ENOUGH?
2154	007170	005200				INC	RO	:IF NOT, LOOP BACK & WAIT
2155	007172	001374				BNE	25+2	:IF YES, REPORT ERROR
2156								:GO, GET RKCS, ER, DS,DA
2157	007174	004737	020702			JSR	PC,GT4RG	
2158	007200	013737	001350	001202		MOV	DRIVAD,\$REG10	
2159	007206	104416				BRKDA4		:GO TO 'BD4' & BREAK CONTENTS OF
2160								:\$REG10 INTO DR #,CYL,SUR,SEC BITS
2161	007210	104045				ERROR	45	:CNTRL RDY DID NOT SET ON
2162								:COMPLETION OF READ
2163								:READ WAS DONE STARTING AT <DSK-ADRES>
2164								:INDICATED IN EROR MESGE
2165								
2166	007212	004737	021142		35:	JSR	PC,CHKHE	:CHECK IF 'ERR' OR 'HE' BIT IS SET
2167								:IF YES, RETURN HERE.
2168	007216	104046				ERROR	46	: 'HE' OR 'ERR' BIT SET WHILE
2169								:DOING A READ.
2170								:READ WAS DONE STARTING AT <DSK-ADRES>
2171								:INDICATED IN EROR MESGE
2172	007220	004737	021170		45:	JSR	PC,CHKDA	:CHECK IF RKDA INCREMENTED CORRECTLY.
2173								:IF NOT RETURN HERE.
2174	007224	104040				ERROR	40	:RKDA DID NOT INCREMENT
2175								:BY 1 (SECTOR)
2176	007226	004737	021224		55:	JSR	PC,CHKWC	:CHECK IF RKWC OVERFLOWED TO 0,
2177								:IF NOT RETURN HERE.
2178	007232	104041				ERROR	41	:RKWC DID NOT OVERFLOW TO 0,
2179								:AFTER X-FER ON READ
2180	007234	022712	034240		65:	CMP	#OUTBUF+1000,AR2	:DID RKBA INCREMENT CORRECTLY?
2181	007240	001406				BEG	75	:YES, BRANCH
2182	007242	012737	034240	001162		MOV	#OUTBUF+1000,\$REG0	:GET EXPCTD RKBA
2183	007250	011237	001164			MOV	AR2,\$REG1	:GET ACTUAL RKBA
2184	007254	104042				ERROR	42	:RKBA DID NOT INCREMENT BY 2
2185								:AFTER 'READ' OF 1 WORD
2186	007256	004737	021250		75:	JSR	PC,CHKER	:CHECK IF ANY BIT IN RKER SET,
2187								:IF YES RETURN HERE.
2188	007262	104036				ERROR	36	:RKER BIT SET ON DOING 1
2189								:WORD 'READ'
2190	007264	022713	000001		85:	CMP	#1,AR3	:DOES OUTBUF CONTAIN THE RIGHT
2191								:DATA WORD
2192	007270	001411				BEG	95	:YES BRANCH
2193	007272	012737	000001	001162		MOV	#1,\$REG0	:GET EXPCTD DATA WORD
2194	007300	011337	001164			MOV	(R3),\$REG1	:GET RECVD DATA WORD

# H05

MAINDEC-11-DZRRK-D    MACY11 27(1006)    04-OCT-76 16:06 PAGE 42  
 DZRRKD.P11    22-SEP-76 08:47    T17    CHECK 'READ' FUNCTION-CYLINDER 0, SECTOR 0

SEQ 0059

2195	007304	013737	001350	001166		MOV	DRIVAD, \$REG2	;GET DISK ADRS FROM WHICH READ WAS DONE
2196	007312	104044				ERROR	44	;DID NOT READ THE CORRECT
2197								;DATA WORD--FROM DISK ADRES,
2198								
2199								;SEC 0, CYL 0, SUR 0
2200								
2201								;AFTER 1 SECTOR READ RKDB CONTAINS
2202								;FOR RK11C
2203								;THE CHECKSUM FOR THAT SECTOR
2204								;FOR RK11D
2205								;THE LAST WORD TRANSFERRED TO MEMORY
2206								
2207								
2208								;IT SO HAPPENS THAT WITH THE SECTOR
2209								;THAT WAS READ, RKDB CONTAINS THE
2210								;SAME INFORMATION FOR BOTH RK11C
2211	007314	022777	125252	172020	95:	CMP	#125252, @RKDB	;AND RK11D
2212	007322	001407				BEQ	105	;DOES RKDB CONTAIN THE EXPCTD WORD?
2213	007324	012737	125252	001162		MOV	#125252, \$REG0	;YES, BRANCH
2214	007332	017737	172004	001164		MOV	@RKDB, \$REG1	;GET EXPCTD RKDB
2215	007340	104037				ERROR	37	;GET RECVD RKDB
2216								;RKDB DOES NOT CONTAIN THE
2217								;EXPCTD WORD AFTER A READ OF SEC 0
2218	007342	022711	000204		105:	CMP	#204, @R1	;CYL 0
2219	007346	001406				BEQ	115	;DOES RKCS HAVE THE 'READ' BITS?
2220	007350	012737	000204	001162		MOV	#204, \$REG0	;YES, BRANCH
2221	007356	011137	001164			MOV	@R1, \$REG1	;GET EXPCTD RKCS
2222	007362	104024				ERROR	24	;GET RECVD RKCS
2223								;RKCS DID NOT CONTAIN 'READ'
2224								;FUNCTION BITS AFTER OPERATION
2225	007364	104413			115:	CNT. RESET		;WAS COMPLETED
2226	007366	005777	171750			TST	@RKDB	;GO DO CONTROL RESET
2227	007372	001407				BEQ	TST20	;DID CONTROL RESET CLEAR RKDB?
2228	007374	013737	001342	001164		MOV	RKDB, \$REG1	;YES, EXIT
2229	007402	017737	171734	001164		MOV	@RKDB, \$REG1	;GET ADRES OF RKDB
2230	007410	104102				ERROR	102	;GET CONTENTS OF RKDB
2231								;CONTROL RESET DIDN'T CLR RKDB
2232								
2233								*****
2234								;*TEST 20    CHECK 'WRITE FORMAT' -CYLINDER 0, SECTOR 0-13
2235								;*THIS TEST GOES ONE STEP FURTHER & PERFORMS A WRT
2236								;*FMT ON CYLINDER 0 & CHECKS THE FOLLOWING
2237								;*1) IF CNTRL RDY SET WITHIN A CERTAIN TIME ON COMPLETION
2238								;*OF THE FUNCTION
2239								;*2) IF 'HE' OR 'ERR' BIT SET?
2240								;*3) IF THE RKDA INCREMENTS CORRECTLY?
2241								;*4) IF THE RKDB IS CLEAR?
2242								;*WRT FMT IS DONE ONE SECTOR AT A TIME
2243								;*THE FIRST WORD OF EVERY SECTOR IS WRITTEN AS A
2244								;*PSUEDO-HEADER CONSISTING OF DRIVE #, CYLINDER #, SURFACE
2245								;* & SECTOR #. THIS WILL BE READ & CHECKED IN THE FOLLOWING TEST.
2246	007412	000004						*****
2247	007414	013703	001332			TST20:	SCOPE	
2248	007420	012702	177764			MOV	RKCS, R3	
2249	007424	013704	001340			MOV	#-14, R2	;SET UP COUNT FOR 12 SECTORS
2250	007430	013701	001350			MOV	DRIVAD, R1	;GET DRIVE ADDRESS

# 105

MAINDEC-11-DZRKK-D    MACY11 27(1006)    04-OCT-76 16:06 PAGE 43  
 DZRKKC.P11    22-SEP-76 08:47    T20    CHECK 'WRITE FORMAT' -CYLINDER 0, SECTOR 0-13

SEQ 0060

2251	007434	010105				MOV	R1,R5	;STORE IT
2252	007436	005205				INC	R5	
2253	007440	012737	007446	001110		MOV	#15,\$LPERR	;SET RETURN ADRES FOR LUPING
2254								;ON ERROR (SW 9)
2255	007446	104413			15:	CNT.RESET		;GO DO CONTROL RESET
2256								;THIS IS A CALL FOR THE 'CNTRL-
2257								;RESET' ROUTINE. A CONTROL RESET IS
2258								;ISSUED AND AFTER A CERTAIN TIME
2259								;IF THE 'CNTRL RDY' DOES NOT SET
2260								;AN ERROR IS REPORTED. NOTE THAT
2261								;THE PC IN ERROR MESSAGE IS THE
2262								;PC WHERE 'CNT.RESET' IS LOCATED.
2263								;THIS IS A VERY BASIC ERR & IF IT
2264								;OCCURS GO BACK TO TEST 10
2265	007450	104421				TST.SIN		;GO CHECK IF SIN IS SET
2266								;IF SET, DO DRIVE RESET TO CLR IT
2267	007452	005000				CLR	RO	
2268	007454	010137	033240			MOV	R1,OUTBJF	;THIS WORD TO BE X-FERRED. FIRST
2269								;WORD OF EACH SECTOR WILL BE THE
2270								;ACTUAL DRIVE-ADRES CONSISTING OF
2271								;DRIVE NO, CYL ADRES, SURFACE
2272								;SECTOR NO.
2273	007460	012777	033240	171650		MOV	#OUTBUF,\$RKBA	;ADRS FROM WHICH DATA WORD IS TO
2274								;X-FERRED
2275	007466	012777	177777	171640		MOV	#-1,\$RKWC	;SET UP WORD COUNT
2276	007474	010114				MOV	R1,\$R4	;ADRES THE DRIVE, CYL 0, & CORRECT SECTOR
2277	007476	012713	002003			MOV	#2003,\$R3	;WRITE FORMAT, GO
2278								
2279	007502	105777	171624		25:	TSTB	\$RKCS	;DID 'CNTRL RDY' SET?
2280	007506	100410				BMI	35	;YES, BRANCH
2281	007510	005200				INC	RO	;NO, HAVE U WAITED LONG?
2282	007512	001373				BNE	25	;IF NOT, LOOP BACK & WAIT
2283								;IF YES, REPORT ERROR
2284	007514	004737	020702			JSR	PC,GT4RG	;GO GET RKCS, ER, DS, DA
2285	007520	010137	001202			MOV	R1,\$REGIO	;GET DISK ADRES (UNIT,CYL,SUR,SEC) TO WHICH
2286								;WRITE FORMAT WAS DONE
2287	007524	104416				BRKDA4		;GO TO 'BDAY' & BREAK CONTENTS OF
2288								;\$REGIO INTO DR #,CYL,SUR,SEC BITS
2289	007526	104031				ERROR	31	; 'CNTRL RDY' DID NOT SET ON COMPLETION
2290								;OF 'WRITE FORMAT'
2291								;WRT FMT WAS DONE STARTING AT <DSK-ADRES>
2292								;INDICATED IN EROR MSGE.
2293	007530	004737	021134		35:	JSR	PC,CHKHE1	;CHECK IF 'ERR' OR 'HE' BIT IS SET.
2294								;IF YES RETURN HERE.
2295	007534	104032				ERROR	32	; 'HE' OR 'ERR' BIT SET WHILE DOING
2296								;WRITE FORMAT ON CYLINDER 0,
2297								;SECTOR IN ERROR IS AS SHOWN IN
2298								;DISK-ADRES BITS 0-3
2299								;WRT FMT WAS DONE STARTING AT <DSK-ADRES>
2300								;INDICATED IN EROR MSGE.
2301								
2302	007536	004737	021176		45:	JSR	PC,CHKDA1	;CHECK IF RKDA INCREMENTED CORRECTLY?
2303								
2304	007542	104033				ERROR	33	;RKDA DID NOT INCREMENT CORRECT
2305								;AFTER 1 WORD 'WRITE FORMAT' ON
2306								;CYLINDER 0, SECTOR IN ERROR IS 1

J05

MAINDEC-11-DZRkk-C  
DZRkkD.P11

22-SEP-76

MACY11 27(1006)  
08:47

04-OCT-76 16:06  
T20

PAGE 44  
CHECK 'WRITE FORMAT' -CYLINDER 0, SECTOR 0-13

SEQ 0061

```

2307                                     ;LESS THAN THAT SHOWN IN EXPCTD RKDA
2308 007544 005777 171572 55: TST  JRKDB ;CHECK THAT RKDB DOES CONTAIN A 0
2309                                     ;AFTER WRT BECAUSE LAST WORD WRITTEN
2310                                     ;WAS SERIALLY SHIFTED OUT TO THE DISK
2311 007550 001406          BEQ  65      ;YES, BRANCH
2312 007552 005037 001162  CLR  $REG0 ;THIS IS WHAT RKDB SHOULD CONTAIN
2313 007556 017737 171560 001164  MOV  JRKDB,$REG1 ;GET RKDB
2314 007564 104037          ERROR 37     ;RKDB SHOULD BE 0 AFTER WRT SINCE THE
2315                                     ;LAST WORD WRITTEN WAS SERIALLY SHIFTED
2316                                     ;OUT OF RKDB
2317 007566 005201 65: INC  R1      ;INCREMENT DRIVE ADDR TO NXT SECTOR
2318 007570 005205          INC  R5
2319 007572 122705 000014  CMPB #14,R5 ;R U GOING TO CHECK THE LAST SECTOR?
2320 007576 001002          BNE  .+6    ;IF NOT, BRANCH
2321 007600 062705 000004  ADD  #4,R5 ;IF YES, INCREMENT R5 CORRECTLY TO 'EXPCTD RKDA'
2322                                     ;AFTER HAVING CHECKED THE LAST SECTOR
2323 007604 005202          INC  R2      ;HAVE U FORMATTED ALL 12 SECTORS?
2324 007606 001317          BNE  15     ;IF NOT, BRANCH BACK & LOOP
2325                                     ;IF YES, EXIT
2326
2327
2328
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2340
2341
2342
2343
2344
2345
2346 007610 000004
2347 007612 005005
2348 007614 104413
2349
2350
2351
2352
2353
2354
2355
2356
2357
2358 007616 104421          TST.SIN
2359
2360 007620 013701 001332  MOV  RKCS,R1
2361 007624 012700 177764  MOV  #-14,R0 ;SET UP COUNT FOR 12 SECTORS
2362 007630 013702 001340  MOV  RKDA,R2

```

```

*****
*TEST 21 CHECK 'READ FORMAT'-CYLINDER 0, SECTOR 0-13
*THIS TEST PERFORMS A RD FMT ON THE 12 SECTORS OF CYLINDER 0
*THE FOLLOWING IS CHECKED
*1) IF CNTRL RDY SET WITHIN A CERTAIN TIME ON COMPLETION
*OF THE FUNCTION
*2) IF 'HE' OR 'ERR' BIT SET?
*3) IF THE RKDA INCREMENTS CORRECTLY?
*4) RKBA INCREMENTED CORRECTLY BY 30 (OCTAL)
*5) RKWC OVERFLOWED TO 0 FROM -14 (OCTAL)
*6) CORRECT HEADER WAS RECEIVED FROM ALL 12 SECTORS.
*7) RKCS STILL CONTAINS THE 'RD FMT' FUNCTION BITS.
*IF THERE IS A READ ERROR IN THIS TEST OR ANY
*OTHER TESTS THE USER SHOULD MAKE SURE THAT
*IT IS AN IRRECOVERABLE ERROR AND NOT A TRANSIENT
*ONE. THIS CAN BE DONE BY LOOPING ON THE TEST
*IN QUESTION. USUALLY A TRANSIENT ERROR
*DISAPPEARS ON RETRIES, WHEREAS A LOGIC ERROR DOES NOT.
*****

```

```

*****
†ST21: SCOPE
CLR R5
CNT.RESET ;GO, DO CONTROL RESET
;THIS IS A CALL FOR THE 'CNTRL-
;RESET' ROUTINE. A CONTROL RESET IS
;ISSUED AND AFTER A CERTAIN TIME
;IF THE 'CNTRL RDY' DOES NOT SET
;AN ERROR IS REPORTED. NOTE THAT
;THE PC IN ERROR MESSAGE IS THE
;PC WHERE 'CNT.RESET' IS LOCATED.
;THIS IS A VERY BASIC ERR & IF IT
;OCCURS GO BACK TO TEST 10
;GO CHECK IF SIN IS SET
;IS.SET, DO DRIVE RESET TO CLR IT

```

# K05

MAINDEC-11-DZRKK-D    MACY11 27(1006)    04-OCT-76 16:06 PAGE 45  
 DZRKKC.P11    22-SEP-76 08:47    T21    CHECK 'READ FORMAT'-CYLINDER 0, SECTOR 0-13    SEQ 0062

2363	007634	013712	001350			MOV	DRIVAD, R2	: ADDRESS THE DRIVE
2364	007640	012704	033240			MOV	#OUTBUF, R4	
2365	007644	010477	171466			MOV	R4, RKBAB	: ADRS TO WHICH X-FER DATA FROM DSK
2366	007650	012777	177764	171456		MOV	#-14, RKCWC	: SET UP WORD COUNT FOR 12 HEADERS TO BREAD
2367	007656	012777	002005	171446		MOV	#2005, RKCOS	: READ FORMAT, GO
2368								
2369	007664	105777	171442		1S:	TSTB	RKCOS	: DID CNTRL RDY SET ON COMPLETION?
2370	007670	100411				BMI	2S	: YES, BRANCH
2371	007672	005205				INC	R5	: NO, WAIT FOR IT TO SET
2372	007674	001373				BNE	1S	: IF WAITED LONG ENOUGH REPORT
2373								: ERROR, OTHERWISE LOOP BACK & WAIT
2374	007676	004737	020702			JSR	PC, GT4RG	: GO, GET RKCS, ER, DS, DA
2375	007702	013737	001350	001202		MOV	DRIVAD, \$REG10	
2376	007710	104416				BRKDA4		: GO TO 'BD4' & BREAK CONTENTS OF
2377								: \$REG10 INTO DR#, CYL, SUR, SEC BITS
2378	007712	104045				ERROR	45	: CNTRL RDY DID NOT SET ON COMPLETION
2379								: OF READ FORMAT-OF CYLINDER 0,
2380								: SECTORS 0-13
2381								: READ FMT WAS DONE STARTING AT <DSK-ADRES>
2382								: INDICATED IN EROR MESGE
2383	007714	004737	021142		2S:	JSR	PC, CHKHE	: CHECK IF 'ERR' OR 'HE' BIT IS SET,
2384								: IF YES RETURN HERE.
2385	007720	104046				ERROR	46	: 'ERR' OR 'HE' BIT SET ON DOING
2386								: READ FMT-OF CYLINDER 0, SEC 0-13
2387								: READ FMT WAS DONE STARTING AT <DSK-ADRES>
2388								: INDICATED IN EROR MESGE
2389	007722	013705	001350		3S:	MOV	DRIVAD, R5	
2390	007726	062705	000020			ADD	#20, R5	: RKDA SHOULD HAVE INCREMENTD TO (R2)
2391								
2392	007732	004737	021176			JSR	PC, CHKDA1	: CHECK IF RKDA INCREMENTED CORRECTLY,
2393								: IF NOT, RETURN HERE.
2394	007736	104040				ERROR	40	: RKDA DID NOT INCREMENT BY 12
2395								: AFTER A 'RD FMT' OF 12 HEADERS OF
2396								: CYLINDER 0, SECTORS 0-13
2397								: RKBA SHOULD INCREMENT BY 24 BYTES
2398								: AT THE END OF X-FER
2399	007740	022777	033270	171370	4S:	CMP	#OUTBUF+30, RKBAB	: DID RKBA INCREMENT CORRECTLY?
2400	007746	001407				BEQ	5S	: YES, BRANCH
2401	007750	012737	033270	001162		MOV	#OUTBUF+30, \$REG0	: GET EXPCTD RKBA
2402	007756	017737	171354	001164		MOV	RKBAB, \$REG1	: GET ACTUAL RKBA
2403	007764	104042				ERROR	42	: RKBA DID NOT INCREMENT CORRECTLY
2404								: AFTER READ FORMAT OF 12 HEADERS
2405	007766	004737	021224		5S:	JSR	PC, CHKWC	: GO CHECK IF RKWC OVERFLOWED TO 0
2406								: IF NOT RETURN HERE.
2407	007772	104041				ERROR	41	: RKWC DID NOT OVERFLOW TO 0
2408								: AFTER 'RD FMT' OF 12 HEADERS
2409								: OF CYLINDER 0
2410	007774	005724			6S:	TST	(R4)+	: WAS THE CORRECT HEADER RECIEVED?
2411	007776	001413				BEQ	7S	: YES, BRANCH
2412	010000	010037	001162			MOV	R0, \$REG0	: GET SECTOR FOR WHICH THE HEADER
2413	010004	062737	000014	001162		ADD	#14, \$REG0	: COULD NOT BE READ CORRECT
2414	010012	005037	001164			CLR	\$REG1	: EXPCTD HEADER-0, FOR CYL 0
2415	010016	014437	001166			MOV	-(R4), \$REG2	: GET WRONG HEADER RECVD
2416	010022	104043				ERROR	43	: HEADER WAS NOT READ RIGHT FOR
2417								: SECTOR (AS IN ER MSGE), & CYL 0
2418	010024	005724				TST	(R4)+	: WAS THE CORRECT HEADER RECVD?

L05

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-OCT-76 16:06 PAGE 46  
DZRKKD.P11 22-SEP-76 08:47

T21 CHECK 'READ FORMAT'-CYLINDER 0, SECTOR 0-13

SEQ 0063

```

2419 010026 005200 75: INC R0 ;YES, HAVE U CHECKED FOR ALL 12 SECTORS?
2420 010030 001361 BNE 65 ;IF NOT, LOOP BACK & CHK HDR FPM NXT SECTR
2421
2422 010032 004737 021250 JSR PC,CHKER ;CHECK IF ANY BIT IN RKER IS SET,
2423 ;IF YES, RETURN HERE.
2424 010036 104036 ERROR 36 ;RKER BIT SET ON DOING RD FMT
2425 ;OF CYL 0, SECTORS 0-13
2426 010040 022711 002204 85: CMP #2204,R1 ;DOES RKCS STILL CONTAIN FUNCTION BITS?
2427 010044 001406 BEQ TST22 ;YES, EXIT
2428 010046 012737 002204 001162 MOV #2204,$REG0 ;GET EXPCTD RKCS
2429 010054 011137 001164 MOV R1,$REG1 ;GET ACTUAL RKCS
2430 010060 104024 ERROR 24 ;RKCS DID NOT CONTAIN 'RD FMT'
;FUNCTION BITS ON COMPETION OF
;THE FUNCTION

```

```

:*****
:*TEST 22 CHECK 'READ',CYLINDER 0, SECTORS 0 TO 13
;*THIS TEST PERFORMS A READ OF ALL THE SECTORS OF CYLINDER 0
;*& CHECKS THE FOLLOWING
;*1) CNTRL RDY SETS WITHIN A CERTAIN TIME ON COMPLETION
;*OF THE FUNCTION
;*2) IF 'HE' OR 'ERR' BIT SET?
;*3) IF THE CORRECT PSUEDO-HEADER (FIRST WORD OF EVERY)
;*SECTOR, WRITTEN IN A PREVIOUS TEST) WAS RECEIVED.
;*4) IF RKDS CONTAINS THE CORRECT WORD.
;*4) IF RKDA INCREMENTED CORRECTLY.
;*5) IF REST OF THE (377) WORDS IN EACH SECTOR ARE '0' , NOTE
;*PREVIOUSLY ONE WORD WAS WRITTEN PER SECTOR.
;*6) IF RKCS STILL CONTAINS THE 'READ' FUNCTION BITS
;*7) IF CONTROL RESET CLEARS RKDB.
;* IF TESTING IS BEING DONE ON A SIMULATOR ONLY LAST SECTOR(13)
;*IS READ BECAUSE THE SIMULATOR CAN STORE ONLY 1 SECTOR (256 WORDS).
;*HENCE ONLY THE DATA WRITTEN LAST CAN BE READ BACK.

```

```

2454
2455 010062 000004 TST22: SCOPE
2456 010064 012737 010136 001110 MOV #15,$LPERR ;SET RETURN ADRES FOR LUPING
;ON ERROR (SW 9)
2457
2458 010072 013703 001332 MOV RKCS,R3
2459 010076 013701 001350 MOV DRIVAD,R1
2460 010102 010105 MOV R1,R5
2461 010104 012704 033240 MOV #OUTBUF,R4
2462 010110 005737 001344 TST SIMUL ;TESTING ON SIMULATOR?
2463 010114 001405 BEQ 95 ;NO, BRANCH
2464 ;IF TESTING ON SIMULATOR READ
2465 ;SECTOR 13 ONLY
2466 010116 052701 000013 BIS #13,R1 ;SET BITS FOR SEC 13
2467 010122 052705 000020 BIS #20,R5 ;RKDA SHOULD INCRMNT TO THIS AFTER READ
2468 010126 000403 BR 15
2469 010130 012702 177764 95: MOV #-14,R2 ;SET COUNT FOR 12 SECTORS
2470 010134 005205 INC R5 ;RKDA SHOULD INCREMENT TO
;THIS AFTER 1 SECTOR READ
2471
2472 010136 104413 15: CNT.RESET ;GO, DO CONTROL RESET
2473 ;THIS IS A CALL FOR THE 'CNTRL-
2474 ;RESET' ROUTINE. A CONTROL RESET IS

```





26087  
26088  
26089  
26090  
26091  
26092  
26093  
26094  
26095  
26096  
26097  
26098  
26099  
26100  
26101  
26102  
26103  
26104  
26105  
26106  
26107  
26108  
26109  
26110  
26111  
26112  
26113  
26114  
26115  
26116  
26117  
26118  
26119  
26120  
26121  
26122  
26123  
26124  
26125  
26126  
26127  
26128  
26129  
26130  
26131  
26132  
26133  
26134  
26135  
26136  
26137  
26138  
26139  
26140  
26141  
26142

010406 005777 170730  
010412 001407  
010414 013737 001342 001162  
010422 017737 170714 001164  
010430 104102

TST ZAKDB -  
BEQ TST23  
MOV RKDB, \$REG2  
MOV ZR, DB, \$REG1  
ERROR 102

: THIS IS A VERY BASIC ERR & IF IT  
: OCCURS GO BACK TO TEST 10  
: DID CNTRL RESET CLEAR RKDB?  
: YES, EXIT  
: GET ADRES OF RKDB  
: GET CONTENTS OF RKDB  
: CONTROL RESET DID NOT  
: CLEAR RKDB

\*\*\*\*\*

: \*TEST 23 CHECK 'WRITE FORMAT' OF THE DISK  
: \*THIS TEST WRITE FORMATS THE ENTIRE DISK. THE FIRST  
: \*WORD OF EVERY SECTOR IS WRITTEN TO BE A PSEUDO-HEADER  
: \*CONSISTING OF THE DRIVE #, CYLINDER #, SURFACE & SECTOR #.  
: \*1 SECTOR IS WRITTEN AT A TIME. THE WRITING IS DONE  
: \*IN THIS ORDER: CYL 0-SUR 0; CYL 0-SUR 1; CYL 1-SUR 0  
: \*CYL 1-SUR 1; CYL 2-SUR 0; CYL 2-SUR 1----- CYL 312-SUR 1.  
: \*IMPORTANCE OF THIS TEST SHOULD BE REALIZED, THIS IS  
: \*THE FIRST TIME EACH & EVERY SECTOR ON THE DISK IS  
: \*ACCESSED & WRITTEN ON. THIS IS THE FIRST TIME RKDA  
: \*IS BEING MADE TO INCREMENT OVER THE ENTIRE DISK, FROM  
: \*000000 TO 014520) IF A 'SIN' OCCURS AT ANY POINT  
: \*A DRIVE RESET IS DONE BEFORE DOING WRT FMT FOR THE NEXT  
: \*SECTOR. ANY OTHER ERROR IS CLEARED THROUGH A CONTROL RESET.  
: \*THE FOLLOWING CHECKING IS DONE AFTER WRITING EACH  
: \*CYLINDER.  
: \*1. CNTRL RDY SETS WITHIN A CERTAIN TIME ON COMPLETION  
: \*OF THE FUNCTION.  
: \*2. IF 'SIN' OCCURRED?  
: \*3. IF 'HE' OR 'ERR' BIT SET?  
: \*4. IF RKDA INCREMENTED CORRECTLY, INCLUDING BOUNDARY  
: \*CONDITIONS (SECTOR COUNTER BITS OVERFLOWING INTO SURFACE,  
: \*SURFACE BIT OVERFLOWING INTO CYLINDER BITS) AT THE END  
: \*OF THIS POINTERS ARE INCREMENTED ADJUSTED, ETC.  
: \*8 'WRT FMT' ON THE NEXT SECTOR IS DONE.

\*\*\*\*\*

010432 000004  
010434 012737 000001 001206  
010442 012737 010472 001110  
010450 005003  
010452 012704 177465  
010456 012702 177764  
010462 013701 001350  
010466 010105  
010470 005205  
010472 104413

TST23: SCOPE  
MOV #1, \$TIMES  
MOV #15, \$SLPERR  
CLR R3  
MOV #-313, R4  
MOV #-14, R2  
MOV DRIVAD, R1  
MOV R1, R5  
INC R5  
IS: CNT.RESET

: DO 1 ITERATION  
: SET RETURN ADRES FOR LUPING  
: ON ERROR (SW 9)  
: (R3)=0, SURFACE 0 BEING WRITTEN  
: (R3)-1, SURFACE 1 BEING WRITTEN  
: SET UP COUNT FOR 203 CYLINDERS  
: SET UP COUNT FOR 12 SECTORS  
: GET DRIVE ADRES  
: STORE IT  
: GO, DO CONTROL RESET  
: THIS IS A CALL FOR THE 'CNTRL-  
: RESET' ROUTINE. A CONTROL RESET IS  
: ISSUED AND AFTER A CERTAIN TIME  
: IF THE 'CNTRL RDY' DOES NOT SET  
: AN ERROR IS REPORTED. NOTE THAT  
: THE PC IN ERROR MESSAGE IS THE  
: PC WHERE 'CNT.RESET' IS LOCATED.



```

2699
2700 010642 001313 BNE 15 ;ON THIS CYLINDER
2701 ;IF NOT, LOOP BACK & FORMAT THE
2702 ;NEXT SECTOR
2703 010644 012702 177764 MOV #14,R2 ;RESET THE COUNT FOR 12 SECTORS
2704 010650 042701 000037 BIC #37,R1 ;CLEAR THE SEC ADRES BITS
2705 010654 005703 *SY R3 ;SURFACE 1?
2706 010656 001006 BNE BS ;YES, BRANCH
2707 010660 005203 INC R3 ;NO, SET FLAG
2708 010662 062701 000020 ADD #20,R1 ;INCREMENT TO THE NXT SURFACE
2709 010666 010105 MOV R1,R5 ;THIS IS WHAT RKDA SHOULD
2710 010670 005205 INC R5 ;INCREMENT TO.
2711 010672 000677 BR 15 ;GO, DO NXT SURFACE
2712 010674 062701 000040 BS: ADD #40,R1 ;INCREMENT TO NXT CYL
2713 010700 010105 MOV R1,R5 ;POSITION FOR
2714 010702 005205 INC R5 ;EXPCD RKDA
2715 010704 005003 CLR R3
2716 010706 005204 INC R4 ;HAVE U FORMATTED ALL 203 CYLINDERS
2717 010710 001270 BNE 15 ;IF NOT, LOOP BACK & FORMAT THE
2718 ;NEXT CYLINDER
2719
2720
2721
2722
2723
2724
2725
2726
2727
2728
2729
2730
2731
2732
2733
2734
2735
2736
2737
2738
2739
2740

```

```

:*****
: *TEST 24 CHECK 'READ FORMAT' FOR THE ENTIRE DISK
: *THIS TEST READ FORMATS THE ENTIRE DISK, WHICH WAS WRT
: *FORMATTED IN THE PREVIOUS TEST. THE FOLLOWING CHECKING
: *IS DONE
: *1. CNTRL RDY SETS WITHIN A CERTAIN TIME ON COMPLETION
: *OF FUNCTION
: *2. IF 'SIN' OCCURRED?
: *3. IF 'HE' OR 'ERR' OCCURRED?
: *4. RKDA INCREMENTED CORRECTLY.
: *5. IF THE CORRECT HEADER WAS READ.
: *6. IF RKWC OVERFLOWED CORRECTLY.
: *12 SECTORS (1 CYLINDER) ARE READ AT A TIME. IF 'SIN'
: *OCCURS A DRIVE RESET IS DONE BEFORE READING THE NEXT
: *SECTOR. READING IS DONE IN THIS ORDER CYL 0-SUR 0;
: *CYL 0-SUR 1; CYL 1-SUR 0; CYL 1-SUR 1; CYL 2-SUR 0;
: *CYL 2-SUR 1;-----CYL 312-SUR 1. IF TESTING ON SIMULATOR, ONLY
: *THE LAST CYLINDER (312), LAST SECTOR (13), SURFACE 1 IS REAC.
:*****

```

```

2741 010712 000004 †ST24: SCOPE
2742 010714 012737 000001 001206 MOV #1,STIMES ;DO 1 ITERATION
2743 010722 012737 011006 001110 MOV #1,$.SLPEFR ;SET RETURN ADRES FOR LUPING
2744 ;ON ERROR (SW 9)
2745 010730 005037 001356 CLR INDX1 ;INDX1=0, SURFACE 0 BEING READ
2746 ;INDX1=1, SURFACE 1 BEING READ
2747 010734 013701 001350 MOV DRIVAD,R1 ;GET DRIVE ADRES
2748 010740 010102 MOV R1,R2
2749 010742 005737 001344 TST SIMUL ;TESTING ON SIMULATOR?
2750 010746 001410 BEQ 125 ;NO, BRANCH
2751 010750 052701 014533 BIS #14533,R1 ;SET BITS FOR CYL 312, SEC 13, SUR 1
2752 ;ON SIMULATOR, CHECK ONLY CYL 312.
2753 ;SECTOR 13, SURFACE 1
2754 010754 052702 014540 BIS #14540,R2 ;RKDA SHOULD INCRMNT TO THIS AFTR

```



# F06

MAINDEC-11-DZAKK-D    MACY11 27(1006)    04-OCT-76 16:06 PAGE 53  
 DZAKK.D.P11    22-SEP-76 08:47    T24    CHECK 'READ FORMAT' FOR THE ENTIRE DISK

SEG 0070

2811	011116	104001			ERROR	1	;SIN ERROR ON DOING RD FMT ;TO CYL INDICATED IN \$REG3
2812							
2813							
2814	011120	004737	021134	4S:	JSR	PC,CHKWE1	;CHECK IF 'ERR' OR 'HE' BIT IS SET, ;IF YES, RETURN HERE.
2815							;HE OR ERR WHILE DOING A READ
2816	011124	104046			ERROR	46	;FORMAT. 'RKDA' IN EROR MSGE GIVES ;THE CONTENTS OF RKDA AT THE TIME OF ERROR ;READ FMT WAS DONE STARTING AT 'DSK-ADRES' ;INDICATED IN EROR MESGE
2817							
2818							
2819							
2820							
2821	011126	020277	170206	5S:	CMP	R2,ARKDA	;DID RKDA INCREMENT CORRECTLY BY 12 SEC
2822	011132	001410			BEQ	6S	
2823	011134	010237	001202		MOV	R2,\$REG10	;GET EXPCTD RKDA
2824	011140	104415			BRKDA0		;GO TO 'BDAD' & BREAK CONTENTS OF ;\$REG10 INTO DR #,CYL,SUR,SEC BITS
2825							;GET RECVD ROKA
2826	011142	017737	170172	001202	MOV	ARKDA,\$REG10	;GO TO 'BDAD' & BREAK CONTENTS OF ;\$REG10 INTO DR #,CYL,SUR,SEC BITS
2827	011150	104416			BRKDA4		;RKDA DID NOT INCREMENT BY 12 SECTOPS ;AFTER RD FMT WAS DONE. ADRES ;OF CYLINDER IN ERROR CAN BE OBTAINED ;FROM 'EXPCTD' RDDA
2828							
2829	011152	104040			ERROR	40	
2830							
2831							
2832							
2833	011154	013700	001370	6S:	MOV	EFLG1,R0	;SET UP COUNT FOR 12 HEADERS TO B CHKD ;(ONLY 1, IF SIMULATOR)
2834							
2835	011160	010104			MOV	R1,R4	;GET DRIV-ADRES FROM WHERE RDFMT WAS DONE
2836	011162	042704	160037		BIC	#160037,R4	;GET THE CYLINDER ADRES ONLY. (HEADER)
2837	011166	020413		7S:	CMP	R4,(R3)	;IS THE RECVD HEADER SAME AS EXPCTD?
2838	011170	001412			BEQ	8S	
2839	011172	010437	001164		MOV	R4,\$REG1	;GET EXPCTD HEADER WORD
2840	011176	011337	001166		MOV	(R3),\$REG2	;GET HEADER WORD RECVD
2841	011202	010037	001162		MOV	R0,\$REG0	
2842	011206	062737	000014	001162	ADD	#14,\$REG0	;GET THE SECTOR (OCTAL NO) WHICH DID ;NOT GIVE THE CORRECT HEADER
2843							;DID NOT RECIEVE THE CORRECT HEADER ;WORD FROM 'SECTOR' AS INDICATED ;(NOTE SECTOR # IS OCTAL)
2844	011214	104043			ERROR	43	;INCREMENT POINTER TO THE NXT WORD ;IN MEMORY WHERE THE RECVD HDR IS STORED
2845							;HAVE U CHECKED ALL 12 HEADERS? ;IF NOT, LOOP BACK & CHK THE NXT.
2846							;YES, ALL HEADERS FOR THIS CYLINDER ;CHECKED.
2847	011216	005723		8S:	TST	(R3)+	;CHECK IF RKWC OVERFLOWED TO 0. IF ;NOT RETURN HERE.
2848							;RKWC DID NOT OVERFLOW AFTER DOING ;RDFMT OF 12 SECTORS ON THE CYLINDER
2849	011220	005200			INC	R0	;NOTE THAT 'RKDA' IS THE INCREMENTED ;RKDA AFTER THE RDFMT
2850	011222	001361			BNE	7S	;TSTING ON SIMULATOR? ;IF YES, EXIT
2851							;NO
2852							;DOING SURFACE 1
2853	011224	004737	021224		JSR	PC,CHKWC	;YES, BRANCH
2854							;NO
2855	011230	104041			ERROR	41	;INCREMENT DRIV ADRES TO THE NXT SURFACE
2856							
2857							
2858							
2859	011232	005737	001344	9S:	TST	SIMUL	
2860	011236	001031			BNE	TST25	
2861							
2862	011240	005737	001356		TST	INDX1	
2863	011244	001011			BNE	10S	
2864	011246	005237	001356		INC	INDX1	
2865	011252	062701	000020		ADD	#20,R1	
2866	011256	010102			MOV	R1,R2	

G06

NOEC-11-DZRKK-0  
DZRKKC.P11 22-SEP-76

MACY11 27(1006)  
08:47

04-OCT-76 16:06 PAGE 54  
T24 CHECK 'READ FORMAT' FOR THE ENTIRE DISK

SEG 0071

2867	C11260	062702	000020		ADD	#20,R2	: THIS IS WHAT RKDA SHOULD INCREMENT
2868							: TO, AFTER READ FMT OF THE CYLINDER
2869	011264	000137	011006		JMP	1\$	: GO RD FMT THE NXT SURFACE
2870	011270	005037	001356	10\$:	CLR	INDX1	
2871	011274	042701	000037		BIC	#37,R1	: CLR SEC, SURFACE BITS
2872	011300	062701	000040		ADD	#40,R1	: INCREMENT TO NXT CYL
2873	011304	010102			MOV	R1,R2	: THIS IS WHAT RKDA SHOULD BE
2874	011306	062702	00002C		ADD	#20,R2	: AFTER RD FMT OF CYLINDER
2875	011312	005205			INC	R5	: HAVE U DONE ALL CYLINDERS?
2876	011314	001402			BEQ	TST25	: EXIT
2877	C11316	000137	011006		JMP	1\$	: IF NOT, LOOP BACK & READ FMT FROM
2878							: THE NXT CYLINDER

```

*****
: *TEST 25 CHECK 'READ' OF THE ENTIRE DISK
: *READ OF THE ENTIRE DISK (ONE WORD PER SECTOR) IS DONE
: *IN THIS TEST. IN A PREVIOUS TEST THE FIRST WORD OF
: *EVERY SECTOR WAS WRITTEN LIKE A PSUEDO-HEADER (DRIVE #,
: *CYLINDER #, SURFACE & SECTOR #). THESE PSUEDO HEADERS
: *WILL BE READ & CHECKED IN THIS TEST, PROVING THAT ANY
: *SECTOR CAN BE ACCESSED AND READ.
: *THE FOLLOWING CHECKING IS DONE
: *1. CNTRL RDY SETS WITHIN A CERTAIN TIME ON COMPLETION
: *OF FUNCTION.
: *2. IF 'SIN' OCCURRED?
: *3. IF 'HE' OR 'ERR' OCCURRED?
: *4. THE CORRECT FIRST WORD FROM EVERY SECTOR
: *WAS RECEIVED. THIS WORD REFLECTS THE ABSOLUTE
: *DISK ADDRESS (DRV #, CYL #, SUR, SEC#) OF THAT SECTOR.
: *5. IF RKDB CONTAINED THE CORRECT WORD.
: *IF 'SIN' OCCURS DRIVE RESET IS DONE BEFORE READING
: *THE NEXT SECTOR. READ IS DONE IN THIS ORDER SEC 0-11
: *CYL 0 SUR 0 -> SEC 0-11 CYL 0 SUR 1 -> SEC 0-11 CYL 1,....
: *IF TESTING ON SIMULATOR ONLY LAST CYLINDER (312), LAS
: *SECTOR (13), SURFACE 1 IS READ.

