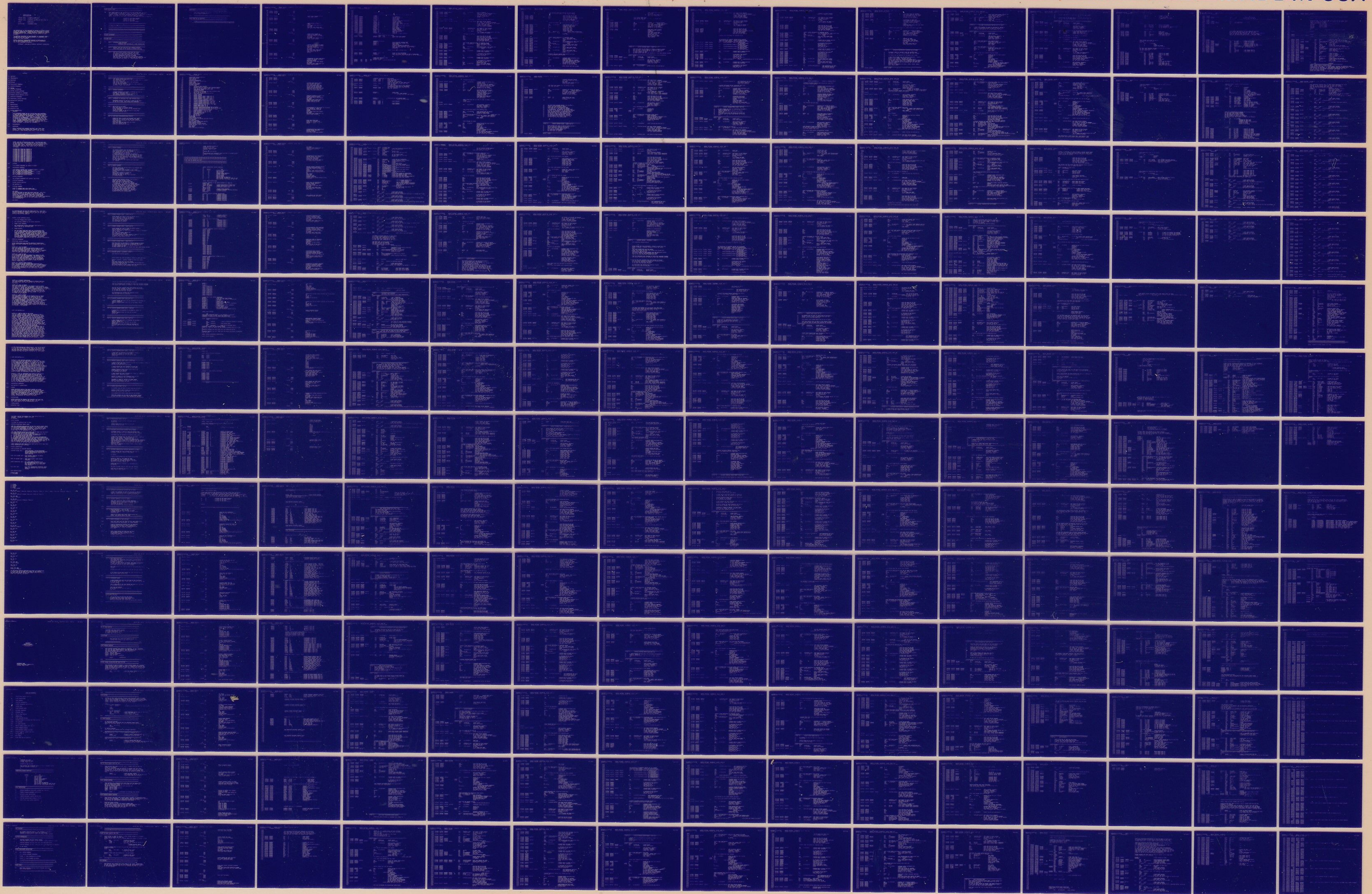


# RP04

FUNCTIONAL CONTROLLER  
MD-11-DERP-V-B  
TEST (PART 2)

EP-DERP-V-B-DL  
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MAY 1978  
**digital**  
MADE IN USA





**IDENTIFICATION**

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**PRODUCT CODE:   MAINDEC-11-DERPV-B-D**  
**PRODUCT NAME:   FUNCTIONAL CONTROLLER TEST (PART 2)**  
**DATE:            MARCH, 1976**  
**MAINTAINER:     DIAGNOSTIC GROUP**

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  - 1.0 ABSTRACT

THIS DIAGNOSTIC TESTS THE DCL OF THE RPO4 DISK SUBSYSTEM. IT USES THE DISK SURFACE AND THE DRIVE MECHANICS TO PROVE THE PROPER WORKING OF THE SUBSYSTEM. IT DOES NOT NEED A FORMATTED DISK PACK. A DISK PACK WITH NO VITAL INFORMATION WRITTEN ON IT IS ESSENTIAL. AFTER A SUCCESSFUL RUN (WITH NO ERRORS) OF THIS DIAGNOSTIC IT CAN BE ASSERTED THAT THE DCL IN THE RPO4 SUBSYSTEM WORKS SUCCESSFULLY WHILE STANDING ALONE. SYSTEMS INTERACTION AND DRIVE TIMING IS LEFT TO OTHER DIAGNOSTICS. THIS IS WITH THE ASSUMPTION THAT STATIC 1 (DERPS AND DERPT ) HAS BEEN RUN SUCCESSFULLY.

- 2.0 REQUIREMENTS
  - 2.1 EQUIPMENT

PDP-11 COMPUTER WITH CONSOLE TELETYPE, AND A RPO4 DISK SYSTEM. THE RPO4 DISK SYSTEM WILL CONSIST OF AN RM70 CONTROLLER, A DISK CONTROL LOGIC (DCL), A DEC 733 DISK

DRIVE, AND ITS APPROPRIATE DISK PACK. THE DISK PACK NEED NOT BE FORMATTED. USED SECTION OF THE DISK SURFACE SHALL BE GOOD (HOLE FREE). THE SURFACE FOR THE FOLLOWING SECTORS MUST BE GOOD, THAT IS, FREE OF ANY HOLES OR SURFACE IRREGULARITY BEFORE ANY DATA ERROR CAN BE ATTRIBUTED TO THE LOGIC.

CYLINDER 00, TRACK 00, SECTOR 00  
 CYLINDER 00, TRACK 00, SECTOR 01  
 CYLINDER 00, TRACK 10, SECTOR 21  
 CYLINDER 01, TRACK 00, SECTOR 00  
 CYLINDER 02, TRACK 00, SECTOR 00  
 CYLINDER 03, TRACK 00, SECTOR 00  
 CYLINDER 04, TRACK 00, SECTOR 00  
 CYLINDER 05, TRACK 00, SECTOR 00  
 CYLINDER 05, TRACK 07, SECTOR 04  
 CYLINDER 06, TRACK 00, SECTOR 00  
 CYLINDER 07, TRACK 00, SECTOR 00  
 CYLINDER 08, TRACK 00, SECTOR 00  
 CYLINDER 09, TRACK 10, SECTOR 21  
 CYLINDER 410, TRACK 10, SECTOR 21

2.2 STORAGE

THIS PROGRAM REQUIRES 16K WORDS OF MEMORY

2.3 PRELIMINARY PROGRAMS

THIS PROGRAM ASSUMES THAT MAINDEC-11-DERPS- (LATEST REV) HAS BEEN RUN WITHOUT ERRORS.  
 AND IT ASSUMES THAT MAINDEC-11-DERPT- (LATEST REV) HAS BEEN RUN WITHOUT ERRORS.  
 AND IT ASSUMES THAT MAINDEC-11-DERPU- (LATEST REV) HAS BEEN RUN WITHOUT ERRORS.

3.0 LOADING PROCEDURE

USE STANDARD PROCEDURE FOR LOADING .ABS TAPES

4.0 STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

SEE SECTION 5.1

4.2 STARTING ADDRESS

START AT ADDRESS 200---FOR NORMAL RUN  
 START AT ADDRESS 210---FOR UNIT SELECTION

200 START  
 ALL SWITCHES MUST BE DOWN FOR WORST CASE RUN. WITH THIS STARTING ADDRESS ALL THE RPOAS ON THE SYSTEM WILL BE TESTED ONE AT A TIME BEFORE "END PASS" IS PRINTED OUT. TESTING WILL START WITH THE LOWEST UNIT NUMBER DRIVE THAT IS POWERED UP (THAT IS THE LOWEST UNIT NUMBER RHAS REGISTER THAT RESPONDS) THEN GO ON TO THE NEXT HIGHER UNIT NUMBER THAT IS POWERED UP.

210 START

ALL SWITCHES MUST BE DOWN FOR WORST CASE RUN. WITH THIS STARTING ADDRESS THE CONSOLE TELETYPE WILL ASK FOR THE UNIT NUMBER TO BE TESTED. THEN ONLY THAT UNIT WILL BE TESTED FOR EACH PASS OF THE PROGRAM.

#### 4.3 PROGRAM AND/OR OPERATOR ACTION

1. LOAD THE PROGRAM INTO MEMORY.
2. SET STARTING ADDRESS ON THE SWITCH REGISTER
3. PRESS "LOAD ADDRESS".
4. SET "OPERATIONAL SWITCH SETTINGS" (SEE SECTION 5.1) WORST CASE IS ALL SWITCHES DOWN.
5. PRESS "START".
6. FOR THE FIRST PASS EACH TEST WILL BE EXECUTED ONCE ON THE DRIVES PRESENT OR DRIVE SELECTED BEFORE "END PASS" IS PRINTED. THE FIRST PASS WILL REQUIRE OPERATOR INTERVENTION IF THE PROGRAM IS NOT RUN UNDER AN "ACT-11" MONITOR. THE SECOND AND SUBSEQUENT PASSES WILL EXECUTE EACH TEST FOUR TIMES ON EACH DRIVES PRESENT OR DRIVE SELECTED BEFORE "END PASS" IS PRINTED. THE SECOND AND SUBSEQUENT PASSES DO NOT NEED ANY OPERATOR INTERVENTION.

#### 5.0 OPERATING PROCEDURE

##### 5.1 OPERATIONAL SWITCH SETTINGS

SWITCH DEFINITIONS ARE GIVEN IN SECTION 9 "OPERATIONAL SWITCH SETTINGS" HOWEVER THE DETAIL DESCRIPTION ARE GIVEN HERE.

##### SWITCH 15 - HALT ON ERROR

WHEN THIS SWITCH IS SET, IF THE PROGRAM FINDS AN ERROR THEN THE APPROPRIATE INFORMATION WILL BE PRINTED OUT AND THEN THE PROGRAM WILL HALT. AFTER THIS HALT, PRESSING "CONTINUE" WILL CONTINUE WITH THE PROGRAM TILL THE NEXT ERROR IS FOUND WHEN THE SAME THING WILL HAPPEN.

##### SWITCH 16 - LOOP ON TEST

WHEN THIS SWITCH IS SET THE PROGRAM WILL BEGIN TO LOOP ON THE CURRENT TEST BEING EXECUTED. FOR EXAMPLE IF THIS SWITCH IS SET WHEN THE PROGRAM IS IN TEST 10 THEN THE PROGRAM WILL KEEP EXECUTING ALL OF TEST 10 REPEATEDLY. ONE WAY TO BE SURE THAT THE PROGRAM IS IN THE EXPECTED TEST IS TO SET THIS SWITCH DURING AN ERROR PRINTOUT OR DURING A PROGRAM HALT.

##### SWITCH 13 - INHIBIT ERROR TYPEOUTS

WHEN THIS SWITCH IS SET FURTHER ERROR PRINTOUTS WILL CEASE, HOWEVER OPERATOR INSTRUCTIONS SUCH AS "STOP DRIVE X" WILL CONTINUE. AT THE END OF PASS "TOTAL NUMBER OF ERRORS ON THIS PASS ON DRIVE X" WILL BE TRUE, THAT IS, ALTHOUGH PRINTOUTS WERE INHIBITED IF THAT PASS FOUND 6 ERRORS, IT WILL SAY SO.

**SWITCH 11 - INHIBIT ITERATIONS**  
 WHEN THIS SWITCH IS SET THE PROGRAM ON SECOND PASS WILL NOT REPEAT EACH TEST FOUR TIMES BUT WILL DO EACH TEST ONCE ONLY.

**SWITCH 10 - BELL ON ERROR**  
 WHEN THIS SWITCH IS SET, IF THE PROGRAM FINDS AN ERROR THE "BELL" OR "ALARM" WILL BE SOUNDED. THIS SWITCH IS USEFUL WHEN SWITCH 11 IS SET YET INFORMATION IS NEEDED WHEN ANY ERROR IS DETECTED. TAKE THE EXAMPLE OF A PROGRAM LOOPING ON A TEST WITH SWITCH 11 SET TO HELP SCOPING. THEN IF THIS SWITCH IS SET AND THE BELL OR ALARM SOUNDS IT MEANS THAT THE ERROR IS PRESENT BUT IF THE BELL OR ALARM STOPS IT MEANS THAT THE ERROR IS NOT PRESENT.

**SWITCH 9 - LOOP ON ERROR**  
 WHEN THIS SWITCH IS SET, IF THE PROGRAM FINDS AN ERROR THEN GENERALLY THE PROGRAM WILL LOOP BACK TO THE LAST EXECUTED "SCOPE" STATEMENT. IF ON THE SECOND TIME THROUGH AN ERROR IS FOUND IT WILL AGAIN LOOP BACK TO THAT "SCOPE" STATEMENT. THIS LOOPING WILL CONTINUE AS LONG AS THE ERROR IS PRESENT AND THIS SWITCH IS SET. HOWEVER IF THE ERROR IS NOT PRESENT AT ANY TIME THEN IT WILL CONTINUE NORMALLY WITH THE PROGRAM. EACH TIME THE ERROR IS ENCOUNTERED PRINTOUT WILL TAKE PLACE UNLESS SWITCH 11 IS ALSO SET. DURING DEBUG, USING A SCOPE, IT IS RECOMMENDED THAT SWITCH 11 IS ALSO SET.

NOTE: SEE SECTION 8.3

**SWITCH 8 - LOOP ON TEST IN SWR <710>**  
 THIS IS A SPECIAL SWITCH. WHEN SET SWITCHES 8 THRU 7 HAVE ONE MEANING AND WHEN RESET SWITCHES 8 THRU 7 HAVE ANOTHER MEANING. THIS MEANS THAT ANY SETTING OF SWITCH 8 THRU 7 MUST BE DONE WITH SWITCH 8 IN THE APPROPRIATE POSITION. WHEN THIS SWITCH IS SET THEN SWITCHES 8 THRU 7 GIVE THE TEST NUMBER TO BE LOOPED ON. FOR EXAMPLE WITH SWITCH 8 SET AND SWITCH 3 SET THE PROGRAM WILL LOOP ON TEST 10. HOWEVER THIS SETTING MUST BE DONE AT THE BEGINNING OF THE PROGRAM THEN ALL THE TESTS FROM 1 TO 10 WILL BE EXECUTED AND THEN TEST 10 WILL BE REPEATED OVER AND OVER AGAIN. WHEN THIS SWITCH IS NOT SET THEN SWITCHES 8 THRU 7 HAVE THE MEANING ITS NAME INDICATES. FOR EXAMPLE SWITCH 7 IS "STOP FURTHER COMPARES" THAT IS IF SWITCH 8 IS NOT SET AND SWITCH 7 IS SET THEN WHEN A DATA ERROR IS DETECTED NO FURTHER COMPARES WILL BE DONE. FOR EXAMPLE IN A 256 WORD BUFFER IF ALL THE WORDS ARE IN ERROR THEN AFTER SEEING THE PRINTOUT FOR THE FIRST FEW WORDS SETTING SWITCH 7 ONLY WILL STOP FURTHER PRINTOUTS OF THIS ERROR AND GO ON WITH THE TEST RATHER THAN PRINT ALL THE 256 WORDS. HOWEVER IF THIS WAS DONE WITH SWITCH 11 THEN THE NEXT ERROR THAT THE PROGRAM DETECTS IN A SUBSEQUENT TEST WILL ALSO BE LOST. BUT WITH SWITCH 7, ONLY THIS GROUP OF DATA ERRORS ARE NOT PRINTED OUT. ANOTHER EXAMPLE OF SWITCH 8 BEING LOW IS WITH SWITCH 6, WHICH

IS "ECC TEST-COMPARE END RESULT ONLY". THAT IS IF SWITCH 8 IS NOT SET AND SWITCH 6 IS SET THEN ON ECC TESTS (TEST 120 THRU TEST 134) INSTEAD OF COMPARING CONTENTS OF THE POSITION REGISTER AND PATTERN REGISTER AFTER EVERY CLOCK, COMPARES WILL ONLY BE DONE AT THE END OF ALL THE CLOCKS.

NOTE: SEE SECTION 8.3

SWITCH 7 - STOP FURTHER COMPARES IF SW08 IS LOW. IF SWITCH 8 IS SET AND THIS SWITCH IS ALSO SET THEN THIS SWITCH GIVES THE TEST NUMBER TO BE LOOPED ON AS INDICATED IN THE DESCRIPTION OF SWITCH 8. IF SWITCH 8 IS NOT SET AND THIS SWITCH IS SET THEN THE PROGRAM WILL DO AS THE NAME INDICATES. FOR EXAMPLE IN A 256 WORD BUFFER IF ALL THE WORDS ARE IN ERROR THEN AFTER SEEING THE ERROR PRINTOUTS FOR THE FIRST FEW WORDS THEN SETTING SWITCH 7 WITH SWITCH 8 NOT SET WILL STOP THE PRINTOUT OF ALL 256 WORDS BUT WILL NOT STOP THE PRINTOUT OF ANOTHER ERROR IN ANY SUBSEQUENT TEST. IT IS EXPECTED THAT SWITCH 7 AFTER BEING SET FOR A WHILE TO STOP PRINTING ALL THE 256 WORDS WILL BE RESET AGAIN TO ENABLE THE PRINTING OF OTHER DATA ERRORS.

SWITCH 6 - TYPE ALL REGISTERS WITH ERROR IF SW08 IS LOW IF SWITCH 8 IS SET AND THIS SWITCH IS ALSO SET THEN THIS SWITCH GIVES THE TEST NUMBER TO BE LOOPED ON AS INDICATED IN THE DESCRIPTION OF SWITCH 8. IF SWITCH 8 IS NOT SET AND THIS SWITCH IS SET THEN THE PROGRAM WILL DO AS THE NAME INDICATES. THAT IS ON FINDING AN ERROR INSTEAD OF ONLY GIVING THE ERROR MESSAGE AND RELEVANT REGISTERS AS WILL BE DONE IF SWITCH 11 IS NOT SET BUT WILL ALSO GIVE ALL THE REGISTER CONTENTS (EXCEPT "DATA BUFFER" RM08).

## 5.2 SUB-ROUTINE ABSTRACTS

SEE SECTION 9 "SUBROUTINES".

## 6.0 ERRORS

ERROR PRINTOUTS CONTAIN THE ERROR ADDRESS AND OTHER PERTINENT INFORMATION CONCERNING THE PARTICULAR FAILURE. THIS INFORMATION MAY BE THE CONTENTS OF RELEVANT RPO4 REGISTERS OR GOOD/RECEIVED DATA. IF THE ERROR OCCURRED IN A SUBROUTINE, THE ADDRESS OF THE SUBROUTINE CALL IS ALSO GIVEN. REFER TO THE PROGRAM LISTING AT THE STATED ADDRESS TO DETERMINE THE CAUSE OF THE ERROR.

## 7.0 RESTRICTIONS

BEFORE STARTING THE PROGRAM THE OPERATOR MUST HAVE THE DRIVE PORT SWITCH LOCKED EITHER ON PORT A OR PORT B BUT MUST NEVER LEAVE IT IN THE PROGRAMMABLE STATE.

## 8. MISCELLANEOUS

### 8.1 EXECUTION TIME



THE FIRST PASS OF THE PROGRAM WILL TAKE APPROXIMATELY 20 SECONDS. SUBSEQUENT PASSES WILL TAKE 60 SECONDS .

8.2 STACK POINTER

THE STACK IS INITIALLY SET TO 1000

8.3 OPERATOR SELECTABLE SCOPE LOOPS

HERE IS A DETAILED EXPLANATION OF HOW THE LOOP ON ERROR WORKS. FOR INSTRUCTIONS REGARDING THE USAGE OF THIS TECHNIQUE, HIT "C" ANY TIME WHILE THE PROGRAM IS RUNNING. ON HITTING AN ERROR IF THE LOOP ON ERROR SWITCH IS SET, THE PROGRAM GOES BACK - USUALLY BACK TO THE BEGINNING OF THE TEST.

WHEN THIS OPERATOR SELECTABLE SCOPE LOOP IS USED THEN THE POINT THE PROGRAM GOES BACK TO CAN BE CHANGED. THE RESTRICTIONS TO THE POINT WHERE THE PROGRAM CAN GO ARE: -  
 1. IT MUST BE WITHIN THE TEST UNDER CONSIDERATION  
 2. LOOP ON ERROR SWITCH MUST BE SET  
 3. THE ERROR MUST OCCUR WITHIN THE TEST UNDER CONSIDERATION  
 IF THE ERROR DOES NOT OCCUR WITHIN THE TEST UNDER CONSIDERATION THE PROGRAM WILL REVERT TO NORMAL OPERATION. HOWEVER, IF LOOP ON TEST SWITCH IS SET AND THIS OPERATOR SELECTABLE SCOPE LOOP IS USED THEN THE PROGRAM WILL LOOP BACK TO THE SELECTED POINT WHEN IT COMES TO THE END OF THE TEST UNDER CONSIDERATION.

AFTER LOOPING FOR SOME TIME IF THE LOOP SWITCH IS PUT DOWN THEN NORMAL OPERATION WILL CONTINUE.

9.0 PROGRAM DESCRIPTION

9.1 LOGIC DIVISION IN HARDWARE MODULES

REGISTER BOARD (RB) - ERROR REGISTER 1 STATUS REGISTERS  
 MUX FOR REGISTERS 60 HANDLING REGISTER  
 DECODE COMMAND DECODE EXECUTION OF  
 MECH. COMMANDS

SYNC. DATA BOARD (SN) - DATA CONTROL PARALLEL TO SERIAL  
 SYNC. BYTE DETECT.

SEEK AND SEARCH (SS) - SEEK LOGIC SEARCH LOGIC HEADER  
 HANDLING.

ERROR CORRECTION (EC) - ECC LOGIC ERROR REGISTER 2 & 3  
 MUX FOR ERROR REG. 2 & 3 LOOK AHEAD  
 REG. SECTOR COUNTER DATA FORMATION  
 RING COUNTER.

DUAL PORT (DP) - DUAL PORT ARBITRATION ATTENTION LOGIC  
 SERIAL NO REGISTER MASS BUS REGISTER  
 STORAGE

9.2 DISK SURFACE USAGE

SYMBOLS USED  
 C = CYLINDER

T = TRACK  
 S = SECTOR  
 W = WRITE  
 R = READ  
 TT = TEST NUMBER

C0, T0, S0  
 TT22=W,R, TT23=R, TT24=W,R, TT25=W,R, TT26=W,R, TT35=W,R, TT37=W, TT50=W, TT51=W,R, TT52=W,R, TT55=W,R

C0, T0, S1  
 TT27=W,R, TT37=W,R, TT40=R, TT41=W,R, TT42=W,R, TT43=W,R

C0, T10, S21  
 TT30=W, TT31=W,R

C1, T0, S0  
 TT30=W,R, TT31=W,R, TT53=W,R, TT54=W,R

C1, T10, S21  
 TT31=W

C2, T0, S0  
 TT31=W,R

C2, T10, S21  
 TT31=W

C3, T0, S0  
 TT31=W,R

C3, T10, S21  
 TT31=W

C4, T0, S0  
 TT31=W,R

C4, T10, S21  
 TT31=W

C5, T0, S0  
 TT31=W,R

C5, T7, S4  
 TT33=W,R, TT34=W,R

C5, T10, S21  
 TT31=W

C6, T0, S0  
 TT31=W,R

C6, T10, S21  
 TT31=W

C7, T0, S0  
 TT31=W,R

C7, T10, S10  
 TT31=W

C8, T0, 80  
 TT31=W,R

C8, T10, 821  
 TT31=W

C9, T0, 80  
 TT31=W

C9, T10, 821  
 TT31=W, TT32=R

C10, T0, 80  
 TT31=W,R

C410, T10, 821  
 TT36=W,R, TT50=W,R

9.3

THE FOLLOWING SECTION DESCRIBES EACH TEST AND SUBROUTINES  
 IN DETAIL AND CAN BE USED AS AN INDEX TO THE LISTING.  
 THE LEFT MOST COLUMN IS THE LINE NUMBER WITHIN THE LISTING  
 WHERE THAT ITEM WILL BE FOUND.

DOCUMENT  
\*\*\*\*\*  
MAINDEC-11-DERPVA-A  
\*\*\*\*\*

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MAYNARD, MASS. 01754

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PROGRAM BY SUB MALLICK

THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC  
PACKAGE (MAINDEC-11-DZOAC-A3).

22 \*\*\*\*\*  
OPERATIONAL SWITCH SETTINGS  
\*\*\*\*\*

23

| SWITCH | USE                                  |
|--------|--------------------------------------|
| 15     | HALT ON ERROR                        |
| 14     | LOOP ON TEST                         |
| 13     | INHIBIT ERROR TYPEOUTS               |
| 11     | INHIBIT ITERATIONS                   |
| 10     | BELL ON ERROR                        |
| 9      | LOOP ON ERROR                        |
| 8      | LOOP ON TEST IN SWR<7:0>             |
| 7      | STOP FURTHER COMPARES IF SW08 IS LOW |
| 6      | TYPE ALL REG. WITH ERROR IF SW0 LOW  |

36 \*\*\*\*\*  
BASIC DEFINITIONS  
\*\*\*\*\*

- 30 INITIAL ADDRESS OF THE STACK POINTER \*\*\* 1000 \*\*\*
- 49 GENERAL PURPOSE REGISTER DEFINITIONS
- 61 PRIORITY LEVEL DEFINITIONS
- 71 "SWITCH REGISTER" SWITCH DEFINITIONS
- 99 DATA BIT DEFINITIONS (BIT00 TO BIT15)
- 127 BASIC "CPU" TRAP VECTOR ADDRESSES

142 .....  
 TRAP CATCHER  
 .....

145 ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"  
 SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS  
 LOCATION # CONTAINS # TO CATCH IMPROPERLY LOADED VECTORS

149 .....  
 STARTING ADDRESS(FS)  
 .....

157 STARTING ADDRESS 200 FOP NORMAL STARTS  
 THIS WILL TEST ALL PP04'S ON THE SYSTEM A SINGLE DRIVE AT A TIME  
  
 STARTING ADDRESS 210 WILL TEST ONLY ONE SPECIFIED DRIVE  
  
 STARTING ADDRESS 220 WILL JUMP OVER THE TESTS REQUIRING AN OPERATOR

163 AT THE DRIVE

165 .....  
 MEMORY MANAGEMENT DEFINITIONS  
 .....

167 KT11 VECTOR ADDRESS

171 KT11 STATUS REGISTER ADDRESSES

178 KERNAL "I" PAGE DESCRIPTOR REGISTERS

189 KERNAL "I" PAGE ADDRESS REGISTERS

200 .....

202 .....

204 .....  
 COMMON TAGS  
 .....

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

258 .....

260

\*\*\*\*\*  
FPPOR POINTER TABLE  
\*\*\*\*\*

262 THIS TABLE CONTAINS THE INFORMATION FOR EACH FPPOR 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 (\$FPPRC).  
NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

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

277 \*\*\*\*\*

964 \*\*\*\*\*

970 \*\*\*\*\*

1004 \*\*\*\*\*  
\*\*\*\*\*

1179 \*\*\*\*\*

1184

\*\*\*\*\*  
REGISTER ADDRESSES  
\*\*\*\*\*

1346

\*\*\*\*\*  
REGISTER TEST  
\*\*\*\*\*

1466 \*\*\*\*\*  
TEST 1 REFERENCE EACH REGISTER  
REFERENCE EACH REGISTER BY A MOVE INSTRUCTION  
\*\*\*\*\*

1504 \*\*\*\*\*  
TEST 2 PARTIAL TEST FOR PHAS FOR UNIT NUMBERS PRESENT  
CHECK THAT RHAS CAN BE CLEARED BY MOVING ALL ONES  
\*\*\*\*\*

1524 \*\*\*\*\*  
TEST 3 TEST FOR DRIVES PRESENT USING RHAS AND PHCS2  
THE NUMBER OF PP04 DRIVES PRESENT ARE FOUND  
BY MOVING ALL ONES INTO PHER1 WITH UNIT NUMBER  
IN RHCS2 INCREMENTED FROM ZERO TO SEVEN  
THEN THE SET BITS IN RHAS WILL GIVE DRIVES PRESENT  
THE DRIVE TYPE IS CHECKED TO HAVE 2020 OR 24020 AND THEN  
UNITS PRESENT ARE STORED IN A TABLE CALLED 'UNITS'



```

1533 .....
1644 .....
TEST 4 TYPE SERIAL NUMBER AND DRIVE TYPE
      SET APPROPRIATE ATTENTION BIT OF UNIT UNDER TEST IN 'ATTENT'
      TYPE UNIT UNDER TEST
      READ SERIAL NUMBER AND DRIVE TYPE REGISTERS
      TYPE IT OUT AND PROCEED
      TO LOOP HERE SET SWITCH 8, AND THIS TEST NUMBER ON
      SWITCHES 4 THRU 7 AND RESTART
1653 .....
1696 .....
TEST 5 PROGRAM INTERRUPT
1699 PROGRAM INTERRUPT IS TESTED BY SETTING RDY AND IE
      IN RHCS1 AT THE SAME TIME
      THIS SHOULD INTERRUPT THROUGH LOCATION 254
      THE PROCESSOR PRIORITY IS SET TO 4
.....
1738 .....
TEST 6 INTERRUPT AT PROCESSOR AND DISK PRIORITY SAME
1741 PROCESSOR PRIORITY IS SET AT 5 (SAME AS THE DISK)
      IE AND RDY IS SET. THIS SHOULD NOT INTERRUPT
.....
1777 .....
1778 TEST 7 SET VV BIT 06 IN RHDS1
      THIS TEST SETS VV IN RHDS1 INCASE
      ACT-11 MONITOR IS PRESENT AND THE PREVIOUS TEST
      IS NOT PERFORMED
      THERE IS A RESET AT THE BEGINING OF THIS TEST
      FOR ERROR RECOVERY ONLY.
1785 .....
1902 .....
TEST 10 LAST BLOCK TRANSFERED-RHDS1 BIT010
1905 WRITE ONE WORD OF 65125 ON CYLINDER 410, TRACK 10
      SECTOR 21, BY A WRITE HEADER AND DATA COMMAND
      THEN CHECK ALL REGISTERS (LAST BLOCK TRANSFERED
      SHOULD BE SET)
      THEN READ ABOVE BY READ DATA 256 WORDS
      AGAIN LBT SHOULD BE SET
      CHECK ALL REGISTERS AND DATA

```

1913 .....

2172 .....  
TEST 11 SEARCH COMMAND

2175 THE SEARCH COMMAND WILL BE DONE ON CYLINDER 0  
THAT IS STARTING WITH A RECALIBRATE  
THEN HEADER AND DATA WILL BE WRITTEN FOR SECTOR 0 AND 1  
ALL REGISTERS WILL BE CHECKED  
A SEARCH COMMAND WILL BE GIVEN FOR SECTOR 0  
ON INTERRUPT SECTOR 1 HEADER AND DATA WILL BE READ  
TIME WILL BE CRITICAL AS THE TIME TAKEN TO DO THE  
READ IS THE ONLY INDICATOR THAT THE HEADS WERE ON  
SECTOR 0 AT INTERRUPT TIME. TIME ALLOWED IS MAXIMUM  
OF 1500 MICRO SECONDS  
THEN ALL REGISTERS ARE CHECKED AND DATA READ  
IS CHECKED

2188 .....

2535 .....  
TEST 12 SEARCH COMMAND

2538 THE ONLY THING NEW IN THIS TEST IS AN IMPLIED SEEK  
IN A SEARCH COMMAND  
THE HEADS START FROM CYLINDER 10 BY A SEEK  
COMMAND THEN A SEARCH SECTOR 0 TRACK 0 CYLINDER 0  
IS GIVEN  
THEN A READ COMMAND IS GIVEN FOR  
CYLINDER 0, TRACK 0, SECTOR 1  
TIME FOR THE READ IS THE ONLY INDICATOR  
OF CORRECT SEARCH

2548 .....

2772 THE NEXT TEST REMOVES SECTOR 1 ON CYLINDER 0  
TRACK 0 AND PUTS SECTOR 0 THERE.  
HENCE THE PACK IS UNFORMATTED FROM  
THIS POINT ON TO THE TEST WHEN SECTOR  
1 IS REPLACED. IF TESTING IS STOPPED WITH  
AN ERROR IN THE SECTION OF THE PROGRAM BETWEEN  
THIS AND WHEN SECTOR 1 IS REPLACED THEN THE  
DISK BEING USED MAY HAVE BEEN UNFORMATTED  
IF THE LAST PASS OF THIS PROGRAM GIVES  
NO ERRORS IN THIS SECTION THEN THE DISK  
MAY NOT HAVE BEEN UNFORMATTED. HOWEVER IT  
IS RECOMMENDED THAT AFTER A PASS OF THIS  
PROGRAM THE DISK BE REFORMATTED.

2790 .....  
 TEST 13 HEADER COMPARE ERROR - RHER1 BIT 07

2793           WRITE HEADER AND DATA IS USED TO REMOVE SECTOR 1  
 AND PUT SECTOR 0 THERE ON CYLINDER 0  
 THEN A READ DATA IS GIVEN FOR SECTOR 1  
 HCE- BIT 07 IN RHER1 SHOULD SET.  
 ALL REGISTERS ARE CHECKED  
 ANY DATA READ IS CHECKED

2800 .....  
 3030 .....  
 TEST 14 HEADER COMPARE ERROR - RHER1 BIT 07

3033           WRITE HEADER AND DATA IS USED TO REMOVE SECTOR 1  
 AND PUT SECTOR 0 ON CYLINDER 0  
 THEN A WRITE DATA IS GIVEN FOR SECTOR 1, TRACK 0, CYLINDER 0  
 FOR 70. WORDS  
 HCE - BIT 7 IN RHER1 SHOULD SET  
 ALL REGISTERS ARE CHECKED  
 THEN A READ HEADER AND DATA SECTOR 1, TRACK 0, CYLINDER 0  
 IS GIVEN, HCE - BIT 7 SHOULD SET AND ALL  
 HEADER AND DATA SHOULD BE READ

3043 .....  
 3450 .....  
 TEST 15 HEADER COMPARE ERROR - RHER1 BIT 07

3453           WITH THE HEADS ON CYLINDER 0 A SEARCH COMMAND IS GIVEN  
 FOR CYLINDER 0 TRACK 0 SECTOR 1, ALTHOUGH THE HEADER  
 FOR THIS SECTOR IS CHANGED TO SECTOR 0 HCE-BIT 07  
 IN RHER1 SHOULD NOT SET  
 BECAUSE SEARCH DOES NOT READ HEADER BUT ONLY USES SECTOR COUNTER

3459 .....  
 3606 .....  
 TEST 16 RESTORE SECTOR 1 CYLINDER 1 TRACK 1

3609           THIS REPLACES REMOVER SECTOR

                    WRITE HEADER AND DATA CYLINDER 0, FORMAT 16 BITS PER WORD

3614           TRACK 0, SECTOR 1, KEYS=0, NUMBER OF WORDS 256 WORDS  
 OF 0  
 THEN READ HEADER AND DATA FOR ABOVE.  
 WRITE FROM BUFFER AND READ INTO BUFFER ARE FILLED WITH  
 10000,1,0,0, AND 256 OF 0  
 THE WRITE COMMAND IS THEN LOADED INTO THE REGISTERS EXCEPT  
 THE GO BIT, AND ALL THE REGISTERS ARE SAVED

THEN GO IS GIVEN FOR WRITE HEADER AND DATA

THEN ALL REGISTERS ARE COMPARED TO CHECK FOR IMPROPER CHANGED  
THEN WRITE FROM BUFFER IS CHECKED TO SEE THAT NOTHING CHANGED

NOW FOR THE READ COMMAND READ INTO BUFFER IS FILLED  
WITH ALL ONES, COMMAND IS LOADED INTO REGISTERS EXCEPT  
GO BIT AND ALL REGISTERS ARE SAVED  
GO IS GIVEN FOR THE READ COMMAND

ALL REGISTERS ARE CHECKED FOR IMPROPER CHANGE  
THEN THE READ DATA IS COMPARED.

3635 .....

3943 .....  
TEST 17 INVALID ADDRESS ERROR RHER1-BIT 010

3946 A WRITE HEADER AND DATA WILL BE ATTEMPTED TO CYLINDER 411  
TRACK 0, SECTOR 0  
INVALID ADDRESS ERROR (IAE) BIT 010 IN RHER1 SHOULD  
SET

3951 .....

4090 .....  
TEST 20 INVALID ADDRESS ERROR RHER1 - BIT 010

4093 A WRITE DATA IS ATTEMPTED TO CYLINDER 0, TRACK 19,  
SECTOR 0  
INVALID ADDRESS ERROR IAE BIT 010 IN RHER1  
SHOULD SET

4098 .....

4226 .....  
TEST 21 INVALID ADDRESS ERROR RHER1 -BIT 010

4229 A READ HEADER AND DATA IS ATTEMPTED TO CYLINDER 0  
TRACK 0, SECTOR 22  
INVALID ADDRESS ERROR IAE BIT 010 IN RHER1  
SHOULD SET  
THIS WILL START WITH THE HEADS ON CYLINDER 10  
TO PROVE THAT IAE SETS EVEN BEFORE THE IMPLIED  
SEEK

4237 .....

4399 .....  
TEST 22 INVALID ADDRESS ERROR RHER1 - BIT #10

4402 A READ DATA IS ATTEMPTED TO CYLINDER 0, TRACK 0  
SECTOR 20 - FORMAT 18 BITS PER WORD  
INVALID ADDRESS ERROR IAF BIT #10 IN RHER1  
SHOULD SET

4407 .....

4532 .....  
TEST 23 ADDRESS OVERFLOW ERROR RHER1- BIT#9 AOE

4535 A WRITE HEADER AND DATA COMMAND IS GIVEN FOR CYLINDER 0, TRACK 0  
SECTOR 0, 256 WORDS OF 0  
NO CHECK IS DONE AFTER THIS WRITE

A WRITE HEADER AND DATA COMMAND IS GIVEN FOR  
CYLINDER 410, TRACK 10, SECTOR 21, 261 WORDS

ADDRESS OVERFLOW ERROR RHER1 BIT#9 SHOULD SET  
AFTER SECTOR 21 IS WRITTEN  
ALL REGISTERS ARE CHECKED

A READ HEADER AND DATA CYLINDER 410, TRACK 10, SECTOR 21,  
260+66+4=330 WORDS ARE GIVEN

SECTOR 21 SHOULD BE READ CORRECTLY BUT NO MORE  
READS SHOULD HAPPEN, AOF BIT SHOULD SET

CYLINDER 0, TRACK 0, SECTOR 0 IS READ THERE  
SHOULD BE NO CHANGE IN DATA IN THIS SECTOR BY  
THE LAST WRITE HEADER AND DATA

4556 .....

5122 .....  
TEST 24 FORMAT ERROR RHER1 BIT #4

5125 AN ATTEMPT WILL BE MADE TO WRITE DATA ON CYLINDER 0

5126 SECTOR 0 TRACK 0 WITH 18 BITS PER WORD WHEN THE  
HEADER HAS 16 BITS PER WORD SET

THIS SHOULD GIVE FORMAT ERROR FER BIT #4 IN RHER1

THEN THIS SECTOR WILL BE READ IN THE CORRECT FORMAT  
16 BITS PER WORD TO CHECK THAT NOTHING GOT WRITTEN

.....

5470 \*\*\*\*\*  
 TEST 25 FORMAT ERROR RHER1 HIT #4

5473 AN ATTEMPT IS MADE TO READ DATA WITH WRONG  
 FORMAT BIT

FORMAT ERROR BIT #4 IN RHER1 SHOULD SET  
 NO DATA SHOULD BE READ

5479 \*\*\*\*\*

5636 \*\*\*\*\*  
 TEST 26 REGISTER MODIFICATION REFUSED BIT #2 RHER1

5639 CYLINDER 1 TRACK 0, SECTOR 0 WILL BE WRITTEN WITH  
 200 WORDS OF 2000 BY A WRITE HEADER AND DATA COMMAND

THE HEADS WILL BE BROUGHT TO CYLINDER 1 BY A SEEK

A READ DATA COMMAND WILL BE GIVEN TO CYLINDER 1 TRACK 0  
 SECTOR 0 150. WORDS. THIS WILL TAKE AT  
 LEAST 7 MILI SECONDS. IMMEDIATELY AFTER GO AT  
 IMPLIED SEEK TIME, WRITE INTO A REGISTER WILL BE ATTEMPTED  
 THEN READY WILL BE WAITED ON TO COMPLETE THE READ DATA  
 THEN ALL REGISTERS WILL BE COMPARED AND THE DATA READ  
 SHOULD BE GOOD  
 THIS WILL BE REPEATED FOR RHCS1, RHER1, RHDST, RHER2  
 RHOF, PHCA, RHER3

5654 \*\*\*\*\*

5931 \*\*\*\*\*  
 TEST 27 REGISTER MODIFICATION REFUSED RMR-BIT#2 IN RHER1

5934 A WRITE HEADER AND DATA COMMAND WILL BE GIVEN TO  
 CYLINDER 1 SECTOR 0 TRACK 0 DATA WORDS

5936 OF 070707

A WRITE DATA COMMAND WILL BE GIVEN TO CYLINDER 1

5940 SECTOR 0, TRACK 0, 256 WORDS OF 2000  
 AND 4 WORDS OF 2001. IMMEDIATELY AFTER GO  
 AN ATTEMPT WILL BE MADE TO MODIFY A REGISTER  
 RMR BIT #2 IN RHER1 SHOULD SET

AFTER THE WRITE IS COMPLETE ALL REGISTERS WILL  
 BE CHECKED

THE DATA WRITTEN WILL BE READ BACK AND CHECKED

THIS WILL BE REPEATED FOR RHCS1, RHER1, RHDST,  
 RHER2, RHOF, PHCA, RHER3

5953 .....

6338 .....

TFST 30 REGISTER MODIFICATION REFUSED BIT #2 RHER1

6341 A READ DATA COMMAND IS GIVEN TO CYLINDER 0, SECTOR 0  
 TRACK 0. IMMEDIATELY AFTER GO RHAS IS WRITTEN INTO  
 WITH ALL ONES RMP BIT #2 IN RHER SHOULD NOT SET

6345 .....

6493 .....

TEST 31 ILLEGAL FUNCTION BIT #0 IN RHER1

6496 THIS WILL CALCULATE EVERY ILLEGAL FUNCTION  
 BETWEEN 0 AND 77. EACH TIME AN ILLEGAL FUNCTION  
 IS FORMED IT WILL BE STOPED IN ILLEGAL THEN  
 EXECUTION OF ILLEGAL  
 WILL BE ATTEMPTED AND RESULTS CHECKED

6502 .....

6676 .....

TEST 32 ERROR REGISTER 1 - BIT #13 OPI  
 A WRITE HEADER AND DATA COMMAND IS GIVEN  
 CYLINDER 0 SECTOR 1 TRACK 0 KEYS 0 DATA 177777  
 WORDCOUNT 260

AFTER GO IS GIVEN THEN THREE INDEX PULSES ARE  
 GIVEN. THIS SHOULD BRING OPI HIGH

6842 .....

TEST 33 ERROR REGISTER #1, BIT #13 OPI

6845 THIS WILL TEST THAT OPI DOES NOT SET WHEN THREE NORMAL  
 INDEX PULSES ARE ENCOUNTERED IN A READ COMMAND

6848 FIRST 46 CONSECUTIVE SECTORS WILL BE FORMATTED  
 STARTING FROM CYLINDER 0 TRACK 0 SECTOR 21.  
 FORMATTING WILL BE DONE BY A WRITE HEADER AND  
 DATA COMMAND FOR 4 WORDS, ONE SECTOR  
 AT A TIME

6854 THEN A READ HEADER AND DATA WILL BE DONE  
 FOR CYLINDER 0 TRACK 0 SECTOR 21 FOR  
 11960 WORDS (260.X22X2+260+260) WITH BUS  
 ADDRESS INHIBIT SET.

AT THE END ALL REGISTERS WILL BE CHECKED.

6861 .....

7043 .....

TEST 34 HEAD SELECTION TEST  
THIS TESTS HEAD SELECTION LOGIC ONLY. A WRITE HEADER AND  
DATA COMMAND IS GIVEN TO EACH TRACK FROM 0 TO 10 ON  
CYLINDER 0, SECTOR 0.  
THE DATA ON EACH SECTOR IS UNIQUE. THE LEAST SIGNIFICANT  
5 BITS GIVE SECTOR THE NEXT LEAST SIGNIFICANT 5 BITS  
GIVE TRACK THE NEXT 6 BITS GIVE CYLINDER

THEN READ HEADER AND DATA IS DONE FOR THE ABOVE AND DATA  
CHECKED

BETWEEN THE WRITE AND READ ONLY ERR AND TRE ARE CHECKED

ON AN ERROR IN THE READ HEADER AND DATA LOOPING WILL BE  
ONLY ON THE ERROR SECTOR READ

7061 .....

7345 .....

TEST 35 DIFFERENCE LINES

7348 A WRITE HEADER AND DATA WILL BE DONE ON ALL CYLINDERS  
UP TO 256 ON SECTOR ZERO, TRACK ZERO. THE DATA WILL BE THE  
CYLINDER NUMBER

THEN A RECALIBRATE AND READ HEADER AND DATA WILL BE DONE  
ON CYLINDERS 0,1,2,4,8,16,32,64,128,256.

DATA WILL BE CHECKED  
ON AN ERROR LOOPING WILL BE DONE ON  
READ ONLY

.....

7652 .....

.....

TEST 36 END OF DRIVE

7656 THIS IS THE END OF TEST FOR ONE DRIVE  
IF THERE ARE MORE DRIVES THEN THE PROGRAM  
JUMPS TO TEST 5 FOR NEXT DRIVE TEST  
END PASS IS REACHED ONLY AFTER ALL DRIVES ARE COMPLETE

7661 .....



```

7697 *****
*****
7699 END OF PASS ROUTINE
*****

7701 INCREMENT THE PASS NUMBER (SPASS)
      TYPE "END PASS #XXXXX" (WHFR. XXXXX IS A DECIMAL NUMBFR)
      IF THERES A MONITOR GO TO IT
      IF THERE ISN'T JUMP TO TST1

*****
7741 SUBROUTINES
*****

8407          THIS ROUTINE WILL ALLOW THE CHANGE OF THE BASE
              ADDRESS FROM 176700 TO ANY TYPED VALUE

8474 *****
*****

8477 SCOPE HANDLER ROUTINE
*****

8479 THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
      AND LOAD THE TEST NUMBER($TSTNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
      AND LOAD THE ERROR FLAG ($ERFIG) INTO DISPLAY<15:00>
      THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
      SW14=1 LOOP ON TEST
      SW11=1 INHIBIT ITERATIONS
      SW09=1 LOOP ON EPROR
      SW08=1 LOOP ON TEST IN SWR<7:0>
      CALL
              SCOPE          ;;SCOPE=IOT

8538 *****

9540 *****
CONVERT BINARY TO DECIMAL AND TYPE ROUTINE
*****

8542 THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
      SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE
      NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
      BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE
      REPLACED WITH SPACES.
      CALL:
              MOV      NUM,-(SP)          ;;PUT THE BINARY NUMBER ON THE STACK
              TYPDS                    ;;GO TO THE ROUTINE
    
```

0606 .....

0609

TYPE ROUTINE

0610 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

2) USING A JSP INSTRUCTION  
 MOV PS,-(SP) ;;PUSH PROCESSOR STATUS WORD ON THE STACK  
 JSP PC,%TYPE ;;CALL TYPE ROUTINE  
 MESADDR ;;FIRST ADDRESS OF MESSAGE

0653 .....

0655

TTY INPUT ROUTINE

0664 TK INITIALIZE ROUTINE  
 THIS ROUTINE WILL INITIALIZE THE TTY KEYBOARD INPUT QUEUE  
 SETUP THE INTERRUPT VECTOR AND TURN ON THE KEYBOARD INTERRUPT  
 CALL

JSP PC,%TKINT  
 RETURN

0681 TK SERVICE ROUTINE  
 THIS ROUTINE WILL SERVICE THE TTY KEYBOARD INTERRUPT

0703 .....

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

RDCHR ;;INPUT A SINGLE CHARACTER FROM THE TTY  
 RETURN HERE ;;CHARACTER IS ON THE STACK

0723 .....

THIS ROUTINE WILL INPUT A STRING FROM THE TTY  
 CALL:

RDLIN ;;INPUT A STRING FROM THE TTY  
 RETURN HERE ;;ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK  
 ;;TERMINATOR WILL BE A BYTE OF ALL 0'S

8759 .....

8761

.....  
 READ AN OCTAL NUMBER FROM THE TTY  
 .....

8763 THIS ROUTINE WILL READ AN OCTAL (ASCII) NUMBER FROM THE TTY AND  
 CHANGE IT TO BINARY.  
 THE INPUT CHARACTERS WILL BE CHECKED TO INSURED THEY ARE LEGAL  
 OCTAL DIGITS. IF AN ILLEGAL CHARACTER IS READ A "?" WILL BE TYPED  
 FOLLOWED BY A CARRIAGE RETURN-LINE FEED. THE COMPLETE NUMBER MUST  
 THEN BE RETYPED. THE INPUT IS TERMINATED BY TYPING A CARRIAGE RETURN.  
 CALL:

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

8813 .....

8815

.....  
 ERROR HANDLER ROUTINE  
 .....

8817 THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,  
 SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL  
 AND GO TO \$ERRTYP ON ERROR  
 THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:  
 SW15=1 HALT ON ERROR  
 SW13=1 INHIBIT ERROR TIMEOUTS  
 SW10=1 BELL ON ERROR  
 SW09=1 LOOP ON ERROR  
 CALL

ERROR N ;;ERROR=EMT AND N=ERROR ITEM NUMBER

8862

.....  
 ERROR MESSAGE TIMEOUT ROUTINE  
 .....

8863 THIS ROUTINE USES THE "ITEM CONTROL BYTE" (\$ITEMB) TO DETERMINE WHICH  
 ERROR IS TO BE REPORTED. IT THEN OBTAINS, FROM THE "ERROR TABLE" (\$ERRTB),  
 AND REPORTS THE APPROPRIATE INFORMATION CONCERNING THE ERROR.  
 IT IS A COPY OF THE \$ERRTYP SUBROUTINE FROM SYSMAC.

8867 WITH ONLY MINOR CHANGES  
 FIRST IF SWITCH 6 IS SET AND SWITCH 8 RESET THEN  
 ALL REGISTER CONTENTS WILL BE TYPED BEFOR REPORTING THE ERROR  
 SECOND IF THE CURRENT ERROR HAS THE SAME ITEM NUMBER  
 AS THE PREVIOUS ERROR THEN ONLY THE DATA WILL BE TYPED  
 AND NOT THE ERROR MESSAGE AND HEADER.

9088 .....  
 .....  
 .....

9092 .....  
 BINARY TO OCTAL (ASCII) AND TYPE  
 .....

9094 THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT  
 OCTAL (ASCII) NUMBER AND TYPE IT.  
 STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE  
 CALL:

```

MOV     NUM,-(SP)      ;;NUMBER TO BE TYPED
TYPOS   ;;CALL FOR TYPEOUT
.BYTE  N              ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
.BYTE  M              ;;M=1 OR 0
                        ;;1=TYPE LEADING ZEROS
                        ;;0=SUPPRESS LEADING ZEROS

```

STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST  
 STYPOS OR STYPOC  
 CALL:

```

MOV     NUM,-(SP)      ;;NUMBER TO BE TYPED
STYPON  ;;CALL FOR TYPEOUT

```

STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER  
 CALL:

```

MOV     NUM,-(SP)      ;;NUMBER TO BE TYPED
STYPOC  ;;CALL FOR TYPEOUT

```

9168 .....

9170 .....  
 TRAP DECODER  
 .....

9172 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.

9185 .....  
TRAP TABLE  
.....

9187 THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED  
BY THE "TRAP" INSTRUCTION.

9205 .....

9207 .....  
POWER DOWN AND UP ROUTINES  
.....

9247 .....  
.....

|      |  |
|------|--|
| 23   | OPERATIONAL SWITCH SETTINGS                          |
| 37   | BASIC DEFINITIONS                                    |
| 143  | TRAP CATCHER   |
| 150  | STARTING ADDRESS(ES)                                 |
| 166  | MEMORY MANAGEMENT DEFINITIONS                        |
| 205  | COMMON TAGS  |
| 258  | ERROR POINTER TABLE                                  |
| 1182 | REGISTER ADDRESSES                                   |
| 1344 | REGISTER TEST  |
| 1464 | T1 REFERENCE EACH REGISTER                           |
| 1503 | T2 PARTIAL TEST FOR PHAS FOR UNIT NUMBERS PRESENT    |
| 1524 | T3 TEST FOR DRIVES PRESENT USING PHAS AND RHCS2      |
| 1645 | T4 TYPE SERIAL NUMBER AND DRIVE TYPE                 |
| 1698 | T5 PROGRAM INTERRUPT                                 |
| 1741 | T6 INTERRUPT AT PROCESSOR AND DISK PRIORITY SAME     |
| 1781 | T7 SET VV BIT #6 IN RHDS1                            |
| 1907 | T10 LAST BLOCK TRANSFERED-RHDS1 BIT#10               |
| 2178 | T11 SEARCH COMMAND                                   |
| 2542 | T12 SEARCH COMMAND                                   |
| 2798 | T13 HEADER COMPARE ERROR - PHER1 BIT #7              |
| 3039 | T14 HEADER COMPARE ERROR - PHEP1 BIT #7              |
| 3462 | T15 HEADER COMPARE ERROR - RHER1 BIT #7              |
| 3619 | T16 RESTORE SECTOR 1 CYLINDER 1 TRACK 1              |
| 3957 | T17 INVALID ADDRESS ERROR RHER1-BIT #10              |
| 4105 | T20 INVALID ADDRESS ERROR RHER1 - BIT #10            |
| 4242 | T21 INVALID ADDRESS ERROR RHER1 -BIT #10             |
| 4416 | T22 INVALID ADDRESS ERROR RHER1 - BIT #10            |
| 4550 | T23 ADDRESS OVERFLOW ERROR RHFP1- BIT#9 AOE          |
| 5141 | T24 FORMAT ERROR RHER1 BIT #4                        |
| 5490 | T25 FORMAT ERROR RHER1 BIT #4                        |
| 5657 | T26 REGISTER MODIFICATION REFUSED BIT #2 RHER1       |
| 5953 | T27 REGISTER MODIFICATION REFUSED RMR-BIT#2 IN RHER1 |
| 6361 | T30 REGISTER MODIFICATION REFUSED BIT #2 RHER1       |
| 6517 | T31 ILLEGAL FUNCTION BIT #0 IN RHFR1                 |
| 6707 | T32 ERROR REGISTER 1 - BIT #13 OPI                   |
| 6869 | T33 ERROR REGISTER #1, BIT #13 OPI                   |
| 7071 | T34 HEAD SELECTION TEST                              |
| 7374 | T35 DIFFERENCE LINES                                 |
| 7683 | T36 END OF DRIVE                                     |
| 7730 | END OF PASS ROUTINE                                  |
| 7772 | SUBROUTINES  |
| 8508 | SCOPE HANDLER ROUTINE                                |
| 8572 | CONVERT BINARY TO DECIMAL AND TYPE ROUTINE           |
| 8640 | TYPE ROUTINE   |
| 8716 | TTY INPUT ROUTINE                                    |
| 8878 | READ AN OCTAL NUMBER FROM THE TTY                    |
| 8882 | ERROR HANDLER ROUTINE                                |
| 8929 | ERROR MESSAGE TIMEOUT ROUTINE                        |
| 9159 | BINARY TO OCTAL (ASCII) AND TYPE                     |
| 9237 | TRAP DECODER   |
| 9252 | TRAP TABLE   |
| 9274 | POWER DOWN AND UP ROUTINES                           |



```

57      000007      R7=      07      ;;GENERAL REGISTER
58      .EQUIV      R6,SP      ;;STACK POINTER
59      .EQUIV      R7,PC      ;;PROGRAM COUNTER
60
61      ;*PRIORITY LEVEL DEFINITIONS
62      000000      PR0=      0      ;;PRIORITY LEVEL 0
63      000040      PR1=      40      ;;PRIORITY LEVEL 1
64      000100      PR2=      100      ;;PRIORITY LEVEL 2
65      000140      PR3=      140      ;;PRIORITY LEVEL 3
66      000200      PR4=      200      ;;PRIORITY LEVEL 4
67      000240      PR5=      240      ;;PRIORITY LEVEL 5
68      000300      PR6=      300      ;;PRIORITY LEVEL 6
69      000340      PR7=      340      ;;PRIORITY LEVEL 7
70
71      ;*"SWITCH REGISTER" SWITCH DEFINITIONS
72      100000      SW15=     100000
73      040000      SW14=     400000
74      020000      SW13=     200000
75      010000      SW12=     100000
76      004000      SW11=     400000
77      002000      SW10=     200000
78      001000      SW09=     100000
79      000400      SW08=     400000
80      000200      SW07=     200000
81      000100      SW06=     100000
82      000040      SW05=     400000
83      000020      SW04=     200000
84      000010      SW03=     100000
85      000004      SW02=     400000
86      000002      SW01=     200000
87      000001      SW00=     100000
88      .EQUIV      SW09,SW9
89      .EQUIV      SW08,SW8
90      .EQUIV      SW07,SW7
91      .EQUIV      SW06,SW6
92      .EQUIV      SW05,SW5
93      .EQUIV      SW04,SW4
94      .EQUIV      SW03,SW3
95      .EQUIV      SW02,SW2
96      .EQUIV      SW01,SW1
97      .EQUIV      SW00,SW0
98
99      ;*DATA BIT DEFINITIONS (BIT00 TO BIT15)
100     100000      BIT15=    100000
101     040000      BIT14=    400000
102     020000      BIT13=    200000
103     010000      BIT12=    100000
104     004000      BIT11=    400000
105     002000      BIT10=    200000
106     001000      BIT09=    100000
107     000400      BIT08=    400000
108     000200      BIT07=    200000
109     000100      BIT06=    100000
110     000040      BIT05=    400000
111     000020      BIT04=    200000
112     000010      BIT03=    100000

```



```

113      000004      BIT02= 4
114      000002      BIT01= 2
115      000001      BIT00= 1
116      .FOUIV BIT09,BIT9
117      .EQUIV BIT08,BIT8
118      .FOUIV BIT07,BIT7
119      .FOUIV BIT06,BIT6
120      .EQUIV BIT05,BIT5
121      .FOUIV BIT04,BIT4
122      .EQUIV BIT03,BIT3
123      .FOUIV BIT02,BIT2
124      .FOUIV BIT01,BIT1
125      .EQUIV BIT00,BIT0
126
127      ;*BASIC "CPU" TRAP VECTOR ADDRESSES
128      000004      ERRVEC= 4          ;;TIME OUT AND OTHER ERRORS
129      000010      RESVEC= 10         ;;RESERVED AND ILLEGAL INSTRUCTIONS
130      000014      TBITVEC=14         ;; "T" BIT
131      000014      TRTVEC= 14         ;;TRACE TRAP
132      000014      RPTVEC= 14         ;;BREAKPOINT TRAP (BPT)
133      000020      IOTVEC= 20         ;;INPUT/OUTPUT TRAP (IOT) **SCOPE**
134      000024      PWRVEC= 24         ;;POWER FAIL
135      000030      EMTVEC= 30         ;;EMULATOR TRAP (EMT) **ERROR**
136      000034      TRAPVEC=34        ;; "TRAP" TRAP
137      000060      TKVEC= 60          ;;TTY KEYBOARD VECTOR
138      000064      TPVEC= 64          ;;TTY PRINTER VECTOR
139      000240      PIROVEC=240        ;;PROGRAM INTERRUPT REQUEST VECTOR
140
141
142      .SBTTL TRAP CATCHER
143
144      000000      .=0
145      ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
146      ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
147      ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
148
149      .SBTTL STARTING ADDRESS(ES)
150      000200      .=200
151
152      000200      000137      004666      JMP      00BEGIN          ;;JUMP TO STARTING ADDRESS OF PROGRAM
153      000210      000210      .=210
154      000210      000137      004652      JMP      00REGIV2        ;;JUMP SFLECT TEST
155      000220      000220      .=220
156      000220      000137      004636      JMP      00RFGIN1        ;;JUMP TO NO OPERATOR TESTS
157      ;*STARTING ADDRESS 200 FOR NORMAL STARTS
158      ;*THIS WILL TEST ALL RP04'S ON THE SYSTEM A SINGLE DRIVE AT A TIME
159      ;*
160      ;*STARTING ADDRESS 210 WILL TEST ONLY ONE SPECIFIED DRIVE
161      ;*
162      ;*STARTING ADDRESS 220 WILL JUMP OVER THE TESTS REQUIRING AN OPERATOR
163      ;*AT THE DRIVE
164
165      .SBTTL MEMORY MANAGEMENT DEFINITIONS
166
167      ;*KT11 VECTOR ADDRESS
168
  
