

RL11, RLV11

RL01/02 DRIVE TEST 3 AH-F845A-MC  
CZRLNAO FICHE 1 OF 1

MAR 1980  
COPYRIGHT © 1980  
MADE IN USA

0913

IDENTIFICATION

PRODUCT CODE: AC-F843A-MC  
PRODUCT NAME: CZRLNAO RL01/02 DRIVE TEST 3  
DATE CREATED: 5-JAN-79  
REVISED: 7-DEC-79  
MAINTAINER: DIAGNOSTIC ENGINEERING  
AUTHORS: D. DEKNIS, C. CAMPBELL

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

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

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

COPYRIGHT (C) 1979, DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS

1.0	GENERAL INFORMATION
1.1	PROGRAM ABSTRACT
1.1.1	STRUCTURE OF PROGRAM
1.1.2	DIAGNOSTIC INFORMATION
1.2	SYSTEM REQUIREMENTS
1.2.1	HARDWARE REQUIREMENTS
1.2.2	SOFTWARE REQUIREMENTS
1.3	RELATED DOCUMENTS AND STANDARDS
1.4	DIAGNOSTIC HIERARCHY PREREQUISITES
1.5	ASSUMPTIONS
2.0	OPERATING INSTRUCTIONS
2.1	HOW TO RUN THIS DIAGNOSTIC
2.1.1	THE FIVE STEPS OF EXECUTION
2.1.2	SAMPLE RUN-THROUGH
2.2	CHAIN MODE OPERATION
2.3	DETAILS OF COMMANDS AND SYNTAX
2.3.1	TABLE OF COMMAND VALIDITY
2.3.2	COMMAND SYNTAX
2.4	EXTENDED P-TABLE DIALOGUE
2.5	HARDWARE PARAMETERS
2.6	SOFTWARE PARAMETERS
3.0	ERROR INFORMATION
3.1	ERROR REPORTING
3.1.2	SPECIFIC RESULT MESSAGES
3.1.3	OTHER MESSAGES
3.2	ERROR HALTS
4.0	PERFORMANCE AND PROGRESS REPORTS
4.1	PERFORMANCE REPORTS
4.2	PROGRESS REPORTS
5.0	DEVICE INFORMATION TABLES
6.0	TEST SUMMARIES

## 1.0 GENERAL INFORMATION

## 1.1 PROGRAM ABSTRACT

## 1.1.1 STRUCTURE OF PROGRAM

THIS DIAGNOSTIC COMPATIBLE WITH BOTH XXDP+ AND ACT. IT CAN BE RUN STANDALONE UNDER XXDP, AND CAN BE CHAINED UNDER XXDP+, ACT AND APT IN ACT MODE (SEE 2.2 "CHAIN MODE OPERATION" FOR DETAILS OF CHAINING PROCEDURE). IT IS A SINGLE PROGRAM FROM THE STANDPOINT OF THE DIAGNOSTIC USER, WHICH AT RUN TIME IS APPENDED TO A COMMON FRONT-END PIECE OF SUPERVISOR SOFTWARE THROUGH WHICH THE DIAGNOSTIC PROGRAM INTERFACES TO THE ENVIRONMENT AS IT EXECUTES.

WHEN THIS DIAGNOSTIC IS STARTED AT ADDRESS 200, CONTROL GOES FIRST TO THE SUPERVISOR PORTION, WHICH WILL ASK CERTAIN "HARD CORE" QUESTIONS ABOUT THE ENVIRONMENT. THEN IT WILL ENTER COMMAND MODE, INDICATED BY A PROMPT CHARACTER (DR>). AT COMMAND MODE THE OPERATOR MAY ENTER ANY OF SEVERAL COMMANDS AS DESCRIBED IN 2.0 "OPERATING INSTRUCTIONS".

THE DIAGNOSTIC PROGRAM IS LOADED IN THE LOWER 8K OF MEMORY. THE DIAGNOSTIC SUPERVISOR CODING OCCUPIES 6.25K OF THE UPPER PART OF MEMORY JUST BELOW THE XXDP+ MONITOR WHICH RESIDES IN THE UPPERMOST 1.5K OF MEMORY SPACE.

## 1.1.2 DIAGNOSTIC INFORMATION

THIS PROGRAM TESTS AND EXERCISES RL01/02 DISK DRIVES RL11/RLV11 CONTROLLER (4 DRIVES PER CONTROLLER). THE ENTIRE PROGRAM IS RUN ON THE FIRST DRIVE BEFORE STARTING ON THE SECOND. THE PROGRAM STARTS BY TESTING THE SIMPLEST FUNCTIONS FIRST USING THE LOGIC TESTED IN EARLIER TESTS TO TEST MORE COMPLEX FUNCTIONS.

THIS PROGRAM FIRST TESTS THE RL01/02 SEEK TIMING. DATA TRANSFERS ARE DONE AFTER THE SEEK TIMING TEST. THE FIRST DATA TRANSFER IS READING OF THE BAD SECTOR FILES WHICH ARE STORED AND USED LATER TO PREVENT TESTING ON BAD SECTORS. FOLLOWING DATA READ AND WRITE TESTING, THE PROGRAM TESTS FOR OVERWRITE PROBLEMS AND ADJACENT CYLINDER INTERFERENCE.

THE WRITE LOCK DATA PROTECTION TEST IS PERFORMED IF MANUAL INTERVENTION IS REQUESTED.

## 1.2 SYSTEM REQUIREMENTS

#### 1.2.1 HARDWARE REQUIREMENTS

- \* PDP-11/LSI-11 PROCESSOR WITH 16K OR MORE OF MEMORY
- \* CONSOLE DEVICE (LA30, LA36, VT50, ETC.)
- \* 1 OR 2 RL11/RLV11 CONTROLLER(S) WITH
  - 1 - 8 RL01 DRIVES WITH RL01K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
  - 1 - 8 RL02 DRIVES WITH RL02K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
- \* KW11-P CLOCK (REQUIRED TO PERFORM TESTS 1 AND 4)
- \* LINE PRINTER (OPTIONAL)

#### 1.2.2 SOFTWARE REQUIREMENTS

CZRLJ80 RL01/02 DRIVE TEST PART 2 (FORMERLY CZRLDB0)

#### 1.3 RELATED DOCUMENTS AND STANDARDS

RL01/02 DISK SUBSYSTEM USER'S GUIDE (EK-RL01-UG-002)  
XXDP+/SUPERVISOR USER'S MANUAL

#### 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

THE RL01/02 SUBSYSTEM SHOULD HAVE SUCCESSFULLY RUN THE FOLLOWING PROGRAMS:

CVRLA80	RLV11 RL01 DISKLESS TEST (RLV11 ONLY)
CZRLG80	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 1)
CZRLH80	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 2)
CZRLI80	RL01/02 DRIVE TEST (PART 1)

#### 1.5 ASSUMPTIONS

THE HARDWARE OTHER THAN THE RL01/02 SUBSYSTEM IS ASSUMED TO WORK PROPERLY. FALSE ERRORS MAY BE REPORTED IF THE PROCESSOR, ETC., DO NOT FUNCTION PROPERLY.

#### 2.0 OPERATING INSTRUCTIONS

2.1 HOW TO RUN THIS DIAGNOSTIC  
-----2.1.1 THE FIVE STEPS OF EXECUTION  
-----

THIS DIAGNOSTIC PROGRAM SHOULD BE LOADED AND STARTED USING NORMAL XXDP+ PROCEDURES. START THE EXECUTION OF THE XXDP+ MONITOR BY USING THE APPROPRIATE BOOTSTRAP PROGRAM. THE MONITOR WILL PRINT A MESSAGE IDENTIFYING ITSELF AND REQUESTING THAT THE CURRENT DATE BE ENTERED. AN EXAMPLE OF THIS MESSAGE IS GIVEN BELOW FOR THE XXDP+ MONITOR:

CHMDKAO XXDP+ DK MONITOR NNK  
BOOTED VIA UNIT 0  
ENTER DATE (DD-MMM-YY):

AFTER THE DATE HAS BEEN ACCEPTED BY THE MONITOR THE RESTART ADDRESS OF THE MONITOR IS PRINTED. THEN THE FOLLOWING TWO QUESTIONS ARE ASKED:

50 HZ ? N  
LSI ? N

THE DEFAULTS ARE BOTH 'NO'. TYPE 'R' AND THE PROGRAM NAME TO RUN THE PROGRAM. DO NOT TYPE THE EXTENSION.

WHEN THIS DIAGNOSTIC IS STARTED THE FOLLOWING STEPS WILL OCCUR:

\*\*\*\*\*  
\* STEP 1 \*  
\*\*\*\*\*

THE DIAGNOSTIC WILL ISSUE THE PROMPT 'DR>'. FROM THIS POINT UNTIL THE TIME WHEN YOU RESTART XXDP+, YOU WILL BE TALKING TO THE DIAGNOSTIC, NOT XXDP+. WE WILL REFER TO THE PRESENCE OF THIS PROMPT AS BEING IN DIAGNOSTIC COMMAND MODE, AS OPPOSED TO XXDP+ COMMAND MODE.

AT THIS POINT YOU WILL ENTER A 'START' COMMAND. THIS IS NOT THE SAME AS THE XXDP+ 'START' COMMAND, WHICH YOU ALREADY ISSUED IN RESPONSE TO THE XXDP+ DOT PROMPT. THIS 'START' COMMAND CAN TAKE A NUMBER OF SWITCHES AND FLAGS (ALL OPTIONAL) AND THE DETAILS OF THESE ARE SET FORTH IN 2.3 'DETAILS OF COMMANDS AND SYNTAX'. HOWEVER, IN ORDER TO USE THE PROGRAM, ALL YOU NEED TO SAY IS SOMETHING LIKE THIS:

STA/PASS:1/FLAGS.HOE

## THINGS TO NOTE HERE:

1. ONLY THE FIRST THREE CHARACTERS OF THIS OR ANY COMMAND AT THE 'DR>' LEVEL NEED TO BE TYPED.
2. THE 'PASS' SWITCH SPECIFIES HOW MANY PASSES YOU DESIRE. A PASS CONSISTS OF RUNNING THE FULL DIAGNOSTIC AGAINST ALL UNITS BEING TESTED (THIS WILL BE EXPLAINED SHORTLY). ONE PASS IS SPECIFIED IN THE ABOVE EXAMPLE.
3. THE 'FLAGS' SWITCH MAY SPECIFY ANY OF A NUMBER OF FLAGS, BUT THE MAIN USEFUL ONES ARE:

PNT	PRINT NUMBER OF TEST BEING EXECUTED
LOE	LOOP ON ERROR
HOE	HALT ON ERROR
IER	INHIBIT ERROR PRINTOUT

THE HOE FLAG IS SPECIFIED IN THE ABOVE EXAMPLE (WE'LL SEE WHY SHORTLY).

\*\*\*\*\*  
\* STEP 2 \*  
\*\*\*\*\*

WHEN YOU HAVE TYPED IN A "START" COMMAND, THE DIAGNOSTIC WILL COME BACK WITH THE QUESTION "# UNITS?" TO WHICH YOU SHOULD RESPOND BY TYPING IN THE NUMBER OF DEVICES YOU WISH TO TEST.

A WORD OF WARNING HERE: THE NUMBER OF UNITS DEPENDS ON THE TARGET DEVICE OF THE DIAGNOSTIC. FOR EXAMPLE, IF THE DIAGNOSTIC IS DIRECTED AT A DISK DRIVE, THEN THE NUMBER OF UNITS WOULD BE THE NUMBER OF DRIVES TO BE TESTED. WHEREAS IF THE DIAGNOSTIC WAS DIRECTED AT THE DISK CONTROLLER, THEN THE NUMBER OF UNITS WOULD BE THE NUMBER OF CONTROLLERS. THE TARGET DEVICE OF A DIAGNOSTIC CAN ALWAYS BE DETERMINED BY INSPECTING THE 'HEADER' STATEMENT NEAR THE BEGINNING OF THE SOURCE CODE. ONE OF THE OPERANDS OF THIS 'HEADER' STATEMENT SHOULD BE THE DEVICE TYPE OF THE DIAGNOSTIC.

\*\*\*\*\*  
\* STEP 3 \*  
\*\*\*\*\*

WHEN YOU HAVE TYPED IN THE NUMBER OF UNITS TO BE TESTED, THE DIAGNOSTIC WILL ASK YOU THE "HARDWARE QUESTIONS". THE ANSWERS TO THESE QUESTIONS ARE USED TO BUILD TABLES IN CORE, CALLED "HARDWARE P-TABLES". ONE HARDWARE P-TABLE WILL BE BUILT FOR EACH UNIT TO BE TESTED.

THERE ARE SEVERAL HARDWARE QUESTIONS AND THE ENTIRE SERIES WILL BE POSED N TIMES, WHERE N IS THE NUMBER OF UNITS.

THIS REPRESENTS A NEW PHILOSOPHY IN DIAGNOSTIC ENGINEERING. DIAGNOSTICS IN THE FUTURE WILL NOT BE WRITTEN TO AUTOSIZE OR ASSUME STANDARD ADDRESSES: INSTEAD, THEY WILL ASK THE OPERATOR FOR ALL THE INFORMATION THEY NEED TO TEST THE DEVICE.

\*\*\*\*\*  
\* STEP 4 \*  
\*\*\*\*\*

AFTER YOU HAVE ANSWERED ALL THE HARDWARE QUESTIONS (SEC 2.5) FOR ALL THE UNITS, YOU WILL BE ASKED "CHANGE SW?" IF YOU WANT TO BE ASKED THE SOFTWARE QUESTIONS THAT DETERMINE THE BEHAVIOR OF THIS PROGRAM, TYPE 'Y'. IF YOU WANT TO TAKE ALL THE DEFAULTS TO THESE QUESTIONS, TYPE 'N'. IF YOU TYPE 'Y' YOU WILL BE ASKED THE SOFTWARE QUESTIONS (SEC 2.6), AND THE ANSWERS WILL BE PUT INTO THE SOFTWARE P-TABLE IN THE PROGRAM. THE SERIES OF QUESTIONS WILL BE ASKED JUST ONCE, REGARDLESS OF THE NUMBER OF UNITS TO BE TESTED.

\*\*\*\*\*  
\* STEP 5 \*  
\*\*\*\*\*

- AFTER YOU HAVE ANSWERED THE SOFTWARE QUESTIONS, THE DIAGNOSTIC WILL BEGIN TO EXECUTE THE HARDWARE TEST CODE. THERE ARE SEVERAL THINGS THAT CAN HAPPEN NEXT, DEPENDING ON WHETHER A HARDWARE ERROR IS ENCOUNTERED AND ALSO ON WHAT SWITCH VALUES YOU SELECTED ON THE START COMMAND. CONSIDER THE POSSIBILITIES:

1. IF NO ERROR IS ENCOUNTERED, THEN THE DIAGNOSTIC WILL SIMPLY EXECUTE THE DESIRED NUMBER OF PASSES AND RETURN TO COMMAND MODE (PROMPT DR>).
2. IF AN ERROR IS ENCOUNTERED, THEN ONE OF THREE THINGS HAPPENS, DEPENDING ON THE SETTINGS OF THE HOE AND LOE FLAGS.

HOE SET: THE ERROR WILL BE REPORTED ON THE CONSOLE AND THE DIAGNOSTIC WILL RETURN TO COMMAND MODE.

LOE SET: THE DIAGNOSTIC WILL LOOP ENDLESSLY ON THE BLOCK OF CODE THAT DETECTED THE ERROR.

NEITHER HOE NOR LOE SET: THE ERROR WILL BE REPORTED ON THE CONSOLE AND NORMAL EXECUTION WILL RESUME AS IF NO ERROR HAD OCCURRED.

## 2.1.2 SAMPLE RUN-THROUGH

LET'S SEE HOW ALL THIS WORKS IN A REAL SITUATION. RECALL THAT WE ENTERED THE COMMAND "STA/PASS:1/FLAGS:HOE". THIS WOULD BE A VERY TYPICAL WAY TO RUN THE DIAGNOSTIC. IF NO ERRORS ARE ENCOUNTERED, THE SINGLE REQUESTED PASS WILL BE EXECUTED AND THE PROMPT WILL BE RE-ISSUED.

IF AN ERROR IS ENCOUNTERED, THE ERROR WILL BE REPORTED AND THE PROMPT WILL BE REISSUED (BECAUSE THE HOE FLAG IS SET). AT THIS POINT THERE ARE FOUR DIFFERENT WAYS YOU CAN GET THE PROGRAM GOING AGAIN:

1. ISSUE ANOTHER "START" COMMAND (THUS GOING THRU ALL OF STEPS 1, 2, 3, 4, AND 5 AGAIN)
2. ISSUE A "RESTART" COMMAND (SAME AS START COMMAND EXCEPT THAT THE HARDWARE QUESTIONS ARE NOT ASKED)
3. ISSUE A "CONTINUE" COMMAND (EXECUTION WILL RESUME AT THE BEGINNING OF THE PARTICULAR HARDWARE TEST (MOST DIAGNOSTICS CONSIST OF A NUMBER OF THESE) THAT IT WAS IN WHEN THE ERROR HALT OCCURRED. NO QUESTIONS ASKED).
4. ISSUE A "PROCEED" COMMAND: EXECUTION WILL RESUME AT THE INSTRUCTION FOLLOWING THE ERROR REPORT (THIS IS A SPECIAL COMMAND AND CAN BE ISSUED ONLY AT A HALT ON ERROR).

THE MOST TYPICAL THING TO DO HERE IS TO ISSUE THE PROCEED, BUT WITH DIFFERENT FLAG SETTINGS. PROBABLY YOU WOULD WANT TO SAY:

PRO/FLAGS:IER:LOE:HOE=0

THIS WILL DO THE FOLLOWING:

1. TURN ON THE IER (INHIBIT ERROR PRINTOUT) FLAG
2. TURN ON THE LOE FLAG
3. TURN OFF THE HOE FLAG
4. RESUME EXECUTION AT INSTRUCTION AFTER ERROR REPORT

THE DIAGNOSTIC WILL NOW LOOP ON THE BLOCK OF CODE THAT DETECTED AND REPORTED THE ERROR, BUT NO ERROR PRINTOUT WILL OCCUR. THUS YOU CAN STUDY THE ERROR OR SCOPE IT OR WHATEVER.

WHEN YOU'VE SEEN ENOUGH, YOU MAY HIT CONTROL/C. THIS WILL TAKE YOU OUT OF THE LOOP AND PUT YOU BACK INTO COMMAND MODE.

1. START
2. RESTART
3. CONTINUE

LET'S SAY YOU'VE REPAIRED THE DEFECT FOUND ABOVE AND WANT TO FINISH RUNNING THE DIAGNOSTIC. YOU WOULD TYPE

CON/FLAGS:MOE:IER=0:LOE=0

THIS WILL RESTORE THE FLAGS TO THEIR ORIGINAL VALUES AND RESUME EXECUTION AT THE BEGINNING OF THE HARDWARE TEST YOU WERE IN. IF THE ERROR DOES NOT RECUR, THE EXECUTION WILL FLOW RIGHT ON THRU TO THE NEXT ERROR OR TO END OF PASS.

IF AT END OF PASS YOU WANT TO RUN THE DIAGNOSTIC AGAIN, YOU HAVE TWO CHOICES:

1. START
2. RESTART

YOU WOULD CHOOSE ONE, DEPENDING ON WHETHER YOU WANTED TO ANSWER THE HARDWARE QUESTIONS AGAIN.

THE FULL PRINT-OUT FROM THE ABOVE DIALOGUE MIGHT LOOK LIKE THIS  
(O=OPERATOR, D=DIAGNOSTIC):

B  
WHOM  
ENTERED:  
-----  
  
.R CZRLNA O  
DRS LOADED D  
DIAG. RUN-TIME SERVICES REV. D APR-79 D  
CZRLN-A-0 D  
CZRLN TESTS SEEK AND ROTATIONAL D  
TIMING & WRITE & READ DATA D  
UNIT IS RL01, RL02 D  
DR>STA/PASS:1/FLAGS:HOE D,O  
  
# UNITS (D) ? 2 D,O  
  
UNIT 0 D  
RL11 (L) Y ? D,O  
BUS ADDRESS (O) 174400 ? D,O  
VECTOR (O) 160 ? D,O  
DRIVE (O) 0 ? D,O  
DRIVE TYPE = RL01 (L) Y ? D,O  
BR LEVEL (O) 5 ? D,O  
  
UNIT 1 D  
RL11 (L) Y ? D,O  
BUS ADDRESS (O) 174400 ? D,O  
VECTOR (O) 160 ? D,O  
DRIVE (O) 0 ? 1 D,O  
DRIVE TYPE = RL01 (L) ? N D,O (N-RL02)  
BR LEVEL (O) 5 ? D,O  
  
CHANGE SW (L) ? Y D,O  
  
USE ALL CYL (L) N ? D,O  
USE ALL SECT (L) N ? D,O  
DO MANUAL INTERVENTION TEST (L) N ? D,O  
LOW SEEK LIMIT (L) N ? D,O  
UPPER SEEK LIMIT (L) N ? D,O  
USE ONLY ONE SURF (L) N ? D,O  
INPUT ERROR LIMIT (D) 20 ? D,O  
DATA CMP ERR LMT (D) 10 ? D,O  
  
CZRLN HRD ERR 00004 TST 003 SUB 002 PC:004130  
ERR HLT  
DR>PRO/FLAGS:IER:LOE:HOE=0 D,O

\*\*\*\*\*  
AT THIS POINT THE DIAGNOSTIC IS LOOPING ON THE  
ERROR WITHOUT PRINTING ANYTHING. YOU CAN SCOPE  
THE ERROR UNTIL YOU HAVE LOCATED IT, THEN ^C OUT  
\*\*\*\*\*

^C	O
DR>CON/FLAGS:HOE:IER:LOE=0	D,O
CHANGE SW (L) ? N	D,O
CZRLN EOP 1	D
^C	
DR>RESTART/PASS:1	D,O
CHANGE SW (L) ? N	D,O
-----	
-----	
-----	
-----	

## 2.2 CHAIN MODE OPERATION

CHAIN MODE OPERATION CONSISTS OF THE SEQUENTIAL EXECUTION OF PROGRAMS WITHOUT OPERATOR INTERVENTION. ONLY PROGRAMS THAT HAVE BEEN MODIFIED TO RUN IN CHAIN MODE CAN BE CHAINED. CHAINABLE PROGRAMS ARE IDENTIFIED IN THE DIRECTORY BY A BIC EXTENSION.

TO RUN CHAIN MODE, THE XXDP+ MONITOR USES AN ASCII FILE (KNOWN AS A CHAIN FILE) LISTING THE PROGRAMS TO BE RUN AND THE NUMBER OF PASSES EACH PROGRAM SHOULD RUN. THIS FILE MUST BE ON THE SYSTEM DEVICE.

A CHAIN FILE MAY BE GENERATED BY USE OF THE XTECO TEXT EDITOR. THIS FILE MUST HAVE A CCC EXTENSION. THE CHAIN FILE MAY CONTAIN ANY OF THE COMMANDS SUPPORTED BY THE XXDP+ MONITOR. THE COMMANDS IN THE ASCII FILE ARE EXECUTED IN THE ORDER IN WHICH THEY ARE ENCOUNTERED.

TO EXECUTE A CHAIN FILE THE USER TYPES:

C FILNAM <CR> OR  
C FILNAM/QV <CR>

IN THE FIRST CASE THE PASS COUNT SPECIFIED IN THE CHAIN FILE IS USED BY THE XXDP+ MONITOR TO DETERMINE THE NUMBER OF PASSES TO EXECUTE EACH PROGRAM. IN THE SECOND CASE THE PROGRAM COUNT IS NOT USED AND EACH PROGRAM IS EXECUTED ONLY ONCE. THE /QV SWITCH PROVIDES A SINGLE EXECUTION MODE OF OPERATION OF QUICK VERIFY.

WHEN PROGRAMS ARE RUN IN CHAIN MODE, THE SOFTWARE SWITCH REGISTER SHOULD BE SET TO 000000. THE XXDP+ MONITOR PRINTS EACH COMMAND TAKEN FROM THE CHAIN FILE AND THEN EXECUTES THE COMMAND. WHEN THE LAST COMMAND OTHER THAN ANOTHER C COMMAND HAS BEEN EXECUTED THE XXDP+ MONITOR TERMINATES CHAIN MODE AND TYPES A PROMPT (.). IT IS READY TO ACCEPT ANOTHER COMMAND FROM THE CONSOLE. IF THE LAST COMMAND IS ANOTHER C COMMAND, THE CHAIN MODE WILL CONTINUE AND THE CHAIN FILE SPECIFIED BY THIS NEW C COMMAND WILL BE USED.

IF THE USER WISHES TO TERMINATE CHAIN MODE BEFORE ITS NORMAL TERMINATION HE MAY DO SO BY TYPING A CONTROL/C. HOWEVER, THE MONITOR WILL NOT ABORT THE CHAIN MODE UNTIL IT RECEIVES PROGRAM CONTROL FROM THE PROGRAM CURRENTLY RUNNING.

## 2.3 DETAILS OF COMMANDS AND SYNTAX

### 2.3.1 TABLE OF COMMAND VALIDITY

THERE ARE FOUR WAYS OF ENTERING DIAGNOSTIC COMMAND MODE, AND DIFFERENT SUBSETS OF THE DIAG COMMAND SET ARE AVAILABLE WITH EACH:

HOW ENTERED	LEGAL COMMANDS
1. OPERATOR ENTERED 'RUN DIAG'	START PRINT DISPLAY FLAGS ZFLAGS EXIT
2. DIAGNOSTIC HAS FINISHED ALL ITS REQUESTED PASSES	START RESTART PRINT DISPLAY FLAGS ZFLAGS EXIT
3. OPERATOR INTERRUPTED THE	START PRINT DISPLAY FLAGS ZFLAGS EXIT

4. AN ERROR WAS ENCOUNTERED  
WITH THE HOE FLAG SET SET

START  
RESTART  
CONTINUE  
PROCEED  
PRINT  
DISPLAY  
FLAGS  
ZFLAGS  
EXIT

#### 2.3.2 COMMAND SYNTAX

\*\*\*\*\*  
STA(RT)/TESTS:TEST-LIST/PASS:PASS-CNT/FLAGS:FLAG-LIST/EOP:EOP-INCR  
\*\*\*\*\*

THE DIAGNOSTIC IN CORE IS EXECUTED IN ACCORDANCE WITH THE SWITCHES SPECIFIED. THE MESSAGE '# UNITS?' IS PRINTED. THE START COMMAND MAY BE ISSUED WHEN DIAGNOSTIC COMMAND MODE HAS BEEN ENTERED VIA ONE OF THE FOLLOWING: A) OPERATOR TYPED 'RUN DIAGNOSTIC' B) DIAGNOSTIC FINISHED EXECUTING C) ERROR WAS ENCOUNTERED WITH HOE FLAG SET D) OPERATOR ENTERED CONTROL/C. AFTER THE OPERATOR RESPONDS TO '# UNITS?', THE HARDWARE DIALOGUE IS INITIATED. WHEN IT IS COMPLETED, THE QUESTIONS 'CHANGE SW?' IS ISSUED, AND THE ANSWERS, IF GIVEN, BECOME THE NEW DEFAULTS. THEREFORE IT IS NECESSARY TO RELOAD THE PROGRAM IN ORDER TO RETURN TO THE LOAD DEFAULTS.

THE SWITCH ARGUMENTS ARE AS FOLLOWS:

'TEST-LIST' IS A SEQUENCE OF DECIMAL NUMBERS (1:2 ETC.) OR RANGES OF DECIMAL NUMBERS (1-5:8-10 ETC.) THAT SPECIFY THE TESTS TO BE EXECUTED. THE NUMBERS ARE SEPARATED BY COLONS. THE NUMBERS RANGE FROM 1 TO THE LARGEST TEST NUMBER IN THE DIAGNOSTIC. THEY MAY BE SPECIFIED IN ANY ORDER. TESTS WILL BE EXECUTED IN NUMERICAL ORDER REGARDLESS OF THE ORDER OF SPECIFICATION. THE DEFAULT IS TO EXECUTE ALL TESTS.

'PASS-CNT' IS A DECIMAL NUMBER INDICATING THE DESIRED NUMBER OF PASSES. A PASS IS DEFINED AS THE EXECUTION OF THE FULL DIAGNOSTIC (ALL SELECTED TESTS) AGAINST ALL UNITS SUBMITTED. THE DEFAULT IS NON-ENDING TEST EXECUTION. 'FLAG-LIST' IS A SEQUENCE OF ELEMENTS OF THE FORM <FLAG>, <FLAG=1>, OR <FLAG=0>, SEPARATED BY COLONS, WHERE <FLAG> HAS ONE OF THE FOLLOWING VALUES:

HOE HALT ON ERROR, CAUSING COMMAND MODE TO BE ENTERED WHEN AN ERROR IS ENCOUNTERED

LOE LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAINING THE ERROR

IER INHIBIT ERROR REPORTING

IBE INHIBIT BASIC ERROR REPORTS

IXE INHIBIT EXTENDED ERROR REPORTS

PRI DIRECT ALL MESSAGES TO A LINE PRINTER

PNT PRINT NUMBER OF TEST BEING EXECUTED

BOE BELL ON ERROR

UAM RUN IN UNATTENDED MOD , BYPASSING MANUAL INTERVENTION TESTS

ISR INHIBIT STATISTICAL REPORTS

IDU INHIBIT DROPPING OF UNITS BY DIAGNOSTIC

ADR EXECUTE AUTODROP CODE

LOT LOOP ON TEST

EVL EVALUATE

THE FLAGS NAMED OR EQUATED TO 1 ARE SET, THOSE EQUATED TO 0 ARE CLEARED. A FLAG NOT SPECIFIED IS CLEARED. IF THE FLAGS SWITCH IS NOT GIVEN ALL FLAGS ARE CLEARED.

'EOP-INCR' IS A DECIMAL NUMBER INDICATING HOW OFTEN (IN TERMS OF PASSES) IT IS DESIRED THAT THE END OF PASS MESSAGE BE PRINTED. THE DEFAULT IS AT THE END OF EVERY PASS.

\*\*\*\*\*  
RES(TART)/TEST:TEST-LIST/PASS:PASS-CNT/FLAGS:FLAG-LIST/EOP:EOP-INCR/UNITS:UNIT-LIST  
\*\*\*\*\*

THE DIAGNOSTIC IN CORE IS EXECUTED IN ACCORDANCE WITH THE SWITCHES SPECIFIED. HOWEVER, NEW 'P-TABLES' ARE NOT BUILT. INSTEAD, THE ONES IN CORE ARE USED.

THE QUESTION 'CHANGE SW?' IS ASKED AND THE ANSWERS GIVEN BECOME THE NEW DEFAULTS. THE COMMAND MAY BE ISSUED WHEN COMMAND MODE HAS BEEN ENTERED VIA A) DIAGNOSTIC IS FINISHED B) HALT ON ERROR C) CONTROL/C.

THE SWITCH ARGUMENTS ARE AS IN THE START COMMAND EXCEPT:

1. 'UNIT-LIST' IS A SEQUENCE OF LOGICAL UNIT NUMBERS RANGING FROM 1 THRU N (N = NUMBER OF UNITS BEING TESTED) SPECIFYING WHICH UNITS ARE TO BE TESTED. THE LOGICAL UNIT NUMBER DESIGNATES THE POSITION OF THE P-TABLE IN CORE, ACCORDING TO THE ORDER IN WHICH THEY WERE BUILT. THE UNITS SPECIFIED MUST NOT HAVE BEEN DROPPED BY THE OPERATOR DROP COMMAND. THE UNIT-LIST DEFAULTS TO 'ALL THAT HAVE NOT BEEN DROPPED BY OPERATOR COMMAND'. THE EFFECT OF THE UNIT-LIST LASTS UNTIL THE NEXT START (WHERE IT IS AUTOMATICALLY RESET TO 'ALL') OR THE NEXT RESTART.
2. ALL UNSPECIFIED FLAG SETTINGS ARE UNCHANGED.

\*\*\*\*\*  
CON(TINUE)/PASS:<PASS-CNT/FLAGS:<FLAG-LIST>  
\*\*\*\*\*

COMMAND MODE MUST HAVE BEEN ENTERED DUE TO A HALT ON ERROR OR A CONTROL/C. THE EFFECT OF THE COMMAND IS TO GO TO THE BEGINNING OF THE TEST THAT WAS BEING EXECUTED WHEN THE HALT OR CONTROL/C TOOK PLACE. SOFTWARE DIALOGUE MAY OPTIONALY BE RE-EXECUTED. HARDWARE PARAMETERS MAY NOT BE CHANGED.

THE SWITCH ARGUMENTS ARE AS IN THE START COMMAND EXCEPT:

1. DEFAULT FOR PASS-CNT IS THE UNSATISFIED PASS-CNT FROM THE PREVIOUS START OR RESTART
2. UNSPECIFIED FLAG SETTINGS ARE UNCHANGED

\*\*\*\*\*  
PRO(CEED)/FLAGS:<FLAG-LIST>  
\*\*\*\*\*

COMMAND MODE MUST HAVE BEEN ENTERED VIA A HALT ON ERROR. THE EFFECT OF THE COMMAND IS TO BEGIN EXECUTION AT THE LOCATION FOLLOWING THE ERROR CALL. NEITHER HARDWARE NOR SOFTWARE PARAMETERS MAY BE ALTERED.

THE SWITCH ARGUMENTS ARE THE SAME AS THE START COMMAND EXCEPT:

1. UNSPECIFIED FLAG SETTINGS ARE UNCHANGED

\*\*\*  
EXIT  
\*\*\*

RETURN TO XXDP+ PROMPT MODE.

\*\*\*\*\*  
DRO(P)/UNITS:UNIT-LIST  
\*\*\*\*\*

THE UNITS SPECIFIED ARE DROPPED FROM TESTING UNTIL THEY ARE ADDED BACK OR UNTIL A START COMMAND IS GIVEN. A DROP CANNOT BE FOLLOWED BY A PROCEED.

THERE IS ALSO A 'DROP' MACRO INTERNAL TO THE DIAGNOSTIC, WHICH GIVES THE FACILITY OF AUTO-DROPPING. THE DURATION OF A PROGRAM DROP, HOWEVER, IS ONLY UNTIL THE NEXT START OR RESTART.

\*\*\*\*\*  
ADD/UNITS:UNIT-LIST  
\*\*\*\*\*

THE UNITS SPECIFIED ARE ADDED BACK (THEY MUST HAVE BEEN PREVIOUSLY DROPPED BY THE DROP COMMAND) TO THE TEST SEQUENCE. AN ADD CANNOT BE FOLLOWED BY A PROCEED.

\*\*\*\*\*  
PRI(NT)  
\*\*\*\*\*

ALL STATISTICS TABLES ACCUMULATED BY THE DIAGNOSTIC ARE PRINTED. THE ISR (INHIBIT STATISTICAL REPORTING) FLAG IS CLEARED.

\*\*\*\*\*  
DIS(PLAY)/UNITS:<UNIT-LIST>  
\*\*\*\*\*

THE HARDWARE P-TABLES FOR ALL UNITS UNDER TEST ARE PRINTED OUT IN THE FORMAT IN WHICH THEY WERE ENTERED. ANY UNITS THAT WERE DROPPED BY THE OPERATOR 'DROP' COMMAND ARE SO DESIGNATED.

\*\*\*\*\*  
FLA(GS)  
\*\*\*\*\*

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

\*\*\*\*\*  
ZFL(AGS)  
\*\*\*\*\*

ALL FLAGS ARE CLEARED.

2.4

EXTENDED P-TABLE DIALOGUE

THE FULL CAPABILITY OF THE HARDWARE DIALOGUE IS REVEALED BY THE FOLLOWING DISCUSSION OF WHAT HAPPENS INTERNALLY.

AS SOON AS THE QUESTION "'# UNITS?' IS ANSWERED (WITH THE NUMBER N), SPACE IN CORE IS ALLOCATED FOR 'N' P-TABLES. ALL OF THE P-TABLES ARE OF THE SAME FORMAT, AND THERE IS A ONE-TO-ONE CORRESPONDENCE BETWEEN THE HARDWARE PARAMETER QUESTIONS AND THE SLOTS IN THE P-TABLE FORMAT.

IN GIVING A STRING OF VALUES, COMMAS WITHOUT INTERVENING VALUES MAY BE USED TO INDICATE A REPETITION OF THE LAST NAMED VALUE.

A STRING OF VALUES MAY BE GIVEN AS A RANGE (6-10 FOR EXAMPLE). IF THE VALUES REPRESENT PURE NUMERICAL DATA, THIS SAMPLE RANGE TRANSLATES TO THE STRING 6,7,8,9,10 (AN INCREMENT OF 1). IF THE VALUES ARE ADDRESSES, THE SAMPLE RANGE TRANSLATES TO THE STRING 6,8,10 (AN INCREMENT OF 2).

NOW LET US SEE HOW WE COULD USE THESE CAPABILITIES TO CONSTRUCT A SET OF P-TABLES. ASSUME THAT WE HAVE 8 RL UNITS, AND THAT THERE ARE FIVE (5) HARDWARE PARAMETERS FOR EACH (5 SLOTS IN THE P-TABLE, 5 HARDWARE QUESTIONS IN THE DIALOGUE).

FOLLOWING IS THE DIALOGUE FOR THIS 8 RLOX DRIVE SYSTEM. THIS SYSTEM HAS TWO (2) RL11 TYPE CONTROLLERS ALL TO BE SET AT 'BR LEVEL' 5. THE FIRST 4 DRIVES ARE RL01'S AND THE LAST 4 DRIVES ARE RL02'S (ON THE SECOND CONTROLLER):

# UNITS (D) ? 8

UNIT 0  
RL11 (L) Y ?  
BUS ADDRESS (0) 174400 ?  
VECTOR (0) 160 ?  
DRIVE (0) 0 ? 0-3  
DRIVE TYPE - RL01 (L) Y ?  
BR LEVEL (0) 5 ?

UNIT 4  
RL11 (L) Y ?  
BUS ADDRESS (0) 174400 ? 175400  
VECTOR (0) 160 ? 164  
DRIVE (0) 0 ? 0-3  
DRIVE TYPE = RL01 (L) Y ? N  
BR LEVEL (0) 5 ?

THE FIRST TIME THRU THE P-TABLE QUESTIONS THE DEFAULT VALUES ARE USED FOR THE CONTROLLER TYPE (QUESTION #1), CSR ADDRESS OF THE CONTROLLER (QUESTION #2), THE CONTROLLER VECTOR ASSIGNMENT (QUESTION #3), THE DRIVE TYPE (QUESTION #5), AND THE 'BR LEVEL' (QUESTION #6). THE ACTUAL UNIT NUMBERS OF THE RL01'S FOR QUESTION #4 WAS ASSIGNED 0 THRU 3 FOR THE FIRST 4 P-TABLE SLOTS.

THE SECOND TIME THRU THE P-TABLE QUESTIONS (FOR THE RL02 ASSIGNMENT ON THE SECOND CONTROLLER), THE FIRST QUESTION DEFAULTED TO 'RL11' TYPE CONTROLLER. THE SECOND QUESTION WAS ANSWERED TO REFLECT THE CHANGE IN CSR ADDRESS FOR THE RL02 CONTROLLER (175400). THE SECOND CONTROLLER'S VECTOR WAS ALSO CHANGED TO 164 IN QUESTION #3. THE RL02 TEST UNIT NUMBERS WERE ASSIGNED VALUES 0 TO 3 IN QUESTION #4 AND THE DRIVE TYPE WAS SET FOR RL02'S FOR THE REMAINING 4 UNITS IN QUESTION #5. THE LAST QUESTION WAS DEFAULTED USING THE 'BR LEVEL' FROM THE FIRST PASS.

## 2.5 HARDWARE PARAMETERS

THE FOLLOWING QUESTIONS WILL BE ASKED ON A START COMMAND. THE VALUE LOCATED TO THE LEFT OF THE QUESTION MARK IS THE DEFAULT VALUE THAT WILL BE TAKEN ON A CARRIAGE RETURN RESPONSE.

RL11 (L) Y?

ANSWER YES(Y) IF YOU HAVE AN RL11 CONTROLLER, NO(N) IF YOU HAVE AN RLV11 CONTROLLER.

BUS ADDRESS (0) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

VECTOR (0) 160?

ANSWER WITH THE INTERRUPT VECTOR OF THE CONTROLLER.

DRIVE (0) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO THE CONTROLLER

DRIVE TYPE - RL01 (L) ?

ANSWER NO (N) IF DRIVE IS AN RL02

BR LEVEL (0) 5?

ANSWER WITH THE INTERRUPT PRIORITY OF THE CONTROLLER.

2.6

SOFTWARE PARAMETERS

THE FOLLOWING QUESTIONS ARE ASKED IF REQUESTED ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXIBILITY IN THE WAY THE PROGRAM BEHAVES. THE SOFTWARE PARAMETERS GIVE THE PROGRAM FLEXIBILITY IN THE WAY IT RUNS. THE PARAMETERS CAN BE MODIFIED ON A START, RESTART, OR CONTINUE BY ANSWERING (Y)ES TO THE FOLLOWING QUESTION:

CHANGE S.W. ?

A YES ANSWER WILL ASK THE FOLLOWING SOFTWARE PARAMETER QUESTIONS, WITH THE PRESENT DEFAULT VALUE PRINTED TO THE LEFT OF THE QUESTION MARK. (THE LAST ANSWER GIVEN IS THE DEFAULT) THE DEFAULT IS TAKEN ON A <CR>. CONTROL Z (^Z) WILL DEFAULT ALL REMAINING QUESTIONS AND START THE TEST.

USE ALL CYLINDERS (N)?

IF 'YES', THOSE TESTS THAT NORMALLY USE A SELECTED SET OF CYLINDERS WILL TEST EVERY CYLINDER ON THE CARTRIDGE.

USE ALL SECTORS (N)?

IF 'YES', THOSE TESTS THAT NORMALLY USE A SINGLE SECTOR TO TEST A GIVEN OPERATION (SUCH AS SEEK DESTINATION) WILL READ AND VERIFY EVERY SECTOR HEADER.

EXECUTE MANUAL INTERVENTION TESTS (N)?

IF 'YES', SEEK TIMING, ROTATIONAL TIMING, AND WRITE LOCK ERROR AND DATA PROTECTION TESTS ARE EXECUTED. THE ONLY TEST THAT ACTUALLY REQUIRES MANUAL INTERVENTION IS THE WRITE LOCK TEST AND THAT TEST WILL BYPASS AUTOMATICALLY AFTER WAITING 30 SECONDS FOR WRITE LOCK TO BE SET.

LOWER SEEK LIMIT (N)?

IF 'YES', THE NEXT PARAMETER IS REQUESTED.

ENTER VALUE (DECIMAL) (0)?

THIS LIMIT IS IMPOSED ON ALL SEEK OPERATIONS SUCH THAT TESTING IS NOT DONE BELOW THAT LIMIT. IN ADDITION, SETTING THIS LIMIT (OR THE UPPER LIMIT, SEE BELOW) CAUSES THE FORWARD AND REVERSE OSCILLATING SEEK TESTS TO PERFORM DIFFERENTLY (SEE TEST DESCRIPTION). TESTS THAT REQUIRE ACCESS TO A SPECIFIC CYLINDER THAT FALLS BELOW THE SPECIFIED LIMIT WILL IGNORE THE LIMIT (SEE WRITE/READ TEST PART 1).

UPPER SEEK LIMIT (N)?

IF 'YES', AN UPPER CYLINDER LIMIT IS IMPOSED IN THE SAME MANNER AS THE LOWER SEEK LIMIT. A 'YES' RESPONSE WILL CAUSE THE FOLLOWING PARAMETER REQUEST.

ENTER VALUE (DECIMAL) (255)?

USE ONLY ONE SURFACE (N)?

IF 'YES', THE NEXT PARAMETER IS REQUESTED.

SPECIFY SURFACE (0 OR 1) (DECIMAL) (0)?

WHICHEVER SURFACE IS SPECIFIED IS THE ONLY SURFACE TESTED IN THE ENTIRE PROGRAM. ANY TEST THAT IS DESIGNED TO TEST THE OTHER SURFACE IS AUTOMATICALLY BYPASSED. THE PROGRAM DOES NOT PRINT ANY INDICATION THAT A TEST IS BYPASSED IN THIS CASE.

SPECIFY ERROR LIMIT (DECIMAL) (20)?

THIS PARAMETER SPECIES THE MAXIMUM NUMBER OF ERRORS ALLOWED. THIS LIMIT IS ON A PER DRIVE BASIS IN A SINGLE PASS. IF THE ERROR LIMIT IS EXCEEDED, THE DRIVE IS DROPPED FROM FURTHER TESTING.

DATA COMPARE ERROR LIMIT (DECIMAL) (20)?

THIS PARAMETER SPECIES THE NUMBER OF DATA COMPARE ERRORS THAT WILL BE LISTED FOR A GIVEN COMPARE OPERATION. AFTER THE LIMIT IS REACHED, THE DATA ERRORS ARE NOT PRINTED BUT THE COMPARE CONTINUES UNTIL THE END OF THE DATA FIELD. A TOTAL IS REPORTED AT THE END OF THE COMPARE.

### 3.0      ERROR INFORMATION

---

ALL ERRORS ARE PRINTED VIA CONSOLE DEVICE. THE ERROR INCLUDES ERROR NUMBER, TYPE AND PROGRAM LOCATION. ERRORS INCLUDE REGISTERS BEFORE AND AT ERROR WITH RELEVANT DATA.

### 3.1      ERROR REPORTING

---

THE OPERATION MESSAGE (LINE 4) IS GENERATED IN A DYNAMIC MANNER BASED ON THE SUBSYSTEM FUNCTION BEING EXECUTED AT THE TIME OF THE ERROR AND THE STATE OF THE FLAGS IN THE LOCATION TAGGED 'OPFLAGS'. THE POSSIBLE OPERATION MESSAGES ARE GIVEN BELOW.

SEEK - FROM (CYL NUM) DIFF (CYL DIFF) SGN (0 OR 1) HD (0 OR 1)  
WHERE THE VALUES ARE GIVEN IN OCTAL. THIS MESSAGE IS THE RESULT OF A SEEK OPERATION THAT WAS VERIFIED BY A READ HEADER AND THE HEAD POSITION AFTER A SEEK IS IN ERROR. (THE ACTUAL HEAD POSITION IN THIS ERROR SITUATION IS GIVEN IN THE RESULT LINE, LINE 5.)

READ DATA - IS A READ DATA OPERATION WHERE SOME FORM OF ERROR WAS DETECTED IN THE ACTUAL READ OPERATION. THIS ERROR COULD BE HARDWARE DETECTED SUCH AS DATA CRC, HEADER CRC, HEADER NOT FOUND, ETC., OR A SOFTWARE DETECTED ERROR SUCH AS DRIVE READY RESET AFTER A READ DATA COMPLETED.

READ DATA WITH DATA COMPARE - IS AN ERROR THAT WAS DETECTED AS BAD DATA IN THE BUFFER AFTER

A READ DATA OPERATION. WHEN THIS OPERATION IS REPORTED IT INDICATES THE ACTUAL READ DATA OPERATION COMPLETED WITH NO DETECTED ERRORS BUT THE DATA WAS WRONG.

READ HEADER - READ HEADER FOR 40 HEADERS - READ HEADER FOR 40 HEADERS WITH HEADER COMPARE - HAVE THE SAME GENERAL MEANING AS THE READ DATA AND READ DATA WITH DATA COMPARE. MESSAGES HAVING THE OPERATION OF READ HEADER OR READ HEADER FOR 40 HEADERS ARE THE RESULT OF ERRORS DETECTED IN THE ACTUAL OPERATION WHILE THE READ HEADER FOR 40 HEADERS WITH HEADER COMPARE INDICATES NO ERROR IN THE ACTUAL OPERATION BUT THE HEADER DATA ITSELF WAS IN ERROR.

WRITE DATA - RESET - GET STATUS - GET STATUS WITH RESET - ARE ALL BASIC OPERATIONS. AS BEFORE, THE ERROR DETECTION CAN BE EITHER HARDWARE OR SOFTWARE. THE RESULT LINE (LINE 5) WILL DEFINE THE REASON FOR THE REPORT.

LD DRV - UNLD DRV - ARE OPERATION MESSAGES THAT WILL APPEAR IN THE REPORT WHEN THE DRIVE LOAD AND UNLOAD SEQUENCE IS BEING TESTED.

ANOTHER GROUP OF OPERATION QUALIFIERS WILL BE REPORTED FOR OPERATIONS THAT FAIL IN SPECIFIC TESTS. THESE TESTS ARE THE WRITE/READ TEST PART 2, OVERWRITE TEST, AND THE ADJACENT CYLINDER INTERFERENCE TEST.

OPERATION	QUALIFIER
READ DATA WITH DATA COMPARE	FOL 0 TO CC SEEK
READ DATA	FOL 255 TO CC SEEK
WRITE DATA	FOL WRITE (NO SEEK)
READ HEADER	ADJ. CYL WRITTEN AFTER FWD SK ADJ. CYL WRITTEN AFTER REV SK SK FWD, WRT-SK REV, OVERWRT SK REV, WRT-SK FWD, OVERWRT

THE ABOVE OPERATIONS CAN BE REPORTED WITH ANY OF THE QUALIFIERS. THE QUALIFIERS IN THESE TESTS ARE AN ATTEMPT TO MAKE THE REPORT MORE MEANINGFUL BY PROVIDING INFORMATION ABOUT THE SEQUENCE OF OPERATIONS BEING DONE.

THE QUALIFIERS "FOL 0 TO CC SEEK" AND "FOL 255 TO CC SEEK" INDICATE THAT THE SEQUENCE OF OPERATIONS INCLUDED A SEEK OF A GIVEN DIRECTION TO THE CYLINDER WHERE THE TEST IS BEING PERFORMED.

THE "FOL WRITE (NO SEEK)" QUALIFIER MEANS THAT THE OPERATION WAS DONE AFTER A WRITE WITH NO HEAD MOVEMENT BETWEEN THE WRITE AND READ.

THE QUALIFIER "ADJ. CYL WRITTEN AFTER FWD SK" AND "ADJ. CYL WRITTEN AFTER REV SK" WILL BE REPORTED ONLY IN THE ADJACENT CYLINDER INTERFERENCE TEST. THESE QUALIFIERS ARE USED WHEN THE ERROR OCCURS ON THE CYLINDER UNDER TEST AND DEFINE THE DIRECTION THE HEADS WERE MOVED WHEN THE ADJACENT CYLINDER WAS WRITTEN.

THE QUALIFIERS 'SK FWD, WRT-SK REV, OVERWRT' AND 'SK REV, WRT-SK FWD, OVERWRT' WILL BE REPORTED ONLY IN THE OVERWRITE TEST. THESE QUALIFIERS DEFINE THE DIRECTION OF HEAD MOTION BEFORE THE INITIAL WRITE AND THE OVERWRITE.

THE QUALIFIER 'ON BAD SEC FILES' WILL BE REPORTED WITH THE WRITE DATA COMMAND IF THE PROGRAM ABORTS THAT COMMAND BECAUSE THE WRITE WOULD BE ON THE BAD SECTOR FILES.

### 3.1.2 SPECIFIC RESULT MESSAGES

THE RESULT MESSAGE (LINE 5) IS GENERATED DYNAMICALLY BASED ON THE EXPECTED RESULT OF THE OPERATION BEING TESTED. SINCE OPERATIONS ARE MONITORED DURING EXECUTION THE RESULT MESSAGE MAY REPORT AN ERROR DETECTED DURING THE OPERATION AS WELL AS THE ERRORS SEEN AT THE END OF THE OPERATION. ONLY THE FIRST ERROR SEEN IS REPORTED IN ALL CASES.

THE GENERAL FORMAT FOR THE RESULT LINE IS:

RESULT:(VAR 1) IS (VAR 2) SB (VAR 3) (OPTIONAL QUALIFIER)  
WHERE VARIABLE 1 CAN BE ONE OF THE FOLLOWING:

CONT ERR	(CONTROLLER ERROR)
DRV ERR	(DRIVE ERROR)
NON-EXSTNT MEM	(NON-EXISTANT MEMORY)
HDR CRC	(HEADER CRC ERROR)
DATA CRC	
HDR NOT FND	(HEADER NOT FOUND)
DATA LATE	
HDR NOT FND/HDR CRC/OPI	(ALL 3 BITS SET)
DRV RDY	(DRIVE READY)
SELECTED HEAD	
VOL CHK	(VOLUME CHECK)
COVER OPEN	
BRUSH HME	(BRUSH HOME)
WRT LCK	(WRITE LOCK)
HDS OUT	(HEADER OUT)
DRV SEL ERR	(DRIVE SELECT ERROR)
DRV STATE	(DRIVE STATE)
SPIN TIMEOUT	(SPINDLE TIMEOUT SPD ERROR)
WRT GAT ERR	(WRITE GATE ERROR)
SEFK TIMEOUT	(SKTO ERROR)
CUR HEAD ERR	(CURRENT IN HEAD ERROR)
WRT DAT ERR	(WRITE DATA ERROR)

OP INCOMPLETE	(OPI ERROR)
HDR/DAT ERR	(HDR CRC OR DATA CRC ERROR BIT 11 OF CS REGISTER)
HDR NOT FND/DAT LATE	(HDR NOT FOUND OR DATA LATE ERROR BIT 12 OF CS REGISTER)
CYL	(CYLINDER WHEN REPORTING A SEEK ERROR)

VARIABLE 2 WILL BE A VALUE THAT DEFINES WHAT THE RESULT ACTUALLY IS. THIS CAN BE A 1 OR 0 TO INDICATE A SET OF RESULT CONDITIONS, A NUMBER 0 TO 7 TO INDICATE THE DRIVE STATE, OR A NUMBER 0 TO 377 (OCTAL) TO IDENTIFY A CYLINDER NUMBER.

VARIABLE 3 DEFINES THAT THE VALUE GIVEN IS VARIABLE 2 SHOULD BE. THE OPTIONAL QUALIFIER IS PROVIDED WHEN IT IS USEFUL TO KNOW WHEN THE ERROR WAS DETECTED IN THE OPERATION BEING PERFORMED. THIS QUALIFIER IS USED TO REPORT RESULTS SUCH AS:

BRUSH HME IS 1 SB 0 IN STATE 2  
HEADS OUT IS 0 SB 1 IN STATE 3  
DRV RDY IS 0 SB 1 IN DATA XFER  
SELECTED HEAD IS 1 SB 0 IN CYCLE UP  
DRV RDY IS 0 SB 1 IN STATE 5  
DRV RDY IS 1 SB 0 IN SEEK W/O MOTION  
DRV RDY IS 0 SB 1 IN 10MS  
DRV RDY IS 0 SB 1 IN 500MS  
DRV RDY IS 0 SB 1 IN 5SECONDS

THESE RESULTS, WHEN SEEN WITH THE OPERATION MESSAGE, WILL BE SELF EXPLANATORY.

OTHER RESULT MESSAGES THAT CAN BE PART OF AN ERROR REPORT ARE:

"INTERRUPT TOO LATE"

WHICH INDICATES THAT THE OPERATION BEING PERFORMED DID NOT COMPLETE IN THE EXPECTED AMOUNT OF TIME. THIS RESULT CAN BE CAUSED BY THE DRIVE LOSING READY BEFORE STARTING A READ HEADER AND THEREFORE NOT COMPLETING THE READ HEADER IN 1MS.

"FAIL TO RELOAD HEADS AFTER ERR CLEAR"

THIS IS REPORTED WHEN AN ERROR CAUSES HEADS TO UNLOAD AND AFTER THE ERROR IS CLEARED THE HEADS DO NOT RELOAD.

"UNKN DRV STATE-NO RDY, NO ERR, HDS OUT"

THIS IS REPORTED WHEN THE PROGRAM CANNOT DETERMINE THE DRIVE STATE OR STATUS.

'WRITE ABORTED'

THIS IS REPORTED WHEN THE PROGRAM ABORTS A WRITE TO PROTECT THE BAD SECTOR FILES.

'COULD NOT RETRIEVE DRIVE STATUS'

THIS IS REPORTED IF THE GET STATUS COMMAND DOES NOT COMPLETE SUCCESSFULLY WHEN THE STATUS IS REQUIRED TO REPORT AN ERROR.