```

2903					TST25:	SCOPE	
2904	011322	000004			MOV	#1,\$TIMES	: DO 1 ITERATION
2905	011324	012737	000001	001206	MOV	#1\$,\$LPERR	: SET RETURN ADRES FOR
2906	011332	012737	011376	001110			: LOOPING ON ERROR (SW9)
2907							
2908	011340	012703	033240		MOV	#OUTBUF,R3	
2909	011344	005004			CLR	R4	: FLAG, CLEAR WHEN READING SURFACE 0
2910							: SET WHEN READING SURFACE 1
2911	011346	013701	001350		MOV	DRIVAD,R1	: GET DRIVE ADDRESS
2912	011352	005737	001344		TST	SIMUL	: TSTING ON SIMULATOR?
2913	011356	001403			BEQ	10\$	: IF NOT BRANCH
2914	011360	052701	014533		BIS	#14533,R1	: SET ADRES BITS FOR LAST CYL (312)
2915	011364	000404			BR	1\$	: LAST SECTOR (13), SURFACE 1
2916	011366	012700	177764	10\$:	MOV	#-14,R0	: SET COUNT FOR 12 SECTORS
2917	011372	012705	177465		MOV	#-313,R5	: SET UP COUNT FOR 203 CYLINDERS
2918							
2919	011376	104413		1\$:	CNT.RESET		: GO, DO CONTROL RESET
2920							: THIS IS A CALL FOR THE 'CNTRL-
2921							: RESET' ROUTINE. A CONTROL RESET IS
2922							: ISSUED AND AFTER A CERTAIN TIME

H06

2923  
2924  
2925  
2926  
2927  
2928  
2929  
2930  
2931  
2932  
2933  
2934  
2935  
2936  
2937  
2938  
2939  
2940  
2941  
2942  
2943  
2944  
2945  
2946  
2947  
2948  
2949  
2950  
2951  
2952  
2953  
2954  
2955  
2956  
2957  
2958  
2959  
2960  
2961  
2962  
2963  
2964  
2965  
2966  
2967  
2968  
2969  
2970  
2971  
2972  
2973  
2974  
2975  
2976  
2977  
2978

011400 104421 TST.SIN  
011402 005037 001356 95: CLR INDX1  
011406 010377 167724 MOV R3,ARKBA  
011412 012777 177777 167714 MOV #1,ARKWC  
011420 010177 167714 MOV R1,ARKDA  
011424 012777 000005 167700 MOV #5,ARKCS  
011432 105777 167674 25: TSTB ARKCS  
011436 100411 BMI 35  
011440 005237 001356 INC INDX:  
011444 001372 BNE 25  
011446 004737 020702 JSR PC,GT4RG  
011452 010137 001202 MOV R1,\$REG10  
011456 104416 BRKDA4  
011460 104045 ERROR 45  
011462 032777 001000 167636 35: BIT #1000,ARKDS  
011470 001405 BEQ 45  
011472 004737 020710 JSR PC,GT3RG  
011476 010137 001170 MOV R1,\$REG3  
011502 104001 ERROR 1  
011504 004737 021134 45: JSR PC,CHKHE1  
011510 104046 ERROR 46  
011512 020113 55: CMP R1,(R3)  
011514 001407 BEQ 65  
011516 010137 001162 MOV R1,\$REG0  
011522 011337 001164 MOV (R3),\$REG1  
011526 010137 001166 MOV R1,\$REG2  
011532 104044 ERROR 44

: IF THE 'CNTRL RDY' DOES NOT SET  
: AN ERROR IS REPORTED. NOTE THAT  
: THE PC IN ERROR MESSAGE IS THE  
: PC WHERE 'CNT.RESET' IS LOCATED.  
: THIS IS A VERY BASIC ERR & IF IT  
: OCCURS GO BACK TO TEST 10  
: GO CHECK SIN. IF SET DO  
: DRIVE RESET TO CLR IT  
: ADRES TO WHICH DATA IS TO B X-FERRED  
: FROM THE DISK  
: SET UP WORD COUNT  
: ADRES THE DRIVE WITH CORRECT  
: CYLINDER & SECTOR ADRES  
: READ, GO  
: DID CNTRL RDY SET?  
: YES, BRANCH  
: NO, HAVE U WAITED LONG ENOUGH  
: IF NOT, LOOP BACK & WAIT FOR IT  
: IF YES, REPORT ERROR  
: GO GET RKCS, ER, DS,DA  
: GET DISK-ADRES WHERE ERROR OCCURED  
: GO TO 'BDAY' & BREAK CONTENTS OF  
: \$REG10 INTO DR #,CYL,SUR,SEC BITS  
: CNTRL RDY DID NOT SET AFTER DOING  
: A 1 WORD READ FROM ADRES AS  
: INDICATED IN <DISK-ADRES>  
: 'RKDA' IN EROR MSGE GIVES THE  
: CONTENTS OF RKDA AT THE TIME OF ERROR  
: DID 'SIN' SET?  
: NO, BRANCH  
: GO GET RKCS, ER, DS  
: GET DISK-ADRES WHERE SIN OCCURED3  
: 'SIN' ERROR ON DOING READ FROM  
: DISK-ADRES INDICATED IN \$REG3  
: CHECK IF 'ERR' OR 'HE' BIT IS SET,  
: IF YES, RETURN HERE.  
: 'HE' OR 'ERR' ON DOING A READ OF  
: 1 WORD FROM ADRES AS INDICATED  
: IN <DISK-ADRES>  
: 'RKDA' IN EROR MSGE GIVES THE  
: CONTENTS OF RKDA AT THE TIME OF EROR  
: WAS THE CORRECT DATA WORD RECVD?  
: GET EXPCTD DATA WORD  
: GET DATA WORD RECVD  
: GET DISK-ADRES  
: DID NOT RECIEVE THE CORRECT  
: DATA WORD FROM DISK ON DOING  
: 1 WORD READ FROM 'DISK-ADRES'  
: AS INDICATED BY 'EXPCTD' DATA WORD  
: NOTE THAT IN A PREVIOUS TEST THE  
: FIRST WORD OF EACH SECTOR IS UNIQUELY  
: WRITTEN WITH A WORD GIVING THE

```

2979 ;ABSOLUTE ADDRESS OF THAT SECTOR IN
2980 ;TERMS OF DRIV #, CYL ADRES, SUR, SEC ADRES.
2981 011534 020177 167602 65: CMP R1,DRKDB ;DOES RKDB CONTAIN CORRECT WORD
2982 011540 001406 BEQ 75 ;YES, BRANCH
2983 011542 010137 001162 MOV R1,$REG0 ;NO, GET EXPTD RKDB
2984 011546 017737 167570 001164 MOV DRKDB,$REG1 ;GET RKDB RECVD
2985 011554 104037 ERROR 37 ;RKDB ERROR ON READ.
2986 ;FOR RK11C, AFTER A READ RKDB
2987 ;CONTAINS CHECKSUM FOR THE SECTOR
2988 ;READ.
2989 ;WHEREAS FOR RK11D, AFTER READ
2990 ;RKDB CONTAINS THE LAST WORD
2991 ;READ FROM THAT SECTOR &
2992 ;X-FERRED TO MEMORY
2993 011556 005737 001344 75: TST SIMUL ;TESTING ON SIMULATOR?
2994 011562 001022 BNE TST26 ;IF YES, EXIT
2995 011564 005201 INC R1 ;INCREMENT TO ADRES NEXT SECTOR
2996 011566 005200 INC R0 ;HAVE U CHKD ALL 12 SECTORS?
2997 011570 001302 BNE 15 ;IF NOT, LUP BAK & CHK THE NXT
2998 ;IF YES...
2999 011572 012700 177764 MOV #14,R0 ;RESET THE COUNT FOR 12 SECTORS
3000 011576 042701 000037 BIC #37,R1 ;CLEAR SECTOR, SURFACE BITS
3001 011602 005704 TST R4 ;DOING SURFACE 1?
3002 011604 001004 BNE 95 ;YES, BRANCH
3003 011606 005204 INC R4 ;NO
3004 011610 062701 000020 ADD #20,R1 ;INCREMENT THE ADRES TO NXT SURFACE
3005 011614 000670 BR 15 ;GO READ SURFACE 1
3006 011616 005004 95: CLR R4
3007 011620 062701 000040 ADD #40,R1 ;INCREMENT TO NXT CYL
3008 011624 005205 INC R5 ;HAVE U CHKD ALL 203 CYLINDERS
3009 011626 001263 BNE 15 ;IF NOT, LOOP BACK & CHK THE NXT CYLINDER
3010 ;YES

```

```

3011 ;*****
3012 ;*TEST 26 CHECK 'SEEK' FUNCTION, WITH DIFFERENT VELOCITY MODES
3013 ;* THIS TEST CHECKS SEEK IN DIFFERENT VELOCITY MODES (DIFF < 3,
3014 ;* 3 < DIFF < 31, DIFF > 31). FOR THESE 3 BASIC VELOCITIES SEEK IS DONE BOTH
3015 ;* IN FWD AND REV DIRECTION TO CHECK THE ADDER & DIFFERENCE LOGIC. IF
3016 ;* WHILE DOING A SEEK 'SIN' OCCURS, A DRIVE RESET IS DONE TO INITIALIZE
3017 ;* THE POSITIONING LOGIC
3018 ;*****
3019 ;*****

```

```

3020 ;*****
3021 011630 000004 15: SCOPE
3022 011632 012737 000005 001206 MOV #5,$TIMES ;DO 5 ITERATIONS
3023 011640 012703 001372 MOV #SEEK0,R3 ;INITIALIZE POINTER TO THE FIRST
3024 ;SEEK ADDRESS
3025 011644 005037 001356 CLR INDX1 ;INDX1, WHEN 0 INDICATES SEEK IN FWD DIRECTION
3026 ;WHEN 1 INDICATES SEEK IN REV DIRECTION
3027 011650 013700 001332 MOV RKCS,R0
3028 011654 013701 001326 MOV RKDS,R1
3029 011660 013702 001330 MOV RKER,R2
3030 011664 012737 011672 001110 MOV #1,$LPERR ;SET RETURN ADRES FOR LUPING ON
3031 ;EROR (SW 9)
3032 011672 000240 15: NOP
3033 011674 104413 25: CNT.RESET ;GO, DO CONTROL RESET
3034 ;THIS IS A CALL FOR THE 'CNTRL-

```



K06

3091	012044	012777	033240	167264	MOV	#OUTBUF, DRKBA	; READ ONE HEADER INTO THIS
3092	012052	012777	177777	167254	MOV	#-1, DRKWC	; BUS ADRES
3093	012060	012710	002005		MOV	#2005, DRD	; GO READ FORMAT
3094	012064	104414			CNT. RDY		; WAIT FOR CNTRL RDY
3095	012066	021337	033240		CMP	(R3), OUTBUF	; WAS THE CORRECT READER READ (FROM
3096	012072	001410			BEG	11\$	; CYLINDER TO WHICH SEEK WAS DONE BEFORE)
3097	012074	005037	001162		CLR	\$REG0	; STORE SEC # FROME WHERE HDR WAS RD (0)
3098	012100	011337	001164		MOV	(R3), \$REG1	; GET EXPC'D HEADER
3099	012104	013737	033240	001166	MOV	OUTBUF, \$REG2	; GET HDR RECVD
3100	012112	104043			ERROR	43	; WRONG HDR WAS RECVD FROM CYLINDER (ADRES
3101							; IN ER MSGE). NOTE THAT A PURE SEEK WAS
3102							; DONE TO THIS CYL BEFORE READING HDR
3103							; USING READ FORMAT
3104	012114	005737	001356		11\$: TST	INDX1	; SEEK IN REVRSE DIRECTION?
3105	012120	001007			BNE	12\$	; YES, BRANCH
3106	012122	005723			TST	(R3)+	; NO, INCREMENT PTR TO NXT SEEK ADRES
3107	012124	022703	001400		CMP	#SEEK2+2, R3	; DONE WITH ALL SKS IN FWD DIR?
3108	012130	001260			BNE	1\$	; NO, GO & DO NXT ONE
3109	012132	005237	001356		INC	INDX1	; SET FLAG INDICATING SK IN REVRSE
3110	012136	005743			TST	-(R3)	
3111	012140	005743			12\$: TST	-(R3)	; POSITION PTR TO NXT SK IN REV
3112	012142	022703	001370		CMP	#SEEK0-2, R3	; DONE WITH ALL?
3113	012146	001251			BNE	1\$	; IF NOT, DO NXT ONE

```

;*****
; *TEST 27 CHECK DRIVE RESET FROM LAST CYLINDER
; *THE HEADS ARE POSITIONED ON THE LAST CYLINDER (DOING
; *AN IMPLIED SEEK-READ). THEN A DRIVE RESET IS ISSUED.
; *IT'S CHECKED IF THE HEADS WERE BROUGHT BACK TO 0 BY
; *DOING A 1 WORD READ & CHECKING THAT THE CORRECT WORD
; *WAS RECEIVED. IF TESTING ON SIMULATOR THIS TEST IS SKIPPED.
;*****

```

3125	012150	000004			†TST27: SCOPE		
3126	012152	012737	000005	001206	MOV	#5, \$TIMES	; DO 5 ITERATIONS
3127	012160	005737	001344		TST	SIMUL	; R U ON A SIMULATOR?
3128	012164	001124			BNE	TST30	; YES, EXIT
3129	012166	013701	001332		MOV	RKCS, R1	
3130	012172	104413			CNT. RESET		; GO, DO CONTROL RESET
3131							; THIS IS A CALL FOR THE 'CNTRL-
3132							; RESET' ROUTINE. A CONTROL RESET IS
3133							; ISSUED AND AFTER A CERTAIN TIME
3134							; IF THE 'CNTRL RDY' DOES NOT SET
3135							; AN ERROR IS REPORTED. NOTE THAT
3136							; THE PC IN ERROR MESSAGE IS THE
3137							; PC WHERE 'CNT.RESET' IS LOCATED.
3138							; THIS IS A VERY BASIC ERR & IF IT
3139							; OCCURS GO BACK TO TEST 10
3140	012174	005000			CLR	RD	
3141	012176	012703	033240		MOV	#OUTBUF, R3	; ADRES WHERE DATA WILL BE READ INTO
3142	012202	013704	001350		MOV	DRIVAD, R4	
3143	012206	010405			MOV	R4, R5	
3144	012210	052705	014500		BIS	#14500, R5	; SET CYL ADRES=312 (OCTAL)
3145	012214	010577	167120		MOV	R5, DRKDA	; ADRES THE DRIVE, LAST CYLINDER
3146	012220	012777	177777	167106	MOV	#-1, DRKWC	; READ 1 WORD

L06

3147	012226	010377	167104		MOV	R3,ARKBA		; INTO THIS MEMORY ADRES
3148								
3149	012232	012711	000005		MOV	#5,AR1		; READ, GO
3150								
3151	012236	005000			CLR	RO		
3152	012240	104414		1S:	CNT.RDY			; THIS IS A CALL FOR CN.RDY ROUTINE
3153								; WHICH WAITS FOR CNTRL RDY TO SET.
3154								; A RETURN IS MADE AFTER CNTRL RDY
3155								; SETS. IF WITHIN A CERTAIN TIME
3156								; CNTRL RDY DOESN'T SET AN ERROR
3157								; MESSAGE IS GIVEN. WAITING TIME
3158								; 883 MS FOR 11/20, 175 MS FOR 11/45
3159	012242	020513		2S:	CMP	RS,AR3		; WAS THE CORRECT WORD READ?
3160	012244	001407			BEG	3S		; YES, SEEK TO 312 WAS DONE CORRECTLY,3
3161	012246	010537	001162		MOV	RS,\$REGO		; GET EXPCD WORD
3162	012252	011337	001164		MOV	AR3,\$REG1		; GET WORD RECVD
3163	012256	010537	001166		MOV	RS,\$REG2		; GET DSK-ADRES FROM WHERE WORD WAS READ
3164	012262	104044			ERROR	44		; DID NOT READ BACK CORRECT WOPD FROM
3165								; LAST CYL, SEC 0. IF TEST 45 & 46
3166								; WERE SUCCESSFULLY DONE THIS
3167								; ERROR MEANS THAT IMPLIED SEEK
3168								; TO CYL 312 COULD NOT B DONE
3169	012264	012711	000015	3S:	MOV	#15,AR1		; DRIVE RESET, GO
3170	012270	104414			CNT.RDY			; THIS IS A CALL FOR CN.RDY ROUTINE
3171								; WHICH WAITS FOR CNTRL RDY TO SET.
3172								; A RETURN IS MADE AFTER CNTRL RDY
3173								; SETS. IF WITHIN A CERTAIN TIME
3174								; CNTRL RDY DOESN'T SET AN ERFOR
3175								; MESSAGE IS GIVEN. WAITING TIME
3176								; 883 MS FOR 11/20, 175 MS FOR 11/45
3177	012272	005000			CLR	RO		
3178	012274	032777	000100 167024	4S:	BIT	#100,ARKDS		; DID R/W/S RDY SET?
3179	012302	001011			BNE	5S		; YES, BRANCH
3180	012304	012702	177763		MOV	#-15,R2		; IF U R ON A SLOWER MACHINE
3181	012310	005202			INC	R2		; & DO NOT NEED SUCH A LARGE MACHINE
3182	012312	001376			BNE	.-2		; TIME LOOP, CHANGE THESE 3
3183								; INSTRUCTIONS TO 'NOP' THE
3184								; LOOP TIME WILL BE REDUCED
3185								; TO 1100 MS
3186								
3187								; THE TOTAL TIME FOR THE ABOVE
3188								; LOOPS (W/O PUTTING 'NOP'S) IS
3189								; 5304 MS FOR 11/20 AND
3190								; 1061 MS FOR 11/45 WITH MOS
3191								; OR BIPOLAR MEMORY
3192	012314	005200			INC	RO		; WAITED LONG?
3193	012316	001366			BNE	4S		; IF NOT, LUP BAK & WAIT
3194								; IF YES, ERROR
3195	012320	004737	020702		JSR	PC,GT4RG		; GET RKCS,ER,DS,DA
3196	012324	104026			ERROR	26		; R/W/S RDY DID NOT SET AFTER
3197								; DOING DRIVE RESET
3198	012326	032711	140000	5S:	BIT	#140000,AR1		; DID HE OR ERR BIT SET?
3199	012332	001403			BEG	6S		; IF NOT, BRANCH
3200								
3201	012334	004737	020702		JSR	PC,GT4RG		; GET RKCS,ER,DS,DA FOR ERROR MESSAGE
3202	012340	104022			ERROR	22		; HE OR ERR BIT SET ON DOING DRIVE

M06

MAINDEC-11-DZRKK-D  
DZRKKD.P11

MACY11 27(1006)  
22-SEP-76 08:47

04-OCT-76 16:06 PAGE 50  
T27 CHECK DRIVE RESET FROM LAST CYLINDER

SEG 0077

```

3203                                     ;RESET FROM LAST CYLINDER
3204 012342 005205 65: INC R5 ;POSITION R5 TO EXPCTD RKDA
3205 012344 020577 166770 CMP R5,ARKDA ;DID THE CYL ADRES BITS IN RKDA GET CHANGED?
3206 012350 001406 BEQ 75 ;NO, BRANCH
3207 012352 010537 001162 MOV R5,$REG0 ;GET EXPCTD RKDA
3208 012356 017737 166756 001164 MOV ARKDA,$REG1 ;GET RKDA RECVD
3209 012364 104054 ERROR 54 ;CYLINDER ADRES BITS IN RKDA
3210                                     ;GOT CHANGED AFTER
3211                                     ;DRIVE RESET, FROM LAST CYLINDER
3212 012366 012777 177777 166740 75: MOV #1,ARKWC ;READ 1 WORD
3213 012374 010377 166736 MOV R3,ARKBA ;INTO THIS ADRES
3214 012400 010477 166734 MOV R4,ARKDA ;FROM THIS DSK ADRES-CYL 0, SEC 0
3215                                     ;READ, GO
3216 012404 012711 000005 MOV #5,ARI
3217
3218 012410 005000 CLR R0
3219 012412 104414 85: CNT.RDY ;THIS IS A CALL FOR CN.RDY ROUTINE
3220                                     ;WHICH WAITS FOR CNTRL RDY TO SET.
3221                                     ;A RETURN IS MADE AFTER CNTRL RDY
3222                                     ;SETS. IF WITHIN A CERTAIN TIME
3223                                     ;CNTRL RDY DOESN'T SET AN ERROR
3224                                     ;MESSAGE IS GIVEN. WAITING TIME
3225                                     ;883 MS FOR 11/20, 175 MS FOR 11/45
3226 012414 020413 95: CMP R4,AR3 ;WAS THE CORRECT WORD READ?
3227 012416 001407 BEQ TST30 ;YES, EXIT
3228 012420 010437 001162 MOV R4,$REG0 ;GET EXPCTD WORD
3229 012424 011337 001164 MOV AR3,$REG1 ;GET WORD RECVD
3230 012430 010437 001166 MOV R4,$REG2 ;GET DISK ADRES WHERE ERROR OCCURED
3231 012434 104044 ERROR 44 ;DID NOT READ CORRECT WORD FROM
3232                                     ;CYL 0, SEC 0. IF TEST 45 & 46
3233                                     ;WERE SUCCESSFULLY DONE THIS
3234                                     ;ERROR COULD MEAN THAT DRIVE-RESET
3235                                     ;DID NOT BRING HEADS BACK TO 0.
3236
3237
3238
3239
3240
3241
3242
3243
3244
3245
3246 012436 000004
3247 012440 104413
3248
3249
3250
3251
3252
3253
3254
3255
3256 012442 104421
3257 TST.SIN
3258

```

\*\*\*\*\*  
\*TEST 30 'WRITE' - 256 WORD BLOCK ON SECTOR 0, CYLINDER 0  
;THE TEST BELOW SHOULD BE CONSIDERED AS A SET UP PHASE FOR  
;THE FOLLOWING TEST. IT WRITES A BLOCK OF 256 WORDS IN  
;SECTOR 0, CYLINDER 0 WITH A SPECIFIC PATTERN AND THIS WRITTEN  
;BLOCK WILL BE MADE USE OF IN THE NEXT TEST TO CHECK  
;OUT 'WRITE-CHECK' AND 'READ CHECK' FUNCTIONS.  
\*\*\*\*\*  
TST30: SCOPE  
CNT.RESET ;GO, DO CONTROL RESET  
;THIS IS A CALL FOR THE 'CNTRL-  
;RESET' ROUTINE. A CONTROL RESET IS  
;ISSUED AND AFTER A CERTAIN TIME  
;IF THE 'CNTRL RDY' DOES NOT SET  
;AN ERROR IS REPORTED. NOTE THAT  
;THE PC IN ERROR MESSAGE IS THE  
;PC WHERE 'CNT.RESET' IS LOCATED.  
;THIS IS A VERY BASIC ERR& IF IT  
;OCCURS GO BACK TO TEST 10  
;CHECK IF SIN IS SET, IF SET  
;DO DRIVE RESET TO CLEAR IT

# NO6

MAINDEC-11-DZRKK-D    MACY:1 27(1006)    04-OCT-76 16:06 PAGE 61  
 DZRKKD.P11    22-SEP-76 08:47    T30    'WRITE' - 256 WORD BLOCK ON SECTOR 0, CYLINDER 0

SEQ 0078

3259	012444	013704	001332		MOV	RkCS,R4	
3260							; THE FOLLOWING CODE IS FOR SETTING
3261							; UP THE I/O BUFFER IN MEMORY (STARTING AT
3262							; OUTBUF), WITH A PARTICULAR 256 WORD PATTERN.
3263							; STARTING FROM THE FIRST WORD IN THE BUFFER
3264							; THE LO BYTE WILL BE A COUNT PATTERN
3265							; FROM 0 TO 255 (DECIMAL), WHEREAS THE
3266							; HI-BYTE WILL BE THE COMPLEMENT OF LO BYTE,
3267							; A DECREASING COUNT PATTERN FROM 255 TO 0.
3268							; I.E. THE BUFFER WILL LOOK LIKE:
3269							; OUTBUF            (1 111 111 1 00 000 000)
3270							; OUTBUF+2        (1 111 111 0 00 000 001)
3271							; LAST WORD        (0 000 000 0 11 111 111)
3272							
3273							
3274	012450	012700	033240		MOV	#OUTBUF,R0	
3275	012454	012701	177401		MOV	#177401,R1	; PATTERN GENERATING NUMBER
3276	012460	012702	177400		MOV	#-400,R2	; SET UP COUNT FOR 256 WORDS
3277	012464	012703	177400		MOV	#177400,R3	; SET UP THE FIRST PATTERN TO B WRITTEN
3278							
3279	012470	010320			MOV	R3,(R0)+	; SET UP FIRST WORD IN I/O BUFFER
3280	012472	005202			INC	R2	; INCREMENT COUNT
3281	012474	060103		1\$:	ADD	R1,R3	; SET UP NEXT WORD PATTERN
3282	012476	010320			MOV	R3,(R0)+	; WRITE IT IN NXT I/O BUFFER WORD
3283	012500	005202			INC	R2	; HAVE U WRITTEN ALL 256 WORDS
3284	012502	001374			BNE	1\$	; IF NOT GO & WRITE NEXT PATTERN
3285							
3286	012504	012777	177400	166622	MOV	#-400,@RKWC	; WRITE 256 WORDS
3287	012512	012777	033240	166616	MOV	#OUTBUF,@RKBA	; STARTING FROM THIS BUS ADRES
3288	012520	013777	001350	166612	MOV	DRIVAD,@RKDA	; TO THIS DISK ADRES, CYL 0, SEC 0
3289							
3290	012526	012714	000003		MOV	#3,@R4	; WRITE, GO
3291							
3292	012532	105714			TSTB	@R4	; WAS CNTRL RDY CLEARED AS GO WAS SET?
3293	012534	100003			BPL	3\$-2	; YES, BRANCH
3294	012536	004737	020710		JSR	PC,GT3RG	; GET RKCS, ER, DS
3295	012542	104030			ERROR	30	; CNTRL RDY DID NOT CLEAR AS GO WAS SET
3296							; TO 'WRITE'
3297							
3298	012544	005002			CLR	R2	
3299	012546	105777	166560		TSTB	@RKCS	; DID CNTRL RDY SET?
3300	012552	100411			BMI	4\$	; YES, BRANCH
3301	012554	005202			INC	R2	; WAITED LONG ENOUGH?
3302	012556	001373			BNE	3\$	; IF NOT, LUP BAK & WAIT
3303							; IF YES, ERROR
3304	012560	004737	020702		JSR	PC,GT4RG	; GO, GET RKCD, ER, DS, DA
3305	012564	013737	001350	001202	MOV	DRIVAD,\$REG10	; GET THE STARING ADRES
3306	012572	104416			BRKDA4		; BREAK CONTENTS OF \$REG10 INTO
3307							; DRV #, CYL, SUR, SEC #
3308	012574	104031			ERROR	31	; CNTRL RDY DID NOT SET ON COMPLETION
3309							; OF WRITE OF 256 WORDS ON CYL 0, SEC 0
3310							; 'RKDA' IN EROR MSGE GIVES THE
3311							; CONTENTS OF RKDA AT THE TIME OF EROR
3312							; WRITE WAS DONE STARTING AT <DSK-ADRES>
3313							; INDICATED IN EROR MSGE
3314	012576	004737	021142		JSR	PC,CHKHE	; CHECK IF 'ERR' OR 'HE' BIT IS SET,

000000  
000001  
000002  
000003  
000004  
000005  
000006  
000007  
000008  
000009  
000010  
000011  
000012  
000013  
000014  
000015  
000016  
000017  
000018  
000019  
000020  
000021  
000022  
000023  
000024  
000025  
000026  
000027  
000028  
000029  
000030  
000031  
000032  
000033  
000034  
000035  
000036  
000037  
000038  
000039  
000040  
000041  
000042  
000043  
000044  
000045  
000046  
000047  
000048  
000049  
000050  
000051  
000052  
000053  
000054  
000055  
000056  
000057  
000058  
000059  
000060  
000061  
000062  
000063  
000064  
000065  
000066  
000067  
000068  
000069  
000070

```

012602 104032          ERROR 32
012604 020077 166526 58:  CMP      RD, RKBA
012610 001406          BEQ      B5
012612 010037 001162      MOV      RD, $REG0
012616 011737 166514 001164  MOV      RKBA, $REG1
012624 104035          ERROR 35
012626 004737 021224 68:  JSR      PC, CHKWC
012632 104034          ERROR 34
012634 004737 021170 78:  JSR      PC, CHKDA
012640 104033          ERROR 33
012642 004737 021250 88:  JSR      PC, CHKER
012646 104036          ERROR 36
012650 022714 000202 98:  CMP      #202, R4
012654 001406          BEQ      TST31
012656 012737 000202 001162  MOV      #202, $REG0
012664 011437 001164      MOV      R4, $REG1
012670 104024          ERROR 24

```

```

: IF YES, RETURN HERE
: HE OR ERR BIT SET ON DOING WRITE OF
: 256 WORDS ON CYL 0, SEC 0
: WRITE WAS DONE STARTING AT 'DSK-ADRES'
: INDICATED IN EROR MSGE
: 'RKDA' IN EROR MSGE GIVES THE
: CONTENTS OF RKDA AT THE TIME OF EROR
: DID RKBA INCREMENT CORRECTLY?
: YES, BRANCH
: GET EXPCTD RKBA
: GET RKBA RECVD
: RKBA DID NOT INCREMENT CORRECTLY
: (BY 1000 OCTAL BYTES, AFTER WRITE
: OF 400 (OCTAL) WORDS ON SEC 0, CYL 0
: CHECK IF RKWC OVERFLOWED TO 0.
: IF NOT RETURN HERE.
: RKWC DID NOT OVERFLOW, AFTER A
: WRITE OF 256 WORDS ON CYL 0, SEC 0
: CHECK IF RKDA INCREMENTED CORRECTLY.
: IF NOT RETURN HERE
: RKDA DID NOT INCREMENT BY 1 AFTER
: A WRITE OF 256 WORDS IN CYL 0, SEC 0
: CHECK IF ANY BIT RKER IS SET
: IF YES RETURN HERE.
: RKER BIT SET ON DOING WRITE ON
: CYLINDER 0, SECTOR 0
: DOES RKCS STILL CONTAIN THE WRITE BITS?
: YES, EXIT
: GET EXPECTED RKCS
: GET RKCS RECVD
: RKCS DID NOT CONTAIN THE 'WRITE'
: BITS AFTER THE FUNCTION WAS DONE.

