

.REM 2

IDENTIFICATION

PRODUCT CODE: AC-F131C-MC
PRODUCT NAME: CZRLLC0 RL01/02 DRIVE COMPATABILITY
DATE CREATED: 5-JAN-79
REVISED: 4-FEB-82
MAINTAINER: DIAGNOSTIC ENGINEERING - COLORADO
AUTHORS: D. DEKNIS, C. CAMPBELL

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

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

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

COPYRIGHT (C) 1979, 1982 DIGITAL EQUIPMENT CORPORATION

TABLE OF CONTENTS

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

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

1.1.1 STRUCTURE OF PROGRAM

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

WHEN THIS DIAGNOSTIC IS STARTED, 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

THE RL01 DRIVE COMPATABILITY TEST IS A PDP-11 (LSI-11) BASED PROGRAM THAT WILL TEST INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES. THE TEST PERFORMS WRITES, READS, OVERWRITES, ADJACENT CYLINDER WRITES TO PROVE COMPATABILITY. SINCE THE PROGRAM RELIES ON MANUAL INTERVENTION, A TOTAL TEST TIME IS NOT APPLICABLE. HOWEVER, TO TEST TWO DRIVES REQUIRES A MINIMUM OF THREE PASS. EACH PASS REQUIRES APPROXIMATELY 70 SECONDS.

1.2 SYSTEM REQUIREMENTS

1.2.1 HARDWARE REQUIREMENTS

- * PDP-11/LSI-11 PROCESSOR WITH 16K OR MORE OF MEMORY
- * CONSOLE DEVICE (LA30, LA36, VT50, ETC.)

* 1 OR 2 RL11/RLV11 CONTROLLER(S) WITH:

- 1 - 8 RL01 DRIVES WITH RL01K CARTRIDGES CONTAINING A 'BAD
SECTOR FILE'
- 1 - 8 RL02 DRIVES WITH RL02K CARTRIDGES CONTAINING A 'BAD
SECTOR FILE'

* LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

CZRLLC0 RL01/02 DRIVE COMPATABILITY
(FORMERLY CZRLFB)

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:

CVRLAB0	RLV11 RL01/02 DISKLESS TEST (RLV11 ONLY)
CZRLGCO	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 1)
CZRLHCO	RL11/RLV11 RL01/02 CONTROLLER TEST (PART 2)
CZRLIDO	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.

2.0 OPERATING INSTRUCTIONS

2.1 HOW TO RUN THIS DIAGNOSTIC

2.1.1 THE FIVE STEPS OF EXECUTION

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

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

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

```
50 HZ ? N
LSI ? N
```

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

WHEN THIS DIAGNOSTIC IS STARTED THE FOLLOWING 5 STEPS WILL OCCUR:

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

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

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

```
STA/PASS:1/FLAGS:HOE
```

THINGS TO NOTE HERE:

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

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

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

 * STEP 2 *

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

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

 * STEP 3 *

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

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

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

* STEP 4 *

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

* STEP 5 *

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

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

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

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

NEITHER HOE NOR LCE 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

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 CZRLLC	O
DRS LOADED	D
DIAG. RUN-TIME SERVICES REV. C APR-79	D
CZRLC-B-0	D
CZRLC VERIFIES INTERCHANGEABILITY OF	D
CARTRIDGES BETWEEN DRIVES	
UNIT IS RL01, RL02	D
DR>STA/PASS:1/FLAGS:HOE	D,O
CHANGE HW (L) ? Y	D,O
# UNITS (D) ? 2	D,O
UNIT 0	D
BUS ADDRESS (O) 174400 ?	D,O
VECTOR (O) 160 ?	D,O
DRIVE (O) 0 ?	D,O
DRIVE TYPE = RL01 (L) Y ?	D,O
UNIT 1	D
BUS ADDRESS (O) 174400 ?	D,O
VECTOR (O) 160 ?	D,O
DRIVE (O) 0 ? 1	D,O
DRIVE TYPE = RL01 (L) ? N	D,O (N=RL02)
CZRLC HRD ERR 00004 TST 003 SUB 002 PC:004130	
ERR HLT	
DR>PRO/FLAGS:IER:LOE:HOE=0	D,O

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

^C	O
DR>CON/FLAGS:HOE:IER:LOE=0	D,O

CZRL EOP 1
^C

D

DR>RESTART/PASS:1

D,0

2.2 CHAIN MODE OPERATION

NOT THIS PROGRAM IS NOT CHAINABLE. CHAIN MODE OPERATION CONSISTS OF THE SEQUENTIAL EXECUTION OF PROGRAMS WITHOUT OPERATOR INTERVENTION. ONLY PROGRAMS THAT HAVE BEEN MODIFIED TO RUN IN CHAIN MODE CAN BE CHAINED. CHAINABLE PROGRAMS ARE IDENTIFIED IN THE DIRECTORY BY A BIC EXTENSION.

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

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

TO EXECUTE A CHAIN FILE THE USER TYPES:

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

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

WHEN PROGRAMS ARE RUN IN CHAIN MODE, THE SOFTWARE SWITCH REGISTER SHOULD BE SET TO 00000. THE XXDP+ MONITOR PRINTS EACH COMMAND TAKEN FROM THE CHAIN FILE AND THEN EXECUTES THE COMMAND. WHEN THE LAST COMMAND OTHER THAN ANOTHER C COMMAND HAS BEEN EXECUTED THE XXDP+ MONITOR TERMINATES CHAIN MODE AND TYPES A PROMPT (.). IT IS READY TO ACCEPT ANOTHER COMMAND FROM THE CONSOLE. IF THE LAST COMMAND IS ANOTHER C COMMAND, THE CHAIN MODE WILL CONTINUE AND THE CHAIN FILE SPECIFIED BY THIS NEW C COMMAND WILL BE USED.

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

2.3 DETAILS OF COMMANDS AND SYNTAX

2.3.1 TABLE OF COMMAND VALIDITY

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

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

2.3.2 COMMAND SYNTAX

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

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

THE SWITCH ARGUMENTS ARE AS FOLLOWS:

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

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

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

LOE LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUB-TEST, 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 MAY BE ALTERED.

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

1. UNSPECIFIED FLAG SETTINGS ARE UNCHANGED

 EXIT

RETURN TO XXDP+ PROMPT MODE.

 DRO(P)/UNITS:UNIT-LIST

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

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

 ADD/UNITS:UNIT-LIST

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

 PRI(NT)

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

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

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

 FLA(GS)

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

 ZFL(AGS)

ALL FLAGS ARE CLEARED.

2.4 EXTENDED P-TABLE DIALOGUE

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

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

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

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

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

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

UNITS (D) ? 8

UNIT 0

BUS ADDRESS (0) 174400 ?

VECTOR (0) 160 ?

DRIVE (0) 0 ? 0-3

DRIVE TYPE = RL01 (L) Y ?

UNIT 4

BUS ADDRESS (0) 174400 ? 175400

VECTOR (0) 160 ? 164

DRIVE (0) 0 ? 0-3

DRIVE TYPE = RL01 (L) Y ? N

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

THE SECOND TIME THRU THE P-TABLE QUESTIONS THE FIRST QUESTION WAS ANSWERED TO REFLECT THE CHANGE IN CSR ADDRESS FOR THE RL02 CONTROLLER (175400). THE SECOND CONTROLLER'S VECTOR WAS ALSO CHANGED TO 164 IN QUESTION #2. THE RL02 TEST UNIT NUMBERS WERE ASSIGNED VALUES 0 TO 3 IN QUESTION #3 AND THE DRIVE TYPE WAS SET FOR RL02'S FOR THE REMAINING 4 UNITS IN QUESTION #4.

2.5 HARDWARE PARAMETERS

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

BUS ADDRESS (0) 174400?

ANSWER WITH THE BUS ADDRESS OF THE CONTROLLER.

VECTOR (0) 160?

ANSWER WITH THE INTERRUPT VECTOR OF THE CONTROLLER.

DRIVE (0) 0?

ANSWER WITH THE DRIVE(S) CONNECTED TO THE CONTROLLER

DRIVE TYPE = RL01 (L) ?

ANSWER NO (N) IF DRIVE IS AN RL02

2.6 SOFTWARE PARAMETERS

THE FOLLOWING QUESTIONS ARE ASKED IF REQUESTED ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXABILITY 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.

THERE ARE NO SOFTWARE PARAMETERS.

3.0 ERROR INFORMATION

ERROR INFORMATION IS COMPLETE IN GIVING ALL INFORMATION NECESSARY. ALL REGISTERS ARE GIVEN AS WELL AT TRACK, SECTOR AND DRIVES INVOLVED IN ERROR.

3.1 ERROR REPORTING

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

DZRLX XXX ERR YYYYY TST ZZZ SUB PPP PC: RRRRRR

WHERE:

? IS PROGRAM LETTER
 XXX IS SFT - SOFT ERROR
 HRD - HARD ERROR
 DV FAT - DEVICE FATAL ERROR
 SYS FAT - SYSTEM FATAL ERROR
 YYYYY IS THE ERROR NUMBER
 ZZZ IS THE TEST NUMBER
 PPP IS THE SUBTEST NUMBER
 RRRRRR IS THE PROGRAM LISTING LOCATION

ERRORS GIVE THE REGISTER CONTENTS BEFORE AND AFTER THE ERROR ALONG WITH A ONE LINE DESCRIPTION AND RELEVANT DATA.

EXAMPLE:

ONE LINE DESCRIPTION
 (OPTIONAL SECOND LINE)
 (OPTIONAL THIRD LINE)
 BEFORE CS:XXXXXX BA:XXXXXX DA:XXXXXX MP:XXXXXX
 AFTER CS:XXXXXX BA:XXXXXX DA:XXXXXX MP:XXXXXX
 OTHER PERTINENT INFORMATION IS GIVEN AT THIS TIME.

REGISTER DESCRIPTIONS CAN BE FOUND IN SECTION 5.0.

ERROR DESCRIPTIONS:

'ERROR READING SECTOR'

ERROR WAS ENCOUNTERED WHILE TRYING TO READ VERIFY THE SECTOR AFTER IT WAS WRITTEN BY THE SAME DRIVE.

'MINIMUM OF TWO DRIVES REQUIRED'

THE PROGRAM REQUIRES AT LEAST TWO DRIVES TO PROVE COMPATABILITY.

'MAXIMUM OF FOUR DRIVES ALLOWED'

THE PROGRAM ONLY ALLOWS A MAXIMUM OF FOUR DRIVES.

'CAN'T FIND FIVE ADJACENT TRACKS'

THE PROGRAM REQUIRES TEN SETS OF FIVE ADJACENT TRACKS AT PREDETERMINED SPOTS ACROSS THE PACK. IT WAS UNABLE TO FIND FIVE COMPLETELY GOOD ADJACENT TRACKS IN THE LIMITS GIVEN.

'ERROR WRITING SECTOR'

AN ERROR WAS ENCOUNTERED WHILE TRYING TO WRITE THE GIVEN SECTOR.

'OVERWRITE ERROR'

AN ERROR WAS ENCOUNTERED WHILE TRYING TO READ DATA AFTER AN OVERWRITE BY ONE DRIVE. BOTH DRIVES INVOLVED ARE GIVEN.

'READ RECOVERY ERROR'

AN ERROR WAS ENCOUNTERED WHILE TRYING TO RECOVER ANOTHER DRIVES DATA.

'ADJACENT TRACK TEST'

AN ERROR WAS ENCOUNTERED WHILE IN THE ADJACENT TEST PART, A FURTHER DESCRIPTION IS GIVEN.

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 EXISTANT 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 TEST SUMMARIES

THE FOLLOWING IS A BRIEF DESCRIPTION OF THE WAY THE PROGRAM EXECUTES. THE PROGRAM WILL CHECK COMPATIBILITY BETWEEN 2 - 4 DRIVES USING THE SAME RL01K CARTRIDGE OR SAME RL02K CARTRIDGE. THE PROGRAM WILL ASK THE OPERATOR TO SEQUENCE THE PACK BETWEEN THE DRIVES GIVEN IN THE FOLLOWING MANNER.

PLACE PACK IN DRIVE N ON CONTROLLER X AND LOAD
 UNLOAD DRIVE N ON CONTROLLER X
 PLACE PACK IN DRIVE N+1 ON CONTROLLER X AND LOAD
 UNLOAD DRIVE N+1 ON CONTROLLER X
 ETC.....

THE PROGRAM WILL SEQUENCE IN THE ORDER THAT WAS GIVEN IN THE HARDWARE QUESTIONS. I.E.

DRIVE ? 0,1,2,3
 PROGRAM WILL SEQUENCE 0,1,2,3,2,1,0
 DRIVE ? 1,0,3,2
 PROGRAM WILL SEQUENCE 1,0,3,2,3,0,1

WHEN THE FIRST DRIVE IS LOADED THE PROGRAM WILL ATTEMPT TO FIND TEN SETS OF FIVE ADJACENT TRACKS AT PREDETERMINED SPOTS THAT CONTAIN NO BAD SECTORS USING THE BAD SECTOR FILE. THE 10 SPOTS ARE: ON BOTH SURFACES, INNER, OUTER, MIDDLE, ONE QUARTER AND THREE QUARTERS. AFTER THIS IS DONE THE OVERWRITE TEST IS PREPARED (FIRST DRIVE CAN'T OVERWRITE) AS WELL AS THE ADJACENT TEST. AS THE PACK IS CYCLED BETWEEN DRIVES THE FOLLOWING CHECKS ARE MADE:

EACH DRIVE CAN OVERWRITE EACH OTHER DRIVE

EACH DRIVE CAN RECOVER EACH OTHERS DATA

EACH DRIVE CAN WRITE ADJACENT TO EVERY OTHER DRIVE WITHOUT DISTURBING THE OTHER'S DATA.

READS AND WRITES TAKE PLACE AFTER SEEKS FROM BOTH DIRECTIONS.

ADJACENT WRITES TAKE PLACE TO BOTH SIDES OF EACH WRITE

TESTS ARE PERFORMED AT ALL TEN SPOTS ACROSS THE PACK.

CZRLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06
TABLE OF CONTENTS

2-	8	MACRO DEFINITIONS
2-	36	GLOBAL EQUATES SECTION
3-	2	GLOBAL DATA SECTION
5-	1	GLOBAL TEXT SECTION
5-	35	GLOBAL ERROR REPORT SECTION
7-	1	INITIALIZATION SECTION
9-	1	GLOBAL SUBROUTINES SECTION
27-	51	CONTROL ROUTINE

```

1      .TITLE  CZRLLC0 RL01/02 DRIVE COMPAT
2      .ENABLE AMA
3      .ENABLE ABS
4      .MCALL  SVC
5      .=2000
6
7      000000
8
9      002000
10
11      .SBTTL  MACRO DEFINITIONS
12
13      .MACRO  WAITUS  ARG          ;MACRO MICRO-SECOND WAIT
14      MOV     ARG,XDELAY          ;SAVE ARGUMENT
15      JSR     PC,TIME             ;CALL TIMING ROUTING
16
17      .ENDM
18
19      .MACRO  WAITMS  ARG          ;MACRO MILLI-SECOND WAIT
20      MOV     ARG,YDELAY          ;SAVE ARGUMENT
21      JSR     PC,XTIME            ;CALL TIMING ROUTINE
22
23      .ENDM
24
25      .NLIST  CND,MD,ME
26
27      SVC
28      SVCINS=0
29      SVCTAG=0
30
31      002000
32      000000
33      000000
34
35      002000
36      POINTER NONE
37
38      BGNMOD  MDHDR
39      HEADER  CZRLLC,C,0,0,1
40      .ASCII  /C/
41      .ASCII  /Z/
42      .ASCII  /R/
43      .ASCII  /L/
44      .ASCII  /L/
45      .BYTE   0
46      .BYTE   0
47      .BYTE   0
48      .ASCII  /C/
49      .ASCII  /O/
50      .WORD   0
51      .WORD   0
52      .WORD   L$HARD
53      .WORD   0
54      .WORD   L$HW
55      .WORD   0
56      .WORD   L$LAST
57      .WORD   0
58      .WORD   0
59      .WORD   1
60      .WORD   0
61      .WORD   L$DISPATCH
62      .WORD   0
63      .WORD   0
64      .WORD   0
65      .WORD   0
66      .BYTE   C$REVISION
67      .BYTE   C$EDIT
68      .WORD   0
69
70      002000
71      103
72      132
73      122
74      114
75      114
76      000
77      000
78      000
79      103
80      060
81      000000
82      000000
83      033652
84      000000
85      022450
86      000000
87      034014
88      000000
89      000000
90      000001
91      000000
92      022464
93      000000
94      000000
95      000000
96      003
97      003
98      000000

```

002054	000000	.WORD	0
002056	000000	.WORD	0
002060	002222	.WORD	LSDEVTYPE
002062	000000	.WORD	0
002064	000000	.WORD	0
002066	000000	.WORD	0
002070	000000	.WORD	0
002072	000000	.WORD	0
002074	000000	.WORD	0
002076	002122	.WORD	LSDESC
002100	104035	END	ESLOAD
002102	000000	.WORD	0
002104	022466	.WORD	LSINIT
002106	024316	.WORD	LSCLEAN
002110	024312	.WORD	LSAUTO
002112	022440	.WORD	LSPROT
002114	000000	.WORD	0
002116	000000	.WORD	0
002120	000000	.WORD	0
30 002122		ENDMOD	

31				DESCRIPT	<CZRL VERIFIES INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES>
32	002122			.ASCIZ	/CZRL VERIFIES INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES/
	002122	103	132		
	002125	114	114		040
	002130	126	105		122
	002133	111	106		111
	002136	105	123		040
	002141	111	116		124
	002144	105	122		103
	002147	110	101		116
	002152	107	105		101
	002155	102	111		114
	002160	111	124		131
	002163	040	117		106
	002166	040	103		101
	002171	122	124		122
	002174	111	104		107
	002177	105	123		040
	002202	102	105		124
	002205	127	105		105
	002210	116	040		104
	002213	122	111		126
	002216	105	123		000

				.EVEN	
33					
34	002222			DEVTYPE	<RL01,RL02>
	002222	122	114	.ASCIZ	/RL01,RL02/
	002225	061	054		122
	002230	114	060		062
	002233	000			

				.EVEN	
35					
36				.SBTTL	GLOBAL EQUATES SECTION
37					
38				;DEFINITIONS	
39					
40	002234			BGNMOD	GLBEQAT

41
 42 002234

EQUALS

: BIT DEFINITIONS

100000	B1T15==	100000
040000	B1T14==	40000
020000	B1T13==	20000
010000	B1T12==	10000
004000	B1T11==	4000
002000	B1T10==	2000
001000	B1T09==	1000
000400	B1T08==	400
000200	B1T07==	200
000100	B1T06==	100
000040	B1T05==	40
000020	B1T04==	20
000010	B1T03==	10
000004	B1T02==	4
000002	B1T01==	2
000001	B1T00==	1

001000	B1T9==	B1T09
000400	B1T8==	B1T08
000200	B1T7==	B1T07
000100	B1T6==	B1T06
000040	B1T5==	B1T05
000020	B1T4==	B1T04
000010	B1T3==	B1T03
000004	B1T2==	B1T02
000002	B1T1==	B1T01
000001	B1T0==	B1T00

: EVENT FLAG DEFINITIONS

: EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

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

: PRIORITY LEVEL DEFINITIONS

000340	PRI07==	340
000300	PRI06==	300
000240	PRI05==	240
000200	PRI04==	200
000140	PRI03==	140
000100	PRI02==	100
000040	PRI01==	40
000000	PRI00==	0

: OPERATOR FLAG BITS

000004	EV1==	4
--------	-------	---

```

000010      LOT==      10
000020      ADR==      20
000040      IDU==      40
000100      ISR==     100
000200      UAM==     200
000400      BOE==     400
001000      PNT==    1000
002000      PRI==    2000
004000      IXE==    4000
010000      IBE==   10000
020000      IER==   20000
040000      LOF==   40000
100000      HOE==  100000

43
44      000000      CS=0          ;CONTROL AND STATUS OFFSET
45      000002      BA=2          ;BUSS ADDRESS OFFSET
46      000004      DA=4          ;DISK ADDRESS OFFSET
47      000006      MP=6          ;MULTI PURPOSE OFFSET
48
49      ;CONSTANT OFFSETS FOR INDIVIDUAL DRIVE BUFFERS
50
51      000000      CSR=0          ;CONTROLLER ADDRESS
52      000002      VEC=2          ;VECTOR OF CONTROLLER
53      000004      DSB=4          ;DRIVE SELECT
54      000006      PAT=6          ;PATTERN UNIQUE TO DRIVE
55
56
57      000001      DRDY=BIT0      ;DRIVE READY
58      000100      INTEN=BIT6     ;INTERRUPT ENABLE
59      100000      ERR=BIT15      ;COMPOSITE ERROR
60      040000      DERR=BIT14     ;DRIVE EPROR
61      020000      NXM=BIT13      ;NON-EXISTANT MEMORY ERROR
62      010000      DLT=BIT12      ;DATA LATE
63      004000      DCRC=BIT11     ;DATA CRC ERROR
64      004000      HCRC=BIT11     ;HEADER CRC ERROR
65      010000      HNF=BIT12      ;HEADER NOT FOUND ERROR
66      002000      OPI=BIT10      ;OPERATION INCOMPLETE ERROR
67      000200      CRDY=BIT7      ;CONTROLLER READY
68      000040      BA17=BIT5      ;EXTENDED BUS ADDRESS BIT 17
69      000020      BA16=BIT4      ;EXTENDED BUS ADDRESS BIT 16
70      000002      CRSET=BIT1      ;CONTROLLER RESET FUNCTION CODE
71      000004      GSTAT=BIT2      ;GET DRIVE STATUS FUNCTION CODE
72      000006      SEEK=BIT1!BIT2 ;SEEK FUNCTION CODE
73      000010      RDHDR=BIT3      ;READ HEADER FUNCTION CODE
74      000012      WRITE=BIT3!BIT1 ;WRITE FUNCTION CODE
75      000014      READ=BIT3!BIT2  ;READ FUNCTION CODE
76      000013      DRST=BIT3!BIT1!BIT0 ;DRIVE RESET COMMAND CODE FOR DRIVE COMMAND WORD
77      000003      GSBIT=BIT1!BIT0 ;GET STATUS COMMAND CODE FOR DRIVE COMMAND WORD
78      000001      MK=BIT0         ;MARKER BIT FOR DRIVE COMMAND WORD(SEEK,GET STATUS)
79      000004      SIGN=BIT2       ;DIRECTION FOR SEEK(0=AWAY FROM SPINDLE)
80      000020      SKHS=BIT4       ;HEAD SELECT FOR SEEK
81      000100      HEAD=BIT6       ;HEAD SELECT FOR READ,WRITE,GET STATUS
82
83      ;OFFSET FOR HARDWARE P-TABLE
84
85      000000      CSR= 0          ;BUS ADDRESS
86      000002      VECT= 2         ;VECTOR ADDRESS