```

|     |        |  |
|-----|--------|--|
| 169 | 000250 | MMVEC= 250                             |
| 170 |        |  |
| 171 |        | ;*KT11 STATUS REGISTER ADDRESSES       |
| 172 |        |  |
| 173 | 177572 | SR0= 177572                            |
| 174 | 177574 | SR1= 177574                            |
| 175 | 177576 | SR2= 177576                            |
| 176 | 172516 | SR3= 172516                            |
| 177 |        |  |
| 178 |        | ;*KERNAL "I" PAGE DESCRIPTOR REGISTERS |
| 179 |        |  |
| 180 | 172300 | KIPDR0= 172300                         |
| 181 | 172302 | KIPDR1= 172302                         |
| 182 | 172304 | KIPDR2= 172304                         |
| 183 | 172306 | KIPDR3= 172306                         |
| 184 | 172310 | KIPDR4= 172310                         |
| 185 | 172312 | KIPDR5= 172312                         |
| 186 | 172314 | KIPDR6= 172314                         |
| 187 | 172316 | KIPDR7= 172316                         |
| 188 |        |  |
| 189 |        | ;*KERNAL "I" PAGE ADDRESS REGISTERS    |
| 190 |        |  |
| 191 | 172340 | KIPAR0= 172340                         |
| 192 | 172342 | KIPAR1= 172342                         |
| 193 | 172344 | KIPAR2= 172344                         |
| 194 | 172346 | KIPAR3= 172346                         |
| 195 | 172350 | KIPAR4= 172350                         |
| 196 | 172352 | KIPAR5= 172352                         |
| 197 | 172354 | KIPAR6= 172354                         |
| 198 | 172356 | KIPAR7= 172356                         |
| 199 |        |  |
| 200 |        | ;.....                                 |
| 201 | 001110 | .=1110                                 |

```

202 ;*****
203
204 .SBTTL COMMON TAGS
205
206 ;*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
207 ;*USED IN THE PROGRAM.
208
209          000046          .=46
210 000046 027650          $FN0AD          ;;LOGICAL END OF PROGRAM
211
212          001100          .=1100
213
214 001100          $CMTAG:          ;;START OF COMMON TAGS
215 001100 000000          $PASS: .WORD 0          ;;CONTAINS PASS COUNT
216 001102 000          $TSTNM: .BYTE 0          ;;CONTAINS THE TEST NUMBER
217 001103 000          $ERFLG: .BYTE 0          ;;CONTAINS ERROR FLAG
218 001104 000000          $ICNT: .WORD 0          ;;CONTAINS SUBTEST ITERATION COUNT
219 001106 000000          $LPADP: .WORD 0          ;;CONTAINS SCOPE LOOP
220 001110 000000          $LPERP: .WORD 0          ;;CONTAINS SCOPE RETURN FOR ERRORS
221 001112 000000          $FRCTL: .WORD 0          ;;CONTAINS TOTAL ERRORS DETECTED
222 001114 000          $ITFMB: .BYTE 0          ;;CONTAINS ITEM CONTROL BYTE
223 001115 001          $ERMAX: .BYTE 1          ;;CONTAINS MAX. ERRORS PER TEST
224 001116 000000          $ERRPC: .WORD 0          ;;CONTAINS PC OF LAST ERROR INSTRUCTION
225 001120 000000          $GDADR: .WORD 0          ;;CONTAINS OF "GOOD" DATA
226 001122 000000          $BDADR: .WORD 0          ;;CONTAINS OF "BAD" DATA
227 001124 000000          $GDDAT: .WORD 0          ;;CONTAINS "GOOD" DATA
228 001126 000000          $BDDAT: .WORD 0          ;;CONTAINS "BAD" DATA
229 001130 000000 000000 000000          .WORD 0,0,0          ;;RESERVED--NOT TO BE USED
230 001136 177560          $TKS: 177560          ;;TTY KBD STATUS
231 001140 177562          $TKB: 177562          ;;TTY KBD BUFFER
232 001142 177564          $TPS: 177564          ;;TTY PRINTER STATUS REG.
233 001144 177566          $TPB: 177566          ;;TTY PRINTER BUFFER REG.
234 001146 000          $NULL: .BYTE 0          ;;CONTAINS NULL CHARACTER FOR FILLS
235 001147 002          $FILLS: .BYTE 2          ;;CONTAINS # OF FILLER CHARACTERS REQUIRED
236 001150 012          $FILLC: .BYTE 12          ;;INSERT FILL CHARS. AFTER A "LINE FEED"
237 001151 000          $TPFLG: .BYTE 0          ;;"TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)
238 001152 000000          $REGAD: .WORD 0          ;;CONTAINS THE FROM
239          ;WHICH ($REG0) WAS OBTAINED
240 001154 000000          $REG0: .WORD 0          ;;CONTAINS (($REGAD)+0)
241 001156 000000          $REG1: .WORD 0          ;;CONTAINS (($REGAD)+2)
242 001160 000000          $REG2: .WORD 0          ;;CONTAINS (($REGAD)+4)
243 001162 000000          $REG3: .WORD 0          ;;CONTAINS (($REGAD)+6)
244 001164 000000          $REG4: .WORD 0          ;;CONTAINS (($REGAD)+10)
245 001166 000000          $REG5: .WORD 0          ;;CONTAINS (($REGAD)+12)
246 001170 000000          $TMP0: .WORD 0          ;;USER DEFINED
247 001172 000000          $TMP1: .WORD 0          ;;USER DEFINED
248 001174 000000          $TMP2: .WORD 0          ;;USER DEFINED
249 001176 000000          $TMP3: .WORD 0          ;;USER DEFINED
250 001200 000000          $TMP4: .WORD 0          ;;USER DEFINED
251 001202 000000          $TMP5: .WORD 0          ;;USER DEFINED
252 001204 000000          $TIMES: 0          ;;MAX. NUMBER OF ITERATIONS
253 001206 000000          $ESCAPF: 0          ;;ESCAPE ON ERROR
254 001210 177607 000377          $BELL: .ASCIZ <207><377><377>          ;;CODE FOR BELL
255 001214 077          $QUES: .ASCIZ /?/          ;;QUESTION MARK
256 001215 015          $CRLF: .ASCIZ <15>          ;;CARRIAGE RETURN
257 001216 000012          $LF: .ASCIZ <12>          ;;LINE FEED

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001220

001220 036452

001222 052666

001224 054706

001226 055170

001230 036501

001232 052666

001234 054706

001236 055170

001240 036570

001242 052666

001244 054706

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.SRTTL FRPDR POINTER TABLE

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

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

SERRTB:

\*\*\*\*\*

;ITEM1

EM1 ;;RPO4 DID NOT INTERRUPT  
DH1 ;;WAITED ON BIT DID NOT OCCUR  
PC  
WAT PC  
BIT WAITED  
REG ADDRESS  
REG CONTENTS  
RHCSI CONTENTS  
DT1 ;SERRPC, WAITPC, WAITBT, WAITRE, SBDDAT, CSI  
DF1 ;0,0,0,0,0,0

;ITEM2

EM2 ;;INTERRUPT ENABLE BIT DOWN BUT  
DH1 ;;WAITED ON BIT DID NOT OCCUR  
PC  
WAT PC  
BIT WAITED  
REG ADDRESS  
REG CONTENTS  
RHCSI CONTENTS  
DT1 ;SERRPC, WAITPC, WAITBT, WAITRE, SBDDAT, CSI  
DF1 ;0,0,0,0,0,0

;ITEM3

EM3 ;;RPO4 DID NOT INTERRUPT WHEN  
DH1 ;;WAITED ON BIT DID SET  
PC  
WAT PC  
BIT WAITED  
REG ADDRESS  
RHCSI CONTENTS  
DT1 ;SERRPC, WAITPC, WAITBT, WAITRE, SBDDAT, CSI

|     |        |        |         |  |
|-----|--------|--------|---------|--|
| 314 | 001246 | 055170 | DF1     | :0,0,0,0,0,0                                   |
| 315 |        |        |         |  |
| 316 |        |        | :ITEM4  |  |
| 317 | 001250 | 036651 | EM4     | ;WAITED ON BIT DID SET PUT                     |
| 318 |        |        |         | ;TIME IS IN FRP0P                              |
| 319 |        |        |         | ;TIME IS GIVEN IN 10 MICRO SEC.                |
| 320 |        |        |         | ; (DECIMAL)                                    |
| 321 | 001252 | 053026 | DH4     | ;PC  |
| 322 |        |        |         | ;WAT PC  |
| 323 |        |        |         | ;BIT WAITED                                    |
| 324 |        |        |         | ;REG ADDRESS                                   |
| 325 |        |        |         | ;TIME IN 10 MSEC                               |
| 326 | 001254 | 054724 | DT4     | ;ERRPC, WAITPC, WAITBT, WAITRE, SBDDAT, WAITIM |
| 327 | 001256 | 055176 | DF4     | :0,0,0,0,0,1                                   |
| 328 |        |        |         |  |
| 329 |        |        | :ITEM5  |  |
| 330 | 001260 | 036760 | EM5     | ;RHAS DOES NOT CLEAR BY                        |
| 331 |        |        |         | ;MOVING IN ALL ONES                            |
| 332 | 001262 | 053151 | DH5     | ;PC  |
| 333 |        |        |         | ;REG. ADDR.                                    |
| 334 |        |        |         | ;GOOD DATA                                     |
| 335 |        |        |         | ;RECEIVED DATA                                 |
| 336 | 001264 | 054742 | DT5     | ;ERRPC, REGADR, SGDDAT, SBDDAT                 |
| 337 | 001266 | 055204 | DF5     | :0,0,0,0                                       |
| 338 |        |        |         |  |
| 339 |        |        | :ITEM6  |  |
| 340 | 001270 | 037032 | EM6     | ;LOADING RHER1 FOR ALL                         |
| 341 |        |        |         | ;UNITS DID NOT SET ANY BITS                    |
| 342 |        |        |         | ;IN RHAS-NO UNITS PRESENT                      |
| 343 | 001272 | 053250 | DH6     | ;PC  |
| 344 |        |        |         | ;REG ADDR                                      |
| 345 |        |        |         | ;RECEIVED DATA                                 |
| 346 | 001274 | 054754 | DT6     | ;ERRPC, REGADR, SBDDAT                         |
| 347 | 001276 | 055210 | DF6     | :0,0,0   |
| 348 |        |        |         |  |
| 349 |        |        | :ITEM7  |  |
| 350 | 001300 | 037120 | EM7     | ;SPECIFIED REGISTER NONEXISTANT                |
| 351 |        |        |         | ;SO ABORT PROGRAM                              |
| 352 | 001302 | 053327 | DH7     | ;PC  |
| 353 |        |        |         | ;ADDR. OF REG.                                 |
| 354 | 001304 | 054764 | DT7     | ;ERRPC, TEMP1                                  |
| 355 | 001306 | 055213 | DF7     | :0,0   |
| 356 |        |        |         |  |
| 357 |        |        | :ITEM10 |  |
| 358 | 001310 | 037202 | EM10    | ;STOPFD DRIVE HAS MOL BIT                      |
| 359 |        |        |         | ;IN RHDS1 = 1                                  |
| 360 | 001312 | 053357 | DH10    | ;PC  |
| 361 |        |        |         | ;TEST NO                                       |
| 362 |        |        |         | ;FAILING REG ADDR                              |
| 363 |        |        |         | ;CONTENTS OF RHCS1                             |
| 364 |        |        |         | ;CONTENTS OF RHCS2                             |
| 365 |        |        |         | ;CONTENTS OF RHDS1                             |
| 366 |        |        |         | ;CONTENTS OF RHER1                             |
| 367 | 001314 | 054772 | DT10    | ;SFRPC, STSTNM, SBADR, CS1, CS2, DS1, ER1      |
| 368 | 001316 | 055215 | DF10    | :0,0,0,0,0,0,0                                 |
| 369 |        |        |         |  |

|     |        |        |         |      |                                      |
|-----|--------|--------|---------|------|--------------------------------------|
| 370 |        |        | ;ITEM11 |      |                                      |
| 371 | 001320 | 037251 |         | FM11 | ;WITH SPINDLE POWERED DOWN           |
| 372 |        |        |         |      | ;RHCS2 SHOULD HAVE ONLY              |
| 373 |        |        |         |      | ;UNIT NUMBER AND IR HIGH             |
| 374 | 001322 | 053357 |         | DH10 | ;PC                                  |
| 375 |        |        |         |      | ;TEST NO                             |
| 376 |        |        |         |      | ;FAILING REG. ADR                    |
| 377 |        |        |         |      | ;CONTENTS OF RHCS1                   |
| 378 |        |        |         |      | ;CONTENTS OF RHCS2                   |
| 379 |        |        |         |      | ;CONTENTS OF RHDS1                   |
| 380 |        |        |         |      | ;CONTENTS OF RHER1                   |
| 381 | 001324 | 054772 |         | DT10 | ;SERRPC,STSTNM,SBADR,CS1,CS2,DS1,ER1 |
| 382 | 001326 | 055215 |         | DF10 | ;0,0,0,0,0,0                         |
| 383 |        |        |         |      |                                      |
| 384 |        |        | ;ITEM12 |      |                                      |
| 385 | 001330 | 037356 |         | FM12 | ;AFTER A POWER UP WITH               |
| 386 |        |        |         |      | ;NO PACK ACKNOWLEDGE COMMAND         |
| 387 |        |        |         |      | ;RHDS1 SHOULD HAVE MOL=1, VV=0       |
| 388 | 001332 | 053357 |         | DH10 | ;PC                                  |
| 389 |        |        |         |      | ;TEST NO                             |
| 390 |        |        |         |      | ;FAILING REGISTER ADDR.              |
| 391 |        |        |         |      | ;CONTENTS OF RHCS1                   |
| 392 |        |        |         |      | ;CONTENTS OF RHCS2                   |
| 393 |        |        |         |      | ;CONTENTS OF RHDS1                   |
| 394 |        |        |         |      | ;CONTENTS OF RHER1                   |
| 395 | 001334 | 054772 |         | DT10 | ;SERRPC,STSTNM,SBADR,CS1,CS2,DS1,ER1 |
| 396 | 001336 | 055215 |         | DF10 | ;0,0,0,0,0,0                         |
| 397 |        |        |         |      |                                      |
| 398 |        |        | ;ITEM13 |      |                                      |
| 399 | 001340 | 037464 |         | EM13 | ;AFTER A POWER UP WITHOUT            |
| 400 |        |        |         |      | ;ANY INIT RHCS1 SHOULD               |
| 401 |        |        |         |      | ;HAVE GO=0, DVA=1, RDY=1             |
| 402 |        |        |         |      | ;IE=0, DISREGARD                     |
| 403 |        |        |         |      | ;ALL OTHER BITS                      |
| 404 | 001342 | 053357 |         | DH10 | ;PC                                  |
| 405 |        |        |         |      | ;TEST NO                             |
| 406 |        |        |         |      | ;FAILING REGISTER ADDR.              |
| 407 |        |        |         |      | ;CONTENTS OF RHCS1                   |
| 408 |        |        |         |      | ;CONTENTS OF RHCS2                   |
| 409 |        |        |         |      | ;CONTENTS OF RHDS1                   |
| 410 |        |        |         |      | ;CONTENTS OF RHER1                   |
| 411 | 001344 | 054772 |         | DT10 | ;SERRPC,STSTNM,SBADR,CS1,CS2,DS1,ER1 |
| 412 | 001346 | 055215 |         | DF10 | ;0,0,0,0,0,0                         |
| 413 |        |        |         |      |                                      |
| 414 |        |        | ;ITEM14 |      |                                      |
| 415 | 001350 | 037603 |         | EM14 | ;AFTER POWER UP RHCC                 |
| 416 |        |        |         |      | ;SHOULD BE=0                         |
| 417 | 001352 | 053151 |         | DH5  | ;PC                                  |
| 418 |        |        |         |      | ;REG. ADDR.                          |
| 419 |        |        |         |      | ;GOOD DATA                           |
| 420 |        |        |         |      | ;RECEIVED DATA                       |
| 421 | 001354 | 054742 |         | DT5  | ;SERRPC,REGADR,SGDDAT,SBDDAT         |
| 422 | 001356 | 055204 |         | DF5  | ;0,0,0,0                             |
| 423 |        |        |         |      |                                      |
| 424 |        |        | ;ITEM15 |      |                                      |
| 425 | 001360 | 037655 |         | EM15 | ;PACK ACKNOWLEDGE CAUSED             |

|     |        |        |          |                                     |
|-----|--------|--------|----------|-------------------------------------|
| 426 |        |        |          | ;AN ERROR                           |
| 427 |        |        |          | ;GOOD DATA IS BEFORE COMMAND        |
| 428 |        |        |          | ;RECEIVED DATA IS AFTER COMMAND     |
| 429 | 001362 | 053151 | DH5      | ;PC                                 |
| 430 |        |        |          | ;REG. ADDR.                         |
| 431 |        |        |          | ;GOOD DATA                          |
| 432 |        |        |          | ;RECEIVED DATA                      |
| 433 | 001364 | 054742 | DT5      | ;SERRPC,REGADR,SGDDAT,SB AT         |
| 434 | 001366 | 055204 | DF5      | ;0,0,0,0                            |
| 435 |        |        |          |                                     |
| 436 |        |        | ;ITEM16  |                                     |
| 437 | 001370 | 040016 | FM16     | ;GIVING A NO-OP COMMAND CAUSED      |
| 438 |        |        |          | ;AN ERROR                           |
| 439 |        |        |          | ;GOOD DATA GIVES REGISTER           |
| 440 |        |        |          | ;CONTENTS BEFORE COMMAND            |
| 441 |        |        |          | ;RECEIVED DATA GIVES REGISTER       |
| 442 |        |        |          | ;CONTENTS AFTER COMMAND             |
| 443 | 001372 | 053151 | DH5      | ;PC                                 |
| 444 |        |        |          | ;REG. ADDR.                         |
| 445 |        |        |          | ;GOOD DATA                          |
| 446 |        |        |          | ;RECEIVED DATA                      |
| 447 | 001374 | 054742 | DT5      | ;SERRPC,REGADR,SGDDAT,SBDDAT        |
| 448 | 001376 | 055204 | DF5      | ;0,0,0,0                            |
| 449 |        |        |          |                                     |
| 450 |        |        | ;ITEM17  |                                     |
| 451 | 001400 | 040144 | FM17     | ;DPIVF CLEAR COMMAND                |
| 452 |        |        |          | ;CAUSED AN ERROR                    |
| 453 |        |        |          | ;GOOD DATA GIVES WHAT SHOULD        |
| 454 |        |        |          | ;BE THERE                           |
| 455 |        |        |          | ;RECEIVED DATA GIVES WHAT WAS       |
| 456 |        |        |          | ;THERE AFTER COMMAND                |
| 457 | 001402 | 053151 | DH5      | ;PC                                 |
| 458 |        |        |          | ;REG. ADDR.                         |
| 459 |        |        |          | ;GOOD DATA                          |
| 460 |        |        |          | ;RECEIVED DATA                      |
| 461 | 001404 | 054742 | DT5      | ;SERRPC,REGADR,SGDDAT,SBDDAT        |
| 462 | 001406 | 055204 | DF5      | ;0,0,0,0                            |
| 463 |        |        |          |                                     |
| 464 |        |        | ;ITEM20  |                                     |
| 465 | 001410 | 040301 | EM20     | ;READ-IN COMMAND GAVE AN ERROR      |
| 466 |        |        |          | ;GOOD DATA HAS WHAT SHOULD BE THERE |
| 467 |        |        |          | ;RECEIVED DATA HAS WHAT WAS         |
| 468 |        |        |          | ;AFTER COMMAND                      |
| 469 | 001412 | 053151 | DH5      | ;PC                                 |
| 470 |        |        |          | ;REG. ADDR.                         |
| 471 |        |        |          | ;GOOD DATA                          |
| 472 |        |        |          | ;RECEIVED DATA                      |
| 473 | 001414 | 054742 | DT5      | ;SERRPC,REGADR,SGDDAT,SBDDAT        |
| 474 | 001416 | 055204 | DF5      | ;0,0,0,0                            |
| 475 |        |        |          |                                     |
| 476 |        |        |          |                                     |
| 477 |        |        | ;ITEM 21 |                                     |
| 478 | 001420 | 040450 | EM21     | ;RHCS1 CONTENTS DURING              |
| 479 |        |        |          | ;COMMAND WAS IN ERROR               |
| 480 | 001422 | 053151 | DH5      |                                     |
| 481 | 001424 | 054742 | DT5      |                                     |

|     |        |        |      |                                     |
|-----|--------|--------|------|-------------------------------------|
| 482 | 001426 | 055204 | DF5  |                                     |
| 483 |        |        |      |                                     |
| 484 |        |        |      | ;ITEM 22                            |
| 485 | 001430 | 040523 | EM22 | ;RHDS1 CONTENTS DURING              |
| 486 |        |        |      | ;COMM ANS WAS IN FRROP              |
| 487 | 001432 | 053151 | DH5  |                                     |
| 488 | 001434 | 054742 | DT5  |                                     |
| 489 | 001436 | 055204 | DF5  |                                     |
| 490 |        |        |      |                                     |
| 491 |        |        |      | ;ITEM 23                            |
| 492 | 001440 | 040576 | EM23 | ;UNLOAD COMMAND GAVE AN ERROR       |
| 493 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD        |
| 494 |        |        |      | ;BE THERE                           |
| 495 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS       |
| 496 |        |        |      | ;THRE AFTER COMMAND                 |
| 497 | 001442 | 053151 | DH5  |                                     |
| 498 | 001444 | 054742 | DT5  |                                     |
| 499 | 001446 | 055204 | DF5  |                                     |
| 500 |        |        |      |                                     |
| 501 |        |        |      | ;ITEM 24                            |
| 502 | 001450 | 040745 | EM24 | ;OFFSET COMMAND CAUSED AN ERROR     |
| 503 |        |        |      | ;GOOD DATA IS WHAT SHOULD BE THERE  |
| 504 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS THERE |
| 505 |        |        |      | ;AFTER AN OFFSET COMMAND            |
| 506 | 001452 | 053151 | DH5  |                                     |
| 507 | 001454 | 054742 | DT5  |                                     |
| 508 | 001456 | 055204 | DF5  |                                     |
| 509 |        |        |      |                                     |
| 510 |        |        |      | ;ITEM 25                            |
| 511 | 001460 | 041110 | EM25 | ;RETURN TO CENTER LINE COMMAND      |
| 512 |        |        |      | ;CAUSED AN ERROR                    |
| 513 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD BE     |
| 514 |        |        |      | ;THERE                              |
| 515 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS       |
| 516 |        |        |      | ;THERE AFTER COMMAND                |
| 517 | 001462 | 053151 | DH5  |                                     |
| 518 | 001464 | 054742 | DT5  |                                     |
| 519 | 001466 | 055204 | DF5  |                                     |
| 520 |        |        |      |                                     |
| 521 |        |        |      | ;ITEM 26                            |
| 522 | 001470 | 041272 | EM26 | ;500 OFFSETS CAUSED AN ERROR        |
| 523 | 001472 | 053536 | DH26 | ;PC                                 |
| 524 |        |        |      | ;CONT. OF RHCS1                     |
| 525 |        |        |      | ;CONT. OF RHCS2                     |
| 526 |        |        |      | ;CONT. OF RHDS1                     |
| 527 |        |        |      | ;CONT. OF RHER1                     |
| 528 |        |        |      | ;CONT. OF RHER2                     |
| 529 |        |        |      | ;CONT. OF RHER3                     |
| 530 | 001474 | 055012 | DT26 | ;BFRRPC,CS1,CS2,DS1,ER1,ER2,ER3     |
| 531 | 001476 | 055224 | DF26 | ;0,0,0,0,0,0,0                      |
| 532 |        |        |      |                                     |
| 533 |        |        |      | ;ITEM 27                            |
| 534 | 001500 | 041362 | EM27 | ;WRITE HEADER AND DATA              |
| 535 |        |        |      | ;CAUSED IMPROPER REGISTER CHANGE    |
| 536 |        |        |      | ;GOOD DATA GIVES WHAT               |
| 537 |        |        |      | ;SHOULD BE THERE                    |



|     |        |        |          |   |
|-----|--------|--------|----------|---|
| 538 |        |        |          | ;RECEIVED DATA GIVES WHAT                 |
| 539 |        |        |          | ;WAS THERE AFTER COMMAND                  |
| 540 | 001502 | 053151 | DH5      |   |
| 541 | 001504 | 054742 | DT5      |   |
| 542 | 001506 | 055204 | DF5      |   |
| 543 |        |        |          |   |
| 544 |        |        | ;ITEM 30 |   |
| 545 | 001510 | 041600 | FM30     | ;WRITE HEADER AND DATA                    |
| 546 |        |        |          | ;CHANGED WRITE FROM BUFFER                |
| 547 | 001512 | 053715 | DH30     | ;PC                                       |
| 548 |        |        |          | ;WORD NO                                  |
| 549 |        |        |          | ;GOOD DATA                                |
| 550 |        |        |          | ;BAD DATA                                 |
| 551 | 001514 | 055032 | DT30     | ;ERRPC, ERWORD, SGDDAT, SRDDAT            |
| 552 | 001516 | 055233 | DF30     | ;0,0,0,0                                  |
| 553 |        |        |          |   |
| 554 |        |        | ;ITEM 31 |   |
| 555 | 001520 | 041660 | FM31     | ;READ HEADER AND DATA CAUSED              |
| 556 |        |        |          | ;IMPROPER REGISTER CHANGE                 |
| 557 |        |        |          | ;GOOD DATA HAS WHAT SHOULD                |
| 558 |        |        |          | ;BE THERE                                 |
| 559 |        |        |          | ;RECEIVED DATA GIVES WHAT                 |
| 560 |        |        |          | ;WAS THERE AFTER COMMAND                  |
| 561 | 001522 | 053151 | DH5      |   |
| 562 | 001524 | 054742 | DT5      |   |
| 563 | 001526 | 055204 | DF5      |   |
| 564 |        |        |          |   |
| 565 |        |        | ;ITEM 32 |   |
| 566 | 001530 | 042075 | FM32     | ;WRITE HEADER AND DATA FOLLOWED           |
| 567 |        |        |          | ;BY A READ HEADER AND DATA                |
| 568 |        |        |          | ;CAUSED A READ/WRITE ERROR                |
| 569 | 001532 | 053715 | DH30     |   |
| 570 | 001534 | 055032 | DT30     |   |
| 571 | 001536 | 055233 | DF30     |   |
| 572 |        |        |          |   |
| 573 |        |        | ;ITEM 33 |   |
| 574 | 001540 | 042202 | FM33     | ;READ DATA CAUSED IMPROPER REGISTER       |
| 575 |        |        |          | ;CHANGE                                   |
| 576 |        |        |          | ;GOOD DATA GIVES WHAT SHOULD BE THERE     |
| 577 |        |        |          | ;RECEIVED DATA GIVES WHAT WAS THERE AFTER |
| 578 |        |        |          | ;COMMAND                                  |
| 579 | 001542 | 053151 | DH5      |   |
| 580 | 001544 | 054742 | DT5      |   |
| 581 | 001546 | 055204 | DF5      |   |
| 582 |        |        |          |   |
| 583 |        |        | ;ITEM 34 |   |
| 584 | 001550 | 042404 | FM34     | ;READ DATA INCORRECT                      |
| 585 | 001552 | 053715 | DH30     |   |
| 586 | 001554 | 055032 | DT30     |   |
| 587 | 001556 | 055233 | DF30     |   |
| 588 |        |        |          |   |
| 589 |        |        | ;ITEM 35 |   |
| 590 | 001560 | 042430 | FM35     | ;WRITE DATA COMMAND CAUSED                |
| 591 |        |        |          | ;IMPROPER REGISTER CHANGE                 |
| 592 |        |        |          | ;GOOD DATA GIVES WHAT SHOULD BE THERE     |
| 593 |        |        |          | ;RECEIVED DATA GIVES REGISTER             |

|     |        |        |      |                                 |
|-----|--------|--------|------|---------------------------------|
| 594 |        |        |      | ;CONTENTS AFTER WRITE DATA      |
| 595 | 001562 | 053151 | DH5  |                                 |
| 596 | 001564 | 054742 | DT5  |                                 |
| 597 | 001566 | 055204 | DF5  |                                 |
| 598 |        |        |      |                                 |
| 599 |        |        |      |                                 |
| 600 | 001570 | 042646 | FM36 | ;WRITE DATA COMMAND CHANGED     |
| 601 |        |        |      | ;WRITE FROM BUFFER              |
| 602 | 001572 | 053715 | DH30 |                                 |
| 603 | 001574 | 055032 | DT30 |                                 |
| 604 | 001576 | 055233 | DF30 |                                 |
| 605 |        |        |      |                                 |
| 606 |        |        |      |                                 |
| 607 | 001600 | 042723 | FM37 | ;SEEK COMMAND CAUSED AN         |
| 608 |        |        |      | ;ERROR                          |
| 609 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD    |
| 610 |        |        |      | ;BE THERE                       |
| 611 |        |        |      | ;RECEIVED DATA GIVES WHAT       |
| 612 |        |        |      | ;WAS THERE AFTER SEEK COMMAND   |
| 613 | 001602 | 053151 | DH5  | :                               |
| 614 | 001604 | 054742 | DT5  | :                               |
| 615 | 001606 | 055204 | DF5  | :                               |
| 616 |        |        |      |                                 |
| 617 |        |        |      |                                 |
| 618 | 001610 | 043140 | FM40 | ;WRITE CHECK CAUSED AN          |
| 619 |        |        |      | ;IMPROPER REGISTER CHANGE       |
| 620 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD    |
| 621 |        |        |      | ;BE THERE                       |
| 622 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS   |
| 623 |        |        |      | ;THERE AFTER COMMAND            |
| 624 | 001612 | 053151 | DH5  |                                 |
| 625 | 001614 | 054742 | DT5  |                                 |
| 626 | 001616 | 055204 | DF5  |                                 |
| 627 |        |        |      |                                 |
| 628 |        |        |      |                                 |
| 629 | 001620 | 043347 | FM41 | ;LOCKING OUT WRITES BY WRITE    |
| 630 |        |        |      | ;LOCK BUTTON CAUSED IMPROPER    |
| 631 |        |        |      | ;REGISTER CHANGE                |
| 632 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD    |
| 633 |        |        |      | ;BE THERE                       |
| 634 |        |        |      | ;RECEIVED DATA GIVES WHAT       |
| 635 |        |        |      | ;WAS THERE AFTER WRITES         |
| 636 |        |        |      | ;WERE LOCKED OUT BY             |
| 637 |        |        |      | ;BUTTON                         |
| 638 | 001622 | 053151 | DH5  |                                 |
| 639 | 001624 | 054742 | DT5  |                                 |
| 640 | 001626 | 055204 | DF5  |                                 |
| 641 |        |        |      |                                 |
| 642 |        |        |      |                                 |
| 643 | 001630 | 043630 | FM42 | ;ATTEMPTING TO WRITE WITH WRITE |
| 644 |        |        |      | ;LOCKED OUT CAUSED IMPROPER     |
| 645 |        |        |      | ;REGISTER CHANGE                |
| 646 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD    |
| 647 |        |        |      | ;BE THERE                       |
| 648 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS   |
| 649 |        |        |      | ;THERE AFTER ATTEMPT            |

|     |        |        |      |  |
|-----|--------|--------|------|--|
| 650 | 001632 | 053151 | DH5  |  |
| 651 | 001634 | 054742 | DT5  |  |
| 652 | 001636 | 055204 | DF5  |  |
| 653 |        |        |      |  |
| 654 |        |        |      | ;ITEM 43                                 |
| 655 | 001640 | 044106 | FM43 |  |
| 656 |        |        |      | ;WRITING WITH WRITE LOCKED               |
| 657 |        |        |      | ;OUT CHANGED DISK DATA                   |
| 658 |        |        |      | ;GOOD DATA GIVES WHAT WAS                |
| 659 |        |        |      | ;ON DISK BEFORE WRITE WITH               |
| 660 |        |        |      | ;WRITE LOCK WAS ATTEMPTED                |
| 661 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS            |
| 662 |        |        |      | ;READ BACK AFTER WRITE WITH              |
| 663 | 001642 | 053715 | DH30 | ;WRITE LOCK WAS ATTEMPTED                |
| 664 | 001644 | 055032 | DT30 |  |
| 665 | 001646 | 055233 | DF30 |  |
| 666 |        |        |      |  |
| 667 |        |        |      | ;ITEM 44                                 |
| 668 | 001650 | 044444 | FM44 |  |
| 669 |        |        |      | ;ENABLING WRITES BY WRITE LOCK           |
| 670 |        |        |      | ;BUTTON CAUSED AN ERROP                  |
| 671 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD             |
| 672 |        |        |      | ;BE THERE                                |
| 673 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS            |
| 674 |        |        |      | ;THERE AFTER WRITE LOCK                  |
| 675 | 001652 | 053151 | DH5  | ;BUTTON ENABLED WRITES                   |
| 676 | 001654 | 054742 | DT5  |  |
| 677 | 001656 | 055204 | DF5  |  |
| 678 |        |        |      |  |
| 679 |        |        |      |  |
| 680 | 001660 | 044736 | FM45 |  |
| 681 |        |        |      | ;TRANSFERRING ON LAST BLOCK IE. CYLINDER |
| 682 |        |        |      | ;410, SECTOR 21, TRACK 10                |
| 683 |        |        |      | ;CAUSED IMPROPER REGISTER                |
| 684 |        |        |      | ;CHANGE                                  |
| 685 |        |        |      | ;GOOD DATA GIVES WHAT SHOULD             |
| 686 |        |        |      | ;BE THERE                                |
| 687 |        |        |      | ;RECEIVED DATA GIVES WHAT WAS            |
| 688 | 001662 | 053151 | DH5  | ;THERE AFTER TRANSFER                    |
| 689 | 001664 | 054742 | DT5  |  |
| 690 | 001666 | 055204 | DF5  |  |
| 691 |        |        |      |  |
| 692 |        |        |      | ;ITEM 46                                 |
| 693 | 001670 | 045232 | FM46 |  |
| 694 |        |        |      | ;DATA READ FROM LAST                     |
| 695 |        |        |      | ;BLOCK IE. CYLINDER 410                  |
| 696 |        |        |      | ;SECTOR 21, TRACK 10 IS IN               |
| 697 | 001672 | 053715 | DH30 | ;ERROP                                   |
| 698 | 001674 | 055032 | DT30 |  |
| 699 | 001676 | 055233 | DF30 |  |
| 700 |        |        |      |  |
| 701 |        |        |      | ;ITEM 47                                 |
| 702 | 001700 | 045345 | FM47 |  |
| 703 |        |        |      | ;TRANSFERRING FROM NONEXISTANT           |
| 704 |        |        |      | ;SECTOR CAUSED IMPROPER                  |
| 705 |        |        |      | ;REGISTER CHANGE                         |
|     |        |        |      | ;GOOD DATA GIVES WHAT SHOULD             |

|     |        |        |  |      |  |
|-----|--------|--------|--|------|--|
| 706 |        |        |  |      |  |
| 707 |        |        |  |      |  |
| 708 |        |        |  |      |  |
| 709 |        |        |  |      |  |
| 710 | 001702 | 053151 |  | DH5  |  |
| 711 | 001704 | 054742 |  | DT5  |  |
| 712 | 001706 | 055204 |  | DF5  |  |
| 713 |        |        |  |      |  |
| 714 |        |        |  |      |  |
| 715 | 001710 | 045627 |  |      |  |
| 716 |        |        |  |      |  |
| 717 |        |        |  |      |  |
| 718 |        |        |  |      |  |
| 719 |        |        |  |      |  |
| 720 |        |        |  |      |  |
| 721 | 001712 | 053715 |  | DH30 |  |
| 722 | 001714 | 055032 |  | DT30 |  |
| 723 | 001716 | 055233 |  | DF30 |  |
| 724 |        |        |  |      |  |
| 725 |        |        |  |      |  |
| 726 | 001720 | 046046 |  |      |  |
| 727 |        |        |  |      |  |
| 728 |        |        |  |      |  |
| 729 |        |        |  |      |  |
| 730 |        |        |  |      |  |
| 731 |        |        |  |      |  |
| 732 | 001722 | 054007 |  | DH51 |  |
| 733 |        |        |  |      |  |
| 734 |        |        |  |      |  |
| 735 |        |        |  |      |  |
| 736 |        |        |  |      |  |
| 737 | 001724 | 055044 |  | DT51 |  |
| 738 | 001726 | 055237 |  | DF51 |  |
| 739 |        |        |  |      |  |
| 740 |        |        |  |      |  |
| 741 |        |        |  |      |  |
| 742 | 001730 | 046313 |  |      |  |
| 743 |        |        |  |      |  |
| 744 |        |        |  |      |  |
| 745 |        |        |  |      |  |
| 746 |        |        |  |      |  |
| 747 |        |        |  |      |  |
| 748 |        |        |  |      |  |
| 749 |        |        |  |      |  |
| 750 | 001732 | 053151 |  | DH5  |  |
| 751 | 001734 | 054742 |  | DT5  |  |
| 752 | 001736 | 055204 |  | DF5  |  |
| 753 |        |        |  |      |  |
| 754 |        |        |  |      |  |
| 755 | 001740 | 046564 |  |      |  |
| 756 |        |        |  |      |  |
| 757 | 001742 | 053715 |  | DH30 |  |
| 758 | 001744 | 055032 |  | DT30 |  |
| 759 | 001746 | 055233 |  | DF30 |  |
| 760 |        |        |  |      |  |
| 761 |        |        |  |      |  |

;RE THERE  
 ;RECEIVED DATA GIVES WHAT WAS  
 ;THERE AFTER ATTEMPTED  
 ;TRANSFRR

;ITEM 50  
 EM50

;TRANSFERRING FROM NONEXISTANT  
 ;SECTOR CAUSED DATA ERROR  
 ;GOOD DATA GIVES WHAT  
 ;SHOULD BE IN BUFFER  
 ;RECEIVED DATA GIVES WHAT WAS  
 ;IN BUFFER AFTER TRANSFER

;ITEM 51  
 EM51

;GIVING ILLEGAL FUNCTION CAUSED  
 ;IMPROPER REGISTER CHANGE  
 ;GOOD DATA GIVES WHAT SHOULD BE  
 ;THERE  
 ;RECEIVED DATA GIVES REGISTER  
 ;CONTENTS AFTER ILLEGAL FUNCTION  
 ;PC  
 ;REG. ADDR.  
 ;GOOD DATA  
 ;RECEIVED DATA  
 ;ILLEGAL FUNCTION  
 ;ERRPC,REGADR,SGDDAT,SBDDAT,ILLEGL  
 ;0,0,0,0,0

;ITEM 52  
 EM52

;WRITE DATA ON NONEXISTANT  
 ;SECTOR CAUSED IMPROPER  
 ;REGISTER CHANGE  
 ;GOOD DATA GIVES WHAT SHOULD  
 ;BE THERE  
 ;RECEIVED DATA GIVES WHAT  
 ;WAS THERE AFTER ATTEMPTED  
 ;WRITE DATA

;ITEM 53  
 FM53

;READ HEADER AND DATA AFTER  
 ;A SEARCH CAUSED AN ERROR

;ITEM 54

|     |        |        |      |          |                                 |
|-----|--------|--------|------|----------|---------------------------------|
| 762 | 001750 | 046652 | FM54 |          |                                 |
| 763 |        |        |      |          | ;ATTEMPTED OPERATION WITH       |
| 764 |        |        |      |          | ;INVALID ADDRESS CAUSED         |
| 765 |        |        |      |          | ;IMPROPER REGISTER CHANGE       |
| 766 |        |        |      |          | ;GOOD DATA GIVES WHAT SHOULD    |
| 767 |        |        |      |          | ;BE THERE                       |
| 768 |        |        |      |          | ;RECEIVED DATA GIVES WHAT WAS   |
| 769 | 001752 | 053151 | DH5  |          | ;THERE AFTER OPERATION          |
| 770 | 001754 | 054742 | DT5  |          |                                 |
| 771 | 001756 | 055204 | DF5  |          |                                 |
| 772 |        |        |      |          |                                 |
| 773 |        |        |      | ;ITEM 55 |                                 |
| 774 | 001760 | 047117 | FM55 |          |                                 |
| 775 |        |        |      |          | ;WRITING/READING WITH EXPECTED  |
| 776 |        |        |      |          | ;ADDRESS OVERFLOW ERROR CAUSED  |
| 777 |        |        |      |          | ;IMPROPER REGISTER CHANGE       |
| 778 |        |        |      |          | ;GOOD DATA GIVES WHAT SHOULD    |
| 779 |        |        |      |          | ;BE THERE                       |
| 780 |        |        |      |          | ;RECEIVED DATA GIVES WHAT       |
| 781 | 001762 | 053151 | DH5  |          | ;WAS THERE AFTER OPERATION      |
| 782 | 001764 | 054742 | DT5  |          |                                 |
| 783 | 001766 | 055204 | DF5  |          |                                 |
| 784 |        |        |      |          |                                 |
| 785 |        |        |      | ;ITEM 56 |                                 |
| 786 | 001770 | 047405 | FM56 |          |                                 |
| 787 |        |        |      |          | ;DATA READ WITH AN EXPECTED     |
| 788 |        |        |      |          | ;ADDRESS OVERFLOW ERROR IS      |
| 789 |        |        |      |          | ;INCORRECT                      |
| 790 |        |        |      |          | ;WORD NO 1 TO 260 SHOULD        |
| 791 |        |        |      |          | ;BE READ                        |
| 792 |        |        |      |          | ;WORD NOS 261 TO 266 SHOULD     |
| 793 | 001772 | 053715 | DH30 |          | ;NOT CHANGE DUE TO READ         |
| 794 | 001774 | 055032 | DT30 |          |                                 |
| 795 | 001776 | 055233 | DF30 |          |                                 |
| 796 |        |        |      |          |                                 |
| 797 |        |        |      | ;ITEM 57 |                                 |
| 798 | 002000 | 047615 | FM57 |          |                                 |
| 799 |        |        |      |          | ;ATTEMPTING DATA COMMAND        |
| 800 |        |        |      |          | ;WITH WRONG FORMAT BIT CAUSED   |
| 801 |        |        |      |          | ;IMPROPER REGISTER CHANGE       |
| 802 |        |        |      |          | ;GOOD DATA GIVES WHAT SHOULD BE |
| 803 |        |        |      |          | ;THERE                          |
| 804 |        |        |      |          | ;RECEIVED DATA GIVES WHAT WAS   |
| 805 |        |        |      |          | ;THERE AFTER ATTEMPTED DATA     |
| 806 | 002002 | 053151 | DH5  |          | ;TRANSFER                       |
| 807 | 002004 | 054742 | DT5  |          |                                 |
| 808 | 002006 | 055204 | DF5  |          |                                 |
| 809 |        |        |      |          |                                 |
| 810 |        |        |      | ;ITEM 60 |                                 |
| 811 | 002010 | 050107 | FM60 |          |                                 |
| 812 |        |        |      |          | ;ATTEMPTING TO MODIFY REGISTER  |
| 813 |        |        |      |          | ;DURING AN OPERATION CAUSED     |
| 814 |        |        |      |          | ;IMPROPER REGISTER CHANGE       |
| 815 |        |        |      |          | ;GOOD DATA GIVES WHAT SHOULD    |
| 816 |        |        |      |          | ;BE THERE                       |
| 817 |        |        |      |          | ;RECEIVED DATA GIVES WHAT WAS   |
|     |        |        |      |          | ;THERE AFTER OPERATION          |

|     |        |        |  |      |   |
|-----|--------|--------|--|------|---|
| R18 |        |        |  |      | ; WAS COMPLETE                                      |
| R19 | 002012 | 054126 |  | DH60 | ; PC  |
| R20 |        |        |  |      | ; REG. ADDR.  |
| R21 |        |        |  |      | ; GOOD DATA   |
| R22 |        |        |  |      | ; RECEIVED DATA                                     |
| R23 |        |        |  |      | ; MODIFYING REGISTER                                |
| R24 | 002014 | 055060 |  | DT60 | ; \$ERRPC, REGADR, \$GDDAT, \$RDDAT, \$RDADP        |
| R25 | 002016 | 055244 |  | DF60 | ; 0, 0, 0, 0, 0                                     |
| R26 |        |        |  |      |   |
| R27 |        |        |  |      |   |
| R28 | 002020 | 050516 |  | EM61 | ; DEVICE NOT AVAILBLE REFOR COMMAND WAS TO BE GIVEN |
| R29 | 002022 | 054243 |  | DH61 | ; PC  |
| R30 |        |        |  |      | ; PC OF JSR   |
| R31 |        |        |  |      | ; RHDS1   |
| R32 | 002024 | 055074 |  | DT61 | ; \$ERRPC, PCJSR, \$BDADP                           |
| R33 | 002026 | 055251 |  | DF61 | ; 0, 0, 0   |
| R34 |        |        |  |      |   |
| R35 |        |        |  |      |   |
| R36 | 002030 | 050516 |  | EM61 | ; DEVICE NOT AVAIRLE REFOR COMMAND WAS TO BE GIVEN  |
| R37 | 002032 | 054326 |  | DH62 | ; PC  |
| R38 |        |        |  |      | ; PC OF JSR   |
| R39 |        |        |  |      | ; RHCS1 WAS   |
| R40 | 002034 | 055104 |  | DT62 | ; \$ERRPC, PCJSP, \$BDADR                           |
| R41 | 002036 | 055254 |  | DF62 | ; 0, 0, 0   |
| R42 |        |        |  |      |   |
| R43 |        |        |  |      |   |
| R44 |        |        |  |      |   |
| R45 | 002040 | 050607 |  | EM63 | ; RHDS1 CONTENTS DURING                             |
| R46 |        |        |  |      | ; COMMAND WAS IN ERROR                              |
| R47 | 002042 | 053151 |  | DH5  |   |
| R48 | 002044 | 054742 |  | DT5  |   |
| R49 | 002046 | 055204 |  | DF5  |   |
| R50 |        |        |  |      |   |
| R51 |        |        |  |      |   |
| R52 |        |        |  |      |   |
| R53 | 002050 | 050655 |  | EM64 | ; RECALIBRATE COMMAND CAUSED                        |
| R54 |        |        |  |      | ; IMPROPER REGISTER CHANGE.                         |
| R55 |        |        |  |      | ; GOOD DATA GIVES WHAT SHOULD BE                    |
| R56 |        |        |  |      | ; THERE.  |
| R57 |        |        |  |      | ; RECEIVED DATA GIVES WHAT WAS THERE                |
| R58 |        |        |  |      | ; AFTER COMMAND                                     |
| R59 | 002052 | 053151 |  | DH5  |   |
| R60 | 002054 | 054742 |  | DT5  |   |
| R61 | 002056 | 055204 |  | DF5  |   |
| R62 |        |        |  |      |   |
| R63 |        |        |  |      |   |
| R64 |        |        |  |      |   |
| R65 |        |        |  |      |   |
| R66 | 002060 | 051074 |  | EM65 | ; INTERRUPT FAILING                                 |
| R67 | 002062 | 054401 |  | DH65 | ; PC  |
| R68 |        |        |  |      | ; TEST NO   |
| R69 |        |        |  |      | ; CONTENTS OF RHCS1                                 |
| R70 |        |        |  |      | ; CONTENTS OF RHAS                                  |
| R71 |        |        |  |      | ; CONTENTS OF RHDS1                                 |
| R72 | 002064 | 055114 |  | DT65 | ; \$ERRPC, TSTNM, CS1, AS, DS1                      |
| R73 | 002066 | 055257 |  | DF65 | ; 0, 0, 0, 0, 0                                     |

|     |        |        |          |                                       |
|-----|--------|--------|----------|---------------------------------------|
| 874 |        |        |          |                                       |
| 875 |        |        |          |                                       |
| 876 |        |        | ;ITEM66  |                                       |
| 877 | 002070 | 051116 | FM66     | ;HEADER AND DATA COMMAND              |
| 878 |        |        |          | ;FOR HEAD SELECTION TEST              |
| 879 |        |        |          | ;CAUSED AN ERROR                      |
| 880 |        |        |          | ;RHDST GIVES WHAT TRACK               |
| 881 |        |        |          | ;WAS BEING WRITTEN ON CYLINDER 0      |
| 882 |        |        |          | ;SECTOR 0                             |
| 883 | 002072 | 054522 | DH66     | ;PC                                   |
| 884 |        |        |          | ;PHDST                                |
| 885 |        |        |          | ;RHFR1                                |
| 886 |        |        |          | ;RHFR2                                |
| 887 |        |        |          | ;RHFR3                                |
| 888 |        |        |          | ;RHCS1                                |
| 889 |        |        |          | ;RHCS2                                |
| 890 | 002074 | 055130 | DT66     | ;SERRPC,DST,FR1,FR2,EP3,CS1,CS2       |
| 891 | 002076 | 055264 | DF66     | ;0,0,0,0,0,0,0                        |
| 892 |        |        | ;ITEM67  |                                       |
| 893 | 002100 | 051327 | EM67     | ;READ HEADER AND DATA ERROR           |
| 894 |        |        |          | ;IN HEAD SELECTION TEST               |
| 895 |        |        |          | ;FIRST FOUR WORDS GIVE HEADER         |
| 896 |        |        |          | ;NEXT WORDS ARE DATA                  |
| 897 |        |        |          | ;GOOD DATA WORDS GIVE                 |
| 898 |        |        |          | ;THE TRACK NUMBER IN                  |
| 899 |        |        |          | ;BITS 4,5,6,7,8                       |
| 900 | 002102 | 053715 | DH30     |                                       |
| 901 | 002104 | 055032 | DT30     |                                       |
| 902 | 002106 | 055233 | DF30     |                                       |
| 903 |        |        | ;ITEM70  |                                       |
| 904 | 002110 | 051603 | EM70     | ;READ HEADER AND DATA ERROR           |
| 905 |        |        |          | ;IN DIFFERENCE LINE TEST              |
| 906 |        |        |          | ;WORD NOS. 1-4 GIVE                   |
| 907 |        |        |          | ;HEADER                               |
| 908 |        |        |          | ;WORD NOS. 5-260 GIVE DATA            |
| 909 |        |        |          | ;WHICH IS THE CYLINDER                |
| 910 |        |        |          | ;ADDRESS                              |
| 911 | 002112 | 053715 | DH30     |                                       |
| 912 | 002114 | 055032 | DT30     |                                       |
| 913 | 002116 | 055233 | DF30     |                                       |
| 914 |        |        |          |                                       |
| 915 |        |        | ;ITEM 71 |                                       |
| 916 | 002120 | 052011 | EM71     | ;FORCING OPI CAUSED IMPROPER REGISTER |
| 917 |        |        |          | ;CHANGE                               |
| 918 |        |        |          | ;GOOD DATA GIVES WHAT SHOULD          |
| 919 |        |        |          | ;BE THERE                             |
| 920 |        |        |          | ;RECEIVED DATA GIVES WHAT WAS         |
| 921 |        |        |          | ;THERE AFTER 3 INDEX PULSES           |
| 922 | 002122 | 053151 | DH5      | ;PC                                   |
| 923 |        |        |          | ;REG. ADDR.                           |
| 924 |        |        |          | ;GOOD DATA                            |
| 925 |        |        |          | ;RECEIVED DATA                        |
| 926 | 002124 | 054742 | DT5      | ;SERRPC,REGADR,SDDAT,SDDAT            |
| 927 | 002126 | 055204 | DF5      | ;0,0,0,0                              |
| 928 |        |        |          |                                       |
| 929 |        |        | ;ITEM72  |                                       |

|     |        |        |      |          |                                     |
|-----|--------|--------|------|----------|-------------------------------------|
| 931 | 002130 | 052752 | EM72 |          |                                     |
| 931 |        |        |      |          | ; THERE WAS AN ERROR                |
| 932 |        |        |      |          | ; AFTER A WRITE HEADER              |
| 933 |        |        |      |          | ; AND DATA COMMAND                  |
| 934 | 002132 | 054610 | DH72 |          |                                     |
| 935 |        |        |      |          | ; PC                                |
| 936 |        |        |      |          | ; RHCS1                             |
| 937 |        |        |      |          | ; RHCS2                             |
| 938 |        |        |      |          | ; PHDS1                             |
| 939 |        |        |      |          | ; PHDST                             |
| 940 |        |        |      |          | ; RHCA                              |
| 941 |        |        |      |          | ; RHFR1                             |
| 942 | 002134 | 055146 | DT72 |          | ; RHWC                              |
| 943 | 002136 | 055273 | DF72 |          | ; \$ERRPC,CS1,CS2,DS1,DST,CA,FR1,WC |
| 944 |        |        |      |          | ; 0,0,0,0,0,0,0,0                   |
| 945 |        |        |      |          |                                     |
| 946 |        |        |      |          |                                     |
| 947 |        |        |      |          |                                     |
| 948 |        |        |      |          |                                     |
| 949 |        |        |      |          |                                     |
| 950 | 002140 | 052343 | EM73 | ; ITEM73 |                                     |
| 951 |        |        |      |          | ; READING OVER 3 INDEX              |
| 952 | 002142 | 054610 | DH72 |          | ; PULSES CAUSED SC                  |
| 953 | 002144 | 055146 | DT72 |          |                                     |
| 954 | 002146 | 055273 | DF72 |          |                                     |
| 955 |        |        |      |          |                                     |
| 956 |        |        |      |          |                                     |
| 957 | 002150 | 052513 | EM74 | ; ITEM74 |                                     |
| 958 |        |        |      |          | ; READING OVER 3 INDEX              |
| 959 | 002152 | 054610 | DH72 |          | ; PULSES CAUSED OPI                 |
| 960 | 002154 | 055146 | DT72 |          |                                     |
| 961 | 002156 | 055273 | DF72 |          |                                     |
| 962 |        |        |      |          |                                     |



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963
964 ;.....
965 ;RH11 REGISTERS
966
967
968
969 002160 000254 RPVEC: 254 ;RPO4 VECTOR ADDRESS
970 ;.....
971 ;WORD COUNT REGISTER (RHWC)
972 ;EACH BIT IS CALLED BY BIT NUMBER
973
974
975
976 ;BUS ADDRESS REGISTER (RHBA)
977 ;EACH BIT IS CALLED BY BIT NUMBER
978
979
980
981
982 ;CONTROL AND STATUS REGISTER 2 (RHC52)
983 000001 US1= 1 ;UNIT SELECT (BIT 00)
984 000002 US2= 2 ;UNIT SELECT (BIT 01)
985 000004 US4= 4 ;UNIT SELECT (BIT 02)
986 000010 BAI= 10 ;BUS ADDRESS INCREMENT INHIBIT (BIT 03)
987 000020 UNTR= 20 ;UNIBUS R DC LO (BIT 04)
988 000040 CLR= 40 ;CLFAR (BIT 05)
989 000100 IR= 100 ;INPUT READY (BIT 06)
990 000200 OR= 200 ;OUTPUT READY (BIT 07)
991 000400 MPE= 400 ;MASS BUS PARITY ERROR (BIT 08)
992 001000 MXF= 1000 ;MISSED TRANSFER ERROR (BIT 09)
993 002000 PGE= 2000 ;PROGRAM ERROR (BIT 10)
994 004000 NEM= 4000 ;NON EXISTANT MEMORY (BIT 11)
995 010000 NED= 10000 ;NON EXISTANT DRIVE (BIT 12)
996 020000 UPE= 20000 ;UNIBUS PARITY ERROR (BIT 13)
997 040000 WCE= 40000 ;WRITE CHECK ERROR (BIT 14)
998 100000 DLT= 100000 ;DATA LATE (BIT 15)
999
1000 ;DATA BUFFER REGISTER (RHDB)
1001 ;EACH BIT IS CALLED BY BIT NUMBER
1002
1003
1004 ;.....
1005 ;RPO4 REGISTERS
1006 ;.....
1007
1008
1009
1010 ;CONTROL AND STATUS 1 REGISTER. (R00)
1011
1012 000001 GO= 1 ;GO (BIT 00)
1013 000100 IF= 100 ;INTEPRUPT ENABLE (BIT 06)
1014 000200 RDY= 200 ;READY (BIT 07)
1015 000400 A16= 400 ;HIGH ORDER UNIBUS BITS (BIT 08)
1016 001000 A17= 1000 ;HIGH ORDER UNIBUS BITS (BIT 09)
1017 000000 PSEL= 0 ;PORT SELECT (BIT 10)
1018 004000 DVA= 4000 ;DEVICE AVAILABLE (BIT 11)

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|      |        |        |        |   |
|------|--------|--------|--------|---|
| 1019 | 020000 | MCPE=  | 20000  | ;MASSRUSS PARITY ERROR (BIT 013)                |
| 1020 | 040000 | TPE=   | 40000  | ;TRANSFR ERROR (BIT 014)                        |
| 1021 | 100000 | SC=    | 100000 | ;SPECIAL CONDITION (BIT 015)                    |
| 1022 |        |        |        |   |
| 1023 |        |        |        | ;STATUS REGISTER (PHDS1) (001)                  |
| 1024 |        |        |        |   |
| 1025 | 000001 | DF5=   | 1      | ;DRIVE FORWARD 5"/SEC. (BIT 00)                 |
| 1026 | 000002 | DF20=  | 2      | ;DRIVE FORWARD 20"/SEC. (BIT 01)                |
| 1027 | 000004 | DIGR=  | 4      | ;DRIVE TO INNER GAVRD BAND (BIT 02)             |
| 1028 | 000010 | GPV=   | 10     | ;GO REVERSE (BIT 03)                            |
| 1029 | 000020 | DI64=  | 20     | ;DIFFERENCE LESS THAN 64 (BIT 04)               |
| 1030 | 000040 | DE1=   | 40     | ;DIFFERENCE EQUALS 1 (BIT 05)                   |
| 1031 | 000100 | VV=    | 100    | ;VOLUME VALID (BIT 06)                          |
| 1032 | 000200 | DRY=   | 200    | ;DRIVE READY (BIT 07)                           |
| 1033 | 000400 | DPR=   | 400    | ;DRIVE PRESENT (BIT 08)                         |
| 1034 | 001000 | PROG=  | 1000   | ;PROGRAMABLE (BIT 09)                           |
| 1035 | 002000 | LBT=   | 2000   | ;LAST SECTOR TRANSFERRED (BIT 010)              |
| 1036 | 004000 | WRL=   | 4000   | ;WRITE LOCK (BIT 011)                           |
| 1037 | 010000 | MOL=   | 10000  | ;MEDIUM ON-LINE (BIT 012)                       |
| 1038 | 020000 | PIP=   | 20000  | ;POSITIONING OPERATION IN PROGRESS (BIT 013)    |
| 1039 | 040000 | ERR=   | 40000  | ;COMPOSIT ERROR. (BIT 014)                      |
| 1040 | 100000 | ATA=   | 100000 | ;ATTENTION ACTIVE (BIT 015)                     |
| 1041 |        |        |        |   |
| 1042 |        |        |        | ;ERROR REGISTER #01 (RHER1) (002)               |
| 1043 | 000001 | ILF=   | 1      | ;ILLEGAL FUNCTION (BIT 00)                      |
| 1044 | 000002 | ILR=   | 2      | ;ILLEGAL REGISTER (BIT 01)                      |
| 1045 | 000004 | RMR=   | 4      | ;REGISTER MODIFICATION REFUSED (BIT 02)         |
| 1046 | 000010 | PAP=   | 10     | ;PARITY ERROR (BIT 03)                          |
| 1047 | 000020 | FER=   | 20     | ;FORMAT ERROR (BIT 04)                          |
| 1048 | 000040 | WCF=   | 40     | ;WRITE CLOCY FAIL (BIT 05)                      |
| 1049 | 000100 | ECH=   | 100    | ;ECC HARD ERROR (BIT 06)                        |
| 1050 | 000200 | HCE=   | 200    | ;HEADER COMPARE ERROR (BIT 07)                  |
| 1051 | 000400 | HCRC=  | 400    | ;HEADER CRC ERROR (BIT 08)                      |
| 1052 | 001000 | AOE=   | 1000   | ;ADDRESS OVERFLOW ERROR (BIT 09)                |
| 1053 | 002000 | IAE=   | 2000   | ;INVALID ADDRESS ERROR (BIT 010)                |
| 1054 | 004000 | WLE=   | 4000   | ;WRITE LOCK ERROR (BIT 011)                     |
| 1055 | 010000 | DTE=   | 10000  | ;DRIVE TIMING ERROR (BIT 012)                   |
| 1056 | 020000 | OPI=   | 20000  | ;OPERATION INCOMPLETE (BIT 013)                 |
| 1057 | 040000 | UNS=   | 40000  | ;DRIVE UNSAFE (BIT 014)                         |
| 1058 | 100000 | DCK=   | 100000 | ;DATA CHECK ERROR (BIT 15)                      |
| 1059 |        |        |        |   |
| 1060 |        |        |        | ;MAINTAINABILITY REGISTER (RHMR)(003)           |
| 1061 |        |        |        |   |
| 1062 | 000001 | DMD=   | 1      | ;DIAGINOSTIC MODE (BIT 00)                      |
| 1063 | 000002 | MCLK=  | 2      | ;MAINTAINABILITY CLOCK (BIT 01)                 |
| 1064 | 000004 | MIX=   | 4      | ;MAINTAINABILITY INDEX (BIT 02)                 |
| 1065 | 000010 | MSTCK= | 10     | ;MAINTAINABILITY SECTOR CLOCK (BIT 03)          |
| 1066 | 000020 | MRD=   | 20     | ;MAINTAINABILITY READ (BIT 04)                  |
| 1067 | 000040 | MWR=   | 40     | ;MAINTAINABILITY WRITE (BIT 05)                 |
| 1068 | 001000 | DTSY=  | 1000   | ;MAINTAINABILITY SYNC DETECTED (BIT 09)         |
| 1069 |        |        |        |   |
| 1070 |        |        |        | ;ATTENTION SUMMARY PSEUDO-REGISTER (RHAS) (004) |
| 1071 |        |        |        |   |
| 1072 | 000001 | AT0=   | 1      | ;DEVICE 0 (BIT 00)                              |
| 1073 | 000002 | AT1=   | 2      | ;DEVICE 1 (BIT 01)                              |
| 1074 | 000004 | AT2=   | 4      | ;DEVICE 2 (BIT 02)                              |

|      |        |   |        |  |
|------|--------|---|--------|--|
| 1075 | 000010 | AT3=  | 10     | ;DEVICE 3 (BIT 03)                     |
| 1076 | 000020 | AT4=  | 20     | ;DEVICE 4 (BIT 04)                     |
| 1077 | 000040 | AT5=  | 40     | ;DEVICE 5 (BIT 05)                     |
| 1078 | 000100 | AT6=  | 100    | ;DEVICE 6 (BIT 06)                     |
| 1079 | 000200 | AT7=  | 200    | ;DEVICE 7 (BIT 07)                     |
| 1080 |        |   |        |  |
| 1081 |        | ;DESIRFD SECTOR/TRACK ADDRESS REGISTER (RHDST) (01) |        |  |
| 1082 |        | ;EACH BIT IS CALLED BY BIT NUMBER                   |        |  |
| 1083 |        | ;DRIVE TYPE REGISTER (RHDT) (006)                   |        |  |
| 1084 |        | ;EACH BIT IS CALLED BY BIT NUMBER                   |        |  |
| 1085 |        | ;LOOK-AHEAD REGISTER (RHLA) (007)                   |        |  |
| 1086 |        |   |        |  |
| 1087 | 000001 | EXT1=   | 1      | ;EXTENSION 1 (BIT 00)                  |
| 1088 | 000002 | EXT2=   | 2      | ;EXTENSION 2 (BIT 01)                  |
| 1089 | 000004 | EXT4=   | 4      | ;EXTENSION 3 (BIT 02)                  |
| 1090 | 000010 | EXT10=  | 10     | ;EXTENSION 4 (BIT 03)                  |
| 1091 | 000020 | EXT20=  | 20     | ;EXTENSION 5 (BIT 04)                  |
| 1092 | 000040 | EXT40=  | 40     | ;EXTENSION 6 (BIT 05)                  |
| 1093 | 000100 | SC1=  | 100    | ;SECTOR COUNT FIELD 0 (BIT 06)         |
| 1094 | 000200 | SC2=  | 200    | ;SECTOR COUNT FIELD 1 (BIT 07)         |
| 1095 | 000400 | SC4=  | 400    | ;SECTOR COUNT FIELD 2 (BIT 08)         |
| 1096 | 001000 | SC10=   | 1000   | ;SECTOR COUNT FIELD 3 (BIT 09)         |
| 1097 | 002000 | SC20=   | 2000   | ;SECTOR COUNT FIELD 4 (BIT 010)        |
| 1098 | 004000 | TRK1=   | 4000   | ;TRACK FIELD 1 (BIT 011)               |
| 1099 | 010000 | TRK2=   | 10000  | ;TRACK FIELD 2 (BIT 012)               |
| 1100 | 020000 | TRK4=   | 20000  | ;TRACK FIELD 3 (BIT 013)               |
| 1101 | 040000 | TRK10=  | 40000  | ;TRACK FIELD 4 (BIT 014)               |
| 1102 | 100000 | TRK20=  | 100000 | ;TRACK FIELD 5 (BIT 015)               |
| 1103 |        |   |        |  |
| 1104 |        | ;ERROR REGISTER #2 (PHEP2) (010)                    |        |  |
| 1105 |        |   |        |  |
| 1106 | 000001 | WCU=  | 1      | ;WRITE CURRENT UNSAFE (BIT 00)         |
| 1107 | 000002 | CSF=  | 2      | ;CURRENT SINK FAILURE (BIT 01)         |
| 1108 | 000004 | WSU=  | 4      | ;WRITE SELECT UNSAFE (BIT 02)          |
| 1109 | 000010 | CSU=  | 10     | ;CURRENT SWITCH UNSAFE (BIT 03)        |
| 1110 | 000020 | MSE=  | 20     | ;MOTOR SEQUENCE ERROR (BIT 04)         |
| 1111 | 000040 | TDF=  | 40     | ;TRANSITIONS DETECTOR FAILURE (BIT 05) |
| 1112 | 000100 | TUF=  | 100    | ;TRANSITIONS UNSAFE (BIT 06)           |
| 1113 | 000200 | FFN=  | 200    | ;FAILSAFE ENABLED (BIT 07)             |
| 1114 | 000400 | WRU=  | 400    | ;WRITE READY UNSAFE (BIT 08)           |
| 1115 | 001000 | MHS=  | 1000   | ;MULTIPLE HEAD SELECT (BIT 09)         |
| 1116 | 002000 | NHS=  | 2000   | ;NO HEAD SELECTION (BIT 010)           |
| 1117 | 004000 | IXE=  | 4000   | ;INDEX ERROR (BIT 011)                 |
| 1118 | 010000 | VU30=   | 10000  | ;30VOLT UNSAFF (BIT 012)               |
| 1119 | 020000 | PLU=  | 20000  | ;PLO UNSAFE (BIT 013)                  |
| 1120 | 100000 | ACU=  | 100000 | ;ACUNSAFE (BIT 015)                    |
| 1121 |        |   |        |  |
| 1122 |        | ;OFFSET REGISTER (RHOF) (011)                       |        |  |
| 1123 |        |   |        |  |
| 1124 | 000001 | OF25=   | 1      | ;OFFSET 25 MICRO INCHES (BIT 00)       |
| 1125 | 000002 | OF50=   | 2      | ;OFFSET 50 MICRO INCHES (BIT 01)       |
| 1126 | 000004 | OF100=  | 4      | ;OFFSET 100 MICRO INCHES (BIT 02)      |
| 1127 | 000010 | OF200=  | 10     | ;OFFSET 200 MICRO INCHES (BIT 03)      |
| 1128 | 000020 | OF400=  | 20     | ;OFFSET 400 MICRO INCHES (BIT 04)      |
| 1129 | 000040 | OF800=  | 40     | ;OFFSET 800 MICRO INCHES (BIT 05)      |
| 1130 |        |   |        |  |

|      |        |   |   |
|------|--------|---|---|
| 1131 | 000200 | OFREV= 200                              | ; OFFSET NEGATIVE (PFVERSE) (BIT 05)      |
| 1132 | 002000 | HCI= 2000                               | ; HEADFR COMPARE INHIBIT (BIT 010)        |
| 1133 | 004000 | ECI= 4000                               | ; ERROR CORRECTION CODE INHIBIT (BIT 011) |
| 1134 | 010000 | FMT22= 10000                            | ; FORMAT BIT (BIT 012)                    |
| 1135 |        |   |   |
| 1136 |        | ; DESIRED CYLINDER ADDRESS (RHCA) (012) |   |
| 1137 |        | ; EACH BIT IS CALLED BY BIT NUMBER.     |   |
| 1138 |        |   |   |
| 1139 |        |   |   |
| 1140 |        |   |   |
| 1141 |        |   |   |
| 1142 |        | ; CURRENT CYLINDER ADDRESS (RHCC) (013) |   |
| 1143 |        | ; EACH BIT IS CALLED BY BIT NUMBER      |   |
| 1144 |        |   |   |
| 1145 |        |   |   |
| 1146 |        |   |   |
| 1147 |        |   |   |
| 1148 |        | ; SERIAL NUMBER REGISTER (PHSN) (014)   |   |
| 1149 |        | ; EACH IS CALLED BY BIT NUMBER          |   |
| 1150 |        |   |   |
| 1151 |        |   |   |
| 1152 |        |   |   |
| 1153 |        |   |   |
| 1154 |        | ; ERROR REGISTER #03 (RHEP3) (015)      |   |
| 1155 |        |   |   |
| 1156 | 000001 | PSU= 1                                  | ; PACK SPEED UNSAFE (BIT 00)              |
| 1157 | 000002 | VUF= 2                                  | ; VELOCITY UNSAFE (BIT 01)                |
| 1158 | 000010 | UWR= 10                                 | ; ANY UNSAFE EXCEPT READ/WRITE (BIT 03)   |
| 1159 | 000020 | PRE= 20                                 | ; DISK PACK ROTATION ERROR (BIT 04)       |
| 1160 | 000040 | ACL= 40                                 | ; AC LOW (BIT 05)                         |
| 1161 | 000100 | DCL= 100                                | ; DC LOW (BIT 06)                         |
| 1162 | 040000 | SKI= 40000                              | ; SEEK INCOMPLETE (BIT 014)               |
| 1163 | 100000 | OCYL= 100000                            | ; OFF CYLINDER (BIT 015)                  |
| 1164 |        |   |   |
| 1165 |        |   |   |
| 1166 |        |   |   |
| 1167 |        | ; FCC POSITION REGISTER (PHEC1) (016)   |   |
| 1168 |        | ; EACH BIT IS CALLED BY BIT NUMBER      |   |
| 1169 |        |   |   |
| 1170 |        |   |   |
| 1171 |        |   |   |
| 1172 |        |   |   |
| 1173 |        | ; ECC PATTERN REGISTER (RHEC2) (017)    |   |
| 1174 |        | ; EACH BIT IS CALLED BY BIT NUMBER      |   |
| 1175 |        |   |   |
| 1176 |        |   |   |
| 1177 |        |   |   |
| 1178 |        |   |   |
| 1179 |        |   |   |
| 1180 |        |   |   |

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.SBTTL REGISTER ADDRESSES

;RP04 DISK I/O REGISTERS LOCATED IN THE RH11 CONTROLLER

|        |        |                       |
|--------|--------|-----------------------|
| RHDB:  | 176722 | ;DATA BUFFER          |
| RHWC:  | 176702 | ;WORD COUNT           |
| RHBA:  | 176704 | ;BUS ADDRESS          |
| RHCS2: | 176710 | ;CONTROL AND STATUS 2 |

;RP04 DISK I/O REGISTERS LOCATED IN THE RP04 DEVICE LOGIC

|        |        |                               |
|--------|--------|-------------------------------|
| RHCS1: | 176700 | ;CONTROL AND STATUS 1         |
| RHER1: | 176714 | ;EPROP #1                     |
| RHDS1: | 176706 | ;DESIRED SECTOR/TRACK ADDRESS |
| RHER2: | 176740 | ;ERROR #2                     |
| RHOF:  | 176732 | ;OFFSET                       |
| RHCA:  | 176734 | ;DESIRED CYLINDER ADDRESS     |
| RHER3: | 176742 | ;ERROR #3                     |
| RHA:   | 176716 | ;ATTENTION SUMMARY            |
| RHMP:  | 176724 | ;MAINTAINABILITY              |
| RHDS2: | 176712 | ;DRIVE STATUS                 |
| RHDT:  | 176726 | ;DRIVE TYPE                   |
| RHSN:  | 176730 | ;SERIAL NUMBER                |
| RHEC1: | 176744 | ;ECC POSITION                 |
| RHEC2: | 176746 | ;ECC PATTERN                  |
| PHCC:  | 176736 | ;CURRENT CYLINDER ADDRESS     |
| RHLA:  | 176720 | ;LOOK-AHEAD                   |

;P-CLOCK (KW11-P) I/O REGISTERS

|         |        |                               |
|---------|--------|-------------------------------|
| PCLCSR: | 172540 | ;CONTROL AND STATUS REGISTERS |
| PCLBUF: | 172542 | ;COUNT SET BUFFER             |
| PCLCTR: | 172544 | ;COUNTER                      |

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1232
1233 ;THE FOLLOWING LOCATIONS ARE RESERVED FOR REGISTERS
1234 ;ANY TIME THERE IS AN ERROR ALL THESE WILL BE FILLED
1235 ;ONLY SOME MAY BE PRINTED BUT ALL WILL BE FILLED TRUE
1236 ;FOR THE TIME JUST AFTER THE "ERROR" FROM COMMAND
1237
1238 002240 000000 DR: 0 ;DATA BUFFER
1239 002242 000000 WC: 0 ;WORD COUNT
1240 002244 000000 BA: 0 ;BUS ADDRESS
1241 002246 000000 CS2: 0 ;CONTROL AND STATUS 2
1242
1243
1244 002250 000000 CS1: 0 ;CONTROL AND STATUS 1
1245 002252 000000 FP1: 0 ;FPROP #1
1246 002254 000000 DST: 0 ;DESIRED SECTOR/TRACK ADDRESS
1247 002256 000000 ER2: 0 ;ERROR #2
1248 002260 000000 OF: 0 ;OFFSET
1249 002262 000000 CA: 0 ;DESIRED CYLINDER ADDRESS
1250 002264 000000 ER3: 0 ;ERROR #3
1251 002266 000000 AS: 0 ;ATTENTION SUMMARY
1252 002270 000000 MR: 0 ;MAINTAINABILITY
1253 002272 000000 DS1: 0 ;DRIVE STATUS
1254 002274 000000 DT: 0 ;DRIVE TYPE
1255 002276 000000 SN: 0 ;SERIAL NUMBER
1256 002300 000000 EC1: 0 ;ECC POSITION
1257 002302 000000 EC2: 0 ;ECC PATTERN
1258 002304 000000 CC: 0 ;CURRENT CYLINDER ADDRESS
1259 002306 000000 LA: 0 ;LOOK-AHEAD
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002310 000000  
002312 000002  
002314 000006  
002316 000010  
002320 000012  
002322 000030  
002324 000050  
002326 000052  
002330 000060  
002332 000062  
002334 000070  
002336 000072  
002340 000004  
002342 000014  
002344 000016  
002346 000022  
002350 000020  
002352 000000  
  
003420 000422  
003420 000422  
  
004464 000000  
004466 000000  
004470 000000  
004472 000000  
  
004474 000000  
  
004476 000024  
004546 000000  
004550 000000  
  
004552 001 002 004  
004555 010 020 040  
004560 100 200

;FUNCTION EQUATES

;TABLE OF FUNCTIONS FOR RHC51 WHEN "GO" HIT HAS TO BE SET

FUTARI: ;  
NOPERA: 0 ;NO OPERATION  
UNLOAD: 2 ;UNLOAD (STAND BY)  
RFCALI: 6 ;RFCALIBRATE  
DCIFAP: 10 ;DRIVE CLEAR  
PFLFAS: 12 ;RELEASE (DUAL-PORT OPERATION)  
SFPCH: 30 ;SEARCH COMMAND  
WPCHEK: 50 ;WRITE CHECK DATA  
WRCHDT: 52 ;WRITE CHECK HEADER AND DATA  
WPIDAT: 60 ;WRITE DATA  
WRIFOP: 62 ;WRITE HEADER AND DATA (FORMAT)  
PFADAT: 70 ;READ DATA  
REFOR: 72 ;READ HEADER AND DATA  
SFFCOM: 4 ;SEEK COMMAND  
OFSETC: 14 ;OFFSET COMMAND  
RFTCL: 16 ;RETURN TO CENTERLINE  
PKACK: 22 ;PACK ACKNOWLEDGE  
PFADIN: 20 ;READ IN  
ILLFGL: .WORD 0 ;COMPUTED ILLEGAL FUNCTION

;DATA BUFFER FOR READ WRITE

WRFROM: .BLKW 274. ;WRITE FROM THIS BUFFER  
RFINTO: .BLKW 274. ;READ INTO THIS BUFFER

;RESERVED LOCATIONS

REGADR: 0 ;SAVE REGISTER ADDRESS HERE  
ERWORD: 0 ;SAVE ERROR WORD NUMBER HERE  
TSTNM: 0 ;TEST NUMBER  
RP4VEC: 0 ;CONTAINS ADDRESS OF LOCATION  
;WHERE AN RP04 INTERRUPT IS TO VECTOR TO  
;THIS MUST BE MOVED INTO 'RPVFC' TO BE  
;EFFECTIVE.

OFSTVL: 0 ;OFFSET VALUE USED IN OFFSET TEST

SAVERF: .BLKW 20. ;BLOCK TO SAVE REGISTERS  
FINALA: 0 ;SAVE LOOK AHEAD REGISTER AT END OF OPERATION  
FINACC: 0 ;SAVE CURRENT CYLINDER REGISTER AT END OF OPERATION

;TABLE FOR ATTENTION BITS

;ATTENTION TABLE  
ATAHLE: .BYTE 1,2,4,10,20,40,100,200

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1319 ;PRESERVED LOCATIONS FOR UNIT SELECT
1320 004562 000010 UNITS: .ALKW 0 ;THIS IS FILLED WITH -1
1321 004602 000000 UNIT: .WORD 0 ;UNIT UNDER TEST
1322 004604 000000 NUNIT: .WORD 0 ;NUMBER OF UNITS PRESENT
1323 ;USED TO KEEP TRACK OF UNIT UNDER TEST
1324 004606 000000 NUNIT: .WORD 0 ;USED TO DETERMIN IF THERE ARE MORE
1325 ;THAN ONE UNIT
1326 004610 000000 NOPUSH: 0 ;ALL ONES INDICATE NONE OF THE OPERATOR
1327 ;INTERVENTION TESTS WILL BE PERFORMED
1328 004612 000000 SELECT: .WORD 0 ;ALL ONES INDICATE UNIT TO BE SELECTED
1329 004614 000000 UNITSL: .WORD 0 ;UNIT NO. SELECTED
1330
1331
1332
1333 004616 000000 ERFLG: 0 ;ERROR FLAG
1334 004620 000000 FIRST: 0 ;IF ZERO WILL TYPE HEADER
1335 ;IF ONES WILL NOT TYPE HEADER
1336
1337
1338
1339 004622 000000 ATTENT: 0 ;ATTENTION BIT FOR PRESENT UNIT
1340 004624 000000 TOTALAT: 0 ;TOTAL ATTENTION BITS
1341
1342 004626 000000 TMP0: .WORD 0 ;TEMP STORAGE
1343 004630 000000 TMP1: .WORD 0
1344 004632 000000 TMP4: .WORD 0 ;TEMP STORAGE
1345 004634 000000 TMP5: .WORD 0 ;TEMP STORAGE
  
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1346 .SHTTI REGISTER TEST
1347 004636 012737 177777 004610 BEGIN1: MOV 0-1,0=NOPUSH ;JUMP OVER OPERATOR REQUIRED TESTS
1348 004644 005037 004612 CLR 0=SELECT ;DO NOT SELECT UNIT
1349 004650 000412 RR START
1350 004652 012737 177777 004612 BEGIN2: MOV 0-1,0=SELECT ;SELECT UNIT
1351 004660 005037 004610 CLR 0=NOPUSH ;DO NOT JUMP OVER ANY TEST
1352 004664 000404 RR START
1353 004666 005037 004612 BEGIN: CLR 0=SELECT ;DO NOT SELECT UNIT
1354 004672 005037 004610 CLP 0=NOPUSH ;DO NOT JUMP OVER ANY TEST
1355 ;NORMAL RUN
1356
1357 004676 START:
1358 004676 012737 000340 177776 MOV 0340,0=PS ;;LOCK OUT ALL INTERRUPTS
1359 004704 012706 001100 MOV 0=SCNTAG,R6 ;;FIRST LOCATION TO BE CLEARED
1360 004710 005026 CIP (R6)+ ;;CLEAR MEMORY LOCATION
1361 004712 022706 001136 CMP 0=TKS,R6 ;;DONE?
1362 004716 001374 RNE .-6 ;;LOOP BACK IF NO
1363 004720 012706 001000 MOV 0=STACK,SP ;;SETUP THE STACK POINTER
1364 004724 012737 033052 000020 MOV 0=SCOPE,0=IOTVEC ;;IOT VECTOR FOR SCOPE ROUTINE
1365 004732 012737 000340 000022 MOV 0340,0=IOTVEC+2 ;;LEVEL 7
1366 004740 012737 034524 000030 MOV 0=ERROR,0=EMTVEC ;;FMT VECTOR FOR ERROR ROUTINE
1367 004746 012737 000340 000032 MOV 0340,0=EMTVEC+2 ;;LEVEL 7
1368 004754 012737 036244 000034 MOV 0=TRAP,0=TRAPVEC ;;TRAP VECTOR FOR TRAP CALLS
1369 004762 012737 000340 000036 MOV 0340,0=TRAPVEC+2;LEVEL 7
1370 004770 012737 036306 000024 MOV 0=PWRDN,0=PWRVEC ;;POWER FAILURE VECTOR
1371 004776 012737 000340 000026 MOV 0340,0=PWRVEC+2 ;;LEVEL 7
1372 005004 005067 174174 CLR 0=TIMES ;;INITIALIZE NUMBER OF ITERATIONS
1373 005010 005067 174172 CLR 0=ESCAPE ;;CLEAR THE ESCAPE ON ERROR ADDRESS
1374 005014 112767 000001 174073 MOV 01,0=ERMAX ;;ALLOW ONE ERROR PER TEST
1375 005022 012767 005022 174056 MOV 0,,0=LPADR ;;INITIALIZE THE LOOP ADDRESS FOR SCOPE
1376 005030 012767 005030 174052 MOV 0,,0=LPERR ;;SETUP THE ERROR LOOP ADDRESS
1377
1378
1379 005036 012767 000000 172732 MOV 00,PS ;SET PROCESSOR STATUS TO 0
1380 005044 012737 000200 000036 MOV 0200,0=TRAPVEC+2 ;TRAP PRIORITY = 4
1381 005052 013700 002160 MOV 00=PPVEC,R0 ;GET RP VECTOR ADDRESS
1382 005056 012720 033010 MOV 0=RPVECT,(R0)+ ;THIS IS FOR UNTIMELY INTERRUPTS
1383 005062 012710 000340 MOV 0340,(R0) ;RP04 INTERRUPT SERVICE ROUTINE
1384 ;PRIORITY = 7
1385 005066 004737 033776 JSP PC,0=0TKINT ;INITILIZE THE TK
1386 005072 005737 004620 TST 0=FIRST ;IS THIS FIRST TIME ROUND
1387 005076 001001 RNE 18 ;BRANCH IF NOT
1388 005100 000402 BR 28
1389 005102 000137 005706 18: JMP 0=0SND1
1390 28:
1391 005106 104400 005114 TYPE ,,+4 ;;TYPE ASCIZ STRING
1392 005112 000440 BR 648 ;;GET OVER THE ASCIZ
1393 ;;.ASCIZ <15><12>/RPP4 FUNCTIONAL CONTROLLER TEST PART II (STATIC 2B) - DER
1394 648:
1395 005214 104400 005222 TYPE ,,+4 ;;TYPE ASCIZ STPING
1396 005220 000435 BR 658 ;;GET OVER THE ASCIZ
1397 ;;.ASCIZ <15><12>/MAKE SURE PORT SWITCH ON DRIVE IS LOCKED ON EITHER PORT/
1398 658:
1399 005314 104400 005322 TYPE ,,+4 ;;TYPE ASCIZ STRING
1400 005320 000440 BR 668 ;;GET OVER THE ASCIZ
1401 ;;.ASCIZ <15><12>/IF CHANGE IS REQUIRED ON PORT SWITCH POWER DRIVE DOWN AND
    
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1402 005422          668:
1403 005427 104400 005430      TYPE    ,.+4      ;;TYPE ASCIZ STRING
1404 005426 000416          BR      678      ;;GET OVER THE ASCIZ
1405          ;;.ASCIZ  <15><12>/AGAIN AFTER SWITCH CHANGE/
1406 005464          678:
1407 005464 104400 005472      TYPE    ,.+4      ;;TYPE ASCIZ STRING
1408 005470 000432          BR      688      ;;GET OVER THE ASCIZ
1409          ;;.ASCIZ  <15><12>/ALL DCI UNDER TEST MUST BE LOCKED ON CORRECT PORT/
1410 005556          688:
1411 005556 104400 005564      TYPE    ,.+4      ;;TYPE ASCIZ STRING
1412 005562 000427          BR      698      ;;GET OVER THE ASCIZ
1413          ;;.ASCIZ  <15><12>/ALL DCL NOT UNDER TEST MUST BE SWITCHED OFF/
1414 005642          698:
1415 005642 104400 005650      TYPE    ,.+4      ;;TYPE ASCIZ STRING
1416 005646 000417          BR      708      ;;GET OVER THE ASCIZ
1417          ;;.ASCIZ  <15><12>/OR LOCKED ON THE OTHER PORT/
1418 005706          708:
1419 005706 012737 177777 004620  SND1:  MOV    0-1,00FIRST      ;NEXT TIME DO NOT GIVE HEADER
1420
1421
1422          ;IS THERE A P-CLOCK (KW11-P) ON THE SYSTEM
1423          ;IF SO MAKE 'WAT' TRAPS GO TO 'WAIT.P'
1424          ;IF SO MAKE RPO4 INTERRUPTS GO TO 'TIME 1'
1425          ;IF NOT MAKE 'WAT' TRAPS GO TO 'WAIT.T'
1426          ;IF NOT MAKE RPO4 INTERRUPTS GO TO 'TIME 2'
1427
1428          ;THE NEXT LINE IS TO BE ADDED LATER
1429          ;AND THE JUMP AND NOP REMOVED
1430          ;FOR NOW NO CLOCK WILL BE USED
1431          ;MOV0018,00ERPVEC,SFT TIME-OUT VECOTR
1432 005714 000137 005744          JMP    0018      ;DO NOT USE CLOCK
1433 005720 000240          NOP
1434 005722 005737 002232          TST    00PCLCSR      ;REFERENCE P-CLOCK STATUS REGISTER
1435          ;ADDRESS = 172540
1436 005726 012737 030312 036304      MOV    0WAIT.P,00STRPAD+20 ;THERE IS A P-CLOCK
1437 005734 012737 030252 004472      MOV    0TIME1,00RP4VEC ;THERE IS A P CLOCK SO
1438          ;VECTOR TO TME1
1439 005742 000406          BR     28
1440 005744 012737 030552 036304 18:  MOV    0WAIT.T,00STRPAD+20 ;THERE IS NO P-CLOCK
1441 005752 012737 030264 004472      MOV    0TIME2,00RP4VEC
1442 005760 012737 177777 034666 28:  MOV    0-1,00PRITEM   ;CLEAR PREVIOUS ITEM NUMBER
1443
1444
1445
1446 005766 005737 004612          TST    00SELECT      ;WAS IT A 200 START
1447
1448 005772 001442          BEO    TST1      ;BRANCH IF STARTING FROM 200
1449
1450 005774 104400 006002          TYPE    ,.+4      ;;TYPE ASCIZ STRING
1451 006000 000424          BR      648      ;;GET OVER THE ASCIZ
1452          ;;.ASCIZ  <15><12>/SELECT UNIT NUMBER TO BE TESTED ? /<15><12>
1453 006052          648:
1454 006052 104416          RDOCT
1455 006054 042716 177770          BIC    0177770,(SP)      ;ONLY KEEP LAST 3 BITS
1456 006060 011637 004602          MOV    (SP),00UNIT      ;SAVE UNIT TO BE TESTED
1457 006064 012637 004614          MOV    (SP)+,00UNITSL   ;SAVE UNIT TO BE TESTED
  
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1458
1459
1460
1461
1462 006070 001403          REG    TST1    ;BRANCH IF STARTING FROM 200
1463
1464 006072 013737 004614 004602      MOV    00UNITSL,00UNIT    ;SET UNIT NUMBER
1465
1466 ;*****
1467 ;*TEST 1      REFERENCE EACH REGISTER
1468 ;*           REFERENCE EACH REGISTER BY A MOVE INSTRUCTION
1469 ;*****
1470 TST1:  SCOPE
1471 006100 000004          MOV    01,0TIMES          ;;DO 1 ITERATION
1472 006102 012767 000001 173074      MOV    0STACK,SP        ;SET UP STACK POINTER
1473 006110 012706 001000          MOV    0PEGSAL,00EMTVEC ;ERROR VECTOR SO THAT
1474 006114 012737 034532 000030          MOV    ;NO REGISTERS ARE SAVED
1475 006122 012737 006150 000004          MOV    028, 00ERPVEC    ;SET UP FOR BUS TIMEOUT
1476 006130 012700 000024          MOV    024, R0          ;THERE ARE 24 REG TO TEST
1477 006134 012701 002162          MOV    0RHDB, R1        ;R1 NOW HAS ADDR OF ADDR OF FIRST REG.
1478 006140 013102          18:   MOV    0(R1)+, R2        ;READ HARDWARE REG.
1479 006142 005300          DEC    R0                ;COUNT DOWN
1480 006144 001375          RNF   18                 ;BRANCH IF 24 NOT DONE
1481 006146 000471          BR    38                 ;BRANCH IF 24 DONE
1482 006150 012737 000006 000004      28:   MOV    0ERRVEC+2,00ERRVEC ;RESTORE TRAP CATCHER
1483 006156 022626          CMP    (SP)+, (SP)+     ;CLEAN STACK
1484 006160 016167 177776 173004      MOV    -2(P1), 0TMP1    ;STORE FAILING REG ADDR
1485 006166 104007          ERROR 7                 ;REGISTER NON EXISTANT
1486 006170 032737 020000 177570      BIT    0SW13,00SWR      ;INHIBIT ERROR PRINTOUT ?
1487 006176 001053          RNF   48                 ;BRANCH IF YES
1488 006200 104400 006206          TYPE  ,,+4              ;TYPE ASCIZ STRING
1489 006204 000431          BR    648               ;GET OVER THE ASCIZ
1490 ;;.ASCIZ <15><12>/IF BASE ADDRESS IS TO BE CHANGED HALT PROGRAM /
1491 006270          648:  TYPE  ,,+4              ;TYPE ASCIZ STRING
1492 006270 104400 006276          BR    658               ;GET OVER THE ASCIZ
1493 006274 000411          ;;.ASCIZ <15><12>/AND RESTART AT /
1494
1495          658:  MOV    0BASECH,-(SP)    ;GET READY TO TYPE STARTING ADDRESS
1496 006320 012746 032206          ;OF "CHANGE OF BASE ADDRESS" ROUTINE
1497
1498          TYPOC
1499 006326 000137 027544          48:   JMP    00EOP            ;GO TO END OF PROGRAM
1500 006332 012737 034524 000030      38:   MOV    0ERROR,00EMTVEC ;RESTORE ERROR VECTOR
1501 ;SO THAT REGISTERS ARE SAVED
1502 006340 012737 000006 000004      MOV    0ERPVEC+2,00ERPVEC ;RESTORE TRAP CATCHER
1503
1504 ;*****
1505 ;*TEST 2      PARTIAL TEST FOR RHAS FOR UNIT NUMBERS PRESENT
1506 ;*           CHECK THAT RHAS CAN BE CLEARED BY MOVING ALL ONES
1507 ;*****
1508 TST2:  SCOPE
1509 006350 012767 000001 172626      MOV    01,0TIMES          ;;DO 1 ITERATION
1510 006356 012706 001000          MOV    0STACK,SP        ;SET STACK POINTER
1511 006362 013701 002210          MOV    0RHAS,R1         ;R1 HAS ADDRESS OF RHAS
1512 006366 012711 177777          MOV    0-1,0R1         ;THIS CLEARS RHAS (SURPRISED!)
1513 006372 105711          TSTR  0R1

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1514
1515 006374 001407          REG      TST3      ;BRANCH IF GOOD
1516
1517 006376 011137 001126    MOV      R01,008HDDAT  ;RAD DATA
1518 006402 005037 001124    CLP      008GDDAT      ;GOOD DATA
1519 006406 010137 004464    MOV      R1,00REGADR   ;FAILING REG. RHAS
1520 006412 104005          ERROR    5              ;RHAS DOES NOT CLEAR
1521
1522
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1533
1534 006414 000004          ;*****
1535 006416 012767 000001 172560  TST3:  SCOPE
1536 006424 000005          MOV      01,0TIMES     ;;DO 1 ITERATION
1537 006426 004737 033776          RESET    ;START WITH AN INIT
1538 006432 032737 020000 177570  JSP      PC,008TKINT   ;INITILIZE TK
1539 006440 001030          HIT      0SW13,00SWR   ;INHIBIT ERROR TYPEOUT?
1540 006442 104400 006450          HNE     48             ;BRANCH IF YES
1541 006446 000425          TYPE    ,,+4          ;;TYPE ASCIZ STRING
1542
1543 006522          BR      648           ;GET OVER THE ASCIZ
1544 006522 013701 002210          ;;.ASCIZ <15><12>/LOOPING AT RHAS - RP04 DRIVES PRESENT /
1545 006526 013702 002170          48:     MOV      00RHAS,R1      ;R1 HAS ADDR. OF RHAS
1546 006532 005012          MOV      00RHC52,R2    ;R2 HAS ADDR. OF RHC52
1547 006534 012700 000010          CLR      R02           ;CLEAR RHC52
1548 006540 013704 002174          MOV      00,0R0        ;COUNT
1549 006544 012714 177777          MOV      00RHEP1,R4    ;R4 HAS ADDR. OF RHER1
1550 006550 005212          18:     MOV      0-1,0R4     ;MOVE ERRORS INTO RHER1
1551 006552 005300          INC      0R2           ;INCREMENT UNIT NO.
1552 006554 001373          DEC      R0            ;COUNT
1553 006556 111137 004624          BNE     18             ;BRANCH IF 0 NOT DONE
1554
1555 006562 105037 004625          MOVB    0R1,00TOTALAT  ;SAVE TOTAL ATTENTION
1556 006566 105711          ;USED IN DRIVE CLEAR TEST
1557 006570 001402          CLR     00TOTALAT+1   ;CLEAR UPPER BYTE
1558 006572 000167 000420          TSTR    0R1           ;TEST FOR ANY DRIVES PRESENT
1559 006576 032737 020000 177570  28:     REG     28          ;IF SOME NOT THERE BRANCH
1560 006604 001402          JMP     XE2           ;NONE THERE
1561 006606 000167 000670          BIT     0SW13,00SWR   ;INHIBIT ERROR TYPE OUT?
1562 006612          REG     38          ;BRANCH IF NO
1563 006612 104400 006620          38:     JMP     TST4      ;OUT
1564 006616 000412          TYPE    ,,+4          ;;TYPE ASCIZ STRING
1565
1566 006644          BR     658           ;GET OVER THE ASCIZ
1567 006644 104400 006652          ;;.ASCIZ <15><12>/NO DRIVES-RHAS=0/
1568 006650 000436          658:   TYPE    ,,+4          ;;TYPE ASCIZ STRING
1569
1569          BR     668           ;GET OVER THE ASCIZ
          ;;.ASCIZ <15><12>/WRITING ONES INTO ERROR REGISTER 01 FOR ALL UNIT NUMBERS/

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1570 006746          668:
1571 006746 104400 006754      TYPE    ,,+4      ;;TYPE ASCII7 STRING
1572 006752 000441          BR      678      ;;GET OVER THE ASCII7
1573          ;;.ASCII7    <15><12>/DOES NOT SET ANY BIT IN THE ATTENTION REGISTER SO ABORT P
1574 007056          678:
1575 007056 104400 007064      TYPE    ,,+4      ;;TYPE ASCII7 STRING
1576 007062 000442          BR      688      ;;GET OVER THE ASCII7
1577          ;;.ASCII7    <15><12>/TO LOOP ON THIS TEST WITHOUT PRINTOUT SET SWITCHS 13 R
1578 007170          688:
1579 007170 000137 027544      JMP     008E0P    ;GO OUT
1580 007174 005037 004562      CLR    00UNITS  ;
1581 007200 012767 000001 175376  MOV    01,NOUNIT ;NO. UNITS PRESENT=1
1582 007206 005037 004602      CLR    00UNIT   ;
1583 007212 000137 027544      JMP     008E0P    ;JUMP OUT
1584 007216          XF2:
1585 007216 012700 000010 28:  MOV    0R,,R0    ;COUNTER
1586 007222 012703 004562      MOV    0IUNITS,R3 ;POINTER
1587 007226 012723 177777 38:  MOV    0-1,(P3)+ ;PRESFT BLOCK TO ALL ONFS
1588 007232 005300          DEC    R0        ;COUNT
1589 007234 001374          BNE    38       ;BRANCH IF R NOT DONE
1590 007236 012703 004562      MOV    0UNITS,R3 ;POINTER
1591 007242 005005          CLR    R5        ;
1592 007244 005037 004604      CLR    00NOUNIT  ;NO. OF UNITS PRESENT
1593 007250 012700 000010      MOV    0R,,R0    ;COUNTER
1594 007254 011137 001170      MOV    0R1,008TMP0 ;TEMPORARY STORAGE
1595 007260 006037 001170 48:  ROR    008TMP0   ;SET CARRY IF ONE IN 0 BIT
1596
1597 007264 103065          RCC    58
1598 007266 010577 172676      MOV    R5,00RHCS2 ;INSERT UNIT NUMBER
1599 007272 022777 024020 172716  CMP    024020,00RHDT ;IS THIS A DUAL PORT RP04
1600 007300 001450          BFO    68       ;BRANCH IF YES
1601 007302 022777 020020 172706  CMP    020020,00RHDT ;IS THIS A SINGLE PORT RP04
1602 007310 001444          BEO    68       ;BRANCH IF YES
1603 007312 104400 007320      TYPE    ,,+4      ;;TYPE ASCII7 STRING
1604 007316 000410          BR      648      ;;GET OVER THE ASCII7
1605          ;;.ASCII7    <15><12>/UNIT NUMBER /
1606 007340          648:
1607 007340 010546          MOV    R5,-(SP)  ;GET READY TO TYPE UNIT NUMBER
1608 007342 104410          TYPDS
1609 007344 104400 007352      TYPE    ,,+4      ;;TYPE ASCII7 STRING
1610 007350 000405          BR      658      ;;GET OVER THE ASCII7
1611          ;;.ASCII7    /, RHDT= /
1612 007364          658:
1613 007364 017746 172626      MOV    00RHDT,-(SP) ;GET READY TO TYPE RHDT
1614 007370 104402          TYPDC
1615 007372 104400 007400      TYPE    ,,+4      ;;TYPE ASCII7 STRING
1616 007376 000410          BR      668      ;;GET OVER THE ASCII7
1617          ;;.ASCII7    / ---NO? AN RP04/
1618 007420          668:
1619 007420 000407          BR      58       ;NO RP04 FOUND SO BRANCH
1620 007422 010523 68:  MOV    R5,(R3)+
1621 007424 104400 001215      TYPE    ,SCHLF
1622 007430 010546          MOV    R5,-(SP)
1623 007432 104410          TYPDS          ;TYPE DRIVE NO.
1624 007434 005237 004604      INC    00NOUNIT
1625 007440 005205 58:  INC    R5

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|      |        |        |        |        |       |                     |              |   |
|------|--------|--------|--------|--------|-------|---------------------|--------------|---|
| 1626 | 007442 | 005300 |        |        | DFC   | R0                  |              |   |
| 1627 | 007444 | 001305 |        |        | RNF   | 48                  |              |   |
| 1628 | 007446 | 013737 | 004562 | 004607 | MOV   | 00UNITS,00UNIT      |              |   |
| 1629 | 007454 | 013737 | 004604 | 004606 | MOV   | 00NOUNIT,00NUNIT    |              | ;SAVE NO. OF UNITS                            |
| 1630 | 007462 | 005337 | 004606 |        | DFC   | 00NUNIT             |              | ;IF NUNIT = 0 THEN ONLY ONE UNIT              |
| 1631 |        |        |        |        |       |                     |              | ;IF NUNIT MORE THAN 0 THEN MORE THAN ONE UNIT |
| 1632 | 007466 | 005737 | 004612 |        | TST   | 00SFLECT            |              | ;STARTING ADDRESS 200 ?                       |
| 1633 |        |        |        |        |       |                     |              |   |
| 1634 | 007472 | 001403 |        |        | REQ   | TST4                |              | ;RPNCH IF STARTING FROM 200                   |
| 1635 |        |        |        |        |       |                     |              |   |
| 1636 | 007474 | 013737 | 004614 | 004607 | MOV   | 00UNITS1,00UNIT     |              | ;SET UNIT NUMBER                              |
| 1637 |        |        |        |        |       |                     |              |   |
| 1638 |        |        |        |        |       |                     |              |   |
| 1639 |        |        |        |        |       |                     |              |   |
| 1640 |        |        |        |        |       |                     |              |   |
| 1641 |        |        |        |        |       |                     |              |   |
| 1642 |        |        |        |        |       |                     |              |   |
| 1643 |        |        |        |        |       |                     |              |   |
| 1644 |        |        |        |        |       |                     |              |   |
| 1645 |        |        |        |        |       |                     |              |   |
| 1646 |        |        |        |        |       |                     |              |   |
| 1647 |        |        |        |        |       |                     |              |   |
| 1648 |        |        |        |        |       |                     |              |   |
| 1649 |        |        |        |        |       |                     |              |   |
| 1650 |        |        |        |        |       |                     |              |   |
| 1651 |        |        |        |        |       |                     |              |   |
| 1652 |        |        |        |        |       |                     |              |   |
| 1653 |        |        |        |        |       |                     |              |   |
| 1654 | 007502 | 000004 |        |        |       |                     |              |   |
| 1655 | 007504 | 012767 | 000001 | 171472 | TST4: | SCOPE               |              |   |
| 1656 | 007512 | 012767 | 007726 | 171366 | MOV   | 01,8TIMES           |              | ;DO 1 ITERATION                               |
| 1657 | 007520 | 012706 | 001000 |        | MOV   | 018,8LPADR          |              | ;SFT SCOPE LOOP ADDRESS                       |
| 1658 | 007524 | 012737 | 000004 | 004470 | MOV   | 8STACK,SP           |              | ;RESET STACK                                  |
| 1659 |        |        |        |        | MOV   | 04,00TSTNM          |              | ;SAVE TEST NUMBER                             |
| 1660 | 007532 | 004737 | 030060 |        | JSP   | PC,00CLDISK         |              | ;SET R1-RHCS1, R2-RHCS2                       |
| 1661 |        |        |        |        |       |                     |              | ;R3-RHDS1, R4-RHER1                           |
| 1662 |        |        |        |        |       |                     |              | ;GIVE RH-11 INITIALIZE                        |
| 1663 |        |        |        |        |       |                     |              | ;SETUP UNIT NUMBER                            |
| 1664 | 007536 | 005037 | 004622 |        | CLR   | 00ATTENT            |              | ;CLEAR  |
| 1665 | 007542 | 013700 | 004602 |        | MOV   | 00UNIT,R0           |              | ;R0 CONTAINS UNIT NO                          |
| 1666 | 007546 | 116037 | 004557 | 004622 | MOVB  | ATABLE(R0),00ATTENT |              | ;SET APPROPRIATE ATTENTION BIT                |
| 1667 | 007554 | 104400 | 007562 |        | TYPE  | ,,+4                |              | ;TYPE ASCIZ STRING                            |
| 1668 | 007560 | 000415 |        |        | BP    | 648                 |              | ;GET OVER THE ASCIZ                           |
| 1669 |        |        |        |        |       |                     |              | ;ASCIZ <15><12>/TESTING DRIVE NUMBER /        |
| 1670 | 007614 |        |        |        |       |                     |              |   |
| 1671 | 007614 | 013746 | 004607 |        | 648:  | MOV                 | 00UNIT,-(SP) | ;UNIT NO. TO STACK                            |
| 1672 | 007620 | 104402 |        |        |       | TYPOC               |              | ;TYPE DRIVE NO.                               |
| 1673 | 007622 | 104400 | 001115 |        |       | TYPE                | ,8CRLF       |   |
| 1674 | 007626 | 104400 | 007634 |        |       | TYPE                | ,,+4         | ;TYPE ASCIZ STRING                            |
| 1675 | 007632 | 000410 |        |        |       | RR                  | 658          | ;GET OVER THE ASCIZ                           |
| 1676 |        |        |        |        |       |                     |              | ;ASCIZ <15><12>/SERIAL NO. = /                |
| 1677 | 007654 |        |        |        | 658:  | MOV                 | 00RHSN,-(SP) | ;SAVE 00RHSN FOR TYPEOUT                      |
| 1678 | 007654 | 017746 | 172340 |        |       | TYPOC               |              | ;GO TYPE--OCTAL ASCII(ALL DIGITS)             |
| 1679 | 007660 | 104402 |        |        |       | TYPE                | ,8CRLF       |   |
| 1680 | 007662 | 104400 | 001215 |        |       | TYPE                | ,,+4         | ;TYPE ASCIZ STRING                            |
| 1681 | 007666 | 104400 | 007674 |        |       |                     |              |   |



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1738 ;*****
1739 ;*TEST 6      INTERRUPT AT PROCESSOR AND DISK PRIORITY SAME
1740
1741 ;*      PROCESSOR PRIORITY IS SET AT 5 (SAME AS THE DISK)
1742 ;*      IE AND RDY IS SET. THIS SHOULD NOT INTERRUPT
1743 ;*****
1744 010052 000004 TST6:  SCOPE
1745
1746
1747 010054 012737 000006 004470      MOV      07-1,00TSTNM      ;THIS SAVES TEST NUMBER
1748
1749 010062 012706 001000      MOV      0STACK,SP      ;RESET STACK
1750 010066 004737 030060      JSR      PC,00CLDISK    ;CLEAR DISK
1751 010072 013700 002160      MOV      00PPVFC,R0     ;GET RP VECTOR ADDRESS
1752 010076 012720 010136      MOV      00RTPP2,(R0)+  ;THIS IS FOR UNTIMELY INTERRUPTS
1753 010102 012710 000340      MOV      0340,(R0)     ;RPA4 INTERRUPT SERVICE ROUTINE
1754 ;PRIORITY = 7
1755
1756 010106 012767 000240 167662      MOV      0240,PS      ;SET PROCESSOR PRIORITY
1757 010114 012711 000300      MOV      0RDY,IE,0R1   ;RDY, IF IN RHSC1 SHOULD CAUSE INTERRUPT
1758 010120 013737 030550 001172      MOV      00TIMCNT,00STMP1;COUNTER
1759 010126 005337 001172      18:     DEC      00STMP1      ;WAIT FOR INTERRUPT
1760 010132 001375      BNE      18           ;BRANCH IF NOT ZERO
1761 ;BEFORE THIS IS ZERO INTERRUPT SHOULD
1762 ;OCCUR
1763
1764 010134 000402      BR       TST7      ;NO INTERRUPT SO BRANCH
1765
1766
1767 010136 022626      RPTRP2: CMP      (SP)+,(SP)+ ;RESTORE STACK
1768 010140 104065      ERFOR   65         ;INTEPRUPT OCCURRED WITH
1769 ;PROCESSOR STATUS SAME
1770 ;AS DISK
1771
1772
1773
1774
1775
1776
1777 ;*****
1778 ;*TEST 7      SET VV BIT 06 IN RHDS1
1779 ;*      THIS TEST SETS VV IN RHDS1 INCASE
1780 ;*      ACT-11 MONITOR IS PRESENT AND THE PREVIOUS TEST
1781 ;*      IS NOT PERFORMED
1782 ;*      THERE IS A RESET AT THE BEGINING OF THIS TEST
1783 ;*      FOR ERROR RECOVERY ONLY.
1784 ;*****
1785
1786 010142 000004 TST7:  SCOPE
1787
1788 ;IN CASE THERE IS ANY DRIVE ERRORS DURING POWER UP
1789 ;OR POWER DOWN OR ANY PARITY ERRORS A RESET IS GIVEN
1790 RESET
1791 010146 004737 033776      JSR      PC,00STKINT    ;INITILIZE TK
1792 010152 012767 000000 167616      MOV      00,PS
1793
```



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1794 010160 012706 001000      MOV      0STACK,SP      ;RESET STACY
1795 010164 012737 000007 004470      MOV      07,00TSTNM    ;SAVE TEST NUMBER
1796
1797 010172 004737 030060      JSP      PC,00CLDISK   ;SET P1-RHCS1, P2-RHCS2
1798                                ;P3-RHDS1, P4-RHFR1
1799                                ;GIVE RH-11 INITIALIZE
1800                                ;SETUP UNIT NUMBER
1801 010176 004737 030116      JSP      PC,00CHECK    ;CHECK DVA,RDY,MOL,DPP,DRY
1802
1803 010207 013777 002346 171762      MOV      00PKACK,0RHCS1 ;GET READY FOR PKACK
1804                                ;PACK ACKNOWLEDGE WITH 22 IN RHCS1
1805
1806
1807                                ;NOW SAVE REGISTERS FOR COMPARISON AFTER PACK ACKNOWLEDGE
1808
1809 010210 004037 030220      JSP      PC,00SAVER    ;SAVE REGISTERS
1810                                ;RHWC IS THE FIRST REGISTER SAVED
1811 010214 002164                                PHWC
1812 010216 004476                                SAVFRF
1813                                ;STARTING ADDRESS OF WHERE
1814                                ;THE REGISTERS ARE SAVED
1815                                ;NUMBER OF REGISTERS
1816                                ;SAVED = 10.
1817
1818 010222 013777 004472 171730      MOV      00PP4VEC,0RPVEC ;SET PP04 VECTOR ADDRESS
1819                                ;TO 'TIME1' IF P-CLOCK IS PRESENT
1820                                ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
1821                                ;'TIME' WILL ONLY SAVE
1822                                ;CURRENT CYLINDER ADDRESS
1823                                ;AND LOOK AHEAD REGISTERS
1824
1825 010230 013746 002346      MOV      00PKACK,-(SP)  ;GET READY TO MOVE COMMAND
1826 010234 052716 000001      BIS      0GO,(SP)      ;GET READY TO SET GO
1827                                ;WITHOUT INTERRUPT ENABLE
1828 010240 012677 171726      MOV      (SP)+,0RHCS1  ;GO WITH
1829                                ;22 IN RHCS1 FOR PACK ACKNOWLEDGE
1830                                ;WITH INTERRUPT DISABLED
1831
1832 010244 011100      MOV      0R1,R0        ;SAVE RHCS1 DURING ABOVE OPERATION
1833 010246 011305      MOV      0R3,R5        ;SAVE RHDS1 DURING ABOVE OPERATION
1834
1835 010250 104420      WAT
1836 010252 002214      RHDS1
1837 010254 000100      VV
1838 010256 000001      1.
1839 010260 000001      1.
1840                                ;WAIT FOR VV BIT TO SET
1841                                ;WAIT FOR RHDS1 REGISTER
1842                                ;WAIT FOR VV BIT IN RHDS1 REGISTER
1843                                ;ALLOW 10 MICRO SECONDS
1844                                ;VV MUST SET BETWEEN
1845                                ;00 AND 20 MICRO SECONDS
1846                                ;COMPARE CONTENTS OF RHCS1 AND RHDS1 ALREADY SAVED IN
1847                                ;R0 AND R5 IMMEDIATELY AFTER GO
1848 010262 013746 002346      MOV      00PKACK,-(SP) ;SAVE COMMAND
1849 010266 052716 004200      BIS      0DVA!RDY,(SP) ;INCLUDE DVAIRDY
1850 010272 011637 001124      MOV      (SP),00SGDDAT ;SAVE FOR PRINTOUT
1851 010276 022600      CMP      (SP)+,R0      ;DURING ABOVE OPERATION ONLY DVAIRDY
1852                                ;AND COMMAND SHOULD BE SET
1853 010300 001405      BFG      648          ;BRANCH IF GOOD
1854 010302 010037 001126      MOV      PC,00SBDDAT  ;BAD DATA

```

```
1950 010306 010137 004464      MOV    R1,00REGADR    ;FAILING REGISTER RHCS1
1951 010312 104021      ERROR  21            ;DURING ABOVE OPERATION ONLY
1952                                ;COMMAND AND DVAIRDY SHOULD BE SET
1953 010314 012746 010700      648:  MOV    0MOLIDPPIDRY!VV,-(SP)  ;SAVE BITS SET DURING OPERATION IN RHDS1
1954 010320 011637 001124      MOV    (SP),00SGDDAT  ;SAVE FOR PRINTOUT
1955 010324 022605      CMP    (SP)+,R5       ;DURING ABOVE OPERATION ONLY MOLIDPRIDPY!VV
1956                                ;SHOULD BE SET
1957 010326 001405      BEQ    668            ;BRANCH IF GOOD
1958 010330 010537 001126      MOV    R5,00SRDDAT    ;BAD DATA
1959 010334 010337 004464      MOV    R3,00REGADR    ;FAILING REGISTER RHDS1
1960 010340 104063      ERROR  63            ;DURING ABOVE OPERATION ONLY
1961                                ;MOLIDPRIDPY!VV SHOULD BE SET
1962 010342                                668:
1963
1964 010347 004037 030732      JSR    R0,00CHREG     ;CHANGE BITS IN SAVED REGISTER
1965 010346 002214      RHDS1  ;CHANGE RHDS1 REGISTER
1966
1967 010350 000001      1          ;1 BIT/BITS TO BE CHANGED
1968 010352 000001      1          ;NEW VALUE OF VV IS 1
1969 010354 000100      VV         ;CHANGE VV BIT
1970
1971                                ;NOW COMPARE REGISTERS BEFORE PACK ACKNOWLEDGE
1972                                ;WITH AFTER PACK ACKNOWLEDGE
1973
1974
1975
1976 010356 004037 031040      JSR    R0,00COMREG    ;COMPARE SAVED REGISTERS WITH
1977                                ;PRESENT VALUE
1978 010362 004476      SAVERE      ;GOOD DATA SAVED IN 'SAVERE'
1979 010364 002242      WC         ;TEST DATA STARTING FROM 'RHWC'
1980 010366 000022      18.        ;18. REGISTERS TO BE COMPARED
1981 010370 010374      18         ;RETURN TO 18 ON ERROR
1982 010372 010400      28         ;RETURN TO 28 ON NO ERROR
1983
1984 010374 104015      18:  ERROR  15        ;GIVING A PACK ACKNOWLEDGE
1985 010376 000207      RTS    PC          ;CAUSED AN ERROR
1986                                ;PACK ACKNOWLEDGE SHOULD
1987                                ;SET VV IN RHDS1
1988                                ;INTERRUPT SHOULD MAKE
1989                                ;IE = 0
1990                                ;NO OTHER REGISTERS SHOULD
1991                                ;CHANGE
1992                                ;GOOD DATA GIVES CONTENTS
1993                                ;OF REGISTER BEFORE COMMAND
1994                                ;RECEIVED DATA GIVES CONTENTS
1995                                ;OF REGISTER AFTER COMMAND
1996 010400      28:
1997
1998
1999
2000
2001
2002                                ;*****
2003                                ;*TEST 10      LAST BLOCK TRANSFERED-RHDS1 BIT#10
2004
2005                                ;*      WRITE ONE WORD OF 65125 ON CYLINDER 410, TRACK 18
```

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1906 ;* SECTOR 21, BY A WRITE HEADER AND DATA COMMAND
1907 ;* THEN CHECK ALL REGISTERS (LAST BLOCK TRANSFERED
1908 ;* SHOULD BE SFT)
1909 ;* THEN READ ABOVE BY READ DATA 256 WORDS
1910 ;* AGAIN LBT SHOULD BE SFT
1911 ;* CHECK ALL REGISTERS AND DATA
1912
1913 ;*****
1914 010400 000004 TST10: RCOPE
1915 010402 012704 001000 MOV #STACK,SP ;RESET STACK
1916 010406 012737 000010 004470 MOV #10,#BTSTNM ;SAVE TEST NUMBER
1917
1918 010414 004737 030060 JSR PC,#CLDISK ;SET R1-RHCS1, R2-PHCS2
1919 ;R3-RHDS1, P4-RHFP1
1920 ;GIVE RH-11 INITIALIZE
1921 ;SETUP UNIT NUBER
1922
1923 ;FILL WRITE FROM BUFFER WITH HEADER
1924
1925 010420 004037 027704 JSP R0,#FLHEAD ;SAVE HEADFP DATA IN WRFROM
1926 010424 002354 WRFROM ;LOCATION WHERE SAVED
1927 010426 000005 5 ;NUMBER OF WORDS SAVED
1928 010430 010632 10632 ;FIRST DATA WORD
1929 010432 011025 <10,*400>!<21,> ;SECOND DATA WORD
1930 010434 000000 0 ;THIRD DATA WORD
1931 010436 000000 0 ;FOURTH DATA WORD
1932 010440 065125 <26,*2000>!<18,*40>!<21,> ;FIFTH DATA WORD
1933
1934 ;FILL READ INTO BUFFER WITH ALL ONES
1935
1936 010442 004037 027730 JSR R0,#CLARFA ;CLEAP 256 WORDS, FROM REINTO
1937 010446 003420 REINTO ;STARTING FROM REINTO
1938 010450 000256 256 ;256 WORDS
1939 010452 177777 -1 ;FILL WITH -1
1940
1941
1942 ;WRITE HEADER AND DATA IS LOADED
1943
1944 010454 004037 032024 JSR R0,#RUN ;SETUP TO RUN FOR DATA COMMAND
1945 010460 000632 410. ;CYLINDER 410.
1946 010462 025 .BYTE 21. ;SECTOR 21.
1947 010463 022 .BYTE 18. ;TRACK 18.
1948 010464 177773 -1-4 ;WORD COUNT (DATA)=1+
1949 ;4 HEADER WORDS
1950 010466 002354 WRFROM ;BUS ADDRESS
1951 ;STARTING ADDRESS OF DATA
1952 ;BUFFER = WRFROM
1953 010470 000000 R ;DO NOT INHIBIT BUS ADDRESS INCREMENT
1954 010472 010000 FMT22 ;16 BITS PEP WORD FORMAT
1955 ;DO NOT INHIBIT ECC CORRECTION
1956 ;DO NOT INHIBIT HEADER COMPARE
1957 010474 002332 WPIFOR ;GET READY TO DO A WRIFOR
1958 ;WRITE HEADER AND DATA WITH 62 IN RHCS1
1959
1960
1961 ;NOW SAVE REGISTERS FOR COMPARISON AFTER WRITE

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1962
1963 010476 004037 030220 JSR R0,00SAVFP ;SAVE REGISTERS
1964 010502 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
1965 010504 004476 SAVFHF ;STARTING ADDRESS OF WHERE
1966 ;THE REGISTERS ARE SAVED
1967 010506 000022 1R. ;NUMBER OF REGISTERS
1968 ;SAVED = 1R.
1969
1970 010510 004737 030140 JSR PC,00CHECKT ;CHECK DVA,RDY,MOL,OPP,DPY,VV
1971
1972 010514 013777 004472 171436 MOV @PP4VEC,@RPVEC ;SET PP4 VECTOR ADDRESS
1973 ;TO 'TIME1' IF P-CLOCK IS PRESENT
1974 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
1975 ;'TIME' WILL ONLY SAVE
1976 ;CURRENT CYLINDER ADDRESS
1977 ;AND LOOK AHEAD REGISTERS
1978
1979 010522 013746 002332 MOV @WRIFOR,-(SP) ;GET READY TO MOVE COMMAND
1980 010526 052716 000101 RTS @GO!IE,(SP) ;GET READY TO SET GO AND
1981 ;ENABLE INTERRUPT
1982 010537 012677 171434 MOV (SP)+,@RHCSI ;GO WITH
1983 ;62 IN RHCSI FOR WRITE HEADER AND DATA
1984 ;WITH INTERRUPT ENABLED
1985 ;TIME IS NOT CRITICAL
1986
1987 010536 104420 WAT ;WAIT FOR LRT BIT TO SET
1988 010540 002214 RHDS1 ;WAIT FOR RHDS1 REGISTER
1989 010542 002000 LRT ;WAIT FOR LRT BIT IN RHDS1 REGISTER
1990 010544 004704 2500. ;ALLOW 25000 MICRO SECONDS
1991 010546 004704 2500. ;LRT MUST SET BETWEEN
1992 ;00 AND 50000 MICRO SECONDS
1993
1994 ;NOW CHANGE SAVED REGISTERS TO EXPECTED VALUE
1995 010550 004037 027762 JSR R0,@FILLRE ;MOV 0 INTO SAVED RHWC
1996 010554 002164 RHWC ;SAVED REGISTER TO CHANGE
1997 010556 000000 0 ;DATA
1998 010560 004037 027762 JSR R0,@FILLRE ;MOV WRFROM+<5*2> INTO SAVED RHBA
1999 010564 002166 RHBA ;SAVED REGISTER TO CHANGE
2000 010566 002366 WRFPOM+<5*2> ;DATA
2001
2002 010570 004037 030732 JSR R0,@CHREG ;CHANGE BITS IN SAVED REGISTER
2003 010574 002214 RHDS1 ;CHANGE RHDS1 REGISTER
2004
2005 010576 000001 1 ;1 BIT/BITS TO BE CHANGED
2006 010600 000001 1 ;NEW VALUE OF LRT IS 1
2007 010602 002000 LRT ;CHANGE LRT BIT
2008
2009 010604 004037 030732 JSR R0,@CHREG ;CHANGE BITS IN SAVED REGISTER
2010 010610 002204 RHCA ;CHANGE RHCA REGISTER
2011
2012 010612 000001 1 ;1 BIT/BITS TO BE CHANGED
2013 010614 000001 1 ;NEW VALUE OF BIT0 IS 1
2014 010616 000001 BIT0 ;CHANGE BIT0 BIT
2015 010620 004037 027762 JSR R0,@FILLRE ;MOV 0 INTO SAVED RHDST
2016 010624 002176 PHDST ;SAVED REGISTER TO CHANGE
2017 010626 000000 0 ;DATA

```

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2010
2019 ;COMPARE ALL REGISTERS
2020
2021 010630 004037 031040 JSR R0,00COMREG ;COMPARE SAVED REGISTERS WITH
2022 ;PRESENT VALUF
2023 010634 004476 SAVERF ;GOOD DATA SAVED IN 'SAVERF'
2024 010636 002242 WC ;TEST DATA STARTING FROM 'PHWC'
2025 010640 000021 17. ;17. REGISTERS TO BE COMPARED
2026 010642 010646 18 ;RETURN TO 18 ON ERROR
2027 010644 010652 28 ;RETURN TO 28 ON NO ERROR
2028
2029 010646 104045 18: FNROP 45 ;WRITING ON THE LAST BLOCK
2030 010650 000207 RTS PC ;IE. CYLINDER 410, SECTOR 21
2031 ;TRACK 18 CAUSED
2032 ;IMPROPER REGISTER CHANGE
2033 ;GOOD DATA GIVES WHAT
2034 ;SHOULD BE THERE
2035 ;RECEIVED DATA GIVES WHAT
2036 ;WAS THERE AFTER WRITE
2037 ;ON LAST BLOCK
2038
2039 ;NOW A READ DATA WILL BE DONE ON SAME CYLINDER, SECTOR
2040 ;TRACK
2041 ;CLEAR ERRORS
2042 010652 28:
2043
2044 010652 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
2045 ;R3-RHDS1, R4-PHER1
2046 ;GIVE RH-11 INITIALIZE
2047 ;SETUP UNIT NUMBER
2048
2049 ;FILL WRITE FROM BUFFER WITH EXPECTED DATA
2050
2051 010656 004037 027704 JSR R0,00FLHEAD ;SAVE HEADER DATA IN WRFROM
2052 010662 002354 WRFROM ;LOCATION WHERE SAVED
2053 010664 000001 1 ;NUMBER OF WORDS SAVED
2054 010666 065125 <26,02000>!<18,040>!<21,0> ;FIRST DATA WORD
2055 010670 004037 027730 JSR R0,00CLAREA ;CLEAR 256. WORDS, FROM WRFROM+2
2056 010674 002356 WRFROM+2 ;STARTING FROM WRFROM+2
2057 010676 000400 256. ;256. WORDS
2058 010700 000000 0 ;FILL WITH 0
2059
2060
2061 ;PEAD COMMAND IS LOADED
2062
2063 010702 004037 032024 JSR R0,00RUN ;SETUP TO RUN FOR DATA COMMAND
2064 010706 000632 410. ;CYLINDER 410.
2065 010710 025 .BYTE 21. ;SECTOR 21.
2066 010711 022 .BYTE 18. ;TRACK 18.
2067 010712 177400 -256. ;WORD COUNT = 256.
2068 010714 003420 REINTO ;BUS ADDRESS
2069 ;STARTING ADDRESS OF DATA
2070 ;BUFFER = REINTO
2071 010716 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
2072 010720 010000 FMT72 ;16 BITS PER WORD FORMAT
2073 ;DO NOT INHIBIT ECC CORRECTION

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2130 011044 000001          BIT0          ;CHANGE BIT0 BIT
2131 011046 004037 027762   JSR          R0,00FILLPE ;MOV 0 INTO SAVED PHDST
2132 011052 002176          RHDST        ;SAVED REGISTER TO CHANGE
2133 011054 000000          0            ;DATA
2134
2135                          ;COMPARE ALL REGISTERS
2136
2137 011056 004037 031040   JSR          R0,00COMREG ;COMPARE SAVED REGISTERS WITH
2138                          ;PRESENT VALUE
2139 011062 004476          SAVERE       ;GOOD DATA SAVED IN 'SAVERE'
2140 011064 002242          WC            ;TEST DATA STARTING FROM 'PHWC'
2141 011066 000022          10.         ;10. REGISTERS TO BE COMPARED
2142 011070 011074          38           ;RETURN TO 38 ON ERROR
2143 011072 011100          48           ;RETURN TO 48 ON NO ERROR
2144
2145 011074 104045          38:         ;READING ON LAST BLOCK IE.
2146 011076 000207          PTS          PC      ;CYLINDER 10, SECTOR 21, TRACK 10
2147                          ;CAUSED AN ERROR
2148                          ;GOOD DATA GIVES WHAT SHOULD
2149                          ;BE THERE
2150                          ;RECEIVED DATA GIVES WHAT
2151                          ;WAS THERE AFTER READ
2152                          ;FROM LAST BLOCK
2153                          ;READ DATA WILL BE COMPARED
2154 011100          48:
2155
2156 011100 004037 032070   JSR          R0,00COMPAP ;COMPARE TWO BLOCKS OF MEMORY
2157 011104 002354          WRFROM       ;GOOD DATA STARTS FROM WRFROM
2158 011106 003420          REINTO      ;TEST DATA STARTS FROM REINTO
2159 011110 000400          256.       ;256. WORDS TO BE COMPARED
2160 011112 011116          58           ;RETURN TO 58 ON ERROR
2161 011114 011122          68           ;RETURN TO 68 ON NO ERROR
2162
2163
2164 011116 104046          58:         ;DATA READ FROM
2165 011120 000207          PTS          PC      ;LAST BLOCK IN ERROR
2166
2167 011122          68:
2168
2169
2170
2171
2172                          ;*****
2173                          ;*TEST 11          SEARCH COMMAND
2174
2175                          ;*
2176                          ;* THE SEARCH COMMAND WILL BE DONE ON CYLINDER 0
2177                          ;* THAT IS STARTING WITH A RECALIBRATE
2178                          ;* THEN HEADER AND DATA WILL BE WRITTEN FOR SECTOR 0 AND 1
2179                          ;* ALL REGISTERS WILL BE CHECKED
2180                          ;* A SEARCH COMMAND WILL BE GIVEN FOR SECTOR 0
2181                          ;* ON INTERRUPT SECTOR 1 HEADER AND DATA WILL BE READ
2182                          ;* TIME WILL BE CRITICAL AS THE TIME TAKEN TO DO THE
2183                          ;* READ IS THE ONLY INDICATOR THAT THE HEADS WERE ON
2184                          ;* SECTOR 0 AT INTERRUPT TIME. TIME ALLOWED IS MAXIMUM
2185                          ;* OF 1500 MICRO SECONDS
2186                          ;* THEN ALL REGISTERS ARE CHECKED AND DATA READ

