

RP07

RP07 FCTNL TEST  
CZRJLBO

COPYRIGHT (c) 1983  
AH-F959B-MC  
FICHE 1 OF 1

APR 1984  
digital  
Made In USA

Table with multiple columns and rows of data, including headers like 'TEST', 'TIME', 'STATUS', and 'RESULTS'. The content is highly repetitive and difficult to read due to the low resolution and high density of the data.



.REM @

IDENTIFICATION

PRODUCT CODE: AC F9588 MC  
PRODUCT NAME: CZRJLBO RPO7 FUNCTIONAL TEST  
PRODUCT DATE: DECEMBER 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 SUPPLIFD BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1983 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL  
DEC

PDP  
DECUS

UNIBUS  
DECTAPE

MASSBUS

@

.REM @

TABLE OF CONTENT

- 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 RPO7 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 (CHQUS)  
RPO7 PURCHASE SPECIFICATIONS (A-PS 3015478 0 0)

### 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

RPO7 FRONT END DIAGNOSTIC.  
RPO7 PDP11 FORMATTER.

### 1.5 RESTRICTIONS

THIS PROGRAM WILL NOT BE ABLE TO RUN ANY OF THE AVAILABLE RPO7 RESIDENT MICRODIAGNOSTICS.

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

THE COMMANDS: NOP, DIAGNOSTIC, FORMAT TRACK, AND READ/WRITE TRACK DESCRIPTOR 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 IS 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 (0) 176700 ?  
VECTOR ADRS (0) 254 ?  
BR LEVEL (0) 5 ?  
DRIVE # (0) 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, ENDING 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<CR>
```

```
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  
RP07 ADDRESSING ERROR (IAE AOE)  
CYL XXX. TRK XX. SEC XX. RPER2 (HEX) XXXX
```

```
DRIVE  RPCS1  RPWC  RPBA  RPDA  RPCS2  RPD5  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX  
RPER1  RPAS  RPLA  RPD8  RPMR1  RPDT  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  
27: SOFTWARE TIMEOUT ON THIS DRIVE  
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 RP07 (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 PAST 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 RPOB RPMR1 RPD1 RPSN  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX  
RPOF RPDC RPCC RPER2 RPER3 RPEC1 RPEC2  
XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX
```

EXCEPTIONS:

- (1) DRIVE N
- (2) DRV CYL TRK SEC  
XXX XXX XXX XXX  
GDC L GDTRK GDCSEC 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 DISC 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 "EOF" 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, ... 250 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 IF THEY ARE OVER THE TIMING TOLERANCES. IF THE PRINT REPORT WAS REQUESTED VIA SOFTWARE (SW) DIALOGUE, THE TIMING INFO WILL ALWAYS BE PRINTED. 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/RP07 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 OR IF A TIMING LIMIT IS EXCEEDED. 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 RP07 DISK DRIVE.

VERSION (CZRJL B 0)

1. WHEN A BAD SECTOR ERROR (BSE) OCCURS DURING A WRITE CHECK COMMAND, THE MASSBUS DATA BUS PARITY (MDPE) BIT IS ALSO SET FOR SOME UNKNOWN REASON. TO REMEDY THIS PROBLEM, THE BSE BIT IS ALSO CHECKED AFTER THE MDPE BIT IS DETECTED AND IS TREATED AS A NORMAL BAD SECTOR.
2. MODIFIED THE PROGRAM TO REPORT THE SEEK TIMES OF THE TIMING TESTS (7-10,14,18). ONLY IF THE TEST FAILS A TIMING SPEC OR IF THE APPROPRIATE SOFTWARE QUESTION IS ANSWERED AFFIRMATIVE.
3. THE ADDRESS MARK TESTS (14 & 18) WILL NOW REPORT A LOST REVOLUTION ERROR AS IT OCCURS, INSTEAD OF WHEN THE TEST HAS COMPLETED.

@

H/P

1  
2  
270  
272  
298  
300 000000  
301 002000  
303  
305  
306  
307  
308  
309  
311  
319  
323 002000  
002000 103  
002001 132  
002002 122  
002003 112  
002004 114  
002005 000  
002006 000  
002007 000  
002010  
002010 102  
002011  
002011 060  
002012  
002012 000001  
002014  
002014 000060  
002016  
002016 041200  
002020  
002020 041316  
002022  
002022 002172  
002024  
002024 002204  
002026  
002026 074766  
002030  
002030 000000  
002032  
002032 000000  
002034  
002034 000000  
002036  
002036 000000  
002040  
002040 002124  
002042  
002042 000000  
002044  
002044 000000  
002046

```

; *LAST REVISION 25-MAY 83

.TITLE CZRJLBO RP07 FCTNL TEST
.SBTTL PROGRAM HEADER

        .ENABL  AMA,ABS
        .          2000

; **
; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
;

L$NAME::          ;DIAGNOSTIC NAME
        .ASCII  /C/
        .ASCII  /Z/
        .ASCII  /R/
        .ASCII  /J/
        .ASCII  /L/
        .BYTE   0
        .BYTE   0
        .BYTE   0

L$REV::           ;REVISION LEVEL
        .ASCII  /B/

L$DEPO::          ;0
        .ASCII  /O/

L$UNIT::          ;NUMBER OF UNITS
        .WORD   T$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

```

|        |        |           |       |             |                                |
|--------|--------|-----------|-------|-------------|--------------------------------|
| 002046 | 000000 |           | .WORD | 0           |                                |
| 002050 |        | L\$MREV:: | .BYTE | C\$REVISION | ;SVC REV AND EDIT #            |
| 002050 | 003    |           | .BYTE | C\$EDIT     |                                |
| 002051 | 003    |           | .BYTE |             |                                |
| 002052 |        | L\$EF::   |       |             | ;DIAG. EVENT FLAGS             |
| 002052 | 000000 |           | .WORD | 0           |                                |
| 002054 | 000000 |           | .WORD | 0           |                                |
| 002056 |        | L\$SPC::  |       |             |                                |
| 002056 | 000000 |           | .WORD | 0           |                                |
| 002060 |        | L\$DEVP:: |       |             | ; POINTER TO DEVICE TYPE LIST  |
| 002060 | 003030 |           | .WORD | L\$DVTYP    |                                |
| 002062 |        | L\$REPP:: |       |             | ;PTR. TO REPORT CODE           |
| 002062 | 000000 |           | .WORD | 0           |                                |
| 002064 |        | L\$EXP4:: |       |             |                                |
| 002064 | 000000 |           | .WORD | 0           |                                |
| 002066 |        | L\$EXP5:: |       |             |                                |
| 002066 | 000000 |           | .WORD | 0           |                                |
| 002070 |        | L\$AUT::  |       |             | ;PTR. TO ADD UNIT CODE         |
| 002070 | 000000 |           | .WORD | 0           |                                |
| 002072 |        | L\$DUT::  |       |             | ;PTR. TO DROP UNIT CODE        |
| 002072 | 000000 |           | .WORD | 0           |                                |
| 002074 |        | L\$LUN::  |       |             | ;LUN FOR EXERCISERS TO FILL    |
| 002074 | 000000 |           | .WORD | 0           |                                |
| 002076 |        | L\$DESP:: |       |             | ;POINTER TO DIAG. DESCRIPTION  |
| 002076 | 003036 |           | .WORD | L\$DESC     |                                |
| 002100 |        | L\$LOAD:: |       |             | ;GENERATE SPECIAL AUTOLOAD EMT |
| 002100 | 104035 |           | EMT   | E\$LOAD     |                                |
| 002102 |        | L\$ETP::  |       |             | ;POINTER TO ERRIBL             |
| 002102 | 000000 |           | .WORD | 0           |                                |
| 002104 |        | L\$ICP::  |       |             | ;PTR. TO INIT CODE             |
| 002104 | 025632 |           | .WORD | L\$INIT     |                                |
| 002106 |        | L\$CCP::  |       |             | ;PTR. TO CLEAN-UP CODE         |
| 002106 | 026656 |           | .WORD | L\$CLEAN    |                                |
| 002110 |        | L\$ACP::  |       |             | ;PTR. TO AUTO CODE             |
| 002110 | 026654 |           | .WORD | L\$AUTO     |                                |
| 002112 |        | L\$PRT::  |       |             | ;PTR. TO PROTECT TABLE         |
| 002112 | 025624 |           | .WORD | L\$PROT     |                                |
| 002114 |        | L\$TEST:: |       |             | ;TEST NUMBER                   |
| 002114 | 000000 |           | .WORD | 0           |                                |
| 002116 |        | L\$DLY::  |       |             | ;DELAY COUNT                   |
| 002116 | 000000 |           | .WORD | 0           |                                |
| 002120 |        | L\$HIME:: |       |             | ;PTR. TO HIGH MEM              |
| 002120 | 000000 |           | .WORD | 0           |                                |

```
1          .SBTTL DISPATCH TABLE
2
3          ;**
4          ; THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
5          ; IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
6          ;
7
8 002122 000022          .WORD 18
002124          L$DISPATCH::
002124 026762          .WORD T1
002126 027032          .WORD T2
002130 027140          .WORD T3
002132 027372          .WORD T4
002134 027606          .WORD T5
002136 030036          .WORD T6
002140 030144          .WORD T7
002142 031222          .WORD T8
002144 032212          .WORD T9
002146 033130          .WORD T10
002150 034004          .WORD T11
002152 034210          .WORD T12
002154 034436          .WORD T13
002156 034626          .WORD T14
002160 036144          .WORD T15
002162 036422          .WORD T16
002164 037010          .WORD T17
002166 037332          .WORD T18
9
```

K?

```
1          .SBTTL  DEFAULT HARDWARE P TABLE
2
3          ;**
4          ; THE DEFAULT HARDWARE P TABLE CONTAINS DEFAULT VALUES OF
5          ; THE TEST-DEVICE PARAMETERS.  THE STRUCTURE OF THIS TABLE
6          ; IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES.
7          ;--
8
9 002170    000004          .WORD  L10000 L$HW/2
002172
002172
10 002172    176700          .WORD  176700      ;RPCS1 BASE REGISTER ADDRESS
11 002174    000254          .WORD  254        ;VECTOR ADDRESS
12 002176    000240          .WORD  240        ;BR LEVEL 5 DEVICE
13 002200    000000          .WORD  0          ;DRIVE NUMBER
14
20
21 002202          L10000:
```

```

1      .SBTTL  SOFTWARE P TABLE
2
3
4      ;**
5      ; THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
6      ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
7      ;--
8 002202 000016      .WORD  L10001-L$SW/2
9 002204 000000      L$SW::
10 002206 001165      SFPTBL::
11 002210 000001      FC:      .WORD  0      ;FIRST CYLINDER      ;TESTS: 2 4,6 8,11,13,14,17,18
12 002212 000000      LC:      .WORD  629.    ;LAST CYLINDER      ;TESTS: 2 4,6,8-10,14,17,18
13 002214 000037      IC:      .WORD  1      ;INCREMENT CYLINDER ;TESTS: 2
14 002216 000001      FT:      .WORD  0      ;FIRST TRACK        ;TESTS: 2-7,11,13,16,17
15 002220 000000      LT:      .WORD  31.    ;LAST TRACK         ;TESTS: 3-6,11,14,16-18
16 002222 000061      IT:      .WORD  1      ;INCREMENT TRACK    ;TESTS: 11,16,17
17 002224 030221      FS:      .WORD  0      ;FIRST SECTOR       ;TESTS: 2,5 7,13
18      PAT:      .WORD  030221 ;WRITE DATA PATTERN ;TESTS: 5,6,14,18
19 002226      001      REDHDR: .BYTE  1      ;READ HEADER AND DATA CMD FLAG - DEFAULT: YES - SEEK TESTS 2-6
20 002227      000      TIMTYP: .BYTE  0      ;TYPE TIME - DEFAULT: NO - TIMING TESTS 7-10,14,18
21 002230      000      TIMSTL: .BYTE  0      ;TIMING TESTS,STALL BETWEEN SEEKS: RANDOM INSTEAD OF 2 MSEC
22 002231      000      STALLF: .BYTE  0      ;STALL FLAG: AFTER EVERY DRIVE FUNCTION - DEFAULT: NO
23      ;NON-TIMING TESTS 1-6,11,14-18
24 002232      000      STALRD: .BYTE  0      ;RANDOM STALL FLAG - DEFAULT: NO - PREREQUISITE: STALLF=1
25 002233      000      STOFLG: .BYTE  0      ;SOFTWARE TIMEOUT INHIBIT FLAG - DEFAULT: NO - ALL TESTS
26 002234      000      RANPAT: .BYTE  0      ;RANDOM WRITE PATTERN - DEFAULT: NO - TEST: 18
27 002235      000      WRTALL: .BYTE  0      ;WRITE DATA ALL OVER THE MEDIA FLAG - DEFAULT: NO
28      ;TESTS: 17,18
29 002236      000      CHANGE: .BYTE  0      ;CHANGE DRIVE PARAMETER FLAG
30
31      .EVEN
32
33
34
35
36
37
38
39 002240      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 DEFINITIONS

|        |         |        |
|--------|---------|--------|
| 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      |

; BIT9== BIT09  
; BIT8== BIT08  
; BIT7== BIT07  
; BIT6== BIT06  
; BIT5== BIT05  
; BIT4== BIT04  
; BIT3== BIT03  
; BIT2== BIT02  
; BIT1== BIT01  
; 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 |

N?

```
000040          PRI01== 40
000000          PRI00== 0
                ;
                ;OPERATOR FLAG BITS
                ;
000004          EVL==      4
000010          LOT==     10
000020          ADR==     20
000040          IDU==     40
000100          ISR==    100
000200          UAM==    200
000400          BOE==    400
001000          PNT==   1000
002000          PRI==   2000
004000          IXE==   4000
010000          IBE==  10000
020000          IER==  20000
040000          LOE==  40000
100000          HOE== 100000
```

```

1      .SBTTL  RMX REGISTERS
2
3      ;CONTROL AND STATUS REGISTER 1 (RPCS1)
4
5      000100      IE      .. 100      ;INTERRUPT ENABLE (BIT #6)
6      000200      RDY     .. 200      ;READY (BIT #7)
7      000400      A16     .. 400      ;HIGH ORDER BUS ADDRESS BIT (BIT #8)
8      001000      A17     .. 1000     ;HIGH ORDER BUS ADDRESS BIT (BIT #9)
9      ;PSEL      .. 2000     ;PORT SELECT (BIT #10)
10     020000      MCPE    .. 20000    ;MASSBUS CONTROL BUS PARITY ERROR (BIT #13)
11     040000      TRE     .. 40000    ;TRANSFER ERROR (BIT #14)
12     100000      MSSC    .. 100000   ;SPECIAL CONDITION (BIT #15)
13
14
15     ;WORD COUNT REGISTER (RPWC)
16     ;(EACH BIT IS CALLED BY BIT NUMBER)
17
18
19     ;BUS ADDRESS REGISTER (RPBA)
20     ;(EACH BIT IS CALLED BY BIT NUMBER)
21
22
23     ;CONTROL AND STATUS REGISTER 2 (RPCS2)
24
25     ;US1       .. 1      ;UNIT SELECT (BIT #0)
26     ;US2       .. 2      ;UNIT SELECT (BIT #1)
27     ;US4       .. 4      ;UNIT SELECT (BIT #2)
28     ;BAI       .. 10     ;BUS ADDRESS INCREMENT INHIBIT (BIT #3)
29     ;MSPAT     .. 20     ;MASSBUS PARITY TEST (BIT #4)
30     000040      CLR     .. 40      ;CLEAR (BIT #5)
31     ;IR        .. 100    ;INPUT READY (BIT #6)
32     ;OR        .. 200    ;OUTPUT READY (BIT #7)
33     000400      MOPE    .. 400    ;MASSBUS DATA BUS PARITY ERROR (BIT #8)
34     001000      MXF     .. 1000   ;MISSED TRANSFER ERROR (BIT #9)
35     002000      MSPGE   .. 2000   ;PROGRAM ERROR (BIT #10)
36     004000      NEM     .. 4000   ;NON EXISTENT MEMORY (BIT #11)
37     010000      NED     .. 10000  ;NON EXISTENT DRIVE (BIT #12)
38     020000      UPE     .. 20000  ;UNIBUS PARITY ERROR (BIT #13)
39     040000      WCE     .. 40000  ;WRITE CHECK ERROR (BIT #14)
40     100000      DLT     .. 100000 ;DATA LATE (BIT #15)
41
42
43     ;DATA BUFFER REGISTER (RPDB)
44     ;(EACH BIT IS CALLED BY BIT NUMBER)
45
46
47     .SBTTL  RP07 REGISTERS
48
49     ;CONTROL AND STATUS 1 REGISTER. (#00)
50
51     ;G0        .. 1      ;GO BIT (BIT #0)
52     ;F1        .. 2      ;FUNCTION CODE BIT #1
53     ;F2        .. 4      ;FUNCTION CODE BIT #2
54     ;F3        .. 10     ;FUNCTION CODE BIT #3
55     ;F4        .. 20     ;FUNCTION CODE BIT #4
56     ;F5        .. 40     ;FUNCTION CODE BIT #5
57     004000      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. M.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      ;MHM     .. 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      ;RP07 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 ERROR)
151      100000      PGE       .. 100000       ;PROGRAM ERROR
152
153
154      ;RP07 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)
  
```

```

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      WRTDAT    == 161      ;WRITE DATA
213      000163      FMTRK     == 163      ;FORMAT TRACK
214      000165      WRTTD     == 165      ;WRITE TRACK DSESCRIPTOR
215      000171      RDDAT     == 171      ;READ DATA
216      000173      RDHD      == 173      ;READ HEADER AND DATA
217      000175      RDTD      == 175      ;READ TRACK DSESCRIPTOR
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 RPS1, 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      ;PER '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.

(,3

```

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 000000 TEMPO:: .WORD 0 ;TEMPORARY LOST REVOLUTION COUNT
9 002242 000001 TYTIME:: .WORD 1 ;TYPE SEEK TIMES IF =1
10 002244 000001 ITCNT:: .WORD 1 ;TEST ITERATION COUNTER
11 002246 000000 ISRCNT:: .WORD 0 ;INTERRUPT SERVICE COUNTER
12 002250 002000 XTIMES:: .WORD 1024. ;TEST ITERATION COUNT; TESTS 14. & 18.
13 002252 000000 SRHSEC:: .WORD 0 ;SEARCH SECTOR; TESTS 14. & 18.
14 002254 000000 TRGSEC:: .WORD 0 ;TARGET SECTOR; TESTS 14. & 18.
15 002256 000000 DOTWO:: .WORD 0 ;USED TO FORCE TWO ITERATIONS OF AN OPERATION
16 002260 000000 CLKSTA:: .WORD 0 ;CLOCK STATUS (NO CLOCK= 0, KW11-P= 1 OR KW11-L= 1
17 002262 000000 BYPASS:: .WORD 0 ;BYPASS ROUTE ADR; SET IN CALL ERRABO
18          ;CALLERS; CALL.A/B/C, DRVCAL, SRCHOO.
19 002264 000000 SVSTAT:: .WORD 0 ;STATUS/ERROR INDICATOR IS; SAVED HERE ON AN ERROR
20
21 002266 001165 NC1:: .WORD 629. ;LAST PHYSICAL CYL
22 002270 001166 NC2:: .WORD 630. ;FIRST FE CYL
23 002272 000037 NT1:: .WORD 31. ;LAST PHYSICAL TRK
24 002274 000061 NS1:: .WORD 49. ;LAST PHYSICAL SEC
25
26 002276 000000 CYL.RD:: .WORD 0 ;CYLINDER READ
27 002300 000000 TRK.RD:: .WORD 0 ;TRACK READ
28 002302 000000 SEC.RD:: .WORD 0 ;SECTOR READ
29 002304 000000 CYL.DS:: .WORD 0 ;CYLINDER DESIRED
30 002306 000000 SEC.DS:: .WORD 0 ;SECTOR DESIRED
31 002310 000000 TRK.DS:: .WORD 0 ;TRACK DESIRED
32
33 002312 000000 TIM.UP:: .WORD 0 ;MINIMUM TIME
34 002314 000000 .WORD 0 ;NUMBER OF COUNTS BELOW MIN. LIMIT
35 002316 000000 .WORD 0 ;MAXIMUM TIME
36 002320 000000 .WORD 0 ;NUMBER OF COUNTS ABOVE MAX. LIMIT
37 002322 000000 000000 .WORD 0.0 ;TOTAL TIME OF ALL SEEKS
38 002326 000000 .WORD 0 ;NUMBER OF SEEKS PERFORMED
39
40 002330 000000 TIM.DN:: .WORD 0 ;MINIMUM TIME
41 002332 000000 .WORD 0 ;NUMBER OF COUNTS BELOW MIN. LIMIT
42 002334 000000 .WORD 0 ;MAXIMUM TIME
43 002336 000000 .WORD 0 ;NUMBER OF COUNTS ABOVE MAX. LIMIT
44 002340 000000 000000 .WORD 0.0 ;TOTAL TIME OF ALL SEEKS
45 002344 000000 .WORD 0 ;NUMBER OF SEEKS PERFORMED
46 002346 000000 TIM.PT:: .WORD 0 ;POINTS TO TABLE OF TIMES
47 002350 000000 WCEFLG:: .WORD 0 ;FATAL WRITE CHECK ERROR FLAG
48 002352 000000 DELTA:: .WORD 0 ;MEMORY SIZING SCRATCH LOCATION
49 002354 163400 TRKWC:: .WORD <256.*25.> ;WORD COUNT FOR HALF A TRACK IN 16 BIT MODE
50 002356 000012 STALL1:: .WORD 10. ;10 MILLISECONDS STALL
51 002360 000012 STALL2:: .WORD 10. ;10 MILLISECONDS STALL
52
53          ;BIT TABLE
54 002362 000001 BITS:: .WORD BIT00
55 002364 000002 .WORD BIT01
56 002366 000004 .WORD BIT02
57 002370 000010 .WORD BIT03
    
```

|    |        |        |       |       |
|----|--------|--------|-------|-------|
| 58 | 002372 | 000020 | .WORD | BIT04 |
| 59 | 002374 | 000040 | .WORD | BIT05 |
| 60 | 002376 | 000100 | .WORD | BIT06 |
| 61 | 002400 | 000200 | .WORD | BIT07 |
| 62 | 002402 | 000400 | .WORD | BIT08 |
| 63 | 002404 | 001000 | .WORD | BIT09 |
| 64 | 002406 | 002000 | .WORD | BIT10 |
| 65 | 002410 | 004000 | .WORD | BIT11 |
| 66 | 002412 | 010000 | .WORD | BIT12 |
| 67 | 002414 | 020000 | .WORD | BIT13 |
| 68 | 002416 | 040000 | .WORD | BIT14 |
| 69 | 002420 | 100000 | .WORD | BIT15 |
| 70 | 002422 | 000001 | .WORD | BIT00 |
| 71 | 002424 | 000002 | .WORD | BIT01 |
| 72 | 002426 | 000004 | .WORD | BIT02 |
| 73 | 002430 | 000010 | .WORD | BIT03 |
| 74 | 002432 | 000020 | .WORD | BIT04 |
| 75 | 002434 | 000040 | .WORD | BIT05 |
| 76 | 002436 | 000100 | .WORD | BIT06 |
| 77 | 002440 | 000200 | .WORD | BIT07 |

|    |        |        |          |                                  |  |                           |
|----|--------|--------|----------|----------------------------------|--|---------------------------|
| 1  |        |        | .SBTTL   | TIMING MESSAGE AND LIMITS TABLES |  |                           |
| 2  |        |        |          |                                  |  |                           |
| 3  |        |        |          |                                  |  |                           |
| 4  |        |        |          |                                  |  |                           |
| 5  |        |        |          |                                  |  |                           |
| 6  | 002442 | 004674 | T7A::    | .WORD ROTATE                     |  | ;1ST MESSAGE              |
| 7  | 002444 | 000000 |          | .WORD 0                          |  | ;2ND MESSAGE (NONE)       |
| 8  | 002446 | 003103 |          | .WORD 1603.                      |  | ;LO LIMIT (16.515MS + 3#) |
| 9  | 002450 | 003246 |          | .WORD 1702.                      |  | ;HI LIMIT (16.515MS - 3#) |
| 10 |        |        |          |                                  |  |                           |
| 11 |        |        |          |                                  |  |                           |
| 12 |        |        |          |                                  |  |                           |
| 13 | 002452 | 004736 | TIMT10:: | .WORD ONECYL                     |  | ;1ST MESSAGE              |
| 14 | 002454 | 005204 |          | .WORD REV                        |  | ;2ND MESSAGE              |
| 15 | 002456 | 000000 |          | .WORD 0                          |  | ;LO LIMIT (NONE)          |
| 16 | 002460 | 000764 |          | .WORD 500.                       |  | ;HI LIMIT (5.0MS)         |
| 17 |        |        |          |                                  |  |                           |
| 18 | 002462 | 005010 | TIMT11:: | .WORD AVERGE                     |  | ;1ST MESSAGE              |
| 19 | 002464 | 005204 |          | .WORD REV                        |  | ;2ND MESSAGE              |
| 20 | 002466 | 000000 |          | .WORD 0                          |  | ;LO LIMIT (NONE)          |
| 21 | 002470 | 004374 |          | .WORD 2300.                      |  | ;HI LIMIT (23.0MS)        |
| 22 |        |        |          |                                  |  |                           |
| 23 | 002472 | 005055 | TIMT12:: | .WORD MXSEEK                     |  | ;1ST MESSAGE              |
| 24 | 002474 | 005204 |          | .WORD REV                        |  | ;2ND MESSAGE              |
| 25 | 002476 | 000000 |          | .WORD 0                          |  | ;LO LIMIT (NONE)          |
| 26 | 002500 | 010770 |          | .WORD 4600.                      |  | ;HI LIMIT (46.0MS)        |
| 27 |        |        |          |                                  |  |                           |
| 28 | 002502 | 005122 | T1418::  | .WORD MARK                       |  | ;1ST MESSAGE              |
| 29 | 002504 | 000000 |          | .WORD 0                          |  | ;2ND MESSAGE (NONE)       |
| 30 | 002506 | 000000 |          | .WORD 0                          |  | ;LO LIMIT (NONE)          |
| 31 | 002510 | 003246 |          | .WORD 1702.                      |  | ;HI LIMIT (16.515MS 3#)   |

J3

```
1      .SBTTL  TIMING LIMIT(S) TABLES
2
3      ;SPECS. MESSAGE TABLES FOR ROTATIONAL AND TIMING TESTS
4
5      ;ROTATIONAL MESSAGE AND LO/HI LIMITS
6      ;50HZ AND 60HZ TABLE
7
8 002512 005221  SP7::  .WORD  MSGLMT      ;LIMIT(S) MESSAGE
9 002514 003103      .WORD  1603.      ;LO LIMIT (16.515MS + 3%)
10 002516 003246     .WORD  1702.      ;HI LIMIT (16.515MS - 3%)
11
12     ;TIMING TEST MESSAGES AND LO/HI LIMITS
13
14 002520 005221  SP10:: .WORD  MSGLMT      ;LIMIT(S) MESSAGE
15 002522 000000      .WORD  0          ;NO LO LIMIT
16 002524 000764     .WORD  500.       ;HI LIMIT (5.0MS)
17
18 002526 005221  SP11:: .WORD  MSGLMT      ;LIMIT(S) MESSAGE
19 002530 000000      .WORD  0          ;NO LO LIMIT
20 002532 004374     .WORD  2300.      ;HI LIMIT (23.0MS)
21
22 002534 005221  SP12:: .WORD  MSGLMT      ;LIMIT(S) MESSAGE
23 002536 000000      .WORD  0          ;NO LO LIMIT
24 002540 010770     .WORD  4600.      ;HI LIMIT (46.0MS)
25
26 002542 005221  SP1418::.WORD  MSGLMT      ;LIMIT(S) MESSAGE
27 002544 000000      .WORD  0          ;NO LO LIMIT
28 002546 003246     .WORD  1702.      ;HI LIMIT (16.515MS - 3%)
```





13

|    |        |        |                |       |  |
|----|--------|--------|----------------|-------|--|
| 58 | 002620 | 000    | .BYTE          | 0     | ;(10) SECTOR ADDRESS OR                  |
| 59 |        |        |                |       | ;FIRST REG. INDEX                        |
| 60 | 002621 | 000    | .BYTE          | 0     | ;(11) TRACK ADDRESS OR                   |
| 61 |        |        |                |       | ;LAST REG. INDEX                         |
| 62 | 002622 | 000000 | .WORD          | 0     | ;(12) CYLINDER ADDRESS                   |
| 63 | 002624 | 002754 | .WORD          | REG   | ;(14) ERROR TABLE POINTER                |
| 64 |        |        |                |       | ;POINTS TO THE FIRST OF TWENTY           |
| 65 |        |        |                |       | ;LOCATIONS OF WHERE THE DRIVER           |
| 66 |        |        |                |       | ;IS TO STORE THE RHXX/RP07               |
| 67 |        |        |                |       | ;REGISTERS ON AN ERROR. IF LEFT          |
| 68 |        |        |                |       | ;ZERO REGISTERS ARE NOT SAVED.           |
| 69 | 002626 | 000000 | .WORD          | 0     | ;(16) STATUS/ERROR INDICATOR             |
| 70 |        |        |                |       | ;BIT15=1->ERROR OCCURRED                 |
| 71 |        |        |                |       | ;BIT07=1->DONE                           |
| 72 |        |        |                |       | ;BIT14-BIT09 AND BIT06-BIT03             |
| 73 |        |        |                |       | ;INDICATE TYPE OF ERROR                  |
| 74 |        |        |                |       |  |
| 75 | 002630 | 000    | DTADPB.: .BYTE | 0     | ;(0) DRIVE NUMBER                        |
| 76 | 002631 | 000    | .BYTE          | 0     | ;(1) OFFSET VALUE OR FMT16, ECT, AND HCI |
| 77 | 002632 | 000    | .BYTE          | 0     | ;(2) COMMAND                             |
| 78 | 002633 | 000    | .BYTE          | 0     | ;(3) PSEL AND A17 AND A16                |
| 79 | 002634 | 000000 | .WORD          | 0     | ;(4) WORD COUNT (MUST BE NEG.)           |
| 80 | 002636 | 042762 | .WORD          | DBUFF | ;(6) BUFFER ADDRESS OR                   |
| 81 |        |        |                |       | ;REGISTER TABLE POINTER                  |
| 82 | 002640 | 000    | .BYTE          | 0     | ;(10) SECTOR ADDRESS OR                  |
| 83 |        |        |                |       | ;FIRST REG. INDEX                        |
| 84 | 002641 | 000    | .BYTE          | 0     | ;(11) TRACK ADDRESS OR                   |
| 85 |        |        |                |       | ;LAST REG. INDEX                         |
| 86 | 002642 | 000000 | .WORD          | 0     | ;(12) CYLINDER ADDRESS                   |
| 87 | 002644 | 002754 | .WORD          | REG   | ;(14) ERROR TABLE POINTER                |
| 88 |        |        |                |       | ;POINTS TO THE FIRST OF TWENTY           |
| 89 |        |        |                |       | ;LOCATIONS OF WHERE THE DRIVER           |
| 90 |        |        |                |       | ;IS TO STORE THE RHXX/RP07               |
| 91 |        |        |                |       | ;REGISTERS ON AN ERROR. IF LEFT          |
| 92 |        |        |                |       | ;ZERO REGISTERS ARE NOT SAVED.           |
| 93 | 002646 | 000000 | .WORD          | 0     | ;(16) STATUS/ERROR INDICATOR             |
| 94 |        |        |                |       | ;BIT15=1->ERROR OCCURRED                 |
| 95 |        |        |                |       | ;BIT07=1->DONE                           |
| 96 |        |        |                |       | ;BIT14-BIT09 AND BIT06-BIT03             |
| 97 |        |        |                |       | ;INDICATE TYPE OF ERROR                  |

```

1          .SBTTL  DRIVE AND REGISTER STORAGE
2
3 002650  000000          UNIT::  .WORD  0          ;USED TO SELECT A UNIT FOR TEST
4 002652  176700          RPADR::  .WORD  176700       ;CONTAINS RPCS1 BASE ADDRESS
5 002654  000254  000240  RPVEC::  .WORD  254,5*32.    ;CONTAINS VECTOR ADDRESS & BR LEVEL
6 002660  000050          RHEXT::  .WORD  50         ;CONTAINS RH70 OFFSET TO RPBAE
7 002662  000000          RHTYPE:: .WORD  0          ;CONTAINS RHXX TYPE; RH11= 0, RH70= 1
8 002664  000000          DRVNO::  .WORD  0          ;DRIVE NUMBER
9 002666  000000          DRVSN::  .WORD  0          ;STORAGE FOR EACH S/N DIGIT
10
11 002670  176700          RPCS1::  .WORD  176700       ;BASE ADDRESS USED FOR THE DRIVE
12 002672  176702          RPWC::   .WORD  176702       ;WORD COUNT REGISTER
13 002674  176704          RPBA::   .WORD  176704       ;BYTE ADDRESS REGISTER
14 002676  176706          RPDA::   .WORD  176706       ;DESIRED SECTOR/TRACK ADDRESS
15 002700  176710          RPCS2::  .WORD  176710       ;RP07 STATUS REGISTER
16 002702  176712          RPDS::   .WORD  176712       ;RP07 DRIVE STATUS
17 002704  176714          RPER1::  .WORD  176714       ;RP07 ERROR REGISTER #1
18 002706  176716          RPAS::   .WORD  176716       ;RP07 ATTENTION SUMMARY PSEUDO REGISTER
19 002710  176720          RPLA::   .WORD  176720       ;RP07 LOOK AHEAD REGISTER
20 002712  176722          RPDB::   .WORD  176722       ;RP07 DATA BUFFER
21 002714  176724          RPMR1::  .WORD  176724       ;RP07 MAINTENANCE REGISTER #1
22 002716  176726          RPD1::   .WORD  176726       ;DRIVE TYPE REGISTER
23 002720  176730          RPSN::   .WORD  176730       ;RP07 SERIAL NUMBER
24 002722  176732          RPOF::   .WORD  176732       ;RP07 OFFSET REGISTER
25 002724  176734          RPDC::   .WORD  176734       ;RP07 DESIRED CYLINDER
26 002726  176736          RPCC::   .WORD  176736       ;RP07 CURRENT CYLINDER
27 002730  176740          RPER2::  .WORD  176740       ;RP07 ERROR REGISTER #2
28 002732  176742          RPER3::  .WORD  176742       ;RP07 ERROR REGISTER #3
29 002734  176744          RPEC1::  .WORD  176744       ;RP07 ERROR POSITION
30 002736  176746          RPEC2::  .WORD  176746       ;RP07 ERROR PATTERN
31 002740  176750          RPBAE::  .WORD  176750       ;RH70 REGISTER
32 002742  176752          RPCS3::  .WORD  176752       ;RH70 REGISTER
33
34          ;ATTENTION BITS TABLE (ATABIT=8 BYTES)
35          ;THIS TABLE CONTAINS THE CORRESPONDING BIT TO EACH DRIVES
36          ;ATTENTION BIT
37
38 002744  001          ATABIT::  .BYTE  1          ;DRIVE 0
39 002745  002          .BYTE  2          ;DRIVE 1
40 002746  004          .BYTE  4          ;DRIVE 2
41 002747  010          .BYTE  10         ;DRIVE 3
42 002750  020          .BYTE  20         ;DRIVE 4
43 002751  040          .BYTE  40         ;DRIVE 5
44 002752  100          .BYTE  100        ;DRIVE 6
45 002753  200          .BYTE  200        ;DRIVE 7
46
47          ; STORAGE FOR DEVICE REGISTERS
48          ;
49 002754          REG::   .BLKW 22.          ;SAVE REGISTERS HERE
50

```



```

71 004736      045      116      045  ONECYL:: .ASCIZ /#N#AONE CYLINDER SEEK TIMES#N#A * FORWARD/
72 005010      045      116      045  AVERAGE:: .ASCIZ /#N#AAVERAGE SEEK TIMES#N#A * FORWARD/
73 005055      045      116      045  MXSEEK:: .ASCIZ /#N#AMAXIMUM SEEK TIMES#N#A * FORWARD/
74 005122      045      116      045  MARK:: .ASCIZ /#N#AADDRESS MARK DETECT TIMES#N#A * /
75 005167      045      101      040  FWD:: .ASCIZ /#A * FORWARD/
76 005204      045      101      040  REV:: .ASCIZ /#A * REVERSE/
77 005221      045      101      040  MSGLMT:: .ASCIZ /#A * LIMIT(S)/
78
79 005237      045      116      045  UNSMSG:: .ASCIZ /#N#ADRIVE #01#A UNSAFE#N/
80 005270      045      116      045  NEDMSG:: .ASCIZ /#N#ADRIVE #01#A NON-EXISTENT#N/
81 005327      045      116      045  OFLMSG:: .ASCIZ /#N#ADRIVE #01#A OFF-LINE#N/
82 005362      045      116      045  NOTMSG:: .ASCIZ /#N#ADRIVE #01#A NOT AN RPO7#N/
83
84              .SBTTL  GLOBAL ASCII MESSAGE SECTION
85
86 005420      122      110      130  EM1:: .ASCIZ /RHXX CONTROL BUS PARITY ERROR MCPI-1/
87 005465      122      110      130  EM2:: .ASCIZ /RHXX DATA BUS PARITY ERROR MOPE-1/
88 005527      122      110      130  EM3:: .ASCIZ /RHXX ILLEGAL CONDITIONS SET (NED,NEM,PGE,MXF)/
89 005605      127      122      111  EM4:: .ASCIZ /WRITE CHECK ERROR/
90 005627      104      101      124  EM5:: .ASCIZ /DATA LATE ERROR/
91 005647      104      122      111  EM6:: .ASCIZ /DRIVE PROGRAMMING ERROR (PGE)/
92 005705      114      117      123  EM7:: .ASCIZ /LOSTS BIT CLOCK (LBC)/
93
94 005733      127      122      111  EM11:: .ASCIZ /WRITE CLOCK FAILS/
95 005755      127      122      111  EM12:: .ASCIZ /WRITE LOCK ERROR/
96 005776      104      101      124  EM13:: .ASCIZ /DATA ERROR (DCK)/
97 006017      104      122      111  EM14:: .ASCIZ /DRIVE BUS PARITY ERROR (DPE)/
98 006054      111      114      114  EM15:: .ASCIZ /ILLEGAL CONDITIONS SET (ILF,ILR,RMR)/
99 006121      101      104      104  EM16:: .ASCIZ /ADDRESSING ERROR (IAE,AOE)/
100 006154     123      105      105  EM17:: .ASCIZ /SEEK ERROR (SKI,LCE)/
101
102 006201      103      114      117  EM20:: .ASCIZ @CLOCK (KW11-P) OVERFLOW IN TIMING TEST@
103 006250      105      101      122  EM21:: .ASCIZ /EARLY WARNING (EWN)/
104 006274      122      105      101  EM22:: .ASCIZ /READ & WRITE HEAD FAILS/
105 006324      104      101      124  EM23:: .ASCIZ /DATA FORMAT BIT ERROR (FER)/
106 006360      110      105      101  EM24:: .ASCIZ /HEADER INFORMATION ERROR (HCE)/
107 006417      104      122      111  EM25:: .ASCIZ @DRIVE HAS BECOME NON-EXISTENT@
108 006455      104      122      111  EM26:: .ASCIZ @DRIVE HAS NOT RESPONDED TO PORT REQUEST@
109 006525     123      117      106  EM27:: .ASCIZ @SOFTWARE TIMEOUT ON THIS DRIVE@
110
111 006564      106      101      124  EM30:: .ASCIZ @FATAL MASSBUS PARITY ERROR (MCPE=1 OR PAR=1)@
112 006641      117      106      106  EM31:: .ASCIZ @OFFLINE OR UNSAFE DRIVE REQUESTED@
113 006703      127      122      111  EM32:: .ASCIZ /WRITE-READY UNSAFE/
114 006726      104      103      040  EM33:: .ASCIZ /DC POWER UNSAFE/
115 006746      111      116      104  EM34:: .ASCIZ /INDEX UNSAFE/
116 006763      120      122      117  EM35:: .ASCIZ /PROCESSOR HANDSHAKE FAILURE/
117 007017      104      122      111  EM36:: .ASCIZ /DRIVE OFFLINE OR NOT AN RPO7/
118
119 007054      117      120      105  EM41:: .ASCIZ /OPERATION INCOMPLETE (OPI)/
120 007107      111      115      120  EM42:: .ASCIZ /IMPROPER HEADER DATA/
121 007134      105      103      103  EM43:: .ASCIZ /ECC LOGIC FAILURE/
122 007156      115      111      123  EM44:: .ASCIZ /MISC DRIVE ERROR; RPER1, RPER2, RPER3/
123 007224      104      122      111  EM45:: .ASCIZ /DRIVE TIMING ERROR (DTE)/
124 007255      110      105      101  EM46:: .ASCIZ /HEADER CRC ERROR (HCRC)/
125 007305      125      116      103  EM47:: .ASCIZ /UNCORRECTABLE ECC ERROR/
126
127 007335      114      101      123  EM50:: .ASCIZ /LAST BLOCK TRANSF 'LBT' NOT SET AFTER READING LAST SECTOR/
    
```

C4

SEQ 0041

|     |        |     |     |     |        |        |   |
|-----|--------|-----|-----|-----|--------|--------|---|
| 128 | 007427 | 101 | 104 | 122 | EM51:: | .ASCIZ | /ADRS OVERFLOW BIT 'AOE' NOT SET AFTER READING LAST SECTOR/ |
| 129 | 007521 | 114 | 117 | 123 | EM52:: | .ASCIZ | /LOST REVOLUTION ERROR/                                     |
| 130 | 007547 | 122 | 120 | 104 | EM54:: | .ASCIZ | /RPDS, 'OM' NOT SET ON OFFSET CMD/                          |
| 131 | 007610 | 122 | 120 | 104 | EM55:: | .ASCIZ | /RPDS, 'OM' NOT RESET ON RETURN TO CENTER LINE CMD/         |
| 132 |        |     |     |     |        |        |   |
| 133 |        |     |     |     |        | .EVEN  |   |
| 147 |        |     |     |     |        |        |   |
| 148 |        |     |     |     |        |        |   |

```

1
2
3
4 007672 013746 002302
007676 013746 002300
007702 013746 002276
007706 012746 003105
007712 012746 000004
007716 010600
007720 104414
007722 062706 000012
5 007726 013746 003014
6 007732 042716 177400
7 007736 004737 011532
8 007742 012746 011674
007746 012746 011672
007752 012746 011670
007756 012746 011666
007762 012746 003154
007766 012746 000005
007772 010600
007774 104414
007776 062706 000014
9
10 010002 012746 003203
010006 012746 000001
010012 010600
010014 104415
010016 062706 000004
11 010022 013746 002766
010026 013746 002764
010032 013746 002762
010036 013746 002760
010042 013746 002756
010046 013746 002754
010052 013746 002664
010056 012746 003274
010062 012746 000010
010066 010600
010070 104415
010072 062706 000022
12
13 010076 012746 003354
010102 012746 000001
010106 010600
010110 104415
010112 062706 000004
14 010116 013746 003004
010122 013746 003002
010126 013746 003000
010132 013746 002776
010136 013746 002774
010142 013746 002772
010146 013746 002770
010152 012746 003445
010156 012746 000010
010162 010600

.SBTTL GLOBAL ERROR REPORT SECTION
DH44::
MOV SEC.RD, (SP)
MOV TRK.RD, (SP)
MOV CYL.RD, (SP)
MOV @DH44A, (SP)
MOV @4, (SP)
MOV SP,RO
TRAP C:PNTB
ADD @12,SP
MOV REG+40, (SP) ;PRINT RPER2 ERROR CODE IN HEX
BIC @177400,(SP)
JSR PC,OCTHEX
MOV @PSTACK+6,-(SP)
MOV @PSTACK+4,(SP)
MOV @PSTACK+2,-(SP)
MOV @PSTACK,-(SP)
MOV @DH44D,-(SP)
MOV @5,-(SP)
MOV SP,RO
TRAP C:PNTB
ADD @14,SP
;PRINT 'DRIVE RPCS1 RPWC RPBA RPDA RPCS2 RPSD'
MOV @DH44E,-(SP)
MOV @1,-(SP)
MOV SP,RO
TRAP C:PNTX
ADD @4,SP
MOV REG+12,-(SP)
MOV REG+10,-(SP)
MOV REG+06,-(SP)
MOV REG+04,-(SP)
MOV REG+02,-(SP)
MOV REG,-(SP)
MOV DRVNO,-(SP)
MOV @DH44F,-(SP)
MOV @10,-(SP)
MOV SP,RO
TRAP C:PNTX
ADD @22,SP
;PRINT 'RPER1 RPAS RPLA RPDB RPMR1 RPDT RPSN'
MOV @DH44G,-(SP)
MOV @1,-(SP)
MOV SP,RO
TRAP C:PNTX
ADD @4,SP
MOV REG+30,-(SP)
MOV REG+26,-(SP)
MOV REG+24,-(SP)
MOV REG+22,-(SP)
MOV REG+20,-(SP)
MOV REG+16,-(SP)
MOV REG+14,-(SP)
MOV @DH44H,-(SP)
MOV @10,-(SP)
MOV SP,RO

```

|    |        |        |        |         |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|----|--------|--------|--------|---------|---------------|---------------|--|--|--|--|--|--|--|--|--|--|--|--|--|
|    | 010164 | 104415 |        | TRAP    | C\$PNTX       |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010166 | 062706 | 000022 | ADD     | #22,SP        |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 15 |        |        |        |         |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 16 | 010172 | 012746 | 003525 | MOV     | #DH44I, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010176 | 012746 | 000001 | MOV     | #1, -(SP)     |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010202 | 010600 |        | MOV     | SP,RO         |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010204 | 104415 |        | TRAP    | C\$PNTX       |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010206 | 062706 | 000004 | ADD     | #4,SP         |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 17 | 010212 | 013746 | 003022 | MOV     | REG+46, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010216 | 013746 | 003020 | MOV     | REG+44, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010222 | 013746 | 003016 | MOV     | REG+42, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010226 | 013746 | 003014 | MOV     | REG+40, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010232 | 013746 | 003012 | MOV     | REG+36, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010236 | 013746 | 003010 | MOV     | REG+34, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010242 | 013746 | 003006 | MOV     | REG+32, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010246 | 012746 | 003617 | MOV     | #DH44J, (SP)  |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010252 | 012746 | 000010 | MOV     | #10, -(SP)    |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010256 | 010600 |        | MOV     | SP,RO         |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010260 | 104415 |        | TRAP    | C\$PNTX       |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010262 | 062706 | 000022 | ADD     | #22,SP        |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 18 | 010266 | 005737 | 002662 | TST     | RHTYPE        |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 19 | 010272 | 001424 |        | BEQ     | 1\$           |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 20 |        |        |        |         |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 21 | 010274 | 012746 | 003701 | MOV     | #DH44K, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010300 | 012746 | 000001 | MOV     | #1, -(SP)     |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010304 | 010600 |        | MOV     | SP,RO         |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010306 | 104415 |        | TRAP    | C\$PNTX       |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010310 | 062706 | 000004 | ADD     | #4,SP         |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 22 | 010314 | 013746 | 003026 | MOV     | REG+52, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010320 | 013746 | 003024 | MOV     | REG+50, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010324 | 012746 | 003721 | MOV     | #DH44L, -(SP) |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010330 | 012746 | 000003 | MOV     | #3, -(SP)     |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010334 | 010600 |        | MOV     | SP,RO         |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010336 | 104415 |        | TRAP    | C\$PNTX       |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010340 | 062706 | 000010 | ADD     | #10,SP        |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 23 | 010344 |        |        |         |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 24 | 010344 | 012746 | 003064 | 1\$:    | MOV           | #CRLF, (SP)   |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010350 | 012746 | 000001 |         | MOV           | #1, -(SP)     |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010354 | 010600 |        |         | MOV           | SP,RO         |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010356 | 104414 |        |         | TRAP          | C\$PNTB       |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010360 | 062706 | 000004 |         | ADD           | #4,SP         |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 25 | 010364 |        |        | L10002: |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010364 | 104423 |        |         | TRAP          | C\$MSG        |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 26 |        |        |        |         |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 27 | 010366 |        |        | DH45::  |               |               |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 28 | 010366 | 012746 | 003740 |         | MOV           | #DH45A, -(SP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010372 | 012746 | 000001 |         | MOV           | #1, -(SP)     |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010376 | 010600 |        |         | MOV           | SP,RO         |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010400 | 104414 |        |         | TRAP          | C\$PNTB       |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010402 | 062706 | 000004 |         | ADD           | #4,SP         |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 29 | 010406 | 013746 | 002306 |         | MOV           | SEC.DS, -(SP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010412 | 013746 | 002310 |         | MOV           | TRK.DS, -(SP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010416 | 013746 | 002304 |         | MOV           | CYL.DS, -(SP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010422 | 013746 | 002664 |         | MOV           | DRVNO, -(SP)  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010426 | 012746 | 003771 |         | MOV           | #DH45B, -(SP) |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010432 | 012746 | 000005 |         | MOV           | #5, -(SP)     |  |  |  |  |  |  |  |  |  |  |  |  |  |
|    | 010436 | 010600 |        |         | MOV           | SP,RO         |  |  |  |  |  |  |  |  |  |  |  |  |  |

;PRINT 'RPOF RPDC RPCC RPER2 RPER3 RPEC1 RPEC2'

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

;CR LF

14

|    |        |        |        |         |      |                  |                       |
|----|--------|--------|--------|---------|------|------------------|-----------------------|
|    | 010440 | 104414 |        |         | TRAP | C#PNTB           |                       |
|    | 010442 | 062706 | 000014 |         | ADD  | #14,SP           |                       |
| 30 | 010446 | 012746 | 004027 |         | MOV  | #DH45C, (SP)     |                       |
|    | 010452 | 012746 | 000001 |         | MOV  | #1, (SP)         |                       |
|    | 010456 | 010600 |        |         | MOV  | SP,RO            |                       |
|    | 010460 | 104415 |        |         | TRAP | C#PNTX           |                       |
|    | 010462 | 062706 | 000004 |         | ADD  | #4,SP            |                       |
| 31 | 010466 | 013746 | 002302 |         | MOV  | SEC.RD, -(SP)    |                       |
|    | 010472 | 013746 | 002300 |         | MOV  | TRK.RD, -(SP)    |                       |
|    | 010476 | 013746 | 002276 |         | MOV  | CYL.RD, -(SP)    |                       |
|    | 010502 | 013746 | 002306 |         | MOV  | SEC.DS, -(SP)    |                       |
|    | 010506 | 013746 | 002310 |         | MOV  | TRK.DS, -(SP)    |                       |
|    | 010512 | 013746 | 002304 |         | MOV  | CYL.DS, -(SP)    |                       |
|    | 010516 | 012746 | 004104 |         | MOV  | #DH45D, -(SP)    |                       |
|    | 010522 | 012746 | 000007 |         | MOV  | #7, -(SP)        |                       |
|    | 010526 | 010600 |        |         | MOV  | SP,RO            |                       |
|    | 010530 | 104415 |        |         | TRAP | C#PNTX           |                       |
|    | 010532 | 062706 | 000020 |         | ADD  | #20,SP           |                       |
| 32 |        |        |        |         |      |                  |                       |
| 33 | 010536 | 012746 | 003064 |         | MOV  | #CRLF, (SP)      | ;CR-LF                |
|    | 010542 | 012746 | 000001 |         | MOV  | #1, -(SP)        |                       |
|    | 010546 | 010600 |        |         | MOV  | SP,RO            |                       |
|    | 010550 | 104414 |        |         | TRAP | C#PNTB           |                       |
|    | 010552 | 062706 | 000004 |         | ADD  | #4,SP            |                       |
| 34 | 010556 |        |        | L10003: |      |                  |                       |
|    | 010556 | 104423 |        |         | TRAP | C#MSG            |                       |
| 35 |        |        |        |         |      |                  |                       |
| 36 | 010560 |        |        | DH52::  |      |                  |                       |
| 37 | 010560 | 013737 | 002642 | 002304  | MOV  | DTADPB*12,CYL.DS | ;GET DESIRED CYLINDER |
| 38 | 010566 | 113737 | 002641 | 002310  | MOVB | DTADPB*11,TRK.DS | ;GET DESIRED TRACK    |
| 39 | 010574 | 012746 | 004172 |         | MOV  | #DH52A, -(SP)    |                       |
|    | 010600 | 012746 | 000001 |         | MOV  | #1, -(SP)        |                       |
|    | 010604 | 010600 |        |         | MOV  | SP,RO            |                       |
|    | 010606 | 104414 |        |         | TRAP | C#PNTB           |                       |
|    | 010610 | 062706 | 000004 |         | ADD  | #4,SP            |                       |
| 40 | 010614 | 013746 | 002254 |         | MOV  | TRGSEC, -(SP)    |                       |
|    | 010620 | 013746 | 002252 |         | MOV  | SRHSEC, -(SP)    |                       |
|    | 010624 | 013746 | 002310 |         | MOV  | TRK.DS, -(SP)    |                       |
|    | 010630 | 013746 | 002304 |         | MOV  | CYL.DS, -(SP)    |                       |
|    | 010634 | 013746 | 002664 |         | MOV  | DRVNO, -(SP)     |                       |
|    | 010640 | 012746 | 004246 |         | MOV  | #DH52B, (SP)     |                       |
|    | 010644 | 012746 | 000006 |         | MOV  | #6, -(SP)        |                       |
|    | 010650 | 010600 |        |         | MOV  | SP,RO            |                       |
|    | 010652 | 104414 |        |         | TRAP | C#PNTB           |                       |
|    | 010654 | 062706 | 000016 |         | ADD  | #16,SP           |                       |
| 41 |        |        |        |         |      |                  |                       |
| 42 | 010660 | 012746 | 003064 |         | MOV  | #CRLF, -(SP)     | ;CR-LF                |
|    | 010664 | 012746 | 000001 |         | MOV  | #1, -(SP)        |                       |
|    | 010670 | 010600 |        |         | MOV  | SP,RO            |                       |
|    | 010672 | 104414 |        |         | TRAP | C#PNTB           |                       |
|    | 010674 | 062706 | 000004 |         | ADD  | #4,SP            |                       |
| 43 | 010700 |        |        | L10004: |      |                  |                       |
|    | 010700 | 104423 |        |         | TRAP | C#MSG            |                       |
| 44 |        |        |        |         |      |                  |                       |
| 45 | 010702 |        |        | DH25::  |      |                  |                       |
| 46 | 010702 | 013746 | 002664 |         | MOV  | DRVNO, -(SP)     |                       |
|    | 010706 | 012746 | 003067 |         | MOV  | #DH25A, (SP)     |                       |



|    |        |        |        |          |             |        |
|----|--------|--------|--------|----------|-------------|--------|
|    | 010712 | 012746 | 000002 | MOV      | #2, (SP)    |        |
|    | 010716 | 010600 |        | MOV      | SP,RO       |        |
|    | 010720 | 104414 |        | TRAP     | C\$PNTB     |        |
|    | 010722 | 062706 | 000006 | ADD      | #6,SP       |        |
| 47 |        |        |        |          |             |        |
| 48 | 010726 | 012746 | 003064 | MOV      | #CRLF, (SP) | ;CR LF |
|    | 010732 | 012746 | 000001 | MOV      | #1, (SP)    |        |
|    | 010736 | 010600 |        | MOV      | SP,RO       |        |
|    | 010740 | 104414 |        | TRAP     | C\$PNTB     |        |
|    | 010742 | 062706 | 000004 | ADD      | #4,SP       |        |
| 49 | 010746 |        |        |          |             |        |
|    | 010746 | 104423 |        | I.10005: | TRAP        | C\$MSG |
| 50 |        |        |        |          |             |        |

```

1          .SBTTL GLOBAL SUBROUTINES SECTION
2
3          ;*SAVE R0-R5
4          ;*CALL:
5          ;*      JSR      PC,SAVREG
6          SAVREG:
7          010750 010046      MOV      R0,-(SP)      ;;PUSH R0 ON STACK
8          010752 010146      MOV      R1,-(SP)      ;;PUSH R1 ON STACK
9          010754 010246      MOV      R2,-(SP)      ;;PUSH R2 ON STACK
10         010756 010346      MOV      R3,(SP)      ;;PUSH R3 ON STACK
11         010760 010446      MOV      R4,-(SP)      ;;PUSH R4 ON STACK
12         010762 010546      MOV      R5,-(SP)      ;;PUSH R5 ON STACK
13         010764 016646 000020  MOV      20(SP),-(SP)  ;;SAVE PUSHED PARAMETER
14         010770 016646 000020  MOV      20(SP),-(SP)  ;;SAVE PC OF MAIN FLOW
15         010774 016646 000020  MOV      20(SP),(SP)  ;;SAVE PC OF SAVREG CALL
16         011000 000207      RTS      PC
17
18         ;*RESTORE R0-R5
19         ;*CALL:
20         ;*      JSR      PC,RESREG
21         RESREG:
22         011002 012666 000020  MOV      (SP)+,20(SP)  ;;RESTORE PC OF RESREG CALL
23         011006 012666 000020  MOV      (SP)+,20(SP)  ;;RESTORE PC OF MAIN FLOW
24         011012 012666 000020  MOV      (SP)+,20(SP)  ;;RESTORE PUSHED PARAMETER
25         011016 012605      MOV      (SP)+,R5      ;;POP STACK INTO R5
26         011020 012604      MOV      (SP)+,R4      ;;POP STACK INTO R4
27         011022 012603      MOV      (SP)+,R3      ;;POP STACK INTO R3
28         011024 012602      MOV      (SP)+,R2      ;;POP STACK INTO R2
29         011026 012601      MOV      (SP)+,R1      ;;POP STACK INTO R1
30         011030 012600      MOV      (SP)+,R0      ;;POP STACK INTO R0
31         011032 000207      RTS      PC

```

```

1      ;AUTO SIZE FOR RH70 CONTROLLER AND DETERMINE IF IT IS JUMPERED FOR 22 OP
2      ;32 REGISTERS
3      ;CALL
4      ;      JSR      PC,SIZE70      ;CALL ROUTINE
5      ;
6      ;R5 MUST CONTAIN POINTER TO NEW RPCS1 BASE ADDRESS
7
9 011034 005037 002660      SIZE70: CLR      RHEXT      ;CLEAR RPBAE OFFSET
10 011040 005037 002662      CLR      RHTYPE     ;CLEAR RHXX TYPE REGISTER (RH11)
11 011044 013746 000004      MOV      ERRVEC,-(SP) ;SAVE CONTENTS OF ERROR VECTOR
12 011050 012737 011120 000004  MOV      #2$,ERRVEC  ;SETUP 'TRAP' RETURN ADDRESS
13 011056 011500      MOV      (R5),R0     ;GET RPCS1 ADDRESS
14 011060 062700 000050      ADD      #50,R0     ;GET REGISTER OFFSET FOR RH70
15 011064 012702 000012      MOV      #10.,R2    ;GET NUMBER OF REGISTERS TO CHECK
16 011070 005720      TST      (R0)+      ;TRAP IF NOT A VALID RPBAE
17 011072 005720      TST      (R0)+      ;TRAP IF NOT A VALID RPCS3
18 011074 012737 000050 002660  MOV      #50,RHEXT   ;LOAD OFFSET FOR RPBAE (22 REGISTER RH)
19 011102 005720      1$: TST      (R0)+      ;TRAP IF NOT A VALID REGISTER
20 011104 005302      DEC      R2         ;DONE WITH ALL 32 REGISTERS ?
21 011106 001375      BNE      1$        ;BR IF NO
22 011110 012737 000074 002660  MOV      #74,RHEXT   ;LOAD OFFSET FOR RPBAE (32 REGISTER RH)
23 011116 000403      BR      3$        ;
24 011120 012716 011126      2$: MOV      #3$, (SP)   ;SETUP RETURN ADDRESS
25 011124 000002      RTI
26
27 011126 011500      3$: MOV      (R5),R0     ;GET RPCS1 REGISTER
28 011130 013702 002660      MOV      RHEXT,R2   ;GET RPBAE REGISTER OFFSET
29 011134 001415      BEQ      4$        ;BR IF NONE
30 011136 060002      ADD      R0,R2     ;GET RPBAE REGISTER
31 011140 052710 001400      BIS      #A17!A16,(R0) ;SET EXTENDED ADDRESS BITS IN RPCS1
32 011144 022712 000003      CMP      #3,(R2)   ;ARE THE EXTENDED BITS SET IN RPBAE ?
33 011150 001007      BNE      4$        ;BR IF NO
34 011152 005012      CLR      (R2)     ;CLEAR EXTENDED ADDRESS BITS IN RPBAE
35 011154 011046      MOV      (R0), (SP) ;SAVE RPCS1 REG CONTENTS
36 011156 042726 176377      BIC      #C<A17!A16>,(SP)+ ;ARE THE EXTEND BITS CLEAR IN RPCS1 ?
37 011162 001002      BNE      4$        ;BR IF NO
38 011164 005237 002662      INC      RHTYPE     ;SET RHXX TYPE REGISTER (RH70)
39 011170 012637 000004      4$: MOV      (SP)+,ERRVEC ;RESTORE CONTENTS OF ERROR VECTOR
40 011174 000207      RTS      PC
    
```

J4

```

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              ;;CLEAR "C" IN PSW
49     BR       6$              ;;START FORMING QUOTIENT
50     5$:  ROL      R0          ;;POSITION MSB'S
51     MOV      R0, R3          ;;COPY
52     ADD      R2, R3          ;;COMPARE DIVIDEND & DIVISOR
53     BCC      6$              ;;BR IF DIVIDEND > DIVISOR
54     MOV      R3, R0          ;;REMAINDER AFTER THIS LOOP
55     6$:  ROL      R1          ;;QUOTIENT BIT ENTERS HERE
56     DEC      (SP)          ;;DONE?
57     BNE     5$              ;;BR IF NO
    
```

|    |        |        |               |           |            |  |
|----|--------|--------|---------------|-----------|------------|--|
| 58 | 011322 | 005701 |               | TST       | R1         | ::OVERFLOW?  |
| 59 | 011324 | 100005 |               | BPL       | 8\$        | ::BR IF NO   |
| 60 | 011326 | 052766 | 000002 000014 | BIS       | #2,14(SP)  | ::SET "V" IN DIV STATUS WORD                       |
| 61 | 011334 | 005000 |               | CLR       | R0         | ::SET REMAINDER TO ALL ZEROS                       |
| 62 | 011336 | 010001 |               | 7\$: MOV  | R0,R1      | ::COPY REMAINDER INTO QUOTIENT                     |
| 63 | 011340 | 005726 |               | 8\$: TST  | (SP)+      | ::CLEAR COUNTER FROM STACK                         |
| 64 | 011342 | 005716 |               | TST       | (SP)       | ::REMAINDER SIGN CORRECTION NEEDED?                |
| 65 | 011344 | 002004 |               | BGE       | 9\$        | ::BR IF NO   |
| 66 | 011346 | 005400 |               | NEG       | R0         | ::NEGATE REMAINDER                                 |
| 67 | 011350 | 105066 | 000001        | CLRB      | 1(SP)      | ::CLEAR SIGN                                       |
| 68 | 011354 | 005316 |               | DEC       | (SP)       | ::BUT DON'T FORGET QUOTIENT                        |
| 69 | 011356 | 005726 |               | 9\$: TST  | (SP)+      | ::QUOTIENT SIGN CORRECTION NEEDED?                 |
| 70 | 011360 | 001401 |               | BEQ       | 10\$       | ::BR IF NO   |
| 71 | 011362 | 005401 |               | NEG       | R1         | ::NEGATE QUOTIENT                                  |
| 72 | 011364 | 010166 | 000020        | 10\$: MOV | R1,20(SP)  | ::RETURN QUOTIENT AND                              |
| 73 | 011370 | 010066 | 000016        | MOV       | R0,16(SP)  | ::REMAINDER TO USER                                |
| 74 | 011374 | 012603 |               | MOV       | (SP)+,R3   | ::POP STACK INTO R3                                |
| 75 | 011376 | 012602 |               | MOV       | (SP)+,R2   | ::POP STACK INTO R2                                |
| 76 | 011400 | 012601 |               | MOV       | (SP)+,R1   | ::POP STACK INTO R1                                |
| 77 | 011402 | 012600 |               | MOV       | (SP)+,R0   | ::POP STACK INTO R0                                |
| 78 | 011404 | 006226 |               | ASR       | (SP)+      | ::COPY C IN PSW PER C IN DIV STAT WORD             |
| 79 | 011406 | 000242 |               | CLV       |            | ::CLEAR V IN PSW                                   |
| 80 | 011410 | 001401 |               | BEQ       | 11\$       | ::V=0 IN DIV STAT WORD, EXIT                       |
| 81 | 011412 | 000262 |               | SEV       |            | ::V=1 IN DIV STAT WORD, COPY V IN PSW              |
| 82 | 011414 | 012616 |               | 11\$: MOV | (SP)+,(SP) | ::MOVE RETURN ADR UP ONE PLACE, OVERRIDING DIVISOR |
| 83 | 011416 | 000207 |               | RTS       | PC         | ::RETURN WITH SP POINTING TO REMAINDER             |

```

1      ;      INTEGER MULTIPLY ROUTINE
2      ;
3      ;*CALL
4      ;*      MOV      MULTIPLER,-(SP)
5      ;*      MOV      MULTIPLICAND,-(SP)
6      ;*      JSR      PC,$MULT
7      ;*      RETURN                      ;;PRODUCT IS ON THE STACK
8      ;*
9      ;*      STACK  PRODUCT
10     ;*      -----
11     ;*      TOP    LSB'S
12     ;*      +2     MSB'S
13
14 011420 010046 $MULT: MOV      R0,-(SP)      ;;PUSH R0 ON STACK
15 011422 010146      MOV      R1,-(SP)      ;;PUSH R1 ON STACK
16 011424 010246      MOV      R2,-(SP)      ;;PUSH R2 ON STACK
17 011426 005046      CLR      (SP)          ;;CLEAR THE SIGN KEY
18 011430 016601 000012 MOV      12(SP),R1      ;;GET THE MULTIPLICAND
19 011434 100002      BPL      1$          ;;BR IF PLUS
20 011436 005216      INC      (SP)          ;;SET THE SIGN KEY
21 011440 005401      NEG      R1          ;;MAKE THE MULTIPLICAND POSTIVE
22 011442 016602 000014 1$:  MOV      14(SP),R2      ;;GET THE MULTIPLIER
23 011446 100002      BPL      2$          ;;BR IF PLUS
24 011450 005316      DEC      (SP)          ;;UPDATE THE SIGN KEY
25 011452 005402      NEG      R2          ;;MAKE THE MULTIPLIER POSTIVE
26 011454 012746 000021 2$:  MOV      17,-(SP)      ;;SET THE LOOP COUNT
27 011460 005000      CLR      R0          ;;SETUP FOR THE MULTIPLY LOOP
28 011462 103001 3$:  BCC      4$          ;;DON'T ADD IF MULTIPLICAND = 0
29 011464 060200      ADD      R2,R0
30 011466 006000 4$:  ROR      R0          ;;POSITION THE PARTIAL PRODUCT AND
31 011470 006001      ROR      R1          ;;THE MULTIPLICAND
32 011472 005316      DEC      (SP)          ;;HAS ALL BITS OF THE MULTIPLICAND BEEN DONE?
33 011474 001372      BNE      3$          ;;BR IF NO
34 011476 022616      CMP      (SP)+,(SP)      ;;SHOULD PRODUCT BE NEGATIVE?
35 011500 001403      BEQ      5$          ;;GO TO EXIT IF NO
36 011502 005400      NEG      R0          ;;YES--SO MAKE IT SO
37 011504 005401      NEG      R1
38 011506 005600      SBC      R0
39 011510 005726 5$:  TST      (SP)+          ;;CLEAR SIGN INFO. OFF OF STACK
40 011512 010066 000012 MOV      R0,12(SP)      ;;PUT THE PRODUCT ON THE STACK (MSB'S)
41 011516 010166 000010 MOV      R1,10(SP)      ;;LSB'S
42 011522 012602      MOV      (SP)+,R2      ;;POP STACK INTO R2
43 011524 012601      MOV      (SP)+,R1      ;;POP STACK INTO R1
44 011526 012600      MOV      (SP)+,R0      ;;POP STACK INTO R0
45 011530 000207      RTS      PC
    
```

```

1
2
3
4 011532 010146
5 011534 010246
6 011536 012700 011666
7 011542 012702 000004
8 011546 012701 000004
9 011552 005010
10 011554 006310
11 011556 000241
12 011560 006366 000006
13 011564 103002
14 011566 052710 000001
15 011572 005301
16 011574 003367
17 011576 005720
18 011600 005302
19 011602 003361
20 011604 012702 000004
21 011610 012700 011666
22 011614 005710
23 011616 003005
24 011620 012720 000060
25 011624 005302
26 011626 003372
27 011630 000412
28 011632 021027 000011
29 011636 101003
30 011640 062720 000060
31 011644 000402
32 011646 062720 000067
33 011652 005302
34 011654 003366
35 011656 012602
36 011660 012601
37 011662 012616
38 011664 000207
39
40 011666

```

```

;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           ;SUBR TO GENERATE A PSEUDO RANDOM NUMBER
4           ;THE NUMBER IS RETURNED IN $RP1
5           ;THERE ARE 3 SEED VALUES THAT CAN BE SAVED
6           ;TO GENERATE THE PSEUDO RANDOM NUMBER
7 011712 010046
8 011714 013700 011774
9 011720 000241
10 011722 005337 011772
11 011726 006100
12 011730 006100
13 011732 063700 011772
14 011736 063700 011776
15 011742 010037 011774
16 011746 006100
17 011750 006100
18 011752 063700 011776
19 011756 006100
20 011760 006100
21 011762 010037 011776
22 011766 012600
23 011770 000207
24
25 011772 000000
26 011774 001233
27 011776 007622

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

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



BT

```

1
2
3
4
5
6
7
8
9
10
11
12
13 012000 005037 002260
14 012004 005037 012244
15
16 012010 012700 000120
   012014 104462
   012016 010005
17
18 012020 103031
19
20
21
22 012022 010537 012220
23 012026 011537 012222
24 012032 011537 012224
25 012036 062737 000002 012224
26 012044 012537 012226
27 012050 062737 000004 012226
28 012056 005725
29 012060 012537 012230
30 012064 012537 012244
31 012070 012737 000001 002260
32 012076 004737 012246
33 012102 000423
34 012104
35 012104 012700 000114
   012110 104462
   012112 010005
36
37 012114 103036
38
39
40
41 012116 010537 012234
42 012122 012537 012236
43 012126 005725
44 012130 012537 012240
45 012134 012537 012244
46 012140 012737 177777 002260
47 012146 004737 012320
48
49
50
51 012152 012737 000024 012214 20:
52 012160 012737 047040 012216
53 012166 023727 012244 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
        MOV #P,R0 ; IS THERE A P CLOCK PRESENT ?
        TRAP C,CLK
        MOV R0,R5
        BCC 1$ ; GO TO 1$ IF NO
        ; 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$: MOV #L,R0 ; IS THERE A L CLOCK PRESENT ?
    TRAP C,CLK
    MOV R0,R5
    BCC 3$ ; GO TO 3$ IF NO
    ; 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 012174 001406          BEQ      3#          ;BR IF YES
55 012176 012737 000020 012214      MOV      #16.,TICKMS ;MUST BE 60HZ, 16.666 MSEC &
56 012204 012737 040432 012216      MOV      #16666.,TICKUS ;16666.0 USEC
57 012212 000207          3#:      RTS      PC
58
59 012214 000020          TICKMS: .WORD 16.          ;16 MILLISECONDS PER CLOCK TICK
60 012216 040432          TICKUS: .WORD 16666.        ;16666 MICROSECONDS PER CLOCK TICK
61
62                          ;KW11-P CLOCK TABLE, CSR REG, PKB REG, PKC REG & VEC ADR
63
64 012220 000000          PCLKTB: .WORD 0          ;P-CLK TBL ADR
65
66 012222 172540          PKCS:  .WORD 172540       ;CONTROL & STATUS
67 012224 172542          PKB:   .WORD 172542       ;COUNT SET BFR
68 012226 172544          PKC:   .WORD 172544       ;COUNTER
69 012230 000104 000106  PKV:   .WORD 104,106      ;VECTOR
70
71                          ;KW11-L CLOCK TABLE, CSR REG & VEC ADR
72
73 012234 000000          LCLKTB: .WORD 0          ;L CLK TBL ADR
74
75 012236 177546          LKS:   .WORD 177546       ;CONTROL & STATUS
76 012240 000100 000102  LKV:   .WORD 100,102      ;VECTOR
77
78 012244 000000          HERTZ: .WORD 0          ;60 HZ. OR 50 HZ. LINE FREQUENCY
79
80 012246          ST.PCLK:
81 012246 105737 002233      TSTB    STOFLG          ;ALLOW SOFTWARE TIMEOUTS ?
82 012252 001021          BNE     1#            ;NO BRANCH
83
84 012254 012746 000300      MOV      #PRI06, (SP)   ;SETUP VECTOR FOR P CLOCK
      012260 012746 012414      MOV      #KWSRV, -(SP)
      012264 013746 012230      MOV      PKV, -(SP)
      012270 012746 000003      MOV      #3, (SP)
      012274 104437          TRAP    C$SVEC
      012276 062706 000010      ADD     #10, SP
85 012302 012777 000001 177714      MOV      #1, #PKB      ;COUNT ONE TICK
86 012310 012777 000115 177704      MOV      #115, #PKCS   ;"INT.EN.", "COUNT DOWN", "MODE 1 (REPEAT)",
87                          ;"LINE FREQ", AND "RUN"
88 012316 000207          1#:      RTS      PC      ;RETURN
89
90 012320          ST.LCLK:
91 012320 105737 002233      TSTB    STOFLG          ;ALLOW SOFTWARE TIMEOUTS ?
92 012324 001016          BNE     1#            ;NO BRANCH
93
94 012326 012746 000300      MOV      #PRI06, -(SP) ;SETUP VECTOR FOR L-CLOCK
      012332 012746 012414      MOV      #KWSRV, -(SP)
      012336 013746 012240      MOV      LKV, -(SP)
      012342 012746 000003      MOV      #3, -(SP)
      012346 104437          TRAP    C$SVEC
      012350 062706 000010      ADD     #10, SP
95 012354 012777 000100 177654      MOV      #100, #LKS    ;START THE KW11 L
96 012362 000207          1#:      RTS      PC      ;RETURN
97
98                          ;THIS ROUTINE IS USED TO STOP THE SYSTEM CLOCK
99                          ;CALL
100                          ; JSR      PC,STOPCK ;CALL ROUTINE
    
```

D,

```

101
102 012364 005737 002260      STOPCK: TST      CLKSTA      ;IS THERE A CLOCK AVAILABLE ?
103 012370 001410              BEQ      2$              ;BR IF NO
104 012372 100404              BMI      1$              ;BR IF L CLOCK
105 012374 042777 000101 177620 BIC      @101,@PKCS      ;STOP THE P CLOCK
106 012402 000403              BR       2$              ;
107 012404 042777 000100 177624 1$: BIC      @100,@LKS      ;STOP THE L CLOCK
108 012412 000207              2$: RTS      PC
109
110
111      ;KW11 CLOCK INTERRUPT SERVICE ROUTINE
113 012414 013746 012214      KWSRV: MOV      TICKMS, (SP) ;TIME PER TICK IN MILLISECONDS
114 012420 004737 024104      JSR      PC,RPTMR      ;COUNT THE ELAPSED TIME
115 012424
116      L10006: RTI
117 012424 000002
118
119      ;THIS SUBROUTINE IS USED TO RELOAD THE CLOCK FOR A 4 SECOND TIMEOUT DURING
120      ;A RECALIBRATE COMMAND
121
122
123 012426 042777 000101 177566 FORSEC: BIC      @101,@PKCS      ;STOP CLOCK
124 012434 017746 177570      MOV      @PKV,-(SP)      ;SAVE THE OLD CLOCK VECTOR ADDRESS
125
126 012440 012746 000300      MOV      @PRI06, (SP)
127 012444 012746 012504      MOV      @1$, (SP)
128 012450 013746 012230      MOV      PKV,-(SP)
129 012454 012746 000003      MOV      @3,-(SP)
130 012460 104437      TRAP     C$SVEC
131 012462 062706 000010      ADD      @10,SP
132 012466 012777 000360 177530 MOV      @240,@PKB      ;4 SEC DELAY AT LINE FREQ
133 012474 012777 000105 177520 MOV      @105,@PKCS      ;RUN AT LINE FREQ, DOWN MODE, IE=1
134 012502 000001      WAIT
135 012504 042777 000101 177510 1$: BIC      @101,@PKCS      ;STOP CLOCK
136 012512 012716 012520      MOV      @2$, (SP)      ;ADJUST FOR RETURN
137 012516
138      L10007: RTI
139 012516 000002
140
141      2$:
142      MOV      @PRI06, (SP) ;RESTORE OLD VECTOR ADDRESS FOR P CLOCK
143 012520 012746 000300      MOV      (SP),-(SP)
144 012524 012646      MOV      PKV,-(SP)
145 012526 013746 012230      MOV      @3,-(SP)
146 012532 012746 000003      MOV      @3,-(SP)
147 012536 104437      TRAP     C$SVEC
148 012540 062706 000010      ADD      @10,SP
149 012544 005077 177454      CLR     @PKB      ;CLEAR CLK BFR COUNT
150 012550 000207      RTS      PC
151
152
153      ;ROUTINE TO PROVIDE A 2 MS STALL AFTER A SEEK OPERATION IN THE SEEK TIMING
154      ;TESTS. THIS STALL IS REQUIRED TO COMPENSATE FOR THE 'ACCESS READY' DELAY
155      ;IN THE RPO7. THIS STALL TIME IS NOT INCLUDED IN THE CALCULATED SEEK TIMES.
156      ;CALL
157      ;
158      ; JSR      PC,TWOMS
159      ; RETURN
160
161 012552 042777 000101 177442 TWOMS: BIC      @101,@PKCS      ;STOP THE P-CLOCK
162 012560 017746 177444      MOV      @PKV, (SP)      ;SAVE THE OLD CLOCK VECTOR ADDRESS
163
164 012564 012746 000300      MOV      @PRI06,-(SP)
165 012570 012746 012656      MOV      @2$,-(SP)
    
```