```

```

:*****
:*TEST 31      CHECK THAT WRITE WAS DONE CORRECTLY
:*THIS TEST CHECKS IF THE 'WRITE' OF 256 WORDS DONE IN PREVIOUS
:*TEST IS GOOD.  THE SEQUENCE OF OPERATIONS IS AS FOLLOWING:
:*1) DO A READ OF 256 WORDS FROM SECTOR 0, CYLINDER 0
:*   INTO A BUFFER STARTING AT 'OUTBUF'.
:*2) COMPARE & CHECK THE DATA THAT IS READ (STARTING AT 'OUTBUF')
:*   WITH THE DATA THAT WAS GENERATED PREVIOUSLY
:*3) REPORT AN ERROR IF THE DATA READ BACK FROM DISK DOES
:*   NOT COMPARE WITH DATA THAT WAS SUPPOSE TO HAVE BEEN WRITTEN
:*****

```

```

012672 000304
012674 104413
TST31:  SCOPE
        CNT.RESET

```

```

:GO, DO CONTROL RESET
:THIS IS A CALL FOR THE 'CNTRL-
:RESET' ROUTINE.  A CONTROL RESET IS
:ISSUED AND AFTER A CERTAIN TIME
:IF THE 'CNTRL RDY' DOES NOT SET
:AN ERROR IS REPORTED.  NOTE THAT
:THE PC IN ERROR MESSAGE IS THE
:PC WHERE 'CNT.RESET' IS LOCATED.
:THIS IS A VERY BASIC ERRS IF IT
:OCCURS GO BACK TO TEST 10

```



3482  
3481  
3480  
3479  
3478  
3477  
3476  
3475  
3474  
3473  
3472  
3471  
3470  
3469  
3468  
3467  
3466  
3465  
3464  
3463  
3462  
3461  
3460  
3459  
3458  
3457  
3456  
3455  
3454  
3453  
3452  
3451  
3450  
3449  
3448  
3447  
3446  
3445  
3444  
3443  
3442  
3441  
3440  
3439  
3438  
3437  
3436  
3435  
3434  
3433  
3432  
3431  
3430  
3429  
3428  
3427  
3426  
3425  
3424  
3423  
3422  
3421  
3420  
3419  
3418  
3417  
3416  
3415  
3414  
3413  
3412  
3411  
3410  
3409  
3408  
3407  
3406  
3405  
3404  
3403  
3402  
3401  
3400  
3399  
3398  
3397  
3396  
3395  
3394  
3393  
3392  
3391  
3390  
3389  
3388  
3387  
3386  
3385  
3384  
3383  
3382  
3381  
3380  
3379  
3378  
3377  
3376  
3375  
3374  
3373  
3372  
3371  
3370  
3369  
3368  
3367  
3366  
3365  
3364  
3363  
3362  
3361  
3360  
3359  
3358  
3357  
3356  
3355  
3354  
3353  
3352  
3351  
3350  
3349  
3348  
3347  
3346  
3345  
3344  
3343  
3342  
3341  
3340  
3339  
3338  
3337  
3336  
3335  
3334  
3333  
3332  
3331  
3330  
3329  
3328  
3327  
3326  
3325  
3324  
3323  
3322  
3321  
3320  
3319  
3318  
3317  
3316  
3315  
3314  
3313  
3312  
3311  
3310  
3309  
3308  
3307  
3306  
3305  
3304  
3303  
3302  
3301  
3300  
3299  
3298  
3297  
3296  
3295  
3294  
3293  
3292  
3291  
3290  
3289  
3288  
3287  
3286  
3285  
3284  
3283  
3282  
3281  
3280  
3279  
3278  
3277  
3276  
3275  
3274  
3273  
3272  
3271  
3270  
3269  
3268  
3267  
3266  
3265  
3264  
3263  
3262  
3261  
3260  
3259  
3258  
3257  
3256  
3255  
3254  
3253  
3252  
3251  
3250  
3249  
3248  
3247  
3246  
3245  
3244  
3243  
3242  
3241  
3240  
3239  
3238  
3237  
3236  
3235  
3234  
3233  
3232  
3231  
3230  
3229  
3228  
3227  
3226  
3225  
3224  
3223  
3222  
3221  
3220  
3219  
3218  
3217  
3216  
3215  
3214  
3213  
3212  
3211  
3210  
3209  
3208  
3207  
3206  
3205  
3204  
3203  
3202  
3201  
3200  
3199  
3198  
3197  
3196  
3195  
3194  
3193  
3192  
3191  
3190  
3189  
3188  
3187  
3186  
3185  
3184  
3183  
3182  
3181  
3180  
3179  
3178  
3177  
3176  
3175  
3174  
3173  
3172  
3171  
3170  
3169  
3168  
3167  
3166  
3165  
3164  
3163  
3162  
3161  
3160  
3159  
3158  
3157  
3156  
3155  
3154  
3153  
3152  
3151  
3150  
3149  
3148  
3147  
3146  
3145  
3144  
3143  
3142  
3141  
3140  
3139  
3138  
3137  
3136  
3135  
3134  
3133  
3132  
3131  
3130  
3129  
3128  
3127  
3126  
3125  
3124  
3123  
3122  
3121  
3120  
3119  
3118  
3117  
3116  
3115  
3114  
3113  
3112  
3111  
3110  
3109  
3108  
3107  
3106  
3105  
3104  
3103  
3102  
3101  
3100  
3099  
3098  
3097  
3096  
3095  
3094  
3093  
3092  
3091  
3090  
3089  
3088  
3087  
3086  
3085  
3084  
3083  
3082  
3081  
3080  
3079  
3078  
3077  
3076  
3075  
3074  
3073  
3072  
3071  
3070  
3069  
3068  
3067  
3066  
3065  
3064  
3063  
3062  
3061  
3060  
3059  
3058  
3057  
3056  
3055  
3054  
3053  
3052  
3051  
3050  
3049  
3048  
3047  
3046  
3045  
3044  
3043  
3042  
3041  
3040  
3039  
3038  
3037  
3036  
3035  
3034  
3033  
3032  
3031  
3030  
3029  
3028  
3027  
3026  
3025  
3024  
3023  
3022  
3021  
3020  
3019  
3018  
3017  
3016  
3015  
3014  
3013  
3012  
3011  
3010  
3009  
3008  
3007  
3006  
3005  
3004  
3003  
3002  
3001  
3000

```
*****
:TEST 32 CHECK 'READ CHECK' FUNCTION - (CYL D, SECTOR 0)
:*THIS TEST CHECKS OUT THE BASIC 'READ CHECK' LOGIC, USING THE DATA BLOCK
:*CYLINDER, SECTOR 0) WRITTEN IN A PREVIOUS TEST. HENCE THE TEST WHICH
:*WRITES THE DATA BLOCK SHOULD BE DONE PRIOR TO THIS TEST.
*****
```

013076 000004  
013100 104413

TST32: SCOPE  
CNT.RESET

```
:GO, DO CONTROL RESET
:THIS IS A CALL FOR THE 'CNTRL-
:RESET' ROUTINE. A CONTROL RESET IS
:ISSUED AND AFTER A CERTAIN TIME
:IF THE 'CNTRL RDY' DOES NOT SET
:AN ERROR IS REPORTED. NOTE THAT
:THE PC IN ERROR MESSAGE IS THE
:PC WHERE 'CNT.RESET' IS LOCATED.
:THIS IS A VERY BASIC ERR& IF IT
:OCCURS GO BACK TO TEST 10
:CHECK IF SI4 IS SET, IF SET
:DO DRIVE RESET TO CLEAR IT
```

013102 104421

TST.SIM

013104 013701 001332  
013110 013702 001334  
013114 013703 001340  
013120 013704 001336  
013124 012737 052525 033240  
013132 012712 177400  
013136 013713 001350  
013142 012714 033240  
013146 012711 000013

MOV RKCS,R1  
MOV RKWC,R2  
MOV RKDA,R3  
MOV RKBA,R4  
MOV #52525,OUTBUF  
MOV #-400,R2  
MOV DRIVAD,R3  
MOV #OUTBUF,R4  
MOV #13,R1

```
:READ CHECK 256 WORDS
:STARTING FROM CYL 0, SECTOR 0
:READ CHECK, GO
```

013152 105711  
013154 100003  
013156 004737 020710  
013162 104030  
013164 104412

15: TSTB R1  
BPL 25  
JSR PC,GT3RG  
ERROR 30  
25: CHKCRDY

```
:DID CNTRL RDY GET CLEARED AS GO WAS SET?
:YES, BRANCH
:GET RKCS, ER, DS
:CNTRL RDY DID NOT CLEAR AS GO
:GO CHECK IF CONTROL RDY IS SET
:IF SO, SKIP THE EROR MESSAGE.
:WAS SET TO 'READ CHECK'
```

013166 104056  
013170 032711 140000  
013174 001403  
013176 004737 020710  
013202 104057

ERROR 56  
35: BIT #140000,R1  
BEQ 45  
JSR PC,GT3RG  
ERROR 57

```
:CNTRL RDY DID NOT SET ON DOING  
'READ CHECK' FROM CYL 0, SEC 0  
:DID 'ERR' OR 'HE' BIT SET?  
:NO, BRANCH  
:GO, GET RKCS, ER, DS FOR ERROR MESSAGE  
:'ERR' OR 'HE' BIT SET ON DOING  
:'READ CHECK' ON CYLINDER 0, SEC 0  
:DID 'CSE' BIT SET IN RKER?  
:NO, BRANCH  
:GET RKER
```

013204 032777 000002 166116  
013212 001404  
013214 017737 166110 001162  
013222 104060

45: BIT #2,RKER  
BEQ 55  
MOV RKER,\$REG0  
ERROR 60

```
:SOFT ERROR - CSE - ON DOING 'READ  
'CHECK' ON CYLINDER 0, SECTOR 0  
:U SHOULD HAVE GOT ERROR 102 ALSO  
:DID WORD COUNT OVERFLOW TO 0?  
:YES, BRANCH
```

013224 005712  
013226 001405  
013230 011237 001162  
013234 011137 001164  
013240 104061

55: TST R2  
BEQ 65  
MOV R2,\$REG0  
MOV R1,\$REG1  
ERROR 61

```
:WORD COUNT DID NOT OVERFLOW  
:ON DOING 'READ CHK' ON CYL 0, SEC 0
```

E07

```

3483 013242 013702 001353 65: MOV DRIVAD,R2 :RKDA SHOULD INCREMENT
3484 013246 005202 INC R2 :TO THIS AFTER 'RD CHK' IS DONE
3485 013250 020213 CMP R2,R3 :DID RKDA INCREMENT CORRECTLY?
3486 013252 001405 BEQ 75
3487 013254 010237 001162 MOV R2,$REG0 :GET EXPCTD RKDA
3488 013260 011337 001164 MOV R3,$REG1 :GET RKDA RECVD
3489 013264 104062 ERROR 62 :RKDA DID NOT INCREMENT CORRECTLY
3490 : (BY 1) ON DOING 'READ CHK' ON
3491 : CYL 0, SEC 0
3492 013266 022714 033240 75: CMP #OUTBUF,R4 :DID RKBA GET CHANGED?
3493 013272 001406 BEQ 85 :NO BRANCH (RKBA WON'T CHANGE, NO NPR'S,
3494 013274 012737 033240 001162 MOV #OUTBUF,$REG0 :GET EXPCTD RKBA
3495 013302 011437 001164 MOV R4,$REG1 :GET RKBA RECVD
3496 013306 104063 ERROR 63 :RKBA CHANGED AFTER DOING 'READ CHK'
3497 : ON CYLINDER 0, SECTOR 0, SHOULD
3498 : NOT CHANGE, FOR, NO NPR'S.
3499 013310 022737 052525 033240 85: CMP #52525,OUTBUF :'OUTBUF' SHOULD STILL CONTAIN THE
3500 : SAME WORD AS IT DID BEFORE 'RD CHK'
3501 : NOTE THAT AT THE BEGINING OF THIS TEST
3502 : 52525 WAS WRITTEN INTO 'OUTBUF'
3503 : YES, EXIT
3504 : REPORT ERROR IF 'OUTBUF' CHANGED
3505 013320 012737 033240 001162 MOV #OUTBUF,$REG0 :GET ADRES OF OUTBUF
3506 013326 012737 052525 001164 MOV #52525,$REG1 :GET EXPCTD WORD IN 'OUTBUF'
3507 013334 013737 033240 001166 MOV OUTBUF,$REG2 :GET WORD FOUND IN 'OUTBUF'
3508 013342 104064 ERROR 64 :AS MENTIONED ABOVE, IF 'WRITE' OF
3509 : 256 WORD DATA BLOCK WAS DONE
3510 : CORRECTLY BEFORE, THEN THIS ERROR
3511 : COULD MEAN THAT AN NPR WAS DONE
3512 : ON 'READ CHECK'.

```

```

*****
: *TEST 33 CHECK THE 'WRITE CHECK' FUNCTION - ON CYLINDER 0, SECTOR 0
: *THIS TEST CHECKS OUT THE BASIC 'WRITE CHECK' LOGIC, USING THE 256
: *WORD DATA BLOCK (SECTOR 0, CYLINDER 0) WRITTEN IN A PREVIOUS
: *TEST. THE BUFFER IN MEMORY, USED FOR COMPARISON OF DATA, IS THE
: *ONE STARTING AT 'OUTBUF'. HENCE THE TEST WHICH WRITES THE
: *256 WORD BLOCK ON THE DISK (AS WELL AS CREATING THE 256
: *256 WORD MEMORY BUFFER) SHOULD BE DONE BEFORE THIS TEST.
*****

```

```

3523 013344 000004 †ST33: SCOPE :GO, DO CONTROL RESET
3524 013346 104413 CNT.RESET :THIS IS A CALL FOR THE 'CNTRL-
3525 :RESET' ROUTINE. A CONTROL RESET IS
3526 :ISSUED AND AFTER A CERTAIN TIME
3527 :IF THE 'CNTRL RDY' DOES NOT SET
3528 :AN ERROR IS REPORTED. NOTE THAT
3529 :THE PC IN ERROR MESSAGE IS THE
3530 :PC WHERE 'CNT.RESET' IS LOCATED.
3531 :THIS IS A VERY BASIC ERR& IF IT
3532 :OCCURS GO BACK TO TEST 10
3533 013350 104421 TST.SIN :CHECK IF SIN IS SET, IF SET
3534 :DO DRIVE RESET TO CLEAR IT
3535 013352 013701 001332 MOV RKCS,R1
3536 013356 012700 177400 MOV #-400,R0
3538 013362 012702 033240 MOV #OUTBUF,R2

```

# F07

MAINDEC-11-DZKkk-C      MACY11 27(1006)      04-OCT-76 16:06      PAGE 66  
 DZKkkC.P11      22-SEP-76 08:47      T33      CHECK THE 'WRITE CHECK' FUNCTION - ON CYLINDER 0, SECTOR 0      SEG 0082

3539	013366	012703	177777			MOV	#177777,R3	
3540	013372	062703	177401	15:		ADD	#177401,R3	
3541	013376	010322				MOV	R3,(R2)+	
3542	013400	005200				INC	R0	
3543	013402	001373				BNE	15	
3544	013404	012777	177400		165722	MOV	#-400,DRKWC	:WRITE CHECK 256 WORDS
3545	013412	012777	033240		165716	MOV	#OUTBUF,DRKBA	:STARTING AT THIS BUS ADRES
3546	013420	013777	001350		165712	MOV	DRIVAD,DRKDA	:WITH THIS DISK DATA BLOCK (CYL 0, SEC 0,
3547	013426	012711	000007			MOV	#7,DR1	:WRITE CHECK, GO
3548								
3549	013432	005000				CLR	R0	:GIVE SOME TIME
3550	013434	135711		25:		TSTB	DR1	:DID CNTRL RDY CLEAR AS GO WAS SET?
3551	013436	100003				BPL	35	:YES BRANCH
3552	013440	004737	020710			JSR	PC,GT3RG	:GET RKCS, ER, DS
3553	013444	104030				ERROR	30	:CNTRL RDY DID NOT CLEAR AS GO WAS
3554								:SET TO DO WRITE CHECK
3555	013446	104412		35:		CHKCRDY		:GO CHECK IF CONTROL RDY IS SET
3556								:IF SO, SKIP THE EROR MESSAGE.
3557	013450	104065				ERROR	65	:CNTRL RDY DID NOT SET AFTER
3558								:COMPLETING WRITE CHECK ON
3559								:CYLINDER 0, SECTOR 0
3560	013452	032711	140000	45:		BIT	#140000,DR1	:DID HE OR ERR BIT SET
3561	013456	001403				BEQ	55	:NO, BRANCH
3562	013460	004737	020710			JSR	PC,GT3RG	:GO GET RKCS ER DS FOR ERROR MESSAGE
3563	013464	104066				ERROR	66	:HE OR LRR BIT SET ON DOING WRITE
3564								:CHK ON CYLINDER 0, SEC 0
3565	013466	032777	000001	55:	165634	BIT	#1,DRKER	:DID WCE SET IN RKER?
3566	013474	001403				BEQ	65	:NO, BRANCH
3567	013476	004737	020710			JSR	PC,GT3RG	:YES GET RKCS, ER, DS
3568	013502	104067				ERROR	67	:WCE ON WRITE CHECK OF CYL 0, SEC 0
3569								:NOTE THAT IF A PREVIOUS TEST
3570								:& THEN COMPARED WITH MEMORY BUFFER
3571								:TO SEE IF IT WAS WRITTEN CORRECT WAS
3572								:DONE RIGHT BEFORE, THIS ERROR SHOULD NOT
3573								:HAPPEN UNLESS THERE IS A FAULT IN THE
3574								:COMPARING LOGIC OF 'WRT CHK'
3575	013504	005777	165624	65:		TST	DRKWC	:DID RKWC OVERFLOW?
3576	013510	001406				BEQ	75	:YES, BRANCH
3577	013512	017737	165616		001162	MOV	DRKWC,\$REG0	:NO, GET RKWC
3578	013520	011137	001164			MOV	DR1,\$REG1	:GET RKCS
3579	013524	104061				ERROR	61	:RKWC DID NOT OVERFLOW AFTER
3580								:WRITE CHECK ON CYL 0, SEC 0
3581	013526	012704	001350	75:		MOV	DRIVAD,R4	:RKDA SHOULD INCREMENT
3582	013532	005204				INC	R4	:TO THIS AFTER WRT CHK
3583	013534	020477	165600			CMP	R4,DRKDA	:DID RKDA INCREMENT CORRECTLY?
3584	013540	001406				BEQ	85	:YES, BRANCH
3585	013542	010437	001162			MOV	R4,\$REG0	:NO, GET EXPCTD RKDA
3586	013546	017737	165566		001164	MOV	DRKDA,\$REG1	:GET RKDA RECVD
3587	013554	104070				ERROR	70	:RKDA DID NOT INCREMENT CORRECTLY
3588								:(BY 1 SECTOR) AFTER WAT CHK ON SEC 0, CYL 0
3589	013556	022777	034240	85:	165552	CMP	#OUTBUF+1000,DRKBA	:DID RKBA INCREMENT CORRECTLY?
3590	013564	001407				BEQ	95	:YES, EXIT
3591	013566	012737	034240		001162	MOV	#OUTBUF+1000,\$REG0	:GET EPCTD RKBA
3592	013574	017737	165536		001164	MOV	DRKBA,\$REG1	:GET RKBA RECVD
3593	013602	104071				ERROR	71	:RKBA DID NOT INCREMENT CORRECTLY
3594								:(BY 1000 BYTES) AFTER A WRT CHK

```

3595
3596 013604 022711 000206
3597 013610 001406
3598 013612 012737 000206 001162
3599 013620 011137 001164
3600 013624 104024
3601
3602
3603
3604
3605
3606
3607
3608
3609
3610
3611
3612
3613
3614
3615 013626 000004
3616 013630 104413
3617
3618
3619
3620
3621
3622
3623
3624
3625
3626 013632 104421
3627
3628 013634 013701 001332
3629 013640 012700 177400
3630 013644 012702 033240
3631 013650 010203
3632
3633 013652 005023
3634 013654 005200
3635 013656 001375
3636 013660 012777 177400 165446
3637 013666 010277 165444
3638 013672 013777 001350 165440
3639
3640
3641 013700 012711 004005
3642
3643 013704 005037 001362
3644 013710 105711
3645 013712 100412
3646 013714 005237 001362
3647 013720 001373
3648 013722 004737 020702
3649 013726 013737 001350 001202
3650 013734 104416

```

```

35:  CMP      #206, R1      ; OF 256 WORDS ON CYL 0, SEC 0
      BEQ     TST34        ; DOES RKCS STILL CONTAIN THE WRT CHK BITS?
      MOV     #206, $REG0  ; YES, BRANCH
      MOV     R1, $REG1   ; NO, GET EXPCTD RKCS
      ERROR   24          ; GET RKCS RECVD
                          ; RKCS BITS CHANGED AFTER WRT CHK
                          ; WAS DONE
::*****
; *TEST 34 CHECK THAT IBA INHIBITS INCREMENTING OF RKBA
; *THIS TEST CHECKS THAT THE BUS ADDRESS DOES NOT INCREMENT WHEN
; *THE IBA BIT IS SET. SEQUENCE OF OPERATIONS:
; *1) CLEAR OUT 256 WORD BUFFER IN MEMORY (OUTBUF)
; *2) READ FROM SECTOR 0, CYLINDER 0 THE 256 WORD BLOCK THAT WAS
; *WRITTEN IN A PREVIOUS TEST (NOTE: THAT TEST SHOULD HAVE BEEN
; *DONE BEFORE THIS). IBA BIT IS SET DURING READ BACK.
; *3) CHECK THAT RKBA DID NOT INCREMENT
; *4) CHECK THAT THE ENTIRE BLOCK WAS READ INTO THE SAME MEMORY
; *WORD (OUTBUF) & THE REST OF THE WORDS IN THAT BUFFER ARE 0
; *AS PREVIOUSLY CLEARED OUT.
::*****
; *ST34: SCOPE
      CNT.RESET          ; GO, DO CONTROL RESET
                          ; THIS IS A CALL FOR THE 'CNTRL-
                          ; RESET' ROUTINE. A CONTROL RESET IS
                          ; ISSUED AND AFTER A CERTAIN TIME
                          ; IF THE 'CNTRL RDY' DOES NOT SET
                          ; AN ERROR IS REPORTED. NOTE THAT
                          ; THE PC IN ERROR MESSAGE IS THE
                          ; PC WHERE 'CNT.RESET' IS LOCATED.
                          ; THIS IS A VERY BASIC ERR& IF IT
                          ; OCCURS GO BACK TO TEST 10
                          ; CHECK IF SIN IS SET, IF SET
                          ; DO DRIVE RESET TO CLEAR IT
      TST.SIN
      MOV     RKCS, R1
      MOV     #-400, R0    ; SET UP COUNT FOR 256 WORDS
      MOV     #OUTBUF, R2
      MOV     R2, R3
15:   CLR     (R3)+        ; CLEAR OUT THE 256
      INC     R0          ; WORD MEMORY BUFFER STARTING
      BNE    15          ; AT 'OUTBUF'
      MOV     #-400, R1   ; READ BACK 256 WORDS
      MOV     R2, R1     ; INTO THIS BUS ADRES (IBA WILL B SET)
      MOV     DRIVAD, R1 ; FROM THIS DSK ADRES (SEC 0, CYL 0)
                          ; NOTE: SEC 0 HAS BEEN WRITTEN IN A
                          ; PREVIOUS TEST WITH A UNIQUE PATTERN
                          ; READ, GO, IBA SET
25:   CLR     COUNT
      TSTB   R1          ; DID CNTRL RDY SET?
      BMI    35          ; YES, BRANCH
      INC   COUNT       ; WAITED LONG ENOUGH?
      BNE   25          ; IF NOT, LUP BAK & WAIT
      JSR   PC, GT4RG   ; GO, GET RKCS, ER, DS, DA
      MOV   DRIVAD, $REG10 ; GET THE STARTING ADRES
      BRKDAH           ; BREAK CONTENTS OF $REG10

```









```

3875 014516 104413          CNT.RESET          ;GO DO CONTROL RESET
3876 014520 013777 001350 164612  MOV      DRIVAD,DRKDA ;ADRES THE DRIVE
3877 014526 032777 160000 164572  BIT      #160000,DRKDS ;DID CNTRL RESET CLEAR DRIVE ID BITS?
3878 014534 001404          BEQ      B5          ;YES, BRANCH
3879 014536 017737 164564 001162  MOV      DRKDS,$REGO ;GET RKDS
3880 014544 104050          ERROR    50         ;CONTROL RESET DIDN'T CLEAR THE
3881                                     ;DRIVE ID BITS (13-15) IN RKDS
3882
3883
3884 014546 022710 000200 85:    CMP      #200,DR0    ;WAS SCP BIT CLEARED BY CNTRL RESET?
3885 014552 001403          BEQ      TST37      ;:YES, EXIT
3886 014554 011037 001162  MOV      DR0,$REGO  ;GET RKCS
3887 014560 104100          ERROR    100       ;CNTRL RESET DID NOT CLEAR SCP BIT
3888
3889 ;:*****
3890 ;*TEST 37 CHECK THAT WITH IDE SET RK11 INTERRUPTS WHEN READ IS DONE
3891 ;*THIS TEST CHECKS THAT WHEN A DATA TRANSFER FUNCTION IS DONE
3892 ;*WITH IDE BIT SET, RK11 INTERRUPTS WHEN THE FUNCTION IS COMPLETED
3893 ;*FUNCTION USED IN THIS TEST IS READ.
3894 ;:*****
3895 014562 000004  †TST37: SCOPE
3896 014564 104413          CNT.RESET          ;GO, DO CONTROL RESET
3897                                     ;THIS IS A CALL FOR THE 'CNTRL-
3898                                     ;RESET' ROUTINE. A CONTROL RESET IS
3899                                     ;ISSUED AND AFTER A CERTAIN TIME
3900                                     ;IF THE 'CNTRL RDY' DOES NOT SET
3901                                     ;AN ERROR IS REPORTED. NOTE THAT
3902                                     ;THE PC IN ERROR MESSAGE IS THE
3903                                     ;PC WHERE 'CNT.RESET' IS LOCATED.
3904                                     ;THIS IS A VERY BASIC ERR& IF IT
3905                                     ;OCCURS GO BACK TO TEST 10
3906 014566 104421          TST.SIN          ;CHECK IF SIN IS SET, IF SET
3907                                     ;DO DRIVE RESET TO CLEAR IT
3908
3909 014570 013700 001332  MOV      RKCS,R0
3910 014574 013702 001340  MOV      RKDA,R2
3911 014600 013704 001336  MOV      RKBA,R4
3912 014604 013701 001350  MOV      DRIVAD,R1
3913 014610 052701 000013  BIS      #13,R1      ;SET BITS FOR SEC 13
3914 014614 012777 177600 164512  MOV      #-200,DRKWC ;READ 200 (OCTAL WORDS)
3915 014622 010112  MOV      R1,DR2     ;FROM THIS DISK ADRES (CYL 0, SEC 13)
3916 014624 012714 033240  MOV      #OUTBUF,DR4 ;INTO THIS BUS ADRES
3917 014630 013705 001402  MOV      RKVEC,R5
3918 014634 012725 014672  MOV      #15,(R5)+  ;SET UP VECTOR ADRES FOR RK11 TO INTRUPT
3919 014640 012715 000340  MOV      #340,(R5) ;SET PSW ON INTERUPT
3920 014644 012710 000105  MOV      #105,DR0  ;READ, GO, IDE SET
3921 014650 104420 127710  WAT.INT ,127710 ;WAIT FOR RK11 TO INTERRUPT ON
3922                                     ;COMPLETION OF READ
3923                                     ;WAITING TIME= 337 MS FOR 11/20
3924                                     ;67 MS FOR 11/45
3925 C' - - : 012777 004526 164520  MOV      #BADINT,DRKVEC ;RESTORE UNEXPTED INTERRUPT VECTOR ADRES
3926 014662 011037 001162  MOV      DR0,$REGO  ;GET RKCS
3927 014666 04101          ERROR    101       ;RK11 DID NOT INTERRUPT AFTER READ
3928                                     ;WAS DONE, IDE BIT SET.
3929 014670 000404          BR      15+10
3930 014672 022626 15:    CMP      (SP)+,(SP)+ ;OK, IF RK11 INTERRUPTED TO THIS

```

M07

MAINDEC-11-DZRKK-D  
DZRKKD.P11

MACY11 27(1006)  
22-SEP-76 08:47

04-OCT-76 16:06 PAGE 73  
T37

CHECK THAT WITH IDE SET RK11 INTERRUPTS WHEN READ IS DONE

SEQ 0090

```

3931                                     ;RESTORE STACK POINTER (FROM RK11 INTERRUPT)
3932 014674 022626                       CMP      (SP)+,(SP)+ ;RESTORE STACK POINTER (FROM WAT.INT)
3933 014676 012777 004526 164476        MOV      #BADINT,ARKVEC ;RESTORE UNEXPECTED RK11 INTERRUPT
3934                                     ;VECTOR ADRES
3935 014704 004737 021250                JSR      PC,CHKER     ;CHECK IF ANY BIT IN RKER IS SET,
3936                                     ;IF YES, RETURN HERE.
3937 014710 104036                       ERROR    36          ;RKER SET ON DOING READ FROM SEC 0,
3938                                     ;CYL 13 IN INTERRUPT MODE
3939 014712 062701 000005                4S:     ADD      #5,R1 ;RKDA SHOULD HAVE INCREMENTEC TO THIS
3940 014716 020112                       CMP      R1,AR2     ;DID RKDA INCREMENT CORRECTLY?
3941 014720 001405                       BEQ      2S         ;YES BRANCH
3942 014722 010137 001162                MOV      R1,$REG0   ;GET EXPCTD RTDA
3943 014726 011237 001164                MOV      AR2,$REG1 ;GET RKDA RECVD
3944 014732 104040                       ERROR    40          ;RKDA INCREMENTED WRONG ON DOING
3945                                     ;A READ ON CYL 0, SEC 13
3946 014734 004737 021224                2S:     JSR      PC,CHKWC ;CHECK THAT RKWC OVERFLOWED TO 0,
3947                                     ;IF NOT RETURN HERE.
3948 014740 104041                       ERROR    41          ;RKWC DIDN'T OUFLO AFTER
3949                                     ;A READ OF 200 WORDS
3950
3951 014742                               3S:
3952 014742 012746 000340                MOV      #340,-(SP)
3953 014746 012746 014754                MOV      #64S,-(SP)
3954 014752 000002                       RTI
3955 014754                               64S:
3956 014754 022714 033640                CMP      #OUTBUF+400,AR4 ;DID RKBA INCREMENT CORRECTLY?
3957 014760 001406                       BEQ      TST40      ;:YES, EXIT
3958 014762 012737 033640 001162        MOV      #OUTBUF+400,$REG0 ;GET EXPCT RKBA
3959 014770 011437 001164                MOV      AR4,$REG1 ;GET RKBA RECVD
3960 014774 104042                       ERROR    42          ;RKBA DID NOT INCREMENT CORRECTLY
3961                                     ;AFTER A READ OF 200 WORDS
3962
3963                                     ;:*****
3964                                     ;*TEST 40 CHECK THAT RK11 INTERRUPTS AT BRS ONLY
3965                                     ;*THIS TEST CHECKS THAT RK11 CAN ITERRUPT AT BRS ONLY. IF IT
3966                                     ;*INTERRUPTS AT A LEVEL HIGHER THAN BRS AN ERROR IS INDICATED.
3967                                     ;*IF IT DOES NOT INTERRUPT AT BRS ORLOWER THEN ALSO AN
3968                                     ;*ERROR IS INDICATED. IF FOR SOME REASON THE INTERRUPT
3969                                     ;*LEVEL IS CHANGED FROM BRS, THEN CONTENTS OF RKPRI WILL
3970                                     ;*HAVE TO BE CHANGED ACCORDINGLY AND STILL TEXT WILL
3971                                     ;*CHECK FOR THIS BR LEVEL.
3972                                     ;:*****
3973 014776 000004                †TST40: SCOPE
3974 015000 104413                CNT.RESET ;GO, DO CONTROL RESET
3975                                     ;THIS IS A CALL FOR THE 'CNTRL-
3976                                     ;RESET' ROUTINE. A CONTROL RESET IS
3977                                     ;ISSUED AND AFTER A CERTAIN TIME
3978                                     ;IF THE 'CNTRL RDY' DOES NOT SET
3979                                     ;AN ERROR IS REPORTED. NOTE THAT
3980                                     ;THE PC IN ERROR MESSAGE IS THE
3981                                     ;PC WHERE 'CNT.RESET' IS LOCATED.
3982                                     ;THIS IS A VERY BASIC ERR& IF IT
3983                                     ;OCCURS GO BACK TO TEST 10
3984 015002 104421                TST.SIN ;CHECK IF SIN IS SET, IF SET
3985                                     ;DO DRIVE RESET TO CLEAR IT
3986 015004 012737 015040 001110        MOV      #1,$LPERR ;SET RETURN ADRES FOR LUPING

```

# NO7

MAINDEC-11-DZRKK-D  
DZRKKD.P11

MACY11 27(1006) 04-OCT-76 16:06 PAGE 74  
22-SEP-76 08:47

T40 CHECK THAT RK11 INTERRUPTS AT BR5 ONLY

SEG 0091

```

3987                                     ;ON ERROR (SW 9)
3988 015012 013700 001332                MOV    RKCS,R0
3989 015016 013777 001350 164314        MOV    DRIVAD,DRKDA
3990 015024 012701 000007                MOV    #7,R1
3991 015030 012702 000340                MOV    #340,R2
3992 015034 013703 001400                MOV    RKPRI,R3
3993
3994
3995
3996 015040 013704 001402                15:   MOV    RKVEC,R4
3997 015044 012724 015152                MOV    #3$, (R4)+
3998 015050 012714 000340                MOV    #340, (R4)
3999 015054 010246 000000                MOV    R2, -(SP)
4000 015056 012746 015064                MOV    #4$, -(SP)
4001 015062 000002
4002 015064                                     45:
4003 015064 012710 000100                MOV    #100, DR0
4004 015070 012705 177760                MOV    #-20, R5
4005 015074 005205                INC    R5
4006 015076 001376                BNE   #-2
4007 015100 020203                CMP   R2,R3
4008 015102 003005                BGT   2$
4009
4010
4011 015104 010137 001162                MOV    R1,$REG0
4012 015110 011037 001164                MOV    DR0,$REG1
4013 015114 104103                ERROR 103
4014
4015
4016 015116 005010                25:   CLR   DR0
4017 015120 062702 177740                ADD   #-40,R2
4018
4019 015124 005301                DEC   R1
4020 015126 001344                BNE   1$
4021
4022 015130 012777 004526 164244        MOV    #BADINT,DRKVEC
4023
4024 015136 012746 000340                MOV    #340, -(SP)
4025 015142 012746 015150                MOV    #64$, -(SP)
4026 015146 000002
4027 015150                                     64$:
4028 015150 000414                BR    TST41
4029
4030 015152 022626                35:   CMP   (SP)+, (SP)+
4031 015154 012777 004526 164220        MOV    #BADINT,DRKVEC
4032
4033 015162 020203                CMP   R2,R3
4034 015164 003754                BLE   2$
4035
4036
4037 015166 010137 001162                MOV    R1,$REG0
4038 015172 011037 001164                MOV    DR0,$REG1
4039 015176 104104                ERROR 104
4040
4041
4042

```

```

;ON ERROR (SW 9)
;PRIORITY LEVEL 7
;BR LEVEL 7 FOR PSW
;NOTE, IF RK11 INTERRUPT LEVEL IS
;CHANGED FROM 5 TO ANY OTHER LEVEL
;THEN CHANGE CONTENTS OF 'RKPRI'
; ACCORDINGLY
;SET UP ADRES FOR RK11 TO INTERUPT
;SET UP PSW ON INTERUPT
;SET PROCESSOR PRIORITY LEVEL AS
;INDICATED BY R2
;SET THE IDE BIT
;WAIT FOR THE RK11 INTERRUPT
;WAITING TIME=78 US FOR 11/20
;13 US FOR 11/45
;WAS THE CPU PRIORITY LEVEL LESS THAN
;THE RK11 LEVEL? IF YES, RK11
;SHOULD HAVE INTERRUPTED. ERROR.
;IF IT DID NOT
;GET CPU BR LEVEL
;GET RKCS
;THOUGH CPU LEVEL WAS LESS THAN
;THE RK11 LEVEL (5), RK11 DID NOT
;INTERRUPT
;CLEAR RKCS
;DECREASE THE PRIORITY LEVEL (FOR
;CPU) BY 1
;CPU WILL B AT THIS LEVEL
;LUP BAK & CHK FOR THIS BR LEVEL.
;DONE WITH CHKING FOR ALL LEVELS.
;RESTORE UNEXPECTED RK11 INTERRUPT
;VECTOR
;;EXIT, TO NXT TST
;RESTORE STACK POINTER
;RESTORE UNEXPECTED RK11 INTERRUPT
;VECTOR
;IF THIS INTERRUPT OCCURED WHEN
;CPU LEVEL WAS LESS THAN THE
;RK11 PRIORITY LEVEL (5) THEN IT IS
;OK. IF NOT SO, ERROR
;GET CPU BR LEVEL
;GET RKCS
;RK11 INTERRUPTED WHEN THE CPU
;LEVEL (AS POINTED BY R1) WAS
;HIGHER OR SAME AS THE RK11
;LEVEL (5)

```

4073 015200 000746

BR 25 :GO BACK & CHG THE NXT LEVEL

\*\*\*\*\*

\*TEST 41 SIMULATE & CHECK 'OVR' ERROR  
:THIS TEST SIMULATES OVERRUN ERROR AND CHECKS IF THE OVR  
:BIT IN RKER GETS SET. THEN IT IS CLEARED USING CNTRL RESET  
:& CHECKED THAT IT WAS CLEARED. OVR CONDITION IS SIMULATED  
:BY TRYING TO READ 401(OCTAL) WORDS FROM LAST CYLINDER(312),  
:LAST SECTOR (13), SURFACE 1.

\*\*\*\*\*

4074 015202 000004  
4075 015204 104413

\*S\*41: SCOPE  
CNT.RESET

:GO, DO CONTROL RESET  
:THIS IS A CALL FOR THE 'CNTRL-  
:RESET' ROUTINE. A CONTROL RESET IS  
:ISSUED AND AFTER A CERTAIN TIME  
:IF THE 'CNTRL RDY' DOES NOT SET  
:AN ERROR IS REPORTED. NOTE THAT  
:THE PC IN ERROR MESSAGE IS THE  
:PC WHERE 'CNT.RESET' IS LOCATED.  
:THIS IS A VERY BASIC ERRS IF IT  
:OCCURS GO BACK TO TEST 10  
:CHECK IF SIM IS SET, IF  
:SET, DO DRIVE RESET TO CLR IT  
:GET ADRES OF DRIVE  
:SET BITS FOR LAST CYLINDER (312),  
:SUR 1, LAST SECTOR (13)  
:READ 401 WORDS  
:INTO THIS MEMORY BUFFER  
:FROM THIS DSK ADRES, LAST CYL.  
:LAS. SEC, SURFACE 1  
:READ, GO

4084 015206 104421

TST.SIN

4086 015210 013701 001350  
4087 015214 052701 014533

MOV DRIVAD,R1  
BIS #14533,R1

4089 015220 012777 177377 164106  
4070 015226 012777 033240 164102  
4071 015234 010177 164100

MOV #401,DRKWC  
MOV #OUTBUF,DRKBA  
MOV R1,DRKDA

4072 015240 012777 000005 164064

MOV #5,DRKCS

4075 015246 005002  
4076 015250 105777 164056 :S:  
4077 015254 100410  
4078 015256 005202  
4079 015260 001373

CLR R2  
TSTB DRKCS  
BMI 25  
INC R2  
BNE 15

:DID CNTRL RDY SET?  
:YES, BRANCH  
:NO, WAIT FOR IT  
:IF WAITED LONG, REPORT ERROR MESSAGE BECAUSE  
:OVR SHOULD HAVE SET HE CAUSING  
:CNTRL RDY TO SET BY NOW

4082 015262 017737 164046 001166  
4083 015270 004737 020716  
4084 015274 104002

MOV DRKWC,\$REG2  
JSR PC,GT2RG  
ERROR 2

:GO, GET RKCS, ER  
:CNTRL RDY DID NOT SET AFTER DOING  
:AN OVR READ. HE SHOULD HAVE OCCURED  
:SETTING CNTRL RDY (HE BECAUSE OF  
:OVR CONDITIONS)  
:DID OVR BIT SET IN RKER?

4088 015276 032777 040000 164024 25:  
4089 015304 001006  
4090 015306 004737 020716  
4091 015312 012737 040000 001166  
4092 015320 104105

BIT #40000,DRKER  
BNE 35  
JSR PC,GT2RG  
MOV #40000,\$REG2  
ERROR 105

:GET RKCS, ER  
:THIS BIT (OVR) DID NOT SET.  
:OVR ERROR BIT DID NOT SET IN RKER  
:ON SIMULATING OVR CONDITIONS  
:DID HE & ERR SET WHEN OVR SET IN RKER?  
:YES, BRANCH  
:GET RKCS, ER  
:HE OR ERR BIT DID NOT SET IN RKCS WHEN  
:AN OVR ERROR WAS SIMULATED

4094 015322 022777 140204 164002 35:  
4095 015330 001403  
4096 015332 004737 020716  
4097 015336 104106  
4098

CMP #140204,DRKCS  
BEQ 45  
JSR PC,GT2RG  
ERROR 106

```

4099
4100 015340 104413 45: CNT.RESET ;CLEAR OVER, ERR, HE BITS
4101 ;GO, DO CONTROL RESET
4102 ;THIS IS A CALL FOR THE 'CNTL-
4103 ;RESET' ROUTINE. A CONTROL RESET IS
4104 ;ISSUED AND AFTER A CERTAIN TIME
4105 ;IF THE 'CNTRL RDY' DOES NOT SET
4106 ;AN ERROR IS REPORTED. NOTE THAT
4107 ;THE PC IN ERROR MESSAGE IS THE
4108 ;PC WHERE 'CNT.RESET' IS LOCATED.
4109 ;THIS IS A VERY BASIC ERR& IF IT
4110 ;OCCURS GO BACK TO TEST 10
4111 015342 004737 021264 JSR PC,CKKECLR ;CHECK IF 'O.R' BIT WAS CLEARED BY
4112 015346 104102 ERROR 102 ;CON.RESET, IF NOT RETURN HERE.
4113 ;CNTRL RESET DID NOT CLEAR OVR
4114 015350 004737 021310 55: JSR PC,CHKCLR ;CHECK IF 'ERR' & 'HE' BIT GOT CLEARED BY
4115 015354 104102 ERROR 102 ;CON.RESET, IF NOT RETURN HERE.
4116 ;CNTRL RESET DID NOT CLEAR
4117 ;HE OR ERR BIT IN RKCS.
4118 015356 004737 021412 65: JSR PC,DRESET ;GO DO DRIVE RESET
4119 015362 104026 ERROR 26 ;R/W/S RDY DIDN'T SET
4120 ;AFTER THE ABOVE DRIVE RESET
4121
4122 *****
4123 ;*TEST 42 SIMULATE & CHECK PGE ERROR
4124 ;*THIS TEST SIMULATES 'PROGRAMMING ERROR' & CHECKS IF IT IS
4125 ;*DETECTED BY PGE BIT IN RKER. THEN A CNTRL RESET IS DONE &
4126 ;*IT IS CHECKED IF PGE BIT WAS CLEARED. IT IS ALSO CHECKED IF
4127 ;*THE SETTING & CLEARING OF PGE BIT SETS & CLEARS HE, ERR
4128 ;*BITS IN RKCS.
4129 *****
4130 015364 000004 45: ST42: SCOPE
4131 015366 104413 CNT.RESET ;GO, DO CONTROL RESET
4132 ;THIS IS A CALL FOR THE 'CNTRL-
4133 ;RESET' ROUTINE. A CONTROL RESET IS
4134 ;ISSUED AND AFTER A CERTAIN TIME
4135 ;IF THE 'CNTRL RDY' DOES NOT SET
4136 ;AN ERROR IS REPORTED. NOTE THAT
4137 ;THE PC IN ERROR MESSAGE IS THE
4138 ;PC WHERE 'CNT.RESET' IS LOCATED.
4139 ;THIS IS A VERY BASIC ERR& IF IT
4140 ;OCCURS GO BACK TO TEST 10
4141 015370 104421 TST.SIN ;GO CHECK IF SIN IS SET, IF
4142 ;SET DO DRIVE RESET TO CLR IT
4143 015372 013701 001330 MOV RKER,R1
4144 015376 013777 001350 163734 MOV DRIVAD,DRKDA ;ADRES THE DRIVE, CYLINDER 0
4145
4146 015404 012777 002011 163720 MOV #2011,DRKCS ;SEEK, GO WITH FMT SET
4147 ;THIS IS A PGE SIMULATION
4148 015412 104414 CNT.RDY ;THIS IS A CALL FOR 'CN.RDY'
4149 ;ROUTINE WHICH WAITS FOR CNT
4150 ;RDY TO SET. IF CNTRL RDY DOES
4151 ;NOT SET WITHIN 883 MS/ 11-20
4152 ;(176 MS FOR 11-45 WITH BIPOLAR)
4153 ;AN ERROR IS REPORTED
4154 015414 032711 004000 BIT #4000,DR1 ;DID PGE BIT IN RKER SET?

