

IDENTIFICATION

PRODUCT CODE: AC-F135B-MC  
PRODUCT NAME: CZRLMB0 RL0<sup>1</sup>/02 BAD SECTOR FILE TOOL  
DATE CREATED: 5-JAN-79  
REVISED: 7-DEC-79  
MAINTAINER: DIAGNOSTIC ENGINEERING  
AUTHOR: 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 PROGRAMS
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	DETAILS OF COMMANDS AND SYNTAX
2.2.1	TABLE OF COMMAND VALIDITY
2.2.2	COMMAND SYNTAX
2.3	HARDWARE PARAMETERS
2.4	SOFTWARE PARAMETERS
3.0	ERROR INFORMATION
3.1	ERROR REPORTING
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	UTILITY-SUMMARY OF COMMANDS

1.0 GENERAL INFORMATION1.1 PROGRAM ABSTRACT1.1.1 STRUCTURE OF PROGRAM

THIS DIAGNOSTIC IS COMPATIBLE WITH BOTH XXDP+ AND ACT. IT IS TO 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, 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

THERE IS NO SPECIFIC RUN TIME ASSOCIATED WITH THIS UTILITY PROGRAM. HOWEVER, TO WRITE THE WORST CASE DATA PATTERN ON THE DISK AND THEN VERIFY THE DATA BY READING SHOULD TAKE LESS THAN 1 MINUTE FOR AN RL01 AND LESS THAN 2 MINUTES FOR AN RL02.

1.2 SYSTEM REQUIREMENTS1.2.1 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-L OR KW11-P CLOCK
- \* LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

CZRLMBO RL01/02 BAD SECTOR FILE TOOL

1.3 RELATED DOCUMENTS AND STANDARDS

RL01 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:

CVRLABO	RLV11 RL01/02 DISKLESS TEST (RLV11 ONLY)
CZRLGBC	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 1)
CZRLHBO	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 2)
CZRLIBO	RL01/02 DRIVE TEST (PART 1)
CZRLJBO	RL01/02 DRIVE TEST (PART 2)
CZRLKBO	RL11/RLV11 RL01/02 PERFORMANCE EXERCISER
CZRLNAO	RL01/02 DRIVE TEST (PART 3)

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.

THIS UTILITY WILL CONFORM TO ALL INTERFACE SPECIFICATIONS FOR THE DIAGNOSTIC SUPERVISOR.

THE INTERNAL FORMAT OF THE BAD SECTOR FILE WILL BE THE SAME AS DESCRIBED BY THE DEC STD-144 DOCUMENT FOR REPORTING AND UPDATING THE INFORMATION CONTAINED IN THAT FILE.

NO SUPPORT WILL BE GIVEN FOR THE RL8A/RL01 DISK CONTROLLER ON ANY PDP-8 SYSTEM...THIS IS A PDP-11 UTILITY ONLY!

2.0 OPERATING INSTRUCTIONS  
-----

2.1 HOW TO RUN THIS DIAGNOSTIC  
-----

2.1.1 THE FIVE STEPS OF EXECUTION  
-----

THIS UTILITY 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+ D: MONITOR NNK
BOOTED VIA UNIT 0
ENTER DATE (DD-MM-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 UTILITY PROGRAM IS STARTED, THE FOLLOWING 5 STEPS WILL OCCUR:

```
*****
* STEP 1 *
*****
```

THE UTILITY WILL ISSUE THE PROMPT 'DR>'. FROM THIS POINT UNTIL THE TIME WHEN YOU RESTART XXDP+, YOU WILL BE TALKING TO THE UTILITY, 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). 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: ONLY THE FIRST THREE CHARACTERS OF THIS OR ANY COMMAND AT THE 'DR>' LEVEL NEED TO BE TYPED. THE 'FLAGS' SWITCH MAY SPECIFY ANY OF A NUMBER OF FLAGS, BUT THE MAIN USEFUL ONES ARE:

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

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

WHEN YOU HAVE TYPED IN A 'START' COMMAND, THE UTILITY WILL COME BACK WITH THE QUESTION '# UNITS?' TO WHICH YOU SHOULD RESPOND BY TYPING IN THE NUMBER OF DEVICES YOU WISH TO TEST (THE UTILITY USES ONLY 1 DRIVE).

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

WHEN YOU HAVE TYPED IN THE NUMBER OF UNITS TO BE TESTED, THE UTILITY 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 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, AND THE ANSWERS WILL BE PUT INTO THE SOFTWARE P-TABLE IN THE PROGRAM.

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

AFTER YOU HAVE ANSWERED THE SOFTWARE QUESTIONS, THE UTILITY WILL BEGIN TO EXECUTE. 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.

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 UTILITY WILL RETURN TO COMMAND MODE.

LOE SET: THE UTILITY 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. YOU NOW HAVE THREE CHOICES:

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:HOE: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):

	BY WHOM ENTERED: -----
.R CZRLMB	D
DRS LOADED	D
DIAG. RUN-TIME SERVICES REV. D APR-79	D
CZRLM-B-0	D
CZRLM IS A UTILITY PROGRAM FOR FORMATTING BAD SECTOR FILES	D
UNIT IS RL01, RL02	D
DR>STA/PASS:1/FLAGS:HOE	D,0
CHANGE HW (L) ? Y	D,0
# UNITS (D) ? 2	D,0
UNIT 0	D
BUS ADDRESS (O) 17440C ?	D,0
DRIVE (O) 0 ?	D,0
UNIT 1	D
BUS ADDRESS (O) 174400?	D,0
DRIVE (O) 0 ? 1	D,0
CHANGE SW (L) ? Y	D,0
SAWTOOTH WRITE CYCLE ? (L) Y ?	D,0
WRITE CYCLES PER TRACK ? (D) 2 ?	D,0
CZRLM HRD ERR 00004 TST 003 SUB 002 PC:004130 ERR HLT	
DR>PRO/FLAGS:IER:LOE:HOE=0	D,0
***** 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	D
DR>CON/FLAGS:HOE:IER:LOE=0	D,0
CHANGE SW (L) ? N	D,0
^C	

```
DR>RESTART/PASS:1          D.O
CHANGE SW (L) ? N         D.O
-----
-----
-----
-----
```

2.2        DETAILS OF COMMANDS AND SYNTAX

2.2.1     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:

<u>HOW ENTERED</u>	<u>LEGAL COMMANDS</u>
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 DIAGNOSTIC WITH CTRL/C	START RESTART CONTINUE 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

## 2.2.2

COMMAND SYNTAX

```
*****  
S'A(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 MODE, 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 OPTIONALLY 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 BY 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 CAN NOT 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.

### 2.3        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.

BUS ADDRESS (0) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

DRIVE (0) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO THE CONTROLLER

2.4        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.

"SAWTOOTH WRITE CYCLE? (L) Y ?"

IF 'Y' THEN THE WRITE PACK COMMAND (#5) WILL CAUSE THE PACK TO BE WRITTEN IN A FORWARD AND REVERSE DIRECTION UTILIZING A 'SAWTOOTH' SEEK PATTERN. THIS WILL ATTEMPT TO DETECT POSITIONER PROBLEMS. IF 'N' FOR NO, THEN THE PACK WILL BE WRITTEN FORWARD AND REVERSE USING AN INCREMENTAL SEEK - THIS IS THE FASTEST BUT NOT NECESSARILY THE MOST DIFFICULT.

"WRITE CYCLES PER TRACK? (D) 2 ?"

THE DEFAULT NUMBER OF TIMES TO WRITE A SELECTED TRACK DURING THE WRITE PACK COMMAND (#5). IF A HIGHER NUMBER IS SELECTED, THEN IT MAY BE POSSIBLE TO DETECT A TRACK DRIFTING POSITIONER PROBLEM.

3.0        ERROR INFORMATION

ERROR INFORMATION IS COMPLETE IN GIVING ALL INFORMATION NECESSARY.

THE 'RLCS' AND DRIVE STATUS REGISTER ARE GIVEN AS WELL AS CYLINDER, TRACK, SECTOR AND DRIVE INVOLVED IN ERROR.

ANY DETECTED HARDWARE FAILURES WILL RESULT IN AN APPROPRIATE ERROR MESSAGE (THE PROPER DISK SUBSYSTEM DIAGNOSTIC(S) SHOULD BE PERFORMED).

UNEXPECTED 'TRAPS' WILL RESULT IN A PROPER ERROR MESSAGE AND WILL CAUSE THE UTILITY TO RESTART.

A POWER FAILURE WILL CAUSE THE PROGRAM TO RESTART.

SOFTWARE DETECTED FAILURES - SUCH AS THE DETECTION OF A MISSING BAD SECTOR FILE OR A PARTIALLY DESTROYED BAD SECTOR FILE - WILL CAUSE THE UTILITY TO RESTART AFTER THE FAILURE IS DIAGNOSED AND A DIAGNOSTIC ERROR MESSAGE PRINTED.

3.1 ERROR REPORTING

ALL ERROR INFORMATION IS PRINTED ON THE CONSOLE DEVICE. ERROR REPORTS ARE AIMED AT BEING SELF EXPLANATORY.

REGISTER DESCRIPTIONS CAN BE FOUND IN SECTION 5.0.

ERROR MESSAGES:

'DRIVE IS NOT READY FOR USE''

THIS MESSAGE IS PRINTED WHEN THE SELECTED DRIVE IS NOT ABLE TO PERFORM A GIVEN TASK. THE DRIVE WILL BE ELIMINATED FROM THE TEST TABLE.

'SEEK ERR''

AN ERROR IS DETECTED AFTER A SEEK COMMAND WAS ISSUED.

'DR ERR WILL NOT RESET''

ISSUING A DRIVE RESET WOULD NOT CLEAR THE DRIVE ERROR CONDITION.

'DR WOULD NOT LOAD''

ON PROGRAM START, THE SELECTED DRIVE DID NOT HAVE 'HEADS OVER PACK' BIT SET.

'PACK IS WRITE LOCKED''

THIS IS JUST A WARNING MESSAGE. IF A WRITE COMMAND IS ISSUED, THEN THIS WOULD INDICATE AN ERROR.

'TIMEOUT - DR NOT RDY''

THE DRIVE WAS EXPECTED TO BE 'READY' AFTER A COMMAND WAS ISSUED AND IT NEVER FINISHED THE FUNCTION.

'NO DRIVES''

THE PROGRAM TRYED TO SELECT A DRIVE FOR USE BUT FAILED TO FIND ONE.

'UPDATING DENIED - INVALID PASSWORD''



NORMALLY, THIS PROGRAM WILL NEVER PRINT THIS MESSAGE! PROGRAM PASSWORD CHECKING IS NORMALLY INHIBITED. A USER MAY INVOKE THE PASSWORD CHECK IF THE WORD 'PASWD' AT ADDRESS 2274 IS CHANGED TO A NON-ZERO NUMBER...THIS 'NUMBER' THEN BECOMES THE PROGRAM PASSWORD AND MUST BE USED TO ENABLE ANY WRITING ON THE SELECTED PACK.

'CAN'T UPDATE THE BAD SECTOR FILE ON PACK''

THIS IS AN INDICATION THAT THE PACK IS WRITE PROTECTED OR THE FUNCTION 'WRITE' CANNOT BE COMPLETED.

'BAD READ OF BAD SECTOR FILE)''

AN ERROR WAS DETECTED WHILE TRYING TO READ 10 SECTORS OF DATA FROM THE 'FACTORY' OR 'FIELD' AREAS IN THE BAD SECTOR FILE.

'MORE THAN 25. BAD SPOTS FOUND ON THIS PACK''

THIS MESSAGE WARNS THE USER THAT THE SELECTED PACK ALREADY HAS MORE THAN 25. ENTRIES IN THE BAD SECTOR FILE. THE PACK SPECIFICATION ALLOWS ONLY 10. BAD SPOTS ON THE PACK BEFORE THE PACK IS CLASSIFIED AS 'BAD'.

'SOFT ERR ENCOUNTERED''

DURING A WRITE OR READ DATA FUNCTION, AN ERROR HAS BEEN DETECTED. THE ERROR WILL ALSO REPORT THE STARTING SECTOR NUMBER OF THE DATA TRANSFER AND THE CONTENTS OF THE DRIVE 'RLCS' REGISTER AND THE DRIVE STATUS.

'HARD ERROR''

THIS MESSAGE IS TO INFORM THE USER THAT THE 'SOFT' COULD NOT BE RECOVERED. THE STARTING SECTOR NUMBER OF THE DATA TRANSFER WILL BE RECORDED FOR LATER USE IN UPDATING THE BAD SECTOR FILE.

'RL01 MAX CYL = 255.''

THE USER CANNOT ADD TO OR DELETE FROM THE BAD SECTOR FILE ANY INVALID DISK ADDRESS.

'ENTRY ALREADY EXISTS IN THE BAD SECTOR FILE''

A REDUNDANT ENTRY CANNOT BE ENTERED INTO THE BAD SECTOR FILE.

'NO SUCH ENTRY IN THE 'FIELD' FILE''

IF AN ENTRY DOES NOT EXIST IN THE 'FIELD' AREA OF THE BAD SECTOR FILE, THEN IT CANNOT BE REMOVED FROM THE FILE. THIS PROTECTS ENTRIES IN THE 'FACTORY' FILE FROM BEING DELETED.

'NO FACTORY FILE FOUND'

THE PROGRAM TRIED TO READ THE FIRST 10 SECTORS OF THE LAST TRACK TO IDENTIFY THE 'FACTORY' BAD SECTOR FILE...AND FAILED TO MAKE THAT IDENTIFICATION. EITHER THE 'FACTORY' FILE WAS DESTROYED OR THE DATA ON THIS TRACK DOES NOT CONFORM TO THE 'DEC STD-144' SPEC.

'NO FIELD FILE FOUND'

SAME AS FOR THE 'FACTORY' FILE MESSAGE ABOVE.

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 REGISTER  
-----

FOR 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 FUNCTION  
-----

HAS 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 UTILITY - SUMMARY OF COMMANDS

THIS UTILITY HAS THE FOLLOWING COMMANDS:

<u>INPUT</u>	<u>ACTION</u>
1	REPORT THE CONTENTS OF THE BAD SECTOR FILE BOTH THE 'FACTORY' AREA AND THE 'FIELD' AREA
2	ADD A SECTOR TO THE BAD SECTOR FILE IN THE 'FIELD' AREA OF THAT FILE
3	REMOVE A SECTOR FROM THE BAD SECTOR FILE - (ONLY IN THE 'FIELD' AREA)
4	READ THE PACK TO FIND BAD SPOTS (READ ONLY)
5	WRITE THE PACK WITH THE WORST CASE DATA PATTERN. THEN ISSUE THE 'VERIFY' COMMAND TO FIND BAD SPOTS.
6	ATTEMPT TO GENERATE THE BAD SECTOR FILE IF IT HAS BEEN DESTROYED ACCIDENTLY. ONLY THE 'DUMMY' ENTRY WILL BE MADE FOR THE 'FACTORY' AREA!

CZRLMB0 RL01/02 BD SEC FIL TL MACY11 30A(1052) 17-DEC-79 10:53 J 2  
CZRLMB.MAC 12-DEC-79 14:06 TABLE OF CONTENTS

23	BIT AND OFFSET DEFINITIONS
90	MACRO DEFINITIONS
116	GLOBAL DATA AND CONSTANTS
219	GLOBAL MESSAGES
325	ERROR MESSAGES
408	STATISTIC CODE
416	LOAD PROTECTION TABLE
426	INITIALIZATION CODE
568	AUTO DROP SECTION
654	CLOCK INTERRUPT SERVICE ROUTINES
715	GLOBAL SUBROUTINES
841	PROGRAM MAIN LOOP
888	COMMAND QUERY LOOP
934	GLOBAL SUBROUTINES
1880	ROUTINE TO LOAD FUNCTION
1902	INTERRUPT SERVICE ROUTINE
1908	BAD SECTOR FILE ROUTINE
2135	ROUTINE TO WAIT FOR CONTROLLER READY
2157	GET STATUS/DRIVE RESET ROUTINE
2178	ROUTINE TO WRITE PACKS INITIALLY
2409	HEADS HOME ROUTINE
2445	SEEK ROUTINE
2497	ROUTINE TO CHECK FOR BAD SECTOR

1		.TITLE CZRLMBO RL01/02 BD SEC FIL TL
2		.ENABLE AMA
3		.ENABLE ABS
4	002000	.=2000
5		.MCALL SVC
6		SVC
7	002000	SVCINS=0
8		SVCTAG=0
9	000000	
10	000000	
11	002000	POINTER BGNRPT,BGNSW,BGNSFT,BGNAU,BGNDU
12		
13		
14	002000	BGNMOD MDHEDR
15	002000	HEADER CZRLM,B,0,0,1
(4)	002000	.ASCII /C/
(4)	002001	.ASCII /Z/
(4)	002002	.ASCII /R/
(4)	002003	.ASCII /L/
(4)	002004	.ASCII /M/
(6)	002005	.BYTE 0
(6)	002006	.BYTE 0
(5)	002007	.BYTE 0
(4)	002010	.ASCII /B/
(4)	002011	.ASCII /O/
(4)	002012	.WORD 0
(4)	002014	.WORD 0
(4)	002016	.WORD L\$HARD
(4)	002020	.WORD L\$SOFT
(4)	002022	.WORD L\$HW
(4)	002024	.WORD L\$SW
(4)	002026	.WORD L\$LAST
(4)	002030	.WORD 0
(4)	002032	.WORD 0
(4)	002034	.WORD 1
(4)	002036	.WORD 0
(4)	002040	.WORD L\$DISPATCH
(4)	002042	.WORD 0
(4)	002044	.WORD 0
(4)	002046	.WORD 0
(4)	002050	.BYTE C\$REVISION
(3)	002051	.BYTE C\$EDIT
(4)	002052	.WORD 0
(5)	002054	.WORD 0
(4)	002056	.WORD 0
(4)	002060	.WORD L\$DV TYP
(4)	002062	.WORD L\$RPT
(4)	002064	.WORD 0
(4)	002066	.WORD 0
(4)	002070	.WORD L\$AU
(4)	002072	.WORD L\$DU
(4)	002074	.WORD 0
(4)	002076	.WORD L\$DESC
(4)	002100	EMT E\$LOAD
(4)	002102	.WORD 0
(4)	002104	.WORD L\$INIT

```

(4) 002106 011644 .WORD L$CLEAN
(4) 002110 011224 .WORD L$AUTO
(4) 002112 010142 .WORD L$PROT
(4) 002114 000000 .WORD 0
(4) 002116 000000 .WORD 0
(4) 002120 000000 .WORD 0
16 002122 ENDMOD
17
18

```

```

19 002122 DESCRIPT <CZRLM IS A UTILITY PROGRAM FOR FORMATTING BAD SECTOR FILES>
(3) 002122 055103 046122 020115 .ASCIZ /CZRLM IS A UTILITY PROGRAM FOR FORMATTING BAD SECTOR FILES/
(3) 002130 051511 040440 052440
(3) 002136 044524 044514 054524
(3) 002144 050040 047522 051107
(3) 002152 046501 043040 051117
(3) 002160 043040 051117 040515
(3) 002166 052124 047111 020107
(3) 002174 040502 020104 042523
(3) 002202 052103 051117 043040
(3) 002210 046111 051505 000

```

```

(2) 002216 .EVEN
20
21 002216 DEVTYP <RL01,RL02>
(3) 002216 046122 030460 051054 .ASCIZ /RL01,RL02/
(3) 002224 030114 000062

```

```

(2) .EVEN
22 .SBTTL BIT AND OFFSET DEFINITIONS

```

```

23 ;DEFINITIONS
24
25

```

```

26 002230 BGNMOD GLBEQAT

```

```

28 002230 EQUALS

```

```

(1) ; BIT DEFINITIONS
(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)      : 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      UAM== 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)      30
(1)      31      000000      CS=0      ;CONTROL AND STATUS OFFSET
(1)      32      000002      BA=2      ;BUS ADDRESS OFFSET
(1)      33      000004      DA=4      ;DISK ADDRESS OFFSET
(1)      34      000006      MP=6      ;MULTI PURPOSE OFFSET
(1)      35
(1)      36      ;CSR REGISTER
(1)      37
(1)      38      000001      SKDON=BIT0
(1)      39      000001      DRDY=BIT0      ;DRIVE READY

```

CZRLMBO RL01/02 BD SEC FIL TL MACY11 30A('052) 17-DEC-79 10:53 PAGE 1-3  
 CZRLMB.MAC 12-DEC-79 14:06 BIT AND OFFSET DEFINITIONS

N 2

```

40      000100      INTEN=BIT6      :INTERRUPT ENABLE
41      100000      ERR=BIT15      :COMPOSITE ERROR
42      040000      DERR=BIT14      :DRIVE ERROR
43      020000      NXM=BIT13      :NON-EXISTENT MEMORY ERROR
44      010000      DLT=BIT12      :DATA LATE
45      004000      DCRC=BIT11      :DATA CRC ERROR
46      004000      HCRC=BIT11      :HEADER CRC ERROR
47      010000      HNF=BIT12      :HEADER NOT FOUND ERROR
48      002000      OPI=BIT10      :OPERATION INCOMPLETE ERROR
49      000200      CRDY=BIT7      :CONTROLLER READY
50      000040      BA17=BIT5      :EXTENDED BUS ADDRESS BIT 17
51      000020      BA16=BIT4      :EXTENDED BUS ADDRESS BIT 16
52
53      :GET STATUS BITS
54
55      100000      WDE=BIT15      :WRITE DATA ERROR
56      040000      HCE=BIT14      :HEAD CURRENT ERROR
57      020000      WL=BIT13      :WRITE LOCK
58      010000      SKTO=BIT12      :SEEK TIMEOUT ERROR
59      004000      SPE=BIT11      :SPINDLE TIMEOUT/UNDER/OVER SPEED
60      002000      WGE=BIT10      :WRITE GATE ERROR
61      001000      VC=BIT9      :VOLUME CHECK
62      000400      DSE=BIT8      :DRIVE SELECT ERROR
63      000040      COP=BIT5      :TOP COVER OPEN
64      000020      HOP=BIT4      :HEADS OVER PACK
65      000010      BRHM=BIT3      :BRUSHES HOME
66
67      :COMMANDS
68
69      000002      WRCHK=BIT1      :WRITE CHECK FUNCTION CODE
70      000004      GSTAT=BIT2      :GET DRIVE STATUS FUNCTION CODE
71      000006      SEEK=BIT1!BIT2      :SEEK FUNCTION CODE
72      000010      RDHDR=BIT3      :READ HEADER FUNCTION CODE
73      000012      WRITE=BIT3!BIT1      :WRITE FUNCTION CODE
74      000014      READ=BIT3!BIT2      :READ FUNCTION CODE
75      000013      DRST=BIT3!BIT1!BIT0      :DRIVE RESET COMMAND CODE FOR DRIVE COMMAND WORD
76      000003      GSBIT=BIT1!BIT0      :GET STATUS COMMAND CODE FOR DRIVE COMMAND WORD
77      000001      MK=BIT0      :MARKER BIT FOR DRIVE COMMAND WORD(SEEK,GET STATUS)
78      000004      SIGN=BIT2      :DIRECTION FOR SEEK(0=AWAY FROM SPINDLE)
79      000020      SKHS=BIT4      :HEAD SELECT FOR SEEK
80      000100      HEAD=BIT6      :HEAD SELECT FOR READ,WRITE,GET STATUS
81
82      :OFFSET FOR HARDWARE P-TABLE
83      000000      CSR=0
84      000002      DRBT=2
85
86      002230      ENDMOD
87
88

```

90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114

```
.SBTTL  MACRO DEFINITIONS

:DELAY EXECUTION OF PROGRAM A SPECIFIED NUMBER OF 100-MILLISECOND TIME COUNTS
.MACRO  WAITMS  ARG,?WAIT
        MOV     #ARG,DLYCNT      ;INITIALIZE DELAY COUNTER
        ASL     DLYCNT           ;MULTIPLY ARGUMENT BY 2
        ASL     DLYCNT           ;MULTIPLY ARGUMENT BY 2 AGAIN
WAIT:   DELAY   #250.            ;IMPLEMENT 25-MS TIME DELAY
        DEC     DLYCNT           ;DECREMENT DELAY COUNT
        BNE     WAIT            ;BRANCH IF TIME DELAY NOT EXPIRED
.ENDM

:DELAY EXECUTION OF PROGRAM A SPECIFIED NUMBER OF 100-MICROSECOND TIME COUNTS
.MACRO  WAITUS  ARG
        DELAY   #ARG            ;IMPLEMENT 100-US TIME DELAY, ARGUMENT SPECIFIES
                                           ;/THE NUMBER OF 100-US TIME COUNTS
.ENDM

:ACTIVATE THE CLOCK TO INITIATE THE GENERATION OF CLOCK INTERRUPTS
.MACRO  CLKON
        JSR     PC,CLKINI       ;INITIALIZE THE CLOCK
        JSR     PC,CLKST       ;START THE CLOCK
.ENDM
```

```
116          .SBTTL  GLOBAL DATA AND CONSTANTS
117
118 002230      BGNMOD  GLBDAT
119 002230      000000      ERRCNT: .WORD 0          ;ERROR COUNT - HARD
120 002232      000000      SFTCNT: .WORD 0          ;ERROR COUNT - SOFT
121 002234      000000      SKECNT: .WORD 0          ;SEEK ERROR COUNT
122 002236      000000      DERCNT: .WORD 0          ;DRIVE ERROR COUNT
123 002240      000000      WRTCNT: .WORD 0          ;WRITE PASS COUNT PER TRACK
124 002242      000000      RETRY:  .WORD 0          ;PRESENT RETRY NUMBER
125 002244      0000C0      BDA:     .WORD 0          ;          DISK ADDRESS CONTENTS
126 002246      000000      BMP:     .WORD 0          ;PRESENT MULTIPURPOSE CONTENTS
127 002250      000000      DCS:     .WORD 0          ;CSR ADDRESS
128 002252      000000      E.DCS:   .WORD 0          ;CONTENTS OF RLCS AT ERROR
129 002254      000000      E.STAT:  .WORD 0          ;STATUS AT FAILURE TIME
130 002256      000000      BBA:     .WORD 0          ;PRESENT BUS ADDRESS CONTENTS
131 002260      000000      FUNC:    .WORD 0          ;LAST FUNCTION LOADED
132 002262      000000      BCSADR:  .WORD 0          ;CSR IMAGE OF LAST COMMAND
133 002264      000000      LSTHDR:  .WORD 0          ;LAST POSITION ON DISK
134 002266      000000      PRFLGS:  .WORD 0          ;INTERNAL FLAGS
135 002270      000000      LSTDA:   .WORD 0          ;DISK ADDRESS AT SOFT ERROR
136 002272      000000      DIFWD:   .WORD 0          ;LAST DIFFERENCE WORD OF SEEK
137 002274      000000      SERNM1:  .WORD 0          ;SERIAL NUMBER OF CARTRIDGE
138 002276      000000      SERNM2:  .WORD 0          ;SERIAL NUMBER OF CARTRIDGE
139 002300      000000      NEWFAC:  .WORD 0          ;FLAG TO BUILD A DUMMY FACTORY FILE
140 002302      000000      DRSEL:   .WORD 0          ;DRIVE SELECT BITS(8,9)
141 002304      000000      BSECTP:  .WORD 0          ;PCINTER TO BAD SECTOR FILE DATA STORAGE
142 002306      000000      RSEEK:   .WORD 0          ;SEEK IN PROCESS OF RECOVERY
143 002310      000000      SOFTCS: .WORD 0          ;CSR OF SOFT ERROR
144 002312      000000      FWDFLG: .WORD 0          ;SAWTOOTH WRITE CONTROL FLAG
145 002314      000000      CVFLG:  .WORD 0          ;'CALL' FLAG FOR VERIFY ROUTINE
146 002316      000000      TDR:    .WORD 0          ;TYPE OF DRIVE... RL01=1 RL02=2
147 002320      000000      WRIPG:  .WORD 0          ;WRITE IN PROGRESS FLAG
148 002322      000000      PRPOS:  .WORD 0          ;PRESENT POSITION ON DISK
149 002324      000000      NEWPOS: .WORD 0          ;NEW DESIRED CYLINDER ADDRESS
150 002326      000000      RECNT:  .WORD 0          ;READ ERROR COUNT
151 002330      000000      NXTUNIT: .WORD 0          ;POINTER OF UNIT SELECT SLOT IN 'SELTBL'
152 002332      000000      SYMSK:  .WORD 0          ;MASK FOR 0-7 DRIVES
153 002334      100177      CYLMSK:  .WORD 100177      ;MASK FOR CYLINDER ONLY (RL01)
154 002336      100077      SECMSK:  .WORD 100077      ;MASK OUT SECTOR BITS (RL01)
155 002340      000177      CMSK:   .WORD 000177      ;CYL MASK FOR RL02
156 002342      000077      SMSK:   .WORD 000077      ;SECT MASK FOR RL02
157 002344      000000      PASWD:  .WORD 000000      ;PASSWORD (IF=0 THEN NO CHECKING)
158 002346      000000      WRINIT: .WORD 0          ;WRITE INIT FLAG
159 002350      000160      BVEC:   .WORD 160          ;VECTOR
160 002352      000240      BPRIOR:  .WORD 240          ;PRIORITY 5
161 002354      000000      CLKFRQ: .WORD 0          ;CLOCK FREQUENCY FLAG, 1=60HZ, 2=50HZ
162 002356      000000      CLKTYP: .WORD 0          ;CLOCK TYPE FLAG, 1=P-CLOCK, 2=L-CLOCK
163 002360      000000      CLKADR: .WORD 0          ;POINTER TO ADDRESS OF SUPERVISOR CLOCK TABLE
164 002362      000000      DLYCNT: .WORD 0          ;DELAY COUNTER FOR WAITMS TIMING MACRO
165 002364      000000      CLKSON: .WORD 0          ;'CLOCK ON' INDICATOR
166 002366      000000      CLKCNT: .WORD 0          ;CLOCK COUNTER TO STORE CLOCK TICK COUNT
167 002370      000000      CLKBFR: .WORD 0          ;CLOCK BUFFER TO STORE CLOCK TICK COUNT
168 002372      000000      SYSClk: .WORD 0          ;FLAG INDICATING PRESENCE OF A SYSTEM CLOCK
169 002374      000000      LOGUNIT: .WORD 0          ;LOGICAL UNIT UNDER TEST
170 002376      000000      CLKFLD: .WORD 0          ;CLOCK FIELD TO CHECK IF LSI-11 CLOCK
171          ;/IS 'TICKING'
```

```
172
173      :THE FOLLOWING LOCATIONS ARE CLEARED AS A GROUP (DOWN TO 'STFLG')
174      :THEREFORE DON'T INSERT ANY CONSTANTS
175
176 002400 000000 LSTDR1: .WORD 0      ;BUFFER POINTER OF DRIVE
177 002402 000000 BCSR: .WORD 0      ;CSR FROM P-TABLE
178 002404 000000 BDRSEL: .WORD 0     ;DRIVE UNIT NUMBER FROM P-TABLE
179 002406 000000 HDRFND: .WORD 0     ;FLAG TO INDICATE HDR IN BAD LIST
180 002410 000000 CHKSEC: .WORD 0     ;SECTOR OF ERROR - USED BY BAD SECTOR LOCATION
181 002412 000000 DECNT: .WORD 0     ;DATA ERROR COUNT
182 002414 000000 TEMPO: .WORD 0     ;TEMP LOCATION
183 002416 000000 TEMP1: .WORD 0     ;TEMP LOCATION
184 002420 000000 TEMP2: .WORD 0     ;TEMP LOCATION
185 002422 000000 TEMP3: .WORD 0     ;TEMP LOCATION
186 002424 000000 TICK: .WORD 0     ;STORAGE FOR TICK COUNT
187 002426 000000 SECOND: .WORD 0    ;SECONDS OF SYSTEM CLOCK
188 002430 000000 MINUTE: .WORD 0    ;MINUTES OF SYSTEM CLOCK
189 002432 000000 HOUR: .WORD 0     ;HOURS OF SYSTEM CLOCK
190 002434 000000 E.CS: .WORD 0     ;IMAGES OF REGISTERS
191 002436 000000 E.BA: .WORD 0     ;ON INTERRUPT
192 002440 000000 E.DA: .WORD 0     ;
193 002442 000000 E.MP: .WORD 0     ;
194 002444 000000 E.MP1: .WORD 0    ;
195 002446 000000 E.MP2: .WORD 0    ;
196 002450 000000 BUF1: .WORD 0     ;BUFFER FOR FIRST CONTROLLER
197 002452 000000 MAXWC: .WORD 0    ;MAX WORD COUNT DETERMINED BY CORE
198 002454 000000 UUT: .WORD 0     ;NUMBER OF UNITS ON SYSTEM
199 002456 000000 SN1: .WORD 0     ;TYPED SERIAL # - LOW
200 002460 000000 SN2: .WORD 0     ;          HIGH
201 002462 000000 WRTLOK: .WORD 0   ;WRITE LOCK FLAG
202 002464 000000 ACCESS: .WORD 0   ;ACCESS PRIV FOR UPDATING
203 002466 000000 PWRFLG: .WORD 0   ;POWER FAIL INDICATOR
204 002470 000000 TRPFLG: .WORD 0   ;TRAP OCCURRENCE FLAG
205 002472 000000 CNTFLG: .WORD 0   ;CONTINUE FLAG
206 002474 000000 STFLG: .WORD 0    ;START FLAG
207 002476 000000 BSFFLG: .WORD 0   ;BAD SECTOR FILE FLAG (FACTORY BSF=0, FIELD BSF=1)
208 002500 000000 CPYCNT: .WORD 0   ;COUNTER FOR DUPLICATING COPIES OF THE 'FIELD'
209      ;/BAD SECTOR FILE ON THE PACK
210 002502 000000 FRSIER: .WORD 0   ;ADDRESS OF ERROR FOUND IN MAIN PROGRAM
211      ;
212      ;END OF MASS CLEAR
213      ;
214 002504 000004 ERRVEC: .WORD 4   ;ERROR VECTOR
215
216 002506
217 ENDMOD
```