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2186 ;* IS CHECKED
2187
2188 ;*****
2189 011122 000004 TST11: SCOPE
2190 011124 012706 001000 MOV 0STACK,SP ;RESET STACK
2191 011130 012737 000011 004470 MOV 011,00TSTNM ;SAVE TFST NUMBER
2192
2193 011136 004737 030060 JSP PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
2194 ;R3-RHDS1, R4-RHER1
2195 ;GIVE RH-11 INITIALIZE
2196 ;SETUP UNIT NUMBER
2197 ;GET HEADS TO CYLINDER 0
2198 011142 004737 030140 JSP PC,00CHECKT ;CHECK DVA,PDY,MOL,DPR,DRY,VV
2199
2200 011146 013777 004472 171004 MOV 00RP4VEC,0PPVEC ;SET RP04 VECTOR ADDRESS
2201 ;TO "TIME1" IF P-CLOCK IS PRESENT
2202 ;OR TO "TIME2" IF P-CLOCK IS NOT PRESENT
2203 ;"TIME" WILL ONLY SAVE
2204 ;CURRENT CYLINDER ADDRESS
2205 ;AND LOOK AHEAD REGISTERS
2206
2207 011154 013746 002314 MOV 00RECALI,-(SP) ;GET READY TO MOVE COMMAND
2208 011160 052716 000101 RIS 0GO!IE,(SP) ;GET READY TO SET GO AND
2209 ;ENABLE INTERRUPT
2210 011164 012677 171007 MOV (SP)+,0RHCS1 ;GO WITH
2211 ;6 IN RHCS1 FOR RECALIBRATE
2212 ;WITH INTERRUPT ENABLED
2213
2214 011170 104420 WAIT ;WAIT FOR RDY BIT TO SET
2215 011172 002214 RHDS1 ;WAIT FOR RHDS1 REGISTER
2216 011174 000200 RDY ;WAIT FOR RDY BIT IN RHDS1 REGISTER
2217 011176 012740 5600. ;ALLOW 56000 MICRO SECONDS
2218 011200 012737 5590. ;RDY MUST SET BETWEEN
2219 ;10 AND 111990 MICRO SECONDS
2220
2221 011202 004737 030060 JSP PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
2222 ;R3-RHDS1, R4-RHER1
2223 ;GIVE RH-11 INITIALIZE
2224 ;SETUP UNIT NUMBER
2225 ;FILL WRITE FROM BUFFER WITH HEADER
2226
2227 011206 004037 027704 JSR R0,00FLHEAD ;SAVE HEADER DATA IN WRFROM
2228 011212 002354 WRFROM ;LOCATION WHERE SAVED
2229 011214 000004 4 ;NUMBER OF WORDS SAVED
2230 011216 010000 10000 ;FIRST DATA WORD
2231 011220 000000 0 ;SECOND DATA WORD
2232 011222 000000 0 ;THIRD DATA WORD
2233 011224 000000 0 ;FOURTH DATA WORD
2234
2235 ;FILL WRITE FROM BUFFER WITH DATA
2236 011226 004037 027730 JSR R0,00CLAREA ;CLEAR 256. WORDS, FROM WRFROM+10
2237 011232 002364 WRFROM+10 ;STARTING FROM WRFROM+10
2238 011234 000400 256. ;256. WORDS
2239 011236 000000 0 ;FILL WITH 0
2240
2241

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2242 ;FILL WRITE FROM BUFFER WITH NEXT SECTOR HEADER
2243
2244 011240 004037 027704 JSR R0,00FI,HEAD ;SAVE HEADER DATA IN WRFROM+<260.02>
2245 011244 003364 WRFROM+<260.02> ;LOCATION WHERE SAVED
2246 011246 000004 4 ;NUMBER OF WORDS SAVED
2247 011250 010000 10000 ;FIRST DATA WORD
2248 011252 000001 1 ;SECOND DATA WORD
2249 011254 000000 0 ;THIRD DATA WORD
2250 011256 000000 0 ;FOURTH DATA WORD
2251
2252 ;FILL WRITE FROM BUFFER WITH NEXT SECTOR DATA
2253 011260 004037 027730 JSR R0,00CLAREA ;CLEAR 4 WORDS, FROM WRFROM+<264.02>
2254 011264 003374 WRFROM+<264.02> ;STARTING FROM WRFROM+<264.02>
2255 011266 000004 4 ;4 WORDS
2256 011270 000001 1 ;FILL WITH 1
2257
2258
2259 ;CLEAR READ INTO BUFFER WITH DATA OTHER THAN EXPECTED DATA
2260 011272 004037 027730 JSR R0,00CLARFA ;CLEAR 260. WORDS, FROM REINTO
2261 011276 003420 REINTO ;STARTING FROM REINTO
2262 011300 000404 260. ;260. WORDS
2263 011302 000377 377 ;FILL WITH 377
2264
2265
2266 ;THE WRITE HEADER AND DATA WILL BE LOADED
2267
2268 011304 004037 032024 JSR R0,00RIN ;SETUP TO RUN FOR DATA COMMAND
2269 011310 000000 0 ;CYLINDER 0
2270 011312 000 0 ;SECTOR 0
2271 011313 000 0 ;TRACK 0
2272 011314 177364 -264.-4 ;WORD COUNT (DATA)=264.+
2273 ;4 HEADER WORDS
2274 011316 002354 WRFROM ;BUS ADDRESS
2275 ;STARTING ADDRESS OF DATA
2276 ;BUFFER = WRFROM
2277 011320 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
2278 011322 010000 FMT22 ;16 BITS PER WORD FORMAT
2279 ;DO NOT INHIBIT ECC CORRECTION
2280 ;DO NOT INHIBIT HEADER COMPARE
2281 011324 002332 WRIFOP ;GET READY TO DO A WRIFOP
2282 ;WRITE HEADER AND DATA WITH 62 IN RHCS1
2283
2284
2285 ;SAVE REGISTERS FOR COMPARISON AFTER WRITE HEADER AND DATA
2286 011326 004037 030220 JSR R0,00SAVER ;SAVE REGISTERS
2287 011332 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
2288 011334 004476 SAVFRE ;STARTING ADDRESS OF WHERE
2289 ;THE REGISTERS ARE SAVED
2290 011336 000022 10. ;NUMBER OF REGISTERS
2291 ;SAVED = 10.
2292
2293 011340 004737 030140 JSR PC,00CHECKT ;CHECK DVA,RDY,MOL,DPR,DRY,VV
2294
2295
2296 011344 013777 004472 170606 MOV 00RP4VEC,00PPVEC ;SET RP04 VECTOR ADDRESS
2297 ;TO 'TIME1' IF P-CLOCK IS PRESENT

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.RYTE  
.RYTE

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2298 ;OP TO 'TIME2' IF P-CLOCK IS NOT PRESENT
2299 ;'TIME' WILL ONLY SAVE
2300 ;CURRENT CYLINDER ADDRESS
2301 ;AND LOOK AHEAD REGISTERS
2302
2303
2304 011352 013746 002332 MOV 00WPIFOR,-(SP) ;GET READY TO MOVE COMMAND
2305 011356 052716 000101 BIS 0GO!IE,(SP) ;GET READY TO SET GO AND
2306 ;ENABLE INTERRUPT
2307 011362 012677 170604 MOV (SP)+,0PHCS1 ;GO WITH
2308 ;162 IN RHCS1 FOR WRITE HEADER AND DATA
2309 ;WITH INTERRUPT ENABLED
2310 011366 011100 MOV 0R1,R0 ;SAVE RHCS1 DURING ABOVE OPERATION
2311 011370 011305 MOV 0R3,R5 ;SAVE RHDS1 DURING ABOVE OPERATION
2312
2313 ;ONE REVOLUTION=16670 MICRO SEC, ONE SECTOR = 760 MICRO SEC
2314
2315 011372 104420 WAIT ;WAIT FOR RDY BIT TO SET
2316 011374 002172 RHCS1 ;WAIT FOR RHCS1 REGISTER
2317 011376 000200 RDY ;WAIT FOR RDY BIT IN RHCS1 REGISTER
2318 011400 001614 000. ;ALLOW 9000 MICRO SECONDS
2319 011402 001507 039. ;RDY MUST SET BETWEEN
2320 ;1690 AND 17470 MICRO SECONDS
2321 ;COMPARE CONTENTS OF RHCS1 AND RHDS1 ALREADY SAVED IN
2322 ;R0 AND R5 IMMEDIATELY AFTER GO
2323 011404 013746 002332 MOV 00WRIFOR,-(SP) ;SAVE COMMAND
2324 011410 052716 004101 BIS 0IF!DVA!GO,(SP) ;INCLUDE IE!DVA!GO
2325 011414 011637 001124 MOV (SP),00SGDDAT ;SAVE FOR PRINTOUT
2326 011420 022600 CMP (SP)+,R0 ;DURING ABOVE OPERATION ONLY IE!DVA!GO
2327 ;AND COMMAND SHOULD BE SET
2328 011422 001405 BEO 678 ;BRANCH IF GOOD
2329 011424 010037 001126 MOV R0,00SRDDAT ;BAD DATA
2330 011430 010137 004464 MOV R1,00REGADR ;FAILING REGISTER RHCS1
2331 011434 104021 ERPOP 21 ;DURING ABOVE OPERATION ONLY
2332 ;COMMAND AND IE!DVA!GO SHOULD BE SET
2333 011436 012746 010500 678: MOV 0MOLIDPR!VV,-(SP) ;SAVE BITS SET DURING OPERATION IN RHDS1
2334 011442 011637 001124 MOV (SP),00SGDDAT ;SAVE FOR PRINTOUT
2335 011446 022605 CMP (SP)+,R5 ;DURING ABOVE OPERATION ONLY MOLIDPR!VV
2336 ;SHOULD BE SET
2337 011450 001405 BEO 698 ;BRANCH IF GOOD
2338 011452 010537 001126 MOV R5,00SRDDAT ;BAD DATA
2339 011456 010337 004464 MOV R3,00REGADR ;FAILING REGISTER RHDS1
2340 011462 104063 ERROR 63 ;DURING ABOVE OPERATION ONLY
2341 ;MOLIDPR!VV SHOULD BE SET
2342 011464 698:
2343
2344 ;NOW CHANGE SAVE REGISTERS TO EXPECTED VALUES
2345 011464 004037 027762 JSR R0,00FILLRE ;MOV 0 INTO SAVED RHWC
2346 011470 002164 RHWC ;SAVED REGISTER TO CHANGE
2347 011472 000000 0 ;DATA
2348 011474 004037 027762 JSR R0,00FILLRE ;MOV WRFROM+<260.02> INTO SAVED RHBA
2349 011500 002166 PHFA ;SAVED REGISTER TO CHANGE
2350 011502 003404 WRFROM+<260.02> ;DATA
2351 011504 004037 027762 JSR R0,00FILLRE ;MOV 2 INTO SAVED RHDST
2352 011510 002176 RHDST ;SAVED REGISTER TO CHANGE
2353 011512 000002 2 ;DATA

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2354 ;NOW COMPARE REGISTERS BEFORE WRITE HEADER AND DATA
2355 ;WITH REGISTERS AFTER COMMAND
2356
2357 011514 004037 031040 JSP R0,00COMREG ;COMPARE SAVED REGISTERS WITH
2358 ;PRESENT VALUE
2359 011520 004476 SAVERF ;GOOD DATA SAVED IN 'SAVERF'
2360 011522 002242 WC ;TEST DATA STARTING FROM 'RHWC'
2361 011524 000022 1R. ;10. REGISTERS TO BE COMPARED
2362 011526 011532 1S ;RETURN TO 1S ON ERROR
2363 011530 011536 2S ;RETURN TO 2S ON NO ERROR
2364
2365 011532 104027 18: FRPDR 27 ;WRITE HEADER AND DATA
2366 011534 000207 RTS PC ;CAUSED IMPROPER REGISTER
2367 ;CHANGE
2368 ;GOOD DATA GIVES WHAT SHOULD
2369 ;BE THERE
2370 ;RECEIVED DATA GIVES WHAT
2371 ;WAS THERE AFTER COMMAND
2372
2373 ;NOW A SEARCH COMMAND WILL BE GIVEN
2374 ;BUT BEFORE THAT ALL POSSIBLE REGISTERS
2375 ;WILL BE FILLED FOR THE READ HEADER AND DATA SECTOR 1
2376 ;AS THERE WILL NOT BE MUCH TIME BETWEEN THE
2377 ;COMPLETION OF THE SEARCH AND THE SECTOR 1 COMING.
2378
2379 ;FILL FOR THE READ HEADER AND DATA COMMAND WHICH WILL NOT
2380 ;BE EXECUTED TILL AFTER THE SEARCH
2381 ;THE SEARCH WILL ONLY LEAVE RHCS1 AND RHDST
2382 ;CHANGED ALL THE REST WILL BE UNCHANGED
2383 011536 28:
2384
2385 011536 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
2386 ;R3-RHDS1, R4-RHER1
2387 ;GIVE RH-11 INITIALIZE
2388 ;SETUP UNIT NUMBER
2389
2390 011542 004037 032024 JSR R0,00RUN ;SETUP TO RUN FOR DATA COMMAND
2391 011546 000000 H ;CYLINDER 0
2392 011550 000 .RYTE 0 ;SECTOR 0
2393 011551 000 .RYTE 0 ;TRACK 0
2394 011552 177770 -9. ;WORD COUNT = 8.
2395 011554 003420 REINTO ;RUS ADDRESS
2396 ;STARTING ADDRESS OF DATA
2397 ;BUFFER = REINTO
2398 011556 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
2399 011560 014000 FCI!FMT22 ;16 BITS PER WORD FORMAT
2400 ;INHIBIT ECC CORRECTION
2401 ;DO NOT INHIBIT HEADER COMPARE
2402 011562 002322 SFRCH ;GET READY TO DO A SERCH
2403 ;SEARCH WITH 30 IN RHCS1
2404
2405
2406 ;SAVE REGISTERS FOR COMPARISON NOT AFTER THE
2407 ;SEARCH COMMAND BUT AFTER THE READ HEADER AND DATA
2408 011564 004037 030220 JSR R0,00SAVERF ;SAVE REGISTERS
2409 011570 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED

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2410 011572 004476          SAVRF          ;STARTING ADDRESS OF WHERE
2411                          ;THE REGISTERS ARE SAVED
2412 011574 000022          12.             ;NUMBER OF REGISTERS
2413                          ;SAVED = 10.
2414
2415                          ;NOW SAVE VALUES FOR RHCS1 AND RHDST WHICH
2416                          ;WILL CHANGE AFTER THE SEARCH
2417 011576 013746 002336    MOV      00REFOR,-(SP)  ;SAVE READ HEADER AND DATA
2418 011602 052716 000101    BIS      0IE!GO,(SP)   ;INTERRUPT ENABLE AND GO
2419 011606 012637 004626    MOV      (SP)+,00TMP0  ;SAVE IN R0 FOR RHCS1
2420 011612 012737 000001 004634  MOV      01,00TMP5    ;SAVE TRACK 0 SECTOR 1 FOR RHDST
2421
2422                          ;THE INTERRUPT VECTOR WILL BE SET TO GO TO 28
2423                          ;AFTER THE SEARCH
2424 011620 012777 011660 170332  MOV      078,00PVEC   ;SET INTERRUPT VECTOR TO 28
2425 011626 004737 030140    JSR      PC,00CHECKT  ;CHECK DVA,RDY,MOL,DPP,DRY,VV
2426
2427
2428 011632 013746 002322    MOV      00SERCH,-(SP) ;GET READY TO MOVE COMMAND
2429 011636 052716 000101    BIS      0GO!IF,(SP)  ;GET READY TO SET GO AND
2430                          ;ENABLE INTERRUPT
2431 011642 012677 170324    MOV      (SP)+,00RHCS1 ;GO WITH
2432                          ;WITH INTERRUPT ENABLED
2433
2434                          ;TIME IS NOT CRITICAL THIS ONLY WAITS FOR SEARCH COMPLETION
2435
2436 011646 104420          WAT          ;WAIT FOR DRY BIT TO SET
2437 011650 002214          RHDST1      ;WAIT FOR RHDST1 REGISTER
2438 011652 000200          DRY         ;WAIT FOR DRY BIT IN RHDST1 REGISTER
2439 011654 001614          900.       ;ALLOW 9000 MICRO SECONDS
2440 011656 001507          039.       ;DRY MUST SET BETWEEN
2441                          ;690 AND 17470 MICRO SECONDS
2442
2443 011660 012767 000000 166110 70:  MOV      00,PS        ;SET PROCESSOR STATUS TO
2444                          ;PRIORITY 0 IN CASE IT WAS
2445                          ;TAKEN OUT OF WAT ROUTINE
2446                          ;BEFORE RTI
2447 011666 013777 004634 170302  MOV      00TMP5,00RHDST ;SET DESIRED SECTOR/TRACK
2448                          ;REGISTER TO SECTOR 1, TRACK 0
2449 011674 013777 004472 170256  MOV      00RP4VEC,00RPVEC ;SET RP04 VECTOR ADDRESS
2450                          ;TO "TIME1" IF P-CLOCK IS PRESENT
2451                          ;OR TO "TIME2" IF P-CLOCK IS NOT PRESENT
2452                          ;"TIME" WILL ONLY SAVE
2453                          ;CURRENT CYLINDER ADDRESS
2454                          ;AND LOOK AHEAD REGISTERS
2455
2456 011702 013777 004626 170262  MOV      00TMP0,00RHCS1 ;FILL RHCS1 WITH READ COMMAND
2457                          ;TOGETHER WITH INTERRUPT ENABLE
2458                          ;AND GO
2459
2460                          ;TIME ALLOWED HERE IS CRITICAL ANY TIME ERROR
2461                          ;INDICATES WRONG SEARCH IN THE SEARCH COMMAND
2462
2463 011710 104420          WAT          ;WAIT FOR RDY BIT TO SET
2464 011712 002172          RHCS1      ;WAIT FOR RHCS1 REGISTER
2465 011714 000200          RDY         ;WAIT FOR RDY BIT IN RHCS1 REGISTER

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2466 011716 000225      149.      ;ALLOW 1490 MICRO SECONDS
2467 011720 000002      2.         ;RDY MUST SET BETWEEN
2468                                ;1470 AND 1510 MICRO SECONDS
2469
2470                                ;WRITE FROM BUFFER WILL BE FILLED WITH EXPECTED DATA
2471
2472 011722 004037 027704  JSP      R0,00FLHFD  ;SAVE HEADER DATA IN WRFROM
2473                                WRFROM  ;LOCATION WHERE SAVED
2474                                4      ;NUMBER OF WORDS SAVED
2475 011730 000004      10000     ;FIRST DATA WORD
2476 011734 000001      1          ;SECOND DATA WORD
2477 011736 000000      0          ;THIRD DATA WORD
2478 011740 000000      0          ;FOURTH DATA WORD
2479 011742 004037 027730  JSP      R0,00CLAPEA ;CLFAR 4 WORDS, FROM WRFROM+<4*2>
2480 011746 002364      WRFROM+<4*2> ;STARTING FROM WRFROM+<4*2>
2481 011750 000004      4          ;4 WORDS
2482 011752 000001      1          ;FILL WITH 1
2483
2484
2485                                ;CHANGE SAVED REGISTERS TO EXPECTED VALUES
2486 011754 004037 027762  JSR      R0,00FILLRE ;MOV R INTO SAVED RHWC
2487 011760 002164      RHWC      ;SAVED REGISTER TO CHANGE
2488 011762 000000      0          ;DATA
2489 011764 004037 027762  JSR      R0,00FILLRE ;MOV REINTO+<8,*2> INTO SAVED RHBA
2490 011770 002166      RHBA      ;SAVED REGISTER TO CHANGE
2491 011772 003440      REINTO+<8,*2> ;DATA
2492 011774 004037 027762  JSR      R0,00FILLRE ;MOV 4272 INTO SAVED RHCS1
2493 012000 002172      RHCS1    ;SAVED REGISTER TO CHANGE
2494 012002 004272      4272     ;DATA
2495 012004 004037 027762  JSR      R0,00FILLRE ;MOV 2 INTO SAVED RHDST
2496 012010 002176      RHDST    ;SAVED REGISTER TO CHANGE
2497 012012 000002      2          ;DATA
2498
2499                                ;COMPARE REGISTER BEFORE READ HEADER AND DATA
2500                                ;WITH REGISTERS AFTER COMMAND
2501
2502
2503 012014 004037 031040  JSR      R0,00COMREG ;COMPARE SAVED REGISTERS WITH
2504                                ;PRFSNT VALUE
2505 012020 004476      SAVERE   ;GOOD DATA SAVED IN 'SAVERE'
2506 012022 002242      WC          ;TEST DATA STARTING FROM 'RHWC'
2507 012024 000022      18.      ;18. REGISTERS TO BE COMPARED
2508 012026 012032      38      ;RETURN TO 38 ON ERROR
2509 012030 012036      48      ;RETURN TO 48 ON NO ERROR
2510 012032 104031      38:     EPROR   31    ;READ HEADER AND DATA CAUSED
2511 012034 000207      RTS      PC    ;IMPROPER REGISTER CHANGE
2512                                ;GOOD DATA GIVES WHAT SHOULD
2513                                ;BE THERE
2514                                ;RECEIVED DATA GIVES WHAT WAS
2515                                ;THERE AFTER COMMAND
2516
2517                                ;NOW READ INTO BUFFER WILL BE CHECKED TO SEE
2518                                ;THE READ WAS GOOD
2519 012036      48:
2520
2521 012036 004037 032070  JSR      R0,00COMPAR ;COMPARE TWO BLOCKS OF MEMORY

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|      |        |        |        |        |           |                   |  |
|------|--------|--------|--------|--------|-----------|-------------------|--|
| 2570 | 012134 | 104420 |        |        | WAT       |                   | ;WAIT FOR DRY BIT TO SET   |
| 2570 | 017136 | 002214 |        |        | RHDS1     |                   | ;WAIT FOR RHDS1 REGISTER   |
| 2580 | 012140 | 000200 |        |        | DRY       |                   | ;WAIT FOR DRY BIT IN RHDS1 REGISTER  |
| 2581 | 012142 | 015530 |        |        | 7000.     |                   | ;ALLOW 70000 MICRO SECONDS   |
| 2582 | 012144 | 000043 |        |        | 35.       |                   | ;DRY MUST SET BETWEEN<br>;69650 AND 70350 MICRO SECONDS  |
| 2583 |        |        |        |        |           |                   |  |
| 2584 |        |        |        |        |           |                   |  |
| 2585 |        |        |        |        |           |                   | ;FILL REGISTERS FOR READ HEADER AND DATA TO BE DONE AFTER SEARCH                               |
| 2586 |        |        |        |        |           |                   |  |
| 2587 | 012146 | 004737 | 030060 |        | JSP       | PC,00CLDISK       | ;SET R1-RHCS1, R2-RHCS2<br>;R3-RHDS1, R4-RHER1<br>;GIVE RH-11 INITIALIZE<br>;SETUP UNIT NUMBER |
| 2588 |        |        |        |        |           |                   |  |
| 2589 |        |        |        |        |           |                   |  |
| 2590 |        |        |        |        |           |                   |  |
| 2591 |        |        |        |        |           |                   |  |
| 2592 | 012152 | 004037 | 032024 |        | JSP       | RP,00RIIN         | ;SETUP TO RUN FOR DATA COMMAND   |
| 2593 | 012156 | 000000 |        |        | 0         |                   | ;CYLINDER 0  |
| 2594 | 012160 | 000    |        | .BYTE  | 0         |                   | ;SECTOR 0  |
| 2595 | 012161 | 000    |        | .BYTE  | 0         |                   | ;TRACK 0   |
| 2596 | 012162 | 17770  |        |        | -0.       |                   | ;WORD COUNT = 8.   |
| 2597 | 012164 | 003420 |        |        | REINTO    |                   | ;BUS ADDRESS   |
| 2598 |        |        |        |        |           |                   | ;STARTING ADDRESS OF DATA  |
| 2599 |        |        |        |        |           |                   | ;BUFFER = REINTO   |
| 2600 | 012166 | 000000 |        |        | 0         |                   | ;DO NOT INHIBIT BUS ADDRESS INCREMENT  |
| 2601 | 012170 | 014000 |        |        | ECI!FMT22 |                   | ;16 BITS PER WORD FORMAT   |
| 2602 |        |        |        |        |           |                   | ;INHIBIT ECC CORRECTION  |
| 2603 |        |        |        |        |           |                   | ;DO NOT INHIBIT HEADER COMPARE   |
| 2604 | 012172 | 002322 |        |        | SEARCH    |                   | ;GET READY TO DO A SEARCH  |
| 2605 |        |        |        |        |           |                   | ;SEARCH WITH 30 IN RHCS1   |
| 2606 |        |        |        |        |           |                   |  |
| 2607 |        |        |        |        |           |                   |  |
| 2608 |        |        |        |        |           |                   | ;SAVE REGISTERS FOR COMPARISON AFTER SEARCH  |
| 2609 |        |        |        |        |           |                   | ;AND READ HEADER AND DATA  |
| 2610 | 012174 | 004037 | 030220 |        | JSP       | R0,00SAVER        | ;SAVE REGISTERS  |
| 2611 | 012200 | 002164 |        |        | RHWC      |                   | ;RHWC IS THE FIRST REGISTER SAVED  |
| 2612 | 012202 | 004476 |        |        | SAVERE    |                   | ;STARTING ADDRESS OF WHERE   |
| 2613 |        |        |        |        |           |                   | ;THE REGISTERS ARE SAVED   |
| 2614 | 012204 | 000022 |        |        | 10.       |                   | ;NUMBER OF REGISTERS   |
| 2615 |        |        |        |        |           |                   | ;SAVED = 10.   |
| 2616 |        |        |        |        |           |                   |  |
| 2617 |        |        |        |        |           |                   | ;NOW GIVE THE SEARCH COMMAND   |
| 2618 | 012206 | 004737 | 030140 |        | JSP       | PC,00CHECKT       | ;CHECK DVA,RDY,MOL,DPR,DRY,VV  |
| 2619 |        |        |        |        |           |                   |  |
| 2620 | 012212 | 012777 | 012376 | 167740 | MOV       | 030,00PVEC        | ;INTERRUPT VECTOR SET TO 30  |
| 2621 |        |        |        |        |           |                   |  |
| 2622 | 012220 | 004037 | 030010 |        | JSP       | R0,00SRCH         | ;SEARCH FOR  |
| 2623 | 012224 | 000000 |        |        | 0         |                   | ;CYLINDER 0  |
| 2624 | 012226 | 000    |        | .BYTE  | 0         |                   | ;SECTOR 0  |
| 2625 | 012227 | 000    |        | .BYTE  | 0         |                   | ;TRACK 0   |
| 2626 |        |        |        |        |           |                   |  |
| 2627 | 012230 | 013700 | 002322 |        | MOV       | 00SFRCR,R0        | ;EXPECTED CONTENTS OF RHCS1  |
| 2628 |        |        |        |        |           |                   | ;IMMEDIATELY AFTER GO  |
| 2629 | 012234 | 052700 | 004301 |        | BIS       | 0DVA!RDY!IE!GO,R0 | ;EXPECTED BITS IN RHCS1  |
| 2630 | 012240 | 012705 | 010500 |        | MOV       | 0MOLIDPR!VV,R5    | ;EXPECTED BITS IN RHDS1  |
| 2631 |        |        |        |        |           |                   | ;IMMEDIATELY AFTER GO  |
| 2632 |        |        |        |        |           |                   |  |
| 2633 |        |        |        |        |           |                   |  |

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2634 012244 013746 002322      MOV      00SERCH,-(SP)      ;GET READY TO MOVE COMMAND
2635 012250 052716 000101      BIS      0GO!IF,(SP)      ;GET READY TO SFT GO AND
2636                                ;FNABLE INTERRUPT
2637 012254 012677 167712      MOV      (SP)+,0RHCS1     ;GO WITH
2638                                ;WITH INTERRUPT ENABLED
2639 012260 021100      CMP      0R1,0R          ;IS RHCS1 GOOD
2640 012262 001413      BEQ      18              ;BRANCH IF GOOD
2641 012264 011137 001126      MOV      0R1,000BDDAT     ;BAD DATA FOR RHCS1
2642 012270 010037 001124      MOV      0R0,000GDDAT     ;GOOD DATA
2643 012274 010137 004464      MOV      0R1,00REGADR     ;FAILING REGISTER RHCS1
2644 012300 012737 000340 000036  MOV      0340,00TRAPVEC+2 ;TRAP PRIORITY = 7
2645 012306 104021      FRPR    21              ;DURING SEARCH COMMAND
2646                                ;CONTENTS OF RHCS1 WAS
2647                                ;NOT AS EXPECTED
2648 012310 000414      BR       28              ;IF LAST ERROR 21 OCCURRED
2649                                ;THEN DO NOT CHECK RHDS1
2650                                ;AS TOO MUCH TIME HAS
2651                                ;PASSED
2652
2653 012312 021305      18:    CMP      0R3,0R5         ;IS RHDS1 GOOD
2654 012314 001412      BEQ      28              ;BRANCH IF GOOD
2655 012316 011337 001126      MOV      0R3,000BDDAT     ;BAD DATA FOR RHDS1
2656 012322 010537 001124      MOV      0R5,000GDDAT     ;GOOD DATA
2657 012326 010337 004464      MOV      0R3,00REGADR     ;FAILING REGISTER RHDS1
2658 012332 012737 000340 000036  MOV      0340,00TRAPVEC+2 ;TRAP PRIORITY = 7
2659 012340 104063      FRPR    63              ;DURING SEARCH COMMAND
2660                                ;CONTENTS OF RHDS1 WAS
2661                                ;IN CORRECT
2662
2663 012342 013737 002336 004626 28:    MOV      00REFOR,00TMP0    ;SAVE READ HEADER AND DATA
2664 012350 052737 000101 004626      BIS      0IE!GO,00TMP0    ;INCLUDE INTERRUPT ENABLE, GO
2665 012356 012737 000001 004634      MOV      01,00TMP5        ;SAVE TRACK 0, SECTOR 1
2666
2667                                ;THIS IS ONLY A WAIT LOOP
2668
2669 012364 104420      WAT                                ;WAIT FOR RDY BIT TO SET
2670 012366 002214      RHDS1                                ;WAIT FOR RHDS1 REGISTER
2671 012370 000200      RDY                                ;WAIT FOR RDY BIT IN RHDS1 REGISTER
2672 012372 015530      7000.                                ;ALLOW 70000 MICRO SECONDS
2673 012374 000043      35.                                ;RDY MUST SFT BETWEEN
2674                                ;69650 AND 70350 MICRO SECONDS
2675
2676 012376 012737 000200 000036 38:    MOV      0200,00TRAPVEC+2 ;TRAP PRIORITY = 4
2677 012404 012767 000000 165364      MOV      00,0PS          ;SFT PROSESSOR STATUS TO 0
2678 012412 013777 004634 167556      MOV      00TMP5,0RPHDST  ;SET DESIRED SECTOR/TRACK
2679                                ;REGISTER TO SECTOR 1, TRACK 0
2680
2681 012420 013777 004472 167532      MOV      00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
2682                                ;TO 'TIME1' IF P-CLOCK IS PRESENT
2683                                ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
2684                                ;'TIME' WILL ONLY SAVE
2685                                ;CURRENT CYLINDER ADDRESS
2686                                ;AND LOOK AHEAD REGISTERS
2687 012426 013711 004626      MOV      00TMP0,0R1      ;FILL RHCS1 WITH READ COMMAND
2688                                ;TOGETHER WITH INTERRUPT ENABLE
2689                                ;AND GO

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2690
2691 ;TIME ALLOWED HERE IS CRITICAL ANY TIME ERROR
2692 ;INDICATES WRONG SEARCH IN THE SEARCH COMMAND
2693
2694 012432 104420 WAT ;WAIT FOR RDY BIT TO SET
2695 012434 002172 RHCSI ;WAIT FOR RHCSI REGISTER
2696 012436 000200 RDY ;WAIT FOR RDY BIT IN RHCSI REGISTER
2697 012440 000225 149. ;ALLOW 1490 MICRO SECONDS
2698 012442 000002 2. ;RDY MUST SET BETWEEN
2699 ;1470 AND 1510 MICRO SECONDS
2700
2701 ;WRITE FROM BUFFER WILL BE FILLED WITH EXPECTED DATA
2702
2703 012444 004037 027704 JSR R0,0:FLHEAD ;SAVE HEADER DATA IN WPFROM
2704 012450 002354 WPFROM4 ;LOCATION WHERE SAVED
2705 012452 000004 4 ;NUMBER OF WORDS SAVED
2706 012454 010000 10000; ;FIRST DATA WORD
2707 012456 000001 1 ;SECOND DATA WORD
2708 012460 000000 0 ;THIRD DATA WORD
2709 012462 000000 0 ;FOURTH DATA WORD
2710 012464 004037 027730 JSR R0,0:CLARFA ;CLEAR 4 WORDS, FROM WPFROM+<4*2>
2711 012470 002364 WPFROM+<4*2> ;STARTING FROM WPFROM+<4*2>
2712 012472 000004 4 ;4 WORDS
2713 012474 000001 1 ;FILL WITH 1
2714
2715
2716 ;CHANGE SAVED REGISTERS TO EXPECTED VALUES
2717 012476 004037 027762 JSP R0,0:FILLRF ;MOV 0 INTO SAVED PHWC
2718 012502 002164 RHWC ;SAVED REGISTER TO CHANGE
2719 012504 000000 0 ;DATA
2720 012506 004037 027762 JSR R0,0:FILLRF ;MOV REINTO+<R,*2> INTO SAVED RHBA
2721 012512 002166 RHBA ;SAVED REGISTER TO CHANGE
2722 012514 003440 REINTO+<R,*2> ;DATA
2723 012516 004037 027762 JSR R0,0:FILLRF ;MOV 4272 INTO SAVED RHCSI
2724 012522 002172 RHCSI ;SAVED REGISTER TO CHANGE
2725 012524 004272 4272 ;DATA
2726 012526 004037 027762 JSR R0,0:FILLRF ;MOV 2 INTO SAVED RHDST
2727 012532 002176 RHDST ;SAVED REGISTER TO CHANGE
2728 012534 000002 2 ;DATA
2729 012536 004037 027762 JSR R0,0:FILLRF ;MOV 0 INTO SAVED RHCC
2730 012542 002226 RHCC ;SAVED REGISTER TO CHANGE
2731 012544 000000 0 ;DATA
2732
2733 ;COMPARE REGISTER BEFORE READ HEADER AND DATA
2734 ;WITH REGISTERS AFTER COMMAND
2735
2736
2737 012546 004037 031040 JSR R0,0:COMREG ;COMPARE SAVED REGISTERS WITH
2738 ;PRESENT VALUE
2739 012552 004476 SAVRF ;GOOD DATA SAVED IN 'SAVERE'
2740 012554 002242 WC ;TEST DATA STARTING FROM 'PHWC'
2741 012556 000022 1R. ;1R. REGISTERS TO BE COMPARED
2742 012560 012564 48 ;RETURN TO 48 ON ERROR
2743 012562 012570 58 ;RETURN TO 58 ON NO ERROR
2744
2745 012564 104031 48: ERPR 31 ;READ HEADER AND DATA CAUSED

```

```
2746 012566 000207          RTS    PC          ;IMPROPER REGISTER CHANGE
2747                                ;GOOD DATA GIVES WHAT SHOULD
2748                                ;BE THERE
2749                                ;RECEIVED DATA GIVES WHAT WAS
2750                                ;THERE AFTER COMMAND
2751
2752                                ;NOW READ INTO BUFFER WILL BE CHECKED TO SEE
2753                                ;THE READ WAS GOOD
2754 012570          58:
2755
2756 012570 004037 032070      JSP    R0,R0,0:COMPAR ;COMPARE TWO BLOCKS OF MEMORY
2757 012574 002354          WRFROM          ;GOOD DATA STARTS FROM WRFROM
2758 012576 003420          REINTO          ;TEST DATA STARTS FROM REINTO
2759 012600 000010          8.          ;8. WORDS TO BE COMPARED
2760 012602 012606          68          ;RETURN TO 68 ON ERROR
2761 012604 012612          78          ;RETURN TO 78 ON NO ERROR
2762
2763
2764 012606 104053          68:      ERROR    53          ;READ HEADER AND DATA
2765 012610 000207          RTS    PC          ;AFTER A SEARCH CAUSED
2766                                ;AN ERROR
2767 012612          78:
2768
2769
2770
2771
2772                                ;* THE NEXT TEST REMOVES SECTOR 1 ON CYLINDER 0
2773                                ;* TRACK 0 AND PUTS SECTOR 0 THERE.
2774                                ;* HENCE THE PACK IS UNFORMATTED FROM
2775                                ;* THIS POINT ON TO THE TEST WHEN SECTOR
2776                                ;* 1 IS REPLACED. IF TESTING IS STOPPED WITH
2777                                ;* AN ERROR IN THE SECTION OF THE PROGRAM BETWEEN
2778                                ;* THIS AND WHEN SECTOR 1 IS REPLACED THEN THE
2779                                ;* DISK BEING USED MAY HAVE BEEN UNFORMATTED
2780                                ;* IF THE LAST PASS OF THIS PROGRAM GIVES
2781                                ;* NO ERRORS IN THIS SECTION THEN THE DISK
2782                                ;* MAY NOT HAVE BEEN UNFORMATTED. HOWEVER IT
2783                                ;* IS RECOMMENDED THAT AFTER A PASS OF THIS
2784                                ;* PROGRAM THE DISK BE REFORMATTED.
2785
2786
2787
2788
2789
2790                                ;*****
2791                                ;*TEST 13          HEADER COMPARE ERROR - RHER1 BIT 07
2792
2793                                ;* WRITE HEADER AND DATA IS USED TO REMOVE SECTOR 1
2794                                ;* AND PUT SECTOR 0 THERE ON CYLINDER 0
2795                                ;* THEN A READ DATA IS GIVEN FOR SECTOR1
2796                                ;* HCE- BIT 07 IN RHER1 SHOULD SET.
2797                                ;* ALL REGISTERS ARE CHECKED
2798                                ;* ANY DATA READ IS CHECKED
2799
2800                                ;*****
2801 012612 000004          TST13: SCOPE
```

```

2802 012614 012706 001000      MOV      0STACK,SP      ;RESET STACK
2803 012620 012737 000013 004470      MOV      013,00TSTNM    ;SAVE TFST NUMBER
2804
2805 012626 004737 030060      JSP      PC,00CLDISK    ;SET R1-RHCS1, R2-RHCS2
2806                                ;R3-RHDS1, R4-RHFR1
2807                                ;GIVE RH-11 INITIALIZE
2808                                ;SETUP UNIT NURFP
2809
2810                                ;FILL WRITE FROM BUFFER WITH HEADER
2811
2812 012632 004037 027704      JSP      R0,00FLHEAD    ;SAVE HEADER DATA IN WRFROM
2813                                ;LOCATION WHERE SAVED
2814 012636 002354                                5      ;NUMBER OF WORDS SAVED
2815 012640 000005                                10000   ;FIRST DATA WORD
2816 012644 000000                                0      ;SECOND DATA WORD
2817 012646 000000                                0      ;THIRD DATA WORD
2818 012650 000000                                0      ;FOURTH DATA WORD
2819 012652 000001                                1      ;FIFTH DATA WORD
2820
2821                                ;FILL READ INTO BUFFER WITH ALL ONES
2822
2823 012654 004037 027730      JSP      R0,00CLAREA    ;CLEAR 256. WORDS, FROM REINTO
2824 012660 003420                                REINTO  ;STARTING FROM REINTO
2825 012662 000400                                256.    ;256. WORDS
2826 012664 177777                                -1      ;FILL WITH -1
2827
2828
2829                                ;WRITE HEADER AND DATA IS LOADED
2830
2831 012666 004037 032024      JSR      R0,00RUN        ;SETUP TO RUN FOR DATA COMMAND
2832 012672 000000                                0.      ;CYLINDER 0.
2833 012674 001                                .BYTE 1. ;SECTOR 1.
2834 012675 000                                .BYTE 0. ;TRACK 0.
2835 012676 177773                                -1-4    ;WORD COUNT (DATA)=1+
2836                                ;4 HEADER WORDS
2837 012700 002354                                WRFROM  ;BUS ADDRESS
2838                                ;STARTING ADDRESS OF DATA
2839                                ;BUFFER = WRFROM
2840 012702 000000                                0      ;DO NOT INHIBIT BUS ADDRESS INCREMENT
2841 012704 010000                                FMT22   ;16 BITS PER WORD FORMAT
2842                                ;DO NOT INHIBIT ECC CORRECTION
2843                                ;DO NOT INHIBIT HEADER COMPARE
2844 012706 002332                                WRIFOP  ;GET READY TO DO A WRIFOR
2845                                ;WRITE HEADER AND DATA WITH 62 IN RHCS1
2846
2847
2848                                ;NOW SAVE REGISTERS FOR COMPARISON AFTER WRITE
2849 012710 004037 030220      JSR      R0,00SAVER     ;SAVE REGISTERS
2850 012714 002164                                RHWC    ;RHWC IS THE FIRST REGISTER SAVED
2851 012716 004476                                SAVERF  ;STARTING ADDRESS OF WHERE
2852                                ;THE REGISTERS ARE SAVED
2853 012720 000021                                17.    ;NUMBER OF REGISTERS
2854                                ;SAVED = 17.
2855 012722 004737 030140      JSR      PC,00CHECKT    ;CHECK DVA,RDY,MOL,DPR,DRY,VV
2856
2857 012726 013777 004472 167224      MOV      00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS

```



|      |        |        |               |        |                 |  |
|------|--------|--------|---------------|--------|-----------------|--|
| 2914 | 013040 | 004037 | 027730        | JSP    | RA,00CLARFA     | ;CLFAP 256. WORDS, FROM WRFROM                 |
| 2915 | 013044 | 002354 |               | WRFROM |                 | ;STARTING FROM WRFROM                          |
| 2916 | 013046 | 000400 |               | 256.   |                 | ;256. WORDS                                    |
| 2917 | 013050 | 177777 |               | -1     |                 | ;FILL WITH -1                                  |
| 2918 |        |        |               |        |                 |  |
| 2919 |        |        |               |        |                 | ;READ COMMAND IS LOADED                        |
| 2920 |        |        |               |        |                 |  |
| 2921 | 013052 | 004037 | 032024        | JSP    | RA,00RUN        | ;SETUP TO RUN FOR DATA COMMAND                 |
| 2922 | 013056 | 000000 |               | 0      |                 | ;CYLINDER 0                                    |
| 2923 | 013060 | 001    |               | .BYTE  | 1.              | ;SECTOR 1.                                     |
| 2924 | 013061 | 000    |               | .BYTE  | 0               | ;TRACK 0                                       |
| 2925 | 013062 | 177777 |               |        | -1              | ;WORD COUNT = 1                                |
| 2926 | 013064 | 003420 |               | RFINT0 |                 | ;BUS ADDRESS                                   |
| 2927 |        |        |               |        |                 | ;STARTING ADDRESS OF DATA                      |
| 2928 |        |        |               |        |                 | ;RUFFPR = RFINT0                               |
| 2929 | 013066 | 000000 |               | 0      |                 | ;DO NOT INHIBIT BUS ADDRESS INCREMENT          |
| 2930 | 013070 | 010000 |               | FMT22  |                 | ;16 BITS PER WORD FORMAT                       |
| 2931 |        |        |               |        |                 | ;DO NOT INHIBIT ECC CORRECTION                 |
| 2932 |        |        |               |        |                 | ;DO NOT INHIBIT HEADER COMPARE                 |
| 2933 | 013072 | 002334 |               | READAT |                 | ;GET READY TO DO A READAT                      |
| 2934 |        |        |               |        |                 | ;READ DATA WITH 70 IN RHCS1                    |
| 2935 |        |        |               |        |                 |  |
| 2936 |        |        |               |        |                 | ;SAVE PFGISTERS FOR COMPARISON AFTER READ DATA |
| 2937 | 013074 | 004037 | 030220        | JSP    | RA,00SAVER      | ;SAVE REGISTERS                                |
| 2938 | 013100 | 002164 |               | RHWC   |                 | ;RHWC IS THE FIRST REGISTER SAVED              |
| 2939 | 013102 | 004476 |               | SAVERF |                 | ;STARTING ADDRESS OF WHERE                     |
| 2940 |        |        |               |        |                 | ;THE REGISTERS ARE SAVED                       |
| 2941 | 013104 | 000022 |               | 1R.    |                 | ;NUMBER OF REGISTERS                           |
| 2942 |        |        |               |        |                 | ;SAVED = 10.                                   |
| 2943 | 013106 | 004737 | 030140        | JSR    | PC,00CHECKT     | ;CHECK DVA, RDY, MOL, DPR, DRY, VV             |
| 2944 |        |        |               |        |                 |  |
| 2945 | 013112 | 013777 | 004472 167040 | MOV    | 00RP4VEC,0RPVEC | ;SET RPO4 VECTOR ADDRESS                       |
| 2946 |        |        |               |        |                 | ;TO 'TIME1' IF P-CLOCK IS PRESENT              |
| 2947 |        |        |               |        |                 | ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT       |
| 2948 |        |        |               |        |                 | ; 'TIME' WILL ONLY SAVE                        |
| 2949 |        |        |               |        |                 | ;CURRENT CYLINDER ADDRESS                      |
| 2950 |        |        |               |        |                 | ;AND LOOK AHEAD REGISTERS                      |
| 2951 |        |        |               |        |                 |  |
| 2952 | 013120 | 013746 | 002334        | MOV    | 00READAT,-(SP)  | ;GET READY TO MOVE COMMAND                     |
| 2953 | 013124 | 052716 | 000101        | BIS    | 0GO1IE,(SP)     | ;GET READY TO SET GO AND                       |
| 2954 |        |        |               |        |                 | ;ENABLE INTERRUPT                              |
| 2955 | 013130 | 012677 | 167036        | MOV    | (SP)+,0RHCS1    | ;GO WITH                                       |
| 2956 |        |        |               |        |                 | ;70 IN RHCS1 FOR READ DATA                     |
| 2957 |        |        |               |        |                 | ;WITH INTERRUPT ENABLED                        |
| 2958 |        |        |               |        |                 |  |
| 2959 |        |        |               |        |                 | ;TIME IS NOT CRITICAL                          |
| 2960 | 013134 | 104420 |               | WAT    |                 | ;WAIT FOR RDY BIT TO SET                       |
| 2961 | 013136 | 002172 |               | RHCS1  |                 | ;WAIT FOR RHCS1 REGISTER                       |
| 2962 | 013140 | 000200 |               | RDY    |                 | ;WAIT FOR RDY BIT IN RHCS1 REGISTER            |
| 2963 | 013142 | 010110 |               | 416R.  |                 | ;ALLOW 41600 MICRO SECONDS                     |
| 2964 | 013144 | 001502 |               | 834.   |                 | ;RDY MUST SET BETWEEN                          |
| 2965 |        |        |               |        |                 | ;33340 AND 50020 MICRO SECONDS                 |
| 2966 |        |        |               |        |                 | ;NOW CHANGE SAVED REGISTERS TO EXPECTED VALUE  |
| 2967 |        |        |               |        |                 |  |
| 2968 | 013146 | 004037 | 030732        | JSR    | RA,00CHREG      | ;CHANGE BITS IN SAVED REGISTER                 |
| 2969 | 013152 | 002214 |               | RHDS1  |                 | ;CHANGE RHDS1 REGISTER                         |

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2970
2971 013154 000002          2          ;2 BIT/BITS TO BE CHANGED
2972 013156 000001          1          ;NEW VALUE OF ATA IS 1
2973 013160 100000        ATA          ;CHANGE ATA BIT
2974 013162 000001          1          ;NEW VALUE OF ERR IS 1
2975 013164 040000        FRP          ;CHANGE ERR BIT
2976
2977 013166 004037 030732    JSR      RP,00CHREG    ;CHANGE BITS IN SAVED REGISTER
2978 013172 002172          RHCS1      ;CHANGE RHCS1 REGISTER
2979
2980 013174 000002          2          ;2 BIT/BITS TO BE CHANGED
2981 013176 000001          1          ;NEW VALUE OF SC IS 1
2982 013200 100000        SC          ;CHANGE SC BIT
2983 013202 000001          1          ;NEW VALUE OF TRE IS 1
2984 013204 040000        TRF          ;CHANGE TRE BIT
2985
2986 013206 004037 030732    JSR      RP,00CHREG    ;CHANGE BITS IN SAVED REGISTER
2987 013212 002174          RHER1      ;CHANGE RHER1 REGISTER
2988
2989 013214 000001          1          ;1 BIT/BITS TO BE CHANGED
2990 013216 000001          1          ;NEW VALUE OF HCE IS 1
2991 013220 000200        HCF          ;CHANGE HCE BIT
2992 013222 004037 027762    JSR      RP,00FILLRE   ;MOV 2 INTO SAVED RHDST
2993 013226 002176          RHDST      ;SAVED REGISTER TO CHANGE
2994 013230 000002          2          ;DATA
2995
2996 013232 053737 004622 004522  BIS      00ATTENT,00SAVERE+24 ;SET APPROPRIATE ATA BITS
2997                                     ;FOR WORKING DRIVE IN
2998                                     ;SAVED RHAS LOACTION
2999
3000
3001                                     ;COMPARE ALL REGISTERS
3002 013240 004037 031040    JSR      RP,00COMREG   ;COMPARE SAVED REGISTERS WITH
3003                                     ;PRESENT VALUF
3004 013244 004476          SAVFRF      ;GOOD DATA SAVED IN 'SAVERE'
3005 013246 002242          WC          ;TEST DATA STARTING FROM 'RHWC'
3006 013250 000022          10.        ;10. REGISTERS TO BE COMPARED
3007 013252 013256          3$         ;RETURN TO 3$ ON ERROR
3008 013254 013262          4$         ;RETURN TO 4$ ON NO ERROR
3009 013256 104047          3$:      ERROR 47      ;READING ON NON EXISTANT SECTOR
3010 013260 000207          PTS      PC
3011                                     ;CAUSED AN ERROR
3012                                     ;GOOD DATA GIVES WHAT SHOULD
3013                                     ;BE THERE
3014                                     ;RECEIVED DATA GIVES WHAT
3015                                     ;WAS THERE AFTER READ
3016                                     ;READ DATA WILL BE COMPARED
3017 013262          4$:
3018
3019 013262 004037 032070    JSR      RP,00COMPAR   ;COMPARE TWO BLOCKS OF MEMORY
3020 013266 002354          WRFROM      ;GOOD DATA STARTS FROM WRFROM
3021 013270 003420          REINTO      ;TEST DATA STARTS FROM REINTO
3022 013272 000400          256.       ;256. WORDS TO BE COMPARED
3023 013274 013300          5$         ;RETURN TO 5$ ON ERROR
3024 013276 013304          6$         ;RETURN TO 6$ ON NO ERROR
3025

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3026 013300 104050      58:      ERROR   50      ;DATA READ FROM NON
3027 013302 000207      RTS       PC      ;EXISTANT SECTOR CAUSED AN FRPOP
3028 013304      68:
3029
3030 ;.....
3031 ;*TEST 14      HEADER COMPARE ERROR - RHER1 BIT 07
3032
3033 ;*      WRITE HEADER AND DATA IS USED TO REMOVE SECTOR 1
3034 ;*      AND PUT SECTOR 0 ON CYLINDER 0
3035 ;*      THEN A WRITE DATA IS GIVEN FOR SECTOR 1, TRACK 0, CYLINDER 0
3036 ;*      FOR 70. WORDS
3037 ;*      HCF - BIT 7 IN RHER1 SHOULD SET
3038 ;*      ALL REGISTERS ARE CHECKED
3039 ;*      THEN A READ HEADER AND DATA SECTOR 1, TRACK 0, CYLINDER 0
3040 ;*      IS GIVEN, HCE - BIT 7 SHOULD SET AND ALL
3041 ;*      HEADER AND DATA SHOULD BE READ
3042
3043 ;.....
3044 013304 000004      TST14:  SCOPE
3045 013306 012706 001000      MOV      0STACK,SP      ;RESET STACK
3046 013312 012737 000014 004470      MOV      014,00TSTNM    ;SAVE TEST NUMBR
3047
3048 013320 004737 030060      JSR      PC,00CLDISK    ;SET R1-RHCS1, R2-RHCS2
3049 ;R3-RHDS1, R4-RHER1
3050 ;GIVE RH-11 INITIALIZE
3051 ;SETUP UNIT NUBFR
3052
3053 ;FILL WRITE FROM BUFFER WITH HEADER ADD DATA
3054
3055 013324 004037 027704      JSP      R0,00FLHEAD    ;SAVE HEADEP DATA IN WPFROM
3056 013330 002354      WPFROM    ;LOCATION WHERE SAVED
3057 013332 000006      6      ;NUMBER OF WORDS SAVED
3058 013334 010000      10000   ;FIRST DATA WORD
3059 013336 000000      0      ;SECOND DATA WORD
3060 013340 000000      0      ;THIRD DATA WORD
3061 013342 000000      0      ;FOURTH DATA WORD
3062 013344 000001      1      ;FIFTH DATA WORD
3063 013346 000001      1      ;SIXTH DATA WORD
3064
3065 ;FILL READ INTO BUFFER WITH ALL ONES
3066 013350 004037 027730      JSR      P0,00CLARFA    ;CLEAR 256. WORDS, FROM REINTO
3067 013354 003420      REINTO    ;STARTING FROM REINTO
3068 013356 000400      256.     ;256. WORDS
3069 013360 177777      -1      ;FILL WITH -1
3070
3071
3072 ;WRITE HEADER AND DATA IS LOADED
3073
3074 013362 004037 032024      JSR      R0,00BRUN      ;SETUP TO RUN FOR DATA COMMAND
3075 013366 000000      0      ;CYLINDER 0
3076 013370 001      .BYTE    1      ;SECTOR 1
3077 013371 000      .BYTE    0      ;TRACK 0
3078 013372 177772      -2-4     ;WORD COUNT (DATA)=2+
3079 ;4 HEADER WORDS
3080 013374 002354      WPFROM    ;BUS ADDRESS
3081 ;STARTING ADDRESS OF DATA

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3250 013746 000200          HCE          ;CHANGE HCE BIT
3251
3252 013750 004037 030732   JSR      RH,00CHPEG  ;CHANGE BITS IN SAVED REGISTER
3253 013754 002214          RHDS1       ;CHANGE RHDS1 REGISTER
3254
3255 013756 000002          2           ;2 BIT/BITS TO BE CHANGED
3256 013760 000001          1           ;NEW VALUE OF ATA IS 1
3257 013762 100000          ATA        ;CHANGE ATA BIT
3258 013764 000001          1           ;NEW VALUE OF ERR IS 1
3259 013766 040000          ERR       ;CHANGE ERR BIT
3260
3261          ;COMPARE ALL REGISTERS
3262
3263 013770 004037 031040   JSR      R0,00COMREG ;COMPARE SAVED REGISTERS WITH
3264          ;PRESENT VALUE
3265 013774 004476          SAVERE     ;GOOD DATA SAVED IN 'SAVERE'
3266 013776 002242          WC        ;TEST DATA STARTING FROM 'PHWC'
3267 014000 000022          10.       ;10. REGISTERS TO BE COMPARED
3268 014002 014006          30        ;RETURN TO 30 ON ERROR
3269 014004 014012          40        ;RETURN TO 40 ON NO ERROR
3270 014006 104052          30:      ERROR 52   ;WRITE DATA ON NON EXISTANT SECTOR
3271 014010 000207          RTS      PC      ;CAUSED IMPROPER REGISTER CHANGE
3272          ;ATTEMPTED WRITE WAS ON
3273          ;CYLINDER 0,SECTOR 1, TRACK 0
3274          ;GOOD DATA GIVES WHAT SHOULD BE THERE
3275          ;RECEIVED DATA GIVES WHAT WAS THERE
3276          ;AFTER COMMAND
3277
3278
3279          ;READ HEADER AND DATA SECTOR 1, TRACK 0, CYLINDER 0
3280          ;WILL BE ATTEMPTED
3281 014012          40:
3282
3283 014012 004737 030060   JSR      PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
3284          ;R3-RHDS1, R4-RHER1
3285          ;GIVE RH-11 INITIALIZE
3286          ;SETUP UNIT NUMBER
3287
3288          ;FILL WRITE FROM BUFFER WITH EXPECTED DATA
3289
3290 014016 004037 027704   JSR      R0,00FLHEAD ;SAVE HEADER DATA IN WRFROM
3291 014022 002354          WRFROM     ;LOCATION WHERE SAVED
3292 014024 000006          6         ;NUMBER OF WORDS SAVED
3293 014026 010000          10000    ;FIRST DATA WORD
3294 014030 000000          0         ;SECOND DATA WORD
3295 014032 000000          0         ;THIRD DATA WORD
3296 014034 000000          0         ;FOURTH DATA WORD
3297 014036 000001          1         ;FIFTH DATA WORD
3298 014040 000001          1         ;SIXTH DATA WORD
3299 014042 004037 027730   JSR      R0,00CLAREA ;CLEAR 190. WORDS, FROM WRFROM+<6*2>
3300 014046 002370          WRFROM+<6*2> ;STARTING FROM WRFROM+<6*2>
3301 014050 000306          190.     ;190. WORDS
3302 014052 000000          0         ;FILL WITH 0
3303
3304 014054 004037 027730   JSR      R0,00CLAREA ;CLEAR 50. WORDS, FROM WRFROM+<204.*2>
3305 014060 003204          WRFROM+<204.*2> ;STARTING FROM WRFROM+<204.*2>

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3306 014062 000062          50.          ;50. WORDS
3307 014064 177777          -1          ;FILL WITH -1
3308
3309          ;FILL READ INTO BUFFER WITH ALL ONFS
3310 014066 004037 027730   JSP      R0,00CLAREA   ;CLFAP 256. WORDS, FROM REINTO
3311 014072 003420          REINTO      ;STARTING FROM REINTO
3312 014074 000400          256.       ;256. WORDS
3313 014076 177777          -1          ;FILL WITH -1
3314
3315          ;FILL REGISTERS WITH READ HEADER AND DATA COMMAND
3316
3317 014100 004037 032024   JSP      R0,00RIN      ;SETUP TO RUN FOR DATA COMMAND
3318 014104 000000          0           ;CYLINDER 0
3319 014106 001          .BYTE      1          ;SECTOR 1
3320 014107 000          .BYTF     0           ;TRACK 0
3321 014110 177464          -200.-4    ;WORD COUNT (DATA)=200.+
3322          ;4 HEADER WORDS
3323 014112 003420          REINTO      ;BUS ADDRESS
3324          ;STARTING ADDRESS OF DATA
3325          ;BUFFER = REINTO
3326 014114 000000          0           ;DO NOT INHIBIT BUS ADDRESS INCREMENT
3327 014116 014000          ECI!FMT22  ;16 BITS PER WORD FORMAT
3328          ;INHIBIT ECC CORRECTION
3329          ;DO NOT INHIBIT HEADER COMPARE
3330 014120 002336          REFOR      ;GET READY TO DO A REFOR
3331          ;PEAD HEADER AND DATA WITH 72 IN RHCS1
3332
3333
3334          ;SAVE REGISTERS FOR COMPARISON AFTER READ
3335          ;HEADER AND DATA
3336 014122 004037 030220   JSP      R0,00SAVER    ;SAVE REGISTERS
3337 014126 002164          RHWC       ;RHWC IS THE FIRST REGISTER SAVED
3338 014130 004476          SAVERE     ;STARTING ADDRES OF WHERE
3339          ;THE REGISTERS ARE SAVED
3340 014132 000022          10.       ;NUMBER OF REGISTERS
3341          ;SAVED = 10.
3342
3343 014134 004737 030140   JSP      PC,00CHECKT   ;CHECK DVA,RDY,MOL,DPP,DRY,VV
3344
3345 014140 013777 004472 166012  MOV     00PP4VEC,00RPVEC ;SET RP04 VECTOR ADDRESS
3346          ;TO 'TIME1' IF P-CLOCK IS PRESENT
3347          ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
3348          ;'TIME' WILL ONLY SAVE
3349          ;CURRENT CYLINDER ADDRESS
3350          ;AND LOOK AHEAD REGISTERS
3351
3352 014146 013746 002336   MOV     00REFOR,-(SP)   ;GET READY TO MOVE COMMAND
3353 014152 052716 000101   BIS     0GO!IE,(SP)     ;GET READY TO SET GO AND
3354          ;ENABLE INTERRUPT
3355 014156 012677 166010   MOV     (SP)+,00RHCS1  ;GO WITH
3356          ;72 IN RHCS1 FOR READ DATA
3357          ;WITH INTERRUPT ENABLED
3358          ;TIME IS NOT CRITICAL
3359
3360 014162 104420          WAT       ;WAIT FOR RDY BIT TO SET
3361 014164 002172          RHCS1    ;WAIT FOR RHCS1 REGISTER

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|      |        |        |               |                 |                      |  |
|------|--------|--------|---------------|-----------------|----------------------|--|
| 3362 | 014166 | 000200 |               | RDY             |                      | ;WAIT FOR RDY BIT IN RHCS1 REGISTER            |
| 3363 | 014170 | 001614 |               | 900.            |                      | ;ALLOW 9000 MICRO SECONDS                      |
| 3364 | 014172 | 001507 |               | 039.            |                      | ;RDY MUST SET BETWEEN                          |
| 3365 |        |        |               |                 |                      | ;690 AND 17470 MICRO SECONDS                   |
| 3366 |        |        |               |                 |                      | ;CHANGE SAVED REGISTERS TO EXPECTED VALUE      |
| 3367 | 014174 | 004037 | 027762        | JSP             | R0,00FILLRE          | ;MOV 0 INTO SAVED RHWC                         |
| 3368 | 014200 | 002164 |               | RHWC            |                      | ;SAVED REGISTER TO CHANGE                      |
| 3369 | 014202 | 000000 |               | 0               |                      | ;DATA  |
| 3370 | 014204 | 004037 | 027762        | JSP             | R0,00FILLRE          | ;MOV REINT0+<204,02> INTO SAVED RHBA           |
| 3371 | 014210 | 002166 |               | RHBA            |                      | ;SAVED REGISTER TO CHANGE                      |
| 3372 | 014212 | 004250 |               | REINT0+<204,02> |                      | ;DATA  |
| 3373 |        |        |               |                 |                      |  |
| 3374 | 014214 | 004037 | 030732        | JSP             | R0,00CHREG           | ;CHANGE BITS IN SAVED REGISTER                 |
| 3375 | 014220 | 002174 |               | RHER1           |                      | ;CHANGE RHER1 REGISTER                         |
| 3376 |        |        |               |                 |                      |  |
| 3377 | 014222 | 000001 |               | 1               |                      | ;1 BIT/BITS TO BE CHANGED                      |
| 3378 | 014224 | 000001 |               | 1               |                      | ;NEW VALUE OF HCE IS 1                         |
| 3379 | 014226 | 000200 |               | HCE             |                      | ;CHANGE HCE BIT                                |
| 3380 |        |        |               |                 |                      |  |
| 3381 | 014230 | 004037 | 030732        | JSP             | R0,00CHREG           | ;CHANGE BITS IN SAVED REGISTER                 |
| 3382 | 014234 | 002214 |               | RHDS1           |                      | ;CHANGE RHDS1 REGISTER                         |
| 3383 |        |        |               |                 |                      |  |
| 3384 | 014236 | 000002 |               | 2               |                      | ;2 BIT/BITS TO BE CHANGED                      |
| 3385 | 014240 | 000001 |               | 1               |                      | ;NEW VALUE OF ATA IS 1                         |
| 3386 | 014242 | 100000 |               | ATA             |                      | ;CHANGE ATA BIT                                |
| 3387 | 014244 | 000001 |               | 1               |                      | ;NEW VALUE OF ERR IS 1                         |
| 3388 | 014246 | 040000 |               | ERR             |                      | ;CHANGE ERR BIT                                |
| 3389 | 014250 | 004037 | 027762        | JSP             | R0,00FILLRE          | ;MOV 2 INTO SAVED RHDST                        |
| 3390 | 014254 | 002176 |               | RHDST           |                      | ;SAVED REGISTER TO CHANGE                      |
| 3391 | 014256 | 000002 |               | 2               |                      | ;DATA  |
| 3392 |        |        |               |                 |                      |  |
| 3393 | 014260 | 004037 | 030732        | JSP             | R0,00CHREG           | ;CHANGE BITS IN SAVED REGISTER                 |
| 3394 | 014264 | 002172 |               | RHCS1           |                      | ;CHANGE RHCS1 REGISTER                         |
| 3395 |        |        |               |                 |                      |  |
| 3396 | 014266 | 000001 |               | 1               |                      | ;1 BIT/BITS TO BE CHANGED                      |
| 3397 | 014270 | 000001 |               | 1               |                      | ;NEW VALUE OF SCITRE IS 1                      |
| 3398 | 014272 | 140000 |               | SCITRE          |                      | ;CHANGE SCITRE BIT                             |
| 3399 |        |        |               |                 |                      |  |
| 3400 | 014274 | 053737 | 004622 004522 | BIS             | 00ATTENT,00SAVERE+24 | ;SET APPROPRIATE ATA BITS                      |
| 3401 |        |        |               |                 |                      | ;FOR WORKING DRIVE IN                          |
| 3402 |        |        |               |                 |                      | ;SAVED RHAS LOACTION                           |
| 3403 |        |        |               |                 |                      |  |
| 3404 |        |        |               |                 |                      | ;COMPARE REGISTERS BEFORE READ HEADER AND DATA |
| 3405 |        |        |               |                 |                      | ;WITH AFTER                                    |
| 3406 |        |        |               |                 |                      |  |
| 3407 | 014302 | 004037 | 031040        | JSP             | R0,00COMPFG          | ;COMPARE SAVED REGISTERS WITH                  |
| 3408 |        |        |               |                 |                      | ;PRESENT VALUE                                 |
| 3409 | 014306 | 004476 |               | SAVERE          |                      | ;GOOD DATA SAVED IN 'SAVERE'                   |
| 3410 | 014310 | 002242 |               | WC              |                      | ;TEST DATA STARTING FROM 'RHWC'                |
| 3411 | 014312 | 000022 |               | 10.             |                      | ;10. REGISTERS TO BE COMPARED                  |
| 3412 | 014314 | 014320 |               | 50              |                      | ;RETURN TO 50 ON ERROR                         |
| 3413 | 014316 | 014324 |               | 60              |                      | ;RETURN TO 60 ON NO ERROR                      |
| 3414 |        |        |               |                 |                      |  |
| 3415 | 014320 | 104031 | 50:           | ERPOR           | 31                   | ;READ HEADER AND DATA WITH                     |
| 3416 | 014322 | 000207 |               | RTS             | PC                   | ;FORCED HEADER COMPARE ERROR                   |
| 3417 |        |        |               |                 |                      | ;CAUSED ERROR                                  |

```

3418 ;GOOD DATA GIVES WHAT SHOULD
3419 ;BE THERE
3420 ;RECEIVED DATA GIVES WHAT
3421 ;WAS THERE AFTER READ
3422
3423 ;NOW COMPARE READ DATA
3424 ;THE COMMAND READ ONLY 204 WORDS, 4 HEADER WORDS
3425 ;AND 200 DATA WORDS
3426 014324 68:
3427
3428 014324 004037 032070 JSR PC,00COMPAR ;COMPARE TWO BLOCKS OF MEMORY
3429 014330 002354 WRFROM ;GOOD DATA STARTS FROM WRFROM
3430 014332 003420 REINTO ;FIRST DATA STARTS FROM REINTO
3431 014334 000400 256. ;256. WORDS TO BE COMPARED
3432 014336 014342 78 ;RETURN TO 78 ON ERROR
3433 014340 014346 PS ;RETURN TO 88 ON NO ERROR
3434
3435 014342 104034 78: ERROR 34 ;DATA READ FROM A FORCED
3436 014344 000207 PTS PC ;HEADER COMPARE ERROR IS
3437 ;INCORRECT
3438 ;GOOD DATA GIVES WHAT
3439 ;THE READ HEADER AND DATA
3440 ;SHOULD HAVE READ
3441 ;BAD DATA GIVES WHAT
3442 ;WAS IN BUFFER AFTER
3443 ;READ COMMAND
3444 014346 88:
3445
3446
3447
3448
3449
3450
3451
3452 ;*****
3453 ;*TFST 15 HEADER COMPARE ERROR - RHER1 BIT #7
3454
3455 ;* WITH THE HEADS ON CYLINDER 0 A SEARCH COMMAND IS GIVEN
3456 ;* FOR CYLINDER 0 TRACK 0 SECTOR 1, ALTHOUGH THE HEADER
3457 ;* FOR THIS SECTOR IS CHANGED TO SECTOR 0 HCE-BIT #7
3458 ;* IN RHER1 SHOULD NOT SET
3459 ;* BECAUSE SEARCH DOES NOT READ HEADER BUT ONLY USES SECTOR COUNTER
3460
3461 ;*****
3462 014346 000004 TST15: SCOPE
3463 014350 012706 001000 MOV 0STACK,SP ;RESET STACK
3464 014354 012737 000015 004470 MOV 015,00TSTNM ;SAVE TEST NUMBER
3465
3466 014362 004737 030060 JSR PC,00CLDISK ;SET R1-RHC81, R2-RHC82
3467 ;R3-RHDS1, R4-RHER1
3468 ;GIVE RH-11 INITIALIZE
3469 ;SETUP UNIT NUMBER
3470
3471 ;GET HEADS TO CYLINDER 0
3472 014366 004737 030140 JSR PC,00CHECKT ;CHECK DVA,RDY,MOL,DPR,DRY,VV
3473

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3474 014372 013777 004472 165560      MOV      00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
3475                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
3476                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
3477                                     ;'TIME' WILL ONLY SAVE
3478                                     ;CURRENT CYLINDER ADDRESS
3479                                     ;AND LOOK AHEAD REGISTERS
3480
3481 014400 013746 002314      MOV      00RECALI,-(SP) ;GET READY TO MOVE COMMAND
3482 014404 052716 000101      BIS      0GO!IE,(SP)   ;GET READY TO SET GO AND
3483                                     ;ENABLE INTERRUPT
3484 014410 012677 165556      MOV      (SP)+,0RHCS1 ;GO WITH
3485                                     ;6 IN RHCS1 FOR RECALIBRATE
3486                                     ;WITH INTERRUPT ENABLED
3487 014414 011100      MOV      0R1,R0       ;SAVE RHCS1 DURING ABOVE OPERATION
3488 014416 011305      MOV      0R3,R5       ;SAVE RHDS1 DURING ABOVE OPERATION
3489
3490 014420 104420      WAT                                     ;WAIT FOR DRY BIT TO SET
3491 014422 002214      RHDS1                                ;WAIT FOR RHDS1 REGISTER
3492 014424 000200      DRY                                     ;WAIT FOR DRY BIT IN RHDS1 REGISTER
3493 014426 012740      5600.                                ;ALLOW 56000 MICRO SECONDS
3494 014430 012737      5599.                                ;DRY MUST SET BETWEEN
3495                                     ;10 AND 111990 MICRO SECONDS
3496
3497 014432 004737 030060      JSR      PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
3498                                     ;R3-RHDS1, R4-RHER1
3499                                     ;GIVE RH-11 INITIALIZE
3500                                     ;SETUP UNIT NUMBER
3501                                     ;FILL REGISTERS FOR SEARCH
3502
3503 014436 004037 030010      JSR      00,00SRCH   ;SEARCH FOR
3504 014442 000000      0                                       ;CYLINDER 0
3505 014444      001      .BYTE 1 ;SECTOR 1
3506 014445      000      .RYTE 0 ;TRACK 0
3507
3508
3509                                     ;SAVE REGISTERS FOR COMPARISON AFTER SEARCH
3510 014446 004037 030220      JSR      R0,00SAVER ;SAVE REGISTERS
3511 014452 002164      RHWC                                ;RHWC IS THE FIRST REGISTER SAVED
3512 014454 004476      SAVEPF                               ;STARTING ADDRESS OF WHERE
3513                                     ;THE REGISTERS ARE SAVED
3514 014456 000022      10.                                ;NUMBER OF REGISTERS
3515                                     ;SAVED = 10.
3516
3517
3518 014460 004737 030140      JSR      PC,00CHECKT ;CHECK DVA,RDY,MOL,DPR,DRY,VV
3519
3520
3521 014464 013777 004472 165466      MOV      00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
3522                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
3523                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
3524                                     ;'TIME' WILL ONLY SAVE
3525                                     ;CURRENT CYLINDER ADDRESS
3526                                     ;AND LOOK AHEAD REGISTERS
3527
3528
3529 014472 013746 002322      MOV      00SERCH,-(SP) ;GET READY TO MOVE COMMAND

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3530 014476 052716 000101      RIS      0GO!IE,(SP)      ;GET READY TO SET GO AND
3531                                ;ENABLE INTERRUPT
3532 014502 012677 165464      MOV      (SP)+,0RHCS1  ;GO WITH
3533                                ;WITH INTERRUPT ENABLED
3534 014506 011100      MOV      0R1,0R0      ;SAVE RHCS1 DURING ABOVE OPERATION
3535 014510 011305      MOV      0R3,0R5      ;SAVE RHDS1 DURING ABOVE OPERATION
3536
3537
3538 014512 104420      WAT                                ;WAIT FOR DPY BIT TO SET
3539 014514 002214      RHDS1                                ;WAIT FOR RHDS1 REGISTER
3540 014516 000200      DRY                                ;WAIT FOR DPY BIT IN RHDS1 REGISTER
3541 014520 001614      900.                                ;ALLOW 9000 MICRO SECONDS
3542 014522 001507      039.                                ;DRY MUST SET BETWEEN
3543                                ;690 AND 1740 MICRO SECONDS
3544                                ;COMPARE CONTENTS OF RHCS1 AND RHDS1 ALREADY SAVED IN
3545                                ;R0 AND R5 IMMEDIATELY AFTER GO
3546 014524 013746 002322      MOV      00SERCH,-(SP) ;SAVE COMMAND
3547 014530 052716 004301      RIS      0IE!GO!DVA!RDY,(SP) ;INCLUDE IE!GO!DVA!RDY
3548 014534 011637 001124      MOV      (SP),00SGDDAT ;SAVE FOR PRINTOUT
3549 014540 022600      CMP      (SP)+,R0      ;DURING ABOVE OPERATION ONLY IE!GO!DVA!RDY
3550                                ;AND COMMAND SHOULD BE SET
3551 014542 001405      BFG      678            ;BRANCH IF GOOD
3552 014544 010037 001126      MOV      R0,008BDDAT  ;BAD DATA
3553 014550 010137 004464      MOV      R1,00RFGADR  ;FAILING REGISTER RHCS1
3554 014554 104021      ERPOR      21          ;DURING ABOVE OPERATION ONLY
3555                                ;COMMAND AND IE!GO!DVA!RDY SHOULD BE SET
3556 014556 012746 010500      678:  MOV      0MOL!DPR!VV,-(SP) ;SAVE BITS SET DURING OPERATION IN RHDS1
3557 014562 011637 001124      MOV      (SP),00SGDDAT ;SAVE FOR PRINTOUT
3558 014566 022605      CMP      (SP)+,R5      ;DURING ABOVE OPERATION ONLY MOL!DPR!VV
3559                                ;SHOULD BE SET
3560 014570 001405      BEQ      698            ;BRANCH IF GOOD
3561 014572 010537 001126      MOV      R5,008BDDAT  ;BAD DATA
3562 014576 010337 004464      MOV      R3,00REGADR  ;FAILING REGISTER RHDS1
3563 014602 104063      ERROP      63          ;DURING ABOVE OPERATION ONLY
3564                                ;MOL!DPR!VV SHOULD BE SET
3565 014604      698:
3566
3567                                ;CHANGE SAVED REGISTERS TO EXPECTED VALUE
3568
3569 014604 004037 030732      JSR      R0,00CHREG    ;CHANGE BITS IN SAVED REGISTER
3570 014610 002172      RHCS1                                ;CHANGE RHCS1 REGISTER
3571
3572 014612 000001      1                                ;1 BIT/BITS TO BE CHANGED
3573 014614 000001      1                                ;NEW VALUE OF SC IS 1
3574 014616 100000      SC                                ;CHANGE SC BIT
3575
3576 014620 004037 030732      JSR      R2,00CHREG    ;CHANGE BITS IN SAVED REGISTER
3577 014624 002214      RHDS1                                ;CHANGE RHDS1 REGISTER
3578
3579 014626 000001      1                                ;1 BIT/BITS TO BE CHANGED
3580 014630 000001      1                                ;NEW VALUE OF ATA IS 1
3581 014632 100000      ATA                                ;CHANGE ATA BIT
3582
3583 014634 053737 004622 004522      BIS      00ATTENT,00SAVERE+24 ;SET APPROPRIATE ATA BITS
3584                                ;FOR WORKING DRIVE IN
3585                                ;SAVED RHAS LOACTION

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3586  
3587 ;COMPARE REGISTERS BEFORE SEARCH WITH AFTER SEARCH  
3588  
3589 014642 004037 031040 JSR R0,00COMPRG ;COMPARE SAVED REGISTERS WITH  
3590 ;PRESENT VALUF  
3591 014646 004476 SAVEPF ;GOOD DATA SAVED IN 'SAVERE'  
3592 014650 002242 WC ;TEST DATA STARTING FROM 'RHWC'  
3593 014652 000022 1R. ;18. REGISTERS TO BE COMPARED  
3594 014654 014660 1S ;RETURN TO 18 ON ERROR  
3595 014656 014664 2S ;RETURN TO 28 ON NO ERROR  
3596  
3597 014660 104047 18: ERROR 47 ;SEARCH TO A NON-EXISTANT  
3598  
3599 014662 000207 RTS PC ;SECTOR CAUSED IMPROPER  
3600 ;REGISTER CHANGE  
3601 ;GOOD DATA GIVES WHAT SHOULD  
3602 ;BE THERE  
3603 ;RECEIVED DATA GIVES  
3604 ;WHAT WAS THERE AFTER  
3605 ;SEARCH  
3606 014664 28:  
3607 ;*****  
3608 ;*TEST 16 RESTORE SECTOR 1 CYLINDER 1 TRACK 1  
3609  
3610 ;* THIS REPLACES REMOVER SECTOR  
3611 ;*  
3612 ;*  
3613 ;*  
3614 ;*  
3615 ;* WRITE HEADER AND DATA CYLINDER 0, FORMAT 16 BITS PER WORD  
3616 ;* TRACK 0, SECTOR 1, KEYS=0, NUMBER OF WORDS 256 WORDS  
3617 ;* OF 0  
3618 ;* THEN READ HEADER AND DATA FOR ABOVE.  
3619 ;* WRITE FROM BUFFER AND READ INTO BUFFER ARE FILLED WITH  
3620 ;* 10000,1,0,0, AND 256 OF 0  
3621 ;* THE WRITE COMMAND IS THEN LOADED INTO THE REGISTERS EXCEPT  
3622 ;* THE GO BIT, AND ALL THE REGISTERS ARE SAVED  
3623 ;* THEN GO IS GIVEN FOR WRITE HEADER AND DATA  
3624 ;*  
3625 ;* THEN ALL REGISTERS ARE COMPARED TO CHECK FOR IMPROPER CHANGED  
3626 ;* THEN WRITE FROM BUFFER IS CHECKED TO SEE THAT NOTHING CHANGED  
3627 ;*  
3628 ;*  
3629 ;* NOW FOR THE READ COMMAND READ INTO BUFFER IS FILLED  
3630 ;* WITH ALL ONES, COMMAND IS LOADED INTO REGISTERS EXCEPT  
3631 ;* GO BIT AND ALL REGISTERS ARE SAVED  
3632 ;* GO IS GIVEN FOR THE READ COMMAND  
3633 ;*  
3634 ;* ALL REGISTERS ARE CHECKED FOR IMPROPER CHANGE  
3635 ;* THEN THE READ DATA IS COMPARED.  
3636 ;*  
3637 ;*****  
3638 014664 000004 TST16: SCOPE  
3639 014666 012706 001000 MOV 0STACK,SP ;RESET STACK  
3640 014672 012737 000016 004470 MOV 016,00TSTNM ;SAVE TEST NUMBER  
3641
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3642 014700 004737 030060      JSP      PC,0=CLDISK      ;SET R1=RHCS1, R2=RHCS2
3643                                ;R3=RHDS1, R4=RHER1
3644                                ;GIVE RH-11 INITIALIZE
3645                                ;SETUP UNIT NUMBER
3646
3647                                ;FILL WRITE FROM BUFFER WITH HEADER
3648
3649 014704 004037 027704      JSP      R0,0=FLHEAD      ;SAVE HEADER DATA IN WRFROM
3650 014710 002354      WRFROM      ;LOCATION WHERE SAVED
3651 014712 000004      4      ;NUMBER OF WORDS SAVED
3652 014714 010000      10000      ;FIRST DATA WORD
3653 014716 000001      1      ;SECOND DATA WORD
3654 014720 000000      0      ;THIRD DATA WORD
3655 014722 000000      0      ;FOURTH DATA WORD
3656
3657                                ;FILL WRITE FROM BUFFER WITH DATA
3658 014724 004037 027730      JSP      R0,0=CLAREA      ;CLEAR 256. WORDS, FROM WRFROM+10
3659 014730 002364      WRFROM+10      ;STARTING FROM WRFROM+10
3660 014732 000400      256.      ;256. WORDS
3661 014734 000000      0      ;FILL WITH 0
3662
3663
3664                                ;NOW READ INTO BUFFER WILL BE FILLED WITH SAME DATA
3665                                ;AS WRITE FROM BUFFER SO THAT AFTER A WRITE COMPARISONS
3666                                ;CAN BE MADE TO MAKE SURE THAT WRITE DID NOT
3667                                ;CHANGE WRITE FROM BUFFER
3668
3669 014736 004037 027704      JSP      R0,0=FLHEAD      ;SAVE HEADER DATA IN REINTO
3670 014742 003420      REINTO      ;LOCATION WHERE SAVED
3671 014744 000004      4      ;NUMBER OF WORDS SAVED
3672 014746 010000      10000      ;FIRST DATA WORD
3673 014750 000001      1      ;SECOND DATA WORD
3674 014752 000000      0      ;THIRD DATA WORD
3675 014754 000000      0      ;FOURTH DATA WORD
3676 014756 004037 027730      JSP      R0,0=CLAREA      ;CLEAR 256. WORDS, FROM REINTO+10
3677 014762 003430      REINTO+10      ;STARTING FROM REINTO+10
3678 014764 000400      256.      ;256. WORDS
3679 014766 000000      0      ;FILL WITH 0
3680
3681
3682                                ;NOW THE WRITE HEADER AND DATA COMMAND WILL BE FILLED
3683
3684 014770 004037 032024      JSP      R0,0=RIUN      ;SETUP TO RUN FOR DATA COMMAND
3685 014774 000000      0      ;CYLINDER 0
3686 014776 001      .BYTE      1      ;SECTOR 1
3687 014777 000      .BYTE      0      ;TRACK 0
3688 015000 177376      -256.-4      ;WORD COUNT (DATA)=256.+
3689                                ;4 HEADER WORDS
3690 015002 002354      WRFROM      ;BUS ADDRESS
3691                                ;STARTING ADDRESS OF DATA
3692                                ;BUFFER = WRFROM
3693 015004 000000      0      ;DO NOT INHIBIT BUS ADDRESS INCREMENT
3694 015006 010000      FMT22      ;16 BITS PER WORD FORMAT
3695                                ;DO NOT INHIBIT FCC CORRECTION
3696                                ;DO NOT INHIBIT HEADER COMPARE
3697 015010 002332      WRIFOR      ;GET READY TO DO A WRIFOR

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3698                                     ;WRITE HEADER AND DATA WITH 62 IN RHCS1
3699
3700
3701                                     ;NOW SAVE REGISTERS FOR COMPARISON AFTER WRITE HEADER AND DATA
3702 015012 004037 030220 JSP      R0,00SAVFR      ;SAVE REGISTERS
3703 015016 002160 RHWC      ;RHWC IS THE FIRST REGISTER SAVED
3704 015020 004476 SAVFFF      ;STARTING ADDRESS OF WHERE
3705                                     ;THE REGISTERS ARE SAVED
3706 015022 000021 17.          ;NUMBER OF REGISTERS
3707                                     ;SAVED = 17.
3708
3709 015024 004737 030140 JSP      PC,00CHCKT      ;CHECK DVA,RDY,MOL,DPP,DRY,VV
3710
3711
3712 015030 013777 004472 165122 MOV      00RP4VEC,0RPVFC ;SET RP04 VECTOR ADDRESS
3713                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
3714                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
3715                                     ;'TIME' WILL ONLY SAVE
3716                                     ;CURRENT CYLINDER ADDRESS
3717                                     ;AND LOOK AHEAD REGISTERS
3718
3719
3720 015036 013746 002332 MOV      00WRIFOR,-(SP)   ;GET READY TO MOVE COMMAND
3721 015042 052716 000101 RIS      0GO!IE,(SP)    ;GET READY TO SFT GO AND
3722                                     ;ENABLE INTERRUPT
3723 015046 012677 165120 MOV      (SP)+,0RHCS1    ;GO WITH
3724                                     ;62 IN RHCS1 FOR WRITE HEADER AND DATA
3725                                     ;WITH INTERRUPT ENABLD
3726 015052 011100 MOV      0R1,R0          ;SAVE RHCS1 DURING ABOVE OPERATION
3727 015054 011305 MOV      0R3,R5          ;SAVE RHDS1 DURING ABOVE OPERATION
3728                                     ;ONE REVOLUTION=16670 MICRO SEC, ONE SECTOR = 760 MICRO SEC
3729
3730 015056 104420 WAT                                     ;WAIT FOR RDY BIT TO SET
3731 015060 002172 RHCS1      ;WAIT FOR RHCS1 REGISTER
3732 015062 000200 RDY      ;WAIT FOR RDY BIT IN RHCS1 REGISTER
3733 015064 001614 900.        ;ALLOW 9000 MICRO SECONDS
3734 015066 001507 039.        ;RDY MUST SET BETWEEN
3735                                     ;690 AND 17470 MICRO SECONDS
3736                                     ;COMPARE CONTENTS OF RHCS1 AND RHDS1 ALREADY SAVED IN
3737                                     ;R0 AND R5 IMMEDIATELY AFTER GO
3738 015070 013746 002332 MOV      00WRIFOR,-(SP)   ;SAVE COMMAND
3739 015074 052716 004101 BIS      0IE!GO!DVA,(SP) ;INCLUDE IE!GO!DVA
3740 015100 011637 001124 MOV      (SP),00SGDDAT   ;SAVE FOR PRINTOUT
3741 015104 022600 CMP      (SP)+,R0      ;DURING ABOVE OPERATION ONLY IF!GO!DVA
3742                                     ;AND COMMAND SHOULD BE SET
3743 015106 001405 BEQ      648          ;BRANCH IF GOOD
3744 015110 010037 001126 MOV      R0,000BDDAT    ;BAD DATA
3745 015114 010137 004464 MOV      R1,00REGADR    ;FAILING REGISTER RHCS1
3746 015120 104021 ERROR    21      ;DURING ABOVE OPERATION ONLY
3747                                     ;COMMAND AND IE!GO!DVA SHOULD BE SET
3748 015122 012746 010500 648:  MOV      0MOL!DPR!VV,-(SP)   ;SAVE BITS SET DURING OPERATION IN RHDS1
3749 015126 011637 001124 MOV      (SP),00SGDDAT   ;SAVE FOR PRINTOUT
3750 015132 022605 CMP      (SP)+,R5      ;DURING ABOVE OPERATION ONLY MOL!DPR!VV
3751                                     ;SHOULD BE SET
3752 015134 001405 BEQ      668          ;BRANCH IF GOOD
3753 015136 010537 001126 MOV      R5,000BDDAT    ;BAD DATA

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3978
3979
3980 ;NOW THE WRITE HEADER AND DATA COMMAND WILL BE FILLED
3981
3982 015610 004037 032024 JSR R0,0BRIN ;SETUP TO RUN FOR DATA COMMAND
3983 015614 000633 633 ;CYLINDER 633
3984 015616 000 .RYTE 0 ;SECTOR 0
3985 015617 000 .RYTE 0 ;TRACK 0
3986 015620 177374 -256,-4 ;WORD COUNT (DATA)=256.+
3987 ;4 HEADER WORDS
3988 015622 002354 WRFROM ;BUS ADDRESS
3989 ;STARTING ADDRESS OF DATA
3990 ;BUFFER = WRFROM
3991 015624 000000 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
3992 015626 010000 FMT22 ;16 BITS PER WORD FORMAT
3993 ;DO NOT INHIBIT FCC CORRECTION
3994 ;DO NOT INHIBIT HEADER COMPARE
3995 015630 002332 WRIFOP ;GET READY TO DO A WRIFOP
3996 ;WRITE HEADER AND DATA WITH 62 IN RHCS1
3997
3998
3999 ;NOW SAVE REGISTERS FOR COMPARISON AFTER WRITE HEADER AND DATA
4000 015632 004037 030220 JSP R0,0SAVER ;SAVE REGISTERS
4001 015636 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVFD
4002 015640 004476 SAVFE ;STARTING ADDRESS OF WHERE
4003 ;THE REGISTERS ARE SAVED
4004 015642 000022 10. ;NUMBER OF REGISTERS
4005 ;SAVFD = 10.
4006
4007 015644 004737 030140 JSR PC,0CHECKT ;CHECK DVA,RDY,MOL,DPP,DRY,VV
4008
4009
4010 015650 013777 004472 164302 MOV 00RP4VEC,0PPVEC ;SET RP04 VECTOR ADDRESS
4011 ;TO 'TIME1' IF P-CLOCK IS PRESENT
4012 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
4013 ;'TIME' WILL ONLY SAVE
4014 ;CURRENT CYLINDER ADDRESS
4015 ;AND LOOK AHEAD REGISTERS
4016
4017
4018 015656 013746 002332 MOV 00WRIFOP,-(SP) ;GET READY TO MOVE COMMAND
4019 015662 052716 000101 BIS 0GO!IE,(SP) ;GET READY TO SET GO AND
4020 ;ENABLE INTERRUPT
4021 015666 012677 164300 MOV (SP)+,0RHCS1 ;GO WITH
4022 ;62 IN RHCS1 FOR WRITE HEADER AND DATA
4023 ;WITH INTERRUPT ENABLED
4024
4025
4026 015672 104420 WAT ;WAIT FOR IAE BIT TO SET
4027 015674 002174 RHER1 ;WAIT FOR RHER1 REGISTER
4028 015676 002000 IAE ;WAIT FOR IAE BIT IN RHER1 REGISTER
4029 015700 000011 9. ;ALLOW 90 MICRO SECONDS
4030 015702 000011 9. ;IAE MUST SET BETWEEN
4031 ;00 AND 100 MICRO SECONDS
4032
4033 ;CHANGE SAVE REGISTERS TO EXPECTED VALUE
```



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4034
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4040 015704 017737 164254 004476
4041
4042 015712 017737 164250 004500
4043
4044 015720 017737 164244 004502
4045
4046 015726 017737 164240 004504
4047
4048
4049 015734 004037 030732 JSR R0,00CHREG ;CHANGE BITS IN SAVED REGISTER
4050 015740 002214 RHD51 ;CHANGE RHD51 REGISTER
4051
4052 015742 000002 2 ;2 BIT/BITS TO BE CHANGED
4053 015744 000001 1 ;NEW VALUE OF ATA IS 1
4054 015746 100000 ATA ;CHANGE ATA BIT
4055 015750 000001 1 ;NEW VALUE OF ERR IS 1
4056 015752 040000 ERR ;CHANGE ERR BIT
4057
4058 015754 004037 030732 JSR R0,00CHREG ;CHANGE BITS IN SAVED REGISTER
4059 015760 002174 RHER1 ;CHANGE RHER1 REGISTER
4060
4061 015762 000001 1 ;1 BIT/BITS TO BE CHANGED
4062 015764 000001 1 ;NEW VALUE OF IAE IS 1
4063 015766 002000 IAE ;CHANGE IAE BIT
4064
4065 015770 053737 004622 004522 BIS 00ATTENT,00SAVERE+24 ;SET APPROPRIATE ATA BITS
4066 ;POP WORKING DRIVE IN
4067 ;SAVED RHAS LOACTION
4068 015776 017737 164174 004510 MOV 00RHDST,00SAVERE+12 ;RHDST IS INDETERMINATE SO IT IS NOT CHECKED
4069
4070
4071 ;COMPARE REGISTERS BEFORE ATTEMPTED WRITE WITH
4072 ;AFTER ATTEMPTED WRITE WITH A IAE ERROR
4073
4074 016004 004037 031040 JSR R0,00CONREG ;COMPARE SAVED REGISTERS WITH
4075 ;PRESENT VALUE
4076 016010 004476 SAVERE ;GOOD DATA SAVED IN 'SAVERE'
4077 016012 002242 WC ;TEST DATA STARTING FROM 'RHWC'
4078 016014 000022 18. ;18. REGISTERS TO BE COMPARED
4079 016016 016022 18 ;RETURN TO 18 ON ERROR
4080 016020 016026 28 ;RETURN TO 28 ON NO ERROR
4081
4082 016022 104054 18: ERROP 54 ;ATTEMPTED OPERATION WITH
4083 016024 000207 RTS PC ;INVALID ADDRESS CAUSED
4084 ;IMPROPER REGISTER CHANGE
4085 ;GOOD DATA GIVES WHAT SHOULD
4086 ;BE THERE
4087 016026 28: ;RECEIVED DATA GIVES REGISTER
4088 ;CONTENTS AFTER ATTEMPTED
4089 ;WRITE HEADER AND DATA

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4145

016026 000004  
016030 012706 001000  
016034 012737 000020 004470  
016042 004737 030060  
016046 004037 027730  
016052 002354  
016094 000400  
016056 000377  
016060 004037 032024  
016064 000000  
016066 000  
016067 023  
016070 177400  
016072 002354  
016074 000000  
016076 010000  
016100 002330  
016102 004037 030220  
016106 002164  
016110 004476  
016112 000022  
016114 004737 030140

```
;*****  
;TEST 20      INVALID ADDRESS ERROR RHER1 - BIT 010  
  
; A WRITE DATA IS ATTEMPTED TO CYLINDER 0, TRACK 19,  
; SECTOR 0  
; INVALID ADDRESS ERROR IAE BIT 010 IN RHER1  
; SHOULD SET  
  
;*****  
TST20:  SCOPE  
        MOV      R0,SP          ;RESET STACK  
        MOV      R20,R0TSTNM   ;SAVE TEST NUMBER  
  
        JSR      PC,00CLDISK   ;SET P1-RHCS1, R2-RHCS2  
                                ;P3-RHDS1, R4-RHER1  
                                ;GIVE RH-11 INITIALIZE  
                                ;SETUP UNIT NUMBER  
  
        ;FILL WRITE FROM BUFFER WITH DATA  
        JSR      R0,00CLAREA   ;CLEAR 256. WORDS, FROM WRFROM  
                                ;STARTING FROM WRFROM  
                                ;256. WORDS  
                                ;FILL WITH 377  
  
        ;WRITE DATA COMMAND WILL BE FILLED  
  
        JSP      R0,00RUN      ;SETUP TO RUN FOR DATA COMMAND  
                                ;CYLINDER 0  
                                ;SECTOR 0  
                                ;TRACK 19.  
                                ;WORD COUNT = 256.  
                                ;BUS ADDRESS  
                                ;STARTING ADDRESS OF DATA  
                                ;BUFFER = WRFROM  
                                ;DO NOT INHIBIT BUS ADDRESS INCREMENT  
                                ;16 BITS PER WORD FORMAT  
                                ;DO NOT INHIBIT ECC CORRECTION  
                                ;DO NOT INHIBIT HEADFR COMPARE  
                                ;GET READY TO DO A WRIDAT  
                                ;WRITE DATA WITH 60 IN RHCS1  
  
        WRIDAT  
  
        ;SAVE REGISTERS FOR COMPARISON AFTER ATTEMPTED WRITE DATA  
        JSP      R0,00SAVEH    ;SAVE REGISTERS  
                                ;RHWC IS THE FIRST REGISTER SAVED  
                                ;STARTING ADDRESS OF WHERE  
                                ;THE REGISTERS ARE SAVED  
                                ;NUMBER OF REGISTERS  
                                ;SAVED = 10.  
  