```

4155	015420	001006				BNE	15		:YES, BRANCH
4156	015422	012737	004000	001166		MOV	84000, \$REG2		:THIS BIT IN RKER 'PGE' DID NOT SET
4157	015430	004737	020716			JSR	PC, GT2RG		:GO GET RKCS, ER FOR MESSAGE
4158	015434	104105				ERROR	105		:PGE BIT DID NOT SET IN RKER
4159									:ON SIMULATION OF PGE CONDITION
4160									: \$REG2 CONTAINS THE RKER BIT 'PGE,
4161									: THAT SHOULD HAVE SET.
4162	015436	022777	142210	163666	15:	CMP	8142210, 2RKCS		: DID HE & ERR BITS SET?
4163	015444	001403				BEQ	25		: YES, BRANCH
4164	015446	004737	020716			JSR	PC, GT2RG		: GO, GET RKCS, ER
4165	015452	104106				ERROR	106		: HE OR ERR BIT DID NOT SET WHEN
4166									: PGE SET IN RKER.
4167									: CLEAR PGE, HE, ERR BITS
4168	015454	104413			25:	CNT.RESET			: GO, DO CONTROL RESET
4169									: THIS IS A CALL FOR THE 'CNTRL-
4170									: RESET' ROUTINE. A CONTROL RESET IS
4171									: ISSUED AND AFTER A CERTAIN TIME
4172									: IF THE 'CNTRL RDY' DOES NOT SET
4173									: AN ERROR IS REPORTED. NOTE THAT
4174									: THE PC IN ERROR MESSAGE IS THE
4175									: PC WHERE 'CNT.RESET' IS LOCATED.
4176									: THIS IS A VERY BASIC ERR& IF IT
4177									: OCCURS GO BACK TO TEST 10
4178	015456	004737	021264			JSR	PC, CHKECLR		: CHECK IF 'PGE' BIT GOT CLEARED BY
4179									: CONTROL RESET, IF NOT RETURN HERE.
4180	015462	104102				ERROR	102		: CNTRL RESET DID NOT CLEAR
4181									: PGE BIT IN RKER
4182	015464	004737	021310		35:	JSR	PC, CHKCCLR		: CHECK IF 'ERR' BIT GOT CLEARED BY
4183									: CON.RESET, IF NOT RETURN HERE.
4184	015470	104102				ERROR	102		: RKCS BITS HE OR ERR DID NOT
4185									: GET CLEARED BY CNTRL RESET
4186									
4187									:*****
4188									:*TEST 43 SIMULATE & CHECK NXM ERROR
4189									:*THIS TEST SIMULATES A NON-EXISTENT MEMORY ERROR (NXM) AND
4190									:*CHECKS IF IT IS DETECTED BY NXM BIT OR RKER.LOCATION 760000
4191									:*IS REFERENCED & IT HAPPENS TO BE A NON EXISTENT LOCATION
4192									:*(FOR DIAGNOSTIC PURPOSES LIKE THIS). IT IS ALSO CHECKED
4193									:*IF HE & ERR BITS ALSO SET AND ALL 3 BITS CAN BE CLEARED
4194									:* BY CONTROL RESET.
4195									:*****
4196	015472	000004							:*TEST 43: SCOPE
4197	015474	104413				CNT.RESET			: GO, DO CONTROL RESET
4198									: THIS IS A CALL FOR THE 'CNTRL-
4199									: RESET' ROUTINE. A CONTROL RESET IS
4200									: ISSUED AND AFTER A CERTAIN TIME
4201									: IF THE 'CNTRL RDY' DOES NOT SET
4202									: AN ERROR IS REPORTED. NOTE THAT
4203									: THE PC IN ERROR MESSAGE IS THE
4204									: PC WHERE 'CNT.RESET' IS LOCATED.
4205									: THIS IS A VERY BASIC ERR& IF IT
4206									: OCCURS GO BACK TO TEST 10
4207	015476	104421				TST.SIN			: GO CHECK IF SIN IS SET
4208									: IF SET DO DRIVE RESET TO CLR IT
4209	015500	005002				CLR	R2		
4210	015502	013700	001332			MOV	RKCS, R0		

```

4211 015506 012777 177777 163620      MOV      #1,DRKWC      ;WRITE CHECK 1 WORD
4212 015514 012777 160000 163614      MOV      #160000,DRKBA ;AT THIS BUS ADRES
4213 015522 013777 001350 163610      MOV      DRIVAD,DRKDA  ;WITH THIS DISK ADRES (CYL 0, SEC 0)
4214 015530 012710 000067          MOV      #67,DRD      ;WRT CHK, GO, MEX BITS SET
4215 015534 105777          15:      TSTB     DRKCS        ;DID CNTRL RDY SET AS A RESULT OF HE?
4216 015540 100410          BMI     Z$          ;YES, BRANCH
4217 015542 005202          INC     R2          ;WAITED LONG ENOUGH?
4218 015544 001373          BNE     1$          ;IF NOT LUP BAK & WAIT
4219 015546 004737 020716          JSR     PC,GT2RG    ;GET RKCS, ER
4220 015552 017737 163556 001166      MOV      DRKWC,$REG2 ;GET RKWC
4221 015560 104113          ERROR   113        ;CNTRL RDY DID NOT SET ON DOING
4222                                     ;A WRT CHK WITH A NXM LOCATION.
4223                                     ;THIS HE SHOULD HAVE SET THE
4224                                     ;CNTRL RDY BIT IN RKCS
4225 015562 032777 002000 163540 25:      BIT     #2000,DRKER  ;DID NXM BIT IN RKER SET?
4226 015570 001006          BNE     3$          ;YES, BRANCH
4227 015572 004737 020716          JSR     PC,GT2RG    ;GO GET RKCS, RKER
4228 015576 012737 002000 001166      MOV      #2000,$REG2 ;THIS BIT (NXM) DID NOT SET IN RKER
4229 015604 104105          ERROR   105        ;NXM BIT DID NOT SET IN RKER ON
4230                                     ;SIMULATING NXM CONDITION.
4231 015606 022710 140266          35:      CMP     #140266,DRD ;DID HE & ERR BIT SET?
4232 015612 001403          BEQ     4$          ;YES, BRANCH
4233 015614 004737 020716          JSR     PC,GT2RG    ;GO, GET RKCS, RKER
4234 015620 104106          ERROR   106        ;HE OR ERR BIT DID NOT SET WHEN
4235                                     ;NXM ERROR WAS SIMULATED
4236                                     ;CLEAR NXM, HE, ERR BITS
4237 015622 104413          45:      CNT.RESET ;GO, DO CONTROL RESET
4238                                     ;THIS IS A CALL FOR THE 'CNTPL-
4239                                     ;RESET' ROUTINE. A CONTROL RESET IS
4240                                     ;ISSUED AND AFTER A CERTAIN TIME
4241                                     ;IF THE 'CNTRL RDY' DOES NOT SET
4242                                     ;AN ERROR IS REPORTED. NOTE THAT
4243                                     ;THE PC IN ERROR MESSAGE IS THE
4244                                     ;PC WHERE 'CNT.RESET' IS LOCATED.
4245                                     ;THIS IS A VERY BASIC ERRS IF IT
4246                                     ;OCCURS GO BACK TO TEST 10
4247 015624 004737 021264          JSR     PC,CHKECLR  ;CHECK IF 'NXM' BIT GOT C:LEARED BY
4248                                     ;CON.RESET, IF NOT RETURN HERE.
4249 015630 104102          ERROR   102        ;CNTRL RESET DID NOT CLEAR
4250                                     ;NXM BIT IN RKER
4251 015632 004737 021310          55:      JSR     PC,CHKCLR  ;CHECK IF 'HE' & 'ERR' BITS GOT C:LEARED
4252                                     ;BY CON.RESET, IF NOT RETURN HERE.
4253 015636 104102          ERROR   102        ;CNTRL RESET DID NOT CLEAR
4254                                     ;HE OR ERR BIT IN RKCS.
4255 015640 004737 021344          65:      JSR     PC,TSTRWS ;GO CHECK IF R/W/S RDY IS SET &
4256                                     ;WAIT FOR IT. SKIP ERROR IF IT IS SET
4257 015644 104016          ERROR   16         ;R/W/S RDY IS NOT SET
4258
4259 ;:*****
4260 ;*TEST 44      SIMULATE & CHECK NXD ERROR
4261 ;*THIS TEST SIMULATES NON-EXISTENT DISK ERROR & CHECKS IF
4262 ;*IT IS DETECTED BY NXD BIT OF RKER. IF ALL EIGHT ARE PRESENT
4263 ;*THEN THIS TEST IS ABORTED FOR SIMULATION CANNOT BE DONE.
4264 ;:*****
4265 TST44: SCOPE
4266 CNT.RESET      ;GO, DO CONTROL RESET

```



G08

```

4323                                     :PC WHERE 'CNT.RESET' IS LOCATED.
4324                                     :THIS IS A VERY BASIC ERR& IF IT
4325                                     :OCCURS GO BACK TO TEST 10
4326 015762 004737 021264                JSR    PC,CHKECLR      :CHECK IF 'NXC' BIT WAS CLEARED BY
4327                                     :CON.RESET. IF NOT, RETURN HERE.
4328 015766 104102                        ERROR  102          :CNTRL RESET DID NOT CLEAR
4329                                     :NXC BIT IN RKER
4330 015770 004737 021310                55:   JSR    PC,CHKCCLR  :CHECK IF 'HE' & 'ERR' BITS WERE CLEARED
4331                                     :BY CON.RESET. IF NOT RETURN HERE.
4332 015774 104102                        ERROR  102          :CNTRL RESET DID NOT CLEAR
4333                                     :HE OR ERR BIT IN RKCS
4334 015776 004737 021344                JSR    PC,TSTRWS    :GO CHECK & WAIT FOR R/W/S RDY
4335                                     :TO SET. IF SET SKIP ERROR
4336 016002 104016                        ERROR  16           :R/W/S SHOULD BE SET. IT'S
4337                                     :NOT
4338
4339                                     ::*****
4340 :*TEST 45          SIMULATE & CHECK NXC ERROR
4341                                     :*THIS TEST SIMULATES THE NON-EXISTENT CYLINDER ERROR & CHECKS
4342                                     :*IF IT IS DETECTED BY THE NXC BIT OF RKER, HE & ERR BITS
4343                                     :*OF RKCS. IT IS CHECKED IF THEY CAN BE CLEARED BY CONTROL
4344                                     :*RESET
4345                                     ::*****
4346 016004 000004                        †ST45: SCOPE
4347 016006 013700 001332                MOV    RKCS,R0
4348 016012 012737 177773 001362        25:   MOV    #-5,COUNT    :ALLOW 'ERROR 133' ONLY 5 TIMES
4349 016020 013702 001350                MOV    DRIVAD,R2    :GET ADRES OF DRIVE
4350 016024 052702 014540                BIS    #14540,R2    :SET BITS FOR CYL 313
4351 016030 012737 016036 001110        MOV    #35,$LPERR   :SET RETURN ADRES FOR
4352                                     :LUPING ON EROR (SW9)
4353 016036 104413                        35:   CNT.RESET      :GO, DO CONTROL RESET
4354                                     :THIS IS A CALL FOR THE 'CNTRL-
4355                                     :RESET' ROUTINE. A CONTROL RESET IS
4356                                     :ISSUED AND AFTER A CERTAIN TIME
4357                                     :IF THE 'CNTRL RDY' DOES NOT SET
4358                                     :AN ERROR IS REPORTED. NOTE THAT
4359                                     :THE PC IN ERROR MESSAGE IS THE
4360                                     :PC WHERE 'CNT.RESET' IS LOCATED.
4361                                     :THIS IS A VERY BASIC ERR& IF IT
4362                                     :OCCURS GO BACK TO TEST 10
4363 016040 004737 021344                JSR    PC,TSTRWS    :GO CHECK & WAIT FOR R/W/S RDY
4364                                     :TO SET. IF SET SKIP ERROR BELOW
4365 016044 104016                        ERROR  16           :R/W/S RDY IS NOT SET
4366 016046 104421                        TST.SIN            :CHECK IF SIN IS SET, IF SET
4367                                     :DO DRIVE RESET TO CLR IT
4368 016050 010277 163264                MOV    R2,@RKDA    :ADRES DRIVE, NXC CYLINDER
4369 016054 012710 000011                MOV    #11,@R0     :SEEK, GO TO NXC CYL
4370 016060 104412                        CHKCRDY           :GO CHECK IF CONTROL RDY IS SET
4371                                     :IF SO, SKIP THE EROR MESSAGE.
4372 016062 104021                        ERROR  21          :SEEK WAS TRIED TO A NON EXISTENT
4373                                     :CYLINDER, NXC SHOULD HAVE OCCURED
4374                                     :SETTING CNTRL RDY. BUT CNTRL RDY
4375                                     :DID NOT SET.
4376 016064 032777 000100 163236        95:   BIT    #100,@RKER  :DID NXC SET?
4377 016072 001020                        BNE    45          :YES, BRANCH
4378 016074 004737 020716                JSR    PC,GT2RG    :GO GET RKCS, ER

```



: ISSUED AND AFTER A CERTAIN TIME  
: IF THE 'CNTRL RDY' DOES NOT SET  
: AN ERROR IS REPORTED. NOTE THAT  
: THE PC IN ERROR MESSAGE IS THE  
: PC WHERE 'CNT.RESET' IS LOCATED.  
: THIS IS A VERY BASIC ERR& IF IT  
: OCCURS GO BACK TO TEST 10

: GET ADRES OF DRIVE  
: SET BITS FOR SECTOR 12 (DECIMAL)  
: READ 1 WORD  
: INTO THIS BUS ADRES  
: READ, GO (FROM NX SECTOR)  
: THIS IS A CALL FOR 'CN.RDY'  
: ROUTINE WHICH WAITS FOR CNT  
: RDY TO SET. IF CNTRL RDY DOES  
: NOT SET WITHIN 883 MS/ 11-20  
: (176 MS FOR 11-45 WITH BIPOLAR)  
: AN ERROR IS REPORTED  
: NXS ERROR SHOULD OCCUR NOW

: DID NXS BIT SET IN RKER?  
: YES, BRANCH  
: GO GET RKCS, RKER  
: THIS BIT (NXS) IN RKER DID NOT SET  
: NXS BIT DID NOT SET ON SIMULATING  
: NXS ERROR  
: MASK NXS BIT  
: CHECK IF ANY OTHER  
: RKER BIT SET  
: GET EXPCTD RKER  
: GET RKER RECVD  
: ONLY 'NXS' SHOULD BE SET  
: IN RKER, ANOTHER RKER BIT  
: WAS SET. (NOTE 'NXS' WAS  
: SIMULATED)

: DID HE & ERR BITS SET?  
: YES, BRANCH  
: GO GET RKCS, RKER  
: HE OR ERR BIT DID NOT SET WHEN  
: NXS ERROR OCCURED  
: CLEAR NXS, HE, ERR BITS

: GO, DO CONTROL RESET  
: THIS IS A CALL FOR THE 'CNTRL-  
: RESET' ROUTINE. A CONTROL RESET IS  
: ISSUED AND AFTER A CERTAIN TIME  
: IF THE 'CNTRL RDY' DOES NOT SET  
: AN ERROR IS REPORTED. NOTE THAT  
: THE PC IN ERROR MESSAGE IS THE  
: PC WHERE 'CNT.RESET' IS LOCATED.  
: THIS IS A VERY BASIC ERR& IF IT  
: OCCURS GO BACK TO TEST 10  
: CHECK IF 'NXS' BIT WAS CLEARED BY  
: CON.RESET. IF NOT, RETUEN HERE.  
: CNTRL RESET DID NOT CLEAR  
: NXS BIT IN RKER

4435  
4436  
4437  
4438  
4439  
4440  
4441  
4442 016216 013700 001332  
4443 016222 013777 001350 163110  
4444 016230 052777 000014 163102  
4445 016236 012777 177777 163070  
4446 016244 012777 033240 163064  
4447 016252 012710 000005  
4448 016256 104414  
4449  
4450  
4451  
4452  
4453  
4454  
4455 016260 017702 163044  
4456 016264 032702 000040  
4457 016270 001006  
4458 016272 004737 020716  
4459 016276 012737 000040 001166  
4460 016304 104105  
4461  
4462 016306 042702 000040 1S:  
4463 016312 001407  
4464  
4465 016314 012737 000040 001162  
4466 016322 017737 163002 001164  
4467 016330 104107  
4468  
4469  
4470  
4471 016332 022710 140204 2S:  
4472 016336 001403  
4473 016340 004737 020716  
4474 016344 104106  
4475  
4476  
4477 016346 104413 3S:  
4478  
4479  
4480  
4481  
4482  
4483  
4484  
4485  
4486  
4487 016350 004737 021264  
4488  
4489 016354 104102  
4490

MOV RKCS, RD  
MOV DRIVAD, DRKDA  
BIS #14, DRKDA  
MOV #-1, DRKWC  
MOV #OUTBUF, DRKBA  
MOV #5, DRD  
CNT.RDY

MOV DRKER, R2  
BIT #40, R2  
BNE 1S  
JSR PC, GT2RG  
MOV #40, SREG2  
ERROR 105

BIC #40, R2  
BEQ 2S

MOV #40, SREG0  
MOV DRKER, SREG1  
ERROR 107

CMP #140204, DRD  
BEQ 3S  
JSR PC, GT2RG  
ERROR 106

CNT.RESET

JSR PC, CHKECLR

ERROR 102

J08

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-OCT-76 16:06 PAGE 83  
DZRKKD.P11 22-SEP-76 08:47 T46 SIMULATE & CHECK NXS ERROR

SEQ 0100

4491 016356 004737 021310  
4492  
4493 016362 104102  
4494  
4495  
4496  
4497  
4498  
4499  
4500  
4501  
4502  
4503  
4504  
4505 016364 000004  
4506 016366 013700 001332  
4507 016372 104413  
4508  
4509  
4510  
4511  
4512  
4513  
4514  
4515  
4516  
4517 016374 104421  
4518  
4519 016376 012701 033240  
4520 016402 012702 177400  
4521 016406 012703 177777  
4522  
4523  
4524 016412 062703 177401  
4525 016416 010321  
4526 016420 005202  
4527 016422 001373  
4528  
4529 016424 012737 170007 033256  
4530  
4531  
4532 016432 012777 177400 162674  
4533 016440 012777 033240 162670  
4534 016446 013777 001350 162664  
4535 016454 012710 000007  
4536  
4537 016460 104412  
4538  
4539 016462 104065  
4540  
4541 016464 032777 000001 162636 35:  
4542 016472 001006  
4543 016474 004737 020716  
4544 016500 012737 000001 001166  
4545 016506 104105  
4546

45: JSR PC,CHKCLR ;CHECL IF 'HE' & 'ERR' BITS WERE CLEARED  
;BY CON RESET. IF NOT, RETURN HERE.  
ERROR 102 ;RKCS BITS ERR OR HE WERE NO  
;CLEARED BY CNTRL RESET

\*\*\*\*\*  
;\*TEST 47 SIMULATE & CHECK WCE  
;\*THIS TEST SIMULATES A WRITE CHECK ERROR AND CHECKS THAT IT  
;\*IS DETECTED BY WCE BIT OF RKER. FOR COMPARISON IT USES  
;\*THE 256 WORDS DATA BLOCK WRITTEN ON SECTOR 0, CYLINDER 0  
;\*IN A PREVIOUS TEST. THIS BLOCK IS COMPARED WITH THE 256 WORDS  
;\*MEMORY BUFFER STARTING AT 'OUTBUF'. WCE IS SIMULATED BY  
;\*DROPPING A BIT FROM ONE OF THE WORDS IN THE MEMORY BUFFER.  
\*\*\*\*\*

†ST47: SCOPE  
MOV RKCS,R0  
CNT.RESET ;GO, DO CONTROL RESET  
;THIS IS A CALL FOR THE 'CNTRL-  
;RESET' ROUTINE. A CONTROL RESET IS  
;ISSUED AND AFTER A CERTAIN TIME  
;IF THE 'CNTRL RDY' DOES NOT SET  
;AN ERROR IS REPORTED. NOTE THAT  
;THE PC IN ERROR MESSAGE IS THE  
;PC WHERE 'CNT.RESET' IS LOCATED.  
;THIS IS A VERY BASIC ERR& IF IT  
;OCCURS GO BACK TO TEST 10  
;CHECK IF SIN IS SET, IF  
;SET DO DRV-RESET TO CLR IT  
;THIS CODE SETS UP A MEMORY  
;BUFFER OF 256 WORDS STARTING  
;AT OUTBUF  
;FIRST WORD 177400  
;SECOND 177001  
15: ADD #177401,R3  
MOV R3,(R1)+ ;LAST WORD 000377  
INC R2 ;HAVE U GENERATED ALL 256 WORDS?  
BNE 15 ;IF NOT, LUP BAK & GENERATE NXT

MOV #170007,OUTBUF+16 ;WCE WILL B SIMULATED BY DROPPING A  
;BIT IN THE EIGHTH WORD WHICH IS  
;SUPPOSED TO B 174007  
MOV #-400,ARKWC ;WRT CHK 400 WORDS  
MOV #OUTBUF,ARKBA ;STARTING AT THIS BUS ADRES  
MOV DRIVAD,ARKDA ;WITH THIS DISK ADRES, SEC 0, CYL 0  
MOV #7,ARO ;WRT CHK, GO

CHKCRDY ;GO CHECK IF CONTROL RDY IS SET  
;IF SO, SKIP THE EROR MESSAGE.  
ERROR 65 ;CNTRL RDY DID NOT SET  
;AFTER WRT CHK  
35: BIT #1,ARKER ;DID WCE BIT SET?

BNE 45 ;  
JSR PC,GT2RG ;GO, GET RKCS, RKER  
MOV #1,\$REG2 ;THIS BIT (WCE) DID NOT SET  
ERROR 105 ;WCE DID NOT SET ON SIMULATING  
;WCE CONDITIONS

K08

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-OCT-76 16:06 PAGE 94  
CZRKKD.P11 22-SEP-76 08:47 T47 SIMULATE & CHECK WCE

SEQ 0101

```

4547 016510 022710 100206 45: CMP #100206,ARO ;IS RKCS CORRECT?
4548 016514 001403 BEQ SS ;YES, BRANCH
4549 016516 004737 020716 JSR PC,GT2RG ;GO, GET RKCS, RKER
4550 016522 104106 ERROR 106 ;HE OR ERR BIT DID NOT SET WHEN
4551 ;WCE WAS SIMULATED
4552 016524 104413 55: CNT.RESET ;CNTRL RESET
4553 016526 004737 021264 JSR PC,CHKECLR ;WAS 'WCE' BIT CLEARED?
4554 ;IF NOT, RETURN HERE.
4555 016532 104102 ERROR 102 ;CNTRL RESET DID NOT CLEAR
4556 ;WCE BIT IN RKER
4557 016534 004737 021310 65: JSR PC,CHKCCLR ;CHECK IF 'ERR' BIT WAS CLEARED. IF
4558 ;NOT RETURN HEPE.
4559 016540 104102 ERROR 102 ;CNTRL RESET DID NOT CLEAR
4560 ;RKCS

```

```

*****
; *TEST 50 CHECK THAT SSE STOPS ALL CONTROL ACTION ON SOFT ERROR
; *THIS TEST CHECKS THAT WHEN 'STOP ON SOFT ERROR' BIT IS SET IN
; *RKCS AND A SOFT ERROR IS ENCOUNTERED ALL CONTROL ACTION WILL
; *STOP AT THE END OF THE CURRENT SECTOR IF IDE BIT IS CLEAR.
; *SOFT ERROR IS SIMULATED BY A WCE AS IN THE PREVIOUS
; *TEST. THE PREVIOUS TEST & THE TEST WHICH WRITES DATA
; *BLOCK ON CYLINDER 0, SECTOR 0, SHOULD BE DONE PRIOR
; *TO THIS TEST. A TWO SECTOR 'WRT CHK' WILL BE DONE,
; *CONTROL ACTION SHOULD STOP AFTER THE FIRST SECTOR DURING
; *WHICH A SOFT ERROR IS SIMULATED.
*****

```

```

4573 016542 000004 †TST50: SCOPE ;GO, DO CONTROL RESET
4574 016544 104413 CNT.RESET ;THIS IS A CALL FOR THE 'CNTRL-
4575 ;RESET' ROUTINE. A CONTROL RESET IS
4576 ;ISSUED AND AFTER A CERTAIN TIME
4577 ;IF THE 'CNTRL RDY' DOES NOT SET
4578 ;AN ERROR IS REPORTED. NOTE THAT
4579 ;THE PC IN ERROR MESSAGE IS THE
4580 ;PC WHERE 'CNT.RESET' IS LOCATED.
4581 ;THIS IS A VERY BASIC ERR& IF IT
4582 ;OCCURS GO BACK TO TEST 10
4583 ;CHECK IF SIN IS SET, IF
4584 ;SET DO DRIVE RESET TO CLR IT
4585 016546 104421 TST.SIN
4586
4587 016550 013700 001332 MOV RKCS,RO
4588 016554 012737 170007 033256 MOV #170007,OUTBUF+16 ;WCE IS SIMULATED BY DROPPING A BIT
4589 ;IN THE EIGHTH WORD (WHICH IS ACTUALLY
4590 ;174007). NOTE THAT 256 WORD MEMORY
4591 ;BUFFER IS CREATED IN THE PREVIOUS TEST.
4592 016562 013701 001350 MOV DRIVAD,R1
4593 016566 012777 177000 162540 MOV #-1000,ARKWC ;WRT CHK 1000 (OCTAL) WORDS, 2 SECTORS
4594 016574 012777 033240 162534 MOV #OUTBUF,ARKBA ;FROM THIS BUS ADRES
4595 016602 010177 162532 MOV R1,ARKDA ;WITH THIS DISK ADRES, SEC 0, CYL 0
4596 016606 012710 000407 MOV #407,ARO ;WRT CHK, GO, SSE
4597 016612 104412 CHKCRDY ;GO CHECK IF CONTROL RDY IS SET
4598 ;IF SO, SKIP THE EROR MESSAGE.
4599 016614 104065 ERROR 65 ;CNTRL RDY DID NOT SET AFTER WRT
4600 ;CHK. A SOFT ERROR (WCE) IN
4601 ;SECTOR 0 SHOULD HAVE STOPPED
4602 ;ALL CONTROL ACTION.

```

```

4603 016616 022777 000001 162504 25:  CMP      #1,ARKER      ;CHECK ONLY 'WCE' BIT SHOULD
4604                                     ;BE SET?
4605 016624 001407                                     ;YES. BRANCH
4606 016626 012737 000001 001162  MOV      #1,$REG0    ;GET EXPCTD RKER
4607 016634 017737 162470 001164  MOV      ARKER,$REG1 ;GET RKER RECVD
4608 016642 104107                                     ;ONLY BIT 'WCE' OF RKER
4609                                     ;SHOULD BE SET (WCE WAS
4610                                     ;SIMULATED ABOVE). ERROR
4611                                     ;IF IT'S NOT
4612 016644 005201 35:  INC      R1          ;CHECK THAT RKDA INCREMENTED BY
4613 016646 020177 162466  CMP      R1,ARKDA    ;1 SECTOR ONLY IMPLYING THAT
4614                                     ;CNTRL ACTION DID STOP AFTER
4615                                     ;SOFT ERROR IN SECTOR 0
4616 016652 001406  BEQ      TST51       ;YES. EXIT
4617 016654 010137 001162  MOV      R1,$REG0    ;GET EXPCTD RKDA
4618 016660 017737 162454 001164  MOV      ARKDA,$REG1 ;GET RKDA RECVD
4619 016666 104070  ERROR    70         ;RKDA SHOULD HAVE INCRMNTD
4620                                     ;BY 1 SECTOR ONLY, IT DIDN'T.
4621                                     ;WCE WAS SIMULATED IN THE
4622                                     ;FIRST SECTOR & A WRT CHK
4623                                     ;OF 2 SECTORS WAS ISSUED.
4624                                     ;CONTROLLER SHOULD STOP AFTER
4625                                     ;DETECTING WCE IN THE FIRST
4626                                     ;SECTOR. HENCE RKDA SHOULD
4627                                     ;INCREMENT BY 1 SECTOR ONLY
4628
4629
4630
4631 ;*****
4632 ;*TEST 51 CHECK THAT RK11 INTERRUPTS ON SOFT ERROR WHEN SSE & ICE ARE SET
4633 ;*THIS TEST CHECKS WHEN SSE BIT IS SET WITH IDE SET AND A SOFT
4634 ;*ERROR OCCURS, THEN ALL CONTROL ACTION WILL STOP AND A BUS
4635 ;*REQUEST (INTERRUPT) WILL OCCUR AT THE END OF THE CURRENT
4636 ;*SECTOR. SOFT ERROR IS SIMULATED BY WCE AS IN PREVIOUS
4637 ;*TEST. PREREQUISITES FOR THIS TEST ARE THE SAME AS THOSE
4638 ;*FOR THE PREVIOUS TEST.
4639 ;*****
4640 016670 000004  TST51: SCOPE
4641 016672 104413  CNT.RESET      ;GO. DO CONTROL RESET
4642                                     ;THIS IS A CALL FOR THE 'CNTRL-
4643                                     ;RESET' ROUTINE. A CONTROL RESET IS
4644                                     ;ISSUED AND AFTER A CERTAIN TIME
4645                                     ;IF THE 'CNTRL RDY' DOES NOT SET
4646                                     ;AN ERROR IS REPORTED. NOTE THAT
4647                                     ;THE PC IN ERROR MESSAGE IS THE
4648                                     ;PC WHERE 'CNT.RESET' IS LOCATED.
4649                                     ;THIS IS A VERY BASIC ERR& IF IT
4650                                     ;OCCURS GO BACK TO TEST 10
4651 016674 104421  TST.SIN       ;CHECK IF SIN IS SET. IF
4652 016676 012737 170007 033256  MOV      #170007,OUTBUF+16 ;SET DO DRIVE RESET TO CLR IT
4653                                     ;WCE IS SIMULATED BY DROPPING A BIT
4654                                     ;IN THE EIGHTH WORD (WHICH IS 174007)
4655                                     ;NOTE THAT THE 256 WORD MEMORY
4656                                     ;BUFFER (STARTING AT OUTBUF) IS
4657 016704 013701 001350  MOV      DRIVAD,R1
4658 016710 012777 177000 162416  MOV      #-1000,ARKWC ;WRT CHK 1000 (OCTAL) WORDS, 2 SECTORS
    
```

# M08

MAINDEC-11-DZRKK-D    MACY11 27(1006)    04-OCT-76 16:06 PAGE 86    SEQ 0103  
 DZRKKD.P11    22-SEP-76    08:47    T51    CHECK THAT RK11 INTERRUPTS ON SOFT ERROR WHEN SSE & IDE ARE SET

4659	016716	012777	033240	162412	MOV    #OUTBUF, @RKBA	;FROM THIS BUS ADRES
4660	016724	010177	162410		MOV    R1, @RKDA	;WITH THIS DISK ADRES, SEC 0, CYL 0
4661	016730	013700	001402		MOV    RKVEC, R0	
4662	016734	012720	016766		MOV    #1\$, (R0)+	;SET UP INTERRUPT VECTOR FOR RK11
4663	016740	012710	000340		MOV    #340, @R0	;SET PSW ON INTERRUPT
4664	016744	012777	000507	162360	MOV    #507, @RKCS	;WRT CHK, GO. SSE, IDE SET
4665	016752	104420	177777		WAT.INT, 177777	;WAIT FOR INTERRUPT FROM RK11
4666						;TIME=485 MS FOR 11/20,
4667						;97 MS FOR 11/45
4668	016756	004737	020716		JSR    PC, GT2RG	;11/05
4669	016762	104111			ERROR   111	;RK11 DID NOT INTERRUPT AFTER A SOFT
4670						;ERROR (SIMULATED) IN SECTOR 0
4671	016764	000417			BR       25	
4672						
4673	016766	022626		15:	CMP    (SP)+, (SP)+	;RESTORE STACK POINTER (FROM RK11 INTRUPT,
4674	016770	022626			CMP    (SP)+, (SP)+	;POP STACK (FROM WAT.INT)
4675	016772	012777	004526	162402	MOV    #BADINT, @RKVEC	;RESTORE RK11 INTERRUPT VECTOR
4676						;ADRES FOR UNEXPECTED INTERRUPTS
4677	017000	005201			INC    R1	
4678	017002	020177	162332		CMP    R1, @RKDA	;CHECK THAT RKDA INCREMENTED
4679						;BY ONLY 1 SECTOR BEFORE INTERRUPT
4680						;OCCURRED
4681	017006	001406			BEQ    25	
4682	017010	010137	001162		MOV    R1, \$REG0	;GET EXPCTD RKDA
4683	017014	017737	162320	001164	MOV    @RKDA, \$REG1	;GET RKDA RECVD
4684	017022	104003			ERROR   3	;RKDA SHOULD HAVE INCREMENTED BY
4685						;1 SECTOR ONLY, IF ALL CNTRL ACTION
4686						;HAD STOPPED AFTER SOFT ERROR
4687						; (SIMULATED) IN SECTOR 0. IT DID NCT.
4688	017024			25:		
4689	017024	012746	000340		MOV    #340, -(SP)	
4690	017030	012746	017036		MOV    #64\$, -(SP)	
4691	017034	000002			RTI	
4692	017036			64\$:		
4693	017036	005077	162270		CLR    @RKCS	;CLEAR THE IDE BIT
4694						
4695						
4696						
4697						
4698						
4699						
4700						
4701						
4702						
4703						
4704						
4705	017042	000004				
4706	017044	013700	001332		↑ST52: SCOPE	
4707	017050	012701	177774		MOV    RKCS, R0	
4708	017054	005002			MOV    #-4, R1	;SET UP THE COUNT
4709	017056	012737	017064	001110	CLR    R2	;INITIALIZE MEX BITS TO B SET IN RKCS
4710					MOV    #1\$, \$LPERR	;SET RETURN ADRES FOR
4711	017064	104417	000142			;LUPING ON EROR (SW9)
4712	017070	004737	021344	15:	DELAY   142	;TIME DELAY
4713	017074	104016			JSR    PC, TSTRWS	;WAIT FOR R/W/S RDY
4714	017076	104413			ERROR   16	;R/W/S RDY IS NOT SET
					CNT.RESET	;GO, DO CONTROL RESET

```

4715
4716
4717
4718
4719
4720
4721
4722
4723
4724 017100 010210
4725 017102 012777 177777 162224
4726 017110 013777 001350 162222
4727 017116 012777 177776 162212
4728
4729 017124 052710 000007
4730
4731
4732
4733 017130 104412
4734
4735 017132 104065
4736 017134 010205
4737 017136 062705 000020
4738 017142 042705 000100
4739 017146 011904
4740 017150 042704 177717
4741 017154 020504
4742 017156 001405
4743 017160 010537 001162
4744 017164 010437 001164
4745 017170 104112
4746
4747
4748
4749
4750 017172 017703 162132
4751 017176 010305
4752 017200 042703 003001
4753 017204 001410
4754 017206 042705 177776
4755 017212 010537 001162
4756 017216 017737 162106 001164
4757 017224 104107
4758
4759
4760 017226 062702 000020
4761 017232 005201
4762 017234 001313
4763
4764
4765
4766
4767
4768
4769
4770

```

```

MOV R2,DR0
MOV #-1,DRKWC
MOV DRIVAD,DRKDA
MOV #177776,DRKBA
BIS #7,DR0
CHKCRDY
ERROR 65
MOV R2,R5
ADD #20,R5
BIC #100,R5
MOV DR0,R4
BIC #177717,R4
CMP R5,R4
BEQ 45
MOV R5,$REG0
MOV R4,$REG1
ERROR 112
MOV DRKER,R3
MOV R3,R5
BIC #3001,R3
BEQ 55
BIC #177776,R5
MOV R5,$REG0
MOV DRKER,$REG1
ERROR 107
ADD #20,R2
INC R1
BNE 15

```

```

;THIS IS A CALL FOR THE 'CNTRL-
;RESET' ROUTINE. A CONTROL RESET IS
;ISSUED AND AFTER A CERTAIN TIME
;IF THE 'CNTRL RDY' DOES NOT SET
;AN ERROR IS REPORTED. NOTE THAT
;THE PC IN ERROR MESSAGE IS THE
;PC WHERE 'CNT.RESET' IS LOCATED.
;THIS IS A VERY BASIC ERR& IF IT
;OCCURS GO BACK TO TEST 10
;SET MEX BITS (AS IN R2) IN RKCS
;WRT CHK 1 WORD
;THIS DISK ADRES, SEC 0, CYL 0
;THIS BUS ADRES. NOTE THIS BA
;IN CONJUNCTION WITH MEX BITS OF RKCS
;WRT CHK, GO
;THERE MAY BE A NXM OR WCE BUT
;WHATEVER THE CASE RKBA SHOULD
;OVERFLOW MAKING THE MEX BITS COUNT
;GO CHECK IF CONTROL RDY IS SET
;IF SO, SKIP THE EROR MESSAGE.
;CNTRL RDY DID NOT SET AFTER WRT CHK
;MEX BITS SHOULD INCREMENT BY 1 TO THIS
;MASK OUT IDE BIT POSITION, IF SET
;GET RKCS
;MASK OUT ALL BITS EXCEPT MEX
;DID MEX BITS INCREMENT CORRECTLY?
;YES, BRANCH
;GET EXPCTD MEX BITS
;GET MEX BITS RECVD
;MEX BITS DID NOT INCREMENT AS
;'EXPCTD' WHEN RKBA OVERFLOWED.
;NOTE THAT BIT POSITION 4 & 5
;REFLECT MEX BITS 0 & 1 IN THE
;ERROR MESSAGE.
;GET RKER
;MASK WCE, DLT, NXM BIT, IF SET
;BRANCH IF REST OF RKER CLR
;MASK NON-WCE BITS
;THIS IS THE EXPCTD RKER
;GET RKER RECVD
;ERROR IN RKER. IT SHOULD
;BE AS EXPECTED IN
;ERROR MESSAGE
;INCREMENT TO NXT MEX BIT
;HAVE U CHKD THE MEX BITS 4 TIMES?
;IF NOT, LUP BACK

```

```

;*****
;*TEST 53 TRANSFER FROM DISK TO TTY
;* THIS TEST CHECKS THE HIGH ORDER BITS OF THE ADDRESS
;* LINES. FIRST A ONE WORD (100) IS WRITTEN ON SECTOR,
;* 2, CYL 0. THEN IT IS READ BACK, BUT THE NPR IS DONE
;* NOT TO THE MEMORY, BUT THE TELETYPE BUFFER (TKS 177560)
;* AND IT CHECKED THAT THE WORD WAS RECIEVED CORRECTLY.