'OPI SET-NO DRIVE RESPONSE'

THIS IS REPORTED AS THE RESULT WHEN THE GET STATUS COMMAND IS TIMED OUT (OPI SETS) WHEN THAT COMMAND IS BEING USED IN THE EARLY TESTS TO CHECK THE DRIVE INTERFACE.

'NO INTERRUPT ON CMND COMPLETE'

THIS IS REPORTED WHEN THE COMMAND SUCCESSFULLY COMPLETES BUT THE CONTROLLER HAS NOT GENERATED AN INTERRUPT.

'ERR DID NOT CLEAR'

THIS IS REPORTED WHEN THE RESET COMMAND DOES NOT CLEAR THE CONTROLLER ERRORS. THIS IS A CONTROLER RELATED PROBLEM BUT IS REPORTED IF SEEN IN THE DRIVE TEST PROGRAMS.

'DRV ERR IS NOT CLEARED'

THIS IS REPORTED WHEN THE GET STATUS W/RESET COMMAND DOES NOT CLEAR ALL DRIVE ERRORS.

'UNEXPECTED ERR'

THIS IS REPORTED WHEN THE CONTROLLER SENSES AN ERROR BUT NO ERROR BITS ARE SET.

'BAD SEC FILE FMT ERR'

THIS IS REPORTED IF THE CONTENTS OF THE FILES DO NO CORRESPOND TO THE EXPECTED FORMAT. (REFER TO DEC STANDARD 144 FOR FORMAT SPECIFICS.)

### 3.1.3 OTHER MESSAGES

OTHER INFORMATION IS REPORTED UNDER VARIOUS CIRCUMSTANCES. THESE ARE:

'BAD SEC FILES NOT STRD. ALL SEC ASSUMED GOOD.'

THIS MESSAGE IS PRINTED WHEN A PARTICULAR TEST REQUIRES THE BAD SECTOR FILES BUT THEY HAVE NOT BEEN STORED. THIS SITUATION WILL OCCUR IF THIS TEST IS STARTED OUT OF THE NORMAL PROGRAM SEQUENCE OR IF THE BAD SECTOR FILES COULD NOT BE READ.

'ERROR LIMIT EXCEEDED-UNIT DROPPED'

THIS IS REPORTED (WITH THE UNIT NUMBER) WHEN MORE THAN THE SPECIFIED NUMBER OF ERRORS (DEFAULT 20) HAVE OCCURED IN ANY SINGLE PASS.

MOST ERROR REPORTS HAVE THE FOLLOWING FORMAT.

- (1) PROG NAME   ERR NUM   TEST NUM   SUBTEST NUM   ERR PC
- (2) ROUTINE TRACE SEQ (IN SEQ CALLED)
  - (ADDRESS)
  - (ADDRESS)
- .
- (ADDRESS)
- (3) TEST DESCRIPTION
- (4) OPERATION:
- (5) RESULT:
- (6) ADDRESS OF UNIT UNDER TEST
  - (7)           RLCS    RLDA    RLBA    RLMP    CYL    HD
  - (8) OP INIT
  - (9) OP DONE
  - (10) DRIVE STATUS
  - (11) WORD NUM IS (XXXXXX) SB (YYYYYY)
  - (12) TOTAL COMPARE ERRS: (ZZZ) OF (128)

THE ONLY EXCEPTION TO THE ABOVE FORMAT IS PURE DATA COMPARE ERRORS (NOT DETECTED BY READ ERROR). THEN THE FORMAT DOES NOT INCLUDE LINES 5 THROUGH 10.

LINE 1 IS THE ERROR HEADER AND IS PROVIDED BY THE SUPERVISOR. THE PROGRAM IS IDENTIFIED BY NAME WITH THE NUMBER OF TEST AND SUBTEST PRESENTLY BEING EXECUTED.

THE SUBTEST NUMBER IS UNIQUE IN THIS PROGRAM IN THAT IT DOES NOT REFER TO A PHYSICAL SUBTEST WITHIN A GIVEN TEST. RATHER IT REFLECTS THE NUMBER OF TIMES A SUBTEST HAS BEEN EXECUTED WITHIN A TEST. CONSEQUENTLY, ON A TEST THAT TESTS AN INCREMENTAL TYPE OF OPERATION (SUCH A INCREMENTAL SEEKS, READ ALL HEADERS FROM BOTH SURFACES, ETC.) THE SUBTEST WILL BE DESCRIPTIVE OF WHERE IN THE TEST THE ERROR OCCURRED.

THE ERROR P.C. IS THE PHYSICAL MEMORY LOCATION WHERE THE ERROR REPORT WAS INITIATED. SINCE MANY FUNCTIONS ARE SUBROUTINED, AND ERRORS ARE REPORTED FROM SUBROUTINES, THE ERROR P.C. IS NOT SUFFICIENT TO IDENTIFY THE LOCATION OF THE ERROR CALL AND THE ROUTINE TRACE SEQUENCE IS PROVIDED.

LINE 2 IS THE ROUTINE TRACE SEQUENCE. IF THE ERROR CALL IS INITIATED FROM WITHIN THE TEST (AS OPPOSED TO WITHIN A ROUTINE), THIS PORTION OF THE REPORT IS OMITTED. IF THE CALL IS INITIATED FROM A ROUTINE (WHICH MAY BE CALLED BY ANOTHER ROUTINE, WHICH MAY BE CALLED BY ANOTHER ROUTINE, ETC. SEVERAL LEVELS DEEP) THE ROUTINE TRACE SEQUENCE PROVIDES A TRAIL TO THE ACTUAL LOCATION WITHIN THE TEST THAT CALLED THE FIRST ROUTINE. THE FIRST ENTRY LISTED IS THE LOCATION WHERE THE FIRST ROUTINE WAS CALLED.

LINE 3 IS THE TEST DESCRIPTION AND IS ROUGHLY IDENTICAL TO THE NAME OF THE TEST BEING PERFORMED.

LINE 4 IDENTIFIES THE ACTUAL HARDWARE FUNCTION THAT IS BEING PERFORMED. ADDITIONAL INFORMATION ON THIS LINE IS DESCRIPTIVE OF SPECIFIC USE OF THE FUNCTION. FOR EXAMPLE, THE OPERATION LINE WILL READ 'READ HEADERS FOR 40 HEADERS' WHEN ALL HEADERS ARE BEING READ FROM A TRACK.

LINE 5 IDENTIFIES THE ERROR THAT HAS BEEN DETECTED. THE CONTENT OF LINE 5 IDENTIFIES WHAT WAS BEING TESTED (SUCH AS DRIVE READY, CONTROLLER ERROR, DRIVE STATE, ETC.), WHAT IT IS AND WHAT IT SHOULD BE. LINE 5 MAY BE REPEATED IF MORE THAN ONE TESTED ITEM IS FOUND IN ERROR.

IN ADDITION LINE 5 WILL REPORT ANY HARDWARE DETECTED ERRORS SUCH AS OPERATION INCOMPLETE, HEADER CRC, ETC. IN THIS CASE THE FIRST LINE PRINTED AS RESULT WILL BE DETERMINED BY THE THREE ERROR BITS OPI, HNF/DLT, AND HCRC/DJRL. THE LINE WILL BE DETERMINED AS IN THE FOLLOWING TRUTH TABLE:

HNF/DLT	DCRC/HCRC	OPI	MESSAGE
1	1	1	HDR NOT FND/HDR CRC/OPI ERROR
0	1	1	HDR CRC ERROR
1	0	1	HDR NOT FND ERROR
0	1	0	DATA CRC ERROR
1	0	0	DATA LATE ERROR

LINE 6 IDENTIFIES THE PHYSICAL ADDRESS OF THE UNIT UNDER TEST. THIS ADDRESS IS BY UNIBUS ADDRESS OF THE CONTROLLER AND DRIVE NUMBER.

LINE 7 NAMES THE CONTROLLER REGISTERS (AND CYLINDER AND HEAD WHERE THESE ARE APPLICABLE IN THE REPORT) TO BE REPORTED.

LINE 8 PROVIDES THE CONTENTS OF CONTROLLER REGISTERS WHEN THE OPERATION WAS INITIATED.

LINE 9 PROVIDES THE CONTENTS OF THE CONTROLLER REGISTERS WHEN THE ERROR BEING REPORTED WAS DETECTED. FREQUENTLY THE REGISTER CONTENTS OF OP INIT AND OP DONE WILL BE DIFFERENT. OP INIT MAY INDICATE A SEEK WAS BEING PERFORMED BUT OP DONE MAY INDICATE THE ERROR WAS DETECTED BY A READ HEADER. THE REASON IS THAT A SEEK WAS EXECUTED AND DID NOT PROPERLY POSITION HEADS AND WHEN THE READ HEADER WAS DONE THE HEADS WERE ON THE WRONG CYLINDER.

LINE 10 IS THE DRIVE STATUS. THIS LINE IS ONLY REPORTED IF THE RLMP REGISTER DOES NOT CONTAIN THE ACTUAL DRIVE STATUS.

LINE 11 AND LINE 12 ARE REPORTED IF THE ERROR WAS DETECTED AS A COMPARE OPERATION, EITHER DATA OR HEADERS. IN ADDITION, GOOD AND BAD DATA IS REPORTED FOR ALL READ ERRORS.

3.2 ERROR HALTS

ERROR HALTS ARE SUPPORTED PER DESCRIBED IN THE PREVIOUS SECTION WITH /FLAG:HOE. THERE ARE NO OTHER HALTS.

4.0 PERFORMANCE AND PROGRESS REPORTS

4.1 PERFORMANCE REPORTS

THIS PROGRAM WILL NOT GIVE ANY PERFORMANCE REPORTS.

4.2 PROGRESS REPORTS

THIS PROGRAM WILL NOT GIVE ANY PROGRESS REPORTS.

5.0 DEVICE INFORMATION TABLES

THE RL11/RLV11 CONTROLLER HAS THE FOLLOWING FOUR(4) REGISTERS FOR CONTROL OF THE SUBSYSTEM.

RLCS - CONTROL AND STATUS REGISTER (XXXXX0)

BIT 15 - COMPOSITE ERROR  
BIT 14 - DRIVE ERROR  
BIT 13 - NON EXISTENT MEMORY ERROR  
BIT 12 - HEADER NOT FOUND (WITH BIT 10 SET)  
- DATA LATE (WITH BIT 10 CLEAR)  
BIT 11 - HEADER CRC (WITH BIT 10 SET)  
- DATA CRC (WITH BIT 10 CLEAR)  
BIT 10 - OPERATION INCOMPLETE  
BIT 9/8 - DRIVE SELECT (0-3)

BIT 7 - CONTROLLER READY  
BIT 6 - INTERRUPT ENABLE  
BIT 5 - EXTENDED BUS ADDRESS (BIT 17)  
BIT 4 - EXTENDED BUS ADDRESS (BIT 16)  
BIT 3-1 - FUNCTION CODE  
    0 - NOP (PDP-11) MAINT (LSI-11)  
    1 - WRITE CHECK  
    2 - GET DRIVE STATUS  
    3 - SEEK  
    4 - READ HEADER  
    5 - WRITE DATA  
    6 - READ DATA  
    7 - READ WITHOUT HEADER COMPARE

BIT 0 - DRIVE READY

RLBA - BUS ADDRESS REGISTER (XXXXX2)

BITS 15-1 BUS ADDRESS OF DATA TRANSFER  
BIT 0 SHOULD BE 0

RLDA - DISK ADDRESS REGISTER (XXXXX4)

FOR READ/WRITE FUNCTIONS

BIT 15-7 - CYLINDER ADDRESS FOR TRANSFER  
BIT 6 - SURFACE FOR TRANSFER  
BIT 5-0 - SECTOR FOR TRANSFER (1-40.)

FOR SEEK FUNCTION

BIT 15-7 - DIFFERENCE TO NEW CYLINDER  
BIT 6-5 - MUST BE ZERO (0)  
BIT 4 - SURFACE (0=UPPER, 1=LOWER)  
BIT 3 - MUST BE ZERO (0)  
BIT 2 - SEEK DIRECTION( 1=IN / 0=OUT )  
BIT 1 - MUST BE ZERO (0)  
BIT 0 - MUST BE ONE (1)

FOR GET STATUS FUNCTION

BIT 15-4 - IGNORED SHOULD BE ZERO (0)  
BIT 3 - DRIVE RESET  
BIT 2 - MUST BE ZERO (0)  
BIT 1 - MUST BE ONE (1)  
BIT 0 - MUST BE ONE (1)

RLMP - MULTIPURPOSE REGISTERFOR READ/WRITE FUNCTION

BIT 15 - 0 - WORD COUNT (TWO'S COMPLIMENT)

FOR READ HEADER FUNCTION

BIT 15-0 - DISK HEADER OF SECTOR (FIRST READ)

- ZERO WORD (SECOND READ)
- HEADER CRC (THIRD READ)

FOR GET STATUS FUNCTIONHAS DRIVE STATUS

BIT 15 - WRITE DATA ERROR

BIT 14 - CURRENT HEAD ERROR (CHE)

BIT 13 - WRITE LOCK STATUS (WL)

BIT 12 - SEEK TIME OUT (SKTO)

BIT 11 - SPIN ERROR (SPE)

BIT 10 - WRITE GATE ERROR (WGE)

BIT 9 - VOLUME CHECK (VC)

BIT 8 - DRIVE SELECT ERROR (DSE)

BIT 7 - DRIVE TYPE IS RL02 IF SET

BIT 6 - SURFACE (0=UPPER, 1=LOWER)

BIT 5 - COVER OPEN

BIT 4 - HEADS HOME

BIT 3 - BRUSHES HOME

BIT 2-0 - STATE BITS

0 - LOAD STATE

1 - SPIN UP

2 - BRUSH CYCLE

3 - LOAD HEADS

4 - SEEK - TRACK COUNTING

5 - SEEK - LINEAR MODE

6 - UNLOAD HEADS

7 - SPIN DOWN

## 6.0

TEST SUMMARIESTEST 1 SEEK TIMING

\*\*\*\*\*

(P-CLOCK IS REQUIRED TO PERFORM THIS TEST.)

POSITION HEADS AT CYLINDER 0.

DO 64 SEEKS FROM 0 TO 1 AND 1 TO 0, MEASURING THE SEEK TIME FOR EACH SEEK. AVERAGE THE SEEK TIMES (FORWARD AND REVERSE INDEPENDENTLY) AND REPORT.

REPEAT ABOVE SEEKING BETWEEN CYLINDER 127 TO 128 AND 254 TO 255 FOR RL01 AND 255 TO 256 AND 256 TO 511 FOR RL02.

REPEAT ABOVE SEEKING BETWEEN CYLINDER 0 TO 127 AND 128 TO 256 FOR RL01 AND CYLINDER 0 TO 256 AND 256 TO 511 FOR RL02.

REPEAT ABOVE SEEKING BETWEEN CYLINDER 0 AND 255 FOR RL01 AND 0 TO 511 FOR RL02.

THE SEEK TIMES WILL BE REPORTED AS SHOWN BELOW. THE TIME MEASURED IS FROM START OF SEEK COMMAND UNTIL INTERRUPT IS RECEIVED.

	INNER	MIDDLE	OUTER	MAX TIME
1 CYL FWD	X	X	X	X
1 CYL REV	X	X	X	X
MID CYL FWD	X		X	X
MID CYL REV	X		X	X
MAX CYL FWD		X		X
MAX CYL REV		X	X	X

THE X INDICATES WHERE TIME WILL BE REPORTED.

## TEST 2 BASIC READ DATA TEST

\*\*\*\*\*

POSITION HEADS AT MAX CYLINDER.

DO READ DATA, HEAD 1. CHECK FOR ANY ERRORS AND REPORT. IF ERROR, READ SECTOR 1 THROUGH 19 UNTIL NO ERROR ON READ. REPORT ALL ERRORS BUT DO NOT INCREMENT ERROR COUNT. IF NONE CAN BE READ, SUCCESSFULLY, REPORT THAT FACTORY BAD SECTOR FILE CANNOT BE READ, INCREMENT ERROR COUNT AND PROCEED WITH READ OF SECTOR 20.

ON SECTOR WITH NO CRC ERROR, VERIFY DATA FORMAT (WORD 0 AND 1 ARE NOT 0, WORD 2 AND 3 ARE 0, LOCATE FIRST WORD OF ALL ONE'S AND THAT WORD TO WORD 127 ARE ALL ONE'S.) STORE BAD SECTOR DATA.

READ DATA, HEAD ONE, SECTOR 20. CHECK FOR ANY ERRORS AND REPORT. IF ERROR, READ SECTOR 21 THROUGH 39 UNTIL NO ERROR ON READ. REPORT ALL ERRORS BUT DO NOT INCREMENT ERROR COUNT. IF NONE CAN BE READ SUCCESSFULLY, REPORT THAT SOFTWARE BAD SECTOR FILES CANNOT BE READ, INCREMENT ERROR COUNT AND EXIT TEST.

ON SECTOR WITH NO CRC ERROR, VERIFY DATA AS ABOVE. STORE BAD SECTOR DATA.

NOTE: IF SURFACE 0 IS SELECTED THIS TEST WILL BE BYPASSED.

TEST 3 WRITE/READ DATA TEST (PART 1)

\*\*\*\*\*

POSITION HEADS AT CYLINDER 0

WRITE PATTERN 1 ON HEAD 0, SECTOR 0. CHECK FOR ANY ERROR.

READ HEAD 0, SECTOR 0. CHECK FOR CPC ERROR. COMPARE DATA.

REPEAT FOR OTHER DATA PATTERNS (2 THROUGH 8).

CHECK IF CYLINDER 0, TRACK 1, SECTOR 0 IS LISTED IN BAD SECTOR DATA. IF NOT, REPEAT ABOVE TEST AT CYLINDER 0, TRACK 1, SECTOR 0. IF IT IS LISTED AS BAD, LOCATE FIRST SECTOR 0, TRACK 1 THAT IS GOOD AND DO ABOVE TESTS.

NOTE: CYLINDER LIMITS ARE IGNORED, TESTING IS DONE AT CYLINDER 0. HOWEVER, CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

TEST 4 ROTATIONAL TIMING TEST

\*\*\*\*\*

(P-CLOCK IS REQUIRED TO PERFORM THIS TEST.)

POSITION HEADS TO CYLINDER 0.

DO WRITE DATA TO CYLINDER 0, HEAD 0, SECTOR 0. WAIT FOR INTERRUPT.

DO WRITE DATA TO CYLINDER 0, HEAD 0, SECTOR 0. START TIMING. WHEN INTERRUPT OCCURS, STOP TIMING. RESULT IS SPINDLE ROTATION TIME.

REPEAT TEST 64 TIMES. REPORT THE AVERAGE AS SPINDLE ROTATION TIME. THE TIME REPORTED IS IN 100'S OR MICROSECONDS.

TEST 5 WRITE/READ TEST (PART 2)

\*\*\*\*\*

CC IS CURRENT CYLINDER SELECTED FROM SET.

LET SELECTED CYLINDER SET BE AS DEFINED IN PARAGRAPH 4.3.

SEEK FORWARD TO CC. WRITE PATTERNS 1 THROUGH 8 REPEATED 5 TIMES ON HEAD 0. READ/COMPARE ALL DATA.

SEEK REVERSE TO 'LOLIMIT'. SEEK FORWARD TO CC. READ/COMPARE ALL DATA. SEEK FORWARD TO 'HILIMIT'. SEEK REVERSE TO CC. READ/COMPARE ALL DATA. REWRITE DATA PATTERNS 1 THROUGH 8 REPEATED 5 TIMES ON HEAD 0. READ COMPARE ALL DATA.

SEEK FORWARD TO 'HILIMIT'. SEEK REVERSE TO CC. READ/COMPARE ALL DATA. SEEK REVERSE TO 'LOLIMIT'. SEEK FORWARD TO CC.

READ/COMPARE ALL DATA.

REPEAT ABOVE TEST FOR HEAD 1.

REPEAT ABOVE TESTS FOR ALL CYLINDERS IN SELECTED CYLINDER SET.

NOTE 1: IF ANY OF THE SECTORS IN THE SELECTED CYLINDER SET ARE LISTED AS BAD, THAT SECTOR WILL BE BYPASSED.

NOTE 2: IF THE 'USE ALL CYLINDERS' PARAMETER IS SPECIFIED AS 'Y', THE TEST WILL INCLUDE ALL CYLINDERS IN THE SELECTED PARAMETER SET.

NOTE 3: IN THE FIRST PASS OF THE PROGRAM THIS TEST IS EXECUTED ON ONLY 6 OF THE CYLINDERS LISTED IN THE CYLINDER SET. THOSE USED WILL BE EVERY 8TH ENTRY IN THE TABLE. ON THE SECOND AND SUBSEQUENT PASSES ALL ENTRIES IN THE SELECTED CYLINDER SET ARE USED.

NOTE 4: TESTING WILL BE DONE BETWEEN UPPER AND LOWER LIMITS. CYLINDERS IN THE CYLINDER SET BEYOND THESE LIMITS WILL NOT BE TESTED. CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

#### TEST 6 WRITE LOCK ERROR AND DATA PROTECTION TEST

\*\*\*\*\*

DO WRITE DATA PATTERN 0 AT SECTOR 0. READ DATA AND VERIFY.

ASK OPERATOR TO WRITE LOCK DRIVE. DO GET STATUS LOOP UNTIL WRITE LOCK IS SET. IF NOT SET IN 30 SECONDS, ABORT THE TEST.

WHEN WRITE LOCK IS SET, DO WRITE DATA PATTERN 1 AT SECTOR 0. REPORT FAILURE IF DRIVE ERROR DOES NOT SET OR IF ANY OTHER ERROR SETS. CLEAR ERROR AND READ DATA AT SECTOR 0. CHECK THAT DATA HAS NOT BEEN DISTURBED.

REQUEST OPERATOR TO RESET WRITE LOCK. DO GET STATUS LOOP UNTIL WRITE LOCK IS RESET. IF NOT RESET IN 30 SECONDS, REPEAT THE REQUEST.

NOTE: THIS TEST IS EXECUTED ONLY IF THE PROGRAM OPERATION MODE 2 IS SELECTED, MANUAL INTERVENTION TESTING IS REQUESTED, AND IS RUN IN FIRST PASS ONLY.

#### TEST 7 ADJACENT CYLINDER INTERFERENCE TEST

\*\*\*\*\*

CC IS CURRENT CYLINDER SELECTED FROM SET  
LET SELECTED CYLINDER SET BE AS DEFINED IN PARAGRAPH 4.3.  
DATA PATTERN IS 15555.

SEEK FORWARD TO CYLINDER CC. WRITE PATTERN ON TRACK 0, ALL SECTORS. READ/COMPARE DATA.

SEEK FORWARD TO 'HILIMIT'. SEEK REVERSE TO CC-1. WRITE PATTERN. SEEK FORWARD TO 'HILIMIT'. SEEK REVERSE TO CC. WRITE PATTERN. (THIS HAS BRACKETED ORIGINAL WRITE WITH WRITES IN ADJACENT CYLINDERS. NOTE ADJACENT CYLINDERS WERE WRITTEN AFTER HEADS CAME ON CYLINDER IN REVERSE DIRECTION WHICH IS OPPOSITE OF CENTER CYLINDER.)

SEEK REVERSE TO 'LOLIMIT'. SEEK FORWARD TO CC. READ/COMPARE DATA FROM ALL SECTORS. ANY ERRORS (READ OR COMPARE) ARE ATTRIBUTED TO ADJACENT CYLINDER INTERFERENCE.

SEEK FORWARD TO 'HILIMIT'. SEEK REVERSE TO CC. WRITE DATA PATTERN. SEEK REVERSE TO 'LOLIMIT'. SEEK FORWARD TO CC-1. WRITE PATTERN. SEEK REVERSE TO 'LOLIMIT'. SEEK FORWARD TO CC+1. WRITE PATTERN. SEEK FORWARD TO 'HILIMIT'. SEEK REVERSE TO CC. READ/COMPARE DATA IN ALL SECTORS. ANY ERRORS (READ OR COMPARE) ARE ATTRIBUTED TO ADJACENT CYLINDER INTERFERENCE.

REPEAT ABOVE TESTS ON HEAD 1.

NOTE 1: IF ANY SECTOR ON A SELECTED CYLINDER IS LISTED BAD, THAT SECTOR WILL BE BYPASSED.

NOTE 2: IF THE 'USE ALL CYLINDERS' PARAMETER IS SPECIFIED AS 'Y', THE TEST WILL INCLUDE ALL CYLINDERS (EXCEPT 0 AND MAX CYL) IN THE SELECTED PARAMETER SET.

NOTE 3: IN THE FIRST PASS OF THE PROGRAM THIS TEST IS EXECUTED ON ONLY 3 OF THE CYLINDERS LISTED IN THE CYLINDER SET. THOSE USED WILL BE THE FIRST, TWENTYFIRST, AND FORTYFIRST ENTRIES IN THE TABLE. ON SECOND AND SUBSEQUENT PASSES EVERY FOURTH CYLINDER SET ENTRY WILL BE TESTED.

NOTE 4: TESTING WILL BE DONE BETWEEN UPPER AND LOWER LIMITS. CYLINDERS IN THE CYLINDER SET BEYOND THESE LIMITS WILL NOT BE TESTED. CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

#### TEST 8 OVERWRITE TEST

\*\*\*\*\*

CC IS CURRENT CYLINDER SELECTED FROM SET  
SELECTED CYLINDER SET DEFINED IN PARAGRAPH 4.3.  
PATTERN A = 125252  
PATTERN B = 000000

SEEK FORWARD TO CC. WRITE DATA OF PATTERN A IN ALL SECTORS, HEAD 0. READ/COMPARE DATA.

SEEK FORWARD TO 'HILIMIT', SEEK REVERSE TO CC. WRITE PATTERN B. SEEK REVERSE TO 'LOLIMIT', SEEK FORWARD TO CC, READ/COMPARE DATA.

SEEK FORWARD TO 'HILIMIT', SEEK REVERSE TO CC. WRITE DATA PATTERN A. READ/COMPARE DATA. SEEK REVERSE TO 'LOLIMIT', SEEK FORWARD TO CC. WRITE PATTERN B. SEEK FORWARD TO 'HILIMIT' SEEK REVERSE TO CC. READ/COMPARE DATA.

ANY FAILURES (READ OR COMPARE) ARE ATTRIBUTED TO OVERWRITE PROBLEM.

REPEAT ABOVE TESTS ON HEAD 1.

NOTE 1: IF ANY SECTOR ON A SELECTED CYLINDER IS LISTED AS BAD, THAT SECTOR WILL BE BYPASSED.

NOTE 2: IF THE 'USE ALL CYLINDERS' PARAMETER IS SPECIFIED AS 'Y', THE TEST WILL INCLUDE ALL CYLINDERS IN THE SELECTED PARAMETER SET.

NOTE 3: IN THE FIRST PASS OF THE PROGRAM THIS TEST IS EXECUTED ON ONLY 3 OF THE CYLINDERS LISTED IN THE CYLINDER SET. THOSE USED WILL BE THE FIRST, TWENTYFIRST, AND FORTYFIRST ENTRIES IN THE TABLE. ON SECOND AND SUBSEQUENT PASSES EVERY FOURTH CYLINDER SET ENTRY WILL BE TESTED.

NOTE 4: TESTING WILL BE DONE BETWEEN UPPER AND LOWER LIMITS. CYLINDERS IN THE CYLINDER SET BEYOND THESE LIMITS WILL NOT BE TESTED. CHOOSING A SINGLE SURFACE WILL LIMIT TESTING TO THAT SURFACE.

MAIN. MACY11 30A(1052) 17-DEC-79 10:29  
CZRLNA.MAC 17-DEC-79 10:22

TABLE OF CONTENTS

J 3

SEQ 0035

18	MACRO DEFINITIONS
88	GLOBAL DATA SECTION
222	GLOBAL DATA SECTION
643	GLOBAL MESSAGES
876	ERROR MESSAGES
1213	INITIALIZATION SECTION
1348	AUTO DROP SECTION
1388	CLEANUP CODE SECTION
1418	GLOBAL SUBROUTINES
2671	*TEST 1            **SEEK TIMING
2862	*TEST 2            **BASIC READ DATA (BAD SECTOR FILE)
2956	*TEST 3            **WRITE/READ DATA (PART 1)
3004	*TEST 4            **ROTATIONAL TIMING
3086	*TEST 5            **WRITE/READ DATA (PART 2)
3240	*TEST 6            **WRITE LOCK ERROR AND DATA PROTECTION
3352	*TEST 7            **ADJACENT CYLINDER INTERFERENCE
3523	*TEST 8            **OVERWRITE
3690	PARAMETER CODING

CZRLNAO RL01/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 K 3  
CZRLNA.MAC 17-DEC-79 10:22 PAGE 1

SEQ 0036

1 000001 PART2==1  
2 .ENABLE ABS  
3 .ENABLE AMA  
4 .=2000  
5 .MCALL SVC  
6  
7 002000 SVC  
8 000001 SVCTST=1  
9 000001 SVCSUB=1  
10 000001 SVCBGL=1  
11 000000 SVCINS=0  
12 000000 SVCTAG=0  
13  
14  
15

17  
18 .M101 MACRO DEFINITIONS  
19  
20 .MACRO WAITUS ARG  
21 MOV ARG,XDELAY  
22 JSR PC,TIME  
23 .ENDM :MACRO MICRO-SEC WAIT  
24 :SAVE ARGUMENT  
25 :CALL TIMING ROUTINE  
26 .MACRO WAITMS ARG  
27 MOV ARG,YDELAY  
28 JSR PC,XTIME  
29 .ENDM :MACRO MILLI-SEC WAIT  
30 :SAVE ARGUMENT  
31 :CALL TIMING ROUTINE  
32 .MACRO ABORTWAIT  
33 MOV XDELAY,TEMPO  
34 MOV YDELAY,TEMP  
35 CLR XDELAY  
36 CLR YDELAY :MACRO CLEAR UNELAPSED TIME  
37 :SAVE MICRO-SEC RUN TIME  
38 :SAVE MILLI-SEC RUN TIME  
39 .ENDM :ABORT MICRO-SEC WAIT  
40 :ABORT MILLI-SEC WAIT  
41 .MACRO GETTIM ARG  
42 MOV #CLKCTR,ARG  
43 CLR #CLKCSR  
44 .ENDM :MACRO GET ELAPSED TIME  
45 :STORE CLOCK COUNTER CONTENTS  
46 :EVENT FINISHED, STOP CLOCK  
47 .MACRO STCLK  
48 CLR #CLKCSB  
49 CLR #CLKCTR  
50 MOV #23,#CLKCSR :MACRO START P-CLOCK  
51 :CLEAR CLOCK COUNT SET BUFFER  
52 :CLEAR CLOCK COUNTER  
53 :INITIALIZE P-CLOCK  
54 :AND RATE, AND PAUSE

52  
53 .NLIST CND,MD,ME  
54  
55  
56 002000                    POINTER BGNSW,BGNSFT,BGNDU  
57  
58 002000                    BGNMOD MDHEDR  
63 002000                    HEADER CZRLN,B,0,30000,0  
(4) 002000                    103                   .ASCII /C/  
(4) 002001                    132                   .ASCII /Z/  
(4) 002002                    122                   .ASCII /R/  
(4) 002003                    114                   .ASCII /L/  
(4) 002004                    116                   .ASCII /N/  
(6) 002005                    000                   .BYTE 0  
(6) 002006                    000                   .BYTE 0  
(5) 002007                    000                   .BYTE 0  
(4) 002010                    102                   .ASCII /B/  
(4) 002011                    060                   .ASCII /O/  
(4) 002012                    000000                WORD 0  
(4) 002014                    030000                WORD 30000  
(4) 002016                    036352                WORD L\$HARD  
(4) 002020                    036526                WORD L\$SOFT  
(4) 002022                    013704                WORD L\$HW  
(4) 002024                    013722                WORD L\$SW  
(4) 002026                    037132                WORD L\$LAST  
(4) 002030                    000000                WORD 0  
(4) 002032                    000000                WORD 0  
(4) 002034                    000000                WORD 0  
(4) 002036                    000000                WORD 0  
(4) 002040                    013740                WORD L\$DISPATCH  
(4) 002042                    000000                WORD 0  
(4) 002044                    000000                WORD 0  
(4) 002046                    000000                WORD 0  
(4) 002050                    003                    BYTE C\$REVISION  
(3) 002051                    003                    BYTE C\$EDIT  
(4) 002052                    000000                WORD 0  
(5) 002054                    000000                WORD 0  
(4) 002056                    000000                WORD 0  
(4) 002060                    002216                WORD L\$DVVTYP  
(4) 002062                    000000                WORD 0  
(4) 002064                    000000                WORD 0  
(4) 002066                    000000                WORD 0  
(4) 002070                    000000                WORD 0  
(4) 002072                    015420                WORD L\$DU  
(4) 002074                    000000                WORD 0  
(4) 002076                    002122                WORD L\$DESC  
(4) 002100                    104035                EMT E\$LOAD  
(4) 002102                    000000                WORD 0  
(4) 002104                    013760                WORD L\$INIT  
(4) 002106                    015272                WORD L\$CLEAN  
(4) 002110                    014734                WORD L\$AUTO  
(4) 002112                    013674                WORD L\$PROT  
(4) 002114                    000000                WORD 0  
(4) 002116                    000000                WORD 0  
(4) 002120                    000000                WORD 0  
65 002122                    ENDMOD

66 002122 DESCRIPT <CZRLN TESTS SEEK & ROTATIONAL TIMING AND WRITE & READ DATA>  
(3) 002122 055103 046122 020116 .ASCIZ /CZRLN TESTS SEEK & ROTATIONAL TIMING AND WRITE & READ DATA/  
(3) 002130 042524 052123 020123  
(3) 002136 042523 045505 023040  
(3) 002144 051040 052117 052101  
(3) 002152 047511 040516 020114  
(3) 002160 044524 044515 043516  
(3) 002166 040440 042116 053440  
(3) 002174 044522 042524 023040  
(3) 002202 051040 040505 020104  
(3) 002210 040504 040524 000  
(2) 002216 .EVEN  
67 002216 DEVTYPE <RL01,RL02>  
(3) 002216 046122 030460 051054 .ASCIZ /RL01,PL02/  
(3) 002224 030114 000062 .EVEN  
68  
69 :COPYRIGHT (C) 1979  
70 :THIS SOFTWARE IS FURNISHED UNDER LICENSE FOR USE ONLY  
71 :ON A SINGLE COMPUTER SYSTEM AND MAY BE COPIED ONLY WITH  
72 :THE INCUSION OF THE ABOVE COPYRIGHT NOTICE. THIS  
73 :SOFTWARE, OR ANY COPIES THEREOF, MAY NOT BE PROVIDED  
74 :OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON EXCEPT  
75 :FOR USE ON SUCH SYSTEM, AND TO ONE WHO AGREES TO THESE  
76 :LICENSE TERMS. TITLE TO OWNERSHIP OF THE SOFTWARE SHALL  
77 :AT ALL TIMES REMAIN IN DEC.  
78 :  
79 :THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE  
80 :WITHOUT NOTICE AND SHALL NOT BE CONSTRUED AS A COMMITMENT  
81 :BY DIGITAL EQUIPMENT CORPORATION.  
82 :  
83 :DEC ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY  
84 :OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DEC.  
85  
86  
87  
88 .SBttl GLOBAL DATA SECTION  
89  
90 002230 BGNMOD GLBEQAT  
91  
92 002230 EQUALS  
(1)  
(1) : BIT DIFINITIONS  
(1)  
(1) 100000 BIT15== 100000  
(1) 040000 BIT14== 40000  
(1) 020000 BIT13== 20000  
(1) 010000 BIT12== 10000  
(1) 004000 BIT11== 4000  
(1) 002000 BIT10== 2000  
(1) 001000 BIT09== 1000  
(1) 000400 BIT08== 400  
(1) 000200 BIT07== 200  
(1) 000100 BIT06== 100  
(1) 000040 BIT05== 40  
(1) 000020 BIT04== 20

(1) 000010 BIT03== 10  
(1) 000004 BIT02== 4  
(1) 000002 BIT01== 2  
(1) 000001 BIT00== 1  
(1) .  
(1) 001000 BIT9== BIT09  
(1) 000400 BIT8== BIT08  
(1) 000200 BIT7== BIT07  
(1) 000100 BIT6== BIT06  
(1) 000040 BIT5== BIT05  
(1) 000020 BIT4== BIT04  
(1) 000010 BIT3== BIT03  
(1) 000004 BIT2== BIT02  
(1) 000002 BIT1== BIT01  
(1) 000001 BIT0== BIT00  
(1) .  
(1) : EVENT FLAG DEFINITIONS  
(1) EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION  
(1) .  
(1) 000040 EF.START== 32. : START COMMAND WAS ISSUED  
(1) 000037 EF.RESTART== 31. : RESTART COMMAND WAS ISSUED  
(1) 000036 EF.CONTINUE== 30. : CONTINUE COMMAND WAS ISSUED  
(1) 000035 EF.NEW== 29. : A NEW PASS HAS BEEN STARTED  
(1) 000034 EF.PWR== 28. : A POWER-FAIL/POWER-UP OCCURRED  
(1) .  
(1) .  
(1) : PRIORITY LEVEL DEFINITIONS  
(1) .  
(1) 000340 PRI07== 340  
(1) 000300 PRI06== 300  
(1) 000240 PRI05== 240  
(1) 000200 PRI04== 200  
(1) 000140 PRI03== 140  
(1) 000100 PRI02== 100  
(1) 000040 PRI01== 40  
(1) 000000 PRI00== 0  
(1) .  
(1) : OPERATOR FLAG BITS  
(1) .  
(1) 000004 EVL== 4  
(1) 000010 LOT== 10  
(1) 000020 ADR== 20  
(1) 000040 IDU== 40  
(1) 000100 ISR== 100  
(1) 000200 JAM== 200  
(1) 000400 BOE== 400  
(1) 001000 PNT== 1000  
(1) 002000 PRI== 2000  
(1) 004000 IXE== 4000  
(1) 010000 IBE== 10000  
(1) 020000 IER== 20000  
(1) 040000 LOE== 40000  
(1) 100000 HOE== 100000  
(1) .  
93 (1) : OFFSETS FOR HARDWARE P-TABLE  
94 (1) 000000 CSR =0 :BUS ADDRESS  
95 (1) 000002 VECT =2 :VECTOR ADDRESS

```

96      000004      PRIOR =4      :PRIORITY
97      000006      TYPDR =6      :DRIVE TYPE
98      000010      DRSB  =10     :DRIVE SELECT BIT
99      000012      CNT   =12     :CONTROLLER TYPE
100
101      :  OFFSET FOR SOFTWARE P-TABLE
102      000000      MISWI =0      :SOFTWARE PARAMETERS SWITCHES
103      000002      LOLIM =2      :CYLINDER LOWER LIMIT
104      000004      HILIM =4      :CYLINDER HIGH LIMIT
105      000006      HEAD  =-6     :SELECTED HEAD FOR RUNNING TESTS
106      000010      ERLIM =10     :ERROR LIMIT
107      000012      DCLIM =12     :DATA COMPARE ERROR LIMIT
108
109      :  BIT ASSIGNMENT FOR SOFTWARE P-TABLE SWITCHES
110      000001      ALLCYL=BIT00  :USE ALL CYLINDERS
111      000002      ALLSEC =BIT01  :USE ALL SECTORS
112      000004      DRSELT =BIT02  :EXECUTE DRIVE SELECT TEST
113      000010      HDALIGN=BIT03  :EXECUTE HEAD ALIGNMENT TEST
114      010000      HEADLM =BIT12  :HEAD LIMIT SPECIFIED FLAG
115      020000      HICYL  =BIT13  :HI LIMIT SPECIFIED FLAG
116      040000      LOCYL  =BIT14  :LO LIMIT SPECIFIED
117      100000      MITEST =BIT15  :EXECUTE MANUAL INTERVENTION TESTS
118
119      :  SUBSYSTEM FUNCTIONS
120      000102      CKDATA =102    :WRITE CHECK
121      000104      GTSTAT =104    :GET STATUS
122      000106      SEEK   =106    :SEEK
123      000110      RDHEAD =110    :READ HEADER
124      000112      WTDATA =112    :WRITE DATA
125      000114      RDDATA =114    :READ DATA
126      000116      RDNOHR =116    :READ DATA, IGNORE HEADERS
127      000100      NOOP   =100    :NO OPERATION
128
129      :  OPERATION FLAGS
130      007777      COMPOP =7777   :COMPOSITE OPERATION FLAGS
131      000002      HDRCMP =BIT01  :HEADER COMPARE OPERATION
132      000001      DATACMP =BIT00  :DATA COMPARE OPERATION
133      000004      CYLUP  =BIT02  :CYCLE UP OPERATION
134      000010      ULOAD   =BIT03  :UNLOAD OPERATION
135      000020      INOUTS =BIT04  :IN-OUT SEEK OPERATION
136      000040      OUTINS =BIT05  :OUT-IN SEEK OPERATION
137      000100      FOLWRT =BIT06  :FOLLOWING WRITE OPERATION
138      000200      REVSKS =BIT07  :REV SEEK SEQ (ADJ INTERFERENCE)
139      000400      FWDSKS =BIT08  :FWD SEEK SEQ (ADJ INTERFERENCE)
140      001000      REVSKO =BIT09  :REV SEEK SEQ (OVERWRITE)
141      002000      FWDSKO =BIT10  :FWD SEEK SEQ (OVERWRITE)
142      004000      BADADD =BIT11  :BAD DISK ADDRESS
143      010000      SEEKOP =BIT12  :SEEK OPERATION
144      020000      RORWOF =BIT13  :READ OR WRITE OPERATION
145      040000      RELDWT =BIT14  :RELOAD WAIT
146      100000      HDR40  =BIT15  :40 HEADER OPERATION
147      003760      MQUALS =OUTINS!INOUTS!FOLWRT!REVSKS!FWDSKS!REVSKO!FWDSKO
148
149
150      :  ERROR FLAGS FROM SUBROUTINES
151      000001      TOSLOW =BIT00  :OPERATION TOOK TOO LONG

```

152 000002 NOIRPT =BIT01 ;NO INTERRUPT FROM OPERATION  
 153 000004 CONHNG =BIT02 ;CONTROLLER HUNG  
 154 000010 NOCLR =BIT03 ;BAD CONTROLLER CLEAR  
 155  
 156 000000 RLCS =0 ;CONTROL AND STATUS REGISTER  
 157 000002 RLBA =2 ;BUS ADDRESS REGISTER  
 158 000004 RLDA =4 ;DISK ADDRESS REGISTER  
 159 000006 RLMP =6 ;MULTI-PURPOSE REGISTER  
 160  
 161 000000 : REGISTER BIT DEFINITIONS - CONTROL STATUS REGISTER  
 162 000000 RLCSR =0 ;CONTROL AND STATUS REGISTER  
 163 100000 ANYERR =100000 ;ANY ERROR BIT  
 164 040000 DRVERR =40000 ;DRIVE ERROR BIT  
 165 020000 NXMERR =20000 ;NON-EXISTENT MEMORY ERROR  
 166 010000 DLTERR =10000 ;DATA LATE ERROR  
 167 010000 HNFERR =10000 ;HEADER NOT FOUND ERROR  
 168 004000 DCKERR =4000 ;DATA CHECK ERROR  
 169 004000 HCRCERR =4000 ;HEADER CHECK ERROR  
 170 002000 OPIERR =2000 ;OPERATION INCOMPLETE ERROR  
 171 001400 DSMSK =1400 ;DRIVE SELECT MASK  
 172 000200 CRDYMMSK =200 ;CONTROLLER READY MASK  
 173 000100 INTEBL =100 ;INTERRUPT ENABLE MASK  
 174 000060 BAMSK =60 ;BUS ADDRESS UPPER MASK  
 175 000001 DRDYMMSK =1 ;DRIVE READY MASK  
 176  
 177 000077 : REGISTER BIT DEFINITIONS - DISK ADDRESS FOR DATA XFER  
 178 000100 SAMSK =77 ;SECTOR ADDRESS MASK  
 179 000100 HSMSK =100 ;HEAD SELECT MASK  
 180  
 181 000001 : REGISTER BIT DEFINITIONS - DISK ADDRESS FOR SEFK  
 182 000001 MBSETO =1 ;MUST BE SET, BIT 0  
 183 000004 DIRBIT =4 ;DIRECTION BIT  
 184 000020 HDSEL =20 ;HEAD SELECT BIT  
 185  
 186 000003 : REGISTER BIT DEFINITIONS - DISK ADDRESS FOR GET STATUS  
 187 000010 GETSTAT =3 ;GET STATUS SETUP  
 188 000010 DRSET =10 ;DRIVE RESET MASK  
 189  
 190 017777 : REGISTER BIT DEFINITIONS - MP FOR DATA XFER  
 191 160000 WCMSK =17777 ;WORD COUNT MASK  
 192 160000 WCRNG =160000 ;WORD COUNT RANGE MASK  
 193  
 194 000077 : REGISTER BIT DEFINITIONS - MP FOR READ HEADER  
 195 000100 HDSEC =77 ;SECTOR MASK  
 196 000100 HDHSEL =100 ;HEAD SELECT MASK  
 197  
 198 000007 : REGISTER BIT DEFINITIONS - MP FOR GET STATUS  
 199 000010 STAMSK =7 ;STATE MASK  
 200 000020 BHSTAT =10 ;BRUSH HOME STATUS  
 201 000040 HOSTAT =20 ;HEADS OUT STATUS  
 202 000100 COSTAT =40 ;COVER OPEN STATUS  
 203 000100 HSSTAT =100 ;HEAD SELECT STATUS  
 204 000400 DSESTAT =400 ;DRIVE SELECT ERROR STATUS  
 205 001000 VCSTAT =1000 ;VOLUME CHECK STATUS  
 206 002000 WGESTAT =2000 ;WRITE GATE ERROR STATUS  
 207 004000 SPDSTAT =4000 ;SPIN ERROR STATUS

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 E 4  
GLOBAL DATA SECTION PAGE 1-7

SEQ 0043

208 010000 STOSTAT =10000 :SEEK TIMEOUT ERROR STATUS  
209 020000 WLSTAT =20000 :WRITE LOCK STATUS  
210 040000 HCESTAT =40000 :HEAD CURRENT ERROR STATUS  
211 100000 WDESTAT =100000 :WRITE DATA ERROR STATUS  
212  
213 : P-CLOCK REGISTERS  
214 172540 CLKCSR =172540 :CLOCK CONTROL AND STATUS REGISTER  
215 172542 CLKCSB =172542 :CLOCK COUNT SET BUFFER  
216 172544 CLKCTR =172544 :CLOCK COUNTER  
217  
218 002230 ENDMOD  
219  
220  
221  
222 .SBTTL GLOBAL DATA SECTION  
223  
224 002230 BGNMOD GLBDAT  
225  
226 : TABLE OF OPERATION MESSAGES  
227  
228 002230 000000 OPMSGS: .WORD 0 :FILLER  
229 002232 005375 .WORD MWRCHK :MESSAGE FOR WRITE CHECK  
230 002234 005420 .WORD MGTSTA :GET STATUS  
231 002236 005350 .WORD MSEEK :SEEK  
232 002240 005365 .WORD MREADH :READ HEADER  
233 002242 005406 .WORD MWRITE :WRITE DATA  
234 002244 005354 .WORD MREAD :READ DATA  
235 002246 005503 .WORD MWRSET :WITH RESET  
236 002250 005432 .WORD MDATCP :WITH DATA COMPARE  
237 002252 005451 .WORD MHDRCP :WITH HEADER COMPARE  
238 002254 005550 .WORD MCYLUP :LOAD HEADS  
239 002256 005537 .WORD MULOAD :UNLOAD HEADS  
240 002260 005577 .WORD MINOUT :IN-OUT SEQ  
241 002262 005560 .WORD MOUTIN :OUT-IN SEQ  
242 002264 005620 .WORD MFOLWRT :FOLLOWING WRITE  
243 002266 005640 .WORD MREVSK :REV SEEK  
244 002270 005671 .WORD MFWDISK :FWD SEEK  
245 002272 005756 .WORD MRESKO :REV SEEK  
246 002274 005722 .WORD MFWSKO :FWD SEEK  
247 002277 006012 .WORD MBADAD :BAD DISK ADD FOR WRITE  
248 002300 005467 .WORD M40HDR :40 HEADER OPERATION  
249 002302 000000 T.DRIVE: .WORD 0  
250 002304 000000 JJJ: .WORD U  
251 002306 000000 HLMTW: .WORD 0  
252 002310 000000 CLRBYT: .WORD 0  
253 002312 000000 NXTHL: .WORD 0  
254 002314 000000 GBND: .WORD 0  
255 002316 000000 CAMSK: .WORD 0  
256 002320 000000 DIRMASK: .WORD 0  
257 002322 000000 HDCYL: .WORD 0  
258  
259 : TABLE OF RESULT NAME MESSAGE ADDRESSES  
260 002324 010135 RESTBL: .WORD MCERR :CONTROLLER ERROR  
261 002326 010246 .WORD MDRERR :DRIVE ERROR  
262 002330 010464 .WORD MNEERR :NON-EXISTANT MEMORY ERROR  
263 002332 010436 .WORD MFLERR :HEADER NOT FOUND-DATA LATE

264 002334 010421 .WORD MHDERR ;HEADER OR DATA ERROR  
 265 002336 010411 .WORD MOPERR ;OPERATION INCOMPLETE  
 266 002340 010516 .WORD MNDRST ;NO DRIVE STATUS AVAILABLE  
 267 002342 000000 .WORD 0  
 268 002344 010374 .WORD MWDERR ;WRITE DATA ERROR  
 269 002346 010356 .WORD MHCCR ;HEAD CURRENT ERROR  
 270 002350 000000 .WORD 0  
 271 002352 010342 .WORD MSTERR ;SEEK TIMEOUT ERROR  
 272 002354 010307 .WORD MSPERR ;SPINDLE ERROR  
 273 002356 010325 .WORD MWGERR ;WRITE GATE ERROR  
 274 002360 000000 .WORD 0  
 275 002362 010257 .WORD MDSERR ;DRIVE SELECT ERROR  
 276  
 277 : PATTBL: PATTERN TABLE  
 278 002364 005072 .WORD PAT1  
 279 002366 005074 .WORD PAT2  
 280 002370 005134 .WORD PAT3  
 281 002372 005174 .WORD PAT4  
 282 002374 005234 .WORD PAT5  
 283 002376 005242 .WORD PAT6  
 284 002400 005302 .WORD PAT7  
 285 002402 005304 .WORD PAT8  
 286 002404 005344 .WORD PAT9  
 287 002406 005346 .WORD PAT10  
 288  
 289  
 290 : SUBSTK: SUBROUTINE CALLING STACK ;STACK IS 12 WORDS LONG  
 291 002410 000000 .WORD 0  
 292 002412 000000 .WORD 0  
 293 002414 000000 .WORD 0  
 294 002416 000000 .WORD 0  
 295 002420 000000 .WORD 0  
 296 002422 000000 .WORD 0  
 297 002424 000000 .WORD 0  
 298 002426 000000 .WORD 0  
 299 002430 000000 .WORD )  
 300 002432 000000 .WORD J  
 301  
 302 : RL01 TABLE OF CYLINDERS T25TBL: .WORD 2 ;TABLE OF DIFFERENCES  
 303 002434 000002 .WORD 6  
 304 002436 000006 .WORD 9.  
 305 002440 000011 .WORD 12.  
 306 002442 000014 .WORD 17.  
 307 002444 000021 .WORD 22.  
 308 002446 000026 .WORD 27.  
 309 002450 000033 .WORD 34.  
 310 002452 000042 .WORD 41.  
 311 002454 000051 .WORD 128.  
 312 002456 000200 .WORD 255.  
 313 002460 000377  
 314  
 315 : RL02 TABLE OF CYLINDERS T25T92: .WORD 4  
 316 002462 000004 .WORD 12.  
 317 002464 000014 .WORD 18.  
 318 002466 000022 .WORD 24.  
 319 002470 000030

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 G 4 PAGE 1-9  
GLOBAL DATA SECTION

SEQ U045

320 002472 000042 .WORD 34.  
321 002474 000054 .WORD 44.  
322 002476 000066 .WORD 54.  
323 002500 000104 .WORD 68.  
324 002502 000122 .WORD 82.  
325 002504 000400 .WORD 256.  
326 002506 000777 .WORD 511.  
327  
328 : TABLE TO BE USED TO BUILD AND STORE THE CYLINDERS  
329  
330 002510 000020 T33TBL: .BLKW 16.  
331 002550 000020 TBT: .BLKW 16.  
332  
333  
334 002610 002 CYLTBL: .BYTE 2 ;TABLE OF DEFAULT CYLINDERS  
335 002611 007 .BYTE 7.  
336 002612 016 .BYTE 14.  
337 002613 024 .BYTE 20.  
338 002614 033 .BYTE 27.  
339 002615 041 .BYTE 33.  
340 002616 046 .BYTE 38.  
341 002617 055 .BYTE 45.  
342 002620 064 .BYTE 52.  
343 002621 072 .BYTE 58.  
344 002622 101 .BYTE 65.  
345 002623 110 .BYTE 72.  
346 002624 115 .BYTE 77.  
347 002625 124 .BYTE 84.  
348 002626 133 .BYTE 91.  
349 002627 141 .BYTE 97.  
350 002630 146 .BYTE 102.  
351 002631 154 .BYTE 108.  
352 002632 161 .BYTE 113.  
353 002633 170 .BYTE 120.  
354 002634 177 .BYTE 127.  
355 002635 205 .BYTE 134.  
356 002636 213 .BYTE 139.  
357 002637 222 .BYTE 146.  
358 002640 230 .BYTE 152.  
359 002641 235 .BYTE 157.  
360 002642 244 .BYTE 164.  
361 002643 252 .BYTE 170.  
362 002644 261 .BYTE 177.  
363 002645 270 .BYTE 184.  
364 002646 275 .BYTE 189.  
365 002647 303 .BYTE 195.  
366 002650 312 .BYTE 202.  
367 002651 317 .BYTE 207.  
368 002652 326 .BYTE 214.  
369 002653 334 .BYTE 220.  
370 002654 343 .BYTE 227.  
371 002655 352 .BYTE 234.  
372 002656 361 .BYTE 241.  
373 002657 367 .BYTE 247.  
374 002660 375 .BYTE 253.  
375 002661 000 .BYTE 0

376	002662	000401	.WORD	257.
377	002664	000406	.WORD	262.
378	002666	000415	.WORD	269.
379	002670	000423	.WORD	275.
380	002672	000432	.WORD	282.
381	002674	000445	.WORD	293.
382	002676	000454	.WORD	300.
383	002700	000463	.WORD	307.
384	002702	000471	.WORD	313.
385	002704	000500	.WORD	320.
386	002706	000507	.WORD	327.
387	002710	000514	.WORD	332.
388	002712	000523	.WORD	339.
389	002714	000532	.WORD	346.
390	002716	000540	.WORD	352.
391	002720	000545	.WORD	357.
392	002722	000553	.WORD	363.
393	002724	000560	.WORD	368.
394	002726	000567	.WORD	375.
395	002730	000576	.WORD	382.
396	002732	000605	.WORD	389.
397	002734	000612	.WORD	394.
398	002736	000621	.WORD	401.
399	002740	000627	.WORD	407.
400	002742	000634	.WORD	412.
401	002744	000643	.WORD	419.
402	002746	000651	.WORD	425.
403	002750	000660	.WORD	432.
404	002752	000667	.WORD	439.
405	002754	000674	.WORD	444.
406	002756	000702	.WORD	450.
407	002760	000711	.WORD	457.
408	002762	000716	.WORD	462.
409	002764	000725	.WORD	469.
410	002766	000733	.WORD	475.
411	002770	000742	.WORD	482.
412	002772	000751	.WORD	489.
413	002774	000760	.WORD	496.
414	002776	000766	.WORD	502.
415	003000	000774	.WORD	508.
416	003002	000774	.WORD	508.
417	003004	000000	.WORD	0
418	003006	000000	SSindx:	.WORD 0 ;SUBROUTINE STACK INDEX POINTER
419				
420			:	OPERATIONAL FLAGS
421	003010	000000	OPFLAG:	.WORD 0 ;OPERATION FLAGS
422	003012	000000	DONE:	.WORD 0 ;OPERATION COMPLETE FLAG
423	003014	000000	HADONE:	.WORD 0 ;HEAD ALIGNMENT DONE FLAG
424	003016	000000	ERHEAD:	.WORD 0 ;ADDRESS OF ERROR HEADER
425	003020	000000	MORECE:	.WORD 0 ;MORE THAN 1 COMPARE ERROR
426	003022	000000	ERRSWI:	.WORD 0 ;ERROR RETURN SWITCH
427	003024	000000	BSFLAG:	.WORD 0 ;BAD SECTOR FLAGS
428	003026	000000	WRTSWI:	.WORD 0 ;WRITE SWITCH
429	003030	000000	TBLSTR:	.WORD 0 ;TABLE STORAGE
430				
431	003032	000000	RLBAS:	.WORD 0 ;RL11 BASE ADDRESS