        JSR      PC,00CHECKT   ;CHECK DVA, RDY, MOL, DPR, DRY, VV
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4146 016120 013777 004472 164032      MOV      00PP4VFC,0PPVFC ;SET PP4 VFCOR ADDRESS
4147                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
4148                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
4149                                     ;'TIME' WILL ONLY SAVE
4150                                     ;CURRENT CYLINDER ADDRESS
4151                                     ;AND LOOK AHEAD REGISTERS
4152
4153
4154 016126 013746 002330      MOV      00WPTDAT,-(SP) ;GET READY TO MOVE COMMAND
4155 016132 052716 000101      RIS      0GO!IF,(SP)   ;GET READY TO SET GO AND
4156                                     ;ENABLE INTERRUPT
4157 016136 012677 164030      MOV      (SP)+,0RHCSI  ;GO WITH
4158                                     ;60 IN RHCSI FOR WRITE DATA
4159                                     ;WITH INTERRUPT ENABLED
4160
4161
4162 016142 104420      WAT                                     ;WAIT FOR IAF BIT TO SET
4163 016144 002174      RHER1                                     ;WAIT FOR RHER1 REGISTER
4164 016146 002000      IAE                                     ;WAIT FOR IAE BIT IN RHER1 REGISTER
4165 016150 000011      9.                                     ;ALLOW 90 MICRO SECONDS
4166 016152 000011      9.                                     ;IAE MUST SET BETWEEN
4167                                     ;00 AND 100 MICRO SECONDS
4168
4169
4170                                     ;CHANGE SAVED REGISTERS TO EXPECTED VALUES
4171
4172
4173                                     ;AS EXCEPTION IS ASSERTED BEFORE RUN IS LATCHED
4174                                     ;RHC, RHBA, RHCS1, RHCS2, CANNOT BE PEREDETERMINED
4175                                     ;THEY WILL VARY DEPENDING ON GATE DELAYS ON DIFFRENT UNITS
4176 016154 017737 164004 004476      MOV      0RHWC,00SAVRE ;RHWC IS UNPREDICTABLE
4177                                     ;AS EXPLAINED ABOVE
4178 016162 017737 164000 004500      MOV      0RHBA,00SAVRE+2;RHBA IS UNPREDICTABLE
4179                                     ;AS EXPLAINED ABOVE
4180 016170 017737 163774 004502      MOV      0RHCS2,00SAVERE+4;RHCS2 IS UNPREDICTABLE
4181                                     ;AS EXPLAINED ABOVE
4182 016176 017737 163770 004504      MOV      0RHCS1,00SAVERE+6;RHCS1 IS UNPREDICTABLE
4183                                     ;AS EXPLAINED ABOVE
4184
4185 016204 004037 030732      JSR      R0,00CHREG    ;CHANGE BITS IN SAVED REGISTER
4186 016210 002214      RHDS1                                     ;CHANGE RHDS1 REGISTER
4187
4188 016212 000002      2                                     ;2 BIT/BITS TO BE CHANGED
4189 016214 000001      1                                     ;NEW VALUE OF ATA IS 1
4190 016216 100000      ATA                                     ;CHANGE ATA BIT
4191 016220 000001      1                                     ;NEW VALUE OF FRR IS 1
4192 016222 040000      ERR                                     ;CHANGE ERR BIT
4193 016224 017737 163746 004510      MOV      0RHDST,00SAVERE+12 ;RHDST IS INDETERMINATE SO IT IS NOT CHECKED
4194
4195
4196 016232 004037 030732      JSR      R0,00CHREG    ;CHANGE BITS IN SAVED REGISTER
4197 016236 002174      RHER1                                     ;CHANGE RHER1 REGISTER
4198
4199 016240 000001      1                                     ;1 BIT/BITS TO BE CHANGED
4200 016242 000001      1                                     ;NEW VALUE OF IAE IS 1
4201 016244 002000      IAE                                     ;CHANGE IAE BIT

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4202
4203 016246 053737 004622 004522 HIS 00ATTENT,00SAVERF+24 ;SFT APPROPRIATE ATA BITS
4204 ;FOR WORKING DRIVE IN
4205 ;SAVED RHAS LOACTION
4206
4207 ;COMPARE REGISTERS BEFORE ATTEMPTED WRITE DATA
4208 ;WITH AFTER ATTEMPT, IAF SHOULD BE SET
4209
4210 016254 004037 031040 JSP R0,00COMREG ;COMPARE SAVED REGISTERS WITH
4211 ;PRESENT VALUP
4212 016260 004476 SAVERF ;GOOD DATA SAVED IN 'SAVERF'
4213 016262 002242 WC ;TEST DATA STARTING FROM 'RHWC'
4214 016264 000022 10. ;10. REGISTERS TO BE COMPARED
4215 016266 016272 18 ;RETURN TO 18 ON ERROR
4216 016270 016276 28 ;RETURN TO 28 ON NO ERROR
4217
4218 016277 104054 18: ERROR 54 ;ATTEMPTED WRITE DATA
4219 016274 000207 RTS PC ;WITH INVALID ADDRESS
4220 ;CAUSED IMPPOPER REGISTFR
4221 ;CHANGE
4222 016276 28: ;GOOD DATA GIVES WHAT
4223 ;SHOULD BE THERE
4224 ;RECEIVED DATA GIVES WHAT
4225 ;WAS THERE AFTER AFTER ATTEMPT
4226
4227
4228
4229 ;*****
4230 ;*TEST 21 INVALID ADDRESS ERROR RHER1 -BIT #10
4231
4232 ;* A READ HEADER AND DATA IS ATTEMPTED TO CYLINDER 0
4233 ;* TRACK 0, SECTOR 22
4234 ;* INVALID ADDRESS ERROR IAE BIT #10 IN RHER1
4235 ;* SHOULD SET
4236 ;* THIS WILL START WITH THE HEADS ON CYLINDER 10
4237 ;* TO PROVE THAT IAE SETS EVEN BEFORE THE IMPLIED
4238 ;* SEEK
4239
4240 ;*****
4241 016276 000004 TST21: SCOPE
4242 016300 012706 001000 MOV 0STACK,SP ;RESET STACK
4243 016304 012737 000021 004470 MOV 021,00TSTNM ;SAVE TEST NUMBER
4244 016312 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
4245 ;R3-RHDS1, R4-RHER1
4246 ;GIVE RH-11 INITIALIZE
4247 ;SETUP UNIT NUBER
4248
4249 ;GET THE HEADS TO CYLINDER 10
4250 016316 004737 030140 JSR PC,00CHECKT ;CHECK DVA,RDY,MOL,DPR,DRY,VV
4251
4252 016322 013777 004472 163630 MOV 00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
4253 ;TO 'TIME1' IF P-CLOCK IS PRESENT
4254 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
4255 ;'TIME' WILL ONLY SAVE
4256 ;CURRENT CYLINDER ADDRESS
4257 ;AND LOOK AHEAD REGISTERS
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4250
4250 016330 004037 030030 JSR R0,00SEKCY ;SEK FOR
4260 016334 000010 10 ;CYLINDER 10
4261
4262 016336 013746 002340 MOV 00SFECOM,-(SP) ;GET READY TO MOVE COMMAND
4263 016342 052716 000101 BIS 0GO!IE,(SP) ;GET READY TO SET GO AND
4264 ;ENABLE INTERRUPT
4265 016346 012677 163620 MOV (SP)+,0RHCS1 ;GO WITH
4266 ;4 IN RHCS1 FOR SEEK
4267 ;WITH INTERRUPT ENABLED
4268
4269 016352 104420 WAT ;WAIT FOR DRY BIT TO SET
4270 016354 002214 RHDS1 ;WAIT FOR RHDS1 REGISTER
4271 016356 000200 DRY ;WAIT FOR DRY BIT IN RHDS1 REGISTER
4272 016360 015530 7000. ;ALLOW 70000 MICRO SECONDS
4273 016362 015530 7000. ;DRY MUST SFT BETWEEN
4274 ;00 AND 140000 MICRO SECONDS
4275
4276 016364 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
4277 ;R3-RHDS1, R4-RHER1
4278 ;GIVE RH-11 INITIALIZE
4279 ;SETUP UNIT NUMBER
4280 ;FILL READ INTO BUFFER WITH 125252
4281 016370 004037 027730 JSR R0,00CLAREA ;CLEAP 260 WORDS, FROM REINTO
4282 016374 003420 REINTO ;STARTING FROM REINTO
4283 016376 000260 260 ;260 WORDS
4284 016400 125252 125252 ;FILL WITH 125252
4285
4286
4287 ;THE READ HEADER AND DATA COMMAND IS FILLED
4288
4289 016402 004037 032024 JSR R0,00RUN ;SETUP TO RUN FOR DATA COMMAND
4290 016406 000000 0 ;CYLINDER 0
4291 016410 026 .BYTE 27. ;SECTOR 22.
4292 016411 000 .BYTE 0 ;TRACK 0
4293 016412 177374 -256.-4 ;WORD COUNT (DATA)=256.+
4294 ;4 HEADER WORDS
4295 016414 003420 REINTO ;BUS ADDRESS
4296 ;STARTING ADDRESS OF DATA
4297 ;BUFFER = REINTO
4298 016416 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
4299 016420 014000 FMT22!ECI ;16 BITS PER WORD FORMAT
4300 ;INHIBIT ECC CORRECTION
4301 ;DO NOT INHIBIT HEADER COMPARE
4302 016422 002336 REFOR ;GET READY TO DO A REFOR
4303 ;READ HEADER AND DATA WITH 72 IN RHCS1
4304
4305
4306 ;SAVE REGISTERS FOR COMPARISON AFTER ATTEMPTED READ
4307 016424 004037 030220 JSR R0,00SAVER ;SAVE REGISTERS
4308 016430 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
4309 016432 004476 SAVERE ;STARTING ADDRESS OF WHERE
4310 ;THE REGISTERS ARE SAVED
4311 016434 000022 10. ;NUMBER OF REGISTERS
4312 ;SAVED = 10.
4313

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4370 016564 000001          1          ;NEW VALUE OF IAF IS 1
4371 016566 002000          IAF          ;CHANGE IAE BIT
4372
4373 016570 053737 004622 004522  RIS 00ATTENT,00SAVPRE+24 ;SET APPROPRIATE ATA BITS
4374                                     ;FOR WORKING DRIVE IN
4375                                     ;SAVED RHAS LOACTION
4376
4377                                     ;COMPARE REGISTERS BEFORE ATTEMPTED READ HEADFR
4378                                     ;AND DATA WITH AFTER ATTEMPTED READ
4379
4380 016576 004037 031040  JSR  R0,00COMREG ;COMPARE SAVED REGISTERS WITH
4381                                     ;PRESENT VALUE
4382 016602 004476  SAVEDR ;GOOD DATA SAVED IN 'SAVERE'
4383 016604 002242  WC ;TEST DATA STARTING FROM 'RHWC'
4384 016606 000022  10. ;10. REGISTERS TO BE COMPARED
4385 016610 016614  18 ;RETURN TO 18 ON ERROR
4386 016612 016620  28 ;RETURN TO 28 ON NO ERROR
4387
4388 016614 104054 18:  ERROR 54 ;ATTEMPTED READ HEADER
4389 016616 000207  PTS  PC ;AND DATA WITH INVALID
4390                                     ;ADDRESS CAUSED IMPROPER
4391                                     ;REGISTER CHANGE
4392                                     ;GOOD DATA GIVES WHAT
4393                                     ;SHOULD BE THERE
4394                                     ;RECEIVED DATA GIVES
4395                                     ;REGISTER CONTENTS
4396                                     ;AFTER ATTEMPTED
4397                                     ;READ
4398 016620 28:
4399
4400
4401 ;*****
4402 ;*TEST 22 INVALID ADDRESS ERROR RHER1 - BIT #10
4403
4404 ;* A READ DATA IS ATTEMPTED TO CYLINDER 0, TRACK 0
4405 ;* SECTOR 20 - FORMAT 10 BITS PER WORD
4406 ;* INVALID ADDRESS ERROR IAE BIT #10 IN RHER1
4407 ;* SHOULD SET
4408
4409 ;*****
4410 016620 000004  TST22: SCOPE
4411 016622 012706 001000  MOV 0STACK,SP ;RESET STACK
4412 016626 012737 000022 004470  MOV 022,00TSTNM ;SAVE TEST NUMBER
4413
4414 016634 004737 030060  JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
4415                                     ;R3-RHDS1, R4-RHFR1
4416                                     ;GIVE RH-11 INITIALIZE
4417                                     ;SETUP UNIT NUMBER
4418
4419                                     ;FILL READ INTO BUFFER WITH 125252
4420 016640 004037 027730  JSR R0,00CLAREA ;CLEAR 260 WORDS, FROM REINTO
4421 016644 003420  REINTO ;STARTING FROM REINTO
4422 016646 000260  260 ;260 WORDS
4423 016650 125252  125252 ;FILL WITH 125252
4424
4425

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4426                                     ;THE READ HEADER AND DATA COMMAND IS FILLED
4427
4428 016652 004037 032024                JSP      R0,00RUN          ;SETUP TO RUN FOR DATA COMMAND
4429 016656 000000                        0                          ;CYLINDER 0
4430 016660 024                            .PYTE  20.                 ;SECTOR 20.
4431 016661 000                            .BYTE  0                    ;TRACK 0
4432 016662 177400                        -256.                       ;WORD COUNT = 256.
4433 016664 003420                        PEINT0                       ;BUS ADDRESS
4434                                     ;STARTING ADDRESS OF DATA
4435                                     ;BUFFER = RFINT0
4436 016666 000000                        0                          ;DO NOT INHIBIT BUS ADDRESS INCREMENT
4437 016670 004000                        ECI                          ;18 BITS PER WORD FORMAT
4438                                     ;INHIBIT ECC CORRECTION
4439                                     ;DO NOT INHIBIT HEADER COMPARE
4440 016672 002334                        READAT                       ;GET READY TO DO A READAT
4441                                     ;READ DATA WITH 70 IN RHCS1
4442
4443
4444                                     ;SAVE REGISTERS FOR COMPARISON AFTER ATTEMPTED READ
4445 016674 004037 030220                JSR      R0,00SAVER         ;SAVE REGISTERS
4446 016700 002164                        PHWC                          ;RHWC IS THE FIRST REGISTER SAVED
4447 016702 004476                        SAVERF                       ;STARTING ADDRESS OF WHERE
4448                                     ;THE REGISTERS ARE SAVED
4449 016704 000022                        10.                          ;NUMBER OF REGISTERS
4450                                     ;SAVED = 10.
4451
4452 016706 004737 030140                JSR      PC,00CHECKT        ;CHECK DVA,RDY,MOL,DPR,DRY,VV
4453
4454
4455 016712 013777 004472 163240        MOV      00RP4VEC,00RPVEC   ;SET RP04 VECTOR ADDRESS
4456                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
4457                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
4458                                     ;'TIME' WILL ONLY SAVE
4459                                     ;CURRENT CYLINDER ADDRESS
4460                                     ;AND LOOK AHEAD REGISTERS
4461
4462
4463 016720 013746 002334                MOV      00READAT,-(SP)     ;GET READY TO MOVE COMMAND
4464 016724 052716 000101                BIS      00GO!IE,(SP)      ;GET READY TO SET GO AND
4465                                     ;ENABLE INTERRUPT
4466 016730 012677 163236                MOV      (SP)+,00RHCS1     ;GO WITH
4467                                     ;70 IN RHCS1 FOR READ DATA
4468                                     ;WITH INTERRUPT ENABLED
4469
4470
4471 016734 104420                        WAT                          ;WAIT FOR IAE BIT TO SET
4472 016736 002174                        RHER1                       ;WAIT FOR RHER1 REGISTER
4473 016740 002000                        IAF                          ;WAIT FOR IAE BIT IN RHER1 REGISTER
4474 016742 000002                        2.                          ;ALLOW 20 MICRO SECONDS
4475 016744 000002                        2.                          ;IAE MUST SET BETWEEN
4476                                     ;00 AND 40 MICRO SECONDS
4477
4478                                     ;CHANGE SAVED REGISTERS TO EXPECTED VALUES
4479
4480 016746 004037 030732                JSP      R0,00CHREG         ;CHANGE BITS IN SAVED REGISTER
4481 016752 002172                        RHCS1                       ;CHANGE RHCS1 REGISTER

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4482
4483 016754 000002          2          ;2 BIT/BITS TO BE CHANGED
4484 016756 000001          1          ;NEW VALUE OF SC IS 1
4485 016760 100000          SC          ;CHANGE SC BIT
4486 016762 000001          1          ;NEW VALUE OF TRF IS 1
4487 016764 040000          TRF          ;CHANGE TRF BIT
4488 016766 017737 163204 004510 MOV      00RHDST,00SAVERF+12;RHDST IS UNPREDICTABLE
4489
4490 016774 004037 030732 JSP      00,00CHREG      ;CHANGE BITS IN SAVED REGISTER
4491 017000 002214          PHDS1          ;CHANGE PHDS1 REGISTER
4492
4493 017002 000002          2          ;2 BIT/BITS TO BE CHANGED
4494 017004 000001          1          ;NEW VALUE OF ATA IS 1
4495 017006 100000          ATA          ;CHANGE ATA BIT
4496 017010 000001          1          ;NEW VALUE OF ERR IS 1
4497 017012 040000          FRM          ;CHANGE ERR BIT
4498
4499 017014 004037 030732 JSP      00,00CHREG      ;CHANGE BITS IN SAVED REGISTER
4500 017020 002174          RHER1          ;CHANGE RHER1 REGISTER
4501
4502 017022 000001          1          ;1 BIT/BITS TO BE CHANGED
4503 017024 000001          1          ;NEW VALUE OF IAE IS 1
4504 017026 002000          IAF          ;CHANGE IAE BIT
4505
4506 017030 053737 004622 004522 BIS      00ATTENT,00SAVERE+24 ;SET APPROPRIATE ATA BITS
4507                                     ;FOR WORKING DRIVE IN
4508                                     ;SAVED RHAS LOACTION
4509
4510                                     ;COMPARE REGISTERS BEFORE ATTEMPTED READ
4511                                     ;DATA WITH AFTER ATTEMPTED READ DATA
4512
4513 017036 004037 031040 JSP      00,00CONREG      ;COMPARE SAVED REGISTERS WITH
4514                                     ;PRESENT VALUE
4515 017042 004476          SAVERF          ;GOOD DATA SAVED IN 'SAVERE'
4516 017044 002242          WC          ;TEST DATA STARTING FROM 'RHC'
4517 017046 000022          10.          ;10. REGISTERS TO BE COMPARED
4518 017050 017054          18          ;RETURN TO 18 ON ERROR
4519 017052 017060          28          ;RETURN TO 28 ON NO ERROR
4520
4521 017054 104054          18:          ERROR 54          ;ATTEMPTED READ
4522 017056 000207          RTS          PC          ;DATA WITH INVALID
4523                                     ;ADDRESS CAUSED IMPROPER
4524                                     ;REGISTER CHANGE
4525                                     ;GOOD DATA GIVES WHAT
4526                                     ;SHOULD BE THERE
4527                                     ;RECEIVED DATA GIVES
4528                                     ;REGISTERS CONTENTS
4529                                     ;AFTER ATTEMPTED
4530                                     ;READ
4531 017060          28:
4532
4533
4534                                     ;*****
4535 ;*TEST 23          ADDRESS OVERFLOW ERROR RHER1- BIT 09 AOE
4536
4537 ;*          A WRITE HEADER AND DATA COMMAND IS GIVEN FOR CYLINDER 0, TRACK 0

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4538 ;* SECTOR 0, 256 WORDS OF 0
4539 ;* NO CHECK IS DONE AFTER THIS WRITE
4540 ;*
4541 ;* A WRITE HEADER AND DATA COMMAND IS GIVEN FOR
4542 ;* CYLINDER 410, TRACK 10, SECTOR 21, 261 WORDS
4543 ;*
4544 ;* ADDRESS OVERFLOW ERROR RHER1 BIT#9 SHOULD SET
4545 ;* AFTER SECTOR 21 IS WRITTEN
4546 ;* ALL REGISTERS ARE CHECKED
4547 ;*
4548 ;* A READ HEADER AND DATA CYLINDER 410, TRACK 10, SECTOR 21,
4549 ;* 260+66+4=330 WORDS ARE GIVEN
4550 ;*
4551 ;* SECTOR 21 SHOULD BE READ CORRECTLY BUT NO MORE
4552 ;* READS SHOULD HAPPEN, AOF BIT SHOULD SET
4553 ;*
4554 ;* CYLINDER 0, TRACK 0, SECTOR 0 IS READ THERE
4555 ;* SHOULD BE NO CHANGE IN DATA IN THIS SECTOR BY
4556 ;* THE LAST WRITE HEADER AND DATA
4557 ;*
4558 ;*****
4559 017060 000004 TST23: SCOPE
4560 017062 012706 001000 MOV 0STACK,SP ;RESET STACK
4561 017066 012737 000023 004470 MOV 023,00TSTN ;SAVE TEST NUMBER
4562
4563 017074 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
4564 ;R3-RHDS1, R4-RHER1
4565 ;GIVE RH-11 INITIALIZE
4566 ;SETUP UNIT NUMBER
4567
4568 ;FILL WRITE FROM BUFFER WITH HEADER
4569
4570 017100 004037 027704 JSR R0,00FLHEAD ;SAVE HEADER DATA IN WRFROM
4571 017104 002354 WRFROM ;LOCATION WHERE SAVED
4572 017106 000004 4 ;NUMBER OF WORDS SAVED
4573 017110 010000 10000 ;FIRST DATA WORD
4574 017112 000000 0 ;SECOND DATA WORD
4575 017114 000000 0 ;THIRD DATA WORD
4576 017116 000000 0 ;FOURTH DATA WORD
4577
4578 ;FILL WRITE FROM BUFFER WITH DATA
4579 017120 004037 027730 JSR R0,00CLAREA ;CLFAP 256, WORDS, FROM WRFROM+<4*2>
4580 017124 002364 WRFROM+<4*2> ;STARTING FROM WRFROM+<4*2>
4581 017126 000400 256. ;256, WORDS
4582 017130 000000 0 ;FILL WITH 0
4583
4584
4585 ;FILL WRITE HEADER AND DATA COMMAND
4586
4587 017132 004037 032024 JSR R0,00PUN ;SETUP TO RUN FOR DATA COMMAND
4588 017136 000000 0 ;CYLINDER 0
4589 017140 000 ;SECTOR 0
4590 017141 000 ;TRACK 0
4591 017142 177374 -256.-4 ;WORD COUNT (DATA)=256.+
4592 ;4 HEADER WORDS
4593 017144 002354 WRFROM ;BUS ADDRESS

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4650
4651 ;FILL WRITE FROM BUFFER WITH NEXT HEADR
4652 ;THIS IS A NON EXISTANT HFADEP AND SHOULD NOT BE WRITTEN
4653 ;BY AOF SHUTTING THE WRITE
4654
4655 017252 004037 027704 JSR    R0,00FLHEAD    ;SAVE HFADEP DATA IN WRFROM+<260.*2>
4656 017256 003364 WRFROM+<260.*2>      ;LOCATION WHERE SAVFD
4657 017260 000004 4 ;NUMBER OF WORDS SAVED
4658 017262 010633 10633 ;FIRST DATA WORD
4659 017264 000000 0 ;SECOND DATA WORD
4660 017266 000000 0 ;THIRD DATA WORD
4661 017270 000000 0 ;FOURTH DATA WORD
4662
4663 ;FILL WRITE FROM BUFFER WITH DATA FOR NEXT SECTOR
4664 017272 004037 027730 JSR    R0,00CLAREA    ;CLEAR 2 WORDS, FROM WRFROM+<264.*2>
4665 017276 003374 WRFROM+<264.*2>      ;STARTING FROM WRFROM+<264.*2>
4666 017300 000002 2 ;2 WORDS
4667 017302 066000 <27.*2000> ;FILL WITH <27.*2000>
4668
4669 ;FILL WRITE HEADER AND DATA COMMAND
4670
4671
4672 017304 004037 032024 JSR    R0,00PIN       ;SETUP TO RUN FOR DATA COMMAND
4673 017310 000632 410. ;CYLINDER 410.
4674 017312 025 .RYTE 21. ;SECTOR 21.
4675 017313 022 .RYTE 10. ;TRACK 10.
4676 017314 177373 -257.-4 ;WORD COUNT (DATA)=257.+
4677 ;4 HEADER WORDS
4678 017316 002354 WRFROM ;BUS ADDRESS
4679 ;STARTING ADDRESS OF DATA
4680 ;BUFFER = WRFROM
4681 017320 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
4682 017322 010000 FMT72 ;16 BITS PER WORD FORMAT
4683 ;DO NOT INHIBIT ECC CORRECTION
4684 ;DO NOT INHIBIT HEADER COMPARE
4685 017324 002332 WRIFOR ;GET READY TO DO A WRIFOR
4686 ;WRITE HEADER AND DATA WITH 62 IN RHCS1
4687
4688
4689 ;SAVE REGISTERS FOR COMPARISON AFTER WRITE HEADER AND DATA
4690 017326 004037 030220 JSR    R0,00SAVER     ;SAVE REGISTERS
4691 017332 002164 RHWC ;PHWC IS THE FIRST REGISTER SAVFD
4692 017334 004476 SAVERF ;STARTING ADDRESS OF WHERE
4693 ;THE REGISTERS ARE SAVED
4694 017336 000022 10. ;NUMBER OF REGISTERS
4695 ;SAVED = 10.
4696
4697 017340 004737 030140 JSR    PC,00CHECKT    ;CHECK DVA,PDY,MOL,DPR,DRY,VV
4698
4699
4700 017344 013777 004472 162606 MOV    00RP4VEC,00RPVEC ;SET RP04 VECTOR ADDRESS
4701 ;TO 'TIME1' IF P-CLOCK IS PRESENT
4702 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
4703 ;'TIME' WILL ONLY SAVE
4704 ;CURRENT CYLINDER ADDRESS
4705 ;AND LOOK AHEAD REGISTERS
```

|      |        |        |        |                        |   |
|------|--------|--------|--------|------------------------|---|
| 4706 |        |        |        |                        |   |
| 4707 |        |        |        |                        |   |
| 4708 | 017352 | 013746 | 002332 | MOV                    | 00WRIFOR,-(SP) ;GET READY TO MOVE COMMAND               |
| 4709 | 017356 | 052716 | 000101 | BIS                    | 0GO!IF,(SP) ;GET READY TO SET GO AND                    |
| 4710 |        |        |        |                        | ;ENABLE INTERRUPT                                       |
| 4711 | 017362 | 012677 | 162604 | MOV                    | (SP)+,0RHCS1 ;GO WITH                                   |
| 4712 |        |        |        |                        | ;162 IN RHCS1 FOR WRITE HEADER AND DATA                 |
| 4713 |        |        |        |                        | ;WITH INTERRUPT ENABLED                                 |
| 4714 |        |        |        |                        |   |
| 4715 |        |        |        |                        |   |
| 4716 | 017366 | 104420 |        | WAT                    | ;WAIT FOR RDY BIT TO SET                                |
| 4717 | 017370 | 002172 |        | RHCS1                  | ;WAIT FOR RHCS1 REGISTER                                |
| 4718 | 017372 | 000200 |        | RDY                    | ;WAIT FOR RDY BIT IN RHCS1 REGISTER                     |
| 4719 | 017374 | 004704 |        | 2500.                  | ;ALLOW 25000 MICRO SECONDS                              |
| 4720 | 017376 | 004704 |        | 2500.                  | ;RDY MUST SET BETWEEN                                   |
| 4721 |        |        |        |                        | ;00 AND 50000 MICRO SECONDS                             |
| 4722 |        |        |        |                        |   |
| 4723 |        |        |        |                        | ;CHANGE SAVED REGISTERS TO EXPECTED VALUES              |
| 4724 | 017400 | 004037 | 027762 | JSR                    | RR,00FILLRE ;MOV WRFROM+<260.02>+<1.02> INTO SAVED RHBA |
| 4725 | 017404 | 002166 |        | RHBA                   | ;SAVED REGISTER TO CHANGE                               |
| 4726 | 017406 | 003366 |        | WRFROM+<260.02>+<1.02> | ;DATA   |
| 4727 | 017410 | 004037 | 027762 | JSR                    | RR,00FILLRE ;MOV 0 INTO SAVED RHWC                      |
| 4728 | 017414 | 002164 |        | RHWC                   | ;SAVED REGISTER TO CHANGE                               |
| 4729 | 017416 | 000000 |        | 0                      | ;DATA   |
| 4730 |        |        |        |                        |   |
| 4731 | 017420 | 004037 | 030732 | JSR                    | RR,00CHREG ;CHANGE BITS IN SAVED REGISTER               |
| 4732 | 017424 | 002172 |        | RHCS1                  | ;CHANGE RHCS1 REGISTER                                  |
| 4733 |        |        |        |                        |   |
| 4734 | 017426 | 000002 |        | 2                      | ;2 BIT/BITS TO BE CHANGED                               |
| 4735 | 017430 | 000001 |        | 1                      | ;NEW VALUE OF SC IS 1                                   |
| 4736 | 017432 | 100000 |        | SC                     | ;CHANGE SC BIT  |
| 4737 | 017434 | 000001 |        | 1                      | ;NEW VALUE OF TRE IS 1                                  |
| 4738 | 017436 | 040000 |        | TRF                    | ;CHANGE TRE BIT   |
| 4739 |        |        |        |                        |   |
| 4740 | 017440 | 004037 | 030732 | JSR                    | RR,00CHREG ;CHANGE BITS IN SAVED REGISTER               |
| 4741 | 017444 | 002170 |        | RHCS2                  | ;CHANGE RHCS2 REGISTER                                  |
| 4742 |        |        |        |                        |   |
| 4743 | 017446 | 000002 |        | 2                      | ;2 BIT/BITS TO BE CHANGED                               |
| 4744 | 017450 | 000001 |        | 1                      | ;NEW VALUE OF OR IS 1                                   |
| 4745 | 017452 | 000200 |        | OR                     | ;CHANGE OR BIT  |
| 4746 | 017454 | 000001 |        | 1                      | ;NEW VALUE OF IR IS 1                                   |
| 4747 | 017456 | 000100 |        | IR                     | ;CHANGE IR BIT  |
| 4748 | 017460 | 004037 | 027762 | JSR                    | RR,00FILLRE ;MOV AOE INTO SAVED RHER1                   |
| 4749 | 017464 | 002174 |        | RHER1                  | ;SAVED REGISTER TO CHANGE                               |
| 4750 | 017466 | 001000 |        | AOE                    | ;DATA   |
| 4751 |        |        |        |                        |   |
| 4752 | 017470 | 004037 | 030732 | JSR                    | RR,00CHREG ;CHANGE BITS IN SAVED REGISTER               |
| 4753 | 017474 | 002214 |        | RHDS1                  | ;CHANGE RHDS1 REGISTER                                  |
| 4754 |        |        |        |                        |   |
| 4755 | 017476 | 000003 |        | 3                      | ;3 BIT/BITS TO BE CHANGED                               |
| 4756 | 017500 | 000001 |        | 1                      | ;NEW VALUE OF ATA IS 1                                  |
| 4757 | 017502 | 100000 |        | ATA                    | ;CHANGE ATA BIT   |
| 4758 | 017504 | 000001 |        | 1                      | ;NEW VALUE OF ERR IS 1                                  |
| 4759 | 017506 | 040000 |        | FRR                    | ;CHANGE ERR BIT   |
| 4760 | 017510 | 000001 |        | 1                      | ;NEW VALUE OF LBT IS 1                                  |
| 4761 | 017512 | 002000 |        | LBT                    | ;CHANGE LBT BIT   |

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4762
4763 017514 053737 004622 004522      BIS      00ATTENT,00SAVFR+24      ;SET APPROPRIATE ATA BITS
4764                                          ;FOR WORKING DRIVE IN
4765                                          ;SAVED PHAS LOACTION
4766 017522 004037 027762      JSR      R0,00FILLRE      ;MOV 633 INTO SAVED RHCA
4767 017526 002204      RHCA      ;SAVED REGISTER TO CHANGE
4768 017530 000633      633      ;DATA
4769 017532 004037 027762      JSR      R0,00FILLRE      ;MOV 632 INTO SAVED RHCC
4770 017536 002226      RHCC      ;SAVED REGISTER TO CHANGE
4771 017540 000632      632      ;DATA
4772 017542 017737 162430 004510      MOV      00RHDST,00SAVERF+12      ;RHDST IS UNPREDICTABLE
4773
4774                                          ;COMPARE REGISTERS BEFORE WRITE HEADER AND DATA WITH AFTER
4775
4776 017550 004037 031040      JSR      R0,00COMREG      ;COMPARE SAVED REGISTERS WITH
4777                                          ;PRESENT VALUE
4778 017554 004476      SAVERF    ;GOOD DATA SAVED IN 'SAVERE'
4779 017556 002242      WC        ;TEST DATA STARTING FROM 'RHWC'
4780 017560 000022      18.      ;18. REGISTERS TO BE COMPARED
4781 017562 017566      18        ;RETURN TO 18 ON ERROR
4782 017564 017572      28        ;RETURN TO 28 ON NO ERROR
4783
4784 017566 104055      18:      ERROR    55      ;WRITING HEADER AND DATA WITH
4785 017570 000207      RTS      PC      ;EXPECTED ADDRESS OVERFLOW ERROR
4786                                          ;CAUSED IMPROPER REGISTER
4787                                          ;CHANGE
4788                                          ;GOOD DATA GIVES WHAT SHOULD
4789                                          ;BE THERE
4790                                          ;RECEIVED DATA GIVES WHAT
4791                                          ;WAS THERE AFTER WRITE
4792                                          ;HEADER AND DATA
4793
4794                                          ;NOW PREPARE TO DO A READ HEADER AND DATA
4795
4796                                          ;FILL WRITE FROM BUFFER WITH EXPECTED HEADER
4797 017572      28:
4798
4799 017572 004737 030060      JSR      PC,00CLDISK      ;SET R1-RHC51, R2-RHC52
4800                                          ;R3-RHDS1, R4-RHER1
4801                                          ;GIVE RH-11 INITIALIZE
4802                                          ;SETUP UNIT NUMBER
4803
4804 017576 004037 027704      JSR      R0,00FLHEAD      ;SAVE HEADER DATA IN WRFROM
4805 017602 002354      WRFROM    ;LOCATION WHERE SAVED
4806 017604 000004      4        ;NUMBER OF WORDS SAVED
4807 017606 010632      10632    ;FIRST DATA WORD
4808 017610 011025      <18.*400>!<21.>      ;SECOND DATA WORD
4809 017612 000000      0        ;THIRD DATA WORD
4810 017614 000000      0        ;FOURTH DATA WORD
4811
4812                                          ;FILL WRITE FROM BUFFER WITH EXPECTED DATA
4813 017616 004037 027730      JSR      R0,00CLAREA      ;CLEAR 256. WORDS, FROM WRFROM+<4*2>
4814 017622 002364      WRFROM+<4*2>      ;STARTING FROM WRFROM+<4*2>
4815 017624 000400      256.      ;256. WORDS
4816 017626 065125      <26.*2000>!<18.*40>!<21.>      ;FILL WITH <26.*2000>!<18.*40>!<
4817

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4818
4819 ;FILL WRITE FROM BUFFER WITH 377 FROM WORDS 261 TO 266
4820 017630 004037 027730 JSR R0,0CLAREA ;CLEAR 6 WORDS, FROM WPFROM+<260.*2>
4821 017634 003364 WPFROM+<260.*2> ;STARTING FROM WRFROM+<260.*2>
4822 017636 000206 6 ;6 WORDS
4823 017640 000377 377 ;FILL WITH 377
4824
4825
4826 ;CLEAR READ INTO BUFFER
4827 017642 004037 027730 JSR R0,0CLAREA ;CLEAR 266. WORDS, FROM REINTO
4828 017646 003420 REINTO ;STARTING FROM REINTO
4829 017650 000412 266. ;266. WORDS
4830 017652 000377 377 ;FILL WITH 377
4831
4832
4833
4834 017654 004737 030060 JSR PC,0CLDISK ;SET P1-RHCS1, R2-RHCS2
4835 ;R3-RHDS1, P4-RHER1
4836 ;GIVE RH-11 INITIALIZE
4837 ;SETUP UNIT NUMBER
4838
4839 ;FILL READ HEADER AND DATA COMMAND
4840
4841 017660 004037 032024 JSR R0,0BRUN ;SETUP TO RUN FOR DATA COMMAND
4842 017664 000632 410. ;CYLINDER 410.
4843 017666 025 .BYTE 21. ;SECTOR 21.
4844 017667 022 .BYTE 10. ;TRACK 10.
4845 017670 177266 -326.-4 ;WORD COUNT (DATA)=326.+
4846 ;4 HEADER WORDS
4847 017672 003420 REINTO ;BUS ADDRESS
4848 ;STARTING ADDRESS OF DATA
4849 ;BUFFER = REINTO
4850 017674 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
4851 017676 014000 EC1:FMT22 ;16 BITS PER WORD FORMAT
4852 ;INHIBIT ECC CORRECTION
4853 ;DO NOT INHIBIT HEADER COMPARE
4854 017700 002336 REFOR ;GET READY TO DO A REFOR
4855 ;READ HEADER AND DATA WITH 72 IN RHCS1
4856
4857
4858 ;SAVE REGISTERS FOR COMPARISON AFTER
4859 ;READ HEADER AND DATA
4860 017702 004037 030220 JSR R0,0SAVER ;SAVE REGISTERS
4861 017706 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
4862 017710 004476 SAVERE ;STARTING ADDRESS OF WHERE
4863 ;THE REGISTERS ARE SAVED
4864 017712 000022 10. ;NUMBER OF REGISTERS
4865 ;SAVED = 10.
4866
4867 017714 004737 030140 JSR PC,0CHECKT ;CHECK DVA,PDY,MOL,DPR,DRY,VV
4868
4869
4870 017720 013777 004472 162232 MOV 00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
4871 ;TO 'TIME1' IF P-CLOCK IS PRESENT
4872 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
4873 ;'TIME' WILL ONLY SAVE

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4930 020066 017737 162104 004510      MOV      @RHDST,@SAVERF+12      ;RHDST IS UNPREDICTABLE
4931
4932                                     ;COMPARE REGISTERS BEFORE READ HEADER AND DATA WITH
4933                                     ;REGISTERS AFTER COMMAND
4934
4935 020074 004037 031040      JSR      R0,@COMREG      ;COMPARE SAVED REGISTERS WITH
4936                                     ;PRESENT VALUE
4937 020100 004476      SAVERF      ;GOOD DATA SAVED IN "SAVERF"
4938 020102 002242      WC          ;TEST DATA STARTING FROM "RHWC"
4939 020104 000022      1R.        ;18. REGISTERS TO BE COMPARED
4940 020106 020112      38         ;RETURN TO 38 ON ERROR
4941 020110 020116      48         ;RETURN TO 48 ON NO ERROR
4942
4943 020112 104055      38:      ERROR 55      ;READING HEADER AND DATA WITH
4944 020114 000207      RTS      PC      ;EXPECTED ADDRESS OVERFLOW
4945                                     ;ERROR CAUSED IMPROPER
4946                                     ;REGISTER CHANGE
4947                                     ;GOOD DATA GIVES WHAT SHOULD
4948                                     ;BE THERE
4949                                     ;RECEIVED DATA GIVES WHAT
4950                                     ;WAS THERE AFTER COMMAND
4951
4952                                     ;NOW COMPARE THE DATA READ
4953 020116      48:
4954
4955 020116 004037 032070      JSR      R0,@COMPAR      ;COMPARE TWO BLOCKS OF MEMORY
4956 020122 002354      WRFROM      ;GOOD DATA STARTS FROM WRFROM
4957 020124 003420      REINTO      ;TEST DATA STARTS FROM REINTO
4958 020126 000412      266.       ;266. WORDS TO BE COMPARED
4959 020130 020134      58         ;RETURN TO 58 ON ERROR
4960 020132 020140      68         ;RETURN TO 68 ON NO ERROR
4961
4962
4963 020134 104056      58:      ERROR 56      ;DATA READ WITH AN EXPECTED
4964 020136 000207      RTS      PC      ;ADDRESS OVERFLOW ERROR
4965                                     ;IS INCORRECT
4966                                     ;WORD NO 1 TO 260 SHOULD
4967                                     ;BE READ CORRECTLY
4968                                     ;WORD NO 261 TO 266 SHOULD
4969                                     ;NOT CHANGE DUE TO THE READ
4970
4971      68:
4972 020140 004737 030060      JSR      PC,@CLDISK      ;SET R1-RHCS1, R2-RHCS2
4973                                     ;R3-RHDS1, R4-RHER1
4974                                     ;GIVE RH-11 INITIALIZE
4975                                     ;SETUP UNIT NUMBER
4976                                     ;NOW PREPARE TO READ CYLINDER 0, SECTOR 0, TRACK 0
4977                                     ;TO SEE THAT NOTHING GOT WRITTEN ON THERE
4978                                     ;WITH THE ADDRESS OVER FLOW
4979
4980                                     ;FILL WRITE FROM BUFFFR WITH EXPECTED HEADER
4981
4982 020144 004037 027704      JSR      R0,@FLHEAD      ;SAVE HEADER DATA IN WRFROM
4983 020150 002354      WRFROM      ;LOCATION WHERE SAVED
4984 020152 000004      4          ;NUMBER OF WORDS SAVED
4985 020154 010000      10000     ;FIRST DATA WORD

```

|      |        |        |               |              |                 |   |
|------|--------|--------|---------------|--------------|-----------------|---|
| 4986 | 020156 | 000000 |               | 0            |                 | ;SECOND DATA WORD                         |
| 4987 | 020160 | 000000 |               | 0            |                 | ;THIRD DATA WORD                          |
| 4988 | 020162 | 000000 |               | 0            |                 | ;FOURTH DATA WORD                         |
| 4989 | 020164 | 004037 | 027730        | JSP          | R0,0=CLARFA     | ;CLEAR 256. WORDS, FROM WRFROM+<4*2>      |
| 4990 | 020170 | 002364 |               | WRFROM+<4*2> |                 | ;STARTING FROM WRFROM+<4*2>               |
| 4991 | 020172 | 000400 |               | 256.         |                 | ;256. WORDS                               |
| 4992 | 020174 | 000000 |               | 0            |                 | ;FILL WITH 0                              |
| 4993 |        |        |               |              |                 |   |
| 4994 |        |        |               |              |                 |   |
| 4995 |        |        |               |              |                 | ;FILL READ INTO BUFFER WITH 377           |
| 4996 | 020176 | 004037 | 027730        | JSP          | R0,0=CLARFA     | ;CLEAR 260. WORDS, FROM REINTO            |
| 4997 | 020202 | 003420 |               | REINTO       |                 | ;STARTING FROM REINTO                     |
| 4998 | 020204 | 000404 |               | 260.         |                 | ;260. WORDS                               |
| 4999 | 020206 | 000377 |               | 377          |                 | ;FILL WITH 377                            |
| 5000 |        |        |               |              |                 |   |
| 5001 |        |        |               |              |                 |   |
| 5002 |        |        |               |              |                 |   |
| 5003 | 020210 | 004737 | 030060        | JSR          | PC,0=CLDISK     | ;SET R1-RHCS1, R2-RHCS2                   |
| 5004 |        |        |               |              |                 | ;R3-RHDS1, R4-RHER1                       |
| 5005 |        |        |               |              |                 | ;GIVE RH-11 INITIALIZE                    |
| 5006 |        |        |               |              |                 | ;SETUP UNIT NUMBER                        |
| 5007 |        |        |               |              |                 |   |
| 5008 |        |        |               |              |                 |   |
| 5009 |        |        |               |              |                 | ;FILL COMMAND FOR READ HEADER AND DATA    |
| 5010 | 020214 | 004037 | 032024        | JSR          | R0,0=RUN        | ;SETUP TO RUN FOR DATA COMMAND            |
| 5011 | 020220 | 000000 |               | 0            |                 | ;CYLINDER 0                               |
| 5012 | 020222 | 000    |               | 0            |                 | ;SECTOR 0                                 |
| 5013 | 020223 | 000    |               | 0            |                 | ;TRACK 0                                  |
| 5014 | 020224 | 177374 |               | -256.-4      |                 | ;WORD COUNT (DATA)=256.+                  |
| 5015 |        |        |               |              |                 | ;4 HEADER WORDS                           |
| 5016 | 020226 | 003420 |               | REINTO       |                 | ;BUS ADDRESS                              |
| 5017 |        |        |               |              |                 | ;STARTING ADDRESS OF DATA                 |
| 5018 |        |        |               |              |                 | ;BUFFER = REINTO                          |
| 5019 | 020230 | 000000 |               | 0            |                 | ;DO NOT INHIBIT BUS ADDRESS INCREMENT     |
| 5020 | 020232 | 014000 |               | ECI:FMT22    |                 | ;16 BITS PER WORD FORMAT                  |
| 5021 |        |        |               |              |                 | ;INHIBIT ECC CORRECTION                   |
| 5022 |        |        |               |              |                 | ;DO NOT INHIBIT HEADER COMPARE            |
| 5023 | 020234 | 002336 |               | REFOR        |                 | ;GET READY TO DO A REFOR                  |
| 5024 |        |        |               |              |                 | ;READ HEADER AND DATA WITH 72 IN RHCS1    |
| 5025 |        |        |               |              |                 |   |
| 5026 |        |        |               |              |                 |   |
| 5027 |        |        |               |              |                 | ;SAVE REGISTERS FOR COMPARISON AFTER READ |
| 5028 | 020236 | 004037 | 030220        | JSR          | R0,0=SAVER      | ;SAVE REGISTERS                           |
| 5029 | 020242 | 002164 |               | RHWC         |                 | ;RHWC IS THE FIRST REGISTER SAVED         |
| 5030 | 020244 | 004476 |               | SAVERE       |                 | ;STARTING ADDRESS OF WHERE                |
| 5031 |        |        |               |              |                 | ;THE REGISTERS ARE SAVED                  |
| 5032 | 020246 | 000021 |               | 17.          |                 | ;NUMBER OF REGISTERS                      |
| 5033 |        |        |               |              |                 | ;SAVED = 17.                              |
| 5034 | 020250 | 004737 | 030140        | JSR          | PC,0=CHECKT     | ;CHECK DVA, RDY, MOL, DPR, DRY, VV        |
| 5035 |        |        |               |              |                 |   |
| 5036 |        |        |               |              |                 |   |
| 5037 | 020254 | 013777 | 004472 161676 | MOV          | 0=RP4VEC,0RPVEC | ;SET RP04 VECTOR ADDRESS                  |
| 5038 |        |        |               |              |                 | ;TO 'TIME1' IF P-CLOCK IS PRESENT         |
| 5039 |        |        |               |              |                 | ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT  |
| 5040 |        |        |               |              |                 | ; 'TIME' WILL ONLY SAVE                   |
| 5041 |        |        |               |              |                 | ;CURRENT CYLINDER ADDRESS                 |



```

5098                                     ;INTO HERE
5099
5100                                     ;COMPARE DAT READ
5101 020362                               18:
5102
5103 020362 004037 032070                JSR     R0,#COMPAR      ;COMPARE TWO BLOCKS OF MEMORY
5104 020366 002354                        WRFROM      ;GOOD DATA     STARTS FROM WRFROM
5105 020370 003420                        REINT0      ;TEST DATA STARTS FROM REINT0
5106 020372 000404                        260.       ;260. WORDS TO BE COMPARED
5107 020374 020400                        28         ;RETURN TO 28 ON FRPOP
5108 020376 020404                        38         ;RETURN TO 38 ON NO ERROR
5109
5110
5111 020400 104032                               28:      ERPOP    32      ;READ HEADER AND DATA
5112 020402 000207                               RTS     PC      ;ON CYLINDER 0, TRACK 0
5113                                     ;SECTOR 0 AFTER A FORCED
5114                                     ;'AOE' ERROR CAUSED
5115                                     ;AN ERROR
5116                                     ;IF FIRST WORD IS
5117                                     ;10633 (OCTAL) THEN
5118                                     ;AOE OVER FLOWED INTO HERE
5119 020404                               38:
5120
5121
5122
5123
5124                                     ;*****
5125                                     ;*TEST 24          FORMAT ERROR PHER1 BIT #4
5126
5127                                     ;*      AN ATTEMPT WILL BE MADE TO WRITE DATA ON CYLINDER 0
5128                                     ;*      SECTOR 0 TRACK 0 WITH 16 BITS PER WORD WHEN THE
5129                                     ;*      HEADER HAS 16 BITS PER WORD SFT
5130                                     ;*
5131                                     ;*      THIS SHOULD GIVE FORMAT ERROR PER BIT #4 IN PHER1
5132                                     ;*
5133                                     ;*      THEN THIS SECTOR WILL BE READ IN THE CORRECT FORMAT
5134                                     ;*      16 BITS PER WORD TO CHECK THAT NOTHING GOT WRITTEN
5135                                     ;*****
5136 020404 000004                               TST24:  SCOPE
5137 020406 012706 001000                        MOV     #STACK,SP      ;RESET STACK
5138 020412 012737 000024 004470                MOV     #24,#TSTNM     ;SAVE TEST NUMBER
5139
5140 020420 004737 030060                JSR     PC,#CLDISK     ;SET R1-RHCS1, R2-RHCS2
5141                                     ;R3-RHDS1, R4-PHER1
5142                                     ;GIVE RH-11 INITIALIZE
5143                                     ;SETUP UNIT NUMBER
5144
5145                                     ;FIRST WRITE HEADER AND DATA CYLINDER 0, TRACK 0, SECTOR 0
5146                                     ;FILL WRITE FROM BUFFER WITH HEADER
5147
5148 020424 004037 027704                JSR     R0,#FLHEAD     ;SAVE HEADER DATA IN WRFROM
5149 020430 002354                        WRFROM      ;LOCATION WHERE SAVED
5150 020432 000004                        4          ;NUMBER OF WORDS SAVED
5151 020434 010000                        10000     ;FIRST DATA WORD
5152 020436 000000                        0         ;SECOND DATA WORD
5153 020440 000000                        0         ;THIRD DATA WORD

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5154 020442 000000      W      ;FOURTH DATA WORD
5155      ;FILL WRITE FROM BUFFER WITH DATA
5156 020444 004037 027730 JSR     R0,0=CLAPFA ;CLEAR 256. WORDS, FROM WRFROM+<4*2>
5157 020450 002364      WRFROM+<4*2>      ;STARTING FROM WRFROM+<4*2>
5158 020452 000400      256.      ;256. WORDS
5159 020454 000000      W      ;FILL WITH 0
5160
5161
5162      ;FILL COMMAND
5163
5164 020456 004037 032024 JSR     R0,0=RIIN   ;SETUP TO RUN FOR DATA COMMAND
5165 020462 000000      W      ;CYLINDER 0
5166 020464      000      ;SECTOR 0
5167 020465      000      ;TRACK 0
5168 020466 177374      -256.-4      ;WORD COUNT (DATA)=256.+
5169      ;4 HEADER WORDS
5170 020470 002354      WPFROM      ;BUS ADDRESS
5171      ;STARTING ADDRESS OF DATA
5172      ;BUFFER = WRFROM
5173 020472 000000      W      ;DO NOT INHIBIT BUS ADDRESS INCREMENT
5174 020474 010000      FMT22      ;16 BITS PER WORD FORMAT
5175      ;DO NOT INHIBIT ECC CORRECTION
5176      ;DO NOT INHIBIT HEADER COMPARE
5177 020476 002332      WPIFOR      ;GET READY TO DO A WRIFOR
5178      ;WRITE HEADER AND DATA WITH 62 IN RHCS1
5179
5180
5181 020500 004737 030140 JSR     PC,0=CHECKT ;CHECK DVA, RDY, MOL, DPR, DRY, VV
5182
5183
5184 020504 013777 004472 161446 MOV     0=RP4VEC,0=RPVEC ;SET RP04 VECTOR ADDRESS
5185      ;TO 'TIME1' IF P-CLOCK IS PRESENT
5186      ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
5187      ;'TIME' WILL ONLY SAVE
5188      ;CURRENT CYLINDER ADDRESS
5189      ;AND LOOK AHEAD REGISTERS
5190
5191
5192 020512 013746 002332 MOV     0=WRIFOR,-(SP) ;GET READY TO MOVE COMMAND
5193 020516 052716 000101 RIS     0=GO!IE,(SP) ;GET READY TO SET GO AND
5194      ;ENABLE INTERRUPT
5195 020522 012677 161444 MOV     (SP)+,0=RHCS1 ;GO WITH
5196      ;62 IN RHCS1 FOR WRITE HEADER AND DATA
5197      ;WITH INTERRUPT ENABLED
5198
5199
5200 020526 104420      WAT      ;WAIT FOR RDY BIT TO SET
5201 020530 002172      RHCS1    ;WAIT FOR RHCS1 REGISTER
5202 020532 000200      RDY      ;WAIT FOR RDY BIT IN RHCS1 REGISTER
5203 020534 004704      2500.   ;ALLOW 25000 MICRO SECONDS
5204 020536 004704      2500.   ;RDY MUST SET BETWEEN
5205      ;00 AND 50000 MICRO SECONDS
5206
5207 020540 004737 030060 JSR     PC,0=CLDISK ;SET R1=RHCS1, R2=RHCS2
5208      ;R3=RHDS1, R4=RHER1
5209      ;GIVE RH-11 INITIALIZE

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5210                                     ;SETUP UNIT NUMBER
5211                                     ;NOW PREPARE TO WRITE WITH WRONG FORMAT
5212
5213                                     ;FILL WRITE FROM BUFFER
5214 020544 004037 027730 JSR    R0,00CLARFA ;CLFAP 256. WORDS, FROM WRFROM
5215 020550 002354 WRFROM ;STARTING FROM WRFROM
5216 020552 000400 256. ;256. WORDS
5217 020554 000377 377 ;FILL WITH 377
5218
5219
5220                                     ;FILL WRITE DATA COMMAND
5221
5222 020556 004037 032024 JSR    R0,00RUN ;SETUP TO RUN FOR DATA COMMAND
5223 020562 000000 0 ;CYLINDER 0
5224 020564 000 .RYTE 0 ;SECTOR 0
5225 020565 000 .RYTE 0 ;TRACK 0
5226 020566 177400 -256. ;WORD COUNT = 256.
5227 020570 002354 WRFROM ;BUS ADDRESS
5228 ;STARTING ADDRESS OF DATA
5229 ;BUFFER = WRFROM
5230 020572 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
5231 020574 000000 0 ;10 BITS PER WORD FORMAT
5232 ;DO NOT INHIBIT ECC CORRECTION
5233 ;DO NOT INHIBIT HEADER COMPARE
5234 020576 002330 WRIDAT ;GET READY TO DO A WRIDAT
5235 ;WRITE DATA WITH 60 IN RHCS1
5236
5237                                     ;SAVE REGISTERS FOR COMPARISON AFTER ATTEMPTED WRITE DATA
5238 ;WITH WRONG FORMAT
5239 020600 004037 030220 JSR    R0,00SAVER ;SAVE REGISTERS
5240 020604 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
5241 020606 004476 SAVERF ;STARTING ADDRESS OF WHERE
5242 ;THE REGISTERS ARE SAVED
5243 020610 000022 18. ;NUMBER OF REGISTERS
5244 ;SAVED = 18.
5245
5246 020612 004737 030140 JSR    PC,00CHFCKT ;CHECK DVA, RDY, MOL, DPR, DRY, VV
5247
5248
5249 020616 013777 004472 161334 MOV    00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
5250 ;TO 'TIME1' IF P-CLOCK IS PRESENT
5251 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
5252 ;'TIME' WILL ONLY SAVE
5253 ;CURRENT CYLINDER ADDRESS
5254 ;AND LOOK AHEAD REGISTERS
5255
5256
5257 020624 013746 002330 MOV    00WPIDAT,-(SP) ;GET READY TO MOVE COMMAND
5258 020630 052716 000101 BIS    0GO1IE,(SP) ;GET READY TO SET GO AND
5259 ;ENABLE INTERRUPT
5260 020634 012677 161332 MOV    (SP)+,0RHCS1 ;GO WITH
5261 ;60 IN RHCS1 FOR WRITE DATA
5262 ;WITH INTERRUPT FNABLED
5263
5264
5265 020640 104420 WAT ;WAIT FOR RDY BIT TO SET

```

|      |        |        |               |                         |                      |                                     |
|------|--------|--------|---------------|-------------------------|----------------------|-------------------------------------|
| 5266 | 020642 | 002172 |               | RHCS1                   |                      | ;WAIT FOR RHCS1 REGISTER            |
| 5267 | 020644 | 000200 |               | RDY                     |                      | ;WAIT FOR RDY BIT IN RHCS1 REGISTER |
| 5268 | 020646 | 001522 |               | R50.                    |                      | ;ALLOW R500 MICRO SECONDS           |
| 5269 | 020650 | 001510 |               | R40.                    |                      | ;RDY MUST SET BETWEEN               |
| 5270 |        |        |               |                         |                      | ;100 AND 16000 MICRO SECONDS        |
| 5271 |        |        |               |                         |                      |                                     |
| 5272 |        |        |               | ;CHANGE SAVED REGISTERS | TO EXPECTED VALUE    |                                     |
| 5273 | 020652 | 004037 | 027762        | JSR                     | RR,00FILLRF          | ;MOV -240, INTO SAVED RHWC          |
| 5274 | 020656 | 002164 |               | RHWC                    |                      | ;SAVED REGISTER TO CHANGE           |
| 5275 | 020660 | 177412 |               | -240.                   |                      | ;DATA                               |
| 5276 | 020662 | 004037 | 027762        | JSR                     | RR,00FILLRF          | ;MOV WRFROM+<R,02> INTO SAVED RHBA  |
| 5277 | 020666 | 002166 |               | RHBA                    |                      | ;SAVED REGISTER TO CHANGE           |
| 5278 | 020670 | 002374 |               | WRFROM+<R,02>           |                      | ;DATA                               |
| 5279 |        |        |               |                         |                      |                                     |
| 5280 | 020672 | 004037 | 030732        | JSR                     | RR,00CHREG           | ;CHANGE BITS IN SAVED REGISTER      |
| 5281 | 020676 | 002172 |               | RHCS1                   |                      | ;CHANGE RHCS1 REGISTER              |
| 5282 |        |        |               |                         |                      |                                     |
| 5283 | 020700 | 000002 |               | 2                       |                      | ;2 BIT/BITS TO BE CHANGED           |
| 5284 | 020702 | 000001 |               | 1                       |                      | ;NEW VALUE OF SC IS 1               |
| 5285 | 020704 | 100000 |               | SC                      |                      | ;CHANGE SC BIT                      |
| 5286 | 020706 | 000001 |               | 1                       |                      | ;NEW VALUE OF TRF IS 1              |
| 5287 | 020710 | 040000 |               | TRF                     |                      | ;CHANGE TRF BIT                     |
| 5288 |        |        |               |                         |                      |                                     |
| 5289 | 020712 | 004037 | 030732        | JSR                     | RR,00CHREG           | ;CHANGE BITS IN SAVED REGISTER      |
| 5290 | 020716 | 002170 |               | RHCS2                   |                      | ;CHANGE RHCS2 REGISTER              |
| 5291 |        |        |               |                         |                      |                                     |
| 5292 | 020720 | 000001 |               | 1                       |                      | ;1 BIT/BITS TO BE CHANGED           |
| 5293 | 020722 | 000001 |               | 1                       |                      | ;NEW VALUE OF OR IS 1               |
| 5294 | 020724 | 000200 |               | OR                      |                      | ;CHANGE OR BIT                      |
| 5295 |        |        |               |                         |                      |                                     |
| 5296 | 020726 | 004037 | 030732        | JSR                     | RR,00CHREG           | ;CHANGE BITS IN SAVED REGISTER      |
| 5297 | 020732 | 002214 |               | RHDS1                   |                      | ;CHANGE RHDS1 REGISTER              |
| 5298 |        |        |               |                         |                      |                                     |
| 5299 | 020734 | 000002 |               | 2                       |                      | ;2 BIT/BITS TO BE CHANGED           |
| 5300 | 020736 | 000001 |               | 1                       |                      | ;NEW VALUE OF ATA IS 1              |
| 5301 | 020740 | 100000 |               | ATA                     |                      | ;CHANGE ATA BIT                     |
| 5302 | 020742 | 000001 |               | 1                       |                      | ;NEW VALUE OF ERR IS 1              |
| 5303 | 020744 | 040000 |               | ERR                     |                      | ;CHANGE ERR BIT                     |
| 5304 | 020746 | 004037 | 027762        | JSR                     | RR,00FILLRF          | ;MOV 1 INTO SAVED RHDST             |
| 5305 | 020752 | 002176 |               | RHDST                   |                      | ;SAVED REGISTER TO CHANGE           |
| 5306 | 020754 | 000001 |               | 1                       |                      | ;DATA                               |
| 5307 |        |        |               |                         |                      |                                     |
| 5308 | 020756 | 053737 | 004622 004522 | BIS                     | 00ATTENT,00SAVERE+24 | ;SET APPROPRIATE ATA BITS           |
| 5309 |        |        |               |                         |                      | ;FOR WORKING DRIVE IN               |
| 5310 |        |        |               |                         |                      | ;SAVED RHAS LOACTION                |
| 5311 |        |        |               |                         |                      |                                     |
| 5312 | 020764 | 004037 | 030732        | JSR                     | RR,00CHREG           | ;CHANGE BITS IN SAVED REGISTER      |
| 5313 | 020770 | 002174 |               | RHER1                   |                      | ;CHANGE RHER1 REGISTER              |
| 5314 |        |        |               |                         |                      |                                     |
| 5315 | 020772 | 000001 |               | 1                       |                      | ;1 BIT/BITS TO BE CHANGED           |
| 5316 | 020774 | 000001 |               | 1                       |                      | ;NEW VALUE OF FER IS 1              |
| 5317 | 020776 | 000020 |               | FER                     |                      | ;CHANGE FER BIT                     |
| 5318 | 021000 | 017746 | 161164        | MOV                     | 0RHCS2,-(SP)         | ;GET RHCS2                          |
| 5319 | 021004 | 042716 | 177477        | BIC                     | 0^C<IRIOR>,(SP)      | ;KEEP IR AND OR                     |
| 5320 | 021010 | 042737 | 000300 004502 | BIC                     | 0IRIOR,00SAVERE+4    | ;CLEAR SAVED IR OR                  |
| 5321 | 021016 | 052637 | 004502        | BIS                     | (SP)+,00SAVERE+4     | ;SET OR IR AS REQUIRED              |





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5378                                     ;DO NOT INHIBIT HEADER COMPARE
5379 021114 002334 READAT                 ;GET READY TO DO A READAT
5380                                     ;READ DATA WITH 70 IN RHCS1
5381
5382
5383                                     ;SAVE REGISTERS FOR COMPARISON AFTER NORMAL READ
5384 021116 004037 030220 JSP    RP,00SAVERP ;SAVE REGISTERS
5385 021122 002164 RHWC                 ;RHWC IS THE FIRST REGISTER SAVED
5386 021124 004476 SAVFRP             ;STARTING ADDRESS OF WHERE
5387                                     ;THE REGISTERS ARE SAVED
5388 021126 000022 10.                 ;NUMBER OF REGISTERS
5389                                     ;SAVED = 10.
5390
5391 021130 004737 030140 JSP    PC,00CHECKT ;CHECK DVA,PDY,MOL,DPR,DRY,VV
5392
5393
5394 021134 013777 004472 161016 MOV   00RP4VEC,00RPVEC ;SET RP04 VECTOR ADDRESS
5395                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
5396                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
5397                                     ;'TIME' WILL ONLY SAVE
5398                                     ;CURRENT CYLINDER ADDRESS
5399                                     ;AND LOOK AHEAD REGISTERS
5400
5401
5402 021142 013746 002334 MOV   00READAT,-(SP) ;GET READY TO MOVE COMMAND
5403 021146 052716 000101 BIS    0GO!IE,(SP) ;GET READY TO SET GO AND
5404                                     ;ENABLE INTERRUPT
5405 021152 012677 161014 MOV   (SP)+,00RHCS1 ;GO WITH
5406                                     ;70 IN RHCS1 FOR READ DATA
5407                                     ;WITH INTERRUPT ENABLED
5408
5409
5410 021156 104420 WAT                    ;WAIT FOR RDY BIT TO SET
5411 021160 002172 RHCS1                 ;WAIT FOR RHCS1 REGISTER
5412 021162 000200 RDY                    ;WAIT FOR PDY BIT IN RHCS1 REGISTER
5413 021164 001614 900.                 ;ALLOW 9000 MICRO SECONDS
5414 021166 001507 039.                 ;RDY MUST SET BETWEEN
5415                                     ;690 AND 17470 MICRO SECONDS
5416
5417                                     ;CHANGE SAVED REGISTERS TO EXPECTED VALUE
5418 021170 004037 027762 JSP    R0,00FILLRE ;MOV REINT0+<256.02> INTO SAVED RHBA
5419 021174 002166 RHBA                 ;SAVED REGISTER TO CHANGE
5420 021176 004420 REINT0+<256.02> ;DATA
5421 021200 004037 027762 JSP    R0,00FILLRE ;MOV 0 INTO SAVED RHWC
5422 021204 002164 RHWC                 ;SAVED REGISTER TO CHANGE
5423 021206 000000 0 ;DATA
5424 021210 004037 027762 JSP    R0,00FILLRE ;MOV 1 INTO SAVED RHDST
5425 021214 002176 RHDST                 ;SAVED REGISTER TO CHANGE
5426 021216 000001 1 ;DATA
5427 021220 017746 160744 MOV   00RHCS2,-(SP) ;GET RHCS2
5428 021224 042716 177477 BIC   0~C<IR!OR>,(SP) ;KEEP IR AND OR
5429 021230 042737 000300 004502 RIC   0IP!OR,00SAVERE+4 ;CLEAR SAVED IR OR
5430 021236 052637 004502 BIS    (SP)+,00SAVERE+4 ;SET OR IP AS REQUIRED
5431
5432
5433

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```
5434
5435
5436
5437 021242 004037 031040 JSR R0,00COMREG ;COMPARE SAVED REGISTERS WITH
5438 ;PRESENT VALUE
5439 021246 004476 SAVFRF ;GOOD DATA SAVED IN 'SAVERE'
5440 021250 002242 WC ;TEST DATA STARTING FROM 'RHWC'
5441 021252 000022 18. ;18. REGISTERS TO BE COMPARED
5442 021254 021260 38 ;RETURN TO 38 ON ERROR
5443 021256 021264 48 ;RETURN TO 48 ON NO ERROR
5444
5445 021260 104033 38: ERROP 33 ;READ DATA AFTER AN
5446 021252 000207 PTS PC ;ATTEMPTED WRITE WITH WRONG
5447 ;IMPROPER REGISTER CHANGE
5448 ;FORMAT CAUSED
5449 ;GOOD DATA GIVES WHAT SHOULD
5450 ;BE THERE
5451 ;RECEIVED DATA GIVES WHAT
5452 ;WAS THERE AFTER READ
5453
5454 ;COMPARE DATA READ AFTER ATTEMPTED WRITE WITH
5455 ;WRONG FORMAT BIT
5456 021264 48:
5457
5458 021264 004037 032070 JSP R0,00COMPAR ;COMPARE TWO BLOCKS OF MEMORY
5459 021270 002354 WRFROM ;GOOD DATA STARTS FROM WRFROM
5460 021272 003420 REINTO ;TEST DATA STARTS FROM REINTO
5461 021274 000400 256. ;256. WORDS TO BE COMPARED
5462 021276 021302 58 ;RETURN TO 58 ON ERROR
5463 021300 021306 68 ;RETURN TO 68 ON NO ERROR
5464
5465
5466 021302 104034 58: ERROR 34 ;DATA READ AFTER AN ATTEMPT
5467 021304 000207 PTS PC ;TO WRITE WITH WRONG FORMAT
5468 ;WAS INCORRECT
5469
5470 021306 68:
5471
5472 ;*****
5473 ;*TEST 25 FORMAT ERROR RHER1 BIT #4
5474
5475 ;* AN ATTEMPT IS MADE TO READ DATA WITH WRONG
5476 ;* FORMAT BIT
5477 ;*
5478 ;* FORMAT ERROR BIT #4 IN RHER1 SHOULD SET
5479 ;* NO DATA SHOULD BE READ
5480
5481 ;*****
5482 021306 000004 TST25: SCOPE
5483 021310 012706 001000 MOV #STACK,SP ;RESET STACK
5484 021314 012737 000025 004470 MOV #25,00TSTNM ;SAVE TEST NUMBER
5485
5486 021322 004737 030060 JSP PC,00CLDYSK ;SET R1-RHCS1, R2-RHCS2
5487 ;R3-RHDS1, R4-RHER1
5488 ;GIVE RH-11 INITIALIZE
5489 ;SETUP UNIT NUMBER
```

|      |        |        |        |        |        |                  |  |  |  |
|------|--------|--------|--------|--------|--------|------------------|--|--|--|
| 5490 |        |        |        |        |        |                  |  |  |  |
| 5491 |        |        |        |        |        |                  |  |  | ;FILL WRITE FROM BUFFER WITH 107070        |
| 5492 | 021326 | 004037 | 027730 |        | JSP    | RO,00CLAREA      |  |  | ;CLEAR 256. WORDS, FROM WRFROM             |
| 5493 | 021332 | 002354 |        |        | WRFROM |                  |  |  | ;STARTING FROM WRFROM                      |
| 5494 | 021334 | 000400 |        |        |        |                  |  |  | 256.                                       |
| 5495 | 021336 | 107070 |        |        |        |                  |  |  | ;256. WORDS                                |
| 5496 |        |        |        |        |        |                  |  |  | ;FILL WITH 107070                          |
| 5497 |        |        |        |        |        |                  |  |  |  |
| 5498 |        |        |        |        |        |                  |  |  | ;FILL READ INTO BUFFER WITH 107070         |
| 5499 | 021340 | 004037 | 027730 |        | JSP    | RO,00CLAREA      |  |  | ;CLEAR 256. WORDS, FROM REINTO             |
| 5500 | 021344 | 003420 |        |        | REINTO |                  |  |  | ;STARTING FROM REINTO                      |
| 5501 | 021346 | 000400 |        |        |        |                  |  |  | 256.                                       |
| 5502 | 021350 | 107070 |        |        |        |                  |  |  | ;256. WORDS                                |
| 5503 |        |        |        |        |        |                  |  |  | ;FILL WITH 107070                          |
| 5504 |        |        |        |        |        |                  |  |  |  |
| 5505 |        |        |        |        |        |                  |  |  | ;FILL COMMAND TO READ WITH WRONG FORMAT    |
| 5506 |        |        |        |        |        |                  |  |  |  |
| 5507 | 021352 | 004037 | 032024 |        | JSP    | RO,00RUN         |  |  | ;SETUP TO RUN FOR DATA COMMAND             |
| 5508 | 021356 | 000000 |        |        |        |                  |  |  | ;CYLINDER 0                                |
| 5509 | 021360 | 000    |        | .RYTE  |        |                  |  |  | ;SECTOR 0                                  |
| 5510 | 021361 | 000    |        | .RYTE  |        |                  |  |  | ;TRACK 0                                   |
| 5511 | 021362 | 177400 |        |        |        |                  |  |  | ;WORD COUNT = 256.                         |
| 5512 | 021364 | 003420 |        |        | -256.  |                  |  |  | ;BUS ADDRESS                               |
| 5513 |        |        |        |        | REINTO |                  |  |  | ;STARTING ADDRESS OF DATA                  |
| 5514 |        |        |        |        |        |                  |  |  | ;BUFFER = REINTO                           |
| 5515 | 021366 | 000000 |        |        |        |                  |  |  | ;DO NOT INHIBIT BUS ADDRESS INCREMENT      |
| 5516 | 021370 | 004000 |        |        | ECI    |                  |  |  | ;10 BITS PER WORD FORMAT                   |
| 5517 |        |        |        |        |        |                  |  |  | ;INHIBIT ECC CORRECTION                    |
| 5518 |        |        |        |        |        |                  |  |  | ;DO NOT INHIBIT HEADER COMPARE             |
| 5519 | 021372 | 002334 |        |        | READAT |                  |  |  | ;GET READY TO DO A READAT                  |
| 5520 |        |        |        |        |        |                  |  |  | ;READ DATA WITH 70 IN RHCS1                |
| 5521 |        |        |        |        |        |                  |  |  |  |
| 5522 |        |        |        |        |        |                  |  |  |  |
| 5523 |        |        |        |        |        |                  |  |  | ;SAVE REGISTERS FOR COMPARAISON AFTER READ |
| 5524 | 021374 | 004037 | 030220 |        | JSP    | RO,00SAVER       |  |  | ;SAVE REGISTERS                            |
| 5525 | 021400 | 002164 |        |        | RHWC   |                  |  |  | ;RHWC IS THE FIRST REGISTER SAVED          |
| 5526 | 021402 | 004476 |        |        | SAVERE |                  |  |  | ;STARTING ADDRES OF WHERE                  |
| 5527 |        |        |        |        |        |                  |  |  | ;THE REGISTERS ARE SAVED                   |
| 5528 | 021404 | 000022 |        |        | 10.    |                  |  |  | ;NUMBFR OF REGISTERS                       |
| 5529 |        |        |        |        |        |                  |  |  | ;SAVED = 10.                               |
| 5530 |        |        |        |        |        |                  |  |  |  |
| 5531 | 021406 | 004737 | 030140 |        | JSP    | PC,00CHECKT      |  |  | ;CHECK DVA,RDY,MOL,DPR,DRY,VV              |
| 5532 |        |        |        |        |        |                  |  |  |  |
| 5533 |        |        |        |        |        |                  |  |  |  |
| 5534 | 021412 | 013777 | 004472 | 160540 | MOV    | 00RP4VEC,00RPVEC |  |  | ;SET RP04 VECTOR ADDRESS                   |
| 5535 |        |        |        |        |        |                  |  |  | ;TO 'TIME1' IF P-CLOCK IS PRESENT          |
| 5536 |        |        |        |        |        |                  |  |  | ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT   |
| 5537 |        |        |        |        |        |                  |  |  | ; 'TIME' WILL ONLY SAVE                    |
| 5538 |        |        |        |        |        |                  |  |  | ;CURRENT CYLINDER ADDRESS                  |
| 5539 |        |        |        |        |        |                  |  |  | ;AND LOOK AHEAD REGISTERS                  |
| 5540 |        |        |        |        |        |                  |  |  |  |
| 5541 |        |        |        |        |        |                  |  |  |  |
| 5542 | 021420 | 013746 | 002334 |        | MOV    | 00PFADAT,-(SP)   |  |  | ;GET READY TO MOVE COMMAND                 |
| 5543 | 021424 | 052716 | 000101 |        | BIS    | 00GO!IE,(SP)     |  |  | ;GET READY TO SFT GO AND                   |
| 5544 |        |        |        |        |        |                  |  |  | ;ENABLE INTERRUPT                          |
| 5545 | 021430 | 012677 | 160536 |        | MOV    | (SP)+,00RHCS1    |  |  | ;GO WITH                                   |

```

5546                                     ;70 IN RHCS1 FOR READ DATA
5547                                     ;WITH INTERRUPT ENABLED
5548
5549
5550 021434 104420                       WAT                       ;WAIT FOR RDY BIT TO SET
5551 021436 002172                       RHCS1                      ;WAIT FOR RHCS1 REGISTER
5552 021440 000200                       RDY                        ;WAIT FOR RDY BIT IN RHCS1 REGISTER
5553 021442 001522                       R50.                      ;ALLOW R500 MICRO SECONDS
5554 021444 001510                       R40.                      ;RDY MUST SET BETWEEN
5555                                     ;100 AND 16900 MICRO SECONDS
5556
5557                                     ;CHANGE SAVED REGISTERS TO EXPECTED VALUE
5558
5559
5560 021446 004037 030732                 JSR      RA,00CHREG        ;CHANGE BITS IN SAVED REGISTER
5561 021452 002172                       RHCS1                      ;CHANGE RHCS1 REGISTER
5562
5563 021454 000002                       2                          ;2 BIT/BITS TO BE CHANGED
5564 021456 000001                       1                          ;NEW VALUE OF SC IS 1
5565 021460 100000                       SC                          ;CHANGE SC BIT
5566 021462 000001                       1                          ;NEW VALUE OF TRE IS 1
5567 021464 040000                       TRE                          ;CHANGE TRE BIT
5568
5569 021466 004037 030732                 JSR      RA,00CHREG        ;CHANGE BITS IN SAVED REGISTER
5570 021472 002214                       RHDS1                      ;CHANGE RHDS1 REGISTER
5571
5572 021474 000002                       2                          ;2 BIT/BITS TO BE CHANGED
5573 021476 000001                       1                          ;NEW VALUE OF ATA IS 1
5574 021500 100000                       ATA                          ;CHANGE ATA BIT
5575 021502 000001                       1                          ;NEW VALUE OF ERR IS 1
5576 021504 040000                       ERR                          ;CHANGE ERR BIT
5577 021506 004037 027762                 JSR      RA,00FILLRE       ;MOV 1 INTO SAVED RHDST
5578 021512 002176                       RHDST                      ;SAVED REGISTER TO CHANGE
5579 021514 000001                       1                          ;DATA
5580
5581 021516 004037 030732                 JSR      RA,00CHREG        ;CHANGE BITS IN SAVED REGISTER
5582 021522 002174                       RHER1                      ;CHANGE RHER1 REGISTER
5583
5584 021524 000001                       1                          ;1 BIT/BITS TO BE CHANGED
5585 021526 000001                       1                          ;NEW VALUE OF FER IS 1
5586 021530 000020                       FER                          ;CHANGE FER BIT
5587
5588 021532 053737 004622 004522         BIS      00ATTENT,00SAVERE+24 ;SET APPROPRIATE ATA BITS
5589                                     ;FOR WORKING DRIVE IN
5590                                     ;SAVED RHAS LOACTION
5591 021540 017746 160424                 MOV      0RHCS2,-(SP)      ;GET RHCS2
5592 021544 042716 177477                 BIC      0<IR!OR>,(SP)    ;KEEP IP AND OR
5593 021550 042737 000300 004502         BIC      0IR!OP,00SAVERE+4 ;CLEAR SAVED IR OR
5594 021556 052637 004502                 BIS      (SP)+,00SAVERE+4 ;SET OR IR AS REQUIRED
5595
5596
5597
5598                                     ;COMPARE REGISTERS BEFORE WRITE DATA WITH AFTER ATTEMPT
5599
5600 021562 004037 031040                 JSP      RA,00COMREG       ;COMPARE SAVED REGISTERS WITH
5601                                     ;PRESENT VALUE

```

```
5602 021566 004476          SAVERF          ;GOOD DATA SAVED IN 'SAVERF'  
5603 021570 002742          WC             ;TEST DATA STARTING FROM 'RHWC'  
5604 021572 000022          1R.           ;18. REGISTERS TO BE COMPARED  
5605 021574 021600          1S            ;RETURN TO 1S ON ERROR  
5606 021576 021604          2S            ;RETURN TO 2S ON NO ERROR  
5607  
5608 021600 104057          18:          FPROP  57      ;ATTEMPTING TO READ DATA  
5609 021602 000207          PTS    PC      ;WITH WRONG FORMAT BIT CAUSED  
5610  
5611  
5612  
5613  
5614  
5615  
5616  
5617 021604          28:          ;COMPARE READ INTO BUFFER TO CHECK THAT NOTHING WAS READ  
5618  
5619 021604 004037 032070          JSR      RA,0=COMPAR ;COMPARE TWO BLOCKS OF MEMORY  
5620 021610 007354          WRFROM        ;GOOD DATA      STARTS FROM WRFROM  
5621 021612 003420          REINTO        ;TEST DATA STARTS FROM REINTO  
5622 021614 000400          256.         ;256. WORDS TO BE COMPARED  
5623 021616 021622          3S           ;RETURN TO 3S ON ERROR  
5624 021620 021626          4S           ;RETURN TO 4S ON NO ERROR  
5625  
5626  
5627 021622 104034          38:          FPROP  34      ;ATTEMPT TO READ  
5628 021624 000207          PTS    PC      ;WITH WRONG FORMAT BIT  
5629  
5630  
5631  
5632  
5633  
5634  
5635 021626          46:          ;CHANGED READ INTO BUFFER  
5636  
5637  
5638  
5639  
5640  
5641  
5642  
5643  
5644  
5645  
5646  
5647  
5648  
5649  
5650  
5651  
5652  
5653  
5654  
5655  
5656  
5657 021626 000004          ;*****  
;*TEST 26          REGISTER MODIFICATION REFUSED BIT #2 RHER1  
;*  
;*          CYLINDER 0, SECTOR 0 WILL BE WRITTEN WITH  
;*          200 WORDS OF 2000 BY A WRITE HEADER AND DATA COMMAND  
;*  
;*          THE HEADS WILL BE BROUGHT TO CYLINDER 0 BY A SEFK  
;*  
;*          A READ DATA COMMAND WILL BE GIVEN TO CYLINDER 1 TRACK 0  
;*          SECTOR 0 150. WORDS. THIS WILL TAKE AT  
;*          LFAST 7 MILI SECONDS. IMMEDIATELY AFTER GO AT  
;*          IMPLIED SEFK TIME, WRITE INTO A REGISTER WILL BE ATTEMPTED  
;*          THE' READY WILL BE WAITED ON TO COMPLETE THE READ DATA  
;*          THEN ALL REGISTERS WILL BE COMPARED AND THE DATA READ  
;*          SHOULD BE GOOD  
;*          THIS WILL BE REPEATED FOR RHCS1, RHER1, PHDST, RHER2  
;*          RHOF, RHCA, RHER3  
;*****  
TST26:  SCOPE
```



```

5714 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
5715 ;'TIME' WILL ONLY SAVE
5716 ;CURRENT CYLINDER ADDRESS
5717 ;AND LOOK AHEAD REGISTERS
5718
5719
5720 021754 013746 002332 MOV 00WRIFOR,-(SP) ;GET READY TO MOVE COMMAND
5721 021760 052716 000101 BIS 0GO!IF,(SP) ;GET READY TO SET GO AND
5722 ;ENABLE INTERRUPT
5723 021764 012677 160202 MOV (SP)+,0RHCS1 ;GO WITH
5724 ;162 IN RHCS1 FOR WRITE HEADER AND DATA
5725 ;WITH INTERRUPT ENABLED
5726 ;TIME IS NOT IMPORTANT
5727
5728 021770 104420 WAT ;WAIT FOR RDY BIT TO SET
5729 021772 002172 RHCS1 ;WAIT FOR RHCS1 REGISTER
5730 021774 000200 RDY ;WAIT FOR RDY BIT IN RHCS1 REGISTER
5731 021776 004704 2500. ;ALLOW 25000 MICRO SECONDS
5732 022000 004704 2500. ;RDY MUST SET BETWEEN
5733 ;00 AND 50000 MICRO SECONDS
5734
5735 ;NOW BRING THE HEADS TO CYLINDER 0
5736
5737 022002 004737 030140 JSR PC,00CHECKT ;CHECK DVA,RDY,MOL,DPR,DRY,VV
5738
5739
5740
5741 022006 004037 030030 JSR R0,00SEFKCY ;SEEK FOR
5742 022012 000000 0 ;CYLINDER 0
5743
5744 022014 013777 004472 160136 MOV 00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
5745 ;TO 'TIME1' IF P-CLOCK IS PRESENT
5746 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
5747 ;'TIME' WILL ONLY SAVE
5748 ;CURRENT CYLINDER ADDRESS
5749 ;AND LOOK AHEAD REGISTERS
5750
5751
5752 022022 013746 002340 MOV 00SECOM,-(SP) ;GET READY TO MOVE COMMAND
5753 022026 052716 000101 BIS 0GO!IF,(SP) ;GET READY TO SET GO AND
5754 ;ENABLE INTERRUPT
5755 022032 012677 160134 MOV (SP)+,0RHCS1 ;GO WITH
5756 ;14 IN RHCS1 FOR SEEK
5757 ;WITH INTERRUPT ENABLED
5758
5759
5760 022036 104420 WAT ;WAIT FOR DRY BIT TO SET
5761 022040 002214 RHDS1 ;WAIT FOR RHDS1 REGISTER
5762 022042 000200 DRY ;WAIT FOR DRY BIT IN RHDS1 REGISTER
5763 022044 002776 1534. ;ALLOW 15340 MICRO SECONDS
5764 022046 001502 034. ;DRY MUST SET BETWEEN
5765 ;7000 AND 23600 MICRO SECONDS
5766
5767 ;PREPARE FOR A READ DATA
5768
5769 ;FILL WRITE FROM BUFFER WITH EXPECTED DATA FROM READ

```

```

5770 022050 004037 027730 JSR R0,00CLAREA ;CLEAR 150. WORDS, FROM WRFROM
5771 022054 002354 WRFROM ;STARTING FROM WRFROM
5772 022056 000226 150. ;150. WORDS
5773 022060 002000 2000 ;FILL WITH 2000
5774
5775 022062 004037 027730 JSR R0,00CLAREA ;CLEAR 106. WORDS, FROM WRFROM+<150.*2>
5776 022066 003030 WRFROM+<150.*2> ;STARTING FROM WRFROM+<150.*2>
5777 022070 000152 106. ;106. WORDS
5778 022072 000077 77 ;FILL WITH 77
5779
5780
5781 ;FILL READ INTO BUFFFP WITH DATA OTHER THAN WHAT IS EXPECTED
5782 022074 004037 02 730 JSP R0,00CLAREA ;CLEAR 256. WORDS, FROM REINTO
5783 022100 003420 REINTO ;STARTING FROM REINTO
5784 022102 000400 256. ;256. WORDS
5785 022104 000077 77 ;FILL WITH 77
5786
5787 ;FILL READ DATA COMMAND
5788
5789 022106 004037 032024 JSR R0,00RUN ;SETUP TO RUN FOR DATA COMMAND
5790 022112 000001 1 ;CYLINDER 1
5791 022114 000 .BYTE 0 ;SECTOR 0
5792 022115 000 .BYTE 0 ;TRACK 0
5793 022116 177552 -150. ;WORD COUNT = 150.
5794 022120 003420 REINTO ;BUS ADDRESS
5795 ;STARTING ADDRESS OF DATA
5796 ;BUFFER = REINTO
5797 022122 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
5798 022124 014000 ECI:FMT22 ;16 BITS PER WORD FORMAT
5799 ;INHIBIT ECC CORRECTION
5800 ;DO NOT INHIBIT HEADER COMPARE
5801 022126 002334 READAT ;GET READY TO DO A READAT
5802 ;PFAD DATA WITH 70 IN RHCS1
5803
5804
5805 ;SAVE REGISTERS FOR COMPARISON AFTER ATTEMPTED WRITE
5806 ;INTO A REGISTER WHILE THE READ IS GOING ON
5807 022130 004037 030220 JSR R0,00SAVER ;SAVE REGISTERS
5808 022134 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
5809 022136 004476 SAVERE ;STARTING ADDRESS OF WHERE
5810 ;THE REGISTERS ARE SAVED
5811 022140 000022 10. ;NUMBER OF REGISTERS
5812 ;SAVED = 10.
5813
5814 022142 004737 030140 JSP PC,00CHCKT ;CHECK DVA, RDY, MOL, DPR, DRY, VV
5815
5816
5817 022146 013777 004472 160004 MOV 00PP4VEC,00PVEC ;SET PP04 VECTOR ADDRESS
5818 ;TO 'TIME1' IF P-CLOCK IS PRESENT
5819 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
5820 ;'TIME' WILL ONLY SAVE
5821 ;CURRENT CYLINDER ADDRESS
5822 ;AND LOOK AHEAD REGISTERS
5823
5824
5825 022154 013746 002334 MOV 00READAT,-(SP) ;GET READY TO MOVE COMMAND

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5002 022312 000001          1          ;1 BIT/BITS TO RF CHANGED
5003 022314 000001          1          ;NEW VALUE OF RMR IS 1
5004 022316 000004          RMR          ;CHANGE RMR BIT
5005 022320 004037 027762   JSR      R0,00FILLRE ;MOV REINTO+<150,*2> INTO SAVED PHBA
5006 022324 002166          PHBA          ;SAVED REGISTER TO CHANGE
5007 022326 004074          REINTO+<150,*2> ;DATA
5008 022330 004037 027762   JSR      R0,00FILLRE ;MOV R INTO SAVED PHWC
5009 022334 002164          RHWC          ;SAVED REGISTER TO CHANGE
5010 022336 000000          R            ;DATA
5011          ;COMPARE REGISTERS BEFORE READ DATA WITH REGISTERS
5012          ;AFTER READ AND ATTEMPTED MODIFICATION OF REGISTER
5013
5014
5015 022340 004037 031040   JSR      R0,00COMREG ;COMPARE SAVED REGISTERS WITH
5016          ;PRESENT VALUE
5017          SAVFRE          ;GOOD DATA SAVED IN 'SAVFRE'
5018          WC            ;TEST DATA STARTING FROM 'RHWC'
5019          10.          ;10. REGISTERS TO BE COMPARED
5020          28           ;RETURN TO 28 ON ERROR
5021          38           ;RETURN TO 38 ON NO ERROR
5022
5023          28:
5024 022356          MOV      R0,-(SP)      ;PUSH R0 ON STACK
5025 022358          MOV      00TMP0,R0      ;GET REGISTER BEING MODIFIED + 2 POINTER
5026 022360          MOV      -(R0),008BDADR ;GET ADDRESS OF REGISTER BEING MODIFIED
5027 022362          ERROR 60          ;ATTEMPTING TO MODIFY REGISTER
5028 022364          MOV      (SP)+,R0      ;POP STACK INTO R0
5029 022366          RTS      PC            ;DURING A READ COMMAND CAUSED
5030          ;IMPROPER REGISTER CHANGE
5031          ;GOOD DATA GIVES WHAT SHOULD
5032          ;BE THERE
5033          ;RECEIVED DATA GIVES WHAT WAS
5034          ;THERE AFTER READ
5035
5036          ;COMPARE DATA READ
5037
5038 022376          38:
5039 022378          JSR      R0,00COMPAR ;COMPARE TWO BLOCKS OF MEMORY
5040 022380          WRFROM          ;GOOD DATA STARTS FROM WRFROM
5041 022382          REINTO          ;TEST DATA STARTS FROM REINTO
5042 022384          48           ;48 WORDS TO BE COMPARED
5043 022386          ST23          ;RETURN TO ST23 ON ERROR
5044 022388          ;RETURN TO ON NO ERROR
5045
5046 022412          48:          ERROR 34          ;DATA READ WITH AN ATTEMPTED
5047 022414          RTS      PC            ;MODIFICATION OF REGISTER
5048          ;DURING READ CAUSED ERROR
5049
5050 022416          ST23:      DEC      00TMP5      ;COUNT DOWN
5051 022418          BNE      18          ;BRANCH IF 7 NOT DONE
5052 022420          JMP      TST27      ;JUMP TO NEXT TEST
5053 022422          18:          JMP      00ST22      ;JUMP TO BEGINING OF TEST
5054
5055          ;*****
5056          ;*TFST 27          REGISTER MODIFICATION REFUSED RMR-BIT#2 IN RHER1
5057
5058          ;*          A WRITE HEADER AND DATA COMMAND WILL BE GIVEN TO
5059          ;*          CYLINDER 1 SECTOR 0 TRACK 0 DATA WORDS