```
219          .SBTTL GLOBAL MESSAGES
220
221 002506     BGNMOD GLBTXT
222
223           ;GLOBAL TEXT
224
225
229
230 002506    046122 051503 C20072 MRLCS: .ASCIZ 'RLCS: ''
231 002515         050 046122 051503 CRLCS: .ASCIZ ''(RLCS): ''
232 002526    040520 045503 051440 CART: .ASCIZ /PACK SERIAL NO.: /
233 002550    054503 044514 042116 CMSG: .ASCIZ /CYLINDER: /
234 002563         040 042510 042101 HMSG: .ASCIZ / HEAD: /
235 002573         052 025052 C25052 STARMMSG: .ASCIZ /*****/
236 002675         055 026440 026440 HYPHEN: .ASCIZ /- - - - -/
237 002777         047 044506 046105 TFMSG: .ASCIZ /'FIELD' ENTRIES = /
238 003022    043047 041501 047524 TFMMSG: .ASCIZ /'FACTORY' ENTRIES = /
239 003047         047 047523 052106 TSOFT: .ASCIZ /'SOFT' ERRORS FOUND = /
240 003076    044047 051101 023504 THARD: .ASCIZ /'HARD' ERRORS FOUND = /
241 003125         123 043117 020124 MSREC: .ASCIZ /SOFT ERROR RECOVERED.../
242 003155         102 044525 042114 MBLD: .ASCIZ /BUILD A DUMMY BAD SECTOR FILE/
243 003213         102 044525 042114 BUILD: .ASCIZ /BUILD A BAD SECTOR FILE/
244 003243         040 042523 052103 SMSG: .ASCIZ / SECTOR: /
245 003255         101 020124 047105 BSEND: .ASCIZ /AT END OF FILE /
246 003275         123 042505 020113 MSKER: .ASCIZ /SEEK ERROR/
247 003310    047523 052106 042440 MSFER: .ASCIZ /SOFT ERROR ENCOUNTERED/
248 003337         104 044522 042526 MDERS: .ASCIZ /DRIVE ERROR WILL NOT RESET/
249 003372    051104 053111 020105 MRDR: .ASCIZ /DRIVE ERROR RECOVERED/
250 003420    040510 042122 042440 MRDR: .ASCIZ /HARD ERROR/
251 003433         104 044522 042526 NOLoad: .ASCIZ /DRIVE WOULD NOT LOAD/
252 003460    040520 045503 044440 WRTLCK: .ASCIZ /PACK IS WRITE LOCKED/
253 003505         120 041501 020113 NEWLD: .ASCIZ /PACK WAS JUST LOADED/
254 003532    047516 043040 041501 HWSEC: .ASCIZ /NO FACTORY FILE ENTRIES/
255 003562    047516 043040 041501 NHWSEC: .ASCIZ /NO FACTORY FILE FOUND/
256 003610    047516 043040 042511 SWSEC: .ASCIZ /NO FIELD FILE ENTRIES/
257 003636    047516 043040 042511 NSWSEC: .ASCIZ /NO FIELD FILE FOUND/
258 003662    047516 051440 041525 NOFLDE: .ASCIZ /NO SUCH ENTRY IN 'FIELD' FILE/
259 003720    047503 050115 042514 MDONE: .ASCIZ /COMPLETED.../
260 003735         120 047522 051107 PRGR: .ASCIZ /PROGRAM 'BUG' - DRIVE NOT READY/
261 003775         124 046511 047505 NOCRDY: .ASCIZ /TIMEOUT - NO 'CRDY'/
262 004021         116 020117 051104 NDRIV: .ASCIZ /NO DRIVES/
263 004033         040 051104 053111 DRNM: .ASCIZ / DRIVE: /
264 004044    047105 042524 020122 PASWD: .ASCIZ /ENTER PASSWORD TO ENABLE BAD SECTOR FILE UPDATES/
265 004125         125 042120 052101 DENIED: .ASCIZ /UPDATING DENIED - INVALID PASSWORD!/
266 004171         105 052116 054522 EXISTS: .ASCIZ /ENTRY ALREADY EXISTS IN BAD SECTOR FILE/
267 004241         122 040505 044504 VERIFY: .ASCIZ /READING PACK/
268 004256    051127 052111 020105 MWRITE: .ASCIZ /WRITE PACK WITH WORST CASE DATA PATTERN/
269 004326    020061 020040 042522 CMD1: .ASCIZ /1 REPORT CONTENTS OF THE BAD SECTOR FILE/
270 004401         062 020040 040440 CMD2: .ASCIZ /2 ADD A SECTOR TO THE 'FIELD' BAD SECTOR FILE/
271 004461         063 020040 042040 CMD3: .ASCIZ /3 DELETE A SECTOR FROM THE 'FIELD' BAD SECTOR FILE/
272 004546    020064 020040 042526 CMD4: .ASCIZ /4 VERIFY PACK - READ ONLY/
273 004602    020065 020040 051127 CMD5: .ASCIZ /5 WRITE PACK WITH WORST CASE DATA PATTERN AND VERIFY/
274 004671         066 020040 046440 CMD6: .ASCIZ /6 MAKE A BAD SECTOR FILE/
275 004724    020067 020040 051120 CMD7: .ASCIZ /7 PRINT HELP MESSAGE/
276 004753         105 052116 051105 CMDDO: .ASCIZ /ENTER COMMAND (1 - 7) - /
277 005004    047503 052116 047105 BSRM: .ASCIZ /CONTENTS OF THE 'FACTORY' BAD SECTOR FILE:/
```

278	005057	103	047117	042524	BSTRF:	.ASCIZ	/CONTENTS OF THE 'FIELD' BAD SECTOR FILE:/
279	005130	040502	020104	042522	BADBSF:	.ASCIZ	/BAD READ OF BAD SECTOR FILE/
280	005164	042101	020104	054503	ABSMMSG:	.ASCIZ	/ADD CYLINDER, SECTOR, & HEAD TO 'FIELD' BAD SECTOR FILE/
281	005254				DELCTL:		
282	005254	054503	044514	042116	ABSCYL:	.ASCIZ	/CYLINDER (0 TO 511.) - /
283	005304				DELSEC:		
284	005304	042523	052103	051117	ABSSEC:	.ASCIZ	/SECTOR (0 TO 39.) - /
285	005331				DELHD:		
286	005331	110	040505	020104	ABSHD:	.ASCIZ	/HEAD (0 OR 1) - /
287	005352	047516	041440	051101	ABSSER:	.ASCIZ	/NO CARTRIDGE SERIAL NO. - ADD ONE?/
288	005415	111	050116	052125	ABSSNL:	.ASCIZ	/INPUT THE LOW 5 OCTAL DIGITS OF SERIAL NO. /
289	005471	111	050116	052125	ABSSNH:	.ASCIZ	/INPUT THE HIGH 5 OCTAL DIGITS OF SERIAL NO. /
290	005546	051127	052111	020105	DOWRT:	.ASCIZ	/WRITE THE UPDATED BAD SECTOR FILE/
291	005610	040503	047116	052117	BADWRT:	.ASCIZ	/CANNOT UPDATE BAD SECTOR FILE ON PACK/
292	005656	042504	042514	042524	DELMMSG:	.ASCIZ	/DELETE A 'FIELD' BAD SECTOR FILE ENTRY/
293	005725	116	020117	052523	NOENTRY:	.ASCIZ	/NO SUCH ENTRY TO DELETE!/
294	005756	046122	030460	046440	RL1CLM:	.ASCIZ	/RL01 MAX CYLINDER = 255./
295	006007	111	020123	044124	VALSN:	.ASCIZ	/IS THIS SERIAL NO. VALID/
296	006040	047515	042522	052040	TBLFUL:	.ASCIZ	/MORE THAN 25. BAD SPOTS FOUND ON THIS PACK./
297	006114	047503	052116	047111	TILLEND:	.ASCIZ	/CONTINUE TO END OF FILE/
298	006144	051127	052111	020105	MSTWRT:	.ASCIZ	/WRITE ON ALL SELECTED PACKS/
299	006200	042516	020127	047105	NEWENT:	.ASCIZ	/NEW ENTRY.../
300	006215	130	042506	020122	ERRAT:	.ASCIZ	/XFER ERROR AT PACK ADDRESS /
301	006251	122	030114	026461	OVRMAX:	.ASCIZ	/RL01-RL02 CARTRIDGE SPEC ALLOWS MAX OF 16. BAD SECTORS/
302	006340	047506	047125	000104	OK:	.ASCIZ	/FOUND/
303	006346	041101	053117	020105	INBSF:	.ASCIZ	/ABOVE SECTOR IS IN BAD SECTOR FILE/
304	006411	103	042510	045503	CKFACT:	.ASCIZ	/CHECKING FOR 'FACTOR,' FILE.../
305	006450	044103	041505	044513	CKFLD:	.ASCIZ	/CHECKING FOR 'FIELD' FILE.../
306	006505	104	044522	042526	NOTRDY:	.ASCIZ	/DRIVE DROPPED - DID NOT RESPOND WITH 'READY'/
307	006562	051104	053111	020105	MDRTYP:	.ASCIZ	/DRIVE TYPE = RLO/
308	006603	055	051440	053501	SAWFWD:	.ASCIZ	/- SAWTOOTH FROM CYLINDER 0/
309	006636	020055	040523	052127	SAWREV:	.ASCIZ	/- SAWTOOTH FROM LAST CYLINDER/
310	006674	051127	052111	047111	WRPKF:	.ASCIZ	/WRITING PACK FORWARD /
311	006722	051127	052111	047111	WRPKR:	.ASCIZ	/WRITING PACK REVERSE /
312	006750	051525	020105	044124	THISDRV:	.ASCIZ	/USE THIS SELECTED UNIT/
313	006777	123	051531	042524	NOCLK:	.ASCIZ	/SYSTEM CLOCK IS NOT AVAILABLE/
314	007035	122	047125	052040	NOTIM:	.ASCIZ	/RUN TIMES CANNOT BE REPORTED/
315	007072	051104	053111	020105	NOCTLR:	.ASCIZ	/DRIVE DROPPED - NO CONTROLLER/
316							
317					.NLIST	CND,MD,ME	
318					.LIST	BEX	
319					.EVEN		
320							
321	007130					ENDMOD	
322							

```

324
325
326
327 007130
328
329 007130
330 007130 010146
331
332
333 007132 004537 012502
334 007136 013737 002410 015334
335 007144 042737 177700 015334
336 007152 005037 015336
337 007156 032737 000100 002410
338 007164 001402
339 007166 005237 015336
340 007172 013737 002410 015332 1$:
341 007200 042737 000177 015332
342 007206 000337 015332
343 007212 000241
344 007214 006137 015332
345 007220 103002
346 007222 005237 015332
347 007226 2$:
(14) 007226 013746 015336
(13) 007232 012746 002563
(12) 007236 013746 015334
(11) 007242 012746 003243
(10) 007246 013746 015332
(9) 007252 012746 002550
(8) 007256 012746 006215
(7) 007262 012746 007503
(6) 007266 012746 000010
(3) 007272 010600
(4) 007274 104414
(4) 007276 062706 000022
348 007302 004537 025422
349 007306 010137 002254
350 007312
(11) 007312 013746 002440
(10) 007316 013746 002254
(9) 007322 013746 002252
(8) 007326 012746 002515
(7) 007332 012746 007554
(6) 007336 012746 000005
(3) 007342 010600
(4) 007344 104414
(4) 007346 062706 000014
351 007352
(7) 007352 012746 010041
(6) 007356 012746 000001
(3) 007362 010600
(4) 007364 104414
(4) 007366 062706 000004
352 007372 012601
353 007374

```

```

.SBTTL ERROR MESSAGES
BGNMOD GLBERR
BGNMSG ERR1
MOV R1,-(SP) ;SAVE R1
;ROUTINE TO REPORT THE POSITION OF CYLINDER, SECTOR & HEAD
JSR R5,PTIME ;PRINT RUN TIME
MOV CHKSEC,BSFSEC ;GET THE SECTOR IN ERROR
BIC #177700,BSFSEC ;CLEAR THE JUNK BITS
CLR BSFHD ;CLEAR THE HEAD #
BIT #100,CHKSEC ;HEAD ???
BEQ 1$ ;NO
INC BSFHD ;YES - SET IT TO 1
MOV CHKSEC,BSFCYL ;GET ADDR AGAIN FOR THE CYLINDER
BIC #177,BSFCYL ;CLEAR THE HEAD & SECTOR #
SWAB BSFCYL
CLC ;CLEAR THE 'C' BIT
ROL BSFCYL ;POSITION
RCC 2$ ;BR IF DON'T NEED OTHER BIT
INC BSFCYL ;ADD IN THE LOW ORDER BIT
2$: PRINTB #FMT16,#ERRAT,#CMMSG,BSFCYL,#SMSG,BSFSEC,#HMSG,BSFHD
MOV BSFHD,-(SP)
MOV #HMSG,-(SP)
MOV BSFSEC,-(SP)
MOV #SMSG,-(SP)
MOV BSFCYL,-(SP)
MOV #CMMSG,-(SP)
MOV #ERRAT,-(SP)
MOV #FMT16,-(SP)
MOV #10,-(SP)
MOV SP,RO
TRAP C$PNTB
ADD #22,SP
JSR R5,GETDST ;GET THE DRIVE STATUS
MOV R1,E. STAT
PRINTB #FMT17A,#CRLCS,E.DCS,E. STAT,E.DA
MOV E.DA,-(SP)
MOV E. STAT,-(SP)
MOV E.DCS,-(SP)
MOV #CRLCS,-(SP)
MOV #FMT17A,-(SP)
MOV #5,-(SP)
MOV SP,RO
TRAP C$PNTB
ADD #14,SP
PRINTB #MCRLF
MOV #MCRLF,-(SP)
MOV #1,-(SP)
MOV SP,RO
TRAP C$PNTB
ADD #4,SP
MOV (SP)+,R1 ;RESET R1
ENDMSG

```



```
(3) 007374 L10000:
(3) 007374 104423 TRAP C$MSG
354
355 007376 BGNMSG ERR2
356 007376 010146 MOV R1,-(SP) ;SAVE R1
357 007400 004537 025422 JSR R5,GETDST ;GET THE DRIVE STATUS
358 007404 010137 002254 MOV R1,E.STAT ;SAVE STATUS FOR PRINTING
359 007410 PRINTB #FMT17A,#CRLCS,E.DCS,E.STAT,E.DA
(11) 007410 013746 002440 MOV E.DA,-(SP)
(10) 007414 013746 002254 MOV E.STAT,-(SP)
(9) 007420 013746 002252 MOV E.DCS,-(SP)
(8) 007424 012746 002515 MOV #CRLCS,-(SP)
(7) 007430 012746 007554 MOV #FMT17A,-(SP)
(6) 007434 012746 000005 MOV #5,-(SP)
(3) 007440 010600 MOV SP,RO
(4) 007442 104414 TRAP C$PNTB
(4) 007444 062706 000014 ADD #14,SP
360 007450 PRINTB #MCRLF
(7) 007450 012746 010041 MOV #MCRLF,-(SP)
(6) 007454 012746 000001 MOV #1,-(SP)
(3) 007460 010600 MOV SP,RO
(4) 007462 104414 TRAP C$PNTB
(4) 007464 062706 000004 ADD #4,SP
361 007470 012601 MOV (SP)+,R1 ;RESET R1
362 007472 ENDMMSG
(3) 007472 L10001:
(3) 007472 104423 TRAP C$MSG
366 007474 047045 052045 047045 FMT15: .ASCIZ /%N%T%N/
367 007503 045 022516 022524 FMT16: .ASCIZ /%N%T%T%Z3%A.%T%Z2%A.%T%D1%N/
368 007537 045 022516 022524 FMT17: .ASCIZ /%N%T%06%T%01/
369 007554 052045 047445 022466 FMT17A: .ASCIZ /%T%06%A STATUS WAS: %06%A (DA): %06%N/
370 007624 047045 052045 000 FMT18: .ASCIZ /%N%T/
371 007631 045 022516 022516 FMT19: .ASCIZ /%N%N%T/
372 007640 047045 040445 040502 FMT20: .ASCIZ /%N%ABAD SECTOR FILE HAS %Z3%A. ENTRIES/
373 007707 045 022516 022524 FMTSN: .ASCIZ /%N%T%05%05%N/
374 007724 047045 052045 055045 FMTTB: .ASCIZ /%N%T%Z3%A./
375 007737 045 022516 031132 FMTCSH: .ASCIZ /%N%Z2%A.%T%Z3%A.%T%Z2%A.%T%D1/
376 007777 045 022516 022516 FMTMS: .ASCIZ /%N%N%ACOMMANDS AVAILABLE ARE:%N%T/
377 010041 045 000116 MCRLF: .ASCIZ /%N/
378 010044 052045 000 MSG: .ASCIZ /%T/
379 010047 045 022516 052101 TIME: .ASCIZ /%N%ATIME: %Z2%A:%Z2%A:%Z2%A /
380 010105 045 022516 022524 FDTYP: .ASCIZ /%N%T%01%N/
381
385
386 010120 .EVEN
387 010120 ENDMOD
388
389 010120 BGNMOD HPTCODE
390 010120 BGNHW
(3) 010120 .WORD L10002-L$HW/2
391 010122 174400 .WORD 174400 ;CSR BASE ADDRESS DEFAULT
392 010124 000000 .WORD 0 ;DRIVE UNIT NUMBER DEFAULT
393 010126 ENDMOD
(3) 010126 L10002:
394 010126 ENDMOD
395 010126 BGNMOD SPTCODE
```

396 010126  
 (3) 010126 000002  
 397 010130 000001  
 398 010132 000002  
 399 010134  
 (3) 010134  
 400 010134  
 401  
 402 010134  
 403  
 404 010134  
 (4) 010134 000001  
 (6) 010136 012716  
 405  
 406 010140  
 407  
 408  
 409  
 410 010140  
 411 010140  
 412 010140  
 (3) 010140  
 (3) 010140 104425  
 413 010142  
 414  
 415  
 416  
 417  
 418 010142  
 419 010142 000000  
 420 010144 177777  
 421 010146 000010  
 422 010150  
 423  
 424

BGNSW  
 .WORD L10003-L&SW/2  
 WRTSAW: .WORD 1 ;DEFAULT TO SAWTOOTH WRITE CYCLE  
 WRTLIM: .WORD 2 ;DEFAULT TO 2 WRITE PASSES PER TRACK  
 ENDSW  
 L10003:  
 ENDMOD  
 BGNMOD DSPCODE  
 DISPATCH 1  
 .WORD 1  
 .WORD T1  
 ENDMOD  
 .SBTTL STATISTIC CODE  
 BGNMOD RPTCODE  
 BGNRPT  
 ENDRPT  
 L10004:  
 TRAP CSRPT  
 ENDMOD  
 .SBTTL LOAD PROTECTION TABLE  
 BGNPROT  
 .WORD 0 ;P-TABLE OFFSET OF CSR  
 .WORD -1 ;NOT A MASS-BUS DRIVE  
 .WORD 10 ;P-TABLE OFFSET OF DRIVE  
 ENDPROT

CZRLMBO RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

MACY11 30A(1052) 17-DEC-79 10:53 J 3  
INITIALIZATION CODE PAGE 1-12

SEQ 0034

```

426          .SBTTL  INITIALIZATION CODE
427
428 010150    BGNMOD  INITCODE          ;START OF INITIALIZE CODE
429
430 010150    BGNINIT
431
432 010150    SETPRI  #340              ;PRIORITY TO 7 TO INHIBIT INTERRUPTS
(3) 010150    MOV     #340,R0
(3) 010154    TRAP   C$SPRI
433
434 010156    BRESET                    ;FOR LSI-11 CPU'S
(3) 010156    TRAP   C$RESET
435 010160    CLR     C$STFLG
436 010164    CLR     C$CNTFLG         ;CLEAR CONT
437 010170    CLR     C$PWRFLG        ;CLEAR THE POWER FAIL FLAG
438          ;CHECK FOR PRESENCE OF A SYSTEM CLOCK
439 010174    CLOCK  P,CLKADR          ;P-CLOCK?
(3) 010174    MOV     #P,R0
(3) 010200    TRAP   C$CLK
(3) 010202    MOV     R0,CLKADR
440 010206    BNCOMPLETE LCLKCH        ;BRANCH IF NO P-CLOCK
(2) 010206    BCC    LCLKCH
441 010210    MOV     #1,CLKTYP        ;IDENTIFY P-CLOCK TYPE
442 010216    INC     SYSCLK           ;INDICATE PRESENCE OF A SYSTEM CLOCK
443 010222    BR     PWRCH            ;BRANCH TO CHECK POWER
444 010224    LCLKCH: CLOCK  L,CLKADR   ;L-CLOCK?
(3) 010224    MOV     #L,R0
(3) 010230    TRAP   C$CLK
(3) 010232    MOV     R0,CLKADR
445 010236    BCOMPLETE 1$            ;BRANCH IF L-CLOCK
(2) 010236    BCS    1$
446 010240    BR     NILCLK           ;ELSE, INDICATE CLOCK IS NOT PRESENT
447 010242    1$:  READBUS            ;CHECK TYPE OF BUS
(3) 010242    TRAP   C$RDBU
448 010244    BNCOMPLETE 2$          ;BRANCH IF NOT Q-BUS
(2) 010244    BCC    2$
449 010246    CLR     CLKFLD          ;CLEAR CLOCK FIELD FOR STORING 'TICKS'
450 010252    SETVEC #100,#CLKTIK,#340 ;SET UP L-CLOCK INTERRUPT VECTOR TO CHECK
(7) 010252    MOV     #340,-(SP)
(6) 010256    MOV     #CLKTIK,-(SP)
(5) 010262    MOV     #100,-(SP)
(4) 010266    MOV     #3,-(SP)
(3) 010272    TRAP   C$SVEC
(2) 010274    ADD     #10,SP
451          ;/IF CLOCK IS 'TICKING'
452 010300    SETPRI  #240              ;SET PRIORITY TO 5 TO ALLOW CLOCK INTERRUPTS
(3) 010300    MOV     #240,R0
(3) 010304    TRAP   C$SPRI
453 010306    WAITMS #5                ;PAUSE TO ALLOW CLOCK INTERRUPTS
(3) 010324    MOV     ##250.,(PC)+
(3) 010330    .WORD  0
(3) 010332    MOV     L$DLY,(PC)+
(3) 010336    .WORD  0
(3) 010340    DEC     -6(PC)
(3) 010344    BNE    -4
(3) 010346    DEC     -22(PC)

```

```

(3) 010352 001367 BNE -20
454 010362 SETPRI #340 ;RESTORE PRIORITY TO 7 TO INHIBIT INTERRUPTS
(3) 010362 012700 000340 MOV #340,R0
(3) 010366 104441 TRAP C$SPRI
455 010370 CLRVEC #100 ;CLEAR L-CLOCK INTERRUPT VECTOR
(3) 010370 012700 000100 MOV #100,R0
(3) 010374 104436 TRAP C$CVEC
456 010376 005737 002376 TST CLKFLD ;L-CLOCK 'TICKS'?
457 010402 001406 BEQ NILCLK ;BRANCH IF NO 'TICKS':
458 010404 012737 000002 002356 2$: MOV #2,CLKTYP ;IDENTIFY L-CLOCK TYPE
459 010412 005237 002372 INC SYSCLK ;INDICATE PRESENCE OF A SYSTEM CLOCK
460 010416 000424 BR PWRCH ;BRANCH TO CHECK POWER
461 010420 NILCLK: PRINTF #FMT15,#NOCLK ;REPORT 'SYSTEM CLOCK IS NOT AVAILABLE'
(8) 010420 012746 006777 MOV #NOCLK,-(SP)
(7) 010424 012746 007474 MOV #FMT15,-(SP)
(6) 010430 012746 000002 MOV #2,-(SP)
(3) 010434 010600 MOV SP,R0
(4) 010436 104417 TRAP C$PNTF
(4) 010440 062706 000006 ADD #6,SP
462 010444 PRINTF #FMT15,#NOTIM ;PRINT 'RUN TIMES CANNOT BE REPORTED'
(8) 010444 012746 007035 MOV #NOTIM,-(SP)
(7) 010450 012746 007474 MOV #FMT15,-(SP)
(6) 010454 012746 000002 MOV #2,-(SP)
(3) 010460 010600 MOV SP,R0
(4) 010462 104417 TRAP C$PNTF
(4) 010464 062706 000006 ADD #6,SP
463 ;POWER FAIL SEQUENCE
464 PWRCH: REAFDF #EF.PWR
(3) 010470 012700 000034 MOV #EF.PWR,R0
(3) 010474 104447 TRAP C$REFG
465 010476 BNCOMPLETE 3$
(2) 010476 103106 BCC 3$
466 010500 005237 002466 INC PWRFLG ;INDICATE POWER FAIL
467 010504 013702 002454 MOV UUT,R2 ;GET NUMBER OF UNITS SELECTED
468 010510 005302 DEC R2
469 010512 006302 ASL R2
470 010514 006302 ASL R2
471 010516 062702 011162 ADD #SELTBL,R2 ;POINT TO THE CORRECT SLOT
472 010522 012237 002250 11$: MOV (R2)+,DCS ;GET THE DCS ADDRESS
473 010526 011237 002302 MOV (R2),DRSEL ;AND GET THE DRIVE BITS
474 010532 052737 000200 002302 BIS #200,DRSEL ;ADD IN THE CRDY BIT
475 010540 013777 002302 171502 MOV DRSEL,@DCS ;SELECT THE DRIVE
476 010546 012701 000170 MOV #120,R1 ;INITIALIZE WAIT COUNT
477 010552 032777 000001 171470 12$: BIT #1,@DCS ;DRIVE READY UP?
478 010560 001040 BNE 14$ ;YES - RESET DRIVE & HEADS HOME
479
480 010562 WAITMS #10 ;WAIT A WHILE
(3) 010600 012727 000372 MOV #250,(PC)+
(3) 010604 000000 .WORD 0
(3) 010606 013727 002116 MOV L$DLY,(PC)+
(3) 010612 000000 .WORD 0
(3) 010614 005367 177772 DEC -6(PC)
(3) 010620 001375 BNE -4
(3) 010622 005367 177756 DEC -22(PC)
(3) 010626 001367 BNE -20
481 010636 005301 DEC R1 ;UPDATE THE TIMER

```

CZRLMBO RL01/02 BC SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

MACY11 30A(1052) 17-DEC-79 10:53 L 3  
INITIALIZATION CODE PAGE 1-14

```

482 010640 001344          BNE      12$          ;IF MORE TIME, THEN TRY AGAIN
483
484          ;DRIVE NOT READY IN TIME - KILL THE ENTRY
485 010642 005742          TST      -(R2)          ;CORRECT THE POINTER
486 010644 005022          CLR      (R2)+         ;KILL THE ENTRY WORD FOR DCS
487
488 010646 162702 000004    13$:     SUB      #4,R2          ;POINT TO THE NEXT ENTRY IN LIST
489 010652 022702 011162    CMP      #SELTBL,R2     ;DONE?
490 010656 003721          BLE      11$          ;NO - DO THIS UNIT ALSO
491 010660 000404          BR       15$          ;YES - PROCEED
492
493 010662 004537 025436    14$:     JSR      R5,ISDRST    ;RESET THE DRIVE SELECTED
494 010666 004537 026754    JSP      R5,MDHOME     ;AND BRING THE HEADS HOME
495
496 010672 005737 002372    15$:     TST      SYSCLK      ;CLOCK TICK?
497 010676 001404          BEQ      4$           ;BR IF NO
498 010700          CLKON
499 010710 000137 011160    4$:      JMP      POWER        ;YES - SET FOR 1 SEC INTERVALS
500
501          ;'CONTINUE' COMMAND SEQUENCE
502 010714          3$:     REDEF     #EF.CONTINUE    ;CONTINUE FROM CONSOLE?
(3) 010714 012700 000036    MOV      #EF.CONTINUE,R0
(3) 010720 104447          TRAP     C$REFG
503 010722          BNCOMPLETE 1$          ;NO, CONTINUE W/ INIT CODE
(2) 010722 103004          BCC      1$
504
505 010724 005237 002472    INC      CNTFLG        ;YES SET CONT FLAG, GO TO END OF INIT
506 010730 000137 011030    JMP      END
507
508 010734 004537 027316    1$:     JSR      R5,CLEAR    ;CLEAR ALL DRIVE STORAGE BUFFERS
509
510 010740 012700 002400    2$:     MOV      #L$STDRI,R0    ;CLEAR FLAGS
511 010744 005020          CLRDAT: CLR      (R0)+
512 010746 020027 002476    CMP      R0,#STFLG+2    ;MASS CLEAR OF GLOBAL DATA AREA
513 010752 001374          BNE      CLRDAT        ;DO TILL TABLE IS ZEROED
514
515 010754 012700 011162    CLRSTB: MOV      #SELTBL,R0
516 010760 012720 177777    MOV      #-1,(R0)+
517 010764 020027 011222    CMP      R0,#STBLE
518 010770 001373          BNE      CLRSTB        ;INIT THE SELECT TABLE
519          ;END OF THE TABLE?
520 010772 013703 002012    MOV      L$UNIT,R3      ;GET NUMBER OF UNITS
521 010776 010337 002454    MOV      R3,UUT         ;SAVE L$UNIT
522 011002 012704 011162    MOV      #SELTBL,R4     ;INIT SELECT TABLE POINTER
523 011006 005001          CLR      R1            ;INIT P-TABLE
524 011010          1$:     GPHARD  R1,R0        ;GET A P-TABLE
(3) 011010 010100          MOV      R1,R0
(3) 011012 104442          TRAP     C$GPHRD
525 011014          BNCOMPLETE 2$
(2) 011014 103002          BCC      2$
526          ;MOVE P-TABLE CONTENTS TO LOCAL STORAGE
527 011016 012024          MOV      (R0)+,(R4)+
528 011020 011024          MOV      (R0),(R4)+
529 011022 005201          2$:     INC      R1
530 011024 005303          DEC      R3
531 011026 001370          BNE      1$           ;DO WHILE

```

ZRLMB0 RL01/02 BD SEC FIL TL  
 CZRLMB.MAC 12-DEC-79 14:06

MACV11 30A(1052) 17-DEC-79 10:53 M 3  
 PAGE 1-15  
 INITIALIZATION CODE

```

532
533 011030
534 011030 013704 002454
535 011034 006304
536 011036 006304
537 011040 062704 011162
538 011044 012704 177777
539
540 011050
(3) 011050 012700 000040
(3) 011054 104447
541 011056
(2) 011056 103002
542 011060 005237 002474
543
544 011064
545 011064
(7) 011064 013746 002352
(6) 011070 012746 023646
(5) 011074 013746 002350
(4) 011100 012746 000003
(3) 011104 104437
(2) 011106 062706 000010
546
547 011112 012737 030530 002450
548 011120 012737 002400 002452
549 011126 012737 002450 002256
550 011134 012737 027416 002304
551 011142 005737 002472
552 011146 001004
553
554 011150
555
556
557 011160
558 011160
(3) 011160
(3) 011160 104411
559
560
561 011162 000020
562 011222 177777
563
564 011224
565
566

END:
MOV      UUT,R4
ASL      R4
ASL      R4
ADD      #SELTBL,R4          ;POINT TO THE SELECT TABLE
MOV      #-1,R4             ;FORCE A TERMINATE IN THE TABLE
; 'START' COMMAND SEQUENCE
READER   #EF.START          ;START COMMAND
MOV      #EF.START,RO
TRAP     CSREFG
BNCOMPLE RESTART           ;NO. CHK RESTART
BC       RESTART
INC      STFLG              ;SET START INDICATOR

RESTART:
SETVEC   BVEC,#INTR1,BPRIOR ;SET CONTROLLER VECTOR
MOV      BPRIOR,-(SP)
MOV      #INTR1,-(SP)
MOV      BVEC,-(SP)
MOV      #3,-(SP)
TRAP     CSVEC
ADD      #10,SP

FINDBF:  MOV      #BSFILE,BUF1 ;ALL XFERS TO BSFILE STORAGE
MOV      #1280,MAXWC         ;MAX XFER SIZE - 1/4 TRACK
MOV      #BUF1,BBA          ;POINT TO THE DATA STORAGE AREA
MOV      #BSEC0,BSECTP      ;POINT TO THE BAD SECTOR FILE DATA
TST      CNTFLG             ;HERE FROM 'CON' CMD?
BNE      POWER              ;BR IF TRUE

CLKON
;ACTIVATE SYSTEM CLOCK TO INITIATE GENERATION
;/OF TIMING INTERVALS

POWER:
ENDINIT
L10006:  TRAP     CSINIT

SELTBL:  .BLKW  16.
STBLE:   .WORD  -1

ENDMOD

```

```

568 .SBTTL AUTO DROP SECTION
569
570 ;THE AUTO DROP SECTION IS CONDITIONALLY EXECUTED AFTER THE INITIALIZATION CODE
571 ;WHEN THE OPERATOR 'ADR' FLAG IS SET. EACH DRIVE IS CHECKED TO DETERMINE IF IT
572 ;RESPONDS WITH 'READY' AND IS DROPPED FROM THE TEST CYCLE IF IT DOES NOT. THE
573 ;HARDWARE TESTS ARE PERFORMED IMMEDIATELY AFTER THE READY STATUS OF ALL DRIVES
574 ;HAVE BEEN CHECKED.
575 BGNAUTO
576 MOV R1,-(SP) ;SAVE CONTENTS OF REGISTERS
577 MOV R2,-(SP)
578 MOV R3,-(SP)
579 MOV L$UNIT,R3 ;INITIALIZE NUMBER OF UNITS
580 MOV #SELTBL,R2 ;INITIALIZE START OF SELECT TABLE
581 CLR LOGUNIT ;CLEAR LOGICAL UNIT NUMBER
582 CLR TRPFLG ;CLEAR TRAP FLAG
583 1$: SETVEC ERRVEC,#TRPHAN,#340 ;SET UP TIME-OUT VECTOR TO DETECT
(7) MOV #340,-(SP)
(6) MOV #TRPHAN,-(SP)
(5) MOV ERRVEC,-(SP)
(4) MOV #3,-(SP)
(3) TRAP C$SVEC
(2) ADD #10,SP
584 ;/NON-EXISTENT CONTROLLER
585 MOV @R2,DCS ;GET CONTROL STATUS REGISTER ADDRESS
586 MOV 2(R2),DRSEL ;GET DRIVE SELECT BITS
587 TST @DCS ;ACCESS CONTROLLER
588 TST TRPFLG ;DID TRAP OCCUR?
589 BEQ 2$ ;BRANCH TO CHECK DRIVE IF TRAP DID NOT
590 ;/OCCUR
591 PRINTF #FMT17,#MRLCS,DCS,#DRNM,<B,DRSEL+1> ;GIVE CONTROL STATUS AND
(11) CLR -(SP)
(11) BISB DRSEL+1,(SP)
(10) MOV #DRNM,-(SP)
(9) MOV DCS,-(SP)
(8) MOV #MRLCS,-(SP)
(7) MOV #FMT17,-(SP)
(6) MOV #5,-(SP)
(3) MOV SP,RO
(4) TRAP C$PNTF
(4) ADD #14,SP
592 ;/DRIVE INFORMATION
593 PRINTF #FMT15,#NOCTLR ;MSG. 'DROPPING DRIVE - NO CONTROLLER'
(8) MOV #NOCTLR,-(SP)
(7) MOV #FMT15,-(SP)
(6) MOV #2,-(SP)
(3) MOV SP,RO
(4) TRAP C$PNTF
(4) ADD #6,SP
594 ;DO DROP UNIT ON DRIVE FROM TEST CYCLE
011412 DODU LOGUNIT
(3) MOV LOGUNIT,RO
(3) TRAP C$DODU
595 CLR (R2)+ ;CLEAR CONTROL STATUS REGISTER ADDRESS
596 ;/ENTRY IN SELECT TABLE
597 CLR (R2)+ ;CLEAR DRIVE SELECT ENTRY IN SELECT TABLE
598 BR 5$ ;BRANCH TO ACCESS NEXT DRIVE
599 2$: BIS #200,DRSEL ;ADD IN THE CRDY BIT

```

```

600 011434 013777 002302 170606      MOV      DRSEL, @DCS      ;SELECT THE DRIVE
601 011442 012701 000074      MOV      #60., R1        ;INITIALIZE TIMER
602 011446 032777 000001 170574 3$: BIT      #1, @DCS        ;DRIVE READY?
603 011454 001057      BNE      4$              ;BRANCH TO ACCESS NEXT DRIVE IF READY
604 011456      WAITUS    #10.      ;IMPLEMENT A TIME DELAY
(3) 011456 012727 000012      MOV      ##10., (PC)+
(3) 011462 000000      .WORD    0
(3) 011464 013727 002116      MOV      L$DLY, (PC)+
(3) 011470 000000      .WORD    0
(3) 011472 005367 177772      DEC      -6(PC)
(3) 011476 001375      BNE      -4
(3) 011500 005367 177756      DEC      -22(PC)
(3) 011504 001367      BNE      -20
605 011506 005301      DEC      R1              ;DECREMENT THE TIMER
606 011510 001356      BNE      3$              ;BRANCH IF TIME NOT ELAPSED
607 011512      PRINTF   #FMT17, #MRLCS, DCS, #DRNM, <B, DRSEL+1> ;GIVE CONTROL STATUS AND
(11) 011512 005046      CLR      -(SP)
(11) 011514 153716 002303      BISB    DRSEL+1, (SP)
(10) 011520 012746 004033      MOV      #DRNM, -(SP)
(9) 011524 013746 002250      MOV      DCS, -(SP)
(8) 011530 012746 002506      MOV      #MRLCS, -(SP)
(7) 011534 012746 007537      MOV      #FMT17, -(SP)
(6) 011540 012746 000005      MOV      #5, -(SP)
(3) 011544 010600      MOV      SP, RO
(4) 011546 104417      TRAP    C$PNTF
(4) 011550 062706 000014      ADD     #14, SP

