

RP07

FCTNL TEST  
CZRJLAO

AH-F959A-MC  
FICHE 1 OF 1

MAY 1983  
COPYRIGHT © 1983  
MADE IN USA



The main body of the document is a large, dense grid of data. Each cell in the grid contains a small, structured table or form. The text within these cells is extremely faint and difficult to read, but the overall layout suggests a comprehensive data set or a series of test results organized in a regular, repeating pattern.



.REM @

IDENTIFICATION  
-----

PRODUCT CODE: AC-F958A-MC  
PRODUCT NAME: CZRJLAD RP07 FCTNL TEST  
PRODUCT DATE: JANUARY 1, 1983  
MAINTAINER: CX DIAGNOSTIC ENGINEERING  
AUTHOR: MIKE LEAVITT

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

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1983 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL            PDP            UNIBUS            MASSBUS  
DEC                DECUS            DECTAPE

@

.REM 3

TABLE OF CONTENTS  
-----

1.0	GENERAL INFORMATION
1.1	PROGRAM ABSTRACT
1.2	SYSTEM REQUIREMENTS
1.3	RELATED DOCUMENTS AND STANDARDS
1.4	DIAGNOSTIC HIERARCHY PREREQUISITES
1.5	ASSUMPTIONS
2.0	OPERATING INSTRUCTIONS
2.1	COMMANDS
2.2	SWITCHES
2.3	FLAGS
2.4	HARDWARE QUESTIONS
2.5	SOFTWARE QUESTIONS
2.6	EXTENDED P-TABLE DIALOGUE
2.7	QUICK STARTUP PROCEDURE
3.0	ERROR INFORMATION
4.0	PERFORMANCE AND PROGRESS REPORTS
5.0	TEST SUMMARIES

## 1.0 GENERAL INFORMATION

### 1.1 PROGRAM ABSTRACT

THE RP07 FUNCTIONAL DRIVE TEST CONTAINS A SERIES OF TESTS THAT WILL VERIFY THAT THE DISK IS CAPABLE OF PERFORMING SEEKS, THAT THE SEEKS AND ACCESS TIMES ARE WITHIN TOLERANCE, THAT THE ADDRESSING CIRCUITRY OPERATES PROPERLY, AND THAT WRITE AND READ DATA CAPABILITIES ARE FUNCTIONAL.

THIS DIAGNOSTIC HAS BEEN WRITTEN FOR USE WITH THE DIAGNOSTIC RUNTIME SERVICES SOFTWARE (SUPERVISOR). THESE SERVICES PROVIDE THE INTERFACE TO THE OPERATOR AND TO THE SOFTWARE ENVIRONMENT. THIS PROGRAM CAN BE USED WITH XXDP+, ACT, APT, SLIDE AND PAPER TAPE. FOR A COMPLETE DESCRIPTION OF THE RUNTIME SERVICES, REFER TO THE XXDP+ USER'S MANUAL. THERE IS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES IN SECTION 2 OF THIS DOCUMENT.

### 1.2 SYSTEM REQUIREMENTS

THIS PROGRAM WILL REQUIRE THE FOLLOWING SYSTEM HARDWARE:

1. AN XXDP+ LOAD MEDIUM
2. A CONSOLE KEYBOARD/PRINTER
3. 28K WORDS OF MAIN MEMORY
4. A PDP-11 PROCESSOR WHICH HAS THE THROUGHPUT CAPABILITY EQUAL TO AT LEAST 2.2 MBYTES/SEC FOR OPERATION IN NON-INTERLEAVED MODE OR 1.3 MBYTES/SECOND FOR OPERATION IN INTERLEAVED MODE.
5. ONE RH70 OR RH11 CONTROLLER
6. A PROGRAMMABLE CLOCK (KW11-P)

### 1.3 RELATED DOCUMENTS AND STANDARDS

XXDP+ USER'S MANUAL (CHOUS)  
RP07 PURCHASE SPECIFICATIONS (A-PS-3015478-0-0)

### 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

RP07 FRONT END DIAGNOSTIC,  
RP07 PDP11 FORMATTER.

### 1.5 RESTRICTIONS

THIS PROGRAM WILL NOT BE ABLE TO RUN ANY OF THE AVAILABLE RP07 RESIDENT MICRODIAGNOSTICS.

THIS PROGRAM WILL NOT RUN ON LSI-11 CPU'S.

THE COMMANDS: NOP, DIAGNOSTIC, FORMAT TRACK, AND READ/WRITE TRACK DESCRIP\*OR ARE NOT USED.



IF A KW11-P SYSTEM CLOCK IS NOT INSTALLED ON THE SYSTEM, THE TIMING TESTS WILL NOT BE EXECUTED.

THE PROGRAM DOES NOT PROVIDE MODULE CALLOUT IN THE ERROR PRINTOUT.

## 2.0 OPERATING INSTRUCTIONS

THIS SECTION CONTAINS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES. FOR DETAILED INFORMATION, REFER TO THE XXDP+ USER'S MANUAL (CHQUS).

### 2.1 COMMANDS

THERE ARE ELEVEN LEGAL COMMANDS FOR THE DIAGNOSTIC RUNTIME SERVICES (SUPERVISOR). THIS SECTION LISTS THE COMMANDS AND GIVES A VERY BRIEF DESCRIPTION OF THEM. THE XXDP+ USER'S MANUAL HAS MORE DETAILS.

COMMAND	EFFECT
START	START THE DIAGNOSTIC FROM AN INITIAL STATE
RESTART	START THE DIAGNOSTIC WITHOUT INITIALIZING
CONTINUE	CONTINUE AT TEST THAT WAS INTERRUPTED (AFTER ^C)
PROCEED	CONTINUE FROM AN ERROR HALT
EXIT	RETURN TO XXDP+ MONITOR (XXDP+ OPERATION ONLY!)
ADD	ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE CONSIDERED TO BE ACTIVE AT START TIME)
DROP	DEACTIVATE A UNIT
PRINT	PRINT STATISTICAL INFORMATION (IF IMPLEMENTED BY THE DIAGNOSTIC - SECTION 4.0)
DISPLAY	TYPE A LIST OF ALL DEVICE INFORMATION
FLAGS	TYPE THE STATE OF ALL FLAGS (SEE SECTION 2.3)
ZFLAGS	CLEAR ALL FLAGS (SEE SECTION 2.3)

A COMMAND CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. SO YOU MAY, FOR EXAMPLE, TYPE 'STA' INSTEAD OF 'START'.

### 2.2 SWITCHES

THERE ARE SEVERAL SWITCHES WHICH ARE USED TO MODIFY SUPERVISOR OPERATION. THESE SWITCHES ARE APPENDED TO THE LEGAL COMMANDS. ALL OF THE LEGAL SWITCHES ARE TABULATED BELOW WITH A BRIEF DESCRIPTION OF EACH. IN THE DESCRIPTIONS BELOW, A DECIMAL NUMBER .S DESIGNATED BY 'DDDD'.

SWITCH	EFFECT
/TESTS:LIST	EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1:5:7-10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO BE RUN. ALL OTHER TESTS WILL NOT BE RUN.
/PASS:DDDD	EXECUTE DDDDD PASSES (DDDD = 1 TO 64000)
/FLAGS:FLGS	SET SPECIFIED FLAGS. FLAGS ARE DESCRIBED IN SECTION 2.3.
/EOP:DDDD	REPORT END OF PASS MESSAGE AFTER EVERY DDDDD PASSES ONLY. (DDDD = 1 TO 64000)
/UNITS:LIST	TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED

IN THE LIST. LIST EXAMPLE - /UNITS:0:5:10-12  
 USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0-63)

EXAMPLE OF SWITCH USAGE.

START/TESTS:1-5/PASS:1000/EOP:100

THE EFFECT OF THIS COMMAND WILL BE: 1) TESTS 1 THROUGH 5 WILL BE EXECUTED, 2) ALL UNITS WILL TESTED 1000 TIMES AND 3) THE END OF PASS MESSAGES WILL BE PRINTED AFTER EACH 100 PASSES ONLY. A SWITCH CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. YOU MAY, FOR EXAMPLE, TYPE "/TES:1-5" INSTEAD OF "/TESTS:1-5".

BELOW IS A TABLE THAT SPECIFIES WHICH SWITCHES CAN BE USED BY EACH COMMAND.

	TESTS	PASS	FLAGS	EOP	UNITS
START	X	X	X	X	X
RESTART	X	X	X	X	X
CONTINUE		X	X	X	
PROCEED			X		
DROP					X
ADD					X
PRINT					
DISPLAY					X
FLAGS					
ZFLAGS					
EXIT					

### 2.3 FLAGS

FLAGS ARE USED TO SET UP CERTAIN OPERATIONAL PARAMETERS SUCH AS LOOPING ON ERROR. ALL FLAGS ARE CLEARED AT STARTUP AND REMAIN CLEARED UNTIL EXPLICITLY SET USING THE FLAGS SWITCH. FLAGS ARE ALSO CLEARED AFTER A START COMMAND UNLESS SET USING THE FLAG SWITCH. THE ZFLAGS COMMAND MAY ALSO BE USED TO CLEAR ALL FLAGS. WITH THE EXCEPTION OF THE START AND ZFLAGS COMMANDS, NO COMMANDS AFFECT THE STATE OF THE FLAGS; THEY REMAIN SET OR CLEARED AS SPECIFIED BY THE LAST FLAG SWITCH.

FLAG	EFFECT
HOE	HALT ON ERROR - CONTROL IS RETURNED TO RUNTIME SERVICES COMMAND MODE
LOE	LOOP ON ERROR
IER*	INHIBIT ALL ERROR REPORTS
IBR*	INHIBIT ALL ERROR REPORTS EXCEPT FIRST LEVEL (FIRST LEVEL CONTAINS ERROR TYPE, NUMBER, PC, TEST AND UNIT)
IXR*	INHIBIT EXTENDED ERROR REPORTS (THOSE CALLED BY PRINTX MACRO'S)
PRI	DIRECT MESSAGES TO LINE PRINTER
PNT	PRINT TEST NUMBER AS TEST EXECUTES
BOE	'BELL' ON ERROR
UAM	UNATTENDED MODE (NO MANUAL INTERVENTION)

ISR	INHIBIT STATISTICAL REPORTS (DOES NOT APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT STATISTICAL REPORTING)
IDR	INHIBIT PROGRAM DROPPING OF UNITS
ADR	EXECUTE AUTODROP CODE
LOT	LOOP ON TEST
EVL	EXECUTE EVALUATION (ON DIAGNOSTICS WHICH HAVE EVALUATION SUPPORT)

\* ERROR MESSAGES ARE DESCRIBED IN SECTION 3.1

SEE THE XXDP+ USER'S MANUAL FOR MORE DETAILS ON FLAGS. YOU MAY SPECIFY MORE THAN ONE FLAG WITH THE FLAG SWITCH. FOR EXAMPLE, TO CAUSE THE PROGRAM TO LOOP ON ERROR, INHIBIT ERROR REPORTS AND TYPE A 'BELL' ON ERROR, YOU MAY USE THE FOLLOWING STRING:

/FLAGS:LOE:IER:BOE

## 2.4 HARDWARE QUESTIONS

WHEN A DIAGNOSTIC IS STARTED, THE RUNTIME SERVICES WILL PROMPT THE USER FOR HARDWARE INFORMATION BY TYPING "CHANGE HW (L) ?" YOU MUST ANSWER "Y" AFTER A START COMMAND UNLESS THE HARDWARE INFORMATION HAS BEEN "PRELOADED" USING THE SETUP UTILITY (SEE CHAPTER 6 OF THE XXDP+ USER'S MANUAL). WHEN YOU ANSWER THIS QUESTION WITH A "Y", THE RUNTIME SERVICES WILL ASK FOR THE NUMBER OF UNITS (IN DECIMAL). YOU WILL THEN BE ASKED THE FOLLOWING QUESTIONS FOR EACH UNIT.

```
UNIT 0
RPCS1 ADRS (O) 176700 ?
VECTOR ADRS (O) 254 ?
BR LEVEL (O) 5 ?
DRIVE # (O) 0 ?
```

THE 1ST QUESTION "RPCS1 ADRS" REQUIRES THAT THE USER INPUT THE ADDRESS OF RPCS1 OF THE CONTROLLER WHICH IS CONNECTED TO THE DRIVE UNDER TEST. DEFAULT IS 176700 (OCTAL).

THE 2ND QUESTION "VECTOR ADRS" REQUIRES THE USER TO INPUT THE INTERRUPT VECTOR ADDRESS OF THE RHXX CONTROLLER. DEFAULT IS 254 (OCTAL).

THE 3RD QUESTION "BR LEVEL" REQUIRES THE USER TO INPUT THE CONTROLLER INTERRUPT PRIORITY LEVEL. DEFAULT IS LEVEL 5.

THE 4TH QUESTION "DRIVE #" REQUIRES THE USER TO SPECIFY THE DRIVE NUMBER OF THE DRIVE TO BE TESTED. DEFAULT IS 0 (OCTAL).

## 2.5 SOFTWARE QUESTIONS

AFTER YOU HAVE ANSWERED THE HARDWARE QUESTIONS OR AFTER A RESTART OR CONTINUE COMMAND, THE RUNTIME SERVICES WILL ASK FOR SOFTWARE PARAMETERS. THESE PARAMETERS WILL GOVERN SOME DIAGNOSTIC SPECIFIC



OPERATION MODES. YOU WILL BE PROMPTED BY "CHANGE SW (L) ?", IF YOU WISH TO CHANGE ANY PARAMETERS, ANSWER BY TYPING "Y". THE SOFTWARE QUESTIONS AND THE DEFAULT VALUES ARE DESCRIBED AS FOLLOWS:

CHANGE DRIVE PARAMETER (L) N ?

IF THE RESPONSE TO THE PREVIOUS QUESTION IS 'N' THE FOLLOWING DRIVE PARAMETER QUESTIONS WILL BE SKIPPED AND PROGRAM WILL PROCEED AS NORMAL. A 'Y' RESPONSE WILL ALLOW THE USER TO ANSWER THE FOLLOWING DRIVE PARAMETER QUESTIONS.

STARTING	CYL (D)	0 ?	** (TESTS 2-4,6-8,11,13,14,17,18)
ENDING	CYL (D)	629 ?	** (TESTS 2-4,6,8,10,14,17,18)
INCREMENT	CYL (D)	1 ?	** (TESTS 2)
STARTING	TRK (D)	0 ?	** (TESTS 2-7,11,13,16,17)
ENDING	TRK (D)	31 ?	** (TESTS 3-6,11,14,16-18)
INCREMENT	TRK (D)	1 ?	** (TESTS 11,16,17)
STARTING	SEC (D)	0 ?	** (TESTS 2,5-7,13)
ENDING	SEC (D)	49 ?	** (TESTS 5,6,14,18)
DATA PATTERN	(O)	030221 ?	** (TESTS 16,17,18)

IF THE FIELD VERSION OF THIS PROGRAM IS BEING RUN, THE FOLLOWING QUESTION WILL BE ASKED.

DO YOU WANT TO WRITE ANYWHERE ON MEDIA (L) N ?

IF THE RESPONSE TO THE PREVIOUS QUESTION IS 'N', THE FOLLOWING QUESTION WILL BE SKIPPED AND PROGRAM WILL PROCEED AS NORMAL. A 'Y' RESPONSE WILL PRINT THE FOLLOWING WARNING MESSAGE TO THE OUTPUT DEVICE AND ASK THE FOLLOWING QUESTION.

' CUSTOMER DATA WILL BE OVERWRITTEN !

-----  
CONTINUE (L) ?

\*\* (TESTS 17,18)

IF THE RESPONSE TO THE PREVIOUS QUESTION IS 'N', THE FOLLOWING QUESTION WILL BE SKIPPED AND THE PROGRAM WILL NOT ALLOW TESTS 17-18 TO BE SELECTED FOR TESTING. A 'Y' RESPONSE WILL ASK THE FOLLOWING QUESTION.

USE RANDOM DATA PATTERNS FOR RANDOM WRITE TEST (L) N ?  
\*\* (TESTS 18)

PERFORM READ HEADER & DATA DURING SEEKS (L) Y ?  
\*\* (TESTS 2-6)

TYPE TIME REPORTS (L) N ?  
\*\* (TESTS 7-10,14,18)

INHIBIT SOFTWARE TIMEOUTS (L) N ?  
\*\* (ALL TESTS)

TIMING TESTS, STALL BETWEEN SEEKS: RANDOM INSTEAD OF 2 MSEC (L) N ?  
\*\* (TESTS 7-10,14,18)

STALL AFTER EVERY DRIVE FUNCTION IN NON-TIMING TESTS (L) N ?

\*(TESTS 1-6,11,13,14-18)

\*USE RANDOM STALL TIMES (L) N ?

\*(TESTS 1-6,11,13,14-18)

\* THAT QUESTION IS ASKED WHEN YES IS ANSWERED TO THE QUESTION.  
\*\* INDICATES NOT PART OF THE DIALOGUE.

#### STALL DEFINITIONS

THERE ARE TWO DISTINCT STALLS :

1. SELECTABLE STALL, VIA SOFTWARE (SW) DIALOGUE: 10. MSEC OR RANDOM (1-64 MSEC) STALL TIME AFTER EVERY DRIVE FUNCTION IN NON-TIMING TESTS.
2. NON-SELECTABLE, 2 MSEC OR RANDOM STALL BETWEEN SEEKS IN TIMING TESTS 8. THRU 10.

A 'N' RESPONSE TO THE SUPERVISOR QUESTION "CHANGE SW (L)?" WILL ASSUME THE ASSIGNED SOFTWARE (SW) DEFAULT CONDITIONS: REPEATS = 1, STARTING CYLINDER = 0, ENDING CYLINDER = 629, STARTING TRACK = 0, ENDING TRACK = 31, INCREMENT TRACK = 1, STARTING SECTOR = 0, SECTOR = 49, PATTERN = 030221, WRITE ON ALL CYLINDERS WITHIN SPECIFIED LIMITS, RUN TESTS 1-18, DO READ HEADER AND DATA COMMAND IN SEEK TESTS 2-6, NO STALL, NO TIME REPORTS, SOFTWARE TIMEOUTS ENABLED.

#### NOTE

IF RUNNING THE FIELD VERSION OF THIS PROGRAM, TESTS 17 AND 18 WILL ONLY BE RUN WHEN THE "WRITE DATA ANYWHERE ON THE MEDIA" OPTION IS SELECTED BY THE OPERATOR.

#### 2.6 EXTENDED P-TABLE DIALOGUE

WHEN YOU ANSWER THE HARDWARE QUESTIONS, YOU ARE BUILDING ENTRIES IN A TABLE THAT DESCRIBES THE DEVICES UNDER TEST. THE SIMPLEST WAY TO BUILD THIS TABLE IS TO ANSWER ALL QUESTIONS FOR EACH UNIT TO BE TESTED. IF YOU HAVE A MULTIPLEXED DEVICE SUCH AS A MASS STORAGE CONTROLLER WITH SEVERAL DRIVES OR A COMMUNICATION DEVICE WITH SEVERAL LINES, THIS BECOMES TEDIOUS SINCE MOST OF THE ANSWERS ARE REPETITIOUS.

TO ILLUSTRATE A MORE EFFICIENT METHOD, SUPPOSE YOU ARE TESTING A FICTIONAL DEVICE, THE XY11. SUPPOSE THIS DEVICE CONSISTS OF A CONTROL MODULE WITH EIGHT UNITS (SUB-DEVICES) ATTACHED TO IT. THESE UNITS ARE DESCRIBED BY THE OCTAL NUMBERS 0 THROUGH 7. THERE IS ONE HARDWARE PARAMETER THAT CAN VARY AMONG UNITS CALLED THE Q-FACTOR. THIS Q-FACTOR MAY BE 0 OR 1. BELOW IS A SIMPLE WAY TO BUILD A TABLE FOR ONE XY11 WITH EIGHT UNITS.

# UNITS (D) ? 8<CR>

UNIT 1

```
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 0<CR>  
Q-FACTOR (0) 0 ? 1<CR>
```

```
UNIT 2  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 1<CR>  
Q-FACTOR (0) 1 ? 0<CR>
```

```
UNIT 3  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 2<CR>  
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 4  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 3<CR>  
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 5  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 4<CR>  
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 6  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 5<CR>  
Q-FACTOR (0) 0 ? <CR>
```

```
UNIT 7  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 6<CR>  
Q-FACTOR (0) 0 ? 1<CR>
```

```
UNIT 8  
CSR ADDRESS (0) 160000<CR>  
SUB-DEVICE # (0) ? 7<CR>  
Q-FACTOR (0) 1 ? <CR>
```

NOTICE THAT THE DEFAULT VALUE FOR THE Q-FACTOR CHANGES WHEN A  
NON-DEFAULT RESPONSE IS GIVEN. BE CAREFUL WHEN SPECIFYING  
MULTIPLE UNITS!

AS YOU CAN SEE FROM THE ABOVE EXAMPLE, THE HARDWARE PARAMETERS  
DO NOT VARY SIGNIFICANTLY FROM UNIT TO UNIT. THE PROCEDURE SHOWN IS  
NOT VERY EFFICIENT.

THE RUNTIME SERVICES CAN TAKE MULTIPLE UNIT SPECIFICATIONS HOWEVER.  
LET'S BUILD THE SAME TABLE USING THE MULTIPLE SPECIFICATION  
FEATURE.

```
# UNITS (0) ? 8<CR>
```

```
UNIT 1  
CSR ADDRESS (0) ? 160000<CR>  
SUB-DEVICE # (0) ? 0,1<CR>  
Q-FACTOR (0) 0 ? 1,0<CR>
```



```
UNIT 3
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 2-5<CR>
Q-FACTOR (0) 0 ? 0<CF.>
```

```
UNIT 7
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 6,7<CR>
Q-FACTOR (0) 0 ? 1<CR>
```

AS YOU CAN SEE IN THE ABOVE DIALOGUE, THE RUNTIME SERVICES WILL BUILD AS MANY ENTRIES AS IT CAN WITH THE INFORMATION GIVEN IN ANY ONE PASS THROUGH THE QUESTIONS. IN THE FIRST PASS, TWO ENTRIES ARE BUILT SINCE TWO SUB-DEVICES AND Q-FACTORS WERE SPECIFIED. THE SERVICES ASSUME THAT THE CSR ADDRESS IS 160000 FOR BOTH SINCE IT WAS SPECIFIED ONLY ONCE. IN THE SECOND PASS, FOUR ENTRIES WERE BUILT. THIS IS BECAUSE FOUR SUB-DEVICES WERE SPECIFIED. THE "-" CONSTRUCT TELLS THE RUNTIME SERVICES TO INCREMENT THE DATA FROM THE FIRST NUMBER TO THE SECOND. IN THIS CASE, SUB-DEVICES 2, 3, 4 AND 5 WERE SPECIFIED. (IF THE SUB-DEVICE WERE SPECIFIED BY ADDRESSES, THE INCREMENT WOULD BE BY 2 SINCE ADDRESSES MUST BE ON AN EVEN BOUNDARY.) THE CSR ADDRESSES AND Q-FACTORS FOR THE FOUR ENTRIES ARE ASSUMED TO BE 160000 AND 0 RESPECTIVELY SINCE THEY WERE ONLY SPECIFIED ONCE. THE LAST TWO UNITS ARE SPECIFIED IN THE THIRD PASS.

THE WHOLE PROCESS COULD HAVE BEEN ACCOMPLISHED IN ONE PASS AS SHOWN BELOW.

```
# UNITS (0) ? 8<CR>
```

```
UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0-7<CR>
Q-FACTOR (0) 0 ? 0,1,0,.,.,1,1<CR>
```

AS YOU CAN SEE FROM THIS EXAMPLE, NULL REPLIES (COMMAS ENCLOSING A NULL FIELD) TELL THE RUNTIME SERVICES TO REPEAT THE LAST REPLY.

## 2.7 QUICK START-UP PROCEDURE (XXDP+)

TO START-UP THIS PROGRAM:

1. BOOT XXDP+
2. GIVE THE DATE AND ANSWER THE LSI AND 50HZ (IF THERE IS A CLOCK) QUESTIONS
3. TYPE "R NAME", WHERE NAME IS THE NAME OF THE BIN OR BIC FILE FOR THIS PROGRAM
4. TYPE "START"
5. ANSWER THE "CHANGE HW" QUESTION WITH "Y"

6. ANSWER ALL THE HARDWARE QUESTIONS

7. ANSWER THE "CHANGE SW" QUESTION WITH 'N'

WHEN YOU FOLLOW THIS PROCEDURE YOU WILL BE USING ONLY THE  
DEFAULTS FOR FLAGS AND SOFTWARE PARAMETERS. THESE DEFAULTS  
ARE DESCRIBED IN SECTIONS 2.3 AND 2.5.

### 3.0 ERROR INFORMATION

#### 3.1 TYPES OF ERROR MESSAGES

THERE ARE THREE LEVELS OF ERROR MESSAGES THAT MAY BE ISSUED BY  
A DIAGNOSTIC: GENERAL, BASIC AND EXTENDED. GENERAL ERROR MESSAGES  
ARE ALWAYS PRINTED UNLESS THE "IER" FLAG IS SET (SECTION 2.3).  
THE GENERAL ERROR MESSAGE IS OF THE FORM:

```
NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXXXX  
ERROR MESSAGE
```

WHERE: NAME = DIAGNOSTIC NAME  
TYPE = ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)  
NUMBER = ERROR NUMBER  
UNIT NUMBER = 0 - N (N IS LAST UNIT IN PTABLE)  
TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED  
PC:XXXXXX = ADDRESS OF ERROR MESSAGE CALL

BASIC ERROR MESSAGES ARE MESSAGES THAT CONTAIN SOME ADDITIONAL  
INFORMATION ABOUT THE ERROR. THESE ARE ALWAYS PRINTED UNLESS  
THE "IER" OR "IBR" FLAGS ARE SET (SECTION 2.3). THESE MESSAGES  
ARE PRINTED AFTER THE ASSOCIATED GENERAL MESSAGE.

EXTENDED ERROR MESSAGES CONTAIN SUPPLEMENTARY ERROR INFORMATION  
SUCH AS REGISTER CONTENTS OR GOOD/BAD DATA. THESE ARE ALWAYS  
PRINTED UNLESS THE "IER", "IBR" OR "IXR" FLAGS ARE SET (SECTION 2.3).  
THESE MESSAGES ARE PRINTED AFTER THE ASSOCIATED GENERAL ERROR  
MESSAGE AND ANY ASSOCIATED BASIC ERROR MESSAGES.

#### 3.2 ERROR PRINTOUT

THE ERROR PRINTOUT WILL CONTAIN A ONE LINE ERROR DESCRIPTION FOLLOWED  
BY COLUMN HEADINGS AND COLUMNS OF REGISTER CONTENTS IN OCTAL.

EXAMPLE:

```
CZRXXX HRD ERR 00XXX ON UNITXX TSTXX SUBXX PCXXXXX  
RPO7 ADDRESSING ERROR (IAE AOE)  
CYL XXX. TRK XX. SEC XX. RPER2 (HEX) XXXX
```

```
DRIVE RPCS1 RPWC RPBA RPDA RPCS2 RPDS  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX  
RPER1 RPAS RPLA RPDB RPER1 RPD1 RPSN  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX  
RPOF RPDC RPCC RPER2 RPER3 RPEC1 RPEC2  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX
```

THE FIRST LINE OF THE ERROR MESSAGE IS PRODUCED BY THE DIAGNOSTIC SUPERVISOR. THERE ARE SEVEN ITEMS REPRESENTED IN THE FIRST LINE OF OUTPUT. THEY ARE: 1) THE MAINDEC NUMBER, 2) THE TYPE OF ERROR, IE: HARD, DEVICE FATAL, 3) THE ERROR MESSAGE NUMBER, 4) THE FAILING LOGICAL UNIT NUMBER, 5) THE NUMBER OF THE FAILING TEST, 6) THE NUMBER OF THE FAILING SUB-TEST, 7) THE ACTUAL PROGRAM COUNT OF THE FAILURE MESSAGE.

THE SECOND LINE PRODUCES INFORMATION ABOUT THE SPECIFIC FAILURE MODE. THE BALANCE OF THE ERROR REPORT CONTAINS REGISTER STATUS TO AID THE F.E. IN FAULT DETECTION AND POSSIBLE ISOLATION.

### 3.3 SPECIFIC ERROR MESSAGES

#### INIT CODE ERRORS

ON A START COMMAND OR ON A NEW PASS, THE DRIVE AVAILABILITY IS CHECKED IN THE INIT CODE, BEFORE RUNNING THE TESTS. A DRIVE NOT AVAILABLE IS APPROPRIATELY REPORTED AND THE CURRENT PASS ABORTED FOR THAT UNIT:

DRIVE N UNSAFE  
DRIVE N NON-EXISTENT  
DRIVE N OFF-LINE  
DRIVE N NOT A RPO7

WHERE 'N' IS THE DRIVE NUMBER THAT FAILED

#### NUMBERED ERROR LIST

1: RHXX CONTROL BUS PARITY ERROR MCPE=1  
2: RHXX DATA BUS PARITY ERROR MDPE=1  
3: RHXX ILLEGAL CONDITIONS SET (NED,NEM,PGE,MXF)  
4: WRITE CHECK ERROR  
5: DATA LATE ERROR  
6: DRIVE PROGRAMMING ERROR (PGE)  
7: LOSTS BIT CLOCK (LBC)  
11: WRITE CLOCK FAILS  
12: WRITE LOCK ERROR  
13: DATA ERROR (DCK)  
14: DRIVE BUS PARITY ERROR (DPE)  
15: ILLEGAL CONDITIONS SET (ILF,ILR,RMR)  
16: ADDRESSING ERROR (IAE,AOE)  
17: SEEK ERROR (SKI,LCE)  
20: CLOCK (KW11-P) OVERFLOW IN TIMING TEST  
21: EARLY WARNING (EWN)  
22: READ AND WRITE HEAD FAILS  
23: DATA FORMAT BIT ERROR (FER)  
24: HEADER INFORMATION ERROR (HCE)  
25: DRIVE HAS BECOME NON-EXISTENT (1)  
26: DRIVE HAS NOT RESPONDED TO PORT REQUEST (1)  
27: SOFTWARE TIMEOUT ON THIS DRIVE (1)  
30: FATAL MASSBUS PARITY ERROR (MCPE=1 OR PAR=1) (1)  
31: OFFLINE OR UNSAFE DRIVE REQUESTED (1)  
32: WRITE-READY UNSAFE



33: DC POWER UNSAFE  
34: INDEX UNSAFE  
35: PROCESSOR HANDSHAKE FAILURE  
36: DRIVE OFF-LINE OR NOT A RPO7 (1)  
41: OPERATION INCOMPLETE (OPI)  
42: IMPROPER HEADER DATA (2)  
43: ECC LOGIC FAILURE  
44: MISC DRIVE ERROR: RPER1, RPER2, RPER3  
45: DRIVE TIMING ERROR (DTE)  
46: HEADER CRC ERROR (HCRC)  
47: UNCORRECTABLE ECC ERROR  
50: LAST BLOCK TFR LBT NOT SET WHEN READING LAST SECTOR (4)  
51: AD OVFL AOE NOT SET WHEN READING FAST LAST SECTOR (4)  
52: HARD ERROR - (3)  
53: SOFT ERROR - (3)  
54: OM OF RPDS NOT SET ON OFFSET CMD (4)  
55: OM OF RPDS NOT RESET ON RET CENTER CMD (4)

MOST OF THE NUMBERED ERRORS ABOVE WILL ALSO CAUSE A DUMP OF THE  
FORMAT BELOW, CONSISTING OF 2 PARTS, A BASIC, THEN AN EXTENDED  
ERROR MESSAGE, BOTH CONTROLLED BY IBR AND IXR FLAGS:

```
CYL XXX. TRK XX. SEC XX. RPER2 (HEX) XXXX  
  
DRIVE RPCS1 RPWC RPBA RPDA RPCS2 RPDS  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX  
RPER1 RPAS RPLA RPDB RPMR1 RPD1 RPSN  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX  
RPGF RPDC RPCC RPER2 RPER3 RPEC1 RPEC2  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX
```

EXCEPTIONS:

- (1) DRIVE N
- (2) DRV CYL TRK SEC  
XXA XXX XXX XXX  
GDCYL GDTRK GDSEC BDCYL BDTRK BDSEC  
XXX XXX XXX XXX XXX XXX
- (3) # OF OPERATIONS WITH A LOST REVOLUTION: XXXX  
XXXX OPERATIONS TIMED  
  
ALLOWABLE OPERATION TIME LIMIT  
MAX= XXXXX US
- (4) NO ADDITIONAL MESSAGES
- (5) TIMING TESTS 7, 14, 18:  
  
UNRECOVERABLE SEARCH ERROR  
ABORT TEST  
  
SEARCH FAILED AFTER 16 RETRIES  
ABORT TEST

(6) TIMING TESTS 8-10, 14, 18:

POSITION ERROR: ABORT TEST

### 3.4 ERROR TYPE

THE FIRST LINE OF ERROR MESSAGES PRODUCED BY THE DIAGNOSTIC SUPERVISOR IDENTIFIES THE TYPE OF ERROR REPORTED. THEY ARE CLASSIFIED BY THE DIAGNOSTICS IN 3 CATEGORIES:

1. 'SFT' - SOFT: THE FIRST LOST D'SC REVOLUTION IN THE ADDRESS MARK DETECTION TESTS.
2. 'HRD' - HARD: ALL ERRORS, EXCEPT DEVICE FATAL ERRORS AND SOFT ERRORS.
3. 'DVC FTL' - DEVICE FATAL: AN ERROR THAT FAILS THE DEVICE; DEVICE NOT READY, NON-EXISTENT OR NOT AN RPO7.

### 4.0 PERFORMANCE AND PROGRESS REPORTS

AT THE END OF EACH PASS, THE PASS COUNT IS GIVEN ALONG WITH THE TOTAL NUMBER OF ERRORS REPORTED SINCE THE DIAGNOSTIC WAS STARTED. THE 'EOP' SWITCH CAN BE USED TO CONTROL HOW OFTEN THE END OF PASS MESSAGE IS PRINTED. SECTION 2.2 DESCRIBES SWITCHES.

### 5.0 TEST SUMMARIES

#### TEST 1: RECAL TEST

THIS TEST EXECUTES A RECALIBRATE COMMAND, THEN EXECUTES A READ HEADER AND DATA COMMAND TO VERIFY CORRECT POSITION.

#### NOTE

IN SEEK TESTS 2-6, SEEK POSITIONING IS VERIFIED VIA READ HEADER AND DATA COMMAND, UNSUPERSEDED BY SOFTWARE (SW) DIALOGUE, IN WHICH CASE SEEK POSITIONING IS NOT VERIFIED.

#### TEST 2: INCREMENTAL SEEK TEST

THIS TEST EXECUTES FORWARD SEEKS TO ADVANCE THE FIRST(STARTING) CYLINDER ADDRESS TO THE LAST(ENDING) CYLINDER ADDRESS INCREMENTALLY. WHEN THE LAST(ENDING) CYLINDER IS REACHED, THE TEST IS REPEATED IN THE REVERSE DIRECTION. THE INCREMENT/DECREMENT VALUE IS 1 BY DEFAULT, CHANGEABLE VIA SW DIALOGUE.

#### TEST 3: RANDOM SEEK TEST

THIS TEST EXECUTES 1024 SEEK OPERATIONS RANDOMLY BETWEEN THE GIVEN FIRST(STARTING) CYLINDER ADDRESS AND LAST(ENDING) CYLINDER ADDRESS.

TEST 4: RECAL/RANDOM SEEK TEST

THIS TEST EXECUTES A RECALIBRATE COMMAND, FOLLOWED BY A SEEK TO A RANDOMLY SELECTED CYLINDER. THIS SEQUENCE IS REPEATED 10. TIMES.

TEST 5: SEEK DIFFERENTIAL TEST

THIS TEST CONSISTS OF 3 SUBTESTS TO TEST THE HEAD POSITIONER AND SERVO SYSTEM RESPONSE TO 3 UNIQUE DIFFERENTIAL SEEK PROFILES:

1. 6 CYLINDER DIFFERENTIAL SEEK: FORCES A SLEW RATE CHANGE BY SEEKING FROM CYLINDER 0 TO 5, 1 TO 6, 2 TO 7, ... 624 TO 629, TO TEST THE POSITIONAL LOGIC.
2. 33 CYLINDER DIFFERENTIAL SEEK: WORST CASE SEEK OVERSHOOT TEST, FORCED BY SEEKING FROM CYLINDER 0 TO 32, 1 TO 33, 2 TO 34, ... 597 TO 629.
3. 400 CYLINDER DIFFERENTIAL SEEK: FORCES MAXIMUM ACCELERATION AND DECELERATION OF CARRIAGE ASSEMBLY, FORCED BY SEEKING FROM CYLINDER 0 TO 399, 1 TO 400, 2 TO 401, ... 230 TO 629.

TEST 6: OSCILLATING SEEK TEST

THIS TEST SHALL EXECUTE A SERIES OF SEEK OPERATIONS TO CAUSE AN OSCILLATING MOVEMENT OF THE HEAD POSITIONER. THAT MOVEMENT SHALL RESULT FROM SEEKING TO THE FOLLOWING PATTERN OF DESIRED CYLINDERS: FROM THE MAXIMUM DISTANCE SEEK OF CYLINDER 0 TO LAST(ENDING) CYLINDER (LC), FROM CYLINDER 1 TO LC-1, FROM CYLINDER 2 TO LC-2, ... DOWN TO THE MEDIAN CYLINDER, THEN, REVERSING THE ORDER OF THOSE SEEKS FROM THE MEDIAN CYLINDER BACK UP TO THE MAXIMUM DISTANCE SEEK OF CYLINDER 0 TO LC.

NOTE

THE TESTS NUMBERED 7-10, 14, 18, CONTAIN TIMING TESTS. THEY REQUIRE THAT A KW11P P-CLOCK BE INSTALLED ON THE SYSTEM IN-ORDER TO RUN. AT THE COMPLETION OF EACH OF THE TIMING TESTS, THE MAXIMUM AND THE MINIMUM TIMES, AND THE AVERAGE SEEK TIME FOR EACH TEST ARE CHECKED AGAINST THE TOLERANCES GIVEN BY THE ENGINEERING SPECS. THE PROGRAM WILL PRINT THE MEASURED TIMES ONLY IF THEY ARE OVER THE TIMING TOLERANCES, PROVIDED THE PRINT WAS REQUESTED VIA SOTWARE (SW) DIALOGUE. IF A SYSTEM CLOCK IS NOT FOUND TO BE PRESENT, TIMING TESTS WILL NOT BE EXECUTED. THE OPERATOR WILL BE NOTIFIED VIA A MESSAGE.

TEST 7: ROTATIONAL SPEED TIMING TEST

THIS TEST EXECUTES A SEARCH COMMAND TO CYLINDER FC, TRACK FT AND SECTOR FS. AS SOON AS THE SEARCH OPERATION IS DONE, THE TEST SETS THE "GO" BIT TO EXECUTE ANOTHER SEARCH COMMAND WITH THE SAME RHXX/RPO7 REGISTER CONTENTS. THE TIME INTERVAL IS MEASURED AGAINST A TOLERANCE OF 16.515 MSEC +/-3%. REPEAT THIS SEQUENCE 10 TIMES. IN CASE ANY RECOVERABLE READ ERROR EXISTS, THE PROGRAM WILL EXECUTE THE SEARCH COMMAND 16 TIMES. IF THE RETRY SEQUENCE FAILS THE PROGRAM WILL ABORT THE TEST, GENERATING A MESSAGE TELLING WHY THE PROGRAM WAS ABORTED.

TEST 8: ONE CYLINDER SEEK TIMING TEST

THIS TEST EXECUTES FORWARD SEEK FROM THE FIRST(STARTING) CYLINDER TO THE FIRST(STARTING) CYLINDER + 1 AND THE OPERATION IS TIMED AGAINST A TOLERANCE OF 5 MSEC.. AFTER EXECUTING THE TEST CYCLE, THE FIRST(STARTING) CYLINDER ADDRESS IS INCREMENTED BY ONE. THIS PROCEDURE CONTINUES UNTIL THE FIRST(STARTING) CYLINDER ADDRESS REACHES 629 THE USER SPECIFIED ENDING CYLINDER, THEN THE TEST IS REPEATED IN THE REVERSE DIRECTION. DO THIS SEQUENCE TWICE. THE AVERAGE ONE CYLINDER SEEK TIME WILL BE COMPUTED AND REPORTED WHEN THE "TYPE TIME REPORTS (L)" QUESTION IS RESPONDED TO IN THE AFFIRMATIVE. THE AVERAGE SEEK TIME FOR A SINGLE CYLINDER SEEK IS COMPUTED PER FORMULA:

$$T \text{ (AVG)} = \frac{T_1 + T_2 + \dots + T_{629} + T_{629} + \dots + T_2 + T_1}{629 + 629}$$

WHERE TX IS THE SINGLE CYLINDER SEEK TIME.

TEST 9: AVERAGE SEEK TIME MEASUREMENT

THIS TEST WILL MEASURE THE AVERAGE SEEK TIME BY USING THE FOLLOWING CALCULATION:

$$T \text{ (AVG)} = \frac{2 \times [(T_1 \times 629) + (T_2 \times 628) + \dots + (T_{629} \times 1)]}{629 \times 629}$$

WHERE:

THE TX IS THE FORWARD (REVERSE) SEEK TIME FROM CYLINDER 0 TO CYLINDER X (CYLINDER X TO CYLINDER 0). THE NUMBER 2X629 IS THE TOTAL NUMBER OF SEEKS EXECUTED. AVERAGE SEEK TIME TOLERANCE IS 23 MSEC.

TEST 10: MAXIMUM SEEK TIMING TEST

THIS TEST EXECUTES FORWARD SEEK FROM CYLINDER 0 TO THE LAST(ENDING) CYLINDER, THEN A REVERSE SEEK FROM THE LAST(ENDING) CYLINDER TO CYLINDER 0. BOTH SEEKS ARE TIMED AGAINST A TOLERANCE OF 46 MSEC.. A TOTAL NUMBER OF 1024 SEEKS WILL BE EXECUTED TO CALCULATE THE MAXIMUM SEEK TIME(512 FORWARD, 512 REVERSE).

TEST 11: MID TRANSFER SEEK TEST

THIS TEST EXECUTES READ DATA COMMANDS FOR EVERY TRACK ON THE FIRST (STARTING) CYLINDER, WITH WORD COUNT BEING SET TO EQUAL A FULL TRACK PLUS ONE SECTOR. THIS TEST ENSURES THAT EACH READ HEAD WORKS PROPERLY AND ALSO ENSURES THAT THE SPIRAL READ DATA OPERATION, REQUIRING A MID-TRANSFER SEEK, WORKS PROPERLY.

TEST 12: ERROR REGISTER BIT TEST

EXECUTE A READ DATA COMMAND ON THE LAST USER ADDRESSABLE SECTOR, TESTING FOR THE ASSERTION OF LAST BLOCK TRANSFERRED (LBT) BIT OF THE STATUS REG RPDS. REISSUE READ DATA COMMAND TO LAST SECTOR WITH A WORD COUNT GREATER THAN 256 WORDS, TESTING FOR THE ASSERTION OF THE ADDRESS OVERFLOW ERROR (AOE) BIT OF THE ERROR REG. RPER1.

TEST 13: OFFSET/RETURN TO CENTER LINE TEST

VERIFY THAT THE OFFSET AND RETURN TO CENTER LINE COMMAND WORK PROPERLY.

ISSUE AN OFFSET COMMAND, PROCESS THE ATTENTION INTERRUPT AND CHECK FOR ERRORS, VERIFY THE ASSERTION OF THE OFFSET MODE (OM) BIT OF RPDS.

ISSUE A RETURN TO CENTER LINE COMMAND, PROCESS THE ATTENTION INTERRUPT AND CHECK FOR ERRORS, VERIFY THE RESETTING OF OM.

TEST 14: RANDOM READ TEST / ADDRESS MARK DETECTION TEST

IF THERE IS NO P-CLOCK, THIS TEST RANDOMLY SELECTS A SECTOR, THEN EXECUTES A READ DATA COMMAND TO THIS SECTOR TO VERIFY THAT NO DATA TRANSFER ERROR OCCURS. REPEAT 1024 TIMES.

IF THERE IS A P-CLOCK, THE ADDRESS MARK DETECTION TIMING TEST VERIFIES THAT DATA CAN BE READ CORRECTLY WITHIN THE SAME REVOLUTION AS A SECTOR DETECTION. THE TEST RANDOMLY SELECTS A SECTOR, SEARCHES FOR THE PRECEDING LOGICAL SECTOR, THEN READS THE SELECTED SECTOR. THE TIME INTERVAL SEARCH DONE - READ DONE IS MEASURED AND CHECKED TO BE WITHIN THE SAME DISC REVOLUTION. REPEAT THIS SEQUENCE 1024 TIMES. AT THE END OF THE TEST, AN ERROR MESSAGE SHALL INDICATE THE NUMBER OF OPERATIONS WITH A REVOLUTION LOST, IF ANY.

TEST 15: FE CYLINDER ADDRESS TEST

THIS TEST EXECUTES READ-HEADER AND DATA COMMANDS TO VERIFY THE ADDRESSING OF SECTOR 0 ON ALL TRACKS OF THE FIRST FE CYLINDER, THEN EXECUTES AN EXPLICIT SEEK TO ACCESS THE SECOND FE CYLINDER.

TEST 16: FE CYLINDER WRITE AND WRITE-CHECK TEST

THIS TEST WILL WRITE ON THE FIRST FE CYLINDER FROM THE

FIRST(STARTING) TO THE LAST(ENDING) TRACK TO VERIFY THAT THE DRIVE CAN WRITE DATA WITHOUT DETECTABLE ERROR. THE TEST WRITES THE DEFAULT DATA PATTERN 030221 OR A USER SPECIFIED DATA PATTERN ONTO THE MEDIA, FOLLOWED BY EXECUTING A WRITE-CHECK COMMAND. THE TEST CHANGES THE DATA PATTERN TO ITS COMPLEMENT VALUE AND REPEATS THE TEST CYCLE. THE WORD COUNT IS SET TO DO TWO HALF TRACK DATA TRANSFERS.

#### TEST 17: WRITE TEST

IF RUNNING THE FIELD VERSION OF THIS PROGRAM, THIS TEST IS ONLY RUN IF THE 'WRITE DATA ANYWHERE ON THE MEDIA' OPTION IS SELECTED BY THE OPERATOR, IN THE SOFTWARE PARAMETER QUESTIONS.

THIS TEST WRITES DATA AND WRITE CHECKS DATA ON EVERY TRACK FROM THE FIRST(STARTING) TO LAST(ENDING) TRACK OF THE FIRST (STARTING) CYLINDER FC AND THE LAST(ENDING) CYLINDER. THE WORD COUNT IS SET TO DO TWO HALF TRACK DATA TRANSFERS.

#### TEST 18: RANDOM WRITE TEST /ADDRESS MARK DETECTION TEST

IF RUNNING THE FIELD VERSION OF THIS PROGRAM, THIS TEST IS ONLY RUN IF THE 'WRITE DATA ANYWHERE ON THE MEDIA' OPTION IS SELECTED BY THE OPERATOR, IN THE SOFTWARE PARAMETER QUESTIONS.

IF THERE IS NO P-CLOCK, THIS TEST WRITES DATA AND WRITE CHECKS DATA RANDOMLY ON THE MEDIA, WITH A TRANSFER SIZE OF 1 SECTOR, 1024 TIMES. THE DATA PATTERN IS RANDOM OR A SPECIFIED PATTERN.

IF THERE IS A P-CLOCK, THE ADDRESS MARK DETECTION TIMING TEST VERIFIES THAT DATA CAN BE WRITTEN CORRECTLY WITHIN THE SAME REVOLUTION AS A SECTOR DETECTION. THE TEST RANDOMLY SELECTS A SECTOR, SEARCHES FOR THE PRECEDING SECOND LOGICAL SECTOR, THEN WRITES THE SELECTED SECTOR. THE TIME INTERVAL SEARCH DONE - WRITE DONE IS MEASURED AND CHECKED TO BE WITHIN THE SAME DISC REVOLUTION. A WRITE CHECK DATA IS THEN ISSUED ON THE SELECTED SECTOR. REPEAT 1024 TIMES. AT THE END OF THE TEST, AN ERROR MESSAGE SHALL INDICATE THE NUMBER OF OPERATIONS WITH A REVOLUTION LOST, IF ANY.

.REM @

VERSION (CZRJL-A-0)

1. THIS VERSION IS THE STARTING POINT FOR CX DIAGNOSTIC SUPPORT OF  
THE RPO7 DISK DRIVE.

@



1  
2  
270  
272  
298  
300  
301  
303  
305  
306  
307  
308  
309  
311  
319  
323

```

;*LAST REVISION 01-JAN-83
.TITLE CZRJLAO RP07 FCTNL TEST
.SBTTL PROGRAM HEADER
.ENABL AMA,ABS
      = 2000

```

000000 002000

```

:
:
: THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
:
:--

```

002000  
002000 103  
002001 132  
002002 122  
002003 112  
002004 114  
002005 000  
002006 000  
002007 000  
002010  
002010 101  
002011  
002011 060  
002012  
002012 000001  
002014  
002014 000060  
002016  
002016 041026  
002020  
002020 041144  
002022  
002022 072172  
002024  
002024 002204  
002026  
002026 074614  
002030  
002030 000000  
002032  
002032 000000  
002034  
002034 000000  
002036  
002036 000000  
002040  
002040 002124  
002042  
002042 000000  
002044  
002044 000000  
002046

```

LSNAME::          ;DIAGNOSTIC NAME
      .ASCII /C/
      .ASCII /Z/
      .ASCII /R/
      .ASCII /J/
      .ASCII /L/
      .BYTE 0
      .BYTE 0
      .BYTE 0
LSREV::           ;REVISION LEVEL
      .ASCII /A/
LSDEPO::          ;0
      .ASCII /O/
LSUNIT::          ;NUMBER OF UNITS
      .WORD T$PTHV
L$TIML::          ;LONGEST TEST TIME
      .WORD 60
L$HPCP::          ;POINTER TO H.W. QUES.
      .WORD L$HARD
L$SPCP::          ;POINTER TO S.W. QUES.
      .WORD L$SOFT
L$HPTP::          ;PTR. TO DEF. H.W. PTABLE
      .WORD L$HW
L$SPTP::          ;PTR. TO S.W. PTABLE
      .WORD L$SW
L$LADP::          ;DIAG. END ADDRESS
      .WORD L$LAST
L$STA::           ;RESERVED FOR APT STATS
      .WORD 0
L$CO::            ;
      .WORD 0
L$DTYP::          ;DIAGNOSTIC TYPE
      .WORD 0
L$APT::           ;APT EXPANSION
      .WORD 0
L$DTP::           ;PTR. TO DISPATCH TABLE
      .WORD L$DISPATCH
L$PRIO::          ;DIAGNOSTIC RUN PRIORITY
      .WORD 0
L$ENVI::          ;FLAGS DESCRIBE HOW IT WAS SETUP
      .WORD 0
L$EXP1::          ;EXPANSION WORD
      .WORD 0

```

002046	000000			
002050		L\$MREV::	.WORD 0	:SVC REV AND EDIT #
002050	003			
002051	003			
002052		L\$EF::	.BYTE C\$REVISION	
002052	000000			
002054	000000			
002056				
002056	000000	L\$SPC::	.WORD 0	:DIAG. EVENT FLAGS
002060				
002060	003020	L\$DEVP::	.WORD 0	: POINTER TO DEVICE TYPE LIST
002062				
002062	000000	L\$REPP::	.WORD L\$DV:YP	:PTR. TO REPORT CODE
002064				
002064	000000	L\$EXP4::	.WORD 0	
002066				
002066	000000	L\$EXP5::	.WORD 0	
002070				
002070	000000	L\$AUT::	.WORD 0	:PTR. TO ADD UNIT CODE
002072				
002072	000000	L\$DUT::	.WORD 0	:PTR. TO DROP UNIT CODE
002074				
002074	000000	L\$LUN::	.WORD 0	:LUN FOR EXERCISERS TO FILL
002076				
002076	003026	L\$DESP::	.WORD 0	:POINTER TO DIAG. DESCRIPTION
002100				
002100	104035	L\$LOAD::	.WORD L\$DESC	:GENERATE SPECIAL AUTOLOAD EMT
002102				
002102	000000	L\$ETP::	EMT E\$LOAD	:POINTER TO ERR:BL
002104				
002104	025460	L\$ICP::	.WORD 0	:PTR. TO INIT CODE
002106				
002106	026504	L\$CCP::	.WORD L\$INIT	:PTR. TO CLEAN-UP CODE
002110				
002110	026502	L\$ACP::	.WORD L\$CLEAN	:PTR. TO AUTO CODE
002112				
002112	025452	L\$PRT::	.WORD L\$AUTO	:PTR. TO PROTECT TABLE
002114				
002114	000000	L\$TEST::	.WORD L\$PROT	:TEST NUMBER
002116				
002116	000000	L\$DLY::	.WORD 0	:DELAY COUNT
002120				
002120	000000	L\$HIME::	.WORD 0	:PTR. TO HIGH MEM

1  
2  
3  
4  
5  
6  
7  
8  
9  
002122 000022  
002124 026610  
002126 026660  
002130 026766  
002132 027220  
002134 027434  
002136 027664  
002140 027772  
002142 031050  
002144 032040  
002146 032756  
002150 033632  
002152 034036  
002154 034264  
002156 034454  
002160 035772  
002162 036250  
002164 036636  
002166 037160

.SBTTL DISPATCH TABLE

::+  
: THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.  
: IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.  
:--

LSDISPATCH: :  
.WORD 18  
.WORD T1  
.WORD T2  
.WORD T3  
.WORD T4  
.WORD T5  
.WORD T6  
.WORD T7  
.WORD T8  
.WORD T9  
.WORD T10  
.WORD T11  
.WORD T12  
.WORD T13  
.WORD T14  
.WORD T15  
.WORD T16  
.WORD T17  
.WORD T18

1  
2  
3  
4  
5  
6  
7  
8  
9 002170 000004  
002172  
002172  
10 002172 176700  
11 002174 000254  
12 002176 000240  
13 002200 000000  
14  
20  
21 002202

.SBTTL DEFAULT HARDWARE P-TABLE

:++  
: THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF  
: THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE  
: IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES.  
:--

.WORD L10000-L\$HW/2  
L\$HW::  
DFPTBL::  
.WORD 176700 ;RPCS1 BASE REGISTER ADDRESS  
.WORD 254 ;VECTOR ADDRESS  
.WORD 240 ;BR LEVEL 5 DEVICE  
.WORD 0 ;DRIVE NUMBER

L10000:

```

1
2
3
4
5
6
7
8 002202 0C0016
   002204
   002204
9 002204 000000
10 002206 001165
11 002210 000001
12 002212 000000
13 002214 000037
14 002216 000001
15 002220 000000
16 002222 000061
17 002224 030221
18
19 002226 001
20 002227 001
21 002230 000
22 002231 000
23
24 002232 000
25 002233 000
26 002234 000
27 002235 000
28
29 002236 000
30
31
38
39 002240

```

```

.SBTTL SOFTWARE P-TABLE

:++
: THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
: PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
:--

LSSW: .WORD L10001-LSSW/2
SFPTBL:
FC: .WORD 0 :FIRST CYLINDER :TESTS: 2-4,6-8,11,13,14,17,18
LC: .WORD 629. :LAST CYLINDER :TESTS: 2-4,6,8-10,11,17,18
IC: .WORD 1 :INCREMENT CYLINDER :TESTS: 2
FT: .WORD 0 :FIRST TRACK :TESTS: 2-7,11,13,16,17
LT: .WORD 31. :LAST TRACK :TESTS: 3-6,11,14,16-18
IT: .WORD 1 :INCREMENT TRACK :TESTS: 11,16,17
FS: .WORD 0 :FIRST SECTOR :TESTS: 2,5-7,13
LS: .WORD 49. :LAST SECTOR :TESTS: 5,6,14,18
PAT: .WORD 030221 :WRITE DATA PATTERN :TESTS: 16-18 (WORST CASE)

REDHDR: .BYTE 1 :READ HEADER AND DATA CMD FLAG - DEFAULT: YES - SEEK TESTS 2-6
TIMTYP: .BYTE 1 :TYPE TIME - DEFAULT: YES - TIMING TESTS 7-10,14,18
TIMSTL: .BYTE 0 :TIMING TESTS,STALL BETWFEN SEEKS: RANDOM INSTEAD OF 2 MSEC
STALLF: .BYTE 0 :STALL FLAG: AFTER EVERY DRIVE FUNCTION - DEFAULT: NO
:NON-TIMING TESTS 1-6,11,14-18
STALRD: .BYTE 0 :RANDOM STALL FLAG - DEFAULT: NO - PREREQUISITE: STALLF=1
STOFLG: .BYTE 0 :SOFTWARE TIMEOUT INHIBIT FLAG - DEFAULT: NO - ALL TESTS
RANPAT: .BYTE 0 :RANDOM WRITE PATTERN - DEFAULT: NO - TEST: 18
WRTALL: .BYTE 0 :WRITE DATA ALL OVER THE MEDIA FLAG - DEFAULT: NO
:TESTS: 17,18
CHANGE: .BYTE 0 :CHANGE DRIVE PARAMETER FLAG

.EVEN

L10001:

```

12  
40  
50  
52  
53  
54  
55  
56  
57

.SBTTL GLOBAL EQUATES SECTION

:+  
: THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT  
: ARE USED IN MORE THAN ONE TEST.  
:--

:  
: BIT DIFINITIONS

100000	BIT15== 100000
040000	BIT14== 40000
020000	BIT13== 20000
010000	BIT12== 10000
004000	BIT11== 4000
002000	BIT10== 2000
001000	BIT09== 1000
000400	BIT08== 400
000200	BIT07== 200
000100	BIT06== 100
000040	BIT05== 40
000020	BIT04== 20
000010	BIT03== 10
000004	BIT02== 4
000002	BIT01== 2
000001	BIT00== 1

001000	BIT9== BIT09
000400	BIT8== BIT08
000200	BIT7== BIT07
000100	BIT6== BIT06
000040	BIT5== BIT05
000020	BIT4== BIT04
000010	BIT3== BIT03
000004	BIT2== BIT02
000002	BIT1== BIT01
000001	BIT0== BIT00

:  
: EVENT FLAG DEFINITIONS  
: EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

000040	EF.START== 32.	: START COMMAND WAS ISSUED
000037	EF.RESTART== 31.	: RESTART COMMAND WAS ISSUED
000036	EF.CONTINUE== 30.	: CONTINUE COMMAND WAS ISSUED
000035	EF.NEW== 29.	: A NEW PASS HAS BEEN STARTED
000034	EF.PWR== 28.	: A POWER-FAIL/POWER-UP OCCURRED

:  
: PRIORITY LEVEL DEFINITIONS

000340	PRI07== 340
000300	PRI06== 300
000240	PRI05== 240
000200	PRI04== 200
000140	PRI03== 140
000100	PRI02== 100

000040  
000000

PRI01== 40  
PRI00== 0

;  
;OPERATOR FLAG BITS

000004  
000010  
000020  
000040  
000100  
000200  
000400  
001000  
002000  
004000  
010000  
020000  
040000  
100000

;  
EVL== 4  
LOT== 10  
ADR== 20  
IDU== 40  
ISR== 100  
UAM== 200  
BOE== 400  
PNT== 1000  
PRI== 2000  
IXE== 4000  
IBE== 10000  
IER== 20000  
LOF== 40000  
HCE== 100000



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57

000100  
000200  
000400  
001000  
  
020000  
040000  
100000  
  
  
  
  
  
  
  
  
  
  
  
000040  
  
000400  
001000  
002000  
004000  
010000  
020000  
040000  
100000  
  
  
  
  
  
  
  
  
  
  
  
004000

```
.SBTTL RHX REGISTERS
:CONTROL AND STATUS REGISTER 1 (RPCS1)
IE      == 100      ;INTERRUPT ENABLE (BIT #6)
RDY     == 200      ;READY (BIT #7)
A16     == 400      ;HIGH ORDER BUS ADDRESS BIT (BIT #8)
A17     == 1000     ;HIGH ORDER BUS ADDRESS BIT (BIT #9)
:PSEL   == 2000     ;PORT SELECT (BIT #10)
MCF     == 20000    ;MASSBUS PARITY ERROR (BIT #13)
TRE     == 40000    ;TRANSFER ERROR (BIT #14)
MSSC    == 100000   ;SPECIAL CONDITION (BIT #15)

:WORD COUNT REGISTER (RPWC)
:(EACH BIT IS CALLED BY BIT NUMBER)

:BUS ADDRESS REGISTER (RPBA)
:(EACH BIT IS CALLED BY BIT NUMBER)

:CONTROL AND STATUS REGISTER 2 (RPCS2)
:US1    == 1        ;UNIT SELECT (BIT #0)
:US2    == 2        ;UNIT SELECT (BIT #1)
:US4    == 4        ;UNIT SELECT (BIT #2)
:BAI    == 10       ;BUS ADDRESS INCREMENT INHIBIT (BIT #3)
:MSTAT  == 20       ;MASSBUS PARITY TEST (BIT #4)
CLR     == 40       ;CLEAR (BIT #5)
:IR     == 100      ;INPUT READY (BIT #6)
:OR     == 200      ;OUTPUT READY (BIT #7)
:MPE    == 400      ;MASS BUS PARITY ERROR (BIT #8)
:MXF    == 1000     ;MISSED TRANSFER ERROR (BIT #9)
:MSPGE  == 2000     ;PROGRAM ERROR (BIT #10)
:NEM    == 4000     ;NON EXISTENT MEMORY (BIT #11)
:NED    == 10000    ;NON EXISTENT DRIVE (BIT #12)
:UPE    == 20000    ;UNIBUS PARITY ERROR (BIT #13)
:WCE    == 40000    ;WRITE CHECK ERROR (BIT #14)
:DLT    == 100000   ;DATA LATE (BIT #15)

:DATA BUFFER REGISTER (RPDB)
:(EACH BIT IS CALLED BY BIT NUMBER)

.SBTTL RP07 REGISTERS
:CONTROL AND STATUS 1 REGISTER. (#00)
:GO     == 1        ;GO BIT (BIT #0)
:F1     == 2        ;FUNCTION CODE BIT #1
:F2     == 4        ;FUNCTION CODE BIT #2
:F3     == 10       ;FUNCTION CODE BIT #3
:F4     == 20       ;FUNCTION CODE BIT #4
:F5     == 40       ;FUNCTION CODE BIT #5
:DVA    == 4000     ;DEVICE AVAILABLE (BIT #11)
```

```

58
59
60      ;DRIVE STATUS REGISTER (RPDS) (#01)
61
62      000001      OM      == 1      ;OFFSET MODE
63      000002      EWN     == 2      ;ERROR WARNING
64      000004      ILV     == 4      ;SECTOR INTERLEAVE MODE IS ENABLED TH. H.W
65      ;VV      == 100      ;VOLUME VALID (BIT #6)
66      ;DRY     == 200      ;DRIVE READY (BIT #7)
67      ;DPR     == 400      ;DRIVE PRESENT (BIT #8)
68      ;PGM     == 1000     ;PROGRAMABLE (BIT #9)
69      002000      LST     == 2000    ;LAST SECTOR TRANSFERRED (BIT #10)
70      ;WRL     == 4000     ;WRITE LOCK (BIT #11)
71      ;MOL     == 10000    ;MEDIUM ON-LINE (BIT #12)
72      ;PIP     == 20000    ;POSITIONING OPERATION IN PROGRESS (BIT #13)
73      040000      ERR     == 40000   ;COMPOSITE ERROR (BIT #14)
74      100000      ATA     == 100000  ;ATTENTION ACTIVE (BIT #15)
75
76
77      ;ERROR REGISTER #01 (RPER1) (#02)
78
79      000001      ILF     == 1      ;ILLEGAL FUNCTION (BIT #0)
80      000002      ILR     == 2      ;ILLEGAL REGISTER (BIT #1)
81      000004      RMR     == 4      ;REGISTER MODIFICATION REFUSED (BIT #2)
82      ;PAR     == 10      ;PARITY ERROR (BIT #3)
83      000020      FER     == 20     ;FORMAT ERROR (BIT #4)
84      000040      WCF     == 40     ;WRITE CLOCK FAIL (BIT #5)
85      000100      ECH     == 100    ;ECC HARD ERROR (BIT #6)
86      000200      HCE     == 200    ;HEADER COMPARE ERROR (BIT #7)
87      000400      HCRC    == 400    ;HEADER CRC ERROR (BIT #8)
88      001000      AOE     == 1000   ;ADDRESS OVERFLOW ERROR (BIT #9)
89      002000      IAE     == 2000   ;INVALID ADDRESS ERROR (BIT #10)
90      004000      WLE     == 4000   ;WRITE LOCK ERROR (BIT #11)
91      010000      DTE     == 10000  ;DRIVE TIMING ERROR (BIT #12)
92      020000      OPI     == 20000  ;OPERATION INCOMPLETE (BIT #13)
93      040000      UNS     == 40000  ;DRIVE UNSAFE (BIT #14)
94      100000      DCK     == 100000 ;DATA CHECK ERROR (BIT 15)
95
96
97      ;MAINTAINABILITY REGISTER #01 (RPMR1)(#03)
98
99      100000      DMD     == 100000  ;DIAGNOSTIC MODE
100
101
102      ;ATTENTION SUMMARY PSEUDO-REGISTER (RPAS) (#04)
103
104      ;AT0     == 1      ;DEVICE 0 (BIT #0)
105      ;AT1     == 2      ;DEVICE 1 (BIT #1)
106      ;AT2     == 4      ;DEVICE 2 (BIT #2)
107      ;AT3     == 10     ;DEVICE 3 (BIT #3)
108      ;AT4     == 20     ;DEVICE 4 (BIT #4)
109      ;AT5     == 40     ;DEVICE 5 (BIT #5)
110      ;AT6     == 100    ;DEVICE 6 (BIT #6)
111      ;AT7     == 200    ;DEVICE 7 (BIT #7)
112
113
114      ;DESIRED SECTOR/TRACK ADDRESS REGISTER (RPDA) (#05)

```

```

115 ;(EACH BIT IS CALLED BY BIT NUMBER)
116
117
118 ;DRIVE TYPE REGISTER (RPDT) (#06)
119
120 :DT00 == 1 ;DRIVE TYPE NUMBER BIT 1
121 :DT01 == 2 ;DRIVE TYPE NUMBER BIT 2
122 :DT02 == 4 ;DRIVE TYPE NUMBER BIT 3
123 :DT03 == 10 ;DRIVE TYPE NUMBER BIT 4
124 :DT04 == 20 ;DRIVE TYPE NUMBER BIT 5
125 :DT05 == 40 ;DRIVE TYPE NUMBER BIT 6
126 :DT06 == 100 ;DRIVE TYPE NUMBER BIT 7
127 :DT07 == 200 ;DRIVE TYPE NUMBER BIT 8
128 :DT08 == 400 ;DRIVE TYPE NUMBER BIT 9
129 :DRQ == 4000 ;DRIVE REQUEST REQUIRED (BIT #11)
130 :MOH == 20000 ;MOVING HEAD (BIT #13)
131 :TAP == 40000 ;TAPE DRIVE (BIT #14)
132 :NBA == 100000 ;NOT BLOCK ADDRESSED (BIT #15)
133
134
135 ;LOOK-AHEAD REGISTER (RPLA) (#07)
136
137 :SC0 == 100 ;SECTOR COUNT FIELD 0 (BIT #6)
138 :SC1 == 200 ;SECTOR COUNT FIELD 1 (BIT #7)
139 :SC2 == 400 ;SECTOR COUNT FIELD 2 (BIT #8)
140 :SC3 == 1000 ;SECTOR COUNT FIELD 3 (BIT #9)
141 :SC4 == 2000 ;SECTOR COUNT FIELD 4 (BIT #10)
142
143
144 ;RPO7 ERROR REGISTER #02 (RPER2) (#10)
145
146 000400 WRYUNS == 400 ;WRITE OFF TRACK CENTER (WRITE UNSAFE)
147 001000 WOR == 1000 ;WRITE OVERRUN ERROR
148 002000 RWU1 == 2000 ;W/R UNSAFE ERROR 1 (WRITE ERROR)
149 004000 RWU2 == 4000 ;W/R UNSAFE ERROR 2 (READ OR WRITE ERROR)
150 010000 RWU3 == 10000 ;W/R UNSAFE ERROR 3 (WRITE ERRGR)
151 100000 PGE == 100000 ;PROGRAM ERROR
152
153
154 ;RPO7 ERROR REGISTER #03 (RPER3)
155
156 :DGE == 1 ;DIAGNOSTIC COMMAND
157 000010 DPE == 10 ;DATA PARITY DURING WRITE
158 000020 SDF == 20 ;SERDES DATA FAILURE
159 000040 DCU == 40 ;DC LOW UNSAFE
160 000100 IXU == 100 ;INDEX PULSE UNSAFE
161 000200 DVC == 200 ;DRIVE CHECK
162 000400 PHF == 400 ;TACH CALIBRATE FAILURE
163 001000 LCE == 1000 ;LOST CYLINDER (POSITIONER IN GUARD BAND)
164 002000 LBC == 2000 ;LOST BIT CLOCK
165 040000 SKI == 40000 ;SEEK INCOMPLETE
166 100000 BSE == 100000 ;BAD SECTOR
167
168
169 ;OFFSET REGISTER (RPOF) (#11)
170
171 002000 HCI == 2000 ;HEADER COMPARE INHIBIT (BIT #10)
  
```

```

RPO7 REGISTERS
172      004000      ECI      == 4000      ;ERROR CORRECTION CODE INHIBIT (BIT #11)
173      010000      FMT16   == 10000     ;FORMAT BIT (BIT #12)
174      100000      CMOD    == 100000    ;COMMAND MODIFIER BIT (BIT #13)
175
176
177      ;DESIRED CYLINDER ADDRESS (RPDC) (#12)
178      ;(EACH BIT IS CALLED BY BIT NUMBER)
179
180
181      ;CURRENT CYLINDER ADDRESS (RPCC) (#13)
182      ;(EACH BIT IS CALLED BY BIT NUMBER)
183
184
185      ;SERIAL NUMBER REGISTER (RPSN) (#14)
186      ;(EACH IS CALLED BY BIT NUMBER)
187
188
189      ;ECC POSITION REGISTER (RPEC1) (#16)
190      ;(EACH BIT IS CALLED BY BIT NUMBER)
191
192
193      ;ECC PATTERN REGISTER (RPEC2) (#17)
194      ;(EACH BIT IS CALLED BY BIT NUMBER)
195
196
197      .SBTTL  RPO7 DRIVER COMMANDS
198
199      000101      NOOP     == 101      ;NO OPERATION
200      000105      SEEK     == 105      ;SEEK
201      000107      RECAL    == 107      ;RECALIBRATE
202      000111      DRVCLR   == 111      ;DRIVE CLEAR
203      000113      RELSE    == 113      ;RELEASE
204      000115      OFFSET   == 115      ;OFFSET
205      000117      RTC      == 117      ;RETURN TO CENTER LINE
206      000121      READIN   == 121      ;READ IN PRESET
207      000131      SEARCH   == 131      ;SEARCH
208      000135      DIAG     == 135      ;DIAGNOSTIC MODE
209      000143      ILLCMD   == 143      ;ILLEGAL COMMAND
210      000151      WCKD     == 151      ;WRITE CHECK DATA
211      000153      WCKHD    == 153      ;WRITE CHECK HEADER AND DATA
212      000161      WRDAT    == 161      ;WRITE DATA
213      000163      FMTRK   == 163      ;FORMAT TRACK
214      000165      WRTD     == 165      ;WRITE TRACK DSCRIPTOR
215      000171      RDDAT    == 171      ;READ DATA
216      000173      RDHD     == 173      ;READ HEADER AND DATA
217      000175      RDTD     == 175      ;READ TRACK DSCRIPTOR
218
219      177400      SCTRWC   == -256.      ;DEFAULT WORD COUNT
220
221      ;THE FOLLOWING ARE SPECIAL DRIVER COMMANDS (NOT CONTROLLER COMMANDS)
222
223      000141      GETREG    == 141      ;READ RPCS1, RPWC, RPBA, RPDA AND STORE THEM AT ADDRESS
224      ;POINTED TO BY 'DPB'+6.
225      000145      MAINT     == 145      ;WRITE MAINTENANCE REGISTER RPMR1
226      000147      SETFORM   == 147      ;SET FORMAT PSEUDO-CMD: WRITE OFFSET REGISTER. SETFORM
227      ;FIRST READS RPOF, EXTRACT ITS LO BYTE, CHANGES ITS HI BYTE
228      ;PE? 'DPB', MERGES BOTH BYTES TO WRITE RPOF. HENCE SETFORM

```

229  
230  
231

:WRITES RPOF WITH HI BYTE PER 'DPB', LO BYTE UNCHANGED. THE  
:COMMAND OFFSET DOES THE OPPOSITE.

```

1      .SBTTL  GLOBAL DATA SECTION
2
3      : **
4      : THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
5      : IN MORE THAN ONE TEST.
6      : --
7
8 002240 000001  ITCNT:: .WORD 1      ;TEST ITERATION COUNTER
9 002242 000000  ISRCNT:: .WORD 0      ;INTERRUPT SERVICE COUNTER
10 002244 002000  XTIMES:: .WORD 1024.    ;TEST ITERATION COUNT; TESTS 14. & 18.
11 002246 000000  DOTWO:: .WORD 0        ;USED TO FORCE TWO ITERATIONS OF AN OPERATION
12 002250 000000  CLKSTA:: .WORD 0       ;CLOCK STATUS (NO CLOCK= 0, KW11-P= 1 OR KW11-L= -1
13 002252 000000  BYPASS:: .WORD 0      ;BYPASS ROUTE ADR; SET IN CALL ERRABO
14                                     ;CALLERS; CALL.A/B/C, DRVCAL, SRCHOO.
15 002254 000000  SVSTAT:: .WORD 0     ;STATUS/ERROR INDICATOR IS; SAVED HERE ON AN ERROR
16
17 002256 001165  NC1:: .WORD 629.      ;LAST PHYSICAL CYL
18 002260 001166  NC2:: .WORD 630.      ;FIRST FE CYL
19 002262 000037  NT1:: .WORD 31.      ;LAST PHYSICAL TRK
20 002264 000061  NS1:: .WORD 49.      ;LAST PHYSICAL SEC
21
22 002266 000000  CYL.RD:: .WORD 0      ;CYLINDER READ
23 002270 000000  TRK.RD:: .WORD 0      ;TRACK READ
24 002272 000000  SEC.RD:: .WORD 0      ;SECTOR READ
25 002274 000000  CYL.DS:: .WORD 0      ;CYLINDER DESIRED
26 002276 000000  SEC.DS:: .WORD 0      ;SECTOR DESIRED
27 002300 000000  TRK.DS:: .WORD 0      ;TRACK DESIRED
28
29 002302 000000  TIM.UP:: .WORD 0      ;MINIMUM TIME
30 002304 000000  .WORD 0              ;NUMBER OF COUNTS BELOW MIN. LIMIT
31 002306 000000  .WORD 0              ;MAXIMUM TIME
32 002310 000000  .WORD 0              ;NUMBER OF COUNTS ABOVE MAX. LIMIT
33 002312 000000 000000  .WORD 0,0           ;TOTAL TIME OF ALL SEEKS
34 002316 000000  .WORD 0              ;NUMBER OF SEEKS PERFORMED
35
36 002320 000000  TIM.DN:: .WORD 0      ;MINIMUM TIME
37 002322 000000  .WORD 0              ;NUMBER OF COUNTS BELOW MIN. LIMIT
38 002324 000000  .WORD 0              ;MAXIMUM TIME
39 002326 000000  .WORD 0              ;NUMBER OF COUNTS ABOVE MAX. LIMIT
40 002330 000000 000000  .WORD 0,0           ;TOTAL TIME OF ALL SEEKS
41 002334 000000  .WORD 0              ;NUMBER OF SEEKS PERFORMED
42 002336 000000  TIM.PT:: .WORD 0      ;POINTS TO TABLE OF TIMES
43 002340 000000  WCEFLG:: .WORD 0     ;FATAL WRITE CHECK ERROR FLAG
44 002342 000000  DELTA:: .WORD 0      ;MEMORY SIZING SCRATCH LOCATION
45 002344 163400  TRKWC:: .WORD -<256.*25.> ;WORD COUNT FOR HALF A TRACK IN 16 BIT MODE
46 002346 000012  STALL1:: .WORD 10.   ;10 MILLISECONDS STALL
47 002350 000012  STALL2:: .WORD 10.   ;10 MILLISECONDS STALL
48
49      ;BIT TABLE
50 002352 000001  BITS:: .WORD BIT00
51 002354 000002  .WORD BIT01
52 002356 000004  .WORD BIT02
53 002360 000010  .WORD BIT03
54 002362 000020  .WORD BIT04
55 002364 000040  .WORD BIT05
56 002366 000100  .WORD BIT06
57 002370 000200  .WORD BIT07
    
```