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 I 4  
GLOBAL DATA SECTION PAGE 1-11

SEQ 0047

432	003034	000000	RLVEC: .WORD	0	:RL11 VECTOR ADDRESS
433	003036	000000	RLDRV: .WORD	0	:DRIVE NUMBER UNDER TEST
434					
435	003040	000000	L.CS: .WORD	0	:CONTROLLER REGISTER STORAGE
436	003042	000000	L.BA: .WORD	0	:BEFORE OPERATION
437	003044	000000	L.DA: .WORD	0	
438	003046	000000	L.MP: .WORD	0	
439	003050	000000	T.CS: .WORD	0	:CONTROLLER REGISTER STÓRAGE
440	003052	000000	T.BA: .WORD	0	: AFTER OPERATION
441	003054	000000	T.DA: .WORD	0	
442	003056		T.MP:		
443	003056	000000	HDWRD1: .WORD	0	:HEADER WORD STORAGE
444	003060	000000	HDWRD2: .WORD	0	
445	003062	000000	HDWRD3: .WORD	0	
446					
447	003064	000000	T.STAT: .WORD	0	:DRIVE STATE STORAGE
448					
449	003066	000000	RESPARM: .WORD	0	:PARAM BLOCK FOR REASON REPORT
450	003070	000000	.WORD	0	
451	003072	000000	.WORD	0	
452	003074	000000	.WORD	0	
453	003076	000000	.WORD	0	
454					
455	003100	000000	DRVCNT: .WORD	0	:DRIVE COUNT FOR DRIVES UNDER TEST
456	003102	000000	DIFAU <sup>G</sup> : .WORD	0	:DIFFERENCE AUGMENT FOR SEEK
457	003104	000000	OLDCYL: .WORD	0	:OLD CYLINDER
458	003106	000000	NEWCYL: .WORD	0	:NEW CYLINDER
459	003110	000000	CURCYL: .WORD	0	:CURRENT CYLINDER
460	003112	000000	DESDIF: .WORD	0	:DESIRED DIFFERENCE
461	003114	000000	DESSGN: .WORD	0	:DESIRED SIGN
462	003116	000000	DESHD: .WORD	0	:DESIRED HEAD
463	003120	000000	DESSEC: .WORD	0	:DESIRED SECTOR
464	003122	000000	TEMPO: .WORD	0	:TEMPORARY STORAGE
465	003124	000000	TEMP1: .WORD	0	:TEMPORARY STARAGE
466	003126	000000	TEMP2: .WORD	0	:TEMPORARY STORAGE
467	003130	000000	TEMP3: .WORD	0	:TEMPORARY STORAGE
468	003132	000000	TEMP4: .WORD	0	:TEMPORARY STORAGE
469	003134	000000	TEMP5: .WORD	0	:TEMPORARY STORAGE
470	003136	000000	TEMP6: .WORD	0	:TEMPORARY STORAGE
471	003140	000000	TEMP7: .WORD	0	:TEMPORARY STORAGE
472	003142	000000	TEMP8: .WORD	0	:TEMPORARY STORAGE
474			: TIMER STORAGE		
475	003144	000000	OFIN: .WORD	0	:ONE CYLINDER FORWARD INNER
476	003146	000000	OFINU: .WORD	0	:UPPER
477	003150	000000	OFMID: .WORD	0	:ONE CYLINDER FORWARD MIDDLE
478	003152	000000	OFMIDU: .WORD	0	:UPPER
479	003154	000000	OFOUT: .WORD	0	:ONE CYLINDER FORWARD OUTER
480	003156	000000	OFOUTU: .WORD	0	:UPPER
481	003160	000000	ORIN: .WORD	0	:ONE CYLINDER REVERSE INNER
482	003162	000000	ORINU: .WORD	0	:UPPER
483	003164	000000	ORMID: .WORD	0	:ONE CYLINDER REVERSE MIDDLE
484	003166	000000	ORMIDU: .WORD	0	:UPPER
485	003170	000000	OROUT: .WORD	0	:ONE CYLINDER REVERSE OUTER
486	003172	000000	OROUTU: .WORD	0	:UPPER
487	003174	000000	HFIN: .WORD	0	:128 CYLINDER FORWARD INNER
488	003176	000000	HFINU: .WORD	0	:UPPER

489	003200	000000	HFOUT:	.WORD	0	:128 CYLINDER FORWARD OUTER
490	003202	000000	HFOUTU:	.WORD	0	:UPPER
491	003204	000000	HRIN:	.WORD	0	:128 CYLINDER REVERSE INNER
492	003206	000000	HRINU:	.WORD	0	:UPPER
493	003210	000000	HROUT:	.WORD	0	:128 CYLINDER REVERSE OUTER
494	003212	000000	HROUTU:	.WORD	0	:UPPER
495	003214	000000	AFMID:	.WORD	0	:256 CYLINDER FORWARD
496	003216	000000	AFMIDU:	.WORD	0	:UPPER
497	003220	000000	ARMID:	.WORD	0	:256 CYLINDER REVERSE
498	003222	000000	ARMIDU:	.WORD	0	:UPPER
499						
500	003224	000226	EXOCYL:	.WORD	150.	:EXPECTED TIME ONE CYLINDER
501	003226	001046	EXHCYL:	.WORD	550.	:EXPECTED TIME 128 CYLINDER
502	003230	001750	EXACYL:	.WORD	1000.	:EXPECTED TIME 256 CYLINDER
503	003232	000372	EXROT:	.WORD	250.	:EXPECTED ROTATION TIME
505	003234	000004	ERRVEC:	.WORD	4	:ERROR VECTOR
506						
507			: MISCELLANEOUS COUNTERS			
508	003236	000000	PASCNT:	.WORD	0	:PASS COUNTER (LOCAL TO A TEST)
509	003240	000000	COUNT:	.WORD	0	:A COUNTER (LOCAL TO A TEST)
510	003242	000000	ERRPOINT:	.WORD	0	:ERROR POINTER
511	003244	000100	ERRCNT:	.BLKW	64.	:ERROR COUNTER FOR PROGRAM
512	003444	000000	PASNUM:	.WORD	C	:PASS NUMBER FOR PROGRAM
513	003446	000000	PSETNM:	.WORD	0	:COUNTER FOR PARAMETER SET NUMBER IN USE
514	003450	000	LOCERR:	.BYTE	0	:LOCAL ERROR COUNTER
515	003451	000	NOERCT:	.BYTE	0	:INHIBIT ERROR COUNTING FLAG
516	003452	000000	TRPFLG:	.WORD	0	:HARDWARE TRAP OCCURANCE
517	003454	000000	PWRFLG:	.WORD	0	:POWER FAILURE OCCURANCE
518	003456	000000	XDELAY:	.WORD	0	
519	003460	000000	YDELAY:	.WORD	0	
520	003462	000000	MININC:	.WORD	0	
521	003464	000000	TEMP:	.WORD	0	
522	003466	000000	TIM.US:	.WORD	0	
523	003470	000000	TAG:	.WORD	0	
524	003472	000000	MAJINC:	.WORD	0	
525	003474	000000	CLKFLG:	.WORD	0	:FLAG INDICATING PRESENCE OF A P-CLOCK
526	003476	000000	CLKADR:	.WORD	0	:POINTER TO DIAGNOSTIC MONITOR CLOCK TABLE
527						
528						
529			: BAD SECTOR TABLES AND POINTERS			
530	003500	000000	BSFVAL:	.WORD	0	:BAD SECTORS FILES VALID FLAG
531						
532	003502	000076	SBSFIL:	.BLKW	76	:SOFTWARE BAD SECTOR FILE
533	003676	000076	FBSFIL:	.BLKW	76	:FACTORY BAD SECTOR FILE
534						
535	004072	000200	IBUFF:	.BLKW	200	:INPUT BUFFER
536	004472	000200	OBUFF:	.BLKW	200	:OUTPUT BUFFER
537						
538	005072	000000	PAT1:	.WORD	0	:PATTERN 1 (ALL ZEROS)
539	005074	177772	PAT2:	.WORD	177772	
540	005076	177777		.WORD	177777	
541	005100	177777		.WORD	177777	
542	005102	052525		.WORD	052525	
543	005104	052525		.WORD	052525	
544	005106	052525		.WORD	052525	
545	005110	177777		.WORD	177777	

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 K<sup>4</sup> PAGE 1-13  
GLOBAL DATA SECTION

SEQ 0049

546	005112	177777	.WORD	177777
547	005114	052525	.WORD	052525
548	005116	052525	.WORD	052525
549	005120	177777	.WORD	177777
550	005122	052525	.WORD	052525
551	005124	177252	.WORD	177252
552	005126	177252	.WORD	177252
553	005130	172765	.WORD	172765
554	005132	172765	.WORD	172765
555				
556	005134	000003	PAT3:	.WORD 000003
557	005136	000000		.WORD 000000
558	005140	000000		.WORD 000000
559	005142	177777		.WORD 177777
560	005144	177777		.WORD 177777
561	005146	177777		.WORD 177777
562	005150	000000		.WORD 000000
563	005152	000000		.WORD 000000
564	005154	177777		.WORD 177777
565	005156	177777		.WORD 177777
566	005160	000000		.WORD 000000
567	005162	177777		.WORD 177777
568	005164	000000		.WORD 000000
569	005166	177777		.WORD 177777
570	005170	000000		.WORD 000000
571	005172	177777		.WORD 177777
572				
573	005174	025252	PAT4:	.WORD 025252
574	005176	052525		.WORD 052525
575	005200	052525		.WORD 052525
576	005202	125252		.WORD 125252
577	005204	125252		.WORD 125252
578	005206	125252		.WORD 125252
579	005210	052525		.WORD 052525
580	005212	052525		.WORD 052525
581	005214	125252		.WORD 125252
582	005216	125252		.WORD 125252
583	005220	052525		.WORD 052525
584	005222	125252		.WORD 125252
585	005224	052525		.WORD 052525
586	005226	125252		.WORD 125252
587	005230	052525		.WORD 052525
588	005232	125252		.WORD 125252
589				
590	005234	155555	PAT5:	.WORD 155555
591	005236	133333		.WORD 133333
592	005240	066666		.WORD 066666
593				
594	005242	121105	PAT6:	.WORD 121105
595	005244	150442		.WORD 150442
596	005246	064221		.WORD 064221
597	005250	132110		.WORD 132110
598	005252	055044		.WORD 055044
599	005254	026442		.WORD 026442
600	005256	013211		.WORD 013211
601	005260	105504		.WORD 105504

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 L<sup>4</sup> PAGE 1-14  
GLOBAL DATA SECTION

SEQ C050

602 005262 042642 .WORD 042642  
603 005264 021321 .WORD 021321  
604 005266 110550 .WORD 110550  
605 005270 044264 .WORD 044264  
606 005272 022132 .WORD 022132  
607 005274 011055 .WORD 011055  
608 005276 104426 .WORD 104426  
609 005300 042213 .WORD 042213  
610  
611 005302 177777 PAT7: .WORD 177777  
612  
613 005304 045513 PAT8: .WORD 045513  
614 005306 122645 .WORD 122645  
615 005310 151322 .WORD 151322  
616 005312 064551 .WORD 064551  
617 005314 132264 .WORD 132264  
618 005316 055132 .WORD 055132  
619 005320 026455 .WORD 026455  
620 005322 113226 .WORD 113226  
621 005324 045513 .WORD 045513  
622 005326 122645 .WORD 122645  
623 005330 151322 .WORD 151322  
624 005332 064551 .WORD 064551  
625 005334 132264 .WORD 132264  
626 005336 055132 .WORD 055132  
627 005340 026455 .WORD 026455  
628 005342 113226 .WORD 113226  
629  
630 005344 125252 PAT9: .WORD 125252  
631  
632 005346 155555 PAT10: .WORD 155555  
633  
634 005350 ENDMOD  
635  
636  
637  
641  
642  
643 .SBTTL GLOBAL MESSAGES  
644  
645 005350 BGNMOD GLBTXT  
646  
647 005350 045523 000040 MSEEK: .ASCIZ /SK /  
648 005354 042122 042040 052101 MREAD: .ASCIZ /RD DATA /  
649 005365 122 020104 042110 MREADH: .ASCIZ /RD HDR /  
650 005375 127 052122 041440 MWCHK: .ASCIZ /WRT CHCK/  
651 005406 051127 020124 040504 MWRITE: .ASCIZ /WRT DATA /  
652 005420 042507 020124 052123 MGTSTA: .ASCIZ /GET STAT /  
653 005432 044527 044124 042040 MDATCP: .ASCIZ /WITH DATA CMP /  
654 005451 127 052111 020110 MHDRCP: .ASCIZ /WITH HDR CMP /  
655 005467 106 051117 032040 M40HDR: .ASCIZ /FOR 40 HDRS/  
656 005503 127 052111 020110 MWSET: .ASCIZ /WITH RESET /  
657 005517 117 042520 035122 MOPER: .ASCIZ /OPER: /  
658 005526 042522 052523 052114 MRSLT: .ASCIZ /RESULT: /  
659 005537 125 046116 020104 MULOAD: .ASCIZ /UNLD DRV/  
660 005550 042114 042040 053122 MCYLUP: .ASCIZ /LD DRV /

CZRLNAO RL01/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 PAGE 1-15  
CZRLNA.MAC 17-DEC-79 10:22 GLOBAL MESSAGES

M 4  
SEQ 0051

661 005560 047506 020114 020060 MOUTIN: .ASCIZ /FOL 0 TO CC SK/  
662 005577 106 046117 031040 MINOUT: .ASCIZ /FOL 255 TO CC SK/  
663 005620 047506 020114 051127 MFOLWRT: .ASCIZ /FOL WRT (NO SK)/  
664 005640 042101 020112 054503 MREVSK: .ASCIZ /ADJ CYL WRTTN AFT REV SK/  
665 005671 101 045104 041440 MFWDISK: .ASCIZ /ADJ CYL WRTTN AFT FWD SK/  
666 005722 045523 043040 042127 MFWSKO: .ASCIZ /SK FWD,WRT - SK REV,OVERWRT/  
667 005756 045523 051040 053105 MRESKO: .ASCIZ /SK REV,WRT - SK FWD,OVERWRT/  
668 006012 047117 041040 042101 MBADAD: .ASCIZ /ON BAD SEC FILES/  
669 006033 103 047101 052047 MBADSF: .ASCIZ /CAN'T GET BAD SEC FILES/  
670 006063 102 042101 051440 MFMTER: .ASCIZ /BAD SEC FILE FMT ERR/  
671 006110 047524 046440 047101 MTMBS: .ASCIZ /TO MANY BAD SEC /  
672 006131 102 051525 040440 BASADD: .ASCIZ /BUS ADD=/  
673 006142 051104 036526 000 DRVNAME: .ASCIZ /DRV=/  
674 006147 116 020117 051104 DRVNAV: .ASCIZ /NO DRV FOR TST/  
675 006166 051104 020126 044504 NOPWR: .ASCIZ /DRV DID NOT REC'R FROM PWR FAIL/  
676 006226 046122 051503 000 CSNAM: .ASCIZ /RLCS/  
677 006233 122 041114 000101 BANAM: .ASCIZ /RLBA/  
678 006240 046122 040504 000 DANAM: .ASCIZ /RLDA/  
679 006245 122 046514 000120 MPNAM: .ASCIZ /RLMP/  
680 006252 050117 044440 044516 LAB1: .ASCIZ /OP INIT = /  
681 006265 117 020120 047504 LAB2: .ASCIZ /OP DONE = /  
682 006300 047527 042122 000040 MWORD: .ASCIZ /WORD /  
683 006306 047111 051124 052120 MTOSLOW: .ASCIZ /INTRPT TOO LATE/  
684 006326 047516 042040 053122 MDRRES: .ASCIZ /NO DRV RSPNSE/  
685 006344 047516 044440 052116 MNPOINT: .ASCIZ /NO INTRPT ON CMND COMPLETE/  
686 006377 103 052116 051114 MCONHNG: .ASCIZ /CNTLR HUNG /  
687 006413 105 051122 042040 MNCLR: .ASCIZ /ERR DID NOT CLR/  
688 006433 126 046117 041440 VCNRST: .ASCIZ /VOL CHK NOT RSET/  
689 006454 047125 050130 052103 UNXERR: .ASCIZ /UNXPCTED ERR/  
690 006471 040 042524 052123 TSTLAB: .ASCIZ / TEST/  
708 006477 117 052125 043440 P2T03E: .ASCIZ /OUT GRD BAND /  
709 006515 111 041516 051440 P2T04E: .ASCIZ /INC SK FWD HD 0/  
710 006535 111 041516 051440 P2T05E: .ASCIZ /INC SK REV HD 0/  
711 006555 111 041516 051440 P2T06E: .ASCIZ /INC SK FWD HD 1/  
712 006575 111 047116 043440 P2T07E: .ASCIZ /INN GRD BAND /  
713 006613 111 041516 051440 P2T08E: .ASCIZ /INC SK REV HD 1/  
714 006633 123 000113 P2T09E: .ASCIZ /SK/  
715 006636 053506 020104 051517 P2T10E: .ASCIZ /FWD OSC SK/  
716 006651 122 053105 047440 P2T11E: .ASCIZ /REV OSC SK/  
717 006664 045523 052040 046511 P2T12E: .ASCIZ /SK TIMING/  
718 006676 051502 020103 042122 P2T13E: .ASCIZ /BSC RD DATA/  
719 006712 051127 027524 042122 P2T14E: .ASCIZ /WRT/RD DATA (P1)&  
720 006733 123 044520 042116 P2T15E: .ASCIZ /SPINDLE ROT TIMING/  
721 006756 051127 027524 042122 P2T16E: .ASCIZ /WRT/RD DATA (P2)&  
722 006777 127 052122 046040 P2T17E: .ASCIZ /WRT LCK ERR AND DATA PROT/  
723 007031 101 045104 041440 P2T18E: .ASCIZ /ADJ CYL INTERFNCE/  
724 007053 117 042526 053522 P2T19E: .ASCIZ /OVERWRT/  
725 007063 123 020113 044524 SKTMES: .ASCIZ /SK TIMES /  
726 007075 123 044520 042116 SRTMES: .ASCIZ /SPINDLE ROT TIME /  
727 007117 050 047111 030440 VALDES: .ASCIZ /(IN 100'S OF U-SEC)/  
728 007143 101 050120 047522 MAPROX: .ASCIZ /APPROX /  
729 007153 111 047116 051105 LABIN: .ASCIZ /INNER/  
730 007161 115 042111 046104 LABMID: .ASCIZ /MIDDLE/  
731 007170 052517 042524 000122 LABOUT: .ASCIZ /OUTER/  
732 007176 040515 020130 044524 LABEXP: .ASCIZ /MAX TIME/  
733 007207 061 041440 046131 LABOCF: .ASCIZ /1 CYL FWD/

CZRLNA0 RL01/02 DRI'E TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 N<sup>4</sup>  
GLOBAL MESSAGES PAGE 1-16

SEQ 0052

734 007221 061 041440 046131 LABOCR: .ASCIZ /1 CYL REV/  
735 007233 115 042111 041440 LABHCF: .ASCIZ /MID CYL FWD/  
736 007247 115 042111 041440 LABHCR: .ASCIZ /MID CYL REV/  
737 007263 115 054101 041440 LABACF: .ASCIZ /MAX CYL FWD/  
738 007277 115 054101 041440 LABACR: .ASCIZ /MAX CYL REV/  
740 007313 110 051504 043040 HDMOVF: .ASCIZ /HDS FAILED TO MV IN 10 TRYS/  
758 007347 122 051505 052105 OPR12: .ASCIZ /RESET WRT LCK /  
759 007366 047117 000040 OPR1A: .ASCIZ /ON /  
760 007372 047117 042040 053122 OPR1B: .ASCIZ /ON DRV /  
761 007402 047125 042504 020122 UNDTST: .ASCIZ /UNDER TEST/  
762 007415 123 052105 053440 OPR004: .ASCIZ /SET WRT LCK /  
763 007432 044504 043106 000040 DIFWD: .ASCIZ /DIFF /  
764 007440 043523 020116 000 SGNWD: .ASCIZ /SGN /  
755 007445 110 020104 000 HDWD: .ASCIZ /HD /  
766 007451 123 041505 000040 SECWD: .ASCIZ /SEC /  
767 007456 054503 020114 000 CYLWD: .ASCIZ /CYL /  
768 007463 106 047522 020115 FRMWD: .ASCIZ /FROM /  
769 007471 040 054502 040520 BYPSNM: .ASCIZ / BYPASSED /  
770 007504 047522 052125 047111 SEQMES: .ASCIZ /ROUTINE TRACE SEQ:/  
771 007527 104 053122 051440 STAMES: .ASCIZ /DRV STAT/  
772 007540 040502 020104 042523 BSNSTR: .ASCIZ /BAD SEC FILES NOT STRD. ALL SEC ASSUMED OK./  
773 007614 047524 040524 020114 TCERR: .ASCIZ /TOTAL CMP ERRS: /  
774 007635 104 044522 042526 NOCTLR: .ASCIZ /DRIVE DROPPED - NO CONTROLLER/  
775 007673 104 044522 042526 NOTRDY: .ASCIZ /DRIVE DROPPED - DID NOT RESPOND WITH 'READY'/  
776 007750 042524 052123 030440 NOTST1: .ASCIZ /TEST 1 CANNOT BE PERFORMED...P-CLOCK IS NOT AVAILABLE/  
777 010036 042524 052123 032040 NOTST4: .ASCIZ /TEST 4 CANNOT BE PERFORMED...P-CLOCK IS NOT AVAILABLE/  
778  
779  
780

781 010124 051104 020126 042122 MDRDY: .ASCIZ /DRV RDY /  
782 010135 103 047117 020124 MCERR: .ASCIZ /CONT ERR /  
783 010147 110 051104 041440 MHCRC: .ASCIZ /HDR CRC/  
784 010157 104 052101 020101 MDCRC: .ASCIZ /DATA CRC/  
785 010170 042113 020122 047516 MHNF: .ASCIZ /HDR NOT FND/  
786 010204 040504 040524 046040 MDLT: .ASCIZ /DATA LATE/  
787 010216 042110 020122 047516 MHFCRC: .ASCIZ &HDR NOT FND/HDR CRC/OPI&  
788 010246 051104 020126 051105 MDRERR: .ASCIZ /DRV ERR /  
797 010257 104 053122 051440 MDSERR: .ASCIZ /DRV SEL ERR /  
798 010274 051104 020126 052123 MDRVST: .ASCIZ /DRV STATE /  
799 010307 123 044520 020116 MSPERR: .ASCIZ /SPIN TIMEOUT /  
800 010325 127 052122 043440 MWGERR: .ASCIZ /WRT GAT ERR /  
801 010342 045523 052040 046511 MSTERR: .ASCIZ /SK TIMEOUT /  
802 010356 042510 042101 041440 MHCERR: .ASCIZ /HEAD CUR ERR /  
803 010374 051127 020124 040504 MWDERR: .ASCIZ /WRT DAT ERR /  
804 010411 117 051120 044455 MOPERR: .ASCIZ /OPR-INC/  
805 010421 110 051104 042057 MHDERR: .ASCIZ &HDR/DAT ERR &  
806 010436 042110 020122 047516 MFLERR: .ASCIZ &HDR NOT FND/DAT LATE &  
807 010464 047516 026516 054105 MNEERR: .ASCIZ /NON-EXISTENT MEMORY /  
808 010511 103 046131 000040 MCYLOC: .ASCIZ /CYL /  
809 010516 040503 023516 020124 MNDRST: .ASCIZ /CAN'T GET DRV STAT/  
810 010541 125 045516 020116 MUNDEF: .ASCIZ /UNKN DRV STATE-NO RDY,NO ERR,HDS OUT/  
811 010606 040506 046111 052040 MRLFAL: .ASCIZ /FAIL TO RELD HDS AFTER ERR CLR/  
812 010645 127 052122 040440 MWRTAB: .ASCIZ /WRT ABRTD/  
813 010657 040 053117 020122 MEXERS: .ASCIZ / OVR ERR LIMIT - UNIT DRPPD /  
814 010714 042440 051122 000 MERRS: .ASCIZ / ERR/  
815 010721 207 177777 000 BELL: .ASCIZ <207><377><377>

816  
817  
818 010725 111 020123 000 RESE3: RESULT SETTINGS  
819 010731 040 041123 000040 RESE4: .ASCIZ /IS/  
820  
821  
822 010736 044440 020116 000 RESE5: RESULT CONDITIONS  
823 010743 040 043117 000040 RESE6: .ASCIZ /OF/  
824 010750 052123 052101 020105 STATE2: .ASCIZ /STATE 2/  
825 010760 052123 052101 020105 STATE3: .ASCIZ /STATE 3/  
826 010770 052123 052101 020105 STATE5: .ASCIZ /STATE 5/  
830 011000 051461 020124 020063 C10MS: .ASCIZ /1ST 3 MS/  
831 011011 065 030060 051515 C500MS: .ASCIZ /500MS/  
832 011017 103 041531 052440 CCYLUP: .ASCIZ /CYC UP/  
833 011026 040504 040524 054040 CAFDT: .ASCIZ /DATA XFR/  
834 011037 065 051440 041505 C5SEC: .ASCIZ /5 SEC/  
835  
836 011045 045 022516 022524 FMTOP1: .ASCIZ /%N%T%N%T%T%06%S%T%01%N/  
837 011074 047045 052045 047445 FMTOP2: .ASCIZ /%N%T%01%S1%T%01%N/  
838 011116 047045 052045 047445 FMTOP3: .ASCIZ /%N%T%01%S1%T%T%N/  
839 011137 045 022524 000124 FMT1: .ASCIZ /%T%T%/  
840 011144 047045 052045 052045 FMT1.1: .ASCIZ /%N%T%T/  
841 011153 045 000124 FMT2: .ASCIZ /%T/  
842 011156 047045 000 FMT3: .ASCIZ /%N/  
843 011161 045 022516 022524 FMT4: .ASCIZ /%N%T%T%N/  
844 011172 047045 052045 047445 FMT5: .ASCIZ /%N%T%06%S1%T%01/  
845 011212 047045 051445 030461 FMT6: .ASCIZ /%N%S1%T%4%T%4%T%4%T%4%T%2%T/  
846 011254 047045 052045 047445 FMT7: .ASCIZ /%N%T%06%S2%06%S2%06%S2%06%S2%06%S3%03%S2%01%N/  
847 011324 047045 052045 047445 FMT8: .ASCIZ /%N%T%06%S2%06%S2%06%S2%06%S2%06/  
848 011356 047045 052045 000 FMT9: .ASCIZ /%N%T%/  
849 011363 045 022524 030517 FMT11: .ASCIZ /%T%01/  
850 011371 045 022524 031517 FMT12: .ASCIZ /%T%03/  
851 011377 045 022516 030523 FMT13: .ASCIZ /%N%S1%T%03%S1%T%03%S1%T%01%S1%T%01/  
852 011443 045 022516 022524 FMT14: .ASCIZ /%N%T%T%D3%S1%T%06%S1%T%06/  
853 011475 045 022516 030523 FMT15: .ASCIZ /%N%S1%T%D3%S1%T%06%S1%T%06/  
854 011531 045 022516 032523 FMT16: .ASCIZ /%N%S5%06/  
855 011542 051445 030061 052045 FMT17: .ASCIZ /%S10%T%N%S11%06%N/  
856 011564 047045 051445 032461 FMT18: .ASCIZ /%N%S15%T%5%T%4%T%5%T%N/  
857 011616 052045 051445 022464 FMT19: .ASCIZ /%T%4%D6%S4%D6%D4%D6%D4%D6%D6%N/  
858 011653 045 022524 031123 FMT20: .ASCIZ /%T%2%D6%D14%D6%D4%D6%D6%N/  
859 011703 045 022524 030523 FMT21: .ASCIZ /%T%12%D6%D14%D6%D6%N/  
860 011726 047045 051445 030461 FMT22: .ASCIZ /%N%S11%T%03%S1%T%01%S1%T%02/  
861 011762 052045 052045 052045 FMT23: .ASCIZ /%T%T%T%T%01%N/  
862 011776 047045 052045 000 FMT24: .ASCIZ /%N%T%/  
863 012003 045 022516 031104 FMT25: .ASCIZ /%N%D2%T/  
864 012013 045 022516 030523 FMT26: .ASCIZ /%N%S1%T%D4%T%T%D3%N/  
865 012037 045 022516 022524 FMT27: .ASCIZ /%N%T%D3%T%D3%N/  
866 01206 047045 052045 052045 FMT28: .ASCIZ /%N%T%T%T/  
867  
868 012067 ENDMOD  
869  
874

876 SBTTL ERROR MESSAGES  
 877 012070 BGNMOD GLBERR  
 878 : ERR1 R3 POINTS TO RESULT MESSAGE  
 879 : RESULT: (R3)  
 880 :  
 881 : ERR2 R3 POINTS TO RESULT NAME  
 882 : RESULT: (R3) IS 1 SB 0  
 883 :  
 884 : ERR3 R3 POINTS TO RESULT NAME  
 885 : RESULT: (R3) IS 0 SB 1  
 886 :  
 887 : ERR4 R3 POINTS TO RESULT NAME  
 888 : R4 POINTS TO RESULT CONDITIONS  
 889 : RESULT: (R3) IS 1 SB 0 (R4)  
 890 :  
 891 : ERR5 R3 POINTS TO RESULT NAME  
 892 : R4 POINTS TO RESULT CONDITIONS  
 893 : RESULT: (R3) IS 0 SB 1 (R4)  
 894 :  
 895 : ERR6 RRESULT ROUTINE DETERMINES WHICH ERROR(S) ARE SET AND  
 896 : REPORTS ALL  
 897 : RESULT: 'ERROR' IS 1 SB 0  
 898 :  
 899 : ERR7 DRIVE STATE ERROR REPORT  
 900 : R3 CONTAINS EXPECTED STATE  
 901 : TSTAT CONTAINS BAD STATE  
 902 : RESULT: DRIVE STATE IS (TSTAT) SB (R3)  
 903 :  
 904 : ERR8 HEAD POSITIONING ERROR REPORT  
 905 : NEWCYL CONTAINS EXPECTED CYLINDER  
 906 : HDWRD1 CONTAINS BAD CYLINDER  
 907 : RESULT: CYLINDER IS (HDWRD1) SB (NEWCYL)  
 908 :  
 909 : ERR9 UTILITY RESULT REPORT  
 910 : R3 POINTS TO RESLT NAME  
 911 : R4 POINTS TO VALUE 1  
 912 : R5 POINTS TO VALUE 2  
 913 : RESULT: (R3-NAME) IS (R4-VALUE 1) SB (R5-VALUE 2)  
 914 :  
 915 : ERR10 COMPARE ERROR REPORT  
 916 : R3 CONTAINS THE BAD WORD NUMBER  
 917 : R4 POINTS TO BAD WORD  
 918 : R5 POINTS TO GOOD WORD  
 919 : RESULT: WORD (R3) IS (R4) SB (R5)  
 920 :  
 921 :  
 922 012070 BGNMSG ERR1  
 923 012070 105737 003451 TSTB NOERCT ;TEST IF ERROR COUNTING INHIBITED  
 924 012074 001002 BNE 1\$ ;YES - SKIP  
 925 012076 005277 171140 INC @ERRPOINT ;ELSE BUMP ERROR COUNT  
 926 012102 010146 MOV R1,-(SP) ;STORE R1  
 927 012104 004737 024662 JSR PC,RPTOP ;REPORT OPERATION  
 928 012110 012721 000001 MOV #1,(R1)+ ;SET PARAM NUMBER  
 929 012114 010321 MOV R3,(R1)+ ;INSERT MESSAGE ADDRESS POINTER  
 930 012116 004737 025450 JSR PC,RPTRES ;REPORT RESULTS  
 931 012122 004737 025656 JSR PC,RPTREM ;REPORT REMAINDER

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 D 5 PAGE 1-19  
ERROR MESSAGES

SEQ 0055

932	012126	012601		MOV	(SP)+,R1	:RESTORE R1
933	012130	004737	016032	JSR	PC,CKERLM	:GO CHECK IF ERROR COUNT EXCEEDED
934	012134			ENDMSG		
(3)	012134			L10000:		
(3)	012134	104423		TRAP	C\$MSG	
935						
936	012136			BGNMSG	ERR2	
937	012136	005277	171100	INC	@ERRPOINT	:BUMP ERROR COUNT
938	012142	010146		MOV	R1,-(SP)	:STORE R1
939	012144	004737	024662	JSR	PC,RPTOP	:REPORT OPERATION
940	012150	012721	000003	MOV	#3,(R1)+	:SET PARAM NUMBER
941	012154	010321		MOV	R3,(R1)+	:INSERT NAME ADD POINTER
942	012156	012721	000001	MOV	#1,(R1)+	:SET IS VALUE
943	012162	005021		CLR	(R1)+	:SET SB VALUE
944	012164	004737	025450	JSR	PC,RPTRES	:REPORT RESULTS
945	012170	004737	025656	JSR	PC,RPTREM	:REPORT REMAINDER
946	012174	012601		MOV	(SP)+,R1	:RESTORE R1
947	012176	004737	016032	JSR	PC,CKERLM	:GO CHECK IF ERROR COUNT EXCEEDED
948	012202			ENDMSG		
(3)	012202			L10001:		
(3)	012202	104423		TRAP	C\$MSG	
949						
950	012204			BGNMSG	ERR3	
951	012204	005277	171032	INC	@ERRPOINT	:BUMP ERROR COUNT
952	012210	010146		MOV	R1,-(SP)	:STORE R1
953	012212	004737	024662	JSR	PC,RPTOP	:REPORT OPERATION
954	012216	012721	000003	MOV	#3,(R1)+	:SET PARAM NUMBER
955	012222	010321		MOV	R3,(R1)+	:INSERT NAME ADD POINTER
956	012224	005021		CLR	(R1)+	:SET IS VALUE
957	012226	012721	000001	MOV	#1,(R1)+	:SET SB VALUE
958	012232	004737	025450	JSR	PC,RPTRES	:REPORT RESULTS
959	012236	004737	025656	JSR	PC,RPTREM	:REPORT REMAINDER
960	012242	012601		MOV	(SP)+,R1	:RESTORE R1
961	012244	004737	016032	JSR	PC,CKERLM	:GO CHECK IF ERROR COUNT EXCEEDED
962	012250			ENDMSG		
(3)	012250			L10002:		
(3)	012250	104423		TRAP	C\$MSG	
963						
964	012252			BGNMSG	ERR4	
965	012252	005277	170764	INC	@ERRPOINT	:BUMP ERROR COUNT
966	012256	010146		MOV	R1,-(SP)	:STORE R1
967	012260	004737	024662	JSR	PC,RPTOP	:REPORT OPERATION
968	012264	012721	000004	MOV	#4,(R1)+	:SET PARAM NUMBER
969	012270	010321		MOV	R3,(R1)+	:INSERT NAME ADD POINTER
970	012272	012721	000001	MOV	#1,(R1)+	:SET IS VALUE
971	012276	005021		CLR	(R1)+	:SET SB VALUE
972	012300	010411		MOV	R4,(R1)	:INSERT ADD OF CONDITION POINTER
973	012302	004737	025450	JSR	PC,RPTRES	:REPORT RESULTS
974	012306	004737	025656	JSR	PC,RPTREM	:REPORT REMAINDER
975	012312	012601		MOV	(SP)+,R1	:RESTORE R1
976	012314	004737	016032	JSR	PC,CKERLM	:GO CHECK IF ERROR COUNT EXCEEDED
977	012320			ENDMSG		
(3)	012320			L10003:		
(3)	012320	104423		TRAP	C\$MSG	
978						
979	012322			BGNMSG	ERR5	

980	012322	005277	170714		INC	@ERRPOINT	;BUMP ERROR COUNT
981	012326	010146			MOV	R1,-(SP)	;STORE R1
982	012330	004737	024662		JSR	PC,RPTOP	;REPORT OPERATION
983	012334	012721	000004		MOV	#4,(R1)+	;SET PARAM NUMBER
984	012340	010321			MOV	R3,(R1)+	;INSERT NAME ADD POINTER
985	012342	005021			CLR	(R1)+	;SET IS VALUE
986	012344	012721	000001		MOV	#1,(R1)+	;SET SB VALUE
987	012350	010411			MOV	R4,(R1)	;INSERT ADD OF CONDITION POINTER
988	012352	004737	025450		JSR	PC,RPTRES	;REPORT RESULTS
989	012356	004737	025656		JSR	PC,RPTREM	;REPORT REMAINDER
990	012362	012601			MOV	(SP)+,R1	;RESTORE R1
991	012364	004737	016032		JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
992	012370			ENDMSG			
(3)	012370			L10004:			
(3)	012370	104423			TRAP	C\$MSG	
993							
994	012372			BGNMSG	ERR6		
995	012372	105737	003451		TSTB	NOERCT	;TEST IF ERROR COUNTING INHIBITED
996	012376	001002			BNE	17\$	;YES - SKIP
997	012400	005277	170636		INC	@ERRPOINT	;ELSE BUMP ERROR COUNT
998	012404	010146		17\$:	MOV	R1,-(SP)	;STORE R1
999	012406	010346			MOV	R3,-(SP)	;STORE R3
1000	012410	010446			MOV	R4,-(SP)	;STORE R4
1001	012412	010546			MOV	R5,-(SP)	;STORE R5
1002	012414	004737	024662		JSR	PC,RPTOP	;REPORT OPERATION
1003	012420	012721	000003		MOV	#3,(R1)+	;SET PARAM NUMBER
1004	012424	012761	000001	000002	MOV	#1,2(R1)	;INSERT IS VALUE
1005	012432	005037	003130		CLR	TEMP3	;CLEAR FOR STATUS STORAGE
1006	012436	013703	003050		MOV	T.CS,R3	;GET T.CS
1007	012442	042703	177761		BIC	#177761,R3	;AND CLEAR ALL BUT FUNCTION
1008	012446	022703	000004		CMP	#4,R3	;CHECK IF IT WAS GET STATUS
1009	012452	001434			BEQ	1\$	;YES - STATUS IS IN T.MP, SKIP
1010	012454	012762	000003	000004	MOV	#GETSTAT,RLDA(R2)	;ELSE DO GET STATUS
1011	012462	012703	000004		MOV	#4,R3	
1012	012466	053703	003036		BIS	RLDRV,R3	
1013	012472	010362	000000		MOV	R3,RLCS(R2)	
1014	012476			WAITUS	#10.		;WAIT FOR CONTROLLER READY
1015	012510	032762	000200	000000	BIT	#CRDYMMSK,RLCS(R2)	;TEST IF READY
1016	012516	001003			BNE	10\$	;YES - SKIP
1017	012520	012703	001000	9\$:	MOV	#BIT9,R3	;ELSE SET NO DRIVE STATUS BIT
1018	012524	000413			BR	2\$	;IN MESSAGE WORD AND SKIP
1019	012526	016203	000006	10\$:	MOV	RLMP(R2),R3	;STORE STATUS FOR REPORT
1020	012532	010337	003130		MOV	R3,TEMP3	
1021	012536	113703	003131		MOVB	TEMP3+1,R3	;GET ERROR BITS IN PROPER POSITION
1022	012542	000402			BR	13\$	
1023	012544	113703	003057	1\$:	MOVB	T.MP+1,R3	;GET ERROR BITS FROM MP REG
1024	012550	042703	177442	13\$:	BIC	#177442,R3	;CLEAR UNUSED BITS
1025	012554	013704	003050	2\$:	MOV	T.CS,R4	;GET ERROR BITS FROM CS REG
1026	012560	042704	001777		BIC	#1777,R4	;CLEAR UNUSED BITS
1027	012564	050403			BIS	R4,R3	;MAKE ONE WORD OF POSSIBLE ERRORS
1028	012566	032703	002000		BIT	#OPIERR,R3	;TEST IF OPI SET
1029	012572	001442			BEQ	115\$	;NO - SKIP
1030	012574	032703	010000		BIT	#HNFERR,R3	;TEST IF HDR NOT FOUND ERROR
1031	012600	001026			BNE	107\$	;YES - SKIP
1032	012602	032703	004000		BIT	#HCRCCERR,R3	;TEST IF HDR CRC ERR
1033	012606	001020			BNE	105\$	;YES - SKIP

1034	012610	012704	010411		MOV #MOPERR,R4 ;SET OPI ALONE MESSAGE
1035	012614			100\$:	PRINTB #MFMT28,#MRSLT,R4,#MERRS ;REPORT ERROR
(10)	012614	012746	010714		MOV #MERRS,-(SP)
(9)	012620	010446			MOV R4,-(SP)
(8)	012622	012746	005526		MOV #MRSLT,-(SP)
(7)	012626	012746	012056		MOV #MFMT28,-(SP)
(6)	012632	012746	000004		MOV #4,-(SP)
(3)	012636	010600			MOV SP,RO
(4)	012640	104414			TRAP CSPNTB
(4)	012642	062706	000012		ADD #12,SP
1036	012646	000430			BR 120\$ ;SKIP
1037	012650	012704	010147	105\$:	MOV #MHFCRC,R4 ;HDR CRC MESSAGE
1038	012654	000757			BR 100\$
1039	012656	032703	004000	107\$:	BIT #HCRCCERR,R3 ;TEST IF HCRC WITH HDR NOT FND
1040	012662	001003			BNE 109\$ ;YES - SKIP
1041	012664	012704	010170		MOV #MHNF,R4 ;MESSAGE HEADER NOT FOUND
1042	012670	000751			BR 100\$
1043	012672	012704	010216	109\$:	MOV #MHFCRC,R4 ;HNF AND HCRC MESSAGE
1044	012676	000746			BR 100\$ ;SKIP
1045	012700	032703	004000	115\$:	BIT #DCKERR,R3 ;TEST IF DATA CHECK SET, NOT OPI
1046	012704	001403			BEQ 118\$ ;NO - SKIP
1047	012706	012704	010157		MOV #MDCRC,R4 ;SET MESSAGE DATA CHECK
1048	012712	000740			BR 100\$ ;SKIP
1049	012714	032703	010000	118\$:	BIT #DLTERR,R3 ;TEST IF DATA LATE ERROR
1050	012720	001403			BEQ 120\$ ;NO - SKIP
1051	012722	012704	010204		MOV #MDLT,R4 ;SET MESSAGE DATA LATE
1052	012726	000732			BR 100\$ ;SKIP
1053	012730	012705	100000	120\$:	MOV #BIT15,R5 ;SET BIT POINTER FOR TEST
1054	012734	005004			CLR R4 ;CLEAR R4 FOR TABLE COUNT
1055	012736	030503		3\$:	BIT R5,R3 ;TEST IF BIT IS SET
1056	012740	001005			BNE 6\$ ;YES - SKIP TO REPORT
1057	012742	005724		4\$:	TST (R4)+ ;ELSE BUMP TABLE POINTER
1058	012744	000241			CLC ;CLEAR CARRY
1059	012746	006005			ROR R5 ;SHIFT BIT POINTER TO NEXT BIT
1060	012750	001372			BNE 3\$ ;LOOP IF NOT 0
1061	012752	000405			BR 7\$ ;ELSE REPORT REMAINDER
1062	012754	016411	002324	6\$:	MOV RESTBL(R4),(R1) ;INSERT NAME ADDRESS
1063	012760	004737	025450		JSR PC,RPTRES ;REPORT RESULTS
1064	012764	000766			BR 4\$ ;GET NEXT BIT
1065	012766	004737	025656	7\$:	JSR PC,RPTREM ;REPORT REMAINDER
1066	012772	005737	003130		TST TEMP3 ;TEST IF ANY NEW STATUS
1067	012776	001414			BEQ 15\$ ;NO - SKIP
1068	013000			PRINTB #MFMT17,#STAMES,TEMP3	
(9)	013000	013746	003130		MOV TEMP3,-(SP)
(8)	013004	012746	007527		MOV #STAMES,-(SP)
(7)	013010	012746	011542		MOV #MFMT17,-(SP)
(6)	013014	012746	000003		MOV #3,-(SP)
(3)	013020	010600			MOV SP,RO
(4)	013022	104414			TRAP CSPNTB
(4)	013024	062706	000010		ADD #10,SP
1069	013030	032737	004000	003050	15\$:
1070	013036	001453			BIT #DCKERR,T.CS ;TEST IF DATA CHECK ERROR
1071	013040	032737	002000	003050	
1072	013046	001047			BEQ 25\$ ;NO - SKIP
1073	013050	005037	003020		BIT #OPIERR,T.CS ;TEST IF OPI SET
1074	013054	012701	000200		
					BNE 25\$ ;YES - SKIP
					CLR MORECE ;CLEAR COMPARE ERROR COUNT
					MOV #128.,RI ;SET COMPARE LENGTH

1075	013060	012703	000001		MOV	#1,R3	;SET WORD COUNT	
1076	013064	012705	004472		MOV	#0BUFF,R5	;SET GOOD WC POINTER	
1077	013070	012704	004072		MOV	#IBUFF,R4	;SET TEST WORD OINTER	
1078	013074	021514		18\$:	CMP	(R5),(R4)	;CHECK WORD	
1079	013076	001427			BEQ	19\$	;GOOD - SKIP	
1080	013100	023727	003020	000012	CMP	MORECE,#10.	;TEST IF COMPARE LIMIT REACHED	
1081	013106	003021			BGT	20\$	;YES - SKIP	
1082	013110				PRINTB	#FMT15,#MWORD,R3,#RESE3,(R4),#RESE4,(R5)		
(13)	013110	011546			MOV	(R5),-(SP)		
(12)	013112	012746	010731		MOV	#RESE4,-(SP)		
(11)	013116	011446			MOV	(R4),-(SP)		
(10)	013120	012746	010725		MOV	#RESE3,-(SP)		
(9)	013124	010346			MOV	R3,-(SP)		
(8)	013126	012746	006300		MOV	#MWORD,-(SP)		
(7)	013132	012746	011475		MOV	#FMT15,-(SP)		
(6)	013136	012746	000007		MOV	#7,-(SP)		
(3)	013142	010600			MOV	SP,R0		
(4)	013144	104414			TRAP	C\$PNTB		
(4)	013146	062706	000020		ADD	#20,SP		
1083	013152	005237	003020		20\$:	INC	MORECE	
1084	013156	022524			19\$:	CMP	(R5)+,(R4)+	
1085	013160	005203			INC	R3	;BUMP COUNTER	
1086	013162	005301			DEC	R1	;DEC LENGTH COUNT	
1087	013164	001343			BNE	18\$	;LOOP IF NOT DONE	
1088	013166	005737	003020		25\$:	TST	MORECE	
1089	013172	001421			BEQ	27\$	;NO - SKIP	
1090	013174	012701	000200		MOV	#128,R1	;SET COMPARE LENGTH	
1091	013200				PRINTB	#FMT27,#TCERR,MORECE,#RESE6,R1		
(11)	013200	010146			MOV	R1,-(SP)		
(10)	013202	012746	010743		MOV	#RESE6,-(SP)		
(9)	013206	013746	003020		MOV	MORECE,-(SP)		
(8)	013212	012746	007614		MOV	#TCERR,-(SP)		
(7)	013216	012746	012037		MOV	#FMT27,-(SP)		
(6)	013222	012746	000005		MOV	#5,-(SP)		
(3)	013226	010600			MOV	SP,R0		
(4)	013230	104414			TRAP	C\$PNTB		
(4)	013232	062706	000014		ADD	#14,SP		
1092	013236	012605			27\$:	MOV	(SP)+,R5	;RESTORE R5, 4, 3, 1
1093	013240	012604				MOV	(SP)+,R4	
1094	013242	012603				MOV	(SP)+,R3	
1095	013244	012601				MOV	(SP)+,R1	
1096	013246	004737	016032			JSR	PC,CKERLM	;GO CHECK IF ERROR COUNT EXCEEDED
1097	013252			ENDMSG				
(3)	013252			L10005:				
(3)	013252	104423			TRAP	C\$MSG		
1098								
1099	013254			BGNMSG	ERR7			
1100	013254	005277	167762		INC	@ERRPOINT	;BUMP ERROR COUNT	
1101	013260	010146			MOV	R1,-(SP)	;STORE R1	
1102	013262	004737	024662		JSR	PC,RPTOP	;REPORT OPERATION	
1103	013266	012721	000003		MOV	#3,(R1)+	;SET PARAM NUMBER	
1104	013272	012721	010274		MOV	#MDRVST,(R1)+	;INSERT NAME ADD POINTER	
1105	013276	013721	003064		MOV	T,STAT,(R1)+	;INSERT IS VALUE	
1106	013302	010311			MOV	R3,(R1);INSERT	SB VALUE	
1107	013304	004737	025450		JSR	PC,RPTRES	;REPORT RESULTS	
1108	013310	004737	025656		JSR	PC,RPTREM	;REPORT REMAINDER	

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 1-23 H 5  
ERROR MESSAGES

SEQ 0059

1109 013314 012601 013316 004737 016032  
1110 013316 004737 016032  
1111 013322  
(3) 013322  
(3) 013322 104423  
1112  
1113 013324  
1114 013324 005277 167712  
1115 013330 010146  
1116 013332 010346  
1117 013334 004737 02'662  
1118 013340 012721 000003  
1119 013344 012721 010511  
1120 013350 013711 003056  
1121 013354 012703 000007  
1122 013360 000241  
1123 013362 006011  
1124 013364 005303  
1125 013366 001374  
1126 013370 005721  
1127 013372 013711 003106  
1128 013376 004737 025450  
1129 013402 004737 025656  
1130 013406 012603  
1131 013410 012601  
1132 013412 004737 016032  
1133 013416  
(3) 013416  
(3) 013416 104423  
1134  
1135 013420  
1136 013420 005277 167616  
1137 013424 010146  
1138 013426 004737 024662  
1139 013432 012721 000003  
1140 013436 010321  
1141 013440 010421  
1142 013442 010521  
1143 013444 004737 025450  
1144 013450 004737 025656  
1145 013454 012601  
1146 013456 004737 016032  
1147 013462  
(3) 013462  
(3) 013462 104423  
1148 013464  
1149 013464 010146  
1150 013466 005737 003020  
1151 013472 001051  
1152 013474 005277 167542  
1153 013500 004737 024662  
1154 013504  
(11) 013504 005046  
(11) 013506 153716 003037  
(10) 013512 012746 006142  
(9) 013516 013746 003032

MOV (SP)+,R1 :RESTORE R1  
JSR PC,CKERLM ;GO CHECK IF ERROR COUNT EXCEEDED  
ENDMSG L10006:  
TRAP C\$MSG  
BGNMSG ERR8  
INC @ERRPOINT :BUMP ERROR COUNT  
MOV R1,-(SP) :STORE R1  
MOV R3,-(SP) :STORE R3  
JSR PC,RPTOP :REPORT OPERATION  
MOV #3,(R1)+ :SET PARAM NUMBER  
MOV #MCYLOC,(R1)+ :INSERT NAME ADD POINTER  
MOV HDWRD1,(R1) :GET HEADER WORD  
MOV #7,R3 :SET SHIFT COUNT  
3\$: CLC  
ROR (R1) :ALIGN CHAR FOR PRINTING  
DEC R3 ; AS IS VALUE  
BNE 3\$  
TST (R1)+ :BUMP PARAM POINTER  
MOV NEWCYL,(R1) :INSERT SB VALUE  
JSR PC,RPTRES :REPORT RESULTS  
JSR PC,RPTREM :REPORT REMAINDER  
MOV (SP)+,R3 :RESTORE R3  
MOV (SP)+,R1 :RESTORE R1  
JSR PC,CKERLM ;GO CHECK IF ERROR COUNT EXCEEDED  
ENDMSG L10007:  
TRAP C\$MSG  
BGNMSG ERR9  
INC @ERRPOINT :BUMP ERROR COUNT  
MOV R1,-(SP) :STORE R1  
JSR PC,RPTOP :REPORT OPERATION  
MOV #3,(R1)+ :SET PARAM NUMBER  
MOV R3,(R1)+ :INSERT NAME ADD POINTER  
MOV R4,(R1)+ :SET IS VALUE  
MOV R5,(R1)+ :SET SB VALUE  
JSR PC,RPTRES :REPORT RESULTS  
JSR PC,RPTREM :REPORT REMAINDER  
MOV (SP)+,R1 :RESTORE R1  
JSR PC,CKERLM ;GO CHECK IF ERROR COUNT EXCEEDED  
ENDMSG L10010:  
TRAP C\$MSG  
BGNMSG ERR10  
MOV R1,-(SP) :STORE R1  
TST MORECE :TEST IF 2ND BAD LINE  
BNE 3\$ ;YES - SKIP  
INC @ERRPOINT :BUMP ERROR COUNT  
JSR PC,RPTOP :REPORT OPERATION  
PRINTB #FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>;REPORT ID  
CLR -(SP)  
BISB RLDdrv+1,(SP)  
MOV #DRVNAME,-(SP)  
MOV RLBAS,-(SP)

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 1 5 PAGE 1-24  
ERROR MESSAGES

SEQ 0060

(8) 013522 012746 006131 MOV #BASADD,-(SP)  
(7) 013526 012746 011172 MOV #FMT5,-(SP)  
(6) 013532 012746 000005 MOV #5,-(SP)  
(3) 013536 010600 MOV SP, R0  
(4) 013540 104414 TRAP CSPNTB  
(4) 013542 062706 000014 ADD #14, SP  
1155 013546 PRINTB #FMT14, #MRSLT, #MWORD, R3, #RESE3, (R4), #RESE4, (R5)  
(14) 013546 011546 MOV (R5), -(SP)  
(13) 013550 012746 010731 MOV #RESE4, -(SP)  
(12) 013554 011446 MOV (R4), -(SP)  
(11) 013556 012746 010725 MOV #RESE3, -(SP)  
(10) 013562 010346 MOV R3, -(SP)  
(9) 013564 012746 006300 MOV #MWORD, -(SP)  
(8) 013570 012746 005526 MOV #MRSLT, -(SP)  
(7) 013574 012746 011443 MOV #FMT14, -(SP)  
(6) 013600 012746 000010 MOV #10, -(SP)  
(3) 013604 010600 MOV SP, R0  
(4) 013606 104414 TRAP CSPNTB  
(4) 013610 062706 000022 ADD #22, SP  
1156 013614 000421 BR 4\$  
1157 013616 PRINTB #FMT15, #MWORD, R3, #RESE3, (R4), #RESE4, (R5) ;REPORT DATA  
(13) 013616 011546 MOV (R5), -(SP)  
(12) 013620 012746 010731 MOV #RESE4, -(SP)  
(11) 013624 011446 MOV (R4), -(SP)  
(10) 013626 012746 010725 MOV #RESE3, -(SP)  
(9) 013632 010346 MOV R3, -(SP)  
(8) 013634 012746 006300 MOV #MWORD, -(SP)  
(7) 013640 012746 011475 MOV #FMT15, -(SP)  
(6) 013644 012746 000007 MOV #7, -(SP)  
(3) 013650 010600 MOV SP, R0  
(4) 013652 104414 TRAP CSPNTB  
(4) 013654 062706 000020 ADD #20, SP  
1158 013660 005237 003020 4\$: INC MORECE ;INC COMPARE ERROR COUNT  
1159 013664 012601 MOV (SP)+, R1 ;RESTORE R1  
1160 013666 004737 016032 JSR PC, CKERLM ;GO CHECK IF ERROR COUNT EXCEEDED  
1161 013672 ENDMOD L10011:  
(3) 013672 104423 TRAP C\$MSG  
1162 013674 ENDMOD  
1163 :LOAD PROTECTION TABLE  
1165 013674 BGNPROT .WORD 0 :OFFSET OF CSR IN P-TABLE  
1166 013674 000000 .WORD -1 :NOT A MASS-BUS DRIVE  
1167 013676 177777 .WORD 10 :OFFSET OF DRIVE IN P-TABLE  
1168 013700 000010 ENDPROT  
1169 013702 .EVEN  
1170  
1171  
1172  
1173 013702 BGNMOD HPTCODE  
1174 013702 BGNHW .WORD L10013-L\$HW/2 :CSR BASE ADDRESS DEFAULT  
(3) 013702 000006 .WORD 174400 :VECTOR DEFAULT  
1175 013704 174400 .WORD 100 :PRIORITY DEFAULT  
1176 013706 000160 .WORD 240 :TYPE OF DRIVE  
1177 013710 000240  
1178 013712 000001