E 5,

```

012574 013746 012230      MOV      PKV, (SP)
012600 012746 000003      MOV      #3, -(SP)
012604 104437              TRAP     C#SVEC
012606 062706 000010      ADD      #10, SP
156 012612 012777 000310 177404      MOV      #200., @PKB      ;LOAD THE CLOCK BUFFER
157 012620 105737 002230      TSTB    TIMSTL          ;RANDOM STALL?
158 012624 001410              BEQ      1#             ;NO
159 012626 004737 011712      JSR      PC,RAND        ;YES, FETCH A RANDOM NUMBER
160 012632 013746 011774      MOV      $RP1, (SP)     ;GET RANDOM NUMBER
161 012636 042716 173000      BIC      #+C4777,(SP)   ;LIMIT IT TO 25 MSEC
162 012642 062677 177356      ADD      (SP)+, @PKB    ;ADD IT TO THE BASIC 2 MSEC STALL
163 012646 012777 000101 177346 1#:      MOV      #101, @PKCS   ;START THE CLOCK
164 012654 000001              WAIT     ;WAIT FOR 2 MS
166 012656 042777 000101 177336 2#:      BIC      #101, @PKCS   ;STOP THE P-CLOCK
167 012664 012716 012672      MOV      #3#, (SP)     ;ADJUST FOR RETURN
168 012670              L10010:
012670 000002              RTI
169 012672              3#:
170 012672 012746 000300      MOV      @PRI06, -(SP) ;RESTORE OLD VECTOR ADDRESS FOR P-CLOCK
012676 012646      MOV      (SP)+, (SP)
012700 013746 012230      MOV      PKV, -(SP)
012704 012746 000003      MOV      #3, (SP)
012710 104437              TRAP     C#SVEC
012712 062706 000010      ADD      #10, SP
171 012716 005077 177302      CLR      @PKB          ;SET COUNT = 0
172 012722 000207      RTS      PC            ;RETURN
176
177
178 ;THIS ROUTINE LOADS A READ HEADER AND DATA COMMAND OR A SEEK COMMAND
179 ;INTO DPB.B+2 AND DPB.C+2, DEPENDING ON THE STATE OF REDHDR FLAG
180 ;THAT CAN BE ALTERED BY THE OPERATOR.
181 ;CALL
182 ;
183 ;      JSR      PC,LDCMD
184 ;      RETURN
184 012724              LDCMD:
185 012724 105737 002226      TSTB    REDHDR          ;DO EXPLICIT SEEKS FOR VERIFYING ?
186 012730 001407              BEQ      1#             ;NO BRANCH
187 012732 012737 000173 002572      MOV      @RDHD,DPB.B+2 ;NO -SET UP FOR READ HEADER AND
188 012740 012737 000173 002612      MOV      @RDHD,DPB.C+2 ;DATA COMMAND
189 012746 000406              BR       2#
190 012750 012737 000105 002572 1#:      MOV      @SEEK,DPB.B+2 ;SETUP FOR SEEK COMMAND
191 012756 012737 000105 002612      MOV      @SEEK,DPB.C+2
192 012764 000207      RTS      PC
    
```

F 5

```

1
2
3 ;ERROR ANALYSIS ROUTINE
4 ;R0 NOT USED
5 ;R1 DPB ADDRESS
6 ;R2 BASE ADDRESS OF SAVED REG'S TABLE
7 ;R3 TEMP STORAGE
8 ;R4
9 ;R5 LINK AND RET
10 ;
11 ; CALLING SEQ:
12 ; JSR R5,ERRANY
13 ;
14 ; RET
15
16 012766 010146 002264
17 012766 010246
18 012772 010346
19 012774 010446
20 012776 005037 002264
21 013002 012501
22 013004 016102 000014
23 013010 016237 000036 002276
24 013016 116237 000006 002302
25 013024 116237 000007 002300
26 013032 126127 000002 000150
27 013040 002402
28 013042 004737 014322
29 013046 032712 020000
30 013052 001406
31 013054 104456
32 013056 000001
33 013060 005420
34 013062 007672
35 013064 000137 014156
36
37 013070 032762 020400 000010 2:
38 013076 001414
39 013100 032762 100000 000042
40 013106 001402
41 013110 000137 014310
42 013114
43 013114 104456
44 013116 000002
45 013120 005465
46 013122 007672
47 013124 000137 014166
48
49 013130 032762 017000 000010 4:
50 013136 001412
51 013140 032762 040000 000012
52 013146 001006
53 013150 104456
54 013152 000003
55 013154 005527
56 013156 007672
57 013160 000137 014166
    
```

```

44
45 013164 032762 040000 000010 5$: BIT #WCE,10(R2) ;ANY DATA PATTERN ERROR ?
46 013172 001406 BEQ 6$ ;BRANCH IF NONE
47 013174 104456 TRAP C$ERHRD
   013176 000004 .WORD 4
   013200 005605 .WORD EM4
   013202 007672 .WORD DH44
48 013204 000137 014166 JMP 33$ ;EXIT
49
50 013210 032762 100000 000010 6$: BIT #DLT,10(R2) ;ANY DATA LATE ERROR ?
51 013216 001406 BEQ 7$ ;BRANCH IF NONE
52 013220 104456 TRAP C$ERHRD
   013222 000005 .WORD 5
   013224 005627 .WORD EM5
   013226 007672 .WORD DH44
53 013230 000137 014166 JMP 33$ ;EXIT
54
55 013234 032762 040000 000012 7$: BIT #ERR,12(R2) ;ANY DRIVE ERROR ?
56 013242 001002 BNE 8$ ;BRANCH IF ANY
57 013244 000137 014310 JMP 42$ ;EXIT
58
59 013250 032762 100000 000040 8$: BIT #PGE,40(R2) ;DRIVE PROGRAMMING ERROR ?
60 013256 001406 BEQ 9$ ;BRANCH IF NONE
61 013260 104456 TRAP C$ERHRD
   013262 000006 .WORD 6
   013264 005647 .WORD EM6
   013266 007672 .WORD DH44
62 013270 000137 014176 JMP 34$ ;EXIT
63
64 013274 032762 002000 000042 9$: BIT #LBC,42(R2) ;LOST BIT CLOCK ?
65 013302 001406 BEQ 10$ ;BRANCH IF NONE
66 013304 104456 TRAP C$ERHRD
   013306 000007 .WORD 7
   013310 005705 .WORD EM7
   013312 007672 .WORD DH44
67 013314 000137 014206 JMP 35$ ;EXIT
68
69 013320 032762 000040 000014 10$: BIT #WCF,14(R2) ;WRITE CLOCK FAILS ?
70 013326 001406 BEQ 11$ ;BRANCH IF NONE
71 013330 104456 TRAP C$ERHRD
   013332 000013 .WORD 11
   013334 005733 .WORD EM11
   013336 007672 .WORD DH44
72 013340 000137 014206 JMP 35$ ;EXIT
73
74 013344 032762 004000 000014 11$: BIT #WLE,14(R2) ;WRITE LOCK ERROR ?
75 013352 001406 BEQ 12$ ;BRANCH IF NONE
76 013354 104456 TRAP C$ERHRD
   013356 000014 .WORD 12
   013360 005755 .WORD EM12
   013362 007672 .WORD DH44
77 013364 000137 014206 JMP 35$ ;EXIT
78
79 013370 032762 010000 000014 12$: BIT #DTE,14(R2) ;DATA ERROR ON DRIVE ?
80 013376 001042 BNE 17$ ;REPORT THE DRIVE TIMING ERROR
81 013400 032762 100000 000014 BIT #DCK,14(R2) ;ANY DATA ERROR ?
82 013406 001444 BEQ 18$ ;BRANCH IF NONE

```



I,

```

116 013614 032762 020000 000014 21$: BIT #OPI,14(R2) ;OPERATION INCOMPLETE ?
117 013622 001406 BEQ 22$ ;BRANCH IF SO
118 013624 104456 TRAP C$ERHRD
    013626 000051 .WORD 41
    013630 007054 .WORD EM41
    013632 007672 .WORD DM44
119 013634 000137 014226 JMP 37$ ;EXIT
120
121 013640 032762 041000 000042 22$: BIT #SKI!LCE,42(R2) ;SERVO OR ACTUATOR SEEK ERROR ?
122 013646 001406 BEQ 23$ ;BRANCH IF NONE
123 013650 104456 TRAP C$ERHRD
    013652 000021 .WORD 17
    013654 006154 .WORD EM17
    013656 007672 .WORD DM44
124 013660 000137 014226 JMP 37$
125
126 013664 032762 000002 000012 23$: BIT #EWN,12(R2) ;PROBLEM ?
127 013672 001406 BEQ 24$ ;BRANCH IF SO
128 013674 104456 TRAP C$ERHRD
    013676 000025 .WORD 21
    013700 006250 .WORD EM21
    013702 007672 .WORD DM44
129 013704 000137 014236 JMP 38$ ;EXIT
130
131 013710 016203 000014 24$: MOV 14(R2),R3 ;CHECK IF HEAD MISSING
132 013714 042703 177057 BIC #1C<FER!ECH!HCRC!HCE>,R3 ;CHOP THE REST BITS
133 013720 022703 000720 CMP #FER!ECH!HCRC!HCE,R3 ;MISSING HEAD ?
134 013724 001006 BNE 25$ ;BRANCH IF NOT
135 013726 104456 TRAP C$ERHRD
    013730 000026 .WORD 22
    013732 006274 .WORD EM22
    013734 007672 .WORD DM44
136 013736 000137 014246 JMP 39$ ;EXIT
137
138 013742 032762 000020 000014 25$: BIT #FER,14(R2) ;FORMAT ERROR ?
139 013750 001406 BEQ 26$ ;BRANCH IF NOT
140 013752 104456 TRAP C$ERHRD
    013754 000027 .WORD 23
    013756 006324 .WORD EM23
    013760 007672 .WORD DM44
141 013762 000137 014246 JMP 39$ ;EXIT
142
143 013766 032762 000600 000014 26$: BIT #HCRC!HCE,14(R2) ;HEADER INFORMATION ERROR ?
144 013774 001420 BEQ 28$ ;BRANCH IF NONE
145 013776 032762 000400 000014 BIT #HCRC,14(R2) ;HEADER CRC ERROR ?
146 014004 001006 BNE 27$ ;BRACH IF SO
147 014006 104456 TRAP C$ERHRD
    014010 000030 .WORD 24
    014012 006360 .WORD EM24
    014014 007672 .WORD DM44
148 014016 000137 014246 JMP 39$ ;EXIT
149
150 014022 27$: TRAP C$ERHRD
    014022 104456 .WORD 46
    014024 000056 .WORD EM46
    014026 007255 .WORD DM44
    014030 007672 .WORD DM44
    
```



J,

```

151 014032 000137 014246          JMP      39$          ;EXIT
152
153 014036 032762 017400 000040 28$:  BIT      #WRYUNS!WOR!RWU1!RWU2!RWU3,40(R2) ;WRITE AND READ UNSAFE ?
154 014044 001406                    BEQ      29$          ;BRANCH IF NONE
155 014046 104456                    TRAP    C$ERHRD
    014050 000040                    .WORD  32
    014052 006703                    .WORD  EM32
    014054 007672                    .WORD  DH44
156 014056 000137 014256          JMP      40$          ;EXIT
157
158 014062 032762 000040 000042 29$:  BIT      #DCU,42(R2)    ;DC LOW ?
159 014070 001406                    BEQ      30$          ;BRANCH IF NONE
160 014072 104456                    TRAP    C$ERHRD
    014074 000041                    .WORD  33
    014076 006726                    .WORD  EM33
    014100 007672                    .WORD  DH44
161 014102 000137 014256          JMP      40$          ;EXIT
162
163 014106 032762 000100 000042 30$:  BIT      #IXU,42(R2)    ;INDEX UNSAFE ?
164 014114 001406                    BEQ      31$          ;BRANCH IF NONE
165 014116 104456                    TRAP    C$ERHRD
    014120 000042                    .WORD  34
    014122 006746                    .WORD  EM34
    014124 007672                    .WORD  DH44
166 014126 000137 014256          JMP      40$          ;EXIT
167
168 014132 032762 000400 000042 31$:  BIT      #PHF,42(R2)    ;PROCESSOR HANDSHAKE FAILURE??
169 014140 001452                    BEQ      31$          ;BRANCH IF NOT
170 014142 104456                    TRAP    C$ERHRD
    014144 000043                    .WORD  35
    014146 006763                    .WORD  EM35
    014150 007672                    .WORD  DH44
171 014152 000137 014256          JMP      40$
172
173 014156 052737 000001 002264 32$:  BIS      #BIT0,SVSTAT    ;MCPE=1,RHXX A-SYNC CONTROL BUS PARITY
174 014164 000451                    BR      42$
175
176 014166 052737 000002 002264 33$:  BIS      #BIT1,SVSTAT    ;RHXX DATA BUS PARITY,ILLEGAL CONDITION
177 014174 000445                    BR      42$          ;DATA LATE, WRITE CHECK.
178
179 014176 052737 000004 002264 34$:  BIS      #BIT2,SVSTAT    ;PROGRAM ERROR: PROHIBITED COMMANDS
180 014204 000441                    BR      42$          ;WERE EXECUTED (WRITE/READ TRACK DES.
181                                     ;FORMAT TRACK).
182
183 014206 052737 000010 002264 35$:  BIS      #BIT3,SVSTAT    ;DRIVE CLOCK, TIMING, DATA ERROR
184 014214 000435                    BR      42$          ;RETRY SHOULD BE ALLOWED.
185
186 014216 052737 000020 002264 36$:  BIS      #BIT4,SVSTAT    ;ILLEGAL CONDITION ,DECODER, INTERFACE
187 014224 000431                    BR      42$          ;PROBLEM
188
189 014226 052737 000040 002264 37$:  BIS      #BIT5,SVSTAT    ;POSITIONING ERROR
190 014234 000425                    BR      42$
191
192 014236 052737 000100 002264 38$:  BIS      #BIT6,SVSTAT    ;MECHANICAL FAILURE : AIR, TEMP ETC.
193 014244 000421                    BR      42$
194
195 014246 052737 000200 002264 39$:  BIS      #BIT7,SVSTAT    ;HEADER INFORMATION ( HEADER FAILURE,
    
```

|K<sup>1</sup>,

```

196 014254 000415          BR      42$          ;OR UNFORMAT TRACK )
197
198 014256 052737 000400 002264 40$:  BIS      #BIT8,SVSTAT  ;UNSAFE (READ/WRITE, INDEX, TACH)
199 014264 000411          BR      42$
200
201 014266 032762 100000 000042 41$:  BIT      #BSE,42(R2)   ;IF BAD SECTOR DETECTED,
202 014274 001005          BNE     42$          ;BRANCH WITHOUT REPORTING ERROR, ELSE
203 014276 104456          TRAP   C$ERHRD
      014300 000054          .WORD  44
      014302 007156          .WORD  EM44
      014304 007672          .WORD  DH44
204 014306 000763          BR      40$          ;EXIT
205 014310          42$:
      014310 012604          MOV     (SP)+,R4      ;;POP STACK INTO R4
      014312 012603          MOV     (SP)+,R3      ;;POP STACK INTO R3
      014314 012602          MOV     (SP)+,R2      ;;POP STACK INTO R2
      014316 012601          MOV     (SP)+,R1      ;;POP STACK INTO R1
206 014320 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 014322 005737 002302 ADJUST: TST       SEC.RD       ;SECTOR 0?
7 014326 001014          BNE        1$          ;BR IF NOT
8 014330 013737 002274 002302      MOV       NS1,SEC.RD   ;MAKE IT LAST PHYSICAL SECTOR AND DECR TRACK
9 014336 005737 002300          TST       TRK.RD       ;LAST TRACK?
10 014342 001011          BNE        2$          ;BR IF NOT
11 014344 013737 002272 002300      MOV       NT1,TRK.RD  ;MAKE IT LAST PHYSICAL TRACK AND DECR CYL
12 014352 005337 002276          DEC       CYL.RD       ;DECR CYL
13 014356 000405          BR        3$          ;EXIT
14 014360 005337 002302      1$: DEC       SEC.RD       ;
15 014364 000402          BR        3$          ;EXIT
16 014366 005337 002300      2$: DEC       TRK.RD       ;ADJUST TRACK
17 014372 000207          3$: 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      ;       FILL "DPB" WITH COMMAND INFORMATION
24      ;       JSR       R4,CALL.A
25      ;       RETURN
26 014374 004437 021122 CALL.A: JSR       R4,RP07       ;CALL RP07 DRIVER
27 014400 002550          DPB.A
28 014402 000774          BR        CALL.A
29 014404 005737 002566      1$: TST       DPB.A+16       ;DONE?
30 014410 001775          BEQ        1$          ;NO--LOOP
31 014412 100036          BPL        3$          ;BRANCH IF NO ERROR
32 014414 013737 002562 002304      MOV       DPB.A+12,CYL.DS ;CYLINDER
33 014422 113737 002561 002310      MOVB     DPB.A+11,TRK.DS ;TRACK
34 014430 113737 002560 002306      MOVB     DPB.A+10,SEC.DS ;SECTOR
35 014436 004537 015214          JSR       R5,ERRABO     ;CHECK THE ABORT CONDITION
36 014442 002550          DPB.A
37 014444 004537 012766          JSR       R5,ERRANY     ;PARAMETER BLOCK ADDRESS
38 014450 002550          DPB.A
39 014452 022737 000200 002264      CMP       #BIT7,SVSTAT  ;HEADER ERROR?
40 014460 001013          BNE        3$          ;IF NOT MATCH, NO
41 014462 013746 002552          MOV       DPB.A+2,-(SP)
42 014466 112737 000107 002552      MOVB     #RECAL,DPB.A+2 ;SET UP FOR A RECAL COMMAND
43 014474 004437 021122          JSR       R4,RP07       ;ISSUE THE COMMAND
44 014500 002550          DPB.A
45 014502 000240          NOP
46 014504 012637 002552          MOV       (SP)+,DPB.A+2 ;THIS BUFFER
47 014510 000204          3$: RTS        R4       ;FILLER FOR THE DRIVER
48      ;RETURN
49
50      ;THIS ROUTINE IS THE SAME AS "CALL.A" EXCEPT FOR THE DPB USED AND IF
51      ;THE COMMAND IS A READ HEADER AND DATA THE HEADER (CYLINDER, TRACK,
52      ;AND SECTOR) READ IS CHECKED FOR VALIDITY.
53      ;CALL
54      ;
55      ;       FILL DPB
56      ;       JSR       R4,CALL.B
57      ;       RETURN
58 014512 004437 021122 CALL.B: JSR       R4,RP07       ;CALL DRIVER

```

```

56 014516 002570          DPB.B
57 014520 000774          BR      CALL.B
58 014522 005737 002606  1$:  TST     DPB.B+16      ;DONE?
59 014526 001775          BEQ     1$           ;NO--BRANCH
60 014530 100037          BPL     3$           ;BRANCH IF NO ERROR
61 014532 013737 002602 002304  MOV     DPB.B+12,CYL.DS ;CYLINDER
   014540 113737 002601 002310  MOVB   DPB.B+11,TRK.DS ;TRACK
   014546 113737 002600 002306  MOVB   DPB.B+10,SEC.DS ;SECTOR
62 014554 004537 015214  JSR     R5,ERRABO     ;CHECK THE ABORT CONDITION
63 014560 002570          DPB.B
64 014562 004537 012766  JSR     R5,ERRANY
65 014566 002570          DPB.B
66 014570 022737 000200 002264  CMP     @BIT7,SVSTAT   ;HEADER ERRORS?
67 014576 001013          BNE     2$           ;TAKE BRANCH IF NOT MATCH
68 014600 013746 002572          MOV     DPB.B+2,-(SP)
69 014604 112737 000107 002572  MOVB   @RECAL,DPB.B+2 ;SET UP A RECAL COMMAND
70 014612 004437 021122          JSR     R4,RP07       ;ISSUE THE COMMAND
71 014616 002570          DPB.B
72 014620 000240          NOP
73 014622 012637 002572          MOV     (SP)+,DPB.B+2 ;FILLER FOR THE DRIVER
   ;RESTORE THE COMMAND
74 014626 000421          2$:  BR      5$           ;EXIT
75 014630 123727 002572 000173  3$:  CMPB   DPB.B+2,@RDHD  ;DOING IMPLIED SEEKS?
76 014636 001007          BNE     4$           ;NO--BRANCH
77 014640 005737 002606          TST     DPB.B+16     ;ERROR DETECTED ?
78 014644 100404          BMI     4$           ;BRANCH IF SO
79 014646 004437 015470          JSR     R4,VERIFY    ;GO CHECK THE DATA
80 014652 002600          DPB.B+10
81 014654 000406          BR      5$           ;ERROR DURING VERIFY
82 014656          4$:
83 014656 105737 002231          TSTB   STALLF        ;STALL ?
84 014662 001403          BEQ     5$           ;NO--BRANCH
85 014664 004437 015410          JSR     R4,STALL     ;YES--CALL STALL ROUTINE
86 014670 002356          .WORD  STALL1        ;STALL TIME POINTER
87 014672 000204          5$:  RTS     R4           ;RETURN
88
89          ;THIS ROUTINE IS THE SAME AS "CALL.B" EXCEPT FOR THE DPB USED.
90          ;CALL
91          ;   FILL DPB
92          ;   JSR     R4,CALL.C
93          ;   RETURN
94
95 014674 004437 021122  CALL.C: JSR     R4,RP07      ;CALL DRIVER
96 014700 002610          DPB.C
97 014702 000774          BR      CALL.C
98 014704 005737 002626  1$:  TST     DPB.C+16     ;DONE?
99 014710 001775          BEQ     1$           ;NO--LOOP
100 014712 100037          BPL     3$           ;YES--BRANCH IF NO ERROR
101 014714 013737 002622 002304  MOV     DPB.C+12,CYL.DS ;CYLINDER
   014722 113737 002621 002310  MOVB   DPB.C+11,TRK.DS ;TRACK
   014730 113737 002620 002306  MOVB   DPB.C+10,SEC.DS ;SECTOR
102 014736 004537 015214  JSR     R5,ERRABO
103 014742 002610          DPB.C
104 014744 004537 012766  JSR     R5,ERRANY
105 014750 002610          DPB.C
106 014752 022737 000200 002264  CMP     @BIT7,SVSTAT   ;HEADER ERRORS?
107 014760 001013          BNE     2$           ;IF NO MATCH, NO!
108 014762 013746 002612          MOV     DPB.C+2,-(SP)

```

|     |        |        |        |        |      |          |                |  |                          |
|-----|--------|--------|--------|--------|------|----------|----------------|--|--------------------------|
| 109 | 014766 | 112737 | 000107 | 002612 |      | MOVB     | #RECAL,DPB.C+2 |  | ;SET UP A RECAL COMMAND  |
| 110 | 014774 | 004437 | 021122 |        |      | JSR      | R4,RP07        |  | ;ISSUE THE COMMAND       |
| 111 | 015000 | 002610 |        |        |      | DPB.C    |                |  | ;FROM THIS BUFFER        |
| 112 | 015002 | 000240 |        |        |      | NOP      |                |  | ;FILLER FOR THE DRIVER   |
| 113 | 015004 | 012637 | 002612 |        |      | MOV      | (SP)+,DPB.C+2  |  |                          |
| 114 | 015010 | 000421 |        |        | 2\$: | BR       | 5\$            |  | ;EXIT                    |
| 115 |        |        |        |        |      |          |                |  |                          |
| 116 | 015012 | 123727 | 002612 | 000173 | 3\$: | CMPB     | DPB.C+2,#RDHD  |  | ;DOING IMPLIED SEEK?     |
| 117 | 015020 | 001007 |        |        |      | BNE      | 4\$            |  | ;NO--EXIT                |
| 118 | 015022 | 005737 | 002626 |        |      | TST      | DPB.C+16       |  | ;ANY ERROR ?             |
| 119 | 015026 | 100404 |        |        |      | BMI      | 4\$            |  | ;EXIT                    |
| 120 | 015030 | 004437 | 015470 |        |      | JSR      | R4,VERIFY      |  | ;YES--CHECK THE DATA     |
| 121 | 015034 | 002620 |        |        |      | DPB.C+10 |                |  |                          |
| 122 | 015036 | 000406 |        |        |      | BR       | 5\$            |  | ;ERROR DURING VERIFY     |
| 123 | 015040 | 105737 | 002231 |        | 4\$: | TSTB     | STALLF         |  | ;STALL ?                 |
| 124 | 015044 | 001403 |        |        |      | BEQ      | 5\$            |  | ;NO--BRANCH              |
| 125 | 015046 | 004437 | 015410 |        |      | JSR      | R4,STALL       |  | ;YES--CALL STALL ROUTINE |
| 126 | 015052 | 002356 |        |        |      | .WORD    | STALL1         |  | ;STALL TIME POINTER      |
| 127 | 015054 | 000204 |        |        | 5\$: | RTS      | R4             |  |                          |

```

1
2
3
4
5
6
7
8
9 015056 005037 002350
10 015062 004437 021122
11 015066 002630
12 015070 000772
13 015072 005737 002646
14 015076 001775
15 015100 100401
16 015102 000417
17 015104
18 015104 013737 002642 002304
    015112 113737 002641 002310
    015120 113737 002640 002306
19 015126 004537 015214
20 015132 002630
21 015134 004537 012766
22 015140 002630
23 015142
24 015142 105737 002231
25 015146 001403
26 015150 004437 015410
27 015154 002360
28 015156 000204
29
30
31
32
33
34
35 015160 004437 021122
36 015164 002630
37 015166 000774
38 015170 005737 002646
39 015174 001775
40 015176 100003
41 015200 004537 015214
42
43
44 015204 002630
45 015206 013702 002644
46 015212 000207

; THIS ROUTINE IS THE SAME AS 'CALL.A' EXCEPT FOR THE DPB USED AND
; ON AN ERROR LOCATION 'ERR.CT' IS EXAMINED. IF ERR.CT IS EQUAL TO
; $ERFLG EXIT IS TO THE NEXT TEST.
; CALL
;     FILL DPB
;     JSR     R4,DRVCAL
;     RETURN
DRVCAL: CLR     WCEF G           ; CLEAR WRITE CHECK ERROR FLAG
        JSR     R4,RPO7       ; CALL DRIVER
        DTADPB
        BR     DRVCAL
3$:    TST     DTADPB+16       ; DONE
        BEQ     3$            ; NO LOOP
        BMI     1$            ; BR IF ERRORS
        BR     4$            ; NO ERRORS
1$:    MOV     DTADPB+12,CYL.DS ; CYLINDER
        MOVB   DTADPB+11,TRK.DS ; TRACK
        MOVB   DTADPB+10,SEC.DS ; SECTOR
        JSR     R5,ERRABO     ; CHECK THE ABORT CONDITION
        DTADPB               ; DATA BLOCK ADDRESS
        JSR     R5,ERRANY
        DTADPB
4$:    TSTB   STALLF           ; STALL ?
        BEQ     5$            ; NO BRANCH
        JSR     R4,STALL     ; YES -CALL STALL ROUTINE
        .WORD  STALL2        ; STALL TIME POINTER
5$:    RTS     R4

; SUBR TO EXECUTE A COMMAND STORED IN DTADPB.
; SIMILAR TO SUBR CALL.A EXCEPT THAT HARD AND SOFT ERRORS ARE NOT CHECKED
; I.E. NO CALL TO ERRANY.
EXECMD: JSR     R4,RPO7       ; EXEC CMD
        DTADPB               ; DPB PTR
        BR     EXECMD        ; WAIT FOR Q NOT FULL
2$:    TST     DTADPB+16       ; DONE?
        BEQ     2$            ; WAIT FOR DONE
        BPL     3$            ; SKIP ON ERROR FREE DONE
        JSR     R5,ERRABO     ; ERROR: CHECK ABORT CONDITION
        DTADPB               ; EXIT TEST IF 'DPB'+16 SET WITH ERRORS:
        .WORD  NED+PRT+STO+MCP+PAR+OFL+UNS. ; 'DPB' PTR
3$:    MOV     DTADPB+14,R2    ; FETCH AD OF SAVED REG TBL
        RTS     PC
    
```

```

1
2
3 ;THIS ROUTINE IS USED TO DETERMINE THE ABORT CONDITIONS OF
4 ;THE I/O ROUTINES
5 ;CALLING SEQ
6 ; JSR R5,ERRABO
7 ; DPB DATA BLOCK PAR ADDRESS
8 ; NORMAL RET
9 015214 010146 ERRABO: MOV R1,(SP) ;SAVE R1
10 015216 010246 MOV R2,-(SP) ;SAVE R2
11 015220 012501 MOV (R5),R1 ;LOAD THE DPB ADDRESS
12 015222 016102 000014 MOV 14(R1),R2 ;ADDRESS OF SAVED REGISTER TABLE
13 015226 016237 000036 002276 MOV 36(R2),CYL.RD ;GET CURRENT CYLINDER
14 015234 116237 000006 002302 MOV 6(R2),SEC.RD ;GET CURRENT SECTOR
15 015242 116237 000007 002300 MOV 7(R2),TRK.RD ;GET CURRENT TRACK
16 015250 016102 000016 MOV 16(R1),R2 ;R2 TEMP STORAGE
17 015254 032702 000002 BIT 0BIT1,R2 ;DRIVE BECOME NON EXIST ?
18 015260 001405 BEQ 1$ ;BRANCH IF NOT
19 015262 104455 TRAP C$ERDF
    015264 000031 .WORD 25
    015266 006417 .WORD EM25
    015270 010702 .WORD DM25
20 015272 000440 BR 5$ ;EXIT
21 015274 032702 000004 1$: BIT 0BIT2,R2 ;PORT REQUEST TIMEOUT ?
22 015300 001405 BEQ 2$ ;BRANCH IF NOT
23 015302 104455 TRAP C$ERDF
    015304 000032 .WORD 26
    015306 006455 .WORD EM26
    015310 007672 .WORD DM44
24 015312 000430 BR 5$
25 015314 032702 001000 2$: BIT 0BIT9,R2 ;TIME OUT ON THIS DRIVE
26 015320 001405 BEQ 3$ ;BANCH IF NOT
27 015322 104455 TRAP C$ERDF
    015324 000033 .WORD 27
    015326 006525 .WORD EM27
    015330 007672 .WORD DM44
28 015332 000420 BR 5$ ;EXIT
29 015334 032702 006000 3$: BIT 0BIT10!BIT11,R2 ;MASSBUS PARITY ERROR ?
30 015340 001405 BEQ 4$ ;BRANCH IF NOT
31 015342 104455 TRAP C$ERDF
    015344 000036 .WORD 30
    015346 006564 .WORD EM30
    015350 010702 .WORD DM25
32 015352 000410 BR 5$
33 015354 032702 050000 4$: BIT 0BIT12!BIT14,R2 ;DRIVE UNSAFE OR OFFLINE
34 015360 001407 BEQ 6$ ;BRANCH IF NOT (OTHER ERROR CATLOG)
35 015362 104455 TRAP C$ERDF
    015364 000037 .WORD 31
    015366 006641 .WORD EM31
    015370 010702 .WORD DM25
36 015372 000400 BR 5$
37 015374 013705 002262 5$: MOV BYPASS,R5 ;THE ABORT ADDRESS
38 015400 012602 6$: MOV (SP),R2 ;EXIT IF NO ABORT CONDITION
39 015402 012601 MOV (SP),R1
40 015404 000205 RTS R5 ;EXIT
41
42
    
```

```

43 ;ABORT RETURN ADDRESS FROM 'ERRABO' SUBR, VIA 'BYPASS', ON DEV FATAL ERROR
44
45 015406 ABOPAS: TRAP C#DCLN
   015406 104444
46
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 ; JSR R4,STALL
54 ; TIME POINTER ;WHERE TO FIND THE STALL TIME
55
56 015410 013446 STALL: MOV @R4+,-(SP) ;PICKUP STALL TIME
57 015412 105737 002232 TSTB STALRD ;USE A RANDOM TIME ?
58 015416 001406 BEQ 1$ ;NO -BRANCH
59 015420 004737 011712 JSR PC,RAND ;YES--FORM RANDOM NUMBER
60 015424 013716 011774 MOV $RP1,(SP) ;AND USE IT FOR THE STALL TIME
61 015430 042716 177700 BIC #C77,(SP) ;BUT NEVER > 64 MILLISECONDS
62 015434 005046 1$: CLR (SP) ;CLEAR TEMP. LOCATION
63 015436 162766 000001 000002 2$: SUB #1,2(SP) ;MORE STALL REQUIRED?
64 015444 103407 BLO 4$ ;NO--BRANCH
65 015446 012716 000144 MOV #100.,(SP) ;STALL FOR ABOUT 1 MILLISECOND
66 015452 005704 3$: TST R4 ;NOP TO KILL TIME
67 015454 005366 000000 DEC 0(SP) ;COUNT
68 015460 001374 BNE 3$ ;LOOP IF MORE COUNTS NEEDED
69 015462 000765 BR 2$
70 015464 022626 4$: CMP (SP)+,(SP)+ ;CLEAN OFF THE STACK
71 015466 000204 RTS R4 ;EXIT
72

```



F \*

```

1      ;ROUTINE TO SOFTWARE COMPARE HEADER ON IMPLIED SEEKS
2      ;CALL
3      ;
4      ;       JSR      R4,VERIFY
5      ;       ADR POINTER          ;ADDRESS OF DPB+10 (SECTOR NUMBER)
6      ;       ERR RETURN
7      ;       RETURN
8 015470 010146      VERIFY: MOV      R1,(SP)          ;SAVE R1
9 015472 012401      MOV      (R4)+,R1          ;GET ADDRESS OF DPB+10
10 015474 042737 150000 042762      BIC      @150000,DBUFF          ;STRIP FORMAT AND BAD SECTOR BITS FROM CYLINDER NUMBER
11 015502 023761 042762 000002      CMP      DBUFF,2(R1)          ;CYLINDER NUMBER OK?
12 015510 001003      BNE      1$
13 015512 023711 042764      CMP      DBUFF+2,(R1)          ;YES--HOW ABOUT TRACK/SECTOR?
14 015516 001431      BEQ      3$
15 015520 013737 042762 002276 1$: MOV      DBUFF,CYL.RD          ;SAVE THE EXPECTED AND THE
16 015526 113737 042765 002300      MOVB     DBUFF+3,TRK.RD          ;RECIEVED CYLINDER, TRAC<,
17 015534 113737 042764 002302      MOVB     DBUFF+2,SEC.RD          ;AND SECTOR
18 015542 112137 002306      MOVB     (R1)+,SEC.DS
19 015546 112137 002310      MOVB     (R1)+,TRK.DS
20 015552 011137 002304      MOV      (R1),CYL.DS
21 015556 005744      TST      -(R4)          ;MAKE IT TEST PC+4
22 015560 104456      TRAP     C$ERHRD
    015562 000052      .WORD   42
    015564 007107      .WORD   EM42
    015566 010366      .WORD   DH45
23 015570 012737 000107 002552 2$: MOV      @RECAL,DPB.A+2          ;LOAD RECALIBRATE ORDER CODE
24 015576 004437 014374      JSR      R4,CALL.A          ;GO EXECUTE THE COMMAND
25 015602 062704 000002      ADD      @2,R4          ;INCREMENT RETURN ADDRESS
26 015606 012601      MOV      (SP)+,R1          ;RESTORE R1
27 015610 000204      RTS      R4          ;EXIT
    
```

```

1
2
3
4
5
6
7
8
9
10 015612 005001
11 015614 012777 000040 165056
12 015622 005037 002640
13 015626 005037 002642
14 015632 012737 000107 002632
15 015640 004437 021122
16 015644 002630
17 015646 000433
18 015650 005737 002646
19 015654 001775
20 015656 100021
21 015660 013737 002642 002304
    015666 113737 002641 002310
    015674 113737 002640 002306
22 015702 004537 015214
23 015706 002630
24 015710 004537 012766
25 015714 002630
26 015716 005724
27 015720 000406
28 015722 012777 000000 164746
29 015730 012777 000000 164766
30 015736 000204
31
32
33
35 015740
36 015740
    015740 000002
37
38
39
40
41
42
43 015742 004737 010750
44 015746 012700 002312
45 015752 012701 002346
46 015756 005020
47 015760 020001
48 015762 103775
49 015764 012710 042762
50 015770 012737 077777 002312
51 015776 012737 077777 002330
52 016004 004737 011002
53 016010 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
        MOVB     DTADPB+11,TRK.DS ;TRACK
        MOVB     DTADPB+10,SEC.DS ;SECTOR
        JSR      R5,ERRABO     ;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:
L10011: RTI
;
;THIS ROUTINE WILL INITIALIZE THE TIMERS USED BY THE TIMING ROUTINE
;CALL
;
;      JSR      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,RESREG     ;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 ;           (T1X629+T2X628+T3X627+T4X626.....)X2
60 ;           T  -----
61 ;                               629X629
62 ;
63 ; WHERE THE T1 IS THE SEEK TIME FROM CYLO TO CYL1
64 ;           THE T2 IS THE SEEK TIME FROM CYLO TO CYL2 ,ETC.
65 ; THE COUNT2: ROUTINE WILL CALCULATE THE FOLLOWING SUMMATION:
66 ;
67 ;           (T1X629+T2X628+T3X627+.....) X 2
68 ;           T  -----
69 ;                               629
70 ;
71 016012 012702 002312 COUNT2: MOV #TIM.UP,R2 ;COUNT UP TABLE
72 016016 005705 TST R5 ;COUNT UP CALCULATING ?
73 016020 001402 BEQ 1$ ;BRANCH IF SO
74 016022 012702 002330 MOV #TIM.DN,R2 ;LOAD THE COUNT DOWN TABLE
75 016026 010146 1$: MOV R1,-(SP) ;COEFFICIENT 629,628,627,..... ETC.
76 016030 017746 174172 MOV @PKC,-(SP) ;MEASURED TIME INTERVAL
77 016034 004737 011420 JSR PC,$MULT ;TIME INTERVAL X COEFFICIENT
78 016040 016666 000002 177776 MOV 2(SP),-2(SP) ;SWAP THE LSB , MSB OF THE PRODUCTION
79 016046 011666 000002 MOV (SP),2(SP) ;
80 016052 016616 177776 MOV -2(SP),(SP) ; FOR THE CALLING SEQ OF $DIV ROUTINE
81 016056 013746 002206 MOV LC,-(SP) ;DIVIDED BY 629 (TOTOL # OF SEEKS)
82 016062 006216 ASR (SP) ; DIVIDEC BY 629/2
83 016064 005216 INC (SP) ;ROUND UP THE FRACTION
84 016066 004737 011176 JSR PC,$DIV ;TIME X COEFFICIENT/TOTAL # OF SEEKS
85 016072 006126 ROL (SP)+ ;REMAINDER OVER 0.5 ?
86 016074 100001 BPL 2$ ;BRANCH IF NOT
87 016076 005216 INC (SP) ;ROUND UP
88 016100 062662 000010 2$: ADD (SP)+,10(R2) ;LSB OF THE TOTAL SUM
89 016104 005562 000012 ADC 12(R2) ;MSB OF THE TOTAL SUM
90 016110 005262 000014 INC 14(R2) ;TOTAL SEEK COUNT
91 016114 017777 174106 164224 MOV @PKC,@TIM.PT ;SAVE THE TIME INTERVAL
92 016122 062737 000002 002346 ADD @2,TIM.PT ;ADJUST THE POINTER
93 016130 027712 174072 CMP @PKC,(R2) ;MINIMUM TIME
94 016134 002002 BGE 3$ ;BRANCH IF NOT
95 016136 017712 174064 MOV @PKC,(R2) ;LOAD THE NEW MINIMUM
96 016142 027763 174060 000004 3$: CMP @PKC,4(R3) ;LOWER THEN THE LIMIT ?
97 016150 002002 BGE 4$ ;BRANCH IF NOT
98 016152 005262 000002 INC 2(R2) ;UPDATE THE COUNTER IS SO
99 016156 027762 174044 000004 4$: CMP @PKC,4(R2) ;GREATER THAN THE MAXIMUM VALUE ?
100 016164 003403 BLE 5$ ;BRANCH IF NOT
101 016166 017762 174034 000004 MOV @PKC,4(R2) ;LOAD THE NEW MAXIMUM VALUE
102 016174 027763 174026 000006 5$: CMP @PKC,6(R3) ;OVER THE LIMIT
103 016202 003402 BLE 6$ ;BRANCH IF NOT
104 016204 005262 000006 INC 6(R2) ;UPDATE THE COUNT, IF SO
105 016210 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 ; ; ;FLAG= 1-COUNT DOWN
114 ; JSR PC,COUNT
115 ; RETURN
116 ;
117 016212 012702 002312 COUNT: MOV #TIM.UP,R2 ;PICKUP THE "UP" POINTER
118 016216 005705 TST R5 ;USE IT?
119 016220 001402 BEQ 1$ ;YES--BRANCH
120 016222 012702 002330 MOV #TIM.DN,R2 ;NO -PICKUP "DOWN" POINTER
121 016226 027722 173774 1$: CMP @PKC,(R2)+ ;LESS THAN PREVIOUS LOW?
122 016232 002003 BGE 2$ ;NO--BRANCH
123 016234 017762 173766 177776 MOV @PKC, 2(R2) ;YES--SAVE IT
124 016242 027763 173760 000004 2$: CMP @PKC,4(R3) ;LESS THAN THE LOW LIMIT?
125 016250 002001 BGE 3$ ;NO--BRANCH
126 016252 005212 INC (R2) ;YES--COUNT IT
127 016254 005722 3$: TST (R2)+ ;ADVANCE THE POINTER
128 016256 027722 173744 CMP @PKC,(R2)+ ;GREATER THAN PREVIOUS HIGH?
129 016262 003403 BLE 4$ ;NO--BRANCH
130 016264 017762 173736 177776 MOV @PKC, 2(R2) ;YES--SAVE IT
131 016272 027763 173730 000006 4$: CMP @PKC,6(R3) ;GREATER THAN THE HIGH LIMIT?
132 016300 003401 BLE 5$ ;NO--BRANCH
133 016302 005212 INC (R2) ;YES--COUNT IT
134 016304 005722 5$: TST (R2)+ ;ADVANCE THE POINTER
135 016306 067722 173714 ADD @PKC,(R2)+ ;ADD THIS COUNT TO THE TOTAL
136 016312 005522 ADC (R2)+
137 016314 005212 INC (R2) ;COUNT THIS READING
138 016316 023727 002114 000022 CMP L$TEST,#18. ;DO NOT SAVE COUNTS IN MEMO IN 8 TO ALLOW
139 ; ; ;A WRITE-CHECK OPERATION AFTER THE TIMED WRITE
140 ; ; ;OTHERWISE WRITE DATA WILL BE DESTROYED AND A
141 ; ; ;WRITE CHECK ERROR WCE WILL RESULT IN RPCS2!
142 016324 001412 BEQ 6$
143 016326 022737 047706 002346 CMP #DBUFF+<4*629.>,TIM.PT ;SAVE THIS COUNT?
144 ; ; ;LAST CYLINDER X 4
145 016334 101406 BLOS 6$ ;NO--BRANCH
146 016336 017777 173664 164002 MOV @PKC,@TIM.PT ;YES -WELL SAVE IT WHEN
147 016344 062737 000002 002346 ADD #2,TIM.PT ;ADVANCE THE POINTER
148 016352 000207 6$: RTS PC ;RETURN
149 ;
150 ;
151 ;THIS ROUTINE PRINTS THE SPEC OF ALL TIMING TESTS
152 ;CALL
153 ; JSR R4,SPTYP
154 ; TABLE ADDRESS
155 ;
156 ;TABLE: .WORD MESSAGE
157 ; .WORD MIN VALUE
158 ; .WORD MAX VALUE
159 ;
160 ;
161 016354 012402 SPTYP: MOV (R4)+,R2 ;THE TABLE ADDRESS
162 016356 005737 002242 TST TYTIME ;ALLOW TIME TO BE TYPED ?
163 016362 001447 BEQ 3$ ;BR IF NO
164 ; ; ;PRINT MESSAGE
165 016364 012246 MOV (R2)+,-(SP)
    016366 012746 000001 MOV #1,-(SP)
    016372 010600 MOV SP,R0
    016374 104417 TRAP C#PNTF
    016376 062706 000004 ADD #4,SP
    
```

```

166 016402 005722          TST      (R2)+          ;LOAD MIN VALUE
167 016404 001412          BEQ      1$             ;SKIP IF MIN VALUE IS 0
168 016406 016246 177776   MOV      -2(R2), (SP)
      016412 012746 017270   MOV      #MSGMIN, -(SP)
      016416 012746 000002   MOV      #2, -(SP)
      016422 010600          MOV      SP, R0
      016424 104417          TRAP    C$PNTF
      016426 062706 000006   ADD      #6, SP
169 016432 005722          1$:   TST      (R2)+          ;THE MAXIMUM VALUE
170 016434 001412          BEQ      2$             ;BRANCH IF NO LIMIT
171 016436 016246 177776   MOV      -2(R2), -(SP)
      016442 012746 017313   MOV      #MSGMAX, -(SP)
      016446 012746 000002   MOV      #2, -(SP)
      016452 010600          MOV      SP, R0
      016454 104417          TRAP    C$PNTF
      016456 062706 000006   ADD      #6, SP
172 016462          2$:   ;CR LF
173 016462 012746 003064   MOV      #CRLF, (SP)
      016466 012746 000001   MOV      #1, -(SP)
      016472 010600          MOV      SP, R0
      016474 104417          TRAP    C$PNTF
      016476 062706 000004   ADD      #4, SP
174 016502 000204          3$:   RTS      R4

```

Jf,

```

1
2
3      ;; THIS ROUTINE IS USED TO TYPE THE MINIMUM,
4      ;; MAXIMUM, AND AVERAGE TIMES FOR THE TIMING TESTS
5      ;; IT WILL ALSO CHECK THE TIMES TO ENSURE
6      ;; THEY ARE WITHIN TOLERANCE AND IF NOT FLAG THE BAD TIMES.
7      ;; NOTE: THIS ROUTINE DESTROYS R2 R5
8      ;; CALL
9      ;;      JSR      R4, TYPTIM      ; GO REPORT THE TIMES
10     ;;      TABLE   ; POINT TO THE PROPER TABLE
11     ;;      RETURN
12     ;; TABLE: MSGADR1 ; ADDRESS OF ASCIZ MESSAGE NUMBER 1
13     ;;      MSGADR2   ; ADDRESS OF ASCIZ MESSAGE NUMBER 2
14     ;;      MIN. ALLOWED ; MINIMUM TIME ALLOWED
15     ;;      MAX. ALLOWED ; MAXIMUM TIME ALLOWED
16
17 016504 012402
18 016506 010446
19 016510 012237 017264
20 016514 012205
21 016516 012203
22 016520 011202
23 016522 012704 002312
24 016526 004737 017634
25
26 016532 012737 000001 002242
27 016540 105737 002227
28 016544 001020
29 016546 005764 000002
30 016552 001403
31 016554 005737 017714
32 016560 001012
33 016562 005764 000006
34 016566 001403
35 016570 005737 017714
36 016574 001004
37 016576 005037 002242
38 016602 000137 017260
39
40 016606
   016606 013746 017264
   016612 012746 000001
   016616 010600
   016620 104417
   016622 062706 000004
41 016626 005764 000014
42 016632 001012
43 016634 012746 017615
   016640 012746 000001
   016644 010600
   016646 104417
   016650 062706 000004
44 016654 000137 017260
45 016660
   016660 012446
   016662 012746 017270
   016666 012746 000002

TYPTIM: MOV      (R4)+, R2      ; PICKUP THE TABLE POINTER
        MOV      R4, -(SP)    ; ; PUSH R4 ON STACK
        MOV      (R2)+, 12$   ; ADDRESS OF 1ST MESSAGE
        MOV      (R2)+, R5    ; ADDRESS OF 2ND MESSAGE
        MOV      (R2)+, R3    ; PICKUP THE LO LIMIT
        MOV      (R2), R2     ; AND HI LIMIT VALUES.
        MOV      @TIM, UP, R4 ; GET ADDRESS OF UP TIMES STORAGE
        JSR      PC, CHKAVG   ; SEE IF AVERAGE BELOW/ABOVE SEEK TIMES SHOULD
                                ; BE TYPED
        MOV      @1, TYTIME   ; ALLOW TIMES AND LIMITS TO BE TYPED
        TSTB     TIMTYP       ; ALWAYS TYPE THE TIMES ?
        BNE     3$           ; BR IF YES
        TST      2(R4)        ; ANY SEEKS BELOW THE LOW LIMIT
        BEQ     1$           ; BR IF NO
        TST      $$FLG        ; TYPE # OF SEEKS BELOW LIMIT?
        BNE     3$           ; BR IF YES
        TST      6(R4)        ; ANY SEEKS ABOVE THE HIGH LIMIT
        BEQ     2$           ; BR IF NO
        TST      $$FLG        ; TYPE # OF SEEKS ABOVE LIMIT?
        BNE     3$           ; BR IF YES
        CLR      TYTIME       ; NO TIMES OR LIMITS TO BE TYPED
        JMP     11$          ; NO--EXIT

1$:
2$:
3$:
   MOV      12$, -(SP)
   MOV      @1, -(SP)
   MOV      SP, R0
   TRAP     C$PNTF
   ADD      @4, SP
   TST      14(R4)           ; DID ANY SEEKS OCCUR ?
   BNE     4$               ; BR IF YES
   MOV      @MSGNON, -(SP)
   MOV      @1, -(SP)
   MOV      SP, R0
   TRAP     C$PNTF
   ADD      @4, SP
   JMP     11$

4$:
   MOV      (R4)+, -(SP)
   MOV      @MSGMIN, -(SP)
   MOV      @2, -(SP)
    
```

|    |        |        |               |      |               |                                 |
|----|--------|--------|---------------|------|---------------|---------------------------------|
|    | 016672 | 010600 |               | MOV  | SP,R0         |                                 |
|    | 016674 | 104417 |               | TRAP | C#PNTF        |                                 |
|    | 016676 | 062706 | 000006        | ADD  | #6,SP         |                                 |
| 46 | 016702 | 005724 |               | TST  | (R4)+         | ;ANY SEEKS BELOW THE LOW LIMIT  |
| 47 | 016704 | 001416 |               | BEQ  | 5#            | ;NO--BRANCH                     |
| 48 | 016706 | 005737 | 017714        | TST  | ##FLG         | ;TYPE # OF SEEKS BELOW LIMIT?   |
| 49 | 016712 | 001413 |               | BEQ  | 5#            | ;NO, SKIP IT                    |
| 50 | 016714 | 010346 |               | MOV  | R3,-(SP)      |                                 |
|    | 016716 | 016446 | 177776        | MOV  | -2(R4),-(SP)  |                                 |
|    | 016722 | 012746 | 017362        | MOV  | #MSGBEL,-(SP) |                                 |
|    | 016726 | 012746 | 000003        | MOV  | #3,-(SP)      |                                 |
|    | 016732 | 010600 |               | MOV  | SP,R0         |                                 |
|    | 016734 | 104417 |               | TRAP | C#PNTF        |                                 |
|    | 016736 | 062706 | 000010        | ADD  | #10,SP        |                                 |
| 51 | 016742 |        |               |      |               | 5#:                             |
|    | 016742 | 012446 |               | MOV  | (R4)+,(SP)    |                                 |
|    | 016744 | 012746 | 017313        | MOV  | #MSGMAX,-(SP) |                                 |
|    | 016750 | 012746 | 000002        | MOV  | #2,-(SP)      |                                 |
|    | 016754 | 010600 |               | MOV  | SP,R0         |                                 |
|    | 016756 | 104417 |               | TRAP | C#PNTF        |                                 |
|    | 016760 | 062706 | 000006        | ADD  | #6,SP         |                                 |
| 52 | 016764 | 005724 |               | TST  | (R4)+         | ;ANY SEEKS ABOVE THE HIGH LIMIT |
| 53 | 016766 | 001416 |               | BEQ  | 6#            | ;NO--BRANCH                     |
| 54 | 016770 | 005737 | 017714        | TST  | ##FLG         | ;TYPE # OF SEEKS ABOVE LIMIT?   |
| 55 | 016774 | 001413 |               | BEQ  | 6#            | ;NO, SKIP IT                    |
| 56 | 016776 | 010246 |               | MOV  | R2,-(SP)      |                                 |
|    | 017000 | 016446 | 177776        | MOV  | -2(R4),-(SP)  |                                 |
|    | 017004 | 012746 | 017434        | MOV  | #MSGABV,-(SP) |                                 |
|    | 017010 | 012746 | 000003        | MOV  | #3,-(SP)      |                                 |
|    | 017014 | 010600 |               | MOV  | SP,R0         |                                 |
|    | 017016 | 104417 |               | TRAP | C#PNTF        |                                 |
|    | 017020 | 062706 | 000010        | ADD  | #10,SP        |                                 |
| 57 | 017024 |        |               |      |               | 6#:                             |
|    | 017024 | 012746 | 017336        | MOV  | #MSGAVG,-(SP) |                                 |
|    | 017030 | 012746 | 000001        | MOV  | #1,-(SP)      |                                 |
|    | 017034 | 010600 |               | MOV  | SP,R0         |                                 |
|    | 017036 | 104417 |               | TRAP | C#PNTF        |                                 |
|    | 017040 | 062706 | 000004        | ADD  | #4,SP         |                                 |
| 58 | 017044 | 012446 |               | MOV  | (R4)+,-(SP)   | ;FORM THE AVERAGE               |
| 59 | 017046 | 012446 |               | MOV  | (R4)+,-(SP)   |                                 |
| 60 | 017050 | 012446 |               | MOV  | (R4)+,-(SP)   |                                 |
| 61 | 017052 | 004737 | 011176        | JSR  | PC,#DIV       |                                 |
| 62 | 017056 | 006126 |               | ROL  | (SP)+         | ;IS THE REMAINDER OVER HALF?    |
| 63 | 017060 | 100001 |               | BPL  | 7#            | ;NO--BRANCH                     |
| 64 | 017062 | 005216 |               | INC  | (SP)          | ;YES--ROUND UP                  |
| 65 | 017064 | 012637 | 017266        | MOV  | (SP)+,AVERAG  | ;POP AVERAGE VALUE FOR PRINT    |
| 66 | 017070 | 013746 | 017266        | MOV  | AVERAG,-(SP)  |                                 |
|    | 017074 | 012746 | 017347        | MOV  | #AVGVAL,-(SP) |                                 |
|    | 017100 | 012746 | 000002        | MOV  | #2,-(SP)      |                                 |
|    | 017104 | 010600 |               | MOV  | SP,R0         |                                 |
|    | 017106 | 104417 |               | TRAP | C#PNTF        |                                 |
|    | 017110 | 062706 | 000006        | ADD  | #6,SP         |                                 |
| 67 | 017114 | 022737 | 000007 002114 | CMP  | #7,L#TEST     | ;TEST 7 ?                       |
| 68 | 017122 | 001423 |               | BEQ  | 8#            | ;BRANCH IF SO                   |
| 69 | 017124 | 022737 | 000016 002114 | CMP  | #14.,L#TEST   | ;TEST 14 ?                      |
| 70 | 017132 | 001432 |               | BEQ  | 9#            | ;BRANCH IF SO                   |
| 71 | 017134 | 022737 | 000022 002114 | CMP  | #18.,L#TEST   | ;TEST 18 ?                      |

L 6

```

72 017142 001426          BEQ      9$          ;BRANCH IF 50
73 017144 016446 177776  MOV      2(R4), (SP)
    017150 012746 017506  MOV      #MSGNUM, -(SP)
    017154 012746 000002  MOV      #2, (SP)
    017160 010600          MOV      SP, R0
    017162 104417          TRAP     C$PNTF
    017164 062706 000006  ADD      #6, SP
74 017170 000425          BR       10$          ;SKIP
75 017172          8$:      MOV      -2(R4), -(SP)
    017172 016446 177776  MOV      #MSGSEA, -(SP)
    017176 012746 017533  MOV      #2, -(SP)
    017202 012746 000002  MOV      SP, R0
    017206 010600          TRAP     C$PNTF
    017210 104417          ADD      #6, SP
    017212 062706 000006  BR       10$          ;SKIP
76 017216 000412          9$:      MOV      -2(R4), -(SP)
77 017220          MOV      #MSGOPE, -(SP)
    017220 016446 177776  MOV      #2, -(SP)
    017224 012746 017563  MOV      SP, R0
    017230 012746 000002  TRAP     C$PNTF
    017234 010600          ADD      #6, SP
    017236 104417          MOV      R5, 12$
78 017244 010537 017264  10$:     BEQ      11$          ;NEXT MESSAGE POINTER
79 017250 001403          CLR      R5          ;IF NONE EXIT
80 017252 005005          JMP      3$          ;NO MORE THAN 2
81 017254 000137 016606  11$:     MOV      (SP)+, R4
82 017260          RTS      R4          ;POP STACK INTO R4
83 017262 000204          12$:    .WORD   0          ;ADDRESS OF MSG 1
84          AVERAG: .WORD   0          ;AVERAGE VALUE
85 017264 000000
86 017266 000000
87
91 017270          045    116    045  MSGMIN: .ASCIZ  /#N#AMIN=#D5#A0. US/
92 017313          045    116    045  MSGMAX: .ASCIZ  /#N#AMAX=#D5#A0. US/
93 017336          045    116    045  MSGAVG: .ASCIZ  /#N#AAVG=#/
94 017347          045    104    065  AVGVAL: .ASCIZ  /#D5#A0. US/
95 017362          045    101    040  MSGBEL: .ASCIZ  /#A #D4#A. BELOW THE MINIMUM OF #D5#A0. US/
96 017434          045    101    040  MSGABV: .ASCIZ  /#A #D4#A. ABOVE THE MAXIMUM OF #D5#A0. US/
97 017506          045    104    065  MSGNUM: .ASCIZ  /#D5#A. SEEKS TIMED#N/
98 017533          045    104    065  MSGSEA: .ASCIZ  /#D5#A. SEARCHES TIMED#N/
99 017563          045    104    065  MSGOPE: .ASCIZ  /#D5#A. OPERATIONS TIMED#N/
100 017615          045    101    040  MSGNON: .ASCIZ  /#A NOT TIMED#N/
101
102          .EVEN
106
107          ;SUBR TO CHECK IF COMPLETE SPECS ON SEEKS SHOULD BE TYPED
108          ;IF THE AVERAGE SEEK TIME IS ABOVE SPEC, THEN TYPE ABOVE AND BELOW VALUES
109          ;ELSE, DO NOT TYPE THEM
110          ;##FLG IS SET TO INDICATE TYPE THEM
111
112 017634 005037 017714  CHKAvg: CLR      ##FLG          ;INIT FLAG
113 017640 122737 000011 002114 CMPB     #9, L$TEST          ;TEST 9, AVERAGE SEEK TIMING ?
114 017646 001017          BNE     2$          ;EXIT IF NOT
115 017650 016446 000010          MOV     10(R4), -(SP)       ;PUSH LOW DIVIDEND OF TOTAL TIME OF ALL SEEKS
116 017654 016446 000012          MOV     12(R4), -(SP)       ;PUSH HIGH DIVIDEND
    
```



Mf,

```
117 017660 016446 000014      MOV    14(R4), (SP)  ;PUSH DIVISOR * NUMBER OF SEEKS TIMED
118 017664 004737 011176      JSR    PC,$DIV      ;CALCULATE AVERAGE
119 017670 006116              RUL    (SP)         ;REM/2
120 017672 022664 000014      CMP    (SP)+,14(R4) ;IS REM OVER HALF?
121 017676 002401              BLT    1$          ;NO, SKIP NEXT
122 017700 005216              INC    (SP)         ;YES, ROUND UP AVG TIME
123 017702 022602              1$:    CMP    (SP)+,R2 ;OUT OF SPEC?
124 017704 003402              BLE    3$          ;EXIT IF NOT
125 017706 005237 017714      2$:    INC    $$FLG  ;SET FLAG TO REPORT ALL DATA
126 017712 000207              3$:    RTS    PC
127                                ;
128 017714 000000      $$FLG: .WORD 0    ;TYPE ALL SPECS FLAG
```

```

1
2
3
4
5
6
7
8 017716 004737 011712
9 017722 113701 011774
10 017726 042701 177700
11
12
13
14 017732 020137 002222
15 017736 003407
16 017740 163701 002220
17 017744 000241
18 017746 006001
19 017750 063701 002220
20 017754 000766
21
22 017756 020137 002220
23 017762 002011
24 017764 013702 002222
25 017770 010203
26 017772 160102
27 017774 000241
28 017776 006002
29 020000 160203
30 020002 010301
31 020004 000764
32
33 020006 110137 002640
34 020012 113701 011775
35 020016 042701 177740
36
37
38
39 020022 020137 002214
40 020026 003407
41 020030 163701 002212
42 020034 000241
43 020036 006001
44 020040 063701 002212
45 020044 000766
46 020046 020137 002212
47 020052 002011
48 020054 013702 002214
49 020060 010203
50 020062 160102
51 020064 000241
52 020066 006002
53 020070 160203
54 020072 010301
55 020074 000764
56
57 020076 110137 002641

```

```

;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
        MOV  $RP1,R1          ;FORM SECTOR IN R1
        BIC  #177700,R1       ;REDUCE SIZE TO <= 63
;
;BINARY SEARCH FOR FS<=R1<=LS
1$:    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$:    MOV  R1,DTADPB+10      ;SET RANDOM SECTOR IN DPB
        MOV  $RP1+1,R1       ;FORM TRACK IN R1
        BIC  #177740,R1       ;REDUCE SIZE TO <= 31
;
;BINARY SEARCH FOR FT<=R1<=LT
4$:    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$:    MOV  R1,DTADPB+11      ;SET RANDOM TRACK IN DPB

```

```

58 020102 004737 011712      JSR      PC,RAND      ;GENERATE RANDOM NUMBERS
59 020106 013701 011774      MOV      $R1,R1      ;PICK ONE FOR CYLINDER
60 020112 042701 176000      BIC      @176000,R1  ;REDUCE SIZE TO <=1777
61
62                          ;BINARY SEARCH FOR FC<=R1<=LC
63
64 020116 020137 002206      78:     CMP      R1,LC      ;WHILE R1>LC DO R1=FC+(R1-FC)/2
65 020122 003407              BLE      B8           ;
66 020124 163701 002204      SUB      FC,R1
67 020130 000241              CLC
68 020132 006001              ROR      R1
69 020134 063701 002204      ADD      FC,R1
70 020140 000766              BR      78
71
72 020142 020137 002204      88:     CMP      R1,FC      ;WHILE R1<FC DO R1=LC-(R1-FC)/2
73 020146 002011              BGE      98           ;
74 020150 013702 002206      MOV      LC,R2
75 020154 010203              MOV      R2,R3
76 020156 160102              SUB      R1,R2
77 020160 000241              CLC
78 020162 006002              ROR      R2
79 020164 160203              SUB      R2,R3
80 020166 010301              MOV      R3,R1
81 020170 000764              BR      88
82
83 020172 010137 002642      98:     MOV      R1,DTADPB*12 ;SAVE CYLINDER ADDRESS
84 020176 000204              RTS      R4          ;RETURN
    
```

```

1      .SBTTL  RP07 DRIVER
2
3      ;STORAGE FOR RPDS, RPER1, RPER2, AND RPER3
4
11 020200 000000 000000 000000 RPSTU0: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 0
    020210 000000 000000 000000 RPSTU1: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 1
    020220 000000 000000 000000 RPSTU2: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 2
    020230 000000 000000 000000 RPSTU3: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 3
    020240 000000 000000 000000 RPSTU4: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 4
    020250 000000 000000 000000 RPSTU5: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 5
    020260 000000 000000 000000 RPSTU6: .WORD 0,0,0,0      ;DS, ER1, ER2 & ER3 STORAGE FOR DRIVE 6
    020270 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 020300      000      DRVACT: .BYTE 0      ;DRIVE 0
23 020301      000      .BYTE 0      ;DRIVE 1
24 020302      000      .BYTE 0      ;DRIVE 2
25 020303      000      .BYTE 0      ;DRIVE 3
26 020304      000      .BYTE 0      ;DRIVE 4
27 020305      000      .BYTE 0      ;DRIVE 5
28 020306      000      .BYTE 0      ;DRIVE 6
29 020307      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 020310      000      DRVSTA: .BYTE 0      ;DRIVE 0
37 020311      000      .BYTE 0      ;DRIVE 1
38 020312      000      .BYTE 0      ;DRIVE 2
39 020313      000      .BYTE 0      ;DRIVE 3
40 020314      000      .BYTE 0      ;DRIVE 4
41 020315      000      .BYTE 0      ;DRIVE 5
42 020316      000      .BYTE 0      ;DRIVE 6
43 020317      000      .BYTE 0      ;DRIVE 7
44
45      ;TABLE OF DRIVE TYPES (DRVSTYP=8 BYTES)
46      ;DRVSTYP=0 IF DRIVE IS NONEXISTENT (DRVSTA=0, ALSO)
47      ;DRVSTYP=5 IF DRIVE IS RP07 MOVING HEAD OPTION
48      ;DRVSTYP=4 IF DRIVE IS RP07 FIX HEAD OPTION
49      ;DRVSTYP=-1 IF NOT RP07
50
51 020320      000      DRVSTYP: .BYTE 0      ;DRIVE 0
52 020321      000      .BYTE 0      ;DRIVE 1
53 020322      000      .BYTE 0      ;DRIVE 2
54 020323      000      .BYTE 0      ;DRIVE 3
55 020324      000      .BYTE 0      ;DRIVE 4
56 020325      000      .BYTE 0      ;DRIVE 5
57 020326      000      .BYTE 0      ;DRIVE 6
58 020327      000      .BYTE 0      ;DRIVE 7
59
60      ;TABLE OF DUAL PORT INITIALIZATION INDICATORS
  
```

```
61 ;DPINT=0 IF INITIALIZATION IS NOT ACTIVE ON THE DRIVE
62 ;DPINT<0 IF INITIALIZATION IS IN PROGRESS
63
64 020330 000 DPINT: .BYTE 0 ;DRIVE 0
65 020331 000 .BYTE 0 ;DRIVE 1
66 020332 000 .BYTE 0 ;DRIVE 2
67 020333 000 .BYTE 0 ;DRIVE 3
68 020334 000 .BYTE 0 ;DRIVE 4
69 020335 000 .BYTE 0 ;DRIVE 5
70 020336 000 .BYTE 0 ;DRIVE 6
71 020337 000 .BYTE 0 ;DRIVE 7
72
73 ;TABLE OF PENDING DUAL PORT REQUESTS
74 ;DPRQS=0 IF THAT A DUAL PORT REQUEST IS NOT PENDING FOR THAT DRIVE
75 ;DPRQS<0 IF THAT A DUAL PORT REQUEST IS PENDING FOR THAT DRIVE
76
77 020340 000 DPRQS: .BYTE 0 ;DRIVE 0
78 020341 000 .BYTE 0 ;DRIVE 1
79 020342 000 .BYTE 0 ;DRIVE 2
80 020343 000 .BYTE 0 ;DRIVE 3
81 020344 000 .BYTE 0 ;DRIVE 4
82 020345 000 .BYTE 0 ;DRIVE 5
83 020346 000 .BYTE 0 ;DRIVE 6
84 020347 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 020350 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 020352 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 020354 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 020355 000 ACTSTR: .BYTE 0
111
112
113 ;TIMEOUT TABLE (TIMER=8 WORDS)
114 ;THIS TABLE CONTAINS THE TIME ALLOWED FOR AN OPERATION
115
116 020356 177777 TIMER: .WORD -1 ;DRIVE 0
117 020360 177777 .WORD -1 ;DRIVE 1
```

118 020362 177777  
119 020364 177777  
120 020366 177777  
121 020370 177777  
122 020372 177777  
123 020374 177777  
124  
125  
126  
127  
128  
129 020376 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 020400 004737 010750
16 020404 004737 012000
17
18 020410 104440
   020412 010046
19
20 020414 012700 000240
   020420 104441
21 020422 004737 025350
22 020426 012701 020200
23 020432 012702 020356
24 020436 005021
25 020440 020102
26 020442 103775
27 020444 012702 020376
28 020450 012721 177777
29 020454 020102
30 020456 101774
31 020460 005037 020310
32 020464 005037 020312
33 020470 005037 020314
34 020474 005037 020316
35
36 020500 013746 002656
   020504 012746 023046
   020510 013746 002654
   020514 012746 000003
   020520 104437
   020522 062706 000010
37 020526 012777 000040 162144
38 020534 013701 002664
39 020540 004437 020566
40 020544 000401
41 020546 000402
42
43 020550 105061 020310
44 020554
45 020554 012600
   020556 104441
46 020560 004737 011002
47 020564 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
        TRAP     C#GPRI       ;SAVE THE PRESENT PROCESSOR STATUS
        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     DRVSTA+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
        MOV      DRVNO,R1
3$:     JSR      R4,DRVINT    ;MASSBUS INIT
        BR      4$           ;GET SELECTED DRIVE
        BR      5$           ;INIT THE DRIVE
        BR      5$           ;'DVA' NOT SET OR PARITY ERROR
        BR      5$           ;NORMAL RETURN
4$:     CLRB    DRVSTA(R1)   ;SET DRIVE STATUS TO OFFLINE
5$:     MOV     (SP)+,R0     ;RESTORE THE PROCESSOR STATUS
        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                                     ;
57                                     ; MOV     @DRVNUM,R1      ; DRIVE NUMBER TO R1
58                                     ; JSR     R4,DRVINT      ; CALLED BY A JSR
59                                     ; RETURN1   ; ERROR OCCURRED (PARITY)
60                                     ; RETURN2   ; NORPAL RETURN
61                                     ;
62 020566 010546 DRVINT: MOV     R5,-(SP)      ; SAVE R5
63 020570 112761 177777 020330 MOVB  @-1,DPINT(R1)  ; SET THE INITIAL FLAG
64 020576 006301 ASL     R1
65 020600 012761 003720 020356 MOV     @2000.,TIMER(R1) ; SET A 2 SECOND TIMER
66 020606 006201 ASR     R1          ; DRIVE ADDRESS
67 020610 105061 020310 10$: CLRB  DRVSTA(R1)  ; START DRIVE STATUS AS OFFLINE
68 020614 105061 020320 CLRB  DRVSTYP(R1) ; CLEAR THE DRIVE TYPE INDICATOR
69 020620 010177 162054 MOV     R1,@RPCS2  ; SELECT A DRIVE
70 020624 112777 000111 162036 MOVB  @111,@RPCS1 ; DO A DRIVE CLEAR COMMAND (& SEIZE DRIVE)
71 020632 032777 010000 162040 BIT     @BIT12,@RPCS2 ; NONEXISTENT DRIVE?
72 020640 001403 BEQ     1$          ; NO-- BRANCH
73 020642 004737 025004 JSR     PC,SET.IE  ; GO SET "IE" WITHOUT A "TRE"
74 020646 000513 BR      6$          ; LEAVE THIS ROUTINE
75
76 020650 105061 020310 1$: CLRB  DRVSTA(R1)  ; SET DRIVE STATUS TO OFFLINE
77 020654 032777 004000 162006 BIT     @BIT11,@RPCS1 ; SEE IF DRIVE AVAILABLE
78 020662 001004 BNE     22$        ; BRANCH IF DVA SET
79 020664 105761 020330 TSTB  DPINT(R1)  ; SOFTWARE TIME OUT
80 020670 001347 BNE     10$        ; BRANCH IF NOT
81 020672 000501 BR      6$          ; OTHERWISE EXIT
82
83 020674 004437 024426 22$: JSR     R4,RD.RP      ; READ THE DRIVE TYPE REG.
84 020700 000026 26
85 020702 021100 8$
86 020704 012605 MOV     (SP)+,R5    ; ERROR RETURN ADDRESS
87 020706 112761 000005 020320 MOVB  @5,DRVSTYP(R1) ; PUT DRIVE TYPE IN R5
88 020714 022705 020040 CMP     @20040,R5   ; SET RPO7 INDICATOR
89 020720 001420 BEQ     2$          ; SINGLE PORT RPO7
90 020722 022705 024040 BEQ     2$          ; BR IF YES
91 020726 001415 CMP     @24040,R5   ; DUAL PORT RPO7
92 020730 112761 000004 020320 BEQ     2$          ; BR IF YES
93 020736 022705 020042 MOVB  @4,DRVSTYP(R1) ; SET RPO7+ INDICATOR
94 020742 001407 CMP     @20042,R5   ; SINGLE PPRT RPO7+
95 020744 022705 024042 BEQ     2$          ; BRANCH IF SO
96 020750 001404 CMP     @24042,R5   ; DUAL PORT RPO7+
97 020752 112761 177777 020320 BEQ     2$          ; BRANCH IF SO
98 020760 000446 MOVB  @-1,DRVSTYP(R1) ; SET INDICATOR TO 'OTHER'
99 BR      6$          ; EXIT
100 020762 012746 000121 2$: MOV     @121,-(SP)  ; DO A "READ-IN PRESET"
101 020766 004437 024520 JSR     R4,WRT.RP
102 020772 000000 0
103 020774 021100 8$
104 020776 012746 010000 MOV     @BIT12,-(SP) ; SET FMT16=1
105 021002 004437 024520 JSR     R4,WRT.RP
106 021006 000032 32

```



```

107 021010 021100          8$
108 021012 004437 024426 JSR      R4,RD.RP      ;READ RPDS
109 021016 000012          12
110 021020 021100          8$
111 021022 012605          MOV     (SP)+,R5      ;AND SAVE IT IN R5
112 021024 100015          BPL     4$            ;BRANCH IF ATA=0
113 021026 116177 002744 161652 MOVVB   ATABIT(R1),@RPAS ;CLEAR ATTENTION BIT
114 021034 004437 024426 JSR      R4,RD.RP      ;FIND OUT WHY ATA=1
115 021040 000014          14
116 021042 021100          8$
117 021044 006126          ROL     (SP)+         ;IS IT UNSAFE?
118 021046 100004          BPL     4$            ;BR IF NOT
119 021050 112761 177777 020310 MOVVB   #-1,DRVSTA(R1) ;SET UNSAFE INDICATOR
120 021056 000407          BR      6$            ;EXIT
121 021060 005105          4$:    COM     R5         ;CHECK MOL, DPR, DRY, AND VV
122 021062 042705 167077   BIC     #1<BIT12!BIT08!BIT07!BIT06>,R5
123 021066 001003          BNE     6$            ;BRANCH IF MOL, DPR, DRY, OR VV IS CLEAR
124 021070 112761 000001 020310 MOVVB   #1,DRVSTA(R1) ;SET DRIVE STATUS TO ONLINE
125 021076 005724          6$:    TST     (R4)+     ;STEP OVER THE ERROR RETURN
126 021100          7$:
127 021100 006301          8$:    ASL     R1         ;WORD INDEX
128 021102 012761 177777 020356 MOV     #-1,TIMER(R1) ;STOP THE CLOCK
129 021110 006201          ASR     R1         ;DRIVE ADDRESS
130 021112 105061 020330   CLRB   DPINT(R1)
131 021116 012605          MOV     (SP)+,R5      ;RESTORE R5
132 021120 000204          RTS     R4         ;EXIT
133
134          ;REQUEST PRE PROCESSOR HANDLES SUBSYSTEM REQUEST
135          ;
136          ;CALL
137          ;
138          ; JSR      R4,RP07      ;CALL THE RP07 DRIVER
139          ; PNTADR   ;ADDRESS OF POINTER OF DRIVES PARAMETER BLOCK
140          ; RETURN1  ;RETURN HERE IF QUEUE IS FULL
141          ; RETURN2  ;RETURN HERE IF REQUEST IS IN QUEUE OR THERE
142          ;          ;IS AN ERROR CONDITION
143
144          RP07:          ;SAVE THE CALLING STATUS
145 021122 104440          TRAP   C$GPRI
146 021124 010046          MOV     RO,-(SP)
147          ;DON'T ALLOW ANY RP07 INTERRUPTS
147 021126 013700 002656   MOV     RPVEC+2,RO
148 021132 104441          TRAP   C$SPRI
148 021134 112737 000001 020354 MOVVB   #1,ACTDRV     ;SET "ACTIVE DRIVER" FLAG
149 021142 004737 010750   JSR     PC,SAVREG     ;SAVE R0 - R5
150 021146 011402          MOV     (R4),R2      ;PICKUP THE DRIVE PARAMETER BLOCK POINTER
151 021150 005062 000016   CLR     16(R2)        ;CLEAR THE STATUS/ERROR INDICATOR
152 021154 111201          MOVVB   (R2),R1      ;PICKUP THE DRIVE NUMBER
153 021156 105761 020310   TSTB   DRVSTA(R1)   ;CHECK DRIVES STATUS
154 021162 003006          BGT     1$           ;BRANCH IF ONLINE
155 021164 004437 020566   JSR     R4,DRVINT    ;GO INIT. THE DRIVE
156 021170 000421          BR      4$           ;ERROR RETURN
157          ;NO ERROR
158 021172 105761 020310   TSTB   DRVSTA(R1)   ;IS DRIVE STATUS ONLINE?
159 021176 003436          BLE     6$           ;BR IF NOT
160 021200 105761 020340   1$:    TSTB   DPRQS(R1) ;OUTSTANDING PORT REQUEST FOR THE DRIVE ?
161 021204 001016          BNE     5$           ;BR IF YES

```