58	002372	000400	.WORD	BIT08	
59	002374	001000	.WORD	BIT09	
60	002376	002000	.WORD	BIT10	
61	002400	004000	.WORD	BIT11	
62	002402	010000	.WORD	BIT12	
63	002404	020000	.WORD	BIT13	
64	002406	040000	.WORD	BIT14	
65	002410	100000	.WORD	BIT15	
66	002412	000001	.WORD	BIT00	
67	002414	000002	.WORD	BIT01	
68	002416	000004	.WORD	BIT02	
69	002420	000010	.WORD	BIT03	
70	002422	000020	.WORD	BIT04	
71	002424	000040	.WORD	BIT05	
72	002426	000100	.WORD	BIT06	
73	002430	000200	.WORD	BIT07	
74					
75			.SBTTL	TIMING LIMITS	
76					
77			:	ROTATIONAL TEST TABLES FOR RP07 DRIVE	
78			:	50HZ AND 60HZ TABLE	
79	002432	004605	T7A::	.WORD ROTATE	
80	002434	000000		.WORD 0	
81	002436	003103		.WORD 1603.	:LO LIMIT (16.515MS + 3%)
82	002440	003246		.WORD 1702.	:HI LIMIT (16.515MS - 3%)
83					
84			:	SEEK TEST TABLES	
85	002442	004647	TIMT10::	.WORD ONECYL	:FORWARD
86	002444	005115		.WORD REV	:REVERSE
87	002446	000000		.WORD 0	:NO LO LIMIT
88	002450	000764		.WORD 500.	:HI LIMIT (5.0MS)
89					
90	002452	004721	TIMT11::	.WORD AVERAGE	:FORWARD
91	002454	005115		.WORD REV	:REVERSE
92	002456	000000		.WORD 0	:NO LO LIMIT
93	002460	004374		.WORD 2300.	:HI LIMIT (23.0MS)
94					
95	002462	004766	TIMT12::	.WORD MXSEEK	:FORWARD
96	002464	005115		.WORD REV	:REVERSE
97	002466	000000		.WORD 0	:NO LO LIMIT
98	002470	010770		.WORD 4600.	:HI LIMIT (46.0MS)
99					
100	002472	005033	T1420::	.WORD MARK	:ADDR MARK TEST
101	002474	000000		.WORD 0	:2ND MSG: NONE
102	002476	000000		.WORD 0	:NO LO LIMIT
103	002500	003246		.WORD 1702.	:HI LIMIT (16.515MS - 3%)
104					
105					
106			:	SPECS. MESSAGE TABLES FOR ROTATIONAL AND TIMING TESTS	
107					
108			:	ROTATIONAL MESSAGE AND LO/HI LIMITS	
109			:	50HZ AND 60HZ TABLE	
110	002502	005132	SP7::	.WORD MSG7X	:MSG
111	002504	003103		.WORD 1603.	:LO LIMIT (16.515MS + 3%)
112	002506	003246		.WORD 1702.	:HI LIMIT (16.515MS - 3%)
113					
114			:	TIMING TEST MESSAGES AND LO/HI LIMITS	



115	002510	005132	SP10::	.WORD	MSG10X	:MSG
116	002512	000000		.WORD	0	:NO LO LIMIT
117	002514	000764		.WORD	500.	:HI LIMIT (5.0MS)
118						
119	002516	005132	SP11::	.WORD	MSG11X	:MSG
120	002520	000000		.WORD	0	:NO LO LIMIT
121	002522	004374		.WORD	2300.	:HI LIMIT (23.0MS)
122						
123	002524	005132	SP12::	.WORD	MSG12X	:MSG
124	002526	000000		.WORD	0	:NO LO LIMIT
125	002530	010770		.WORD	4600.	:HI LIMIT (46.0MS)
126						
127	002532	005132	S1420::	.WORD	MSG14X	:MSG
128	002534	000000		.WORD	0	:NO LO LIMIT
129	002536	003246		.WORD	1702.	:HI LIMIT (16.515MS - 38)

```

1          ;DPB (DRIVE PARAMETER BLOCK)
2
3 002540    000          DPB.A:: .BYTE 0          ;(0) DRIVE NUMBER
4 002541    000          .BYTE 0          ;(1) OFFSET VALUE OR FMT16, ECI, AND HCI
5 002542    000          .BYTE 0          ;(2) COMMAND
6 002543    000          .BYTE 0          ;(3) PSEL AND A17 AND A16
7 002544    000000      .WORD 0          ;(4) WORD COUNT (MUST BE NEG.)
8 002546    042610      .WORD DBUFF      ;(6) BUFFER ADDRESS OR
9          ;REGISTER TABLE POINTER
10 002550    000          .BYTE 0          ;(10) SECTOR ADDRESS OR
11          ;FIRST REG. INDEX
12 002551    000          .BYTE 0          ;(11) TRACK ADDRESS OR
13          ;LAST REG. INDEX
14 002552    000000      .WORD 0          ;(12) CYLINDER ADDRESS
15 002554    002744      .WORD REG        ;(14) ERROR TABLE POINTER
16          ;POINTS TO THE FIRST OF TWENTY
17          ;LOCATIONS OF WHERE THE DRIVER
18          ;IS TO STORE THE RHXX/RP07
19          ;REGISTERS ON AN ERROR. IF LEFT
20          ;ZERO REGISTERS ARE NOT SAVED.
21 002556    000000      .WORD 0          ;(16) STATUS/ERROR INDICATOR
22          ;BIT15=1=>ERROR OCCURRED
23          ;BIT07=1=>DONE
24          ;BIT14-BIT09 AND BIT06-BIT03
25          ;INDICATE TYPE OF ERROR
26
27 002560    000          DPB.B:: .BYTE 0          ;(0) DRIVE NUMBER
28 002561    000          .BYTE 0          ;(1) OFFSET VALUE OR FMT16, ECI, AND HCI
29 002562    000          .BYTE 0          ;(2) COMMAND
30 002563    000          .BYTE 0          ;(3) PSEL AND A17 AND A16
31 002564    177776      .WORD -2         ;(4) WORD COUNT (MUST BE NEG.)
32 002566    042610      .WORD DBUFF      ;(6) BUFFER ADDRESS OR
33          ;REGISTER TABLE POINTER
34 002570    000          .BYTE 0          ;(10) SECTOR ADDRESS OR
35          ;FIRST REG. INDEX
36 002571    000          .BYTE 0          ;(11) TRACK ADDRESS OR
37          ;LAST REG. INDEX
38 002572    000000      .WORD 0          ;(12) CYLINDER ADDRESS
39 002574    002744      .WORD REG        ;(14) ERROR TABLE POINTER
40          ;POINTS TO THE FIRST OF TWENTY
41          ;LOCATIONS OF WHERE THE DRIVER
42          ;IS TO STORE THE RHXX/RP07
43          ;REGISTERS ON AN ERROR. IF LEFT
44          ;ZERO REGISTERS ARE NOT SAVED.
45 002576    000000      .WORD 0          ;(16) STATUS/ERROR INDICATOR
46          ;BIT15=1=>ERROR OCCURRED
47          ;BIT07=1=>DONE
48          ;BIT14-BIT09 AND BIT06-BIT03
49          ;INDICATE TYPE OF ERROR
50
51 002600    000          DPB.C:: .BYTE 0          ;(0) DRIVE NUMBER
52 002601    000          .BYTE 0          ;(1) OFFSET VALUE OR FMT16, ECI, AND HCI
53 002602    000          .BYTE 0          ;(2) COMMAND
54 002603    000          .BYTE 0          ;(3) PSEL AND A17 AND A16
55 002604    177776      .WORD -2         ;(4) WORD COUNT (MUST BE NEG.)
56 002606    042610      .WORD DBUFF      ;(6) BUFFER ADDRESS OR
57          ;REGISTER TABLE POINTER

```



```

1
2 002640 000000 UNIT:: .WORD 0 ;USED TO SELECT A UNIT FOR TEST
3 002642 176700 RPADR:: .WORD 176700 ;CONTAINS RP07 BASE ADDRESS
4 002644 000254 000240 RPVEL:: .WORD 254,5*32. ;CONTAINS VECTOR ADDRESS & BR L'VEL
5 002650 000050 RHEXT:: .WORD 50 ;CONTAINS RH70 OFFSET TO RPBAE
6 002652 000000 RHTYPE:: .WORD 0 ;CONTAINS RHXX TYPE; RH11= 0, RH70= 1
7 002654 000000 DRVNO:: .WORD 0 ;DRIVE NUMBER
8 002656 000000 DRVSN:: .WORD 0 ;STORAGE FOR EACH S/N DIGIT
9
10 002660 176700 RPCS1:: .WORD 176700 ;BASE ADDRESS USED FOR THE DRIVE
11 002662 176702 RPWC:: .WORD 176702 ;WORD COUNT REGISTER
12 002664 176704 RPBA:: .WORD 176704 ;BYTE ADDRESS REGISTER
13 002666 176706 RPDA:: .WORD 176706 ;DESIRED SECTOR/TRACK ADDRESS
14 002670 176710 RPCS2:: .WORD 176710 ;RP07 STATUS REGISTER
15 002672 176712 RPDS:: .WORD 176712 ;RP07 DRIVE STATUS
16 002674 176714 RPER1:: .WORD 176714 ;RP07 ERROR REGISTER #1
17 002676 176716 RPAS:: .WORD 176716 ;RP07 ATTENTION SUMMARY PSEUDO REGISTER
18 002700 176720 RPLA:: .WORD 176720 ;RP07 LOOK AHEAD REGISTER
19 002702 176722 RPDB:: .WORD 176722 ;RP07 DATA BUFFER
20 002704 176724 RPMR1:: .WORD 176724 ;RP07 MAINTENANCE REGISTER #1
21 002706 176726 RPD1:: .WORD 176726 ;DRIVE TYPE REGISTER
22 002710 176730 RPSN:: .WORD 176730 ;RP07 SERIAL NUMBER
23 002712 176732 RPOF:: .WORD 176732 ;RP07 OFFSET REGISTER
24 002714 176734 RPDC:: .WORD 176734 ;RP07 DESIRED CYLINDER
25 002716 176736 RPCC:: .WORD 176736 ;RP07 CURRENT CYLINDER
26 002720 176740 RPER2:: .WORD 176740 ;RP07 ERROR REGISTER #2
27 002722 176742 RPER3:: .WORD 176742 ;RP07 ERROR REGISTER #3
28 002724 176744 RPEC1:: .WORD 176744 ;RP07 ERROR POSITION
29 002726 176746 RPEC2:: .WORD 176746 ;RP07 ERROR PATTERN
30 002730 176750 RPBAE:: .WORD 176750 ;RH70 REGISTER
31 002732 176752 RPCS3:: .WORD 176752 ;RH70 REGISTER
32
33 ;ATTENTION BITS TABLE (ATABIT=8 BYTES)
34 ;THIS TABLE CONTAINS THE CORRESPONDING BIT TO EACH DRIVES
35 ;ATTENTION BIT
36
37 002734 001 ATABIT:: .BYTE 1 ;DRIVE 0
38 002735 002 .BYTE 2 ;DRIVE 1
39 002736 004 .BYTE 4 ;DRIVE 2
40 002737 010 .BYTE 10 ;DRIVE 3
41 002740 020 .BYTE 20 ;DRIVE 4
42 002741 040 .BYTE 40 ;DRIVE 5
43 002742 100 .BYTE 100 ;DRIVE 6
44 002743 200 .BYTE 200 ;DRIVE 7
45
46 ; STORAGE FOR DEVICE REGISTERS
47
48 002744 REG:: .BLKW 22. ;SAVE REGISTERS HERE
49

```

```

1      .SBTTL GLOBAL TEXT SECTION
2
3      :++
4      : THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
5      : MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
6      : MORE THAN ONE TEST.
7      :--
8
15     :NAMES OF DEVICES SUPPORTED BY PROGRAM
16
17     003020      122      120      060  L$DVTYP::
18     003020      .ASCIZ  /RPO7/
19     .EVEN
20
24
25     : TEST DESCRIPTION
26
27     003026      122      120      060  L$DESC::
28     003026      .ASCIZ  /RPO7 FUNCTIONAL TEST/
29     .EVEN
30
35
36     : FORMAT STATEMENTS USED IN PRINT CALLS
37
38
39     003054      045      116      000  CRLF:: .ASCIZ  /%N/
40     003057      045      101      104  DH25A:: .ASCIZ  /%ADRIIVE %01%N/
41
42     003075      045      101      103  DH44A:: .ASCIZ  /%ACYL %D3%A. /
43     003114      045      101      124  DH44B:: .ASCIZ  /%ATRK %D2%A. /
44     003133      045      101      123  DH44C:: .ASCIZ  /%ASEC %D2%A. /
45     003152      045      101      122  DH44D:: .ASCIZ  /%ARPER2 (HEX) %T%T%T%T/
46     003201      045      116      045  DH44E:: .ASCIZ  /%N%ADRIIVE  RPCS1  RPWC  RPBA  RPDA  RPCS2  RPDS/
47     003272      045      116      045  DH44F:: .ASCIZ  /%N%06%A %06%A %06%A %06%A %06%A %06%A %06/
48     003352      045      116      045  DH44G:: .ASCIZ  /%N%ARPER1  RPAS  RPLA  RPDB  RPMR1  RPD1  RPSN/
49     003443      045      116      045  DH44H:: .ASCIZ  /%N%06%A %06%A %06%A %06%A %06%A %06%A %06/
50     003523      045      116      045  DH44I:: .ASCIZ  /%N%ARPOF  RPDC  RPCC  RPER2  RPER  RPEC1  RPEC2/
51     003615      045      116      045  DH44J:: .ASCIZ  /%N%06%A %06%A %06%A %06%A %06%A %06%A %06/
52     003677      045      101      122  DH44K:: .ASCIZ  /%ARPBAE  RPCS3/
53     003717      045      116      045  DH44L:: .ASCIZ  /%N%06%A %06%A/
54
55     003736      045      101      104  DH45A:: .ASCIZ  /%ADRV CYL TRK SEC%N/
56     003764      045      117      063  DH45B:: .ASCIZ  /%03%A %D3%A. %D3%A. %D3%A.%N/
57     004021      045      101      107  DH45C:: .ASCIZ  /%AGDCYL GDTRK GDSEC BDCYL BDTRK BDSEC%N/
58     004076      045      104      063  DH45D:: .ASCIZ  /%D3%A.%S3%D3%A.%S3%D3%A.%S3%D3%A.%S3%D3%A.%S3%D3%A.%N/
59
60     004164      045      116      045  DH52A:: .ASCIZ  /%N%ANUMBER OF LOST REVOLUTIONS=%D4%A./
61
62     004232      045      116      045  NOCLK:: .ASCIZ  /%N%ANO P-CLOCK, TIMING TESTS WILL NOT BE EXECUTED%N/
63     004316      045      116      045  DSNMSG:: .ASCIZ  /%N%ADRIIVE %01%A, PG/
64     004342      045      124      000  SNDIGT:: .ASCIZ  /%T/
65     004345      045      101      124  WRTEM:: .ASCIZ  /%ATEST %D2%A. NOT RUN, NOT ENABLED BY USER%N/
66     004422      045      101      125  SEAERR:: .ASCIZ  /%AUNRECOVERABLE SEARCH ERROR%N/
67     004461      045      101      123  SEABAD:: .ASCIZ  /%ASEARCH FAILED AFTER 16. RETRIES%N/
68     004525      045      101      101  ABOTST:: .ASCIZ  /%AABORT TEST%N/
69     004544      045      101      120  POSERR:: .ASCIZ  /%APOSITION ERROR, TEST ABORTED%N/
70
    
```

```

71 004605 045 116 045 ROTATE:: .ASCIZ /%N%AROTATIONAL SPEED *TIMES%N% * /
72 004647 045 116 045 ONECYL:: .ASCIZ /%N%AONE CYLIND_R SEEK TIMES%N% * FORWARD/
73 004721 045 116 045 AVERAGE:: .ASCIZ /%N%AAVERAGE SEEK TIMES%N% * FORWARD/
74 004766 045 116 045 MXSEEK:: .ASCIZ /%N%AMAXIMUM SEEK TIMES%N% * FORWARD/
75 005033 045 116 045 MARK:: .ASCIZ /%N%ADDRESS MARK DETECT TIMES%N% * /
76 005100 045 101 040 FWD:: .ASCIZ /%A * FORWARD
77 005115 045 101 040 REV:: .ASCIZ /%A * REVERSE/
78
79 005132 MSG7X::
80 005132 MSG10X::
81 005132 MSG11X::
82 005132 MSG14X::
83 005132 045 101 040 MSG12X:: .ASCIZ /%A * LIMIT(S)/
84
85 005160 045 116 045 UNSMSG:: .ASCIZ /%N%ADRIIVE %01% UNSAFE%N/
86 005201 045 116 045 NEDMSG:: .ASCIZ /%N%ADRIIVE %01% NON-EXISTENT%N/
87 005240 045 116 045 OFLMSG:: .ASCIZ /%N%ADRIIVE %01% OFF-LINE%N/
88 005273 045 116 045 NOTMSG:: .ASCIZ /%N%ADRIIVE %01% NOT AN RPO7%N/
89
90 .SBTTL GLOBAL ASCII MESSAGE SECTION
91
92 005331 122 110 130 EM1:: .ASCIZ /RHXX CONTROL BUS PARITY ERROR MCPE=1/
93 005376 122 110 130 EM2:: .ASCIZ /RHXX DATA BUS PARITY ERROR MDPE=1/
94 005440 122 110 130 EM3:: .ASCIZ /RHXX ILLEGAL CONDITIONS SET (NED,NEM,PGE,MXF)/
95 005516 127 122 111 EM4:: .ASCIZ /WRITE CHECK ERROR/
96 005540 104 101 124 EM5:: .ASCIZ /DATA LATE ERROR/
97 005560 104 122 111 EM6:: .ASCIZ /DRIVE PROGRAMMING ERROR (PGE)/
98 005616 114 117 123 EM7:: .ASCIZ /LOSTS BIT CLOCK (LBC)/
99
100 005644 127 122 111 EM11:: .ASCIZ /WRITE CLOCK FAILS/
101 005666 127 122 111 EM12:: .ASCIZ /WRITE LOCK ERROR/
102 005707 104 101 124 EM13:: .ASCIZ /DATA ERROR (DCK)/
103 005730 104 122 111 EM14:: .ASCIZ /DRIVE BUS PARITY ERROR (DPE)/
104 005765 111 114 114 EM15:: .ASCIZ /ILLEGAL CONDITIONS SET (ILF,ILR,RMR)/
105 006032 101 104 104 EM16:: .ASCIZ /ADDRESSING ERROR (IAE,AOE)/
106 006065 123 105 105 EM17:: .ASCIZ /SEEK ERROR (SKI,LCE)/
107
108 006112 103 114 117 EM20:: .ASCIZ @CLOCK (KW11-P) OVERFLOW IN TIMING TEST@
109 006161 105 101 122 EM21:: .ASCIZ /EARLY WARNING (EWN)/
110 006205 122 105 101 EM22:: .ASCIZ /READ & WRITE HEAD FAILS/
111 006235 104 101 124 EM23:: .ASCIZ /)ATA FORMAT BIT ERROR (FER)/
112 006271 110 105 101 EM24:: .ASCIZ /)HEADER INFORMATION ERROR (HCE)/
113 006330 104 122 111 EM25:: .ASCIZ @DRIVE HAS BECOME NON-EXISTENT@
114 006366 104 122 111 EM26:: .ASCIZ @DRIVE HAS NOT RESPONDED TO PORT REQUEST@
115 006436 123 117 106 EM27:: .ASCIZ @SOFTWARE TIMEOUT ON THIS DRIVE@
116
117 006475 106 101 124 EM30:: .ASCIZ @FATAL MASSBUS PARITY ERROR (MCPE=1 OR PAR 1)@
118 006552 117 106 106 EM31:: .ASCIZ @OFFLINE OR UNSAFE DRIVE REQUESTED@
119 006614 127 122 111 EM32:: .ASCIZ /WRITE-READY UNSAFE/
120 006637 104 103 040 EM33:: .ASCIZ /DC POWER UNSAFE/
121 006657 111 116 104 EM34:: .ASCIZ /INDEX UNSAFE/
122 006674 120 122 117 EM35:: .ASCIZ /PROCESSOR HANDSHAKE FAILURE/
123 006730 104 122 111 EM36:: .ASCIZ /DRIVE OFFLINE OR NOT AN RPO7/
124
125 006765 117 120 105 EM41:: .ASCIZ /OPERATION INCOMPLETE (OPI)/
126 007020 111 115 120 EM42:: .ASCIZ /IMPROPER HEADER DATA/
127 007045 105 103 103 EM43:: .ASCIZ /ECC LOGIC FAILURE/
    
```

128	007067	115	111	123	EM44::	.ASCIZ	/MISC DRIVE ERROR: RPER1, RPER2, RPER3/
129	007135	104	122	111	EM45::	.ASCIZ	/DRIVE TIMING ERROR (DTE)/
130	007166	110	105	101	EM46::	.ASCIZ	/HEADER CRC ERROR (HCRC)/
131	007216	125	116	103	EM47::	.ASCIZ	/UNCORRECTABLE ECC ERROR/
132							
133	007246	114	101	123	EM50::	.ASCIZ	/LAST BLOCK TRANSF 'LBT' NOT SET AFTER READING LAST SECTOR/
134	007340	101	104	122	EM51::	.ASCIZ	/ADRS OVERFLOW BIT 'AOE' NOT SET AFTER READING LAST SECTOR/
135	007432	114	117	123	EM52::	.ASCIZ	/LOST REVOLUTION ERROR/
136	007460	122	120	104	EM54::	.ASCIZ	/RPDS, 'OM' NOT SET ON OFFSET CMD/
137	007521	122	120	104	EM55::	.ASCIZ	/RPDS, 'OM' NOT RESET ON RETURN-TO-CENTER-LINE CMD/
138							
139						.EVEN	
153							
154							



1			.SBTTL	GLOBAL ERROR REPORT SECTION	
2					
3	007604		DH44::		
4	007604	013746	002266	MOV	CYL.RD,-(SP)
	007610	012746	003075	MOV	#DH44A,-(SP)
	007614	012746	000002	MOV	#2,-(SP)
	007620	010600		MOV	SP,RO
	007622	104414		TRAP	C\$PNTB
	007624	062706	000006	ADD	#6,SP
5	007630	013746	002270	MOV	TRK.RD,-(SP)
	007634	012746	003114	MOV	#DH44B,-(SP)
	007640	012746	000002	MOV	#2,-(SP)
	007644	010600		MOV	SP,RO
	007646	104414		TRAP	C\$PNTB
	007650	062706	000006	ADD	#6,SP
6	007654	013746	002272	MOV	SEC.RD,-(SP)
	007660	012746	003133	MOV	#DH44C,-(SP)
	007664	012746	000002	MOV	#2,-(SP)
	007670	010600		MOV	SP,RO
	007672	104414		TRAP	C\$PNTB
	007674	062706	000006	ADD	#6,SP
7	007700	013746	003004	MOV	REG+40,-(SP) ;PRINT RPER2 ERROR CODE IN HEX
8	007704	042716	177400	BIC	#177400,(SP)
9	007710	004737	011430	JSR	PC,OCTHEX
10	007714	012746	011572	MOV	#PSTACK+6,-(SP)
	007720	012746	011570	MOV	#PSTACK+4,-(SP)
	007724	012746	011566	MOV	#PSTACK+2,-(SP)
	007730	012746	011564	MOV	#PSTACK,-(SP)
	007734	012746	003152	MOV	#DH44D,-(SP)
	007740	012746	000005	MOV	#5,-(SP)
	007744	010600		MOV	SP,RO
	007746	104414		TRAP	C\$PNTB
	007750	062706	000014	ADD	#14,SP ;PRINT 'DRIVE RPCS1 RPWC RPBA RPDA RPCS2 RPS'
11					
12	007754	012746	003201	MOV	#DH44E,-(SP)
	007760	012746	000001	MOV	#1,-(SP)
	007764	010600		MOV	SP,RO
	007766	104415		TRAP	C\$PNTX
	007770	062706	000004	ADD	#4,SP
13	007774	013746	002756	MOV	REG+12,-(SP)
	010000	013746	002754	MOV	REG+10,-(SP)
	010004	013746	002752	MOV	REG+06,-(SP)
	010010	013746	002750	MOV	REG+04,-(SP)
	010014	013746	002746	MOV	REG+02,-(SP)
	010020	013746	002744	MOV	REG,-(SP)
	010024	013746	002654	MOV	DRVNO,-(SP)
	010030	012746	003272	MOV	#DH44F,-(SP)
	010034	012746	000010	MOV	#10,-(SP)
	010040	010600		MOV	SP,RO
	010042	104415		TRAP	C\$PNTX
	010044	062706	000022	ADD	#22,SP ;PRINT 'RPER1 RPAS RPLA RPDS RPMR1 RPD1 RPSN'
14					
15	010050	012746	003352	MOV	#DH44G,-(SP)
	010054	012746	000001	MOV	#1,-(SP)
	010060	010600		MOV	SP,RO
	010062	104415		TRAP	C\$PNTX
	010064	062706	000004	ADD	#4,SP

```
16 010070 013746 002774      MOV      REG+30,-(SP)
    010074 013746 002772      MOV      REG+26,-(SP)
    010100 013746 002770      MOV      REG+24,-(SP)
    010104 013746 002766      MOV      REG+22,-(SP)
    010110 013746 002764      MOV      REG+20,-(SP)
    010114 013746 002762      MOV      REG+16,-(SP)
    010120 013746 002760      MOV      REG+14,-(SP)
    010124 012746 003443      MOV      #DH44H,-(SP)
    010130 012746 000010      MOV      #10,-(SP)
    010134 010600              MOV      SP,R0
    010136 104415              TRAP     C$PNTX
    010140 062706 000022      ADD      #22,SP
17
18 010144 012746 003523      MOV      #DH44I,-(SP)
    010150 012746 000001      MOV      #1,-(SP)
    010154 010600              MOV      SP,R0
    010156 104415              TRAP     C$PNTX
    010160 062706 000004      ADD      #4,SP
19 010164 013746 003012      MOV      REG+46,-(SP)
    010170 013746 003010      MOV      REG+44,-(SP)
    010174 013746 003006      MOV      REG+42,-(SP)
    010200 013746 003004      MOV      REG+40,-(SP)
    010204 013746 003002      MOV      REG+36,-(SP)
    010210 013746 003000      MOV      REG+34,-(SP)
    010214 013746 002776      MOV      REG+32,-(SP)
    010220 012746 003615      MOV      #DH44J,-(SP)
    010224 012746 000010      MOV      #10,-(SP)
    010230 010600              MOV      SP,R0
    010232 104415              TRAP     C$PNTX
    010234 062706 000022      ADD      #22,SP
20 010240 005737 002652      TST      RHTYPE
21 010244 001424              BEQ      1$
22
23 010246 012746 003677      MOV      #DH44K,-(SP)
    010252 012746 000001      MOV      #1,-(SP)
    010256 010600              MOV      SP,R0
    010260 104415              TRAP     C$PNTX
    010262 062706 000004      ADD      #4,SP
24 010266 013746 003016      MOV      REG+52,-(SP)
    010272 013746 003014      MOV      REG+50,-(SP)
    010276 012746 003717      MOV      #DH44L,-(SP)
    010302 012746 000003      MOV      #3,-(SP)
    010306 010600              MOV      SP,R0
    010310 104415              TRAP     C$PNTX
    010312 062706 000010      ADD      #10,SP
25 010316              1$:
26 010316 012746 003054      MOV      #CRLF,-(SP)
    010322 012746 000001      MOV      #1,-(SP)
    010326 010600              MOV      SP,R0
    010330 104414              TRAP     C$PNTB
    010332 062706 000004      ADD      #4,SP
27 010336              L10002:
    010336 104423              TRAP     C$MSG
28
29 010340              DH45::
30 010340 012746 003736      MOV      #DH45A,-(SP)
    010344 012746 000001      MOV      #1,-(SP)
```

:PRINT 'RPOF RPDC RPCC RPER2 RPER3 RPEC1 RPEC2'

:IS IT RH70 CONTROLLER ?  
:BR IF NO  
:PRINT 'RPBAE RPCS3'

:CR-LF

	010350	010600		MOV	SP,RO	
	010352	104414		TRAP	C\$PNTB	
	010354	062706	000004	ADD	#4,SP	
31	010360	013746	002276	MOV	SEC.DS,-(SP)	
	010364	013746	002300	MOV	TRK.DS,-(SP)	
	010370	013746	002274	MOV	CYL.DS,-(SP)	
	010374	013746	002654	MOV	DRVNO,-(SP)	
	010400	012746	003764	MOV	#DH45B,-(SP)	
	010404	012746	000005	MOV	#5,-(SP)	
	010410	010600		MOV	SP,RO	
	010412	104414		TRAP	C\$PNTB	
	010414	062706	000014	ADD	#14,SP	
32	010420	012746	004021	MOV	#DH45C,-(SP)	
	010424	012746	000001	MOV	#1,-(SP)	
	010430	010600		MOV	SP,RO	
	010432	104415		TRAP	C\$PNTX	
	010434	062706	000004	ADD	#4,SP	
33	010440	013746	002272	MOV	SEC.RD,-(SP)	
	010444	013746	002270	MOV	TRK.RD,-(SP)	
	010450	013746	002266	MOV	CYL.RD,-(SP)	
	010454	013746	002276	MOV	SEC.DS,-(SP)	
	010460	013746	002300	MOV	TRK.DS,-(SP)	
	010464	013746	002274	MOV	CYL.DS,-(SP)	
	010470	012746	004076	MOV	#DH45D,-(SP)	
	010474	012746	000007	MOV	#7,-(SP)	
	010500	010600		MOV	SP,RO	
	010502	104415		TRAP	C\$PNTX	
	010504	062706	000020	ADD	#20,SP	
34						:CR-LF
35	010510	012746	003054	MOV	#CRLF,-(SP)	
	010514	012746	000001	MOV	#1,-(SP)	
	010520	010600		MOV	SP,RO	
	010522	104414		TRAP	C\$PNTB	
	010524	062706	000004	ADD	#4,SP	
36	010530			L10003:	TRAP	C\$MSG
	010530	104423				
37						
38	010532			DH52::		
39	010532	013746	002310	MOV	TIM.UP+6,-(SP)	
	010536	012746	004164	MOV	#DH52A,-(SP)	
	010542	012746	000002	MOV	#2,-(SP)	
	010546	010600		MOV	SP,RO	
	010550	104414		TRAP	C\$PNTB	
	010552	062706	000006	ADD	#6,SP	
40						:CR-LF
41	010556	012746	003054	MOV	#CRLF,-(SP)	
	010562	012746	000001	MOV	#1,-(SP)	
	010566	010600		MOV	SP,RO	
	010570	104414		TRAP	C\$PNTB	
	010572	062706	000004	ADD	#4,SP	
42	010576			L10004:	TRAP	C\$MSG
	010576	104423				
43						
44	010600			DH25::		
45	010600	013746	002654	MOV	DRVNO,-(SP)	
	010604	012746	003057	MOV	#DH25A,-(SP)	
	010610	012746	000002	MOV	#2,-(SP)	

	010614	010600		MOV	SP,RO	
	010616	104414		TRAP	(SPNTB	
	010620	062706	000006	ADD	#6,SP	
46						
47	010624	012746	003054	MOV	#CRLF,-(SP)	;CR-LF
	010630	012746	000001	MOV	#1,-(SP)	
	010634	010600		MOV	SP,RO	
	010636	104414		TRAP	(SPNTB	
	010640	062706	000004	ADD	#4,SP	
48	010644					
	010644	104423		L10005:	RAP	C\$MSG
49						

```
1          .SBTTL GLOBAL SUBROUTINES SECTION
2
3          ;*SAVE R0-R5
4          ;*CALL:
5          ;*
6          SAVREG: JSR      PC,SAVREG
7          MOV      R0,-(SP)      ;;PUSH R0 ON STACK
8          MOV      R1,-(SP)      ;;PUSH R1 ON STACK
9          MOV      R2,-(SP)      ;;PUSH R2 ON STACK
10         MOV      R3,-(SP)      ;;PUSH R3 ON STACK
11         MOV      R4,-(SP)      ;;PUSH R4 ON STACK
12         MOV      R5,-(SP)      ;;PUSH R5 ON STACK
13         MOV      20(SP),-(SP)   ;;SAVE PUSHED PARAMETER
14         MOV      20(SP),-(SP)   ;;SAVE PC OF MAIN FLOW
15         MOV      20(SP),-(SP)   ;;SAVE PC OF SAVREG CALL
16         RTS      PC
17
18         ;*RESTORE R0-R5
19         ;*CALL:
20         ;*
21         RESREG: JSR      PC,RESREG
22         MOV      (SP)+,20(SP)   ;;RESTORE PC OF RESREG CALL
23         MOV      (SP)+,20(SP)   ;;RESTORE PC OF MAIN FLOW
24         MOV      (SP)+,20(SP)   ;;RESTORE PUSHED PARAMETER
25         MOV      (SP)+,R5      ;;POP STACK INTO R5
26         MOV      (SP)+,R4      ;;POP STACK INTO R4
27         MOV      (SP)+,R3      ;;POP STACK INTO R3
28         MOV      (SP)+,R2      ;;POP STACK INTO R2
29         MOV      (SP)+,R1      ;;POP STACK INTO R1
30         MOV      (SP)+,R0      ;;POP STACK INTO R0
31         RTS      PC
```

```

1      ;AUTO SIZE FOR RM70 CONTROLLER AND DETERMINE IF IT IS JUMPERED FOR 22 OR
2      ;32 REGISTERS
3      ;CALL
4      ;CALL      JSR      PC,SIZE70      ;CALL ROUTINE
5      ;
6      ;R5 MUST CONTAIN POINTER TO NEW RPCS1 BASE ADDRESS
7
9 010732 005037 002650      SIZE70: CLR      RHEXT      ;CLEAR RPBAE OFFSET
10 010736 005037 002652      CLR      RHTYPE     ;CLEAR RHXX TYPE REGISTER (RM11)
11 010742 013746 000004      MOV      ERRVEC,-(SP) ;SAVE CONTENTS OF ERROR VECTOR
12 010746 012737 011016 000004      MOV      #2$,ERRVEC  ;SETUP 'TRAP' RETURN ADDRESS
13 010754 011500      MOV      (R5),R0     ;GET RPCS1 ADDRESS
14 010756 062700 000050      ADD      #50,R0      ;GET REGISTER OFFSET FOR RM70
15 010762 012702 000012      MOV      #10,,R2     ;GET NUMBER OF REGISTERS TO CHECK
16 010766 005720      TST      (R0)+       ;TRAP IF NOT A VALID RPBAE
17 010770 005720      TST      (R0)+       ;TRAP IF NOT A VALID RPCS3
18 010772 012737 000050 002650      MOV      #50,RHEXT   ;LOAD OFFSET FOR RPBAE (22 REGISTER RM)
19 011000 005720      1$: TST      (R0)+       ;TRAP IF NOT A VALID REGISTER
20 011002 005302      DEC      R2          ;DONE WITH ALL 32 REGISTERS ?
21 011004 001375      BNE      1$          ;BR IF NO
22 011006 012737 000074 002650      MOV      #74,RHEXT   ;LOAD OFFSET FOR RPBAE (32 REGISTER RM)
23 011014 000403      BR      3$
24 011016 012716 011024      2$: MOV      #3$, (SP)   ;SETUP RETURN ADDRESS
25 011022 000002      RTI
26
27 011024 011500      3$: MO,      (R5),R0     ;GET RPCS1 REGISTER
28 011026 013702 002650      MOV      RHEXT,R2    ;GET RPBAE REGISTER OFFSET
29 011032 001415      BEQ      4$          ;BR IF NONE
30 011034 060002      ADD      R0,R2       ;GET RPBAE REGISTER
31 011036 052710 001400      BIS      #A17!A16,(R0) ;SET EXTENDED ADDRESS BITS IN RPCS1
32 011042 022712 000003      CMP      #3,(R2)     ;ARE THE EXTENDED BITS SET IN RPBAE ?
33 011046 001007      BNE      4$          ;BR IF NO
34 011050 005012      CLR      (R2)        ;CLEAR EXTENDED ADDRESS BITS IN RPBAE
35 011052 011046      MOV      (R0),-(SP)  ;SAVE RPCS1 REG CONTENTS
36 011054 042726 176377      BIC      #^(<A17!A16>,(SP)+ ;ARE THE EXTEND BITS CLEAR IN RPCS1 ?
37 011060 001002      BNE      4$          ;BR IF NO
38 011062 005237 002652      INC      RHTYPE     ;SET RHXX TYPE REGISTER (RM70)
39 011066 012637 000004      4$: MOV      (SP)+,ERRVEC ;RESTORE CONTENTS OF ERROR VECTOR
40 011072 000207      RTS      PC
    
```

```

1      :      INTEGER DIVIDE ROUTINE
2      :      *THIS ROUTINE WILL DIVIDE A 32-BIT TWO'S COMPLEMENT INTEGER
3      :      *DIVIDEND BY A 16-BIT TWO'S COMPLEMENT INTEGER DIVISOR GIVING
4      :      *A 16-BIT TWO'S COMPLEMENT INTEGER QUOTIENT AND A 16-BIT REMAINDER.
5      :      *DIVISION WILL BE PERFORMED SO THAT THE REMAINDER IS OF THE
6      :      *SAVE SIGN AS THE DIVIDEND.
7      :      *CALL:
8      :      MOV      LOW DIVIDEND,-(SP)      ;;THE HIGH DIVIDEND MUST BE < 1/2
9      :      MOV      HIGH DIVIDEND,-(SP)    ; AS LARGE AS THE DIVISOR
10     :      MOV      DIVISOR,-(SP)
11     :      JSR      PC,$DIV
12     :      RETURN      ;;QUOTIENT & REMAINDER ARE ON THE STACK
13     :      'V'=0      IMPLIES NO ERROR
14     :      'V'=1      IMPLIES ERROR OCCURRED
15     :      'C'=0      DIVIDE OVERFLOW OCCURRED
16     :      'C'=1      ATTEMPTED TO DIVIDE BY ZERO
17
18
19     :      STACK      NO ERROR      OVERFLOW      DIVIDE BY ZERO
20     :      -----
21     :      TOP      REMAINDER      ALL ZEROS      ALL ONES
22     :      +2      QUOTIENT      ALL ZEROS      ALL ONES
23
24
25     $DIV:  CLR      -(SP)      ;;CLEAR DIV STATUS WORD: RESERVED TO SET C AND V BITS
26     MOV      R0,-(SP)      ;;PUSH R0 ON STACK
27     MOV      R1,-(SP)      ;;PUSH R1 ON STACK
28     MOV      R2,-(SP)      ;;PUSH R2 ON STACK
29     MOV      R3,-(SP)      ;;PUSH R3 ON STACK
30     CLR      -(SP)      ;;SAVE A PLACE FOR SIGNS
31     MOV      #17,-(SP)     ;;SETUP THE ITERATION COUNTER
32     MOV      24(SP),R1     ;;PICKUP THE DIVIDEND
33     MOV      22(SP),R0
34     BPL      1$           ;;CHECK THE SIGN
35     DECB     3(SP)        ;;KEEP TRACK OF THE SIGN
36     NEG      R0           ;;AND NEGATE THE ORIGINAL
37     NEG      R1           ;;NUMBER
38     SBC      R0
39     1$:     MOV      20(SP),R2      ;;PICKUP THE DIVISOR
40     BLT      2$           ;;CHECK THE SIGN
41     BGT      3$           ;;DIVISOR OF 0 IS A NO-NO
42     BIS      #3,14(SP)    ;;SET 'V' & 'C' IN DIV STAT WORD
43     MOV      #-1,R0      ;;SET REMAINDER TO ALL ONES
44     BR      7$           ;;EXIT
45     2$:     INC      2(SP)        ;;KEEP TRACK OF DIVISORS SIGN
46     BR      4$
47     3$:     NEG      R2           ;;NEGATE THE ORIGINAL NUMBER
48     4$:     CLC
49     BR      6$           ;;CLEAR 'C' IN PSW
50     5$:     BR      6$           ;;START FORMING QUOTIENT
51     ROL      R0           ;;POSITION MSB'S
52     MOV      R0,R3        ;;COPY
53     ADD      R2,R3        ;;COMPARE DIVIDEND & DIVISOR
54     BCC      6$          ;;BR IF DIVIDEND > DIVISOR
55     MOV      R3,R0        ;;REMAINDER AFTER THIS LOOP
56     6$:     ROL      R1           ;;QUOTIENT BIT ENTERS HERE
57     DEC     (SP)         ;;DONE?
58     BNE     5$          ;;BR IF NO
    
```

58	011220	005701		TST	R1	::OVERFLOW?
59	011222	100005		BPL	8\$	::BR IF NO
60	011224	052766	000002 000014	BIS	#2,14(SP)	::SET 'V' IN DIV STATUS WORD
61	011232	005000		CLR	R0	::SET REMAINDER TO ALL ZEROS
62	011234	010C01	7\$:	MOV	R0,R1	::COPY REMAINDER INTO QUOTIENT
63	011236	005726	8\$:	TST	(SP)+	::CLEAR COUNTER FROM STACK
64	011240	005716		TST	(SP)	::REMAINDER SIGN CORRECTION NEEDED?
65	011242	002004		BGE	9\$	::BR IF NO
66	011244	005400		NEG	R0	::NEGATE REMAINDER
67	011246	105066	000001	CLRB	1(SP)	::CLEAR SIGN
68	011252	005316		DEC	(SP)	::BUT DON'T FORGET QUOTIENT
69	011254	005726	9\$:	TST	(SP)+	::QUOTIENT SIGN CORRECTION NEEDED?
70	011256	001401		BEQ	10\$	::BR IF NO
71	011260	005401		NEG	R1	::NEGATE QUOTIENT
72	011262	010166	000020	MOV	R1,20(SP)	::RETURN QUOTIENT AND
73	011266	010066	000016	MOV	R0,16(SP)	::REMAINDER TO USER
74	011272	012603		MOV	(SP)+,R3	::POP STACK INTO R3
75	011274	012602		MOV	(SP)+,R2	::POP STACK INTO R2
76	011276	012601		MOV	(SP)+,R1	::POP STACK INTO R1
77	011300	012600		MOV	(SP)+,R0	::POP STACK INTO R0
78	011302	006226		ASR	(SP)+	::COPY C IN PSW PER C IN DIV STAT WORD
79	011304	000242		CLV		::CLEAR V IN PSW
80	011306	001401		BEQ	11\$	::V=0 IN DIV STAT WORD, EXIT
81	011310	000262		SEV		::V=1 IN DIV STAT WORD, COPY V IN PSW
82	011312	012616	11\$:	MOV	(SP)+,(SP)	::MOVE RETURN ADR UP ONE PLACE, OVERRIDING DIVISOR
83	011314	000207		RTS	PC	::RETURN WITH SP POINTING TO REMAINDER



```

1      :      INTEGER MULTIPLY ROUTINE
2      :
3      :
4      :
5      :
6      :
7      :
8      :
9      :
10     :
11     :
12     :
13     :
14 011316 010046      $MULT: MOV    R0,-(SP)      ;; PUSH R0 ON STACK
15 011320 010146      MOV    R1,-(SP)      ;; PUSH R1 ON STACK
16 011322 010246      MOV    R2,-(SP)      ;; PUSH R2 ON STACK
17 011324 005046      CLR    -(SP)      ;; CLEAR THE SIGN KEY
18 011326 016601 000012 MOV    12(SP),R1    ;; GET THE MULTIPLICAND
19 011332 100002      BPL    1$      ;; BR IF PLUS
20 011334 005216      INC    (SP)      ;; SET THE SIGN KEY
21 011336 005401      NEG    R1      ;; MAKE THE MULTIPLICAND POSTIVE
22 011340 016602 000014 1$: MOV    14(SP),R2    ;; GET THE MULTIPLIER
23 011344 100002      BPL    2$      ;; BR IF PLUS
24 011346 005316      DEC    (SP)      ;; UPDATE THE SIGN KEY
25 011350 005402      NEG    R2      ;; MAKE THE MULTIPLIER POSTIVE
26 011352 012746 000021 2$: MOV    #17,-(SP)    ;; SET THE LOOP COUNT
27 011356 005000      CLR    R0      ;; SETUP FOR THE MULTIPLY LOOP
28 011360 103001      3$: BCC    4$      ;; DON'T ADD IF MULTIPLICAND = 0
29 011362 060200      ADD    R2,R0
30 011364 006000      4$: ROR    R0      ;; POSITION THE PARITIAL PRODUCT AND
31 011366 006001      ROR    R1      ;; THE MULTIPLICAND
32 011370 005316      DEC    (SP)      ;; HAS ALL BITS OF THE MULTIPLICAND BEEN DONE?
33 011372 001372      BNE    3$      ;; BR IF NO
34 011374 022616      CMP    (SP)+,(SP) ;; SHOULD PRODUCT BE NEGATIVE?
35 011376 001403      BEQ    5$      ;; GO TO EXIT IF NO
36 011400 005400      NEG    R0      ;; YES--SO MAKE IT SO
37 011402 005401      NEG    R1
38 011404 005600      SBC    R0
39 011406 005726      5$: TST    (SP)+    ;; CLEAR SIGN INFO. OFF OF STACK
40 011410 010066 000012 MOV    R0,12(SP)    ;; PUT THE PRODUCT ON THE STACK (MSB'S)
41 011414 010166 000010 MOV    R1,10(SP)    ;; LSB'S
42 011420 012602      MOV    (SP)+,R2    ;; POP STACK INTO R2
43 011422 012601      MOV    (SP)+,R1    ;; POP STACK INTO R1
44 011424 012600      MOV    (SP)+,R0    ;; POP STACK INTO R0
45 011426 000207      RTS    PC
    
```

```

1
2
3
4 011430 010146
5 011432 010246
6 011434 012700 0115b4
7 011440 012702 000004
8 011444 012701 000004
9 011450 005010
10 011452 006310
11 011454 000241
12 011456 006366 000006
13 011462 103002
14 011464 052710 000001
15 011470 005301
16 011472 003367
17 011474 005720
18 011476 005302
19 011500 003361
20 011502 012702 000004
21 011506 012700 011564
22 011512 005710
23 011514 003005
24 011516 012720 000060
25 011522 005302
26 011524 003372
27 011526 000412
28 011530 021027 000011
29 011534 101003
30 011536 062720 000060
31 011542 000402
32 011544 062720 000067
33 011550 005302
34 011552 003366
35 011554 012602
36 011556 012601
37 011560 012616
38 011562 000207
39
40 011564
    ;OCTAL TO HEXADECIMAL CONVERSION ROUTINE
OCTHEX: MOV R1,-(SP) ;SAVE R1
        MOV R2,-(SP) ;SAVE R2
        MOV #PSTACK,R0 ;SET UP THE BUFFER ADDRESS
        MOV #4,R2 ;GET THE ITERATION VALUES
1$: MOV #4,R1 ;AND DUPLICATE FOR TWO LOOPS
    CLR (R0) ;INITIALIZE THE BUFFER
2$: ASL (R0) ;MOVE THE PREVIOUS BIT(S) OVER
    CLC ;CARRY = 0
    ASL 6(SP) ;ROTATE A BIT FROM THE TEST VALUE
    BCC 3$ ;IF ZERO, SKIP NEXT INSTRUCTION
    BIS #BIT0,(R0) ;MARK THE BIT AS BEING SET
3$: DEC R1 ;ONE LESS ITERATION TO GO
    BGT 2$ ;BUT NOT DONE UNTIL = 0!
    TST (R0)+ ;NEXT BUFFER LOCATION
    DEC R2 ;ONE LESS ITERATION TO-GO
    BGT 1$ ;IF NOT ZERO, KEEP GOING!
    MOV #4,R2 ;GET THE NEW ITERATION COUNT
    MOV #PSTACK,R0 ;AND GET THE BUFFER ADDRESS AGAIN
4$: TST (R0) ;CONTENTS ZERO?
    BGT 5$ ;IF NOT, SKIP NEXT
    MOV #60,(R0)+ ;SET THIS CHARACTER = NULL
    DEC R2 ;ONE LESS CHARACTER TO GO
    BGT 4$ ;IF NOT ZERO, KEEP GOING
    BR 8$ ;DONE, RETURN!
5$: CMP (R0),#11 ;ALPHA OR NUMERIC CHARACTER?
    BHI 6$ ;IF > 11, ALPHA!
    ADD #60,(R0)+ ;MAKE NUMERIC ASCII
    BR 7$ ;AND GO-ON
6$: ADD #55.,(R0)+ ;MAKE HEX ASCII
7$: DEC R2 ;ONE LESS ITERATION TO-GO
    BGT 5$ ;ONE LESS ITERATION, IF NOT ZERO
8$: MOV (SP)+,R2 ;RESTORE R2
    MOV (SP)+,R1 ;AND R1
    MOV (SP)+,(SP) ;MOVE STACK OVER INPUT VALUE
    RTS PC ;AND RETURN
PSTACK: .BLKW 10. ;SOFTWARE PSEUDO STACK
    
```

```
1  
2  
3  
4  
5  
6  
7 011610 010046  
8 011612 013700 011672  
9 011616 000241  
10 011620 005337 011670  
11 011624 006100  
12 011626 006100  
13 011630 063700 011670  
14 011634 063700 011674  
15 011640 010037 011672  
16 011644 006100  
17 011646 006100  
18 011650 063700 011674  
19 011654 006100  
20 011656 006100  
21 011660 010037 011674  
22 011664 012600  
23 011666 000207  
24  
25 011670 000000  
26 011672 001233  
27 011674 007622
```

RAND:   MOV     R0,-(SP)         ;SAVE R0  
          MOV     \$RP1,R0       ;GET A SEED  
          CLC  
          DEC     \$RNCON ;  
          ROL     R0  
          ROL     R0  
          ADD     \$RNCON,R0  
          ADD     \$RP2,R0  
          MOV     R0,\$RP1  
          ROL     R0  
          ROL     R0  
          ADD     \$RP2,R0  
          ROL     R0  
          ROL     R0  
          MOV     R0,\$RP2  
          MOV     (SP)+,R0       ;RESTORE R0  
          RTS     PC

\$RNCON: 0  
\$RP1: 1233  
\$RP2: 7622

```

1
2
3
4
5
6
7
8
9
10
11
12
13 011676 005037 002250
14 011702 005037 012142
15
16 011706 012700 000120
    011712 104462
    011714 010005
17
18 011716 103031
19
20
21
22 011720 010537 012116
23 011724 011537 012120
24 011730 011537 012122
25 011734 062737 000002 012122
26 011742 012537 012124
27 011746 062737 000004 012124
28 011754 005725
29 011756 012537 012126
30 011762 012537 012142
31 011766 012737 000001 002250
32 011774 004737 012144
33 012000 000423
34 012002
35 012002 012700 000114
    012006 104462
    012010 010005
36
37 012012 103036
38
39
40
41 012014 010537 012132
42 012020 012537 012134
43 012024 005725
44 012026 012537 012136
45 012032 012537 012142
46 012036 012737 177777 002250
47 012044 004737 012116
48
49
50
51 012050 012737 000024 012112 2$:
52 012056 012737 047040 012114
53 012064 023727 012142 000062

```

```

: DETERMINE IF THERE IS A CLOCK ON SYSTEM. START THE CLOCK. "CLKSTA" WILL
: INDICATE THE CLOCK TYPE.
:
: 0= NO CLOCK
: +1= KW11-P
: -1= KW11-L
: THIS ROUTINE WILL ALSO SETUP "TICKMS" (TIME PER CLOCK TICK IN MILLISECONDS)
: AND "TICKUS" (TIME PER CLOCK TICK IN MICROSECONDS) AS PER LINE FREQUENCY.
: CALL
:
: JSR PC,ST.CLK ; START THE CLOCK
: RETURN
:
ST.CLK: CLR CLKSTA ; ASSUME "NO CLOCK"
        CLR HERTZ ; ASSUME "UNKNOWN" HERTZ
        ; IS THERE A P-CLOCK PRESENT ?
        MOV #P,RO
        TRAP C$CLK
        MOV RO,R5
        ; GO TO 1$ IF NO
        BCC 1$
        ; SET P-CLOCK P-TABLE & START P-CLOCK
        MOV R5,PCLKTB ; SAVE P-CLOCK TABLE ADDRESS
        MOV (R5),PKCS ; GET "CSR" ADDRESS
        MOV (R5),PKB ; MAKE PKB ADDRESS BY
        ADD #2,PKB ; ADDING 2
        MOV (R5)+,PKC ; MAKE PKC ADDRESS BY
        ADD #4,PKC ; ADDING 4
        TST (R5)+ ; SKIP OVER "BR LEVEL"
        MOV (R5)+,PKV ; GET "VECTOR" ADDRESS
        MOV (R5)+,HERTZ ; GET "HERTZ" LINE FREQUENCY
        MOV #1,CLKSTA ; SET P-CLOCK FLAG
        JSR PC,ST.PCLK ; START P-CLOCK AS A WATCH DOG TIMER
        BR 2$
1$:
        MOV #L,RO
        TRAP C$CLK
        MOV RO,R5
        ; GO TO 3$ IF NO
        BCC 3$
        ; SET L-CLOCK P-TABLE, START L-CLOCK
        MOV R5,LCLKTB ; SAVE L-CLOCK TABLE ADDRESS
        MOV (R5)+,LKS ; GET "CSR" ADDRESS
        TST (R5)+ ; SKIP OVER "BR LEVEL"
        MOV (R5)+,LKV ; GET "VECTOR" ADDRESS
        MOV (R5)+,HERTZ ; GET "HERTZ" LINE FREQUENCY
        MOV #-1,CLKSTA ; L-CLOCK FLAG
        JSR PC,ST.LCLK ; START L-CLOCK AS A WATCH DOG TIMER
        ; GET THE CLOCK TICK COUNT
2$:
        MOV #20,TICKMS ; ASSUME 20.0 MSEC &
        MOV #20000,TICKUS ; 20000.0 USEC
        CMP HERTZ,#50 ; IS IT 50 HERTZ LINE FREQUENCY ?

```

```

54 012072 001406          BLQ    3$          ;BR IF YES
55 012074 012737 000020 012112      MOV    #16,TICKMS ;MUST BE 60HZ, 16.666 MSEC &
56 012102 012737 040432 012114      MOV    #16666,TICKUS ;16666.0 USEC
57 012110 000207          3$:      RTN    PC
58
59 012112 000020          TICKMS: .WORD 16.          ;16 MILLISECONDS PER CLOCK TICK
60 012114 040432          TICKUS: .WORD 16666.        ;16666 MICROSECONDS PER CLOCK TICK
61
62                          ;KW11-P CLCK TABLE, CSR REG, PKB REG, PKC REG & VEC ADR
63
64 012116 000000          PCLKTB: .WORD 0          ;P-CLK TBL ADR
65
66 012120 172540          PKCS:  .WORD 172540       ;CONTROL & STATUS
67 012122 172542          PKB:   .WORD 172542       ;COUNT SET BFR
68 012124 172544          PKC:   .WORD 172544       ;COUNTER
69 012126 000104 000106      PKV:   .WORD 104,106       ;VECTOR
70
71                          ;KW11-L CLOCK TABLE, CSR REG & VEC ADR
72
73 012132 000000          LCLKTB: .WORD 0          ;L-CLK TBL ADR
74
75 012134 177546          LKS:   .WORD 177546       ;CONTROL & STATUS
76 012136 000100 000102      LKV:   .WORD 100,102       ;VECTOR
77
78 012142 000000          HERTZ:  WORD 0          ;60 HZ. OR 50 HZ. LINE FREQUENCY
79
80 012144          ST.PCLK:
81 012144 105737 002233      TSTB   STOFLG          ;ALLOW SOFTWARE TIMECUTS ?
82 012150 001021          BNE    1$             ;NO--BRANCH
83
84 012152 012746 000300          MOV    #PRIO6,-(SP)    ;SETUP VECTOR FOR P-CLOCK
85 012156 012746 012312          MOV    #KWSRV,-(SP)
86 012162 013746 012126          MOV    PKV,-(SP)
87 012166 012746 000003          MOV    #3,-(SP)
88 012172 104437          TRAP   C$SVEC
89 012174 062706 000010          ADD    #10,SP
90 012200 012777 000001 177714      MOV    #1,@PKB          ;COUNT ONE TICK
91 012206 012777 000115 177704      MOV    #115,@PKCS       ;"INT.EN.",COUNT DOWN", "MODE 1 (REPEAT)",
92
93
94 012214 000207          1$:      RTS    PC          ;"LINE FREQ", AND "RUN"
95
96
97                          ;RETURN
98
99                          ST.LCLK:
100 012216 105737 002233      TSTB   STOFLG          ;ALLOW SOFTWARE TIMEOUTS ?
101 012222 001016          BNE    1$             ;NO--BRANCH
102
103 012224 012746 000300          MOV    #PRIO6,-(SP)    ;SETUP VECTOR FOR L-CLOCK
104 012230 012746 012312          MOV    #KWSRV,-(SP)
105 012234 013746 012136          MOV    LKV,-(SP)
106 012240 012746 000003          MOV    #3,-(SP)
107 012244 104437          TRAP   C$SVEC
108 012246 062706 000010          ADD    #10,SP
109 012252 012777 000100 177654      MOV    #100,@LKS        ;START THE KW11-L
110 012260 000207          1$:      RTS    PC          ;RETURN
111
112
113                          ;THIS ROUTINE IS USED TO STOP THE SYSTEM CLOCK
114
115                          ;CALL
116
117                          ;
118                          JSR    PC,STOPCK          ;CALL ROUTINE
119
120

```

```

101
102 012262 005737 002250      STOPCK: TST      CLKSTA      ;IS THERE A CLOCK AVAILABLE ?
103 012266 001410              BEO      2$              ;BR IF NO
104 012270 100404              BMI      1$              ;BR IF L-CLOCK
105 012272 042777 000101 177620 BIC      #101,@PKCS      ;STOP THE P-CLOCK
106 012300 000403              BR      2$
107 012302 042777 000100 177624 1$: BIC      #100,@LKS      ;STOP THE L-CLOCK
108 012310 000207              2$: RTS      PC
109
110                          ;KW11 CLOCK INTERRUPT SERVICE ROUTINE
111
113 012312 013746 012112      KWSRV: MOV      TICKMS,-(SP) ;TIME PER TICK IN MILLISECONDS
114 012316 004737 023732      JSR      PC,RPTMR      ;COUNT THE ELAPSED TIME
115 012322
116 012322 000002              L10006: RTI
117
118                          ;THIS SUBROUTINE IS USED TO RELOAD THE CLOCK FOR A 4 SECOND TIMEOUT DURING
119                          ;A RECALIBRATE COMMAND
120
123 012324 042777 000101 177566 FORSEC: BIC      #101,@PKCS      ;STOP CLOCK
124 012332 017746 177570      MOV      @PKV,-(SP)      ;SAVE THE OLD CLOCK VECTOR ADDRESS
125                          ;SETUP VECTOR FOR P-CLOCK
126 012336 012746 000300      MOV      #PRI06,-(SP)
127 012342 012746 012402      MOV      #1$,-(SP)
128 012346 013746 012126      MOV      PKV,-(SP)
129 012352 012746 000003      MOV      #3,-(SP)
130 012356 104437      TRAP     C$$VEC
131 012360 062706 000010      ADD      #10,SP
132 012364 012777 000360 177530 MOV      #240,@PKB      ;4 SEC DELAY AT LINE FREQ
133 012372 012777 000105 177520 MOV      #105,@PKCS      ;RUN AT LINE FREQ, DOWN MODE, IE-1
134 012400 000001              WAIT
135 012402 042777 000101 177510 1$: BIC      #101,@PKCS      ;STOP CLOCK
136 012410 012716 012416      MOV      #2$, (SP)      ;ADJUST FOR RETURN
137 012414
138 012414 000002              L10007: RTI
139 012416
140 012416 012746 000300      2$: MOV      #PRI06,-(SP) ;RESTORE OLD VECTOR ADDRESS FOR P-CLOCK
141 012422 012646      MOV      (SP)+,-(SP)
142 012424 013746 012126      MOV      PKV,-(SP)
143 012430 012746 000003      MOV      #3,-(SP)
144 012434 104437      TRAP     C$$VEC
145 012436 062706 000010      ADD      #10,SP
146 012442 005077 177454      CLR      @PKB      ;CLEAR CLK BFR COUNT
147 012446 000207      RTS      PC
148
149                          ;ROUTINE TO PROVIDE A 2 MS STALL AFTER A SEEK OPERATION IN THE SEEK TIMING
150                          ;TESTS. THIS STALL IS REQUIRED TO COMPENSATE FOR THE 'ACCESS READY' DELAY
151                          ;IN THE RP07. THIS STALL TIME IS NOT INCLUDED IN THE CALCULATED SEEK TIMES.
152                          ;CALL
153                          ;
154                          JSR      PC,TWOMS
155                          ;
156                          RETURN
157
158 TWOMS: BIC      #101,@PKCS      ;STOP THE P-CLOCK
159 012456 017746 177444      MOV      @PKV,-(SP)      ;SAVE THE OLD CLOCK VECTOR ADDRESS
160                          ;SETUP VECTOR FOR P-CLOCK
161
162 012462 012746 000300      MOV      #PRI06,-(SP)
163 012466 012746 012554      MOV      #2$,-(SP)
    
```

```

012472 013746 012126      MOV      PKV,-(SP)
012476 012746 000003      MOV      #3,-(SP)
012502 104437              TRAP     C$SVEC
012504 062706 000010      ADD      #10,SP
156 012510 012777 000310 177404      MOV      #200.,@PKB      ;LOAD THE CLOCK BUFFER
157 012516 105737 002230      TSTB    TIMSTL          ;RANDOM STALL?
158 012522 001410              BEQ      1$              ;NO
159 012524 004737 011610      JSR     PC,RAND          ;YES, FETCH A RANDOM NUMBER
160 012530 013746 011672      MOV      $RP1,-(SP)      ;GET RANDOM NUMBER
161 012534 042716 173000      BIC     #^C477,(SP)      ;LIMIT IT TO 25 MSEC
162 012540 062677 177356      ADD     (SP)+,@PKB       ;ADD IT TO THE BASIC 2 MSEC STALL
163 012544 012777 000101 177346 1$:      MOV      #101,@PKCS      ;START THE CLOCK
164 012552 000001              WAIT     ;WAIT FOR 2 MS
166 012554 042777 000101 177336 2$:      BIC     #101,@PKCS       ;STOP THE P-CLOCK
167 012562 012716 012570      MOV      #3$,(SP)        ;ADJUST FOR RETURN
168 012566 000002      L10010: RTI
169 012570 000002      3$:              ;RESTORE OLD VECTOR ADDRESS FOR P-CLOCK
170 012570 012746 000300      MOV      #PRI06,-(SP)
012574 012646      MOV      (SP)+,-(SP)
012576 013746 012126      MOV      PKV,-(SP)
012602 012746 000003      MOV      #3,-(SP)
012606 104437              TRAP     C$SVEC
012610 062706 000010      ADD      #10,SP
171 012614 005077 177302      CLR     @PKB              ;SET COUNT = 0
172 012620 000207      RTS     PC                  ;RETURN
176
177      ;THIS ROUTINE LOADS A READ HEADER AND DATA COMMAND OR A SEEK COMMAND
178      ;INTO DPB.B+2 AND DPB.C+2, DEPENDING ON THE STATE OF REDHDR FLAG
179      ;THAT CAN BE ALTERED BY THE OPERATOR.
180      ;CALL
181      ;
182      ;      JSR     PC,LDCMD
183      ;      RETURN
184 012622 000000      LDCMD:
185 012622 105737 002226      TSTB    REDHDR          ;DO EXPLICIT SEEKS FOR VERIFYING ?
186 012626 001407              BEQ      1$              ;NO--BRANCH
187 012630 012737 000173 002562      MOV      #RDHD,DPB.B+2  ;NO--SET UP FOR READ HEADER AND
188 012636 012737 000173 002602      MOV      #RDHD,DPB.C+2  ;DATA COMMAND
189 012644 000406              BR       2$
190 012646 012737 000105 002562 1$:      MOV      #SEEK,DPB.B+2  ;SETUP FOR SEEK COMMAND
191 012654 012737 000105 002602      MOV      #SEEK,DPB.C+2
192 012662 000207      2$:      RTS     PC
    
```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15 012664
    012664 010146
    012666 010246
    012670 010346
    012672 010446
16 012674 005037 002254
17 012700 012501
18 012702 016102 000014
19 012706 016237 000036 002266
20 012714 116237 000006 002272
21 012722 116237 000007 002270
22 012730 126127 000002 000150
23 012736 002402
24 012740 004737 014206
25 012744 032762 020000 000000 1$:
26 012752 001406
27 012754 104456
    012756 000001
    012760 005331
    012762 007604
28 012764 000137 014042
29
30 012770 032762 020400 000010 2$:
31 012776 001406
32 013000 104456
    013002 000002
    013004 005376
    013006 007604
33 013010 000137 014052
34
35 013014 032762 017000 000010 3$:
36 013022 001412
37 013024 032762 040000 000012
38 013032 001006
39 013034 104456
    013036 000003
    013040 005440
    013042 007604
40 013044 000137 014052
41
42 013050 032762 040000 000010 4$:
43 013056 001406
44 013060 104456

:ERROR ANALYSIS ROUTINE
:R0 NOT USED
:R1 DPB ADDRESS
:R2 BASE ADDRESS OF SAVED REG'S TABLE
:R3 TEMP STORAGE
:R4
:R5 LINK AND RET
:
: CALLING SEQ:
: JSR R5,ERRANY
: DPB
: RET

ERRANY:
MOV R1,-(SP) ;;PUSH R1 ON STACK
MOV R2,-(SP) ;;PUSH R2 ON STACK
MOV R3,-(SP) ;;PUSH R3 ON STACK
MOV R4,-(SP) ;;PUSH R4 ON STACK
CLR SVSTAT ;;PROGRAM FLAGS: EACH BIT INDICATES ERROR TYPE
MOV (R5)+,R1 ;;DPB ADDRESS
MOV 14(R1),R2 ;;ADDRESS OF SAVED REGISTER TABLE
MOV 36(R2),CYL.RD ;;GET CURRENT CYLINDER
MOVB 6(R2),SEC.RD ;;GET CURRENT SECTOR
MOVB 7(R2),TRK.RD ;;GET CURRENT TRACK
CMPB 2(R1),#150 ;;IF DATA TFR CMD
BLT 1$
JSR PC,ADJUST ;;THEN GET THE DECREMENTED SECTOR ADDRESS
BIT #MCPE,0(R2) ;;MCPE ERROR ?
BEQ 2$ ;;BRANCH IF NOT
TRAP C$ERHRD
.WORD 1
.WORD EM1
.WORD DH44
JMP 31$ ;;EXIT

BIT #MPE!UPE,10(R2) ;;PARITY PROBLEM ?
BEQ 3$ ;;BRANCH IF NONE
TRAP C$ERHRD
.WORD 2
.WORD EM2
.WORD DH44
JMP 32$ ;;EXIT

BIT #NED!NEM!MSPGE!MXF,10(R2) ;;ILLEGAL CONDITIONS ?
BEQ 4$ ;;BRANCH IF NONE
BIT #ERR,12(R2) ;;ANY DRIVE ERROR ?
BNE 4$ ;;REPORT THE DRIVE ERROR
TRAP C$ERHRD
.WORD 3
.WORD EM3
.WORD DH44
JMP 32$ ;;EXIT

BIT #WCE,10(R2) ;;ANY DATA PATTERN ERROR ?
BEQ 5$ ;;BRANCH IF NONE
TRAP C$ERHRD

```



	013062	000004				.WORD	4		
	013064	005516				.WORD	EM4		
	013066	007604				.WORD	DH44		
45	013070	000137	014052			JMP	32\$		:EXIT
46									
47	013074	032762	100000	000010	5\$:	BIT	#DLT,10(R2)		:ANY DATA LATE ERROR ?
48	013102	001406				BEQ	6\$		:BRANCH IF NONE
49	013104	104456				TRAP	C\$ERHRD		
	013106	000005				.WORD	5		
	013110	005540				.WORD	EM5		
	013112	007604				.WORD	DH44		
50	013114	000137	014052			JMP	32\$		:EXIT
51									
52	013120	032762	040000	000012	6\$:	BIT	#ERR,12(R2)		:ANY DRIVE ERROR ?
53	013126	001002				BNE	7\$		:BRANCH IF ANY
54	013130	000137	014174			JMP	43\$		:EXIT
55									
56	013134	032762	100000	000040	7\$:	BIT	#PGE,40(R2)		:DRIVE PROGRAMMING ERROR ?
57	013142	001406				BEQ	8\$		:BRANCH IF NONE
58	013144	104456				TRAP	C\$ERHRD		
	013146	000006				.WORD	6		
	013150	005560				.WORD	EM6		
	013152	007604				.WORD	DH44		
59	013154	000137	014062			JMP	33\$		:EXIT
60									
61	013160	032762	002000	000042	8\$:	BIT	#LBC,42(R2)		:LOST BIT CLOCK ?
62	013166	001406				BEQ	9\$		:BRANCH IF NONE
63	013170	104456				TRAP	C\$ERHRD		
	013172	000007				.WORD	7		
	013174	005616				.WORD	EM7		
	013176	007604				.WORD	DH44		
64	013200	000137	014072			JMP	34\$		:EXIT
65									
66	013204	032762	000040	000014	9\$:	BIT	#WCF,14(R2)		:WRITE CLOCK FAILS ?
67	013212	001406				BEQ	10\$		:BRANCH IF NONE
68	013214	104456				TRAP	C\$ERHRD		
	013216	000013				.WORD	11		
	013220	005644				.WORD	EM11		
	013222	007604				.WORD	DH44		
69	013224	000137	014072			JMP	34\$		:EXIT
70									
71	013230	032762	004000	000014	10\$:	BIT	#WLE,14(R2)		:WRITE LOCK ERROR ?
72	013236	001406				BEQ	11\$		:BRANCH IF NONE
73	013240	104456				TRAP	C\$ERHRD		
	013242	000014				.WORD	12		
	013244	005666				.WORD	EM12		
	013246	007604				.WORD	DH44		
74	013250	000137	014072			JMP	34\$		:EXIT
75									
76	013254	032762	010000	000014	11\$:	BIT	#DTE,14(R2)		:DATA ERROR ON DRIVE ?
77	013262	001042				BNE	16\$		:REPORT THE DRIVE TIMING ERROR
78	013264	032762	100000	000014		BIT	#DCK,14(R2)		:ANY DATA ERROR ?
79	013272	001444				BEQ	17\$		:BRANCH IF NONE
80	013274	032762	000100	000014		BIT	#ECH,14(R2)		:ECH SET, THEN RPEC1=10040
81	013302	001412				BEQ	13\$		:EXIT IF NOT SET
82	013304	022762	010040	000044	12\$:	CMF	#10040,44(R2)		:POSITION REG=10040
83	013312	001012				BNE	14\$		:REPORT ECC LOGIC FAILURE

84	013314	104456				TRAP	C\$ERHRD	
	013316	000057				.WORD	47	
	013320	007216				.WORD	FM47	
	013322	007604				.WORD	DH44	
85	013324	000137	014072			JMP	34\$	:EXIT
86								
87	013330	022762	010040	000044	13\$:	CMF	#10040,44(R2)	:LOGICAL POSITION REG CONTENTS ?
88	013336	101006				BHI	15\$	:BRANCH IF SO
89	013340				14\$:			
	013340	104456				TRAP	C\$ERHRD	
	013342	000053				.WORD	43	
	013344	007045				.WORD	EM43	
	013346	007604				.WORD	DH44	
90	013350	000137	014072			JMP	34\$	:EXIT
91								
92	013354				15\$:			
	013354	104456				TRAP	C\$ERHRD	
	013356	000015				.WORD	13	
	013360	005707				.WORD	EM13	
	013362	007604				.WORD	DH44	
93	013364	000137	014072			JMP	34\$	:EXIT
94								
95	013370				16\$:			
	013370	104456				TRAP	C\$ERHRD	
	013372	000055				.WORD	45	
	013374	007135				.WORD	EM45	
	013376	007604				.WORD	DH44	
96	013400	000137	014072			JMP	34\$	:EXIT
97								
98	013404	032762	000010	000042	17\$:	BIT	#DPE,42(R2)	:DRIVE DATA BUS PARITY ?
99	013412	001406				BEQ	18\$	:BRANCH IF NONE
100	013414	104456				TRAP	C\$ERHRD	
	013416	000016				.WORD	14	
	013420	005730				.WORD	EM14	
	013422	007604				.WORD	DH44	
101	013424	000137	014072			JMP	34\$	:EXIT
102								
103	013430	032762	000007	000014	18\$:	BIT	#ILF!ILR!RMR,14(R2)	:INTERFACE PROBLEM ?
104	013436	001406				BEQ	19\$	:BRANCH IF NONE
105	013440	104456				TRAP	C\$ERHRD	
	013442	000017				.WORD	15	
	013444	005765				.WORD	EM15	
	013446	007604				.WORD	DH44	
106	013450	000137	014102			JMP	35\$	:EXIT
107								
108	013454	032762	003000	000014	19\$:	BIT	#IAE!AOE,14(R2)	:POSITION ERROR
109	013462	001406				BEQ	20\$	:BRANCH IF NONE
110	013464	104456				TRAP	C\$ERHRD	
	013466	000020				.WORD	16	
	013470	006032				.WORD	EM16	
	013472	007604				.WORD	DH44	
111	013474	000137	014112			JMP	36\$	:EXIT
112								
113	013500	032762	020000	000014	20\$:	BIT	#OPI,14(R2)	:OPERATION INCOMPLETE ?
114	013506	001406				BEQ	21\$	:BRANCH IF SO
115	013510	104456				TRAP	C\$ERHRD	
	013512	000051				.WORD	41	

```

013514 006765          .WORD  EM41
013516 007604          .WORD  DH44
116 013520 000137 014112  JMP    36$          ;EXIT
117
118 013524 032762 041000 000042 21$:  BIT    #SKI!LCE,42(R2) ;SERVO OR ACTUATOR SEEK ERROR ?
119 013532 001406          BEQ    22$          ;BRANCH IF NONE
120 013534 104456          TRAP   C$ERHRD
    013536 000021          .WORD  17
    013540 006065          .WORD  EM17
    013542 007604          .WORD  DH44
121 013544 000137 014112  JMP    36$
122
123 013550 032762 000002 000012 22$:  BIT    #EWN,12(R2)     ;PROBLEM ?
124 013556 001406          BEQ    23$          ;BRANCH IF SO
125 013560 104456          TRAP   C$ERHRD
    013562 000025          .WORD  21
    013564 006161          .WORD  EM21
    013566 007604          .WORD  DH44
126 013570 000137 014122  JMP    37$          ;EXIT
127
128 013574 016203 000014          23$:  MOV    14(R2),R3      ;CHECK IF HEAD MISSING
129 013600 042703 177057          BIC    #^C<FER!ECH!HCRC!HCE>,R3 ;CHOP THE REST BITS
130 013604 022703 000720          CMP    #FER!ECH!HCRC.HCE,R3    ;MISSING HEAD ?
131 013610 001006          BNE    24$          ;BRANCH IF NOT
132 013612 104456          TRAP   C$ERHRD
    013614 000026          .WORD  22
    013616 006205          .WORD  EM22
    013620 007604          .WORD  DH44
133 013622 000137 014132  JMP    38$          ;EXIT
134
135 013626 032762 000020 000014 24$:  BIT    #FER,14(R2)    ;FORMAT ERROR ?
136 013634 001406          BEQ    25$          ;BRANCH IF NOT
137 013636 104456          TRAP   C$ERHRD
    013640 000027          .WORD  23
    013642 006235          .WORD  EM23
    013644 007604          .WORD  DH44
138 013646 000137 014132  JMP    38$          ;EXIT
139
140 013652 032762 000600 000014 25$:  BIT    #HCRC!HCE,14(R2) ;HEADER INFORMATION ERROR ?
141 013660 001420          BEQ    27$          ;BRANCH IF NONE
142 013662 032762 000400 000014  BIT    #HCRC,14(R2)   ;HEADER CRC ERROR ?
143 013670 001006          BNE    26$          ;BRACH IF SO
144 013672 104456          TRAP   C$ERHRD
    013674 000030          .WORD  24
    013676 006271          .WORD  EM24
    013700 007604          .WORD  DH44
145 013702 000137 014132  JMP    38$          ;EXIT
146
147          26$:  TRAP   C$ERHRD
    013706 104456          .WORD  46
    013710 000056          .WORD  EM46
    013712 007166          .WORD  DH44
    013714 007604          .WORD  DH44
148 013716 000137 014132  JMP    38$          ;EXIT
149
150 013722 032762 017400 000040 27$:  BIT    #WRVUNS!WOR!RWU1!RWU2!RWU3,40(R2) ;WRITE AND READ UNSAFE ?
151 013730 001406          BEQ    28$          ;BRANCH IF NONE
    