```

:\*IF IT IS NOT, AN ERROR IS REPORTED. THIS TEST IS  
:\*SKIPPED ON AN 11/05.

\*\*\*\*\*

47971  
47972  
47973  
47974  
47975  
47976  
47977  
47978  
47979  
47980  
47981  
47982  
47983  
47984  
47985  
47986  
47987  
47988  
47989  
47990  
47991  
47992  
47993  
47994  
47995  
47996  
47997  
47998  
47999  
48000  
48001  
48002  
48003  
48004  
48005  
48006  
48007  
48008  
48009  
48010  
48011  
48012  
48013  
48014  
48015  
48016  
48017  
48018  
48019  
48020  
48021  
48022  
48023  
48024  
48025  
48026

017236 000004  
017240 012737 000001 001206  
  
017246 012737 017270 000004  
017254 005737 177700  
017260 012737 004462 000004  
  
017266 000520  
017270 022626  
017272 012737 004462 000004  
017300 012746 000340  
017304 012746 017312  
017310 000002  
017312  
017312 013700 001332  
017316 104413  
  
017320 012701 033240  
017324 013704 001336  
017330 012711 000100  
017334 012777 177777 161772  
017342 013702 001350  
017346 052702 000002  
017352 010277 161762  
017356 010114  
017360 012710 000003  
017364 005003  
017366 105710  
017370 100410  
017372 005203  
017374 001374  
017376 004737 020702  
017402 010237 001202  
017406 104416  
017410 104031  
  
017412 012777 177777 161714  
017420 010277 161714  
017424 013714 001144  
017430 005077 161510

TEST3: SCOPE  
MOV #1,STIMES  
  
MOV #55,2#4  
TST #177700  
MOV #BADTMO,2#4  
  
BR TST54  
55: CMP (SP)+,(SP)+  
MOV #BADTMO,2#4  
MOV #340,-(SP)  
MOV #645,-(SP)  
RTI  
  
648: MOV RKCS,R0  
CNT.RESET  
  
MOV #OUTBUF,R1  
MOV RKBA,R4  
MOV #100,2R1  
MOV #-1,2RKWC  
MOV DRIVAD,R2  
BIS #2,R2  
MOV R2,2RKDA  
MOV R1,2R4  
MOV #3,2R0  
CLR R3  
15: TSTB 2R0  
BMI 2\$  
INC R3  
BNE 1\$  
JSR PC,GT4RG  
MOV R2,\$REGIO  
BRKDA4  
ERROR 31  
  
25: MOV #-1,2RKWC  
MOV R2,2RKDA  
MOV \$TKS,2R4  
CLR 2\$TKS

: DO 1 ITERATION  
: THIS CODE FINDS OUT IF THE CPU  
: IS AN 11/05 OR ELSE.  
: ON AN 11/05, R0 (177700) CAN BE  
: ADDRESSED AS A MEMORY LOCATION, BUT  
: ON ANY OTHER CPU IF 177700 IS REFERENCED  
: A TIME OUT WILL OCCUR.  
: SET UP TIME OUT VECTOR  
: REFERENCE R0  
: R0 WAS REFERENCED W/O TIMEOUT  
: HENCE 11/05  
: SKIP THIS TEST  
: RESTORE STACK POINTER  
: RESTORE TIMEOUT VECTOR  
  
: GO, DC CONTROL RESET  
: THIS IS A CALL FOR THE 'CNTRL-  
: RESET' ROUTINE. A CONTROL RESET IS  
: ISSUED AND AFTER A CERTAIN TIME  
: IF THE 'CNTRL RDY' DOES NOT SET  
: AN ERROR IS REPORTED. NOTE THAT  
: THE PC IN ERROR MESSAGE IS THE  
: PC WHERE 'CNT.RESET' IS LOCATED.  
: THIS IS A VERY BASIC ERRS IF IT  
: OCCURS GO BACK TO TEST 10  
  
: WRITE THIS WORD  
: WRITE 1 WORD  
  
: ON CYL 0, SEC 2  
  
: FROM THIS MEMORY LOC  
: WRITE, GO  
  
: GET RKCS, ER, DS  
: GET THE STARTING ADRES  
: BREAK IT INTO DRV #, CYL, SUR, SEC #  
: CNTRL RDY DID NOT SET AFTER  
: WRITE OF 1 WORD ON CYL 0, SEC 2  
: READ 1 WORD  
: FROM SEC 2, CYL 0  
: INTO TTY STAUS REGISTER  
: CLEAR TTY KEY BRD STATUS REG

```

4827
4828 017434 012710 000065      MOV      #65,DR0      ;READ, MEX BITS SET
4829 017440 005203      CLR      R3
4830 017442 105710      35:     TSTB     DR0
4831 017444 109410      9MI     4$
4832 017446 005203      INC     R3
4833 017450 001374      BNE     3$
4834 017452 004737 020702      JSR     PC,GT4RG
4835 017456 010237 001202      MOV     R2,$REG10
4836 017462 104416      BRKDAY
4837 017464 104045      ERROR   4$
4838
4839
4840
4841 017466 032737 000100 001144 45:     BIT     #100,$TKS
4842
4843
4844 017474 001015      BNE     T$54
4845 017476 017705 161442      MOV     $TKS,R5
4846 017502 010537 001164      MOV     R5,$REG1
4847 017506 052705 000100      BIS     #100,R5
4848 017512 010537 001162      MOV     R5,$REG0
4849 017516 011437 001166      MOV     DR4,$REG2
4850 017522 011037 001170      MOV     DR0,$REG3
4851 017526 104115      ERROR   115
4852
4853
4854
4855
4856
4857
4858
4859
4860
4861
4862
4863
4864
4865
4866
4867
4868
4869 017530 000004      ;*****
4870 017532 012737 000005 001206  ;*TEST 54 CHECK THAT RKBA CAN COUNT CORRECTLY
4871 017540 104421      ;*THIS TEST CHECKS THAT RKBA CAN COUNT CORRECTLY. IT IS SET
4872 017542 005001      ;*TO THE DESIRED INITIAL VALUE. THEN A ONE WORD WRITE CHECK
4873 017544 012702 000002      ;*IS TRIED, WITH MEX (MEMORY EXTENSION) BITS SET. IF THERE IS
4874
4875 017550 012737 017562 001110      ;*NO MEMORY PRESENT (FOR CERTAIN BUS ADDRESSES), THERE
4876
4877
4878 017556 013705 001336      ;*WILL BE AN NXM ERROR STOPPING CONTROLLER ACTION. BUT RKBA
4879 017562 004737 021344 15:     ;*SHOULD HAVE INCREMENTED BY 1 FROM ITS INITIAL VALUE. IF IT
4880 017566 104016      ;*HAS NOT, AN ERROR IS REPORTED.
4881 017570 104413
4882 017572 012777 177777 161534
4883
4884
4885
4886
4887
4888
4889
4890
4891
4892
4893
4894
4895
4896
4897
4898
4899
4900
4901
4902
4903
4904
4905
4906
4907
4908
4909
4910
4911
4912
4913
4914
4915
4916
4917
4918
4919
4920
4921
4922
4923
4924
4925
4926
4927
4928
4929
4930
4931
4932
4933
4934
4935
4936
4937
4938
4939
4940
4941
4942
4943
4944
4945
4946
4947
4948
4949
4950
4951
4952
4953
4954
4955
4956
4957
4958
4959
4960
4961
4962
4963
4964
4965
4966
4967
4968
4969
4970
4971
4972
4973
4974
4975
4976
4977
4978
4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
4997
4998
4999

```

```

4883 017600 010115      MOV      R1,RS      ;THIS BUS ADRES
4884 017602 013777 001350 161530      MOV      DR1VAD,DRKDA ;SET DISK ADRES
4885 017610 012777 000067 161514      MOV      #67,DRKCS   ;WRITE CHECK, GO, MEX BITS SET
4886 017616 104412      CHKCRDY           ;GO CHECK IF CONTROL RDY IS SET
4887                                     ;IF SO, SKIP THE EROR MESSAGE.
4888 017620 104065      ERROR      65      ;CNTRL RDY DID NOT SET AFTER
4889                                     ;WRT CHK WAS TRIED TO NXM LOC
4890                                     ;U MIGHT WANT TO USE TESTS
4891                                     ;CHECKING MEX BITS & NXM.
4892 017622 005237 001356      INC      INDX1     ;ALLOW ONLY 5 ERRORS OF -BOVE KIND
4893 017626 001417      BEQ      55
4894
4895 017630 020215      35:      CMP      R2,RS      ;DID RKBA INCREMENT BY 1 FROM
4896                                     ;ITS INITIAL VALUE?
4897 017632 001410      BEQ      45      ;YES, BRANCH
4898 017634 010137 001162      MOV      R1,$REGO  ;GET EXPCTD RKBA
4899 017640 011537 001164      MOV      RS,$REG1  ;GET RKBA RECVD
4900 017644 104017      ERROR      17      ;RKBA DID NOT INCREMENT BY
4901                                     ;1 FROM ITS INITIAL VALUE.
4902                                     ;ONE WORD WRT CHK WAS TRIED
4903                                     ;TO A NXM LOCATION. THERE
4904                                     ;WILL BE AN NXM ERROR,
4905                                     ;BUT STILL RKBA SHOULD
4906                                     ;INCREMENT BY 1 FROM ITS
4907                                     ;INITIAL VALUE.
4908 017646 005237 001360      INC      INDX2     ;ALLOW ONLY 5 ERRORS OF
4909 017652 001405      BEQ      55      ;THE ABOVE KIND
4910 017654 060201      45:      ADD      R2,R1     ;SET NXT VALUE OF RKBA
4911 017656 010102      MOV      R1,R2
4912 017660 062702 000002      ADD      #2,R2     ;SET EXPCTD VALUE OF RKBA
4913 017664 001336      BNE      15      ;ALL DONE?
4914
4915 017666      55:                                     ;DUMMY EXIT POINT
4916
4917
4918
4919
4920
4921
4922
4923
4924 017666 000004      ;*****
4925 017670 012737 000001 001206 ;*TEST 55      CHECK FOR RK-05F
4926 017676 005737 001404      ;*THIS TEST CHECKS RK-05F TYPE DRIVES
4927 017702 001403      ;*TO INSURE THAT IF SEEKS ARE ISSUED ON ONE
4928 017704 004537 025056      ;*DRIVE, THE OTHER DRIVE BECOMES BUSY
4929 017710 104120      ;*****
4930
4931 017712      †ST55:  SCOPE
4932                                     MOV      #1,$TIMES ;DO 1 ITERATION
4933                                     TST      FFLAG     ;SEE IF RK-05F
4934                                     BEQ      15      ;NOT F
4935                                     JSR      RS,FCHECK ;SEE IF OTHER GOES BUSY
4936                                     ERROR      120
4937
4938      15:
4939
4940
4941
4942
4943
4944
4945
4946
4947
4948
4949
4950
4951
4952
4953
4954
4955
4956
4957
4958
4959
4960
4961
4962
4963
4964
4965
4966
4967
4968
4969
4970
4971
4972
4973
4974
4975
4976
4977
4978
4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
4997
4998
4999

```

```

4939                                     ;*DO NOT LOOP ON THIS 'TEST'.
4940                                     ;*****
4941 017712 000004                                     †T56: SCOPE
4942 017714 012737 000001 001206                 MOV     #1,STIMES           ;:DO 1 ITERATION
4943 017722 005237 001352                         INC     DRVDM              ;:INCREMENT THE COUNT FOR THE NUMSEP
4944                                     ;:OF DRIVES THAT ARE CHECKED
4945 017726 004737 021412                         JSR     PC,DRESET         ;:RESET THE DRIVE
4946 017732 104026                                     ERROR   26                 ;:R/W/S DIDN'T SET AFTER DRIVE RESET
4947 017734 023737 001412 001352 BTEOP: CMP     DRVS,DRVDM      ;:HAVE U TESTED ALL THE DRIVES
4948                                     ;:THAT ARE PRESENT?
4949 017742 001405                                     BEQ     1$                 ;:IF YES, EXIT
4950 017744 062737 020000 001350                 ADD     #20000,DRIVAD     ;:ADRES THE NXT POSSIBLE DRIVE
4951 017752 000137 004766                         JMP     NUDRV             ;:GO BACK AND TEST THE NEXT
4952                                     ;:DRIVE PRESENT
4953 017756 005037 001112 1$: CLR     SERTTL

```

```

4954                                     ;*****
4955 †TEST 57 CHECK HARDWARE POLLING LOGIC
4956                                     ;*THIS TEST CHECKS THE HARDWARE POLL LOGIC, USING ALL THE DRIVES
4957                                     ;*PRESENT ON THE RK11. ATLEAST TWO DRIVES SHOULD BE PRESENT
4958                                     ;*TO DO A MEANINGFUL HARDWARE POLL. SEQUENCE OF OPERATIONS IS
4959                                     ;*AS FOLLOWING:
4960                                     ;*1) NUMBER OF DRIVES ON THE RK11 IS ASCERTAINED.
4961                                     ;*2) HAVING LOCKED OUT ALL INTERRUPTS (CPU PR 7), SEEK IS INITIATED
4962                                     ;*FOR ONE DRIVE AT A TIME, ONLY WHEN 'CNTRL RDY' IS SET.
4963                                     ;*3) CPU PRIORITY IS DROPPED TO 4 SO THAT RK11 CAN INTERRUPT. THE INCOMING
4964                                     ;*INTERRUPT IS PROCESSED TO CHECK IF IT WAS DUE TO 'SEEK DONE' BY
4965                                     ;*ONE OF THE DRIVES.
4966                                     ;*4) IF BY THE END OF THE SET TIME A DRIVE HAS NOT INTERRUPTED
4967                                     ;*AN ERROR MESSAGE IS GIVEN INDICATING WHICH DRIVE DID NOT
4968                                     ;*INTERRUPT AFTER SEEK WAS DONE.

```

```

4971                                     ;*****
4972 017762 000004                                     †T57: SCOPE
4973 017764 012737 000005 001206                 MOV     #5,STIMES         ;:DO 5 ITERATIONS
4974 017772 005237 001440                         INC     SIZYET            ;:FOUNR RKOSF YET?
4975 017776 001002                                     BNE     25$               ;:YES
4976 020000 004737 025202                         JSR     PC,SIZF          ;:FIND WHICH ARE RK-OSF
4977 020004 005037 001436 25$: CLR     PHYDRV           ;:NUMBER OF ACTUAL DRIVES
4978 020010 012700 001414                         MOV     #DRIVO,RO        ;:TABLE
4979 020014 005710 23$: TST     (RO)             ;:DRIVE HERE+?
4980 020016 001405                                     BEQ     22$               ;:NO
4981 020020 005237 001436                         INC     PHYDRV           ;:COUNT DRIVE
4982 020024 005710                                     TST     (RO)             ;:RKOSF?
4983 020026 100001                                     BPL     22$              ;:NO
4984 020030 005720                                     TST     (RO)+            ;:DONT COUNT F TWICE
4985 020032 005720 22$: TST     (RO)+ ;NEXT DRIVE
4986 020034 020027 001433                         CMP     RO,#DRIV7+1      ;:ALL YET
4987 020040 002765                                     BLT     23$              ;:NO
4988 020042 005037 001406                         CLR     ODDEVN           ;:EVEN DRIVES FIRST IF F
4989 020046 005737 001412 25$: TST     DRVS             ;:ANY DRIVES PRESENT?
4990 020052 001002                                     BNE     20$              ;:YES
4991 020054 001137 020560                         JMP     $EOP             ;:NO
4992 020060 005237 001434 20$: INC     T56FLG
4993 020064 013700 001332                         MOV     RKCS,RO
4994 020070 005037 001356                         CLR     INDX1           ;FLAG TO INDICATE:

```



5051	020240	001374			BNE	25		: IF WAITED LONG REPORT ERROR
5052	020242	004737	020702		JSP	PC,GT4RG		: GO, GET RKCS, ER, DS, DA
5053	020246	104021			ERROR	21		: CNTRL RDY DID NOT SET AFTER ACCEPTING
5054								: ADRES FROM PREVIOUS SEEK
5055	020250	010277	161064	35:	MOV	R2,2RKDA		: ADRES THIS DRIVE, CYL 0 OR CYL 4
5056								: (WHICHEVER THE CASE MAY BE)
5057	020254	012710	000111		MOV	#111,2RD		: SEEK, GO, IDE SET
5058	020260	005721		45:	TST	(R1)+		: NEXT DRIVE DATA
5059	020262	062702	020000		ADD	#20000,R2		: INCREMENT DRIVE ADRES (BITS 15,14,13)
5060	020266	005203			INC	R3		: TO NEXT ONE
5061	020270	001330			BNE	15		: BRANCH BACK IF ALL DRIVES ARE
5062								: NOT CHECKED TO SEE IF THE NEXT
5063								: DRIVE IS PRESENT (& IF SO ISSUE A
5064								: SEEK TO IT)
5065								: BY NOW SEEKS HAVE BEEN ISSUED
5066								: TO ALL DRIVES PRESENT & POLLING
5067								: HAS BEGUN
5068	020272	005004			CLR	R4		
5069	020274	013702	001402	55:	MOV	RKVEC,R2		
5070	020300	012722	020332		MOV	#65,(R2)+		: SET ADRES FOR RK11 TO INTERRUPT
5071	020304	012712	000340		MOV	#340,(R2)		: SET PSW ON INTERRUPT
5072	020310	013746	001400		MOV	RKPRI,-(SP)		: DROP CPU PRIORITY TO 4 SO THAT
5073	020314	012746	020322		MOV	#185,-(SP)		: RK11 CAN INTERRUPT
5074	020320	000002			RTI			
5075	020322	000240		195:	NOP			: THIS IS A TIME LOOP DURING
5076	020324	005204			INC	R4		: WHICH ALL DRIVES PRESENT SHOULD
5077	020326	001375			BNE	185		: INTERRUPT
5078	020330	000452			BR	115		: BRANCH AND CHECK IF ALL AVAILABLE
5079								: DRIVES INTERRUPTED CORRECTLY
5080	020332	022626		65:	CMP	(SP)+,(SP)+		: RESTORE STACK POINTER
5081	020334	005737	001360		TST	INDX2		: WAS THIS FIRST INTERRUPT
5082								: DUE TO 'ADRES ACK' AFTER INITIATION
5083								: OF SEEK?
5084	020340	001021			BNE	95		: IF YES, CHECK THE FOLLOWING
5085								
5086	020342	032710	020000		BIT	#20000,2RD		: CHECK THAT SCP IS NOT SET
5087	020346	001403			BEQ	75		: BRANCH IF SCP CLEAR
5088	020350	011037	001162		MOV	2RD,\$REGO		: GET RKCS
5089	020354	104076			ERROR	76		: AFTER THE FIRST INTERRUPT WHICH
5090								: IS DUE TO INITIATION OF SEEK, SCP
5091								: SHOULD NOT HAVE SET. IT DID
5092	020356	017701	160744	75:	MOV	2RKDS,R1		
5093	020362	032701	160000		BIT	#160000,R1		: RKDS BITS 15-13 SHLOULD BE CLR
5094	020366	001403			BEQ	85		
5095	020370	010137	001162		MOV	R1,\$REGO		: GET RKDS
5096	020374	104050			ERROR	50		: SEEK, WITH IDE SET WAS ISSUED TO
5097								: ALL AVAILABLE DRIVES. THE FIRST
5098								: INTERRUPT IS DUE TO SEEK INITIATED
5099								: BY FRST DRV. DRV ID BITS 13-15
5100								: SHOULD BE CLR AFTR THIS FRST INRUPT.
5101								: THEY WERE NOT IF THIS ERROR OCCURS.
5102	020376	005237	001360	85:	INC	INDX2		: SET UP FLAG INDICATING
5103								: THAT E FIRST INTERRUPT DUE
5104								: TO INITIATION OF SEEK WAS
5105								: PROCESSED
5106	020402	000734			BR	55		: GO BACK TO THE WAIT LOOP & WAIT

```

S107
S108 020404 013703 001436          95:  MOV  PHYDRV,R3      ;FOR NEXT INTERRUPT FROM RK11
S109 020410 012705 033240          MOV  #OUTBUF,R5      ;SET COUNT OF # OF DRIVES PRESENT
S110 020414 017701 160706          MOV  #RKDS,R1        ;INITIALIZE POINTER
S111 020420 042701 017777          BIC  #17777,R1       ;GET RKDS
S112                                     ;MASK BITS 0-12
S113                                     ;THE FOLLOWING CODE IS A SOFTWARE
S114                                     ;POLL WHICH FINDS OUT WHICH DRIVE
S115                                     ;CAUSED THE PRESENT INTERRUPT
S116                                     ;AND SETS UP A FLAG BIT FOR
S117                                     ;THE DRIVE #, INDICATING THAT
S118 020424 020125          CMP  R1,(R5),+      ;THIS DRIVE # INTERRUPTED
S119 020426 001411          BEQ  10$            ;BRANCH IF INTERRUPTING DRIVE WAS FOUND
S120 020430 005303          DEC  R3             ;HAVE U CHKD ALL DRIVS PRESENT?
S121 020432 001374          BNE  .-6           ;IF NOT LUP BAK & CHK
S122                                     ;REPORT ERROR IF THE INTERRUPTING
S123                                     ;DRIVE # (AS IN RKDS 13-15) WAS NOT
S124                                     ;ANY ONE OF THOSE THAT ARE PRESENT
S125 020434 010146          MOV  R1,-(R6)       ;GET WORD TO B SHFTD RT
S126 020436 004737 021106          JSR  PC,SHFTRT      ;GO SHIFT IT
S127 020442 012637 001162          MOV  (R6)+,$REGO    ;THIS DRIVE # WAS RECVD IN RKDS AS
S128                                     ;THE INTERRUPTING DRIVE, BUT THIS
S129                                     ;DRIVE IS NOT PHYSICALLY PRESENT
S130 020446 104051          ERROR 51           ;RKDS INDICATES AN INTERRUPTING
S131                                     ;DRIVE # (DURING H'WARE POLL) BUT
S132                                     ;THAT DRIVE IS ACTUALLY NOT PRESENT
S133 020450 000401          BR   10$+2         ;SET UP FLAG INDICATING THAT
S134 020452 005245          INC  -(R5)         ;THE INTERRUPT FOR THIS DRIVE
S135                                     ;(AFTER IT HAD COMPLETED ITS SEEK)
S136                                     ;WAS PROCESSED
S137                                     ;GO BAK & WAIT FOR FURTHER INTRUPTS
S138 020454 000707          BR   5$            ;GET # OF DRIVES
S139 020456 013703 001436          11$: MOV  PHYDRV,R3      ;INITIALIZE POINTER
S140 020462 012705 033240          MOV  #OUTBUF,R5
S141                                     ;DID THIS DRIVE INTERRUPT?
S142 020466 105715          14$: TSTB (R5)        ;YES, BRANCH
S143 020470 001006          BNE  13$           ;GET THIS DRIVE #
S144 020472 011546          MOV  (R5),-(R6)    ;SHIFT IT TO THE RIGHT
S145 020474 004737 021106          JSR  PC,SHFTRT      ;THIS DRIVE # DID NOT INTERRUPT
S146 020500 012637 001162          MOV  (R6)+,$REGO    ;DURING H'WARE POLL
S147                                     ;DRIVE # (AS IN $REGO) DID NOT
S148 020504 104052          ERROR 52           ;INTERRUPT DURING HARDWARE POLL
S149                                     ;INCREMENT POINTER TO THE NEXT FLAG
S150 020506 062705 000002          13$: ADD  #2,R5      ;CHKD FOR ALL DRIVES?
S151 020512 005303          DEC  R3             ;IF NOT LUP BACK
S152 020514 001364          BNE  14$
S153                                     ;DONE POLLING FOR SEEKS TO CYL 312?
S154 020516 005737 001356          TST  INDX1          ;IF YES, EXIT
S155 020522 001004          BNE  TSTEND        ;IF NOT, INCREMENT FLAG
S156 020524 005237 001356          INC  INDX1          ;GO DO IT
S157 020530 000137 020074          JMP  15$
S158
S159                                     ;INDICATOR TABLE
S160                                     ;THE 8-WORD INDICATOR TABLE USED IN
S161                                     ;THE FORMER PART OF THIS SUB-TEST
S162                                     ;IS LOCATED STARTING AT 'OUTBUF'.
    
```

5163  
5164  
5165  
5166  
5167  
5168  
5169  
5170  
5171  
5172  
5173  
5174  
5175  
5176  
5177  
5178  
5179  
5180  
5181  
5182  
5183  
5184  
5185  
5186  
5187  
5188  
5189  
5190  
5191  
5192  
5193  
5194  
5195  
5196  
5197  
5198  
5199  
5200  
5201  
5202  
5203  
5204  
5205  
5206  
5207  
5208  
5209  
5210  
5211  
5212  
5213  
5214  
5215  
5216  
5217  
5218

020534 005237 001406  
020540 022737 C00002 001406  
020546 001402  
020550 000137 020046  
020554 005037 001434  
  
020560  
020560 000004  
020562 005037 001102  
020566 005037 001206  
020572 005237 001100  
020576 042737 100000 001100  
020604 005327  
020606 000001  
020610 003022  
020612 012737  
020614 000001  
020616 020606  
020620 104401 020665  
020624 013746 001100  
020630 104405  
020632 104401 020662  
020636 013700 000042  
020642 001405  
020644 000005  
020646 004710  
020650 000240

TSTEND: INC 0DDEVN  
CMP #2,0DDEVN  
BEQ 21\$  
JMP T56  
CLR T56FLG  
  
.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 ST4  
  
SEOP: SCOPE  
CLR \$TSTNM  
CLR \$TIMES  
INC \$PASS  
BIC #100000,\$PASS  
DEC (PC)+  
SEOPCT: .WORD 1  
BGT \$DOAGN  
MOV (PC)+,2(PC)+  
SENDCT: .WORD 1  
SEOPCT  
TYPE \$SENDMG  
MOV \$PASS,-(SP)  
TYPDS  
TYPE \$ENULL  
\$GET42: MOV #42,RO  
BEQ \$DOAGN  
RESET  
SENDAD: JSR PC,(RO)  
NOP

:WORDS ARE SET UP TO INDICATE  
:PRESENCE OF A DRIVE EG: IF  
:DRIVES 0,1,2 ARE PRESENT, IT WILL  
:LOOK LIKE  
:OUTBUF: 000000 BITS 13,14,15  
: 020000 CONTAIN THE  
: 040000 DRIVE NO.  
: 000000 REST 0'S  
:WHEN A DRIVE INTERRUPTS AFTER SEEK  
:IS DONE BIT 0 OF THE CORRESPONDING  
:INDICATOR WORD IS SET. THUS FOR THE  
:ABOVE EXAMPLE IF ALL DRIVES INTERRUPTED  
:CORRECTLY THEN IT WILL LOOK LIKE:  
: 12\$: 000001 BIT 0 SET  
: 020001 TO INDICATE  
: 040001 DR INTERRUPTED  
: 000000 REST 0'S  
  
:NOW ODD IF RK05F  
:SEE IF DONE  
:ALL DONE  
:TEST AGAIN

::ZERO THE TEST NUMBER  
::ZERO THE NUMBER OF ITERATIONS  
::INCREMENT THE PASS NUMBER  
::DON'T ALLOW A NEG. NUMBER  
::LOOP?  
::YES  
::RESTORE COUNTER  
::TYPE "END PASS #"  
::SAVE \$PASS FOR TYPEOUT  
::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

5219 020652 000240  
 5220 020654 000240  
 5221 020656  
 5222 020656 000137  
 5223 020660 004404  
 5224 020662 377 377 000  
 5225 020665 015 042412 042116  
 5226 020672 050040 051501 020123  
 5227 020700 000043  
 5228  
 5229  
 5230  
 5231  
 5232  
 5233  
 5234  
 5235  
 5236  
 5237  
 5238  
 5239  
 5240  
 5241  
 5242  
 5243  
 5244  
 5245  
 5246  
 5247  
 5248  
 5249  
 5250  
 5251  
 5252  
 5253  
 5254  
 5255  
 5256  
 5257 020702 017737 160432 001170  
 5258 020710 017737 160412 001166  
 5259 020716 017737 160406 001164  
 5260 020724 017737 160402 001162  
 5261 020732 000207  
 5262  
 5263  
 5264  
 5265  
 5266  
 5267  
 5268  
 5269  
 5270  
 5271  
 5272  
 5273  
 5274

NOP ;:FOR  
 NOP ;:PCT11  
 SDOAGN: JMP @PC)+ ;:RETURN  
 SRTNAD: .WORD ST4  
 \$ENULL: .BYTE -1,-1,0 ;:NULL CHARACTER STRING  
 SENDMG: .ASCIZ '15><12>'END PASS #/

.SBTTL GT2RG: ROUTINE FOR GETTING RKCS,RKER

;SUBROUTINE FOR TRANSFERRING THE CONTENTS OF RKCS, RKEr,  
 ;TO \$REG0, \$REG1 RESPECTIVELY BEFORE TYPING OUT AN ERROR MESSAGE.  
 ;CALL: JSR PC,GT2RG

.SBTTL GT3RG: ROUTINE FOR GETTING RKCS, RKER, RKDS

;GT3RG  
 ;SUBROUTINE FOR TRANSFERRING THE CONTENTS OF RKCS, RKER, RKDS  
 ;TO \$REG0, \$REG1, \$REG2 RESPECTIVELY BEFORE TYPING OUT AN  
 ;ERROR MESSAGE.  
 ;CALL: JSR PC,GT3RG

.SBTTL GT4RG: ROUTINE FOR GETTING RKCS, RKER, RKDS, RKDA

;GT4RG  
 ;SUBROUTINE FOR TRANSFERRING CONTENTS OF RKCS, RKER, RKDS  
 ;RKDA TO \$REG0, \$REG1, \$REG2, \$REG3 RESPECTIVELY BEFORE  
 ;TYPING OUT AN ERROR MESSAGE.  
 ;CALL: JSR PC,GT4RG

GT4RG: MOV @RKDA,\$REG3 ;GET RKDA  
 GT3RG: MOV @RKDS,\$REG2 ;GET RKDS  
 GT2RG: MOV @RKER,\$REG1 ;GET RKER  
 MOV @RKCS,\$REG0  
 RTS PC

.SBTTL TYERM: SPECIAL ERROR MESSAGE ROUTINE

;TYERM  
 ;THIS ROUTINE TYPES OUT 'EROR AT PC=X'  
 ;X IS THE PC WHERE THE EXPLANATION AS TO WHAT HAPPENED IS GIVEN. THIS ROUTINE  
 ;IS USED ONLY FOR NON-MANUAL MODE OF THE PROGRAM.  
 ;CALL: JSR TYERM

K09

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-OCT-76 16:06 PAGE 97  
 DZRKKD.P11 22-SEP-76 08:47

TYERM: SPECIAL ERROR MESSAGE ROUTINE

SEQ 0114

5275 020734  
 5276 020734 104401 020742  
 5277 020740 000406  
 5278  
 5279 020756  
 5280 020756 010346  
 5281 020760 104402  
 5282 020762 000207  
 5283  
 5284  
 5285  
 5286  
 5287  
 5288  
 5289  
 5290  
 5291  
 5292  
 5293  
 5294  
 5295  
 5296  
 5297  
 5298  
 5299  
 5300  
 5301  
 5302  
 5303  
 5304  
 5305  
 5306  
 5307 020764 010046  
 5308 020766 012700 001172  
 5309 020772 000403  
 5310  
 5311 020774 010046  
 5312 020776 012700 001202  
 5313  
 5314 021002 032777 020000 160130  
 5315 021010 001034  
 5316  
 5317 021012 010146  
 5318 021014 010246  
 5319 021016 013701 001202  
 5320  
 5321 021022 042701 177760  
 5322 021026 010140  
 5323 021030 013701 001202  
 5324 021034 006201  
 5325 021036 006201  
 5326 021040 006201  
 5327 021042 006201  
 5328 021044 010102  
 5329 021046 042702 177776  
 5330 021052 010240

TYERM:  
 TYPE 655 ;:TYPE ASCIZ STRING  
 BR 645 ;:GET OVER THE ASCIZ  
 ;:655: .ASCIZ <15><12>/EROR,PC=  
 645: MOV R3,-(SP)  
 TYPOC  
 RTS PC

.SBTTL BDAQ, BDA4: BREAK DISK ADDRESS INTO SEC, SUR, CYL, DRIVE

;BDAQ, BDA4

; THIS ROUTINE BREAKS A DISK ADDRESS (BITS 0-15) INTO DRIVE #,  
 ; CYLINDER #, SURFACE, SECTOR #. THE ROUTINE IS CALLED BY USING EITHER  
 ; BRKDAQ OR BRKDA4, BOTH BEING 'TRAP' INSTRUCTIONS WITH THEIR LOWER BYTES  
 ; ENCODED TO PROVIDE INDEXING TO 'BDAQ' OR 'BDA4'. BEFORE CALLING  
 ; THE ROUTINE THE DISK ADDRESS WHICH IS TO BE BROKEN AS ABOVE  
 ; IS DEPOSITED IN \$REG10.

; 'BRKDAQ' PUTS THE  
 ; DRIVE # INTO \$REG0  
 ; CYLINDER # INTO \$REG1  
 ; SURFACE # INTO \$REG2  
 ; SECTOR # INTO \$REG3  
 ; CALL: BRKDAQ

BRKDA4 PUTS THE  
 DRIVE # INTO \$REG4  
 CYLINDER # INTO \$REG5  
 SURFACE # INTO \$REG6  
 SECTOR # INTO \$REG7  
 BRKDA4

BDAQ: MOV R0,-(SP) ;PUSH R0 ONTO THE STACK  
 MOV # \$REG3+2,R0 ;SET UP POINTER  
 BR BDAQ

BDA4: MOV R0,-(SP) ;PUSH R0 ONTO THE STACK  
 MOV # \$REG7+2,R0 ;SET UP POINTER

BDA4: BIT #20000,\$SWR ;INHIBIT TYPEOUT?  
 BNE 25 ;YES, BRANCH TO EXIT POINT

MOV R1,-(SP) ;PUSH R1 ON STACK  
 MOV R2,-(SP) ;PUSH R2 ON STACK  
 MOV \$REG10,R1 ;GET THE ADDRESS WHICH  
 ;HAS TO BE BROKEN

BIC #177760,R1 ;EXTRACT SECTOR BITS 0-3  
 MOV R1,-(R0) ;MOVE SECTOR BITS TO \$REG3 OR \$REG7  
 MOV \$REG10,R1 ;GET THE DSK-ADRES TO BE BROKEN  
 ASR R1 ;SHIFT RIGHT 4 TIMES  
 ASR R1  
 ASR R1  
 ASR R1

MOV R1,R2 ;STORE THIS  
 BIC #177776,R2 ;EXTRACT THE SURFACE BIT  
 MOV R2,-(R0) ;MOVE SURFACE BIT TO \$REG3 OR \$REG6

```

5331 021054 006201          ASR    R1
5332 021056 010102          MOV    R1,R2          ;STORE IT
5333 021060 042702 177400  BIC    #177400,R2    ;EXTRACT THE CYLINDER BITS
5334 021064 010240          MOV    R2,-(R0)      ;MOVE CYLINDER BITS TO $REG1 OR $REG5
5335 021066 000301          SWAB  R1             ;SWAB HI-LO BYTES
5336 021070 042701 177770  BIC    #177770,R1    ;EXTRACT THE DRIVE #
5337 021074 010140          MOV    R1,-(R0)      ;MOVE DRIVE # TO $REG3 OR $REG4
5338
5339 021076 012602          MOV    (SP)+,R2      ;RESTORE R2
5340 021100 012601          MOV    (SP)+,R1      ;RESTORE R1
5341 021102 012600 25:    MOV    (SP)+,R0      ;RESTORE R0 FROM THE STACK
5342 021104 000002          RTI                    ;RETURN FROM INTERRUPT, EXIT THIS
5343
5344
5345
5346
5347          .SBTTL SHFTRT: SHIFT RIGHT ROUTINE
5348
5349          ;SHFTRT
5350          ;THIS ROUTINE SHIFTS A WORD TO THE RIGHT 13 TIMES. THE WORD TO BE SHIFTED
5351          ;IS PUT ON THE STACK BEFORE ENTERING THIS ROUTINE AND IT IS POPPED UP
5352          ;FROM THE STACK AFTER THE SHIFT HAS BEEN DONE.
5353          ;CALL: JSR PC,SHFTRT
5354
5355 021106 012737 177763 021132 SHFTRT: MOV    #-15,25      ;SET UP A COUNT OF 13
5356 021114 000241          CLC                    ;CLEAR THE C BIT
5357 021116 006066 000002 15:    ROR    2(R6)          ;ROTATE RIGHT THE WORD TO B SHFTD
5358 021122 005237 021132          INC    25              ;SHIFTED 13 TIMES?
5359 021126 001373          BNE    15              ;IF NOT LUP BAK & SHIFT
5360 021130 000207          RTS    PC              ;EXIT FROM THIS SUBROUTINE
5361 021132 000000 25:    0
5362
5363
5364
5365
5366
5367          .SBTTL CHKHE: CHECK FOR 'ERR' OR
5368          .SBTTL CHKHE1: CHECK FOR 'ERR' OR
5369
5370          ;;CHKHE
5371          ;THIS ROUTINE CHECKS IF 'HE' OR 'ERR' BITS IN RKCS ARE SET. IF ANY OF THE
5372          ;TWO BITS ARE SET, THE CONTENTS OF RKCS, ER, DS, AND DA ARE SAVED AND A
5373          ;RETURN IS MADE TO THE ERROR MESSAGE FOLLOWING THE 'JSR' CALL.
5374          ;AT THE TIME OF ENTRY 'DRIVAD' CONTAINS THE DISK ADDRESS WHICH IS TO
5375          ;BE BROKEN DOWN INTO DRIVE #, CYLINDER, SURFACE AND SECTOR #. THIS INFORMATION
5376          ;IS SAVED TO BE USED LATER FOR ERROR REPORTING. IF THE BITS ARE NOT SET,
5377          ;RETURN IS MADE TO SKIP THE ERROR MESSAGE.
5378
5379          ;CHKHE1
5380          ;THIS ROUTINE CHECKS IF 'HE' OR 'ERR' BITS IN RKCS ARE SET. IF ANY OF THE
5381          ;TWO BITS ARE SET, THE CONTENTS OF RKCS, ER, DS, AND DA ARE SAVED AND A
5382          ;RETURN IS MADE TO THE ERROR MESSAGE FOLLOWING THE 'JSR' CALL.
5383          ;AT THE TIME OF ENTRY R1 CONTAINS THE DISK ADDRESS WHICH IS TO BE BROKEN
5384          ;DOWN INTO DRIVE #, CYLINDER, SURFACE AND SECTOR #. THIS INFORMATION IS
5385          ;SAVED TO BE USED LATER FOR ERROR REPORTING. IF THE BITS ARE NOT SET,
5386          ;RETURN IS MADE TO SKIP THE ERROR MESSAGE.