```

162 021206 010177 161466      MOV      R1,DRPCS2      ;SELECT THE DRIVE
163 021212 004437 025452      JSR      R4,DRVQUE     ;PUT THIS REQUEST IN QUEUE
164 021216 000452              BR       9$            ;QUEUE IS FULL
165
166 021220 105761 020300      2$:     TSTB     DRVACT(R1) ;IS THIS DRIVE ACTIVE?
167 021224 001043              BNE     8$            ;BR IF YES
168 021226 004737 021364      JSR      PC,OPT        ;CALL THE OPTIMIZER
169 021232 000440              BR       8$
170 021234
171 021234 004737 022536      3$:     JSR      PC,CI7    ;GO HANDLE THE PARITY ERROR
172 021240 000435              BR       8$
173
174 021242 004437 025452      4$:     JSR      R4,DRVQUE ;PUT REQUEST IN QUEUE
175 021246 000436              BR       9$            ;QUEUE IS FULL
176
177 021250 012777 000000 161450  MOV      #0,DRPCC      ;WRITE THE CURRENT CYL REG
178 021256 032777 000100 161404  BIT      #BIT06,DRPCS1 ;IE BIT SET ?
179 021264 001023              BNE     8$            ;YES
180 021266 004737 025004      JSR      PC,SET.IE    ;SET THE INTERRUPT
181 021272 000420              BR       8$            ;RETURN
182
183 021274 105761 020310      6$:     TSTB     DRVSTA(R1) ;SEE IF DRIVE OFFLINE OR UNSAFE
184 021300 002412              BLT     7$            ;BR IF UNSAFE
185 021302 012762 140000 000016  MOV      #BIT15:BIT14,16(R2) ;SET OFFLINE ERROR INDICATOR
186 021310 105761 020320      TSTB     DRVSTYP(R1) ;SEE IF OFFLINE OR NONEXISTENT
187 021314 001007              BNE     8$            ;BR IF OFFLINE
188 021316 012762 100002 000016  MOV      #BIT15:BIT01,16(R2) ;REPORT DRIVE NONEXISTENT
189 021324 000403              BR       8$            ;GO TO EXIT
190
191 021326 012762 110000 000016  7$:     MOV      #BIT15:BIT12,16(R2) ;DRIVE IS UNSAFE
192 021334 004737 011002      8$:     JSR      PC,RESREG   ;RESTORE R0 - R5
193 021340 005724              TST     (R4)+         ;SETUP FOR NORMAL RETURN
194 021342 000402              BR       10$          ;FINISH UP, THEN EXIT
195 021344 004737 011002      9$:     JSR      PC,RESREG   ;RESTORE R0 - R5
196 021350 005724      10$:    TST     (R4)+         ;CORRECT THE RETURN ADDRESS
197 021352 105037 020354      CLRB    ACTDRV       ;CLEAR "ACTIVE DRIVER" FLAG
198
199 021356 012600              MOV     (SP)+,R0      ;RESTORE PRIORITY
200 021360 104441              TRAP   C$SPRI
201 021362 000204              RTS     R4            ;RETURN TO CALLER
202
203 ;OPTIMIZER-CALLED FOR A PARTICULAR DRIVE
204 ;
205 ;CALL
206 ;
207 ;     MOV     #DRVNUM,R1 ;DRIVE NUMBER TO R1
208 ;     JSR     PC,OPT     ;SETUP A COMMAND
209
210 021364 004737 010750      OPT:    JSR      PC,SAVREG   ;SAVE R0 - R5
211 021370 104440              TRAP   C$GPRI
212 021372 010046              MOV     R0,-(SP)
213 021374 146137 002744 020352  BICB    ATABIT(R1),SRCHWT ;CLEAR LA SEACH FLAG
214 021402 105061 020340      CLRB    DPRQS(R1)    ;RESET THE PORT REQ FLAG ****
215 021406 004737 025526      JSR      PC,GETREQ   ;GET "DPB" POINTER OF REQUEST
216 021412 005702              TST     R2           ;IS THERE A REQUEST IN QUEUE?
217 021414 001472              BEQ     7$           ;NO--BRANCH TO EXIT
218 021416 010177 161256      MOV     R1,DRPCS2    ;LOAD THE DRIVE ADDRESS *****
219 021422 012777 000111 161240  MOV     #111,DRPCS1  ;CLEAR THE DRIVE

```

```

217 021430 032777 000400 161244      BIT      #BIT8,@RPDS      ;DPK SET ?
218 021436 001443                    BEQ      5$              ;TO PROT REQUEST ,IF NOT
219 021440 105761 020310      10$:    TSTB     DRVSTA(R1)    ;IS DRIVE ONLINE?
220 021444 003014                    BGT      1$              ;YES--BRANCH
221 021446 004737 025550      JSR      PC,POPQUE      ;NO--REMOVE REQUEST FROM QUEUE
222 021452 012762 140000 000016      MOV      #BIT15!BIT14,16(R2) ;SET OFFLINE STATUS/ERROR INDICATOR
223 021460 105761 020310      TSTB     DRVSTA(R1)    ;IS DRIVE UNSAFE ?
224 021464 100054                    BPL      8$              ;BR TO EXIT IF NOT
225 021466 012762 110000 000016      MOV      #BIT15!BIT12,16(R2) ;SET UNSAFE STATUS/ERROR INDICATOR
226 021474 000450                    BR       8$              ;BRANCH TO EXIT
227
228 021476 122762 000150 000002 1$:    CMPB     #150,2(R2)      ;IS THE REQUEST FOR I/O?
229 021504 002407                    BLT      2$              ;YES--BRANCH
230 021506 122762 000135 000002      CMPB     #135,2(R2)      ;IS THE DIAGNOSTIC COMMAND ?
231 021514 001403                    BEQ      2$              ;BRANCH IF SO
232 021516 004737 022126      JSR      PC,CI4         ;CALL THE COMMAND INITIATOR
233 021522 000435                    BR       8$              ;BRANCH TO EXIT
234
235 021524 005737 020376      2$:    TST      DTUW         ;DATA TRANSFER UNDERWAY?
236 021530 002003                    BGE      4$              ;YES--GO START A SEARCH
237 021532 004737 021630      3$:    JSR      PC,CI1         ;START A DATA TRANSFER
238 021536 000427                    BR       8$
239
240 021540 004737 022014      4$:    JSR      PC,CI3         ;START A SEARCH
241 021544 000424                    BR       8$              ;GO TO THE EXIT
242
243 021546 112761 177777 020340 5$:    MOV      # -1,DPRQS(R1) ;SET PORT REQUEST INDICATOR
244 021554 010103                    MOV      R1,R3          ;SET UP TO ADDRESS WORDS
245 021556 006303                    ASL      R3              ;CONVERT TO WORD INDEX
246 021560 012763 047040 020356      MOV      #20000.,TIMER(R3) ;SET A 20. SECOND TIMER
247 021566 012777 000000 161132      MOV      #0,@RPCC       ;SET PORT REQUEST
248 021574 000402                    BR       7$              ;EXIT
249 021576 004737 022536      6$:    JSR      PC,CI7         ;PROCESS THE PARITY ERROR
250 021602 032777 000100 161060 7$:    BIT      #BIT06,@RPCS1 ;SEE IF 'IE' ALREADY SET
251 021610 001002                    BNE      8$              ;BR IF SET
252 021612 004737 025004      JSR      PC,SET.IE      ;SET "IE" WITHOUT A "TRE"
253 021616                                8$:    ;RESTORE PROC. STATUS
254 021616 012600                    MOV      (SP),R0        ;RESTORE R0 - R5
      021620 104441                    TRAP     C$SPRT
255 021622 004737 011002      JSR      PC,REGREG
256 021626 000207                    RTS      PC
  
```

```

1          ;COMMAND INITIATOR
2          ;
3          ;CALL
4          ;      MOV      #DRVNUM,R1      ;DRIVE NUMBER
5          ;      MOV      #DPB,R2        ;ADDRESS OF DPB
6          ;      JSR      PC,CI?         ;CI?= CI1,CI3, OR CI4
7          ;                               ;WHERE:
8          ;                               ;CI1=DATA TRANSFER
9          ;                               ;CI3=SEARCH REQUESTED BY DATA XFER
10         ;                               ;CI4=NOT DATA TRANSFER
11
12 021630 004737 025550      CI1:  JSR      PC,POPQUE      ;REMOVE REQUEST FROM "DRIVES WAIT" QUEUE
13 021634 010237 020350      MOV      R2,TRNSWT      ;PUT REQ. IN TRANSFER WAIT QUEUE
14 021640 010203              MOV      R2,R3          ;DPB ADDRESS TO R3
15 021642 013704 002670      MOV      RPCS1,R4       ;RPCS1 ADDRESS
16 021646 010177 161026      MOV      R1,@RPCS2      ;SELECT DRIVE
17 021652 122762 000135 000002  CMPB     #DIAG,2(R2)     ;DIAGNOSTIC COMMAND ?
18 021660 001011              BNE      1$             ;BRANCH IF NOT
19 021662 016246 000004      MOV      4(R2),-(SP)    ;GET THE RT NUMBER, PARAMETERS
20 021666 052716 100000      BIS      #DMD,(SP)     ;SET THE GIAGNOSTIC MODE BIT
21 021672 004437 024520      JSR      R4,WRT.RP     ;WRITE THE RPMR1 REG
22 021676 000024              24
23 021700 022536              CI7
24 021702 000432              BR       2$             ;RETURN HERE ON ERROR
25                                     ;LOAD THE COMMAND AND EXIT
26 021704 062703 000004      1$:  ADD      #4,R3        ;DESIRED WORD COUNT
27 021710 062704 000002      ADD      #2,R4          ;RPWC ADDRESS
28 021714 012324              MOV      (R3)+,(R4)+    ;LOAD WORD COUNT
29 021716 012324              MOV      (R3)+,(R4)+    ;LOAD BUFFER ADDRESS
30 021720 012346              MOV      (R3)+,-(SP)    ;LOAD SECTOR AND TRACK
31 021722 004437 024520      JSR      R4,WRT.RP     ;CALL THE LOAD(WRITE) ROUTINE
32 021726 000006              6                       ;INDEX OF REGISTER TO LOAD
33 021730 022536              CI7                     ;RETURN HERE ON ERROR
34 021732 012346              MOV      (R3)+,-(SP)    ;LOAD CYLINDER ADDRESS
35 021734 004437 024520      JSR      R4,WRT.RP
36 021740 000034              34
37 021742 022536              CI7                     ;RETURN HERE ON ERROR
38 021744 032712 100000      BIT      #BIT15,(R2)   ;MAINTENANCE MODE FLAG BIT SET ?
39 021750 001407              BEQ      2$             ;BRANCH IF NOT
40 021752 005046              CLR      -(SP)         ;SET DMD BIT IN RPMR
41 021754 052716 100000      BIS      #BIT15,(SP)   ;SET DMD BIT ONLY THE REST BITS MUST BE 0
42 021760 004437 024520      JSR      R4,WRT.RP     ;WRITE TO RPMR
43 021764 000024              24
44 021766 022536              CI7                     ;RETURN HERE ON ERROR
45 021770 016246 000002      2$:  MOV      2(R2),-(SP)  ;LOAD "COMMAND+GO", "A17&A16", AND "PSEL"
46 021774 004437 024520      JSR      R4,WRT.RP
47 022000 000000              0
48 022002 022536              CI7                     ;RETURN HERE ON ERROR
49 022004 010137 020376      MOV      R1,DTUW        ;SET "DATA TRANSFER UNDERWAY"
50 022010 000137 022452      JMP      CI5
51
52 022014 013704 002670      CI3:  MOV      RPCS1,R4       ;RPCS1 ADDRESS
53 022020 010177 160654      MOV      R1,@RPCS2      ;SELECT DRIVE
54 022024 016246 000012      MOV      12(R2),-(SP)   ;DESIRED CYLINDER ADDRESS
55 022030 004437 024520      JSR      R4,WRT.RP
56 022034 000034              34
57 022036 022536              CI7                     ;RETURN HERE ON ERROR

```

17

```

58 022040 016246 000010      MOV      10(R2), (SP)      ;THE SECTOR AND TRACK ADDRESS
59 022044 004437 024520      JSR      R4,WRT.RP        ;LOAD DESIRED TRACK & SECTOR
60 022050 000006                6
61 022052 022536                CI7
62 022054 032762 100000 000000  BIT      #BIT15,0(R2)      ;RETURN HERE ON ERROR
63 022062 001407                BEQ      1$                ;MAINTENANCE MODE ?
64 022064 005046                CLR      -(SP)            ;BRANCH IF NOT
65 022066 052716 100000      BIS      #BIT15,(SP)      ;SET DMD BIT ONLY,THE REST BITS MUST BE 0
66 022072 004437 024520      JSR      R4,WRT.RP
67 022076 000024                24
68 022100 022536                CI7
69 022102                1$:
70 022102 012746 000131      MOV      #SEARCH,-(SP)    ;START A SEARCH
71 022106 004437 024520      JSR      R4,WRT.RP
72 022112 000000                0
73 022114 022536                CI7
74 022116 156137 002744 020352  BISB    ATABIT(R1),SRCHWT ;RETURN HERE ON ERROR
75 022124 000552                BR      CIS                ;SET "SEARCH WAIT" KEY
76
77 022126 013704 002670      CI4:   MOV      RPCS1,R4    ;RPCS1 ADDRESS
78 022132 010177 160542      MOV      R1,#RPCS2      ;SELECT DRIVE
79 022136 116203 000002      MOV      2(R2),R3      ;PICKUP THE REQUESTED COMMAND
80 022142 122703 000131      CMPB    #SEARCH,R3     ;IS IT A SEARCH COMMAND?
81 022146 001007                BNE     1$              ;BRANCH IF NO
82 022150 016246 000010      MOV      10(R2),-(SP)   ;LOAD DESIRED TRACK & SECTOR
83 022154 004437 024520      JSR      R4,WRT.RP
84 022160 000006                6
85 022162 022536                CI7
86 022164 000403                BR      2$              ;RETURN HERE ON ERROR
87
88 022166 122703 000105      1$:   CMPB    #SEEK,R3        ;IS IT A SEEK COMMAND
89 022172 001007                BNE     3$              ;BRANCH IF NO
90 022174 016246 000012      2$:   MOV      12(R2),-(SP) ;LOAD DESIRED CYLINDER
91 022200 004437 024520      JSR      R4,WRT.RP
92 022204 000034                34
93 022206 022536                CI7
94 022210 000531                BR      CI6              ;RETURN HERE ON ERROR
95
96 022212 122703 000115      3$:   CMPB    #OFFSET,R3     ;IS IT AN "OFFSET" REGISTER CHANGE COMMAND ?
97 022216 001013                BNE     4$              ;BR IF NO
98 022220 004437 024426      JSR      R4,RD.RP       ;MERGE THE OFFSET VALUE INTO RPOF
99 022224 000032                32
100 022226 022536                CI7
101 022230 116216 000001      MOV      1(R2),(SP)     ;RETURN HERE ON ERROR
102 022234 004437 024520      MOV      R4,WRT.RP     ;BYTE WHEN LOADING THE
103 022240 000032                32
104 022242 022536                CI7
105 022244 000513                BR      CI6              ;REGISTER (RPOF)
106
107 022246 122703 000107      4$:   CMPB    #RECAL,R3     ;IS IT A "RECALIBRATE" COMMAND?
108 022252 001510                BEQ     CI6              ;BRANCH IF YES
109 022254 122703 000117      CMPB    #RTC,R3        ;IS IT A RETURN TO CENTER?
110 022260 001505                BEQ     CI6              ;BRANCH IF YES
111 022262 122703 000147      5$:   CMPB    #SETFORM,R3    ;IS IT A "SET FORMAT" COMMAND?
112 022266 001014                BNE     6$              ;BRANCH IF NO
113 022270 004437 024426      JSR      R4,RD.RP       ;READ THE OFFSET REGISTER
114 022274 000032                32

```



```

172 022536          CI7:
173 022536 005702  1$:   TST      R2          ;ANYTHING IN QUEUE ?
174 022540 001001          BNE      2$          ;BRANCH IF QUEUE IS THERE
175 022542 000207          RTS      PC          ;OTHERWISE EXIT
176 022544 012762 104000 000016 2$:   MOV      #BIT15!BIT11,16(R2) ;SET "PARITY" ERROR INDICATOR
177
178 022552 012746 000111  CI7B:  MOV      #111,-(SP)      ;DO A "DRIVE CLEAR"
179 022556 004437 024520      JSR      R4,WRT.RP
180 022562 000000          O
181 022564 022624          CI8
182 022566 004737 025432  2$:   JSR      PC,EMPTYQ      ;RETURN HERE ON ERROR
183 022572 105061 020340      CLR      DPRQS(R1)      ;EMPTY THE QUEUE
184 022576 105061 020300      CLR      DRVACT(R1)     ;CLEAR THE PORT REQUEST FLAG
185 022602 020237 020350      CLR      DRVACT(R1)     ;DRIVE IS IDLE
186 022606 001005          CMP      R2,TRNSWT      ;IF THIS DRIVE HAD AN I/O REQUEST
187 022610 005037 020350      BNE      1$            ;IN PROGRESS CLEAR ALL OF THE FLAGS
188 022614 012737 177777 020376      CLR      TRNSWT
189 022622 000207          MOV      #-1,DTUW
190          RTS      PC
191 022624 004737 010750  CI8:   JSR      PC,SAVREG      ;SAVE R0 - R5
192 022630 005001          CLR      R1
193 022632 005003          CLR      R3
194 022634 105761 020300  1$:   TST      DRVACT(R1)     ;DRIVE ACTIVE?
195 022640 001003          BNE      22$          ;BRANCH IF IN ACTIVE
196 022642 105761 020340      TST      DPRQS(R1)     ;PORT REQUEST
197 022646 001443          BEQ      5$            ;BRANCH IF NOT
198 022650 013702 020350  22$:  MOV      TRNSWT,R2      ;GET THE "TRANSFER WAIT" QUEUE
199 022654 020137 020376      CMP      R1,DTUW        ;DID THIS DRIVE HAVE AN I/O IN PROGRESS?
200 022660 001402          BEQ      2$            ;BRANCH IF YES
201 022662 004737 025526          JSR      PC,GETREQ      ;GET THE DPB POINTER
202 022666 005702  2$:   TST      R2            ;QUEUE ENTRY FOR DRIVE ?
203 022670 001413          BEQ      4$            ;BR IF NOT
204 022672 032777 010000 160000      BIT      #BIT12,@RPCS2 ;'NED' SET ?
205 022700 001404          BEQ      3$            ;BR IF NOT
206 022702 012762 100002 000016      MOV      #BIT15!BIT01,16(R2) ;SET 'DRIVE NON-EXISTENT' INDICATOR
207 022710 000403          BR       4$            ;CONTINUE
208
209 022712 012762 102000 000016 3$:   MOV      #BIT15!BIT10,16(R2) ;SET "NON-CLEARABLE PARITY" ERROR INDICATOR
210 022720 012763 177777 020356 4$:   MOV      #-1,TIMER(R3) ;STOP THE TIMER
211 022726 105061 020300      CLR      DRVACT(R1)     ;SET "DRIVE ACTIVE" TO IDLE
212 022732 105061 020340      CLR      DPRQS(R1)     ;CLEAR PORT REQUEST FLAG
213 022736 020137 020376      CMP      R1,DTUW        ;IS THIS DRIVE SETUP FOR A TRANSFER
214 022742 001005          BNE      5$            ;BR IF NOT
215 022744 012737 177777 020376      MOV      #-1,DTUW      ;RESET THE INDICATOR
216 022752 005037 020350      CLR      TRNSWT        ;CLEAR THE TRANSFER QUEUE
217 022756 005201  5$:   INC      R1            ;MOVE TO THE NEXT DRIVE
218 022760 062703 000002      ADD      #2,R3
219 022764 042701 177770      BIC      #+C7,R1
220 022770 001321          BNE      1$            ;BRANCH IF MORE DRIVES
221 022772 012737 177777 020376      MOV      #-1,DTUW      ;NO DATA TRANSFERS UNDERWAY
222 023000 005037 020350      CLR      TRNSWT        ;CLEAR THE 'TRANSFER WAIT' QUEUE
223 023004 004737 025350      JSR      PC,CLRQUE      ;CLEAR ALL OF THE REQUEST QUEUES
224 023010 012777 000040 157662      MOV      #CLR,@RPCS2    ;DO A MASSBUS INIT.
225 023016 000406          BR       7$            ;CONTINUE
226
227 023020 004737 025432  6$:   JSR      PC,EMPTYQ      ;CLEAR THE DRIVE'S QUEUE
228 023024 105061 020310      CLR      DRVSTA(R1)     ;SET DRIVE TO OFFLINE

```

B2

229 023030 105061 020320  
230 023034 004737 025004  
231 023040 004737 011002  
232 023044 000207

78:

CLRB DRVTP(R1)  
JSR PC,SET,IE  
JSR PC,RESREG  
RTS PC

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



```

1
2
3
4
5 023046 112737 000001 020354 ISRV:  MOVB  #1,ACTDRV ;SET "ACTIVE DRIVER" FLAG
6 023054 005237 002246          INC  ISRCNT ;COUNT INTERRUPTS
7 023060 004737 010750          JSR  PC,SAVREG ;SAVE R0 R5
8 023064 013701 020376          MOV  DTUW,R1 ;GET "DATA TRANSFER UNDERWAY" INDICATOR
9 023070 002403          BLT  1# ;BRANCH IF NO DATA TRANSFER UNDERWAY
10 023072 004737 023116          JSR  PC,TD ;CALL TRANSFER DONE
11 023076 000402          BR   2# ;EXIT
12 023100 004737 023304          1#: JSR  PC,SC ;CALL SPECIAL CONDITIONS
13 023104 004737 011002          2#: JSR  PC,RESREG ;RESTORE R0 R5
14 023110 105037 020354          CLRB ACTDRV ;CLEAR "ACTIVE DRIVER" FLAG
15 023114          L10012: RTI
    023114 000002
16
17
18
19 023116 105061 020300          TD:  CLRB  DRVACT(R1) ;SET DRIVE ACTIVE INDICATOR TO IDLE
20 023122 012737 177777 020376          MOV  #-1,DTUW ;NO DATA TRANSFERS UNDERWAY
21 023130 006301          ASL  R1
22 023132 012761 177777 020356          MOV  #-1,TIMER(R1) ;CANCEL TIMEOUT
23 023140 006201          ASR  R1
24 023142 013702 020350          MOV  TRNSWT,R2 ;GET "DPB" ADDRESS FROM THE
25 023146 005037 020350          CLR  TRNSWT ;TRANSFER WAIT QUEUE CLEAR QUEUE
26 023152 052762 000200 000016          BIS  #BIT07,16(R2) ;SET DONE
27 023160 010177 157514          MOV  R1,@RPCS2 ;SELECT THE DRIVE
28 023164 004437 024426          JSR  R4,RD.RP ;TRANSFER ERROR(TRE=1)?
29 023170 000000          O
30 023172 022536          CI7
31 023174 006126          ROL  (SP). ;RETURN HERE ON ERROR
32 023176 100424          BMI  3# ;BR IF YES
33 023200 004737 024644          JSR  PC,SVRHXX ;YES--SAVE THE REGISTERS
34 023204 122762 000135 000002          CMPB #135,2(R2) ;IE FROM DIAGNOSTIC COMMAND ?
35 023212 001003          BNE  1# ;BRANCH IF NOT
36 023214 116177 002744 157464          MOVB ATABIT(R1),@RPAS ;RESET THE ATA BIT
37 023222 004737 025526          1#: JSR  PC,GETREQ ;GET DPB POINTER
38 023226 005702          TST  R2 ;ENTRY FOR DRIVE ?
39 023230 001403          BEQ  2# ;BR IF NOT
40 023232 004737 021364          JSR  PC,OPT ;CALL OPTIMIZER
41 023236 000422          BR   SC ;CHECK OTHER DRIVES
42
43 023240 012777 000113 157422 2#: MOV  #113,@RPCS1 ;RELEASE THE DRIVE
44 023246 000416          BR   SC ;CHECK FOR OTHER DRIVES
45 023250 052762 100100 000016 3#: BIS  #BIT15:BIT06,16(R2) ;SET DATA ERROR FLAG
46 023256 004737 025432          JSR  PC,EMPTYQ ;EMPTY THE "DRIVE'S WAIT" QUEUE
47 023262 004737 024644          JSR  PC,SVRHXX ;SAVE THE RHXX/RPO7 REGISTERS
48 023266 012777 040111 157374          MOV  #40111,@RPCS1 ;ISSUE A "DRIVE CLEAR"
49 023274 012777 000113 157366          MOV  #113,@RPCS1 ;ISSUE A RELEASE TO THE DRIVE
50 023302 000400          BR   SC ;CHECK FOR OTHER DRIVES
51
52
53
54 023304 117703 157376          SC:  MOVB  @RPAS,R3 ;READ "RPAS"
55 023310 001014          BNE  2# ;BRANCH IF ANY 'ATA' BITS SET
56 023312 004437 024426          JSR  R4,RD.RP ;READ CONTROL AND STATUS REGISTER
57 023316 000000          O

```

|     |        |        |        |      |                 |  |  |
|-----|--------|--------|--------|------|-----------------|--|--|
| 58  | 023320 | 022624 |        | CIA  |                 |  | ;RETURN HERE ON ERROR                          |
| 59  | 023322 | 106126 |        | ROIB | (SP),           |  | ;IS "IE"=1?                                    |
| 60  | 023324 | 100405 |        | BMI  | 1#              |  | ;YES, NO DRIVES TO CHECK                       |
| 61  | 023326 | 000240 |        | NOP  |                 |  |  |
| 62  | 023330 | 000240 |        | NOP  |                 |  |  |
| 63  | 023332 | 000240 |        | NOP  |                 |  |  |
| 64  | 023334 | 004737 | 025004 | JSR  | PC,SET.IE       |  | ;SET INTERRUPT ENABLE                          |
| 65  | 023340 | 000207 |        | 1#:  | PC              |  | ;RETURN  |
| 66  | 023342 | 005046 |        | 2#:  | (SP)            |  | ;PROCESS ALL DRIVES THAT HAVE                  |
| 67  | 023344 | 110316 |        | MOVB | R3,(SP)         |  | ;AN "ATA"=1                                    |
| 68  | 023346 | 012703 | 000001 | MOV  | #1,R3           |  |  |
| 69  | 023352 | 005001 |        | CLR  | R1              |  |  |
| 70  | 023354 | 030316 |        | SC3: | BIT R3,(SP)     |  | ;ATA=1?  |
| 71  | 023356 | 001005 |        | BNE  | SC5             |  | ;YES -BRANCH                                   |
| 72  | 023360 | 005201 |        | SC4: | INC R1          |  | ;MOVE TO THE NEXT DRIVE                        |
| 73  | 023362 | 106303 |        | ASLB | R3              |  |  |
| 74  | 023364 | 001373 |        | BNE  | SC3             |  | ;BRANCH IF MORE TO CHECK?                      |
| 75  | 023366 | 005726 |        | TST  | (SP),           |  | ;CLEAN OFF THE STACK                           |
| 76  | 023370 | 000207 |        | RTS  | PC              |  | ;RETURN TO USER                                |
| 77  | 023372 |        |        | SC5: |                 |  |  |
| 78  | 023372 | 105761 | 020340 | 1#:  | TSTB DPRQS(R1)  |  | ;PORT REQUEST OUTSTANDING ?                    |
| 79  | 023376 | 001402 |        | BEQ  | 2#              |  | ;BR IF NOT                                     |
| 80  | 023400 | 000137 | 023766 | JMP  | SC13            |  | ;START THE OUTSTANDING COMMAND                 |
| 81  | 023404 | 105761 | 020310 | 2#:  | TSTB DRVSTA(R1) |  | ;CHECK THE DRIVE STATUS                        |
| 82  | 023410 | 003011 |        | BGT  | 5#              |  | ;BRANCH IF ONLINE                              |
| 83  | 023412 | 004737 | 025526 | JSR  | PC,GETREQ       |  | ;GET DPB POINTER                               |
| 84  | 023416 | 004737 | 024644 | JSR  | PC,SVRHXX       |  | ;SAVE THE RMXX/RP07 REGISTERS                  |
| 85  | 023422 | 004737 | 023702 | JSR  | PC,SC12         |  | ;SAVE RPDS, RPER1, RPER3, AND RPER2            |
| 86  |        |        |        |      |                 |  | ;ALSO DO A DRIVE INIT (DRVINT)                 |
| 87  | 023426 | 105761 | 020310 | TSTB | DRVSTA(R1)      |  | ;DID DRIVE COME ONLINE?                        |
| 88  | 023432 | 003405 |        | BLE  | 6#              |  | ;NO---BRANCH                                   |
| 89  | 023434 | 105761 | 020300 | 5#:  | TSTB DRVACT(R1) |  | ;DRIVE ACTIVE WITH COMMAND OR ERROR RECOVERY ? |
| 90  | 023440 | 001035 |        | BNE  | SC6             |  | ;BR IF EITHER                                  |
| 91  | 023442 | 004737 | 023702 | JSR  | PC,SC12         |  | ;SAVE RPDS, RPER1, RPER3, AND RPER2            |
| 92  |        |        |        |      |                 |  | ;ALSO DO A DRVINT                              |
| 93  | 023446 | 105761 | 020310 | 6#:  | TSTB DRVSTA(R1) |  | ;CHECK ON DRIVE'S STATUS                       |
| 94  | 023452 | 100421 |        | BMI  | 7#              |  | ;BR IF UNSAFE                                  |
| 95  | 023454 | 006301 |        | ASL  | R1              |  |  |
| 96  | 023456 | 006301 |        | ASL  | R1              |  |  |
| 97  | 023460 | 006301 |        | ASL  | R1              |  |  |
| 98  | 023462 | 016105 | 020204 | MOV  | RPSTU0+4(R1),R5 |  |  |
| 99  | 023466 | 006201 |        | ASR  | R1              |  |  |
| 100 | 023470 | 006201 |        | ASR  | R1              |  |  |
| 101 | 023472 | 006201 |        | ASR  | R1              |  |  |
| 102 | 023474 | 032705 | 020000 | BIT  | #BIT13,R5       |  | ;ADDRESS PLUG CHANGED                          |
| 103 | 023500 | 001012 |        | BNE  | 8#              |  | ;BRANCH IF SO                                  |
| 104 | 023502 | 012746 | 000111 | MOV  | #111,-(SP)      |  | ;DRIVE CLEAR                                   |
| 105 | 023506 | 004437 | 024520 | JSR  | R4,WRT.RP       |  | ;WRITE THE COMMAND INTO RPCS1                  |
| 106 | 023512 | 000000 |        | O    |                 |  | ;REGISTER INDEX                                |
| 107 | 023514 | 023562 |        | SC8  |                 |  | ;PARITY EXIT ADDRESS                           |
| 108 | 023516 | 011605 |        | 7#:  | MOV (SP),R5     |  | ;PICKUP (RPAS) BEFORE THE ERROR CALL           |
| 109 | 023520 | 000240 |        | NOP  |                 |  |  |
| 110 | 023522 | 000240 |        | NOP  |                 |  |  |
| 111 | 023524 | 000715 |        | BR   | SC4             |  | ;GO CHECK FOR MORE ATA'S                       |
| 112 |        |        |        |      |                 |  |  |
| 113 | 023526 | 000240 |        | 8#:  | NOP             |  |  |
| 114 | 023530 | 000240 |        | NOP  |                 |  |  |

```

115 023532 000712          BR      SC4          ;CHECK FOR MORE DRIVES
116
117 023534 006301          SC6:   ASL      R1          ;SETUP TO ADDRESS WORDS
118 023536 012761 177777 020356   MOV     # 1,TIMER(R1)    ;STOP THE TIMER
119 023544 006201          ASR     R1          ;RESTORE THE DRIVE ADDRESS
120 023546 004737 025526   JSR     PC,GETREQ       ;GET THE DPB POINTER FROM THE QUEUE
121 023552 010177 157122   MOV     R1,@RPCS2      ;SELECT DRIVE
122 023556 000137 023612   JMP     SC11          ;PROCESS THE SEARCH
123 023562 105761 020300   SC8:   TSTB    DRVACT(R1) ;IS DRIVE IDLE?
124 023566 001405          BEQ     1$          ;YES--BRANCH
125 023570 004737 025526   JSR     PC,GETREQ       ;GET DPB POINTER
126 023574 004737 022536   JSR     PC,CI7         ;PROCESS THE PARITY ERROR
127 023600 000402          BR      2$          ;CONTINUE
128
129 023602 004737 022552   1$:   JSR     PC,CI7B      ;PROCESS THE UNCORRECTABLE PARITY ERROR
130 023606 000137 023360   2$:   JMP     SC4          ;CHECK MORE DRIVES
131
132 023612          SC11:
133 023612 105061 020300   1$:   CLRB    DRVACT(R1)    ;SET DRIVE IDLE
134 023616 136137 002744 020352   BITB   ATABIT(R1),SRCHWT ;DOING A SEARCH OPERATION FOR
135                                     ;AN I/O COMMAND?
136 023624 001007          BNE     2$          ;BRANCH IF YES
137 023626 004737 025550   JSR     PC,POPQUE       ;REMOVE REQUEST FROM QUEUE
138 023632 052762 000200 000016   BIS    @BIT07,16(R2)    ;SET "DONE" BIT
139 023640 004737 024644          JSR     PC,SVRHXX      ;YES--SAVE ALL OF THE RHXX/RPO7 REG'S
140 023644 116177 002744 157034 2$:   MOVB   ATABIT(R1),@RPAS ;CLEAR ATTENTION BIT
141 023652 146137 002744 020352   BICB   ATABIT(R1),SRCHWT ;CLEAR IMPLIED SEEK SET
142 023660 006301          ASL     R1          ;WORD INDEX
143 023662 012761 177777 020356   MOV     #-1,TIMER(R1)  ;STOP CLOCK
144 023670 006201          ASR     R1          ;RESTORE R1
145 023672 004737 021364   JSR     PC,OPT         ;START A REQUEST
146 023676 000137 023360   JMP     SC4          ;CHECK FOR MORE DRIVES
147
148 023702 010177 156772   SC12:  MOV     R1,@RPCS2      ;SELECT DRIVE
149 023706 006301          ASL     R1
150 023710 006301          ASL     R1
151 023712 006301          ASL     R1
152 023714 017761 156762 020200   MOV     @RPDS,RPSTUO(R1)
153 023722 017761 156756 020202   MOV     @RPER1,RPSTUO+2(R1)
154 023730 017761 156774 020204   MOV     @RPER2,RPSTUO+4(R1)
155 023736 017761 156770 020206   MOV     @RPER3,RPSTUO+6(R1)
156 023744 006201          ASR     R1
157 023746 006201          ASR     R1
158 023750 006201          ASR     R1
159 023752 004437 020566   JSR     R4,DRVINT      ;INIT. THE STATE OF THE DRIVE
160 023756 000401          BR      1$          ;TAKE ERROR EXIT
161 023760 000207          RTS     PC          ;RETURN
162
163 023762 005726          1$:   TST     (SP)+        ;CLEAR THE STACK
164 023764 000676          BR      SC8          ;PROCESS THE PARITY ERROR
165
166 023766          SC13:
167          ;
168          ;
169 023766 010177 156706          ASL     R1          ;SETUP TO ADDRESS WORDS
170 023772 116177 002744 156706          MOV     #-1,TIMER(R1)  ;STOP THE TIMER
171 024000 105761 020330          ASR     R1          ;
171 024000 105761 020330          MOV     R1,@RPCS2      ;SELECT THE DRIVE
171 024000 105761 020330          MOVB   ATABIT(R1),@RPAS ;CLEAR THE ATTENTION BIT
171 024000 105761 020330          1$:   TSTB   DPINT(R1)     ;INITIALIZING THE DRIVE ?

```



```

229      ;      JSR      PC,STO      ;CALL
230      ;      RETURN
231
232 024200 010146      STO:      MOV      R1,(SP)      ;SAVE R1 R4
233 024202 010246      MOV      R2,-(SP)      ;
234 024204 010346      MOV      R3,-(SP)      ;
235 024206 010446      MOV      R4,(SP)      ;
236 024210 013702 020350      MOV      TRNSWT,R2      ;PICKUP THE TRANSFER QUEUE
237 024214 020137 020376      CMP      R1,DTUW      ;TRANSFER UNDER WAY ON THIS DRIVE
238 024220 001421      BEQ      1$      ;BRANCH IF SO
239 024222 105761 020330      TSTB     DPINT(R1)      ;DRIVE INITIALIZE ?
240 024226 001033      BNE      2$      ;BRANCH IF SO
241 024230 105761 020340      TSTB     DPRQS(R1)      ;PROT REQUEST ?
242 024234 001047      BNE      3$      ;BRANCH IF SO
243 024236 012763 177777 020356      MOV      #-1,TIMER(R3)      ;STOP THE TIMER
244 024244 004737 025526      JSR      PC,GETREQ      ;GET THE QUEUE
245 024250 005702      TST      R2      ;EXIT IF NONE
246 024252 001460      BEQ      5$      ;
247 024254 052762 101000 000016      BIS      #BIT15!BIT9,16(R2)      ;TIME OUT OR LGST INTERRUPT
248                                     ;ON HOUSE KEEPING COMMANDS
249 024262 000454      BR      5$      ;EXIT
250 024264 052762 101000 000016 1$:      BIS      #BIT15!BIT9,16(R2)      ;TIME OUT ON DATA TRANSFER
251 024272 004737 024644      JSR      PC,SVRHXX      ;READ ALL REGISTERS
252 024276 105061 020300      CLRB     DRVACT(R1)      ;DRIVE SET TO IDLE
253 024302 005037 020350      CLR      TRNSWT      ;CLEAR DATA TRANSFER QUEUE
254 024306 012737 177777 020376      MOV      #-1,DTUW      ;CLEAR THE TRANSFER DRIVE #
255 024314 000437      BR      5$      ;EXIT
256 024316 105061 020330      2$:      CLRB     DPINT(R1)      ;CLEAR THE INITIALIZE INDICATOR
257 024322 105061 020310      CLRB     DRVSTA(R1)      ;SET UNIT TO OFFLINE
258 024326 012763 177777 020356      MOV      #-1,TIMER(R3)      ;STOP THE TIMER
259 024334 004737 025526      JSR      PC,GETREQ      ;GET THE DPB ADDRESS
260 024340 005702      TST      R2      ;ANYTHING IN QUEUE
261 024342 001424      BEQ      5$      ;BRANCH IF NOT
262 024344 052762 140000 000016      BIS      #BIT15!BIT14,16(R2) ;INFORM THE USER DRIVE NOT AVAILABLE
263 024352 000420      BR      5$      ;FINISH
264 024354 012763 177777 020356 3$:      MOV      #-1,TIMER(R3)      ;STOP THE TIMER
265 024362 105061 020340      CLRB     DPRQS(R1)      ;CLEAR THE PORT REQUEST INDICATOR
266 024366 004737 025526      JSR      PC,GETREQ      ;GET DPB ADDRESS
267 024372 005702      TST      R2      ;ANYTHING IN QUEUE ?
268 024374 001407      BEQ      5$      ;BRANCH IF NONE
269 024376 012762 100004 000016      MOV      #BIT15!BIT2,16(R2) ;INFORM USER OF PROT REQUEST TIMEOUT
270 024404 004737 024644      4$:      JSR      PC,SVRHXX      ;READ ALL REGISTERS
271 024410 004737 025432      JSR      PC,EMPTYQ      ;CANCEL ALL QUEUE REQ
272 024414 012604      5$:      MOV      (SP)+,R4      ;RESTORE R4-R1
273 024416 012603      MOV      (SP)+,R3
274 024420 012602      MOV      (SP)+,R2
275 024422 012601      MOV      (SP)+,R1
276 024424 000207      RTS      PC      ;EXIT
277
278      ;ROUTINE TO READ A RHXX/RP07 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 024426      ;RD.RP:
288 024426 011646      MOV      (SP),-(SP)      ;SAVE R4
289 024430 013746 002670      MOV      RPCS1,-(SP)    ;ADDRESS OF THE
290 024434 062416      ADD      (R4)+,(SP)    ;REG
291 024436 017666 000000 000004      MOV      @ (SP),4(SP)   ;READ THE CONTENTS OF THE REG
292 024444 013716 002670      MOV      RPCS1,(SP)    ;CHECK IF NON-EXIST DRIVE
293 024450 062716 000010      ADD      @10,(SP)     ;
294 024454 032776 010000 000000      BIT      @BIT12,@(SP)  ;NED BIT SET ?
295 024462 001004      BNE     1$           ;ERROR EXIT
296 024464 032777 020000 156176      BIT      @BIT13,@RPCS1 ;MCPE SET ?
297 024472 001406      BEQ     2$           ;EXIT
298 024474 016666 000002 000004 1$:      MOV      2(SP),4(SP)   ;MOVE THE R4 TO TOP OF STACK
299 024502 022626      CMP      (SP)+,(SP)+  ;CLEAR OFF THE STACK
300 024504 011404      MOV      (R4),R4 ;ERROR EXIT ADDRESS
301 024506 000403      BR      3$           ;EXIT
302 024510 062704 000002      2$:      ADD      @2,R4        ;NORMAL EXIT
303 024514 005726      TST      (SP)+        ;CLEAR OFF STACK
304 024516 000204      3$:      RTS      R4          ;EXIT
305
306      ;ROUTINE TO WRITE A REGISTER
307      ;
308      ;CALL
309      ;      MOV      DATA,(SP)      ;DATA TO BE LOADED ON THE STACK
310      ;      JSR      R4,WRT.RP      ;CALL THE ROUTINE TO LOAD(WRITE) THE REG.
311      ;      INDEX      ;INDEX OF THE REGISTER TO BE LOADED
312      ;      ERRADR      ;ADDRESS TO RETURN TO ON AN ERROR
313      ;      RETURN      ;ERROR FREE RETURN
314
315 024520      WRT.RP:
316 024520 012446      MOV      (R4)+,-(SP)  ;FORMING THE REG ADDRESS
317 024522 001014      BNE     1$           ;BRANCH IF NOT RPCS1
318 024524 122766 000150 000004      CMPB    @150,4(SP)   ;DATA XTRNS COMMAND ?
319 024532 002410      BLT     1$           ;BRANCH IF NOT
320 024534 017746 156130      MOV      @RPCS1,-(SP) ;READ RPCS1
321 024540 000316      SWAB    (SP)         ;MERG THE A17,A18,PSEL BITS
322 024542 042716 177770      BIC      @+C7,(SP)    ;CHOP OFF THE REST BITS FROM RPCS1
323 024546 111666 000007      MOVB    (SP),7(SP)   ;ATTACH A17,A18,PSEL TO COMMAND
324 024552 005726      TST      (SP)+        ;RESTORE STACK LEVEL
325 024554 063716 002670 1$:      ADD      RPCS1,(SP)   ;THE DEST REG ADDRESS
326 024560 016676 000004 000000      MOV      4(SP),@ (SP) ;WRITE THE REGISTER
327 024566 013716 002670      MOV      RPCS1,(SP)   ;CHECK NED,PAR BITS
328 024572 062716 000010      ADD      @10,(SP)     ;
329 024576 032776 010000 000000      BIT      @BIT12,@(SP) ;NONE EXIST DRIVE ?
330 024604 001013      BNE     2$           ;BRANCH IF IT IS
331 024606 013716 002670      MOV      RPCS1,(SP)   ;ADDRESS RPER1
332 024612 062716 000014      ADD      @14,(SP)     ;
333 024616 032776 000010 000000      BIT      @BIT3,@(SP)  ;PAR SET ?
334 024624 001003      BNE     2$           ;BRANCH IF SO
335 024626 062704 000002      ADD      @2,R4        ;NORMAL RETURN
336 024632 000401      BR      3$           ;EXIT
337 024634 011404      2$:      MOV      (R4),R4      ;ERROR EXIT
338 024636 005726      3$:      TST      (SP)+        ;CLEAR OFF THE STACK
339 024640 012616      MOV      (SP)+,(SP)   ;MOVE R4 TO TOP OF STACK
340 024642 000204      RTS      R4          ;EXIT
341
342      ;ROUTINE TO SAVE THE RHXX/RP07 REGISTERS AS PER DPB+14

```

```

343
344 ;CALL
345 ; MOV #DPBNUM,R2 ;DPB POINTER TO R2
346 ; JSR PC,SVRHXX ;SAVE THE DRIVES REG'S (RHXX= RH11 JR RH70)
347
348 024644 SVRHXX:
024644 004737 010750 JSR PC,SAVREG ;SAVE R0 R5
349 024650 005702 TST R2 ;QUEUE ENTRY FOR THE DRIVE ?
350 024652 001451 BEQ 7$ ;BR IF NONE
351 024654 111277 156020 MOV (R2),@RPCS2 ;SELECT DRIVE
352 024660 016203 000014 MOV 14(R2),R3 ;GET THE ERROR TABLE POINTER
353 024664 001444 BEQ 7$ ;EXIT IF NO ADDRESS
354 024666 005037 024722 CLR 3$ ;COUNTER & POINTER
355 024672 023727 024722 000022 1$: CMP 3$,#22 ;REACHED THE BUFFER REGISTER ?
356 024700 001006 BNE 2$ ;BR IF NOT
357 024702 032777 000200 155770 BIT #BIT07,@RPCS2 ;'OR' SET ?
358 024710 001002 BNE 2$ ;BR IF SET
359 024712 005023 CLR (R3)+ ;STORE RPDB AS ZEROES
360 024714 000405 BR 4$ ;CONTINUE
361
362 024716 004437 024426 2$: JSR R4,RD.RP ;READ THE SELECTED REGISTER
363 024722 000000 3$: .WORD 0 ;REGISTER INDEX
364 024724 024750 5$ ;ERROR RETURN ADDRESS
365 024726 012623 MOV (SP)+,(R3)+ ;STORE THE REGISTER CONTENTS
366 024730 023727 024722 000046 4$: CMP 3$,#46 ;REACHED THE END ?
367 024736 001406 BEQ 6$ ;BR IF YES
368 024740 062737 000002 024722 ADD #2,3$ ;INCREMENT THE REGISTER INDEX
369 024746 000751 BR 1$ ;CONTINUE READING THE REGISTERS
370
371 024750 004737 022536 5$: JSR PC,C17 ;PROCESS THE UNCORRECTABLE PARITY ERROR
372 024754 005737 002662 6$: TST RHTYPE ;IS IT RH70 ?
373 024760 001406 BEQ 7$ ;IF EQ, NO
374 024762 013704 002652 MOV RPADR,R4 ;GET RPCS1 BASE ADDRESS
375 024766 063704 002660 ADD RHEXT,R4 ;POINT TO RPBAE
376 024772 012423 MOV (R4)+,(R3)+ ;STORE THE CONTENTS
377 024774 011413 MOV (R4),(R3) ;GET RPCS3
378 024776 7$:
024776 004737 011002 JSR PC,RESREG ;RESTORE R0-R5
379 025002 000207 RTS PC ;RETURN
380
381 ;ROUTINE TO SET THE INTERRUPT WITHOUT GETTING A "TRE"
382 ;CALL
383 ; MOV #DRVNUM,R1 ;DRIVE NUMBER TO R1
384 ; JSR PC,SET.IE ;SET "IE"
385 ; RETURN
386
387 025004 010446 SET.IE: MOV R4,-(SP) ;SAVE R4
388 025006 013704 002670 MOV RPCS1,R4 ;PICKUP ADR OF RPCS1
389 025012 010177 155662 MOV R1,@RPCS2 ;SELECT DRIVE
390 025016 011446 MOV (R4),-(SP) ;READ RPCS1
391 025020 052716 040000 BIS #BIT14,(SP) ;SET THE "TRE" BIT OF THE WORD READ
392 025024 000316 SWAB (SP) ;ADJUST FOR DATO
393 025026 112714 000100 MOV #BIT06,(R4) ;SET "IE"
394 025032 032777 010000 155640 BIT #BIT12,@RPCS2 ;IS "NED"=1?
395 025040 001002 BNE 1$ ;YES--CLEAR "TRE"
396 025042 005726 TST (SP)+ ;CLEAN OFF THE STACK
397 025044 000402 BR 2$

```

|     |        |        |        |    |      |             |                   |
|-----|--------|--------|--------|----|------|-------------|-------------------|
| 398 | 025046 | 112664 | 000001 | 1: | MOVB | (SP)+,1(R4) | ;CLEAR 'TRE '     |
| 399 | 025052 | 012604 |        | 2: | MOV  | (SP)+,R4    | ;RESTORE R4       |
| 400 | 025054 | 000207 |        |    | RTS  | PC          | ;RETURN TO CALLER |



```

1
2
3 025056      000      ;QUEUE COUNT
4 025057      000      QCNT:  .BYTE  0      ;DRIVE 0
5 025060      000      .BYTE  0      ;DRIVE 1
6 025061      000      .BYTE  0      ;DRIVE 2
7 025062      000      .BYTE  0      ;DRIVE 3
8 025063      000      .BYTE  0      ;DRIVE 4
9 025064      000      .BYTE  0      ;DRIVE 5
10 025065     000      .BYTE  0      ;DRIVE 6
11
12
13
14 025066     025150    ;QUEUE INPUT POINTERS
15 025070     025170    QINPT: .WORD  QDRV0      ;DRIVE 0
16 025072     025210    .WORD  QDRV1      ;DRIVE 1
17 025074     025230    .WORD  QDRV2      ;DRIVE 2
18 025076     025250    .WORD  QDRV3      ;DRIVE 3
19 025100     025270    .WORD  QDRV4      ;DRIVE 4
20 025102     025310    .WORD  QDRV5      ;DRIVE 5
21 025104     025330    .WORD  QDRV6      ;DRIVE 6
22
23
24
25 025106     025150    ;QUEUE OUTPUT POINTERS
26 025110     025170    QOUTPT: .WORD  QDRV0      ;DRIVE 0
27 025112     025210    .WORD  QDRV1      ;DRIVE 1
28 025114     025230    .WORD  QDRV2      ;DRIVE 2
29 025116     025250    .WORD  QDRV3      ;DRIVE 3
30 025120     025270    .WORD  QDRV4      ;DRIVE 4
31 025122     025310    .WORD  QDRV5      ;DRIVE 5
32 025124     025330    .WORD  QDRV6      ;DRIVE 6
33
34 025126     025150    QSTART: .WORD  QDRV0      ;DRIVE 0 START ADDRESS
35 025130     025170    QSTOP:  .WORD  QDRV1      ;DRIVE 0 STOP ADDRESS & DRIVE 1 START ADDRESS
36 025132     025210    .WORD  QDRV2      ;STOP DRIVE 1--START DRIVE 2
37 025134     025230    .WORD  QDRV3      ;STOP DRIVE 2--START DRIVE 3
38 025136     025250    .WORD  QDRV4      ;STOP DRIVE 3--START DRIVE 4
39 025140     025270    .WORD  QDRV5      ;STOP DRIVE 4--START DRIVE 5
40 025142     025310    .WORD  QDRV6      ;STOP DRIVE 5--START DRIVE 6
41 025144     025330    .WORD  QDRV7      ;STOP DRIVE 6--START DRIVE 7
42 025146     025350    .WORD  QTERP      ;STOP DRIVE 7
43
44
45
46 025150
47 025170
48 025210
49 025230
50 025250
51 025270
52 025310
53 025330
54          025350
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           ;ROUTINE TO CLEAR ALL OF THE REQUEST QUEUES
3           ;
4           ;CALL
5           ;
6           JSR      PC,CLRQUE
7 025350 004737 010750 CLRQUE: JSR      PC,SAVREG      ;SAVE R0 - R5
8 025354 012702 025056   MOV      #QCNT,R2      ;ZERO THE QUEUE COUNTS
9 025360 005022           CLR      (R2)+      ;DRIVES 0 & 1
10 025362 005022          CLR      (R2)+      ;DRIVES 2 & 3
11 025364 005022          CLR      (R2)+      ;DRIVES 4 & 5
12 025366 005022          CLR      (R2)+      ;DRIVES 6 & 7
13 025370 012703 000010   MOV      #8.,R3      ;MOVE THE STARTING
14 025374 012701 025126   MOV      #QSTART,R1    ;ADDRESS OF THE QUEUE INTO
15 025400 012122          1$: MOV      (R1)+,(R2)+    ;THE QUEUE INPUT POINTER
16 025402 005303          DEC      R3
17 025404 001375          BNE     1$
18 025406 012703 000010   MOV      #8.,R3      ;MOVE THE STARTING ADDRESS
19 025412 012701 025126   MOV      #QSTART,R1    ;OF THE QUEUE INTO THE
20 025416 012122          2$: MOV      (R1)+,(R2)+    ;QUEUE OUTPUT POINTER
21 025420 005303          DEC      R3
22 025422 001375          BNE     2$
23 025424 004737 011002   JSR      PC,RESREG     ;RESTORE R0 - R5
24 025430 000207          RTS      PC
25
26           ;EMPTY THE QUEUE SPECIFIED BY R1
27           ;
28           ;CALL
29           ;
30           MOV      DRVNUM,R1      ;DRIVE NUMBER TO R1
31           JSR      PC,EMPTYQ
32 025432 105061 025056   EMPTYQ: CLRB     QCNT(R1)    ;CLEAR NUMBER OF ITEMS IN QUEUE
33 025436 006301           ASL      R1
34 025440 016161 025066 025106   MOV      QINPT(R1),QOUTPT(R1) ;SET OUTPUT QUEUE POINTER=INPUT POINTER
35 025446 006201           ASR      R1
36 025450 000207          RTS      PC
37
38           ;ROUTINE TO PUT A REQUEST IN QUEUE
39           ;
40           ;CALL
41           ;
42           MOV      #DRVNUM,R1      ;DRIVE NUMBER
43           MOV      #DPB,R2      ;ADDRESS OF PARAMETER BLOCK
44           JSR      R4,DRVQUE      ;GO PUT REQUEST IN QUEUE
45           RETURN1      ;RETURN HERE IF QUEUE IS FULL
46           RETURN2      ;RETURN HERE IF REQUEST IS IN QUEUE
47 025452 122761 000010 025056   DRVQUE: CMPB     #10,QCNT(R1)  ;IS QUEUE FULL?
48 025460 001421          BEQ     2$      ;BR IF YES-TAKE RETURN1
49 025462 105261 025056          INCB     QCNT(R1)      ;INCREMENT QUEUE COUNT
50 025466 006301          ASL      R1
51 025470 010271 025066          MOV      R2,QINPT(R1)    ;PUT THIS REQUEST IN QUEUE
52 025474 062761 000002 025066   ADD      #2,QINPT(R1)    ;UPDATE THE QUEUE POINTER
53 025502 026161 025066 025130   CMP      QINPT(R1),QSTOP(R1) ;TIME TO RESET THE POINTER
54 025510 001003          BNE     1$      ;BRANCH IF NO
55 025512 016161 025126 025066   MOV      QSTART(R1),QINPT(R1) ;YES--RESET POINTER
56 025520 006201          1$: ASR      R1
57 025522 005724          TST     (R4)+      ;TAKE RETURN 2

```

```

58 025524 000204      2$:   RTS      R4           ;RETURN TO USER
59
60                   ;ROUTINE TO GET THE "DPB" ADDRESS OF NEXT REQUEST IN QUEUE
61                   ;
62                   ;CALL
63                   ;       MOV      #DRVNUM,R1       ;DRIVE NUMBER TO R1
64                   ;       JSR      PC,GETREQ        ;GO GET THE REQUEST
65                   ;       RETURN                     ;R2="DPB" ADDRESS OF THE REQUEST
66                   ;                               ;R2=0 IF NO REQUEST IN QUEUE
67
68 025526 0C5002      GETREQ: CLR      R2
69 025530 105761 025056  TSTB     QCNT(R1)      ;IS THERE ANY REQUEST IN QUEUE?
70 025534 001404      BEQ      2$           ;NO---BRANCH
71 025536 006301      1$:   ASL      R1
72 025540 017102 025106  MOV      @QOUTPT(R1),R2 ;PICKUP "DPB" POINTER FOR THIS DRIVE
73 025544 006201      ASR      R1
74 025546 000207      2$:   RTS      PC           ;RETURN TO USER
75
76                   ;ROUTINE TO "POP" THE REQUEST FROM QUEUE
77                   ;
78                   ;CALL
79                   ;       MOV      #DRVNUM,R1       ;DRIVE NUMBER TO R1
80                   ;       JSR      PC,POPQUE        ;CALL TO REMOVE REQUEST
81                   ;       RETURN                     ;R2=ADDRESS OF DPB REMOVED
82
83 025550 105361 025056  POPQUE: DECB   QCNT(R1)      ;DECREMENT QUEUE COUNT
84 025554 006301      ASL      R1
85 025556 017102 025106  MOV      @QOUTPT(R1),R2 ;GET THE "DPB" POINTER
86 025562 005071 025106  CLR      @QOUTPT(R1)    ;REMOVE DPB ADDRESS FROM THE QUEUE
87 025566 062761 000002 025106  ADD      #2,QOUTPT(R1)  ;UPDATE THE QUEUE POINTER
88 025574 026161 025106 025130  CMP      QOUTPT(R1),QSTOP(R1) ;TIME TO RESET THE POINTER?
89 025602 001003      BNE      1$           ;NO---BRANCH TO EXIT
90 025604 016161 025126 025106  MOV      QSTART(R1),QOUTPT(R1) ;YES -RESET THE POINTER
91 025612 006201      1$:   ASR      R1
92 025614 000207      RTS      PC           ;RETURN TO USER
93
102
109

```

```
12          .SBTTL  REPORT CODING SECTION
40
42
43          ;**
44          ; THE REPORT CODING SECTION CONTAINS THE
45          ; "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.
46          ;--
47 025616   L$RPT::
48
60
61 025616   000167      .WORD  J$JMP
   025620   000000      .WORD  L10013-2-.
62
74          .EVEN
75
76 025622   104425     L10013:
   025622   104425     TRAP   C$RPT
```

B4

1  
2  
3  
4  
5  
6  
7  
8 025624  
9 025624 000000  
10 025626 177777  
11 025630 000006  
13

.SBTTL PROTECTION TABLE

\*\*\*  
; THIS TABLE IS USED BY THE RUNTIME SERVICES  
; TO PROTECT THE LOAD MEDIA.  
;

L\$PROT::

0 ;P TABLE OFFSET OF CSR  
1 ;NOT A MASSBUS DEVICE  
6 ;P TABLE OFFSET DRIVE 0



|    |        |        |        |      |     |                |  |
|----|--------|--------|--------|------|-----|----------------|--|
| 49 | 026030 | 001406 |        | BEQ  | 6:  |                | ;BR IF NO  |
| 50 | 026032 | 013702 | 002660 | MOV  |     | RHEXT,R2       | ;GET RPBAE OFFSET  |
| 51 | 026036 | 061502 |        | ADD  |     | (R5),R2        | ;ADD BASE ADDRESS TO OFFSET                              |
| 52 | 026040 | 010223 |        | MOV  |     | R2,(R3),       | ;SAVE NEW RPBAE  |
| 53 | 026042 | 005722 |        | TST  |     | (R2),          | ;ADD 2   |
| 54 | 026044 | 010213 |        | MOV  |     | R2,(R3)        | ;SAVE NEW RPCS3  |
| 55 |        |        |        |      |     |                |  |
| 56 | 026046 | 022626 |        | 6:   | CMP | (SP), (SP),    | ;RESTORE STACK   |
| 57 | 026050 | 012537 | 002652 | MOV  |     | (R5), RPADR    | ;SAVE RPCS1 BASE ADDRESS                                 |
| 58 | 026054 | 012537 | 002654 | MOV  |     | (R5), RPVEC    | ;SAVE INTERRUPT VECTOR ADDRESS                           |
| 59 | 026060 | 012537 | 002656 | MOV  |     | (R5), RPVEC*2  | ;SAVE INTERRUPT PRIORITY                                 |
| 60 | 026064 | 011537 | 002664 | MOV  |     | (R5), DRVNO    | ;SETU DRIVE NUMBER FOR UNIT N                            |
| 61 |        |        |        |      |     |                |  |
| 62 | 026070 | 004737 | 020400 | JSR  |     | PC, RPINIT     | ;INITIALIZE THE SUB-SYSTEM                               |
| 63 | 026074 | 013705 | 002664 | MOV  |     | DRVNO, R5      | ;PICKUP DRIVE # AS AN INDEX                              |
| 64 | 026100 | 105765 | 020310 | TSTB |     | DRVSTA(R5)     | ;CHECK DRIVE STATUS: IF NOT AVAILABLE, TRY ANOTHER DRIVE |
| 65 | 026104 | 100443 |        | BMI  |     | 9:             | ;UNSAFE BRANCH   |
| 66 | 026106 | 001054 |        | BNE  |     | 10:            | ;DRIVE OK  |
| 67 | 026110 | 105765 | 020320 | TSTB |     | DRVTYP(R5)     | ;MED * OFL ?   |
| 68 | 026114 | 001425 |        | BEQ  |     | 8:             | ;MED BRANCH: NON-EXISTENT DRV                            |
| 69 | 026116 | 100012 |        | BPL  |     | 7:             | ;OFL BRANCH: OFF-LINE                                    |
| 70 |        |        |        |      |     |                |  |
| 71 | 026120 | 010546 |        | MOV  |     | R5, -(SP)      |  |
|    | 026122 | 012746 | 005362 | MOV  |     | #NOTMSG, -(SP) |  |
|    | 026126 | 012746 | 000002 | MOV  |     | #2, -(SP)      |  |
|    | 026132 | 010600 |        | MOV  |     | SP, R0         |  |
|    | 026134 | 104417 |        | TRAP |     | C#PNTF         |  |
|    | 026136 | 062706 | 000006 | ADD  |     | #6, SP         |  |
| 72 | 026142 | 000700 |        | BR   |     | 3:             | ;EXIT BLOCK  |
| 73 | 026144 |        |        | 7:   | MOV | R5, -(SP)      |  |
|    | 026144 | 010546 |        | MOV  |     | #OFLMSG, -(SP) |  |
|    | 026146 | 012746 | 005327 | MOV  |     | #2, -(SP)      |  |
|    | 026152 | 012746 | 000002 | MOV  |     | SP, R0         |  |
|    | 026156 | 010600 |        | TRAP |     | C#PNTF         |  |
|    | 026160 | 104417 |        | ADD  |     | #6, SP         |  |
|    | 026162 | 062706 | 000006 | BR   |     | 3:             | ;EXIT BLOCK  |
| 74 | 026166 | 000666 |        |      |     |                |  |
| 75 | 026170 |        |        | 8:   | MOV | R5, -(SP)      |  |
|    | 026170 | 010546 |        | MOV  |     | #NEDMSG, -(SP) |  |
|    | 026172 | 012746 | 005270 | MOV  |     | #2, -(SP)      |  |
|    | 026176 | 012746 | 000002 | MOV  |     | SP, R0         |  |
|    | 026202 | 010600 |        | TRAP |     | C#PNTF         |  |
|    | 026204 | 104417 |        | ADD  |     | #6, SP         |  |
|    | 026206 | 062706 | 000006 | BR   |     | 3:             | ;EXIT BLOCK  |
| 76 | 026212 | 000654 |        |      |     |                |  |
| 77 | 026214 |        |        | 9:   | MOV | R5, -(SP)      |  |
|    | 026214 | 010546 |        | MOV  |     | #UNMSG, -(SP)  |  |
|    | 026216 | 012746 | 005237 | MOV  |     | #2, (SP)       |  |
|    | 026222 | 012746 | 000002 | MOV  |     | SP, R0         |  |
|    | 026226 | 010600 |        | TRAP |     | C#PNTF         |  |
|    | 026230 | 104417 |        | ADD  |     | #6, SP         |  |
|    | 026232 | 062706 | 000006 | BR   |     | 3:             | ;EXIT BLOCK  |
| 78 | 026236 | 000642 |        |      |     |                |  |
| 79 |        |        |        |      |     |                |  |
| 80 | 026240 | 005737 | 002260 | 10:  | TST | CLKSTA         | ;DRV IS OK! WHAT CLOCK TYPE?                             |
| 81 | 026244 | 100061 |        | BPL  |     | EXINIT         | ;P TYPE, OK!   |
| 82 | 026246 | 005237 | 025742 | INC  |     | 2:             | ;UPDATE, CAN CLOCK MESSAGE BE TYPED ?                    |

F( )

```

83 026252 001056          BNE      EXINIT          ;BR IF NO
84                                     ;PRINT 'NO P CLOCK, TIMING TESTS WILL NOT BE EXECUTED'
85 026254 012746 004317  MOV      #NOCLK, (SP)
      026260 012746 000001  MOV      #1, (SP)
      026264 010600          MOV      SP,R0
      026266 104417          TRAP     C#PNTF
      026270 062706 000004  ADD      #4,SP
86 026274 000445          BR       EXINIT          ;SKIP NEXT INTERMEDIATE BRANCHING
87
88 026276          CONTIN:          ;SETUP RHXX/RP07 VECTOR
89 026276 013746 002656  MOV      RPVEC+2, -(SP)
      026302 012746 023046  MOV      #ISR0, -(SP)
      026306 013746 002654  MOV      RPVEC, (SP)
      026312 012746 000003  MOV      #3, -(SP)
      026316 104437          TRAP     C#SVEC
      026320 062706 000010  ADD      #10,SP
90 026324 004737 012000  JSR      PC,ST.CLK      ;START CLOCK
91 026330 104432          TRAP     C#EXIT
      026332 000320          .WORD   L10015-.
92
93 026334 004737 012364  ABORT:  JSR      PC,STOPCK      ;STOP THE CLOCK
94 026340 012777 000040 154332  MOV      #CLR, @RPCS2      ;MASSBUS INIT TO CLEAR IMPENDING INTERRUPTS
95 026346 005737 002260  TST      CLKSTA          ;RELEASE APPROPRIATE CLOCK VECTOR
96 026352 001410          BEQ      2$              ;NO CLOCK, SKIP
97 026354 100404          BMI      1$              ;L-CLK
98 026356 013700 012230  MOV      PKV,R0
      026362 104436          TRAP     C#CVEC
99 026364 000403          BR       2$              ;SKIP
100 026366          1$:
      026366 013700 012240  MOV      LKV,R0
      026372 104436          TRAP     C#CVEC
101 026374          2$:
      026374 013700 002654  MOV      RPVEC,R0
      026400 104436          TRAP     C#CVEC
102 026402 104444          TRAP     C#DCLN
103 026404 104432          TRAP     C#EXIT
      026406 000244          .WORD   L10015-.
104
105 026410 013737 002664 002550  EXINIT: MOV      DRVNO,DPB.A      ;STUFF DRIVE NUMBER IN DPB TABLES
106 026416 013737 002664 002570  MOV      DRVNO,DPB.B
107 026424 013737 002664 002610  MOV      DRVNO,DPB.C
108 026432 013737 002664 002630  MOV      DRVNO,DTADPB
109
110                                     ;PRINT DRIVE SERIAL NUMBER
111
112 026440 012701 000004          MOV      #4,R1          ;4 DIGITS
113 026444 013777 002664 154226  MOV      DRVNO,@RPCS2      ;SELECT DRIVE
114 026452 013746 002664          MOV      DRVNO, -(SP)
      026456 012746 004403  MOV      #DSNMSG, -(SP)
      026462 012746 000002  MOV      #2, -(SP)
      026466 010600          MOV      SP,R0
      026470 104417          TRAP     C#PNTF
      026472 062706 000006  ADD      #6,SP
115 026476 017746 154216  MOV      @RPSN, -(SP)      ;FETCH S/N
116 026502 005002          3$:  CLR      R2              ;ZERO OUTPUT
117 026504 006116          ROL      (SP)            ;PUT NEXT DIGIT INTO R2
118 026506 006102          ROL      R2

```



```

119 026510 006116          ROL    (SP)
120 026512 006102          ROL    R2
121 026514 006116          ROL    (SP)
122 026516 006102          ROL    R2
123 026520 006116          ROL    (SP)
124 026522 006102          ROL    R2
125 026524 062702 000060  ADD    #'0,R2          ;MAKE RESULT ASCII
126 026530 010237 002666  MOV    R2,DRVSN        ;SAVE R2 FOR PRINT
127 026534 012746 002666  MOV    #DRVSN,-(SP)
      026540 012746 004427  MOV    #SNDIGT,-(SP)
      026544 012746 000002  MOV    #2,-(SP)
      026550 010600          MOV    SP,R0
      026552 104417          TRAP   C$PNTF
      026554 062706 000006  ADD    #6,SP
128 026560 005301          DEC    R1              ;COUNT DOWN DIGIT
129 026562 003347          BGT    3$              ;NEXT DIGIT
130 026564 005726          TST    (SP)           ;RESTORE STACK
131                                     ;CR-LF
132 026566 012746 003064  MOV    #CRLF,-(SP)
      026572 012746 000001  MOV    #1,(SP)
      026576 010600          MOV    SP,R0
      026600 104417          TRAP   C$PNTF
      026602 062706 000004  ADD    #4,SP
133
134 026606 004737 012724  JSR    PC,LDCMD        ;LOAD COMMAND IN DPB.B, DPB.C FOR SEEK TESTS
135 026612 012737 026334 002262  MOV    #ABORT,BYPASS  ;BYPASS ROUTE ON RP DRIVER FATAL ERROR
136 026620 112737 000020 002551  MOVB   #20,DPB.A+1    ;SET 16 BIT FORMAT
137 026626 112737 000147 002552  MOVB   #SETFORM,DPB.A 2 ;SET FORMAT MODE (16 BIT)
138 026634 004437 014374  JSR    R4,CALL.A       ;GO EXECUTE THE COMMAND
139 026640 012737 015406 002262  MOV    #ABOPAS,BYPASS ;RESTORE ABORT ADDRESS FOR 'ERRABO' DEV FATAL ERROR
140
164
165 026646 104432          TRAP   C$EXIT
      026650 000002          .WORD  L10015 .
166
178                                     .EVEN
179
180 026652                                     L10015:
      026652 104411          TRAP   C$INIT

```

G'

1  
2  
3  
4  
5  
6  
7  
8  
9  
10 026654  
17 026654  
026654 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.  
;--  
L\$AUTO::  
L10016: TRAP C\$AUTO

```

1          .SBTTL  CLEANUP CODING SECTION
2
3
4          ;**
5          ; THE CLEANUP CODING SECTION; CONTAINS THE CODING THAT IS PERFORMED
6          ; AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
7          ;
8 026656    L$CLEAN::
9
10 026656 012700 000340          MOV    #PRI07,RO          ;SET PRIORITY TO 7
    026662 104441          TRAP   C$SPRI
11 026664 012777 000040 154006  MOV    #CLR,&RPCS2      ;MASSBUS INIT TO CLEAR IMPENDING INTERRUPTS
12 026672 013777 002664 154000  MOV    DRVNO,&RPCS2    ;GET DRIVE NUMBER
13 026700 004737 012364          JSR    PC,STOPCK      ;STOP THE CLOCK
14 026704 005737 002260          TST   CLKSTA         ;RELEASE APPROPRIATE CLOCK VECTOR
15 026710 001410          BEQ   2$             ;NO CLOCK, SKIP
16 026712 100404          BMI   1$             ;L-CLK
17
18 026714 013700 012230          MOV    PKV,RO         ;P-CLK VECTOR RELEASE
    026720 104436          TRAP  C$CVEC
19 026722 000403          BR    2$
20
21 026724          1$:
    026724 013700 012240          MOV    LKV,RO
    026730 104436          TRAP  C$CVEC          ;L-CLK VECTOR RELEASE
22 026732          2$:
    026732 013700 002654          MOV    RPVEC,RO     ;RP07 VECTOR RELEASE
    026736 104436          TRAP  C$CVEC
23 026732 013700 002654          TRAP  C$EXIT
    026736 104436          .WORD L10017 .
24 026740 104432
    026742 000002
25
26 026744          L10017:
    026744 104412          TRAP  C$CLEAN

```

```

1      .SBTTL  DROP UNIT SECTION
2
3
4      ;**
5      ; THE DROP UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
6      ; TO NO LONGER BE TESTED.
7      ;--
8 026746  L$DU::
17
18 026746 000167      .WORD  J$JMP
   026750 000000      .WORD  L10020 2-.
19
31      .EVEN
32
33 026752      L10020:
   026752 104453      TRAP   C$DU

```

```

1      .SBTTL  ADD UNIT SECTION
2
3
4      ;**
5      ; THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
6      ; TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
7      ; TO THE TEST CYCLE.
8      ;
9 026754 L$AU::
18
19 026754 000167      .WORD  J$JMP
   026756 000000      .WORD  L10021 2 .
20
32      .EVEN
33
34 026760 L10021:
   026760 104452      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<br>ADDRESS |
| ;*NC2       | LC-IC | NEW OR MODIFIED CYLINDER<br>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.  
;*****
```

```
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
```

```
026762 012737 000012 002244  
026770 112737 000107 002552  
026776 005037 002600  
027002 005037 002602  
027006 104402  
027010 004437 014374  
027014 004437 014512  
027020 005337 002244  
027024 001361  
027026 104403  
027030 104401
```