```

87	000004	PRIOR= 4	;PRIORITY (BREAK LEVEL)
88	000006	TYPDR= 6	;DRIVE TYPE
89	000010	DRBT= 10	;DRIVE SELECT
90			
91	002234	ENDMOD	
92			
93			
94			

```

1
2
3
4 002234
5
6 002234 000000
7
8
9
10
11 002236 000000
12 002240 000000
13 002242 000000
14 002244 000000
15 002246 000000
16 002250 000000
17 002252 000000
18 002254 000000
19 002256 000000
20 002260 000000
21 002262 000000
22 002264 000000
23 002266 000000
24 002270 000000
25 002272 000000
26 002274 000000
27 002276 000000
28 002300 000000
29 002302 000000
30 002304 000000
31 002306 000000
32 002310 000000
33 002312 000000
34 002314 000000
35 002316 000000
36 002320 000000
37 002322 000000
38 002324 000000
39 002326 000000
40 002330 000000
41 002332 000000
42 002334 000000
43 002336 000000
44 002340 000000
45 002342 000000
46 002344 000000
47 002346 000000
48 002350 000000
49 002352 000000
50 002354 000000
51 002356 000000
52 002360 000000
53 002362 000000
54 002364 000000
55 002366 000000
56 002370 000000
57 002372 000000

.SBTTL GLOBAL DATA SECTION

BGNMOD GLBDAT

HDRFND: .WORD 0 ;1=HEADER IN BAD SECTOR LIST

;HERE IS THE LIST OF TRACKS TO USE FOR THIS TEST
;TRACKS ARE ENTERED BY 'FNDTRK' ROUTINE & 'FIXTRK' ROUTINE

OUT10: .WORD 0 ;OUTER TRK HEAD 0
OUT20: .WORD 0
OUT30: .WORD 0
OUT40: .WORD 0
OUT50: .WORD 0
OUT11: .WORD 0 ;OUTER TRK HEAD 1
OUT21: .WORD 0
OUT31: .WORD 0
OUT41: .WORD 0
OUT51: .WORD 0
OQU10: .WORD 0 ;1ST QUARTER TRK HEAD 0
OQU20: .WORD 0
OQU30: .WORD 0
OQU40: .WORD 0
OQU50: .WORD 0
OQU11: .WORD 0 ;1ST QUARTER TRK HEAD 1
OQU21: .WORD 0
OQU31: .WORD 0
OQU41: .WORD 0
OQU51: .WORD 0
MID10: .WORD 0 ;MIDDLE TRK HEAD 0
MID20: .WORD 0
MID30: .WORD 0
MID40: .WORD 0
MID50: .WORD 0
MID11: .WORD 0 ;MIDDLE TRK HEAD 1
MID21: .WORD 0
MID31: .WORD 0
MID41: .WORD 0
MID51: .WORD 0
TQU10: .WORD 0 ;3RD QUARTER TRK HEAD 0
TQU20: .WORD 0
TQU30: .WORD 0
TQU40: .WORD 0
TQU50: .WORD 0
TQU11: .WORD 0 ;3RD QUARTER TRK HEAD 1
TQU21: .WORD 0
TQU31: .WORD 0
TQU41: .WORD 0
TQU51: .WORD 0
INN10: .WORD 0 ;INNER TRK HEAD 0
INN20: .WORD 0
INN30: .WORD 0
INN40: .WORD 0
INN50: .WORD 0
INN11: .WORD 0 ;INNER TRK HEAD 1
INN21: .WORD 0

```

58 002374 000000
59 002376 000000
60 002400 000000

INN31: .WORD 0
INN41: .WORD 0
INN51: .WORD 0
.EVEN

61
62

:SECTOR LIST FOR LAST DRIVE WRITTEN
:MAP OF 16 SECTOR DRIVE BITS

63
64

65
66 002402

SECLST: .BLKW 16.

67
68

:BUFFER TABLE FOR 24 X 5 MATRIX USED FOR ADJACENT CYLINDER TESTING.

69
70 002442

SECBUF: .BLKW 5*24.

71
72

:LIST OF TRACKS USED TO OVERWRITE TEST.
:FIRST FIVE ARE CYLINDER ADDRESSES OF TOP SURFACE.
:LAST FIVE ARE CYLINDER ADDRESSES OF BOTTOM SURFACE.

73
74

75
76 003022 002242

OVWTRK: OUT30
OQU30
MID30
TQU30
INN30
OUT31
OQU31
MID31
TQU31
INN31

77 003024 002266

78 003026 002312

79 003030 002336

80 003032 002362

81 003034 002254

82 003036 002300

83 003040 002324

84 003042 002350

85 003044 002374

86

87 003046 152525

88 003050 133333

89 003052 066666

90 003054 155555

91

PATLST: .WORD 152525
.WORD 133333
.WORD 066666
.WORD 155555

1				
2	003056	000000	TEM: .WORD	0
3	003060	000000	T.DRIVE: .WORD	0
4	003062	000000	FOUR: .WORD	0
5	003064	000000	FADJ: .WORD	0
6	003066	000000	TEMP: .WORD	0
7	003070	000000	LSTCLR: .WORD	0
8	003072	000000	REASON: .WORD	0
9	003074	000000	ERFLG: .WORD	0
10	003076	000000	STFLG: .WORD	0
11	003100	000000	ADJLOC: .WORD	0
12	003102	000000	ACJFLG: .WORD	0
13	003104	000000	ADJDIR: .WORD	0
14	003106	000000	DRSTAT: .WORD	0
15	003110	000000	HSFLG: .WORD	0
16	003112	000000	OSECT: .WORD	0
17	003114	000000	HEAD01: .WORD	0
18	003116	000000	DIRC: .WORD	0
19	003120	000000	SURF: .WORD	0
20	003122	000000	CYL: .WORD	0
21	003124	000000	REYSK: .WORD	0
22	003126	000000	FORSK: .WORD	0
23	003130	000000	UUT: .WORD	0
24	003132	000000	SECT: .WORD	0
25	003134	000000	LSTDRV: .WORD	0
26	003136	000000	GDATA: .WORD	0
27	003140	000000	BDATA: .WORD	0
28	003142	000000	WCOUNT: .WORD	0
29	003144	000000	SECWRD: .WORD	0
30	003146	000000	OFFSET: .WORD	0
31	003150	000000	LSTTRK: .WORD	0
32	003152	000000	FRTTRK: .WORD	0
33	003154	000000	PRSTRK: .WORD	0
34	003156	000000	SURFACE: .WORD	0
35	003160	000000	TRKFND: .WORD	0
36	003162	000000	TRKCNT: .WORD	0
37	003164	000000	E.CS: .WORD	0
38	003166	000000	E.BA: .WORD	0
39	003170	000000	E.DA: .WORD	0
40	003172	000000	E.MP: .WORD	0
41	003174	000000	E.MP1: .WORD	0
42	003176	000000	E.MP2: .WORD	0
43	003200	000000	BCS: .WORD	0
44	003202	000000	BBA: .WORD	0
45	003204	000000	BDA: .WORD	0
46	003206	000000	BMP: .WORD	0
47	003210	000000	SERNM1: .WORD	0
48	003212	000000	SERNM2: .WORD	0
49	003214	000000	ADJTRK: .WORD	0
50	003216	000000	ADJUUT: .WORD	0
51	003220	000000	ADJLC2: .WORD	0
52	003222	000000	ADJLC3: .WORD	0
53	003224	000000	ADJLC4: .WORD	0
54	003226	000000	STSEC1: .WORD	0
55	003230	000000	STSEC: .WORD	0
56	003232		BUF: .BLKW	3072.
57	017232	000000	XDELAY: .WORD	0

:LAST CONTROLLER
:DRIVE ERROR REASON
:ERROR FLAG
:PROGRAM START UP FLAG
:TRACK INDEX FOR ADJ. CYL TEST
:FLAG FOR ADJ. STORE OR RETRIEVE
:ADJACENT SEEK DIRECTION
:SURFACE FLAG
:DIRECTION OF SEEK
:REVERSE SEEK
:FORWARD SEEK
:UNIT UNDER TEST
:SECTOR
:LAST DRIVE
:GOOD DATA
:BAD DATA
:WORD COUNT
:SECTOR WORD
:INCREMENT
:LAST TRACK OF SEARCH
:FIRST TRACK OF SEARCH
:PRESENT TRACK
:SURFACE
:TRACK FOUND
:TRACK COUNT
:IMAGE OF CSR
:IMAGE OF BUS ADDRESS
:IMAGE OF DISK ADDRESS
:IMAGE OF MULTI-PURPOSE WORD 1
: " " " " " 2
: " " " " " 3
:COMMAND LOADED
:BUS ADDRESS LOADED
:DISK ADDRESS LOADED
:WORD COUNT LOADED
:SERIAL NUMBER OF CATRIDGE
:INSIDE/OUTSIDE FLAG
:UUT FOR "ADJCYL"
:TEMP LOC FOR "ADJCYL"
: " " " " "
:SECTORS TO WRITE "ADJCYL"
:BUFFER FOR 24 SECTOR READS
:DELAY FOR WAIT MICRO-SECOND MACRO

58	017234	000000	YDELAY: .WORD	0	:DELAY FOR WAIT MILLI-SECOND MACRO
59	017236	000000	OBUF: .WORD	0	:RESPONSE BUFFER
60					
61					
62	017240		DRBUF:		:DRIVE INFORMATION BUFFERS
63					
67					
68		000004	.REPT	4.	
75					
	017240	000000	CSR		:CONTROLLER ADDRESS
	017242	000002	VEC		:VECTOR
	017244	000004	DSB		:DRIVE SELECT BITS
	017246	000006	PAT		:PATTERN UNIQUE TO DRIVE
	017250	000000	CSR		:CONTROLLER ADDRESS
	017252	000002	VEC		:VECTOR
	017254	000004	DSB		:DRIVE SELECT BITS
	017256	000006	PAT		:PATTERN UNIQUE TO DRIVE
	017260	000000	CSR		:CONTROLLER ADDRESS
	017262	000002	VEC		:VECTOR
	017264	000004	DSB		:DRIVE SELECT BITS
	017266	000006	PAT		:PATTERN UNIQUE TO DRIVE
	017270	000000	CSR		:CONTROLLER ADDRESS
	017272	000002	VEC		:VECTOR
	017274	000004	DSB		:DRIVE SELECT BITS
	017276	000006	PAT		:PATTERN UNIQUE TO DRIVE
76					
80	017300	000000	ENDBUF: .WORD	0	:END OF DRIVE BUFFERS
81	017302		ENDMOD		

```

1      .SBTTL GLOBAL TEXT SECTION
2      BGNMOD GLBTXT
3
4      :GLOBAL TEXT
5
6
10
11 017302      103      117      116 OPR001: .ASCIZ /CONTINUE TEST?/
12 017321      101      102      117 OPR002: .ASCIZ /ABOVE CONDITIONS MET/
13 017346      103      117      116 CNTTOT: .ASCIZ /CONTROLLER TIMED OUT/
14 017373      105      122      122 INITWR: .ASCIZ /ERROR ON RECOVERING INITIAL WRITE BY FIRST DRIVE /
15 017455      105      122      122 DCKER: .ASCIZ /ERROR ON READ/
16 017473      115      111      116 FEW: .ASCIZ /MINIMUM OF TWO DRIVES REQUIRED/
17 017532      115      101      130 MANY: .ASCIZ /MAXIMUM OF FOUR DRIVES ALLOWED/
18 017571      124      105      123 NONE: .ASCIZ /TEST ABORTED - CAN'T FIND ANY GOOD SPOTS/
19 017642      124      122      131 OVMS: .ASCIZ /TRYING TO OVERWRITE DRIVE /
20 017675      124      122      131 RECMS: .ASCIZ /TRYING TO READ DATA WRITTEN BY DRIVE /
21 017743      103      101      116 ERRFND: .ASCIZ /CAN'T FIND FIVE ADJACENT TRACKS/
22 020003      117      126      105 OVWER: .ASCIZ /OVERWRITE ERROR/
23 020023      122      105      101 RECER: .ASCIZ /READ RECOVERY ERROR/
24 020047      105      122      122 FUNERR: .ASCIZ /ERROR IN SEEK OPERATION/
25 020077      115      111      123 SKER: .ASCIZ /MIS SEEK ERROR/
26 020116      106      117      122 FWD: .ASCIZ /FORWARD/
27 020126      122      105      126 REV: .ASCIZ /REVERSE/
28 020136      105      122      122 WRIT1: .ASCIZ /ERROR WRITING SECTOR/
29 020163      105      122      122 READ1: .ASCIZ /ERROR READING SECTOR/
30 020210      101      104      112 ADJTXT: .ASCIZ /ADJACENT CYLINDER TEST/
31      .EVEN
32
33 020240      ENDMOD
34
35      .SBTTL GLOBAL ERROR REPORT SECTION
36
37 020240      BGNMOD GLBERR
38
39 020240      BGNMSG ERR1
40
41 020240      PRINTB #FRM10,FRTRK,LSTTRK,SURFACE ;BETWEEN _ _ HEAD _
42 020240      MOV SURFACE,-(SP)
43 020244      MOV LSTTRK,-(SP)
44 020250      MOV FRTRK,-(SP)
45 020254      MOV #FRM10,-(SP)
46 020260      MOV #4,-(SP)
47 020264      MOV SP,R0
48 020266      TRAP C$PNTB
49 020270      ADD #12,SP
50
51 020274      ENDMMSG
52 020274      L10000:
53 020274      TRAP C$MSG
54
55 020276      BGNMSG ERR2
56 020276      PRINTB #FRM4,CSR(R4),<B,DSB+1(R4)> ;CONTROLLER _ DRIVE _
57 020276      CLR -(SP)
58 020300      BISB DSB+1(R4),(SP)
59 020304      MOV CSR(R4),-(SP)
60 020310      MOV #FRM4,-(SP)

```

020314	012746	000003	MOV	#3,-(SP)	
020320	010600		MOV	SP,R0	
020322	104414		TRAP	C\$PNTB	
020324	062706	000010	ADD	#10,SP	
47 020330	004737	026522	JSR	PC,REGDMP	;REGISTER DUMP ROUTINE
48 020334			ENDMSG		
020334			L10001:		
020334	104423		TRAP	C\$MSG	
49 020336			BGNMSG	ERR3	
50 020336			PRINTB	#FRM4,CSR(R4),<B,DSB+1(R4)>	;CONTROLLER _ DRIVE _
51 020336	005046		CLR	-(SP)	
020340	156416	000005	BISB	DSB+1(R4),(SP)	
020344	016446	000000	MOV	CSR(R4),-(SP)	
020350	012746	021246	MOV	#FRM4,-(SP)	
020354	012746	000003	MOV	#3,-(SP)	
020360	010600		MOV	SP,R0	
020362	104414		TRAP	C\$PNTB	
020364	062706	000010	ADD	#10,SP	
52 020370	004737	026522	JSR	PC,REGDMP	;REGISTER DUMP ROUTINE
53 020374			PRINTB	#FRM5,<SURF>,<CYL>,SECT	;HEAD _ CYLINDER _ SECTOR _
020374	013746	003132	MOV	SECT,-(SP)	
020400	013746	003122	MOV	CYL,-(SP)	
020404	013746	003120	MOV	SURF,-(SP)	
020410	012746	021307	MOV	#FRM5,-(SP)	
020414	012746	000004	MOV	#4,-(SP)	
020420	010600		MOV	SP,R0	
020422	104414		TRAP	C\$PNTB	
020424	062706	000012	ADD	#12,SP	
54 020430			PRINTB	#FRM16,CSR(R3),<B,DSB+1(R3)>	;ADJACENT WRITTEN BY CONTROLLER
55 020430	005046		CLR	-(SP)	:_ DRIVE _
020432	156316	000005	BISB	DSB+1(R3),(SP)	
020436	016346	000000	MOV	CSR(R3),-(SP)	
020442	012746	022076	MOV	#FRM16,-(SP)	
020446	012746	000003	MOV	#3,-(SP)	
020452	010600		MOV	SP,R0	
020454	104414		TRAP	C\$PNTB	
020456	062706	000010	ADD	#10,SP	
56 020462			ENDMSG		
57 020462			L10002:		
020462	104423		TRAP	C\$MSG	
58 020464			BGNMSG	ERR4	
59 020464			PRINTB	#FRM4,CSR(R4),<B,DSB+1(R4)>	;CONTROLLER _ DRIVE _
60 020464	005046		CLR	-(SP)	
020466	156416	000005	BISB	DSB+1(R4),(SP)	
020472	016446	000000	MOV	CSR(R4),-(SP)	
020476	012746	021246	MOV	#FRM4,-(SP)	
020502	012746	000003	MOV	#3,-(SP)	
020506	010600		MOV	SP,R0	
020510	104414		TRAP	C\$PNTB	
020512	062706	000010	ADD	#10,SP	
62 020516	004737	026522	JSR	PC,REGDMP	;REGISTER DUMP ROUTINE
63 020522			PRINTB	#FRM5,<SURF>,<CYL>,SECT	;HEAD _ CYLINDER _ SECTOR _

	020522	013746	003132	MOV	SECT,-(SP)	
	020526	013746	003122	MOV	CYL,-(SP)	
	020532	013746	003120	MOV	SURF,-(SP)	
	020536	012746	021307	MOV	#FRM5,-(SP)	
	020542	012746	000004	MOV	#4,-(SP)	
	020546	010600		MOV	SP,R0	
	020550	104414		TRAP	C\$PNTB	
	020552	062706	000012	ADD	#12,SP	
64	020556			PRINTB	#FRM6,REASON,LSTDRV,LSTCLR,LSTDRV	
	020556	013746	003134	MOV	LSTDRV,-(SP)	
	020562	013746	003070	MOV	LSTCLR,-(SP)	
	020566	013746	003134	MOV	LSTDRV,-(SP)	
	020572	013746	003072	MOV	REASON,-(SP)	
	020576	012746	021356	MOV	#FRM6,-(SP)	
	020602	012746	000005	MOV	#5,-(SP)	
	020606	010600		MOV	SP,R0	
	020610	104414		TRAP	C\$PNTB	
	020612	062706	000014	ADD	#14,SP	
65	020616			PRINTB	#FRM7,DIRC	:SEEK DIRECTION
	020616	013746	003116	MOV	DIRC,-(SP)	
	020622	012746	021377	MOV	#FRM7,-(SP)	
	020626	012746	000002	MOV	#2,-(SP)	
	020632	010600		MOV	SP,R0	
	020634	104414		TRAP	C\$PNTB	
	020636	062706	000006	ADD	#6,SP	
66				ENDMSG		
67	020642			L10003:		
	020642	104423		TRAP	C\$MSG	
68				BGNMSG		
69	020644			ERR5		
70	020644			PRINTB	#FRM4,CSR(R4),<B,DSB+1(R4)>	:CONTROLLER _ DRIVE _
	020644	005046		CLR	-(SP)	
	020646	156416	000005	BISB	DSB+1(R4),(SP)	
	020652	016446	000000	MOV	CSR(R4),-(SP)	
	020656	012746	021246	MOV	#FRM4,-(SP)	
	020662	012746	000003	MOV	#3,-(SP)	
	020666	010600		MOV	SP,R0	
	020670	104414		TRAP	C\$PNTB	
	020672	062706	000010	ADD	#10,SP	
71	020676	004737	026522	JSR	PC,REGDMP	
72	020702			ENDMSG		
	020702	104423		L10004:		
	020702			TRAP	C\$MSG	
73				BGNMSG		
74	020704			ERR6		
75	020704			PRINTB	#FRM4,CSR(R4),<B,DSB+1(R4)>	
	020704	005046		CLR	-(SP)	
	020706	156416	000005	BISB	DSB+1(R4),(SP)	
	020712	016446	000000	MOV	CSR(R4),-(SP)	
	020716	012746	021246	MOV	#FRM4,-(SP)	
	020722	012746	000003	MOV	#3,-(SP)	
	020726	010600		MOV	SP,R0	
	020730	104414		TRAP	C\$PNTB	
	020732	062706	000010	ADD	#10,SP	
76	020736	004737	026522	JSR	PC,REGDMP	
77	020742			PRINTB	#FRM17,R1,E.MP	

020742	013746	003172	MOV	E.MP, -(SP)
020746	010146		MOV	R1, -(SP)
020750	012746	022163	MOV	#FRM17, -(SP)
020754	012746	000003	MOV	#3, -(SP)
020760	010600		MOV	SP, R0
020762	104414		TRAP	C\$PNTB
020764	062706	000010	ADD	#10, SP
78 020770			ENDMSG	
020770			L10005:	
020770	104423		TRAP	C\$MSG