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5994
5995 ;FILL WRITE FROM BUFFER WITH NEXT SECTOR HEADER
5996
5997 022526 004037 027704 JSR    R0,00FLHEAD ;SAVE HEADER DATA IN WRFROM+<260.*2>
5998 022532 003364 WRFROM+<260.*2> ;LOCATION WHERE SAVED
5999 022534 000004 4 ;NUMBER OF WORDS SAVED
6000 022536 010001 10001 ;FIRST DATA WORD
6001 022540 000001 1 ;SECOND DATA WORD
6002 022542 000000 0 ;THIRD DATA WORD
6003 022544 000000 0 ;FOURTH DATA WORD
6004
6005 ;FILL WRITE FROM BUFFER WITH WITH NEXT SECTOR DATA
6006 022546 004037 027730 JSR    R0,00CLAPFA ;CLEAR 4 WORDS, FROM WRFROM+<260.*2>
6007 022552 003404 WRFROM+<260.*2> ;STARTING FROM WRFROM+<260.*2>
6008 022554 000004 4 ;4 WORDS
6009 022556 070707 70707 ;FILL WITH 70707
6010
6011
6012 ;NOW THE WRITE HEADER AND DATA COMMAND WILL BE FILLED
6013
6014 022560 004037 032024 JSR    R0,00RIN ;SETUP TO RUN FOR DATA COMMAND
6015 022564 000001 1 ;CYLINDER 1
6016 022566 000 .BYTE ;SECTOR 0
6017 022567 000 .BYTE ;TRACK 0
6018 022570 177364 -264.-4 ;WORD COUNT (DATA)=264.+
6019 022572 002354 WRFROM ;4 HEADER WORDS
6020 ;BUS ADDRESS
6021 ;STARTING ADDRESS OF DATA
6022 ;BUFFER = WRFROM
6023 022574 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
6024 022576 010000 FMT22 ;16 BITS PER WORD FORMAT
6025 ;DO NOT INHIBIT ECC CORRECTION
6026 ;DO NOT INHIBIT HEADER COMPARE
6027 022600 002332 WRIFOR ;GET READY TO DO A WRIFOR
6028 ;WRITE HEADER AND DATA WITH 62 IN RHCS1
6029
6030
6031 022602 004737 030140 JSR    PC,00CHECKT ;CHECK DVA,PDY,MOL,DPR,DRY,VV
6032
6033
6034 022606 013777 004472 157344 MOV    00RP4VEC,00RPVEC ;SET RP04 VECTOR ADDRESS
6035 ;TO 'TIME1' IF P-CLOCK IS PRESENT
6036 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
6037 ;'TIME' WILL ONLY SAVE
6038 ;CURRENT CYLINDER ADDRESS
6039 ;AND LOOK AHEAD REGISTERS
6040
6041
6042 022614 013746 002332 MOV    00WRIFOR,-(SP) ;GET READY TO MOVE COMMAND
6043 022620 052716 000101 BIT    0GO:IE,(SP) ;GET READY TO SET GO AND
6044 ;ENABLE INTERRUPT
6045 022624 012677 157342 MOV    (SP)+,00RHCS1 ;GO WITH
6046 ;62 IN RHCS1 FOR WRITE HEADER AND DATA
6047 ;WITH INTERRUPT ENABLED
6048 ;ONE REVOLUTION=16670 MICRO SEC, ONE SECTOR=760 MICRO SEC
6049

```

|      |        |        |               |                 |                  |  |
|------|--------|--------|---------------|-----------------|------------------|--|
| 6050 | 022630 | 104420 |               | WAT             |                  | ;WAIT FOR PDY BIT TO SET                               |
| 6051 | 022632 | 002172 |               | RHCS1           |                  | ;WAIT FOR RHCS1 REGISTER                               |
| 6052 | 022634 | 000200 |               | RDY             |                  | ;WAIT FOR RDY BIT IN RHCS1 REGISTER                    |
| 6053 | 022636 | 001725 |               | 901.            |                  | ;ALLOW 9010 MICRO SECONDS                              |
| 6054 | 022640 | 001502 |               | 034.            |                  | ;RDY MUST SET BETWEEN                                  |
| 6055 |        |        |               |                 |                  | ;1470 AND 18150 MICRO SECONDS                          |
| 6056 |        |        |               |                 |                  |  |
| 6057 |        |        |               |                 |                  | ;NOW PREPARE FOR THE WRITE DATA COMMAND                |
| 6058 |        |        |               |                 |                  |  |
| 6059 |        |        |               |                 |                  | ;FILL WRITE FROM BUFFER WITH 256 OF 2000 AND 4 OF 2001 |
| 6060 | 022642 | 004037 | 027730        | JSR             | RD,00CLAREA      | ;CLEAR 256. WORDS, FROM WRFROM                         |
| 6061 | 022646 | 002354 |               | WRFROM          |                  | ;STARTING FROM WRFROM                                  |
| 6062 | 022650 | 000400 |               | 256.            |                  | ;256. WORDS  |
| 6063 | 022652 | 002000 |               | 2000            |                  | ;FILL WITH 2000  |
| 6064 |        |        |               |                 |                  |  |
| 6065 | 022654 | 004037 | 027730        | JSR             | RD,00CLAREA      | ;CLEAR 4 WORDS, FROM WRFROM+<256.02>                   |
| 6066 | 022660 | 003354 |               | WRFROM+<256.02> |                  | ;STARTING FROM WRFROM+<256.02>                         |
| 6067 | 022662 | 000004 |               | 4               |                  | ;4 WORDS   |
| 6068 | 022664 | 002001 |               | 2001            |                  | ;FILL WITH 2001  |
| 6069 |        |        |               |                 |                  |  |
| 6070 |        |        |               |                 |                  |  |
| 6071 |        |        |               |                 |                  | ;FILL WRITE DATA COMMAND                               |
| 6072 |        |        |               |                 |                  |  |
| 6073 | 022666 | 004037 | 032024        | JSR             | RD,00PUN         | ;SETUP TO RUN FOR DATA COMMAND                         |
| 6074 | 022672 | 000001 |               | 1               |                  | ;CYLINDER 1  |
| 6075 | 022674 | 000    |               | .BYTE 0         |                  | ;SECTOR 0  |
| 6076 | 022675 | 000    |               | .BYTE 0         |                  | ;TRACK 0   |
| 6077 | 022676 | 177400 |               | -256.           |                  | ;WORD COUNT = 256.                                     |
| 6078 | 022700 | 002354 |               | WRFROM          |                  | ;BUS ADDRESS   |
| 6079 |        |        |               |                 |                  | ;STARTING ADDRESS OF DATA                              |
| 6080 |        |        |               |                 |                  | ;BUFFER = WRFROM                                       |
| 6081 | 022702 | 000000 |               | 0               |                  | ;DO NOT INHIBIT BUS ADDRESS INCREMENT                  |
| 6082 | 022704 | 010000 |               | FMT22           |                  | ;16 BITS PER WORD FORMAT                               |
| 6083 |        |        |               |                 |                  | ;DO NOT INHIBIT ECC CORRECTION                         |
| 6084 |        |        |               |                 |                  | ;DO NOT INHIBIT HEADER COMPARE                         |
| 6085 | 022706 | 002330 |               | WRIDAT          |                  | ;GET READY TO DO A WRIDAT                              |
| 6086 |        |        |               |                 |                  | ;WRITE DATA WITH 60 IN RHCS1                           |
| 6087 |        |        |               |                 |                  |  |
| 6088 |        |        |               |                 |                  |  |
| 6089 |        |        |               |                 |                  | ;SAVE REGISTERS FOR COMPARISON AFTER ATTEMPTED         |
| 6090 |        |        |               |                 |                  | ;REGISTER MODIFICATION DURING A WRITE DATA             |
| 6091 | 022710 | 004037 | 030220        | JSR             | PD,00SAVER       | ;SAVE REGISTERS  |
| 6092 | 022714 | 002164 |               | RHWC            |                  | ;RHWC IS THE FIRST REGISTER SAVED                      |
| 6093 | 022716 | 004476 |               | SAVERF          |                  | ;STARTING ADDRESS OF WHEREF                            |
| 6094 |        |        |               |                 |                  | ;THE REGISTERS ARE SAVED                               |
| 6095 | 022720 | 000022 |               | 10.             |                  | ;NUMBER OF REGISTERS                                   |
| 6096 |        |        |               |                 |                  | ;SAVED = 10.   |
| 6097 |        |        |               |                 |                  |  |
| 6098 | 022722 | 004737 | 030140        | JSR             | PC,00CHECKT      | ;CHECK DVA, RDY, M0L, DPR, DRY, VV                     |
| 6099 |        |        |               |                 |                  |  |
| 6100 |        |        |               |                 |                  |  |
| 6101 | 022726 | 013777 | 004472 157224 | MOV             | 00RP4VEC,00RPVEC | ;SET PPP4 VECTOR ADDRESS                               |
| 6102 |        |        |               |                 |                  | ;TO 'TIME1' IF P-CLOCK IS PRESENT                      |
| 6103 |        |        |               |                 |                  | ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT               |
| 6104 |        |        |               |                 |                  | ; 'TIME' WILL ONLY SAVE                                |
| 6105 |        |        |               |                 |                  | ;CURRENT CYLINDER ADDRESS                              |



|      |        |        |        |                 |                |   |
|------|--------|--------|--------|-----------------|----------------|---|
| 6162 | 023062 | 000001 |        | 1               |                | ;1 BIT/BITS TO BE CHANGED                           |
| 6163 | 023064 | 000001 |        | 1               |                | ;NEW VALUE OF RMR IS 1                              |
| 6164 | 023066 | 000004 |        | RMR             |                | ;CHANGE RMR BIT                                     |
| 6165 | 023070 | 004037 | 027762 | JSR             | RA,00FILLRE    | ;MOV 1 INTO SAVED RHDST                             |
| 6166 | 023074 | 002176 |        | RHDST           |                | ;SAVED REGISTER TO CHANGE                           |
| 6167 | 023076 | 000001 |        | 1               |                | ;DATA   |
| 6168 | 023100 | 004037 | 027762 | JSR             | RA,00FILLRE    | ;MOV WRFROM+<256.*2> INTO SAVED RHBA                |
| 6169 | 023104 | 002166 |        | RHBA            |                | ;SAVED REGISTER TO CHANGE                           |
| 6170 | 023106 | 003354 |        | WRFROM+<256.*2> |                | ;DATA   |
| 6171 | 023110 | 004037 | 027762 | JSR             | RA,00FILLRF    | ;MOV R INTO SAVED RHWC                              |
| 6172 | 023114 | 002164 |        | RHWC            |                | ;SAVED REGISTER TO CHANGE                           |
| 6173 | 023116 | 000000 |        | 0               |                | ;DATA   |
| 6174 |        |        |        |                 |                | ;COMPARE REGISTERS BEFORE WRITE DATA WITH REGISTERS |
| 6175 |        |        |        |                 |                | ;AFTER WRITE AND ATTEMPTED MODIFICATION OF REGISTER |
| 6176 |        |        |        |                 |                |   |
| 6177 | 023120 | 004037 | 031040 | JSR             | RA,00COMREG    | ;COMPARE SAVED REGISTERS WITH                       |
| 6178 |        |        |        |                 |                | ;PRESENT VALUE                                      |
| 6179 | 023124 | 004476 |        | SAVERE          |                | ;GOOD DATA SAVED IN 'SAVERE'                        |
| 6180 | 023126 | 002242 |        | WC              |                | ;TEST DATA STARTING FROM 'PHWC'                     |
| 6181 | 023130 | 000022 |        | 10.             |                | ;10. REGISTERS TO BE COMPARED                       |
| 6182 | 023132 | 023136 |        | 28              |                | ;RETURN TO 28 ON ERROR                              |
| 6183 | 023134 | 023156 |        | 38              |                | ;RETURN TO 38 ON NO ERROR                           |
| 6184 |        |        |        |                 |                |   |
| 6185 | 023136 |        | 28:    |                 |                |   |
| 6186 | 023136 | 010046 |        | MOV             | R0,-(SP)       | ;PUSH R0 ON STACK                                   |
| 6187 | 023140 | 013700 | 004626 | MOV             | 00TMP0,R0      | ;GET REGISTER BEING MODIFIED + 2 POINTER            |
| 6188 | 023144 | 014037 | 001122 | MOV             | -(R0),008BDADR | ;GET ADDRESS OF REGISTER BEING MODIFIED             |
| 6189 | 023150 | 104060 |        | ERROR           | 60             | ;ATTEMPTING TO MODIFY REGISTER                      |
| 6190 | 023152 | 012600 |        | MOV             | (SP)+,R0       | ;POP STACK INTO R0                                  |
| 6191 | 023154 | 000207 |        | RTS             | PC             | ;DURING A WRITE COMMAND CAUSED                      |
| 6192 |        |        |        |                 |                | ;IMPROPER REGISTER GIVES WHAT SHOULD                |
| 6193 |        |        |        |                 |                | ;GOOD DATA GIVES WHAT SHOULD                        |
| 6194 |        |        |        |                 |                | ;BE THERE   |
| 6195 |        |        |        |                 |                | ;RECEIVED DATA GIVES WHAT WAS                       |
| 6196 |        |        |        |                 |                | ;THERE AFTER READ                                   |
| 6197 |        |        |        |                 |                |   |
| 6198 | 023156 |        | 38:    |                 |                | ;CLEAR ALL ERROR FLAGS                              |
| 6199 |        |        |        |                 |                |   |
| 6200 | 023156 | 004737 | 030060 | JSR             | PC,00CIDISK    | ;SET P1-RHCS1, R2-RHCS2                             |
| 6201 |        |        |        |                 |                | ;R3-RHDS1, R4-RHER1                                 |
| 6202 |        |        |        |                 |                | ;GIVE RH-11 INITIALIZE                              |
| 6203 |        |        |        |                 |                | ;SETUP UNIT NUMBER                                  |
| 6204 |        |        |        |                 |                | ;FILL WRITE FROM BUFFER WITH EXPECTED DATA          |
| 6205 | 023162 | 004037 | 027730 | JSR             | RA,00CLAREA    | ;CLEAR 256. WORDS, FROM WRFROM                      |
| 6206 | 023166 | 002354 |        | WRFROM          |                | ;STARTING FROM WRFROM                               |
| 6207 | 023170 | 000400 |        | 256.            |                | ;256. WORDS   |
| 6208 | 023172 | 002000 |        | 2000            |                | ;FILL WITH 2000                                     |
| 6209 |        |        |        |                 |                |   |
| 6210 | 023174 | 004037 | 027730 | JSR             | RA,00CLAREA    | ;CLEAR 4 WORDS, FROM WRFROM+<256.*2>                |
| 6211 | 023200 | 003354 |        | WRFROM+<256.*2> |                | ;STARTING FROM WRFROM+<256.*2>                      |
| 6212 | 023202 | 000004 |        | 4               |                | ;4 WORDS  |
| 6213 | 023204 | 002001 |        | 2001            |                | ;FILL WITH 2001                                     |
| 6214 |        |        |        |                 |                |   |
| 6215 |        |        |        |                 |                | ;NOW THE READ DATA COMMAND WILL BE FILLED           |
| 6216 |        |        |        |                 |                |   |
| 6217 | 023206 | 004037 | 032024 | JSR             | RA,00RUN       | ;SETUP TO RUN FOR DATA COMMAND                      |







```
6330 023456 104034 68: FPROP 34 ;READ DATA FPROP AFTER A WRITE DATA
6331 023460 000207 RTS PC ;WITH REGISTER MODIFICATION
6332 ;WITHIN THE WRITE DATA
6333 ;IF ALL 7 REGISTERS NOT COMPLETE THEN REPEAT
6334 023462 005337 004634 ST2R: DEC 00TMP5 ;COUNT DOWN
6335 023466 001002 RNF 18 ;BRANCH IF 7 NOT DONE
6336 023470 000167 000004 JMP TST30 ;JUMP TO NEXT TEST
6337 023474 000167 176770 18: JMP ST24 ;JUMP TO BEGINING OF TEST
6338
6339
6340 ;*****
6341 ;*TEST 30 REGISTER MODIFICATION REFUSED BIT #2 PHER1
6342
6343 ;* A READ DATA COMMAND IS GIVEN TO CYLINDER 0, SECTOR 0
6344 ;* TRACK 0. IMMEDIATELY AFTER GO PHAS IS WRITTEN INTO
6345 ;* WITH ALL ONES PMP BIT #2 IN PHER SHOULD NOT SET
6346
6347 ;*****
6348 023500 000004 TST30: SCOPE
6349 023502 012706 001000 MOV 0STACK,SP ;RESET STACK
6350 023506 012737 000030 004470 MOV 030,00TSTNM ;SAVE TEST NUMBER
6351
6352 023514 004737 030060 JSP PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
6353 ;R3-RHDS1, R4-RHER1
6354 ;GIVE RH-11 INITIALIZE
6355 ;SETUP UNIT NUMBER
6356
6357 ;FILL WRITE FROM BUFFER WITH EXPECTED DATA
6358 023520 004037 027730 JSR R0,00CLAREA ;CLEAR 256. WORDS, FROM WRFROM
6359 023524 002354 WRFROM ;STARTING FROM WRFROM
6360 023526 000400 256. ;256. WORDS
6361 023530 000000 0 ;FILL WITH 0
6362
6363 ;FILL READ INTM BUFFER WITH ALL ONES
6364 023532 004037 027730 JSR R0,00CLAREA ;CLEAR 256. WORDS, FROM REINTO
6365 023536 003420 REINTO ;STARTING FROM REINTO
6366 023540 000400 256. ;256. WORDS
6367 023542 177777 -1 ;FILL WITH -1
6368
6369 ;NOW THE READ DATA COMMAND WILL BE FILLED
6370
6371 023544 004037 032024 JSP R0,00RIIN ;SETUP TO RUN FOR DATA COMMAND
6372 023550 000000 0 ;CYLINDER 0
6373 023552 000 ;SECTOR 0
6374 023553 000 ;TRACK 0
6375 023554 177400 -256. ;WORD COUNT = 256.
6376 023556 003420 REINTO ;BUS ADDRESS
6377 ;STARTING ADDRESS OF DATA
6378 ;BUFFER = REINTO
6379 023560 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
6380 023562 014000 ECI!FMT22 ;16 BITS PER WORD FORMAT
6381 ;INHIBIT ECC CORRECTION
6382 ;DO NOT INHIBIT HEADER COMPARE
6383 023564 002334 READAT ;GET READY TO DO A READAT
6384 ;READ DATA WITH 70 IN RHCS1
6385
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6386 ;NOW SAVE REGISTERS FOR COMPARISON AFTER READ DATA COMMAND
6387 023566 004037 030220 JSR R0,00SAVER ;SAVE REGISTERS
6388 023572 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
6389 023574 004476 SAVERF ;STARTING ADDRESS OF WHERE
6390 ;THE REGISTERS ARE SAVED
6391 023576 000022 10. ;NUMBER OF REGISTERS
6392 ;SAVED = 10.
6393
6394 023600 004737 030140 JSP PC,00CHECKT ;CHECK DVA,PDY,MOL,DPP,DRY,VV
6395
6396
6397 023604 013777 004472 156346 MOV 00PP4VEC,00PVFC ;SET RP04 VECTOR ADDRESS
6398 ;TO 'TIME1' IF P-CLOCK IS PRESENT
6399 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
6400 ;'TIME' WILL ONLY SAVE
6401 ;CURRENT CYLINDER ADDRESS
6402 ;AND LOOK AHEAD REGISTERS
6403
6404
6405
6406 023612 013746 002334 MOV 00READAT,-(SP) ;GET READY TO MOVE COMMAND
6407 023616 052716 000101 RTS 0GO!IE,(SP) ;GET READY TO SET GO AND
6408 ;ENABLE INTERRUPT
6409 023622 012677 156344 MOV (SP)+,0RHCS1 ;GO WITH
6410 ;70 IN RHCS1 FOR READ DATA
6411 ;WITH INTERRUPT ENBLFD
6412 023626 011100 MOV 0R1,R0 ;SAVE RHCS1 DURING ABOVE OPERATION
6413 023630 011305 MOV 0R3,R5 ;SAVE RHDS1 DURING ABOVE OPERATION
6414
6415 023632 012777 177777 156350 MOV 0-1,0RHAS ;WRITE INTO RHAS THIS SHOULD
6416 ;NOT SET RMP
6417
6418 ;TIME IS NOT IMPORTANT
6419
6420 023640 104420 WAT ;WAIT FOR RDY BIT TO SET
6421 023642 002172 RHCS1 ;WAIT FOR RHCS1 REGISTER
6422 023644 000200 RDY ;WAIT FOR RDY BIT IN RHCS1 REGISTER
6423 023646 003326 1750. ;ALLOW 17500 MICRO SECONDS
6424 023650 000175 125. ;RDY MUST SET BETWEEN
6425 ;16250 AND 18750 MICRO SECONDS
6426 ;COMPARE CONTENTS OF RHCS1 AND RHDS1 ALREADY SAVED IN
6427 ;R0 AND R5 IMMEDIATELY AFTER GO
6428 023652 013746 002334 MOV 00READAT,-(SP) ;SAVE COMMAND
6429 023656 052716 004101 BIS 0IE!DVA!GO,(SP) ;INCLUDE IE!DVA!GO
6430 023662 011637 001124 MOV (SP),00GDDAT ;SAVE FOR PRINTOUT
6431 023666 022600 CMP (SP)+,R0 ;DURING ABOVE OPERATION ONLY IE!DVA!GO
6432 ;AND COMMAND SHOULD BE SET
6433 023670 001405 BEQ 648 ;BRANCH IF GOOD
6434 023672 010037 001126 MOV R0,00SDDAT ;RAD DATA
6435 023676 010137 004464 MOV R1,00REGADR ;FAILING REGISTER RHCS1
6436 023702 104021 EPROR 21 ;DURING ABOVE OPERATION ONLY
6437 ;COMMAND AND IE!DVA!GO SHOULD BE SET
6438 023704 012746 010500 648: MOV 0MOL!DPR!VV,-(SP) ;SAVE BITS SET DURING OPERATION IN RHDS1
6439 023710 011637 001124 MOV (SP),00GDDAT ;SAVE FOR PRINTOUT
6440 023714 022605 CMP (SP)+,R5 ;DURING ABOVE OPERATION ONLY MOL!DPR!VV
6441 ;SHOULD BE SET

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6442 023716 001405          RFO      668          ;BRANCH IF GOOD
6443 023720 010537 001126    MOV      R5,008BDDAT ;READ DATA
6444 023724 010337 004464    MOV      R3,008RFGADR ;FAILING REGISTER RHDSI
6445 023730 104063          ERROR    63          ;DURING ABOVE OPERATION ONLY
6446                                     ;MOLIDPRIVV SHOULD BE SFT
6447 023732          668:
6448
6449                                     ;NOW CHANGE SAVED REGISTERS TO EXPECTED VALUES
6450 023732 004037 027762    JSR      R0,00FILLRE ;MOV 0 INTO SAVED RHWC
6451 023736 002164          RHWC          ;SAVED REGISTER TO CHANGE
6452 023740 000000          0           ;DATA
6453 023742 004037 027762    JSR      R0,00FILLRF ;MOV REINTO+<256.*2> INTO SAVED PHBA
6454 023746 002166          RHBA          ;SAVED REGISTER TO CHANGE
6455 023750 004420          PFINTO+<256.*2> ;DATA
6456 023752 004037 027762    JSR      R0,00FILLRE ;MOV 1 INTO SAVED RHDST
6457 023756 002176          RHDST        ;SAVED REGISTER TO CHANGE
6458 023760 000001          1           ;DATA
6459 023762 004037 027762    JSR      R0,00FILLRE ;MOV 0 INTO SAVED RHCC
6460 023766 002226          RHCC          ;SAVED REGISTER TO CHANGE
6461 023770 000000          0           ;DATA
6462
6463                                     ;NOW COMPARE REGISTERS BEFORE READ DATA WITH
6464                                     ;AFTER COMMAND
6465
6466 023772 004037 031000    JSP      R0,00COMREG ;COMPARE SAVED REGISTERS WITH
6467                                     ;PRESENT VALUE
6468 023776 004476          SAVERE        ;GOOD DATA SAVED IN 'SAVERE'
6469 024000 002242          WC           ;TEST DATA STARTING FROM 'RHWC'
6470 024002 000022          18.          ;18. REGISTERS TO BE COMPARED
6471 024004 024010          18           ;RETURN TO 18 ON ERROR
6472 024006 024014          28           ;RETURN TO 28 ON NO ERROR
6473
6474 024010 104033          18:          ERROR    33          ;READ DATA CAUSED IMPROPER REGISTER
6475 024012 000207          RTS      PC          ;CHANGE
6476                                     ;GOOD DATA GIVES WHAT SHOULD BE THERE
6477                                     ;RECEIVED DATA GIVES WHAT WAS THERE AFTER COMMAND
6478                                     ;NOW READ INTO BUFFER WILL BE CHECKED TO SEE THAT READ
6479                                     ;WAS GOOD
6480 024014          28:
6481
6482 024014 004037 032070    JSR      R0,00COMPAR ;COMPARE TWO BLOCKS OF MEMORY
6483 024020 002354          WRFROM        ;GOOD DATA      STARTS FROM WRFROM
6484 024022 003420          PFINTO        ;TEST DATA STARTS FROM REINTO
6485 024024 000400          256.          ;256. WORDS TO BE COMPARED
6486 024026 024032          38           ;RETURN TO 38 ON ERROR
6487 024030 024036          48           ;RETURN TO 48 ON NO ERROR
6488
6489
6490 024032 104034          38:          ERROR    34          ;READ DATA ERROR AFTER WRITING INTO
6491 024034 000207          RTS      PC          ;PHAS DURING READ
6492
6493 024036          48:
6494
6495                                     ;*****
6496                                     ;*TEST 31      ILLEGAL FUNCTION BIT 00 IN RHER1
6497

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6498 ;* THIS WILL CALCULATE EVERY ILLEGAL FUNCTION
6499 ;* BETWEEN 0 AND 77. EACH TIME AN ILLEGAL FUNCTION
6500 ;* IS FORMED IT WILL BE STORED IN ILLEGAL THEN
6501 ;* EXECUTION OF ILLEGAL
6502 ;* WILL BE ATTEMPTED AND RESULTS CHECKED
6503
6504 ;*****
6505 TST31: SCOPF
6506 024036 000001 012706 001000 MOV 0STACK,SP ;RESET STACK
6507 024044 012737 000031 004470 MOV 031,0TSTNM ;SAVE TEST NUMBER
6508
6509 024052 004737 030060 JSR PC,0CLDISK ;SET R1-RHCS1, R2-RHCS2
6510 ;R3-RHDS1, R4-RHER1
6511 ;GIVE RH-11 INITIALIZE
6512 ;SETUP UNIT NUMBER
6513
6514 ;GENERATE ILLEGAL FUNCTION
6515 024056 005037 001172 CLR 008TMP1 ;GET READY TO MAKE ILLEGAL FUNCTION
6516 024062 012700 002310 10: MOV 0FUTABL,R0 ;GET POINTER TO BEGINNING OF COMMANDS
6517 024066 012705 000021 MOV 017,,R5 ;COUNTER (17 GOOD FUNCTIONS)
6518 024072 023720 001172 20: CMP 008TMP1,(R0)+ ;IS THIS A LEGAL FUNCTION
6519 024076 001004 BNE 30 ;BRANCH IF NOT LEGAL
6520 024100 062737 000002 001172 ADD 02,008TMP1 ;MAKE ANOTHER FUNCTION
6521 024106 000765 BR 10 ;GET READY TO TEST NEW FUNCTION
6522 024110 005305 30: DEC R5 ;NOT LEGAL SO DECREMENT COUNTER
6523 024112 001367 BNE 20 ;BRANCH IF 17 NOT DONE
6524 024114 032737 000100 001172 RIT 0100,008TMP1 ;ALL BITS UP TO BIT 05 COMPARED?
6525 024122 001001 RNE 200 ;BRANCH OUT IF DONE
6526 024124 000402 RR 100 ;BRANCH TO CONTINUE
6527 024126 000137 024642 200: JMP 0070 ; DONE
6528 024132 013737 001172 002352 100: MOV 008TMP1,0ILLEG ;AN ILLEGAL FUNCTION IS FOUND
6529 024140 062737 000002 001172 ADD 02,008TMP1 ;GET READY FOR NEW FUNCTION NEXT TIME
6530 ;ILLEGAL FUNCTION HAS BEEN FOUND
6531 ;IT IS IN 'ILLEGL'
6532 024146 012737 024154 001110 MOV 040,008LPERP ;ERROR RETURN POINT
6533 ;SAVE REGISTERS FOR COMPARISON AFTER GO
6534 024154 40:
6535
6536 024154 004737 030060 JSR PC,0CLDISK ;SET R1-RHCS1, R2-RHCS2
6537 ;R3-RHDS1, R4-RHER1
6538 ;GIVE RH-11 INITIALIZE
6539 ;SETUP UNIT NUMBER
6540 024160 005077 156000 CLR 0RHWC ;CLEAR WORD COUNT
6541 024164 005077 155776 CLR 0RHBA ;CLEAR BUS ADDRESS
6542 024170 023727 002352 000050 CMP 0ILLEGL,050 ;50 AND HIGHER FUNCTIONS ARE DATA
6543 ;FUNCTIONS WHICH WILL SET MYF AND TRE
6544 024176 103014 RHIS 130 ;BRANCH IF ILLEGL IS HIGHER THAN 50
6545 024200 012737 100000 024546 MOV 0SC,00118+12 ;EXPECTED VALUE OF RHCS1 SHOULD HAVE
6546 ;ONLY SC ADDED
6547 024206 005037 024570 CLR 00128+12 ;EXPECTED VALUE OF RHCS2 SHOULD HAVE
6548 ;NOTHING ADDED
6549 024212 005037 024574 CLR 00128+16 ;NO BITS TO BE CLEARED IN RHCS2
6550 024216 005037 024604 CLR 00158+6 ;RHBA SHOULD BE 0
6551 024222 005037 024614 CLR 00168+6 ;CLEAR SAVED RHWC
6552 024226 000500 RR 140 ;BRANCH
6553 024230 022737 000064 002352 130: CMP 064,0ILLEG ;IS FUNCTION 64

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|      |        |        |        |        |      |        |                       |  |   |
|------|--------|--------|--------|--------|------|--------|-----------------------|--|---|
| 6554 | 024236 | 001020 |        |        |      | BNE    | 178                   |  | ;BRANCH IF NOT                            |
| 6555 | 024240 | 012737 | 140000 | 024546 |      | MOV    | 0SC!TPE,00118+12      |  | ;SAVED RHCS1 SHOULD HAVE SC AND TRE       |
| 6556 | 024246 | 012737 | 000204 | 024604 |      | MOV    | 0204,00158+6          |  | ;RHBA SHOULD HAVE 204                     |
| 6557 | 024254 | 012737 | 000102 | 024614 |      | MOV    | 0102,00168+6          |  | ;RHC SHOULD HAVE 102                      |
| 6558 | 024262 | 012737 | 001200 | 024570 |      | MOV    | 0MXF!OR,00128+12      |  | ;RHCS2 SHOULD HAVE MXF AND OR             |
| 6559 | 024270 | 012737 | 000100 | 024574 |      | MOV    | 0IP,00128+16          |  | ;RHCS2 SHOULD HAVE IP CLEARED             |
| 6560 | 024276 | 000454 |        |        |      | BR     | 148                   |  | ;BRANCH                                   |
| 6561 | 024300 | 022737 | 000066 | 002352 | 178: | CMP    | 066,00ILFGL           |  | ;IS FUNCTION 66                           |
| 6562 | 024306 | 001030 |        |        |      | BNE    | 188                   |  | ;BRANCH IF NOT                            |
| 6563 | 024310 | 012777 | 177672 | 155646 |      | MOV    | 0-70,,0RHWC           |  | ; MOVE 70 INTO RHWC                       |
| 6564 | 024316 | 012777 | 002354 | 155642 |      | MOV    | 0WRFROM,0RHBA         |  | ;FILL RHBA WITH WRFROM                    |
| 6565 | 024324 | 012737 | 140000 | 024546 |      | MOV    | 0SC!TRE,00118+12      |  | ;SAVED RHCS1                              |
| 6566 | 024332 | 012767 | 002150 | 000244 |      | MOV    | 0WRFROM-<66,02>,158+6 |  | ;RHBA                                     |
| 6567 | 024340 | 012767 | 177774 | 000246 |      | MOV    | 0-4,,168+6            |  | ;SAVED RHWC                               |
| 6568 | 024346 | 012737 | 001200 | 024570 |      | MOV    | 0MXF!OR,00128+12      |  | ;SAVED RHCS2                              |
| 6569 | 024354 | 005037 | 024574 |        |      | CLR    | 00128+16              |  | ;RHCS2                                    |
| 6570 | 024360 | 012737 | 000100 | 024574 |      | MOV    | 0IP,00128+16          |  | ;RHCS2 SHOULD HAVE IP CLEARED             |
| 6571 | 024366 | 000420 |        |        |      | BR     | 148                   |  | ;BRANCH                                   |
| 6572 | 024370 | 005077 | 155570 |        | 188: | CLR    | 0RHWC                 |  | ;CLEAR RHWC                               |
| 6573 | 024374 | 005077 | 155566 |        |      | CLR    | 0RHBA                 |  | ;CLEAR RHBA                               |
| 6574 | 024400 | 012737 | 140000 | 024546 |      | MOV    | 0SC!TRE,00118+12      |  | ;RHCS1 SHOULD HAVE SC AND TRE             |
| 6575 | 024406 | 005037 | 024604 |        |      | CLR    | 00158+6               |  | ;RHBA                                     |
| 6576 | 024412 | 005037 | 024614 |        |      | CLR    | 00168+6               |  | ;RHC                                      |
| 6577 | 024416 | 012737 | 001000 | 024570 |      | MOV    | 0MXF,00128+12         |  | ;RHCS2                                    |
| 6578 | 024424 | 005037 | 024574 |        |      | CLR    | 00128+16              |  | ;RHCS2                                    |
| 6579 | 024430 |        |        |        | 148: |        |                       |  |   |
| 6580 | 024430 | 004037 | 030220 |        |      | JSR    | R0,00SAVER            |  | ;SAVE REGISTERS                           |
| 6581 | 024434 | 002164 |        |        |      | RHWC   |                       |  | ;RHWC IS THE FIRST REGISTER SAVED         |
| 6582 | 024436 | 004476 |        |        |      | SAVERF |                       |  | ;STARTING ADDRESS OF WHERE                |
| 6583 |        |        |        |        |      |        |                       |  | ;THE REGISTERS ARE SAVED                  |
| 6584 | 024440 | 000022 |        |        |      | 10.    |                       |  | ;NUMBER OF REGISTERS                      |
| 6585 |        |        |        |        |      |        |                       |  | ;SAVED = 10.                              |
| 6586 |        |        |        |        |      |        |                       |  |   |
| 6587 | 024442 | 004737 | 030140 |        |      | JSR    | PC,00CHECKT           |  | ;CHECK DVA,PDY,HOL,DPP,DRY,VV             |
| 6588 |        |        |        |        |      |        |                       |  |   |
| 6589 | 024446 | 013746 | 002352 |        |      | MOV    | 0ILLEGL,-(SP)         |  | ;GET ILLEGAL FUNCTION                     |
| 6590 | 024452 | 052716 | 000101 |        |      | BIS    | 0GO!IF,(SP)           |  | ;INCLUDE IE AND GO                        |
| 6591 | 024456 | 012611 |        |        |      | MOV    | (SP)+,0R1             |  | ;GO TO RHCS1 WITH ILLEGAL FUNCTION        |
| 6592 |        |        |        |        |      |        |                       |  |   |
| 6593 | 024460 | 104420 |        |        |      | WAT    |                       |  | ;WAIT FOR RDY BIT TO SET                  |
| 6594 | 024462 | 002172 |        |        |      | RHCS1  |                       |  | ;WAIT FOR RHCS1 REGISTER                  |
| 6595 | 024464 | 000200 |        |        |      | RDY    |                       |  | ;WAIT FOR RDY BIT IN RHCS1 REGISTER       |
| 6596 | 024466 | 001614 |        |        |      | 900.   |                       |  | ;ALLOW 9000 MICRO SECONDS                 |
| 6597 | 024470 | 001613 |        |        |      | 907.   |                       |  | ;RDY MUST SET BETWEEN                     |
| 6598 |        |        |        |        |      |        |                       |  | ;10 AND 10150 MICRO SECONDS               |
| 6599 |        |        |        |        |      |        |                       |  |   |
| 6600 |        |        |        |        |      |        |                       |  | ;CHANGE SAVED REGISTERS TO EXPECTED VALUE |
| 6601 |        |        |        |        |      |        |                       |  |   |
| 6602 | 024472 | 004037 | 030732 |        |      | JSP    | R0,00CHREG            |  | ;CHANGE BITS IN SAVED REGISTER            |
| 6603 | 024476 | 002174 |        |        |      | RHER1  |                       |  | ;CHANGE RHER1 REGISTER                    |
| 6604 |        |        |        |        |      |        |                       |  |   |
| 6605 | 024500 | 000001 |        |        |      | 1      |                       |  | ;1 BIT/BITS TO BE CHANGED                 |
| 6606 | 024502 | 000001 |        |        |      | 1      |                       |  | ;NEW VALUE OF ILF IS ;                    |
| 6607 | 024504 | 000001 |        |        |      | ILF    |                       |  | ;CHANGE ILF BIT                           |
| 6608 |        |        |        |        |      |        |                       |  |   |
| 6609 | 024506 | 004037 | 030732 |        |      | JSR    | R0,00CHREG            |  | ;CHANGE BITS IN SAVED REGISTER            |



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6666                                     ;RECEIVED DATA GIVES REGISTER
6667                                     ;CONTENTS AFTER ILLEGAL
6668                                     ;FUNCTION WA GIVEN
6669 024640 000240          68:      NOP
6670                                     ;JMP      0018;BRANCH FOR NEXT FUNCTION
6671 024642          78:
6672
6673 024642          108:
6674
6675
6676
6677
6678
6679                                     ;*****
6680 ;*TEST 32      ERROR REGISTER 1 - BIT 013 OPI
6681 ;*      A WRITE HEADER AND DATA COMMAND IS GIVEN
6682 ;*      CYLINDER 0 SECTOR 1 TRACK 0 KEYS 0 DATA 177777
6683 ;*      WORDCOUNT 260
6684 ;*
6685 ;*      AFTER GO IS GIVEN THEN THREE INDEX PULSES ARE
6686 ;*      GIVEN. THIS SHOULD BRING OPI HIGH
6687                                     ;*****
6688 024642 000004          TST32:  SCOPE
6689 024644 012706 001000          MOV      0STACK,SP          ;RESET STACK
6690 024650 012737 000032 004470          MOV      032,00TSTNM      ;SAVE TEST NUMBER
6691
6692 024656 004737 030060          JSR      PC,00CLDISK      ;SET R1-RHCS1, R2-RHCS2
6693                                     ;R3-RHDS1, R4-RHER1
6694                                     ;GIVE RH-11 INITIALIZE
6695                                     ;SETUP UNIT NUMBER
6696
6697                                     ;THESE ARE REGULAR SETUPS
6698
6699 024662 012777 177374 155274          MOV      0-260,,0RHWC      ;256 DATA WORDS 4 HEADER WORDS
6700 024670 012700 002354          MOV      0WRFROM,R0      ;THESE TWO INSTRUCTIONS GETS
6701 024674 010077 155266          MOV      R0,0RHBA        ;ADDR. OF WRFROM INTO R0 AND
6702                                     ;BUS ADDRESS REGISTER
6703 024700 012710 010000          MOV      0FMT22,(R0);    ;FORMAT=16 BIT WORDS
6704                                     ;CYLINDER=0
6705 024704 012720 000001          MOV      01,(R0)+        ;TRACK=0, SFCTOR=1, KEYS=0
6706 024710 005020          CLR      (R0)+            ;KEY1=0
6707 024712 005020          CLP      (R0)+            ;KEY2=0
6708 024714 012705 000400          MOV      0256,,R5        ;COUNTER
6709 024720 012720 177777          18:    MOV      0-1,(R0)+        ;MOVE ALL ONES FOR DATA
6710 024724 005305          DEC      R5
6711 024726 001374          BNE      18                ;BRANCH IF DATA NOT COMPLETE
6712 024730 012777 000001 155240          MOV      01,0PHDST      ;TRACK=0 SECTOR=1
6713
6714 024736 004737 030140          JSR      PC,00CHECKT     ;CHECK OVA,RDY,MOL,DPR,DRY,VV
6715
6716
6717 024742 013711 002332          MOV      00WPIFOR,0R1    ;GET READY FOR WRITE HEADER AND
6718                                     ;DATA WITH 62 IN RHCS1
6719 024746 005037 004616          CLR      00ERFLG0        ;CLEAR ERROR FLAG
6720 024752 012777 010000 155222          MOV      0FMT22,0RHOF    ;FORMAT BIT=1 (16 BIT WORDS)
6721 024760 005077 155220          CLR      0RHCA           ;CYLINDER =0

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6722
6723 ;SAVE REGISTERS FOR COMPARISON AFTER READ
6724 024764 004037 030220 JSP R0,00SAVER ;SAVE REGISTERS
6725 024770 002164 RHWC ;RHWC IS THE FIRST REGISTER SAVED
6726 024772 004476 SAVERF ;STARTING ADDRESS OF WHERE
6727 ;THE REGISTERS ARE SAVED
6728 024774 000023 19. ;NUMBER OF REGISTERS
6729 ;SAVED = 19.
6730
6731 ;GO TO WRITE HEADER AND DATA
6732 ;BUT BEFORE GO ONE INDEX PULSE IS GIVEN
6733 ;TO CLEAR OUT THE SECTOR CLOCK COUNTER
6734 ;SO THAT NO SECTOR PULSES COMES IN THIS TEST
6735
6736 024776 013700 002212 MOV 00RHMR,R0 ;NOW R0 HAS MAINTENANCE REG. ADDR.
6737 025002 012710 000001 MOV 0DMD,0R0 ;SET DIAGNOSTIC MODE
6738 025006 052710 000004 BIS 0MINX,0R0 ;SET INDEX
6739 025012 042710 000004 BIC 0MINX,0R0 ;CLEAR INDEX THIS GIVES
6740 ;ONE INDEX PULSE
6741
6742 025016 052777 000001 155146 BIS 0GO,0RHCS1 ;GO
6743
6744
6745
6746 ;WAIT FOR OR BIT IN RHCS2 TIME IS NOT IMPORTANT
6747
6748 025024 104420 WAT ;WAIT FOR OR BIT TO SET
6749 025026 002170 RHCS2 ;WAIT FOR RHCS2 REGISTER
6750 025030 000200 OR ;WAIT FOR OR BIT IN RHCS2 REGISTER
6751 025032 001604 900. ;ALLOW 9000 MICRO SECONDS
6752 025034 001604 900. ;OR MUST SET BETWEEN
6753 ;00 AND 10000 MICRO SECONDS
6754
6755
6756 025036 052710 000004 BIS 0MINX,0R0 ;SET INDEX CLOCK
6757 025042 042710 000004 BIC 0MINX,0R0 ;RESET INDEX CLOCK
6758
6759 ;SECOND INDEX PULSE
6760 025046 052710 000004 BIS 0MINX,0R0 ;SET INDEX
6761 025052 042710 000004 BIC 0MINX,0R0 ;CLEAR INDEX
6762
6763 ;THIRD INDEX PULSE
6764 025056 052710 000004 BIS 0MINX,0R0 ;SET INDEX
6765 025062 042710 000004 BIC 0MINX,0R0 ;CLEAR INDEX
6766
6767
6768 ;CHANGE SAVED REGISTERS TO EXPECTED VALUE
6769
6770 025066 004037 030732 JSP R0,00CHRFQ ;CHANGE BITS IN SAVED REGISTER
6771 025072 002172 RHCS1 ;CHANGE RHCS1 REGISTER
6772
6773 2 ;2 BIT/BITS TO BE CHANGED
6774 025076 000001 1 ;NEW VALUE OF SC IS 1
6775 025100 100000 SC ;CHANGE SC BIT
6776 025102 000001 1 ;NEW VALUE OF TRE IS 1
6777 025104 040000 TPF ;CHANGE TRE BIT

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6770
6779 025106 004037 030732 JSR RA,00CHREG ;CHANGE BITS IN SAVED REGISTER
6780 025117 002214 RHDST1 ;CHANGE RHDST1 REGISTER
6781
6782 025114 000002 2 ;2 BIT/BITS TO BE CHANGED
6783 025116 000001 1 ;NEW VALUE OF ATA IS 1
6784 025120 100000 ATA ;CHANGE ATA BIT
6785 025122 000001 1 ;NEW VALUE OF ERR IS 1
6786 025124 040000 ERH ;CHANGE ERH BIT
6787 025126 004037 027762 JSR RA,00FILLRE ;MOV 2 INTO SAVED RHDST
6788 025132 002176 RHDST ;SAVED REGISTER TO CHANGE
6789 025134 000002 2 ;DATA
6790
6791 025136 004037 030732 JSR RA,00CHREG ;CHANGE BITS IN SAVED REGISTER
6792 025142 002176 RHPFI ;CHANGE RHPFI REGISTER
6793
6794 025144 000001 1 ;1 BIT/BITS TO BE CHANGED
6795 025146 000001 1 ;NEW VALUE OF OPI IS 1
6796 025150 020000 OPI ;CHANGE OPI BIT
6797
6798 025152 053737 004622 004522 BIS 00ATTENT,00SAVERE+24 ;SET APPROPRIATE ATA BITS
6799 ;FOR WORKING DRIVE IN
6800 ;SAVED RHAS LOACTION
6801
6802 025160 004037 030732 JSR RA,00CHREG ;CHANGE BITS IN SAVED REGISTER
6803 025164 002212 RHRM ;CHANGE RHRM REGISTER
6804
6805 025166 000001 1 ;1 BIT/BITS TO BE CHANGED
6806 025170 000001 1 ;NEW VALUE OF DMD IS 1
6807 025172 000001 DMD ;CHANGE DMD BIT
6808
6809
6810 ;RHWC,RHBA AND OR AND IR BITS OF RHCS2 WILL NOT BE CHECKED
6811 025174 017737 154764 004476 MOV 00RHWC,00SAVERE ;SAVED RHWC
6812 025202 017737 154760 004500 MOV 00RHBA,00SAVERE+7 ;SAVED RHBA
6813 025210 017746 154754 MOV 00RHCS2,-(SP) ;GET RHCS2
6814 025214 042716 177477 BIC 00C<IR!OR>,(SP) ;GET IR OR STATES
6815 025220 042737 000300 004500 BIC 00IR!OR,00SAVERE+4 ;CLEAR IR OR
6816 025226 052637 004502 RIS (SP)+,00SAVERE+4;SET OR IR AS REQUIRED
6817
6818 ;COMPARE REGISTERS BEFORE WRITE WITH AFTER ATTEMPT
6819
6820 025232 004037 031040 JSR RA,00COMREG ;COMPARE SAVED REGISTERS WITH
6821 ;PRESENT VALUE
6822 025236 004476 SAVEPE ;GOOD DATA SAVED IN 'SAVERE'
6823 025240 002242 WC ;TEST DATA STARTING FROM 'RHWC'
6824 025242 000021 17. ;17. REGISTERS TO BE COMPARED
6825 025244 025250 28 ;RETURN TO 28 ON ERROR
6826 025246 025254 38 ;RETURN TO 38 ON NO ERROR
6827
6828 025250 104071 28: ERROR 71 ;FORCING OPI
6829 025252 000207 RTS PC ;CAUSED
6830 ;IMPROPER REGISTER CHANGE
6831 ;GOOD DATA GIVES WHAT SHOULD BE
6832 ;THERE
6833 ;RECEIVED DATA GIVES WHAT WAS THERE

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6A34                                     ; AFTER 3 INDEX PULSES
6A35
6A36
6A37 025254 004737 030060      18:   JSR    PC,00CLDISK   ; CLEAR GO BIT
6A38
6A39
6A40
6A41
6A42
6A43
6A44
6A45                                     ;*****
6A46 ;*TEST 33      ERROR REGISTER #1, BIT #13 OPT
6A47
6A48 ;*      THIS WILL TEST THAT OPT DOES NOT SET WHEN THREE NORMAL
6A49 ;*      INDEX PULSES ARE ENCOUNTERED IN A READ COMMAND
6A50
6A51 ;*      FIRST 46 CONSECUTIVE SECTORS WILL BE FORMATTED
6A52 ;*      STARTING FROM CYLINDER # TRACK # SECTOR 21.
6A53 ;*      FORMATTING WILL BE DONE BY A WRITE HEADER AND
6A54 ;*      DATA COMMAND FOR 4 WORDS, ONE SECTOR
6A55 ;*      AT A TIME.
6A56 ;*
6A57 ;*      THEN A READ HEADER AND DATA WILL BE DONE
6A58 ;*      FOR CYLINDER # TRACK # SECTOR 21 FOR
6A59 ;*      11960 WORDS (260.X22X2+260+260) WITH BUS
6A60 ;*      ADDRESS INHIBIT SET.
6A61 ;*
6A62 ;*      AT THE END ALL REGISTERS WILL BE CHECKED.
6A63
6A64                                     ;*****
6A65 025260 000004      TST33:  SCOPE
6A66 025262 012706 001000      MOV    #STACK,SP      ; RESET STACK
6A67 025266 012737 000033 004470  MOV    #33,#TSTNM     ; SAVE TEST NUMBER
6A68
6A69 025274 004737 030060      JSR    PC,00CLDISK   ; SET R1-RHCS1, R2-RHCS2
6A70                                     ; R3-RHDS1, R4-RHER1
6A71                                     ; GIVE RH-11 INITIALIZE
6A72                                     ; SETUP UNIT NUMBER
6A73 025300 012737 000025 025334      MOV    #21.,#018+12   ; SET UP TO START FROM
6A74 025306 012737 000025 025350      MOV    #21.,#028+6    ; SECTOR 21.
6A75 025314 012737 000056 004630      MOV    #46.,#TMP1     ; 46 SECTORS TO COVER 3 TRACKS
6A76                                     ; FILL WRITE FROM BUFFER WITH HEADER
6A77 025322      18:
6A78
6A79 025322 004037 027704      JSR    R0,#FLHEAD    ; SAVE HEADER DATA IN WRFROM
6A80 025326 002354      WRFPOM                ; LOCATION WHERE SAVED
6A81 025330 000004      4                    ; NUMBER OF WORDS SAVED
6A82 025332 010000      10000                ; FIRST DATA WORD
6A83 025334 000025      21.                   ; SECOND DATA WORD
6A84 025336 000000      0                      ; THIRD DATA WORD
6A85 025340 000000      0                      ; FOURTH DATA WORD
6A86
6A87                                     ; NOW THE WRITE HEADER AND DATA COMMAND WILL BE FILLED
6A88 025342      26:
6A89

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6890 025342 004037 032024      JSR      RA,00PIN      ;SETUP TO RUN FOR DATA COMMAND
6891 025346 000000              ;CYLINDER #
6892 025350      025      .PYTE  21.          ;SECTOR 21.
6893 025351      000      .BYTE  0              ;TRACK #
6894 025352 177774              -0-4              ;WORD COUNT (DATA)=0+
6895              ;4 HEADER WORDS
6896 025354 002354      WRFROM      ;BUS ADDRESS
6897              ;STARTING ADDRESS OF DATA
6898              ;BUFFER = WRFROM
6899 025356 000000              0              ;DO NOT INHIBIT BUS ADDRESS INCREMENT
6900 025360 010000      FMT22          ;16 BITS PER WORD FORMAT
6901              ;DO NOT INHIBIT ECC CORRECTION
6902              ;DO NOT INHIBIT HEADER COMPARE
6903 025362 002332      WRIFOR      ;GET READY TO DO A WRIFOR
6904              ;WRITE HEADER AND DATA WITH 62 IN RHCS1
6905
6906
6907 025364 004737 030140      JSR      PC,00CHCKT    ;CHECK DVA,PDY,MOL,DPR,DRY,VV
6908
6909
6910 025370 013777 004472 154562  MOV      00RP4VEC,0RPVEC ;SET RP04 VECTOR ADDRESS
6911              ;TO 'TIME1' IF P-CLOCK IS PRESENT
6912              ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
6913              ;'TIME' WILL ONLY SAVE
6914              ;CURRENT CYLINDER ADDRESS
6915              ;AND LOOK AHFAD REGISTERS
6916
6917
6918 025376 013746 002332      MOV      00WRIFOR,-(SP) ;GET READY TO MOVE COMMAND
6919 025402 052716 000101      BIS      0GO!IF,(SP)   ;GET READY TO SET GO AND
6920              ;ENABLE INTERRUPT
6921 025406 012677 154560      MOV      (SP)+,0RHCS1  ;GO WITH
6922              ;62 IN RHCS1 FOR WRITE HEADER AND DATA
6923              ;WITH INTERRUPT ENABLED
6924 025412 011100      MOV      0R1,0R0      ;SAVE RHCS1 DURING ABOVE OPERATION
6925 025414 011305      MOV      0R3,0R5      ;SAVE RHDS1 DURING ABOVE OPERATION
6926
6927              ;ONE REVOLUTION=16670 MICRO SEC, ONE SECTOR=760 MICRO SEC
6928
6929 025416 104420      WAT              ;WAIT FOR RDY BIT TO SET
6930 025420 002172      RHCS1          ;WAIT FOR RHCS1 REGISTER
6931 025422 000200      PDY              ;WAIT FOR RDY BIT IN RHCS1 REGISTER
6932 025424 003237      1695.          ;ALLOW 16950 MICRO SECONDS
6933 025426 001515      045.           ;RDY MUST SET BETWEEN
6934              ;0500 AND 25400 MICRO SECONDS
6935
6936
6937              ;NOW ONE MORE SECTOR HAS BEEN WRITTEN
6938              ;SC WILL BE CHECKED TO MAKE SURE
6939              ;NO ERRORS OCCURED
6939 025430 017737 154536 002250  MOV      0RHCS1,00CS1  ;GET RHCS1
6940 025436 032737 100000 002250  BIT      0SC,00CS1     ;IS SC SET
6941 025444 001403      BEO      38          ;BRANCH IF NO
6942 025446 004737 031764      JSR      PC,01PUTREG   ;SAVE REGISTERS
6943 025452 104072      EPROR      72         ;THERE WAS AN ERROR AFTER
6944              ;A WRITE HEADER AND DATA.
6945              ;ONE SECTOR HAS BEEN FORMATTED NOW

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7002
7003 025570 013746 002336      MOV      @RFPOR,-(SP)      ;GET READY TO MOVE COMMAND
7004 025574 052716 000101      RIS      @GO!IE,(SP)     ;GET READY TO SET GO AND
7005                                     ;ENABLE INTERRUPT
7006 025600 012677 154366      MOV      (SP)+,@RHCS1    ;GO WITH
7007                                     ;72 IN RHCS1 FOR READ DATA
7008                                     ;WITH INTERRUPT ENABLED
7009 025604 011100      MOV      @R1,R0          ;SAVE RHCS1 DURING ABOVE OPERATION
7010 025606 011305      MOV      @P3,R5          ;SAVE RHDS1 DURING ABOVE OPERATION
7011                                     ;TIME IS NOT IMPORTANT
7012
7013 025610 104420      WAT                                     ;WAIT FOR RDY BIT TO SET
7014 025612 002172      RHCS1                          ;WAIT FOR RHCS1 REGISTER
7015 025614 000200      RDY                              ;WAIT FOR RDY BIT IN RHCS1 REGISTER
7016 025616 121320      41600.                          ;ALLOW 41600 MICRO SECONDS
7017 025620 121320      41600.                          ;RDY MUST SET BETWEEN
7018                                     ;00 AND 170240 MICRO SECONDS
7019
7020                                     ;NOW THAT ALL 11960 WORDS HAVE BEEN READ
7021                                     ;SC WILL BE CHECKED FOR NO ERRORS
7022 025622 017737 154344 002250      MOV      @RHCS1,@RCS1    ;GET RHCS1
7023 025630 032737 100000 002250      BIT      @SC,@RCS1       ;IS SC SET
7024 025636 001403      BEQ      68                ;BRANCH IF NO
7025 025640 004737 031764      JSR      PC,@PUTREG      ;SAVE REGISTERS
7026 025644 104073      FRPOR   73                ;READ HEADER AND DATA
7027                                     ;FOR 11960 WORDS
7028                                     ;THAT IS OVER THREE
7029                                     ;INDEX PULSES CAUSED
7030                                     ;AN ERROR
7031
7032 025646 017737 154322 002252 68:      MOV      @RHER1,@RER1    ;GET RHER1
7033 025654 032737 020000 002252      BIT      @OPI,@RER1     ;IS OPI SET
7034 025662 001403      BEQ      78                ;BRANCH IF NO
7035 025664 004737 031764      JSR      PC,@PUTREG      ;SAVE REGISTERS
7036 025670 104074      ERROR   74                ;READ HEADER AND DATA
7037                                     ;OVER 3 INDEX PULSES
7038                                     ;CAUSED OPI TO SET
7039 025672                                     78:
7040
7041
7042
7043
7044
7045
7046
7047
7048
7049
7050
7051
7052
7053
7054
7055
7056
7057

;*****
;TEST 34      HEAD SELECTION TEST
; THIS TESTS HEAD SELECTION LOGIC ONLY. A WRITE HEADER AND
; DATA COMMAND IS GIVEN TO EACH TRACK FROM 0 TO 10 ON
; CYLINDER 0, SECTOR 0.
; THE DATA ON EACH SECTOR IS UNIQUE. THE LEAST SIGNIFICANT
; 5 BITS GIVE SECTOR THE NEXT LEAST SIGNIFICANT 5 BITS
; GIVE TRACK THE NEXT 6 BITS GIVE CYLINDER
;
; THEN READ HEADER AND DATA IS DONE FOR THE ABOVE AND DATA
; CHECKED
;

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7058 ;* BETWEEN THE WRITE AND HEAD ONLY FRR AND TRF ARE CHECKED
7059 ;*
7060 ;*
7061 ;* ON AN ERROR IN THE READ HEADER AND DATA LOOPING WILL BE
7062 ;* ONLY ON THE ERROR SECTOR READ
7063 ;*
7064 ;*****
7065 025672 000001 TST34: SCOPF
7066 025674 012706 001000 MOV 0STACK,SP ;RESET STACK
7067 025700 012737 000034 004470 MOV 034,0TSTNM ;SAVE TEST NUMBER
7068
7069 025706 004737 030060 JSR PC,0CLDISK ;SET R1-RHCS1, R2-RHCS2
7070 ;R3-RHDS1, R4-RHER1
7071 ;GIVE RH-11 INITIALIZE
7072 ;SETUP UNIT NUMBER
7073
7074 ;THE FOLLOWING CLEARS ARE TO INITIALIZE TEST FROM CYLINDER 0
7075 025712 005037 026012 CLR 0018+12 ;START WITH SECTOR/TRACK = 0
7076 025716 005037 026030 CIP 0028+10 ;START WITH DATA = 0
7077 025722 005037 026040 CLP 0038+6 ;START WITH 0 FOR COMMAND
7078
7079 025726 012737 000023 001172 MOV 019,00STMP1 ;19 TRACKS TO BE WRITTEN
7080
7081 ;THIS GETS THE HEADS TO CYLINDER 0
7082
7083 025734 004737 030140 JSR PC,00CHECKT ;CHECK DVA, RDY, MOL, DPR, DRY, VV
7084
7085 025740 013777 004472 154212 MOV 00RP4VEC,0RPVFC ;SET RP04 VECTOR ADDRESS
7086 ;TO 'TIME1' IF P-CLOCK IS PRESENT
7087 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
7088 ;'TIME' WILL ONLY SAVE
7089 ;CURRENT CYLINDER ADDRESS
7090 ;AND LOOK AHEAD REGISTERS
7091
7092 025746 013746 002314 MOV 00RECALI,-(SP) ;GET READY TO MOVE COMMAND
7093 025752 052716 000101 RIS 0GO!IF,(SP) ;GET READY TO SFT GO AND
7094 ;ENABLE INTERRUPT
7095 025756 012677 154210 MOV (SP)+,0RHCS1 ;GO WITH
7096 ;16 IN RHCS1 FOR RECALIBRATE
7097 ;WITH INTERRUPT ENABLED
7098
7099 025762 104420 WAIT ;WAIT FOR DRY BIT TO SET
7100 025764 002214 RHDS1 ;WAIT FOR RHDS1 REGISTER
7101 025766 000200 DRY ;WAIT FOR DRY BIT IN RHDS1 REGISTER
7102 025770 060650 25000. ;ALLOW 250000 MICRO SECONDS
7103 025772 060650 25000. ;DRY MUST SFT BETWEEN
7104 ;00 AND 500000 MICRO SECONDS
7105
7106 025774 004737 030060 JSR PC,0CLDISK ;SET R1-RHCS1, R2-RHCS2
7107 ;R3-RHDS1, R4-RHER1
7108 ;GIVE RH-11 INITIALIZE
7109 ;SETUP UNIT NUMBER
7110
7111 ;FILE WRITE FROM BUFFER WITH HEADER
7112 026000
7113

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7114 026000 004037 027704 JSR  R0,0=FLHEAD ;SAVE HEADER DATA IN WRFROM
7115 026004 002354 WRFROM ;LOCATION WHERE SAVED
7116 026006 000304 4 ;NUMBER OF WORDS SAVED
7117 026010 010000 10000 ;FIRST DATA WORD
7118 026012 000000 <0=400>!0 ;SECOND DATA WORD
7119 026014 000000 0 ;THIRD DATA WORD
7120 026016 000000 0 ;FOURTH DATA WORD
7121
7122 ;FILL WRITE FROM BUFFER WITH DATA
7123 026020 28:
7124 026020 004037 027730 JSR  R0,0=CLAREA ;CLEAR 256. WORDS, FROM WRFROM+10
7125 026024 002364 WRFROM+10 ;STARTING FROM WRFROM+10
7126 026026 000400 256. ;256. WORDS
7127 026030 000000 <0=2000>!<0=40>!0 ;FILL WITH <0=2000>!<0=40>!0
7128
7129
7130 ;THE WRITE HEADER AND DATA COMMAND WILL BE FILLED
7131 026032 38:
7132
7133 026032 004037 032024 JSR  R0,0=RUN ;SETUP TO RUN FOR DATA COMMAND
7134 026036 000000 0 ;CYLINDER 0
7135 026040 000 .BYTE 0 ;SECTOR 0
7136 026041 000 .RYTE 0 ;TRACK 0
7137 026042 177374 -256.-4 ;WORD COUNT (DATA)=256.+
7138 026044 002354 WRFROM ;4 HEADER WORDS
7139 026046 000000 0 ;BUS ADDRESS
7140 026050 010000 FMT22 ;STARTING ADDRESS OF DATA
7141 026052 002332 WRIFOR ;BUFFER = WRFROM
7142 026054 004737 030140 JSR  PC,0=CHECKT ;DO NOT INHIBIT BUS ADDRESS INCREMENT
7143 026056 013777 004472 154072 MOV  0=RP4VEC,0RPVEC ;16 BITS PER WORD FORMAT
7144 026058 052716 000101 BIS  0=GO!IE,(SP) ;DO NOT INHIBIT ECC CORRECTION
7145 026060 012677 154070 MOV  (SP)+,0RHCS1 ;DO NOT INHIBIT HEADER COMPARE
7146 026062 013746 002332 MOV  0=WRIFOR,-(SP) ;GET READY TO DO A WRIFOR
7147 026064 052716 000101 BIS  0=GO!IE,(SP) ;WRITE HEADER AND DATA WITH 62 IN RHCS1
7148 026066 012677 154070 MOV  (SP)+,0RHCS1 ;CHECK DVA,PDY,MOL,DPP,DRY,VV
7149 026068 013746 002332 MOV  0=WRIFOR,-(SP) ;SET RP04 VECTOR ADDRESS
7150 026070 052716 000101 BIS  0=GO!IE,(SP) ;TO 'TIME1' IF P-CLOCK IS PRESENT
7151 026072 012677 154070 MOV  (SP)+,0RHCS1 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
7152 026074 013746 002332 MOV  0=WRIFOR,-(SP) ;'TIME' WILL ONLY SAVE
7153 026076 052716 000101 BIS  0=GO!IE,(SP) ;CURRENT CYLINDER ADDRESS
7154 026078 012677 154070 MOV  (SP)+,0RHCS1 ;AND LOOK AHEAD REGISTERS
7155 026080 013746 002332 MOV  0=WRIFOR,-(SP) ;GET READY TO MOVE COMMAND
7156 026082 052716 000101 BIS  0=GO!IE,(SP) ;GET READY TO SFT GO AND
7157 026084 012677 154070 MOV  (SP)+,0RHCS1 ;ENABLE INTERRUPT
7158 026086 013746 002332 MOV  0=WRIFOR,-(SP) ;GO WITH
7159 026088 052716 000101 BIS  0=GO!IE,(SP) ;62 IN RHCS1 FOR WRITE HEADER AND DATA
7160 026090 012677 154070 MOV  (SP)+,0RHCS1 ;WITH INTERRUPT ENABLED
7161 026092 013746 002332 MOV  0=WRIFOR,-(SP)
7162 026094 052716 000101 BIS  0=GO!IE,(SP)
7163 026096 012677 154070 MOV  (SP)+,0RHCS1
7164 026098 013746 002332 MOV  0=WRIFOR,-(SP)
7165 026100 052716 000101 BIS  0=GO!IE,(SP)
7166 026102 012677 154070 MOV  (SP)+,0RHCS1
7167 026104 013746 002332 MOV  0=WRIFOR,-(SP)
7168 026106 052716 000101 BIS  0=GO!IE,(SP)
7169 026108 012677 154070 MOV  (SP)+,0RHCS1

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;ONE REVOLUTION = 16670 MICRO SFC., ONE SECTOR = 760  
;MICRO SFC. MAX TIME ALLOWED = ONE REVOLUTION + HEAD



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7170 ;SWITCH + 2 SECTORS, MIN TIME ALLOWED = SECTOR (FIRST CASE)
7171 ;IF THERE IS A FAILURE HERE HALT PROGRAM AFTER ERROR WITH
7172 ;SWITCH 15 AND SEE CURRENT CYLINDER REGISTER TO DETERMINE
7173 ;WHAT CYLINDER IS FAILING
7174
7175
7176 026102 104420 WAT ;WAIT FOR RDY BIT TO SET
7177 026104 002172 RHCS1 ;WAIT FOR RHCS1 REGISTER
7178 026106 000200 RDY ;WAIT FOR RDY BIT IN RHCS1 REGISTER
7179 026110 003162 1650. ;ALLOW 16500 MICRO SECONDS
7180 026112 001572 090. ;RDY MUST SET BETWEEN
7181 ;7600 AND 25400 MICRO SECONDS
7182
7183 ;NOW SECTOR 0 OF ONE TRACK HAS BEEN WRITTEN CHECK COMPOSIT
7184 ;ERROR BIT TO BE SUPE NO ERRORS HAPPENED
7185
7186 ;SAVE REGISTERS IN SAVE TABLE
7187 026114 004737 031764 JSR PC,00PUTREG
7188
7189 026120 032737 040000 002272 BIT 0ERP,00DS1 ;ANY DISK ERRORS
7190 026126 001004 RNE 98 ;BRANCH IF YES
7191 026130 032737 040000 002250 BIT 0TRE,00CS1 ;ANY PH ERRORS
7192 026136 001401 RLO 48 ;BRANCH IF NO
7193
7194 026140 104066 98: EPHOR 66 ;SOME ERRORS OCCURRED
7195 ;WHILE DOING WRITE HEADER
7196 ;AND DATA
7197
7198 ;THE FOLLOWING 3 ADDS SETS UP FOR NEXT TRACK WRITING
7199
7200 026142 062737 000400 026012 48: ADD 0400,0010+12 ;NEXT TRACK FOR HEADER
7201 026150 062737 000040 026030 ADD 040,0020+10 ;NEXT TRACK FOR DATA
7202 026156 062737 000400 026040 ADD 0400,0030+6 ;NEXT TRACK FOR COMMAND
7203
7204 026164 005337 001172 DEC 008TMP1 ;COUNT 19 TRACKS
7205 026170 001303 RNF 18
7206
7207 ;THE FOLLOWING CLEARS SETS UP FOR PEAD HEADER AND DATA
7208 026172 005037 026252 CLR 00SST3+12 ;START WITH SECTOR/TRACK = 0
7209 026176 005037 026270 CLP 00SST4+10 ;START WITH DATA = 0
7210 026202 005037 026300 CLP 00SST5+6 ;START WITH 0 FOR COMMAND
7211
7212
7213 026206 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
7214 ;R3-RHDS1, R4-RHER1
7215 ;GIVE RH-11 INITIALIZE
7216 ;SETUP UNIT NUMBER
7217
7218 026212 012737 000023 001172 SST1: ;SET UP FOR READ HEADER AND DATA
7219 MOV 019,008TMP1 ;19 TRACKS TO BE READ
7220
7221 ;FILL READ INTO BUFFER WITH ALL ONES
7222 SST2:
7223 026220 004037 027730 JSR R0,00CLAREA ;CLEAP 260. WORDS, FROM REINTO
7224 026224 003420 REINTO ;STARTING FROM REINTO
7225 026226 000404 260. ;260. WORDS
7225 026230 177777 -1 ;FILL WITH -1

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7287 026336 012677 153630      MOV      (SP)+,0PHCS1      ;GO WITH
7288                                ;72 IN RHCS1 FOR READ DATA
7289                                ;WITH INTERRUPT ENABLED
7290
7291
7292
7293
7294
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7296
7297
7298 026342 104420      WAT                                ;WAIT FOR RDY BIT TO SET
7299 026344 002172      RHCS1                            ;WAIT FOR RHCS1 REGISTER
7300 026346 000200      RDY                              ;WAIT FOR RDY BIT IN RHCS1 REGISTER
7301 026350 003162      1650.                            ;ALLOW 16500 MICRO SECONDS
7302 026352 001572      090.                             ;RDY MUST SET BETWEEN
7303                                ;7600 AND 25400 MICRO SECONDS
7304
7305                                ;NOW SECTOR 0 OF ONE TRACK HAS BEEN READ CHECK COMPOSIT
7306                                ;ERROR BIT TO BE SURE NO ERROR HAPPENED
7307
7308
7309
7310
7311
7312
7313
7314 026354 004737 031764      ;SAVE REGISTERS IN SAVE TABLE
7315 JSR      PC,00PUTREG
7316
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7336
7337 026360 032737 040000 002272      BIT      0ERR,00DS1          ;ANY DISK ERRORS
7338 026366 001004      RNE      128                  ;BRANCH IF YES
7339 026370 032737 040000 002250      BIT      0TRF,00CS1         ;ANY RH ERRORS
7340 026376 001401      RFO      118                  ;BRANCH IF NO
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7500

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7338 026432 062737 000040 026270      ADD     040,00SST4+10 ;NEXT TRACK FOR DATA
7339 026440 062737 000040 026300      ADD     040,00SST5+6  ;NEXT TRACK FOR COMMAND
7340
7341 026446 005337 001172      DFC     00STMP1       ;COUNT 19 TRACKS
7342 026452 001301      BNF     55
7343
7344 026454 000102      BR      TST35        ;TO NEXT TEST
7345
7346 026456 000137 026220      SS:    JMP     00SST2       ;JUMP BACK
7347
7348 ;*****
7349 ;*TST 35      DIFFERENCE LINES
7350
7351 ;*
7352 ;*      A WRITE HEADER AND DATA WILL BE DONE ON ALL CYLINDERS
7353 ;*      UP TO 256 ON SECTOR ZERO, TRACK ZERO. THE DATA WILL BE THE
7354 ;*      CYLINDER NUMBER
7355 ;*
7356 ;*      THEN A RECALIBRATE AND READ HEADER AND DATA WILL BE DONE
7357 ;*      ON CYLINDERS 0,1,2,4,8,16,32,64,128,256.
7358 ;*
7359 ;*      DATA WILL BE CHECKED
7360 ;*      ON AN ERROR LOOPING WILL BE DONE ON
7361 ;*      READ ONLY
7362 ;*
7363 ;*****
7364 TST35:  SCOPF
7365      MOV     0STACK,SP      ;RESPT STACK
7366      MOV     035,00TSTNM   ;SAVE TEST NUMBER
7367      JSR     PC,00CLDISK   ;SET R1-RHCS1, R2-RHCR2
7368 ;R3-RHDS1, R4-RHER1
7369 ;GIVE RH-11 INITIALIZE
7370 ;SETUP UNIT NUMBER
7371
7372 ;THE FOLLOWING MOVES ARE TO INITIALIZE TEST FROM CYLINDER
7373 ;ZERO
7374
7375 ;SET UP TO INITIALIZE TEST FROM CYLINDER 0, TRACK 0,
7376 ;SECTOR 0
7377 026502 012737 010000 026576      MOV     010000,0018+10  ;CYLINDER HEADER DATA
7378 026510 005037 026616      CLP     0026+10        ;DATA
7379 026514 005037 026624      CLP     0038+4         ;CYLINDER COMMAND RHCA
7380
7381 ;THIS IS TO GET THE HEADS TO CYLINDER ZERO
7382 026520 013777 004472 153432      MOV     00PP4VEC,00PVFC ;SET RP04 VECTOR ADDRESS
7383 ;TO 'TIME1' IF P-CLOCK IS PRESENT
7384 ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
7385 ;'TIME' WILL ONLY SAVE
7386 ;CURRENT CYLINDER ADDRESS
7387 ;AND LOOK AHEAD REGISTERS
7388
7389 026526 013746 002314      MOV     00RECALI,-(P)   ;GET READY TO MOVE COMMAND
7390 026532 052716 000101      RIS     0GO:IE,(SP)    ;GET READY TO SET GO AND
7391 ;ENABLE INTERRUPT
7392 026536 012677 153430      MOV     (SP)+,00RHCS1  ;GO WITH
7393 ;6 IN RHCS1 FOR RECALIBRATE

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7394                                     ;WITH INTERRUPT ENABLED
7395
7396 026542 104420 WAT ;WAIT FOR DRY BIT TO SET
7397 026544 002214 RHDS1 ;WAIT FOR RHDS1 REGISTER
7398 026546 000700 DRY ;WAIT FOR DRY BIT IN RHDS1 REGISTER
7399 026550 060650 25000. ;ALLOW 250000 MICRO SECONDS
7400 026552 060650 25000. ;DRY MUST SET BETWEEN
7401 ;00 AND 500000 MICRO SECONDS
7402 026554 012737 000401 001172 MOV 0257.,008TMP1 ;257 CYLINDERS
7403
7404
7405 026562 004737 030060 JSR PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
7406 ;R3-RHDS1, R4-RHEP1
7407 ;GIVE RH=11 INITIALIZE
7408 ;SETUP UNIT NUMBER
7409
7410 ;FILL WRITE FROM BUFFER WITH HEADER
7411 026566 18:
7412
7413 026566 004037 027704 JSR RA,00FLHEAD ;SAVE HEADER DATA IN WRFROM
7414 026572 002354 WRFROM ;LOCATION WHERE SAVED
7415 026574 000004 4 ;NUMBER OF WORDS SAVED
7416 026576 010000 10000 ;FIRST DATA WORD
7417 026600 000000 0 ;SECOND DATA WORD
7418 026602 000000 0 ;THIRD DATA WORD
7419 026604 000000 0 ;FOURTH DATA WORD
7420
7421 ;FILL WRITE FROM BUFFER WITH DATA
7422 026606 29:
7423 026606 004037 027730 JSR RA,00CLARFA ;CLEAN 256. WORDS, FROM WRFROM+10
7424 026612 002364 WRFROM+10 ;STARTING FROM WRFROM+10
7425 026614 000400 256. ;256. WORDS
7426 026616 000000 0 ;FILL WITH 0
7427
7428
7429 ;THE WRITE HEADER AND DATA COMMAND WILL BE FILLED
7430 30:
7431 026620
7432 026620 004037 032024 JSR RA,00BRUN ;SETUP TO RUN FOR DATA COMMAND
7433 026624 000000 0 ;CYLINDER 0
7434 026626 000 .BYTE 0 ;SECTOR 0
7435 026627 000 .BYTE 0 ;TRACK 0
7436 026630 177374 -256.-4 ;WORD COUNT (DATA)=256.+
7437 ;4 HEADER WORDS
7438 026632 002354 WRFROM ;BUS ADDRESS
7439 ;STARTING ADDRESS OF DATA
7440 ;BUFFER = WRFROM
7441 026634 000000 0 ;DO NOT INHIBIT BUS ADDRESS INCREMENT
7442 026636 010000 FMT22 ;16 BITS PER WORD FORMAT
7443 ;DO NOT INHIBIT ECC CORRECTION
7444 ;DO NOT INHIBIT HEADER COMPARE
7445 026640 007332 WRIFOR ;GET READY TO DO A WRIFOR
7446 ;WRITE HEADER AND DATA WITH 67 IN RHCS1
7447
7448
7449 026642 004737 030140 JSR PC,00CHECKT ;CHECK DVA,POY,MOL,DPR,DRY,VV

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7450
7451
7452 026646 013777 004472 153304      MOV      00PP4VEC,00PVFC ;SET RP04 VECTOR ADDRESS
7453                                     ;TO "TIME1" IF P-CLOCK IS PRESENT
7454                                     ;OR TO "TIME2" IF P-CLOCK IS NOT PRESENT
7455                                     ;"TIME" WILL ONLY SAVE
7456                                     ;CURRENT CYLINDER ADDRESS
7457                                     ;AND LOOK AHEAD REGISTERS
7458
7459
7460 026654 013746 002332      MOV      00WPIFOP,-(SP) ;GET READY TO MOVE COMMAND
7461 026660 052716 000101      RTS      0GO!IF,(SP)   ;GET READY TO SET GO AND
7462                                     ;ENABLE INTERRUPT
7463 026664 012677 153302      MOV      (SP)+,00RHCS1 ;GO WITH
7464                                     ;162 IN RHCS1 FOR WRITE HEADER AND DATA
7465                                     ;WITH INTERRUPT ENABLED
7466
7467                                     ;ONE REVOLUTION = 16670 MICRO SECONDS, ONE SECTOR = 760
7468                                     ;MICRO SECONDS, ONE SEFK = 7000 MICRO SECONDS, MAX
7469                                     ;TIME = ONE REVOLUTION + SEFK + 2 SECTORS, MIN TIME =
7470                                     ;ONE SECTOR
7471
7472
7473 026670 104420      WAT                                     ;WAIT FOR RDY BIT TO SET
7474 026672 002172      RHCS1                                ;WAIT FOR RHCS1 REGISTER
7475 026674 000200      RDY                                  ;WAIT FOR RDY BIT IN RHCS1 REGISTER
7476 026676 002354      1260.                               ;ALLOW 12600 MICRO SECONDS
7477 026700 002354      1260.                               ;RDY MUST SET BETWEEN
7478                                     ;00 AND 25200 MICRO SECONDS
7479
7480                                     ;NOW ONE SECTOR WRITE IS COMPLETE CHANGES WILL BE MADE
7481                                     ;FOR THE NEXT SECTOR THEN THE ABOVE WILL BE REPEATED
7482                                     ;TILL CYLINDER 256 IS REACHED
7483 026702 005237 026576      INC      0018+10 ;CYLINDER HEADER DATA
7484 026706 005237 026616      INC      0028+10 ;DATA
7485 026712 005237 026624      INC      0038+4  ;CYLINDER COMMAND (RHCA)
7486 026716 005337 001172      DEC      008TMP1 ;COUNT DOWN FOR 256
7487 026722 001321      BNE      18      ;BRANCH IF 256 NOT DONE
7488
7489                                     ;NOW ALL 256 CYLINDERS HAVE CYLINDER NUMBER WRITTEN
7490                                     ;AS DATA ON SECTOR 0, TRACK 0, NOW RECALIBRATE FOLLOWED
7491                                     ;BY READ HEADER AND DATA THEN CHECK WILL BE DONE ON
7492                                     ;CYLINDER 0,1,2,4,8,16,32,64,128,256, AND 0
7493
7494 026724 013737 026754 001110      MOV      0048,008LPEPR ;LOOP ON ERROR
7495 026732 005037 001172      CLR      008TMP1      ;CYLINDER COUNTER
7496
7497                                     ;SETUP FOR CYLINDER 0
7498 026736 012737 010000 027036      MOV      010000,0058+10 ;CYLINDER HEADER (DATA)
7499 026744 005037 027056      CLR      0068+10 ;DATA
7500 026750 005037 027064      CLR      0078+4  ;CYLINDER COMMAND (RHCA)
7501 026754
7502
7503 026754 004737 030060      JSR      PC,00CLDISK ;SET R1-RHCS1, R2-RHCS2
7504                                     ;R3-RHDS1, R4-RHER1
7505                                     ;GIVE RH-11 INITIALIZE

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7506                                     ;SETUP UNIT NUMBER
7507
7508 026760 013777 004472 153172      MOV 00PP4VEC,0PPVEC ;SET RPO4 VECTOR ADDRESS
7509                                     ;TO 'TIME1' IF P-CLOCK IS PRESENT
7510                                     ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
7511                                     ;'TIME' WILL ONLY SAVE
7512                                     ;CURRENT CYLINDER ADDRESS
7513                                     ;AND LOOK AHEAD REGISTERS
7514
7515
7516 026766 013746 002314              MOV 00RECALI,-(SP) ;GET READY TO MOVE COMMAND
7517 026772 052716 000101              BIS 0GO!IE,(SP)    ;GET READY TO SET GO AND
7518                                     ;ENABLE INTERRUPT
7519 026776 012677 153170              MOV (SP)+,0RHCSI  ;GO WITH
7520                                     ;6 IN RHCSI FOR RECALIBRATE
7521                                     ;WITH INTERRUPT ENABLED
7522
7523
7524 027002 104420                       WAT                ;WAIT FOR DRY BIT TO SET
7525 027004 002214                       RHDS1              ;WAIT FOR RHDS1 REGISTER
7526 027006 000200                       DRY                ;WAIT FOR DRY BIT IN RHDS1 REGISTER
7527 027010 060650                       25000.            ;ALLOW 250000 MICRO SECONDS
7528 027012 060650                       25000.            ;DRY MUST SET BETWEEN
7529                                     ;00 AND 500000 MICRO SECONDS
7530
7531
7532 027014 004037 027730              ;CLEAR READ INTO BUFFER WITH ALL ONES
7533 027020 003420                       JSR 00,00CLAREA   ;CLEAR 260. WORDS, FROM REINTO
7534 027022 000404                       REINTO            ;STARTING FROM REINTO
7535 027024 177777                       260.              ;260. WORDS
7536                                     ;FILL WITH -1
7537
7538
7539 027026                               58:               ;FILL WRITE FROM BUFFER WITH EXPECTED HEADER
7540
7541 027026 004037 027704              JSR 00,00FLHEAD   ;SAVE HEADER DATA IN WPFROM
7542 027032 002354                       WPFROM            ;LOCATION WHERE SAVED
7543 027034 000004                       4                 ;NUMBER OF WORDS SAVED
7544 027036 010000                       10000             ;FIRST DATA WORD
7545 027040 000000                       0                 ;SECOND DATA WORD
7546 027042 000000                       0                 ;THIRD DATA WORD
7547 027044 000000                       0                 ;FOURTH DATA WORD
7548
7549 027046 004037 027730              68:               JSR 00,00CLAREA   ;CLEAR 256. WORDS, FROM WPFROM+10
7550 027052 002364                       WPFROM+10         ;STARTING FROM WPFROM+10
7551 027054 000400                       256.              ;256. WORDS
7552 027056 000000                       0                 ;FILL WITH 0
7553
7554
7555
7556 027060                               78:               ;FILL READ HEADER AND DATA COMMAND
7557
7558 027060 004037 032024              JSR 00,00RUN      ;SETUP TO RUN FOR DATA COMMAND
7559 027064 000000                       0                 ;CYLINDER 0
7560 027066 000000                       .BYTE 0           ;SECTOR 0
7561 027067 000000                       .BYTE 0           ;TRACK 0

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7562 027070 177374      -256.-4      ;WORD COUNT (DATA)=256.+
7563                    ;4 HEADER WORDS
7564 027072 003420      REINTO       ;BUS ADDRESS
7565                    ;STARTING ADDRESS OF DATA
7566                    ;BUFFER = REINTO
7567 027074 000000      R            ;DO NOT INHIBIT BUS ADDRESS INCREMENT
7568 027076 014000      FCI!FMT22   ;16 BITS PER WORD FORMAT
7569                    ;INHIBIT ECC CORRECTION
7570                    ;DO NOT INHIBIT HEADER COMPARE
7571 027100 002336      REFOR       ;GET READY TO DO A REFOR
7572                    ;READ HEADER AND DATA WITH 72 IN RHCS1
7573
7574
7575 027102 004737 030140 JSR          PC,00CHECKT ;CHECK DVA,PDY,MOL,DPR,DRY,VV
7576
7577
7578 027106 013777 004472 153044 MOV          00PP4VEC,0RPVFC ;SET RP04 VECTOR ADDRESS
7579                    ;TO 'TIME1' IF P-CLOCK IS PRESENT
7580                    ;OR TO 'TIME2' IF P-CLOCK IS NOT PRESENT
7581                    ;'TIME' WILL ONLY SAVE
7582                    ;CURRENT CYLINDER ADDRESS
7583                    ;AND LOOK AHEAD REGISTERS
7584
7585                    ;ONE SECTOR = 760 MICRO SECONDS, ONE REVOLUTION =
7586                    ;16670 MICRO SECONDS, MAX SEEK = 52000 MICRO SECONDS
7587                    ;MAX TIME = ONE REV + 1 SFEK + 1 SECTOR
7588
7589
7590 027114 013746 002336 MOV          00REFOR,-(SP) ;GET READY TO MOVE COMMAND
7591 027120 052716 000101 RIS          0GO!IE,(SP)  ;GET READY TO SET GO AND
7592                    ;ENABLE INTERRUPT
7593 027124 012677 153042 MOV          (SP)+,0RHCS1 ;GO WITH
7594                    ;72 IN RHCS1 FOR READ DATA
7595                    ;WITH INTERRUPT ENABLED
7596
7597
7598 027130 104420      WAT          ;WAIT FOR RDY BIT TO SET
7599 027132 002172      RHCS1       ;WAIT FOR RHCS1 REGISTER
7600 027134 000200      RDY          ;WAIT FOR RDY BIT IN RHCS1 REGISTER
7601 027136 006620      3472.       ;ALLOW 34720 MICRO SECONDS
7602 027140 006620      3472.       ;RDY MUST SFT BFTWFFN
7603                    ;00 AND 69440 MICRO SECONDS
7604
7605                    ;CHECK READ WORDS AS ALL READ COMMANDS HAVE BEEN CHECKED
7606                    ;DATA ERRORS MAY IMPLY "IMPLIED SFEK" ERRORS
7607
7608
7609 027142 004037 032070 JSR          00,00COMPAR  ;COMPARE TWO BLOCKS OF MEMORY
7610 027146 002354      WRFROM      ;GOOD DATA STARTS FROM WRFROM
7611 027150 003420      REINTO       ;TEST DATA STARTS FROM REINTO
7612 027152 000404      260.        ;260. WORDS TO BE COMPARED
7613 027154 027160      R0           ;RETURN TO R0 ON ERROR
7614 027156 027164      90           ;RETURN TO 90 ON NO ERROR
7615
7616
7617 027160 104070      R0:        ERHOR      70      ;READ HEADER AND DATA ERROR

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761R 027162 000207          RTS      PC          ;DATA GIVES EXPECTED CYLINDER
7619
7620          ;NOW ONE SECTOR HAS BEEN CHECKED CHANGES WILL BE MADE
7621          ;TO READ THE NEXT SECTOR AND THE ABOVE PROGRAM WILL BE
7622          ;REPEATED
7623
7624 027164 005737 001172    98:      TST      008TMP1      ;IS IT ZERO
7625 027170 001003          HNF      108          ;BRANCH IF NOT ZERO
7626 027172 005737 001172          INC      008TMP1      ;ADD ONE
7627 027176 000407          BR      118          ;PUT ONE IN CYLINDER
7628 027200 022737 000400 001172 108:    CMP      0256.,008TMP1 ;IS IT PASSED 256 CYLINDERS
7629 027206 101421          RLOS     128          ;YES SO GO TO ZERO
7630 027210 063737 001172 001172    ADD      008TMP1,008TMP1 ;DOUBLE
7631 027216 013737 001172 027056 118:    MOV      008TMP1,0068+10 ;DATA
7632 027224 013746 001172          MOV      008TMP1,-(SP) ;GET CYLINDER NUMBER
7633 027230 052716 010000          BIS      0FMT72,(SP) ;INCLUDE FORMAT BIT
7634 027234 012637 027036          MOV      (SP)+,0058+10 ;HEADER DATA (CYLINDER)
7635 027240 013737 001172 027064    MOV      008TMP1,0078+4 ;CYLINDER COMMAND (RHCA)
7636 027246 000137 026754          JMP      0048          ;RETURN TO RECALIBRATE
7637 027252 022737 001000 001172 128:    CMP      0512.,008TMP1 ;256 DONE
7638 027260 001414          RFO      138          ;OUT
7639 027262 063737 001172 001172    ADD      008TMP1,008TMP1 ;DOUBLE
7640 027270 012737 010000 027036    MOV      010000,0058+10 ;CYLINDER HEADER DATA
7641 027276 005037 027056          CLR      0068+10      ;DATA
7642 027302 005037 027064          CLR      0078+4      ;CYLINDER COMMAND (RHCA)
7643 027306 000137 026754          JMP      0048          ;RETURN TO RECALIBRATE
7644
7645          027312          138:
7646
7647
7648
7649
7650
7651
7652
7653
7654
7655          ;*****
7656          ;*****
7657          ;*TEST 36      END OF DRIVE
7658
7659          ;*      THIS IS THE END OF TEST FOR ONE DRIVE
7660          ;*      IF THERE ARE MORE DRIVES THEN THE PROGRAM
7661          ;*      JUMPS TO TEST 5 FOR NEXT DRIVE TEST
7662          ;*      END PASS IS REACHED ONLY AFTER ALL DRIVES ARE COMPLETE
7663
7664          ;*****
7665 027312 000004          TST36:  SCOPE
7666 027314 012767 000001 151667    MOV      01,0TIMES      ;;DO 1 ITERATION
7667 027322 012767 000000 150446    MOV      00,PS          ;REINSTATE PS TO 0
7668 027330 104400 027336          TYPE     ,.+4          ;;TYPE ASCIZ STRING
7669 027334 000425          BR      648          ;;GET OVER THE ASCIZ
7670          ;;.ASCIZ      <15><12>/TOTAL ERRORS ON THIS PASS ON UNIT NO. /
7671 027410          648:
7672 027410 013746 004602          MOV      00UNIT,-(SP) ;GET READY TO TYPE UNIT NUMBER
7673 027414 104410          TYPDS

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7700 ;.....
7701
7702 .SRTTL END OF PASS ROUTINE
7703
7704 ;*INCREMENT THE PASS NUMBER ($PASS)
7705 ;*TYPE "END PASS $XXXX" (WHERE XXXX IS A DECIMAL NUMBER)
7706 ;*IF THERE'S A MONITOR GO TO IT
7707 ;*IF THERE ISN'T JUMP TO TST1
7708
7709 $EOP:
7710 $SCOPE
7711 CLR $TSTNM ;ZERO THE TEST NUMBER
7712 CLR $TIMES ;ZERO THE NUMBER OF ITERATIONS
7713 INC $PASS ;INCREMENT THE PASS NUMBER
7714 BIC $10000,$PASS ;DON'T ALLOW A NEG. NUMBER
7715 DEC PC)+ ;LOOP?
7716 $EOPCT: .WORD 1
7717 BGT $DOAGN ;YFS
7718 MOV (PC)+,$(PC)+ ;RESTORE COUNTER
7719 $ENDCT: .WORD 1
7720 $FOPCT
7721 TYPE ,SENDMG ;TYPE "END PASS #"
7722 MOV $PASS,-($P) ;SAVE $PASS FOR TYPEOUT
7723 TYPDS ;GO TYPE--DECIMAL ASCII WITH SIGN
7724 TYPE ,SFNULL ;TYPE A NULL CHARACTER
7725 $GET42: MOV $042,$R0 ;GET MONITOR ADDRESS
7726 BFO $DOAGN ;BRANCH IF NO MONITOR
7727 CMP $SENDAD,$R0 ;IS MONITOR ACT?
7728 BNE $RESET ;NO--BRANCH (IT'S XYDP)
7729 CMP $-1,$2($R0) ;YES--IS THIS THE LAST PASS?
7730 BNE $SENDAD ;NO--MAKE ANOTHER PASS
7731 $RESET: RSET ;CLEAR THE WORLD
7732 $SENDAD: JSR PC,($R0) ;GO TO MONITOR
7733 NOP ;SAVE ROOM
7734 NOP ;FOR
7735 NOP ;ACT11
7736 $DOAGN: JMP $TST1 ;PRTURN
7737 $SENDMG: .ASCIZ <15><12>/END PASS #/
7738
7739 $FNULD: .BYTE -1,-1,0 ;NULL CHARACTER STRING
7740
7741
7742
7743
7744 .SRTTL SUBROUTINES
7745
7746
7747
7748
7749
7750
7751
7752 ;THIS FILLS MEMORY WITH GIVEN DATA
7753 ;USED CHIFFLY FOR HEADER INFORMATION
7754 ;CALL IS
7755 ; JSR $R0,$FLHEAD ;FILL HEADER

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7756 ; LOC ;LOCATION WHERE SAVED
7757 ; XN ;NUMBER OF WORDS
7758 ; XD1 ;DATA REPEATED XN TIMES
7759 ; XD2 ;DATA REPEATED XN TIMES
7760 ;
7761 ;
7762 ;
7763 ;
7764 027704 FLHEAD:
7765 027704 010146 MOV R1,-(SP) ;:PUSH R1 ON STACK
7766 027706 010246 MOV R2,-(SP) ;:PUSH R2 ON STACK
7767 027710 012301 MOV (R0)+,R1 ;:R1 HAS ADDRESS OF WHERE TO SAVE
7768 027712 012302 MOV (R0)+,R2 ;:R2 HAS NUMBER OF WORDS
7769 ;
7770 ;NOW FILL DATA
7771 ;
7772 027714 012021 15: MOV (R0)+,(R1)+ ;SAVE DATA
7773 027716 005302 DEC R2 ;DECREMENT COUNT
7774 027720 001375 BNE 15 ;BRANCH IF INCOMPLETE
7775 027722 012602 MOV (SP)+,R2 ;:POP STACK INTO R2
7776 027724 012601 MOV (SP)+,R1 ;:POP STACK INTO R1
7777 027726 000200 RTS R0
7778 ;
7779 ;
7780 ;
7781 ;THIS CLEARS ANY BLOCK OF MEMORY.
7782 ;FILLING IT WITH ANY DATA
7783 ;CALL IS
7784 ; JSR R0,00CLAREA
7785 ; F ;FROM
7786 ; N ;NUMBER OF WORDS
7787 ; D ;DATA TO BE FILLED
7788 ;
7789 ;R1 WILL HAVE STARTING ADDRESS OF BLOCK TO BE FILLED
7790 ;R2 WILL HAVE NUMBER OF WORDS
7791 ;R3 WILL HAVE DATA
7792 ;
7793 027730 CLAREA:
7794 027730 010146 MOV R1,-(SP) ;:PUSH R1 ON STACK
7795 027732 010246 MOV R2,-(SP) ;:PUSH R2 ON STACK
7796 027734 010346 MOV R3,-(SP) ;:PUSH R3 ON STACK
7797 027736 012301 MOV (R0)+,R1 ;FROM
7798 027740 012002 MOV (R0)+,R2 ;NUMBER
7799 027742 012003 MOV (R0)+,R3 ;DATA
7800 027744 010321 15: MOV R3,(R1)+ ;MOVE DATA
7801 027746 005302 DEC R2 ;COUNT
7802 027750 001375 BNE 15 ;BRANCH IF NOT COMPLETE
7803 027752 012603 MOV (SP)+,R3 ;:POP STACK INTO R3
7804 027754 012602 MOV (SP)+,R2 ;:POP STACK INTO R2
7805 027756 012601 MOV (SP)+,R1 ;:POP STACK INTO R1
7806 027760 000200 RTS R0 ;RETURN TO MAIN PROGRAM
7807 ;
7808 ;
7809 ;
7810 ;
7811 ;

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7R12
7R13      ;THIS IS A SUBROUTINE TO FILL SAVED REGISTER LOCATION
7R14      ;WITH GIVEN VALUE
7R15      ;CALL IS
7R16      ;      JSR      R0,R0FILLRF
7R17      ;      PHXX      ;REGISTER NAME
7R18      ;      D          ;DATA
7R19      ;
7R20
7R21      027762      FILLRF:
7R22      027762      010146      MOV      R1,-(SP)      ;;PUSH R1 ON STACK
7R23      027764      010246      MOV      R2,-(SP)      ;;PUSH R2 ON STACK
7R24      027766      012001      MOV      (R0)+,R1      ;ADDRESS OF ADDRESS OF REGISTER
7R25      027770      012002      MOV      (R0)+,R2      ;DATA
7R26      027772      162701      002164      SUB      @PHWC,R1      ;JFSET
7R27      027776      010261      004476      MOV      R2,SAVEPF(R1) ;DATA IS MOVED IN
7R28      030002      012602      MOV      (SP)+,R2      ;;POP STACK INTO R2
7R29      030004      012601      MOV      (SP)+,R1      ;;POP STACK INTO R1
7R30      030006      000200      RTS      R0          ;RETURN TO MAIN PROGRAM
7R31
7R32
7R33
  
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7434 ;THIS SUBROUTINE SETS UP FOR SEARCH
7435 ;CALL IS
7436 ; JSP R0,00SRCH
7437 ; C ;CYLINDER
7438 ;.BYTE S ;SECTOR
7439 ;.BYTE T ;TRACK
7440
7441 030010 012077 152170 SRCH: MOV (R0)+,0RHCA ;SET DESIRED CYLINDER ADDRESS
7442 030014 012077 152156 MOV (R0)+,0RHDST ;SET DESIRED SECTOR/TRACK ADDRESS
7443 030020 013777 002322 152144 MOV 00SEPC,0RHCS1 ;GET READY FOR SEARCH
7444 ;WITH 30 IN RHCS1
7445 030026 000200 RTS R0
7446
7447
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7452
7453 ;THIS SUBROUTINE SETS UP FOR SEEK COMMANDS
7454 ;CALL IS
7455 ; JSR R0,00SEFKCY
7456 ; C ;CYLINDER
7457 ;
7458
7459 030030 012077 152150 SEFKCY: MOV (R0)+,0RHCA ;SET DESIRED CYLINDER ADDRESS
7460 030034 013777 002340 152130 MOV 00SECOM,0RHCS1 ;MOV 4 INTO RHCS1
7461 030042 000200 RTS R0 ;RETURN TO MAIN PROGRAM
  
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7862
7863 ;THIS SUBROUTINE SETS UP FOR OFFSET COMMANDS
7864 ;CALL IS
7865 ; JSP R0,000FSFT
7866 ; 0 ;MICRO INCHES OFSET
7867
7868 030044 052077 152132 OFSFT: RIS (R2)+,0RHF ;SET OFSET REGISTER
7869 030050 013777 002347 152114 MOV 00FSFTC,0RHCS1 ;MOV14 INTO RHCS1
7870 030056 000200 RTS R0 ;RETURN TO MAIN PROGRAM
7871
7872
7873 030060 013701 002172 CLDISK: MOV 00RHCS1, R1 ;R1 WILL BE CONTROL AND STATUS1
7874 030064 013702 002170 MOV 00RHCS2, R2 ;R2 WILL BE CONTROL AND STATUS2
7875 030070 013703 002214 MOV 00RHDS1, R3 ;R3 WILL BE DISK STATUS REGISTER1
7876 030074 013704 002174 MOV 00RHER1, R4 ;R4 WILL BE ERROR REGISTER #1
7877
7878 030100 012712 000040 MOV 0CLP,0R2 ;CLEAR ALL REG.
7879 030104 013712 004602 MOV 00UNIT,0R2 ;REINSTATE UNIT NO.
7880 030110 005011 CLR 0R1 ;CLEAR FUNCTION BITS
7881 030112 000207 RTS PC
  
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030114 000000  
 030116 011637 030114  
 030122 162737 030114  
 030130 011346  
 030132 052716 000100  
 030136 000406  
 030140 011637 030114  
 030144 162737 030114  
 030152 011346  
 030154 011146  
 030156 042716 173577  
 030162 022726 004200  
 030166 001403  
 030170 011137 001122  
 030174 104062  
 030176 042716 102000  
 030202 022726 010700  
 030206 001403  
 030210 011337 001122  
 030214 104061  
 030216 000207

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;THIS CHECKS DEVICE AVAILABIE (DVA) AND READY (RDY) IN RHCS1
;AND CHECKS MEDIUM ON LINE (MOL), DEVICE PRESENT (DPR), DEVICE READY (DRY) IN RHDS1
PCJSR: 0 ;PC OF JSR

CHECK: MOV (SP),00PCJSR ;SAVE PC OF JSP+4
      SUB #4,00PCJSR ;GET PC OF JSR
      MOV #R3,-(SP) ;GET RHDS1
      BIS #VV,(SP) ;DONT CHECK VV BIT
      BR CHECKC ;GOTO COMMON CHECK ROUTINE
CHECKT: MOV (SP),00PCJSR ;SAVE PC OF JSR+4
      SUB #4,00PCJSR ;GET PC OF JSR
      MOV #R3,-(SP) ;GET RHDS1 & DO VV CHECK AT 38
CHECKC: MOV #R1,-(SP) ;GET CS1
      RLC #173577,(SP) ;CLEAR UNWANTED BITS
      CMP #DVA!RDY,(SP)+ ;RHCS1 SHOULD HAVE DEVICE AVAILABLE
      ;AND BE READY
      BEQ 38 ;BRANCH IF GOOD
      MOV #R1,00RDADR ;BAD DATA REGISTER (RHCS1)
      FRROR 62 ;RHCS1 DID NOT HAVE DEVICE
      ;AVAILABLE RIGHT AT THE START
      ;ALL OTHER BITS SHOULD BE 0
38: RLC #ATA!LRT,(SP) ;CLEAR UNWANTED BITS
      CMP #MOL!DPR!DRY!VV,(SP)+ ;RHDS1 SHOULD HAVE THESE SET
      RFC 78 ;BRANCH IF GOOD
      MOV #R3,00RDADR ;BAD DATA IN REGISTER (RHDS1)
      FRROR 61 ;RHDS1 HAS SOME BITS OTHER
      ;THAN MOL, DRY, DPR,VV SET
      ;ALL OTHER BITS SHOULD BE 0
78: RTS PC ;RETURN TO TFST NO.
    