608                                ;/DRIVE INFORMATION
609 011554      PRINTF   #FMT15, #NOTRDY ;MSG. 'DRIVE DROPPED - DID NOT RESPOND
(8) 011554 012746 006505      MOV      #NOTRDY, -(SP)
(7) 011560 012746 007474      MOV      #FMT15, -(SP)
(6) 011564 012746 000002      MOV      #2, -(SP)
(3) 011570 010600      MOV      SP, RO
(4) 011572 104417      TRAP    C$PNTF
(4) 011574 062706 000006      ADD     #6, SP

610                                ;/WITH 'READY''
611 011600      DODU     LOGUNIT        ;DO DROP UNIT ON DRIVE FROM TEST CYCLE
(3) 011600 013700 002374      MOV      LOGUNIT, RO
(3) 011604 104451      TRAP    C$DODU
612 011606 005022      CLR      (R2)+          ;CLEAR CONTROL STATUS REGISTER ADDRESS
613                                ;/ENTRY IN SELECT TABLE
614 011610 005022      CLR      (R2)+          ;CLEAR DRIVE SELECT ENTRY IN SELECT TABLE
615 011612 000401      BR      5$              ;BRANCH TO ACCESS NEXT DRIVE
616 011614 022222 002374 4$: CMP     (R2)+, (R2)+    ;ACCESS NEXT DRIVE IN SELECT TABLE
617 011616 005237 002374 5$: INC     LOGUNIT        ;INCREMENT LOGICAL UNIT NUMBER
618 011622 005303      DEC     R3              ;DECREMENT DRIVE COUNT
619 011624 001210      BNE     1$              ;BRANCH TO GET NEXT DRIVE IF MORE
620 011626      CLRVEC  ERRVEC        ;RELEASE THE ERROR VECTOR
(3) 011626 013700 002504      MOV      ERRVEC, RO
(3) 011632 104436      TRAP    C$VEC
621 011634 012603      MOV     (SP)+, R3
622 011636 012602      MOV     (SP)+, R2
623 011640 012601      MOV     (SP)+, R1
624 011642      ENDAUTO L10007:
(3) 011642      TRAP    C$AUTO
(3) 011642 104461
625

```



```

627 011644          BGNMOD  CLNCODE
628 011644          BGNCLN
629
630 011644          SETVEC  ERRVEC,#TRPHAN,#340
(7) 011644 012746 000340  MOV      #340,-(SP)
(6) 011650 012746 012474  MOV      #TRPHAN,-(SP)
(5) 011654 013746 002504  MOV      FRRVEC,-(SP)
(4) 011660 012746 0000C3  MOV      #3,-(SP)
(3) 011664 104437          TRAP    C$SVEC
(2) 011666 062706 000010  ADD     #10,SP
631 011672          SETPRI  #PRI00          ;PRIORITY TO ZERO
(3) 011672 012700 000000  MOV     #PRI00,RO
(3) 011676 104441          TRAP    C$SPRI
632 011700          CLRVEC  BVEC          ;RELEASE VECTOR OF FIRST CONTROLLER
(3) 011700 013700 002350  MOV     BVEC,RO
(3) 011704 104436          TRAP    C$CVEC
633
634 011706          3$:      CLRVEC  ERRVEC
(3) 011706 013700 002504  MOV     ERRVEC,RO
(3) 011712 104436          TRAP    C$CVEC
635 011714 005737 002372  TST     SYSCLK
636 011720 001400          BEQ     4$
637 011722          4$:      BRESET
(3) 011722 104433          TRAP    C$RESET          ;TAKE CARE OF LSI-11
638 011724          ENDCLN
(3) 011724          L10010:
(3) 011724 104412          TRAP    C$CLEAN
639
640 011726          ENDMOD
641
642 011726          BGNMOD  ADDCODE
643 011726          BGNAU
644 011726          ENDAU
(3) 011726          L10011:
(3) 011726 104452          TRAP    C$AU
645 011730          ENDMOD
646
647 011730          BGNMOD  DROP CODE
648 011730          BGNDU
649 011730          ENDDU
(3) 011730          L10012:
(3) 011730 104453          TRAP    C$DU
650 011732          ENDMOD
651
652

```

```

654 .SBTTL CLOCK INTERRUPT SERVICE ROUTINES
655
656 011732 STARS
(2) :*****
657 :UPDATES TIME EVERY 1/60 SECOND (60 HZ) OR EVERY 1/50 SECOND
658 : (50 HZ)
659 011732 STARS
(2) :*****
660
661 011732 BGNSRV UPDATE
662 011732 010446 MOV R4,-(SP) ;SAVE R4
663 :CLEAR CLOCK INTERRUPT ENABLE TO INHIBIT CLOCK INTERRUPTS DURING UPDATING
664 :OF TIME FIELDS
665 011734 022737 000001 002356 CMP #1,CLKTYP ;P-CLOCK?
666 011742 001004 BNE 1$ ;BRANCH IF NOT P-CLOCK
667 011744 042737 000100 172540 BIC #100,@#172540 ;DISABLE P-CLOCK INTERRUPT FACILITY
668 011752 000403 BR 2$
669 011754 042737 000100 177546 1$: BIC #100,@#177546 ;DISABLE L-CLOCK INTERRUPT FACILITY
670 :UPDATE TIME FIELDS
671 011762 012704 002424 2$: MOV #TICK,R4 ;INITIALIZE TICK ADDRESS
672 011766 005214 INC (R4) ;INCREMENT TICK TIME FIELD
673 011770 023727 002354 000002 CMP CLKFRQ,#2 ;50 HZ CLOCK?
674 011776 001005 BNE 3$ ;NO - BRANCH FOR SERVICING 60 HZ CLOCK
675 012000 021427 000062 CMF (R4),#50. ;((R4))=50?
676 012004 001024 BNE EXIT ;IF NOT,UPDATING IS COMPLETE
677 012006 005014 CLR (R4) ;ELSE,((R4))=0 (RESET COUNT)
678 012010 000404 BR 4$ ;BRANCH TO UPDATE 'SECOND' TIME FIELD
679 012012 021427 000074 3$: CMP (R4),#60. ;((R4))=60?
680 012016 001017 BNE EXIT ;IF NOT,UPDATING IS COMPLETE
681 012020 005014 CLR (R4) ;ELSE,((R4))=0 (RESET COUNT)
682 012022 005724 4$: TST (R4)+ ;(R4)=(R4)+2 (GO TO NEXT TIME FIELD)
683 012024 005214 INC (R4) ;INCREMENT 'SECOND' TIME FIELD
684 012026 021427 000074 CMF (R4),#60. ;((R4))=60?
685 012032 001011 BNF EXIT ;IF NOT,UPDATING IS COMPLETE
686 012034 005014 CLR (R4) ;ELSE,((R4))=0 (RESET COUNT)
687 012036 005724 TST (R4)+ ;ACCESS 'MINUTE' TIME FIELD
688 012040 005214 INC (R4) ;INCREMENT 'MINUTE' TIME FIELD
689 012042 021427 000074 CMF (R4),#60. ;((R4))=60?
690 012046 001003 BNE EX' ;IF NOT,UPDATING IS COMPLETE
691 012050 005014 CLR (R4) ;ELSE,((R4))=0 (RESET COUNT)
692 012052 005724 TST (R4)+ ;ACCESS 'HOUR' TIME FIELD
693 012054 005214 INC (R4) ;INCREMENT 'HOUR' TIME FIELD
694 012056 005337 002370 EXIT: DEC CLKBFR ;COUNT CLOCK TICKS
695 012062 003003 BGT 5$ ;TIME NOT EXPIRED
696 012064 013737 002366 002370 MOV CLKCNT,CLKBFR ;RE-INITIALIZE TIME INCREMENT
697 :RE-ENABLE CLOCK INTERRUPT FACILITY
698 012072 022737 000001 002356 5$: CMP #1,CLKTYP ;P-CLOCK?
699 012100 001004 BNE 6$ ;BRANCH IF NOT P-CLOCK
700 012102 052737 000100 172540 BIS #100,@#172540 ;SET P-CLOCK INTERRUPT ENABLE BIT
701 012110 000403 BR 7$ ;EXIT
702 012112 052737 000100 177546 6$: BIS #100,@#177546 ;SET L-CLOCK INTERRUPT ENABLE BIT
703 012120 012604 7$: MOV (SP)+,R4 ;RESTORE R4
704 012122 ENDSRV
(3) 012122 L10013:
(2) 012122 000002 RTI
705

```

CZRLMBO RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

\*ACY11 30A(1052) 17-DEC-79 10:53 PAGE 1-20  
CLOCK INTERRUPT SERVICE ROUTINES

706  
707 012124  
708  
709 012124 005237 002376  
710  
711  
712 012130  
(3) 012130  
(2) 012130 000002  
713

;L-CLOCK 'TICK' CHECK ROUTINE FOR LSI-11  
BGNSRV CLKTIK

INC CLKFLD ;INCREMENT CLOCK FIELD TO INDICATE  
;THAT CLOCK IS 'TICKING'

ENDSRV  
L10014:  
RTI

```

715 .SBTTL GLOBAL SUBROUTINES
716
717 012132 BGNMOD GLBSUB
718
719
720 012132 STARS
(2) ::*****
721 :SET UP CLOCK INTERRUPT VECTOR, CLOCK COUNT, AND IDENTIFY THE
722 :CLOCK FREQUENCY
723 012132 STARS
(2) ::*****
724
725 012132 010346 CLKINI: MOV R3,-(SP) ;SAVE R3
726 012134 022737 000001 002356 CMP #1,CLKTYP ;P-CLOCK?
727 012142 001014 BNE LCLK ;BRANCH IF NOT P-CLOCK
728 012144 SETVEC #104,#UPDATE,#340 ;SET P-CLOCK INTERRUPT VECTOR
(7) 012144 012746 000340 MOV #340,-(SP)
(6) 012150 012746 011732 MOV #UPDATE,-(SP)
(5) 012154 012746 000104 MOV #104,-(SP)
(4) 012160 012746 000003 MOV #3,-(SP)
(3) 012164 104437 TRAP C$SVEC
(2) 012166 062706 000010 ADD #10,SP
729 012172 000417 BR FRQCHK ;BRANCH FOR SYSTEM FREQUENCY CHECK
730 012174 022737 000002 002356 LCLK: CMP #2,CLKTYP ;L-CLOCK?
731 012202 001036 BNE ENDINI ;BRANCH IF NO CLOCK
732 012204 SETVEC #100,#UPDATE,#340 ;SET L-CLOCK INTERRUPT VECTOR
(7) 012204 012746 000340 MOV #340,-(SP)
(6) 012210 012746 011732 MOV #UPDATE,-(SP)
(5) 012214 012746 000100 MOV #100,-(SP)
(4) 012220 012746 000003 MOV #3,-(SP)
(3) 012224 104437 TRAP C$SVEC
(2) 012226 062706 000010 ADD #10,SP
733 012232 013703 002360 FRQCHK: MOV CLKADR,R3 ;GET BASE ADDRESS OF THE SUPERVISOR CLOCK TABLE
734 012236 022763 000074 000006 CMP #60,6(R3) ;60 HZ?
735 012244 001007 BNE FRQ50 ;BRANCH FOR 50 HZ
736 012246 012737 000074 002366 MOV #60,CLKCNT ;INITIALIZE CLOCK COUNT FOR 60 TICKS PER SECOND
737 012254 012737 000001 002354 MOV #1,CLKFRQ ;IDENTIFY CLOCK FREQUENCY IS 60 HZ
738 012262 000406 BR ENDINI ;RETURN
739 012264 012737 000062 002366 FRQ50: MOV #50,CLKCNT ;INITIALIZE CLOCK COUNT FOR 50 TICKS PER SECOND
740 012272 012737 000002 002354 MOV #2,CLKFRQ ;IDENTIFY CLOCK FREQUENCY IS 50 HZ
741 012300 012603 ENDINI: MOV (SP)+,R3 ;RESTORE R3
742
743 012302 000207 RTS PC ;RETURN
744
745

```

```

747
748 012304          STARS
(2)                :*****
749                :START CLOCK OPERATION
750 012304          STARS
(2)                :*****
751
752 012304 022737 000002 002356 CLKST:  CMP      #2,CLKTYP      ;L-CLOCK?
753 012312 001006                    BNE      1$          ;BRANCH FOR P-CLOCK
754 012314 012737 000100 177546          MOV      #100,#177546 ;SET INTERRUPT ENABLE BIT TO 1
755 012322 005237 002364                    INC      CLKSON      ;INDICATE CLOCK IS 'ON'
756 012326 000414                    BR       2$          ;BRANCH TO SET UP TIME INCREMENTS
757 012330 022737 000001 002356 1$:    CMP      #1,CLKTYP      ;P-CLOCK?
758 012336 001013                    BNE      3$          ;BRANCH IF NO CLOCK
759 012340 012737 000001 172542          MOV      #1,#172542  ;SET UP P-CLOCK FOR 1 INTERRUPT PER TICK
760 012346 012737 000115 172540          MOV      #115,#172540 ;SET INTERRUPT ENABLE,REPEAT INTERRUPT MODE,
761                                     ;/LINE FREQUENCY RATE,START CLOCK
762 012354 005237 002364                    INC      CLKSON      ;INDICATE CLOCK IS 'ON'
763 012360 013737 002366 002370 2$:    MOV      CLKCNT,CLKBFR ;SET UP TIME INCREMENTS
764 012366 000207                    3$:    RTS       PC      ;RETURN
765
766 012370          STARS
(2)                :*****
767                :FIRST & SELDRV -- DRIVE SELECT ROUTINE
768 012370          STARS
(2)                :*****
769
770 012370 012704 011162                    FIRST:  MOV      #SELTBL,R4          ;POINT TO THE SELECT TABLE
771 012374 010437 002330                    MOV      R4,NXTUNI
772
773 012400 013704 002330                    SELDRV: MOV      NXTUNI,R4          ;SETUP THE POINTER
774 012404 005714                    10$:   TST      (R4)          ;CHECK FOR A VALID ENTRY
775 012406 100402                    BMI      1$          ;OK TO GO ON
776 012410 022124                    CMP      (R4)+,(R4)+      ;POINT TO THE NEXT ENTRY SLOT
777 012412 000774                    BR       10$          ;AND TRY AGAIN
778
779 012414 012437 002250                    1$:    MOV      (R4)+,DCS      ;GET THE CSR ADDR FROM TABLE
780 012420 022737 177777 002250          CMP      #-1,DCS        ;END OF THE TABLE?
781 012426 001001                    BNE      2$          ;NO - CONTINUE
782 012430 000416                    BR       4$          ;EXIT +1
783
784 012432 012437 002302                    2$:    MOV      (R4)+,DRSEL      ;GET THE DRIVE SELECT BITS
785 012436 004537 025422                    JSR      R5,GETDST      ;GET THE DRIVE STATUS
786 012442 012737 000001 002316          MOV      #1,TDR        ;DEFAULT TO RLO1 TYPE
787 012450 032701 000200                    BIT      #BIT7,R1      ;IS IT AN RLO2?
788 012454 001403                    BEQ      3$          ;NO
789 012456 012737 000002 002316          MOV      #2,TDR        ;YES - SET FOR AN RLO2
790
791 012464 022525                    3$:    CMP      (R5)+,(R5)+      ;RETURN +2 - NORMAL EXIT
792 012466 010437 002330                    4$:    MOV      R4,NXTUNI      ;SAVE THE 'NEXT' SLOT POINTER
793 012472 000205                    RTS      R5          ;EXIT
794
795 012474 005237 002470          TRPHAN: INC      TRPFLG
796 012500 000002                    RTI
797
798

```

```

799 012502
(2)
800
801 012502
(2)
802
803 012502 005737 002372
804 012506 001416
805 012510
(10) 012510 013746 002426
(9) 012514 013746 002430
(8) 012520 013746 002432
(7) 012524 012746 010047
(6) 012530 012746 000004
(3) 012534 010600
(4) 012536 104414
(4) 012540 062706 000012
806 012544 000205
807 012546
(2)
808
809 012546
(2)
810
811 012546
(11) 012546 005046
(11) 012550 153716 002303
(10) 012554 012746 004033
(9) 012560 013746 002250
(8) 012564 012746 002506
(7) 012570 012746 007537
(6) 012574 012746 000005
(3) 012600 010600
(4) 012602 104417
(4) 012604 062706 000014
812 012610
(9) 012610 013746 002316
(8) 012614 012746 006562
(7) 012620 012746 010105
(6) 012624 012746 000003
(3) 012630 010600
(4) 012632 104417
(4) 012634 062706 000010
813 012640 000205
814
815 012642
(2)
816
817 012642
(2)
818
819 012642 004537 012546
820 012646
(8) 012646 012746 006505
(7) 012652 012746 010044
(6) 012656 012746 000002

```

```

STARS
:*****
:PTIME -- ROUTINE TO PRINT THE SYSTEM RUNTIME IF A CLOCK IS PRESENT
STARS
:*****
PTIME: TST     SYSCLK           ;CLOCK PRESENT?
        BEQ     1$             ;NO
        PRINTB  #TIME,HOUR,MINUTE,SECOND
        MOV     SECOND,-(SP)
        MOV     MINUTE,-(SP)
        MOV     HOUR,-(SP)
        MOV     #TIME,-(SP)
        MOV     #4,-(SP)
        MOV     SP,R0
        TRAP   C$PNTB
        ADD     #12,SP
1$:     RTS      R5             ;EXIT
STARS
:*****
:DRVID -- ROUTINE TO PRINT THE SELECTED UNIT IDENTIFICATION
STARS
:*****
DRVID: PRINTF  #FMT17,#MRLCS,DCS,#DRNM,<B,DRSEL+1>
        CLR     -(SP)
        BISB   DRSEL+1,(SP)
        MOV     #DRNM,-(SP)
        MOV     DCS,-(SP)
        MOV     #MRLCS,-(SP)
        MOV     #FMT17,-(SP)
        MOV     #5,-(SP)
        MOV     SP,R0
        TRAP   C$PNTF
        ADD     #14,SP
        PRINTF #FDIYP,#MDRTYP,TDR
        MOV     TDR,-(SP)
        MOV     #MDRTYP,-(SP)
        MOV     #FDIYP,-(SP)
        MOV     #3,-(SP)
        MOV     SP,R0
        TRAP   C$PNTF
        ADD     #10,SP
        RTS    R5
STARS
:*****
:DRNRDY -- ROUTINE TO PRINT THE DRIVE SELECTED ISN'T READY
STARS
:*****
DRNRDY:
        MOV     #DRNRDY,-(SP)
        MOV     #3,-(SP)

```

(3) 012662 010600  
 (4) 012664 104417  
 (4) 012666 062706 000006  
 821 012672 004537 012700  
 822 012676 000205  
 823  
 824 012700  
 (2)  
 825  
 826  
 827 012700  
 (2)  
 828  
 829 012700 013704 002330  
 830 012704 162704 000004  
 831 012710 005024  
 832 012712 005024  
 833 012714 000205  
 834  
 835  
 836 012716  
 837  
 838  
 839

MOV SP,R0  
 TRAP C\$PNTF  
 ADD #6,SP  
 JSR R5,DRDRV  
 RTS R5

;DROP THE DRIVE SELECTED

STARS

\*\*\*\*\*  
 ;DRDRV -- ROUTINE TO KILL A UNIT ENTRY INTO THE SELTBL AREA IF THE  
 ; PGM DETERMINES A UNIT IS NOT ABLE TO BE USED  
 ;

STARS

\*\*\*\*\*

DRDRV: MOV NXTUNI,R4 ;POINT TO THE 'NEXT' UNIT SLOT  
 SUB #4,R4 ;POINT TO THE CURRENT UNIT  
 CLR (R4)+ ;KILL THE ENTRY  
 CLR (R4)+ ;KILL DRSEL ENTRY  
 RTS R5 ;EXIT

ENDMOD

J 4

```

841          .SBTTL PROGRAM MAIN LOOP
842
843 012716    BGNTST
844 012716    STARS
(2)          ::*****
845          :THIS IS WHERE CONTROL IS PASSED AFTER THE INITIAL QUESTIONS HAVE
846          :BEEN ANSWERED FOR THE P-TABLE STORAGE.
847 012716    STARS
(2)          ::*****
848
849 012716    MTEST:
850 012716 004537 012370      JSR    R5,FIRST          ;SELECT THE 1ST DRIVE
851 012722 000137 013216      JMP    WHATCMD          ;NO - UNITS
852 012726 000404              BR     2$
853 012730 004537 012400      1$:   JSR    R5,SELDRV        ;SELECT ANOTHER UNIT
854 012734 000137 013216      JMP    WHATCMD          ;NO MORE TO SELECT
855 012740 012777 000200 167302 2$:   MOV    #200,@DCS        ;CHECK IF DRIVE THERE
856 012746 053777 002302 167274      BIS    DRSEL,@DCS
857 012754 012700 000000      MOV    #0.,R0
858 012760 005300              13$:  DEC    R0
859 012762 001376              BNE   13$
860 012764 004537 025422      JSR    R5,GETDST        ;GET THE CURRENT DRIVE STATUS
861 012770 010137 002414      MOV    R1,TEMPO        ;SAVE THE STATUS
862 012774              PRINTF  #MCRLF
(7) 012774 012746 010041      MOV    #MCRLF,-(SP)
(6) 013000 012746 000001      MOV    #1,-(SP)
(3) 013004 010600              MOV   SP,R0
(4) 013006 104417              TRAP  C$PNTF
(4) 013010 062706 000004      ADD   #4,SP
863 013014 004537 012546      JSR    R5,DRVID        ;TELL OPR THE UNIT SELECTED
864
865 013020 032737 000020 002414 130$: BIT   #HOP,TEMPO        ;ARE THE HEADS LOADED?
866 013026 001015              BNE   131$
867 013030              PRINTF  #FMT18,#NLOAD
(8) 013030 012746 003433      MOV   #NLOAD,-(SP)
(7) 013034 012746 007624      MOV   #FMT18,-(SP)
(6) 013040 012746 000002      MOV   #2,-(SP)
(3) 013044 010600              MOV   SP,R0
(4) 013046 104417              TRAP  C$PNTF
(4) 013050 062706 000006      ADD   #6,SP
868 013054 004537 012700      JSR    R5,DRDRV        ;DROP THIS DRIVE
869 013060 000452              BR    15$
870 013062 032737 020000 002414 131$: BIT   #WL,TEMPO        ;IS THE PACK WRITE LOCKED?
871 013070 001414              BEQ   132$
872 013072              PRINTF  #FMT18,#WRTLCK
(8) 013072 012746 003460      MOV   #WRTLCK,-(SP)
(7) 013076 012746 007624      MOV   #FMT18,-(SP)
(6) 013102 012746 000002      MOV   #2,-(SP)
(3) 013106 010600              MOV   SP,R0
(4) 013110 104417              TRAP  C$PNTF
(4) 013112 062706 000006      ADD   #6,SP
873 013116 005237 002462      INC   WRTLCK
874 013122 032737 001000 002414 132$: BIT   #VC,TEMPO        ;SET THE WRITE LOCK FLAG
875 013130 001412              BEQ   133$
876 013132              PRINTF  #FMT18,#NEWLD
(8) 013132 012746 003505      MOV   #NEWLD,-(SP)

```



CZRLMBO RL01/02 BD SEC FIL TL  
 CZRLMB.MAC 12-DEC-79 14:06

MACY11 30A(1052) 17-DEC-79 10:53 <sup>K 4</sup> PAGE 1-26  
 PROGRAM MAIN LOOP

(7)	013136	012746	007624		MOV	#FMT18,-(SP)	
(6)	013142	012746	000002		MOV	#2,-(SP)	
(3)	013146	010600			MOV	SP,R0	
(4)	013150	104417			TRAP	C\$PNTF	
(4)	013152	062706	000006		ADD	#6,SP	
877	013156	004537	025436	133\$:	JSR	R5,ISDRST	;RESET THE DRIVE
878	013162	004537	025422		JSR	R5,GETDST	;GET THE DRIVE STATUS AGAIN
879	013166	032777	100000	167054	BIT	#ERR,@DCS	;COMPOSITE ERROR STILL SET?
880	013174	001404			BEQ	15\$	;NOPE - SKIP OVER
881	013176				ERRDF	170.,MDERS	
(4)	013176	104455			TRAP	C\$ERDF	
(5)	013200	000252			.WORD	170	
(5)	013202	003337			.WORD	MDERS	
(5)	013204	000000			.WORD	0	
882							
883	013206			15\$:	SETPRI	#0	;PRIORITY TO ZERO
(3)	013206	012700	000000		MOV	#0,R0	
(3)	013212	104441			TRAP	C\$SPRI	
884	013214	000645			BR	1\$	;SELECT THE NEXT UNIT
885							
886							

888  
889  
890 013216  
(2)  
891  
892 013216  
(2)  
893  
894 013216 005737 002474  
895 013222 001551  
896 013224 005737 002344  
897 013230 001440  
898 013232  
(7) 013232 012746 010041  
(6) 013236 012746 000001  
(3) 013242 010600  
(4) 013244 104417  
(4) 013246 062706 000004  
899 013252  
(3) 013252 104443  
(3) 013254 000406  
(4) 013256 002414  
(5) 013260 000022  
(5) 013262 004044  
(5) 013264 177777  
(5) 013266 000001  
(5) 013270 177777  
(3) 013272  
900 013 023737 002344 002414  
901 013500 001414  
902 013302 005237 002464  
903 013306  
(8) 013306 012746 004125  
(7) 013312 012746 007624  
(6) 013316 012746 000002  
(3) 013322 010600  
(4) 013324 104417  
(4) 013326 062706 000006  
904  
905 013332  
(8) 013332 012746 004326  
(7) 013336 012746 007777  
(6) 013342 012746 000002  
(3) 013346 010600  
(4) 013350 104417  
(4) 013352 062706 000006  
906 013356  
(8) 013356 012746 004401  
(7) 013362 012746 007624  
(6) 013366 012746 000002  
(3) 013372 010600  
(4) 013374 104417  
(4) 013376 062706 000006  
907 013402  
(8) 013402 012746 004461  
(7) 013406 012746 007624

```
.SBTTL COMMAND QUERY LOOP

STARS
:*****
:HERE IS THE 'CMD>' QUERY LOOP FOR COMMANDS TO PERFORM
STARS
:*****

WHATCMD: WHATCMD: TST STFLG ;JUST STARTING?
BEQ NXTCMD ;NO - BYPASS THE STARTING BLURB
TST PASWD ;DO THE PASSWORD STUFF?
BEQ HLPMSG ;NO - PRINT THE HELP MESSAGE
PRINTF #MCRLF
MOV #MCRLF,-(SP,
MOV #1,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #4,SP
GMANID PASWD,TEMPO,0,177777,1,177777,NO ;GET THE PASSWORD
TRAP C$GMAN
BR 10000$
.WORD TEMPO
.WORD T$CODE
.WORD PASWORD
.WORD 177777
.WORD T$LOLIM
.WORD T$HILIM

10000$:
CMP PASWD,TEMPO ;CORRECT PASSWORD?
BEQ HLPMSG ;YES
INC ACCESS ;SET THE DENIED FLAG
PRINTF #FMT18,#DENIED ;& TELL OPR
MOV #DENIED,-(SP)
MOV #FMT18,-(SP)
MOV #2,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP

HLPMSG: PRINTF #FMTMS,#CMD1 ;PRINT THE HELP MESSAGE
MOV #CMD1,-(SP)
MOV #FMTMS,-(SP)
MOV #2,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP
PRINTF #FMT18,#CMD2
MOV #CMD2,-(SP)
MOV #FMT18,-(SP)
MOV #2,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP
PRINTF #FMT18,#CMD3
MOV #CMD3,-(SP)
MOV #FMT18,-(SP)
```

```

(6) 013412 02746 000002      MOV      #2,-(SP)
(3) 013416 010600             MOV      SP,RO
(4) 013420 104417             TRAP    (SPNTF
(4) 013422 062706 000006     ADD      #6,SP
908 013426             PRINTF  #FMT18,#CMD4
(8) 013426 012746 004546     MOV      #CMD4,-(SP)
(7) 013432 012746 007624     MOV      #FMT18,-(SP)
(6) 013436 012746 000002     MOV      #2,-(SP)
(3) 013442 010600             MOV      SP,RO
(4) 013444 104417             TRAP    (SPNTF
(4) 013446 062706 000006     ADD      #6,SP
909 013452             PRINTF  #FMT18,#CMD5
(8) 013452 012746 004602     MOV      #CMD5,-(SP)
(7) 013456 012746 007624     MOV      #FMT18,-(SP)
(6) 013462 012746 000002     MOV      #2,-(SP)
(3) 013466 010600             MOV      SP,RO
(4) 013470 104417             TRAP    (SPNTF
(4) 013472 062706 000006     ADD      #6,SP
910 013476             PRINTF  #FMT18,#CMD6
(8) 013476 012746 004671     MOV      #CMD6,-(SP)
(7) 013502 012746 007624     MOV      #FMT18,-(SP)
(6) 013506 012746 000002     MOV      #2,-(SP)
(3) 013512 010600             MOV      SP,RO
(4) 013514 104417             TRAP    (SPNTF
(4) 013516 062706 000006     ADD      #6,SP
911 013522             PRINTF  #FMT18,#CMD7
(8) 013522 012746 004724     MOV      #CMD7,-(SP)
(7) 013526 012746 007624     MOV      #FMT18,-(SP)
(6) 013532 012746 000002     MOV      #2,-(SP)
(3) 013536 010600             MOV      SP,RO
(4) 013540 104417             TRAP    (SPNTF
(4) 013542 062706 000006     ADD      #6,SP
912
913 013546 005037 015330     NXTCMD: CLR      FACNUM           ;CLEAR ENTRY COUNTER
914 013552 005037 015326     CLR      FLDNUM
915 013556             PRINTF  #MCRLF
(7) 013556 012746 010041     MOV      #MCRLF,-(SP)
(6) 013562 012746 000001     MOV      #1,-(SP)
(3) 013566 010600             MOV      SP,RO
(4) 013570 104417             TRAP    (SPNTF
(4) 013572 062706 000004     ADD      #4,SP
916 013576             GMANID  CMDDO,INPUT,D,7,1,7,NO ;PROMPT 'ENTER COMMAND (1-7) -'
(3) 013576 104443             TRAP    (SGMAN
(3) 013600 000406             BR      10001$
(4) 013602 013650             .WORD  INPUT
(5) 013604 000042             .WORD  T$CODE
(5) 013606 004753             .WORD  CMDDO
(5) 013610 000007             .WORD  7
(5) 013612 000001             .WORD  T$LOLIM
(5) 013614 000007             .WORD  T$HILIM
(3) 013616             10001$:
917
918 013616 013700 013650     MOV      INPUT,RO           ;GET THE CMD REQUEST TYPED
919 013622 006300             ASL     RO                   ;SHIFT FOR PROPER INDEX INTO LIST
920 013624 000170 013630     JMP      @LIST(RO)          ;DO THE FUNCTION REQUESTED
921

```

CZRLMB0 RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

MACY11 30A(1052) 17-DEC-79 10:53 N 4  
PAGE 1-29  
COMMAND QUERY LOOP

922	013630	000000
923	013632	013652
924	013634	015754
925	013636	017352
926	013640	020644
927	013642	020172
928	013644	023030
929	013646	013332
930		
931	013650	000000
932		

LIST: .WORD 0  
 BSRPT  
 BSADD  
 BSDEL  
 BSVERIFY  
 BSWRITE  
 BSMAKE  
 HLPMSG

;NOTHING FOR FUNCTION '0'  
 ; 1 REPORT CONTENTS OF BAD SECTOR FILES  
 ; 2 ADD AN ENTRY INTO 'FIELD' FILE  
 ; 3 DELETE AN ENTRY FROM 'FIELD' FILE  
 ; 4 VERIFY PACK - READ ONLY  
 ; 5 WRITE THE PACK  
 ; 6 MAKE A BAD SECTOR FILE  
 ; 7 PRINT THE COMMANDS AVAILABLE

INPUT: .WORD 0

;STORAGE FOR TYPED COMMAND

934  
935  
936 013652  
(2)  
937  
938  
939  
940  
941  
942 013652  
(2)  
943  
944 013652 004537 012370  
945 013656 000137 013546  
946 013662 000404  
947 013664 004537 012400  
948 013670 000137 013546  
949 013674 004537 025246  
950 013700 005737 002414  
951 013704 001404  
952 013706 004537 012642  
953 013712 000137 013664  
954  
955 013716  
(8) 013716 012746 002573  
(7) 013722 012746 007631  
(6) 013726 012746 000002  
(3) 013732 010600  
(4) 013734 104417  
(4) 013736 062706 000006  
956 013742 004537 023556  
957 013746  
(7) 013746 012746 010041  
(6) 013752 012746 000001  
(3) 013756 010600  
(4) 013760 104417  
(4) 013762 062706 000004  
958 013766 004537 012546  
959 013772  
(7) 013772 012746 010041  
(6) 013776 012746 000001  
(3) 014002 010600  
(4) 014004 104417  
(4) 014006 062706 000004  
960 014012 005037 015350  
961  
962  
963 014016 004537 025032  
964 014022  
(8) 014022 012746 005004  
(7) 014026 012746 007624  
(6) 014032 012746 000002  
(3) 014036 010600  
(4) 014040 104417  
(4) 014042 062706 000006  
965 014046 005037 015330

.SBTTL GLOBAL SUBROUTINES

STARS

\*\*\*\*\*  
: THIS IS THE ROUTINE TO REPORT THE CONTENTS OF THE BAD SECTOR FILE  
: FOR THE DRIVE SELECTED. 'BSFILE' CONTAINS AN IMAGE OF THE  
: CARTRIDGE BAD SECTOR FILE. FIRST REPORT THE CARTRIDGE SERIAL  
: NUMBER FOLLOWED BY THE CONTENTS OF THE 'FACTORY' BAD SECTOR FILE  
: AND THEN THE CONTENTS OF THE 'FIELD' BAD SECTOR FILE.  
STARS  
\*\*\*\*\*

BSRPT: JSR R5,FIRST ;SELECT A DRIVE  
JMP NXTCPD ;NONE AVAIL!  
BR BSRPTL  
BSRPTS: JSR R5,SELDRV ;SELECT THE NEXT UNIT  
JMP NXTCPD ;ALL DONE  
BSRPTL: JSR R5,LOADED ;SEE IF DRIVE READY FOR OPR  
TST TEMPO ;READY?  
BEQ 1\$ ;YES  
JSR R5,DRNRDY  
JMP BSRPTS ;SELECT THE NEXT UNIT

1\$: PRINTF #FMT19,#STARMSG  
MOV #STARMSG,-(SP)  
MOV #FMT19,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #6,SP  
JSR R5,RDBDSC ;READ THE BAD SECTOR FILE  
PRINTF #MCRLF  
MOV #MCRLF,-(SP)  
MOV #1,-(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #4,SP  
JSR R5,DRVID  
PRINTF #MCRLF  
MOV #MCRLF,-(SP)  
MOV #1,-(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #4,SP  
CLR PSNFG ;CLEAR THE PRINT FLAG FOR SER # MSG

:HERE TO REPORT CONTENTS OF THE 'FACTORY' FILE  
BSRFAC: JSR R5,RDFACT ;READ THE FACTORY FILE FROM BD SEC FILE

PRINTF #FMT18,#BSRM  
MOV #BSRM,-(SP)  
MOV #FMT18,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #6,SP  
CLR FACNUM ;INIT THE FACTORY ENTRY COUNTER