:FORMAT STATMENTS

88 020772	045	116	045	FRM1:	.ASCIZ	/XNXAUNLOAD DRIVE %01XA ON CONTROLLER %06XA AND REMOVE PACKXN/
89 021067	045	116	045	FRM2:	.ASCIZ	/XNXAPLACE PACK IN DRIVE %01XA ON CONTROLLER %06XA AND LOAD ITXN/
90 021167	045	116	045	FRM3:	.ASCIZ	!XNXAWRONG PACK # IS %05%05XA # S/B %05%05XNXN!
91 021246	045	101	103	FRM4:	.ASCIZ	/XACONTROLLER: %06XA DRIVE: %01XN/
92 021307	045	101	110	FRM5:	.ASCIZ	/XAHEAD: %01XA CYL: %Z3XA SECTOR: %Z2XN/
93 021356	045	124	045	FRM6:	.ASCIZ	/XT%01XA ON %06XN/
94 021377	045	101	123	FRM7:	.ASCIZ	/XASEEK DIRECTION: %TXNXADATA:XN/
95 021437	045	101	127	FRM8:	.ASCIZ	!XAWORD: %Z3XA S/B: %06XA WAS: %06XN!
96 021503	045	104	063	FRM9:	.ASCIZ	/XD3XA WORDS BAD OUT OF 128 READXN/
97 021545	045	101	102	FRM10:	.ASCIZ	/XABETWEEN %Z3XA - %Z3XA HEAD: %01XN/
98 021611	045	116	045	FRM11:	.ASCIZ	/XNXAPWR FAIL NOT SUPPORTEDXN/
99 021646	045	101	102	FRM12:	.ASCIZ	/XABEFORE CS: %06XA BA: %06XA DA: %06XA MP: %06/
100 021725	045	116	045	FRM13:	.ASCIZ	/XNXAFTER CS: %06XA BA: %06XA DA: %06XA MP: %06XN/
101 022010	045	116	045	FRM14:	.ASCIZ	/XNXA DRIVE STATUS: %06/
102 022037	045	116	045	FRM15:	.ASCIZ	/XNXACAN'T FIND BAD SECTOR FILE/
103 022076	045	101	101	FRM16:	.ASCIZ	/XAADJACENT WRITTEN BY CONTROLLER: %06XA DRIVE: %01XN/
104 022163	045	101	105	FRM17:	.ASCIZ	/XAEXP'D: %06XA REC'D: %06XN/
105 022217	045	116	045	FRM18:	.ASCIZ	/XNXAUNLOAD AND WRITE ENABLE ALL DRIVES TO BE USEDXN/
106 022303	045	116	045	FRM19:	.ASCIZ	/XNXADRIIVE TYPE IS DIFFERNT.XN/
107 022341	045	116	045	FRM20:	.ASCIZ	/XNXADRIIVE NUMBER PREVIOUSLY SPECIFIED.XN/
108 022412	045	116	045	ENDPAS:	.ASCIZ	/XNXA END OF TESTXNXN/
109						
113				.EVEN		
114						
115 022440				ENDMOD		
116						

```

1
2
3
4 022440      ;LOAD PROTECTION TABLE
5              BGNPROT
6 022440      .WORD      0      ;OFFSET OF CSR IN P-TABLE
7 022442      .WORD     -1      ;NOT A MASS-BUS DRIVE
8 022444      .WORD      6      ;OFFSET OF DRIVE IN P-TABLE
9
10 022446      ENDPROT
11
12
13 022446      BGNMOD  HPTCODE
14 022446      BGNHW   .WORD   L10007-L$HW/2
15 022450      .WORD   174400    ;BASE ADDRESS DEFAULT
16 022452      .WORD   160      ;VECTOR DEFAULT
17 022454      .WORD   240      ;PRIORITY DEFAULT
18 022456      .WORD    1      ;RL01 OR RL02 (RL01=1)
19 022460      .WORD    0      ;DRIVE NUMBER DEFAULT
20 022462      ENDHW
    022462      L10007:
21
22 022462      ENDMOD
23
24
25 022462      BGNMOD  DSPCODE
26
27 022462      DISPATCH .WORD    1
    022462      .WORD    1
    022464      .WORD   T1
28
29 022466      ENDMOD
30
31

```

```

1          .SBTTL INITIALIZATION SECTION
2
3 022466      BGNMOD  INITCODE
4
5 022466      BGNINIT
6
7 022466      SETPRI  #340
022466      MOV      #340,R0
022472      TRAP     C$SPRI
8
9 022474      023727  002012  000002      CMP      LSUNIT,#2      ;MORE THAN TWO
10 022502      002006      BGE      90$      ;YES, OKAY
11
12 022504      ERRSF   19,FEW      ;MINIMUM OFF TWO DRIVE REQUIRED
022504      TRAP     C$ERSF
022506      .WORD    19
022510      .WORD    FEW
022512      .WORD    0
13 022514      000137  024266      JMP      CMPENA      ;CLEAN CODE WHEN < 2 DRIVES
14
15 022520      023727  002012  000004  90$:  CMP      LSUNIT,#4      ;MORE THAN FOUR
16 022526      003406      BLE      91$      ;NO, OKAY
17
18 022530      ERRSF   20,MANY      ;MAXIMUM OF FOUR DRIVES ALLOWED
022530      TRAP     C$ERSF
022532      .WORD    20
022534      .WORD    MANY
022536      .WORD    0
19 022540      000137  024266      JMP      CMPENA      ;CLEAN CODE WHEN > 4 DRIVES
20
21 022544      013737  002012  003130  91$:  MOV      LSUNIT,UUT      ;GET NUMBER OF UNITS
22 022552      005001      CLR      R1      ;INIT P-TABLE
23 022554      012704  017240      MOV      #DRBUF,R4      ;SET UP DRIVE BUFFER
24 022560      012702  003046      MOV      #PATLST,R2      ;GET LIST OF PATTERNS
25 022564      005737  003130      1$:  TST      UUT      ;ANY P-TABLES LEFT?
26 022570      001513      BEQ      END      ;NO,GO TO END
27 022572      GPHARD  R1,R0      ;GET A P-TABLE
022572      MOV      R1,R0
022574      TRAP     C$GPHRD
28 022576      012064  000000      MOV      (R0)+,CSR(R4)      ;GET CSR
29 022602      012064  000002      MOV      (R0)+,VEC(R4)      ;GET VECTOR
30 022606      012064  000004      MOV      (R0)+,PRIOR(R4)      ;GET BREAK LEVEL
31 022612      012037  003060      MOV      (R0)+,T.DRIVE      ;RL01/2 TYPE ... RL01=1
32 022616      011064  000004      MOV      (R0),DSB(R4)      ;GET DRIVE
33 022622      011264  000006      MOV      (R2),PAT(R4)
34 022626      005722      TST      (R2)+
35
36          ;TEST FOR DRIVES OF SAME TYPE AND NO REPEATED DRIVE NUMBERS
37
38 022630      023737  002012  003130      CMP      LSUNIT,UUT      ;SKIP TEST FOR FIRST DRIVE
39 022636      001462      BEQ      6$
40
41 022640      GPHARD  #0,R5      ;BASE ADDRESS OF FIRST P TABLE
022640      MOV      #0,R0
022644      TRAP     C$GPHRD
022646      MOV      R0,R5
42

```



```
43 022650 023765 003060 000006      CMP      T.DRIVE,TYPDR(R5)      ;CHECK DRIVE TYPE
44 022656 001423                      BEQ      4$
45 022660                                PRINTF  #FRM19
                                MOV      #FRM19,-(SP)      ;PROMPT - DRIVE TYPE DIFFERNT ...
                                MOV      #1,-(SP)
                                MOV      SP,R0
                                TRAP     C$PNTF
                                ADD      #4,SP

46 022700                                GMANIL  OPR001,OBUFF,1,YES      ;PROMPY - CONTINUE TEST
47 022700 104443                      TRAP     C$GMAN
                                BR       10000$
                                .WORD    OBUFF
                                .WORD    T$CODE
                                .WORD    OPR001
                                .WORD    1
                                10000$:
                                TST      OBUFF
                                BNE      4$
                                JMP      CMPENA      ;RETURN TO SUPERVISOR

48 022714 005737 017236                      CMP      DSB(R4),DRBT(R5)      ;CHECK DRIVE NUMBER
49 022720 001002                      BNE      6$
50 022722 000137 024266                      PRINTF  #FRM20
51                                MOV      #FRM20,-(SP)      ;PROMPT - DRIVE NUMBER ..
52 022726 026465 000004 000010 4$:      MOV      #1,-(SP)
53 022734 001023                      MOV      SP,R0
54 022736                                TRAP     C$PNTF
                                ADD      #4,SP
                                MOV      012746 022341
                                MOV      012746 000001
                                MOV      010600
                                TRAP     C$PNTF
                                ADD      #4,SP
                                MOV      104417
                                MOV      062706 000004

55 022756                                GMANIL  OPR001,OBUFF,1,YES      ;PROMPT - CONTINUE TEST
56 022756 104443                      TRAP     C$GMAN
                                BR       10001$
                                .WORD    OBUFF
                                .WORD    T$CODE
                                .WORD    OPR001
                                .WORD    1
                                10001$:
                                TST      OBUFF
                                BNE      6$
                                JMP      CMPENA      ;RETURN TO SUPERVISOR

57 022772 005737 017236                      INC      R1
58 022776 001002                      DEC      UUT
59 023000 000137 024266                      ADD      #PAT+2,R4
60                                BR       1$
61 023004 005201                      MOV      LSUNIT,UUT
62 023006 005337 003130                      MOV      #DRBUF,R4
63 023012 062704 000010                      CLR      FADJ
64 023016 000662                      CLR      F0WR
65 023020 013737 002012 003130 END:      READEF  #EF.PWR
66 023026 012704 017240                      MOV      #EF.PWR,R0
67 023032 005037 003064                      TRAP     C$REFG
68 023036 005037 003062                      BNCOMPLETE      SETUP
69 023042                      BCC      SETUP
                                PRINTF  #FRM11
                                MOV      #FRM11,-(SP)      ;PROMPT - PWR FAIL NOT SUPPORTED
                                MOV      012700 000034
                                MOV      104447
                                MOV      103010
                                MOV      012746 021611
```

```

023056 012746 000001      MOV    #1,-(SP)
023062 010600      MOV    SP,R0
023064 104417      TRAP   C$PNTF
023066 062706 000004      ADD    #4,SP

72
73
74      :INITIALIZE ROUTINE
75      :WE ATTEMPT TO LOCATE 5 PERFECT ADJACENT TRACKS AT 5 SPOTS
76      :ACROSS THE PACK.
77      :THE 5 SPOTS ARE: (EACH SURFACE)
78      :
79      :OUTER - TRACK 0 - 16 (BOTH RL01 & RL02)
80      :INNER - TRACK 238 - 254 (RL01) OR 494 - 510 (RL02)
81      :MIDDLE - TRACK 120 - 136 (RL01) OR 248 - 264 (RL02)
82      :ONE QUARTER - TRACK 56 - 72 (RL01) OR 120 - 136 (RL02)
83      :THREE QUARTER - TRACK 184 - 200 (RL01) OR 376 - 392 (RL02)
84      :
85      :IF WE FIND ANY BAD SPOTS, WE WILL REPORT SO.....
86
87
88 023072 005237 003076      SETUP:  INC    STFLG      ;INDICATE A START COMMAND
89 023076 012737 177777 003210      MOV    #-1,SERNM1
90 023104 012737 177777 003212      MOV    #-1,SERNM2
91 023112      1$:  PRINTF   #FRM18      ;PROMPT - UNLOAD DRIVES TO BE USED
      023112 012746 022217      MOV    #FRM18,-(SP)
      023116 012746 000001      MOV    #1,-(SP)
      023122 010600      MOV    SP,R0
      023124 104417      TRAP   C$PNTF
      023126 062706 000004      ADD    #4,SP
92 023132      GMANIL  OPR002,OBUFF,1, NO ;PROMPT - ABOVE CONDITIONS MET
      023132 104443      TRAP   C$GMAN
      023134 000404      BR     10002$
      023136 017236      .WORD  OBUFF
      023140 000120      .WORD  T$CODE
      023142 017321      .WORD  OPR002
      023144 000001      .WORD  1
      023146      10002$:
93 023146 005737 017236      TST    OBUFF      ;NO - ASK AGAIN
94 023152 001757      BEQ     1$
95
96 023154 004537 032300      JSR    R5,LOAD      ;TELL OPERATOR TO LOAD
97 023160 004537 031526      JSR    R5,SERNUM    ;GET SERIAL NUMBER
98 023164 004537 031002      JSR    R5,MERGE    ;MERGE BAD SECTOR FILES
99 023170 012701 002236      MOV    #OUT10,R1    ;INITIALIZE ALL TRACKS
100 023174 012700 000C62      MOV    #50,R0
101 023200 012721 177777      3$:  MOV    #177777,(R1)+
102 023204 005300      DEC     R0
103 023206 001374      BNE     3$
104
105 023210 004537 031230      JSR    R5,FNDTRK    ;TRY TO FIND FIVE TRACKS
106 023214 000001      1      ;INWARD SEARCH
107 023216 000000      0      ;TOP SURFACE
108
109 023220 000000 000020      .WORD  0,16.
110 023224 000000 000020      .WORD  0,16.
111
112 023230 005737 003160      TST    TRKFND      ;WAS SEARCH SUCCESSFUL???

```

113	023234	001005		BNE	5\$;YES
114							
115	023236			ERRHRD	10.,ERRFND,ERR1		;CAN'T FIND 5 ADJACENT TRACKS
	023236	104456		TRAP	C\$ERHRD		
	023240	000012		.WORD	10		
	023242	017743		.WORD	ERRFND		
	023244	020240		.WORD	ERR1		
116	023246	000404		BR	7\$		
117							
118	023250	012700	002236	5\$:	MOV	#OUT10,R0	;STORE AWAY TRACKS FOUND
119	023254	004537	031472		JSR	R5,FIXCYL	
120							
121	023260	004537	031230	7\$:	JSR	R5,FNDTRK	;TRY TO FIND FIVE TRACKS
122	023264	000001			1		;INWARD SEARCH
123	023266	000001			1		;BOTTOM SURFACE
124	023270	000000	000020		.WORD	0,16.	
125	023274	000000	000020		.WORD	0,16.	
126							
127	023300	005737	003160	TST	TRKFND		;WAS SEARCH SUCCESSFUL????
128	023304	001005		BNE	9\$;YES
129							
130	023306			ERRHRD	10.,ERRFND,ERR1		;CAN'T FIND 5 ADJACENT TRACKS
	023306	104456		TRAP	C\$ERHRD		
	023310	000012		.WORD	10		
	023312	017743		.WORD	ERRFND		
	023314	020240		.WORD	ERR1		
131	023316	000404		BR	10\$		
132							
133	023320	012700	002250	9\$:	MOV	#OUT11,R0	;STORE TRACKS AWAY
134	023324	004537	031472		JSR	R5,FIXCYL	
135	023330	004537	031230	10\$:	JSR	R5,FNDTRK	;FIND NEXT 5 TRACK
136	023334	177777			-1		;OUTWARD SEARCH
137	023336	000000			0		;TOP SURFACE
138	023340	000376	000356		.WORD	254.,238.	;TRACK RANGE
139	023344	000776	000756		.WORD	510.,494.	
140							
141	023350	005737	003160	TST	TRKFND		;WAS SEARCH SUCCESSFUL?
142	023354	001005		BNE	12\$;YES
143							
144	023356			ERRHRD	10.,ERRFND,ERR1		;CAN'T FIND 5 ADJACENT TRACKS
	023356	104456		TRAP	C\$ERHRD		
	023360	000012		.WORD	10		
	023362	017743		.WORD	ERRFND		
	023364	020240		.WORD	ERR1		
145	023366	000404		BR	14\$;SKIP
146							
147	023370	012700	002356	12\$:	MOV	#INN10,R0	;STORE AWAY TRACKS FOUND
148	023374	004537	031472		JSR	R5,FIXCYL	
149							
150	023400	004537	031230	14\$:	JSR	R5,FNDTRK	;NEXT SET
151	023404	177777			-1		;OUTWARD SEARCH
152	023406	000001			1		;BOTTOM SURFACE
153	023410	000376	000356		.WORD	254.,238.	
154	023414	000776	000756		.WORD	510.,494.	
155							
156	023420	005737	003160	TST	TRKFND		;SEARCH SUCCESSFUL?
157	023424	001005		BNE	16\$;YES

158						
159	023426			ERRHRD	10.,ERRFND,ERR1	;CAN'T FIND 5 ADJACENT TRACKS
	023426	104456		TRAP	C\$ERHRD	
	023430	000012		.WORD	10	
	023432	017743		.WORD	ERRFND	
	023434	020240		.WORD	ERR1	
160	023436	000404		BR	18\$	
161						
162	023440	012700	002370	16\$: MOV	#INN11,R0	;STORE AWAY TRACKS FOUND
163	023444	004537	031472	JSR	R5,FXCYL	
164						
165	023450	004537	031230	18\$: JSR	R5,FNDTRK	;NEXT SET
166	023454	000001		1		;INWARD SEARCH
167	023456	000000		0		;TOP SURFACE
168	023460	000176	000210	.WORD	126.,136.	;TRACK RANGE
169	023464	000376	000410	.WORD	254.,264.	
170						
171	023470	005737	003160	TST	TRKFND	;DID WE FIND A SET
172	023474	001020		BNE	20\$;YES
173						
174	023476	004537	031230	JSR	R5,FNDTRK	;NEXT SET (OTHER SIDE)
175	023502	177777		-1		;OUTWARD SEARCH
176	023504	000000		0		;TOP SURFACE
177	023506	000202	000170	.WORD	130.,120.	;TRACK RANGE
178	023512	000402	000370	.WORD	258.,248.	
179	023516	005737	003160	TST	TRKFND	;DID WE FIND A SET
180	023522	001005		BNE	20\$;YES
181						
182	023524			ERRHRD	10.,ERRFND,ERR1	;CAN'T FIND 5 ADJACENT TRACKS
	023524	104456		TRAP	C\$ERHRD	
	023526	000012		.WORD	10	
	023530	017743		.WORD	ERRFND	
	023532	020240		.WORD	ERR1	
183	023534	000404		BR	22\$	
184						
185	023536	012700	002306	20\$: MOV	#MID10,R0	;STORE AWAY
186	023542	004537	031472	JSR	R5,FXCYL	
187	023546	004537	031230	22\$: JSR	R5,FNDTRK	;NEXT SET
188	023552	000001		1		;INWARD SEARCH
189	023554	000001		1		;BOTTOM SURFACE
190	023556	000176	000210	.WORD	126.,136.	;RANGE
191	023562	000376	000410	.WORD	254.,264.	
192						
193	023566	005737	003160	TST	TRKFND	;SUCCESS?
194	023572	001020		BNE	24\$;YES
195						
196	023574	004537	031230	JSR	R5,FNDTRK	;LOOK THE OTHER SIDE
197	023600	177777		-1		;OUTWARD
198	023602	000001		1		;BOTTOM SURFACE
199	023604	000202	000170	.WORD	130.,120.	
200	023610	000402	000370	.WORD	258.,248.	
201						
202	023614	005737	003160	TST	TRKFND	;SUCCESS?
203	023620	001005		BNE	24\$;YES
204						
205	023622			ERRHRD	10.,ERRFND,ERR1	;CAN'T FIND 5 ADJACENT TRACKS
	023622	104456		TRAP	C\$ERHRD	

023624	000012		.WORD	10	
023626	017743		.WORD	ERRFND	
023630	020240		.WORD	ERR1	
206 023632	000404		BR	26\$	
207					
208 023634	012700	002320	24\$: MOV	#MID11,R0	;STORE AWAY THE TRACKS FOUND
209 023640	004537	031472	JSR	R5,FXCYL	
210					
211 023644	004537	031230	26\$: JSR	R5,FNDTRK	;NEXT SET
212 023650	000001		1		;INWARD
213 023652	000000		0		;TOP SURFACE
214 023654	000076	000110	.WORD	62.,72.	;RANGE
215 023660	000176	000210	.WORD	126.,136.	
216					
217 023664	005737	003160	TST	TRKFND	;SUCCESS?
218 023670	001020		BNE	28\$;YES
219					
220 023672	004537	031230	JSR	R5,FNDTRK	;LOOK OTHER SIDE
221 023676	177777		-1		;OUTWARD
222 023700	000000		0		;TOP SURFACE
223 023702	000102	000070	.WORD	66.,56.	;RANGE
224 023706	000202	000170	.WORD	130.,120.	
225					
226 023712	005737	003160	TST	TRKFND	;SUCCESS?
227 023716	001005		BNE	28\$;YES
228					
229 023720			ERRHRD	10.,ERRFND,ERR1	;CAN'T FIND 5 ADJACENT TRACKS
023720	104456		TRAP	C\$ERRHRD	
023722	000012		.WORD	10	
023724	017743		.WORD	ERRFND	
023726	020240		.WORD	ERR1	
230 023730	000404		BR	30\$	
231					
232 023732	012700	002262	28\$: MOV	#OQU10,R0	;STORE AWAY NEXT SET
233 023736	004537	031472	JSR	R5,FXCYL	
234 023742	004537	031230	30\$: JSR	R5,FNDTRK	;LOOK FOR NEXT SET
235 023746	000001		1		;INWARD
236 023750	000001		1		;BOTTOM
237 023752	000076	000110	.WORD	62.,72.	;RANGE
238 023756	000176	000210	.WORD	126.,136.	
239					
240 023762	005737	003160	TST	TRKFND	;SUCCESS?
241 023766	001020		BNE	32\$;YES
242					
243 023770	004537	031230	JSR	R5,FNDTRK	;LOOK FOR ANOTHER SET
244 023774	177777		-1		;OUTWARD
245 023776	000001		1		;BOTTOM
246 024000	000102	000070	.WORD	66.,56.	;RANGE
247 024004	000202	000170	.WORD	130.,120.	
248					
249 024010	005737	003160	TST	TRKFND	;SUCCESS?
250 024014	001005		BNE	32\$;YES
251					
252 024016			ERRHRD	10.,ERRFND,ERR1	;CAN'T FIND 5 ADJACENT TRACKS
024016	104456		TRAP	C\$ERRHRD	
024020	000012		.WORD	10	
024022	017743		.WORD	ERRFND	