```

1          .SBTTL TEST 2: INCREMENT SEEK TEST
2
3          ;*****
4          ;* THIS TEST WILL COMMAND FORWARD SEEK CYCLES TO ADVANCE THE
5          ;* CYLINDER ADDRESS FROM "FC" TO "LC" BY THE INCREMENT "IC".
6          ;* WHEN THE RESULTANT CYLINDER ADDRESS (NC) EXCEEDS
7          ;* "LC" REVERSE SEEK CYCLES ARE INITIATED; STARTING
8          ;* AT THE LAST LEGAL "NC" AND DECREMENTING BY "IC"
9          ;* UNTIL "NC" IS LESS THAN "FC". AT THE COMPLETION OF EACH
10         ;* SEEK COMMAND THE PROPER INDICATORS ARE EXAMINED TO
11         ;* ENSURE PROPER OPERATION.
12         ;*****
13
14 027032          T2::
15 027032 113737 002220 002600 1$:  MOVB  FS,DPB.B+10  ;FS
16 027040 113737 002212 002601      MOVB  FT,DPB.B+11  ;FT
17 027046 013737 002204 002602      MOV   FC,DPB.B+12  ;FC
18 027054          T2.11:
19 027054          T2.1:
20 027056 104402 004437 014512      TRAP  C$BSUB
21 027062          L10025:        JSR   R4,CALL.B      ;GO EXECUTE THE COMMAND
22 027064 104403          TRAP  C$ESUB
23 027072 063737 002210 002602      ADD   IC,DPB.B+12  ;MOVE TO NEXT CYLINDER
24 027100 023737 002206 002602      CMP   LC,DPB.B+12 ;OUT OF CYLINDERS?
25 027102 013737 002206 002602      BGE  T2.11        ;NO--BRANCH
26 027110          T2.21:
27 027110          T2.2:
28 027112 104402 004437 014512      TRAP  C$BSUB
29 027116          L10026:        JSR   R4,CALL.B      ;GO EXECUTE THE COMMAND
30 027120 104403          TRAP  C$ESUB
31 027126 163737 002210 002602      SUB   IC,DPB.B+12
32 027134 023737 002204 002602      CMP   FC,DPB.B+12
33 027136 003765          BLE  T2.21
34 027136          EXIT2:
35 027136          L10024:        TRAP  C$ETST
36 027136 104401

```



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 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
    MOVB   FT,DPB.B+11     ;LOAD STARTING TRACK ADDRESS
    MOVB   #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
    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
```

```
027140
027140 012737 000012 002244
027146 113737 002212 002601
027154 112737 000105 002552
027162 013737 002204 002602
027170 023737 002204 002206
027176 001423

027200 004737 011712
027204 013746 011774
027210 005046
027212 013746 002206
027216 005216
027220 163716 002204
027224 004737 011176
027230 062637 002602
027234 005726

027236 013737 002602 002562
027244 104402
027246 004437 014374
027252 104403
027254 104402
027256 113777 002550 153414
027264 017746 153420
027270 006316
027272 006316
```

|    |        |        |        |        |         |      |               |  |                                       |
|----|--------|--------|--------|--------|---------|------|---------------|--|---------------------------------------|
| 54 | 027274 | 000316 |        |        |         | SWAB | (SP)          |  | ;PUT ADDRESS IN LOWER BYTE            |
| 55 | 027276 | 112637 | 002600 |        |         | MOVB | (SP),DPB.B*10 |  | ;LOAD THE DPB                         |
| 56 | 027302 | 013746 | 002274 |        |         | MOV  | NS1,(SP)      |  | ;PUT LAST SECTOR ADDRESS ON THE STACK |
| 57 | 027306 | 122637 | 002600 |        |         | CMPB | (SP),DPB.B*10 |  | ;NEW SECTOR ADDRESS TOO LARGE ?       |
| 58 | 027312 | 103007 |        |        |         | BHIS | 2#            |  | ;BR IF NOT                            |
| 59 | 027314 | 103403 |        |        |         | BLO  | 1#            |  | ;BR IF ADDRESS IS 2 GREATER           |
| 60 | 027316 | 105037 | 002600 |        |         | CLRB | DPB.B*10      |  | ;RESET TO SECTOR ADDRESS 0            |
| 61 | 027322 | 000403 |        |        |         | BR   | 2#            |  | ;CONTINUE                             |
| 62 | 027324 | 112737 | 000001 | 002600 | 1#:     | MOVB | 01,DPB.B*10   |  | ;RESET ADDRESS TO SECTOR 1            |
| 63 | 027332 |        |        |        | 2#:     |      |               |  |                                       |
|    | 027332 | 004437 | 014512 |        |         | JSR  | R4,CALL.B     |  | ;GO EXECUTE THE COMMAND               |
| 64 | 027336 |        |        |        | L10031: |      |               |  |                                       |
|    | 027336 | 104403 |        |        |         | TRAP | C#ESUB        |  |                                       |
| 65 | 027340 | 105237 | 002601 |        |         | INCB | DPB.B*11      |  | ;INCREMENT THE TRACK ADDRESS          |
| 66 | 027344 | 123737 | 002601 | 002214 |         | CMPB | DPB.B*11,LT   |  | ;MAXIMUM ?                            |
| 67 | 027352 | 101703 |        |        |         | BLOS | TEST3         |  | ;BR IF NOT                            |
| 68 | 027354 | 113737 | 002212 | 002601 |         | MOVB | FT,DPB.B*11   |  | ;RELOAD STARTING TRACK ADDRESS        |
| 69 | 027362 | 005337 | 002244 |        | EXIT3:  | DEC  | IICNT         |  | ;DONE ITERATIONS ?                    |
| 70 | 027366 | 001275 |        |        |         | BNE  | TEST3         |  | ;BR IF NO                             |
| 71 | 027370 |        |        |        | L10027: |      |               |  |                                       |
|    | 027370 | 104401 |        |        |         | TRAP | C#ETST        |  |                                       |

```

1      .SBTTL TEST 4: RECAL, RANDOM SEEK TEST
2
3
4      ;*****
5      ;* THIS TEST EXECUTES A RECAL COMMAND, THEN A SEEK IMPLIED IN A READ HEADER
6      ;* AND DATA COMMAND, TO A RANDOMLY SELECTED CYLINDER.
7      ;* THIS SEQUENCE IS REPEATED 10 TIMES.
8      ;* THE TRACK AD OF THE RANDOMLY SELECTED CYLINDER IS INCREMENTED BY ONE,
9      ;* STARTING FROM FC, AT EACH TEST ITERATION.
10     ;* THE RANDOM CYLINDER IS GENERATED BY USING THE 'MOD' FUNCTION:
11     ;*      X MOD Y = X - (X DIV Y) * Y
12     ;* IF X,Y ARE INTEGERS WITH Y <> 0 THEN:
13     ;*      X MOD Y = REMAINDER OF X DIV Y
14     ;* THE ACTUAL OPERATION PERFORMED IS:
15     ;*      FC + $RP1 MOD (LC+1) FC
16     ;* BY DOING:
17     ;*      CYL = FC + R
18     ;* WHERE R IS OBTAINED BY:
19     ;*      $RP1 DIV (LC+1) - FC = Q * R
20     ;* WHERE Q = QUOTIENT, R = REMAINDER, $RP1 = A RANDOM NUMBER FROM RAND CALL.
21     ;*****
22 027372 T4::
23 027372 012737 000012 002244      MOV     #10,ITCNT      ;SET ITERATION COUNT
24 027400 113737 002212 002601      MOVB   FT,DPB.B+11    ;LOAD STARTING TRACK ADDRESS
25 027406 112737 000107 002552      MOVB   #RECAL,DPB.A+2 ;RECAL=COMMAND
26 027414 013737 002204 002602 TEST4: MOV     FC,DPB.B+12    ;INITIAL CYLINDER ADDRESS
27
28     ;GENERATE A RANDOM CYLINDER
29
30 027422 004737 011712      JSR     PC,RAND        ;CYCLE THE RANDOM NUMBER GENERATOR
31 027426 013746 011774      MOV     $RP1,-(SP)     ;USE THE HIGH RANDOM NUMBER
32 027432 005046      CLR     -(SP)          ;UPPER DIVIDEND
33 027434 013746 002206      MOV     LC,-(SP)       ;FORM THE DIVISOR
34 027440 005216      INC     (SP)           ;INCREMENT
35 027442 163716 002204      SUB     FC,(SP)        ;SUBTRACT THE LOWER LIMIT
36 027446 004737 011176      JSR     PC,$DIV        ;DIVIDE
37 027452 062637 002602      ADD     (SP)+,DPB.B+12 ;ADD THE REMAINDER TO THE INITIAL CYLINDER
38 027456 005726      TST     (SP)+         ;DISCARD THE QUOTIENT
39
40     ;END OF RANDOM CYL GEN.
41 027460 T4.1:
42 027460 104402      TRAP   C#BSUB
43 027462 004437 014374      JSR     R4,CALL.A      ;GO EXECUTE THE COMMAND
44 027466 104403 L10033:
45 027470 104402      TRAP   C#ESUB
46 027472 113777 002550 153200 T4.2:
47 027500 017746 153204      TRAP   C#BSUB
48 027504 006316      MOVB   DPB.A,$RPCS2    ;SELECT THE DRIVE
49 027506 006316      MOV     $RPLA,-(SP)    ;GET THE LOOK AHEAD REGISTER
50 027510 000316      ASL    (SP)            ;ALIGN THE SECTOR ADDRESS
51 027512 112637 002600      ASL    (SP)            ;ALIGN THE SECTOR ADDRESS
52 027516 013746 002274      SWAB   (SP)           ;PUT ADDRESS IN LOWER BYTE
53 027522 122637 002600      MOVB   (SP)+,DPB.B+10 ;LOAD THE DPB
54 027526 103007      MOV     NS1,-(SP)      ;PUT LAST SECTOR ADDRESS ON THE STACK
55 027530 103403      CMPB   (SP)+,DPB.B+10 ;NEW SECTOR ADDRESS TOO LARGE ?
56      BHIS  3#           ;BR IF NOT
57      BLO  2#           ;BR IF ADDRESS IS 2 GREATER
    
```

|    |        |        |        |        |         |      |             |                                |
|----|--------|--------|--------|--------|---------|------|-------------|--------------------------------|
| 55 | 027532 | 105037 | 002600 |        |         | CLRB | DPB.B*10    | ;RESET TO SECTOR ADDRESS 0     |
| 56 | 027536 | 000403 |        |        |         | BR   | 3\$         | ;CONTINUE                      |
| 57 |        |        |        |        |         |      |             |                                |
| 58 | 027540 | 112737 | 000001 | 002600 | 2\$:    | MOVB | #1,DPB.B*10 | ;RESET ADDRESS TO SECTOR 1     |
| 59 | 027546 |        |        |        | 3\$:    |      |             |                                |
|    | 027546 | 004437 | 014512 |        |         | JSR  | R4,CALL.B   | ;GO EXECUTE THE COMMAND        |
| 60 | 027552 |        |        |        | L10034: |      |             |                                |
|    | 027552 | 104403 |        |        |         | TRAP | C\$ESUB     |                                |
| 61 | 027554 | 105237 | 002601 |        |         | INCB | DPB.B*11    | ;INCREMENT THE TRACK ADDRESS   |
| 62 | 027560 | 123737 | 002601 | 002214 |         | CMPB | DPB.B*11,LT | ;MAXIMUM ?                     |
| 63 | 027566 | 101712 |        |        |         | BLOS | TEST4       | ;BR IF NOT                     |
| 64 | 027570 | 113737 | 002212 | 002601 |         | MOVB | FT,DPB.B*11 | ;RELOAD STARTING TRACK ADDRESS |
| 65 | 027576 | 005337 | 002244 |        | EXIT4:  | DEC  | ITCNT       | ;DONE ITERATIONS ?             |
| 66 | 027602 | 001304 |        |        |         | BNE  | TEST4       | ;BR IF NO                      |
| 67 | 027604 |        |        |        | L10032: |      |             |                                |
|    | 027604 | 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

.SBTTL TEST 5: DIFFERENTIAL SEEK TEST

```
*****
;* THIS TEST CONSISTS OF 3 SUBTESTS TO TEST THE HEAD POSITIONER AND SERVO
;* SYSTEM RESPONSE TO 3 UNIQUE DIFFERENTIAL SEEK PROFILES:
;* 1. 6 CYL DIF SEEK: FORCES A SLEW RATE CHANGE BY SEEKING FROM CYL 0 TO 5,
;* 2 TO 7, ... 624 TO 629, TO TEST THE POSITIONAL LOGIC.
;*
;* 2. 33 CYL DIF SEEK: WORST CASE SEEK OVERSHOOT TEST, FORCED BY SEEKING
;* FROM CYL 0 TO 32, 1 TO 33, 2 TO 34, ... 597 TO 629.
;*
;* 3. 400 CYL DIF SEEK: FORCES MAX ACCELERATION AND DECELERATION OF CARRIAGE
;* ASSEMBLY, FORCED BY SEEKING FROM CYL 0 TO 399, 1 TO 400, 2 TO 401, ...
;* 230 TO 629.
*****
```

```
T5.:
MOV B FS,DPB.B+10 ;FIRST SEEK OF THE PAIR OF SEEKS READS FS, FT
MOV B FT,DPB.B+11
MOV B LS,DPB.C+10 ;SECOND SEEK OF THE PAIR OF SEEKS READS LS, LT
MOV B LT,DPB.C+11
;6 CYL DIFF SEEK
TEST5: CLR DPB.B+12 ;FIRST SEEK STARTS AT 0
MOV #5,DPB.C+12 ;SECOND SEEK IS TO FIRST CYL + 5
T5.1: TRAP C#BSUB
T5.11: JSR R4,CALL.B ;GO EXECUTE THE COMMAND
L10036: TRAP C#ESUB
T5.2: TRAP C#BSUB
JSR R4,CALL.C ;GO EXECUTE THE COMMAND
L10037: TRAP C#ESUB
INC DPB.B+12 ;NEXT CYL OF FIRST SEEK
INC DPB.C+12 ;NEXT CYL OF SECOND SEEK
CMP NC1,DPB.C+12 ;REACHED LAST USER CYL ON SECOND(LAST?) SEEK?
BGE T5.11 ;NOT YET, REPEAT ABOVE SEQ UNTIL OUT OF CYL
;33 CYL DIFF SEEK
T5.3: CLR DPB.B+12 ;FIRST SEEK STARTS AT 0
MOV #32.,DPB.C+12 ;SECOND SEEK IS TO FIRST CYL + 32.
T5.31: TRAP C#BSUB
JSR R4,CALL.B ;GO EXECUTE THE COMMAND
L10040: TRAP C#ESUB
T5.4: TRAP C#BSUB
JSR R4,CALL.C ;GO EXECUTE THE COMMAND
L10041: TRAP C#ESUB
```

```
027606
027606 113737 002220 002600
027614 113737 002212 002601
027622 113737 002222 002620
027630 113737 002214 002621
027636 005037 002602
027642 012737 000005 002622
027650 104402
027652 004437 014512
027656 104403
027660 104402
027662 004437 014674
027666 104403
027670 005237 002602
027674 005237 002622
027700 023737 002266 002622
027706 002361
027710 005037 002602
027714 012737 000040 002622
027722 104402
027724 004437 014512
027730 104403
027732 104402
027734 004437 014674
027740 104403
```

```

48 027742 005237 002602      INC      DPB.B+12      ;NEXT CYL OF FIRST SEEK
49 027746 005237 002622      INC      DPB.C+12      ;NEXT CYL OF SECOND SEEK
50 027752 023737 002266 002622  CMP      NC1,DPB.C+12   ;REACHED LAST USER CYL ON SECOND(LAST?) SEEK?
51 027760 002361                BGE      T5.31          ;NOT YET, REPEAT ABOVE SEQ UNTIL OUT OF CYL
52
53                                ;400 CYL DIFF SEEK
54
55 027762 005037 002602      CLR      DPB.B+12      ;FIRST SEEK STARTS AT 0
56 027766 012737 000617 002622  MOV      @399.,DPB.C+12 ;SECOND SEEK IS TO FIRST CYL + 399.
57 027774                T5.5:
   027774 104402                TRAP     C#BSUB
58 027776                T5.51:
   027776 004437 014512        JSR      R4,CALL.B      ;GO EXECUTE THE COMMAND
59 030002                L10042:
   030002 104403                TRAP     C#ESUB
60 030004                T5.6:
   030004 104402                TRAP     C#BSUB
61 030006 004437 014674        JSR      R4,CALL.C      ;GO EXECUTE THE COMMAND
62 030012                L10043:
   030012 104403                TRAP     C#ESUB
63 030014 005237 002602      INC      DPB.B+12      ;NEXT CYL OF FIRST SEEK
64 030020 005237 002622      INC      DPB.C+12      ;NEXT CYL OF SECOND SEEK
65 030024 023737 002266 002622  CMP      NC1,DPB.C+12   ;REACHED LAST USER CYL ON SECOND(LAST?) SEEK?
66 030032 002361                BGE      T5.51          ;NOT YET, REPEAT ABOVE SEQ UNTIL OUT OF CYL
67 030034                EXIT5:
   030034                L10035:
   030034 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 030036          T6.:
9 030036 113737 002220 002600          MOVB FS,DPB.B+10          ;FS
10 030044 113737 002212 002601          MOVB FT,DPB.B+11          ;FT
11 030052 113737 002222 002620          MOVB LS,DPB.C+10          ;LS
12 030060 113737 002214 002621          MOVB LT,DPB.C+11          ;LT
13 030066 013737 002204 002602 TEST6: MOV FC,DPB.B+12          ;FC
14 030074 013737 002206 002622          MOV LC,DPB.C+12          ;LC
15 030102          T6.1:
   030102 104402          TRAP C#BSUB
16 030104          T6.11:
   030104 004437 014512          JSR R4,CALL.B          ;GO EXECUTE THE COMMAND
17 030110          L10045:
   030110 104403          TRAP C#ESUB
18 030112          T6.2:
   030112 104402          TRAP C#BSUB
19 030114 004437 014674          JSR R4,CALL.C          ;GO EXECUTE THE COMMAND
20 030120          L10046:
   030120 104403          TRAP C#ESUB
21 030122 005237 002602          INC DPB.B+12
22 030126 005337 002622          DEC DPB.C+12
23 030132 023737 002622 002204          CMP DPB.C+12,FC          ;UNTIL
24 030140 002361          BGE T6.11
25 030142          EXIT6:
   030142          L10044:
   030142 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 030144
24 030144 005737 002260
25 030150 003002
26 030152 104432
   030154 001044
27 030156 004437 015612
28 030162 000402
29 030164 000137 031172
30
31 030170 005005
32 030172 012703 002442
33 030176 012701 000012
34 030202 004737 015742
35 030206 004737 012364
36
37 030212 012746 000300
   030216 012746 031032
   030222 013746 012230
   030226 012746 000003
   030232 104437
   030234 062706 000010
38
39 030240 012746 000000
   030244 012746 015740
   030250 013746 002654
   030254 012746 000003
   030260 104437
   030262 062706 000010
40 030266 013777 002204 152430
41 030274 013746 002220
42 030300 113766 002212 000001
43 030306 012677 152364
44 030312
   030312 104402
45 030314 005077 161704

```

.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 TIMYP=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%
;*****

```

```

T7::
      TST      CLKSTA      ;KW11 P CLOCK?
      BGT      1$         ;YES--START TEST
      TRAP     C$EXIT
      .WORD    L10047-
1$:   JSR      R4,SRCH00   ;DO A MASSBUS INIT & RECAL
      BR       2$         ;RETURN HERE IF NO ERROR
      JMP      EXIT7      ;RETURN HERE IF ERROR

2$:   CLR      R5         ;COUNT UP
      MOV      @T7A,R3    ;TIMING LIMITS
TEST7: MOV      @10.,R1    ;TIME 10 SEARCHES
      JSR      PC,STRIMR  ;INITIALIZE THE TIMERS
      JSR      PC,STOPCK  ;STOP THE CLOCK
                          ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
      MOV      @PRI06,-(SP)
      MOV      @T7.7$,-(SP)
      MOV      PKV,-(SP)
      MOV      @3,-(SP)
      TRAP     C$SVEC
      ADD      @10,SP
                          ;SETUP RHXX/RP07 VECTOR
      MOV      @PRI00,-(SP)
      MOV      @DORTI,-(SP)
      MOV      RPVEC,-(SP)
      MOV      @3,-(SP)
      TRAP     C$SVEC
      ADD      @10,SP
      MOV      FC,@RPDC   ;FC
      MOV      FS,-(SP)  ;FS
      MOV      FT,1(SP)  ;FT
      MOV      (SP)+,@RPDA ;LOAD FT/FS

T7.1: TRAP     C$BSUB
T7.1$: CLR      @PKB     ;START COUNTING AT ZERO

```



```

46 030320 012777 000131 161674      MOV      #131,@PKCS      ;INT.EN., COUNT UP AT 100KHZ
47 030326 012777 000131 152334      MOV      @SEARCH,@RPCS1 ;START A SEARCH
48 030334 000001                    WAIT                     ;WAIT ON INTERRUPT
49 030336 017746 161664              MOV      @PKC,-(SP)      ;SAVE THE CLOCK
50 030342 042777 000101 161652      BIC      #101,@PKCS      ;STOP THE CLOCK
51 030350 012677 161650              MOV      (SP)+,@PKB      ;AND RESTORE THE COUNTED VALUE
52 030354 032777 040000 152320      BIT      @BIT14,@RPDS    ;ERROR?
53 030362 001516                    BEQ      T7.2$           ;NO--BRANCH
54 030364 004737 010750              JSR      PC,SAVREG        ;SAVE R0-R5
   030370 012702 002630              MOV      @DTADPB,R2      ;DPB POINTER
   030374 004737 024644              JSR      PC,SVRHXX        ;SAVE ALL THE RHXX/RP07 REGISTERS
   030400 012777 000040 152272      MOV      @CLR,@RPCS2     ;MASSBUS CLEAR
   030406 013777 002630 152264      MOV      DTADPB,@RPCS2   ;SELECT DRIVE
   030414 004737 011002              JSR      PC,RESREG        ;RESTORE R0-R5
55 030420 004537 012766              JSR      R5,ERRANY
56 030424 002630                    DTADPB                    ;FIND OUT WHAT ERROR
57 030426                    L10050:
   030426 104403                    TRAP     C$ESUB
58 030430 032737 000210 002264      BIT      @BIT3!BIT7,SVSTAT ;RETRY ALLOWED ?
59 030436 001022                    BNE      T7.44$         ;BRANCH IS SO
60 030440                    T7.10$:
   030440 012746 004511              MOV      @SEAERR,-(SP)
   030444 012746 000001              MOV      #1,-(SP)
   030450 010600                    MOV      SP,R0
   030452 104417                    TRAP     C$PNTF
   030454 062706 000004              ADD      #4,SP
61 030460 012746 004614              MOV      @ABOTST,-(SP)
   030464 012746 000001              MOV      #1,-(SP)
   030470 010600                    MOV      SP,R0
   030472 104417                    TRAP     C$PNTF
   030474 062706 000004              ADD      #4,SP
62 030500 000137 031136              JMP      T7.8$
63
64 030504 012737 000020 002350      T7.44$: MOV      #16,,WCEFLG ;RETRY 16 TIMES
65 030512 012777 000131 152150      1$:    MOV      @SEARCH,@RPCS1
66 030520 000001                    WAIT                     ;WAIT FOR INTERRUPT
67 030522 032777 040000 152152      BIT      @BIT14,@RPDS    ;ANY ERROR ?
68 030530 001433                    BEQ      T7.2$           ;EXIT IF NONE
69 030532 012777 000040 152140      MOV      @CLR,@RPCS2     ;MASSBUS CLEAR
70 030540 013777 002630 152132      MOV      DTADPB,@RPCS2   ;DRIVE ADDRESS
71 030546 005337 002350              DEC      WCEFLG          ;OVER RETRY LIMIT ?
72 030552 001357                    BNE      1$             ;BRANCH IF NOT
73 030554                    T7.20$:
   030554 012746 004550              MOV      @SEABAD,-(SP)
   030560 012746 000001              MOV      #1,-(SP)
   030564 010600                    MOV      SP,R0
   030566 104417                    TRAP     C$PNTF
   030570 062706 000004              ADD      #4,SP
74 030574 012746 004614              MOV      @ABOTST,-(SP)
   030600 012746 000001              MOV      #1,-(SP)
   030604 010600                    MOV      SP,R0
   030606 104417                    TRAP     C$PNTF
   030610 062706 000004              ADD      #4,SP
75 030614 000550                    BR       T7.8$           ;EXIT
76 030616                    T7.2:
   030616 104402                    TRAP     C$BSUB
77 030620 005077 161400              T7.2$: CLR      @PKB      ;START THE COUNT AT ZERO

```

```

78 030624 012777 000131 152036      MOV      #SEARCH,@RPCS1 ;START A SEARCH
79 030632 012777 000131 161362      MOV      #131,@PKCS    ;START THE CLOCK
80 030640 000001                WAIT                    ;WAIT ON INTERRUPT
81 030642 017746 161360      MOV      @PKC,(SP)     ;SAVE THE CLOCK
82 030646 042777 000101 161346      BIC      #101,@PKCS   ;STOP THE CLOCK
83 030654 012677 161344      MOV      (SP)+,@PKB   ;AND RESTORE THE COUNTED VALUE
84 030660 032777 040000 152014      BIT      @BIT14,@RPDS ;IS "ERR=1"?
85 030666 001453                BEQ      T7.3#        ;NO--BRANCH
86 030670 004737 010750      JSR      PC,SAVREG    ;;SAVE R0-R5
    030674 012702 002630      MOV      @DTADPB,R2  ;DPB POINTER
    030700 004737 024644      JSR      PC,SVRHXX   ;SAVE ALL THE RHXX/RP07 REGISTERS
    030704 012777 000040 151766      MOV      @CLR,@RPCS2 ;MASSBUS CLEAR
    030712 013777 002630 151760      MOV      DTADPB,@RPCS2 ;SELECT DRIVE
    030720 004737 011002      JSR      PC,RESREG   ;;RESTORE R0-R5
87 030724 004537 012766      JSR      R5,ERRANY  ;FIND OUT WHAT ERROR
88 030730 002630                DTADPB
89 030732                L10051:
    030732 104403                TRAP     C#ESUB
90 030734 032737 000210 002264      BIT      @BIT3!BIT7,SVSTAT ;RETRY ALLOWED ?
91 030742 001636                BEQ      T7.10#      ;BRANCH IF NOT, ABORT TEST
92 030744 012737 000020 002350      MOV      #16.,WCEFLG ;RETRY 16 TIMES
93 030752 012777 000131 151710 1# : MOV      #SEARCH,@RPCS1 ;START TO SEARCH
94 030760 000001                WAIT
95 030762 032777 040000 151712      BIT      @BIT14,@RPDS ;ANY ERROR
96 030770 001412                BEQ      T7.3#        ;BRANCH IF NONE
97 030772 012777 000040 151700      MOV      @CLR,@RPCS2 ;MASS BUS CLEAR
98 031000 013777 002630 151672      MOV      DTADPB,@RPCS2 ;LOAD THE DRIVE ADDRESS
99 031006 005337 002350      DEC      WCEFLG      ;DECREMENT THE RETRY COUNT
100 031012 001357                BNE     1#           ;BRANCH IF NOT OVER THE LIMIT
101 031014 000657                BR      T7.20#      ;EXIT
102
103 031016 004737 016212      T7.3# : JSR      PC,COUNT ;UPDATE THE COUNT
104 031022 005301                DEC     R1           ;DONE?
105 031024 003444                BLE     T7.8#       ;YES--GO TO THE EXIT
106 031026 000137 030314      JMP     T7.1#       ;NO, LOOP
107
108 031032 004737 012426      T7.7# : JSR      PC,FORSEC ;RESET TIMER TO 4 SEC. CHANGE CLK SERVICE AD
109                                ;DROP THE PRIORITY
110 031036 012700 000000      MOV      @PRI00,R0
    031042 104441                TRAP     C#SPRI
111 031044 004737 010750      JSR      PC,SAVREG   ;;SAVE R0-R5
    031050 012702 002630      MOV      @DTADPB,R2 ;DPB POINTER
    031054 004737 024644      JSR      PC,SVRHXX  ;SAVE ALL THE RHXX/RP07 REGISTERS
    031060 012777 000040 151612      MOV      @CLR,@RPCS2 ;MASSBUS CLEAR
    031066 013777 002630 151604      MOV      DTADPB,@RPCS2 ;SELECT DRIVE
    031074 016102 000014      MOV      14(R1),R2  ;ADDRESS OF SAVED REGISTER TABLE
    031100 016237 000036 002276      MOV      36(R2),CYL.RD ;GET CURRENT CYLINDER
    031106 116237 000006 002302      MOV      6(R2),SEC.RD ;GET CURRENT SECTOR
    031114 116237 000007 002300      MOV      7(R2),TRK.RD ;GET CURRENT TRACK
    031122 004737 011002      JSR      PC,RESREG  ;;RESTORE R0-R5
112 031126 104456                TRAP     C#ERHRD
    031130 000024                .WORD   20
    031132 006201                .WORD   EM20
    031134 007672                .WORD   DH44
113 031136                T7.8# :
    031136 012777 000040 151534      MOV      @CLR,@RPCS2 ;CLEAR THE MASSBUS
    031144 013777 002630 151526      MOV      DTADPB,@RPCS2 ;& SELECT DRIVE
    
```

```

114 031152 004737 012000      JSR    PC,ST.CLK      ;INITIALIZE THE CLOCK
115 031156 004437 016504      JSR    R4,TYPTIM     ;GO TYPE THE TIMES
      031162 002442          T/A      ;POINTER
116 031164 004437 016354      JSR    R4,SPTYP      ;TYPE THE SPECIFICATION VALUE
117 031170 002512          SP7
118 031172          EXIT7:    ;SETUP RHXX/RP07 VECTOR
119 031172 013746 002656      MOV    RPVEC+2,-(SP)
      031176 012746 023046      MOV    @ISRV,-(SP)
      031202 013746 002654      MGV    RPVEC,-(SP)
      031206 012746 000003      MOV    @3,-(SP)
      031212 104437          TRAP   C$SVEC
      031214 062706 000010      ADD    @10,SP
120 031220          L10047:   TRAP   C$ETST
      031220 104401

```

```

1          .SBTTL TEST 8: ONE CYLINDER SEEK TIMING TEST
2
3          ;*****
4          ;* THIS TEST WILL COMMAND FORWARD SEEK CYCLES TO ADVANCE THE
5          ;* CYLINDER BY ONE FROM FC UNTIL THE INCREMENT IS GREATER THAN THE
6          ;* CYLINDER 'LC', THEN REVERSE SEEK TO CYLINDER 'FC'. DO IT TWICE.
7          ;* THE TIME TO PERFORM EACH SEEK IS CHECKED TO ENSURE IT DOES NOT
8          ;* EXCEED THE MAXIMUM TIME PERMITTED FOR A ONE CYLINDER SEEK.
9          ;* THE TIME MUST BE LESS THAN 4MS.
10         ;*****
11
12         T8::
13         031222      005737      002260      TST      CLKSTA      ;KW11-P CLOCK?
14         031226      003002          BGT      1#          ;YES--START TEST
15         031230      104432          TRAP     C#EXIT
16         031234      004437      015612      1#::     .WORD     L10052-.
17         031240      000402          JSR      R4,SRCH00   ;DO A MASSBUS INIT. AND RECAL
18         031242      104432          BR       2#          ;NO ERROR RETURN
19         031244      000744          TRAP     C#EXIT
20         031246      012703      002452      .WORD     L10052-.
21         031252      005037      002256      2#::     MOV      #TIMT10,R3 ;PARAMETER POINTER
22         031256      013737      002204      TEST8:  CLR      DOTWO   ;SET-UP FOR TWO ITERATIONS
23         031264      005737      002204      MOV      FC,DTADPB+12 ;START WITH BEGINNING CYLINDER
24         031270      001407          TST      FC          ;IF FC <> 0
25         031272      012737      000105      BEQ      T8.5#       ;ELSE SKIP
26         031300          104402          MOV      #SEEK,DTADPB+2 ;THEN SEEK TO FC BEFORE TIMING PORTION OF TEST
27         031302      004437      015056      T8.1:   TRAP     C#BSUB
28         031306          104403          JSR      R4,DRVCAL   ;SEEK TO FC
29         031310      005005          TRAP     C#ESUB
30         031312      004737      015742      T8.5#:  CLR      R5          ;SET THE UP/DOWN SWITCH TO UP
31         031316      004737      012364      JSR      PC,STRMTR   ;INITIALIZE THE TIMERS
32         031322      012746      000300      JSR      PC,STOPCK   ;STOP THE CLOCK
33         031326      012746      032022      MOV      #PRI06,-(SP) ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
34         031332      013746      012230      MOV      #T8.7#,-(SP)
35         031336      012746      000003      MOV      PKV,-(SP)
36         031342      104437          MOV      #3,-(SP)
37         031344      062706      000010      TRAP     C#SVEC
38         031350          012746          ADD     #10,SP
39         031354          012746          ;SETUP RHXX/RP07 VECTOR
40         031360          013746          MOV     #PRI00,-(SP)
41         031364          012746          MOV     #DORTI,-(SP)
42         031370          104437          MOV     RPVEC,-(SP)
43         031372          062706          MOV     #3,-(SP)
44         031376          005237          TRAP     C#SVEC
45         031402          023737          ADD     #10,SP
46         031410          003063          ;SEEK FORWARD: FC --> LC
47         031412          104402          T8.1#:  INC     DTADPB+12    ;MOVE TO NEXT CYLINDER UP
48         031414          005077          CMP     DTADPB+12,LC ;OUT OF CYLINDERS?
49         031418          160604          BGT     T8.3#       ;YES, GO SEEK REVERSE
50         031422          005077          T8.2:   TRAP     C#BSUB
51         031426          005077          CLR     #PKB        ;START THE COUNTER AT ZERO

```

```

43 031420 013777 002642 151276      MOV      DTADPB+12,DRPDC ;LOAD DESIRED CYLINDER
44 031426 012777 000105 151234      MOV      @SEEK,DRPCS1  ;START A SEEK
45 031434 012777 000131 160560      MOV      @131,DPKCS   ;START THE CLOCK
46 031442 000001                WAIT                    ;WAIT ON INTERRUPT
47 031444 017746 160556                MOV      @PKC,-(SP)    ;GET THE CURRENT COUNT
48 031450 042777 000101 160544      BIC      @101,DPKCS   ;STOP THE CLOCK
49 031456 012677 160542                MOV      (SP)+,@PKB   ;AND RESTORE THE VALUE
50 031462 032777 040000 151212      BIT      @BIT14,DRPDS ;ANY DISK ERRORS?
51 031470 001426                BEQ      T8.2$        ;NO--BRANCH
52 031472 004737 010750                JSR      PC,SAVREG    ;;SAVE R0-R5
   031476 012702 002630                MOV      @DTADPB,R2   ;DPB POINTER
   031502 004737 024644                JSR      PC,SVRHXX    ;SAVE ALL THE RHXX/RP07 REGISTERS
   031506 012777 000040 151164      MOV      @CLR,DRPCS2  ;MASSBUS CLEAR
   031514 013777 002630 151156      MOV      DTADPB,DRPCS2 ;SELECT DRIVE
   031522 004737 011002                JSR      PC,RESREG    ;;RESTORE R0-R5
53 031526 004537 012766                JSR      R5,ERRANY   ;FIND OUT WHAT ERROR
54 031532 002630                DTADPB
55 031534                L10054:
   031534 104403                TRAP     C$ESUB
56 031536 032737 000040 002264      BIT      @BIT5,SVSTAT ;POSITION ERROR?
57 031544 001075                BNE      T8.9$        ;YES, ABORT TEST
58 031546 004737 016212      T8.2$: JSR      PC,COUNT    ;COUNT THIS SEEKS TIME
59 031552 004737 012552                JSR      PC,TWOMS    ;STALL TWO MILLISECONDS
60 031556 000707                BR       T8.1$        ;LOOP, SEEK FORWARD
61 031560 005337 002642      T8.3$: DEC      DTADPB+12 ;MOVE TO NEXT CYLINDER DOWN
62 031564 012705 177777                MOV      @-1,R5     ;SET UP/DOWN SWITCH TO DOWN
63
64
65                ;SEEK REVERSE: FC <-- LC
66 031570 005337 002642      T8.4$: DEC      DTADPB+12 ;MOVE TO NEXT CYLINDER DOWN
67 031574 023737 002642 002204      CMP      DTADPB+12,FC ;OUT OF CYLINDERS?
68 031602 002474                BLT      T8.6$        ;YES, EXIT LOOP
69 031604                T8.3:
   031604 104402                TRAP     C$BSUB
70 031606 005077 160412                CLR      @PKB        ;START THE COUNTER AT ZERO
71 031612 013777 002642 151104      MOV      DTADPB+12,DRPDC ;LOAD DESIRED CYLINDER
72 031620 012777 000105 151042      MOV      @SEEK,DRPCS1  ;START A SEEK
73 031626 012777 000131 160366      MOV      @131,DPKCS   ;START THE CLOCK
74 031634 000001                WAIT                    ;WAIT ON INTERRUPT
75 031636 017746 160364                MOV      @PKC,-(SP)    ;GET THE CURRENT COUNT
76 031642 042777 000101 160352      BIC      @101,DPKCS   ;STOP THE CLOCK
77 031650 012677 160350                MOV      (SP)+,@PKB   ;AND RESTORE THE VALUE
78 031654 032777 040000 151020      BIT      @BIT14,DRPDS ;ANY DISK ERRORS?
79 031662 001437                BEQ      T8.10$       ;NO--BRANCH
80 031664 004737 010750                JSR      PC,SAVREG    ;;SAVE R0-R5
   031670 012702 002630                MOV      @DTADPB,R2   ;DPB POINTER
   031674 004737 024644                JSR      PC,SVRHXX    ;SAVE ALL THE RHXX/RP07 REGISTERS
   031700 012777 000040 150772      MOV      @CLR,DRPCS2  ;MASSBUS CLEAR
   031706 013777 002630 150764      MOV      DTADPB,DRPCS2 ;SELECT DRIVE
   031714 004737 011002                JSR      PC,RESREG    ;;RESTORE R0-R5
81 031720 004537 012766                JSR      R5,ERRANY   ;FIND OUT WHAT ERROR
82 031724 002630                DTADPB
83 031726                L10055:
   031726 104403                TRAP     C$ESUB
84 031730 032737 000040 002264      BIT      @BIT5,SVSTAT ;POSITION ERROR?
85 031736 001411                BEQ      T8.10$       ;NO, CONTINUE
86 031740      T8.9$:

```

|            |        |        |        |         |  |   |
|------------|--------|--------|--------|---------|--|---|
| 031740     | 012746 | 004633 |        | MOV     | #POSERR, (SP)                                |   |
| 031744     | 012746 | 000001 |        | MOV     | #1, -(SP)                                    |   |
| 031750     | 010600 |        |        | MOV     | SP, R0                                       |   |
| 031752     | 104417 |        |        | TRAP    | C#PNTF                                       |   |
| 031754     | 062706 | 000004 |        | ADD     | #4, SP                                       |   |
| 87 031760  | 000462 |        |        | BR      | T8.8#  |   |
| 88 031762  | 004737 | 016212 |        | T8.10#: | JSR  | PC, COUNT ;COUNT THIS SEEKS TIME                        |
| 89 031766  | 004737 | 012552 |        | JSR     | PC, TWOMS ;STALL TWO MILLISECONDS            |   |
| 90 031772  | 000676 |        |        | BR      | T8.4#  | ;LOOP, SEEK REVERSE                                     |
| 91 031774  | 005237 | 002642 |        | T8.6#:  | INC  | DTADPB+12 ;MOVE TO NEXT CYLINDER                        |
| 92 032000  | 005737 | 002256 |        | TST     | DOTWO ;DONE TWICE?                           |   |
| 93 032004  | 100450 |        |        | BMI     | T8.8#  | ;IF MINUS, YES...                                       |
| 94 032006  | 012737 | 177777 | 002256 | MOV     | #-1, DOTWO ;MARK THE FIRST ITERATION         |   |
| 95 032014  | 005005 |        |        | CLR     | R5 ;SEEK FORWARD AGAIN                       |   |
| 96 032016  | 000137 | 031376 |        | JMP     | T8.1#  | ;NOW!!!   |
| 97         |        |        |        |         |  |   |
| 98 032022  | 004737 | 012426 |        | T8.7#:  | JSR  | PC, FORSEC ;RESET TIMER TO 4 SEC, CHANGE CLK SERVICE AD |
| 99         |        |        |        |         |  | ;DROP THE PRIORITY                                      |
| 100 032026 | 012700 | 000000 |        | MOV     | #PRI00, R0                                   |   |
| 032032     | 104441 |        |        | TRAP    | C#SPRI                                       |   |
| 101 032034 | 004737 | 010750 |        | JSR     | PC, SAVREG ;SAVE R0-R5                       |   |
| 032040     | 012702 | 002630 |        | MOV     | #DTADPB, R2 ;DPB POINTER                     |   |
| 032044     | 004737 | 024644 |        | JSR     | PC, SVRHXX ;SAVE ALL THE RHXX/RP07 REGISTERS |   |
| 032050     | 012777 | 000040 | 150622 | MOV     | #CLR, #RPCS2 ;MASSBUS CLEAR                  |   |
| 032056     | 013777 | 002630 | 150614 | MOV     | DTADPB, #RPCS2 ;SELECT DRIVE                 |   |
| 032064     | 016102 | 000014 |        | MOV     | 14(R1), R2 ;ADDRESS OF SAVED REGISTER TABLE  |   |
| 032070     | 016237 | 000036 | 002276 | MOV     | 36(R2), CYL, RD ;GET CURRENT CYLINDER        |   |
| 032076     | 116237 | 000006 | 002302 | MOVB    | 6(R2), SEC, RD ;GET CURRENT SECTOR           |   |
| 032104     | 116237 | 000007 | 002300 | MOVB    | 7(R2), TRK, RD ;GET CURRENT TRACK            |   |
| 032112     | 004737 | 011002 |        | JSR     | PC, RESREG ;RESTORE R0-R5                    |   |
| 102 032116 | 104456 |        |        | TRAP    | C#ERHRD                                      |   |
| 032120     | 000024 |        |        | .WORD   | 20   |   |
| 032122     | 006201 |        |        | .WORD   | EM20   |   |
| 032124     | 007672 |        |        | .WORD   | DH44   |   |
| 103 032126 |        |        |        | T8.8#:  |  |   |
| 032126     | 012777 | 000040 | 150544 | MOV     | #CLR, #RPCS2 ;CLEAR THE MASSBUS              |   |
| 032134     | 013777 | 002630 | 150536 | MOV     | DTADPB, #RPCS2 ;& SELECT DRIVE               |   |
| 104 032142 | 004737 | 012000 |        | JSR     | PC, ST, CLK ;INITIALIZE THE CLOCK            |   |
| 105 032146 | 004437 | 016504 |        | JSR     | R4, TYPTIM ;GO TYPE THE TIMES                |   |
| 032152     | 002452 |        |        | TIMY10  |  | ; POINTER   |
| 106 032154 | 004437 | 016354 |        | JSR     | R4, SPTYP                                    |   |
| 107 032160 | 002520 |        |        | SP10    |  |   |
| 108        |        |        |        |         |  |   |
| 109 032162 | 013746 | 002656 |        | MOV     | RPVEC+2, -(SP) ;SETUP RHXX/RP07 VECTOR       |   |
| 032166     | 012746 | 023046 |        | MOV     | #ISRV, -(SP)                                 |   |
| 032172     | 013746 | 002654 |        | MOV     | RPVEC, -(SP)                                 |   |
| 032176     | 012746 | 000003 |        | MOV     | #3, -(SP)                                    |   |
| 032202     | 104437 |        |        | TRAP    | C#SVF  |   |
| 032204     | 062706 | 000010 |        | ADD     | #10, SP                                      |   |
| 110 032210 |        |        |        | L10052: |  |   |
| 032210     | 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

.SBTTL TEST 9: AVERAGE SEEK TIME MEASUREMENT TEST  
;\*\*\*\*\*  
; THIS TEST WILL MEASURE THE AVERAGE SEEK TIME AS FOLLOWS:  
;  
; 
$$T (AVG) = \frac{2 \times [(T1 \times 629) + (T2 \times 628) + (T3 \times 627) + \dots + (T629 \times 1)]}{629 \times 629}$$
  
;  
; 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.  
;\*\*\*\*\*

032212  
032212 005737 002260  
032216 003002  
032220 104432  
032222 000702  
032224 004437 015612  
032230 000402  
032232 104432  
032234 000670  
032236 012703 002462  
032242 013701 002266  
032246 004737 015742  
032252 004737 012364  
032256 012746 000300  
032262 012746 032710  
032266 013746 012230  
032272 012746 000003  
032276 104437  
032300 062706 000010  
032304 012746 000000  
032310 012746 015740  
032314 013746 002654  
032320 012746 000003  
032324 104437  
032326 062706 000010  
032332 005037 033126  
032336 005237 033126  
032342 013777 033126 150354  
032350 005077 157650  
032354 104402  
032356 012777 000105 150304  
032364 012777 000131 157630  
032372 000001  
032374 017746 157626  
032400 042777 000101 157614  
032406 012677 157612  
032412 032777 040000 150262  
032420 001426  
032422 004737 010750  
032426 012702 002630

```
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,STRTHR   ;INIT. THE COUNTERS
      JSR      PC,STOPCK  ;STOP THE CLOCK
                          ;SETUP VL OR IN CASE OF CLOCK OVERFLOW
      MOV      @PRI06,-(SP)
      MOV      @T9.7$,-(SP)
      MOV      @PKV,-(SP)
      MOV      @3,-(SP)
      TRAP     C$SVEC
      ADD     @10,SP
                          ;SETUP RMXR/RP07 VECTOR
      MOV      @PRI00,-(SP)
      MOV      @DORTI,(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$SUB
      MOV     @SEEK,@RPCS1 ;START A SEEK
      MOV     @131,@PKCS  ;START THE CLOCK
      WAIT
      MOV     @PKC,-(SP)  ;WAIT ON INTERRUPT
      BIC     @101,@PKCS  ;STORE THE COUNTED VALUE
      MOV     (SP),@PKB   ;STOP CLOCK
      BIT     @BIT14,@RPDS ;AND RESTORE THE COUNT
      BEQ    T9.2$       ;ERR=1?
      JSR     PC,SAVREG   ;NO--BRANCH
      MOV     @DTADPB,R2  ;SAVE R0-R5
                          ;DPB POINTER
```

|           |        |        |        |         |               |  |
|-----------|--------|--------|--------|---------|---------------|--|
| 032432    | 004737 | 024644 |        | JSR     | PC,SVRHXX     | ;SAVE ALL THE RHXX/RP07 REGISTERS            |
| 032436    | 012777 | 000040 | 150234 | MOV     | #CLR,#RPCS2   | ;MASSBUS CLEAR                               |
| 032444    | 013777 | 002630 | 150226 | MOV     | DTADPB,#RPCS2 | ;SELECT DRIVE                                |
| 032452    | 004737 | 011002 |        | JSR     | PC,RESREG     | ;RESTORE R0-R5                               |
| 44 032456 | 004537 | 012766 |        | JSR     | R5,ERRANY     | ;FINDOUT WHAT ERROR                          |
| 45 032462 | 002630 |        |        | DTADPB  |               |  |
| 46 032464 |        |        |        | L10057: |               |  |
| 032464    | 104403 |        |        | TRAP    | C#ESUB        |  |
| 47 032466 | 032737 | 000040 | 002264 | BIT     | #BITS,SVSTAT  | ;POSITION ERROR?                             |
| 48 032474 | 001063 |        |        | BNE     | T9.4#         | ;YES, ABORT TEST                             |
| 49 032476 | 005005 |        |        | T9.2#:  | CLR R5        | ;SET UP/DOWN SWITCH TO UP                    |
| 50 032500 | 004737 | 016012 |        | JSR     | PC,COUNT2     | ;UPDATE THE COUNT                            |
| 51 032504 | 004737 | 012552 |        | JSR     | PC,TWOMS      | ;STALL 2 MSEC                                |
| 52 032510 |        |        |        | T9.2:   |               |  |
| 032510    | 104402 |        |        | TRAP    | C#BSUB        |  |
| 53 032512 | 005077 | 157506 |        | CLR     | #PKB          | ;START THE COUNT AT ZERO                     |
| 54 032516 | 012777 | 000000 | 150200 | MOV     | #0,#RPMC      | ;ALWAYS SEEK BACK TO THE FIRST CYLINDER      |
| 55 032524 | 012777 | 000105 | 150136 | MOV     | #SEEK,#RPCS1  | ;START A SEEK                                |
| 56 032532 | 012777 | 000131 | 157462 | MOV     | #131,#PKCS    | ;START THE CLOCK                             |
| 57 032540 | 000001 |        |        | WAIT    |               | ;WAIT ON INTERRUPT                           |
| 58 032542 | 017746 | 157460 |        | MOV     | #PKC,-(SP)    | ;SAVE THE CLOCK VALUE                        |
| 59 032546 | 042777 | 000101 | 157446 | BIC     | #101,#PKCS    | ;STOP THE CLOCK                              |
| 60 032554 | 012677 | 157444 |        | MOV     | (SP),#PKB     | ;NOW RESTORE THE VALUE                       |
| 61 032560 | 032777 | 040000 | 150114 | BIT     | #BIT14,#RPPDS | ;ERR-1?                                      |
| 62 032566 | 001437 |        |        | BEQ     | T9.3#         | ;NO--BRANCH                                  |
| 63 032570 | 004737 | 010750 |        | JSR     | PC,SAVREG     | ;SAVE R0 R5                                  |
| 032574    | 012702 | 002630 |        | MOV     | #DTADPB,R2    | ;DPB POINTER                                 |
| 032600    | 004737 | 024644 |        | JSR     | PC,SVRHXX     | ;SAVE ALL THE RHXX/RP07 REGISTERS            |
| 032604    | 012777 | 000040 | 150066 | MOV     | #CLR,#RPCS2   | ;MASSBUS CLEAR                               |
| 032612    | 013777 | 002630 | 150060 | MOV     | DTADPB,#RPCS2 | ;SELECT DRIVE                                |
| 032620    | 004737 | 011002 |        | JSR     | PC,RESREG     | ;RESTORE R0-R5                               |
| 64 032624 | 004537 | 012766 |        | JSR     | R5,ERRANY     | ;FIND OUT WHAT ERROR                         |
| 65 032630 | 002630 |        |        | DTADPB  |               |  |
| 66 032632 |        |        |        | L10060: |               |  |
| 032632    | 104403 |        |        | TRAP    | C#ESUB        |  |
| 67 032634 | 032737 | 000040 | 002264 | BIT     | #BITS,SVSTAT  | ;POSITION ERROR?                             |
| 68 032642 | 001411 |        |        | BEQ     | T9.3#         | ;NO, CONTINUE                                |
| 69 032644 |        |        |        | T9.4#:  |               |  |
| 032644    | 012746 | 004633 |        | MOV     | #POSERR,-(SP) |  |
| 032650    | 012746 | 000001 |        | MOV     | #1,-(SP)      |  |
| 032654    | 010600 |        |        | MOV     | SP,R0         |  |
| 032656    | 104417 |        |        | TRAP    | C#PNTF        |  |
| 032660    | 062706 | 000004 |        | ADD     | #4,SP         |  |
| 70 032664 | 000466 |        |        | BR      | T9.8#         |  |
| 71 032666 | 012705 | 177777 |        | T9.3#:  | MOV # -1,R5   | ;SET UP/DOWN SWITCH TO DOWN                  |
| 72 032672 | 004737 | 016012 |        | JSR     | PC,COUNT2     | ;UPDATE THE COUNT                            |
| 73 032676 | 004737 | 012552 |        | JSR     | PC,TWOMS      | ;STALL 2 MSEC                                |
| 74 032702 | 005301 |        |        | DEC     | R1            | ;DONE?                                       |
| 75 032704 | 003214 |        |        | BGT     | T9.1#         | ;NO--BRANCH                                  |
| 76 032706 | 000455 |        |        | BR      | T9.8#         | ;YES--EXIT                                   |
| 77        |        |        |        |         |               |  |
| 78 032710 | 004737 | 012426 |        | T9.7#:  | JSR PC,FORSEC | ;RESET TIMER TO 4 SEC. CHANGE CLK SERVICE AD |
| 79        |        |        |        |         |               | ;DROP THE PRIORITY                           |
| 80 032714 | 012700 | 000000 |        | MOV     | #PRI00,R0     |  |
| 032720    | 104441 |        |        | TRAP    | C#SPRI        |  |
| 81 032722 | 004737 | 010750 |        | JSR     | PC,SAVREG     | ;SAVE R0-R5                                  |
| 032726    | 012702 | 002630 |        | MOV     | #DTADPB,R2    | ;DPB POINTER                                 |



|    |        |        |        |        |               |               |                                   |
|----|--------|--------|--------|--------|---------------|---------------|-----------------------------------|
|    | 032732 | 004737 | 024644 |        | JSR           | PC,SVRHXX     | ;SAVE ALL THE RHXX/RP07 REGISTERS |
|    | 032736 | 012777 | 000040 | 147734 | MOV           | @CLR,@RPCS2   | ;MASSBUS CLEAR                    |
|    | 032744 | 013777 | 002630 | 147726 | MOV           | DTADPB,@RPCS2 | ;SELECT DRIVE                     |
|    | 032752 | 016102 | 000014 |        | MOV           | 14(R1),R2     | ;ADDRESS OF SAVED REGISTER TABLE  |
|    | 032756 | 016237 | 000036 | 002276 | MOV           | 36(R2),CYL.RD | ;GET CURRENT CYLINDER             |
|    | 032764 | 116237 | 000006 | 002302 | MOV           | 6(R2),SEC.RD  | ;GET CURRENT SECTOR               |
|    | 032772 | 116237 | 000007 | 002300 | MOV           | 7(R2),TRK.RD  | ;GET CURRENT TRACK                |
|    | 033000 | 004737 | 011002 |        | JSR           | PC,RESREG     | ;RESTORE R0-R5                    |
| 82 |        |        |        |        |               |               | ;SETUP RHXX/RP07 VECTOR           |
| 83 | 033004 | 013746 | 002656 |        | MOV           | RPVEC+2,-(SP) |                                   |
|    | 033010 | 012746 | 023046 |        | MOV           | @ISRV,(SP)    |                                   |
|    | 033014 | 013746 | 002654 |        | MOV           | RPVEC,(SP)    |                                   |
|    | 033020 | 012746 | 000003 |        | MOV           | @3,-(SP)      |                                   |
|    | 033024 | 104437 |        |        | TRAP          | C#SVEC        |                                   |
|    | 033026 | 062706 | 000010 |        | ADD           | @10,SP        |                                   |
| 84 | 033032 | 104456 |        |        | TRAP          | C#ERHRD       |                                   |
|    | 033034 | 000024 |        |        | .WORD         | 20            |                                   |
|    | 033036 | 006201 |        |        | .WORD         | EM20          |                                   |
|    | 033040 | 007672 |        |        | .WORD         | DH44          |                                   |
| 85 | 033042 |        |        |        |               |               |                                   |
|    | 033042 | 012777 | 000040 | 147630 | MOV           | @CLR,@RPCS2   | ;CLEAR THE MASSBUS                |
|    | 033050 | 013777 | 002630 | 147622 | MOV           | DTADPB,@RPCS2 | ;E SELECT DRIVE                   |
| 86 | 033056 | 004737 | 012000 |        | JSR           | PC,ST.CLK     | ;INITIALIZE THE CLOCK             |
| 87 | 033062 | 004437 | 016504 |        | JSR           | R4,TYPTIM     | ;GO TYPE THE TIMES                |
|    | 033066 | 002462 |        |        | TIMT11        |               | ;POINTER                          |
| 88 | 033070 | 004437 | 016354 |        | JSR           | R4,SPTYP      |                                   |
| 89 | 033074 | 002526 |        |        | SP11          |               |                                   |
| 90 |        |        |        |        |               |               | ;SETUP RHXX/RP07 VECTOR           |
| 91 | 033076 | 013746 | 002656 |        | MOV           | RPVEC+2,-(SP) |                                   |
|    | 033102 | 012746 | 023046 |        | MOV           | @ISRV,-(SP)   |                                   |
|    | 033106 | 013746 | 002654 |        | MOV           | RPVEC,-(SP)   |                                   |
|    | 033112 | 012746 | 000003 |        | MOV           | @3,-(SP)      |                                   |
|    | 033116 | 104437 |        |        | TRAP          | C#SVEC        |                                   |
|    | 033120 | 062706 | 000010 |        | ADD           | @10,SP        |                                   |
| 92 | 033124 |        |        |        |               |               |                                   |
|    | 033124 | 104401 |        |        | TRAP          | C#ETST        |                                   |
| 93 |        |        |        |        |               |               |                                   |
| 94 | 033126 | 000000 |        |        | INCCYL: .WORD | 0             | ;CYL ADR COUNTER                  |

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14 033130
15 033130 005737 002260
16 033134 003002
17 033136 104432
   033140 000642
18 033142 004437 015612
19 033146 000402
20 033150 104432
   033152 000630
21 033154 012703 002472
22 033160 012701 001000
23 033164 004737 015742
24 033170 004737 012364
25
26 033174 012746 000300
   033200 012746 033614
   033204 013746 012230
   033210 012746 000003
   033214 104437
   033216 062706 000010
27
28 033222 012746 000000
   033226 012746 015740
   033232 013746 002654
   033236 012746 000003
   033242 104437
   033244 062706 000010
29 033250
   033250 104402
30 033252 005077 156746
31 033256 013777 002206 147440
32 033264 012777 000105 147376
33 033272 012777 000131 156722
34 033300 000001
35 033302 017746 156720
36 033306 042777 000101 156706
37 033314 012677 156704
38 033320 032777 040000 147354
39 033326 001426
40 033330 004737 010750
   033334 012702 002630
   033340 004737 024644
   033344 012777 000040 147326
   033352 013777 002630 147320

```

.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     @TIMT12,R3   ;PARAMETER POINTER
TEST10: MOV     @512.,R1   ;REPEAT "0-'LC'-0" 512 TIMES
      JSR     PC,STRMR    ;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     @DORTI,-(SP)
      MOV     RPVEC,-(SP)
      MOV     @3,-(SP)
      TRAP    C$SVEC
      ADD     @10,SP
T10.1: TRAP    C$BSUB
T10.1$: CLR     @PKB      ;START COUNTING FROM ZERO
      MOV     LC,@RPDC    ;MAXIMUM CYLINDER
      MOV     @SEEK,@RPCS1 ;START A SEEK
      MOV     @131,@PKCS  ;START THE CLOCK
      WAIT
      MOV     @PKC,-(SP)  ;WAIT ON INTERRUPT
      BIC     @101,@PKCS ;SAVE THE CLOCK
      MOV     (SP)+,@PKB  ;STOP THE CLOCK
      BIT     @BIT14,@RPDS ;AND RESTORE THE COUNTED VALUE
      BEQ    T10.2$     ;ERR=1?
      JSR     PC,SAVREG   ;NO--BRANCH
                          ;;SAVE R0-R5
      MOV     @DTADPB,R2 ;DPB POINTER
      JSR     PC,SVRHXX  ;SAVE ALL THE RHXX/RP07 REGISTERS
      MOV     @CLR,@RPCS2 ;MASSBUS CLEAR
      MOV     DTADPB,@RPCS2 ;SELECT DRIVE

```

```

033360 004737 011002      JSR    PC,RESREG      ;;RESTORE RO R5
41 033364 004537 012766      JSR    R5,ERRANY     ;FIND OUT WHAT ERROR
42 033370 002630      DTADPB
43 033372      L10062:
033372 104403      TRAP   C$ESUB
44 033374 032737 000040 002264      BIT    #BITS,SVSTAT  ;POSITION ERROR?
45 033402 001062      BNE    T10.4#        ;YES, ABORT TEST
46 033404 005005      T10.2#: CLR    R5      ;SET THE UP/DOWN SWITCH TO UP
47 033406 004737 016212      JSR    PC,COUNT      ;UP THE COUNT
48 033412 004737 012552      JSR    PC,TWOMS      ;STALL FOR TWO MILLISEC
49 033416      T10.2:
033416 104402      TRAP   C$BSUB
50 033420 005077 156600      CLR    @PKB          ;START COUNT AT ZERO
51 033424 005077 147274      CLR    @RPDC         ;BEGINNING CYLINDER IS 0
52 033430 012777 000105 147232      MOV    #SEEK,@RPCS1 ;START A SEEK
53 033436 012777 000131 156556      MOV    #131,@PKCS   ;START THE CLOCK
54 033444 000001      WAIT
55 033446 017746 156554      MOV    @PKC,(SP)    ;WAIT ON INTERRUPT
56 033452 042777 000101 156542      BIC    #101,@PKCS   ;SAVE THE CLOCK
57 033460 012677 156540      MOV    (SP)+,@PKB   ;STOP THE CLOCK
58 033464 032777 040000 147210      BIT    #BIT14,@RPDS ;NOW RESTORE CLOCK
59 033472 001437      BEQ    T10.3#        ;"ERR"-1?
60 033474 004737 010750      JSR    PC,SAVREG     ;;SAVE RO-R5
033500 012702 002630      MOV    #DTADPB,R2   ;DPB POINTER
033504 004737 024644      JSR    PC,SVRHXX    ;SAVE ALL THE RHXX/RP07 REGISTERS
033510 012777 000040 147162      MOV    #CLR,@RPCS2 ;MASSBUS CLEAR
033516 013777 002630 147154      MOV    DTADPB,@RPCS2 ;SELECT DRIVE
033524 004737 011002      JSR    PC,RESREG    ;;RESTORE RO-R5
61 033530 004537 012766      JSR    R5,ERRANY     ;FIND OUT WHAT ERROR
62 033534 002630      DTADPB
63 033536      L10063:
033536 104403      TRAP   C$ESUB
64 033540 032737 000040 002264      BIT    #BITS,SVSTAT  ;POSITION ERROR?
65 033546 001411      BEQ    T10.3#        ;NO, CONTINUE
66 033550      T10.4#:
033550 012746 004633      MOV    #POSERR,-(SP)
033554 012746 000001      MOV    #1,-(SP)
033560 010600      MOV    SP,RO
033562 104417      TRAP   C$PNTF
033564 062706 000004      ADD    #4,SP
67 033570 000453      BR    T10.8#
68 033572 012705 177777      T10.3#: MOV    #-1,R5   ;SET THE UP/DOWN SWITCH TO DOWN
69 033576 004737 016212      JSR    PC,COUNT     ;UPDATE THE COUNT
70 033602 004737 012552      JSR    PC,TWOMS     ;STALL FOR TWO MILLISEC
71 033606 005301      DEC    R1           ;DONE?
72 033610 003220      BGT    T10.1#       ;NO--BRANCH
73 033612 000442      BR    T10.8#       ;YES--EXIT
74
75 033614 004737 012426      T10.7#: JSR    PC,FORSEC ;RESET TIMER TO 4 SEC, CHANGE CLK SERVICE AD
76
77 033620 012700 000000      MOV    #PRI00,RO   ;DROP THE PRIORITY
033624 104441      TRAP   C$SPRI
78 033626 004737 010750      JSR    PC,SAVREG    ;;SAVE RO-R5
033632 012702 002630      MOV    #DTADPB,R2  ;DPB POINTER
033636 004737 024644      JSR    PC,SVRHXX   ;SAVE ALL THE RHXX/RP07 REGISTERS
033642 012777 000040 147030      MOV    #CLR,@RPCS2 ;MASSBUS CLEAR
033650 013777 002630 147022      MOV    DTADPB,@RPCS2 ;SELECT DRIVE

```

|    |        |        |        |        |        |               |                                  |
|----|--------|--------|--------|--------|--------|---------------|----------------------------------|
|    | 033656 | 016102 | 000014 |        | MOV    | 14(R1),R2     | ;ADDRESS OF SAVED REGISTER TABLE |
|    | 033662 | 016237 | 000036 | 002276 | MOV    | 36(R2),CYL.RD | ;GET CURRENT CYLINDER            |
|    | 033670 | 116237 | 000006 | 002302 | MOVB   | 6(R2),SEC.RD  | ;GET CURRENT SECTOR              |
|    | 033676 | 116237 | 000007 | 002300 | MOVB   | 7(R2),TRK.RD  | ;GET CURRENT TRACK               |
|    | 033704 | 004737 | 011002 |        | JSR    | PC,RESREG     | ;RESTORE R0 R5                   |
| 79 | 033710 | 104456 |        |        | TRAP   | C#ERHRD       |                                  |
|    | 033712 | 000024 |        |        | .WORD  | 20            |                                  |
|    | 033714 | 006201 |        |        | .WORD  | EM20          |                                  |
|    | 033716 | 007672 |        |        | .WORD  | DH44          |                                  |
| 80 | 033720 |        |        |        |        |               |                                  |
|    | 033720 | 012777 | 000040 | 146752 | MOV    | #CLR,@RPCS2   | ;CLEAR THE MASSBUS               |
|    | 033726 | 013777 | 002630 | 146744 | MOV    | DTADPB,@RPCS2 | ;E SELECT DRIVE                  |
| 81 | 033734 | 004737 | 012000 |        | JSR    | PC,ST.CLK     | ;INITIALIZE THE CLOCK            |
| 82 | 033740 | 004437 | 016504 |        | JSR    | R4,TYPTIM     | ;GO TYPE THE TIMES               |
|    | 033744 | 002472 |        |        | TIMT12 |               | ;POINTER                         |
| 83 | 033746 | 004437 | 016354 |        | JSR    | R4,SPTYP      |                                  |
| 84 | 033752 | 002534 |        |        | SP12   |               |                                  |
| 85 |        |        |        |        |        |               | ;SETUP RHXX/RP07 VECTOR          |
| 86 | 033754 | 013746 | 002656 |        | MOV    | RPVEC+2,-(SP) |                                  |
|    | 033760 | 012746 | 023046 |        | MOV    | #ISRV,-(SP)   |                                  |
|    | 033764 | 013746 | 002654 |        | MOV    | RPVEC,-(SP)   |                                  |
|    | 033770 | 012746 | 000003 |        | MOV    | #3,-(SP)      |                                  |
|    | 033774 | 104437 |        |        | TRAP   | C#SVEC        |                                  |
|    | 033776 | 062706 | 000010 |        | ADD    | #10,SP        |                                  |
| 87 | 034002 |        |        |        |        |               |                                  |
|    | 034002 | 104401 |        |        | TRAP   | C#ETST        |                                  |

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20 034004
21 034004 004737 020400
22 034010 004737 012364
23 034014 113737 002664 002630
24 034022 112737 000171 002632
25 034030 013737 002354 002634
26 034036 012737 042762 002636
27 034044 112737 000000 002640
28 034052 113737 002212 002641
29 034060 013737 002204 002642
30 034066 012737 002754 002644
31 034074 005037 002256
32 034100
   034100 104402
33 034102
   034102 004437 015056
34 034106 005737 002256
35 034112 100411
36 034114 005337 002256
37 034120 112737 000031 002640
38 034126 062737 177400 002634
39 034134 000762
40
41 034136 005037 002256
42 034142 105037 002640
43 034146 162737 177400 002634
44 034154
   034154 104403
45 034156 113702 002641
46 034162 063702 002216
47 034166 023702 002214
48 034172 101403
49 034174 110237 002641
50 034200 000740
51 034202 004737 020400
52 034206
   034206 104401

```

```

.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
  MOVB   DRVNO,DTADPB   ;DRIVE ADDRESS
  MOVB   #RDDAT,DTADPB+2 ;READ-DATA COMMAND
  MOV    TRKWC,DTADPB+4 ;ASSUME HALF FULL TRACK
  MOV    #DBUFF,DTADPB+6 ;BUFFER ADDRESS
  MOVB   #0,DTADPB+10   ;SECTOR ADDR
  MOVB   FT,DTADPB+11   ;TRACK ADDR
  MOV    FC,DTADPB+12   ;CYLINDER ADDRESS
  MOV    #REG,DTADPB+14 ;RHXX/RPO7 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
  MOVB   #25.,DTADPB+10 ;TFR 2ND HALF OF TRACK
  ADD    #-256.,DTADPB+4 ;YES, SET WC FOR 2ND HALF TRACK + 1 SECTOR
1#:
  BR     T11.2#         ;LOOP TO TFR 2ND HALF TTRACK
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#:
  MOVB   DTADPB+11,R2  ;UPDATE THE TRACK ADDRESS
  ADD    IT,R2         ;ADD THE DESIRED TRACK NUMBER
  CMP    LT,R2         ;OVER THE TRACK LIMIT?
  BLOS   EXIT11        ;BRANCH IF SO
  MOVB   R2,DTADPB+11 ;TO NEXT TRACK
  BR     T11.2#         ;LOOP BACK
EXIT11:
  JSR    PC,RPINIT
L10064:
  TRAP   C#ETST

```

```

1      .SBTTL TEST 12: ERROR REGISTER BIT TEST
2
3      ;*****
4      ;* THIS TEST FORCES LBT & AOE ERROR BITS THAT ARE NOT FULLY CHECKED BY THE
5      ;* MICRO DIAGNOSTICS
6      ;* LBT, AOE: READ THE LAST USER SECTOR WITH A WORD COUNT >256.
7      ;*****
8
9      034210      T12::
10     034210      004737      020400      JSR      PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
11     034214      004737      012364      JSR      PC,STOPCK      ;STOP THE CLOCK
12     034220      113737      002664      002630      MOV      DRVNO,DTADPB      ;DRIVE AD
13     034226      112737      000171      002632      MOV      @RDDAT,DTADPB+2 ;SET READ CMD IN DPB
14     034234      012737      177400      002634      MOV      @SCTRW,DTADPB+4 ;SET WORD COUNT TO READ ONE SECTOR
15     034242      012737      042762      002636      MOV      @DBUFF,DTADPB+6 ;DATA BUFFER
16     034250      113737      002274      002640      MOV      NS1,DTADPB+10 ;SET LAST USER SECTOR IN DPB
17     034256      113737      002272      002641      MOV      NT1,DTADPB+11 ;I.E., CYL 629, TRK 31, SEC 49
18     034264      013737      002266      002642      MOV      NC1,DTADPB+12
19     034272      012737      002754      002644      MOV      @REG,DTADPB+14 ;POINT TO RHXX/RP07 REG TABLE SAVED ON CMD DONE
20     034300
21     034300      104402
22     034302      004737      015160      JSR      PC,EXECMD      ;EXEC CMD
23     034306      032762      002000      000012      BIT      @LST,12(R2)      ;LBT=1?
24     034314      001005      BNE      TST12          ;OK, SKIP
25     034316      104456      TRAP     C#ERHRD
26     034320      000062      .WORD   50
27     034322      007335      .WORD   EM50
28     034324      000000      .WORD   0
29     034326
30     034326      104403      L10067:
31     034330      032762      040000      000012      TST12: TRAP     C#ESUB
32     034336      001403      BIT      @ERR,12(R2)      ;OTHER ERRORS?
33     034340      004537      012766      BEQ      1#              ;NO, SKIP
34     034344      002630      JSR      R5,ERRANY      ;YES, FLAG THEM
35     034346      062737      177400      002634      DTADPB
36     034354      104402      1#:      ADD      @SCTRW,DTADPB+4 ;SET DPB TO READ BEYOND LAST SECTOR
37     034354      104402      T12.2:
38     034356      004737      015160      TRAP     C#BSUB
39     034362      032762      001000      000014      JSR      PC,EXECMD      ;ATTEMPT TO READ PAST LAST SECTOR
40     034370      001005      BIT      @AOE,14(R2)      ;AOE=1?
41     034372      104456      BNE      TST12A         ;OK, SKIP
42     034374      000063      TRAP     C#ERHRD
43     034376      007427      .WORD   51
44     034400      000000      .WORD   EM51
45     034402
46     034402      104403      L10070:
47     034404      042762      001000      000014      TST12A: TRAP     C#ESUB
48     034412      001005      BIC      @AOE,14(R2)      ;CLEAR ERROR IN ERROR TABLE
49     034414      032762      000200      000042      BNE      1#              ;FLAG OTHER ERROR, IF ANY
50     034422      001001      BIT      @DVC,42(R2)      ;(ER2)(ER3) = 0 ?
51     034424      000403      BNE      1#              ;NO, FLAG OTHER ERRORS
52     034426      004537      012766      BR       2#              ;SKIP ON (ER1)(ER2)(ER3) = 0
53     034432      002630      1#:      JSR      R5,ERRANY      ;FLAG ERRORS
54     034434
55     034434      104401      DTADPB
56     034434
57     034434
58     034434
59     034434
60     034434      104401      2#:
61     034434      104401      EXIT12:
62     034434      104401      L10066:
63     034434      104401      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         034436          T13::
11         034436 004737 020400          JSR      PC,RPINIT          ;INITIALIZE THE SUB-SYSTEM
12         034442 012737 000012 002244          MOV      #10.,ITCNT          ;SET ITERATION COUNT
13         034450 013737 002664 002630 TEST13: MOV      DRVNO,DTADPB          ;GET DRIVE NUMBER
14         034456 113737 002220 002640          MOVVB   FS,DTADPB+10        ;OPERATE ON FS,FT,FC
15         034464 113737 002212 002641          MOVVB   FT,DTADPB+11
16         034472 013737 002204 002642          MOV      FC,DTADPB+12
17         034500 012737 002754 002644          MOV      #REG,DTADPB+14    ;POINTER TO RHXX/RP07 REG TABLE SAVED ON CMD DONE
18         034506 012737 000115 002632          MOV      #OFFSET,DTADPB+2  ;LOAD OFFSET CMD
19         034514
20         034514 104402          T13.1: TRAP     C#BSUB
21         034516 004437 015056          JSR      R4,DRVCAL          ;START A DATA TRANSFER
22         034522 013702 002644          MOV      DTADPB+14,R2      ;POINTER TO RHXX/RP07 REG TBL SAVED ON CMD DONE
23         034526 032762 000001 000012          BIT      #OM,12(R2)        ;OM = 1?
24         034534 001005          BNE     TST13              ;OK
25         034536 104456          TRAP     C#ERHRD
26         034540 000066          .WORD   54
27         034542 007547          .WORD   EMS4
28         034544 000000          .WORD   0
29         034546          L10072: TRAP     C#ESUB
30         034546 104403
31         034550 012737 000117 002632 TST13: MOV      #RTC,DTADPB+2 ;LOAD RETURN TO CENTER LINE CMD
32         034556          T13.2:
33         034556 104402          TRAP     C#BSUB
34         034560 004437 015056          JSR      R4,DRVCAL          ;START A DATA TRANSFER
35         034564 013702 002644          MOV      DTADPB+14,R2      ;POINTER TO RHXX/RP07 REG TBL SAVED ON CMD DONE
36         034570 032762 000001 000012          BIT      #OM,12(R2)        ;OM = 0?
37         034576 001407          BEQ     T13.1#            ;OK
38         034600 104456          TRAP     C#ERHRD
39         034602 000067          .WORD   55
40         034604 007610          .WORD   EM55
41         034606 000000          .WORD   0
42         034610          L10073: TRAP     C#ESUB
43         034610 104403          TRAP     C#EXIT
44         034612 104432          .WORD   L10071-.
45         034614 000010
46         034616 005337 002244          T13.1# DEC      ITCNT          ;DONE ITERATIONS ?
47         034622 001312          BNE     TEST13            ;BR IF NO
48         034624          EXIT13:
49         034624          L10071: TRAP     C#ETST
50         034624 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 034626 T14.:
18 034626 013737 002250 002244      MOV      XTIMES,ITCNT      ;SET ITERATION COUNT
19 034634 005737 002260              TST      CLKSTA          ;P-CLK PRESENT?
20 034640 003036              BGT      TST14A          ;YES, EXEC RAND READ TEST + AD MARK DET
21 034642 004737 020400              JSR      PC,RPINIT       ;INITIALIZE THE SUB-SYSTEM
22 034646 004737 012364              JSR      PC,STOPCK       ;STOP THE CLOCK
23 034652 113737 002664 002630      MOVB     DRVNO,DTADPB    ;LOAD THE DRIVE ADDRESS
24 034660 112737 000171 002632      MOVB     @RDDAT,DTADPB+2 ;EXECUTE READ COMMAND
25 034666 012737 177400 002634      MOV      #-256.,DTADPB+4 ;WORD COUNT = 1 SECTOR
26 034674 012737 042762 002636      MOV      @DBUFF,DTADPB+6 ;BUFFER ADDRESS
27 034702 012737 002754 002644      MOV      @REG,DTADPB+14 ;RHXX/RP07 REGISTER TABLE
28
29 034710 004437 017716      TEST14: JSR      R4,RANADR      ;GENERATE A STARTING ADDRESS
30 034714
31 034714 104402
32 034716 004437 015056      L10075: JSR      R4,DRVCAL      ;START A DATA TRANSFER
33 034722 104403
34 034724 005337 002244      EXIT14: TRAP     C#ESUB
35 034730 001367              DEC      ITCNT          ;DONE ITERATIONS ?
36 034732 104432              BNE     TEST14          ;BR IF NO
37 034734 001206              TRAP     C#EXIT
38                                     .WORD   L10074-.
39
40
41 034736 004437 015612      TST14A: JSR      R4,SRCH00    ;MASS BUS INIT & RECAL
42 034742 000402              BR      1$              ;NO RECAL ERROR, CONTINUE
43 034744 000137 036114      JMP      XIT14          ;EXIT ON RECAL ERROR
44
45
46 034750 004737 015742      1$:     JSR      PC,STRTMR    ;INIT THE TIMERS
47 034754 042777 000101 155240      BIC      @101,@PKCS     ;STOP THE P-CLOCK
48                                     ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
49
50     MOV      @PRI06,-(SP)
51     MOV      @T14.7$,-(SP)
52     MOV      PKV,-(SP)
53     MOV      @3,-(SP)
54     TRAP     C#SVEC
55     ADD      @10,SP
56
57                                     ;SETUP RHXX/RP07 VECTOR
58     MOV      @PRI00,-(SP)
59     MOV      @DORTI,-(SP)
60     MOV      RPVEC,-(SP)
61     MOV      @3,-(SP)

```



```

035030 104437          TRAP  C$SVEC
035032 062706 000010  ADD   #10,SP
47 035036 005005          CLR   R5          ;SET COUNT-UP FLAG FOR COUNT SUBR
48 035040 005037 002240  CLR   TEMPO      ;CLEAR TEMPORARY LOST REVOLUTION COUNT
49
50                      ;REDUCE THE TARGET SECTOR BY 2, TO COMPUTE THE VALUE OF THE 2ND LOGICAL
51                      ;SECTOR.
52
53 035044 004437 017716  T14.1$: JSR   R4,RANADR  ;GEN A RAND ADR: CYL, TRK, SEC
54 035050 113701 002640  MOVB  DTADPB+10,R1 ;GET TARGET SECTOR ADDRESS TO READ AND
55 035054 010137 002254  MOV   R1,TRGSEC  ;SAVE IT FOR LATER
56 035060 032777 000004 145614  BIT   #ILV,SRPDS ;IS INTERLEAVED SECTOR ENABLED ?
57 035066 001006          BNE   2$        ;BR IF YES
58 035070 162701 000002  SUB   #2,R1      ;BACKUP THE SECTOR ADDRESS FOR THE SEARCH
59 035074 002002          BGE   1$        ;BR IF < SECTOR 0
60 035076 062701 000062  ADD   #50.,R1   ;ADJUST FOR ADDRESS BEFORE SECTOR 0
61 035102 000411          BR    4$        ;EXIT
62
63 035104 005701          2$:   TST   R1          ;IS IT SECTOR ADDR 0 ?
64 035106 001405          BEQ   3$        ;BR IF YES
65 035110 162701 000031  SUB   #25.,R1   ;IS IT SECTOR ADDR 25 ?
66 035114 001002          BNE   3$        ;BR IF NO
67 035116 062701 000031  ADD   #25.,R1   ;ADJUST FOR THE ADDRESS BEFORE SECTOR 0
68 035122 062701 000030  ADD   #24.,R1   ;REDUCE THE TARGET SECTOR BY 2
69 035126
70                      4$:   ;PREPARE TO SEARCH
71 035126          T1410$:
035126          T14.2:
035126 10440?          TRAP  C$BSUB
72 035130 010137 002252  MOV   R1,SRHSEC ;SAVE SEARCH SECTOR FOR LATER
73 035134 013777 002642 145562  MOV   DTADPB+12,SRPDC ;CYL
74 035142 110146          MOVB  R1,-(SP)   ;MERGE SECTOR
75 035144 113766 002641 000001  MOVB  DTADPB+11,1(SP) ;AND TRK
76 035152 012677 145520  MOV   (SP)+,SRPDA ;LOAD TRK/SEC
77 035156 012777 177400 145506  MOV   #-256.,SRPWC ;READ 1 SECTOR
78 035164 012777 042762 145502  MOV   #DBUFF,SRPBA ;SET DATA BUFFER ADR
79 035172 012703 002502  MOV   #T1418,R3 ;TIMING LIMITS FOR COUNT SUBR
80 035176 012777 000006 155020  MOV   #6,SRPKB  ;ALLOW > 6 REVOLUTIONS PER SEARCH:
81
82                      ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
83                      ;3 FOR WORST CASE SEARCH(SECT CMP ERR OR HDR CRC ERR)
84
85 035204 012777 000105 155010  MOV   #105,SRPKCS ;START P-CLOCK: IE,COUNT DOWN,LINE FREQ
86 035212 012777 000131 145450  MOV   #SEARCH,SRPCS1 ;START A SEARCH
87 035220 000001          WAIT          ;WAIT ON INTERRUPT
88 035222 017746 155000  MOV   SRPKC,-(SP) ;SAVE THE CLOCK
89 035226 042777 000101 154766  BIC   #101,SRPKCS ;STOP THE CLOCK
90 035234 012677 154764  MOV   (SP)+,SRPKB ;AND RESTORE THE COUNTED VALUE
91 035240 032777 040000 145434  BIT   #BIT14,SRPDS ;ERROR?
92 035246 001533          BCC   T1411$   ;NO--BRANCH
93 035250 004737 010750  JSR   PC,SAVREG ;SAVE R0-R5
035254 012702 002630  MOV   #DTADPB,R2 ;DPB POINTER
035260 004737 024644  JSR   PC,SVRHXX ;SAVE ALL THE RHXX/RP07 REGISTERS
035264 012777 000040 145406  MOV   #CLR,SRPCS2 ;MASSBUS CLEAR
035272 013777 002630 145400  MOV   DTADPB,SRPCS2 ;SELECT DRIVE
035300 004737 011002  JSR   PC,RESREG ;RESTORE R0-R5
94 035304 004537 012766  JSR   R5,ERRANY

```

```

95 035310 002630          DTADPB          ;FIND OUT WHAT ERROR
96 035312          L10076: TRAP C$ESUB
   035312 104403          BIT  #BIT3!BIT7,SVSTAT ;RETRY ALLOWED ?
97 035314 03273' 000210 002264          BNE  1$ ;BRANCH IS SO
98 035322 001022          MOV  #SEAERR,-(SP)
99 035324 012746 004511          MOV  #1,-(SP)
   035330 012746 000001          MOV  SP,RO
   035334 010600          TRAP C$PNTF
   035336 104417          ADD  #4,SP
100 035340 062706 000004          MOV  #ABOTST,-(SP)
   035344 012746 004614          MOV  #1,-(SP)
   035350 012746 000001          MOV  SP,RO
   035354 010600          TRAP C$PNTF
   035356 104417          ADD  #4,SP
101 035360 062706 000004          JMP  T14.8$
102 035370          1$:
103 035370 012737 000020 002350          MOV  #16.,WCEFLG ;RETRY 16 TIMES
104 035376 012777 000006 154620          2$: MOV  #6,@PKB ;ALLOW > 6 REVOLUTIONS PER SEARCH:
105
106          ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
107          ;3 FOR WORST CASE SEARCH(SECT CMP ERR OR HDR CRC ERR)
108
109 035404 012777 000105 154610          MOV  #105,@PKCS ;START P-CLOCK:IE,COUNT DOWN,LINE FREQ
110 035412 012777 000131 145250          MOV  #SEARCH,@RPCS1 ;START A SEARCH
111 035420 000001          WAIT ;WAIT ON INTERRUPT
112 035422 017746 154600          MOV  @PKC,-(SP) ;SAVE THE CLOCK
113 035426 042777 000101 154566          BIC  #101,@PKCS ;STOP THE CLOCK
114 035434 012677 154564          MOV  (SP)+,@PKB ;AND RESTORE THE COUNTED VALUE
115 035440 032777 040000 145234          BIT  #BIT14,@RPDS ;ERROR?
116 035446 001433          BEQ  T1411$ ;EXIT IF NONE
117 035450 012777 000040 145222          MOV  #CLR,@RPCS2 ;MASSBUS CLEAR
118 035456 013777 002630 145214          MOV  DTADPB,@RPCS2 ;DRIVE ADDRESS
119 035464 005337 002350          DEC  WCEFLG ;OVER RETRY LIMIT ?
120 035470 001342          BNE  2$ ;BRANCH IF NOT
121 035472 012746 004550          MOV  #SEABAD,-(SP)
   035476 012746 000001          MOV  #1,-(SP)
   035502 010600          MOV  SP,RO
   035504 104417          TRAP C$PNTF
   035506 062706 000004          ADD  #4,SP
122 035512 012746 004614          MOV  #ABOTST,-(SP)
   035516 012746 000001          MOV  #1,-(SP)
   035522 010600          MOV  SP,RO
   035524 104417          TRAP C$PNTF
   035526 062706 000004          ADD  #4,SP
123 035532 000552          BR   T14.8$ ;EXIT
124 035534          T14.3:
   035534 104402          TRAP C$BSUB
125 035536 013777 002640 145132          T1411$: MOV DTADPB+10,@RPDA ;SET TRK/SECT TO READ
126 035544 005077 154454          CLR  @PKB ;CLEAR P-CLK BUFFER COUNT
127 035550 012777 000171 145112          MOV  #RDDAT,@RPCS1 ;START A READ
128 035556 012777 000121 154436          MOV  #121,@PKCS ;START THE CLOCK:IE=1,UP,SINGLE,10US
129 035564 000001          WAIT ;WAIT ON INTERRUPT
130 035566 017746 154434          MOV  @PKC,-(SP) ;SAVE THE CLOCK
131 035572 042777 000101 154422          BIC  #101,@PKCS ;STOP THE CLOCK
132 035600 012677 154420          MOV  (SP)+,@PKB ;AND RESTORE THE COUNTED VALUE
133 035604 032777 040000 145070          BIT  #BIT14,@RPDS ;ERR=1?