```

152	013732	104456				TRAP	C\$ERHRD	
	013734	000040				.WORD	32	
	013736	006614				.WORD	EM32	
	013740	007604				.WORD	DH44	
153	013742	000137	014142			JMP	39\$	:EXIT
154								
155	013746	032762	000040	000042	28\$:	BIT	#DCU,42(R2)	:DC LOW ?
156	013754	001406				BEQ	29\$	:BRANCH IF NONE
157	013756	104456				TRAP	C\$ERHRD	
	013760	000041				.WORD	33	
	013762	006637				.WORD	EM33	
	013764	007604				.WORD	DH44	
158	013766	000137	014142			JMP	39\$	:EXIT
159								
160	013772	032762	000100	000042	29\$:	BIT	#IXU,42(R2)	:INDEX UNSAFE ?
161	014000	001406				BEQ	30\$	:BRANCH IF NONE
162	014002	104456				TRAP	C\$ERHRD	
	014004	000042				.WORD	34	
	014006	006657				.WORD	EM34	
	014010	007604				.WORD	DH44	
163	014012	000137	014142			JMP	39\$	:EXIT
164								
165	014016	032762	000400	000042	30\$:	BIT	#PHF,42(R2)	:PROCESSOR HANDSHAKE FAILURE??
166	014024	001452				BEQ	42\$	:BRANCH IF NOT
167	014026	104456				TRAP	C\$ERHRD	
	014030	000043				.WORD	35	
	014032	006674				.WORD	EM35	
	014034	007604				.WORD	DH44	
163	014036	000137	014142			JMP	39\$	
169								
170	014042	052737	000001	002254	31\$:	BIS	#BIT0,SVSTAT	:MCPE=1,RHXX A-SYNC CONTROL BUS PARITY
171	014050	000451				BR	43\$	
172								
173	014052	052737	000002	002254	32\$:	BIS	#BIT1,SVSTAT	:RHXX DATA BUS PARITY,ILLEGAL CONDITION
174	014060	000445				BR	43\$	:DATA LATE, WRITE CHECK.
175								
176	014062	052737	000004	002254	33\$:	BIS	#BIT2,SVSTAT	:PROGRAM ERROR: PROHIBITED COMMANDS
177	014070	000441				BR	43\$	:WERE EXECUTED (WRITE/READ TRACK DES,
178								:FORMAT TRACK).
179								
180	014072	052737	000010	002254	34\$:	BIS	#BIT3,SVSTAT	:DRIVE CLOCK, TIMING, DATA ERROR
181	014100	000435				BR	43\$	:RETRY SHOULD BE ALLOWED.
182								
183	014102	052737	000020	002254	35\$:	BIS	#BIT4,SVSTAT	:ILLEGAL CONDITION ,DECODER, INTERFACE
184	014110	000431				BR	43\$	:PROBLEM
185								
186	014112	052737	000040	002254	36\$:	BIS	#BIT5,SVSTAT	:POSITIONING ERROR
187	014120	000425				BR	43\$	
188								
189	014122	052737	000100	002254	37\$:	BIS	#BIT6,SVSTAT	:MECHANICAL FAILURE : AIR, TEMP ETC.
190	014130	000421				BR	43\$	
191								
192	014132	052737	000200	002254	38\$:	BIS	#BIT7,SVSTAT	:HEADER INFORMATION ( HEADER FAILURE,
193	014140	000415				BR	43\$	:OR UNFORMAT TRACK )
194								
195	014142	052737	000400	002254	39\$:	BIS	#BIT8,SVSTAT	:UNSAFE (READ/WRITE, INDEX, TACH)
196	014150	000411				BR	43\$	

```
197
198 014152 032762 100000 000042 42$: BIT #BSE,42(R2) :BAD SECTOR DETECTED ?
199 014160 001005 BNE 43$ :EXIT NOT REPORT ERROR
200 014162 104456 TRAP C$ERHRD
    014164 000054 .WORD 44
    014166 007067 .WORD EM44
    014170 007604 .WORD DH44
201 014172 000763 BR 39$ :EXIT
202 014174 43$:
    014174 012604 MOV (SP)+,R4 ::POP STACK INTO R4
    014176 012603 MOV (SP)-,R3 ::POP STACK INTO R3
    014200 012602 MOV (SP)+,R2 ::POP STACK INTO R2
    014202 012601 MOV (SP)+,R1 ::POP STACK INTO R1
203 014204 000205 RTS R5
```

```

1          ;SUBROUTINE TO ADJUST THE SECTOR ADDRESS BECAUSE IT IS AUTOMATICALLY
2          ;INCREMENTED AT THE END OF A TRANSFER
3          ;CALL
4          ;
5          JSR      PC,ADJUST      ;CALL ROUTINE
6 014206 005737 002272 ADJUST: TST      SEC.RD      ;SECTOR 0?
7 014212 001014          BNE      1$          ;BR IF NOT
8 014214 013737 002264 002272 MOV      NS1,SEC.RD      ;MAKE IT LAST PHYSICAL SECTOR AND DECR TRACK
9 014222 005737 002270          TST      TRK.RD      ;LAST TRACK?
10 014226 001011          BNE      2$          ;BR IF NOT
11 014230 013737 002262 002270 MOV      NT1,TRK.RD     ;MAKE IT LAST PHYSICAL TRACK AND DECR CYL
12 014236 005337 002266          DEC      CYL.RD      ;DECR CYL
13 014242 000405          BR      3$          ;EXIT
14 014244 005337 002272 1$: DEC      SEC.RD      ;
15 014250 000402          BR      3$          ;EXIT
16 014252 005337 002270 2$: DEC      TRK.RD      ;ADJUST TRACK
17 014256 000207          3$: RTS      PC
18
19          ;THIS ROUTINE WILL CALL THE RP07 DRIVER AND THEN WAIT ON THE FUNCTION
20          ;TO COMPLETE. IF AN ERROR OCCURS IT IS REPORTED.
21          ;CALL
22          ;
23          ;
24          ;
25          ;
26 014260 004437 020750 CALL.A: JSR      R4,RP07      ;CALL RP07 DRIVER
27 014264 002540          DPB.A
28 014266 000774          BR      CALL.A
29 014270 005737 002556 1$: TST      DPB.A+16      ;DONE?
30 014274 001775          BEQ      1$          ;NO--LOOP
31 014276 100036          BPL      3$          ;BRANCH IF NO ERROR
32 014300 013737 002552 002274 MOV      DPB.A+12,CYL.DS ;CYLINDER
33 014306 113737 002551 002300 MOV      DPB.A+11,TRK.DS ;TRACK
34 014314 113737 002550 002276 MOV      DPB.A+10,SEC.DS ;SECTOR
35 014322 004537 015100 JSR      R5,ERRABO      ;CHECK THE ABORT CONDITION
36 014326 002540          DPB.A
37 014330 004537 012664 JSR      R5,ERRANY      ;PARAMETER BLOCK ADDRESS
38 014334 002540          DPB.A
39 014336 022737 000200 002254 CMP      #BIT7,SVSTAT   ;HEADER ERROR?
40 014344 001013          BNE      3$          ;IF NOT MATCH, NO
41 014346 013746 002542          MOV      DPB.A+2,-(SP)
42 014352 112737 000107 002542 MOV      #RECAL,DPB.A+2 ;SET UP FOR A RECAL COMMAND
43 014360 004437 020750 JSR      R4,RP07      ;ISSUE THE COMMAND
44 014364 002540          DPB.A
45 014370 012637 002542          MOV      (SP)+,DPB.A+2 ;THIS BUFFER
46 014374 000204          3$: RTS      R4          ;FILLER FOR THE DRIVER
47          ;RETURN
48          ;THIS ROUTINE IS THE SAME AS "CALL.A" EXCEPT FOR THE DPB USED AND IF
49          ;THE COMMAND IS A READ HEADER AND DATA THE HEADER (CYLINDER, TRACK,
50          ;AND SECTOR) READ IS CHECKED FOR VALIDITY.
51          ;CALL
52          ;
53          ;
54          ;
55 014376 004437 020750 CALL.B: JSR      R4,RP07      ;CALL DRIVER

```

```

56 014402 002560          DPB.B
57 014404 000774          BR          CALL.B
58 014406 005737 002576    1$:  TST          DPB.B+16      ;DONE?
59 014412 001775          BEQ          1$          ;NO--BRANCH
60 014414 100037          BPL          3$          ;BRANCH IF NO ERROR
61 014416 013737 002572 002274  MOV          DPB.B+12,CYL.DS ;CYLINDER
    014424 113737 002571 002300  MOVB         DPB.B+11,TRK.DS ;TRACK
    014432 113737 002570 002276  MOVB         DPB.B+10,SEC.DS ;SECTOR
62 014440 004537 015100    JSR          R5,ERRABO      ;CHECK THE ABORT CONDITION
63 014444 002560          DPB.B
64 014446 004537 012664    JSR          R5,ERRANY
65 014452 002560          DPB.B
66 014454 022737 000200 002254  CMP          #BIT7,SVSTAT   ;HEADER ERRORS?
67 014462 001013          BNE          2$          ;TAKE BRANCH IF NOT MATCH
68 014464 013746 002562          MOV          DPB.B+2,-(SP)
69 014470 112737 000107 002562  MOVB         #RECAL,DPB.B+2 ;SET UP A RECAL COMMAND
70 014476 004437 020750    JSR          R4,RPO7        ;ISSUE THE COMMAND
71 014502 002560          DPB.B
72 014504 000240          NOP
73 014506 012637 002562    MOV          (SP)+,DPB.B+2 ;FILLER FOR THE DRIVER
74 014512 000421          BR          5$          ;RESTORE THE COMMAND
75 014514 123727 002562 000173  2$:  BR          5$          ;EXIT
76 014522 001007          3$:  CMPB         DPB.B+2,#RDHD   ;DOING IMPLIED SEEKS?
77 014524 005737 002576    BNE          4$          ;NO--BRANCH
78 014530 100404          TST          DPB.B+16      ;ERROR DETECTED ?
79 014532 004437 015354    BMI          4$          ;BRANCH IF SO
80 014536 002570          JSR          R4,VERIFY     ;GO CHECK THE DATA
81 014540 000406          DPB.B+10
82 014542          BR          5$          ;ERROR DURING VERIFY
83 014542 105737 002231    4$:  TSTB         STALLF      ;STALL ?
84 014546 001403          BEQ          5$          ;NO--BRANCH
85 014550 004437 015274    JSR          R4,STALL      ;YES--CALL STALL ROUTINE
86 014554 002346          .WORD       STALL1
87 014556 000204          5$:  RTS          R4          ;STALL TIME POINTER
88                                     ;RETURN
89                                     ;THIS ROUTINE IS THE SAME AS "CALL.B" EXCEPT FOR THE DPB USED.
90                                     ;CALL
91                                     ;
92                                     ;   FILL DPB
93                                     ;   JSR          R4,CALL.C
94                                     ;   RETURN
95 014560 004437 020750    CALL.C: JSR          R4,RPO7      ;CALL DRIVER
96 014564 002600          DPB.C
97 014566 000774          BR          CALL.C
98 014570 005737 002616    1$:  TST          DPB.C+16      ;DONE?
99 014574 001775          BEQ          1$          ;NO--LOOP
100 014576 100037          BPL          3$          ;YES--BRANCH IF NO ERROR
101 014600 013737 002612 002274  MOV          DPB.C+12,CYL.DS ;CYLINDER
    014606 113737 002611 002300  MOVB         DPB.C+11,TRK.DS ;TRACK
    014614 113737 002610 002276  MOVB         DPB.C+10,SEC.DS ;SECTOR
102 014622 004537 015100    JSR          R5,ERRABO      ;CHECK THE ABORT CONDITION
103 014626 002600          DPB.C
104 014630 004537 012664    JSR          R5,ERRANY
105 014634 002600          DPB.C
106 014636 022737 000200 002254  CMP          #BIT7,SVSTAT   ;HEADER ERRORS?
107 014644 001013          BNE          2$          ;IF NO MATCH, NO!
108 014646 013746 002602    MOV          DPB.C+2,-(SP)
    
```

109	014652	112737	000107	002602		MOVB	#RECAL,DPB.C+2	;SET UP A RECAL COMMAND
110	014660	004437	020750			JSR	R4,RPO7	;ISSUE THE COMMAND
111	014664	002600				DPB.C		;FROM THIS BUFFER
112	014666	000240				NOP		;FILLER FOR THE DRIVER
113	014670	012637	002602			MOV	(SP)+,DPB.C+2	
114	014674	000421			2\$:	BR	5\$	;EXIT
115								
116	014676	123727	002602	000173	3\$:	CMPB	DPB.C+2,#RDHD	;DOING IMPLIED SEEK?
117	014704	001007				BNE	4\$	;NO--EXIT
118	014706	005737	002616			TST	DPB.C+16	;ANY ERROR ?
119	014712	100404				BMI	4\$	;EXIT
120	014714	004437	015354			JSR	R4,VERIFY	;YES--CHECK THE DATA
121	014720	002610				DPB.C+10		
122	014722	000406				BR	5\$	;ERROR DURING VERIFY
123	014724	105737	002231		4\$:	TSTB	STALLF	;STALL ?
124	014730	001403				BEQ	5\$	;NO--BRANCH
125	014732	004437	015274			JSR	R4,STALL	;YES--CALL STALL ROUTINE
126	014736	002346				.WORD	STALL1	;STALL TIME POINTER
127	014740	000204			5\$:	RTS	R4	



```

1      ;THIS ROUTINE IS THE SAME AS "CALL.A" EXCEPT FOR THE DPB USED AND
2      ;ON AN ERROR LOCATION "ERR.CT" IS EXAMINED. IF ERR.CT IS EQUAL TO
3      ;SER LG EXIT IS TO THE NEXT TEST.
4      ;CALL
5      ;
6      ;      FILL DPB
7      ;      JSR      R4,DRVCL
8      ;      RETURN
9 014742 005037 002340      DRVCL: CLR      WCEFLG      ;CLEAR WRITE CHECK ERROR FLAG
10 014746 004437 020750      JSR      R4,RP07      ;CALL DRIVER
11 014752 002620      DTADPB
12 014754 000772      BR      DRVCL
13 014756 005737 002636      3$:  TST      DTADPB+16      ;DONE
14 014762 001775      BEQ      3$              ;NO--LOOP
15 014764 100401      BMI      1$              ;BR IF ERRORS
16 014766 000417      BR      4$              ;NO ERRORS
17 014770
18 014770 013737 002632 002274      1$:  MOV      DTADPB+12,CYL.DS      ;CYLINDER
19 014776 113737 002631 002300      MOVB     DTADPB+11,TRK.DS      ;TRACK
20 015004 113737 002630 002276      MOVB     DTADPB+10,SEC.DS      ;SECTOR
21 015012 004537 015100      JSR      R5,ERRABO      ;CHECK THE ABORT CONDITION
22 015016 002620      DTADPB      ;DATA BLOCK ADDRESS
23 015020 004537 012664      JSR      R5,ERRANY
24 015024 002620      DTADPB
25 015026
26 015026 105737 002231      4$:  TSTB     STALLF      ;STALL ?
27 015032 001403      BEQ      5$              ;NO--BRANCH
28 015034 004437 015274      JSR      R4,STALL      ;YES--CALL STALL ROUTINE
29 015040 002350      .WORD   STALL2      ;STALL TIME POINTER
30 015042 000204      5$:  RTS      R4
31
32      ;SUBR TO EXECUTE A COMMAND STORED IN DTADPB.
33      ;SIMILAR TO SUBR CALL.A EXCEPT THAT HARD AND SOFT ERRORS ARE NOT CHECKED
34      ;I.E. NO CALL TO ERRANY.
35 015044 004437 020750      EXECMD: JSR      R4,RP07      ;EXEC CMD
36 015050 002620      DTADPB      ;DPB PTR
37 015052 000774      BR      EXECMD      ;WAIT FOR Q NOT FULL
38 015054 005737 002636      2$:  TST      DTADPB+16      ;DONE?
39 015060 001775      BEQ      2$              ;WAIT FOR DONE
40 015062 100003      BPL      3$              ;SKIP ON ERROR FREE DONE
41 015064 004537 015100      JSR      R5,ERRABO      ;ERROR: CHECK ABORT CONDITION
42      ;EXIT TEST IF 'DPB'+16 SET WITH ERRORS:
43      ;NED+PRT+STO+MCP+PAR+OFL+UNS.
44 015070 002620      DTADPB      ;'DPB' PTR
45 015072 013702 002634      3$:  MOV      DTADPB+14,R2      ;FETCH AD OF SAVED REG 1BL
46 015076 000207      RTS      PC
    
```

```

1
2
3
4
5
6
7
8
9 015100 010146
10 015102 010246
11 015104 012501
12 015106 016102 000014
13 015112 016237 000036 002266
14 015120 116237 000006 002272
15 015126 116237 000007 002270
16 015134 016102 000016
17 015140 032702 000002
18 015144 001405
19 015146 104455
    015150 000031
    015152 006330
    015154 010600
20 015156 000440
21 015160 032702 000004 1$:
22 015164 001405
23 015166 104455
    015170 000032
    015172 006366
    015174 007604
24 015176 000430
25 015200 032702 001000 2$:
26 015204 001405
27 015206 104455
    015210 000033
    015212 006436
    015214 007604
28 015216 000420
29 015220 032702 006000 3$:
30 015224 001405
31 015226 104455
    015230 000036
    015232 006475
    015234 010600
32 015236 000410
33 015240 032702 050000 4$:
34 015244 001407
35 015246 104455
    015250 000037
    015252 006552
    015254 010600
36 015256 000400
37 015260 013705 002252 5$:
38 015264 012602 6$:
39 015266 012601
40 015270 000205

```

```

:THIS ROUTINE IS USED TO DETERMINE THE ABORT CONDITIONS OF
:THE I/O ROUTINES
:CALLING SEQ
:
:      JSR      R5,ERRABO
:      DPB
:      NORMAL RET
:
:      DATA BLOCK PAR ADDRESS
:
ERRABO: MOV      R1,-(SP)      ;SAVE R1
        MOV      R2,-(SP)      ;SAVE R2
        MOV      (P5)+,R1      ;LOAD THE DPB ADDRESS
        MOV      14(R1),R2     ;ADDRESS OF SAVED REGISTER TABLE
        MOV      36(R2),CYL.RD ;GET CURRENT CYLINDER
        MOVB     6(R2),SEC.RD  ;GET CURRENT SECTOR
        MOVB     7(R2),TRK.RD  ;GET CURRENT TRACK
        MOV      16(R1),R2     ;R2 TEMP STORAGE
        BIT      #BIT1,R2      ;DRIVE BECOME NON-EXIST ?
        BEQ      1$           ;BRANCH IF NOT
        TRAP     C$ERDF
        .WORD    25
        .WORD    EM25
        .WORD    DH25
        BR      5$           ;EXIT
        BIT      #BIT2,R2      ;PORT REQUEST TIMEOUT ?
        BEQ      2$           ;BRANCH IF NOT
        TRAP     C$ERDF
        .WORD    26
        .WORD    EM26
        .WORD    DH44
        BR      5$           ;TIME OUT ON THIS DRIVE
        BIT      #BIT9,R2      ;BANCH IF NOT
        BEQ      3$
        TRAP     C$ERDF
        .WORD    27
        .WORD    EM27
        .WORD    DH44
        BR      5$           ;EXIT
        BIT      #BIT10!BIT11,R2 ;MASSBUS PARITY ERROR ?
        BEQ      4$           ;BRANCH IF NOT
        TRAP     C$ERDF
        .WORD    30
        .WORD    EM30
        .WORD    DH25
        BR      5$
        BIT      #BIT12!BIT14,R2 ;DRIVE UNSAFE OR OFFLINE
        BEQ      6$           ;BRANCH IF NOT (OTHER ERROR CATLOG)
        TRAP     C$ERDF
        .WORD    31
        .WORD    EM31
        .WORD    DH25
        BR      5$
        MOV      BYPASS,R5     ;THE ABORT ADDRESS
        MOV      (SP)+,R2      ;EXIT IF NO ABORT CONDITION
        MOV      (SP)+,P1
        RTS      R5           ;EXIT

```

```

43      ;ABORT RETURN ADDRESS FROM 'ERRABO' SUBR, VIA 'BYPASS', ON DEV FATAL ERROR
44
45 015272      ABOPAS:
46 015272 104444      TRAP      C$DCLN
47
48      ;THIS ROUTINE WILL PROVIDE A STALL IN MILLISECONDS FOR A SPECIFIC
49      ;AMOUNT OF TIME IF STALRD = 0 OR A RANDOM AMOUNT OF TIME IF STALRD = 1.
50      ;STALL1 CONTAINS SPECIFIED TIME FOR TESTS 1-6, AND STALL2
51      ;CONTAINS THE TIME FOR TESTS 13-18.
52      ;CALL
53      ;
54      ;      JSR      R4,STALL
55      ;      TIME POINTER      ;WHERE TO FIND THE STALL TIME
56 015274 013446      STALL:  MOV      @ (R4)+, -(SP)      ;PICKUP STALL TIME
57 015276 105737 002232      TSTB     STALRD      ;USE A RANDOM TIME ?
58 015302 001406      BEQ      1$      ;NO--BRANCH
59 015304 004737 011610      JSR      PC,RAND      ;YES--FORM RANDOM NUMBER
60 015310 013716 011672      MOV      $RPI, (SP)      ;AND USE IT FOR THE STALL TIME
61 015314 042716 177700      BIC      #^(77, (SP)      ;BUT NEVER > 64 MILLISECONDS
62 015320 005046      1$:      CLR      -(SP)      ;CLEAR TEMP. LOCATION
63 015322 162766 000001 000002 2$:      SUB      #1,2(SP)      ;MORE STALL REQUIRED?
64 015330 103407      BLO      4$      ;NO--BRANCH
65 015332 012716 000144      MOV      #100., (SP)      ;STALL FOR ABOUT 1 MILLISECOND
66 015336 005704      3$:      TST      R4      ;NOP TO KILL TIME
67 015340 005366 000000      DEC      0(SP)      ;COUNT
68 015344 001374      BNE      3$      ;LOOP IF MORE COUNTS NEEDED
69 015346 000765      BR      2$
70 015350 022626      4$:      CMP      (SP)+, (SP)+      ;CLEAN OFF THE STACK
71 015352 000204      RTS      R4      ;EXIT
72
    
```

```

1          ;ROUTINE TO SOFTWARE COMPARE HEADER ON IMPLIED SEEKS
2          ;CALL
3          JSR      R4,VERIFY
4          ADR POINTER      ;ADDRESS OF DPB+10 (SECTOR NUMBER)
5          ERR RETURN
6          RETURN
7
8 015354 010146          VERIFY: MOV      R1,-(SP)      ;SAVE R1
9 015356 012401          MOV      (R4)+,R1      ;GET ADDRESS OF DPB+10
10 015360 042737 150000 042610 BIC      #150000,DBUFF      ;STRIP FORMAT AND BAD SECTOR BITS FROM CYLINDER NUMBER
11 015366 023761 042610 000002 CMP      DBUFF,2(R1)      ;CYLINDER NUMBER OK?
12 015374 001003          BNE      1$      ;NO--BRANCH
13 015376 023711 042612          CMP      DBUFF+2,(R1)      ;YES--HOW ABOUT TRACK/SECTOR?
14 015402 001431          BEQ      3$      ;BRANCH IF GOOD
15 015404 013737 042610 002266 1$: MOV      DBUFF,CYL.RD      ;SAVE THE EXPECTED AND THE
16 015412 113737 042613 002270 MOVB     DBUFF+3,TRK.RD      ;RECIEVED CYLINDER, TRACK,
17 015420 113737 042612 002272 MOVB     DBUFF+2,SEC.RD      ;AND SECTOR
18 015426 112137 002276          MOVB     (R1)+,SEC.DS
19 015432 112137 002300          MOVB     (R1)+,TRK.DS
20 015436 011137 002274          MOV      (R1),CYL.DS
21 015442 005744          TST      -(R4)      ;MAKE IT TEST PC+4
22 015444 104456          TRAP     C$ERHRD
    015446 000052          .WORD   42
    015450 007020          .WORD   EM42
    015452 010340          .WORD   DH45
23 015454 012737 000107 002542 2$: MOV      #RECAL,DPB.A+2      ;LOAD RECALIBRATE ORDER CODE
24 015462 004437 014260          JSR      R4,CALL.A      ;GO EXECUTE THE COMMAND
25 015466 062704 000002          ADD      #2,R4      ;INCREMENT RETURN ADDRESS
26 015472 012601          MOV      (SP)+,R1      ;RESTORE R1
27 015474 000204          RTS      R4      ;EXIT
    
```

```

1
2
3
4
5
6
7
8
9
10 015476 005001
11 015500 012777 000040 165162
12 015506 005037 002630
13 015512 005037 002632
14 015516 012737 000107 002622
15 015524 004437 020750
16 015530 002620
17 015532 000433
18 015534 005737 002636
19 015540 001775
20 015542 100021
21 015544 013737 002632 002274
    015552 113737 002631 002300
    015560 113737 002630 002276
22 015566 004537 015100
23 015572 002620
24 015574 004537 012664
25 015600 002620
26 015602 005724
27 015604 000406
28 015606 012777 000000 165052
29 015614 012777 000000 165072
30 015622 000204
31
32
33
35 015624
36 015624
    015624 000002
37
38
39
40
41
42
43 015626 004737 010646
44 015632 012700 002302
45 015636 012701 002336
46 015642 005020
47 015644 020001
48 015646 103775
49 015650 012710 042610
50 015654 012737 077777 002302
51 015662 012737 077777 002320
52 015670 004737 010700
53 015674 000207
54
55

```

```

;THIS ROUTINE WILL PERFORM A 'MASSBUS' INIT. FOLLOWED BY
;A 'RECALIBRATE' ON THE DRIVE UNDER TEST.
;NOTE: THIS ROUTINE DESTROYS R1 AND R4
;CALL
;      JSR      R4,SRCH00      ;DO A MASSBUS INIT. AND RECAL
;      RETURN1      ;RETURN HERE IF NO ERROR
;      RETURN2      ;RETURN HERE ON ERROR
SRCH00: CLR      R1      ;INCASE OF ERROR (TYPTIM)
        MOV      #CLR,@RPCS2 ;MASSBUS INIT.
        CLR      DTADPB+10 ;TRACK=0; SECTOR=0
        CLR      DTADPB+12 ;CYLINDER =0
        MOV      #RECAL,DTADPB+2 ;COMMAND = RECALIBRATE
        JSR      R4,RPO7 ;CALL THE DRIVER
        DTADPB ;DPB POINTER
        BR      4$ ;BRANCH IF QUEUE FULL,NO SPACE
1$:     TST      DTADPB+16 ;WAIT ON DONE
        BEQ      1$
        BPL      3$ ;TAKE NORMAL EXIT IF NO ERROR
        MOV      DTADPB+12,CYL.DS ;CYLINDER
        MOV      DTADPB+11,TRK.DS ;TRACK
        MOV      DTADPB+10,SEC.DS ;SECTOR
        JSR      R5,ERRABD ;CHECK ANY ABORT CONDITION
        DTADPB
        JSR      R5,ERRANY
        DTADPB
2$:     TST      (R4)+ ;ADJUST FOR ERROR EXIT
        BR      4$ ;GO TO THE EXIT
3$:     MOV      #0,@RPDA ;TRACK AND SECTOR =0
        MOV      #0,@RPDC ;CYLINDER = 0
4$:     RTS      R4 ;RETURN
;THIS IS AN RTI WHICH IS USED BY THE TIMING TESTS
DORTI: ;RETURN FROM INTERRUPT
L10011: RTI
;THIS ROUTINE WILL INITIALIZE THE TIMERS USED BY THE TIMING ROUTINE
;CALL
;      JSP      PC,STRTMR
;      RETURN
STRTMR: JSR      PC,SAVREG ;SAVE R0-R5
        MOV      #TIM.UP,R0 ;START AT TIM.UP (MINIMUM)
        MOV      #TIM.PT,R1 ;STOP AT TIM.PT
1$:     CLR      (R0)+ ;CLEAR
        CMP      R0,R1 ;DONE?
        BLO      1$ ;NO--BRANCH
        MOV      #DBUFF,(R0) ;SETUP POINTER
        MOV      #*(CBIT15,TIM.UP ;SET MINIMUM TIME TO MAXIMUM
        MOV      #*(CBIT15,TIM.DN ;POSITIVE NUMBER
        JSR      PC,RESPEG ;RESTORE R0-R5
        RTS      PC ;RETURN
;THIS ROUTINE IS USED FOR MEASURE THE AVERAGE SEEK TIME

```

```

56      ;IN THE TEST 10
57      ;THE TIME IS MEASURED AS:
58      :
59      :
60      :           (T1X629+T2X628+T3X627+T4X626.....)X2
61      :           T  -----
62      :                   629X629
63      :
64      : WHERE THE T1 IS THE SEEK TIME FROM CYLO TO CYL1
65      : THE T2 IS THE SEEK TIME FROM CYLO TO CYL2 ,ETC.
66      : THE COUNT2: ROUTINE WILL CALCULATE THE FOLLOWING SUMMATION.
67      :
68      :           (T1X629+T2X628+T3X627+.....) X 2
69      :           T  -----
70      :                   629
71 015676 012702 002302 COUNT2: MOV #TIM.UP,R2 ;COUNT UP TABLE
72 015702 005705 TST R5 ;COUNT UP CALCULATING ?
73 015704 001402 BEQ 1$ ;BRANCH IF SO
74 015706 012702 002320 MOV #TIM.DN,R2 ;LOAD THE COUNT DOWN TABLE
75 015712 010146 1$: MOV R1,-(SP) ;COEFFICIENT 629,628,627..... ETC.
76 015714 017746 174204 MOV @PKC,-(SP) ;MEASURED TIME INTERVAL
77 015720 004737 011316 JSR PC,$MULT ;TIME INTERVAL X COEFFICIENT
78 015724 016666 000002 177776 MOV 2(SP),-2(SP) ;SWAP THE LSB , MSB OF THE PRODUCTION
79 015732 011666 000002 MOV (SP),2(SP) ;
80 015736 016616 177776 MOV -2(SP),(SP) ; FOR THE CALLING SEQ OF $DIV ROUTINE
81 015742 013746 002206 MOV LC,-(SP) ;DIVIDED BY 629 (TOTAL # OF SEEKS)
82 015746 006216 ASR (SP) ; DIVIDEC BY 629/2
83 015750 005216 INC (SP) ;ROUND UP THE FRACTION
84 015752 004737 011074 JSR PC,$DIV ;TIME X COEFFICIENT/TOTAL # OF SEEKS
85 015756 006126 ROL (SP)+ ;REMAINDER OVER 0.5 ?
86 015760 100001 BPL 2$ ;BRANCH IF NOT
87 015762 005216 INC (SP) ;ROUND UP
88 015764 062662 000010 2$: ADD (SP)+,10(R2) ;LSB OF THE TOTAL SUM
89 015770 005562 000012 ADC 12(R2) ;HSB OF THE TOTAL SUM
90 015774 005262 000014 INC 14(R2) ;TOTAL SEEK COUNT
91 016000 017777 174120 164330 MOV @PKC,@TIM.PT ;SAVE THE TIME INTERVAL
92 016006 062737 000002 002336 ADD #2,TIM.PT ;ADJUST THE POINTER
93 016014 027712 174104 CMP @PKC,(R2) ;MINIMUM TIME
94 016020 002002 BGE 3$ ;BRANCH IF NOT
95 016022 017712 174076 MOV @PKC,(R2) ;LOAD THE NEW MINIMUM
96 016026 027763 174072 000004 3$: CMP @PKC,4(R3) ;LOWER THEN THE LIMIT ?
97 016034 002002 BGE 4$ ;BRANCH IF NOT
98 016036 005262 000002 INC 2(R2) ;UPDATE THE COUNTER IS SO
99 016042 027762 174056 000004 4$: CMP @PKC,4(R2) ;GREATER THAN THE MAXIMUM VALUE ?
100 016050 003403 BLE 5$ ;BRANCH IF NOT
101 016052 017762 174046 000004 MOV @PKC,4(R2) ;LOAD THE NEW MAXIMUM VALUE
102 016060 027763 174040 000006 5$: CMP @PKC,6(R3) ;OVER THE LIMIT
103 016066 003402 BLE 6$ ;BRANCH IF NOT
104 016070 005262 000006 INC 6(R2) ;UPDATE THE COUNT, IF SO
105 016074 000207 6$: RTS PC ;EXIT
106
107 ;THIS ROUTINE WILL ADD THE ELAPSED TIME TO THE AVERAGE COUNTER AND
108 ;MAINTAIN THE MINIMUM AND MAXIMUM TIMES.
109 ;NOTE: THIS ROUTINE DESTROYS R2
110 ;CALL
111 ; MOV #TP,R3 ;PARAMETER POINTER
112 ; MOV FLAG,R5 ;FLAG=0=COUNT UP
    
```

```

113                                     :
114                                     :
115                                     :
116                                     :
117 016076 012702 002302          COUNT:  MOV    #TIM.UP,R2      :PICKUP THE 'UP' POINTER
118 016102 005705                TST     R5                :USE IT?
119 016104 001402                BEQ    1$                :YES--BRANCH
120 016106 012702 002320          1$:   MOV    #TIM.DN,R2      :NO--PICKUP 'DOWN' POINTER
121 016112 027722 174006          CMP    @PKC,(R2)+        :LESS THAN PREVIOUS LOW?
122 016116 002003                BGE    2$                :NO--BRANCH
123 016120 017762 174000 177776  MOV    @PKC,-2(R2)       :YES--SAVE IT
124 016126 027763 173772 000004  2$:   CMP    @PKC,4(R3)     :LESS THAN THE LOW LIMIT?
125 016134 002001                BGE    3$                :NO--BRANCH
126 016136 005212                INC    (R2)              :YES--COUNT IT
127 016140 005722                TST    (R2)+            :ADVANCE THE POINTER
128 016142 027722 173756          CMP    @PKC,(R2)+        :GREATER THAN PREVIOUS HIGH?
129 016146 003403                BLE    4$                :NO--BRANCH
130 016150 017762 17370 177776   MOV    @PKC,-2(R2)       :YES--SAVE IT
131 016156 027763 173742 000006  4$:   CMP    @PKC,6(R3)     :GREATER THAN THE HIGH LIMIT?
132 016164 003401                BLE    5$                :NO--BRANCH
133 016166 005212                INC    (R2)              :YES--COUNT IT
134 016170 005722                TST    (R2)+            :ADVANCE THE POINTER
135 016172 067722 173726          ADD    @PKC,(R2)+        :ADD THIS COUNT TO THE TOTAL
136 016176 005522                ADC    (R2)+
137 016200 005212                INC    (R2)
138 016202 023727 002114 000022  CMP    L$TEST,#18.      :COUNT THIS READING
139                                     :DO NOT SAVE COUNTS IN MEMO IN 8 TO ALLOW
140                                     :A WRITE-CHECK OPERATION AFTER THE TIMED WRITE
141                                     :OTHERWISE WRITE DATA WILL BE DESTROYED AND A
142                                     :WRITE CHECK ERROR WCE WILL RESULT IN RPCS2!
143 016210 001412                BEQ    6$
144 016212 022737 C.7534 002336   CMP    #DBUFF+<4*629.>,TIM.PT :SAVE THIS COUNT?
145                                     :LAST CYLINDER X 4
146 016220 101406                BLOS   6$                :NO--BRANCH
147 016222 017777 173676 164106   MOV    @PKC,@TIM.PT     :YES--WELL SAVE IT THEN
148 016230 062737 000002 002336   ADD    #2,TIM.PT        :ADVANCE THE POINTER
149 016236 000207                RTS     PC                :RETURN
150
151                                     :THIS ROUTINE PRINTS THE SPEC OF ALL TIMING TESTS
152                                     :CALL
153                                     :
154                                     :
155                                     :
156                                     :TABLE: .WORD  MESSAGE
157                                     :        .WORD  MIN VALUE
158                                     :        .WORD  MAX VALUE
159
160
161 016240 012402                SPTYP: MOV    (R4)+,R2      :THE TABLE ADDRESS
162 016242 105737 002227          TSTB   TIMTYP           :ALLOW PRINT
163 016246 001447                BEQ    3$                :EXIT IF NOT
164                                     :PRINT MESSAGE
165 016250 012246                MOV    (R2)+,-(SP)
166 016252 012746 000001          MOV    #1,-(SP)
167 016256 010600                MOV    SP,R0
168 016260 104417                TRAP   C$PNTF
169 016262 062706 000004          ADD    #4,SP
    
```

166	016266	005722		TST	(R2)+		:LOAD MIN VALUE
167	016270	001412		BEQ	1\$		:SKIP IF MIN VALUE IS 0
168	016272	016246	177776	MOV	-2(R2),-(SP)		
	016276	012746	017110	MOV	#MSGMIN,-(SP)		
	016302	012746	000002	MOV	#2,-(SP)		
	016306	010600		MOV	SP,R0		
	016310	104417		TRAP	(SPNTF		
	016312	062706	000006	ADD	#6,SP		
169	016316	005722		1\$: TST	(R2)+		:THE MAXIMUM VALUE
170	016320	001412		BEQ	2\$		:BRANCH IF NO LIMIT
171	016322	016246	177776	MOV	-2(R2),-(SP)		
	016326	012746	017133	MOV	#MSGMAX,-(SP)		
	016332	012746	000002	MOV	#2,-(SP)		
	016336	010600		MOV	SP,R0		
	016340	104417		TRAP	(SPNTF		
	016342	062706	000006	ADD	#6,SP		
172	016346			2\$:			:CR-LF
173	016346	012746	003054	MOV	#CRLF,-(SP)		
	016352	012746	000001	MOV	#1,-(SP)		
	016356	010600		MOV	SP,R0		
	016360	104417		TRAP	(SPNTF		
	016362	062706	000004	ADD	#4,SP		
174	016366	000204		3\$: RTS	R4		



```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17 016370 012402
18 016372 105737 002227
19 016376 001001
20 016400 000204
21
22 016402 010446
23 016404 012237 017104
24 016410 012205
25 016412 012203
26 016414 011202
27 016416 012704 002302
28 016422 004737 017462
29 016426
    016426 013746 017104
    016432 012746 000001
    016436 010600
    016440 104417
    016442 062706 000004
30 016446 005764 000014
31 016452 001012
32 016454 012746 017443
    016460 012746 000001
    016464 010600
    016466 104417
    016470 062706 000004
33 016474 000137 017100
34 016500
    016500 012446
    016502 012746 017110
    016506 012746 000002
    016512 010600
    016514 104417
    016516 062706 000006
35 016522 005724
36 016524 001416
37 016526 005737 017542
38 016532 001413
39 016534 010346
    016536 016446 177776
    016542 012746 017202
    016546 012746 000003

    ;: THIS ROUTINE IS USED TO TYPE THE MINIMUM,
    ;: MAXIMUM, AND AVERAGE TIMES FOR THE TIMING TESTS
    ;: IT WILL ALSO CHECK THE TIMES TO ENSURE
    ;: THEY ARE WITHIN TOLERANCE AND IF NOT FLAG THE BAD TIMES.
    ;: NOTE: THIS ROUTINE DESTROYS R2-R5
    ;: CALL
    ;: JSR R4, TYPTIM ;GO REPORT THE TIMES
    ;: TABLE ;POINT TO THE PROPER TABLE
    ;: RETURN
    ;: TABLE: MSGADR1 ;ADDRESS OF ASCIZ MESSAGE NUMBER 1
    ;: MSGADR2 ;ADDRESS OF ASCIZ MESSAGE NUMBER 2
    ;: MIN. ALLOWED ;MINIMUM TIME ALLOWED
    ;: MAX. ALLOWED ;MAXIMUM TIME ALLOWED
    TYPTIM: MOV (R4)+, R2 ;PICKUP THE TABLE POINTER
    TSTB TIMTYP ;INHIBIT TIME REPORTS?
    BNE 1$ ;NO, PROCEED
    RTS R4 ;EXIT

    1$: MOV R4, -(SP) ;SAVE RET ADR
    MOV (R2)+, 11$ ;ADDRESS OF MESSAGE NUMBER 1
    MOV (R2)+, R5 ;ADDRESS OF MESSAGE NUMBER 2
    MOV (R2)+, R3 ;PICKUP THE LOW LIMIT
    MOV (R2), R2 ;AND THE HIGH LIMIT
    MOV #TIM.UP, R4 ;PARAMETER POINTER
    JSR PC, CHKTIM ;SEE IF ALL THE DATA IS TO BE TYPED

    2$: MOV 11$, -(SP)
    MOV #1, -(SP)
    MOV SP, R0
    TRAP C$PNTF
    ADD #4, SP
    TST 14(R4) ;DID ANY COUNTS OCCUR?
    BNE 3$ ;BR IF YES
    MOV #MSGNON, -(SP)
    MOV #1, -(SP)
    MOV SP, R0
    TRAP C$PNTF
    ADD #4, SP
    JMP 10$

    3$: MOV (R4)+, -(SP)
    MOV #MSGMIN, -(SP)
    MOV #2, -(SP)
    MOV SP, R0
    TRAP C$PNTF
    ADD #6, SP
    TST (R4)+ ;ANY SEEKS BELOW THE LOW LIMIT
    BEQ 4$ ;NO--BRANCH
    TST $$FLG ;TYPE # OF SEEKS BELOW LIMIT?
    BEQ 4$ ;NO, SKIP IT
    MOV R3, -(SP)
    MOV -2(R4), -(SP)
    MOV #MSGBEL, -(SP)
    MOV #3, -(SP)
    
```

	016552	010600			MOV	SP,R0		
	016554	104417			TRAP	C\$PNTF		
	016556	062706	000010		ADD	#10,SP		
40	016562			4\$:				
	016562	012446			MOV	(R4)+,-(SP)		
	016564	012746	017133		MOV	#MSGMAX,-(SP)		
	016570	012746	000002		MOV	#2,-(SP)		
	016574	010600			MOV	SP,R0		
	016576	104417			TRAP	C\$PNTF		
	016600	062706	000006		ADD	#6,SP		
41	016604	005724			TST	(R4)+		:ANY SEEKS ABOVE THE HIGH LIMIT
42	016606	001416			BEQ	5\$		:NO--BRANCH
43	016610	005737	017542		TST	\$\$FLG		:TYPE # OF SEEKS BELOW LIMIT?
44	016614	001413			BEQ	5\$		:NO, SKIP IT
45	016616	010246			MOV	R2,-(SP)		
	016620	016446	177776		MOV	-2(R4),-(SP)		
	016624	012746	017257		MOV	#MSGABV,-(SP)		
	016630	012746	000003		MOV	#3,-(SP)		
	016634	010600			MOV	SP,R0		
	016636	104417			TRAP	C\$PNTF		
	016640	062706	000010		ADD	#10,SP		
46	016644			5\$:				
	016644	012746	017156		MOV	#MSGAVG,-(SP)		
	016650	012746	000001		MOV	#1,-(SP)		
	016654	010600			MOV	SP,R0		
	016656	104417			TRAP	C\$PNTF		
	016660	062706	000004		ADD	#4,SP		
47	016664	012446			MOV	(R4)+,-(SP)		:FORM THE AVERAGE
48	016666	012446			MOV	(R4)+,-(SP)		
49	016670	012446			MOV	(R4)+,-(SP)		
50	016672	004737	011074		JSR	PC,\$DIV		
51	016676	006126			ROL	(SP)+		:IS THE REMAINDER OVER HALF?
52	016700	100001			BPL	6\$		:NO--BRANCH
53	016702	005216			INC	(SP)		:YES--ROUND UP
54	016704	012637	017106		MOV	(SP)+,AVERAG		:POP AVERAGE VALUE FOR PRINT
55	016710	013746	017106		MOV	AVERAG,-(SP)		
	016714	012746	017167		MOV	#AVGVAL,-(SP)		
	016720	012746	000002		MOV	#2,-(SP)		
	016724	010600			MOV	SP,R0		
	016726	104417			TRAP	C\$PNTF		
	016730	062706	000006		ADD	#6,SP		
56	016734	022737	000007	002114	CMP	#7,L\$TEST		:TEST 7 ?
57	016742	001423			BEQ	7\$		:BRANCH IF SO
58	016744	022737	000016	002114	CMP	#14.,L\$TEST		:TEST 14 ?
59	016752	001432			BEQ	8\$		:BRANCH IF SO
60	016754	022737	000022	002114	CMP	#18.,L\$TEST		:TEST 18 ?
61	016762	001426			BEQ	8\$		:BRANCH IF SO
62	016764	016446	177776		MOV	-2(R4),-(SP)		
	016770	012746	017334		MOV	#MSGNUM,-(SP)		
	016774	012746	000002		MOV	#2,-(SP)		
	017000	010600			MOV	SP,R0		
	017002	104417			TRAP	C\$PNTF		
	017004	062706	000006		ADD	#6,SP		
63	017010	000425			BR	9\$		:SKIP
64	017012			7\$:				
	017012	016446	177776		MOV	-2(R4),-(SP)		
	017016	012746	017361		MOV	#MSGSEA,-(SP)		

```

017022 012746 000002      MOV      #2,-(SP)
017026 010600      MOV      SP,R0
017030 104417      TRAP    C$PNTF
017032 062706 000006      ADD      #6,SP
65 017036 000412      BR       9$          ;SKIP
66 017040      8$:      MOV      -2(R4),-(SP)
017040 016446 177776      MOV      #MSGOPE,-(SP)
017044 012746 017411      MOV      #2,-(SP)
017050 012746 000002      MOV      SP,R0
017054 010600      TRAP    C$PNTF
017056 104417      ADD      #6,SP
67 017060 062706 000006      MOV      R5,11$     ;NEXT MESSAGE POINTER
68 017064 010537 017104      BEQ     10$         ;IF NONE EXIT
69 017070 001403      CLR     R5          ;NO MORE THAN 2
70 017072 005005      JMP     2$
71 017074 000137 016426      10$:    MOV      (SP)+,R4   ;FETCH RET ADR
72 017100 012604      RTS     R4         ;EXIT
73 017102 000204
74 017104 000000      11$:    .WORD    0      ;ADDRESS OF MSG 1
75 017106 000000      AVERAG: .WORD    0      ;AVERAGE VALUE
76
80 017110      045     116     045  MSGMIN: .ASCIZ  /%N%AMIN=%D5%AO. US/
81 017133      045     116     045  MSGMAX: .ASCIZ  /%N%AMAX=%D5%AO. US/
82 017156      045     116     045  MSGAVG: .ASCIZ  /%N%AAVG=/
83 017167      045     104     065  AVGVAL: .ASCIZ  /%D5%AO. US/
84 017202      045     101     040  MSGBEL: .ASCIZ  /%A %D4%. BELOW THE MINIMUM OF %D5%AO. US%/
85 017257      045     101     040  MSGABV: .ASCIZ  /%A %D4%. ABOVE THE MAXIMUM OF %D5%AO. US%/
86 017334      045     104     065  MSGNUM: .ASCIZ  /%D5%. SEEKS TIMED%/
87 017361      045     104     065  MSGSEA: .ASCIZ  /%D5%. SEARCHES TIMED%/
88 017411      045     104     065  MSGOPE: .ASCIZ  /%D5%. OPERATIONS TIMED%/
89 017443      045     101     040  MSGNON: .ASCIZ  /%A NOT TIMED%/
90
91      .EVEN
95
96      ;SUBR TO CHECK IF COMPLETE SPECS ON SEEKS SHOULD BE TYPED
97      ;IF THE AVERAGE SEEK TIME IS ABOVE SPEC, THEN TYPE ABOVE AND BELOW VALUES
98      ;ELSE, DO NOT TYPE THEM
99      ;$$FLG IS SET TO INDICATE TYPE THEM
100
101 017462 005037 017542      CHKTIM: CLR     $$FLG      ;INIT FLAG
102 017466 122737 000011 002114  CMPB    #9,.L$TEST     ;TEST 9, AVERAGE SEEK TIMING ?
103 017474 001017      BNE     2$          ;EXIT IF NOT
104 017476 016446 000010      MOV     10(R4),-(SP)  ;PUSH LOW DIVIDEND OF TOTAL TIME OF ALL SEEKS
105 017502 016446 000012      MOV     12(R4),-(SP)  ;PUSH HIGH DIVIDEND
106 017506 016446 000014      MOV     14(R4),-(SP)  ;PUSH DIVISOR = NUMBER OF SEEKS TIMED
107 017512 004737 011074      JSR     PC,$DIV      ;CALCULATE AVERAGE
108 017516 006116      ROL     (SP)         ;REM/2
109 017520 022664 000014      CMP     (SP)+,14(R4)  ;IS REM OVER HALF?
110 017524 002401      BLT     1$          ;NO, SKIP NEXT
111 017526 005216      INC     (SP)         ;YES, ROUND UP AVG TIME
112 017530 022602      1$:    CMP     (SP)+,R2     ;OUT OF SPEC?
113 017532 003402      BLE     3$          ;EXIT IF NOT
114 017534 005237 017542      2$:    INC     $$FLG     ;SET FLAG TO REPORT ALL DATA
115 017540 000207      3$:    RTS     PC
116
117 017542 000000      $$FLG: .WORD    0      ;TYPE ALL SPECS FLAG
    
```

```

1
2
3
4
5
6
7
8 017544 004737 011610
9 017550 113701 011672
10 017554 042701 177700
11
12
13
14 017560 020137 002222
15 017564 003407
16 017566 163701 002220
17 017572 000241
18 017574 006001
19 017576 063701 002220
20 017602 000766
21
22 017604 020137 002220
23 017610 002011
24 017612 013702 002222
25 017616 010203
26 017620 160102
27 017622 000241
28 017624 006002
29 017626 160203
30 017630 010301
31 017632 000764
32
33 017634 110137 002630
34 017640 113701 011673
35 017644 042701 177740
36
37
38
39 017650 020137 002214
40 017654 003407
41 017656 163701 002212
42 017662 000241
43 017664 006001
44 017666 063701 002212
45 017672 000766
46 017674 020137 002212
47 017700 002011
48 017702 013702 002214
49 017706 010203
50 017710 160102
51 017712 000241
52 017714 006002
53 017716 160203
54 017720 010301
55 017722 000764
56
57 017724 110137 002631

```

```

:THIS ROUTINE GENERATES RANDOM CYLINDER, TRACK, AND SECTOR
:ADDRESSES AND SAVES THEM IN THE DPB (DTADPB+10, 11 & DTADPB+12).
:NOTE: THIS ROUTINE DESTROYS R1-R3
:CALL
:
:      JSR      R4,RANADR
:      RETURN
:
RANADR: JSR      PC,RAND          ;GENERATE A RANDOM NUMBER
        MOVB   $RP1,R1         ;FORM SECTOR IN R1
        BIC   #177700,R1       ;REDUCE SIZE TO <= 63
:
:      ;BINARY SEARCH FOR FS<=R1<=LS
1$:     CMP    R1,LS            ;WHILE R1>LS DO R1=FS+(R1-FS)/2
        BLE   2$,
        SUB   FS,R1
        CLC
        ROR   R1
        ADD   FS,R1
        BR   1$
:
2$:     CMP    R1,FS            ;WHILE R1<FS DO R1=LS-(LS-R1)/2
        BGE   3$,
        MOV   LS,R2
        MOV   R2,R3
        SUB   R1,R2
        CLC
        ROR   R2
        SUB   R2,R3
        MOV   R3,R1
        BR   2$
:
3$:     MOVB   R1,DTADPB+10     ;SET RANDOM SECTOR IN DPB
        MOVB   $RP1+1,R1       ;FORM TRACK IN R1
        BIC   #177740,R1       ;REDUCE SIZE TO <= 31
:
:      ;BINARY SEARCH FOR FT<=R1<=LT
4$:     CMP    R1,LT            ;WHILE R1>LT DO R1=FT+(R1-FT)/2
        BLE   5$,
        SUB   FT,R1
        CLC
        ROR   R1
        ADD   FT,R1
        BR   4$
:
5$:     CMP    R1,FT            ;WHILE R1<FT DO R1=LT-(LT-R1)/2
        BGE   6$,
        MOV   LT,R2
        MOV   R2,R3
        SUB   R1,R2
        CLC
        ROR   R2
        SUB   R2,R3
        MOV   R3,R1
        BR   5$
:
6$:     MOVB   R1,DTADPB+11     ;SET RANDOM TRACK IN DPB

```

```

58 017730 004737 011610      JSR    PC,RAND      ;GENERATE RANDOM NUMBERS
59 017734 013701 011672      MOV    $RPI,R1     ;PICK ONE FOR CYLINDER
60 017740 042701 176000      BIC    #176000,R1  ;REDUCE SIZE TO <=1777
61
62                          ;BINARY SEARCH FOR FC<=R1<=LC
63
64 017744 020137 002206      7$:   CMP    R1,LC      ;WHILE R1>LC DO R1=FC+(R1-FC)/2
65 017750 003407              BLE    8$
66 017752 163701 002204      SUB    FC,R1
67 017756 000241              CLC
68 017760 006001              ROR    R1
69 017762 063701 002204      ADD    FC,R1
70 017766 000766              BR    7$
71
72 017770 020137 002204      8$:   CMP    R1,FC      ;WHILE R1<FC DO R1=LC-(LC-R1)/2
73 017774 002011              BGE    9$
74 017776 013702 002206      MOV    LC,R2
75 020002 010203              MOV    R2,R3
76 020004 160102              SUB    R1,R2
77 020006 000241              CLC
78 020010 006002              ROR    R2
79 020012 160203              SUB    R2,R3
80 020014 010301              MOV    R3,R1
81 020016 000764              BR    8$
82
83 020020 010137 002632      9$:   MOV    R1,DTADPB+12 ;SAVE CYLINDER ADDRESS
84 020024 000204              RTS    R4          ;RETURN
    
```

```

1      .SBTTL  RP07 DRIVER
2
3      ;STORAGE FOR RPDS, RPER1, RPER2, AND RPER3
4
11 020026 000000 000000 000000 RPSTU0: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 0
    020036 000000 000000 000000 RPSTU1: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 1
    020046 000000 000000 000000 RPSTU2: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 2
    020056 000000 000000 000000 RPSTU3: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 3
    020066 000000 000000 000000 RPSTU4: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 4
    020076 000000 000000 000000 RPSTU5: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 5
    020106 000000 000000 000000 RPSTU6: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 6
    020116 000000 000000 000000 RPSTU7: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 7
16
17      ;TABLE OF DRIVE ACTIVE INDICATORS (DRVACT=8 BYTES)
18      ;DRVACT=0 IF DRIVE IS IDLE
19      ;DRVACT>0 IF DRIVE IS ACTIVE WITH A COMMAND
20      ;DRVACT<0 IF DRIVE IS ACTIVE WITH AN ERROR RECOVERY OPERATION
21
22 020126      000      DRVACT: .BYTE 0      ;DRIVE 0
23 020127      000      .BYTE 0      ;DRIVE 1
24 020130      000      .BYTE 0      ;DRIVE 2
25 020131      000      .BYTE 0      ;DRIVE 3
26 020132      000      .BYTE 0      ;DRIVE 4
27 020133      000      .BYTE 0      ;DRIVE 5
28 020134      000      .BYTE 0      ;DRIVE 6
29 020135      000      .BYTE 0      ;DRIVE 7
30
31      ;TABLE OF DRIVE STATUS INDICATORS (DRVSTA=8 BYTES)
32      ;DRVSTA=0 IF DRIVE IS OFFLINE OR NONEXISTENT
33      ;DRVSTA>0 IF DRIVE IS ONLINE
34      ;DRVSTA<0 IF DRIVE IS UNSAFE
35
36 020136      000      DRVSTA: .BYTE 0      ;DRIVE 0
37 020137      000      .BYTE 0      ;DRIVE 1
38 020140      000      .BYTE 0      ;DRIVE 2
39 020141      000      .BYTE 0      ;DRIVE 3
40 020142      000      .BYTE 0      ;DRIVE 4
41 020143      000      .BYTE 0      ;DRIVE 5
42 020144      000      .BYTE 0      ;DRIVE 6
43 020145      000      .BYTE 0      ;DRIVE 7
44
45      ;TABLE OF DRIVE TYPES (DRVTYP=8 BYTES)
46      ;DRVTYP=0 IF DRIVE IS NONEXISTENT (DRVSTA=0, ALSO)
47      ;DRVTYP=5 IF DRIVE IS RP07 MOVING HEAD OPTION
48      ;DRVTYP=4 IF DRIVE IS RP07 FIX HEAD OPTION
49      ;DRVTYP=-1 IF NOT RP07
50
51 020146      000      DRVTYP: .BYTE 0      ;DRIVE 0
52 020147      000      .BYTE 0      ;DRIVE 1
53 020150      000      .BYTE 0      ;DRIVE 2
54 020151      000      .BYTE 0      ;DRIVE 3
55 020152      000      .BYTE 0      ;DRIVE 4
56 020153      000      .BYTE 0      ;DRIVE 5
57 020154      000      .BYTE 0      ;DRIVE 6
58 020155      000      .BYTE 0      ;DRIVE 7
59
60      ;TABLE OF DUAL PORT INITIALIZATION INDICATORS

```

RPO7 DRIVER

```

61                                     ;DPINT=0 IF INITIALIZATION IS NOT ACTIVE ON THE DRIVE
62                                     ;DPINT<0 IF INITIALIZATION IS IN PROGRESS
63
64 020156      000      DPINT:  .BYTE  0          ;DRIVE 0
65 020157      000          .BYTE  0          ;DRIVE 1
66 020160      000          .BYTE  0          ;DRIVE 2
67 020161      000          .BYTE  0          ;DRIVE 3
68 020162      000          .BYTE  0          ;DRIVE 4
69 020163      000          .BYTE  0          ;DRIVE 5
70 020164      000          .BYTE  0          ;DRIVE 6
71 020165      000          .BYTE  0          ;DRIVE 7
72
73                                     ;TABLE OF PENDING DUAL PORT REQUESTS
74                                     ;DPRS=0 IF THAT A DUAL PORT REQUEST IS NOT PENDING FOR THAT DRIVE
75                                     ;DPRS<0 IF THAT A DUAL PORT REQUEST IS PENDING FOR THAT DRIVE
76
77 020166      000      DPRQS:  .BYTE  0          ;DRIVE 0
78 020167      000          .BYTE  0          ;DRIVE 1
79 020170      000          .BYTE  0          ;DRIVE 2
80 020171      000          .BYTE  0          ;DRIVE 3
81 020172      000          .BYTE  0          ;DRIVE 4
82 020173      000          .BYTE  0          ;DRIVE 5
83 020174      000          .BYTE  0          ;DRIVE 6
84 020175      000          .BYTE  0          ;DRIVE 7
85
86                                     ;TRANSFER WAIT FLAG (TRNSWT=1 WORD)
87                                     ;THIS IS A ONE WORD QUEUE. IT WILL CONTAIN THE ADDRESS OF
88                                     ;"DPB" OF THE I/O OPERATION.
89
90 020176      000000    TRNSWT: .WORD  0
91
92                                     ;SEARCH WAIT KEYS (SRCHWT=1 WORD)
93                                     ;THIS IS A ONE WORD QUEUE THAT WILL CONTAIN A KEY FOR EACH OF
94                                     ;THE DRIVES THAT ARE PERFORMING A SEARCH COMMAND FOR THE I/O
95                                     ;REQUEST THAT IS AT THE TOP OF THEIR REQUEST QUEUE.
96                                     ;EACH DRIVE IS ASSIGNED ONE BIT, STARTING AT BIT00 FOR DRIVE 0.
97
98 020200      000000    SRCHWT: .WORD  0
99
100                                     ;RPO7 DRIVER ACTIVE FLAG (ACTDRV=1 BYTE)
101                                     ;ACTDRV=0 IF DRIVER IS INACTIVE
102                                     ;ACTDRV>0 IF DRIVER IS ACTIVE
103
104 020202      000      ACTDRV: .BYTE  0
105
106                                     ;SOFTWARE TIMER ROUTINE ACTIVE FLAG (ACTSTR=1 BYTE)
107                                     ;ACTSTR=0 IF SOFTWARE TIMER ROUTINE IS INACTIVE
108                                     ;ACTSTR>0 IF SOFTWARE TIMER ROUTINE IS ACTIVE
109
110 020203      000      ACTSTR: .BYTE  0
111
112                                     ;TIMEOUT TABLE (TIMER=8 WORDS)
113                                     ;THIS TABLE CONTAINS THE TIME ALLOWED FOR AN OPERATION
114
115
116 020204      177777    TIMER:  .WORD  -1          ;DRIVE 0
117 020206      177777    .WORD  -1          ;DRIVE 1

```

118 020210 177777  
119 020212 177777  
120 020214 177777  
121 020216 177777  
122 020220 177777  
123 020222 177777  
124  
125  
126  
127  
128  
129 020224 177777

.WORD -1 :DRIVE 2  
.WORD -1 :DRIVE 3  
.WORD -1 :DRIVE 4  
.WORD -1 :DRIVE 5  
.WORD -1 :DRIVE 6  
.WORD -1 :DRIVE 7

;DATA TRANSFER UNDERWAY INDICATOR (DTUW=1 WORD)  
;DTUW<0 IF NO DATA TRANSFER UNDERWAY  
;DTUW=+N (WHERE N=0 TO 7) IMPLIES DATA TRANSFER UNDERWAY ON DRIVE N

DTUW: .WORD -1



```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15 020226 004737 010646
16 020232 004737 011676
17
18 020236 104440
   020240 010046
19
20 020242 012700 000240
   020246 104441
21 020250 004737 025176
22 020254 012701 020026
23 020260 012702 020204
24 020264 005021
25 020266 020102
26 020270 103775
27 020272 012702 020224
28 020276 012721 177777
29 020302 020102
30 020304 101774
31 020306 005037 020136
32 020312 005037 020140
33 020316 005037 020142
34 020322 005037 020144
35
36 020326 013746 002646
   020332 012746 022674
   020336 013746 002644
   020342 012746 000003
   020346 104437
   020350 062706 000010
37 020354 012777 000040 162306
38 020362 013701 002654
39 020366 004437 020414
40 020372 000401
41 020374 000402
42
43 020376 105061 020136
44 020402
45 020402 012600
   020404 104441
46 020406 004737 010700
47 020412 000207
48
49

```

```

;RHXX/RPO7 DRIVER INITIALIZATION CODE
;THIS ROUTINE WILL DETERMINE WHICH RPO7 DRIVES ARE
;AVAILABLE FOR TESTING AND SET THE DRVSTA INDICATOR
;TO THE PROPER STATE FOR EACH DRIVE.
;NOTE: THIS ROUTINE CALLS DRVINT

:CALL
:
:JSR PC,RPINIT
:RETURN
:
:NOTE: THE 'P' OR 'L' CLOCK MUST BE STARTED
RPINIT: JSR PC,SAVREG ;SAVE R0 - R5
        JSR PC,ST.CLK ;TURN ON THE CLOCK
        ;SAVE THE PRESENT PROCESSOR STATUS
        TRAP C$GPRI
        MOV RO,-(SP)
        ;CHANGE THE PRIORITY TO 5
        MOV #PRI05,RO
        TRAP C$SPRI
        JSR PC,CLRQUE ;CLEAR ALL REQUEST QUEUES
        MOV #RPSTU0,R1 ;FIRST ADDRESS TO BE CLEARED
        MOV #TIMER,R2 ;LAST ADDRESS TO BE CLEARED
1$: CLR (R1)+ ;CLEAR
   CMP R1,R2 ;ARE WE DONE?
   BLO 1$ ;BRANCH IF NO
        MOV #DTUW,R2 ;LAST ADDRESS
2$: MOV #-1,(R1)+ ;INITIALIZE
   CMP R1,R2 ;DONE?
   BLOS 2$ ;LOOP IF NO
        CLR DRVSTA ;SET ALL DRIVES TO OFFLINE
        CLR D^VSTA+2
        CLR DRVSTA+4
        CLR DRVSTA+6
        ;SETUP RHXX/RPO7 VECTOR
        MOV RPVEC+2,-(SP)
        MOV #ISRV,-(SP)
        MOV RPVEC,-(SP)
        MOV #3,-(SP)
        TRAP C$SVEC
        ADD #10,SP
        MOV #CLR,@RPCS2 ;MASSBUS INIT
        MOV DRVNO,R1 ;GET SELECTED DRIVE
3$: JSR R4,DRVINT ;INIT THE DRIVE
   BR 4$ ;'DVA' NOT SET OR PARITY ERROR
   BR 5$ ;NORMAL RETURN
4$: CLRB DRVSTA(R1) ;SET DRIVE STATUS TO OFFLINE
5$: ;RESTORE THE PROCESSOR STATUS
        MOV (SP)+,RO
        TRAP C$SPRI
        JSR PC,RESREG ;RESTORE R0 - R5
        RTS PC ;BYE-BYE

```

```

;DRIVE INITIALIZATION ROUTINE

```

```

50                                     :THIS ROUTINE DETERMINES IF A DRIVE EXIST AND IF IT IS
51 :AN RPO7. IF IT IS, A 'READ-IN PRESET' IS ISSUED AND FMT16
52 :IS SET TO A '1'. THEN MOL, DPR, DRY, AND VV ARE CHECKED TO
53 :INSURE THEY ARE ALL ON A '1'. AND DEPENDING ON THEIR STATE,
54 :DRVSTA IS SET TO THE PROPER CONDITION.
55                                     :CALL
56 :CALL
57 :CALL
58 :CALL
59 :CALL
60 :CALL
61 :CALL
62 020414 010546                       DRVINT: MOV R5, -(SP)           ;SAVE R5
63 020416 112761 177777 020156         MOVB #-1, DPINT(R1)       ;SET THE INITIAL FLAG
64 020424 006301                       ASL R1
65 020426 012761 003720 020204         MOV #2000., T MER(R1)    ;SET A 2 SECOND TIMER
66 020434 006201                       ASR R1
67 020436 105061 020136                 10$: CLRB DRVSTA(R1)        ;DRIVE ADDRESS
68 020442 105061 020146                 CLRB DRVSTYP(R1)        ;START DRIVE STATUS AS OFFLINE
69 020446 010177 162216                 MOV R1, @RPCS2          ;CLEAR THE DRIVE TYPE INDICATOR
70 020452 112777 000111 162200         MOVB #111, @RPCS1       ;SELECT A DRIVE
71 020460 032777 010000 162202         BIT #BIT12, @RPCS2     ;DO A DRIVE CLEAR COMMAND (& SEIZE DRIVE)
72 020466 001403                       BEQ 1$                  ;NONEXISTENT DRIVE?
73 020470 004737 024632                 JSR PC, SET.IE          ;NO---BRANCH
74 020474 000513                       BR 6$                   ;GO SET 'IE' WITHOUT A 'TRE'
75                                     ;LEAVE THIS ROUTINE
76 020476 105061 020136                 1$: CLRB DRVSTA(R1)     ;SET DRIVE STATUS TO OFFLINE
77 020502 032777 004000 162150         BIT #BIT11, @RPCS1     ;SEE IF DRIVE AVAILABLE
78 020510 001004                       BNE 22$                 ;BRANCH IF DVA SET
79 020512 105761 020156                 TSTR DPINT(R1)         ;SOFTWARE TIME OUT
80 020516 001347                       BNE 10$                 ;BRANCH IF NOT
81 020520 000501                       BR 6$                   ;OTHERWISE EXIT
82
83 020522 004437 024254                 22$: JSR R4, RD.RP      ;READ THE DRIVE TYPE REG.
84 020524 00026                         26
85 020530 020726                         8$
86 020532 012605                       MOV (SP)+, R5           ;ERROR RETURN ADDRESS
87 020534 112761 000005 020146         MOVB #5, DRVSTYP(R1)   ;PUT DRIVE TYPE IN R5
88 020542 022705 020040                 CMP #20040, R5         ;SET RPO7 INDICATOR
89 020546 001420                       BEQ 2$                  ;SINGLE PORT RPO7
90 020550 022705 024040                 CMP #24040, R5        ;BR IF YES
91 020554 001415                       BEQ 2$                  ;DUAL PORT RPO7
92 020556 112761 000004 020146         MOVB #4, DRVSTYP(R1)   ;BR IF YES
93 020564 022705 020042                 CMP #20042, R5        ;SET RPO7+ INDICATOR
94 020570 001407                       BEQ 2$                  ;SINGLE PPRT RPO7+
95 020572 022705 024042                 CMP #24042, R5        ;BRANCH IF SO
96 020576 001404                       BEQ 2$                  ;DUAL PORT RPO7+
97 020600 112761 177777 020146         MOVB #-1, DRVSTYP(R1) ;BRANCH IF SO
98 020606 000446                       BR 6$                   ;SET INDICATOR TO 'OTHER'
99                                     ;EXIT
100 020610 012746 000121                 2$: MOV #121, -(SP)     ;DO A 'READ-IN PRESET'
101 020614 004437 024346                 JSR R4, WRT.RP
102 020620 000000                       0
103 020622 020726                         8$
104 020624 012746 010000                 MOV #BIT12, -(SP)     ;SET FMT16=1
105 020630 004437 024346                 JSR R4, WRT.RP
106 020634 000032                       32

```

```

107 020536 020726      8$
108 020640 004437 024254 JSR      R4, RD.RP      ;READ RPDS
109 020644 000012
110 020646 020726      8$
111 020650 012605      MOV      (SP)+, R5      ;AND SAVE IT IN R5
112 020652 100015      BPL      4$             ;BRANCH IF ATA=0
113 020654 116177 002734 162014 MOVVB   ATABIT(R1), @RPAS ;CLEAR ATTENTION BIT
114 020662 004437 024254 JSR      R4, RD.RP      ;FIND OUT WHY ATA=1
115 020666 000014
116 020670 020726      8$
117 020672 006126      ROL      (SP)+         ;IS IT UNSAFE?
118 020674 100004      BPL      4$             ;BR IF NOT
119 020676 112761 177777 020136 MOVVB   #-1, DRVSTA(R1) ;SET UNSAFE INDICATOR
120 020704 000407      BR       6$             ;EXIT
121 020706 005105      4$: COM      R5         ;CHECK MOL, DPR, DRY, AND VV
122 020710 042705 167077 BIC     #^C<BIT12!BIT08!BIT07!BIT06>, R5
123 020714 001003      BNE      6$             ;BRANCH IF MOL, DPR, DRY, OR VV IS CLEAR
124 020716 112761 000001 020136 MOVVB   #1, DRVSTA(R1) ;SET DRIVE STATUS TO ONLINE
125 020724 005724      6$: TST      (R4)+       ;STEP OVER THE ERROR RETURN
126 020726
127 020726 006301      7$:
128 020730 012761 177777 020204 8$: ASL      R1           ;WORD INDEX
129 020736 006201      MOV      #-1, TIMER(R1) ;STOP THE CLOCK
130 020740 105061 020156 ASR      R1           ;DRIVE ADDRESS
131 020744 012605      CLRB    DPINT(R1)
132 020746 000204      MOV      (SP)+, R5      ;RESTORE R5
133
134
135
136
137
138
139
140
141
142
143
144 020750      RP07:
145 020750 104440      TRAP    C$GPRI
146 020752 010046      MOV     R0, -(SP)
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161

```

:REQUEST PRE-PROCESSOR-HANDLES SUBSYSTEM REQUEST

:CALL

```

:
: JSR      R4, RP07      ;CALL THE RP07 DRIVER
: PNTADR   ;ADDRESS OF POINTER OF DRIVES PARAMETER BLOCK
: RETURN1  ;RETURN HERE IF QUEUE IS FULL
: RETURN2  ;RETURN HERE IF REQUEST IS IN QUEUE OR THERE
:          ;IS AN ERROR CONDITION
:

```

RP07: ;SAVE THE CALLING STATUS

```

TRAP    C$GPRI
MOV     R0, -(SP)
;DON'T ALLOW ANY RP07 INTERRUPTS

```

```

MOV     RPVEC+2, R0
TRAP    C$SPRI
MOVVB   #1, ACTDRV      ;SET "ACTIVE DRIVER" FLAG
JSR     PC, SAVREG      ;SAVE R0 - R5
MOV     (R4), R2       ;PICKUP THE DRIVE PARAMETER BLOCK POINTER
CLR     16(R2)         ;CLEAR THE STATUS/ERROR INDICATOR
MOVVB   (R2), R1       ;PICKUP THE DRIVE NUMBER
TSTB    DRVSTA(R1)     ;CHECK DRIVES STATUS
BGT     1$             ;BRANCH IF ONLINE
JSR     R4, DRVINT     ;GO INIT. THE DRIVE
BR      4$             ;ERROR RETURN
;NO ERROR
TSTB    DRVSTA(R1)     ;IS DRIVE STATUS ONLINE?
BLE     6$             ;BR IF NOT
1$: TSTB    DPRQS(R1)   ;OUTSTANDING PORT REQUEST FOR THE DRIVE ?
BNE     5$             ;BR IF YES

```

```

162 021034 010177 161630      MOV    R1,@RPCS2      ;SELECT THE DRIVE
163 021040 004437 025300      JSR    R4,DRVQUE     ;PUT THIS REQUEST IN QUEUE
164 021044 000452              BR     9$            ;QUEUE IS FULL
165
166 021046 105761 020126      2$:   TSTB   DRVACT(R1) ;IS THIS DRIVE ACTIVE?
167 021052 001043              BNE    8$            ;BR IF YES
168 021054 004737 021212      JSR    PC,OPT        ;CALL THE OPTIMIZER
169 021060 000440              BR     8$
170 021062              3$:
171 021062 004737 022364      4$:   JSR    PC,C17      ;GO HANDLE THE PARITY ERRCK
172 021066 000435              BR     8$
173
174 021070 004437 025300      5$:   JSR    R4,DRVQUE     ;PUT REQUEST IN QUEUE
175 021074 000436              BR     9$            ;QUEUE IS FULL
176
177 021076 012777 000000 161612  MOV    #0,@RPCC      ;WRITE THE CURRENT CYL REG
178 021104 032777 000100 161546  BIT    #BIT06,@RPCS1 ;IE BIT SET ?
179 021112 001023              BNE    8$            ;YES
180 021114 004737 024632      JSR    PC,SET.IE     ;SET THE INTERRUPT
181 021120 000420              BR     8$            ;RETURN
182
183 021122 105761 020136      6$:   TSTB   DRVSTA(R1)  ;SEE IF DRIVE OFFLINE OR UNSAFE
184 021126 002412              BLT    7$            ;BR IF UNSAFE
185 021130 012762 140000 000016  MOV    #BIT15!BIT14,16(R2) ;SET OFFLINE ERROR INDICATOR
186 021136 105761 020146      TSTB   DRVTP(R1)    ;SEE IF OFFLINE OR NONEXISTENT
187 021142 001007              BNE    8$            ;BR IF OFFLINE
188 021144 012762 100002 000016  MOV    #BIT15!BIT01,16(R2) ;REPORT DRIVE NONEXISTENT
189 021152 000403              BR     8$            ;GO TO EXIT
190
191 021154 012762 110000 000016  7$:   MOV    #BIT15!BIT12,16(R2) ;DRIVE IS UNSAFE
192 021162 004737 010700      8$:   JSR    PC,RESREG    ;RESTORE R0 - R5
193 021166 005724              TST    (R4)+         ;SETUP FOR NORMAL RETURN
194 021170 000402              BR     10$          ;FINISH UP, THEN EXIT
195 021172 004737 010700      9$:   JSR    PC,RESREG    ;RESTORE R0 - R5
196 021176 005724      10$:  TST    (R4)+         ;CORRECT THE RETURN ADDRESS
197 021200 105037 020202      CLRB   ACTDRV       ;CLEAR "ACTIVE DRIVER" FLAG
198                                     ;RESTORE PRIORITY
199 021204 012600      MOV    (SP)+,R0
200 021206 104441      TRAP  C$SPRI
201 021210 000204      RTS    R4           ;RETURN TO CALLER
202
203                                     ;OPTIMIZER-CALLED FOR A PARTICULAR DRIVE
204                                     ;CALL
205                                     ;
206                                     ;
207                                     ;
208 021212 004737 010646      OPT:  JSR    PC,SAVREG    ;SAVE R0 - R5
209 021216 104440      TRAP  C$GPRI
210 021220 010046      MOV    R0,-(SP)
211 021222 146137 002734 020200  BICB   ATABIT(R1),SRCHWT ;CLEAR LA SEACH FLAG
212 021230 105061 020166      CLRB   DPRQS(R1)    ;RESET THE PORT REQ FLAG ****
213 021234 004737 025354      JSR    PC,GETREQ    ;GET "DPB" POINTER OF REQUEST
214 021240 005702      TST    R2           ;IS THERE A REQUEST IN QUEUE?
215 021242 001472      BEQ    7$           ;NO--BRANCH TO EXIT
216 021244 010177 161420      MOV    R1,@RPCS2    ;LOAD THE DRIVE ADDRESS *****
217 021250 012777 000111 161402  MOV    #11,@RPCS1   ;CLEAR THE DRIVE

```