```
966 014052 012737 000020 015340 MOV #16.,SECMAX ;LAST SECTOR PAIR IN FACTORY FILE
967 014060 005037 015342 CLR SECNUM ;POINT TO THE 1ST PAIR OF SECTORS
968 014064 005002 CLR R2 ;CLEAR THE INDEX INTO THE BSFILE STORAGE
969 014066 004537 015622 JSR R5,BSFOK ;FIND A SECTOR TO USE IN FACTORY AREA
970 014072 005737 015346 TST BSFOK ;SEE IF ERROR DETECTED
971 014076 001437 BEQ 10$ ;JUMP IF OK
972 014100 PRINTF #FMT18,#NHWSEC
(8) 014100 012746 003562 MOV #NHWSEC,-(SP)
(7) 014104 012746 007624 MOV #FMT18,-(SP)
(6) 014110 012746 000002 MOV #2,-(SP)
(3) 014114 010600 MOV SP,R0
(4) 014116 104417 TRAP C$PNTF
(4) 014120 062706 000006 ADD #6,SP
973 014124 004537 022570 JSR R5,NEWBSF ;BUILD A NEW FILE
974 014130 005737 002414 TST TEMPO ;DID I?
975 014134 001405 BEQ 1$ ;NO
976 014136 013737 002414 002300 MOV TEMPO,NEWFAC ;SET THE FLAG
977 014144 004537 016770 JSR R5,WRTBSF ;WRITE UPDATED 'FIELD' BAD SECTOR FILE
978 ;/ON THE PACK IF REQUESTED
979 014150 1$: PRINTF #FMT18,#HYPHEN
(8) 014150 012746 002675 MOV #HYPHEN,-(SP)
(7) 014154 012746 007624 MOV #FMT18,-(SP)
(6) 014160 012746 000002 MOV #2,-(SP)
(3) 014164 010600 MOV SP,R0
(4) 014166 104417 TRAP C$PNTF
(4) 014170 062706 000006 ADD #6,SP
980 014174 000544 BR BSRFLD ;DO THE FIELD REPORT
981
982 ;START PROCESSING THE ENTRIES
983 10$:
984 014176 PRINTF #FMTSN,#CART,SERNM2,SERNM1
(10) 014176 013746 002274 MOV SERNM1,-(SP)
(9) 014202 013746 002276 MOV SERNM2,-(SP)
(8) 014206 012746 002526 MOV #CART,-(SP)
(7) 014212 012746 007707 MOV #FMTSN,-(SP)
(6) 014216 012746 000004 MOV #4,-(SP)
(3) 014222 010600 MOV SP,R0
(4) 014224 104417 TRAP C$PNTF
(4) 014226 062706 000012 ADD #12,SP
985 014232 005237 015350 INC PSNFG ;SET THE FLAG
986 014236 005037 002416 CLR TEMP1
987 014242 016203 030530 11$: MOV BSFILE(R2),R3 ;GET THE CYLINDER # FROM ENTRY
988 014246 005703 TST R3 ;SEE IF ITS OK TO USE
989 014250 100002 BPL 2$ ;OK
990 014252 000137 015352 JMP NOFACT ;WHOOOPS... ERROR
991 014256 005237 015330 2$: INC FACNUM ;COUNT THIS ENTRY
992 014262 022737 000176 015330 CMP #126.,FACNUM ;END OF FILE LIMIT?
993 014270 001506 BEQ BSRFLD ;YUP
994 014272 022737 000062 015330 CMP #50.,FACNUM ;TIME TO QUIT PRINTING?
995 014300 001040 BNE 21$ ;NO
996 014302 005737 002416 TST TEMP1 ;PRINTED ERROR MESSAGE YET?
997 014306 001035 BNE 21$ ;YUP
998 014310 PRINTF #FMT19,#OVRMAX ;TELL OPR OVER LIMIT
(8) 014310 012746 006251 MOV #OVRMAX,-(SP)
(7) 014314 012746 007631 MOV #FMT19,-(SP)
(6) 014320 012746 000002 MOV #2,-(SP)
```

```
(3) 014324 010600      MOV      SP,RO
(4) 014326 104417      TRAP    C$PNTF
(4) 014330 062706 000006  ADD     #6,SP
999 014334             PRINTF  #MCRLF
(7) 014334 012746 010041  MOV     #MCRLF,-(SP)
(6) 014340 012746 000001  MOV     #1,-(SP)
(3) 014344 010600      MOV     SP,RO
(4) 014346 104417      TRAP    C$PNTF
(4) 014350 062706 000004  ADD     #4,SP
1000 014354           GMANIL  TILLEN,TEMPO,177777,NO
(3) 014354 104443      TRAP    CS$GMAN
(3) 014356 000404      BR      10002$
(4) 014360 002414      .WORD  TEMPO
(5) 014362 000120      .WORD  T$CODE
(5) 014364 006114      .WORD  TILLEN
(5) 014366 177777      .WORD  177777
(3) 014370             10002$:
1001 014370 005737 002414  TST     TEMPO                ;NO?
1002 014374 001444      BEQ     BSRFLD                ;QUIT PRINTING ENTRIES
1003 014376 005237 002416  INC     TEMP1                 ;SET THE PRINT ERROR FLAG
1004 014402 010337 015332  21$:  MOV     R3,BSFCYL            ;SAVE THE CYLINDER NUMBER
1005 014406 005722      TST     (R2)+                 ;POINT TO HEAD & SECTOR ENTRY
1006 014410 016203 030530  MOV     BSFILE(R2),R3        ;GET IT
1007 014414 110337 015334  MOV     R3,BSFSEC            ;SAVE THE SECTOR NUMBER
1008 014420 000303      SWAB    R3                    ;PUT THE HEAD # IN LOW BYTE
1009 014422 110337 015336  MOV     R3,BSFHD             ;SAVE THE HEAD NUMBER
1010 014426 005722      TST     (R2)+                 ;POINT TO THE NEXT ENTRY
1011 014430           PRINTF  #FMTCSH,FACNUM,#CM$G,BSFCYL,#SMSG,BSFSEC,#HMSG,BSFHD
(14) 014430 013746 015336  MOV     BSFHD,-(SP)
(13) 014434 012746 002563  MOV     #HMSG,-(SP)
(12) 014440 013746 015334  MOV     BSFSEC,-(SP)
(11) 014444 012746 003243  MOV     #SMSG,-(SP)
(10) 014450 013746 015332  MOV     BSFCYL,-(SP)
(9) 014454 012746 002550  MOV     #CM$G,-(SP)
(8) 014460 013746 015330  MOV     FACNUM,-(SP)
(7) 014464 012746 007737  MOV     #FMTCSH,-(SP)
(6) 014470 012746 000010  MOV     #10,-(SP)
(3) 014474 010600      MOV     SP,RO
(4) 014476 104417      TRAP    C$PNTF
(4) 014500 062706 000022  ADD     #22,SP
1012 014504 000656      BR      11$                   ;PROCESS THE NEXT ENTRY
1013
1014           ;HERE TO REPORT THE CONTENTS OF THE 'FIELD' FILE
1015 014506 004537 025076  BSRFLD: JSR    R5,RDFIELD      ;GET THE FIELD BD SEC FILE
1016 014512 005002      CLR     R2                    ;POINT TO THE 1ST SECTOR OF THE 'FIELD' FILE
1017 014514 012737 000020 015340  MOV     #16.,SECMAX          ;SET THE LAST USABLE SECTOR NUMBER
1018 014522 005037 015342      CLR     SECNUM                ;POINT TO THE 1ST SECTOR IN FIELD FILE
1019 014526 005037 015326      CLR     FLDNUM                ;CLEAR THE FIELD ENTRY COUNTER
1020 014532 005037 015350      CLR     PSNFG                 ;CLEAR THE PRINT FLAG FOR SERIAL #
1021 014536           PRINTF  #FMT18,#BSRF
(8) 014536 012746 005057  MOV     #BSRF,-(SP)
(7) 014542 012746 007624  MOV     #FMT18,-(SP)
(6) 014546 012746 000002  MOV     #2,-(SP)
(3) 014552 010600      MOV     SP,RO
(4) 014554 104417      TRAP    C$PNTF
(4) 014556 062706 000006  ADD     #6,SP
```

```
1022 014562 004537 015622 JSR R5,BSFOK ;FIND A SECTOR TO USE IN THE FIELD AREA
1023 014566 005737 015346 TST BSFOK ;ANY ERROR DETECTED?
1024 014572 001434 BEQ 10$ ;JUMP IF ...
1025 014574 PRINTF #FMT18,#NSWSEC
(8) 014574 012746 003636 MOV #NSWSEC,-(SP)
(7) 014600 012746 007624 MOV #FMT18,-(SP)
(6) 014604 012746 000002 MOV #2,-(SP)
(3) 014610 010600 MOV SP,R0
(4) 014612 104417 TRAP C$PNTF
(4) 014614 062706 000006 ADD #6,SP
1026 014620 004537 022570 JSR R5,NEWBSF ;BUILD A NEW FILE
1027 014624 005737 002414 TST TEMPO ;DID I?
1028 014630 001402 BEQ 1$ ;NO
1029 014632 004537 016770 JSR R5,WRTBSF ;WRITE UPDATED 'FIELD' BAD SECTOR FILE
1030 ;/ON THE PACK IF REQUESTED
1031 014636 1$: PRINTF #FMT18,#HYPHEN
(8) 014636 012746 002675 MOV #HYPHEN,-(SP)
(7) 014642 012746 007624 MOV #FMT18,-(SP)
(6) 014646 012746 000002 MOV #2,-(SP)
(3) 014652 010600 MOV SP,R0
(4) 014654 104417 TRAP C$PNTF
(4) 014656 062706 000006 ADD #6,SP
1032 014662 000544 BR BSRTOT ;PRINT THE TOTALS FOUND
1033
1034 ;HERE TO PROCESS ENTRIES FROM THE FIELD FILE
1035 014664 10$:
1036 014664 PRINTF #FM18SN,#CART,SERNM2,SERNM1
(10) 014664 013746 002274 MOV SERNM1,-(SP)
(9) 014670 013746 002276 MOV SERNM2,-(SP)
(8) 014674 012746 002526 MOV #CART,-(SP)
(7) 014700 012746 007707 MOV #FM18SN,-(SP)
(6) 014704 012746 000004 MOV #4,-(SP)
(3) 014710 010600 MOV SP,R0
(4) 014712 104417 TRAP C$PNTF
(4) 014714 062706 000012 ADD #12,SP
1037 014720 005237 015350 INC PSNFG ;SET THE PRINT FLAG
1038 014724 005037 002416 CLR TEMP1
1039 014730 016203 030530 11$: MOV BSFILE(R2),R3 ;GET THE CYLINDER # FROM ENTRY
1040 014734 005703 TST R3 ;SEE IF ITS OK TO USE
1041 014736 100002 BPL 2$ ;OK
1042 014740 000137 015440 JMP NOFIELD ;ERROR!
1043 014744 005237 015326 2$: INC FLDNUM ;COUNT THIS ENTRY
1044 014750 022737 000176 015326 CMP #126,FLDNUM ;END OF FIELD ENTRY LIMIT?
1045 014756 001506 BEQ BSRTOT ;YES
1046 014760 022737 000062 015326 CMP #50,FLDNUM ;TIME TO QUIT PRINTING?
1047 014766 001040 BNE 21$ ;NO
1048 014770 005737 002416 TST TEMP1 ;PRINT THE ERROR MESSAGE?
1049 014774 001035 BNE 21$ ;NO
1050 014776 PRINTF #FMT19,#OVRMAX ;YES - TELL OPR
(8) 014776 012746 006251 MOV #OVRMAX,-(SP)
(7) 015002 012746 007631 MOV #FMT19,-(SP)
(6) 015006 012746 000002 MOV #2,-(SP)
(3) 015012 010600 MOV SP,R0
(4) 015014 104417 TRAP C$PNTF
(4) 015016 062706 000006 ADD #6,SP
1051 015022 PRINTF #MCRLF
```



(7)	015022	012746	010041	MOV	#MCRLF,-(SP)	
(6)	015026	012746	000001	MOV	#1,-(SP)	
(3)	015032	010600		MOV	SP,RO	
(4)	015034	104417		TRAP	C\$PNTF	
(4)	015036	062706	000004	ADD	#4,SP	
1052	015042			G\$MANIL	TILLEND,TEMPO,177777,NO	
(3)	015042	104443		TRAP	C\$G\$MAN	
(3)	015044	000404		BR	10003\$	
(4)	015046	002414		.WORD	TEMPO	
(5)	015050	000120		.WORD	T\$CODE	
(5)	015052	006114		.WORD	TILLEND	
(5)	015054	177777		.WORD	177777	
(3)	015056					
1053	015056	005737	002414	TST	TEMPO	:QUIT?
1054	015062	001444		BEQ	BSRTOT	:YUP
1055	015064	005237	002416	INC	TEMP1	:SET THE PRINT FLAG
1056	015070	010337	015332	21\$: MOV	R3,BSFCYL	:SAVE THE CYLINDER NUMBER
1057	015074	005722		TST	(R2)+	:POINT TO HEAD & SECTOR ENTRY
1058	015076	016203	030530	MOV	BSFILE(R2),R3	:GET IT
1059	015102	110337	015334	MOVB	R3,BSFSEC	:SAVE THE SECTOR NUMBER
1060	015106	000303		SWAB	R3	:PUT THE HEAD # IN LOW BYTE
1061	015110	110337	015336	MOVB	R3,BSFHD	:SAVE THE HEAD NUMBER
1062	015114	005722		TST	(R2)+	:POINT TO THE NEXT ENTRY
1063	015116			PRINTF	#FMTC\$H,FLDNUM,#MSG,BSFCYL,#MSG,BSFSEC,#MSG,BSFHD	
(14)	015116	013746	015336	MOV	BSFHD,-(SP)	
(13)	015122	012746	002563	MOV	#MSG,-(SP)	
(12)	015126	013746	015334	MOV	BSFSEC,-(SP)	
(11)	015132	012746	003243	MOV	#MSG,-(SP)	
(10)	015136	013746	015332	MOV	BSFCYL,-(SP)	
(9)	015142	012746	002550	MOV	#MSG,-(SP)	
(8)	015146	013746	015326	MOV	FLDNUM,-(SP)	
(7)	015152	012746	007737	MOV	#FMTC\$H,-(SP)	
(6)	015156	012746	000010	MOV	#10,-(SP)	
(3)	015162	010600		MOV	SP,RO	
(4)	015164	104417		TRAP	C\$PNTF	
(4)	015166	062706	000022	ADD	#22,SP	
1064	015172	000656		BR	11\$	:PROCESS THE NEXT ENTRY
1065						
1066						
1067						
1068	015174			:PRINT THE TOTAL: FROM EACH SECTION		
(9)	015174	013746	015330	BSRTOT: PRINTF	#FMITB,#TMSG,FACNUM	
(8)	015200	012746	003022	MOV	FACNUM,-(SP)	
(7)	015204	012746	007724	MOV	#TMSG,-(SP)	
(6)	015210	012746	000003	MOV	#FMITB,-(SP)	
(3)	015214	010600		MOV	#3,-(SP)	
(4)	015216	104417		MOV	SP,RO	
(4)	015220	062706	000010	TRAP	C\$PNTF	
1069	015224			ADD	#10,SP	
(9)	015224	013746	015326	PRINTF	#FMITB,#TMSG,FLDNUM	
(8)	015230	012746	002777	MOV	FLDNUM,-(SP)	
(7)	015234	012746	007724	MOV	#TMSG,-(SP)	
(6)	015240	012746	000003	MOV	#FMITB,-(SP)	
(3)	015244	010600		MOV	#3,-(SP)	
(4)	015246	104417		MOV	SP,RO	
(4)	015250	062706	000010	TRAP	C\$PNTF	
				ADD	#10,SP	

1070 015254  
(8) 015254 012746 002573  
(7) 015260 012746 007624  
(6) 015264 012746 000002  
(3) 015270 010600  
(4) 015272 104417  
(4) 015274 062706 000006  
1071 015300  
(7) 015300 012746 010041  
(6) 015304 012746 000001  
(3) 015310 010600  
(4) 015312 104417  
(4) 015314 062706 000004  
1072 015320 000137 013664  
1073  
1074  
1075  
1076 015324 000000  
1077 015326 000000  
1078 015330 000000  
1079 015332 000000  
1080 015334 000000  
1081 015336 000000  
1082 015340 000000  
1083 015342 000000  
1084 015344 000000  
1085 015346 000000  
1086 015350 000000  
1087  
1088  
1089  
1090 015352 005737 015330  
1091 015356 001014  
1092 015360 005037 015330  
1093 015364  
(8) 015364 012746 003532  
(7) 015370 012746 007624  
(6) 015374 012746 000002  
(3) 015400 010600  
(4) 015402 104417  
(4) 015404 062706 000006  
1094 015410  
(8) 015410 012746 002675  
(7) 015414 012746 007624  
(6) 015420 012746 000002  
(3) 015424 010600  
(4) 015426 104417  
(4) 015430 062706 000006  
1095 015434 000137 014506  
1096  
1097  
1098  
1099 015440 005737 015326  
1100 015444 001014  
1101 015446 005037 015326  
1102 015452

```
PRINTF #FMT18,#STARMMSG
MOV #STARMMSG,-(SP)
MOV #FMT18,-(SP)
MOV #2,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP
PRINTF #MCRLF
MOV #MCRLF,-(SP)
MOV #1,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #4,SP
JMP BSRPTS ;SELECT NEXT UNIT

;HERE IS THE STORAGE FOR THIS ROUTINE
NOSNUM: .WORD 0 ;HAVE SERIAL # FLAG
FLDNUM: .WORD 0 ;NUMBER OF CURRENT FIELD ENTRY
FACNUM: .WORD 0 ;NUMBER OF THE CURRENT FACTORY ENTRY
BSFCYL: .WORD 0 ;CURRENT CYLINDER FROM ENTRY IN PROCESS
BSFSEC: .WORD 0 ;CURRENT SECTOR FROM ENTRY
BSFHD: .WORD 0 ;CURRENT SURFACE (HEAD) FROM ENTRY IN PROCESS
SECMAX: .WORD 0 ;LAST USABLE SECTOR NUMBER IN SELECTED SECTION
SECNUM: .WORD 0 ;CURRENT SECTOR BEING USED TO EXTRACT ENTRIES
SECOLD: .WORD 0 ;START ADDR OF THE 'FOUND' SECTOR IN BAD SEC FILE
BSFOKF: .WORD 0 ;ERROR DETECT FLAG
PSNFG: .WORD 0 ;PRINT FLAG FOR SERIAL #

;HERE IF AT THE END OF THE FACTORY FILE
NOFACT: TST FACNUM ;WAS ANY ENTRY DETECTED?
BNE 1$ ;YES
CLR FACNUM ;CLEAR THE ENTRY COUNTER FOR FACTORY SECTORS
PRINTF #FMT18,#HWSEC
MOV #HWSEC,-(SP)
MOV #FMT18,-(SP)
MOV #2,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP
1$: PRINTF #FMT18,#HYPHEN
MOV #HYPHEN,-(SP)
MOV #FMT18,-(SP)
MOV #2,-(SP)
MOV SP,RO
TRAP C$PNTF
ADD #6,SP
JMP BSRFLD ;DO THE FIELD SECTION

;HERE IF AT THE END OF THE FIELD FILE
NOFIELD: TST FLDNUM ;ANY FIELD ENTRIES?
BNE 1$ ;YES
CLR FLDNUM ;NO - CLEAR THE ENTRY COUNTER
PRINTF #FMT18,#SWSEC
```

```

(8) 015452 012746 003610      MOV      #SWSEC,-(SP)
(7) 015456 012746 007624      MOV      #FMT18,-(SP)
(6) 015462 012746 000002      MOV      #2,-(SP)
(3) 015466 010600              MOV      SP,R0
(4) 015470 104417              TRAP     C$PNTF
(4) 015472 062706 000006      ADD      #6,SP
1103 015476                    1$: PRINTF #FMT18,#HYPHEN
(8) 015476 012746 002675      MOV      #HYPHEN,-(SP)
(7) 015502 012746 007624      MOV      #FMT18,-(SP)
(6) 015506 012746 000002      MOV      #2,-(SP)
(3) 015512 010600              MOV      SP,R0
(4) 015514 104417              TRAP     C$PNTF
(4) 015516 062706 000006      ADD      #6,SP
1104 015522 000137 015174      JMP      BSRTOT          ;DO THE TOTALS
1105
1106                               ;HERE IF NO SERIAL NUMBER OR 2 0'S NOT DETECTED IN 1ST 4 WORDS OF SECTOR
1107
1108 015526 062737 000004 015342 NOMSEC: ADD      #4,SECNUM          ;UPDATE THE SECTOR NUMBER TO ACCESS NEXT BSF COPY
1109 015534 023737 015342 015340 CMP      SECNUM,SECMAX      ;AT THE END OF SECTION?
1110 015542 101416              BLOS     1$              ;BRANCH IF OK
1111 015544                    PRINTF #FMT18,#BSEND
(8) 015544 012746 003255      MOV      #BSEND,-(SP)
(7) 015550 012746 007624      MOV      #FMT18,-(SP)
(6) 015554 012746 000002      MOV      #2,-(SP)
(3) 015560 010600              MOV      SP,R0
(4) 015562 104417              TRAP     C$PNTF
(4) 015564 062706 000006      ADD      #6,SP
1112 015570 052737 177777 015346 BIS      #177777,BSFOKF      ;SET THE ERROR FLAG
1113 015576 000465              BR       BSFOKX          ;EXIT THE SECTOR FIND ROUTINE WITH ERROR SET
1114 015600 005737 002476      1$: TST     BSFFLG        ;IS BAD SECTOR FILE WRITTEN BY FIELD?
1115 015604 001003              BNE     2$              ;YES - BRANCH IF FIELD BAD SECTOR FILE
1116 015606 004537 025032      JSR     R5,RDFACT        ;ELSE, READ FACTORY BAD SECTOR FILE
1117 015612 000403              BR       BSFOK          ;CHECK IF THIS SECTOR IS O.K.
1118 015614 004537 025076      2$: JSR     R5,RDFIELD      ;READ FIELD BAD SECTOR FILE
1119 015620 000400              BR       BSFOK          ;CHECK IF THIS SECTOR IS O.K.

```

```
1121                                     :HERE IS THE SECTOR FIND ROUTINE FOR THE BAD SECTOR FILE
1122
1123 015622 005037 015346 BSFOK: CLR BSFOKF :CLEAR THE ERROR FLAG
1124 015626 012737 030530 015344 MOV #BSFILE,SECOLD :GET BASIC ADDRESS
1125 015634 060237 015344 ADD R2,SECOLD :ADD IN THE OFFSET
1126 015640 005762 030530 TST BSFILE(R2) :SEE IF ANY SERIAL NUMBER
1127 015644 100730 BMI NOMSEC :IF -1 JUMP TO ERROR SERVICE
1128 015646 001006 BNE 1$ :IF >0 THEN HAVE A NUMBER
1129 015650 005762 030532 TST BSFILE+2(R2) :ANY SER. NUM IN WORD 2?
1130 015654 001003 BNE 1$ :BR IF OK
1131 015656 052737 177777 015324 BIS #177777,NOSNUM :SET THE NO SERIAL NUMBER FLAG
1132 015664 022762 177777 031126 1$: CMP #-1,BSFILE+254.(R2) :END OF SECTOR OK ALSO?
1133 015672 001315 BNE NOMSEC :NO - NO MATCH HERE!
1134 015674 022762 177777 031130 CMP #-1,BSFILE+256.(R2) :END OK HERE TOO?
1135 015702 001311 BNE NOMSEC :NO - DON'T HAVE A BAD SECT FILE YET!
1136 015704 016237 030530 002274 MOV BSFILE(R2),SERNUM1 :SAVE LOW ORDER OF SERIAL #
1137 015712 005722 TST (R2)+ :POINT TO HIGH ORDER OF SERIAL #
1138 015714 005762 030530 TST BSFILE(R2) :SEE IF LEGAL
1139 015720 100702 BMI NOMSEC :NO - ERROR
1140 015722 016237 030530 002276 MOV BSFILE(R2),SERNUM2 :SAVE HIGH ORDER OF SERIAL #
1141 015730 005722 TST (R2)+ :POINT TO A BLANK ENTRY
1142 015732 005762 030530 TST BSFILE(R2) :SEE IF LEGAL (=0)
1143 015736 001273 BNE NOMSEC :NO - ERROR
1144 015740 005722 TST (R2)+ :POINT TO LAST CHECK ENTRY SPOT
1145 015742 005762 030530 TST BSFILE(R2) :SEE IF LEGAL (=0)
1146 015746 001267 BNE NOMSEC :NO - ERROR
1147 015750 005722 TST (R2)+ :POINT TO 1ST VALID ENTRY IN SECTOR
1148 015752 000205 BSFOKX: RTS R5 :EXIT - R2 POINTS TO THE OFFSET VALUE
1149 :AND SECNUM = CURRENT SECTOR IN FILE
```

```

1151 015754 STARS
(2) :*****
1152 :HERE IS THE ROUTINE TO ADD AN ENTRY INTO THE 'FIELD' BAD SECTOR FILE
1153 015754 STARS
(2) :*****
1154
1155 015754 BSADD: PRINTF #FMT19,#ABSMSG
(8) 015754 012746 005164 MOV #ABSMSG,-(SP)
(7) 015760 012746 007631 MOV #FMT19,-(SP)
(6) 015764 012746 000002 MOV #2,-(SP)
(3) 015770 010600 MOV SP,RO
(4) 015772 104417 TRAP C$PNTF
(4) 015774 062706 000006 ADD #6,SP
1156 016000 004537 012370 JSR R5,FIRST ;SELECT 1ST UNIT
1157 016004 000137 013546 JMP NXTCMD ;NONE AVAIL.!
1158 016010 000404 BR BSADDL
1159 016012 004537 012400 BSADDS: JSR R5,SELDRV ;SELECT THE NEXT UNIT
1160 016016 000137 013546 JMP NXTCMD ;ALL DONE
1161 016022 004537 025246 BSADDL: JSR R5,LOADED ;DRV READY?
1162 016026 005737 002414 TST TEMPO ;WELL?
1163 016032 001403 BEQ 1$ ;YES
1164 016034 004537 012642 JSR R5,DRNRDY
1165 016040 000764 BR BSADDS ;SELECT THE NEXT UNIT
1166
1167 016042 004537 012546 1$: JSR R5,DRVID ;TELL OPR WHAT DRIVE
1168 016046 004537 023656 JSR R5,RDBDSC ;GET A FRESH COPY OF THE BAD SECTOR FILE
1169 016052 005737 002464 TST ACCESS ;ALLOWED TO DO IT?
1170 016056 001414 BEQ BSATD ;YES
1171 016060 PRINTF #FMT18,#DENIED
(8) 016060 012746 004125 MOV #DENIED,-(SP)
(7) 016064 012746 007624 MOV #FMT18,-(SP)
(6) 016070 012746 000002 MOV #2,-(SP)
(3) 016074 010600 MOV SP,RO
(4) 016076 104417 TRAP C$PNTF
(4) 016100 062706 000006 ADD #6,SP
1172 016104 000137 013546 JMP NXTCMD ;TELL OPR NOT ALLOWED & EXIT
1173
1174 016110 BSATD: GMANIL THISDRV,TEMPO,1,NO
(3) 016110 104443 TRAP C$GMAN
(3) 016112 000404 BR 10004$
(4) 016114 002414 .WORD TEMPO
(5) 016116 000120 .WORD T$CODE
(5) 016120 006750 .WORD THISDRV
(5) 016122 000001 .WORD 1
(3) 016124
1175 016124 005737 002414 10004$: TST TEMPO
1176 016130 001730 BEQ BSADDS ;BRANCH IF NOT TO USE THIS DRIVE
1177
1178 016132 005737 015324 BSASN: TST NOSNUM ;SEE IF NEED A SERIAL NUMBER
1179 016136 001470 BEQ GETCYL ;JUMP IF HAVE A NUMBER
1180 016140 PRINTF #MCRLF
(7) 016140 012746 010041 MOV #MCRLF,-(SP)
(6) 016144 012746 000001 MOV #1,-(SP)
(3) 016150 010600 MOV SP,RO
(4) 016152 104417 TRAP C$PNTF
(4) 016154 062706 000004 ADD #4,SP

```

CZRLMBO RL01/02 BD SEC FIL TL MACY11 30A(1052) 17-DEC-79 10:53 K 5 PAGE 1-39  
 CZRLMB.MAC 12-DEC-79 14:06 GLOBAL SUBROUTINES

```

1181 016160          GETSN:  GMANIL  ABSER,TEMPO,1,NO
      (3) 016160 104443 TRAP    C$GMAN
      (3) 016162 000404 BR      10005$
      (4) 016164 002414 .WORD  TEMPO
      (5) 016166 000120 .WORD  T$CODE
      (5) 016170 005352 .WORD  ABSER
      (5) 016172 000001 .WORD  1
      (3) 016174          10005$:
1182 016174 005737 002414 TST    TEMPO          ;SEE IF YES (=1)
1183 016200 001447 BEQ    GETCYL        ;BRANCH IF NO
1184 016202          GMANID  ABSNL,SN1,0,77777,1,77777,NO
      (3) 016202 104443 TRAP    C$GMAN
      (3) 016204 000406 BR      10006$
      (4) 016206 002456 .WORD  SN1
      (5) 016210 000022 .WORD  T$CODE
      (5) 016212 005415 .WORD  ABSNL
      (5) 016214 077777 .WORD  77777
      (5) 016216 000001 .WORD  T$LOLIM
      (5) 016220 077777 .WORD  T$HILIM
      (3) 016222          10006$:
1185 016222          GMANID  ABSSNH,SN2,0,77777,0,77777,NO
      (3) 016222 104443 TRAP    C$GMAN
      (3) 016224 000406 BR      10007$
      (4) 016226 002460 .WORD  SN2
      (5) 016230 000022 .WORD  T$CODE
      (5) 016232 005471 .WORD  ABSSNH
      (5) 016234 077777 .WORD  77777
      (5) 016236 000000 .WORD  T$LOLIM
      (5) 016240 077777 .WORD  T$HILIM
      (3) 016242          10007$:
1186 016242          PRINTF  #FMTSN,#CART,SN2,SN1
      (10) 016242 013746 002456 MOV    SN1,-(SP)
      (9) 016246 013746 002460 MOV    SN2,-(SP)
      (8) 016252 012746 002526 MOV    #CART,-(SP)
      (7) 016256 012746 007707 MOV    #FMTSN,-(SP)
      (6) 016262 012746 000904 MOV    #4,-(SP)
      (3) 016266 010600 MOV    SP,RO
      (4) 016270 104417 TRAP    C$PNTF
      (4) 016272 062706 000012 ADD    #12,SP
1187 016276          GMANIL  VALSN,TEMPO,177777,NO
      (3) 016276 104443 TRAP    C$GMAN
      (3) 016300 000404 BR      10010$
      (4) 016302 002414 .WORD  TEMPO
      (5) 016304 000120 .WORD  T$CODE
      (5) 016306 006007 .WORD  VALSN
      (5) 016310 177777 .WORD  177777
      (3) 016312          10010$:
1188 016312 005737 002414 TST    TEMPO          ;JMP IF NO
1189 016316 001720 BEQ    GETSN        ;NO VALID SERIAL NUMBER - ASK AGAIN
1190
1191

```

```
1193
1194 016320          GETCYL: GMANID ABSCYL,BSFCYL,D,777,0,511.,NO
      (3) 016320    104443 TRAP CS$GMAN
      (3) 016322    000406 BR 10011$
      (4) 016324    015332 .WORD BSFCYL
      (5) 016326    000042 .WORD T$CODE
      (5) 016330    005254 .WORD ABSCYL
      (5) 016332    000777 .WORD 777
      (5) 016334    000000 .WORD T$LOLIM
      (5) 016336    000777 .WORD T$HILIM
      (3) 016340
1195
1196
1197 016340 022737 000001 0023'6 CMP #1,TDR ;RL01=1
1198 016346 001017 BNE GETSEC ;SKIP CHECK IF RL02
1199 016350 022737 000377 015332 CMP #255.,BSFCYL ;VALID RL01 CYLINDER?
1200 016356 103013 BHIS GETSEC ;YES
1201 016360 PRINTF #FMT19,#RL1CLM ;NO - TELL OPR
      (8) 016360 012746 005756 MOV #RL1CLM,-(SP)
      (7) 016364 012746 007631 MOV #FMT19,-(SP)
      (6) 016370 012746 000002 MOV #2,-(SP)
      (3) 016374 010600 MOV SP,RO
      (4) 016376 104417 TRAP CS$PNTF
      (4) 016400 062706 000006 ADD #6,SP
1202 016404 000745 BR GETCYL ;GET CYL AGAIN
1203 016406 GETSEC: GMANID ABSSEC,BSFSEC,D,77,0,39.,NO
      (3) 016406 104443 TRAP CS$GMAN
      (3) 016410 000406 BR 10012$
      (4) 016412 015334 .WORD BSFSEC
      (5) 016414 000042 .WORD T$CODE
      (5) 016416 005304 .WORD ABSSEC
      (5) 016420 000077 .WORD 77
      (5) 016422 000000 .WORD T$LOLIM
      (5) 016424 000047 .WORD T$HILIM
      (3) 016426
1204 016426 10012$: GMANID ABSHD,BSFHD,D,3,0,1,NO
      (3) 016426 104443 TRAP CS$GMAN
      (3) 016430 000406 BR 10013$
      (4) 016432 015336 .WORD BSFHD
      (5) 016434 000042 .WORD T$CODE
      (5) 016436 005331 .WORD ABSHD
      (5) 016440 000003 .WORD 3
      (5) 016442 000000 .WORD T$LOLIM
      (5) 016444 000001 .WORD T$HILIM
      (3) 016446
1205
1206
1207
1208 016446 013700 015332 MOV BSFCYL,RO ;GET THE CYL TYPED
1209 016452 000300 SWAB RO
1210 016454 000241 CLC ;CLEAR THE 'C' BIT
1211 016456 006000 ROR RO
1212 016460 103002 BCC 1$ ;BR IF DON'T NEED THE EXTRA BIT
1213 016462 052700 100000 BIS #BIT15,RO ;ADD HIGH ORDER BIT IN CYL #
1214 016466 053700 015334 BIS BSFSEC,RO ;ADD IN THE SECTOR NUMBER
1215 016472 005737 015336 TST BSFHD ;ON HEAD 0??
```