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

J 5  
.MAC Y11 30A(1052) 17-DEC-79 10:29 PAGE 1-25  
ERROR MESSAGES

SEQ 0061

1179 013714 000000 .WORD 0 :DRIVE NUMBER DEFAULT  
1180 013716 000001 .WORD 1 :RL11 CONTROLLER  
1181 013720 ENDHW  
(3) 013720 L10013:  
1182 013720 ENDMOD  
1183  
1184 013720 BGNMOD SPTCODE  
1185 013720 BGNST  
(3) 013720 000006 .WORD L10014-LSSW/2  
1186 013722 000000 MISWIW: .WORD 0 :BIT 0 = USE ALL CYLINDERS  
1187 :BIT 1 = USE ALL SECTORS  
1188 :BIT 2 = EXECUTE DRIVE SELECT TEST  
1189 :BIT 3 = EXECUTE HEAD ALIGNMENT  
1190 :BIT 12 = HEAD SELECT SUPPLIED FLAG  
1191 :BIT 13 = HILIMIT SPECIFIED FLAG  
1192 :BIT 14 = LO LIMIT SPECIFIED FLAG  
1193 :BIT 15 = DO MANUAL INTERVENTION  
1194 013724 000000 LOLIMW: .WORD 0  
1195 013726 000377 HILIMW: .WORD 255.  
1196 013730 000000 HEADW: .WORD 0  
1197 013732 000024 ERLIMW: .WORD 20.  
1198 013734 000012 DCLIMW: .WORD 10. :ERROR LIMIT  
1199 013736 ENDSW :COMPARE ERROR LIMIT  
(3) 013736 L10014:  
1200 013736 ENDMOD  
1201  
1202 013736 BGNMOD DSPCODE  
1207 013736 DISPATCH 8  
(4) 013736 000010 .WORD 8  
(6) 013740 026142 .WORD T1  
(6) 013742 030054 .WORD T2  
(6) 013744 030572 .WORD T3  
(6) 013746 031006 .WORD T4  
(6) 013750 031614 .WORD T5  
(6) 013752 032724 .WORD T6  
(6) 013754 033742 .WORD T7  
(6) 013756 035156 .WORD T8  
1209 013760 ENDMOD  
1210  
1211

K 5

```

1213          .SBTTL INITIALIZATION SECTION
1214
1215 013760    BGNMOD INITCODE
1216 013760    BGNINIT
1217
1218          ;CHECK FOR PRESENCE OF A P-CLOCK
1219 013760 005037 003474    CLR CLKFLG      ;CLEAR CLOCK FLAG
1220 013764      CLOCK P,CLKADR   ;P-CLOCK?
1221 (3) 013764 012700 000120    MOV #P,RO
1222 (3) 013770 104462      TRAP CSCLK
1223 (3) 013772 010037 003476    MOV R0,CLKADR
1224 013776 103002      BNCOMPLETE 1$      ;BRANCH IF NO P-CLOCK
1225 (2) 013776      BCC 1$           ;INDICATE PRESENCE OF A P-CLOCK
1226 014000 005237 003474    INC CLKFLG      ;SET PRIORITY TO 7 TO INHIBIT ALL INTERRUPTS
1227 014004 012700 000340    SETPRI #340
1228 (3) 014004      MOV #340,RO
1229 (3) 014010 104441      TRAP C$SPRI
1230 014012 104433      BRESET
1231 014014 104450      TRAP C$RESET      ;FOR LSI-11 CPU'S
1232 014014 104450      MANUAL
1233 014016 103403      TRAP C$MANI      ;CHECK IF MANUAL INTERVENTION ALLOWED
1234 014020 042737 100014 013722    BNCOMPLETE 2$      ;YES - SKIP
1235 (2) 014020      BCS 2$           ;BNCOMPLETE 2$      ;YES - SKIP
1236 014026 005037 003006    BIC #MITEST!DRSELT!HDALIGN,MISWIW ;CLEAR ALL MANUAL
1237 014032      2$:          :INTERVENTION FLAGS
1238 (3) 014032 012700 000034    CLR SSindx      ;CLEAR SUBROUTINE STACK INDEX
1239 (3) 014036 104447      READEF #EF.PWR      ;POWER FAILURE
1240 014040 103005      BNCOMPLETE 4$      ;NO, GO CHECK NEW PASS
1241 014042 013737 002012 003454    BCC 4$           ;NO, GO CHECK NEW PASS
1242 014050 000137 014462      MOV LSUNIT,PWRFLG ;SET POWER FAIL FLAG
1243 014054 012700 000040    JMP PWCON      ;GO SERVICE POWER FAIL
1244 014054 012700 000040    4$:          READEF #EF.START      ;CHECK IF START
1245 (3) 014060 104447      MOV #EF.START,RO
1246 014062 103034      BNCOMPLETE      ;RESTART ;NO - SKIP
1247 014062 103034      BCC RESTART      ;RESTART ;NO - SKIP
1248 014064 013737 002012 003100    :ON START INITIALIZE TO START AT FIRST DRIVE, CLEAR INTERNAL
1249 014072 005037 003444      :PASS COUNT, AND ERROR COUNT.
1250 014076 012700 003244      :RSTRT:      MOV LSUNIT,DRVCNT ;SET UP UNIT COUNT
1251 014102 012701 000100      :          CLR PASNUM      ;CLEAR PASS NUMBER
1252 014106 005020      :          MOV #ERRCNT,RO
1253 014110 005301      :          MOV #64.,R1      ;GET A COUNT
1254 014112 001375      :          CLR (R0)+      ;CLEAR AN ERROR COUNTER STORAGE AREA
1255 014114 012737 003242 003242    :          DEC R1
1256 014114 012737 003242 003242    :          BNE 1$           ;LOOP TILL ALL CLEARED
1257 014122 012737 177777 003446    :          MOV #ERRCNT-2,ERRPOINT ;INIT ERROR POINTER
1258 014130 012737 177777 003014    :          MOV #-1,PSETNM ;SET PARAM SELECT TO INITIAL VALUE
1259 014136 032737 040000 013722    :LAB:        MOV #-1,HADONE ;PRESET HEAD ALIGN DONE FLAG
1260 014144 001002      :          BIT #LOCYL,MISWIW ;TEST IF LO LIMIT SET
1261 014146 005037 013724      :          BNE 5$           ;YES - SKIP
1262 014152 000432      :          CLR LOLIMW      ;ELSE CLEAR LO LIMIT
1263 014152 000432      :          BR SETDON

```

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 1-27  
INITIALIZATION SECTION

L 5

SEQ 0063

1254 014154  
1255 014154  
(3) 014154 012700 000037  
(3) 014160 104447  
1256 014162  
(2) 014162 103743  
1257 014164  
1258 014164  
(3) 014164 012700 000036  
(3) 014170 104447  
1259 014172  
(2) 014172 103533  
1260 :  
1261 014174  
(3) 014174 012700 000035  
(3) 014200 104447  
1262 014202  
(2) 014202 103403  
1263 014204  
1264 014204 005737 003100  
1265 014210 001013  
1266 014212 005237 003444  
1267 014216 012737 003242 003242  
1268 014224 013737 002012 003100  
1269 014232 012737 177777 003446  
1270 014240 005237 003446  
1271 014244 005337 003100  
1272 014250 062737 000002 003242  
1273 014256 013700 003446  
1274 014262 012702 003032  
1275 014266  
(3) 014266 104442  
(3) 014270 010001  
1276 014272  
(2) 014272 103406  
1277 014274 005737 003454  
1278 014300 001741  
1279 014302 005337 003454  
1280 014306 000736  
1281 014310 012122  
1282 014312 012122  
1283 014314 005721  
1284 014316 012137 002302  
1285 014322 012122  
1286 014324 022737 000001 002302  
1287 014332 001426  
1288 014334 012737 000776 002312  
1289 014342 012737 000777 002306  
1290 014350 012737 001000 002314  
1291 014356 012737 177600 002316  
1292 014364 012737 177600 002320  
1293 014372 012737 177600 002322  
1294 014400 012737 177000 002310  
1295 014406 000425  
1296  
1297 014410 012737 000377 002306 65\$: MOV #255.,HLMTW

RESTART:  
READEF #EF.RESTART ;CHECK IF RESTART  
MOV #EF.RESTART,RO  
TRAP C\$REFG  
BCOMPLETE RSTRT ;NO - SKIP  
BCS RSTRT

CONTINUE:  
READEF #EF.CONTINUE ;TEST IF CONTINUE  
MOV #EF.CONTINUE,RO  
TRAP C\$REFG  
BCOMPLETE PWCON  
BCS PWCON

:  
ON CONTINUE PICK UP UNIT LAST UNDER TEST  
READEF #EF.NEW ;CHECK IF STARTING NEW PASS  
MOV #EF.NEW,RO  
TRAP C\$REFG  
BCOMPLETE PASNEW  
BCS PASNEW

NXTPAS:  
TST DRVCNT ;TEST IF ALL UNITS CHECKED  
BNE SETDON ;NO - SKIP

PASNEW: INC PASNUM ;ELSE BUMP PASS COUNT  
MOV #ERRCNT-2,ERRPOINT ;INIT ERROR POINTER  
MOV LSUNIT,DRVCNT ;GET ALL DRIVES  
MOV #-1,PSETNM ;SET PARAM SELECT TO INITIAL  
SETDON: INC PSETNM ;NEXT SET OF PARAMETERS  
DEC DRVCNT ;DOWN COUNT DRIVE TOTAL  
ADD #2,ERRPOINT ;UPDATE THE ERROR POINTER  
MOV PSETNM,RO ;SET UP TO GET PARAMETERS  
MOV #RLBAS,R2

GPHARD R0,R1  
TRAP C\$GPHRD  
MOV R0,R1

BCOMPLETE 7\$ ;SKIP IF GOOD PARAM  
BCS 7\$

TST PWRFLG ;RECENT POWER FAILURE  
BEQ NXTPAS ;NO

DEC PWRFLG ;ACCOUNT FOR DRIVE  
BR NXTPAS

7\$: MOV (R1)+,(R2)+ ;STORE PARAMETERS CSR  
MOV (R1)+,(R2)+ ;VECTOR  
TST (R1)+ ;BUMP PAST PRIORITY  
MOV (R1)+,T.DRIVE  
MOV (R1)+,(R2)+  
CMP #1,T.DRIVE  
BEQ 65\$  
MOV #510.,NXTHL  
MOV #511.,HLMTW  
MOV #512.,GBND  
MOV #177600,CAMSK  
MOV #177600,DIRMSK  
MOV #177600,HDCYL  
MOV #177000,CLRBYT  
BR PWCON

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 1-28  
INITIALIZATION SECTION

M 5

SEQ 0064

1298 014416 012737 000400 002314 MOV #256, GBND  
1299 014424 012737 077600 002316 MOV #77600,CAMSK  
1300 014432 012737 077600 002320 MOV #77600,DIRMSK  
1301 014440 012737 077600 002322 MOV #77600,HDCYL  
1302 014446 012737 000376 002312 MOV #254,NXTHL  
1303 014454 012737 177400 002310 MOV #177400,CLRBYT  
1304  
1305 014462 032737 020000 013722 PWCON: BIT #HICYL,MISWIW  
1306 014470 001003 BNE 1\$  
1307 014472 013737 002306 013726 MOV HLMTW,HILIMW  
1308 014500 (7) 014500 012746 000340 1\$: SETVEC RLVEC,#INTHLR,#340 ;SET UP VECTOR  
MOV #340,-(SP)  
(6) 014504 012746 015752 MOV #INTHLR,-(SP)  
(5) 014510 013746 003034 MOV RLVEC,-(SP)  
(4) 014514 012746 000003 MOV #3,-(SP)  
(3) 014520 104437 TRAP CSSVEC  
(2) 014522 062706 000010 ADD #10,SP  
1309 014526 SETPRI #0 ;SET PRIORITY  
(3) 014526 012700 000000 MOV #0,R0  
(3) 014532 104441 TRAP CSSPRI  
1310 014534 013702 003032 MOV RLBAS,R2 ;SET RL11 BASE ADDRESS POINTER  
1321 ;CHECK IF POWER FAILURE WAIT IS NEEDED  
1322  
1323 014540 005737 003454 TST PWRFLG ;NEEDED???  
1324 014544 001472 BEQ 8\$ ;NO, SKIP  
1325  
1326 014546 013705 003036 MOV RLDRV,R5 ;DRIVE SELECT  
1327 014552 052705 000200 BIS #CRDYMSK,R5 ;SET CRDY  
1328 014556 010562 000000 MOV R5,RLCS(R2) ;SELECT DRIVE  
1329 014562 012701 000170 MOV #120.,R1 ;INITIALIZE WAIT COUNT  
1330 014566 032762 000001 000000 9\$: BIT #DRDYMSK,RLCS(R2) ;DRIVE UP YET?  
1331 014574 001056 BNE 8\$ ;YES START TEST  
1332  
1333 014576 005301 WAITMS #10. ;WAIT A SECOND  
1334 014610 001365 DEC R1 ;SIXTY GONE BY  
1335 014612 001365 BNE 9\$ ;NO  
1336 014614 (8) 014614 012746 006166 PRINTF #FMT24,#NOPWR  
MOV #NOPWR,-(SP)  
(7) 014620 012746 011776 MOV #FMT24,-(SP)  
(6) 014624 012746 000002 MOV #2,-(SP)  
(3) 014630 010600 MOV SP,R0  
(4) 014632 104417 TRAP CSPNTF  
(4) 014634 062706 000006 ADD #6,SP  
1337 014640 (11) 014640 005046 PRINTF #FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>  
CLR -(SP)  
(11) 014642 153716 003037 BISB RLDRV+1,(SP)  
(10) 014646 012746 006142 MOV #DRVNAME,-(SP)  
(9) 014652 013746 003032 MOV RLBAS,-(SP)  
(8) 014656 012746 006131 MOV #BASADD,-(SP)  
(7) 014662 012746 011172 MOV #FMT5,-(SP)  
(6) 014666 012746 000005 MOV #5,-(SP)  
(3) 014672 010600 MOV SP,R0  
(4) 014674 104417 TRAP CSPNTF  
(4) 014676 062706 000014 ADD #14,SP  
1338 014702 (7) 014702 012746 011156 PRINTF #FMT3  
MOV #FMT3,-(SP)

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 1-29  
N 5  
INITIALIZATION SECTION

SEQ 0065

(6)	014706	012746	000001	MOV	#1,-(SP)
(3)	014712	010600		MOV	SP, R0
(4)	014714	104417		TRAP	C\$PNTF
(4)	014716	062706	000004	ADD	#4, SP
1339	014722			DODU	PSÉTNM
(3)	014722	013700	003446	MOV	PSETNM, R0
(3)	014726	104451		TRAP	C\$DODU
1340	014730			DOCLN	
(3)	014730	104444		TRAP	C\$DCLN
1341	014732			8\$:	
1342					
1343	014732			ENDINIT	
(3)	014732			L10015:	
(3)	014732	104411		TRAP	C\$INIT
1344	014734			ENDMOD	
1345					

;DROP DRIVE

1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356

## .SBTTL AUTO DROP SECTION

:THE AUTO DROP SECTION IS INVOKED BY THE DIAGNOSTIC SUPERVISOR WHENEVER THE  
 :''ADR'' FLAG IS SET BY THE OPERATOR. IT IS EXECUTED AFTER THE INITIALIZATION  
 :CODE AND CHECKS THE DRIVE TO DETERMINE IF IT IS READY TO RECEIVE A COMMAND.  
 :IF THE DRIVE IS NOT READY IT IS DROPPED FROM THE TEST CYCLE AND THE NEXT  
 :DRIVE IS ACCESSED. IF THE DRIVE IS READY THE HARDWARE TESTS ARE PERFORMED  
 :AFTER WHICH THE NEXT DRIVE IS ACCESSED.

1357	014734			BGNAUTO		
1358	014734	005037	003452	CLR	TRPFLG	:CLEAR TRAP FLAG
1359	014740			SETVEC	ERRVEC,#TRPHAN,#340	;SET UP TRAP VECTOR TO DETECT
(7)	014740	012746	000340	MOV	#340,-(SP)	
(6)	014744	012746	015744	MOV	#TRPHAN,-(SP)	
(5)	014750	013746	003234	MOV	ERRVEC,-(SP)	
(4)	014754	012746	000003	MOV	#3,-(SP)	
(3)	014760	104437		TRAP	C\$SVEC	
(2)	014762	062706	000010	ADD	#10,SP	
1360						:/NON-EXISTENT CONTROLLER
1361	014766	013702	003032	MOV	RLBAS,R2	:GET RL11 BASE ADDRESS
1362	014772	005762	000000	TST	RLCS(R2)	:ACCESS DRIVE CONTROLLER ADDRESS
1363	014776	005737	003452	TST	TRPFLG	:DID TRAP OCCUR?
1364	015002	001447		BEQ	1\$	:BRANCH TO CHECK DRIVE IF TRAP DID NOT OCCUR
1365	015004			PRINTF	#FMT24,#NOCTRLR	;ELSE, PRINT MSG. 'DRIVE DROPPED - NO CONTROLLER'
(8)	015004	012746	007635	MOV	#NOCTRLR,-(SP)	
(7)	015010	012746	011776	MOV	#FMT24,-(SP)	
(6)	015014	012746	000002	MOV	#2,-(SP)	
(3)	015020	010600		MOV	SP, R0	
(4)	015022	104417		TRAP	C\$PNTF	
(4)	015024	062706	000006	ADD	#6,SP	
1366	015030			PRINTF	#FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>	
(11)	015030	005046		CLR	-(SP)	
(11)	015032	153716	003037	BISB	RLDRV+1,(SP)	
(10)	015036	012746	006142	MOV	#DRVNAME,-(SP)	
(9)	015042	013746	003032	MOV	RLBAS,-(SP)	
(8)	015046	012746	006131	MOV	#BASADD,-(SP)	
(7)	015052	012746	011172	MOV	#FMT5,-(SP)	
(6)	015056	012746	000005	MOV	#5,-(SP)	
(3)	015062	010600		MOV	SP, R0	
(4)	015064	104417		TRAP	C\$PNTF	
(4)	015066	062706	000014	ADD	#14,SP	
1367						:PRINT DRIVE INFORMATION
1368	015072			PRINTF	#FMT3	
(7)	015072	012746	011156	MOV	#FMT3,-(SP)	
(6)	015076	012746	000001	MOV	#1,-(SP)	
(3)	015102	010600		MOV	SP, R0	
(4)	015104	104417		TRAP	C\$PNTF	
(4)	015106	062706	000004	ADD	#4,SP	
1369						
1370	015112			DODU	PSETNM	:DO DROP UNIT ON DRIVE
(3)	015112	013700	003446	MOV	PSETNM, R0	
(3)	015116	104451		TRAP	C\$DODU	
1371	015120	000460		BR	2\$	
1372	015122	013705	003036	MOV	RLDRV,R5	:BRANCH TO EXIT
1373	015126	052705	000200	BIS	#CRDYMSK,R5	;ELSE, GET DRIVE NUMBER
						;SET CONTROLLER READY.

1\$:

1374	015132	010562	000000	MOV	R5,RLCS(R2)	LOAD IN THE DRIVE NUMBER
1375	015136	032762	000001	BIT	#DRDYMSK,RLCS(R2)	:IS DRIVE READY?
1376	015144	001046		BNE	2\$	:BRANCH TO PERFORM TESTS IF DRIVE IS READY
1377	015146			PRINTF	#FMT24,#NOTRDY	:PRINT MSG. 'DRIVE DROPPED - DID NOT RESPOND
(8)	015146	012746	007673	MOV	#NOTRDY,-(SP)	
(7)	015152	012746	011776	MOV	#FMT24,-(SP)	
(6)	015156	012746	000002	MOV	#2,-(SP)	
(3)	015162	010600		MOV	SP,R0	
(4)	015164	104417		TRAP	C\$PNTF	
(4)	015166	062706	000006	ADD	#6,SP	
1378						:/WITH 'READY''
1379	015172			PRINTF	#FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>	
(11)	015172	005046		CLR	-(SP)	
(11)	015174	153716	003037	BISB	RLDRV+1,(SP)	
(10)	015200	012746	006142	MOV	#DRVNAME,-(SP)	
(9)	015204	013746	003032	MOV	RLBAS,-(SP)	
(8)	015210	012746	006131	MOV	#BASADD,-(SP)	
(7)	015214	012746	011172	MOV	#FMT5,-(SP)	
(6)	015220	012746	000005	MOV	#5,-(SP)	
(3)	015224	010600		MOV	SP,R0	
(4)	015226	104417		TRAP	C\$PNTF	
(4)	015230	062706	000014	ADD	#14,SP	
1380						;PRINT DRIVE INFORMATION
1381	015234			PRINTF	#FMT3	
(7)	015234	012746	011156	MOV	#FMT3,-(SP)	
(6)	015240	012746	000001	MOV	#1,-(SP)	
(3)	015244	010600		MOV	SP,R0	
(4)	015246	104417		TRAP	C\$PNTF	
(4)	015250	062706	000004	ADD	#4,SP	
1382	015254			DODU	PSETNM	;DO DROP UNIT ON DRIVE
(3)	015254	013700	003446	MOV	PSETNM,RO	
(3)	015250	104451		TRAP	C\$DODU	
1383	015262			2\$:	CLRVEC	;RELEASE ERROR VECTOR
(3)	015262	013700	003234	MOV	ERRVEC,RO	
(3)	015266	104436		TRAP	C\$CVEC	
1384	015270			ENDAUTO		
(3)	015270			L10016:		
(3)	015270	104461		TRAP	C\$AUTO	
1385						

```

1387
1388 .SBTTL CLEANUP CODE SECTION
1389
1390 015272
1391 015272 BGNMOD CLNCODE
1392
1393 015272 SETVEC ERRVEC,#TRPHAN,#340
(7) 015272 012746 000340 MOV #340,-(SP)
(6) 015276 012746 015744 MOV #TRPHAN,-(SP)
(5) 015302 013746 003234 MOV ERRVEC,-(SP)
(4) 015306 012746 000003 MOV #3,-(SP)
(3) 015312 104437 TRAP CS$VEC
(2) 015314 062706 000010 ADD #10,SP

1394
1395 015320 SETPRI #7 :SET PRIORITY TO 7
(3) 015320 012700 000007 MOV #7,RO
(3) 015324 104441 TRAP CS$PRI
1396 015326 032762 000200 000000 2$: BIT #CRDYMSK,RLCS(R2) ;TEST IF CONTROLLER READY
1397 015334 001407 BEQ 3$ ;NO LOOP UNTIL READY
1398 015336 053762 003036 000000 BIS RLDRV,RLCS(R2) ;SET DRIVE NUMBER
1399 015344 032762 000001 000000 BIT #DRDYMSK,RLCS(R2) ;TEST IF DRIVE BUSY
1400 015352 001005 BNE 5$ ;NO - SKIP
1401 015354 3$: WAITMS #3 ;WAIT 300 MS
1402 015366 013700 003034 5$: CLRVEC RLVEC ;RELEASE VEC
(3) 015366 013700 003034 MOV RLVEC,RO
(3) 015372 104436 TRAP CS$VEC
1403 015374 005737 003454 TST PWRFLG ;PWR FAIL SET
1404 015400 001402 BEQ 7$ ;NO
1405 015402 005337 003454 DEC PWRFLG
1406 015406 7$: CLRVEC ERRVEC
(3) 015406 013700 003234 MOV ERRVEC,RO
(3) 015412 104436 TRAP CS$VEC
1407 015414 BRESET ;TAKE CARE OF LSI-11
(3) 015414 104433 TRAP CS$RESET
1408
1409 015416 ENDCLN
(3) 015416 104412 L10017: TRAP CS$CLEAN
1410
1411 015420 BGNDU
1412 015420 000240 NOP
1413 015422 ENDDU
(3) 015422 L10020: TRAP CS$DU
(3) 015422 104453
1414 ENDMOD
1415 015424
1416

```

```

1418 .SBTTL GLOBAL SUBROUTINES
1419
1420 015424 BGNMOD GLBSUB
1421
1422
1423 015424 012737 000160 002116 TIME: MOV #160,L$DLY :GET OUTER DELAY LOOP
1424 015432 005237 003466 INC TIM.US :US-WAIT ROUTINE INDICATOR
1425 015436 013737 003456 003462 MOV XDELAY,MININC :SAVE ORIGINAL US-WAIT
1426 015444 005437 003456 NEG XDELAY :GET NEGATIVE OF FACTOR
1427 015450 READBUS :Q - BUS?
(3) 015450 104407 TRAP CSRDBU
1428 015452 103420 BCCOMPLETE 2$ :BRANCH - IF YES
(2) 015452 103420 BCS 2$ :WAIT
1429 015454 012727 000001 1$: DELAY #1.
(2) 015454 000000 MOV ##1.,(PC)+ :.
(2) 015460 000000 .WORD 0 :.
(2) 015462 013727 002116 MOV L$DLY,(PC)+ :.
(2) 015466 000000 .WORD 0 :.
(2) 015470 005367 177772 DEC -6(PC) :.
(2) 015474 001375 BNE :-4 :.
(2) 015476 005367 177756 DEC -22(PC) :.
(2) 015502 001367 BNE .-20 :.
1430 015504 005237 003456 INC XDELAY :WAIT FACTOR EXPIRED?
1431 015510 002761 BLT 1$ :BRANCH - IF NO
1432 015512 000422 BR 4$ :GET TIME
1433 015514 012737 000065 002116 2$: MOV #65,L$DLY :GET OUTER DELAY LOOP
1434 015522 012727 000001 3$: DELAY #1. :WAIT WITH RESPECT TO FONZ BUS
(2) 015522 000000 MOV ##1.,(PC)+ :.
(2) 015526 000000 .WORD 0 :.
(2) 015530 013727 002116 MOV L$DLY,(PC)+ :.
(2) 015534 000000 .WORD 0 :.
(2) 015536 005367 177772 DEC -6(PC) :.
(2) 015542 001375 BNE .-4 :.
(2) 015544 005367 177756 DEC -22(PC) :.
(2) 015550 001367 BNE .-20 :.
1435 015552 005237 003456 INC XDELAY :WAIT FACTOR EXPIRED?
1436 015556 002761 BLT 3$ :BRANCH - IF NO
1437 015560 063737 003462 003122 4$: ADD MININC,TEMPO :GET TIME EXPIRED
1438 015566 000207 RTS PC :RETURN
1439
1440
1441 015570 012737 000160 002116 XTIME: MOV #160,L$DLY :GET OUTER DELAY LOOP
1442 015576 005037 003466 CLR TIM.US :MS. WAIT INDICATOR
1443 015602 013737 003460 003472 MOV YDELAY,MAJINC :SAVE ORIGINAL WAIT MS
1444 015610 006337 003460 ASL YDELAY :MULTIPLY BY FACTOR 4
1445 015614 006337 003460 ASL YDELAY :-----
1446 015620 005437 003460 NEG YDELAY :GET NEGATIVE OF RESULT
1447 015624 104407 READBUS :Q - BUS?
(3) 015624 104407 TRAP CSRDBU
1448 015626 103023 BCINCOMPLETE 1$ :BRANCH - IF NO
(2) 015626 012737 000150 002116 2$: MOV #150,L$DLY :GET OUTER DELAY LOOP
1449 015630 012727 000020 DELAY #20 :WAIT WITH RESPECT TO FONZ BUS
1450 015636 000000 MOV ##20,(PC)+ :.
(2) 015642 000000 .WORD 0 :.
(2) 015644 013727 002116 MOV L$DLY,(PC)+ :.

```

```

(2) 015650 000000 .WORD 0
(2) 015652 005367 177772 DEC -6(PC)
(2) 015656 001375 BNE .-4
(2) 015660 005367 177756 DEC -22(PC)
(2) 015664 001367 BNE .-20
1451 015666 005237 003460 INC YDELAY :WAIT FACTOR EXPIRED
1452 015672 002761 BLT 2$ :BRANCH - IF NO
1453 015674 000417 BR 3$ :GET TIME
1454 015676 012727 000010 1$: DELAY #10 :WAIT
(2) 015676 012727 000010 MOV ##10,(PC)+ ;SET UP DELAY
(2) 015702 000000 .WORD 0
(2) 015704 013727 002116 MOV LSDLY,(PC)+ ;GET TIME
(2) 015710 000000 .WORD 0
(2) 015712 005367 177772 DEC -6(PC)
(2) 015716 001375 BNE .-4
(2) 015720 005367 177756 DEC -22(PC)
(2) 015724 001367 BNE .-20
1455 015726 005237 003460 INC YDELAY :WAIT FACTOR EXPIRED?
1456 015732 002761 BLT 1$ :BRANCH - IF NC
1457 015734 063737 003472 003464 3$: ADD MAJINC,TEMP :GET EXPIRED TIME
1458 015742 000207 RTS PC :RETURN

1459
1460
1461
1462 015744 BGNSRV
1463
1464 ;TRAP HANDLER INDICATES OCCURRENCE OF A TRAP.
1465
1466 015744 005237 003452 TRPHAN: INC TRPFLG
1467
1468 015750 ENDSRV
(3) 015750 L10021:
(2) 015750 000002 RTI

1469
1470 015752 BGNSRV
1471
1472 ;INTERRUPT HANDLER. ABORTS WAIT TIMER AND STORES RL11 REGISTERS.
1473
1474 015752 INTHLR:
1475
1476 015752 012237 003050 MOV (R2)+,T.CS :STORE RL REGISTERS
1477 015756 012237 003052 MOV (R2)+,T.BA
1478 015762 012237 003054 MOV (R2)+,T.DA
1479 015766 011237 003056 MOV (R2),T.MP
1480 015772 012737 177777 003012 MOV #-1,DONE :SET DONE FLAG
1481 016000 013702 003032 MOV RLBAS,R2 :RESTORE R2
1482 016004 ABORTWAIT
1483
1484 016030 ENDSRV
(3) 016030 L10022:
(2) 016030 000002 RTI
1485

```

1487  
 1488 : ERROR LIMIT CHECKING ROUTINE  
 1489 : DROPS DRIVE IF ERROR LIMIT EXCEEDED  
 1490  
 1491  
 1492 016032 027737 165204 013732 CKERLM: CMP @ERRPOINT,ERLIMW ;TEST IF ERROR LIMIT EXCEEDED  
 1493 016040 002453 BLT 1\$ ;NO - SKIP  
 1494 016042 INLOOP ;CHECK IF IN ERROR LOOP  
 (3) 016042 104420 TRAP C\$INLP  
 1495 016044 CCOMPLETE 1\$ ;YES - SKIP  
 (2) 016044 103451 BCS 1\$  
 1496 016046 PRINTF #FMT25,ERLIMW,#MEXERS  
 (9) 016046 012746 010657 MOV #MEXERS,-(SP)  
 (8) 016052 013746 013732 MOV ERLIMW,-(SP)  
 (7) 016056 012746 012003 MOV #FMT25,-(SP)  
 (6) 016062 012746 000003 MOV #3,-(SP)  
 (3) 016066 010600 MOV SP, R0  
 (4) 016070 104417 TRAP CSPNTF  
 (4) 016072 062706 000010 ADD #10, SP  
 1497 016076 PRINTF #FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>  
 (11) 016076 005046 CLR -(SP)  
 (11) 016100 153716 003037 BISB RLDRV+1,(SP)  
 (10) 016104 012746 006142 MOV #DRVNAME,-(SP)  
 (9) 016110 013746 003032 MOV RLBAS,-(SP)  
 (8) 016114 012746 006131 MOV #BASADD,-(SP)  
 (7) 016120 012746 011172 MOV #FMT5,-(SP)  
 (6) 016124 012746 000005 MOV #5,-(SP)  
 (3) 016130 010600 MOV SP, R0  
 (4) 016132 104417 TRAP CSPNTF  
 (4) 016134 062706 000014 ADD #14, SP  
 1498 016140 PRINTF #FMT3  
 (7) 016140 012746 011156 MOV #FMT3,-(SP)  
 (6) 016144 012746 000001 MOV #1,-(SP)  
 (3) 016150 010600 MOV SP, R0  
 (4) 016152 104417 TRAP CSPNTF  
 (4) 016154 062706 000004 ADD #4, SP  
 1499 016160 DODU PSETNM ;DROP DRIVE  
 (3) 016160 013700 003446 MOV PSETNM, R0  
 (3) 016164 104451 TRAP C\$DODU  
 1500 016166 DOCLN ;GO TO CLEAN UP  
 (3) 016166 104444 TRAP C\$DCLN  
 1501 016170 000207 1\$: RTS PC  
 1502  
 1503 : READ AND STORE ALL RL11 REGISTERS  
 1504 016172 016237 000000 003050 READRL: MOV RLCSR(R2), T.CS ;GET CS REG  
 1505 016200 016237 000002 003052 MOV RLBA(R2), T.BA ;GET BUS ADDRESS REG  
 1506 016206 016237 000004 003054 MOV RLDA(R2), T.DA ;GET DISK ADDRESS  
 1507 016214 016237 000006 003056 MOV RLMP(R2), T.MP ;GET MULTI-PURPOSE REG  
 1508 016222 000207 RTS PC ;RETURN  
 1509  
 1510 : WAIT FOR CONTROLLER TIMEOUT TO FORCE INTERRUPT ROUTINE  
 1511 016224 011646 WAITIN: MOV (SP), -(SP) ;MAKE ROOM FOR ERROR PTR  
 1512 016226 005066 000002 CLR 2(SP) ;CLEAR FOR POINTER  
 1513 016232 032762 000200 000000 BIT #CRDYMSK, RLCSR(R2) ;TEST IF CONTROLLER READY  
 1514 016240 001420 BEQ 4\$ ;NO - SKIP TO WAIT  
 1515 016242 004737 016172 JSR PC, READRL ;READ ALL RL REGS

```

1516 016246 005737 003012          TST    DONE      ;TEST IF INTERRUPT OCCURRED
1517 016252 001435          BEQ    $5       ;NO - GO SET NO INTERRUPT ERR FLAG
1518 016254 012766 006306 000002 1$: MOV    #MTOSLOW,2(SP) ;ELSE SET TOO SLOW ERROR POINTER
1519 016262 032737 002000 003050          BIT    #OPIERR,T.CS ;TEST IF OPI SET
1520 016270 001403          BEQ    2$       ;NO - SKIP
1521 016272 012766 006326 000002 2$: MOV    #MDRRES,2(SP) ;SET MESSAGE FOR NO DRIVE RESPONSE
1522 016300 000207          RTS    PC       ;RETURN
1523 016302          WAITMS #3       ;WAIT 300 MS FOR TIMEOUT
1524 016314 032762 000200 000000 4$: BIT    #CRDYMSK,RLCS(R2) ;TEST IF READY NOW SET
1525 016322 001006          BNE    3$       ;YES - SKIP
1526 016324 004737 016172          JSR    PC,READRL ;READ RL REGS
1527 016330 012766 006377 000002 5$: MOV    #MCONHNG,2(SP) ;SET MESSAGE FOR CONTROLLER HUNG
1528 016336 000760          BR     2$       ;SKIP
1529 016340 005737 003012          3$: TST    DONE      ;ELSE CHECK IF INTERRUPT OCCURRED
1530 016344 001343          BNE    1$       ;YES - SKIP TO SET TOO SLOW
1531 016346 004737 016172          5$: JSR    PC,READRL ;READ RL REGS
1532 016352 012766 006344 000002 6$: MOV    #MNPOINT,2(SP) ;ELSE SET NO INTERRUPT FLAG
1533 016360 000747          BR     2$       ;GO TO RETURN
1534
1535 : OPERATION AND TEST INITIALIZE ROUTINE
1536 016362 005037 003010          :TINT: CLR    OPFLAG   ;CLEAR OPERATION FLAGS
1537 016366 105037 003451          CLRB   NOERCT   ;RESET INHIBIT ERROR COUNTING
1538 016372 005037 003020          CLR    MORECE   ;RESET MORE COMPARE ERRORS
1539 016376 000207          RTS    PC       ;RTS
1540
1541 : GET STATUS AND GET STATUS WITH RESET ROUTINE
1542 016400 013746 003132          :GSTATR: MOV    TEMP4,-(SP) ;STORE TEMP4
1543 016404 012737 000013 003132 7$: MOV    #GETSTAT!DRSET,TEMP4 ;SET FOR RESET
1544 016412 000412          BR     GSTATG
1545 016414 013746 003132          :GSTATC: MOV    TEMP4,-(SP) ;STORE TEMP4
1546 016420 012737 000003 003132 8$: MOV    #GETSTAT,TEMP4 ;SET FOR NO RESET
1547 016426 000404          BR     GSTATG
1548 016430 013746 003132          :GSTAT:  MOV    TEMP4,-(SP) ;STORE TEMP4
1549 016434 005037 003132          CLR    TEMP4   ;SET FOR SAVE L. AND T. REGS
1550 016440 010346          :GSTATG: MOV    R3,-(SP) ;STORE R3
1551 016442 013703 003006          MOV    SSINDX,R3 ;GET SUBROUTINE INDEX
1552 016446 005723          TS    *(R3)+ ;BUMP IT FOR NEXT ENTRY
1553 016450 016663 000004 002410 9$: MOV    4(SP),SUBSTK(R3) ;INSERT THIS CALL
1554 016456 162763 000004 002410 10$: SUB    #4, SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
1555 016464 010337 003006          MOV    R3,SSINDX ;STORE IT BACK
1556 016470 010046          MOV    R0,-(SP) ;STORE R0
1557 016472 010146          MOV    R1,-(SP) ;STORE R1
1558 016474 012737 000002 003022 11$: MOV    #2,ERRSWI ;SET FOR NO ERROR RETURN
1559 016502 032737 000010 003132 12$: BIT    #DRSET,TEMP4 ;TEST IF DRIVE RESET
1560 016510 001460          BEQ    11$       ;NO - SKIP
1561 016512 032762 040000 000000 13$: BIT    #DRVVERR,RLCS(R2) ;TEST IF DRIVE ERROR SET
1562 016520 001405          BEQ    49$       ;NO - SKIP
1563 016522          WAITMS #3       ;WAIT FOR 300 MS FOR DRIVE TO SETTLE
1564 016534 012701 000062          49$: MOV    #50,,R1 ;INITIALIZE WAIT COUNT
1565 016540 004737 016430          50$: JSR    PC,GSTAT ;GET DRIVE STATUS
1566 016544 017230          3$       ;TEST IF DRIVE READ.
1567 016546 032737 000001 003050 14$: BIT    #DRDYMSK,T.CS ;TEST IF DRIVE READ.
1568 016554 001054          BNE    5$       ;YES - GO DO CLEAR
1569 016556 032737 000020 003056 15$: BIT    #HOSTAT,T.MP ;ELSE TEST IF HEADS OUT
1570 016564 001010          BNE    51$       ;YES - BYPASS RELOAD WAIT FLAG SETTING
1571 016566 032737 144000 003056 16$: BIT    #SPDSTAT!HCESTAT!WDESTAT,T.MP ;TEST IF DRIVE HAS ERROR

```

1572  
 1573 ;THAT CAUSED HEADS TO  
 1574 016574 001444 BEQ 5\$ ;UNLOAD  
 1575 016576 052737 040000 003010 BIS #RELDWT,OPFLAG ;NO - SKIP  
 1576 016604 000440 BR 5\$ ;ELSE SET WAIT FLAG  
 1577 016606 032737 040000 003050 51\$: BIT #DRVERR,T.CS ;SKIP TO CLEAR  
 1578 016614 001034 BNE 5\$ ;TEST IF DRIVE ERROR NOW  
 1579 016616 WAITMS #1 ;YES - SKIP TO CLEAR  
 1580 016630 005301 DEC R1 ;WAIT FOR DRIVE TO GET ERROR, RDY, OR HEADS OUT  
 1581 016632 001342 BNE 50\$ ;DEC WAIT COUNTER  
 1582 016634 012703 010541 MOV #MUNDEF,R3 ;IF NOT DONE, LOOP  
 1583 016640 ERRHRD 10001..,ERR1 ;MESSAGE FOR UNDEFINED STATE  
 (4) 016640 104456 TRAP C\$ERHRD  
 (5) 016642 023421 .WORD 10001  
 (5) 016644 000000 .WORD 0  
 (5) 016646 012070 .WORD ERR1  
 1584 016650 000565 BR 14\$ ;EXIT  
 1585 016652 005737 003132 11\$: TST TEMP4 ;TEST IF SAVE REGISTERS  
 1586 016656 001013 SNE 5\$ ;NO SKIP  
 1587 016660 012701 000004 MOV #4,R1 ;SET SAVE COUNT  
 1588 016664 012703 003050 MOV #L.MP+2,R3 ;SET ADDRESS OF FIRST SAVE  
 1589 016670 014346 8\$: MOV -(R3),-(SP) ;PUT REG ON STACK  
 1590 016672 005301 DEC R1 ;DEC COUNT  
 1591 016674 001375 BNE 8\$ ;LOOP UNTIL ALL SAVED  
 1592 016676 012737 000003 003044 MOV #GETSTAT,L.DA ;SET FOR GET STATUS  
 1593 016704 000403 BR 6\$ ;SKIP  
 1594 016706 013737 003132 003044 5\$: MOV TEMP4,L.DA ;INSERT PRESET FOR STATUS  
 1595 016714 6\$: CLR DONE ;CLEAR INTERRUPT FLAG  
 1596 016714 005037 003012 MOV RLDRV,L.CS ;SET UP TO GET STATUS  
 1597 016720 013737 003036 003040 BIC #BIT10,L.CS ;CLEAR FOR DRIVE 4 - 7 SPEC'D  
 1598 016726 042737 002000 003040 BIS #GTSTAT,L.CS  
 1599 016734 052737 000104 003040 MOV L.DA,RLDA(R2) ;LOAD RL REGS  
 1600 016742 013762 003044 000004 MOV L.CS,RLCSR(R2) ;LOAD CS REG  
 1601 016750 013762 003040 000000 WAITUS #1 ;WAIT 100 US FOR INTERRUPT  
 1602 016756 TST DONE ;CHECK IF INTERRUPT OCCURRED  
 1603 016770 005737 003012 BEQ 1\$ ;NO - SKIP  
 1604 016774 001504 MOV T.MP,T.STAT ;STORE MP REGISTER  
 1605 016776 013737 003056 003064 4\$: BIC #^C<STAMSK>,T.STAT ;CLEAR ALL BUT STATE  
 1606 017004 042737 177770 003064 BIT #DRSET,L.DA ;TEST IF RESET WAS SPECIFIED  
 1607 017012 032737 000010 003044 BEQ 3\$ ;NO - SKIP TO EXIT  
 1608 017020 001503 BIT #REIDWT,OPFLAG ;TEST IF RELOAD WAIT FLAG SET  
 1609 017022 032737 040000 003010 BEQ 12\$ ;NO - SKIP  
 1610 017030 001427 MOV #600.,R1 ;SET WAIT COUNT FOR 60 SECONDS  
 1611 017032 012701 001130 BEQ #DRDYMSK,RLCS(R2) ;TEST IF DRIVE NOW READY  
 1612 017036 032762 000001 000000 13\$: BNE 12\$ ;YES - SKIP  
 1613 017044 001021 WAITMS #1 ;CALL WAIT  
 1614 017046 DEC R1 ;DEC COUNT  
 1615 017060 005301 BNE 13\$ ;LOOP IF NOT 0  
 1616 017062 001365 JSR PC,GSTAT ;GET DRIVE STATUS  
 1617 017064 004737 016430 3\$ ;ERROR RETURN  
 1618 017070 017230 MOV #MRLFAL,R3 ;SET RESULT MESSAGE POINTER  
 1619 017072 012703 010E06 ERRHRD 10003..,ERR1  
 1620 017076 (4) 104456 TRAP C\$ERHRD  
 (5) 017100 023423 .WORD 10003  
 (5) 017102 000000 .WORD 0

(5)	017104	012070		.WORD	ERR1	
1621	017106	000446		BR	14\$	;GO TO EXIT
1622	017110		12\$:	WAITUS	#10.	;WAIT FOR 1MS
1623	017122	004737	016430	JSR	PC,GSTAT	;GET DRIVE STATUS
1624	017126	017230		3\$		
1625	017130	032737	100000 003050	BIT	#ANYERR,T.CS	;TEST IF ANY ERROR
1626	017136	001434		BEQ	3\$	;NO - SKIP
1627	017140	032737	001000 003056	BIT	#VCSTAT,T.MP	;CHECK IF VOLUME CHECK RESET
1628	017146	001403		BEQ	7\$	;YES SKIP
1629	017150	012703	006433	MOV	#VCNRST,R3	;SET REASON POINTER
1630	017154	000417		BR	2\$	;EXIT
1631	017156	032737	040000 003050	7\$: BIT	#DRVVERR,T.CS	;CHECK IF DRIVE ERROR
1632	017164	001405		BEQ	9\$	;NO - SKIP
1633	017166			ERRHRD	10004...,ERR6	
(4)	017166	104456		TRAP	C\$ERHRD	
(5)	017170	023424		.WORD	10004	
(5)	017172	000000		.WORD	0	
(5)	017174	012372		.WORD	ERR6	
1634	017176	000412		BR	14\$	;EXIT
1635	017200	012703	006454	9\$: MOV	#UNXERR,R3	;SET REASON POINTER
1636	017204	000403		BR	2\$	;EXIT
1637	017206	004737	016224	1\$: JSR	PC,WAITIN	;WAIT FOR INTERRUPT
1638	017212	012603		MOV	(SP)+,R3	;STORE REASON POINTER FOR RETURN
1639	017214			2\$: ERRHRD	10002...,ERR1	
(4)	017214	104456		TRAP	C\$ERHRD	
(5)	017216	023422		.WORD	10002	
(5)	017220	000000		.WORD	0	
(5)	017222	012070		.WORD	ERR1	
1640	017224	005037	003022	14\$: CLR	ERRSWI	;CLEAR FOR ERROR RETURN
1641	017230	005737	003132	3\$: TST	TEMP4	;TEST IF REGISTERS WERE SAVED
1642	017234	001007		BNE	22\$	;NO - SKIP
1643	017236	012703	003040	MOV	#L.CS,R3	;SET POINTER TO RESTORE
1644	017242	012701	000004	MOV	#4,R1	;SET REGISTER COUNT
1645	017246	012623		MOV	(SP)+,(R3)+	;RESTORE REG
1646	017250	005301		DEC	R1	;DEC COUNT
1647	017252	001375		BNE	20\$	;LOOP UNTIL ALL ARE RESTORED
1648	017254	162737	000002 003006	22\$: SUB	#2,SSINDEX	;REMOVE ENTRY FROM SUBROUT STACK
1649	017262	012601		MOV	(SP)+,R1	;RESTORE R1
1650	017264	012600		MOV	(SP)+,R0	;RESTORE R0
1651	017266	012603		MOV	(SP)+,R3	;RESTORE R3
1652	017270	012637	003132	MOV	(SP)+,TEMP4	;RESTORE TEMP4
1653	017274	005737	003022	TST	ERRSWI	;TEST IF ERROR RETURN
1654	017300	001403		BEQ	99\$	;YES - SKIP
1655	017302	063716	003022	ADD	ERRSWI,(SP)	;ADD IN ERROR RETURN
1656	017306	000207		RTS	PC	
1657	017310	017616	000000	99\$: MOV	@(SP),(SP)	;SFT ERROR RETURN ADDRESS
1658	017314	000207		RTS	PC	
1659						
1660						
1661				SEEK ROUTINE		
1662	017316	012737	177777 003124	XSEEKT:	MOV #1,TEMP1	;SET SPECIAL TIMING SEEK FLAG
1663	017324	000402		BR	XSEEK1	
1664	017326	005037	0C3124	XSEEK:	CLR TEMP1	;CLEAR SPECIAL SEEK FOR TIMING FLAG
1665	017332	010346		XSEEK1:	MOV R3,-(SP)	;STORE R3
1666	017334	013703	003006	MOV	SSINDEX,R3	;GET SUBROUTINE INDEX
1667	017340	005723		TST	(R3)+	;BUMP IT FOR NEXT ENTRY

1668 017342 016663 000002 002410 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL  
 1669 017350 162763 000004 002410 SUB #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION  
 1670 017356 010337 003006 MOV R3,SSINDEX ;STORE IT BACK  
 1671 017362 010046 MOV R0,-(SP)  
 1672 017364 010146 MOV R1,-(SP)  
 1673 017366 010546 MOV R5,-(SP) ;STORE REG  
 1674 017370 012737 000002 003022 MOV #2,ERRSWI ;SET FOR NO ERROR RETURN  
 1675 017376 005037 003102 CLR DIFAUG ;CLEAR DIFFERENCE AUGMENT (FOR SEEKING  
 1676 PAST GUARD BAND)  
 1677 017402 004737 022506 JSR PC,GETPOS ;GET PRESENT POSITION  
 1678 017406 020040 65\$  
 1679 017410 013737 003110 003104 MOV CURCYL,OLDCYL ;MOVE CURRENT TO OLD CYLINDER  
 1680 017416 023737 003106 002306 CMP NEWCYL,HLMTW ;TEST IF NEW IS GREATER THAN 255  
 1681 017424 003427 BLE 3\$ ;NO - SKIP  
 1682 017426 163737 002306 003106 SUB HLMTW,NEWCYL ;ELSE SUBTRACT 255.  
 1683 017434 013737 003106 003102 MOV NEWCYL,DIFAUG ;STORE DIFFERENCE AS AUGMENT  
 1684 017442 013737 002306 003106 MOV HLMTW,NEWCYL ;SET NEWCYL AS 255.  
 1685 017450 022737 000001 002302 CMP #1,T.DRIVE  
 1686 017456 001424 BEQ 6\$  
 1687 017460 162737 000001 003106 SUB #1,NEWCYL  
 1688 017466 012737 000001 003114 MOV #1,DESSGN  
 1689 017474 012737 000001 003112 MOV #1,DESDIF  
 1690 017502 000451 BR 18\$  
 1691 017504 005737 003106 3\$: TST NEWCYL ;TEST IF NEWCYL HAS NEGATIVE VALUE  
 1692 017510 100007 BPL 6\$ ;NO - SKIP  
 1693 017512 005437 003106 NEG NEWCYL ;ELSE MAKE IT POSITIVE  
 1694 017516 013737 003106 003102 MOV NEWCYL,DIFAUG ;AND STORE IT AS AUGMENT  
 1695 017524 005037 003106 CLR NEWCYL ;AND SET NEWCYL TO 0  
 1696 017530 013705 003110 6\$: MOV CURCYL,R5 ;COMPUTE DIFFERENCE AND NEW CYLINDER  
 1697 017534 163705 003106 SUB NEWCYL,R5 ;SUB NEWCYL FROM CURCYL  
 1698 017540 100005 BPL 13\$ ;IF DIFF IS POSITIVE - SKIP(REV SEEK)  
 1699 017542 012737 000001 003114 MOV #1,DESSGN ;ELSE SET SIGN FOR FORWARD  
 1700 017550 005405 NEG R5 ;MAKE DIFFERENCE POSITIVE  
 1701 017552 000402 BR 14\$ ;SKIP  
 1702 017554 005037 003114 13\$: CLR DESSGN ;SET SIGN FOR REVERSE  
 1703 017560 010537 003112 14\$: MOV R5,DESDIF ;STORE DIFFERENCE  
 1704 017564 005737 003102 TST DIFAUG ;IS THERE A DIFFERENCE AUGMENT  
 1705 017570 001416 BEQ 18\$ ;NO - SKIP  
 1706 017572 023737 003106 002302 CMP NEWCYL,HLMTW ;CHECK IF NEW CYL IS 255.  
 1707 017600 001007 BNE 17\$ ;NO - SKIP  
 1708 017602 012737 000001 003114 MOV #1,DESSGN ;ELSE FORCE SIGN FOR FORWARD  
 1709 PAST GUARD BAND)  
 1710 017610 022737 000001 002302 CMP #1,T.DRIVE  
 1711 017616 001003 BNE 18\$  
 1712 017620 063737 003102 003112 17\$: ADD DIFAUG,DESDIF  
 1713 017626 012705 003040 18\$: MOV #L.CS,R5 ;GET L REG ADDRESS  
 1714 017626 012715 000106 MOV #SEEK,(R5) ;SET FOR SEEK  
 1715 017632 053715 003036 BIS RLDRV,(R5) ;INSERT DRIVE NUMBER  
 1716 017636 042725 002000 BIC #BIT10,(R5)+ ;CLEAR IF DRIVE 4 - 7 SPEC'D  
 1717 017642 005025 CLR (R5)+ ;CLEAR BUS ADDRESS  
 1718 017646 013715 003112 MOV DESDIF,(R5) ;LOAD DIFFERENCE  
 1719 017650 012700 000007 MOV #7,R0 ;SET TO SHIFT DIFFERENCE  
 1720 017654 006315 ASL (R5)  
 1721 017660 005300 DEC R0  
 1722 017662 001375 BNE 21\$ ;LOOP UNTIL ALIGNED  
 1723 017664