```

|     |        |        |        |        |         |                |             |  |
|-----|--------|--------|--------|--------|---------|----------------|-------------|--|
| 134 | 035612 | 001437 |        |        | BEQ     | T1412#         |             | ;NO--BRANCH                                  |
| 135 | 035614 | 004737 | 010750 |        | JSR     | PC,SAVREG      |             | ;;SAVE R0-R5                                 |
|     | 035620 | 012702 | 002630 |        | MOV     | #DTADPB,R2     |             | ;DPB POINTER                                 |
|     | 035624 | 004737 | 024644 |        | JSR     | PC,SVRHXX      |             | ;SAVE ALL THE RHXX/RP07 REGISTERS            |
|     | 035630 | 012777 | 000040 | 145042 | MOV     | #CLR,#RPCS2    |             | ;MASSBUS CLEAR                               |
|     | 035636 | 013777 | 002630 | 145034 | MOV     | DTADPB,#RPCS2  |             | ;SELECT DRIVE                                |
|     | 035644 | 004737 | 011002 |        | JSR     | PC,RESREG      |             | ;;RESTORE R0-R5                              |
| 136 | 035650 | 004537 | 012766 |        | JSR     | R5,ERRANY      |             | ;FIND OUT WHAT ERROR                         |
| 137 | 035654 | 002630 |        |        | DTADPB  |                |             |  |
| 138 | 035656 |        |        |        | L10077: |                |             |  |
|     | 035656 | 104403 |        |        | TRAP    | C#ESUB         |             |  |
| 139 | 035660 | 032737 | 000040 | 002264 | BIT     | #BIT5,SVSTAT   |             | ;POSITION ERROR?                             |
| 140 | 035666 | 001411 |        |        | BEQ     | T1412#         |             | ;NO, CONTINUE                                |
| 141 | 035670 | 012746 | 004633 |        | MOV     | #POSERR,-(SP)  |             |  |
|     | 035674 | 012746 | 000001 |        | MOV     | #1,-(SP)       |             |  |
|     | 035700 | 010600 |        |        | MOV     | SP,R0          |             |  |
|     | 035702 | 104417 |        |        | TRAP    | C#PNTF         |             |  |
|     | 035704 | 062706 | 000004 |        | ADD     | #4,SP          |             |  |
| 142 | 035710 | 000463 |        |        | BR      | T14.8#         |             |  |
| 143 |        |        |        |        |         |                |             |  |
| 144 | 035712 | 004737 | 016212 |        | T1412#: | JSR            | PC,COUNT    | ;COUNT TIME SEARCH DONE-READ DONE            |
| 145 | 035716 | 023737 | 002320 | 002240 | CMP     | TIM.UP+6,TEMPO |             | ;ANY LOST REVOLUTIONS ?                      |
| 146 | 035724 | 001406 |        |        | BEQ     | 1#             |             | ;BRANCH IF NO                                |
| 147 | 035726 | 005237 | 002240 |        | INC     | TEMPO          |             | ;UPDATE TEMPORARY LOST REVOLUTION COUNT      |
| 148 | 035732 | 104455 |        |        | TRAP    | C#ERDF         |             |  |
|     | 035734 | 000064 |        |        | .WORD   | 52             |             |  |
|     | 035736 | 007521 |        |        | .WORD   | EM52           |             |  |
|     | 035740 | 010560 |        |        | .WORD   | DH52           |             |  |
| 149 | 035742 | 021237 | 002250 |        | 1#:     | CMP            | (R2),XTIMES | ;REPEATED 1024 TIMES?                        |
| 150 | 035746 | 002044 |        |        | BGE     | T14.8#         |             | ;YES, CONCLUDE TEST                          |
| 151 | 035750 | 000137 | 035044 |        | JMP     | T14.1#         |             | ;NO, CONTINUE                                |
| 152 |        |        |        |        |         |                |             |  |
| 153 | 035754 | 004737 | 012426 |        | T14.7#: | JSR            | PC,FORSEC   | ;RESET TIMER TO 4 SEC, CHANGE CLK SERVICE AD |
| 154 |        |        |        |        |         |                |             | ;DROP THE PRIORITY                           |
| 155 | 035760 | 012700 | 000000 |        | MOV     | #PRI00,R0      |             |  |
|     | 035764 | 104441 |        |        | TRAP    | C#SPRI         |             |  |
| 156 | 035766 | 004737 | 010750 |        | JSR     | PC,SAVREG      |             | ;;SAVE R0-R5                                 |
|     | 035772 | 012702 | 002630 |        | MOV     | #DTADPB,R2     |             | ;DPB POINTER                                 |
|     | 035776 | 004737 | 024644 |        | JSR     | PC,SVRHXX      |             | ;SAVE ALL THE RHXX/RP07 REGISTERS            |
|     | 036002 | 012777 | 000040 | 144670 | MOV     | #CLR,#RPCS2    |             | ;MASSBUS CLEAR                               |
|     | 036010 | 013777 | 002630 | 144662 | MOV     | DTADPB,#RPCS2  |             | ;SELECT DRIVE                                |
|     | 036016 | 016102 | 000014 |        | MOV     | 14(R1),R2      |             | ;ADDRESS OF SAVED REGISTER TABLE             |
|     | 036022 | 016237 | 000036 | 002276 | MOV     | 36(R2),CYL.RD  |             | ;GET CURRENT CYLINDER                        |
|     | 036030 | 116237 | 000006 | 002302 | MOVB    | 6(R2),SEC.RD   |             | ;GET CURRENT SECTOR                          |
|     | 036036 | 116237 | 000007 | 002300 | MOVB    | 7(R2),TRK.RD   |             | ;GET CURRENT TRACK                           |
|     | 036044 | 004737 | 011002 |        | JSR     | PC,RESREG      |             | ;;RESTORE R0-R5                              |
| 157 | 036050 | 104456 |        |        | TRAP    | C#ERHRD        |             |  |
|     | 036052 | 000024 |        |        | .WORD   | 20             |             |  |
|     | 036054 | 006201 |        |        | .WORD   | EM20           |             |  |
|     | 036056 | 007672 |        |        | .WORD   | DH44           |             |  |
| 158 | 036060 |        |        |        | T14.8#: |                |             |  |
|     | 036060 | 012777 | 000040 | 144612 | MOV     | #CLR,#RPCS2    |             | ;CLEAR THE MASSBUS                           |
|     | 036066 | 013777 | 002630 | 144604 | MOV     | DTADPB,#RPCS2  |             | ;SELECT DRIVE                                |
| 159 | 036074 | 004737 | 012000 |        | JSR     | PC,ST.CLK      |             | ;INITIALIZE THE CLOCK                        |
| 160 | 036100 | 004437 | 016504 |        | JSR     | R4,TYPTIM      |             | ;GO TYPE THE TIMES                           |
|     | 036104 | 002502 |        |        | T1418   |                |             | ;POINTER                                     |
| 161 | 036106 | 004437 | 016354 |        | JSR     | R4,SPTYP       |             |  |

162 036112 002542  
 163 036114  
 164 036114 013746 002656  
     036120 012746 023046  
     036124 013746 002654  
     036130 012746 000003  
     036134 104437  
     036136 062706 000010  
 165 036142  
     036142 104401

XIT14: SP1418 ;SETUP RHXX/RP07 VECTOR  
 MOV RPVEC+2, (SP)  
 MOV @ISRV, -(SP)  
 MOV RPVEC, (SP)  
 MOV @3, -(SP)  
 TRAP C\$SVEC  
 ADD @10, SP  
 L10074: TRAP C\$ETST

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19 036144
20 036144 004737 020400
21 036150 004737 012364
22 036154 012737 000012 002244
23 036162 113737 002664 002630
24 036170 012737 177400 002634
25 036176 012737 042762 002636
26 036204 012737 000000 002640
27 036212 013737 002270 002642
28 036220 013704 002664
29 036224 122764 000005 020320
30 036232 001411
31 036234 122764 000004 020320
32 036242 001405
33 036244 104455
    036246 000044
    036250 007017
    036252 010702
34 036254 104444
35 036256 052737 100000 002630
36 036264 112737 000105 002632
37 036272
    036272 104402
38 036274 004437 015056
39 036300
    036300 104403
40 036302 005737 002646
41 036306 100437
42 036310
    036310 104402
43 036312 112737 000173 002632
44 036320 004437 015056
45 036324
    036324 104403
46 036326 005737 002646
47 036332 100425
48 036334 123737 002272 002641
49 036342 101403
50 036344 105237 002641

```

```

.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      #SCTRW,DTADPB.4 ;256 WORDS
      MOV      #DBUFF,DTADPB.6 ;BUFFER ADDRESS
      MOV      #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,DRVYTP(R4)  ;BRANCH IF NO FIX HEAD
      BEQ     1$
      CMPB    #4,DRVYTP(R4)  ;DOES IT CONTAIN FIX HEAD
      BEQ     1$              ;BRANCH IS SO
      TRAP   C#ERDF
      .WORD  36
      .WORD  EM36
      .WORD  DM25
      TRAP   C#DCLN
1$:   BIS     #DMD,DTADPB    ;SET MAINTENACE MODE FLAG AT THE 2ND BYTE
      MOVB   #SEEK,DTADPB.2 ;DO AN EXPLICIT SEEK
T15.1:
      TRAP   C#BSUB
      JSR    R4,DRVCAL      ;START A DATA TRANSFER
L10101:
      TRAP   C#ESUB
      TST   DTADPB.16      ;ANY ERROR CONDITION EXISTS ?
      BMI   EXIT15        ;EXIT IF SO
T15.2:
      TRAP   C#BSUB
TST15: MOVB   #RDHD,DTADPB.2 ;READ THE HEADER AND DATA
      JSR    R4,DRVCAL      ;START A DATA TRANSFER
L10102:
      TRAP   C#ESUB
      TST   DTADPB.16      ;ANY ERROR
      BMI   EXIT15        ;EXIT IF SO
      CMPB   NT1,DTADPB.11 ;LAST TRACK CHECKED ?
      BLOS  1$            ;BRANCH IF NOT
      INCB  DTADPB.11

```

```

51 036350 000760          BR      TST15
52
53 036352 105037 002641    14:    CLRB   DTADPB+11    ;RESET TO TRACK 0
54 036356 005237 002642          INC   DTADPB+12    ;ACCESS 2ND FE CYL
55 036362 112737 000105 002632    MOVB  #SEEK,DTADPB+2 ;DO AN EXPLICIT SEEK
56 036370          T15.3:
   036370 104402          TRAP   C#BSUB
57 036372 004437 015056          JSR   R4,DRVCAL    ;START A DATA TRANSFER
58 036376          L10103:
   036376 104403          TRAP   C#ESUB
59 036400 005337 002244          DEC   ITCNT        ;DONE ITERATIONS ?
60 036404 001266          BNE   TEST15       ;BR IF NO
61 036406 004737 020400    EXIT15: JSR   PC,RPINIT   ;INITIALIZE THE SUB SYSTEM
62 036412 042737 100000 002630    BIC   #DMD,DTADPB  ;CLEAR THE DMD BIT IN THE DPB
63 036420          L10100:
   036420 104401          TRAP   C#ETST

```

112

```

1      .SBTTL TEST 16: FE CYLINDER WRITE AND WRITE CHECK TEST
2
3      ;*****
4      ;THIS TEST EXECUTES WRITE-DATA SEQUENTIALLY FROM TRACK FT TO TRACK LT
5      ;ON THE FIRST FE CYLINDER WHICH IS ACCESSIBLE IN MAINTENANCE MODE.
6      ;THE PARAMETERS ARE AS FOLLOWS:
7
8      ;
9      ;THE FULL TRACK TRANSFER IS MADE IN 2 PASSES:
10     ;      1ST PASS, SECTORS: 00. THRU 24.
11     ;      2ND PASS, SECTORS: 25. THRU 49.
12
13     ;      STARTING TRACK      = FT
14     ;      ENDING TRACK        = LT
15     ;      INCREMENT TRACK     = IT
16     ;      STARTING SECTOR     = FS
17     ;*****
18 036422 T16:: JSR      PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
19 036422 004737 020400      MOVB     DRVNO,DTADPB      ;LOAD THE DRIVE ADDRESS
20 036426 113737 002664 002630      MOV      TRKWC,DTADPB+4    ;WORD COUNT = HALF TRACK
21 036434 013737 002354 002634      MOV      #DBUFF,DTADPB+6  ;BUFFER ADDRESS
22 036442 012737 042762 002636      MOVB     FT,DTADPB+11    ;FIRST TRACK
23 036450 113737 002212 002641      MOV      NC2,DTADPB+12   ;FIRST FE CYLINDER W/O FIX H
24 036456 013737 002270 002642      MOV      #REG,DTADPB+14  ;SAVED RHXX/RP07 REGISTER
25 036464 012737 002754 002644      CLRB    DTADPB+1        ;CLEAR THE HCI
26 036472 105037 002631      BIS     #DMD,DTADPB     ;SET THE MAINTENANCE MODE FLAG
27 036476 052737 100000 002630      JSR     PC,STOPCK      ;STOP THE CLOCK
28 036504 004737 012364
29
30 036510 005037 002256      TEST16: CLR     DOTWO      ;RESET 2 ITERATIONS CONTROL
31 036514 105037 002640      CLRB    DTADPB+10      ;RESTART AT SECTOR 0
32 036520 013702 002224      MOV      PAT,R2        ;FILL THE DATA PATTERN
33 036524 013703 002636      MOV      DTADPB+6,R3   ;BUFFER ADDRESS
34 036530 013704 002634      MOV      DTADPB+4,R4   ;WORD COUNT
35 036534 010223
36 036536 005204
37 036540 001375
38 036542 T16.1: TRAP     C#BSUB      ;BRANCH IF PATTERN IS WRITTEN TO ALL BUFF LOC
39 036544 104402 000105 002632 WRPAT: MOVB     #SEEK,DTADPB+2 ;DO A SEEK FIRST
40 036552 004437 015056      JSR     R4,DRVCL      ;START A DATA TRANSFER
41 036556 L10105: TRAP     C#ESUB
42 036560 T16.2: TRAP     C#BSUB
43 036562 104402 000161 002632      MOVB     #WRTDAT,DTADPB+2 ;WRITE DATA COMMAND
44 036570 004437 015056      JSR     R4,DRVCL      ;START A DATA TRANSFER
45 036574 112737 000151 002632      MOVB     #WCKD,DTADPB+2  ;CHANGE TO WRITE CHECK DATA COMMAND
46 036602 004437 015056      JSR     R4,DRVCL      ;START A DATA TRANSFER
47 036606 L10106: TRAP     C#ESUB
48 036610 104403 005737 002256      TST     DOTWO          ;DONE HALF TRACK TWICE?
49 036614 100406 005337 002256      BMI     1#            ;YES, EXIT 2 ITERATIONS LOOP
50 036616 005337 002256      DEC     DOTWO          ;NO, MARK 2ND ITERATION
51 036622 112737 000031 002640      MOVB     #25.,DTADPB+10 ;TFR 2ND HALF OF TRACK
52 036630 000745      BR      WRPAT         ;LOOP TO TFR 2ND HALF TRACK
53

```

112

```

54 036632 005037 002256      1$: CLR      DOTWO      ;RESET PARAMETERS FOR 1ST LOOP
55 036636 105037 002640      CLRB     DTADPB+10    ;RESTART AT SECTOR 0
56 036642 013702 002224      2$: MOV     PAT,R2     ;COMPLEMENT THE PATTERN
57 036646 005102              COM      R2
58 036650 013703 002636      MOV     DTADPB+6,R3   ;BUFFER ADDRESS
59 036654 013704 002634      MOV     DTADPB+4,R4   ;WORD COUNT
60 036660 010223              3$: MOV     R2,(R3)+    ;FILL THE BUFFER WITH COMPLEMENT DATA
61 036662 005204              INC      R4
62 036664 001375              BNE     3$           ;BRANCH IF NOT DONE
63 036666              T16.3:
   036666 104402              TRAP   C$BSUB
64 036670 112737 000105 002632 WRPATN: MOVB    #SEEK,DTADPB+2 ;SEEK COMMAND
65 036676 004437 015056              JSR     R4,DRVCAL    ;START A DATA TRANSFER
66 036702              L10107:
   036702 104403              TRAP   C$ESUB
67 036704              T16.4:
   036704 104402              TRAP   C$BSUB
68 036706 112737 000161 002632      MOVB    #WRDAT,DTADPB+2 ;WRITE DATA FIRST
69 036714 004437 015056              JSR     R4,DRVCAL    ;START A DATA TRANSFER
70 036720 112737 000151 002632      MOVB    #WCKD,DTADPB+2 ;CHANGE TO WRITE-CHECK
71 036726 004437 015056              JSR     R4,DRVCAL    ;START A DATA TRANSFER
72 036732              L10110:
   036732 104403              TRAP   C$ESUB
73 036734 005737 002256              TST     DOTWO      ;DONE HALF TRACK TWICE?
74 036740 100406              BMI     1$         ;YES, EXIT 2 ITERATIONS LOOP
75 036742 005337 002256              DEC     DOTWO      ;NO, MARK 2ND ITERATION
76 036746 112737 000031 002640      MOVB    #25.,DTADPB+10 ;TFR 2ND HALF OF TRACK
77 036754 000745              BR      WRPATN     ;2ND ITERATION
78
79 036756 113707 002641      1$: MOVB    DTADPB+11,R2 ;UPDATE THE TRACK ADDRESS
80 036762 063702 002216      ADD     IT,R2
81 036766 110237 002641      MOVB    R2,DTADPB+11
82 036772 023702 002214      CMP     LT,R2
83 036776 101244              BHI     TEST16
84 037000 042737 100000 002630 EXIT16: BIC     #DMD,DTADPB ;RESET THE MAINTENANCE FLAG
85 037006              L10104:
   037006 104401              TRAP   C$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  
28  
29  
30  
31  
32  
33  
34  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52

.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  
MOV 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,FILL  
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 ;STOP THE CLOCK  
CLR R5 ;1ST PASS FLAG  
  
T17.1:  
TRAP C\$BSUB

037010  
037010 004737 020400  
037014 105737 002235  
037020 001015  
  
037022 013746 002114  
037026 012746 004432  
037032 012746 000002  
037036 010600  
037040 104417  
037042 062706 000006  
037046 005000  
037050 104432  
037052 000256  
  
037054 113737 002664 002630  
037062 013737 002354 002634  
037070 012737 042762 002636  
037076 112737 000000 002640  
037104 113737 002212 002641  
037112 013737 002204 002642  
037120 012737 002754 002644  
037126 005037 002256  
037132 013702 002224  
037136 013703 002636  
037142 013704 002634  
037146 010223  
037150 005204  
037152 001375  
037154 004737 012364  
037160 005005  
037162  
037162 104402

H12

```

53 037164 023727 002642 001165 TEST17: CMP DTADPB+12,#629. ;IS THIS THE LAST USER CYLINDER ?
54 037172 001002 BNE 1# ;BR IF NO
55 037174 005337 002642 DEC DTADPB+12 ;DON'T WRITE ON LAST USER CYLINDER
56 037200 112737 000161 002632 1#: MOVB #WRIDAT,DTADPB+2 ;WRITE DATA COMMAND
57 037206 004437 015056 JSR R4,DRVCAL ;DO THE WRITE COMMAND
58 037212 112737 000151 002632 MOVB #WCKD,DTADPB+2 ;DO THE WRITE CHECK COMMAND
59 037220 004437 015056 JSR R4,DRVCAL ;DO THE WRITE CHECK COMMAND
60 037224 L10112:
 037224 104403 TRAP C#ESUB
61 037226 005737 002256 TST DOTWO ;DONE HALF TRACK TWICE?
62 037232 100406 BMI 3# ;YES, EXIT 2 ITERATIONS LOOP
63 037234 005337 002256 DEC DOTWO ;NO, MARK 2ND ITERATION
64 037240 112737 000031 002640 MOVB #25.,DTADPB+10 ;GET STARTING SECTOR FOR 2ND HALF OF TRACK
65 037246 000746 2#: BR TEST17 ;LOOP TO XFER 2ND HALF OF TRACK
66
67 037250 005037 002256 3#: CLR DOTWO ;RESET PARAMETERS FOR 1ST LOOP
68 037254 105037 002640 CLRB DTADPB+10 ;RESTART AT SECTOR 0
69 037260 113702 002641 4#: MOVB DTADPB+11,R2 ;UPDATE THE TRACK ADDRESS
70 037264 063702 002216 ADD IT,R2 ;INCREMENT BY THE SPECIFIED AMOUNT
71 037270 023702 002214 CMP LT,R2 ;OVER THE LIMIT ?
72 037274 103403 BLO 5# ;BRANCH IF SO
73 037276 110237 002641 MOVB R2,DTADPB+11 ;UPDATE THE TRACK ADDRESS
74 037302 000730 BR TEST17 ;LOOP BACK
75
76 037304 005705 5#: TST R5 ;IS IT 2ND PASS?
77 037306 001010 BNE EXIT17 ;YES, EXIT
78 037310 005205 INC R5 ;NO, FLAG 2ND PASS
79 037312 113737 002212 002641 MOVB FT,DTADPB+11 ;RESET THE STARTING TRACK
80 037320 013737 002206 002642 MOV LC,DTADPB+12 ;UPDATE THE CYLINDER ADDRESS TO LC
81 037326 000716 BR TEST17 ;LOOP BACK
82
83 037330 EXIT17:
 037330 L10111:
 037330 104401 TRAP C#ETST
  
```

```

1      .SBTTL TEST 18: RANDOM WRITE TEST
2
3      ;*****
4      ;THIS TEST EXECUTES WRITE + WRITE CHECK DATA RANDOMLY;
5      ;IN THE PACK AREA BONDED BY THE (STARTING CYLINDER, ENDING CYLINDER)
6      ;
7      ;           (STARTING TRACK, ENDING TRACK)
8      ;           (STARTING SECTOR, ENDING SECTOR)
9      ;THE TRANSFER SIZE IS ALWAYS EQUAL TO ONE SECTOR.
10
11     ;IF THERE IS A P-CLOCK,THE PROGRAM PERFORMS AN ADDRESS MARK DETECTION TEST;
12     ;IT VERIFIES THAT DATA CAN BE WRITTEN CORRECTLY WITHIN THE SAME DISC REVOLUTION
13     ;AS A SECTOR DETECTION. SEARCH FOR THE SECOND LOGICAL SECTOR PRECEDING THE
14     ;SELECTED SECTOR TO WRITE, THEN WRITE THE SELECTED SECTOR. TIME THE SEARCH
15     ;DONE WRITE DONE TO BE WITHIN A DISC REVOLUTION. FLAG LOST REVOLUTIONS.
16
17     ;NOTE: CYLINDER 629. WILL NOT BE USED, IN ORDER TO PRESERVE THE BAD
18     ;       SECTOR FILE DATA.
19
20     ;PARAMETERS:
21     ;   STARTING CYLINDER
22     ;   ENDING CYLINDER
23     ;   STARTING TRACK
24     ;   ENDING TRACK
25     ;   STARTING SECTOR
26     ;   ENDING SECTOR
27     ;   PATTERN
28     ;*****
29
30     037332      004737      020400      T18::      JSR      PC,RPINIT      ;INITIALIZE THE SUB-SYSTEM
31     037332      105737      002235      TSTB     WRTALL         ;DID OPERATOR WANT TO WRITE ON MEDIUM?
32     037336      001015
33     037342      001015      BNE      1$            ;BR IF YES
34
35     037344      013746      002114      MOV      L$TEST,-(SP)   ;NOTIFY OPERATOR THAT TEST WAS NOT RUN
36     037350      012746      004432      MOV      @WRTENM,-(SP)
37     037354      012746      000002      MOV      @2,-(SP)
38     037360      010600
39     037362      104417      TRAP     C$PNTF
40     037364      062706      000006      ADD      @6,SP
41     037370      005000      CLR      RO            ;CLEAR RO FOR TRAP
42     037372      104432      TRAP     C$EXIT
43     037374      001600      .WORD   L10113-.
44
45     037376      013737      002250      002244      1$:      MOV      XTIMES,ITCNT   ;SET ITERATION COUNT
46     037404      113737      002664      002630      MOVB     DRVNO,DTADPB  ;YES, PROCEED: SET UP THE PPARAMETERS
47     037412      012737      177400      002634      MOV      @-256,DTADPB+4 ;WORD COUNT SET TO ONE SECTOR
48     037420      012737      042762      002636      MOV      @DBUFF,DTADPB+6 ;BUFFER ADDRESS
49     037426      012737      002754      002644      MOV      @REG,DTADPB+14 ;THE SAVED RMXR/RP07 REGISTER TABLE
50     037434      013702      002634      MOV      DTADPB+4,R2   ;WORD COUNT
51     037440      013703      002636      MOV      DTADPB+6,R3   ;BUFFER ADDRESS
52     037444      013704      002224      MOV      PAT,R4        ;PATTERN
53     037450      010423      2$:      MOV      R4,(R3)+     ;FILL THE BUFFER WITH DEFAULT PATTERN
54     037452      005202      INC      R2            ;INCREMENT THE WORD COUNT
55     037454      001375      BNE      2$           ;LOOP IF NOT DONE
56     037456      005737      002260      TST      CLKSTA        ;P-CLK PRESENT?
57     037462      003055      BGT      TST18A       ;YES, EXEC RAND WRT TST + AD MRK DET TST
58     037464      004737      020400      JSR      PC,RPINIT     ;INITIALIZE THE SUB-SYSTEM
    
```

```

54
55 037470 004737 012364 TEST18: JSR PC,STOPCK ;STOP THE CLOCK
56 037474 004437 017716 1$: JSR R4,RANADR ;GENERATE THE RANDOM STARTING ADDRESS
57 ;MAKE SURE YOU DON'T WRITE IN THE BAD SEC FILE
58 037500 123727 002441 000037 CMPB DTADPB+11,#31. ;IS THIS THE LAST TRACK ?
59 037506 001004 BNE 2$ ;BR IF NO
60 037510 023727 002642 001165 CMP DTADPB+12,#629. ;IS THIS THE LAST USER CYLINDER ?
61 037516 001766 BEQ 1$ ;BR IF YES
62 037520 105737 002234 2$: TSTB RANPAT ;SELECT RANDOM PATTERN ?
63 037524 001413 BEQ 5$ ;BRANCH IF NOT
64 037526 013702 002634 MOV DTADPB+4,R2 ;WORD COUNT 2'S COMPLEMENT
65 037532 013703 002636 MOV DTADPB+6,R3 ;BUFFER ADDRESS
66 037536 004737 011712 3$: JSR PC,RAND ;GENERATE NEW RANDOM NUMBER
67 037542 013723 011774 4$: MOV $RP1,(R3)+ ;FILL THE BUFFER WITH RANDOM PATTERN
68 03754E 062702 000001 ADD #1,R2 ;FINISH ?
69 037552 100773 BMI 4$ ;LOOP BACK , IF NOT DONE
70 037554 5$:
037554 T18.1:
037554 104402 TRAP C$BSUB
71 037556 112737 000161 002632 MOVB $WRDAT,DTADPB+2 ;DO A WRITE DATA
72 037564 004437 015056 JSR R4,DRVCAL
73 037570 112737 000151 002632 MOVB $WCKD,DTADPB+2 ;DO A WRITE CHECK DATA
74 037576 004437 015056 JSR R4,DRVCAL
75 037602 L10114:
037602 104403 TRAP C$ESUB
76 037604 005337 002244 DEC ITCNT ;DONE ITERATIONS ?
77 037610 001327 BNE TEST18 ;BR IF NO
78 037612 EXIT18:
037612 104432 TRAP C$EXIT
037614 001360 .WORD L10113-.
79
80 037616 004437 015612 TST18A: JSR R4,SRCH00 ;MASS BUS INIT & RECAL
81 037622 000402 BR 1$ ;NO RECAL ERROR, CONTINUE
82 037624 000137 041146 JMP XIT18 ;EXIT ON RECAL ERROR
83 037630 004737 015742 1$: JSR PC,STRMR ;INIT THE TIMERS
84 037634 042777 000101 152360 BIC #101,$PKCS ;STOP THE P-CLOCK
85 ;SETUP VECTOR IN CASE OF CLOCK OVERFLOW
86 037642 012746 000300 MOV $PRI06,-(SP)
037646 012746 041006 MOV $T18OFL,-(SP)
037652 013746 012230 MOV PKV,-(SP)
037656 012746 000003 MOV #3,-(SP)
037662 104437 TRAP C$SVEC
037664 062706 000010 ADD #10,SP
87 ;SETUP RHXX/RP07 VECTOR
88 037670 012746 000000 MOV $PRI00,-(SP)
037674 012746 015740 MOV $DORTI,-(SP)
037700 013746 002654 MOV RPVEC,-(SP)
037704 012746 000003 MOV #3,-(SP)
037710 104437 TRAP C$SVEC
037712 062706 000010 ADD #10,SP
89 037716 005005 CLR R5 ;SET COUNT-UP FLAG FOR COUNT SUBR
90 037720 005037 002240 CLR TEMPO ;CLEAR TEMPORARY LOST REVOLUTION COUNT
91
92 037724 105737 002234 TST18B: TSTB RANPAT ;SELECT RANDOM PATTERN ?
93 037730 001413 BEQ 2$ ;BRANCH IF NOT
94 037732 013702 002634 MOV DTADPB+4,R2 ;WORD COUNT 2'S COMPLEMENT
95 037736 013703 002636 MOV DTADPB+6,R3 ;BUFFER ADDRESS
  
```

```

96 037742 004737 011712      JSR      PC,RAND      ;GENERATE NEW RANDOM NUMBER
97 037746 013723 011774      1$:     MOV      $RP1,(R3)+ ;FILL THE BUFFER WITH RANDOM PATTERN
98 037752 062702 000001      ADD      #1,R2        ;FINISH ?
99 037756 100773              BMI      1$          ;LOOP BACK , IF NOT DONE
100
101                          ;REDUCE THE TARGET SECTOR BY 2, TO COMPUTE THE VALUE OF THE 2ND LOGICAL
102                          ;SECTOR.
103
104 037760 004437 017716      2$:     JSR      R4,RANADR ;GEN A RAND ADR: CYL, TRK, SEC
105                          ;MAKE SURE YOU DON'T WRITE IN THE BAD SEC FILE
106 037764 123727 002641 000037  CMPB     DTADPB+11,#31. ;IS THIS THE LAST TRACK ?
107 037772 001004              BNE      3$          ;BR IF NO
108 037774 023727 002642 001165  CMP      DTADPB+12,#629. ;IS THIS THE LAST USER CYLINDER ?
109 040002 001766              BEQ      2$          ;BR IF YES
110 040004 113701 002640      3$:     MOV      DTADPB+10,R1 ;GET TARGET SECTOR ADDRESS TO WRITE AND
111 040010 010137 002254      MOV      R1,TRGSEC   ;SAVE IT FOR LATER.
112 040014 032777 000004 142660  BIT      #ILV,$RPDS  ;IS INTERLEAVED SECTOR ENABLED ?
113 040022 001006              BNE      5$          ;BR IF YES
114 040024 162701 000002      SUB      #2,R1       ;BACKUP THE SECTOR ADDRESS FOR THE SEARCH
115 040030 002002              BGE      4$          ;BR IF < SECTOR 0
116 040032 062701 000062      ADD      #50.,R1    ;ADJUST FOR THE ADDRESS BEFORE SECTOR 0
117 040036 000411      4$:     BR       7$          ;EXIT
118
119 040040 005701      5$:     TST      R1          ;IS IT SECTOR ADDR 0 ?
120 040042 001405              BEQ      6$          ;BR IF YES
121 040044 162701 000031      SUB      #25.,R1    ;IS IT SECTOR ADDR 25 ?
122 040050 001002              BNE      6$          ;BR IF NO
123 040052 062701 000031      ADD      #25.,R1    ;ADJUST FOR THE ADDRESS BEFORE SECTOR 0
124 040056 062701 000030      6$:     ADD      #24.,R1    ;REDUCE THE TARGET SECTOR BY 2
125
126                          ;PREPARE TO SEARCH
127 040062      7$:     T18.2:
128 040064 010137 002252      TRAP     C#BSUB
129 040070 013777 002642 142626  MOV      R1,SRHSEC   ;SAVE SEARCH SECTOR FOR LATER
130 040076 110146              MOV      DTADPB+12,$RPDC ;CYL
131 040100 113766 002641 000001  MOV      R1,-(SP)    ;MERGE SECTOR
132 040106 012677 142564      MOV      DTADPB+11,1(SP) ;AND TRK
133 040112 013777 002634 142552  MOV      (SP)+,$RPDA ;LOAD TRK/SEC
134 040120 013777 002636 142546  MOV      DTADPB+4,$RPWC ;WRITE 1 SECTOR
135 040126 012703 002502      MOV      DTADPB+6,$RPBA ;SET DATA BUFFER ADR
136 040132 012777 000006 152064  MOV      #T1418,R3   ;TIMING LIMITS FOR COUNT SUBR
137                          MOV      #6,$PKB      ;ALLOW > 6 REVOLUTIONS PER SEARCH:
138                          ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
139                          ;3 FOR WORST CASE SEARCH(SECT CMP ERR OR HDR CRC ERR)
140
141 040140 012777 000105 152054  MOV      #105,$PKCS ;START P-CLOCK:IE=1,COUNT DOWN,LINE FREQ
142 040146 012777 000131 142514  MOV      #SEARCH,$RPCS1 ;START A SEARCH
143 040154 000001              WAIT     ;WAIT ON INTERRUPT
144 040156 017746 152044      MOV      $PKC,-(SP) ;SAVE THE CLOCK
145 040162 042777 000101 152032  BIC      #101,$PKCS ;STOP THE CLOCK
146 040170 012677 152030      MOV      (SP)+,$PKB ;AND RESTORE THE COUNTED VALUE
147 040174 032777 040000 142500  BIT      #BIT14,$RPDS ;ERROR?
148 040202 001534              BEQ      T1811$     ;NO--BRANCH
149 040204 004737 010750      JSR      PC,SAVREG  ;;SAVE R0-R5
149 040210 012702 002630      MOV      #DTADPB,R2 ;DPB POINTER

```

```
040214 004737 024644 JSR PC,SVRHXX ;SAVE ALL THE RHXX/RP07 REGISTERS
040220 012777 000040 142452 MOV #CLR,@RPCS2 ;MASSBUS CLEAR
040226 013777 002630 142444 MOV DTADPB,@RPCS2 ;SELECT DRIVE
040234 004737 011002 JSR PC,RESREG ;;RESTORE R0-R5
150 040240 004537 012766 JSR R5,ERRANY
151 040244 002630 DTADPB ;FIND OUT WHAT ERROR
152 040246 L10115:
040246 104403 TRAP C#ESUB
153 040250 032737 000210 002264 BIT #BIT3!BIT7,SVSTAT ;RETRY ALLOWED ?
154 040256 001022 BNE 8# ;BRANCH IS SO
155 040260 012746 004511 MOV #SEAERR,-(SP)
040264 012746 000001 MOV #1,-(SP)
040270 010600 MOV SP,R0
040272 104417 TRAP C#PNTF
040274 062706 000004 ADD #4,SP
156 040300 012746 004614 MOV #ABOTST,-(SP)
040304 012746 000001 MOV #1,-(SP)
040310 010600 MOV SP,R0
040312 104417 TRAP C#PNTF
040314 062706 000004 ADD #4,SP
157 040320 000137 041112 JMP T18END
158
159 040324 012737 000020 002350 8#: MOV #16.,WCEFLG ;RETRY 16 TIMES
160 040332 012777 000006 151664 9#: MOV #6,@PKB ;ALLOW > 6 REVOLUTIONS PER SEARCH:
161
162 ;3 FOR IMPLIED MAX SEEK (46 MSEC OR ABOUT 3 REVOLUTIONS)
163 ;3 FOR WORST CASE SEARCH (SECT CMP ERR OR HDR CRC ERR)
164
165 040340 012777 000105 151654 MOV #105,@PKCS ;START P-CLOCK:IE,COUNT DOWN,LINE FREQ
166 040346 012777 000131 142314 MOV #SEARCH,@RPCS1 ;START A SEARCH
167 040354 000001 WAIT ;WAIT ON INTERRUPT
168 040356 017746 151644 MOV @PKC,-(SP) ;SAVE THE CLOCK
169 040362 042777 000101 151632 BIC #101,@PKCS ;STOP THE CLOCK
170 040370 012677 151630 MOV (SP)+,@PKB ;AND RESTORE THE COUNTED VALUE
171 040374 032777 040000 142300 BIT #BIT14,@RPDS ;ERROR?
172 040402 001434 BEQ T1811# ;EXIT IF NONE
173 040404 012777 000040 142266 MOV #CLR,@RPCS2 ;MASSBUS CLEAR
174 040412 013777 002630 142260 MOV DTADPB,@RPCS2 ;DRIVE ADDRESS
175 040420 005337 002350 DEC WCEFLG ;OVER RETRY LIMIT ?
176 040424 001342 BNE 9# ;BRANCH IF NOT
177 040426 012746 004550 MOV #SEABAD,-(SP)
040432 012746 000001 MOV #1,-(SP)
040436 010600 MOV SP,R0
040440 104417 TRAP C#PNTF
040442 062706 000004 ADD #4,SP
178 040446 012746 004614 MOV #ABOTST,-(SP)
040452 012746 000001 MOV #1,-(SP)
040456 010600 MOV SP,R0
040460 104417 TRAP C#PNTF
040462 062706 000004 ADD #4,SP
179 040466 000137 041112 JMP T18END ;OTHERWISE EXIT
180 040472 T18.3:
040472 104402 TRAP C#BSUB
181 040474 013777 002640 142174 T1811#: MOV DTADPB+10,@RPDA ;SET TRK/SECT TO WRITE
182 040502 005077 151516 CLR @PKB ;CLEAR P-CLK BUFFER COUNT
183 040506 012777 000161 142154 MOV #WRDAT,@RPCS1 ;START A WRITE
184 040514 012777 000121 151500 MOV #121,@PKCS ;START THE CLOCK.IE=1,UP,SINGLE,10US
```

```

185 040522 000001          WAIT          ;WAIT ON INTERRUPT
186 040524 017746 151476  MOV          @PKC,-(SP)      ;SAVE THE CLOCK
187 040530 042777 000101 151464  BIC          #101,@PKCS      ;STOP THE CLOCK
188 040536 012677 151462  MOV          (SP)+,@PKB      ;AND RESTORE THE COUNTED VALUE
189 040542 032777 040000 142132  BIT          #BIT14,@RPDS    ;ERR=1?
190 040550 001437          BEQ          T1812#         ;NO--BRANCH
191 040552 004737 010750  JSR          PC,SAVREG       ;SAVE R0 R5
    040556 012702 002630  MOV          #DTADPB,R2      ;DPB POINTER
    040562 004737 024644  JSR          PC,SVRHXX       ;SAVE ALL THE RHXX/RP07 REGISTERS
    040566 012777 000040 142104  MOV          #CLR,@RPCS2     ;MASSBUS CLEAR
    040574 013777 002630 142076  MOV          DTADPB,@RPCS2   ;SELECT DRIVE
    040602 004737 011002  JSR          PC,RESREG       ;RESTORE R0 R5
192 040606 004537 012766  JSR          R5,ERRANY      ;FIND OUT WHAT ERROR
193 040612 002630          DTADPB
194 040614          L10116:
    040614 104403          TRAP          C#ESUB
195 040616 032737 000040 002264  BIT          #BIT5,SVSTAT    ;POSITION ERROR?
196 040624 001411          BEQ          T1812#         ;NO, CONTINUE
197 040626 012746 004633  MOV          #POSERR,-(SP)
    040632 012746 000001  MOV          #1,-(SP)
    040636 010600          MOV          SP,R0
    040640 104417          TRAP          C#PNTF
    040642 062706 000004  ADD          #4,SP
198 040646 000521          BR           T18END
199
200 040650 004737 016212  T1812#: JSR          PC,COUNT      ;COUNT TIME SEARCH DONE WRITE DONE
201 040654 013746 002656  MOV          RPVEC+2,-(SP)
    040660 012746 023046  MOV          #ISRV,-(SP)
    040664 013746 002654  MOV          RPVEC,-(SP)
    040670 012746 000003  MOV          #3,-(SP)
    040674 104437          TRAP          C#SVEC
    040676 062706 000010  ADD          #10,SP
202 040702 112737 000151 002632  MOVB        #WCKD,DTADPB+2 ;DO A WRITE CHECK DATA CMD
203 040710 104404          TRAP          C#BSEG
204 040712 004437 015056  JSR          R4,DRVCL        ;DO RECALIBRATE
205 040716          10000#:
    040716 104405          TRAP          C#ESEG
206 040720 023737 002320 002240  CMP          TIM.UP+6,TEMPO  ;ANY LOST REVOLUTIONS ?
207 040726 001406          BEQ          1#           ;BRANCH IF NO
208 040730 005237 002240  INC          TEMPO          ;UPDATE TEMPORARY LOST REVOLUTION COUNT
209 040734 104455          TRAP          C#ERDF
    040736 000064          .WORD        52
    040740 007521          .WORD        EM52
    040742 010560          .WORD        DH52
210
211 040744 023737 002326 002250 1#:  CMP          TIM.UP+14,XTIMES ;SETUP RHXX/RP07 VECTOR
212 040752 002057          BGE          T18END        ;REPEATED 1024 TIMES?
213
214 040754 013746 002656          MOV          RPVEC+2,-(SP)
    040760 012746 015740  MOV          #DORTI,-(SP)
    040764 013746 002654  MOV          RPVEC,-(SP)
    040770 012746 000003  MOV          #3,-(SP)
    040774 104437          TRAP          C#SVEC
    040776 062706 000010  ADD          #10,SP
215 041002 000137 037724  JMP          TST18B         ;CONTINUE
216
217 041006 004737 012426  T180FL: JSR          PC,FORSEC ;RESET TIMER TO 4 SEC. CHANGE CLK SERVICE AD

```

```

218
219 041012 012700 000000          MOV    #PRI00,R0          ;DROP THE PRIORITY
      041016 104441          TRAP   C#SPRI
220 041020 004737 010750          JSR    PC,SAVREG         ;;SAVE R0-R5
      041024 012702 002630          MOV    #DTADPB,R2       ;DPB POINTER
      041030 004737 024644          JSR    PC,SVRHXX        ;SAVE ALL THE RHXX/RP07 REGISTERS
      041034 012777 000040 141636  MOV    #CLR,#RPCS2      ;MASSBUS CLEAR
      041042 013777 002630 141630  MOV    DTADPB,#RPCS2    ;SELECT DRIVE
      041050 016102 000014          MOV    14(R1),R2        ;ADDRESS OF SAVED REGISTER TABLE
      041054 016237 000036 002276  MOV    36(R2),CYL.RD    ;GET CURRENT CYLINDER
      041062 116237 000006 002302  MOV    6(R2),SEC.RD     ;GET CURRENT SECTOR
      041070 116237 000007 002300  MOV    7(R2),TRK.RD     ;GET CURRENT TRACK
      041076 004737 011002          JSR    PC,RESREG        ;;RESTORE R0-R5
221 041102 104456          TRAP   C#ERHRD
      041104 000024          .WORD 20
      041106 006201          .WORD EM20
      041110 007672          .WORD DH44
222 041112          T18END:
      041112 012777 000040 141560  MOV    #CLR,#RPCS2      ;CLEAR THE MASSBUS
      041120 013777 002630 141552  MOV    DTADPB,#RPCS2    ;& SELECT DRIVE
223 041126 004737 012000          JSR    PC,ST.CLK        ;INITIALIZE THE CLOCK
224
225 041132          TST18C:
      041132 004437 016504          JSR    R4,TYPTIM        ;GO TYPE THE TIMES
      041136 002502          T1418                  ;POINTER
226 041140 004437 016354          JSR    R4,SPTYP
227 041144 002542          SP1418
228 041146          XIT18:
229 041146 013746 002656          MOV    RPVEC+2,-(SP)    ;SETUP RHXX/RP07 VECTOR
      041152 012746 023046          MOV    #ISRV,-(SP)
      041156 013746 002654          MOV    RPVEC,-(SP)
      041162 012746 000003          MOV    #3,-(SP)
      041166 104437          TRAP   C#SVEC
      041170 062706 000010          ADD    #10,SP
246
247 041174          L10113:
      041174 104401          TRAP   C#ETST
248
255

```



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 STRUCTURES.  THE
; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
; WITH THE OPERATOR.
;
L10117: .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:
        .ASCIZ  /RPCS1 ADRS/
        .ASCIZ  /VECTOR ADRS/
        .ASCIZ  /BR LEVEL/
        .ASCIZ  /DRIVE #/
        .EVEN
```

```
041176 000022
041200
041200 000031
041202 041244
041204 160000
041206 177777
041210 001031
041212 041257
041214 000000
041216 000377
041220 002032
041222 041273
041224 000340
041226 000000
041230 000007
041232 003032
041234 041304
041236 000007
041240 000000
041242 000007
041244
041244      122      120      103  MSG1:
041257      126      105      103  MSG2:
041273      102      122      040  MSG3:
041304      104      122      111  MSG4:
```

```

1      .SBTTL  SOFTWARE PARAMETER CODING SECTION
2
3      ;**
4      ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
5      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P TABLES.  THE
6      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
7      ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
8      ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
9      ; WITH THE OPERATOR.
10     ;
11
12     041314  000116      .WORD  L10120 L$SOFT/2
13     041316
14     041316  015130      .WORD  T$CODE          ;PRINT 'CHANGE DRIVE PARAMETERS?'
15     041320  041552      .WORD  PARM$G
16     041322  000001      .WORD  1
17
18     041324  056044      .WORD  T$CODE          ;GO TO 1$ IF NO
19
20     041326  000052      .WORD  T$CODE          ;PRINT 'STARTING  CYL?'
21     041330  041602      .WORD  FCMSG
22     041332  001777      .WORD  1777
23     041334  000000      .WORD  T$LOLIM
24     041336  001164      .WORD  T$HILIM
25
26     041340  001052      .WORD  T$CODE          ;PRINT 'ENDING  CYL?'
27     041342  041620      .WORD  LCMSG
28     041344  001777      .WORD  1777
29     041346  000001      .WORD  T$LOLIM
30     041350  001165      .WORD  T$HILIM
31
32     041352  002052      .WORD  T$CODE          ;PRINT 'INCREMENT CYL?'
33     041354  041636      .WORD  ICMSG
34     041356  001777      .WORD  1777
35     041360  000001      .WORD  T$LOLIM
36     041362  001164      .WORD  T$HILIM
37
38     041364  003052      .WORD  T$CODE          ;PRINT 'STARTING  TRK?'
39     041366  041654      .WORD  FTMSG
40     041370  000037      .WORD  37
41     041372  000000      .WORD  T$LOLIM
42     041374  000036      .WORD  T$HILIM
43
44     041376  004052      .WORD  T$CODE          ;PRINT 'ENDING  TRK?'
45     041400  041672      .WORD  LTMSG
46     041402  000037      .WORD  37
47     041404  000001      .WORD  T$LOLIM
48     041406  000037      .WORD  T$HILIM
49
50     041410  005052      .WORD  T$CODE          ;PRINT 'INCREMENT TRK?'
51     041412  041710      .WORD  ITMSG
52     041414  000037      .WORD  37
53     041416  000001      .WORD  T$LOLIM
54     041420  000036      .WORD  T$HILIM
55
56     041422  006052      .WORD  T$CODE          ;PRINT 'STARTING  SEC?'

```

|                   |        |        |       |          |  |
|-------------------|--------|--------|-------|----------|--|
|                   | 041424 | 041726 | .WORD | FMSG     |  |
|                   | 041426 | 000077 | .WORD | 77       |  |
|                   | 041430 | 000000 | .WORD | T\$LOLIM |  |
|                   | 041432 | 000060 | .WORD | T\$HILIM |  |
| 31                |        |        |       |          | ;PRINT 'ENDING SEC?'                                   |
| 32                | 041434 | 007052 | .WORD | T\$CODE  |  |
|                   | 041436 | 041744 | .WORD | LMSG     |  |
|                   | 041440 | 000077 | .WORD | 77       |  |
|                   | 041442 | 000001 | .WORD | T\$LOLIM |  |
|                   | 041444 | 000061 | .WORD | T\$HILIM |  |
| 33                |        |        |       |          | ;PRINT 'DATA PATTERN?'                                 |
| 34                | 041446 | 010032 | .WORD | T\$CODE  |  |
|                   | 041450 | 041762 | .WORD | PATMSG   |  |
|                   | 041452 | 177777 | .WORD | 177777   |  |
|                   | 041454 | 000000 | .WORD | T\$LOLIM |  |
|                   | 041456 | 177777 | .WORD | T\$HILIM |  |
| 35                | 041460 |        |       |          | 1\$: ;PRINT 'DO YOU WANT TO WRITE ANYWHERE ON MEDIA?'  |
| 37                |        |        |       |          |  |
| 38                | 041460 | 014120 | .WORD | T\$CODE  |  |
|                   | 041462 | 042000 | .WORD | WRITMG   |  |
|                   | 041464 | 000400 | .WORD | 400      |  |
| 39                |        |        |       |          | ;GO TO 2\$ IF NO                                       |
| 40                | 041466 | 007044 | .WORD | T\$CODE  |  |
| 41                |        |        |       |          | ;PRINT '! CUSTOMER DATA WILL BE OVERWRITTEN !          |
| 42                |        |        |       |          | ;-----   |
| 43                |        |        |       |          | ; CONTINUE?'   |
| 44                | 041470 | 014120 | .WORD | T\$CODE  |  |
|                   | 041472 | 042047 | .WORD | WRSAFM   |  |
|                   | 041474 | 000400 | .WORD | 400      |  |
| 46                |        |        |       |          | ;PRINT 'USE RANDOM DATA PATTERNS FOR RANDOM WRITE      |
| ST?               |        |        |       |          |  |
| 47                | 041476 | 014130 | .WORD | T\$CODE  |  |
|                   | 041500 | 042202 | .WORD | RPATMG   |  |
|                   | 041502 | 000001 | .WORD | 1        |  |
| 48                | 041504 |        |       |          | 2\$: ;PRINT 'PERFORM READ HEADER & DATA DURING SEEKS?' |
| 49                | 041504 | 011130 | .WORD | T\$CODE  |  |
|                   | 041506 | 042261 | .WORD | RDHDMG   |  |
|                   | 041510 | 000001 | .WORD | 1        |  |
| 50                |        |        |       |          | ;PRINT 'TYPE TIME REPORTS?'                            |
| 51                | 041512 | 011130 | .WORD | T\$CODE  |  |
|                   | 041514 | 042331 | .WORD | TIMMSG   |  |
|                   | 041516 | 000400 | .WORD | 400      |  |
| 52                |        |        |       |          | ;PRINT 'INHIBIT SOFTWARE TIMEOUTS?'                    |
| 53                | 041520 | 013130 | .WORD | T\$CODE  |  |
|                   | 041522 | 042353 | .WORD | STOMSG   |  |
|                   | 041524 | 000400 | .WORD | 400      |  |
| 54                |        |        |       |          | ;PRINT 'TIMING TESTS, STALL BETWEEN SEEKS: RANDOM IN   |
| STEAD OF 2 MSEC?' |        |        |       |          |  |
| 55                | 041526 | 012130 | .WORD | T\$CODE  |  |
|                   | 041530 | 042405 | .WORD | STLTIM   |  |
|                   | 041532 | 000001 | .WORD | 1        |  |
| 56                |        |        |       |          | ;PRINT 'STALL AFTER EVERY DRIVE FUNCTION IN NON TIMI   |
| NG TESTS?'        |        |        |       |          |  |
| 57                | 041534 | 012130 | .WORD | T\$CODE  |  |
|                   | 041536 | 042501 | .WORD | STALMG   |  |
|                   | 041540 | 000400 | .WORD | 400      |  |
| 58                |        |        |       |          | ;GO TO 3\$ IF NO                                       |
| 59                | 041542 | 004044 | .WORD | T\$CODE  |  |
| 60                | 041544 | 013130 | .WORD | T\$CODE  |  |
|                   | 041546 | 042566 | .WORD | STALRM   |  |

```

041550 000001
61 041552          3$: .WORD 1
62
71          .EVEN
041552          L10120:
72
76 041552      103      110      101  PARMSG: .ASCIZ /CHANGE DRIVE PARAMETERS/
77 041602      123      124      101  FCMSG: .ASCIZ /STARTING CYL/
78 041620      105      116      104  LCMSG: .ASCIZ /ENDING CYL/
79 041636      111      116      103  ICMSG: .ASCIZ /INCREMENT CYL/
80 041654      123      124      101  FTMSG: .ASCIZ /STARTING TRK/
81 041672      105      116      104  LTMSG: .ASCIZ /ENDING TRK/
82 041710      111      116      103  ITMSG: .ASCIZ /INCREMENT TRK/
83 041726      123      124      101  FSMSG: .ASCIZ /STARTING SEC/
84 041744      105      116      104  LSMSG: .ASCIZ /ENDING SEC/
85 041762      104      101      124  PATMSG: .ASCIZ /DATA PATTERN/
87 042000      104      117      040  WRITMG: .ASCIZ /DO YOU WANT TO WRITE ANYWHERE ON MEDIA/
88 042047      007      011      041  WRSAFM: .ASCII <BELL>/ ! CUSTOMER DATA WILL BE OVERWRITTEN !/<CR><LF>
89 042120      007      011      055  .ASCII <BELL>/ ----- -/<CR><LF>
90 042171      103      117      116  .ASCIZ /CONTINUE/
92 042202      125      123      105  RPTMG: .ASCIZ /USE RANDOM DATA PATTERNS FOR RANDOM WRITE TEST/
93 042261      120      105      122  RDHDMG: .ASCIZ /PERFORM READ HEADER & DATA DURING SEEKS/
94 042331      124      131      120  TIMMSG: .ASCIZ /TYPE TIME REPORTS/
95 042353      111      116      110  STOMSG: .ASCIZ /INHIBIT SOFTWARE TIMEOUTS/
96 042405      124      111      115  STLTIM: .ASCIZ /TIMING TESTS, STALL BETWEEN SEEKS: RANDOM INSTEAD OF 2 MSEC/
97 042501      123      124      101  STALMG: .ASCIZ /STALL AFTER EVERY DRIVE FUNCTION IN NON TIMING TESTS/
98 042566      125      123      105  STALRM: .ASCIZ /USE RANDOM STALL TIMES/
99
100          .EVEN
110
111 042616          $PATCH: .BLKW 50.          ;PROGRAM PATCH AREA (50. WORDS)
112
113 042762          DBUFF: .BLKW 256.*25.          ;DATA BUFFER FOR HALF A TRACK
114 073762          .BLKW 256.          ;ONE SECTOR EXTRA FOR MID-TRANSFER SEEK TEST
115
122          .EVEN
074762 075002          .WORD T$FREE
074764 000006          .WORD T$SIZE
074766          L$LAST:
    