```

1216 016476 001402          BEQ    ACKENT          ;BR IF HEAD 0
1217 016500 052700 000100   BIS    #100,RO         ;MAKE IT HEAD #1
1218 016504 010037 002410   ACKENT: MOV   RO,CHKSEC ;SAVE FOR THE CHECK
1219 016510 004537 J27340   JSR    R5,CKBDS      ;CHECK TO SEE IF ALREADY IN BAD SECT FILE
1220 016514 005737 002406   TST   HDRFND         ;HEADER IN FILE?
1221 016520 001414          BEQ    1$             ;BR IF NOT IN FILE
1222 016522          PRINTF #FMT18,#EXISTS ;TELL OPR ENTRY IN FILE NOW
      (8) 016522 012746 004171   MOV   #EXISTS,-(SP)
      (7) 016526 012746 007624   MOV   #FMT18,-(SP)
      (6) 016532 012746 000002   MOV   #2,-(SP)
      (3) 016536 010600          MOV   SP,RO
      (4) 016540 104417          TRAP  (SPNTF
      (4) 016542 062706 000006   ADD   #6,SP
1223 016546 000137 016012   JMP   BSADDS          ;SELECT THE NEXT UNIT
1224
1225          ;WE NOW HAVE THE NEW ENTRY DATA NEEDED TO GENERATE A BAD SECTOR FILE
1226          ;ENTRY...FIND A FREE SPOT IN THE BAD SECTOR FILE 'FIELD' AREA FOR THE
1227          ;ADDITION AND THEN UPDATE THE BAD SECTOR FILE ITSELF (MEDIA).
1228
1229 016552          1$: PRINTF #FMT18,#NEWENT          ;TELL OPR IT IS A NEW ENTRY
      (8) 016552 012746 006200   MOV   #NEWENT,-(SP)
      (7) 016556 012746 007624   MOV   #FMT18,-(SP)
      (6) 016562 012746 000002   MOV   #2,-(SP)
      (3) 016566 010600          MOV   SP,RO
      (4) 016570 104417          TRAP  (SPNTF
      (4) 016572 062706 000006   ADD   #6,SP
1230 016576 005037 015342   CLR   SECNUM          ;START THE SEARCH AT SECTOR 20.
1231 016602 005002          CLR   R2              ;POINT TO THE STARTING AREA IN BSFILE
1232 016604 012737 000020 015340   MOV   #16.,SECMAX    ;THIS IS THE LAST AVAIL. SECTOR PAIR
1233 016612 005037 015326   CLR   FLDNUM          ;START AT ENTRY #1
1234 016616 004537 015622   JSR   R5,BSFOK        ;FIND A 'FIELD' SECTOR AREA
1235 016622 005737 015346   TST   BSFOKF         ;ON A SECTOR?
1236 016626 001421          BEQ    2$             ;YES
1237 016630          PRINTF #FMT18,#NSWSEC ;NO - TELL OPR
      (8) 016630 012746 003636   MOV   #NSWSEC,-(SP)
      (7) 016634 012746 007624   MOV   #FMT18,-(SP)
      (6) 016640 012746 000002   MOV   #2,-(SP)
      (3) 016644 010600          MOV   SP,RO
      (4) 016646 104417          TRAP  (SPNTF
      (4) 016650 062706 000006   ADD   #6,SP
1238 016654 004537 022570   JSR   R5,NEWBSF      ;ASK OPR IF TIME TO MAKE A 'FIELD' BSF
1239 016660 005737 002414   TST   TEMPO          ;WAS A FILE BUILT?
1240 016664 001002          BNE   2$             ;YES - CONTINUE
1241 016666 000137 016012   JMP   BSADDS          ;SELECT THE NEXT UNIT
1242
1243 016672 005737 015324          2$: TST   NOSNUM      ;PACK HAVE A SERIAL # ??
1244 016676 001406          BEQ    21$           ;YUP
1245 016700 013777 002456 176436   MOV   SN1,@SECOLD    ;NO - SAVE LOW 5 #
1246 016706 013777 002460 176432   MOV   SN2,@SECOLD+2 ;SAVE HIGH 5 #
1247 016714 005237 015326          21$: INC   FLDNUM      ;COUNT THIS ENTRY TO BE TESTED
1248 016720 005762 030530          TST   BSFILE(R2)    ;SEE IF A FREE SLOT
1249 016724 100403          BMI   3$             ;I FOUND IT...
1250 016726 062702 000004          ADD   #4,R2         ;POINT TO THE NEXT ENTRY
1251 016732 000757          BR     2$            ;AND TRY THE NEXT SLOT
1252
1253 016734 013762 015332 030530 3$: MOV   BSFCYL,BSFILE(R2) ;INSERT THE CYLINDER NUMBER

```



1254 016742 013703 015336  
1255 016746 000303  
1256 016750 063703 015334  
1257 016754 010362 030532  
1258  
1259  
1260  
1261 016760 004537 016770  
1262  
1263  
1264 016764 000137 016012

MOV BSFHD,R3 ;GET THE SELECTED HEAD  
SWAB R3 ;SWAP BYTES TO POSITION THE HD BIT  
ADD BSFSEC,R3 ;R3 NOW HAS COMPLETE HD & SEC ENTRY  
MOV R3,BSFILE+2(R2) ;INSERT 2ND HALF OF ENTRY  
  
;INSERT THE ENTRY INTO REST OF THE 'FIELD' FILE  
48: JSR R5,WRTBSF ;WRITE UPDATED 'FIELD' BAD SECTOR FILE  
;ON THE PACK IF REQUESTED  
  
JMP BSADDS ;SELECT THE NEXT UNIT

```

1266 016770 STARS
(2) :*****
1267 :HERE IS WHERE THE 'FIELD' FILE IS WRITTEN ON THE PACK.
1268 :THE OPERATOR IS ASKED IF IT IS TIME TO UPDATE THE PACK...IF NOT, THEN
1269 :THIS CODE IS ABORTED.
1270 016770 STARS
(2) :*****
1271 :*****
1272 016770 010146 WRTBSF: MOV R1,-(SP) ;SAVE R1
1273 016772 PRINTF #MCRLF
(7) 016772 012746 010041 MOV #MCRLF,-(SP)
(6) 016776 012746 000001 MOV #1,-(SP)
(3) 017002 010600 MOV SP,R0
(4) 017004 104417 TRAP CSPNTF
(4) 017006 062706 000004 ADD #4,SP
1274 017012 GMANIL DOWRT,TEMPO,177777,NO
(3) 017012 000443 TRAP CSGMAN
(3) 017014 000404 BR 10014$
(4) 017016 002414 .WORD TEMPO
(5) 017020 000120 .WORD TSCODE
(5) 017022 005546 .WORD DOWRT
(5) 017024 177777 .WORD 177777
(3) 017026 10014$:
1275 017026 005737 002414 TST TEMPO ;YES? (=1)
1276 017032 001545 BEQ 3$ ;EXIT IF 'NO'
1277 017034 004537 025246 JSR R5,LOADED ;READY?
1278 017040 005737 002414 TST TEMPO ;WELL?
1279 017044 001413 BEQ 11$ ;YES
1280 017046 PRINTF #FMT18,#NOTRDY ;NO
(8) 017046 012746 006505 MOV #NOTRDY,-(SP)
(7) 017052 012746 007624 MOV #FMT18,-(SP)
(6) 017056 012746 000002 MOV #2,-(SP)
(3) 017062 010600 MOV SP,R0
(4) 017064 104417 TRAP CSPNTF
(4) 017066 062706 000006 ADD #6,SP
1281 017072 000525 BR 3$
1282 017074 004537 025422 11$: JSR R5,GETDST
1283 017100 032701 020000 BIT #WL,R1 ;DRIVE WRITE LOCKED?
1284 017104 001413 BEQ 5$ ;NO
1285 017106 PRINTF #FMT18,#WRTLCK ;YES
(8) 017106 012746 003460 MOV #WRTLCK,-(SP)
(7) 017112 012746 007624 MOV #FMT18,-(SP)
(6) 017116 012746 000002 MOV #2,-(SP)
(3) 017122 010600 MOV SP,R0
(4) 017124 104417 TRAP CSPNTF
(4) 017126 062706 000006 ADD #6,SP
1286 017132 000505 BR 3$
1287 017134 012737 000005 002500 5$: MOV #5,CPYCNT ;INITIALIZE COPY COUNT FOR DUPLICATION OF
1288 :/THE 'FIELD' BAD SECTOR FILE ON THE PACK
1289 017142 012737 177000 002246 12$: MOV #-512,,BMP ;SET UP THE WORD COUNT
1290 017150 012737 077724 002244 MC/ #77724,BDA ;START THE WRITE AT SECTOR 20. (RL01)
1291 017156 022737 000001 002316 CMP #1,TDR ;RL02?
1292 017164 001403 BEQ 1$ ;JUMP IF RL01
1293 017166 012737 177724 002244 MOV #177724,BDA ;START AT SECTOR 20. FOR RL02
1294 017174 012737 000012 002260 1$: MOV #WR,'E',FUNC ;LOAD THE FUNCTION
1295 017202 005737 002300 TST NEWFAC ;MAKING A DUMMY 'FACTORY' FILE?

```

```
1296 017206 001405          BEQ      13$          :NO
1297 017210 042737 000077 002244      BIC      #77,BDA     :YES - START AT SECTOR 00
1298 017216 005037 002300          CLR      NEWFAC      :CLEAR THE FLAG ALSO
1299 017222 005237 002320          13$:    INC      WRIPG   :SET THE WRITE IN PROGRESS FLAG
1300 017226 004537 023534          JSR      R5,LDFUNC   :DO THE WRITE OF THE UPDATED 'FIELD'
1301                                     :/BAD SECTOR FILE
1302 017232 004537 025310          JSR      R5,WTRDY    :WAIT FOR READY
1303 017236 005337 002500          DEC      CPYCNT      :DECREMENT COPY COUNT
1304 017242 005777 163002          TST      @DCS        :WAS THE TRANSFER GOOD?
1305 017246 100407          BMI      4$          :BRANCH TO REPORT 'CANNOT UPDATE BAD SECTOR'
1306                                     :/FILE ON PACK''
1307 017250 005737 002500          TST      CPYCNT      :IS ENTIRE 'FIELD' BAD SECTOR FILE
1308                                     :/WRITTEN ON THE PACK?
1309 017254 001420          BEQ      2$          :BRANCH TO PRINT TIME AND REPORT
1310                                     :/OPERATION IS COMPLETED
1311 017256 062737 000004 002244      ADD      #4,BDA      :ELSE, ADD OFFSET TO DISK ADDRESS REGISTER TO
1312                                     :/ACCESS THE NEXT SECTOR GROUP IN WHICH TO
1313                                     :/DUPLICATE THE BAD SECTOR FILE
1314 017264 000726          BR       12$         :BRANCH TO REPEAT WRITE OPERATION
1315
1316                                     :HERE IF AN ERROR DETECTED WHILE UPDATING THE MEDIA
1317
1318 017266          4$:    PRINTF #FMT18,#BADWRT      :REPORT 'CANNOT UPDATE BAD SECTOR FILE ON PACK''
(8) 017266 012746 005610      MOV      #BADWRT,-(SP)
(7) 017272 012746 007624      MOV      #FMT18,-(SP)
(6) 017276 012746 000002      MOV      #2,-(SP)
(3) 017302 010600      MOV      SP,R0
(4) 017304 104417      TRAP    C$PNTF
(4) 017306 062706 000006      ADD      #6,SP
1319 017312 000137 013546      JMP      NXTCMD      :BACK TO THE QUERY LOOP
1320 017316 004537 012502          2$:    JSR      R5,PTIME :PRINT THE SYS RUN TIME
1321 017322          PRINTF #FMT18,#MDONE :TELL OPR - DONE
(8) 017322 012746 003720      MOV      #MDONE,-(SP)
(7) 017326 012746 007624      MOV      #FMT18,-(SP)
(6) 017332 012746 000002      MOV      #2,-(SP)
(3) 017336 010600      MOV      SP,R0
(4) 017340 104417      TRAP    C$PNTF
(4) 017342 062706 000006      ADD      #6,SP
1322 017346 012601          3$:    MOV      (SP)+,R1 :RESET R1
1323 017350 000205          RTS      R5          :EXIT ROUTINE
```

```
1325 017352 STARS
(2) :*****
1326 :HERE IS THE CODE TO SERVICE REMOVING AN ENTRY FROM THE 'FIELD' BAD
1327 :SECTOR FILE
1328 017352 STARS
(2) :*****
1329 :*****
1330 017352 BSDEL: PRINTF #FMT19,#DELMMSG ;TELL OPR ABOUT TO DELETE...
(8) 017352 012746 005656 MOV #DELMMSG,-(SP)
(7) 017356 012746 007631 MOV #FMT19,-(SP)
(6) 017362 012746 000002 MOV #2,-(SP)
(3) 017366 010600 MOV SP,RO
(4) 017370 104417 TRAP C$PNTF
(4) 0173 2 062706 000006 ADD #6,SP
1331 017376 004537 012370 JSR R5,FIRST ;SELECT THE 1ST UNIT
1332 017402 000137 013546 JMP NXTCMD ;NONE AVAIL.!
1333 017406 000404 BR BSDELL
1334 017410 004537 012400 BSDELS: JSR R5,SELDRV ;SELECT NEXT UNIT
1335 017414 000137 013546 JMP NXTCMD ;ALL DONE
1336 017420 004537 025246 BSDELL: JSR R5,LOADED ;READY?
1337 017424 005737 002414 TST TEMPO
1338 017430 001403 BEQ 1$ ;YES
1339 017432 004537 012642 JSR R5,DRNRDY
1340 017436 000764 BR BSDELS ;SELECT THE NEXT UNIT
1341
1342 017440 004537 012546 1$: JSR R5,DR'D ;TELL OPR WHAT DRIVE SELECTED
1343 017444 004537 023656 JSR R5,RLD ;GET A FRESH COPY OF THE BAD SEC FILE
1344 017450 005737 002464 TST ACCESS ;ALLOWED TO PROCEED?
1345 017454 001414 BEQ BSDELTD ;YES
1346 017456 PRINTF #FMT18,#DENIED ;NO - TELL OPR
(8) 017456 012746 004125 MOV #DENIED,-(SP)
(7) 017462 012746 007624 MOV #FMT18,-(SP)
(6) 017466 012746 000002 MOV #2,-(SP)
(3) 017472 010600 MOV SP,RO
(4) 017474 104417 TRAP C$PNTF
(4) 017476 062706 000006 ADD #6,SP
1347 017502 000137 013546 JMP NXTCMD ;BACK TO THE QUERY LOOP
1348
1349 017506 BSDELTD: GMANID THISDRV,TEMPO,1,NO
(3) 017506 104443 TRAP C$GMAN
(3) 017510 000404 BR 10015$
(4) 017512 002414 .WORD TEMPO
(5) 017514 000120 .WORD T$CODE
(5) 017516 006750 .WORD THISDRV
(5) 017520 000001 .WORD 1
(3) 017522
1350 017522 005737 002414 10015$: TST TEMPO
1351 017526 001730 BEQ BSDELS ;RE-SELECT IF NOT THIS DRIVE
1352
1353 017530 BSDEL1: PRINTF #MCRLF
(7) 017530 012746 010041 MOV #MCRLF,-(SP)
(6) 017534 012746 000001 MOV #1,-(SP)
(3) 017540 010600 MOV SP,RO
(4) 017542 104417 TRAP C$PNTF
(4) 017544 062706 000004 ADD #4,SP
1354 017550 GMANID DELCYL,BSFCYL,D,777,0,511.,NO
```

(3)	017550	104443		TRAP	C\$GMAN	
(3)	017552	000406		BR	10016\$	
(4)	017554	015332		.WORD	BSFCYL	
(5)	017556	000042		.WORD	T\$CODE	
(5)	017560	005254		.WORD	DELCYL	
(5)	017562	000777		.WORD	777	
(5)	017564	000000		.WORD	T\$LLOLIM	
(5)	017566	000777		.WORD	T\$HILIM	
(3)	017570					
1355	017570			10016\$:	G\$MANID	DELSEC,BSFSEC,D,77,0,39.,NO
(3)	017570	104443		TRAP	C\$GMAN	
(3)	017572	000406		BR	10017\$	
(4)	017574	015334		.WORD	BSFSEC	
(5)	017576	000042		.WORD	T\$CODE	
(5)	017600	005304		.WORD	DELSEC	
(5)	017602	000077		.WORD	77	
(5)	017604	000000		.WORD	T\$LLOLIM	
(5)	017606	000047		.WORD	T\$HILIM	
(3)	017610					
1356	017610			10017\$:	G\$MANID	DELHD,BSFHD,D,3,0,1,NO
(3)	017610	104443		TRAP	C\$GMAN	
(3)	017612	000406		BR	10020\$	
(4)	017614	015336		.WORD	BSFHD	
(5)	017616	000042		.WORD	T\$CODE	
(5)	017620	005331		.WORD	DELHD	
(5)	017622	000003		.WORD	3	
(5)	017624	000000		.WORD	T\$LLOLIM	
(5)	017626	000001		.WORD	T\$HILIM	
(3)	017630					
1357	017630	013700	015332	10020\$:	MOV	BSFCYL,RO ;COPY THE CYL TO REMOVE
1358	017634	000300		SWAB	RO	;PUT IT IN HIGH BYTE
1359	017636	000241		CLC		
1360	017640	006000		ROR	RO	
1361	017642	103002		BCC	1\$	
1362	017644	052700	100000	BIS	#BIT15,RO ;BR IF DON'T WANT ANOTHER BIT	
1363	017650	053700	015334	BIS	BSFSEC,RO ;ADD IN HIGH ORDER CYL BIT	
1364	017654	005737	015336	TST	BSFHD ;ADD IN THE SECTOR NUMBER	
1365	017660	001402		BEQ	2\$	;ON HEAD 0??
1366	017662	052700	000100	BIS	#100,RO ;YES	
1367	017666	010037	002410	MOV	RO,CHKSEC ;NO - POINT TO HEAD 1	
1368	017672	004537	027340	JSR	R5,CKBDSC ;SAVE THE COMPACTED DISK ADDRESS	
1369	017676	005737	002406	TST	HDRFND ;CHECK TO SEE IF ENTRY EXISTS	
1370	017702	001014		BNE	10\$	;FOUND?
1371	017704			PRINTF	#FMT18,#NOENTRY ;YES	
(8)	017704	012746	005725	MOV	#NOENTRY,-(SP) ;NO	
(7)	017710	012746	007624	MOV	#FMT18,-(SP)	
(6)	017714	012746	000002	MOV	#2,-(SP)	
(3)	017720	010600		MOV	SP,RO	
(4)	017722	104417		TRAP	C\$PNTF	
(4)	017724	062706	000006	ADD	#6,SP	
1372	017730	000137	017410	JMP	BSDELS ;SELECT THE NEXT UNIT	
1373						
1374	017734	004537	025076	10\$:	JSR	R5,RDFIELD ;GET THE FIELD BAD SEC FILE
1375	017740	005002		CLR	R2	
1376	017742	005037	015342	CLM	SECNUM	
1377	017746	005037	015326	CLR	FLDNUM	

```

1378 017752 012737 000020 015340      MOV      #16.,SECMAX
1379 017760 004537 015622      JSR      R5,BSFOK      ;POINT TO A WORK AREA
1380 017764 005737 015346      TST      BSFOKF      ;POINTING TO A VALID AREA?
1381 017770 001421      BEQ      11$          ;YES - PROCEED
1382 017772      PRINTF  #FMT18,#NSWSEC ;TELL OPR THAT ERROR EXISTS
(8) 017772 012746 003636      MOV      #NSWSEC,-(SP)
(7) 017776 012746 007624      MOV      #FMT1L,-(SP)
(6) 020002 012746 000002      MOV      #2,-(SP)
(3) 020006 010600      MOV      SP,R0
(4) 020010 104417      TRAP    C$PNTF
(4) 020012 062706 000006      ADD      #6,SP
1383 020016 004537 022570      JSR      R5,NEWBSF    ;SEE IF OPR WANTS TO MAKE A FILE
1384 020022 005737 002414      TST      TEMPO        ;PROCEED IF A 'FIELD' FILE BUILT
1385 020026 001002      BNE     11$          ;BR - FILE WAS BUILT
1386 020030 000137 017410      JMP      BSDELS      ;SELECT THE NEXT UNIT
1387
1388 020034 023762 015332 030530 11$:    CMP      BSFCYL,BSFILE(R2) ;AT CORRECT ENTRY?
1389 020042 001027      BNE     20$          ;NOPE! UPDATE POINTER
1390 020044 013737 015336 002416      MOV      BSFHD,TEMP1 ;GET THE HEAD SELECTED
1391 020052 000337 002416      SWAB    TEMP1        ;PUT IT IN HIGH BYTE
1392 020056 053737 015334 002416      BIS     %SFSEC,TEMP1 ;ADD IN THE SECTOR BITS
1393 020064 023762 002416 030532      CMP      TEMP1,BSFILE+2(R2) ;CORRECT SECTOR TOO?
1394 020072 001013      BNE     20$          ;NO - UPDATE POINTER
1395
1396      ;HAVE THE ENTRY SLOT NOW ... KILL THE ENTRY & MOVE ALL OTHERS UP 1
1397
1398 020074 016262 030534 030530 12$:    MOV      BSFILE+4(R2),BSFILE(R2) ;MOVE NEXT CYL ENTRY UP
1399 020102 016262 030536 030532      MOV      BSFILE+6(R2),BSFILE+2(R2) ;MOVE NEXT SECT ENTRY UP
1400 020110 005762 030534      TST      BSFILE+4(R2) ;END OF ENTRIES YET?
1401 020114 100422      BMI     3$          ;YUP - EXIT
1402 020116 022222      CMP     (R2)+,(R2)+ ;POINT TO THE NEXT SLOT OF ENTRIES
1403 020120 000765      BR      12$        ;AND DO AGAIN
1404
1405      ;UPDATE THE ENTRY SLOT POINTER
1406
1407 020122 022222 20$:    CMP     (R2)+,(R2)+ ;UPDATE POINTER BY 2 LOCATIONS
1408 020124 005762 030530      TST      BSFILE(R2) ;END OF ENTRIES?
1409 020130 100341      BPL     11$        ;NO - LOOK AT THIS SLOT
1410
1411      ;HERE IF NO 'FIELD' ENTRY DETECTED ON THE PACK
1412
1413 020132      PRINTF  #FMT18,#NOFLDE ;TELL OPR NO 'FIELD' ENTRY HERE
(8) 020132 012746 003662      MOV      #NOFLDE,-(SP)
(7) 020136 012746 007624      MOV      #FMT18,-(SP)
(6) 020142 012746 000002      MOV      #2,-(SP)
(3) 020146 010600      MOV      SP,R0
(4) 020150 104417      TRAP    C$PNTF
(4) 020152 062706 000006      ADD      #6,SP
1414 020156 000137 017410      JMP      BSDELS      ;SELECT THE NEXT UNIT
1415
1416      ;HERE TO CLEAR THIS ENTRY FROM REST OF FIELD BAD SECTOR FILE
1417      ;WILL COPY THIS MODIFIED SECTOR PAIR INTO THE ENTIRE 'FIELD' BAD SEC FILE
1418
1419 020162 004537 016770 3$:    JSR      R5,WRTBSF    ;WRITE UPDATED 'FIELD' BAD SECTOR FILE
1420
1421 020166 000137 017410      JMP      BSDELS      ;/ON THE PACK IF REQUESTED
                          ;SELECT THE NEXT UNIT

```

```

1423 020172
(2)
1424
1425
1426
1427
1428 020172
(2)
1429
1430 020172
(8) 020172 012746 004256
(7) 020176 012746 007631
(6) 020202 012746 000002
(3) 020206 010600
(4) 020210 104417
(4) 020212 062706 000006
1431 020216
(3) 020216 104443
(3) 020220 000404
(4) 020222 002414
(5) 020224 000120
(5) 020226 006144
(5) 020230 177777
(3) 020232
1432 020232 005737 002414
1433 020236 001402
1434 020240 004537 012370
1435 020244 000137 013546
1436 020250 000404
1437 020252 004537 012400
1438 020256 000137 013546
1439
1440 020262 004537 012546
1441 020266 004537 025246
1442 020272 005737 002414
1443 020276 001403
1444 020300 004537 012642
1445 020304 000762
1446
1447 020306 004537 012502
1448 020312 004537 025422
1449 020316 032701 020000
1450 020322 001416
1451 020324 004537 012546
1452 020330
(8) 020330 012746 003460
(7) 020334 012746 010044
(6) 020340 012746 000002
(3) 020344 010600
(4) 020346 104417
(4) 020350 062706 000006
1453 020354 000137 020252
1454
1455 020360
(7) 020360 012746 010041
(6) 020364 012746 000001

```

```

STARS
:*****
:BSWRITE -- ROUTINE TO WRITE THE WHOLE PACK WITH THE WORST CASE DATA PATTERN
:          FOR THE RL01/2 THEN ISSUE THE 'VERIFY' (READ PACK) COMMAND. THIS
:          WILL CHECK THE PACK FOR BAD SPOTS AND COMPARE THE FOUND ENTRIES
:          WITH THE EXISTING BAD SECTOR FILE.
STARS
:*****
BSWRITE: PRINTF #FMT19,#MWRITE ;TELL OPR WHAT IS HAPPENING
        MOV #MWRITE,-(SP)
        MOV #FMT19,-(SP)
        MOV #2,-(SP)
        MOV SP,R0
        TRAP C$PNTF
        ADD #6,SP
        GMANIL MSTWRT,TEMPO,177777,NO
        TRAP C$GMAN
        BR 10021$
        .WORD TEMPO
        .WORD T$CODE
        .WORD MSTWRT
        .WORD 177777
10021$
        TST TEMPO
        BEQ 1$ ;QUIT IF CAN'T WRITE ON ALL PACKS
        JSR R5,FIRST ;SELECT THE 1ST UNIT
1$:     JMP NXTCMD ;NONE AVAIL.!
        BR BSWRTL
BSWRTL: JSR R5,SELDRV ;SELECT THE NEXT UNIT
        JMP NXTCMD ;ALL DONE
BSWRTL: JSR R5,DRVID ;TELL OPR WHAT DRIVE SELECTED
        JSR R5,LOADED
        TST TEMPO
        BEQ 1$ ;DRV READY
        JSR R5,DRNRDY ;TELL OPR NOT READY
        BR BSWRTL ;SELECT THE NEXT UNIT
1$:     JSR R5,PTIME ;PRINT THE RUN TIME
        JSR R5,GETDST ;GET STATUS OF DRV
        BIT #WL,R1 ;WRITE LOCKED?
        BEQ 2$ ;NO
        JSR R5,DRVID ;TELL THE DRIVE ID
        PRINTF #MSG,#WRTLCK ;YES
        MOV #WRTLCK,-(SP)
        MOV #MSG,-(SP)
        MOV #2,-(SP)
        MOV SP,R0
        TRAP C$PNTF
        ADD #6,SP
11$:    JMP BSWRTL ;SELECT THE NEXT UNIT
2$:     PRINTF #MCRLF
        MOV #MCRLF,-(SP)
        MOV #1,-(SP)

```

```
(3) 020370 010600          MOV      SP,R0
(4) 020372 104417          TRAP    C$PNTF
(4) 020374 062706 000004   ADD     #4,SP
1456 020400 004537 020612   JSR     R5,CLRBSN      ;CLEAR THE TEMP STORAGE FOR HARD ERRORS
1457 020404 005037 002232   CLR     SFTCNT        ;CLEAR THE SOFT ERROR COUNTER
1458 020410 005037 002230   CLR     ERRCNT        ;CLEAR THE HARD ERROR COUNTER
1459
1460 020414          PRINTF  #FMT18,#WRPKF    ;PRINT WRITE PACK FWD
(8) 020414 012746 006674   MOV     #WRPKF,-(SP)
(7) 020420 012746 007624   MOV     #FMT18,-(SP)
(6) 020424 012746 000002   MOV     #2,-(SP)
(3) 020430 010600          MOV     SP,R0
(4) 020432 104417          TRAP    C$PNTF
(4) 020434 062706 000006   ADD     #6,SP
1461 020440 005737 010130   TST    WRTSAW        ;SAWTOOTH WRT?
1462 020444 001412          BEQ     3$,           ;NO
1463 020446          PRINTF  #MSG,#SAWFWD   ;YES - TELL OPR
(8) 020446 012746 006603   MOV     #SAWFWD,-(SP)
(7) 020452 012746 010044   MOV     #MSG,-(SP)
(6) 020456 012746 000002   MOV     #2,-(SP)
(3) 020462 010600          MOV     SP,R0
(4) 020464 104417          TRAP    C$PNTF
(4) 020466 062706 000006   ADD     #6,SP
1464 020472 005037 002312   CLR     FWDFLG        ;SET CONTROL FOR FWD SAWTOOTH WRITE
1465 020476 004537 025514   JSR     R5,WRPACK     ;WRITE THE PACK
1466 020502 004537 020636   JSR     R5,CVERIFY    ;CALL THE VERIFY ROUTINE
1467
1468 020506 004537 012502   JSR     R5,PTIME      ;TELL THE HALF TIME
1469 020512          PRINTF  #FMT18,#WRPKR  ;TELL OPR WRT PACK REVERSE
(8) 020512 012746 006722   MOV     #WRPKR,-(SP)
(7) 020516 012746 007624   MOV     #FMT18,-(SP)
(6) 020522 012746 000002   MOV     #2,-(SP)
(3) 020526 010600          MOV     SP,R0
(4) 020530 104417          TRAP    C$PNTF
(4) 020532 062706 000006   ADD     #6,SP
1470 020536 005737 010130   TST    WRTSAW        ;SAWTOOTH WRT?
1471 020542 001412          BEQ     4$,           ;NO
1472 020544          PRINTF  #MSG,#SAWREV   ;YES
(8) 020544 012746 006636   MOV     #SAWREV,-(SP)
(7) 020550 012746 010044   MOV     #MSG,-(SP)
(6) 020554 012746 000002   MOV     #2,-(SP)
(3) 020560 010600          MOV     SP,R0
(4) 020562 104417          TRAP    C$PNTF
(4) 020564 062706 000006   ADD     #6,SP
1473 020570 005237 002312   INC     FWDFLG        ;SET CONTROL FOR REVERSE SAWTOOTH WRT
1474 020574 004537 025514   JSR     R5,WRPACK     ;WRITE THE PACK
1475 020600 004537 020636   JSR     R5,CVERIFY    ;CALL THE VERIFY ROUTINE
1476 020604 004537 021110   JSR     R5,ENDRD1     ;PRINT THE TOTALS OF ERRORS DETECTED
1477 020610 000620          BR      BSWRTS       ;SELECT THE NEXT DRIVE
```



1479  
1480  
1481  
1482 020612 010146  
1483 020614 012701 030014  
1484 020620 012721 177777  
1485 020624 022701 030410  
1486 020630 001373  
1487 020632 012601  
1488 020634 000205

:HERE TO CLEAR THE TEMP BAD SECTOR FILE STORAGE OF 'HARD' ERROR SPOTS  
:ON THE PACK

CLRBSN: MOV R1, -(SP) :SAVE R1  
MOV #BSECN, R1 :POINT TO THE 1ST LOCATION IN THE TABLE  
1\$: MOV #-1, (R1)+ :INIT THIS ADDR OF TABLE  
CMP #BSECNE, R1 :DONE?  
BNE 1\$ :NO - DO THIS ADDR ALSO  
MOV (SP)+, R1 :RESET R1  
RTS R5

1490 020636  
 (2)  
 1491  
 1492  
 1493  
 1494  
 1495 020636  
 (2)  
 1496  
 1497 020636 005237 002314  
 1498 020642 000402  
 1499  
 1500 020644 005037 002314  
 1501  
 1502 020650  
 (8) 020650 012746 004241  
 (7) 020654 012746 007631  
 (6) 020660 012746 000002  
 (3) 020664 010600  
 (4) 020666 104417  
 (4) 020670 062706 000006  
 1503 020674 005737 002314  
 1504 020700 001011  
 1505 020702 004537 012370  
 1506 020706 000137 013546  
 1507 020712 000404  
 1508 020714 004537 012400  
 1509 020720 000137 013546  
 1510 020724 004537 025246  
 1511 020730 005737 002414  
 1512 020734 001410  
 1513 020736 004537 012642  
 1514 020742 005737 002314  
 1515 020746 001002  
 1516 020750 000137 020714  
 1517 020754 000205  
 1518  
 1519 020756  
 (7) 020756 012746 010041  
 (6) 020762 012746 000001  
 (3) 020766 010600  
 (4) 020770 104417  
 (4) 020772 062706 000004  
 1520 020776 022737 000005 013650  
 1521 021004 001406  
 1522 021006 004537 020612  
 1523 021012 005037 002232  
 1524 021016 005037 002230  
 1525 021022 004537 023656  
 1526 021026 004537 026754  
 1527 021032 012737 002450 002256  
 1528 021040 012737 175400 002246  
 1529 021046 005037 002416  
 1530 021052 005001  
 1531  
 1532 021054 022737 000001 002316

STARS  
 :\*\*\*\*\*  
 :BSVERIFY -- ROUTINE TO READ THE PACK TO FIND BAD SPOTS. SPOTS THAT  
 : ARE 'BAD' AFTER 16 RETRYs TO RECOVER THE DATA WILL BE ENTERED  
 : INTO A TEMPORARY AREA FOR LATER INSERTION INTO THE REAL BAD  
 : SECTOR FILE (UNDER THE OPERATOR'S CONTROL).  
 STARS  
 :\*\*\*\*\*  
 CVERIFY: INC CVFLG ;SET THE 'CALLED' FLAG  
 BR COMVER ;GO TO THE COMMON VERIFY CODE  
 BSVERIFY: CLR CVFLG ;CLEAR THF 'CALLED' FLAG  
 COMVER: PRINTF #FMT19,#VERIFY ;MSG. 'READING PACK'  
 MOV #VERIFY,-(SP)  
 MOV #FMT19,-(SP)  
 MOV #2,-(SP)  
 MOV SP,R0  
 TRAP C\$PNTF  
 ADD #6,SP  
 TST CVFLG ;'CALLED'?  
 BNE BSVERL ;YES - SKIP SELECT CODE  
 JSR R5,FIRST ;NO - SELECT THE 1ST UNIT  
 JMP NXTCMD ;NONE AVAIL.!  
 BR BSVERL  
 BSVERS: JSR R5,SELDRV ;SELECT THE NEXT UNIT  
 JMP NXTCMD ;ALL DONE  
 BSVERL: JSR R5,LOADED ;DRV RDY?  
 TST TEMPO  
 BEQ 1\$ ;YES  
 JSR R5,DRNRDY  
 TST CVFLG ;'CALLED'?  
 BNE 10\$ ;YES  
 JMP BSVERS ;SELECT THE NEXT UNIT  
 10\$: RTS R5 ;NO - EXIT NOW  
 1\$: PRINTF #MCRLF  
 MOV #MCRLF,-(SP)  
 MOV #1,-(SP)  
 MOV SP,R0  
 TRAP C\$PNTF  
 ADD #4,SP  
 CMP #5,INPUT ;HERE FROM 'WRITE' COMMAND?  
 BEQ 11\$ ;YES  
 JSR R5,CLRBSN ;NO - INIT HARD ERROR STORAGE AREA  
 CLR SFTCNT ;CLEAR THE SOFT ERROR COUNTER  
 CLR ERRCNT ;CLEAR THE HARD ERROR COUNT  
 11\$: JSR R5,RDBDSC ;GET A FRESH COPY OF THE BAD SECTOR FILE  
 JSR R5,HDHOME ;PUT THE HEADS OVER CYLINDER 0  
 MOV #BUF1,BBA ;POINT TO THE BUFFER FOR READ/WRITE  
 MOV #-1280.,BMP ;SAVE THE WC FOR 10 SECTORS  
 CLR TEMP1 ;START AT HEAD 0  
 CLR R1 ;START AT CYLINDER 0  
 CONREAD: CMP #1,TDR ;DRIVE = RL01?

CZRLMBO RL01/02 BD SEC FIL TL  
 CZRLMB.MAC 12-DEC-79 14:06

MACY11 30A(1052) 17-DEC-79 10:53 K 6 PAGE 1-52  
 GLOBAL SUBROUTINES