1724	017666	005737	003114		TST	DESSGN	; TEST SIGN	
1725	017672	001402			BEQ	23\$	; SKIP IF 0	
1726	017674	052715	000004		BIS	#DIRBIT,(R5)	; ELSE INSERT SIGN	
1727	017700	005737	003116	23\$:	TST	DESHD	; TEST IF HEAD 0	
1728	017704	001402			BEQ	25\$	; YES - SKIP	
1729	017706	052715	000020		BIS	#HDSEL,(R5)	; ELSE SET HEAD BIT	
1730	017712	052725	000001	25\$:	BIS	#MBSET0,(R5)+	; INSERT MARKER BIT	
1731	017716	004737	020444		JSR	PC,RDYCHK	; CHECK IF DRIVE READY	
1732	017722	020040			65\$			
1733	017724	005037	003012		CLR	DONE	; CLEAR INTERRUPT FLAG	
1734	017730	005737	003124		TST	TEMP1	; CHECK IF SPECIAL SEEK FLAG SET	
1735	017734	001041			BNE	65\$	; YES - SKIP, DO NOT START SEEK	
1736	017736	014562	000004		MOV	-(R5),RLDA(R2)	; LOAD RL REGISTERS	
1737	017742	014562	000002		MOV	-(R5),RLBA(R2)		
1738	017746	014562	000000		MOV	-(R5),RLCS(R2)		
1739	017752			30\$:	WAITUS	#10.		
1740	017764	005737	003012		TST	DONE	; TEST IF INTERRUPT DONE	
1741	017770	001012			BNE	32\$	; YES - SKIP	
1742	017772	004737	016224		JSR	PC,WAITIN	; GO WAIT FOR INTERRUPT	
1743	017776	012603			MOV	(SP)+,R3	; GET RESULT MESSAGE POINTER	
1744	020000				ERRHRD	10005.,ERR1		
(4)	020000	104456			TRAP	C\$ERRHD		
(5)	020002	023425			.WORD	10005		
(5)	020004	000000			.WORD	0		
(5)	020006	012070			.WORD	ERR1		
1745	020010	005037	003022		CLR	ERRSWI	; CLEAR FOR ERROR RETURN	
1746	020014	000411			BR	65\$		
1747	020016	005737	003050	32\$:	TST	T.CS	; TEST IF ANY ERROR	
1748	020022	100006			BPL	65\$	; NO - SKIP	
1749	020024				ERRHRD	10006.,ERR6		
(4)	020024	104456			TRAP	C\$ERRHD		
(5)	020026	023426			.WORD	10006		
(5)	020030	000000			.WORD	0		
(5)	020032	012372			.WORD	ERR6		
1750	020034	005037	003022		CLR	ERRSWI	; CLEAR FOR ERROR RETURN	
1751	020040	162737	000002	003006	65\$:	SUB	#2,SSINDEX	; REMOVE ENTRY FROM SUBROUTINE STACK
1752	020046	012605			MOV	(SP)+,R5	; RESTORE REGISTERS	
1753	020050	012601			MOV	(SP)+,R1		
1754	020052	012600			MOV	(SP)+,R0		
1755	020054	012603			MOV	(SP)+,R3		
1756	020056	005737	003022		TST	ERRSWI	; TEST IF ERROR RETURN	
1757	020062	001403			BEQ	99\$	; YES - SKIP	
1758	020064	063716	003022		ADD	ERRSWI,(SP)	; ADD IN ERROR RETURN	
1759	020070	000207			RTS	PC		
1760	020072	017616	000000	99\$:	MOV	a(SP),(SP)	; SET ERROR RETURN ADDRESS	
1761	020076	000207			RTS	PC		
1762								
1819								
1821					:	POSITION HEADS ROUTINE. POSITIONS HEADS USING 1 CYLINDER SEEKS		
1822					:	TO CYLINDER SPECIFIED IN R5 BY THE CALLING ROUTINE		
1823	020100	010346			POSHDS:	MOV	R3,-(SP)	; SAVE REGS
1824	020102	013703	003006			MOV	SSINDEX,R3	; GET SUBROUTINE INDEX
1825	020106	005723				TST	(R3)+	; BUMP IT FOR NEXT ENTRY
1826	020110	016663	000002	002410		MOV	2(SP),SUBSTK(R3)	; INSERT THIS CALL
1827	020116	162763	000004	002410		SUB	#4,SUBSTK(R3)	; ADJUST IT TO CALLING LOCATION
1828	020124	010337	003006			MOV	R3,SSINDEX	; STORE IT BACK

```

1829 020130 010346      MOV    R3,-(SP)
1830 020132 010446      MOV    R4,-(SP)
1831 020134 012737 000002 003022      MOV    #2,ERRSWI      ;SET FOR NO ERROR RETURN
1832 020142 004737 022506      JSR    PC,GETPOS      ;GET CURRENT POSITION
1833 020146 020406      PH65$ 
1834 020150 012704 000012      MOV    #10.,R4      ;SET RETRY COUNT
1835 020154          BGNSEG
(3) 020154 104404          1$:   TRAP   C$BSEG
1836 020156 104420          INLOOP  C$INLP      ;CHECK IF IN ERROR LOOP
(3) 020156          BNCOMPLETE 5$      ;NO - SKIP
1837 020160          2$:   BCC    5$      ;ELSE GET POSITION
(2) 020160 103012          JSR    PC,GETPOS      ;CHECK IF AT INTENDED POSITION
1838 020162 004737 022506      CMP    CURCYL,NEWCYL
1839 020166 020404          BNE    8$      ;NO - SKIP
1840 020170 023737 003110 003106      CMP    CURCYL,NEWCYL
1841 020176 001017          BNE    8$      ;NO - SKIP
1842 020200 004737 021004      JSR    PC,ONSWAP      ;SWAP OLDCYL AND NEWCYL
1843 020204 000414          BR     8$      ;SKIP
1844 020206 013737 003110 003104 5$:   MOV    CURCYL,OLDCYL
1845 020214 023705 003110          CMP    CURCYL,R5      ;CHECK IF HDS AT FINAL POSITION
1846 020220 001471          BEQ    60$      ;YES - GO TO EXIT
1847 020222 003003          BGT    7$      ;IF CURCYL > FINAL POSITION - SKIP
1848 020224 005237 003106          INC    NEWCYL      ;ELSE BUMP NEWCYL (MOVE HDS IN)
1849 020230 000402          BR     8$      ;SKIP
1850 020232 005337 003106          DEC    NEWCYL      ;DEC NEWCYL (MOVE HDS OUT)
1851 020236 004737 017326          JSR    PC,XSEEK      ;DO SEEK
1852 020242 020404          7$:   60$      ;SET WAIT COUNT 300 MS
1853 020244 012701 005670          MOV    #3000.,R1      ;WAIT FOR DRIVE READY
1854 020250 004737 022222          JSR    PC,RDYWAIT
1855 020254 020404          8$:   60$      ;TEST IF ANY ERROR
1856 020256 005737 003050          TST    T.CS      ;NO - SKIP
1857 020262 100007          BPL    10$      .:.
1858 020264          ERRHRD  10008.,ERR6
(4) 020264 104456          TRAP   C$ERRHRD
(5) 020266 023430          .WORD  10008
(5) 020270 000000          .WORD  0
(5) 020272 012372          .WORD  ERR6
1859 020274 005037 003022          CLR    EERRSWI      ;CLEAR FOR ERROR RETURN
1860 020300 000441          BR     60$      ;GET POSITION
1861 020302 004737 022506          JSR    PC,GETPOS      ;CHECK IF ARRIVED AT DESIRED PLACE
1862 020306 020404          10$:   60$      ;NO - SKIP
1863 020310 023737 003110 003106      CMP    CURCYL,NEWCYL
1864 020316 001003          BNE    15$      ;ELSE INIT RETRY COUNT
1865 020320 012704 000012          MOV    #10.,R4
1866 020324 000714          BR     1$      ;GO DO NEXT SEEK
1867 020326 005737 003114          14$:   TST    DESSGN      ;TEST IF GOING IN
1868 020332 001017          BNE    17$      ;YES - SKIP
1869 020334 023737 003110 003106      CMP    CURCYL,NEWCYL
1870 020342 003366          BGT    14$      ;CHECK IF HEADS DID NOT MOVE IN
1871 020344 005304          15$:   DEC    R4      ;YES - SKIP
1872 020346 001333          BNE    8$      ;DEC RETRY COUNT
1873 020350 012703 007313          MOV    #HDMOVF,R3      ;DO ANOTHER SEEK IF NOT 0
1874 020354          16$:   ERRHRD  10009.,ERR1      ;ELSE SET RESULT MESSAGE POINTER
(4) 020354 104456          TRAP   C$ERRHRD
(5) 020356 023431          .WORD  10009
(5) 020360 000000          .WORD  0

```

```

(5) 020362 012070 .WORD ERR1
1875 020364 005037 003022 CLR ERRSWI ;CLEAR FOR ERROR RETURN
1876 020370 000405 BR 60$ ;HDS SHOULD MOVE OUT, CHK THEY DID
1877 020372 023737 003110 003106 17$: CMP CURCYL,NEWCYL ;YES - SKIP
1878 020400 002747 BLT 14$ ;ELSE GO DEC AND RETRY
1879 020402 000760 BR 16$ ;NO: GO TO 10000$:
1880 020404 20$: ;NO: GO TO 10000$:
1881 020404 60$: ;NO: GO TO 10000$:
1882 020404 ENDSEG ;NO: GO TO 10000$:
(3) 020404 10000$:
(3) 020404 104405 TRAP C$ESEG
1883 020406 162737 000002 003006 PH65$: SUB #2,SSindx ;REMOVE ENTRY FROM SUBROUT STACK
1884 020414 012604 MOV (SP)+,R4 ;RESTORE REGISTERS
1885 020416 012600 MOV (SP)+,R0
1886 020420 012603 MOV (SP)+,R3
1887 020422 005737 003022 TST ERRSWI ;TEST IF ERROR RETURN
1888 020426 001403 BEQ 99$ ;YES - SKIP
1889 020430 063716 003022 ADD ERRSWI,(SP) ;ADD IN ERROR RETURN
1890 020434 000207 RTS PC
1891 020436 017616 000000 99$: MOV a(SP),(SP) ;SET ERROR RETURN ADDRESS
1892 020442 000207 RTS PC
1893
1894 : DRIVE READY TEST ROUTINE. CHECKS DRIVE IS READY. IF NOT, WAIT
1895 : 500MS FOR READY TO SET.
1896 RDYCHK: 500MS
1897 020444 010346 MOV R3,-(SP) ;STORE REGS
1898 020446 013703 003006 MOV SSindx,R3 ;GET SUBROUTINE INDEX
1899 020452 005723 TST (R3)+ ;BUMP IT FOR NEXT ENTRY
1900 020454 016663 000002 002410 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL
1901 020462 162763 000004 002410 SUB #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
1902 020470 010337 003006 MOV R3,SSindx ;STORE IT BACK
1903 020474 010046 MOV R0,-(SP)
1904 020476 010146 MOV R1,-(SP)
1905 020500 010446 MOV R4,-(SP)
1906 020502 012737 000002 003022 MOV #2,ERRSWI ;SET FOR NO ERROR RETURN
1907 020510 012701 011610 MOV #5000.,R1 ;SET WAIT COUNT
1908 020514 004737 016430 1$: JSR PC,GSTAT ;GET DRIVE STATUS
1909 020520 020654 4$ ;NO: GO TO 10000$:
1910 020522 032737 000001 003050 BIT #DRDYMSK,T.CS ;TEST IF DRIVE READY
1911 020530 001053 BNE 5$ ;YES - EXIT
1912 020532 WAITUS #1 ;NO: GO TO 10000$:
1913 020544 005301 DEC R1 ;DEC WAIT COUNT
1914 020546 001362 BNE 1$ ;LOOP IF NOT 0
1915 020550 012703 010124 MOV #MDRDY,R3 ;SET RESULT MESSAGE POINTER
1916 020554 012704 011011 MOV #C500MS,R4 ;SET CONDITION MESSAGE POINTER
1917 020560 . .
1918 (4) 020560 104456 ERRHD 10010.,ERR5 ;NO: GO TO 10000$:
1919 (5) 020562 023432 TRAP C$ERHRD ;NO: GO TO 10000$:
1920 (5) 020564 000000 .WORD 10010 ;NO: GO TO 10000$:
1921 (5) 020566 012322 .WORD 0 ;NO: GO TO 10000$:
1922 1918 020570 012701 000062 MOV #50.,R1 ;SET WAIT COUNT FOR 100MS
1923 1919 020574 004737 016430 2$: JSR PC,GSTAT ;GET DRIVE STATUS
1924 1920 020600 020654 4$ ;NO: GO TO 10000$:
1925 1921 020602 032737 000001 003050 BIT #DRDYMSK,T.CS ;TEST IF DRIVE READY
1926 1922 020610 001007 BNE 3$ ;YES - SKIP
1927 1923 020612 WAITMS #1 ;WAIT FOR 100MS
1928 1924 020624 005301 DEC R1 ;DEC WAIT COUNTER

```



(8)	021036	012746	007540		MOV #BSNSTR,-(SP)	
(7)	021042	012746	011356		MOV #FMT9,-(SP)	
(6)	021046	012746	000002		MOV #2,-(SP)	
(3)	021052	010600			MOV SP, R0	
(4)	021054	104417			TRAP CSPNTF	
(4)	021056	062706	000006		ADD #6, SP	
1978	021062	005046			PRINTF #FMT5, #BASADD, RLBAS, #DRVNAME, <B, RLDRV+1>	
(11)	021062	153716	003037		CLR -(SP)	
(11)	021064	012746	006142		BISB RLDRV+1, (SP)	
(10)	021070	012746	003032		MOV #DRVNAME, -(SP)	
(9)	021074	013746	003032		MOV RLBAS, -(SP)	
(8)	021100	012746	006131		MOV #BASADD, -(SP)	
(7)	021104	012746	011172		MOV #FMT5, -(SP)	
(6)	021110	012746	000005		MOV #5, -(SP)	
(3)	021114	010600			MOV SP, R0	
(4)	021116	104417			TRAP CSPNTF	
(4)	021120	062706	000014		ADD #14, SP	
1979	021124	012746	011156		PRINTF #FMT3	
(7)	021124	000001			MOV #FMT3, -(SP)	
(6)	021130	012746	000001		MOV #1, -(SP)	
(3)	021134	010600			MOV SP, R0	
(4)	021136	104417			TRAP CSPNTF	
(4)	021140	062706	000004		ADD #4, SP	
1980	021144	012737	177777	003502	MOV #1, SBSFILE	;FORCE FILES TO NO ENTRIES
1981	021152	012737	177777	003676	MOV #1, FBSFILE	
1982	021160	000207			RTS PC	
1983						
1985						
1986	021162	012737	000001	003132	: READ HEADERS ROUTINE.	
1987	021170	000402			XRDHDC: MOV #1, TEMP4 ;SET FLAG TO BYPASS REG STORAGE	
1988	021172	005037	003132		BR XRDHDG ;GO DO IT	
1989	021176	010346			XRDHD: CLR TEMP4 ;SET FLAG TO SAVE T. AND L. REGS	
1990	021200	013703	003006		XRDHDG: MOV R3, -(SP) ;STORE REGISTERS	
1991	021204	005723			MOV SSINDEX, R3 ;GET SUBROUTINE INDEX	
1992	021206	016663	000002	002410	TST (R3)+ ;BUMP IT FOR NEXT ENTRY	
1993	021214	162763	000004	002410	MOV 2(SP), SUBSTK(R3) ;INSERT THIS CALL	
1994	021222	010337	003006		SUB #4, SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION	
1995	021226	010046			MOV R3, SSINDEX ;STORE IT BACK	
1996	021230	010146			MOV R0, -(SP)	
1997	021232	010446			MOV R1, -(SP)	
1998	021234	012737	000002	003022	MOV R4, -(SP) ;SET FOR NO ERROR RETURN	
1999	021242	005737	003132		TST TEMP4 ;TEST IF REGISTERS TO BE SAVED	
2000	021246	001007			BNE 2\$ ;NO - SKIP	
2001	021250	012703	003050		MOV #L.MP+2, R3 ;SET POINTER FOR REGS	
2002	021254	012701	000004		MOV #4, R1 ;SET COUNT	
2003	021260	014346			1\$: MOV -(R3), -(SP) ;SAVE REGISTER	
2004	021262	005301			DEC R1 ;DEC COUNT	
2005	021264	001375			BNE 1\$ ;LOOP UNTIL ALL ARE SAVED	
2006	021266	004737	020444		2\$: JSR PC, RDYCHK ;CHECK DRIVE READY	
2007	021272	021542			65\$	
2008	021274	005037	003012		CLR DONE ;CLEAR INTERRUPT FLAG	
2009	021300	012701	003040		MOV #L.CS, R1 ;GET ADDRESS OF LOAD REGS	
2010	021304	013711	003036		MOV RLDRV, (R1) ;LOAD DRIVE NUMBER	
2011	021310	042711	002000		BIC #BIT10, (R1) ;CLEAR FOR DRIVE 4 - 7 SPEC'D	
2012	021314	052721	000110		BIS #RDHEAD, (R1)+ ;INSERT COMMAND	
2013	021320	005021			CLR (R1)+ ;CLEAR BA	

2014	021322	005021		CLR	(R1)+	:CLEAR DA	
2015	021324	014162	000004	MOV	-(R1),RLDA(R2)	:LOAD RL11 REGS	
2016	021330	014162	000002	MOV	-(R1),RLBA(R2)		
2017	021334	014162	000000	MOV	-(R1),RLCSR(R2)		
2018	021340			3\$:	WAITUS #10.	:WAIT 1MS FOR INTERRUPT	
2019	021352	005737	003012	TST	DONE	:TEST IN INTERRUPT FLAG SET	
2020	021356	001460		BEQ	14\$	:NO - SKIP	
2021	021360	032737	000001	003050	5\$:	BIT #DRDYMSK,T.CS	:TEST IF DRIVE READY
2022	021366	001035		BNE	10\$	:YES - SKIP	
2023	021370	012703	010124	MOV	#MDRDY,R3	:SET NO READY MESSAGE	
2024	021374	012704	011026	MOV	#CAFDT,R4	:CONDITION OF AFTER DATA XFER	
2025	021400			ERRHRD	10017.,ERR5		
(4)	021400	104456		TRAP	C\$ERHRD		
(5)	021402	023441		.WORD	10017		
(5)	021404	000000		.WORD	0		
(5)	021406	012322		.WORD	ERR5		
2026	021410	012701	000062	MOV	#50.,R1	:SET WAIT COUNT FOR 5 SECONDS	
2027	021414	004737	016430	4\$:	JSR PC,GSTAT	:GET STATUS	
2028	021420	021536		60\$			
2029	021422	032737	000001	003050	BIT #DRDYMSK,T.CS	:TEST IF DRIVE HAS COME READY	
2030	021430	001403		BEQ	11\$	:NO - SKIP	
2031	021432	005037	003022	CLR	ERRSWI	:CLEAR ERROR SWITCH	
2032	021436	000411		BR	10\$	:SKIP	
2033	021440	005301		DEC	R1	:DEC WAIT COUNT	
2034	021442	001364		BNE	4\$	:LOOP UNTIL TIME DONE	
2035	021444	012704	011037	MOV	#C5SEC,R4	:SET CONDITION AFTER 5 SECONDS	
2036	021450			ERRHRD	10014.,ERR5		
(4)	021450	104456		TRAP	C\$ERHRD		
(5)	021452	023436		.WORD	10014		
(5)	021454	000000		.WORD	0		
(5)	021456	012322		.WORD	ERR5		
2037	021460	000426		BR	60\$	:EXIT	
2038	021462	005737	003050	10\$:	TST T.CS	:CHECK FOR ANY ERRORS	
2039	021466	100005		BPL	12\$	:NO - SKIP	
2040	021470			ERRHRD	10016.,ERR6	:REPORT ALL ERRORS	
(4)	021470	104456		TRAP	C\$ERHRD		
(5)	021472	023440		.WORD	10016		
(5)	021474	000000		.WORD	0		
(5)	021476	012372		.WORD	ERR6		
2041	021500	000416		BR	60\$		
2042	021502	012701	003060	12\$:	MOV #HDWRD2,R1	:GET POINTER	
2043	021506	016221	000006	MOV	RLMP(R2),(R1)+	:STORE LAST TWO HEADER WORDS	
2044	021512	016221	000006	MOV	RLMP(R2),(R1)+		
2045	021516	000411		BR	65\$	:EXIT	
2046	021520	004737	016224	14\$:	JSR PC,WAITIN	:WAIT FOR INTERRUPT	
2047	021524	012603		MOV	(SP)+,R3	:GET RESULTS	
2048	021526			ERRHRD	10015.,ERR1	:REPORT	
(4)	021526	104456		TRAP	C\$ERHRD		
(5)	021530	023437		.WORD	10015		
(5)	021532	000000		.WORD	0		
(5)	021534	012070		.WORD	ERR1		
2049	021536	005037	003022	60\$:	CLR ERRSWI	:CLEAR FOR ERROR ERROR RETURN	
2050	021542	005737	003132	65\$:	TST TEMP4	:TEST IF REGISTERS WERE SAVED	
2051	021546	001007		BNE	22\$	:NO - SKIP	
2052	021550	012703	003040	MUV	#L.CS,R3	:SET POINTER TO RESTORE REGS	
2053	021554	012701	000004	MUV	#4,R1	:SET COUNT	

2054 021560 012623 20\$: MOV (SP)+,(R3)+ ;RESTORE REGISTER  
 2055 021562 005301 DEC R1 ;DEC COUNT  
 2056 021564 001375 BNF 20\$ ;LOOP UNTIL ALL ARE RESTORED  
 2057 021566 162737 000002 003006 22\$: SUB #2,SSINDX ;REMOVE ENTRY FROM SUBROUT STACK  
 2058 021574 012604 MOV (SP)+,R4 ;RESTORE REGS  
 2059 021576 012601 MOV (SP)+,R1  
 2060 021600 012600 MOV (SP)+,R0  
 2061 021602 012603 MOV (SP)+,R3  
 2062 021604 005737 003022 TST ERRSWI ;TEST IF ERROR RETURN  
 2063 021610 001403 BEQ 99\$ ;YES - SKIP  
 2064 021612 0637,6 003022 ADD ERRSWI,(SP) ;ADD IN ERROR RETURN  
 2065 021616 000207 RTS PC  
 2066 021620 017616 000000 99\$: MOV @((SP)),(SP) ;SET ERROR RETURN ADDRESS  
 2067 021624 000207 RTS PC  
 2068  
 2070 :  
 2071 : VERIFY HEADERS ROUTINE. COMPARES 40 HEADERS FOR CONTENT AND  
 SEQUENCE.  
 2072 021626 010346 VERHDR: MOV R3,-(SP) ;STORE REGS  
 2073 021630 013703 003006 MOV SSINDX,R3 ;GET SUBROUTINE INDEX  
 2074 021634 005723 TST (R3)+ ;BUMP IT FOR NEXT ENTRY  
 2075 021636 016663 000002 002410 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL  
 2076 021644 162763 000004 002410 SUB #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION  
 2077 021652 010337 003006 MOV R3,SSINDX ;STORE IT BACK  
 2078 021656 010046 MOV R0,-(SP)  
 2079 021660 010146 MOV R1,-(SP)  
 2080 021662 010446 MOV R4,-(SP)  
 2081 021664 010546 MOV R5,-(SP)  
 2082 021666 012737 000002 U03022 MOV #2,ERRSWI ;SET FOR NO ERROR RETURN  
 2083 021674 052737 000002 003010 BIS #HDRCMP,OPFLAG ;SET HEADER COMPARE FLAG  
 2084 021702 005037 003020 CLR MORECE ;CLEAR MORE ERRORS FLAG  
 2085 021706 012704 004072 MOV #IBUFF,R4 ;SET POINTER TO HEADERS  
 2086 021712 012705 003122 MOV #TEMPO,R5 ;SET POINTER TO WORK AREA  
 2087 021716 005003 CLR R3 ;CLEAR FOR WORD COUNTER  
 2088 021720 011415 MOV (R4),(R5) ;MOVE HDR WORD TO WORK AREA  
 2089 021722 011401 MOV (R4),R1 ;PUT WORD IN REG 1  
 2090 021724 042701 000177 BIC #177,R1 ;CLEAR ALL BUT CYLINDER  
 2091 021730 012700 000007 MOV #7,R0 ;SET SHIFT COUNT  
 2092 021734 006201 3\$: ASR R1 ;SHIFT  
 2093 021736 005300 DEC R0 ;DEC  
 2094 021740 001375 BNE 3\$ ;LOOP  
 2095 021742 020137 003106 CMP R1,NEWCYL ;CHECK IF CYLINDER PART GOOD  
 2096 021746 001407 BEQ 4\$ ;YES - SKIP  
 2097 021750 FRRHRD 10018.,,ERR10 ;REPORT ERROR  
 (4) 021750 104456 TRAP CSERHRD  
 (5) 021752 023442 .WORD 10018  
 (5) 021754 000000 .WORD 0  
 (5) 021756 013464 .WORD ERR10  
 2098 021760 005037 003022 CLR ERRSWI ;CLEAR FOR ERROR ERROR RETURN  
 2099 021764 000456 BR 65\$  
 2100 021766 012701 000050 4\$: MOV #40,,R1 ;SET HEADER COUNT  
 2101 021772 042715 000100 BIC #HDHSEL,(R5) ;CLEAR HEAD SELECT AND 0 BIT  
 2102 021776 005737 003116 TST DESHD ;ARE WE USING HD 0?  
 2103 022002 001402 BEQ 5\$ ;YES - SKIP  
 2104 022004 052715 000100 BIS #HDHSEL,(R5) ;INSERT HEAD BIT  
 2105 022010 005065 000002 CLR 2(R5) ;CLEAR 2ND WORD OF WORK AREA  
 2106 022014 021524 5\$: CMP (R5),(R4)+ ;TEST FIRST WORD OK

```

2107 022016 001410      BEQ    8$          ;YES - SKIP
2108 022020 005744      TST    -(R4)        ;ELSE SET POINTER FOR ERROR
2109 022022 104456      ERRHRD 10018.,,ERR10 ;REPORT
(4) 022022 104456      TRAP   C$ERHRD
(5) 022024 023442      .WORD  10018
(5) 022026 000000      .WORD  0
(5) 022030 013464      .WORD  ERR10
2110 022032 005037 003022    CLR    ERRSWI    ;CLEAR FOR ERROR RETURN
2111 022036 005724      TST    (R4)+       ;RESET POINTER
2112 022040 005203      INC    R3          ;BUMP WORD COUNTER
2113 022042 005724      TST    (R4)+       ;TEST 2ND WORD IS 0
2114 022044 001410      BEQ    12$         ;YES - SKIP
2115 022046 022544      CMP    (R5)+,-(R4) ;ADJUST POINTERS FOR REPORT
2116 022050 104456      ERRHRD 10018.,,ERR10 ;REPORT
(4) 022050 104456      TRAP   C$ERHRD
(5) 022052 023442      .WORD  10018
(5) 022054 000000      .WORD  0
(5) 022056 013464      .WORD  ERR10
2117 022060 005037 003022    CLR    ERRSWI    ;CLEAR FOR ERROR RETURN
2118 022064 024524      CMP    -(R5),,(R4)+ ;RESET POINTERS
2119 022066 005724      TST    (R4)+       ;BUMP PAST ECC WORD
2120 022070 005203      INC    R3          ;BUMP WORD COUNTER
2121 022072 005215      INC    (R5)        ;BUMP SECTOR OF EXPECTED HEADER
2122 022074 011500      MOV    (R5),R0     ;MOVE EXPECTED HDR TO R0
2123 022076 042700 177700    BIC    #^CHDSEC,R0 ;CLEAR ALL BUT SECTOR
2124 022102 022700 000050    CMP    #40.,R0     ;TEST IF AT SECTOR 40
2125 022106 001002      BNE    15$         ;NO - SKIP
2126 022110 042715 000077    BIC    #HDSEC,(R5) ;CLEAR SECTOR TO 0
2127 022114 005203      INC    R3          ;BUMP HDR WORD COUNTER
2128 022116 005301      DEC    R1          ;DEC HEADER COUNT
2129 022120 001335      BNE    6$          ;LOOP IF NOT YET DONE
2130 022122 162737 000002 003006 65$:    SUB    #2,SSINDEX ;REMOVE ENTRY FROM SUBROUT STACK
2131 022130 012605      MOV    (SP)+,R5     ;RESTORE REGISTERS
2132 022132 012604      MOV    (SP)+,R4
2133 022134 012601      MOV    (SP)+,R1
2134 022136 012600      MOV    (SP)+,R0
2135 022140 012603      MOV    (SP)+,R3
2136 022142 005737 003022    TST    ERRSWI    ;TEST IF ERROR RETURN
2137 022146 001403      BEQ    99$         ;YES - SKIP
2138 022150 063716 003022    ADD    ERRSWI,(SP) ;ADD IN ERROR RETURN
2139 022154 000207      RTS    PC          ;SET ERROR RETURN ADDRESS
2140 022156 017616 000000    RTS    @SP,(SP)
2141 022162 000207      RTS    PC          ;SET ERROR RETURN ADDRESS
2142
2144 022164 013705 003056    POSHW1: MOV    HDWRD1,R5     ;START FOR POSITION HD BIT IN WD 1
2145 022170 000402      BR    POSHDO      ;SKIP
2146 022172 013705 003056    POSHSB: MOV    T,MP,R5 ;START FOR POSITION HD BIT IN MP
2147 022176 010146      POSHDO: MOV    R1,-(SP) ;STORE R1
2148 022200 042705 177677    BIC    #^CHSSTAT,R5 ;CLEAR ALL BUT HEAD SEL BIT
2149 022204 012701 000006    MOV    #6,R1     ;SET SHIFT COUNT
2150 022210 006205      1$:    ASR    R5          ;SHIFT FOR RIGHT JUSTIFY
2151 022212 005301      DEC    R1          ;RESTORE R1
2152 022214 001375      BNE    1$          ;RETURN
2153 022216 012601      MOV    (SP)+,R1
2154 022220 000207      RTS    PC          ;RETURN

```

```

2156
2157
2158
2159 022222 010346 : WAIT FOR READY ROUTINE. DURATION OF WAIT PASSED TO THE ROUTINE
2160 022224 013703 003006 FROM THE CALLING ROUTINE IN R1.
2161 022230 005723 RDYWAIT: MOV R3,-(SP) ;STORE R3
2162 022232 016663 000002 002410 MOV SSindx,R3 ;GET SUBROUTINE INDEX
2163 022240 162763 000004 002410 TST (R3)+ ;BUMP IT FOR NEXT ENTRY
2164 022246 010337 003006 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL
2165 022252 010046 SUB #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
2166 022254 010146 MOV R3,SSindx ;STORE IT BACK
2167 022256 010446 MOV R0,-(SP)
2168 022260 012737 000002 003022 MOV R1,-(SP)
2169 022266 004737 016430 5$: MOV R4,-(SP)
2170 022272 022442 MOV #2,ERRSWI ;SET FOR NO ERROR RETURN
2171 022274 032737 000001 003050 JSR PC,GSTAT ;GET DRIVE STATUS
2172 022302 001061 10$: BIT #DRDYMSK,T.CS ;CHECK IF READY
2173 022304 005301 BNE 9$ ;YES - SKIP
2174 022306 001406 DEC R1 ;DEC WAIT COUNT
2175 022310 000761 BEQ 7$ ;SKIP IF 0
2176 022322 012703 010124 WAITUS #1
2177 022324 012701 000062 BR 5$ ;SET NAME MESSAGE PTR
2178 022330 (4) 104456 004737 016430 7$: MOV #MDRDY,R3 ;REPORT READY ERROR
2179 022340 022330 (5) 023444 000000 022332 (5) 023444 000000 022334 (5) 023444 000000 022336 (5) 023444 000000 022340 012701 000062 022344 004737 016430 022350 022442 032737 000001 003050 6$: MOV #50.,R1 ;SET WAIT COUNT FOR 5 SECONDS
2180 022344 004737 016430 JSR PC,GSTAT ;GET DRIVE STATUS
2181 022350 022442 10$: BIT #DRDYMSK,T.CS ;TEST IF DRIVE READY
2182 022352 022442 001016 BNE 8$ ;YES - SKIP
2183 022360 022442 WAITMS #1 ;WAIT 100 MS
2184 022362 005301 DEC R1 ;DEC WAIT COUNT
2185 022374 005301 BNE 6$ ;LOOP UNTIL TIME DONE
2186 022376 001362 MOV #C5SEC,R4 ;SET CONDITION AFTER 5 SECDS
2187 022400 012704 011037 ERRHRD 10021.,,ERR5
2188 022404 (4) 104456 TRAP C$ERHRD
2189 022414 (5) 023445 .WORD 10021
2190 022416 032737 100000 003050 8$: (5) 023445 .WORD 0
2191 022424 001406 BEQ 10$ ;EXIT
2192 022426 (4) 104456 ERRHRD 10022.,,ERR6 ;TEST IF ANY ERROR SET
2193 022436 (5) 023446 TRAF C$ERHRD ;NO - SKIP
2194 022442 005337 003244 11$: (5) 023446 .WORD 0
2195 022442 005037 003022 10$: DEC ERRRCNT ;DEC FOR DOUBLE ERROR REPORT
2196 022446 162737 000002 003006 9$: CLR ERRSWI ;CLEAR FOR ERROR ERROR RETURN
2197 022446 012604 SUB #2,SSindx ;REMOVE ENTRY FROM SUBROUT STACK
2198 022454 012601 MOV (SP)+,R4 ;RESTORE REGISTERS
2199 022456 012601 MOV (SP)+,R1
2200 022460 012600 MOV (SP)+,R0
2201 022462 012603 MOV (SP)+,R3 ;RESTORE R3

```

```

2200 022464 005737 003022           TST   ERRSWI      ;TEST IF ERROR RETURN
2201 022470 001403                 BEQ   99$        ;YES - SKIP
2202 022472 063716 003022           ADD   ERRSWI,(SP) ;ADD IN ERROR RETURN
2203 022476 000207                 RTS   PC          ;PC
2204 022500 017616 000000           99$: MOV   @(SP),(SP) ;SET ERROR RETURN ADDRESS
2205 022504 000207                 RTS   PC          ;PC

2206
2207
2208
2209
2210 022506 010346
2211 022510 013703 0C7006           GETPOS: MOV   R3,-(SP)  ;STORE REGISTERS
2212 022514 005723                 MOV   SSindx,R3   ;GET SUBROUTINE INDEX
2213 022516 016663 000002 002410    TST   (R3)+     ;BUMP IT FOR NEXT ENTRY
2214 022524 162763 000004 002410    MOV   2(SP),SUBSTK(R3) ;INSERT THIS CALL
2215 022532 010337 003006           SUB   #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
2216 022536 010046                 MOV   R3,SSindx  ;STORE IT BACK
2217 022540 010546
2218 022542 004737 021172           MOV   R0,-(SP)
2219 022546 022576                 MOV   R5,-(SP)
2220 022550 013703 003056           JSR   PC,XRDHD  ;DO READ HEADER
2221 022554 012705 000007           65$      MOV   HDWRD1,R3  ;GET HEADER WORD
2222 022560 006203                 MOV   #7,R5      ;SET SHIFT COUNT
2223 022562 005305                 4$:    ASR   R3          ;SHIFT TO RIGHT JUSTIFY
2224 022564 001375
2225 022566 042703 177000           DEC   R5          ;DEC R5
2226 022572 010337 003110           BNE   4$          ;BNE 4$
2227 022576 162737 000002 003006    BIC   #177000,R3 ;STORE AS CURRENT CYLINDER
2228 022604 012605                 MOV   R3,CURCYL ;MOVE R3,CURCYL
2229 022606 012600                 SUB   #2,SSindx  ;REMOVE ENTRY FROM SUBROUT STACK
2230 022610 012603                 MOV   (SP)+,RS  ;RESTORE REGISTERS
2231 022612 005737 003022           MOV   (SP)+,R0  ;MOVE (SP)+,R0
2232 022616 001403
2233 022620 063716 003022           MOV   (SP)+,R3  ;MOVE (SP)+,R3
2234 022624 000207
2235 022626 017616 000000           99$: MOV   @(SP),(SP) ;SET ERROR RETURN ADDRESS
2236 022632 000207                 RTS   PC          ;PC

2237
2238
2239
2240
2241 022634 010346
2242 022636 013703 003006           VERPOS: MOV   R3,-(SP)  ;STORE R3
2243 022642 005723                 MOV   SSindx,R3   ;GET SUBROUTINE INDEX
2244 022644 016663 000002 002410    TST   (R3)+     ;BUMP IT FOR NEXT ENTRY
2245 022652 162763 000004 002410    MOV   2(SP),SUBSTK(R3) ;INSERT THIS CALL
2246 022660 010337 003006           SUB   #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION
2247
2248 022664 012737 000002 003022    MOV   R3,SSindx  ;STORE IT BACK
2249 022672 004737 022506           JSR   #2,ERRSWI  ;SET FOR NO ERROR RETURN
2250 022676 022724                 65$      PC,GETPOS  ;GET POSITION
2251 022700 023737 003106 003110    CMP   NEWCYL,CURCYL ;CHECK IF CURRENT CYL IS NEW CYL
2252 022706 001406                 BEQ   1$          ;YES - SKIP
2253 022710
(4) 022710 104456
(5) 022712 023446
(5) 022714 000000           ERRHRD 10022..,ERR8
                           TRAP   C$ERRHRD
                           .WORD  10022
                           .WORD  0

```

(5) 022716 013324 .WORD ERR8  
 2254 022720 005037 003022 CLR ERRSWI ;CLEAR FOR ERROR RETURN  
 2255 022724 162737 000002 003006 1\$: SUB #2,SSINDX ;REMOVE ENTRY FROM SUBROUTINE STACK  
 2256 022724 012603 65\$: MOV (SP)+,R3 ;RESTORE R3  
 2257 022732 005737 003022 TST ERRSWI ;TEST IF ERROR RETURN  
 2258 022740 001403 BEQ 99\$ ;YES - SKIP  
 2259 022742 063716 003022 ADD ERRSWI,(SP) ;ADD IN ERROR RETURN  
 2260 022746 000207 RTS PC  
 2261 022750 017616 000000 99\$: MOV @(SP),(SP) ;SET ERROR RETURN ADDRESS  
 2262 022754 000207 RTS PC  
 2263  
 2264  
 2265 : READ ALL HEADERS ROUTINE. 40 HEADERS ARE READ AND STORED  
 2266 IN IRUFF.  
 2267 RDALHD: MOV R3,-(SP) ;STORE REGISTERS  
 2268 022756 010346 003006 MOV SSindx,R3 ;GET SUBROUTINE INDEX  
 2269 022760 013703 002410 TST (R3)+ ;BUMP IT FOR NEXT ENTRY  
 2270 022764 005723 000002 002410 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL  
 2271 022766 016663 000004 002410 SUB #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION  
 2272 022774 162763 003006 MOV R3,SSindx ;STORE IT BACK  
 2273 023002 010337 002410 MOV R0,-(SP)  
 2274 023006 010046 MOV R1,-(SP)  
 2275 023010 010146 MOV R4,-(SP)  
 2276 023012 010446  
 2277 023014 012737 000002 003022 MOV #2,ERRSWI ;SET FOR NO ERROR RETURN  
 2278 023022 012701 000050 MOV #40,R1 ;SET HEADER COUNT  
 2279 023026 052737 100000 003010 BIS #HDR40,OPFLAG ;SET 40 HDR OP FLAG  
 2280 023034 012703 004072 MOV #IBUFF,R3 ;SET POINTER TO STORE HDRS  
 2281 023040 013704 003032 MOV RLBAS,R4 ;GET BASE ADDRESS  
 2282 023044 062704 000006 ADD #RLMP,R4 ;MAKE IT POINT TO MP REG  
 2283 023050 012737 000010 003040 MOV #10,L.CS ;LOAD FOR READ HEADER, NO INTERRUPT  
 2284 023056 053737 003036 003040 BIS RLDRLV,L.CS ;INSERT DRIVE NUMBER  
 2285 023064 042737 002000 003040 BIC #BIT10,L.CS ;CLEAR FOR DRIVE 4 - 7 SPEC'D  
 2286 023072 005037 003042 CLR L.BA ;CLEAR BA  
 2287 023076 005037 003044 CLR L.DA ;CLEAR DA  
 2288 023102 005737 003116 TST DESHD ;TEST IF HEAD 0  
 2289 023106 001403 BEQ 3\$ ;YES - SKIP  
 2290 023110 052737 000020 003044 BIS #HDSEL,L.DA ;ELSE INSERT HEAD 0  
 2291 023116 013762 003044 000004 3\$: MOV L.DA,RLDA(R2) ;LOAD RLDA REG  
 2292 023124 013762 003042 000002 MOV L.BA,RLBA(R2) ;LOAD RLBA  
 2293 023132 032762 000200 000000 BIT #CRDYMSK,RLCS(R2) ;TEST IF CONTROLLER READY  
 2294 023140 001003 BNE 6\$ ;YES - SKIP  
 2295 023142 004737 020444 JSR PC,RDYCHK ;ELSE CHECK READY  
 2296 023146 023264 65\$  
 2297 023150 013762 003040 000000 6\$: MOV L.CS,RLCS(R2) ;LOAD RLCS REG  
 2298 023156 012700 077777 MOV #77777,R0 ;SET COUNT FOR WAIT  
 2299 023162 032762 000200 000000 7\$: B!T #CRDYMSK,RLCS(R2) ;CHECK THAT OPERATION COMPLETED  
 2300 023170 001016 BNE 8\$ ;YES - SKIP  
 2301 023172 005300 DEC R0 ;DEC COUNT  
 2302 023174 001372 BNE 7\$ ;SKIP IF NOT YET 0  
 2303 023176 004737 016172 JSR PC,READRL ;ELSE GET ALL REGISTERS  
 2304 023202 004737 016224 JSR PC,WAITIN ;ELSE WAIT FOR TIMEOUT  
 2305 023206 012603 MOV (SP)+,R3 ;GET RESULT MESSAGE POINTER  
 2306 023210 (4) 023210 104456 ERRHRD 10025,,ERR1  
 (5) 023212 023451 TRAP C\$ERRHRD  
 (5) 023214 000000 .WORD 10025  
 .WORD 0

(5)	023216	012070		.WORD	ERR1	
2307	023220	005037	003022	CLR	ERRSWI	;CLEAR FOR ERROR RETURN
2308	023224	000417		BR	65\$	
2309	023226	005737	003050	TST	T.CS	;TEST FOR ANY ERRORS
2310	023232	10000?		BPL	12\$	;NO - SKIP
2311	023234			ERRHRD	10026...ERR6	
(4)	023234	104456		TRAP	C\$ERHRD	
(5)	023236	023452		.WORD	10026	
(5)	023240	000000		.WORD	0	
(5)	023242	012372		.WORD	ERR6	
2312	023244	005037	003022	CLR	ERRSWI	;CLEAR FOR ERROR RETURN
2313	023250	000405		BR	65\$	
2314	023252	011423		MOV	(R4),(R3)+	;STORE HEADER WORDS
2315	023254	011423		MOV	(R4),(R3)+	
2316	023256	011423		MOV	(R4),(R3)+	
2317	023260	005301		DEC	R1	;DEC HEADER COUNT
2318	023262	001332		BNE	6\$	
2319	023264	162737	000002	003006	65\$:	SUB #2,SSINDX
2320	023272	012604		MOV	(SP)+,R4	;REMOVE ENTRY FROM SUBROUT STACK
2321	023274	012601		MOV	(SP)+,R1	;RESTORE REGISTERS
2322	023276	012600		MOV	(SP)+,R0	
2323	023300	012603		MOV	(SP)+,R3	
2324	023302	005737	003022	TST	ERRSWI	;TEST IF ERROR RETURN
2325	023306	001403		BEQ	99\$	;YES - SKIP
2326	023310	063716	003022	ADD	ERRSWI,(SP)	;ADD IN ERROR RETURN
2327	023314	000207		RTS	PC	
2328	023316	017616	000000	99\$:	MOV @(SP),(SP)	;SET ERROR RETURN ADDRESS
2329	023322	000207		RTS	PC	
2330						
2331						
2333				:		GENERATE DATA ROUTINE. PATTERN TO BE GENERATED IS GIVEN
2334				:		IN THE WORD FOLLOWING THE CALL. 128 WORDS ARE GENERATED
2335				:		IN OBUFF.
2336	023324	010146		DATGEN:	MOV R1,-(SP)	;STORE REGISTERS
2337	023326	010346		MOV	R3,-(SP)	
2338	023330	010446		MOV	R4,-(SP)	
2339	023332	012701	004472	MOV	#OBUFF,R1	
2340	023336	012504		MOV	(R5)+,R4	;SET POINTER TO OBUFF
2341	023340	006304		ASL	R4	;GET DATA PATTERN SELECTOR
2342	023342	016403	002364	MOV	PATTBL(R4),R3	;ADJUST IT FOR INDEXING
2343	023346	011321		MOV	(R3),(R1)+	;GET ADDRESS OF PATTERN
2344	023350	001421		BEQ	5\$	:MOVE FIRST PATTERN WORD
2345	023352	021327	177777	CMP	(R3),#-1	:SKIP IF PATTERN IS 0
2346	023356	001416		BEQ	5\$	;CHECK IF PATTERN IS ALL 1'S
2347	023360	020427	000010	CMP	R4,#8.	:YES - SKIP
2348	023364	001403		BEQ	3\$	;TEST IF PATTERN 5
2349	023366	020427	000020	CMP	R4,#16.	:YES - SKIP
2350	023372	002413		BLT	6\$	;CHECK IF PATTERN 9 OR 10
2351	023374	005723		TST	(R3)+	:NO - SKIP
2352	023376	012321		MOV	(R3)+,(R1)+	;BUMP SOURCE POINTER
2353	023400	012321		MOV	(R3)+,(R1)+	;MOVE TWO MORE WORDS FORM SOURCE
2354	023402	012704	000015	MOV	#13.,R4	
2355	023406	012703	004472	MOV	#OBUFF,R3	;SET COUNT
2356	023412	000406		BR	8\$	;RESET POINTER
2357	023414	012703	004472	5\$:	MOV #OBUFF,R3	;ELSE SET OBUFF AS PATTERN SOURCE
2358	023420	000401		BR	7\$	;GO TO FILL

2359 023422 005723 6\$: TST (R3)+ ;BUMP SOURCE POINTER  
 2360 023424 012704 000017 7\$: MOV #15.,R4 ;SET MOVE COUNT  
 2361 023430 012321 8\$: MOV (R3)+,(R1)+ ;MOVE 15 WORDS INTO BUFFER  
 2362 023432 005304 DEC R4  
 2363 023434 001375 BNE 8\$  
 2364 023436 012703 004472 MOV #OBUFF,R3 ;SET SOURCE TO TOP OF OBUFF  
 2365 023442 012704 000160 MOV #112.,R4 ;SET COUNT FOR REST OF BUFFER  
 2366 023446 012321 10\$: MOV (R3)+,(R1)+ ;REPEAT PATTERN IN BUFFER  
 2367 023450 005304 DEC R4  
 2368 023452 001375 BNE 10\$  
 2369 023454 012604 MOV (SP)+,R4 ;RESTORE REGISTERS  
 2370 023456 012603 MOV (SP)+,R3  
 2371 023460 012601 MOV (SP)+,R1  
 2372 023462 000205 RTS R5 ;RETURN  
 2373  
 2374 : DATA COMPARE ROUTINE. COMPARES THE CONTENTS OF IBUFF AND OBUFF.  
 2375 : ERROR REPORTING IS LIMITED BY SOFTWARE PARAMETER.  
 2376 023464 010346 DATCOM: MOV R3,-(SP) ;STORE R3  
 2377 023466 013703 003006 MOV SSINDX,R3 ;GET SUBROUTINE STACK INDEX  
 2378 023472 005723 TST (R3)+ ;BUMP INDEX TO NEXT ENTRY  
 2379 023474 016663 000002 002410 MOV 2(SP),SUBSTK(R3) ;INSERT THIS CALL  
 2380 023502 162763 000004 002410 SUB #4,SUBSTK(R3) ;ADJUST IT TO CALLING LOCATION  
 2381 023510 010337 003006 MOV R3,SSINDX ;STORE IT BACK  
 2382 023514 010146 MOV R1,-(SP) ;STORE OTHER REGISTERS  
 2383 023516 010446 MOV R4,-(SP)  
 2384 023520 010546 MOV R5,-(SP)  
 2385 023522 052737 000001 003010 BIS #DATAACMP,OPFLAG ;SET DATA COMPARE FLAG  
 2386 023530 005037 003020 CLR MORECE ;CLEAR MORE ERROR FLAG  
 2387 023534 012705 004472 MOV #OBUFF,R5 ;SET POINTERS TO DATA FOR COMPARE  
 2388 023540 012704 004072 MOV #IBUFF,R4  
 2389 023544 012703 000001 MOV #1,R3 ;SET WORD COUNTER  
 2390 023550 012701 000200 MOV #128.,R1 ;SET COMPARE COUNT  
 2391 023554 022425 5\$: CMP (R4)+,(R5)+ ;COMPARE DATA  
 2392 023556 001052 BNE 10\$ ;ERROR - SKIP TO REPORT  
 2393 023560 005203 7\$: INC R3 ;BUMP WORD COUNT  
 2394 023562 005301 DEC R1 ;DEC COMPARE COUNT  
 2395 023564 001373 BNE 5\$ ;LOOP IF NOT 0  
 2396 023566 042737 000001 003010 9\$: BIC #DATAACMP,OPFLAG ;CLEAR DATA COMPARE FLAG  
 2397 023574 005737 003022 TST ERRSWI ;TEST IF ANY COMPARE ERRORS  
 2398 023600 001021 BNE 15\$ ;NO - SKIP  
 2399 023602 012701 000200 MOV #128.,R1 ;SET REPORT VALUE  
 2400 023606 PRINTB #FMT27,#TCERR,MORECE,#RESE6,R1  
 (11) 023606 010146 MOV R1,-(SP)  
 (10) 023610 012746 010743 MOV #RESE6,-(SP)  
 (9) 023614 013746 003020 MOV MORECE,-(SP)  
 (8) 023620 012746 007614 MOV #TCERR,-(SP)  
 (7) 023624 012746 012037 MOV #FMT27,-(SP)  
 (6) 023630 012746 000005 MOV #5,-(SP)  
 (3) 023634 010600 MOV SP,R0  
 (4) 023636 104414 TRAP CSPNTB  
 (4) 023640 062706 000014 ADD #14,SP  
 2401 023644 162737 000002 003006 15\$: SUB #2,SSINDX ;REMOVE ENTRY FROM SUBROUTINE STACK  
 2402 023652 012605 MOV (SP)+,R5 ;RESTORE REGS  
 2403 023654 012604 MOV (SP)+,R4  
 2404 023656 012601 MOV (SP)+,R1  
 2405 023660 012603 MOV (SP)+,R3

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 L<sup>7</sup> PAGE 1-53  
GLOBAL SUBROUTINES

SEQ 0089

2406	023662	005737	003022	TST	ERRSWI	;TEST IF ERROR RETURN	
2407	023666	001403		BEQ	99\$	;YES - SKIP	
2408	023670	063716	003022	ADD	ERRSWI,(SP)	;ADD IN ERROR RETURN	
2409	023674	000207		RTS	PC		
2410	023676	017616	000000	99\$:	MOV @(SP), (SP)	;SET ERROR RETURN ADDRESS	
2411	023702	000207		RTS	PC		
2412	023704	023737	003020 013734	10\$:	CMP MORECE,DCLIMW	;TEST IF COMPARE ERRORS LIMIT EXCEEDED	
2413	023712	002011		BGE	13\$	;YES - SKIP	
2414	023714	024445		CMP	-(R4),-(R5)	;SET PTRS BACK TO ERROR WORDS	
2415	023716	(4) 104456		ERRHRD	10035.,ERR10	;REPORT ERROR	
(5)	023720	023463		TRAP	C\$ERHRD		
(5)	023722	000000		.WORD	10035		
(5)	023724	013464		.WORD	0		
	2416	023726	005037	003022	CLR	ERRSWI	;CLEAR ERROR SWITCH
	2417	023732	022425		CMP	(R4)+,(R5)+	;BUMP PTRS PAST ERROR WORDS
	2418	023734	000711		BR	7\$	;DO NEXT COMPARE
	2419	023736	005237	003020	13\$:	INC MORECE	;BUMP ERROR COUNTER
	2420	023742	000706		BR	7\$	;DO NEXT COMPARE

2422  
 2423 : WRITE AND READ DATA ROUTINE.  
 2424  
 2425 023744 012737 177777 003124 XWRITT: MOV #1, TEMP1 ;SET SPECIAL WRITE FOR TIMING FLAG  
 2426 023752 000402 BR XWRIT1  
 2427 023754 005037 003124 XWRITE: CLR TEMP1  
 2428 023760 012737 000112 003140 XWRIT1: MOV #WTDATA, TEMP7 ;CLEAR SPECIAL WRITE FLAG  
 2429 023766 023737 002306 003110 CMP HLMTW,CURCYL ;SET FOR WRITE  
 2430 023774 001006 BNE 1\$ ;TEST IF CYLINDER 255 (BAD SEC)  
 2431 023776 005737 003116 TST NO - SKIP ;NO - SKIP  
 2432 024002 001403 BEQ 1\$ ;TST IF HEAD 1 (BAD SECTOR FILES);  
 2433 024004 052737 004000 003010 BJS #BADADD,OPFLAG ;NO - SKIP  
 2434 024012 000403 1\$: BR XREADG ;SET BAD ADDRESS FLAG  
 2435 024014 012737 000114 003140 XREAD: MOV #RDDATA, TEMP7 ;SKIP TO EXECUTE  
 2436 024022 010346 XREADG: MOV R3,-(SP) ;SET FOR READ  
 2437 024024 013703 003006 MOV R3,SSindx,R3 ;STORE R3  
 2438 024030 005723 TST SSindx,R3 ;SET SUBROUTINE INDEX  
 2439 024032 016663 000002 002410 MOV 2(SP),SUBSTK(R3) ;BUMP TO NEXT STACK ENTRY  
 2440 024040 162763 000004 002410 SUB #4,SUBSTK(R3) ;INSERT THIS CALL  
 2441 024046 010337 003006 MOV R3,SSindx ;ADJUST TO POINT TO CALL  
 2442 024052 010046 MOV R0,-(SP) ;STORE IT BACK  
 2443 024054 010146 MOV R1,-(SP) ;STORE OTHER REGISTERS  
 2444 024056 010446 MOV R4,-(SP)  
 2445 024060 004737 020444 JSR PC, RDYCHK ;CHECK IF DRIVE READY  
 2446 024064 024452 65\$:  
 2447 024066 012703 003040 MOV #L.CS,R3 ;GET ADDRESS OF LOAD REGS  
 2448 024072 013713 003140 MOV TEMP7,(R3) ;SET COMMAND  
 2449 024076 053713 003036 BIS RLDRV,(R3) ;INSERT DRIVE NUMBER  
 2450 024102 042713 002000 BIC #BIT10,(R3) ;CLEAR FOR DRIVE 4 - 7 SPEC'D  
 2451 024106 032723 000004 BIT #BIT2,(R3)+ ;TEST IF WRITE DATA  
 2452 024112 001403 BEQ 3\$ ;YES - SKIP  
 2453 024114 012723 004072 MOV #IBUFF,(R3)+ ;ELSE SET BA FOR READ  
 2454 024120 000402 BR 4\$:  
 2455 024122 012723 004472 3\$: MOV #OBUFF,(R3)+ ;SET BA FOR WRITE  
 2456 024126 013713 003110 4\$: MOV CURCYL,(R3) ;SET CURRENT CYLINDER  
 2457 024132 012704 000007 5\$: MOV #7,R4 ;ALIGN IT IN DA  
 2458 024136 006313 ASL (R3)  
 2459 024140 005304 DEC R4  
 2460 024142 001375 BNE 5\$:  
 2461 024144 005737 003116 TST DESHD ;TEST IF HEAD 0  
 2462 024150 001402 BEQ 7\$ ;YES - SKIP  
 2463 024152 052713 000100 BIS #HSMISK,(R3) ;SET FOR HEAD 1  
 2464 024156 053723 003120 7\$: BIS DESSEC,(R3)+ ;INSERT DESIRED SECTOR  
 2465 024162 012713 177600 MOV #177600,(R3) ;INSERT WORD COUNT  
 2466 024166 005737 003124 TST TEMP1 ;CHECK IF SPECIAL WRITE FOR TIMING  
 2467 024172 001402 BEQ 8\$ ;NO - SKIP  
 2468 024174 012713 177777 MOV #177777,(R3) ;ELSE SET FOR 1 WORD TRANSFER  
 2469 024200 032737 004000 003010 8\$: BIT #BADADD,OPFLAG ;TEST IF BAD ADDRESS FLAG SET  
 2470 024206 001414 BEQ 2\$ ;NO - SKIP  
 2471 024210 042737 173777 003010 BIC #^CBADADD,OPFLAG ;CLEAR ALL BUT THIS FLAG  
 2472 024216 012703 010645 MOV #MWRTAB,R3 ;SET RESULT MESSAGE POINTER  
 2473 024222 (4) 104456 ERRHD 10032.,ERR1  
 (5) 024224 023460 TRAP CSERHRD  
 (5) 024226 000000 .WORD 10032  
 (5) 024230 012070 .WORD 0  
 .WORD ERR1