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;THIS IS A SUBROUTINE TO SAVE REGISTERS
;IN THE REGISTER TABLE TO ANY LOCATION
;THE CALL IS
;JSR R0,00SAVER
; F FROM
; T TO
; N NUMBER OF WORDS SAVED
;F MUST ALWAYS BE RHCS1
;T MUST ALWAYS BE SAVRF

SAVFR:
MOV R1,-(SP) ;PUSH R1 ON STACK
MOV R2,-(SP) ;PUSH R2 ON STACK
MOV R3,-(SP) ;PUSH R3 ON STACK
MOV (R0)+,R1 ;FROM
MOV (R0)+,R2 ;TO
MOV (R0)+,R3 ;NUMBER
IS: MOV #(R1)+,(R2)+ ;SAVE REGISTER CONTENTS
DEC R3 ;COUNT
BNE IS ;BRANCH IF NOT DONE
MOV (SP)+,R3 ;POP STACK INTO R3
MOV (SP)+,R2 ;POP STACK INTO R2
MOV (SP)+,R1 ;POP STACK INTO R1
RTS R0

;WHEN AN EVENT IS TO BE TIMED THE RPO4 VECTORS TO "TIME 1"
;PRIORITY OF PROCESS OR IS 4
;PRIORITY OF TRAPS MUST BE 6
;PRIORITY OF RPO4 INTERRUPTS IS 7
;
TIME1: CLR @PCLCSR ;STOP THE CLOCK
MOV @PCLCTR,@WAITM ;GET TIME ON CLOCK
TIME2: MOV @RHCC,@FINACC ;GET CURRENT CYLINDER
MOV @RHLA,@FINALA ;GET LOOK AHEAD
RTI ;RETURN TO WAIT P OR WAIT.T

;THIS IS A WAIT LOOP WHEN AN EVENT IS TO BE TIMED
;THE CALL IS

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7975      ;      WAT
7976      ;      A      ;ABSOLUTE REGISTER ADDRESS
7977      ;      R      ;BIT WAITED FOR
7978      ;      TA     ;TIME ALLOWED GIVEN IN 10 MICROSEC
7979      ;      TC     ;TOLERANCE PLUS/MINUS IN 10 MICROSEC
7980      ;
7981      ;R1-WILL HAVE TIME ALLOWED IN 10 MICRO SECONDS
7982      ;R2-WILL HAVE TOLFPANCE PLUS/MINUS IN 10 MICRO SECONDS
7983      ;MINIMUM TIME THAT CAN BE MEASURED IS ABOUT 12 MICRO SECONDS
7984      ;FOR THE SLOWEST PROCESSOR
7985
7986      030302 000000      WAITPC: 0      ;WAT PC
7987      030304 000000      WAITRE: 0      ;WAIT ON REGISTER ADDRESS
7988      030306 000000      WAITRT: 0      ;WAIT ON BIT
7989      030310 000000      WAITTM: 0      ;WAITED TIME
7990      030312 005037 030310      WAIT.P: CLR 0=WAITTM      ;CLEAR WAITED TIME
7991      030316 005077 151712      CLR 0PCLRUF ;CLEAR COUNT SET BUFFER
7992      030322 012777 000021 151702      MOV 0GO!BIT4,0PCLCSR ;COUNT UP, 100 KHZ, START CLOCK
7993      030330 010046      MOV R0,-(SP)      ;;PUSH R0 ON STACK
7994      030332 010146      MOV R1,-(SP)      ;;PUSH R1 ON STACK
7995      030334 010246      MOV R2,-(SP)      ;;PUSH R2 ON STACK
7996      030336 010346      MOV R3,-(SP)      ;;PUSH R3 ON STACK
7997      030340 016600 000010      MOV 10(SP),R0      ;R0 HAS ADDRESS OF NEXT LOCATION
7998      030344 010037 030302      MOV R0,0=WAITPC      ;NOW WAITPC HAS WAT PC + 2
7999      030350 162737 000002 030302      SUB 02,0=WAITPC      ;WAT PC IS IN WAITPC
8000      030356 013037 030304      MOV 0(R0)+,0=WAITRE ;WAIT ON REGISTER ADDRESS
8001      030362 012037 030306      MOV (R0)+,0=WAITRT  ;WAIT ON BIT
8002      030366 012001      MOV (R0)+,R1      ;R1 HAS TIME IN 10 MSEC
8003      030370 012002      MOV (R0)+,R2      ;R2 HAS TOLERANCE IN 10 MSEC
8004      030372 010066 000010      MOV R0,10(SP)      ;RESTORE RETURN ON STACK
8005
8006      ;THIS SECTION WAITS FOR BIT, THROUGH TWO COUNT DOWNS
8007      030376 013703 030550      MOV 0=TIMCNT,R3      ;R3 IS A TEMPORARY COUNTER
8008      030402 033777 030306 177674 18:      BIT 0=WAITRT,0=WAITRE ;IS REQUIRED BIT THERE
8009      030410 001025      BNE 48      ;BRANCH IF YES
8010      030412 005303      DEC R3      ;COUNT IF REQUIRED BIT NOT THERE
8011      030414 001372      BNE 18
8012      030416 013703 030550      MOV 0=TIMCNT,R3      ;TEMPORARY COUNTER
8013      030422 033777 030306 177654 28:      BIT 0=WAITRT,0=WAITRE ;IS REQUIRED BIT THERE
8014      030430 001015      BNE 48      ;BRANCH IF YES
8015      030432 005303      DEC R3      ;COUNT IF REQUIRED BIT NOT THERE
8016      030434 001372      BNE 28
8017      030436 017737 177642 001126      MOV 0=WAITRE,0=SHDDAT ;REGISTER CONTENTS FOR TYPEOUT
8018      030444 032777 000100 151520      BIT 0IE,0RHCS1      ;DID ANY INTERRUPT OCCUR
8019      030452 001402      BEQ 38      ;BRANCH IF YES
8020      030454 104001      FRROR 1      ;R004 DID NOT INTERRUPT
8021      030456 000427      BR 78      ;OUT
8022      030460 104002      38:      ERROP 2      ;R004 INTERRUPTED BUT WAITED
8023      ;ON BIT DID NOT OCCUR
8024      ;EVEN AFTER TWO COUNT DOWNS
8025      ;FROM 177777 TO 0
8026      030462 000425      BR 78      ;OUT
8027
8028      ;NOW TIME AND TOLERANCE WILL BE CHECKED
8029      030464 017737 177614 001126 48:      MOV 0=WAITRE,0=SHDDAT ;REGISTER CONTENTS FOR TYPEOUT
8030      030472 032777 000100 151472      BIT 0IE,0RHCS1      ;DID ANY INTERRUPT OCCUR

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0031 030500 001402          RFO      58          ;BRANCH IF YES
0032 030502 104003          FRROR   3          ;INTERRUPT DID NOT OCCUR EVEN
0033                                ;AFTER ONE BNF AND ONE MOV
0034                                ;OF THE WAITED ON BIT SETTING
0035 030504 000414          BR       78          ;OUT
0036 030506 160201          SUB      R2,R1      ;R1 NOW HAS LOWER LIMIT OF TIME
0037 030510 023701 030310  58:      CMP      @=WAITTM,R1 ;FOR GOOD RESULTS, WAITTM
0038                                ;MUST BE GREATER OR EQUAL
0039                                ;TOFI
0040 030514 103002          BHS     68          ;BRANCH IF GOOD
0041 030516 104004          ERROR   4          ;BIT DID OCCUR BUT TIME
0042                                ;TAKEN IS BELOW LOWER LIMIT
0043 030520 000406          BR       78          ;OUT
0044
0045 030522 060202          68:      ADD      R2,R2      ;DOUBLE TOLFRANCE
0046 030524 060201          ADD      R2,R1      ;R1 NOW HAS UPPER LIMIT OF TIME
0047 030526 020137 030310  CMP      R1,@=WAITTM ;FOR GOOD RESULTS, WAITTM
0048                                ;MUST BE LESS OR EQUAL TO R1
0049 030532 103001          BHS     78          ;BRANCH IF GOOD
0050 030534 104004          ERROR   4          ;BIT DID OCCUR BUT TIME TAKEN
0051                                ;IS ABOVE UPPER LIMIT
0052 030536          78:
0053 030536 012603          MOV     (SP)+,R3    ;;POP STACK INTO R3
0054 030540 012602          MOV     (SP)+,R2    ;;POP STACK INTO R2
0055 030542 012601          MOV     (SP)+,R1    ;;POP STACK INTO R1
0056 030544 012600          MOV     (SP)+,R0    ;;POP STACK INTO R0
0057 030546 000002          RTI                    ;RETURN TO MAIN TEST
0058
0059
0060
0061
0062
0063
0064
0065 ;THIS IS A WAIT LOOP WHEN NO P-CLOCK IS AVAILABLE
0066 ;NO TIMING IS DONE
0067 ;CALL IS
0068 ;      WAT
0069 ;      A          ;ABSOLUTE REGISTER ADDRESS
0070 ;      R          ;BIT WAITED FOR
0071 ;      TA         ;TIME-NOT USED HERE
0072 ;      TO         ;TIME-NOT USED HERE
0073 ;R3-IS A TEMPORARY COUNTER
0074 TIMCNT: 177777          ;COUNT FOR WAIT LOOP
0075
0076 WAIT.T:
0077 030552 010046          MOV     R0,-(SP)    ;;PUSH R0 ON STACK
0078 030554 010346          MOV     R3,-(SP)    ;;PUSH R3 ON STACK
0079 030556 016600 000004  MOV     4(SP),R0    ;R0 HAS ADDRESS OF NEXT LOCATION
0080 030562 010037 030302  MOV     R0,@=WAITPC ;WAT PC +2 IS IN WAITPC
0081 030566 162737 000002 030302  SUB     @2,@=WAITPC ;WAT PC IS IN WAITPC
0082 030574 013037 030304  MOV     @R0+,@=WAITRE ;WAIT ON REGISTER ADDRESS
0083 030600 012037 030306  MOV     (R0)+,@=WAITBT ;WAIT ON BIT
0084 030604 022020          CMP     (R0)+,(R0)+ ;DUMP NEXT TWO WORDS-TA, TO
0085 030606 010066 000004  MOV     R0,4(SP)    ;RESTORE RETURN ON STACK
0086
;THIS HAS THE TWO COUNT DOWNS FROM 177777

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0087 030612 013703 030550      MOV      00TIMCNT,R3      ;R3 HAS TEMPORARY COUNT
0088 030616 033777 030306 177460 18:  BIT      00WAITBT,00WAITPF ;IS REQUIRED BIT THERE
0089 030624 001025      BNE      48              ;BRANCH IF YES
0090 030626 005303      DEC      R3              ;COUNT IF REQUIRED BIT NOT THERE
0091 030630 001372      BNE      18              ;
0092 030632 013703 030550      MOV      00TIMCNT,R3      ;SECOND COUNT DOWN FROM 177777
0093 030636 033777 030306 177440 28:  BIT      00WAITBT,00WAITPF ;IS REQUIRED BIT THERE
0094 030644 001015      BNE      48              ;BRANCH IF YES
0095 030646 005303      DEC      R3              ;COUNT IF REQUIRED BIT NOT THERE
0096 030650 001372      BNE      28              ;
0097 030652 017737 177426 001126  MOV      00WAITRE,008BDDAT ;REGISTER CONTENTS FOR TYPEOUT
0098 030660 032777 000100 151304  BIT      0IF,0RHCS1      ;DID ANY INTERRUPT OCCUR
0099 030666 001402      BFO      38              ;BRANCH IF YES
0100 030670 104001      ERROR    1              ;R004 DID NOT INTERRUPT
0101      ;BIT DID NOT OCCUR
0102 030672 000414      RR      58              ;OUT
0103 030674 104002      38:  ERROR    2              ;R004 INTERRUPTED BUT
0104      ;WAITED ON BIT DID NOT OCCUR
0105      ;EVEN AFTER TWO COUNT DOWNS
0106      ;FROM 177777 TO 0
0107 030676 000412      RR      58              ;OUT
0108
0109      ;BIT DID SFT SO CHECK IF INTERRUPT OCCURED
0110 030700 011010      48:  MOV      (R),(R)        ;ALLOW TIME FOR INTERRUPT
0111 030702 032777 000100 151262  BIT      0IF,0RHCS1      ;DID ANY INTERRUPT OCCUR
0112 030710 001405      BEQ      58              ;BRANCH IF YES
0113 030712 017737 177366 001126  MOV      00WAITRE,008BDDAT ;REGISTER CONTENTS FOR TYPEOUT
0114 030720 104003      ERROR    3              ;INTERRUPT DID NOT OCCUR
0115      ;EVEN AFTER ONE RNE OF
0116      ;THE WAITED ON BIT OCCURING
0117 030722 000400      RR      58              ;OUT
0118 030724      58:
0119 030724 012603      MOV      (SP)+,R3        ;;POP STACK INTO R3
0120 030726 012600      MOV      (SP)+,R0        ;;POP STACK INTO R0
0121 030730 000002      RTI                      ;RETURN TO MAIN TEST
  
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R122 ;THIS CHANGES REGISTER SAVED VALUE
R123 ;CALL IS
R124 ; JSR R0,00CHRFG
R125 ; P ;REGISTER TO BE CHANGED
R126 ; N ;NUMBER OF BITS TO BE CHANGED
R127 ; NEW ;NEW VALUE OF BIT MUST BE 0 OR 1
R128 ; P ;POSITION OF BIT TO BE CHANGED
R129 ;NEW AND P WILL BE REPEATED N NUMBER OF TIMES
R130 CHRFG:
R131 030732 010146 MOV R1,-(SP) ;PUSH R1 ON STACK
R132 030734 010246 MOV R2,-(SP) ;PUSH R2 ON STACK
R133 030736 012001 MOV (R0)+,R1 ;R1 HAS ADDRESS OF ADDRESS OF REGISTER
R134 030740 012002 MOV (R0)+,R2 ;R2 HAS NUMBER OF CHANGES
R135 030742 162701 002164 SUB 0RHW0,R1 ;R1 HAS OFFSET OF REQUIRED REGISTER
R136 030746 005720 18: TST (R0)+ ;IS A RIC OR A RIS TO BE DONE
R137 030750 001403 BRQ 28 ;BRANCH IF A RIC IS REQUIRED
R138 030752 052061 004476 RIS (R0)+,SAVERE(R1) ;SET REQUIRED BIT
R139 030756 000402 BR 38 ;BRANCH TO DECREMENT COUNT
R140 030760 042061 004476 28: RIC (R0)+,SAVERE(R1) ;CLEAR REQUIRED BIT
R141 030764 005302 38: DFC R2 ;DECREMENT NUMBER OF CHANGES
R142 030766 001367 BNE 18 ;BRANCH IF NOT COMPLETE
R143 030770 012602 MOV (SP)+,R2 ;POP STACK INTO R2
R144 030772 012601 MOV (SP)+,R1 ;POP STACK INTO R1
R145 030774 000200 RTS R0 ;RETURN TO MAIN PROGRAM

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R146
R147
R148
R149
R150
R151
R152 ;THIS FILLS A BLOCK WITH INCREMENTAL DATA
R153 ;CALL IS
R154 ; JSR R0,00FILL
R155 ; F ;FROM
R156 ; N ;NUMBER OF WORDS
R157 ; S ;STARTING VALUE OF DATA
R158 ; I ;INCREMENT DATA BY
R159
R160 030776
R161 030776 010146 MOV R1,-(SP) ;PUSH R1 ON STACK
R162 031000 010246 MOV R2,-(SP) ;PUSH R2 ON STACK
R163 031002 010346 MOV R3,-(SP) ;PUSH R3 ON STACK
R164 031004 010446 MOV R4,-(SP) ;PUSH R4 ON STACK
R165 031006 012001 MOV (R0)+,R1 ;R1 HAS ADDRESS WHERE DATA IS TO GO
R166 031010 012002 MOV (R0)+,R2 ;R2 HAS NUMBER OF WORDS TO BE FILLED
R167 031012 012003 MOV (R0)+,R3 ;STARTING VALUE OF DATA
R168 031014 012004 MOV (R0)+,R4 ;R4 HAS INCREMENT
R169 ;NOW DATA WILL BE FILLED
R170 031016 010321 18: MOV R3,(R1)+ ;FILL DATA
R171 031020 060403 ADD R4,R3 ;GET NEXT VALUE OF DATA
R172 031022 005302 DEC R2 ;DECREMENT COUNT
R173 031024 001374 BNE 18 ;BRANCH IF ALL NOT DONE
R174 031026 012604 MOV (SP)+,R4 ;POP STACK INTO R4
R175 031030 012603 MOV (SP)+,R3 ;POP STACK INTO R3
R176 031032 012602 MOV (SP)+,R2 ;POP STACK INTO R2
R177 031034 012601 MOV (SP)+,R1 ;POP STACK INTO R1

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R17R 031036 000200          RTS      R0          ;RETURN TO MAIN PROGRAM
R:79
R18M
R18J
R18Z
R183
R184
R185          ;THIS IS A SUBROUTINE TO COMPARE REGISTERS
R186          ;GOOD DATA IS ALREADY SAVED IN 'SAVERE'
R187          ;TEST DATA IS IN THE REGISTERS
R188          ;CALL IS
R189          ;      JSP      R0,00COMPEG
R190          ;      SAVERE          ;GOOD DATA
R191          ;      RHCSI          ;ADDRESS OF ADDRESS TEST DATA
R192          ;      N.          ;RETURN FOR ERROR
R193          ;      RG          ;RETURN FOR GOOD COMPARISON
R194          ;ON RETURN WITH RPPOR 'SGDDAT' HAS GOOD DATA, 'SBDDAT' HAS BAD DATA
R195          ;'RFGADR' HAS REGISTER ADDRESS
R196
R197 031040          COMPEG:
R198 031040 010146          MOV      R1,-(SP)          ;;PUSH R1 ON STACK
R199 031042 010246          MOV      R2,-(SP)          ;;PUSH R2 ON STACK
R200 031044 010346          MOV      R3,-(SP)          ;;PUSH R3 ON STACK
R201 031046 010446          MOV      R4,-(SP)          ;;PUSH R4 ON STACK
R202 031050 010546          MOV      R5,-(SP)          ;;PUSH R5 ON STACK
R203 031052 012001          MOV      (R0)+,R1          ;R1 HAS ADDRESS OF GOOD DATA
R204 031054 012002          MOV      (R0)+,R2          ;R2 HAS ADDRESS OF ADDRESS OF TEST DATA
R205 031056 012003          MOV      (R0)+,R3          ;R3 HAS NUMBER OF WORDS
R206 031060 012004          MOV      (R0)+,R4          ;R4 HAS RETURN FOR ERROR
R207 031062 011000          MOV      (R0),R0          ;R0 HAS RETURN ON NO ERROR
R208          ;NOW SAVE REGISTERS
R209 031064 004737 031764          JSR      PC,00PUTREG          ;SAVE REGISTERS
R210 031070 113737 004523 002267          MOVR    R0,SAVERE+25,R0AS+1;MAKE UPPER BYTE OF R HAS SAME
R211 031076 012705 177776          MOV      0-2,R5          ;PRESET R5 TO -2
R212          ;NOW COMPARES WILL MADE
R213 031102 062705 000002          18:    ADD      02,R5          ;INCREMENT TO INDEX
R214 031106 022122          CMP      (R1)+,(R2)+          ;COMPARE REGISTER CONTENTS
R215 031110 001420          BFO     28          ;BRANCH IF GOOD
R216 031112 014137 001124          MOV      -(R1),000GDDAT          ;SAVE GOOD DATA
R217 031116 014237 001126          MOV      -(R2),000BDDAT          ;SAVE BAD DATA
R218 031122 016537 002164 004464          MOV      RHWC(R5),00REGADR          ;SAVE ADDRESS OF FAILING REGISTER
R219 031130 004714          JSR      PC,R4          ;RETURN TO MAIN PROGRAM
R220          ;TO PRINT ERROR
R221 031132 022122          CMP      (R1)+,(R2)+          ;UNDO -(R1) AND -(R2) FOR ERRORS
R222 031134 013746 177570          MOV      00SWR,-(SP)          ;GET SWITCH SETTING
R223 031140 042716 177177          BIC     0°C600,(SP)          ;KEEP ONLY SWITCH 7 AND 8
R224 031144 022726 000200          CMP      0SW07,(SP)+          ;IS 7 SET AND 8 DOWN
R225 031150 001402          BFO     38          ;BRANCH OUT IF YES
R226 031152 005303          28:    DEC      R3          ;ARE ALL COMPARES DONE
R227 031154 001352          BNE     18          ;BRANCH IF NOT COMPLETE
R228
R229 031156          38:
R230 031156 012605          MOV      (SP)+,R5          ;;POP STACK INTO R5
R231 031160 012604          MOV      (SP)+,R4          ;;POP STACK INTO R4
R232 031162 012603          MOV      (SP)+,R3          ;;POP STACK INTO R3
R233 031164 012602          MOV      (SP)+,R2          ;;POP STACK INTO R2
    
```

|      |        |        |     |          |                         |
|------|--------|--------|-----|----------|-------------------------|
| 8234 | 031166 | 012601 | MOV | (SP)+,R1 | ::POP STACK INTO R1     |
| 8235 | 031170 | 000200 | RTS | R0       | :RETURN TO MAIN PROGRAM |
| 8236 | 031172 | 000000 | 48: | .WORD 0  | :TEMP STORAGE           |

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031174 000000  
031176 005067 146574  
031202 012737 177777 034666  
031210 104400 031216  
031214 000421  
031260  
031260 013746 004470  
031264 104402  
031266 104400 031274  
031272 000414  
031324  
031324 013746 001110  
031330 104402  
031332 104400 001215  
031336 104400 031344  
031342 000430  
031424  
031424 104400 031432  
031430 000420  
031472  
031472 104400 031500  
031476 000432  
031564  
031564 104416  
031566 062716 000002  
031572 012637 001106  
031576 104400 031604  
031602 000417

```

;HERE IS A DETAILED EXPLANATION OF HOW THE LOOP ON ERROR WORKS.
;ON HITTING AN ERROR IF THE LOOP ON ERROR SWITCH IS SET, THE
;PROGRAM GOES BACK - USUALLY BACK TO THE BEGINNING OF THE TEST.

;WHEN THIS OPERATOR SELECTABLE SCOPE LOOP IS USED THEN THE POINT
;THE PROGRAM GOES BACK TO CAN BE CHANGED.
;THE RESTRICTIONS TO THE POINT WHERE THE PROGRAM CAN GO ARE: -
;1. IT MUST BE WITHIN THE TEST UNDER CONSIDERATION
;2. LOOP ON ERROR SWITCH MUST BE SET
;3. THE ERROR MUST OCCUR WITHIN THE TEST UNDER CONSIDERATION
;IF THE ERROR DOES NOT OCCUR WITHIN THE TEST UNDER CONSIDERATION
;THE PROGRAM WILL REVERT TO NORMAL OPERATION. HOWEVER, IF LOOP ON
;TEST SWITCH IS SET AND THIS OPERATOR SELECTABLE SCOPE LOOP IS USED
;THEN THE PROGRAM WILL LOOP BACK TO THE SELECTED POINT WHEN IT
;COMES TO THE END OF THE TEST UNDER CONSIDERATION.
;
;AFTER LOOPING FOR SOME TIME IF THE LOOP SWITCH IS PUT DOWN THEN
;NORMAL OPERATION WILL CONTINUE.
    
```

```

TESTAD: 0 ;FIRST ADDRESS OF TEST
OPERSFL:
        CLR      PS ;MAKE PROCESSOR STATUS ZERO
        MOV      0-1,00PRITEM ;CLEAR PREVIOUS ITEM NUMBER
        TYPE     ,,+4 ;TYPE ASCIZ STRING
        BR       648 ;GET OVER THE ASCIZ
        ;;ASCIZ  <15><12>/THE PROGRAM WAS IN TEST NUMBER /
648:
        MOV      00TSTNM,-(SP) ;GET READY TO TYPE TEST
        TYPOC    ;NUMBER
        TYPE     ,,+4 ;TYPE ASCIZ STRING
        BR       658 ;GET OVER THE ASCIZ
        ;;ASCIZ  <15><12>/THE LOOP BACK PC WAS /
658:
        MOV      00BLPERR,-(SP) ;GET READY TO TYPE LOOP BACK PC
        TYPOC    ;NUMBER
        TYPE     ,8CARLF
        TYPE     ,,+4 ;TYPE ASCIZ STRING
        BR       668 ;GET OVER THE ASCIZ
        ;;ASCIZ  <15><12>/SET SWITCH FOR LOOP ON ERROR OR LOOP ON TEST/
668:
        TYPE     ,,+4 ;TYPE ASCIZ STRING
        BR       678 ;GET OVER THE ASCIZ
        ;;ASCIZ  <15><12>/TYPE THE FIRST PC OF THE TEST/
678:
        TYPE     ,,+4 ;TYPE ASCIZ STRING
        BR       688 ;GET OVER THE ASCIZ
        ;;ASCIZ  <15><12>/TO BE LOOPED ON FOLLOWED BY A CARRIAGE RETURN /<15><12>
688:
        RDOCT
        ADD      02,(SP) ;GET LPADR
        MOV      (SP)+,008LPADP
        TYPE     ,,+4 ;TYPE ASCIZ STRING
        BR       698 ;GET OVER THE ASCIZ
        ;;ASCIZ  <15><12>/TYPE THE PC WHERE YOU WANT/
    
```



```

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0204 031642 104300 031650
0205 031646 000440
0206
0207 031750
0208 031750 104416
0209 031752 012437 001110
0300 031756 013746 001106
0301 031762 000000
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0317 031764
0318 031764 010046
0319 031766 010146
0320 031770 010246
0321 031772 012700 002164
0322 031776 012701 002242
0323 032002 012702 000022
0324 032006 013021
0325 032010 005302
0326 032012 001375
0327 032014 012607
0328 032016 012601
0329 032020 012600
0330 032022 000207
  
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608:      TYPE      ,0,4      ;;TYPE ASCII7 STRING
          MP      708      ;;GET OVER THE ASCII7
          ;;.ASCIZ      <15><12>/ THE PROGRAM TO LOOP BACK TO FOLLOWED BY A CARRIAGE RETURN

708:      RDOCT
          MOV      (SP)+,00$LPFRP ;GET LPFRP
          MOV      00$LPADR,-(SP)
          RTI
  
```

```

;THIS SAVES THE CONTENTS OF ALL HARDWARE REGISTERS
;IN MEMORY LOCATIONS TAGED FROM "WC" TO "FC2"
;THIS IS DONE SO THAT COMPARES ARE DONE WITH SAVED LOCATIONS
;AND NOT THE REGISTERS THEMSELVES. THIS WILL MAKE
;ERROR PRINTOUTS FOR GOOD AND BAD DATA ALWAYS DIFFERENT
  
```

```

PUTREG:
          MOV      R0,-(SP)      ;;PUSH R0 ON STACK
          MOV      R1,-(SP)      ;;PUSH R1 ON STACK
          MOV      R2,-(SP)      ;;PUSH R2 ON STACK
          MOV      @PHWC,R0      ;STARTING ADDRESS OF PFG
          MOV      @WC,R1      ;STARTING ADDRESS OF WFRF SAVED
          MOV      @PHCC-PHWC+2/2,R2 ;NUMBER OF REG. INTO R2
128:      MOV      @R0+,(R1)+    ;SAVE HARDWARE REG.
          DEC      R2
          BNF      108
          MOV      (SP)+,R2      ;;POP STACK INTO R2
          MOV      (SP)+,R1      ;;POP STACK INTO R1
          MOV      (SP)+,R0      ;;POP STACK INTO R0
          RTS      PC
  
```

```

0331 ;THIS IS A DATA COMMAND SETUP SUBROUTINE
0332 ;THE CALL IS
0333 ; JSR R0, @RUN
0334 ; C ;CYLINDER
0335 ;.BYTE S ;SECTOR
0336 ;.BYTE T ;TRACK
0337 ; -H ;WORD COUNT
0338 ; B ;BUS ADDRESS
0339 ; BAI ;BUS ADDRESS INHIBIT
0340 ; FMT22!ECI!HCI ;FMT22=1 =16 BIT WORDS
0341 ; ;ECI = ECC CORRECTION INHIBIT
0342 ; ;HCI = HEADER COMPARE INHIBIT
0343 ; COM ;COMMAND ADDRESS
0344 RUN: MOV (R0)+, @RHCA ;CYLINDER
0345 MOV (R0)+, @RHDS1 ;DESIRED SECTOR/TRACK
0346 MOV (R0)+, @RHWC ;WORD COUNT
0347 MOV (R0)+, @RHBA ;BUS ADDRESS
0348 MOV @UNIT, -(SP) ;GET UNIT NO
0349 BIS (R0)+, (SP) ;SET BUS ADDRESS INHIBIT
0350 MOV (SP)+, @RHCS2 ;UNIT NO AND BAI TO RHCS2
0351 MOV (R0)+, @RHOF ;FORMAT, ECC INHIBIT, HEADER
0352 ;COMPARE, IF THERE
0353 MOV @ (R0)+, @RHCS1 ;COMMAND IN RHCS1
0354 RTS R0 ;RETURN TO MAIN PROGRAM
0355
0356
0357
0358
0359 ;THIS IS A SUBROUTINE TO COMPARE TWO BLOCKS IN MEMORY
0360 ;R1 HAS GOOD DATA BUFFER ADDRESS
0361 ;R2 HAS TEST DATA BUFFER ADDRESS
0362 ;R5 HAS ADDRESS OF RETURN ON ERROR
0363 ;R3 HAS NUMBER OF WORDS TO BE COMPARED
0364 ;R4 HAS ONE MORE THAN NUMBER OF WORDS TO BE COMPARED
0365 ;CALL IS
0366 ; JSR R0, @COMPAR
0367 ; G ;ADDRESS OF GOOD DATA
0368 ; T ;ADDRESS OF TEST DATA
0369 ; N ;NUMBER OF WORDS TO BE COMPARED
0370 ; RE ;RETURN ON ERROR
0371 ; RG ;RETURN ON NO ERROR
0372
0373
0374
0375 COMPAR:
0376 MOV R1, -(SP) ;;PUSH R1 ON STACK
0377 MOV R2, -(SP) ;;PUSH R2 ON STACK
0378 MOV R3, -(SP) ;;PUSH R3 ON STACK
0379 MOV R4, -(SP) ;;PUSH R4 ON STACK
0380 MOV R5, -(SP) ;;PUSH R5 ON STACK
0381 MOV (R0)+, R1 ;ADDRESS OF GOOD DATA BUFFER
0382 MOV (R0)+, R2 ;ADDRESS OF TEST DATA BUFFER
0383 MOV (R0)+, R3 ;NO OF WORDS TO BE COMPARED
0384 MOV (R0)+, R5 ;RETURN ON ERROR
0385 MOV (R0), R0 ;RETURN ON NO ERROR
0386 MOV R3, R4 ;NO OF WORDS TO BE COMPARED
  
```

```

0387 032116 005204          INC      R4
0388 032120 010437 004466 18:  MOV      R4,00ERWORD    ;POP ERROR WORD NO
0389 032124 022122          CMP      (R1)+,(R2)+    ;COMPARE GOOD WITH TEST DATA
0390 032126 001417          BFG      28             ;BRANCH IF GOOD
0391
0392 032130 014137 001124          MOV      -(R1),00GDDAT  ;GOOD DATA
0393 032134 014237 001126          MOV      -(R2),00BDDAT  ;BAD DATA
0394 032140 160337 004466          SIIR     P3,00FRWORD    ;ERROR WORD NO.
0395 032144 004715          JSR      PC,00R5 ;RETURN TO PRINT ERROR
0396 032146 022122          CMP      (R1)+,(R2)+    ;UNDO -(R1) AND -(R2) FOR ERRORS
0397 032150 013746 177570          MOV      00SWR,-(SP)    ;GET SWITCH SETTING
0398 032154 042716 177177          BIC      0°C600,(SP)    ;KEEP ONLY SWITCH 7 AND R
0399 032160 022726 000200          CMP      0SW07,(SP)+    ;IS 7 SFT AND R RESFT
0400 032164 001402          BFG      38             ;BRANCH OUT IF YES
0401 032166 005303          28:  DEC      R3             ;COUNT
0402 032170 001353          RNE      18             ;BRANCH IF ALL NOT DEVICE
0403
0404 032172 012605          38:  MOV      (SP)+,R5        ;;POP STACK INTO R5
0405 032174 012604          MOV      (SP)+,R4        ;;POP STACK INTO R4
0406 032176 012603          MOV      (SP)+,R3        ;;POP STACK INTO R3
0407 032200 012602          MOV      (SP)+,R2        ;;POP STACK INTO R2
0408 032202 012601          MOV      (SP)+,R1        ;;POP STACK INTO R1
0409 032204 000200          RTS      R0             ;RETURN TO MAIN PROGRAM
0410 ;* THIS ROUTINE WILL ALLOW THE CHANGE OF THE BASE
0411 ;* ADDRESS FROM 176700 TO ANY TYPED VALUE
0412
0413 032206          BASFCH:
0414 032206 104400 032214          TYPE     ,,+4           ;;TYPE ASCIZ STRING
0415 032212 000424          BR       648            ;;GET OVER THE ASCIZ
0416 ;;.ASCIZ <15><12>/PRESENT BASE ADDRESS OF REGISTERS IS /
0417 032264          648:
0418 032264 013746 002172          MOV      00RHCS1,-(SP)  ;GET READY TO TYPE OLD BASE
0419 032270 104402          TYPOC
0420 032272 104400 032300          TYPE     ,,+4           ;;TYPE ASCIZ STPING
0421 032276 000425          BR       658            ;;GET OVER THE ASCIZ
0422 ;;.ASCIZ <15><12>/TYPE NEW BASE ADDRESS FOLLOWED BY 'CR'/
0423 032352          658:
0424 032352 104416          RDOCT
0425 032354 012700 002162          MOV      0PHDR,R0       ;GET STARTING ADDRESS OF REGISTERS
0426 032360 012701 000024          MOV      020,,R1        ;NUMBER OF REGISTERS
0427 032364 042710 177700          18:  BIC      0°C77,(R0)     ;CLEAR OLD BASE
0428 032370 051620          BIS      (SP),(R0)+     ;SFT NEW BASE
0429 032372 005301          DEC      R1             ;COUNT
0430 032374 001373          RNE      18             ;BRANCH IF 20 NOT DONE
0431 032376 104400 032404          TYPE     ,,+4           ;;TYPE ASCIZ STRING
0432 032402 000417          BR       668            ;;GET OVER THE ASCIZ
0433 ;;.ASCIZ <15><12>/PRESENT VECTOR ADDRESS IS /
0434 032442          668:
0435 032442 013746 002160          MOV      00PPVEC,-(SP)  ;GET READY TO TYPE OLD VECTOR ADDRESS
0436 032446 104402          TYPOC
0437 032450 104400 032456          TYPE     ,,+4           ;;TYPE ASCIZ STPING
0438 032454 000437          BR       678            ;;GET OVER THE ASCIZ
0439 ;;.ASCIZ <15><12>/TYPE NEW VECTOR ADDRESS OR RETYPE OLD ONE FOLLOWED BY 'CR'
0440 032554          678:
0441 032554 104416          RDOCT
0442 032556 012637 002160          MOV      (SP)+,00RPVEC  ;SETUP VECTOR ADDRESS

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R443 032562 104400 032570      TYPE      ,,+4      ;;TYPE ASCIZ STRING
R444 032566 000421              RP          688      ;;GET OVER THE ASCIZ
R445                               ;;.ASCIZ      <15><12>/RESTART PPROGRAM FROM 200 OP 210/
R446 032632 698:              TYPE      ,,+4      ;;TYPE ASCIZ STRING
R447 032632 104400 032640      RP          698      ;;GET OVER THE ASCIZ
R448 032636 000414              ;;.ASCIZ      <15><12>/NEW BASE WILL REMAIN/
R449
R450 032670 698:              MOV          @RHCS1,-(SP)
R451 032670 013746 002172      TYPOC
R452 032674 104402              TYPE      ,,+4      ;;TYPE ASCIZ STRING
R453 032676 104400 032704      RP          708      ;;GET OVER THE ASCIZ
R454 032702 000415              ;;.ASCIZ      <15><12>/NEW VECTOR WILL REMAIN /
R455
R456 032736 708:              MOV          @RPVFC,-(SP)
R457 032736 013746 002160      TYPOC
R458 032742 104402              TYPE      ,,+4      ;;TYPE ASCIZ STRING
R459 032744 104400 032752      RP          718      ;;GET OVER THE ASCIZ
R460 032750 000416              ;;.ASCIZ      <15><12>/UNTIL PROGRAM IS RELOADED/
R461
R462 033006 718:              HALT
R463 033006 000000
R464
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0465 033010  
0466 033010 104400 033016  
0467 033014 030411  
0468  
0469 033040  
0470 033040 104402  
0471 033042 012777 033010 147110  
0472 033050 000000  
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0476

PPVFCT:  
TYPE ,,+4 ;:TYPE ASCIZ STRING  
BP 648 ;:GET OVER THE ASCIZ  
;:ASCIZ /TRAPED FROM PC = /  
64S:  
TYPOC ;:TYPE FROM PC  
MOV @PPVFCT,@PPVEC ;:RESTORE TRAP RPO4 VECTOR  
HALT ;:CHANGE TO CONTINUE

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;.....
;.....
.SBTTL SCOPE HANDLER ROUTINE
; *THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
; *AND LOAD THE TEST NUMBER($TSTNM) INTO THE DISPLAY REG.(DISPLAY<7:4>)
; *AND LOAD THE FRPOP FLAG ($FRFLG) INTO DISPLAY<15:48>
; *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:
ROL $SWR ;:LOOP ON PRESENT TEST?
BMI $OVER ;:YES IF SW14=1
;.....START OF CODE FOR THE XOR TESTER.....
EXTSTR: BR 68 ;:IF RUNNING ON THE "XOR" TESTER CHANGE
; THIS INSTRUCTION TO A "NOP" (NOP=240)
MOV $ERRVEC,-($P) ;:SAVE THE CONTENTS OF THE ERROR VECTOR
MOV $58,$ERRVEC ;:SET FOR TIMEOUT
TST $0177060 ;:TIME OUT ON XOR?
MOV ($P)+,$ERRVEC ;:RESTORE THE ERROR VECTOR
BR $SVLAD ;:GO TO THE NEXT TEST
58: CMP ($P)+,($P)+ ;:CLEAR THE STACK AFTER A TIME OUT
MOV ($P)+,$ERRVEC ;:RESTORE THE ERROR VECTOR
BR 78 ;:LOOP ON THE PRESENT TEST
68:;.....END OF CODE FOR THE XOR TESTER.....
RIT $BIT08,$SWR ;:LOOP ON SPEC. TEST?
REQ 28 ;:BR IF NO
CMPB $SWR,$TSTNM ;:ON THE RIGHT TEST? SWR<7:0>
REQ $OVER ;:BR IF YES
28: TSTR $FRFLG ;:HAS AN ERROR OCCURRED?
REQ 38 ;:BR IF NO
CMPB $FRMAX,$FRFLG ;:MAX. ERRORS FOR THIS TEST OCCURRED?
RHI 38 ;:BR IF NO
BIT $BIT09,$SWR ;:LOOP ON ERROR?
REQ 48 ;:BR IF NO
78: MOV $LPERR,$LPADR ;:SET LOOP ADDRESS TO LAST SCOPE
REQ $OVER
48: CLRB $FRFLG ;:ZERO THE ERROR FLAG
CLR $TIMES ;:CLEAR THE NUMBER OF ITERATIONS TO MAKE
BR 18 ;:ESCAPE TO THE NEXT TEST
38: BIT $BIT11,$SWR ;:INHIBIT ITERATIONS?
RNE 18 ;:BR IF YES
TST $PASS ;:IF FIRST PASS OF PROGRAM
BFC 18 ;: INHIBIT ITERATIONS
INC $ICNT ;:INCREMENT ITERATION COUNT
CMP $TIMES,$ICNT ;:CHECK THE NUMBER OF ITERATIONS MADE
BGE $OVER ;:BR IF MORE ITERATION REQUIRED
18: MOV $1,$ICNT ;:REINITIALIZE THE ITERATION COUNTER
MOV $MXCNT,$TIMES ;:SET NUMBER OF ITERATIONS TO DO
$SVLAD: INCR $TSTNM ;:COUNT TEST NUMBERS

```

|      |        |        |        |        |            |                   |  |
|------|--------|--------|--------|--------|------------|-------------------|--|
| 0533 | 033260 | 011667 | 145622 |        | MOV        | (SP),SLPADR       | ::SAVE SCOPE LOOP ADDRESS              |
| 0534 | 033264 | 011667 | 145620 |        | MOV        | (SP),SLPEPR       | ::SAVE ERROR LOOP ADDRESS              |
| 0535 | 033270 | 005067 | 145712 |        | CLR        | \$ESCAPE          | ::CLEAR THE ESCAPE FROM ERROR ADDRESS  |
| 0536 | 033274 | 112767 | 000001 | 145613 | MOVR       | 01,\$FPMAX        | ::ONLY ALLOW ONE(1) ERROR ON NEXT TEST |
| 0537 | 033302 | 016737 | 145574 | 177570 | SOVER: MOV | \$TSTNM,\$DISPLAY | ::DISPLAY TEST NUMBER                  |
| 0538 | 033310 | 016716 | 145572 |        | MOV        | SLPADW,(SP)       | ::FUDGE RETURN ADDRESS                 |
| 0539 | 033314 | 000002 |        |        | RTI        |                   | ::FIXES PS                             |
| 0540 | 033316 | 000004 |        |        | SMXCNT: 4  |                   | ::MAX. NUMBER OF ITERATIONS            |

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0541 ;*****
0542
0543 .SRTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE
0544
0545 ;*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
0546 ;*SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE
0547 ;*NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
0548 ;*BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE
0549 ;*REPLACED WITH SPACES.
0550 ;*CALL:
0551 ;*     MOV     NUM,-(SP)      ;;PUT THE BINARY NUMBER ON THE STACK
0552 ;*     TYPDS      ;;GO TO THE ROUTINE
0553
0554 $TYPDS:
0555 033320 010046      MOV     R0,-(SP)      ;;PUSH R0 ON STACK
0556 033322 010146      MOV     R1,-(SP)      ;;PUSH R1 ON STACK
0557 033324 010246      MOV     R2,-(SP)      ;;PUSH R2 ON STACK
0558 033326 010346      MOV     R3,-(SP)      ;;PUSH R3 ON STACK
0559 033330 010546      MOV     R5,-(SP)      ;;PUSH R5 ON STACK
0560 033332 012746 020200  MOV     020200,-(SP)  ;;SET BLANK SWITCH AND SIGN
0561 033336 016605 000020  MOV     20(SP),R5     ;;GET THE INPUT NUMBER
0562 033342 100004      BPL     18            ;;BR IF INPUT IS POS.
0563 033344 005405      NEG     R5            ;;MAKE THE BINARY NUMBER POS.
0564 033346 112766 000055 000001  MOVR    #'-,1(SP)     ;;MAKE THE ASCII NUMBER NEG.
0565 033354 005000      18:    CLP     R0            ;;ZERO THE CONSTANTS INDEX
0566 033356 012703 033534      MOV     08DPLK,R3    ;;SETUP THE OUTPUT POINTER
0567 033362 112723 000040      MOVR    #' ,(R3)+    ;;SET THE FIRST CHARACTER TO A BLANK
0568 033366 005002      28:    CLP     R2            ;;CLEAR THE BCD NUMBER
0569 033370 016001 033524      MOV     $DTRL(R0),R1 ;;GET THE CONSTANT
0570 033374 160105      38:    SHR     R1,R5     ;;FORM THIS BCD DIGIT
0571 033376 002402      RLT     48            ;;BR IF DONE
0572 033400 005202      INC     R2            ;;INCREASE THE BCD DIGIT BY 1
0573 033402 000774      RP      38            ;;
0574 033404 060105      48:    ADD     R1,R5     ;;ADD BACK THE CONSTANT
0575 033406 005702      TST     R2            ;;CHECK IF BCD DIGIT=0
0576 033410 001002      BNE     58            ;;FALL THROUGH IF 0
0577 033412 105716      TSTR    (SP)         ;;STILL DOING LEADING 0'S?
0578 033414 100407      RMI     78            ;;BR IF YES
0579 033416 106316      58:    ASLB    (SP)         ;;MSD?
0580 033420 103003      RCC     68            ;;BR IF NO
0581 033422 116663 000001 177777  MOVB    1(SP),-1(R3)  ;;YES--SET THE SIGN
0582 033430 052702 000060      68:    RIS     #'0,R2    ;;MAKE THE BCD DIGIT ASCII
0583 033434 052702 000040      78:    RIS     #' ,R2    ;;MAKE IT A SPACE IF NOT ALREADY A DIGIT
0584 033440 110223      MOVR    R2,(R3)+    ;;PUT THIS CHARACTER IN THE OUTPUT BUFFER
0585 033442 005720      TST     (R0)+        ;;JUST INCREMENTING
0586 033444 020027 000010      CMP     R0,#10      ;;CHECK THE TABLE INDEX
0587 033450 002746      RLT     28            ;;GO DO THE NEXT DIGIT
0588 033452 003002      RGT     08            ;;GO TO EXIT
0589 033454 010502      MOV     R5,R2        ;;GET THE LSD
0590 033456 000764      RR      68            ;;GO CHANGE TO ASCII
0591 033460 105726      88:    TSTR    (SP)+    ;;WAS THE LSD THE FIRST NON-ZERO?
0592 033462 100003      RPL     98            ;;BR IF NO
0593 033464 116663 177777 177776  MOVR    -1(SP),-2(R3) ;;YES--SET THE SIGN FOR TYPING
0594 033472 105013      98:    CLPR    (R3)     ;;SET THE TERMINATOR
0595 033474 012605      MOV     (SP)+,R5     ;;POP STACK INTO R5
0596 033476 012603      MOV     (SP)+,R3     ;;POP STACK INTO R3

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0597 033500 012602      MOV      (SP)+,R2      ;;POP STACK INTO R2
0598 033502 012601      MOV      (SP)+,R1      ;;POP STACK INTO R1
0599 033504 012600      MOV      (SP)+,R0      ;;POP STACK INTO R0
0600 033506 104400 033534  TYPE      ,0DHLK      ;;NOW TYPE THE NUMBER
0601 033512 016666 000007 000004  MOV      2(SP),4(SP)   ;;ADJUST THE STACK
0602 033520 012616      MOV      (SP)+,(SP)
0603 033522 000002      RTI                          ;;RETURN TO USER
0604 033524 023420      $DTBL: 10000.
0605 033526 001750      1000.
0606 033530 000144      100.
0607 033532 000012      10.
0608 033534 000004      $DRLK: .BLKW 4
0609
0610
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0630
0631 033544 105767 145401  $TYPE: TSTR      $TPFLG      ;;IS THERE A TERMINAL?
0632 033550 100002      BPL      10              ;;BR IF YES
0633 033552 000000      HALT                    ;;HALT HERE IF NO TERMINAL
0634 033554 000407      BR      30              ;;LEAVE
0635 033556 010046      10:  MOV      R0,-(SP)    ;;SAVE R0
0636 033560 017600 000002  MOV      02(SP),R0      ;;GET ADDRESS OF ASCIZ STRING
0637 033564 112046      20:  MOVR     (R0)+,-(SP)  ;;PUSH CHARACTER TO BE TYPED ONTO STACK
0638 033566 001005      BNE     40              ;;BR IF IT ISN'T THE TERMINATOR
0639 033570 005726      TST     (SP)+          ;;IF TERMINATOR POP IT OFF THE STACK
0640 033572 012600      MOV     (SP)+,R0      ;;RESTORE R0
0641 033574 062716 000002  30:  ADD     02,(SP)      ;;ADJUST RETURN PC
0642 033600 000002      RTI                          ;;RETURN
0643 033602 122716 000011  40:  CMPB    $HT,(SP)      ;;BRANCH IF <HT>
0644 033606 001424      BFO     80              ;;BRANCH IF NOT
0645 033610 122716 000200  CMPR    $CRLF,(SP)     ;;BRANCH IF NOT
0646 033614 001004      BNE     50              ;;BRANCH IF NOT
0647 033616 005726      TST     (SP)+          ;;POP <CR><LF> EQUIV
0648 033620 104400 001215  TYPE,   $CRLF
0649 033624 000757      BP      20              ;;GET NEXT CHARACTER
0650 033626 004767 000052  50:  JSR     PC,$TYPEFC     ;;GO TYPE THIS CHARACTER
0651 033632 126726 145312  60:  CMPB    $FILLC,(SP)+  ;;IS IT TIME FOR FILLER CHARS.?
0652 033636 001352      BNE     20              ;;IF NO GO GET NEXT CHAR.

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8653 033640 016746 145302          MOV      $NULL,-(SP)      ;;GET # OF FILLER CHARS. NEEDED
8654                                ;;AND THE NULL CHAR.
8655 033644 105366 000001      76:      DECB      1(SP)      ;;DOES A NULL NEED TO BE TYPED?
8656 033650 002770                BLT      65              ;;BR IF NO--GO POP THE NULL OFF OF STACK
8657 033652 004767 000026      JSP      PC,STYPEC      ;;GO TYPE A NULL.
8658 033656 000772                BR       75              ;;LOOP
8659
8660                                ;HORIZONTAL TAB PROCESSOR
8661
8662 033660 112716 000040      88:      MOVW      @40,(SP)      ;;REPLACE TAB WITH SPACE
8663 033664 004767 000014      98:      JSP      PC,STYPEC      ;;TYPE A SPACE
8664 033670 132767 000007 000052      RTA      @7,SCHARCNT    ;;BRANCH IF NOT AT
8665 033676 001372                RNE      9$              ;;TAB STOP
8666 033700 005726                TST      (SP)+          ;;POP SPACE OFF STACK
8667 033702 000730                RR       28              ;;GET NEXT CHARACTER
8668 033704 105777 145237      $TYPEC:  TSTR      @8TPS    ;;WAIT UNTIL PRINTER IS READY
8669 033710 100375                RPL      $TYPEC
8670 033712 116677 000002 145224      MOVW     2(SP),@8TPB     ;;LOAD CHAR TO BE TYPED INTO DATA REG.
8671 033720 122766 000015 000002      CMPR     @15,2(SP)      ;;BRANCH IF
8672 033726 001003                BNF      1$              ;;NOT <CR>
8673 033730 105067 000014                CLRW     $SCHARCNT     ;;
8674 033734 000406                BR       $TYPEX        ;;EXIT
8675 033736 122766 000012 000002      18:      CMPR     @12,2(SP)      ;;BRANCH IF
8676 033744 002002                RGE      $TYPEX        ;;<LF>
8677 033746 105227                INCR     (PC)+          ;;INC SPACE
8678 033750 000000      $SCHARCNT: .WORD 0      ;;COUNT
8679 033752 000207      $TYPEX:  RTS      PC
8680 033754 000207                RTS      PC
8681                                ;;
8682                                EQUATES
8683                                CRLF= 200              ;;<CR><LF> EQUIV
8684                                HT= 11                  ;;<HT>
8685
8686                                ;*****
8687                                .SRTTL  TTY INPUT ROUTINE
8688
8689 033756 000000      $TKCNT:  .WORD 0          ;;NUMBER OF ITEMS IN QUEUE
8690 033760 000000      $TKQIN:  .WORD 0          ;;INPUT POINTER
8691 033762 000000      $TKQOUT: .WORD 0          ;;OUTPUT POINTER
8692 033764 000011      $TKQSRT: .BLKA 9.        ;;TTY KEYBOARD QUEUE
8693                                $TKQEND=.
8694                                .FVEN
8695
8696                                ;*TK INITIALIZE ROUTINE
8697                                ;*THIS ROUTINE WILL INITIALIZE THE TTY KEYBOARD INPUT QUEUE
8698                                ;*SETUP THE INTERRUPT VECTOR AND TURN ON THE KEYBOARD INTERRUPT
8699                                ;
8700                                ;*CALL:
8701                                ;*
8702                                ;*      JSP      PC,$TKINT
8703                                ;*      RETURN
8704                                ;
8704 033776 005067 177754      $TKINT:  CLR      $TKCNT    ;;CLEAR COUNT OF ITEMS IN QUEUE
8705 034002 012767 033764 177750      MOV      @8TKQSRT,$TKQIN  ;;MOVE THE STARTING ADDRESS OF THE
8706 034010 016767 177744 177744      MOV      $TKQIN,$TKQOUT  ;;QUEUE INTO THE INPUT & OUTPUT POINTERS.
8707 034016 012737 034046 000060      MOV      @8TKSRV,@8TKVEC ;;INITIALIZE THE KEYBOARD VECTOR
8708 034024 012737 000200 000062      MOV      @200,@8TKVFC+2 ;;"BR" LEVEL 4

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8709 034032 005777 145102          TST      08TKR          ;;CLEAR DONE FLAG
8710 034036 012777 000100 145072    MOV      0100,08TKS    ;;ENABLE TTY KEYBOARD INTERRUPT
8711 034044 000207                    PTS      PC           ;;RETURN TO CALLER
8712
8713
8714
8715
8716
8717
8718
8719
8720 034046 117746 145066          ;*TK SERVICE ROUTINE
8721 034052 042716 177600          ;*THIS ROUTINE WILL SERVICE THE TTY KEYBOARD INTERRUPT
8722 034056 021627 000003          ;*BY READING THE CHARACTER FROM THE INPUT BUFFER AND PUTTING
8723 034062 001006                    ;*IT IN THE QUEUE.
8724 034064 104400 034357          ;*IF THE CHARACTER IS A "CONTROL-C" ("C") STKINT IS CALLED AND
8725 034070 004767 177702          ;*UPON RETURN EXIT IS MADE TO THE "CONTROL-C" RESTART ADDRESS (OPEPSEL)
8726 034074 000167 175076          ;
8727 034100 022767 000011 177650 18:  STKSRV: MOVR    08TKR,-(SP)      ;;PICKUP THE CHARACTER
8728 034106 001004                    ATC      0'C177,(CP)      ;;STRIP THE JUNK
8729 034110 104400 001210          CMP      (SP),03        ;;IS IT A CONTROL C?
8730 034114 005726                    BNE     18              ;;BRANCH IF NO
8731 034116 000415                    TYPE    ,0CNTLC         ;;TYPE A CONTROL-C ("C")
8732 034120 005267 177632          JSR      PC,STKINT      ;;INIT THE KEYBOARD
8733 034124 112677 177630          JMP      OPEPSEL       ;;CONTROL C RESTART
8734 034130 005267 177624          CMP      09.,08TKCNT   ;;IS THE QUEUE FULL?
8735 034134 026727 177620 033775 18:  BNE     28              ;;BRANCH IF NO
8736 034142 001003                    TYPE    ,0RFL          ;;RING THE TTY BELL
8737 034144 012767 033764 177606 18:  TST     (SP)+          ;;CLEAN CHARACTER OFF OF STACK
8738 034152 000002                    BR      38              ;;EXIT
8739
8740
8741
8742
8743
8744
8745
8746
8747 034154 011646                    28:  INC     08TKCNT      ;;COUNT THIS CHARACTER
8748 034156 016666 000004 000002  MOVR    (SP)+,08TKOIN  ;;AND PUT IT IN QUEUE
8749 034164 005066 000004          INC     08TKOIN        ;;UPDATE THE POINTER
8750 034170 005037 177776          CMP     08TKOIN,08TKGEND ;;GO OFF THE END?
8751 034174 005767 177556          BNE     38              ;;BRANCH IF NO
8752 034200 001775                    MOV     08TKOSRT,08TKOIN ;;RESET THE POINTER
8753 034202 005367 177550          38:  RTI                    ;;RETURN
8754 034206 117766 177550 000004  ;*****
8755 034214 005267 177542          ;*THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY
8756 034220 026727 177536 033775  ;*CALL:
8757 034226 001003                    ;*   RDCHR          ;;GET A CHARACTER FROM THE QUEUE
8758 034230 012767 033764 177524  ;*   RETURN HERE   ;;CHARACTER IS ON THE STACK
8759 034236 000002                    ;*                   ;;WITH PARITY BIT STRIPPED OFF
8760
8761
8762
8763
8764
8747 034154 011646                    0RDCHR: MOV    (SP),-(SP)    ;;PUSH DOWN THE PC AND
8748 034156 016666 000004 000002  MOV    4(SP),2(SP)      ;;THE PS
8749 034164 005066 000004          CLR    4(SP)           ;;GET READY FOR A CHARACTER
8750 034170 005037 177776          CLR    00PS           ;;ALLOW INTERRUPTS
8751 034174 005767 177556          18:  TST    08TKCNT      ;;WAIT ON A CHARACTER
8752 034200 001775                    BEQ    18              ;;
8753 034202 005367 177550          DEC    08TKCNT        ;;DECREMENT THE COUNTER
8754 034206 117766 177550 000004  MOVR    08TKQOUT,4(SP)  ;;GET ONE CHARACTER
8755 034214 005267 177542          INC    08TKQOUT       ;;UPDATE THE POINTER
8756 034220 026727 177536 033775  CMP     08TKQOUT,08TKQEND ;;DID IT GO OFF OF THE END?
8757 034226 001003                    BNE    28              ;;BRANCH IF NO
8758 034230 012767 033764 177524  MOV     08TKOSRT,08TKQOUT ;;RESET THE POINTER
8759 034236 000002                    28:  RTI                    ;;RETURN
8760
8761
8762
8763
8764
8761
8762
8763
8764
;*****
;*THIS ROUTINE WILL INPUT A STRING FROM THE TTY
;*CALL:
;*   RDLIN          ;;INPUT A STRING FROM THE TTY
;*   RETURN HERE   ;;ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK

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0765 ;* ;:TERMINATOR WILL BE A BYTE OF ALL 0'S
0766
0767 034240 010346 8PDLIN: MOV R3,-(SP) ;:SAVE R3
0768 034242 012703 034346 18: MOV 8TTYIN,R3 ;:GET ADDRESS
0769 034246 022703 034357 28: CMP 8TTYIN+9,,R3 ;:BUFFER FULL?
0770 034252 101405 RLOS 48 ;:BP IF YES
0771 034254 104412 RDCHP ;:GO READ ONE CHARACTER FROM THE TTY
0772 034256 112613 MOV8 (SP)+,(R3) ;:GET CHARACTER
0773 034260 122713 000177 108: CMPL 0177,(R3) ;:IS IT A RUBOUT
0774 034264 001003 BNF 38 ;:SKIP IF NOT
0775 034266 104400 001214 48: TYPE ,8QUES ;:TYPE A '?'
0776 034272 000763 BP 18 ;:CLEAR THE BUFFER AND LOOP
0777 034274 111367 000044 38: MOVR (R3),98 ;:ECHO THE CHARACTER
0778 034300 104400 034344 TYPE ,98
0779 034304 122723 000015 CMPL 015,(R3)+ ;:CHECK FOR RETURN
0780 034310 001356 BNE 28 ;:LOOP IF NOT RETURN
0781 034312 105063 177777 CLR -1(R3) ;:CLEAR RETURN (THE 15)
0782 034316 104400 001216 TYPE ,8LF ;:TYPE A LINE FEED
0783 034322 012603 MOV (SP)+,R3 ;:RESTORE R3
0784 034324 011646 MOV (SP),-(SP) ;:ADJUST THE STACK AND PUT ADDRESS OF THE
0785 034326 016666 000004 000002 MOV 4(SP),2(SP) ;: FIRST ASCII CHARACTER ON IT
0786 034334 012766 034346 000004 MOV 8TTYIN,4(SP)
0787 034342 000002 RTI ;:RETURN
0788 034344 000 98: .BYTE 0 ;:STORAGE FOR ASCII CHAR. TO TYPE
0789 034345 000 .BYTE 0 ;:TERMINATOR
0790 034346 000011 8TTYIN: .ALKB 9. ;:RESERVE 9. BYTES FOR TTY INPUT
0791 034357 136 006503 000012 8CNTLC: .ASCIZ /"C/<15><12> ;:CONTROL "C"
0792 ;FROM THE TTY
0793
0794
0795
0796 ;*****
0797
0798 .SBTTE READ AN OCTAL NUMBER FROM THE TTY
0799
0800 ;*THIS ROUTINE WILL READ AN OCTAL (ASCII) NUMBER FROM THE TTY AND
0801 ;*CHANGE IT TO BINARY.
0802 ;*THE INPUT CHARACTERS WILL BE CHECKED TO INSURED THEY ARE LEGAL
0803 ;*OCTAL DIGITS. IF AN ILLEGAL CHARACTER IS READ A "?" WILL BE TYPED
0804 ;*FOLLOWED BY A CARRIAGE RETURN-LINE FEED. THE COMPLETE NUMBER MUST
0805 ;*THEN BE RETYPED. THE INPUT IS TERMINATED BY TYPING A CARRIAGE RETURN.
0806 ;*CALL:
0807 ;* RDOCT ;:READ AN OCTAL NUMBER
0808 ;* RETURN HERE ;:LOW ORDER BITS ARE ON TOP OF THE STACK
0809 ;* ;:HIGH ORDER BITS ARE IN 8HIOCT
0810
0811 034364 011646 8RDOCT: MOV (SP),-(SP) ;:PROVIDE SPACE FOR THE
0812 034366 016666 000004 000002 MOV 4(SP),2(SP) ;:INPUT NUMBER
0813 034374 010046 MOV R0,-(SP) ;:PUSH R0 ON STACK
0814 034376 010146 MOV R1,-(SP) ;:PUSH R1 ON STACK
0815 034400 010246 MOV R2,-(SP) ;:PUSH R2 ON STACK
0816 034402 104414 18: RDLIN ;:READ AN ASCII LINE
0817 034404 012600 MOV (SP)+,R0 ;:GET ADDRESS OF 1ST CHARACTER
0818 034406 010067 000100 MOV R0,58 ;:AND SAVE IT
0819 034412 005001 CLR R1 ;:CLEAR DATA WORD
0820 034414 005002 CLR R2

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|      |        |        |        |         |       |             |                               |
|------|--------|--------|--------|---------|-------|-------------|-------------------------------|
| 0R21 | 034416 | 112046 |        | 28:     | MOVR  | (R0)+,-(SP) | ;;PICKUP THIS CHARACTER       |
| 0R22 | 034420 | 001420 |        |         | BEQ   | 38          | ;;IF ZERO GET OUT             |
| 0R23 | 034422 | 122716 | 000060 |         | CMPR  | 0'0,(SP)    | ;;MAKE SURE THIS CHARACTER    |
| 0R24 | 034426 | 003026 |        |         | RGT   | 48          | ;;IS AN OCTAL DIGIT           |
| 0R25 | 034430 | 122716 | 000067 |         | CMPR  | 0'7,(SP)    |                               |
| 0R26 | 034434 | 002423 |        |         | RLT   | 48          |                               |
| 0R27 | 034436 | 006301 |        |         | ASL   | R1          | ;;02                          |
| 0R28 | 034440 | 006102 |        |         | ROL   | R2          |                               |
| 0R29 | 034442 | 006301 |        |         | ASI   | R1          | ;;04                          |
| 0R30 | 034444 | 006102 |        |         | ROL   | R2          |                               |
| 0R31 | 034446 | 006301 |        |         | ASI   | R1          | ;;08                          |
| 0R32 | 034450 | 006102 |        |         | ROL   | R2          |                               |
| 0R33 | 034452 | 042716 | 177770 |         | BIC   | 0'C7,(SP)   | ;;STRIP THE ASCII JUNK        |
| 0R34 | 034456 | 062601 |        |         | ADD   | (SP)+,R1    | ;;ADD IN THIS DIGIT           |
| 0R35 | 034460 | 000756 |        |         | BP    | 28          | ;;LOOP                        |
| 0R36 | 034462 | 005726 |        | 38:     | TST   | (SP)+       | ;;CLEAN TERMINATOR FROM STACK |
| 0R37 | 034464 | 010166 | 000012 |         | MOV   | R1,12(SP)   | ;;SAVE THE RESULT             |
| 0R38 | 034470 | 010267 | 000026 |         | MOV   | R2,8HIOCT   |                               |
| 0R39 | 034474 | 012602 |        |         | MOV   | (SP)+,R2    | ;;POP STACK INTO R2           |
| 0R40 | 034476 | 012601 |        |         | MOV   | (SP)+,R1    | ;;POP STACK INTO R1           |
| 0R41 | 034500 | 012600 |        |         | MOV   | (SP)+,R0    | ;;POP STACK INTO R0           |
| 0R42 | 034502 | 000002 |        |         | RTI   |             | ;;RETURN                      |
| 0R43 | 034504 | 005726 |        | 48:     | TST   | (SP)+       | ;;CLEAN PARTIAL FROM STACK    |
| 0R44 | 034506 | 105010 |        |         | CLRR  | (R0)        | ;;SET A TERMINATOR            |
| 0R45 | 034510 | 104400 |        |         | TYPE  |             | ;;TYPE UP THRU THE RAD CHAR.  |
| 0R46 | 034512 | 000000 |        | 58:     | .WORD | 0           |                               |
| 0R47 | 034514 | 104400 | 001214 |         | TYPE  | ,80HES      | ;;"? "CR" & "LF"              |
| 0R48 | 034520 | 000730 |        |         | HP    | 18          | ;;TRY AGAIN                   |
| 0R49 | 034522 | 000000 |        | 6HIOCT: | .WORD | 0           | ;;HIGH ORDER BITS GO HERE     |

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R051
R052
R053
R054
R055
R056
R057
R058
R059
R060
R061
R062
R063
R064
R065 034524
R066
R067
R068 034524
R069 034524 012737 177777 004616
R070 034532
R071
R072
R073 034532 105267 144345
R074 034536 001775
R075 034540 016737 144336 177570
R076 034546 032737 002000 177570
R077 034554 001302
R078 034556 104400 001210
R079 034562 005267 144324
R080 034566 011667 144324
R081 034572 152767 000002 144316
R082 034600 117767 144312 144306
R083 034606 032737 020000 177570
R084 034614 001004
R085 034616 004737 034670
R086 034622 104400 001215
R087 034626 005737 177570
R088 034632 100001
R089 034634 000000
R090 034636 032737 001000 177570
R091 034644 001402
R092 034646 016716 144236
R093 034652 005767 144330
R094 034656 001402
R095 034660 016716 144322
R096 034664
R097 034664 000002
R098
R099
R100
R101
R102
R103
R104
R105

;*****
.SRTTL ERROR HANDLER ROUTINE
;THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE FPROP COUNT,
;SAVE THE FPROP ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
;AND GO TO SERPTY ON ERROR
;THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
;SW15=1 HALT ON ERROR
;SW13=1 INHIBIT ERROR TIMEOUTS
;SW10=1 BELL ON ERROR
;SW09=1 LOOP ON ERROR
;CALL
; FPROP N ;ERROR=FMT AND N=FPROP ITEM NUMBER

SERROP:
REGSAV:
REGSA1:
MOV 0-1,00FPLG8 ;SET ERROR FLAG
78: INCR 0FPLG ;SET THE ERROR FLAG
REQ 78 ;DON'T LET THE FLAG GO TO ZERO
MOV 0STNM,00DISPLAY ;DISPLAY TEST NUMBER AND ERROR FLAG
BIT 0BIT10,00SWP ;BELL ON ERROR?
REQ 18 ;NO - SKIP
TYPE ,0FLL ;RING BELL
18: INC 0ERTTL ;COUNT THE NUMBER OF FPROPS
MOV (SP),0FPRPC ;GET ADDRESS OF FPROP INSTRUCTION
SUB 02,0FPRPC
MOVB 00FPRPC,0ITEM ;STRIP AND SAVE THE ERROR ITEM CODE
BIT 0BIT13,00SWP ;SKIP TIMEOUT IF SET
HNF 28 ;SKIP TIMEOUTS
JSR PC,00SERPTY ;GO TO USER ERROR ROUTINE
TYPE ,0CRIF
28: TST 00SWP ;HALT ON ERROR
RPI 38 ;SKIP IF CONTINUE
HALT ;HALT ON ERROR!
38: BIT 0BIT09,00SWP ;LOOP ON ERROR SWITCH SET?
REQ 48 ;BR IF NO
MOV 0LPPRP,(SP) ;FUDGE RETURN FOR LOOPING
48: TST 0ESCAPF ;CHECK FOR AN ESCAPE ADDRESS
BFC 58 ;BR IF NONF
MOV 0ESCAPF,(SP) ;FUDGE RETURN ADDRESS FOR ESCAPE
58:
PTI ;RETURN
;*****
.SRTTL ERROR MESSAGE TIMEOUT ROUTINE
;THIS ROUTINE USES THE "ITEM CONTROL BYTE" (0ITEMB) TO DETERMINE WHICH
;ERROR IS TO BE REPORTED. IT THEN OBTAINS, FROM THE "ERROR TABLE" (0ERRTB),
;AND REPORTS THE APPROPRIATE INFORMATION CONCERNING THE ERROR.
;IT IS A COPY OF THE SERPTY SUBROUTINE FROM SYSMAC.
;WITH ONLY MINOR CHANGES
;FIRST IF SWITCH 6 IS SET AND SWITCH 8 RESET THEN

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; *ALL REGISTER CONTENTS WILL BE TYPED BEFORE REPORTING THE ERROR
; *SECOND IF THE CURRENT ERROR HAS THE SAME ITEM NUMBER
; *AS THE PREVIOUS ERROR THEN ONLY THE DATA WILL BE TYPED
; *AND NOT THE ERROR MESSAGE AND HEADER.
PRITEM: 0 ; PREVIOUS ITEM NO. LOCATION
SERPTYP: MOV 00SWR,-(SP) ; GET SWITCH SETTING
          BIC 00C500,(SP) ; KEEP ONLY SWITCH 8 AND 6
          CMP 00SW06,(SP)+ ; IS 6 SET AND 8 RESET
          RNF 18 ; IF NOT BRANCH
          BR 28 ; BRANCH IF SW 6 IS SET AND 8 RESET
18: JMP 00TYPERR ; JUMP IF SW 8 IS SET
          ; OR IF SW 8 IS RESET AND SW 6 IS RESET
28:
          TYPE ,,+4 ; ;TYPE ASCIZ STRING
          BR 648 ; ;GET OVER THE ASCIZ
          ; ;.ASCIZ <15><12>/RHWC = /
648: MOV 00WC,-(SP) ; GET READY TO TYPE RHWC CONTENTS
          TYPOC
          TYPE ,,+4 ; ;TYPE ASCIZ STRING
          BR 658 ; ;GET OVER THE ASCIZ
          ; ;.ASCIZ <15><12>/RHBA = /
658: MOV 00BA,-(SP) ; GET READY TO TYPE RHBA CONTENTS
          TYPOC
          TYPE ,,+4 ; ;TYPE ASCIZ STRING
          BR 668 ; ;GET OVER THE ASCIZ
          ; ;.ASCIZ <15><12>/RHCS2 = /
668: MOV 00CS2,-(SP) ; GET READY TO TYPE RHCS2 CONTENTS
          TYPOC
          TYPE ,,+4 ; ;TYPE ASCIZ STRING
          BR 678 ; ;GET OVER THE ASCIZ
          ; ;.ASCIZ <15><12>/RHCS1 = /
678: MOV 00CS1,-(SP) ; GET READY TO TYPE RHCS1 CONTENTS
          TYPOC
          TYPE ,,+4 ; ;TYPE ASCIZ STRING
          BR 688 ; ;GET OVER THE ASCIZ
          ; ;.ASCIZ <15><12>/RHDS1 = /
688: MOV 00DS1,-(SP) ; GET READY TO TYPE RHDS1 CONTENTS
          TYPOC
          TYPE ,,+4 ; ;TYPE ASCIZ STRING
          BR 698 ; ;GET OVER THE ASCIZ

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| Address | Hex    | Hex    | Hex    | Hex |
|---------|--------|--------|--------|-----|
| 0906    |        |        |        |     |
| 0907    |        |        |        |     |
| 0908    |        |        |        |     |
| 0909    |        |        |        |     |
| 0910    | 034666 | 000000 |        |     |
| 0911    | 034670 | 013746 | 177570 |     |
| 0912    | 034674 | 042716 | 177277 |     |
| 0913    | 034700 | 022726 | 000100 |     |
| 0914    | 034704 | 001001 |        |     |
| 0915    | 034706 | 000402 |        |     |
| 0916    | 034710 | 000137 | 035630 |     |
| 0917    |        |        |        |     |
| 0918    | 034714 |        |        |     |
| 0919    |        |        |        |     |
| 0920    | 034714 | 104400 | 034727 |     |
| 0921    | 034720 | 000406 |        |     |
| 0922    |        |        |        |     |
| 0923    | 034736 |        |        |     |
| 0924    | 034736 | 013746 | 002242 |     |
| 0925    | 034742 | 104402 |        |     |
| 0926    |        |        |        |     |
| 0927    |        |        |        |     |
| 0928    | 034744 | 104400 | 034752 |     |
| 0929    | 034750 | 000406 |        |     |
| 0930    |        |        |        |     |
| 0931    | 034766 |        |        |     |
| 0932    | 034766 | 013746 | 002244 |     |
| 0933    | 034772 | 104402 |        |     |
| 0934    |        |        |        |     |
| 0935    |        |        |        |     |
| 0936    | 034774 | 104400 | 035002 |     |
| 0937    | 035000 | 000406 |        |     |
| 0938    |        |        |        |     |
| 0939    | 035016 |        |        |     |
| 0940    | 035016 | 013746 | 002246 |     |
| 0941    | 035022 | 104402 |        |     |
| 0942    |        |        |        |     |
| 0943    |        |        |        |     |
| 0944    | 035024 | 104400 | 035032 |     |
| 0945    | 035030 | 000406 |        |     |
| 0946    |        |        |        |     |
| 0947    | 035046 |        |        |     |
| 0948    | 035046 | 013746 | 002250 |     |
| 0949    | 035052 | 104402 |        |     |
| 0950    |        |        |        |     |
| 0951    |        |        |        |     |
| 0952    | 035054 | 104400 | 035062 |     |
| 0953    | 035060 | 000406 |        |     |
| 0954    |        |        |        |     |
| 0955    | 035076 |        |        |     |
| 0956    | 035076 | 013746 | 002272 |     |
| 0957    | 035102 | 104402 |        |     |
| 0958    |        |        |        |     |
| 0959    |        |        |        |     |
| 0960    | 035104 | 104400 | 035112 |     |
| 0961    | 035110 | 000406 |        |     |

|      |        |        |        |      |         |   |
|------|--------|--------|--------|------|---------|---|
| 8962 |        |        |        |      | ;;ASCIZ | <15><12>/RHER1 = /                            |
| 8963 | 035126 |        |        | 698: | MOV     | R0FP1,-(SP) ;GET READY TO TYPE RHER1 CONTENTS |
| 8964 | 035126 | 013746 | 002252 |      | TYPOC   |   |
| 8965 | 035132 | 104402 |        |      |         |   |
| 8966 |        |        |        |      |         |   |
| 8967 |        |        |        |      |         |   |
| 8968 | 035134 | 104400 | 035142 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 8969 | 035140 | 000406 |        |      | BR      | 708 ;;GET OVER THE ASCIZ                      |
| 8970 |        |        |        |      | ;;ASCIZ | <15><12>/RHER2 = /                            |
| 8971 | 035156 |        |        | 708: | MOV     | R0FP2,-(SP) ;GET READY TO TYPE RHER2 CONTENTS |
| 8972 | 035156 | 013746 | 002256 |      | TYPOC   |   |
| 8973 | 035162 | 104402 |        |      |         |   |
| 8974 |        |        |        |      |         |   |
| 8975 |        |        |        |      |         |   |
| 8976 | 035164 | 104400 | 035172 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 8977 | 035170 | 000406 |        |      | BR      | 718 ;;GET OVER THE ASCIZ                      |
| 8978 |        |        |        |      | ;;ASCIZ | <15><12>/RHER3 = /                            |
| 8979 | 035206 |        |        | 718: | MOV     | R0FP3,-(SP) ;GET READY TO TYPE RHER3 CONTENTS |
| 8980 | 035206 | 013746 | 002264 |      | TYPOC   |   |
| 8981 | 035212 | 104402 |        |      |         |   |
| 8982 |        |        |        |      |         |   |
| 8983 |        |        |        |      |         |   |
| 8984 | 035214 | 104400 | 035222 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 8985 | 035220 | 000406 |        |      | BR      | 728 ;;GET OVER THE ASCIZ                      |
| 8986 |        |        |        |      | ;;ASCIZ | <15><12>/RHDST = /                            |
| 8987 | 035236 |        |        | 728: | MOV     | R0DST,-(SP) ;GET READY TO TYPE RHDST CONTENTS |
| 8988 | 035236 | 013746 | 002254 |      | TYPOC   |   |
| 8989 | 035242 | 104402 |        |      |         |   |
| 8990 |        |        |        |      |         |   |
| 8991 |        |        |        |      |         |   |
| 8992 | 035244 | 104400 | 035252 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 8993 | 035250 | 000406 |        |      | BR      | 738 ;;GET OVER THE ASCIZ                      |
| 8994 |        |        |        |      | ;;ASCIZ | <15><12>/RHCA = /                             |
| 8995 | 035266 |        |        | 738: | MOV     | R0CA,-(SP) ;GET READY TO TYPE RHCA CONTENTS   |
| 8996 | 035266 | 013746 | 002262 |      | TYPOC   |   |
| 8997 | 035272 | 104402 |        |      |         |   |
| 8998 |        |        |        |      |         |   |
| 8999 |        |        |        |      |         |   |
| 9000 | 035274 | 104400 | 035302 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 9001 | 035300 | 000406 |        |      | BR      | 748 ;;GET OVER THE ASCIZ                      |
| 9002 |        |        |        |      | ;;ASCIZ | <15><12>/RHAS = /                             |
| 9003 | 035316 |        |        | 748: | MOV     | R0AS,-(SP) ;GET READY TO TYPE RHAS CONTENTS   |
| 9004 | 035316 | 013746 | 002266 |      | TYPOC   |   |
| 9005 | 035322 | 104402 |        |      |         |   |
| 9006 |        |        |        |      |         |   |
| 9007 |        |        |        |      |         |   |
| 9008 | 035324 | 104400 | 035332 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 9009 | 035330 | 000406 |        |      | BR      | 758 ;;GET OVER THE ASCIZ                      |
| 9010 |        |        |        |      | ;;ASCIZ | <15><12>/RHOF = /                             |
| 9011 | 035346 |        |        | 758: | MOV     | R0OF,-(SP) ;GET READY TO TYPE RHOF CONTENTS   |
| 9012 | 035346 | 013746 | 002260 |      | TYPOC   |   |
| 9013 | 035352 | 104402 |        |      |         |   |
| 9014 |        |        |        |      |         |   |
| 9015 |        |        |        |      |         |   |
| 9016 | 035354 | 104400 | 035362 |      | TYPE    | ..+4 ;;TYPE ASCIZ STRING                      |
| 9017 | 035360 | 000406 |        |      | BR      | 768 ;;GET OVER THE ASCIZ                      |



|      |        |        |        |         |   |
|------|--------|--------|--------|---------|---|
| 9018 |        |        |        |         | ;;.ASCIZ <15><12>/RHH = /                         |
| 9019 | 035376 |        |        | 768:    | MOV 00MR,-(SP) ;GET READY TO TYPE RHH CONTENTS    |
| 9020 | 035376 | 013746 | 002770 |         | TYPOC   |
| 9021 | 035402 | 104402 |        |         |   |
| 9022 |        |        |        |         |   |
| 9023 |        |        |        |         |   |
| 9024 | 035404 | 104400 | 035412 |         | TYPE ,,+4 ;;TYPE ASCIZ STRING                     |
| 9025 | 035410 | 000406 |        |         | RR 778 ;;GET OVER THE ASCIZ                       |
| 9026 |        |        |        | 778:    | ;;.ASCIZ <15><12>/RHLA = /                        |
| 9027 | 035426 |        |        |         | MOV 00LA,-(SP) ;GET READY TO TYPE RHLA CONTENTS   |
| 9028 | 035426 | 013746 | 002306 |         | TYPOC   |
| 9029 | 035437 | 104402 |        |         |   |
| 9030 |        |        |        |         |   |
| 9031 |        |        |        |         |   |
| 9032 | 035434 | 104400 | 035442 |         | TYPE ,,+4 ;;TYPE ASCIZ STRING                     |
| 9033 | 035440 | 000406 |        |         | RR 788 ;;GET OVER THE ASCIZ                       |
| 9034 |        |        |        | 788:    | ;;.ASCIZ <15><12>/RHCC = /                        |
| 9035 | 035456 |        |        |         | MOV 00CC,-(SP) ;GET READY TO TYPE RHCC CONTENTS   |
| 9036 | 035456 | 013746 | 002304 |         | TYPOC   |
| 9037 | 035462 | 104402 |        |         |   |
| 9038 |        |        |        |         |   |
| 9039 |        |        |        |         |   |
| 9040 | 035464 | 104400 | 035472 |         | TYPE ,,+4 ;;TYPE ASCIZ STRING                     |
| 9041 | 035470 | 000406 |        |         | RR 798 ;;GET OVER THE ASCIZ                       |
| 9042 |        |        |        | 798:    | ;;.ASCIZ <15><12>/RHEC1 = /                       |
| 9043 | 035506 |        |        |         | MOV 00EC1,-(SP) ;GET READY TO TYPE RHEC1 CONTENTS |
| 9044 | 035506 | 013746 | 002300 |         | TYPOC   |
| 9045 | 035512 | 104402 |        |         |   |
| 9046 |        |        |        |         |   |
| 9047 |        |        |        |         |   |
| 9048 | 035514 | 104400 | 035522 |         | TYPE ,,+4 ;;TYPE ASCIZ STRING                     |
| 9049 | 035520 | 000406 |        |         | RR 808 ;;GET OVER THE ASCIZ                       |
| 9050 |        |        |        | 808:    | ;;.ASCIZ <15><12>/RHEC2 = /                       |
| 9051 | 035536 |        |        |         | MOV 00FC2,-(SP) ;GET READY TO TYPE RHEC2 CONTENTS |
| 9052 | 035536 | 013746 | 002302 |         | TYPOC   |
| 9053 | 035542 | 104402 |        |         |   |
| 9054 |        |        |        |         |   |
| 9055 |        |        |        |         |   |
| 9056 | 035544 | 104400 | 035552 |         | TYPE ,,+4 ;;TYPE ASCIZ STRING                     |
| 9057 | 035550 | 000406 |        |         | RR 818 ;;GET OVER THE ASCIZ                       |
| 9058 |        |        |        | 818:    | ;;.ASCIZ <15><12>/RHDT = /                        |
| 9059 | 035566 |        |        |         | MOV 00DT,-(SP) ;GET READY TO TYPE RHDT CONTENTS   |
| 9060 | 035566 | 013746 | 002774 |         | TYPOC   |
| 9061 | 035572 | 104402 |        |         |   |
| 9062 |        |        |        |         |   |
| 9063 |        |        |        |         |   |
| 9064 | 035574 | 104400 | 035602 |         | TYPE ,,+4 ;;TYPE ASCIZ STRING                     |
| 9065 | 035600 | 000406 |        |         | RR 828 ;;GET OVER THE ASCIZ                       |
| 9066 |        |        |        | 828:    | ;;.ASCIZ <15><12>/RHSN = /                        |
| 9067 | 035616 |        |        |         | MOV 00SN,-(SP) ;GET READY TO TYPE RHSN CONTENTS   |
| 9068 | 035616 | 013746 | 002276 |         | TYPOC   |
| 9069 | 035622 | 104402 |        |         |   |
| 9070 |        |        |        |         |   |
| 9071 | 035624 | 005037 | 034666 |         | CLP 00PRITEM ;CLEAR PREVIOUS ERROR ITEM           |
| 9072 | 035630 |        |        | TYPERR: | TYPE ,SCHLF ;"CARRIAGE RETURN" & "LINE FEED"      |
| 9073 | 035630 | 104400 | 001215 |         |   |

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9074 035634 010046      MOV      R0,-(SP)      ;SAVE R0
9075 035636 005000      CLR      R0           ;PICKUP THE ITEM INDEX
9076 035640 153700 001114  R1SR     006ITEMR,R0
9077 035644 001000      RNF      15          ;IF ITEM NUMBER IS ZERO, JUST
9078                                ;TYPE THE PC OF THE ERROR
9079 035646 016746 143244  MOV      $FPRPC,-(SP) ;SAVE $FPRPC FOR TIMEOUT
9080                                ;FPRPC ADDRESS
9081 035652 104402      TYPCC     ;GO TYPE--OCTAL ASCII(ALL DIGITS)
9082 035654 000454      RR       100        ;GET OUT
9083 035656 005300      15:     DEC      R0           ;ADJUST THE INDFX SO THAT IT WILL
9084 035660 006300      ASL     R0           ;
9085 035662 006300      ASL     R0           ;
9086 035664 006300      ASL     R0           ;
9087 035666 062700 001220  ADD      $SEPRTB,R0   ;FORM TABLE POINTER
9088 035672 020037 034666  CMP      R0,$PPITEM   ;WAS PREVIOUS ERROR SAME
9089 035676 001002      BNF     138          ;BRANCH IF NOT
9090 035700 022020  CMP      (R0)+,(R0)+  ;POP R0 OVER EM AND DM
9091 035702 000420      BR     58
9092 035704 010037 034666  138:    MOV      R0,$PRITEM   ;SAVE NEW ERROR ITEM
9093 035710 012067 000004  MOV      (R0)+,28    ;PICKUP "ERROR MESSAGE" POINTER
9094 035714 001404      BFO     38          ;SKIP TIMEOUT IF NO POINTER
9095 035716 104400      TYPE    ;TYPE THE "ERROR MESSAGE"
9096 035720 000000      28:     .WORD 0       ;"EPROR MESSAGE" POINTER GOFS HERE
9097 035722 104400 001215  TYPE    ,SCLF       ;"CARRIAGE RETURN" & "LINE FEED"
9098 035726 012067 000004  38:     MOV      (R0)+,48 ;PICKUP "DATA HEADER" POINTER
9099 035732 001404      RFO     58          ;SKIP TIMEOUT IF 0
9100 035734 104400      TYPE    ;TYPE THE "DATA HEADER"
9101 035736 000000      48:     .WORD 0       ;"DATA HEADER" POINTER GOES HERE
9102 035740 104400 001215  TYPE    ,SCRIF      ;"CARRIAGE RETURN" & "LINE FEED"
9103 035744 010146      58:     MOV      R1,-(SP)   ;SAVE R1
9104 035746 012001  MOV      (R0)+,R1    ;PICKUP "DATA TABLE" POINTER
9105 035750 001415      BEQ     98          ;BR IF NO DATA TO BE TYPED
9106 035752 012000  MOV      (R0)+,R0    ;PICKUP "DATA FORMAT" POINTER
9107 035754 105720  68:     TSTR     (R0)+    ;"OCTAL" OR "DECIMAL"
9108 035756 001003      RNF     78          ;BR IF DECIMAL
9109 035760 013146  MOV      0(R1)+,-(SP) ;SAVE 0(R1)+ FOR TIMEOUT
9110 035762 104402      TYPCC     ;GO TYPE--OCTAL ASCII(ALL DIGITS)
9111 035764 000402      RR       88
9112 035766      78:     MOV      0(R1)+,-(SP) ;SAVE 0(R1)+ FOR TIMEOUT
9113 035766 013146      TYPDS     ;GO TYPE--DECIMAL ASCII WITH SIGN
9114 035770 104410      TST      (R1)       ;IS THERE ANOTHER NUMBER?
9115 035772 005711      88:     BEQ     99          ;BR IF NO
9116 035774 001403      TYPE    ,118      ;TYPE TWO(2) SPACES
9117 035776 104400 036012  RR       68          ;LOOP
9118 036002 000764
9119
9120 036004 012601  98:     MOV      (SP)+,R1 ;RESTORE R1
9121 036006 012600  108:    MOV      (SP)+,R0   ;"CARRIAGE RETURN" & "LINE FEED"
9122 036010 000207      RTS      PC         ;RETURN
9123 036012 020040 000      118:    .ASCII? / /      ;TWO(2) SPACES
9124 036016      .FVEN
9125 ;.....
9126 ;.....
9127 ;.....
9128
9129 .SRTTL  BINARY TO OCTAL (ASCII) AND TYPE

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9130
9131 ;*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
9132 ;*OCTAL (ASCII) NUMBER AND TYPE IT.
9133 ;*$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
9134 ;*CALL:
9135 ;*     MOV     NUM,-(SP)      ;;NUMBER TO BE TYPED
9136 ;*     TYPOS   ;;CALL FOR TYPEOUT
9137 ;*     .RYTF  N              ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
9138 ;*     .RYTF  M              ;;M=1 OR 0
9139 ;*                                     ;;1=TYPE LEADING ZEROS
9140 ;*                                     ;;0=SUPPRESS LEADING ZEROS
9141 ;*
9142 ;*STYPOV---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
9143 ;*STYPOS OR STYPOC
9144 ;*CALL:
9145 ;*     MOV     NUM,-(SP)      ;;NUMBER TO BE TYPED
9146 ;*     TYPON   ;;CALL FOR TYPEOUT
9147 ;*
9148 ;*STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
9149 ;*CALL:
9150 ;*     MOV     NUM,-(SP)      ;;NUMBER TO BE TYPED
9151 ;*     TYPOC   ;;CALL FOR TYPEOUT
9152
9153 036016 017646 000000 STYPOS: MOV     0(SP),-(SP)      ;;PICKUP THE MODE
9154 036022 116667 000001 000211 MOVR    1(SP),80FILL  ;;LOAD ZERO FILL SWITCH
9155 036030 112667 000207 MOVR    (SP)+,80MODE+1 ;;NUMBER OF DIGITS TO TYPE
9156 036034 062716 000002 ADD     02,(SP)      ;;ADJUST RETURN ADDRESS
9157 036040 000406 BR      STYPOV
9158 036042 112767 000001 000171 STYPOC: MOVR   01,80FILL  ;;SET THE ZERO FILL SWITCH
9159 036050 112767 000006 000165 MOVR   06,80MODE+1  ;;SET FOR SIX(6) DIGITS
9160 036056 112767 000005 000154 STYPON: MOVR   05,80CNT  ;;SET THE ITERATION COUNT
9161 036064 010346 MOV     R3,-(SP)    ;;SAVE R3
9162 036066 010446 MOV     R4,-(SP)    ;;SAVE R4
9163 036070 010546 MOV     R5,-(SP)    ;;SAVE R5
9164 036072 116704 000145 MOVR   80MODE+1,R4  ;;GET THE NUMBER OF DIGITS TO TYPE
9165 036076 005404 NEG     R4
9166 036100 062704 000006 ADD     06,R4      ;;SUBTRACT IT FOR MAX. ALLOWED
9167 036104 110467 000132 MOVR   R4,80MODE  ;;SAVE IT FOR USE
9168 036110 116704 000125 MOVR   80FILL,R4  ;;GET THE ZERO FILL SWITCH
9169 036114 016605 000012 MOV     12(SP),R5  ;;PICKUP THE INPUT NUMBER
9170 036120 005003 CLR     R3        ;;CLEAR THE OUTPUT WORD
9171 036122 006105 18:    ROL    R5      ;;ROTATE MSB INTO "C"
9172 036124 000404 BR      38      ;;GO DO MSB
9173 036126 006105 28:    ROL    R5      ;;FORM THIS DIGIT
9174 036130 006105 ROL    R5
9175 036132 006105 ROL    R5
9176 036134 010503 MOV     R5,R3
9177 036136 006103 38:    ROL    R3      ;;GET LSB OF THIS DIGIT
9178 036140 105367 000076 DFCB   80MODE    ;;TYPE THIS DIGIT?
9179 036144 100016 BPL    70      ;;BR IF 0
9180 036146 042703 177770 RIC     0177770,R3 ;;GET RID OF JUNK
9181 036152 001002 BNF    48      ;;TEST FOR 0
9182 036154 005704 TST    P4      ;;SUPPRESS THIS 0?
9183 036156 001403 BFO    58      ;;BR IF YES
9184 036160 005204 48:    INC     R4      ;;DON'T SUPPRESS ANYMORE 0'S
9185 036162 052703 000060 HIS     8'0,R3    ;;MAKE THIS DIGIT ASCII
  