```

217 021256 032777 000400 161406      BIT      #BIT8,@RPDS      :DPR SET ?
218 021264 001443                      BEQ      5$             :TO PROT REQUEST ,IF NOT
219 021266 105761 020136      10$:    TSTB     DRVSTA(R1)  :IS DRIVE ONLINE?
220 021272 003014                      BGT      1$             :YES--BRANCH
221 021274 004737 025376      JSR      PC,POPQUE     :NO--REMOVE REQUEST FROM QUEUE
222 021300 012762 140000 000016      MOV      #BIT15'BIT14,16(R2) :SET OFFLINE STATUS/ERRCR INDICATOR
223 021306 105761 020136      TSTB     DRVSTA(R1)  :IS DRIVE UNSAFE ?
224 021312 100054                      BPL      8$             :BR TO EXIT IF NOT
225 021314 012762 110000 000016      MOV      #BIT15'BIT12,16(R2) :SET UNSAFE STATUS/ERROR INDICATOR
226 021322 000450                      BR       8$             :BRANCH TO EXIT
227
228 021324 122762 000150 000002 1$:    CMPB     #150,2(R2)   :IS THE REQUEST FOR I/O?
229 021332 002407                      BLT      2$             :YES--BRANCH
230 021334 122762 000135 000002      CMPB     #135,2(R2)   :IS THE DIAGNOSTIC COMMAND ?
231 021342 001403                      BEQ      2$             :BRANCH IF SO
232 021344 004737 021754      JSR      PC,C14       :CALL THE COMMAND INITIATOR
233 021350 000435                      BR       8$             :BRANCH TO EXIT
234
235 021352 005737 020224      2$:    TST      DTUW       :DATA TRANSFER UNDERWAY?
236 021356 002003                      BGE      4$             :YES--GO START A SEARCH
237 021360 004737 021456      3$:    JSR      PC,C11       :START A DATA TRANSFER
238 021364 000427                      BR       8$
239
240 021366 004737 021442      4$:    JSR      PC,C13       :START A SEARCH
241 021372 000424                      BR       8$             :GO TO THE EXIT
242
243 021374 112761 177777 020166 5$:    MOVB     #-1,DPROS(R1) :SET PORT REQUEST INDICATOR
244 021402 010103                      MOV      R1,R3         :SET UP TO ADDRESS WORDS
245 021404 006303                      ASL      R3            :CONVERT TO WORD INDEX
246 021406 012763 047040 020204      MOV      #20000,,TIMER(R3) :SET A 20. SECOND TIMER
247 021414 012777 000000 161274      MOV      #0,@RPCC     :SET PORT REQUEST
248 021422 000402                      BR       7$             :EXIT
249 021424 004737 022364      6$:    JSR      PC,C17       :PROCESS THE PARITY ERROR
250 021430 032777 000100 161222 7$:    BIT      #BIT06,@RPCS1 :SEE IF 'IE' ALREADY SET
251 021436 001002                      BNE     8$             :BR IF SET
252 021440 004737 024632      JSR      PC,SET.IE    :SET 'IE' WITHOUT A 'TRE'
253 021444                      8$:    :RESTORE PROC. STATUS
254 021444 012600                      MOV      (SP)+,R0
255 021446 104441                      TRAP    C$SPRI
255 021450 004737 010700      JSR      PC,RESREG    :RESTORE R0 - R5
256 021454 000207                      RTS      PC

```



RPO7 DRIVER

```

58 021666 016246 000010      MOV      10(R2),-(SP)      ;THE SECTOR AND TRACK ADDRESS
59 021672 004437 024346      JSR      R4,WRT.RP      ;LOAD DESIRED TRACK & SECTOR
60 021676 000006              C17                      ;RETURN HERE ON ERROR
61 021700 022364              BIT      #BIT15,0(R2)    ;MAINTENANCE MODE ?
62 021702 032762 100000 000000 BEQ      1$              ;BRANCH IF NOT
63 021710 001407              CLR      -(SP)
64 021712 005046              BIS      #BIT15,(SP)    ;SET DMD BIT ONLY,THE REST BITS MUST BE 0
65 021714 052716 100000      JSR      R4,WRT.RP
66 021720 004437 024346      C17                      ;RETURN HERE ON ERROR
67 021724 000024              C17
68 021726 022364              C17
69 021730 000000              1$:
70 021730 012746 000131      MOV      #SEARCH,-(SP)  ;START A SEARCH
71 021734 004437 024346      JSR      R4,WRT.RP
72 021740 000000              C17                      ;RETURN HERE ON ERROR
73 021742 022364              BISB    ATABIT(R1),SRCHWT ;SET "SEARCH WAIT" KEY
74 021744 156137 002734 020200 BR      C15
75 021752 000552              C14:
76 021754 013704 002660      MOV      RPCS1,R4      ;RPCS1 ADDRESS
77 021760 010177 160704      MOV      R1,@RPCS2    ;SELECT DRIVE
78 021764 116203 000002      MOV      2(R2),R3     ;PICKUP THE REQUESTED COMMAND
79 021770 122703 000131      CMPB    #SEARCH,R3    ;IS IT A SEARCH COMMAND?
80 021774 001007              BNE     1$            ;BRANCH IF NO
81 021776 016246 000010      MOV      10(R2),-(SP)  ;LOAD DESIRED TRACK & SECTOR
82 021776 016246 000010      JSR      R4,WRT.RP
83 022002 004437 024346      C17                      ;RETURN HERE ON ERROR
84 022006 000006              2$:
85 022010 022364              BR      2$           ;GO LOAD CYLINDER
86 022012 000403              1$:
87 022014 122703 000105      CMPB    #SEEK,R3     ;IS IT A SEEK COMMAND
88 022014 122703 000105      BNE     3$           ;BRANCH IF NO
89 022020 001007              2$:
90 022022 016246 000012      MOV      12(R2),-(SP)  ;LOAD DESIRED CYLINDER
91 022026 004437 024346      JSR      R4,WRT.RP
92 022032 000034              C17                      ;RETURN HERE ON ERROR
93 022034 022364              BR      C16
94 022036 000531              3$:
95 022040 122703 000115      CMPB    #OFFSET,R3   ;IS IT AN "OFFSET" REGISTER CHANGE COMMAND ?
96 022044 001013              BNE     4$           ;BR IF NO
97 022044 001013              4$:
98 022046 004437 024254      JSR      R4,RD.RP     ;MERGE THE OFFSET VALUE INTO RPOF
99 022052 000032              32                       ;BUT DON'T CHANGE THE JPPER
100 022054 022364              C17                      ;RETURN HERE ON ERROR
101 022056 116216 000001      MOV      1(R2),(SP)    ;BYTE WHEN LOADING THE
102 022062 004437 024346      JSR      R4,WRT.RP    ;REGISTER (RPOF)
103 022066 000032              C17                      ;RETURN HERE ON ERROR
104 022070 022364              BR      C16
105 022072 000513              4$:
106 022074 122703 000107      CMPB    #RECAL,R3    ;IS IT A "RECALIBRATE" COMMAND?
107 022100 001510              BEQ     C16           ;BRANCH IF YES
108 022100 001510              5$:
109 022102 122703 000117      CMPB    #RTC,R3     ;IS IT A RETURN TO CENTER?
110 022106 001505              BEQ     C16           ;BRANCH IF YES
111 022110 122703 000147      CMPB    #SETFORM,R3  ;IS IT A "SET FORMAT" COMMAND?
112 022114 001014              BNE     6$           ;BRANCH IF NO
113 022116 004437 024254      JSR      R4,RD.RP     ;READ THE OFFSET REGISTER
114 022122 000032              32

```





```

172 022364          C17:
173 022364 005702 1$:   TST     R2           ;ANYTHING IN QUEUE ?
174 022366 001001     BNE     2$           ;BRANCH IF QUEUE IS THERE
175 022370 000207     RTS     PC           ;OTHERWISE EXIT
176 022372 012762 104000 000016 2$:   MOV     #BIT15!BIT11,16(R2) ;SET 'PARITY' ERROR INDICATOR
177
178 022400 012746 000111 C17B:  MOV     #111,-(SP)      ;DO A 'DRIVE CLEAR'
179 022404 004437 024346     JSR     R4,WRT.RP
180 022410 000000         O
181 022412 022452         C18
182 022414 004737 025260 2$:   JSR     PC,EMPTYQ      ;RETURN HERE ON ERROR
183 022420 105061 020166     CLRB   DPRQS(R1)      ;EMPTY THE QUEUE
184 022424 105061 020126     CLRB   DRVACT(R1)     ;CLEAR THE PORT REQUEST FLAG
185 022430 020237 020176     CMP    R2,TRNSWT      ;DRIVE IS IDLE
186 022434 001005     BNE    1$           ;IF THIS DRIVE HAD AN I/O REQUEST
187 022436 005037 020176     CLR    TRNSWT         ;IN PROGRESS CLEAR ALL OF THE FLAGS
188 022442 012737 177777 020224 1$:   MOV     #-1,DTUW
189 022450 000207     RTS     PC
190
191 022452 004737 010646 C18:   JSR     PC,SAVREG      ;SAVE R0 - R5
192 022456 005001     CLR    R1
193 022460 005003     CLR    R3
194 022462 105761 020126 1$:   TSTB   DRVACT(R1)     ;DRIVE ACTIVE?
195 022466 001003     BNE    22$          ;BRANCH IF IN ACTIVE
196 022470 105761 020166     TSTB   DPRQS(R1)     ;PORT REQUEST
197 022474 001443     BEQ    5$           ;BRANCH IF NOT
198 022476 013702 020176 22$:   MOV     TRNSWT,R2      ;GET THE 'TRANSFER WAIT' QUEUE
199 022502 020137 020224     CMP    R1,DTUW        ;DID THIS DRIVE HAVE AN I/O IN PROGRESS?
200 022506 001402     BEQ    2$           ;BRANCH IF YES
201 022510 004737 025354     JSR     PC,GETREQ      ;GET THE DPB POINTER
202 022514 005702 2$:   TST     R2           ;QUEUE ENTRY FOR DRIVE ?
203 022516 001413     BEQ    4$           ;BR IF NOT
204 022520 032777 010000 160142     BIT    #BIT12,@RPCS2 ;'NED' SET ?
205 022526 001404     BEQ    3$           ;BR IF NOT
206 022530 012762 100002 000016     MOV    #BIT15!BIT01,16(R2) ;SET 'DRIVE NON-EXISTENT' INDICATOR
207 022536 000403     BR     4$           ;CONTINUE
208
209 022540 012762 102000 000016 3$:   MOV    #BIT15!BIT10,16(R2) ;SET 'NON-CLEARABLE PARITY' ERROR INDICATOR
210 022546 012763 177777 020204 4$:   MOV    #-1,TIMER(R3)  ;STOP THE TIMER
211 022554 105061 020126     CLRB   DRVACT(R1)     ;SET 'DRIVE ACTIVE' TO IDLE
212 022560 105061 020166     CLRB   DPRQS(R1)     ;CLEAR PORT REQUEST FLAG
213 022564 020137 020224     CMP    R1,DTUW        ;IS THIS DRIVE SETUP FOR A TRANSFER
214 022570 001005     BNE    5$           ;BR IF NOT
215 022572 012737 177777 020224     MOV    #-1,DTUW      ;RESET THE INDICATOR
216 022600 005037 020176     CLR    TRNSWT         ;CLEAR THE TRANSFER QUEUE
217 022604 005201 5$:   INC    R1           ;MOVE TO THE NEXT DRIVE
218 022606 062703 000002     ADD    #2,R3
219 022612 042701 177770     BIC    #^C7,R1
220 022616 001321     BNE    1$           ;BRANCH IF MORE DRIVES
221 022620 012737 177777 020224     MOV    #-1,DTUW      ;NO DATA TRANSFERS UNDERWAY
222 022626 005037 020176     CLR    TRNSWT         ;CLEAR THE 'TRANSFER WAIT' QUEUE
223 022632 004737 025176     JSR    PC,CLRQUE      ;CLEAR ALL OF THE REQUEST QUEUES
224 022636 012777 000040 160024     MOV    #CLR,@RPCS2    ;DO A MASSBUS INIT.
225 022644 000406     BR     7$           ;CONTINUE
226
227 022646 004737 025260 6$:   JSR    PC,EMPTYQ      ;CLEAR THE DRIVE'S QUEUE
228 022652 105061 020136     CLRB   DRVSTA(R1)    ;SET DRIVE TO OFFLINE

```

229 022656 105061 020146  
230 022662 004737 024632  
231 022666 004737 010700  
232 022672 000207

7\$:

CLRB DRVTYP(R1)  
JSR PC,SET.IE  
JSR PC,RESREG  
RTS PC

;CLEAR THE DRIVE TYPE INDICATOR  
;SET 'IE' WITHOUT 'TRE'  
;RESTORE R0 - R5  
;RETURN



58	023146	022452		C18		:RETURN HERE ON ERROR
59	023150	106126		ROLB	(SP)+	:IS "IE"=1?
60	023152	100405		BMI	1\$	:YES, NO DRIVES TO CHECK
61	023154	000240		NOP		
62	023156	000240		NOP		
63	023160	000240		NOP		
64	023162	004737	024632	JSR	PC,SET.IE	:SET INTERRUPT ENABLE
65	023166	000207		1\$: RTS	PC	:RETURN
66	023170	005046		2\$: CLR	-(SP)	:PROCESS ALL DRIVES THAT HAVE
67	023172	110316		MOV8	R3,(SP)	:AN "ATA"=1
68	023174	012703	000001	MOV	#1,R3	
69	023200	005001		CLR	R1	
70	023202	030316		SC3: BIT	R3,(SP)	:ATA=1?
71	023204	001005		BNE	SC5	:YES--BRANCH
72	023206	005201		SC4: INC	R1	:MOVE TO THE NEXT DRIVE
73	023210	106303		ASLB	R3	
74	023212	001373		BNE	SC3	:BRANCH IF MORE TO CHECK?
75	023214	005726		TST	(SP)+	:CLEAN OFF THE STACK
76	023216	000207		RTS	PC	:RETURN TO USER
77	023220			SC5:		
78	023220	105761	020166	1\$: TSTB	DPRQS,R1)	:PORT REQUEST OUTSTANDING ?
79	023224	001402		BEQ	2\$	:BR IF NOT
80	023226	000137	023614	JMP	SC13	:START THE OUTSTANDING COMMAND
81	023232	105761	020136	2\$: TSTB	DRVSTA(R1)	:CHECK THE DRIVE STATUS
82	023236	003011		BGT	5\$	:BRANCH IF ONLINE
83	023240	004737	025354	JSR	PC,GETREQ	:GET DPB POINTER
84	023244	004737	024472	JSR	PC,SVRHXX	:SAVE THE RHXX/RP07 REGISTERS
85	023250	004737	023530	JSR	PC,SC12	:SAVE RPDS, RPER1, RPER3, AND RPER2
86						:ALSO DO A DRIVE INIT (DRVINI)
87	023254	105761	020136	TSTB	DRVSTA(R1)	:DID DRIVE COME ONLINE?
88	023260	003405		BLE	6\$	:NO---BRANCH
89	023262	105761	020126	5\$: TSTB	DRVACT(R1)	:DRIVE ACTIVE WITH COMMAND OR ERROR RECOVERY ?
90	023266	001035		BNE	SC6	:BR IF EITHER
91	023270	004737	023530	JSR	PC,SC12	:SAVE RPDS, RPER1, RPER3, AND RPER2
92						:ALSO DO A DRVINT
93	023274	105761	020136	6\$: TSTB	DRVSTA(R1)	:CHECK ON DRIVE'S STATUS
94	023300	100421		BMI	7\$	:BR IF UNSAFE
95	023302	006301		ASL	R1	
96	023304	006301		ASL	R1	
97	023306	006301		ASL	R1	
98	023310	016105	020032	MOV	RPSTU0+4(R1),R5	
99	023314	006201		ASR	R1	
100	023316	006201		ASR	R1	
101	023320	006201		ASR	R1	
102	023322	032705	020000	BIT	#BIT13,R5	:ADDRESS PLUG CHANGED
103	023326	001012		BNE	8\$	:BRANCH IF SO
104	023330	012746	000111	MOV	#111,-(SP)	:DRIVE CLEAR
105	023334	004437	024346	JSR	R4,WRT.RP	:WRITE THE COMMAND INTO RPCS1
106	023340	000000		O		:REGISTER INDEX
107	023342	023410		SC8		:PARITY EXIT ADDRESS
108	023344	011605		7\$: MOV	(SP),R5	:PICKUP (RPAS) BEFORE THE ERROR CALL
109	023346	000240		NOP		
110	023350	000240		NOP		
111	023352	000715		BR	SC4	:GO CHECK FOR MORE ATA'S
112						
113	023354	000240		8\$: NOP		
114	023356	000240		NOP		

RP07 DRIVER

```

115 023360 000712          BR      SC4          ;CHECK FOR MORE DRIVES
116
117 023362 006301          SC6:   ASL      R1          ;SETUP TO ADDRESS WORDS
118 023364 012761 177777 020204  MOV     #-1,TIMER(R1) ;STOP THE TIMER
119 023372 006201          ASR      R1          ;RESTORE THE DRIVE ADDRESS
120 023374 004737 025354    JSR     PC,GETREQ    ;GET THE DPB POINTER FROM THE QUEUE
121 023400 010177 157264    MOV     R1,@RPCS2   ;SELECT DRIVE
122 023404 000137 023440    JMP     SC11        ;PROCESS THE SEARCH
123 023410 105761 020126    SC8:   TSTB     DRVACT(R1) ;IS DRIVE IDLE?
124 023414 001405          BEQ     1$         ;YES--BRANCH
125 023416 004737 025354    JSR     PC,GETREQ    ;GET DPB POINTER
126 023422 004737 022364    JSR     PC,C17      ;PROCESS THE PARITY ERROR
127 023426 000402          BR      2$         ;CONTINUE
128
129 023430 004737 022400    1$:   JSR     PC,C17B  ;PROCESS THE UNCORRECTABLE PARITY ERROR
130 023434 000137 023206    2$:   JMP     SC4         ;CHECK MORE DRIVES
131
132 023440          SC11:
133 023440 105061 020126    1$:   CLRB     DRVACT(R1) ;SET DRIVE IDLE
134 023444 136137 002734 020200  BITB     ATABIT(R1),SRCHWT ;DOING A SEARCH OPERATION FOR
135                                     ;AN I/O COMMAND?
136 023452 001007          BNE     2$         ;BRANCH IF YES
137 023454 004737 025376    JSR     PC,POPQUE   ;REMOVE REQUEST FROM QUEUE
138 023460 052762 000200 000016  BIS     #BIT07,16(R2) ;SET "DONE" BIT
139 023466 004737 024472    JSR     PC,SVRHXX   ;YES--SAVE ALL OF THE RHXX/RP07 REG'S
140 023472 116177 002734 157176  2$:   MOV     ATABIT(R1),@RPAS ;CLEAR ATTENTION BIT
141 023500 146137 002734 020200  BICB     ATABIT(R1),SRCHWT ;CLEAR IMPLIED SEEK SET
142 023506 006301          ASL     R1          ;WORD INDEX
143 023510 012761 177777 020204  MOV     #-1,TIMER(R1) ;STOP CLOCK
144 023516 006201          ASR     R1          ;RESTORE R1
145 023520 004737 021212    JSR     PC,OPT      ;START A REQUEST
146 023524 000137 023206    JMP     SC4         ;CHECK FOR MORE DRIVES
147
148 023530 010177 157134    SC12:  MOV     R1,@RPCS2   ;SELECT DRIVE
149 023534 006301          ASL     R1
150 023536 006301          ASL     R1
151 023540 006301          ASL     R1
152 023542 017761 157124 020026  MOV     @RPDS,RPSTU0(R1)
153 023550 017761 157120 020030  MOV     @RPER1,RPSTU0+2(R1)
154 023556 017761 157136 020032  MOV     @RPER2,RPSTU0+4(R1)
155 023564 017761 157132 020034  MOV     @RPER3,RPSTU0+6(R1)
156 023572 006201          ASR     R1
157 023574 006201          ASR     R1
158 023576 006201          ASR     R1
159 023600 004437 020414    JSR     R4,DRVINT   ;INIT. THE STATE OF THE DRIVE
160 023604 000401          BR      1$         ;TAKE ERROR EXIT
161 023606 000207          RTS     PC         ;RETURN
162
163 023610 005726          1$:   TST     (SP)+      ;CLEAR THE STACK
164 023612 000676          BR      SC8        ;PROCESS THE PARITY ERROR
165
166 023614          SC13:; ASL     R1          ;SETUP TO ADDRESS WORDS
167          :   MOV     #-1,TIMER(R1) ;STOP THE TIMER
168          :   ASR     R1          ;
169 023614 010177 157050    MOV     R1,@RPCS2   ;SELECT THE DRIVE
170 023620 116177 002734 157050  MOV     ATABIT(R1),@RPAS ;CLEAR THE ATTENTION BIT
171 023626 105761 020156    1$:   MOV     DPINT(R1) ;INITIALIZING THE DRIVE ?

```

```

172 023632 001424          BEQ      2$          ;BR IF NOT
173 023634 105061 020156  CLRB   DFINT(R1)     ;CLEAR THE INIT INDICATOR
174 023640 004437 020414  JSR    R4,DRVINT     ;GO INIT THE DRIVE
175 023644 000240          NOP                    ;DUMMY PARITY ERROR RETURN
176 023646 105761 020136  TSTB  DRVSTA(R1)     ;DRIVE ONLINE ?
177 023652 003014          BGT    2$          ;BR IF YES -- START ORDER
178 023654 005702          TST    R2            ;QUEUE ENTRY FOR THE DRIVE
179 023656 001423          BEQ    3$          ;BR IF NOT
180 023660 004737 025354  JSR    PC,GETREQ     ;GET DPB ADDRESS
181 023664 052762 140000 000016  BIS    #BIT15:BIT14,16(R2) ;INFORM USER THAT DRIVE OFFLINE
182 023672 004737 024472  JSR    PC,SVRHXX     ;SAVE THE REGISTERS
183 023676 004737 025376  JSR    PC,POPQUE     ;REMOVE THE QUEUE
184 023702 000411          BR     3$
185
186 023704 032777 000400 156760 2$:   BIT    #BIT8,@RPDS   ;DVA SET ?
187 023712 001003          BNE   4$          ;SET THEN CALL OPT
188          :
189          :
190          :
191 023714 004737 024632  JSR    PC,SET.IE
192 023720 000402          BR     3$
193
194 023722 004737 021212 4$:   JSR    PC,OPT      ;START THE PENDING REQUEST
195 023726 000137 023206 3$:   JMP    SC4         ;PROCESS OTHER DRIVES
196
197          ;/RP07 TIMER ROUTINE
198          ;CALL
199          :
200          :
201          :
202 023732 005737 020202  RPTMR: TST    ACTDRV   ;CHECK 'ACTDRV & ACTSTR'
203 023736 001031          BNE   4$          ;IF NON ZERO EXIT
204 023740 112737 000001 020203  MOVB  #1,ACTSTR     ;SET 'ACTSTR'
205 023746 004737 010646  JSR    PC,SAVREG     ;SAVE R0 - R5
206 023752 005001          CLR   R1           ;START WITH DRIVE 0
207 023754 005003          CLR   R3
208 023756 005763 020204 1$:   TST    TIMER(R3)   ;IS THE TIMER RUNNING?
209 023762 002406          BLT   2$          ;BRANCH IF NO
210 023764 166663 000002 020204  SUB   2(SP),TIMER(R3) ;COUNT THE INTERVAL
211 023772 003002          BGT   2$          ;BR IF NO SOFTWARE TIMEOUT
212 023774 004737 024026  JSR    PC,STO        ;CALL SOFTWARE TIMEOUT ROUTINE
213 024000 005201          INC   R1           ;MOVE TO NEXT DRIVE
214 024002 005723          TST  (R3)+
215 024004 022701 000010          CMP  #8.,R1        ;OUT OF DRIVES?
216 024010 003362          BGT  1$          ;BRANCH IF NO
217 024012 004737 010700 3$:   JSR    PC,RESREG    ;RESTORE R0 - R5
218 024016 105037 020203  CLRB  ACTSTR        ;ZERO ACTIVE SOFTWARE TIMEOUT ROUTINE FLAG
219 024022 012616          MOV  (SP)+,(SP)    ;ADJUST THE STACK
220 024024 000207          RTS   PC          ;RETURN
221
222          ;SOFTWARE TIMEOUT ROUTINE
223          :
224          ;NOTE: THIS ROUTINE MUST BE ENTERED AT PRIORITY 6
225          ;OR GREATER
226          :
227          ;CALL:  STO
228          :          MOV    #DRVNUM,R1      ;DRIVE NUMBER

```

```

229          :      JSR      PC,STO          :CALL
230          :      RETURN
231          :
232 024026 010146          STO:  MOV      R1,-(SP)          :SAVE R1-R4
233 024030 010246          MOV      R2,-(SP)          :
234 024032 010346          MOV      R3,-(SP)          :
235 024034 010446          MOV      R4,-(SP)          :
236 024036 013702 020176  MOV      TRNSWT,R2          :PICKUP THE TRANSFER QUEUE
237 024042 020137 020224  CMP      R1,DTUW          :TRANSFER UNDER WAY ON THIS DRIVE
238 024046 001421          BEQ      1$              :BRANCH IF SC
239 024050 105761 020156  TSTB   DPINT(R1)          :DRIVE INITIALIZE ?
240 024054 001033          BNE     2$              :BRANCH IF SO
241 024056 105761 020166  TSTB   DPRQS(R1)          :PROT REQUEST ?
242 024062 001047          BNE     3$              :BRANCH IF SO
243 024064 012763 177777 020204  MOV      #-1,TIMER(R3)          :STOP THE TIMER
244 024072 004737 025354          JSR     PC,GETREQ          :GET THE QUEUE
245 024076 005702          TST     R2              :EXIT IF NONE
246 024100 001460          BEQ     5$              :
247 024102 052762 101000 000016  BIS     #BIT15!BIT9,16(R2)      :TIME OUT OR LOST INTERRUPT
248          :                               :ON HOUSE KEEPING COMMANDS
249 024110 000454          BR      5$              :EXIT
250 024112 052762 101000 000016 1$:  BIS     #BIT15!BIT9,16(R2)      :TIME OUT ON DATA TRANSFER
251 024120 004737 024472          JSR     PC,SVRHXX          :READ ALL REGISTERS
252 024124 105061 020126          CLRB   DRVACT(R1)          :DRIVE SET TO IDLE
253 024130 005037 020176          CLR    TRNSWT            :CLEAR DATA TRANSFER QUEUE
254 024134 012737 177777 020224  MOV      #-1,DTUW          :CLEAR THE TRANSFER DRIVE #
255 024142 000437          BR      5$              :EXIT
256 024144 105061 020156          2$:  CLRB   DPINT(R1)          :CLEAR THE INITIALIZE INDICATOR
257 024150 105061 020136          CLRB   DRVSTA(R1)          :SET UNIT TO OFFLINE
258 024154 012763 177777 020204  MOV      #-1,TIMER(R3)          :STOP THE TIMER
259 024162 004737 025354          JSR     PC,GETREQ          :GET THE DPB ADDRESS
260 024166 005702          TST     R2              :ANYTHING IN QUEUE
261 024170 001424          BEQ     5$              :BRANCH IF NOT
262 024172 052762 140000 000016  BIS     #BIT15!BIT14,16(R2)      :INFORM THE USER DRIVE NOT AVAILABLE
263 024200 000420          BR      5$              :FINISH
264 024202 012763 177777, 020204 3$:  MOV      #-1,TIMER(R3)          :STOP THE TIMER
265 024210 105061 020166          CLRB   DPRQS(R1)          :CLEAR THE PORT REQUEST INDICATOR
266 024214 004737 025354          JSR     PC,GETREQ          :GET DPB ADDRESS
267 024220 005702          TST     R2              :ANYTHING IN QUEUE ?
268 024222 001407          BEQ     5$              :BRANCH IF NONE
269 024224 012762 100004 000016  MOV      #BIT15!BIT2,16(R2)      :INFORM USER OF PROT REQUEST TIMEOUT
270 024232 004737 024472          4$:  JSR     PC,SVRHXX          :READ ALL REGISTERS
271 024236 004737 025260          JSR     PC,EMPTYQ          :CANCEL ALL QUEUE REQ
272 024242 012604          5$:  MOV      (SP)+,R4          :RESTORE R4-R1
273 024244 012603          MOV      (SP)+,R3
274 024246 012602          MOV      (SP)+,R2
275 024250 012601          MOV      (SP)+,R1
276 024252 000207          RTS     PC              :EXIT
277
278          :ROUTINE TO READ A RHXX/RPO7 REGISTER
279          :
280          :CALL
281          :      JSR      R4,RD.RP          :GO READ A REGISTER
282          :      INDEX          :REG. INDEX FROM BASE
283          :      ERRADR          :ERROR ADDRESS--PROCESS ERROR STARTING
284          :      :              :AT THIS ADDRESS
285          :      RETURN          :CONTENTS OF REG. IS ON THE STACK

```

```

286
287 024254          RD.RP:
288 024254 011646   MOV      (SP),-(SP)      ;SAVE R4
289 024256 013746 002660   MOV      RPCS1,-(SP)    ;ADDRESS OF THE
290 024262 062416       ADD      (R4)+,(SP)    ;REG
291 024264 017666 000000 000004   MOV      @ (SP),4(SP)  ;READ THE CONTENTS OF THE REG
292 024272 013716 002660       MOV      RPCS1,(SP)   ;CHECK IF NON-EXIST DRIVE
293 024276 062716 000010       ADD      #10,(SP)    ;
294 024302 032776 010000 000000   BIT      #BIT12,@(SP) ;NED BIT SET ?
295 024310 001004       BNE      1$          ;ERROR EXIT
296 024312 032777 020000 156340   BIT      #BIT13,@RPCS1 ;MCPE SET ?
297 024320 001406       BEQ      2$          ;EXIT
298 024322 016566 000002 000004 1$:   MOV      2(SP),4(SP)  ;MOVE THE R4 TO TOP OF STACK
299 024330 022626       CMP      (SP)+,(SP)+ ;CLEAR OFF THE STACK
300 024332 011404       MOV      (R4),R4 ;ERROR EXIT ADDRESS
301 024334 000403       BR       3$          ;EXIT
302 024336 062704 000002 2$:   ADD      #2,R4        ;NORMAL EXIT
303 024342 005726       TST      (SP)+       ;CLEAR OFF STACK
304 024344 000204 3$:   RTS      R4          ;EXIT
305
306 ;ROUTINE TO WRITE A REGISTER
307
308 ;CALL
309 ;
310 ;   MOV      DATA,-(SP) ;DATA TO BE LOADED ON THE STACK
311 ;   JSR      R4,WRT.RP  ;CALL THE ROUTINE TO LOAD(WRITE) THE REG.
312 ;   INDEX   ERRADR     ;INDEX OF THE REGISTER TO BE LOADED
313 ;   ;               ;ADDRESS TO RETURN TO ON AN ERROR
314 ;   ;               ;ERROR FREE RETURN
315
316          WRT.RP:
317 024346 012446   MOV      (R4)+,-(SP)  ;FORMING THE REG ADDRESS
318 024350 001014   BNE      1$          ;BRANCH IF NOT RPCS1
319 024352 122766 000150 000004   CMPB    #150,4(SP)   ;DATA XTRNS COMMAND ?
320 024360 002410   BLT     1$          ;BRANCH IF NOT
321 024362 017746 156272       MOV      @RPCS1,-(SP) ;READ RPCS1
322 024366 000316   SWAB    (SP)         ;MERG THE A17,A18,PSEL B'ITS
323 024370 042716 177770   BIC     #^L7,(SP)    ;CHOP OFF THE REST BITS FROM RPCS1
324 024374 111666 000007   MOV     (SP),7(SP)   ;ATTACH A17,A18,PSEL TO COMMAND
325 024400 005726   TST     (SP)+       ;RESTORE STACK LEVEL
326 024402 063716 002660 1$:   ADD     RPCS1,(SP)  ;THE DEST REG ADDRESS
327 024406 016676 000004 000000   MOV     4(SP),@(SP) ;WRITE THE REGISTER
328 024414 013716 002660       MOV     RPCS1,(SP)  ;CHECK NED,PAR BITS
329 024420 062716 000010       ADD     #10,(SP)   ;
330 024424 032776 010000 000000   BIT     #BIT12,@(SP) ;NONE EXIST DRIVE ?
331 024432 001013   BNE     2$          ;BRANCH IF IT IS
332 024434 013716 002660       MOV     RPCS1,(SP) ;ADDRESS RPER1
333 024440 062716 000014       ADD     #14,(SP)  ;
334 024444 032776 000010 000000   BIT     #BIT13,@(SP) ;PAR SET ?
335 024452 001003   BNE     2$          ;BRANCH IF SO
336 024454 062704 000002 2$:   ADD     #2,R4        ;NORMAL RETURN
337 024460 000401   BR      3$          ;EXIT
338 024462 011404 3$:   MOV     (R4),R4     ;ERROR EXIT
339 024464 005726 3$:   TST     (SP)+       ;CLEAR OFF THE STACK
340 024466 012616       MOV     (SP)+,(SP) ;MOVE R4 TO TOP OF STACK
341 024470 000204       RTS     R4         ;EXIT
342
;ROUTINE TO SAVE THE RHXX/RP07 REGISTERS AS PER DPB+14

```



RPO7 DRIVEP

```

343
344
345      :CALL
346      :      MOV      #DPBNUM,R2      :DPB POINTER TO R2
347      :      JSR      PC,SVRHXX      :SAVE THE DRIVES REG'S (RMXX= RM11 OR RM70)
348 024472      SVRHXX:
349 024472      004737 010646      JSR      PC,SAVREG      ;;SAVE R0-R5
350 024500      001451      TST      R2      :QUEUE ENTRY FOR THE DRIVE ?
351 024502      111277 156162      BEQ      7$      :BR IF NONE
352 024506      016203 000014      MOVB    (R2),@RPCS2      :SELECT DRIVE
353 024512      001444      MOV      14(R2),R3      :GET THE ERROR TABLE POINTER
354 024514      005037 024550      BEQ      7$      :EXIT IF NO ADDRESS
355 024520      023727 024550 000022 1$:      CLR      3$      :COUNTER & POINTER
356 024526      001006      CMP      3$,#22      :REACHED THE BUFFER REGISTER ?
357 024530      032777 000200 156132      BNE     2$      :BR IF NOT
358 024536      001002      BIT      #BIT07,@RPCS2      :'OR' SET ?
359 024540      005023      BNE     2$      :BR IF SET
360 024542      000405      CLR      (R3)+      :STORE RPDB AS ZEROES
361      BR      4$      :CONTINUE
362 024544      004437 024254      2$:      JSR      R4,RD.RP      :READ THE SELECTED REGISTER
363 024550      000000      3$:      .WORD    0      :REGISTER INDEX
364 024552      024576      5$:      5$      :ERROR RETURN ADDRESS
365 024554      012623      MOV      (SP)+,(R3)+      :STORE THE REGISTER CONTENTS
366 024556      023727 024550 000046 4$:      CMP      3$,#46      :REACHED THE END ?
367 024564      001406      BEQ      6$      :BR IF YES
368 024566      062737 000002 024550      ADD      #2,3$      :INCREMENT THE REGISTER INDEX
369 024574      000751      BR      1$      :CONTINUE READING THE REGISTERS
370
371 024576      004737 022364      5$:      JSR      PC,C17      :PROCESS THE UNCORRECTABLE PARITY ERROR
372 024602      005737 002652      6$:      TST      RH1YPE      :IS IT RM70 ?
373 024606      001406      BEQ      7$      :IF EQ, NO
374 024610      013704 002642      MOV      RPADR,R4      :GET RPCS1 BASE ADDRESS
375 024614      063704 002650      ADD      RHEXT,R4      :POINT TO RPBAE
376 024620      012423      MOV      (R4)+,(R3)+      :STORE THE CONTENTS
377 024622      011413      MOV      (R4),(R3)      :GET RPCS3
378 024624      7$:
379 024630      004737 010700      JSR      PC,RESREG      ;;RESTORE R0-R5
380      000207      RTS      PC      :RETURN
381
382      :ROUTINE TO SET THE INTERRUPT WITHOUT GETTING A "TRE"
383      :CALL
384      :      MOV      #DRVNUM,R1      :DRIVE NUMBER TO R1
385      :      JSR      PC,SET.IE      :SET "IE"
386      :      RETURN
387 024632      010446      SET.IE: MOV      R4,-(SP)      :SAVE R4
388 024634      013704 002660      MOV      RPCS1,R4      :PICKUP ADR OF RPCS1
389 024640      010177 156024      MOV      R1,@RPCS2      :SELECT DRIVE
390 024644      011446      MOV      (R4),-(SP)      :READ RPCS1
391 024646      052716 040000      BIS      #BIT14,(SI)      :SET THE "TRE" BIT OF THE WORD READ
392 024652      000316      SWAB    (SP)      :ADJUST FOR DATO
393 024654      112714 000100      MOVB    #BIT06,(R4)      :SET "IE"
394 024660      032777 010000 156002      BIT      #BIT12,@RPCS2 :IS "NED"=1?
395 024666      001002      BNE     1$      :YES--CLEAR "TRE"
396 024670      005726      TST      (SP)+      :CLEAN OFF THE STACK
397 024672      000402      BR      2$

```

398	024674	112664	000001	1\$:	MOVB	(SP)+,1(R4)	:CLEAR "TRE"
399	024700	012674		2\$:	MOV	(SP)+,R4	:RESTORE R4
400	024702	000267			RTS	PC	:RETURN TO CALLER

```

1
2
3 024704 000
4 024705 000
5 024706 000
6 024707 000
7 024710 000
8 024711 000
9 024712 000
10 024713 000
11
12
13
14 024714 024776
15 024716 025016
16 024720 025036
17 024722 025056
18 024724 025076
19 024726 025116
20 024730 025136
21 024732 025156
22
23
24
25 024734 024776
26 024736 025016
27 024740 025036
28 024742 025056
29 024744 025076
30 024746 025116
31 024750 025136
32 024752 025156
33
34 024754 024776
35 024756 025016
36 024760 025036
37 024762 025056
38 024764 025076
39 024766 025116
40 024770 025136
41 024772 025156
42 024774 025176
43
44
45
46 024776
47 025016
48 025036
49 025056
50 025076
51 025116
52 025136
53 025156
54 025176

:QUEUE COUNT
QCNT: .BYTE 0 :DRIVE 0
       .BYTE 0 :DRIVE 1
       .BYTE 0 :DRIVE 2
       .BYTE 0 :DRIVE 3
       .BYTE 0 :DRIVE 4
       .BYTE 0 :DRIVE 5
       .BYTE 0 :DRIVE 6
       .BYTE 0 :DRIVE 7

:QUEUE INPUT POINTERS
QINPT: .WORD QDRV0 :DRIVE 0
        .WORD QDRV1 :DRIVE 1
        .WORD QDRV2 :DRIVE 2
        .WORD QDRV3 :DRIVE 3
        .WORD QDRV4 :DRIVE 4
        .WORD QDRV5 :DRIVE 5
        .WORD QDRV6 :DRIVE 6
        .WORD QDRV7 :DRIVE 7

:QUEUE OUTPUT POINTERS
QOUTPT: .WORD QDRV0 :DRIVE 0
         .WORD QDRV1 :DRIVE 1
         .WORD QDRV2 :DRIVE 2
         .WORD QDRV3 :DRIVE 3
         .WORD QDRV4 :DRIVE 4
         .WORD QDRV5 :DRIVE 5
         .WORD QDRV6 :DRIVE 6
         .WORD QDRV7 :DRIVE 7

QSTART: .WORD QDRV0 :DRIVE 0 START ADDRESS
QSTOP:  .WORD QDRV1 :DRIVE 0 STOP ADDRESS & DRIVE 1 START ADDRESS
        .WORD QDRV2 :STOP DRIVE 1--START DRIVE 2
        .WORD QDRV3 :STOP DRIVE 2--START DRIVE 3
        .WORD QDRV4 :STOP DRIVE 3--START DRIVE 4
        .WORD QDRV5 :STOP DRIVE 4--START DRIVE 5
        .WORD QDRV6 :STOP DRIVE 5--START DRIVE 6
        .WORD QDRV7 :STOP DRIVE 6--START DRIVE 7
        .WORD QTERP :STOP DRIVE 7

:DRIVE REQUEST QUEUES
QDRV0: .BLKW 10
QDRV1: .BLKW 10
QDRV2: .BLKW 10
QDRV3: .BLKW 10
QDRV4: .BLKW 10
QDRV5: .BLKW 10
QDRV6: .BLKW 10
QDRV7: .BLKW 10
QTERP=.
```

```

1
2
3
4
5
6
7 025176 004737 010646
8 025202 012702 024704
9 025206 005022
10 025210 005022
11 025212 005022
12 025214 005022
13 025216 012703 000010
14 025222 012701 024754
15 025226 012122
16 025230 005303
17 025232 001375
18 025234 012703 000010
19 025240 012701 024754
20 025244 012122
21 025246 005303
22 025250 001375
23 025252 004737 010700
24 025256 000207
25
26
27
28
29
30
31
32 025260 105061 024704
33 025264 006301
34 025266 016161 024714 024734
35 025274 006201
36 025276 000207
37
38
39
40
41
42
43
44
45
46
47 025300 122761 000010 024704
48 025306 001421
49 025310 105261 024704
50 025314 006301
51 025316 010271 024714
52 025322 062761 000002 024714
53 025330 026161 024714 024756
54 025336 001003
55 025340 016161 024754 024714
56 025346 006201
57 025350 005724

:ROUTINE TO CLEAR ALL OF THE REQUEST QUEUES
:CALL
:JSR PC,CLRQUE
CLRQUE: JSR PC,SAVREG ;SAVE R0 - R5
MOV #QCNT,R2 ;ZERO THE QUEUE COUNTS
CLR (R2)+ ;DRIVES 0 & 1
CLR (R2)+ ;DRIVES 2 & 3
CLR (R2)+ ;DRIVES 4 & 5
CLR (R2)+ ;DRIVES 6 & 7
MOV #8,R3 ;MOVE THE STARTING
MOV #QSTART,R1 ;ADDRESS OF THE QUEUE INTO
1$: MOV (R1)+,(R2)+ ;THE QUEUE INPUT POINTER
DEC R3
BNE 1$
MOV #8,R3 ;MOVE THE STARTING ADDRESS
MOV #QSTART,R1 ;OF THE QUEUE INTO THE
2$: MOV (R1)+,(R2)+ ;QUEUE OUTPUT POINTER
DEC R3
BNE 2$
JSR PC,RESREG ;RESTORE R0 - R5
RTS PC

:EMPTY THE QUEUE SPECIFIED BY R1
:CALL
:MOV DRVNUM,R1 ;DRIVE NUMBER TO R1
:JSR PC,EMPTYQ
EMPTYQ: CLRB QCNT(R1) ;CLEAR NUMBER OF ITEMS IN QUEUE
ASL R1
MOV QINPT(R1),QOUTPT(R1) ;SET OUTPUT QUEUE POINTER-INPUT POINTER
ASR R1
RTS PC

:ROUTINE TO PUT A REQUEST IN QUEUE
:CALL
:MOV #DRVNUM,R1 ;DRIVE NUMBER
:MOV #DPB,R2 ;ADDRESS OF PARAMETER BLOCK
:JSR R4,DRVQUE ;GO PUT REQUEST IN QUEUE
:RETURN1 ;RETURN HERE IF QUEUE IS FULL
:RETURN2 ;RETURN HERE IF REQUEST IS IN QUEUE

DRVQUE: CMPB #10,QCNT(R1) ;IS QUEUE FULL?
BEQ 2$ ;BR IF YES-TAKE RETURN1
INCB QCNT(R1) ;INCREMENT QUEUE COUNT
ASL R1
MOV R2,@QINPT(R1) ;PUT THIS REQUEST IN QUEUE
ADD #2,QINPT(R1) ;UPDATE THE QUEUE POINTER
CMP QINPT(R1),QSTOP(R1) ;TIME TO RESET THE POINTER
BNE 1$ ;BRANCH IF NO
MOV QSTART(R1),QINPT(R1) ;YES--RESET POINTER
1$: ASR R1
TST (R4)+ ;TAKE RETURN 2

```

```

58 025352 000204      2$:   RTS      R4           ;RETURN TO USER
59
60                   ;ROUTINE TO GET THE "DPB" ADDRESS OF NEXT REQUEST IN QUEUE
61                   ;CALL
62                   ;CALL
63                   ;CALL      MOV      #DRVNUM,R1      ;DRIVE NUMBER TO R1
64                   ;CALL      JSR      PC,GETREQ      ;GO GET THE REQUEST
65                   ;CALL      RETURN     ;R2="DPB" ADDRESS OF THE REQUEST
66                   ;CALL      ;R2=0 IF NO REQUEST IN QUEUE
67
68 025354 005002      GETREQ: CLR      R2
69 025356 105761 024704  TSTB   QCNT(R1)      ;IS THERE ANY REQUEST IN QUEUE?
70 025362 001404      BEQ     2$           ;NO---BRANCH
71 025364 006301      1$:   ASL     R1
72 025366 017102 024734  MOV     @QOUTPT(R1),R2 ;PICKUP "DPB" POINTER FOR THIS DRIVE
73 025372 006201      ASR     R1
74 025374 000207      2$:   RTS      PC           ;RETURN TO USER
75
76                   ;ROUTINE TO "POP" THE REQUEST FROM QUEUE
77                   ;CALL
78                   ;CALL
79                   ;CALL      MOV     #DRVNUM,R1      ;DRIVE NUMBER TO R1
80                   ;CALL      JSR     PC,POPQUE      ;CALL TO REMOVE REQUEST
81                   ;CALL      RETURN     ;R2=ADDRESS OF DPB REMOVED
82
83 025376 105361 024704  POPQUE: DECB   QCNT(R1) ;DECREMENT QUEUE COUNT
84 025402 006301      ASL     R1
85 025404 017102 024734  MOV     @QOUTPT(R1),R2 ;GET THE "DPB" POINTER
86 025410 005071 024734  CLR     @QOUTPT(R1)   ;REMOVE DPB ADDRESS FROM THE QUEUE
87 025414 062761 000002 024734  ADD     #2,QOUTPT(R1) ;UPDATE THE QUEUE POINTER
88 025422 026161 024734 024756  CMP     QOUTPT(R1),QSTOP(R1) ;TIME TO RESET THE POINTER?
89 025430 001003      BNE     1$           ;NO--BRANCH TO EXIT
90 025432 016161 024754 024734  MOV     QSTART(R1),QOUTPT(R1) ;YES--RESET THE POINTER
91 025440 006201      1$:   ASR     R1
92 025442 000207      RTS     PC           ;RETURN TO USER
93
102
109

```

12  
40  
42  
43  
44  
45  
46  
47 025444  
48  
60  
61 025444 000167  
025446 000000  
62  
74  
75  
76 025450  
025450 104425

.SBTTL REPORT CODING SECTION

:++  
: THE REPORT CODING SECTION CONTAINS THE  
: "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.  
:--

ISRPT::

.WORD JSJMP  
.WORD L10013-2-

.EVEN

L10013:  
TRAP CSRPT

1  
2  
3  
4  
5  
6  
7  
8 025452  
9 025452 000000  
10 025454 177777  
11 025456 000006  
13

.SBTTL PROTECTION TABLE

:++  
: THIS TABLE IS USED BY THE RUNTIME SERVICES  
: TO PROTECT THE LOAD MEDIA.  
:--

LS\$PROT::

0  
-1  
6

:P-TABLE OFFSET OF CSR  
:NOT A MASSBUS DEVICE  
:P-TABLE OFFSET DRIVE #

```

1          .SBTTL  INITIALIZE SECTION
2
3
4          :++
5          : THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
6          : AT THE BEGINNING OF EACH PASS.
7          :--
8 025460    L$INIT::
9
10         TRAP    C$RESET          ;RESET THE WORLD
11 025460 104433  MOV    #ABOPAS,BYPASS ;ABORT PASS ON DEV FATAL ERROR DETECTED IN 'ERRABO',
12         ;CALLED BY SFTW DRVRS
13 025470 012737 000001 002240  MOV    #1,ITCNT ;RESET ITERATION COUNT
14 025476 005037 002242    CLR    ISRCNT ;CLEAR INTERRUPT COUNTER
15         ;POWER UP SEQUENCE ?
16 025502 012700 000034    MOV    #EF.PWR,R0
17 025506 104447    TRAP    C$REFG
18         ;GO TO 4$ IF YES
19 025510 103432    BCS    4$
20         ;CONTINUE COMMAND ?
21 025512 012700 000036    MOV    #EF.CON,R0
22 025516 104447    TRAP    C$REFG
23         ;GO TO 1$ IF NO
24 025520 103002    BCC    1$
25 025522 000137 026124    JMP    CONTIN ;GO TO 'CONTIN' IF YES
26 025526    ;'STA', 'RES' OR 'NEW PASS' ?
27 025526 012700 000035    MOV    #EF.NEW,R0
28 025532 104447    TRAP    C$REFG
29         ;GO TO 3$ IF NO, MUST BE NEW 'SUB-PASS'
30 025534 103016    BCC    3$
31         ;CR-LF
32 025536 012746 003054    MOV    #CRLF,-(SP)
33 025542 012746 000001    MOV    #1,-(SP)
34 025546 010600    MOV    SP,R0
35 025550 104417    TRAP    C$PNTF
36 025552 062706 000004    ADD    #4,SP
37 025556 012737 177777 002640  MOV    #-1,UNIT ;RESET UNIT COUNT
38 025564 012727 177777    MOV    #-1,(PC)+ ;RESET CLOCK MESSAGE FLAG
39         ;CLOCK MESSAGE FLAG GOES HERE
40 025570 000000    .WORD 0 ;GET NEXT UNIT NUMBER FOR TESTING
41 025572 005237 002640 2$: INC    UNIT ;OUT OF UNITS TO TEST ?
42 025576 023737 002640 002012 3$: CMP    UNIT,L$UNIT ;BR IF YES
43 025604 002165    BGE    ABORT ;RHXX/RP07 REGISTER COUNT
44 025606 012702 000024    MOV    #20,R2 ;DATA SINK
45 025612 012703 002660    MOV    #RPCS1,R3 ;GET UNIT FROM HARDWARE P-TABLE
46
47 025616 013700 002640    MOV    UNIT,R0
48 025622 104442    TRAP    C$GPHRD
49 025624 010005    MOV    R0,R5
50 025626 103361    BCC    3$
51 025630 011346    MOV    (R3),-(SP) ;SAVE R3
52 025632 011546    MOV    (R5),-(SP) ;AND THE BASE ADDRESS
53 025634 166616 000002    SUB    2(SP),(SP) ;DERIVE NEW ADDRESS
54 025640 061623 5$: ADD    (SP),(R3)+ ;LOG IT IN NEW TABLE
55 025642 005302    DEC    R2 ;COUNT LOGGING
56 025644 001375    BNE    5$ ;R2 NOT ZERO, CONTINUE LOGGING
57 025646 004737 010732    JSR    PC,SIZE70 ;SEE IF RH70 IS PRESENT
58 025652 005737 002652    TST    RH7YPE ;IS IT AN RH70 ?
    
```



```

49 025656 001406          PEO      6$          :BR IF NO
50 025660 017702 002650   MOV      RHEXT,R2      :GET RPBAE OFFSET
51 025664 061502          ADD      (R5),R2       :ADD BASE ADDRESS TO OFFSET
52 025666 017223          MOV      R2,(R3)+      :SAVE NEW RPBAE
53 025670 005722          TST      (R2)+         :ADD 2
54 025672 010213          MOV      R2,(R3)      :SAVE NEW RPCS3
55
56 025674 022626          6$:      CMP      (SP)+,(SP)+  :RESTORE STACK
57 025676 012537 002642   MOV      (R5)+,RPADR   :SAVE RPCS1 BASE ADDRESS
58 025702 012537 002644   MOV      (R5)+,RPVFC   :SAVE INTERRUPT VECTOR ADDRESS
59 025706 012537 002646   MOV      (R5)+,RPVFC+2 :SAVE INTERRUPT PRIORITY
60 025712 011537 002654   MOV      (R5),DRVNO   :SETUP DRIVE NUMBER FOR UNIT N
61
62 025716 004737 020226   JSR      PC,RPINIT    :INITIALIZE THE SUB-SYSTEM
63 025722 013705 002654   MOV      DRVNO,R5     :PICKUP DRIVE # AS AN INDEX
64 025726 105765 020136   TSTB    DRVSTA(R5)    :CHECK DRIVE STATUS: IF NOT AVAILABLE, TRY ANOTHER DRIVE
65 025732 100443          BMI      9$           :UNSAFE BRANCH
66 025734 001054          BNE      10$          :DRIVE OK
67 025736 105765 020146   TSTB    DRVSTYP(R5)  :NED + OFL ?
68 025742 001425          BEQ      8$           :NED BRANCH: NON-EXISTENT DRV
69 025744 100012          BPL      7$           :OFL BRANCH: OFF-LINE
70
71 025746 010546          MOV      R5,-(SP)
72 025750 012746 005273   MOV      #NOTMSG,-(SP)
73 025754 012746 000002   MOV      #2,-(SP)
74 025760 010600          MOV      SP,R0
75 025762 104417          TRAP    C$PNTF
76 025764 061706 000006   ADD      #6,SP
77 025770 001700          BR      3$           :EXIT BLOCK
78
79 025772          7$:
80 025772 011546          MOV      R5,-(SP)
81 025774 012746 005240   MOV      #OFLMSG,-(SP)
82 026000 012746 000002   MOV      #2,-(SP)
83 026004 010600          MOV      SP,R0
84 026006 104417          TRAP    C$PNTF
85 026010 062706 000006   ADD      #6,SP
86 026014 000666          BR      3$           :EXIT BLOCK
87
88 026016          8$:
89 026016 010546          MOV      R5,-(SP)
90 026020 012746 005201   MOV      #NEDMSG,-(SP)
91 026024 012746 000002   MOV      #2,-(SP)
92 026030 010600          MOV      SP,R0
93 026032 104417          TRAP    C$PNTF
94 026034 062706 000006   ADD      #6,SP
95 026040 000654          BR      3$           :EXIT BLOCK
96
97 026042          9$:
98 026042 010546          MOV      R5,-(SP)
99 026044 012746 005150   MOV      #UNSMMSG,-(SP)
100 026050 012746 000002   MOV      #2,-(SP)
101 026054 010600          MOV      SP,R0
102 026056 104417          TRAP    C$PNTF
103 026060 062706 000006   ADD      #6,SP
104 026064 000642          BR      3$           :DRV NOT AVAILABLE: TRY ANOTHER
105
106 026066 005737 002250          10$:  TST      CLKSTA
107 026072 100061          BPL      EXINIT
108 026074 005237 025570          INC      2$          :DRV IS OK! WHAT CLOCK TYPE?
                               :P TYPE, OK!
                               :UPDATE, CAN CLOCK MESSAGE BE TYPED ?

```

INITIALIZE SECTION

```

83 026100 001056          BNE      EXINIT          ;BR IF NO
84                                     ;PRINT 'NO P-CLOCK, TIMING TESTS WILL NOT BE EXECUTED'
85 026102 012746 004232    MOV      #NOCLK,-(SP)
      026106 012746 000001    MOV      #1,-(SP)
      026112 010600          MOV      SP,R0
      026114 104417          TRAP    C$PNTF
      026116 062706 000004    ADD      #4,SP
86 026122 000445          BR       EXINIT          ;SKIP NEXT INTERMEDIATE BRANCHING
87
88 026124          CONTIN:          ;SETUP RHXX/RPO7 VECTOR
89 026124 013746 002646    MOV      RPVEC+2,-(SP)
      026130 012746 022674    MOV      #ISRV,-(SP)
      026134 013746 002644    MOV      RPVEC,-(SP)
      026140 012746 000003    MOV      #3,-(SP)
      026144 104437          TRAP    C$SVEC
      026146 062706 000010    ADD      #10,SP
90 026152 004737 011676    JSR     PC,ST.CLK      ;START CLOCK
91 026156 104432          TRAP    C$EXIT
      026160 000320          .WORD   L10015-.
92
93 026162 004737 012262    JSR     PC,STOPCK      ;STOP THE CLOCK
94 026166 012777 000040 154474 ABORT:  MOV      #CLR,@RPCS2    ;MASSBUS INIT TO CLEAR IMPENDING INTERRUPTS
95 026174 005737 002250    TST     CLKSTA        ;RELEASE APPROPRIATE CLOCK VECTOR
96 026200 001410          BEQ     2$            ;NO CLOCK, SKIP
97 026202 100404          BMI     1$            ;L-CLK
98 026204 013700 012126    MOV     PKV,R0
      026210 104436          TRAP    C$CVEC
99 026212 000403          BR       2$            ;SKIP
100 026214          1$:
      026214 013700 012136    MOV     LKV,R0
      026220 104436          TRAP    C$CVEC
101 026222          2$:
      026222 013700 002644    MOV     RPVEC,R0
      026226 104436          TRAP    C$CVEC
102 026230 104444          TRAP    C$DCLN
103 026232 104432          TRAP    C$EXIT
      026234 000244          .WORD   L10015-.
104
105 026236 013737 002654 002540 EXINIT: MOV     DRVNC,DPB.A    ;STUFF DRIVE NUMBER IN DPB TABLES
106 026244 013737 002654 002560    MOV     DRVNO,DPB.B
107 026252 013737 002654 002600    MOV     DRVNO,DPB.C
108 026260 013737 002654 002620    MOV     DRVNO,DTADPB
109
110                                     ;PRINT DRIVE SERIAL NUMBER
111
112 026266 012701 000004          MOV     #4,R1          ;4 DIGITS
113 026272 013777 002654 154370    MOV     DRVNO,@RPCS2   ;SELECT DRIVE
114 026300 013746 002654          MOV     DRVNO,-(SP)
      026304 012746 004316          MOV     #DSNMSG,-(SP)
      026310 012746 000002          MOV     #2,-(SP)
      026314 010600          MOV     SP,R0
      026316 104417          TRAP    C$PNTF
      026320 062706 000006          ADD     #6,SP
115 026324 017746 154360          MOV     @RPSN,-(SP)    ;FETCH S N
116 026330 005002          3$:  CLR     R2            ;ZERO OUTPUT
117 026332 006116          ROL     (SP)          ;PUT NEXT DIGIT INTO R2
118 026334 006102          ROL     R2

```

INITIALIZE SECTION

```

119 026336 006116      ROL      (SP)
120 026340 006102      ROL      R2
121 026342 006116      ROL      (SP)
122 026344 006102      ROL      R2
123 026346 006116      ROL      (SP)
124 026350 006102      ROL      R2
125 026352 062702 000060  ADD      #'0,R2      ;MAKE RESULT ASCII
126 026356 010237 002656  MOV      R2,DRVSN   ;SAVE R2 FOR PRINT
127 026362 012746 002656  MOV      #DRVSN,-(SP)
      026366 012746 004342  MOV      #SNDIGT,-(SP)
      026372 012746 000002  MOV      #2,-(SP)
      026376 010600      MOV      SP,R0
      026400 104417      TRAP     C$PNTF
128 026402 062706 000006  ADD      #6,SP
129 026406 005301      DEC      R1          ;COUNT DOWN DIGIT
129 026410 003347      BGT      3$          ;NEXT DIGIT
130 026412 005726      TST      (SP)+      ;RESTORE STACK
131                                     ;CRLF
132 026414 012746 003054  MOV      #CRLF,-(SP)
      026420 012746 000001  MOV      #1,-(SP)
      026424 010600      MOV      SP,R0
      026426 104417      TRAP     C$PNTF
      026430 062706 000004  ADD      #4,SP
133
134 026434 004737 012622  JSR      PC,LDCMD   ;LOAD COMMAND IN DPB.B, DPB.C FOR SEEK TESTS
135 026440 012737 026162 002252  MOV      #ABORT,BYPASS ;BYPASS ROUTE ON RP DRIVER FATAL ERROR
136 026446 112737 000020 002541  MOV      #20,DPB.A+1 ;SET 16 BIT FORMAT
137 026454 112737 000147 002542  MOV      #SETFORM,DPB.A+2 ;SET FORMAT MODE (16 BIT)
138 026462 004437 014260      JSR      R4,CALL.A  ;GO EXECUTE THE COMMAND
139 026466 012737 015272 002252  MOV      #ABOPAS,BYPASS ;RESTORE ABORT ADDRESS FOR 'ERRABO' DEV FATAL ERROR
140
164
165 026474 104432      TRAP     C$EXIT
      026476 000002      .WCRD    L10015-.
166
178                                     .EVEN
179
180 026500                                     L10015:
      026500 104411      TRAP     C$INIT

```

1  
2  
3  
4  
5  
6  
7  
8  
9  
10 026502  
17 026502  
026502 104461

.SBTTL AUTODROP SECTION

:♦♦  
: THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF  
: THE "ADR" FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO  
: SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY  
: DROPPED FROM TESTING.  
:--

LSAUTO::  
L10016: TRAP CSAUTO

```

1
2
3
4
5
6
7
8 026504
9
10 026504 012700 000340
    026510 104441
11 026512 012777 000040 154150
12 026520 013777 002654 154142
13 026526 004737 012262
14 026532 005737 002250
15 026536 001410
16 026540 100404
17
18 026542 013700 012126
    026546 104436
19 026550 000403
20
21 026552
    026552 013700 012136
    026556 104436
22 026560
23 026560 013700 002644
    026564 104436
24 026566 104432
    026570 000002
25
26 026572
    026572 104412

```

```

.SBTTL CLEANUP CODING SECTION

:++
: THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
: AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
:--

L$CLEAN::
                                ;SET PRIORITY TO 7
                                MOV #PRI07,R0
                                TRAP C$SPRI
                                MOV #CLR,@RPCS2 ;MASSBUS INIT TO CLEAR IMPENDING INTERRUPTS
                                MOV DRVNO,@RPCS2 ;GET DRIVE NUMBER
                                JSR PC,STOPCK ;STOP THE CLOCK
                                TST CLKSTA ;RELEASE APPROPRIATE CLOCK VECTOR
                                BEQ 2$ ;NO CLOCK, SKIP
                                BMI 1$ ;L-CLK
                                ;P-CLK VECTOR RELEASE

                                MOV PKV,R0
                                TRAP C$CVEC
                                BR 2$

                                ;L-CLK VECTOR RELEASE
1$:
                                MOV LKV,R0
                                TRAP C$CVEC

2$:
                                MOV RPVEC,R0 ;RP07 VECTOR RELEASE
                                TRAP C$CVEC
                                TRAP C$EXIT
                                .WORD L10017-

L10017:
                                TRAP C$CLEAN

```

1  
2  
3  
4  
5  
6  
7  
8 026574  
17  
18 026574 000167  
026576 000000  
19  
31  
32  
33 020070  
0266C0 104453

.SBTTL DROP UNIT SECTION

::  
::  
:: THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE  
:: TO NO LONGER BE TESTED.  
::  
::--

LSDU::

.WORD JSJMP  
.WORD L10020-2-

.EVEN

L10020:  
TRAP CSDU

1  
2  
3  
4  
5  
6  
7  
8  
9 026602  
18  
19 026602 000167  
026604 000000  
20  
32  
33  
34 026606  
026606 104452

.SBTTL ADD UNIT SECTION

.\*  
: THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES  
: TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK  
: TO THE TEST CYCLE.  
:--

L\$AU::

.WORD JSJMP  
.WORD L10021-2-

.EVEN

L10021:  
TRAP C\$AU

2  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45

.SBTTL HARDWARE TESTS

:\*IN THE DESCRIPTIONS OF THE BELOW TESTS THE VARIABLES USED  
:\*AND THEIR DEFAULT VALUES (UNLESS SPECIFIED OTHERWISE) ARE:

*MNEMONIC	VALUE	VARIABLE
*ITCNT	1	ITERATIONS
*FC	0	FIRST CYLINDER ADDRESS
*LC	629	LAST CYLINDER ADDRESS
*IC	1	INCREMENT VALUE
*NC OF NC1	FC+IC	NEW OR MODIFIED CYLINDER ADDRESS
*NC2	LC-IC	NEW OR MODIFIED CYLINDER ADDRESS
*FT	0	FIRST TRACK ADDRESS
*LT	31.	LAST TRACK ADDRESS
*IT	1	INCREMENT VALUE
*NT	FT+IT	NEW OR MODIFIED TRACK ADDRESS
*FS	0	FIRST SECTOR ADDRESS
*LS	49.	LAST SECTOR ADDRESS

.SBTTL SEEK TESTS

:\*THE SEEK TESTS WILL BE EXECUTED USING IMPLIED SEEKS. THESE  
:\*IMPLIED SEEKS WILL BE PERFORMED BY "READ HEADER AND  
:\*DATA" COMMANDS TO TRACK "FT" SECTOR "FS" OF THE DESIRED CYLINDER.  
:\*THE WORD COUNT WILL BE SET SUCH THAT ONLY THE CYLINDER AND  
:\*TRACK/SECTOR WORDS OF THE HEADER ARE READ.  
:\*HOWEVER, THESE IMPLIED SEEKS CAN BE SUPERSEDED BY EXPLICIT SEEKS  
:\*VIA OPERATOR DIALOGUE, IN WHICH CASE HEADER INFORMATION IS NOT VERIFIED.



1  
2  
37  
39  
40  
41  
42  
43  
44  
51  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68

.SBTTL TEST 1: RECALIBRATE TEST

\*\*\*\*\*  
\* THIS TEST WILL CAUSE THE DRIVE TO EXECUTE A RECALIBRATE  
\* COMMAND CYCLE AND THEN DO A READ HEADER AND DATA COMMAND  
\* TO VERIFY POSITION.  
\*\*\*\*\*

026610  
026610 012737 000012 002240  
026616  
026616 112737 000107 002542  
026624 005037 002570  
026630 005037 002572  
026634  
026634 104402  
026636 004437 014260  
026642 004437 014376  
026646 005337 002240  
026652 001361  
026654  
026654 104403  
026656 104401

T1::  
MOV #10.,ITCNT ;SET ITERATION COUNT  
TEST1:  
MOVB #RECAL,DPB.A+2 ;RECAL=COMMAND  
CLR DPB.B+10 ;SEC/TRK 0  
CLR DPB.B+12 ;CYL 0  
T1.1:  
TRAP C\$BSUB  
JSR R4,CALL.A ;GO EXECUTE THE COMMAND  
JSR R4,CALL.B ;GO EXECUTE THE COMMAND  
DEC ITCNT ;DONE ITERATIONS ?  
BNE TEST1 ;BR IF NO  
EXIT1:  
L10023:  
TRAP C\$ESUB  
L10022:  
TRAP C\$ETST

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31

```
.SBTTL TEST 2: INCREMENT SEEK TEST
:*****
:* THIS TEST WILL COMMAND FORWARD SEEK CYCLES TO ADVANCE THE
:* CYLINDER ADDRESS FROM 'FC' TO 'LC' BY THE INCREMENT 'IC'.
:* WHEN THE RESULTANT CYLINDER ADDRESS (NC) EXCEEDS
:* 'LC' REVERSE SEEK CYCLES ARE INITIATED; STARTING
:* AT THE LAST LEGAL 'NC' AND DECREMENTING BY 'IC'
:* UNTIL 'NC' IS LESS THAN 'FC'. AT THE COMPLETION OF EACH
:* SEEK COMMAND THE PROPER INDICATORS ARE EXAMINED TO
:* ENSURE PROPER OPERATION.
:*****
T2::
T2:  MOVB  FS,DPB.B+10      ;FS
      MOVB  FT,DPB.B+11    ;FT
      MOV   FC,DPB.B+12    ;FC
T2.11:
T2.1:  TRAP  C$BSUB
      JSR   R4,CALL.B      ;GO EXECUTE THE COMMAND
L10025:
      TRAP  C$ESUB
      ADD  IC,DPB.B+12     ;MOVE TO NEXT CYLINDER
      CMP  LC,DPB.B+12     ;OUT OF CYLINDERS?
      BGE  T2.11          ;NO--BRANCH
      MOV  LC,DPB.B+12
T2.21:
T2.2:  TRAP  C$BSUB
      JSR   R4,CALL.B      ;GO EXECUTE THE COMMAND
L10026:
      TRAP  C$ESUB
      SUB  IC,DPB.B+12
      CMP  FC,DPB.B+12
      BLE  T2.21
EXIT2:
L10024:
      TRAP  C$ETST
      TRAP  C$ETST
```

```
026660
026660 113737 002220 002570
026666 113737 002212 002571
026674 013737 002204 002572
026702
026702
026702 104402
026704 004437 014376
026710
026710 104403
026712 063737 002210 002572
026720 023737 002206 002572
026726 002365
026730 013737 002206 002572
026736
026736
026736 104402
026740 004437 014376
026744
026744 104403
026746 163737 002210 002572
026754 023737 002204 002572
026762 003765
026764
026764
026764 104401
```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23 026766
24 026766 012737 000012 002240
25 026774 113737 002212 002571
26 027002 112737 000105 002542
27 027010 013737 002204 002572
28 027016 023737 002204 002206
29 027024 001423
30
31
32
33 027026 004737 011610
34 027032 013746 011672
35 027036 005046
36 027040 013746 002206
37 027044 005216
38 027046 163716 002204
39 027052 004737 011074
40 027056 062637 002572
41 027062 005726
42
43
44
45 027064 013737 002572 002552
46 027072 104402
47 027074 004437 014260
48 027100 104403
49 027102 104402
50 027104 113777 002540 153556
51 027112 017746 153562
52 027116 006316
53 027120 006316
  
```

```

.SBTTL TEST 3: RANDOM SEEK TEST
*****
THIS TEST PERFORMS RANDOM SEEK OPERATIONS BETWEEN CYLINDERS 'FC'
'LC'. AFTER EACH SEEK, THE POSITION OF THE DRIVE IS VERIFIED BY
READING A SECTOR FROM THE CURRENTLY ADDRESSED CYLINDER AND TRACK.
THE TRACK ADDRESS IS INCREMENTED FOR EACH SEEK SO THAT VERIFICATION
OF POSITIONING OCCURS USING EACH HEAD. TRACK ADDRESSES ARE INCREMENTED
BETWEEN PARAMETERS 'FT' AND 'LT'.
THE RANDOM CYLINDER IS GENERATED BY USING THE 'MOD' FUNCTION:
X MOD Y = X - (X DIV Y) * Y
IF X,Y ARE INTEGERS WITH Y <> 0 THEN:
X MOD Y = REMAINDER OF X DIV Y
THE ACTUAL OPERATION PERFORMED IS:
FC + $RP1 MOD (LC+1)-FC
BY DOING:
CYL = FC + R
WHERE R IS OBTAINED BY:
$RP1 DIV (LC+1)-FC = Q + R
WHERE Q = QUOTIENT, R = REMAINDER, $RP1 = A RANDOM NUMBER FROM RAND CALL.
*****
T3::
MOV #10,,ITCNT ;SET ITERATION COUNT
MOVFB FT,DPB.B+11 ;LOAD STARTING TRACK ADDRESS
MOVFB #SEEK,DPB.A+2 ;SEEK=COMMAND
TEST3: MOV FC,DPB.B+12 ;INITIAL CYLINDER ADDRESS
CMP FC,LC ;CYLINDER LIMITS THE SAME ?
BEQ T3.11 ;BR IF THEY ARE

;GENERATE A RANDOM CYLINDER
JSR PC,RAND ;CYCLE THE RANDOM NUMBER GENERATOR
MOV $RP1,-(SP) ;USE THE HIGH RANDOM NUMBER
CLR -(SP) ;UPPER DIVIDEND
MOV LC,-(SP) ;FORM THE DIVISOR
INC (SP) ;INCREMENT
SUB FC,(SP) ;SUBTRACT THE LOWER LIMIT
JSR PC,$DIV ;DIVIDE
ADD (SP)+,DPB.B+12 ;ADD THE REMAINDER TO THE INITIAL CYLINDER
TST (SP)+ ;DISCARD THE QUOTIENT

;END OF RANDOM CYL GEN.
MOV DPB.B+12,DPB.A+12 ;COPY NEW CYLINDER ADDRESS
T3.1: TRAP C$BSUB
T3.11: JSR R4,CALL.A ;GO EXECUTE THE COMMAND
L10030: TRAP C$ESUB
T3.2: TRAP C$BSUB
MOVFB DPB.A,@RPCS2 ;SELECT THE DRIVE
MOV @RPLA,-(SP) ;GET THE LOOK AHEAD REGISTER
ASL (SP) ;ALIGN THE SECTOR ADDRESS
ASL (SP) ;ALIGN THE SECTOR ADDRESS
  
```

54	027122	000316				SWAB	(SP)	:PUT ADDRESS IN LOWER BYTE
55	027124	112637	002570			MOVB	(SP)+,DPB.B+10	:LOAD THE DPB
56	027130	013746	002264			MOV	NS1,-(SP)	:PUT LAST SECTOR ADDRESS ON THE STACK
57	027134	122637	002570			CMPB	(SP)+,DPB.B+10	:NEW SECTOR ADDRESS TOO LARGE ?
58	027140	103007				BHIS	2\$	:BR IF NOT
59	027142	103403				BLO	1\$	:BR IF ADDRESS IS 2 GREATER
60	027144	105037	002570			CLRB	DPB.B+10	:RESET TO SECTOR ADDRESS 0
61	027150	000403				BR	2\$	:CONTINUE
62	027152	112737	000001	002570	1\$:	MOVB	#1,DPB.B+10	:RESET ADDRESS TO SECTOR 1
63	027160				2\$:			
	027160	004437	014376			JSR	R4,CALL.B	:GO EXECUTE THE COMMAND
64	027164				L10031:			
	027164	104403				TRAP	C\$ESUB	
65	027166	105237	002571			INCB	DPB.B+11	:INCREMENT THE TRACK ADDRESS
66	027172	123737	002571	002214		CMPB	DPB.B+11,LT	:MAXIMUM ?
67	027200	101703				BLOS	TEST3	:BR IF NOT
68	027202	113737	002212	002571		MOVB	FT,DPB.B+11	:RELOAD STARTING TRACK ADDRESS
69	027210	005337	002240		EXIT3:	DEC	ITCNT	:DONE ITERATIONS ?
70	027214	001275				BNE	TEST3	:BR IF NO
71	027216				L10027:			
	027216	104401				TRAP	C\$ETST	

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54

.SBTTL TEST 4: RECAL, RANDOM SEEK TEST

```

:*****
: THIS TEST EXECUTES A RECAL COMMAND, THEN A SEEK IMPLIED IN A READ HEADER
: AND DATA COMMAND, TO A RANDOMLY SELECTED CYLINDER.
: THIS SEQUENCE IS REPEATED 10 TIMES.
: THE TRACK AD OF THE RANDOMLY SELECTED CYLINDER IS INCREMENTED BY ONE,
: STARTING FROM FC, AT EACH TEST ITERATION.
: THE RANDOM CYLINDER IS GENERATED BY USING THE 'MOD' FUNCTION:
:   X MOD Y = X - (X DIV Y) * Y
: IF X,Y ARE INTEGERS WITH Y <> 0 THEN:
:   X MOD Y = REMAINDER OF X DIV Y
: THE ACTUAL OPERATION PERFORMED IS:
:   FC + $RP1 MOD (LC+1)-FC
: BY DOING:
:   CYL = FC + R
: WHERE R IS OBTAINED BY:
:   $RP1 DIV (LC+1)-FC = Q + R
: WHERE Q = QUOTIENT, R = REMAINDER, $RP1 = A RANDOM NUMBER FROM RAND CALL.
:*****
  