2474	024232	005037	003010		CLR	OPFLAG	:CLEAR ALL FLAGS	
2475	024236	000503			BR	64\$		
2476	024240	005037	003012	2\$:	CLR	DONE	:CLEAR INTERRUPT FLAG	
2477	024244	005737	003124		TST	TEMP1	:CHECK IF SPECIAL WRITE FLAG SET	
2478	024250	001100			BNE	65\$	:YES - DO NOT START WRITE	
2479	024252	011362	000006		MOV	(R3), RLMP(R2)	:LOAD RL REGS	
2480	024256	014362	000004		MOV	-(R3), RLDA(R2)		
2481	024262	014362	000002		MOV	-(R3), RLBA(R2)		
2482	024266	014362	000000		MOV	-(R3), RLCS(R2)		
2483	024272			10\$:	WAITUS	#3000.	:WAIT 300MS FOR INTERRUPT	
2484	024304	005737	003012		TST	DONE	:CHECK IF INTERRUPT	
2485	024310	001010			BNE	14\$	:YES - SKIP	
2486	024312	004737	016224		JSR	PC, WAITIN	:WAIT FOR INTERRUPT	
2487	024316	012603			MOV	(SP)+, R3	:GET RESULT MESSAGE	
2488	024320				ERRHRD	10030., ERR1		
(4)	024320	104456			TRAP	C\$ERHRD		
(5)	024322	023456			.WORD	10030		
(5)	024324	000000			.WORD	0		
(5)	024326	012070			.WORD	ERR1		
2489	024330	000446			BR	64\$		
2490	024332	032737	000001	003050	14\$:	BIT	#DRDYMSK, T.CS	:TEST IF DRIVE READY
2491	024340	001033			BNE	20\$	:YES - SKIP	
2492	024342	012703	010124		MOV	#MDRDY, R3	:SET RESULT MESSAGE	
2493	024346	012704	011026		MOV	#CAFDT, R4	:CONDITION AFTER DATA XFER	
2494	024352				ERRHRD	10032., ERR5		
(4)	024352	104456			TRAP	C\$ERHRD		
(5)	024354	023460			.WORD	10032		
(5)	024356	000000			.WORD	0		
(5)	024360	012322			.WORD	ERR5		
2495	024362	012701	000062		MOV	#50., R1	:SET WAIT COUNT FOR 5 SECDS	
2496	024366	004737	016430		JSR	PC, GSTAT	:GET DRIVE STATUS	
2497	024372	024446			64\$			
2498	024374	032737	000001	003050	17\$:	BIT	#DRDYMSK, T.CS	:TEST IF DRIVE READY NOW
2499	024402	001012			BNE	20\$	:YES - SKIP	
2500	024404	005301			DEC	R1	:DEC WAIT COUNT	
2501	024406	001367			BNE	17\$	:LOOP IF NOT TIME DONE	
2502	024410	012704	011037		MOV	#C5SEC, R4	:SET CONDITION 5 SECONDS	
2503	024414				ERRHRD	10033., ERR5		
(4)	024414	104456			TRAP	C\$ERHRD		
(5)	024416	023461			.WORD	10033		
(5)	024420	000000			.WORD	0		
(5)	024422	012322			.WORD	ERR5		
2504	024424	005037	003022		CLR	ERRSWI	:CLEAR ERROR SWITCH	
2505	024430	005737	003050		TST	T.CS	:CHECK IF ANY ERROR	
2506	024434	100006			BPL	65\$	:NO - SKIP	
2507	024436				ERRHRD	10031., ERR6		
(4)	024436	104456			TRAP	C\$ERHRD		
(5)	024440	023457			.WORD	10031		
(5)	024442	000000			.WORD	0		
(5)	024444	012372			.WORD	ERR6		
2508	024446	005037	003022	64\$:	CLR	ERRSWI	:CLEAR ERROR SWITCH	
2509	024452	162737	000002	003006	65\$:	SUB	#2, SSINDX	:REMOVE ENTRY FROM SUBROUT STACK
2510	024460	012604			MOV	(SP)+, R4	:RESTORE REGISTERS	
2511	024462	012601			MOV	(SP)+, R1		
2512	024464	012600			MOV	(SP)+, R0		
2513	024466	012603			MOV	(SP)+, R3		

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-2

B 8

SEQ 0092

2514 024470 005737 003022                    TST    ERRSWI                    ;TEST IF ERROR RETURN  
2515 024474 001403 003022                    BEQ    99\$                    ;YES - SKIP  
2516 024476 063716 003022                    ADD    ERRSWI,(SP)            ;ELSE ADD IN ERROR RETURN  
2517 024502 000207 000000                    RTS    PC  
2518 024504 017616 000000                    99\$:   MOV    @(SP),(SP)            ;ADJUST FOR ERROR RETURN  
2519 024510 000207 000000                    RTS    PC  
2520  
2521 }    BAD SECTOR CHECK ROUTINE. CHECKS IF SECTOR SPECIFIED IN CURCYL,  
2522 DESHD, AND DESSEC IS LISTED AS BAD IN THE BAD SECTOR FILES.  
2523 024512 010046                            BSCHK:   MOV    R0,-(SP)                    ;STORE REGISTERS  
2524 024514 010146 003024                    MOV    R1,-(SP)  
2525 024516 010346 003676                    MOV    R3,-(SP)  
2526 024520 005037 003024                    CLR    BSFLAG                    ;CLEAR FLAG  
2527 024524 012703 003676                    MOV    #FBSFIL,R3            ;GET POINTER TO FACTORY FILE  
2528 024530 022713 177777                    CMP    #-1,(R3)                    ;CHECK IF ALL ONES  
2529 024534 001005 003502                    BNE    4\$                    ;NO SKIP TO TEST  
2530 024536 012703 003502                    2\$:   MOV    #SBSFIL,R3            ;ELSE SET POINTER TO SOFTWARE FILF  
2531 024542 022713 177777                    CMP    #-1,(R3)                    ;CHECK IF ALL ONES  
2532 024546 001431 003106                    BEQ    20\$                    ;YES - EXIT  
2533 024550 013700 003106                    4\$:   MOV    NEWCYL,R0                    ;BUILD HEADER OF ADDRESS IN QUESTION  
2534 024554 012701 000007 003120            MOV    #7,R1                    ;POSITION CYLINDER  
2535 024560 006300 003116                    5\$:   ASL    R0  
2536 024562 005301 001375                    DEC    R1  
2537 024564 001375 005737                    BNE    5\$  
2538 024566 005737 003116                    TST    DESHD                    ;CHECK IF HEAD 0  
2539 024572 001402 001402                    BEQ    7\$                    ;YES - SKIP  
2540 024574 052700 000100                    BIS    #BIT6,R0                    ;INSERT HEAD 1  
2541 024600 053700 003120                    BIS    DESSEC,R0                    ;INSERT SECTOR  
2542 024604 022300 003120                    7\$:   CMP    (R3)+,R0                    ;CHECK THIS WORD IN FILE  
2543 024606 001402 101005                    BEQ    12\$                    ;YES - EXIT,ERROR  
2544 024610 101005 000774                    BHI    15\$                    ;EXIT- NO ERROR  
2545 024612 000774 012737                    BR    8\$  
2546 024614 012737 000001                    12\$:   MOV    #1,BSFLAG                    ;SET ERROR FLAG  
2547 024622 000403 003024                    BR    20\$                    ;GO TO EXIT  
2548 024624 020327 003676                    15\$:   CMP    R3,#FBSFIL                    ;DONE BOTH FILES?  
2549 024630 003342 003342                    BGT    2\$                    ;NO GO DO SOFTWARE FILE  
2550 024632 012603 012603                    20\$:   MOV    (SP)+,R3                    ;ELSE RESTORE REGISTERS  
2551 024634 012601 012601                    MOV    (SP)+,R1  
2552 024636 012600 012600                    MOV    (SP)+,R0  
2553 024640 005737 003024                    TST    BSFLAG                    ;CHECK IF ERROR  
2554 024644 001003 001003                    BNE    99\$                    ;YES - SKIP  
2555 024646 062716 000002                    ADD    #2,(SP)                    ;ELSE BUMP ERROR RETURN  
2556 024652 000207 000207                    RTS    PC  
2557 024654 017616 000000                    99\$:   MOV    @(SP),(SP)                    ;SET FOR ERROR RETURN  
2558 024660 000207 000207                    RTS    PC  
2559  
2560 }    REPORT OPERATION ROUTINE. PRINTS SUBROUTINE TRACE SEQUENCE AND  
2561 OPERATION BEING PERFORMED PORTION OF ALL  
2562 ERROR MESSAGES.  
2563 :  
2564 024662 010446 003006                    RPTOP:   MOV    R4,-(SP)                    ;TEST SUBROUTINE INDEX 0  
2565 024664 005737 003006                    TST    SSINDX                    ;SKIP IF 0  
2566 024670 001433 000002                    BEQ    1\$                    ;SET INDEXER TO FIRST ENTRY.  
2567 024672 012704 000002                    MOV    #2,R\_                    ;PRINT 'SUBROUTINE CALL SEQ'.  
2568 024676 012746 007504                    PRINTB #FM 5,#SEQMES  
(8) 024676 012746 001356                    MOV    #SEQMES,-(SP)  
(7) 024702 012746 011356                    MOV    #FMT9,-(SP)

(6)	024706	012746	000002		MOV	#2,-(SP)		
(3)	024712	010600			MOV	SP,R0		
(4)	024714	104414			TRAP	C\$PNTB		
(4)	024716	062706	000006		ADD	#6,SP		
2569	024722	016446	002410	3\$:	PRINTB	#FMT16,SUBSTK(R4)	;PRINT CALLING LOCATION	
(8)	024722	016446	002410		MOV	SUBSTK(R4),-(SP)		
(7)	024726	012746	011531		MOV	#FMT16,-(SP)		
(6)	024732	012746	000002		MOV	#2,-(SP)		
(3)	024736	010600			MOV	SP,R0		
(4)	024740	104414			TRAP	C\$PNTB		
(4)	024742	062706	000006		ADD	#6,SP		
2570	024746	062704	000002		ADD	#2,R4	:BUMP INDEX	
2571	024752	020437	003006		CMP	R4,SSINDEX	:CHECK IF ALL PRINTED	
2572	024756	003761			BLE	3\$	:LOOP IF NOT ALL PRINTED YET	
2573	024760	012746	006471	1\$::	PRINTB	#FMT4,ERHEAD,#TSLAB	;PRINT ERROR HEADER	
(9)	024760	012746	006471		MOV	#TSLAB,-(SP)		
(8)	024764	013746	003016		MOV	ERHEAD,-(SP)		
(7)	024770	012746	011161		MOV	#FMT4,-(SP)		
(6)	024774	012746	000003		MOV	#3,-(SP)		
(3)	025000	010600			MOV	SP,R0		
(4)	025002	104414			TRAP	C\$PNTB		
(4)	025004	062706	000010		ADD	#10,SP		
2574	025010	042737	030000	003010	BIC	#SEEKOP!RORWOP,OPFLAG	:CLEAR SK & RD OR WRT FLAG	
2575	025016	013701	003040		MOV	L.CS,R1	:GET COMMAND EXECUTED	
2576	025022	042701	177741		BIC	#177741,R1	:STRIP ALL BUT FUNCTION CODE	
2577	025026	022701	000006		CMP	#6,R1	:TEST IF SEEK OPERATION	
2578	025032	001003			BNE	2\$	:NO - SKIP	
2579	025034	052737	010000	003010	BIS	#SEEKOP,OPFLAG	:ELSE SET SEEK FLAG	
2580	025042	022701	000012	2\$::	CMP	#12,R1	:TEST IF WRITE	
2581	025046	001003			BNE	20\$	:NO - SKIP	
2582	025050	052737	020000	003010	BIS	#RORWOP,OPFLAG	:SET RD OR WRT FLAG	
2583	025056	022701	000014	20\$:	CMP	#14,R1	:TEST IF READ	
2584	025062	001003			BNE	22\$	:NO - SKIP	
2585	025064	052737	020000	003010	BIS	#RORWOP,OPFLAG	:SET RD OR WRT FLAG	
2586	025072	016146	002230	22\$:	PRINTB	#FMT1,#MOPER,OPMSG(S(R1))	:PRINT OPERATION	
(9)	025072	016146	002230		MOV	OPMSG(S(R1)),-(SP)		
(8)	025076	012746	005517		MOV	#MOPER,-(SP)		
(7)	025102	012746	011137		MOV	#FMT1,-(SP)		
(6)	025106	012746	000003		MOV	#3,-(SP)		
(3)	025112	010600			MOV	SP,R0		
(4)	025114	104414			TRAP	C\$PNTB		
(4)	025116	062706	000010		ADD	#10,SP		
2587	025122	020127	000004		CMP	R1,#4	:CHECK IF GET STATUS	
2588	025126	001007			BNE	4\$	:NO - SKIP	
2589	025130	032737	000010	003044	BIT	#DRSET,L.DA	:TEST IF RESET INCLUDED	
2590	025136	001403			BEQ	4\$	:NO - SKIP	
2591	025140	012701	000016		MOV	#16,R1	:SET TO PRINT WITH RESET	
2592	025144	000436			BR	9\$		
2593	025146	032737	007777	003010	4\$::	BIT	#COMPPOP,OPFLAG	:TEST IF ANY OTHER OPERATION
2594	025154	001424			BEQ	8\$	:NO - SKIP	
2595	025156	013704	003010		MOV	OPFLAG,R4	:SET UP TO DETERMINE WHICH ONE	
2596	025162	012701	000020		MOV	#20,R1	:PRESET THE POINTER	
2597	025166	032704	000001	5\$::	BIT	#BIT00,R4	:CHECK THE BIT	
2598	025172	001003			BNE	6\$	:IF SET - SKIP	
2599	025174	005721			TST	(R1)+	:BUMP POINTER	
2600	025176	006204			ASR	R4		

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-4  
GLOBAL SUBROUTINES

D 8  
SEQ 0094

2601 025200 000772  
2602 025202 000772  
(8) 025202 016146 002230  
(7) 025206 012746 011153  
(6) 025212 012746 000002  
(3) 025216 010600  
(4) 025220 104414  
(4) 025222 062706 000006  
2603 025226 032737 100000 003010 6\$:  
2604 025234 001415  
2605 025236 012701 000050  
2606 025242 000434  
(8) 025242 016146 002230  
(7) 025246 012746 011153  
(6) 025252 012746 000002  
(3) 025256 010600  
(4) 025260 104414  
(4) 025262 062706 000006  
2607 025266 032737 010000 003010 8\$:  
2608 025270 001430  
2609 025276 000434  
2610 025300 013746 003116  
(15) 025300 012746 007445  
(13) 025310 013746 003114  
(12) 025314 012746 007440  
(11) 025320 013746 003112  
(10) 025324 012746 007432  
(9) 025330 013746 003104  
(8) 025334 012746 007463  
(7) 025340 012746 011377  
(6) 025344 012746 000011  
(3) 025350 010600  
(4) 025352 104414  
(4) 025354 062706 000024  
2611 025360 032737 020000 003010 10\$:  
2612 025366 001424  
2613 025370 013746 003120  
(13) 025370 012746 007451  
(12) 025374 013746 003116  
(10) 025400 012746 007445  
(9) 025410 013746 003110  
(8) 025414 012746 007456  
(7) 025420 012746 011726  
(6) 025424 012746 000007  
(3) 025430 010600  
(4) 025432 104414  
(4) 025434 062706 000020  
2614 025440 004737 026112 17\$:  
2615 025444 012604  
2616 025446 000207  
2617  
2618 : REPORT REASON ROUTINE  
2619 : PRINTS REASON PORTION FOR ALL ERROR REPORTS.  
2620 025450 010146 RPTRES: MOV R1,-(SP)

BR SS  
PRINTB #FMT2,OPMSG(S(R1))  
MOV OPMGS(S(R1)),-(SP)  
MOV #FMT2,-(SP)  
MOV #2,-(SP)  
MOV SP,RO  
TRAP CSPNTB  
ADD #6,SP  
BIT #HDR40,OPFLAG :TEST IF 40 HEADER OPERATION  
BEQ 10\$ :NO - SKIP  
MOV #50,R1 :ELSE PRINT IT  
PRINTB #FMT2,OPMSG(S(R1))  
MOV OPMGS(S(R1)),-(SP)  
MOV #FMT2,-(SP)  
MOV #2,-(SP)  
MOV SP,RO  
TRAP CSPNTB  
ADD #6,SP  
BR 15\$ :SKIP  
BIT #SEEKOP,OPFLAG :TEST IF SEEK  
BEQ 15\$ :NO - SKIP  
PRINTB #FMT13,#FRMWD,OLDCYL,#DIFWD,DESDIF,#SGNWD,DESSGN,#HDWD,DESHD  
MOV DESHD,-(SP)  
MOV #HDWD,-(SP)  
MOV DESSGN,-(SP)  
MOV #SGNWD,-(SP)  
MOV DFSDIF,-(SP)  
MOV #DIFWD,-(SP)  
MOV OLDCYL,-(SP)  
MOV #FRMWD,-(SP)  
MOV #FMT13,-(SP)  
MOV #11,-(SP)  
MOV SP,RO  
TRAP CSPNTB  
ADD #24,SP  
BIT #RORWOP,OPFLAG :TEST IF READ OR WRITE SET  
BEQ 17\$ :NO - SKIP  
PRINTB #FMT22,#CYLWD,CURCYL,#HDWD,DESHD,#SECWD,DESSEC  
MOV DESSEC,-(SP)  
MOV #SECWD,-(SP)  
MOV DESHD,-(SP)  
MOV #HDWD,-(SP)  
MCY CURCYL,-(SP)  
MOV #CYLWD,-(SP)  
MOV #FMT22,-(SP)  
MOV #7,-(SP)  
MOV SP,RO  
TRAP CSPNTB  
ADD #20,SP  
JSR PC,CLRPARM :CLEAR PARAM TABLE  
MOV (SP)+,R4 :RESTORE R4  
RTS PC

: STORE R1

2621 025452 010346  
 2622 025454 010446  
 2623 025456 012701 003066  
 2624 025462 012103  
 2625 025464  
 (9) 025464 011146  
 (8) 025466 012746 005526  
 (7) 025472 012746 011144  
 (6) 025476 012746 000003  
 (3) 025502 010600  
 (4) 025504 104414  
 (4) 025506 062706 000010  
 2626 025512 021127 010516  
 2627 025516 001453  
 2628 025520 012704 011363  
 2629 025524 022127 010511  
 2630 025530 001002  
 2631 025532 012704 011371  
 2632 025536 005303  
 2633 025540 001442  
 2634 025542  
 (9) 025542 012146  
 (8) 025544 012746 010725  
 (7) 025550 010446  
 (6) 025552 012746 000003  
 (3) 025556 010600  
 (4) 025560 104414  
 (4) 025562 062706 000010  
 2635 025566 012146  
 (8) 025570 012746 010731  
 (7) 025574 010446  
 (6) 025576 012746 000003  
 (3) 025602 010600  
 (4) 025604 104414  
 (4) 025606 062706 000010  
 2636 025612 162703 000002  
 2637 025616 001413  
 2638 025620  
 (9) 025620 012146  
 (8) 025622 012746 010736  
 (7) 025626 012746 011137  
 (6) 025632 012746 000003  
 (3) 025636 010600  
 (4) 025640 104414  
 (4) 025642 062706 000010  
 2639 025646 012604  
 2640 025650 012603  
 2641 025652 012601  
 2642 025654 000207  
 2643  
 2644  
 2645  
 2646 025656  
 (11) 025656 005046  
 (11) 025660 153716 003037

MOV R3,-(SP) ;STORE R3  
 MOV R4,-(SP) ;STORE R4  
 MOV #RESPARM,R1 ;GET START OF PARAM  
 MOV (R1)+,R3 ;GET NUMBER OF PARAM  
 PRINTB #FMT1.1,#MRSLT,(R1) ;PRINT NAME  
 MOV (R1),-(SP)  
 MOV #MRSLT,-(SP)  
 MOV #FMT1.1,-(SP)  
 MOV #3,-(SP)  
 MOV SP,R0  
 TRAP CSPNTB  
 ADD #10,SP  
 CMP (R1),#MDRST ;TEST IF MESSAGE IS NO DRV STATUS  
 BEQ 6\$ ;YES - SKIP REST OF REPORT  
 MOV #FMT11,R4 ;PRISET FOR FORMAT 11  
 CMP (R1)+,#CYLOC ;CHECK IF REPORTING CYLINDER LOC  
 BNE 3\$ ;NO - SKIP  
 MOV #FMT12,R4 ;ELSE CHANGE TO FORMAT 12  
 DEC R3 ;DEC PARAM COUNT  
 BEQ 6\$ ;IF 0 - EXIT  
 PRINTB R4,#RESE3,(R1)+ ;REPORT IS VALUE  
 MOV (R1)+,-(SP)  
 MOV #RESE3,-(SP)  
 MOV #4,-(SP)  
 MOV #3,-(SP)  
 MOV SP,R0  
 TRAP CSPNTB  
 ADD #10,SP  
 PRINTB R4,#RESE4,(R1)+ ;REPORT SB VALUE  
 MOV (R1)+,-(SP)  
 MOV #RESE4,-(SP)  
 MOV R4,-(SP)  
 MOV #3,-(SP)  
 MOV SP,R0  
 TRAP CSPNTB  
 ADD #10,SP  
 SUB #2,R3 ;DEC PARAM COUNT  
 BEQ 6\$ ;IF 0 - EXIT  
 PRINTB #FMT1,#RESE5,(R1)+ ;REPORT CONDITION  
 MOV (R1)+,-(SP)  
 MOV #RESE5,-(SP)  
 MOV #FMT1,-(SP)  
 MOV #3,-(SP)  
 MOV SP,R0  
 TRAP CSPNTB  
 ADD #10,SP  
 6\$: MOV (SP)+,R4 ;RESTORE REGS  
 MOV (SP)+,R3  
 MOV (SP)+,R1  
 RTS PC ;RETURN  
 :  
 : REPORT PHYSICAL ADDRESS OF DEVICE UNDER TEST  
 : AND ALL REGISTER CONTENTS.  
 RPTREM: PRINTB #FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>  
 CLR -(SP)  
 BISB RLDRV+1,(SP)

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-6  
GLOBAL SUBROUTINES

F 8  
SEQ 0096

(10) 025664 012746 006142 MOV #DRVNAME,-(SP)  
(9) 025670 013746 003032 MOV RLBAS,-(SP)  
(8) 025674 012746 006131 MOV #BASADD,-(SP)  
(7) 025700 012746 011172 MOV #FMT5,-(SP)  
(6) 025704 012746 000005 MOV #5,-(SP)  
(3) 025710 010600 MOV SP, R0  
(4) 025712 104414 TRAP CSPNTB  
(4) 025714 062706 000014 ADD #14, SP  
2647 : REPORT RL11 REGISTERS  
2648 025720 012746 007445 PRINTB #FMT6, #CSNAM, #DANAM, #BANAM, #MPNAM, #CYLWD, #HDWD  
(13) 025720 012746 007456 MOV #HDWD,-(SP)  
(12) 025724 012746 007456 MOV #CYLWD,-(SP)  
(11) 025730 012746 006245 MOV #MPNAM,-(SP)  
(10) 025734 012746 006233 MOV #BANAM,-(SP)  
(9) 025740 012746 006240 MOV #DANAM,-(SP)  
(8) 025744 012746 006226 MOV #CSNAM,-(SP)  
(7) 025750 012746 011212 MOV #FMT6,-(SP)  
(6) 025754 012746 000007 MOV #7,-(SP)  
(3) 025760 010600 MOV SP, R0  
(4) 025762 104414 TRAP CSPNTB  
(4) 025764 062706 000020 ADD #20, SP  
2649 025770 013746 003046 PRINTB #FMT8, #LAB1, L.CS, L.DA, L.BA, L.MP  
(12) 025770 013746 003046 MOV L.MP,-(SP)  
(11) 025774 013746 003042 MOV L.BA,-(SP)  
(10) 026000 013746 003044 MOV L.DA,-(SP)  
(9) 026004 013746 003040 MOV L.CS,-(SP)  
(8) 026010 012746 006252 MOV #LAB1,-(SP)  
(7) 026014 012746 011324 MOV #FMT8,-(SP)  
(6) 026020 012746 000006 MOV #6,-(SP)  
(3) 026024 010600 MOV SP, R0  
(4) 026026 104414 TRAP CSPNTB  
(4) 026030 062706 000016 ADD #16, SP  
2650 026034 013746 003116 PRINTB #FMT7, #LAB2, T.CS, T.DA, T.BA, T.MP, CURCYL, DESHD  
(14) 026034 013746 003116 MOV DESHD,-(SP)  
(13) 026040 013746 003110 MOV CURCYL,-(SP)  
(12) 026044 013746 003056 MOV T.MP,-(SP)  
(11) 026050 013746 003052 MOV T.BA,-(SP)  
(10) 026054 013746 003054 MOV T.DA,-(SP)  
(9) 026060 013746 003050 MOV T.CS,-(SP)  
(8) 026064 012746 006265 MOV #LAB2,-(SP)  
(7) 026070 012746 011254 MOV #FMT7,-(SP)  
(6) 026074 012746 000010 MOV #10,-(SP)  
(3) 026100 010600 MOV SP, R0  
(4) 026102 104414 TRAP CSPNTB  
(4) 026104 062706 000022 ADD #22, SP  
2651 026110 000207 RTS PC  
2652 :  
2653 : CLEAR PARAMETER BLOCK FOR REPORTING  
2654 026112 010546 CLRPARM: MOV R5,-(SP) ;STORE R5  
2655 026114 012701 003066 MOV #RESPARM,R1 ;GET ADDRESS OF BLOCK  
2656 026120 012705 000005 MOV #5,R5 ;SET COUNT  
2657 026124 005021 2\$: CLR (R1)+ ;CLEAR WORD  
2658 026126 005305 DEC R5 ;DEC COUNT  
2659 026130 001375 BNE 2\$ ;LOOP UNTIL 0  
2660 026132 012701 003066 MOV #RESPARM,R1 ;RESET POINTER  
2661 026136 012605 MOV (SP)+,R5 ;RESTORE R5

CZRLNA0 RL01/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 G 8  
CZRLNA.MAC 17-DEC-79 10:22 PAGE 2-7  
GLOBAL SUBROUTINES

SEQ 0097

2662 026140 000207

RTS PC

2663

2664 026142

ENDMOD

2665

```

2667 .TITLE CZRLNAO RL01/02 DRIVE TEST 3
2668
2669 026142
2670
2671 .SBttl *TEST 1      **SEEK TIMING
2672
2673 026142
(3) 026142
2674 026142 012737 006664 003016    BGNTST          :TEST 1
2675 ;CHECK FOR PRESENCE OF A P-CLOCK...BYPASS TEST IF NOT AVAILABLE
2676 026150 005737 003474    TST   CLKFLG
2677 026154 001014    BNE   3$           ;P-CLOCK?
2678 026156
(8) 026156 012746 007750    PRINTF #FMT9,#NOTST1 ;BRANCH TO PERFORM TEST IF P-CLOCK IS PRESENT
(7) 026162 012746 011356    MOV   #NOTST1,-(SP)
(6) 026166 012746 000002    MOV   #FMT9,-(SP)
(3) 026172 010600
(4) 026174 104417
(4) 026176 062706 000006    MOV   #2,-(SP)
                                MOV   SP,R0
                                TRAP CSPNTF
                                ADD   #6,SP
2679
2680 026202 000137 030052    MOV   #P2T12E,ERHEAD ;SET ERROR HEADER
2681 026206 004737 016362    :/P-CLOCK IS NOT AVAILABLE"
2682 026212 004737 016400    JMP   65$          ;EXIT TEST
2683 026216 030052    JSR   PC,TSTINT
2684 026220 012700 003144    JSR   PC,GSTATR
2685 026224 012701 000030    65$          ;INITIALIZE TEST
2686 026230 005020
2687 026232 005301    CLR   (R0)+        ;CLEAR DRIVE
2688 026234 001375    DEC   R1
2689 026236 005037 003236    BNE   4$           ;GET ADDRESS OF 1ST TIME VALUE
2690 026242 005037 003106    CLR   PASCNT
2691 026246 004737 017326    CLR   NEWCYL
2692 026252 030052    JSR   PC,XSEEK
2693 026254 012701 005670    65$          ;DO SEEK
2694 026260 004737 022222    MOV   #3000.,R1
2695 026264 030052
2696 026266 004737 022634    JSR   PC,RDYWAIT
2697 026272 030052    65$          ;SET WAIT FOR 300 MS
2698 026274 004737 020720    JSR   PC,CHOSHD
2699 026300 012700 003154    MOV   #NOFOUT,RO
2700 026304 012701 003156    MOV   #NOFOUTU,R1
2701 026310 012703 003170    MOV   #OROUT,R3
2702 026314 012704 003172    MOV   #OROUTU,R4
2703 026320 012737 000001 003106    MOV   #1,NEWCYL
2704 026326 012737 000200 003240    8$:   MOV   #128.,COUNT
2705 026334 012737 000110 003142    MOV   #RDHEAD,TEMP8
2706 026342 053737 003036 003142    BIS   RLDRV,TEMP8
2707 026350 042737 002000 003142    BIC   #BIT10,TEMP8
2708 026356 004737 017316    9$:   JSR   PC,XSEEKT
2709 026362 030052
2710 026364 013762 003044 000004    MOV   L.DA,RLDA(R2)
2711 026372 013762 003040 000000    MOV   L.CS,RLCS(R2)
2712 026400 010046
2713 026402
2714 026414 005737 003012
2715 026420 001011
                                WAITUS
                                TST   DONE
                                BNE   17$           ;LOAD RL REGISTERS
                                ;STORE R0
                                ;WAIT FOR INTERRUPT
                                ;TEST IF INTERRUPT
                                ;YES - SKIP

```

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 1 17-DEC-79 10:29 PAGE 2-9  
\*\*SEEK TIMING I 8

SEQ 0099

2716 026422 004737 016224 JSR PC,WAITIN ;WAIT FOR INTERRUPT  
2717 026426 012603 MOV (SP)+,R3 ;GET MESSAGE POINTER  
2718 026430 ERRHRD 1201.,ERR1  
(4) 026430 104456 TRAP C\$ERHRD  
(5) 026432 002261 .WORD 1201  
(5) 026434 000000 .WORD 0  
(5) 026436 012070 .WORD ERR1  
2719 026440 000137 030052 JMP 65\$  
2720 026444 005737 003050 17\$: TST T.CS ;CHECK IF ANY ERRORS  
2721 026450 100006 BPL 14\$ ;NO - SKIP  
2722 026452 ERRHRD 1202.,ERR6  
(4) 026452 104456 TRAP C\$ERHRD  
(5) 026454 002262 .WORD 1202  
(5) 026456 000000 .WORD 0  
(5) 026460 012372 .WORD ERR6  
2723 026462 000137 030052 JMP 65\$  
2724 026466 005037 003012 14\$: CLR DONE ;CLEAR INTERRUPT FLAG  
2725 026472 STCLK ;START P-CLOCK TO INITIATE MEASUREMENT  
2726 ;OF TIME INTERVAL  
2727 026510 013762 003142 000000 MOV TEMP8,RLCS(R2) ;LOAD RL11 CONTROL AND STATUS REGISTER  
2728 ;TO INITIATE SEEK OPERATION  
2729 026516 WAITUS #2000. ;WAIT FOR INTERRUPT  
2730 026530 GETTIM R5 ;GET ELAPSED TIME  
2731 026540 012600 MOV (SP)+,R0 ;RESTORE R0  
2732 026542 013737 003142 003040 MOV TEMP8,L.CS ;SET IF ERROR TO REPORT  
2733 026550 004737 022634 JSR PC,VERPOS ;VERIFY POSITION  
2734 026554 030052 65\$  
2735 026556 005737 003114 TST DESSGN ;CHECK WHICH SEEK DIRECTION  
2736 026562 001403 BEQ 15\$ ;REVERSE - SKIP  
2737 026564 060510 ADD R5,(R0) ;ADD TO FORWARD TOTAL  
2738 026566 005511 ADC (R1) ;ADD IN OVERFLOW  
2739 026570 000402 BR 16\$ ;SKIP  
2740 026572 060513 15\$: ADD R5,(R3) ;ADD TO REVERSE TOTAL  
2741 026574 005514 ADC (R4) ;ADD IN OVERFLOW  
2742 026576 005337 0C3240 16\$: DEC COUNT ;DEC SEEK COUNT  
2743 026602 001403 BEQ 18\$ ;SKIP IF 0  
2744 026604 004737 021004 JSR PC,ONSWAP ;ELSE SWAP OLD AND NEW CYL  
2745 026610 000662 BR 9\$ ;REDO SEEK LOOP  
2746 026612 162710 000470 18\$: SUB #312.,(R0) ;SUB CONSTANT FOR READ HEADER TIME  
2747 026616 162713 000470 SUB #312.,(R3)  
2748 026622 012705 000006 MOV #6,R5 ;SET SHIFT COUNT TO DIVIDE BY 64  
2749 026626 000241 10\$: CLC ;DIVIDE BOTH TOTALS BY 64  
2750 026630 006011 ROR (R1)  
2751 026632 006010 ROR (R0)  
2752 026634 000241 CLC  
2753 026636 006014 ROR (R4)  
2754 026640 006013 ROR (R3)  
2755 026642 005305 DEC R5  
2756 026644 001570 BNE 10\$  
2757 026646 005237 003236 INC PASCNT ;BUMP PASS COUNT  
2758 026652 022737 000001 003236 CMP #1,PASCNT ;TEST IF PASS 1  
2759 026660 001051 BNE 24\$ ;NO - SKIP  
2760 026662 012737 000177 003106 MOV #127.,NEWCYL ;ELSE SET TO POSITION HDS TO 127  
2761 026670 022737 000001 002302 CMP #1,T.DRIVE ;DRIVE = RL01?  
2762 026676 001403 BEQ 101\$ ;YUP  
2763 026700 012737 000377 003106 MOV #255.,NEWCYL ;NO - SET FOR A MID POS SEEK RL02

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-10  
\*TEST 1 \*\*SEEK TIMING

J 8

PAGE 2-10  
NG

SEQ 0100

2764	026706	004737	017326		101\$:	JSR	PC,XSEEK	:DO SEEK
2765	026712	030052				65\$		
2766	026714	012701	005670			MOV #3000.,R1		:SET WAIT COUNT FOR 300 MS
2767	026720	004737	022222			JSR PC,RDYWAIT		:WAIT FOR READY
2768	026724	030052				65\$		
2769	026726	004737	022634			JSR PC,VERPOS		:VERIFY POSITION
2770	026732	030052				65\$		
2771	026734	012700	003150			MOV #OFMID,RO		
2772	026740	012701	003152			MOV #OFMIDU,R1		
2773	026744	012703	003164			MOV #ORMID,R3		
2774	026750	012704	003166			MOV #ORMIDU,R4		
2775	026754	012737	000200	003106		MOV #128.,NEWCYL		:SET NEWCYL TO 128
2776	026762	022737	000001	002302		CMP #1,T.DRIVE		:RL01?
2777	026770	001403				BEQ 102\$		:YUP
2778	026772	012737	000400	003106		MOV #256.,NEWCYL		:SET FOR RL02
2779	027000	000137	026326		102\$:	JMP 8\$		:DO SEEK LOOP
2780	027004	022737	000002	003236	24\$:	CMP #2,PASCNT		:TEST IF PASS 2
2781	027012	001033				BNE 28\$		:NO - SKIP
2782	027014	013737	002312	003106		MOV NXTHL,NEWCYL		:SET UP TO TIME 1 CYL SEEK AT INNER
2783	027022	004737	017326			JSR PC,XSEEK		: LIMIT
2784	027026	030052				65\$		
2785	027030	012701	005670			MOV #3000.,R1		:SET WAIT COUNT FOR 300 MS
2786	027034	004737	022222			JSR PC,RDYWAIT		:WAIT FOR READY
2787	027040	030052				65\$		
2788	027042	004737	022634			JSR PC,VERPOS		:VERIFY POSITION
2789	027046	030052				65\$		
2790	027050	012700	003144			MOV #OFIN,RO		:SET POINTERS
2791	027054	012701	003146			MOV #OFINU,R1		
2792	027060	012703	003160			MOV #ORIN,R3		
2793	027064	012704	003162			MOV #ORINU,R4		
2794	027070	013737	002306	003106		MOV HLMTW,NEWCYL		:LOAD NEW CYLINDER
2795	027076	000137	026326			JMP 8\$		:DO SEEK LOOP
2796	027102	022737	000003	003236	28\$:	CMP #3,PASCNT		:TEST IF PASS 3
2797	027110	001040				BNE 32\$		:NO - SKIP
2798	027112	005037	003106			CLR NEWCYL		:ELSE SET UP TO TIME 85/170 CYL SEEK
2799	027116	004737	017326			JSR PC,XSEEK		: AT OUTER LIMIT
2800	027122	030052				65\$		
2801	027124	012701	005670			MOV #3000.,R1		:SET WAIT COUNT FOR 300 MS
2802	027130	004737	022222			JSR PC,RDYWAIT		:WAIT FOR DRIVE READY
2803	027134	030052				65\$		
2804	027136	004737	022634	.		JSR PC,VERPOS		:VERIFY POSITION
2805	027142	030052				65\$		
2806	027144	012700	003200			MOV #HFOUT,RO		:SET POINTERS
2807	027150	012701	003202			MOV #HFOUTU,R1		
2808	027154	012703	003210			MOV #HROUT,R3		
2809	027160	012704	003202			MOV #HFOUTU,R4		
2810	027164	012737	000125	003106		MOV #85.,NEWCYL		:LOAD NEWCYL FOR 85 CYL SEEK
2811	027172	022737	000001	002302		CMP #1,T.DRIVE		:RL01?
2812	027200	001505				BEQ 39\$		:YUP
2813	027202	012737	000252	003106		MOV #170.,NEWCYL		:NO - SET FOR RL02
2814	027210	000501				BR 39\$		
2815	027212	022737	000004	003236	32\$:	CMP #4,PASCNT		:TEST IF PASS 4
2816	027220	001041				BNE 36\$		:NO - SKIP
2817	027222	012737	000252	003106		MOV #170.,NEWCYL		:ELSE SET UP TO TIME 85 CYL SEEK
2818	027230	022737	000001	002302		CMP #1,T.DRIVE		:RL01?
2819	027236	001403				BEQ 321\$		:YES

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

K 8  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-11  
\*TEST 1 \*\*SEEK TIMING

SEQ 0101

2820 027240 012737 000525 003106 321\$: MOV #341., NEWCYL ;NO - SET FOR RL02  
2821 027246 004737 017326 JSR PC,XSEEK ; AT INNER LIMIT  
65\$  
2822 027252 030052 MOV #3000., R1 ;SET WAIT COUNT FOR 300 MS  
2823 027254 012701 005670 JSR PC,RDYWAIT ;WAIT FOR READY  
65\$  
2824 027260 004737 022222 JSR PC,VERPOS ;VERIFY POSITION  
65\$  
2825 027264 030052 MOV #HFIN, R0 ;SET POINTERS  
2826 027266 004737 022634 JSR #HFINU, R1  
2827 027272 030052 MOV #HRIN, R3  
2828 027274 012700 003174 MOV #HRINU, R4  
2829 027300 012701 003176 MOV HLMTW, NEWCYL ;SET NEWCYL TO 255/511 FOR 85/170 CYL SEEK  
2830 027304 012703 003204 BR 39\$ ;DO TIMING LOOP  
2831 027310 012704 003206 CMP #5,PASCNT ;TEST IF PASS 5  
2832 027314 013737 002306 003106 BNE 40\$ ;NO - SKIP  
2833 027322 000434 CLR NEWCYL ;ELSE SET UP TO TIME 256/512 CYL SEEK  
2834 027324 022737 000005 003236 36\$: JSR PC,XSEEK ;OVER ALL SURFACE  
2835 027332 001032 MOV #3000., R1 ;SET WAIT COUNT FOR 300 MS  
2836 027334 005037 003106 JSR PC,RDYWAIT ;WAIT FOR DRIVE READY  
2837 027340 004737 017326 65\$  
2838 027344 030052 JSR PC,VERPOS ;VERIFY POSITION  
2839 027346 012701 005670 MOV #AFMID, R0 ;SET POINTERS  
2840 027352 004737 022222 JSR #AFMIDU, R1  
2841 027356 030052 MOV #ARMID, R3  
2842 027360 004737 022634 MOV #ARMIDU, R4  
2843 027364 030052 MOV HLMTW, NEWCYL ;SET NEWCYL  
2844 027366 012700 003214 JMP 8\$  
2845 027372 012701 003216 39\$: PRINTF #FMT1.1,#SKTMES,#VALDES  
2846 027376 012703 003220 MOV #VALDES,-(SP)  
2847 027402 012704 003222 MOV #SKTMES,-(SP)  
2848 027406 013737 002306 MOV #FMT1.1,-(SP)  
2849 027414 000137 026326 MOV #3,-(SP)  
2850 027420 (9) 012746 007117 MOV SP,R0  
2850 027420 (8) 012746 007063 TRAP CSPNTF  
2850 027420 (7) 012746 011144 ADD #10,SP  
2850 027420 (6) 012746 000003 PRINTF #FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>  
2850 027420 (3) 010600 CLR -(SP)  
2850 027420 (4) 104417 BISB RLDRV+1,(SP)  
2850 027420 (4) 062706 000010 MOV #DRVNAME,-(SP)  
2851 027450 (11) 005046 MOV RLBAS,-(SP)  
2851 027452 (11) 153716 003037 MOV #BASADD,-(SP)  
2851 027456 (10) 012746 006142 MOV #FMT5,-(SP)  
2851 027462 (9) 013746 003032 MOV #5,-(SP)  
2851 027466 (8) 012746 006131 MOV SP,R0  
2851 027472 (7) 012746 011172 TRAP CSPNTF  
2851 027476 (6) 012746 000005 ADD #14,SP  
2852 027502 (3) 010600 PRINTF #FMT18,#LABIN,#LABMID,#ABOUT,#LABEXP  
2852 027504 (4) 104417 MOV #LABEXP,-(SP)  
2852 027506 (4) 062706 000014 MOV #ABOUT,-(SP)  
2852 027512 (11) 012746 007176 MOV #LABMID,-(SP)  
2852 027516 (10) 012746 007170 MOV #LABIN,-(SP)  
2852 027522 (9) 012746 007161 MOV #FMT18,-(SP)  
2852 027526 (8) 012746 007153 MOV #5,-(SP)  
2852 027532 (7) 012746 011564  
2852 027536 (6) 012746 000005

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-12  
\*TEST 1 \*\*SEEK TIMING

L 8

SEQ 0102

(3) 027542	010600	MOV	SP, R0
(4) 027544	104417	TRAP	C\$PNTF
(4) 027546	062706	ADD	#14, SP
2853 027552	000014	PRINTF	#FMT19,#LABOCF,OFIN,OFMID,OFOUT,EXOCYL
(12) 027552	013746	MOV	EXOCYL,-(SP)
(11) 027556	013746	MOV	OFOUT,-(SP)
(10) 027562	013746	MOV	OFMID,-(SP)
(9) 027566	013746	MOV	OFIN,-(SP)
(8) 027572	012746	MOV	#LABOCF,-(SP)
(7) 027576	012746	MOV	#FMT19,-(SP)
(6) 027602	012746	MOV	#6,-(SP)
(3) 027606	010600	MOV	SP, R0
(4) 027610	104417	TRAP	C\$PNTF
(4) 027612	062706	ADD	#16, SP
2854 027616	000016	PRINTF	#FMT19,#LABOCR,ORIN,ORMID,OROUT,EXOCYL
(12) 027616	013746	MOV	EXOCYL,-(SP)
(11) 027622	013746	MOV	OROUT,-(SP)
(10) 027626	013746	MOV	ORMID,-(SP)
(9) 027632	013746	MOV	ORIN,-(SP)
(8) 027636	012746	MOV	#LABOCR,-(SP)
(7) 027642	012746	MOV	#FMT19,-(SP)
(6) 027646	012746	MOV	#6,-(SP)
(3) 027652	010600	MOV	SP, R0
(4) 027654	104417	TRAP	C\$PNTF
(4) 027656	062706	ADD	#16, SP
2855 027662	000016	PRINTF	#FMT20,#LABHCF,HFIN,Hfout,EXHCYL
(11) 027662	013746	MOV	EXHCYL,-(SP)
(10) 027666	013746	MOV	Hfout,-(SP)
(9) 027672	013746	MOV	HFIN,-(SP)
(8) 027676	012746	MOV	#LABHCF,-(SP)
(7) 027702	012746	MOV	#FMT20,-(SP)
(6) 027706	012746	MOV	#5,-(SP)
(3) 027712	010600	MOV	SP, R0
(4) 027714	104417	TRAP	C\$PNTF
(4) 027716	062706	ADD	#14, SP
2856 027722	000014	PRINTF	#FMT20,#LABHCR,HRIN,HROUT,EXHCYL
(11) 027722	013746	MOV	EXHCYL,-(SP)
(10) 027726	013746	MOV	HROUT,-(SP)
(9) 027732	013746	MOV	HRIN,-(SP)
(8) 027736	012746	MOV	#LABHCR,-(SP)
(7) 027742	012746	MOV	#FMT20,-(SP)
(6) 027746	012746	MOV	#5,-(SP)
(3) 027752	010600	MOV	SP, R0
(4) 027754	104417	TRAP	C\$PNTF
(4) 027756	062706	ADD	#14, SP
2857 027762	000014	PRINTF	#FMT21,#LABACF,AFMID,EXACYL
(10) 027762	013746	MOV	EXACYL,-(SP)
(9) 027766	013746	MOV	AFMID,-(SP)
(8) 027772	012746	MOV	#LABACF,-(SP)
(7) 027776	012746	MOV	#FMT21,-(SP)
(6) 030002	012746	MOV	#4,-(SP)
(3) 030006	010600	MOV	SP, R0
(4) 030010	104417	TRAP	C\$PNTF
(4) 030012	062706	ADD	#12, SP
2858 030016	000012	PRINTF	#FMT21,#LABACR,ARMID,EXACYL
(10) 030016	013746	MOV	EXACYL,-(SP)

CZRLNAO RL01/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-13  
CZRLNA.MAC 17-DEC-79 10:22 \*TEST 1 \*SEEK TIMING M 8

SEQ 0103

(9)	030022	013746	003220	MOV	ARMID,-(SP)
(8)	030026	012746	007277	MOV	#LABACR,-(SP)
(7)	030032	012746	011703	MOV	#FMT21,-(SP)
(6)	030036	012746	00000:	MOV	#4,-(SP)
(3)	030042	010600		MOV	SP, R0
(4)	030044	104417		TRAP	CSPNTF
(4)	030046	062706	000012	ADD	#12, SP
2859	030052			65\$:	
2860	030052			ENDTST	
(3)	030052			L10023:	
(3)	030052	104401		TRAP	CSETST

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

N 8  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-14  
\*TEST 2 \*\*BASIC READ DATA (BAD SECTOR FILE)

SEQ 0104

2862 .SBTTL \*TEST 2 \*\*BASIC READ DATA (BAD SECTOR FILE)  
2863 030054 .BGNTST ;TEST 2 T2:  
(3) 030054  
2864 030054 012737 006676 003016 MOV #P2T13E,ERHEAD ;SET ERROR HEADER  
2865 030062 004737 016362 JSR PC,TSTINT ;INITIALIZE TEST  
2866 030066 004737 016400 JSR PC,GSTATR ;CLEAR DRIVE  
2867 030072 030542 65\$  
2868 030074 012737 000001 003116 MOV #1,DESHD ;SET TO HEAD 1  
2869 030102 032737 010000 013722 BIT #HEADLM,MISWIW ;TEST IF HEAD SPEC'D  
2870 030110 001405 BEQ 2\$ ;NO - SKIP  
2871 030112 005737 013730 TST HEADW ;TEST IF HEAD 0  
2872 030116 001002 BNE 2\$ ;NO - SKIP  
2873 030120 104432 EXIT TST ;ELSE EXIT TEST  
(3) 030120 104432 TRAP C\$EXIT  
(3) 030122 000446 .WORD L10024-.  
2874 030124 013737 002306 003106 2\$: MOV HLMTW,NEWCYL ;POSITION HEADS AT 255  
2875 030132 004737 017326 JSR PC,XSEEK ;DO SEEK  
2876 030136 030542 65\$  
2877 030140 012701 005670 MOV #3000.,R1 ;SET WAIT COUNT FOR 300 MS  
2878 030144 004737 022222 JSP PC,RDYWAIT ;WAIT FOR INTERRUPT  
2879 030150 030542 65\$  
2880 030152 004737 022634 JSR PC,VERPOS ;VERIFY POSITION  
2881 030156 030542 65\$  
2882 030160 005037 003120 CLR DESSEC ;SET FOR SECTOR 0  
2883 030164 012737 003676 003134 MOV #FBSFIL,TEMP5 ;SET TEMP STORAGE FOR FACTORY BS FILE  
2884 030172 012737 000020 003136 MOV #16.,TEMP6 ;SET MAX SECTOR COUNT  
2885 030200 112737 000001 003451 MOVB #1,N0ERCT ;SET FOR NO ERROR COUNTING  
2886 030206 105037 003450 CLRB LOCERR ;CLEAR LOCAL ERROR COUNTER  
2887 030212 005037 003130 4\$: CLR TEMP3 ;CLEAR ONES DETECTED FLAG  
2888 030216 013701 003134 MOV TEMP5,R1 ;INIT POINTERS  
2889 030222 013700 003136 MOV TEMP6,RO  
2890 030226 012703 004072 MOV #IBUFF,R3  
2891 030232 012737 000002 003022 MOV #2,ERRSWI ;INIT ERROR SWITCH  
2892 030240 004737 024014 JSR PC,XREAD ;DO READ  
2893 030244 030416 39\$  
2894 030246 005723 TST (R3)+ ;TEST IF WORD 0 NOT NEG  
2895 030250 100516 BMI 45\$ ;YES, BAD FMT ERROR  
2896 030252 005723 TST (R3)+ ;ELSE TEST WORD 1 NOT NEG  
2897 030254 100514 BMI 45\$ ;YES - BAD FMT ERROR REPORT  
2898 030256 005723 7\$: TST (R3)+ ;TEST WORD 2 IS 0  
2899 030260 001112 BNE 45\$ ;NO - SKIP TO FMT ERROR RPT  
2900 030262 005723 TST (R3)+ ;TEST WORD 3 IS 0  
2901 030264 001110 BNE 45\$ ;NO - SKIP TO FMT ERROR RPT  
2902 030266 021327 177777 8\$: CMP (R3),#-1 ;TEST IF NEXT WORD IS ALL 1'S  
2903 030272 001004 BNE 10\$ ;NO - SKIP  
2904 030274 012737 000001 003130 MOV #1,TEMP3 ;ELSE SET 1'S DETECTED FLAG  
2905 030302 000403 BR 11\$ ;SKIP  
2906 030304 005737 003130 10\$: TST TEMP3 ;TEST IF ONES HAVE BEEN DETECTED  
2907 030310 001076 BNE 45\$ ;YES - SKIP TO FMT ERROR RPT  
2908 030312 012311 11\$: MOV (R3)+,(R1) ;STORE CYLINDER WORD  
2909 030314 012705 000007 MOV #7,R5 ;ALIGN IT TO LOOK LIKE HEADER  
2910 030320 006311 12\$: ASL (R1)  
2911 030322 005305 DEC R5  
2912 030324 001375 BNE 12\$  
2913 030326 032713 000400 BIT #BIT8,(R3) ;TEST IF HEAD 1  
2914 030332 001402 BEQ 15\$ ;NO - SKIP

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 2

B 9

17-DEC-79 10:29

PAGE 2-15

\*\*BASIC READ DATA (BAD SECTOR FILE)

SEQ 0105

2915	030334	052711	000100		BIS	#BITS,(R1)	: INSERT HEAD BIT	
2916	030340	042713	177400	15\$:	BIC	#177400,(R3)	: CLEAR ALL BUT SECTOR	
2917	030344	052321			BIS	(R3)+,(R1)+	: INSERT SECTOR NUMBER	
2918	030346	020327	004472		CMP	R3,#IBUFF+256.	: CHECK IF IBUFF EMPTY	
2919	030352	001345			BNE	8\$	: NO GET NEXT CYLINDER	
2920	030354	005737	003130		TST	TEMP3	: ELSE TEST IF 1'S DETECTED	
2921	030360	001461			BEQ	48\$	: TO MANY ERRORS - REPORT	
2922	030362	022737	000044	003136	CMP	#36.,TEMP6	: CHECK IF SOFTWARE BAD READ	
2923	030370	001464			BEQ	65\$	: YES - SKIP	
2924	030372	012737	003502	003134	37\$:	MOV	#SBSFIL,TEMP5	: ELSE CHANGE POINTERS
2925	030400	012737	000044	003136		MOV	#36.,TEMP6	: MAX SECTOR NUMBER
2926	030406	012737	000024	003120		MOV	#20.,DESSEC	: SECTOR NUMBER START
2927	030414	000676			BR	4\$	: DO READ	
2928	030416	005237	003450		INC	LOCERR	: BUMP LOCAL ERROR COUNTER	
2929	030422	012777	177777	152504	39\$:	MOV	#-1,@TEMPS	: MOV 1'S INTO FILE STORAGE
2930	030430				INLOOP		: CHECK IF IN ERROR LOOP	
(3)	030430	104420			TRAP	CSINLP		
2931	030432				BCOMPLETE	4\$	: YES - GO DO READ	
(2)	030432	103667			BCS	4\$		
2932	030434	023737	003120	003136	41\$:	CMP	DESSEC,TEMP6	: CHECK IF ALL SECTORS READ
2933	030442	001015			BNE	43\$	: NO - SKIP	
2934	030444	012703	006033		MOV	#MBADSF,R3	: SET RESULT MESSAGE POINTER	
2935	030450	005237	003450		INC	LOCERR	: BUMP LOCAL ERROR COUNTER	
2936	030454				ERRHRD	1301.,ERR1		
(4)	030454	104456			TRAP	CSERHRD		
(5)	030456	002425			.WORD	1301		
(5)	030460	000000			.WORD	0		
(5)	030462	012070			.WORD	ERR1		
2937	030464	022737	003502	003134		CMP	#SBSFIL,TEMP5	: TEST IF SOFTWARE FILES CHECKED
2938	030472	001423			BEQ	65\$	: YES - EXIT	
2939	030474	000736			BR	37\$	: ELSE GO CHECK SOFTWARE FILES	
2940	030476	062737	000004	003120	43\$:	ADD	#4,DESSEC	: BUMP TO NEXT SECTOR
2941	030504	000642			BR	4\$	: GO DO READ	
2942	030506	012703	006063		45\$:	MOV	#MFMTTER,R3	: SET RESULT MESSAGE POINTER
2943	030512				ERRHRD	1302.,ERR1		
(4)	030512	104456			TRAP	CSERHRD		
(5)	030514	002426			.WORD	1302		
(5)	030516	000000			.WORD	0		
(5)	030520	012070			.WORD	ERR1		
2944	030522	000735			BR	39\$		
2945	030524	012703	006110		48\$:	MOV	#MTMBS,R3	: GO CHECK FOR LOOP
2946	030530				ERRHRD	1303.,ERR1	: SET RESULT MESSAGE PTR	
(4)	030530	104456			TRAP	CSERHRD		
(5)	030532	002427			.WORD	1303		
(5)	030534	000000			.WORD	0		
(5)	030536	012070			.WORD	ERR1		
2947	030540	000730			BR	40\$		
2948	030542	012737	000002	003022	65\$:	MOV	#2,ERRSWI	: GO CHECK FOR LOOP
2949	030550	012737	000001	003500		MOV	#1,BSFVAL	: INIT ERROR SWITCH
2950	030556	105737	003450			TSTB	LOCERR	: SET BAD SECTOR FILES VALID FLAG
2951	030562	001402			BEQ	66\$	: TEST IF LOCAL ERRORS	
2952	030564	005237	003244			INC	ERRCNT	: NO - SKIP
2953	030570							: ELSE BUMP ERROR COUNT
2954	030570				66\$:			
(3)	030570				ENDTST			
(3)	030570	104401			L10024:	TRAP	(SETST	

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 3 17-DEC-79 10:29 PAGE 2-16  
\*\*WRITE/READ DATA (PART 1)

SEQ 0106

2956 .SBTTL \*TEST 3 \*\*WRITE/READ DATA (PART 1)  
2957 030572 BGNTST ;TEST 3  
(3) 030572  
2958 030572 012737 006712 003016 MOV #P2T14E,ERHEAD :SET ERROR HEADER  
2959 030600 004737 021030 JSR PC,CKBSVD :GO CHECK IF BAD SECTOR FILES VALID  
2960 030604 004737 016362 JSR PC,TSTINT :INITIALIZE TEST  
2961 030610 004737 016400 JSR PC,GSTATR :CLEAR DRIVE  
2962 030614 031004 T3065\$  
2963 030616 004737 020720 JSR PC,CHOSHD \* :GO CHOSE HEAD  
2964 030622 005037 003120 CLR DE\$SEC :SECTOR 0  
2965 030626 005037 003106 CLR NEWCYL :CYLINDER 0  
2966 030632 005037 030676 CLR T310\$ :CLEAR PATTERN SELECT  
2967 030636 004737 017326 JSR PC,XSEEK :POSITION HEADS  
2968 030642 031004 T3065\$  
2969 030644 012701 005670 MOV #3000.,R1 :SET WAIT COUNT FOR 300 MS  
2970 030650 004737 022222 JSR PC,RDYWAIT :WAIT FOR READY  
2971 030654 031004 T3065\$  
2972 030656 004737 022634 JSR PC,VERPOS :VERIFY POSITION  
2973 030662 031004 T3065\$  
2974 030664 005037 030676 CLR T^10\$ :CLEAR PATTERN SELECTOR  
2975 030670 T307\$:  
2976 030670 BGNSUB  
(3) 030670  
(3) 030670 104402 T310\$:  
2977 030672 004537 023324 TRAP C\$BSUB :GENERATE DATA  
2978 030676 000000 WORD R5,DATGEN 0 :PATTERN SELECT WORD  
2979 030700 004737 023754 JSR PC,XWRITE :DO WRITE DATA  
2980 030704 030722 60\$  
2981 030706 004737 024014 JSR PC,XREAD :DO READ DATA  
2982 030712 030722 60\$  
2983 030714 004737 023464 JSR PC,DATCOM :COMPARE DATA  
2984 030720 030722 60\$  
2985 030722 012737 000002 003022 60\$: MOV #2,ERRSWI :INIT ERROR SWITCH  
2986 030730 ENDSUB  
(3) 030730 L10026:  
(3) 030730 104403 TRAP C\$ESUB  
2987 030732 104410 ESCAPE TST :EXIT TEST IF ERROR  
(3) 030732  
(3) 030734 000050 TRAP C\$ESCAPE  
2988 030736 022737 000010 030676 WORD L10025-  
2989 030744 001403 CMP #8.,T310\$ :WAS DATA PAT 8 USED?  
2990 030746 005237 030676 BEQ 10\$ :YES - SKIP  
2991 030752 000746 INC T310\$ :ELSE BUMP TO NEXT PATTERN  
2992 030754 004737 020744 BR T307\$:  
2993 030760 031004 JSR PC,SWAPHD :DO TEST WITH NEW PATTERN  
2994 030762 005037 030676 T3065\$: :GO SWAP TO HEAD 1 OR END TEST  
2995 030766 004737 024512 10\$: BR T306\$: :ABORT RETURN  
2996 030772 030776 JSR PC,BSCHK :SET PATTERN SELECT TO 0  
2997 030774 000720 11\$: INC T310\$ :CHECK IF SECTOR BAD  
2998 030776 005237 003106 BR T306\$: :YES RETURN - SKIP TO 13\$  
2999 031002 000771 13\$: INC NEWCYL :NO RETURN - DO TEST THIS SECTOR  
3000 031004 T3065\$: BR 11\$ :BUMP TO NEXT CYLINDER  
3001 031004 ENDTST :CHECK IF THIS ONE BAD  
(3) 031004 L10025:  
(3) 031004 104401 TRAP C\$ETST  
3002