```

|      |        |        |               |          |       |             |                                   |
|------|--------|--------|---------------|----------|-------|-------------|-----------------------------------|
| 9186 | 036166 | 052703 | 000040        | 58:      | RIS   | 0',R3       | ::MAKE ASCII IF NOT ALREADY       |
| 9187 | 036172 | 110367 | 000040        |          | MOVA  | R3,R8       | ::SAVE FOR TYPING                 |
| 9188 | 036176 | 104400 | 036236        |          | TYPE  | ,R8         | ::GO TYPE THIS DIGIT              |
| 9189 | 036202 | 105367 | 020032        | 78:      | DECP  | \$OCNT      | ::COUNT BY 1                      |
| 9190 | 036206 | 003347 |               |          | RG    | 28          | ::BR IF MORE TO DO                |
| 9191 | 036210 | 002402 |               |          | BLT   | 68          | ::BR IF DONE                      |
| 9192 | 036212 | 005204 |               |          | INC   | R4          | ::INSURE LAST DIGIT ISN'T A BLANK |
| 9193 | 036214 | 000744 |               |          | BR    | 28          | ::GO DO THE LAST DIGIT            |
| 9194 | 036216 | 012605 |               | 68:      | MOV   | (SP)+,R5    | ::PSTORE R5                       |
| 9195 | 036220 | 012604 |               |          | MOV   | (SP)+,R4    | ::PSTORE R4                       |
| 9196 | 036222 | 012603 |               |          | MOV   | (SP)+,R3    | ::PSTORE R3                       |
| 9197 | 036224 | 016666 | 000002 000004 |          | MOV   | 2(SP),4(SP) | ::SET THE STACK FOR RETURNING     |
| 9198 | 036232 | 012616 |               |          | MOV   | (SP)+,(SP)  |                                   |
| 9199 | 036234 | 000002 |               |          | PTI   |             | ::RETURN                          |
| 9200 | 036236 | 000    |               | 98:      | .RYTE | 0           | ::STOPAGE FOR ASCII DIGIT         |
| 9201 | 036237 | 000    |               |          | .RYTE | 0           | ::TERMINATOR FOR TYPE ROUTINE     |
| 9202 | 036240 | 000    |               | \$OCNT:  | .RYTE | 0           | ::OCTAL DIGIT COUNTER             |
| 9203 | 036241 | 000    |               | \$OFILL: | .RYTE | 0           | ::ZERO FILL SWITCH                |
| 9204 | 036242 | 000000 |               | \$OMODE: | .WORD | 0           | ::NUMBER OF DIGITS TO TYPE        |

```

9205 ;.....
9206
9207 .SBTTI TRAP DECODER
9208
9209 ;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
9210 ;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
9211 ;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
9212 ;*GO TO THAT ROUTINE.
9213
9214 036244 010046 $TRAP: MOV R0,-(SP) ;;SAVE RP
9215 036246 016600 000002 MOV 2(SP),R0 ;;GET TRAP ADDRESS
9216 036252 005740 TST -(R0) ;;BACKUP BY 2
9217 036254 111000 MOVR (R0),R0 ;;GET RIGHT BYTE OF TRAP
9218 036256 016000 036264 MOV $TRPAD(R0),R0 ;;INDEX TO TABLE
9219 036262 000200 RTS R0 ;;GO TO ROUTINE
9220
9221
9222 .SBTTI TRAP TABLE
9223
9224 ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
9225 ;*BY THE "TRAP" INSTRUCTION.
9226
9227 ; ROUTINE
9228 ; -----
9229 036264 $TRPAD:
9230 036264 033544 $TYPE ;;CALL=TYPE TRAP+0(104400) TTY TYPEOUT ROUTINE
9231 036266 036042 $TYPOC ;;CALL=TYPOC TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
9232 036270 036016 $TYPOS ;;CALL=TYPOS TRAP+4(104404) TYPE OCTAL NUMBER (NO LEADING ZEROS)
9233 036272 036056 $TYPON ;;CALL=TYPON TRAP+6(104406) TYPE OCTAL NUMBER (AS PER LAST CALL)
9234 036274 033320 $TYPDS ;;CALL=TYPDS TRAP+10(104410) TYPE DECIMAL NUMBER (WITH SIGN)
9235 036276 034154 $RDCHR ;;CALL=RDCHR TRAP+12(104412) TTY TYPEIN CHARACTER ROUTINE
9236 036300 034240 $PDLIN ;;CALL=PDLIN TRAP+14(104414) TTY TYPEIN STRING ROUTINE
9237 036302 034364 $RDOCT ;;CALL=RDOCT TRAP+16(104416) READ AN OCTAL NUMBER FROM TTY
9238 036304 030552 WAIT.T ;;CALL=WAT TRAP+20(104420) DONT ADD ABOVE THIS TRAP
9239
9240
9241
  
```

```

9242 ;.....
9243
9244 .SRTTL POWER DOWN AND UP ROUTINES
9245
9246 ;POWER DOWN ROUTINE
9247 036306 012737 036434 000024 000024 SPWPDN: MOV 0SILLUP,00PWRVEC ;;SET FOR FAST UP
9248 036314 012737 000340 000026 MOV 0340,00PWRVEC+2 ;;PRIO:7
9249 036322 010046 MOV R0,-(SP) ;;PUSH R0 ON STACK
9250 036324 010146 MOV R1,-(SP) ;;PUSH R1 ON STACK
9251 036326 010246 MOV R2,-(SP) ;;PUSH R2 ON STACK
9252 036330 010346 MOV R3,-(SP) ;;PUSH R3 ON STACK
9253 036332 010446 MOV R4,-(SP) ;;PUSH R4 ON STACK
9254 036334 010546 MOV R5,-(SP) ;;PUSH R5 ON STACK
9255 036336 010667 000076 000024 MOV SP,$SAVR6 ;;SAVE SP
9256 036342 012737 036354 000024 MOV 0SPWRUP,00PWRVEC ;;SET UP VECTOR
9257 036350 000000 HALT
9258 036352 000776 BR .-2 ;;HANG UP
9259
9260 ;POWER UP ROUTINE
9261 036354 016706 000060 000054 SPWRIIP: MOV $SAVR6,SP ;;GET SP
9262 036360 005067 000054 CLR $SAVR6 ;;WAIT LOOP FOR THE TTY
9263 036364 005267 000050 18: INC $SAVR6 ;;WAIT FOR THE INC
9264 036370 001375 RNE 18 ;;OF WORD
9265 036372 012605 MOV (SP)+,R5 ;;POP STACK INTO R5
9266 036374 012604 MOV (SP)+,R4 ;;POP STACK INTO R4
9267 036376 012603 MOV (SP)+,R3 ;;POP STACK INTO R3
9268 036400 012602 MOV (SP)+,R2 ;;POP STACK INTO R2
9269 036402 012601 MOV (SP)+,R1 ;;POP STACK INTO R1
9270 036404 012600 MOV (SP)+,R0 ;;POP STACK INTO R0
9271 036406 012737 036306 000024 MOV 0SPWRDN,00PWRVEC ;;SET UP THE POWER DOWN VECTOR
9272 036414 012737 000340 000026 MOV 0340,00PWRVEC+2 ;;PRIO:7
9273 036422 104400 TYPE ;;REPORT THE POWER FAILURE
9274 036424 036142 SPWRMG: .WORD $POWER ;;POWER FAIL MESSAGE POINTER
9275 036426 012716 MOV (PC)+,(SP) ;;RESTART AT BEGIN
9276 036430 004666 SPWRAD: .WORD BEGIN ;;RESTART ADDRESS
9277 036432 000002 RTI
9278 036434 000000 SILLUP: HALT ;;THE POWER UP SEQUENCE WAS STARTED
9279 036436 000776 BR .-2 ;; BEFORE THE POWER DOWN WAS COMPLETE
9280 036440 000000 $SAVR6: 0 ;;PUT THE SP HERE
9281 036447 005015 047520 042527 $POWER: .ASCII7 <15><12>"POWER"
9282 036450 000122
9283 .FVEN
  
```

```

92R4 ;.....
92R5 ;
92R6 ;FRPOP AND MESSAGE TABLE CONDITIONS
92R7 ;
92R8 ;.....
92R9
92R9
92R9
92R9
9293 036452 050122 032060 042040 EM1: .ASCIZ /RPP4 DID NOT INTERRUPT/
9294 036460 042111 047040 052117
9295 036466 044440 052116 051105
9296 036474 052522 052120 000
9297 036501 111 052116 051105 FM2: .ASCIZ /INTERRUPT ENABLE BIT DOWN BUT EXPECTED BIT DID NOT SET/
9298 036506 052522 052120 042440
9299 036514 040516 046102 020105
9300 036522 044502 020124 047504
9301 036530 047127 041040 052125
9302 036536 042440 050130 041505
9303 036544 042524 020104 044502
9304 036552 020124 044504 020104
9305 036560 047516 020124 042523
9306 036566 000124
9307 036570 050122 032060 042040 EM3: .ASCIZ /RPP4 DID NOT INTERRUPT WHEN EXPECTED BIT DID SET/
9308 036576 042111 047040 052117
9309 036604 044440 052116 051105
9310 036612 052522 052120 053440
9311 036620 042510 020116 054105
9312 036626 042520 052103 042105
9313 036634 041040 052111 042040
9314 036642 042111 051440 052105
9315 036650 000
9316 036651 105 050130 041505 FM4: .ASCIZ /EXPECTED BIT DID SET BUT TIME IS IN ERROR TIME IN 10 MICROSEC. DECIMAL/
9317 036656 042524 020104 044502
9318 036664 020124 044504 020104
9319 036672 042523 020124 052502
9320 036700 020124 044524 042515
9321 036706 044440 020123 047111
9322 036714 042440 051122 051117
9323 036722 052040 046511 020105
9324 036730 047111 030440 020060
9325 036736 044515 051103 051517
9326 036744 041505 020056 042504
9327 036752 044503 040515 000114
9328 036760 044122 051501 042040 EM5: .ASCIZ /PHAS DOES NOT CLEAR BY MOVING IN ALL ONES/
9329 036766 042517 020123 047516
9330 036774 020124 046103 040505
9331 037002 020122 054502 046440
9332 037010 053117 047111 020107
9333 037016 047111 040440 046114
9334 037024 047440 042516 000123
9335 037032 047514 042101 047111 EM6: .ASCIZ /LOADING PHER1 FOR ALL UNITS DID NOT SET ANY PHAS BITS/
9336 037040 020107 044122 051105
9337 037046 020061 047506 020122
9338 037054 046101 020114 047125
9339 037062 052111 020123 044504
  
```

|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9340 | 037070 | 020104 | 047516 | 020124 |   |
| 9341 | 037076 | 042523 | 020124 | 047101 |   |
| 9342 | 037104 | 020131 | 044122 | 051501 |   |
| 9343 | 037112 | 041040 | 052111 | 000123 |   |
| 9344 | 037120 | 050123 | 041505 | 043111 | FM7: .ASCII7 /SPECIFIED REGISTER NON EXISTANT, SO ABORT PROGRAM/                        |
| 9345 | 037126 | 042511 | 020104 | 042522 |   |
| 9346 | 037134 | 044507 | 052123 | 051105 |   |
| 9347 | 037142 | 047040 | 047117 | 042440 |   |
| 9348 | 037150 | 044530 | 052123 | 047101 |   |
| 9349 | 037156 | 026124 | 051440 | 020117 |   |
| 9350 | 037164 | 041101 | 051117 | 020124 |   |
| 9351 | 037172 | 051120 | 043517 | 040522 |   |
| 9352 | 037200 | 000115 |        |        |   |
| 9353 | 037202 | 052123 | 050117 | 042520 | FM10: .ASCII7 /STOPPED DRIVE HAS M01 BIT IN RHDS1 SET/                                  |
| 9354 | 037210 | 020104 | 051104 | 053111 |   |
| 9355 | 037216 | 020105 | 040510 | 020123 |   |
| 9356 | 037224 | 047515 | 020114 | 044502 |   |
| 9357 | 037232 | 020124 | 047111 | 051040 |   |
| 9358 | 037240 | 042110 | 030523 | 051440 |   |
| 9359 | 037246 | 052105 | 000    |        |   |
| 9360 | 037251 | 127    | 052111 | 020110 | EM11: .ASCII2 /WITH SPINDLE POWERED DOWN PHCS2 SHOULD ONLY HAVE UNIT NO: AND IR SET/    |
| 9361 | 037256 | 050123 | 047111 | 046104 |   |
| 9362 | 037264 | 020105 | 047520 | 042527 |   |
| 9363 | 037272 | 042522 | 020104 | 047504 |   |
| 9364 | 037300 | 047127 | 051040 | 041510 |   |
| 9365 | 037306 | 031123 | 051440 | 047510 |   |
| 9366 | 037314 | 046125 | 020104 | 047117 |   |
| 9367 | 037322 | 054514 | 044040 | 053101 |   |
| 9368 | 037330 | 020105 | 047125 | 052111 |   |
| 9369 | 037336 | 047040 | 035117 | 040440 |   |
| 9370 | 037344 | 042116 | 044440 | 020122 |   |
| 9371 | 037352 | 042523 | 000124 |        |   |
| 9372 | 037356 | 043101 | 042524 | 020122 | FM12: .ASCII7 /AFTER SPINDLE POWERED UP, NO PACK ACKN. RHDS1 SHOULD HAVE M0L=1, VV=0/   |
| 9373 | 037364 | 050123 | 047111 | 046104 |   |
| 9374 | 037372 | 020105 | 047520 | 042527 |   |
| 9375 | 037380 | 047522 | 020104 | 050125 |   |
| 9376 | 037406 | 020054 | 047516 | 050040 |   |
| 9377 | 037414 | 041501 | 020113 | 041501 |   |
| 9378 | 037422 | 047113 | 020056 | 044122 |   |
| 9379 | 037430 | 051504 | 020061 | 044123 |   |
| 9380 | 037436 | 052517 | 042114 | 044040 |   |
| 9381 | 037444 | 053101 | 020105 | 047515 |   |
| 9382 | 037452 | 036514 | 026061 | 053040 |   |
| 9383 | 037460 | 036526 | 000060 |        |   |
| 9384 | 037464 | 044527 | 044124 | 051440 | EM13: .ASCII2 /WITH SPINDLE POWERED, NO INITIALIZE, PHCS1 SHOULD HAVE GO=0, DVA=1, RDY= |
| 9385 | 037472 | 044520 | 042116 | 042514 |   |
| 9386 | 037500 | 050040 | 053517 | 051105 |   |
| 9387 | 037506 | 042105 | 020054 | 047516 |   |
| 9388 | 037514 | 044440 | 052116 | 040511 |   |
| 9389 | 037522 | 044514 | 042532 | 020054 |   |
| 9390 | 037530 | 044122 | 051503 | 020061 |   |
| 9391 | 037536 | 044123 | 052517 | 042114 |   |
| 9392 | 037544 | 044040 | 053101 | 020105 |   |
| 9393 | 037552 | 047507 | 030075 | 020054 |   |
| 9394 | 037560 | 053104 | 036501 | 026061 |   |
| 9395 | 037566 | 051040 | 054504 | 030475 |   |



|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9396 | 037574 | 020054 | 042511 | 030075 |   |
| 9397 | 037602 | 000    |        |        |   |
| 9398 | 037603 | 101    | 052106 | 051105 | EM14: .ASCII /AFTER SPINDLE POWERED UP RHCC SHOULD BE=0/          |
| 9399 | 037610 | 051440 | 044520 | 042116 |   |
| 9400 | 037616 | 042514 | 050040 | 053517 |   |
| 9401 | 037624 | 051105 | 042105 | 052440 |   |
| 9402 | 037632 | 020120 | 044122 | 041503 |   |
| 9403 | 037640 | 051440 | 047510 | 046125 |   |
| 9404 | 037646 | 020104 | 042502 | 030075 |   |
| 9405 | 037654 | 000    |        |        |   |
| 9406 | 037655 | 120    | 041501 | 020113 | EM15: .ASCII /PACK ACKNOWLEDGE COMMAND CAUSED AN ERROR/<15><12>   |
| 9407 | 037662 | 041501 | 047113 | 053517 |   |
| 9408 | 037670 | 042514 | 043504 | 020105 |   |
| 9409 | 037676 | 047503 | 046515 | 047101 |   |
| 9410 | 037704 | 020104 | 040503 | 051525 |   |
| 9411 | 037712 | 042105 | 040440 | 020116 |   |
| 9412 | 037720 | 051105 | 047522 | 006522 |   |
| 9413 | 037726 | 012    |        |        |   |
| 9414 | 037727 | 107    | 047517 | 020104 | .ASCIIZ /GOOD DATA IS BEFORE COMMAND, RFC DATA IS AFTER COMMAND/  |
| 9415 | 037734 | 040504 | 040524 | 044440 |   |
| 9416 | 037742 | 020123 | 042502 | 047506 |   |
| 9417 | 037750 | 042522 | 041440 | 046517 |   |
| 9418 | 037756 | 040515 | 042116 | 020054 |   |
| 9419 | 037764 | 042522 | 020103 | 040504 |   |
| 9420 | 037772 | 040524 | 044440 | 020123 |   |
| 9421 | 040000 | 043101 | 042524 | 020122 |   |
| 9422 | 040006 | 047503 | 046515 | 047101 |   |
| 9423 | 040014 | 000104 |        |        |   |
| 9424 | 040016 | 047516 | 047455 | 020120 | EM16: .ASCII /NO-OP COMMAND CAUSED AN ERROR/<15><12>              |
| 9425 | 040024 | 047503 | 046515 | 047101 |   |
| 9426 | 040032 | 020104 | 040503 | 051525 |   |
| 9427 | 040040 | 042105 | 040440 | 020116 |   |
| 9428 | 040046 | 051105 | 047522 | 006522 |   |
| 9429 | 040054 | 012    |        |        |   |
| 9430 | 040055 | 107    | 047517 | 020104 | .ASCIIZ /GOOD DATA IS BEFORE COMMAND, RFC DATA IS AFTER COMMAND/  |
| 9431 | 040062 | 040504 | 040524 | 044440 |   |
| 9432 | 040070 | 020123 | 042502 | 047506 |   |
| 9433 | 040076 | 042522 | 041440 | 046517 |   |
| 9434 | 040104 | 040515 | 042116 | 020054 |   |
| 9435 | 040112 | 042522 | 020103 | 040504 |   |
| 9436 | 040120 | 040524 | 044440 | 020123 |   |
| 9437 | 040126 | 043101 | 042524 | 020122 |   |
| 9438 | 040134 | 047503 | 046515 | 047101 |   |
| 9439 | 040142 | 000104 |        |        |   |
| 9440 | 040144 | 051104 | 053111 | 020105 | EM17: .ASCII /DRIVE CLEAR COMMAND CAUSED AN ERROR/<15><12>        |
| 9441 | 040152 | 046103 | 040505 | 020122 |   |
| 9442 | 040160 | 047503 | 046515 | 047101 |   |
| 9443 | 040166 | 020104 | 040503 | 051525 |   |
| 9444 | 040174 | 042105 | 040440 | 020116 |   |
| 9445 | 040202 | 051105 | 047522 | 006522 |   |
| 9446 | 040210 | 012    |        |        |   |
| 9447 | 040211 | 107    | 047517 | 020104 | .ASCIIZ /GOOD DATA GIVES SHOULD BE, RFC DATA GIVES AFTER COMMAND/ |
| 9448 | 040216 | 040504 | 040524 | 043440 |   |
| 9449 | 040224 | 053111 | 051505 | 051440 |   |
| 9450 | 040232 | 047510 | 046125 | 020104 |   |
| 9451 | 040240 | 042502 | 020054 | 042522 |   |

|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9452 | 040246 | 020103 | 040504 | 040524 |   |
| 9453 | 040254 | 043440 | 053111 | 051505 |   |
| 9454 | 040262 | 040440 | 052106 | 051105 |   |
| 9455 | 040270 | 041440 | 046517 | 040515 |   |
| 9456 | 040276 | 042116 | 000    |        |   |
| 9457 | 040301 | 122    | 040505 | 026504 | FM20: .ASCII /READ-IN COMMAND CAUSED AN ERROR/<15><12>                          |
| 9458 | 040306 | 047111 | 041440 | 046517 |   |
| 9459 | 040314 | 040515 | 042116 | 041440 |   |
| 9460 | 040322 | 052501 | 042523 | 020104 |   |
| 9461 | 040330 | 047101 | 042440 | 051122 |   |
| 9462 | 040336 | 051117 | 005015 |        |   |
| 9463 | 040342 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES SHOULD BE, PFC DATA GIVES REG. CONTENTS AFTER COMMAND/  |
| 9464 | 040350 | 052101 | 020101 | 044507 |   |
| 9465 | 040356 | 042526 | 020123 | 044123 |   |
| 9466 | 040364 | 052517 | 042114 | 041040 |   |
| 9467 | 040372 | 026105 | 051040 | 041505 |   |
| 9468 | 040400 | 042040 | 052101 | 020101 |   |
| 9469 | 040406 | 044507 | 042526 | 020123 |   |
| 9470 | 040414 | 042522 | 027107 | 041440 |   |
| 9471 | 040422 | 047117 | 042524 | 052116 |   |
| 9472 | 040430 | 020123 | 043101 | 042524 |   |
| 9473 | 040436 | 020122 | 047503 | 046515 |   |
| 9474 | 040444 | 047101 | 000104 |        |   |
| 9475 | 040450 | 044122 | 051503 | 020061 | EM21: .ASCII /RHCSI CONTENTS DURING COMMAND WAS IN ERROR/                       |
| 9476 | 040456 | 047503 | 052116 | 047105 |   |
| 9477 | 040464 | 051524 | 042040 | 051125 |   |
| 9478 | 040472 | 047111 | 020107 | 047503 |   |
| 9479 | 040500 | 046515 | 047101 | 020104 |   |
| 9480 | 040506 | 040527 | 020123 | 047111 |   |
| 9481 | 040514 | 042440 | 051122 | 051117 |   |
| 9482 | 040522 | 000    |        |        |   |
| 9483 | 040523 | 122    | 042110 | 030523 | EM22: .ASCII /RHDSI CONTENTS DURING COMMAND WAS IN ERROR/                       |
| 9484 | 040530 | 041440 | 047117 | 042524 |   |
| 9485 | 040536 | 052116 | 020123 | 052504 |   |
| 9486 | 040544 | 044522 | 043516 | 041440 |   |
| 9487 | 040552 | 046517 | 040515 | 042116 |   |
| 9488 | 040560 | 053440 | 051501 | 044440 |   |
| 9489 | 040566 | 020116 | 051105 | 047522 |   |
| 9490 | 040574 | 000122 |        |        |   |
| 9491 | 040576 | 047125 | 047514 | 042101 | FM23: .ASCII /UNLOAD COMMAND CAUSED AN ERROR/<15><12>                           |
| 9492 | 040604 | 041440 | 046517 | 040515 |   |
| 9493 | 040612 | 042116 | 041440 | 052501 |   |
| 9494 | 040620 | 042523 | 020104 | 047101 |   |
| 9495 | 040626 | 042440 | 051122 | 051117 |   |
| 9496 | 040634 | 005015 |        |        |   |
| 9497 | 040636 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES SHOULD BE, PFC DATA GIVES REGISTER CONT. AFTER COMMAND/ |
| 9498 | 040644 | 052101 | 020101 | 044507 |   |
| 9499 | 040652 | 042526 | 020123 | 044123 |   |
| 9500 | 040660 | 052517 | 042114 | 041040 |   |
| 9501 | 040666 | 026105 | 051040 | 041505 |   |
| 9502 | 040674 | 042040 | 052101 | 020101 |   |
| 9503 | 040702 | 044507 | 042526 | 020123 |   |
| 9504 | 040710 | 042522 | 044507 | 052123 |   |
| 9505 | 040716 | 051105 | 041440 | 047117 |   |
| 9506 | 040724 | 027124 | 040440 | 052106 |   |
| 9507 | 040732 | 051105 | 041440 | 046517 |   |

|      |        |        |        |        |  |
|------|--------|--------|--------|--------|--|
| 9508 | 040740 | 040515 | 042116 | 000    |  |
| 9509 | 040745 | 117    | 043106 | 042523 | EM24: .ASCII /OFFSET COMMAND CAUSED AN ERROR/<15><12>                        |
| 9510 | 040752 | 020124 | 047503 | 046515 |  |
| 9511 | 040760 | 047101 | 020104 | 040503 |  |
| 9512 | 040766 | 051525 | 042105 | 040440 |  |
| 9513 | 040774 | 020116 | 051105 | 047522 |  |
| 9514 | 041007 | 006522 | 012    |        |  |
| 9515 | 041005 | 107    | 047517 | 020104 | .ASCIIZ /GOOD DATA GIVES SHOULD BE, REC DATA GIVES REG. CONT. AFTER COMMAND/ |
| 9516 | 041012 | 040504 | 040524 | 043440 |  |
| 9517 | 041020 | 053111 | 051505 | 051440 |  |
| 9518 | 041026 | 047510 | 046125 | 020104 |  |
| 9519 | 041034 | 042502 | 020054 | 042522 |  |
| 9520 | 041042 | 020103 | 040504 | 040524 |  |
| 9521 | 041050 | 043440 | 053111 | 051505 |  |
| 9522 | 041056 | 051040 | 043505 | 020056 |  |
| 9523 | 041064 | 047503 | 052116 | 020056 |  |
| 9524 | 041072 | 043101 | 042524 | 020122 |  |
| 9525 | 041100 | 047503 | 046515 | 047101 |  |
| 9526 | 041106 | 000104 |        |        |  |
| 9527 | 041110 | 042527 | 052524 | 047122 | EM25: .ASCII /RETURN TO CENTER LINE COMMAND CAUSED AN ERROR/<15><12>         |
| 9528 | 041116 | 052040 | 020117 | 042503 |  |
| 9529 | 041124 | 052116 | 051105 | 046040 |  |
| 9530 | 041132 | 047111 | 020105 | 047503 |  |
| 9531 | 041140 | 046515 | 047101 | 020104 |  |
| 9532 | 041146 | 040503 | 051525 | 042105 |  |
| 9533 | 041154 | 040440 | 020116 | 051105 |  |
| 9534 | 041162 | 047522 | 006522 | 012    |  |
| 9535 | 041167 | 107    | 047517 | 020104 | .ASCIIZ /GOOD DATA GIVES SHOULD BE, REC DATA GIVES REG. CONT. AFTER COMMAND/ |
| 9536 | 041174 | 040504 | 040524 | 043440 |  |
| 9537 | 041202 | 053111 | 051505 | 051440 |  |
| 9538 | 041210 | 047510 | 046125 | 020104 |  |
| 9539 | 041216 | 042502 | 020054 | 042522 |  |
| 9540 | 041224 | 020103 | 040504 | 040524 |  |
| 9541 | 041232 | 043440 | 053111 | 051505 |  |
| 9542 | 041240 | 051040 | 043505 | 020056 |  |
| 9543 | 041246 | 047503 | 052116 | 020056 |  |
| 9544 | 041254 | 043101 | 042524 | 020122 |  |
| 9545 | 041262 | 047503 | 046515 | 047101 |  |
| 9546 | 041270 | 000104 |        |        |  |
| 9547 | 041272 | 030065 | 020060 | 043117 | EM26: .ASCIIZ /500 OFFSET COMMANDS ONE AFTER THE OTHER CAUSED AN ERROR/      |
| 9548 | 041300 | 051506 | 052105 | 041440 |  |
| 9549 | 041306 | 046517 | 040515 | 042116 |  |
| 9550 | 041314 | 020123 | 047117 | 020105 |  |
| 9551 | 041322 | 043101 | 042524 | 020122 |  |
| 9552 | 041330 | 044124 | 020105 | 052117 |  |
| 9553 | 041336 | 042510 | 020122 | 040503 |  |
| 9554 | 041344 | 051525 | 042105 | 040440 |  |
| 9555 | 041352 | 020116 | 051105 | 047522 |  |
| 9556 | 041360 | 000122 |        |        |  |
| 9557 | 041367 | 051127 | 052111 | 020105 | EM27: .ASCII /WRITE HEADER AND DATA CAUSED IMPROPER REGISTER CHANGE/<15><12> |
| 9558 | 041370 | 042510 | 042101 | 051105 |  |
| 9559 | 041376 | 040440 | 042116 | 042040 |  |
| 9560 | 041404 | 052101 | 020101 | 040503 |  |
| 9561 | 041412 | 051525 | 042105 | 044440 |  |
| 9562 | 041420 | 050115 | 047522 | 042520 |  |
| 9563 | 041426 | 020122 | 042522 | 044507 |  |

|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9564 | 041434 | 052123 | 051105 | 041440 |   |
| 9565 | 041442 | 040510 | 043516 | 006505 |   |
| 9566 | 041450 | 012    |        |        |   |
| 9567 | 041451 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                               |
| 9568 | 041456 | 040504 | 040524 | 043440 |   |
| 9569 | 041464 | 053111 | 051505 | 053440 |   |
| 9570 | 041472 | 040510 | 020124 | 044123 |   |
| 9571 | 041500 | 052517 | 042114 | 041040 |   |
| 9572 | 041506 | 020105 | 044124 | 051105 |   |
| 9573 | 041514 | 006505 | 012    |        |   |
| 9574 | 041517 | 122    | 041505 | 044505 | .ASCIZ /RECEIVED DATA GIVES WHAT WAS THERE AFTER COMMAND/                           |
| 9575 | 041524 | 042526 | 020104 | 040504 |   |
| 9576 | 041532 | 040524 | 043440 | 053111 |   |
| 9577 | 041540 | 051505 | 053440 | 040510 |   |
| 9578 | 041546 | 020124 | 040527 | 020123 |   |
| 9579 | 041554 | 044124 | 051105 | 020105 |   |
| 9580 | 041562 | 043101 | 042524 | 020122 |   |
| 9581 | 041570 | 047503 | 046515 | 047101 |   |
| 9582 | 041576 | 000104 |        |        |   |
| 9583 | 041600 | 051127 | 052111 | 020105 | EM30: .ASCIZ /WRITE HEADER AND DATA CHANGED WRITE FROM BUFFER/                      |
| 9584 | 041606 | 042510 | 042101 | 051105 |   |
| 9585 | 041614 | 040440 | 042116 | 042040 |   |
| 9586 | 041622 | 052101 | 020101 | 044103 |   |
| 9587 | 041630 | 047101 | 042507 | 020104 |   |
| 9588 | 041636 | 051127 | 052111 | 020105 |   |
| 9589 | 041644 | 051106 | 046517 | 041040 |   |
| 9590 | 041652 | 043125 | 042506 | 000122 |   |
| 9591 | 041660 | 042522 | 042101 | 044040 | EM31: .ASCII /READ HEADER AND DATA CAUSED IMPROPER REGISTER CHANGE/<15><12>         |
| 9592 | 041666 | 040505 | 042504 | 020122 |   |
| 9593 | 041674 | 047101 | 020104 | 040504 |   |
| 9594 | 041702 | 040524 | 041440 | 052501 |   |
| 9595 | 041710 | 042523 | 020104 | 046511 |   |
| 9596 | 041716 | 051120 | 050117 | 051105 |   |
| 9597 | 041724 | 051040 | 043505 | 051511 |   |
| 9598 | 041732 | 042524 | 020122 | 044103 |   |
| 9599 | 041740 | 047101 | 042507 | 005015 |   |
| 9600 | 041746 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                               |
| 9601 | 041754 | 052101 | 020101 | 044507 |   |
| 9602 | 041762 | 042526 | 020123 | 044127 |   |
| 9603 | 041770 | 052101 | 051440 | 047510 |   |
| 9604 | 041776 | 046125 | 020104 | 042502 |   |
| 9605 | 042004 | 052040 | 042510 | 042522 |   |
| 9606 | 042012 | 005015 |        |        |   |
| 9607 | 042014 | 042522 | 042503 | 053111 | .ASCIZ /RECEIVED DATA GIVES WHAT WAS THERE AFTER COMMAND/                           |
| 9608 | 042022 | 042105 | 042040 | 052101 |   |
| 9609 | 042030 | 020101 | 044507 | 042526 |   |
| 9610 | 042036 | 020123 | 044127 | 052101 |   |
| 9611 | 042044 | 053440 | 051501 | 052040 |   |
| 9612 | 042052 | 042510 | 042522 | 040440 |   |
| 9613 | 042060 | 052106 | 051105 | 041440 |   |
| 9614 | 042066 | 046517 | 040515 | 042116 |   |
| 9615 | 042074 | 000    |        |        |   |
| 9616 | 042075 | 127    | 044522 | 042524 | EM32: .ASCIZ /WRITE HEADER DATA FOLLOWED BY READ HEADER AND DATA CAUSED DATA ERROR/ |
| 9617 | 042102 | 044040 | 040505 | 042504 |   |
| 9618 | 042110 | 020122 | 040504 | 040524 |   |
| 9619 | 042116 | 043040 | 046117 | 047514 |   |

|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9620 | 042124 | 042527 | 020104 | 054502 |   |
| 9621 | 042132 | 051040 | 040505 | 020104 |   |
| 9622 | 042140 | 042510 | 042101 | 051105 |   |
| 9623 | 042146 | 040440 | 042116 | 042040 |   |
| 9624 | 042154 | 052101 | 020101 | 040503 |   |
| 9625 | 042162 | 051525 | 042105 | 042040 |   |
| 9626 | 042170 | 052101 | 020101 | 051105 |   |
| 9627 | 042176 | 047522 | 000122 | -      |   |
| 9628 | 042202 | 042522 | 042101 | 042040 | FM33: .ASCII /READ DATA CAUSED IMPROPER REGISTER CHANGE/<15><12>          |
| 9629 | 042210 | 052101 | 020101 | 040503 |   |
| 9630 | 042216 | 051525 | 042105 | 044440 |   |
| 9631 | 042224 | 050115 | 047522 | 042520 |   |
| 9632 | 042232 | 020122 | 042522 | 044507 |   |
| 9633 | 042240 | 052123 | 051105 | 041440 |   |
| 9634 | 042246 | 040510 | 043516 | 006505 |   |
| 9635 | 042254 | 012    |        |        |   |
| 9636 | 042255 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVFS WHAT SHOULD BE THERE/<15><12>                     |
| 9637 | 042262 | 040504 | 040524 | 043440 |   |
| 9638 | 042270 | 053111 | 051505 | 053440 |   |
| 9639 | 042276 | 040510 | 020124 | 044123 |   |
| 9640 | 042304 | 052517 | 042114 | 041040 |   |
| 9641 | 042312 | 020105 | 044124 | 051105 |   |
| 9642 | 042320 | 006505 | 012    |        |   |
| 9643 | 042323 | 122    | 041505 | 044505 | .ASCIIZ /RECEIVED DATA GIVFS WHAT WAS THERE AFTER COMMAND/                |
| 9644 | 042330 | 042526 | 020104 | 040504 |   |
| 9645 | 042336 | 040524 | 043440 | 053111 |   |
| 9646 | 042344 | 051505 | 053440 | 040510 |   |
| 9647 | 042352 | 020124 | 040527 | 020123 |   |
| 9648 | 042360 | 044124 | 051105 | 020105 |   |
| 9649 | 042366 | 043101 | 042524 | 020122 |   |
| 9650 | 042374 | 047503 | 046515 | 047101 |   |
| 9651 | 042402 | 000104 |        |        |   |
| 9652 | 042404 | 042522 | 042101 | 042040 | EM34: .ASCIIZ /READ DATA INCORRECT/                                       |
| 9653 | 042412 | 052101 | 020101 | 047111 |   |
| 9654 | 042420 | 047503 | 051122 | 041505 |   |
| 9655 | 042426 | 000124 |        |        |   |
| 9656 | 042430 | 051127 | 052111 | 020105 | EM35: .ASCII /WRITE DATA COMMAND CAUSED IMPROPER REGISTER CHANGE/<15><12> |
| 9657 | 042436 | 040504 | 040524 | 041440 |   |
| 9658 | 042444 | 046517 | 040515 | 042116 |   |
| 9659 | 042452 | 041440 | 052501 | 042523 |   |
| 9660 | 042460 | 020104 | 046511 | 051120 |   |
| 9661 | 042466 | 050117 | 051105 | 051040 |   |
| 9662 | 042474 | 043505 | 051511 | 042524 |   |
| 9663 | 042502 | 020122 | 044103 | 047101 |   |
| 9664 | 042510 | 042507 | 005015 |        |   |
| 9665 | 042514 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                     |
| 9666 | 042522 | 052101 | 020101 | 044507 |   |
| 9667 | 042530 | 042526 | 020123 | 044127 |   |
| 9668 | 042536 | 052101 | 051440 | 047510 |   |
| 9669 | 042544 | 046125 | 020104 | 042502 |   |
| 9670 | 042552 | 052040 | 042510 | 042522 |   |
| 9671 | 042560 | 005015 |        |        |   |
| 9672 | 042562 | 042522 | 042503 | 053111 | .ASCIIZ /RECFIVED DATA GIVES REGISTER CONTENTS AFTER COMMAND/             |
| 9673 | 042570 | 042105 | 042040 | 052101 |   |
| 9674 | 042576 | 020101 | 044507 | 042526 |   |
| 9675 | 042604 | 020123 | 042522 | 044507 |   |

|      |        |        |        |        |       |   |
|------|--------|--------|--------|--------|-------|---|
| 9676 | 042617 | 052123 | 051105 | 041440 |       |   |
| 9677 | 042620 | 047117 | 042524 | 052116 |       |   |
| 9678 | 042626 | 020123 | 043101 | 042524 |       |   |
| 9679 | 042634 | 020122 | 047503 | 046515 |       |   |
| 9680 | 042642 | 047101 | 000104 |        |       |   |
| 9681 | 042646 | 051127 | 052111 | 020105 | EM36: | .ASCIZ /WRITE DATA COMMAND CHANGED WRITE FROM BUFFER/             |
| 9682 | 042654 | 040504 | 040524 | 041440 |       |   |
| 9683 | 042662 | 046517 | 040513 | 042116 |       |   |
| 9684 | 042670 | 041440 | 040510 | 043516 |       |   |
| 9685 | 042676 | 042105 | 053440 | 044522 |       |   |
| 9686 | 042704 | 042524 | 043040 | 047522 |       |   |
| 9687 | 042712 | 020115 | 052502 | 043106 |       |   |
| 9688 | 042720 | 051105 | 000    |        |       |   |
| 9689 | 042723 | 123    | 042505 | 020113 | EM37: | .ASCII /SFEK COMMAND CAUSED IMPROPER REGISTER CHANGE/<15><12>     |
| 9690 | 042730 | 047503 | 046515 | 047101 |       |   |
| 9691 | 042736 | 020104 | 040503 | 051525 |       |   |
| 9692 | 042744 | 042105 | 044440 | 050115 |       |   |
| 9693 | 042752 | 047522 | 042520 | 020122 |       |   |
| 9694 | 042760 | 042522 | 044507 | 052123 |       |   |
| 9695 | 042766 | 051105 | 041440 | 040510 |       |   |
| 9696 | 042774 | 043516 | 006505 | 012    |       |   |
| 9697 | 043001 | 107    | 047517 | 020104 |       | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>             |
| 9698 | 043006 | 040504 | 040524 | 043440 |       |   |
| 9699 | 043014 | 053111 | 051505 | 053440 |       |   |
| 9700 | 043022 | 040510 | 020124 | 044123 |       |   |
| 9701 | 043030 | 052517 | 042114 | 041040 |       |   |
| 9702 | 043036 | 020105 | 044124 | 051105 |       |   |
| 9703 | 043044 | 006505 | 012    |        |       |   |
| 9704 | 043047 | 122    | 041505 | 044505 |       | .ASCIZ /RECEIVED DATA GIVES REGISTER CONTENTS AFTER SEEK COMMAND/ |
| 9705 | 043054 | 042526 | 020104 | 040504 |       |   |
| 9706 | 043062 | 040524 | 043440 | 053111 |       |   |
| 9707 | 043070 | 051505 | 051040 | 043505 |       |   |
| 9708 | 043076 | 051511 | 042524 | 020122 |       |   |
| 9709 | 043104 | 047503 | 052116 | 047105 |       |   |
| 9710 | 043112 | 051524 | 040440 | 052106 |       |   |
| 9711 | 043120 | 051105 | 051440 | 042505 |       |   |
| 9712 | 043126 | 020113 | 047503 | 046515 |       |   |
| 9713 | 043134 | 047101 | 000104 |        |       |   |
| 9714 | 043140 | 051127 | 052111 | 020105 | EM40: | .ASCII /WRITE CHECK CAUSED IMPROPER REGISTER CHANGE/<15><12>      |
| 9715 | 043146 | 044103 | 041505 | 020113 |       |   |
| 9716 | 043154 | 040503 | 051525 | 042105 |       |   |
| 9717 | 043162 | 044440 | 050115 | 047522 |       |   |
| 9718 | 043170 | 042520 | 020122 | 042522 |       |   |
| 9719 | 043176 | 044507 | 052123 | 051105 |       |   |
| 9720 | 043204 | 041440 | 040510 | 043516 |       |   |
| 9721 | 043212 | 006505 | 012    |        |       |   |
| 9722 | 043215 | 107    | 047517 | 020104 |       | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>             |
| 9723 | 043222 | 040504 | 040524 | 043440 |       |   |
| 9724 | 043230 | 053111 | 051505 | 053440 |       |   |
| 9725 | 043236 | 040510 | 020124 | 044123 |       |   |
| 9726 | 043244 | 052517 | 042114 | 041040 |       |   |
| 9727 | 043252 | 020105 | 044124 | 051105 |       |   |
| 9728 | 043260 | 006505 | 012    |        |       |   |
| 9729 | 043263 | 122    | 041505 | 044505 |       | .ASCIZ /RECEIVED DATA GIVES REGISTER CONTENTS AFTER COMMAND/      |
| 9730 | 043270 | 042526 | 020104 | 040504 |       |   |
| 9731 | 043276 | 040524 | 043440 | 053111 |       |   |

|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9732 | 043304 | 051505 | 051040 | 043505 |   |
| 9733 | 043312 | 051511 | 042524 | 020122 |   |
| 9734 | 043320 | 047503 | 052116 | 047105 |   |
| 9735 | 043326 | 051524 | 040440 | 052106 |   |
| 9736 | 043334 | 051105 | 041440 | 046517 |   |
| 9737 | 043342 | 040515 | 042116 | 000    |   |
| 9738 | 043347 | 114    | 041517 | 044513 | EM41: .ASCII /LOCKING OUT WRITE BY WRITE LOCK BUTTON CAUSED IMPROPER REGISTER CHANGE/ |
| 9739 | 043354 | 043516 | 047440 | 052125 |   |
| 9740 | 043362 | 053440 | 044522 | 042524 |   |
| 9741 | 043370 | 041040 | 020131 | 051127 |   |
| 9742 | 043376 | 052111 | 020105 | 047514 |   |
| 9743 | 043404 | 045503 | 041040 | 052125 |   |
| 9744 | 043412 | 047524 | 020116 | 040503 |   |
| 9745 | 043420 | 051525 | 042105 | 044440 |   |
| 9746 | 043426 | 050115 | 047522 | 042520 |   |
| 9747 | 043434 | 020122 | 042522 | 044507 |   |
| 9748 | 043442 | 052123 | 051105 | 041440 |   |
| 9749 | 043450 | 040510 | 043516 | 006505 |   |
| 9750 | 043456 | 012    |        |        |   |
| 9751 | 043457 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVFS WHAT SHOULD BE THERE/<15><12>                                 |
| 9752 | 043464 | 040504 | 040524 | 043440 |   |
| 9753 | 043472 | 053111 | 051505 | 053440 |   |
| 9754 | 043500 | 040510 | 020124 | 044123 |   |
| 9755 | 043506 | 052517 | 042114 | 041040 |   |
| 9756 | 043514 | 020105 | 044124 | 051105 |   |
| 9757 | 043522 | 006505 | 012    |        |   |
| 9758 | 043525 | 122    | 041505 | 044505 | .ASCII7 /RECEIVED DATA GIVES REGISTER CONTENTS AFTER WRITES WERE LOCKED OUT/          |
| 9759 | 043532 | 042526 | 020104 | 040504 |   |
| 9760 | 043540 | 040524 | 043440 | 053111 |   |
| 9761 | 043546 | 051505 | 051040 | 043505 |   |
| 9762 | 043554 | 051511 | 042524 | 020122 |   |
| 9763 | 043562 | 047503 | 052116 | 047105 |   |
| 9764 | 043570 | 051524 | 040440 | 052106 |   |
| 9765 | 043576 | 051105 | 053440 | 044522 |   |
| 9766 | 043604 | 042524 | 020123 | 042527 |   |
| 9767 | 043612 | 042522 | 046040 | 041517 |   |
| 9768 | 043620 | 042513 | 020104 | 052517 |   |
| 9769 | 043626 | 000124 |        |        |   |
| 9770 | 043630 | 052101 | 042524 | 050115 | EM42: .ASCII /ATTEMPTING TO WRITE WITH WRITES LOCKED OUT CAUSED IMPROPER REGISTER CHA |
| 9771 | 043636 | 044524 | 043516 | 052040 |   |
| 9772 | 043644 | 020117 | 051127 | 052111 |   |
| 9773 | 043652 | 020105 | 044527 | 044124 |   |
| 9774 | 043660 | 053440 | 044522 | 042524 |   |
| 9775 | 043666 | 020123 | 047514 | 045503 |   |
| 9776 | 043674 | 042105 | 047440 | 052125 |   |
| 9777 | 043702 | 041440 | 052501 | 042523 |   |
| 9778 | 043710 | 020104 | 046511 | 051120 |   |
| 9779 | 043716 | 050117 | 051105 | 051040 |   |
| 9780 | 043724 | 043505 | 051511 | 042524 |   |
| 9781 | 043732 | 020122 | 044103 | 047101 |   |
| 9782 | 043740 | 042507 | 005015 |        |   |
| 9783 | 043744 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 9784 | 043752 | 052101 | 020101 | 044507 |   |
| 9785 | 043760 | 042526 | 020123 | 044127 |   |
| 9786 | 043766 | 052101 | 051440 | 047510 |   |
| 9787 | 043774 | 046125 | 020104 | 042502 |   |

|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9788 | 044002 | 052040 | 042510 | 042522 |   |
| 9789 | 044010 | 005015 |        |        |   |
| 9790 | 044012 | 042522 | 042503 | 053111 | .ASCII /RECEIVED DATA GIVES REGISTER CONTENTS AFTER ATTEMPTED WRITE/                  |
| 9791 | 044020 | 042105 | 042040 | 052101 |   |
| 9792 | 044026 | 020101 | 044507 | 042526 |   |
| 9793 | 044034 | 020123 | 042522 | 044507 |   |
| 9794 | 044042 | 052123 | 051105 | 041440 |   |
| 9795 | 044050 | 047117 | 042524 | 052116 |   |
| 9796 | 044056 | 020123 | 043101 | 042524 |   |
| 9797 | 044064 | 020122 | 052101 | 042524 |   |
| 9798 | 044072 | 050115 | 042524 | 020104 |   |
| 9799 | 044100 | 051127 | 052111 | 000105 |   |
| 9800 | 044106 | 051127 | 052111 | 047111 | EM43: .ASCII /WRITING WITH WRITES LOCKED OUT CHANGED DISK DATA/<15><12>               |
| 9801 | 044114 | 020107 | 044527 | 044124 |   |
| 9802 | 044122 | 053440 | 044522 | 042524 |   |
| 9803 | 044130 | 020123 | 047514 | 045503 |   |
| 9804 | 044136 | 042105 | 047440 | 052125 |   |
| 9805 | 044144 | 041440 | 040510 | 043516 |   |
| 9806 | 044152 | 042105 | 042040 | 051511 |   |
| 9807 | 044160 | 020113 | 040504 | 040524 |   |
| 9808 | 044166 | 005015 |        |        |   |
| 9809 | 044170 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES WHAT WAS ON DISK BEFORE WRITE WITH WRITE LOCKED OUT/<15       |
| 9810 | 044176 | 052101 | 020101 | 044507 |   |
| 9811 | 044204 | 042526 | 020123 | 044127 |   |
| 9812 | 044212 | 052101 | 053440 | 051501 |   |
| 9813 | 044220 | 047440 | 020116 | 044504 |   |
| 9814 | 044226 | 045523 | 041040 | 043105 |   |
| 9815 | 044234 | 051117 | 020105 | 051127 |   |
| 9816 | 044242 | 052111 | 020105 | 044527 |   |
| 9817 | 044250 | 044124 | 053440 | 044522 |   |
| 9818 | 044256 | 042524 | 046040 | 041517 |   |
| 9819 | 044264 | 042513 | 020104 | 052517 |   |
| 9820 | 044272 | 006524 | 012    |        |   |
| 9821 | 044275 | 127    | 051501 | 040440 | .ASCII /WAS ATTEMPTED/<15><12>  |
| 9822 | 044302 | 052124 | 046505 | 052120 |   |
| 9823 | 044310 | 042105 | 005015 |        |   |
| 9824 | 044314 | 042522 | 042503 | 053111 | .ASCII /RECEIVED DATA GIVES WHAT WAS READ BACK AFTER WRITE/<15><12>                   |
| 9825 | 044322 | 042105 | 042040 | 052101 |   |
| 9826 | 044330 | 020101 | 044507 | 042526 |   |
| 9827 | 044336 | 020123 | 044127 | 052101 |   |
| 9828 | 044344 | 053440 | 051501 | 051040 |   |
| 9829 | 044352 | 040505 | 020104 | 040502 |   |
| 9830 | 044360 | 045503 | 040440 | 052106 |   |
| 9831 | 044366 | 051105 | 053440 | 044522 |   |
| 9832 | 044374 | 042524 | 005015 |        |   |
| 9833 | 044400 | 044527 | 044124 | 053440 | .ASCII /WITH WRITE LOCKED OUT WAS ATTEMPTED/  |
| 9834 | 044406 | 044522 | 042524 | 046040 |   |
| 9835 | 044414 | 041517 | 042513 | 020104 |   |
| 9836 | 044422 | 052517 | 020124 | 040527 |   |
| 9837 | 044430 | 020123 | 052101 | 042524 |   |
| 9838 | 044436 | 050115 | 042524 | 000104 |   |
| 9839 | 044444 | 047105 | 041101 | 044514 | EM44: .ASCII /ENABLING WRITES BY WRITE LOCK BUTTON CAUSED IMPROPER REGISTER CHANGE/<1 |
| 9840 | 044452 | 043516 | 053440 | 044522 |   |
| 9841 | 044460 | 042524 | 020123 | 054502 |   |
| 9842 | 044466 | 053440 | 044522 | 042524 |   |
| 9843 | 044474 | 046040 | 041517 | 020113 |   |



|      |        |        |        |        |   |
|------|--------|--------|--------|--------|---|
| 9A44 | 044502 | 052502 | 052124 | 047117 |   |
| 9A45 | 044510 | 041440 | 052501 | 042523 |   |
| 9A46 | 044516 | 020104 | 046511 | 051120 |   |
| 9A47 | 044524 | 050117 | 051105 | 051040 |   |
| 9A48 | 044532 | 043505 | 051511 | 042524 |   |
| 9A49 | 044540 | 020122 | 044103 | 047101 |   |
| 9B50 | 044546 | 042507 | 005015 |        |   |
| 9A51 | 044552 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 9B52 | 044560 | 052101 | 020101 | 044507 |   |
| 9A53 | 044566 | 042526 | 020123 | 044127 |   |
| 9B54 | 044574 | 052101 | 051440 | 047510 |   |
| 9A55 | 044602 | 046125 | 020104 | 042502 |   |
| 9A56 | 044610 | 052040 | 042510 | 042522 |   |
| 9B57 | 044616 | 005015 |        |        |   |
| 9A58 | 044620 | 042522 | 042503 | 053111 | .ASCII /RECEIVED DATA GIVES REGISTER CONTENTS AFTER WRITE LOCK BUTTON/<15><12>        |
| 9A59 | 044626 | 042105 | 042040 | 052101 |   |
| 9A60 | 044634 | 020101 | 044507 | 042526 |   |
| 9A61 | 044642 | 020123 | 042522 | 044507 |   |
| 9B62 | 044650 | 052123 | 051105 | 041440 |   |
| 9A63 | 044656 | 047117 | 042524 | 052116 |   |
| 9A64 | 044664 | 020123 | 043101 | 042524 |   |
| 9A65 | 044672 | 020122 | 051127 | 052111 |   |
| 9A66 | 044700 | 020105 | 047514 | 045503 |   |
| 9A67 | 044706 | 041040 | 052125 | 047524 |   |
| 9A68 | 044714 | 006516 | 012    |        |   |
| 9A69 | 044717 | 105    | 040516 | 046102 | .ASCIZ /ENABLED WRITES/   |
| 9A70 | 044724 | 042105 | 053440 | 044522 |   |
| 9A71 | 044732 | 042524 | 000123 |        |   |
| 9B72 | 044736 | 051124 | 047101 | 043123 | EM45: .ASCII /TRANSFERRING ON LAST BLOCK - CYLINDER 410, SECTOR 21, TRACK 10/<15><12> |
| 9B73 | 044744 | 051105 | 044522 | 043516 |   |
| 9A74 | 044752 | 047440 | 020116 | 040514 |   |
| 9B75 | 044760 | 052123 | 041040 | 047514 |   |
| 9A76 | 044766 | 045503 | 026440 | 041440 |   |
| 9B77 | 044774 | 046131 | 047111 | 042504 |   |
| 9B78 | 045002 | 020122 | 030464 | 026060 |   |
| 9B79 | 045010 | 051440 | 041505 | 047524 |   |
| 9A80 | 045016 | 020122 | 030462 | 020054 |   |
| 9B81 | 045024 | 051124 | 041501 | 020113 |   |
| 9A82 | 045032 | 034061 | 005015 |        |   |
| 9B83 | 045036 | 040503 | 051525 | 042105 | .ASCII /CAUSED IMPROPER REGISTER CHANGE/<15><12>                                      |
| 9A84 | 045044 | 044440 | 050115 | 047522 |   |
| 9A85 | 045052 | 042520 | 020122 | 042522 |   |
| 9B86 | 045060 | 044507 | 052123 | 051105 |   |
| 9A87 | 045066 | 041440 | 040510 | 043516 |   |
| 9B88 | 045074 | 006505 | 012    |        |   |
| 9A89 | 045077 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 9A90 | 045104 | 040504 | 040524 | 043440 |   |
| 9B91 | 045112 | 053111 | 051505 | 053440 |   |
| 9B92 | 045120 | 040510 | 020124 | 044123 |   |
| 9A93 | 045126 | 052517 | 042114 | 041040 |   |
| 9A94 | 045134 | 020105 | 044124 | 051105 |   |
| 9A95 | 045142 | 006505 | 012    |        |   |
| 9B96 | 045145 | 122    | 041505 | 044505 | .ASCIZ /RECEIVED DATA GIVES REGISTER CONTENTS AFTER TRANSFER/                         |
| 9B97 | 045152 | 042526 | 020104 | 040504 |   |
| 9B98 | 045160 | 040524 | 043440 | 053111 |   |
| 9A99 | 045166 | 051505 | 051040 | 043505 |   |

|      |        |        |        |        |  |
|------|--------|--------|--------|--------|--|
| 9900 | 045174 | 051511 | 042524 | 020122 |  |
| 9901 | 045202 | 047503 | 052116 | 047105 |  |
| 9902 | 045210 | 051524 | 040440 | 052106 |  |
| 9903 | 045216 | 051105 | 052040 | 040522 |  |
| 9904 | 045224 | 051516 | 042506 | 000122 |  |
| 9905 | 045232 | 040504 | 040524 | 051040 | EM46: .ASCII /DATA READ FROM LAST BLOCK - CYLINDER 410, SECTOR 21, TRACK 10/<15><12> |
| 9906 | 045240 | 040505 | 020104 | 051106 |  |
| 9907 | 045246 | 046517 | 046040 | 051501 |  |
| 9908 | 045254 | 020124 | 046102 | 041517 |  |
| 9909 | 045262 | 020113 | 020055 | 054503 |  |
| 9910 | 045270 | 044514 | 042116 | 051105 |  |
| 9911 | 045276 | 032040 | 030061 | 020054 |  |
| 9912 | 045304 | 042523 | 052103 | 051117 |  |
| 9913 | 045312 | 031040 | 026061 | 052040 |  |
| 9914 | 045320 | 040522 | 045503 | 030440 |  |
| 9915 | 045326 | 006470 | 012    |        |  |
| 9916 | 045331 | 111    | 020123 | 047111 | .ASCII /IS IN ERROR/   |
| 9917 | 045336 | 042440 | 051122 | 051117 |  |
| 9918 | 045344 | 000    |        |        |  |
| 9919 | 045345 | 124    | 040522 | 051516 | EM47: .ASCII /TRANSFERRING DATA FROM NONEXISTANT SECTOR CAUSED IMPROPER /<15><12>    |
| 9920 | 045352 | 042506 | 051122 | 047111 |  |
| 9921 | 045360 | 020107 | 040504 | 040524 |  |
| 9922 | 045366 | 043040 | 047522 | 020115 |  |
| 9923 | 045374 | 047516 | 042516 | 044530 |  |
| 9924 | 045402 | 052123 | 047101 | 020124 |  |
| 9925 | 045410 | 042523 | 052103 | 051117 |  |
| 9926 | 045416 | 041440 | 052501 | 042523 |  |
| 9927 | 045424 | 020104 | 046511 | 051120 |  |
| 9928 | 045432 | 050117 | 051105 | 006440 |  |
| 9929 | 045440 | 012    |        |        |  |
| 9930 | 045441 | 122    | 043505 | 051511 | .ASCII /REGISTER CHANGE, GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>               |
| 9931 | 045446 | 042524 | 020122 | 044103 |  |
| 9932 | 045454 | 047101 | 042507 | 020054 |  |
| 9933 | 045462 | 047507 | 042117 | 042040 |  |
| 9934 | 045470 | 052101 | 020101 | 044507 |  |
| 9935 | 045476 | 042526 | 020123 | 044127 |  |
| 9936 | 045504 | 052101 | 051440 | 047510 |  |
| 9937 | 045512 | 046125 | 020104 | 042507 |  |
| 9938 | 045520 | 052040 | 042510 | 042522 |  |
| 9939 | 045526 | 005015 |        |        |  |
| 9940 | 045530 | 042522 | 042503 | 053111 | .ASCII /RECEIVED DATA GIVES REGISTER CONTENTS AFTER ATTEMPTED TRANSFER/              |
| 9941 | 045536 | 042105 | 042040 | 052101 |  |
| 9942 | 045544 | 020101 | 044507 | 042526 |  |
| 9943 | 045552 | 020123 | 042522 | 044507 |  |
| 9944 | 045560 | 052123 | 051105 | 041440 |  |
| 9945 | 045566 | 047117 | 042524 | 052116 |  |
| 9946 | 045574 | 020123 | 043101 | 042524 |  |
| 9947 | 045602 | 020122 | 052101 | 042524 |  |
| 9948 | 045610 | 050115 | 042524 | 020104 |  |
| 9949 | 045616 | 051124 | 047101 | 043123 |  |
| 9950 | 045624 | 051105 | 000    |        |  |
| 9951 | 045627 | 124    | 040522 | 051516 | EM50: .ASCII /TRANSFERRING FROM NONEXISTANT SECTOR CAUSED DATA ERROR/<15><12>        |
| 9952 | 045634 | 042506 | 051122 | 047111 |  |
| 9953 | 045642 | 020107 | 051106 | 046517 |  |
| 9954 | 045650 | 047040 | 047117 | 054105 |  |
| 9955 | 045656 | 051511 | 040524 | 052116 |  |

|       |        |        |        |        |   |
|-------|--------|--------|--------|--------|---|
| 9956  | 045664 | 051440 | 041505 | 047524 |   |
| 9957  | 045672 | 020122 | 040503 | 051525 |   |
| 9958  | 045700 | 042105 | 042040 | 052101 |   |
| 9959  | 045706 | 020101 | 051105 | 047522 |   |
| 9960  | 045714 | 006522 | 012    |        |   |
| 9961  | 045717 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 9962  | 045724 | 040504 | 040524 | 043440 |   |
| 9963  | 045732 | 053111 | 051505 | 053440 |   |
| 9964  | 045740 | 040510 | 020124 | 044123 |   |
| 9965  | 045746 | 052517 | 042114 | 041040 |   |
| 9966  | 045754 | 020105 | 044124 | 051105 |   |
| 9967  | 045762 | 006505 | 012    |        |   |
| 9968  | 045765 | 102    | 042101 | 042040 | .ASCII /BAD DATA GIVES WHAT WAS IN BUFFER AFTER TRANSFER/                             |
| 9969  | 045772 | 052101 | 020101 | 044507 |   |
| 9970  | 046000 | 042526 | 020123 | 044127 |   |
| 9971  | 046006 | 052101 | 053440 | 051501 |   |
| 9972  | 046014 | 044440 | 020116 | 052502 |   |
| 9973  | 046022 | 043106 | 051105 | 040440 |   |
| 9974  | 046030 | 052106 | 051105 | 052040 |   |
| 9975  | 046036 | 040522 | 051516 | 042506 |   |
| 9976  | 046044 | 000122 |        |        |   |
| 9977  | 046046 | 044507 | 044526 | 043516 | EM51: .ASCII /GIVING ILLEGAL FUNCTION CAUSED IMPROPER REGISTER CHANGE/<15><12>        |
| 9978  | 046054 | 044440 | 046114 | 043505 |   |
| 9979  | 046062 | 046101 | 043040 | 047125 |   |
| 9980  | 046070 | 052103 | 047511 | 020116 |   |
| 9981  | 046076 | 040503 | 051525 | 042105 |   |
| 9982  | 046104 | 044440 | 050115 | 047522 |   |
| 9983  | 046112 | 042520 | 020122 | 042522 |   |
| 9984  | 046120 | 044507 | 052123 | 051105 |   |
| 9985  | 046126 | 041440 | 040510 | 043516 |   |
| 9986  | 046134 | 006505 | 012    |        |   |
| 9987  | 046137 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 9988  | 046144 | 040504 | 040524 | 043440 |   |
| 9989  | 046152 | 053111 | 051505 | 053440 |   |
| 9990  | 046160 | 040510 | 020124 | 044123 |   |
| 9991  | 046166 | 052517 | 042114 | 041040 |   |
| 9992  | 046174 | 020105 | 044124 | 051105 |   |
| 9993  | 046202 | 006505 | 012    |        |   |
| 9994  | 046205 | 122    | 041505 | 044505 | .ASCII /RECEIVED DATA GIVES REGISTER CONTENTS AFTER ILLEGAL FUNCTION IS GIVEN/        |
| 9995  | 046212 | 042526 | 020104 | 040504 |   |
| 9996  | 046220 | 040524 | 043440 | 053111 |   |
| 9997  | 046226 | 051505 | 051040 | 043505 |   |
| 9998  | 046234 | 051511 | 042524 | 020122 |   |
| 9999  | 046242 | 047503 | 052116 | 047105 |   |
| 10000 | 046250 | 051524 | 040440 | 052106 |   |
| 10001 | 046256 | 051105 | 044440 | 046114 |   |
| 10002 | 046264 | 043505 | 046101 | 043040 |   |
| 10003 | 046272 | 047125 | 052103 | 047511 |   |
| 10004 | 046300 | 020116 | 051511 | 043440 |   |
| 10005 | 046306 | 053111 | 047105 | 000    |   |
| 10006 | 046313 | 127    | 044522 | 042524 | EM52: .ASCII /WRITE DATA ON NONEXISTANT SECTOR CAUSED IMPROPER REGISTER CHANGE/<15><1 |
| 10007 | 046320 | 042040 | 052101 | 020101 |   |
| 10008 | 046326 | 047117 | 047040 | 047117 |   |
| 10009 | 046334 | 054105 | 051511 | 040524 |   |
| 10010 | 046342 | 052116 | 051440 | 041505 |   |
| 10011 | 046350 | 047524 | 020122 | 040503 |   |

|       |        |        |        |        |   |
|-------|--------|--------|--------|--------|---|
| 10012 | 046356 | 051525 | 042105 | 044440 |   |
| 10013 | 046364 | 050115 | 047522 | 042520 |   |
| 10014 | 046372 | 020122 | 042522 | 044507 |   |
| 10015 | 046400 | 052123 | 051105 | 041440 |   |
| 10016 | 046406 | 040510 | 043516 | 006505 |   |
| 10017 | 046414 | 012    |        |        |   |
| 10018 | 046415 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 10019 | 046422 | 040504 | 040524 | 043440 |   |
| 10020 | 046430 | 053111 | 051505 | 053440 |   |
| 10021 | 046436 | 040510 | 020124 | 044123 |   |
| 10022 | 046444 | 052517 | 042114 | 041040 |   |
| 10023 | 046452 | 020105 | 044124 | 051105 |   |
| 10024 | 046460 | 006505 | 012    |        |   |
| 10025 | 046463 | 122    | 041505 | 044505 | .ASCII7 /RECEIVED DATA GIVES REGISTER CONTENTS AFTER ATTEMPTED WRITE DATA/            |
| 10026 | 046470 | 042526 | 020104 | 040504 |   |
| 10027 | 046476 | 040524 | 043440 | 053111 |   |
| 10028 | 046504 | 051505 | 051040 | 043505 |   |
| 10029 | 046512 | 051511 | 042524 | 020122 |   |
| 10030 | 046520 | 047503 | 052116 | 047105 |   |
| 10031 | 046526 | 051524 | 040440 | 052106 |   |
| 10032 | 046534 | 051105 | 040440 | 052124 |   |
| 10033 | 046542 | 046505 | 052120 | 042105 |   |
| 10034 | 046550 | 053440 | 044522 | 042524 |   |
| 10035 | 046556 | 042040 | 052101 | 000101 |   |
| 10036 | 046564 | 042522 | 042101 | 044040 | EM53: .ASCIZ /READ HEADER AND DATA AFTER A SEARCH CAUSED DATA EPROP/                  |
| 10037 | 046572 | 040505 | 042504 | 020122 |   |
| 10038 | 046600 | 047101 | 020104 | 040504 |   |
| 10039 | 046606 | 040524 | 040440 | 052106 |   |
| 10040 | 046614 | 051105 | 040440 | 051440 |   |
| 10041 | 046622 | 040505 | 041522 | 020110 |   |
| 10042 | 046630 | 040503 | 051525 | 042105 |   |
| 10043 | 046636 | 042040 | 052101 | 020101 |   |
| 10044 | 046644 | 051105 | 047522 | 000122 |   |
| 10045 | 046652 | 052101 | 042524 | 050115 | EM54: .ASCII /ATTEMPTING COMMAND WITH INVALID ADDRESS CAUSED IMPROPER REGISTER CHANGE |
| 10046 | 046660 | 044524 | 043516 | 041440 |   |
| 10047 | 046666 | 046517 | 040515 | 042116 |   |
| 10048 | 046674 | 053440 | 052111 | 020110 |   |
| 10049 | 046702 | 047111 | 040526 | 044514 |   |
| 10050 | 046710 | 020104 | 042101 | 051104 |   |
| 10051 | 046716 | 051505 | 020123 | 040503 |   |
| 10052 | 046724 | 051525 | 042105 | 044440 |   |
| 10053 | 046732 | 050115 | 047522 | 042520 |   |
| 10054 | 046740 | 020122 | 042522 | 044507 |   |
| 10055 | 046746 | 052123 | 051105 | 041440 |   |
| 10056 | 046754 | 040510 | 043516 | 006505 |   |
| 10057 | 046762 | 012    |        |        |   |
| 10058 | 046763 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 10059 | 046770 | 040504 | 040524 | 043440 |   |
| 10060 | 046776 | 053111 | 051505 | 053440 |   |
| 10061 | 047004 | 040510 | 020124 | 044123 |   |
| 10062 | 047012 | 052517 | 042114 | 041040 |   |
| 10063 | 047020 | 020105 | 044124 | 051105 |   |
| 10064 | 047026 | 006505 | 012    |        |   |
| 10065 | 047031 | 122    | 041505 | 044505 | .ASCIZ /RECEIVED DATA GIVES REGISTER CONTENTS AFTER OPERATION/                        |
| 10066 | 047036 | 042526 | 020104 | 040504 |   |
| 10067 | 047044 | 040524 | 043440 | 053111 |   |

|       |        |        |        |        |   |
|-------|--------|--------|--------|--------|---|
| 10068 | 047052 | 051505 | 051040 | 043505 |   |
| 10069 | 047060 | 051511 | 042524 | 020122 |   |
| 10070 | 047066 | 047503 | 052116 | 047105 |   |
| 10071 | 047074 | 051524 | 040440 | 052106 |   |
| 10072 | 047102 | 051105 | 047440 | 042520 |   |
| 10073 | 047110 | 040522 | 044524 | 047117 |   |
| 10074 | 047116 | 000    |        |        |   |
| 10075 | 047117 | 127    | 044522 | 044524 | EM55: .ASCII /WRITING OR READING WITH EXPECTED ADDRESS OVERFLOW ERROR/<15><12>        |
| 10076 | 047124 | 043516 | 047440 | 020122 |   |
| 10077 | 047132 | 042522 | 042101 | 047111 |   |
| 10078 | 047140 | 020107 | 044527 | 044124 |   |
| 10079 | 047146 | 042440 | 050130 | 041505 |   |
| 10080 | 047154 | 042524 | 020104 | 042101 |   |
| 10081 | 047162 | 051104 | 051505 | 020123 |   |
| 10082 | 047170 | 053117 | 051105 | 046106 |   |
| 10083 | 047176 | 053517 | 042440 | 051122 |   |
| 10084 | 047204 | 051117 | 005015 |        |   |
| 10085 | 047210 | 040503 | 051525 | 042105 | .ASCII /CAUSED IMPROPER REGISTER CHANGE/<15><12>                                      |
| 10086 | 047216 | 044440 | 050115 | 047522 |   |
| 10087 | 047224 | 042520 | 020122 | 042522 |   |
| 10088 | 047232 | 044507 | 052123 | 051105 |   |
| 10089 | 047240 | 041440 | 040510 | 043516 |   |
| 10090 | 047246 | 006505 | 012    |        |   |
| 10091 | 047251 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 10092 | 047256 | 040504 | 040524 | 043440 |   |
| 10093 | 047264 | 053111 | 051505 | 053440 |   |
| 10094 | 047272 | 040510 | 020124 | 044123 |   |
| 10095 | 047300 | 052517 | 042114 | 041040 |   |
| 10096 | 047306 | 020105 | 044124 | 051105 |   |
| 10097 | 047314 | 006505 | 012    |        |   |
| 10098 | 047317 | 122    | 041505 | 044505 | .ASCII /RECEIVED DATA GIVES REGISTER CONTENTS AFTER OPERATION/                        |
| 10099 | 047324 | 042526 | 020104 | 040504 |   |
| 10100 | 047332 | 040524 | 043440 | 0531.1 |   |
| 10101 | 047340 | 051505 | 051040 | 043505 |   |
| 10102 | 047346 | 051511 | 042524 | 020122 |   |
| 10103 | 047354 | 047503 | 052116 | 047105 |   |
| 10104 | 047362 | 051524 | 040440 | 052106 |   |
| 10105 | 047370 | 051105 | 047440 | 042520 |   |
| 10106 | 047376 | 040522 | 044524 | 047117 |   |
| 10107 | 047404 | 000    |        |        |   |
| 10108 | 047405 | 104    | 052101 | 020101 | EM56: .ASCII /DATA READ WITH AN EXPECTED ADDRESS OVERFLOW ERROR IS INCORRECT/<15><12> |
| 10109 | 047412 | 042522 | 042101 | 053440 |   |
| 10110 | 047420 | 052111 | 020110 | 047101 |   |
| 10111 | 047426 | 042440 | 050130 | 041505 |   |
| 10112 | 047434 | 042524 | 020104 | 042101 |   |
| 10113 | 047442 | 051104 | 051505 | 020123 |   |
| 10114 | 047450 | 053117 | 051105 | 046106 |   |
| 10115 | 047456 | 053517 | 042440 | 051122 |   |
| 10116 | 047464 | 051117 | 044440 | 020123 |   |
| 10117 | 047472 | 047111 | 047503 | 051122 |   |
| 10118 | 047500 | 041505 | 006524 | 012    |   |
| 10119 | 047505 | 127    | 051117 | 020104 | .ASCII /WORD NO. 1 TO 260 SHOULD BE READ, WORD NO 261 TO 266 SHOULD/<15><12>          |
| 10120 | 047512 | 047516 | 020056 | 020061 |   |
| 10121 | 047520 | 047524 | 031040 | 030066 |   |
| 10122 | 047526 | 051440 | 047510 | 046125 |   |
| 10123 | 047534 | 020104 | 042502 | 051040 |   |

|       |        |        |        |        |   |
|-------|--------|--------|--------|--------|---|
| 10124 | 047542 | 040505 | 026104 | 053440 |   |
| 10125 | 047550 | 051117 | 020104 | 047516 |   |
| 10126 | 047556 | 031040 | 030466 | 052040 |   |
| 10127 | 047564 | 020117 | 033062 | 020066 |   |
| 10128 | 047572 | 044123 | 052517 | 042114 |   |
| 10129 | 047600 | 005015 |        |        |   |
| 10130 | 047602 | 042502 | 041440 | 040510 | .ASCII /RE CHANGED/   |
| 10131 | 047610 | 043516 | 042105 | 000    |   |
| 10132 | 047615 | 101    | 052124 | 046505 | EM57: .ASCII /ATTEMPTING DATA COMMAND WITH WRONG FORMAT BIT CAUSED/<15><12>           |
| 10133 | 047622 | 052120 | 047111 | 020107 |   |
| 10134 | 047630 | 040504 | 040524 | 041440 |   |
| 10135 | 047636 | 040517 | 040515 | 042116 |   |
| 10136 | 047644 | 053440 | 052111 | 020110 |   |
| 10137 | 047652 | 051127 | 047117 | 020107 |   |
| 10138 | 047660 | 047506 | 046522 | 052101 |   |
| 10139 | 047666 | 041040 | 052111 | 041440 |   |
| 10140 | 047674 | 052501 | 042523 | 006504 |   |
| 10141 | 047702 | 012    |        |        |   |
| 10142 | 047703 | 111    | 050115 | 047522 | .ASCII /IMPROPER REGISTER CHANGE/<15><12>   |
| 10143 | 047710 | 042520 | 020122 | 042522 |   |
| 10144 | 047716 | 044507 | 052123 | 051105 |   |
| 10145 | 047724 | 041440 | 040510 | 043516 |   |
| 10146 | 047732 | 006505 | 012    |        |   |
| 10147 | 047735 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                                 |
| 10148 | 047742 | 040504 | 040524 | 043440 |   |
| 10149 | 047750 | 053111 | 051505 | 053440 |   |
| 10150 | 047756 | 040510 | 020124 | 044123 |   |
| 10151 | 047764 | 052517 | 042114 | 041040 |   |
| 10152 | 047772 | 020105 | 044124 | 051105 |   |
| 10153 | 050000 | 006505 | 012    |        |   |
| 10154 | 050003 | 122    | 041505 | 044505 | .ASCII /RECEIVED DATA GIVES REGISTER CONTENTS AFTER ATTEMPTED DATA TRANSFER/          |
| 10155 | 050010 | 042526 | 020104 | 040504 |   |
| 10156 | 050016 | 040524 | 043440 | 053111 |   |
| 10157 | 050024 | 051505 | 051040 | 043505 |   |
| 10158 | 050032 | 051511 | 042524 | 020122 |   |
| 10159 | 050040 | 047503 | 052116 | 047105 |   |
| 10160 | 050046 | 051524 | 040440 | 052106 |   |
| 10161 | 050054 | 051105 | 040440 | 052124 |   |
| 10162 | 050062 | 046505 | 052120 | 042105 |   |
| 10163 | 050070 | 042040 | 052101 | 020101 |   |
| 10164 | 050076 | 051124 | 047101 | 043123 |   |
| 10165 | 050104 | 051105 | 000    |        |   |
| 10166 | 050107 | 101    | 052124 | 046505 | EM60: .ASCII /ATTEMPTING TO MODIFY REGISTER DURING AN OPERATION CAUSED IMPROPER/<15>< |
| 10167 | 050114 | 052120 | 047111 | 020107 |   |
| 10168 | 050122 | 047524 | 046440 | 042117 |   |
| 10169 | 050130 | 043111 | 020131 | 042522 |   |
| 10170 | 050136 | 044507 | 052123 | 051105 |   |
| 10171 | 050144 | 042040 | 051125 | 047111 |   |
| 10172 | 050152 | 020107 | 047101 | 047440 |   |
| 10173 | 050160 | 042520 | 040522 | 044524 |   |
| 10174 | 050166 | 047117 | 041440 | 052501 |   |
| 10175 | 050174 | 042523 | 020104 | 046511 |   |
| 10176 | 050202 | 051120 | 050117 | 051105 |   |
| 10177 | 050210 | 005015 |        |        |   |
| 10178 | 050212 | 042522 | 044507 | 052123 | .ASCII /REGISTER CHANGE. GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                |
| 10179 | 050220 | 051105 | 041440 | 040510 |   |

|       |        |        |        |        |
|-------|--------|--------|--------|--------|
| 10180 | 050226 | 043516 | 027105 | 043440 |
| 10181 | 050234 | 047517 | 020104 | 040504 |
| 10182 | 050242 | 040524 | 043440 | 053111 |
| 10183 | 050250 | 051505 | 053440 | 040510 |
| 10184 | 050256 | 020124 | 044123 | 052517 |
| 10185 | 050264 | 042114 | 041040 | 020105 |
| 10186 | 050272 | 044124 | 051105 | 006505 |
| 10187 | 050300 | 012    |        |        |
| 10188 | 050301 | 122    | 041505 | 044505 |
| 10189 | 050306 | 042526 | 020104 | 040504 |
| 10190 | 050314 | 040524 | 043440 | 053111 |
| 10191 | 050322 | 051505 | 051040 | 043505 |
| 10192 | 050330 | 051511 | 042524 | 020122 |
| 10193 | 050336 | 047503 | 052116 | 047105 |
| 10194 | 050344 | 051524 | 040440 | 052106 |
| 10195 | 050352 | 051105 | 047440 | 042520 |
| 10196 | 050360 | 040522 | 044524 | 047117 |
| 10197 | 050366 | 053440 | 051501 | 040440 |
| 10198 | 050374 | 052124 | 046505 | 052120 |
| 10199 | 050402 | 042105 | 005015 |        |
| 10200 | 050406 | 047515 | 043104 | 047111 |
| 10201 | 050414 | 020107 | 042522 | 020107 |
| 10202 | 050422 | 044507 | 042526 | 020123 |
| 10203 | 050430 | 042101 | 051104 | 051505 |
| 10204 | 050436 | 020123 | 043117 | 051040 |
| 10205 | 050444 | 043505 | 051511 | 042524 |
| 10206 | 050452 | 020122 | 042502 | 047111 |
| 10207 | 050460 | 020107 | 047515 | 044504 |
| 10208 | 050466 | 054506 | 042105 | 053440 |
| 10209 | 050474 | 044510 | 044103 | 041440 |
| 10210 | 050502 | 052501 | 042523 | 020104 |
| 10211 | 050510 | 051105 | 047522 | 000122 |
| 10212 | 050516 | 042504 | 044526 | 042503 |
| 10213 | 050524 | 047040 | 052117 | 040440 |
| 10214 | 050532 | 040526 | 040514 | 046102 |
| 10215 | 050540 | 020105 | 042502 | 047506 |
| 10216 | 050546 | 042522 | 041440 | 046517 |
| 10217 | 050554 | 040515 | 042116 | 053440 |
| 10218 | 050562 | 051501 | 052040 | 020117 |
| 10219 | 050570 | 042502 | 043440 | 053111 |
| 10220 | 050576 | 042511 | 000116 |        |
| 10221 | 050602 | 044122 | 051504 | 020061 |
| 10222 | 050610 | 047503 | 052116 | 047105 |
| 10223 | 050616 | 051524 | 042040 | 051125 |
| 10224 | 050624 | 047111 | 020107 | 047503 |
| 10225 | 050632 | 046515 | 047101 | 020104 |
| 10226 | 050640 | 040527 | 020123 | 047111 |
| 10227 | 050646 | 042440 | 051122 | 051117 |
| 10228 | 050654 | 000    |        |        |
| 10229 | 050655 | 122    | 041505 | 046101 |
| 10230 | 050662 | 041111 | 040522 | 042524 |
| 10231 | 050670 | 041440 | 046517 | 040515 |
| 10232 | 050676 | 042116 | 041440 | 052501 |
| 10233 | 050704 | 042523 | 020104 | 046511 |
| 10234 | 050712 | 051120 | 050117 | 051105 |
| 10235 | 050720 | 051040 | 043505 | 051511 |