```

```

T4::
MOV #10,ITCNT ;SET ITERATION COUNT
MOVB FT,DPB.B+11 ;LOAD STARTING TRACK ADDRESS
MOVB #RECAL,DPB.A+2 ;RECAL=COMMAND
TEST4: MOV FC,DPB.B+12 ;INITIAL CYLINDER ADDRESS

;GENERATE A RANDOM CYLINDER
JSR PC,RAND ;CYCLE THE RANDOM NUMBER GENERATOR
MOV $RP1,-(SP) ;USE THE HIGH RANDOM NUMBER
CLR -(SP) ;UPPER DIVIDEND
MOV LC,-(SP) ;FORM THE DIVISOR
INC (SP) ;INCREMENT
SUB FC,(SP) ;SUBTRACT THE LOWER LIMIT
JSR PC,$DIV ;DIVIDE
A^ (SP)+,DPB.B+12 ;ADD THE REMAINDER TO THE INITIAL CYLINDER
TST (SP)+ ;DISCARD THE QUOTIENT

;END OF RANDOM CYL GEN.
T4.1:
TRAP C$BSUB
JSR R4,CALL.A ;GO EXECUTE THE COMMAND
L10033:
TRAP C$ESUB
T4.2:
TRAP C$BSUB
MOVB DPB.A,@RPCS2 ;SELECT THE DRIVE
MOV @RPLA,-(SP) ;GET THE LOOK AHEAD REGISTER
ASL (SP) ;ALIGN THE SECTOR ADDRESS
ASL (SP) ;ALIGN THE SECTOR ADDRESS
SWAB (SP) ;PUT ADDRESS IN LOWER BYTE
1$: MOVB (SP)+,DPB.B+10 ;LOAD THE DPB
MOV NS1,-(SP) ;PUT LAST SECTOR ADDRESS ON THE STACK
CMPB (SP)+,DPB.B+10 ;NEW SECTOR ADDRESS TOO LARGE ?
BHIS 3$ ;BR IF NOT
BLO 2$ ;BR IF ADDRESS IS 2 GREATER
  
```

```

027220
027220 012737 000012 002240
027226 113737 002212 002571
027234 112737 000107 002542
027242 013737 002204 002572

027250 004737 011610
027254 013746 011672
027260 005046
027262 013746 002206
027266 005216
027270 163716 002204
027274 004737 011074
027300 062637 002572
027304 005726

027306
027306 104402
027310 004437 014260
027314 104403
027316 104402
027320 113777 002540 153342
027326 017746 153346
027332 006316
027334 006316
027336 000316
027340 112637 002570
027344 013746 002264
027350 122637 002570
027354 103007
027356 103403
  
```

```
55 027360 105037 002570          CLRB   DPB.B+10      ;RESET TO SECTOR ADDRESS 0
56 027364 000403                BR     3$           ;CONTINUE
57
58 027366 112737 000001 002570 2$:   MOVB   #1,DPB.B+10  ;RESET ADDRESS TO SECTOR 1
59 027374 004437 014376          3$:   JSR    R4,CALL.B    ;GO EXECUTE THE COMMAND
60 027400                L10034: TRAP   C$ESUB
    027400 104403                INCB   DPB.B+11     ;INCREMENT THE TRACK ADDRESS
61 027402 105237 002571                CMPB   DPB.B+11,LT  ;MAXIMUM ?
62 027406 123737 002571 002214        BLOS   TEST4       ;BR IF NOT
63 027414 101712                MOVB   FT,DPB.B+11 ;RELOAD STARTING TRACK ADDRESS
64 027416 113737 002212 002571        EXIT4: DEC    ITCNT  ;DONE ITERATIONS ?
65 027424 005337 002240                BNE   TEST4       ;BR IF NO
66 027430 001304                L10032: TRAP   C$ETST
67 027432 104401
```

```

1          .SBTTL TEST 5: DIFFERENTIAL SEEK TEST
2
3          :*****
4          : THIS TEST CONSISTS OF 3 SUBTESTS TO TEST THE HEAD POSITIONER AND SERVO
5          : SYSTEM RESPONSE TO 3 UNIQUE DIFFERENTIAL SEEK PROFILES:
6          : 1. 6 CYL DIF SEEK: FORCES A SLEW RATE CHANGE BY SEEKING FROM CYL 0 TO 5,
7          : 2 TO 7, ... 624 TO 629, TO TEST THE POSITIONAL LOGIC.
8          :
9          : 2. 33 CYL DIF SEEK: WORST CASE SEEK OVERSHOOT TEST, FORCED BY SEEKING
10         : FROM CYL 0 TO 32, 1 TO 33, 2 TO 34, ... 597 TO 629.
11         :
12         : 3. 400 CYL DIF SEEK: FORCES MAX ACCELERATION AND DECELERATION OF CARRIAGE
13         : ASSEMBLY, FORCED BY SEEKING FROM CYL 0 TO 399, 1 TO 400, 2 TO 401, ...
14         : 230 TO 629.
15         :*****
16
17 027434    T5.:
18 027434    113737 002220 002570    MOVB    FS,DPB.B+10    ;FIRST SEEK OF THE PAIR OF SEEKS READS FS, FT
19 027442    113737 002212 002571    MOVB    FT,DPB.B+11
20 027450    113737 002222 002610    MOVB    LS,DPB.C+10    ;SECOND SEEK OF THE PAIR OF SEEKS READS LS, LT
21 027456    113737 002214 002611    MOVB    LT,DPB.C+11
22
23         ;6 CYL DIFF SEEK
24
25 027464    005037 002572          TEST5: CLR    DPB.B+12    ;FIRST SEEK STARTS AT 0
26 027470    012737 000005 002612    MOV     #5,DPB.C+12    ;SECOND SEEK IS TO FIRST CYL + 5
27 027476    104402          T5.1: TRAP   C$BSUB
28 027500    004437 014376          T5.11: JSR    R4,CALL.B    ;GO EXECUTE THE COMMAND
29 027504    104403          L10036: TRAP   C$ESUB
30 027506    104402          T5.2: TRAP   C$BSUB
31 027510    004437 014560          L10037: JSR    R4,CALL.C    ;GO EXECUTE THE COMMAND
32 027514    104403          TRAP   C$ESUB
33 027516    005237 002572          INC     DPB.B+12    ;NEXT CYL OF FIRST SEEK
34 027522    005237 002612          INC     DPB.C+12    ;NEXT CYL OF SECOND SEEK
35 027526    023737 002256 002612          CMP     NC1,DPB.C+12 ;REACHED LAST USER CYL ON SECOND(LAST?) SEEK?
36 027534    002361          BGE     T5.11       ;NOT YET, REPEAT ABOVE SEQ UNTIL OUT OF CYL
37
38         ;33 CYL DIFF SEEK
39
40 027536    005037 002572          CLR     DPB.B+12    ;FIRST SEEK STARTS AT 0
41 027542    012737 000040 002612    MOV     #32.,DPB.C+12 ;SECOND SEEK IS TO FIRST CYL + 32.
42 027550    104402          T5.3: TRAP   C$BSUB
43 027552    004437 014376          T5.31: JSR    R4,CALL.B    ;GO EXECUTE THE COMMAND
44 027556    104403          L10040: TRAP   C$ESUB
45 027560    104402          T5.4: TRAP   C$BSUB
46 027562    004437 014560          L10041: JSR    R4,CALL.C    ;GO EXECUTE THE COMMAND
47 027566    104403          TRAP   C$ESUB

```

TEST 5: DIFFERENTIAL SEEK TEST

```

48 027570 005237 002572          INC    DPB.B+12      ;NEXT CYL OF FIRST SEEK
49 027574 005237 002612          INC    DPB.C+12      ;NEXT CYL OF SECOND SEEK
50 027600 023737 002256 002612  CMP    NC1,DPB.C+12  ;REACHED LAST USER CYL ON SECOND(LAST?) SEEK?
51 027606 002361                    BGE    T5.51         ;NOT YET, REPEAT ABOVE SEQ UNTIL OUT OF CYL
52
53                                ;400 CYL DIFF SEEK
54
55 027610 005037 002572          CLR    DPB.B+12      ;FIRST SEEK STARTS AT 0
56 027614 012737 000617 002612  MOV    #399.,DPB.C+12 ;SECOND SEEK IS TO FIRST CYL + 399.
57 027622                    T5.5:  TRAP    C$BSUB
58 027624 004437 014376          T5.51: JSR    R4,CALL.B ;GO EXECUTE THE COMMAND
59 027630                    L10042: TRAP    C$ESUB
60 027632 104403                    T5.6:  TRAP    C$BSUB
61 027634 004437 014560          L10043: JSR    R4,CALL.C ;GO EXECUTE THE COMMAND
62 027640                    TRAP    C$ESUB
63 027642 005237 002572          INC    DPB.B+12      ;NEXT CYL OF FIRST SEEK
64 027646 005237 002612          INC    DPB.C+12      ;NEXT CYL OF SECOND SEEK
65 027652 023737 002256 002612  CMP    NC1,DPB.C+12  ;REACHED LAST USER CYL ON SECOND(LAST?) SEEK?
66 027660 002361                    BGE    T5.51         ;NOT YET, REPEAT ABOVE SEQ UNTIL OUT OF CYL
67 027662                    EXIT5:
   027662                    L10035:
   027662 104401                    TRAP    C$ETST

```



```
1          .SBTTL TEST 6: OSCILLATING SEEK TEST
2
3          :*****
4          :* THIS TEST PERFORMS A SERIES OF SEEK OPERATIONS TO CAUSE AN OSCILLATING
5          :* MOVEMENT OF THE HEAD POSITIONER.
6          :*****
7
8 027664          T6::
9 027664 113737 002220 002570          MOVB FS,DPB.B+10          :FS
10 027672 113737 002212 002571          MOVB FT,DPB.B+11          :FT
11 027700 113737 002222 002610          MOVB LS,DPB.C+10          :LS
12 027706 113737 002214 002611          MOVB LT,DPB.C+11          :LT
13 027714 013737 002204 002572 TEST6: MOV FC,DPB.B+12          :FC
14 027722 013737 002206 002612          MOV LC,DPB.C+12          :LC
15 027730          T6.1:
   027730 104402          TRAP C$BSUB
16 027732          T6.11:
   027732 004437 014376          JSR R4,CALL.B          ;GO EXECUTE THE COMMAND
17 027736          L10045:
   027736 104403          TRAP C$ESUB
18 027740          T6.2:
   027740 104402          TRAP C$BSUB
19 027742 004437 014560          JSR R4,CALL.C          ;GO EXECUTE THE COMMAND
20 027746          L10046:
   027746 104403          TRAP C$ESUB
21 027750 005237 002572          INC DPB.B+12
22 027754 005337 002612          DEC DPB.C+12
23 027760 023737 002612 002204          CMP DPB.C+12,FC          ;UNTIL
24 027766 002361          BGE T6.11
25 027770          EXIT6:
   027770          L10044:
   027770 104401          TRAP C$ETST
```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23 027772
24 027772 005737 002250
25 027776 003002
26 030000 104432
   030002 001044
27 030004 004437 015476
28 030010 000402
29 030012 000137 031020
30
31 030016 005005
32 030020 012703 002432
33 030024 012701 000012
34 030030 004737 015626
35 030034 004737 012262
36
37 030040 012746 000300
   030044 012746 030660
   C30050 013746 012126
   030054 012746 000003
   030060 104437
   030062 062706 000010
38
39 030066 012746 000000
   030072 012746 015624
   030076 013746 002644
   030102 012746 000003
   030106 104437
   030110 062706 000010
40 030114 013777 002204 152572
41 030122 013746 002220
42 030126 113766 002212 000001
43 030134 012677 152526
44 030140
   030140 104402
45 030142 005077 161754

```

```

.SBTTL TIMING TESTS
:*****
:THE TIMING TESTS WILL ENSURE THAT THOSE FUNCTIONS BEING
:TIMED ARE WITHIN THE TOLERANCES SPECIFIED IN THE "RP07
:ENGINEERING SPECIFICATIONS".
:THE SEEK TIMING WILL BE PERFORMED USING EXPLICIT SEEK
:OPERATIONS. AT THE COMPLETION OF EACH OF THE TIMING
:TESTS THE MINIMUM, MAXIMUM AND AVERAGE TIMES WILL BE
:TYPED, IF TIMTYP=1.
.SBTTL TEST 7: ROTATIONAL SPEED TIMING TEST
:*****
: THIS TEST WILL START A SEARCH TO CYLINDER FC, TRACK FT, SECTOR
: FS. AS SOON AS THE INTERRUPT OCCURS, THE GO BIT IS SET AGAIN
: AND THE OPERATION IS TIMED. THIS PROCEDURE IS REPEATED 10
: TIMES THEN THE AVERAGE TIME IS CALCULATED AND CHECKED TO
: ENSURE IT IS WITHIN TOLERANCE:
: 16.515 MS/REV + OR - 3%
:*****
17::
   TST      CLKSTA      ;KW11-P CLOCK?
   BGT      1$          ;YES--START TEST
   TRAP     C$EXIT
   .WORD    L10047-
18:
   JSR      R4,SRCH00   ;DO A MASSBUS INIT & RECAL
   BR       2$          ;RETURN HERE IF NO ERROR
   JMP      EXIT7       ;RETURN HERE IF ERROR
2$:
   CLR      R5          ;COUNT UP
   MOV      #17A,R3     ;TIMING LIMITS
TEST7:
   MOV      #10,R1      ;TIME 10 SEARCHES
   JSR      PC,STRMTR   ;INITIALIZE THE TIMERS
   JSR      PC,STOPCK   ;STOP THE CLOCK
                       ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
   MOV      #PRI06,-(SP)
   MOV      #17.7$,-(SP)
   MOV      PKV,-(SP)
   MOV      #3,-(SP)
   TRAP     C$SVEC
   ADD      #10,SP
                       ;SETUP RHXX/RP07 VECTOR
   MOV      #PRI00,-(SP)
   MOV      #DORT1,-(SP)
   MOV      RPVEC,-(SP)
   MOV      #3,-(SP)
   TRAP     C$SVEC
   ADD      #10,SP
   MOV      FC,@RPDC    ;FC
   MOV      FS,-(SP)    ;FS
   MOV      FT,1(SP)    ;FT
   MOV      (SP)+,@RPDA ;LOAD FT/FS
17.1:
   TRAP     C$BSUB
17.1$:
   CLR      @PKB        ;START COUNTING AT ZERO

```

46	030146	012777	000131	161744	MOV	#131,@PKCS	:INT.EN., COUNT UP AT 100KHz	
47	030154	012777	000131	152476	MOV	#SEARCH,@RPCS1	:START A SEARCH	
48	030162	000001			WAIT		:WAIT ON INTERRUPT	
49	030164	017746	161734		MOV	@PKC,-(SP)	:SAVE THE CLOCK	
50	030170	042777	000101	161722	BIC	#101,@PKCS	:STOP THE CLOCK	
51	030176	012677	161720		MOV	(SP)+,@PKB	:AND RESTORE THE COUNTED VALUE	
52	030202	032777	040000	152462	BIT	#BIT14,@RPDS	:ERROR?	
53	030210	001516			BEQ	T7.2\$	:NO--BRANCH	
54	030212	004737	010646		JSR	PC,SAVREG	:SAVE R0-R5	
	030216	012702	002620		MOV	#DTADPB,R2	:3 POINTER	
	030222	004737	024472		JSR	PC,SVRHXX	:SAVE ALL THE RHXX/RFO7 REGISTERS	
	030226	012777	000040	152434	MOV	#CLR,@RPCS2	:MASSBUS CLEAR	
	030234	013777	002620	152426	MOV	DTADPB,@RPCS2	:SELECT DRIVE	
	030242	004737	010700		JSR	PC,RESREG	:RESTORE R0-R5	
55	030246	004537	012664		JSR	R5,ERRANY		
56	030252	002620			DTADPB		:FIND OUT WHAT ERROR	
57	030254				L10050:			
	030254	104403			TRAP	C\$ESUB		
58	030256	032737	000210	002254	BIT	#BIT3:BIT7,SVSTAT	:RETRY ALLOWED ?	
59	030264	001022			BNE	T7.44\$	:BRANCH IS SO	
60	030266				T7.10\$:			
	030266	012746	004422		MOV	#SEAERR,-(SP)		
	030272	012746	000001		MOV	#1,-(SP)		
	030276	010600			MOV	SP,R0		
	030300	104417			TRAP	C\$PNTF		
	030302	062706	000004		ADD	#4,SP		
61	030306	012746	004525		MOV	#ABOTST,-(SP)		
	030312	012746	000001		MOV	#1,-(SP)		
	030316	010600			MOV	SP,R0		
	030320	104417			TRAP	C\$PNTF		
	030322	062706	000004		ADD	#4,SP		
62	030326	000137	030764		JMP	T7.8\$		
63								
64	030332	012737	000020	002340	T7.44\$:	MOV	#16,WCEFLG	:RETRY 16 TIMES
65	030340	012777	000131	152312	1\$:	MOV	#SEARCH,@RPCS1	
66	030346	000001			WAIT		:WAIT FOR INTERRUPT	
67	030350	032777	040000	152314	BIT	#BIT14,@RPDS	:ANY ERROR ?	
68	030356	001433			BEQ	T7.2\$	:EXIT IF NONE	
69	030360	012777	000040	152302	MOV	#CLR,@RPCS2	:MASSBUS CLEAR	
70	030366	013777	002620	152274	MOV	DTADPB,@RPCS2	:DRIVE ADDRESS	
71	030374	005337	002340		DEC	WCEFLG	:OVER RETRY LIMIT ?	
72	030400	001357			BNE	1\$	:BRANCH IF NOT	
73	030402				T7.20\$:			
	030402	012746	004461		MOV	#SEABAD,-(SP)		
	030406	012746	000001		MOV	#1,-(SP)		
	030412	010600			MOV	SP,R0		
	030414	104417			TRAP	C\$PNTF		
	030416	062706	000004		ADD	#4,SP		
74	030422	012746	004525		MOV	#ABOTST,-(SP)		
	030426	012746	000001		MOV	#1,-(SP)		
	030432	010600			MOV	SP,R0		
	030434	104417			TRAP	C\$PNTF		
	030436	062706	000004		ADD	#4,SP		
75	030442	000550			BR	T7.8\$	:EXIT	
76	030444				T7.2:			
	030444	104402			TRAP	C\$SUB		
77	030446	005077	161450		T7.2\$:	CLR	@PKB	:START THE COUNT AT ZERO

```

78 030452 012777 000131 152200      MOV      #SEARCH,@RPCS1      ;START A SEARCH
79 030460 012777 000131 161432      MOV      #131,@PKCS         ;START THE CLOCK
80 030466 000001                WAIT                    ;WAIT ON INTERRUPT
81 030470 017746 161430                MOV      @PKC,-(SP)         ;SAVE THE CLOCK
82 030474 042777 000101 161416      BIC      #101,@PKCS         ;STOP THE CLOCK
83 030502 012677 161414                MOV      (SP)+,@PKB        ;AND RESTORE THE COUNTED VALUE
84 030506 032777 040000 152156      BIT      #BIT14,@RPDS      ;IS 'ERR=1'?
85 030514 001453                BEQ      T7.3$            ;NO--BRANCH
86 030516 004737 010646                JSR      PC,SAVREG          ;SAVE R0-R5
      030522 012702 002620                MOV      #DTADPB,R2        ;DPB POINTER
      030526 004737 024472                JSR      PC,SVRHXX         ;SAVE ALL THE RHXX/RP07 REGISTERS
      030532 012777 000040 152130      MOV      #CLR,@RPCS2       ;MASSBUS CLEAR
      030540 013777 002620 152122      MOV      DTADPB,@RPCS2     ;SELECT DRIVE
      030546 004737 010700                JSR      PC,RESREG         ;RESTORE R0-R5
87 030552 004537 012664                JSR      R5,ERRANY        ;FIND OUT WHAT ERROR
88 030556 002620                DTADPB
89 030560                L10051:
      030560 104403                TRAP     C$ESUB
90 030562 032737 000210 002254      BIT      #BIT3:BIT7,SVSTAT ;RETRY ALLOWED ?
91 030570 001636                BEQ      T7.10$           ;BRANCH IF NOT, ABCRT TEST
92 030572 012737 000020 002340      MOV      #16.,WCEFLG       ;RETRY 16 TIMES
93 030600 012777 000131 152052      1$: MOV      #SEARCH,@RPCS1   ;START TO SEARCH
94 030606 000001                WAIT
95 030610 032777 040000 152054      BIT      #BIT14,@RPDS      ;ANY ERROR
96 030616 001412                CEQ      T7.3$            ;BRANCH IF NONE
97 030620 012777 000040 152042      MOV      #CLR,@RPCS2       ;MASS BUS CLEAR
98 030626 013777 002620 152034      MOV      DTADPB,@RPCS2     ;LOAD THE DRIVE ADDRESS
99 030634 005337 002340                DEC      WCEFLG            ;DECREMENT THE RETRY COUNT
100 030640 001357                BNE     1$                 ;BRANCH IF NOT OVER THE LIMIT
101 030642 000657                BR      T7.20$            ;EXIT
102
103 030644 004737 016076                17.3$: JSR      PC,COUNT        ;UPDATE THE COUNT
104 030650 005301                DEC      R1                 ;DONE?
105 030652 003444                BLE     T7.8$              ;YES--GO TO THE EXIT
106 030654 000137 030142                JMP     T7.1$              ;NO, LOOP
107
108 030660 004737 012324                17.7$: JSR      PC,IORSEC       ;RESET TIMER TO 4 SEC. CHANGE CLK SERVICE AD
109                                ;DROP THE PRIORITY
110 030664 012700 000000                MOV      #P100,R0
      030670 104441                TRAP     C$SPRI
111 030672 004737 010646                JSR      PC,SAVREG          ;SAVE R0-R5
      030676 012702 002620                MOV      #DTADPB,R2        ;DPB POINTER
      030702 004737 024472                JSR      PC,SVRHXX         ;SAVE ALL THE RHXX/RP07 REGISTERS
      030706 012777 000040 151754      MOV      #CLR,@RPCS2       ;MASSBUS CLEAR
      030714 013777 002620 151746      MOV      DTADPB,@RPCS2     ;SELECT DRIVE
      030722 016102 000014                MOV      14(R1),R2         ;ADDRESS OF SAVED REGISTER TABLE
      030726 016237 000036 002266      MOV      36(R2),CYL.RD     ;GET CURRENT CYLINDER
      030734 116237 000006 002272      MOV      6(R2),SFC.RD      ;GET CURRENT SECTOR
      030742 116237 000007 002270      MOV      7(R2),TRK.RD      ;GET CURRENT TRACK
      030750 004737 010700                JSR      PC,RESREG         ;RESTORE R0-R5
112 030754 104456                TRAP     C$ERHRD
      030756 000024                .WORD   20
      030760 006112                .WORD   EM20
      030762 007604                .WORD   DH44
113 030764                17.8$:
      030764 012777 000040 151676      MOV      #CLR,@RPCS2       ;CLEAR THE MASSBUS
      030772 013777 002620 151670      MOV      DTADPB,@RPCS2     ;SELECT DRIVE
  
```

114	031000	004737	011676	JSR	PC,ST,CLK	;!INITIALIZE THE CLOCK
115	031004	004437	016370	JSR	R4,TYPTIM	;!GO TYPE THE TIMES
	031010	002432		T7A		;!POINTER
116	031012	004437	016240	JSR	R4,SPTYP	;!TYPE THE SPECIFICATION VALUE
117	031016	002502		SP7		
118	031020			EXIT7:		;!SETUP RHXX/RP07 VECTOR
119	031020	013746	002646	MOV	RPVEC+2,-(SP)	
	031024	012746	022674	MOV	#ISRV,-(SP)	
	031030	013746	002644	MOV	RPVEC,-(SP)	
	031034	012746	000003	MOV	#3,-(SP)	
	031040	104437		TRAP	C\$SVEC	
	031042	062706	000010	ADD	#10,SP	
120	031046			L10047:		
	031046	104401		TRAP	C\$ETST	

```

1
2
3
4
5
6
7
8
9
10
11
12 031050
13 031050 005737 002250
14 031054 003002
15 031056 104432
   031060 000756
16 031062 004437 015476
17 031066 000402
18 031070 104432
   031072 000744
19 031074 012703 002442
20 031100 005037 002246
21 031104 013737 002204 002632
22 031112 005737 002204
23 031116 001407
24 031120 012737 000105 002622
25 031126
   031126 104402
26 031130 004437 014742
27 031134
   031134 104403
28 031136 005005
29 031140 004737 015626
30 031144 004737 012262
31
32 031150 012746 000300
   031154 012746 031650
   031160 013746 012126
   031164 012746 000003
   031170 104437
   031172 062706 000010
33
34 031176 012746 000000
   031202 012746 015624
   031206 013746 002644
   031212 012746 000003
   031216 104437
   031220 062706 000010
35
36
37
38 031224 005237 002632 002206
39 031230 023737 002632
40 031236 003063
41 031240
   031240 104402
42 031242 005077 160654

.SBTTL TEST 8: ONE CYLINDER SEEK TIMING TEST
:*****
: THIS TEST WILL COMMAND FORWARD SEEK CYCLES TO ADVANCE THE
: CYLINDER BY ONE FROM FC UNTIL THE INCREMENT IS GREATER THAN THE
: CYLINDER 'LC', THEN REVERSE SEEK TO CYLINDER 'FC'. DO IT TWICE.
: THE TIME TO PERFORM EACH SEEK IS CHECKED TO ENSURE IT DOES NOT
: EXCEED THE MAXIMUM TIME PERMITTED FOR A ONE CYLINDER SEEK.
: THE TIME MUST BE LESS THAN 4MS.
:*****

T8::
TST CLKSTA ;KW11-P CLOCK?
BGT 1$ ;YES--START TEST
TRAP C$EXIT
.WORD L10052-
1$: JSR R4,SRCH00 ;DO A MASSBUS INIT. AND RECAL
BR 2$ ;NO ERROR RETURN
TRAP C$EXIT
.WORD L10052-
2$: MOV #TIMT10,R3 ;PARAMETER POINTER
TEST8: CLR DOTWO ;SET-UP FOR TWO ITERATIONS
MOV FC,DTADPB+12 ;START WITH BEGINNING CYLINDER
TST FC ;IF FC <> 0
BEQ T8.5$ ;ELSE SKIP
MOV #SEEK,DTADPB+2 ;THEN SEEK TO FC BEFORE TIMING PORTION OF TEST

T8.1:
TRAP C$BSUB
JSR R4,DRVCAL ;SEEK TO FC

L10053:
TRAP C$ESUB
T8.5$: CLR R5 ;SET THE UP/DOWN SWITCH TO UP
JSR PC,STRIMR ;INITIALIZE THE TIMERS
JSR PC,STOPCK ;STOP THE CLOCK
;SETUP VECTOR IN CASE OF CLOCK OVERFLOW

MOV #PRI06,-(SP)
MOV #T8.7$,-(SP)
MOV PKV,-(SP)
MOV #3,-(SP)
TRAP C$SVEC
ADD #10,SP ;SETUP RHXX/RP07 VECTOR

MOV #PRI00,-(SP)
MOV #DORT1,-(SP)
MOV RPVEC,-(SP)
MOV #3,-(SP)
TRAP C$SVEC
ADD #10,SP

;SEEK FORWARD: FC --> LC

T8.1$: INC DTADPB+12 ;MOVE TO NEXT CYLINDER UP
CMP DTADPB+12,LC ;OUT OF CYLINDERS?
BGT T8.3$ ;YES, GO SEEK REVERSE

T8.2:
TRAP C$BSUB
CLR @PKB ;START THE COUNTER AT ZERO

```

```

TEST 8: ONE CYLINDER SEEK TIMING TEST

43 031246 013777 002632 151440      MOV      DTADPB+12,@RPDC ;LOAD DESIRED CYLINDER
44 031254 012777 000105 151376      MOV      #SEEK,@RPCS1  ;START A SEEK
45 031262 012777 000131 160630      MOV      #131,@PKCS   ;START THE CLOCK
46 031270 000001                WAIT     ;WAIT ON INTERRUPT
47 031272 017746 160626      MOV      @PKC,-(SP)    ;GET THE CURRENT COUNT
48 031276 042777 000101 160614      BIC      #101,@PKCS   ;STOP THE CLOCK
49 031304 012677 160612      MOV      (SP)+,@PKB   ;AND RESTORE THE VALUE
50 031310 032777 040000 151354      BIT      #BIT14,@RPDS ;ANY DISK ERRORS?
51 031316 001426                BEQ      T8.2$        ;NO--BRANCH
52 031320 004737 010646      JSR      PC,SAVREG    ;SAVE R0-R5
   031324 012702 002620      MOV      #DTADPB,R2   ;DPB POINTER
   031330 004737 024472      JSR      PC,SVRHXX   ;SAVE ALL THE RHXX/RP07 REGISTERS
   031334 012777 000040 151326      MOV      #CLR,@RPCS2  ;MASSBUS CLEAR
   031342 013777 002620 151320      MOV      DTADPB,@RPCS2 ;SELECT DRIVE
   031350 004737 010700      JSR      PC,RESREG   ;RESTORE R0-R5
53 031354 004537 012664      JSR      R5,ERRANY   ;FIND OUT WHAT ERROR
54 031360 002620                DTADPB
55 031362                L10054:
   031362 104403                TRAP     C$ESUB
56 031364 032737 000040 002254      BIT      #BIT5,SVSTAT ;POSITION ERROR?
57 031372 001075                BNE      T8.9$        ;YES, ABORT TEST
58 031374 004737 016076      T8.2$: JSR      PC,COUNT   ;COUNT THIS SEEKS TIME
59 031400 004737 012450      JSR      PC,TWOMS    ;STALL TWO MILLISECONDS
60 031404 000707                BR       T8.1$        ;LOOP, SEEK FORWARD
61 031406 005337 002632      T8.3$: DEC      DTADPB+12 ;MOVE TO NEXT CYLINDER DOWN
62 031412 012705 177777      MOV      #-1,R5      ;SET UP/DOWN SWITCH TO DOWN
63
64                                ;SEEK REVERSE: FC <-- LC
65
66 031416 005337 002632 002204      T8.4$: DEC      DTADPB+12 ;MOVE TO NEXT CYLINDER DOWN
67 031422 023737 002632                CMP      DTADPB+12,FC ;OUT OF CYLINDERS?
68 031430 002474                BLT      T8.6$        ;YES, EXIT LOOP
69 031432                T8.3:
   031432 104402                TRAP     C$BSUB
70 031434 005077 160462      CLR      @PKB        ;START THE COUNTER AT ZERO
71 031440 013777 002632 151246      MOV      DTADPB+12,@RPDC ;LOAD DESIRED CYLINDER
72 031446 012777 000105 151204      MOV      #SEEK,@RPCS1  ;START A SEEK
73 031454 012777 000131 160436      MOV      #131,@PKCS   ;START THE CLOCK
74 031462 000001                WAIT     ;WAIT ON INTERRUPT
75 031464 017746 160434      MOV      @PKC,-(SP)    ;GET THE CURRENT COUNT
76 031470 042777 000101 160422      BIC      #101,@PKCS   ;STOP THE CLOCK
77 031476 012677 160420      MOV      (SP)+,@PKB   ;AND RESTORE THE VALUE
78 031502 032777 040000 151162      BIT      #BIT14,@RPDS ;ANY DISK ERRORS?
79 031510 001437                BEQ      T8.10$       ;NO--BRANCH
80 031512 004737 010646      JSR      PC,SAVREG    ;SAVE R0-R5
   031516 012702 002620      MOV      #DTADPB,R2   ;DPB POINTER
   031522 004737 024472      JSR      PC,SVRHXX   ;SAVE ALL THE RHXX/RP07 REGISTERS
   031526 012777 000040 151134      MOV      #CLR,@RPCS2  ;MASSBUS CLEAR
   031534 013777 002620 151126      MOV      DTADPB,@RPCS2 ;SELECT DRIVE
   031542 004737 010700      JSR      PC,RESREG   ;RESTORE R0-R5
81 031546 004537 012664      JSR      R5,ERRANY   ;FIND OUT WHAT ERROR
82 031552 002620                DTADPB
83 031554                L10055:
   031554 104403                TRAP     C$ESUB
84 031556 032737 000040 002254      BIT      #BIT5,SVSTAT ;POSITION ERROR?
85 031564 001411                BEQ      T8.10$       ;NO, CONTINUE
86 031566                T8.9$:

```

031566	012746	004544		MOV	#POSERR,-(SP)		
031572	012746	000001		MOV	#1,-(SP)		
031576	010600			MOV	SP,R0		
031600	104417			TRAP	C\$PNTF		
031602	062706	000004		ADD	#4,SP		
87 031606	000462			BR	T8.8\$		
88 031610	004737	016076	T8.10\$:	JSR	PC,COUNT	:COUNT THIS SEEKS TIME	
89 031614	004737	012450		JSR	PC,TWOMS	:STALL TWO MILLISECONDS	
90 031620	000676			BR	T8.4\$	:LOOP, SEEK REVERS_	
91 031622	005237	002632	T8.6\$:	INC	DTADPB+12	:MOVE TO NEXT CYLINDER	
92 031626	005737	002246		TST	DOTWO	:DONE TWICE?	
93 031632	100450			BMI	T8.8\$	:IF MINUS, YES...	
94 031634	012737	177777	002246	MOV	#-1,DOTWO	:MARK THE FIRST ITERATION	
95 031642	005005			CLR	R5	:SEEK FORWARD AGAIN	
96 031644	000137	031224		JMP	T8.1\$	:NOW!!!	
97							
98 031650	004737	012324	T8.7\$:	JSR	PC,FORSEC	:RESET TIMER TO 4 SEC, CHANGE CLK SERVICE AD	
99						:DROP THE PRIORITY	
100 031654	012700	000000		MOV	#PRIO0,R0		
031660	104441			TRAP	C\$SPRI		
101 031662	004737	010646		JSR	PC,SAVREG	::SAVE R0-R5	
031666	012702	002620		MOV	#DTADPB,R2	:DPB POINTER	
031672	004737	024472		JSR	PC,SVRHXX	:SAVE ALL THE RHXX/RP07 REGISTERS	
031676	012777	000040	150764	MOV	#CLR,@RPCS2	:MASSBUS CLEAR	
031704	013777	002620	150756	MOV	DTADPB,@RPCS2	:SELECT DRIVE	
031712	016102	000014		MOV	14(R1),R2	:ADDRESS OF SAVED REGISTER TABLE	
031716	016237	000036	002266	MOV	36(R2),CYL.RD	:GET CURRENT CYLINDER	
03174	116237	000006	002272	MOVB	6(R2),SEC.RD	:GET CURRENT SECTOR	
031752	116237	000007	002270	MOVB	7(R2),TRK.RD	:GET CURRENT TRACK	
031740	004737	010700		JSR	PC,RESREG	::RESTORE R0-R5	
102 031744	104456			TRAP	C\$ERHRD		
031746	000024			.WORD	20		
031750	006112			.WORD	EM20		
031752	007604			.WORD	DH44		
103 031754							
031754	012777	000040	150706	T8.8\$:	MOV	#CLR,@RPCS2	:CLEAR THE MASSBUS
031762	013777	002620	150700	MOV	DTADPB,@RPCS2	:& SELECT DRIVE	
104 031770	004737	011676		JSR	PC,ST.CLK	:INITIALIZE THE CLOCK	
105 031774	004437	016370		JSR	R4,TYPTIM	:GO TYPE THE TIMES	
032000	002442			TIMT10		:POINTER	
106 032002	004437	016240		JSR	R4,SPTYP		
107 032006	002510			SP10			
108						:SETUP RHXX/RP07 VECTOR	
109 032010	013746	002646		MOV	RPVEC+2,-(SP)		
032014	012746	022674		MOV	#ISRV,-(SP)		
032020	013746	002644		MOV	RPVEC,-(SP)		
032024	012746	000003		MOV	#3,-(SP)		
032030	104437			TRAP	C\$SVEC		
032032	062706	000010		ADD	#10,SP		
110 032036			L10052:	TRAP	C\$ETST		
032036	104401						



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15 032040  
16 032040 005737 002250  
17 032044 003002  
18 032046 104432  
032050 000702  
19 032052 004437 015476  
20 032056 000402  
21 032060 104432  
032062 000670  
22 032064 012703 002452  
23 032070 013701 002256  
24 032074 004737 015626  
25 032100 004737 012262  
26  
27 032104 012746 000300  
032110 012746 032536  
032114 013746 012126  
032120 012746 000003  
032124 104437  
032126 062706 000010  
28  
29 032132 012746 000000  
032136 012746 015624  
032142 013746 002644  
032146 012746 000003  
032152 104437  
032154 062706 000010  
30 032160 005037 032754  
31 032164 005237 032754  
32 032170 013777 032754 150516  
33 032176 005077 157720  
34 032202  
032202 104402  
35 032204 012777 000105 150446  
36 032212 012777 000131 157700  
37 032220 000001  
38 032222 017746 157676  
39 032226 042777 000101 157664  
40 032234 012677 157662  
41 032240 032777 040000 150424  
42 032246 001426  
43 032250 004737 010646  
032254 012702 002620

```
.SBTTL TEST 9: AVERAGE SEEK TIME MEASUREMENT TEST
:*****
: THIS TEST WILL MEASURE THE AVERAGE SFEK TIME AS FOLLOWS:
:
:      2 X [ (T1 X 629) + (T2 X 628) + (T3 X 627) +.....+ (T629 X 1) ]
: T (AVG) =-----
:                               629 X 629
:
: WHERE: THE TN IS THE MEASURED TIME INTERVAL FOR SEEKING FROM
:        CYLINDER 0 TO CYLINDER N OR FROM CYL N TO CYL 0.
:        2X629 IS THE TOTAL NUMBER OF SEEKS.
:*****
```

```
T9::
      TST      CLKSTA      ;KW11-P CLOCK?
      BGT      1$          ;YES--START TEST
      TRAP     C$EXIT
      .WORD    L10056-
1$:    JSR      R4,SRCH00   ;DO A MASSBUS INIT & RECAL
      BR       2$          ;RETURN HERE IF NO ERROR
      TRAP     C$EXIT
      .WORD    L10056-
2$:    MOV      #TIMT11,R3  ;PARAMETER POINTER
TEST9: MOV      NC1,R1      ;COUNT AND COEFFICIENT
      JSR      PC,STRMTR    ;INIT. THE COUNTERS
      JSR      PC,STOPCK    ;STOP THE CLOCK
                               ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
      MOV      #PR106,-(SP)
      MOV      #T9.7$,-(SP)
      MOV      PKV,-(SP)
      MOV      #3,-(SP)
      TRAP     C$SVEC
      ADD      #10,SP
                               ;SETUP RHXX/RP07 VECTOR
      MOV      #PR100,-(SP)
      MOV      #DORT1,-(SP)
      MOV      RPVEC,-(SP)
      MOV      #3,-(SP)
      TRAP     C$SVEC
      ADD      #10,SP
T9.1$: CLR      INCCYL      ;INITIALIZE THE SEEK CYLINDER ADDRESS
      INC      INCCYL      ;INCREMENT THE SEEK CYLINDER ADDRESS
      MOV      INCCYL,@RPDC ;SEEK ADDRESS
      CLR      @PKB        ;START COUNT AT ZERO
T9.1:  TRAP     C$BSUB
      MOV      #SEEK,@RPCS1 ;START A SEEK
      MOV      #131,@PKCS   ;START THE CLOCK
      WAIT
      MOV      @PKC,-(SP)   ;WAIT ON INTERRUPT
      BIC      #101,@PKCS   ;STORE THE COUNTED VALUE
      MOV      (SP)+,@PKB   ;STOP CLOCK
      BIT      #BIT14,@RPDS ;AND RESTORE THE COUNT
      BEQ     T9.2$        ;ERR=1?
      JSR     PC,SAVREG     ;NO--BRANCH
      MOV     #DIADPB,R2   ;SAVE R0-R5
                               ;DPB POINTER
```

032260	004737	024472		JSR	PC,SVRHX	:SAVE ALL THE RHXX/RP07 REGISTERS
032264	012777	000040	150376	MOV	#CLR,@RPCS2	:MASSBUS CLEAR
032272	013777	002620	150370	MOV	DTADPB,@RPCS2	:SELECT DRIVE
032300	004737	010700		JSR	PC,RESREG	:RESTORE R0-R5
44 032304	004537	012664		JSR	R5,ERRANY	:FINDOUT WHAT ERROR
45 032310	002620			DTADPB		
46 032312						
032312	104403					
47 032314	032737	000040	002254	L10057: TRAP	C\$ESUB	
48 032322	001063			BIT	#BIT5,SVSTAT	:POSITION ERROR?
49 032324	005005			BNE	T9.4\$	:YES, ABORT TEST
50 032326	004737	015676		T9.2\$: CLR	R5	:SET UP/DOWN SWITCH TO UP
51 032332	004737	012450		JSR	PC,COUNT2	:UPDATE THE COUNT
52 032336				JSR	PC,TWOMS	:STALL 2 MSEC
032336	104402					
53 032340	005077	157556		T9.2: TRAP	C\$BSUB	
54 032344	012777	000000	150342	CLR	@PKB	:START THE COUNT AT ZERO
55 032352	012777	000105	150300	MOV	#0,@RPDC	:ALWAYS SEEK BACK TO THE FIRST CYLINDER
56 032360	012777	000131	157532	MOV	#SEEK,@RPCS1	:START A SEEK
57 032366	000001			MOV	#131,@PKCS	:START THE CLOCK
58 032370	017746	157530		WAIT		:WAIT ON INTERRUPT
59 032374	042777	000101	157516	MOV	@PKC,-(SP)	:SAVE THE CLOCK VALUE
60 032402	012677	157514		BIC	#101,@PKCS	:STOP THE CLOCK
61 032406	032777	040000	150256	MOV	(SP)+,@PKB	:NOW RESTORE THE VALUE
62 032414	001437			BIT	#BIT14,@RPDS	:ERR=1?
63 032416	004737	010646		BEQ	T9.3\$	:NO--BRANCH
032422	012702	002620		JSR	PC,SAVREG	:SAVE R0-R5
032426	004737	024472		MOV	#DTADPB,R2	:DPB POINTER
032432	012777	000040	150230	JSR	PC,SVRHX	:SAVE ALL THE RHXX/RP07 REGISTERS
032440	013777	002620	150222	MOV	#CLR,@RPCS2	:MASSBUS CLEAR
032446	004737	010700		MOV	DTADPB,@RPCS2	:SELECT DRIVE
64 032452	004537	012664		JSR	PC,RESREG	:RESTORE R0-R5
65 032456	002620			JSR	R5,ERRANY	:FIND OUT WHAT ERROR
66 032460				DTADPB		
032460	104403					
67 032462	032737	000040	002254	L10060: TRAP	C\$ESUB	
68 032470	001411			BIT	#BIT5,SVSTAT	:POSITION ERROR?
69 032472				BEQ	T9.3\$	:NO, CONTINUE
032472	012746	004544				
032476	012746	000001		T9.4\$: MOV	#POSERR,-(SP)	
032502	010600			MOV	#1,-(SP)	
032504	104417			MOV	SP,R0	
032506	062706	000004		TRAP	C\$PNTF	
70 032512	000466			ADD	#4,SP	
71 032514	012705	177777		BR	T9.8\$	
72 032520	004737	015676		T9.3\$: MOV	#-1,R5	:SET UP/DOWN SWITCH TO DOWN
73 032524	004737	012450		JSR	PC,COUNT2	:UPDATE THE COUNT
74 032530	005301			JSR	PC,TWOMS	:STALL 2 MSEC
75 032532	003214			DEC	R1	:DONE?
76 032534	000455			BGT	T9.1\$	:NO--BRANCH
77				BR	T9.8\$	:YES--EXIT
78 032536	004737	012324		T9.7\$: JSR	PC,FORSEC	:RESET TIMER TO 4 SEC. CHANGE CLK SERVICE AD
79						:DROP THE PRIORITY
80 032542	012700	000000		MOV	#PRI00,R0	
032546	104441			TRAP	C\$SPRI	
81 032550	004737	010646		JSR	PC,SAVREG	:SAVE R0-R5
032554	012702	002620		MOV	#DTADPB,R2	:DPB POINTER

	032560	004737	024472		JSR	PC,SVRHX	:SAVE ALL THE RHXX/RP07 REGISTERS
	032564	012777	000040	150076	MOV	#CLR,@RPCS2	:MASSBUS CLEAR
	032572	013777	002620	150070	MOV	DTADPB,@RPCS2	:SELECT DRIVE
	032600	016102	000014		MOV	14(R1),R2	:ADDRESS OF SAVED REGISTER TABLE
	032604	016237	000036	002266	MOV	36(R2),CYL.RD	:GET CURRENT CYLINDER
	032612	116237	000006	002272	MOV	6(R2),SEC.RD	:GET CURRENT SECTOR
	032620	116237	000007	002270	MOV	7(R2),TRK.RD	:GET CURRENT TRACK
	032626	004737	010700		JSR	PC,RESREG	:RESTORE R0-R5
82							:SETUP RHXX/RP07 VECTOR
83	032632	013746	002646		MOV	RPVEC+2,-(SP)	
	032636	012746	022674		MOV	#ISRV,-(SP)	
	032642	013746	002644		MOV	RPVEC,-(SP)	
	032646	012746	000003		MOV	#3,-(SP)	
	032652	104437			TRAP	C\$SVEC	
	032654	062706	000010		ADD	#10,SP	
84	032660	104456			TRAP	C\$ERHRD	
	032662	000024			.WORD	20	
	032664	006112			.WORD	EM20	
	032666	007604			.WORD	DH44	
85	032670						
	032670	012777	000040	147772	MOV	#CLR,@RPCS2	:CLEAR THE MASSBUS
	032676	013777	002620	147764	MOV	DTADPB,@RPCS2	:& SELECT DRIVE
86	032704	004737	011676		JSR	PC,ST.CLK	:INITIALIZE THE CLOCK
87	032710	004437	016370		JSR	R4,TYPTIM	:GO TYPE THE TIMES
	032714	002452			TIMT11		:POINTER
88	032716	004437	016240		JSR	R4,SPTYP	
89	032722	002516			SP11		
90							:SETUP RHXX/RP07 VECTOR
91	032724	013746	002646		MOV	RPVEC+2,-(SP)	
	032730	012746	022674		MOV	#ISRV,-(SP)	
	032734	013746	002644		MOV	RPVEC,-(SP)	
	032740	012746	000003		MOV	#3,-(SP)	
	032744	104437			TRAP	C\$SVEC	
	032746	062706	000010		ADD	#10,SP	
92	032752						
	032752	104401			TRAP	C\$ETST	
93							
94	032754	000000			.WORD	0	:CYL ADR COUNTER

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14 032756
15 032756 005737 002250
16 032762 003072
17 032764 104432
   032766 000647
18 032770 004437 015476
19 032774 000407
20 032776 104432
   033000 000670
21 033002 0127J3 002462
22 033006 012701 001000
23 033012 004737 015626
24 033016 004737 012262
25
26 033022 012746 000300
   033026 012746 033442
   033032 013746 012126
   033036 012746 000003
   033042 104437
   033044 062706 000010
27
28 033050 012746 000000
   033054 012746 015624
   033060 013746 002644
   033064 012746 000003
   033070 104437
   033072 062706 000010
29 033076
   033076 104402
30 033100 005077 157016
31 033104 013777 002206 147602
32 033112 012777 000105 147540
33 033120 012777 000131 156772
34 033126 000001
35 033130 017746 156770
36 033134 042777 000101 156756
37 033142 012677 156754
38 033146 032777 040000 147516
39 033154 001426
40 033156 004737 010646
   033162 012702 002620
   033166 004737 024472
   033172 012777 000040 147470
   033200 013777 002620 147462
  
```

.SBTTL TEST 10: MAXIMUM SEEK TIMING TEST

```

:*****
: THIS TEST WILL COMMAND A FORWARD SEEK FROM CYLINDER 0 TO
: CYLINDER 'LC', THEN A REVERSE SEEK FROM CYLINDER 'LC' TO
: CYLINDER 0. BOTH SEEKS ARE TIMED AND CHECKED TO ENSURE
: THEY ARE WITHIN THE TOLERANCE ALLOWED FOR THE MAXIMUM SEEK
: TIME. THIS SEQUENCE IS REPEATED 512 TIMES (FOR
: A TOTAL OF 1024 SEEKS). THE MAXIMUM SEEK TIME MUST BE LESS THAN
: 46 MS. 'LC' DEFAULTS TO 629 (10)
: FOR RP07'S.
:*****
  
```

```

T10::
      TST      CLKSTA      ;KW11-P CLOCK
      BGT     1$          ;YES--START TEST
      TRAP    C$EXIT
      .WORD   L10061-
1$:   JSR     R4,SRCH00    ;DO A MASSBUS INIT & RECAL
      BR      2$          ;RETURN HERE IF NO ERROR
      TRAP    C$EXIT
      .WORD   L10061-
2$:   MOV     #1,MT12,R3  ;PARAMETER POINTER
TEST10: MOV     #512,R1    ;REPEAT '0-'LC'-0' 512 TIMES
      JSR     PC,STRIMR   ;INIT. THE TIMERS
      JSR     PC,STOPCK   ;STOP THE CLOCK
                          ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
      MOV     #PRI06,-(SP)
      MOV     #T10.7$,-(SP)
      MOV     PKV,-(SP)
      MOV     #3,-(SP)
      TRAP    C$SVEC
      ADD     #10,SP
                          ;SETUP RHXX/RP07 VECTOR
      MOV     #PRI00,-(SP)
      MOV     #DORT1,-(SP)
      MOV     RPVEC,-(SP)
      MOV     #3,-(SP)
      TRAP    C$SVEC
      ADD     #10,SP
T10.1: TRAP    C$BSUB
T10.1$: CLR     @PKB      ;START COUNTING FROM ZERO
      MOV     LC,@RPDC   ;MAXIMUM CYLINDER
      MOV     #SEEK,@RPCS1 ;START A SEEK
      MOV     #131,@PKCS ;START THE CLOCK
      WAIT
      MOV     @PKC,-(SP) ;WAIT ON INTERRUPT
      EIC     #101,@PKCS ;SAVE THE CLOCK
      MOV     (SP)+,@PKB ;STOP THE CLOCK
      BIT     #BIT14,@RPDS ;AND RESTORE THE COUNTERED VALUE
      BEQ    T10.2$     ;ERR=1?
      JSR     PC,SAVREG  ;NO--BRANCH
      MOV     #DIADPB,R2 ;SAVE R0-R5
      JSR     PC,SVRHXX ;DPB POINTER
      MOV     #CLR,@RPCS2 ;SAVE ALL THE RHXX/RP07 REGISTERS
      MOV     DTADPB,@RPCS2 ;MASSBUS CLEAR
                          ;SELECT DRIVE
  
```

41	033206	004737	010700		JSR	PC,RESREG	::RESTORE R0-R5
42	033212	004537	012664		JSR	R5,ERRANY	:FIND OUT WHAT ERROR
43	033216	002620			DTADPB		
	033220			L10062:			
44	033220	104403			TRAP	C\$ESUB	
45	033222	032737	000040	002254	BIT	#BIT5,SVSTAT	:POSITION ERROR?
46	033230	001062			BNE	T10.4\$	:YES, ABORT TEST
47	033232	005005			CLR	R5	:SET THE UP/DOWN SWITCH TO UP
48	033234	004737	016076		JSR	PC,COUNT	:UP THE COUNT
49	033240	004737	012450		JSR	PC,TWOMS	:STALL FOR TWO MILLISEC
	033244			T10.2:			
50	033244	104402			TRAP	C\$BSUB	
51	033246	005077	156650		CLR	@PKB	:START COUNT AT ZERO
52	033252	005077	147436		CLR	@RPDC	:BEGINNING CYLINDER IS 0
53	033256	012777	000105	147374	MOV	#SEEK,@RPCS1	:START A SEEK
54	033264	012777	000131	156626	MOV	#131,@PKCS	:START THE CLOCK
55	033272	000001			WAIT		:WAIT ON INTERRUPT
56	033274	017746	156624		MOV	@PKC,-(SP)	:SAVE THE CLOCK
57	033300	042777	000101	156612	BIC	#101,@PKCS	:STOP THE CLOCK
58	033306	012677	156610		MOV	(SP)+,@PKB	:NOW RESTORE CLOCK
59	033312	032777	040000	147352	BIT	#BIT14,@RPDS	: 'ERR'=1?
60	033320	001437			BEQ	T10.3\$	:NO--BRANCH
	033322	004737	010646		JSR	PC,SAVREG	:SAVE R0-R5
	033326	012702	002620		MOV	#DTADPB,R2	:DPB POINTER
	033332	004737	024472		JSR	PC,SVRHXX	:SAVE ALL THE RHXX/RP07 REGISTERS
	033336	012777	000040	147324	MOV	#CLR,@RPCS2	:MASSBUS CLEAR
	033344	013777	002620	147316	MOV	DTADPB,@RPCS2	:SELECT DRIVE
61	033352	004737	010700		JSR	PC,RESREG	:RESTORE R0-R5
62	033356	004537	012664		JSR	R5,ERRANY	:FIND OUT WHAT ERROR
63	033362	002620			DTADPB		
	033364			L10063:			
64	033364	104403			TRAP	C\$ESUB	
65	033366	032737	000040	002254	BIT	#BIT5,SVSTAT	:POSITION ERROR?
66	033374	001411			BEQ	T10.3\$	:NO, CONTINUE
	033376			T10.4\$:			
	033376	012746	004544		MOV	#POSERR,-(SP)	
	033402	012746	000001		MOV	#1,-(SP)	
	033406	010600			MOV	SP,R0	
	033410	104417			TRAP	C\$PNTF	
	033412	062706	000004		ADD	#4,SP	
67	033416	000453			BR	T10.8\$	
68	033420	012705	177777		MOV	#-1,R5	:SET THE UP/DOWN SWITCH TO DOWN
69	033424	004737	016076		JSR	PC,COUNT	:UPDATE THE COUNT
70	033430	004737	012450		JSR	PC,TWOMS	:STALL FOR TWO MILLISEC
71	033434	005301			DEC	R1	:DONE?
72	033436	003220			BGT	T10.1\$	:NO--BRANCH
73	033440	000442			BR	T10.8\$	:YES--EXIT
74							
75	033442	004737	012324		JSR	PC,FORSEC	:RESET TIMER TO 4 SEC, CHANGE CLK SERVICE AD
76							:DROP THE PRIORITY
77	033446	012700	000000		MOV	#PRI00,R0	
	033452	104441			TRAP	C\$SPRI	
78	033454	004737	010646		JSR	PC,SAVREG	:SAVE R0-R5
	033460	012702	002620		MOV	#DTADPB,R2	:DPB POINTER
	033464	004737	024472		JSR	PC,SVRHXX	:SAVE ALL THE RHXX/RP07 REGISTERS
	033470	012777	000040	147172	MOV	#CLR,@RPCS2	:MASSBUS CLEAR
	033476	013777	002620	147164	MOV	DTADPB,@RPCS2	:SELECT DRIVE

```
033504 016102 000014          MOV    14(R1),R2      ;ADDRESS OF SAVED REGISTER TABLE
033510 016237 000036 002266    MOV    36(R2),CYL.RD ;GET CURRENT CYLINDER
033516 116237 000006 002272    MOVB  6(R2),SEC.RD  ;GET CURRENT SECTOR
033524 116237 000007 002270    MOVB  7(R2),TRK.RD  ;GET CURRENT TRACK
033532 004737 010700          JSR    PC,RESREG     ;RESTORE R0-R5
79 033536 104456          TRAP  C$ERHRD
033540 000024          .WORD 20
033542 006112          .WORD EM20
033544 007604          .WORD DH44
80 033546          T10.8$:
033546 012777 000040 147114    MOV    #CLR,@RPCS2   ;CLEAR THE MASSBUS
033554 013777 002620 147106    MOV    DTADPB,@RPCS2 ;& SELECT DRIVE
81 033562 004737 011676    JSR    PC,ST.CLK     ;INITIALIZE THE CLOCK
82 033566 004437 016370    JSR    R4,TYPTIM     ;GO TYPE THE TIMES
033572 002462          TIMT12
33 033574 004437 016240    JSR    R4,SPTYP
84 033600 002524          SP12
85
86 033602 013746 002646          MOV    RPVEC+2,-(SP) ;SETUP RMXR/RP07 VECTOR
033606 012746 022674          MOV    #ISRV,-(SP)
033612 013746 002644          MOV    RPVEC,-(SP)
033616 012746 000003          MOV    #3,-(SP)
033622 104437          TRAP  C$SVEC
033624 062706 000010          ADD   #10,SP
87 033630          L10061:
033630 104401          TRAP  C$ETST
```

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

.SBTTL TEST 11: MID-TRANSFER SEEK TEST

.....  
 : THIS TEST EXECUTES READ-DATA COMMANDS TO EVERY TRACK IN THE  
 : FIRST(STARTING) CYLINDER.

.....  
 : THE FULL TRACK TRANSFER IS MADE IN 2 PASSES:  
 : 1ST PASS, SECTORS: 00. THRU 24.  
 : 2ND PASS, SECTORS: 25. THRU (49. +1)

.....  
 : THE PARAMETERS:  
 : STARTING CYLINDER = FC  
 : STARTING TRACK = FT  
 : ENDING TRACK = LT  
 : INCREMENT TRACK = 1  
 : STARTING SECTOR = 0  
 : .....

```

T11::
    JSR    PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
    JSR    PC,STOPCK     ;STOP THE CLOCK
    MOV    DRVNO,DTADPB  ;DRIVE ADDRESS
    MOV    #RDDAT,DTADPB+2 ;READ-DATA COMMAND
    MOV    TRKWC,DTADPB+4 ;ASSUME HALF FULL TRACK
    MOV    #DBUFF,DTADPB+6 ;BUFFER ADDRESS
    MOV    #0,DTADPB+10  ;SECTOR ADDR
    MOV    FT,DTADPB+11  ;TRACK ADDR
    MOV    FC,DTADPB+12  ;CYLINDER ADDRESS
    MOV    #REG,DTADPB+14 ;RHXX/RP07 REGISTER
    CLR    DOTWO         ;RESET 2 ITERATIONS CONTROL

T11.1:
    TRAP   C$BSUB

T11.2$:
    JSR    R4,DRVCAL     ;START A DATA TRANSFER
    TST    DOTWO         ;DONE HALF TRACK TWICE?
    BMI    2$           ;YES, EXIT 2 ITERATIONS LOOP
    DEC    DOTWO         ;NO, MARK 2ND ITERATION
    MOV    #25,DTADPB+10 ;TFR 2ND HALF OF TRACK
    ADD    #-256,DTADPB+4 ;YES, SET WC FOR 2ND HALF TRACK + 1 SECTOR
    BR    1$           ;LOOP TO TFR 2ND HALF TRACK

1$:
    BR    T11.2$

2$:
    CLR    DOTWO         ;RESET PARAMETERS FOR 1ST LOOP
    CLRB  DTADPB+10     ;RESTART AT SECTOR 0
    SUB    #-256,DTADPB+4 ;WC FOR 1ST HALF TRACK

L10065:
    TRAP   C$ESUB

T11.5$:
    MOV    DTADPB+11,R2 ;UPDATE THE TRACK ADDRESS
    ADD    R2,R2        ;ADD THE DESIRED TRACK NUMBER
    CMP    LT,R2        ;OVER THE TRACK LIMIT?
    BLOS  EXIT11        ;BRANCH IF SO
    MOV    R2,DTADPB+11 ;TO NEXT TRACK
    BR    T11.2$        ;LOOP BACK

EXIT11:
    JSR    PC,RPINIT

L10064:
    TRAP   C$ETST
  
```

```

033632
033632 004737 020226
033636 004737 012262
033642 113737 002654 002620
033650 112737 000171 002622
033656 013737 002344 002624
033664 012737 042610 002626
033672 112737 000000 002630
033700 113737 002212 002631
033706 013737 002204 002632
033714 012737 002744 002634
033722 005037 002246
033726 104402
033730
033730 004437 014742
033734 005737 002246
033740 100411
033742 005337 002246
033746 112737 000031 002630
033754 062737 177400 002624
033762 000762
033764 005037 002246
033770 105037 002630
033774 162737 177400 002624
034002
034002 104403
034004 113702 002631
034010 063702 002216
034014 023702 002214
034020 101403
034022 110237 002631
034026 000740
034030 004737 020226
034034 104401
  
```

```

1
2
3
4
5
6
7
8
9 034036
10 034036 004737 020226
11 034042 004737 012262
12 034046 113737 002754 002620
13 034054 112737 000171 002622
14 034062 012737 177400 002624
15 034070 012737 042610 002626
16 034076 113737 002264 002630
17 034104 113737 002262 002631
18 034112 013737 002256 002632
19 034120 012737 002744 002634
20 034126
    034126 104402
21 034130 004737 015044
22 034134 032762 002000 000012
23 034142 001005
24 034144 104456
    034146 000062
    034150 007246
    034152 000000
25 034154
    034154 104403
26 034156 032762 040000 000012
27 034164 001403
28 034166 004537 012664
29 034172 002620
30 034174 062737 177400 002624
31 034202
    034202 104402
32 034204 004737 015044
33 034210 032762 001000 000014
34 034216 001005
35 034220 104456
    034222 000063
    034224 007340
    034226 000000
36 034230
    034230 104403
37 034232 042762 001000 000014
38 034240 001005
39 034242 032762 000200 000042
40 034250 001001
41 034252 000403
42 034254 004537 012664
43 034260 002620
44 034262
45 034262
    034262 104403
  
```

```

.SBTTL TEST 12: ERROR REGISTER BIT TEST
:*****
: THIS TEST FORCES LBT & AOE ERROR BITS THAT ARE NOT FULLY CHECKED BY THE
: MICRO DIAGNOSTICS
: LBT, AOE: READ THE LAST USER SECTOR WITH A WORD COUNT >256.
:*****

T12::
JSR PC,RPINIT ;INITIALIZE THE SUB-SYSTEM
JSR PC,STOPCK ;STOP THE CLOCK
MOVB DRVNO,DTADPB ;DRIVE AD
MOVB #RDATA,DTADPB+2 ;SET READ CMD IN DPB
MOV #SCTRWC,DTADPB+4 ;SET WORD COUNT TO READ ONE SECTOR
MOV #DBUFF,DTADPB+6 ;DATA BUFFER
MOVB NS1,DTADPB+10 ;SET LAST USER SECTOR IN DPB
MOVB NT1,DTADPB+11 ;I.E., CYL 629, TRK 31, SEC 49
MOV NC1,DTADPB+12
MOV #REG,DTADPB+14 ;POINT TO RHXX/RP07 REG TABLE SAVED ON CMD DONE

T12.1:
TRAP C$BSUB
JSR PC,EXECMD ;EXEC CMD
BIT #LST,12(R2) ;LBT=1?
BNE TST12 ;OK, SKIP
TRAP C$ERHRD
.WORD 50
.WORD EM50
.WORD 0

L10067:
TRAP C$ESUB
TST12: BIT #ERR,12(R2) ;OTHER ERRORS?
BEQ 1$ ;NO, SKIP
JSR R5,ERRANY ;YES, FLAG THEM
DTADPB
1$: ADD #SCTRWC,DTADPB+4 ;SET DPB TO READ BEYOND LAST SECTOR

T12.2:
TRAP C$BSUB
JSR PC,EXECMD ;ATTEMPT TO READ PAST LAST SECTOR
BIT #AOE,14(R2) ;AOE=1?
BNE TST12A ;OK, SKIP
TRAP C$ERHRD
.WORD 51
.WORD EM51
.WORD 0

L10070:
TRAP C$ESUB
TST12A: BIC #AOE,14(R2) ;CLEAR ERROR IN ERROR TABLE
BNE 1$ ;FLAG OTHER ERROR, IF ANY
BIT #DVC,42(R2) ;(ER2)(ER3) = 0 ?
BNE 1$ ;NO, FLAG OTHER ERRORS
BR 2$ ;SKIP ON (ER1)(ER2)(ER3) = 0
1$: JSR R5,ERRANY ;FLAG ERRORS
DTADPB
2$:
EXIT12:
L10066: TRAP C$ETST
  
```



```

1          .SBTTL TEST 13: OFFSET/RETURN-TO-CENTER-LINE TEST
2
3          :*****
4          :*      ISSUE AN OFFSET COMMAND, PROCESS THE ATTENTION INTERRUPT AND CHECK FOR
5          :*      ERRORS,VERIFY THE ASSERTION OF OM OF RPDS.
6          :*      ISSUE THE RETURN TO CENTER LINE COMMAND, PROCESS THE ATTENTION INTERRUPT
7          :*      AND CHECK FOR ERRORS, VERIFY THE RESETTING OF OM.
8          :*****
9
10         T13::
11 034264          JSR      PC,RPINIT          ;INITIALIZE THE SUB-SYSTEM
12 034270 004737 020226      MOV      #10,,ITCNT      ;SET ITERATION COUNT
13 034276 013737 002654 002620  TEST13: MOV      DRVNO,DTADPB      ;GET DRIVE NUMBER
14 034304 113737 002220 002630      MOVVB   FS,DTADPB+10      ;OPERATE ON FS,FT,FC
15 034312 113737 002212 002631      MOVVB   FT,DTADPB+11
16 034320 013737 002204 002632      MOV      FC,DTADPB+12
17 034326 012737 002744 002634      MOV      #REG,DTADPB+14 ;POINTER TO RHXX/RP07 REG TABLE SAVED ON CMD DONE
18 034334 012737 000115 002622      MOV      #OFFSET,DTADPB+2 ;LOAD OFFSET CMD
19 034342
20 034342 104402          T13.1: TRAP    C$SUB
21 034344 004437 014742          JSR      R4,DRVCAL      ;START A DATA TRANSFER
22 034350 013702 002634          MOV      DTADPB+14,R2   ;POINTER TO RHXX/RP07 REG TBL SAVED ON CMD DONE
23 034354 032762 000001 000012      BIT      #OM,12(R2)     ;OM = 1?
24 034362 001005          BNE     TST13          ;OK
25 034364 104456          TRAP    C$ERHRD
26 034366 000066          .WORD   54
27 034370 007460          .WORD   EM54
28 034372 000000          .WORD   0
29 034374          L10072: TRAP    C$ESUB
30 034374 104403
31 034376 012737 000117 002622  TST13: MOV      #RTC,DTADPB+2 ;LOAD RETURN TO CENTER LINE CMD
32 034404          T13.2: TRAP    C$SUB
33 034404 104402          JSR      R4,DRVCAL      ;START A DATA TRANSFER
34 034406 004437 014742          MOV      DTADPB+14,R2   ;POINTER TO RHXX/RP07 REG TBL SAVED ON CMD DONE
35 034412 013702 002634          BIT      #OM,12(R2)     ;OM 0?
36 034416 032762 000001 000012      BEQ     T13.1$         ;OK
37 034424 001407          TRAP    C$ERHRD
38 034426 104456          .WORD   55
39 034430 000067          .WORD   EM55
40 034432 007521          .WORD   0
41 034434 000000          L10073: TRAP    C$ESUB
42 034436          TRAP    C$EXIT
43 034436 104403          .WORD   L10071-.
44 034440 104432          T13.1$: DEC     ITCNT      ;DONE ITERATIONS ?
45 034442 000010          BNE     TEST13        ;BR IF NO
46 034444 005337 002240          EXIT13:
47 034450 001312          L10071: TRAP    C$E1ST
48 034452
49 034452 104401

```

```

1          .SBTTL TEST 14: RANDOM READ TEST
2
3          :*****
4          :THIS TEST RANDOMLY SELECTS A SECTOR ADDRESS: CYL BETWEEN FC AND LC,
5          :                                                    TRK BETWEEN FT AND LT,
6          :                                                    SEC BETWEEN FS AND LS.
7          :IF THERE IS NO P-CLOCK, IT THEN EXECUTES A READ DATA COMMAND TO 1 SECTOR
8          :AFTER EACH READ-DATA COMMAND, THE PROGRAM VERIFIES THE
9          :BUS, DATA AND VERIOUS RHXX/RP07 REGISTERS.
10         :IF THERE IS A P-CLOCK,THE PROGRAM PERFORMS AN ADDRESS MARK DETECTION TEST:
11         :IT VERIFIES THAT DATA CAN BE READ CORRECTLY WITHIN THE SAME DISC REVOLUTION
12         :AS A SECTOR DETECTION. SEARCH FOR THE LOGICAL SECTOR PRECEDING THE SELECTED
13         :SECTOR TO READ, THEN READ THE SELECTED SECTOR. TIME THE SEARCH DONE-READ DONE
14         :TO BE WITHIN A DISC REVOLUTION. FLAG LOST REVOLUTIONS.
15         :*****
16
17 034454          T14::
18 034454 013737 002244 002240      MOV      XTIMES,ITCNT      ;SET ITERATION COUNT
19 034462 005737 002250              TST      CLKSTA          ;P-CLK PRESENT?
20 034466 003036              BGT      TST14A         ;YES, EXEC RAND READ TEST + AD MARK DET
21 034470 004737 020226              JSR      PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
22 034474 004737 012262              JSR      PC,STOPCK      ;STOP THE CLOCK
23 034500 113737 002654 002620      MOVB     DRVNO,DTADPB    ;LOAD THE DRIVE ADDRESS
24 034506 112737 000171 002622      MOVB     #RDDAT,DTADPB+2 ;EXECUTE READ LOMMAND
25 034514 012737 177400 002624      MOV      #-256.,DTADPB+4 ;WORD COUNT = 1 SECTOR
26 034522 012737 042610 002626      MOV      #DBUFF,DTADPB+6 ;BUFFER ADDRESS
27 034530 012737 002744 002634      MOV      #REG,DTADPB+14 ;RHXX/RP07 REGISTER TABLE
28
29 034536 004437 017544          TEST14: JSR      R4,RANADR      ;GENERATE A STARTING ADDRESS
30 034542          T14.1:
31 034544 004437 014742          JSR      C$BSUB          ;START A DATA TRANSFER
32 034550          L10075:
33 034552 005337 002240          TRAP     C$ESUB          ;DONE ITERATIONS ?
34 034556 001367              DEC      ITCNT           ;BR IF NO
35 034560 104432              BNE     TEST14
36 034562 001206              TRAP     C$EXIT          ;EXIT ON RECAL ERROR
37          .WORD L10074-.
38
39 034564 004437 015476          TST14A: JSR      R4,SRCH00    ;MASS BUS INIT & RECAL
40 034570 000402              BR      1$              ;NO RECAL ERROR, CONTINUE
41 034572 000137 035742          JMP      XIT14          ;EXIT ON RECAL ERROR
42
43 034576 004737 015626          1$:      JSR      PC,STRTMR     ;INIT THE TIMERS
44 034602 042777 000101 155310      BIC      #101,@PKCS     ;STOP THE P-CLOCK
45          :SETUP VECTOR IN CASE OF CLOCK OVERFLOW
46 034610 012746 000300          MOV      #PR106,-(SP)
47 034614 012746 035542          MOV      #T14.7$,-(SP)
48 034620 013746 012126          MOV      PKV,-(SP)
49 034624 012746 000003          MOV      #3,-(SP)
50 034630 104437              TRAP     C$SVEC
51 034632 062706 000010          ADD      #10,SP
52          :SETUP RHXX/RP07 VECTOR
53
54 034636 012746 000000          MOV      #PR100,-(SP)
55 034642 012746 015624          MOV      #DORT1,-(SP)
56 034646 013746 002644          MOV      RPVEC,-(SP)
57 034652 012746 000003          MOV      #3,-(SP)

```

```

034656 104437          TRAP  C$SVEC
034660 062706 000010  ADD   #10,SP
47 034664 005005          CLR   R5          ;SET COUNT-UP FLAG FOR COUNT SUBR
48
49                      ;REDUCE THE TARGET SECTOR BY 2, TO COMPUTE THE VALUE OF THE 2ND LOGICAL
50                      ;SECTOR.
51
52 034666 004437 017544  T14.1$: JSR   R4,RANADR      ;GEN A RAND ADR: CYL, TRK, SEC
53 034672 113701 002630  MOVB  DTADPB+10,R1    ;GET TARGET SECTOR ADDRESS TO READ
54 034676 032777 000004 145766  BIT   #ILV,@RPDS    ;IS INTERLEAVED SECTOR ENABLED ?
55 034704 001006          BNE   2$           ;BR IF YES
56 034706 162701 000002  SUB   #2,R1        ;BACKUP THE SECTOR ADDRESS FOR THE SEARCH
57 034712 002002          BGE   1$           ;BR IF < SECTOR 0
58 034714 062701 000062  ADD   #50.,R1     ;ADJUST FOR ADDRESS BEFORE SECTOR 0
59 034720 000411          BR    4$           ;EXIT
60
61 034722 005701          2$:   TST   R1           ;IS IT SECTOR ADDR 0 ?
62 034724 001405          BEQ   3$           ;BR IF YES
63 034726 162701 000031  SUB   #25.,R1     ;IS IT SECTOR ADDR 25 ?
64 034732 001002          BNE   3$           ;BR IF NO
65 034734 062701 000031  ADD   #25.,R1     ;ADJUST FOR THE ADDRESS BEFORE SECTOR 0
66 034740 062701 000030  3$:   ADD   #24.,R1     ;REDUCE THE TARGET SECTOR BY /
67 034744          4$:
68                      ;PREPARE TO SEARCH
69 034744          T1410$:
034744          T14.2:
70 034746 013777 002632 145740  TRAP  C$BSUB
71 034754 110146          MOV   DTADPB+12,@RPDC ;CYL
72 034756 113766 002631 000001  MOVB  R1,-(SP)      ;MERGE SECTOR
73 034764 012677 145676          MOVB  DTADPB+11,1(SP) ;AND TRK
74 034770 012777 177400 145664  MOV   (SP)+,@RPDA   ;LOAD TRK/SEC
75 034776 012777 042610 145660  MOV   #-256.,@RPWC  ;READ 1 SECTOR
76 035004 012703 002472          MOV   #DBUFF,@RPBA ;SET DATA BUFFER ADR
77 035010 012777 000006 155104  MOV   #T1420,R3    ;TIMING LIMITS FOR COUNT SUBR
78                      MOV   #6,@PKB      ;ALLOW > 6 REVOLUTIONS PER SEARCH:
79                      ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
80                      ;3 FOR WORST CASE SEARCH(SECT CMP ERR OR HDR CRC ERR)
81
82 035016 012777 000105 155074  MOV   #105,@PKCS   ;START P-CLOCK: IE,COUNT DOWN,LINE FREQ
83 035024 012777 000131 145626  MOV   #SEARCH,@RPCS1 ;START A SEARCH
84 035032 000001          WAIT          ;WAIT ON INTERRUPT
85 035034 017746 155064          MOV   @PKC,-(SP)    ;SAVE THE CLOCK
86 035040 042777 000101 155052  BIC   #101,@PKCS   ;STOP THE CLOCK
87 035046 012677 155050          MOV   (SP)+,@PKB   ;AND RESTORE THE COUNTFD VALUE
88 035052 032777 040000 145612  BIT   #BIT14,@RPDS ;ERROR?
89 035060 001533          BEQ   T1411$      ;NO--BRANCH
90 035062 004737 010646          JSR   PC,SAVREG    ;SAVE R0-R5
035066 012702 002620          MOV   #DTADPB,R2   ;DPB POINTER
035072 004737 024472          JSR   PC,SVRHXX    ;SAVE ALL THE RHXX/RP07 REGISTERS
035076 012777 000040 145564  MOV   #CLR,@RPCS2  ;MASSBUS CLEAR
035104 013777 002620 145556  MOV   DTADPB,@RPCS2 ;SELECT DRIVE
035112 004737 010700          JSR   PC,RESREG    ;RESTORE R0-R5
91 035116 004537 012664          JSR   R5,ERRANY
92 035122 002620          DTADPB          ;FIND OUT WHAT ERROR
93 035124          L10076:
035124 104403          TRAP  C$ESUB