253	024024	020240		.WORD	ERR1	
254	024026	000404		BR	34\$	
255	024030	012700	002274	32\$:	MOV	#00U11,R0
256	024034	004537	031472		JSR	R5,FXCYL
257						;STORE AWAY TRACKS
258	024040	004537	031230	34\$:	JSR	R5,FNDTRK
259	024044	000001			1	;NEXT SET OF TRACKS
260	024046	000000			0	;INWARD
261	024050	000276	000310		.WORD	190.,200.
262	024054	000576	000610		.WORD	382.,392.
263						;RANGE
264	024060	005737	003160		TST	TRKFND
265	024064	001020			BNE	36\$
266						;SUCCESS?
267	024066	004537	031230			;YES
268	024072	177777			JSR	R5,FNDTRK
269	024074	000000			-1	;LOOK OTHER SIDE
270	024076	000302	000270		0	;OUTWARD SEARCH
271	024102	000602	000570		.WORD	194.,184.
272					.WORD	386.,376.
273	024106	005737	003160			;TOP
274	024112	001005			TST	TRKFND
275					BNE	36\$
276	024114					;SUCCESS
	024114	104456				;YES
	024116	000012			ERRHRD	10.,ERRFND,ERR1
	024120	017743			TRAP	C\$ERRHD
	024122	020240			.WORD	10
277	024124	000404			.WORD	ERRFND
278					.WORD	ERR1
279	024126	012700	002332		BR	38\$
280	024132	004537	031472	36\$:	MOV	#TQU10,R0
281	024136	004537	031230		JSR	R5,FXCYL
282	024142	000001		38\$:	JSR	R5,FNDTRK
283	024144	000001			1	;NEXT SET
284	024146	000276	000310		1	;INWARD
285	024152	000576	000610		.WORD	190.,200.
286					.WORD	382.,392.
287	024156	005737	003160			;RANGE
288	024162	001020			TST	TRKFND
289					BNE	40\$
290	024164	004537	031230			;SUCCESS?
291	024170	177777				;YES
292	024172	000001			JSR	R5,FNDTRK
293	024174	000302	000270		-1	;OTHER SET
294	024200	000602	000570		1	;OUTWARD
295					.WORD	194.,184.
296	024204	005737	003160		.WORD	386.,376.
297	024210	001005				;RANGE
298					TST	TRKFND
299	024212				BNE	40\$
	024212	104456				;SUCCESS
	024214	000012				;YES
	024216	017743			ERRHRD	10.,ERRFND,ERR1
	024220	020240			TRAP	C\$ERRHD
300	024222	000404			.WORD	10
					.WORD	ERRFND
					.WORD	ERR1
					BR	42\$

301						
302	024224	012700	002344	40\$:	MOV	#TOU11,R0
303	024230	004537	031472		JSR	R5,FIXCYL
304						
305	024234	012700	002236	42\$:	MOV	#OUT10,R0
306	024240	012701	000062		MOV	#50.,R1
307	024244	022720	177777	44\$:	CMP	#-1,(R0)+
308	024250	001017			BNE	EXIT
309	024252	005301			DEC	R1
310	024254	001373			BNE	44\$
311	024256				ERRSF	3.,NONE
	024256	104454			TRAP	C\$ERSF
	024260	000003			.WORD	3
	024262	017571			.WORD	NONE
	024264	000000			.WORD	0
312	024266	005001		CMPENA:	CLR	R1
313	024270	013700	002012		MOV	LSUNIT,R0
314	024274			48\$:	DODU	R1
	024274	010100			MOV	R1,R0
	024276	104451			TRAP	C\$DODU
315	024300	005201			INC	R1
316	024302	005300			DEC	R0
317	024304	001373			BNE	48\$
318	024306				DOCLN	
	024306	104444			TRAP	C\$DCLN
319						
320	024310			EXIT:		
321	024310				ENDINIT	
	024310			L10010:		
	024310	104411			TRAP	C\$INIT
322	024312				ENDMOD	
323						

;STORE SET AWAY

;DID WE FIND ANY AT ALL

;DO DROP UNIT

1				
2	024312	BGNMOD	AUTOCODE	;AUTO DROP SECTION
3	024312	BGNAUTO		
4				
5	024312 000240		NOP	;DO NOTHING
6				
7	024314	ENDAUTO		
	024314	L10011:		
	024314 104461		TRAP C\$AUTO	
8	024316	ENDMOD		
9				
10				
11	024316	BGNMOD	CLNCODE	
12	024316		BGNCLN	
13				
14	024316 000240		NOP	
15				
16	024320		ENDCLN	
	024320	L10012:		
	024320 104412		TRAP C\$CLEAN	
17	024322		ENDMOD	
18				
19	024322	BGNMOD	DRPCODE	
20	024322		BGNDU	
21	024322 000240		NOP	
22	024324		ENDDU	
	024324	L10013:		
	024324 104453		TRAP C\$DU	
23	024326		ENDMOD	
24				
25				
26				


```

1      .SBTTL  GLOBAL SUBROUTINES SECTION
2
3      BGNMOD  GLBSUB
4
5      ;
6      ;TIMING ROUTINES
7      ;
8      ;CALL 1:      JSR      PC,TIME
9      ;
10     ;CALL 2:      JSR      PC,XTIME
11     ;
12
13     024326 012737 000160 002116 TIME:  MOV      #160,L$DLY      ;GET OUTER DELAY LOOP
14     024334 005437 017232              NEG      XDELAY        ;GET NEGATIVE OF MULTIPLY FACTOR
15     024340              READBUS              ;Q-BUS?
16     024340 104407              TRAP      C$RDBU
17     024342 103420              BCOMPLETE 2$      ;BRANCH - IF YES
18     024344              BCS      2$
19     024344 012727 000001 1$:          DELAY 1      ;WAIT
20     024350 000000              MOV      #1,(PC)+
21     024352 013727 002116              .WORD 0
22     024356 000000              MOV      L$DLY,(PC)+
23     024360 005367 177772              .WORD 0
24     024364 001375              DEC      -6(PC)
25     024366 005367 177756              BNE      -4
26     024372 001367              DEC      -22(PC)
27     024374 005237 017232              BNE      -20
28     024400 002761              INC      XDELAY      ;WAIT FACTOR EXPIRED?
29     024402 000422              BLT      1$      ;BRANCH - IF NO
30     024404 012737 000150 002116 2$:  MOV      #150,L$DLY      ;GET OUTER DELAY LOOP
31     024412 012727 000001 3$:          DELAY 1      ;WAIT WITH RESPECT TO FONZ BUS
32     024416 000000              MOV      #1,(PC)+
33     024420 013727 002116              .WORD 0
34     024424 000000              MOV      L$DLY,(PC)+
35     024426 005367 177772              .WORD 0
36     024432 001375              DEC      -6(PC)
37     024434 005367 177756              BNE      -4
38     024440 001367              DEC      -22(PC)
39     024442 005237 017232              BNE      -20
40     024446 002761              INC      XDELAY      ;WAIT FACTOR EXPIRED?
41     024450 000207              BLT      3$      ;BRANCH - IF NO
42     024452 012737 000160 002116 4$:  RTS      PC      ;RETURN
43
44     024452 012737 000160 002116 XTIME: MOV      #160,L$DLY      ;GET OUTER DELAY LOOP
45     024460 006337 017234              ASL      YDELAY        ;MULTIPLY FACTOR BY 4
46     024464 006337 017234              ASL      YDELAY
47     024470 005437 017234              NEG      YDELAY
48     024474              READBUS              ;
49     024474 104407              TRAP      C$RDBU      ;GET NEGATIVE OF RESULT
50     024476              BCOMPLETE 1$      ;Q-BUS?
51     024476 103023              BCC      1$      ;BRANCH - IF NO
52     024500 012737 000150 002116 2$:  MOV      #150,L$DLY      ;GET OUTER DELAY LOOP
53     024506 012727 000020              DELAY 20      ;WAIT WITH RESPECT TO FONZ BUS
54     024512 000000              MOV      #20,(PC)+
55     024514 013727 002116              .WORD 0
56     024514 013727 002116              MOV      L$DLY,(PC)+

```

	024520	000000		.WORD	0	
	024522	005367	177772	DEC	-6(PC)	
	024526	001375		BNE	.-4	
	024530	005367	177756	DEC	-22(PC)	
	024534	001367		BNE	.-20	
35	024536	005237	017234	INC	YDELAY	;WAIT FACTOR EXPIRED?
36	024542	002761		BLT	2\$;BRANCH - IF NO
37	024544	000417		BR	3\$;EXIT
38	024546			DELAY	50	;WAIT
	024546	012727	000050	MOV	#50,(PC)+	
	024552	000000		.WORD	0	
	024554	013727	002116	MOV	L\$DLY,(PC)+	
	024560	000000		.WORD	0	
	024562	005367	177772	DEC	-6(PC)	
	024566	001375		BNE	.-4	
	024570	005367	177756	DEC	-22(PC)	
	024574	001367		BNE	.-20	
39	024576	005237	017234	INC	YDELAY	;WAIT FACTOR EXPIRED?
40	024602	002761		BLT	1\$;BRANCH - IF NO
41	024604	000207		RTS	PC	;RETURN
42						
43						

```

1
2
3
4
5
6
7 024606 010046      ;ROUTINE TO PERFORM OVERWRITE
8 024610 010146      ;CALL: JSR    R5,OVWPER
9 024612 010246      ;SECTORS TO WRITE FORWARD
10 024614 010346      ;SECTORS TO WRITE REVERSE
11 024616 005000
12 024620 012537 003126
13 024624 012537 003124
14
15 024630 012701 003022
16 024634 011102
17 024636 021227 177777
18 024642 001500
19
20 024644 005037 003122
21 024650 005037 003120
22 024654 020027 000005
23 024660 002402
24 024662 005237 003120
25 024666 004537 026254
26 024672 005037 003122
27 024676 051237 003122
28 024702 004537 026254
29 024706 013703 003126
30 024712 004537 025070
31 024716 000034
32 024720 012737 020116 003116
33 024726 004537 027200
34 024732 004537 027564
35 024736 005037 003122
36 024742 022737 000001 003060
37 024750 001004
38 024752 052737 000377 003122
39 024760 000403
40 024762 052737 000777 003122
41 024770 004537 026254
42 024774 005037 003122
43 025000 005037 003120
44 025004 051237 003122
45 025010 004537 026254
46
47 025014 013703 003124
48 025020 004537 025070
49 025024 000034
50 025026 012737 020126 003116
51 025034 004537 027200
52 025040 004537 027564
53
54 025044 005721
55 025046 005200
56 025050 020027 000012
57 025054 001267

OVWPER: MOV    R0,-(SP)      ;SAVE R0, R1, R2, R3
        MOV    R1,-(SP)
        MOV    R2,-(SP)
        MOV    R3,-(SP)
        CLR    R0
        MOV    (R5)+,FORSK  ;R0 HAS COUNT IF R0<5.
        MOV    (R5)+,REVSK  ;USE TOP SURFACE, IF R0>5.
                                ;USE BOTTOM SURFACE, IF R0>1
                                ;DONE.
1$:      MOV    #OVWTRK,R1   ;GET START OF LIST OF TRACKS
        MOV    (R1),R2      ;GET POINTER TO TRACK
        CMP    (R2),#-1     ;LEGIT TRACK?????
        BEQ    3$           ;NO, EXIT

        CLR    CYL          ;CLEAR CYLINDER/HEAD FOR SEEK
        CLR    SURF
        CMP    R0,#5
        BLT    2$           ;TOP/BOTTOM
                                ;TOP, BRANCH
                                ;BOTTOM SURFACE
        INC    SURF         ;SEEK TO CYLINDER
2$:      JSR    R5,SKCYL
        CLR    CYL
        BIS    (R2),CYL
        JSR    R5,SKCYL     ;SEEK TO PROPER CYLINDER
        MOV    FORSK,R3     ;SECTORS TO WRITE
        JSR    R5,WRSEC     ;GO WRITE SECTORS
        .WORD  28
        MOV    #FWD,DIRC    ;SET FORWARD DIRECTION
        JSR    R5,VEROW     ;VERIFY OVERWRITE
        JSR    R5,VEROD     ;VERIFY OTHER DRIVES DATA
        CLR    CYL
        CMP    #1,T.DRIVE   ;RL01?
        BNE    50$         ;NO
        BIS    #377,CYL    ;SET TO GO TO MAX CYL
        BR     51$
50$:     BIS    #777,CYL    ;MAX CYL FOR RL02
51$:     JSR    R5,SKCYL    ;SEEK TO MAX CYLINDER ON DRIVE
        CLR    CYL
        CLR    SURF
        BIS    (R2),CYL
        JSR    R5,SKCYL    ;DO ANOTHER SEEK

        MOV    REVSK,R3     ;SECTORS TO WRITE
        JSR    R5,WRSEC     ;WRITE THEM
        .WORD  28
        MOV    #REV,DIRC   ;SET DIRECTION
        JSR    R5,VEROW     ;VERIFY OVERWRITE
        JSR    R5,VEROD     ;VERIFY OTHER DRIVES DATA

3$:      TST    (R1)+
        INC    R0
        CMP    R0,#10.
        BNE    1$          ;INCREMENT TO NEXT TRACK
                                ;ACCOUNT FOR IT
                                ;DONE?
                                ;NO, GO BACK

```

58				
59	025056	012603	MOV	(SP)+,R3 ;RESTORE REG.
60	025060	012602	MOV	(SP)+,R2
61	025062	012601	MOV	(SP)+,R1
62	025064	012600	MOV	(SP)+,R0
63	025066	000205	RTS	R5 ;EXIT

```
1      ;ROUTINE TO WRITE SECTORS
2      ;USED IN OVERWRITE TEST;ADJACENT CYLINDER TEST
3      ;CALL JSR R5,WRSEC
4      ;
5      ;.WRD
6      ;R3 HAS BITMAP OF SECTORS TO WRITE
7      ;R4 HAS DRIVE BUFFER POINTER
8      WRSEC: MOV R0,-(SP) ;SAVE R0
9             MOV R1,-(SP) ;SAVE R1
10            MOV R2,-(SP) ;SAVE R2
11            MOV #BUF,R1 ;WRITE PATTERN INTO
12            MOV #128,R2 ;MEMORY THAT WE
13            MOV PAT(R4),(R1)+ ;WILL WRITE ONTO
14            DEC R2 ;PACK FOR THIS
15            BNE 2$ ;DRIVE
16            MOV #100000,R1 ;MASK FOR BIT MAP
17            MOV #7,TEM
18            BIS CYL,R2
19            ASL R2
20            DEC TEM
21            BNE 120$
22            TST SURF
23            BEQ 3$
24            BIS #HEAD,R2 ;0, SKIP
25            BIS (R5)+,R2 ;SET BOTTOM HEAD
26            BIT R1,R3 ;START AT SECTOR 28.
27            BEQ 5$ ;WRITE THIS SECTOR?
28            ;NO
29            CLR HSFLG
30            MOV #-128,BMP ;LOAD WORD COUNT
31            MOV R2,BDA ;LOAD DISK ADDRESS
32            MOV R2,TEMP ;SAVE DISK ADDRESS
33            BIC #177700,R2
34            CMP R2,#39
35            BLE 6$
36            SUB #40,BDA
37            MOV #BUF,BBA ;LOAD BUS ADDRESS
38            MOV TEMP,R2 ;RESTORE DISK ADDRESS
39            JSR R5,LDFUNC ;GO WRITE
40            WRITE
41            TST ERFLG ;ERROR IN WRITING
42            BEQ 5$ ;NO,OKAY
43            TST HSFLG
44            BNE 10$
45            ERRSOFT 100.,WRIT1,ERR2
46            TRAP C$ERRSOFT
47            .WORD 100
48            .WORD WRIT1
49            .WORD ERR2
50            INC HSFLG
51            BR 11$
52            ERRHRD 110.,WRIT1,ERR2
53            TRAP C$ERRHRD
54            .WORD 110
55            .WORD WRIT1
56            .WORD ERR2
```

50	025310	005202	5\$:	INC	R2	:NEXT SECTOR
51	025312	000241		CLC		:CLEAR CARRY BIT
52	025314	006001		ROR	R1	:DONE?
53	025316	103320		BCC	4\$:NO GO BACK
54	025320	012602		MOV	(SP)+,R2	:RESTORE REGISTERS AND EXIT
55	025322	012601		MOV	(SP)+,R1	
56	025324	012600		MOV	(SP)+,R0	
57	025326	000205		RTS	R5	

1	025330	005037	003214		ADJCYL: CLR	ADJTRK	: INSIDE/OUTSIDE TRACK FLAG
2	025334	005037	003114		CLR	HEAD01	: INIT TO TOP SURFACE
3	025340	012737	000001	003216	MOV	#1,ADJUUT	: START OF TRACK LIST
4	025346	012701	002236		21\$: MOV	#OUT10,R1	:
5	025352	012537	003100		20\$: MOV	(R5)+,ADJLOC	: PICK UP TRACK OFFSET
6	025356	001003			BNE	1\$: IS THERE ONE?
7	025360	005037	003104		CLR	ADJDIR	
8	025364	000205			RTS	R5	: NO EXIT
9	025366	012537	003220		1\$: MOV	(R5)+,ADJLC2	: YES, GET REST OF INFO
10	025372	012537	003222		MOV	(R5)+,ADJLC3	
11	025376	012537	003224		MOV	(R5)+,ADJLC4	
12	025402	113700	003100		2\$: MOVB	ADJLOC,R0	: GET OFFSET
13	025406	012737	000020	003230	MOV	#16.,STSEC	: STARTING SECTOR IS 16
14							
15	025414	010102			MOV	R1,R2	: GET START INTO R2
16							
17	025416	005300			3\$: DEC	R0	: DOWN COUNT OFFSET
18	025420	001414			BEQ	4\$: FOUND IT?
19							
20	025422	005722			TST	(R2)+	: INDEX (R2)
21	025424	062737	000042	003230	ADD	#34.,STSEC	: NO, NEXT SECTOR
22	025432	022737	000050	003230	CMP	#40.,STSEC	
23	025440	003366			BGT	3\$	
24	025442	162737	000050	003230	SUB	#40.,STSEC	
25	025450	000762			BR	3\$: BACK FOR NEXT
26							
27	025452	021227	177777		4\$: CMP	(R2),#-1	: LEGAL TRACK?
28	025456	001002			BNE	5\$: YES, CONTINUE
29							
30	025460	000137	026126		JMP	13\$: NO PICK UP NEXT SET
31							
32	025464	005037	003120		5\$: CLR	SURF	: SET UP FOR OUTER TRACK
33	025470	005037	003122		CLR	CYL	
34							
35	025474	005737	003114		TST	HEAD01	: WHICH HEAD?
36	025500	001403			BEQ	6\$: TOP, SKIP
37							
38	025502	052737	000001	003120	BIS	#1,SURF	: LOWER HEAD, SET IT!
39							
40	025510	004537	026254		6\$: JSR	R5,SKCYL	: SEEK TO OUTER TRACK
41							
42	025514	011237	003122		MOV	(R2),CYL	: GET DESIRED TRACK
43							
44	025520	004537	026254		JSR	R5,SKCYL	: SEEK TO IT
45	025524	012737	020116	003116	MOV	#FWD,DIRC	: SEEK DIRECTION
46	025532	113703	003101		MOVB	ADJLOC+1,R3	: GET SECTORS TO WRITE
47	025536	000303			SWAB	R3	: ALIGN IT
48	025540	042703	000377		BIC	#377,R3	: CLEAR OUT HIGH BYTE
49							
50	025544	022737	000047	003230	CMP	#39.,STSEC	: OVER FORTY?
51	025552	002003			BGE	7\$: NO, CONTINUE
52							
53	025554	162737	000050	003230	7\$: SUB	#40.,STSEC	: YES BACK IT UP
54	025562	013737	003230	025574	MOV	STSEC,8\$: STARTING SECTOR
55							
56	025570	004537	025070		8\$: JSR	R5,WRSEC	: WRITE SECTORS
57	025574	000000			.WORD	0	