```

|    |        |        |         |              |
|----|--------|--------|---------|--------------|
| 1  |        |        |         |              |
| 14 |        |        |         |              |
| 16 | 074766 | 000000 | .WORD   | 0            |
|    | 074770 | 000004 | .WORD   | L10123-./2 1 |
|    | 074772 |        |         |              |
| 17 | 074772 | 176700 | .WORD   | 176700       |
| 18 | 074774 | 000254 | .WORD   | 254          |
| 19 | 074776 | 000240 | .WORD   | 240          |
| 20 | 075000 | 000000 | .WORD   | 0            |
| 21 | 075002 |        |         |              |
| 23 |        | 000001 | L10123: |              |
|    |        |        | .END    |              |

|        |        |        |        |        |        |        |        |   |        |        |
|--------|--------|--------|--------|--------|--------|--------|--------|---|--------|--------|
| ABOPAS | 015406 | CI7    | 022536 | C#RDBU | 000007 | DSNMSG | 004403 | G | ERRANY | 012766 |
| ABORT  | 026334 | CI7B   | 022552 | C#REFG | 000047 | DTADPB | 002630 | G | ERRVEC | 000004 |
| ABOTST | 004614 | CI8    | 022624 | C#RESE | 000033 | DTE    | 010000 | G | EVL    | 000004 |
| ACTDRV | 020354 | CLKSTA | 002260 | C#REVI | 000003 | DTUW   | 020376 | G | EWN    | 000002 |
| ACTSTR | 020355 | CLR    | 000040 | C#RFLA | 000021 | DVA    | 004000 | G | EXECMD | 015160 |
| ADJUST | 014322 | CLRQUE | 025350 | C#RPT  | 000025 | DVC    | 000200 | G | EXINIT | 026410 |
| ADR    | 000020 | C#MOD  | 100000 | C#SEFG | 000046 | ECH    | 000100 | G | EXIT1  | 027026 |
| AOE    | 001000 | CONTIN | 026276 | C#SPRI | 000041 | ECI    | 004000 | G | EXIT11 | 034202 |
| ASSEMB | 000010 | COUNT  | 016212 | C#SVEC | 000037 | EF.CON | 000036 | G | EXIT12 | 034434 |
| ATA    | 100000 | COUNT2 | 016012 | C#TPRI | 000013 | EF.NEW | 000035 | G | EXIT13 | 034624 |
| ATABIT | 002744 | CR     | 000015 | DBUFF  | 042762 | EF.PWR | 000034 | G | EXIT14 | 034724 |
| AVERAG | 017266 | CRLF   | 003064 | DCK    | 100000 | EF.RES | 000037 | G | EXIT15 | 036406 |
| AVERGE | 005010 | CYL.DS | 002304 | DCU    | 000040 | EF.STA | 000040 | G | EXIT16 | 037000 |
| AVGVAL | 017347 | CYL.RD | 002276 | DELTA  | 002352 | EMPTYQ | 025432 | G | EXIT17 | 037330 |
| A16    | 000400 | C#AU   | 000052 | DFPTBL | 002172 | EM1    | 005420 | G | EXIT18 | 037612 |
| A17    | 001000 | C#AUTO | 000061 | DH25   | 010702 | EM11   | 005733 | G | EXIT2  | 027136 |
| BELL   | 000007 | C#BRK  | 000022 | DH25A  | 003067 | EM12   | 005755 | G | EXIT3  | 027362 |
| BITS   | 002362 | C#BSEG | 000004 | DH44   | 007672 | EM13   | 005776 | G | EXIT4  | 027576 |
| BIT0   | 000001 | C#BSUB | 000002 | DH44A  | 003105 | EM14   | 006017 | G | EXIT5  | 030034 |
| BIT00  | 000001 | C#CEFG | 000045 | DH44D  | 003154 | EM15   | 006054 | G | EXIT6  | 030142 |
| BIT01  | 000002 | C#CLCK | 000062 | DH44E  | 003203 | EM16   | 006121 | G | EXIT7  | 031172 |
| BIT02  | 000004 | C#CLEA | 000012 | DH44F  | 003274 | EM17   | 006154 | G | E#END  | 002100 |
| BIT03  | 000010 | C#CLOS | 000035 | DH44G  | 003354 | EM2    | 005465 | G | E#LOAD | 000035 |
| BIT04  | 000020 | C#CLP1 | 000006 | DH44H  | 003445 | EM20   | 006201 | G | FC     | 002204 |
| BIT05  | 000040 | C#CVEC | 000036 | DH44I  | 003525 | EM21   | 006250 | G | FCMSG  | 041602 |
| BIT06  | 000100 | C#DCLN | 000044 | DH44J  | 003617 | EM22   | 006274 | G | FER    | 000020 |
| BIT07  | 000200 | C#DODU | 000051 | DH44K  | 003701 | EM23   | 006324 | G | F#MTRK | 000163 |
| BIT08  | 000400 | C#DRPT | 000024 | DH44L  | 003721 | EM24   | 006360 | G | F#MT16 | 010000 |
| BIT09  | 001000 | C#DU   | 000053 | DH45   | 010366 | EM25   | 006417 | G | FORSEC | 012426 |
| BIT1   | 000002 | C#EDIT | 000003 | DH45A  | 003740 | EM26   | 006455 | G | FS     | 002220 |
| BIT10  | 002000 | C#ERDF | 000055 | DH45B  | 003771 | EM27   | 006525 | G | FSMSG  | 041726 |
| BIT11  | 004000 | C#ERHR | 000056 | DH45C  | 004027 | EM3    | 005527 | G | FT     | 002212 |
| BIT12  | 010000 | C#ERRO | 000060 | DH45D  | 004104 | EM30   | 006564 | G | FTMSG  | 041654 |
| BIT13  | 020000 | C#ERSF | 000054 | DH52   | 010560 | EM31   | 006641 | G | FWD    | 005167 |
| BIT14  | 040000 | C#ERSO | 000057 | DH52A  | 004172 | EM32   | 006703 | G | F#AU   | 000015 |
| BIT15  | 100000 | C#ESCA | 000010 | DH52B  | 004246 | EM33   | 006726 | G | F#AUTO | 000020 |
| BIT2   | 000004 | C#ESEG | 000005 | DIAG   | 000135 | EM34   | 006746 | G | F#BGN  | 000040 |
| BIT3   | 000010 | C#ESUB | 000003 | DIAGMC | 000000 | EM35   | 006763 | G | F#CLEA | 000007 |
| BIT4   | 000020 | C#ETST | 000001 | DLT    | 100000 | EM36   | 007017 | G | F#DU   | 000016 |
| BIT5   | 000040 | C#EXIT | 000032 | DMD    | 100000 | EM4    | 005605 | G | F#END  | 000041 |
| BIT6   | 000100 | C#GETB | 000026 | DORTI  | 015740 | EM41   | 007054 | G | F#HARD | 000004 |
| BIT7   | 000200 | C#GETW | 000027 | DOTWO  | 002256 | EM42   | 007107 | G | F#HW   | 000013 |
| BIT8   | 000400 | C#GMAN | 000043 | DPB.A  | 002550 | EM43   | 007134 | G | F#INIT | 000006 |
| BIT9   | 001000 | C#GPHR | 000042 | DPB.B  | 002570 | EM44   | 007156 | G | F#JMP  | 000050 |
| BOE    | 000400 | C#GPLO | 000030 | DPB.C  | 002610 | EM45   | 007224 | G | F#MOD  | 000000 |
| BSE    | 100000 | C#GPRI | 000040 | DPE    | 000010 | EM46   | 007255 | G | F#MSG  | 000011 |
| BYPASS | 002262 | C#INIT | 000011 | DPINT  | 020330 | EM47   | 007305 | G | F#PROT | 000021 |
| CALL.A | 014374 | C#INLP | 000020 | DPRQS  | 020340 | EM5    | 005627 | G | F#PWR  | 000017 |
| CALL.B | 014512 | C#MANI | 000050 | DRVACT | 020300 | EM50   | 007335 | G | F#RPT  | 000012 |
| CALL.C | 014674 | C#MEM  | 000031 | DRVCAL | 015056 | EM51   | 007427 | G | F#SEG  | 000003 |
| CHANGE | 002236 | C#MSG  | 000023 | DRVCLR | 000111 | EM52   | 007521 | G | F#SOFT | 000005 |
| CHKAVG | 017634 | C#OPEN | 000034 | DRVINT | 020566 | EM54   | 007547 | G | F#SRV  | 000010 |
| CI1    | 021630 | C#PNTB | 000014 | DRVNO  | 002664 | EM55   | 007610 | G | F#SUB  | 000002 |
| CI3    | 022014 | C#PNTF | 000017 | DRVQUE | 025452 | EM6    | 005647 | G | F#SW   | 000014 |
| CI4    | 022126 | C#PNTS | 000016 | DRVSN  | 002666 | EM7    | 005705 | G | F#TEST | 000001 |
| CI5    | 022452 | C#PNTX | 000015 | DRVSTA | 020310 | ERR    | 040000 | G | GETREG | 000141 |
| CI6    | 022474 | C#QIO  | 000377 | DRVTYP | 020320 | ERRABO | 015214 | G | GETREQ | 025526 |

|          |          |          |          |         |          |         |          |          |          |
|----------|----------|----------|----------|---------|----------|---------|----------|----------|----------|
| G\$CNTD= | 000200   | I\$SEG = | 000041   | L\$LAST | 074766 G | L10046  | 030120   | MSGMAX   | 017313   |
| G\$DELM= | 000372   | I\$SETU= | 000041   | L\$LOAD | 002100 G | L10047  | 031220   | MSGMIN   | 017270   |
| G\$DISP= | 000003   | I\$SFT = | 000041   | L\$LUN  | 002074 G | L10050  | 030426   | MSGNON   | 017615   |
| G\$EXCP= | 000400   | I\$SRV = | 000041   | L\$MREV | 002050 G | L10051  | 030732   | MSGNUM   | 017506   |
| G\$HILI= | 000002   | I\$SUB = | 000041   | L\$NAME | 002000 G | L10052  | 032210   | MSGOPE   | 017563 G |
| G\$LOLI= | 000001   | I\$TST = | 000041   | L\$PRIO | 002042 G | L10053  | 031306   | MSGSEA   | 017533   |
| G\$NO =  | 000000   | J\$JMP = | 000167   | L\$PROT | 025624 G | L10054  | 031534   | MSPGE =  | 002000 G |
| G\$OFFS= | 000400   | KWSRV    | 012414   | L\$PRT  | 002112 G | L10055  | 031726   | MSSC =   | 100000 G |
| G\$OFSI= | 000376   | LBC =    | 002000 G | L\$REPP | 002062 G | L10056  | 033124   | MYF =    | 001000 G |
| G\$PRMA= | 000001   | LC =     | 002206   | L\$REV  | 002010 G | L10057  | 032464   | MXSEEK   | 005055 G |
| G\$PRMD= | 000002   | LCE =    | 001000 G | L\$RPT  | 025616 G | L10060  | 032632   | NC1      | 002266 G |
| G\$PRML= | 000000   | LCLKTB   | 012234   | L\$SOFT | 041316 G | L10061  | 034002   | NC2      | 002270 G |
| G\$RADA= | 000140   | LMSG     | 041620   | L\$SPC  | 002056 G | L10062  | 033372   | NED =    | 010000 G |
| G\$RADB= | 000000   | LDCMD    | 012724   | L\$SPCP | 002020 G | L10063  | 033536   | NEDMSG   | 005270 G |
| G\$RADD= | 000040   | LF =     | 000012 G | L\$SPTP | 002024 G | L10064  | 034206   | NEM =    | 004000 G |
| G\$RADL= | 000120   | LKS      | 012236   | L\$STA  | 002030 G | L10065  | 034154   | NOCLK    | 004317 G |
| G\$RADO= | 000020   | LKV      | 012240   | L\$SW   | 002204 G | L10066  | 034434   | NOOP =   | 000101 G |
| G\$XFER= | 000004   | LOE =    | 040000 G | L\$TEST | 002114 G | L10067  | 034326   | NOTMSG   | 005362 G |
| G\$YES = | 000010   | LOT =    | 000010 G | L\$TIML | 002014 G | L10070  | 034402   | NS1      | 002274 G |
| HCE =    | 000200 G | LS       | 002222   | L\$UNIT | 002012 G | L10071  | 034624   | NT1      | 002272 G |
| HCI =    | 002000 G | LSMSG    | 041744   | L10000  | 002202   | L10072  | 034546   | OCTHEX   | 011532   |
| HCRC =   | 000400 G | LST =    | 002000 G | L10001  | 002240   | L10073  | 034610   | OFFSET=  | 000115 G |
| HELP =   | 000000   | LT       | 002214   | L10002  | 010364   | L10074  | 036142   | OFLMSG   | 005327 G |
| HERTZ    | 012244   | LMSG     | 041672   | L10003  | 010556   | L10075  | 034722   | OM =     | 000001 G |
| HOE =    | 100000 G | L\$ACP   | 002110 G | L10004  | 010700   | L10076  | 035312   | ONECYL   | 004736 G |
| IAE =    | 002000 G | L\$APT   | 002036 G | L10005  | 010746   | L10077  | 035656   | ONEFIL=  | 000001   |
| IBE =    | 010000 G | L\$AU    | 026754 G | L10006  | 012424   | L10100  | 036420   | OPI =    | 020000 G |
| IC       | 002210   | L\$AUT   | 002070 G | L10007  | 012516   | L10101  | 036300   | OPT      | 021364   |
| ICMSG    | 041636   | L\$AUTO  | 026654 G | L10010  | 012670   | L10102  | 036324   | O\$APTS= | 000000   |
| IDU =    | 000040 G | L\$CCP   | 002106 G | L10011  | 015740   | L10103  | 036376   | O\$AU =  | 000000   |
| IE =     | 000100 G | L\$CLEA  | 026656 G | L10012  | 023114   | L10104  | 037006   | O\$BGNR= | 000000   |
| IER =    | 020000 G | L\$CO    | 002032 G | L10013  | 025622   | L10105  | 036556   | O\$BGNS= | 000001   |
| ILF =    | 000001 G | L\$DEPO  | 002011 G | L10015  | 026652   | L10106  | 036606   | O\$DU =  | 000000   |
| ILLCMD=  | 000143 G | L\$DESC  | 003036 G | L10016  | 026654   | L10107  | 036702   | O\$ERRT= | 000000   |
| ILR =    | 000002 G | L\$DESP  | 002076 G | L10017  | 026744   | L10110  | 036732   | O\$GNSW= | 000001   |
| ILV =    | 000004 G | L\$DEVP  | 002060 G | L10020  | 026752   | L10111  | 037330   | O\$POIN= | 000001   |
| INCCYL   | 033126   | L\$DISP  | 002124 G | L10021  | 026760   | L10112  | 037224   | O\$SETU= | 000001   |
| ISR =    | 000100 G | L\$DLY   | 002116 G | L10022  | 027030   | L10113  | 041174   | PARMSG   | 041552   |
| ISRCNT   | 002246 G | L\$DTP   | 002040 G | L10023  | 027026   | L10114  | 037602   | PAT      | 002224   |
| ISRV     | 023046   | L\$DTYP  | 002034 G | L10024  | 027136   | L10115  | 040246   | PATMSG   | 041762   |
| IT       | 002216   | L\$DU    | 026746 G | L10025  | 027062   | L10116  | 040614   | PCLKTB   | 012220   |
| ITCNT    | 002244 G | L\$DUT   | 002072 G | L10026  | 027116   | L10117  | 041244   | PGE =    | 100000 G |
| ITMSG    | 041710   | L\$DVTY  | 003030 G | L10027  | 027370   | L10120  | 041552   | PHF =    | 000400 G |
| IXE =    | 004000 G | L\$EF    | 002052 G | L10030  | 027252   | L10121  | 074772   | PKB      | 012224   |
| IXU =    | 000100 G | L\$ENVI  | 002044 G | L10031  | 027336   | L10123  | 075002   | PKC      | 012226   |
| I\$AU =  | 000041   | L\$ETP   | 002102 G | L10032  | 027604   | MAINT = | 000145 G | PKCS     | 012222   |
| I\$AUTO= | 000041   | L\$EXP1  | 002046 G | L10033  | 027466   | MARK    | 005122 G | PKV      | 012230   |
| I\$CLN = | 000041   | L\$EXP4  | 002064 G | L10034  | 027552   | MCPE =  | 020000 G | PNT =    | 001000 G |
| I\$DU =  | 000041   | L\$EXP5  | 002066 G | L10035  | 030034   | MDPE =  | 000400 G | POPQUE   | 025550   |
| I\$HRD = | 000041   | L\$HARD  | 041200 G | L10036  | 027656   | MESG1   | 041244   | POSERR   | 004633 G |
| I\$INIT= | 000041   | L\$HIME  | 002120 G | L10037  | 027666   | MESG2   | 041257   | PRI =    | 002000 G |
| I\$MOD = | 000041   | L\$HPCP  | 002016 G | L10040  | 027730   | MESG3   | 041273   | PRI00 =  | 000000 G |
| I\$MSG = | 000041   | L\$HPTP  | 002022 G | L10041  | 027740   | MESG4   | 041304   | PRI01 =  | 000040 G |
| I\$PROT= | 000040   | L\$HW    | 002172 G | L10042  | 030002   | MSG4V   | 017434   | PRI02 =  | 000100 G |
| I\$PTAB= | 000041   | L\$ICP   | 002104 G | L10043  | 030012   | MSGAVG  | 017336   | PRI03 =  | 000140 G |
| I\$PWR = | 000041   | L\$INIT  | 025632 G | L10044  | 030142   | MSGBEL  | 017362   | PRI04 =  | 000200 G |
| I\$RPT = | 000041   | L\$LADP  | 002026 G | L10045  | 030110   | MSGLMT  | 005221 G | PRI05 =  | 000240 G |

|                  |                  |                 |                 |                |
|------------------|------------------|-----------------|-----------------|----------------|
| PRI06 = 000300 G | RPLA 002710 G    | STALMG 042501   | TST13 034550    | T##SW = 010001 |
| PRI07 = 000340 G | RPMR1 002714 G   | STALRD 002232   | TST14A 034736   | T##TES= 010113 |
| PSTACK 011666    | RPOF 002722 G    | STALRM 042566   | TST15 036312    | T1 026762 G    |
| QCNT 025056      | RPSN 002720 G    | STLTIM 042405   | TST18A 037616   | T1.1 027006    |
| QDRV0 025150     | RPSTU0 020200    | STO 024200      | TST18B 037724   | T10 033130 G   |
| QDRV1 025170     | RPSTU1 020210    | STOFLG 002233   | TST18C 041132   | T10.1 033250   |
| QDRV2 025210     | RPSTU2 020220    | STOMSG 042353   | TWOMS 012552    | T10.1# 033252  |
| QDRV3 025230     | RPSTU3 020230    | STOPCK 012364   | TYPTIM 016504   | T10.2 033416   |
| QDRV4 025250     | RPSTU4 020240    | STRTMR 015742   | TYTIME 002242 G | T10.2# 033404  |
| QDRV5 025270     | RPSTU5 020250    | ST.CLK 012000   | T#ARGC= 000001  | T10.3# 033572  |
| QDRV6 025310     | RPSTU6 020260    | ST.LCL 012320   | T#CODE= 013130  | T10.4# 033550  |
| QDRV7 025330     | RPSTU7 020270    | ST.PCL 012246   | T#ERRN= 000024  | T10.7# 033614  |
| QINPT 025066     | RPTMR 024104     | SVCGBL = 000000 | T#EXCP= 000000  | T10.8# 033720  |
| QOUTPT 025106    | RPVEC 002654 G   | SVCINS= 000000  | T#FLAG= 000040  | T11 034004 G   |
| QSTART 025126    | RPWC 002672 G    | SVCSUB= 000000  | T#FREE= 075002  | T11.1 034100   |
| QSTOP 025130     | RP07 021122      | SVCTAG= 000000  | T#GMAN= 000000  | T11.2# 034102  |
| QTERP = 025350   | RTC = 000117 G   | SVCTST= 000000  | T#HILI= 177777  | T11.5# 034156  |
| RANADR 017716    | RWU1 = 002000 G  | SVRHXX 024644   | T#LAST= 000001  | T12 034210 G   |
| RAND 011712      | RWU2 = 004000 G  | SVSTAT 002264 G | T#LOLI= 000000  | T12.1 034300   |
| RANPAT 002234    | RWU3 = 010000 G  | S#LSYM= 010000  | T#LSYM= 010000  | T12.2 034354   |
| RDDAT = 000171 G | SAVREG 010750    | TD 023116       | T#LTNO= 000022  | T13 034436 G   |
| RDHD = 000173 G  | SC 023304        | TEMPO 002240 G  | T#NEST= 177777  | T13.1 034514   |
| RDHDMG 042261    | SCTRWC= 177400 G | TEST1 026770    | T#NSO = 000000  | T13.1# 034616  |
| RDTD = 000175 G  | SC11 023612      | TEST10 033160   | T#NS1 = 000005  | T13.2 034556   |
| RDY = 000200 G   | SC12 023702      | TEST13 034450   | T#NS2 = 000003  | T14 034626 G   |
| RD.RP 024426     | SC13 023766      | TEST14 034710   | T#PCNT= 000000  | T14.1 034714   |
| READIN= 000121 G | SC3 023354       | TEST15 036162   | T#PTAB= 010122  | T14.1# 035044  |
| RECAL = 000107 G | SC4 023360       | TEST16 036510   | T#PTHV= 000001  | T14.2 035126   |
| REDHDR 002226    | SC5 023372       | TEST17 037164   | T#PTNU= 000001  | T14.3 035534   |
| REG 002754 G     | SC6 023534       | TEST18 037470   | T#SAVL= 177777  | T14.7# 035754  |
| RELSE = 000113 G | SC8 023562       | TEST3 027162    | T#SEGL= 177777  | T14.8# 036060  |
| RESREG 011002    | SDF = 000020 G   | TEST4 027414    | T#SEKO= 010000  | T1410# 035126  |
| REV 005204 G     | SEABAD 004550 G  | TEST5 027636    | T#SIZE= 000006  | T1411# 035536  |
| RHEXT 002660 G   | SEAERR 004511 G  | TEST6 030066    | T#SUBN= 000003  | T1412# 035712  |
| RHTYPE 002662 G  | SEARCH= 000131 G | TEST7 030176    | T#TAGL= 177777  | T1418 002502 G |
| RMR = 000004 G   | SEC.DS 002306 G  | TEST8 031252    | T#TAGN= 010124  | T15 036144 G   |
| ROTATE 004674 G  | SEC.RD 002302 G  | TEST9 032242    | T#TEMP= 000000  | T15.1 036272   |
| RPADR 002652 G   | SEEK = 000105 G  | TICKMS 012214   | T#TEST= 000022  | T15.2 036310   |
| RPAS 002706 G    | SETFOR= 000147 G | TICKUS 012216   | T#TSTM= 177777  | T15.3 036370   |
| RPATMG 042202    | SET.IE 025004    | TIMER 020356    | T#TSTS= 000001  | T16 036422 G   |
| RPBA 002674 G    | SFPTBL 002204 G  | TIMMSG 042331   | T##AU = 010021  | T16.1 036542   |
| RPBAE 002740 G   | SIZE70 011034    | TIMSTL 002230   | T##AUT= 010016  | T16.2 036560   |
| RPCC 002726 G    | SKI = 040000 G   | TIMTYP 002227   | T##CLE= 010017  | T16.3 036666   |
| RPCS1 002670 G   | SNDIGT 004427 G  | TIMT10 002452 G | T##DAT= 010123  | T16.4 036704   |
| RPCS2 002700 G   | SPTYP 016354     | TIMT11 002462 G | T##DU = 010020  | T17 037010 G   |
| RPCS3 002742 G   | SP10 002520 G    | TIMT12 002472 G | T##HAR= 010117  | T17.1 037162   |
| RPDA 002676 G    | SP11 002526 G    | TIM.DN 002330 G | T##HW = 010000  | T18 037332 G   |
| RPDB 002712 G    | SP12 002534 G    | TIM.PT 002346 G | T##INI= 010015  | T18END 041112  |
| RPDC 002724 G    | SP1418 002542 G  | TIM.UP 002312 G | T##MSG= 010005  | T18OFL 041006  |
| RPDS 002702 G    | SP7 002512 G     | TRE = 040000 G  | T##PC = 000001  | T18.1 037554   |
| RPDT 002716 G    | SRCHWT 020352    | TRGSEC 002254 G | T##PRO= 010014  | T18.2 040062   |
| RPEC1 002734 G   | SRCH00 015612    | TRKWC 002354 G  | T##PTA= 010122  | T18.3 040472   |
| RPEC2 002736 G   | SRHSEC 002252 G  | TRK.DS 002310 G | T##RPT= 010013  | T1811# 040474  |
| RPER1 002704 G   | STALL 015410     | TRK.RD 002300 G | T##SEG= 010000  | T1812# 040650  |
| RPER2 002730 G   | STALLF 002231    | TRNSWT 020350   | T##SOF= 010120  | T2 027032 G    |
| RPER3 002732 G   | STALL1 002356 G  | TST12 034330    | T##SRV= 010012  | T2.1 027054    |
| RPINIT 020400    | STALL2 002360 G  | TST12A 034404   | T##SUB= 010116  | T2.11 027054   |



|       |          |         |          |         |          |        |            |          |          |
|-------|----------|---------|----------|---------|----------|--------|------------|----------|----------|
| T2.2  | 027110   | T6      | 030036 G | T8.10\$ | 031762   | T9.8\$ | 033042     | WRTDAT=  | 000161 G |
| T2.21 | 027110   | T6.1    | 030102   | T8.2    | 031412   | UAM    | = 000200 G | WRTEM    | 004432 G |
| T3    | 027140 G | T6.11   | 030104   | T8.2\$  | 031546   | UNIT   | = 002650 G | WRITD =  | 000165 G |
| T3.1  | 027244   | T6.2    | 030112   | T8.3    | 031604   | UNS    | = 040000 G | WRT,RP   | 024520   |
| T3.11 | 027246   | T7      | 030144 G | T8.3\$  | 031560   | UNSMG  | 005237 G   | WRYUNS=  | 000400 G |
| T3.2  | 027254   | T7A     | 002442 G | T8.4\$  | 031570   | UPE    | = 020000 G | XIT14    | 036114   |
| T4    | 027372 G | T7.1    | 030312   | T8.5\$  | 031310   | VERIFY | 015470     | XIT18    | 041146   |
| T4.1  | 027460   | T7.1\$  | 030314   | T8.6\$  | 031774   | WCE    | = 040000 G | XTIMES   | 002250 G |
| T4.2  | 027470   | T7.10\$ | 030440   | T8.7\$  | 032022   | WCEFLG | 002350 G   | X\$ALWA= | 000000   |
| T5    | 027606 G | T7.2    | 030616   | T8.8\$  | 032126   | WCF    | = 000040 G | X\$FALS= | 000040   |
| T5.1  | 027650   | T7.2\$  | 030620   | T8.9\$  | 031740   | WCKD   | = 000151 G | X\$OFFS= | 000400   |
| T5.11 | 027652   | T7.20\$ | 030554   | T9      | 032212 G | WCKHD  | = 000153 G | X\$TRUE= | 000020   |
| T5.2  | 027660   | T7.3\$  | 031016   | T9.1    | 032354   | WLE    | = 004000 G | \$DIV    | 011176   |
| T5.3  | 027722   | T7.44\$ | 030504   | T9.1\$  | 032336   | WOR    | = 001000 G | \$MULT   | 011420   |
| T5.31 | 027724   | T7.7\$  | 031032   | T9.2    | 032510   | WRITMG | 042000     | \$PATCH  | 042616 G |
| T5.4  | 027732   | T7.8\$  | 031136   | T9.2\$  | 032476   | WRPAT  | 036544     | \$RNCON  | 011772   |
| T5.5  | 027774   | T8      | 031222 G | T9.3\$  | 032666   | WRPATN | 036670     | \$RP1    | 011774   |
| T5.51 | 027776   | T8.1    | 031300   | T9.4\$  | 032644   | WRSFM  | 042047     | \$RP2    | 011776   |
| T5.6  | 030004   | T8.1\$  | 031376   | T9.7\$  | 032710   | WRTALL | 002235     | \$FLG    | 017714   |

. ABS. 075002 000  
 000000 001  
 ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 30464 WORDS ( 119 PAGES)  
 DYNAMIC MEMORY AVAILABLE FOR 71 PAGES  
 .CZRJLB/C=[20,0]SVC34R.MLB,[20,12]CZRJLB.DOC,CZRJLB.HIS,CZRJLB



|         |        |        |        |         |         |        |        |        |        |        |        |        |        |        |
|---------|--------|--------|--------|---------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| BYPASS  | 13-17* | 30-37  | 44-11* | 44-135* | 44-139* |        |        |        |        |        |        |        |        |        |
| C\$AU   | 7-278* | 48-34  |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$AUTO | 7-278* | 45-17  |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$BRK  | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$BSEG | 7-278* | 67-203 |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$BSUB | 7-278* | 50-62  | 51-18  | 51-25   | 52-46   | 52-49  | 53-41  | 53-44  | 54-27  | 54-30  | 54-42  | 54-45  | 54-57  | 54-60  |
|         | 55-15  | 55-18  | 56-44  | 56-76   | 57-25   | 57-41  | 57-69  | 58-34  | 58-52  | 59-29  | 59-49  | 60-32  | 61-20  | 61-31  |
|         | 62-19  | 62-28  | 63-30  | 63-71   | 63-124  | 64-37  | 64-42  | 64-56  | 65-38  | 65-42  | 65-63  | 65-67  | 66-52  | 67-70  |
|         | 67-127 | 67-180 |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$CEFG | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$CLCK | 7-278* | 26-16  | 26-35  |         |         |        |        |        |        |        |        |        |        |        |
| C\$CLEA | 7-278* | 46-26  |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$CLOS | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$CLP1 | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$CVEC | 7-278* | 44-98  | 44-100 | 44-101  | 46-18   | 46-21  | 46-23  |        |        |        |        |        |        |        |
| C\$DCLN | 7-278* | 30-45  | 44-102 | 64-34   |         |        |        |        |        |        |        |        |        |        |
| C\$DODU | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$DRPT | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$DU   | 7-278* | 47-33  |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$EDIT | 7-278* | 7-323  |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ERDF | 7-278* | 30-19  | 30-23  | 30-27   | 30-31   | 30-35  | 63-148 | 64-33  | 67-209 |        |        |        |        |        |
| C\$ERMR | 7-278* | 27-27  | 27-35  | 27-42   | 27-47   | 27-52  | 27-61  | 27-66  | 27-71  | 27-76  | 27-87  | 27-92  | 27-95  | 27-98  |
|         | 27-103 | 27-108 | 27-113 | 27-118  | 27-123  | 27-128 | 27-135 | 27-140 | 27-147 | 27-150 | 27-155 | 27-160 | 27-165 | 27-170 |
|         | 27-203 | 31-22  | 56-112 | 57-102  | 58-84   | 59-79  | 61-24  | 61-35  | 62-24  | 62-33  | 63-157 | 67-221 |        |        |
| C\$ERRO | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ERSF | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ERSO | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ESCA | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ESEG | 7-278* | 67-205 |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ESUB | 7-278* | 50-67  | 51-20  | 51-27   | 52-48   | 52-64  | 53-43  | 53-60  | 54-29  | 54-32  | 54-44  | 54-47  | 54-59  | 54-62  |
|         | 55-17  | 55-20  | 56-57  | 56-89   | 57-27   | 57-55  | 57-83  | 58-46  | 58-66  | 59-43  | 59-63  | 60-44  | 61-25  | 61-36  |
|         | 62-25  | 62-34  | 63-32  | 63-96   | 63-138  | 64-39  | 64-45  | 64-58  | 65-41  | 65-47  | 65-66  | 65-72  | 66-60  | 67-75  |
|         | 67-152 | 67-194 |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$ETST | 7-278* | 50-68  | 51-31  | 52-71   | 53-67   | 54-67  | 55-25  | 56-120 | 57-110 | 58-92  | 59-87  | 60-52  | 61-45  | 62-38  |
|         | 63-165 | 64-63  | 65-85  | 66-83   | 67-247  |        |        |        |        |        |        |        |        |        |
| C\$EXIT | 7-278* | 44-91  | 44-103 | 44-165  | 46-24   | 56-26  | 57-15  | 57-18  | 58-18  | 58-21  | 59-17  | 59-20  | 62-35  | 63-35  |
|         | 66-33  | 67-37  | 67-78  |         |         |        |        |        |        |        |        |        |        |        |
| C\$GETB | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$GETW | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$GMAN | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$GPHR | 7-278* | 44-39  |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$GPLO | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$GPRI | 7-278* | 36-18  | 36-145 | 36-209  |         |        |        |        |        |        |        |        |        |        |
| C\$INIT | 7-278* | 44-180 |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$INLP | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$MANI | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$MEM  | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$MSG  | 7-278* | 19-25  | 19-34  | 19-43   | 19-49   |        |        |        |        |        |        |        |        |        |
| C\$OPEN | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$PNTB | 7-278* | 19-4   | 19-8   | 19-24   | 19-28   | 19-29  | 19-33  | 19-39  | 19-40  | 19-42  | 19-46  | 19-48  |        |        |
| C\$PNTF | 7-278* | 32-165 | 32-168 | 32-171  | 32-173  | 33-40  | 33-43  | 33-45  | 33-50  | 33-51  | 33-56  | 33-57  | 33-66  | 33-73  |
|         | 33-75  | 33-77  | 44-29  | 44-71   | 44-73   | 44-75  | 44-77  | 44-85  | 44-114 | 44-127 | 44-132 | 56-60  | 56-61  | 56-73  |
|         | 56-74  | 57-86  | 58-69  | 59-66   | 63-99   | 63-100 | 63-121 | 63-122 | 63-141 | 66-31  | 67-35  | 67-155 | 67-156 | 67-177 |
|         | 67-178 | 67-197 |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$PNTS | 7-278* |        |        |         |         |        |        |        |        |        |        |        |        |        |
| C\$PNTX | 7-278* | 19-10  | 19-11  | 19-13   | 19-14   | 19-16  | 19-17  | 19-21  | 19-22  | 19-30  | 19-31  |        |        |        |



|         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| DH44H   | 18-47#  | 19-14   |         |         |         |         |         |         |         |         |         |         |         |         |
| UH44I   | 18-48#  | 19-16   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH44J   | 18-49#  | 19-17   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH44K   | 18-50#  | 19-21   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH44L   | 18-51#  | 19-22   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH45    | 19-27#  | 31-22   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH45A   | 18-53#  | 19-28   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH45B   | 18-54#  | 19-29   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH45C   | 18-55#  | 19-30   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH45D   | 18-56#  | 19-31   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH52    | 19-36#  | 63-148  | 67 209  |         |         |         |         |         |         |         |         |         |         |         |
| DH52A   | 18-58#  | 19-39   |         |         |         |         |         |         |         |         |         |         |         |         |
| DH52B   | 18-59#  | 19-40   |         |         |         |         |         |         |         |         |         |         |         |         |
| DIAG    | 12-208# | 37-17   |         |         |         |         |         |         |         |         |         |         |         |         |
| DIAGMC  | 7-278   | 7-278   |         |         |         |         |         |         |         |         |         |         |         |         |
| DLT     | 12-40#  | 27-50   |         |         |         |         |         |         |         |         |         |         |         |         |
| DMD     | 12-99#  | 37-20   | 37-139  | 64-35   | 64-62   | 65-27   | 65-84   |         |         |         |         |         |         |         |
| DORTI   | 32-35#  | 56-39   | 57-34   | 58-29   | 59-28   | 63-46   | 67-88   | 67-214  |         |         |         |         |         |         |
| DOTWO   | 13-15#  | 57-20#  | 57-92   | 57-94#  | 60-31#  | 60-34   | 60-36#  | 60-41#  | 65-30#  | 65-48   | 65-50#  | 65-54#  | 65-73   | 65-75#  |
| DPB.A   | 66-43#  | 66-61   | 66-63#  | 66-67#  |         |         |         |         |         |         |         |         |         |         |
|         | 16-3#   | 28-27   | 28-29   | 28-32   | 28-32   | 28-34   | 28-36   | 28-39   | 28-40#  | 28-42   | 28-44#  | 31-23#  | 44-105# |         |
| DPB.B   | 44-136# | 44-137# | 50-59#  | 52-26#  | 52-45#  | 52-50   | 53-25#  | 53-45   |         |         |         |         |         |         |
|         | 16-27#  | 26-187# | 26-190# | 28-56   | 28-58   | 28-61   | 28-61   | 28-61   | 28-63   | 28-65   | 28-68   | 28-69#  | 28-71   | 28-73#  |
|         | 28-75   | 28-77   | 28-80   | 44-106# | 50-60#  | 50-61#  | 51-15#  | 51-16#  | 51-17#  | 51-21#  | 51-22   | 51-24#  | 51-28#  | 51-29   |
|         | 52-25#  | 52-27#  | 52-40#  | 52-45   | 52-55#  | 52-57   | 52-60#  | 52-62#  | 52-65#  | 52-66   | 52-68#  | 53-24#  | 53-26#  | 53-37#  |
|         | 53-50#  | 53-52   | 53-55#  | 53-58#  | 53-61#  | 53-62   | 53-64#  | 54-18#  | 54-19#  | 54-25#  | 54-33#  | 54-40#  | 54-48#  | 54-55#  |
| DPB.C   | 54-63#  | 55-9#   | 55-10#  | 55-13#  | 55-21#  |         |         |         |         |         |         |         |         |         |
|         | 16-51#  | 26-188# | 26-191# | 28-96   | 28-98   | 28-101  | 28-101  | 28-101  | 28-103  | 28-105  | 28-108  | 28-109# | 28-111  | 28-113# |
|         | 28-116  | 28-118  | 28-121  | 44-107# | 54-20#  | 54-21#  | 54-26#  | 54-34#  | 54-35   | 54-41#  | 54-49#  | 54-50   | 54-56#  | 54-64#  |
|         | 54-65   | 55-11#  | 55-12#  | 55-14#  | 55-22#  | 55-23   |         |         |         |         |         |         |         |         |
| DPE     | 12-157# | 27-101  |         |         |         |         |         |         |         |         |         |         |         |         |
| DPINT   | 35-64#  | 36-63#  | 36-79   | 36-130# | 38-171  | 38-173# | 38-239  | 38-256# |         |         |         |         |         |         |
| DPRQS   | 35-77#  | 36-160  | 36-211# | 36-243# | 37-183# | 37-196  | 37-212# | 38-78   | 38-241  | 38-265# |         |         |         |         |
| DRVACT  | 35-22#  | 36-166  | 37-157# | 37-184# | 37-194  | 37-211# | 38-19#  | 38-89   | 38-123  | 38-133# | 38-252# |         |         |         |
| DRVCAL  | 29-9#   | 29-12   | 57-26   | 60-33   | 62-20   | 62-29   | 63-31   | 64-38   | 64-44   | 64-57   | 65-40   | 65-44   | 65-46   | 65-65   |
|         | 65-69   | 65-71   | 66-57   | 66-59   | 67-72   | 67-74   | 67-204  |         |         |         |         |         |         |         |
| DRVCLR  | 12-202# |         |         |         |         |         |         |         |         |         |         |         |         |         |
| DRVINT  | 36-39   | 36-62#  | 36-155  | 38-159  | 38-174  |         |         |         |         |         |         |         |         |         |
| DRVNO   | 17-8#   | 19-11   | 19-29   | 19-40   | 19-46   | 36-38   | 44-60#  | 44-63   | 44-105  | 44-106  | 44-107  | 44-108  | 44-113  | 44-114  |
|         | 46-12   | 60-23   | 61-12   | 62-13   | 63-23   | 64-23   | 64-28   | 65-20   | 66-36   | 67-41   |         |         |         |         |
| DRVQUE  | 36-163  | 36-174  | 40-47#  |         |         |         |         |         |         |         |         |         |         |         |
| DRVSN   | 17-9#   | 44-126# | 44-127  |         |         |         |         |         |         |         |         |         |         |         |
| DRVSTA  | 35-36#  | 36-31#  | 36-32#  | 36-33#  | 36-34#  | 36-43#  | 36-67#  | 36-76#  | 36-119# | 36-124# | 36-153  | 36-158  | 36-183  | 36-219  |
|         | 36-223  | 37-228# | 38-81   | 38-87   | 38-93   | 38-176  | 38-257# | 44-64   |         |         |         |         |         |         |
| DRV TYP | 35-51#  | 36-68#  | 36-87#  | 36-92#  | 36-97#  | 36-186  | 37-229# | 44-67   | 64-29   | 64-31   |         |         |         |         |
| DSNMSG  | 18-62#  | 44-114  |         |         |         |         |         |         |         |         |         |         |         |         |
| DTADPB  | 16-75#  | 19-37   | 19-38   | 29-11   | 29-13   | 29-18   | 29-18   | 29-18   | 29-20   | 29-22   | 29-36   | 29-38   | 29-44   | 29-45   |
|         | 32-12#  | 32-13#  | 32-14#  | 32-16   | 32-18   | 32-21   | 32-21   | 32-21   | 32-23   | 32-25   | 34-33#  | 34-57#  | 34-83#  | 44-108# |
|         | 56-54   | 56-54   | 56-56   | 56-70   | 56-86   | 56-86   | 56-88   | 56-98   | 56-111  | 56-111  | 56-113  | 57-21#  | 57-24#  | 57-38#  |
|         | 57-39   | 57-43   | 57-52   | 57-52   | 57-54   | 57-61#  | 57-66#  | 57-67   | 57-71   | 57-80   | 57-80   | 57-82   | 57-91#  | 57-101  |
|         | 57-101  | 57-103  | 58-43   | 58-43   | 58-45   | 58-63   | 58-63   | 58-65   | 58-81   | 58-81   | 58-85   | 59-40   | 59-40   | 59-42   |
|         | 59-60   | 59-60   | 59-62   | 59-78   | 59-78   | 59-80   | 60-23#  | 60-24#  | 60-25#  | 60-26#  | 60-27#  | 60-28#  | 60-29#  | 60-30#  |
|         | 60-37#  | 60-38#  | 60-42#  | 60-43#  | 60-45   | 60-49#  | 61-12#  | 61-13#  | 61-14#  | 61-15#  | 61-16#  | 61-17#  | 61-18#  | 61-19#  |
|         | 61-29   | 61-30#  | 61-43   | 62-13#  | 62-14#  | 62-15#  | 62-16#  | 62-17#  | 62-18#  | 62-21   | 62-27#  | 62-30   | 63-23#  | 63-24#  |
|         | 63-25#  | 63-26#  | 63-27#  | 63-54   | 63-73   | 63-75   | 63-93   | 63-93   | 63-95   | 63-118  | 63-125  | 63-135  | 63-135  | 63-137  |
|         | 63-156  | 63-156  | 63-158  | 64-23#  | 64-24#  | 64-25#  | 64-26#  | 64-27#  | 64-35#  | 64-36#  | 64-40   | 64-43#  | 64-46   | 64-48   |



|         |         |         |        |         |        |        |        |        |        |        |        |        |        |       |
|---------|---------|---------|--------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|
| EM54    | 18-130# | 62-24   |        |         |        |        |        |        |        |        |        |        |        |       |
| EM55    | 18-131# | 62-33   |        |         |        |        |        |        |        |        |        |        |        |       |
| EM6     | 18-91#  | 27-61   |        |         |        |        |        |        |        |        |        |        |        |       |
| EM7     | 18-92#  | 27-66   |        |         |        |        |        |        |        |        |        |        |        |       |
| EMPTYQ  | 37-182  | 37-227  | 38-46  | 38-271  | 40-32# |        |        |        |        |        |        |        |        |       |
| ERR     | 12-73#  | 27-40   | 27-55  | 61-26   |        |        |        |        |        |        |        |        |        |       |
| ERRABO  | 28-33   | 28-62   | 28-102 | 29-19   | 29-41  | 30-9#  | 32-22  |        |        |        |        |        |        |       |
| ERRANY  | 27-15#  | 28-35   | 28-64  | 28-104  | 29-21  | 32-24  | 56-55  | 56-87  | 57-53  | 57-81  | 58-44  | 58-64  | 59-41  | 59-61 |
|         | 61-28   | 61-42   | 63-94  | 63-136  | 67-150 | 67-192 |        |        |        |        |        |        |        |       |
| ERRVEC  | 21-8    | 21-11   | 21-12# | 21-39#  |        |        |        |        |        |        |        |        |        |       |
| EVL     | 11-57#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EWN     | 12-63#  | 27-126  |        |         |        |        |        |        |        |        |        |        |        |       |
| EXECMD  | 29-35#  | 29-37   | 61-21  | 61-32   |        |        |        |        |        |        |        |        |        |       |
| EXINIT  | 44-81   | 44-83   | 44-86  | 44-105# |        |        |        |        |        |        |        |        |        |       |
| EXIT1   | 50-67#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT11  | 60-48   | 60-51#  |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT12  | 61-45#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT13  | 62-38#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT14  | 63-33#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT15  | 64-41   | 64-47   | 64-61# |         |        |        |        |        |        |        |        |        |        |       |
| EXIT16  | 65-84#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT17  | 66-77   | 66-83#  |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT18  | 67-78#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT2   | 51-31#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT3   | 52-69#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT4   | 53-65#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT5   | 54-67#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT6   | 55-25#  |         |        |         |        |        |        |        |        |        |        |        |        |       |
| EXIT7   | 56-29   | 56-118# |        |         |        |        |        |        |        |        |        |        |        |       |
| F\$AU   | 7-278#  | 48-9    | 48-34  |         |        |        |        |        |        |        |        |        |        |       |
| F\$AUTO | 7-278#  | 45-10   | 45-17  |         |        |        |        |        |        |        |        |        |        |       |
| F\$BGN  | 7-278#  | 7-304   | 10-40  | 11-51   | 19-3   | 19-27  | 19-36  | 19-45  | 26-112 | 26-130 | 26-165 | 32-34  | 38-4   | 41-1  |
|         | 42-41   | 42-47   | 43-8   | 44-8    | 44-91  | 44-103 | 44-165 | 45-10  | 46-8   | 46-24  | 47-8   | 48-9   | 48-35  | 50-38 |
|         | 50-57   | 50-62   | 50-62  | 50-67   | 50-68  | 51-14  | 51-18  | 51-18  | 51-20  | 51-25  | 51-25  | 51-27  | 51-31  | 52-23 |
|         | 52-46   | 52-46   | 52-48  | 52-49   | 52-49  | 52-64  | 52-71  | 53-22  | 53-41  | 53-41  | 53-43  | 53-44  | 53-44  | 53-60 |
|         | 53-67   | 54-17   | 54-27  | 54-27   | 54-29  | 54-30  | 54-30  | 54-32  | 54-42  | 54-42  | 54-44  | 54-45  | 54-45  | 54-47 |
|         | 54-57   | 54-57   | 54-59  | 54-60   | 54-60  | 54-62  | 54-67  | 55-8   | 55-15  | 55-15  | 55-17  | 55-18  | 55-18  | 55-20 |
|         | 55-25   | 56-23   | 56-26  | 56-44   | 56-44  | 56-57  | 56-76  | 56-76  | 56-89  | 56-120 | 57-12  | 57-15  | 57-18  | 57-25 |
|         | 57-25   | 57-27   | 57-41  | 57-41   | 57-55  | 57-69  | 57-69  | 57-83  | 57-110 | 58-15  | 58-18  | 58-21  | 58-34  | 58-34 |
|         | 58-46   | 58-52   | 58-52  | 58-66   | 58-92  | 59-14  | 59-17  | 59-20  | 59-29  | 59-29  | 59-43  | 59-49  | 59-49  | 59-63 |
|         | 59-87   | 60-20   | 60-32  | 60-32   | 60-44  | 60-52  | 61-9   | 61-20  | 61-20  | 61-25  | 61-31  | 61-31  | 61-36  | 61-45 |
|         | 62-10   | 62-19   | 62-19  | 62-25   | 62-28  | 62-28  | 62-34  | 62-35  | 62-38  | 63-17  | 63-30  | 63-30  | 63-32  | 63-35 |
|         | 63-71   | 63-71   | 63-96  | 63-124  | 63-124 | 63-138 | 63-165 | 64-19  | 64-37  | 64-37  | 64-39  | 64-42  | 64-42  | 64-45 |
|         | 64-56   | 64-56   | 64-58  | 64-63   | 65-18  | 65-38  | 65-38  | 65-41  | 65-42  | 65-42  | 65-47  | 65-63  | 65-63  | 65-66 |
|         | 65-67   | 65-67   | 65-72  | 65-85   | 66-25  | 66-33  | 66-52  | 66-52  | 66-60  | 66-83  | 67-29  | 67-37  | 67-70  | 67-70 |
|         | 67-75   | 67-78   | 67-127 | 67-127  | 67-152 | 67-180 | 6-180  | 67-194 | 67-203 | 67-247 | 67-254 | 68-43  | 68-53  | 69-12 |
|         | 69-123  | 70-15   | 70-16  | 70-16   | 70-21  | 70-22  |        |        |        |        |        |        |        |       |
| F\$CLEA | 7-278#  | 46-8    | 46-26  |         |        |        |        |        |        |        |        |        |        |       |
| F\$DU   | 7-278#  | 47-8    | 47-33  |         |        |        |        |        |        |        |        |        |        |       |
| 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  | 19-25  | 19-34  | 19-43  | 19-49  | 26-115 | 26-133 | 26-168 | 32-36 |
|         | 38-15   | 41-1    | 42-41  | 42-61   | 42-76  | 44-91  | 44-103 | 44-165 | 44-180 | 45-17  | 46-24  | 46-26  | 47-18  | 47-33 |
|         | 48-19   | 48-34   | 48-35  | 50-38   | 50-57  | 50-57  | 50-57  | 50-62  | 50-62  | 50-67  | 50-67  | 50-68  | 50-68  | 51-14 |
|         | 51-14   | 51-14   | 51-18  | 51-18   | 51-20  | 51-20  | 51-25  | 51-25  | 51-27  | 51-27  | 51-31  | 51-31  | 52-23  | 52-23 |
|         | 52-23   | 52-46   | 52-46  | 52-48   | 52-48  | 52-49  | 52-49  | 52-64  | 52-64  | 52-71  | 52-71  | 53-22  | 53-22  | 53-22 |
|         | 53-41   | 53-41   | 53-43  | 53-43   | 53-44  | 53-44  | 53-60  | 53-60  | 53-67  | 53-67  | 54-17  | 54-17  | 54-17  | 54-27 |





|          |         |         |         |         |         |         |         |         |        |        |        |        |        |        |
|----------|---------|---------|---------|---------|---------|---------|---------|---------|--------|--------|--------|--------|--------|--------|
| G\$DISP  | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| G\$EXCP  | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| G\$HILI  | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| G\$LOLI  | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| G\$NO    | 7-278#  | 69-38   | 69-44   |         |         |         |         |         |        |        |        |        |        |        |
| G\$OFFS  | 7-278#  | 68-55   | 68-57   | 68-59   | 68-61   | 69-14   | 69-18   | 69-20   | 69-22  | 69-24  | 69-26  | 69-28  | 69-30  | 69-32  |
|          | 69-34   | 69-38   | 69-44   | 69-47   | 69-49   | 69-51   | 69-53   | 69-55   | 69-57  | 69-60  |        |        |        |        |
| G\$OF SI | 7-278#  | 68-55   | 68-57   | 68-59   | 68-61   | 69-14   | 69-18   | 69-20   | 69-22  | 69-24  | 69-26  | 69-28  | 69-30  | 69-32  |
|          | 69-34   | 69-38   | 69-44   | 69-47   | 69-49   | 69-51   | 69-53   | 69-55   | 69-57  | 69-60  |        |        |        |        |
| G\$PRMA  | 7-278#  | 68-55   | 68-57   |         |         |         |         |         |        |        |        |        |        |        |
| G\$PRMD  | 7-278#  | 68-59   | 68-61   | 69-18   | 69-20   | 69-22   | 69-24   | 69-26   | 69-28  | 69-30  | 69-32  | 69-34  |        |        |
| G\$PRML  | 7-278#  | 69-14   | 69-38   | 69-44   | 69-47   | 69-49   | 69-51   | 69-53   | 69-55  | 69-57  | 69-60  |        |        |        |
| G\$RADA  | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| G\$RADB  | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| G\$RADD  | 7-278#  | 69-18   | 69-20   | 69-22   | 69-24   | 69-26   | 69-28   | 69-30   | 69-32  |        |        |        |        |        |
| G\$RADL  | 7-278#  | 69-14   | 69-38   | 69-44   | 69-47   | 69-49   | 69-51   | 69-53   | 69-55  | 69-57  | 69-60  |        |        |        |
| G\$RADO  | 7-278#  | 68-55   | 68-57   | 68-59   | 68-61   | 69-34   |         |         |        |        |        |        |        |        |
| G\$XFER  | 7-278#  | 69-16   | 69-40   | 69-59   |         |         |         |         |        |        |        |        |        |        |
| G\$YES   | 7-278#  | 68-55   | 68-57   | 68-59   | 68-61   | 69-14   | 69-18   | 69-20   | 69-22  | 69-24  | 69-26  | 69-28  | 69-30  | 69-32  |
|          | 69-34   | 69-47   | 69-49   | 69-51   | 69-53   | 69-55   | 69-57   | 69-60   |        |        |        |        |        |        |
| GETREG   | 12-223# | 37-122  |         |         |         |         |         |         |        |        |        |        |        |        |
| GETREQ   | 36-212  | 37-201  | 38-37   | 38-83   | 38-120  | 38-125  | 38-180  | 38-244  | 38-259 | 38-266 | 40-68# |        |        |        |
| HCE      | 12-86#  | 27-132  | 27-133  | 27-143  |         |         |         |         |        |        |        |        |        |        |
| HCI      | 12-171# |         |         |         |         |         |         |         |        |        |        |        |        |        |
| HCRC     | 12-97#  | 27-132  | 27-133  | 27-143  | 27-145  |         |         |         |        |        |        |        |        |        |
| HELP     | 7-259#  | 7-273   | 7-295   | 7-312   | 7-326   | 8-10    | 9-15    | 10-32   | 11-4#  | 11-41  | 12-232 | 17-51  | 18-19  | 18-29  |
|          | 18-137  | 18-149  | 19-51   | 40-94   | 40-103  | 40-110  | 42-4#   | 42-49   | 42-63  | 43-14  | 44-141 | 44-167 | 45-11  | 47-9   |
|          | 47-20   | 48-10   | 48-21   | 49-5#   | 50-45   | 50-52   | 67-230  | 67-235  | 67-249 | 68-5#  | 68-77  | 68-87  | 69-63  | 69-104 |
|          | 69-116  | 70-2    |         |         |         |         |         |         |        |        |        |        |        |        |
| HERTZ    | 26-14#  | 26-30#  | 26-45#  | 26-53   | 26-78#  |         |         |         |        |        |        |        |        |        |
| HOE      | 11-57#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| I\$AU    | 7-278#  | 48-9#   | 48-34#  |         |         |         |         |         |        |        |        |        |        |        |
| I\$AUTO  | 7-278#  | 45-10#  | 45-17#  |         |         |         |         |         |        |        |        |        |        |        |
| I\$CLN   | 7-278#  | 46-8#   | 46-24   | 46-26#  |         |         |         |         |        |        |        |        |        |        |
| I\$DU    | 7-278#  | 47-8#   | 47-33#  |         |         |         |         |         |        |        |        |        |        |        |
| I\$HRD   | 68-53#  | 68-62#  |         |         |         |         |         |         |        |        |        |        |        |        |
| I\$INIT  | 7-278#  | 44-8#   | 44-91   | 44-103  | 44-165  | 44-180# |         |         |        |        |        |        |        |        |
| I\$MOD   | 7-278#  | 7-304   | 7-304#  | 10-40   | 10-40#  | 11-51   | 11-51#  | 41-1    | 41-1#  | 42-41  | 42-41# | 48-35  | 48-35# | 50-38  |
|          | 50-38#  | 67-254  | 67-254# | 68-43   | 68-43#  | 69-123  | 69-123# |         |        |        |        |        |        |        |
| I\$MSG   | 7-278#  | 19-3#   | 19-25#  | 19-27#  | 19-34#  | 19-36#  | 19-43#  | 19-45#  | 19-49# |        |        |        |        |        |
| I\$PROT  | 7-278#  | 43-8#   |         |         |         |         |         |         |        |        |        |        |        |        |
| I\$PTAB  | 7-278#  | 70-16   | 70-16#  | 70-21   | 70-21#  |         |         |         |        |        |        |        |        |        |
| I\$PWR   | 7-278#  |         |         |         |         |         |         |         |        |        |        |        |        |        |
| I\$RPT   | 7-278#  | 42-47#  | 42-76#  |         |         |         |         |         |        |        |        |        |        |        |
| I\$SEG   | 7-278#  | 50-57   | 50-62   | 51-14   | 51-18   | 51-25   | 52-23   | 52-46   | 52-49  | 53-22  | 53-41  | 53-44  | 54-17  | 54-27  |
|          | 54-30   | 54-42   | 54-45   | 54-57   | 54-60   | 55-8    | 55-15   | 55-18   | 56-23  | 56-44  | 56-76  | 57-12  | 57-25  | 57-41  |
|          | 57-69   | 58-15   | 58-34   | 58-52   | 59-14   | 59-29   | 59-49   | 60-20   | 60-32  | 61-9   | 61-20  | 61-31  | 62-10  | 62-19  |
|          | 62-28   | 63-17   | 63-30   | 63-71   | 63-124  | 64-19   | 64-37   | 64-42   | 64-56  | 65-18  | 65-38  | 65-42  | 65-63  | 65-67  |
|          | 66-25   | 66-52   | 67-29   | 67-70   | 67-127  | 67-180  | 67-203# | 67-205# |        |        |        |        |        |        |
| I\$SETU  | 7-278#  | 70-15   | 70-15#  | 70-16   | 70-22   | 70-22#  |         |         |        |        |        |        |        |        |
| I\$SFT   | 69-12#  | 69-71#  |         |         |         |         |         |         |        |        |        |        |        |        |
| I\$SRV   | 7-278#  | 26-112# | 26-115# | 26-130# | 26-133# | 26-165# | 26-168# | 32-34#  | 32-36# | 38-4#  | 38-15# |        |        |        |
| I\$SUB   | 7-278#  | 50-57   | 50-62   | 50-62#  | 50-67   | 50-67#  | 50-67#  | 51-14   | 51-18  | 51-18# | 51-20  | 51-20# | 51-20# | 51-25  |
|          | 51-25#  | 51-27   | 51-27#  | 51-27#  | 52-23   | 52-46   | 52-46#  | 52-48   | 52-48# | 52-48# | 52-49  | 52-49# | 52-64  | 52-64# |
|          | 52-64#  | 53-22   | 53-41   | 53-41#  | 53-43   | 53-43#  | 53-43#  | 53-44   | 53-44# | 53-60  | 53-60# | 53-60# | 54-17  | 54-27  |
|          | 54-27#  | 54-29   | 54-29#  | 54-29#  | 54-30   | 54-30#  | 54-32   | 54-32#  | 54-32# | 54-42  | 54-42# | 54-44  | 54-44# | 54-44# |



|         |         |         |        |       |       |        |       |       |
|---------|---------|---------|--------|-------|-------|--------|-------|-------|
| L\$DESC | 7-323   | 18-27#  |        |       |       |        |       |       |
| L\$DESP | 7-323#  |         |        |       |       |        |       |       |
| L\$DEVP | 7-323#  |         |        |       |       |        |       |       |
| L\$DISP | 7-323   | 8-8#    |        |       |       |        |       |       |
| L\$DLY  | 7-323#  |         |        |       |       |        |       |       |
| L\$DTP  | 7-323#  |         |        |       |       |        |       |       |
| L\$DTYP | 7-323#  |         |        |       |       |        |       |       |
| L\$DU   | 47-8#   |         |        |       |       |        |       |       |
| L\$DUT  | 7-323#  |         |        |       |       |        |       |       |
| L\$DVTY | 7-323   | 18-17#  |        |       |       |        |       |       |
| L\$EF   | 7-323#  |         |        |       |       |        |       |       |
| L\$ENVI | 7-323#  |         |        |       |       |        |       |       |
| L\$ETP  | 7-323#  |         |        |       |       |        |       |       |
| L\$EXP1 | 7-323#  |         |        |       |       |        |       |       |
| L\$EXP4 | 7-323#  |         |        |       |       |        |       |       |
| L\$EXP5 | 7-323#  |         |        |       |       |        |       |       |
| L\$HARD | 7-323   | 68-53   | 68-53# |       |       |        |       |       |
| L\$HIME | 7-323#  |         |        |       |       |        |       |       |
| L\$HPCP | 7-323#  |         |        |       |       |        |       |       |
| L\$HPTP | 7-323#  |         |        |       |       |        |       |       |
| L\$HW   | 7-323   | 9-9     | 9-9#   |       |       |        |       |       |
| L\$ICP  | 7-323#  |         |        |       |       |        |       |       |
| L\$INIT | 7-323   | 44-8#   |        |       |       |        |       |       |
| L\$LADP | 7-323#  |         |        |       |       |        |       |       |
| L\$LAST | 7-323   | 69-122# | 70-22  |       |       |        |       |       |
| L\$LOAD | 7-323#  |         |        |       |       |        |       |       |
| L\$LUN  | 7-323#  |         |        |       |       |        |       |       |
| L\$MREV | 7-323#  |         |        |       |       |        |       |       |
| L\$NAME | 7-323#  |         |        |       |       |        |       |       |
| L\$PRIO | 7-323#  |         |        |       |       |        |       |       |
| L\$PROT | 7-323   | 43-8#   |        |       |       |        |       |       |
| L\$PRT  | 7-323#  |         |        |       |       |        |       |       |
| L\$REPP | 7-323#  |         |        |       |       |        |       |       |
| L\$REV  | 7-323#  |         |        |       |       |        |       |       |
| L\$RPT  | 42-47#  |         |        |       |       |        |       |       |
| L\$SOFT | 7-323   | 69-12   | 69-12# |       |       |        |       |       |
| L\$SPC  | 7-323#  |         |        |       |       |        |       |       |
| L\$SPCP | 7-323#  |         |        |       |       |        |       |       |
| L\$SPTP | 7-323#  |         |        |       |       |        |       |       |
| L\$STA  | 7-323#  |         |        |       |       |        |       |       |
| L\$SW   | 7-323   | 10-8    | 10-8#  |       |       |        |       |       |
| L\$TEST | 7-323#  | 32-138  | 33-67  | 33-69 | 33-71 | 33-113 | 66-31 | 67-35 |
| L\$TIML | 7-323#  |         |        |       |       |        |       |       |
| L\$UNIT | 7-323#  | 44-34   |        |       |       |        |       |       |
| L10000  | 9-9     | 9-21#   |        |       |       |        |       |       |
| L10001  | 10-8    | 10-39#  |        |       |       |        |       |       |
| L10002  | 19-25#  |         |        |       |       |        |       |       |
| L10003  | 19-34#  |         |        |       |       |        |       |       |
| L10004  | 19-43#  |         |        |       |       |        |       |       |
| L10005  | 19-49#  |         |        |       |       |        |       |       |
| L10006  | 26-115# |         |        |       |       |        |       |       |
| L10007  | 26-133# |         |        |       |       |        |       |       |
| L10010  | 26-168# |         |        |       |       |        |       |       |
| L10011  | 32-36#  |         |        |       |       |        |       |       |
| L10012  | 38-15#  |         |        |       |       |        |       |       |
| L10013  | 42-61   | 42-76#  |        |       |       |        |       |       |

|        |         |         |         |         |
|--------|---------|---------|---------|---------|
| L10015 | 44-91   | 44 103  | 44-165  | 44 180# |
| L10016 | 45 17#  |         |         |         |
| L10017 | 46 24   | 46-26#  |         |         |
| L10020 | 47 18   | 47-33#  |         |         |
| L10021 | 48 19   | 48 34#  |         |         |
| L10022 | 50-68#  |         |         |         |
| L10023 | 50-67#  |         |         |         |
| L10024 | 51-31#  |         |         |         |
| L10025 | 51-20#  |         |         |         |
| L10026 | 51-27#  |         |         |         |
| L10027 | 52-71#  |         |         |         |
| L10030 | 52-48#  |         |         |         |
| L10031 | 52-64#  |         |         |         |
| L10032 | 53-67#  |         |         |         |
| L10033 | 53-43#  |         |         |         |
| L10034 | 53-60#  |         |         |         |
| L10035 | 54-67#  |         |         |         |
| L10036 | 54-29#  |         |         |         |
| L10037 | 54-32#  |         |         |         |
| L10040 | 54-44#  |         |         |         |
| L10041 | 54-47#  |         |         |         |
| L10042 | 54-59#  |         |         |         |
| L10043 | 54-62#  |         |         |         |
| L10044 | 55-25#  |         |         |         |
| L10045 | 55-17#  |         |         |         |
| L10046 | 55-20#  |         |         |         |
| L10047 | 56-26   | 56-120# |         |         |
| L10050 | 56-57#  |         |         |         |
| L10051 | 56-89#  |         |         |         |
| L10052 | 57-15   | 57-18   | 57-110# |         |
| L10053 | 57-27#  |         |         |         |
| L10054 | 57-55#  |         |         |         |
| L10055 | 57-83#  |         |         |         |
| L10056 | 58-18   | 58-21   | 58-92#  |         |
| L10057 | 58-46#  |         |         |         |
| L10060 | 58-66#  |         |         |         |
| L10061 | 59-17   | 59-20   | 59-87#  |         |
| L10062 | 59-43#  |         |         |         |
| L10063 | 59-63#  |         |         |         |
| L10064 | 60-52#  |         |         |         |
| L10065 | 60-44#  |         |         |         |
| L10066 | 61-45#  |         |         |         |
| L10067 | 61-25#  |         |         |         |
| L10070 | 61-36#  |         |         |         |
| L10071 | 62-35   | 62-38#  |         |         |
| L10072 | 62-25#  |         |         |         |
| L10073 | 62-34#  |         |         |         |
| L10074 | 63-35   | 63-165# |         |         |
| L10075 | 63-32#  |         |         |         |
| L10076 | 63-96#  |         |         |         |
| L10077 | 63-138# |         |         |         |
| L10100 | 64-63#  |         |         |         |
| L10101 | 64-39#  |         |         |         |
| L10102 | 64-45#  |         |         |         |
| L10103 | 64-58#  |         |         |         |
| L10104 | 65-85#  |         |         |         |





|        |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| QDRV1  | 39-15   | 39-26   | 39-35   | 39-47   |         |         |         |         |         |         |         |         |         |         |
| QDRV2  | 39-16   | 39-27   | 39-36   | 39-48   |         |         |         |         |         |         |         |         |         |         |
| QDRV3  | 39-17   | 39-28   | 39-37   | 39-49   |         |         |         |         |         |         |         |         |         |         |
| QDRV4  | 39-18   | 39-29   | 39-38   | 39-50   |         |         |         |         |         |         |         |         |         |         |
| QDRV5  | 39-19   | 39-30   | 39-39   | 39-51   |         |         |         |         |         |         |         |         |         |         |
| QDRV6  | 39-20   | 39-31   | 39-40   | 39-52   |         |         |         |         |         |         |         |         |         |         |
| QDRV7  | 39-21   | 39-32   | 39-41   | 39-53   |         |         |         |         |         |         |         |         |         |         |
| QINPT  | 39-14   | 40-34   | 40-51*  | 40-52*  | 40-53   | 40-55*  |         |         |         |         |         |         |         |         |
| QOUTPT | 39-25   | 40-34*  | 40-72   | 40-85   | 40-86*  | 40-87*  | 40-88   | 40-90*  |         |         |         |         |         |         |
| QSTART | 39-34   | 40-14   | 40-19   | 40-55   | 40-90   |         |         |         |         |         |         |         |         |         |
| QSTOP  | 39-35   | 40-53   | 40-88   |         |         |         |         |         |         |         |         |         |         |         |
| QTERP  | 39-42   | 39-54   |         |         |         |         |         |         |         |         |         |         |         |         |
| RANADR | 34-8    | 63-29   | 63-53   | 67-56   | 67-104  |         |         |         |         |         |         |         |         |         |
| RAND   | 25-7    | 26-159  | 30-59   | 34-8    | 34-58   | 52-33   | 53-30   | 67-66   | 67-96   |         |         |         |         |         |
| RANPAT | 10-26   | 67-62   | 67-92   |         |         |         |         |         |         |         |         |         |         |         |
| RD.RP  | 36-83   | 36-108  | 36-114  | 37-98   | 37-113  | 37-128  | 38-28   | 38-56   | 38-287  | 38-362  |         |         |         |         |
| RDDAT  | 12-215  | 60-24   | 61-13   | 63-24   | 63-127  |         |         |         |         |         |         |         |         |         |
| RDHD   | 12-216  | 26-187  | 26-188  | 28-75   | 28-116  | 64-43   |         |         |         |         |         |         |         |         |
| RDHDMG | 69-49   | 69-93   |         |         |         |         |         |         |         |         |         |         |         |         |
| ROTD   | 12-217  |         |         |         |         |         |         |         |         |         |         |         |         |         |
| RDY    | 12-6    |         |         |         |         |         |         |         |         |         |         |         |         |         |
| READIN | 12-206  |         |         |         |         |         |         |         |         |         |         |         |         |         |
| RECAL  | 12-201  | 28-40   | 28-69   | 28-109  | 31-23   | 32-14   | 37-107  | 50-59   | 50-59   | 53-25   | 53-25   |         |         |         |
| REDHDR | 10-19   | 26-185  |         |         |         |         |         |         |         |         |         |         |         |         |
| REG    | 16-15   | 16-39   | 16-63   | 16-87   | 17-49   | 19-5    | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-14   | 19-14   |
|        | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-22   | 19-22   |
|        | 60-30   | 61-19   | 62-17   | 63-27   | 65-25   | 66-42   | 67-44   |         |         |         |         |         |         |         |
| RELSE  | 12-203  |         |         |         |         |         |         |         |         |         |         |         |         |         |
| RESREG | 20-21   | 32-52   | 36-46   | 36-192  | 36-195  | 36-255  | 37-231  | 38-13   | 38-217  | 38-378  | 40-23   | 56-54   | 56-86   | 56-111  |
|        | 57-52   | 57-80   | 57-101  | 58-43   | 58-63   | 58-81   | 59-40   | 59-60   | 59-78   | 63-93   | 63-135  | 63-156  | 67-149  | 67-191  |
|        | 67-220  |         |         |         |         |         |         |         |         |         |         |         |         |         |
| REV    | 14-14   | 14-19   | 14-24   | 18-76   |         |         |         |         |         |         |         |         |         |         |
| RHEXT  | 17-6    | 21-9*   | 21-18*  | 21-22*  | 21-28   | 38-375  | 44-50   |         |         |         |         |         |         |         |
| RHTYPE | 17-7    | 19-18   | 21-10*  | 21-38*  | 38-372  | 44-48   |         |         |         |         |         |         |         |         |
| RMR    | 12-81   | 27-106  |         |         |         |         |         |         |         |         |         |         |         |         |
| ROTATE | 14-6    | 18-70   |         |         |         |         |         |         |         |         |         |         |         |         |
| RP07   | 28-26   | 28-41   | 28-55   | 28-70   | 28-95   | 28-110  | 29-10   | 29-35   | 32-15   | 36-144  |         |         |         |         |
| RPADR  | 17-4    | 38-374  | 44-57*  |         |         |         |         |         |         |         |         |         |         |         |
| RPAS   | 17-18   | 36-113* | 38-36*  | 38-54   | 38-140* | 38-170* |         |         |         |         |         |         |         |         |
| RPATMG | 69-47   | 69-92   |         |         |         |         |         |         |         |         |         |         |         |         |
| RPBA   | 17-13   | 63-78*  | 67-134* |         |         |         |         |         |         |         |         |         |         |         |
| RPBAE  | 17-31   |         |         |         |         |         |         |         |         |         |         |         |         |         |
| RPCC   | 17-26   | 36-177* | 36-247* |         |         |         |         |         |         |         |         |         |         |         |
| RPCS1  | 17-11   | 36-70*  | 36-77   | 36-178  | 36-216* | 36-250  | 37-15   | 37-52   | 37-77   | 38-43*  | 38-48*  | 38-49*  | 38-289  | 38-292  |
|        | 38-296  | 38-320  | 38-325  | 38-327  | 38-331  | 38-388  | 44-37   | 56-47*  | 56-65*  | 56-78*  | 56-93*  | 57-44*  | 57-72*  | 58-35*  |
|        | 58-55*  | 59-32*  | 59-52*  | 63-86*  | 63-110* | 63-127* | 67-142* | 67-166* | 67-183* |         |         |         |         |         |
| RPCS2  | 17-15   | 32-11*  | 36-37*  | 36-69*  | 36-71   | 36-162* | 36-215* | 37-16*  | 37-53*  | 37-78*  | 37-204  | 37-224* | 38-27*  | 38-121* |
|        | 38-148* | 38-169* | 38-351* | 38-357  | 38-389* | 38-394  | 44-94*  | 44-113* | 46-11*  | 46-12*  | 52-50*  | 53-45*  | 56-54*  | 56-54*  |
|        | 56-69*  | 56-70*  | 56-86*  | 56-86*  | 56-97*  | 56-98*  | 56-111* | 56-111* | 56-113* | 56-113* | 57-52*  | 57-52*  | 57-80*  | 57-80*  |
|        | 57-101* | 57-101* | 57-103* | 57-103* | 58-43*  | 58-43*  | 58-63*  | 58-63*  | 58-81*  | 58-81*  | 58-85*  | 58-85*  | 59-40*  | 59-40*  |
|        | 59-60*  | 59-60*  | 59-78*  | 59-78*  | 59-80*  | 59-80*  | 63-93*  | 63-93*  | 63-117* | 63-118* | 63-135* | 63-135* | 63-156* | 63-156* |
|        | 63-158* | 63-158* | 67-149* | 67-149* | 67-173* | 67-174* | 67-191* | 67-191* | 67-220* | 67-220* | 67-222* | 67-222* |         |         |
| RPCS3  | 17-32   |         |         |         |         |         |         |         |         |         |         |         |         |         |
| RPDA   | 17-14   | 32-28*  | 56-43*  | 63-76*  | 63-125* | 67-132* | 67-181* |         |         |         |         |         |         |         |
| RPDB   | 17-20   |         |         |         |         |         |         |         |         |         |         |         |         |         |
| RPDC   | 17-25   | 32-29*  | 56-40*  | 57-43*  | 57-71*  | 58-32*  | 58-54*  | 59-31*  | 59-51*  | 63-73*  | 67-129* |         |         |         |