```

1533 021062 001101      BNE   CRD2      ;NO - MUST BE AN RLO2
1534 021064 022701 077600  CMP   #077600,R1 ;AT RLO1 LAST CYL?
1535 021070 001101      BNE   STREAD   ;NO - READ THIS TRACK
1536
1537 021072 005737 002416  CRD1:  TST   TEMP1      ;ON LAST CYL ... IS IT LAST TRACK?
1538 021076 001476      BEQ   STREAD   ;NO - DO THE READ
1539
1540 021100 005737 002314  ENDRD:  TST   CVFLG      ;'CALLED'?
1541 021104 001401      BEQ   ENDRD1   ;NO - PROCEED WITH THE TOTALS PRINTOUT
1542 021106 000205      RTS   R5       ;YES - EXIT NOW
1543 021110 004537 012502  ENDRD1: JSR   R5,PTIME   ;PRINT THE DONE READING TIME
1544 021114      PRINTF #MSG,#MDONE ;TELL OPR ALL DONE
      (8) 021114 012746 003720  MOV   #MDONE,-(SP)
      (7) 021120 012746 010044  MOV   #MSG,-(SP)
      (6) 021124 012746 000002  MOV   #2,-(SP)
      (3) 021130 010600      MOV   SP,R0
      (4) 021132 104417      TRAP  C$PNTF
      (4) 021134 062706 000006  ADD   #6,SP
1545 021140 004537 012546  JSR   R5,DRVID ;TELL OPR WHICH DRIVE
1546 021144      PRINTF #FMTTB,#TSOFT,SFTCNT ;PRINT TOTAL 'SOFT' ERRORS
      (9) 021144 013746 002232  MOV   SFTCNT,-(SP)
      (8) 021150 012746 003047  MOV   #TSOFT,-(SP)
      (7) 021154 012746 007724  MOV   #FMTTB,-(SP)
      (6) 021160 012746 000003  MOV   #3,-(SP)
      (3) 021164 010600      MOV   SP,R0
      (4) 021166 104417      TRAP  C$PNTF
      (4) 021170 062706 000010  ADD   #10,SP
1547 021174      PRINTF #FMTTB,#THARD,ERRCNT ;PRINT TOTAL 'HARD' ERRORS
      (9) 021174 013746 002230  MOV   ERRCNT,-(SP)
      (8) 021200 012746 003076  MOV   #THARD,-(SP)
      (7) 021204 012746 007724  MOV   #FMTTB,-(SP)
      (6) 021210 012746 000003  MOV   #3,-(SP)
      (3) 021214 010600      MOV   SP,R0
      (4) 021216 104417      TRAP  C$PNTF
      (4) 021220 062706 000010  ADD   #10,SP
1548 021224      PRINTF #FMT18,#HYPHEN
      (8) 021224 012746 002675  MOV   #HYPHEN,-(SP)
      (7) 021230 012746 007624  MOV   #FMT18,-(SP)
      (6) 021234 012746 000002  MOV   #2,-(SP)
      (3) 021240 010600      MOV   SP,R0
      (4) 021242 104417      TRAP  C$PNTF
      (4) 021244 062706 000006  ADD   #6,SP
1549 021250 004537 022162  JSR   R5,ADDEND ;SEE IF OPR WANTS TO UPDATE BAD SEC FILE
1550 021254 005737 002314  TST   CVFLG      ;'CALLED'?
1551 021260 001001      BNE   I$       ;YES
1552 021262 000614      BR   BSVERS    ;SELECT THE NEXT UNIT
1553 021264 000205      RTS   R5       ;NO - EXIT NOW
1554
1555
1556 021266 022701 177600  ;HERE TO CHECK THE END OF AN RLO2
1557 021272 001677  CRD2:  CMP   #177600,R1 ;RLO2 LAST CYL?
      BEQ   CRD1   ;YES - CHECK TO SEE IF LAST TRACK 'OC

```

```

1559                                     :HERE TO READ THE TRACK SELECTED...WILL TRY 10 SECTORS AT A TIME
1560                                     :IF AN ERROR IS DETECTED, WILL THEN TRY TO RECOVER BY READING ONE
1561                                     :SECTOR AT A TIME. A SECTOR IS DEEMED 'HARD ERROR' AFTER 16 RETRYS.
1562                                     :ALL BAD SPOTS WILL ENTER A TEMP BAD SEC FILE STORAGE AREA...TO BE ADDED
1563                                     :TO THE REAL BAD SECTOR FILE AFTER WHOLE PACK HAS BEEN READ.
1564
1565 021274 005002                               STREAD: CLR      R2          :START AT SECTOR 0 ON THIS TRACK
1566 021276 005037 002412                     CLR      DECN          :INITIALIZE ERROR RECOVERY COUNTER
1567 021302 010137 002244                     SRD1:  MOV     R1,BDA    :INSERT THE CYL # INTO DISK ADDR
1568 021306 053737 002416 002244             BIS     TEMP1,BDA     :ADD THE HEAD NUMBER (0 OR 1)
1569 021314 050237 002244                     BIS     R2,BDA        :ADD THE SECTOR NUMBER
1570 021320 012737 000014 00226C             MOV     #READ,FUNC    :GET A READ FUNCTION
1571 021326 004537 023534                     JSR     R5,LDFUNC     :ISSUE THE READ CMD
1572 021332 004537 05310                      JSR     R5,WTRDY      :WAIT FOR READ TO FINISH
1573
1574 021336 005777 60706                       TST     @DCS          :ANY ERROR ON THE READ?
1575 021342 100041                               BPL     NXTSEC        :BR IF OK
1576
1577                                     :HERE IF AN ERROR DETECTED ON THE READ ... READ ONE SECTOR AT A TIME
1578                                     :TILL WHOLE TRACK HAS BEEN READ
1579
1580 021344                               PRINTF  #MCRLF
1581 (7) 021344 012746 010041                   MOV     #MCRLF,-(SP)
1582 (6) 021350 012746 000001                   MOV     #1,-(SP)
1583 (3) 021354 010600                               MOV     SP,R0
1584 (4) 021356 104417                               TRAP   C$PNTF
1585 (4) 021360 062706 000004                   ADD     #4,SP
1586 1581 021364 017737 160660 002252          MOV     @DCS,E.DCS    :GET THE ERROR DETECTED
1587 1582 021372 013703 002250                   MOV     DCS,R3        :GET THE BASE ADDRESS FOR RLCS
1588 1583 021376 016337 000004 002440          MOV     DA(R3),E.DA   :SAVE THE DISK ADDRESS AT ERROR
1589 1584 021404 005337 002440                   DEC     E.DA          :SECTOR IS PREVIOUS FROM INDICATED
1590 1585 021410 013737 002440 002410          MOV     E.DA,CHKSEC
1591 1586 021416 013737 002410 002502          MOV     CHKSEC,FRSTER :STORE ERROR ADDRESS FOR RECOVERY LOOP
1592 1587 021424                               ERRSOFT 400.,MSFER,ERR1 :TELL OPR ABOUT THE ERROR DETECTED
1593 (4) 021424 104457                               TRAP   C$ERSOFT
1594 (5) 021426 000620                               .WORD 400
1595 (5) 021430 003310                               .WORD MSFER
1596 (5) 021432 007130                               .WORD ERR1
1597 1588 021434 004537 025436                   JSR     R5,ISDRST     :ISSUE A DRIVE RESET TO CLEAR THE ERROR
1598 1589 021440 005237 002232                   INC     SFTCNT        :ADD TO SOFT ERROR TALLY
1599 1590 021444 000446                               BR     ONESEC         :RECOVER THE TRACK DATA...SLOWLY

```

```

1592 ;HERE TO SELECT THE NEXT SECTOR ADDR TO READ FROM ON THIS TRACK
1593 ;HERE IF NO ERROR DETECTED ON PREV. READ CMD
1594
1595 021446 062702 000012 NXTSEC: ADD #10.,R2 ;POINT TO THE NEXT SPOT ON THE TRACK
1596 021452 022702 000050 CMP #40.,R2 ;END OF THE TRACK?
1597 021456 001311 BNE SRD1 ;NO - DO THE READ
1598
1599 ;HERE TO SELECT THE NEXT TRACK TO READ ... WILL DO A SEEK TO NEXT HEAD
1600 ;OR TO THE NEXT CYLINDER.
1601
1602 021460 005737 002416 NXTTRK: TST TEMP1 ;ON HEAD #1 NOW?
1603 021464 001427 BEQ 5$ ;NO - SEEK TO NEXT TRACK SAME CYL
1604 021466 005037 002416 CLR TEMP1 ;SET FOR NEXT CYL HEAD 0
1605 021472 062701 000200 ADD #200,R1 ;POINT TO THE NEXT CYLINDER
1606 021476 042701 000177 BIC #177,R1 ;CLEAR UNEXPECTED JUNK BITS
1607 021502 012737 000200 002244 MOV #200,BDA
1608
1609 021510 052737 000005 002244 4$: BIS #SIGN!MK,BDA ;SET FOR A SEEK CMD
1610 021516 012737 000006 002260 MOV #SEEK,FUNC ;GET THE SEEK CMD
1611 021524 004537 023534 JSR R5,LDFUNC ;ISSUE THE SEEK
1612 021530 004537 025310 JSR R5,WTRDY ;WAIT TILL READY
1613 021534 010137 002322 MOV R1,PRPOS ;SAVE THE PRESENT POSITION ON DISK
1614 021540 000137 021054 JMP CONREAD ;CONTINUE READING THE PACK
1615
1616 021544 012737 000100 002416 5$: MOV #HEAD,TEMP1 ;SAVE HEAD SELECT STATUS
1617 021552 012737 000020 002244 MOV #SKHS,BDA ;SET FOR SEEK TO NEXT TRACK SAME CYL
1618 021560 000753 BR 4$ ;ISSUE THE SEEK

```

```

1620 021562          STARS
      (2)          ::*****
1621          :HERE TO TRY AND RECOVER THE DATA ON SFLECTED TRACK BY READING 1 SECTOR
1622          :AT A TIME. SECTOR WILL BE MARKED 'BAD' AFTER 16 RETRYS AND NO RECOVERY.
1623 021562          STARS
      (2)          ::*****
1624          :
1625 021562 005002    ONESEC: CLR      R2          ;START AT SECTOR 0 ON THIS TRACK
1626 021564 012737 177600 002246      MOV      #-128.,BMP      ;SET THE WC AT 1 SECTOR'S WORTH
1627 021572 013737 002322 002244      1$:  MOV      PRPOS,BDA      ;GET THE CYL # TO START AT
1628 021600 050237 002244          BIS      R2,BDA          ;ADD IN THE SECTOR NUMBER
1629 021604 053737 002416 002244      BIS      TEMP1,BDA      ;AND THE TRACK (HEAD 0 OR 1)
1630          :
1631          ;READ A SECTOR
1632 021612 012737 000014 002260      2$:  MOV      #READ,FUNC      ;GET A READ FUNCTION
1633 021620 004537 023534          JSR      R5,LDFUNC      ;ISSUE THE READ
1634 021624 004537 025310          JSR      R5,WTRDY      ;WAIT FOR READY
1635          :
1636 021630 005777 160414          TST      @DCS          ;THIS SECTOR READ OK?
1637 021634 100106          BPL      3$          ;BE IF OK - SELECT NEXT SECTOR
1638          :
1639          ;ERROR IN THIS SECTOR - TRY A MAX OF 16 TIMES TO RECOVER
1640          :
1641 021636 017737 160406 002252          MOV      @DCS,E.DCS      ;SAVE THE DETECTED ERROR
1642 021644 023737 002244 002502          CMP      BDA,FRSTER      ;DID WE REPORT THIS IN MAIN PROGRAM?
1643 021652 001425          BEQ      10$          ;YES - SKIP
1644 021654 005737 002412          TST      DECNT          ;DID WE REPORT IT YET IN RECOVERY LOOP?
1645 021660 001022          BNE      10$          ;YES - SKIP
1646 021662          PRINTF  #MCRLF          ;ELSE REPORT SOFT ERROR NOW
      (7) 021662 012746 010041          MOV      #MCRLF,-(SP)
      (6) 021666 012746 000001          MOV      #1,-(SP)
      (3) 021672 010600          MOV      SP,R0
      (4) 021674 104417          TRAP    C$PNTF
      (4) 021676 062706 000004          ADD      #4,SP
1647 021702 013737 002244 002410          MOV      BDA,CHKSEC      ;GET ERROR ADDRESS FOR PRINTOUT
1648 021710 013737 002244 002440          MOV      BDA,E.DA
1649 021716          ERRSOFT 420.,MSFER,ERR1
      (4) 021716 104457          TRAP    C$ERSOFT
      (5) 021720 000644          .WORD  420
      (5) 021722 003310          .WORD  MSFER
      (5) 021724 007130          .WORD  ERR1
1650 021726 005237 002412          10$:  INC      DECNT          ;COUNT THIS RETRY
1651 021732 013737 002244 002410          MOV      BDA,CHKSEC      ;SEE IF THIS SECTOR IS ALREADY IN
1652 021740 004537 027340          JSR      R5,CKBDSC      ;THE BAD SECTOR FILE
1653 021744 005737 002406          TST      HDRFND          ;IN THE FILE NOW?
1654 021750 001423          BEQ      21$          ;BR IF ERROR
1655 021752          PRINTF  #FMT18,#INBSF      ;TELL OPR SECT IS IN BSF ALREADY
      (8) 021752 012746 006346          MOV      #INBSF,-(SP)
      (7) 021756 012746 007624          MOV      #FMT18,-(SP)
      (6) 021762 012746 000002          MOV      #2,-(SP)
      (3) 021766 010600          MOV      SP,R0
      (4) 021770 104417          TRAP    C$PNTF
      (4) 021772 062706 000006          ADD      #6,SP
1656 021776          PRINTF  #MCRLF
      (7) 021776 012746 010041          MOV      #MCRLF,-(SP)
      (6) 022002 012746 000001          MOV      #1,-(SP)

```

```
(3) 022006 010600      MOV      SP,R0
(4) 022010 104417      TRAP    C$PNTF
(4) 022012 062706 000004  ADD     #4,SP
1657 022016 000445      BR      30$      ;DO THE NEXT SECTOR ON THIS TRACK
1658
1659 022020 022737 000020 002412 21$:  CMP     #16.,DECNT ;TIME TO MARK IT AS A BAD SPOT?
1660 022026 001403      BEQ     22$      ;YES
1661 022030 004537 025436  JSR     R5,ISDRST ;NO - ISSUE A DRIVE RESET
1662 022034 000666      BR      2$      ;AND CONTINUE
1663 022036 005337 002232 22$:  DEC     SFTCNT   ;DELETE THIS HARD ERROR FROM SOFT ERROR TALLY
1664 022042 004537 026604  JSR     R5,INBAD  ;YES - MAKE A TEMP BAD SPOT ENTRY
1665 022046 004537 025436 23$:  JSR     R5,ISDRST ;RESET THE DRIVE FOR THE NEXT FNCTION
1666
1667      ;HERE TO SELECT THE NEXT SECTOR TO RECOVER IN THIS TRACK
1668
1669 022052 005737 002412 3$:   TST     DECNT   ;ANY DETECTED?
1670 022056 001433      BEQ     31$     ;PR IF NONE THIS SECTOR
1671 022060 005037 002412  CLR     DECNT   ;CLEAR LOOP COUNTER FOR NEXT SECTOR
1672 022064      PRINTF #FMT18,#MSREC ;TELL OPR 'RECOVERED'
(8) 022064 012746 003125  MOV     #MSREC,-(SP)
(7) 022070 012746 007624  MOV     #FMT18,-(SP)
(6) 022074 012746 000002  MOV     #2,-(SP)
(3) 022100 010600      MOV     SP,R0
(4) 022102 104417      TRAP    C$PNTF
(4) 022104 062706 000006  ADD     #6,SP
1673 022110      PRINTF #MCRLF
(7) 022110 012746 010041  MOV     #MCRLF,-(SP)
(6) 022114 012746 000001  MOV     #1,-(SP)
(3) 022120 010600      MOV     SP,R0
(4) 022122 104417      TRAP    C$PNTF
(4) 022124 062706 000004  ADD     #4,SP
1674 022130 000406      BR      31$
1675 022132 005337 002232 30$:  DEC     SFTCNT   ;ADJUST COUNTERS BECAUSE SECTOR-
1676 022136 005037 002412  CLR     DECNT   ;IN-ERROR ALREADY IN BSF
1677 022142 004537 025436  JSR     R5,ISDRST ;RESET THE DRIVE
1678
1679 022146 005202 31$:  INC     R2      ;POINT TO THE NEXT SECTOR
1680 022150 022702 000050  CMP     #40.,R2 ;END OF THIS TRACK?
1681 022154 001206      BNE     1$      ;NO - READ THIS SECTOR
1682 022156 000137 021460  JMP     NXTTRK  ;ELSE BACK TO NORMAL 10 SECTOR READS
1683
1684 022162      STARS
(2)      ;*****
1685      ;ADDFND -- ROUTINE TO ASK OPR IF THE NEW BAD SPOTS FOUND BY THE
1686      ;      'WRITE' COMMAND OR THE 'VERIFY' COMMAND IS TO BE ADDED TO THE
1687      ;      BAD SECTOR FILE ON THE PACK.
1688 022162      STARS
(2)      ;*****
1689
1690 022162 005737 002464  ADDFND: TST     ACCESS ;ALLOWED TO UPDATE THE PACK?
1691 022166 001177      BNE     ADDFEX  ;NO - EXIT NOW
1692 022170 004537 023656  JSR     R5,RDBDSC ;GET A FRESH COPY OF THE BAD SECTOR FILE
1693 022174 004537 025076  JSR     R5,RDFIELD ;GET A CORE COPY OF THE 'FIELD' FILE
1694 022200 012701 030014  MOV     #BSECN,R1 ;POINT TO THE NEW ENTRY TABLE
1695 022204 005737 002230  TST     ERRCNT  ;SEE IF ANY NEW BAD SPOTS
1696 022210 001566      BEQ     ADDFEX  ;EXIT IF NONE DETECTED
```

```
1697 022212 005002          CLR      R2          ;CLEAR AN INDEX INTO BAD SECTOR FILE
1698 022214 005037 015342    CLR      SECNUM     ;START AT THE 1ST SECTOR IN 'FIELD'
1699 022220 012737 000020    015340    MOV      #16,SECMAX ;SETUP THE LIMIT
1700 022226 004537 015622    JSR      R5,BSFOK   ;SET R2 TO POINT INTO THE FILE
1701 022232 005737 015346    TST      BSFOK      ;SEE IF FIELD FILE EXISTS
1702 022236 001420          BEQ      1$         ;BR IF OK
1703 022240          PRINTF  #FMT18,#NSWSEC ;TELL OPR THAT NO 'FIELD' FILE EXISTS
(8) 022240 012746 003636    MOV      #NSWSEC,-(SP)
(7) 022244 012746 007624    MOV      #FMT18,-(SP)
(6) 022250 012746 000002    MOV      #2,-(SP)
(3) 022254 010600          MOV      SP,R0
(4) 022256 104417          TRAP    C$PNTF
(4) 022260 062706 000006    ADD      #6,SP
1704 022264 004537 022570    JSR      R5,NEWBSF  ;ASK IF TIME TO MAKE A 'FIELD' FILE
1705 022270 005737 002414    TST      TEMPO      ;WAS A 'FIELD' FILE BUILT?
1706 022274 001001          BNE     1$         ;BR IF YES
1707 022276 000533          BR      ADDFEX     ;NO - EXIT
1708 022300 011137 002410    1$:     MOV      (R1),CHKSEC ;GET AN ENTRY
1709 022304 023727 002410    177777   CMP      CHKSEC,#-1 ;DONE?
1710 022312 001523          BEQ      4$         ;YES - UPDATE REST OF 'FIELD' FILE
1711
1712          ;HERE TO SEE IF ENTRY ALREADY EXISTS...SHOULDN'T
1713
1714 022314 004537 027340          JSR      R5,CKBDSC  ;WELL...
1715 022320 005737 002406          TST      HDRFND     ;FIND IN LIST ALREADY?
1716 022324 001114          BNE     3$         ;YES - LOOK AT THE NEXT ENTRY
1717
1718          ;HERE TO ASK OPR IF THIS ENTRY TO BE ADDED TO BAD SEC FILE
1719
1720 022326 011137 015332          MOV      (R1),BSFCYL ;GET DA FOR CYL #
1721 022332 042737 000177    015332   BIC      #177,BSFCYL ;CLEAR HEAD & SECTOR #
1722 022340 000337 015332          SWAB    BSFCYL
1723 022344 000241          CLC
1724 022346 006137 015332          ROL     BSFCYL
1725 022352 103002          BCC     11$
1726 022354 005237 015332          INC     BSFCYL     ;ADD IN LOW ORDER CYL #
1727 022360 011137 015334    11$:     MOV      (R1),BSFSEC ;GET DA FOR SEC VALUE
1728 022364 042737 177700    015334   BIC      #177700,BSFSEC ;CLEAR CYLINDER # & HEAD
1729 022372 005037 015336          CLR     BSFHD      ;START AT HEAD 0
1730 022376 032711 000100          BIT     #100,(R1)   ;HEAD 1?
1731 022402 001402          BEQ     2$         ;NO - ITS HEAD 0
1732 022404 005237 ^15336          INC     BSFHD      ;POINT TO HEAD 1
1733 022410    2$:     PRINTF  #FMT16,#NEWENT,#CMMSG,BSFCYL,#SMSG,BSFSEC,#HMSG,BSFHD
(14) 022410 013746 015336          MOV      BSFHD,-(SP)
(13) 022414 012746 002563          MOV      #HMSG,-(SP)
(12) 022420 013746 015334          MOV      BSFSEC,-(SP)
(11) 022424 012746 003243          MOV      #SMSG,-(SP)
(10) 022430 013746 015332          MOV      BSFCYL,-(SP)
(9) 022434 012746 002550          MOV      #CMMSG,-(SP)
(8) 022440 012746 006200          MOV      #NEWENT,-(SP)
(7) 022444 012746 007503          MOV      #FMT16,-(SP)
(6) 022450 012746 000010          MOV      #10,-(SP)
(3) 022454 010600          MOV      SP,R0
(4) 022456 104417          TRAP    C$PNTF
(4) 022460 062706 000022          ADD      #22,SP
1734 022464          GMANIL  ABSMSG,TEMPO,177777,NO ;ASK OPR IF OK TO ENTER
```



```
(3) 022464 104443 TRAP CS$GMAN
(3) 022466 0J0404 BR 10022$
(4) 022470 002414 .WORD TEMF0
(5) 022472 000120 .WORD T$CODE
(5) 022474 005164 .WORD ABSMSG
(5) 022476 177777 .WORD 177777
(3) 022500
1735 022500 005737 002414 10022$: TST TEMPO ;BR IF NO
1736 022504 001424 BEQ 3$ ;NO - GET THE NEXT ENTRY
1737
1738
1739 ;HERE TO INSERT THIS SPOT IN THE BAD SECTOR FILE
1740
1741 022506 005762 030530 21$: TST BSFILE(R2) ;SEE IF A FREE SPOT
1742 022512 100403 BMI 22$ ;BR IF FOUND A FREE ENTRY
1743 022514 062702 000004 ADD #4,R2 ;POINT TO THE NEXT ENTRY SLOT
1744 022520 000772 BR 21$ ;AND TRY AGAIN
1745
1746 022522 013762 015332 030530 22$: MOV BSFCYL,BSFILE(R2) ;INSERT THE CYL # INTO FILE
1747 022530 011162 030532 MOV (R1),BSFILE+2(R2) ;ADD THE SECTOR NUM & HEAD
1748 022534 042762 177700 030532 BIC #177700,BSFILE+2(R2) ;CLEAR CYL # AND HEAD
1749 022542 005737 015336 TST BSFHD ;IS IT HEAD ONE?
1750 022546 001403 BEQ 3$ ;NO - SKIP
1751 022550 052762 000400 030532 BIS #400,BSFILE+2(R2) ;YES - SET BIT 8 FOR HEAD ONE
1752
1753 ;HERE TO UPDATE THE POINTER INTO THE TEMP BAD SEC TABLE
1754 022556 005721 3$: TST (R1)+ ;UPDATE THE POINTER
1755 022560 000647 BR 1$ ;PROCESS THIS ENTRY
1756
1757 022562 004537 016770 4$: JSR R5,WRTBSF ;WRITE UPDATED 'FIELD' BAD SECTOR FILE
1758 ;/ON THE PACK IF REQUESTED
1759
1760 ;HERE TO EXIT THIS PHASE
1761 022566 000205 ADDFEX: RTS R5 ;EXIT
1762
1763
```

1765 022570  
(2)  
1766  
1767  
1768 022570  
(2)  
1769  
1770 022570 010146  
1771 022572  
(3) 022572 104443  
(3) 022574 000404  
(4) 022576 002414  
(5) 022600 000120  
(5) 022602 003155  
(5) 022604 177777  
(3) 022606  
1772 022606 005737 002414  
1773 022612 001502  
1774  
1775  
1776 022614 012701 030530  
1777 022620 010137 015344  
1778 022624 012721 177, 7  
1779 022630 022701 033130  
1780 022634 001373  
1781 022636 012701 030530  
1782 022642 005021  
1783 022644 005021  
1784 022646 005021  
1785 022650 005011  
1786 022652 005737 002456  
1787 022656 001020  
1788  
1789 022660  
(3) 022660 104443  
(3) 022662 000406  
(4) 022664 002456  
(5) 022666 000022  
(5) 022670 005415  
(5) 022672 077777  
(5) 022674 000001  
(5) 022676 077777  
(3) 022700  
1790 022700  
(3) 022700 104443  
(3) 022702 000406  
(4) 022704 002460  
(5) 022706 000022  
(5) 022710 005471  
(5) 022712 077777  
(5) 022714 000000  
(5) 022716 077777  
(3) 022720  
1791  
1792 022720  
(10) 022720 013746 002456

```
STARS
:*****
:NEWBSF -- ROUTINE TO ASK OPR IF TIME TO CREATE A BAD SECTOR
:        FILE IF THE AREA CAN'T BE RECOGNIZED AS A BAD SECTOR FILE.
:STARS
:*****
NEWBSF: MOV     R1,-(SP)      ;SAVE R1
        GMANIL  MBLD,TEMPO,177777,NO
        TRAP   C$GMAN
        BR     10023$
        .WORD  TEMPO
        .WORD  T$CODE
        .WORD  MBLD
        .WORD  177777

10023$: TST     TEMPO        ;BR IF NO
        BEQ    2$          ;EXIT

;HERE TO INIT THE BSFILE STORAGE FOR BUILDING A FILE
1$:   MOV     #BSFILE,R1    ;SETUP A POINTER
      MOV     R1,SECOLD    ;POINT TO THE START OF THE 'UPDATE' AREA
11$:  MOV     #-1,(R1)+    ;INIT A LOCATION
      CMP     #BSFILE+1280.,R1 ;DONE??
      BNE    11$          ;NO - PROCEED TO INIT
      MOV     #BSFILE,R1  ;GET START AGAIN
      CLR    (R1)+        ;CLEAR
      CLR    (R1)+
      CLR    (R1)+
      CLR    (R1)
      TST    SN1          ;ALREADY HAVE A SERIAL NUMBER?
      BNE    13$          ;YES - TELL OPR WHAT IT IS

12$:  GMANID  ABSSNL,SN1,0,77777,1,77777,NO ;GET SERIAL # LOW 5
      TRAP   C$GMAN
      BR     10024$
      .WORD  SN1
      .WORD  T$CODE
      .WORD  ABSSNL
      .WORD  77777
      .WORD  T$LLOLIM
      .WORD  T$HILIM

10024$: GMANID  ABSSNH,SN2,0,77777,0,77777,NO ;GET SERIAL # HIGH 5
        TRAP   C$GMAN
        BR     10025$
        .WORD  SN2
        .WORD  T$CODE
        .WORD  ABSSNH
        .WORD  77777
        .WORD  T$LLOLIM
        .WORD  T$HILIM

10025$:
13$:  PRINTF  #FMTSN,#CART,SN2,SN1
      MOV     SN1,-(SP)
```

```
(9) 022724 013746 002460      MOV      SN2,-(SP)
(8) 022730 012746 002526      MOV      #CART,-(SP)
(7) 022734 012746 007707      MOV      #FMTSN,-(SP)
(6) 022740 012746 000004      MOV      #4,-(SP)
(3) 022744 010600              MOV      SP,R0
(4) 022746 104417              TRAP     C$PNTF
(4) 022750 062706 000012      ADD      #12,SP
1793 022754                    GMANIL  VALSN,TEMPO,177777,NO
(3) 022754 104443              TRAP     C$GMAN
(3) 022756 000404              BR       10026$
(4) 022760 002414              .WORD   TEMPO
(5) 022762 000120              .WORD   T$CODE
(5) 022764 006007              .WORD   VALSN
(5) 022766 177777              .WORD   177777
(3) 022770                    10026$:
1794 022770 005737 002414      TST     TEMPO
1795 022774 001731              BEQ     12$
1796 022776 013737 002456 030530  MOV     SN1,BSFILE
1797 023004 013737 002460 030532  MOV     SN2,BSFILE+2
1798 023012 005237 002414      INC     TEMPO
1799 023016 000205              RTS     R5
1800
1801 023020 005037 002414      2$:    LLR     TEMPO
1802 023024 012601              MOV     (SP)+,R1
1803 023026 000205              RTS     R5
;SEE IF TYPED IN SERIAL NUMBER IS OK
;NO - GET A NEW SERIAL NUMBER
;SAVE THE SERIAL NUMBER LOW 5
;AND SERIAL NUMBER HIGH 5
;INDICATE FILE BUILT - 1 SECTOR
;INDICATE NO FILE BUILT
```

1805 023030  
 (2)  
 1806  
 1807  
 1808  
 1809  
 1810 023030  
 (2)  
 1811  
 1812 023030  
 (8) 023030 012746 003213  
 (7) 023034 012746 007631  
 (6) 023040 012746 000002  
 (3) 023044 010600  
 (4) 023046 104417  
 (4) 023050 062706 000006  
 1813 023054 004537 012370  
 1814 023060 000137 013546  
 1815 023064 000404  
 1816 023066 004537 012400  
 1817 023072 000137 013546  
 1818 023076 004537 025246  
 1819 023102 005737 002414  
 1820 023106 001403  
 1821 023110 004537 012642  
 1822 023114 000764  
 1823  
 1824 023116 004537 012546  
 1825 023122 005737 002464  
 1826 023126 001414  
 1827 023130  
 (8) 023130 012746 004125  
 (7) 023134 012746 007624  
 (6) 023140 012746 000002  
 (3) 023144 010600  
 (4) 023146 104417  
 (4) 023150 062706 000006  
 1828 023154 000137 013546  
 1829  
 1830 023160  
 (3) 023160 104443  
 (3) 023162 000404  
 (4) 023164 002414  
 (5) 023166 000120  
 (5) 023170 006750  
 (5) 023172 000001  
 (3) 023174  
 1831 023174 005737 002414  
 1832 023200 001732  
 1833  
 1834 023202 004537 023656  
 1835 023206 004537 025032  
 1836 023212  
 (8) 023212 012746 006411  
 (7) 023216 012746 007631  
 (6) 023222 012746 000002

STARS  
 :\*\*\*\*\*  
 :BSMAKE -- ROUTINE TO CREATE A 'FACTORY' OR 'FIELD' BAD SECTOR FILE.  
 : THIS ROUTINE ABORTS IF 'UPDATE' ACCESS TO THE PACK IS DENIED.  
 : THE 'FACTORY' FILE WILL CONTAIN ONLY THE DUMMY HEADERS...NO  
 : ENTRIES CAN BE PUT IN THIS AREA!  
 STARS  
 :\*\*\*\*\*  
 BSMK: PRINTF #FMT19,#BUILD ;TELL OPR WHAT IS HAPPENING  
 MOV #BUILD,-(SP)  
 MOV #FMT19,-(SP)  
 MOV #2,-(SP)  
 MOV SP,R0  
 TRAP C\$PNTF  
 ADD #6,SP  
 JSR R5,FIRST ;SELECT THE 1ST UNIT  
 JMP NXTCMD ;NONE AVAIL.!  
 BR BSMKL  
 BSMKS: JSR R5,SELDRV ;SELECT THE NEXT UNIT  
 JMP NXTCMD ;ALL DONE  
 BSMKL: JSR R5,LOADED ;DRV RDY?  
 TST TEMPO  
 BEQ 1\$ ;YES  
 JSR R5,DRNRDY  
 BR BSMKS ;SELECT THE NEXT UNIT  
 1\$: JSR R5,DRVID ;TELL OPR WHAT DRIVE SELECTED  
 TST ACCESS ;ALLOWED TO UPDATE PACK?  
 BEQ 10\$ ;YES - PROCEED  
 PRINTF #FMT18,#DENIED ;NO - TELL OPR  
 MOV #DENIED,-(SP)  
 MOV #FMT18,-(SP)  
 MOV #2,-(SP)  
 MOV SP,R0  
 TRAP C\$PNTF  
 ADD #6,SP  
 JMP NXTCMD ;QUIT NOW  
 10\$: GMANIL THISDRV,TEMPO,1,NO  
 TRAP C\$GMAN  
 BR 10027\$  
 .WORD TEMPO  
 .WORD T\$CODE  
 .WORD THISDRV  
 .WORD 1  
 10027\$: TST TEMPO  
 BEQ BSMKS ;RE-SELECT IF NOT THIS DRIVE  
 11\$: JSR R5,RBDSC ;GET A FRESH COPY OF THE 'BAD SEC FILE'  
 JSR R5,RDFACT ;THEN A CORE IMAGE OF THE FACTORY FILE  
 PRINTF #FMT19,#CKFACT ;TELL OPR CHECKING FACT FILE  
 MOV #CKFACT,-(SP)  
 MOV #FMT19,-(SP)  
 MOV #2,-(SP)

```
(3) 023226 010600
(4) 023230 104417
(4) 023232 062706 000006
1837 023236 005002
1838 023240 005037 015342
1839 023244 012737 000020 015340
1840 023252 004537 015622
1841 023256 005737 015346
1842 023262 001013
1843 023264
(8) 023264 012746 006340
(7) 023270 012746 010044
(6) 023274 012746 000002
(3) 023300 010600
(4) 023302 104417
(4) 023304 062706 000006
1844 023310 000424
1845
1846
1847
1848
1849 023312
(8) 023312 012746 003562
(7) 023316 012746 010044
(6) 023322 012746 000002
(3) 023326 010600
(4) 023330 104417
(4) 023332 062706 000006
1850 023336 004537 022570
1851 023342 005737 002414
1852 023346 001405
1853 023350 013737 002414 002300
1854 023356 004537 016770
1855
1856

MOV SP,R0
TRAP C$PNTF
ADD #6,SP
CLR R2 ;POINT TO 1ST WORD IN CORE IMAGE
CLR SECNUM ;START AT 1ST SECTOR PAIR IN FILE
MOV #16,SECMAX ;STOP AT THIS SECT PAIR
JSR R5,BSFOK ;SEE IF ANY RECOGNIZED 'FACTORY' FILE
TST BSFOK ;WELL???
BNE 12$ ;NO - ASK IF TIME TO MAKE ONE
PRINTF #MSG,#OK ;MSG TO OPR 'FOUND'
MOV #OK,-(SP)
MOV #MSG,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #6,SP
BR 2$ ;JUMP OVER BUILD CODE

;HERE TO BUILD A DUMMY 'FACTORY' FILE SO AT LEAST ONE EXISTS...WILL NOT
;CONTAIN ANY ENTRIES!