```

```

5387
5388 021134 010137 001202      CHKHE1: MOV    R1,$REG10      ;SAVE THE DISK ADRES
5389 021140 000403              BR      CHE1
5390
5391 021142 013737 001350 001202  CHKHE:  MOV    DRIVAD,$REG10    ;SAVE THE DISK ADRES
5392 021150 032777 140000 160154  CHE1:   BIT    #140000,$RKCS      ;IS 'HE' OR 'ERR' BIT SET?
5393 021156 001467              BEQ    CRETRN                ;NO
5394 021160 004737 020702      JSR    PC,$GT4RG            ;GET RKCS,ER,DS, DA
5395 021164 104416              BRKDA4                       ;GO TO 'BDA4' & BREAK CONTENTS 0
5396                                ;$REG10 INTO DR#,CYL,SUR,SEC BITS
5397 021166 000207              RTS     PC                   ;RETURN TO THE ERROR MESSAGE
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409 021170 013705 001350      CHKDA:  MOV    DRIVAD,R5      ;RKDA SHOULD INCREMENT TO THIS
5410 021174 095205              INC    R5                   ;AFTER DATA TRANSFER IS DONE
5411 021176 020577 160136      CHKDA1: CMP    R5,$RKDA      ;DID RKDA INCREMENT CORRECTLY?
5412 021202 001455              BEQ    CRETRN                ;IF YES, BRANCH
5413                                ;IF NOT, REPORT ERROR
5414 021204 010537 001202      MOV    R5,$REG10           ;GET EXPCTD RKDA
5415 021210 104415              BRKDA0                       ;GO TO 'BDA0' & BREAK CONTENTS OF
5416                                ;$REG10 INTO DR #,CYL,SUR,SEC BITS
5417 021212 017737 160122 001202  MOV    $RKDA,$REG10        ;GET ACTUAL RKDA
5418 021220 104416              BRKDA4                       ;GO TO 'BDA4' & BREAK CONTENTS OF
5419                                ;$REG10 INTO DR #,CYL,SUR,SEC BITS
5420 021222 000207              RTS     PC                   ;RETURN TO THE ERROR MESSAGE
5421
5422
5423
5424
5425
5426
5427
5428
5429 021224 005777 160104      CHKWC:  TST    $RKWC          ;DID WORD COUNT OVERFLOW TO 0?
5430 021230 001442              BEQ    CRETRN                ;IF YES, BRANCH
5431                                ;IF NOT, ERROR
5432 021232 017737 160076 001162  MOV    $RKWC,$REG0         ;GET RKWC
5433 021240 017737 160074 001164  MOV    $RKDA,$REG1         ;GET RKDA
5434 021246 000207              RTS     PC                   ;RETURN TO THE ERROR MESSAGE
5435
5436
5437
5438
5439
5440
5441
5442
    
```

.SBTTL CHKDA: CHECK IF RKDA INCREMENTED CORRECTLY

```

;CHKDA
;THIS ROUTINE CHECKS IF RKDA INCREMENTED CORRECTLY. IF RKDA INCREMENTED
;CORRECTLY RETURN IS MADE TO SKIP THE ERROR MESSAGE.
;IF RKDA DID NOT INCREMENT CORRECTLY, THE EXPECTED AND RECIEVED VALUES
;OF RKDA ARE SAVED AND A RETURN IS MADE TO THE ERROR MESSAGE FOLLOWING THE
;'JSR' CALL.
    
```

.SBTTL CHKWC: CHECK IF RKWC OVERFLOWED

```

;CHKWC
;THIS ROUTINE CHECKS IF RKWC OVERFLOWED TO 0. IF IT DID A RETURN IS MADE
;TO SKIP THE ERROR MESSAGE. IF NOT,THE CONTENTS OF RKWC AND RKDA ARE SAVED
;AND A RETURN IS MADE TO THE ERROR MESSAGE FOLLOWING THE 'JSR' CALL.
    
```

.SBTTL CHKER: CHECK RKER CONTENTS

```

;CHKER
;THIS ROUTINE CHECKS IF ANY BIT IN RKER SET. IF NOT RETURN IS MADE TO SKIP
;THE ERROR MESSAGE. IF ANY BIT IS SET THE CONTENTS OF RKCS, RKER, RKDS ARE
;SAVED AND A RETURN IS MADE TO THE ERROR MESSAGE.
    
```

```

5443 021250 005777 160054      CHKER: TST      DRKER      ;DID ANY BIT IN RKER SET?
5444 021254 001430              BEQ      CRETRN      ;NO, BRANCH
5445                                ;YES, ERROR
5446 021256 004737 020710      JSR      PC,GT3RG     ;GO, GET RKCS, ER, DS
5447
5448 021262 000207              RTS      PC           ;RETURN TO THE ERROR MESSAGE
5449
5450
5451      ;CHKECLR
5452      ;THIS ROUTINE CHECKS THAT RKER IS CLEAR. IF NOT, THE CONTENTS OF RKER
5453      ;ARE SAVED AND A RETURN IS MADE TO THE ERROR MESSAGE FOLLOWING THE "JSR"
5454      ;CALL. IF RKER IS CLEAR THE ERROR MESSAGE IS SKIPPED ON RETURN.
5455
5456 021264 005777 160040      CHKECLR: TST      DRKER      ;ANY BIT IN RKER SET?
5457 021270 001422              BEQ      CRETRN      ;NO
5458 021272 013737 001330 001162  MOV      RKER,$REG0   ;GET ADRES OF RKER
5459 021300 017737 160024 001164  MOV      DRKER,$REG1  ;GET CONTENTS OF RKER
5460 021306 000207              RTS      PC           ;RETURN TO THE ERROR MESSAGE
5461
5462
5463      ;CHKCCLR
5464      ;THIS ROUTINE CHECKS THAT RKCS IS CLEAR. IF NOT, THE CONTENTS OF RKCS ARE
5465      ;SAVED AND A RETURN IS MADE TO THE ERROR MESSAGE. IF RKCS IS CLEAR THE
5466      ;ERROR MESSAGE IS SKIPPED ON RETURN.
5467 021310 022777 000200 160014  CHKCCLR: CMP      #200,DRKCS ;IS RKCS CLEAR?
5468 021316 001407              BEQ      CRETRN      ;YES
5469 021320 013737 001332 001162  MOV      RKCS,$REG0   ;SAVE ADRES OF RKCS
5470 021326 017737 160000 001164  MOV      DRKCS,$REG1  ;SAVE THE CONTENT OF RKCS
5471 021334 000207              RTS      PC           ;RETURN TO THE ERROR MESSAGE
5472
5473 021336 062716 000002      CRETRN: ADD      #2,(SP) ;SKIP ERROR MESSAGE ON
5474 021342 000207              RTS      PC           ;RETURN
5475
5476
5477      .SBTTL TSTRWS: WAIT FOR R/W/S RDY ROUTINE
5478
5479      ;TSTRWS
5480      ;THIS ROUTINE WAITS FOR R/W/S RDY TO SET. WHEN IT SETS, THE RETURN PC
5481      ;IS INCREMENTED SO THAT ON RETURN (TO THE MAIN PROGRAM) THE ERROR
5482      ;MESSAGE FOLLOWING THE 'JSR' CALL IS SKIPPED. IF R/W/S RDY DOES NOT SET
5483      ;THEN A RETURN IS MADE TO THE ERROR MESSAGE (FOLLOWING THE 'JSR' CALL).
5484      ;WAITING TIME IS APPROX. 1040 MS FOR 11/20, APPROX. 208 MS FOR 11/45
5485      ;CALL: JSR      TSTRWS
5486
5487 021344 013777 001350 157766  TSTRWS: MOV      DRIVAD,DRKDA ;ADRES THE DRIVE
5488 021352 005037 001366              CLR      TIMER       ;INITIALIZE COUNT
5489 021356 032777 000100 157742 1$: BIT      #100,DRKDS  ;DID R/W/S RDY SET?
5490 021364 001007              BNE      2$          ;YES, BRANCH
5491 021366 005237 001366              INC      TIMER       ;WAIT FOR R/W/S RDY
5492 021372 001371              BNE      1$          ;ERROR IF IT'S NOT SET BY NOW
5493 021374 017737 157726 001162  MOV      DRKDS,$REG0  ;GET RKDS
5494 021402 000207              RTS      PC           ;EXIT (TO ERROR FOOLOWING 'JSR TSTRWS')
5495
5496 021404 062716 000002      2$: ADD      #2,(SP)   ;ADJUST RETURN ADRES TO SKIP OVER
5497                                ;ERROR (FOLLOWING 'JSR TSTRWS')
5498 021410 000207              RTS      PC           ;EXIT
    
```

.SBTTL DRESET: DRIVE RESET ROUTINE

```

:DRESET
:THIS ROUTINE DOES A DRIVE RESET ON THE DRIVE WHOOSE ADDRESS IS IN
:RADA. MULTIPLE RETURN ADDRESSES FOR THIS ROUTINE ARE PROVIDED.
:IF THERE IS NO ERROR (R/W/S RDY SETS WITHIN CERTAIN TIME), THEN BEFORE
:EXITING FROM THIS ROUTINE THE RETURN ADDRESS IS INCREMENTED BY 2 TO SKIP
:THE ERROR MESSAGE ON RETURN. IF THERE IS AN ERROR, THE 3 REGISTERS (CS,ER,DS)
:ARE STORED AND THEN A NORMAL EXIT IS MADE FROM THIS ROUTINE TO THE
:ERROR MESSAGE FOLLOWING THE CALL FOR THIS ROUTINE.
:CALL: JSR PC,DRESET

```

021412	005037	001364		DRESET: CLR	COUNT1	: INITIALIZE THE COUNT
021416	013777	001350	157714	MOV	DRIVAD, DRKDA	: ADRES THE DRIVE
021424	012777	000015	157700	MOV	#15, DRKCS	: DRIVE RESET GO
021432	104414			CNT, RDY		: THIS IS A CALL FOR 'CN, RDY'
						: ROUTINE WHICH WAITS FOR CNT
						: RDY TO SET. IF CNTRL RDY DOES
						: NOT SET WITHIN 883 MS/ 11-20
						: (176 MS FOR 11-45 WITH BIPOLAR)
						: AN ERROR IS REPORTED
						: DID R/W/S RDY SET?
021434	032777	000100	157664	:S: BIT	#100, DRKDS	
021442	001013			BNE	25	
021444	012746	177770		MOV	#-10, -(SP)	: PUSH COUNT ON SP
021450	005216			INC	(SP)	: COUNT IT DOWN
021452	001376			BNE	-2	
021454	003726			TST	(SP)+	: POP UP SP
021456	003237	001364		INC	COUNT1	: IF NOT WAIT
021458	001364			BNE	15	: WAITED LONG
021464	004737	020702		JSR	PC, GT4RG	
021470	000402			BR	25+4	
021472	032715	000002		:S: ADD	#2, DR6	
021476	000207			RTS	PC	

.SBTTL TSTSIN: CHECK 'SIN' ROUTINE

```

:TSTSIN
:THIS ROUTINE CHECKS IF 'SIN' IS SET, IF IT IS SET A
:DRIVE RESET IS DONE TO CLEAR 'SIN' AND INITIALIZE POSITIONER.
:CALL: TST.SIN
:IF ON DOING DRIVE RESET R/W/S RDY DOES NOT SET A MESSAGE
:ERROR PC=XXXXXX IS GIVEN.
:XXXXXX=PC IN THE MAIN PROGRAM WHERE 'TST.SIN' CALL IS LOCATED.

```

021500	013777	001350	157632	TSTSIN: MOV	DRIVAD, DRKDA	: ADRES THE DRIVE
021506	032777	001000	157612	BIT	#1000, DRKDS	: IS SIN SET?
021514	001403			BEQ	15	

```

5555 021516 004737 021412 JSR PC,DRESET :GO DO DRIVE RESET, SIN SET
5556 021522 000401 BR 25 :REPORT ERROR
5557 021524 000002 :S: RTI
5558 021526 032777 020000 157404 :S: BIT #SW13,2SWR :INHIBIT TYPEOUT?
5559 021534 001373 SNE 15 :IF YES, SKIP TYPEOUT
5560 021536 104401 021544 TYPE 655 :TYPE ASCIZ STRING
5561 021542 000406 BR 645 :GET OVER THE ASCIZ
5562 :S: 655: .ASCIZ /ERROR PC= /
5563 645:
5564 021560 011646 MOV (SP),-(SP)
5565 021562 062716 177776 ADC #2,(SP) :GET THE PC WHERE 'TST.SIN' IS LOCATED
5566 021566 104402 TPOC :GO TYPE OUT PC
5567 021570 000755 BR 15

```

.SBTTL DELAY: TIME DELAY ROUTINE

```

:DELAY
:THIS ROUTINE PROVIDES A VARIABLE TIME DELAY. THE CALL FOR THIS
:ROUTINE IS AN ENCODED 'TRAP' INSTRUCTION.
:CALL: DELAY ,N N IS ANY OCTAL NO. FROM 1 TO 177777
:THE DELAY PROVIDED IS 7.5N US (CONVERT N TO DECIMAL) FOR 11/20
:1.5N US FOR 11/45
:IF THE USER WANTS TO CHANGE THE DELAY TIME (EXMP: SHORTER DELAY TO
:GET A TIGHTER SCOPE LOOP) THE VARIABLE 'N' FOLLOWING 'DELAY' SHOULD
:BE CHANGED TO SUIT THE INDIVIDUAL NEED.

```

```

5583 021572 017637 000000 001366 DELAY: MOV 2(SP),TIMER :GET 'AMOUNT' (N) FOR WHICH
5584 021600 062716 000002 ADD #2,(SP) :DELAY IS TO BE PROVIDED
5585 :ADJUST STACK POINTER TO SKIP OVER 'N'
5586 021604 005337 001366 :S: DEC TIMER :COUNT DOWN TO 0
5587 021610 001375 IS
5588
5589 021612 000002 RTI :RETURN TO MAIN PROGRAM

```

.SBTTL WAT.INT: WAIT FOR INTERRUPT ROUTINE

```

:WAT.INT
:THIS ROUTINE PROVIDES A VARIABLE TIME WAIT LOOP DURING WHICH AN INTERRUPT
:FROM RK11 CAN OCCUR. THE CALL IS AN ENCODED 'TRAP' INSTRUCTION.
:CALL: WAT.INT ,N N IS ANY OCTAL NO. FROM 1 TO 177777
:WAIT LOOP TIME= APPROX. 7.5N US (CONVERT N TO DECIMAL) FOR 11/20
:APPROX. 1.5N US FOR 11/45
:UPON ENTERING THE ROUTINE THE CPU PRIORITY IS DROPPED SO THAT
:RK11 CAN INTERRUPT. NOTE THAT WHEN RK11 INTERRUPTS THIS ROUTINE
:IS EXITED WITHOUT POPPING THE STACK. THIS POPPING IS DONE AFTER GETTING
:TO RK11 INTERRUPT HANDLER.
:IF FOR ANY REASON THE WAIT LOOP TIME HAS TO BE CHANGED IT CAN BE DONE
:BY SIMPLY CHANGING THE VARIABLE 'N' FOLLOWING THE 'WAT.INT'.

```

# D10

NOEC-11-DZKk-C MACY:1 27(1006) 04-OCT-76 16:06 PAGE 103  
 DZKk.C.P11 22-SEP-76 08:47 WAT.INT: WAIT FOR INTERRUPT ROUTINE SEQ 0120

```

56:01 021614 017637 000000 001366 WATINT: MOV 2(SP),TIMER ;GET 'AMOUNT' (N) FOR WHICH
56:02 021622 062716 000002 ;WAITING IS TO BE DONE
56:03 ;ADJUST STACK POINTER FOR CORRECT RETURN
56:04 021626 013746 001400 MOV RKPRI,-SP ;DROP CPU PRIORITY SO THAT RK11 CAN
56:05 021632 012746 021640 MOV #15,-(SP) ; INTERRUPT
56:06 021636 000002 RTI
56:07 021640 005337 001366 IS: DEC TIMER ;WAIT FOR RK11 TO INTERRUPT
56:08 021644 001375 BNE IS
56:09 ;IF INTERRUPT HAS NOT OCCURED BY NOW
56:10 ;RETURN AND REPORT ERROR
56:11 021646 000002 RTI ;EXIT
  
```

```

;WATIME
WATIME: CLR RO
          CLR RI
IS:      INC RO
          BNE IS
          INCB RI
          BNE IS
          RTS PC
  
```

.SBTTL CHKCRDY: CHECK CONTROL READY

```

;:CH.CRDY
;:THIS ROUTINE WAITS FOR THE CONTROL READY TO SET. IF THE CONTROL READY BIT
;:DOES NOT SET WITHIN A CERTAIN TIME, THEN THE CONTENTS OF RKCS, RKER, RKDS
;:AND RKDA ARE SAVED AND AN EXIT MADE TO THE ERROR MESSAGE FOLLOWING THE
;:JSR CALL FOR THIS ROUTINE.
;:IF CONTROL READY SETS THEN THE RETURN ADDRESS IS ADJUSTED TO SKIP THE
;:ERROR MESSAGE ON RETURN.
;CALL: CHKCRDY
;      ERROR ;RETURN HERE IF ERROR
;      --- ;RETURN HERE IF NO ERROR
  
```

```

56:49 021666 005037 001366 CH.CRDY: CLR TIMER
56:50 021672 105777 157434 IS: TSTB 2RKCS ;CNTRL RDY SET?
56:51 021676 100406 BMI 2S ;YES
56:52 021700 005237 001366 INC TIMER
56:53 021704 001372 BNE IS ;NO, WAIT
56:54 021706 004737 020702 JSR PC,GT4RG ;SAVE RKCS, ER, DS, DA
56:55 021712 000002 RTI
56:56
56:57 021714 062716 000002 2S: ADD #2,(SP) ;ADJUST RETURN ADDRESS TO
56:58 021720 000002 RTI ;SKIP ERROR MESSAGE ON RETURN
  
```

.SBTTL CON.RESET: CONTROL REST ROUTINE

```

;CON.RESET
;THIS 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'
  
```

56:59  
56:60  
56:61  
56:62  
56:63  
56:64  
56:65  
56:66

5667  
5668  
5669  
5670  
5671  
5672  
5673  
5674  
5675  
5676  
5677  
5678  
5679  
5680  
5681  
5682  
5683  
5684  
5685  
5686  
5687  
5688  
5689  
5690  
5691  
5692  
5693  
5694  
5695  
5696  
5697  
5698  
5699  
5700  
5701  
5702  
5703  
5704  
5705  
5706  
5707  
5708  
5709  
5710  
5711  
5712  
5713  
5714  
5715  
5716  
5717  
5718  
5719  
5720  
5721  
5722

: DOES NOT SET WITHIN A CERTAIN TIME AN ERROR MESSAGE  
: CNT RDY DIDN'T SET  
: PC=XXXXXX RKCS=YYYYYY  
: IS GIVEN. NOTE THAT XXXXXX IS THE PC WHERE 'CNT.RESET' OR 'CNT.RDY'  
: IS CALLED.

:CALL: CNT.RESET

.SBTTL CNT.RDY: WAIT FOR CONTROL READY ROUTINE

:CN.RDY  
: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.

:CALL: CNT.RDY

CN.RST: MOV #1, @RKCS ;ISSUE A CONTROL RESET  
MOV #-300, \$REG3 ;SET UP COUNT  
BR CN.RDY+4 ;SKIP OVER CN.RDY

CN.RDY: CLR \$REG3  
1\$: TSTB @RKCS ;DID CNTRL-RDY SET?  
BMI 3\$ ;YES, EXIT  
INC \$REG3 ;WAITED LONG?  
BNE 1\$ ;IF NOT, GO BAK & WAIT  
2\$: BIT #SW13, @SWR ;INHIBIT TYPEOUT?  
BNE 3\$ ;IF YES, SKIP TYPEOUT

65\$: .ASCIZ <15><12>/PC=  
64\$: BR 64\$ ;:TYPE ASCIZ STRING  
;:GET OVER THE ASCIZ

MOV (SP), -(SP)  
SJB #2, (SP)  
TYPOC ;GO TYPE PC IN THE MAIN PROGRAM,  
;WHERE ERROR OCCURRED

67\$: .ASCIZ / RKCS=  
66\$: BR 66\$ ;:TYPE ASCIZ STRING  
;:GET OVER THE ASCIZ

65\$: MOV @RKCS, -(SP) ;GET RKCS  
TYPOC ;GO TYPE IT

3\$: RTI ;RETURN FROM THIS  
;ROUTINE TO THE MAIN  
;PROGRAM

:THIS PART OF THE PROGRAM CONTAINS THE COMMON ROUTINES CALLED  
:FROM THE SYSMAC.SML PACKAGE

.SBTTL SCOPE HANDLER ROUTINE

F10

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-OCT-76 16:06 PAGE 105  
DZRKKD.P11 22-SEP-76 08:47 SCOPE HANDLER ROUTINE

SEQ 0122

5723  
5724  
5725  
5726  
5727  
5728  
5729  
5730  
5731  
5732  
5733  
5734  
5735  
5736  
5737  
5738  
5739  
5740  
5741  
5742  
5743  
5744  
5745  
5746  
5747  
5748  
5749  
5750  
5751  
5752  
5753  
5754  
5755  
5756  
5757  
5758  
5759  
5760  
5761  
5762  
5763  
5764  
5765  
5766  
5767  
5768  
5769  
5770  
5771  
5772  
5773  
5774  
5775  
5776  
5777  
5778

022046  
022046 104407  
022050 032777 040000 157062  
022056 001111  
022060 000416  
022062 013746 000004  
022066 012737 022106 000004  
022074 005737 177060  
022100 012637 000004  
022104 000463  
022106 022626  
022110 012637 000004  
022114 000423  
022116  
022116 032777 000400 157014  
022124 001404  
022126 127737 157006 001102  
022134 001462  
022136 105737 001103  
022142 001421  
022144 123737 001115 001103  
022152 101015  
022154 032777 001000 156756  
022162 001404  
022164 013737 001110 001106  
022172 000443  
022174 105037 001103  
022200 005037 001206  
022204 000415  
022206 032777 004000 156724  
022214 001011  
022216 005737 001100  
022222 001406  
022224 005237 001104  
022230 023737 001206 001104  
022236 002021  
022240 012737 000001 001104  
022246 013737 022316 001206  
022254 105237 001102  
022260 011637 001106  
022264 011637 001110

```
*****
*THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
*AND LOAD THE TEST NUMBER($STNM) INTO THE DISPLAY REG.(DISPLAY<7:0>);
*AND LOAD THE ERROR FLAG ($ERFLG) INTO DISPLAY<15:08>
*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
*SW14=1 LOOP ON TEST
*SW11=1 INHIBIT ITERATIONS
*SW09=1 LOOP ON ERROR
*SW08=1 LOOP ON TEST IN SWR<7:0>
*CALL
* SCOPE ;:SCOPE=IOT

$SCOPE:
CKSWR ;:TEST FOR CHANGE IN SOFT-SWR
1$: BIT #BIT14,$SWR ;:LOOP ON PRESENT TEST?
BNE $OVER ;:YES IF SW14=1
*****START OF CODE FOR THE XOR TESTER*****
$XTSTR: BP 6$ ;:IF RUNNING ON THE "XOR" TESTER CHANGE
;:THIS INSTRUCTION TO A "NOP" (NOP=240)
MOV @#ERRVEC, -(SP) ;:SAVE THE CONTENTS OF THE ERROR VECTOR
MOV #55, @#ERRVEC ;:SET FOR TIMEOUT
TST @#177060 ;:TIME OUT ON XOR?
MOV (SP)+, @#ERRVEC ;:RESTORE THE ERROR VECTOR
BR $SVLAD ;:GO TO THE NEXT TEST
5$: CMP (SP)+, (SP)+ ;:CLEAR THE STACK AFTER A TIME OUT
MOV (SP)+, @#ERRVEC ;:RESTORE THE ERROR VECTOR
BR 7$ ;:LOOP ON THE PRESENT TEST
6$; *****END OF CODE FOR THE XOR TESTER*****
BIT #BIT08,$SWR ;:LOOP ON SPEC. TEST?
BEQ 2$ ;:BR IF NO
CMPB @SWR,$STNM ;:ON THE RIGHT TEST? SWR<7:0>
BEQ $OVER ;:BR IF YES
2$: TSTB $ERFLG ;:HAS AN ERROR OCCURRED?
BEQ 3$ ;:BR IF NO
CMPB $ERMAX,$ERFLG ;:MAX. ERRORS FOR THIS TEST OCCURRED?
BHI 3$ ;:BR IF NO
BIT #BIT09,$SWR ;:LOOP ON ERROR?
BEQ 4$ ;:BR IF NO
7$: MOV $LPERR,$LPADR ;:SET LOOP ADDRESS TO LAST SCOPE
BR $OVER
4$: CLRB $ERFLG ;:ZERO THE ERROR FLAG
CLR $TIMES ;:CLEAR THE NUMBER OF ITERATIONS TO MAKE
BR 1$ ;:ESCAPE TO THE NEXT TEST
3$: BIT #BIT11,$SWR ;:INHIBIT ITERATIONS?
BNE 1$ ;:BR IF YES
TST $PASS ;:IF FIRST PASS OF PROGRAM
BEQ 1$ ;:INHIBIT ITERATIONS
INC $ICNT ;:INCREMENT ITERATION COUNT
CMP $TIMES,$ICNT ;:CHECK THE NUMBER OF ITERATIONS MADE
BGE $OVER ;:BR IF MORE ITERATION REQUIRED
1$: MOV #1,$ICNT ;:REINITIALIZE THE ITERATION COUNTER
MOV $MXCNT,$TIMES ;:SET NUMBER OF ITERATIONS TO DO
$SVLAD: INCB $STNM ;:COUNT TEST NUMBERS
MOV (SP),$LPADR ;:SAVE SCOPE LOOP ADDRESS
MOV (SP),$LPERR ;:SAVE ERROR LOOP ADDRESS
```

```

5779 022270 005037 001210          CLR      $ESCAPE          ;; CLEAR THE ESCAPE FROM ERROR ADDRESS
5780 022274 112737 000001 001115      MOV     #1,$ERMAX        ;; ONLY ALLOW ONE(1) ERROR ON NEXT TEST
5781 022302 013777 001102 156632 $OVER:  MOV     $TSTNM,$DISPLAY ;; DISPLAY TEST NUMBER
5782 022310 013716 001106          MOV     $LPADR,(SP)      ;; FUDGE RETURN ADDRESS
5783 022314 000002          RTI                    ;; FIXES PS
5784 022316 000050 $MXCNT: 50                ;; MAX. NUMBER OF ITERATIONS
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799 022320 104407          $ERROR: CKSWR           ;CHECK FOR SOFTWARE SWITCH REGISTER REQUEST
5800 022322 105237 001103      7$:     INCB      $ERFLG           ;SET THE ERROR FLAG
5801 022326 001775          BEQ      7$             ;DON'T LET THE FLAG GO TO ZERO
5802 022330 013777 001102 156604      MOV     $TSTNM,$DISPLAY ;DISPLAY TEST NUMBER AND ERROR FLAG
5803 022336 005237 001112      1$:     INC       $ERTTL          ;COUNT THE NUMBER OF ERRORS
5804
5805 022342 032777 000100 156570      BIT     #BIT6,$SWR       ;DESELECT DRIVE SW SET?
5806 022350 001404          BEQ     6$             ;NO
5807 022352 023727 001112 000005      CMP     $ERTTL,#5        ;MORE THAN 5 ERRORS ON THIS DRIVE?
5808 022360 101047          BHI     8$             ;YES, DESELCT THE DRIVE
5809
5810 022362 011637 001116      6$:     MOV     (SP),$ERRPC        ;GET ADDRESS OF ERROR INSTRUCTION
5811 022366 162737 000002 001116      SUB     #2,$ERRPC
5812 022374 117737 156516 001114      MOV     @($ERRPC,$ITEMB) ;STRIP AND SAVE THE ERROR ITEM CODE
5813 022402 032777 020000 156530      BIT     #SW13,$SWR       ;SKIP TYPEOUT IF SET
5814 022410 001004          BNE     2$             ;SKIP TYPEOUTS
5815 022412 004737 022632      JSR     PC,@($ERRTYP)    ;GO TO USER ERROR ROUTINE
5816 022416 104401 001213          TYPE   $CRLF
5817 022422 005777 156512      2$:     TST     $SWR         ;HALT ON ERROR
5818 022426 100002          BPL     3$             ;SKIP IF CONTINUE
5819 022430 000000          HALT
5820 022432 104407          CKSWR           ;CHECK FOR SOFTWARE SWITCH REGIATER REQUEST
5821 022434 032777 010000 156476      3$:     BIT     #SW12,$SWR       ;SW 12 SET?
5822 022442 001402          BEQ     .+6            ;NO, BRANCH
5823 022444 013716 001106      MOV     $LPADR,(SP)     ;ADJUST RETURN ADRES FOR SW12
5824 022450 032777 001000 156462      BIT     #SW09,$SWR       ;LOOP ON ERROR SWITCH SET?
5825 022456 001402          BEQ     4$             ;BR IF NO
5826 022460 013716 001110      MOV     $LPERR,(SP)     ;FUDGE RETURN FOR LOOPING
5827 022464 005737 001210      4$:     TST     $ESCAPE        ;CHECK FOR AN ESCAPE ADDRESS
5828 022470 001402          BEQ     5$             ;BR IF NONE
5829 022472 013716 001210      MOV     $ESCAPE,(SP)    ;FUDGE RETURN ADDRESS FOR ESCAPE
5830 022476 000002          RTI                    ;RETURN
5831
5832 022500 005737 001434      8$:     TST     T56FLG        ;IF EROR WAS IN LAST TEST (POLL)
5833
5834 022504 001407          BEQ     10$           ;DROP ALL THE DRIVES

```

```

5835 022506 104401 001303          TYPE      MSG5
5836 022512 005037 001412          CLR      DRIVS
5837 022516 022626          CMP      (SP)+,(SP)+
5838 022520 000137 020560          JMP      SEOP
5839 022524 013746 001354          10$:    MOV     DRVPT, -(SP)          ; DROP THE DRIVE FROM THE
5840 022530 162716 000002          SUB     #2,(SP)          ; SELECTION LIST
5841 022534 013746 001350          MOV     DRIVAD, -(SP)    ; DRIVE ADDR TO STACK
5842 022540 004737 021106          JSR     PC, SHFTRT      ; RIGHT JUSTIFY
5843 022544 042716 000001          BIC     #1,(R6)         ; MAKE EVEN
5844 022550 062716 001414          ADD     #DRIVO,(SP)     ; POINTS TO TABLE FOR EVEN DRIVE
5845 022554 042776 100000 000000          BIC     #BIT15,@(R6)    ; TEST REMAINING DRIVE AS RK05E
5846 022562 062716 000002          ADD     #2,(R6)         ; POINT TO ODD
5847 022566 042736 100000          BIC     #BIT15,@(SP)+   ; TEST AS RK-05E
5848 022572 012736 010000          MOV     #BIT12,@(SP)+   ; INDICATE THIS DRIVE DROPPED
5849 022576 104401 001272          TYPE    MSG4
5850 022602 013746 001350          MOV     DRIVAD, -(R6)   ; PUSH DRIVE # ON STACK
5851 022606 004737 021106          JSR     PC, SHFTRT      ; SHIFT IT BEFORE TYPING
5852 022612 104402          TYPOC   ; TYPE OUT DRIVE #
5853 022614 104401 001315          TYPE    MSG6
5854 022620 005337 001412          DEC     DRIVS          ; DECREMENT # OF DRIVES PRESENT
5855 022624 022626          9$:    CMP     (SP)+,(SP)+   ; RESTORE STACK
5856 022626 000137 017734          JMP     BTEOP          ; GO BACK TO THE END OF PROGRAM
                    ; LINKAGE.