3004  
 3005 031006 .SBTTL \*TEST 4 \*\*ROTATIONAL TIMING  
 (3) 031006 BGNTST :TEST 4  
 3006 031006 012737 006733 003016 MOV #P2T15E,ERHEAC ;SET ERROR HEADER  
 3007 ;CHECK FOR PRESENCE OF A P-CLOCK...BYPASS TEST IF NOT AVAILABLE  
 3008 031014 005737 003474 TST CLKFLG ;P-CLOCK?  
 3009 031020 001014 BNF 3\$ ;BRANCH TO PERFORM TEST IF P-CLOCK IS PRESENT  
 3010 031022 PRINTF #FMT9,#NOTST4 ;ELSE, PRINT MSG. 'TEST 4 CANNOT BE PERFORMED...'  
 (8) 031022 012746 010036 MOV #NOTST4,-(SP)  
 (7) 031026 012746 011356 MC' #FMT9,-(SP)  
 (6) 031032 012746 000002 MOV #2,-(SP)  
 (3) 031036 010600 MOV SP,RO  
 (4) 031040 104417 TRAP CSPNTF  
 (4) 031042 062706 000006 ADD #6,SP  
 3011 ;/P-CLOCK IS NOT AVAILABLE''  
 3012 031046 EXIT TST  
 (3) 031046 104432 TRAP C\$EXIT  
 (3) 031050 000542 .WORD L10027-.  
 3013 031052 005003 CLR R3 ;CLEAR FOR TIMING STORAGE  
 3014 031054 005004 CLR R4  
 3015 031056 004737 016362 JSR PC,TSTINT ;INITIALIZE TEST  
 3016 031062 004737 016400 JSR PC,GSTATR ;CLEAR DRIVE  
 3017 031066 031604 60\$  
 3018 031070 004537 023324 JSR R5,DATGEN ;GENERATE DATA  
 3019 031074 000000 0  
 3020 031076 005037 003120 CLR DESSEC ;CLEAR TO SECTOR 0  
 3021 031102 004737 020720 JSR PC,CHOSHD ;GO SELECT HEAD  
 3022 031106 013737 013724 003106 MOV LOLIMW,NEWCYL ;SET FOR CYLINDER  
 3023 031114 004737 017326 JSR PC,XSEEK ;DO SEEK  
 3024 031120 031604 60\$  
 3025 031122 012701 005670 MOV #3000.,R1 ;SET WAIT FOR 300 MS  
 3026 031126 004737 022222 JSR PC,RDYWAIT ;WAIT FOR READY  
 3027 031132 031604 60\$  
 3028 031134 004737 022634 JSR PC,VERPOS ;VERIFY POSITION  
 3029 031140 031604 60\$  
 3030 031142 012701 000100 MOV #64.,R1 ;SET LOOP COUNTER  
 3031 031146 012705 003046 MOV #L,MP,R5 ;SET A POINTER  
 3032 031152 004737 023744 JSR PC,XWRITT ;DO FIRST WRITE  
 3033 031156 031604 60\$  
 3034 031160 011562 000006 MOV (R5),RLMP(R2) ;LOAD RL REGISTERS  
 3035 031164 014562 000004 MOV -(R5),RLDA(R2)  
 3036 031170 014562 000002 MOV -(R5),RLBA(R2)  
 3037 031174 014562 000000 MOV -(R5),RLCS(R2)  
 3038 031200 WAITUS #3000.  
 3039 031212 005737 003012 TST DONE ;TEST IF INTERRUPT  
 3040 031216 001011 BNE 6\$ ;YES - SKIP  
 3041 031220 004737 016224 JSR PC,WAITIN ;ELSE WAIT FOR TIMEOUT  
 3042 031224 012603 MOV (SP)+,R3 ;GET MESSAGE POINTER  
 3043 031226 (4) 031226 104456 ERRHRD 1501.,,ERR1  
 (5) 031230 002735 TRAP C\$ERRHRD  
 (5) 031232 000000 .WORD 1501  
 (5) 031234 012070 .WORD 0  
 3044 031236 000137 031604 JMP ERR1  
 3045 031242 005737 003050 60\$  
 3046 031246 100006 TST T.CS ;TEST IF ANY ERRORS  
 BPL 4\$ ;NO - SKIP

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 4 17-DEC-79 10:29 PAGE 2-18  
E 9  
\*\*ROTATIONAL TIMING

SEQ 0108

3047 031250  
(4) 031250 104456  
(5) 031252 002736  
(5) 031254 000000  
(5) 031256 012372  
3048 031260 000137 031604  
3049 031264 012705 003046  
3050 031270 005037 003012  
3051 031274  
3052  
3053 031312 011562 000006  
3054 031316 014562 000004  
3055 031322 014562 000002  
3056 031326 014562 000000  
3057 031332  
3058 031344  
3059 031354 005737 003012  
3060 031360 001010  
3061 031362 004737 016224  
3062 031366 012603  
3063 031370  
(4) 031370 104456  
(5) 031372 002737  
(5) 031374 000000  
(5) 031376 012070  
3064 031400 000501  
3065 031402 005737 003050  
3066 031406 100005  
3067 031410  
(4) 031410 104456  
(5) 031412 002740  
(5) 031414 000000  
(5) 031416 012372  
3068 031420 000471  
3069 031422 060003  
3070 031424 005504  
3071 031426 005301  
3072 031430 001246  
3073 031432 012701 000006  
3074 031436 000241  
3075 031440 006004  
3076 031442 006003  
3077 031444 005301  
3078 031446 001373  
3079 031450  
(9) 031450 012746 007117  
(8) 031454 012746 007075  
(7) 031460 012746 011144  
(6) 031464 012746 000003  
(3) 031470 010600  
(4) 031472 104417  
(4) 031474 062706 000010  
3080 031500  
(11) 031500 005046  
(11) 031502 153716 003037  
(10) 031506 012746 006142

ERRHRD 1502., ERR6  
TRAP C\$ERHRD  
.WORD 1502  
.WORD 0  
.WORD ERR6  
JMP 60\$  
4\$: MOV #L.MP,R5 ;SET POINTER TO ML LOAD REGS  
CLR DONE ;CLEAR INTERRUPT INDICATOR  
STCLK ;START P-CLOCK TO INITIATE MEASUREMENT  
;/OF TIME INTERVAL  
MOV (R5), RLMP(R2) ;LOAD RL REGISTERS FOR 2ND WRITE  
MOV -(R5), RLDA(R2)  
MOV -(R5), RLBA(R2)  
MOV -(R5), RLCS(R2)  
WAITUS #3000. ;WAIT FOR INTERRUPT  
GETTIM R0 ;GET ELAPSED TIME  
TST DONE ;TEST IF INTERRUPT OCCURRED  
BNE 7\$ ;YES - SKIP  
JSR PC,WAITIN ;GO WAIT FOR INTERRUPT  
MOV (SP)+,R3 ;GET MESSAGE POINTER  
ERRHRD 1503., ERR1 ;REPORT  
TRAP C\$ERHRD  
.WORD 1503  
.WORD 0  
.WORD ERR1  
BR 60\$  
7\$: TST T.CS ;TEST IF ANY ERROR  
BPL 8\$ ;NO - SKIP  
ERRHRD 1504., ERR6 ;REPORT ERRORS  
TRAP C\$ERHRD  
.WORD 1504  
.WORD 0  
.WORD ERR6  
BR 60\$  
8\$: ADD R0,R3 ;ADD IN TIME USED  
ADC R4 ;DOUBLE PRECISION  
DEC R1 ;DEC LOOP COUNTER  
BNE 5\$ ;LOOP UNTIL 0  
MOV #6,R1 ;SET DIVIDE COUNT  
10\$: CLC ;CLEAR CARRY FOR DIVIDE  
ROR R4 ;DIVIDE SUM BY 100(8)  
ROR R3  
DEC R1 ;DEC DIVIDE COUNT  
BNE 10\$ ;LOOP UNTIL DONE  
PRINTF #FMT1.1,#SRTMES,#VALDES  
MOV #VALDES,-(SP)  
MOV #SRTMES,-(SP)  
MOV #FMT1.1,-(SP)  
MOV #3,-(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #10,SP  
PRINTF #FMT5,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>  
CLR -(SP)  
BISB RLDIV+1,(SP)  
MOV #DRVNAME,-(SP)

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

F 9  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-19  
\*TEST 4  
\*\*ROTATIONAL TIMING

SEQ 0109

(9)	031512	013746	003032	MOV	RLBAS,-(SP)
(8)	031516	012746	006131	MOV	#BASADD,-(SP)
(7)	031522	012746	011172	MOV	#FMT5,-(SP)
(6)	031526	012746	000005	MOV	#5,-(SP)
(3)	031532	010600		MOV	SP,R0
(4)	031534	104417		TRAP	C\$PNTF
(4)	031536	062706	000014	ADD	#16,SP
3081	031542	013746	003232	PRINTF	#FMT26,#RESE3,R3,#RESE4,#MAPROX,EXROT
(12)	031542	013746	003232	MOV	EXROT,-(SP)
(11)	031546	012746	007143	MOV	#MAPROX,-(SP)
(10)	031552	012746	010731	MOV	#RESE4,-(SP)
(9)	031556	010346		MOV	R3,-(SP)
(8)	031560	012746	010725	MOV	#RESE3,-(SP)
(7)	031564	012746	012013	MOV	#FMT26,-(SP)
(6)	031570	012746	000006	MOV	#6,-(SP)
(3)	031574	010600		MOV	SP,R0
(4)	031576	104417		TRAP	C\$PNTF
(4)	031600	062706	000016	ADD	#16,SP
3082	031604	012737	000002	003022	60\$: MOV #2,ERRSWI ;INITIALIZE ERROR SWITCH
3083	031612				ENDTST
(3)	031612				L10027:
(3)	031612	104401		TRAP	C\$ETST
3084					

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-20  
\*TEST 5 \*\*WRITE/READ DATA (PART 2)

G 9  
SEQ 0110

3086 .SBTTL \*TEST 5 \*\*WRITE/READ DATA (PART 2)  
3087 031614 .BGNTST ;TEST 5  
(3) 031614  
3088 031614 012737 006756 003016 MOV #P2T16E,ERHEAD :SET ERROR HEADER  
3089 031622 004737 021030 JSR PC,CKBSVD :GO CHECK IF BAD SECTOR FILES VALID  
3090 031626 004737 016362 JSR PC,TSTINT :INITIALIZE TEST  
3091 031632 004737 016400 JSR PC,GSTATR :CLEAR DRIVE  
3092 031636 032722 T3165\$  
3093 031640 005037 003236 CLR PASCNT :CLEAR PASS TO 0  
3094 031644 012705 177776 MOV #-2,R5 :SET  
3095 031650 005737 003444 TST PASNUM :TEST IF FIRST PASS (QUICK VERIFY)  
3096 031654 001006 BNE 1\$ :NO - SKIP  
3097 031656 032737 000001 013722 BIT #ALLCYL,MISWIW :TEST IF USE ALL CYLINDERS  
3098 031664 001002 BNE 1\$ :YES - SKIP  
3099 031666 012705 177760 MOV #-16.,R5 :ELSE SET PEOPLE TO NEG 8  
3100 031672 1\$:  
3101 031672 012701 002510 MOV #T33TBL,R1 :GET ADDRESS OF WORK TABLE  
3102 031676 012737 000010 002304 MOV #10,JJJ :SFT CLEAR COUNT  
3103 031704 013721 013724 MOV LOLIMW,(R1)+ :CLEAR LOCATIONS TO LO LIMIT  
3104 031710 005337 002304 DEC JJJ :DEC COUNT  
3105 031714 001373 BNE 2\$ :LOOP UNTIL 0  
3106 031716 013737 013726 002514 MOV HILIMW,T33TBL+4 :INSERT HILIMIT  
3107 031724 013737 013726 002516 MOV HILIMW,T33TBL+6 :INTO APPROPRIATE LOCATIONS  
3108 031732 013737 013726 002520 MOV HILIMW,T33TBL+10  
3109 031740 062705 000002 \*3100\$: ADD #2,R5 :BUMP R5 BY 2  
3110 031744 032737 000001 013722 BIT #ALLCYL,MISWIW :TEST IF USE ALL CYLINDERS  
3111 031752 001031 BNE 5\$ :YES - SKIP  
3112 031754 005737 003444 TST PASNUM :TEST IF FIRST PASS (QUICK VERIFY)  
3113 031760 001002 BNE 3\$ :NO - SKIP  
3114 031762 062705 000016 ADD #16,R5 :ELSE BUMP CYLINDER POINTER BY 7  
3115 031766 022737 000001 002302 3\$: CMP #1,T.DRIVE :RL01 OR RL02? THAT IS THE Q  
3116 031774 001404 BEQ 44\$ :ANS IS RL01  
3117 031776 020527 000244 CMP R5,#164.  
3118 032002 103013 BHIS 4\$  
3119 032004 000403 BR 69\$ :TEST PAST TABLE-YES EXIT  
3120 032006 020527 000122 CMP R5,#82.  
3121 032012 103007 BHIS 4\$ :TES PAST THE TABLE  
3122  
3123 032014 016537 002610 002304 69\$: MOV CYLTBL(R5),JJJ :GET NEXT TABLE ENTRY  
3124 032022 043737 002310 002304 BIC CLRBYT,JJJ :CLEAR UPPER BYTE  
3125 032030 001007 BNE 8\$  
3126 032032 000137 032722 4\$: JMP T3165\$ :EXIT TEST  
3127 032036 023705 013726 5\$: CMP HILIMW,R5 :TEST IF ALL CYLINDERS USED  
3128 032042 001773 BEQ 4\$ :YES - EXIT TEST  
3129 032044 010537 002304 MOV R5,JJJ :USE R5 AS NEXT CYLINDER  
3130 032050 023737 002304 013724 8\$: CMP JJJ,LOLIMW :CHECK IF LOWER THAN LOLIMIT  
3131 032056 103730 BLO T3100\$ :YES - SKIP  
3132 032060 023737 002304 013726 CMP JJJ,HILIMW :CHECK IF HIGHER THAN HILIMIT  
3133 032066 101324 BHI T3100\$ :YES - SKIP  
3134 032070 012703 002550 MOV #TBT,R3  
3135 032074 013713 002304 MOV JJJ,(R3)  
3136 032100 013763 002304 000002 MOV JJJ,2(R3)  
3137 032106 013763 002304 000004 MOV JJJ,4(R3)  
3138 032114 013763 002304 000006 MOV JJJ,6(R3)  
3139 032122 013763 002304 000010 MOV JJJ,10(R3)  
3140 032130 013763 002304 000012 MOV JJJ,12(R3)

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 5 17-DEC-79 10:29 PAGE 2-21  
H 9  
\*\*WRITE/READ DATA (PART 2)

SEQ 0111

3141 032136 010337 003030 MOV R3,TBLSTR ;STORE TABLE ADDRESS  
3142 032142 004737 020720 JSR PC,CHOSHD ;GO CHOSE HEAD  
3143  
3144 032146 T3101\$:  
3145 032146 BGNSUB  
(3) 032146  
(3) 032146 104402 TRAP CSBSUB  
3146 032150 042737 003760 003010 BIC #MQUALS,OPFLAG ;CLEAR ALL MESSAGE QUALIFIERS  
3147 032156 005737 003236 TST PASCNT ;TEST IF PASS 0  
3148 032162 001414 BEQ 11\$ ;YES - SKIP  
3149 032164 023727 003236 000003 CMP PASCNT,#3 ;TEST IF PASS 3  
3150 032172 001404 BEQ 10\$ ;YES - SKIP  
3151 032174 002407 BLT 11\$ ;CHECK IF LESS THAN 3, IF YES CLEAR TO 0  
3152 032176 012737 000003 003236 MOV #3,PASCNT ;ELSE SET TO 3  
3153 032204 052737 000020 003010 10\$: BIS #INOUTS,OPFLAG ;SET MESSAGE QUAL  
3154 032212 000405 BR 12\$ ;SKIP  
3155 032214 005037 003236 11\$: CLR PASCNT ;SET PASS COUNT TO 0  
3156 032220 052737 000040 003010 BIS #OUTINS,OPFLAG ;SET MESSAGE QUAL  
3157 032226 012737 000003 003026 12\$: MOV #3,WRTSWI ;SET READ AND WRITE SWITCH  
3158 032234 013703 003030 MOV TBLSTR,R3 ;GET STORED TABLE ADDRESS  
3159 032240 012701 002510 MOV #T33TBL,R1  
3160 032244 012703 002550 MOV #TBT,R3  
3161 032250 005037 003120 15\$: CLR DESSEC ;CLEAR TO SECTOR 0  
3162 032254 012137 003106 MOV (R1)+,NEWCYL ;GET NEXT TABLE ENTRY  
3163 032260 004737 017326 JSR PC,XSEEK ;DO SEEK  
3164 032264 032630 60\$  
3165 032266 012701 005670 MOV #3000.,R1 ;SET WAIT COUNT FOR 300 MS  
3166 032272 004737 022222 JSR PC,RDYWAIT ;WAIT FOR READY  
3167 032276 032630 60\$  
3168 032300 012337 003106 MOV (R3)+,NEWCYL ;GET NEXT TABLE ENTRY  
3169 032304 004737 017326 JSR PC,XSEEK ;DO SEEK  
3170 032310 032630 60\$  
3171 032312 012701 005670 MOV #3000.,R1 ;SET WAIT COUNT FOR 300 MS  
3172 032316 004737 022222 JSR PC,RDYWAIT ;WAIT FOR READY  
3173 032322 032630 60\$  
3174 032324 004737 022634 JSR PC,VERPOS ;VERIFY POSITION  
3175 032330 032630 60\$  
3176 032332 004737 024512 16\$: JSR PC,BSCHK ;CHECK FOR BAD SECTOR  
3177 032336 032470 32\$ ;'YES' RETURN  
3178 032340 013737 003120 032360 MOV DESSEC,25\$ ;SET DATA PATTERN = TO SECTOR NUMBER  
3179 032346 042737 177770 032360 BIC #177770,25\$ ;CLEAR ALL BUT LSD  
3180 032354 004537 023324 JSR R5,DATGEN ;GO GENERATE DATA  
3181 032360 000000 .WORD 0  
3182 032362 032737 000001 003026 BIT #BIT0,WRTSWI ;TEST IF WRITE THIS PASS  
3183 032370 001425 BEQ 29\$ ;NO - SKIP  
3184 032372 004737 023754 JSR PC,XWRITE ;DO WRITE  
3185 032376 032630 60\$  
3186 032400 005237 003120 INC DESSEC ;INC SECTOR  
3187 032404 022737 000050 003120 CMP #40.,DESSEC ;TEST IF ALL SECTORS USED  
3188 032412 001347 BNE 16\$ ;NO - SKIP  
3189 032414 042737 000060 003010 BIC #INOUTS!OUTINS,OPFLAG ;CLEAR QUALIFIERS  
3190 032422 042737 000001 003026 BIC #BIT0,WRTSWI ;CLEAR WRITE REQUIRED SWITCH  
3191 032430 052737 000100 003010 BIS #FOLWRT,OPFLAG ;SET FOLLOWING WRITE QUALIFIER  
3192 032436 005037 003120 CLR DESSEC ;CLEAR TO SECTOR 0  
3193 032442 000733 BR 16\$ ;SKIP  
3194 032444 032737 000002 003026 29\$: BIT #BIT1,WRTSWI ;TEST IF READ THIS PASS

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 5 17-DEC-79 10:29 PAGE 2-22  
\*\*WRITE/READ DATA (PART 2)

I 9  
SEQ 0112

3195 032452 001414  
3196 032454 004737 024014 31\$: BEQ 33\$ ;NO - SKIP  
3197 032460 032630 60\$ ;ELSE DO READ  
3198 032462 004737 023464 JSR PC,XREAD  
3199 032466 032630 60\$ ;COMPARE DATA  
3200 032470 005237 003120 INC DESSEC ;BUMP SECTOR  
3201 032474 022737 000050 003120 CMP #40.,DESSEC ;TEST IF ALL SECTORS USED  
3202 032502 001313 BNE 16\$ ;NO - LOOP  
3203 032504 005037 003120 32\$: CLR DESSEC ;CLEAR DESIRED SECTOR  
3204 032510 005037 003026 CLR WRTSWI ;CLEAR WRITE/READ SWITCH  
3205 032514 005237 003236 INC PASCNT ;BUMP PASS COUNT  
3206 032520 042737 003760 003010 BIC #MQUALS,OPFLAG ;CLEAR ALL QUALIFIERS  
3207 032526 023727 003236 000003 CMP PASCNT,#3 ;TEST IS PASS 3  
3208 032534 001435 BEQ 60\$ ;YES - SKIP  
3209 032536 023727 003236 000006 CMP PASCNT,#6 ;TEST IF PASS 6  
3210 032544 001431 BEQ 60\$ ;YES - SKIP  
3211 032546 012737 000002 003026 MOV #BIT1,WRTSWI ;SET READ REQUIRED BIT  
3212 032554 023727 003236 000001 CMP PASCNT,#1 ;TEST IF PASS 1  
3213 032562 001415 BEQ 40\$ ;YES - SKIP  
3214 032564 023727 003236 000005 CMP PASCNT,#5 ;TEST IF PASS 4  
3215 032572 001411 BEQ 40\$ ;YES - SKIP  
3216 032574 000404 BR 39\$ ;SKIP  
3217 032576 052737 002000 003010 37\$: BIS #FWDSKO,OPFLAG ;SET FWD QUALIFIER  
3218 032604 000407 BR 36\$ ;GO DO NEXT PASS  
3219 032606 052737 000020 003010 39\$: BIS #INOLTS,OPFLAG ;SET QUALIFIER  
3220 032614 000403 BR 36\$ ;SKIP  
3221 032616 052737 000040 003010 40\$: BIS #OUTINS,OPFLAG ;SET MESSAGE QUALIFIER  
3222 032624 000137 032250 36\$: JMP 15\$ ;GO DO NEXT PASS  
3223 032630 012737 000002 003022 60\$: MOV #2,ERRSWI ;INIT ERROR SWITCH  
3224 032636 ENDSUB  
(3) 032636 L10031:  
(3) 032636 104403 TRAP C\$ESUB  
3225 032640 ESCAPE TST ;EXIT TEST IF ERROR  
(3) 032640 104410 TRAP C\$ESCAPE  
(3) 032642 000060 .WORD L10030-.  
3226 032644 012737 000003 003026 MOV #3,WRTSWI ;SET FOR READ AND WRITE REQ.  
3227 032652 023727 003236 000003 CMP PASCNT,#3 ;TEST IF PASS 3  
3228 032660 001004 BNE 45\$ ;NO - SKIP  
3229 032662 012737 002516 003030 MOV #T33TBL+6,TBLSTR ;STORE MID POINT IN TABLE  
3230 032670 000410 BR 48\$ ;GO START PASS 4  
3231 032672 005037 003236 45\$: CLR PASCNT ;CLEAR TO PASS 0  
3232 032676 004737 020744 JSR PC,SWAPHD ;GO SWAP TO HEAD 1 OR END TEST  
3233 032702 031740 T3100\$ T3101\$ ;ABORT RETURN  
3234 032704 012737 002510 003030 MOV #T33TBL,TBLSTR ;STORE START OF TABLE  
3235 032712 062703 000006 48\$: ADD #6,R3  
3236 032716 000137 032146 JMP T3101\$  
3237 032722 T3165\$:  
3238 032722 ENDTSI;  
(3) 032722 L10030:  
(3) 032722 104401 TRAP C\$ETST

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

J 9  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-23  
\*TEST 6 \*\*WRITE LOCK ERROR AND DATA PROTECTION

SEQ 0113

3240 .SBTTL \*TEST 6 \*\*WRITE LOCK ERROR AND DATA PROTECTION  
3241 032724 BGNST T6:  
(3) 032724 (3) 032724  
3242 032724 005737 003444 TST PASNUM ;TEST IF FIRST PASS  
3243 032730 001003 013722 BNE 2\$ ;NO - SKIP  
3244 032732 005737 013722 TST MISWIW ;TEST IF RUN MANUAL INTERVENTION  
3245 032736 100402 BMJ 3\$ ;YES - SKIP  
3246 032740 000137 033740 2\$: JMP T3265\$ ;EXIT TST  
3247 032744 3\$: BGNSUB T6.1:  
(3) 032744 (3) 032744  
3249 032746 104402 TRAP CSBSUB  
012737 006777 003016 MOV #P2T17E,ERHEAD ;SET ERROR HEADER  
3250 032754 004737 016362 JSR PC,TSTINT ;INITIALIZE TEST  
3251 032760 004737 016400 JSR PC,GSTATR ;CLEAR DRIVE  
3252 032764 033606 60\$  
3253 032766 005037 003116 CLR DESHD ;SET TO HEAD 0  
3254 032772 005037 003120 CLR DESSEC ;SET TO SECTOR 0  
3255 032776 005037 003106 CLR NEWCYL ;CLEAR TO CYLINDER 0  
3256 033002 004737 017326 JSR PC,XSEEK ;DO SEEK  
3257 033006 033606 60\$  
3258 033010 012701 013560 MOV #6000.,R1 ;INITIALIZE WAIT COUNT  
3259 033014 004737 022222 JSR PC,RDYWAIT ;WAIT FOR READY  
3260 033020 033606 60\$  
3261 033022 004737 022634 JSR PC,VERPOS ;VERIFY POSITION  
3262 033026 033606 60\$  
3263 033030 032737 020000 003056 BIT #WLSTAT,T,MP ;TEST IF WRITE LOCK SET  
3264 033036 001116 BNE 7\$ ;YES - SKIP  
3265 033040 004537 023324 JSR R5,DATGEN ;GENERATE DATA  
3266 033044 000007 7  
3267 033046 004737 023754 JSR PC,XWRITE ;WRITE DATA  
3268 033052 033606 60\$  
3269 033054 004737 024014 JSR PC,XREAD ;READ DATA  
3270 033060 033606 60\$  
3271 033062 004737 023464 JSR PC,DATCOM ;CHECK DATA  
3272 033066 033606 60\$  
3273 033070 PRINTF #FMTOP1,#OPR004,#OPR1A,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>;REQUEST SET WR  
(13) 033070 005046 CLR -(SP)  
(13) 033072 153716 003037 BISB RLDRV+1,(SP)  
(12) 033076 012746 006142 MOV #DRVNAME,-(SP)  
(11) 033102 013746 003032 MOV RLBAS,-(SP)  
(10) 033106 012746 006131 MOV #BASADD,-(SP)  
(9) 033112 012746 007366 MOV #OPR1A,-(SP)  
(8) 033116 012746 007415 MOV #OPR004,-(SP)  
(7) 033122 012746 011045 MOV #FMTOP1,-(SP)  
(6) 033126 012746 000007 MOV #7,-(SP)  
(3) 033132 010600 MOV SP,RO  
(4) 033134 104417 TRAP CSPNTF  
(4) 033136 062706 000020 ADD #20,SP  
3274 033142 012701 000024 MOV #20.,R1 ;INITIALIZE WAIT COUNT  
3275 033146 5\$: WAITMS #50. ;CALL WAIT  
3276 033160 004737 016400 JSR PC,GSTATR ;GET STATUS  
3277 033164 033606 60\$  
3278 033166 032737 020000 003056 BIT #WLSTAT,T,MP ;CHECK IF WRITE LOCK SET  
3279 033174 001037 BNE 7\$ ;YES - SKIP  
3280 033176 PRINTF #FMT2,#BELL ;RING BELL

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-24  
\*TEST 6 K 9  
\*\*WRITE LOCK ERROR AND DATA PROTECTION

SEQ 0114

(8) 033176 012746 010721 MOV #BELL,-(SP)  
(7) 033202 012746 011153 MOV #FMT2,-(SP)  
(6) 033206 012746 000002 MOV #2,-(SP)  
(3) 033212 010600 MOV SP,R0  
(4) 033214 104417 TRAP CSPNTF  
(4) 033216 062706 000006 ADD #6,SP  
3281 033222 005301 DEC R1 :DEC COUNT  
3282 033224 001350 BNE 5\$ :SKIP IF NOT 0  
3283 033226 005046 PRINTF #FMT23,#P2T17E,#BYPSONM,#OPR1A,<B,RLDRV+1>;RPT BYPASSED  
(11) 033226 005046 CLR -(SP)  
(11) 033230 153716 003037 BISB RLDRV+1,(SP)  
(10) 033234 012746 007366 MOV #OPR1A,-(SP)  
(9) 033240 012746 007471 MOV #BYPSONM,-(SP)  
(8) 033244 012746 006777 MOV #P2T17E,-(SP)  
(7) 033250 012746 011762 MOV #FMT23,-(SP)  
(6) 033254 012746 000005 MOV #5,-(SP)  
(3) 033260 010600 MOV SP,R0  
(4) 033262 104417 TRAP CSPNTF  
(4) 033264 062706 000014 ADD #14,SP  
3284 033270 EXIT TST  
(3) 033270 104432 TRAP C\$EXIT  
(3) 033272 000446 .WORD L10032-.  
3285 033274 004537 023324 7\$: JSR R5,DATGEN :GENERATE DATA  
3286 033300 000001 1 :PATTERN 1  
3287 033302 012705 003040 MOV #L.CS,R5 :GET ADDRESS OF L REGS  
3288 033306 012715 000112 MOV #WTDATA,(R5) :LOAD WRITE COMMAND  
3289 033312 053715 003036 BIS RLDRV,(R5) :INSERT DRIVE NUMBER  
3290 033316 042725 002000 BIC #BIT10,(R5)+ :CLEAR FOR DRIVE 4 - 7 SPEC'D  
3291 033322 012725 004472 MOV #OBUFF,(R5)+ :LOAD BUS ADDRESS  
3292 033326 005025 CLR (R5)+ :CYL 0, HD 0, SECTOR 0  
3293 033330 012725 177600 MOV #177600,(R5)+ :128 WORDS  
3294 033334 012701 000454 MOV #300.,R1 :SET WAIT COUNT FOR 30 MS  
3295 033340 005037 003012 CLR DONE :CLEAR INTERRUPT FLAG  
3296 033344 014562 000006 MOV -(R5),RLMP(R2) :LOAD RL REGS  
3297 033350 014562 000004 MOV -(R5),RLDA(R2)  
3298 033354 014562 000002 MOV -(R5),RLBA(R2)  
3299 033360 014562 000000 MOV -(R5),RLCS(R2)  
3300 033364 104432 10: WAITUS #1  
3301 033376 005737 003012 TST DONE :CHECK IF INTERRUPT  
3302 033402 001013 BNE 14\$ :YES - SKIP  
3303 033404 005301 DEC R1 :DEC WAIT COUNT  
3304 033406 001366 BNE 10\$ :LOOP IF NOT 0  
3305 033410 004737 016224 JSR PC,WAITIN :WAIT FOR INTERRUPT  
3306 033414 012603 MOV (SP)+,R3 :GET RESULT MESSAGE  
3307 033416 104456 ERRHRD 1701.,,ERR1  
(4) 033420 003245 TRAP C\$ERRHRD  
(5) 033422 000000 .WORD 1701  
(5) 033424 012070 .WORD 0  
3308 033426 104432 EXIT ERR1  
(3) 033426 104432 TRAP SUB  
(3) 033430 000164 .WORD L10033-.  
3309 033432 004737 016430 14\$: JSR PC,GSTAT :GET STATUS  
3310 033436 033606 60\$  
3311 033440 032737 040000 003050 BIT #DRVERR,T.CS :TEST IF ANY ERROR SET  
3312 033446 001006 BNE 15\$ :YES - SKIP

CZRLNAO RL01/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-25  
 CZRLNA.MAC 17-DEC-79 10:22 \*TEST 6 \*\*WRITE LOCK ERROR AND DATA PROTECTION

L 9  
 SEQ 0115

3313	033450	012703	010246		MOV #MDRERR,R3	:SET RESULT MESSAGE POINTER
3314	033454				ERRHRD 1702.,ERR3	;REPORT ERROR NOT SET
(4)	033454	104456			TRAP C\$ERHRD	
(5)	033456	003246			.WORD 1702	
(5)	033460	000000			.WORD 0	
(5)	033462	012204			.WORD ERR3	
3315	033464	032737	002000	003056	15\$: BIT #WGESTAT,T.MP	:TEST IF WGE SET
3316	033472	001006			BNE 18\$	;YES - SKIP
3317	033474	012703	010325		MOV #MWGERR,R3	;SET MESSAGE FOR WGE NOT SET
3318	033500				ERRHRD 1704.,ERR3	
(4)	033500	104456			TRAP C\$ERHRD	
(5)	033502	003250			.WORD 1704	
(5)	033504	000000			.WORD 0	
(5)	033506	012204			.WORD ER\$3	
3319	033510	042737	040000	003050	18\$: BIC #DRVERR,T.CS	:CLEAR DRIVE ERROR BIT
3320	033516	042737	002000	003056	BIC #WGSTA+,T.MP	;CLEAR WGE BIT
3321	033524	032737	157400	003056	BIT #157400,T.MP	;TEST IF ANY OTHER ERRORS
3322	033532	001004			BNE 16\$	;YES - GO REPORT
3323	033534	032737	036000	003050	BIT #36000,T.CS	;TEST ANY ERRORS IN CS REG
3324	033542	001405			BEQ 17\$	;NO - SKIP
3325	033544				ERRHRD 1703.,ERR6	;REPORT ERRORS
(4)	033544	104456			TRAP C\$ERHRD	
(5)	033546	003247			.WORD 1703	
(5)	033550	000000			.WORD 0	
(5)	033552	012372			.WORD ERR6	
3326	033554	000414			BR 60\$	
3327	033556	004737	016400		17\$: JSR PC,GSTATR	:EXIT TEST
3328	033562	033606			60\$	;GET STATUS AND RESET ERROR
3329	033564	004537	023324		JSR R5,DATGEN	;GO GENERATE DATA
3330	033570	000007			7	;PATTERN 7
3331	033572	004737	024014		JSR PC,XREAD	;READ DATA
3332	033576	033606			60\$	
3333	033600	004737	023464		JSR PC,DATCOM	;COMPARE 1TA
3334	033604	033606			60\$	
3335	033606	012737	000002	003022	60\$: MOV #2,ERRSWI	;INIT ERROR SWITCH
3336	033614				ENDSUB	
(3)	033614				L10033:	
(3)	033614	104403			TRAP C\$ESUB	
3337	033616	012737	000002	003022	T3204\$: MOV #2,ERRSWI	;INIT ERROR SWITCH
3338	033624	005046			PRINTF #FMTOP1,#OPR12,#OPR1A,#BASADD,RLBAS,#DRVNAME,<B,RLDRV+1>	;REQ RESET WRT L
(13)	033624	153716	003037		CLR -(SP)	
(13)	033626	012746	006142		BISB RLDRV+1,(SP)	
(12)	033632	012746	006142		MOV #DRVNAME,-(SP)	
(11)	033636	012746	003032		MVW RLBAS,-(SP)	
(10)	033642	012746	006131		MUV #BASADD,-(SP)	
(9)	033646	012746	007366		MOV #OPR1A,-(SP)	
(8)	033652	012746	007347		MOV #OPR12,-(SP)	
(7)	033656	012746	011045		MOV #FMTOP1,-(SP)	
(6)	033662	012746	000007		MOV #7,-(SP)	
(3)	033666	010600			MOV SP,RO	
(4)	033670	104417			TRAP C\$PNTF	
(4)	033672	062706	000020		ADD #20,SP	
3339	033676	012701	001274		MOV #700.,R1	;INITIALIZE WAIT COUNT
3340	033702				WAITMS #1	
3341	033714	004737	016400		JSR PC,GSTATR	;GET STATUS
3342	033720	033616			T3204\$	

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052)  
\*TEST 6

17-DEC-79 10:29 PAGE 2-26

M 9  
\*\*WRITE LOCK ERROR AND DATA PROTECTION

SEQ 0116

3343 033722 032737 020000 003056      BIT      #WLSTAT,T.MP ;CHECK IF WRITE LOCK RESET  
3344 033730 001403      BEQ      T3265\$  
3345 033732 001301      DEC      R1 ;DEC WAIT COUNT  
3346 033734 001362      BNE      16\$ ;LOOP IF NOT 0  
3347 033736 000727      BR      T3204\$ ;ELSE REPEAT MESSAGE  
3348 033740  
3349 033740      T3265\$:  
(3) 033740      ENDTST  
(3) 033740 104401      L10032:  
3350                      TRAP      CSETST

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17 DEC-79 10:29 PAGE 2-27  
\*TEST 7 \*\*ADJACENT CYLINDER INTERFERENCE

N 9  
SEQ 0117

3352 .SBTTL \*TEST 7 \*\*ADJACENT CYLINDER INTERFERENCE  
3353 033742 BGNTST ;TEST 7  
(3) 033742  
3354 033742 012737 007031 003016 T3365\$  
3355 033750 004737 021030 MOV #P2T1BE,ERHEAD :SET ERROR HEADER  
3356 033754 004737 016362 JSR PC,CKBSVD :GO CHECK IF BAD SECTOR FILES VALID  
3357 033760 004737 016400 JSR PC,TSTINT :INITIALIZE TEST  
3358 033764 035154 JSR PC,GSTATR :CLEAR DRIVE  
3359 033766 005037 003236 CLR PASCNT :CLEAR PASS TO 0  
3360 033772 012705 177776 MOV #2,R5 :SET R5  
3361 033776 005737 003444 TST PASNUM :TEST IF FIRST PASS (QUICK VERIFY)  
3362 034002 001007 BNE 1\$ :NO - SKIP  
3363 034004 032737 000001 013722 BIT #ALLCYL,MISWIW :TEST IF USE ALL CYLINDERS  
3364 034012 001003 BNE 1\$ :YES - SKIP  
3365 034014 012705 177730 MOV #40.,R5 :ELSE SET R5 TO NEG 20  
3366 034020 000402 BR 9\$ :SKIP  
3367 034022 012705 177770 1\$: MOV #10,R5 :ELSE SET FOR NEG 4  
3368 034026 012701 002510 9\$: MOV #T33TBL,R1 :GET ADDRESS OF WORK TABLE  
3369 034032 012737 000010 002304 MOV #10,JJJ :SET CLEAR COUNT  
3370 034040 013721 013724 MOV LOLIMW,(R1)+ :CLEAR LOCATIONS TO LOLIMIT  
3371 034044 005337 002304 DEC JJJ :DEC COUNT  
3372 034050 001373 BNE 2\$ :LOOP UNTIL 0  
3373 034052 004537 023324 JSR R5,DATGEN :GO GENERATE DATA  
3374 034056 000011 9. :PATTERN 9  
3375 034060 013737 013726 002512 MOV HILIMW,T33TBL+2 :INSERT HILIMIT  
3376 034066 013737 013726 002514 MOV HILIMW,T33TBL+4 :INTO APPROPRIATE LOCATIONS  
3377 034074 013737 013726 002520 MOV HILIMW,T33TBL+10  
3378 034102 013737 013726 002526 MOV HILIMW,T33TBL+16  
3379 034110 062705 000002 T3300\$: ADD #2,R5  
3380  
3381 034114 032737 000001 013722 BIT #ALLCYL,MISWIW :TEST IF USE ALL CYLINDERS  
3382 034122 001034 BNE 5\$ :YES - SKIP  
3383 034124 005737 003444 TST PASNUM :TEST IF FIRST PASS (QUICK VERIFY)  
3384 034130 001403 BEQ 3\$ :NO - SKIP  
3385 034132 062705 000006 ADD #6,R5 :ELSE BUMP CYLINDER POINTER BY 3  
3386 034136 000402 BR 6\$ :SKIP  
3387 034140 062705 000044 3\$: ADD #36.,R5 :BUMP TO NEXT ENTRY  
3388 034144 022737 000001 002302 6\$: CMP #1,T.DRIVE  
3389 034152 001404 BEQ 44\$  
3390 034154 020537 000244 CMP R5,164.  
3391 034160 103013 BH!S 4\$  
3392 034162 000403 BR. 69\$  
3393  
3394 034164 020527 000122 44\$: CMP R5,#82.  
3395 034170 103007 BHIS 4\$  
3396  
3397 034172 016537 002610 002304 69\$: MOV CYLTBL(R5),JJJ  
3398 034200 043737 002310 002304 BR CLRBYT,JJJ  
3399 034206 001013 BN 8\$  
3400 034210 000137 032722 4\$: JMP T3165\$  
3401 034214 005705 5\$: TST R5 :TEST IF R5 0  
3402 034216 001002 BNE 7\$ :NO - SKIP  
3403 034220 062705 000002 ADD #2,R5 :TEST IF ALL CYLINDERS USED  
3404 034224 023705 002306 7\$: CMP HLMTW,R5 :YES - EXIT TEST  
3405 034230 001767 BEQ 4\$ :USE R5 AS NEXT CYLINDER  
3406 034232 010537 002304 MOV R5,JJJ

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 7 17-DEC-79 10:29

PAGE 2-28  
B 10  
\*\*ADJACENT CYLINDER INTERFERENCE

SEQ 0118

3407	034236	023737	002304	013724	8\$:	CMP	JJJ,LOLIMW	:CHECK IF LOWER THAN LOLIMIT	
3408	034244	103721				BLO	T3300\$	:YES - SKIP	
3409	034246	023737	002304	013726		CMP	JJJ,HILIMW	:CHECK IF HIGHER THAN HILIMIT	
3410	034254	101315				BHI	T3300\$	:YES - SKIP	
3411	034256	012703	002550			MOV	#TBT,R3		
3412	034262	013713	002304			MOV	JJJ,(R3)		
3413	034266	013763	002304	000006		MOV	JJJ,6(R3)		
3414	034274	013763	002304	000010		MOV	JJJ,10(R3)		
3415	034302	013763	002304	000012		MOV	JJJ,12(R3)		
3416	034310	013763	002304	000016		MOV	JJJ,16(R3)		
3417	034316	162737	000001	002304		SUB	#1,JJJ		
3418	034324	013763	002304	000002		MOV	JJJ,2(R3)		
3419	034332	013763	002304	000012		MOV	JJJ,12(R3)		
3420	034340	062737	000002	002304		ADD	#2,JJJ		
3421	034346	013763	002304	000004		MOV	JJJ,4(R3)		
3422	034354	013763	002304	000014		MOV	JJJ,14(R3)		
3423	034362	010337	003030			MOV	R3,TBLSTR		
3424	034366	004737	020720			JSR	PC,CHOSHD	:GO CHOSE HEAD	
3425	034372								
3426	034372								
(3)	034372								
(3)	034372	104402							
3427	034374	042737	003760	003010		TRAP	CSBSUB		
3428	034402	005737	003236			BIC	#MQUALS,OPFLAG	:CLEAR ALL MESSAGE QUALIFIERS	
3429	034406	001414				TST	PASCNT	:TEST IF PASS 0	
3430	034410	023727	003236	000004		BEQ	11\$	:YES - SKIP	
3431	034416	001404				CMP	PASCNT,#4	:TEST IF PASS 4	
3432	034420	002407				BEQ	10\$	:YES - SKIP	
3433	034422	012737	000004	003236		BLT	11\$	:CHECK IF LESS THAN 4, IF YES CLEAR TO 0	
3434	034430	052737	000020	003010	10\$:	MOV	#4,PASCNT	:ELSE SET TO 4	
3435	034436	000405				BIS	#INOUTS,OPFLAG	:SET MESSAGE QUAL	
3436	034440	005037	003236			BR	12\$	:SKIP	
3437	034444	052737	000040	003010	11\$:	CLR	PASCNT	:SET PASS COUNT TO 0	
3438	034452	012737	000003	003026	12\$:	BIS	#ROUTINS,OPFLAG	:SET MESSAGE QUAL	
3439	034460	012701	002510			MOV	#T33TBL,R1	:SET READ AND WRITE SWITCH	
3440	034464	012703	002550			MOV	#TBT,R3		
3441	034470	005037	003120			+5\$:	CLR	DESSEC	
3442	034474	012137	003106				MOV	:CLEAR TO SECTOR 0	
3443	034500	004737	017326				JSR	(R1)+,NEWCYL	:GET NEXT TABLE ENTRY
3444	034504	035062					PC,XSEEK	:DO SEEK	
3445	034506	012701	005670				60\$		
3446	034512	004737	022222				MOV	#3000.,R1	:SET WAIT COUNT FOR 300 MS
3447	034516	035062					JSR	PC,RDYWAIT	:WAIT FOR READY
3448	034520	012337	003106					60\$	
3449	034524	004737	017326				MOV	(R3)+,NEWCYL	:GET NEXT TABLE ENTRY
3450	034530	035062					JSR	PC,XSEEK	:DO SEEK
3451	034532	012701	005670					60\$	
3452	034536	004737	022222				MOV	#3000.,R1	:SET WAIT COUNT FOR 300 MS
3453	034542	035062					JSR	PC,RDYWAIT	:WAIT FOR READY
3454	034544	004737	022634					60\$	
3455	034550	035062					JSR	PC,VERPOS	:VERIFY POSITION
3456	034552	004737	024512		16\$:			60\$	
3457	034556	034666					JSR	PC,BSCHK	:CHECK FOR BAD SECTOR
3458	034560	032737	000001	003026				32\$	:YES' RETURN
3459	034566	001425					BIT	#BIT0,WRTSWI	:TEST IF WRITE THIS PASS
3460	034570	004737	023754				BEQ	29\$	:NO - SKIP
							JSR	PC,XWRITE	:DO WRITE

T3301\$:  
BGNSUB

T7.1:

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22MACY11 30A(1052) \*TEST 7  
\*TEST 7  
\*\*ADJACENT CYLINDER INTERFERENCE

C 10

SEQ 0119

3461	034574	035062		SOS		
3462	034576	005237	003120	INC	DESSEC	; INC SECTOR
3463	034602	022737	000050	003120	CMP	#40.,DESSEC ; TEST IF ALL SECTORS USED
3464	034610	001360		BNE	16\$	; NO - SKIP
3465	034612	042737	000060	003010	BIC	#INOUTS!OUTINS,OPFLAG ; CLEAR QUALIFIERS
3466	034620	042737	000001	003026	BIC	#BIT0,WRTSWI ; CLEAR WRITE REQUIRED SWITCH
3467	034626	052737	000100	003010	BIS	#FOLWRT,OPFLAG ; SET FOLLOWING WRITE QUALIFIER
3468	034634	005037	003120	CLR	DESSEC	; CLEAR TO SECTOR 0
3469	034640	000744		BR	16\$	; SKIP
3470	034642	032737	000002	003026	29\$:	BIT #BIT1,WRTSWI ; TEST IF READ THIS PASS
3471	034650	001414		BEQ	33\$	; NO - SKIP
3472	034652	004737	024014		31\$:	JSR PC,XREAD ; ELSE DO READ
3473	034656	035062			60\$	
3474	034660	004737	023464		JSR	PC,DATCOM ; COMPARE DATA
3475	034664	035062			60\$	
3476	034666	005237	003120		32\$:	INC DESSEC ; BUMP SECTOR
3477	034672	022737	000050	003120	CMP	#40.,DESSEC ; TEST IF ALL SECTORS USED
3478	034700	001324		BNE	16\$	; NO - LOOP
3479	034702	005037	003120		33\$:	CLR DESSEC ; CLEAR DESIRED SECTOR
3480	034706	005037	003026		CLR	WRTSWI ; CLEAR WRITE/READ SWITCH
3481	034712	005237	003236		INC	PASCNT ; BUMP PASS COUNT
3482	034716	042737	003760	003010	BIC	#MQUALS,OPFLAG ; CLEAR ALL QUALIFIERS
3483	034724	023727	003236	000004	CMP	PASCNT,#4 ; TEST IS PASS 4
3484	034732	001453		BEQ	60\$	; YES - SKIP
3485	034734	023727	003236	000010	CMP	PASCNT,#8. ; TEST IF PASS 8.
3486	034742	001447		BEQ	60\$	; YES - SKIP
3487	034744	023727	003236	J00003	CMP	PASCNT,#3 ; TEST IF PASS 3
3488	034752	001430		BEQ	39\$	; YES - SKIP
3489	034754	023727	003236	000007	CMP	PASCNT,#7 ; TEST IF PASS 7
3490	034762	001430		BEQ	40\$	; YES - SKIP
3491	034764	012737	000001	003026	MOV	#BIT0,WRTSWI ; SET WRITE REQUIRED
3492	034772	023727	003236	000001	CMP	PASCNT,#1 ; TEST IF PASS 1
3493	035000	001411		BEQ	37\$	; YES - SKIP
3494	035002	023727	003236	000002	CMP	PASCNT,#2 ; TEST IF PASS 2
3495	035010	001405		BEQ	37\$	; YES - SKIP
3496	035012	052737	000040	003010	BIS	#OUTINS,OPFLAG ; SET MESSAGE QUALIFIER
3497	035020	000137	034470		JMP	15\$ ; GO DO NEXT PASS
3498	035024	052737	000020	003010	36\$:	BIS #INOUTS,OPFLAG ; SET MESSAGE QUALIFIER
3499	035032	000772			37\$:	BR 36\$ ; SET MESSAGE QUALIFIER
3500	035034	052737	000200	003010	39\$:	BIS #REVSKS,OPFLAG ; SET MESSAGE QUALIFIER
3501	035042	000403			BR 41\$	
3502	035044	052737	000400	003010	40\$:	BIS #FWDSKS,OPFLAG ; SET MESSAGE QUALIFIER
3503	035052	012737	000002	003026	41\$:	MOV #BIT1,WRTSWI ; SET READ REQUIRED
3504	035060	000757			BR 36\$	
3505	035062	012737	000002	003022	60\$:	MOV #2,ERRSWI ; INIT ERROR SWITCH
3506	035070			ENDSUB		
(3)	035070	104403		L10035:	TRAP C\$ESUB	
(3)	035070	104410			ESCAPE TST	; EXIT TEST IF ERROR
(3)	035072	000060			TRAP C\$ESCAPE	
3507	035072	012737	000003	003026	.WORD L10034-	
(3)	035074	000410			MOV #3,WRTSWI	; SET FOR READ AND WRITE REQ.
3508	035076	000410			CMP PASCNT,#4	; TEST IF PASS 4
3509	035104	023727	003236	000004	BNE 45\$	; NO - SKIP
3510	035112	001004			MOV #T33TBL+10,TBLSTR	; STORE MID POINT IN TABLE
3511	035114	012737	002520	003030	BR 48\$	; GO START PASS 4
3512	035122	000410				

CZRLNAO RLC1/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-30  
CZRLNA.MAC 17-DEC-79 10:22 \*TEST 7 D 10  
\*\*ADJACENT CYLINDER INTERFERENCE SEQ 0120

3513 035124 005037 003236 45\$: CLR PASCNT ;CLEAR TO PASS 0  
3514 035130 004737 020744 JSR PC,SWAPHD ;GO SWAP TO HEAD 1 OR END TEST  
3515 035134 034110 T3300\$ ;ABORT RETURN  
3516 035136 012737 002510 003030 MOV #T33TBL,TBLSTR ;STORE START OF TABLE  
3517  
3518 035144 062703 000010 48\$: ADD #10,R3  
3519 035150 000137 034372 JMP T3301\$  
3520 035154 T3365\$:  
3521 035154 ENDTST:  
(3) 035154 L10034:  
(3) 035154 TRAP CSETST

3523 .SBTTL \*TEST 8 \*\*OVERWRITE  
 3524 035156 .BGNTST ;TEST 8  
 (3) 035156  
 3525 035156 012737 007053 003016 MOV #P2T19E,ERHEAD :SET ERROR HEADER  
 3526 035164 004737 021030 JSR PC,CKBSVD :GO CHECK IF BAD SECTOR FILES VALID  
 3527 035170 004737 016362 JSR PC,TSTINT :INITIALIZE TEST  
 3528 035174 004737 016400 JSR PC,GSTATR :CLEAR DRIVE  
 3529 035200 036346 T3465\$  
 3530 035202 005037 003236 CLR PASCNT :CLEAR PASS TO 0  
 3531 035206 012705 177776 MOV #-2,R5 :SET R5  
 3532 035212 005737 003444 TST PASNUM :TEST IF FIRST PASS (QUICK VERIFY)  
 3533 035216 001007 BNE 'S :NO - SKIP  
 3534 035220 032737 000001 013722 BIT #ALLCYL,MISWIW :TEST IF USE ALL CYLINDERS  
 3535 035226 001003 BNE 'S :YES - SKIP  
 3536 035230 012705 177730 MOV #-40.,R5 :ELSE SET R5 TO NEG 20  
 3537 035234 000402 BR 9\$ :SKIP  
 3538 035236 012705 177770 1\$: MOV #-10,R5 :SET FOR NEXT ENTRY  
 3539 035242 012701 002510 9\$: MOV #T33TBL,R1 :GET ADDRESS OF WORK TABLE  
 3540 035246 012737 000010 002304 MOV #10,JJJ :SET CLEAR COUNT  
 3541 035254 013721 013724 2\$: MOV LOLIMW,(R1)+ :CLEAR LOCATIONS TO LOLIMIT  
 3542 035260 005337 002304 DEC JJJ :DEC COUNT  
 3543 035264 001373 BNE 2\$ :LOOP UNTIL 0  
 3544 035266 013737 013726 002512 MOV HILIMW,T33TBL+2 :INSERT HILIMIT  
 3545 035274 013737 013726 002516 MOV HILIMW,T33TBL+6 :INTO APPROPRIATE LOCATIONS  
 3546 035302 013737 013726 002522 MOV HILIMW,T33TBL+12  
 3547 035310 062705 000002 T3400\$: ADD #2,R5  
 3548 035314 032737 000001 013722 BIT #ALLCYL,MISWIW :TEST IF USE ALL CYLINDERS  
 3549 035322 001034 BNE 5\$ :YES - SKIP  
 3550 035324 005737 003444 TST PASNUM :TEST IF FIRST PASS (QUICK VERIFY)  
 3551 035330 001003 BNE 3\$ :NO - SKIP  
 3552 035332 062705 000046 ADD #38.,R5 :ELSE BUMP CYLINDER POINTER BY 19  
 3553 035336 000402 BR 6\$ :SKIP  
 3554 035340 062705 000006 3\$: ADD #6,R5 :BUMP CYLINDER POINTER BY 3  
 3555 035344 022737 000001 002302 6\$: CMP #1,T.DRIVE  
 3556 035352 001404 BEQ 444\$ :  
 3557 035354 020527 000244 CMP R5,#164.  
 3558 035360 103013 BHIS 4\$  
 3559 035362 000403 BR 669\$  
 3560 035364 020527 000122 444\$: CMP R5,#82.  
 3561 035370 103007 BHIS 4\$  
 3562 035372 016537 002610 002304 669\$: MOV CYLTBL(R5),JJJ  
 3563 035400 043737 002310 002304 BIC CLRBYT,JJJ  
 3564 035406 001013 BNE 8\$  
 3565 035410 000137 036346 4\$: JMP T3465\$ :EXIT TEST  
 3566 035414 005705 5\$: TST R5 :TEST IF R5 0  
 3567 035416 001002 BNE 7\$ :NO - SKIP  
 3568 035420 062705 000002 ADD #2,R5 :TEST IF ALL CYLINDERS USED  
 3569 035424 022705 002306 7\$: CMP #HLMTW,R5 :  
 3570 035430 001767 BEQ 4\$ :YES - EXIT TEST  
 3571 035432 010537 002304 MOV R5,JJJ :USE R5 AS NEXT CYLINDER  
 3572 035436 023737 002304 013724 8\$: CMP JJJ,LOLIMW :TEST IF PAST LO LIMIT  
 3573 035444 103721 BLO T3400\$ :YES - SKIP  
 3574 035446 023737 J02304 013726 CMP JJJ,HILIMW :TEST IF PAST HILIMIT  
 3575 035454 101315 BHI T3400\$ :YES - SKIP  
 3576 035456 012703 002550 MOV #TBT,R3 :  
 3577 035462 013713 002304 MOV JJJ,(R3)