12$: PRINTF #MSG,#NHWSEC ;TELL OPR THAT NO 'FACTORY' EXISTS
MOV #NHWSEC,-(SP)
MOV #MSG,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #6,SP
JSR R5,NEWBSF ;ASK IF TIME TO BUILD ONE
TST TEMPO ;DID I MAKE A DUMMY FILE?
BEQ 2$ ;NO - CHECK ON THE 'FIELD' FILE
MOV TEMPO,NEWFAC ;SET FACTORY FLAG
JSR R5,WRTBSF ;WRITE UPDATED 'FIELD' BAD SECTOR FILE
;ON THE PACK IF REQUESTED
```

```

1858                                     ;HERE TO SEE IF A 'FIELD' FILE HAS TO BE BUILT
1859
1860 023362 004537 025076                2$: JSR R5,RDFIELD ;GET A CORE IMAGE OF THE 'FIELD' FILE
1861 023366                                PRINTF #FMT19,#CKFLD ;TELL OPR CHECKING FOR FIELD FILE
      (8) 023366 012746 006450          MOV #CKFLD,-(SP)
      (7) 023372 012746 007631          MOV #FMT19,-(SP)
      (6) 023376 012746 000002          MOV #2,-(SP)
      (3) 023402 010600                    MOV SP,R0
      (4) 023404 104417                    TRAP C$PNTF
      (4) 023406 062706 000006          ADD #6,SP
1862 023412 005002                                CLR R2 ;START AT 1ST WORD IN BUFFER
1863 023414 005037 015342                015340 CLR SECNUM ;AND 1ST SECTOR PAIR OF FILE
1864 023420 012737 000020                MOV #16.,SECMAX ;SETUP THE LIMIT FOR SEARCH
1865 023426 004537 015622                JSR R5,BSFOK ;POINT TO A VALID AREA
1866 023432 005737 015346                TST BSFOK ;FIND THE 'FIELD' AREA?
1867 023436 001013                        BNE 21$ ;NO - ASK IF TIME TO MAKE ONE
1868 023440                                PRINTF #MSG,#OK ;TELL OPR 'FOUND' FILE
      (8) 023440 012746 006340          MOV #OK,-(SP)
      (7) 023444 012746 010044          MOV #MSG,-(SP)
      (6) 023450 012746 000002          MOV #2,-(SP)
      (3) 023454 010600                    MOV SP,R0
      (4) 023456 104417                    TRAP C$PNTF
      (4) 023460 062706 000006          ADD #6,SP
1869 023464 000421                                BR 4$ ;PROCEED
1870
1871 023466                                21$: PRINTF #MSG,#NSWSEC ;TELL OPR NO 'FIELD' FILE
      (8) 023466 012746 003636          MOV #NSWSEC,-(SP)
      (7) 023472 012746 010044          MOV #MSG,-(SP)
      (6) 023476 012746 000002          MOV #2,-(SP)
      (3) 023502 010600                    MOV SP,R0
      (4) 023504 104417                    TRAP C$PNTF
      (4) 023506 062706 000006          ADD #6,SP
1872 023512 004537 022570                JSR R5,NEWBSF ;ASK OPR IF TIME TO BUILD A FILE
1873 023516 005737 002414                TST TEMPO ;BUILT A FILE?
1874 023522 001402                        BEQ 4$ ;BR IF NO
1875 023524 004537 016770                3$: JSR R5,WRTBSF ;WRITE UPDATED 'FIELD' BAD SECTOR FILE
1876 ;/ON THE PACK IF REQUESTED
1877
1878 023530 000137 023066                4$: JMP BSMKS ;SELECT THE NEXT UNIT

```

```

1880 .SBTTL ROUTINE TO LOAD FUNCTION
1881 :CALL JSR R5,LDFUNC
1882 :ALL INFORMATION MUST BE SET UP IN DRIVE BUFFER
1883 :R4 HAS POINTER TO BUFFER
1884
1885 LDFUNC: MOV DCS,R3 ;GET CSR FOR DRIVE
1886 BIT #BIT7,(R3) ;CAN WE ISSUE COMMAND?
1887 BNE 1$ ;YES, GO ISSUE COMMAND
1888
1889 ERRSF 200,PRGER ;THIS ERROR SHOULD NEVER PRINT
(4) TRAP C$ERSF
(5) .WORD 200
(5) .WORD PRGER
(5) .WORD 0
1890
1891 1$: MOV @BBA,BA(R3) ;LOAD BUS ADDRESS REGISTER
1892 MOV BDA,DA(R3) ;LOAD DISK ADDRESS REGISTER
1893 MOV BMP,MP(R3) ;LOAD MULTI-PURPOSE REGISTER
1894 MOV FUNC,BCSADR ;GET FUNCTION
1895 BIS DRSEL,BCSADR ;SET DRIVE SELECT BITS
1896 BIS #CRDY!DRDY,BCSADR ;SET CRDY & DRDY IN IMAGE
1897 BIC #OPI,BCSADR ;WE'RE CLEAR BIT 10 FOR DRIVE 7-4 (OKAY?)
1898 MOV BCSADR,CS(R3) ;LOAD CSR
1899 BIC #CRDY,CS(R3) ;ISSUE FUNCTION
1900 RTS R5 ;EXIT
1901
1902 .SBTTL INTERRUPT SERVICE ROUTINE
1903 BGNSRV !INTR1
1904
1905 INTR1: BIC #INTEN,@DCS
1906 ENDSRV
(3) L10016:
(2) RTI

```

```

1908
1909
1910 023656
  (2)
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921 023656
  (2)
1922
1923 023656 010046
1924 023660 010146
1925 023662 010246
1926 023664 010346
1927 023666 004537 025436
1928 023672 012737 000010 002260
1929 023700 004537 023534
1930 023704 004537 025310
1931 023710 005777 156334
1932 023714 100016
1933 023716 017737 156326 002252
1934 023724 013703 002250
1935 023730 016337 000004 002440
1936 023736
  (4) 023736 104456
  (5) 023740 000764
  (5) 023742 003420
  (5) 023744 007376
1937 023746 000137 025020
1938
1939 023752 016300 000006
1940 023756 022737 000001 002316
1941 023764 001005
1942 023766 043700 002334
1943 023772 012701 077600
1944 023776 000404
1945 024000 043700 002340
1946 024004 012701 177600
1947 024010 160001
1948 024012 010137 002244
1949 024016 052737 000025 002244
1950 024024 012737 000006 002260
1951 024032 004537 023534
1952 024036 004537 025310
1953 024042 005777 156202
1954 024046 100016
1955 024050 017737 156174 002252
1956 024056 013703 002250
1957 024062 016337 000004 002440

```

```

.SBTTL  BAD SECTOR FILE ROUTINE

STARS
:*****
:ROUTINE TO RECOVER BAD SECTOR FILE AND SAVE IT FOR
:COMPARISON UPON ERROR ON READS/Writes.  WE WILL ONLY
:RESERVE SPACE FOR 16 BAD SECTORS PER DRIVE.
:WE WILL ISSUE A DRIVE RESET FIRST, READ HEADER, POSITION
:TO LAST TRACK (CYLINDER 255, SURFACE 1) AND READ IN
:THE FIRST SECTOR FOR FACTORY BAD, AND THE 20TH FOR
:FIELD BAD SECTORS.  R4 WILL CONTAIN THE BUFFER POINTER
:TO THE DRIVE WE WANT TO READ
:
:CALL  JSR      R5,RDBDSC
STARS
:*****
RDBDSC:  MOV      R0,-(SP)      ;SAVE REGISTERS
        MOV      R1,-(SP)
        MOV      R2,-(SP)
        MOV      R3,-(SP)
21$:    JSR      R5,ISDRST    ;RESET THE DRIVE - GET STATUS AND CLEAR ERROR REG.
        MOV      #RDHDR,FUNC ;READ HEADER TO FIND POSITION
        JSR      R5,LDFUNC   ;ON DISK
        JSR      R5,WTRDY
        TST      @DCS        ;ERROR DETECTED?
        BPL      22$         ;NO
        MOV      @DCS,E.DCS  ;YES - SAVE THE RLCS STATUS
        MOV      DCS,R3     ;GET THE BASE ADDRESS FOR RLCS
        MOV      DA(R3),E.DA ;SAVE THE DISK ADDRESS AT ERROR
        ERHRD    500.,MHDR,ERR2
        TRAP    C$ERHRD
        .WORD   500
        .WORD   MHDR
        .WORD   ERR2
        JMP     9$          ;FORCED EXIT

22$:    MOV      MP(R3),R0   ;GET HEADER AND CALCULATE
        CMP      #1,TDR     ;RL02 TYPE DRIVE?
        BNE     23$         ;JUMP IF RL02
        BIC     CYLSK,R0    ;HERE FOR RL01 - GET CYL ADDRESS (BITS 7-14)
        MOV     #77600,R1   ;INITIALIZE FOR CYL 255
        BR     25$

23$:    BIC     CMSK,R0     ;HERE FOR RL02
        MOV     #177600,R1  ;INITIALIZE FOR CYL 510
25$:    SUB     R0,R1       ;GET DIFFERENCE FROM PRESENT CYL ADDRESS TO CYL 255
        MOV     R1,BDA     ;INITIALIZE DAR WITH DISK ADDRESS DIFFERENCE
        BIS     #SKHS!SIGN!MK,BDA
        MOV     #SEEK,FUNC
        JSR     R5,LDFUNC   ;SEEK TO THE BAD SEC FILE CYLINDER
        JSR     R5,WTRDY   ;WAIT FOR DONE
        TST     @DCS       ;ERROR DETECTED?
        BPL     26$        ;NO
        MOV     @DCS,E.DCS ;YES - SAVE THE RLCS STATUS
        MOV     DCS,R3     ;GET THE BASE ADDRESS FOR RLCS
        MOV     DA(R3),E.DA ;SAVE THE DISK ADDRESS AT ERROR

```



1958	024070					ERRHRD	510.,MHDER,ERR2	
(4)	024070	104456				TRAP	C\$ERHRD	
(5)	024072	000776				.WORD	510	
(5)	024074	003420				.WORD	MHDER	
(5)	024076	007376				.WORD	ERR2	
1959	024100	000137	025020			JMP	9\$	:FORCED EXIT
1960								
1961	024104	012737	000010	002260	26\$:	MOV	#RDHDR,FUNC	
1962	024112	004537	023534			JSR	R5,LDFUNC	:READ THE HEADER ON THIS CYLINDER
1963	024116	004537	025310			JSR	R5,WTRDY	
1964	024122	005777	156122			TST	@DCS	:ERROR DETECTED?
1965	024126	100016				BPL	27\$	:NO
1966	024130	017737	156114	002252		MOV	@DCS,E.DCS	:YES - SAVE THE ERROR STATUS IN RLCS
1967	024136	013703	002250			MOV	DCS,R3	:GET THE BASE ADDRESS FOR RLCS
1968	024142	016337	000004	002440		MOV	DA(R3),E.DA	:SAVE THE DISK ADDRESS AT ERROR
1969	024150					ERRHRD	520.,MHDER,ERR2	
(4)	024150	104456				TRAP	C\$ERHRD	
(5)	024152	001010				.WORD	520	
(5)	024154	003420				.WORD	MHDER	
(5)	024156	007376				.WORD	ERR2	
1970	024160	000137	025020			JMP	9\$	:FORCED EXIT
1971								
1972	024164	016300	000006		27\$:	MOV	MP(R3),RO	:NO ERROR - GET THE HEADER WORD
1973	024170	042700	000077			BIC	#77,RO	:CLEAR THE SECTOR BITS FROM HEADER WORD
1974	024174	022737	000001	002316		CMF	#1,TRD	:RL01?
1975	024202	001007				BNE	300\$	:NO - JMP FOR RL02
1976	024204	022700	077700			CMF	#77700,RO	:HERE FOR RL01 - LAST TRACK?
1977	024210	001226				BNE	21\$	:NO - TRY AGAIN
1978	024212	012737	077700	002244		MOV	#77700,BDA	:YES - SET FOR A READ CMD
1979	024220	000406				BR	555\$	
1980	024222	022700	177700		300\$:	CMF	#177700,RO	:HERE FOR RL02 - LAST TRACK (511.)?
1981	024226	001217				BNE	21\$	:NO - TRY AGAIN
1982	024230	012737	177700	002244		MOV	#177700,BDA	
1983	024236	012737	177400	002246	555\$:	MOV	#-256.,BMP	:DO A 1 SECTOR PAIR READ
1984	024244	012737	000014	002260		MOV	#READ,FUNC	:READ DATA FUNCTION
1985								
1986	024252	005037	002422			CLR	TEMP3	:MANUFACTURING/FIELD FILE SWITCH
1987	024256	005037	002414			CLR	TEMPO	
1988	024262	005037	002412			CLR	DECNT	:CLEAR THE COUNT OF ENTRYS DETECTED
1989	024266	013702	002304			MOV	BSECTP,R2	:INITIALIZE LIST TO ALL 1'S
1990	024272	012700	000176			MOV	#126.,RO	:126 ENTRIES
1991	024276	012722	177777		11\$:	MOV	#-1,(R2)+	:INIT ENTRY TO -1
1992	024302	005300				DEC	RO	
1993	024304	001374				BNE	11\$	:EXIT IF STORAGE INITED
1994								
1995	024306	013702	002304			MOV	BSECTP,R2	:GET LIST TO STORE
1996	024312	012700	000031			MOV	#25.,RO	:25 ENTRIES
1997	024316	004537	023534		4\$:	JSR	R5,LDFUNC	:ISSUE THE READ CMD
1998	024322	004537	025310			JSR	R5,WTRDY	:WAIT TILL SECTOR READ
1999								
2000	024326	005777	155716			TST	@DCS	:WAS THE READ GOOD?
2001	024332	100065				BPL	3\$	:YES
2002								
2003	024334	004537	025436			JSR	R5,ISDRST	:NO - RESET THE DRIVE
2004	024340	062737	000004	002244		ADD	#4,BDA	:NEXT SECTOR
2005	024346	005737	002422			TST	TEMP3	:MANUFACTURING OR FIELD BAD

```

2006 024352 001424          BEQ      5$      ;MANUFACTURING
2007 024354 022737 000001 002316    CMP      #1,TDR   ;RL01=1
2008 024362 001024          BNE     400$    ;MUST BE AN RL02
2009 024364 022737 077750 002244    CMP      #77750,BDA ;END OF FACTORY FILE"
2010 024372 001351          BNE     4$      ;NO - READ NEXT SECTOR
2011 024374          41$: PRINTF #FMT18,#SWSEC ;TELL OPR NO 'FIELD' FILE ON PACK
    (8) 024374 012746 003610    MOV      #SWSEC,-(SP)
    (7) 024400 012746 007624    MOV      #FMT18,-(SP)
    (6) 024404 012746 000002    MOV      #2,-(SP)
    (3) 024410 010600          MOV      SP,R0
    (4) 024412 104417          TRAP    C$PNTF
    (4) 024414 062706 000006    ADD      #6,SP
2012 024420 000137 024766    JMP      7$      ;EXIT
2013
2014 024424 023727 002244 077724 5$:    CMP      BDA,#77724 ;AT END OF MANUFACTURING BAD
2015 024432 000410          BR      55$
2016 024434 022737 177750 002244 400$:  CMP      #177750,BDA ;AT END OF FIELD BAD FOR RL02
2017 024442 001325          BNE     4$      ;NO GO BACK FOR NEXT
2018 024444 000753          BR      41$    ;PRINT 'FIELD' ERROR
2019 024446 023727 002244 177724 55$:  CMP      BDA,#177724 ;AT END OF MANUFACTURING BAD
2020 024454 001320          BNE     4$      ;NO, GET THE NEXT SECTOR PAIR
2021 024456          56$: PRINTF #FMT18,#HWSEC ;TELL OPR NO 'FACTORY' FILE ON PACK
    (8) 024456 012746 003532    MOV      #HWSEC,-(SP)
    (7) 024462 012746 007624    MOV      #FMT18,-(SP)
    (6) 024466 012746 000002    MOV      #2,-(SP)
    (3) 024472 010600          MOV      SP,R0
    (4) 024474 104417          TRAP    C$PNTF
    (4) 024476 062706 000006    ADD      #6,SP
2022 024502 000137 024766    JMP      7$      ;EXIT & HEADS HOME
2023
2024 024506 017701 155544          3$:    MOV      #BBA,R1 ;START OF LIST
2025 024512 005037 015324    CLR      NOSNUM ;CLEAR THE FOUND SERIAL NUMBER FLAG
2026 024516 005721          TST     (R1)+ ;SEE IF A SERIAL NUMBER PRESENT
2027 024520 001005          BNE     31$    ;YUP - SN WORD 0 >0
2028 024522 005721          TST     (R1)+ ;NO ... SEE IF SN WORD 1 =0
2029 024524 001004          BNF     32$    ;OK - SOME SERIAL NUM PRESENT
2030 024526 005237 015324    INC      NOSNUM ;NO - SET THE 'NO SERIAL NUMBER' FLAG
2031 024532 000401          BR      32$
2032 024534 005721          31$:  TST     (R1)+ ;SKIP OVER THE 2ND SERIAL NUM WORD
2033 024536 022121          32$:  CMP      (R1)+,(R1)+ ;SKIP PAST THE 'BLANK' WORDS
2034 024540 012137 002416    1$:    MOV      (R1)+,TEMP1 ;GET CYLINDER ENTRY WORD
2035 024544 100446          BMI     2$      ;IF MINUS - END OF BAD SECTORS
2036 024546 005237 002412    INC      DECNT ;COUNT THIS ENTRY IN THE FILE
2037 024552 012137 002420    MOV      (R1)+,TEMP2 ;GET HEAD AND SECTOR
2038 024556 000337 002416    SWAB    TEMP1 ;PUT CYLINDER IN HIGH BYTE
2039 024562 000241          CLC
2040 024564 006037 002416    ROR     TEMP1 ;ALIGN THE BITS
2041 024570 103003          BCC     111$   ;NEED ANOTHER BIT?
2042 024572 052737 100000 002416    BIS     #BIT15,TEMP1 ;YES
2043 024600 013712 002416          111$: MOV      TEMP1,(R2) ;STORE OFF CYLINDER PART
2044 024604 013737 002420 002416    MOV      TEMP2,TEMP1 ;GET SECTOR
2045 024612 042737 177700 002416    BIC     #177700,TEMP1 ;LEAVE ONLY SECTOR
2046 024620 053712 002416          BIS     TEMP1,(R2) ;SET IN SECTOR BITS
2047 024624 042737 177377 002420    BIC     #177377,TEMP2 ;CLEAR ALL EXCEPT HEAD BIT
2048 024632 006237 002420          ASR     TEMP2
2049 024636 006237 002420          ASR     TEMP2
  
```

```

2050 024642 053722 002420      BIS      TEMP2,(R2)+      ;SET IN HEAD
2051 024646 005300      DEC      R0
2052 024650 001333      BNE      1$
2053 024652 005737 002414      TST      TEMPO          ;PRINT A MESSAGE?
2054 024656 001330      BNE      1$            ;NO
2055 024660 000423      BR       6$
2056
2057 024662 005737 002422      2$:      TST      TEMP3          ;SWITCH TO FIELD BAD OR QUI'
2058 024666 001037      BNE      7$            ;QUIT, 7$
2059 024670 022737 000001 002316      CMP      #1,TDR        ;RL01=1
2060 024676 001004      BNE      350$         ;MUST BE RL02
2061 024700 012737 077724 002214      MOV      #77724,BDA    ;START AT FIELD SECTOR
2062 024706 000403      BR       36$
2063 024710 012737 177724 002244 350$:     MOV      #177724,BDA    ;START OF FIELD AREA FOR RL02
2064 024716 012737 000001 002422 36$:     MOV      #1,TEMP3
2065 024724 000137 024316      JMP      4$
2066 024730      6$:      PRINTF  #FMT18,#TBLFUL
      (8) 024730 012746 006040      MOV      #TBLFUL,-(SP)
      (7) 024734 012746 007624      MOV      #FMT18,-(SP)
      (6) 024740 012746 000002      MOV      #2,-(SP)
      (3) 024744 010600      MOV      SP,R0
      (4) 024746 104417      TRAP    C$PNTF
      (4) 024750 062706 000006      ADD      #6,SP
2067 024754 005237 002414      INC      TEMPO          ;SET THE PRINT FLAG
2068 024760 012700 000170      MOV      #120.,R0      ;RESET THE COUNTER
2069 024764 000665      BR       1$            ;AND CONTINUE
2070
2071 024766 005737 002414      7$:      TST      TEMPO          ;OVER 25. ENTRIES?
2072 024772 001412      BEQ      9$            ;NO
2073 024774      PRINTF  #FMT20,DECNT    ;PRINT # ENTRIES IN FILE
      (8) 024774 013746 002412      MOV      DECNT,-(SP)
      (7) 025000 012746 007640      MOV      #FMT20,-(SP)
      (6) 025004 012746 000002      MOV      #2,-(SP)
      (3) 025010 010600      MOV      SP,R0
      (4) 025012 104417      TRAP    C$PNTF
      (4) 025014 062706 000006      ADD      #6,SP
2074 025020 012603      9$:      MOV      (SP)+,R3
2075 025022 012602      MOV      (SP)+,R2
2076 025024 012601      MOV      (SP)+,R1
2077 025026 012600      MOV      (SP)+,R0
2078 025030 000205      RTS      R5
2079
2080      ;ROUTINE TO READ THE 'FACTORY' FILE FROM THE BAD SECTOR FILE
2081
2082 025032 005037 002476      RDFACT: CLR      BSFFLG          ;CLEAR BSF FLAG TO DENOTE 'FACTORY' ENTRIES
2083 025036 004537 025222      JSR      R5,CLRBSF      ;CLEAR THE BSFILE STORAGE AREA
2084 025042 012737 177000 002246      MOV      #-512.,BMP     ;SAVE THE WORD COUNT
2085 025050 012737 077700 002244      MOV      #77700,BDA     ;AND THE DISK ADDR FOR FACTORY FILE
2086 025056 022737 000001 002316      CMP      #1,TDR        ;IS IT AN RL02?
2087 025064 001426      BEQ      RDBSFIL      ;NO - READ THE FILE
2088 025066 012737 177700 002244      MOV      #177700,BDA    ;HERE FOR RL02
2089 025074 000422      BR       RDBSFIL      ;THEN READ THEE FILE
2090
2091      ;ROUTINE TO READ THE 'FIELD' FILE FROM THE BAD SECTOR FILE
2092 025076 012737 000001 002476      RDFIELD: MOV     #1,BSFFLG    ;MAKE BSF FLAG EQUAL TO 1 TO DENOTE 'FIELD' ENTRIES
2093 025104 004537 025222      JSR      R5,CLRBSF      ;CLEAR THE BSFILE STORAGE AREA

```

```
2094 025110 012737 177000 002246      MOV      #-512,BMP      :SAVE THE WORD COUNT
2095 025116 012737 077724 002246      MOV      #77724,BDA    :AND THE DISK ADDR FOR 'FIELD' FILE
2096 025124 022737 000001 002316      CMP      #1,TDR        :IS DRIVE A RLO2?
2097 025132 001403                BEQ      RDBSFIL        :NO - READ THE FILE
2098 025134 012737 177724 002244      MOV      #177724,BDA   :HERE FOR RLO2
2099
2100 025142 063737 015342 002244 RDBSFIL: ADD  SECNUM,BDA    :ADD OFFSET TO DAR TO ACCESS APPROPRIATE SECTORS
2101 025150 012737 000014 002260      MOV      #READ,FUNC    :SAVE THE COMMAND
2102 025156 004537 023534                JSR      R5,LDFUNC     :AND ISSUE IT
2103 025162 004537 025310                JSR      R5,WTRDY     :THEN WAIT FOR READY
2104 025166 005777 155056                TST      @DCS         :WAS THERE ANY ERROR?
2105 025172 100012                BPL      RDBSEX       :NO - EXIT
2106
2107 025174                PRINTF  #FMT19,#BADBSF :TELL THE OPR AN ERROR OCCURRED
(8) 025174 012746 005130      MOV      #BADBSF,-(SP)
(7) 025200 012746 007631      MOV      #FMT19,-(SP)
(6) 025204 012746 000002      MOV      #2,-(SP)
(3) 025210 010600      MOV      SP,R0
(4) 025212 104417      TRAP    C$PNTF
(4) 025214 062706 000006      ADD     #6,SP
2108
2109 025220 000205                RDBSEX: RTS      R5      :EXIT
2110
2111 025222 010146      CLRBSF: MOV     R1,-(SP)    :SAVE R1
2112 025224 012701 030530      MOV     #BSFILE,R1      :SET UP A POINTER
2113 025230 012721 177777      1$:    MOV     #-1,(R1)+   :SET BUFFER & POINT TO NEXT
2114 025234 022701 033130      CMP     #BSFILE+1280,,R1 :DONE?
2115 025240 001373      BNE     1$              :NO - INIT THE NEXT ADDR
2116 025242 012601      MOV     (SP)+,R1        :RESET R1
2117 025244 000205      RTS     R5              :EXIT
2118
2119 025246                STARS
(2) :;*****
2120 :;LOADED -- CHECK FOR DRV READY
2121 025246                STARS
(2) :;*****
2122
2123 025246 010146      LOADED: MOV     R1,-(SP)    :SAVE R1
2124 025250 004537 025422      JSR     R5,GETDST      :GET DRV STATUS
2125 025254 005037 002414      CLR     TEMPO          :CLEAR THE FLAG
2126 025260 032701 000020      BIT     #HOP,R1        :HEADS OVER PACK?
2127 025264 001002      BNE     1$              :YES
2128 025266 005237 002414      INC     TEMPO          :NO
2129 025272 032701 000010      1$:    BIT     #BRHM,R1     :BRUSHES HOME?
2130 025276 001002      BNE     2$              :YES
2131 025300 005237 002414      INC     TEMPO
2132 025304 012601      2$:    MOV     (SP)+,R1
2133 025306 000205      RTS     R5              :EXIT
```

```

2135 .SBTTL ROUTINE TO WAIT FOR CONTROLLER READY
2136
2137 ;ROUTINE TO WAIT FOR CONTROLLER READY UNDER FLAG
2138 ;MODE. USED IN INITIALIZE PORTION OF PROGRAM,I.E.,
2139 ;GETTING BAD SECTOR FILE, WRITING PACK INITIALLY.
2140
2141 025310 010046 WTRDY: MOV R0,-(SP) ;SAVE REGISTERS
2142 025312 010146 MOV R1,-(SP)
2143 025314 012701 001750 MOV #1000.,R1 ;WAIT A WHILE
2144 025320 1$: WAITUS #2
(3) 025320 012727 000002 MOV ##2.,(PC)+
(3) 025324 000000 .WORD 0
(3) 025326 013727 002116 MOV LSDLY,(PC)+
(3) 025332 000000 .WORD 0
(3) 025334 005367 177772 DEC -6(PC)
(3) 025340 001375 BNE -.4
(3) 025342 005367 177756 DEC -22(PC)
(3) 025346 001367 BNE -.20
2145 025350 032777 000200 154672 BIT #CRDY,@DCS ;READY SET?
2146 025356 001016 BNE 2$ ;YES, EXIT
2147 025360 005301 DEC R1 ;TIMED OUT?
2148 025362 001356 BNE 1$ ;NO GO BACK
2149 025364 017737 154660 002252 MOV @DCS,E.DCS ;SAVE THE STATUS FOR ERROR REPORT
2150 025372 013703 002250 MOV DCS,R3 ;GET THE BASE ADDRESS FOR RLCS
2151 025376 016337 000004 002440 MOV DA(R3),E.DA ;SAVE THE DISK ADDRESS AT ERROR
2152 025404 ERRDF 110.,NOCRDY,ERR2
(4) 025404 104455 TRAP C$ERDF
(5) 025406 000156 .WORD 110
(5) 025410 003775 .WORD NOCRDY
(5) 025412 007376 .WORD ERR2
2153 025414 012601 2$: MOV (SP)+,R1 ;RESTORE REGISTERS
2154 025416 012600 MOV (SP)+,R0
2155 025420 000205 RTS R5
2156
2157 .SBTTL GET STATUS/DRIVE RESET ROUTINE
2158
2159 ;ROUTINE TO ISSUE DRIVE RESET
2160 ;ALSO GET STATUS, R1 HAS STATUS IF GS
2161 ;USES R3, DOES NOT SAVE !
2162
2163 025422 013703 002250 GETDST: MOV DCS,R3 ;GET CSR ADDRESS
2164 025426 012763 000003 000004 MOV #GSBIT,DA(R3) ;INITIALIZE DAR FOR GET STATUS COMMAND
2165 025434 000405 BR CSTUFF
2166 025436 013703 002250 ISDRST: MOV DCS,R3 ;GET CSR ADDRESS
2167 025442 012763 000013 000004 MOV #DRST,DA(R3) ;INIT DAR FOR GET STATUS COMMAND AND CLEAR ERR REG
2168 025450 012763 000204 000000 CSTUFF: MOV #CRDY!GSTAT,CS(R3) ;SET CONTROLLER READY AND GET STATUS FUNCTION
2169 025456 053763 002302 000000 BIS DRSEL,CS(R3) ;SELECT THE DRIVE
2170 025464 042763 000200 000000 BIC #CRDY,CS(R3) ;PERFORM THE GET STATUS COMMAND
2171 025472 004537 025310 JSR R5,WTRDY ;WAIT FOR CONTROLLER READY
2172 025476 022763 000013 000004 CMP #DRST,DA(R3) ;RESET THE DRIVE?
2173 025504 001402 BEQ 1$ ;NO - EXIT
2174 025506 016301 000006 MOV MP(R3),R1 ;ELSE, GET THE STATUS WORD
2175 025512 000205 1$: RTS R5
2176

```

```
2178 .SBTTL ROUTINE TO WRITE PACKS INITIALLY
2179
2180 ;ROUTINE TO WRITE PACK WITH PATTERN, ALL TRACKS WILL BE
2181 ;WRITTEN (EXCEPT BAD SECTOR TRACK)
2182 ;FORMAT IS # OF WORDS (WORD 1), PATTERN ADDRESS (WORD 2)
2183 ;PATTERN (WORDS 3 - 128)
2184 ;WE WILL ATTEMPT TO WRITE MULTIPLE SECTORS AT A TIME
2185 ;(:10 SECTORS). IF AN ERROR OCCURS WE WILL THEN
2186 ;WRITE INDIVIDUAL SECTORS FOR THAT TRACK. WE DO WRITES,
2187 ;READS AND INCORE COMPARISONS TO VERIFY.
2188
2189
2190 ;CALL JSR R5,WRPACK
2191
2192 025514 010046 WRPACK: MOV R0,-(SP) ;SAVE REGISTERS
2193 025516 010146 MOV R1,-(SP)
2194 025520 010246 MOV R2,-(SP)
2195 025522 010346 MOV R3,-(SP)
2196 025524 010446 MOV R4,-(SP)
2197 025526 013746 002256 MOV BBA,-(SP)
2198 025532 004537 026754 1$: JSR R5,HDHOME ;HEADS HOME
2199 025536 012737 002450 002256 MOV #BUF1,BBA
2200 025544 012737 175400 002246 MOV #-1280,.BMP ;INITIALIZE TO WRITE 10 SECTORS
2201 025552 004537 030412 JSR R5,WRBUF ;GENERATE THE WC DATA PATTERN
2202
2203 ;NOW ACTUALLY WRITE DATA OUT ON PACK, WILL NOT WRITE LAST
2204 ;TRACK
2205
2206 025556 005001 CLR R1 ;R1=CYL 000
2207 025560 005004 CLR R4 ;START AT 1ST CYLINDER
2208 025562 005737 002312 TST FWDFLG ;FORWARD DIRECTION?
2209 025566 001410 BEQ 2$ ;YES
2210 025570 012704 000776 MOV #510,R4 ;SET FOR THE LAST CYL (RL02)
2211 025574 022737 000001 002316 CMP #1,TDR ;DRIVE = RL01?
2212 025602 001002 BNE 2$ ;NO - DA IS OK
2213 025604 042704 177400 BIC #177400,R4 ;YES - MAX CYL IS 255.
2214 025610 000137 026152 2$: JMP SKWRT ;SEEK TO THE START CYLINDER
2215
2216 025614 022737 000001 002316 CONWR: CMP #1,TDR ;RL01=1
2217 025622 001007 BNE 13$ ;MUST BE AN RL02
2218 025624 022701 077600 CMP #077600,R1 ;RL01 LAST CYLINDER?
2219 025630 001020 BNE STWRT ;NO - PROCEED TO WRITE TRACK
2220 025632 005737 002416 12$: TST TEMP1 ;ON HEAD 1 LAST TRACK?
2221 025636 001415 BEQ STWRT ;NO - WRITE HEAD 0 LAST TRACK
2222 025640 000404 BR ENDWR
2223 025642 022701 177600 13$: CMP #177600,R1 ;LAST CYL FOR RL02?
2224 025646 001011 BNE STWRT ;NO - GO WRITE TRACK
2225 025650 00077J BR 12$ ;YES - TEST FOR LAST TRACK ON LAST CYL
2226
2227 ;HERE WHEN ALL DONE WRITING THE PACK
2228
2229 025652 012637 002256 ENDWR: MOV (SP)+,BBA
2230 025656 012604 MOV (SP)+,R4
2231 025660 012603 MOV (SP)+,R3
2232 025662 012602 MOV (SP)+,R2
2233 025664 012601 MOV (SP)+,R1
```

```
2234 025666 012600          MOV    (SP)+,R0
2235 025670 000205          RTS    R5                ;END EXIT
2236
2237 ;THIS PORTION WILL WRITE THE PACK USING MULTIPLE SECTORS. IF AN
2238 ;ERROR OCCURS WE WILL GO TO 2$ AND INDIVIDUAL SECTORS.
2239 ;IF AFTER 3 RETRYS ON A SECTOR NO RECOVERY CAN BE MADE, THEN THE SECTOR WILL
2240 ;BE MARKED 'BAD' IN THE TEMP BAD SEC FILE STORAGE AREA.
2241
2242 025672 005002          STWRT: CLR    R2                ;INITIAL SECTOR 0
2243 025674 005037 002412      CLR    DECN                    ;INITIALIZE ERROR LOOP COUNTER
2244 025700 010137 002244      SWRT1: MOV   R1,BDA             ;SET UP CYLINDER
2245 025704 053737 002416 002244  BIS    TEMP1,BDA             ;INSERT THE HEAD NUMBER (0 OR 1)
2246 025712 050237 002244      BIS    R2,BDA                ;ADD IN THE SECTOR NUMBER
2247 025716 012737 000012 002260  MOV   #WRITE,FUNC           ;WRITE CMD
2248 025724 004537 023534      JSR   R5,LDFUNC             ;ISSUE THE WRITE
2249 025730 004537 025310      JSR   R5,WTRDY             ;WAIT FOR READY
2250
2251 025734 005777 154310      TST   @DCS                  ;ERROR DETECTED?
2252 025740 100041          BPL   WNXSEC                ;BR IF NO ERROR - GET NEXT SECTOR
2253
2254 ;HERE IF AN ERROR WAS DETECTED - GOING TO WRITE THE TRACK ONE SECTOR
2255 ;AT A TIME ... >3 RETRYS = 'BAD' SECTOR
2256
2257 025742          PRINTF #MCRLF
(7) 025742 012746 010041      MOV   #MCRLF,-(SP)
(6) 025746 012746 000001      MOV   #1,-(SP)
(3) 025752 010600          MOV   SP,R0
(4) 025754 104417          TRAP  C$PNTF
(4) 025756 062706 000004      ADD   #4,SP
2258 025762 017737 154262 002252  MOV   @DCS,E.DCS           ;SAVE THE ERROR DETECTED
2259 025770 013703 002250      MOV   DCS,R3               ;GET THE BASE ADDRESS FOR RLCS
2260 025774 016337 000004 002440  MOV   DA(R3),E.DA         ;SAVE THE DISK ADDRESS AT ERROR
2261 026002 005337 002440      DEC   E.DA                 ;SECTOR IS PREVIOUS FROM INDICATED
2262 026006 013737 002440 002410  MOV   E.DA,CHKSEC
2263 026014 013737 002410 002502  MOV   CHKSEC,FRSTER       ;STORE ERROR ADDRESS FOR ERROR LOOP
2264 026022          ERRSOFT 410,MSFER,ERR1
(4) 026022 104457          TRAP  C$ERSOFT
(5) 026024 000632          .WORD 410
(5) 026026 003310          .WORD MSFER
(5) 026030 007130          .WORD ERR1
2265 026032 004537 025436      JSR   R5,ISDRST           ;RESET THE DRIVE
2266 026036 005237 002232      INC   SFTCNT              ;ADD TO SOFT ERROR TALLY
2267 026042 000471          BR    W1SEC               ;WRITE 1 SECTOR AT A TIME
2268
2269 ;HERE TO SELECT THE NEXT SECTOR GROUP ON THIS TRACK
2270
2271 026044 062702 000012      WNXSEC: ADD   #10.,R2         ;NEXT GROUP
2272 026050 022702 000050      CMP   #40.,R2            ;DONE?
2273 026054 001311          BNE   SWRT1              ;NO, GO BACK
2274 026056 005237 002240      INC   WRTCNT             ;COUNT THIS WRITE PASS ON SELECTED TRK
2275 026062 023737 002240 010132  CMP   WRTCNT,WRTLIM      ;AT LIMIT FOR THIS TRACK?
2276 026070 001300          BNE   STWRT              ;NO - DO THIS TRACK AGAIN
2277 026072 005037 002240      CLR   WRTCNT             ;YES - CLEAR THE PASS COUNTER
2278
2279 ;HERE TO SELECT THE NEXT TRACK WITH A SEEK CMD
2280
```