```

.SBTTL ERROR MESSAGE TYPEOUT ROUTINE

```

5858
5859
5860
5861
5862
5863
5864
5865
5866 022632
5867 022632 104401 001213          SERRTYP:
5868 022636 010046          TYPE    $CRLF          ; "CARRIAGE RETURN" & "LINE FEED"
5869 022640 005000          MOV     RO, -(SP)      ; SAVE RO
5870 022642 153700 001114          CLR     RO             ; PICKUP THE ITEM INDEX
5871 022646 001004          BISB   @#$ITEMB,RO
5872          BNE     $           ; IF ITEM NUMBER IS ZERO, JUST
5873 022650 013746 001116          MOV     $ERRPC, -(SP) ; TYPE THE PC OF THE ERROR
5874          ; SAVE $ERRPC FOR TYPEOUT
5875 022654 104402          TYPOC   ; ERROR ADDRESS
5876 022656 000426          BR     $6             ; GO TYPE--OCTAL ASCII(ALL DIGITS)
5877 022660 005300          1$:    DEC     RO             ; GET OUT
5878 022662 006300          ASL    RO             ; ADJUST THE INDEX SO THAT IT WILL
5879 022664 006300          ASL    RO             ; WORK FOR THE ERROR TABLE
5880 022666 006300          ASL    RO
5891 022670 062700 001442          ADD     #$ERRTB,RO     ; FORM TABLE POINTER
5892 022674 012037 022704          MOV     (RO)+,2$      ; PICKUP "ERROR MESSAGE" POINTER
5893 022700 001404          BEQ    $3$           ; SKIP TYPEOUT IF NO POINTER
5894 022702 104401          TYPE    ; TYPE THE "ERROR MESSAGE"
5895 022704 000000          2$:    .WORD 0          ; "ERROR MESSAGE" POINTER GOES HERE
5896 022706 104401 001213          TYPE    $CRLF          ; "CARRIAGE RETURN" & "LINE FEED"
5897 022712 012037 022722          3$:    MOV     (RO)+,4$   ; PICKUP "DATA HEADER" POINTER
5898 022716 001404          BEQ    $5$           ; SKIP TYPEOUT IF 0
5899 022720 104401          TYPE    ; TYPE THE "DATA HEADER"
5900 022722 000000          4$:    .WORD 0          ; "DATA HEADER" POINTER GOES HERE

```

```

5891 022724 104401 001213
5892 022730 011000
5893 022732 001004
5894 022734 012600
5895 022736 104401 001213
5896 022742 000207
5897 022744
5898 022744 013046
5899 022746 104402
5900 022750 005710
5901 022752 001770
5902 022754 104401 022762
5903 022760 000771
5904 022762 020040 000
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924 022766 105737 001157
5925 022772 100002
5926 022774 000000
5927 022776 000407
5928 023000 010046
5929 023002 017600 000002
5930 023006 112046
5931 023010 001005
5932 023012 005726
5933 023014 012600
5934 023016 062716 000002
5935 023022 000002
5936 023024 122716 000011
5937 023030 001430
5938 023032 122716 000200
5939 023036 001006
5940 023040 005726
5941 023042 104401
5942 023044 001213
5943 023046 105037 023202
5944 023052 000755
5945 023054 004737 023136
5946 023060 123726 001156

```

```

55:   TYPE      $CRLF          ;; "CARRIAGE RETURN" & "LINE FEED"
      MOV      (RO),RO        ;; PICKUP "DATA TABLE" POINTER
      BNE      7$             ;; GO TYPE THE DATA
65:   MOV      (SP)+,RO        ;; RESTORE RO
      TYPE     $CRLF          ;; "CARRIAGE RETURN" & "LINE FEED"
      RTS     PC              ;; RETURN
75:   MOV      2(RO)+,-(SP)    ;; SAVE 2(RO)+ FOR TYPEOUT
      TYPOC                    ;; GO TYPE--OCTAL ASCII(ALL DIGITS)
      TST     (RO)            ;; IS THERE ANOTHER NUMBER?
      BEQ     6$              ;; BR IF NO
      TYPE     8$             ;; TYPE TWO(2) SPACES
85:   BR      7$              ;; LOOP
      .ASCIZ  ' / /          ;; TWO(2) SPACES
      .EVEN

```

.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
*
5TYPE: TSTB     $TPFLG          ;; IS THERE A TERMINAL?
      BPL      1$              ;; BR IF YES
      HALT                    ;; HALT HERE IF NO TERMINAL
      BR      3$              ;; LEAVE
1$:   MOV      RO,-(SP)        ;; SAVE RO
      MOV      2(SP),RO        ;; GET ADDRESS OF ASCIZ STRING
2$:   MOVB     (RO)+,-(SP)    ;; PUSH CHARACTER TO BE TYPED ONTO STACK
      BNE     4$              ;; BR IF IT ISN'T THE TERMINATOR
      TST     (SP)+           ;; IF TERMINATOR POP IT OFF THE STACK
60$:  MOV      (SP)+,RO        ;; RESTORE RO
3$:   ADD      #2,(SP)         ;; ADJUST RETURN PC
      RTI                     ;; RETURN
4$:   CMPB     #HT,(SP)        ;; BRANCH IF <HT>
      BEQ     8$
      CMPB     #CRLF,(SP)     ;; BRANCH IF NOT <CRLF>
      BNE     5$
      TST     (SP)+           ;; POP <CR><LF> EQUIV
      TYPE                    ;; TYPE A CR AND LF
5943: CLRB     $CHARCNT        ;; CLEAR CHARACTER COUNT
      BR      2$              ;; GET NEXT CHARACTER
5945: JSR      PC,$TYPEPC      ;; GO TYPE THIS CHARACTER
6$:   CMPB     $FILLC,(SP)+   ;; IS IT TIME FOR FILLER CHARS.?

```

```

5947 023064 001350      BNE      2$          ;; IF NO GO GET NEXT CHAR.
5948 023066 013746 001154  MOV      $NULL,-(SP) ;; GET # OF FILLER CHARS. NEEDED
5949                                     ;; AND THE NULL CHAR.
5950 023072 105366 000001  7$:  DECB   1(SP)    ;; DOES A NULL NEED TO BE TYPED?
5951 023076 002770      BLT      6$          ;; BR IF NO--GO POP THE NULL OFF OF STACK
5952 023100 004737 023136  JSR     PC,$TYPEC  ;; GO TYPE A NULL
5953 023104 105337 023202  DECB   $CHARCNT    ;; DO NOT COUNT AS A COUNT
5954 023110 000770      BR      7$          ;; LOOP
5955
5956                                     ;HORIZONTAL TAB PROCESSOR
5957
5958 023112 112716 000040  8$:  MOV   #' (SP)    ;; REPLACE TAB WITH SPACE
5959 023116 004737 023136  9$:  JSR   PC,$TYPEC  ;; TYPE A SPACE
5960 023122 132737 000007 023202  BITB  #7,$CHARCNT  ;; BRANCH IF NOT AT
5961 023130 001372      BNE     9$          ;; TAB STOP
5962 023132 005726      TST   (SP)+        ;; POP SPACE OFF STACK
5963 023134 000724      BR    2$          ;; GET NEXT CHARACTER
5964 023136 105777 156006  $TYPEC: TSTB  $STPS   ;; WAIT UNTIL PRINTER IS READY
5965 023142 100375      BPL   $TYPEC
5966 023144 116677 000002 156000  MOVB  2(SP), $STPB  ;; LOAD CHAR TO BE TYPED INTO DATA REG.
5967 023152 122766 000015 000002  CMPB  #CR,2(SP)    ;; IS CHARACTER A CARRIAGE RETURN?
5968 023160 001003      BNE   1$          ;; BRANCH IF NO
5969 023162 105037 023202  CLRB  $CHARCNT    ;; YES--CLEAR CHARACTER COUNT
5970 023166 000406      BR    $TYPEX     ;; EXIT
5971 023170 122766 000012 000002  1$:  CMPB  #LF,2(SP)  ;; IS CHARACTER A LINE FEED?
5972 023176 001402      BEQ   $TYPEX     ;; BRANCH IF YES
5973 023200 105227      INCB  (PC)+        ;; COUNT THE CHARACTER
5974 023202 000000  $CHARCNT: .WORD  0 ;; CHARACTER COUNT STORAGE
5975 023204 000207  $TYPEX: RTS      PC
5976
5977
5978                                     .SBTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE
5979
5980                                     ;*****
5981                                     ;*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
5982                                     ;*SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE
5983                                     ;*NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
5984                                     ;*BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE
5985                                     ;*REPLACED WITH SPACES.
5986                                     ;*CALL:
5987                                     ;*   MOV      NUM,-(SP)    ;; PUT THE BINARY NUMBER ON THE STACK
5988                                     ;*   TYPDS   ;; GO TO THE ROUTINE
5989
5990 023206  $TYPDS: MOV     R0,-(SP)    ;; PUSH R0 ON STACK
5991 023206 010046      MOV     R1,-(SP)    ;; PUSH R1 ON STACK
5992 023210 010146      MOV     R2,-(SP)    ;; PUSH R2 ON STACK
5993 023212 010246      MOV     R3,-(SP)    ;; PUSH R3 ON STACK
5994 023214 010346      MOV     R5,-(SP)    ;; PUSH R5 ON STACK
5995 023216 010546      MOV     #20200,-(SP) ;; SET BLANK SWITCH AND SIGN
5996 023220 012746 020200  MOV     20(SP),R5   ;; GET THE INPUT NUMBER
5997 023224 016605 000020  BPL     1$          ;; BR IF INPUT IS POS.
5998 023230 100004      NEG     R5          ;; MAKE THE BINARY NUMBER POS.
5999 023232 005405      MOVB   #'-,1(SP)  ;; MAKE THE ASCII NUMBER NEG.
6000 023234 112766 000055 000001  1$:  CLR     R0          ;; ZERO THE CONSTANTS INDEX
6001 023242 005000      MOV     #SDBLK,R3 ;; SETUP THE OUTPUT POINTER
6002 023244 012703 023422

```

K10

MAINDEC-11-DZRKK-D MACY11 27(1006) 04-JCT-76 16:06 PAGE 110  
 DZRKKC.P11 22-SEP-76 08:47 CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

SEG C127

```

6003 023250 112723 000040          MOVB  #' ,(R3)+      ;; SET THE FIRST CHARACTER TO A BLANK
6004 023254 005002          2$: CLR  R2          ;; CLEAR THE BCD NUMBER
6005 023256 016001 023412          MOV  $DTBL(R0),R1    ;; GET THE CONSTANT
6006 023262 160105          3$: SUB  R1,R5        ;; FORM THIS BCD DIGIT
6007 023264 002402          BLT  4$            ;; BR IF DONE
6008 023266 005202          INC  R2          ;; INCREASE THE BCD DIGIT BY 1
6009 023270 000774          BR   3$
6010 023272 060105          4$: ADD  R1,R5        ;; ADD BACK THE CONSTANT
6011 023274 005702          TST  R2          ;; CHECK IF BCD DIGIT=0
6012 023276 001002          BNE  5$            ;; FALL THROUGH IF 0
6013 023300 105716          TSTB (SP)         ;; STILL DOING LEADING 0'S?
6014 023302 100407          BMI  7$            ;; BR IF YES
6015 023304 106316          5$: ASLB (SP)        ;; MSD?
6016 023306 103003          BCC  6$            ;; BR IF NO
6017 023310 116663 000001 177777 MOVB  1(SP),-1(R3)   ;; YES--SET THE SIGN
6018 023316 052702 000060          6$: BIS  #'0,R2     ;; MAKE THE BCD DIGIT ASCII
6019 023322 052702 000040          7$: BIS  #' ,R2     ;; MAKE IT A SPACE IF NOT ALREADY A DIGIT
6020 023326 110223          MOVB  R2,(R3)+     ;; PUT THIS CHARACTER IN THE OUTPUT BUFFER
6021 023330 005720          TST  (R0)+        ;; JUST INCREMENTING
6022 023332 020027 000010          CMP  R0,#10       ;; CHECK THE TABLE INDEX
6023 023336 002746          BLT  2$            ;; GO DO THE NEXT DIGIT
6024 023340 003002          BGT  8$            ;; GO TO EXIT
6025 023342 010502          MOV  R5,R2        ;; GET THE LSD
6026 023344 000764          BR   6$            ;; GO CHANGE TO ASCII
6027 023346 105726          8$: TSTB (SP)+     ;; WAS THE LSD THE FIRST NON-ZERO?
6028 023350 100003          BPL  9$            ;; BR IF NO
6029 023352 116663 177777 177776 9$: MOVB  -1(SP),-2(R3) ;; YES--SET THE SIGN FOR TYPING
6030 023360 105013          CLRB (R3)         ;; SET THE TERMINATOR
6031 023362 012605          MOV  (SP)+,R5     ;; POP STACK INTO R5
6032 023364 012603          MOV  (SP)+,R3     ;; POP STACK INTO R3
6033 023366 012602          MOV  (SP)+,R2     ;; POP STACK INTO R2
6034 023370 012601          MOV  (SP)+,R1     ;; POP STACK INTO R1
6035 023372 012600          MOV  (SP)+,R0     ;; POP STACK INTO R0
6036 023374 104401 023422          TYPE $DBLK        ;; NOW TYPE THE NUMBER
6037 023400 016666 000002 000004 MOV  2(SP),4(SP)   ;; ADJUST THE STACK
6038 023406 012616          MOV  (SP)+,(SP)
6039 023410 000002          RTI               ;; RETURN TO USER
6040 023412 023420          $DTBL: 10000.
6041 023414 001750          1000.
6042 023416 000144          100.
6043 023420 000012          10.
6044 023422 000004          $DBLK: .BLKW 4
    
```

.SBTTL BINARY TO OCTAL (ASCII) AND TYPE

```

6045
6046
6047
6048 *****
6049 *THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
6050 *OCTAL (ASCII) NUMBER AND TYPE IT.
6051 *$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
6052 *CALL:
6053 *      MOV      NUM,-(SP)      ;; NUMBER TO BE TYPED
6054 *      TYPOS   N              ;; CALL FOR TYPEOUT
6055 *      .BYTE   N              ;; N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
6056 *      .BYTE   M              ;; M=1 OR 0
6057 *
6058 *      ;; 1=TYPE LEADING ZEROS
6059 *      ;; 0=SUPPRESS LEADING ZERCS
    
```

# L10

```

6059
6060
6061
6062
6063
6064
6065
6066
6067
6068
6069
6070
6071 023432 017646 000000
6072 023436 116637 000001 023655
6073 023444 112637 023657
6074 023450 062716 000002
6075 023454 000406
6076 023456 112737 000001 023655
6077 023464 112737 000006 023657
6078 023472 112737 000005 023654
6079 023500 010346
6080 023502 010446
6081 023504 010546
6082 023506 113704 023657
6083 023512 005404
6084 023514 062704 000006
6085 023520 110437 023656
6086 023524 113704 023655
6087 023530 016605 000012
6088 023534 005003
6089 023536 006105 1$:
6090 023540 000404 BR
6091 023542 006105 2$:
6092 023544 006105 ROL
6093 023546 006105 ROL
6094 023550 010503 MOV
6095 023552 006103 3$:
6096 023554 105337 023656 DECB
6097 023560 100016 BPL
6098 023562 042703 177770 BIC
6099 023566 001002 BNE
6100 023570 005704 TST
6101 023572 001403 BEQ
6102 023574 005204 4$:
6103 023576 052703 000060 BIS
6104 023602 052703 000040 5$:
6105 023606 110337 023652 MOV
6106 023612 104401 023652 TYPE
6107 023616 105337 023654 7$:
6108 023622 003347 DECB
6109 023624 002402 BGT
6110 023626 005204 BLT
6111 023630 000744 INC
6112 023632 012605 BR
6113 023634 012604 6$:
6114 023636 012603 MOV

```

```

;*
;*$TYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
;*$TYPOS OR $TYPOC
;*$CALL:
;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
;*      TYPON                      ;;CALL FOR TYPEOUT
;*
;*$TYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
;*$CALL:
;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
;*      TYPOC                      ;;CALL FOR TYPEOUT
;*
$TYPOS: MOV      2(SP),-(SP)      ;;PICKUP THE MODE
        MOVB     1(SP),$OFILL    ;;LOAD ZERO FILL SWITCH
        MOVB     (SP)+,$SOMODE+1 ;;NUMBER OF DIGITS TO TYPE
        ADD      #2,(SP)         ;;ADJUST RETURN ADDRESS
        BR       $TYPON
$TYPOC: MOVB     #1,$OFILL      ;;SET THE ZERO FILL SWITCH
        MOVB     #6,$SOMODE+1   ;;SET FOR SIX(6) DIGITS
$TYPON: MOVB     #5,$SOCNT      ;;SET THE ITERATION COUNT
        MOV      R3,-(SF)       ;;SAVE R3
        MOV      R4,-(SP)       ;;SAVE R4
        MOV      R5,-(SP)       ;;SAVE R5
        MOVB     $SOMODE+1,R4    ;;GET THE NUMBER OF DIGITS TO TYPE
        NEG      R4
        ADD      #6,R4          ;;SUBTRACT IT FOR MAX. ALLOWED
        MOVB     R4,$SOMODE     ;;SAVE IT FOR USE
        MOVB     $OFILL,R4     ;;GET THE ZERO FILL SWITCH
        MOV      12(SP),R5     ;;PICKUP THE INPUT NUMBER
        CLR      R3            ;;CLEAR THE OUTPUT WORD
        ROL     R5             ;;ROTATE MSB INTO "C"
        BR      3$           ;;GO DO MSB
        ROL     R5             ;;FORM THIS DIGIT
        ROL     R5
        ROL     R5
        MOV      R5,R3
        ROL     R3            ;;GET LSB OF THIS DIGIT
        DECB    $SOMODE       ;;TYPE THIS DIGIT?
        BPL     7$           ;;BR IF NO
        BIC     #177770,R3    ;;GET RID OF JUNK
        BNE     4$           ;;TEST FOR 0
        TST    R4            ;;SUPPRESS THIS 0?
        BEQ    5$           ;;BR IF YES
        INC    R4            ;;DON'T SUPPRESS ANYMORE 0'S
        BIS    #'0,R3        ;;MAKE THIS DIGIT ASCII
        BIS    #' ,R3        ;;MAKE ASCII IF NOT ALREADY
        MOVB   R3,$S         ;;SAVE FOR TYPING
        TYPE   $S           ;;GO TYPE THIS DIGIT
        DECB  $SOCNT        ;;COUNT BY 1
        BGT   2$           ;;BR IF MORE TO DO
        BLT   6$           ;;BR IF DONE
        INC   R4            ;;INSURE LAST DIGIT ISN'T A BLANK
        BR   2$           ;;GO DO THE LAST DIGIT
        MOV   (SP)+,R5      ;;RESTORE R5
        MOV   (SP)+,R4      ;;RESTORE R4
        MOV   (SP)+,R3      ;;RESTORE R3

```

M10

```

6115 023640 016666 000002 000004      MOV      2(SP),4(SP)      ;;SET THE STACK FOR RETURNING
6116 023646 012616                      MOV      (SP)+,(SP)
6117 023650 000002                      RTI
6118 023652 000          8$: .BYTE 0      ;;RETURN
6119 023653 000          .BYTE 0      ;;STORAGE FOR ASCII DIGIT
6120 023654 000          $OCNT: .BYTE C      ;;TERMINATOR FOR TYPE ROUTINE
6121 023655 000          $OFILL: .BYTE 0      ;;OCTAL DIGIT COUNTER
6122 023656 000000          $OMODE: .WORD 0      ;;ZERO FILL SWITCH
6123                                     ;;NUMBER OF DIGITS TO TYPE
6124                                     .SBTTL TTY INPUT ROUTINE
6125                                     ;;*****
6126                                     .ENABL LSB
6127                                     ;;*****
6128                                     *SOFTWARE SWITCH REGISTER CHANGE ROUTINE.
6129                                     *ROUTINE IS ENTERED FROM THE TRAP HANDLER, AND WILL
6130                                     *SERVICE THE TEST FOR CHANGE IN SOFTWARE SWITCH REGISTER TRAP CALL
6131                                     *WHEN OPERATING IN TTY FLAG MODE.
6132                                     $CKSWR: CMP      #SWREG,SWR      ;; IS THE SOFT-SWR SELECTED?
6133                                     BNE      15$      ;; BRANCH IF NO
6134 023660 022737 000176 001140      TSTB    2$TKS      ;; CHAR THERE?
6135 023666 001074                      BPL      15$      ;; IF NO, DON'T WAIT AROUND
6136 023670 105777 155250      MOVB    2$TKB,-(SP)  ;; SAVE THE CHAR
6137 023674 100071                      BIC     #1C177,(SP)  ;; STRIP-OFF THE ASCII
6138 023676 117746 155244      CMP     #7,(SP)+    ;; IS IT A CONTROL G?
6139 023702 042716 177600      BNE     15$      ;; NO, RETURN TO USER
6140 023706 022726 000007      CMPB   $AUTOB,#1    ;; ARE WE RUNNING IN AUTO-MODE?
6141 023712 001062                      BEQ     15$      ;; BRANCH IF YES
6142 023714 123727 001134 000001
6143 023722 001456
6144
6145 023724 104401 024545      $GTSWR: TYPE    , $CNTLG      ;; ECHO THE CONTROL-G (↑G)
6146 023730 104401 024552      TYPE    , $MSWR      ;; TYPE CURRENT CONTENTS
6147 023734 013746 000176      MOV     SWREG,-(SP)  ;; SAVE SWREG FOR TYPEOUT
6148 023740 104402                      TYPOC   ;; GO TYPE--OCTAL ASCII(ALL DIGITS)
6149 023742 104401 024563      TYPE    , $MNEW      ;; PROMPT FOR NEW SWR
6150 023746 005046 19$: CLR     -(SP)      ;; CLEAR COUNTER
6151 023750 005046                      CLR     -(SP)      ;; THE NEW SWR
6152 023752 105777 155166      7$: TSTB    2$TKS      ;; CHAR THERE?
6153 023756 100375                      BPL     7$      ;; IF NOT TRY AGAIN
6154
6155 023760 117746 155162      MOVB    2$TKB,-(SP)  ;; PICK UP CHAR
6156 023764 042716 177600      BIC     #1C177,(SP)  ;; MAKE IT 7-BIT ASCII
6157
6158
6159
6160 023770 021627 000025      9$: CMP     (SP),#25    ;; IS IT A CONTROL-U?
6161 023774 001005                      BNE     10$      ;; BRANCH IF NOT
6162 023776 104401 024540      TYPE    , $CNTLU      ;; YES, ECHO CONTROL-U (↑U)
6163 024002 062706 000006      20$: ADD    #6,SP      ;; IGNORE PREVIOUS INPUT
6164 024006 000757                      BR      19$      ;; LET'S TRY IT AGAIN
6165
6166
6167 024010 021627 000015      10$: CMP    (SP),#15    ;; IS IT A <CR>?
6168 024014 001022                      BNE     16$      ;; BRANCH IF NO
6169 024016 005766 000004      TST     4(SP)      ;; YES, IS IT THE FIRST CHAR?
6170 024022 001403                      BEQ     11$      ;; BRANCH IF YES
    
```

```

6171 024024 016677 000002 155106          MOV      2(SP),2SWP      ;;SAVE NEW SWR
6172 024032 062706 000006          11$: ADD      #6,SP      ;;CLEAR UP STACK
6173 024036 104401 001213          14$: TYPE    $CRLF      ;;ECHO <CR> AND <LF>
6174 024042 123727 001135 000001          CMPB    $INTAG,#1      ;;RE-ENABLE TTY KBD INTERRUPTS?
6175 024050 001003          BNE     15$            ;;BRANCH IF NOT
6176 024052 012777 000100 155064          MOV      #100,2STKS    ;;RE-ENABLE TTY KBD INTERRUPTS
6177 024060 000002          15$: RTI     ;          ;;RETURN
6178 024062 004737 023136          16$: JSR     PC,$TYPEC   ;;ECHO CHAR
6179 024066 021627 000060          CMP      (SP),#60      ;;CHAR < 0?
6180 024072 002420          BLT     18$            ;;BRANCH IF YES
6181 024074 021627 000067          CMP      (SP),#67      ;;CHAR > 7?
6182 024100 003015          BGT     18$            ;;BRANCH IF YES
6183 024102 042726 000060          BIC     #60,(SP)+      ;;STRIP-OFF ASCII
6184 024106 005766 000002          TST     2(SP)          ;;IS THIS THE FIRST CHAR
6185 024112 001403          BEQ     17$            ;;BRANCH IF YES
6186 024114 006316          ASL     (SP)           ;;NO, SHIFT PRESENT
6187 024116 006316          ASL     (SP)           ;;CHAR OVER TO MAKE
6188 024120 006316          ASL     (SP)           ;;ROOM FOR NEW ONE.
6189 024122 005266 000002          17$: INC     2(SP)      ;;KEEP COUNT OF CHAR
6190 024126 056616 177776          BIS     -2(SP),(SP)    ;;SET IN NEW CHAR
6191 024132 000707          BR      7$             ;;GET THE NEXT ONE
6192 024134 104401 001212          18$: TYPE    $QUES      ;;TYPE ?<CR><LF>
6193 024140 000720          BR      20$           ;;SIMULATE CONTROL-U
6194          .DSABL  LSB
6195
6196
6197
6198          ;;*****
6199          ;;THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY
6200          ;;CALL:
6201          ;;      RDCHR          ;;INPUT A SINGLE CHARACTER FROM THE TTY
6202          ;;      RETURN HERE   ;;CHARACTER IS ON THE STACK
6203          ;;                  ;;WITH PARITY BIT STRIPPED OFF
6204          ;;
6205          $RDCHR: MOV      (SP),-(SP)      ;;PUSH DOWN THE PC
6206 024144 016666 000004 000002          MOV      4(SP),2(SP)   ;;SAVE THE PS
6207 024152 105777 154766          1$: TSTB   2STKS        ;;WAIT FOR
6208 024156 100375          BPL     1$            ;;A CHARACTER
6209 024160 117766 154762 000004          MOVB    2STKB,4(SP)    ;;READ THE TTY
6210 024166 042766 177600 000004          BIC     #1C<177>,4(SP) ;;GET RID OF JUNK IF ANY
6211 024174 026627 000004 000023          CMP      4(SP),#23    ;;IS IT A CONTROL-S?
6212 024202 001013          BNE     3$            ;;BRANCH IF NO
6213 024204 105777 154734          2$: TSTB   2STKS        ;;WAIT FOR A CHARACTER
6214 024210 100375          BPL     2$            ;;LOOP UNTIL ITS THERE
6215 024212 117746 154730          MOVB    2STKB,-(SP)    ;;GET CHARACTER
6216 024216 042716 177600          BIC     #1C177,(SP)   ;;MAKE IT 7-BIT ASCII
6217 024222 022627 000021          CMP      (SP)+,#21    ;;IS IT A CONTROL-Q?
6218 024226 001366          BNE     2$            ;;IF NOT DISCARD IT
6219 024230 000750          BR      1$            ;;YES, RESUME
6220 024232 026627 000004 000140          3$: CMP      4(SP),#140 ;;IS IT UPPER CASE?
6221 024240 002407          BLT     4$            ;;BRANCH IF YES
6222 024242 026627 000004 000175          CMP      4(SP),#175   ;;IS IT A SPECIAL CHAR?
6223 024250 003003          BGT     4$            ;;BRANCH IF YES
6224 024252 042766 000040 000004          BIC     #40,4(SP)     ;;MAKE IT UPPER CASE
6225 024260 000002          4$: RTI     ;          ;;GO BACK TO USER
6226          ;;*****

```

```

0227 024262 010346 SRDLIN: MOV R3, -(SP)
0228 024264 005046 CLR -(SP)
0229 024266 012703 024516 15: MOV #STTYIN, R3
0230 024272 022703 024540 25: CMP #STTYIN+22, R3
0231 024276 101456 BLOS 45
0232 024300 104401 RDOCHR
0233 024302 112613 MOVB (SP)+, (R3)
0234 024304 122713 000177 105: CMPB #177, R3
0235 024310 001022 BNE 55
0236 024312 005716 TST (SP)
0237 024314 001027 BNE 65
0238 024316 112737 000134 024514 MOVB #' \', 95
0239 024324 104401 024514 TYPE .95
0240 024330 012716 177777 MOV #1, (SP)
0241 024334 005303 65: DEC R3
0242 024336 020327 024516 CMP R3, #STTYIN
0243 024342 103434 BLO 45
0244 024344 111337 024514 MOVB (R3), 95
0245 024350 104401 024514 TYPE .95
0246 024354 000746 BR 25
0247 024356 005716 55: TST (SP)
0248 024360 001406 BEQ 75
0249 024362 112737 000134 024514 MOVB #' \', 95
0250 024370 104401 024514 TYPE .95
0251 024374 005016 CLR (SP)
0252 024376 122713 000025 75: CMPB #25, (R3)
0253 024402 001003 BNE 85
0254 024404 104401 024540 TYPE #CNTLU
0255 024410 000726 BR 15
0256 024412 122713 000022 85: CMPB #22, (R3)
0257 024416 001011 BNE 35
0258 024420 105013 CLRB (R3)
0259 024422 104401 001213 TYPE .$CRLF
0260 024426 104401 024516 TYPE $STTYIN
0261 024432 000717 BR 25
0262 024434 104401 001212 45: TYPE $QUES
0263 024440 000712 BR 15
0264 024442 111337 024514 35: MOVB (R3), 95
0265 024446 104401 024514 TYPE .95
0266 024452 122723 000015 CMPB #15, (R3)+
0267 024456 001305 BNE 25
0268 024460 105063 177777 CLRB -1(R3)
0269 024464 104401 001214 TYPE .$LF
0270 024470 005726 TST (SP)+
0271 024472 012603 MOV (SP)+, R3
0272 024474 011646 MOV (SP), -(SP)
0273 024476 016666 000004 000002 MOV #4(SP), 2(SP)
0274 024504 012766 024516 000004 MOV #STTYIN, 4(SP)
0275 024512 000002 RTI
0276 024514 000 .BYTE 0

```

```

: * THIS ROUTINE WILL INPUT A STRING FROM THE TTY
: * CALL:
: * RDLIN
: * RETURN HERE
: * INPUT A STRING FROM THE TTY
: * ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK
: * TERMINATOR WILL BE A BYTE OF ALL 0'S

: * SAVE R3
: * CLEAR THE RUBOUT KEY
: * GET ADDRESS
: * BUFFER FULL?
: * BR IF YES
: * GO READ ONE CHARACTER FROM THE TTY
: * GET CHARACTER
: * IS IT A RUBOUT
: * BR IF NO
: * IS THIS THE FIRST RUBOUT?
: * BR IF NO
: * TYPE A BACK SLASH

: * SET THE RUBOUT KEY
: * BACKUP BY ONE
: * STACK EMPTY?
: * BR IF YES
: * SETUP TO TYPEOUT THE DELETED CHAR.
: * GO TYPE
: * GO READ ANOTHER CHAR.
: * RUBOUT KEY SET?
: * BR IF NO
: * TYPE A BACK SLASH

: * CLEAR THE RUBOUT KEY
: * IS CHARACTER A CTRL U?
: * BR IF NO
: * TYPE A CONTROL "U"
: * GO START OVER
: * IS CHARACTER A "r"?
: * BRANCH IF NO
: * CLEAR THE CHARACTER
: * TYPE A "CR" & "LF"
: * TYPE THE INPUT STRING
: * GO PICKUP ANOTHER CHARACTER
: * TYPE A '?'
: * CLEAR THE BUFFER AND LOOP
: * ECHO THE CHARACTER

: * CHECK FOR RETURN
: * LOOP IF NOT RETURN
: * CLEAR RETURN (THE 15)
: * TYPE A LINE FEED
: * CLEAR RUBOUT KEY FROM THE STACK
: * RESTORE R3
: * ADJUST THE STACK AND PUT ADDRESS OF THE
: * FIRST ASCII CHARACTER ON IT

: * RETURN
: * STORAGE FOR ASCII CHAR. TO TYPE

```

6283 024515 000  
6284 024516 000022  
6285 024540 052536 005015 000  
6286 024545 :36 006507 000C12  
6287 024552 005015 053523 020122  
6288 024560 020075 000  
6289 024563 040 047040 053505  
6290 024570 036440 000040

.BYTE 0 :: TERMINATOR  
\$TTYIN: .BLKB 22 :: RESERVE 22 BYTES FOR TTY INPUT  
\$CNTLU: .ASCIZ 'U' <15> <12> :: CONTROL "U"  
\$CNTLG: .ASCIZ '<16>' <15> <12> :: CONTROL "G"  
\$MSWR: .ASCIZ <15> <12> /SWR = /  
\$MNEW: .ASCIZ / NEW = /

;CONTROL U, RUBOUT CAPABILITY

.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.

6300 024574 010046  
6301 024576 016600 000002  
6302 024602 005740  
6303 024604 111000  
6304 024606 006300  
6305 024610 016000 024630  
6306 024614 000200

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

:: THIS IS USE TO HANDLE THE "GETPRI" MACRO

6311 024616 011646  
6312 024620 016666 000004 000002  
6313 024626 000002

\$TRAP2: MOV (SP), -(SP) :: MOVE THE PC DOWN  
MOV 4(SP), 2(SP) :: MOVE THE PSW DOWN  
RTI :: RESTORE THE PSW

.SBTTL TRAP TABLE

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

6321  
6322 024630 024616  
6323 024632 022766  
6324 024634 023456  
6325 024636 023432  
6326 024640 023472  
6327 024642 023206  
6328  
6329 024644 023730  
6330  
6331 024646 023660  
6332 024650 024142  
6333 024652 024262  
6334  
6335 024654 021666  
6336  
6337 024656 021722  
6338

ROUTINE  
-----  
\$TRPAD: .WORD \$TRAP2  
\$TYPE :: CALL=TYPE TRAP+1(104401) TTY TYPEOUT ROUTINE  
\$TYPOC :: CALL=TYPOC TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)  
\$TYPOS :: CALL=TYPOS TRAP+3(104403) TYPE OCTAL NUMBER (NO LEADING ZEROS)  
\$TYPON :: CALL=TYPON TRAP+4(104404) TYPE OCTAL NUMBER (AS PER LAST CALL)  
\$TYPDS :: CALL=TYPDS TRAP+5(104405) TYPE DECIMAL NUMBER (WITH SIGN)  
  
\$GTSWR :: CALL=GTSWR TRAP+6(104406) GET SOFT-SWR SETTING  
  
\$CKSWR :: CALL=CKSWR TRAP+7(104407) TEST FOR CHANGE IN SOFT-SWR  
\$RDCHR :: CALL=RDCHR TRAP+10(104410) TTY TYPEIN CHARACTER ROUTINE  
\$RDLIN :: CALL=RDLIN TRAP+11(104411) TTY TYPEIN STRING ROUTINE  
  
CH.CRDY :: CALL=CHKCRDY TRAP+12(104412) CHECK CONTROL READY  
CN.RST :: CALL=CN\*.RESET TRAP+13(104413) CONTROL RESET ROUTINE

6339	024660	021740	CN.RDY	::CALL=CNTR.RDY	TRAP+14(104414)	WAIT FOR CNTRL RDY TO SET
6340						
6341	024662	020764	BDA0	::CALL=BRKDAC	TRAP+15(104415)	BREAK RKDA INTO DR #.CYL,SUR,SEC BITS
6342						
6343	024664	020774	BDA4	::CALL=BRKDA4	TRAP+16(104416)	BREAK RKDA INTO DR #.CYL,SUR,SEC BITS
6344						
6345	024666	021572	DELA.Y	::CALL=DELAY	TRAP+17(104417)	TIME DELAY ROUTINE
6346						
6347	024670	021614	WATINT	::CALL=WAT.INT	TRAP+20(104420)	WAIT FOR RK11 INTERRUPT ROUTINE
6348						
6349	024672	021500	TSTSIN	::CALL=TST.SIN	TRAP+21(104421)	TEST SIN ROUTINE
6350						
6351						
6352						
6353						
6354						
6355						

.SBTTL POWER DOWN AND UP ROUTINES

::\*\*\*\*\*

:POWER DOWN ROUTINE

6356	024674	012737	025040	000024	\$PWRDN: MOV	\$SILLUP, @PWRVEC	::SET FOR FAST UP
6357	024702	012737	000340	000026	MOV	#340, @PWRVEC+2	::PRIO:7
6358	024710	010046			MOV	RO, -(SP)	::PUSH RO ON STACK
6359	024712	010146			MOV	R1, -(SP)	::PUSH R1 ON STACK
6360	024714	010246			MOV	R2, -(SP)	::PUSH R2 ON STACK
6361	024716	010346			MOV	R3, -(SP)	::PUSH R3 ON STACK
6362	024720	010446			MOV	R4, -(SP)	::PUSH R4 ON STACK
6363	024722	010546			MOV	R5, -(SP)	::PUSH R5 ON STACK
6364	024724	017746	15421C		MOV	@SWR, -(SP)	::PUSH @SWR ON STACK
6365	024730	010637	025044		MOV	SP, \$SAVR6	::SAVE SP
6366	024734	012737	024746	000024	MOV	\$PWRUP, @PWRVEC	::SET UP VECTOR
6367	024742	000000			HALT		
6368	024744	000776			BR	.-2	::HANG UP
6369							

::\*\*\*\*\*

:POWER UP ROUTINE

6372	024746	012737	025040	000024	\$PWRUP: MOV	\$SILLUP, @PWRVEC	::SET FOR FAST DOWN
6373	024754	013706	025044		MOV	\$SAVR6, SP	::GET SP
6374	024760	005037	025044		CLR	\$SAVR6	::WAIT LOOP FOR THE TTY
6375	024764	005237	025044		INC	\$SAVR6	::WAIT FOR THE INC
6376	024770	001375			BNE	IS	::OF WORD
6377	024772	012677	154142		MOV	(SP)+, @SWR	::POP STACK INTO @SWR
6378	024776	012605			MOV	(SP)+, R5	::POP STACK INTO R5
6379	025000	012604			MOV	(SP)+, R4	::POP STACK INTO R4
6380	025002	012603			MOV	(SP)+, R3	::POP STACK INTO R3
6381	025004	012602			MOV	(SP)+, R2	::POP STACK INTO R2
6382	025006	012601			MOV	(SP)+, R1	::POP STACK INTO R1
6383	025010	012600			MOV	(SP)+, RO	::POP STACK INTO RO
6384	025012	012737	024674	000024	MOV	\$PWRDN, @PWRVEC	::SET UP THE POWER DOWN VECTOR
6385	025020	012737	000340	000026	MOV	#340, @PWRVEC+2	::PRIO:7
6386	025026	104401			TYPE		::REPORT THE POWER FAILURE
6387	025030	025046			\$PWRMG: .WORD	\$POWER	::POWER FAIL MESSAGE POINTER
6388	025032	012716			MOV	(PC)+, (SP)	::RESTART AT PFSTR
6389	025034	004630			\$PWRAD: .WORD	PFSTR	::RESTART ADDRESS
6390	025036	000002			RTI		
6391	025040	000000			\$SILLUP: HALT		::THE POWER UP SEQUENCE WAS STARTED
6392	025042	000776			BR	.-2	::BEFORE THE POWER DOWN WAS COMPLETE
6393	025044	000000			\$SAVR6: 0		::PUT THE SP HERE
6394	025046	005015	047520	042527	\$POWER: .ASCIZ	'15'<'12' "POWER"	