```

```

94 035126 032737 000210 002254      BIT      #BIT3!BIT7,SVSTAT      ;RETRY ALLOWED ?
95 035134 001022                      BNE      1$                    ;BRANCH IS SO
96 035136 012746 004422      MOV      #SEAERR,-(SP)
    035142 012746 000001      MOV      #1,-(SP)
    035146 010600      MOV      SP,R0
    035150 104417      TRAP     C$PNTF
97 035152 062706 000004      ADD      #4,SP
    035156 012746 004525      MOV      #ABOTST,-(SP)
    035162 012746 000001      MOV      #1,-(SP)
    035166 010600      MOV      SP,R0
    035170 104417      TRAP     C$PNTF
    035172 062706 000004      ADD      #4,SP
98 035176 000137 035646      JMP      T14.8$
99 035202                      1$:
100 035202 012737 000020 002340      MOV      #16,WCEFLG          ;RETRY 16 TIMES
101 035210 012777 000006 154704      MOV      #6,@PKB            ;ALLOW > 6 REVOLUTIONS PER SEARCH:
102
103                                ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
104                                ;3 FOR WORST CASE SEARCH(SECT CMP ERR OR HDR CRC ERR)
105
106 035216 012777 000105 154674      MOV      #105,@PKCS         ;START P-CLOCK:IE,COUNT DOWN,LINE FREQ
107 035224 012777 000131 145426      MOV      #SEARCH,@RPCS1     ;START A SEARCH
108 035232 000001      WAIT                                ;WAIT ON INTERRUPT
109 035234 017746 154664      MOV      @PKC,-(SP)         ;SAVE THE CLOCK
110 035240 042777 000101 154652      BIC      #101,@PKCS         ;STOP THE CLOCK
111 035246 012677 154670      MOV      (SP)+,@PKB         ;AND RESTORE THE COUNTED VALUE
112 035252 032777 040000 145412      BIT      #BIT14,@RPDS      ;ERROR?
113 035260 001433      BEQ      T14.11$           ;EXIT IF NONE
114 035262 012777 000040 145400      MOV      #CLR,@RPCS2        ;MASSBUS CLEAR
115 035270 013777 002620 145372      MOV      DTADPB,@RPCS2      ;DRIVE ADDRESS
116 035276 005337 002340      DEC      WCEFLG            ;OVER RETRY LIMIT ?
117 035302 001342      BNE      2$                ;BRANCH IF NOT
118 035304 012746 004461      MOV      #SEABAD,-(SP)
    035310 012746 000001      MOV      #1,-(SP)
    035314 010600      MOV      SP,R0
    035316 104417      TRAP     C$PNTF
119 035320 062706 000004      ADD      #4,SP
    035324 012746 004525      MOV      #ABOTST,-(SP)
    035330 012746 000001      MOV      #1,-(SP)
    035334 010600      MOV      SP,R0
    035336 104417      TRAP     C$PNTF
    035340 062706 000004      ADD      #4,SP
120 035344 000540      BR       T14.8$            ;EXIT
121 035346                      T14.3:
    035346 104402      TRAP     C$BSUB
122 035350 013777 002630 145310      T14.11$: MOV      DTADPB+10,@RPDA ;SET TRK/SECT TO READ
123 035356 005077 154540      CLR      @PKB              ;CLEAR P-CLK BUFFER COUNT
124 035362 012777 000171 145270      MOV      #RDDAT,@RPCS1     ;START A READ
125 035370 012777 000121 154522      MCV      #121,@PKCS        ;START THE CLOCK:IE=1,UP,SINGLE,10US
126 035376 000001      WAIT                                ;WAIT ON INTERRUPT
127 035400 017746 154520      MOV      @PKC,-(SP)         ;SAVE THE CLOCK
128 035404 042777 000101 154506      BIC      #101,@PKCS         ;STOP THE CLOCK
129 035412 012677 154504      MOV      (SP)+,@PKB         ;AND RESTORE THE COUNTED VALUE
130 035416 032777 040000 145246      BIT      #BIT14,@RPDS      ;ERR=1?
131 035424 001437      BEQ      T14.12$           ;NO--BRANCH
132 035426 004737 010646      JSR      PC,SAVREG          ;SAVE R0-R5
    035432 012702 002620      MOV      #DIADPB,R2        ;DPB POINTER
  
```

```

035436 004737 024472          JSR    PC,SVRHXX      ;SAVE ALL THE RHXX/RP07 REGISTERS
035442 012777 000040 145220   MOV    #CLR,@RPCS2   ;MASSBUS CLEAR
035450 013777 002620 145212   MOV    DTADPB,@RPCS2 ;SELECT DRIVE
133 035456 004737 010700     JSR    PC,RESREG     ;RESTORE R0-R5
134 035462 004537 012664     JSR    R5,ERRANY    ;FIND OUT WHAT ERROR
134 035466 002620          DTADPB
135 035470          L10077:
035470 104403          TRAP   C$ESUB
136 035472 032737 000040 002254 BIT    #BIT5,SVSTAT  ;POSITION ERROR?
137 035500 001411          BEQ    T1412$       ;NO, CONTINUE
138 035502 012746 004544     MOV    #POSERR,-(SP)
035506 012746 000001     MOV    #1,-(SP)
035512 010500          MOV    SP,R0
035514 104417          TRAP   C$PNTF
035516 062706 000004     ADD    #4,SP
139 035522 000451          BR     T14.8$
140
141 035524 004737 016076 11412$: JSR    PC,COUNT      ;COUNT TIME SEARCH DONE-READ DONE
142 035530 021237 002244     CMP    (R2),XTIMES  ;REPEATED 1024 TIMES?
143 035534 002044          BGE    T14.8$       ;YES, CONCLUDE TEST
144 035536 000137 034666     JMP    T14.1$       ;NO, CONTINUE
145
146 035542 004737 012324 114.7$: JSR    PC,FORSEC    ;RESET TIMER TO 4 SEC. CHANGE CLK SERVICE AD
147                                ;DROP THE PRIORITY
148 035546 012700 000000     MOV    #PRI00,R0
035552 104441          TRAP   C$SPRI
149 035554 004737 010646     JSR    PC,SAVREG     ;;SAVE R0-R5
035560 012702 002620     MOV    #DTADPB,R2   ;DPB POINTER
035564 004737 024472     JSR    PC,SVRHXX    ;SAVE ALL THE RHXX/RP07 REGISTERS
035570 012777 000040 145072   MOV    #CLR,@RPCS2  ;MASSBUS CLEAR
035576 013777 002620 145064   MOV    DTADPB,@RPCS2 ;SELECT DRIVE
035604 016102 000014     MOV    14(R1),R2    ;ADDRESS OF SAVED REGISTER TABLE
035610 016237 000036 002266   MOV    36(R2),CYL.RD ;GET CURRENT CYLINDER
035616 116237 000006 002272   MOV    6(R2),SEC.RD ;GET CURRENT SECTOR
035624 116237 000007 002270   MOV    7(R2),TRK.RD ;GET CURRENT TRACK
150 035632 004737 010700     JSR    PC,RESREG    ;;RESTORE R0-R5
035636 104456          TRAP   C$ERHRD
035640 000024          .WORD 20
035642 006112          .WORD EM20
035644 007604          .WORD DH44
151 035646          114.8$:
035646 012777 000040 145014   MOV    #CLR,@RPCS2  ;CLEAR THE MASSBUS
035654 013777 002620 145006   MOV    DTADPB,@RPCS2 ;& SELECT DRIVE
152 035662 004737 011676     JSR    PC,ST.CLK    ;INITIALIZE THE CLOCK
153 035666 005737 002310 1$:    TST    TIM.UP+6     ;ANY SEARCH-READ TIMED > 1 REVOLUTION?
154 035672 001423          BEQ    4$           ;NO, SKIP
155 035674 023727 002310 000001 CMP    TIM.UP+6,#1  ;ONLY ONE REV LOST?
156 035702 001405          BEQ    2$           ;YES, FLAG SOFT ERROR
157 035704 104456          TRAP   C$ERHRD
035706 000064          .WORD 52
035710 007432          .WORD EM52
035712 010532          .WORD DH52
158 035714 000404          BR     3$
159 035716          2$:
035716 104457          TRAP   C$ERSOFT
035720 000065          .WORD 53
035722 007432          .WORD EM52
    
```

160	035724	010532		.WORD	DH52	
	035726			3\$:		
	035726	004437	016370		JSR	R4, TYPTIM
	035732	002472			T1420	:GO TYPE THE TIMES
161	035734	004437	016240		JSR	R4, SPTYP
162	035740	002532			S1420	:POINTER
163	035742			4\$:		
164	035742			XIT14:		:SETUP RHXX/RP07 VECTOR
165	035742	013746	002646		MOV	RPVEC+2, -(SP)
	035746	012746	022674		MOV	#ISR, -(SP)
	035752	013746	002644		MOV	RPVEC, -(SP)
	035756	012746	000003		MOV	#3, -(SP)
	035762	104437			TRAP	C\$SVEC
	035764	062706	000010		ADD	#10, SP
166	035770			L10074:		
	035770	104401			TRAP	C\$ETST

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

```
.SBTTL TEST 15: FE CYLINDER ADDRESSING TEST
:*****
THIS TEST LOCATES THE FE CYLINDERS;
THE FE CYLINDERS ARE CYL 630 AND 631.

AT THE FIRST TEST CYCLE, THE TEST SETS
'DMD' BIT OF THE RPMR REGISTER IN ORDER TO ACCESS
FE CYLINDERS.

THEN, THIS TEST EXECUTES READ HEADER AND DATA COMMANDS
SEQUENTIALLY TO VERIFY THE ADDRESSING OF THE SECTOR 0
OF EACH TRACK ( 0 TO 31 ) ON THE FIRST FE CYLINDER.

AT THE SECOND TEST CYCLE,
A SEEK COMMAND IS EXECUTED TO ACCESS THE SECOND FE CYLINDER.
:*****
```

```
T15::
JSR PC,RPINIT ;INITIALIZE THE SUB-SYSTEM
JSR PC,STOPCK ;STOP THE CLOCK
MOV #10,,ITCNT ;SET ITERATION COUNT
TEST15: MOVB DRVNO,DTADPB ;LOAD THE DRIVE ADDRESS INTO DPB
MOV #5,TRWC,DTADPB+4 ;256 WORDS
MOV #DBUFF,DTADPB+6 ;BUFFER ADDRESS
:JV #0,DTADPB+10 ;TRACK 0, SECTOR 0
MOV NC2,DTADPB+12 ;ASSUME NO FIX HEAD OPTION
MOV DRVNO,R4 ;TO FIND OUT FIX HEAD OPTION
CMPB #5,DRV TYP(R4) ;BRANCH IF NO FIX HEAD
BEQ 1$
CMPB #4,DRV TYP(R4) ;DOES IT CONTAIN FIX HEAD
BEQ 1$ ;BRANCH IS SO
TRAP C$ERDI
.WORD 36
.WORD EM36
.WORD DH25
TRAP C$DCLN
1$: BIS #DMD,DTADPB ;SET MAINTENACE MODE FLAG AT THE 2ND BYTE
MOVB #SEEK,DTADPB+2 ;DO AN EXPLICIT SEEK

T15.1:
TRAP C$BSUB
JSR R4,DRV CAL ;START A DATA TRANSFER

L10101:
TRAP C$ESUB
TST DTADPB+16 ;ANY ERROR CONDITION EXISTS ?
BMI EXIT15 ;EXIT IF SO

T15.2:
TRAP C$BSUB
TEST15: MOVB #RDHD,DTADPB+2 ;READ THE HEADER AND DATA
JSR R4,DRV CAL ;START A DATA TRANSFER

L10102:
TRAP C$ESUB
TST DTADPB+16 ;ANY ERROR
BMI EXIT15 ;EXIT IF SO
CMPB NT1,DTADPB+11 ;LAST TRACK CHECKED ?
BLOS 1$ ;BRANCH IF NOT
INCB DTADPB+11
```

```
035772
035772 004737 020226
035776 004737 012262
036002 012737 000012 002240
036010 113737 002654 002620
036016 012737 177400 002624
036024 012737 042610 002626
036032 012737 000000 002630
036040 013737 002260 002632
036046 013704 002654
036052 122764 000005 020146
036060 001411
036062 122764 000004 020146
036070 001405
036072 104455
036074 000044
036076 006730
036100 010600
036102 104444
036104 052737 100000 002620
036112 112737 000105 002622
036120
036120 104402
036122 004437 014742
036126
036126 104403
036130 005737 002636
036136 104437
036136 104402
036140 112737 000173 002622
036146 004437 014742
036152
036152 104403
036154 005737 002636
036160 100425
036162 123737 002262 002631
036170 101403
036172 105237 002631
```

```
51 036176 000760          BR      TST15
52
53 036200 105037 002631    1$:    CLRB   DTADPB+11      ;RESET TO TRACK 0
54 036204 005237 002632          INC    DTADPB+12      ;ACCESS 2ND FE CYL
55 036210 112737 000105 0J2622    MOVB   #SEEK,DTADPB+2 ;DO AN EXPLICIT SEEK
56 036216 104402          T15.3: TRAP   C$BSUB
57 036220 004437 014742          JSR    R4,DRVCAL      ;START A DATA TRANSFER
58 036224 104403          L10103: TRAP   C$ESUB
59 036226 005337 002240          DEC    ITCNT         ;DONE ITERATIONS ?
60 036232 001266          BNE    TEST15        ;BR IF NO
61 036234 004737 020226    EXIT15: JSR   PC,RPINIT ;INITIALIZE THE SUB-SYSTEM
62 036240 042737 100000 002620    BIC    #DMD,DTADPB   ;CLEAR THE DMD BIT IN THE DPB
63 036246 104401          L10100: TRAP   C$ETST
```



1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53

.SBTTL TEST 16: FE CYLINDER WRITE AND WRITE CHECK TEST

```

:*****
:THIS TEST EXECUTES WRITE-DATA SEQUENTIALLY FROM TRACK FT TO TRACK LT
:ON THE FIRST FE CYLINDER WHICH IS ACCESSIBLE IN MAINTENANCE MODE.
:THE PARAMETERS ARE AS FOLLOWS:
:
:THE FULL TRACK TRANSFER IS MADE IN 2 PASSES:
:   1ST PASS, SECTORS:  00. THRU 24.
:   2ND PASS, SECTORS: 25. THRU 49.
:
:   STARTING TRACK      = FT
:   ENDING TRACK        = LT
:   INCREMENT TRACK     = IT
:   STARTING SECTOR     = FS
:*****
  
```

```

T16::
      JSR      PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
      MOV      DRVNO,DTADPB   ;LOAD THE DRIVE ADDRESS
      MOV      TRKWC,DTADPB+4 ;WORD COUNT = HALF TRACK
      MOV      #DBUFF,DTADPB+6;BUFFER ADDRESS
      MOV      FT,DTADPB+11   ;FIRST TRACK
      MOV      NC2,DTADPB+12  ;FIRST FE CYLINDER W/O FIX H
      MOV      #REG,DTADPB+14 ;SAVED RHXX/RP07 REGISTER
      CLRB     DTADPB+1       ;CLEAR THE HCI
      BIS      #DMD,DTADPB    ;SET THE MAINTENANCE MODE FLAG
      JSR      PC,STOPCK     ;STOP THE CLOCK

TEST16: CLR      DOTWO      ;RESET 2 ITERATIONS CONTROL
         CLRB     DTADPB+10  ;RESTART AT SECTOR 0
         MOV      PAT,R2     ;FILL THE DATA PATTERN
         MOV      DTADPB+6,R3 ;BUFFER ADDRESS
         MOV      DTADPB+4,R4 ;WORD COUNT
1$:      MOV      R2,(R3)+
         INC      R4
         BNE     1$         ;BRANCH IF PATTERN IS WRITTEN TO ALL BUFF LOC

T16.1:  TRAP     C$SUB      ;DO A SEEK FIRST
WRPAT:  MOV      #SEEK,DTADPB+2 ;START A DATA TRANSFER
         JSR      R4,DRVCAL

L10105: TRAP     C$ESUB

T16.2:  TRAP     C$SUB
         MOV      #WRDAT,DTADPB+2 ;WRITE DATA COMMAND
         JSR      R4,DRVCAL      ;START A DATA TRANSFER
         MOV      #WCKD,DTADPB+2 ;CHANGE TO WRITE CHECK DATA COMMAND
         JSR      R4,DRVCAL      ;START A DATA TRANSFER

L10106: TRAP     C$ESUB
         TST     DOTWO      ;DONE HALF TRACK TWICE?
         BMI     1$         ;YES, EXIT 2 ITERATIONS LOOP
         DEC     DOTWO      ;NO, MARK 2ND ITERATION
         MOV      #25,DTADPB+10 ;TFR 2ND HALF OF TRACK
         BR      WRPAT      ;LOOP TO TFR 2ND HALF TRACK
  
```

```

036250
036250 004737 020226
036254 113737 002654 002620
036262 013737 002344 002624
036270 012737 042610 002626
036276 113737 002212 002631
036304 013737 002260 002632
036312 012737 002744 002634
036320 105037 002621
036324 052737 100000 002620
036332 004737 012262

036336 005037 002246
036342 105037 002630
036346 013702 002224
036352 013703 002626
036356 013704 002624
036362 010223
036364 005204
036366 001375

036370 104402
036372 112737 000105 002622
036400 004437 014742
036404 104403
036406 104402
036410 112737 000161 002622
036416 004437 014742
036422 112737 000151 002622
036430 004437 014742
036434 104403
036436 005737 002246
036442 100406
036444 005337 002246
036450 112737 000031 002630
036456 000745
  
```

```

54 036460 005037 002246      1$: CLR DOTWO ;RESET PARAMETERS FOR 1ST LOOP
55 036464 105037 002630      CLRB DTADPB+10 ;RESTART AT SECTOR 0
56 036470 013702 002224      2$: MOV PAT,R2 ;COMPLEMENT THE PATTERN
57 036474 005102      COM R2
58 036476 013703 002626      MOV DTADPB+6,R3 ;BUFFER ADDRESS
59 036502 013704 002624      MOV DTADPB+4,R4 ;WORD COUNT
60 036506 010223      3$: MOV R2,(R3)+ ;FILL THE BUFFER WITH COMPLEMENT DATA
61 036510 005204      INC R4
62 036512 001377      BNE 3$ ;BRANCH IF NOT DONE
63 036514      T16.3:
64 036514 104402      TRAP C$SUB
65 036516 112737 000105 002622 WRPATN: MOVB #SEEK,DTADPB+2 ;SEEK COMMAND
66 036524 004437 014742      JSR R4,DRVCAL ;START A DATA TRANSFER
67 036530      L10107:
68 036532 104403      TRAP C$ESUB
69 036532 104402      T16.4:
70 036534 112737 000161 002622      TRAP C$SUB
71 036542 004437 014742      MOVB #WRDAT,DTADPB+2 ;WRITE DATA FIRST
72 036546 112737 000151 002622      JSR R4,DRVCAL ;START A DATA TRANSFER
73 036554 004437 014742      MOVB #WCKD,DTADPB+2 ;CHANGE TO WRITE-CHECK
74 036560      JSR R4,DRVCAL ;START A DATA TRANSFER
75 036560 104403      L10110:
76 036562 005737 002246      TRAP C$ESUB
77 036566 100406      TST DOTWO ;DONE HALF TRACK TWICE?
78 036570 005337 002246      BMI 1$ ;YES, EXIT 2 ITERATIONS LOOP
79 036574 112737 000031 002630      DEC DOTWO ;NO, MARK 2ND ITERATION
80 036602 000745      MOVB #25,DTADPB+10 ;TFR 2ND HALF OF TRACK
81 036604 113702 002631      BR WRPATN ;2ND ITERATION
82 036610 063702 002216      1$: MOVIB DTADPB+11,R2 ;UPDATE THE TRACK ADDRESS
83 036614 110237 002631      ADD IT,R2
84 036620 023702 002214      MOVB R2,DTADPB+11
85 036624 101244      CMP LT,R2
86 036626 042737 100000 002620 EXIT16: BHI TEST16
87 036634      CJC #DMD,DTADPB ;RESET THE MAINTENANCE FLAG
88 036634 104401      L10104:
89 036634      TRAP C$ETST
    
```

.SBTTL TEST 17: WRITE TEST

.....  
 : THIS TEST EXECUTES WRITE + WRITE CHECK DATA ON EVERY TRACK OF STARTING  
 : CYLINDER AND ENDING CYLINDER. AFTER EACH WRITE + WRITE CHECK OPERATION,  
 : THE TRACK ADDRESS IS UPDATE BY THE AMOUNT SPECIFIED IN THE "INCREMENT  
 : TRACK".

: NOTE: CYLINDER 629. WILL NOT BE USED, IN ORDER TO PRESERVE THE BAD  
 : SECTOR FILE DATA.

: THE FULL TRACK TRANSFER IS MADE IN 2 PASSES:  
 : 1ST PASS, SECTORS: 00. THRU 24.  
 : 2ND PASS, SECTORS: 25. THRU 49.

: THE PARAMETERS:  
 : STARTING CYLINDER  
 : ENDING CYLINDER  
 : STARTING TRACK  
 : ENDING TRACK  
 : INCREMENT TRACK  
 : STARTING SECTOR

T17::

```

JSR    PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
TSTB   WRALL          ;DID OPERATOR WANT TO WRITE ON MEDIUM?
BNE    1$             ;BR IF YES
                          ;NOTIFY OPERATOR THAT TEST WAS NOT RUN
    
```

```

MOV    L$TEST,-(SP)
MOV    #WRTEM,-(SP)
MOV    #2,-(SP)
MOV    SP,R0
TRAP   C$PNTF
ADD    #6,SP
CLR    R0              ;CLEAR R0 FOR TRAP
TRAP   C$EXIT
.WORD  L10111-.
    
```

```

1$:  MOVB   DRVNO,DTADPB      ;DRIVE ADDRESS
      MOV   TRKWC,DTADPB+4   ;HALF TRACK
      MOV   #DBUFF,DTADPB+6 ;BUFFER ADDRESS
      MOVB  #0,DTADPB+10    ;SECTOR ADDRESS
      MOVB  FT,DTADPB+11    ;TRACK ADDRESS
      MOV   FC,DTADPB+12    ;CYLINDER ADDRESS
      MOV   #REG,DTADPB+14  ;THE SAVED REGISTER TABLE ADDRESS
      CLR   DOTWO           ;RESET 2 ITERATION CONTROL
      MOV   PAT,R2          ;PATTERN IN R2, ILL
      MOV   DTADPB+6,R3     ;BUFFER ADDRESS
      MOV   DTADPB+4,R4     ;TOTAL NUMBER OF WORD COUNT
2$:  MOV   R2,(R3)+         ;LOAD DATA PATTERN BUFFER
      INC   R4              ;INCREMENT WORD COUNT
      BNE   2$              ;BRANCH IF NOT DONE
      JSR   PC,STOPCK      ;STCP THE CLOCK
      CLR   R5              ;1ST PASS FLAG
    
```

T17.1:

```

TRAP   C$BSUB
    
```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25 036636
26 036636 004737 020226
28 036642 105737 002235
29 036646 001015
30
31 036650 013746 002114
   036654 012746 004345
   036660 012746 000002
   036664 010600
   036666 104417
   036670 062706 000006
32 036674 005000
33 036676 104432
   036700 000256
34
36 036702 113737 002654 002620 1$:
37 036710 013737 002344 002624
38 036716 012737 042610 002626
39 036724 112737 000000 002630
40 036732 113737 002212 002631
41 036740 013737 002204 002632
42 036746 012737 002744 002634
43 036754 005037 002246
44 036760 013702 002224
45 036764 013703 002626
46 036770 013704 002624
47 036774 010223
48 036776 005204
49 037000 001375
50 037002 004737 012262
51 037006 005005
52 037010
   037010 104402
    
```

```

53 037012 023727 002632 001165 TEST17: CMP DTADPB+12,#629. ;IS THIS THE LAST USER CYLINDER ?
54 037020 001002 BNE 1$ ;BR IF NO
55 037022 005337 002632 DEC DTADPB+12 ;DON'T WRITE ON LAST USER CYLINDER
56 037026 112737 000161 002622 1$: MOVB #WRDAT,DTADPB+2 ;WRITE DATA CMMAND
57 037034 004437 014742 JSR R4,DRVCAL ;DO THE WRITE COMMAND
58 037040 112737 000151 002622 MOVB #WCKD,DTADPB+2 ;DO THE WRITE CHECK COMMAND
59 037046 004437 014742 JSR R4,DRVCAL ;DO THE WRITE CHECK COMMAND
60 037052 L10112: TRAP C$ESUB
037052 104403 TST DOTWO ;DONE HALF TRACK TWICE?
61 037054 005737 002246 BMI 3$ ;YES, EXIT 2 ITERATIONS LOOP
62 037060 100406 DEC DOTWO ;NO, MARK 2ND ITERATION
63 037062 005337 002246 MOVB #25,DTADPB+10 ;GET STARTING SECTOR FOR 2ND HALF OF TRACK
64 037066 112737 000031 002630 2$: BR TEST17 ;LOOP TO XFER 2ND HALF OF TRACK
65 037074 000746
66
67 037076 005037 002246 3$: CLR DOTWO ;RESET PARAMETERS FOR 1ST LOOP
68 037102 105037 002630 CLRB DTADPB+10 ;RESTART AT SECTOR 0
69 037106 113702 002631 4$: MOVB DTADPB+11,R2 ;UPDATE THE TRACK ADDRESS
70 037112 063702 002216 ADD IT,R2 ;INCREMENT BY THE SPECIFIED AMOUNT
71 037116 023702 002214 CMP LT,R2 ;OVER THE LIMIT ?
72 037122 103403 BLO 5$ ;BRANCH IF SO
73 037124 110237 002631 MOV3 R2,DTADPB+11 ;UPDATE THE TRACK ADDRESS
74 037130 000730 BR TEST17 ;LOOP BACK
75
76 037132 005705 5$: TST R5 ;IS IT 2ND PASS?
77 037134 001010 BNE EXIT17 ;YES, EXIT
78 037136 005205 INC R5 ;NO, FLAG 2ND PASS
79 037140 113737 002212 002631 MOVB FT,DTADPB+11 ;RESET THE STARTING TRACK
80 037146 013737 002206 002632 MOV LC,DTADPB+12 ;UPDATE THE CYLINDER ADDRESS TO LC
81 037154 000716 BR TEST17 ;LOOP BACK
82
83 037156 EXIT17:
037156 L10111:
037156 104401 TRAP C$ETST
    
```

1  
2  
3  
4  
5  
6  
7  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
32  
33  
34  
35  
36  
37  
38  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53

```
.SBTTL TEST 18: RANDOM WRITE TEST
:*****
:THIS TEST EXECUTES WRITE + WRITE CHECK DATA RANDOMLY;
:IN THE PACK AREA BONDED BY THE (STARTING CYLINDER, ENDING CYLINDER)
:                                (STARTING TRACK, ENDING TRACK)
:                                (STARTING SECTOR, ENDING SECTOR)
:THE TRANSFER SIZE IS ALWAYS EQUAL TO ONE SECTOR.
:IF THERE IS A P-CLOCK,THE PROGRAM PERFORMS AN ADDRESS MARK DETECTION TEST:
:IT VERIFIES THAT DATA CAN BE WRITTEN CORRECTLY WITHIN THE SAME DISC REVOLUTION
:AS A SECTOR DETECTION. SEARCH FOR THE SECOND LOGICAL SECTOR PRECEDING THE
:SELECTED SECTOR TO WRITE, THEN WRITE THE SELECTED SECTOR. TIME THE SEARCH
:DONE-WRITE DONE TO BE WITHIN A DISC REVOLUTION. FLAG LOST REVOLUTIONS.
:NOTE: CYLINDER 629. WILL NOT BE USED, IN ORDER TO PRESERVE THE BAD
:      SECTOR FILE DATA.
:PARAMETERS:
:      STARTING CYLINDER
:      ENDING CYLINDER
:      STARTING TRACK
:      ENDING TRACK
:      STARTING SECTOR
:      ENDING SECTOR
:      PATTERN
:*****
```

```
T18::
      JSR      PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
      TSTB    WRALL          ;DID OPERATOR WANT TO WRITE ON MEDIUM?
      BNE     1$             ;BR IF YES
                               ;NOTIFY OPERATOR THAT TEST WAS NOT RUN
      MOV     L$TEST,-(SP)
      MOV     #WRITEM,-(SP)
      MOV     #2,-(SP)
      MOV     SP,R0
      TRAP   C$PNTF
      ADD     #6,SP
      CLR     R0              ;CLEAR R0 FOR TRAP
      TRAP   C$EXIT
      .WORD   L10113-.

1$:  MOV     XTIMES,ITCNT      ;SET ITERATION COUNT
      MOVB    DRVNO,DIADPB    ;YES, PROCEED: SET UP THE PPARAMETERS
      MOV     #-256.,DIADPB+4 ;WORD COUNT SET TO ONE SECTOR
      MOV     #DBUFF,D:ADPB+6 ;BUFFER ADDRESS
      MOV     #REG,DIADPB+14  ;THE SAVED RHXX/RPO7 REGISTER TABLE
      MOV     DIADPB+4,R2     ;WORD COUNT
      MOV     DIADPB+6,R3     ;BUFFER ADDRESS
      MOV     PAT,R4          ;PATTERN
2$:  MOV     R4,(R3)+         ;FILL THE BUFFER WITH DEFAULT PATTERN
      INC     R2              ;INCREMENT THE WORD COUNT
      BNE     2$             ;LOOP IF NOT DONE
      TST     CLKSTA          ;P-CLK PRESENT?
      BGT     TST18A         ;YES, EXEC RAND WRT TST + AD MRK DET TST
      JSR     PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
```

```

54
55 037315 004737 012262 TEST18: JSR PC,STOPCK ;STOP THE CLOCK
56 037322 004437 017544 1$: JSR R4,RANADR ;GENERATE THE RANDOM STARTING ADDRESS
57 ;MAKE SURE YOU DON'T WRITE IN THE BAD SEC FILE
58 037326 123727 002631 000037 CMPB DTADPB+11,#31. ;IS THIS THE LAST TRACK ?
59 037334 001004 BNE 2$ ;BR IF NO
60 037336 023727 002632 001165 CMP DTADPB+12,#629. ;IS THIS THE LAST USER CYLINDER ?
61 037344 001766 BEQ 1$ ;BR IF YES
62 037346 105737 002234 2$: TSTB RANPAT ;SELECT RANDOM PATTERN ?
63 037352 001413 BEQ 5$ ;BRANCH IF NOT
64 037354 013702 002624 MOV DTADPB+4,R2 ;WORD COUNT 2'S COMPLEMENT
65 037360 013703 002626 MOV DTADPB+6,R3 ;BUFFER ADDRESS
66 037364 004737 011610 3$: JSR PC,RAND ;GENERATE NEW RANDOM NUMBER
67 037370 013723 011672 4$: MOV $RP1,(R3)+ ;FILL THE BUFFER WITH RANDOM PATTERN
68 037374 062702 000001 ADD #1,R2 ;FINISH ?
69 037400 100773 BMI 4$ ;LOOP BACK , IF NOT DONE
70 037402 5$:
037402 T18.1:
037402 104402 TRAP C$SUB ;DO A WRITE DATA
71 037404 112737 000161 002622 MOVB #WRDAT,DTADPB+2 ;DO A WRITE DATA
72 037412 004437 014742 JSR R4,DRVCAL
73 037416 112737 000151 002622 MOVB #WCKD,DTADPB+2 ;DO A WRITE CHECK DATA
74 037424 004437 014742 JSR R4,DRVCAL
75 037430 L10114:
037430 104403 TRAP C$ESUB
76 037432 005337 002240 DEC ITCNT ;DONE ITERATIONS ?
77 037436 001327 BNE TEST18 ;BR IF NO
78 037440 EXIT18:
037440 104432 TRAP C$EXIT
037442 001360 .WORD L10113-.
79
80 037444 004437 015476 TST18$: JSR R4,SRCH00 ;MASS BUS INIT & RECAL
81 037450 000402 BR 1$ ;NO RECAL ERROR, CONTINUE
82 037452 000137 040774 JMP XIT18 ;EXIT ON RECAL ERROR
83 037456 004737 015626 1$: JSR PC,STRMR ;INIT THE TIMERS
84 037462 042777 000101 152430 BIC #101,@PKCS ;STOP THE P-CLOCK
85 ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
86 037470 012746 000300 MOV #PRI06,-(SP)
037474 012746 040574 MOV #T18OFL,-(SP)
037500 013746 012126 MOV PKV,-(SP)
037504 012746 000003 MOV #3,-(SP)
037510 104437 TRAP C$SVEC
037512 062706 000010 ADD #10,SP ;SETUP RHXX/RP07 VECTOR
87
88 037516 012746 000000 MOV #PRI00,-(SP)
037522 012746 015624 MOV #DORTI,-(SP)
037526 013746 002644 MOV RPVEC,-(SP)
037532 012746 000003 MOV #3,-(SP)
037536 104437 TRAP C$SVEC
037540 062706 000010 ADD #10,SP ;SET COUNT-UP FLAG FOR COUNT SUBR
89 037544 005005 CLR R5
90
91 037546 105737 002234 TST18B: TSTB RANPAT ;SELECT RANDOM PATTERN ?
92 037552 001413 BEQ 2$ ;BRANCH IF NOT
93 037554 013702 002624 MOV DTADPB+4,R2 ;WORD COUNT 2'S COMPLEMENT
94 037560 013703 002626 MOV DTADPB+6,R3 ;BUFFER ADDRESS
95 037564 004737 011610 JSR PC,RAND ;GENERATE NEW RANDOM NUMBER
  
```

```

96 037570 013723 011672      1$:  MOV    $RP1,(R3)+      ;FILL THE BUFFER WITH RANDOM PATTERN
97 037574 062702 000001      ADD    #1,R2           ;FINISH ?
98 037600 100773              BMI    1$             ;LOOP BACK , IF NOT DONE
99
100                          ;REDUCE THE TARGET SECTOR BY 2, TO COMPUTE THE VALUE OF THE 2ND LOGICAL
101                          ;SECTOR.
102
103 037602 004437 017544      2$:  JSR    R4,RANADR      ;GEN A RAND ADR: CYL, TRK, SEC
104                          ;MAKE SURE YOU DON'T WRITE IN THE BAD SEC FILE
105 037606 123727 002631 000037  CMPB   DTADPB+11,#31.  ;IS THIS THE LAST TRACK ?
106 037614 001004              BNE    3$             ;BR IF NO
107 037616 023727 002632 001165  CMP    DTADPB+12,#629. ;IS THIS THE LAST USER CYLINDER ?
108 037624 001766              BEQ    2$             ;BR IF YES
109 037626 113701 002630      3$:  MOVB   DTADPB+10,R1    ;GET TARGET SECTOR ADDRESS TO WRITE
110 037632 032777 000004 143032  BIT    #1LV,@RPDS     ;IS INTERLEAVED SECTOR ENABLED ?
111 037640 001006              BNE    5$             ;BR IF YES
112 037642 162701 000002      SUB    #2,R1          ;BACKUP THE SECTOR ADDRESS FOR THE SEARCH
113 037646 002002              BGE    4$             ;BR IF < SECTOR 0
114 037650 062701 000062      ADD    #50.,R1        ;ADJUST FOR THE ADDRESS BEFORE SECTOR 0
115 037654 000411      4$:  BR     7$             ;EXIT
116
117 037656 005701      5$:  TST    R1             ;IS IT SECTOR ADDR 0 ?
118 037660 001405              BEQ    6$             ;BR IF YES
119 037662 162701 000031      SUB    #25.,R1        ;IS IT SECTOR ADDR 25 ?
120 037666 001002              BNE    6$             ;BR IF NO
121 037670 062701 000031      ADD    #25.,R1        ;ADJUST FOR THE ADDRESS BEFORE SECTOR 0
122 037674 062701 000030      6$:  ADD    #24.,R1        ;REDUCE THE TARGET SECTOR BY 2
123
124                          ;PREPARE TO SEARCH
125 037700      7$:
037700      T18.2:
037700 1,402      TRAP   CBSUB
126 037702 013777 002632 143004  MOV    DTADPB+12,@RPDC ;CYL
127 037710 110146      MOVB   R1,-(SP)        ;MERGE SECTOR
128 037712 113766 002631 000001  MOVB   DTADPB+11,1(SP) ;AND TRK
129 037720 012677 142742      MOV    (SP)+,@RPDA     ;LOAD TRK/SEC
130 037724 013777 002624 142730  MOV    DTADPB+4,@RPWC  ;WRITE 1 SECTOR
131 037732 013777 002626 142724  MOV    DTADPB+6,@RPBA  ;SET DATA BUFFER ADR
132 037740 012703 002472      MOV    #T1420,R3      ;TIMING LIMITS FOR COUNT SUBR
133 037744 012777 000006 152150  MOV    #6,@PKB         ;ALLOW > 6 REVOLUTIONS PER SEARCH:
134
135                          ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
136                          ;3 FOR WORST CASE SEARCH(SECT CMP ERR OR HDR CRC ERR)
137
138 037752 012777 000105 152140  MOV    #105,@PKCS      ;START P-CLOCK:IE=1,COUNT DOWN,LINE FREQ
139 037760 012777 000131 142672  MOV    #SEARCH,@RPCS1  ;START A SEARCH
140 037766 000001      WAIT                          ;WAIT ON INTERRUPT
141 037770 017746 152130      MOV    @PKC,-(SP)      ;SAVE THE CLOCK
142 037774 042777 000101 152116  BIC    #101,@PKCS      ;STOP THE CLOCK
143 040002 012677 152114      MOV    (SP)+,@PKB     ;AND RESTORE THE COUNTED VALUE
144 040006 032777 040000 142456  BIT    #BIT14,@RPDS    ;ERROR?
145 040014 001534      BEQ    T1811$         ;NO--BRANCH
146 040016 004737 010646      JSR    PC,SAVREG       ;SAVE R0-R5
040022 012702 002620      MOV    #DTADPB,R2     ;DPB POINTER
040026 004737 024472      JSR    PC,SVRHXX      ;SAVE ALL THE RHXX/RPO7 REGISTERS
040032 012777 000040 142630  MOV    #CLR,@RPCS2     ;MASSBUS CLEAR
040040 013777 002620 142622  MOV    DTADPB,@RPCS2   ;SELECT DRIVE

```

```

147 040046 004737 010700 JSR PC,RESREG ;:RESTORE R0-R5
148 040052 004537 012664 JSR R5,ERRANY
149 040056 002620 DTADPB ;FIND OUT WHAT ERROR
149 040060 L10115:
150 040062 104403 TRAP C$ESUB
151 040070 032737 000210 002254 BIT #BIT3:BIT7,SVSTAT ;RETRY ALLOWED ?
152 040072 001022 BNE 8$ ;BRANCH IS SO
152 040072 012746 004422 MGV #SEAERR,-(S )
152 040076 012746 000001 MOV #1,-(SP)
152 040102 010600 MOV SP,R0
152 040104 104417 TRAP C$PNTF
153 040106 062706 000004 ADD #4,SP
153 040112 012746 004525 MOV #ABOTST,-(SP)
153 040116 012746 000001 MOV #1,-(SP)
153 040122 010600 MOV SP,R0
153 040124 104417 TRAP C$PNTF
154 040126 062706 000004 ADD #4,SP
154 040132 000137 040700 JMP T18END
155
156 040136 012737 000020 002340 8$: MOV #16,,WCEFLG ;RETRY 16 TIMES
157 040144 012777 000006 151750 9$: MOV #6,@PKB ;ALLOW > 6 REVOLUTIONS PER SEARCH:
158
159 ;3 FOR IMPLIED MAX SEEK (46 MSEC ~ ABOUT 3 REVOLUTIONS)
160 ;3 FOR WORST CASE SEARCH (SECT CMP LTR OR HDR CRC ERR)
161
162 040152 012777 000105 151740 MOV #105,@PKCS ;START P-CLOCK:IE,COUNT DOWN,LINE FREQ
163 040160 012777 000131 142472 MOV #SEARCH,@RPCS1 ;START A SEARCH
164 040166 000001 WAIT ;WAIT ON INTERRUPT
165 040170 017746 151730 MOV @PKC,-(SP) ;SAVE THE CLOCK
166 040174 042777 000101 151716 BIC #101,@PKCS ;STOP THE CLOCK
167 040202 012677 151714 MOV (SP)+,@PKB ;AND RESTORE THE COUNTED VALUE
168 040206 032777 040000 142456 BIT #BIT14,@RPDS ;ERROR?
169 040214 001434 BEQ T1811$ ;EXIT IF NONE
170 040216 012777 000040 142444 MOV #CLR,@RPCS2 ;MASSBUS CLEAR
171 040224 013777 002620 142436 MOV DTADPB,@RPCS2 ;DRIVE ADDRESS
172 040232 005337 002340 DEC WCEFLG ;OVER RETRY LIMIT ?
173 040236 001342 BNE 9$ ;BRANCH IF NOT
174 040240 012746 004461 MOV #SEABAD,-(SP)
174 040244 012746 000001 MOV #1,-(SP)
174 040250 010600 MOV SP,R0
174 040252 104417 TRAP C$PNTF
175 040254 062706 000004 ADD #4,SP
175 040260 012746 004525 MOV #ABOTST,-(SP)
175 040264 012746 000001 MOV #1,-(SP)
175 040270 010600 MOV SP,R0
175 040272 104417 TRAP C$PNTF
176 040274 062706 000004 ADD #4,SP
176 040300 000137 040700 JMP T18END ;OTHERWISE EXIT
177 040304 T18.3:
178 040304 104402 TRAP C$BSUB
178 040306 013777 002630 142352 T1811$: MOV DTADPB+10,@RPDA ;SET TRK/SECT TO WRITE
179 040314 005077 151602 CLR @PKB ;CLEAR P-CLK BUFFER COUNT
180 040320 012777 000161 142332 MOV #WRTDAT,@RPCS1 ;START A WRITE
181 040326 012777 000121 151564 MOV #121,@PKCS ;START THE CLOCK:IE=1,UP,SINGLE,10US
182 040334 000001 WAIT ;WAIT ON INTERRUPT
183 040336 017746 151562 MOV @PKC,-(SP) ;SAVE THE CLOCK
184 040342 042777 000101 151550 BIC #101,@PKCS ;STOP THE CLOCK
    
```



```

185 040350 012677 151546          MOV      (SP)+,@PKB      ;AND RESTORE THE COUNTED VALUE
186 040354 032777 040000 142310  BIT      #BIT14,@RPDS  ;ERR=1?
187 040362 001437          BEQ      T1812$        ;NO--BRANCH
188 040364 004737 010646          JSR      PC,SAVREG     ;;SAVE R0-R5
      040370 012702 002620          MOV      #DTADPB,R2   ;DPB POINTER
      040374 004737 024472          JSR      PC,SVRHXX    ;SAVE ALL THE RHXX/RP07 REGISTERS
      040400 012777 000040 142262  MOV      #CLR,@RPCS2  ;MASSBUS CLEAR
      040406 013777 002620 142254  MOV      DTADPB,@RPCS2 ;SELECT DRIVE
      040414 004737 010700          JSR      PC,RESREG    ;;RESTORE R0-R5
189 040420 004537 012664          JSR      R5,ERRANY   ;FIND OUT WHAT ERROR
190 040424 002620          DTADPB
191 040426          L10116:
      040426 104403          TRAP    C$ESUB
192 040430 032737 000040 002254  BIT      #BIT5,SVSTAT ;POSITION ERROR?
193 040436 001411          BEQ      T1812$        ;NO, CONTINUE
194 040440 012746 004544          MOV      #POSERR,-(SP)
      040444 012746 000001          MOV      #1,-(SP)
      040450 010600          MOV      SP,R0
      040452 104417          TRAP    C$PNTF
      040454 062706 000004          ADD     #4,SP
195 040460 000507          BR      T18END
196
197 040462 004737 016076          T1812$: JSR      PC,COUNT    ;COUNT TIME SEARCH DONE-WRITE DONE
198
199 040466 013746 002646          MOV      RPVEC+2,-(SP) ;SETUP RHXX/RP07 VECTOR
      040472 012746 022674          MOV      #ISRV,-(SP)
      040476 013746 002644          MOV      RPVEC,-(SP)
      040502 012746 000003          MOV      #3,-(SP)
      040506 104437          TRAP    C$SVEC
      040510 062706 000010          ADD     #10,SP
200 040514 112737 000151 002622  MOV     #WCKD,DTADPB+2 ;DO A WRITE CHECK DATA CMD
201 040522 104404          TRAP    C$BSEG
202 040524 004437 014742          JSR      R4,DRVCL    ;DO RECALIBRATE
203 040530          10000$:
      040530 104405          TRAP    C$SESEG
204 040532 023737 002316 002244  CMP     TIM.UP+14,XTIMES ;REPEATED 1024 TIMES?
205 040540 002057          BGE     T18END       ;YES, CONCLUDE TEST
206
207 040542 013746 002646          MOV      RPVEC+2,-(SP) ;SETUP RHXX/RP07 VECTOR
      040546 012746 015624          MOV      #DORTI,-(SP)
      040552 013746 002644          MOV      RPVEC,-(SP)
      040556 012746 000003          MOV      #3,-(SP)
      040562 104437          TRAP    C$SVEC
      040564 062706 000010          ADD     #10,SP
208 040570 000137 037546          JMP     TST18B
209
210 040574 004737 012324          T180FL: JSR      PC,FORSEC ;RESET TIMER TO 4 SEC, CHANGE CLK SERVICE AD
211
212 040600 012700 000000          MOV      #PRI00,R0   ;DROP THE PRIORITY
      040604 104441          TRAP    C$SPRI
213 040606 004737 010646          JSR      PC,SAVREG   ;;SAVE R0-R5
      040612 012702 002620          MOV      #DTADPB,R2  ;DPB POINTER
      040616 004737 024472          JSR      PC,SVRHXX   ;SAVE ALL THE RHXX/RP07 REGISTERS
      040622 012777 000040 142040  MOV      #CLR,@RPCS2  ;MASSBUS CLEAR
      040630 013777 002620 142032  MOV      DTADPB,@RPCS2 ;SELECT DRIVE
      040636 016102 000014          MOV      14(R1),R2   ;ADDRESS OF SAVED REGISTER TABLE
      040642 016237 000036 002266  MOV      36(R2),CYL.RD ;GET CURRENT CYLINDER
    
```

```

040650 116237 000006 002272      MOVB 6(R2),SEC.RD      ;GET CURRENT SECTOR
040656 116237 000007 002270      MOVB 7(R2),TRK.RD     ;GET CURRENT TRACK
214 040664 004737 010700      JSR PC,RESREG         ;:RESTORE R0-R5
040670 104456      TRAP C$ERHRD
040672 000024      .WORD 20
040674 006112      .WORD EM20
040676 007604      .WORD DH44
215 040700      T18END:
040700 012777 000040 141762      MOV #CLR,@RPCS2       ;CLEAR THE MASSBUS
040706 013777 002620 141754      MOV DTADPB,@RPCS2    ;& SELECT DRIVE
216 040714 004737 011676      JSR PC,ST.CLK        ;INITIALIZE THE CLOCK
217
218 040720 005737 002310      TST18C: TST TIM.UP+6   ;ANY SEARCH-WRITE TIMED > 1 REVOLUTION?
219 040724 001423      BEQ 3$              ;NO, SKIP
220 040726 023727 002310 000001      CMP TIM.UP+6,#1     ;ONLY ONE LOST REV?
221 040734 001405      BEQ 1$              ;YES, FLAG SOFT ERROR
222 040736 104456      TRAP C$ERHRD
040740 000064      .WORD 52
040742 007432      .WORD EM52
040744 010532      .WORD DH52
223 040746 000404      BR 2$
224 040750      1$:
040750 104457      TRAP C$ERSOFT
040752 000065      .WORD 53
040754 007432      .WORD EM52
040756 010532      .WORD DH52
225 040760      2$:
040760 004437 016370      JSR R4,TYPTIM        ;GO TYPE THE TIMES
040764 002472      T1420              ;POINTER
226 040766 004437 016240      JSR R4,SPTYP
227 040772 002532      S1420
228 040774      3$:
229 040774      XIT18:
230 040774 013746 002646      MOV RPVEC+2,-(SP)    ;SETUP RHXX/RP07 VECTOR
041000 012746 022674      MOV #ISR,-(SP)
041004 013746 002644      MOV RPVEC,-(SP)
041010 012746 000003      MOV #3,-(SP)
041014 104437      TRAP C$SVEC
041016 062706 000010      ADD #10,SP
231
237
249
250      .EVEN
251
252 041022      L10113:
041022 104401      TRAP C$ETST
253

```

CZRJLAD RFO7 FCTNL TEST MACRO V04.00 1-JAN-83 11:06:45 PAGE 66  
TEST 18: RANDOM WRITE TEST

M 12

SEQ 0155

1  
3

2  
13  
14  
42  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
67  
68  
69  
70  
71  
72  
76  
86

```
.TITLE PARAMETER CODING
.SBTTL  HARDWARE PARAMETER CODING SECTION

:++
: THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
: THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
: MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
: INTERPRETED BY THE SUPERVISOR AS DATA STRUCTUFES.  THE
: MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
: WITH THE OPERATOR.
:--

L$HARD: .WORD L10117-L$HARD/2
:PRINT 'RPCS1 ADRS?'

        .WORD  T$CODE
        .WORD  MSG1
        .WORD  T$LLOLIM
        .WORD  T$HILIM
:PRINT 'VECTOR ADRS?'

        .WORD  T$CODE
        .WORD  MSG2
        .WORD  T$LLOLIM
        .WORD  T$HILIM
:PRINT 'BR LEVEL?'

        .WORD  T$CODE
        .WORD  MSG3
        .WORD  340
        .WORD  T$LLOLIM
        .WORD  T$HILIM
:PRINT 'DRIVE #?'

        .WORD  T$CODE
        .WORD  MSG4
        .WORD  7
        .WORD  T$LLOLIM
        .WORD  T$HILIM
        .EVEN

L10117:
MSG1:  .ASCIZ  /RPCS1 ADRS/
MSG2:  .ASCIZ  /VECTOR ADRS/
MSG3:  .ASCIZ  /BR LEVEL/
MSG4:  .ASCIZ  /DRIVE #/

        .EVEN
```

```
041024 000022
041026
041026 000031
041030 041072
041032 160000
041034 177777
041036 001031
041040 041105
041042 000000
041044 000377
041046 002032
041050 041121
041052 000340
041054 000000
041056 000007
041060 003032
041062 041132
041064 000007
041066 000000
041070 000007
041072
041072 122 120 103
041105 126 105 103
041121 102 122 040
041132 104 122 111
```



	041252	041554	.WORD	FMSG	
	041254	000077	.WORD	77	
	041256	000000	.WORD	T\$LOLIM	
	041260	000060	.WORD	T\$HILIM	
31					;PRINT 'ENDING SEC?'
32	041262	007052	.WORD	T\$CODE	
	041264	041572	.WORD	LMSG	
	041266	000077	.WORD	77	
	041270	000001	.WORD	T\$LOLIM	
	041272	000061	.WORD	T\$HILIM	
33					;PRINT 'DATA PATTERN?'
34	041274	010032	.WORD	T\$CODE	
	041276	041510	.WORD	PATMSG	
	041300	177777	.WORD	177777	
	041302	000000	.WORD	T\$LOLIM	
	041304	177777	.WORD	T\$HILIM	
35	041306				
37					
38	041306	014130	.WORD	T\$CODE	
	041310	041626	.WORD	WRITMG	
	041312	000400	.WORD	400	
39					;GO TO 2\$ IF NO
40	041314	007044	.WORD	T\$CODE	
41					;PRINT '! CUSTOMER DATA WILL BE OVERWRITTEN !
42					: -----
43					: CONTINUE?'
44	041316	014120	.WORD	T\$CODE	
	041320	041675	.WORD	WRSAFM	
	041322	000400	.WORD	400	
46					;PRINT 'USE RANDOM DATA PATTERNS FOR RANDOM WRITE -
47	041324	014130	.WORD	T\$CODE	TEST?'
	041326	042030	.WORD	RPATMG	
	041330	000001	.WORD	1	
48	041332				;PRINT 'PERFORM READ HEADER & DATA DURING SEEKS?'
49	041332	011130	.WORD	T\$CODE	
	041334	042107	.WORD	RDHDMG	
	041336	000001	.WORD	1	
50					;PRINT 'TYPE TIME REPORTS?'
51	041340	011130	.WORD	T\$CODE	
	041342	042157	.WORD	TIMMSG	
	041344	000400	.WORD	400	
52					;PRINT 'INHIBIT SOFTWARE TIMEOUTS?'
53	041346	013130	.WORD	T\$CODE	
	041350	042201	.WORD	STOMSG	
	041352	000400	.WORD	400	
54					;PRINT 'TIMING TESTS, STALL BETWEEN SEEKS: RANDOM IN
55	041354	012130	.WORD	T\$CODE	
	041356	042233	.WORD	STLT.M	
	041360	000001	.WORD	1	
56					;PRINT 'STALL AFTER EVERY DRIVE FUNCTION IN NON-TIMI
57	041362	012130	.WORD	T\$CODE	
	041364	042327	.WORD	STALMG	
	041366	000400	.WORD	400	
58					;GO TO 3\$ IF NO
59	041370	004044	.WORD	T\$CODE	
60	041372	013130	.WORD	T\$CODE	
	041374	042414	.WORD	STALRM	

```

041376 000001
61 041400          3$: .WORD 1
62
71 041400          L10120: .EVEN
72
76 041400          103      110      101  PARMSG: .ASCIZ /CHANGE DRIVE PARAMETERS/
77 041430          123      124      101  FCMSG: .ASCIZ /STARTING CYL/
78 041446          105      116      104  LCMSG: .ASCIZ /ENDING CYL/
79 041464          111      116      103  ICMSG: .ASCIZ /INCREMENT CYL/
80 041502          123      124      101  FTMSG: .ASCIZ /STARTING TRK/
81 041520          105      116      104  LTMSG: .ASCIZ /ENDING TRK/
82 041536          111      116      103  ITMSG: .ASCIZ /INCREMENT TRK/
83 041554          123      124      101  FSMSG: .ASCIZ /STARTING SEC/
84 041572          105      116      104  LSMSG: .ASCIZ /ENDING SEC/
85 041610          104      101      124  PATMSG: .ASCIZ /DATA PATTERN/
87 041626          104      117      040  WRITMG: .ASCIZ /DO YOU WANT TO WRITE ANYWHERE ON MEDIA/
88 041675          007      011      041  WRSAFM: .ASCII <BELL>/ ! CUSTOMER DATA WILL BE OVERWRITTEN !/<CR><LF>
89 041746          007      011      055  .ASCII <BELL>/ -----/<CR><LF>
90 042017          103      117      116  .ASCIZ /CONTINUE/
92 042030          125      123      105  RPATMG: .ASCIZ /USE RANDOM DATA PATTERNS FOR RANDOM WRITE TEST/
93 042107          120      105      122  RDHDMG: .ASCIZ /PERFORM READ HEADER & DATA DURING SEEKS/
94 042157          124      131      120  TIMMSG: .ASCIZ /TYPE TIME REPORTS/
95 042201          111      116      110  STOMSG: .ASCIZ /INHIBIT SOFTWARE TIMEOUTS/
96 042233          124      111      115  STLTIM: .ASCIZ /TIMING TESTS, STALL BETWEEN SEEKS: RANDOM INSTEAD OF 2 MSEC/
97 042327          123      124      101  STALMG: .ASCIZ /STALL AFTER EVERY DRIVE FUNCTION IN NON-TIMING TESTS/
98 042414          125      123      105  STALRM: .ASCIZ /USE RANDOM STALL TIMES/
99
100          .EVEN
110
111 042444          $PATCH: .BLKW 50.          ;PROGRAM PATCH AREA (50. WORDS)
112
113 042610          DBUFF: .BLKW 256.*25.          ;DATA BUFFER FOR HALF A TRACK
114 073610          .BLKW 256.          ;ONE SECTOR EXTRA FOR MID-TRANSFER SEEK TEST
115
122          .EVEN
074610 074630          .WORD T$FREE
074612 000006          .WORD T$SIZE
074614          L$LAST:
    