.ASCII /RECFIVED DATA GIVES REGISTER CONTENTS AFTER OPFRATION WAS ATTEMPTED/<15

.ASCIZ /MODFING REG GIVES ADDRFS OF REGISTER BEING MODIFIED WHICH CAUSED ERROR

EM61: .ASCIZ /DEVICE NOT AVALARBE BEFORE COMMAND WAS TO BE GIVIEN/

EM63: .ASCIZ /RHDSI CONTEPTS DURING COMMAND WAS IN EPROR/

EM64: .ASCII /RECALIBRATE COMMAND CAUSED INPROPER REGISTER CHANGE/<15><12>

|       |        |        |        |        |  |
|-------|--------|--------|--------|--------|--|
| 10236 | 050726 | 042524 | 020122 | 044103 |  |
| 10237 | 050734 | 047101 | 042507 | 005015 |  |
| 10238 | 050742 | 047507 | 042117 | 042040 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                    |
| 10239 | 050750 | 052101 | 020101 | 044507 |  |
| 10240 | 050756 | 042526 | 020123 | 044127 |  |
| 10241 | 050764 | 052101 | 051640 | 047510 |  |
| 10242 | 050772 | 046125 | 020104 | 042502 |  |
| 10243 | 051000 | 052040 | 042510 | 042522 |  |
| 10244 | 051006 | 005015 |        |        |  |
| 10245 | 051010 | 042522 | 042503 | 053111 | .ASCIIZ /PERCEIVED DATA GIVES REGISTER CONTENTS AFTER COMMAND/           |
| 10246 | 051016 | 042105 | 042040 | 052101 |  |
| 10247 | 051024 | 020101 | 044507 | 042526 |  |
| 10248 | 051032 | 020123 | 042522 | 044507 |  |
| 10249 | 051040 | 052123 | 051105 | 041440 |  |
| 10250 | 051046 | 047117 | 042524 | 052116 |  |
| 10251 | 051054 | 020123 | 043101 | 042524 |  |
| 10252 | 051062 | 020122 | 047503 | 046515 |  |
| 10253 | 051070 | 047101 | 000104 |        |  |
| 10254 | 051074 | 047111 | 042524 | 051122 | EM65: .ASCIIZ /INTERRUPT FAILING/  |
| 10255 | 051102 | 050125 | 020124 | 040506 |  |
| 10256 | 051110 | 046111 | 047111 | 000107 |  |
| 10257 |        |        |        |        |  |
| 10258 |        |        |        |        |  |
| 10259 |        |        |        |        |  |
| 10260 | 051116 | 042510 | 042101 | 051105 | EM66: .ASCII /HEADER AND DATA COMMAND FOR HEAD SELECTION TEST/<15><12>   |
| 10261 | 051124 | 040440 | 042116 | 042040 |  |
| 10262 | 051132 | 052101 | 020101 | 047503 |  |
| 10263 | 051140 | 046515 | 047101 | 020104 |  |
| 10264 | 051146 | 047506 | 020122 | 042510 |  |
| 10265 | 051154 | 042101 | 051440 | 046105 |  |
| 10266 | 051162 | 041505 | 044524 | 047117 |  |
| 10267 | 051170 | 052040 | 051505 | 006524 |  |
| 10268 | 051176 | 012    |        |        |  |
| 10269 | 051177 | 103    | 052501 | 042523 | .ASCII /CAUSED ERROR/<15><12>  |
| 10270 | 051204 | 020104 | 051105 | 047522 |  |
| 10271 | 051212 | 006522 | 012    |        |  |
| 10272 | 051215 | 122    | 042110 | 052123 | .ASCII /RHDST GIVES WHAT TRACK WAS BEING WRITTEN OR READ/<15><12>        |
| 10273 | 051222 | 043440 | 053111 | 051505 |  |
| 10274 | 051230 | 053440 | 040510 | 020124 |  |
| 10275 | 051236 | 051124 | 041501 | 020113 |  |
| 10276 | 051244 | 040527 | 020123 | 042502 |  |
| 10277 | 051252 | 047111 | 020107 | 051127 |  |
| 10278 | 051260 | 052111 | 042524 | 020116 |  |
| 10279 | 051266 | 051117 | 051040 | 040505 |  |
| 10280 | 051274 | 046504 | 012    |        |  |
| 10281 | 051277 | 117    | 020116 | 054503 | .ASCIIZ /ON CYLINDER #, SECTOR #/  |
| 10282 | 051304 | 044514 | 042116 | 051105 |  |
| 10283 | 051312 | 030040 | 020054 | 042523 |  |
| 10284 | 051320 | 052103 | 051117 | 030040 |  |
| 10285 | 051326 | 000    |        |        |  |
| 10286 | 051327 | 122    | 040505 | 020104 | EM67: .ASCII /READ HEADER AND DATA ERROR IN HEAD SELECTION TEST/<12><15> |
| 10287 | 051334 | 042510 | 042101 | 051105 |  |
| 10288 | 051342 | 040440 | 042116 | 042040 |  |
| 10289 | 051350 | 052101 | 020101 | 051105 |  |
| 10290 | 051356 | 047522 | 020122 | 047111 |  |
| 10291 | 051364 | 044040 | 040505 | 020104 |  |



|       |        |        |        |        |   |
|-------|--------|--------|--------|--------|---|
| 10292 | 051372 | 042523 | 042514 | 052103 |   |
| 10293 | 051400 | 047511 | 020116 | 042524 |   |
| 10294 | 051406 | 052123 | 006412 |        |   |
| 10295 | 051412 | 044506 | 051522 | 020124 | .ASCII /FIRST FOUR WORD NUMBERS ARE HEADER/<12><15>             |
| 10296 | 051420 | 047506 | 051125 | 053440 |   |
| 10297 | 051426 | 051117 | 020104 | 052516 |   |
| 10298 | 051434 | 041115 | 051105 | 020123 |   |
| 10299 | 051442 | 051101 | 020105 | 042510 |   |
| 10300 | 051450 | 042101 | 051105 | 006412 |   |
| 10301 | 051456 | 047527 | 042122 | 047040 | .ASCII /WORD NUMBERS 5 TO 260 ARE DATA WORDS/<12><15>           |
| 10302 | 051464 | 046525 | 042502 | 051522 |   |
| 10303 | 051472 | 032440 | 052040 | 020117 |   |
| 10304 | 051500 | 033062 | 020060 | 051101 |   |
| 10305 | 051506 | 020105 | 040504 | 040524 |   |
| 10306 | 051514 | 053440 | 051117 | 051504 |   |
| 10307 | 051522 | 006412 |        |        |   |
| 10308 | 051524 | 047111 | 042040 | 052101 | .ASCIZ /IN DATA WORDS BITS 4,5,6,7,8 GIVE TRACK NUMBER/         |
| 10309 | 051532 | 020101 | 047527 | 042122 |   |
| 10310 | 051540 | 020123 | 044502 | 051524 |   |
| 10311 | 051546 | 032040 | 032454 | 033054 |   |
| 10312 | 051554 | 033454 | 034054 | 043440 |   |
| 10313 | 051562 | 053111 | 020105 | 051124 |   |
| 10314 | 051570 | 041501 | 020113 | 052516 |   |
| 10315 | 051576 | 041115 | 051105 | 000    |   |
| 10316 | 051603 | 122    | 040505 | 020104 | EM70: .ASCII /READ HEADER AND DATA ERROR IN/<15><12>            |
| 10317 | 051610 | 042510 | 042101 | 051105 |   |
| 10318 | 051616 | 040440 | 042116 | 042040 |   |
| 10319 | 051624 | 052101 | 020101 | 051105 |   |
| 10320 | 051632 | 047522 | 020122 | 047111 |   |
| 10321 | 051640 | 005015 |        |        |   |
| 10322 | 051642 | 044504 | 043106 | 051105 | .ASCII /DIFFERENCE LINE TEST/<15><12>                           |
| 10323 | 051650 | 047105 | 042503 | 046040 |   |
| 10324 | 051656 | 047111 | 020105 | 042524 |   |
| 10325 | 051664 | 052123 | 005015 |        |   |
| 10326 | 051670 | 047527 | 042122 | 047040 | .ASCII /WORD NOS 1-4 GIVE HEADER/<15><12>                       |
| 10327 | 051676 | 051517 | 030440 | 032055 |   |
| 10328 | 051704 | 043440 | 053111 | 020105 |   |
| 10329 | 051712 | 042510 | 042101 | 051105 |   |
| 10330 | 051720 | 005015 |        |        |   |
| 10331 |        |        |        |        | .ASCII  |
| 10332 | 051722 | 047527 | 042122 | 047040 | .ASCIZ /WORD NOS 5-260 GIVE DATA WHICH IS THE CYLINDER ADDRESS/ |
| 10333 | 051730 | 051517 | 032440 | 031055 |   |
| 10334 | 051736 | 030066 | 043440 | 053111 |   |
| 10335 | 051744 | 020105 | 040504 | 040524 |   |
| 10336 | 051752 | 053440 | 044510 | 044103 |   |
| 10337 | 051760 | 044440 | 020123 | 044124 |   |
| 10338 | 051766 | 020105 | 054503 | 044514 |   |
| 10339 | 051774 | 042116 | 051105 | 040440 |   |
| 10340 | 052002 | 042104 | 042522 | 051523 |   |
| 10341 | 052010 | 000    |        |        |   |
| 10342 | 052011 | 106    | 051117 | 044503 | EM71: .ASCII /FORCING OPI BY 3 INDEX PULSES/<15><12>            |
| 10343 | 052016 | 043516 | 047440 | 044520 |   |
| 10344 | 052024 | 041040 | 020131 | 020063 |   |
| 10345 | 052032 | 047111 | 042504 | 020130 |   |
| 10346 | 052040 | 052520 | 051514 | 051505 |   |
| 10347 | 052046 | 005015 |        |        |   |

|       |        |        |        |        |   |
|-------|--------|--------|--------|--------|---|
| 10348 | 052050 | 040503 | 051525 | 042105 | .ASCII /CAUSED IMPPPER REGISTER CHANGE/<15><12>                         |
| 10349 | 052056 | 044440 | 050115 | 047522 |   |
| 10350 | 052064 | 042520 | 020122 | 042522 |   |
| 10351 | 052072 | 044507 | 052123 | 051105 |   |
| 10352 | 052100 | 041440 | 040510 | 043516 |   |
| 10353 | 052106 | 006505 | 012    |        |   |
| 10354 | 052111 | 107    | 047517 | 020104 | .ASCII /GOOD DATA GIVES WHAT SHOULD BE THERE/<15><12>                   |
| 10355 | 052116 | 040504 | 040524 | 043440 |   |
| 10356 | 052124 | 053111 | 051505 | 053440 |   |
| 10357 | 052132 | 040510 | 020124 | 044123 |   |
| 10358 | 052140 | 052517 | 042114 | 041040 |   |
| 10359 | 052146 | 020105 | 044124 | 051105 |   |
| 10360 | 052154 | 006505 | 012    |        |   |
| 10361 | 052157 | 122    | 041505 | 044505 | .ASCIZ /RECFIVED DATA GIVES REGISTER CONTENTS AFTER 3 INDEX PULSES/     |
| 10362 | 052164 | 042526 | 020104 | 040504 |   |
| 10363 | 052172 | 040524 | 043440 | 053111 |   |
| 10364 | 052200 | 051505 | 051040 | 043505 |   |
| 10365 | 052206 | 051511 | 042524 | 020122 |   |
| 10366 | 052214 | 047503 | 052116 | 047105 |   |
| 10367 | 052222 | 051524 | 040440 | 052106 |   |
| 10368 | 052230 | 051105 | 031440 | 044440 |   |
| 10369 | 052236 | 042116 | 054105 | 050040 |   |
| 10370 | 052244 | 046125 | 042523 | 000123 |   |
| 10371 | 052252 | 044124 | 051105 | 020105 | EM72: .ASCIZ /THERE WAS AN ERROR AFTER A WRITE HEADER AND DATA COMMAND/ |
| 10372 | 052260 | 040527 | 020123 | 047101 |   |
| 10373 | 052266 | 042440 | 051122 | 051117 |   |
| 10374 | 052274 | 040440 | 052106 | 051105 |   |
| 10375 | 052302 | 040440 | 053440 | 044522 |   |
| 10376 | 052310 | 042524 | 044040 | 040505 |   |
| 10377 | 052316 | 042504 | 020122 | 047101 |   |
| 10378 | 052324 | 020104 | 040504 | 040524 |   |
| 10379 | 052332 | 041440 | 046517 | 040515 |   |
| 10380 | 052340 | 042116 | 000    |        |   |
| 10381 | 052343 | 122    | 040505 | 020104 | EM73: .ASCII /READ HEADER AND DATA FOR 11960 WORDS /<15><12>            |
| 10382 | 052350 | 042510 | 042101 | 051105 |   |
| 10383 | 052356 | 040440 | 042116 | 042040 |   |
| 10384 | 052364 | 052101 | 020101 | 047506 |   |
| 10385 | 052372 | 020122 | 030461 | 033071 |   |
| 10386 | 052400 | 020060 | 047527 | 042122 |   |
| 10387 | 052406 | 020123 | 005015 |        |   |
| 10388 | 052412 | 044124 | 052101 | 044440 | .ASCII /THAT IS 46 SECTORS /<15><12>                                    |
| 10389 | 052420 | 020123 | 033064 | 051440 |   |
| 10390 | 052426 | 041505 | 047524 | 051522 |   |
| 10391 | 052434 | 006440 | 012    |        |   |
| 10392 | 052437 | 124    | 040510 | 020124 | .ASCIZ /THAT IS OVER 3 INDEX PULSES CAUSED AN ERROR/                    |
| 10393 | 052444 | 051511 | 047440 | 042526 |   |
| 10394 | 052452 | 020122 | 020063 | 047111 |   |
| 10395 | 052460 | 042504 | 020130 | 052520 |   |
| 10396 | 052466 | 051514 | 051505 | 041440 |   |
| 10397 | 052474 | 052501 | 042523 | 020104 |   |
| 10398 | 052502 | 047101 | 042440 | 051122 |   |
| 10399 | 052510 | 051117 | 000    |        |   |
| 10400 | 052513 | 122    | 040505 | 020104 | EM74: .ASCII /READ HEADER AND DATA FOR 11960 WORDS /<15><12>            |
| 10401 | 052520 | 042510 | 042101 | 051105 |   |
| 10402 | 052526 | 040440 | 042116 | 042040 |   |
| 10403 | 052534 | 052101 | 020101 | 047506 |   |









|       |        |        |        |        |       |       |                                      |
|-------|--------|--------|--------|--------|-------|-------|--------------------------------------|
| 10628 | 055044 | 001116 | 004464 | 001124 | DT51: | .WORD | SFRRPC,REGADR,SGDDAT,SRDDAT,ILLFGL,0 |
| 10629 | 055052 | 001126 | 002352 | 000000 |       |       |                                      |
| 10630 | 055060 | 001116 | 004464 | 001124 | DT60: | .WORD | SFRRPC,REGADR,SGDDAT,SRDDAT,SRDADR,0 |
| 10631 | 055066 | 001126 | 001122 | 000000 |       |       |                                      |
| 10632 | 055074 | 001116 | 030114 | 001122 | DT61: | .WORD | SFRRPC,PCJSP,SRDADR,0                |
| 10633 | 055102 | 000000 |        |        |       |       |                                      |
| 10634 | 055104 | 001116 | 030114 | 001122 | DT62: | .WORD | SFRRPC,PCJSP,SRDADR,0                |
| 10635 | 055112 | 000000 |        |        |       |       |                                      |
| 10636 | 055114 | 001116 | 004470 | 002250 | DT65: | .WORD | SFRRPC,TSTNM,CS1,AS,DS1,0            |
| 10637 | 055122 | 002266 | 002272 | 000000 |       |       |                                      |
| 10638 | 055130 | 001116 | 002252 | 002256 | DT66: | .WORD | SERRPC,FR1,FR2,ER3,CS1,CS2,0         |
| 10639 | 055136 | 002264 | 002250 | 002246 |       |       |                                      |
| 10640 | 055144 | 000000 |        |        |       |       |                                      |
| 10641 | 055146 | 001116 | 002250 | 002246 | DT72: | .WORD | SERRPC,CS1,CS2,DS1,DST,CA,ER1,WC,0   |
| 10642 | 055154 | 002272 | 002254 | 002262 |       |       |                                      |
| 10643 | 055162 | 002252 | 002242 | 000000 |       |       |                                      |
| 10644 | 055170 | 000    | 000    | 000    | DF1:  | .BYTE | 0,0,0,0,0,0                          |
| 10645 | 055173 | 000    | 000    | 000    |       |       |                                      |
| 10646 | 055176 | 000    | 000    | 000    | DF4:  | .BYTE | 0,0,0,0,0,1                          |
| 10647 | 055201 | 000    | 000    | 001    |       |       |                                      |
| 10648 | 055204 | 000    | 000    | 000    | DF3:  | .BYTE | 0,0,0,0                              |
| 10649 | 055207 | 000    |        |        |       |       |                                      |
| 10650 | 055210 | 000    | 000    | 000    | DF6:  | .BYTE | 0,0,0                                |
| 10651 | 055213 | 000    | 000    |        | DF7:  | .BYTE | 0,0                                  |
| 10652 | 055215 | 000    | 000    | 000    | DF10: | .BYTE | 0,0,0,0,0,0,0,0                      |
| 10653 | 055220 | 000    | 000    | 000    |       |       |                                      |
| 10654 | 055223 | 000    |        |        |       |       |                                      |
| 10655 | 055224 | 000    | 000    | 000    | DF26: | .BYTE | 0,0,0,0,0,0,0,0                      |
| 10656 | 055227 | 000    | 000    | 000    |       |       |                                      |
| 10657 | 055232 | 000    |        |        |       |       |                                      |
| 10658 | 055233 | 000    | 000    | 000    | DF30: | .BYTE | 0,0,0,0                              |
| 10659 | 055236 | 000    |        |        |       |       |                                      |
| 10660 | 055237 | 000    | 000    | 000    | DF31: | .BYTE | 0,0,0,0,0                            |
| 10661 | 055242 | 000    | 000    |        |       |       |                                      |
| 10662 | 055244 | 000    | 000    | 000    | DF60: | .BYTE | 0,0,0,0,0                            |
| 10663 | 055247 | 000    | 000    |        |       |       |                                      |
| 10664 | 055251 | 000    | 000    | 000    | DF61: | .BYTE | 0,0,0                                |
| 10665 | 055254 | 000    | 000    | 000    | DF62: | .BYTE | 0,0,0                                |
| 10666 | 055257 | 000    | 000    | 000    | DF65: | .BYTE | 0,0,0,0,0                            |
| 10667 | 055262 | 000    | 000    |        |       |       |                                      |
| 10668 | 055264 | 000    | 000    | 000    | DF66: | .BYTE | 0,0,0,0,0,0,0,0                      |
| 10669 | 055267 | 000    | 000    | 000    |       |       |                                      |
| 10670 | 055272 | 000    |        |        |       |       |                                      |
| 10671 | 055273 | 000    | 000    | 000    | DF77: | .BYTE | 0,0,0,0,0,0,0,0,0                    |
| 10672 | 055276 | 000    | 000    | 000    |       |       |                                      |
| 10673 | 055301 | 000    | 000    | 000    |       |       |                                      |
| 10674 |        | 055304 |        |        |       | .EVEN |                                      |
| 10675 |        |        |        |        |       | .EVEN |                                      |
| 10676 |        |        |        |        |       |       |                                      |
| 10677 |        | 000001 |        |        |       | .FND  |                                      |









|      |        |     |        |
|------|--------|-----|--------|
| EM1  | 036452 | 202 | 92930  |
| EM10 | 037202 | 350 | 93530  |
| EM11 | 037251 | 371 | 93600  |
| EM12 | 037356 | 385 | 93720  |
| EM13 | 037464 | 399 | 93840  |
| EM14 | 037603 | 415 | 93980  |
| EM15 | 037655 | 425 | 94060  |
| EM16 | 040016 | 437 | 94240  |
| EM17 | 040144 | 451 | 94400  |
| EM2  | 036501 | 294 | 92970  |
| EM20 | 040301 | 465 | 94570  |
| EM21 | 040450 | 470 | 94750  |
| EM22 | 040523 | 485 | 94830  |
| EM23 | 040576 | 492 | 94910  |
| EM24 | 040745 | 502 | 95090  |
| EM25 | 041110 | 511 | 95270  |
| EM26 | 041272 | 522 | 95470  |
| EM27 | 041362 | 534 | 95570  |
| EM3  | 036570 | 306 | 93070  |
| EM30 | 041600 | 545 | 95030  |
| EM31 | 041660 | 555 | 95910  |
| EM32 | 042075 | 566 | 96160  |
| EM33 | 042202 | 574 | 96280  |
| EM34 | 042404 | 584 | 96520  |
| EM35 | 042430 | 590 | 96560  |
| EM36 | 042646 | 600 | 96810  |
| EM37 | 042723 | 607 | 96890  |
| EM4  | 036651 | 317 | 93160  |
| EM40 | 043140 | 610 | 97140  |
| EM41 | 043347 | 629 | 97300  |
| EM42 | 043630 | 643 | 97700  |
| EM43 | 044106 | 655 | 98000  |
| EM44 | 044444 | 660 | 98390  |
| EM45 | 044736 | 680 | 98720  |
| EM46 | 045232 | 693 | 99050  |
| EM47 | 045345 | 702 | 99190  |
| EM5  | 036760 | 330 | 93200  |
| EM50 | 045627 | 715 | 99510  |
| EM51 | 046046 | 726 | 99770  |
| EM52 | 046313 | 742 | 100060 |
| EM53 | 046564 | 755 | 100360 |
| EM54 | 046652 | 762 | 100450 |
| EM55 | 047117 | 774 | 100750 |
| EM56 | 047405 | 786 | 101000 |
| EM57 | 047615 | 798 | 101320 |
| EM6  | 037032 | 340 | 93350  |
| EM60 | 050107 | 811 | 101660 |
| EM61 | 050516 | 820 | 036    |
| EM63 | 050602 | 845 | 102210 |
| EM64 | 050655 | 853 | 102290 |
| EM65 | 051074 | 866 | 102540 |
| EM66 | 051116 | 877 | 102600 |
| EM67 | 051327 | 893 | 102860 |
| EM7  | 037120 | 350 | 93440  |
| EM70 | 051603 | 904 | 103160 |
| EM71 | 052011 | 916 | 103420 |

102120

|         |           |       |        |       |       |       |       |       |       |      |      |      |      |      |
|---------|-----------|-------|--------|-------|-------|-------|-------|-------|-------|------|------|------|------|------|
| EM72    | #52252    | 930   | 103710 |       |       |       |       |       |       |      |      |      |      |      |
| EM73    | #52143    | 950   | 103810 |       |       |       |       |       |       |      |      |      |      |      |
| EM74    | #52513    | 957   | 104000 |       |       |       |       |       |       |      |      |      |      |      |
| ERFLG#  | #04616    | 13330 | 67190  | 80690 |       |       |       |       |       |      |      |      |      |      |
| EPR     | #040000   | 10390 | 2975   | 3259  | 3300  | 4056  | 4192  | 4362  | 4497  | 4759 | 4917 | 5303 | 5576 | 5073 |
|         |           | 6153  | 6616   | 6706  | 7109  | 7300  |       |       |       |      |      |      |      |      |
| ERPVEC# | #000004   | 1200  | 14750  | 14020 | 15020 | 8499  | 85000 | 85020 | 85050 |      |      |      |      |      |
| ERWORD  | #04466    | 12960 | 03000  | 03940 | 10626 |       |       |       |       |      |      |      |      |      |
| ER1     | #02252    | 12450 | 70320  | 7033  | 0964  | 10620 | 10623 | 10630 | 10641 |      |      |      |      |      |
| ER2     | #02256    | 12470 | 0972   | 10623 | 10630 |       |       |       |       |      |      |      |      |      |
| ER3     | #02264    | 12500 | 0900   | 10623 | 10630 |       |       |       |       |      |      |      |      |      |
| EXT1    | #000001   | 10070 |        |       |       |       |       |       |       |      |      |      |      |      |
| EXT10   | #000010   | 10900 |        |       |       |       |       |       |       |      |      |      |      |      |
| EXT2    | #000002   | 10000 |        |       |       |       |       |       |       |      |      |      |      |      |
| EXT20   | #000020   | 10910 |        |       |       |       |       |       |       |      |      |      |      |      |
| EXT4    | #000004   | 10090 |        |       |       |       |       |       |       |      |      |      |      |      |
| EXT40   | #000040   | 10920 |        |       |       |       |       |       |       |      |      |      |      |      |
| FEN     | #000200   | 11130 |        |       |       |       |       |       |       |      |      |      |      |      |
| FER     | #000020   | 10470 | 5317   | 5506  |       |       |       |       |       |      |      |      |      |      |
| FILL    | #030776   | 01600 |        |       |       |       |       |       |       |      |      |      |      |      |
| FILLRE  | #27762    | 1995  | 1990   | 2015  | 2111  | 2114  | 2131  | 2345  | 2340  | 2351 | 2406 | 2409 | 2492 | 2495 |
|         |           | 2717  | 2720   | 2723  | 2726  | 2729  | 2079  | 2002  | 2005  | 2992 | 3173 | 3126 | 3129 | 3213 |
|         |           | 3216  | 3237   | 3367  | 3370  | 3309  | 3760  | 3763  | 3766  | 3095 | 3090 | 3901 | 4724 | 4727 |
|         |           | 4740  | 4766   | 4769  | 4094  | 4097  | 4920  | 4923  | 5061  | 5064 | 5067 | 5273 | 5276 | 5304 |
|         |           | 5410  | 5421   | 5424  | 5577  | 5062  | 5005  | 5000  | 6165  | 6160 | 6171 | 6292 | 6296 | 6299 |
|         |           | 6450  | 6453   | 6456  | 6459  | 6644  | 6640  | 6707  | 70710 |      |      |      |      |      |
| FINACC  | #04550    | 13000 | 79670  |       |       |       |       |       |       |      |      |      |      |      |
| FINALA  | #04546    | 13070 | 79600  |       |       |       |       |       |       |      |      |      |      |      |
| FIRST   | #04620    | 13340 | 1306   | 14190 |       |       |       |       |       |      |      |      |      |      |
| FLHEAD  | #27704    | 1925  | 2051   | 2227  | 2244  | 2472  | 2703  | 2012  | 3055  | 3290 | 3649 | 3669 | 3965 | 4570 |
|         |           | 4636  | 4655   | 4004  | 4902  | 5140  | 5676  | 5900  | 5997  | 6079 | 7114 | 7232 | 7413 | 7541 |
|         |           | 77640 |        |       |       |       |       |       |       |      |      |      |      |      |
| FMT22   | #010000   | 11340 | 1954   | 1955  | 1956  | 2072  | 2073  | 2074  | 2270  | 2279 | 2200 | 2399 | 2400 | 2401 |
|         |           | 2601  | 2602   | 2603  | 2041  | 2042  | 2043  | 2930  | 2931  | 2932 | 3004 | 3005 | 3006 | 3171 |
|         |           | 3172  | 3173   | 3327  | 3320  | 3329  | 3694  | 3695  | 3696  | 3029 | 3030 | 3031 | 3992 | 3993 |
|         |           | 3994  | 4120   | 4129  | 4130  | 4299  | 4300  | 4301  | 4437  | 4597 | 4598 | 4599 | 4602 | 4603 |
|         |           | 4604  | 4051   | 4052  | 4053  | 5020  | 5021  | 5022  | 5174  | 5175 | 5176 | 5231 | 5376 | 5377 |
|         |           | 5370  | 5516   | 5702  | 5703  | 5704  | 5700  | 5709  | 5000  | 6024 | 6025 | 6026 | 6002 | 6003 |
|         |           | 6004  | 6226   | 6227  | 6220  | 6300  | 6301  | 6302  | 6703  | 6720 | 6900 | 6901 | 6902 | 6905 |
|         |           | 6906  | 6907   | 7143  | 7144  | 7145  | 7261  | 7262  | 7263  | 7442 | 7443 | 7444 | 7560 | 7569 |
|         |           | 7570  | 7633   |       |       |       |       |       |       |      |      |      |      |      |
| FUTABL  | #02310    | 12600 | 6516   |       |       |       |       |       |       |      |      |      |      |      |
| GNS     | #000000 U | 140   | 1393   | 1397  | 1401  | 1405  | 1409  | 1413  | 1417  | 1452 | 1490 | 1494 | 1542 | 1565 |
|         |           | 1569  | 1573   | 1577  | 1605  | 1611  | 1617  | 1669  | 1676  | 1603 | 7670 | 7676 | 8264 | 8270 |
|         |           | 0277  | 0201   | 0205  | 0292  | 0296  | 0416  | 0422  | 0433  | 0439 | 0445 | 0449 | 0455 | 0461 |
|         |           | 0460  | 0922   | 0930  | 0930  | 0946  | 0954  | 0962  | 0970  | 0970 | 0906 | 0994 | 9002 | 9010 |
|         |           | 9010  | 9026   | 9034  | 9042  | 9050  | 9050  | 9066  | 9230  | 9231 | 9232 | 9233 | 9234 | 9235 |
|         |           | 9236  | 9237   | 9230  |       |       |       |       |       |      |      |      |      |      |
| GO      | #000001   | 10120 | 1025   | 1900  | 2096  | 2200  | 2305  | 2324  | 2410  | 2429 | 2572 | 2629 | 2635 | 2664 |
|         |           | 2065  | 2953   | 3109  | 3197  | 3353  | 3402  | 3530  | 3547  | 3771 | 3739 | 3056 | 3074 | 4019 |
|         |           | 4155  | 4263   | 4325  | 4464  | 4616  | 4700  | 4079  | 5046  | 5193 | 5250 | 5403 | 5543 | 5721 |
|         |           | 5753  | 5026   | 6043  | 6110  | 6253  | 6271  | 6407  | 6429  | 6590 | 6742 | 6919 | 7004 | 7093 |
|         |           | 7162  | 7200   | 7390  | 7461  | 7517  | 7591  | 7992  |       |      |      |      |      |      |
| GPV     | #000010   | 10200 |        |       |       |       |       |       |       |      |      |      |      |      |
| HCE     | #000200   | 10500 | 2991   | 3250  | 3379  |       |       |       |       |      |      |      |      |      |
| HCI     | #002000   | 11320 | 1956   | 2074  | 2200  | 2401  | 2603  | 2043  | 2932  | 3006 | 3173 | 3329 | 3696 | 3031 |





|                 |       |       |       |       |       |       |       |       |       |       |       |       |       |  |
|-----------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--|
| PRE = 000020    | 11590 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PRITEM = 014666 | 14420 | 76900 | 82610 | 89100 | 90710 | 9088  | 90920 |       |       |       |       |       |       |  |
| PPOG = 001000   | 10340 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP0 = 000000    | 620   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP1 = 000040    | 630   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP2 = 000100    | 640   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP3 = 000140    | 650   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP4 = 000200    | 660   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP5 = 000240    | 670   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP6 = 000300    | 680   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PP7 = 000340    | 690   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PS = 177776     | 420   | 43    | 13500 | 13790 | 17160 | 17560 | 17920 | 24430 | 26770 | 76670 | 82600 | 87500 |       |  |
| PSEL = 000000   | 10170 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PSU = 000001    | 11560 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PSW = 177776    | 430   |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PUREG = 031764  | 6942  | 7025  | 7035  | 7107  | 7290  | 8209  | 83170 |       |       |       |       |       |       |  |
| PURVEC = 000024 | 1340  | 13700 | 13710 | 92470 | 92400 | 92560 | 92710 | 92720 |       |       |       |       |       |  |
| RDCHR = 104412  | 8771  | 92350 |       |       |       |       |       |       |       |       |       |       |       |  |
| RDLIN = 104414  | 9016  | 92360 |       |       |       |       |       |       |       |       |       |       |       |  |
| RDOCT = 104416  | 1454  | 8207  | 8290  | 8424  | 8441  | 92370 |       |       |       |       |       |       |       |  |
| RDY = 000200    | 10140 | 1717  | 1730  | 1757  | 1844  | 2106  | 2216  | 2317  | 2465  | 2629  | 2671  | 2696  | 2074  |  |
|                 | 2962  | 3110  | 3207  | 3362  | 3547  | 3732  | 3867  | 4625  | 4710  | 4800  | 5055  | 5202  | 5267  |  |
|                 | 5412  | 5552  | 5730  | 5843  | 6052  | 6126  | 6264  | 6422  | 6595  | 6931  | 7015  | 7170  | 7209  |  |
|                 | 7475  | 7600  | 7903  |       |       |       |       |       |       |       |       |       |       |  |
| RFADAT = 002334 | 12790 | 2075  | 2095  | 2933  | 2952  | 4440  | 4461  | 5379  | 5402  | 5519  | 5542  | 5801  | 5825  |  |
|                 | 6229  | 6252  | 6270  | 6383  | 6406  | 6420  |       |       |       |       |       |       |       |  |
| RFADIN = 002350 | 12850 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| RFCAIT = 002314 | 12710 | 2207  | 3401  | 7092  | 7309  | 7516  |       |       |       |       |       |       |       |  |
| REFOP = 002336  | 12000 | 2417  | 2663  | 3330  | 3352  | 3832  | 3855  | 3873  | 4302  | 4324  | 4854  | 4878  | 5023  |  |
|                 | 5045  | 6900  | 7003  | 7264  | 7279  | 7571  | 7590  |       |       |       |       |       |       |  |
| REGADP = 004464 | 12950 | 15190 | 18500 | 18590 | 23300 | 23390 | 26430 | 26570 | 35530 | 35620 | 37450 | 37540 | 38000 |  |
|                 | 38090 | 62770 | 62060 | 64350 | 64440 | 82100 | 10615 | 10617 | 10628 | 10630 |       |       |       |  |
| REGSAV = 034524 | 88600 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| REGSAI = 034532 | 1473  | 80700 |       |       |       |       |       |       |       |       |       |       |       |  |
| REINTO = 003420 | 12900 | 1937  | 2060  | 2116  | 2158  | 2261  | 2395  | 2401  | 2523  | 2597  | 2722  | 2750  | 2824  |  |
|                 | 2926  | 3021  | 3067  | 3311  | 3323  | 3372  | 3430  | 3670  | 3677  | 3793  | 3812  | 3825  | 3900  |  |
|                 | 3930  | 4202  | 4295  | 4421  | 4433  | 4820  | 4847  | 4896  | 4957  | 4997  | 5016  | 5066  | 5105  |  |
|                 | 5360  | 5372  | 5420  | 5460  | 5500  | 5512  | 5621  | 5703  | 5794  | 5807  | 5919  | 6222  | 6290  |  |
|                 | 6324  | 6365  | 6376  | 6455  | 6404  | 6901  | 7273  | 7257  | 7310  | 7533  | 7564  | 7611  |       |  |
| RFLEAS = 002320 | 12730 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| RESVFC = 000010 | 1290  |       |       |       |       |       |       |       |       |       |       |       |       |  |
| PETCL = 002344  | 12030 |       |       |       |       |       |       |       |       |       |       |       |       |  |
| RHAS = 002210   | 12120 | 1511  | 1544  | 64150 |       |       |       |       |       |       |       |       |       |  |
| RHBA = 002160   | 12000 | 1999  | 2115  | 2349  | 2490  | 2721  | 2803  | 3127  | 3217  | 3371  | 3764  | 3899  | 4042  |  |
|                 | 4170  | 4340  | 4725  | 4895  | 5065  | 5277  | 5419  | 5806  | 6169  | 6297  | 6454  | 65410 | 65640 |  |
|                 | 65730 | 6645  | 67010 | 6812  | 83470 |       |       |       |       |       |       |       |       |  |
| RHCA = 002204   | 12100 | 2010  | 2126  | 4767  | 4924  | 67210 | 70410 | 70590 | 83440 |       |       |       |       |  |
| RHCC = 002226   | 12190 | 2730  | 4770  | 5050  | 6133  | 6460  | 7967  | 8323  |       |       |       |       |       |  |
| PHCSI = 002172  | 12050 | 18030 | 18270 | 19820 | 20900 | 2105  | 22100 | 23070 | 2316  | 24310 | 24560 | 2464  | 2493  |  |
|                 | 25740 | 26370 | 2695  | 2724  | 28670 | 2873  | 29550 | 2961  | 2970  | 31110 | 3117  | 31990 | 3206  |  |
|                 | 3230  | 33550 | 3361  | 3394  | 34040 | 35320 | 3570  | 37230 | 3731  | 38500 | 3866  | 40210 | 4046  |  |
|                 | 41570 | 4182  | 42650 | 43270 | 4352  | 44660 | 4401  | 46100 | 4624  | 47110 | 4717  | 4732  | 48010 |  |
|                 | 4007  | 4902  | 50400 | 5054  | 51950 | 5201  | 52600 | 5266  | 5201  | 54050 | 5411  | 55450 | 5551  |  |
|                 | 5561  | 5665  | 57230 | 5729  | 57550 | 58200 | 5842  | 5857  | 5965  | 60450 | 6051  | 61120 | 6125  |  |
|                 | 6140  | 62550 | 6263  | 64090 | 6421  | 6594  | 6615  | 67420 | 6771  | 69210 | 6930  | 6939  | 70060 |  |
|                 | 7014  | 7022  | 70950 | 71640 | 7177  | 72820 | 7200  | 73920 | 74630 | 7474  | 75100 | 75930 | 7599  |  |

|              |        |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| RHCS2        | 002170 | 78430 | 78600 | 78690 | 7873  | 8010  | 8030  | 8090  | 8111  | 83530 | 8410  | 8451  | 5591  | 6636  |
|              |        | 12010 | 1545  | 15980 | 3221  | 4044  | 4100  | 4350  | 4741  | 5290  | 5310  | 5427  |       |       |
|              |        | 6749  | 6813  | 7074  | 83500 |       |       |       |       |       |       |       |       |       |
| RHDR         | 002162 | 11980 | 1477  | 8425  |       |       |       |       |       |       |       |       |       |       |
| RHDST        | 002176 | 12070 | 2016  | 2132  | 2352  | 24470 | 2496  | 26700 | 2727  | 2806  | 2993  | 3130  | 3230  | 3390  |
|              |        | 3767  | 3902  | 4068  | 4193  | 4363  | 4400  | 4772  | 4930  | 5060  | 5305  | 5425  | 5570  | 5863  |
|              |        | 6166  | 6300  | 6457  | 67120 | 6700  | 78420 | 83450 |       |       |       |       |       |       |
| RHDS1        | 002214 | 12140 | 1836  | 1865  | 1900  | 2003  | 2119  | 2215  | 2437  | 2579  | 2670  | 2969  | 3253  | 3302  |
|              |        | 3491  | 3539  | 3577  | 4050  | 4106  | 4270  | 4356  | 4491  | 4753  | 4911  | 5297  | 5570  | 5761  |
|              |        | 5867  | 6147  | 6610  | 6700  | 7100  | 7397  | 7525  | 7875  |       |       |       |       |       |
| RHDT         | 002216 | 12150 | 1599  | 1601  | 1613  | 1605  | 1609  | 1691  |       |       |       |       |       |       |
| RHEC1        | 002222 | 12170 |       |       |       |       |       |       |       |       |       |       |       |       |
| RHEC2        | 002224 | 12180 |       |       |       |       |       |       |       |       |       |       |       |       |
| RHEP1        | 002174 | 12060 | 1540  | 2907  | 3246  | 3375  | 4027  | 4059  | 4163  | 4197  | 4333  | 4367  | 4472  | 4500  |
|              |        | 4749  | 4921  | 5313  | 5502  | 5000  | 6160  | 6603  | 6792  | 7032  | 7076  |       |       |       |
| RHFR2        | 002200 | 12000 |       |       |       |       |       |       |       |       |       |       |       |       |
| RHER3        | 002206 | 12110 |       |       |       |       |       |       |       |       |       |       |       |       |
| RHLA         | 002230 | 12200 | 7960  |       |       |       |       |       |       |       |       |       |       |       |
| RHMP         | 002212 | 12130 | 6736  | 6803  |       |       |       |       |       |       |       |       |       |       |
| RHOF         | 002202 | 12090 | 67200 | 70600 | 83510 |       |       |       |       |       |       |       |       |       |
| RHSN         | 002220 | 12160 | 1670  | 1600  | 1690  |       |       |       |       |       |       |       |       |       |
| RHWC         | 002164 | 11990 | 1010  | 1964  | 1996  | 2001  | 2112  | 2207  | 2346  | 2409  | 2407  | 2611  | 2710  | 2850  |
|              |        | 2000  | 2930  | 3094  | 3124  | 3179  | 3214  | 3337  | 3360  | 3511  | 3703  | 3761  | 3830  | 3896  |
|              |        | 4001  | 4040  | 4137  | 4176  | 4300  | 4346  | 4446  | 4691  | 4720  | 4861  | 4890  | 5029  | 5062  |
|              |        | 5240  | 5274  | 5305  | 5422  | 5525  | 5000  | 5009  | 6092  | 6172  | 6235  | 6293  | 6300  | 6451  |
|              |        | 65400 | 65630 | 65720 | 6501  | 6649  | 66090 | 6725  | 6011  | 7026  | 8135  | 8210  | 8321  | 8323  |
|              |        | 83460 |       |       |       |       |       |       |       |       |       |       |       |       |
| RMR = 000004 |        | 10450 | 5004  | 6164  |       |       |       |       |       |       |       |       |       |       |
| RPTRP1       | 010040 | 1712  | 17290 |       |       |       |       |       |       |       |       |       |       |       |
| RPTRP2       | 010136 | 1752  | 17670 |       |       |       |       |       |       |       |       |       |       |       |
| RFVEC        | 002160 | 9690  | 1301  | 1711  | 1751  | 18160 | 19720 | 20000 | 22000 | 22960 | 24240 | 24490 | 25610 | 26200 |
|              |        | 26010 | 20570 | 29450 | 31010 | 31000 | 33450 | 34740 | 35210 | 37120 | 38470 | 40100 | 41460 | 42520 |
|              |        | 43170 | 44550 | 46070 | 47000 | 48700 | 50370 | 51040 | 52490 | 53940 | 55340 | 57120 | 57440 | 58170 |
|              |        | 60340 | 61010 | 62440 | 63970 | 69100 | 69950 | 70050 | 71530 | 72710 | 73020 | 74520 | 75000 | 75700 |
|              |        | 8435  | 84420 | 8457  | 84710 |       |       |       |       |       |       |       |       |       |
| RPVFCT       | 033010 | 1302  | 84650 | 8471  |       |       |       |       |       |       |       |       |       |       |
| RP4VFC       | 004472 | 12900 | 14370 | 14410 | 1816  | 1972  | 2000  | 2200  | 2296  | 2449  | 2561  | 2601  | 2857  | 2945  |
|              |        | 3101  | 3100  | 3345  | 3474  | 3571  | 3712  | 3847  | 4010  | 4146  | 4252  | 4317  | 4455  | 4607  |
|              |        | 4700  | 4870  | 5037  | 5104  | 5249  | 5394  | 5534  | 5712  | 5744  | 5817  | 6034  | 6101  | 6244  |
|              |        | 6397  | 6910  | 6995  | 7005  | 7153  | 7271  | 7302  | 7452  | 7500  | 7570  |       |       |       |
| RUV          | 032024 | 1944  | 2063  | 2260  | 2300  | 2592  | 2831  | 2921  | 3074  | 3162  | 3317  | 3604  | 3819  | 3902  |
|              |        | 4119  | 4209  | 4420  | 4507  | 4672  | 4841  | 5010  | 5164  | 5222  | 5367  | 5507  | 5692  | 5709  |
|              |        | 6014  | 6073  | 6217  | 6371  | 6000  | 6975  | 7133  | 7251  | 7432  | 7550  | 83440 |       |       |
| RA = 0000000 |        | 500   | 13010 | 13020 | 13030 | 14760 | 14790 | 15470 | 15510 | 15050 | 15000 | 15930 | 16260 | 16650 |
|              |        | 1666  | 17110 | 17120 | 17130 | 17510 | 17520 | 17530 | 18090 | 18310 | 1846  | 1849  | 18640 | 18760 |
|              |        | 19250 | 19360 | 19440 | 19630 | 19950 | 19900 | 20020 | 20090 | 20150 | 20210 | 20510 | 20550 | 20630 |
|              |        | 20000 | 21110 | 21140 | 21100 | 21250 | 21310 | 21370 | 21560 | 22270 | 22360 | 22440 | 22530 | 22600 |
|              |        | 22600 | 22060 | 23100 | 2326  | 2329  | 23450 | 23400 | 23510 | 23570 | 23900 | 24000 | 24720 | 24790 |
|              |        | 24860 | 24090 | 24920 | 24950 | 25030 | 25210 | 25600 | 25920 | 26100 | 26220 | 26270 | 26290 | 2639  |
|              |        | 2642  | 27030 | 27100 | 27170 | 27200 | 27230 | 27260 | 27290 | 27370 | 27560 | 28120 | 28230 | 28310 |
|              |        | 28490 | 28790 | 28820 | 28050 | 28900 | 29140 | 29210 | 29370 | 29600 | 29770 | 29860 | 29920 | 30020 |
|              |        | 30190 | 30550 | 30660 | 30740 | 30930 | 31230 | 31260 | 31290 | 31340 | 31540 | 31620 | 31700 | 32130 |
|              |        | 32160 | 32200 | 32290 | 32370 | 32450 | 32520 | 32630 | 32900 | 32990 | 33040 | 33100 | 33170 | 33360 |
|              |        | 33670 | 33700 | 33740 | 33010 | 33090 | 33930 | 34070 | 34200 | 34070 | 35030 | 35100 | 35340 | 3549  |
|              |        | 3552  | 35690 | 35760 | 35090 | 36490 | 36500 | 36690 | 36760 | 36840 | 37020 | 37260 | 3741  | 3744  |
|              |        | 37600 | 37630 | 37660 | 37720 | 37920 | 38110 | 38190 | 38370 | 38610 | 3876  | 3879  | 38950 | 38900 |



|    |          |       |       |       |       |       |       |       |       |       |       |       |       |       |
|----|----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|    |          | 39010 | 39090 | 39280 | 39650 | 39740 | 39820 | 40000 | 40400 | 40500 | 40740 | 41110 | 41190 | 41360 |
|    |          | 41850 | 41960 | 42100 | 42500 | 42810 | 42890 | 43070 | 43550 | 43660 | 43800 | 44200 | 44200 | 44450 |
|    |          | 44800 | 44900 | 44990 | 45130 | 45700 | 45790 | 45870 | 46360 | 46450 | 46550 | 46640 | 46720 | 46900 |
|    |          | 47240 | 47270 | 47310 | 47400 | 47480 | 47520 | 47660 | 47690 | 47760 | 48040 | 48130 | 48200 | 48270 |
|    |          | 48410 | 48600 | 48940 | 48970 | 49010 | 49100 | 49200 | 49230 | 49350 | 49550 | 49820 | 49890 | 49960 |
|    |          | 50100 | 50200 | 50610 | 50640 | 50670 | 50730 | 51010 | 51400 | 51560 | 51640 | 52140 | 52220 | 52390 |
|    |          | 52730 | 52760 | 52800 | 52890 | 52960 | 53040 | 53120 | 53270 | 53520 | 53590 | 53670 | 53840 | 54100 |
|    |          | 54210 | 54240 | 54370 | 54500 | 54920 | 54990 | 55070 | 55240 | 55600 | 55690 | 55770 | 55810 | 56000 |
|    |          | 56190 | 56760 | 56850 | 56920 | 57410 | 57700 | 57750 | 57820 | 57890 | 58070 | 58320 | 58330 | 58350 |
|    |          | 58490 | 58360 | 58620 | 58660 | 58790 | 58850 | 58800 | 58940 | 59030 | 59040 | 59050 | 59070 | 59170 |
|    |          | 59000 | 59090 | 59970 | 60000 | 60140 | 60000 | 60050 | 60730 | 60910 | 61160 | 61170 | 61190 | 61320 |
|    |          | 61390 | 61460 | 61590 | 61650 | 61600 | 61710 | 61770 | 61860 | 61870 | 61800 | 61900 | 62050 | 62100 |
|    |          | 62170 | 62340 | 62500 | 62730 | 62760 | 62920 | 62960 | 62990 | 63060 | 63220 | 63500 | 63640 | 63710 |
|    |          | 63870 | 64120 | 64310 | 64340 | 64500 | 64530 | 64560 | 64590 | 64660 | 64820 | 65160 | 65180 | 65000 |
|    |          | 66020 | 66090 | 66240 | 66350 | 66440 | 66400 | 66540 | 67000 | 67010 | 67030 | 67050 | 67060 | 67070 |
|    |          | 67090 | 67240 | 67360 | 67370 | 67380 | 67390 | 67560 | 67570 | 67600 | 67610 | 67640 | 67650 | 67700 |
|    |          | 67790 | 67870 | 67910 | 68020 | 68200 | 68790 | 68900 | 69240 | 69750 | 70000 | 71140 | 71240 | 71330 |
|    |          | 72220 | 72320 | 72420 | 72510 | 73160 | 74130 | 74230 | 74320 | 75320 | 75410 | 75490 | 75500 | 76090 |
|    |          | 76930 | 76950 | 77250 | 77270 | 77790 | 77320 | 77670 | 77680 | 77720 | 77770 | 77970 | 77900 | 77990 |
|    |          | 78060 | 78240 | 78250 | 78300 | 78410 | 78420 | 78450 | 78590 | 78610 | 78600 | 78700 | 79340 | 79350 |
|    |          | 79360 | 79430 | 79930 | 79970 | 79980 | 80000 | 80010 | 80020 | 80030 | 80040 | 80560 | 80760 | 80700 |
|    |          | 80790 | 80810 | 80820 | 80830 | 80840 | 81200 | 81330 | 81340 | 81360 | 81380 | 81400 | 81450 | 81650 |
|    |          | 81660 | 81670 | 81680 | 81700 | 82030 | 82040 | 82050 | 82060 | 82070 | 82350 | 83100 | 83210 | 83240 |
|    |          | 83290 | 83440 | 83450 | 83460 | 83470 | 83490 | 83510 | 83530 | 83540 | 83810 | 83820 | 83830 | 83840 |
|    |          | 83850 | 84090 | 84250 | 84270 | 84280 | 85550 | 85650 | 85690 | 85850 | 85860 | 85990 | 86350 | 86360 |
|    |          | 86370 | 86400 | 88130 | 88170 | 88180 | 88210 | 88410 | 88440 | 90740 | 90750 | 90760 | 90830 | 90840 |
|    |          | 90850 | 90860 | 90870 | 90880 | 90900 | 90920 | 90930 | 90980 | 91040 | 91060 | 91070 | 91210 | 92140 |
|    |          | 92150 | 92160 | 92170 | 92180 | 92190 | 92490 | 92700 |       |       |       |       |       |       |
| R1 | 88000001 | 510   | 14770 | 1470  | 1484  | 15110 | 15120 | 15130 | 15170 | 15190 | 15440 | 15530 | 15560 | 15940 |
|    |          | 17170 | 1730  | 17570 | 18310 | 18500 | 2310  | 2330  | 26390 | 26410 | 26430 | 26870 | 34870 | 35340 |
|    |          | 35530 | 37260 | 37450 | 38610 | 3800  | 6250  | 62770 | 64120 | 64350 | 65910 | 67170 | 69240 | 70090 |
|    |          | 76940 | 76950 | 76980 | 77650 | 77670 | 77720 | 77760 | 77940 | 77970 | 78000 | 78050 | 78220 | 78240 |
|    |          | 78260 | 78270 | 78290 | 78730 | 78800 | 79010 | 79060 | 79310 | 79340 | 79370 | 79420 | 79940 | 80020 |
|    |          | 80360 | 80370 | 80460 | 80470 | 80550 | 81310 | 81330 | 81350 | 81380 | 81400 | 81440 | 81610 | 81650 |
|    |          | 81700 | 81770 | 8190  | 82030 | 82140 | 82160 | 82210 | 82340 | 83190 | 83220 | 83240 | 83200 | 83760 |
|    |          | 83810 | 83890 | 83920 | 83960 | 84000 | 84260 | 84290 | 85560 | 85690 | 85700 | 85740 | 85900 | 88140 |
|    |          | 88190 | 88270 | 88290 | 88310 | 88340 | 88370 | 88400 | 91030 | 91040 | 91090 | 91130 | 91150 | 91200 |
|    |          | 9250  | 92690 |       |       |       |       |       |       |       |       |       |       |       |
| P2 | 88000002 | 520   | 14780 | 15450 | 15460 | 15500 | 77660 | 77680 | 77730 | 77750 | 77950 | 77980 | 78010 | 78040 |
|    |          | 78230 | 78250 | 78270 | 78280 | 78740 | 78700 | 78790 | 79320 | 79350 | 79370 | 79410 | 79950 | 80030 |
|    |          | 80360 | 80450 | 80460 | 80540 | 81320 | 81340 | 81410 | 81430 | 81620 | 81660 | 81720 | 81760 | 81990 |
|    |          | 82040 | 82140 | 82170 | 82210 | 82330 | 83200 | 83230 | 83250 | 83270 | 83770 | 83820 | 83890 | 83930 |
|    |          | 83960 | 84070 | 85570 | 85600 | 85720 | 85750 | 85820 | 85830 | 85840 | 85890 | 85970 | 88150 | 88200 |
|    |          | 88200 | 88300 | 88320 | 88300 | 88390 | 92510 | 92600 |       |       |       |       |       |       |
| R3 | 88000003 | 530   | 15860 | 15870 | 15900 | 16200 | 18320 | 18590 | 23110 | 23390 | 26530 | 26550 | 26570 | 34880 |
|    |          | 35350 | 35620 | 37270 | 37540 | 38620 | 38090 | 62590 | 62860 | 64130 | 64440 | 69250 | 70100 | 77960 |
|    |          | 77990 | 78000 | 78030 | 78750 | 78950 | 79000 | 79130 | 79330 | 79360 | 79380 | 79400 | 79960 | 80070 |
|    |          | 80100 | 80120 | 80150 | 80530 | 80770 | 80870 | 80900 | 80920 | 80950 | 81190 | 81630 | 81670 | 81700 |
|    |          | 81710 | 81750 | 82000 | 82050 | 82260 | 82320 | 83700 | 83830 | 83860 | 83940 | 84010 | 84360 | 85500 |
|    |          | 85660 | 85670 | 85810 | 85840 | 85930 | 85940 | 85960 | 87670 | 87680 | 87690 | 87720 | 87730 | 87770 |
|    |          | 87790 | 87810 | 87830 | 91610 | 91700 | 91760 | 91770 | 91800 | 91850 | 91860 | 91870 | 91960 | 92520 |
|    |          | 92670 |       |       |       |       |       |       |       |       |       |       |       |       |
| R4 | 88000004 | 540   | 15480 | 15490 | 78760 | 81640 | 81680 | 81710 | 81740 | 82010 | 82060 | 82190 | 82310 | 83790 |
|    |          | 83860 | 83870 | 83880 | 84050 | 91620 | 91640 | 91650 | 91660 | 91670 | 91680 | 91820 | 91840 | 91920 |
|    |          | 91950 | 92530 | 92660 |       |       |       |       |       |       |       |       |       |       |
| R5 | 88000005 | 550   | 15910 | 15980 | 16070 | 16200 | 16220 | 16250 | 18320 | 18550 | 18580 | 23110 | 23350 | 23380 |

|        |           |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|-----------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|        |           | 2630* | 2653  | 2656  | 3400* | 3535* | 355R  | 3561  | 3727* | 3750  | 3753  | 3862* | 3885  | 388F  |
|        |           | 6259* | 62R2  | 62R5  | 6413* | 644R  | 6443  | 6517* | 6522* | 6700* | 6710* | 6925* | 6949* | 6950* |
|        |           | 6951  | 6953  | 6954  | 7010* | R2P2  | R211* | R213* | R21R  | R230* | R3R0  | R304* | 8395  | 8404* |
|        |           | 8559  | R561* | R563* | R570* | R574* | R5R0  | R595* | 9163  | 9169* | 9171* | 9173* | 9174* | 9175* |
|        |           | 9176  | 9194* | 9254  | 9265* |       |       |       |       |       |       |       |       |       |
| R6     | = R00R006 | 56*   | 58    | 1359* | 136R* | 1361  |       |       |       |       |       |       |       |       |
| R7     | = R00R007 | 57*   | 59    |       |       |       |       |       |       |       |       |       |       |       |
| SAVFR  | R30220    | 1009  | 1963  | 2000  | 2206  | 2400  | 2610  | 2049  | 2937  | 3003  | 3170  | 3336  | 3510  | 3702  |
|        |           | 3037  | 4000  | 4136  | 4307  | 4445  | 4690  | 4060  | 507R  | 5239  | 5304  | 5524  | 5007  | 6091  |
|        |           | 6234  | 6307  | 6500  | 6724  | 7030* |       |       |       |       |       |       |       |       |
| SAVFR  | R04476    | 1306* | 1011  | 107R  | 1965  | 2073  | 2002  | 2139  | 2200  | 2359  | 2410  | 2505  | 2612  | 2739  |
|        |           | 2051  | 2092  | 2939  | 2906* | 30P4  | 3095  | 3136  | 310R  | 3241* | 3265  | 3330  | 3400* | 3409  |
|        |           | 3512  | 3503* | 3501  | 3704  | 3774  | 3039  | 3911  | 40P2  | 4040* | 4042* | 4044* | 4046* | 4065* |
|        |           | 4060* | 4076  | 4130  | 4176* | 4170* | 4100* | 4102* | 4193* | 4203* | 4212  | 4309  | 4346* | 4340* |
|        |           | 4350* | 4352* | 4363* | 4373* | 4302  | 4447  | 4400* | 4506* | 4515  | 4692  | 4763* | 4772* | 4770  |
|        |           | 4862  | 4927* | 4930* | 4037  | 5030  | 5075  | 5241  | 5300* | 5320* | 5321* | 5329  | 5306  | 5429* |
|        |           | 5430* | 5439  | 5526  | 5500* | 5593* | 5594* | 5602  | 5000  | 5075* | 5096  | 6093  | 6155* | 6179  |
|        |           | 6236  | 6300  | 6309  | 6460  | 6502  | 6610* | 6630* | 6656  | 6726  | 6790* | 6011* | 6012* | 6015* |
|        |           | 6016* | 6072  | 7027* | 0130* | 0140* | 0210  |       |       |       |       |       |       |       |
| SC     | = 100000  | 10210 | 2902  | 3234  | 3390  | 3574  | 4405  | 4736  | 4906  | 5205  | 5565  | 5061  | 6144  | 6545  |
|        |           | 6555  | 6565  | 6574  | 6629  | 6775  | 6940  | 7023  |       |       |       |       |       |       |
| SC1    | = 000100  | 10930 |       |       |       |       |       |       |       |       |       |       |       |       |
| SC10   | = 001000  | 10960 |       |       |       |       |       |       |       |       |       |       |       |       |
| SC2    | = 000200  | 10940 |       |       |       |       |       |       |       |       |       |       |       |       |
| SC20   | = 002000  | 10970 |       |       |       |       |       |       |       |       |       |       |       |       |
| SC4    | = 000400  | 10950 |       |       |       |       |       |       |       |       |       |       |       |       |
| SEECOM | 002340    | 12010 | 2571  | 4262  | 5752  | 7060  |       |       |       |       |       |       |       |       |
| SFEKCY | 030030    | 2560  | 4259  | 5741  | 7050* |       |       |       |       |       |       |       |       |       |
| SELECT | 004612    | 1320* | 1340* | 1350* | 1353* | 1446  | 1632  | 7001  |       |       |       |       |       |       |
| SFRCH  | 002322    | 1274* | 2407  | 2420  | 2604  | 2627  | 2634  | 3529  | 3546  | 7043  |       |       |       |       |
| SFI    | = 040000  | 11620 |       |       |       |       |       |       |       |       |       |       |       |       |
| SN     | 002276    | 1255* | 1600* | 9060  |       |       |       |       |       |       |       |       |       |       |
| SND1   | 005706    | 1309  | 1419* |       |       |       |       |       |       |       |       |       |       |       |
| SP     | = 0000006 | 50*   | 1363* | 1455* | 1456  | 1457  | 1472* | 1403  | 1496* | 1510* | 1607* | 1613* | 1622* | 1657* |
|        |           | 1671* | 1670* | 1685* | 1700* | 1729  | 1740* | 1767  | 1794* | 1024* | 1025* | 1027  | 1043* | 1044* |
|        |           | 1845  | 1846  | 1053* | 1054  | 1055  | 1915* | 1970* | 1900* | 1902  | 2095* | 2096* | 2090  | 2190* |
|        |           | 2207* | 2200* | 2210  | 2304* | 2305* | 2307  | 2323* | 2324* | 2325  | 2326  | 2333* | 2334  | 2335  |
|        |           | 2417* | 2410* | 2419  | 2420* | 2420* | 2431  | 2550* | 2571* | 2572* | 2574  | 2634* | 2635* | 2637  |
|        |           | 2002* | 2064* | 2065* | 2067  | 2052* | 2053* | 2055  | 3045* | 3100* | 3109* | 3111  | 3196* | 3197* |
|        |           | 3199  | 3352* | 3353* | 3355  | 3463* | 3401* | 3402* | 3404  | 3529* | 3530* | 3532  | 3546* | 3547* |
|        |           | 3540  | 3549  | 3556* | 3557  | 3550  | 3639* | 3720* | 3721* | 3723  | 3730* | 3739* | 3740  | 3741  |
|        |           | 3740* | 3749  | 3750  | 3055* | 3056* | 3050  | 3073* | 3074* | 3075  | 3076  | 3003* | 3004  | 3005  |
|        |           | 3955* | 4010* | 4019* | 4021  | 4102* | 4154* | 4155* | 4157  | 4241* | 4262* | 4263* | 4265  | 4324* |
|        |           | 4325* | 4327  | 4411* | 4463* | 4464* | 4466  | 4560* | 4615* | 4616* | 4610  | 4700* | 4709* | 4711  |
|        |           | 4070* | 4079* | 4001  | 5045* | 5046* | 5040  | 5137* | 5192* | 5193* | 5195  | 5257* | 5250* | 5260  |
|        |           | 5310* | 5319* | 5321  | 5402* | 5403* | 5405  | 5427* | 5420* | 5430  | 5403* | 5542* | 5543* | 5545  |
|        |           | 5591* | 5592* | 5594  | 5650* | 5720* | 5721* | 5723  | 5752* | 5753* | 5755  | 5025* | 5026* | 5020  |
|        |           | 5903* | 5907  | 5957* | 6042* | 6043* | 6045  | 6109* | 6110* | 6112  | 6106* | 6190  | 6252* | 6253* |
|        |           | 6255  | 6270* | 6271* | 6272  | 6273  | 6200* | 6201  | 6202  | 6349* | 6406* | 6407* | 6409  | 6420* |
|        |           | 6429* | 6430  | 6431  | 6430* | 6439  | 6440  | 6506* | 6509* | 6590* | 6591  | 6609* | 6013* | 6014* |
|        |           | 6016  | 6066* | 6910* | 6919* | 6921  | 7003* | 7004* | 7006  | 7066* | 7092* | 7093* | 7095  | 7161* |
|        |           | 7162* | 7164  | 7270* | 7200* | 7202  | 7364* | 7300* | 7390* | 7392  | 7460* | 7461* | 7463  | 7516* |
|        |           | 7517* | 7519  | 7500* | 7591* | 7593  | 7632* | 7633* | 7634  | 7672* | 7670* | 7606* | 7722* | 7769* |
|        |           | 7766* | 7775  | 7776  | 7794* | 7795* | 7796* | 7003  | 7004  | 7005  | 7022* | 7023* | 7020  | 7029  |
|        |           | 7093  | 7095* | 7096* | 7090  | 7090* | 7001* | 7002* | 7003  | 7910* | 7911  | 7931* | 7932* | 7933* |
|        |           | 7940  | 7941  | 7942  | 7993* | 7904* | 7995* | 7996* | 7997  | 8004* | 8053  | 8054  | 8055  | 8056  |









|        |            |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| SGDDAT | 001124     | 2270  | 15180 | 18450 | 18540 | 23250 | 23340 | 26420 | 26560 | 35400 | 35570 | 37400 | 37490 | 38750 |
|        |            | 38840 | 62720 | 62810 | 64300 | 64300 | 82160 | 83920 | 10615 | 10626 | 10620 | 10630 |       |       |
| SGET42 | 027622     | 77250 |       |       |       |       |       |       |       |       |       |       |       |       |
| SHD    | = 000000   | 11    |       |       |       |       |       |       |       |       |       |       |       |       |
| SHIOCT | 034522     | 00300 | 00490 |       |       |       |       |       |       |       |       |       |       |       |
| SJCNT  | 001104     | 2100  | 05270 | 0528  | 05300 | 0540  |       |       |       |       |       |       |       |       |
| SJLIUP | 036434     | 9247  | 92700 |       |       |       |       |       |       |       |       |       |       |       |
| SITFVR | 001114     | 2220  | 00020 | 0098  | 0076  |       |       |       |       |       |       |       |       |       |
| SLF    | 001216     | 2570  | 0702  | 0791  | 0050  | 0090  |       |       |       |       |       |       |       |       |
| SLPADR | 001106     | 2190  | 13750 | 16560 | 02090 | 0300  | 05100 | 05330 | 0530  | 0540  |       |       |       |       |
| SLPERP | 001110     | 2200  | 13760 | 65320 | 72270 | 74940 | 0272  | 02990 | 0510  | 05340 | 0540  | 0092  |       |       |
| SMXCNT | 033316     | 0531  | 05400 |       |       |       |       |       |       |       |       |       |       |       |
| SNULL  | 001146     | 2340  | 0653  | 0605  |       |       |       |       |       |       |       |       |       |       |
| SNWTST | = 000001   | 14660 | 1460  | 15040 | 1506  | 15240 | 1526  | 16440 | 1646  | 16960 | 1690  | 17300 | 1740  | 17770 |
|        |            | 1779  | 19020 | 1904  | 21720 | 2174  | 25350 | 2537  | 27900 | 2792  | 30300 | 3032  | 34520 | 3454  |
|        |            | 36000 | 3610  | 39450 | 3947  | 40920 | 4094  | 42200 | 4230  | 44010 | 4403  | 45340 | 4536  | 51240 |
|        |            | 5126  | 54720 | 5174  | 56300 | 5640  | 59330 | 5935  | 63400 | 6342  | 64950 | 6497  | 66790 | 6601  |
|        |            | 60450 | 6847  | 70460 | 7040  | 73400 | 7350  | 76560 | 7650  |       |       |       |       |       |
| SOCNT  | 036240     | 91600 | 91890 | 92020 |       |       |       |       |       |       |       |       |       |       |
| SOMODE | 036242     | 91550 | 91590 | 9164  | 91670 | 91700 | 92040 |       |       |       |       |       |       |       |
| SOVER  | 033302     | 0495  | 0511  | 0519  | 0529  | 05370 |       |       |       |       |       |       |       |       |
| SPASS  | 001100     | 2150  | 76040 | 7606  | 77130 | 77140 | 7722  | 7737  | 0525  | 0541  |       |       |       |       |
| SPOWER | 036442     | 9274  | 92010 |       |       |       |       |       |       |       |       |       |       |       |
| SPWPAD | 036430     | 92760 |       |       |       |       |       |       |       |       |       |       |       |       |
| SPWRDN | 036306     | 1370  | 92470 | 9271  |       |       |       |       |       |       |       |       |       |       |
| SPWRMG | 036424     | 92740 |       |       |       |       |       |       |       |       |       |       |       |       |
| SPWRUP | 036354     | 9256  | 92610 |       |       |       |       |       |       |       |       |       |       |       |
| SQUES  | 001214     | 2550  | 0775  | 0791  | 0047  | 0050  | 0090  |       |       |       |       |       |       |       |
| SRDCHP | 034154     | 07470 | 9235  |       |       |       |       |       |       |       |       |       |       |       |
| SRDDFC | = 000000 U | 9230  |       |       |       |       |       |       |       |       |       |       |       |       |
| SRDLIN | 034240     | 07670 | 9236  |       |       |       |       |       |       |       |       |       |       |       |
| SRDOCT | 034364     | 00110 | 9237  |       |       |       |       |       |       |       |       |       |       |       |
| SRDSZ  | = 000011   | 07600 |       |       |       |       |       |       |       |       |       |       |       |       |
| SREGAD | 001152     | 2300  |       |       |       |       |       |       |       |       |       |       |       |       |
| SREG0  | 001154     | 2400  |       |       |       |       |       |       |       |       |       |       |       |       |
| SREG1  | 001156     | 2410  |       |       |       |       |       |       |       |       |       |       |       |       |
| SREG2  | 001160     | 2420  |       |       |       |       |       |       |       |       |       |       |       |       |
| SREG3  | 001162     | 2430  |       |       |       |       |       |       |       |       |       |       |       |       |
| SREG4  | 001164     | 2440  |       |       |       |       |       |       |       |       |       |       |       |       |
| SREG5  | 001166     | 2450  |       |       |       |       |       |       |       |       |       |       |       |       |
| SRESET | 027646     | 7720  | 77310 |       |       |       |       |       |       |       |       |       |       |       |
| SSAVPE | = 000000 U | 9230  |       |       |       |       |       |       |       |       |       |       |       |       |
| SSAVP6 | 036440     | 92550 | 9261  | 92620 | 92630 | 92000 |       |       |       |       |       |       |       |       |
| SSCOPE | 033052     | 1364  | 04930 |       |       |       |       |       |       |       |       |       |       |       |
| SSETUP | = 000017   | 13500 | 1364  | 1366  | 1360  | 1370  | 1372  | 1373  | 1375  | 7711  |       |       |       |       |
| SSSI   | = 000000   | 13770 |       |       |       |       |       |       |       |       |       |       |       |       |
| SSTUP  | = 177777   | 13500 |       |       |       |       |       |       |       |       |       |       |       |       |
| SSVLAD | 033254     | 0503  | 05320 |       |       |       |       |       |       |       |       |       |       |       |
| SSWP   | = 167700   | 10    | 11    | 26    | 27    | 28    | 29    | 30    | 31    | 32    | 252   | 253   | 254   | 1372  |
|        |            | 1373  | 1375  | 1376  | 1471  | 1509  | 1535  | 1655  | 1705  | 1745  | 1707  | 1915  | 2190  | 2550  |
|        |            | 2002  | 3045  | 3463  | 3639  | 3955  | 4102  | 4241  | 4411  | 4560  | 5137  | 5403  | 5650  | 5957  |
|        |            | 6349  | 6506  | 6609  | 6866  | 7066  | 7364  | 7666  | 7706  | 7712  | 7725  | 7737  | 0405  | 0406  |
|        |            | 0407  | 0400  | 0409  | 0494  | 0506  | 0500  | 0509  | 0512  | 0513  | 0514  | 0521  | 0522  | 0523  |
|        |            | 0534  | 0537  | 0540  | 0057  | 0050  | 0059  | 0060  | 0061  | 0076  | 0003  | 0007  | 0090  | 0090  |
| SSWRMK | = 000000   | 32    | 33    | 0409  | 0490  | 0510  |       |       |       |       |       |       |       |       |
| STIMES | 001204     | 2520  | 13720 | 14710 | 15090 | 15350 | 16550 | 76660 | 77120 | 05210 | 0520  | 05310 | 0540  |       |











|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| ADD  | 6520 | 6529 | 7200 | 7201 | 7202 | 7337 | 7338 | 7339 | 7630 | 7639 | 8045 | 8046 | 8171 | 8213 | 8280 |
|      | 8574 | 8641 | 8834 | 9087 | 9156 | 9166 |      |      |      |      |      |      |      |      |      |
| ASL  | 8827 | 8829 | 8831 | 9084 | 9085 | 9086 |      |      |      |      |      |      |      |      |      |
| ASLA | 8579 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BCC  | 1597 | 8580 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BFO  | 1440 | 1462 | 1515 | 1557 | 1560 | 1600 | 1607 | 1634 | 1732 | 1848 | 1857 | 2370 | 2337 | 2640 | 2654 |
|      | 3551 | 3560 | 3743 | 3752 | 3878 | 3887 | 6275 | 6284 | 6433 | 6442 | 6941 | 6952 | 7024 | 7034 | 7192 |
|      | 7303 | 7638 | 7682 | 7692 | 7696 | 7726 | 7905 | 7912 | 8019 | 8031 | 8099 | 8112 | 8137 | 8215 | 8225 |
|      | 8390 | 8400 | 8509 | 8511 | 8513 | 8517 | 8526 | 8644 | 8752 | 8822 | 8874 | 8877 | 8891 | 8894 | 9094 |
|      | 9099 | 9105 | 9116 | 9183 |      |      |      |      |      |      |      |      |      |      |      |
| BGE  | 8529 | 8676 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BGT  | 7717 | 8588 | 8824 | 9190 |      |      |      |      |      |      |      |      |      |      |      |
| BHI  | 8515 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BHIS | 6544 | 8040 | 8049 |      |      |      |      |      |      |      |      |      |      |      |      |
| BIC  | 1455 | 5319 | 5320 | 5420 | 5429 | 5592 | 5593 | 6739 | 6757 | 6761 | 6765 | 6814 | 6815 | 7714 | 7902 |
|      | 7910 | 8140 | 8223 | 8390 | 8427 | 8721 | 8833 | 8912 | 9180 |      |      |      |      |      |      |
| BIS  | 1825 | 1844 | 1980 | 2096 | 2208 | 2305 | 2324 | 2418 | 2429 | 2572 | 2629 | 2635 | 2664 | 2865 | 2953 |
|      | 2996 | 3109 | 3197 | 3241 | 3353 | 3400 | 3482 | 3530 | 3547 | 3583 | 3721 | 3739 | 3856 | 3874 | 4019 |
|      | 4065 | 4155 | 4203 | 4263 | 4325 | 4373 | 4464 | 4506 | 4616 | 4709 | 4763 | 4879 | 4927 | 5046 | 5193 |
|      | 5258 | 5308 | 5321 | 5403 | 5430 | 5543 | 5588 | 5594 | 5721 | 5753 | 5826 | 5875 | 6043 | 6110 | 6155 |
|      | 6253 | 6271 | 6407 | 6429 | 6590 | 6618 | 6630 | 6738 | 6742 | 6756 | 6760 | 6764 | 6798 | 6816 | 6919 |
|      | 7004 | 7093 | 7162 | 7280 | 7390 | 7461 | 7517 | 7591 | 7633 | 7868 | 7896 | 8130 | 8349 | 8420 | 8582 |
|      | 8583 | 9185 | 9186 |      |      |      |      |      |      |      |      |      |      |      |      |
| BISA | 9076 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BIT  | 1486 | 1530 | 1559 | 6524 | 6940 | 7023 | 7033 | 7189 | 7191 | 7300 | 7302 | 8008 | 8013 | 8018 | 8030 |
|      | 8088 | 8093 | 8098 | 8111 | 8508 | 8516 | 8523 | 8876 | 8883 | 8898 |      |      |      |      |      |
| BITR | 8664 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BLOS | 7629 | 8770 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BLT  | 8571 | 8587 | 8656 | 8826 | 9191 |      |      |      |      |      |      |      |      |      |      |
| BMI  | 8495 | 8578 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| BNF  | 1362 | 1387 | 1480 | 1487 | 1539 | 1552 | 1589 | 1627 | 1720 | 1760 | 5929 | 6335 | 6519 | 6523 | 6525 |
|      | 6554 | 6562 | 6711 | 6961 | 7190 | 7205 | 7301 | 7342 | 7487 | 7625 | 7720 | 7730 | 7774 | 7802 | 7939 |
|      | 8009 | 8011 | 8014 | 8016 | 8089 | 8091 | 8094 | 8096 | 8142 | 8173 | 8227 | 8326 | 8402 | 8430 | 8524 |
|      | 8576 | 8638 | 8646 | 8652 | 8665 | 8672 | 8723 | 8728 | 8736 | 8757 | 8774 | 8780 | 8804 | 8914 | 9077 |
|      | 9089 | 9100 | 9181 | 9264 |      |      |      |      |      |      |      |      |      |      |      |
| BPL  | 8562 | 8592 | 8632 | 8669 | 8880 | 9179 |      |      |      |      |      |      |      |      |      |
| BR   | 1349 | 1352 | 1380 | 1392 | 1396 | 1400 | 1404 | 1408 | 1412 | 1416 | 1439 | 1451 | 1481 | 1489 | 1493 |
|      | 1541 | 1564 | 1568 | 1572 | 1576 | 1604 | 1610 | 1616 | 1619 | 1660 | 1675 | 1682 | 1726 | 1764 | 2640 |
|      | 6521 | 6526 | 6552 | 6560 | 6571 | 6955 | 7344 | 7627 | 7669 | 7675 | 7697 | 7897 | 8021 | 8026 | 8035 |
|      | 8043 | 8102 | 8107 | 8117 | 8139 | 8263 | 8269 | 8276 | 8280 | 8284 | 8291 | 8295 | 8415 | 8421 | 8432 |
|      | 8430 | 8444 | 8448 | 8454 | 8460 | 8467 | 8497 | 8503 | 8506 | 8519 | 8522 | 8573 | 8590 | 8634 | 8649 |
|      | 8650 | 8667 | 8674 | 8731 | 8776 | 8835 | 8840 | 8915 | 8921 | 8929 | 8937 | 8945 | 8953 | 8961 | 8969 |
|      | 8977 | 8985 | 8993 | 9001 | 9009 | 9017 | 9025 | 9033 | 9041 | 9049 | 9057 | 9065 | 9082 | 9091 | 9111 |
|      | 9118 | 9157 | 9172 | 9193 | 9250 | 9279 |      |      |      |      |      |      |      |      |      |
| CIR  | 1340 | 1351 | 1353 | 1354 | 1360 | 1372 | 1373 | 1510 | 1546 | 1580 | 1582 | 1591 | 1592 | 1664 | 6515 |
|      | 6540 | 6541 | 6547 | 6549 | 6550 | 6551 | 6569 | 6572 | 6573 | 6575 | 6576 | 6578 | 6706 | 6707 | 6719 |
|      | 6721 | 7075 | 7076 | 7077 | 7200 | 7209 | 7210 | 7370 | 7379 | 7495 | 7499 | 7500 | 7641 | 7642 | 7680 |
|      | 7683 | 7711 | 7712 | 7800 | 7965 | 7990 | 7991 | 8260 | 8521 | 8535 | 8565 | 8568 | 8704 | 8749 | 8750 |
|      | 8819 | 8820 | 9071 | 9075 | 9170 | 9262 |      |      |      |      |      |      |      |      |      |
| CLPH | 1555 | 6956 | 6958 | 8520 | 8594 | 8673 | 8781 | 8844 |      |      |      |      |      |      |      |
| CMP  | 1361 | 1483 | 1599 | 1601 | 1729 | 1730 | 1767 | 1846 | 1855 | 2326 | 2335 | 2639 | 2653 | 3549 | 3550 |
|      | 3741 | 3750 | 3876 | 3885 | 6273 | 6282 | 6431 | 6440 | 6510 | 6542 | 6553 | 6561 | 7620 | 7637 | 7695 |
|      | 7727 | 7729 | 7903 | 7911 | 8037 | 8047 | 8083 | 8214 | 8221 | 8224 | 8309 | 8396 | 8399 | 8504 | 8520 |
|      | 8586 | 8722 | 8727 | 8735 | 8756 | 8769 | 8913 | 9080 | 9090 |      |      |      |      |      |      |
| CMPR | 6951 | 8510 | 8514 | 8643 | 8645 | 8651 | 8671 | 8675 | 8773 | 8779 | 8823 | 8825 |      |      |      |
| DEC  | 1479 | 1551 | 1580 | 1626 | 1630 | 1719 | 1759 | 5920 | 6334 | 6522 | 6710 | 6960 | 7204 | 7341 | 7486 |

|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
|      | 7691 | 7715 | 7773 | 7801 | 7938 | 8010 | 8015 | 8090 | 8095 | 8141 | 8172 | 8226 | 8325 | 8401 | 8429 |
|      | 8753 | 9083 |      |      |      |      |      |      |      |      |      |      |      |      |      |
| DECR | 8655 | 9178 | 9199 |      |      |      |      |      |      |      |      |      |      |      |      |
| ENT  | 40   |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| HALT | 148  | 8463 | 8472 | 8633 | 8889 | 9257 | 9278 |      |      |      |      |      |      |      |      |
| INC  | 1550 | 1624 | 1625 | 6950 | 7483 | 7484 | 7485 | 7626 | 7684 | 7713 | 8387 | 8527 | 8572 | 8732 | 8734 |
|      | 8755 | 8879 | 9184 | 9192 | 9263 |      |      |      |      |      |      |      |      |      |      |
| INCA | 6957 | 6959 | 8532 | 8677 | 8873 |      |      |      |      |      |      |      |      |      |      |
| IOT  | 11   |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| JMP  | 152  | 154  | 156  | 1389 | 1432 | 1499 | 1558 | 1561 | 1579 | 1583 | 5930 | 5931 | 6336 | 6337 | 6527 |
|      | 7346 | 7636 | 7643 | 7689 | 7699 | 7736 | 8726 | 8916 |      |      |      |      |      |      |      |
| JSR  | 1385 | 1517 | 1660 | 1710 | 1750 | 1791 | 1797 | 1801 | 1809 | 1854 | 1876 | 1910 | 1925 | 1936 | 1944 |
|      | 1963 | 1970 | 1995 | 1998 | 2002 | 2009 | 2015 | 2021 | 2044 | 2051 | 2055 | 2063 | 2080 | 2086 | 2111 |
|      | 2114 | 2118 | 2125 | 2131 | 2137 | 2156 | 2193 | 2198 | 2221 | 2227 | 2236 | 2244 | 2253 | 2260 | 2260 |
|      | 2286 | 2293 | 2345 | 2348 | 2351 | 2357 | 2385 | 2390 | 2400 | 2425 | 2472 | 2479 | 2486 | 2489 | 2492 |
|      | 2495 | 2503 | 2521 | 2553 | 2559 | 2568 | 2587 | 2592 | 2610 | 2618 | 2622 | 2703 | 2710 | 2717 | 2720 |
|      | 2723 | 2726 | 2729 | 2737 | 2756 | 2805 | 2812 | 2823 | 2831 | 2849 | 2855 | 2879 | 2882 | 2885 | 2890 |
|      | 2910 | 2914 | 2921 | 2937 | 2943 | 2968 | 2977 | 2986 | 2992 | 3002 | 3019 | 3040 | 3055 | 3066 | 3074 |
|      | 3093 | 3099 | 3123 | 3126 | 3129 | 3134 | 3154 | 3162 | 3178 | 3185 | 3213 | 3216 | 3220 | 3229 | 3237 |
|      | 3245 | 3252 | 3263 | 3283 | 3290 | 3299 | 3304 | 3310 | 3317 | 3336 | 3343 | 3367 | 3376 | 3374 | 3381 |
|      | 3389 | 3393 | 3407 | 3428 | 3466 | 3472 | 3497 | 3503 | 3510 | 3518 | 3569 | 3576 | 3589 | 3642 | 3649 |
|      | 3658 | 3669 | 3676 | 3684 | 3702 | 3709 | 3760 | 3763 | 3766 | 3772 | 3792 | 3807 | 3811 | 3819 | 3837 |
|      | 3844 | 3895 | 3898 | 3901 | 3909 | 3928 | 3958 | 3965 | 3974 | 3982 | 4000 | 4007 | 4049 | 4050 | 4074 |
|      | 4105 | 4111 | 4119 | 4136 | 4143 | 4185 | 4196 | 4210 | 4244 | 4250 | 4259 | 4276 | 4281 | 4289 | 4307 |
|      | 4314 | 4355 | 4366 | 4380 | 4414 | 4420 | 4428 | 4445 | 4452 | 4480 | 4490 | 4499 | 4513 | 4563 | 4570 |
|      | 4579 | 4587 | 4604 | 4630 | 4636 | 4645 | 4655 | 4664 | 4672 | 4690 | 4697 | 4724 | 4727 | 4731 | 4740 |
|      | 4748 | 4752 | 4766 | 4769 | 4776 | 4799 | 4804 | 4813 | 4820 | 4827 | 4834 | 4841 | 4860 | 4867 | 4894 |
|      | 4897 | 4901 | 4910 | 4920 | 4923 | 4935 | 4955 | 4972 | 4982 | 4989 | 4996 | 5003 | 5010 | 5020 | 5034 |
|      | 5061 | 5064 | 5067 | 5073 | 5103 | 5140 | 5148 | 5156 | 5164 | 5181 | 5207 | 5214 | 5222 | 5239 | 5246 |
|      | 5273 | 5276 | 5280 | 5289 | 5296 | 5304 | 5312 | 5327 | 5347 | 5352 | 5359 | 5367 | 5384 | 5391 | 5418 |
|      | 5421 | 5424 | 5437 | 5450 | 5486 | 5492 | 5499 | 5507 | 5524 | 5531 | 5560 | 5569 | 5577 | 5581 | 5600 |
|      | 5619 | 5661 | 5671 | 5676 | 5685 | 5692 | 5709 | 5737 | 5741 | 5770 | 5775 | 5782 | 5789 | 5807 | 5814 |
|      | 5849 | 5856 | 5862 | 5866 | 5879 | 5885 | 5888 | 5894 | 5917 | 5960 | 5972 | 5980 | 5989 | 5997 | 6006 |
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| MOV  | 1347 | 1350 | 1358 | 1359 | 1363 | 1364 | 1365 | 1366 | 1367 | 1368 | 1369 | 1370 | 1371 | 1375 | 1376 |
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| MOVR  | 1374 | 1553 | 1666 | 8210 | 8536 | 8564 | 8567 | 8581 | 8584 | 8593 | 8637 | 8662 | 8670 | 8720 | 8733 |
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| RFSFT | 1536 | 1790 | 7731 |      |      |      |      |      |      |      |      |      |      |      |      |
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| ROR   | 1595 |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
| RTI   | 7969 | 8057 | 8121 | 8301 | 8539 | 8603 | 8642 | 8738 | 8759 | 8787 | 8842 | 8897 | 9199 | 9277 |      |
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| TRAP  | 9221 | 9231 | 9232 | 9233 | 9234 | 9235 | 9236 | 9237 | 9238 |      |      |      |      |      |      |
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|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
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| .BLKR   | 8692  | 8790  |       |       |       |       |       |       |       |       |       |       |       |       |       |
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| .RYTF   | 216   | 217   | 222   | 223   | 234   | 235   | 236   | 237   | 1313  | 1946  | 1947  | 2065  | 2066  | 2270  | 2271  |
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|--------|------|-------|-------|-------|------|------|------|------|------|------|------|------|------|------|------|
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| 8806   | 8850 | 8851  | 8857  | 8873  | 8880 | 8886 | 8887 | 8897 | 8898 | 8923 | 8931 | 8939 | 8947 | 8955 |      |
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| 9206   | 9215 | 9218  | 9220  | 9230  | 9231 | 9232 | 9233 | 9234 | 9235 | 9236 | 9237 | 9238 | 9243 | 9255 |      |
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| .EQIIV | 40   | 41    | 43    | 50    | 59   | 88   | 89   | 90   | 91   | 92   | 93   | 94   | 95   | 96   | 97   |
|        | 116  | 117   | 118   | 119   | 120  | 121  | 122  | 123  | 124  | 125  |      |      |      |      |      |
| .FVFN  | 1394 | 1398  | 1402  | 1406  | 1410 | 1414 | 1418 | 1453 | 1491 | 1495 | 1543 | 1566 | 1570 | 1574 | 1578 |
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|        | 200  | 202   | 208   | 212   | 238  | 246  | 252  | 253  | 254  | 258  | 964  | 970  | 1004 | 1006 | 1179 |
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|        | 1417 | 1452  | 1466  | 1468  | 1469 | 1471 | 1472 | 1490 | 1494 | 1504 | 1506 | 1507 | 1509 | 1510 | 1524 |
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|        | 1655 | 1656  | 1669  | 1676  | 1683 | 1696 | 1698 | 1703 | 1705 | 1738 | 1740 | 1743 | 1745 | 1777 | 1779 |
|        | 1785 | 1787  | 1825  | 1827  | 1829 | 1831 | 1841 | 1845 | 1864 | 1870 | 1902 | 1904 | 1913 | 1915 | 1920 |
|        | 1929 | 1930  | 1931  | 1932  | 1933 | 1948 | 1950 | 1953 | 1954 | 1955 | 1956 | 1980 | 1984 | 1985 | 1993 |
|        | 2002 | 2008  | 2009  | 2015  | 2054 | 2055 | 2067 | 2071 | 2072 | 2073 | 2074 | 2096 | 2100 | 2101 | 2110 |



|      |      |      |      |      |      |      |      |      |      |      |      |      |      |      |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| 2110 | 2124 | 2125 | 2131 | 2172 | 2174 | 2180 | 2190 | 2200 | 2212 | 2213 | 2220 | 2230 | 2231 | 2232 |
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|       | 9220       | 9221 | 9231 | 9232 | 9233 | 9234 | 9235 | 9236 | 9237 | 9238 | 9242 | 9255 | 9265 | 9273 | 9275 |
|-------|------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| .IFF  | 92A1<br>29 | 31   | 32   | 33   | 40   | 201  | 203  | 212  | 230  | 259  | 965  | 971  | 1005 | 1007 | 1100 |
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|       | 1779       | 1786 | 1787 | 1864 | 1903 | 1904 | 1914 | 1915 | 1948 | 1950 | 1954 | 1955 | 1956 | 2002 | 2009 |
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|       | 1606       | 1612 | 1618 | 1670 | 1677 | 1684 | 1864 | 1940 | 1950 | 1953 | 1954 | 1955 | 1956 | 2002 | 2009 |
|       | 2067       | 2071 | 2072 | 2073 | 2074 | 2110 | 2125 | 2272 | 2274 | 2277 | 2278 | 2279 | 2280 | 2394 | 2398 |
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|       | 3170       | 3171 | 3172 | 3173 | 3220 | 3229 | 3241 | 3245 | 3252 | 3321 | 3326 | 3327 | 3328 | 3329 | 3374 |
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|       | 5233       | 5280 | 5289 | 5296 | 5308 | 5312 | 5371 | 5375 | 5376 | 5377 | 5378 | 5511 | 5515 | 5516 | 5517 |
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| .IFTF | 1394       | 1398 | 1402 | 1406 | 1410 | 1414 | 1418 | 1453 | 1491 | 1495 | 1543 | 1566 | 1570 | 1574 | 1578 |
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|        |  |   |   |   |   |  |   |   |   |   |   |   |   |   |   |                              |
|--------|--|---|---|---|---|--|---|---|---|---|---|---|---|---|---|------------------------------|
| .IIF   | 9035<br>1<br>1372<br>2077<br>2606<br>3176<br>3834<br>4320<br>4856<br>5300<br>5803<br>6304<br>7148<br>7572<br>8490<br>8859  | 9043<br>6<br>1373<br>2099<br>2638<br>3200<br>3859<br>4329<br>4802<br>5301<br>5829<br>6305<br>7165<br>7573<br>8521<br>8860   | 9051<br>11<br>1375<br>2100<br>2045<br>3201<br>3860<br>4441<br>4803<br>5406<br>5830<br>6410<br>7166<br>7594<br>8522<br>8861  | 9059<br>26<br>1376<br>2211<br>2046<br>3331<br>3996<br>4442<br>5024<br>5407<br>6020<br>6411<br>7265<br>7595<br>8537<br>8890  | 9067<br>27<br>1679<br>2212<br>2068<br>3332<br>3997<br>4467<br>5025<br>5520<br>6029<br>6404<br>7266<br>7705<br>8540<br>9230  | 70<br>29<br>1600<br>2202<br>2069<br>3356<br>4022<br>5049<br>5521<br>6046<br>6405<br>7203<br>7711<br>8541<br>9231   | 29<br>32<br>1804<br>2203<br>2914<br>3357<br>4023<br>5050<br>5546<br>6047<br>6406<br>7204<br>7712<br>8605<br>9232  | 32<br>33<br>1805<br>2300<br>2935<br>3405<br>4132<br>5170<br>5547<br>6006<br>6407<br>7303<br>7723<br>8609<br>9233  | 33<br>34<br>1800<br>2300<br>2956<br>3406<br>4133<br>5170<br>5707<br>6007<br>7304<br>7737<br>8604<br>9234  | 34<br>35<br>1820<br>2403<br>2957<br>3533<br>4150<br>5196<br>5707<br>6113<br>7446<br>7741<br>8703<br>9235  | 35<br>140<br>1950<br>2404<br>3000<br>3690<br>4159<br>5197<br>5724<br>6114<br>7447<br>8405<br>9236   | 250<br>1903<br>2575<br>3112<br>3699<br>4266<br>5235<br>5725<br>6230<br>7007<br>7447<br>8406<br>9237   | 1364<br>1984<br>2576<br>3113<br>3699<br>4267<br>5236<br>5757<br>6231<br>7000<br>7464<br>8407<br>9238  | 1366<br>2076<br>2605<br>3175<br>3833<br>4304<br>4855<br>5262<br>5802<br>6257<br>7147<br>7521<br>8400<br>8857<br>9230  | 3452<br>6106<br>7931<br>8555  | 3600<br>6495<br>8053<br>8813 |
| .IRP   | 1358<br>3945<br>6679<br>8076<br>8839   | 1466<br>4092<br>6045<br>8119<br>8866  | 1504<br>4220<br>7046<br>8131<br>9249  | 1524<br>4401<br>7348<br>8143<br>9265  | 1644<br>4534<br>7656<br>8174  | 1696<br>5124<br>7765<br>8190   | 1730<br>5472<br>7775<br>8230  | 1777<br>5630<br>7794<br>8310  | 1902<br>5903<br>7803<br>8327  | 2172<br>5907<br>7822<br>8376  | 2535<br>6106<br>7820<br>8404  | 2790<br>6106<br>7931<br>8555  | 3030<br>6190<br>7940<br>8555  | 3452<br>6340<br>7993<br>8595  | 3600<br>6495<br>8053<br>8813  |                              |
| .LIST  | 1<br>247<br>1453<br>1612<br>1835<br>2220<br>2669<br>3045<br>3530<br>4032<br>4411<br>5053<br>5403<br>5933<br>6426<br>6935<br>7348<br>7666<br>8450<br>8995<br>9233 | 11<br>240<br>1466<br>1610<br>1840<br>2315<br>2674<br>3116<br>3543<br>4092<br>4471<br>5050<br>5550<br>5957<br>6495<br>7013<br>7364<br>7671<br>8456<br>9003<br>9234 | 20<br>249<br>1471<br>1644<br>1841<br>2320<br>2675<br>3121<br>3544<br>4102<br>4476<br>5059<br>5555<br>6050<br>6506<br>7010<br>7396<br>7677<br>8462<br>9011<br>9235 | 21<br>250<br>1491<br>1655<br>1902<br>2321<br>2694<br>3122<br>3600<br>4162<br>4477<br>5124<br>5556<br>6055<br>6503<br>7019<br>7401<br>7677<br>8469<br>9019<br>9236 | 32<br>251<br>1495<br>1657<br>1915<br>2436<br>2699<br>3205<br>3639<br>4167<br>4534<br>5137<br>5630<br>6056<br>6590<br>7046<br>7402<br>8271<br>8489<br>9027<br>9237 | 140<br>252<br>1504<br>1670<br>1907<br>2441<br>2699<br>3210<br>3730<br>4160<br>4560<br>5200<br>5650<br>6124<br>6599<br>7066<br>7473<br>8278<br>8760<br>9035<br>9238 | 140<br>1350<br>1509<br>1677<br>1907<br>2442<br>2700<br>3211<br>3735<br>4220<br>4623<br>5205<br>5720<br>6129<br>6679<br>7099<br>7470<br>8202<br>8760<br>9051<br>9239 | 230<br>1377<br>1524<br>1684<br>1992<br>2463<br>2700<br>3360<br>3736<br>4241<br>4620<br>5206<br>5733<br>6130<br>6689<br>7104<br>7479<br>8206<br>8731<br>9059<br>9240 | 240<br>1394<br>1535<br>1696<br>1993<br>2469<br>2707<br>3365<br>3736<br>4241<br>4629<br>5265<br>5734<br>6130<br>6689<br>7105<br>7524<br>8293<br>8731<br>9059<br>9241 | 241<br>1390<br>1543<br>1705<br>2104<br>2469<br>2707<br>3366<br>3737<br>4274<br>4629<br>5270<br>5760<br>6130<br>6689<br>7176<br>7529<br>8297<br>8731<br>9067<br>9242 | 242<br>1402<br>1566<br>1730<br>2109<br>2469<br>2707<br>3452<br>3737<br>4274<br>4629<br>5271<br>5765<br>6130<br>6689<br>7176<br>7529<br>8297<br>8731<br>9067<br>9243 | 243<br>1406<br>1570<br>1745<br>2110<br>2550<br>2708<br>3463<br>3738<br>4275<br>4629<br>5271<br>5766<br>6130<br>6689<br>7181<br>7590<br>8423<br>8731<br>9067<br>9244 | 244<br>1410<br>1574<br>1777<br>2190<br>2550<br>2708<br>3490<br>3739<br>4332<br>4629<br>5410<br>5766<br>6130<br>6689<br>7182<br>7590<br>8423<br>8731<br>9067<br>9245 | 245<br>1414<br>1570<br>1787<br>2214<br>2583<br>2708<br>3495<br>3739<br>4337<br>4629<br>5416<br>5841<br>6130<br>6689<br>7182<br>7603<br>8440<br>8731<br>9067<br>9246 | 246<br>1410<br>1606<br>1794<br>2219<br>2584<br>2708<br>3496<br>3739<br>4401<br>4629<br>5472<br>5847<br>6130<br>6689<br>7292<br>7604<br>8440<br>8731<br>9067<br>9247 |                              |
| .MACRO | 21<br>3451<br>7045   | 33<br>3600<br>7347  | 202<br>3944<br>7656   | 1466<br>4091<br>9221  | 1504<br>4227<br>9221  | 1523<br>4400<br>9221   | 1643<br>4533<br>9221  | 1605<br>5123<br>9221  | 1737<br>5472<br>9221  | 1776<br>5637<br>9221  | 1901<br>5933<br>9221  | 2171<br>6339<br>9221  | 2534<br>6494<br>9221  | 2709<br>6670<br>9221  | 3030<br>6844<br>9221  |                              |
| .MCALL | 1  | 140   |   |   |   |  |   |   |   |   |   |   |   |   |   |                              |
| .NLIST | 1<br>247<br>1453<br>1612<br>1835<br>2220<br>2669<br>3045<br>3530<br>4032   | 11<br>248<br>1466<br>1618<br>1840<br>2315<br>2674<br>3116<br>3543<br>4092   | 20<br>249<br>1471<br>1644<br>1841<br>2320<br>2675<br>3121<br>3544<br>4102   | 21<br>250<br>1491<br>1655<br>1902<br>2321<br>2694<br>3122<br>3600<br>4162   | 32<br>251<br>1495<br>1657<br>1907<br>2436<br>2699<br>3205<br>3639<br>4167   | 140<br>252<br>1504<br>1670<br>1907<br>2441<br>2699<br>3210<br>3730<br>4160   | 140<br>1350<br>1509<br>1677<br>1907<br>2442<br>2700<br>3211<br>3735<br>4220   | 230<br>1377<br>1524<br>1684<br>1992<br>2463<br>2700<br>3360<br>3736<br>4241   | 240<br>1394<br>1535<br>1696<br>1993<br>2469<br>2707<br>3365<br>3736<br>4241   | 241<br>1390<br>1543<br>1705<br>2104<br>2469<br>2707<br>3366<br>3737<br>4274   | 242<br>1402<br>1566<br>1730<br>2109<br>2469<br>2707<br>3452<br>3737<br>4274   | 243<br>1406<br>1570<br>1745<br>2110<br>2550<br>2708<br>3463<br>3738<br>4275   | 244<br>1410<br>1574<br>1777<br>2190<br>2550<br>2708<br>3490<br>3739<br>4332   | 245<br>1414<br>1570<br>1787<br>2214<br>2583<br>2708<br>3495<br>3739<br>4337   | 246<br>1410<br>1606<br>1794<br>2219<br>2584<br>2708<br>3496<br>3739<br>4401   |                              |

|        |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
|        | 4411  | 4471  | 4476  | 4477  | 4534  | 4560  | 4623  | 4628  | 4629  | 4716  | 4721  | 4722  | 4886  | 4891  | 4892  |
|        | 5053  | 5058  | 5059  | 5124  | 5137  | 5200  | 5205  | 5206  | 5265  | 5270  | 5271  | 5410  | 5415  | 5416  | 5472  |
|        | 5483  | 5550  | 5555  | 5556  | 5630  | 5650  | 5720  | 5733  | 5734  | 5760  | 5765  | 5766  | 5841  | 5846  | 5847  |
|        | 5933  | 5957  | 6050  | 6055  | 6056  | 6124  | 6129  | 6130  | 6262  | 6267  | 6260  | 6340  | 6349  | 6420  | 6425  |
|        | 6426  | 6495  | 6506  | 6593  | 6598  | 6599  | 6670  | 6609  | 6740  | 6753  | 6754  | 6845  | 6866  | 6929  | 6934  |
|        | 6935  | 7013  | 7010  | 7019  | 7046  | 7066  | 7099  | 7104  | 7105  | 7176  | 7181  | 7182  | 7287  | 7292  | 7293  |
|        | 7340  | 7364  | 7396  | 7401  | 7402  | 7473  | 7478  | 7479  | 7524  | 7529  | 7530  | 7598  | 7603  | 7604  | 7656  |
|        | 7666  | 7671  | 7677  | 8265  | 8271  | 8270  | 8202  | 8206  | 8293  | 8297  | 8417  | 8423  | 8434  | 8440  | 8446  |
|        | 8450  | 8456  | 8462  | 8460  | 8489  | 8760  | 8923  | 8931  | 8939  | 8947  | 8955  | 8963  | 8971  | 8979  | 8987  |
|        | 8995  | 9003  | 9011  | 9019  | 9027  | 9035  | 9043  | 9051  | 9059  | 9067  | 9220  | 9221  | 9230  | 9231  | 9232  |
|        | 9233  | 9234  | 9235  | 9236  | 9237  | 9238  | 9239  |       |       |       |       |       |       |       |       |
| .PAGE  | 202   | 250   | 963   | 1101  | 1232  | 1263  | 1346  | 7700  | 7034  | 7862  | 7802  | 7919  | 8122  | 8237  | 8331  |
|        | 8465  | 8477  | 8541  | 8850  | 9205  | 9242  | 9204  |       |       |       |       |       |       |       |       |
| .RADIX | 1840  | 1841  | 1992  | 1993  | 2109  | 2110  | 2219  | 2220  | 2320  | 2321  | 2441  | 2442  | 2468  | 2469  | 2503  |
|        | 2584  | 2674  | 2675  | 2699  | 2700  | 2877  | 2870  | 2965  | 2966  | 3121  | 3122  | 3210  | 3211  | 3365  | 3366  |
|        | 3495  | 3496  | 3543  | 3544  | 3735  | 3736  | 3070  | 3071  | 4031  | 4032  | 4167  | 4168  | 4274  | 4275  | 4337  |
|        | 4338  | 4476  | 4477  | 4620  | 4629  | 4721  | 4722  | 4891  | 4892  | 5050  | 5059  | 5205  | 5206  | 5270  | 5271  |
|        | 5415  | 5416  | 5555  | 5556  | 5733  | 5734  | 5765  | 5766  | 5846  | 5847  | 6055  | 6056  | 6129  | 6130  | 6267  |
|        | 6260  | 6425  | 6426  | 6590  | 6599  | 6753  | 6754  | 6934  | 6935  | 7018  | 7019  | 7104  | 7105  | 7181  | 7182  |
|        | 7292  | 7293  | 7401  | 7402  | 7478  | 7479  | 7529  | 7530  | 7603  | 7604  |       |       |       |       |       |
| .RFPT  | 12    | 16    | 140   | 240   | 246   |       |       |       |       |       |       |       |       |       |       |
| .SBTTL | 22    | 36    | 142   | 149   | 165   | 204   | 260   | 1104  | 1346  | 1466  | 1504  | 1524  | 1644  | 1696  | 1730  |
|        | 1777  | 1902  | 2172  | 2535  | 2790  | 3030  | 3452  | 3608  | 3945  | 4092  | 4220  | 4401  | 4534  | 5124  | 5472  |
|        | 5630  | 5933  | 6340  | 6495  | 6679  | 6845  | 7046  | 7348  | 7656  | 7702  | 7744  | 8400  | 8543  | 8611  | 8687  |
|        | 8798  | 8852  | 8899  | 9129  | 9207  | 9222  | 9244  |       |       |       |       |       |       |       |       |
| .TITLE | 1     |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
| .WORD  | 140   | 215   | 218   | 219   | 220   | 221   | 224   | 225   | 226   | 227   | 228   | 229   | 230   | 240   | 241   |
|        | 247   | 243   | 244   | 245   | 246   | 247   | 248   | 249   | 250   | 251   | 1206  | 1321  | 1322  | 1324  | 1320  |
|        | 1329  | 1342  | 1343  | 1344  | 1345  | 7716  | 7719  | 8236  | 8670  | 8609  | 8690  | 8691  | 8846  | 8849  | 9096  |
|        | 9101  | 9204  | 9274  | 9276  | 10609 | 10612 | 10615 | 10617 | 10619 | 10620 | 10623 | 10626 | 10628 | 10630 | 10632 |
|        | 10634 | 10636 | 10638 | 10641 |       |       |       |       |       |       |       |       |       |       |       |

ERRORS DETECTED: 0  
 DEFAULT GLOBALS GENERATED: 0

\*DERPVB, DERPVB/CRF/SOL=DFRPVB.P11/DS:ERFZ  
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 RUN-TIME RATIO: 480/214=2.2  
 CORF USED: 24K (47 PAGES)