PARAMETER CODING MACRO V04.00 1-DEC 83 12:59:38 PAGE 5-15  
CROSS REFERENCE TABLE (CREF V04.00 )

SEQ 0180

|        |         |         |         |         |         |         |         |         |         |         |         |         |        |         |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|--------|---------|
| RPDS   | 17-16#  | 36-217  | 38-152  | 38-186  | 56-52   | 56-67   | 56-84   | 56-95   | 57-50   | 57-78   | 58-41   | 58-61   | 59-38  | 59-58   |
|        | 63-56   | 63-91   | 63-115  | 63-133  | 67-112  | 67-147  | 67-171  | 67-189  |         |         |         |         |        |         |
| RPDT   | 17-22#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPEC1  | 17-29#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPEC2  | 17-30#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPER1  | 17-17#  | 38-153  |         |         |         |         |         |         |         |         |         |         |        |         |
| RPER2  | 17-27#  | 38-154  |         |         |         |         |         |         |         |         |         |         |        |         |
| RPER3  | 17-28#  | 38-155  |         |         |         |         |         |         |         |         |         |         |        |         |
| RPINIT | 36-15#  | 44-62   | 60-21   | 60-51   | 61-10   | 62-11   | 63-21   | 64-20   | 64-61   | 65-19   | 66-26   | 67-30   | 67-53  |         |
| RPLA   | 17-19#  | 52-51   | 53-46   |         |         |         |         |         |         |         |         |         |        |         |
| RPMR1  | 17-21#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPOF   | 17-24#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSN   | 17-23#  | 44-115  |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU0 | 35-11#  | 36-22   | 38-98   | 38-152* | 38-153* | 38-154* | 38-155* |         |         |         |         |         |        |         |
| RPSTU1 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU2 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU3 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU4 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU5 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU6 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPSTU7 | 35-11#  |         |         |         |         |         |         |         |         |         |         |         |        |         |
| RPTMR  | 26-114  | 38-202# |         |         |         |         |         |         |         |         |         |         |        |         |
| RPVEC  | 17-5#   | 36-36   | 36-36   | 36-147  | 44-58*  | 44-59*  | 44-89   | 44-89   | 44-101  | 46-23   | 56-39   | 56-119  | 56-119 | 57-34   |
|        | 57-109  | 57-109  | 58-29   | 58-83   | 58-83   | 58-91   | 58-91   | 59-28   | 59-86   | 59-86   | 63-46   | 63-164  | 63-164 | 67-88   |
|        | 67-201  | 67-201  | 67-214  | 67-214  | 67-229  | 67-229  |         |         |         |         |         |         |        |         |
| RPWC   | 17-12#  | 63-77*  | 67-133* |         |         |         |         |         |         |         |         |         |        |         |
| RTC    | 12-205# | 37-109  | 62-27   |         |         |         |         |         |         |         |         |         |        |         |
| RWU1   | 12-148# | 27-153  |         |         |         |         |         |         |         |         |         |         |        |         |
| RWU2   | 12-149# | 27-153  |         |         |         |         |         |         |         |         |         |         |        |         |
| RWU3   | 12-150# | 27-153  |         |         |         |         |         |         |         |         |         |         |        |         |
| S&LSYM | 7-278#  | 9-21#   | 10-39#  | 19-25#  | 19-34#  | 19-43#  | 19-49#  | 26-115# | 26-133# | 26-168# | 32-36#  | 38-15#  | 42-76# | 44-180# |
|        | 45-17#  | 46-26#  | 47-33#  | 48-34#  | 50-67#  | 50-68#  | 51-20#  | 51-27#  | 51-31#  | 52-48#  | 52-64#  | 52-71#  | 53-43# | 53-60#  |
|        | 53-67#  | 54-29#  | 54-32#  | 54-44#  | 54-47#  | 54-59#  | 54-62#  | 54-67#  | 55-17#  | 55-20#  | 55-25#  | 56-57#  | 56-89# | 56-120# |
|        | 57-27#  | 57-55#  | 57-83#  | 57-110# | 58-46#  | 58-66#  | 58-92#  | 59-43#  | 59-63#  | 59-87#  | 60-44#  | 60-52#  | 61-25# | 61-36#  |
|        | 61-45#  | 62-25#  | 62-34#  | 62-38#  | 63-32#  | 63-96#  | 63-138# | 63-165# | 64-39#  | 64-45#  | 64-58#  | 64-63#  | 65-41# | 65-47#  |
|        | 65-66#  | 65-72#  | 65-85#  | 66-60#  | 66-83#  | 67-75#  | 67-152# | 67-194# | 67-203  | 67-203  | 67-203# | 67-247# | 68-62# | 69-71#  |
| SAVREG | 20-6#   | 32-43   | 36-15   | 36-149  | 36-208  | 37-191  | 38-7    | 38-205  | 38-348  | 40-7    | 56-54   | 56-86   | 56-111 | 57-52   |
|        | 57-80   | 57-101  | 58-43   | 58-63   | 58-81   | 59-40   | 59-60   | 59-78   | 63-93   | 63-135  | 63-156  | 67-149  | 67-191 | 67-220  |
| SC     | 38-12   | 38-41   | 38-44   | 38-50   | 38-54#  |         |         |         |         |         |         |         |        |         |
| SC11   | 38-122  | 38-132# |         |         |         |         |         |         |         |         |         |         |        |         |
| SC12   | 38-85   | 38-91   | 38-148# |         |         |         |         |         |         |         |         |         |        |         |
| SC13   | 38-80   | 38-166# |         |         |         |         |         |         |         |         |         |         |        |         |
| SC3    | 38-70#  | 38-74   |         |         |         |         |         |         |         |         |         |         |        |         |
| SC4    | 38-72#  | 38-111  | 38-115  | 38-130  | 38-146  | 38-195  |         |         |         |         |         |         |        |         |
| SC5    | 38-71   | 38-77#  |         |         |         |         |         |         |         |         |         |         |        |         |
| SC6    | 38-90   | 38-117# |         |         |         |         |         |         |         |         |         |         |        |         |
| SC8    | 38-107  | 38-123# | 38-164  |         |         |         |         |         |         |         |         |         |        |         |
| SCTRWC | 12-219# | 61-14   | 61-30   | 64-24   |         |         |         |         |         |         |         |         |        |         |
| SDF    | 12-158# |         |         |         |         |         |         |         |         |         |         |         |        |         |
| SEABAD | 18-66#  | 56-73   | 63-121  | 67-177  |         |         |         |         |         |         |         |         |        |         |
| SEAERR | 18-65#  | 56-60   | 63-99   | 67-155  |         |         |         |         |         |         |         |         |        |         |
| SEARCH | 12-207# | 37-70   | 37-80   | 56-47   | 56-65   | 56-78   | 56-93   | 63-86   | 63-110  | 67-142  | 67-166  |         |        |         |
| SEC.DS | 13-30#  | 19-29   | 19-31   | 28-32*  | 28-61*  | 28-101* | 29-18*  | 31-18*  | 32-21*  |         |         |         |        |         |
| SEC.RD | 13-28#  | 19-4    | 19-31   | 27-20*  | 28-6    | 28-8*   | 28-14*  | 30-14*  | 31-17*  | 56-111* | 57-101* | 58-81*  | 59-78* | 63-156* |
|        | 67-220# |         |         |         |         |         |         |         |         |         |         |         |        |         |
| SEEK   | 12-200# | 26-190  | 26-191  | 37-88   | 52-26   | 52-26   | 57-24   | 57-44   | 57-72   | 58-35   | 58-55   | 59-32   | 59-52  | 64-36   |









|              |        |        |        |        |        |        |        |        |        |        |        |        |        |
|--------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| 62 33        | 62 33  | 62-33  | 62 33  | 62 33  | 62 33  | 62 33  | 62-33  | 62 34  | 62-34  | 62 35  | 62 35  | 62 35  | 62 35  |
| 62 38        | 62-38  | 63-30  | 63 30  | 63 32  | 63 32  | 63-35  | 63 35  | 63 35  | 63 35  | 63-44  | 63 44  | 63 44  | 63 44  |
| 63-44        | 63-44  | 63-44  | 63 44  | 63 44  | 63-44  | 63-44  | 63-44  | 63-46  | 63 46  | 63-46  | 63-46  | 63-46  | 63-46  |
| 63 46        | 63-46  | 63-46  | 63 46  | 63 46  | 63 46  | 63 71  | 63-71  | 63-96  | 63 96  | 63-99  | 63-99  | 63-99  | 63-99  |
| 63-99        | 63-99  | 63-99  | 63 99  | 63 99  | 63 99  | 63-100 | 63-100 | 63 100 | 63-100 | 63-100 | 63-100 | 63 100 | 63 100 |
| 63 100       | 63-100 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 | 63-121 |
| 63-122       | 63-122 | 63-122 | 63-122 | 63-122 | 63-122 | 63-122 | 63-122 | 63-124 | 63-124 | 63-138 | 63-138 | 63-141 | 63-141 |
| 63 141       | 63-141 | 63-141 | 63-141 | 63-141 | 63-141 | 63-141 | 63-141 | 63-148 | 63-148 | 63-148 | 63-148 | 63-148 | 63-148 |
| 63-148       | 63-148 | 63-155 | 63-155 | 63-155 | 63-155 | 63-157 | 63-157 | 63 157 | 63-157 | 63-157 | 63-157 | 63-157 | 63-157 |
| 63 164       | 63-164 | 63-164 | 63-164 | 63-164 | 63-164 | 63-164 | 63-164 | 63 164 | 63-164 | 63-164 | 63-164 | 63-165 | 63-165 |
| 64-33        | 64-33  | 64-33  | 64-33  | 64-33  | 64-33  | 64-33  | 64-33  | 64-34  | 64-34  | 64-37  | 64-37  | 64-39  | 64-39  |
| 64-42        | 64-42  | 64-45  | 64-45  | 64 56  | 64-56  | 64-58  | 64-58  | 64-63  | 64-63  | 65-38  | 65-38  | 65-41  | 65-41  |
| 65 42        | 65-42  | 65-47  | 65-47  | 65-63  | 65-63  | 65-66  | 65-66  | 65-67  | 65-67  | 65-72  | 65-72  | 65-85  | 65-85  |
| 66-31        | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 66-33  | 66-33  |
| 66-33        | 66-33  | 66 52  | 66-52  | 66 60  | 66-60  | 66-83  | 66-83  | 67-35  | 67-35  | 67-35  | 67-35  | 67-35  | 67-35  |
| 67-35        | 67-35  | 67-35  | 67-35  | 67-35  | 67 35  | 67-37  | 67-37  | 67-37  | 67-37  | 67-37  | 67-37  | 67-75  | 67-75  |
| 67-78        | 67-78  | 67-78  | 67-78  | 67-86  | 67 86  | 67-86  | 67-86  | 67-86  | 67-86  | 67-86  | 67-86  | 67-86  | 67-86  |
| 67-86        | 67-86  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  | 67-88  |
| 67-127       | 67-127 | 67-152 | 67-152 | 67-155 | 67-155 | 67-155 | 67-155 | 67-155 | 67-155 | 67-155 | 67-155 | 67-155 | 67-155 |
| 67-156       | 67-156 | 67-156 | 67-156 | 67-156 | 67-156 | 67-156 | 67-156 | 67-156 | 67-156 | 67-177 | 67-177 | 67-177 | 67-177 |
| 67-177       | 67-177 | 67-177 | 67-177 | 67-177 | 67-177 | 67-178 | 67-178 | 67-178 | 67-178 | 67-178 | 67-178 | 67-178 | 67-178 |
| 67-178       | 67-178 | 67-180 | 67-180 | 67-194 | 67-194 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 |
| 67-197       | 67-197 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 | 67-201 |
| 67-203       | 67-203 | 67-205 | 67-205 | 67-209 | 67-209 | 67-209 | 67-209 | 67-209 | 67-209 | 67-209 | 67-209 | 67-214 | 67-214 |
| 67 214       | 67-214 | 67-214 | 67-214 | 67-214 | 67-214 | 67-214 | 67-214 | 67-214 | 67-214 | 67-219 | 67-219 | 67-219 | 67-219 |
| 67 221       | 67-221 | 67-221 | 67-221 | 67-221 | 67-221 | 67-221 | 67-221 | 67-221 | 67-221 | 67-229 | 67-229 | 67-229 | 67-229 |
| 67-229       | 67-229 | 67-229 | 67-229 | 67-229 | 67-229 | 67-247 | 67-247 | 68-53  | 68-53  | 68-55  | 68-55  | 68-55  | 68-55  |
| 68-55        | 68-55  | 68-55  | 68-55  | 68-57  | 68-57  | 68-57  | 68-57  | 68-57  | 68-57  | 68-57  | 68-57  | 68-59  | 68-59  |
| 68-59        | 68-59  | 68-59  | 68-59  | 68-59  | 68-59  | 68-59  | 68-59  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  |
| 68-61        | 68-61  | 68-61  | 68-61  | 68-62  | 68-62  | 69-12  | 69-12  | 69-14  | 69-14  | 69-14  | 69-14  | 69-14  | 69-14  |
| 69-16        | 69-16  | 69-18  | 69-18  | 69-18  | 69-18  | 69-18  | 69-18  | 69-18  | 69-18  | 69-18  | 69-18  | 69-20  | 69-20  |
| 69-20        | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-22  | 69-22  | 69-22  | 69-22  | 69-22  | 69-22  |
| 69-22        | 69-22  | 69-22  | 69-22  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  |
| 69-26        | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-26  | 69-28  | 69-28  |
| 69-28        | 69-28  | 69-28  | 69-28  | 69-28  | 69-28  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  |
| 69-30        | 69-30  | 69-32  | 69-32  | 69-32  | 69-32  | 69-32  | 69-32  | 69-32  | 69-32  | 69-32  | 69-32  | 69-34  | 69-34  |
| 69-34        | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-38  | 69-38  | 69-38  | 69-38  |
| 69-40        | 69-40  | 69-44  | 69-44  | 69-44  | 69-44  | 69-44  | 69-44  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  |
| 69-49        | 69-49  | 69-49  | 69-49  | 69-49  | 69-49  | 69-51  | 69-51  | 69-51  | 69-51  | 69-51  | 69-51  | 69-53  | 69-53  |
| 69-53        | 69-53  | 69-53  | 69-53  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-57  | 69-57  |
| 69-57        | 69-57  | 69-59  | 69-59  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-71  | 69-71  |
| 69 122       | 69-122 | 69-122 | 69-122 | 70-16  | 70-16  | 70-16  | 70-16  | 70-16  | 70-16  | 70-16  | 70-16  | 70-16  | 70-16  |
| SVCSUB 7-278 | 7-286  | 50-62  | 50-62  | 50-62  | 51-18  | 51-18  | 51-18  | 51-25  | 51 25  | 51-25  | 52-46  | 52-46  | 52-46  |
| 52-49        | 52-49  | 52-49  | 53-41  | 53-41  | 53-41  | 53-44  | 53-44  | 53-44  | 54-27  | 54-27  | 54-27  | 54-30  | 54-30  |
| 54-30        | 54-42  | 54-42  | 54-42  | 54-45  | 54-45  | 54-45  | 54-45  | 54-57  | 54-57  | 54-60  | 54-60  | 54-60  | 55-15  |
| 55-15        | 55-15  | 55-18  | 55-18  | 55-18  | 56 44  | 56-44  | 56-44  | 56-76  | 56-76  | 56-76  | 57-25  | 57-25  | 57-25  |
| 57-41        | 57-41  | 57-41  | 57-69  | 57-69  | 57-69  | 58-34  | 58-34  | 58-34  | 58-52  | 58-52  | 58-52  | 59-29  | 59-29  |
| 59-29        | 59-49  | 59-49  | 59-49  | 60-32  | 60-32  | 60 32  | 60 32  | 61-20  | 61-20  | 61-20  | 61-31  | 61-31  | 62-19  |
| 62-19        | 62-19  | 62-28  | 62-28  | 62-28  | 63-30  | 63-30  | 63-30  | 63-71  | 63-71  | 63-71  | 63-124 | 63-124 | 63-124 |
| 64-37        | 64-37  | 64-37  | 64-42  | 64-42  | 64-42  | 64-42  | 64-56  | 64-56  | 64-56  | 65-38  | 65-38  | 65-42  | 65-42  |
| 65-42        | 65-63  | 65-63  | 65-63  | 65-67  | 65-67  | 65-67  | 66-52  | 66-52  | 66-52  | 67-70  | 67-70  | 67-70  | 67 127 |
| 67-127       | 67-127 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 | 67-180 |
| SVCTAG 7-278 | 7-286  | 9-21   | 9-21   | 9-21   | 10-39  | 10-39  | 10-39  | 19-25  | 19-25  | 19-25  | 19-34  | 19-34  | 19 34  |
| 19-43        | 19-43  | 19-43  | 19-49  | 19 49  | 19-49  | 26-115 | 26-115 | 26-115 | 26-133 | 26-133 | 26-133 | 26-168 | 26-168 |
| 26-168       | 32 36  | 32-36  | 32-36  | 38-15  | 38-15  | 38-15  | 38-15  | 42-76  | 42-76  | 42-76  | 44-180 | 44-180 | 45 17  |
| 45-17        | 45-17  | 46-26  | 46-26  | 46-26  | 46-26  | 47-33  | 47-33  | 47-33  | 48-34  | 48-34  | 48-34  | 50 67  | 50-67  |

|         |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
|         | 50 68  | 50-68  | 50-68  | 51-20  | 51-20  | 51 20  | 51 27  | 51-27  | 51 27  | 51-31  | 51-31  | 51-31  | 52 48  | 52 48  |
|         | 52 48  | 52-64  | 52-64  | 52-64  | 52-71  | 52 71  | 52-71  | 53-43  | 53-43  | 53-43  | 53-60  | 53-60  | 53 60  | 53-67  |
|         | 53-67  | 53-67  | 54-29  | 54-29  | 54 29  | 54-32  | 54-32  | 54-32  | 54-44  | 54-44  | 54-44  | 54-47  | 54-47  | 54 47  |
|         | 54-59  | 54-59  | 54-59  | 54-62  | 54-62  | 54-62  | 54-67  | 54-67  | 54-67  | 55-17  | 55-17  | 55-17  | 55-20  | 55 20  |
|         | 55-20  | 55-25  | 55-25  | 55-25  | 56 57  | 56 57  | 56-57  | 56-89  | 56-89  | 56-89  | 56-120 | 56-120 | 56-120 | 57-27  |
|         | 57-27  | 57-27  | 57-55  | 57-55  | 57-55  | 57-83  | 57-83  | 57-83  | 57-110 | 57-110 | 57-110 | 58-46  | 58-46  | 58-46  |
|         | 58-66  | 58-66  | 58-66  | 58-92  | 58-92  | 58-92  | 59-43  | 59-43  | 59-43  | 59-63  | 59-63  | 59-63  | 59-87  | 59-87  |
|         | 59-87  | 60-44  | 60-44  | 60-44  | 60-52  | 60-52  | 60-52  | 61-25  | 61-25  | 61-25  | 61-36  | 61-36  | 61-36  | 61-45  |
|         | 61-45  | 61-45  | 62-25  | 62-25  | 62-25  | 62-34  | 62-34  | 62-34  | 62-38  | 62-38  | 62-38  | 63-32  | 63-32  | 63-32  |
|         | 63-96  | 63-96  | 63-96  | 63-138 | 63-138 | 63-138 | 63-165 | 63-165 | 63-165 | 64-39  | 64-39  | 64-39  | 64-45  | 64-45  |
|         | 64-45  | 64-58  | 64-58  | 64-58  | 64-63  | 64-63  | 64-63  | 65-41  | 65-41  | 65-41  | 65-47  | 65-47  | 65-47  | 65 66  |
|         | 65 66  | 65-66  | 65-72  | 65-72  | 65-72  | 65-85  | 65 85  | 65-85  | 66-60  | 66-60  | 66-60  | 66 83  | 66-83  | 66-83  |
|         | 67 75  | 67-75  | 67-75  | 67-152 | 67-152 | 67-152 | 67-194 | 67 194 | 67-194 | 67-205 | 67-205 | 67-205 | 67-247 | 67-247 |
| SVCTST  | 67-247 | 68-62  | 68-62  | 68-62  | 69-71  | 69-71  | 69-71  | 70-16  | 70-16  | 70-16  | 70-21  | 70-21  | 70-21  |        |
|         | 7-278  | 7-285  | 50-57  | 50-57  | 50-57  | 51-14  | 51-14  | 51-14  | 52-23  | 52-23  | 52-23  | 53-22  | 53-22  | 53-22  |
|         | 54-17  | 54-17  | 54-17  | 55-8   | 55-8   | 55 8   | 56-23  | 56-23  | 56-23  | 57-12  | 57-12  | 57-12  | 58-15  | 58-15  |
| SVRHXX  | 58 15  | 59-14  | 59-14  | 59-14  | 60-20  | 60 20  | 60-20  | 61-9   | 61-9   | 61-9   | 62-10  | 62-10  | 62-10  | 63-17  |
|         | 63-17  | 63-17  | 64-19  | 64-19  | 64-19  | 65-18  | 65-18  | 65-18  | 66-25  | 66-25  | 66-25  | 67-29  | 67-29  | 67-29  |
|         | 37-151 | 38-33  | 38-47  | 38-84  | 38-139 | 38-182 | 38-251 | 38-270 | 38-348 | 56-54  | 56-86  | 56-111 | 57-52  | 57-80  |
| SVSTAT  | 57-101 | 58-43  | 58-63  | 58-81  | 59-40  | 59-60  | 59-78  | 63-93  | 63-135 | 63-156 | 67-149 | 67-191 | 67-220 |        |
|         | 13-19  | 27-16  | 27-173 | 27-176 | 27-179 | 27-183 | 27-186 | 27-189 | 27-192 | 27-195 | 27-198 | 28-37  | 28-66  | 28-106 |
|         | 56-58  | 56-90  | 57-56  | 57-84  | 58-47  | 58-67  | 59-44  | 59-64  | 63 97  | 63-139 | 67-153 | 67-195 |        |        |
| T\$AU   | 48-9   | 48-19  | 48-34  |        |        |        |        |        |        |        |        |        |        |        |
| T\$AUT  | 45-10  | 45-17  |        |        |        |        |        |        |        |        |        |        |        |        |
| T\$CLE  | 46-8   | 46-24  | 46-26  |        |        |        |        |        |        |        |        |        |        |        |
| T\$DAT  | 70-16  | 70-16  | 70-21  |        |        |        |        |        |        |        |        |        |        |        |
| T\$DU   | 47-8   | 47-18  | 47-33  |        |        |        |        |        |        |        |        |        |        |        |
| T\$HAR  | 68-53  | 68-53  | 68-62  |        |        |        |        |        |        |        |        |        |        |        |
| T\$HW   | 9-9    | 9-9    | 9-21   |        |        |        |        |        |        |        |        |        |        |        |
| T\$INI  | 44-8   | 44-91  | 44-103 | 44-165 | 44-180 |        |        |        |        |        |        |        |        |        |
| T\$MSG  | 19-3   | 19-25  | 19-27  | 19-34  | 19-36  | 19-43  | 19-45  | 19-49  |        |        |        |        |        |        |
| T\$PC   | 70-15  | 70-22  |        |        |        |        |        |        |        |        |        |        |        |        |
| T\$PRO  | 43-8   |        |        |        |        |        |        |        |        |        |        |        |        |        |
| T\$PTA  | 70-15  | 70-16  | 70-16  |        |        |        |        |        |        |        |        |        |        |        |
| T\$RPT  | 42-47  | 42-61  | 42-76  |        |        |        |        |        |        |        |        |        |        |        |
| T\$SEG  | 67-203 | 67-203 | 67-205 | 67-205 |        |        |        |        |        |        |        |        |        |        |
| T\$SOF  | 69-12  | 69-12  | 69-71  |        |        |        |        |        |        |        |        |        |        |        |
| T\$SRV  | 26-112 | 26-115 | 26-130 | 26-133 | 26-165 | 26-168 | 32-34  | 32-36  | 38-4   | 38-15  |        |        |        |        |
| T\$SUB  | 50-62  | 50-67  | 51-18  | 51-20  | 51-25  | 51-27  | 52-46  | 52-48  | 52-49  | 52-64  | 53-41  | 53-43  | 53-44  | 53-60  |
|         | 54-27  | 54-29  | 54-30  | 54-32  | 54-42  | 54-44  | 54-45  | 54-47  | 54-57  | 54-59  | 54-60  | 54-62  | 55-15  | 55-17  |
|         | 55-18  | 55-20  | 56-44  | 56-57  | 56-76  | 56-89  | 57-25  | 57-27  | 57-41  | 57-55  | 57-69  | 57-83  | 58-34  | 58-46  |
|         | 58-52  | 58-66  | 59-29  | 59-43  | 59-49  | 59-63  | 60-32  | 60-44  | 61-20  | 61-25  | 61-31  | 61-36  | 62-19  | 62 25  |
|         | 62-28  | 62-34  | 63-30  | 63-32  | 63-71  | 63-96  | 63-124 | 63-138 | 64-37  | 64-39  | 64-42  | 64-45  | 64-56  | 64-58  |
|         | 65-38  | 65-41  | 65-42  | 65-47  | 65-63  | 65-66  | 65-67  | 65-72  | 66-52  | 66-60  | 67-70  | 67-75  | 67-127 | 67-152 |
|         | 67-180 | 67-194 |        |        |        |        |        |        |        |        |        |        |        |        |
| T\$SW   | 10-8   | 10-8   | 10-39  |        |        |        |        |        |        |        |        |        |        |        |
| T\$TES  | 50-57  | 50-68  | 51-14  | 51-31  | 52-23  | 52-71  | 53-22  | 53-67  | 54-17  | 54-67  | 55-8   | 55-25  | 56-23  | 56-26  |
|         | 56-120 | 57-12  | 57-15  | 57-18  | 57-110 | 58-15  | 58-18  | 58-21  | 58-92  | 59-14  | 59-17  | 59-20  | 59-87  | 60-20  |
|         | 60-52  | 61-9   | 61-45  | 62-10  | 62-35  | 62-38  | 63-17  | 63-35  | 63-165 | 64-19  | 64 63  | 65-18  | 65-85  | 66-25  |
|         | 66-33  | 66-83  | 67-29  | 67-37  | 67-78  | 67-247 |        |        |        |        |        |        |        |        |
| 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  |
|         | 7-323  | 7-323  | 7-323  | 19-4   | 19-4   | 19-4   | 19-4   | 19-4   | 19-4   | 19-4   | 19-4   | 19-4   | 19-8   | 19-8   |
|         | 19-8   | 19-8   | 19-8   | 19-8   | 19-8   | 19-8   | 19-8   | 19-8   | 19-8   | 19-10  | 19-10  | 19-10  | 19-11  | 19-11  |
|         | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  |
|         | 19-11  | 19-13  | 19-13  | 19-13  | 19-14  | 19-14  | 19-14  | 19-14  | 19-14  | 19-14  | 19-14  | 19-14  | 19-14  | 19 14  |
|         | 19 14  | 19-14  | 19 14  | 19 14  | 19-14  | 19-14  | 19-14  | 19-16  | 19-16  | 19-16  | 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  | 19-21  |
|         | 19-21  | 19-21  | 19-22  | 19-22  | 19-22  | 19-22  | 19-22  | 19-22  | 19-22  | 19-24  | 19-24  | 19-24  | 19-24  | 19-28  |
|         | 19-28  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-30  |
|         | 19-30  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  |
|         | 19-31  | 19-31  | 19-33  | 19-33  | 19-33  | 19-39  | 19-39  | 19-39  | 19-40  | 19-40  | 19-40  | 19-40  | 19-40  | 19-40  |
|         | 19-40  | 19-40  | 19-40  | 19-40  | 19-40  | 19-40  | 19-40  | 19-42  | 19-42  | 19-42  | 19-46  | 19-46  | 19-46  | 19-46  |
|         | 19-46  | 19-48  | 19-48  | 19-48  | 32-165 | 32-165 | 32-165 | 32-168 | 32-168 | 32-168 | 32-168 | 32-168 | 32-168 | 32-171 |
|         | 32-171 | 32-171 | 32-171 | 32-173 | 32-173 | 32-173 | 33-40  | 33-40  | 33-40  | 33-43  | 33-43  | 33-43  | 33-43  | 33-45  |
|         | 33-45  | 33-45  | 33-45  | 33-50  | 33-50  | 33-50  | 33-50  | 33-50  | 33-50  | 33-50  | 33-51  | 33-51  | 33-51  | 33-51  |
|         | 33-51  | 33-56  | 33-56  | 33-56  | 33-56  | 33-56  | 33-56  | 33-56  | 33-57  | 33-57  | 33-57  | 33-57  | 33-57  | 33-66  |
|         | 33-66  | 33-66  | 33-73  | 33-73  | 33-73  | 33-73  | 33-73  | 33-75  | 33-75  | 33-75  | 33-75  | 33-75  | 33-75  | 33-77  |
|         | 33-77  | 33-77  | 33-77  | 44-29  | 44-29  | 44-29  | 44-71  | 44-71  | 44-71  | 44-71  | 44-71  | 44-71  | 44-71  | 44-73  |
|         | 44-73  | 44-73  | 44-75  | 44-75  | 44-75  | 44-75  | 44-75  | 44-75  | 44-77  | 44-77  | 44-77  | 44-77  | 44-77  | 44-85  |
|         | 44-85  | 44-114 | 44-114 | 44-114 | 44-114 | 44-114 | 44-127 | 44-127 | 44-127 | 44-127 | 44-127 | 44-127 | 44-127 | 44-132 |
|         | 56-60  | 56-60  | 56-60  | 56-61  | 56-61  | 56-61  | 56-73  | 56-73  | 56-73  | 56-74  | 56-74  | 56-74  | 56-74  | 57-86  |
|         | 57-86  | 58-69  | 58-69  | 58-69  | 59-66  | 59-66  | 59-66  | 63-99  | 63-99  | 63-99  | 63-100 | 63-100 | 63-100 | 63-121 |
|         | 63-121 | 63-121 | 63-122 | 63-122 | 63-122 | 63-141 | 63-141 | 63-141 | 66-31  | 66-31  | 66-31  | 66-31  | 66-31  | 67-35  |
|         | 67-35  | 67-35  | 67-35  | 67-35  | 67-155 | 67-155 | 67-155 | 67-155 | 67-156 | 67-156 | 67-156 | 67-156 | 67-156 | 67-178 |
|         | 67-178 | 67-178 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 | 67-197 |
| T\$CODE | 68-55  | 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  | 68-59  | 68-59  | 68-59  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  | 68-61  | 68-59  |
|         | 69-14  | 69-14  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-16  | 69-18  |
|         | 69-18  | 69-18  | 69-18  | 69-18  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-20  | 69-18  |
|         | 69-22  | 69-22  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-24  | 69-26  | 69-26  | 69-26  | 69-26  | 69-22  |
|         | 69-28  | 69-28  | 69-28  | 69-28  | 69-28  | 69-28  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  | 69-30  | 69-22  |
|         | 69-32  | 69-32  | 69-32  | 69-32  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-34  | 69-32  |
|         | 69-38  | 69-38  | 64-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-40  | 69-38  |
|         | 69-44  | 69-44  | 69-44  | 69-44  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  | 69-47  | 69-44  |
|         | 69-49  | 69-49  | 69-51  | 69-51  | 69-51  | 69-51  | 69-51  | 69-51  | 69-51  | 69-53  | 69-53  | 69-53  | 69-53  | 69-49  |
|         | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-55  | 69-57  | 69-57  | 69-57  | 69-57  | 69-53  |
|         | 69-59  | 69-59  | 69-59  | 69-59  | 69-59  | 69-59  | 69-59  | 69-59  | 69-59  | 69-60  | 69-60  | 69-60  | 69-60  | 69-59  |
| T\$ERRN | 7-278  | 27-27  | 27-27  | 27-35  | 27-35  | 27-35  | 27-42  | 27-42  | 27-47  | 27-47  | 27-52  | 27-52  | 27-61  | 69-60  |
|         | 27-66  | 27-71  | 27-71  | 27-76  | 27-76  | 27-76  | 27-87  | 27-87  | 27-92  | 27-92  | 27-95  | 27-95  | 27-98  | 69-60  |
|         | 27-103 | 27-108 | 27-108 | 27-113 | 27-113 | 27-113 | 27-118 | 27-118 | 27-123 | 27-123 | 27-128 | 27-128 | 27-135 | 27-66  |
|         | 27-140 | 27-147 | 27-147 | 27-150 | 27-150 | 27-150 | 27-155 | 27-155 | 27-160 | 27-160 | 27-165 | 27-165 | 27-170 | 27-103 |
|         | 27-203 | 30-19  | 30-19  | 30-23  | 30-23  | 30-27  | 30-27  | 30-31  | 30-31  | 30-35  | 30-35  | 30-35  | 31-22  | 27-140 |
|         | 56-112 | 57-102 | 57-102 | 58-84  | 58-84  | 59-79  | 59-79  | 61-24  | 61-24  | 61-35  | 61-35  | 61-35  | 62-24  | 27-203 |
| T\$EXCP | 62-33  | 63-148 | 63-148 | 63-157 | 63-157 | 64-33  | 64-33  | 67-209 | 67-209 | 67-221 | 67-221 | 67-221 | 67-221 | 56-112 |
|         | 68-55  | 68-55  | 68-57  | 68-57  | 68-59  | 68-59  | 68-61  | 68-61  | 69-18  | 69-18  | 69-20  | 69-20  | 69-22  | 62-33  |
|         | 69-24  | 69-24  | 69-26  | 69-26  | 69-28  | 69-28  | 69-30  | 69-30  | 69-32  | 69-32  | 69-34  | 69-34  | 69-34  | 69-22  |
| T\$FLAG | 42-61  | 42-61  | 42-61  | 44-91  | 44-91  | 44-91  | 44-91  | 44-103 | 44-103 | 44-103 | 44-103 | 44-103 | 44-165 | 69-22  |
|         | 44-165 | 46-24  | 46-24  | 46-24  | 46-24  | 46-24  | 47-18  | 47-18  | 47-18  | 48-19  | 48-19  | 48-19  | 48-19  | 69-22  |
|         | 56-26  | 57-15  | 57-15  | 57-15  | 57-15  | 57-15  | 57-18  | 57-18  | 57-18  | 58-18  | 58-18  | 58-18  | 58-18  | 69-22  |
|         | 58-21  | 58-21  | 58-21  | 59-17  | 59-17  | 59-17  | 59-17  | 59-20  | 59-20  | 59-20  | 59-20  | 59-20  | 62-35  | 62-35  |
|         | 62-35  | 63-35  | 63-35  | 63-35  | 63-35  | 66-33  | 66-33  | 66-33  | 66-33  | 67-37  | 67-37  | 67-37  | 67-37  | 62-35  |
|         | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  |
| T\$FREE | 69-122 | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 70-22  | 67-78  |
| T\$GMAN | 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  |
| T\$HILI | 68-55  | 68-55  | 68-57  | 68-57  | 68-59  | 68-59  | 68-61  | 68-61  | 69-18  | 69-18  | 69-20  | 69-20  | 69-22  | 69-22  |
|         | 69-24  | 69-24  | 69-26  | 69-26  | 69-28  | 69-28  | 69-30  | 69-30  | 69-32  | 69-32  | 69-34  | 69-34  | 69-34  | 69-22  |
| T\$LAST | 7-278  | 69-122 | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  | 70-15  |
| T\$LOLI | 68-55  | 68-55  | 68-57  | 68-57  | 68-59  | 68-59  | 68-61  | 68-61  | 69-18  | 69-18  | 69-20  | 69-20  | 69-22  | 69-22  |
|         | 69-24  | 69-24  | 69-26  | 69-26  | 69-28  | 69-28  | 69-30  | 69-30  | 69-32  | 69-32  | 69-34  | 69-34  | 69-34  | 69-22  |
| T\$LSYM | 7-278  | 7-278  | 9-21   | 10-39  | 19-25  | 19-34  | 19-43  | 19-49  | 26-115 | 26-133 | 26-168 | 32-36  | 38-15  | 42-76  |
|         | 44-10  | 45-17  | 46-26  | 47-33  | 48-34  | 50-67  | 50-68  | 51-20  | 51-27  | 51-31  | 52-48  | 52-64  | 52-71  | 53-43  |
|         | 53-60  | 53-67  | 54-29  | 54-32  | 54-44  | 54-47  | 54-59  | 54-62  | 54-67  | 55-17  | 55-20  | 55-25  | 56-57  | 56-89  |



|         |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
|         | 56-120 | 57-27  | 57-55  | 57-83  | 57-110 | 58-46  | 58-66  | 58-92  | 59-43  | 59-63  | 59-87  | 60-44  | 60-52  | 61-25  |
|         | 61-36  | 61-45  | 62-25  | 62-34  | 62-38  | 63-32  | 63-96  | 63-138 | 63-165 | 64-39  | 64-45  | 64-58  | 64-63  | 65-41  |
|         | 65-47  | 65-66  | 65-72  | 65-85  | 66-60  | 66-83  | 67-75  | 67-152 | 67-194 | 67-247 | 68-62  | 69-71  |        |        |
| T\$LTNO | 69-122 |        |        |        |        |        |        |        |        |        |        |        |        |        |
| T\$NEST | 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  | 19-3   | 19-3   | 19-3   |
|         | 19-25  | 19-25  | 19-25  | 19-25  | 19-27  | 19-27  | 19-27  | 19-34  | 19-34  | 19-34  | 19-34  | 19-36  | 19-36  | 19-36  |
|         | 19-43  | 19-43  | 19-43  | 19-43  | 19-45  | 19-45  | 19-45  | 19-49  | 19-49  | 19-49  | 19-49  | 26-112 | 26-112 | 26-112 |
|         | 26-115 | 26-115 | 26-115 | 26-115 | 26-130 | 26-130 | 26-130 | 26-133 | 26-133 | 26-133 | 26-133 | 26-165 | 26-165 | 26-165 |
|         | 26-168 | 26-168 | 26-168 | 26-168 | 32-34  | 32-34  | 32-34  | 32-36  | 32-36  | 32-36  | 32-36  | 38-4   | 38-4   | 38-4   |
|         | 38-15  | 38-15  | 38-15  | 38-15  | 41-1   | 41-1   | 41-1   | 41-1   | 42-41  | 42-41  | 42-41  | 42-47  | 42-47  | 42-47  |
|         | 42-76  | 42-76  | 42-76  | 42-76  | 43-8   | 43-8   | 43-8   | 43-12  | 43-12  | 43-12  | 43-12  | 44-8   | 44-8   | 44-8   |
|         | 44-180 | 44-180 | 44-180 | 44-180 | 45-10  | 45-10  | 45-10  | 45-17  | 45-17  | 45-17  | 45-17  | 46-8   | 46-8   | 46-8   |
|         | 46-26  | 46-26  | 46-26  | 46-26  | 47-8   | 47-8   | 47-8   | 47-33  | 47-33  | 47-33  | 47-33  | 48-9   | 48-9   | 48-9   |
|         | 48-34  | 48-34  | 48-34  | 48-34  | 48-35  | 48-35  | 48-35  | 48-35  | 50-38  | 50-38  | 50-38  | 50-57  | 50-57  | 50-57  |
|         | 50-62  | 50-62  | 50-62  | 50-67  | 50-67  | 50-67  | 50-67  | 50-68  | 50-68  | 50-68  | 50-68  | 51-14  | 51-14  | 51-14  |
|         | 51-18  | 51-18  | 51-18  | 51-20  | 51-20  | 51-20  | 51-20  | 51-25  | 51-25  | 51-25  | 51-27  | 51-27  | 51-27  | 51-27  |
|         | 51-31  | 51-31  | 51-31  | 51-31  | 52-23  | 52-23  | 52-23  | 52-23  | 52-46  | 52-46  | 52-46  | 52-48  | 52-48  | 52-48  |
|         | 52-49  | 52-49  | 52-49  | 52-64  | 52-64  | 52-64  | 52-64  | 52-71  | 52-71  | 52-71  | 52-71  | 53-22  | 53-22  | 53-22  |
|         | 53-41  | 53-41  | 53-41  | 53-43  | 53-43  | 53-43  | 53-43  | 53-44  | 53-44  | 53-44  | 53-60  | 53-60  | 53-60  | 53-60  |
|         | 53-67  | 53-67  | 53-67  | 53-67  | 54-17  | 54-17  | 54-17  | 54-17  | 54-27  | 54-27  | 54-27  | 54-29  | 54-29  | 54-29  |
|         | 54-30  | 54-30  | 54-30  | 54-32  | 54-32  | 54-32  | 54-32  | 54-42  | 54-42  | 54-42  | 54-44  | 54-44  | 54-44  | 54-44  |
|         | 54-45  | 54-45  | 54-45  | 54-47  | 54-47  | 54-47  | 54-47  | 54-57  | 54-57  | 54-57  | 54-59  | 54-59  | 54-59  | 54-59  |
|         | 54-60  | 54-60  | 54-60  | 54-62  | 54-62  | 54-62  | 54-62  | 54-67  | 54-67  | 54-67  | 54-67  | 55-8   | 55-8   | 55-8   |
|         | 55-15  | 55-15  | 55-15  | 55-17  | 55-17  | 55-17  | 55-17  | 55-18  | 55-18  | 55-18  | 55-20  | 55-20  | 55-20  | 55-20  |
|         | 55-25  | 55-25  | 55-25  | 55-25  | 56-23  | 56-23  | 56-23  | 56-44  | 56-44  | 56-44  | 56-57  | 56-57  | 56-57  | 56-57  |
|         | 56-76  | 56-76  | 56-76  | 56-89  | 56-89  | 56-89  | 56-89  | 56-120 | 56-120 | 56-120 | 56-120 | 57-12  | 57-12  | 57-12  |
|         | 57-25  | 57-25  | 57-25  | 57-27  | 57-27  | 57-27  | 57-27  | 57-41  | 57-41  | 57-41  | 57-55  | 57-55  | 57-55  | 57-55  |
|         | 57-69  | 57-69  | 57-69  | 57-83  | 57-83  | 57-83  | 57-83  | 57-110 | 57-110 | 57-110 | 57-110 | 58-15  | 58-15  | 58-15  |
|         | 58-34  | 58-34  | 58-34  | 58-46  | 58-46  | 58-46  | 58-46  | 58-52  | 58-52  | 58-52  | 58-66  | 58-66  | 58-66  | 58-66  |
|         | 58-92  | 58-92  | 58-92  | 58-92  | 59-14  | 59-14  | 59-14  | 59-29  | 59-29  | 59-29  | 59-43  | 59-43  | 59-43  | 59-43  |
|         | 59-49  | 59-49  | 59-49  | 59-63  | 59-63  | 59-63  | 59-63  | 59-87  | 59-87  | 59-87  | 59-87  | 60-20  | 60-20  | 60-20  |
|         | 60-32  | 60-32  | 60-32  | 60-44  | 60-44  | 60-44  | 60-44  | 60-52  | 60-52  | 60-52  | 60-52  | 61-9   | 61-9   | 61-9   |
|         | 61-20  | 61-20  | 61-20  | 61-25  | 61-25  | 61-25  | 61-25  | 61-31  | 61-31  | 61-31  | 61-36  | 61-36  | 61-36  | 61-36  |
|         | 61-45  | 61-45  | 61-45  | 61-45  | 62-10  | 62-10  | 62-10  | 62-19  | 62-19  | 62-19  | 62-25  | 62-25  | 62-25  | 62-25  |
|         | 62-28  | 62-28  | 62-28  | 62-34  | 62-34  | 62-34  | 62-34  | 62-38  | 62-38  | 62-38  | 62-38  | 63-17  | 63-17  | 63-17  |
|         | 63-30  | 63-30  | 63-30  | 63-32  | 63-32  | 63-32  | 63-32  | 63-71  | 63-71  | 63-71  | 63-96  | 63-96  | 63-96  | 63-96  |
|         | 63-124 | 63-124 | 63-124 | 63-138 | 63-138 | 63-138 | 63-138 | 63-165 | 63-165 | 63-165 | 63-165 | 64-19  | 64-19  | 64-19  |
|         | 64-37  | 64-37  | 64-37  | 64-39  | 64-39  | 64-39  | 64-39  | 64-42  | 64-42  | 64-42  | 64-45  | 64-45  | 64-45  | 64-45  |
|         | 64-56  | 64-56  | 64-56  | 64-58  | 64-58  | 64-58  | 64-58  | 64-63  | 64-63  | 64-63  | 64-63  | 65-18  | 65-18  | 65-18  |
|         | 65-38  | 65-38  | 65-38  | 65-41  | 65-41  | 65-41  | 65-41  | 65-42  | 65-42  | 65-42  | 65-47  | 65-47  | 65-47  | 65-47  |
|         | 65-63  | 65-63  | 65-63  | 65-66  | 65-66  | 65-66  | 65-66  | 65-67  | 65-67  | 65-67  | 65-72  | 65-72  | 65-72  | 65-72  |
|         | 65-85  | 65-85  | 65-85  | 65-85  | 66-25  | 66-25  | 66-25  | 66-52  | 66-52  | 66-52  | 66-60  | 66-60  | 66-60  | 66-60  |
|         | 66-83  | 66-83  | 66-83  | 66-83  | 67-29  | 67-29  | 67-29  | 67-70  | 67-70  | 67-70  | 67-75  | 67-75  | 67-75  | 67-75  |
|         | 67-127 | 67-127 | 67-127 | 67-152 | 67-152 | 67-152 | 67-152 | 67-180 | 67-180 | 67-180 | 67-194 | 67-194 | 67-194 | 67-194 |
|         | 67-203 | 67-203 | 67-203 | 67-205 | 67-205 | 67-205 | 67-205 | 67-247 | 67-247 | 67-247 | 67-247 | 67-254 | 67-254 | 67-254 |
|         | 67-254 | 68-43  | 68-43  | 68-43  | 68-53  | 68-53  | 68-53  | 68-62  | 68-62  | 68-62  | 68-62  | 69-12  | 69-12  | 69-12  |
|         | 69-16  | 69-40  | 69-59  | 69-71  | 69-71  | 69-71  | 69-71  | 69-123 | 69-123 | 69-123 | 69-123 |        |        |        |
| T\$NSO  | 7-304  | 10-40  | 11-51  | 41-1   | 42-41  | 48-35  | 50-38  | 67-254 | 68-43  | 69-123 |        |        |        |        |
| T\$NS1  | 9-9    | 9-21   | 10-8   | 10-39  | 19-34  | 19-25  | 19-27  | 19-34  | 19-36  | 19-43  | 19-45  | 19-49  | 26-112 | 26-115 |
|         | 26-130 | 26-133 | 26-165 | 26-168 | 32-34  | 32-36  | 38-4   | 38-15  | 42-47  | 42-76  | 43-8   | 43-12  | 44-8   | 44-180 |
|         | 45-10  | 45-17  | 46-8   | 46-26  | 47-8   | 47-33  | 48-9   | 48-34  | 50-57  | 50-68  | 51-14  | 51-31  | 52-23  | 52-71  |
|         | 53-22  | 53-67  | 54-17  | 54-67  | 55-8   | 55-25  | 56-23  | 56-120 | 57-12  | 57-110 | 58-15  | 58-92  | 59-14  | 59-87  |
|         | 60-20  | 60-52  | 61-9   | 61-45  | 62-10  | 62-38  | 63-17  | 63-165 | 64-19  | 64-63  | 65-18  | 65-85  | 66-25  | 66-83  |
|         | 67-29  | 67-247 | 68-53  | 68-62  | 69-12  | 69-16  | 69-40  | 69-59  | 69-71  |        |        |        |        |        |
| T\$NS2  | 50-62  | 50-67  | 51-18  | 51-20  | 51-25  | 51-27  | 52-46  | 52-48  | 52-49  | 52-64  | 53-41  | 53-43  | 53-44  | 53-60  |

|         |         |        |         |         |         |        |         |         |         |        |         |        |         |         |
|---------|---------|--------|---------|---------|---------|--------|---------|---------|---------|--------|---------|--------|---------|---------|
|         | 54-27#  | 54-29  | 54-30#  | 54-32   | 54-42#  | 54-44  | 54-45#  | 54-47   | 54-57#  | 54-59  | 54 60#  | 54-62  | 55-15#  | 55-17   |
|         | 55 18#  | 55-20  | 56-44#  | 56-57   | 56-76#  | 56 89  | 57-25#  | 57-27   | 57-41#  | 57-55  | 57-69#  | 57 83  | 58 34#  | 58-46   |
|         | 58 52#  | 58-66  | 59-29#  | 59-43   | 59-49#  | 59-63  | 60-32#  | 60-44   | 61-20#  | 61-25  | 61-31#  | 61 36  | 62-19#  | 62-25   |
|         | 62 28#  | 62-34  | 63-30#  | 63-32   | 63-71#  | 63 96  | 63-124# | 63-138  | 64-37#  | 64-39  | 64-42#  | 64 45  | 64 56#  | 64 58   |
|         | 65-38#  | 65-41  | 65-42#  | 65-47   | 65 63#  | 65 66  | 65-67#  | 65-72   | 66-52#  | 66-60  | 67-70#  | 67-75  | 67-127# | 67 152  |
| T\$PCNT | 70-15#  | 70-16  | 70-16   | 70-16#  |         |        |         |         |         |        |         |        |         |         |
| T\$PTAB | 70-16   | 70-16# |         |         |         |        |         |         |         |        |         |        |         |         |
| T\$PTHV | 7-323   | 70-22# |         |         |         |        |         |         |         |        |         |        |         |         |
| T\$PTNU | 7 278#  | 70-16  | 70-16#  | 70-22   | 70-22   |        |         |         |         |        |         |        |         |         |
| T\$SAVL | 7 278#  |        |         |         |         |        |         |         |         |        |         |        |         |         |
| T\$SEGL | 7-278#  | 67-203 | 67-203  | 67-203# | 67 205  | 67-205 | 67-205  | 67-205  | 67-205# |        |         |        |         |         |
| T\$SEKO | 67 203# | 67-205 |         |         |         |        |         |         |         |        |         |        |         |         |
| T\$SIZE | 69-122  | 70-22# |         |         |         |        |         |         |         |        |         |        |         |         |
| T\$SUBN | 7-278#  | 50-57# | 50 62   | 50-62   | 50-62#  | 51-14# | 51-18   | 51-18   | 51-18#  | 51-25  | 51-25   | 51-25# | 52-23#  | 52-46   |
|         | 52-46   | 52-46# | 52-49   | 52-49   | 52-49#  | 53-22# | 53-41   | 53-41   | 53-41#  | 53 44  | 53-44   | 53-44# | 54-17#  | 54-27   |
|         | 54-27   | 54-27# | 54-30   | 54-30   | 54-30#  | 54-42  | 54-42   | 54-42#  | 54-45   | 54-45  | 54-45#  | 54-57  | 54-57   | 54-57#  |
|         | 54-60   | 54-60  | 54-60#  | 55-8#   | 55-15   | 55-15  | 55-15#  | 55-18   | 55-18   | 55-18# | 56-23#  | 56-44  | 56-44   | 56-44#  |
|         | 56-76   | 56-76  | 56-76#  | 57-12#  | 57-25   | 57-25  | 57-25#  | 57-41   | 57-41   | 57-41# | 57-69   | 57-69  | 57-69#  | 58-15#  |
|         | 58-34   | 58-34  | 58-34#  | 58-52   | 58-52   | 58-52# | 59-14#  | 59-29   | 59-29   | 59-29# | 59-49   | 59-49  | 59-49#  | 60-20#  |
|         | 60-32   | 60-32  | 60-32#  | 61-9#   | 61-20   | 61-20  | 61-20#  | 61-31   | 61-31   | 61-31# | 62-10#  | 62-19  | 62-19   | 62-19#  |
|         | 62-28   | 62-28  | 62-28#  | 63-17#  | 63-30   | 63-30  | 63-30#  | 63-71   | 63-71   | 63-71# | 63-124  | 63-124 | 63-124# | 64-19#  |
|         | 64-37   | 64-37  | 64-37#  | 64-42   | 64-42   | 64-42# | 64-56   | 64-56   | 64-56#  | 65-18# | 65-38   | 65-38  | 65-38#  | 65-42   |
|         | 65-42   | 65-42# | 65-63   | 65-63   | 65-63#  | 65-67  | 65-67   | 65-67#  | 66-25#  | 66-52  | 66-52   | 66-52# | 67-29#  | 67-70   |
|         | 67-70   | 67-70# | 67-127  | 67-127  | 67-127# | 67-180 | 67-180  | 67-180# |         |        |         |        |         |         |
| T\$TAGL | 7-278#  |        |         |         |         |        |         |         |         |        |         |        |         |         |
| T\$TAGN | 7-278#  | 9-9    | 9-9     | 9-9#    | 10-8    | 10-8   | 10-8#   | 19-3    | 19-3    | 19-3#  | 19-27   | 19-27  | 19-27#  | 19-36   |
|         | 19-36   | 19-36# | 19-43   | 19-45   | 19-45#  | 26-112 | 26-112  | 26-112# | 26-130  | 26-130 | 26-130# | 26-165 | 26-165  | 26-165# |
|         | 32-34   | 32-34  | 32-34#  | 38-4    | 38-4    | 38-4#  | 42-47   | 42-47   | 42-47#  | 43-8   | 43-8    | 43-8#  | 44-8    | 44-8    |
|         | 44-8#   | 45-10  | 45-10   | 45-10#  | 46-8    | 46-8   | 46-8#   | 47-8    | 47-8    | 47-8#  | 48-9    | 48-9   | 48-9#   | 50-57   |
|         | 50-57   | 50-57# | 50-62   | 50-62   | 50-62#  | 51-14  | 51-14   | 51-14#  | 51-18   | 51-18  | 51-18#  | 51-25  | 51-25   | 51-25#  |
|         | 52-23   | 52-23  | 52-23#  | 52-46   | 52-46   | 52-46# | 52-49   | 52-49   | 52-49#  | 53-22  | 53-22   | 53-22# | 53-41   | 53-41   |
|         | 53-41#  | 53-44  | 53-44   | 53-44#  | 54-17   | 54-17  | 54-17#  | 54-27   | 54-27   | 54-27# | 54-30   | 54-30  | 54-30#  | 54-42   |
|         | 54-42   | 54-42# | 54-45   | 54-45   | 54-45#  | 54-57  | 54-57   | 54-57#  | 54-60   | 54-60  | 54-60#  | 55-8   | 55-8    | 55-8#   |
|         | 55-15   | 55-15  | 55-15#  | 55-18   | 55-18   | 55-18# | 56-23   | 56-23   | 56-23#  | 56-44  | 56-44   | 56-44# | 56-76   | 56-76   |
|         | 56-76#  | 57-12  | 57-12   | 57-12#  | 57-25   | 57-25  | 57-25#  | 57-41   | 57-41   | 57-41# | 57-69   | 57-69  | 57-69#  | 58-15   |
|         | 58-15   | 58-15# | 58-34   | 58-34   | 58-34#  | 58-52  | 58-52   | 58-52#  | 59-14   | 59-14  | 59-14#  | 59-29  | 59-29   | 59-29#  |
|         | 59-49   | 59-49  | 59-49#  | 60-20   | 60-20   | 60-20# | 60-32   | 60-32   | 60-32#  | 61-9   | 61-9    | 61-9#  | 61-20   | 61-20   |
|         | 61-20#  | 61-31  | 61-31   | 61-31#  | 62-10   | 62-10  | 62-10#  | 62-19   | 62-19   | 62-19# | 62-28   | 62-28  | 62-28#  | 63-17   |
|         | 63-17   | 63-17# | 63-30   | 63-30   | 63-30#  | 63-71  | 63-71   | 63-71#  | 63-124  | 63-124 | 63-124# | 64-19  | 64-19   | 64-19#  |
|         | 64-37   | 64-37  | 64-37#  | 64-42   | 64-42   | 64-42# | 64-56   | 64-56   | 64-56#  | 65-18  | 65-18   | 65-18# | 65-38   | 65-38   |
|         | 65-38#  | 65-42  | 65-42   | 65-42#  | 65-63   | 65-63  | 65-63#  | 65-67   | 65-67   | 65-67# | 66-25   | 66-25  | 66-25#  | 66-52   |
|         | 66-52   | 66-52# | 67-29   | 67-29   | 67-29#  | 67-70  | 67-70   | 67-70#  | 67-127  | 67-127 | 67-127# | 67-180 | 67-180  | 67-180# |
|         | 68-53   | 68-53  | 68-53#  | 69-12   | 69-12   | 69-12# | 70-15   | 70-15   | 70-15#  | 70-16  | 70-16   | 70-16  | 70-16   | 70-16#  |
|         | 70-16#  |        |         |         |         |        |         |         |         |        |         |        |         |         |
| 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#    | 8-8#    |
|         | 9-21#   | 10-39  | 10-39#  | 10-40   | 10-40#  | 19-25  | 19-25#  | 19-34   | 19-34#  | 19-43  | 19-43#  | 19-49  | 19-49#  | 26-115  |
|         | 26-115# | 26-133 | 26-133# | 26-168  | 26-168# | 32-36  | 32-36#  | 38-15   | 38-15#  | 41-1   | 41-1#   | 42-61  | 42-61#  | 42-76   |
|         | 42-76#  | 43-12  | 43-12#  | 44-91   | 44-91#  | 44-103 | 44-103# | 44-165  | 44-165# | 44-180 | 44-180# | 45-17  | 45-17#  | 46-24   |
|         | 46-24#  | 46-26  | 46-26#  | 47-18   | 47-18#  | 47-33  | 47-33#  | 48-19   | 48-19#  | 48-34  | 48-34#  | 48-35  | 48-35#  | 50-67   |
|         | 50-67#  | 50-68  | 50-68#  | 51-20   | 51-20#  | 51-27  | 51-27#  | 51-31   | 51-31#  | 52-48  | 52-48#  | 52-64  | 52-64#  | 52-71   |
|         | 52-71#  | 53-43  | 53-43#  | 53-60   | 53-60#  | 53-67  | 53-67#  | 54-29   | 54-29#  | 54-32  | 54-32#  | 54-44  | 54-44#  | 54-47   |
|         | 54-47#  | 54-59  | 54-59#  | 54-62   | 54-62#  | 54-67  | 54-67#  | 55-17   | 55-17#  | 55-20  | 55-20#  | 55-25  | 55-25#  | 56-26   |





|         |         |         |         |        |         |
|---------|---------|---------|---------|--------|---------|
| T10.2\$ | 59-39   | 59-46#  |         |        |         |
| T10.3\$ | 59-59   | 59-65   | 59-68#  |        |         |
| T10.4\$ | 59-45   | 59-66#  |         |        |         |
| T10.7\$ | 59-26   | 59-75#  |         |        |         |
| T10.8\$ | 59-67   | 59-73   | 59-80#  |        |         |
| T11     | 8-8     | 60-20#  |         |        |         |
| T11.1   | 60-32#  |         |         |        |         |
| T11.2\$ | 60-33#  | 60-39   | 60-50   |        |         |
| T11.5\$ | 60-45#  |         |         |        |         |
| T12     | 8-8     | 61-9#   |         |        |         |
| T12.1   | 61-20#  |         |         |        |         |
| T12.2   | 61-31#  |         |         |        |         |
| T13     | 8-8     | 62-10#  |         |        |         |
| T13.1   | 62-19#  |         |         |        |         |
| T13.1\$ | 62-32   | 62-36#  |         |        |         |
| T13.2   | 62-28#  |         |         |        |         |
| T14     | 8-8     | 63-17#  |         |        |         |
| T14.1   | 63-30#  |         |         |        |         |
| T14.1\$ | 63-53#  | 63-151  |         |        |         |
| T14.2   | 63-71#  |         |         |        |         |
| T14.3   | 63-124# |         |         |        |         |
| T14.7\$ | 63-44   | 63-153# |         |        |         |
| T14.8\$ | 63-101  | 63-123  | 63-142  | 63-150 | 63-158# |
| T1410\$ | 63-71#  |         |         |        |         |
| T1411\$ | 63-92   | 63-116  | 63-125# |        |         |
| T1412\$ | 63-134  | 63-140  | 63-144# |        |         |
| T1418   | 14-28#  | 63-79   | 63-160  | 67-135 | 67-225  |
| T15     | 8-8     | 64-19#  |         |        |         |
| T15.1   | 64-37#  |         |         |        |         |
| T15.2   | 64-42#  |         |         |        |         |
| T15.3   | 64-56#  |         |         |        |         |
| T16     | 8-8     | 65-18#  |         |        |         |
| T16.1   | 65-38#  |         |         |        |         |
| T16.2   | 65-42#  |         |         |        |         |
| T16.3   | 65-63#  |         |         |        |         |
| T16.4   | 65-67#  |         |         |        |         |
| T17     | 8-8     | 66-25#  |         |        |         |
| T17.1   | 66-52#  |         |         |        |         |
| T18     | 8-8     | 67-29#  |         |        |         |
| T18.1   | 67-70#  |         |         |        |         |
| T18.2   | 67-127# |         |         |        |         |
| T18.3   | 67-180# |         |         |        |         |
| T1811\$ | 67-148  | 67-172  | 67-181# |        |         |
| T1812\$ | 67-190  | 67-196  | 67-200# |        |         |
| T18END  | 67-157  | 67-179  | 67-198  | 67-212 | 67-222# |
| T18OFL  | 67-86   | 67-217# |         |        |         |
| T2      | 8-8     | 51-14#  |         |        |         |
| T2.1    | 51-18#  |         |         |        |         |
| T2.11   | 51-18#  | 51-23   |         |        |         |
| T2.2    | 51-25#  |         |         |        |         |
| T2.21   | 51-25#  | 51-30   |         |        |         |
| T3      | 8-8     | 52-23#  |         |        |         |
| T3.1    | 52-46#  |         |         |        |         |
| T3.11   | 52-29   | 52-47#  |         |        |         |
| T3.2    | 52-49#  |         |         |        |         |
| T4      | 8-8     | 53-22#  |         |        |         |

|        |        |         |         |         |        |        |         |
|--------|--------|---------|---------|---------|--------|--------|---------|
| T4.1   | 53 41# |         |         |         |        |        |         |
| T4.2   | 53 44# |         |         |         |        |        |         |
| T5     | 8-8    | 54-17#  |         |         |        |        |         |
| T5.1   | 54 27# |         |         |         |        |        |         |
| T5.11  | 54 28# | 54-36   |         |         |        |        |         |
| T5.2   | 54-30# |         |         |         |        |        |         |
| T5.3   | 54-42# |         |         |         |        |        |         |
| T5.31  | 54-43# | 54-51   |         |         |        |        |         |
| T5.4   | 54-45# |         |         |         |        |        |         |
| T5.5   | 54 57# |         |         |         |        |        |         |
| T5.51  | 54-58# | 54 66   |         |         |        |        |         |
| T5.6   | 54-60# |         |         |         |        |        |         |
| T6     | 8 8    | 55-8#   |         |         |        |        |         |
| T6.1   | 55-15# |         |         |         |        |        |         |
| T6.11  | 55 16# | 55-24   |         |         |        |        |         |
| T6.2   | 55-18# |         |         |         |        |        |         |
| T7     | 8-8    | 56-23#  |         |         |        |        |         |
| T7.1   | 56-44# |         |         |         |        |        |         |
| T7.1#  | 56 45# | 56 106  |         |         |        |        |         |
| T7.10# | 56-60# | 56-91   |         |         |        |        |         |
| T7.2   | 56-76# |         |         |         |        |        |         |
| T7.2#  | 56-53  | 56-68   | 56-77#  |         |        |        |         |
| T7.20# | 56 73# | 56-101  |         |         |        |        |         |
| T7.3#  | 56-85  | 56-96   | 56-103# |         |        |        |         |
| T7.44# | 56 59  | 56-64#  |         |         |        |        |         |
| T7.7#  | 56-37  | 56-108# |         |         |        |        |         |
| T7.8#  | 56-62  | 56-75   | 56-105  | 56-113# |        |        |         |
| T7A    | 14-6#  | 56-32   | 56-115  |         |        |        |         |
| T8     | 8-8    | 57-12#  |         |         |        |        |         |
| T8.1   | 57-25# |         |         |         |        |        |         |
| T8.1#  | 57-38# | 57-60   | 57-96   |         |        |        |         |
| T8.10# | 57-79  | 57-85   | 57-88#  |         |        |        |         |
| T8.2   | 57-41# |         |         |         |        |        |         |
| T8.2#  | 57-51  | 57-58#  |         |         |        |        |         |
| T8.3   | 57-69# |         |         |         |        |        |         |
| T8.3#  | 57-40  | 57-61#  |         |         |        |        |         |
| T8.4#  | 57-66# | 57-90   |         |         |        |        |         |
| T8.5#  | 57-23  | 57-28#  |         |         |        |        |         |
| T8.6#  | 57-68  | 57-91#  |         |         |        |        |         |
| T8.7#  | 57-32  | 57-98#  |         |         |        |        |         |
| T8.8#  | 57-87  | 57-93   | 57-103# |         |        |        |         |
| T8.9#  | 57-57  | 57-86#  |         |         |        |        |         |
| T9     | 8-8    | 58-15#  |         |         |        |        |         |
| T9.1   | 58-34# |         |         |         |        |        |         |
| T9.1#  | 58-31# | 58-75   |         |         |        |        |         |
| T9.2   | 58-52# |         |         |         |        |        |         |
| T9.2#  | 58-42  | 58-49#  |         |         |        |        |         |
| T9.3#  | 58-62  | 58-68   | 58-71#  |         |        |        |         |
| T9.4#  | 58-48  | 58-69#  |         |         |        |        |         |
| T9.7#  | 58-27  | 58-78#  |         |         |        |        |         |
| T9.8#  | 58-70  | 58-76   | 58-85#  |         |        |        |         |
| TD     | 39-10  | 38-19#  |         |         |        |        |         |
| TEMPO  | 13-8#  | 63-48#  | 63-145  | 63-147* | 67-90* | 67-206 | 67-208* |
| TEST1  | 50-59# | 50-66   |         |         |        |        |         |
| TEST10 | 59-22# |         |         |         |        |        |         |
| TEST13 | 62-13# | 62-37   |         |         |        |        |         |







|        |        |        |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
|--------|--------|--------|--------|--------|--------|--------|--------|---------|--------|---------|--------|--------|--------|--------|--|--|--|--|
| ENDMSG | 1-500# | 7-278# | 19-25  | 19-34  | 19-43  | 19-49  |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDPRO | 1-512# | 7-278# | 43-12  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDPTA | 1-520# | 7-278# | 70-21  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDRPT | 1-529# | 7-278# | 42-76  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDSEG | 1-541# | 7-278# | 67-205 |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDSET | 1-555# | 7-278# | 70-22  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDSFT | 1-568# | 7-278# | 69-71  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDSRV | 1-580# | 7-278# | 26-115 | 26-133 | 26-168 | 32-36  | 38-15  |         |        |         |        |        |        |        |  |  |  |  |
| ENDSUB | 1-596# | 7-278# | 50-67  | 51-20  | 51-27  | 52-48  | 52-64  | 53-43   | 53-60  | 54-29   | 54-32  | 54-44  | 54-47  | 54-59  |  |  |  |  |
|        | 54-62  | 55-17  | 55-20  | 56-57  | 56-89  | 57-27  | 57-55  | 57-83   | 58-46  | 58-66   | 59-43  | 59-63  | 60-44  | 61-25  |  |  |  |  |
|        | 61-36  | 62-25  | 62-34  | 63-32  | 63-96  | 63-138 | 64-39  | 64-45   | 64-58  | 65-41   | 65-47  | 65-66  | 65-72  | 66-60  |  |  |  |  |
|        | 67-75  | 67-152 | 67-194 |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDSW  | 1-614# | 7-278# | 10-39  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ENDTST | 1-624# | 7-278# | 50-68  | 51-31  | 52-71  | 53-67  | 54-67  | 55-25   | 56-120 | 57-110  | 58-92  | 59-87  | 60-52  | 61-45  |  |  |  |  |
|        | 62-38  | 63-165 | 64-63  | 65-85  | 66-83  | 67-247 |        |         |        |         |        |        |        |        |  |  |  |  |
| EQUALS | 1-642# | 7-278# | 11-57  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ER.NDX | 7-142# | 28-32  | 28-61  | 28-101 | 29-18  | 32-21  |        |         |        |         |        |        |        |        |  |  |  |  |
| ERRDF  | 1-714# | 7-278# | 30-19  | 30-23  | 30-27  | 30-31  | 30-35  | 63-148  | 64-33  | 67-209  |        |        |        |        |  |  |  |  |
| ERRHRD | 1-718# | 7-278# | 27-27  | 27-35  | 27-42  | 27-47  | 27-52  | 27-61   | 27-66  | 27-71   | 27-76  | 27-87  | 27-92  | 27-95  |  |  |  |  |
|        | 27-98  | 27-103 | 27-108 | 27-113 | 27-118 | 27-123 | 27-128 | 27-135  | 27-140 | 27-147  | 27-150 | 27-155 | 27-160 | 27-165 |  |  |  |  |
|        | 27-170 | 27-203 | 31-22  | 56-112 | 57-102 | 58-84  | 59-79  | 61-24   | 61-35  | 62-24   | 62-33  | 63-157 | 67-221 |        |  |  |  |  |
| ERROR  | 1-722# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ERRSF  | 1-726# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ERRSOF | 1-730# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ERRTBL | 1-734# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| ESCAPE | 1-744# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| EXIT   | 1-771# | 7-278# | 42-61  | 44-91  | 44-103 | 44-165 | 46-24  | 47-18   | 48-19  | 56-26   | 57-15  | 57-18  | 58-18  | 58-21  |  |  |  |  |
|        | 59-17  | 59-20  | 62-35  | 63-35  | 66-33  | 67-37  | 67-78  |         |        |         |        |        |        |        |  |  |  |  |
| FEQUAL | 1-810# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| GETBYT | 1-824# | 7-278# |        |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| GETPRI | 1-834# | 7-278# | 36-18  | 36-145 | 36-209 |        |        |         |        |         |        |        |        |        |  |  |  |  |
| 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# | 44-39  |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| GPRMA  | 1-874# | 7-278# | 68-55  | 68-57  |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| GPRMD  | 1-903# | 7-278# | 68-59  | 68-61  | 69-18  | 69-20  | 69-22  | 69-24   | 69-26  | 69-28   | 69-30  | 69-32  | 69-34  |        |  |  |  |  |
| GPRML  | 1-934# | 7-278# | 69-14  | 69-38  | 69-44  | 69-47  | 69-49  | 69-51   | 69-53  | 69-55   | 69-57  | 69-60  |        |        |  |  |  |  |
| HEADER | 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-;47# | 7-278# | 69-122 |        |        |        |        |         |        |         |        |        |        |        |  |  |  |  |
| M#BYTE | 1-D00# | 7-278# | 7-323  | 7-323  | 7-323  | 7-323# |        |         |        |         |        |        |        |        |  |  |  |  |
| M#CHEC | 1-E18# | 7-278# | 42-61  | 42-61# | 44-91  | 44-91# | 44-103 | 44-103# | 44-165 | 44-165# | 46-24  | 46-24# | 47-18  | 47-18# |  |  |  |  |
|        | 48-19  | 48-19# | 56-26  | 56-26# | 57-15  | 57-15# | 57-18  | 57-18#  | 58-18  | 58-18#  | 58-21  | 58-21# | 59-17  | 59-17# |  |  |  |  |
|        | 59-20  | 59-20# | 62-35  | 62-35# | 63-35  | 63-35# | 66-33  | 66-33#  | 67-37  | 67-37#  | 67-78  | 67-78# | 67-78  | 67-78# |  |  |  |  |
| M#CNT0 | 1-E82# | 7-278# | 68-55  | 68-55# | 68-57  | 68-57# | 68-59  | 68-59#  | 68-61  | 68-61#  | 69-14  | 69-14# | 69-18  | 69-18# |  |  |  |  |
|        | 69-20  | 69-20# | 69-22  | 69-22# | 69-24  | 69-24# | 69-26  | 69-26#  | 69-28  | 69-28#  | 69-30  | 69-30# | 69-32  | 69-32# |  |  |  |  |
|        | 69-34  | 69-34# | 69-38  | 69-38# | 69-44  | 69-44# | 69-47  | 69-47#  | 69-49  | 69-49#  | 69-51  | 69-51# | 69-53  | 69-53# |  |  |  |  |
|        | 69-55  | 69-55# | 69-57  | 69-57# | 69-60  | 69-60# |        |         |        |         |        |        |        |        |  |  |  |  |
| M#COUN | 1-D66# | 7-278# | 19-4   | 19-4   | 19-4   | 19-4#  | 19-8   | 19-8    | 19-8   | 19-8    | 19-8#  | 19-10  | 19-10# | 19-11  |  |  |  |  |
|        | 19-11  | 19-11  | 19-11  | 19-11  | 19-11  | 19-11# | 19-13  | 19-13#  | 19-14  | 19-14#  | 19-14  | 19-14  | 19-14  | 19-14  |  |  |  |  |
|        | 19-14  | 19-14  | 19-14# | 19-16  | 19-16# | 19-17  | 19-17  | 19-17   | 19-17  | 19-17   | 19-17  | 19-17  | 19-17# | 19-21  |  |  |  |  |

B10

|         |        |        |        |        |        |        |        |        |        |        |        |        |        |        |
|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
|         | 19-21  | 19-22  | 19-22  | 19-22  | 19-24  | 19-24  | 19-28  | 19-28  | 19-29  | 19-29  | 19-29  | 19-29  | 19-29  | 19-30  |
|         | 19-30  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-31  | 19-33  | 19-33  | 19-39  | 19-39  | 19-40  | 19-40  |
|         | 19-40  | 19-40  | 19-40  | 19-40  | 19-42  | 19-42  | 19-46  | 19-46  | 19-48  | 19-48  | 32-165 | 32-165 | 32-168 | 32-168 |
|         | 32-171 | 32-171 | 32-173 | 32-173 | 33-40  | 33-40  | 33-43  | 33-43  | 33-45  | 33-45  | 33-50  | 33-50  | 33-50  | 33-51  |
|         | 33-51  | 33-56  | 33-56  | 33-56  | 33-57  | 33-57  | 33-66  | 33-66  | 33-73  | 33-73  | 33-75  | 33-75  | 33-77  | 33-77  |
|         | 44-29  | 44-29  | 44-71  | 44-71  | 44-73  | 44-73  | 44-75  | 44-75  | 44-77  | 44-77  | 44-85  | 44-85  | 44-114 | 44-114 |
|         | 44-127 | 44-127 | 44-132 | 44-132 | 56-60  | 56-60  | 56-61  | 56-61  | 56-73  | 56-73  | 56-74  | 56-74  | 57-86  | 57-86  |
|         | 58-69  | 58-69  | 59-66  | 59-66  | 63-99  | 63-99  | 63-100 | 63-100 | 63-121 | 63-121 | 63-122 | 63-122 | 63-141 | 63-141 |
|         | 66-31  | 66-31  | 67-35  | 67-35  | 67-155 | 67-155 | 67-156 | 67-156 | 67-177 | 67-177 | 67-178 | 67-178 | 67-197 | 67-197 |
| M\$DATA | 1-867  | 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  |
|         | 18-17  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-27  | 18-17  |
| M\$DECR | 1-029  | 7-278  | 9-21   | 9-21   | 10-39  | 10-39  | 10-40  | 10-40  | 19-25  | 19-25  | 19-34  | 19-34  | 19-43  | 19-43  |
|         | 19-49  | 19-49  | 26-115 | 26-115 | 26-133 | 26-133 | 26-168 | 26-168 | 32-36  | 32-36  | 38-15  | 38-15  | 41-1   | 41-1   |
|         | 42-76  | 42-76  | 43-12  | 43-12  | 44-180 | 44-180 | 45-17  | 45-17  | 46-26  | 46-26  | 47-33  | 47-33  | 48-34  | 48-34  |
|         | 48-35  | 48-35  | 50-67  | 50-67  | 50-68  | 50-68  | 51-20  | 51-20  | 51-27  | 51-27  | 51-31  | 51-31  | 52-48  | 52-48  |
|         | 52-64  | 52-64  | 52-71  | 52-71  | 53-43  | 53-43  | 53-60  | 53-60  | 53-67  | 53-67  | 54-29  | 54-29  | 54-32  | 54-32  |
|         | 54-44  | 54-44  | 54-47  | 54-47  | 54-59  | 54-59  | 54-62  | 54-62  | 54-67  | 54-67  | 55-17  | 55-17  | 55-20  | 55-20  |
|         | 55-25  | 55-25  | 56-57  | 56-57  | 56-89  | 56-89  | 56-120 | 56-120 | 57-27  | 57-27  | 57-55  | 57-55  | 57-83  | 57-83  |
|         | 57-110 | 57-110 | 58-46  | 58-46  | 58-66  | 58-66  | 58-92  | 58-92  | 59-43  | 59-43  | 59-63  | 59-63  | 59-87  | 59-87  |
|         | 60-44  | 60-44  | 60-52  | 60-52  | 61-25  | 61-25  | 61-36  | 61-36  | 61-45  | 61-45  | 62-25  | 62-25  | 62-34  | 62-34  |
|         | 62-38  | 62-38  | 63-32  | 63-32  | 63-96  | 63-96  | 63-138 | 63-138 | 63-165 | 63-165 | 64-39  | 64-39  | 64-45  | 64-45  |
|         | 64-58  | 64-58  | 64-63  | 64-63  | 65-41  | 65-41  | 65-47  | 65-47  | 65-66  | 65-66  | 65-72  | 65-72  | 65-85  | 65-85  |
|         | 66-60  | 66-60  | 66-83  | 66-83  | 67-75  | 67-75  | 67-152 | 67-152 | 67-194 | 67-194 | 67-205 | 67-205 | 67-205 | 67-205 |
| M\$DEFA | 67-247 | 67-247 | 67-254 | 67-254 | 68-62  | 68-62  | 69-71  | 69-71  | 69-123 | 69-123 | 70-16  | 70-16  | 70-16  | 70-16  |
|         | 1-E70  | 7-278  | 68-55  | 68-55  | 68-57  | 68-57  | 68-59  | 68-59  | 68-61  | 68-61  | 69-14  | 69-14  | 69-18  | 69-18  |
|         | 69-20  | 69-20  | 69-22  | 69-22  | 69-24  | 69-24  | 69-26  | 69-26  | 69-28  | 69-28  | 69-30  | 69-30  | 69-32  | 69-32  |
|         | 69-34  | 69-34  | 69-38  | 69-38  | 69-44  | 69-44  | 69-47  | 69-47  | 69-49  | 69-49  | 69-51  | 69-51  | 69-53  | 69-53  |
|         | 69-55  | 69-55  | 69-57  | 69-57  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  | 69-60  |
| M\$ENDE | 1-074  | 7-278  | 9-21   | 9-21   | 10-39  | 10-40  | 19-25  | 19-34  | 19-43  | 19-49  | 26-115 | 26-133 | 26-168 | 32-36  |
|         | 41-1   | 42-76  | 44-180 | 45-17  | 46-2   | 47-33  | 48-34  | 48-35  | 50-67  | 50-68  | 51-20  | 51-27  | 51-31  | 52-48  |
|         | 52-64  | 52-71  | 53-43  | 53-60  | 53-67  | 54-29  | 54-32  | 54-44  | 54-47  | 54-59  | 54-62  | 54-67  | 55-17  | 55-20  |
|         | 55-25  | 56-57  | 56-89  | 56-120 | 57-27  | 57-55  | 57-83  | 57-110 | 58-46  | 58-66  | 58-92  | 59-43  | 59-63  | 59-87  |
|         | 60-44  | 60-52  | 61-25  | 61-36  | 61-45  | 62-25  | 62-34  | 62-38  | 63-32  | 63-96  | 63-138 | 63-165 | 64-39  | 64-45  |
|         | 64-58  | 64-63  | 65-41  | 65-47  | 65-66  | 65-72  | 65-85  | 66-60  | 66-83  | 67-75  | 67-152 | 67-194 | 67-205 | 67-247 |
| M\$ERRI | 67-254 | 68-62  | 69-71  | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 | 69-123 |
|         | 1-849  | 7-278  | 27-27  | 27-27  | 27-35  | 27-35  | 27-42  | 27-42  | 27-47  | 27-47  | 27-52  | 27-52  | 27-61  | 27-61  |
|         | 27-66  | 27-66  | 27-71  | 27-71  | 27-76  | 27-76  | 27-87  | 27-87  | 27-92  | 27-92  | 27-95  | 27-95  | 27-98  | 27-98  |
|         | 27-103 | 27-103 | 27-108 | 27-108 | 27-113 | 27-113 | 27-118 | 27-118 | 27-123 | 27-123 | 27-128 | 27-128 | 27-135 | 27-135 |
|         | 27-140 | 27-140 | 27-147 | 27-147 | 27-150 | 27-150 | 27-155 | 27-155 | 27-160 | 27-160 | 27-165 | 27-165 | 27-170 | 27-170 |
|         | 27-203 | 27-203 | 30-19  | 30-19  | 30-23  | 30-23  | 30-27  | 30-27  | 30-31  | 30-31  | 30-35  | 30-35  | 31-22  | 31-22  |
|         | 56-112 | 56-112 | 57-102 | 57-102 | 58-84  | 58-84  | 59-79  | 59-79  | 61-24  | 61-24  | 61-35  | 61-35  | 62-24  | 62-24  |
|         | 62-33  | 62-33  | 63-148 | 63-148 | 63-157 | 63-157 | 64-33  | 64-33  | 67-209 | 67-209 | 67-221 | 67-221 | 67-221 | 67-221 |
| M\$ESCA | 1-006  | 7-278  | 68-55  | 68-55  | 68-55  | 68-57  | 68-57  | 68-57  | 68-59  | 68-59  | 68-59  | 68-61  | 68-61  | 68-61  |
| M\$ESCS | 1-010  | 7-278  | 68-55  | 68-55  | 68-55  | 68-57  | 68-57  | 68-57  | 68-59  | 68-59  | 68-59  | 68-61  | 68-61  | 68-61  |
| M\$EXCP | 1-E01  | 7-278  | 68-55  | 68-55  | 68-55  | 68-57  | 68-57  | 68-57  | 68-59  | 68-59  | 68-59  | 68-61  | 68-61  | 68-61  |
|         | 69-18  | 69-18  | 69-18  | 69-20  | 69-20  | 69-20  | 69-22  | 69-22  | 69-24  | 69-24  | 69-24  | 69-24  | 69-26  | 69-26  |
|         | 69-26  | 69-28  | 69-28  | 69-28  | 69-30  | 69-30  | 69-32  | 69-32  | 69-32  | 69-32  | 69-34  | 69-34  | 69-34  | 69-34  |