58	025576	013737	025574	025610	MOV	8\$,108\$	
59	025604	004537	030112		JSR	R5,VAJWR	:VERIFY THIS WRITE
60	025610	000000			.WORD	0	
61	025612	013737	025610	025624	108\$:	MOV	108\$,208\$
62	025620	004537	030356		JSR	R5,BSVWR	
63	025624	000000			208\$:	.WORD	0
64	025626	013737	003230	003226	MOV	STSEC,STSEC1	:GET OTHER SECTORS TO WRITE
65	025634	062737	000010	003226	ADD	#8.,STSEC1	:8 SECTORS GONE BY
66	025642	022737	000047	003226	CMP	#39.,STSEC1	:GONE PAST 40?
67	025650	002003			BGE	9\$:NO, OKAY
68							
69	025652	162737	000050	003226	SUB	#40.,STSEC1	:YES BACK IT UP
70							
71	025660	013703	003220		9\$:	MOV	ADJLC2,R3
72							:GET SECTORS TO WRITE
73	025664	013737	003226	025676	MOV	STSEC1,10\$:STARTING SECTORS
74							
75	025672	004537	025070		JSR	R5,WRSEC	:WRITE SECTORS
76	025676	000000			10\$:	.WORD	0
77	025700	013737	025676	025712	MOV	10\$,110\$	
78	025706	004537	030112		JSR	R5,VAJWR	:VERIFY THIS WRITE
79	025712	000000			110\$:	.WORD	0
80	025714	013737	025712	025726	MOV	110\$,210\$	
81	025722	004537	030356		JSR	R5,BSVWR	:VERIFY ADJ CYL + 1
82	025726	000000			210\$:	.WORD	0
83	025730	022737	000001	003060	CMP	#1,T.DRIVE	
84	025736	001004			BNE	77\$	
85	025740	012737	000377	003122	MOV	#377,CYL	
86	025746	000403			BR	88\$	
87							
88	025750	012737	000777	003122	77\$:	MOV	#777,CYL
89							
90	025756	004537	026254		88\$:	JSR	R5,SKCYL
91							
92	025762	011237	003122		MOV	(R2),CYL	:SEEK BACK TO PROPER TRACK
93							
94	025766	004537	026254		JSR	R5,SKCYL	:SEEK TO PROPER CYLINDER
95	025772	012737	020126	003116	MOV	#REV,DIRC	:SEEK DIRECTION
96	026000	113703	003223		MOVB	ADJLC3+1,R3	:GET SECTORS TO WRITE
97							
98	026004	000303			SWAB	R3	:ALIGN IT
99	026006	042703	000377		BIC	#377,R3	:CLEAR OUT HIGH BYTE
100	026012	013737	003230	026024	MOV	STSEC,11\$	
101							
102	026020	004537	025070		JSR	R5,WRSEC	:WRITE PROPER SECTOR
103	026024	000000			11\$:	.WORD	0
104							
105	026026	013737	026024	026040	MOV	11\$,111\$	
106	026034	004537	030112		JSR	R5,VAJWR	:VERIFY THIS WRITE
107	026040	000000			111\$:	.WORD	0
108	026042	013737	026040	026054	MOV	111\$,211\$	
109	026050	004537	030356		JSR	R5,BSVWR	
110	026054	000000			211\$:	.WORD	0
111	026056	013703	003224		MOV	ADJLC4,R3	:GET SECTORS
112	026062	013737	003226	026074	MOV	STSEC1,12\$:GET SECTORS TO WRITE
113							
114	026070	004537	025070		JSR	R5,WRSEC	:WRITE PROPER SECTORS


```

115 026074 000000      12$: .WORD 0
116
117
118 026076 013737 026074 026110      MOV 12$,112$
119 026104 004537 030112      JSR R5,VAJWR      ;VERIFY THIS WRITE
120 026110 000000      112$: .WORD 0
121
122
123 026112 013737 026110 026124      MOV 112$,212$
124 026120 004537 030356      JSR R5,B5VWR      ;VERIFY ADJ CYLINDERS + 1
125 026124 000000      212$: .WORD 0
126
127
128 026126 005737 003114      13$: TST HEAD01      ;WHICH HEAD WERE WE DOING?
129 026132 001003      BNE 14$
130 026134 005237 003114      INC HEAD01
131 026140 000402      BR 99$
132 026142 005037 003114      14$: CLR HEAD01      ;NEXT SET OF TRACKS
133 026146 062701 000012      99$: ADD #10,R1      ;NEXT SET OF TRACKS
134 026152 020127 002400      CMP R1,#INNS1      ;END OF LIST
135 026156 002002      BGE 18$      ;END OF TRACK LIST
136 026160 000137 025402      JMP 2$      ;NO GO BACK
137
138      ;AT END OF TRACK LIST NEXT GROUP OF WRITES
139
140 026164 005737 003064      18$: TST FADJ      ;FIRST SET?
141 026170 001403      BEQ 15$      ;NO, CONTINUE
142 026172 005037 003064      CLR FADJ      ;YES, CLEAR FIRST
143 026176 000421      BR 17$      ;EXIT
144 026200 005737 003214      15$: TST ADJTRK      ;DONE BOTH INSIDE OUTSIDE
145 026204 001004      BNE 16$      ;TRACKS, YES 16$
146 026206 005237 003214      INC ADJTRK      ;NO, SET INSIDE FLAG
147 026212 000137 025346      JMP 21$      ;GO DO INSIDE TRACK
148 026216 005037 003214      16$: CLR ADJTRK      ;BACK TO OUTSIDE TRACK
149 026222 005237 003216      INC ADJUUT      ;DONE WITH ANOTHER
150 026226 023737 003216 003130      CMP ADJUUT,UUT      ;DONE TABLE FOR ALL UUT?
151 026234 001402      BEQ 17$      ;YES, FOR EXIT
152 026236 000137 025346      JMP 21$      ;NO, GO BACK FOR NEXT
153 026242 005725      17$: TST (R5)+      ;BUMP EXIT TO END OF
154 026244 001376      BNE 17$      ;TABLE FOR PROPER RETURN
155 026246 005037 003104      CLR ADJDIR      ;EXIT
156 026252 000205      RTS R5

```

```

1      ;ROUTINE TO SEEK TO A DESIRED CYLINDER
2      ;CALL: JSR R5,SKCYL
3      ;ROUTINE HAS DESIRED CYLINDER IN LOC "CYL"
4      ;
5      ;
6 026254 010146      SKCYL: MOV R1, -(SP)      ;SAVE R1
7 026256 004537 032404 90$: JSR R5,LDFUNC      ;GET PRESENT POSITION
8 026262 000010      RDHDR
9
10 026264 005737 003074      TST ERFLG      ;ERROR FLAG SET
11 026270 001104      BNE 5$      ;YES, SKIP
12
13 026272 005001      CLR R1
14 026274 012737 000007 003056      MOV #7,TEM
15 026302 053701 003122      BIS CYL,R1      ;GET THE SELECTED CYLINDER NUMBER
16
17 026306 006301      120$: ASL R1
18 026310 005337 003056      DEC TEM
19 026314 001374      BNE 120$
20 026316 042737 000177 003172      BIC #177,E.MP
21 026324 163701 003172      SUB E.MP,R1      ;CALCULATE DIFFERENCE WORD
22 026330 103002      BCC 1$      ;IF POSITIVE SET DIRECTION
23 026332 005401      NEG R1      ;NEGATE
24 026334 000402      BR 2$      ;SKIP SETTING DIRECTION
25 026336 052701 000004      1$: BIS #SIGN,R1      ;SET FOR FORWARD SEEK
26 026342 052701 000001      2$: BIS #MK,R1      ;SET MARKER BIT
27 026346 005737 003120      TST SURF
28 026352 001402      BEQ 3$      ;TOP
29 026354 052701 000020      BIS #SKHS,R1      ;BOTTOM
30 026360 010137 003204      3$: MOV R1,BDA      ;LOAD DIFFERENCE WORD
31 026364 004537 032404      JSR R5,LDFUNC      ;EXECUTE SEEK
32 026370 000006      SEEK
33
34 026372 005737 003074      TST ERFLG      ;ERROR?
35 026376 001041      BNE 5$      ;YES, SKIP
36
37 026400 004537 032404      JSR R5,LDFUNC      ;VERIFY POSITION?
38 026404 000010      RDHDR
39 026406 005737 003074      TST ERFLG
40 026412 001033      BNE 5$
41 026414 042737 000077 003172      BIC #77,E.MP      ;VERIFY POSITION
42 026422 005001      CLR R1
43 026424 012737 000007 003056      MOV #7,TEM
44 026432 053701 003122      BIS CYL,R1
45 026436 006301      220$: ASL R1
46 026440 005337 003056      DEC TEM
47 026444 001374      BNE 220$
48 026446 005737 003120      TST SURF
49 026452 001402      BEQ 4$
50 026454 052701 000100      BIS #HEAD,R1
51 026460 020137 003172      4$: CMP R1,E.MP
52 026464 001414      BEQ 6$
53
54 026466      ERRDF 12, SKER,ERR6      ;MIS SEEK ERROR
    026466      TRAP C$ERDF
    026470      .WORD 12
    026472      .WORD SKER

```

55	026474	020704		.WORD	ERR6	
56	026476	000137	026256	JMP	90\$	
57	026502			5\$:	ERRDF	13. FUNERR,ERR5 ;ERROR IN SEEK OPERATION
	026502	104455			TRAP	C\$ERDF
	026504	000015			.WORD	13
	026506	020047			.WORD	FUNERR
	026510	020644			.WORD	ERR5
58	026512	000137	026256		JMP	90\$
59	026516	012601		6\$:	MOV	(SP)+,R1 ;CANT GET THERE
60	026520	000205			RTS	R5 ;EXIT

```
1
2
3
4 026522      ;ROUTINE TO PERFORM REGISTER PRINTOUT DUMP
   026522 013746 003206 ;CALL: JSR PC,REGDMP
   026526 013746 003204
   026532 013746 003202
   026536 013746 003200
   026542 012746 021646
   026546 012746 000005
   026552 010600
   026554 104414
   026556 062706 000014
5
6 026562      ;PROMPT - BEFORE CS: _ BA: _ DA: _ MP: _
   026562 013746 003172 PRINTB #FRM12,BCS,BBA,BDA,BMP
   026566 013746 003170 MOV BMP,-(SP)
   026572 013746 003166 MOV BDA,-(SP)
   026576 013746 003164 MOV BBA,-(SP)
   026602 012746 021725 MOV BCS,-(SP)
   026606 012746 000005 MOV #FRM12,-(SP)
   026612 010600 MOV #5,-(SP)
   026614 104414 MOV SP,R0
   026616 062706 000014 TRAP C$PNTB
7 026622 032737 040000 003164 ADD #14,SP
8 026630 001437
9 026632 016403 000000 PRINTB #FRM13,E.CS,E.BA,E.DA,E.MP
10 026636 012763 000013 000004 MOV E.MP,-(SP)
11 026644 012737 000004 003200 MOV E.DA,-(SP)
12 026652 056437 000004 003200 MOV E.BA,-(SP)
13 026660 013763 003200 000000 MOV E.CS,-(SP)
14 026666 032763 000200 000000 MOV #FRM13,-(SP)
15 026674 001774
16 026676 016337 000006 003106 MOV #5,-(SP)
17 026704      MOV SP,R0
   026704 013746 003106 TRAP C$PNTB
   026710 012746 022010 ADD #14,SP
   026714 012746 000002 BIT #BIT14,E.CS
   026720 010600 BEQ 1$
   026722 104414 MOV CSR(R4),R3
   026724 062706 000006 003106 MOV #13,DA(R3)
18 026730 000207 1$: MOV #4,BCS
   026730 000207 BIS DSB(R4),BCS
   026730 000207 MOV BCS,CS(R3)
   026730 000207 BIT #200,CS(R3)
   026730 000207 BEQ 2$
   026730 000207 MOV MP(R3),DRSTAT
   026730 000207 PRINTB #FRM14,DRSTAT
   026730 000207 MOV DRSTAT,-(SP)
   026730 000207 MOV #FRM14,-(SP)
   026730 000207 MOV #2,-(SP)
   026730 000207 MOV SP,R0
   026730 000207 TRAP C$PNTB
   026730 000207 ADD #6,SP
   026730 000207 RTS PC
19
```

;PROMPT - DRIVE STATUS

```
1  
2  
3  
4  
5  
6  
7  
8  
9  
10 026732 010146  
11 026734 010246  
12 026736 010346  
13 026740 042700 177700  
14 026744 012537 003102  
15 026750 012701 000001  
16 026754 012702 002442  
17 026760 012703 000020  
18 026764 123701 003100  
19 026770 001413  
20 026772 005201  
21 026774 062702 000060  
22 027000 062703 000042  
23 027004 020327 000050  
24 027010 002765  
25 027012 162703 000050  
26 027016 000762  
27 027020 012701 000030  
28 027024 020003  
29 027026 001413  
30 027030 005722  
31 027032 005203  
32 027034 020327 000047  
33 027040 003402  
34 027042 162703 000050  
35 027046 005301  
36 027050 001365  
37 027052 005000  
38 027054 000405  
39 027056 005737 003102  
40 027062 001401  
41 027064 010412  
42 027066 011200  
43 027070 012603  
44 027072 012602  
45 027074 012601  
46 027076 000205  
  
;ROUTINE TO STORE OR RETRIEVE ADJACENT CYLINDER SECTOR DRIVE  
;INFORMATION FROM THE 24X5 'SECLST' BUFFER.  
;ENTER WITH R0 = SECTOR REQUEST  
;EXIT WITH R0 = ADJACENT CYLINDER DRIVE INFORMATION FOR SECTOR  
;EXIT WITH R0 = 0 IF SECTOR REQUESTED IS NOT IN BUFFER MAP  
;CALL 1: JSR R5,RSADJS  
;WORD 0 ;RETRIEVE SECTOR INFO.  
;CALL 2: JSR R5,RSADJS  
;WORD 1 ;STORE SECTOR INFO.  
RSADJS: MOV R1,-(SP)  
MOV R2,-(SP)  
MOV R3,-(SP)  
BIC #177700,R0 ;SAVE SECTOR BITS  
MOV (R5)+,ADJFLG ;SAVE RETRIEVE/STORE FLAG  
MOV #1,R1 ;START WITH TRACK (N-2)  
MOV #SECBUF,R2 ;START OF 24X5 BUFFER  
MOV #16,R3 ;SECTOR 16 START FOR (N-2) TRACK  
1$: CMPB ADJLOC,R1 ;CHECK TRACK INDEX  
BEQ 2$  
INC R1 ;INDEX TRACK REFERENCE  
ADD #48,R2 ;UPDATE BUFFER TO NEXT TRACK REF.  
ADD #34,R3 ;UPDATE SECTOR START FOR NEXT TRACK  
CMP R3,#40.  
BLT 1$  
SUB #40.,R3  
BR 1$  
2$: MOV #24.,R1 ;SET COUNTER FOR 24 SECTORS  
3$: CMP R0,R3 ;COMPARE SECTOR TO SECTOR TABLE  
BEQ 5$ ;YES, STORE OR RETRIEVE SECTOR INFO.  
TST (R2)+ ;INDEX SECLST BUFFER IN WORD FORMAT  
INC R3 ;INDEX SECTOR COUNT  
CMP R3,#39. ;COMPARE SECTOR COUNT FOR <40  
BLE 4$  
SUB #40.,R3 ;KEEP SECTOR COUNT<40  
4$: DEC R1 ;PASSED 24 SECTORS?  
BNE 3$ ;COMPARE NEXT SECTOR  
CLR R0 ;SETUP R0 FOR EXIT  
BR 7$ ;EXIT ROUTINE, SECTOR NOT FOUND  
5$: TST ADJFLG ;FLAG=0 FOR RETRIEVE  
BEQ 6$  
MOV R4,(R2) ;STORE DRIVE INFO. INTO BUFFER  
6$: MOV (R2),R0 ;SAVE DRIVE INFO. INTO R0 FOR EXIT  
7$: MOV (SP)+,R3  
MOV (SP)+,R2  
MOV (SP)+,R1  
RTS R5 ;EXIT
```

```

1      ;ROUTINE TO SET DRIVE IN SECTOR LIST
2      ;CALL: JSR R5,SETLST ;R0 HAS SECTOR
3      ;DRIVE GOTTEN FROM R4
4
5 027100 010146      SETLST: MOV R1,-(SP) ;SAVE R1
6
7 027102 162700 000034      SUB #28.,R0 ;START LIST AT 0
8 027106 100002      BPL 3$
9 027110 062700 000050      ADD #40.,R0
10 027111 012701 002402      3$: MOV #SECLST,R1 ;BEGINNING OF SECTOR LIST
11 027120 005700      1$: TST R0 ;FOUND SECTOR?
12 027122 001403      BEQ 2$ ;BRANCH IF YES
13 027124 005300      DEC R0 ;DECREMENT SECTOR
14 027126 005721      TST (R1)+ ;NEXT ENTRY IN LIST
15 027130 000773      BR 1$ ;GO BACK
16 027132 010411      2$: MOV R4,(R1) ;STORE DRIVE BITS IN LIST
17 027134 012601      MOV (SP)+,R1 ;RESTORE R1
18 027136 000205      RTS R5
19
20      ;ROUTINE TO LOCATE DRIVE THAT WROTE SECTOR LAST
21      ;CALL: JSR R5,FNDDRV ;R0-CONTAINS SECTOR
22      ;ON EXIT R0-DRIVE
23
24 027140 010146      FNDDRV: MOV R1,-(SP) ;SAVE R1
25 027142 162700 000034      SUB #28.,R0 ;START LIST AT 0
26 027146 100002      BPL 3$
27 027150 062700 000050      ADD #40.,R0
28 027154 012701 002402      3$: MOV #SECLST,R1 ;START OF LIST
29 027160 005700      1$: TST R0 ;FOUND SECTOR?
30 027162 001403      BEQ 2$ ;YES, GET DRIVE #, EXIT
31 027164 005300      DEC R0 ;NO, DOWN COUNT SECTOR
32 027166 005721      TST (R1)+ ;NEXT ENTRY IN LIST
33 027170 000773      BR 1$ ;GO BACK
34 027172 011100      2$: MOV (R1),R0 ;GET DRIVE BUFFER POINTER
35 027174 012601      MOV (SP)+,R1 ;RESTORE R1
36 027176 000205      RTS R5 ;EXIT

```

```

1
2
3
4
5
6
7
8
9 027200 010046
10 027202 010146
11 027204 010246
12 027206 012737 000034 003132
13 027214 012701 100000
14 027220 016437 000006 003136
15
16 027226 012737 177600 003206 1$: MOV #128,BMP ;SET UP READ-ONE SECTOR
17 027234 012737 003232 003202 MOV #BUF,BBA ;BUS ADDRESS
18 027242 042737 000077 003204 2$: BIC #77,BDA ;CLEAR OUT SECTOR BITS
19 027250 053737 003132 003204 BIS SECT,BDA ;SET SECTOR
20 027256 030103 BIT R1,R3 ;DO WE READ THIS ONE?
21 027260 001521 BEQ S$ ;NO, BRANCH
22 027262 004537 032404 JSR R5,LDFUNC ;READ
23 027266 000014 READ
24
25 027270 005737 003164 TST E.CS ;ERROR
26 027274 100107 BPL 4$ ;NO CONTINUE
27
28 027276 005737 003062 TST FOUR ;INITIAL WRITE
29 027302 001412 BEQ 21$ ;NO
30 027304 012737 017373 003072 MOV #INITWR,REASON ;SETUP INITIAL WRITE OF SECTOR
31 027312 016437 000000 003070 MOV CSR(R4),LSTCLR
32 027320 016437 000005 003134 MOV DSB+1(R4),LSTDRV
33 027326 000415 BR 22$
34 027330 012737 017642 003072 21$: MOV #OVME,REASON ;SET MESSAGE FOR OVERWRITE
35 027336 013700 003132 MOV SECT,R0 ;FIND DRIVE THAT LAST WROTE
36 027342 004537 027140 JSR R5,FNDDRV ;SECTOR
37 027346 016037 000000 003070 MOV CSR(R0),LSTCLR ;GET IT'S CSR
38 027354 116037 000005 003134 MOV DSB+1(R0),LSTDRV ;GET THE DRIVE
39 027362 ERRDF 13,OVWER,ERR4 ;PRINT ERROR
027362 104455 TRAP C$ERDF
027364 000015 .WORD 13
027366 020003 .WORD OVWER
027370 020464 .WORD ERR4
40 027372 005037 003142 CLR WCOUNT ;CLEAR BAD WORD COUNT W/IN SECTOR
41 027376 005037 003144 CLR SECWRD ;CLEAR WORD IN SECTOR
42 027402 012702 003232 MOV #BUF,R2 ;GET BUFFER START
43 027406 023712 003136 3$: CMP GDATA,(R2) ;IS DATA CORRECT?
44 027412 001417 BEQ 31$ ;YES CHECK NEXT
45 027414 005237 003142 INC WCOUNT ;NO ACCOUNT FOR IT
46 027420 PRINTF #FRMB,SECWRD,GDATA,(R2)
027420 011246 MOV (R2),-(SP)
027422 013746 MOV GDATA,-(SP)
027426 013746 MOV SECWRD,-(SP)
027432 012746 MOV #FRMB,-(SP)
027436 012746 MOV #4,-(SP)
027442 010600 MOV SP,R0
027444 104417 TRAP C$PNTF

```

ROUTINE TO VERIFY THAT THE OVERWRITE DID ACTUALLY OVERWRITE THE
PREVIOUS DATA ON THE PACK.

CALL: JSR R5,VEROW USES R3 AS BIT MAP OF SECTORS TO
CHECK. R3 IS LOADED PRIOR TO
WRITING SECTORS.

VEROW: MOV R0, -(SP) ;SAVE REGISTER CONTENTS

MOV R1, -(SP)
MOV R2, -(SP)
MOV #28, SECT ;START VERIFY AT SECTOR 28
MOV #100000, R1 ;BIT MASK FOR VERIFICATION
MOV PAT(R4), GDATA ;GET PATTERN FOR THIS DRIVE

1\$: MOV #128, BMP ;SET UP READ-ONE SECTOR

MOV #BUF, BBA ;BUS ADDRESS

2\$: BIC #77, BDA ;CLEAR OUT SECTOR BITS

BIS SECT, BDA ;SET SECTOR

BIT R1, R3 ;DO WE READ THIS ONE?

BEQ S\$;NO, BRANCH

JSR R5, LDFUNC ;READ

READ

TST E.CS ;ERROR

BPL 4\$;NO CONTINUE

TST FOUR ;INITIAL WRITE

BEQ 21\$;NO

MOV #INITWR, REASON ;SETUP INITIAL WRITE OF SECTOR

MOV CSR(R4), LSTCLR

MOV DSB+1(R4), LSTDRV

BR 22\$

21\$: MOV #OVME, REASON ;SET MESSAGE FOR OVERWRITE

MOV SECT, R0 ;FIND DRIVE THAT LAST WROTE

JSR R5, FNDDRV ;SECTOR

MOV CSR(R0), LSTCLR ;GET IT'S CSR

MOV DSB+1(R0), LSTDRV ;GET THE DRIVE

ERRDF 13, OVWER, ERR4 ;PRINT ERROR

TRAP C\$ERDF

.WORD 13

.WORD OVWER

.WORD ERR4

CLR WCOUNT ;CLEAR BAD WORD COUNT W/IN SECTOR

CLR SECWRD ;CLEAR WORD IN SECTOR

MOV #BUF, R2 ;GET BUFFER START

3\$: CMP GDATA, (R2) ;IS DATA CORRECT?