```

1				
14				
16	074614	000000	.WORD	0
	074616	000004	.WORD	L10123-./2-1
	074620		L10121:	
17	074620	176700	.WORD	176700
18	074622	000254	.WORD	254
19	074624	000240	.WORD	240
20	074626	000000	.WORD	0
21	074630		L10123:	
23		000001	.END	



ABOPAS	015272	C17	022364	C\$RDBU=	000007	DRVTYP	020146	ERRABO	015100
ABORT	026162	C17B	022400	C\$REFG=	000047	DSNMSG	004316 G	ERRANY	012664
ABOTST	004525 G	C18	022452	C\$RESE=	000033	DIADPB	002620 G	ERRVEC=	000004
ACTDRV	020202	CLKSTA	002250 G	C\$REVI=	000003	DTE =	010000 G	EVL =	000004 G
ACTSTR	020203	CLR =	000040 G	C\$RFLA=	000021	DTUW	020224	EWN =	000002 G
ADJUST	014206	CLRQUE	025176	C\$RPT =	000025	DVA =	004000 G	EXECMD	015044
ADR =	000020 G	CMOD =	100000 G	C\$SEFG=	000046	DVC =	000200 G	EXINIT	026236
AOE =	001000 G	CONTIN	026124	C\$SPRI=	000041	ECH =	000100 G	EXIT1	026654
ASSEMB=	000010	COUNT	016076	C\$SVEC=	000037	ECI =	004000 G	EXIT11	034030
ATA =	100000 G	COUNT2	015676	C\$TPRI=	000013	EF.CON=	000036 G	EXIT12	034262
ATABIT	002734 G	CR =	000015 G	DBUFF	042610 G	EF.NEW=	000035 G	EXIT13	034452
AVERAG	017106	CRLF	003054 G	DCK =	100000 G	EF.PWR=	000034 G	EXIT14	034552
AVERGE	004721 G	CYL.DS	002274 G	DCU =	000040 G	EF.RES=	000037 G	EXIT15	036234
AVGVAL	017167	CYL.RD	002266 G	DELTA	002342 G	EF.STA=	000040 G	EXIT16	036626
A16 =	000400 G	C\$AI =	000052	DFPTBL	002172 G	EMPTYQ	025260	EXIT17	037156
A17 =	001000 G	C\$AUTO=	000061	DH25	010600 G	EM1	005331 G	EXIT18	037440
BELL =	000007 G	C\$BRK =	000022	DH25A	003057 G	EM11	005644 G	EXIT2	026764
BITS	002352 G	C\$BSEG=	000004	DH44	007604 G	EM12	005666 G	EXIT3	027210
BIT0 =	000001 G	C\$BSUB=	000002	DH44A	003075 G	EM13	005707 G	EXIT4	027424
BIT00 =	000001 G	C\$CEFG=	000045	DH44B	003114 G	EM14	005730 G	EXIT5	027662
BIT01 =	000002 G	C\$CLCK=	000062	DH44C	003133 G	EM15	005765 G	EXIT6	027770
BIT02 =	000004 G	C\$CLEA=	000012	DH44D	003152 G	EM16	006032 G	EXIT7	031020
BIT03 =	000010 G	C\$CLOS=	000035	DH44E	003201 G	EM17	006065 G	ESEND =	002100
BIT04 =	000020 G	C\$CLP1=	000006	DH44F	003272 G	EM2	005376 G	ESLOAD=	000035
BIT05 =	000040 G	C\$CVEC=	000036	DH44G	003352 G	EM20	006112 G	FC	002204
BIT06 =	000100 G	C\$DCLN=	000044	DH44H	003443 G	EM21	006161 G	FCMSG	041430
BIT07 =	000200 G	C\$DODU=	000051	DH44I	003523 G	EM22	006205 G	FER =	000020 G
BIT08 =	000400 G	C\$DRPT=	000024	DH44J	003615 G	EM23	006235 G	FMTRK =	000163 G
BIT09 =	001000 G	C\$DU =	000053	DH44K	003677 G	EM24	006271 G	FMT16 =	010000 G
BIT1 =	000002 G	C\$EDIT=	000003	DH44L	003717 G	EM25	006330 G	FORSEC	012324
BIT10 =	002000 G	C\$ERDF=	000055	DH45	010340 G	EM26	006366 G	FS	002220
BIT11 =	004000 G	C\$ERHR=	000056	DH45A	003736 G	EM27	006436 G	FSMSG	041554
BIT12 =	010000 G	C\$ERRO=	000060	DH45B	003764 G	EM3	005440 G	FT	002212
BIT13 =	020000 G	C\$ERSF=	000054	DH45C	004021 G	EM30	006475 G	FTMSG	041502
BIT14 =	040000 G	C\$ERSO=	000057	DH45D	004076 G	EM31	006552 G	FWD	005100 G
BIT15 =	100000 G	C\$ESCA=	000010	DH52	010532 G	EM32	006614 G	F\$AU =	000015
BIT2 =	000004 G	C\$ESEG=	000005	DH52A	004164 G	EM33	006637 G	F\$AUTO=	000020
BIT3 =	000010 G	C\$ESUB=	000003	DIAG =	000135 G	EM34	006657 G	F\$BGN =	000040
BIT4 =	000020 G	C\$ETST=	000001	DIAGMC=	000000	EM35	006674 G	F\$CLEA=	000007
BIT5 =	000040 G	C\$EXIT=	000032	DLT =	100000 G	EM36	006730 G	F\$DU =	000016
BIT6 =	000100 G	C\$GETB=	000026	DMD =	100000 G	EM4	005516 G	F\$END =	000041
BIT7 =	000200 G	C\$GETW=	000027	DORTI	015624	EM41	006765 C	F\$HARD=	000004
BIT8 =	000400 G	C\$GMAN=	000043	DOTWO	002246 G	EM42	007020 G	F\$HW =	000013
BIT9 =	001000 G	C\$GPHR=	000042	DPB.A	002540 G	EM43	007055 G	F\$INIT=	000006
BOE =	000400 G	C\$GPLO=	000030	DPB.B	002560 G	EM44	007067 G	F\$JMP =	000050
BSE =	100000 G	C\$GPRI=	000040	DPB.C	002600 G	EM45	007135 G	F\$MOD =	000000
BYPASS	002252 G	C\$INIT=	000011	DPE =	000010 G	EM46	007166 G	F\$MSG =	000011
CALL.A	014260	C\$INLP=	000020	DPINT	020156	EM47	007216 G	F\$PROT=	000021
CALL.B	014376	C\$MANI=	000050	DPRQS	020166	EM5	005540 G	F\$PWR =	000017
CALL.C	014560	C\$MEM =	000031	DRVACT	020126	EM50	007246 G	F\$RPT =	000012
CHANGE	002236	C\$MSG =	000023	DRVCAL	014742	EM51	007340 G	F\$SEG =	000003
CHKTIM	017462	C\$OPEN=	000034	DRVCLR=	000111 G	EM52	007432 G	F\$SOFT=	000005
C11	021456	C\$PNTB=	000014	DRVINT	020414	EM54	007460 G	F\$SRV =	000010
C13	021642	C\$PNTF=	000017	DRVNO	002654 G	EM55	007521 G	F\$SUB =	000002
C14	021754	C\$PNTS=	000016	DRVQUE	025300	EM6	005560 G	F\$SW =	000014
C15	022300	C\$PNTX=	000015	DRVSN	002656 G	EM7	005616 G	F\$TEST=	000001
C16	022322	C\$QIO =	000377	DRVSTA	020136	ERR	- 040000 G	GETREG=	000141 G



PRI01 = 000040 G	RPEC2 002726 G	STALLF 002231	TST12 034156	T\$\$\$SUB= 010116
PRI02 = 000100 G	RPER1 002674 G	STALL1 002346 G	TST12A 034232	T\$\$\$SW = 010001
PRI03 = 000140 G	RPER2 002720 G	STALL2 002350 G	TST13 034376	T\$\$\$TES= 010113
PRI04 = 000200 G	RPER3 002722 G	STALMG 042327	TST14A 034564	T1 026610 G
PRI05 = 000240 G	RPINIT 020226	STALRD 002232	TST15 036140	T1.1 026634 G
PRI06 = 000300 G	RPLA 002700 G	STALRM 042414	TST18A 037444	T10 032756 G
PRI07 = 000340 G	RPMR1 002704 G	STLTIM 042233	TST18B 037546	T10.1 033076
PSTACK 011564	RPOF 002712 G	STO 024026	TST18C 040720	T10.1\$ 033100
QCNT 024704	PPSN 002710 G	STOFLG 002233	TWJMS 012450	T10.2 033244
QDRV0 024776	RPSTU0 020026	STOMSG 042201	TYPTIM 016370	T10.2\$ 033232
QDRV1 025016	RPSTU1 020036	STUPCK 012262	TSARGC= 000001	T10.3\$ 033420
QDRV2 025036	RPSTU2 020046	STRMTR 015626	TSRCD= 013130	T10.4\$ 033376
QDRV3 025056	RPSTU3 020056	ST.CLK 011676	TSERRN= 000065	T10.7\$ 033442
QDRV4 025076	RPSTU4 020066	ST.LCL 012216	TSEXCP= 000000	T10.8\$ 033546
QDRV5 025116	RPSTU5 020076	ST.PCL 012144	T\$FLAG= 000040	T11 033632 G
QDRV6 025136	RPSTU6 020106	SVCGBL= 000000	T\$FREE= 074630	T11.1 033726
QDRV7 025156	RPSTU7 020116	SVCINS= 000000	T\$GMAN= 000000	T11.2\$ 033730
QINPT 024714	RPTMR 023732	SVCSUB= 000000	T\$HILI= 177777	T11.5\$ 034004
QOUTPT 024734	RPVEC 002644 G	SVCTAG= 000000	T\$LAST= 000001	T12 034036 G
QSTART 024754	RPWC 002662 G	SVCTST= 000000	T\$LOLI= 000000	T12.1 034126
QSTOP 024756	RP07 020750	SVRHXX 024472	T\$LSYM= 010000	T12.2 034202
QTERP = 025176	RTC = 000117 G	SVSTAT 002254 G	T\$LTNO= 000022	T13 034264 G
RANADR 017544	RWU1 = 002000 G	S\$LSYM= 010000	T\$NEST= 177777	T13.1 034342
RAND 011610	RWU2 = 004000 G	S1420 002532 G	T\$NSO = 000000	T13.1\$ 034444
RANPAT 002234	RWU3 = 010000 G	TD 022744	T\$NS1 = 000005	T13.2 034404
RDDAT = 000171 G	SAVREG 010646	TEST1 026616	T\$NS2 = 000003	T14 034454 G
RDHD = 000173 G	SC 023132	TEST10 033006	T\$PCNT= 000000	T14.1 034542
RDHDMG 042107	SC1RWC= 177400 G	TEST13 034276	T\$PTAB= 010122	T14.1\$ 034666
RDID = 000175 G	SC11 023440	TEST14 034536	T\$PTHV= 000001	T14.2 034744
RDY = 000200 G	SC12 023530	TEST15 036010	T\$PTNU= 000001	T14.3 035346
RD.RP 024254	SC13 023614	TEST16 036336	T\$SAVL= 177777	T14.7\$ 035542
READIN= 000121 G	SC3 023202	TEST17 037012	T\$SEGL= 177777	T14.8\$ 035646
RECAL = 000107 G	SC4 023206	TEST18 037316	T\$SEKO= 010000	T1410\$ 034744
REDHDR 002226	SC5 023220	TEST3 027010	T\$SIZE= 000006	T1411\$ 035350
REG 002744 G	SC6 023362	TEST4 027242	T\$SUBN= 000003	T1412\$ 035524
RELSE = 000113 G	SC8 023410	TEST5 027464	T\$TAGL= 177777	T1420 002472 G
RESREG 010700	SDF = 000020 G	TEST6 027714	T\$TAGN= 010124	T15 035772 G
REV 005115 G	SEABAD 004461 G	TEST7 030024	T\$TEMP= 000000	T15.1 036120
RHEXT 002650 G	SEAERR 004422 G	TEST8 031100	T\$TEST= 000022	T15.2 036136
RHTYPE 002652 G	SEARCH= 000131 G	TEST9 032070	T\$TSTM= 177777	T15.3 036216
RMR = 000004 G	SEC.DS 002276 G	TICKMS 012112	T\$TSTS= 000001	T16 036250 G
ROTATE 004605 G	SEC.RD 002272 G	TICKUS 012114	T\$SAU = 010021	T16.1 036370
RPADR 002642 G	SEEK = 000105 G	TIMER 020204	T\$SAUT= 010016	T16.2 036406
RPAS 002676 G	SETFOR= 000147 G	TIMMSG 042157	T\$SCLE= 010017	T16.3 036514
RPATMG 042030	SET.IE 024632	TIMSTL 002230	T\$SDAT= 010123	T16.4 036532
RPBA 002664 G	SFPTBL 002204 G	TIMTYP 002227	T\$SDU = 010020	T17 036636 G
RPBAE 002730 G	SIZE70 010732	TIMT10 002442 G	T\$SHAR= 010117	T17.1 037010
RPCC 002716 G	SKI = 040000 G	TIMT11 002452 G	T\$SHW = 010000	T18 037160 G
RPCS1 002660 G	SNDIGT 004342 G	TIMT12 002462 G	T\$SINI= 010015	T18END 040700
RPCS2 002670 G	SPTYP 016240	TIM.DN 002320 G	T\$MSG= 010005	T18OFL 040574
RPCS3 002732 G	SP10 002510 G	TIM.PT 002336 G	T\$SPC = 000001	T18.1 037402
RPDA 002666 G	SP11 002516 G	TIM.UP 002302 G	T\$SPRO= 010014	T18.2 037700
RPDB 002702 G	SP12 002524 G	TRE = 040000 G	T\$SPTA= 010122	T18.3 040304
RPDC 002714 G	SP7 002502 G	TRKWC 002344 G	T\$SRPT= 010013	T1811\$ 040306
RPDS 002672 G	SRCHWT 020200	TRK.DS 002300 G	T\$SSEG= 010000	T1812\$ 040462
RPLI 002706 G	SRCH00 015476	TRK.RD 002270 G	T\$S\$OF= 010120	T2 026660 G
RPEC1 002724 G	STALL 015274	TRNSWT 020176	T\$SRV= 010012	T2.1 026702

T2.11	026702	T6	027664	G	T8.10\$	031610	T9.8\$	032670	WRTDAT=	000161	G	
T2.2	026736	T6.1	027730		T8.2	031240	UAM =	000200	G	WRTEM	004345	G
T2.21	026736	T6.11	027732		T8.2\$	031374	UNIT	002640	G	WRTD =	000165	G
T3	026766	T6.2	027740		T8.3	031432	UNS =	040000	G	WRT.RP	024346	
T3.1	027072	T7	027772	G	T8.3\$	031406	JNSMSG	005150	G	WRYUNS=	000400	G
T3.11	027074	T7A	002432	G	T8.4\$	031416	UPE =	020000	G	XIT14	035742	
T3.2	027102	T7.1	030140		T8.5\$	031136	VERIFY	015354		XIT18	040774	
T4	027220	T7.1\$	030142		T8.6\$	031622	WCE =	040000	G	XTIMES	002244	G
T4.1	027306	T7.10\$	030266		T8.7\$	031650	WCEFLG	002340	G	XSALWA=	000000	
T4.2	027316	T7.2	030444		T8.8\$	031754	WCF =	000040	G	XSALS=	000040	
T5	027434	T7.2\$	030446		T8.9\$	031566	WCKD =	000151	G	XSOFFS=	000400	
T5.1	027476	T7.20\$	030402		T9	032040	WCKHD =	000153	G	XSTRUE=	000020	
T5.11	027500	T7.3\$	030644		T9.1	032202	WLE =	004000	G	\$DIV	011074	
T5.2	027506	T7.44\$	030332		T9.1\$	032164	WOR =	001000	G	\$MULT	011316	
T5.3	027550	T7.7\$	030660		T9.2	032336	WRITMG	041626		\$PATCH	042444	G
T5.31	027552	T7.8\$	030764		T9.2\$	032324	WRPAT	036372		\$RNCON	011670	
T5.4	027560	T8	031050	G	T9.3\$	032514	WRPATN	036516		\$RP1	011672	
T5.5	027622	T8.1	031126		T9.4\$	032472	WRSAFM	041675		\$RP2	011674	
T5.51	027624	T8.1\$	031224		T9.7\$	032536	WRTALL	002235		\$SFLG	017542	
T5.6	027632											

. ABS. 074630 000  
000000 001  
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 30464 WORDS ( 119 PAGES)  
DYNAMIC MEMORY AVAILABLE FOR 70 PAGES  
CZRJLA.BIC,CZRJLA/C=[20,0]SVC34R.MLB,[20,12]CZRJLA.DOC,CZRJLA.HIS,CZRJLA



BYPASS	13-13#	28-37	42-11*	42-135*	42-139*									
C\$AU	7-278#	46-34												
C\$AUTO	7-278#	43-17												
C\$BRK	7-278#													
C\$BSEG	7-278#	65-201												
C\$BSUB	7-278#	48-62	49-18	49-25	50-46	50-49	51-41	51-44	52-27	52-30	52-42	52-45	52-57	52-60
	53-15	53-18	54-44	54-76	55-25	55-41	55-69	56-34	56-52	57-29	57-49	58-32	59-20	59-31
	60-19	60-28	61-30	61-69	61-121	62-37	62-42	62-56	63-38	63-42	63-63	63-67	64-52	65-70
	65-125	65-177												
C\$CEFG	7-278#													
C\$CLCK	7-278#	24-16	24-35											
C\$CLEA	7-278#	44-26												
C\$CLOS	7-278#													
C\$CLP1	7-278#													
C\$CVEC	7-278#	42-98	42-100	42-101	44-18	44-21	44-23							
C\$DCLN	7-278#	28-45	42-102	62-34										
C\$DODU	7-278#													
C\$DRPT	7-278#													
C\$DUU	7-278#	45-33												
C\$EDIT	7-278#	7-323												
C\$ERDF	7-278#	28-19	28-23	28-27	28-31	28-35	62-33							
C\$ERHR	7-278#	25-27	25-32	25-39	25-44	25-49	25-58	25-63	25-68	25-73	25-84	25-89	25-92	25-95
	25-100	25-105	25-110	25-115	25-120	25-125	25-132	25-137	25-144	25-147	25-152	25-157	25-162	25-167
	25-200	29-22	54-112	55-102	56-84	57-79	59-24	59-35	60-24	60-33	61-150	61-157	65-114	65-222
C\$ERRO	7-278#													
C\$ERSF	7-278#													
C\$ERSO	7-278#	61-159	65-224											
C\$ESCA	7-278#													
C\$ESEG	7-278#	65-203												
C\$ESUB	7-278#	48-67	49-20	49-27	50-48	50-64	51-43	51-60	52-29	52-32	52-44	52-47	52-59	52-62
	53-17	53-20	54-57	54-89	55-27	55-55	55-83	56-46	56-66	57-43	57-63	58-44	59-25	59-36
	60-25	60-34	61-32	61-93	61-135	62-39	62-45	62-58	63-41	63-47	63-66	63-72	64-60	65-75
	65-149	65-191												
C\$ETST	7-278#	48-68	49-31	50-71	51-67	52-67	53-25	54-120	55-110	56-92	57-87	58-52	59-45	60-38
	61-166	62-63	63-85	64-83	65-252									
C\$EXIT	7-278#	42-91	42-103	42-165	44-24	54-26	55-15	55-18	56-18	56-21	57-17	57-20	60-35	61-35
	64-33	65-37	65-78											
C\$GETB	7-278#													
C\$GETW	7-278#													
C\$GMAN	7-278#													
C\$GPHR	7-278#	42-39												
C\$GPLO	7-278#													
C\$GPRI	7-278#	34-18	34-145	34-209										
C\$INIT	7-278#	42-180												
C\$INLP	7-278#													
C\$MANI	7-278#													
C\$MEM	7-278#													
C\$MSG	7-278#	17-27	17-36	17-42	17-48									
C\$OPEN	7-278#													
C\$PNTB	7-278#	17-4	17-5	17-6	17-10	17-26	17-30	17-31	17-35	17-39	17-41	17-45	17-47	
C\$PNTF	7-278#	30-165	30-168	30-171	30-173	31-29	31-32	31-34	31-39	31-40	31-45	31-46	31-55	31-62
	31-64	31-66	42-29	42-71	42-73	42-75	42-77	42-85	42-114	42-127	42-132	54-60	54-61	54-73
	54-74	55-86	56-69	57-66	61-96	61-97	61-118	61-119	61-138	64-31	65-35	65-152	65-153	65-174
	65-175	65-194												
C\$PNTS	7-278#													
C\$PNTX	7-278#	17-12	17-13	17-15	17-16	17-18	17-19	17-23	17-24	17-32	17-33			



DH44F	16-47#	17-13												
DH44G	16-48#	17-15												
DH44H	16-49#	17-16												
DH44I	16-50#	17-18												
DH44J	16-51#	17-19												
DH44K	16-52#	17-23												
DH44L	16-53#	17-24												
DH45	17-29#	29-22												
DH45A	16-55#	17-30												
DH45B	16-56#	17-31												
DH45C	16-57#	17-32												
DH45D	16-58#	17-33												
DH52	17-38#	61-157	61-159	65-222	65-224									
DH52A	16-60#	17-39												
DIAG	12-208#	35-17												
DIAGMC	7-278	7-278												
DLT	12-40#	25-47												
DMD	12-99#	35-20	35-139	62-35	62-62	63-27	63-84							
DORTI	30-35#	54-39	55-34	56-29	57-28	61-46	65-88	65-207						
DOTWO	13-11#	55-20*	55-92	55-94*	58-31*	58-34	58-36*	58-41*	63-30*	63-48	63-50*	63-54*	63-73	63-75*
	64-43*	64-61	64-63*	64-67*										
DPB.A	14-3#	26-27	26-29	26-32	26-32	26-34	26-36	26-39	26-40*	26-42	26-44*	29-23*	42-105*	
	42-136*	42-137*	48-59*	50-26*	50-45*	50-50	51-25*	51-45						
DPB.B	14-27#	24-187*	24-190*	26-56	26-58	26-61	26-61	26-63	26-65	26-68	26-69*	26-71	26-73*	
	26-75	26-77	26-80	42-106*	48-60*	48-61*	49-15*	49-16*	49-17*	49-21*	49-22	49-24*	49-28*	49-29
	50-25*	50-27*	50-40*	50-45	50-55*	50-57	50-60*	50-62*	50-65*	50-66	50-68*	51-24*	51-26*	51-37*
	51-50*	51-52	51-55*	51-58*	51-61*	51-62	51-64*	52-18*	52-19*	52-25*	52-33*	52-40*	52-48*	52-55*
	52-63*	53-9*	53-10*	53-13*	53-21*									
DPB.C	14-51#	24-188*	24-191*	26-96	26-98	26-101	26-101	26-101	26-103	26-105	26-108	26-109*	26-111	26-113*
	26-116	26-118	26-121	42-107*	52-20*	52-21*	52-26*	52-34*	52-35	52-41*	52-49*	52-50	52-56*	52-64*
	52-65	53-11*	53-12*	53-14*	53-22*	53-23								
DPE	12-157#	25-98												
DPINT	33-64#	34-63*	34-79	34-130*	36-171	36-173*	36-239	36-256*						
DPRQS	33-77#	34-160	34-211*	34-243*	35-183*	35-196	35-212*	36-78	36-241	36-265*				
DRVACT	33-22#	34-166	35-157*	35-184*	35-194	35-211*	36-19*	36-89	36-123	36-133*	36-252*			
DRVCAL	27-9#	27-12	55-26	58-33	60-20	60-29	61-31	62-38	62-44	62-57	63-40	63-44	63-46	63-65
	63-69	63-71	64-57	64-59	65-72	65-74	65-202							
DRVCLR	12-202#													
DRVINT	34-39	34-62#	34-155	36-159	36-174									
DRVNO	15-7#	17-13	17-31	17-45	34-38	42-60*	42-63	42-105	42-106	42-107	42-108	42-113	42-114	44-12
	58-23	59-12	60-13	61-23	62-23	62-28	63-20	64-36	65-41					
DRVQUE	34-163	34-174	38-47#											
DRVSN	15-8#	42-126*	42-127											
DRVSTA	33-36#	34-31*	34-32*	34-33*	34-34*	34-43*	34-67*	34-76*	34-119*	34-124*	34-153	34-158	34-183	34-219
	34-223	35-228*	36-81	36-87	36-93	36-176	36-257*	42-64						
DRV TYP	33-51#	34-68*	34-87*	34-92*	34-97*	34-186	35-229*	42-67	62-29	62-31				
DSNMSG	16-63#	42-114												
DTADPB	14-75#	27-11	27-13	27-18	27-18	27-18	27-20	27-22	27-36	27-38	27-44	27-45	30-12*	30-13*
	30-14*	30-16	30-18	30-21	30-21	30-21	30-23	30-25	32-33*	32-57*	32-83*	42-108*	54-54	54-54
	54-56	54-70	54-86	54-86	54-88	54-98	54-111	54-111	54-113	55-21*	55-24*	55-38*	55-39	55-43
	55-52	55-52	55-54	55-61*	55-66*	55-67	55-71	55-80	55-80	55-82	55-91*	55-101	55-101	55-103
	56-43	56-43	56-45	56-63	56-63	56-65	56-81	56-81	56-85	57-40	57-40	57-42	57-60	57-60
	57-62	57-78	57-78	57-80	58-23*	58-24*	58-25*	58-26*	58-27*	58-28*	58-29*	58-30*	58-37*	58-38*
	58-42*	58-43*	58-45	58-49*	59-12*	59-13*	59-14*	59-15*	59-16*	59-17*	59-18*	59-19*	59-29	59-30*
	59-43	60-13*	60-14*	60-15*	60-16*	60-17*	60-18*	60-21	60-27*	60-30	61-23*	61-24*	61-25*	61-26*
	61-27*	61-53	61-70	61-72	61-90	61-90	61-92	61-115	61-122	61-132	61-132	61-134	61-149	61-149





PARAMETER CODING MACRO V04.00 1-JAN-83 11:06:45 PAGE S-6  
CROSS REFERENCE TABLE (CREF V04.00 )

EM52	16-135#	61-157	61-159	65-222	65-224									
EM54	16-136#	60-24												
EM55	16-137#	60-33												
EM6	16-97#	25-58												
EM7	16-98#	25-63												
EMPTYQ	35-182	35-227	36-46	36-271	38-32#									
ERR	12-73#	25-37	25-52	59-26										
ERRABO	26-33	26-62	26-102	27-19	27-41	28-9#	30-22							
ERRANY	25-15#	26-35	26-64	26-104	27-21	30-24	54-55	54-87	55-53	55-81	56-44	56-64	57-41	57-61
	59-28	59-42	61-91	61-133	65-147	65-189								
ERRVEC	19-8	19-11	19-12*	19-39*										
EVL	11-57#													
EWN	12-63#	25-123												
EXECMD	27-35#	27-37	59-21	59-32										
EXINIT	42-81	42-83	42-86	42-105#										
EXIT1	48-67#													
EXIT11	58-48	58-51#												
EXIT12	59-45#													
EXIT13	60-38#													
EXIT14	61-33#													
EXIT15	62-41	62-47	62-61#											
EXIT16	63-84#													
EXIT17	64-77	64-83#												
EXIT18	65-78#													
EXIT2	49-31#													
EXIT3	50-69#													
EXIT4	51-65#													
EXIT5	52-67#													
EXIT6	53-25#													
EXIT7	54-29	54-118#												
F\$AU	7-278#	46-9	46-34											
F\$AUTO	7-278#	43-10	43-17											
F\$BGN	7-278#	7-304	10-40	11-51	17-3	17-29	17-38	17-44	24-112	24-130	24-165	30-34	36-4	39-1
	40-41	40-47	41-8	42-8	42-91	42-103	42-165	43-10	44-8	44-24	45-8	46-9	46-35	48-38
	48-57	48-62	48-62	48-67	48-68	49-14	49-18	49-18	49-20	49-25	49-25	49-27	49-31	50-23
	50-46	50-46	50-48	50-49	50-49	50-64	50-71	51-22	51-41	51-41	51-43	51-44	51-44	51-60
	51-67	52-17	52-27	52-27	52-29	52-30	52-30	52-32	52-42	52-42	52-44	52-45	52-45	52-47
	52-57	52-57	52-59	52-60	52-60	52-62	52-67	53-8	53-15	53-15	53-17	53-18	53-18	53-20
	53-25	54-23	54-26	54-44	54-44	54-57	54-76	54-76	54-89	54-120	55-12	55-15	55-18	55-25
	55-25	55-27	55-41	55-41	55-55	55-69	55-69	55-83	55-110	56-15	56-18	56-21	56-34	56-34
	56-46	56-52	56-52	56-66	56-92	57-14	57-17	57-20	57-29	57-29	57-43	57-49	57-49	57-63
	57-87	58-20	58-32	58-32	58-44	58-52	59-9	59-20	59-20	59-25	59-31	59-31	59-36	59-45
	60-10	60-19	60-19	60-25	60-28	60-28	60-34	60-35	60-38	61-17	61-30	61-30	61-32	61-35
	61-69	61-69	61-93	61-121	61-121	61-135	61-166	62-19	62-37	62-37	62-39	62-42	62-42	62-45
	62-56	62-56	62-58	62-63	63-18	63-38	63-38	63-41	63-42	63-42	63-47	63-63	63-63	63-66
	63-67	63-67	63-72	63-85	64-25	64-33	64-52	64-52	64-60	64-83	65-29	65-37	65-70	65-70
	65-75	65-78	65-125	65-125	65-149	65-177	65-177	65-191	65-201	65-252	66-2	67-43	67-53	68-12
	68-123	69-15	69-16	69-16	69-21	69-22								
F\$CLEA	7-278#	44-8	44-26											
F\$DU	7-278#	45-8	45-33											
F\$END	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278	7-278
	7-278	7-278	7-278#	7-304	10-40	11-51	17-27	17-36	17-42	17-48	24-115	24-133	24-168	30-36
	36-15	39-1	40-41	40-61	40-76	42-91	42-103	42-165	42-180	43-17	44-24	44-26	45-18	45-33
	46-19	46-34	46-35	48-38	48-57	48-57	48-57	48-62	48-62	48-67	48-67	48-68	48-68	49-14
	49-14	49-14	49-18	49-18	49-20	49-20	49-25	49-25	49-27	49-27	49-31	49-31	50-23	50-23
	50-23	50-46	50-46	50-48	50-48	50-49	50-49	50-64	50-64	50-71	50-71	51-22	51-22	51-22



G\$DELM	7-278#													
G\$DISP	7-278#													
G\$EXCP	7-278#													
G\$HILI	7-278#													
G\$LOLI	7-278#													
G\$NO	7-278#	68-44												
G\$OFFS	7-278#	67-55	67-57	67-59	67-61	68-14	68-18	68-20	68-22	68-24	68-26	68-28	68-30	68-32
	68-34	68-38	68-44	68-47	68-49	68-51	68-53	68-55	68-57	68-60				
G\$OFSI	7-278#	67-55	67-57	67-59	67-61	68-14	68-18	68-20	68-22	68-24	68-26	68-28	68-30	68-32
	68-34	68-38	68-44	68-47	68-49	68-51	68-53	68-55	68-57	68-60				
G\$PRMA	7-278#	67-55	67-57											
G\$PRMD	7-278#	67-59	67-61	68-18	68-20	68-22	68-24	68-26	68-28	68-30	68-32	68-34		
G\$PRML	7-278#	68-14	68-38	68-44	68-47	68-49	68-51	68-53	68-55	68-57	68-60			
G\$RADA	7-278#													
G\$RADB	7-278#													
G\$RADD	7-278#	68-18	68-20	68-22	68-24	68-26	68-28	68-30	68-32					
G\$RADL	7-278#	68-14	68-38	68-44	68-47	68-49	68-51	68-53	68-55	68-57	68-60			
G\$RADO	7-278#	67-55	67-57	67-59	67-61	68-34								
G\$XFER	7-278#	68-16	68-40	68-59										
G\$YES	7-278#	67-55	67-57	67-59	67-61	68-14	68-18	68-20	68-22	68-24	68-26	68-28	68-30	68-32
	68-34	68-38	68-47	68-49	68-51	68-53	68-55	68-57	68-60					
GETREG	12-223#	35-122												
GETREQ	34-212	35-201	36-37	36-83	36-120	36-125	36-180	36-244	36-259	36-266	38-68#			
HCE	12-86#	25-129	25-130	25-140										
HCI	12-171#													
HCRC	12-87#	25-129	25-130	25-140	25-142									
HELP	7-259#	7-273	7-295	7-312	7-326	8-10	9-15	10-32	11-4#	11-41	12-232	15-50	16-19	16-29
	16-143	16-155	17-50	38-94	38-103	38-110	40-4#	40-49	40-63	41-14	42-141	42-167	43-11	45-9
	45-20	46-10	46-21	47-5#	48-45	48-52	65-232	65-238	65-254	67-5#	67-77	67-87	68-63	68-104
	68-116	69-2												
HERTZ	24-14*	24-30*	24-45*	24-53	24-78#									
HOE	11-57#													
ISAU	7-278#	46-9#	46-34#											
ISAUTO	7-278#	43-10#	43-17#											
ISCLN	7-278#	44-8#	44-24	44-26#										
ISDU	7-278#	45-8#	45-33#											
ISHRD	67-53#	67-62#												
ISINIT	7-278#	42-8#	42-91	42-103	42-165	42-180#								
ISMOD	7-278#	7-304	7-304#	10-40	10-40#	11-51	11-51#	39-1	39-1#	40-41	40-41#	46-35	46-35#	48-38
	48-38#	66-2	66-2#	67-43	67-43#	68-123	68-123#							
ISMSG	7-278#	17-3#	17-27#	17-29#	17-36#	17-38#	17-42#	17-44#	17-48#					
ISPROT	7-278#	41-8#												
ISPTAB	7-278#	69-16	69-16#	69-21	69-21#									
ISPWR	7-278#													
ISRPT	7-278#	40-47#	40-76#											
ISSEG	7-278#	48-57	48-62	49-14	49-18	49-25	50-23	50-46	50-49	51-22	51-41	51-44	52-17	52-27
	52-30	52-42	52-45	52-57	52-60	53-8	53-15	53-18	54-23	54-44	54-76	55-12	55-25	55-41
	55-69	56-15	56-34	56-52	57-14	57-29	57-49	58-20	58-32	59-9	59-20	59-31	60-10	60-19
	60-28	61-17	61-30	61-69	61-121	62-19	62-37	62-42	62-56	63-18	63-38	63-42	63-63	63-67
	64-25	64-52	65-29	65-70	65-125	65-177	65-201#	65-203#						
ISSETU	7-278#	69-15	69-15#	69-16	69-22	69-22#								
ISSFT	68-12#	68-71#												
ISSRV	7-278#	24-112#	24-115#	24-130#	24-133#	24-165#	24-168#	30-34#	30-36#	36-4#	36-15#			
ISSUB	7-278#	48-57	48-62	48-62#	48-67	48-67#	48-67#	49-14	49-18	49-18#	49-20	49-20#	49-20#	49-25
	49-25#	49-27	49-27#	49-27#	50-23	50-46	50-46#	50-48	50-48#	50-48#	50-49	50-49#	50-64	50-64#
	50-64#	51-22	51-41	51-41#	51-43	51-43#	51-43#	51-44	51-44#	51-60	51-60#	51-60#	52-17	52-27





L10013	40-61	40-76#		
L10015	42-91	42-103	42-165	42-180#
L10016	43-17#			
L10017	44-24	44-26#		
L10020	45-18	45-33#		
L10021	46-19	46-34#		
L10022	48-68#			
L10023	48-67#			
L10024	49-31#			
L10025	49-20#			
L10026	49-27#			
L10027	50-71#			
L10030	50-48#			
L10031	50-64#			
L10032	51-67#			
L10033	51-43#			
L10034	51-60#			
L10035	52-67#			
L10036	52-29#			
L10037	52-32#			
L10040	52-44#			
L10041	52-47#			
L10042	52-59#			
L10043	52-62#			
L10044	53-25#			
L10045	53-17#			
L10046	53-20#			
L10047	54-26	54-120#		
L10050	54-57#			
L10051	54-89#			
L10052	55-15	55-18	55-110#	
L10053	55-27#			
L10054	55-55#			
L10055	55-83#			
L10056	56-18	56-21	56-92#	
L10057	56-46#			
L10060	56-66#			
L10061	57-17	57-20	57-87#	
L10062	57-43#			
L10063	57-63#			
L10064	58-52#			
L10065	58-44#			
L10066	59-45#			
L10067	59-25#			
L10070	59-36#			
L10071	60-35	60-38#		
L10072	60-25#			
L10073	60-34#			
L10074	61-35	61-166#		
L10075	61-32#			
L10076	61-93#			
L10077	61-135#			
L10100	62-63#			
L10101	62-39#			
L10102	62-45#			
L10103	62-58#			







PRI06	11-57#	24-84	24-94	24-126	24-135	24-155	24-170	54-37	55-32	56-27	57-26	61-44	65-86
PRI07	11-57#	44-10											
PSTACK	17-10	17-10	17-10	17-10	22-6	22-21	22-40#						
QCNT	37-3#	38-8	38-32*	38-47	38-49*	38-69	38-83*						
QDRV0	37-14	37-25	37-34	37-46#									
QDRV1	37-15	37-26	37-35	37-47#									
QDRV2	37-16	37-27	37-36	37-48#									
QDRV3	37-17	37-28	37-37	37-49#									
QDRV4	37-18	37-29	37-38	37-50#									
QDRV5	37-19	37-30	37-39	37-51#									
QDRV6	37-20	37-31	37-40	37-52#									
QDRV7	37-21	37-32	37-41	37-53#									
QINPT	37-14#	38-34	38-51*	38-52*	38-53	38-55*							
QOUTPT	37-25#	38-34*	38-72	38-85	38-86*	38-87*	38-88	38-90*					
QSTART	37-34#	38-14	38-19	38-55	38-90								
QSTOP	37-35#	38-53	38-88										
QTERP	37-42	37-54#											
RANADR	32-8#	61-29	61-52	65-56	65-103								
RAND	23-7#	24-159	28-59	32-8	32-58	50-33	51-30	65-66	65-95				
RANPAT	10-26#	65-62	65-91										
RD.RP	34-83	34-108	34-114	35-98	35-113	35-128	36-28	36-56	36-287#	36-362			
RDDAT	12-215#	58-24	59-13	61-24	61-124								
RDHD	12-216#	24-187	24-188	26-75	26-116	62-43							
RDHDMG	68-49	68-93#											
RTD	12-217#												
RDY	12-6#												
READIN	12-206#												
RECAL	12-201#	26-40	26-69	26-109	29-23	30-14	35-107	48-59	48-59	51-25	51-25		
REDHDR	10-19#	24-185											
REG	14-15	14-39	14-63	14-87	15-48#	17-7	17-13	17-13	17-13	17-13	17-13	17-13	17-16
	17-16	17-16	17-16	17-16	17-16	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-16
	58-30	59-19	60-17	61-27	63-25	64-42	65-44						17-24
	12-203#												
RELSE	18-21#	30-52	34-46	34-192	34-195	34-255	35-231	36-13	36-217	36-378	38-23	54-54	54-86
RESREG	55-52	55-80	55-101	56-43	56-63	56-81	57-40	57-60	57-78	61-90	61-132	61-149	65-146
	65-213												54-111
REV	13-86	13-91	13-96	16-77#									
RHEXT	15-5#	19-9*	19-18*	19-22*	19-28	36-375	42-50						
RHTYPE	15-6#	17-20	19-10*	19-38*	36-372	42-48							
RMR	12-81#	25-103											
ROTATE	13-79	16-71#											
RPO7	26-26	26-41	26-55	26-70	26-95	26-110	27-10	27-35	30-15	34-144#			
RPADR	15-3#	36-374	42-57*										
RPAS	15-17#	34-113*	36-36*	36-54	36-140*	36-170*							
RPATMG	68-47	68-92#											
RPBA	15-12#	61-75*	65-131*										
RPBAE	15-30#												
RPCC	15-25#	34-177*	34-247*										
RPCS1	15-10#	34-70*	34-77	34-178	34-216*	34-250	35-15	35-52	35-77	36-43*	36-48*	36-49*	36-289
	36-296	36-320	36-325	36-327	36-331	36-388	42-37	54-47*	54-65*	54-78*	54-93*	55-44*	55-72*
	56-55*	57-32*	57-52*	61-83*	61-107*	61-124*	65-139*	65-163*	65-180*				36-292
RPCS2	15-14#	30-11*	34-37*	34-69*	34-71	34-162*	34-215*	35-16*	35-53*	35-78*	35-204	35-224*	36-27*
	36-148*	36-169*	36-351*	36-357	36-389*	36-394	42-94*	42-113*	44-11*	44-12*	50-50*	51-45*	54-54*
	54-69*	54-70*	54-86*	54-86*	54-97*	54-98*	54-111*	54-111*	54-113*	54-113*	55-52*	55-52*	55-80*
	55-101*	55-101*	55-103*	55-103*	56-43*	56-43*	56-63*	56-63*	56-81*	56-81*	56-85*	56-85*	57-40*
	57-60*	57-60*	57-78*	57-78*	57-80*	57-80*	61-90*	61-90*	61-114*	61-115*	61-132*	61-132*	61-149*







31-32	31-32	31-32	31-32	31-32	31-32	31-32	31-32	31-32	31-32	31-34	31-34	31-34	31-34
31-34	31-34	31-34	31-34	31-34	31-34	31-34	31-34	31-34	31-34	31-39	31-39	31-39	31-39
31-39	31-39	31-39	31-39	31-39	31-39	31-39	31-39	31-39	31-39	31-40	31-40	31-40	31-40
31-40	31-40	31-40	31-40	31-40	31-40	31-40	31-40	31-40	31-40	31-45	31-45	31-45	31-45
31-45	31-45	31-45	31-45	31-45	31-45	31-45	31-45	31-45	31-45	31-46	31-46	31-46	31-46
31-46	31-46	31-55	31-55	31-55	31-55	31-55	31-55	31-55	31-55	31-55	31-55	31-55	31-55
31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62	31-62
31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64	31-64
31-65	31-66	31-66	31-66	31-66	31-66	31-66	31-66	31-66	31-66	34-18	34-18	34-18	34-18
34-20	34-20	34-36	34-36	34-36	34-36	34-36	34-36	34-36	34-36	34-36	34-36	34-36	34-36
34-45	34-45	34-45	34-45	34-145	34-145	34-145	34-145	34-145	34-145	34-147	34-147	34-147	34-147
34-199	34-199	34-209	34-209	34-209	34-209	34-209	34-209	34-209	34-209	34-254	34-254	34-254	34-254
40-61	40-61	40-76	40-76	42-10	42-10	42-10	42-10	42-10	42-10	36-15	36-15	40-61	40-61
42-20	42-20	42-22	42-22	42-25	42-25	42-25	42-25	42-25	42-25	42-18	42-18	42-20	42-20
42-29	42-29	42-29	42-29	42-29	42-29	42-29	42-29	42-29	42-29	42-27	42-27	42-29	42-29
42-71	42-71	42-71	42-71	42-71	42-71	42-71	42-71	42-71	42-71	42-39	42-39	42-39	42-39
42-73	42-73	42-73	42-73	42-73	42-73	42-73	42-73	42-73	42-73	42-39	42-39	42-40	42-40
42-75	42-75	42-75	42-75	42-75	42-75	42-75	42-75	42-75	42-75	42-71	42-71	42-73	42-73
42-77	42-77	42-77	42-77	42-77	42-77	42-77	42-77	42-77	42-77	42-73	42-73	42-75	42-75
42-85	42-85	42-89	42-89	42-89	42-89	42-89	42-89	42-89	42-89	42-75	42-75	42-77	42-77
42-91	42-91	42-91	42-91	42-98	42-98	42-98	42-98	42-98	42-98	42-77	42-77	42-85	42-85
42-101	42-101	42-102	42-102	42-103	42-103	42-103	42-103	42-103	42-103	42-85	42-85	42-89	42-89
42-114	42-114	42-114	42-114	42-114	42-114	42-114	42-114	42-114	42-114	42-89	42-89	42-101	42-101
42-127	42-127	42-127	42-127	42-127	42-127	42-127	42-127	42-127	42-127	42-100	42-100	42-114	42-114
42-165	42-165	42-165	42-165	42-132	42-132	42-132	42-132	42-132	42-132	42-100	42-100	42-114	42-114
44-18	44-18	44-21	44-21	44-21	44-21	44-21	44-21	44-21	44-21	42-114	42-114	42-127	42-127
44-26	44-26	45-18	45-18	45-18	45-18	45-18	45-18	45-18	45-18	42-127	42-127	42-132	42-132
48-62	48-62	48-67	48-67	48-68	48-68	48-68	48-68	48-68	48-68	42-132	42-132	44-10	44-10
49-31	49-31	50-46	50-46	50-48	50-48	50-48	50-48	50-48	50-48	43-17	43-17	44-10	44-18
51-43	51-43	51-44	51-44	51-60	51-60	51-60	51-60	51-60	51-60	44-10	44-10	44-23	44-23
52-32	52-32	52-42	52-42	52-44	52-44	52-44	52-44	52-44	52-44	44-23	44-23	44-24	44-24
52-60	52-60	52-62	52-62	52-67	52-67	52-67	52-67	52-67	52-67	46-19	46-19	46-19	46-19
53-25	53-25	54-26	54-26	54-26	54-26	54-26	54-26	54-26	54-26	46-19	46-19	46-34	46-34
54-37	54-37	54-37	54-37	54-39	54-39	54-39	54-39	54-39	54-39	49-20	49-20	49-25	49-25
54-39	54-39	54-44	54-44	54-57	54-57	54-57	54-57	54-57	54-57	50-64	50-64	49-27	49-27
54-60	54-60	54-61	54-61	54-61	54-61	54-61	54-61	54-61	54-61	50-64	50-64	51-41	51-41
54-73	54-73	54-73	54-73	54-73	54-73	54-73	54-73	54-73	54-73	50-71	50-71	52-30	52-30
54-74	54-74	54-74	54-74	54-76	54-76	54-76	54-76	54-76	54-76	52-27	52-27	52-30	52-30
54-112	54-112	54-112	54-112	54-112	54-112	54-112	54-112	54-112	54-112	52-47	52-47	52-59	52-59
54-119	54-119	54-119	54-119	54-120	54-120	54-120	54-120	54-120	54-120	52-57	52-57	53-20	53-20
55-25	55-25	55-27	55-27	55-32	55-32	55-32	55-32	55-32	55-32	53-17	53-17	53-20	53-20
55-32	55-32	55-34	55-34	55-34	55-34	55-34	55-34	55-34	55-34	53-17	53-17	53-20	53-20
55-41	55-41	55-55	55-55	55-69	55-69	55-69	55-69	55-69	55-69	53-18	53-18	54-37	54-37
55-86	55-86	55-86	55-86	55-100	55-100	55-100	55-100	55-100	55-100	53-18	53-18	54-37	54-37
55-102	55-102	55-109	55-109	55-109	55-109	55-109	55-109	55-109	55-109	54-37	54-37	54-39	54-39
55-110	55-110	56-18	56-18	56-18	56-18	56-18	56-18	56-18	56-18	54-39	54-39	54-60	54-60
56-27	56-27	56-27	56-27	56-27	56-27	56-27	56-27	56-27	56-27	54-60	54-60	54-60	54-60
56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29	54-60	54-60	54-61	54-61
56-69	56-69	56-69	56-69	56-69	56-69	56-69	56-69	56-69	56-69	54-61	54-61	54-73	54-73
56-83	56-83	56-83	56-83	56-83	56-83	56-83	56-83	56-83	56-83	54-74	54-74	54-74	54-74
56-84	56-84	56-84	56-84	56-84	56-84	56-84	56-84	56-84	56-84	54-74	54-74	54-74	54-74
56-91	56-91	56-91	56-91	56-92	56-92	56-92	56-92	56-92	56-92	54-110	54-110	54-110	54-110
57-26	57-26	57-26	57-26	57-26	57-26	57-26	57-26	57-26	57-26	54-110	54-110	54-112	54-112
57-28	57-28	57-28	57-28	57-28	57-28	57-28	57-28	57-28	57-28	54-119	54-119	54-119	54-119
57-49	57-49	57-63	57-63	57-66	57-66	57-66	57-66	57-66	57-66	55-15	55-15	55-18	55-18
57-77	57-77	57-77	57-77	57-79	57-79	57-79	57-79	57-79	57-79	55-15	55-15	55-18	55-18

57-86	57-86	57-86	57-86	57-86	57-86	57-86	57-86	57-86	57-86	57-87	57-87	58-32	58-32
58-44	58-44	58-52	58-52	59-20	59-20	59-24	59-24	59-24	59-24	59-24	59-24	59-24	59-24
59-25	59-25	59-31	59-31	59-35	59-35	59-35	59-35	59-35	59-35	59-35	59-35	59-36	59-36
59-45	59-45	60-19	60-19	60-24	60-24	60-24	60-24	60-24	60-24	60-24	60-24	60-25	60-25
60-28	60-28	60-33	60-33	60-33	60-33	60-33	60-33	60-33	60-33	60-34	60-34	60-35	60-35
60-35	60-35	60-38	60-38	61-30	61-30	61-32	61-32	61-35	61-35	61-35	61-35	61-44	61-44
61-44	61-44	61-44	61-44	61-44	61-44	61-44	61-44	61-44	61-44	61-46	61-46	61-46	61-46
61-46	61-46	61-46	61-46	61-46	61-46	61-46	61-46	61-69	61-69	61-93	61-93	61-96	61-96
61-96	61-96	61-96	61-96	61-96	61-96	61-96	61-96	61-97	61-97	61-97	61-97	61-97	61-97
61-97	61-97	61-97	61-97	61-118	61-118	61-118	61-118	61-118	61-118	61-118	61-118	61-118	61-118
61-119	61-119	61-119	61-119	61-119	61-119	61-119	61-119	61-119	61-119	61-121	61-121	61-135	61-135
61-138	61-138	61-138	61-138	61-138	61-138	61-138	61-138	61-138	61-138	61-148	61-148	61-148	61-148
61-150	61-150	61-150	61-150	61-150	61-150	61-150	61-150	61-157	61-157	61-157	61-157	61-157	61-157
61-157	61-157	61-159	61-159	61-159	61-159	61-159	61-159	61-159	61-159	61-165	61-165	61-165	61-165
61-165	61-165	61-165	61-165	61-165	61-165	61-165	61-165	61-166	61-166	62-33	62-33	62-33	62-33
62-33	62-33	62-33	62-33	62-34	62-34	62-37	62-37	62-39	62-39	62-42	62-42	62-45	62-45
62-56	62-56	62-58	62-58	62-63	62-63	63-38	63-38	63-41	63-41	63-42	63-42	63-47	63-47
63-63	63-63	63-66	63-66	63-67	63-67	63-72	63-72	63-85	63-85	64-31	64-31	64-31	64-31
64-31	64-31	64-31	64-31	64-31	64-31	64-31	64-31	64-33	64-33	64-33	64-33	64-52	64-52
64-60	64-60	64-83	64-83	65-35	65-35	65-35	65-35	65-35	65-35	65-35	65-35	65-35	65-35
65-35	65-35	65-37	65-37	65-37	65-37	65-70	65-70	65-75	65-75	65-75	65-75	65-78	65-78
65-86	65-86	65-86	65-86	65-86	65-86	65-86	65-86	65-86	65-86	65-86	65-86	65-88	65-88
65-88	65-88	65-88	65-88	65-88	65-88	65-88	65-88	65-88	65-88	65-125	65-125	65-149	65-149
65-152	65-152	65-152	65-152	65-152	65-152	65-152	65-152	65-152	65-152	65-153	65-153	65-153	65-153
65-153	65-153	65-153	65-153	65-153	65-153	65-174	65-174	65-174	65-174	65-174	65-174	65-174	65-174
65-174	65-174	65-175	65-175	65-175	65-175	65-175	65-175	65-175	65-175	65-175	65-175	65-177	65-177
65-191	65-191	65-194	65-194	65-194	65-194	65-194	65-194	65-194	65-194	65-194	65-194	65-199	65-199
65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-203	65-203
65-207	65-207	65-207	65-207	65-207	65-207	65-207	65-207	65-207	65-207	65-207	65-207	65-212	65-212
65-212	65-212	65-214	65-214	65-214	65-214	65-214	65-214	65-214	65-214	65-222	65-222	65-222	65-222
65-222	65-222	65-222	65-222	65-224	65-224	65-224	65-224	65-224	65-224	65-224	65-224	65-230	65-230
65-230	65-230	65-230	65-230	65-230	65-230	65-230	65-230	65-230	65-230	65-252	65-252	67-53	67-53
67-55	67-55	67-55	67-55	67-55	67-55	67-55	67-55	67-57	67-57	67-57	67-57	67-57	67-57
67-57	67-57	67-59	67-59	67-59	67-59	67-59	67-59	67-59	67-59	67-59	67-59	67-61	67-61
67-61	67-61	67-61	67-61	67-61	67-61	67-61	67-61	67-62	67-62	68-12	68-12	68-14	68-14
68-14	68-14	68-14	68-14	68-16	68-16	68-18	68-18	68-18	68-18	68-18	68-18	68-18	68-18
68-18	68-18	68-20	68-20	68-20	68-20	68-20	68-20	68-20	68-20	68-20	68-20	68-22	68-22
68-22	68-22	68-22	68-22	68-22	68-22	68-22	68-22	68-24	68-24	68-24	68-24	68-24	68-24
68-24	68-24	68-24	68-24	68-26	68-26	68-26	68-26	68-26	68-26	68-26	68-26	68-26	68-26
68-28	68-28	68-28	68-28	68-28	68-28	68-28	68-28	68-28	68-28	68-30	68-30	68-30	68-30
68-30	68-30	68-30	68-30	68-30	68-30	68-32	68-32	68-32	68-32	68-32	68-32	68-32	68-32
68-32	68-32	68-34	68-34	68-34	68-34	68-34	68-34	68-34	68-34	68-34	68-34	68-38	68-38
68-38	68-38	68-38	68-38	68-40	68-40	68-44	68-44	68-44	68-44	68-44	68-44	68-47	68-47
68-47	68-47	68-47	68-47	68-49	68-49	68-49	68-49	68-49	68-49	68-51	68-51	68-51	68-51
68-51	68-51	68-53	68-53	68-53	68-53	68-53	68-53	68-55	68-55	68-55	68-55	68-55	68-55
68-57	68-57	68-57	68-57	68-57	68-57	68-59	68-59	68-60	68-60	68-60	68-60	68-60	68-60
68-71	68-71	68-122	68-122	68-122	68-122	68-122	68-122	69-16	69-16	69-16	69-16	69-16	69-16
SVCSUB 7-278#	7-286#	48-62	48-62	48-62	49-18	49-18	49-18	49-25	49-25	49-25	50-46	50-46	50-46
50-49	50-49	50-49	51-41	51-41	51-41	51-44	51-44	51-44	52-27	52-27	52-27	52-30	52-30
52-30	52-42	52-42	52-42	52-45	52-45	52-45	52-57	52-57	52-57	52-60	52-60	52-60	53-15
53-15	53-15	53-18	53-18	53-18	54-44	54-44	54-44	54-76	54-76	54-76	55-25	55-25	55-25
55-41	55-41	55-41	55-69	55-69	55-69	56-34	56-34	56-34	56-52	56-52	56-52	57-29	57-29
57-29	57-49	57-49	57-49	58-32	58-32	58-32	59-20	59-20	59-31	59-31	59-31	59-31	60-19
60-19	60-19	60-28	60-28	60-28	61-30	61-30	61-30	61-69	61-69	61-69	61-121	61-121	61-121
62-37	62-37	62-37	62-42	62-42	62-42	62-56	62-56	62-56	63-38	63-38	63-38	63-42	63-42
63-42	63-63	63-63	63-63	63-67	63-67	63-67	63-67	64-52	64-52	64-52	65-70	65-70	65-125



SVCTAG	65-125	65-125	65-177	65-177	65-177	10-39	10-39	10-39	17-27	17-27	17-27	17-36	17-36	17-36
	7-278#	7-288#	9-21	9-21	9-21	10-39	10-39	10-39	17-27	17-27	17-27	17-36	17-36	17-36
	17-42	17-42	17-42	17-48	17-48	17-48	24-115	24-115	24-115	24-133	24-133	24-133	24-168	24-168
	24-168	30-36	30-36	30-36	36-15	36-15	36-15	40-76	40-76	40-76	42-180	42-180	42-180	43-17
	43-17	43-17	44-26	44-26	44-26	45-33	45-33	45-33	46-34	46-34	46-34	48-67	48-67	48-67
	48-68	48-68	48-68	49-20	49-20	49-20	49-27	49-27	49-27	49-31	49-31	49-31	50-48	50-48
	50-48	50-64	50-64	50-64	50-71	50-71	50-71	51-43	51-43	51-43	51-60	51-60	51-60	51-67
	51-67	51-67	52-29	52-29	52-29	52-32	52-32	52-32	52-44	52-44	52-44	52-47	52-47	52-47
	52-59	52-59	52-59	52-62	52-62	52-62	52-67	52-67	52-67	53-17	53-17	53-17	53-20	53-20
	53-20	53-25	53-25	53-25	54-57	54-57	54-57	54-89	54-89	54-89	54-120	54-120	54-120	55-27
	55-27	55-27	55-55	55-55	55-55	55-83	55-83	55-83	55-110	55-110	55-110	56-46	56-46	56-46
	56-66	56-66	56-66	56-92	56-92	56-92	57-43	57-43	57-43	57-63	57-63	57-87	57-87	57-87
	57-87	58-44	58-44	58-44	58-52	58-52	58-52	59-25	59-25	59-25	59-36	59-36	59-36	59-45
	59-45	59-45	60-25	60-25	60-25	60-34	60-34	60-34	60-38	60-38	60-38	61-32	61-32	61-32
	61-93	61-93	61-93	61-135	61-135	61-135	61-166	61-166	61-166	62-39	62-39	62-39	62-45	62-45
	62-45	62-58	62-58	62-58	62-63	62-63	62-63	63-41	63-41	63-41	63-47	63-47	63-47	63-66
	63-66	63-66	63-72	63-72	63-72	63-85	63-85	63-85	64-60	64-60	64-60	64-83	64-83	64-83
	65-75	65-75	65-75	65-149	65-149	65-149	65-191	65-191	65-191	65-203	65-203	65-203	65-252	65-252
	65-252	67-62	67-62	67-62	68-71	68-71	68-71	69-16	69-16	69-16	69-21	69-21	69-21	69-21
SVCTST	7-278#	7-285#	48-57	48-57	48-57	49-14	49-14	49-14	50-23	50-23	50-23	51-22	51-22	51-22
	52-17	52-17	52-17	53-8	53-8	53-8	54-23	54-23	54-23	55-12	55-12	55-12	56-15	56-15
	56-15	57-14	57-14	57-14	58-20	58-20	58-20	59-9	59-9	59-9	60-10	60-10	60-10	61-17
	61-17	61-17	62-19	62-19	62-19	63-18	63-18	63-18	64-25	64-25	64-25	65-29	65-29	65-29
SVRHXX	35-151	36-33	36-47	36-84	36-139	36-182	36-251	36-270	36-348#	54-54	54-86	54-111	55-52	55-80
	55-101	56-43	56-63	56-81	57-40	57-60	57-78	61-90	61-132	61-149	65-146	65-188	65-213	65-213
SVSTAT	13-15#	25-16*	25-170*	25-173*	25-176*	25-180*	25-183*	25-186*	25-189*	25-192*	25-195*	26-37	26-66	26-106
	54-58	54-90	55-56	55-84	56-47	56-67	57-44	57-64	61-94	61-136	65-150	65-192		
TSSAU	46-9#	46-19	46-34											
TSSAUT	43-10#	43-17												
TSSCLE	44-8#	44-24	44-26											
TSSDAT	69-16	69-16#	69-21											
TSSDU	45-8#	45-18	45-33											
TSSHAR	67-53	67-53#	67-62											
TSSHW	9-9	9-9#	9-21											
TSSINI	42-8#	42-91	42-103	42-165	42-180									
TSSMSG	17-3#	17-27	17-29#	17-36	17-38#	17-42	17-44#	17-48						
TSSPC	69-15#	69-22												
TSSPRO	41-8#													
TSSPTA	69-15#	69-16	69-16#											
TSSRPT	40-47#	40-61	40-76											
TSSSEG	65-201	65-201#	65-203	65-203#										
TSSSOF	68-12	68-12#	68-71											
TSSSRV	24-112#	24-115	24-130#	24-133	24-165#	24-168	30-34#	30-36	36-4#	36-15				
TSSSUB	48-62#	48-67	49-18#	49-20	49-25#	49-27	50-46#	50-48	50-49#	50-64	51-41#	51-43	51-44#	51-60
	52-27#	52-29	52-30#	52-32	52-42#	52-44	52-45#	52-47	52-57#	52-59	52-60#	52-62	53-15#	53-17
	53-18#	53-20	54-44#	54-57	54-76#	54-89	55-25#	55-27	55-41#	55-55	55-69#	55-83	56-34#	56-46
	56-52#	56-66	57-29#	57-43	57-49#	57-63	58-32#	58-44	59-20#	59-25	59-31#	59-36	60-19#	60-25
	60-28#	60-34	61-30#	61-32	61-69#	61-93	61-121#	61-135	62-37#	62-39	62-42#	62-45	62-56#	62-58
	63-38#	63-41	63-42#	63-47	63-63#	63-66	63-67#	63-72	64-52#	64-60	65-70#	65-75	65-125#	65-149
	65-177#	65-191												
TSSSW	10-8	10-8#	10-39											
TSSTES	48-57#	48-68	49-14#	49-31	50-23#	50-71	51-22#	51-67	52-17#	52-67	53-8#	53-25	54-23#	54-26
	54-120	55-12#	55-15	55-18	55-110	56-15#	56-18	56-21	56-92	57-14#	57-17	57-20	57-87	58-20#
	58-52	59-9#	59-45	60-10#	60-35	60-38	61-17#	61-35	61-166	62-19#	62-63	63-18#	63-85	64-25#
	64-33	64-83	65-29#	65-37	65-78	65-252								
T\$ARGC	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323#	7-323#	7-323#





PARAMETER CODING MACRO V04.00 1-JAN-83 11:06:45 PAGE 5-22  
 CROSS REFERENCE TABLE (CREF V04.00 )

T&LOLI	67-55	67-55#	67-57	67-57#	67-59	67-59#	67-61	67-61#	68-18	68-18#	68-20	68-20#	68-22	68-22#
T&LSYM	68-24	68-24#	68-26	68-26#	68-28	68-28#	68-30	68-30#	68-32	68-32#	68-34	68-34#	36-15	40-76
	7-278	7-278#	9-21	10-39	17-27	17-36	17-42	17-48	24-115	24-133	24-168	30-36	50-71	51-43
	42-180	43-17	44-26	45-33	46-34	48-67	48-68	49-20	49-27	49-31	50-48	50-64	54-57	54-99
	51-60	51-67	52-29	52-32	52-44	52-47	52-59	52-62	52-67	53-17	53-20	53-25	58-52	59-25
	54-120	55-27	55-55	55-83	55-110	56-46	56-66	56-92	57-43	57-63	57-87	58-44	62-63	63-41
	59-36	59-45	60-25	60-34	60-38	61-32	61-93	61-135	61-166	62-39	62-45	62-58		
	63-47	63-66	63-72	63-85	64-60	64-83	65-75	65-149	65-191	65-252	67-62	68-71		
T&LTNO	68-122#													
T&NSET	7-278#	7-304	7-304	7-304#	9-9	9-9	9-9#	9-21	9-21	9-21	9-21#	10-8	10-8	10-8#
	10-39	10-39	10-39	10-39#	10-40	10-40	10-40#	10-40#	11-51	11-51	11-51#	17-3	17-3	17-3#
	17-27	17-27	17-27	17-27#	17-29	17-29	17-29#	17-36	17-36	17-36	17-36#	17-38	17-38	17-38#
	17-42	17-42	17-42	17-42#	17-44	17-44	17-44#	17-48	17-48	17-48	17-48#	24-112	24-112	24-112#
	24-115	24-115	24-115	24-115#	24-130	24-130	24-130#	24-133	24-133	24-133	24-133#	24-165	24-165	24-165#
	24-168	24-168	24-168	24-168#	30-34	30-34	30-34#	30-36	30-36	30-36	30-36#	36-4	36-4	36-4#
	36-15	36-15	36-15	36-15#	39-1	39-1	39-1#	39-1#	40-41	40-41	40-41#	40-47	40-47	40-47#
	40-76	40-76	40-76	40-76#	41-8	41-8	41-8#	41-12	41-12	41-12	41-12#	42-8	42-8	42-8#
	42-180	42-180	42-180	42-180#	43-10	43-10	43-10#	43-17	43-17	43-17	43-17#	44-8	44-8	44-8#
	44-26	44-26	44-26	44-26#	45-8	45-8	45-8#	45-33	45-33	45-33	45-33#	46-9	46-9	46-9#
	46-34	46-34	46-34	46-34#	46-35	46-35	46-35#	46-35#	48-38	48-38	48-38#	48-57	48-57	48-57#
	48-62	48-62	48-62#	48-67	48-67	48-67	48-67#	48-68	48-68	48-68	48-68#	49-14	49-14	49-14#
	49-18	49-18	49-18#	49-20	49-20	49-20	49-20#	49-25	49-25	49-25#	49-27	49-27	49-27	49-27#
	49-31	49-31	49-31	49-31#	50-23	50-23	50-23#	50-46	50-46	50-46#	50-48	50-48	50-48	50-48#
	50-49	50-49	50-49#	50-64	50-64	50-64	50-64#	50-71	50-71	50-71#	50-71#	51-22	51-22	51-22#
	51-41	51-41	51-41#	51-43	51-43	51-43	51-43#	51-44	51-44	51-44#	51-60	51-60	51-60	51-60#
	51-67	51-67	51-67	51-67#	52-17	52-17	52-17#	52-27	52-27	52-27#	52-29	52-29	52-29	52-29#
	52-30	52-30	52-30#	52-32	52-32	52-32	52-32#	52-42	52-42	52-42#	52-44	52-44	52-44	52-44#
	52-45	52-45	52-45#	52-47	52-47	52-47	52-47#	52-57	52-57	52-57#	52-59	52-59	52-59	52-59#
	52-60	52-60	52-60#	52-62	52-62	52-62	52-62#	52-67	52-67	52-67#	53-8	53-8	53-8	53-8#
	53-15	53-15	53-15#	53-17	53-17	53-17	53-17#	53-18	53-18	53-18#	53-20	53-20	53-20	53-20#
	53-25	53-25	53-25#	53-25#	54-23	54-23	54-23#	54-44	54-44	54-44#	54-57	54-57	54-57	54-57#
	54-76	54-76	54-76#	54-89	54-89	54-89	54-89#	54-120	54-120	54-120#	54-120#	55-12	55-12	55-12#
	55-25	55-25	55-25#	55-27	55-27	55-27	55-27#	55-41	55-41	55-41#	55-55	55-55	55-55	55-55#
	55-69	55-69	55-69#	55-83	55-83	55-83	55-83#	55-110	55-110	55-110#	55-110#	56-15	56-15	56-15#
	56-34	56-34	56-34#	56-46	56-46	56-46	56-46#	56-52	56-52	56-52#	56-66	56-66	56-66	56-66#
	56-92	56-92	56-92	56-92#	57-14	57-14	57-14#	57-29	57-29	57-29#	57-43	57-43	57-43	57-43#
	57-49	57-49	57-49#	57-63	57-63	57-63	57-63#	57-87	57-87	57-87#	57-87#	58-20	58-20	58-20#
	58-32	58-32	58-32#	58-44	58-44	58-44	58-44#	58-52	58-52	58-52#	58-52#	59-9	59-9	59-9#
	59-20	59-20	59-20#	59-25	59-25	59-25	59-25#	59-31	59-31	59-31#	59-36	59-36	59-36	59-36#
	59-45	59-45	59-45#	59-45#	60-10	60-10	60-10#	60-19	60-19	60-19#	60-25	60-25	60-25	60-25#
	60-28	60-28	60-28#	60-34	60-34	60-34	60-34#	60-38	60-38	60-38#	60-38#	61-17	61-17	61-17#
	61-30	61-30	61-30#	61-32	61-32	61-32	61-32#	61-69	61-69	61-69#	61-93	61-93	61-93	61-93#
	61-121	61-121	61-121#	61-135	61-135	61-135	61-135#	61-166	61-166	61-166#	61-166#	62-19	62-19	62-19#
	62-37	62-37	62-37#	62-39	62-39	62-39	62-39#	62-42	62-42	62-42#	62-45	62-45	62-45	62-45#
	62-56	62-56	62-56#	62-58	62-58	62-58	62-58#	62-63	62-63	62-63#	62-63#	63-18	63-18	63-18#
	63-38	63-38	63-38#	63-41	63-41	63-41	63-41#	63-42	63-42	63-42#	63-47	63-47	63-47	63-47#
	63-63	63-63	63-63#	63-66	63-66	63-66	63-66#	63-67	63-67	63-67#	63-72	63-72	63-72	63-72#
	63-85	63-85	63-85#	63-85#	64-25	64-25	64-25#	64-52	64-52	64-52#	64-60	64-60	64-60	64-60#
	64-83	64-83	64-83#	64-83#	65-29	65-29	65-29#	65-70	65-70	65-70#	65-75	65-75	65-75	65-75#
	65-125	65-125	65-125#	65-149	65-149	65-149	65-149#	65-177	65-177	65-177#	65-191	65-191	65-191	65-191#
	65-201	65-201	65-201#	65-203	65-203	65-203	65-203#	65-252	65-252	65-252#	65-252#	66-2	66-2	66-2#
	66-2#	67-43	67-43	67-43#	67-53	67-53	67-53#	67-62	67-62	67-62#	67-62#	68-12	68-12	68-12#
	68-16	68-40	68-59	68-71	68-71	68-71	68-71#	68-123	68-123	68-123#	68-123#			
T&NSO	7-304#	10-40	11-51#	39-1	40-41#	46-35	48-38#	66-2	67-43#	68-123				
T&NS1	9-9#	9-21	10-8#	10-39	17-3#	17-27	17-29#	17-36	17-38#	17-42	17-44#	17-48	24-112#	24-115
	24-130#	24-133	24-165#	24-168	30-34#	30-36	36-4#	36-15	40-47#	40-76	41-8#	41-12	42-8#	42-180

	43-10#	43-17	44-8#	44-26	45-8#	45-33	46-9#	46-34	48-57#	48-68	49-14#	49-31	50-23#	50-71
	51-22#	51-67	52-17#	52-67	53-8#	53-25	54-23#	54-120	55-12#	55-110	56-15#	56-92	57-14#	57-87
	58-20#	58-52	59-9#	59-45	60-10#	60-38	61-17#	61-166	62-19#	62-63	63-18#	63-85	64-25#	64-83
	65-29#	65-252	67-53#	67-62	68-12#	68-16	68-40	68-59	68-71					
T&NS2	48-62#	48-67	49-18#	49-20	49-25#	49-27	50-46#	50-48	50-49#	50-64	51-41#	51-43	51-44#	51-60
	52-27#	52-29	52-30#	52-2	52-42#	52-44	52-45#	52-47	52-57#	52-59	52-60#	52-62	53-15#	53-17
	53-18#	53-20	54-44#	54-57	54-76#	54-89	55-25#	55-27	55-41#	55-55	55-69#	55-83	56-34#	56-46
	56-52#	56-66	57-29#	57-43	57-49#	57-63	58-32#	58-44	59-20#	59-25	59-31#	59-36	60-19#	60-25
	60-28#	60-34	61-30#	61-32	61-69#	61-93	61-121#	61-135	62-37#	62-39	62-42#	62-45	62-56#	62-58
	63-38#	63-41	63-42#	63-47	63-63#	63-66	63-67#	63-72	64-52#	64-60	65-70#	65-75	65-125#	65-149
	65-177#	65-191	65-201#	65-203										
T&PCNT	69-15#	69-16	69-16	69-16#										
T&PTAB	69-16	69-16#												
T&PTHV	7-323	69-22#												
T&PTNU	7-278#	69-16	69-16#	69-22	69-22									
T&SAVL	7-278#													
T&SEGL	7-278#	65-201	65-201	65-201#	65-203	65-203	65-203	65-203	65-203#					
T&SEKO	65-201#	65-203												
T&SIZE	68-122	69-22#												
T&SUBN	7-278#	48-57#	48-62	48-62	48-62#	49-14#	49-18	49-18	49-18#	49-25	49-25	49-25#	50-23#	50-46
	50-46	50-46#	50-49	50-49	50-49#	51-22#	51-41	51-41	51-41#	51-44	51-44	51-44#	52-17#	52-27
	52-27	52-27#	52-30	52-30	52-30#	52-42	52-42	52-42#	52-45	52-45	52-45#	52-57	52-57	52-57#
	52-60	52-60	52-60#	53-8#	53-15	53-15	53-15#	53-18	53-18	53-18#	54-23#	54-44	54-44	54-44#
	54-76	54-76	54-76#	55-12#	55-25	55-25	55-25#	55-41	55-41	55-41#	55-69	55-69	55-69#	56-15#
	56-34	56-34	56-34#	56-52	56-52	56-52#	57-14#	57-29	57-29	57-29#	57-49	57-49	57-49#	58-20#
	58-32	58-32	58-32#	59-9#	59-20	59-20	59-20#	59-31	59-31	59-31#	60-10#	60-19	60-19	60-19#
	60-28	60-28	60-28#	61-17#	61-30	61-30	61-30#	61-69	61-69	61-69#	61-121	61-121	61-121#	62-19#
	62-37	62-37	62-37#	62-42	62-42	62-42#	62-56	62-56	62-56#	63-18#	63-38	63-38	63-38#	63-42
	63-42	63-42#	63-63	63-63	63-63#	63-67	63-67	63-67#	64-25#	64-52	64-52	64-52#	65-29#	65-70
	65-70	65-70#	65-125	65-125	65-125#	65-177	65-177	65-177#						
T&TAGL	7-278#													
T&TAGN	7-278#	9-9	9-9	9-9#	10-8	10-8	10-8#	17-3	17-3	17-3#	17-29	17-29	17-29#	17-38
	17-38	17-38#	17-44	17-44	17-44#	24-112	24-112	24-112#	24-130	24-130	24-130#	24-165	24-165	24-165#
	30-34	30-34	30-34#	36-4	36-4	36-4#	40-47	40-47	40-47#	41-8	41-8	41-8#	42-8	42-8
	42-8#	43-10	43-10	43-10#	44-8	44-8	44-8#	45-8	45-8	45-8#	46-9	46-9	46-9#	48-57
	48-57	48-57#	48-62	48-62	48-62#	49-14	49-14	49-14#	49-18	49-18	49-18#	49-25	49-25	49-25#
	50-23	50-23	50-23#	50-46	50-46	50-46#	50-49	50-49	50-49#	51-22	51-22	51-22#	51-41	51-41
	51-41#	51-44	51-44	51-44#	52-17	52-17	52-17#	52-27	52-27	52-27#	52-30	52-30	52-30#	52-42
	52-42	52-42#	52-45	52-45	52-45#	52-57	52-57	52-57#	52-60	52-60	52-60#	53-8	53-8	53-8#
	53-15	53-15	53-15#	53-18	53-18	53-18#	54-23	54-23	54-23#	54-44	54-44	54-44#	54-76	54-76
	54-76#	55-12	55-12	55-12#	55-25	55-25	55-25#	55-41	55-41	55-41#	55-69	55-69	55-69#	56-15
	56-15	56-15#	56-34	56-34	56-34#	56-52	56-52	56-52#	57-14	57-14	57-14#	57-29	57-29	57-29#
	57-49	57-49	57-49#	58-20	58-20	58-20#	58-32	58-32	58-32#	59-9	59-9	59-9#	59-20	59-20
	59-20#	59-31	59-31	59-31#	60-10	60-10	60-10#	60-19	60-19	60-19#	60-28	60-28	60-28#	61-17
	61-17	61-17#	61-30	61-30	61-30#	61-69	61-69	61-69#	61-121	61-121	61-121#	62-19	62-19	62-19#
	62-37	62-37	62-37#	62-42	62-42	62-42#	62-56	62-56	62-56#	63-18	63-18	63-18#	63-38	63-38
	63-38#	63-42	63-42	63-42#	63-63	63-63	63-63#	63-67	63-67	63-67#	64-25	64-25	64-25#	64-52
	64-52	64-52#	65-29	65-29	65-29#	65-70	65-70	65-70#	65-125	65-125	65-125#	65-177	65-177	65-177#
	67-53	67-53	67-53#	68-12	68-12	68-12#	69-15	69-15	69-15#	69-16	69-16	69-16#	69-16	69-16#
	69-16#													
T&TEMP	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8
	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8
	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#
	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	9-21
	9-21#	10-39	10-39#	10-40	10-40#	17-27	17-27#	17-36	17-36#	17-42	17-42#	17-48	17-48#	24-115
	24-115#	24-133	24-133#	24-168	24-168#	30-36	30-36#	36-15	36-15#	39-1	39-1#	40-61	40-61#	40-76



PARAMETER CODING MACRO V04.00 1-JAN-83 11:06:45 PAGE S-25  
 CROSS REFERENCE TABLE (CREF V04.00 )

T11.1	48-62#				
T110	8-8	57-14#			
T110.1	57-29#				
T110.1\$	57-30#	57-72			
T110.2	57-49#				
T110.2\$	57-39	57-46#			
T110.3\$	57-59	57-65	57-68#		
T110.4\$	57-45	57-66#			
T110.7\$	57-26	57-75#			
T110.8\$	57-67	57-73	57-80#		
T111	8-8	58-20#			
T111.1	58-32#				
T111.2\$	58-33#	58-39	58-50		
T111.5\$	58-45#				
T112	8-8	59-9#			
T112.1	59-20#				
T112.2	59-31#				
T113	8-8	60-10#			
T113.1	60-19#				
T113.1\$	60-32	60-36#			
T113.2	60-28#				
T114	8-8	61-17#			
T114.1	61-30#				
T114.1\$	61-52#	61-144			
T114.2	61-69#				
T114.3	61-121#				
T114.7\$	61-44	61-146#			
T114.8\$	61-98	61-120	61-139	61-143	61-151#
T11410\$	61-69#				
T11411\$	61-89	61-113	61-122#		
T11412\$	61-131	61-137	51-141#		
T11420	13-100#	61-76	61-160	65-132	65-225
T115	8-8	62-19#			
T115.1	62-37#				
T115.2	62-42#				
T115.3	62-56#				
T116	8-8	63-18#			
T116.1	63-38#				
T116.2	63-42#				
T116.3	63-63#				
T116.4	63-67#				
T117	8-8	64-25#			
T117.1	64-52#				
T118	8-8	65-29#			
T118.1	65-70#				
T118.2	65-125#				
T118.3	65-177#				
T11811\$	65-145	65-169	65-178#		
T11812\$	65-187	65-193	65-197#		
T118END	65-154	65-176	65-195	65-205	65-215#
T118OFL	65-86	65-210#			
T12	8-8	49-14#			
T12.1	49-18#				
T12.11	49-18#	49-23			
T12.2	49-25#				
T12.21	49-25#	49-30			

T3	8-8	50-23#		
T3.1	50-46#			
T3.11	50-29	50-47#		
T3.2	50-49#			
T4	8-8	51-22#		
T4.1	51-41#			
T4.2	51-44#			
T5	8-8	52-17#		
T5.1	52-27#			
T5.11	52-28#	52-36		
T5.2	52-30#			
T5.3	52-42#			
T5.31	52-43#	52-51		
T5.4	52-45#			
T5.5	52-57#			
T5.51	52-58#	52-66		
T5.6	52-60#			
T6	8-8	53-8#		
T6.1	53-15#			
T6.11	53-16#	53-24		
T6.2	53-18#			
T7	8-8	54-23#		
T7.1	54-44#			
T7.1\$	54-45#	54-106		
T7.10\$	54-60#	54-91		
T7.2	54-76#			
T7.2\$	54-53	54-68	54-77#	
T7.20\$	54-73#	54-101		
T7.3\$	54-85	54-96	54-103#	
T7.44\$	54-59	54-64#		
T7.7\$	54-37	54-108#		
T7.8\$	54-62	54-75	54-105	54-113#
T7A	13-79#	54-32	54-115	
T8	8-8	55-11#		
T8.1	55-25#			
T8.1\$	55-38#	55-60	55-96	
T8.10\$	55-79	55-85	55-88#	
T8.2	55-41#			
T8.2\$	55-51	55-58#		
T8.3	55-69#			
T8.3\$	55-40	55-61#		
T8.4\$	55-66#	55-90		
T8.5\$	55-23	55-28#		
T8.6\$	55-68	55-91#		
T8.7\$	55-32	55-98#		
T8.8\$	55-87	55-93	55-103#	
T8.9\$	55-57	55-86#		
T9	8-8	56-15#		
T9.1	56-34#			
T9.1\$	56-31#	56-75		
T9.2	56-52#			
T9.2\$	56-42	56-49#		
T9.3\$	56-62	56-68	56-71#	
T9.4\$	56-48	56-69#		
T9.7\$	56-27	56-78#		
T9.8\$	56-70	56-76	56-85#	









ENDMSG	1-500#	7-278#	17-27	17-36	17-42	17-48								
ENDPRO	1-512#	7-278#	41-12											
ENDPTA	1-520#	7-278#	69-21											
ENDRPT	1-529#	7-278#	40-76											
ENDSEG	1-541#	7-278#	65-203											
ENDSET	1-555#	7-278#	69-22											
ENDSFT	1-568#	7-278#	68-71											
ENDSRV	1-580#	7-278#	24-115	24-133	24-168	30-36	36-15							
ENDSUB	1-596#	7-278#	48-67	49-20	49-27	50-48	50-64	51-43	51-60	52-29	52-32	52-44	52-47	52-59
	52-62	53-17	53-20	54-57	54-89	55-27	55-55	55-83	56-46	56-66	57-43	57-63	58-44	59-25
	59-36	60-25	60-34	61-32	61-93	61-135	62-39	62-45	62-58	63-41	63-47	63-66	63-72	64-60
	65-75	65-149	65-191											
ENDSW	1-614#	7-278#	10-39											
ENDTST	1-624#	7-278#	48-68	49-31	50-71	51-67	52-67	53-25	54-120	55-110	56-92	57-87	58-52	59-45
	60-38	61-166	62-63	63-85	64-83	65-252								
EQUALS	1-642#	7-278#	11-57											
ER.NDX	7-142#	26-32	26-61	26-101	27-18	30-21								
ERRDF	1-714#	7-278#	28-19	28-23	28-27	28-31	28-35	62-33						
ERRHRD	1-718#	7-278#	25-27	25-32	25-39	25-44	25-49	25-58	25-63	25-68	25-73	25-84	25-89	25-92
	25-95	25-100	25-105	25-110	25-115	25-120	25-125	25-132	25-137	25-144	25-147	25-152	25-157	25-162
	25-167	25-200	29-22	54-112	55-102	56-84	57-79	59-24	59-35	60-24	60-33	61-150	61-157	65-214
	65-222													
ERROR	1-722#	7-278#												
ERRSF	1-726#	7-278#												
ERRSOF	1-730#	7-278#	61-159	65-224										
ERRTBL	1-734#	7-278#												
ESCAPE	1-744#	7-278#												
EXIT	1-771#	7-278#	40-61	42-91	42-103	42-165	44-24	45-18	46-19	54-26	55-15	55-18	56-18	56-21
	57-17	57-20	60-35	61-35	64-33	65-37	65-78							
FEQUAL	1-810#	7-278#												
GETBYT	1-824#	7-278#												
GETPRI	1-834#	7-278#	34-18	34-145	34-209									
GETWOR	1-829#	7-278#												
GMANIA	1-839#	7-278#												
GMANID	1-848#	7-278#												
GMANIL	1-859#	7-278#												
GPHARD	1-868#	7-278#	42-39											
GPRMA	1-874#	7-278#	67-55	67-57										
GPRMD	1-903#	7-278#	67-59	67-61	68-18	68-20	68-22	68-24	68-26	68-28	68-30	68-31	68-34	
GPRML	1-934#	7-278#	68-14	68-38	68-44	68-47	68-49	68-51	68-53	68-55	68-57	68-61		
HEADFR	1-954#	7-278#	7-323											
INLOOP	1-962#	7-278#												
IOSETU	1-966#	7-278#												
IOSTAR	1-974#	7-278#												
KT11	1-982#	7-278#												
LASTAD	1-147#	7-278#	68-122											
MSBYTE	1-D00#	7-278#	7-323	7-323	7-323	7-323#								
MSCHEC	1-E18#	7-278#	40-61	40-61#	42-91	42-91#	42-103	42-103#	42-165	42-165#	44-24	44-24#	45-18	45-18#
	46-19	46-19#	54-26	54-26#	55-15	55-15#	55-18	55-18#	56-18	56-18#	56-21	56-21#	57-17	57-17#
	57-20	57-20#	60-35	60-35#	61-35	61-35#	64-33	64-33#	65-37	65-37#	65-78	65-78#		
MSCNTO	1-E82#	7-278#	67-55	67-55#	67-57	67-57#	67-59	67-59#	67-61	67-61#	68-14	68-14#	68-18	68-18#
	68-20	68-20#	68-22	68-22#	68-24	68-24#	68-26	68-26#	68-23	68-28#	68-30	68-30#	68-32	68-32#
	68-34	68-34#	68-38	68-38#	68-44	68-44#	68-47	68-47#	68-49	68-49#	68-51	68-51#	68-53	68-53#
	68-55	68-55#	68-57	68-57#	68-60	68-60#								
MSCOUN	1-D66#	7-278#	17-4	17-4#	17-5	17-5#	17-6	17-6#	17-10	17-10	17-10	17-10	17-10#	17-12
	17-12#	17-13	17-13	17-13	17-13	17-13	17-13	17-13	17-13#	17-15	17-15#	17-16	17-16	17-16

	17-16	17-16	17-16	17-16	17-16#	17-18	17-18#	17-19	17-19	17-19	17-19	17-19	17-19	17-19
	17-19#	17-23	17-23#	17-24	17-24	17-24#	17-26	17-26#	17-30	17-30#	17-31	17-31	17-31	17-31
	17-31#	17-32	17-32#	17-33	17-33	17-33	17-33	17-33	17-33	17-33#	17-35	17-35#	17-39	17-39#
	17-41	17-41#	17-45	17-45#	17-47	17-47#	30-165	30-165#	30-168	30-168#	30-171	30-171#	30-173	30-173#
	31-29	31-29#	31-32	31-32#	31-34	31-34#	31-39	31-39#	31-39#	31-40	31-40#	31-45	31-45	31-45#
	31-46	31-46#	31-55	31-55#	31-62	31-62#	31-64	31-64#	31-66	31-66#	42-29	42-29#	42-71	42-71#
	42-73	42-73#	42-75	42-75#	42-77	42-77#	42-85	42-85#	42-114	42-114#	42-127	42-127#	42-132	42-132#
	54-60	54-60#	54-61	54-61#	54-73	54-73#	54-74	54-74#	55-86	55-86#	56-69	56-69#	57-66	57-66#