```

2281 026076 005737 010130      WNXTRK: TST      WRTSAW      :DOING A SAWTOOTH WRITE CYCLE?
2282 026102 001410              BEQ      3$              :NO - DO INCREMENTAL
2283 026104 005737 002312      TST      FWDFLG      :SAWTOOTH FWD WRT?
2284 026110 001003              BNE      2$              :NO - DOING REVERSE WRT
2285
2286 026112 004537 026754      1$:      JSR      R5,HDHOME  :YES - SET THE HEADS OVER CYL #000
2287 026116 000402              BR
2288
2289 026120 004537 027052      2$:      JSR      R5,HDLAST   :SET THE HEADS OVER THE LAST CYL
2290
2291 026124 005737 002416      3$:      TST      TEMP1      :DOING HEAD 0 ??
2292 026130 001432              BEQ      5$              :YES - SET FOR HEAD #1
2293 026132 005737 002312      TST      FWDFLG      :FWD WRITE?
2294 026136 001404              BEQ      31$             :YES - R4 IS AN UPCOUNTER?
2295 026140 005304              DEC      R4              :NO - DOWNCOUNT R4 (CYL COUNTER)
2296 026142 002003              BGE      32$             :PROCEED IF STILL HAVE SOME TO DO
2297 026144 000137 025652              JMP      ENDWR          :JUST COMPLETED THE PACK
2298
2299 026150 005204      31$:     INC      R4          :POINT TO THE NEXT CYLINDER (FWD DIRECTION)
2300
2301          026152
2302 026152 005037 002416      SKWRT=. 32$:     CLR      TEMP1      :SET POINTER BACK TO HEAD #0
2303
2304 026156 010401      4$:      MOV      R4,R1          :GET THE CYLINDER #
2305 026160 000301              SWAB     R1              :POSITION THE BITS FOR DIRECT LOADING
2306 026162 000241              CLC
2307 026164 006001              ROR      R1              :INTO THE DA REGISTER
2308 026166 103002              BCC     41$             :FOR THE SEEK TO THE PROPER
2309 026170 052701 100000              BIS     #BIT15,R1       :CYLINDER
2310 026174 010137 002324      41$:     MOV      R1,NEWPOS     :SET THE DESIRED DISK ADDRESS
2311 026200 053737 002416 002324      BIS     TEMP1,NEWPOS    :ADD IN THE SELECTED HEAD BIT
2312 026206 004537 027136      JSR     R5,SKFNC        :ISSUE THE SEEK TO THE DESIRED CYLINDER/HEAD
2313 026212 000137 025614      JMP     CONWR          :AND CONTINUE WRITING THE PACK
2314
2315 026216 012737 000100 002416 5$:      MOV     #HEAD,TEMP1    :POINT TO HEAD #1
2316 026224 000754              BR      4$              :AND SEEK THERE
2317
2318          :IF AN ERROR OCCURS THEN WE COME HERE AND DO THE TRACK SECTOR
2319          :BY SECTOR.
2320
2321 026226 005002      WISEC:  CLR      R2          :R2 = SECTOR
2322 026230 012737 177600 002246      MOV     #-128.,BMP     :LOAD WORD COUNT
2323 026236 013737 002322 002244      1$:     MOV     PRPOS,BDA    :SETUP DISK ADDRESS
2324 026244 053737 002416 002244      BIS     TEMP1,BDA      :ADD IN THE HEAD NUMBER (0 OR 1)
2325 026252 050237 002244      BIS     R2,BDA         :ADD IN THE SECTOR NUMBER
2326
2327          :HERE TO WRITE A SECTOR
2328
2329 026256 012737 000012 002260 2$:     MOV     #WRITE,FUNC    :WRITE FUNCTION
2330 026264 004537 023534      JSR     R5,LDFUNC      :ISSUE THE WRITE
2331 026270 004537 025310      JSR     R5,WTRDY       :WAIT FOR WRITE TO FINISH
2332
2333 026274 005777 153750      TST     @DCC           :ERROR ON WRITE?
2334 026300 100114              BPL     3$              :NO - SETUP FOR NEXT SECTOR
2335
2336          :HERE IF ERROR ON 1 SECTOR WRITE
  
```



```

2337
2338 026302 017737 153742 002252      MOV      @DCS,E.DCS      ;SAVE THE DETECTED EKROR
2339 026310 023737 002244 002502      CMP      BDA,FRSTER    ;DID WE REPORT ERROR IN MAIN PROGRAM?
2340 026316 001425                      BEQ      10$           ;YES - SKIP
2341 026320 005737 002412                      TST      DECNT         ;DID WE REPORT IT ONCE IN ERROR LOOP?
2342 026324 001022                      BNE      10$           ;YES - SKIP
2343 026326                      PRINTF   #MCRLF         ;ELSE REPORT IT NOW
      (7) 026326 012746 010041      MOV      #MCRLF,-(SP)
      (6) 026332 012746 000001      MOV      #1,-(SP)
      (3) 026336 010600                      MOV      SP,RO
      (4) 026340 104417                      TRAP     C$PNTF
      (4) 026342 062706 000004      ADD      #4,SP
2344 026346 013737 002244 002410      MOV      BDA,CHKSEC
2345 026354 013737 002244 002440      MOV      BDA,E.DA
2346 026362                      ERRSOFT 430.,MSFER,ERR1
      (4) 026362 104457                      TRAP     C$ERSOFT
      (5) 026364 000656                      .WORD   430
      (5) 026366 003310                      .WORD   MSFER
      (5) 026370 007130                      .WORD   ERR1
2347 026372 005237 002412 002410 10$:      INC      DECNT         ;NO, GIVE IT ONE MORE TRY
2348 026376 013737 002244 002410      MOV      BDA,CHKSEC    ;CHECK IF SECTOR IS IN
2349 026404 004537 027340                      JSR      R5,CKBDSC     ;BAD SECTOR FILE
2350 026410 005737 002406                      TST      HDRFND       ;IF SET, IT WAS
2351 026414 001431                      BEQ      21$           ;NO MATCH
2352 026416                      PRINTF   #FMT18,#INBSF ;TELL OPR SECT IN FILE ALREADY
      (8) 026416 012746 006346      MOV      #INBSF,-(SP)
      (7) 026422 012746 007624      MOV      #FMT18,-(SP)
      (6) 026426 012746 000002      MOV      #2,-(SP)
      (3) 026432 010600                      MOV      SP,RO
      (4) 026434 104417                      TRAP     C$PNTF
      (4) 026436 062706 000006      ADD      #6,SP
2353 026442                      PRINTF   #MCRLF
      (7) 026442 012746 010041      MOV      #MCRLF,-(SP)
      (6) 026446 012746 000001      MOV      #1,-(SP)
      (3) 026452 010600                      MOV      SP,RO
      (4) 026454 104417                      TRAP     C$PNTF
      (4) 026456 062706 000004      ADD      #4,SP
2354 026462 005337 002232                      DEC      SFTCNT        ;ADJUST COUNTERS BECAUSE SECTOR-
2355 026466 005037 002412                      CLR      DECNT         ;IN-ERROR ALREADY IN BSF
2356 026472 004537 025436                      JSR      R5,ISDRST     ;RESET THE DRIVE
2357 026476 000434                      BR       31$           ;WORK ON NEXT SECTOR
2358
2359 026500 022737 000004 002412 21$:      CMP      #4,DECNT      ;IT MAY HAVE BEEN NOISE.
2360 026506 001403                      BEQ      22$           ;HARD ERROR?
2361 026510 004537 025436                      JSR      R5,ISDRST     ;NO - ISSUE A DRIVE RESET
2362 026514 000660                      BR       2$           ;AND TRY AGAIN
2363
2364 026516 005337 002232 22$:      DEC      SFTCNT        ;DELETE THIS HARD ERROR FROM SOFT ERROR TALLY
2365 026522 004537 026604                      JSR      R5,INBAD      ;TELL OPR & PUT IT IN TEMP STORAGE
2366 026526 004537 025436                      JSR      R5,ISDRST     ;RESET THE DRIVE
2367 026532 005737 002412 3$:      TST      DECNT         ;ANY RECOVERY HERE?
2368 026536 001414                      BEQ      31$           ;NO
2369 026540                      PRINTF   #FMT18,#MSREC ;YES - TELL OPR 'RECOVERED'
      (8) 026540 012746 003125      MOV      #MSREC,-(SP)
      (7) 026544 012746 007624      MOV      #FMT18,-(SP)
      (6) 026550 012746 000002      MOV      #2,-(SP)

```

```

(3) 026554 010600          MOV     SP,R0
(4) 026556 104417          TRAP   C$PNTF
(4) 026560 062706 000006   ADD    #6,SP
2370 026564 005037 002412   CLR    DECNT          ;CLEAR LOOP COUNTER FOR NEXT SECTOR
2371
2372          ;SELECT THE NEXT SECTOR
2373
2374 026570 005202          31$:  INC    R2          ;POINT TO THE NEXT SECTOR
2375 026572 020227 000050   CMP    R2,#40.        ;END OF THE TRACK?
2376 026576 002617          BLT    1$             ;NO - DO THIS SECTOR
2377 026600 000137 026076   JMP    WNXTRK         ;YES - DO NEXT TRACK

```

CZRLMBO RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

MACV11 30A(1052) 17-DEC-79 10:53 PAGE 4-6  
ROUTINE TO WRITE PACKS INITIALLY

2379 026604  
 (2)  
 2380  
 2381  
 2382  
 2383 026604  
 (2)  
 2384  
 2385 026604 010146  
 2386 026606 016337 000000 002434  
 2387 026614 016337 000002 002436  
 2388 026622 016337 000004 002440  
 2389 026630 016337 000006 002442  
 2390 026636 016337 000006 002444  
 2391 026644 016337 000006 002446  
 2392 026652 005037 002412  
 2393 026656 005337 002410  
 2394 026662  
 (4) 026662 104456  
 (5) 026664 000454  
 (5) 026666 003420  
 (5) 026670 007130  
 2395 026672 005237 002230  
 2396 026676 012701 030014  
 2397 026702 005711  
 2398 026704 100417  
 2399 026706 005721  
 2400 026710 022701 030076  
 2401 026714 001372  
 2402 026716  
 (8) 026716 012746 006040  
 (7) 026722 012746 007624  
 (6) 026726 012746 000002  
 (3) 026732 010600  
 (4) 026734 104417  
 (4) 026736 062706 000006  
 2403 026742 000402  
 2404 026744 013711 002410  
 2405 026750 012601  
 2406 026752 000205

```

STARS
:*****
:INBAD -- ROUTINE TO INSERT THE BAD SECTOR FOUND INTO A TEMP
:      BAD SECTOR FILE AND TELL OPR THAT A BAD SECTOR (HARD ERR)
:      WAS DETECTED.
STARS
:*****

INBAD:  MOV     R1,-(SP)           ;SAVE R1
        MOV     CS(R3),E.CS
        MOV     BA(R3),E.BA
        MOV     DA(R3),E.DA
        MOV     MP(R3),E.MP
        MOV     MP(R3),E.MP1
        MOV     MP(R3),E.MP2
        CLR     DECNT             ;CLEAR CURRENT SOFT ERROR COUNT
        DEC     CHKSEC           ;SECTOR IS PREVIOUS FROM INDICATED
        ERRHRD 300.,MHDER,ERR1
        TRAP   C$ERHRD
        .WORD  300
        .WORD  MHDER
        .WORD  ERR1
        INC     ERRCNT           ;UPDATE THE HARD ERROR COUNT
        MOV     #BSECN,R1       ;POINT TO THE BAD SECTOR TEMP STORAGE
IBDN:   TST     (R1)            ;LOOK FOR A SPOT TO INSERT ENTRY
        BMI     IBDN1           ;BR IF FOUND ONE
        TST     (R1)+           ;POINT TO NEXT ENTRY ADDR
        CMP     #BSECN+50.,R1   ;END OF TABLE?
        BNE     IBDN           ;NO - TRY THIS ENTRY SLOT
        PRINTF #FMT18,#TBLFUL  ;YES - TELL OPR END OF TABLE (25. ENTRYS FOUND)
        MOV     #TBLFUL,-(SP)
        MOV     #FMT18,-(SP)
        MOV     #2,-(SP)
        MOV     SP,R0
        TRAP   C$PNTF
        ADD     #6,SP
        BR     IBDN2           ;EXIT
IBDN1:  MOV     CHKSEC,(R1)     ;SAVE THE ENTRY IN TABLE
IBDN2:  MOV     (SP)+,R1       ;RESET R1
        RTS

```

```

2409          .SBTTL HEADS HOME ROUTINE
2410
2411          ;ROUTINE TO BRING HEADS OVER TRACK 0
2412
2413          HDHOME: MOV      R0,-(SP)          ;SAVE R0
2414          MOV      #RDHDR,FUNC          ;READ HEADER
2415          JSR      R5,LDFUNC          ;GO DO IT.
2416          JSR      R5,WTRDY
2417
2418          MOV      MP(R3),R0          ;GET HEADER
2419          BIC      #177,R0          ;ONLY CYLINDER
2420          MOV      R0,BDA          ;MOVE IT TO BUFFERED DA
2421          BIS      #MK,BDA          ;SET MARKER
2422          MOV      #SEEK,FUNC          ;LOAD SEEK
2423          JSR      R5,LDFUNC          ;SEEK.
2424          JSR      R5,WTRDY          ;WAIT.
2425          MOV      PRPOS,LSTHDR          ;
2426          CLR      PRPOS          ;SET BUFFER TO HOME
2427          MOV      (SP)+,R0
2428          RTS      R5
2429
2430          ;ROUTINE TO SET THE HEADS OVER THE LAST CYLINDER
2431
2432          HDLAST: MOV      #RDHDR,FUNC          ;SET TO READ THE CURRENT POSITION
2433          JSR      R5,LDFUNC          ;READ HEADERS
2434          JSR      R5,WTRDY          ;WAIT TILL DONE
2435
2436          MOV      MP(R3),PRPOS          ;GET THE CURRENT POSITION
2437          BIC      #177,PRPOS          ;SAVE ONLY THE CYL BITS
2438          MOV      #177600,NEWPOS          ;SET LAST CYL FOR RL02
2439          CMP      #1,TDR          ;DRIVE = RL01?
2440          BNE      1$          ;NO - MUST BE RL02
2441          MOV      #77600,NEWPOS          ;YES - SET RL01 LAST TRACK ADDRESS
2442          JSR      R5,SKFNC          ;SEEK TO THE LAST TRACK
2443          RTS      R5
  
```

CZRLMBO RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

MACY11 30A(1052) 17-DEC-79 10:53 PAGE 4-8  
SEEK ROUTINE

K 8

SEQ 0101

```

2445 .SBTTL SEEK ROUTINE
2446 :ROUTINE TO SEEK TO A CYLINDER POINTED TO BY 'NEWPOS' FROM A CYLINDER
2447 :POINTED TO BY 'PRPOS'
2448 :EXITS WITH PRPOS CONTAINING THE NEW CYLINDER ADDRESS
2449
2450 027136 010146 SKFNC: MOV R1,-(SP) ;SAVE R1
2451 027140 010246 MOV R2,-(SP) ;SAVE R2
2452 027142 013702 002324 MOV NEWPOS,R2 ;SET THE DESIRED CYL
2453 027146 013701 002322 MOV PRPOS,R1 ;GET THE CURRENT POSITION
2454 027152 042701 000177 BIC #177,R1 ;CLEAR THE HEAD/SECTOR BITS
2455 027156 042702 000177 BIC #177,R2
2456 027162 160102 SUB R1,R2 ;CALC THE DIFFERENCE
2457 027164 103002 BCC 1$
2458 027166 005402 NEG R2 ;MAKE DIFFERENCE A POSITIVE NUMBER
2459 027170 000402 BR 2$
2460 027172 052702 000004 1$: BIS #4,R2 ;SET THE DIRECTION BIT
2461 027176 052702 000001 2$: BIS #MK,R2 ;SET THE SEEK MARKFR BIT
2462 027202 032737 000100 002324 BIT #HEAD,NEWPOS ;GO TO HEAD #1?
2463 027210 001402 BEQ 3$ ;NO
2464 027212 052702 000020 BIS #SKHS,R2 ;YES - SELECT THE HEAD BIT
2465 027216 010237 002244 3$: MOV R2,BDA ;SAVE THE DA
2466 027222 010237 002272 MOV R2,DIFWD ;ALSO AS DIFFERENCE WORD
2467 027226 012737 000006 002260 MOV #SEEK,FUNC ;SET TO DO A SEEK FUNCTION
2468 027234 004537 023534 JSR R5,LDFUNC ;ISSUE THE SEFK
2469 027240 004537 025310 JSR R5,WTRDY ;WAIT TILL READY SET
2470 027244 005777 153000 TST @DCS ;SEEK ERROR DETECTED?
2471 027250 100014 BPL 31$ ;NO
2472 027252 017737 152772 002252 MOV @DCS,E.DCS ;YES - SAVE THE ERROR STATUS
2473 027260 013703 002250 MOV DCS,R3 ;GET THE BASE ADDRESS FOR RLCS
2474 027264 016337 000004 002440 MOV DA(R3),E.DA ;SAVE THE DISK ADDRESS AT ERROR
2475 027272 ERRHRD 530,MSKER,ERR2
(4) 027272 104456 TRAP C$ERRHD
(5) 027274 001022 .WORD 530
(5) 027276 003275 .WORD MSKER
(5) 027300 007376 .WORD ERR2
2476
2477 027302 013737 002324 002322 31$: MOV NEWPOS,PRPOS ;UPDATE THE CURRENT POSITION WORD
2478 027310 012602 4$: MOV (SP)+,R2 ;RESET R2
2479 027312 012601 MOV (SP)+,R1 ;RESET R1
2480 027314 000205 RTS R5 ;EXIT
2481
2482 :ROUTINE TO CLEAR ALL DRIVE INFORMATION USED ON START OR
2483 :RESTART IF CALLED. CAN BE USED TO CLEAR INDIVIDUAL DRIVE
2484 :INFORMATION BY BITMAP FOLLOWING CALL.
2485 :CALL JSR R5,CLEAR
2486 :
2487
2488
2489 027316 010446 CLEAR: MOV R4,-(SP) ;SAVE R4
2490 027320 012704 002230 MOV #ERRCNT,R4 ;POINT TO THE 1ST TO CLEAR
2491 027324 005024 2$: CLR (R4)+ ;CLEAR
2492 027326 020427 002326 CMP R4,#RECENT ;AT END OF BUFFER
2493 027332 001374 BNE 2$ ;NO, GO TO 2$
2494 027334 012604 4$: MOV (SP)+,R4 ;RESTORE CURRENT BUFFER POINTER
2495 027336 000205 RTS R5 ;EXIT
2496

```

2497  
2498  
2499  
2500  
2501  
2502  
2503 027340 005037 002406  
2504 027344 010046  
2505 027346 010146  
2506 027350 012700 000177  
2507 027354 013701 002304  
2508 027360 022711 177777  
2509 027364 001411  
2510 027366 023711 002410  
2511 027372 001404  
2512 027374 005721  
2513 027376 005300  
2514 027400 001367  
2515 027402 000402  
2516  
2517 027404 005237 002406  
2518  
2519 027410 012601  
2520 027412 012600  
2521 027414 000205  
2522  
2523 027416  
(2)  
2524 027416  
(2)  
2525  
2526  
2527 027416 000176  
2528 030012 177777  
2529  
2530 030014 000176  
2531 030410 177777  
2532 030412  
(2)  
2533 030412  
(2)  
2534  
2535 030412  
(2)  
2536  
2537  
2538 030412  
(2)  
2539  
2540 030412 010146  
2541 030414 010246  
2542 030416 010346  
2543  
2544 030420 013701 002246  
2545 030424 013702 002450  
2546 030430 012703 030462

```

.SBTTL ROUTINE TO CHECK FOR BAD SECTOR

:ROUTINE TO MATCH BAD SECTOR.....BDA IS SECTOR WE ARE LOOKING
:FOR IN LIST POINTED TO BY BSECT.....HDRFND IS SET IF WE FIND IT.
:
CKBDS: CLR      HDRFND      ;CLEAR FLAG
        MOV      R0,-(SP)   ;SAVE R0
        MOV      R1,-(SP)   ;SAVE R1
        MOV      #127,R0    ;127 ENTRIES
1$:     MOV      BSECT,R1    ;GET WHERE WE'RE LOOKING
2$:     CMP      #-1,(R1)    ;END OF ENTRIES?
        BEQ      4$         ;BRANCH IF AT END
        CMP      CHKSEC,(R1) ;HAVE WE GOT A MATCH
        BEQ      3$         ;THEN GO SET INDICATOR, ELSE
        TST      (R1)+
        DEC      R0
        BNE      2$
        BR       4$

3$:     INC      HDRFND      ;SET FLAG FOUND

4$:     MOV      (SP)+,R1
        MOV      (SP)+,R0
        RTS      R5

STARS
:*****
STARS
:*****
:BUFFER TO STORE BAD SECTOR LISTS

BSECO: .BLKW 126. ;STORAGE FOR BAD SPOTS IN BAD SECTOR FILE
        .WORD -1 ;FORCED TERMINATOR

BSECN: .BLKW 126. ;STORAGE FOR 'FOUND' BAD SPOTS
        .WORD -1 ;FORCED TERMINATOR

STARS
:*****
STARS
:*****
STARS
:*****
:SUBROUTINE TO LOAD A MEMORY BUFFER WITH THE WORST CASE DATA PATTERN
:TO WRITE ON THE PACK.

STARS
:*****

WRBUF: MOV      R1,-(SP)    ;SAVE R1
        MOV      R2,-(SP)    ;SAVE R2
        MOV      R3,-(SP)    ;AND R3

        MOV      BMP,R1      ;GET THE WORD COUNT FOR THE WRITE CMD
        MOV      BUF^1,R2    ;GET THE BUFFER ADDRESS
1$:     MOV      #WCPAT,R3    ;GET THE STARTING ADDRESS OF THE DATA PATTERN

```

```

2547 030434 012322      2$:  MOV      (R3)+,(R2)+      ;PUT THE DATA IN MEMORY BUFFER
2548 030436 005201      INC      R1                  ;DOWNCOUNT THE WC (MINUS WC TO START WITH)
2549 030440 001404      BEQ     3$                  ;EXIT IF ALL DONE BUILDING THE BUFFER
2550 030442 022703 030522  CMP     #WCPAT+32.,R3      ;AT THE END OF THE DATA PATTERN TABLE?
2551 030446 001372      BNE     2$                  ;NO - STORE THE NEXT FROM DATA TABLE
2552 030450 000767      BR      1$                  ;YES - RESET THE DATA TABLE POINTER
2553 030452 012603      3$:  MOV     (SP)+,R3         ;RESET R3
2554 030454 012602      MOV     (SP)+,R2
2555 030456 012601      MOV     (SP)+,R1
2556 030460 000205      RTS     R5                  ;EXIT
  
```

:WORST CASE PATTERN USED IN WRITING

```

2561 030462 155555      WCPAT: .WORD    155555
2562 030464 066666      .WORD    066666
2563 030466 133333      .WORD    133333
2564 030470 155555      .WORD    155555
2565 030472 066666      .WORD    066666
2566 030474 133333      .WORD    133333
2567 030476 155555      .WORD    155555
2568 030500 066666      .WORD    066666
2569 030502 133333      .WORD    133333
2570 030504 155555      .WORD    155555
2571 030506 066666      .WORD    066666
2572 030510 133333      .WORD    133333
2573 030512 155555      .WORD    155555
2574 030514 066666      .WORD    066666
2575 030516 133333      .WORD    133333
2576 030520 155555      .WORD    155555
  
```

```

ENDOF PROGRAM:  NOP
ENDTST
L10015:        TRAP   C$ETST
              HALT
  
```

```

2581 030530
2582 (2)
2583 030530
2584 (2)
2584 030530 002400      BSFILE: .BLKW  1280.      ;STORAGE FOR BAD SECTOR FILE DATA
2585                                     ;/(1280. WORDS - 10 SECTORS - 1/4 TRACK)
2586 035530 177777      .WORD   -1              ;END OF STORAGE
2587
  
```

```

2588 035532
2589 (2)
2589 035532
2590 (2)
  
```

```

2591 035532      BGNMOD  HRDPRM
2592 035532      BGNHRD
2593 (3) 035532 000011      .WORD  L10017-L$HARD/2
2593 035534      GPRMA  CSRMSG,CSR,0,160000,177776,YES
2594 (4) 035534 000031      .WORD  T$CODE
2595 (4) 035536 035556      .WORD  CSRMSG
  
```

```

(4) 035540 160000 .WORD T$LOLIM
(4) 035542 177776 .WORD T$HILIM
2594 035544 GPRMD DRMSG,DRBT,0,03400,0,7,YES
(4) 035544 001032 .WORD T$CODE
(4) 035546 035572 .WORD DRMSG
(4) 035550 003400 .WORD 03400
(4) 035552 000000 .WORD T$LOLIM
(4) 035554 000007 .WORD T$HILIM
2595 035556 ENDHRD
(2) .EVEN
(3) 035556 L10017:
2596
2600
2601 035556 052502 020123 042101 CSRMSG: .ASCIZ /BUS ADDRESS/
2602 035572 051104 053111 000105 DRMSG: .ASCIZ /DRIVE/
2603
2607 .EVEN
2608
2609
2610 035600 ENDMOD
2611
2612 035600 BGNMOD SFTPRM
2613 035600 BGNSFT
(3) 035600 000010 .WORD L10020-L$SOFT/2
2614 035602 GPRML DSWRT,0,1,YES
(4) 035602 000130 .WORD T$CODE
(4) 035604 035622 .WORD DSWRT
(4) 035606 000001 .WORD 1
2615 035610 GPRMD DJCNT,2,D,177777,1,177777,YES
(4) 035610 001052 .WORD T$CODE
(4) 035612 035650 .WORD DJCNT
(4) 035614 177777 .WORD 177777
(4) 035616 000001 .WORD T$LOLIM
(4) 035620 177777 .WORD T$HILIM
2616 035622 ENDSFT
(2) .EVEN
(3) 035622 L10020:
2620 .EVEN
2621 035622 040523 052127 047517 DSWRT: .ASCIZ /SAWTOOTH WRITE CYCLE?/
2622 035650 051127 052111 020105 DJCNT: .ASCIZ /WRITE CYCLES PER TRACK?/
2623 .EVEN
2627 035700 ENDMOD
2628 035700 LASTAD
(2) .EVEN
(4) 035700 000000 .WORD 0
(4) 035702 000000 .WORD 0
(3) 035704 L$LAST::
2629
2630 000001 .END
  
```





















CZRLMBO RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

J 9  
MACY11 30A(1052) 17-DEC-79 10:53 PAGE 5-8  
CROSS REFERENCE TABLE -- USER SYMBOLS

L\$DESP	002076	G	15#				
L\$DEVP	002060	G	15#				
L\$DISP	010136	G	15	40#			
L\$DLY	002116	G	15#	453	480	604	2144
L\$DTP	002040	G	15#				
L\$DTYP	002034	G	15#				
L\$DU	011730	G	15	648#			
L\$DUT	002072	G	15#				
L\$DVTY	002216	G	15	21#			
L\$EF	002052	G	15#				
L\$ENVI	002044	G	15#				
L\$ETP	002102	G	15#				
L\$EXP1	002046	G	15#				
L\$EXP4	002064	G	15#				
L\$EXP5	002066	G	15#				
L\$HARD	035534	G	15	2592#			
L\$HIME	002120	G	15#				
L\$HPCP	002016	G	15#				
L\$HPTP	002032	G	15#				
L\$HW	010122	G	15	390#			
L\$IICP	002104	G	15#				
L\$INIT	010150	G	15	430#			
L\$LADP	002026	G	15#				
L\$LAST	035704	G	15	2628#			
L\$LOAD	002100	G	15#				
L\$LUN	002074	G	15#				
L\$MREV	002050	G	15#				
L\$NAME	002000	G	15#				
L\$PRIO	002042	G	15#				
L\$PROT	010142	G	15	418#			
L\$PRT	002112	G	15#				
L\$REPP	002062	G	15#				
L\$REV	002010	G	15#				
L\$RPT	010140	G	15	411#			
L\$SOFT	035602	G	15	2613#			
L\$SPC	002056	G	15#				
L\$SPCP	002020	G	15#				
L\$SPTP	002024	G	15#				
L\$STA	002030	G	15#				
L\$SW	010130	G	15	396#			
L\$TEST	002114	G	15#				
L\$TIML	002014	G	15#				
L\$UNIT	002012	G	15#	520	579		
L1000	007374		353#				
L10001	007472		362#				
L10002	010126		390	393#			
L10003	010134		396	399#			
L10004	010140		412#				
L10006	011160		558#				
L10007	011642		624#				
L10010	011724		638#				
L10011	011726		644#				
L10012	011730		649#				
L10013	012122		704#				
L10014	012130		712#				
L10015	030524		2579#				







CZRLMBO RL01/02 BC SEC FIL TL MACY11 30A(1052) 17-DEC-79 10:53 PAGE 5-12  
CZRLMB.MAC 12-DEC-79 14:06 CROSS REFERENCE TABLE -- USER SYMBOLS

TBLFUL	006040	2595#	2616#	2402															
TDR	002316	296#	2066	789*	812	1197	1291	1532	1940	1974	2007	2059	2086	2096					
		146#	786*	2439															
TEMPO	002414	2211	2216	865	870	874	899	900	950	974	976	1000	1001	1027					
		182#	861*	1162	1174	1175	1181	1182	1187	1188	1239	1274	1275	1278					
		1052	1053	1350	1384	1431	1432	1442	1511	1705	1734	1735	1771	1772					
		1337	1349	1798*	1801*	1819	1830	1831	1851	1853	1873	1987*	2053	2067*					
		1793	1794	2128*	2131*														
TEMP1	002416	2071	2125*	996	1003*	1038*	1048	1055*	1390*	1391*	1392*	1393	1529*	1537					
		183#	986*	1604*	1616*	1629	2034*	2038*	2040*	2042*	2043	2044*	2045*	2046					
		1568	1602	2291	2302*	2311	2315*	2324											
		2220	2245	2044	2047*	2048*	2049*	2050											
TEMP2	002420	184#	2037*	2005	2057	2064*													
TEMP3	002422	185#	1986*																
TFMSG	002777	237#	1069																
THARD	003076	240#	1547																
THISDR	006750	312#	1174	1349	1830														
TICK	002424	186#	671																
TILLEN	006114	297#	1000	1052															
TIME	010047	379#	805																
TPMSG	003022	238#	1068																
TRPFLG	002470	204#	582*	588	795*														
TRPHAN	012474	583	630	795#															
TSOFT	003047	239#	1546																
TSARGC=	000002	15#	347#	350#	351#	359#	360#	461#	462#	591#	593#	607#	609#	805#					
		811#	812#	820#	862#	867#	872#	876#	898#	903#	905#	906#	907#	908#					
		909#	910#	911#	915#	955#	957#	959#	964#	972#	979#	984#	998#	999#					
		1011#	1021#	1025#	1031#	1036#	1050#	1051#	1063#	1068#	1069#	1070*	1071#	1093#					
		1094#	1102#	1103#	1111#	1155#	1171#	1180#	1186#	1201#	1222#	1229#	1237#	1273#					
		1280#	1285#	1318#	1321#	1330#	1346#	1353#	1371#	1382#	1413#	1430#	1452#	1455#					
		1460#	1463#	1469#	1472#	1502#	1519#	1544#	1546#	1547#	1548#	1580#	1646#	1655#					
		1656#	1672#	1673#	1703#	1733#	1792#	1812#	1827#	1836#	1843#	1849#	1861#	1868#					
		1871#	2011#	2021#	2066#	2073#	2107#	2257#	2343#	2352#	2353#	2369#	2402#						
TS CODE=	001052	899#	916#	1000#	1052#	1174#	1181#	1184#	1185#	1187#	1194#	1203#	1204#	1274#					
		1349#	1354#	1355#	1356#	1431#	1734#	1771#	1789#	1790#	1793#	1830#	2594#						
		2614#	2615#																
TSERRN=	001022	7#	881#	1587#	1649#	1889#	1936#	1958#	1969#	2152#	2264#	2346#	2394#	2475#					
TSEXCP=	000000	899#	916#	1184#	1185#	1194#	1203#	1204#	1354#	1355#	1356#	1789#	1790#	2593#					
		2594#	2615#																
TSGMAN=	000000	7#	899#	916#	1184#	1185#	1194#	1203#	1204#	1354#	1355#	1356#	1789#	1790#					
TSHILI=	177777	899#	916#	1184#	1185#	1194#	1203#	1204#	1354#	1355#	1356#	1789#	1790#	2593#					
		2594#	2615#																
TSLAST=	000001	7#	2628#																
TSLOLI=	000001	899#	916#	1184#	1185#	1194#	1203#	1204#	1354#	1355#	1356#	1789#	1790#	2593#					
		2594#	2615#																
TSLSYM=	010000	7#	353	362	393	399	412	558	624	638	644	649	704	712					
		1906	2579	2595	2616														
TSLTNO=	000001	2628#																	
TSNEST=	177777	7#	14#	16#	27#	86#	118#	216#	221#	321#	327#	329#	353#	355#					
		362#	387#	389#	390#	393#	394#	395#	396#	399#	400#	402#	406#	410#					
		411#	412#	413#	418#	422#	428#	430#	558#	564#	575#	624#	627#	628#					
		638#	640#	642#	643#	644#	645#	647#	648#	649#	650#	661#	704#	707#					
		712#	717#	836#	843#	1903#	1906#	2579#	2591#	2592#	2595#	2610#	2612#	2613#					
		2616#	2627#																
TSNSO =	000000	14#	16	27#	86	118#	216	221#	321	327#	387	389#	394	395#					
		400	402#	406	410#	413	418#	422	428#	564	575#	624	627#	640					



VALSN	006007	295#	1187	1793																
VC	= 001000	61#	874																	
VERIFY	004241	267#	1502																	
WCPAT	030462	2546	2550	2561#																
WDE	= 100000	55#																		
WGE	= 002000	60#																		
WHATCM	013216	851	854	894#																
WL	- 020000	57#	870	1283	1449															
WINXSEC	026044	2252	2271#																	
WINXTRK	026076	2281#	2377																	
WRBUF	030412	2201	2540#																	
WRCHK	= 000002	69#																		
WRINIT	002346	158#																		
WRIPG	002320	147#	1299*																	
WRITE	= 000012	73#	1294	2247	2329															
WRFACK	025514	1465	1474	2192#																
WRPKF	006674	310#	1460																	
WRPKR	006722	311#	1469																	
WRTBSF	016770	977	1029	1261	1272#	1419	1757	1854	1875											
WRTCNT	002240	123#	2274*	2275	2277*															
WRTLCK	003460	252#	872	1285	1452															
WRTLIM	010132	398#	2275																	
WRTLOK	002462	201#	873*																	
WRTSAW	010130	397#	1461	1470	2281															
WTRDY	025310	1302	1572	1612	1634	1930	1952	1963	1998	2103	2141#	2171	2249	2331						
		2416	2424	2434	2469															
W1SEC	026226	2267	2321#																	
XSALWA	= 000000	7#																		
XSALS	= 000040	7#																		
XSOFFS	= 000400	7#																		
XSTRUE	= 000020	7#																		
.	= 035704	4#	19#	386#	453	480	561#	604	2144	2301	2527#	2530#	2584#							











CZRLMB0 RL01/02 BD SEC FIL TL  
CZRLMB.MAC 12-DEC-79 14:06

MACV11 30A(1052) 17-DEC-79 10:53 PAGE 6-4  
CROSS REFERENCE TABLE -- MACRO NAMES

H 10

SEQ 0124

REDEF	464	502	540												
SETPRI	432	452	454	631	883										
SETVER	450	545	583	630	728	732									
STARS	656	659	720	723	748	750	766	768	799	801	807	809	815	817	824
	827	844	847	890	892	936	942	1151	1153	1266	1270	1325	1328	1423	1428
	1490	1495	1620	1623	1684	1688	1765	1768	1805	1810	1910	1921	2119	2121	2379
	2383	2523	2524	2532	2533	2535	2538	2582	2583	2588	2589				
SVC	5#	7													
WAITMS	93#	453	480												
WAITUS	103#	604	2144												

. ABS. 035704 000

ERRORS DETECTED: 0

.CZRLMB.LST/CRF=SVC33/ML.CZRLMB.MAC  
RUN-TIME: 121 116 10 SECONDS  
RUN-TIME RATIO: 502/248=2.0  
CORE USED: 16K (31 PAGE)