BEQ 31\$;YES CHECK NEXT

INC WCOUNT ;NO ACCOUNT FOR IT

PRINTF #FRMB, SECWRD, GDATA, (R2)

MOV (R2), -(SP)

MOV GDATA, -(SP)

MOV SECWRD, -(SP)

MOV #FRMB, -(SP)

MOV #4, -(SP)

MOV SP, R0

TRAP C\$PNTF

```

47 027446 062706 000012          ADD    #12,SP
48 027452 005722          31$:  TST    (R2)+      ;NEXT
49 027454 005237 003144          INC    SECWRD    ;NEXT
50 027460 023727 003144 000200  CMP    SECWRD,#128. ;DONE WITH SECTOR?
51 027466 001347          BNE    3$             ;NO GO BACK
52
53 027470          PRINTF  #FRM9,WCOUNT    ;PRINT SUMMARY
    027470 013746 003142          MOV    WCOUNT,-(SP)
    027474 012746 021503          MOV    #FRM9,-(SP)
    027500 012746 000002          MOV    #2,-(SP)
    027504 010600          MOV    SP,R0
    027506 104417          TRAP   C$PNTF
    027510 062706 000006          ADD    #6,SP

54
55 027514 013700 003132          4$:  MOV    SECT,R0      ;SET SECTOR IN LIST TO THE
56 027520 004537 027100          JSR    R5,SETLST    ;CREDIT OF THIS DRIVE
57
58 027524 005237 003132          5$:  INC    SECT          ;NEXT SECTOR
59 027530 023727 003132 000050  CMP    SECT,#40.
60 027536 001003          BNE    6$
61 027540 162737 000050 003132  SUB    #40.,SECT
62 027546 000241          6$:  CLC              ;CLEAR CARRY
63 027550 006001          ROR      R1              ;NEXT BIT
64 027552 103225          BCC     1$              ;IF CLEAR NEXT
65
66 027554 012602          MOV    (SP)+,R2          ;RESTORE R2-R0, EXIT
67 027556 012601          MOV    (SP)+,R1
68 027560 012600          MOV    (SP)+,R0
69 027562 000205          RTS     R5

```



```

1      ;ROUTINE TO VERIFY THAT A DRIVE CAN RECOVER ANOTHER DRIVE'S DATA.
2
3      ;CALL:  JSR      R5,VEROD      USES R3 AS BIT MAP OF SECTORS TO
4
5      ;       :         CHECK.  R3 IS LOAD BY WRSEC (WE
6      ;       :         USE R3 COMPLIMENTED.
7
8 027564 010046      VEROD:  MOV      R0,-(SP)      ;SAVE R0-R2
9 027566 010146      MOV      R1,-(SP)
10 027570 010246      MOV      R2,-(SP)
11 027572 012701 100000      MOV      #100000,R1      ;BIT MASK FOR SECTORS
12 027576 012737 000034 003132      MOV      #28,,SECT      ;START WITH SECTOR 28
13 027604 005737 003062      TST      F0WR      ;CHECK FOR FIRST OVERWRITE
14 027610 001134      BNE      6$
15
16 027612 012737 177600 003206 1$:  MOV      #-128,,BMP      ;SET UP READ (ONE SECTOR)
17 027620 012737 003232 003202      MOV      #BUF,BBA      ;BUS ADDRESS
18 027626 042737 000077 003204 2$:  BIC      #77,BDA      ;CLEAR SECTOR BITS
19 027634 053737 003132 003204      BIS      SECT,BDA      ;SET IN SECTOR BITS
20 027642 030103      BIT      R1,R3      ;CHECK THIS SECTOR?
21 027644 001103      BNE      5$      ;NO BRANCH
22
23 027646 013700 003132      MOV      SECT,R0      ;FIND DRIVE THAT WROTE
24 027652 004537 027140      JSR      R5,FNDDRV      ;SECTOR LAST
25 027656 016037 000000 003070      MOV      CSR(R0),LSTCLR      ;GET CSR OF DRIVE
26 027664 116037 000005 003134      MOV      DSB+1(R0),LSTDV      ;GET DRIVE
27 027672 016037 000006 003136      MOV      PAT(R0),GDATA      ;GET PATTERN
28
29 027700 004537 032404      JSR      R5,LDFUNC      ;READ
30 027704 000014      READ
31
32 027706 005737 003164      TST      E.CS      ;ERROR?
33 027712 100060      BPL      5$      ;NO, NEXT SECTOR
34 027714 012737 017675 003072      MOV      #RECMS,REASON      ;SET READ RECOVERY MESSAGE
35 027722      ERRDF      14,,RECER,ERR4      ;REPORT ERROR
36 027722 104455      TRAP      C$ERDF
37 027724 000016      .WORD      14
38 027726 020023      .WORD      RECER
39 027730 020464      .WORD      ERR4
40
41 027732 005037 003142      CLR      WCOUNT      ;CLEAR BAD WORD COUNT
42 027736 005037 003144      CLR      SECWRD      ;CLEAR WORD W/I SECTOR
43 027742 012702 003232      MOV      #BUF,R2      ;START OF BUFFER
44 027746 023712 003136      CMP      GDATA,(R2)      ;DATA COMPARE
45 027752 001417      BEQ      4$      ;YES, CHECK NEXT
46
47 027754 005237 003142      INC      WCOUNT      ;ACCOUNT FOR ERROR
48 027760      PRINTF      #FRM8,SECWRD,GDATA,(R2) ;PRINT ERROR
49 027762 011246      MOV      (R2),-(SP)
50 027766 013746 003136      MOV      GDATA,-(SP)
51 027772 013746 003144      MOV      SECWRD,-(SP)
52 027776 012746 021437      MOV      #FRM8,-(SP)
53 030002 012746 000004      MOV      #4,-(SP)
54 030004 010600      MOV      SP,R0
55 030006 104417      TRAP      C$PNTF
56 030006 062706 000012      ADD      #12,SP

```

46	030012	005722		4\$:	TST	(R2)+	;NEXT
47	030014	005237	003144		INC	SECWRD	;NEXT WORD IN SECTOR
48	030020	023727	003144 000200		CMP	SECWRD,#128.	;DONE?
49	030026	001347			BNE	3\$;NO
50	030030				PRINTF	#FRM9,WCOUNT	;PRINT SUMMARY
	030030	013746	003142		MOV	WCOUNT,-(SP)	
	030034	012746	021503		MOV	#FRM9,-(SP)	
	030040	012746	000002		MOV	#2,-(SP)	
	030044	010600			MOV	SP,R0	
	030046	104417			TRAP	C\$PNTF	
	030050	062706	000006		ADD	#6,SP	
51							
52	030054	005237	003132	5\$:	INC	SECT	;NEXT SECTOR
53	030060	023727	003132 000050		CMP	SECT,#40.	
54	030066	000002			BNE	7\$	
55	030070	005037	003132		CLR	SECT	
56	030074	000241		7\$:	CLC		
57	030076	000001			ROR	R1	;NEXT BIT MAP
58	030100	103244			BCC	1\$	
59							
60	030102	012602		6\$:	MOV	(SP)+,R2	;RESTORE R2-R0, EXIT
61	030104	012601			MOV	(SP)+,R1	
62	030106	012600			MOV	(SP)+,R0	
63	030110	000205			RTS	R5	

```

1      ;ROUTINE TO VERIFY THE ADJ. CYL. WRITE IS GOOD
2      ;USES R3 AND WORD FOLLOWING CALL
3      ;IF WRITE WAS GOOD,SECTOR WILL BE STORED IN MAP
4      ;USING RSADJS/.WORD 1
5
6 030112 010046          VAJWR:  MOV     R0,-(SP)          ;SAVE REGISTERS
7 030114 010146          MOV     R1,-(SP)
8 030116 010246          MOV     R2,-(SP)
9 030120 012701 100000   MOV     #100000,R1          ;BIT MASK FOR CYLINDER
10 030124 012502          MOV     (R5)+,R2          ;STARTING SECTOR
11 030126 005000          CLR     R0
12 030130 053700 003122   BIS     CYL,R0
13 030134 012737 0000C7 003056   MOV     #7,TEM
14
15 030142 006300          2$:    ASL     R0
16 030144 005337 003056   DEC     TEM
17 030150 001374          BNE     2$
18 030152 005737 003120   TST     SURF
19 030156 001402          BEQ     3$
20 030160 052700 000100   BIS     #HEAD,R0
21 030164 050200          3$:    BIS     R2,R0
22 030166 030103          4$:    BIT     R1,R3
23 030170 001462          BEQ     5$
24 030172 012737 177600 003206   MOV     #-128.,BMP
25 030200 010037 003204   MOV     R0,BDA
26 030204 010037 003066   MOV     R0,TEMP
27 030210 042700 177700   BIC     #177700,R0
28 030214 020027 000047   CMP     R0,#39.
29 030220 003406          BLE     6$
30 030222 162737 000050 003204   SUB     #40.,BDA
31 030230 162737 000050 003066   SUB     #40.,TEMP
32 030236 012737 003232 003202 6$:    MOV     #BUF,BBA
33 030244 005037 003110   CLR     HSFLG
34 030250 013700 003066   MOV     TEMP,R0
35 030254 004537 032404 10$:    JSR     R5,LDFUNC          ;READ FUNCTION
36 030260 000014          READ
37 030262 005737 003074   TST     ERFLG
38 030266 001416          BEQ     7$
39 030270 005737 003110   TST     HSFLG
40 030274 001007          BNE     11$
41 030276          ERRSOFT 120.,READ1,ERR2
42          030276 104457   TRAP     C$ERRSOFT
43          030300 000170   .WORD    120
44          030302 020163   .WORD    READ1
45          030304 020276   .WORD    ERR2
46 030306 005237 003110   INC     HSFLG
47 030312 000760          BR      10$
48          030314          11$:   ERRHRD 130.,READ1,ERR2
49          030314 104456   TRAP     C$ERRHRD
50          030316 000202   .WORD    130
51          030320 020163   .WORD    READ1
52          030322 020276   .WORD    ERR2
53 030324 010046          7$:    MOV     R0,-(SP)
54 030326 004537 026732   JSR     R5,RSADJS          ;STORE ADJ. CYL. SECTOR INFO.
55 030332 000001          .WORD    1
56 030334 012600          MOV     (SP)+,R0          ;RESTORE R0
57 030336 005200          5$:    INC     R0

```

50	030340	000241	CLC		
51	030342	006001	ROR	R1	
52	030344	103310	BCC	4\$	
53	030346	012602	MOV	(SP)+,R2	;RESTORE REGISTERS AND EXIT
54	030350	012601	MOV	(SP)+,R1	
55	030352	012600	MOV	(SP)+,R0	
56	030354	000205	RTS	R5	
57					

```

1      ;ROUTINE TO VERIFY THAT WRITE DID NOT DISTURB ADJACENT TRACKS
2      ;WRITTEN BY OTHER DRIVES.
3      ;CALL JSR R5,BSVWR
4      ;.WORD
5      ;STARTING SECTOR
6      ;USES "ADJLOC" TO GET +1/-1 CYLINDER OFFSET
7      ;USES R3 FOR SECTOR MAP, USES MAP AT "SECBUF" FOR INFO
8
9 030356 010046      BSVWR: MOV     R0,-(SP)      ;SAVE REGISTERS
10 030360 010146      MOV     R1,-(SP)
11 030362 010246      MOV     R2,-(SP)
12 030364 013746 003122      MOV     CYL,-(SP)
13 030370 013746 003120      MOV     SURF,-(SP)
14 030374 012546      MOV     (R5)+,-(SP)      ;GET STARTING SECTOR
15 030376 123727 003100 000003      CMPB   ADJLOC,#3      ;ON MIDDLE TRACK???
16 030404 001455      BEQ     BSEXIT      ;YES, THEN NO CHECK
17 030406 162716 000042      SUB     #34,(SP)      ;SETUP SECTOR START FOR OUTSIDE
18 030412 100002      BPL     1$      ;IF POSITIVE OKAY ELSE FIX
19 030414 062716 000050      ADD     #40,(SP)      ;FIX IT
20 030420 123727 003100 000001 1$:      CMPB   ADJLOC,#1      ;ON OUTER LIMIT???
21 030426 001412      BEQ     INAWR      ;YES,SKIP CHECK
22 030430 105337 003100      DECB   ADJLOC      ;OUTER ADJ TRACK
23 030434 005337 003122      DEC     CYL
24 030440 004537 030566      JSR     R5,CHECK      ;GO CHECK ADJ SECTORS
25 030444 005237 003122      INC     CYL      ;FIX BACK
26 030450 105237 003100      INCB   ADJLOC
27 030454 062716 000104      INAWR: ADD     #68,(SP)      ;INNER SECTOR START
28 030460 021627 000050      CMP     (SP),#40.      ;WITHIN LIMITS???
29 030464 002407      BLT     1$      ;YES, OKAY
30 030466 162716 000050      SUB     #40,(SP)      ;FIX SECTOR
31 030472 021627 000050      CMP     (SP),#40.
32 030476 002402      BLT     1$
33 030500 162716 000050      SUB     #40,(SP)
34 030504 123727 003100 000005 1$:      CMPB   ADJLOC,#5      ;INNER LIMIT??
35 030512 001412      BEQ     BSEXIT      ;YES,SKIP CHECK
36 030514 105237 003100      INCB   ADJLOC      ;FIX FOR INNER
37 030520 005237 003122      INC     CYL
38 030524 004537 030566      JSR     R5,CHECK      ;GO CHECK ADJ SECTORS
39 030530 105337 003100      DECB   ADJLOC      ;FIX BACK
40 030534 005337 003122      DEC     CYL
41 030540 005726      BSEXIT: TST     (SP)+      ;THROW OFF SECTOR
42 030542 012637 003120      MOV     (SP)+,SURF
43 030546 012637 003122      MOV     (SP)+,CYL
44 030552 012602      NCHECK: MOV     (SP)+,R2
45 030554 012601      MOV     (SP)+,R1
46 030556 012600      MOV     (SP)+,R0
47 030560 004537 026254      JSR     R5,SKCYL      ;SEEK BACK
48 030564 000205      RTS     R5      ;RETURN
49

```

```
1      ;ROUTINE TO VERIFY AN ADJACENT SECTOR
2      ;CALLED FROM BSVWR
3      ;CALL JSR R5,CHECK
4      ;
5
6 030566 012701 100000      CHECK: MOV #100000,R1      ;SECTOR MASK
7 030572 004537 026254      JSR R5,SKCYL      ;GET TO DESIRED CYLINDER
8 030576 005002      CLR R2      ;CREATE ADDRESS
9 030600 053702 003122      BIS CYL,R2
10 030604 012737 000007 003056      MOV #7,TEM
11 030612 006302      2$: ASL R2
12 030614 005337 003056      DEC TEM
13 030620 001374      BNE 2$
14 030622 005737 003120      TST SURF
15 030626 001402      BEQ 3$      ;NO
16 030630 052702 000100      BIS #HEAD,R2
17 030634 056602 000002      3$: BIS 2(SP),R2      ;SET IN SECTOR
18 030640 030103      4$: BIT R1,R3      ;THIS SECTOR IN LIST???
19 030642 001452      BEQ 5$      ;NO, NEXT
20 030644 010200      MOV R2,R0      ;COPY SECTOR
21 030646 042700 177700      BIC #177700,R0      ;ONLY SECTOR LEFT
22 030652 020027 000050      CMP R0,#40. ;SECTOR OKAY???
23 030656 002404      BLT 6$      ;YES
24 030660 162700 000050      SUB #40.,R0
25 030664 162702 000050      SUB #40.,R2      ;FIX SECTOR
26 030670 004537 026732      6$: JSR R5,RSADJS      ;FIND IF SECTOR PREVIOUSLY WRITTEN
27 030674 000000      .WORD 0
28 030676 005700      TST R0      ;WAS IT??
29 030700 001433      BEQ 5$      ;NO
30 030702 010237 003204      MOV R2,BDA      ;LOAD DISK ADDRESS
31 030706 012737 177600 003206      MOV #-128.,BMP      ;LOAD WC
32 030714 004537 032404      JSR R5,LDFUNC      ;LOAD
33 030720 000014      READ
34 030722 005737 003074      TST ERFLG      ;WAS READ GOOD
35 030726 001420      BEQ 5$
36 030730 010346      MOV R3,-(SP)
37 030732 010237 003132      MOV R2,SECT
38 030736 010003      MOV R0,R3
39 030740 042737 177700 003132      BIC #177700,SECT
40 030746      ERRHRD 140.,ADJTXT,ERR3
41 030746      TRAP C$ERRHD
42 030750      .WORD 140
43 030752      .WORD ADJTXT
44 030754      .WORD ERR3
45 030756 012603      MOV (SP)+,R3
46 030760      ERRHRD 110.,READ1,ERR2
47 030760      TRAP C$ERRHD
48 030762      .WORD 110
49 030764      .WORD READ1
50 030766      .WORD ERR2
51 030770      5$: INC R2      ;NEXT SECTOR
52 030772      CLC
53 030774      ROR R1      ;SHIFT MASK
54 030776      BCC 4$
55 031000      RTS R5
```

```

1      ;ROUTINE TO MERGE BAD SECTOR FILES
2      ;ENTRY INTO THIS ROUTINE WILL OCCUR AFTER THE 'SERNUM' ROUTINE
3      ;IS PERFORMED. THE FACTORY BAD SECTOR FILE WILL BE LOCATED IN
4      ;FIRST 400(8) LOCATIONS.
5      ;THIS ROUTINE WILL STORE THE FIELD BAD SECTORS INTO THE NEXT
6      ;400 LOCATIONS AND THEN MERGE THE FACTORY BAD FILE
7      ;WITH THE FIELD BAD FILE.
8
9      ;FACTORY BAD AT BUF
10     ;FIELD BAD AT BUF + 512.
11
12     031002 010146      MERGE:  MOV    R1,-(SP)      ;SAVE R1, R2, R3
13     031004 010246      MOV    R2,-(SP)
14     031006 010346      MOV    R3,-(SP)
15     031010 012737 003632 003202  MOV    #BUF+400,BBA ;BUFFER START FOR FIELD BAD
16     031016 022737 000001 003060  CMP    #1,T.DRIVE
17     031024 001004      BNE     55$
18     031026 012737 077724 003204  MOV    #77724,BDA
19     031034 000403      BR      66$
20     031036 012737 177724 003204 55$:  MOV    #177724,BDA
21
22     031044 012737 177400 003206 66$:  MOV    #-256,,BMP
23     031052 004537 032404      97$:  JSR    R5,LDFUNC ;LOAD READ FUNCTION
24     031056 000014      READ
25     031060 005737 003074      TST     ERFLG      ;TEST ERROR FLAG
26     031064 001431      BEQ     98$              ;YES;MERGE BAD SECTOR FILES
27     031066 062737 000004 003204  ADD     #4,BDA      ;TRY NEXT FIELD BAD SECTOR FILE
28     031074 022737 000001 003060  CMP    #1,T.DRIVE
29     031102 001004      BNE     400$
30     031104 022737 077750 003204  CMP    #77750,BDA
31     031112 001357      BNE     97$
32
33     031114 022737 177750 003204 400$:  CMP    #177750,BDA
34     031122 001353      BNE     97$              ;NO,DO NEXT FIELD BAD SECTOR
35     031124      PRINTF    #FRM15
36     031124 012746 022037      MOV    #FRM15,-(SP)
37     031130 012746 000001      MOV    #1,-(SP)
38     031134 010600      MOV    SP,R0
39     031136 104417      TRAP    C$PNTF
40     031140 062706 000004      ADD     #4,SP
41     031144      999$:  BREAK
42     031144 104422      TRAP    C$BRK
43     031146 000776      BR      999$
44     031150 012701 003242      98$:  MOV    #BUF+10,R1 ;GET PAST ID ETC.
45     031154 012702 000176      MOV    #126,,R2      ;MAX = 126
46     031160 005721      1$:  TST     (R1)+      ;SECTOR OR END
47     031162 100404      BMI     2$              ;END, GO GET FIELD
48     031164 005721      TST     (R1)+      ;REST OF SECTOR
49     031166 005302      DEC     R2              ;MAX REACHED
50     031170 001373      BNE     1$              ;NO, KEEP GOING
51     031172 000401      BR      3$              ;YES, SKIP BACK UP
52     031174 005741      2$:  TST     -(R1)      ;BACK UP PAST TERMINATOR
53     031176 012703 000176      3$:  MOV    #126,,R3      ;SET 126 MAX
54     031202 012702 003642      MOV    #BUF+410,R2    ;GET FIELD SECTORS
55     031206 012221      4$:  MOV    (R2)+,(R1)+    ;MERGE AT END OF FACTORY
56     031210 100403      BMI     5$              ;DONE?
57     031212 012221      MOV    (R2)+,(R1)+    ;NO, MERGE REST OF SECTOR

```

52 031214 005303
53 031216 001373
54 031220 012603
55 031222 012602
56 031224 012601
57 031226 000205