3578	035466	013763	002304	000002	MOV	' JJJ,2(R3)
3579	035474	013763	002304	000004	MOV	' JJJ,4(R3)
3580	035502	013763	002304	000006	MOV	' JJJ,6(R3)
3581	035510	013763	002304	000010	MOV	' JJJ,10(R3)
3582	035516	013763	002304	000012	MOV	' JJJ,12(R3)
3583	035524	010337	003030		MOV	R3,TBLSTR
3584	035530	004737	020720		JSR	PC,CHOSHD
3585	035534					;GO CHOSE HEAD
3586	035534					
(3)	035534					
(3)	035534	104402			TRAP	C\$BSUB
3587	035536	042737	003760	003010	BIC	#MQUALS,OPFLAG
3588	035544	005737	003236		TST	PASCNT
3589	035550	001414			BEQ	11\$
3590	035552	023727	003236	000003	CMP	PASCNT,#3
3591	035560	001404			BEQ	10\$
3592	035562	002407			BLT	11\$
3593	035564	012737	000003	003236	MOV	#3,PASCNT
3594	035572	052737	000020	003010	10\$:	#INOUTS,OPFLAG
3595	035600	000405			BR	12\$
3596	035602	005037	003236		CLR	PASCNT
3597	035606	052737	000040	003010	BIS	#OUTINS,OPFLAG
3598	035614	012737	000003	003026	11\$:	MOV
3599	035622	012701	002510		12\$:	#3,WRTSWI
3600	035626	012703	002550		MOV	#T3,TBL,R1
3601	035632	005037	003120		MOV	#TBT,R3
3602	035636	012137	003106		15\$:	DESSEC
3603	035642	004737	017326		MOV	(R1)+,NEWCYL
3604	035646	036254			JSR	PC,XSEEK
3605	035650	012701	005670		60\$	
3606	035654	004737	022222		MOV	#3000.,R1
3607	035660	036254			JSR	PC,RDYWAIT
3608	035662	012337	003106		60\$	
3609	035666	004737	017326		MOV	(R3)+,NEWCYL
3610	035672	036254			JSR	PC,XSEEK
3611	035674	012701	005670		60\$	
3612	035700	004737	022222		MOV	#3000.,R1
3613	035704	036254			JSR	PC,RDYWAIT
3614	035706	004737	022634		60\$	
3615	035712	036254			JSR	PC,VERPOS
3616	035714	004737	024512		60\$	
3617	035720	036070			16\$:	PC,BSCHK
3618	035722	005737	003236		32\$	.HECK FOR BAD SECTOR
3619	035726	001407			TST	;'YES' RETURN
3620	035730	022737	000003	003236	BEQ	PASCNT
3621	035736	001403			CMP	17\$
3622	035740	005037	035760		BEQ	#3,PASCNT
3623	035744	000403			CLR	17\$
3624	035746	012737	000010	035760	17\$:	25\$
3625	035754	004537	023324		JSR	YES - SKIP
3626	035760	000000			WORD	ELSE CLEAR DATA PATTERN SELECTOR
3627	035762	032737	000001	003026	BR	0
3628	035770	001425			MOV	#8.,25\$
3629	035772	004737	023754		JSR	JSR,R5,DATGEN
3630	035776	036254			25\$:	
3631	036000	005237	003120		BIT	TEST IF WRITE THIS PASS
					29\$	
					JSR	;NO - SKIP
					PC,XWRITE	;DO WRITE
					60\$	
					INC	DESSEC
						;INC SECTOR

T3401S:  
BGN SUB

T8.1:

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) \*TEST 8 17-DEC-79 10:29 PAGE 2-33 G 10  
\*\*OVERWRITE

SEQ 0123

3632	036004	022737	000050	003120	CMP	#40.,DESSEC	; TEST IF ALL SECTORS USED	
3633	036012	001340			BNE	16\$	; NO - SKIP	
3634	036014	042737	000060	003010	BIC	#INOUTS!OUTINS,OPFLAG	; CLEAR QUALIFIERS	
3635	036022	042737	000001	003026	BIC	#BIT0,WRTSWI	; CLEAR WRITE REQUIRED SWITCH	
3636	036030	052737	000100	003010	BIS	#FOLWRT,OPFLAG	; SET FOLLOWING WRITE QUALIFIER	
3637	036036	005037	003120		CLR	DESSEC	; CLEAR TO SECTOR 0	
3638	036042	000724			BR	16\$	; SKIP	
3639	036044	032737	000002	003026	29\$:	BIT	#BIT1,WRTSWI	; TEST IF READ THIS PASS
3640	036052	001414			BEQ	33\$	; NO - SKIP	
3641	036054	004737	024014		31\$:	JSR	PC,XREAD	; ELSE DO READ
3642	036060	036254				60\$		
3643	036062	004737	023464		JSR	PC,DATCOM	; COMPARE DATA	
3644	036066	036254				60\$		
3645	036070	005237	003120		32\$:	INC	DESSEC	; BUMP SECTOR
3646	036074	022737	000050	003120	CMP	#40.,DESSEC	; TEST IF ALL SECTORS USED	
3647	036102	001304			BNE	16\$	; NO - LOOP	
3648	036104	005037	003120		CLR	DESSEC	; CLEAR DESIRED SECTOR	
3649	036110	005037	003026		CLR	WRTSWI	; CLEAR WRITE/READ SWITCH	
3650	036114	005237	003236		INC	PASCNT	; BUMP PASS COUNT	
3651	036120	042737	003760	003010	BIC	#MQUALS,OPFLAG	; CLEAR ALL QUALIFIERS	
3652	036126	023727	003236	000003	CMP	PASCNT,#3	; TEST IS PASS 3	
3653	036134	001447			BEQ	60\$	; YES - SKIP	
3654	036136	023727	003236	000006	CMP	PASCNT,#6	; TEST IF PASS 6	
3655	036144	001443			BEQ	60\$	; YES - SKIP	
3656	036146	023727	003236	000001	CMP	PASCNT,#1	; TEST IF PASS 1	
3657	036154	001424			BEQ	39\$	; YES - SKIP	
3658	036156	023727	003236	000004	CMP	PASCNT,#4	; TEST IF PASS 4	
3659	036164	001424			BEQ	40\$	; YES - SKIP	
3660	036166	012737	000002	003026	MOV	#BIT1,WRTSWI	; SET WRITE REQUIRED BIT	
3661	036174	023727	003236	000002	CMP	PASCNT,#2	; TEST IF PASS 2	
3662	036202	001405			BEQ	37\$	; YES - SKIP	
3663	036204	052737	001000	003010	BIS	#REVSKO,OPFLAG	; SET REVERSE QUALIFIER	
3664	036212	000137	035632		JMP	15\$	; GO DO NEXT PASS	
3665	036216	052737	002000	003010	36\$:	BIS	#FWDTSKO,OPFLAG	; SET FWD QUALIFIER
3666	036224	000772			BR	36\$	; GO DO NEXT PASS	
3667	036226	052737	000020	003010	39\$:	BIS	#INOUTS,OPFLAG	; SET QUALIFIER
3668	036234	000403			BR	41\$	; SKIP	
3669	036236	052737	000040	003010	40\$:	BIS	#OUTINS,OPFLAG	; SET MESSAGE QUALIFIER
3670	036244	012737	000001	003026	41\$:	MOV	#BIT0,WRTSWI	; SET WRITE REQUIRED BIT
3671	036252	000757			BR	36\$	; GO DO NEXT PASS	
3672	036254	012737	000002	003022	60\$:	MOV	#2,ERRSWI	; INIT ERROR SWITCH
3673	036262				ENDSUB			
(3)	036262	104403			L10037:			
(3)	036264				TRAP	C\$ESUB		
3674	036264				ESCAPE	TST		
(3)	036264	104410			TRAP	C\$ESCAPE		
(3)	036266	000060			.WORD	L10036-\$		
3675	036270	012737	000003	003026	MOV	#3,WRTSWI	; SET FOR READ AND WRITE REQ.	
3676	036276	023727	003236	000003	CMP	PASCNT,#3	; TEST IF PASS 3	
3677	036304	001004			BNE	45\$	; NO - SKIP	
3678	036306	012737	002516	003030	MOV	#T33TBL+6,TBLSTR	; STORE MID POINT IN TABLE	
3679	036314	000410			BR	48\$	; GO START PASS 4	
3680	036316	005037	003236		45\$:	CLR	PASCNT	; CLEAR TO PASS 0
3681	036322	004737	020744			JSR	PC,SWAPHD	; GO SWAP TO HEAD ONE OR ABORT TEST
3682	036326	035310				T3400\$		; ABORT RETURN
3683	036330	012737	002510	003030	MOV	#T33TBL,TBLSTR		; STORE START OF TABLE

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-34  
\*TEST 8 \*\*OVERWRITE H 10

SEQ 0124

3684 036336 062703 000006  
3685 036342 000137 035534  
3686 036346  
3687 036346  
(3) 036346  
(3) 036346 104401  
3688 036350

48\$: ADD #6,R3  
JMP T3401\$  
T3465\$:  
ENDTST  
L10036:  
ENDMOD TRAP CSETST

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 2-35  
I 10  
PARAMETER CODING

SEQ 0125

3690 .SBTTL PARAMETER CODING  
3691 036350 BGNMOD HRDPRM  
3692 036350 BGNHRD  
(3) 036350 000030 .WORD L10040-L\$HARD/2  
3693 036352 GPRML CNTYPE,CNT,1,YES  
(4) 036352 005130 .WORD T\$CODE  
(4) 036354 036516 .WORD CNTYPE  
(4) 036356 000001 .WORD 1  
3694 036360 GPRMA CSRMSG,CSR,0,160000,177776,YES  
(4) 036360 000031 .WORD T\$CODE  
(4) 036362 036432 .WORD CSRMSG  
(4) 036364 160000 .WORD T\$LOLIM  
(4) 036366 177776 .WORD T\$HILIM  
3695 036370 GPRMA VECMSG,VECT,0,0,776,YES  
(4) 036370 001031 .WORD T\$CODE  
(4) 036372 036446 .WORD VECMSG  
(4) 036374 000000 .WORD T\$LOLIM  
(4) 036376 000776 .WORD T\$HILIM  
3696 036400 GPRMD DRMSG,DRSB,0,3400,0,7,YES  
(4) 036400 004032 .WORD T\$CODE  
(4) 036402 036510 .WORD DRMSG  
(4) 036404 003400 .WORD 3400  
(4) 036406 000000 .WORD T\$LOLIM  
(4) 036410 000907 .WORD T\$HILIM  
3697 036412 GPRML DRTYPE,TYPDR,1,YES  
(4) 036412 003130 .WORD T\$CODE  
(4) 036414 036466 .WORD DRTYPE  
(4) 036416 000001 .WORD 1  
3698 036420 GPRMD BRMSG,PRIOR,0,340,0,7,YES  
(4) 036420 002032 .WORD T\$CODE  
(4) 036422 036455 .WORD BRMSG  
(4) 036424 000340 .WORD 340  
(4) 036426 000000 .WORD T\$LOLIM  
(4) 036430 000007 .WORD T\$HILIM  
3699  
3700 036432 ENDHRD  
(2)  
(3) 036432 .FVEN  
L10040:  
3701  
3702 036432 052502 020123 042101 CSRMSG: .ASCIZ /BUS ADDRESS/  
036440 051104 051505 000123  
3703 036446 042526 052103 051117 VECMSG: .ASCIZ /VECTOR/  
036454 000  
3704 036455 102 020122 042514 BRMSG: .ASCIZ /BR LEVEL/  
036462 042526 000114  
3705 036466 051104 053111 020105 DRTYPE: .ASCIZ /DRIVE TYPE = RL01/  
036474 054524 042520 036440  
036502 051040 030114 000061  
3706 036510 051104 053111 000105 DRMSG: .ASCIZ /DRIVE/  
3707 036516 046122 030461 000 CNTYPE: .ASCIZ /RL11/  
3708 036523 ENDMOD  
3709 036524 .EVEN  
3710  
3711 036524 BGNMOD SFTPRM  
3712 036524 BGNSFT  
(3) 036524 000056 .WORD L10041-L\$SOFT/2

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

J 10  
MAC(Y11 30A(1052) 17-DEC-79 10:29 PAGE 2-36  
PARAMETER CODING

SEQ 0126

3713  
3715 036526 GPRML CYLQ,MISWI,1,YES  
(4) 036526 .WORD T\$CODE  
(4) 036530 .WORD CYLQ  
(4) 036532 .WORD 1  
3716 036534 GPRML SECQ,MISWI,2,YES  
(4) 036534 .WORD T\$CODE  
(4) 036536 .WORD SECQ  
(4) 036540 .WORD 2  
3722 036542 GPRML MANQ,MISWI,100000,YES  
(4) 036542 .WORD T\$CODE  
(4) 036544 .WORD MANQ  
(4) 036546 .WORD 100000  
3723  
3725 036550 GPRML LOLIMQ,MISWI,40000,YES  
(4) 036550 .WORD T\$CODE  
(4) 036552 .WORD LOLIMQ  
(4) 036554 .WORD 40000  
3726 036556 XFERF 1\$  
(5) 036556 GPRMD LIMVAL,LOLIM,D,255.,0,253.,YES  
3727 036560 006044 .WORD T\$CODE  
(4) 036560 .WORD LIMVAL  
(4) 036562 .WORD 255.  
(4) 036564 .WORD T\$LOLIM  
(4) 036566 .WORD T\$HILIM  
(4) 036570 000375 1\$: GPRML HILIMQ,MISWI,20000,YES  
3728 036572 000130 .WORD T\$CODE  
(4) 036574 .WORD HILIMQ  
(4) 036576 .WORD 20000  
3729 036600 XFERF 2\$  
(5) 036600 006044 .WORD T\$CODE  
3730 036602 GPRMD LIMVAL,HILIM,D,255.,0,255.,YES  
(4) 036602 .WORD T\$CODE  
(4) 036604 .WORD LIMVAL  
(4) 036606 .WORD 255.  
(4) 036610 .WORD T\$LOLIM  
(4) 036612 .WORD T\$HILIM  
3731 036614 2\$: GPRML HEADQ,MISWI,10000,YES  
(4) 036614 .WORD T\$CODE  
(4) 036616 .WORD HEADQ  
(4) 036620 .WORD 10000  
3732 036622 XFERF 3\$  
(5) 036622 .WORD T\$CODE  
3733 036624 GPRMD HEADV,HEAD,D,17,0,1,YES  
(4) 036624 .WORD T\$CODE  
(4) 036626 .WORD HEADV  
(4) 036630 .WORD 17  
(4) 036632 .WORD T\$LOLIM  
(4) 036634 .WORD T\$HILIM  
3735 036636 3\$: GPRMD ERLIMQ,ERLIM,D,377,0,377,YES  
(4) 036636 .WORD T\$CODE  
(4) 036640 .WORD ERLIMQ  
(4) 036642 .WORD 377  
(4) 036644 .WORD T\$LOLIM  
(4) 036646 .WORD T\$HILIM

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 K 10  
PARAMETER CODING PAGE 2-37

SEQ 0127

3737 036650 GPRMD DCLIMQ,DCLIM,D,377,1,377,YES  
(4) 036650 005052 .WORD T\$CODE  
(4) 036652 037104 .WORD DCLIMQ  
(4) 036654 000377 .WORD 377  
(4) 036656 000001 .WORD T\$LOLIM  
(4) 036660 000377 .WORD T\$HILIM  
3739 036662 ENDSFT  
(2) .EVEN  
(3) 036662 L10041:  
3740  
3742 036662 051525 020105 046101 CYLQ: .ASCIZ /USE ALL CYL/  
036670 020114 054503 000114  
3743 036676 051525 020105 046101 SECQ: .ASCIZ /USE ALL SECT/  
036704 020114 042523 052103  
036712 000  
3749 036713 104 020117 040515 MANQ: .ASCIZ /DO MANUAL INTERVENTION TEST/  
036720 052516 046101 044440  
036726 052116 051105 042526  
036734 052116 047511 020116  
036742 042524 052123 000  
3751 036747 114 053517 051440 LOLIMQ: .ASCIZ /LOW SEEK LIMIT/  
036754 042505 020113 044514  
036762 044515 000124  
3752 036766 040526 052514 000105 LIMVAL: .ASCIZ /VALUE/  
3753 036774 050125 042520 020122 HILIMQ: .ASCIZ /UPPER SEEK LIMIT/  
037002 042523 045505 046040  
037010 046511 052111 000  
3754 037015 125 042523 047440 HEADQ: .ASCIZ /USE ONLY ONE SURF/  
037022 046116 020131 047117  
037030 020105 052523 043122  
037036 000  
3755 037037 127 040510 020124 HEADV: .ASCIZ /WHAT SURF (0 OR 1)/  
037044 052523 043122 024040  
037052 020060 051117 030440  
037060 000051  
3757 037062 047111 052520 020124 ERLIMQ: .ASCIZ /INPUT ERROR LIMIT/  
037070 051105 047522 020122  
037076 044514 044515 000124  
3759 037104 040504 040524 041440 DCLIMQ: .ASCIZ /DATA CMP ERR LMT/  
037112 050115 042440 051122  
037120 046040 052115 000  
3761 037126 .EVEN  
3762 037126 ENDMOD  
3763  
3764 037126 LASTAD  
(2)  
(4) 037126 000000 .EVEN  
(4) 037130 000000 .WORD 0  
(3) 037132 L\$LAST::: .WORD 0  
3765  
3766 000001 .END

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

L 10  
MACY11 SOA(1052) 17-DEC-79 10:29 PAGE 3  
CROSS REFERENCE TABLE -- USER SYMBOLS

10

3

SEQ 0128

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-1  
M 10  
CROSS REFERENCE TABLE -- USER SYMBOLS

10

SEQ 0129

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

N 10  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-2  
CROSS REFERENCE TABLE -- USER SYMBOLS

N 10

SEQ 0130

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-3  
CROSS REFERENCE TABLE -- USER SYMBOLS

R1

SEQ 0131

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

C 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-4  
CROSS REFERENCE TABLE -- USER SYMBOLS

C 11

SEQ 0132

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

D 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-5  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0133

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-6  
CROSS REFERENCE TABLE -- USER SYMBOLS E 11

E 1

SEQ 0134

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

F 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-7  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0135

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-8  
CROSS REFERENCE TABLE -- USER SYMBOLS G 11

6 11

SEQ 0136

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

H 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-9  
CROSS REFERENCE TABLE -- USER SYMBOLS

11

SEQ 0137

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

I 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-10  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0138

MOPERR	010411	265	804*	1034										
MORECE	003020	425#	1073*	1080	1083*	1088	1091	1150	1158*	1538*	2084*	2386*	2400	2412
MOUTIN	005560	241	661#											
MPNAM	006245	679#	2648											
MQUALS=	003760	147#	3146	3206	3427	3482	3587	3651						
MREAD	005354	234	648#											
MREADH	005365	232	649#											
MRESKO	005756	245	667#											
MREVSK	005640	243	664#											
MRLFAL	010606	811#	1619											
MRSLT	005526	658#	1035	1155	2625									
MSEEK	005350	231	647#											
MSPERR	010307	272	799#											
MSTERR	010342	271	801#											
MTMBS	006110	671#	2945											
MTOSLO	006306	683#	1518											
MULOAD	005537	239	659#											
MUNDEF	010541	810#	1582											
MWDERR	010574	268	803#											
MWGERR	010325	273	800#	3317										
MWORD	006300	682#	1082	1155	1157									
MWRCHK	005375	229	650#											
MWRITE	005406	233	651#											
MWRSET	005503	235	656#											
MWRTAB	010645	812#	2472											
M40HDR	005467	248	655#											
NEWCYL	003106	458#	1127	1680	1682*	1683	1684*	1687*	1691	1693*	1694	1695*	1697	1706
		1840	1848*	1850*	1863	1869	1877	1966	1967*	2095	2251	2533	2690*	2703*
		2760*	2763*	2775*	2778*	2782*	2794*	2798*	2810*	2813*	2817*	2820*	2832*	2836*
		2848*	2874*	2965*	2998*	3022*	3162*	3168*	3255*	3442*	3448*	3602*	3608*	
NOCLR =	000010	154#												
NOCLTR	007635	774#	1365											
NOERCT	003451	515#	923	995	1537*	2885*								
NOIRPT=	000002	152#												
NOOP =	000100	127#												
NOPWR	006166	675#	1336											
NOTRDY	007673	775#	1377											
NOTST1	007750	776#	2678											
NOTST4	010036	777#	3010											
NXMERR=	020000	165#												
NXTHL	002312	253#	1288*	1302*	2782									
NXTPAS	014204	1263#	1278	1280										
OBUFF	004472	536#	1076	2339	2355	2357	2364	2387	2455	3291				
OFIN	003144	475#	2684	2790	2853									
OFINU	003146	476#	2791											
OFMID	003150	477#	2771	2853										
OFMIDU	003152	478#	2772											
OFOUT	003154	479#	2699	2853										
OFOUTU	003156	480#	2700											
OLDCYL	003104	457#	1679*	1844*	1965	1966*	2610							
ONSWAP	021004	1842	1964#	2744										
OPFLAG	003010	421#	1536*	1575*	1609	2083*	~79*	2385*	2396*	2433*	2469	2471*	2474*	2574*
		2579*	2582*	2585*	2593	2595	2603	2608	2611	3146*	3153*	3156*	3189*	3191*
		3206*	3217*	3219*	3221*	3427*	3434*	3437*	3465*	3467*	3482*	3496*	3498*	3500*
		3502*	3587*	3594*	3597*	3634*	3636*	3651*	3663*	3665*	3667*	3669*		

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

J 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-11  
CROSS REFERENCE TABLE -- USER SYMBOLS

J 11

SEQ 0139

CZRLNA0 RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

K 11  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-12  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0140

PRI06 = 000300 G	92#											
PRI07 = 000340 G	92#											
PSETNM 003446	513#	1248*	1269*	1270*	1273	1339	1370	1382	1499			
PWCON 014462	1233	1259	1295	1305#								
PWRFLG 003454	517#	1232*	1277	1279*	1323	1403	1405*					
P2T03E 006477	708#											
P2T04E 006515	709#											
P2T05E 006535	710#											
P2T06E 006555	711#											
P2T07E 006575	712#											
P2T08E 006613	713#											
P2T09E 006633	714#											
P2T10E 006636	715#											
P2T11E 006651	716#											
P2T12E 006664	717#	2674										
P2T13E 006676	718#	2864										
P2T14E 006712	719#	2958										
P2T15E 006733	720#	3006										
P2T16E 006756	721#	3088										
P2T17E 006777	722#	3249	3283									
P2T18E 007031	723#	3354										
P2T19E 007053	724#	3525										
RDALHD 022756	2268#											
RDDATA= 000114	125#	2435										
RDHEAD= 000110	123#	2012	2705									
RDNOHR= 000116	126#											
RDYCHK 020444	1731	1897#	2006	2295	2445							
RDYWAI 022222	1854	2159#	2694	2767	2786	2802	2824	2840	2878	2970	3026	3166 3172
READRL 016172	3259	3446	3452	3606	3612							
RELDWT= 040000	1504#	1515	1526	1531	2303							
RESE3 010725	818#	1082	1155	1157	2634	3081						
RESE4 010731	819#	1082	1155	1157	2635	3081						
RESE5 010736	822#	2638										
RESE6 010743	823#	1091	2400									
RESPAR 003066	449#	2623	2655	2660								
RESTAR 014154	1235	1254#										
RESTBL 002324	260#	1062										
REVSKO= 001000	140#	147	3663									
REVSKS= 000200	138#	147	3500									
RLBA = 000002	157#	1505	1737*	2016*	2292*	2481*	3036*	3055*	3298*			
RLBAS 003032	431#	1154	1274	1310	1337	1361	1366	1379	1481	1497	1978	2281 2646
RLCS = 000000	2851	3080	3273	3338								
RLCSR = 000000	156#	1013*	1015	1328*	1330	1362	1374*	1375	1396	1398*	1399	1524 1561
RLDA = 000004	1612	1738*	2293	2297*	2299	2482*	2711*	2727*	3037*	3056*	3299*	
RLDRV 003036	162#	1504	1513	1601*	2017*							
RLMP = 000006	158#	1010*	1506	1600*	1736*	2015*	2291*	2480*	2710*	3035*	3054*	3297*
RLVEC 003034	433#	1012	1154	1326	1337	1366	1372	1379	1398	1497	1597	1716 1978
RORWOP= 020000	2010	2284	2449	2646	2706	2851	3080	3273	3283	3289	3338	
RPTOP 024662	159#	1019	1507	2043	2044	2282	2479*	3034*	3053*	3296*		
RPTREM 025656	432#	1308	1402									
RPTRES 025450	144#	2574	2582	2585	2611							
RSTRT 014072	927	939	953	967	982	1002	1102	1117	1138	1153	2564#	
	931	945	959	974	989	1065	1108	1129	1141	2646#		
	930	944	958	973	988	1063	1107	1128	1143	2620#		

CZRLNAO PL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-13  
CROSS REFERENCE TABLE -- USER SYMBOLS

11

SEQ 0141

(2RLNAO RL01'02 DRIVE TEST 3 C NA.MAC 17-DEC-79 10:22		MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-14 CROSS REFERENCE TABLE -- USER SYMBOLS										M 11		SEQ 0142	
TAG	003470	3238#	3336#	3349#	3506#	3521#	3673#	3687#	3700#	3739#					
TBLS.R.	003030	523#													
TBT	002550	429#	3141*	3158	3229*	3234*	3423*	3511*	3516*	3583*	3678*	3683*			
TCERR	007614	331#	3134	3160	3411	3440	3576	3600							
TEMP	003464	773#	1091	2400											
TEMPO	003122	521#	1457*	1482*											
TEMP1	003124	464#	1437*	1482*	2086	2425*	2427*	2466	2477						
TEMP2	003126	465#	1662*	1664*	1734	2425*	2427*	2466	2477						
TEMP3	003130	466#													
TEMP4	003132	467#	1005*	1020*	1021	1066	1068	2887*	2904*	2906	2920				
TEMP5	003134	468#	1542	1543*	1545	1546*	1548	1549*	1559	1585	1594	1641	1652*	1986*	
TEMP6	003136	1988*	1999	2050											
TEMP7	003140	469#	2883*	2888	2924*	2929*	2937								
TEMP8	003142	470#	2884*	2889	2922	2925*	2932								
TIME	015424	471#	2428*	2435*	2448										
TIM.US	003466	472#	2705*	2706*	2707*	2727	2732								
TOSLOW=	000001	1014	1423#	1602	1622	1739	1912	2018	2175	2483	2713	2729	3038	3057	
TRPFLG	003452	3300													
TRPHAN	015744	522#	1424*	1442*											
TSTINT	016362	1359	1358*	1363	1466#	1466*									
TSTLAB	006471	1356#	2681	2865	2960	3015	3090	3250	3356	3527					
TYPDR =	000006	690#	2573												
T\$ARGC=	000007	97#	3697												
T\$CODE=	005052	63#	1035#	1068#	1082#	1091#	1154#	1155#	1157#	1336#	1337#	1338#	1365#	1366#	
T\$ERRN=	003247	1368#	1377#	1379#	1381#	1496#	1497#	1498#	1977#	1978#	1979#	2400#	2568#	2569#	
T\$EXCP=	000000	2573#	2586#	2602#	2606#	2610#	2613#	2625#	2634#	2635#	2638#	2646#	2648#	2649#	
T\$FLAG=	000040	2650#	2678#	2850#	2851#	2852#	2853#	2854#	2855#	2856#	2857#	2858#	3010#	3079#	
T\$GMAN=	000000	3080#	3081#	3273#	3280#	3283#	3338#								
T\$HILI=	000377	3693#	3694#	3695#	3696#	3697#	3698#	3715#	3716#	3722#	3725#	3726#	3727#	3728#	
T\$LAST=	000001	3729#	3730#	3731#	3732#	3733#	3735#	3737#							
T\$LOLI=	000001	8#	1583#	1620#	1633#	1639#	1744#	1749#	1858#	1874#	1917#	1928#	2025#	2036#	
T\$LSYM=	010000	2040#	2048#	2097#	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#	2415#	2473#	
T\$LTNO=	000010	2488#	2494#	2503#	2507#	2718#	2722#	2936#	2943#	2946#	3043#	3047#	3063#	3067#	
T\$NEST=	177777	3307#	3314#	3318#	3325#										
T\$NSO	000000	3694#	3695#	3696#	3698#	3727#	3730#	3733#	3735#	3737#					
T\$NSO	000000	2873#	2987#	3012#	3225#	3284#	3308#	3507#	3674#						
T\$TNO=	000010	8#	3694#	3695#	3696#	3698#	3727#	3730#	3733#	3735#	3737#				
T\$UNI=	000001	3694#	3695#	3696#	3698#	3727#	3730#	3733#	3735#	3737#					
T\$UNI=	000001	8#	3764#												
T\$UNI=	000001	3694#	3695#	3696#	3698#	3727#	3730#	3733#	3735#	3737#					
T\$UNI=	010000	8#	934	948	962	977	992	1097	1111	1133	1147	1161	1181	1199	
T\$UNI=	010000	1343	1384	1409	1413	1468	1484	2860	2954	2986	3001	3083	3224	3238	
T\$UNI=	010000	3336	3349	3506	3521	3673	3687	3700	3739						
T\$UNI=	010000	3764#													
T\$UNI=	010000	8#	58#	65#	90#	218#	224#	634#	645#	868#	877#	922#	934#	936#	
T\$UNI=	010000	948#	950#	962#	964#	977#	979#	992#	994#	1097#	1099#	1111#	1113#	1153#	
T\$UNI=	010000	1135#	1147#	1148#	1161#	1162#	1165#	1169#	1173#	1174#	1181#	1182#	1184#	1185#	
T\$UNI=	010000	1199#	1200#	1202#	1209#	1215#	1216#	1343#	1344#	1357#	1384#	1390#	1391#	1409#	
T\$UNI=	010000	1411#	1413#	1415#	1420#	1462#	1468#	1470#	1484#	1835#	1882#	2664#	2669#	2673#	
T\$UNI=	010000	2860#	2863#	2954#	2957#	2976#	2986#	3001#	3005#	3083#	3087#	3145#	3224#	3238#	
T\$UNI=	010000	3241#	3248#	3336#	3349#	3353#	3426#	3506#	3521#	3524#	3586#	3673#	3687#	3688#	
T\$UNI=	010000	3691#	3692#	3700#	3708#	3711#	3712#	3726	3729	3732	3739#	3762#			
T\$UNI=	010000	58#	65	90#	218	224#	634	645#	868	877#	1162	1165#	1169	1173#	
T\$UNI=	010000	1182	1184#	1200	1202#	1209	1215#	1344	1357#	1384	1390#	1415	1420#	2664	

N 11													SEQ 0143	
CZRLNAO RL01/02 DRIVE TEST 3 CZRLNA.MAC 17-DEC-79 10:22	MACY11	30A(1052)	17-DEC-79	10:29	PAGE 3-15									
CROSS REFERENCE TABLE -- USER SYMBOLS														
T\$NS1 = 000005	2669#	3688	3691#	3708	3711#	3762	962	964#	977	979#	992	994#	1097	1099#
	922#	934	936#	948	950#	962	1161	1174#	1181	1185#	1199	1199	1216#	1343
	1111	1113#	1133	1135#	1147	1148#	1161	1174#	1181	1185#	1199	1199	1216#	1343
	1391#	1409	1411#	1413	1462#	1468	1470#	1484	1835#	1882	2673#	2673#	2860	2863#
	2954	2957#	3001	3005#	3083	3087#	3238	3241#	3349	3353#	3521	3521	3524#	3687
	3692#	3700	3712#	3726	3729	3732	3739							
T\$NS2 = 000002	2976#	2986	3145#	3224	3248#	3336	3426#	3506	3586#	3673				
T\$PTNU= 000000	8#													
T\$SAVL= 177777	8#													
T\$SEGL= 177777	8#													
T\$SEKO= 010000	1835#	1882												
T\$SUBN= 000001	8#	2673#	2863#	2957#	2976#	3005#	3087#	3145#	3241#	3248#	3353#	3426#	3524#	
T\$TAGL= 177777	8#													
T\$TGN= 010042	8#	922#	936#	950#	964#	979#	994#	1099#	1113#	1135#	1148#	1165#	1174#	
	1185#	1216#	1357#	1391#	1411#	1462#	1470#	2673#	2863#	2957#	2976#	3005#	3087#	
T\$TEMP= 000000	3145#	3241#	3248#	3353#	3426#	3524#	3586#	3692#	3712#					
	65#	218#	634#	868#	934#	948#	962#	977#	992#	1097#	1111#	1133#	1147#	
	1161#	1162#	1169#	1181#	1182#	1199#	1200#	1207#	1209#	1343#	1344#	1384#	1409#	
	1413#	1415#	1468#	1484#	1882#	2664#	2860#	2873#	2954#	2986#	2987#	3001#	3012#	
	3083#	3224#	3225#	3238#	3284#	3308#	3336#	3349#	3506#	3507#	3521#	3673#	3674#	
	3687#	3688#	3693#	3694#	3695#	3696#	3697#	3698#	3700#	3708#	3715#	3716#	3722#	
T\$TEST= 000010	3725#	3727#	3728#	3730#	3731#	3733#	3735#	3737#	3739#	3762#				
	8#	2673#	2863#	2957#	2976	3005#	3087#	3145	3241#	3248	3353#	3426	3524#	
T\$TSTM= 177777	3586	3764												
	8#	934	948	962	977	992	1035	1068	1082	1091	1097	1111	1133	
	1147	1154	1155	1157	1161	1220	1223	1224	1225	1230	1234	1255	1258	
	1261	1275	1308	1309	1336	1337	1338	1339	1340	1343	1359	1365	1366	
	1368	1370	1377	1379	1381	1382	1383	1384	1393	1395	1402	1406	1407	
	1409	1413	1427	1447	1494	1496	1497	1498	1499	1500	1583	1620	1633	
	1639	1744	1749	1835	1836	1858	1874	1882	1917	1928	1977	1978	1979	
	2025	2036	2040	2048	2097	2109	2116	2178	2188	2192	2253	2306	2311	
	2400	2415	2473	2488	2494	2503	2507	2568	2569	2573	2586	2602	2606	
	2610	2613	2625	2634	2635	2638	2646	2648	2649	2650	2678	2718	2722	
	2850	2851	2852	2853	2854	2855	2856	2857	2858	2860	2873	2930	2936	
	2943	2946	2954	2976	2986	2987	3001	3010	3012	3043	3047	3063	3067	
	3079	3080	3081	3083	3145	3224	3225	3238	3248	3273	3280	3283	3284	
	3307	3308	3314	3318	3325	3336	3338	3349	3426	3506	3507	3521	3586	
	3673	3674	3687											
T\$TSTS= 000001	8#	2673#	2863#	2957#	3005#	3087#	3241#	3353#	3524#					
T\$SAUT= 010016	1357#	1384												
T\$SCLE= 010017	1391#	1409												
T\$SDU= 010020	1411#	1413												
T\$SHAR= 010040	3692#	3700												
T\$SHW= 010013	1174#	1181												
T\$SINI= 010015	1216#	1343												
T\$\$MSG= 010011	922#	934	936#	948	950#	962	964#	977	979#	992	994#	1097	1099#	
	1111	1113#	1133	1135#	1147	1148#	1161							
T\$\$PRO= 010012	1165#													
T\$\$SEG= 010000	1835#	1882#												
T\$\$SOF= 010041	3712#	3739												
T\$\$SRV= 010022	1462#	1468	1470#	1484										
T\$\$SUB= 010037	2976#	2986	3145#	3224	3248#	3308	3336	3426#	3506	3586#	3673			
T\$\$SW= 010014	1185#	1199												
T\$\$TES= 010036	2673#	2860	2863#	2873	2954	2957#	2987	3001	3005#	3012	3083	3087#	3225	
	3238	3241#	3284	3349	3353#	3507	3521	3524#	3674	3687				

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

**MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-16**  
**CROSS REFERENCE TABLE -- USER SYMBOLS**

S EQ 0144

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

C 12  
MACY11 30A(1052) 17-DEC-79 10:29 PAGE 3-17  
CROSS REFERENCE TABLE -- USER SYMBOLS

C 12

SEQ 0145



CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 4-1  
E 12  
CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0147

MANUAL	1225														
MSBYTE	63#														
MSCHEC	2873#	3012#	3284#	3308#											
MSCNTO	3693#	3694#	3695#	3696#	3697#	3698#	3715#	3716#	3722#	3725#	3727#	3728#	3730#	3731#	3733#
	3735#	3737#													
MSCOUN	1035#	1068#	1082#	1091#	1154#	1155#	1157#	1336#	1337#	1338#	1365#	1366#	1368#	1377#	1379#
	1381#	1496#	1497#	1498#	1977#	1978#	1979#	2400#	2568#	2569#	2573#	2586#	2602#	2606#	2610#
	2613#	2025#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2850#	2851#	2852#	2853#	2854#
	2855#	2856#	2857#	2858#	3010#	3079#	3080#	3081#	3273#	3280#	3283#	3338#			
MSDATA	63#	66#	67#												
MSDECR	65#	218#	634#	868#	934#	948#	962#	977#	992#	1097#	1111#	1133#	1147#	1161#	1162#
	1169#	1181#	1182#	1199#	1200#	1209#	1343#	1344#	1384#	1409#	1413#	1415#	1468#	1484#	1882#
	2664#	2860#	2954#	2986#	3001#	3083#	3224#	3238#	3336#	3349#	3506#	3521#	3673#	3687#	3688#
MSDEFA	3700#	3708#	3739#	3762#											
	3693#	3694#	3695#	3696#	3697#	3698#	3715#	3716#	3722#	3725#	3727#	3728#	3730#	3731#	3733#
MSENDE	3735#	3737#													
	65#	218#	634#	868#	934#	948#	962#	977#	992#	1097#	1111#	1133#	1147#	1161#	1162#
	1181#	1182#	1199#	1200#	1209#	1343#	1344#	1384#	1409#	1413#	1415#	1468#	1484#	1882#	2664#
	2860#	2954#	2986#	3001#	3083#	3224#	3238#	3336#	3349#	3506#	3521#	3673#	3687#	3688#	3700#
MSERRI	3708#	3739#	3762#												
	1583#	1620#	1633#	1639#	1744#	1749#	1858#	1874#	1917#	1928#	2025#	2036#	2040#	2048#	2097#
	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#	2415#	2473#	2488#	2494#	2503#	2507#	2718#
MSESCA	2722#	2936#	2943#	2946#	3043#	3047#	3063#	3067#	3307#	3314#	3318#	3325#			
MSESCS	2987#	3225#	3507#	3674#											
MSEXCP	2987#	3225#	3507#	3674#											
MSEXIT	3694#	3695#	3696#	3698#	3727#	3730#	3733#	3735#	3737#						
MSEXSE	2873#	3012#	3284#	3308#											
MSEXTJ	2873#	3012#	3284#	3308#											
MSGEND	58#	63#	66#	67#	90#	224#	645#	877#	922#	934#	936#	948#	950#	962#	964#
	977#	979#	992#	994#	1097#	1099#	1111#	1113#	1133#	1135#	1147#	1148#	1161#	1165#	1173#
	1174#	1181#	1184#	1185#	1199#	1202#	1207#	1215#	1216#	1343#	1357#	1384#	1390#	1391#	1409#
	1411#	1413#	1420#	1462#	1468#	1470#	1484#	1882#	2669#	2673#	2860#	2863#	2954#	2957#	2976#
	2986#	3001#	3005#	3083#	3087#	3145#	3224#	3238#	3241#	3248#	3336#	3349#	3353#	3426#	3506#
MSGETS	3521#	3524#	3586#	3673#	3687#	3691#	3692#	3700#	3711#	3712#	3739#	3764#			
	65#	218#	634#	868#	934#	948#	962#	977#	992#	1097#	1111#	1133#	1147#	1161#	1162#
	1169#	1181#	1182#	1199#	1200#	1209#	1343#	1344#	1384#	1409#	1413#	1415#	1468#	1484#	1882#
	2664#	2860#	2954#	2986#	3001#	3083#	3224#	3238#	3336#	3349#	3506#	3521#	3673#	3687#	3688#
MSGGETT	2873#	2987#	3012#	3225#	3284#	3308#	3507#	3674#	3726#	3729#	3732#	3734#			
MSGNGB	58#	63#	66#	67#	90#	224#	645#	877#	922#	936#	950#	964#	979#	994#	1099#
	1113#	1135#	1148#	1165#	1173#	1174#	1184#	1185#	1202#	1207#	1215#	1216#	1357#	1390#	1391#
MSGNNIN	1411#	1420#	1462#	1470#	2669#	3691#	3692#	3711#	3712#	3764#					
	63#	66#	67#	934#	948#	962#	977#	992#	1035#	1068#	1082#	1091#	1097#	1111#	1133#
	1147#	1154#	1155#	1157#	1161#	1174#	1185#	1207#	1220#	1221#	1223#	1224#	1225#	1226#	1230#
	1231#	1234#	1235#	1255#	1256#	1258#	1259#	1261#	1262#	1275#	1276#	1308#	1309#	1336#	1337#
	1338#	1339#	1340#	1343#	1359#	1365#	1366#	1368#	1370#	1377#	1379#	1381#	1382#	1383#	1384#
	1393#	1395#	1402#	1406#	1407#	1409#	1413#	1427#	1428#	1429#	1434#	1447#	1448#	1450#	1454#
	1468#	1484#	1494#	1495#	1496#	1497#	1498#	1499#	1500#	1583#	1620#	1633#	1639#	1744#	1749#
	1835#	1836#	1837#	1858#	1874#	1882#	1917#	1928#	1977#	1978#	1979#	2025#	2036#	2040#	2048#
	2097#	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#	2400#	2415#	2473#	2488#	2494#	2503#
	2507#	2568#	2569#	2573#	2586#	2602#	2606#	2610#	2613#	2625#	2634#	2635#	2638#	2646#	2648#
	2649#	2650#	2678#	2718#	2722#	2850#	2851#	2852#	2853#	2854#	2856#	2857#	2858#	2860#	
	2873#	2930#	2931#	2936#	2943#	2946#	2954#	2976#	2986#	2987#	3001#	3010#	3012#	3043#	3047#
	3063#	3067#	3079#	3080#	3081#	3083#									

CZRLNAO RL01/02 DRIVE TEST 3				MACY11 30A(1052) 17-DEC-79 10:29 PAGE 4-2												SEQ 0148
CZRLNA.MAC 17-DEC-79 10:22				CROSS REFERENCE TABLE -- MACRO NAMES												
MSGNLS	3687#	3692#	3693#	3694#	3695#	3696#	3697#	3698#	3700#	3712#	3715#	3716#	3722#	3725#	3726#	
	3727#	3728#	3729#	3730#	3731#	3732#	3733#	3735#	3737#	3739#	3764#					
MSGNSU	1882#	2976#	3145#	3248#	3426#	3586#										
MSGNTA	934#	948#	962#	977#	992#	1097#	1111#	1133#	1147#	1161#	1181#	1199#	1343#	1384#	1409#	
	1413#	1468#	1484#	2860#	2954#	2986#	3001#	3083#	3224#	3238#	3336#	3349#	3506#	3521#	3673#	
MSGNTE	3687#	3700#	3739#													
MSHAPT	2673#	2863#	2957#	3005#	3087#	3241#	3353#	3524#								
MSHNAP	63#															
MSINCR	58#	90#	224#	645#	877#	922#	934#	936#	948#	950#	962#	964#	977#	979#	992#	
	994#	1035#	1068#	1082#	1091#	1097#	1099#	1111#	1113#	1133#	1135#	1147#	1148#	1154#	1155#	
	1157#	1161#	1165#	1173#	1174#	1184#	1185#	1202#	1215#	1216#	1220#	1223#	1224#	1225#	1230#	
	1234#	1255#	128#	1261#	1275#	1308#	1309#	1336#	1337#	1338#	1339#	1340#	1343#	1357#	1359#	
	1365#	1366#	1368#	1370#	1377#	1379#	1381#	1382#	1383#	1384#	1390#	1391#	1393#	1395#	1402#	
	1406#	1407#	1409#	1411#	1413#	1420#	1427#	1447#	1462#	1470#	1494#	1496#	1497#	1498#	1499#	
	1500#	1583#	1620#	1633#	1639#	1744#	1749#	1835#	1836#	1858#	1874#	1882#	1917#	1928#	1977#	
	1978#	1979#	2025#	2036#	2040#	2048#	2097#	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#	
	2400#	2415#	2473#	2488#	2494#	2503#	2507#	2568#	2569#	2573#	2586#	2602#	2606#	2610#	2613#	
	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2669#	2673#	2678#	2718#	2722#	2850#	2851#	
	2852#	2853#	2854#	2855#	2856#	2857#	2858#	2860#	2863#	2873#	2930#	2936#	2943#	2946#	2954#	
	2957#	2976#	2986#	2987#	3001#	3005#	3010#	3012#	3043#	3047#	3063#	3067#	3079#	3080#	3081#	
	3083#	3087#	3145#	3224#	3225#	3238#	3241#	3248#	3273#	3280#	3283#	3284#	3307#	3308#	3314#	
	3318#	3325#	3336#	3338#	3349#	3353#	3426#	3506#	3507#	3521#	3524#	3586#	3673#	3674#	3687#	
	3691#	3692#	3711#	3712#												
MSLDRO	1220#	1223#	1230#	1234#	1255#	1258#	1261#	1275#	1309#	1339#	1370#	1382#	1383#	1395#	1402#	
	1406#	1499#														
MSMCHI	8#															
MSMCLO	8#															
MSPOP	65#	218#	634#	868#	934#	948#	962#	977#	992#	1097#	1111#	1133#	1147#	1161#	1162#	
	1169#	1181#	1182#	1199#	1200#	1209#	1343#	1344#	1384#	1409#	1413#	1415#	1468#	1484#	1882#	
	2664#	2860#	2954#	2986#	3001#	3083#	3224#	3238#	3336#	3349#	3506#	3521#	3673#	3687#	3688#	
MSPRIN	3700#	3708#	3739#	3762#												
	1035#	1068#	1082#	1091#	1154#	1155#	1157#	1336#	1337#	1338#	1365#	1366#	1368#	1377#	1379#	
	1381#	1496#	1497#	1498#	1977#	1978#	1979#	2400#	2568#	2569#	2573#	2586#	2602#	2606#	2610#	
	2613#	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2850#	2851#	2852#	2853#	2854#	
MSPUSH	2855#	2856#	2857#	2858#	3010#	3079#	3080#	3081#	3273#	3280#	3283#	3338#				
	58#	90#	224#	645#	877#	922#	936#	950#	964#	979#	994#	1099#	1113#	1135#	1148#	
	1165#	1173#	1174#	1184#	1185#	1202#	1215#	1216#	1357#	1390#	1391#	1411#	1420#	1462#	1470#	
	1835#	2669#	2673#	2863#	2957#	2976#	3005#	3087#	3145#	3241#	3248#	3353#	3426#	3524#	3586#	
MSPUT	3691#	3692#	3711#	3712#												
	1035#	1068#	1082#	1091#	1154#	1155#	1157#	1308#	1336#	1357#	1338#	1359#	1365#	1366#	1368#	
	1377#	1379#	1381#	1393#	1496#	1497#	1498#	1977#	1978#	1979#	2400#	2568#	2569#	2573#	2586#	
	2602#	2606#	2610#	2613#	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2850#	2851#	
MSPUT1	2852#	2853#	2854#	2855#	2856#	2857#	2858#	3010#	3079#	3080#	3081#	3273#	3280#	3283#	3338#	
	1035#	1068#	1082#	1091#	1154#	1155#	1157#	1308#	1336#	1337#	1338#	1359#	1365#	1366#	1368#	
	1377#	1379#	1381#	1393#	1496#	1497#	1498#	1977#	1978#	1979#	2400#	2568#	2569#	2573#	2586#	
	2602#	2606#	2610#	2613#	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2850#	2851#	
MSRADI	2852#	2853#	2854#	2855#	2856#	2857#	2858#	3010#	3079#	3080#	3081#	3273#	3280#	3283#	3338#	
	3693#	3694#	3695#	3696#	3697#	3698#	3715#	3716#	3722#	3725#						

CZRLNAO RL01/02 DRIVE TEST 3  
CZRLNA.MAC 17-DEC-79 10:22

MACY11 30A(1052) 17-DEC-79 10:29 PAGE 4-3  
CROSS REFERENCE TABLE -- MACRO NAMES

G 12  
SEQ 0149

MSSVC	934#	948#	962#	977#	992#	1035#	1068#	1082#	1091#	1097#	1111#	1133#	1147#	1154#	1155#
	1157#	1161#	1220#	1223#	1224#	1225#	1230#	1234#	1255#	1258#	1261#	1275#	1308#	1309#	1336#
	1337#	1338#	1339#	1340#	1343#	1359#	1365#	1366#	1368#	1370#	1377#	1379#	1381#	1382#	1383#
	1384#	1393#	1395#	1402#	1406#	1407#	1409#	1413#	1427#	1447#	1494#	1496#	1497#	1498#	1499#
	1500#	1583	1620	1633	1639	1744	1749	1835#	1836#	1858	1874	1882#	1917	1928	1977#
	1978#	1979#	2025	2036	2040	2048	2097	2109	2116	2178	2188	2192	2253	2306	2311
	2400#	2415	2473	2485	2494	2503	2507	2568#	2569#	2573#	2586#	2602#	2606#	2610#	2613#
	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2718	2722	2850#	2851#	2852#	2853#
	2854#	2855#	2856#	2857#	2858#	2860#	2873#	2930#	2936	2943	2946#	2954#	2976#	2986#	2987#
	3001#	3010#	3012#	3043	3047	3063	3067	3079#	3080#	3081#	3083#	3145#	3224#	3225#	3238#
	3248#	3273#	3280#	3283#	3284#	3307#	3308#	3314#	3318#	3325#	3336#	3338#	3349#	3426#	3506#
	3507#	3521#	3586#	3673#	3674#	3687#									
MSTLAB	934#	948#	962#	977#	992#	1035#	1068#	1082#	1091#	1097#	1111#	1133#	1147#	1154#	1155#
	1157#	1161#	1220#	1223#	1224#	1225#	1230#	1234#	1255#	1258#	1261#	1275#	1308#	1309#	1336#
	1337#	1338#	1339#	1340#	1343#	1359#	1365#	1366#	1368#	1370#	1377#	1379#	1381#	1382#	1383#
	1384#	1393#	1395#	1402#	1406#	1407#	1409#	1413#	1427#	1447#	1494#	1496#	1497#	1498#	1499#
	1500#	1583#	1620#	1633#	1639#	1744#	1749#	1835#	1836#	1858#	1874#	1882#	1917#	1928#	1977#
	1978#	1979#	2025#	2036#	2040#	2048#	2097#	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#
	2400#	2415#	2473#	2488#	2494#	2503#	2507#	2568#	2569#	2573#	2586#	2602#	2606#	2610#	2613#
	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2718#	2722#	2850#	2851#	2852#	2853#
	2854#	2855#	2856#	2857#	2858#	2860#	2873#	2930#	2936#	2943#	2946#	2954#	2976#	2986#	2987#
	3001#	3010#	3012#	3043#	3047#	3063#	3067#	3079#	3080#	3081#	3083#	3145#	3224#	3225#	3238#
	3248#	3273#	3280#	3283#	3284#	3307#	3308#	3314#	3318#	3325#	3336#	3338#	3349#	3426#	3506#
	3507#	3521#	3586#	3673#	3674#	3687#									
MSTSTL	934#	948#	962#	977#	992#	1035#	1068#	1082#	1091#	1097#	1111#	1133#	1147#	1154#	1155#
	1157#	1161#	1220#	1223#	1224#	1225#	1230#	1234#	1255#	1258#	1261#	1275#	1308#	1309#	1336#
	1337#	1338#	1339#	1340#	1343#	1359#	1365#	1366#	1368#	1370#	1377#	1379#	1381#	1382#	1383#
	1384#	1393#	1395#	1402#	1406#	1407#	1409#	1413#	1427#	1447#	1494#	1496#	1497#	1498#	1499#
	1500#	1583#	1620#	1633#	1639#	1744#	1749#	1835#	1836#	1858#	1874#	1882#	1917#	1928#	1977#
	1978#	1979#	2025#	2036#	2040#	2048#	2097#	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#
	2400#	2415#	2473#	2488#	2494#	2503#	2507#	2568#	2569#	2573#	2586#	2602#	2606#	2610#	2613#
	2625#	2634#	2635#	2638#	2646#	2648#	2649#	2650#	2678#	2718#	2722#	2850#	2851#	2852#	2853#
	2854#	2855#	2856#	2857#	2858#	2860#	2873#	2930#	2936#	2943#	2946#	2954#	2976#	2986#	2987#
	3001#	3010#	3012#	3043#	3047#	3063#	3067#	3079#	3080#	3081#	3083#	3145#	3224#	3225#	3238#
	3248#	3273#	3280#	3283#	3284#	3307#	3308#	3314#	3318#	3325#	3336#	3338#	3349#	3426#	3506#
	3507#	3521#	3586#	3673#	3674#	3687#									
MSWORD	63#	1207#	1583#	1620#	1633#	1639#	1744#	1749#	1858#	1874#	1917#	1928#	2025#	2036#	2040#
	2048#	2097#	2109#	2116#	2178#	2188#	2192#	2253#	2306#	2311#	2415#	2473#	2488#	2494#	2503#
	2507#	2718#	2722#	2873#	2936#	2943#	2946#	3012#	3043#	3047#	3063#	3067#	3284#	3307#	3308#
	3314#	3318#	3325#	3693#	3694#	3695#	3696#	3697#	3698#	3715#	3716#	3722#	3725#	3726#	3727#
	3728#	3729#	3730#	3731#	3732#	3733#	3735#	3737#	3764						
MSXFER	3726#	3729#	3732#												
POINTE	56														
PRINTB	1035	1068	1082	1091	1154	1155	1157	2400	2568	2569	2573	2586	2602	2606	2610
PRINTF	2613	2625	2634	2635	2638	2646	2648	2649	2650						
	1336	1337	1338	1365	1366	1368	1377	1379	1381	1496	1497	1498	1977	1978	1979
	2678	2850	2851	2852	2853	2854	2855	2856	2857	2858	3010	3079	3080	3081	3273
READBU	3280	3283	3338												
READEF	1427	1447													
SETPRI	1230	1234	1255	1258	1261	</td									

CZRLNAO RL01/02 DRIVE TEST 3 MACY11 30A(1052) 17-DEC-79 10:29 PAGE 4-4  
CZRLNA.MAC 17-DEC-79 10:22 CROSS REFERENCE TABLE -- MACRO NAMES

H 12  
SEQ 0150

XFER 2873# 3012# 3284# 3308#  
XFERF 3726 3729 3732

. ABS. 037132 000

ERRORS DETECTED: 0

.CZRLNA.LST/CRF=SVC33/ML,CZRLNA.MAC  
RUN-TIME: 109 109 11 SECONDS  
RUN-TIME RATIO: 462/231-1.9  
CORE USED: 16K (31 PAGES)