| M\$EXIT | 1-014  | 7-278  | 42-61  | 44-91  | 44-91  | 44-103 | 44-103 | 44-165 | 44-165 | 46-24  | 46-24  | 47-18  | 48-19  | 56-26  |
|         | 56-26  | 57-15  | 57-15  | 57-18  | 57-18  | 58-18  | 58-18  | 58-21  | 58-21  | 59-17  | 59-17  | 59-20  | 59-20  | 62-35  |
|         | 62-35  | 63-35  | 63-35  | 66-33  | 66-33  | 67-37  | 67-37  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  |
| M\$EXSE | 1-022  | 7-278  | 42-61  | 44-91  | 44-103 | 44-165 | 46-24  | 47-18  | 48-19  | 56-26  | 57-15  | 57-18  | 58-18  | 58-21  |
|         | 59-17  | 59-20  | 62-35  | 63-35  | 66-33  | 67-37  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  |
| M\$EXTJ | 1-018  | 7-278  | 42-61  | 44-91  | 44-103 | 44-165 | 46-24  | 47-18  | 47-18  | 48-19  | 48-19  | 56-26  | 57-15  | 57-15  |
|         | 57-18  | 58-18  | 58-21  | 59-17  | 59-20  | 62-35  | 63-35  | 66-33  | 67-37  | 67-78  | 67-78  | 67-78  | 67-78  | 67-78  |



|         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| M\$GEN  | 1-D380  | 7-2780  | 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   |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 9-21    | 9-210   | 10-8    | 10-8    | 10-80   | 10-80   | 10-39   | 10-390  | 18-17   | 18-170  | 18-27   | 18-270  | 19-3    | 19-30   |
|         | 19-25   | 19-250  | 19-27   | 19-270  | 19-34   | 19-340  | 19-36   | 19-360  | 19-43   | 19-430  | 19-45   | 19-450  | 19-49   | 19-490  |
|         | 26-1120 | 26-115  | 26-1150 | 26-1300 | 26-133  | 26-1330 | 26-1650 | 26-168  | 26-1680 | 32-340  | 32-36   | 32-360  | 38-40   | 38-15   |
|         | 38-150  | 42-47   | 42-470  | 42-76   | 42-760  | 43-8    | 43-80   | 44-8    | 44-80   | 44-180  | 44-1800 | 45-10   | 45-100  | 45-17   |
|         | 45-170  | 46-8    | 46-80   | 46-26   | 46-260  | 47-8    | 47-80   | 47-33   | 47-330  | 48-9    | 48-90   | 48-34   | 48-340  | 50-57   |
|         | 50-570  | 50-62   | 50-620  | 50-67   | 50-670  | 50-68   | 50-680  | 51-14   | 51-140  | 51-18   | 51-180  | 51-20   | 51-200  | 51-25   |
|         | 51-250  | 51-27   | 51-270  | 51-31   | 51-310  | 52-23   | 52-230  | 52-46   | 52-460  | 52-48   | 52-480  | 52-49   | 52-490  | 52-64   |
|         | 52-640  | 52-71   | 52-710  | 53-22   | 53-220  | 53-41   | 53-410  | 53-43   | 53-430  | 53-44   | 53-440  | 53-60   | 53-600  | 53-67   |
|         | 53-670  | 54-17   | 54-170  | 54-27   | 54-270  | 54-29   | 54-290  | 54-30   | 54-300  | 54-32   | 54-320  | 54-42   | 54-420  | 54-44   |
|         | 54-440  | 54-45   | 54-450  | 54-47   | 54-470  | 54-57   | 54-570  | 54-59   | 54-590  | 54-60   | 54-600  | 54-62   | 54-620  | 54-67   |
|         | 54-670  | 55-8    | 55-80   | 55-15   | 55-150  | 55-17   | 55-170  | 55-18   | 55-180  | 55-20   | 55-200  | 55-25   | 55-250  | 55-23   |
|         | 56-230  | 56-44   | 56-440  | 56-57   | 56-570  | 56-76   | 56-760  | 56-89   | 56-890  | 56-120  | 56-1200 | 57-12   | 57-120  | 57-25   |
|         | 57-250  | 57-27   | 57-270  | 57-41   | 57-410  | 57-55   | 57-550  | 57-69   | 57-690  | 57-83   | 57-830  | 57-110  | 57-1100 | 58-15   |
|         | 58-150  | 58-34   | 58-340  | 58-46   | 58-460  | 58-52   | 58-520  | 58-66   | 58-660  | 58-92   | 58-920  | 59-14   | 59-140  | 59-29   |
|         | 59-290  | 59-43   | 59-430  | 59-49   | 59-490  | 59-63   | 59-630  | 59-87   | 59-870  | 60-20   | 60-200  | 60-32   | 60-320  | 60-44   |
|         | 60-440  | 60-52   | 60-520  | 61-9    | 61-90   | 61-20   | 61-200  | 61-25   | 61-250  | 61-31   | 61-310  | 61-36   | 61-360  | 61-45   |
|         | 61-450  | 62-10   | 62-100  | 62-19   | 62-190  | 62-25   | 62-250  | 62-28   | 62-280  | 62-34   | 62-340  | 62-38   | 62-380  | 63-17   |
|         | 63-170  | 63-30   | 63-300  | 63-32   | 63-320  | 63-71   | 63-710  | 63-96   | 63-960  | 63-124  | 63-1240 | 63-138  | 63-1380 | 63-165  |
|         | 63-1650 | 64-19   | 64-190  | 64-37   | 64-370  | 64-39   | 64-390  | 64-42   | 64-420  | 64-45   | 64-450  | 64-56   | 64-560  | 64-58   |
|         | 64-580  | 64-63   | 64-630  | 65-18   | 65-180  | 65-38   | 65-380  | 65-41   | 65-410  | 65-42   | 65-420  | 65-47   | 65-470  | 65-63   |
|         | 65-630  | 65-66   | 65-660  | 65-67   | 65-670  | 65-72   | 65-720  | 65-85   | 65-850  | 66-25   | 66-250  | 66-52   | 66-520  | 66-60   |
|         | 66-600  | 66-83   | 66-830  | 67-29   | 67-290  | 67-70   | 67-700  | 67-75   | 67-750  | 67-127  | 67-1270 | 67-152  | 67-1520 | 67-180  |
|         | 67-1800 | 67-194  | 67-1940 | 67-205  | 67-2050 | 67-247  | 67-2470 | 68-53   | 68-530  | 68-62   | 68-620  | 69-12   | 69-120  | 69-71   |
|         | 69-710  | 69-122  | 69-1220 | 70-16   | 70-160  | 70-21   | 70-210  |         |         |         |         |         |         |         |
| M\$GENB | 1-C380  | 7-2780  |         |         |         |         |         |         |         |         |         |         |         |         |
| M\$GETS | 1-D350  | 7-2780  | 9-21    | 9-210   | 10-39   | 10-390  | 10-40   | 10-400  | 19-25   | 19-250  | 19-34   | 19-340  | 19-43   | 19-430  |
|         | 19-49   | 19-490  | 26-115  | 26-1150 | 26-133  | 26-1330 | 26-168  | 26-1680 | 32-36   | 32-360  | 38-15   | 38-150  | 41-1    | 41-10   |
|         | 42-76   | 42-760  | 43-12   | 43-120  | 44-180  | 44-1800 | 45-17   | 45-170  | 46-26   | 46-260  | 47-33   | 47-330  | 48-34   | 48-340  |
|         | 48-35   | 48-350  | 50-67   | 50-670  | 50-68   | 50-680  | 51-20   | 51-200  | 51-27   | 51-270  | 51-31   | 51-310  | 52-48   | 52-480  |
|         | 52-64   | 52-640  | 52-71   | 52-710  | 53-43   | 53-430  | 53-60   | 53-600  | 53-67   | 53-670  | 54-29   | 54-290  | 54-32   | 54-320  |
|         | 54-44   | 54-440  | 54-47   | 54-470  | 54-59   | 54-590  | 54-62   | 54-620  | 54-67   | 54-670  | 55-17   | 55-170  | 55-20   | 55-200  |
|         | 55-25   | 55-250  | 56-57   | 56-570  | 56-89   | 56-890  | 56-120  | 56-1200 | 57-27   | 57-270  | 57-55   | 57-550  | 57-83   | 57-830  |
|         | 57-110  | 57-1100 | 58-46   | 58-460  | 58-66   | 58-660  | 58-92   | 58-920  | 59-43   | 59-430  | 59-63   | 59-630  | 59-87   | 59-870  |
|         | 60-44   | 60-440  | 60-52   | 60-520  | 61-25   | 61-250  | 61-36   | 61-360  | 61-45   | 61-450  | 62-25   | 62-250  | 62-34   | 62-340  |
|         | 62-38   | 62-380  | 63-32   | 63-320  | 63-96   | 63-960  | 63-138  | 63-1380 | 63-165  | 63-1650 | 64-39   | 64-390  | 64-45   | 64-450  |
|         | 64-58   | 64-580  | 64-63   | 64-630  | 65-41   | 65-410  | 65-47   | 65-470  | 65-66   | 65-660  | 65-72   | 65-720  | 65-85   | 65-850  |
|         | 66-60   | 66-600  | 66-83   | 66-830  | 67-75   | 67-750  | 67-152  | 67-1520 | 67-194  | 67-1940 | 67-205  | 67-2050 | 67-2050 | 67-2050 |
|         | 67-247  | 67-2470 | 67-254  | 67-2540 | 68-62   | 68-620  | 69-16   | 69-160  | 69-40   | 69-400  | 69-59   | 69-590  | 69-71   | 69-710  |
|         | 69-123  | 69-1230 |         |         |         |         |         |         |         |         |         |         |         |         |
| M\$GETT | 1-8770  | 7-2780  | 42-610  | 44-910  | 44-1030 | 44-1650 | 46-240  | 47-180  | 48-190  | 56-260  | 57-150  | 57-180  | 58-180  | 58-210  |
|         | 59-170  | 59-200  | 62-350  | 63-350  | 66-330  | 67-370  | 67-780  | 69-16   | 69-160  | 69-40   | 69-400  | 69-59   | 69-590  |         |
| M\$GNGB | 1-C020  | 7-2780  | 7-3040  | 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   |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  | 7-3230  |
|         | 10-8    | 10-8    | 10-80   | 11-510  | 18-17   | 18-170  | 18-27   | 18-270  | 19-3    | 19-30   | 19-27   | 19-270  | 19-36   | 19-360  |
|         | 19-45   | 19-450  | 26-112  | 26-1120 | 26-130  | 26-1300 | 26-165  | 26-1650 | 32-34   | 32-340  | 38-4    | 38-40   | 42-410  | 42-47   |
|         | 42-470  | 43-8    | 43-80   | 44-8    | 44-80   | 45-10   | 45-100  | 46-8    | 46-80   | 47-8    | 47-80   | 48-9    | 48-90   | 50-380  |





|         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 58-83#  | 58-83#  | 58-83#  | 58-83#  | 58-83#  | 58-84   | 58-84   | 58-84   | 58-84   | 58-84#  | 58-84#  | 58-84#  | 58-84#  | 58-84#  |
| 58-91   | 58-91   | 58-91   | 58-91   | 58-91   | 58-91   | 58-91#  | 58-91#  | 58-91#  | 58-91#  | 58-91#  | 58-91#  | 58-91#  | 58-92   |
| 59-17   | 59-17   | 59-17#  | 59-17#  | 59-20   | 59-20   | 59-20#  | 59-20#  | 59-26   | 59-26   | 59-26   | 59-26   | 59-26   | 59-26   |
| 59-26#  | 59-26#  | 59-26#  | 59-26#  | 59-26#  | 59-26#  | 59-28   | 59-28   | 59-28   | 59-28   | 59-28   | 59-28   | 59-28#  | 59-28#  |
| 59-28#  | 59-28#  | 59-28#  | 59-28#  | 59-29   | 59-29#  | 59-43   | 59-43#  | 59-49   | 59-49#  | 59-63   | 59-63#  | 59-66   | 59-66   |
| 59-66   | 59-66   | 59-66   | 59-66#  | 59-66#  | 59-66#  | 59-66#  | 59-66#  | 59-77   | 59-77   | 59-77#  | 59-77#  | 59-79   | 59-79   |
| 59-79   | 59-79#  | 59-79#  | 59-79#  | 59-79#  | 59-79#  | 59-86   | 59-86   | 59-86   | 59-86   | 59-86   | 59-86   | 59-86#  | 59-86#  |
| 59-86#  | 59-86#  | 59-86#  | 59-86#  | 59-87   | 59-87#  | 60-32   | 60-32#  | 60-44   | 60-44#  | 60-52   | 60-52#  | 61-20   | 61-20#  |
| 61-24   | 61-24   | 61-24   | 61-24   | 61-24#  | 61-24#  | 61-24#  | 61-24#  | 61-24#  | 61-24#  | 61-25   | 61-25#  | 61-31   | 61-31#  |
| 61-35   | 61-35   | 61-35   | 61-35#  | 61-35#  | 61-35#  | 61-35#  | 61-35#  | 61-36   | 61-36#  | 61-45   | 61-45#  | 62-19   | 62-19#  |
| 62-24   | 62-24   | 62-24   | 62-24   | 62-24#  | 62-24#  | 62-24#  | 62-24#  | 62-24#  | 62-24#  | 62-25   | 62-25#  | 62-28   | 62-28#  |
| 62-33   | 62-33   | 62-33   | 62-33#  | 62-33#  | 62-33#  | 62-33#  | 62-33#  | 62-34   | 62-34#  | 62-35   | 62-35#  | 62-35   | 62-35#  |
| 62-38   | 62-38#  | 63-30   | 63-30#  | 63-32   | 63-32#  | 63-35   | 63-35#  | 63-35#  | 63-35#  | 63-44   | 63-44#  | 63-44   | 63-44   |
| 63-44   | 63-44   | 63-44#  | 63-44#  | 63-44#  | 63-44#  | 63-44#  | 63-44#  | 63-46   | 63-46#  | 63-46   | 63-46#  | 63-46   | 63-46   |
| 63-46#  | 63-46#  | 63-46#  | 63-46#  | 63-46#  | 63-46#  | 63-71   | 63-71#  | 63-96   | 63-96#  | 63-99   | 63-99#  | 63-99   | 63-99   |
| 63-99   | 63-99#  | 63-99#  | 63-99#  | 63-99#  | 63-99#  | 63-100  | 63-100# | 63-100  | 63-100# | 63-100# | 63-100# | 63-100# | 63-100# |
| 63-121  | 63-121  | 63-121  | 63-121  | 63-121  | 63-121# | 63-121# | 63-121# | 63-121# | 63-121# | 63-122  | 63-122# | 63-122  | 63-122  |
| 63-122# | 63-122# | 63-122# | 63-122# | 63-124  | 63-124# | 63-138  | 63-138# | 63-141  | 63-141# | 63-141  | 63-141# | 63-141  | 63-141# |
| 63-141# | 63-141# | 63-141# | 63-141# | 63-148  | 63-148# | 63-148  | 63-148# | 63-148# | 63-148# | 63-148# | 63-148# | 63-155  | 63-155  |
| 63-155# | 63-155# | 63-155# | 63-155# | 63-157  | 63-157# | 63-157  | 63-157# | 63-157# | 63-157# | 63-157# | 63-157# | 63-164  | 63-164  |
| 63-164  | 63-164  | 63-164  | 63-164# | 63-164# | 63-164# | 63-164# | 63-164# | 63-164# | 63-164# | 63-165  | 63-165# | 64-33   | 64-33   |
| 64-33   | 64-33#  | 64-33#  | 64-33#  | 64-33#  | 64-33#  | 64-34   | 64-34#  | 64-37   | 64-37#  | 64-39   | 64-39#  | 64-42   | 64-42#  |
| 64-45   | 64-45#  | 64-56   | 64-56#  | 64-58   | 64-58#  | 64-63   | 64-63#  | 65-38   | 65-38#  | 65-41   | 65-41#  | 65-42   | 65-42#  |
| 65-47   | 65-47#  | 65-63   | 65-63#  | 65-66   | 65-66#  | 65-67   | 65-67#  | 65-72   | 65-72#  | 65-85   | 65-85#  | 66-31   | 66-31   |
| 66-31   | 66-31   | 66-31   | 66-31   | 66-31#  | 66-31#  | 66-31#  | 66-31#  | 66-31#  | 66-31#  | 66-33   | 66-33#  | 66-33#  | 66-52   |
| 66-52#  | 66-60   | 66-60#  | 66-83   | 66-83#  | 67-35   | 67-35   | 67-35   | 67-35   | 67-35   | 67-35   | 67-35#  | 67-35#  | 67-35#  |
| 67-35#  | 67-35#  | 67-37   | 67-37   | 67-37#  | 67-37#  | 67-70   | 67-70#  | 67-75   | 67-75#  | 67-78   | 67-78#  | 67-78#  | 67-78#  |
| 67-86   | 67-86   | 67-86   | 67-86   | 67-86   | 67-86   | 67-86#  | 67-86#  | 67-86#  | 67-86#  | 67-86#  | 67-86#  | 67-88   | 67-88   |
| 67-88   | 67-88   | 67-88   | 67-88   | 67-88#  | 67-88#  | 67-88#  | 67-88#  | 67-88#  | 67-88#  | 67-127  | 67-127# | 67-152  | 67-152# |
| 67-155  | 67-155  | 67-155  | 67-155  | 67-155  | 67-155# | 67-155# | 67-155# | 67-155# | 67-155# | 67-156  | 67-156# | 67-156  | 67-156  |
| 67-156# | 67-156# | 67-156# | 67-156# | 67-177  | 67-177# | 67-177  | 67-177# | 67-177  | 67-177# | 67-177# | 67-177# | 67-177# | 67-178  |
| 67-178  | 67-178  | 67-178  | 67-178  | 67-178# | 67-178# | 67-178# | 67-178# | 67-180  | 67-180# | 67-194  | 67-194# | 67-197  | 67-197  |
| 67-197  | 67-197  | 67-197  | 67-197# | 67-197# | 67-197# | 67-197# | 67-197# | 67-201  | 67-201# | 67-201  | 67-201# | 67-201  | 67-201# |
| 67-201# | 67-201# | 67-201# | 67-201# | 67-201# | 67-203  | 67-203# | 67-205  | 67-205# | 67-209  | 67-209  | 67-209  | 67-209  | 67-209# |
| 67-209# | 67-209# | 67-209# | 67-209# | 67-214  | 67-214  | 67-214  | 67-214  | 67-214  | 67-214  | 67-214  | 67-214# | 67-214# | 67-214# |
| 67-214# | 67-214# | 67-219  | 67-219  | 67-219# | 67-219# | 67-221  | 67-221  | 67-221  | 67-221  | 67-221  | 67-221# | 67-221# | 67-221# |
| 67-221# | 67-229  | 67-229  | 67-229  | 67-229  | 67-229  | 67-229  | 67-229# | 67-229# | 67-229# | 67-229# | 67-229# | 67-229# | 67-247  |
| 67-247# | 68-53   | 68-53#  | 68-55   | 68-55   | 68-55   | 68-55   | 68-55#  | 68-57   | 68-57   | 68-57   | 68-57   | 68-57#  | 68-59   |
| 68-59   | 68-59   | 68-59   | 68-59   | 68-59#  | 68-61   | 68-61   | 68-61   | 68-61   | 68-61   | 68-61#  | 68-62   | 68-62#  | 69-12   |
| 69-12#  | 69-14   | 69-14   | 69-14   | 69-14#  | 69-16   | 69-16#  | 69-18   | 69-18   | 69-18   | 69-18   | 69-18   | 69-18#  | 69-20   |
| 69-20   | 69-20   | 69-20   | 69-20   | 69-20#  | 69-22   | 69-22   | 69-22   | 69-22   | 69-22   | 69-22#  | 69-24   | 69-24   | 69-24   |
| 69-24   | 69-24   | 69-24#  | 69-26   | 69-26   | 69-26   | 69-26   | 69-26   | 69-26#  | 69-28   | 69-28   | 69-28   | 69-28   | 69-28   |
| 69-28#  | 69-30   | 69-30   | 69-30   | 69-30   | 69-30   | 69-30#  | 69-32   | 69-32   | 69-32   | 69-32   | 69-32   | 69-32#  | 69-34   |
| 69-34   | 69-34   | 69-34   | 69-34   | 69-34#  | 69-38   | 69-38   | 69-38   | 69-38#  | 69-40   | 69-40#  | 69-44   | 69-44   | 69-44   |
| 69-44#  | 69-47   | 69-47   | 69-47   | 69-47#  | 69-49   | 69-49   | 69-49   | 69-49#  | 69-51   | 69-51   | 69-51   | 69-51#  | 69-53   |
| 69-53   | 69-53   | 69-53#  | 69-55   | 69-55   | 69-55   | 69-55#  | 69-57   | 69-57   | 69-57   | 69-57#  | 69-59   | 69-59#  | 69-60   |
| 69-60   | 69-60   | 69-60#  | 69-71   | 69-71#  | 69-122  | 69-122  | 69-122  | 69-122# | 70-16   | 70-16   | 70-16#  | 70-16#  |         |
| M#GNLS  | 1-C13#  | 7-278#  | 67-205  | 67-205# |         |         |         |         |         |         |         |         |         |
| M#GNSU  | 1-898#  | 7-278#  | 50-62   | 50-62#  | 51-18   | 51-18#  | 51-25   | 51-25#  | 52-46   | 52-46#  | 52-49   | 52-49#  | 53-41   |
|         | 53-44   | 53-44#  | 54-27   | 54-27#  | 54-30   | 54-30#  | 54-42   | 54-42#  | 54-45   | 54-45#  | 54-57   | 54-57#  | 54-60   |
|         | 55-15   | 55-15#  | 55-18   | 55-18#  | 56-44   | 56-44#  | 56-76   | 56-76#  | 57-25   | 57-25#  | 57-41   | 57-41#  | 57-69   |
|         | 58-34   | 58-34#  | 58-52   | 58-52#  | 59-29   | 59-29#  | 59-49   | 59-49#  | 60-32   | 60-32#  | 61-20   | 61-20#  | 61-31   |
|         | 62-19   | 62-19#  | 62-28   | 62-28#  | 63-30   | 63-30#  | 63-71   | 63-71#  | 63-124  | 63-124# | 64-37   | 64-37#  | 64-42   |
|         | 64-56   | 64-56#  | 65-38   | 65-38#  | 65-42   | 65-42#  | 65-63   | 65-63#  | 65-67   | 65-67#  | 66-52   | 66-52#  | 67-70   |
| M#GNTA  | 67-127  | 67-127# | 67-180  | 67-180# |         |         |         |         |         |         |         |         |         |
|         | 1-890#  | 7-278#  | 9-21    | 9-21#   | 10-39   | 10-39#  | 19-25   | 19-25#  | 19-34   | 19-34#  | 19-43   | 19-43#  | 19-49   |

|           |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|-----------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|           | 26-115  | 26-115# | 26-133  | 26-133# | 26-168  | 26-168# | 32 36   | 32-36#  | 38-15   | 38-15#  | 42-76   | 42 76#  | 44-180  | 44-180# |
|           | 45-17   | 45-17#  | 46-26   | 46-26#  | 47-33   | 47-33#  | 48-34   | 48-34#  | 50-67   | 50-67#  | 50-68   | 50-68#  | 51-20   | 51-20#  |
|           | 51-27   | 51-27#  | 51-31   | 51-31#  | 52-48   | 52-48#  | 52-64   | 52-64#  | 52-71   | 52-71#  | 53-43   | 53 43#  | 53-60   | 53-60#  |
|           | 53-67   | 53-67#  | 54-29   | 54-29#  | 54-32   | 54 32#  | 54-44   | 54-44#  | 54-47   | 54-47#  | 54-59   | 54-59#  | 54-62   | 54-62#  |
|           | 54-67   | 54-67#  | 55-17   | 55-17#  | 55-20   | 55-20#  | 55-25   | 55-25#  | 56-57   | 56-57#  | 56-89   | 56-89#  | 56-120  | 56-120# |
|           | 57-27   | 57-27#  | 57-55   | 57-55#  | 57-83   | 57-83#  | 57-110  | 57-110# | 58-46   | 58-46#  | 58 66   | 58 66#  | 58-92   | 58-92#  |
|           | 59-43   | 59-43#  | 59-63   | 59-63#  | 59-87   | 59-87#  | 60-44   | 60-44#  | 60-52   | 60-52#  | 61-25   | 61-25#  | 61-36   | 61-36#  |
|           | 61-45   | 61-45#  | 62-25   | 62-25#  | 62-34   | 62-34#  | 62-38   | 62-38#  | 63-32   | 63 32#  | 63-96   | 63-96#  | 63-138  | 63-138# |
|           | 63-165  | 63-165# | 64-39   | 64-39#  | 64-45   | 64-45#  | 64-58   | 64-58#  | 64-63   | 64-63#  | 65-41   | 65-41#  | 65-47   | 65-47#  |
|           | 65-66   | 65-66#  | 65-72   | 65-72#  | 65-85   | 65-85#  | 66-60   | 66-60#  | 66-83   | 66-83#  | 67-75   | 67-75#  | 67-152  | 67-152# |
|           | 67-194  | 67-194# | 67-247  | 67-247# | 68 62   | 68-62#  | 69-71   | 69-71#  | 70-16   | 70-16#  | 70-21   | 70-21#  |         |         |
| M\$GNTE   | 1-B94#  | 7-278#  | 50-57   | 50-57#  | 51-14   | 51-14#  | 52-23   | 52-23#  | 53-22   | 53-22#  | 54-17   | 54-17#  | 55-8    | 55-8#   |
|           | 56-23   | 56-23#  | 57-12   | 57-12#  | 58-15   | 58-15#  | 59-14   | 59-14#  | 60-20   | 60-20#  | 61-9    | 61-9#   | 62-10   | 62-10#  |
|           | 63-17   | 63-17#  | 64-19   | 64-19#  | 65-18   | 65-18#  | 66-25   | 66-25#  | 67-29   | 67-29#  |         |         |         |         |
| M\$HAPT   | 1-A39#  | 7-278#  | 7-323   | 7-323#  |         |         |         |         |         |         |         |         |         |         |
| M\$M\$NAP | 1-B24#  | 7-278#  | 7-323   | 7-323#  |         |         |         |         |         |         |         |         |         |         |
| M\$INCR   | 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#  |
|           | 19-3    | 19-3    | 19-3#   | 19-3#   | 19-4#   | 19-8#   | 19-10#  | 19-11#  | 19-13#  | 19-14#  | 19-16#  | 19-17#  | 19-21#  | 19-22#  |
|           | 19-24#  | 19-25#  | 19-27   | 19-27   | 19-27#  | 19-27#  | 19-28#  | 19-29#  | 19-30#  | 19-31#  | 19-33#  | 19-34#  | 19-36   | 19-36   |
|           | 19-36#  | 19-36#  | 19-39#  | 19-40#  | 19-42#  | 19-43#  | 19-45   | 19-45   | 19-45#  | 19-45#  | 19-46#  | 19-48#  | 19-49#  | 26-16#  |
|           | 26-35#  | 26-84#  | 26-94#  | 26-112  | 26-112  | 26-112# | 26-112# | 26-126# | 26-130  | 26-130  | 26-130# | 26-130# | 26-135# | 26-155# |
|           | 26-165  | 26-165  | 26-165# | 26-165# | 26-170# | 27-27#  | 27-35#  | 27-42#  | 27-47#  | 27-52#  | 27-61#  | 27-66#  | 27-71#  | 27-76#  |
|           | 27-87#  | 27-92#  | 27-95#  | 27-98#  | 27-103# | 27-108# | 27-113# | 27-118# | 27-123# | 27-128# | 27-135# | 27-140# | 27-147# | 27-150# |
|           | 27-155# | 27-160# | 27-165# | 27-170# | 27-203# | 30-19#  | 30-23#  | 30-27#  | 30-31#  | 30-35#  | 30-45#  | 31-22#  | 32-34   | 32-34   |
|           | 32-34#  | 32-34#  | 32-165# | 32-168# | 32-171# | 32-173# | 33-40#  | 33-43#  | 33-45#  | 33-50#  | 33-51#  | 33-56#  | 33-57#  | 33-66#  |
|           | 33-73#  | 33-75#  | 33-77#  | 36-18#  | 36-20#  | 36-36#  | 36-45#  | 36-145# | 36-147# | 36-199# | 36-209# | 36-254# | 38-4    | 38-4    |
|           | 38-4#   | 38-4#   | 42-41   | 42-41#  | 42-47   | 42-47   | 42-47#  | 42-47#  | 42-76#  | 43-8    | 43-8    | 43-8#   | 43-8#   | 44-8    |
|           | 44-8    | 44-8#   | 44-8#   | 44-10#  | 44-16#  | 44-20#  | 44-25#  | 44-29#  | 44-39#  | 44-71#  | 44-73#  | 44-75#  | 44-77#  | 44-85#  |
|           | 44-89#  | 44-91#  | 44-98#  | 44-100# | 44-101# | 44-102# | 44-103# | 44-114# | 44-127# | 44-132# | 44-165# | 44-180# | 45-10   | 45-10   |
|           | 45-10#  | 45-10#  | 45-17#  | 46-8    | 46-8    | 46-8#   | 46-8#   | 46-10#  | 46-18#  | 46-21#  | 46-23#  | 46-24#  | 46-26#  | 47-8    |
|           | 47-8    | 47-8#   | 47-8#   | 47-3-#  | 48-9    | 48-9    | 48-9#   | 48-9#   | 48-34#  | 50-38   | 50-38#  | 50-57   | 50-57   | 50-57   |
|           | 50-57#  | 50-57#  | 50-57#  | 50-62   | 50-62   | 50-62   | 50-62#  | 50-62#  | 50-62#  | 50-67#  | 50-68#  | 51-14   | 51-14   | 51-14   |
|           | 51-14#  | 51-14#  | 51-14#  | 51-18   | 51-18   | 51-18   | 51-18#  | 51-18#  | 51-18#  | 51-20#  | 51-25   | 51-25   | 51-25   | 51-25#  |
|           | 51-25#  | 51-25#  | 51-27#  | 51-31#  | 52-23   | 52-23   | 52-23   | 52-23   | 52-23#  | 52-23#  | 52-46   | 52-46   | 52-46   | 52-46#  |
|           | 52-46#  | 52-46#  | 52-48#  | 52-49   | 52-49   | 52-49   | 52-49#  | 52-49#  | 52-49#  | 52-64#  | 52-71#  | 53-22   | 53-22   | 53-22   |
|           | 53-22#  | 53-22#  | 53-22#  | 53-41   | 53-41   | 53-41   | 53-41#  | 53-41#  | 53-41#  | 53-43#  | 53-44   | 53-44   | 53-44   | 53-44#  |
|           | 53-44#  | 53-44#  | 53-60#  | 53-67#  | 54-17   | 54-17   | 54-17   | 54-17#  | 54-17#  | 54-17#  | 54-27   | 54-27   | 54-27   | 54-27#  |
|           | 54-27#  | 54-27#  | 54-29#  | 54-30   | 54-30   | 54-30   | 54-30#  | 54-30#  | 54-30#  | 54-30#  | 54-32#  | 54-42   | 54-42   | 54-42#  |
|           | 54-42#  | 54-42#  | 54-44#  | 54-45   | 54-45   | 54-45   | 54-45#  | 54-45#  | 54-45#  | 54-45#  | 54-47#  | 54-57   | 54-57   | 54-57#  |
|           | 54-57#  | 54-57#  | 54-59#  | 54-60   | 54-60   | 54-60   | 54-60#  | 54-60#  | 54-60#  | 54-60#  | 54-62#  | 54-67#  | 55-8    | 55-8    |
|           | 55-8#   | 55-8#   | 55-8#   | 55-15   | 55-15   | 55-15   | 55-15#  | 55-15#  | 55-15#  | 55-15#  | 55-17#  | 55-18   | 55-18   | 55-18#  |
|           | 55-18#  | 55-18#  | 55-20#  | 55-25#  | 56-23   | 56-23   | 56-23   | 56-23#  | 56-23#  | 56-23#  | 56-23#  | 56-26#  | 56-37#  | 56-44   |
|           | 56-44   | 56-44   | 56-44#  | 56-44#  | 56-44#  | 56-57#  | 56-60#  | 56-61#  | 56-73#  | 56-74#  | 56-76   | 56-76   | 56-76   | 56-76#  |
|           | 56-76#  | 56-76#  | 56-89#  | 56-110# | 56-112# | 56-119# | 56-120# | 57-12   | 57-12   | 57-12   | 57-12#  | 57-12#  | 57-12#  | 57-15#  |
|           | 57-18#  | 57-25   | 57-25   | 57-25   | 57-25#  | 57-25#  | 57-25#  | 57-27#  | 57-32#  | 57-34#  | 57-41   | 57-41   | 57-41   | 57-41#  |
|           | 57-41#  | 57-41#  | 57-55#  | 57-69   | 57-69   | 57-69   | 57-69#  | 57-69#  | 57-69#  | 57-69#  | 57-83#  | 57-86#  | 57-100# | 57-109# |
|           | 57-110# | 58-15   | 58-15   | 58-15   | 58-15#  | 58-15#  | 58-15#  | 58-18#  | 58-21#  | 58-27#  | 58-29#  | 58-34   | 58-34   | 58-34   |
|           | 58-34#  | 58-34#  | 58-34#  | 58-46#  | 58-52   | 58-52   | 58-52   | 58-52#  | 58-52#  | 58-52#  | 58-66#  | 58-69#  | 58-80#  | 58-83#  |
|           | 58-84#  | 58-91#  | 58-92#  | 59-14   | 59-14   | 59-14   | 59-14#  | 59-14#  | 59-14#  | 59-17#  | 59-20#  | 59-26#  | 59-28#  | 59-29   |
|           | 59-29   | 59-29   | 59-29#  | 59-29#  | 59-29#  | 59-43#  | 59-49   | 59-49   | 59-49   | 59-49#  | 59-49#  | 59-49#  | 59-63#  | 59-66#  |
|           | 59-77#  | 59-79#  | 59-86#  | 59-87#  | 60-20   | 60-20   | 60-20   | 60-20#  | 60-20#  | 60-20#  | 60-20#  | 60-32   | 60-32   | 60-32#  |
|           | 60-32#  | 60-32#  | 60-44#  | 60-52#  | 61-9    | 61-9    | 61-9    | 61-9#   | 61-9#   | 61-9#   | 61-20   | 61-20   | 61-20   | 61-20#  |
|           | 61-20#  | 61-20#  | 61-24#  | 61-25#  | 61-31   | 61-31   | 61-31   | 61-31#  | 61-31#  | 61-31#  | 61-35#  | 61-36#  | 61-45#  | 62-10   |
|           | 62-10   | 62-10   | 62-10#  | 62-10#  | 62-10#  | 62-19   | 62-19   | 62-19   | 62-19#  | 62-19#  | 62-19#  | 62-24#  | 62-25#  | 62-28   |
|           | 62-28   | 62-28   | 62-28#  | 62-28#  | 62-28#  | 62-33#  | 62-34#  | 62-35#  | 62-38#  | 63-17   | 63-17   | 63-17   | 63-17#  | 63-17#  |
|           | 63-17#  | 63-30   | 63-30   | 63-30   | 63-30#  | 63-30#  | 63-30#  | 63-30#  | 63-35#  | 63-44#  | 63-46#  | 63-71   | 63-71   | 63-71   |



|         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|         | 63 71#  | 63-71#  | 63-71#  | 63-96#  | 63-99#  | 63 100# | 63 121# | 63-122# | 63-124  | 63-124  | 63-124  | 63-124# | 63-124# | 63-124# |
|         | 63 138# | 63-141# | 63-148# | 63-155# | 63-157# | 63-164# | 63-165# | 64-19   | 64-19   | 64 19   | 64-19#  | 64-19#  | 64-19#  | 64-33#  |
|         | 64-34#  | 64-37   | 64-37   | 64-37   | 64-37#  | 64-37#  | 64-37#  | 64-39#  | 64-42   | 64-42   | 64-42   | 64-42#  | 64-42#  | 64-42#  |
|         | 64 45#  | 64-56   | 64-56   | 64-56   | 64 56#  | 64-56#  | 64-56#  | 64-58#  | 64-63#  | 65 18   | 65-18   | 65-18   | 65-18#  | 65-18#  |
|         | 65-18#  | 65-38   | 65-38   | 65-38   | 65-38#  | 55 38#  | 65-38#  | 65-41#  | 65 42   | 65-42   | 65-42   | 65-42#  | 65-42#  | 65-42#  |
|         | 65-47#  | 65-63   | 65-63   | 65-63   | 65-63#  | 65-63#  | 65-63#  | 65-66#  | 65-67   | 65-67   | 65-67   | 65-67#  | 65-67#  | 65-67#  |
|         | 65-72#  | 65-85#  | 66-25   | 66-25   | 66-25   | 66-25#  | 66-25#  | 66-25#  | 66-31#  | 66-33#  | 66-52   | 66-52   | 66-52   | 66-52#  |
|         | 66-52#  | 66-52#  | 66-60#  | 66-83#  | 67-29   | 67-29   | 67-29   | 67-29#  | 67-29#  | 67-29#  | 67-35#  | 67-37#  | 67-70   | 67-70   |
|         | 67-70   | 67-70#  | 67-70#  | 67-70#  | 67-75#  | 67-78#  | 67-86#  | 67-88#  | 67-127  | 67-127  | 67-127  | 67-127# | 67-127# | 67-127# |
|         | 67 152# | 67-155# | 67-156# | 67-177# | 67-178# | 67-180  | 67-180  | 67-180  | 67-180# | 67-180# | 67-180# | 67-194# | 67-197# | 67-201# |
|         | 67-203  | 67-203  | 67-203  | 67-203# | 67-203# | 67-203# | 67-203# | 67-205# | 67-209# | 67-214# | 67-219# | 67-221# | 67-229# | 67-247# |
|         | 68-43   | 68-43#  | 68-53   | 68-53   | 68-53#  | 68 53#  | 69-12   | 69-12   | 69-12#  | 69-12#  | 70-15   | 70-15#  | 70-16   | 70-16   |
|         | 70-16   | 70-16#  |         |         |         |         |         |         |         |         |         |         |         |         |
| M\$IOSE | 1-A00#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |         |         |
| M\$LDRO | 1 C42#  | 7-278#  | 26-16   | 26-16#  | 26-35   | 26-35#  | 36-20   | 36-20#  | 36-45   | 36-45#  | 36-147  | 36-147# | 36-199  | 36-199# |
|         | 36-254  | 36-254# | 44-16   | 44-16#  | 44-20   | 44-20#  | 44 25   | 44-25#  | 44-39   | 44 39#  | 44-98   | 44-98#  | 44-100  | 44-100# |
|         | 44-101  | 44-101# | 46-10   | 46-10#  | 46-18   | 46-18#  | 46-21   | 46-21#  | 46-23   | 46-23#  | 56-110  | 56-110# | 57-100  | 57-100# |
|         | 58-80   | 58-80#  | 59-77   | 59-77#  | 63-155  | 63-155# | 67-219  | 67-219# |         |         |         |         |         |         |
| M\$MASK | 1-871#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |         |         |
| M\$MCHI | 1-4#    | 7-278   | 7-278#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |
| M\$MCLO | 1-824#  | 7-278   | 7-278#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |
| M\$MSK1 | 1-877#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |         |         |
| M\$POP  | 1-881#  | 7-278#  | 9-21    | 9-21#   | 10-39   | 10-39#  | 10-40   | 10-40#  | 19-25   | 19-25#  | 19-34   | 19-34#  | 19-43   | 19-43#  |
|         | 19-49   | 19-49#  | 26-115  | 26-115# | 26-133  | 26-133# | 26-168  | 26-168# | 32-36   | 32-36#  | 38-15   | 38-15#  | 41-1    | 41-1#   |
|         | 42-76   | 42-76#  | 43-12   | 43-12#  | 44-180  | 44-180# | 45-17   | 45-17#  | 46-26   | 46-26#  | 47-33   | 47-33#  | 48-34   | 48-34#  |
|         | 48-35   | 48-35#  | 50-67   | 50-67#  | 50-68   | 50-68#  | 51-20   | 51-20#  | 51-27   | 51-27#  | 51-31   | 51-31#  | 52-48   | 52-48#  |
|         | 52-64   | 52-64#  | 52-71   | 52-71#  | 53-43   | 53-43#  | 53-60   | 53-60#  | 53-67   | 53-67#  | 54-29   | 54-29#  | 54-32   | 54-32#  |
|         | 54-44   | 54-44#  | 54-47   | 54-47#  | 54-59   | 54-59#  | 54-62   | 54-62#  | 54-67   | 54-67#  | 55-17   | 55-17#  | 55-20   | 55-20#  |
|         | 55-25   | 55-25#  | 56-57   | 56-57#  | 56-89   | 56-89#  | 56-120  | 56-120# | 57-27   | 57-27#  | 57-55   | 57-55#  | 57-83   | 57-83#  |
|         | 57-110  | 57-110# | 58-46   | 58-46#  | 58-66   | 58-66#  | 58-92   | 58-92#  | 59-43   | 59-43#  | 59-63   | 59-63#  | 59-87   | 59-87#  |
|         | 60-44   | 60-44#  | 60-52   | 60-52#  | 61-25   | 61-25#  | 61-36   | 61-36#  | 61-45   | 61-45#  | 62-25   | 62-25#  | 62-34   | 62-34#  |
|         | 62-38   | 62-38#  | 63-32   | 63-32#  | 63-96   | 63-96#  | 63-138  | 63-138# | 63-165  | 63-165# | 64-39   | 64-39#  | 64-45   | 64-45#  |
|         | 64-58   | 64-58#  | 64-63   | 64-63#  | 65-41   | 65-41#  | 65-47   | 65-47#  | 65-66   | 65-66#  | 65-72   | 65-72#  | 65-85   | 65-85#  |
|         | 66-60   | 66-60#  | 66-83   | 66-83#  | 67-75   | 67-75#  | 67-152  | 67-152# | 67-194  | 67-194# | 67-205  | 67-205# | 67-205# | 67-247  |
|         | 67-247# | 67-254  | 67-254# | 68-62   | 68-62#  | 69-71   | 69-71#  | 69-123  | 69-123# |         |         |         |         |         |
| M\$PRIN | 1-836#  | 7-278#  | 19-4    | 19-4#   | 19-8    | 19-8#   | 19-10   | 19-10#  | 19-11   | 19-11#  | 19-13   | 19-13#  | 19-14   | 19-14#  |
|         | 19-16   | 19-16#  | 19-17   | 19-17#  | 19-21   | 19-21#  | 19-22   | 19-22#  | 19-24   | 19-24#  | 19-28   | 19-28#  | 19-29   | 19-29#  |
|         | 19-30   | 19-30#  | 19-31   | 19-31#  | 19-33   | 19-33#  | 19-39   | 19-39#  | 19-40   | 19-40#  | 19-42   | 19-42#  | 19-46   | 19-46#  |
|         | 19-48   | 19-48#  | 32-165  | 32-165# | 32-168  | 32-168# | 32-171  | 32-171# | 32-173  | 32-173# | 33-40   | 33-40#  | 33-43   | 33-43#  |
|         | 33-45   | 33-45#  | 33-50   | 33-50#  | 33-51   | 33-51#  | 33-56   | 33-56#  | 33-57   | 33-57#  | 33-66   | 33-66#  | 33-73   | 33-73#  |
|         | 33-75   | 33-75#  | 33-77   | 33-77#  | 44-29   | 44-29#  | 44-71   | 44-71#  | 44-73   | 44-73#  | 44-75   | 44-75#  | 44-77   | 44-77#  |
|         | 44-85   | 44-85#  | 44-114  | 44-114# | 44-127  | 44-127# | 44-132  | 44-132# | 56-60   | 56-60#  | 56-61   | 56-61#  | 56-73   | 56-73#  |
|         | 56-74   | 56-74#  | 57-86   | 57-86#  | 58-69   | 58-69#  | 59-66   | 59-66#  | 63-99   | 63-99#  | 63-100  | 63-100# | 63-121  | 63-121# |
|         | 63-122  | 63-122# | 63-141  | 63-141# | 66-31   | 66-31#  | 67-35   | 67-35#  | 67-155  | 67-155# | 67-156  | 67-156# | 67-177  | 67-177# |
|         | 67-178  | 67-178# | 67-197  | 67-197# |         |         |         |         |         |         |         |         |         |         |
| M\$PUSH | 1-831#  | 7-278#  | 7-304   | 7-304#  | 9-9     | 9-9#    | 10-8    | 10-8#   | 11-51   | 11-51#  | 19-3    | 19-3#   | 19-27   | 19-27#  |
|         | 19-36   | 19-36#  | 19-45   | 19-45#  | 26-112  | 26-112# | 26-130  | 26-130# | 26-165  | 26-165# | 32-34   | 32-34#  | 38-4    | 38-4#   |
|         | 42-41   | 42 41#  | 42-47   | 42-47#  | 43-8    | 43-8#   | 44-8    | 44-8#   | 45-10   | 45-10#  | 46-8    | 46-8#   | 47-8    | 47-8#   |
|         | 48-9    | 48-9#   | 50-38   | 50-38#  | 50-57   | 50-57#  | 50-62   | 50-62#  | 51-14   | 51-14#  | 51-18   | 51-18#  | 51-25   | 51-25#  |
|         | 52-23   | 52-23#  | 52-46   | 52-46#  | 52-49   | 52-49#  | 53-22   | 53-22#  | 53-41   | 53-41#  | 53-44   | 53-44#  | 54-17   | 54-17#  |
|         | 54-27   | 54-27#  | 54-30   | 54-30#  | 54-42   | 54-42#  | 54-45   | 54-45#  | 54-57   | 54-57#  | 54-60   | 54-60#  | 55-8    | 55-8#   |
|         | 55-15   | 55-15#  | 55-18   | 55-18#  | 56-23   | 56-23#  | 56-44   | 56-44#  | 56-76   | 56-76#  | 57-12   | 57-12#  | 57-25   | 57-25#  |
|         | 57-41   | 57-41#  | 57-69   | 57-69#  | 58-15   | 58-15#  | 58-34   | 58-34#  | 58-52   | 58-52#  | 59-14   | 59-14#  | 59-29   | 59-29#  |
|         | 59-49   | 59-49#  | 60-20   | 60-20#  | 60-32   | 60-32#  | 61-9    | 61-9#   | 61-20   | 61-20#  | 61-31   | 61-31#  | 62-10   | 62-10#  |
|         | 62-19   | 62-19#  | 62-28   | 62-28#  | 63-17   | 63-17#  | 63-30   | 63-30#  | 63-71   | 63-71#  | 63-124  | 63-124# | 64-19   | 64-19#  |
|         | 64-37   | 64-37#  | 64-42   | 64-42#  | 64-56   | 64-56#  | 65-18   | 65-18#  | 65-38   | 65-38#  | 65-42   | 65-42#  | 65-63   | 65-63#  |

|         |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|         | 65-67   | 65-67#  | 66-25   | 66-25#  | 66-52   | 66-52#  | 67-29   | 67-29#  | 67-70   | 67-70#  | 67-127  | 67-127# | 67-180  | 67-180# |
| M\$PUT  | 67-203  | 67-203  | 67-203# | 68-43   | 68-43#  | 68-53   | 68-53#  | 69-12   | 69-12#  | 69-12#  | 19-8    | 19-8    | 19-8    | 19-8    |
|         | 1-C72#  | 7-278#  | 19-4    | 19-4    | 19-4    | 19-4    | 19-4    | 19-4#   | 19-8    | 19-8    | 19-8    | 19-8    | 19-8    | 19-8    |
|         | 19-8#   | 19-10   | 19-10   | 19-10#  | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11#  |
|         | 19-13   | 19-13   | 19-13#  | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-14#  | 19-16   |
|         | 19-16   | 19-16#  | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17   | 19-17#  | 19-21   | 19-21   |
|         | 19-21#  | 19-22   | 19-22   | 19-22#  | 19-22   | 19-22   | 19-24   | 19-24   | 19-24#  | 19-28   | 19-28   | 19-28#  | 19-29   | 19-29   |
|         | 19-29   | 19-29   | 19-29   | 19-29#  | 19-29#  | 19-30   | 19-30   | 19-30#  | 19-31   | 19-31   | 19-31   | 19-31   | 19-31   | 19-31   |
|         | 19-31   | 19-31   | 19-31#  | 19-33   | 19-33   | 19-33#  | 19-39   | 19-39   | 19-39#  | 19-40   | 19-40   | 19-40   | 19-40   | 19-40   |
|         | 19-40   | 19-40   | 19-40#  | 19-42   | 19-42   | 19-42#  | 19-46   | 19-46   | 19-46#  | 19-46#  | 19-48   | 19-48   | 19-48#  | 26-84   |
|         | 26-84   | 26-84   | 26-84#  | 26-84#  | 26-94   | 26-94   | 26-94   | 26-94#  | 26-94#  | 26-126  | 26-126  | 26-126  | 26-126# | 26-126# |
|         | 26-135  | 26-135  | 26-135  | 26-135# | 26-155  | 26-155  | 26-155  | 26-155# | 26-155# | 26-170  | 26-170  | 26-170# | 26-170  | 26-170# |
|         | 26-170# | 32-165  | 32-165  | 32-165# | 32-168  | 32-168  | 32-168  | 32-168# | 32-171  | 32-171  | 32-171# | 32-171# | 32-173  | 32-173  |
|         | 32-173# | 33-40   | 33-40   | 33-40#  | 33-43   | 33-43   | 33-43#  | 33-45   | 33-45   | 33-45   | 33-45#  | 33-50   | 33-50   | 33-50   |
|         | 33-50   | 33-50#  | 33-51   | 33-51   | 33-51   | 33-51#  | 33-56   | 33-56   | 33-56   | 33-56   | 33-56#  | 33-57   | 33-57   | 33-57#  |
|         | 33-66   | 33-66   | 33-66   | 33-66#  | 33-73   | 33-73   | 33-73   | 33-73#  | 33-75   | 33-75   | 33-75   | 33-75#  | 33-77   | 33-77   |
|         | 33-77   | 33-77#  | 36-36   | 36-36   | 36-36   | 36-36   | 36-36#  | 44-29   | 44-29   | 44-29#  | 44-71   | 44-71   | 44-71   | 44-71#  |
|         | 44-73   | 44-73   | 44-73   | 44-73#  | 44-75   | 44-75   | 44-75   | 44-75#  | 44-77   | 44-77   | 44-77   | 44-77#  | 44-85   | 44-85   |
|         | 44-85#  | 44-89   | 44-89   | 44-89#  | 44-89   | 44-89#  | 44-114  | 44-114  | 44-114# | 44-127  | 44-127  | 44-127  | 44-127# | 44-127# |
|         | 44-132  | 44-132  | 44-132# | 56-37   | 56-37   | 56-37   | 56-37   | 56-37#  | 56-39   | 56-39   | 56-39   | 56-39   | 56-39#  | 56-60   |
|         | 56-60   | 56-60#  | 56-61   | 56-61   | 56-61#  | 56-73   | 56-73   | 56-73#  | 56-74   | 56-74   | 56-74#  | 56-119  | 56-119  | 56-119  |
|         | 56-119  | 56-119# | 57-32   | 57-32   | 57-32   | 57-32   | 57-32#  | 57-34   | 57-34   | 57-34   | 57-34#  | 57-86   | 57-86   | 57-86   |
|         | 57-86#  | 57-109  | 57-109  | 57-109# | 57-109  | 57-109# | 58-27   | 58-27   | 58-27   | 58-27   | 58-27#  | 58-29   | 58-29   | 58-29   |
|         | 58-29   | 58-29#  | 58-69   | 58-69   | 58-69#  | 58-83   | 58-83   | 58-83   | 58-83   | 58-83#  | 58-91   | 58-91   | 58-91   | 58-91   |
|         | 58-91#  | 59-26   | 59-26   | 59-26#  | 59-26   | 59-26#  | 59-28   | 59-28   | 59-28   | 59-28   | 59-28#  | 59-66   | 59-66   | 59-66#  |
|         | 59-86   | 59-86   | 59-86   | 59-86#  | 59-86#  | 63-44   | 63-44   | 63-44   | 63-44   | 63-44#  | 63-46   | 63-46   | 63-46   | 63-46   |
|         | 63-46#  | 63-99   | 63-99   | 63-99#  | 63-100  | 63-100  | 63-100# | 63-121  | 63-121  | 63-121# | 63-122  | 63-122  | 63-122# | 63-141  |
|         | 63-141  | 63-141# | 63-164  | 63-164  | 63-164  | 63-164  | 63-164# | 66-31   | 66-31   | 66-31   | 66-31#  | 67-35   | 67-35   | 67-35   |
|         | 67-35#  | 67-86   | 67-86   | 67-86#  | 67-86   | 67-86#  | 67-88   | 67-88   | 67-88   | 67-88#  | 67-155  | 67-155  | 67-155# | 67-155# |
|         | 67-156  | 67-156  | 67-156# | 67-177  | 67-177  | 67-177# | 67-178  | 67-178  | 67-178# | 67-197  | 67-197  | 67-197# | 67-201  | 67-201  |
|         | 67-201  | 67-201  | 67-201# | 67-214  | 67-214  | 67-214# | 67-214  | 67-214# | 67-229  | 67-229  | 67-229  | 67-229# | 67-229# | 67-229# |
| M\$PUT1 | 1-C81#  | 7-278#  | 19-4    | 19-4    | 19-4    | 19-4    | 19-4    | 19-4#   | 19-4#   | 19-4#   | 19-4#   | 19-4#   | 19-8    | 19-8    |
|         | 19-8    | 19-8    | 19-8    | 19-8    | 19-8#   | 19-8#   | 19-8#   | 19-8#   | 19-8#   | 19-8#   | 19-10   | 19-10   | 19-10#  | 19-10#  |
|         | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11   | 19-11#  | 19-11#  | 19-11#  | 19-11#  | 19-11#  |
|         | 19-11#  | 19-11#  | 19-11#  | 19-11#  | 19-13   | 19-13   | 19-13#  | 19-13#  | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   | 19-14   |
|         | 19-14   | 19-14   | 19-14   | 19-14#  | 19-14#  | 19-14#  | 19-14#  | 19-14#  | 19-14#  | 19-14#  | 19-14#  | 19-14#  | 19-16   | 19-16   |
|         | 19-16#  | 19-16#  | 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#  | 19-21   | 19-21   | 19-21#  | 19-21#  | 19-22   | 19-22   | 19-22   | 19-22   |
|         | 19-22#  | 19-22#  | 19-22#  | 19-22#  | 19-24   | 19-24   | 19-24#  | 19-24#  | 19-28   | 19-28   | 19-28#  | 19-28#  | 19-29   | 19-29   |
|         | 19-29   | 19-29   | 19-29   | 19-29#  | 19-29#  | 19-29#  | 19-29#  | 19-29#  | 19-29#  | 19-29#  | 19-30   | 19-30   | 19-30#  | 19-30#  |
|         | 19-31   | 19-31   | 19-31   | 19-31   | 19-31   | 19-31   | 19-31   | 19-31   | 19-31#  | 19-31#  | 19-31#  | 19-31#  | 19-31#  | 19-31#  |
|         | 19-31#  | 19-31#  | 19-33   | 19-33   | 19-33#  | 19-33#  | 19-39   | 19-39   | 19-39#  | 19-39#  | 19-40   | 19-40   | 19-40   | 19-40   |
|         | 19-40   | 19-40   | 19-40   | 19-40#  | 19-40#  | 19-40#  | 19-40#  | 19-40#  | 19-40#  | 19-40#  | 19-42   | 19-42   | 19-42#  | 19-42#  |
|         | 19-46   | 19-46   | 19-46   | 19-46#  | 19-46#  | 19-46#  | 19-48   | 19-48   | 19-48#  | 19-48#  | 26-84   | 26-84   | 26-84   | 26-84   |
|         | 26-84#  | 26-84#  | 26-84#  | 26-84#  | 26-94   | 26-94   | 26-94   | 26-94#  | 26-94#  | 26-94#  | 26-94#  | 26-94#  | 26-126  | 26-126  |
|         | 26-126  | 26-126  | 26-126# | 26-126# | 26-126# | 26-126# | 26-135  | 26-135  | 26-135  | 26-135  | 26-135# | 26-135# | 26-135# | 26-135# |
|         | 26-155  | 26-155  | 26-155  | 26-155# | 26-155# | 26-155# | 26-155# | 26-155# | 26-170  | 26-170  | 26-170  | 26-170# | 26-170# | 26-170# |
|         | 26-170# | 26-170# | 32-165  | 32-165  | 32-165# | 32-165# | 32-168  | 32-168  | 32-168  | 32-168# | 32-168# | 32-168# | 32-171  | 32-171  |
|         | 32-171  | 32-171# | 32-171# | 32-171# | 32-173  | 32-173  | 32-173# | 32-173# | 33-40   | 33-40   | 33-40#  | 33-40#  | 33-43   | 33-43   |
|         | 33-43#  | 33-43#  | 33-45   | 33-45   | 33-45#  | 33-45#  | 33-45#  | 33-45#  | 33-50   | 33-50   | 33-50   | 33-50   | 33-50#  | 33-50#  |
|         | 33-50#  | 33-50#  | 33-51   | 33-51   | 33-51   | 33-51#  | 33-51#  | 33-51#  | 33-56   | 33-56   | 33-56   | 33-56   | 33-56#  | 33-56#  |
|         | 33-56#  | 33-56#  | 33-57   | 33-57   | 33-57#  | 33-57#  | 33-66   | 33-66   | 33-66   | 33-66#  | 33-66#  | 33-66#  | 33-73   | 33-73   |
|         | 33-73   | 33-73#  | 33-73#  | 33-73#  | 33-75   | 33-75   | 33-75   | 33-75#  | 33-75#  | 33-75#  | 33-75#  | 33-77   | 33-77   | 33-77#  |
|         | 33-77#  | 33-77#  | 36-36   | 36-36   | 36-36   | 36-36   | 36-36#  | 36-36#  | 36-36#  | 36-36#  | 44-29   | 44-29   | 44-29#  | 44-29#  |
|         | 44-71   | 44-71   | 44-71   | 44-71#  | 44-71#  | 44-71#  | 44-73   | 44-73   | 44-73   | 44-73#  | 44-73#  | 44-73#  | 44-75   | 44-75   |
|         | 44-75   | 44-75#  | 44-75#  | 44-75#  | 44-77   | 44-77   | 44-77   | 44-77#  | 44-77#  | 44-77#  | 44-85   | 44-85   | 44-85#  | 44-85#  |

|        |         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|--------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
|        | 44 89   | 44-89   | 44-89   | 44-89   | 44 89#  | 44 89#  | 44 89#  | 44-89#  | 44-114  | 44-114  | 44-114  | 44 114# | 44 114# | 44-114# |
|        | 44-127  | 44-127  | 44-127  | 44-127# | 44 127# | 44 127# | 44-132  | 44-132  | 44-132# | 44-132# | 56-37   | 56 37   | 56 37   | 56 37   |
|        | 56-37#  | 56-37#  | 56-37#  | 56 37#  | 56-39   | 56-39   | 56 39   | 56-39   | 56-39#  | 56-39#  | 56-39#  | 56 39#  | 56-60   | 56-60   |
|        | 56 60#  | 56-60#  | 56-61   | 56 61   | 56 61#  | 56-61#  | 56-73   | 56-73   | 56-73#  | 56 73#  | 56-74   | 56-74   | 56 74#  | 56 74#  |
|        | 56 119  | 56-119  | 56-119  | 56-119  | 56-119# | 56 119# | 56-119# | 56-119# | 57 32   | 57-32   | 57 32   | 57-32   | 57-32#  | 57-32#  |
|        | 57-32#  | 57-32#  | 57-34   | 57-34   | 57-34   | 57-34   | 57-34#  | 57-34#  | 57-34#  | 57-34#  | 57 86   | 57-86   | 57-86#  | 57-86#  |
|        | 57-109  | 57-109  | 57-109  | 57-109  | 57-109# | 57-109# | 57-109# | 57-109# | 58 27   | 58-27   | 58-27   | 58-27   | 58-27#  | 58-27#  |
|        | 58-27#  | 58-27#  | 58-29   | 58-29   | 58-29   | 58-29   | 58-29#  | 58-29#  | 58-29#  | 58-29#  | 58-69   | 58-69   | 58-69#  | 58-69#  |
|        | 58-83   | 58-83   | 58-83   | 58-83   | 58-83#  | 58-83#  | 58-83#  | 58-83#  | 58 91   | 58-91   | 58 91   | 58-91   | 58-91#  | 58-91#  |
|        | 58-91#  | 58-91#  | 59-26   | 59-26   | 59-26   | 59-26   | 59-26#  | 59-26#  | 59-26#  | 59-26#  | 59-28   | 59-28   | 59-28   | 59-28   |
|        | 59-28#  | 59-28#  | 59-28#  | 59-28#  | 59-66   | 59-66   | 59-66#  | 59-66#  | 59-86   | 59-86   | 59-86   | 59-86   | 59-86#  | 59-86#  |
|        | 59-86#  | 59-86#  | 63-44   | 63-44   | 63-44   | 63-44   | 63-44#  | 63-44#  | 63-44#  | 63-44#  | 63-46   | 63-46   | 63-46   | 63-46   |
|        | 63-46#  | 63-46#  | 63-46#  | 63-46#  | 63-99   | 63-99   | 63-99#  | 63-99#  | 63-100  | 63-100  | 63-100# | 63-100# | 63-121  | 63-121  |
|        | 63-121# | 63-121# | 63-122  | 63-122  | 63-122# | 63-122# | 63-141  | 63-141  | 63-141# | 63-141# | 63-164  | 63-164  | 63-164  | 63-164  |
|        | 63-164# | 63-164# | 63-164# | 63-164# | 66-31   | 66-31   | 66-31   | 66-31#  | 66-31#  | 66-31#  | 67-35   | 67-35   | 67-35   | 67-35#  |
|        | 67-35#  | 67-35#  | 67-86   | 67-86   | 67-86   | 67-86   | 67-86#  | 67-86#  | 67-86#  | 67 86#  | 67-88   | 67-88   | 67-88   | 67-88   |
|        | 67-88#  | 67-88#  | 67-88#  | 67-88#  | 67-155  | 67-155  | 67-155# | 67-155# | 67-156  | 67-156  | 67-156# | 67-156# | 67-177  | 67-177  |
|        | 67-177# | 67-177# | 67-178  | 67-178  | 67-178# | 67-178# | 67-197  | 67-197  | 67-197# | 67-197# | 67-201  | 67-201  | 67-201  | 67-201  |
|        | 67-201# | 67-201# | 67-201# | 67-201# | 67-214  | 67-214  | 67-214  | 67-214  | 67-214# | 67-214# | 67-214# | 67-214# | 67-229  | 67-229  |
|        | 67-229  | 67-229  | 67-229# | 67-229# | 67-229# | 67-229# |         |         |         |         |         |         |         |         |
| M#RADI | 1-D77#  | 7-278#  | 68-55   | 68-55#  | 68-57   | 68-57#  | 68-59   | 68-59#  | 68-61   | 68-61#  | 69-14   | 69-14#  | 69-18   | 69-18#  |
|        | 69-20   | 69-20#  | 69-22   | 69-22#  | 69-24   | 69-24#  | 69-26   | 69-26#  | 69-28   | 69-28#  | 69-30   | 69-30#  | 69-32   | 69-32#  |
|        | 69-34   | 69-34#  | 69-38   | 69-38#  | 69-44   | 69-44#  | 69-47   | 69-47#  | 69-49   | 69-49#  | 69-51   | 69-51#  | 69-53   | 69-53#  |
|        | 69-55   | 69-55#  | 69-57   | 69-57#  | 69-60   | 69-60#  |         |         |         |         |         |         |         |         |
| M#RBRO | 1-C52#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |         |         |
| M#RNRO | 1-C62#  | 7-278#  | 26-16   | 26-16#  | 26-35   | 26-35#  | 36-18   | 36-18#  | 36-145  | 36-145# | 36-209  | 36-209# | 44-39   | 44-39#  |
| M#SETS | 1-D32#  | 7-278#  | 7-304   | 7-304#  | 9-9     | 9-9#    | 10-8    | 10-8#   | 11-51   | 11-51#  | 19-3    | 19-3#   | 19-27   | 19-27#  |
|        | 19-36   | 19-36#  | 19-45   | 19-45#  | 26-112  | 26-112# | 26-130  | 26-130# | 26-165  | 26-165# | 32-34   | 32-34#  | 38-4    | 38-4#   |
|        | 42-41   | 42-41#  | 42-47   | 42-47#  | 43-8    | 43-8#   | 44-8    | 44-8#   | 45-10   | 45-10#  | 46-8    | 46-8#   | 47-8    | 47-8#   |
|        | 48-9    | 48-9#   | 50-38   | 50-38#  | 50-57   | 50-57#  | 50-62   | 50-62#  | 51-14   | 51-14#  | 51-18   | 51-18#  | 51-25   | 51-25#  |
|        | 52-23   | 52-23#  | 52-46   | 52-46#  | 52-49   | 52-49#  | 53-22   | 53-22#  | 53-41   | 53-41#  | 53-44   | 53-44#  | 54-17   | 54-17#  |
|        | 54-27   | 54-27#  | 54-30   | 54-30#  | 54-42   | 54-42#  | 54-45   | 54-45#  | 54-57   | 54-57#  | 54-60   | 54-60#  | 55-8    | 55-8#   |
|        | 55-15   | 55-15#  | 55-18   | 55-18#  | 56-23   | 56-23#  | 56-44   | 56-44#  | 56-76   | 56-76#  | 57-12   | 57-12#  | 57-25   | 57-25#  |
|        | 57-41   | 57-41#  | 57-69   | 57-69#  | 58-15   | 58-15#  | 58-34   | 58-34#  | 58-52   | 58-52#  | 59-14   | 59-14#  | 59-29   | 59-29#  |
|        | 59-49   | 59-49#  | 60-20   | 60-20#  | 60-32   | 60-32#  | 61-9    | 61-9#   | 61-20   | 61-20#  | 61-31   | 61-31#  | 62-10   | 62-10#  |
|        | 62-19   | 62-19#  | 62-28   | 62-28#  | 63-17   | 63-17#  | 63-30   | 63-30#  | 63-71   | 63-71#  | 63-124  | 63-124# | 64-19   | 64-19#  |
|        | 64-37   | 64-37#  | 64-42   | 64-42#  | 64-56   | 64-56#  | 65-18   | 65-18#  | 65-38   | 65-38#  | 65-42   | 65-42#  | 65-63   | 65-63#  |
|        | 65-67   | 65-67#  | 66-25   | 66-25#  | 66-52   | 66-52#  | 67-29   | 67-29#  | 67-70   | 67-70#  | 67-127  | 67-127# | 67-180  | 67-180# |
|        | 67-203  | 67-203  | 67-203# | 67-203# | 68-43   | 68-43#  | 68-53   | 68-53#  | 69-12   | 69-12#  |         |         |         |         |
| M#STAR | 1-A33#  | 7-278#  |         |         |         |         |         |         |         |         |         |         |         |         |
| M#SVC  | 1-C33#  | 7-278#  | 19-4    | 19-4#   | 19-8    | 19-8#   | 19-10   | 19-10#  | 19-11   | 19-11#  | 19-13   | 19-13#  | 19-14   | 19-14#  |
|        | 19-16   | 19-16#  | 19-17   | 19-17#  | 19-21   | 19-21#  | 19-22   | 19-22#  | 19-24   | 19-24#  | 19-25   | 19-25#  | 19-28   | 19-28#  |
|        | 19-29   | 19-29#  | 19-30   | 19-30#  | 19-31   | 19-31#  | 19-33   | 19-33#  | 19-34   | 19-34#  | 19-39   | 19-39#  | 19-40   | 19-40#  |
|        | 19-42   | 19-42#  | 19-43   | 19-43#  | 19-46   | 19-46#  | 19-48   | 19-48#  | 19-49   | 19-49#  | 26-16   | 26-16#  | 26-35   | 26-35#  |
|        | 26-84   | 26-84#  | 26-94   | 26-94#  | 26-126  | 26-126# | 26-135  | 26-135# | 26-155  | 26-155# | 26-170  | 26-170# | 27-27   | 27-35   |
|        | 27-42   | 27-47   | 27-52   | 27-61   | 27-66   | 27-71   | 27-76   | 27-87   | 27-92   | 27-95   | 27-98   | 27-103  | 27-108  | 27-113  |
|        | 27-118  | 27-123  | 27-128  | 27-135  | 27-140  | 27-147  | 27-150  | 27-155  | 27-160  | 27-165  | 27-170  | 27-203  | 30-19   | 30-23   |
|        | 30-27   | 30-31   | 30-35   | 30-45   | 30-45#  | 31-22   | 32-165  | 32-165# | 32-168  | 32-168# | 32-171  | 32-171# | 32-173  | 32-173# |
|        | 33-40   | 33-40#  | 33-43   | 33-43#  | 33-45   | 33-45#  | 33-50   | 33-50#  | 33-51   | 33-51#  | 33-56   | 33-56#  | 33-57   | 33-57#  |
|        | 33-66   | 33-66#  | 33-73   | 33-73#  | 33-75   | 33-75#  | 33-77   | 33-77#  | 36-18   | 36-18#  | 36-20   | 36-20#  | 36-36   | 36-36#  |
|        | 36-45   | 36-45#  | 36-145  | 36-145# | 36-147  | 36-147# | 36-199  | 36-199# | 36-209  | 36-209# | 36-254  | 36-254# | 42-61#  | 42-76   |
|        | 42-76#  | 44-10   | 44-10#  | 44-16   | 44-16#  | 44-20   | 44-20#  | 44-25   | 44-25#  | 44-29   | 44-29#  | 44-39   | 44-39#  | 44-71   |
|        | 44-71#  | 44-73   | 44-73#  | 44-75   | 44-75#  | 44-77   | 44-77#  | 44-85   | 44-85#  | 44-89   | 44-89#  | 44-91   | 44-91#  | 44-98   |
|        | 44-98#  | 44-100  | 44-100# | 44-101  | 44-101# | 44-102  | 44-102# | 44-103  | 44-103# | 44-114  | 44-114# | 44-127  | 44-127# | 44-132  |
|        | 44-132# | 44-165  | 44-165# | 44-180  | 44-180# | 45-17   | 45-17#  | 46-10   | 46-10#  | 46-18   | 46-18#  | 46-21   | 46-21#  | 46-23   |
|        | 46-23#  | 46-24   | 46-24#  | 46-26   | 46-26#  | 47-18#  | 47-33   | 47-33#  | 48-19#  | 48-34   | 48-34#  | 50-62   | 50-62#  | 50-67   |



|         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 50-67#  | 50-68   | 50-68#  | 51-18   | 51-18#  | 51-20   | 51-20#  | 51-25   | 51-25#  | 51-27   | 51-27#  | 51-31   | 51-31#  | 52-46   |
| 52-46#  | 52-48   | 52-48#  | 52-49   | 52-49#  | 52-64   | 52-64#  | 52-71   | 52-71#  | 53-41   | 53-41#  | 53-43   | 53-43#  | 53-44   |
| 53-44#  | 53-60   | 53-60#  | 53-67   | 53-67#  | 54-27   | 54-27#  | 54-29   | 54-29#  | 54-30   | 54-30#  | 54-32   | 54-32#  | 54-42   |
| 54-42#  | 54-44   | 54-44#  | 54-45   | 54-45#  | 54-47   | 54-47#  | 54-57   | 54-57#  | 54-59   | 54-59#  | 54-60   | 54-60#  | 54-62   |
| 54-62#  | 54-67   | 54-67#  | 55-15   | 55-15#  | 55-17   | 55-17#  | 55-18   | 55-18#  | 55-20   | 55-20#  | 55-25   | 55-25#  | 56-26   |
| 56-26#  | 56-37   | 56-37#  | 56-39   | 56-39#  | 56-44   | 56-44#  | 56-57   | 56-57#  | 56-60   | 56-60#  | 56-61   | 56-61#  | 56-73   |
| 56-73#  | 56-74   | 56-74#  | 56-76   | 56-76#  | 56-89   | 56-89#  | 56-110  | 56-110# | 56-112  | 56-112# | 56-119  | 56-119# | 56-120  |
| 57-15   | 57-15#  | 57-18   | 57-18#  | 57-25   | 57-25#  | 57-27   | 57-27#  | 57-32   | 57-32#  | 57-34   | 57-34#  | 57-41   | 57-41#  |
| 57-55   | 57-55#  | 57-69   | 57-69#  | 57-83   | 57-83#  | 57-86   | 57-86#  | 57-100  | 57-100# | 57-102  | 57-102# | 57-109  | 57-109# |
| 57-110# | 58-18   | 58-18#  | 58-21   | 58-21#  | 58-27   | 58-27#  | 58-29   | 58-29#  | 58-34   | 58-34#  | 58-46   | 58-46#  | 58-52   |
| 58-52#  | 58-66   | 58-66#  | 58-69   | 58-69#  | 58-80   | 58-80#  | 58-83   | 58-83#  | 58-84   | 58-84#  | 58-91   | 58-91#  | 58-92   |
| 59-17   | 59-17#  | 59-20   | 59-20#  | 59-26   | 59-26#  | 59-28   | 59-28#  | 59-29   | 59-29#  | 59-43   | 59-43#  | 59-49   | 59-49#  |
| 59-63   | 59-63#  | 59-66   | 59-66#  | 59-77   | 59-77#  | 59-79   | 59-79#  | 59-86   | 59-86#  | 59-87   | 59-87#  | 60-32   | 60-32#  |
| 60-44#  | 60-52   | 60-52#  | 61-20   | 61-20#  | 61-24   | 61-24#  | 61-25   | 61-25#  | 61-31   | 61-31#  | 61-35   | 61-35#  | 61-45   |
| 61-45#  | 62-19   | 62-19#  | 62-24   | 62-24#  | 62-25   | 62-25#  | 62-28   | 62-28#  | 62-33   | 62-33#  | 62-34   | 62-34#  | 62-38   |
| 62-38#  | 63-30   | 63-30#  | 63-32   | 63-32#  | 63-35   | 63-35#  | 63-44   | 63-44#  | 63-46   | 63-46#  | 63-71   | 63-71#  | 63-96   |
| 63-96#  | 63-99   | 63-99#  | 63-100  | 63-100# | 63-121  | 63-121# | 63-122  | 63-122# | 63-124  | 63-124# | 63-138  | 63-138# | 63-141  |
| 63-141# | 63-148  | 63-148# | 63-155  | 63-155# | 63-164  | 63-164# | 63-165  | 63-165# | 64-33   | 64-33#  | 64-34   | 64-34#  | 64-37   |
| 64-39   | 64-39#  | 64-42   | 64-42#  | 64-45   | 64-45#  | 64-56   | 64-56#  | 64-58   | 64-58#  | 64-63   | 64-63#  | 65-38   | 65-38#  |
| 65-41   | 65-41#  | 65-42   | 65-42#  | 65-47   | 65-47#  | 65-63   | 65-63#  | 65-66   | 65-66#  | 65-67   | 65-67#  | 65-72   | 65-72#  |
| 65-85   | 65-85#  | 66-31   | 66-31#  | 66-33   | 66-33#  | 66-52   | 66-52#  | 66-60   | 66-60#  | 66-83   | 66-83#  | 67-35   | 67-35#  |
| 67-37   | 67-37#  | 67-70   | 67-70#  | 67-75   | 67-75#  | 67-78   | 67-78#  | 67-86   | 67-86#  | 67-88   | 67-88#  | 67-127  | 67-127# |
| 67-152  | 67-152# | 67-155  | 67-155# | 67-156  | 67-156# | 67-177  | 67-177# | 67-178  | 67-178# | 67-180  | 67-180# | 67-194  | 67-194# |
| 67-197  | 67-197# | 67-201  | 67-201# | 67-203  | 67-203# | 67-205  | 67-205# | 67-209  | 67-209# | 67-214  | 67-214# | 67-219  | 67-219# |
| 67-229  | 67-229# | 67-247  | 67-247# |         |         |         |         |         |         |         |         |         |         |
| M\$TLAB | 1-C29#  | 7-278#  | 19-4#   | 19-8#   | 19-10#  | 19-11#  | 19-13#  | 19-14#  | 19-16#  | 19-17#  | 19-21#  | 19-22#  | 19-24#  |
|         | 19-28#  | 19-29#  | 19-30#  | 19-31#  | 19-33#  | 19-34#  | 19-39#  | 19-40#  | 19-42#  | 19-43#  | 19-46#  | 19-48#  | 19-49#  |
|         | 26-35#  | 26-84#  | 26-94#  | 26-126# | 26-135# | 26-155# | 26-170# | 27-27#  | 27-35#  | 27-42#  | 27-47#  | 27-52#  | 27-61#  |
|         | 27-71#  | 27-76#  | 27-87#  | 27-92#  | 27-95#  | 27-98#  | 27-103# | 27-108# | 27-113# | 27-118# | 27-123# | 27-128# | 27-135# |
|         | 27-147# | 27-150# | 27-155# | 27-160# | 27-165# | 27-170# | 27-203# | 30-19#  | 30-23#  | 30-27#  | 30-31#  | 30-35#  | 30-45#  |
|         | 32-165# | 32-168# | 32-171# | 32-173# | 33-40#  | 33-43#  | 33-45#  | 33-50#  | 33-51#  | 33-56#  | 33-57#  | 33-66#  | 33-73#  |
|         | 33-77#  | 36-18#  | 36-20#  | 36-36#  | 36-45#  | 36-145# | 36-147# | 36-199# | 36-209# | 36-254# | 42-76#  | 44-10#  | 44-16#  |
|         | 44-25#  | 44-29#  | 44-39#  | 44-71#  | 44-73#  | 44-75#  | 44-77#  | 44-85#  | 44-89#  | 44-91#  | 44-98#  | 44-100# | 44-01#  |
|         | 44-103# | 44-114# | 44-127# | 44-132# | 44-165# | 44-180# | 45-17#  | 46-10#  | 46-18#  | 46-21#  | 46-23#  | 46-24#  | 47-26#  |
|         | 48-34#  | 50-62#  | 50-67#  | 50-68#  | 51-18#  | 51-20#  | 51-25#  | 51-27#  | 51-31#  | 52-46#  | 52-48#  | 52-49#  | 52-64#  |
|         | 53-41#  | 53-43#  | 53-44#  | 53-60#  | 53-67#  | 54-27#  | 54-29#  | 54-30#  | 54-32#  | 54-42#  | 54-44#  | 54-45#  | 54-47#  |
|         | 54-59#  | 54-60#  | 54-62#  | 54-67#  | 55-15#  | 55-17#  | 55-18#  | 55-20#  | 55-25#  | 56-26#  | 56-37#  | 56-39#  | 56-44#  |
|         | 56-60#  | 56-61#  | 56-73#  | 56-74#  | 56-76#  | 56-89#  | 56-110# | 56-112# | 56-119# | 56-120# | 57-15#  | 57-18#  | 57-25#  |
|         | 57-32#  | 57-34#  | 57-41#  | 57-55#  | 57-69#  | 57-83#  | 57-86#  | 57-100# | 57-102# | 57-109# | 57-110# | 58-18#  | 58-21#  |
|         | 58-29#  | 58-34#  | 58-46#  | 58-52#  | 58-66#  | 58-69#  | 58-80#  | 58-83#  | 58-84#  | 58-91#  | 58-92#  | 59-17#  | 59-20#  |
|         | 59-28#  | 59-29#  | 59-43#  | 59-49#  | 59-63#  | 59-66#  | 59-77#  | 59-79#  | 59-86#  | 59-87#  | 60-32#  | 60-44#  | 60-52#  |
|         | 61-24#  | 61-25#  | 61-31#  | 61-35#  | 61-36#  | 61-45#  | 62-19#  | 62-24#  | 62-25#  | 62-28#  | 62-33#  | 62-34#  | 62-35#  |
|         | 63-30#  | 63-32#  | 63-35#  | 63-44#  | 63-46#  | 63-71#  | 63-96#  | 63-99#  | 63-100# | 63-121# | 63-122# | 63-124# | 63-138# |
|         | 63-148# | 63-155# | 63-157# | 63-164# | 63-165# | 64-33#  | 64-34#  | 64-37#  | 64-39#  | 64-42#  | 64-45#  | 64-56#  | 64-58#  |
|         | 65-38#  | 65-41#  | 65-42#  | 65-47#  | 65-63#  | 65-66#  | 65-67#  | 65-72#  | 65-85#  | 66-31#  | 66-33#  | 66-52#  | 66-60#  |
|         | 67-35#  | 67-37#  | 67-70#  | 67-75#  | 67-78#  | 67-86#  | 67-88#  | 67-127# | 67-152# | 67-155# | 67-156# | 67-177# | 67-180# |
|         | 67-194# | 67-197# | 67-201# | 67-203# | 67-205# | 67-209# | 67-214# | 67-219# | 67-221# | 67-229# | 67-247# |         |         |
| M\$STL  | 1-C21#  | 7-278#  | 19-4    | 19-4#   | 19-8    | 19-8#   | 19-10   | 19-10#  | 19-11   | 19-11#  | 19-13   | 19-13#  | 19-14   |
|         | 19-16   | 19-16#  | 19-17   | 19-17#  | 19-21   | 19-21#  | 19-22   | 19-22#  | 19-24   | 19-24#  | 19-25   | 19-25#  | 19-28   |
|         | 19-29   | 19-29#  | 19-30   | 19-30#  | 19-31   | 19-31#  | 19-33   | 19-33#  | 19-34   | 19-34#  | 19-39   | 19-39#  | 19-40   |
|         | 19-42   | 19-42#  | 19-43   | 19-43#  | 19-46   | 19-46#  | 19-48   | 19-48#  | 19-49   | 19-49#  | 26-16   | 26-16#  | 26-35   |
|         | 26-84   | 26-84#  | 26-94   | 26-94#  | 26-126  | 26-126# | 26-135  | 26-135# | 26-155  | 26-155# | 26-170  | 26-170# | 27-27   |
|         | 27-27#  | 27-35   | 27-35#  | 27-35#  | 27-42   | 27-42#  | 27-42#  | 27-47   | 27-47#  | 27-47#  | 27-52   | 27-52#  | 27-61   |
|         | 27-61#  | 27-61#  | 27-66   | 27-66#  | 27-71   | 27-71#  | 27-71#  | 27-76   | 27-76#  | 27-76#  | 27-87   | 27-87#  | 27-87#  |
|         | 27-92   | 27-92#  | 27-92#  | 27-95   | 27-95#  | 27-95#  | 27-98   | 27-98#  | 27-98#  | 27-103  | 27-103# | 27-103# | 27-108  |
|         | 27-108# | 27-113  | 27-113# | 27-113# | 27-118  | 27-118# | 27-118# | 27-123  | 27-123# | 27-123# | 27-128  | 27-128# | 27-135  |

|         |         |         |         |         |         |         |         |         |         |         |         |         |         |
|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| 27-135# | 27-135# | 27-140  | 27-140# | 27-140# | 27-147  | 27-147# | 27-147# | 27-150  | 27-150# | 27-150# | 27-155  | 27-155# | 27-155# |
| 27-160  | 27-160# | 27-160# | 27-165  | 27-165# | 27-165# | 27-170  | 27-170# | 27-170# | 27-203  | 27-203# | 27-203# | 30-19   | 30-19#  |
| 30-19#  | 30-23   | 30-23#  | 30-23#  | 30-27   | 30-27#  | 30-27#  | 30-31   | 30-31#  | 30-31#  | 30-35   | 30-35#  | 30-35#  | 30-45   |
| 30-45#  | 31-22   | 31-22#  | 31-22#  | 32-165  | 32-165# | 32-168  | 32-168# | 32-171  | 32-171# | 32-173  | 32-173# | 33-40   | 33-40#  |
| 33-43   | 33-43#  | 33-45   | 33-45#  | 33-50   | 33-50#  | 33-51   | 33-51#  | 33-56   | 33-56#  | 33-57   | 33-57#  | 33-66   | 33-66#  |
| 33-73   | 33-73#  | 33-75   | 33-75#  | 33-77   | 33-77#  | 36-18   | 36-18#  | 36-20   | 36-20#  | 36-36   | 36-36#  | 36-45   | 36-45#  |
| 36-145  | 36-145# | 36-147  | 36-147# | 36-199  | 36-199# | 36-209  | 36-209# | 36-254  | 36-254# | 42-76   | 42-76#  | 44-10   | 44-10#  |
| 44-16   | 44-16#  | 44-20   | 44-20#  | 44-25   | 44-25#  | 44-29   | 44-29#  | 44-39   | 44-39#  | 44-71   | 44-71#  | 44-73   | 44-73#  |
| 44-75   | 44-75#  | 44-77   | 44-77#  | 44-85   | 44-85#  | 44-89   | 44-89#  | 44-91   | 44-91#  | 44-98   | 44-98#  | 44-100  | 44-100# |
| 44-101  | 44-101# | 44-102  | 44-102# | 44-103  | 44-103# | 44-114  | 44-114# | 44-127  | 44-127# | 44-132  | 44-132# | 44-165  | 44-165# |
| 44-180  | 44-180# | 45-17   | 45-17#  | 46-10   | 46-10#  | 46-18   | 46-18#  | 46-21   | 46-21#  | 46-23   | 46-23#  | 46-24   | 46-24#  |
| 46-26   | 46-26#  | 47-33   | 47-33#  | 48-34   | 48-34#  | 50-62   | 50-62#  | 50-67   | 50-67#  | 50-68   | 50-68#  | 51-18   | 51-18#  |
| 51-20   | 51-20#  | 51-25   | 51-25#  | 51-27   | 51-27#  | 51-31   | 51-31#  | 52-46   | 52-46#  | 52-48   | 52-48#  | 52-49   | 52-49#  |
| 52-64   | 52-64#  | 52-71   | 52-71#  | 53-41   | 53-41#  | 53-43   | 53-43#  | 53-44   | 53-44#  | 53-60   | 53-60#  | 53-67   | 53-67#  |
| 54-27   | 54-27#  | 54-29   | 54-29#  | 54-30   | 54-30#  | 54-32   | 54-32#  | 54-42   | 54-42#  | 54-44   | 54-44#  | 54-45   | 54-45#  |
| 54-47   | 54-47#  | 54-57   | 54-57#  | 54-59   | 54-59#  | 54-60   | 54-60#  | 54-62   | 54-62#  | 54-67   | 54-67#  | 55-15   | 55-15#  |
| 55-17   | 55-17#  | 55-18   | 55-18#  | 55-20   | 55-20#  | 55-25   | 55-25#  | 56-26   | 56-26#  | 56-37   | 56-37#  | 56-39   | 56-39#  |
| 56-44   | 56-44#  | 56-57   | 56-57#  | 56-60   | 56-60#  | 56-61   | 56-61#  | 56-73   | 56-73#  | 56-74   | 56-74#  | 56-76   | 56-76#  |
| 56-89   | 56-89#  | 56-110  | 56-110# | 56-112  | 56-112# | 56-119  | 56-119# | 56-120  | 56-120# | 57-15   | 57-15#  | 57-18   | 57-18#  |
| 57-18#  | 57-25   | 57-25#  | 57-27   | 57-27#  | 57-32   | 57-32#  | 57-34   | 57-34#  | 57-41   | 57-41#  | 57-55   | 57-55#  | 57-69   |
| 57-69#  | 57-83   | 57-83#  | 57-86   | 57-86#  | 57-100  | 57-100# | 57-102  | 57-102# | 57-109  | 57-109# | 57-110  | 57-110# | 57-110# |
| 58-18   | 58-18#  | 58-21   | 58-21#  | 58-27   | 58-27#  | 58-29   | 58-29#  | 58-34   | 58-34#  | 58-46   | 58-46#  | 58-52   | 58-52#  |
| 58-66   | 58-66#  | 58-69   | 58-69#  | 58-80   | 58-80#  | 58-83   | 58-83#  | 58-84   | 58-84#  | 58-84#  | 58-91   | 58-91#  | 58-92   |
| 58-92#  | 59-17   | 59-17#  | 59-20   | 59-20#  | 59-26   | 59-26#  | 59-28   | 59-28#  | 59-29   | 59-29#  | 59-43   | 59-43#  | 59-49   |
| 59-49#  | 59-63   | 59-63#  | 59-66   | 59-66#  | 59-77   | 59-77#  | 59-79   | 59-79#  | 59-79#  | 59-86   | 59-86#  | 59-87   | 59-87#  |
| 60-32   | 60-32#  | 60-44   | 60-44#  | 60-52   | 60-52#  | 61-20   | 61-20#  | 61-24   | 61-24#  | 61-24#  | 61-25   | 61-25#  | 61-31   |
| 61-31#  | 61-35   | 61-35#  | 61-35#  | 61-36   | 61-36#  | 61-45   | 61-45#  | 62-19   | 62-19#  | 62-24   | 62-24#  | 62-24#  | 62-25   |
| 62-25#  | 62-28   | 62-28#  | 62-33   | 62-33#  | 62-33#  | 62-34   | 62-34#  | 62-35   | 62-35#  | 62-38   | 62-38#  | 63-30   | 63-30#  |
| 63-32   | 63-32#  | 63-35   | 63-35#  | 63-44   | 63-44#  | 63-46   | 63-46#  | 63-71   | 63-71#  | 63-96   | 63-96#  | 63-99   | 63-99#  |
| 63-100  | 63-100# | 63-121  | 63-121# | 63-122  | 63-122# | 63-124  | 63-124# | 63-138  | 63-138# | 63-141  | 63-141# | 63-148  | 63-148# |
| 63-148# | 63-155  | 63-155# | 63-157  | 63-157# | 63-164  | 63-164# | 63-165  | 63-165# | 64-33   | 64-33#  | 64-33#  | 64-34   | 64-34#  |
| 64-34#  | 64-37   | 64-37#  | 64-39   | 64-39#  | 64-42   | 64-42#  | 64-45   | 64-45#  | 64-56   | 64-56#  | 64-58   | 64-58#  | 64-63   |
| 64-63#  | 65-38   | 65-38#  | 65-41   | 65-41#  | 65-42   | 65-42#  | 65-47   | 65-47#  | 65-63   | 65-63#  | 65-66   | 65-66#  | 65-67   |
| 65-67#  | 65-72   | 65-72#  | 65-85   | 65-85#  | 66-31   | 66-31#  | 66-33   | 66-33#  | 66-52   | 66-52#  | 66-60   | 66-60#  | 66-83   |
| 66-83#  | 67-35   | 67-35#  | 67-37   | 67-37#  | 67-70   | 67-70#  | 67-75   | 67-75#  | 67-78   | 67-78#  | 67-86   | 67-86#  | 67-88   |
| 67-88#  | 67-127  | 67-127# | 67-152  | 67-152# | 67-155  | 67-155# | 67-156  | 67-156# | 67-177  | 67-177# | 67-178  | 67-178# | 67-180  |
| 67-180# | 67-194  | 67-194# | 67-197  | 67-197# | 67-201  | 67-201# | 67-203  | 67-203# | 67-205  | 67-205# | 67-209  | 67-209# | 67-209# |
| 67-214  | 67-214# | 67-219  | 67-219# | 67-221  | 67-221# | 67-221# | 67-229  | 67-229# | 67-247  | 67-247# |         |         |         |
| M\$WORD | 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     |
|         | 27-35   | 27-35   | 27-35   | 27-35#  | 27-42   | 27-42   | 27-42#  | 27-47   | 27-47   | 27-47   | 27-47   | 27-47#  | 27-52   |
|         | 27-52   | 27-52#  | 27-61   | 27-61   | 27-61   | 27-61#  | 27-66   | 27-66   | 27-66   | 27-66#  | 27-71   | 27-71   | 27-71#  |
|         | 27-76   | 27-76   | 27-76   | 27-76#  | 27-87   | 27-87   | 27-87#  | 27-92   | 27-92   | 27-92   | 27-92#  | 27-95   | 27-95   |
|         | 27-95   | 27-95#  | 27-98   | 27-98   | 27-98   | 27-98#  | 27-103  | 27-103  | 27-103  | 27-103# | 27-108  | 27-108  | 27-108# |
|         | 27-113  | 27-113  | 27-113  | 27-113# | 27-118  | 27-118  | 27-118# | 27-123  | 27-123  | 27-123  | 27-123# | 27-128  | 27-128  |
|         | 27-128  | 27-128# | 27-135  | 27-135  | 27-135  | 27-135# | 27-140  | 27-140  | 27-140  | 27-140# | 27-147  | 27-147  | 27-147# |
|         | 27-150  | 27-150  | 27-150  | 27-150# | 27-155  | 27-155  | 27-155# | 27-160  | 27-160  | 27-160  | 27-160# | 27-165  | 27-165  |
|         | 27-165  | 27-165# | 27-170  | 27-170  | 27-170  | 27-170# | 27-203  | 27-203  | 27-203  | 27-203# | 30-19   | 30-19   | 30-19#  |
|         | 30-23   | 30-23   | 30-23   | 30-23#  | 30-27   | 30-27   | 30-27#  | 30-31   | 30-31   | 30-31   | 30-31   | 30-35   | 30-35   |
|         | 30-35   | 30-35#  | 31-22   | 31-22   | 31-22   | 31-22#  | 42-61   | 42-61#  | 44-91#  | 44-103# | 44-165# | 46-24#  | 47-18   |
|         | 48-19   | 48-19#  | 56-26#  | 56-112  | 56-112  | 56-112  | 56-112# | 57-15#  | 57-18#  | 57-102  | 57-102# | 57-102# | 58-18#  |
|         | 58-21#  | 58-84   | 58-84   | 58-84   | 58-84#  | 59-17#  | 59-20#  | 59-79   | 59-79   | 59-79   | 59-79#  | 61-24   | 61-24   |
|         | 61-24#  | 61-35   | 61-35   | 61-35   | 61-35#  | 62-24   | 62-24   | 62-24   | 62-24#  | 62-33   | 62-33   | 62-33   | 62-35#  |
|         | 63-35#  | 63-148  | 63-148  | 63-148  | 63-148# | 63-157  | 63-157  | 63-157  | 63-157# | 64-33   | 64-33   | 64-33   | 64-33#  |
|         | 67-37#  | 67-78#  | 67-209  | 67-209  | 67-209  | 67-209# | 67-221  | 67-221  | 67-221  | 67-221# | 68-55   | 68-55#  | 68-57   |
|         | 68-59   | 68-59#  | 68-61   | 68-61#  | 69-14   | 69-14#  | 69-16   | 69-16#  | 69-18   | 69-18#  | 69-20   | 69-20#  | 69-22#  |