```

6395 025054 000122
6396
6397
6398 025056 004737 021412 FCHECK: JSR PC,DRESET :RESETB DRIVE
6399 025062 104026 ERROR 26
6400 025064 104413 CNT,RESET
6401 025066 013737 001350 025200 MOV DRIVAD,DRHOLD :SAVE DRIVE ADDR
6402 025074 032737 020000 001350 BIT #20000,DRIVAD :SEE IF ODD
6403 025102 001404 BEQ 1$
6404 025104 042737 020000 001350 BIC #20000,DRIVAD :MAKE EVEN
6405 025112 000403 BR 2$
6406 025114 052737 020000 001350 1$: BIS #20000,DRIVAD :MAKE ODD
6407 025122 013777 001350 154210 2$: MOV DRIVAD,DRKDA ;DRIVE ADDR
6408 025130 012777 000011 154174 MOV #11,DRKCS :DRIVE SEEK
6409 025136 104414 CNT,RDY
6410 025140 013777 025200 154172 MOV DRHOLD,DRKDA :OTHER DRIVE
6411 025146 104414 CNT,RDY
6412 025150 032777 000100 154150 BIT #100,DRKDS ;HEADS IN MOTION?
6413 025156 001001 BNE 3$ ;NO 50 RK-05J
6414 025160 005725 TST (R5)+ ;YES RK-05F
6415 025162 013737 025200 001350 3$: MOV DRHOLD,DRIVAD ;RESTORE ADDR
6416 025170 004737 021412 JSR PC,DRESET ;WAIT FOR RESET
6417 025174 104026 ERROR 26
6418 025176 000205 RTS R5
6419 025200 000000 DRHOLD: 0
6420 025202 005037 001350 SIZEF: CLR DRIVAD ;START AT DRO
6421 025206 012700 001414 MOV #DRIVO,RO ;TABLE OF AVAIL DRIVES
6422 025212 005710 4$: TST (RO) ;THIS DRIVE HERE?
6423 025214 001413 BEQ 2$ ;NO
6424 025216 005760 000002 TST 2(RO) ;COMPLEMENT HERE?
6425 025222 001410 BEQ 2$ ;NO
6426 025224 004537 025056 JSR R5,FCHECK ;SEE IF F MODEL
6427 025230 000405 BR 2$ ;J MODEL
6428 025232 052710 100000 BIS #100000,(RO) ;SET SIGN FOR F
6429 025236 052760 100000 000002 BIS #100000,2(RO) ;BOTH DRIVES
6430 025244 005720 2$: TST (RO)+ ;NEXT PAIR OF DRIVES
6431 025246 005720 TST (RO)+ ;NEXT ACTUL ADDR
6432 025250 062737 040000 001350 ADD #40000,DRIVAD ;CHECKED ALL?
6433 025256 022700 001433 CMP #DRIV7+1,RO ;NOT YET
6434 025262 003353 BGT 4$
6435 025264 000207 RTS PC
6436
6437 :ERROR MESSAGES
6438
6439 .SBTTL ERROR MESSAGES
6440
6441 025266 045522 041527 042440 EM11: .ASCIZ /RKWC EROR/
6442 025274 047522 000122
6443
6444
6445 025300 044523 020116 051511 EM12: .ASCIZ /SIN IS SET/
6446 025306 051440 052105 000
6447
6448 025313 122 041113 020101 EM13: .ASCIZ /RKBA EROR/
6449 025320 051105 051117 000
6450

```

6451	025325	122	042113	020101	EM16:	.ASCIZ	/RKDA WRONG AFTER 'SSE' /
6452	025332	051127	047117	020107			
6453	025340	043101	042524	020122			
6454	025346	051447	042523	000047			
6455							
6456	025354	045522	051504	042440	EM21:	.ASCIZ	/RKDS EROR /
6457	025362	047522	000122				
6458							
6459	025366	050104	020114	042523	EM30:	.ASCIZ	/DPL SET /
6460	025374	000124					
6461							
6462	025376	051104	020125	042523	EM31:	.ASCIZ	/DRU SET /
6463	025404	000124					
6464							
6465	025406	045522	032460	041040	EM32:	.ASCIZ	/RKOS BIT NOT SET /
6466	025414	052111	047040	052117			
6467	025422	051440	052105	000			
6468							
6469	025427	104	054522	041040	EM33:	.ASCIZ	/DRY BIT NOT SET /
6470	025434	052111	047040	052117			
6471	025442	051440	052105	000			
6472							
6473	025447	123	045517	042040	EM34:	.ASCIZ	/SOK DIDN'T SET /
6474	025454	042111	023516	020124			
6475	025462	042523	000124				
6476							
6477	025465	042523	026503	047103	EM35:	.ASCIZ	/SEC-CNTR DIDN'T COUNT TO 0 /
6478	025474	051124	042040	042111			
6479	025502	023516	020124	047503			
6480	025510	047125	020124	047524			
6481	025516	030040	000				
6482							
6483	025521	123	041505	041455	EM36:	.ASCIZ	/SEC-CNTR DIDN'T INCRMNT /
6484	025526	052116	020122	044504			
6485	025534	047104	052047	044440			
6486	025542	041516	046522	052116			
6487	025550	000					
6488							
6489	025551	123	041505	041455	EM37:	.ASCIZ	/SEC-COUNTR INCRMENTED WRONG /
6490	025556	052517	052116	020122			
6491	025564	047111	051103	042515			
6492	025572	052116	042105	053440			
6493	025600	047522	043516	000			
6494							
6495	025605	104	042111	023516	EM40:	.ASCIZ	/DIDN'T GET SC=SA FOR THIS SECTR /
6496	025612	020124	042507	020124			
6497	025620	041523	051475	020101			
6498	025626	047506	020122	044124			
6499	025634	051511	051440	041505			
6500	025642	051124	000				
6501							
6502	025645	105	047522	026522	EM41:	.ASCIZ	"EROR-R/W/S RDY SHOULD BE SET"
6503	025652	027522	027527	020123			
6504	025660	042122	020131	044123			
6505	025666	052517	042114	041040			
6506	025674	020105	042523	000124			

6507					
6508	025702	047125	054105	042520	EM43: .ASCIZ /UNEXPECTED RK11 INTERRUPT/
6509	025710	052103	042105	051040	
6510	025716	030513	020061	047111	
6511	025724	042524	051122	050125	
6512	025732	000124			
6513					
6514	025734	047103	051124	020114	EM44: .ASCIZ /CNTRL RDY DIDN'T SET AFTER SEEK OR DR RESET/
6515	025742	042122	020131	044504	
6516	025750	047104	052047	051440	
6517	025756	052105	040440	052106	
6518	025764	051105	051440	042505	
6519	025772	020113	051117	042040	
6520	026000	020122	042522	042523	
6521	026006	000124			
6522					
6523	026010	051105	020122	051117	EM45: .ASCIZ /ERR OR HE BIT SET ON SEEK OR DR RESET/
6524	026016	044040	020105	044502	
6525	026024	020124	042523	020124	
6526	026032	047117	051440	042505	
6527	026040	020113	051117	042040	
6528	026046	020122	042522	042523	
6529	026054	000124			
6530					
6531	026056	045522	051105	041040	EM46: .ASCIZ /RKER BIT, ON SEEK OR DR RESET/
6532	026064	052111	020054	047117	
6533	026072	051440	042505	020113	
6534	026100	051117	042040	020122	
6535	026106	042522	042523	000124	
6536					
6537	026114	045522	051503	041440	EM47: .ASCIZ /RKCS CHNGD AFTR FUNCTION WAS DONE/
6538	026122	047110	042107	040440	
6539	026130	052106	020122	052506	
6540	026136	041516	044524	047117	
6541	026144	053440	051501	042040	
6542	026152	047117	000105		
6543					
6544	026156	027522	027527	020123	EM50: .ASCIZ "R/W/S RDY DIDN'T CLEAR"
6545	026164	042122	020131	044504	
6546	026172	047104	052047	041440	
6547	026200	042514	051101	000	
6548					
6549	026205	122	053457	051457	EM51: .ASCIZ "R/W/S RDY DIDN'T SET AFTR SEEK OR DR RESET"
6550	026212	051040	054504	042040	
6551	026220	042111	023516	020124	
6552	026226	042523	020124	043101	
6553	026234	051124	051440	042505	
6554	026242	020113	051117	042040	
6555	026250	020122	042522	042523	
6556	026256	000124			
6557					
6558	026260	045522	040504	041440	EM52: .ASCIZ /RKDA CHNGD AFTR SEEK/
6559	026266	047110	042107	040440	
6560	026274	052106	020122	042523	
6561	026302	045505	000		
6562					

H11

MAINDEC-11-DZRKK-D  
DZRKKD.P11

22-SEP-76

MACY11 27(1006)  
08:47

04-OCT-76 16:06 PAGE 120  
ERROR MESSAGES

SEQ 0137

6563	026305	103	052116	046122	EM53:	.ASCIZ	/CNTRL RDY DIDN'T CLR AS GO WAS SET/
6564	026312	051040	054504	042040			
6565	026320	042111	023516	020124			
6566	026326	046103	020122	051501			
6567	026334	043440	020117	040527			
6568	026342	020123	042523	000124			
6569							
6570	026350	047103	051124	020114	EM54:	.ASCIZ	"CNTRL RDY DIDN'T SET ON WRT/FMT STARTING FROM <DSK-ADRES>"
6571	026356	042122	020131	044504			
6572	026364	047104	052047	051440			
6573	026372	052105	047440	020116			
6574	026400	051127	027524	046506			
6575	026406	020124	052123	051101			
6576	026414	044524	043516	043040			
6577	026422	047522	020115	042074			
6578	026430	045523	040455	051104			
6579	026436	051505	000076				
6580							
6581	026442	042510	047440	020122	EM55:	.ASCIZ	"HE JR ERR ON WRT/FMT STARTING FROM <DSK-ADRES>"
6582	026450	051105	020122	047117			
6583	026456	053440	052122	043057			
6584	026464	052115	051440	040524			
6585	026472	052122	047111	020107			
6586	026500	051106	046517	036040			
6587	026506	051504	026513	042101			
6588	026514	042522	037123	000			
6589							
6590	026521	122	042113	020101	EM56:	.ASCIZ	/RKDA INCRMNTD WRONG ON WRT-FMT/
6591	026526	047111	051103	047115			
6592	026534	042124	053440	047522			
6593	026542	043516	047440	020116			
6594	026550	051127	026524	046506			
6595	026556	000124					
6596							
6597	026560	045522	041527	042040	EM57:	.ASCIZ	/RKWC DIDN'T OVRFLO ON WRT FMT/
6598	026566	042111	023516	020124			
6599	026574	053117	043122	047514			
6600	026602	047440	020116	051127			
6601	026610	020124	046506	000124			
6602							
6603	026616	045522	040502	044440	EM60:	.ASCIZ	/RKBA INCRMNTD WRONG ON WRT FMT/
6604	026624	041516	046522	052116			
6605	026632	020104	051127	047117			
6606	026640	020107	047117	053440			
6607	026646	052122	043040	052115			
6608	026654	000					
6609							
6610	026655	122	042513	020122	EM61:	.ASCIZ	/RKER SET, ON WRT OR RD OR FMT/
6611	026662	042523	026124	047117			
6612	026670	053440	052122	047440			
6613	026676	020122	042122	047440			
6614	026704	020122	046506	000124			
6615							
6616	026712	045522	041104	042440	EM62:	.ASCIZ	/RKOB EROR/
6617	026720	047522	000122				
6618							

6619	026724	045522	040504	044440	EM63:	.ASCIZ /RKDA INCRMNTD WRONG ON RD OR RD FMT/
6620	026732	041516	046522	052116		
6621	026740	020104	051127	047117		
6622	026746	020107	047117	051040		
6623	026754	020104	051117	051040		
6624	026762	020104	046506	000124		
6625						
6626	026770	045522	041527	042040	EM64:	.ASCIZ /RKWC DIDN'T OVRFLO ON RD OR RD FMT/
6627	026776	042111	023516	020124		
6628	027004	053117	043122	047514		
6629	027012	047440	020116	042122		
6630	027020	047440	020122	042122		
6631	027026	043040	052115	000		
6632						
6633	027033	122	041113	020101	EM65:	.ASCIZ /RKBA INCRMNTD WRONG ON RD OR RD FMT/
6634	027040	047111	051103	047115		
6635	027046	042124	053440	047522		
6636	027054	043516	047440	020116		
6637	027062	042122	047440	020122		
6638	027070	042122	043040	052115		
6639	027076	000				
6640						
6641	027077	111	041516	051117	EM66:	.ASCIZ /INCORRECT HEADER FROM 'SECTOR' /
6642	027104	042522	052103	044040		
6643	027112	040505	042504	020122		
6644	027120	051106	046517	023440		
6645	027126	042523	052103	051117		
6646	027134	000047				
6647						
6648	027136	040504	040524	042440	EM67:	.ASCIZ /DATA ERROR/
6649	027144	051122	051117	000		
6650						
6651	027151	103	052116	046122	EM70:	.ASCIZ "CNTRL RDY DIDN'T SET ON RD/FMT STARTING FROM <DSK-ADRES>"
6652	027156	051040	054504	042040		
6653	027164	042111	023516	020124		
6654	027172	042523	020124	047117		
6655	027200	051040	027504	046506		
6656	027206	020124	052123	051101		
6657	027214	044524	043516	043040		
6658	027222	047522	020115	042074		
6659	027230	045523	040455	051104		
6660	027236	051505	000076			
6661						
6662	027242	042510	047440	020122	EM71:	.ASCIZ "HE OR ERR ON RD/FMT STARTING FROM <DSK-ADRES>"
6663	027250	051105	020122	047117		
6664	027256	051040	027504	046506		
6665	027264	020124	052123	051101		
6666	027272	044524	043516	043040		
6667	027300	047522	020115	042074		
6668	027306	045523	040455	051104		
6669	027314	051505	000076			
6670						
6671	027320	051127	047117	020107	EM72:	.ASCIZ /WRONG DRIVE ID IN RKDS AFTER SEEK/
6672	027326	051104	053111	020105		
6673	027334	042111	044440	020116		
6674	027342	045522	051504	040440		

6675	027350	052106	051105	051440		
6676	027356	042505	000113			
6677						
6678	027362	051110	053504	042522	EM73:	.ASCIZ /HRDWRE POLL-DRV ID BITS(13-15) SHLD BE CLR/
6679	027370	050040	046117	026514		
6680	027376	051104	020126	042111		
6681	027404	041040	052111	024123		
6682	027412	031461	030455	024465		
6683	027420	051440	046110	041104		
6684	027426	020105	046103	000122		
6685						
6686	027434	051110	053504	042522	EM74:	.ASCIZ /HRDWRE POLL-INTRUPTING DRV * NOT PRSNT/
6687	027442	050040	046117	026514		
6688	027450	047111	051124	050125		
6689	027456	044524	043516	042040		
6690	027464	044522	020126	020043		
6691	027472	047516	020124	051120		
6692	027500	047123	000124			
6693						
6694	027504	051104	053111	021440	EM75:	.ASCIZ /DRV * DIDN'T INTRUPT AFTER HRDWRE POLL/
6695	027512	042040	042111	023516		
6696	027520	020124	047111	051124		
6697	027526	050125	020124	043101		
6698	027534	042524	020122	051110		
6699	027542	053504	042522	050040		
6700	027550	046117	000114			
6701						
6702	027554	041523	020120	044504	EM76:	.ASCIZ /SCP DIDN'T SET AFTER SEEK WAS DONE/
6703	027562	047104	052047	051440		
6704	027570	052105	040440	052106		
6705	027576	051105	051440	042505		
6706	027604	020113	040527	020123		
6707	027612	047504	042516	000		
6708						
6709	027617	122	042113	020101	EM77:	.ASCIZ /RKDA CHANGD AFTER DRV RESET/
6710	027624	044103	047101	042107		
6711	027632	040440	052106	051105		
6712	027640	042040	044522	020126		
6713	027646	042522	042523	000124		
6714						
6715	027654	040504	040524	042440	EM100:	.ASCIZ /DATA EROR AT WORD#/
6716	027662	047522	020122	052101		
6717	027670	053440	051117	021504		
6718	027676	000				
6719						
6720	027677	103	052116	046122	EM101:	.ASCIZ /CNTRL RDY DIDN'T SET AFTER RD CHK/
6721	027704	051040	054504	042040		
6722	027712	042111	023516	020124		
6723	027720	042523	020124	043101		
6724	027726	042524	020122	042122		
6725	027734	041440	045510	000		
6726						
6727	027741	105	051122	047440	EM102:	.ASCIZ /ERR OR HE ON RD CHK/
6728	027746	020122	042510	047440		
6729	027754	020116	042122	041440		
6730	027762	045510	000			

K11

6731					
6732	027765	103	042523	047440	EM103: .ASCIZ /CSE ON RD CHK/
6733	027772	020116	042122	041440	
6734	030000	045510	000		
6735					
6736	030003	122	053513	020103	EM104: .ASCIZ /RKWC DIDN'T OVERFLO ON RD CHK OR WRT CHK/
6737	030010	044504	047104	052047	
6738	030016	047440	042526	043122	
6739	030024	047514	047440	020116	
6740	030032	042122	041440	045510	
6741	030040	047440	020122	051127	
6742	030046	020124	044103	000113	
6743					
6744	030054	045522	040504	044440	EM105: .ASCIZ /RKDA INCRMNTD WRONG ON RD CHK/
6745	030062	041516	046522	052116	
6746	030070	020104	051127	047117	
6747	030076	020107	047117	051040	
6748	030104	020104	044103	000113	
6749					
6750	030112	045522	040502	041440	EM106: .ASCIZ /RKBA CHANGD AFTER RD CHK/
6751	030120	040510	043516	020104	
6752	030126	043101	042524	020122	
6753	030134	042122	041440	045510	
6754	030142	000			
6755					
6756	030143	115	046505	051117	EM107: .ASCIZ /MEMORY WORD CHANGED AFTER RD CHK/
6757	030150	020131	047527	042122	
6758	030156	041440	040510	043516	
6759	030164	042105	040440	052106	
6760	030172	051105	051040	020104	
6761	030200	044103	000113		
6762					
6763	030204	047103	051124	020114	EM110: .ASCIZ /CNTRL RDY DIDN'T SET AFTER WRT CHK/
6764	030212	042122	020131	044504	
6765	030220	047104	052047	051440	
6766	030226	052105	040440	052106	
6767	030234	051105	053440	052122	
6768	030242	041440	045510	000	
6769					
6770	030247	110	020105	051117	EM111: .ASCIZ /HE OR ERR ON WRT CHK/
6771	030254	042440	051122	047440	
6772	030262	020116	051127	020124	
6773	030270	044103	000113		
6774					
6775	030274	051127	052111	020105	EM112: .ASCIZ /WRITE CHECK EROR/
6776	030302	044103	041505	020113	
6777	030310	051105	051117	000	
6778					
6779	030315	122	042113	020101	EM113: .ASCIZ /RKDA INCRMNTD WRONG ON WRT CHK/
6780	030322	047111	051103	047115	
6781	030330	042124	053440	047522	
6782	030336	043516	047440	020116	
6783	030344	051127	020124	044103	
6784	030352	000113			
6785					
6786	030354	045522	040502	044440	EM114: .ASCIZ /RKBA INCRMNTD WRONG ON WRT CHK/

MAINDEC-11-DZRKK-D MACY11 27 1006) 04-OCT-76 16:06 PAGE 124  
 DZRKKD.P11 22-SEP-76 08:47 ERROR MESSAGES

SEQ 0141

6787	030362	041516	046522	052116	
6788	030370	020104	051127	047117	
6789	030376	020107	047117	053440	
6790	030404	052122	041440	045510	
6791	030412	000			
6792					
6793	030413	122	041113	020101	EM115: .ASCIZ /RKBA INCRMNTD, WITH IBA SET/
6794	030420	047111	051103	047115	
6795	030426	042124	020054	044527	
6796	030434	044124	044440	040502	
6797	030442	051440	052105	000	
6798					
6799	030447	127	047522	043516	EM116: .ASCIZ /WRONG MEMORY LOCATION CHANGED WITH IBA SET/
6800	030454	046440	046505	051117	
6801	030462	020131	047514	040503	
6802	030470	044524	047117	041440	
6803	030476	040510	043516	042105	
6804	030504	053440	052111	020110	
6805	030512	041111	020101	042523	
6806	030520	000124			
6807					
6808	030522	045522	030461	042040	EM117: .ASCIZ /RK11 DIDN'T INTRUPT WHEN IDE WAS SET/
6809	030530	042111	023516	020124	
6810	030536	047111	051124	050125	
6811	030544	020124	044127	047105	
6812	030552	044440	042504	053440	
6813	030560	051501	051440	052105	
6814	030566	000			
6815					
6816	030567	122	030513	020061	EM120: .ASCIZ /RK11 DIDN'T INTRUPT AFTER SK WAS INITIATED/
6817	030574	044504	047104	052047	
6818	030602	044440	052116	052522	
6819	030610	052120	040440	052106	
6820	030616	051105	051440	020113	
6821	030624	040527	020123	047111	
6822	030632	052111	040511	042524	
6823	030640	000104			
6824					
6825	030642	041523	020120	042523	EM121: .ASCIZ /SCP SET BEFORE SEEK COMPLETED/
6826	030650	020124	042502	047506	
6827	030656	042522	051440	042505	
6828	030664	020113	047503	050115	
6829	030672	042514	042524	000104	
6830					
6831	030700	045522	030461	042040	EM122: .ASCIZ /RK11 DIDN'T INTRUPT AFTER SK COMPLETED/
6832	030706	042111	023516	020124	
6833	030714	047111	051124	050125	
6834	030722	020124	043101	042524	
6835	030730	020122	045523	041440	
6836	030736	046517	046120	052105	
6837	030744	042105	000		
6838					
6839	030747	103	052116	046122	EM123: .ASCIZ /CNTRL RESET DIDN'T CLEAR 'SCP'/
6840	030754	051040	051505	052105	
6841	030762	042040	042111	023516	
6842	030770	020124	046103	040505	

6843	030776	020122	051447	050103	
6844	031004	000047			
6845					
6846	031006	045522	030461	042040	EM124: .ASCIZ /RK11 DIDN'T INTRUPT AFTER RD DONE/
6847	031014	042111	023516	020124	
6848	031022	047111	051124	050125	
6849	031030	020124	043101	042524	
6850	031036	020122	042122	042040	
6851	031044	047117	000105		
6852					
6853	031050	047103	051124	020114	EM125: .ASCIZ /CNTRL RESET DIDN'T CLR REGISTR/
6854	031056	042522	042523	020124	
6855	031064	044504	047104	052047	
6856	031072	041440	051114	051040	
6857	031100	043505	051511	051124	
6858	031106	000			
6859					
6860	031107	122	030513	020061	EM126: .ASCIZ /RK11 DIDN'T INTRUPT AT CPU LEVEL/
6861	031114	044504	047104	052047	
6862	031122	044440	052116	052522	
6863	031130	052120	040440	020124	
6864	031136	050103	020125	042514	
6865	031144	042526	000114		
6866					
6867	031150	045522	030461	044440	EM127: .ASCIZ /RK11 INTRUPTED AT WRONG CPU LEVEL/
6868	031156	052116	052522	052120	
6869	031164	042105	040440	020124	
6870	031172	051127	047117	020107	
6871	031200	050103	020125	042514	
6872	031206	042526	000114		
6873					
6874	031212	042447	051122	041040	EM130: .ASCIZ ''ERR BIT' DIDN'T SET IN RKER/
6875	031220	052111	020047	044504	
6876	031226	047104	052047	051440	
6877	031234	052105	044440	020116	
6878	031242	045522	051105	000	
6879					
6880	031247	110	020105	051117	EM131: .ASCIZ /HE OR ERR DIDN'T SET/
6881	031254	042440	051122	042040	
6882	031262	042111	023516	020124	
6883	031270	042523	000124		
6884					
6885	031274	045522	051105	042440	EM132: .ASCIZ /RKER EROR/
6886	031302	047522	000122		
6887					
6888	031306	054116	020103	044502	EM133: .ASCIZ /NXC BIT DIDN'T SET/
6889	031314	020124	044	047104	
6890	031322	052047	051	052105	
6891	031330	000			
6892					
6893	031331	122	030513	020061	EM134: .ASCIZ /RK11 DIDN'T INTRUPT ON SOFT EROR/
6894	031336	044504	047104	052047	
6895	031344	044440	052116	052522	
6896	031352	052120	047440	020116	
6897	031360	047523	052106	042440	
6898	031366	047522	000122		

6899					
6900	031372	042515	020130	044502	EM135: .ASCIZ /MEX BITS INCRMNTD WRONG-RKCS/
6901	031400	051524	044440	041516	
6902	031406	046522	052116	020104	
6903	031414	051127	047117	026507	
6904	031422	045522	051503	000	
6905					
6906	031427	127	051520	047040	EM137: .ASCIZ /WFS NOT CLEAR/
6907	031434	052117	041440	042514	
6908	031442	051101	000		
6909					
6910	031445	104	052101	020101	EM140: .ASCIZ /DATA EROR ON TRANSFER FROM DISK TO TTY/
6911	031452	051105	051117	047440	
6912	031460	020116	051124	047101	
6913	031466	043123	051105	043040	
6914	031474	047522	020115	044504	
6915	031502	045523	052040	020117	
6916	031510	052124	000131		
6917					
6918	031514	042047	044522	020126	EM141: .ASCIZ /'DRIV #' PRESENT, BUT NOT INDICATED/
6919	031522	023443	050040	042522	
6920	031530	042523	052116	020054	
6921	031536	052502	020124	047516	
6922	031544	020124	047111	044504	
6923	031552	040503	042524	000104	
6924	031560	047040	020117	052502	EM142: .ASCIZ / NO BUSY ON OTHER HALF OF RK-05F/
6925	031566	054523	047440	020116	
6926	031574	052117	042510	020122	
6927	031602	040510	043114	047440	
6928	031610	020106	045522	030055	
6929	031616	043065	000		
6930					
6931					
6932					
6933					
6934					
6935	031622				.EVEN
6936					.SBTTL ERROR DATA POINTERS
6937					
6938					
6939	031622	001116	001162	000000	DT1: .WORD \$ERRPC,\$REG0,0
6940					
6941	031630	001116	001162	001164	DT2: .WORD \$ERRPC,\$REG0,\$REG1,0
6942	031636	000000			
6943					
6944	031640	001116	001162	001164	DT20: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,\$REG3,0
6945	031646	001166	001170	000000	
6946					
6947	031654	001116	000000		DT21: .WORD \$ERRPC,0
6948					
6949	031660	001116	001162	001164	DT26: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,0
6950	031666	001166	000000		
6951					
6952	031672	001116	001162	001164	DT54: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,\$REG3,\$REG4,\$REG5,\$REG6,\$REG7,0
6953	031700	001166	001170	001172	
6954	031706	001174	001176	001200	



7011	032232	020040	051040	041513
7012	032240	020123	020040	051040
7013	032246	042513	020122	020040
7014	032254	051040	042113	020123
7015	032262	020040	051040	042113
7016	032270	000101		
7017				
7018	032272	020040	041520	020040
7019	032300	020040	045522	051503
7020	032306	020040	020040	045522
7021	032314	051105	020040	020040
7022	032322	045522	051504	020040
7023	032330	020040	045522	040504
7024	032336	020040	042040	053122
7025	032344	027043	027056	041456
7026	032352	046131	036056	051504
7027	032360	026513	042101	051522
7028	032366	027076	052523	027122
7029	032374	051456	041505	000
7030				
7031	032401	040	041520	020040
7032	032406	054105	041520	020072
7033	032414	051104	020043	020040
7034	032422	054503	020114	020040
7035	032430	020040	052523	020122
7036	032436	020040	051440	041505
7037	032444	020040	042522	053103
7038	032452	020072	051104	020043
7039	032460	020040	054503	020114
7040	032466	020040	020040	052523
7041	032474	020122	020040	020040
7042	032502	042523	000103	
7043				
7044	032506	020040	041520	020040
7045	032514	020040	045522	041527
7046	032522	020040	051040	042113
7047	032530	000101		
7048				
7049	032532	020040	041520	020040
7050	032540	020040	042523	052103
7051	032546	020122	020040	054105
7052	032554	041520	020124	020040
7053	032562	042522	053103	000104
7054				
7055	032570	020040	041520	020040
7056	032576	020040	054105	041520
7057	032604	020124	020040	042522
7058	032612	053103	020104	042040
7059	032620	045523	040455	051104
7060	032626	000123		
7061				
7062	032630	020040	041520	020040
7063	032636	020040	020040	051104
7064	032644	053111	021440	000
7065				
7066	032651	040	050040	020103

DH54: .ASCIZ / PC RKCS RKER RKDS RKDA DRV#...CYL.<DSK-ADRS>..SUR..SEC/

DH56: .ASCIZ / PC EXPC: DR# CYL SUR SEC RECV: DR# CYL SUR SEC/

DH64: .ASCIZ / PC RKWC RKDA/

DH66: .ASCIZ PC SECTR EXPCT RECVD.

DH67: .ASCIZ / PC EXPCT RECVD DSK-ADRS/

DH74: .ASCIZ / PC DRIV #/

DH100: .ASCIZ / PC WORD # EXPCT RECVD/

7067	032656	053440	051117	020104							
7068	032664	020040	020040	054105							
7069	032672	041520	020124	020040							
7070	032700	042522	053103	000104							
7071											
7072	032706	020040	041520	020040	DH103:	.ASCIZ	PC	RKER/			
7073	032714	051040	042513	000122							
7074											
7075	032722	020040	041520	020040	DH104:	.ASCIZ	PC	RECVD	RKCS/		
7076	032730	051040	041505	042126							
7077	032736	020040	051040	041513							
7078	032744	000123									
7079											
7080	032746	020040	041520	020040	DH107:	.ASCIZ	PC	LOC	EXPCT	RECVD/	
7081	032754	020040	046040	041517							
7082	032762	020040	020040	054105							
7083	032770	041520	020124	020040							
7084	032776	042522	053103	000104							
7085											
7086	033004	020040	041520	020040	DH117:	.ASCIZ	PC	RKCS/			
7087	033012	051040	041513	000123							
7088											
7089	033020	020040	041520	020040	DH126:	.ASCIZ	PC	LEVEL	RKCS/		
7090	033026	020040	042514	042526							
7091	033034	020114	020040	051040							
7092	033042	041513	000123								
7093											
7094	033046	020040	041520	020040	DH130:	.ASCIZ	PC	RKCS	RKER	ERR BIT/	
7095	033054	020040	051040	041513							
7096	033062	020123	020040	051040							
7097	033070	042513	020122	042440							
7098	033076	051122	041040	052111							
7099	033104	000									
7100											
7101	033105	040	050040	020103	DH131:	.ASCIZ	PC	RKCS	RKER/		
7102	033112	020040	020040	045522							
7103	033120	051503	020040	020040							
7104	033126	045522	051105	000							
7105											
7106	033133	040	050040	020103	DH133:	.ASCIZ	PC	RKCS	RKER	RKDA/	
7107	033140	020040	020040	045522							
7108	033146	051503	020040	020040							
7109	033154	045522	051105	020040							
7110	033162	020040	045522	040504							
7111	033170	000									
7112											
7113	033171	040	050040	020103	DH140:	.ASCIZ	PC	EXPCT	RECVD	RKBA	RKCS/
7114	033176	020040	042440	050130							
7115	033204	052103	020040	051040							
7116	033212	041505	042126	020040							
7117	033220	020040	045522	040502							
7118	033226	020040	020040	045522							
7119	033234	051503	000								
7120											
7121											
7122		033240						.EVEN			

7123  
7124  
7125 033240 000400  
7126  
7127  
7128  
7129 000001

;DATA BUFFER

OUTBUF: .BLKW 256.

: THIS 256 WORD BUFFER IS FOR  
: DATA TRANSFERS FROM AND  
: TO THE DISK.

.END

BACINT	004526	CR	= 000015	DT20	031640	EM40	025605	PFSTRT	004630
BACTMO	004462	CRETNR	021336	DT21	031654	EM41	025645	PHYDRV	001436
BDAR	021002	CRLF	= 000200	DT26	031660	EM43	025702	PIRG	= 177772
BDRO	020764	DDISP	= 177570	DT54	031672	EM44	025734	PIRGVE	= 000240
BDP4	020774	DDPCH	001410	EFLAG1	001370	EM45	026010	PR0	= 000000
BIT0	= 000001	DELAY	= 104417	EM*VEC	= 000030	EM46	026056	PR1	= 000040
BIT00	= 000001	DELA.Y	021572	EM100	027654	EM47	026114	PR2	= 000100
BIT01	= 000002	DH100	032657	EM101	027677	EM50	026156	PR3	= 000140
BIT02	= 000004	DH103	032706	EM102	027741	EM51	026205	PR4	= 000200
BIT03	= 000010	DH104	032722	EM103	027765	EM52	026260	PR5	= 000240
BIT04	= 000020	DH107	032746	EM104	030003	EM53	026305	PR6	= 000300
BIT05	= 000040	DH117	033004	EM105	030054	EM54	026350	PR7	= 000340
BIT06	= 000100	DH126	033020	EM106	030112	EM55	026442	PS	= 177776
BIT07	= 000200	DH130	033046	EM107	030143	EM56	026521	PSW	= 177776
BIT08	= 000400	DH131	033125	EM11	025266	EM57	026560	PWRVEC	= 000024
BIT09	= 001000	DH133	033133	EM110	030204	EM60	026616	RDCHR	= 104410
BIT1	= 000002	DH14	032011	EM111	030247	EM61	026655	RDLIN	= 104411
BIT10	= 002000	DH140	033171	EM112	030274	EM62	026712	RESVEC	= 000010
BIT11	= 004000	DH2	031716	EM113	030315	EM63	026724	RKBP	001336
BIT12	= 010000	DH21	032046	EM114	030354	EM64	026770	RKCS	001332
BIT13	= 020000	DH30	032053	EM115	030413	EM65	027033	RKDA	001340
BIT14	= 040000	DH34	032111	EM116	030447	EM66	027077	RKDB	001342
BIT15	= 100000	DH35	032127	EM117	030522	EM67	027136	RKDS	001326
BIT2	= 000004	C436	032147	EM12	025300	EM70	027151	RKER	001330
BIT3	= 000010	DH4	031745	EM120	030567	EM71	027242	RKPRI	001400
BIT4	= 000020	DH40	032177	EM121	030642	EM72	027320	RKVEC	001402
BIT5	= 000040	DH44	032225	EM122	030700	EM73	027362	RKWC	001334
BIT6	= 000100	DH5	031773	EM123	030747	EM74	027434	R6	=%000006
BIT7	= 000200	DH54	032272	EM124	031006	EM75	027504	R7	=%000007
BIT8	= 000400	DH56	032401	EM125	031050	EM76	027554	SEEK0	001372
BIT9	= 001000	DH64	032506	EM126	031107	EM77	027617	SEEK1	001374
BPTVEC	= 000014	DH66	032532	EM127	031150	ERRVEC	= 000004	SEEK2	001376
BRKDAO	= 104415	DH67	032570	EM13	025313	FCHECK	025056	SHFTRT	021106
BRKDA4	= 104416	C474	032630	EM130	031212	FFLAG	001404	S*JUL	001344
BTEOP	017734	DISPLA	001142	EM131	031247	FTITLE	001346	SIZEF	025202
CHE1	021150	DISPRE	000174	EM132	031274	GTSWR	= 104406	SIZYET	001440
CHKCCL	021310	DRESET	021412	EM133	031306	GT2RG	020716	STACK	= 001100
CHKCRD	= 104412	DRHOLD	025200	EM134	031331	GT3RG	020710	START	002636
CHKDA	021170	DRIVAD	001350	EM135	031372	GT4RG	020702	START1	003262
CHKDA1	021176	DRIVS	001412	EM137	031427	H*	= 000011	STKLMT	= 177774
CHKECL	021264	DRIVO	001414	EM140	031445	INDX1	001356	ST2	003664
CHKER	021250	DRIV1	001416	EM141	031514	INDX2	001360	ST3	004210
CHKHE	021142	DRIV2	001420	EM142	031560	IOTVEC	= 000020	ST4	004404
CHKHE1	021134	DRIV3	001422	EM16	025325	LF	= 000012	SWR	001140
CHKWC	021224	DRIV4	001424	EM21	025354	MSG1	001216	SWREG	000176
CH.CRD	021666	DRIV5	001426	EM30	025366	MSG2	001236	SW0	= 000001
CKSWR	= 104407	DRIV6	001430	EM31	025376	MSG3	001245	SW00	= 000001
CNT.RD	= 104414	DRIV7	001432	EM32	025406	MSG4	001272	SW01	= 000002
CNT.RE	= 104413	DRYDON	001352	EM33	025427	MSG5	001303	SW02	= 000004
CN.RDY	021740	DRYPTR	001354	EM34	025447	MSG6	001315	SW03	= 000010
CN.RST	021722	DSWR	= 177570	EM35	025466	NUDRV	004766	SW04	= 000020
COUNT	001362	DT1	031622	EM36	025521	ODDEVN	001406	SW05	= 000040
COUNT1	001364	DT2	031630	EM37	025551	OUTBUF	033240	SW06	= 000100

SW07 = 000200	*ST21 007610	TYPOC = 104402	\$GDADR 001120	\$REG6 001176
SW08 = 000400	TST22 010062	TYPON = 104404	\$GDDAT 001124	\$REG7 001200
SW09 = 001000	TST23 010432	TYPOS = 104403	\$GET42 020636	\$RTNAD 020660
SW1 = 000002	TST24 010712	T56 020046	\$GTSWR 023730	\$SAVR6 025044
SW10 = 002000	TST25 011322	T56FLG 001434	\$HD = 000000	\$SCOPE 022046
SW11 = 004000	TST26 011630	WATIME 021650	\$ICNT 001104	\$SETUP= 000117
SW12 = 010000	TST27 012150	WATINT 021614	\$ILLUP 025040	\$STUP = 177777
SW13 = 020000	TST3 005164	WAT.IN= 104420	\$INTAG 001135	\$SVLAD 022254
SW14 = 040000	TST30 012436	\$AUTOB 001134	\$ITEMB 001114	\$SVPC = 000204
SW15 = 100000	TST31 012672	\$BDADR 001122	\$LF 001214	\$SWR = 165400
SW2 = 000004	TST32 013076	\$BDDAT 001126	\$LPADR 001106	\$SWRMK= 000000
SW3 = 000010	TST33 013344	\$CHARC 023202	\$LPERR 001110	\$TIMES 001206
SW4 = 000020	TST34 013626	\$CKSWR 023660	\$MNEW 024563	\$TKB 001146
SW5 = 000040	TST35 014104	\$CMTAG 001100	\$MSWR 024552	\$TKS 001144
SW6 = 000100	TST36 014236	\$CM1 = 000012	\$MXCNT 022316	\$TN = 000060
SW7 = 000200	TST37 014562	\$CM2 = 000024	\$NULL 001154	\$TPB 001152
SW8 = 000400	TST4 005276	\$CM3 = 000012	\$NWTST= 000001	\$TPFLG 001157
SW9 = 001000	TST40 014776	\$CNTLG 024545	\$OCNT 023654	\$TPS 001150
TBITVE= 000014	TST41 015202	\$CNTLU 024540	\$OMODE 023656	\$TRAP 024574
TIMER 001366	TST42 015364	\$CRLF 001213	\$OVER 022302	\$TRAP2 024616
TKVEC = 000060	TST43 015472	\$DBLK 023422	\$PASS 001100	\$TRP = 000022
TFVEC = 000064	TST44 015646	\$DOAGN 020656	\$POWER 025046	\$TRPAD 024630
TRAPVE= 000034	TST45 016004	\$DTBL 023412	\$PWAD 025034	\$TSTNM 001102
TRTVEC= 000014	TST46 016212	\$ENDAD 020646	\$PWADN 024674	\$TTYIN 024516
TSTEND 020534	TST47 016364	\$ENDCT 020614	\$PWARMG 025030	\$TYPDS 023206
TSTRWS 021344	TST5 005364	\$ENDMG 020665	\$PWRLP 024746	\$TYPE 022766
*TSTIN 021500	TST50 016542	\$ENULL 020662	\$QUES 001212	\$TYPEC 023136
*TST.SI= 104421	TST51 016670	\$EOP 020560	\$RDCHR 024142	\$TYPEX 023204
TST1 004634	TST52 017042	\$EOPCT 020606	\$RDLIN 024262	\$TYPOC 023456
TST10 005670	TST53 017236	\$ERFLG 001103	\$RDSZ = 000022	\$TYPON 023472
TST11 005756	TST54 017530	\$ERMAX 001115	\$REGAD 001160	\$TYPOS 023432
TST12 006032	TST55 017666	\$ERROR 022320	\$REGO 001162	\$XTSTR 022060
TST13 006160	TST56 017712	\$ERRPC 001116	\$REG1 001164	\$SET4= 000000
TST14 006324	TST57 017762	\$ERRTB 001442	\$REG10 001202	\$OFILL 023655
TST15 006416	TST6 005412	\$ERRTY 022632	\$REG11 001204	. = 034240
*TST16 006654	TST7 005450	\$ERTTL 001112	\$REG2 001166	
TST17 007102	TYERM 020734	\$ESCAP 001210	\$REG3 001170	
TST2 004766	TYPDS = 104405	\$FILLC 001156	\$REG4 001172	
TST20 007412	TYPE = 104401	\$FILLS 001155	\$REG5 001174	

. ABS. 034240 000

ERRORS DETECTED: 0  
DEFAULT GLOBALS GENERATED: 0

DZRKKD, DZRKKD/LI:ME/NL:MC:MD:CND/SOL/NSG+DZRKKD.P11  
RUN-TIME: 65 62 1 SECONDS  
RUN-TIME RATIO: 505/130=3.8  
CORE USED: 24K (47 PAGES)