5\$: DEC R3
BNE 4\$
MOV (SP)+,R3
MOV (SP)+,R2
MOV (SP)+,R1
RTS R5

:DONE
:NO, GO BACK
:RESTORE R3, R2, R1

:EXIT

Line	Address	Instruction	Comments
1	031230	012537 003146	FNDTRK: MOV (R5)+,OFFSET ;GET INCREMENT/DECREMENT
2	031234	012537 003156	MOV (R5)+,SURFACE ;GET HEAD (SURFACE)
3	031240	022737 000001 003060	CMP #1,T.DRIVE
4	031246	001001	BNE 80\$
5	031250	000401	BR 90\$
6	031252	022525	80\$: CMP (R5)+,(R5)+
7	031254	012537 003152	90\$: MOV (R5)+,FRTTRK
8	031260	012537 003150	MOV (R5)+,LSTTRK
9	031264	005037 003160	CLR TRKFND ;CLEAR OUT FLAG FOUND
10	031270	005037 003162	CLR TRKCNT ;CLEAR OUT TRACK COUNT
11	031274	013737 003152 003154	MOV FRTTRK,PRSTRK ;GET FIRST TRACK
12	031302		1\$:
13	031302	004537 031402	JSR R5,FNDBSC ;IS TRACK IN BAD SECTOR FILE
14	031306	005737 002234	TST HDRFND ;WAS IT?
15	031312	001003	BNE 2\$;YES, CLEAR TRKCNT
16	031314	005237 003162	INC TRKCNT ;NO, INDICATE GOOD TRACK
17	031320	000402	BR 3\$;CONTINUE
18	031322	005037 003162	CLR TRKCNT ;START COUNT OVER
19	031326	023727 003162 000005	3\$: CMP TRKCNT,#5 ;FIND 5 TRACKS YET?
20	031334	001011	BNE 4\$;NO, CONTINUE
21	031336	005237 003160	INC TRKFND ;YES, EXIT WITH GOOD FLAG
22	031342	022737 000001 003060	CMP #1,T.DRIVE
23	031350	001002	BNE 81\$
24	031352	062705 000004	ADD #4,R5
25			
26	031356	000205	81\$: RTS R5
27	031360	023737 003154 003150	4\$: CMP PRSTRK,LSTTRK ;ARE WE DONE?
28	031366	001001	BNE 5\$;NO, KEEP LOOKING
29	031370	000205	RTS R5 ;EXIT WITH NOT FOUND
30	031372	063737 003146 003154	5\$: ADD OFFSET,PRSTRK ;NEXT TRACK
31	031400	000740	BR 1\$
32			

```

1
2
3
4 031402 005037 002234      ;ROUTINE TO FIND BAD TRACK IN FILE
5 031406 010146      ;CALL JSR R5,FNDBSC
6 031410 010246      FNDBSC: CLR HDRFND      ;INITIALIZE FLAG
7 031412 012701 003242      MOV R1,-(SP)      ;SAVE R1, R2
8 031416 005711      MOV R2,-(SP)
9 031420 100421      MOV #BUF+10,R1      ;SETUP FOR BEGINNING OF FILE
10 031422 023721 003154      1$: TST (R1)      ;END?
11 031426 001011      BMI 2$      ;IF MINUS AT END, EXIT
12 031430 105724      CMP PRSTRK,(R1)+      ;CYLINDER CORRECT?
13 031432 123711 003156      BNE 3$      ;NO, NEXT
14 031436 001402      TSTB (R4)+      ;UPPER HALF OF WORD
15 031440 105744      CMPE SURFACE,(R1)      ;CORRECT SURFACE
16 031442 000403      BEQ 4$      ;
17 031444 005237 002234      TSTB -(R4)
18 031450 000405      BR 3$      ;SET FOUND
19
20 031452 005721      3$: TST (R1)+
21 031454 005202      INC R2      ;NEXT WORD
22 031456 020227 000374      INC R2      ;ACCOUNT FOR IT
23 031462 001355      CMP R2,#252.      ;DONE?
24 031464 012601      BNE 1$      ;NO, KEEP CHECKING
25 031466 012602      2$: MOV (SP)+,R1      ;RESTORE R2, R1, EXIT
26 031470 000205      MOV (SP)+,R2
27      RTS R5
28 031472 013701 003154      FIXCYL: MOV PRSTRK,R1      ;GET TRACK WHICH IS GOOD
29 031476 005737 003146      TST OFFSET      ;WHICH WAY WERE WE LOOKING
30 031502 100402      BMI 1$      ;IN WORD, BRANCH
31 031504 162701 000004      SUB #4,R1      ;BACK IT UP BY FOUR
32 031510 012702 000005      1$: MOV #5,R2      ;GOING STORE AWAY 5 TRACKS
33 031514 010120      2$: MOV R1,(R0)+      ;STORE THEM 1 WD/PER
34 031516 005201      INC R1
35 031520 005302      DEC R2
36 031522 001374      BNE 2$
37 031524 000205      RTS R5

```

```

1      ;ROUTINE TO GET SERIAL NUMBER
2
3      ;CALL JSR R5,SERNUM
4
5 031526 012737 000013 003204 SERNUM: MOV #13,BDA
6 031534 004537 032404 JSR R5,LDFUNC ;GET STATUS
7 031540 000004 GSTAT
8 031542 004537 032404 JSR R5,LDFUNC ;READ HEADER
9 031546 000010 RDHDR
10 031550 013700 003172 MOV E.MP,R0 ;GET THE HEADER
11 031554 042700 000077 1$: BIC #77,R0 ;CLEAR SECTOR BITS
12 031560 022737 000001 003060 CMP #1,T.DRIVE
13 031566 001003 BNE 23$
14 031570 020027 077700 CMP R0,#77700
15 031574 001446 BEQ 2$
16 031576 020027 177700 23$: CMP R0,#177700
17 031602 001443 BEQ 2$
18 031604 042700 000100 BIC #100,R0 ;CLEAR HEAD
19 031610 022737 000001 003060 CMP #1,T.DRIVE
20 031616 001003 BNE 32$
21 031620 012701 077600 MOV #77600,R1
22 031624 000402 BR 33$
23 031626 012701 177600 32$: MOV #177600,R1
24
25 031632 160001 33$: SUB R0,R1
26 031634 010137 003204 MOV R1,BDA ;SET UP DIF WORD
27 031640 052737 000025 003204 BIS #25,BDA ;SEEK IN, HEAD 1
28 031646 004537 032404 JSR R5,LDFUNC ;SEEK
29 031652 000006 SEEK
30 031654 004537 032404 JSR R5,LDFUNC ;VERIFY POSITION
31 031660 000010 RDHDR
32 031662 013700 003172 MOV E.MP,R0 ;GET HEADER
33 031666 022737 000001 003060 CMP #1,T.DRIVE
34 031674 001003 BNE 42$
35 031676 022700 077700 CMP #77700,R0
36 031702 000402 BR 43$
37 031704 022700 177700 42$: CMP #177700,R0
38
39 031710 103321 43$: BHIS 1$
40 031712 022737 000001 003060 2$: CMP #1,T.DRIVE
41 031720 001004 BNE 52$
42 031722 012737 077700 003204 MOV #77700,BDA
43 031730 000403 BR 97$
44
45 031732 012737 177700 003204 52$: MOV #177700,BDA
46 031740 012737 003232 003202 97$: MOV #BUF,BBA
47 031746 012737 177400 003206 MOV #-256,BMP
48 031754 004537 032404 JSR R5,LDFUNC ;READ
49 031760 000014 READ
50 031762 005737 003074 TST ERFLG ;TEST ERROR FLAG
51 031766 001421 BEQ 98$ ;YES,COMPARE SERIAL NUMBERS
52 031770 062737 000004 003204 ADD #4,BDA ;NO,SETUP FOR NEXT FACTORY BAD SECTOR
53 031776 022737 000001 003060 CMP #1,T.DRIVE
54 032004 001005 BNE 2$
55 032006 022737 077724 003204 CMP #77724,BDA
56 032014 001351 BNE 97$
57 032016 000453 BR 99$

```

58	032020	022737	177724	003204	62\$:	CMP	#177724,BDA	
59	032026	001344				BNE	97\$;GET NEXT FACTORY BAD SECTOR
60	032030	000446				BR	99\$;REPORT ERROR
61	032032	012701	003232		98\$:	MOV	#BUF,R1	;COMPARE SERIAL NUMBERS
62	032036	005737	003210			TST	SERNM1	;HAVE WE GOT ONE TO COMPARE
63	032042	100005				BPL	3\$;YES, BRANCH
64	032044	011137	003210			MOV	(R1),SERNM1	;NO, CALL THIS ONE IT
65	032050	016137	000002	003212		MOV	2(R1),SERNM2	
66	032056	021137	003210		3\$:	CMP	(R1),SERNM1	;SERNUM OKAY
67	032062	001004				BNE	4\$;NO, PRINT ERROR
68	032064	026137	000002	003212		CMP	2(R1),SERNM2	;OTHER HALF OKAY
69	032072	001437				BEQ	5\$;YES, EXIT
70	032074				4\$:	PRINTF	#FRM3,2(R1),(R1),SERNM2,SERNM1	
	032074	013746	703210			MOV	SERNM1,-(SP)	
	032100	013746	703212			MOV	SERNM2,-(SP)	
	032104	011146				MOV	(R1),-(SP)	
	032106	016146	000002			MOV	2(R1),-(SP)	
	032112	012746	021167			MOV	#FRM3,-(SP)	
	032116	012746	000005			MOV	#5,-(SP)	
	032122	010600				MOV	SP,R0	
	032124	104417				TRAP	C\$PNTF	
	032126	062706	000014			ADD	#14,SP	
71	032132	004537	032174			JSR	R5,UNLOAD	;LET OPERATOR CHANGE
72	032136	004537	032300			JSR	R5,LOAD	;PACK
73	032142	000137	031526			JMP	SERNUM	;GO CHECK IT AGAIN.
74	032146				99\$:	PRINTF	#FRM15	;MESSAGE
	032146	012746	022037			MOV	#FRM15,-(SP)	
	032152	012746	000001			MOV	#1,-(SP)	
	032156	010600				MOV	SP,R0	
	032160	104417				TRAP	C\$PNTF	
	032162	062706	000004			ADD	#4,SP	
75	032166				999\$:	BREAK		
	032166	104422				TRAP	C\$BRK	
76	032170	000776				BR	999\$	
77	032172	000205			5\$:	RTS	R5	

```

1      ;ROUTINE UNLOAD
2      ;CALL   JSR      R5,UNLOAD
3
4      ;PROMPT - UNLOAD DRIVE  ON CONTROLLER _
5      UNLOAD: PRINTF  #FRM1,<B,DSB+1(R4)>,CSR(R4) ;AND REMOVE PACK
6      032174 016446 000000      MOV      CSR(R4),-(SP)
7      032200 005046      CLR      -(SP)
8      032202 156416 000005      BISB    DSB+1(R4),(SP)
9      032206 012746 020772      MOV      #FRM1,-(SP)
10     032212 012746 000003      MOV      #3,-(SP)
11     032216 010600      MOV      SP,R0
12     032220 104417      TRAP     C$PNTF
13     032222 062706 000010      ADD      #10,SP
14     6 032226 012701 000074      MOV      #60,R1      ;SETUP 60 SECOND TIMER
15     7 032232 012700 000200      MOV      #200,R0
16     8 032236 056400 000004      BIS      DSB(R4),R0
17     9 032242 010074 000000      MOV      R0,@CSR(R4)
18     10 032246 032774 000001 000000 2$: BIT      #DRDY,@CSR(R4) ;CHECK DRDY FOR ZERO
19     11 032254 001410      BEQ      3$      ;PACK UNLOADED
20     12 032256      WAITMS  #10.      ;WAIT 1 SECOND
21     13 032270 005301      DEC      R1      ;HAS 60 SEC PASSED?
22     14 032272 001365      BNE      2$      ;NO, RETEST DRDY, CONTINUE WAIT
23     15 032274 000737      BR       UNLOAD ;YES, REPEAT MESSAGE CONTINUE WAIT
24     16 032276 000205      3$:   RTS      R5      ;RETURN WITH PACK UNLOADED
25
26     ;ROUTINE LOAD
27     ;CALL   JSR      R5,LOAD
28
29     ;PLACE PACK IN DRIVE  ON CONTROLLER _ AND
30     LOAD: PRINTF  #FRM2,<B,DSB+1(R4)>,CSR(R4) ;LOAD IT
31     032300 016446 000000      MOV      CSR(R4),-(SP)
32     032304 005046      CLR      -(SP)
33     032306 156416 000005      BISB    DSB+1(R4),(SP)
34     032312 012746 021067      MOV      #FRM2,-(SP)
35     032316 012746 000003      MOV      #3,-(SP)
36     032322 010600      MOV      SP,R0
37     032324 104417      TRAP     C$PNTF
38     032326 062706 000010      ADD      #10,SP
39     23 032332 012701 000170      MOV      #120,R1      ;SETUP 120 SEC TIMER
40     24 032336 012700 000200      MOV      #200,R0      ;SETUP CONTROLLER READY BIT
41     25 032342 056400 000004      BIS      DSB(R4),R0      ;SELECT DRIVE
42     26 032346 010074 000000      MOV      R0,@CSR(R4)
43     27 032352 032774 000001 000000 2$: BIT      #DRDY,@CSR(R4)
44     28 032360 001010      BNE      3$
45     29 032362      WAITMS  #10.
46     30 032374 005301      DEC      R1
47     31 032376 001365      BNE      2$
48     32 032400 000737      BR       LOAD
49     33
50     34 032402 000205      3$:   RTS      R5

```

```

1
2
3
4 032404 010046          ;ROUTINE LDFUNC
5 032406 010346          ;CALL JSR R5,LDFUNC
6 032410 010146          LDFUNC: MOV R0,-(SP)
7 032412 005037 003074    MOV R3,-(SP)
8 032416 016403 000000    MOV R1,-(SP)
9 032422 013763 003206 000006  CLR ERFLG          ;CLEAR ERROR FLAG
10 032430 013763 003204 000004  MOV CSR(R4),R3      ;GET CSR
11 032436 013763 003202 000002  MOV BMP,MP(R3)      ;LOAD MULTIPURPOSE
12 032444 011537 003200    MOV BDA,DA(R3)      ;LOAD DISK ADDRESS
13 032450 056437 000004 003200  MOV BBA,BA(R3)      ;LOAD BUS ADDRESS
14 032456 012701 000031    MOV (R5),BCS        ;GET FUNCTION TO LOAD
15 032462 052737 000200 003200  BIS DSB(R4),BCS    ;SELECT BITS
16 032470 013763 003200 000000  MOV #25.,R1      ;SET WATCHDOG TO 250MS
17 032476 016337 000000 003200  BIS #200,BCS
18 032504 042763 000200 000000  MOV BCS,CS(R3)      ;LOAD FUNCTION
19 032512 032763 000200 000000  MOV CS(R3),BCS
20 032520 001036          BIC #200,CS(R3)
21 032522          BIT #200,CS(R3)          ;CNTLR READY?
22 032534 005301          BNE 2$              ;YES, GO
23 032536 001365          WAITUS #100.        ;WAIT 10 MILLISECONDS
24
25 032540 016337 000000 003164  DEC R1
26 032546 016337 000002 003166  BNE 1$
27 032554 016337 000004 003170  MOV CS(R3),E.CS      ;READ ALL REGISTERS
28 032562 016337 000006 003172  MOV BA(R3),E.BA
29 032570 016337 000006 003174  MOV DA(R3),E.DA
30 032576 016337 000006 003176  MOV MP(R3),E.MP
31 032604          MOV MP(R3),E.MP1
32 032604          MOV MP(R3),E.MP2
33 032606          ERRDF 210.,CNTTOT,ERR5;CNTLR TIMEOUT
34 032610          TRAP CSERDF
35 032612          .WORD 210
36 032614          .WORD CNTTOT
37 032616          .WORD ERR5
38 032618          BR 4$
39
40 032616 016337 000000 003164 2$: MOV CS(R3),E.CS      ;READ ALL REGISTERS
41 032624 016337 000002 003166  MOV BA(R3),E.BA
42 032632 016337 000004 003170  MOV DA(R3),E.DA
43 032640 016337 000006 003172  MOV MP(R3),E.MP
44 032646 016337 000006 003174  MOV MP(R3),E.MP1
45 032654 016337 000006 003176  MOV MP(R3),E.MP2
46
47 032662 005737 003164          TST E.CS          ;ANY ERRORS?
48 032666 100002          BPL 3$              ;YES, GO SERVICE
49 032670 005237 003074          INC ERFLG
50 032674 005725          TST (R5)+
51 032676 012601          MOV (SP)+,R1
52 032700 012603          MOV (SP)+,R3
53 032702 012600          MOV (SP)+,R0
54 032704 000205          RTS R5
55
56 032706          ENDMOD
57
58          .SBTTL CONTROL ROUTINE

```

```

CONTROL ROUTINE
1 032706          BGNMOD HRDWTST
2 032706          BGNTST
3
4          :CONTROL SECTION COMPATIBILITY PROGRAM
5          :PRINT UNLOAD AND LOAD DRIVE MESSAGES
6          :PERFORM SERIAL CHECK ROUTINE
7          :PERFORM READ/WRITE CHECKS ON DRIVES
8
9 032706 012701 002442 COMPAT: MOV      #SECBUF,R1      :ADJ. CYLINDER BUFFER
10 032712 012700 000170      MOV      #120.,R0      :ADJ. CYLINDER BUFFER COUNT
11 032716 005021          CLR      (R1)+      :CLEAR ADJ. CYL. BUFFER AT STARTUP
12 032720 005300          DEC      R0      :BUFFER CLEARED?
13 032722 001375          BNE      4$      :CLEAR NEXT BUFFER WORD
14 032724 005237 003062      INC      F0WR      :SET FIRST OVERWRITE FLAG
15 032730 004537 024606      JSR      R5,OVWPER      :PERFORM OVERWRITE ON FIRST DRIVE
16 032734 177400          177400
17 032736 000377          377
18 032740 005037 003062      CLR      F0WR      :CLEAR FIRST OVERWRITE
19 032744 005237 003064      INC      FADJ      :SET FIRST ADJ. FLAG
20 032750 005237 003104      INC      ADJDIR      :UP = 1
21 032754 004537 025330      JSR      R5,ADJCYL
22 032760 003      377          .BYTE      3,377      :TRACK AND SECTORS FOR
23 032762 170000          .WORD      170000      :INWARD SEEK
24 032764 003      000          .BYTE      3,0      :TRACK AND SECTORS FOR
25 032766 007777          .WORD      7777      :OUTWARD SEEK
26 032770 000000          .WORD      0      :TERMINATOR
27 032772 004537 032174      JSR      R5,UNLOAD      :UNLOAD PACK FROM DRIVE UNIT
28 032776 062704 000010      ADD      #PAT+2,R4      :UPDATE POINTER FOR NEXT DRIVE
29 033002 004537 032300      JSR      R5,LOAD      :LOAD INTO SECOND DRIVE UNIT
30 033006 004537 031526      JSR      R5,SERNUM      :CHECK PACK SERIAL NUMBER
31 033012 004537 024606      JSR      R5,OVWPER      :PERFORM R/W OVERWRITE
32 033016 000360          360
33 033020 000017          17
34 033022 005237 003104      INC      ADJDIR
35 033026 004537 025330      JSR      R5,ADJCYL
36 033032 002      360          .BYTE      2,360      :IN 1/0 OUTSIDE
37 033034 000000          .WORD      0
38 033036 002      017          .BYTE      2,17      :OUT 1/0 OUTSIDE
39 033040 000000          .WORD      0
40 033042 004      360          .BYTE      4,360      :IN 1/0 INSIDE
41 033044 000000          .WORD      0
42 033046 004      017          .BYTE      4,17      :OUT 1/0 INSIDE
43 033050 000000          .WORD      0
44 033052 000000          .WORD      0
45 033054 004537 032174      JSR      R5,UNLOAD      :UNLOAD PACK FROM DRIVE UNIT
46 033060 023727 003130 000002      CMP      UUT,#2      :CHECK FOR > 2 DRIVES
47 033066 001002          BNE      10$      :YES, GO TO NEXT DRIVE
48 033070 000137 033504      JMP      2$      :GO TO FIRST DRIVE
49 033074 062704 000010      10$: ADD      #PAT+2,R4      :UPDATE DRIVE BUFFER FOR THIRD DRIVE
50 033100 004537 032300      JSR      R5,LOAD      :LOAD PACK FOR THIRD DRIVE
51 033104 004537 031526      JSR      R5,SERNUM      :CHECK SERIAL NUMBERS
52 033110 004537 024606      JSR      R5,OVWPER      :PERFORM R/W OVERWRITE ON THIRD DRIVE
53 033114 006014          6014
54 033116 001403          1403
55 033120 005237 003104      INC      ADJDIR
56 033124 004537 025330      JSR      R5,ADJCYL
57 033130 002      000          .BYTE      2,0      :IN 2/0 OUTSIDE

```

```

58 033132 170000 .WORD 170000
59 033134 002 000 .BYTE 2,0 ;OUT 2/0 OUTSIDE
60 033136 007400 .WORD 7400
61 033140 004 000 .BYTE 4,0 ;IN 2/0 INSIDE
62 033142 170000 .WORD 170000
63 033144 004 000 .BYTE 4,0 ;OUT 2/0 INSIDE
64 033146 007400 .WORD 7400
65 033150 001 200 .BYTE 1,200 ;IN 2/1 OUTSIDE
66 033152 000000 .WORD 0
67 033154 001 100 .BYTE 1,100 ;OUT 2/1 OUTSIDE
68 033156 000000 .WORD 0
69 033160 005 200 .BYTE 5,200 ;IN 2/1 INSIDE
70 033162 000000 .WORD 0
71 033164 005 100 .BYTE 5,100 ;OUT 2/1 INSIDE
72 033166 000000 .WORD 0
73 033170 000000 .WORD 0 ;TERMINATOR
74 033172 004537 032174 JSR R5,UNLOAD ;UNLOAD PACK ON THIRD DRIVE
75 033176 023727 003130 000003 CMP UUT,#3 ;CHECK FOR > 3 DRIVES
76 033204 001500 BEQ 1$ ;NO, GO TO 2ND DRIVE
77 033206 062704 000010 ADD #PAT+2,R4 ;UPDATE DRIVE BUFFER FOR 4TH DRIVE
78 033212 004537 032300 JSR R5,LOAD ;LOAD PACK ON 4TH DRIVE
79 033216 004537 031526 JSR R5,SERNUM ;CHECK PACK ON FOURTH DRIVE
80 033222 004537 024606 JSR R5,OVWPER ;PERFORM R/W OVERWRITE
81 033226 001042 1042
82 033230 000421 421
83 033232 005237 003104 INC ADJDIR
84 033236 004537 025330 JSR R5,ADJCYL
85 033242 002 000 .BYTE 2,0 ;IN 3/0 OUTSIDE
86 033244 000360 .WORD 360
87 033246 002 000 .BYTE 2,0 ;OUT 3/0 OUTSIDE
88 033250 000017 .WORD 17
89 033252 004 000 .BYTE 4,0 ;IN 3/0 INSIDE
90 033254 000360 .WORD 360
91 033256 004 000 .BYTE 4,0 ;OUT 3/0 INSIDE
92 033260 000017 .WORD 17
93 033262 001 040 .BYTE 1,40 ;IN 3/1 OUTSIDE
94 033264 000000 .WORD 0
95 033266 001 020 .BYTE 1,20 ;OUT 3/1 OUTSIDE
96 033270 000000 .WORD 0
97 033272 005 040 .BYTE 5,40 ;IN 3/1 INSIDE
98 033274 000000 .WORD 0
99 033276 005 020 .BYTE 5,20 ;OUT 3/1 INSIDE
100 033300 000000 .WORD 0
101 033302 001 000 .BYTE 1,0 ;IN 3/2 OUTSIDE
102 033304 100000 .WORD 100000
103 033306 001 000 .BYTE 1,0 ;OUT 3/2 OUTSIDE
104 033310 040000 .WORD 40000
105 033312 005 000 .BYTE 5,0 ;IN 3/2 INSIDE
106 033314 100000 .WORD 100000
107 033316 005 000 .BYTE 5,0 ;OUT 3/2 INSIDE
108 033320 040000 .WORD 40000
109 033322 000000 .WORD 0 ;TERMINATOR
110 033324 004537 032174 JSR R5,UNLOAD ;UNLOAD PACK FROM 4TH DRIVE
111 033330 162704 000010 SUB #PAT+2,R4 ;SET DRIVE BUFFER FOR 3RD DRIVE
112 033334 004537 032300 JSR R5,LOAD ;LOAD PACK ON 3RD DRIVE
113 033340 004537 031526 JSR R5,SERNUM ;CHECK FOR PACK SERIAL NUMBER
114 033344 004537 024606 JSR R5,OVWPER ;PERFORM R/W OVERWRITE ON 3RD DRIVE