	61-96	61-96#	61-97	61-97#	61-118	61-118#	61-119	61-119#	61-138	61-138#	64-31	64-31#	65-35	65-35#
	65-152	65-152#	65-153	65-153#	65-174	65-174#	65-175	65-175#	65-194	65-194#				
MSDATA	1-B67#	7-278#	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323#	7-323#	16-17
MSDECR	16-17#	16-27	16-27#											
	1-D29#	7-278#	9-21	9-21#	10-39	10-39#	10-40	10-40#	17-27	17-27#	17-36	17-36#	17-42	17-42#
	17-48	17-48#	24-115	24-115#	24-133	24-133#	24-168	24-168#	30-36	30-36#	36-15	36-15#	39-1	39-1#
	40-76	40-76#	41-12	41-12#	42-180	42-180#	43-17	43-17#	44-26	44-26#	45-33	45-33#	46-34	46-34#
	46-35	46-35#	48-67	48-67#	48-68	48-68#	49-20	49-20#	49-27	49-27#	49-31	49-31#	50-48	50-48#
	50-64	50-64#	50-71	50-71#	51-43	51-43#	51-60	51-60#	51-67	51-67#	52-29	52-29#	52-32	52-32#
	52-44	52-44#	52-47	52-47#	52-59	52-59#	52-62	52-62#	52-67	52-67#	53-17	53-17#	53-20	53-20#
	53-25	53-25#	54-57	54-57#	54-89	54-89#	54-120	54-120#	55-27	55-27#	55-55	55-55#	55-83	55-83#
	55-110	55-110#	56-46	56-46#	56-66	56-66#	56-92	56-92#	57-43	57-43#	57-63	57-63#	57-87	57-87#
	58-44	58-44#	58-52	58-52#	59-25	59-25#	59-36	59-36#	59-45	59-45#	60-25	60-25#	60-34	60-34#
	60-38	60-38#	61-32	61-32#	61-93	61-93#	61-135	61-135#	61-166	61-166#	62-39	62-39#	62-45	62-45#
	62-58	62-58#	62-63	62-63#	63-41	63-41#	63-47	63-47#	63-66	63-66#	63-72	63-72#	63-85	63-85#
	64-60	64-60#	64-83	64-83#	65-75	65-75#	65-149	65-149#	65-191	65-191#	65-203	65-203#	65-203#	65-203#
	65-252	65-252#	66-2	66-2#	67-62	67-62#	68-71	68-71#	68-123	68-123#	69-16	69-16#		
MSDEFA	1-E70#	7-278#	67-55	67-55#	67-57	67-57#	67-59	67-59#	67-61	67-61#	68-14	68-14#	68-18	68-18#
	68-20	68-20#	68-22	68-22#	68-24	68-24#	68-26	68-26#	68-28	68-28#	68-30	68-30#	68-32	68-32#
	68-34	68-34#	68-38	68-38#	68-44	68-44#	68-47	68-47#	68-49	68-49#	68-51	68-51#	68-53	68-53#
	68-55	68-55#	68-57	68-57#	68-60	68-60#								
MSENDE	1-D74#	7-278#	9-21#	10-39#	10-40#	17-27#	17-36#	17-42#	17-48#	24-115#	24-133#	24-168#	30-36#	36-15#
	39-1#	40-76#	42-180#	43-17#	44-26#	45-33#	46-34#	46-35#	48-67#	48-68#	49-20#	49-27#	49-31#	50-48#
	50-64#	50-71#	51-43#	51-60#	51-67#	52-29#	52-32#	52-44#	52-47#	52-59#	52-62#	52-67#	53-17#	53-20#
	53-25#	54-57#	54-89#	54-120#	55-27#	55-55#	55-83#	55-110#	56-46#	56-66#	56-92#	57-43#	57-63#	57-87#
	58-44#	58-52#	59-25#	59-36#	59-45#	60-25#	60-34#	60-38#	61-32#	61-93#	61-135#	61-166#	62-39#	62-45#
	62-58#	62-63#	63-41#	63-47#	63-66#	63-72#	63-85#	64-60#	64-83#	65-75#	65-149#	65-191#	65-203#	65-252#
	66-2#	67-62#	68-71#	68-123#										
MSERRI	1-D49#	7-278#	25-27	25-27#	25-32	25-32#	25-39	25-39#	25-44	25-44#	25-49	25-49#	25-58	25-58#
	25-63	25-63#	25-68	25-68#	25-73	25-73#	25-84	25-84#	25-89	25-89#	25-92	25-92#	25-95	25-95#
	25-100	25-100#	25-105	25-105#	25-110	25-110#	25-115	25-115#	25-120	25-120#	25-125	25-125#	25-132	25-132#
	25-137	25-137#	25-144	25-144#	25-147	25-147#	25-152	25-152#	25-157	25-157#	25-162	25-162#	25-167	25-167#
	25-200	25-200#	28-19	23-19#	28-23	28-23#	28-27	28-27#	28-31	28-31#	28-35	28-35#	29-22	29-22#
	54-112	54-112#	55-102	55-102#	56-84	56-84#	57-79	57-79#	59-24	59-24#	59-35	59-35#	60-24	60-24#
	60-33	60-33#	61-150	61-150#	61-157	61-157#	61-159	61-159#	62-33	62-33#	65-214	65-214#	65-222	65-222#
	65-224	65-224#												
MSESCA	1-D06#	7-278#												
MSESCS	1-D10#	7-278#												
MSEXCP	1-E01#	7-278#	67-55	67-55	67-55#	67-57	67-57	67-57#	67-59	67-59	67-59#	67-61	67-61	67-61#
	68-18	68-18	68-18#	68-20	68-20	68-20#	68-22	68-22	68-24	68-24	68-24#	68-26	68-26	68-26#
	68-26#	68-28	68-28	68-28#	68-30	68-30	68-30#	68-32	68-32	68-32#	68-34	68-34	68-34#	68-34#
MSEXIT	1-D14#	7-278#	40-61#	42-91	42-91#	42-103	42-103#	42-165	42-165#	44-24	44-24#	45-18#	46-19#	54-26
	54-26#	55-15	55-15#	55-18	55-18#	56-18	56-18#	56-21	56-21#	57-17	57-17#	57-20	57-20#	60-35
	60-35#	61-35	61-35#	64-33	64-33#	65-37	65-37#	65-78	65-78#					
MSEXSE	1-D22#	7-278#	40-61#	42-91#	42-103#	42-165#	44-24#	45-18#	46-19#	54-26#	55-15#	55-18#	56-18#	56-21#
	57-17#	57-20#	60-35#	61-35#	64-33#	65-37#	65-78#							

MSEX TJ	1-D18#	7-278#	40-61	40-61#	42-91#	42-103#	42-165#	44-24#	45-18	45-18#	46-19	46-19#	54-26#	55-15#
MSGEN	55-18#	56-18#	56-21#	57-17#	57-20#	60-35#	61-35#	64-33#	65-37#	65-78#	7-323	7-323	7-323	7-323
	1-D38#	7-278#	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	9-21	9-21#	10-8	10-8	10-8#	10-8#	10-39	10-39#	16-17	16-17#	16-27	16-27#	17-3	17-3#
	17-27	17-27#	17-29	17-29#	17-36	17-36#	17-38	17-38#	17-42	17-42#	17-44	17-44#	17-48	17-48#
	24-112#	24-115	24-115#	24-130#	24-133	24-133#	24-165#	24-168	24-168#	30-34#	30-36	30-36#	36-4#	36-15
	36-15#	40-17	40-47#	40-76	40-76#	41-8	41-8#	42-8	42-8#	42-180	42-180#	43-10	43-10#	43-17
	43-17#	44-8	44-8#	44-26	44-26#	45-8	45-8#	45-33	45-33#	46-9	46-9#	46-34	46-34#	48-57
	48-57#	48-62	48-62#	48-67	48-67#	48-68	48-68#	49-14	49-14#	49-18	49-18#	49-20	49-20#	49-25
	49-25#	49-27	49-27#	49-31	49-31#	50-23	50-23#	50-46	50-46#	50-48	50-48#	50-49	50-49#	50-64
	50-64#	50-71	50-71#	51-22	51-22#	51-41	51-41#	51-43	51-43#	51-44	51-44#	51-60	51-60#	51-67
	51-67#	52-17	52-17#	52-27	52-27#	52-29	52-29#	52-30	52-30#	52-32	52-32#	52-42	52-42#	52-44
	52-44#	52-45	52-45#	52-47	52-47#	52-57	52-57#	52-59	52-59#	52-60	52-60#	52-62	52-62#	52-67
	52-67#	53-8	53-8#	53-15	53-15#	53-17	53-17#	53-18	53-18#	53-20	53-20#	53-25	53-25#	54-23
	54-23#	54-44	54-44#	54-57	54-57#	54-76	54-76#	54-89	54-89#	54-120	54-120#	55-12	55-12#	55-25
	55-25#	55-27	55-27#	55-41	55-41#	55-55	55-55#	55-69	55-69#	55-83	55-83#	55-110	55-110#	56-15
	56-15#	56-34	56-34#	56-46	56-46#	56-52	56-52#	56-66	56-66#	56-92	56-92#	57-14	57-14#	57-29
	57-29#	57-43	57-43#	57-49	57-49#	57-63	57-63#	57-87	57-87#	58-20	58-20#	58-32	58-32#	58-44
	58-44#	58-52	58-52#	59-9	59-9#	59-20	59-20#	59-25	59-25#	59-31	59-31#	59-36	59-36#	59-45
	59-45#	60-10	60-10#	60-19	60-19#	60-25	60-25#	60-28	60-28#	60-34	60-34#	60-38	60-38#	61-17
	61-17#	61-30	61-30#	61-32	61-32#	61-69	61-69#	61-93	61-93#	61-121	61-121#	61-135	61-135#	61-166
	61-166#	62-19	62-19#	62-37	62-37#	62-39	62-39#	62-42	62-42#	62-45	62-45#	62-56	62-56#	62-58
	62-58#	62-63	62-63#	63-18	63-18#	63-38	63-38#	63-41	63-41#	63-42	63-42#	63-47	63-47#	63-63
	63-63#	63-66	63-66#	63-67	63-67#	63-72	63-72#	63-85	63-85#	64-25	64-25#	64-52	64-52#	64-60
	64-60#	64-83	64-83#	65-29	65-29#	65-70	65-70#	65-75	65-75#	65-125	65-125#	65-149	65-149#	65-177
	65-177#	65-191	65-191#	65-203	65-203#	65-252	65-252#	67-53	67-53#	67-62	67-62#	68-12	68-12#	68-71
	68-71#	68-122	68-122#	69-16	69-16#	69-21	69-21#							
MSGENB	1-C38#	7-278#												
MSGETS	1-D35#	7-278#	9-21	9-21#	10-39	10-39#	10-40	10-40#	17-27	17-27#	17-36	17-36#	17-42	17-42#
	17-48	17-48#	24-115	24-115#	24-133	24-133#	24-168	24-168#	30-36	30-36#	36-15	36-15#	39-1	39-1#
	40-76	40-76#	41-12	41-12#	42-180	42-180#	43-17	43-17#	44-26	44-26#	45-33	45-33#	46-34	46-34#
	46-35	46-35#	48-67	48-67#	48-68	48-68#	49-20	49-20#	49-27	49-27#	49-31	49-31#	50-48	50-48#
	50-64	50-64#	50-71	50-71#	51-43	51-43#	51-60	51-60#	51-67	51-67#	52-29	52-29#	52-32	52-32#
	52-44	52-44#	52-47	52-47#	52-59	52-59#	52-62	52-62#	52-67	52-67#	53-17	53-17#	53-20	53-20#
	53-25	53-25#	54-57	54-57#	54-89	54-89#	54-120	54-120#	55-27	55-27#	55-55	55-55#	55-83	55-83#
	55-110	55-110#	56-46	56-46#	56-66	56-66#	56-92	56-92#	57-43	57-43#	57-63	57-63#	57-87	57-87#
	58-44	58-44#	58-52	58-52#	59-25	59-25#	59-36	59-36#	59-45	59-45#	60-25	60-25#	60-34	60-34#
	60-38	60-38#	61-32	61-32#	61-93	61-93#	61-135	61-135#	61-166	61-166#	62-39	62-39#	62-45	62-45#
	62-58	62-58#	62-63	62-63#	63-41	63-41#	63-47	63-47#	63-66	63-66#	63-72	63-72#	63-85	63-85#
	64-60	64-60#	64-83	64-83#	65-75	65-75#	65-149	65-149#	65-191	65-191#	65-203	65-203#	65-203#	65-203#
	65-252	65-252#	66-2	66-2#	67-62	67-62#	68-16	68-16#	68-40	68-40#	68-59	68-59#	68-71	68-71#
	68-123	68-123#												
MSGETT	1-B77#	7-278#	40-61#	42-91#	42-103#	42-165#	44-24#	45-18#	46-19#	54-26#	55-15#	55-18#	56-18#	56-21#
MSGNGB	57-17#	57-20#	60-35#	61-35#	64-33#	65-37#	65-78#	68-16	68-16#	68-40	68-40#	68-59	68-59#	
	1-C02#	7-278#	7-304#	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	10-8	10-8	10-8#	11-51#	16-17	16-17#	16-27	16-27#	17-3	17-3#	17-29	17-29#	17-38	17-38#

MSGNIN	17-44	17-44#	24-112	24-112#	24-130	24-130#	24-165	24-165#	30-34	30-34#	36-4	36-4#	40-41#	40-47	
	40-47#	41-8	41-8#	42-8	42-8#	43-10	43-10#	44-8	44-8#	45-8	45-8#	46-9	46-9#	48-38#	
	67-43#	67-53	67-53#	68-12	68-12#	68-122	68-122#								
	1-D49#	7-278#	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323	7-323
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#	7-323#
	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8
	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#
	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#	8-8#
	16-27#	16-27#	17-4	17-4	17-4	17-4	17-4	17-4	17-4	17-4#	17-4#	17-4#	17-4#	17-4#	17-5
	17-5	17-5	17-5	17-5	17-5	17-5#	17-5#	17-5#	17-5#	17-5#	17-5#	17-6	17-6	17-6	17-6
	17-6	17-6	17-6#	17-6#	17-6#	17-6#	17-6#	17-6#	17-6#	17-10	17-10	17-10	17-10	17-10	17-10
	17-10	17-10	17-10#	17-10#	17-10#	17-10#	17-10#	17-10#	17-10#	17-10#	17-10#	17-10	17-10	17-10	17-10
	17-12	17-12#	17-12#	17-12#	17-12#	17-12#	17-12#	17-12#	17-12#	17-10	17-10	17-12	17-12	17-12	17-12
	17-13	17-13	17-13	17-13#	17-13#	17-13#	17-13#	17-13#	17-13#	17-13	17-13	17-13	17-13	17-13	17-13
	17-15	17-15	17-15	17-15	17-15	17-15#	17-15#	17-15#	17-15#	17-13	17-13	17-13	17-13	17-13	17-13
	17-16	17-16	17-16	17-16	17-16	17-15#	17-15#	17-15#	17-15#	17-16	17-16	17-16	17-16	17-16	17-16
	17-16#	17-16#	17-16#	17-16#	17-16#	17-16	17-16	17-16#	17-16#	17-16	17-16	17-16#	17-16#	17-16#	17-16#
	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18	17-18
	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19	17-19
	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-23	17-23	17-23	17-23	17-23	17-23
	17-23#	17-23#	17-23#	17-23#	17-23#	17-23#	17-23#	17-23#	17-23#	17-23	17-23	17-23	17-23	17-23	17-23
	17-24#	17-24#	17-24#	17-24#	17-24#	17-24	17-24	17-24	17-24	17-24	17-24	17-24#	17-24#	17-24#	17-24#
	17-26	17-26	17-26	17-26	17-26	17-26	17-26	17-26	17-26	17-26	17-26	17-26#	17-26#	17-26#	17-26#
17-30	17-30	17-30	17-30	17-30	17-26	17-26	17-26	17-26	17-26#	17-26#	17-26#	17-26#	17-26#	17-26#	
17-31	17-31	17-31	17-31#	17-31#	17-30#	17-30#	17-30#	17-30#	17-31	17-31	17-31	17-31	17-31	17-31	
17-32	17-32	17-32#	17-32#	17-32#	17-31#	17-31#	17-31#	17-31#	17-31#	17-31#	17-31#	17-31#	17-31#	17-31#	
17-33	17-33	17-33	17-33#	17-33#	17-32#	17-32#	17-32#	17-32#	17-33	17-33	17-33	17-33	17-33	17-33	
17-35	17-35	17-35	17-35#	17-35#	17-33#	17-33#	17-33#	17-33#	17-33	17-33	17-33	17-33	17-33	17-33	
17-39	17-39	17-39#	17-39#	17-39#	17-35#	17-35#	17-35#	17-35#	17-36	17-36	17-36	17-36	17-36	17-36	
17-41#	17-41#	17-42	17-42#	17-45	17-39#	17-39#	17-39#	17-39#	17-41	17-41	17-41	17-41	17-41	17-41	
17-45#	17-47	17-47	17-47	17-47	17-45	17-45	17-45	17-45	17-41	17-41	17-41	17-41	17-41	17-41	
24-16	24-16#	24-16#	24-16#	24-16#	17-47	17-47	17-47	17-47	17-45	17-45	17-45	17-45	17-45	17-45	
24-84	24-84	24-84	24-84	24-84	24-18	24-18#	24-35	24-35	17-47#	17-47#	17-48	17-48#	24-16	24-16	
24-94	24-94	24-94	24-94	24-94	24-18#	24-18#	24-35	24-35	17-47#	17-47#	17-48	17-48#	24-16	24-16	
24-126	24-126	24-126	24-126	24-126#	24-84	24-84	24-84#	24-84#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
24-135	24-135	24-135	24-135	24-135#	24-84#	24-84#	24-84#	24-84#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
24-155	24-155	24-155#	24-155#	24-155#	24-94#	24-94#	24-94#	24-94#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
24-170	24-170	24-170#	24-170#	24-170#	24-94#	24-94#	24-94#	24-94#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-27#	25-27#	25-27#	25-27#	25-27#	24-126#	24-126#	24-126#	24-126#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-39	25-39	25-39#	25-39#	25-39#	24-135#	24-135#	24-135#	24-135#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-44#	25-44#	25-49	25-49	25-49	24-155#	24-155#	24-155#	24-155#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-58	25-58#	25-58#	25-58#	25-58#	24-170#	24-170#	24-170#	24-170#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-63#	25-68	25-68	25-68	25-68	25-32	25-32	25-32	25-32	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-73#	25-73#	25-73#	25-73#	25-73#	25-32#	25-32#	25-32#	25-32#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-89	25-89	25-89	25-89	25-89#	25-39	25-39#	25-39#	25-39#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-92#	25-92#	25-92#	25-92#	25-92#	25-39#	25-39#	25-39#	25-39#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-100	25-100	25-100	25-100#	25-100#	25-44	25-44	25-44	25-44	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-105#	25-105#	25-105#	25-110	25-110	25-49	25-49	25-49	25-49	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-115	25-115	25-115#	25-115#	25-115#	25-49#	25-49#	25-49#	25-49#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-120#	25-120#	25-125	25-125	25-125	25-63	25-63	25-63	25-63	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-132	25-132#	25-132#	25-132#	25-132#	25-63#	25-63#	25-63#	25-63#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-137#	25-144	25-144	25-144	25-144	25-68	25-68#	25-68#	25-68#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
25-147#	25-147#	25-147#	25-147#	25-147#	25-68#	25-68#	25-68#	25-68#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-73#	25-73#	25-73#	25-73#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-84	25-84	25-84	25-84	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-89#	25-89#	25-89#	25-89#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-95	25-95	25-95	25-95	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-95#	25-95#	25-95#	25-95#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-100#	25-100#	25-100#	25-100#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-105#	25-105#	25-105#	25-105#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-110	25-110	25-110	25-110	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-115#	25-115#	25-115#	25-115#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-120	25-120	25-120	25-120	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-125#	25-125#	25-125#	25-125#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-132#	25-132#	25-132#	25-132#	17-47#	17-47#	17-48	17-48#	24-16	24-16	
					25-137	25-137	25-137	25-137	17-47#	17-47#	17-48	1			

25-157	25-157	25-157	25-157	25-157#	25-157#	25-157#	25-157#	25-157#	25-157#	25-162	25-162	25-162	25-162	25-162#
25-162#	25-162#	25-162#	25-162#	25-167	25-167	25-167	25-167	25-167#	25-167#	25-167#	25-167#	25-167#	25-167#	25-200
25-200	25-200	25-200	25-200#	25-200#	25-200#	25-200#	25-200#	28-19	28-19	28-19	28-19	28-19#	28-19#	28-19#
28-19#	28-19#	28-19#	28-23	28-23	28-23	28-23	28-23#	28-23#	28-23#	28-23#	28-23#	28-23#	28-27	28-27
28-27	28-27	28-27#	28-27#	28-27#	28-27#	28-27#	28-27#	28-31	28-31	28-31	28-31	28-31#	28-31#	28-31#
28-31#	28-31#	28-35	28-35	28-35	28-35	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-45	28-45#
28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-35#	28-45#	29-22
29-22	29-22	29-22	29-22#	29-22#	29-22#	29-22#	29-22#	29-22#	29-22#	30-36	30-36#	30-165	30-165	30-165
30-165	30-165#	30-165#	30-165#	30-165#	30-168	30-168	30-168	30-168	30-168	30-168	30-168	30-168#	30-168#	30-168#
30-168#	30-168#	30-171	30-171	30-171	30-171	30-171	30-171	30-171#	30-171#	30-171#	30-171#	30-171#	30-171#	30-173
30-173	30-173	30-173	30-173	30-173#	30-173#	30-173#	30-173#	30-173#	30-173#	31-29	31-29	31-29	31-29	31-29#
31-29#	31-29#	31-29#	31-32	31-32	31-32	31-32	31-32#	31-32#	31-32#	31-32#	31-32#	31-32#	31-34	31-34
31-34	31-34	31-34	31-34	31-34#	31-34#	31-34#	31-34#	31-34#	31-34#	31-39	31-39	31-39	31-39	31-39
31-39	31-39	31-39#	31-39#	31-39#	31-39#	31-39#	31-39#	31-39#	31-39#	31-40	31-40	31-40	31-40	31-40
31-40#	31-40#	31-40#	31-40#	31-40#	31-45	31-45	31-45	31-45	31-45	31-45	31-45	31-45	31-45#	31-45#
31-45#	31-45#	31-45#	31-45#	31-46	31-46	31-46	31-46	31-46	31-46	31-46#	31-46#	31-46#	31-46#	31-55
31-55	31-55	31-55	31-55	31-55	31-55#	31-55#	31-55#	31-55#	31-55#	31-55#	31-55#	31-55#	31-55#	31-62
31-62	31-62	31-62#	31-62#	31-62#	31-62#	31-62#	31-62#	31-64	31-64	31-64	31-64	31-64	31-64	31-64#
31-64#	31-64#	31-64#	31-64#	31-65	31-66	31-66	31-66	31-66	31-66	31-66#	31-66#	31-66#	31-66#	31-66#
31-66#	34-18	34-18	34-18#	34-18#	34-18#	34-20	34-20	34-20#	34-20#	34-20#	34-20#	34-20#	34-20#	34-20#
34-18#	34-18#	34-18#	34-18#	34-18#	34-18#	34-18#	34-18#	34-20#	34-20#	34-20#	34-20#	34-20#	34-20#	34-20#
34-36	34-36#	34-36#	34-36#	34-36#	34-36#	34-36#	34-36#	34-45	34-45	34-45#	34-45#	34-45#	34-45#	34-145
34-145#	34-147	34-147	34-147#	34-147#	34-147#	34-199	34-199	34-199#	34-199#	34-199#	34-209	34-209	34-209#	34-209#
34-254	34-254#	34-254#	36-15	36-15#	40-61	40-61	40-61#	40-61#	40-61#	40-76	40-76#	42-10	42-10#	42-16
42-16	42-16#	42-16#	42-18	42-18#	42-20	42-20	42-20#	42-20#	42-20#	42-22	42-22#	42-25	42-25#	42-25#
42-25#	42-27	42-27#	42-29	42-29#	42-29	42-29	42-29#	42-29#	42-29#	42-29#	42-29#	42-29#	42-39	42-39
42-39	42-39#	42-39#	42-39#	42-40	42-40#	42-71	42-71	42-71	42-71	42-71	42-71	42-71	42-71#	42-71#
42-71#	42-71#	42-71#	42-73	42-73	42-73	42-73	42-73#	42-73#	42-73#	42-73#	42-73#	42-73#	42-73#	42-73#
42-75	42-75	42-75	42-75	42-75	42-75#	42-75#	42-75#	42-75#	42-75#	42-75#	42-75#	42-75#	42-77	42-77
42-77	42-77	42-77	42-77#	42-77#	42-77#	42-77#	42-77#	42-85	42-85	42-85	42-85	42-85	42-85	42-85#
42-85#	42-85#	42-85#	42-89	42-89	42-89	42-89	42-89	42-89	42-89	42-89#	42-89#	42-89#	42-89#	42-89#
42-89#	42-91	42-91	42-91#	42-91#	42-91#	42-98	42-98	42-98#	42-98#	42-100	42-100	42-100#	42-100#	42-101
42-101	42-101#	42-101#	42-102	42-102#	42-103	42-103	42-103#	42-103#	42-103#	42-114	42-114	42-114	42-114	42-114
42-114	42-114#	42-114#	42-114#	42-114#	42-114#	42-127	42-127	42-127	42-127	42-127	42-127	42-127	42-127#	42-127#
42-127#	42-127#	42-127#	42-132	42-132	42-132	42-132	42-132#	42-132#	42-132#	42-132#	42-132#	42-132#	42-132#	42-165
42-165#	42-165#	42-180	42-180#	43-17	43-17#	44-10	44-10	44-10#	44-10#	44-10#	44-18	44-18	44-18#	44-18#
44-21	44-21	44-21#	44-21#	44-23	44-23	44-23#	44-23#	44-24	44-24	44-24#	44-24#	44-24#	44-26	44-26#
45-18	45-18	45-18#	45-18#	45-33	45-33#	46-19	46-19	46-19#	46-19#	46-34	46-34#	48-62	48-62#	48-62#
48-67	48-67#	48-68	48-68#	49-18	49-18#	49-20	49-20#	49-25	49-25#	49-27	49-27#	49-31	49-31#	49-31#
50-46	50-46#	50-48	50-48#	50-49	50-49#	50-64	50-64#	50-71	50-71#	51-41	51-41#	51-43	51-43#	51-43#
51-44	51-44#	51-60	51-60#	51-67	51-67#	52-27	52-27#	52-29	52-29#	52-30	52-30#	52-32	52-32#	52-32#
52-42	52-42#	52-44	52-44#	52-45	52-45#	52-47	52-47#	52-57	52-57#	52-59	52-59#	52-60	52-60#	52-60#
52-62	52-62#	52-67	52-67#	53-15	53-15#	53-17	53-17#	53-18	53-18#	53-20	53-20#	53-25	53-25#	53-25#
54-26	54-26	54-26#	54-26#	54-37	54-37	54-37	54-37#	54-37	54-37#	54-37#	54-37#	54-37#	54-37#	54-37#
54-37#	54-37#	54-39	54-39#	54-39	54-39	54-39	54-39#	54-39	54-39#	54-39#	54-39#	54-39#	54-39#	54-39#
54-44	54-44#	54-57	54-57#	54-60	54-60	54-60	54-60	54-60	54-60#	54-60#	54-60#	54-60#	54-60#	54-61
54-61	54-61	54-61	54-61	54-61#	54-61#	54-61#	54-61#	54-73	54-73	54-73	54-73	54-73	54-73	54-73#
54-73#	54-73#	54-73#	54-74	54-74	54-74	54-74	54-74	54-74#	54-74#	54-74#	54-74#	54-74#	54-74#	54-76
54-89	54-89#	54-110	54-110	54-110#	54-110#	54-112	54-112	54-112	54-112	54-112#	54-112#	54-112#	54-112#	54-112#
54-112#	54-119	54-119	54-119	54-119	54-119	54-119	54-119#	54-119#	54-119#	54-119#	54-119#	54-119#	54-119#	54-120
54-120#	55-15	55-15	55-15#	55-15#	55-18	55-18	55-18#	55-18#	55-18#	55-25	55-25#	55-27	55-27#	55-32
55-32	55-32	55-32	55-32	55-32	55-32#	55-32#	55-32#	55-32#	55-32#	55-32#	55-32#	55-34	55-34	55-34
55-34	55-34	55-34	55-34#	55-34#	55-34#	55-34#	55-34#	55-34#	55-34#	55-41	55-41#	55-55	55-55#	55-69
55-69#	55-83	55-83#	55-86	55-86	55-86	55-86	55-86	55-86#	55-86#	55-86#	55-86#	55-86#	55-100	55-100
55-100#	55-100#	55-102	55-102	55-102	55-102	55-102#	55-102#	55-102#	55-102#	55-102#	55-102#	55-109	55-109	55-109
55-109	55-109	55-109	55-109#	55-109#	55-109#	55-109#	55-109#	55-109#	55-109#	55-110	55-110#	56-18	56-18	56-18#
56-18#	56-21	56-21	56-21#	56-21#	56-27	56-27	56-27	56-27	56-27	56-27	56-27	56-27#	56-27#	56-27#
56-27#	56-27#	56-27#	56-29	56-29	56-29	56-29	56-29	56-29	56-29	56-29#	56-29#	56-29#	56-29#	56-29#



56-29#	56-34	56-34#	56-46	56-46#	56-52	56-52#	56-66	56-66#	56-69	56-69	56-69	56-69	56-69
56-69#	56-69#	56-69#	56-69#	56-69#	56-80	56-80#	56-80#	56-80#	56-83	56-83	56-83	56-83	56-83
56-83#	56-83#	56-83#	56-83#	56-83#	56-83#	56-83#	56-84	56-84#	56-84	56-84#	56-84#	56-84#	56-84#
56-84#	56-91	56-91	56-91	56-91	56-91	56-91	56-91#	56-91#	56-91#	56-91#	56-91#	56-91#	56-91#
56-92#	57-17	57-17	57-17#	57-17#	57-20	57-20	57-20#	57-20#	57-26	57-26	57-26	57-26	57-26
57-26	57-26#	57-26#	57-26#	57-26#	57-26#	57-26#	57-28	57-28#	57-28	57-28	57-28	57-28	57-28#
57-28#	57-28#	57-28#	57-28#	57-28#	57-29	57-29#	57-43	57-43#	57-49	57-49#	57-63	57-63#	57-66
57-66	57-66	57-66	57-66	57-66#	57-66#	57-66#	57-66#	57-66#	57-77	57-77	57-77#	57-77#	57-79
57-79	57-79	57-79#	57-79#	57-79#	57-79#	57-79#	57-86	57-86#	57-86	57-86	57-86	57-86	57-86#
57-86#	57-86#	57-86#	57-86#	57-86#	57-87	57-87#	58-32	58-32#	58-44	58-44#	58-52	58-52#	59-20
59-20#	59-24	59-24	59-24	59-24	59-24#	59-24#	59-24#	59-24#	59-24#	59-25	59-25#	59-31	59-31#
59-35	59-35	59-35	59-35	59-35#	59-35#	59-35#	59-35#	59-35#	59-36	59-36#	59-45	59-45#	50-19
60-19#	60-24	60-24	60-24	60-24	60-24#	60-24#	60-24#	60-24#	60-24#	60-25	60-25#	60-28	60-28#
60-33	60-33	60-33	60-33	60-33#	60-33#	60-33#	60-33#	60-33#	60-34	60-34#	60-35	60-35	60-35#
60-35#	60-38	60-38#	61-30	61-30#	61-32	61-32#	61-35	61-35#	61-35#	61-35#	61-44	61-44	61-44
61-44	61-44	61-44	61-44#	61-44#	61-44#	61-44#	61-44#	61-44#	61-46	61-46	61-46	61-46	61-46
61-46	61-46#	61-46#	61-46#	61-46#	61-46#	61-46#	61-69	61-69#	61-93	61-93#	61-96	61-96	61-96
61-96	61-96	61-96#	61-96#	61-96#	61-96#	61-96#	61-97	61-97	61-97	61-97	61-97#	61-97#	61-97#
61-97#	61-118	61-118	61-118	61-118	61-118	61-118#	61-118#	61-118#	61-118#	61-118#	61-119	61-119	61-119
61-119	61-119#	61-119#	61-119#	61-119#	61-121	61-121#	61-135	61-135#	61-138	61-138	61-138	61-138	61-138
61-138#	61-138#	61-138#	61-138#	61-148	61-148	61-148#	61-148#	61-148#	61-150	61-150	61-150	61-150	61-150#
61-150#	61-150#	61-150#	61-157	61-157	61-157	61-157	61-157#	61-157#	61-157#	61-157#	61-157#	61-159	61-159
61-159	61-159	61-159#	61-159#	61-159#	61-159#	61-159#	61-165	61-165	61-165	61-165	61-165	61-165	61-165#
61-165#	61-165#	61-165#	61-165#	61-165#	61-166	61-166#	62-33	62-33	62-33	62-33	62-33	62-33#	62-33#
62-33#	62-33#	62-34	62-34#	62-37	62-37#	62-39	62-39#	62-39#	62-42	62-42#	62-45	62-45#	62-56
62-58	62-58#	62-63	62-63#	63-38	63-38#	63-41	63-41#	63-42	63-42#	63-47	63-47#	63-63	63-63#
63-66	63-66#	63-67	63-67#	63-72	63-72#	63-85	63-85#	64-31	64-31	64-31	64-31	64-31	64-31
64-31#	64-31#	64-31#	64-31#	64-31#	64-33	64-33#	64-33#	64-33#	64-52	64-52#	64-60	64-60#	64-83
64-83#	65-35	65-35	65-35	65-35	65-35	65-35	65-35#	65-35#	65-35#	65-35#	65-35#	65-37	65-37
65-37#	65-37#	65-70	65-70#	65-75	65-75#	65-78	65-78	65-78#	65-78#	65-86	65-86	65-86	65-86
65-86	65-86	65-86#	65-86#	65-86#	65-86#	65-86#	65-86#	65-86#	65-88	65-88	65-88	65-88	65-88
65-88#	65-88#	65-88#	65-88#	65-88#	65-88#	65-125	65-125#	65-149	65-149#	65-152	65-152	65-152	65-152
65-152	65-152#	65-152#	65-152#	65-152#	65-153	65-153	65-153	65-153	65-153	65-153#	65-153#	65-153#	65-153#
65-174	65-174	65-174	65-174	65-174	65-174#	65-174#	65-174#	65-174#	65-175	65-175	65-175	65-175	65-175
65-175#	65-175#	65-175#	65-175#	65-177	65-177#	65-191	65-191#	65-194	65-194	65-194	65-194	65-194	65-194#
65-194#	65-194#	65-194#	65-199	65-199	65-199	65-199	65-199	65-199	65-199	65-199#	65-199#	65-199#	65-199#
65-199#	65-201	65-201#	65-203	65-203#	65-207	65-207	65-207	65-207	65-207	65-207	65-207#	65-207#	65-207#
65-207#	65-207#	65-207#	65-212	65-212	65-212#	65-212#	65-212#	65-214	65-214	65-214	65-214	65-214#	65-214#
65-214#	65-214#	65-222	65-222	65-222	65-222	65-222#	65-222#	65-222#	65-222#	65-222#	65-224	65-224	65-224
65-224	65-224#	65-224#	65-224#	65-224#	65-224#	65-230	65-230	65-230	65-230	65-230	65-230	65-230#	65-230#
65-230#	65-230#	65-230#	65-230#	65-252	65-252#	67-53	67-53#	67-55	67-55	67-55	67-55	67-55#	67-57
67-57	67-57	67-57	67-57#	67-59	67-59	67-59	67-59	67-59	67-59#	67-61	67-61	67-61	67-61
67-61	67-61#	67-62	67-62#	68-12	68-12#	68-14	68-14	68-14	68-14#	68-16	68-16#	68-18	68-18
68-18	68-18	68-18	68-18#	68-20	68-20	68-20	68-20	68-20	68-20#	68-22	68-22	68-22	68-22
68-22	68-22#	68-24	68-24	68-24	68-24	68-24	68-24#	68-26	68-26	68-26	68-26	68-26	68-26#
68-28	68-28	68-28	68-28	68-28	68-28#	68-30	68-30	68-30	68-30	68-30	68-30#	68-32	68-32
68-32	68-32	68-32	68-32#	68-34	68-34	68-34	68-34	68-34	68-34#	68-38	68-38	68-38	68-38#
68-40	68-40#	68-44	68-44	68-44	68-44#	68-47	68-47	68-47	68-47#	68-49	68-49	68-49	68-49#
68-51	68-51	68-51	68-51#	68-53	68-53	68-53	68-53#	68-55	68-55	68-55	68-55#	68-57	68-57
68-57	68-57#	68-59	68-59#	68-60	68-60	68-60	68-60#	68-71	68-71#	68-122	68-122	68-122	68-122#
69-16	69-16	69-16#	69-16#										
M\$GNLS	1-C13#	7-278#	65-203	65-203#									
M\$GNSU	1-898#	7-278#	48-62	48-62#	49-18	49-18#	49-25	49-25#	50-46	50-46#	50-49	50-49#	51-41
	51-44	51-44#	52-27	52-27#	52-30	52-30#	52-42	52-42#	52-45	52-45#	52-57	52-57#	52-60
	53-15	53-15#	53-18	53-18#	54-44	54-44#	54-76	54-76#	55-25	55-25#	55-41	55-41#	55-69
	56-34	56-34#	56-52	56-52#	57-29	57-29#	57-49	57-49#	58-32	58-32#	59-20	59-20#	59-31

	60-19	60-19#	60-28	60-28#	61-30	61-30#	61-69	61-69#	61-121	61-121#	62-37	62-37#	62-42	62-42#
	62-56	62-56#	63-38	63-38#	63-42	63-42#	63-63	63-63#	63-67	63-67#	64-52	64-52#	65-70	65-70#
MSGNTA	65-125	65-125#	65-177	65-177#										
	1-B90#	7-278#	9-21	9-21#	10-39	10-39#	17-27	17-27#	17-36	17-36#	17-42	17-42#	17-48	17-48#
	24-115	24-115#	24-133	24-133#	24-168	24-168#	30-36	30-36#	36-15	36-15#	40-76	40-76#	42-180	42-180#
	43-17	43-17#	44-26	44-26#	45-33	45-33#	46-34	46-34#	48-67	48-67#	48-68	48-68#	49-20	49-20#
	49-27	49-27#	49-31	49-31#	50-48	50-48#	50-64	50-64#	50-71	50-71#	51-43	51-43#	51-60	51-60#
	51-67	51-67#	52-29	52-29#	52-32	52-32#	52-44	52-44#	52-47	52-47#	52-59	52-59#	52-62	52-62#
	52-67	52-67#	53-17	53-17#	53-20	53-20#	53-25	53-25#	54-57	54-57#	54-89	54-89#	54-120	54-120#
	55-27	55-27#	55-55	55-55#	55-83	55-83#	55-110	55-110#	56-46	56-46#	56-66	56-66#	56-92	56-92#
	57-43	57-43#	57-63	57-63#	57-87	57-87#	58-44	58-44#	58-52	58-52#	59-25	59-25#	59-36	59-36#
	59-45	59-45#	60-25	60-25#	60-34	60-34#	60-38	60-38#	61-32	61-32#	61-93	61-93#	61-135	61-135#
	61-166	61-166#	62-39	62-39#	62-45	62-45#	62-58	62-58#	62-63	62-63#	63-41	63-41#	63-47	63-47#
	63-66	63-66#	63-72	63-72#	63-85	63-85#	64-60	64-60#	64-83	64-83#	65-75	65-75#	65-149	65-149#
MSGNTE	65-191	65-191#	65-252	65-252#	67-62	67-62#	68-71	68-71#	69-16	69-16#	69-21	69-21#		
	1-B94#	7-278#	48-57	48-57#	49-14	49-14#	50-23	50-23#	51-22	51-22#	52-17	52-17#	53-8	53-8#
	54-23	54-23#	55-12	55-12#	56-15	56-15#	57-14	57-14#	58-20	58-20#	59-9	59-9#	60-10	60-10#
	61-17	61-17#	62-19	62-19#	63-18	63-18#	64-25	64-25#	65-29	65-29#				
MSHAPT	1-A39#	7-278#	7-323	7-323#										
MSHNAP	1-B24#	7-278#	7-323	7-323#										
MSINCR	1-D26#	7-278#	7-304	7-304#	9-9	9-9	9-9#	9-9#	10-8	10-8	10-8#	10-8#	11-51	11-51#
	17-3	17-3	17-3#	17-3#	17-4#	17-5#	17-6#	17-10#	17-12#	17-13#	17-15#	17-16#	17-18#	17-19#
	17-23#	17-24#	17-26#	17-27#	17-29	17-29	17-29#	17-29#	17-30#	17-31#	17-32#	17-33#	17-35#	17-36#
	17-38	17-38	17-38#	17-38#	17-39#	17-41#	17-42#	17-44	17-44	17-44#	17-44#	17-45#	17-47#	17-48#
	24-16#	24-35#	24-84#	24-94#	24-112	24-112	24-112#	24-112#	24-126#	24-130	24-130	24-130#	24-130#	24-135#
	24-155#	24-165	24-165	24-165#	24-165#	24-170#	25-27#	25-32#	25-39#	25-44#	25-49#	25-58#	25-63#	25-68#
	25-73#	25-84#	25-89#	25-92#	25-95#	25-100#	25-105#	25-110#	25-115#	25-120#	25-125#	25-132#	25-137#	25-144#
	25-147#	25-152#	25-157#	25-162#	25-167#	25-200#	28-19#	28-23#	28-27#	28-31#	28-35#	28-45#	29-22#	30-34
	30-34	30-34#	30-34#	30-165#	30-168#	30-171#	30-173#	31-29#	31-32#	31-34#	31-39#	31-40#	31-45#	31-46#
	31-55#	31-62#	31-64#	31-56#	34-18#	34-20#	34-36#	34-45#	34-145#	34-147#	34-199#	34-209#	34-254#	36-4
	36-4	36-4#	36-4#	40-41	40-41#	40-47	40-47	40-47#	40-47#	40-76#	41-8	41-8	41-8#	41-8#
	42-8	42-8	42-8#	42-8#	42-10#	42-16#	42-20#	42-25#	42-29#	42-39#	42-71#	42-73#	42-75#	42-77#
	42-85#	42-89#	42-91#	42-98#	42-100#	42-101#	42-102#	42-103#	42-114#	42-127#	42-132#	42-165#	42-180#	43-10
	43-10	43-10#	43-10#	43-17#	44-8	44-8	44-8#	44-8#	44-10#	44-18#	44-21#	44-23#	44-24#	44-26#
	45-8	45-8	45-8#	45-8#	45-33#	46-9	46-9	46-9#	46-9#	46-34#	48-38	48-38#	48-57	48-57
	48-57	48-57#	48-57#	48-57#	48-62	48-62	48-62	48-62#	48-62#	48-62#	48-67#	48-68#	49-14	49-14
	49-14	49-14#	49-14#	49-14#	49-18	49-18	49-18	49-18#	49-18#	49-18#	49-20#	49-25	49-25	49-25
	49-25#	49-25#	49-25#	49-27#	49-31#	50-23	50-23	50-23	50-23#	50-23#	50-23#	50-46	50-46	50-46
	50-46#	50-46#	50-46#	50-48#	50-49	50-49	50-49	50-49#	50-49#	50-49#	50-64#	50-71#	51-22	51-22
	51-22	51-22#	51-22#	51-22#	51-41	51-41	51-41	51-41#	51-41#	51-41#	51-43#	51-44	51-44	51-44
	51-44#	51-44#	51-44#	51-60#	51-67#	52-17	52-17	52-17	52-17#	52-17#	52-17#	52-27	52-27	52-27
	52-27#	52-27#	52-27#	52-29#	52-30	52-30	52-30	52-30#	52-30#	52-30#	52-32#	52-42	52-42	52-42
	52-42#	52-42#	52-42#	52-44#	52-45	52-45	52-45	52-45#	52-45#	52-45#	52-47#	52-57	52-57	52-57
	52-57#	52-57#	52-57#	52-59#	52-60	52-60	52-60	52-60#	52-60#	52-60#	52-62#	52-67#	53-8	53-8
	53-8	53-8#	53-8#	53-8#	53-15	53-15	53-15	53-15#	53-15#	53-15#	53-17#	53-18	53-18	53-18
	53-18#	53-18#	53-18#	53-20#	53-25#	54-23	54-23	54-23	54-23#	54-23#	54-23#	54-26#	54-37#	54-39#
	54-44	54-44	54-44	54-44#	54-44#	54-44#	54-57#	54-60#	54-61#	54-73#	54-74#	54-76	54-76	54-76
	54-76#	54-76#	54-76#	54-89#	54-110#	54-112#	54-119#	54-120#	55-12	55-12	55-12	55-12#	55-12#	55-12#
	55-15#	55-18#	55-25	55-25	55-25	55-25#	55-25#	55-25#	55-27#	55-32#	55-34#	55-41	55-41	55-41
	55-41#	55-41#	55-41#	55-55#	55-69	55-69	55-69	55-69#	55-69#	55-69#	55-83#	55-86#	55-100#	55-102#
	55-109#	55-110#	56-15	56-15	56-15	56-15#	56-15#	56-15#	56-18#	56-21#	56-27#	56-29#	56-34	56-34
	56-34	56-34#	56-34#	56-34#	56-46#	56-52	56-52	56-52	56-52#	56-52#	56-52#	56-66#	56-69#	56-80#
	56-83#	56-84#	56-91#	56-92#	57-14	57-14	57-14	57-14#	57-14#	57-14#	57-17#	57-20#	57-26#	57-28#
	57-29	57-29	57-29	57-29#	57-29#	57-29#	57-43#	57-49	57-49	57-49	57-49#	57-49#	57-49#	57-63#
	57-66#	57-77#	57-79#	57-86#	57-87#	58-20	58-20	58-20	58-20#	58-20#	58-20#	58-32	58-32	58-32
	58-32#	58-32#	58-32#	58-44#	58-52#	59-9	59-9	59-9	59-9#	59-9#	59-9#	59-20	59-20	59-20



PARAMETER CODING MACRO V04.00 1-JAN-83 11:06:45 PAGE M-9  
 CROSS REFERENCE TABLE (CREF V04.00 )

	59-20#	59-20#	59-20#	59-24#	59-25#	59-31	59-31	59-31	59-31#	59-31#	59-31#	59-35#	59-36#	59-45#
	60-10	60-10	60-10	60-10#	60-10#	60-10#	60-19	60-19	60-19	60-19#	60-19#	60-19#	60-19#	60-25#
	60-28	60-28	60-28	60-28#	60-28#	60-28#	60-33#	60-34#	60-35#	60-38#	61-17	61-17	61-17	61-17#
	61-17#	61-17#	61-30	61-30	61-30	61-30#	61-30#	61-30#	61-32#	61-35#	61-44#	61-46#	61-69	61-69
	61-69	61-69#	61-69#	61-69#	61-93#	61-96#	61-97#	61-118#	61-119#	61-121	61-121	61-121	61-121#	61-121#
	61-121#	61-135#	61-138#	61-148#	61-150#	61-157#	61-159#	61-165#	61-166#	62-19	62-19	62-19	62-19#	62-19#
	62-19#	62-33#	62-34#	62-37	62-37	62-37	62-37#	62-37#	62-37#	62-39#	62-42	62-42	62-42	62-42#
	62-42#	62-42#	62-45#	62-56	62-56	62-56	62-56#	62-56#	62-56#	62-58#	62-63#	63-18	63-18	63-18
	63-18#	63-18#	63-18#	63-38	63-38	63-38	63-38#	63-38#	63-38#	63-41#	63-42	63-42	63-42	63-42#
	63-42#	63-42#	63-47#	63-63	63-63	63-63	63-63#	63-63#	63-63#	63-66#	63-67	63-67	63-67	63-67#
	63-67#	63-67#	63-72#	63-85#	64-25	64-25	64-25	64-25	64-25#	64-25#	64-31#	64-33#	64-52	64-52
	64-52	64-52#	64-52#	64-52#	64-60#	64-83#	65-29	65-29	65-29	65-29#	65-29#	65-29#	65-35#	65-37#
	65-70	65-70	65-70	65-70#	65-70#	65-70#	65-75#	65-78#	65-86#	65-88#	65-125	65-125	65-125	65-125#
	65-125#	65-125#	65-149#	65-152#	65-153#	65-174#	65-175#	65-177	65-177	65-177	65-177#	65-177#	65-177#	65-191#
	65-194#	65-199#	65-201	65-201	65-201	65-201#	65-201#	65-201#	65-201#	65-203#	65-207#	65-212#	65-214#	65-222#
	65-224#	65-230#	65-252#	67-43	67-43#	67-53	67-53	67-53#	67-53#	68-12	68-12	68-12#	68-12#	69-15
	69-15#	69-16	69-16	69-16	69-16#									
MSIOSE	1-A00#	7-278#												
MSLDRO	1-C42#	7-278#	24-16	24-16#	24-35	24-35#	34-20	34-20#	34-45	34-45#	34-147	34-147#	34-199	34-199#
	34-254	34-254#	42-16	42-16#	42-20	42-20#	42-25	42-25#	42-39	42-39#	42-98	42-98#	42-100	42-100#
	42-101	42-101#	44-10	44-10#	44-18	44-18#	44-21	44-21#	44-23	44-23#	54-110	54-110#	55-100	55-100#
	56-80	56-80#	57-77	57-77#	61-148	61-148#	65-212	65-212#						
MSMASK	1-@71#	7-278#												
MSMCHI	1-4#	7-278	7-278#	7-278#										
MSMCLO	1-@24#	7-278	7-278#	7-278#										
MSMSK1	1-@77#	7-278#												
MSPOP	1-881#	7-278#	9-21	9-21#	10-39	10-39#	10-40	10-40#	17-27	17-27#	17-36	17-36#	17-42	17-42#
	17-48	17-48#	24-115	24-115#	24-133	24-133#	24-168	24-168#	30-36	30-36#	36-15	36-15#	39-1	39-1#
	40-76	40-76#	41-12	41-12#	42-180	42-180#	43-17	43-17#	44-26	44-26#	45-33	45-33#	46-34	46-34#
	46-35	46-35#	48-67	48-67#	48-68	48-68#	49-20	49-20#	49-27	49-27#	49-31	49-31#	50-48	50-48#
	50-64	50-64#	50-71	50-71#	51-43	51-43#	51-60	51-60#	51-67	51-67#	52-29	52-29#	52-32	52-32#
	52-44	52-44#	52-47	52-47#	52-59	52-59#	52-62	52-62#	52-67	52-67#	53-17	53-17#	53-20	53-20#
	53-25	53-25#	54-57	54-57#	54-89	54-89#	54-120	54-120#	55-27	55-27#	55-55	55-55#	55-83	55-83#
	55-110	55-110#	56-46	56-46#	56-66	56-66#	56-92	56-92#	57-43	57-43#	57-63	57-63#	57-87	57-87#
	58-44	58-44#	58-52	58-52#	59-25	59-25#	59-36	59-36#	59-45	59-45#	60-25	60-25#	60-34	60-34#
	60-38	60-38#	61-32	61-32#	61-93	61-93#	61-135	61-135#	61-166	61-166#	62-39	62-39#	62-45	62-45#
	62-58	62-58#	62-63	62-63#	63-41	63-41#	63-47	63-47#	63-66	63-66#	63-72	63-72#	63-85	63-85#
	64-60	64-60#	64-83	64-83#	65-75	65-75#	65-149	65-149#	65-191	65-191#	65-203	65-203#	65-203#	65-252
	65-252#	66-2	66-2#	67-62	67-62#	68-71	68-71#	68-123	68-123#					
MSPRIN	1-@36#	7-278#	17-4	17-4#	17-5	17-5#	17-6	17-6#	17-10	17-10#	17-12	17-12#	17-13	17-13#
	17-15	17-15#	17-16	17-16#	17-18	17-18#	17-19	17-19#	17-23	17-23#	17-24	17-24#	17-26	17-26#
	17-30	17-30#	17-31	17-31#	17-32	17-32#	17-33	17-33#	17-35	17-35#	17-39	17-39#	17-41	17-41#
	17-45	17-45#	17-47	17-47#	30-165	30-165#	30-168	30-168#	30-171	30-171#	30-173	30-173#	31-29	31-29#
	31-32	31-32#	31-34	31-34#	31-39	31-39#	31-40	31-40#	31-45	31-45#	31-46	31-46#	31-55	31-55#
	31-62	31-62#	31-64	31-64#	31-66	31-66#	42-29	42-29#	42-71	42-71#	42-73	42-73#	42-75	42-75#
	42-77	42-77#	42-85	42-85#	42-114	42-114#	42-127	42-127#	42-132	42-132#	54-60	54-60#	54-61	54-61#
	54-73	54-73#	54-74	54-74#	55-86	55-86#	56-69	56-69#	57-66	57-66#	61-96	61-96#	61-97	61-97#
	61-118	61-118#	61-119	61-119#	61-138	61-138#	64-31	64-31#	65-35	65-35#	65-152	65-152#	65-153	65-153#
	65-174	65-174#	65-175	65-175#	65-194	65-194#								
MSPUSH	1-@31#	7-278#	7-304	7-304#	9-9	9-9#	10-8	10-8#	11-51	11-51#	17-3	17-3#	17-29	17-29#
	17-38	17-38#	17-44	17-44#	24-112	24-112#	24-130	24-130#	24-165	24-165#	30-34	30-34#	36-4	36-4#
	40-41	40-41#	40-47	40-47#	41-9	41-9#	42-8	42-8#	43-10	43-10#	44-8	44-8#	45-8	45-8#
	46-9	46-9#	48-38	48-38#	48-57	48-57#	48-62	48-62#	49-14	49-14#	49-18	49-18#	49-25	49-25#
	50-23	50-23#	50-46	50-46#	50-49	50-49#	51-22	51-22#	51-41	51-41#	51-44	51-44#	52-17	52-17#
	52-27	52-27#	52-30	52-30#	52-42	52-42#	52-45	52-45#	52-57	52-57#	52-60	52-60#	53-8	53-8#
	53-15	53-15#	53-18	53-18#	54-23	54-23#	54-44	54-44#	54-76	54-76#	55-12	55-12#	55-25	55-25#

	55-41	55-41#	55-69	55-69#	56-15	56-15#	56-34	56-34#	56-52	56-52#	57-14	57-14#	57-29	57-29#
	57-49	57-49#	58-20	58-20#	58-32	58-32#	59-9	59-9#	59-20	59-20#	59-31	59-31#	60-10	60-10#
	60-19	60-19#	60-28	60-28#	61-17	61-17#	61-30	61-30#	61-69	61-69#	61-121	61-121#	62-19	62-19#
	62-37	62-37#	62-42	62-42#	62-56	62-56#	63-18	63-18#	63-38	63-38#	63-42	63-42#	63-63	63-63#
	63-67	63-67#	64-25	64-25#	64-52	64-52#	65-29	65-29#	65-70	65-70#	65-125	65-125#	65-177	65-177#
	65-201	65-201	65-201#	67-43	67-43#	67-53	67-53#	68-12	68-12#					
MSPUT	1-C72#	7-278#	17-4	17-4	17-4	17-4#	17-5	17-5	17-5	17-5#	17-6	17-6	17-6	17-6#
	17-10	17-10	17-10	17-10	17-10	17-10#	17-10	17-12	17-12	17-12#	17-13	17-13	17-13	17-13
	17-13	17-13	17-13	17-13	17-13	17-13#	17-15	17-15	17-15#	17-16	17-16	17-16	17-16	17-16
	17-16	17-16	17-16	17-16	17-16#	17-18	17-18	17-18#	17-19	17-19	17-19	17-19	17-19	17-19
	17-19	17-19	17-19	17-19#	17-23	17-23	17-23#	17-24	17-24	17-24#	17-24	17-24#	17-26	17-26
	17-26#	17-30	17-30	17-30#	17-31	17-31	17-31	17-31	17-31	17-31#	17-31#	17-32	17-32	17-32#
	17-33	17-33	17-33	17-33	17-33	17-33	17-33	17-33	17-33#	17-35	17-35	17-35#	17-39	17-39
	17-39	17-39#	17-41	17-41	17-41#	17-45	17-45	17-45	17-45#	17-47	17-47	17-47#	24-84	24-84
	24-84	24-84	24-84#	24-94	24-94	24-94	24-94#	24-126	24-126	24-126	24-126	24-126#	24-126#	24-135
	24-135	24-135	24-135	24-135#	24-155	24-155	24-155	24-155	24-155#	24-170	24-170	24-170	24-170	24-170#
	30-165	30-165	30-165#	30-168	30-168	30-168	30-168#	30-171	30-171	30-171	30-171#	30-173	30-173	30-173#
	31-29	31-29	31-29#	31-32	31-32	31-32#	31-34	31-34	31-34#	31-34#	31-39	31-39	31-39	31-39
	31-39#	31-40	31-40	31-40#	31-45	31-45	31-45	31-45	31-45#	31-46	31-46	31-46#	31-55	31-55
	31-55	31-55	31-55#	31-62	31-62	31-62	31-62#	31-64	31-64	31-64#	31-64#	31-66	31-66	31-66
	31-66#	34-36	34-36	34-36	34-36	34-36#	42-29	42-29	42-29#	42-71	42-71	42-71	42-71#	42-73
	42-73	42-73	42-73#	42-75	42-75	42-75#	42-75	42-75#	42-77	42-77	42-77	42-77#	42-85	42-85#
	42-89	42-89	42-89	42-89	42-89#	42-114	42-114	42-114	42-114#	42-127	42-127	42-127	42-127#	42-132
	42-132	42-132#	54-37	54-37	54-37	54-37#	54-39	54-39	54-39#	54-39	54-39	54-39#	54-60	54-60
	54-60#	54-61	54-61	54-61#	54-73	54-73	54-73#	54-74	54-74	54-74#	54-119	54-119	54-119	54-119
	54-119#	55-32	55-32	55-32	55-32	55-32#	55-34	55-34	55-34#	55-34	55-34#	55-86	55-86	55-86#
	55-109	55-109	55-109	55-109	55-109#	56-27	56-27	56-27	56-27#	56-27	56-27#	56-29	56-29	56-29
	56-29#	56-69	56-69	56-69#	56-83	56-83	56-83	56-83	56-83#	56-91	56-91	56-91	56-91#	56-91#
	57-26	57-26	57-26	57-26	57-26#	57-28	57-28	57-28	57-28#	57-28	57-28#	57-66	57-66	57-66
	57-86	57-86	57-86	57-86#	61-44	61-44	61-44	61-44#	61-44	61-44#	61-46	61-46	61-46	61-46#
	61-96	61-96	61-96#	61-97	61-97	61-97#	61-118	61-118	61-118	61-118#	61-119	61-119	61-119#	61-138
	61-138#	61-165	61-165	61-165	61-165	61-165#	64-31	64-31	64-31#	64-31#	65-35	65-35	65-35	65-35#
	65-86	65-86	65-86	65-86	65-86#	65-88	65-88	65-88	65-88#	65-88	65-88#	65-152	65-152	65-152#
	65-153	65-153#	65-174	65-174	65-174#	65-175	65-175	65-175#	65-194	65-194	65-194#	65-199	65-199	65-199
	65-199	65-199#	65-207	65-207	65-207	65-207	65-207#	65-230	65-230	65-230	65-230	65-230#	65-230#	65-199
MSPUT1	1-C81#	7-278#	17-4	17-4	17-4	17-4#	17-4#	17-4#	17-5	17-5	17-5	17-5#	17-5#	17-5#
	17-6	17-6	17-6	17-6#	17-6#	17-6#	17-6#	17-10	17-10	17-10	17-10	17-10	17-10#	17-10#
	17-10#	17-10#	17-10#	17-10#	17-12	17-12	17-12#	17-12#	17-13	17-13	17-13	17-13#	17-13	17-13
	17-13	17-13	17-13	17-13#	17-13#	17-13#	17-13#	17-13#	17-13#	17-13#	17-13#	17-13#	17-15	17-15
	17-15#	17-15#	17-16	17-16	17-16	17-16#	17-16	17-16	17-16	17-16	17-16	17-16#	17-16#	17-16#
	17-16#	17-16#	17-16#	17-16#	17-16#	17-16#	17-18	17-18	17-18#	17-18#	17-19	17-19	17-19	17-19
	17-19	17-19	17-19	17-19	17-19	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#	17-19#
	17-23	17-23	17-23#	17-23#	17-24	17-24	17-24	17-24#	17-24#	17-24#	17-24#	17-24#	17-26	17-26
	17-26#	17-26#	17-30	17-30	17-30#	17-30#	17-31	17-31	17-31#	17-31	17-31	17-31#	17-31#	17-31#
	17-31#	17-31#	17-31#	17-31#	17-32	17-32	17-32#	17-32#	17-33	17-33	17-33	17-33#	17-33	17-33
	17-33	17-33	17-33#	17-33#	17-33#	17-33#	17-33#	17-33#	17-33#	17-33#	17-35	17-35	17-35#	17-35#
	17-39	17-39	17-39	17-39#	17-39#	17-39#	17-41	17-41	17-41#	17-41#	17-45	17-45	17-45	17-45#
	17-45#	17-45#	17-47	17-47	17-47#	17-47#	24-84	24-84	24-84	24-84	24-84#	24-84#	24-84#	24-84#
	24-94	24-94	24-94	24-94#	24-94#	24-94#	24-94#	24-94#	24-126	24-126	24-126	24-126	24-126#	24-126#
	24-126#	24-126#	24-135	24-135	24-135	24-135	24-135#	24-135#	24-135#	24-135#	24-155	24-155	24-155	24-155
	24-155#	24-155#	24-155#	24-155#	24-170	24-170	24-170	24-170	24-170#	24-170#	24-170#	24-170#	30-165	30-165
	30-165#	30-165#	30-168	30-168	30-168	30-168#	30-168#	30-168#	30-171	30-171	30-171	30-171#	30-171#	30-171#
	30-173	30-173	30-173#	30-173#	31-29	31-29	31-29#	31-29#	31-32	31-32	31-32#	31-32#	31-34	31-34
	31-34	31-34#	31-34#	31-34#	31-39	31-39	31-39	31-39	31-39#	31-39#	31-39#	31-39#	31-40	31-40
	31-40	31-40#	31-40#	31-40#	31-45	31-45	31-45	31-45	31-45#	31-45#	31-45#	31-45#	31-46	31-46
	31-46#	31-46#	31-55	31-55	31-55	31-55#	31-55#	31-55#	31-62	31-62	31-62	31-62#	31-62#	31-62#

	31-64	31-64	31-64	31-64#	31-64#	31-64#	31-66	31-66	31-66	31-66#	31-66#	31-66#	34-36	34-36
	34-36	34-36	34-36#	34-36#	34-36#	34-36#	42-29	42-29	42-29#	42-29#	42-71	42-71	42-71	42-71#
	42-71#	42-71#	42-73	42-73	42-73	42-73#	42-73#	42-73#	42-75	42-75	42-75	42-75#	42-75#	42-75#
	42-77	42-77	42-77	42-77#	42-77#	42-77#	42-85	42-85	42-85#	42-85#	42-89	42-89	42-89	42-89
	42-89#	42-89#	42-89#	42-89#	42-114	42-114	42-114	42-114#	42-114#	42-114#	42-127	42-127	42-127	42-127#
	42-127#	42-127#	42-132	42-132	42-132#	42-132#	54-37	54-37	54-37	54-37	54-37#	54-37#	54-37#	54-37#
	54-39	54-39	54-39	54-39	54-39#	54-39#	54-39#	54-39#	54-60	54-60	54-60#	54-60#	54-61	54-61
	54-61#	54-61#	54-73	54-73	54-73#	54-73#	54-74	54-74	54-74#	54-74#	54-119	54-119	54-119	54-119
	54-119#	54-119#	54-119#	54-119#	55-32	55-32	55-32	55-32	55-32#	55-32#	55-32#	55-32#	55-34	55-34
	55-34	55-34	55-34#	55-34#	55-34#	55-34#	55-86	55-86	55-86#	55-86#	55-109	55-109	55-109	55-109
	55-109#	55-109#	55-109#	55-109#	56-27	56-27	56-27	56-27	56-27#	56-27#	56-27#	56-27#	56-29	56-29
	56-29	56-29	56-29#	56-29#	56-29#	56-29#	56-69	56-69	56-69#	56-69#	56-83	56-83	56-83	56-83
	56-83#	56-83#	56-83#	56-83#	56-91	56-91	56-91	56-91	56-91#	56-91#	56-91#	56-91#	57-26	57-26
	57-26	57-26	57-26#	57-26#	57-26#	57-26#	57-28	57-28	57-28	57-28	57-28#	57-28#	57-28#	57-28#
	57-66	57-66	57-66#	57-66#	57-86	57-86	57-86	57-86	57-86#	57-86#	57-86#	57-86#	61-44	61-44
	61-44	61-44	61-44#	61-44#	61-44#	61-44#	61-46	61-46	61-46	61-46	61-46#	61-46#	61-46#	61-46#
	61-96	61-96	61-96#	61-96#	61-97	61-97	61-97#	61-97#	61-118	61-118	61-118#	61-118#	61-119	61-119
	61-119#	61-119#	61-138	61-138	61-138#	61-138#	61-165	61-165	61-165	61-165	61-165#	61-165#	61-165#	61-165#
	64-31	64-31	64-31	64-31#	64-31#	64-31#	65-35	65-35	65-35	65-35#	65-35#	65-35#	65-86	65-86
	65-86	65-86	65-86#	65-86#	65-86#	65-86#	65-88	65-88	65-89	65-88	65-88#	65-88#	65-88#	65-88#
	65-152	65-152	65-152#	65-152#	65-153	65-153	65-153#	65-153#	65-174	65-174	65-174#	65-174#	65-175	65-175
	65-175#	65-175#	65-194	65-194	65-194#	65-194#	65-199	65-199	65-199	65-199	65-199#	65-199#	65-199#	65-199#
	65-207	65-207	65-207	65-207	65-207#	65-207#	65-207#	65-207#	65-230	65-230	65-230	65-230	65-230#	65-230#
	65-230#	65-230#												
MSRADI	1-D77#	7-278#	67-55	67-55#	67-57	67-57#	67-59	67-59#	67-61	67-61#	68-14	68-14#	68-18	68-18#
	68-20	68-20#	68-22	68-22#	68-24	68-24#	68-26	68-26#	68-28	68-28#	68-30	68-30#	68-32	68-32#
	68-34	68-34#	68-38	68-38#	68-44	68-44#	68-47	68-47#	68-49	68-49#	68-51	68-51#	68-53	68-53#
	68-55	68-55#	68-57	68-57#	68-60	68-60#								
MSRBRO	1-C52#	7-278#												
MSRNRO	1-C62#	7-278#	24-16	24-16#	24-35	24-35#	34-18	34-18#	34-145	34-145#	34-209	34-209#	42-39	42-39#
MSSETS	1-D32#	7-278#	7-304	7-304#	9-9	9-9#	10-8	10-8#	11-51	11-51#	17-3	17-3#	17-29	17-29#
	17-38	17-38#	17-44	17-44#	24-112	24-112#	24-130	24-130#	24-165	24-165#	30-34	30-34#	36-4	36-4#
	40-41	40-41#	40-47	40-47#	41-8	41-8#	42-8	42-8#	43-10	43-10#	44-8	44-8#	45-8	45-8#
	46-9	46-9#	48-38	48-38#	48-57	48-57#	48-62	48-62#	49-14	49-14#	49-18	49-18#	49-25	49-25#
	50-23	50-23#	50-46	50-46#	50-49	50-49#	51-22	51-22#	51-41	51-41#	51-44	51-44#	52-17	52-17#
	52-27	52-27#	52-30	52-30#	52-42	52-42#	52-45	52-45#	52-57	52-57#	52-60	52-60#	53-8	53-8#
	53-15	53-15#	53-18	53-18#	54-23	54-23#	54-44	54-44#	54-76	54-76#	55-12	55-12#	55-25	55-25#
	55-41	55-41#	55-69	55-69#	56-15	56-15#	56-34	56-34#	56-52	56-52#	57-14	57-14#	57-29	57-29#
	57-49	57-49#	58-20	58-20#	58-32	58-32#	59-9	59-9#	59-20	59-20#	59-31	59-31#	60-10	60-10#
	60-19	60-19#	60-28	60-28#	61-17	61-17#	61-30	61-30#	61-69	61-69#	61-121	61-121#	62-19	62-19#
	62-37	62-37#	62-42	62-42#	62-56	62-56#	63-18	63-18#	63-38	63-38#	63-42	63-42#	63-63	63-63#
	63-67	63-67#	64-25	64-25#	64-52	64-52#	65-29	65-29#	65-70	65-70#	65-125	65-125#	65-177	65-177#
	65-201	65-201#	65-201#	65-201#	67-43	67-43#	67-53	67-53#	68-12	68-12#				
MSSTAR	1-A33#	7-278#												
MSVC	1-C33#	7-278#	17-4	17-4#	17-5	17-5#	17-6	17-6#	17-10	17-10#	17-12	17-12#	17-13	17-13#
	17-15	17-15#	17-16	17-16#	17-18	17-18#	17-19	17-19#	17-23	17-23#	17-24	17-24#	17-26	17-26#
	17-27	17-27#	17-30	17-30#	17-31	17-31#	17-32	17-32#	17-33	17-33#	17-35	17-35#	17-36	17-36#
	17-39	17-39#	17-41	17-41#	17-42	17-42#	17-45	17-45#	17-47	17-47#	17-48	17-48#	24-16	24-16#
	24-35	24-35#	24-84	24-84#	24-94	24-94#	24-126	24-126#	24-135	24-135#	24-155	24-155#	24-170	24-170#
	25-27	25-32	25-39	25-44	25-49	25-58	25-63	25-68	25-73	25-84	25-89	25-92	25-95	25-100
	25-105	25-110	25-115	25-120	25-125	25-132	25-137	25-144	25-147	25-152	25-157	25-162	25-167	25-200
	28-19	28-23	28-27	28-31	28-35	28-45	28-45#	29-22	30-165	30-165#	30-168	30-168#	30-171	30-171#
	30-173	30-173#	31-29	31-29#	31-32	31-32#	31-34	31-34#	31-39	31-39#	31-40	31-40#	31-45	31-45#
	31-46	31-46#	31-55	31-55#	31-62	31-62#	31-64	31-64#	31-66	31-66#	34-18	34-18#	34-20	34-20#
	34-36	34-36#	34-45	34-45#	34-145	34-145#	34-147	34-147#	34-199	34-199#	34-209	34-209#	34-254	34-254#
	40-61#	40-76	40-76#	42-10	42-10#	42-16	42-16#	42-20	42-20#	42-25	42-25#	42-29	42-29#	42-39

	42-39#	42-71	42-71#	42-73	42-73#	42-75	42-75#	42-77	42-77#	42-85	42-85#	42-89	42-89#	42-91
	42-91#	42-98	42-98#	42-100	42-100#	42-101	42-101#	42-102	42-102#	42-103	42-103#	42-114	42-114#	42-127
	42-127#	42-132	42-132#	42-165	42-165#	42-180	42-180#	43-17	43-17#	44-10	44-10#	44-18	44-18#	44-21
	44-21#	44-23	44-23#	44-24	44-24#	44-26	44-26#	45-18#	45-33	45-33#	46-17#	46-34	46-34#	48-62
	48-62#	48-67	48-67#	48-68	48-68#	49-18	49-18#	49-20	49-20#	49-25	49-25#	49-27	49-27#	49-31
	49-31#	50-46	50-46#	50-48	50-48#	50-49	50-49#	50-64	50-64#	50-71	50-71#	51-41	51-41#	51-43
	51-43#	51-44	51-44#	51-60	51-60#	51-67	51-67#	52-27	52-27#	52-29	52-29#	52-30	52-30#	52-32
	52-32#	52-42	52-42#	52-44	52-44#	52-45	52-45#	52-47	52-47#	52-57	52-57#	52-59	52-59#	52-60
	52-60#	52-62	52-62#	52-67	52-67#	53-15	53-15#	53-17	53-17#	53-18	53-18#	53-20	53-20#	53-25
	53-25#	54-26	54-26#	54-37	54-37#	54-39	54-39#	54-44	54-44#	54-57	54-57#	54-60	54-60#	54-61
	54-61#	54-73	54-73#	54-74	54-74#	54-76	54-76#	54-89	54-89#	54-110	54-110#	54-112	54-119	54-119#
	54-120	54-120#	55-15	55-15#	55-18	55-18#	55-25	55-25#	55-27	55-27#	55-32	55-32#	55-34	55-34#
	55-41	55-41#	55-55	55-55#	55-69	55-69#	55-83	55-83#	55-86	55-86#	55-100	55-100#	55-102	55-109
	55-109#	55-110	55-110#	56-18	56-18#	56-21	56-21#	56-27	56-27#	56-29	56-29#	56-34	56-34#	56-46
	56-46#	56-52	56-52#	56-66	56-66#	56-69	56-69#	56-80	56-80#	56-83	56-83#	56-84	56-91	56-91#
	56-92	56-92#	57-17	57-17#	57-20	57-20#	57-26	57-26#	57-28	57-28#	57-29	57-29#	57-43	57-43#
	57-49	57-49#	57-63	57-63#	57-66	57-66#	57-77	57-77#	57-79	57-79#	57-86	57-86#	57-87	58-32
	58-32#	58-44	58-44#	58-52	58-52#	59-20	59-20#	59-24	59-25	59-25#	59-31	59-31#	59-35	59-36
	59-36#	59-45	59-45#	60-19	60-19#	60-24	60-25	60-25#	60-28	60-28#	60-33	60-34	60-34#	60-35
	60-35#	60-38	60-38#	61-30	61-30#	61-32	61-32#	61-35	61-35#	61-44	61-44#	61-46	61-46#	61-69
	61-69#	61-93	61-93#	61-96	61-96#	61-97	61-97#	61-118	61-118#	61-119	61-119#	61-121	61-121#	61-135
	61-135#	61-138	61-138#	61-148	61-148#	61-150	61-157	61-159	61-165	61-165#	61-166	61-166#	62-33	62-34
	62-34#	62-37	62-37#	62-39	62-39#	62-42	62-42#	62-45	62-45#	62-56	62-56#	62-58	62-58#	62-63
	62-63#	63-38	63-38#	63-41	63-41#	63-42	63-42#	63-47	63-47#	63-63	63-63#	63-66	63-66#	63-67
	63-67#	63-72	63-72#	63-85	63-85#	64-31	64-31#	64-33	64-33#	64-52	64-52#	64-60	64-60#	64-83
	64-83#	65-35	65-35#	65-37	65-37#	65-70	65-70#	65-75	65-75#	65-78	65-78#	65-86	65-86#	65-88
	65-88#	65-125	65-125#	65-149	65-149#	65-152	65-152#	65-153	65-153#	65-174	65-174#	65-175	65-175#	65-177
	65-177#	65-191	65-191#	65-194	65-194#	65-199	65-199#	65-201	65-201#	65-203	65-203#	65-207	65-207#	65-212
	65-212#	65-214	65-222	65-224	65-230	65-230#	65-252	65-252#	17-15#	17-15#	17-18#	17-19#	17-23#	17-24#
MSTLAB	1-C29#	7-278#	17-4#	17-5#	17-6#	17-10#	17-12#	17-13#	17-36#	17-39#	17-41#	17-42#	17-45#	17-48#
	17-26#	17-27#	17-30#	17-31#	17-32#	17-33#	17-35#	17-36#	17-39#	17-41#	17-42#	17-45#	17-47#	17-48#
	24-16#	24-35#	24-84#	24-94#	24-126#	24-135#	24-155#	24-170#	25-27#	25-32#	25-39#	25-44#	25-49#	25-58#
	25-63#	25-68#	25-73#	25-84#	25-89#	25-92#	25-95#	25-100#	25-105#	25-110#	25-115#	25-120#	25-125#	25-132#
	25-137#	25-144#	25-147#	25-152#	25-157#	25-162#	25-167#	25-200#	28-19#	28-23#	28-27#	28-31#	28-35#	28-45#
	29-22#	30-165#	30-168#	30-171#	30-173#	31-29#	31-32#	31-34#	31-39#	31-40#	31-45#	31-46#	31-55#	31-62#
	31-64#	31-66#	34-18#	34-20#	34-36#	34-45#	34-145#	34-147#	34-199#	34-209#	34-254#	40-76#	42-10#	42-16#
	42-20#	42-25#	42-29#	42-39#	42-71#	42-73#	42-75#	42-77#	42-85#	42-89#	42-91#	42-98#	42-100#	42-101#
	42-102#	42-103#	42-114#	42-127#	42-132#	42-165#	42-180#	43-17#	44-10#	44-18#	44-21#	44-23#	44-24#	44-26#
	45-33#	46-34#	48-62#	48-67#	48-68#	49-18#	49-20#	49-25#	49-27#	49-31#	50-46#	50-48#	50-49#	50-64#
	50-71#	51-41#	51-43#	51-44#	51-60#	51-67#	52-27#	52-29#	52-30#	52-32#	52-42#	52-44#	52-45#	52-47#
	52-57#	52-59#	52-60#	52-62#	52-67#	53-15#	53-17#	53-18#	53-20#	53-25#	54-26#	54-37#	54-39#	54-44#
	54-57#	54-60#	54-61#	54-73#	54-74#	54-76#	54-89#	54-110#	54-112#	54-119#	54-120#	55-15#	55-18#	55-25#
	55-27#	55-32#	55-34#	55-41#	55-55#	55-69#	55-83#	55-86#	55-100#	55-102#	55-109#	55-110#	56-18#	56-21#
	56-27#	56-29#	56-34#	56-46#	56-52#	56-66#	56-69#	56-80#	56-83#	56-84#	56-91#	56-92#	57-17#	57-20#
	57-26#	57-28#	57-29#	57-43#	57-49#	57-63#	57-66#	57-77#	57-79#	57-86#	57-87#	58-32#	58-44#	58-52#
	59-20#	59-24#	59-25#	59-31#	59-35#	59-36#	59-45#	60-19#	60-24#	60-25#	60-28#	60-33#	60-34#	60-35#
	60-38#	61-30#	61-32#	61-35#	61-44#	61-46#	61-69#	61-93#	61-96#	61-97#	61-118#	61-119#	61-121#	61-135#
	61-138#	61-148#	61-150#	61-157#	61-159#	61-165#	61-166#	62-33#	62-34#	62-37#	62-39#	62-42#	62-45#	62-56#
	62-58#	62-63#	63-38#	63-41#	63-42#	63-47#	63-63#	63-66#	63-67#	63-72#	63-85#	64-31#	64-33#	64-52#
	64-60#	64-83#	65-35#	65-37#	65-70#	65-75#	65-78#	65-86#	65-88#	65-125#	65-149#	65-152#	65-153#	65-174#
	65-175#	65-177#	65-191#	65-194#	65-199#	65-201#	65-203#	65-207#	65-212#	65-214#	65-222#	65-224#	65-230#	65-252#
MSTSTL	1-C21#	7-278#	17-4	17-4#	17-5	17-5#	17-6	17-6#	17-10	17-10#	17-12	17-12#	17-13	17-13#
	17-15	17-15#	17-16	17-16#	17-18	17-18#	17-19	17-19#	17-23	17-23#	17-24	17-24#	17-26	17-26#
	17-27	17-27#	17-30	17-30#	17-31	17-31#	17-32	17-32#	17-33	17-33#	17-35	17-35#	17-36	17-36#
	17-39	17-39#	17-41	17-41#	17-42	17-42#	17-45	17-45#	17-47	17-47#	17-48	17-48#	24-16	24-16#
	24-35	24-35#	24-84	24-84#	24-94	24-94#	24-126	24-126#	24-135	24-135#	24-155	24-155#	24-170	24-170#

25-27	25-27#	25-27#	25-32	25-32#	25-32#	25-39	25-39#	25-39#	25-44	25-44#	25-44#	25-49	25-49#
25-49#	25-58	25-58#	25-58#	25-63	25-63#	25-63#	25-68	25-68#	25-68#	25-73	25-73#	25-73#	25-84
25-84#	25-84#	25-89	25-89#	25-89#	25-92	25-92#	25-92#	25-95	25-95#	25-95#	25-100	25-100#	25-100#
25-105	25-105#	25-105#	25-110	25-110#	25-110#	25-115	25-115#	25-115#	25-120	25-120#	25-120#	25-125	25-125#
25-125#	25-132	25-132#	25-132#	25-137	25-137#	25-137#	25-144	25-144#	25-144#	25-147	25-147#	25-147#	25-152
25-152#	25-152#	25-157	25-157#	25-157#	25-162	25-162#	25-162#	25-167	25-167#	25-167#	25-200	25-200#	25-200#
28-19	28-19#	28-19#	28-23	28-23#	28-23#	28-27	28-27#	28-27#	28-31	28-31#	28-31#	28-35	28-35#
28-35#	28-45	28-45#	29-22	29-22#	29-22#	30-165	30-165#	30-168	30-168#	30-171	30-171#	30-173	30-173#
31-29	31-29#	31-32	31-32#	31-34	31-34#	31-39	31-39#	31-40	31-40#	31-45	31-45#	31-46	31-46#
31-55	31-55#	31-62	31-62#	31-64	31-64#	31-66	31-66#	34-18	34-18#	34-20	34-20#	34-36	34-36#
34-45	34-45#	34-145	34-145#	34-147	34-147#	34-199	34-199#	34-209	34-209#	34-254	34-254#	40-76	40-76#
42-10	42-10#	42-16	42-16#	42-20	42-20#	42-25	42-25#	42-29	42-29#	42-39	42-39#	42-71	42-71#
42-73	42-73#	42-75	42-75#	42-77	42-77#	42-85	42-85#	42-89	42-89#	42-91	42-91#	42-98	42-98#
42-100	42-100#	42-101	42-101#	42-102	42-102#	42-103	42-103#	42-114	42-114#	42-127	42-127#	42-132	42-132#
42-165	42-165#	42-180	42-180#	43-17	43-17#	44-10	44-10#	44-18	44-18#	44-21	44-21#	44-23	44-23#
44-24	44-24#	44-26	44-26#	45-33	45-33#	46-34	46-34#	48-62	48-62#	48-67	48-67#	48-68	48-68#
49-18	49-18#	49-20	49-20#	49-25	49-25#	49-27	49-27#	49-31	49-31#	50-46	50-46#	50-48	50-48#
50-49	50-49#	50-64	50-64#	50-71	50-71#	51-41	51-41#	51-43	51-43#	51-44	51-44#	51-60	51-60#
51-67	51-67#	52-27	52-27#	52-29	52-29#	52-30	52-30#	52-32	52-32#	52-42	52-42#	52-44	52-44#
52-45	52-45#	52-47	52-47#	52-57	52-57#	52-59	52-59#	52-60	52-60#	52-62	52-62#	52-67	52-67#
53-15	53-15#	53-17	53-17#	53-18	53-18#	53-20	53-20#	53-25	53-25#	54-26	54-26#	54-37	54-37#
54-39	54-39#	54-44	54-44#	54-57	54-57#	54-60	54-60#	54-	54-61#	54-73	54-73#	54-74	54-74#
54-76	54-76#	54-89	54-89#	54-110	54-110#	54-112	54-112#	54-12#	54-119	54-119#	54-120	54-120#	55-15
55-15#	55-18	55-18#	55-25	55-25#	55-27	55-27#	55-32	55-32#	55-34	55-34#	55-41	55-41#	55-55
55-55#	55-69	55-69#	55-83	55-83#	55-86	55-86#	55-100	55-100#	55-102	55-102#	55-102#	55-109	55-109#
55-110	55-110#	56-18	56-18#	56-21	56-21#	56-27	56-27#	56-29	56-29#	56-34	56-34#	56-46	56-46#
56-52	56-52#	56-66	56-66#	56-69	56-69#	56-80	56-80#	56-83	56-83#	56-84	56-84#	56-84#	56-91
56-91#	56-92	56-92#	57-17	57-17#	57-20	57-20#	57-26	57-26#	57-28	57-28#	57-29	57-29#	57-43
57-43#	57-49	57-49#	57-63	57-63#	57-66	57-66#	57-77	57-77#	57-79	57-79#	57-79#	57-86	57-86#
57-87	57-87#	58-32	58-32#	58-44	58-44#	58-52	58-52#	59-20	59-20#	59-24	59-24#	59-24#	59-25
59-25#	59-31	59-31#	59-35	59-35#	59-35#	59-36	59-36#	59-45	59-45#	60-19	60-19#	60-24	60-24#
60-24#	60-25	60-25#	60-28	60-28#	60-33	60-33#	60-33#	60-34	60-34#	60-35	60-35#	60-38	60-38#
61-30	61-30#	61-32	61-32#	61-35	61-35#	61-44	61-44#	61-46	61-46#	61-69	61-69#	61-93	61-93#
61-96	61-96#	61-97	61-97#	61-118	61-118#	61-119	61-119#	61-121	61-121#	61-135	61-135#	61-138	61-138#
61-148	61-148#	61-150	61-150#	61-150#	61-157	61-157#	61-157#	61-159	61-159#	61-159#	61-165	61-165#	61-166
61-166#	62-33	62-33#	62-33#	62-34	62-34#	62-37	62-37#	62-39	62-39#	62-42	62-42#	62-45	62-45#
62-56	62-56#	62-58	62-58#	62-63	62-63#	63-38	63-38#	63-41	63-41#	63-42	63-42#	63-47	63-47#
63-63	63-63#	63-66	63-66#	63-67	63-67#	63-72	63-72#	63-85	63-85#	64-31	64-31#	64-33	64-33#
64-52	64-52#	64-60	64-60#	64-83	64-83#	65-35	65-35#	65-37	65-37#	65-70	65-70#	65-75	65-75#
65-78	65-78#	65-86	65-86#	65-88	65-88#	65-125	65-125#	65-149	65-149#	65-152	65-152#	65-153	65-153#
65-174	65-174#	65-175	65-175#	65-177	65-177#	65-191	65-191#	65-194	65-194#	65-199	65-199#	65-201	65-201#
65-203	65-203#	65-207	65-207#	65-212	65-212#	65-214	65-214#	65-214#	65-222	65-222#	65-222#	65-224	65-224#
65-224#	65-230	65-230#	65-252	65-252#	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8
MSWORD	1-C94#	7-278#	7-323	7-323#	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8
8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8	8-8
25-32	25-32	25-32	25-32#	25-39	25-39	25-39	25-39#	25-44	25-44	25-44	25-44#	25-49	25-49
25-49	25-49#	25-58	25-58#	25-58	25-58#	25-63	25-63#	25-63	25-63#	25-68	25-68#	25-68	25-68#
25-73	25-73	25-73	25-73#	25-84	25-84	25-84	25-84#	25-89	25-89	25-89	25-89#	25-92	25-92
25-92	25-92#	25-95	25-95	25-95	25-95#	25-100	25-100	25-100	25-100#	25-105	25-105	25-105	25-105#
25-110	25-110	25-110	25-110#	25-115	25-115	25-115	25-115#	25-120	25-120	25-120	25-120#	25-125	25-125#
25-125	25-125#	25-132	25-132	25-132	25-132#	25-137	25-137	25-137	25-137#	25-144	25-144	25-144	25-144#
25-147	25-147	25-147	25-147#	25-152	25-152	25-152	25-152#	25-157	25-157	25-157	25-157#	25-162	25-162
25-162	25-162#	25-167	25-167	25-167	25-167#	25-200	25-200	25-200	25-200#	28-19	28-19	28-19	28-19#
28-23	28-23	28-23	28-23#	28-27	28-27	28-27	28-27#	28-31	28-31	28-31	28-31#	28-35	28-35
28-35	28-35#	29-22	29-22	29-22	29-22#	40-61	40-61#	42-91	42-103#	42-165#	44-24#	45-18	45-18#
46-19	46-19#	54-26#	54-112	54-112	54-112	54-112#	55-15#	55-18#	55-102	55-102	55-102	55-102#	56-18#