```


115	033350	020000		20000	
116	033352	010000		10000	
117	033354	004537	025330	JSR	R5,ADJCYL
118	033360	001 000		.BYTE	1,0 ;IN 2/3 OUTSIDE
119	033362	000200		.WORD	200
120	033364	001 000		.BYTE	1,0 ;OUT 2/3 OUTSIDE
121	033366	000100		.WORD	100
122	033370	005 000		.BYTE	5,0 ;IN 2/3 INSIDE
123	033372	000200		.WORD	200
124	033374	005 000		.BYTE	5,0 ;OUT 2/3 INSIDE
125	033376	000100		.WORD	100
126	033400	000000		.WORD	0 ;TERMINATOR
127	033402	004537	032174	JSR	R5,UNLOAD ;UNLOAD PACK FROM 3RD DRIVE
128	033406	162704	000010	SUB	#PAT+2,R4 ;SET DRIVE BUFFER FOR 2ND DRIVE
129	033412	004537	032300	JSR	R5,LOAD ;LOAD PACK ON THIRD DRIVE
130	033416	004537	031526	JSR	R5,SERNUM ;CHECK PACK SERIAL NUMBER
131	033422	004537	024606	JSR	R5,OVWPER ;PERFORM R/W OVERWRITE ON 2ND DRIVE
132	033426	004040			4040
133	033430	002020			2020
134	033432	004537	025330	JSR	R5,ADJCYL
135	033436	001 000		.BYTE	1,0 ;IN 1/2 OUTSIDE
136	033440	020000		.WORD	20000
137	033442	001 000		.BYTE	1,0 ;OUT 1/2 OUTSIDE
138	033444	010000		.WORD	10000
139	033446	005 000		.BYTE	5,0 ;IN 1/2 INSIDE
140	033450	020000		.WORD	20000
141	033452	005 000		.BYTE	5,0 ;OUT 1/2 INSIDE
142	033454	010000		.WORD	10000
143	033456	001 000		.BYTE	1,0 ;IN 1/3 OUTSIDE
144	033460	000040		.WORD	40
145	033462	001 000		.BYTE	1,0 ;OUT 1/3 OUTSIDE
146	033464	000020		.WORD	20
147	033466	005 000		.BYTE	5,0 ;IN 1/3 INSIDE
148	033470	000040		.WORD	40
149	033472	005 000		.BYTE	5,0 ;OUT 1/3 INSIDE
150	033474	000020		.WORD	20
151	033476	000000		.WORD	0 ;TERMINATOR
152	033500	004537	032174	JSR	R5,UNLOAD ;UNLOAD PACK FROM 2ND DRIVE
153	033504	162704	000010	SUB	#PAT+2,R4 ;SET DRIVE BUFFER FOR 1ST DRIVE
154	033510	004537	032300	JSR	R5,LOAD ;LOAD PACK INTO FIRST DRIVE UNIT
155	033514	004537	031526	JSR	R5,SERNUM ;CHECK SERIAL NUMBER
156	033520	004537	024606	JSR	R5,OVWPER ;PERFORM R/W OVERWRITE
157	033524	001042			1042
158	033526	000421			421
159	033530	004537	025330	JSR	R5,ADJCYL
160	033534	001 010		.BYTE	1,10 ;IN 0/1 OUTSIDE
161	033536	000000		.WORD	0
162	033540	001 004		.BYTE	1,4 ;OUT 0/1 OUTSIDE
163	033542	000000		.WORD	0
164	033544	005 010		.BYTE	5,10 ;IN 0/1 INSIDE
165	033546	000000		.WORD	0
166	033550	005 004		.BYTE	5,4 ;OUT 0/1 INSIDE
167	033552	000000		.WORD	0
168	033554	001 000		.BYTE	1,0 ;IN 0/2 OUTSIDE
169	033556	004000		.WORD	4000
170	033560	001 000		.BYTE	1,0 ;OUT 0/2 OUTSIDE
171	033562	002000		.WORD	2000

172	033564	005	000	.BYTE	5,0	;IN 0/2 INSIDE
173	033566	004000		.WORD	4000	
174	033570	005	000	.BYTE	5,0	;OUT 0/2 INSIDE
175	033572	002000		.WORD	2000	
176	033574	001	000	.BYTE	1,0	;IN 0/3 OUTSIDE
177	033576	000010		.WORD	10	
178	033600	001	000	.BYTE	1,0	;OUT 0/3 OUTSIDE
179	033602	000004		.WORD	4	
180	033604	005	000	.BYTE	5,0	;IN 0/3 INSIDE
181	033606	000010		.WORD	10	
182	033610	005	000	.BYTE	5,0	;OUT 0/3 INSIDE
183	033612	000004		.WORD	4	
184	033614	000000		.WORD	0	;TERMINATOR
185	033616	004537	032174	JSR	RS,UNLOAD	;UNLOAD PACK
186	033622			PRINTF	#ENDPAS	;END OF PASS
	033622	012746	022412	MOV	#ENDPAS,-(SP)	
	033626	012746	000001	MOV	#1,-(SP)	
	033632	010600		MOV	SP,R0	
	033634	104417		TRAP	C\$PNTF	
	033636	062706	000004	ADD	#4,SP	
187						
188	033642	000137	024266	JMP	CMPEA	;RETURN TO SUPERVISOR
189						
190						
191	033646			ENDTST		
	033646			L10014:		
	033646	104401		TRAP	C\$ETST	
192	033650			ENDMOD		
193						
194	033650			BGNMOD	HRDPRM	
195	033650			BGNHRD		
	033650	000025		.WORD	L10015-L\$HARD/2	
196						
197	033652			GPRMA	CSRMSG,CSR,0,160000,177776,YES	
	033652	000031		.WORD	T\$CODE	
	033654	033724		.WORD	CSRMSG	
	033656	160000		.WORD	T\$LOLIM	
	033660	177776		.WORD	T\$HILIM	
198						
199	033662			GPRMA	VECMMSG,VECT,0,0,776,YES	
	033662	001031		.WORD	T\$CODE	
	033664	033762		.WORD	VECMMSG	
	033666	000000		.WORD	T\$LOLIM	
	033670	000776		.WORD	T\$HILIM	
200						
201	033672			GPRMD	DRMSG,DRBT,0,03400,0,7,YES	
	033672	004032		.WORD	T\$CODE	
	033674	033771		.WORD	DRMSG	
	033676	003400		.WORD	03400	
	033700	000000		.WORD	T\$LOLIM	
	033702	000007		.WORD	T\$HILIM	
202						
203	033704			GPRML	DRTYPE,TYPDR,1,YES	
	033704	003130		.WORD	T\$CODE	
	033706	033740		.WORD	DRTYPE	
	033710	000001		.WORD	1	
204						

205	033712				GPRMD	BRMSG,PRIOR,0,340,0,7,YES
	033712	002032			.WORD	T\$CODE
	033714	033777			.WORD	BRMSG
	033716	000340			.WORD	340
	033720	000000			.WORD	T\$LOLIM
	033722	000007			.WORD	T\$HILIM
206						
207	033724				ENDHRD	
					.EVEN	
	033724				L10015:	
208						
209	033724	102	125	123	CSRMSG: .ASCIZ	/BUS ADDRESS/
	033727	040	101	104		
	033732	104	122	105		
	033735	123	123	000		
210	033740	104	122	111	DRTYPE: .ASCIZ	/DRIVE TYPE = RL01/
	033743	126	105	040		
	033746	124	131	120		
	033751	105	040	075		
	033754	040	122	114		
	033757	060	061	000		
211	033762	126	105	103	VECMSG: .ASCIZ	/VECTOR/
	033765	124	117	122		
	033770	000				
212	033771	104	122	111	DRMSG: .ASCIZ	/DRIVE/
	033774	126	105	000		
213	033777	102	122	040	BRMSG: .ASCIZ	/BR LEVEL/
	034002	114	105	126		
	034005	105	114	000		
214						
215					.EVEN	
216						
217	034010				ENDMOD	
218						
219	034010				LASTAD	
	034010	000000			.EVEN	
	034012	000000			.WORD	0
	034014				.WORD	0
					L\$LAST::	
220						
221		000001			.END	

ADJCYL 025330	CRDY = 000200	C\$SVEC= 000037	FRM12 021646	G\$OFSI= 000376
ADJDIR 003104	CRSET = 000002	C\$TPRI= 000013	FRM13 021725	G\$PRMA= 000001
ADJFLG 003102	CS = 000000	DA = 000004	FRM14 022010	G\$PRMD= 000002
ADJLC2 003220	CSR = 000090	DCKER 017455	FRM15 022037	G\$PRML= 000000
ADJLC3 003222	CSRMSG 033724	DCRC = 004000	FRM16 022076	G\$RADA= 000140
ADJLC4 003224	CYL 003122	DERR = 040000	FRM17 022163	G\$RADB= 000000
ADJLOC 003100	C\$AU = 000052	DIAGMC= 000000	FRM18 022217	G\$RADD= 000040
ADJTRK 003214	C\$AUTO= 000061	DIRC 003116	FRM19 022303	G\$RADL= 000120
ADJTXT 020210	C\$BRK = 000022	DLT = 010000	FRM2 021067	G\$RADO= 000020
ADJUUT 003216	C\$BSEG= 000004	DRBT = 000010	FRM20 022341	G\$XFER= 000004
ADR = 000020 G	C\$BSUB= 000002	DRBUF 017240	FRM3 021167	G\$YES = 000010
ASSEMB= 000010	C\$CEFG= 000045	DRDY = 000001	FRM4 021246	HCRC = 004000
AUTOCO 024312 G	C\$CLCK= 000062	DRMSG 033771	FRM5 021307	HDRFND 002234
BA = 000002	C\$CLEA= 000012	DRPCOD 024322 G	FRM6 021356	HEAD = 000100
BA16 = 000020	C\$CLOS= 000035	DRST = 000013	FRM7 021377	HEAD01 003114
BA17 = 000040	C\$CLP1= 000006	DRSTAT 003106	FRM8 021437	HNF = 010000
BBA 003202	C\$CVEC= 000036	DRTYPE 033740	FRM9 021503	HOE = 100000 G
BCS 003200	C\$DCLN= 000044	DSB = 000004	FRTTRK 003152	HPTCOD 022446 G
BDA 003204	C\$DODU= 000051	DSPCOD 022462 G	FUNERR 020047	HRDPRM 033650 G
BDATA 003140	C\$DRPT= 000024	EF.CON= 000036 G	FWD 020116	HRDWT5 032706 G
BIT0 = 000001 G	C\$DU = 000053	EF.NEW= 000035 G	F\$AU = 000015	HSFLG 003110
BIT00 = 000001 G	C\$EDIT= 000003	EF.PWR= 000034 G	F\$AUTO= 000020	IBE = 010000 G
BIT01 = 000002 G	C\$ERDF= 000055	EF.RES= 000037 G	F\$BGN = 000040	IDU = 000040 G
BIT02 = 000004 G	C\$ERHR= 000056	EF.STA= 000040 G	F\$CLEA= 000007	IER = 020000 G
BIT03 = 000010 G	C\$ERRO= 000060	END 023020	F\$DU = 000016	INAWR 030454
BIT04 = 000020 G	C\$ERSF= 000054	ENDBUF 017300	F\$END = 000041	INITCO 022466 G
BIT05 = 000040 G	C\$ERSO= 000057	ENDPAS 022412	F\$HARD= 000004	INITWR 017373
BIT06 = 000100 G	C\$ESCA= 000010	ERFLG 003074	F\$HW = 000013	INN10 002356
BIT07 = 000200 G	C\$ESEG= 000005	ERR = 100000	F\$INIT= 000006	INN11 002370
BIT08 = 000400 G	C\$ESUB= 000003	ERRFND 017743	F\$JMP = 000050	INN20 002360
BIT09 = 001000 G	C\$ETST= 000001	ERR1 020240 G	F\$MOD = 000000	INN21 002372
BIT1 = 000002 G	C\$EXIT= 000032	ERR2 020276 G	F\$MSG = 000011	INN30 002362
BIT10 = 002000 G	C\$GETB= 000026	ERR3 020336 G	F\$PROT= 000021	INN31 002374
BIT11 = 004000 G	C\$GETW= 000027	ERR4 020464 G	F\$PWR = 000017	INN40 002364
BIT12 = 010000 G	C\$GMAN= 000043	ERR5 020644 G	F\$RPT = 000012	INN41 002376
BIT13 = 020000 G	C\$GPHR= 000042	ERR6 020704 G	F\$SEG = 000003	INN50 002366
BIT14 = 040000 G	C\$GPLO= 000030	EVL = 000004 G	F\$SOFT= 000005	INN51 002400
BIT15 = 100000 G	C\$GPRI= 000040	EXIT 024310	F\$SRV = 000010	INTEN = 000100
BIT2 = 000004 G	C\$INIT= 000011	E\$END = 002100	F\$SUB = 000002	ISR = 000100 G
BIT3 = 000010 G	C\$INLP= 000020	E\$LOAD= 000035	F\$SW = 000014	IXE = 004000 G
BIT4 = 000020 G	C\$MANI= 000050	E.BA 003166	F\$TEST= 000001	ISAU = 000041
BIT5 = 000040 G	C\$MEM = 000031	E.CS 003164	GDATA 003136	ISAUTO= 000041
BIT6 = 000100 G	C\$MSG = 000023	E.DA 003170	GLBDAT 002234 G	ISCLN = 000041
BIT7 = 000200 G	C\$OPEN= 000034	E.MP 003172	GLBEQA 002234 G	ISDU = 000041
BIT8 = 000400 G	C\$PNTB= 000014	E.MP1 003174	GLBERR 020240 G	ISHRD = 000041
BIT9 = 001000 G	C\$PNTF= 000017	E.MP2 003176	GLBSUB 024326 G	ISINIT= 000041
BMP 003206	C\$PNTS= 000016	FADJ 003064	GLBTXT 017302 G	ISMOD = 000041
BOE = 000400 G	C\$PNTX= 000015	FEW 017473	G\$BIT = 000003	ISMSG = 000041
BRMSG 033777	C\$QIO = 000377	FIXCYL 031472	G\$STAT = 000004	ISPROT= 000040
B\$EXIT 030540	C\$RDBU= 000007	FNDBSC 031402	G\$CNT0= 000200	ISPTAB= 000041
BSVWR 030356	C\$REFG= 000047	FNDDRV 027140	G\$DELM= 000372	ISPRW = 000041
BUF 003232	C\$RESE= 000033	FNDTRK 031230	G\$DISP= 000003	ISRPT = 000041
CHECK 030566	C\$REVI= 000003	FORSK 003126	G\$EXCP= 000400	ISSEG = 000041
CLNCOD 024316 G	C\$RFLA= 000021	FOWR 003062	G\$HILI= 000002	ISSETU= 000041
CMPENA 024266	C\$RPT = 000025	FRM1 020772	G\$LOLI= 000001	ISSRV = 000041
CNTTOT 017346	C\$SEFG= 000046	FRM10 021545	G\$NO = 000000	ISSUB = 000041
COMPAT 032706	C\$SPRI= 000041	FRM11 021611	G\$OFFS= 000400	ISTST = 000041

J\$JMP = 000167	L\$SPC 002056 G	00U40 002270	REV 020126	T\$HILI= 000007
LDFUNC 032404	L\$SPCP 002020 G	00U41 002302	REVSJ 003124	T\$LAST= 000001
LOAD 032300	L\$SPTP 002024 G	00U50 002272	RSADJS 026732	T\$LOLI= 000000
LOE = 040000 G	L\$STA 002030 G	00U51 002304	SECBUF 002442	T\$LCYM= 010000
LOT = 000010 G	L\$TEST 002114 G	OSECT 003112	SECLST 002402	T\$LTNO= 000001
LSTCLR 003070	L\$TIML 002014 G	OUT10 002236	SECT 003132	T\$NEST= 177777
LSTDRV 003134	L\$UNIT 002012 G	OUT11 002250	SECWRD 003144	T\$NSO = 000000
LSTTRK 003150	L10000 020274	OUT20 002240	SEEK = 000006	T\$NS1 = 000004
L\$ACP 002110 G	L10001 020334	OUT21 002252	SERNM1 003210	T\$PTMU= 000000
L\$APT 002036 G	L10002 020462	OUT30 002242	SERNM2 003212	T\$SAVL= 177777
L\$AUT 002070 G	L10003 020642	OUT31 002254	SERNUM 031526	T\$SEGL= 177777
L\$AUTO 024312 G	L10004 020702	OUT40 002244	SETLST 027100	T\$SUBN= 000000
L\$CCP 002106 G	L10005 020770	OUT41 002256	SETUP 023072	T\$TAGL= 177777
L\$CLEA 024316 G	L10007 022462	OUT50 002246	SIGN = 000004	T\$TAGN= 010016
L\$CO 002032 G	L10010 024310	OUT51 002260	SKCYL 026254	T\$TEMP= 000000
L\$DEPO 002011 G	L10011 024314	OVMS 017642	SKER 020077	T\$TEST= 000001
L\$DESC 002122 G	L10012 024320	OVWER 020003	SKHS = 000020	T\$TSIM= 177777
L\$DESP 002076 G	L10013 024324	CVWPER 024606	STFLG 003076	T\$TSTS= 000001
L\$DEVP 002060 G	L10014 033646	OVWTRK 003022	STSEC 003230	T\$SAUT= 010011
L\$DISP 022464 G	L10015 033724	OSAPTS= 000000	STSEC1 003226	T\$SCLE= 010012
L\$DLY 002116 G	MANY 017532	OSAU = 000000	SURF 003120	T\$SDU = 010013
L\$DTP 002040 G	MDHEDR 002000 G	OSBGNR= 000000	SURFAC 003156	T\$SHAR= 010015
L\$DTYP 002034 G	MERGE 031002	OSBGNS= 000000	SVCGBL= 000000	T\$SHW = 010007
L\$DU 024322 G	MID10 002306	OSDU = 000000	SVCINS= 000000	T\$SINI= 010010
L\$DUT 002072 G	MID11 002320	OSERRT= 000000	SVCSUB= 177777	T\$SMG= 010005
L\$DVTY 002222 G	MID20 002310	OSGNSW= 000000	SVCTAG= 000000	T\$SPRO= 010006
L\$EF 002052 G	MID21 002322	OSPOIN= 000001	SVCTST= 177777	T\$STES= 010014
L\$ENV1 002044 G	MID30 002312	OSSETU= 000000	S\$LSYM= 010000	T.DRIV 003060
L\$ETP 002102 G	MID31 002324	PAT = 000006	TEM 003056	T1 032706 G
L\$EXP1 002046 G	MID40 002314	PATLST 003046	TEMP 003066	UAM = 000200 G
L\$EXP4 002064 G	MID41 002326	PNT = 001000 G	TIME 024326	UNLOAD 032174
L\$EXP5 002066 G	MID50 002316	PRI = 002000 G	TQU10 002332	UUT 003130
L\$HARD 033652 G	MID51 002330	PRIOR = 000004	TQU11 002344	VAJWR 030112
L\$HIME 002120 G	PK = 000001	PRI00 = 000000 G	TQU20 002334	VEC = 000002
L\$HPCP 002016 G	MP = 000006	PRI01 = 000040 G	TQU21 002346	VECMG 033762
L\$HPTP 002022 G	NCHECK 030552	PRI02 = 000100 G	TQU30 002336	VECT = 000002
L\$HW 022450 G	NONE 017571	PRI03 = 000140 G	TQU31 002350	VEROD 027564
L\$ICP 002104 G	NXM = 020000	PRI04 = 000200 G	TQU40 002340	VEROW 027200
L\$INIT 022466 G	OBUFF 017236	PRI05 = 000240 G	TQU41 002352	WCOUNT 003142
L\$LADP 002026 G	OFFSET 003146	PRI06 = 000300 G	TQU50 002342	WRITE = 000012
L\$LAST 034014 G	OPI = 002000	PRI07 = 000340 G	TQU51 002354	WRIT1 020136
L\$LOAD 002100 G	OPR001 017302	PRSTRK 003154	TRKCN 003162	WRSEC 025070
L\$LUN 002074 G	OPR002 017321	RDHDR = 000010	TRKFND 003160	XDELAY 017232
L\$MPREV 002050 G	00U10 002262	READ = 000014	TYPDR = 000006	XTIME 024452
L\$NAME 002000 G	00U11 002274	READ1 020163	T\$ARGC= 000001	X\$ALWA= 000000
L\$PRIO 002042 G	00U20 002264	REASON 003072	T\$CODE= 002032	X\$FALS= 000040
L\$PROT 022440 G	00U21 002276	RECER 020023	T\$ERRN= 000322	X\$OFFS= 000400
L\$PRT 002112 G	00U30 002266	RECMS 017675	T\$EXCP= 000000	X\$TRUE= 000020
L\$REPP 002062 G	00U31 002300	REGDMP 026522	T\$GMAN= 000000	YDELAY 017234
L\$REV 002010 G				

. ABS. 034014 000
000000 001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 28672 WORDS (112 PAGES)
DYNAMIC MEMORY AVAILABLE FOR 71 PAGES
.A:CZRLCC/C=SVC33.SRC/P:1,A:CZRLCC

[illegible]

CSBSEG	1-22#													
CSBSUB	1-22#													
CSCEFG	1-22#													
CSCLCK	1-22#													
CSCLEA	1-22#	7-16												
CSCLCS	1-22#													
CSCLP1	1-22#													
CSCVEC	1-22#													
CSOCLN	1-22#	6-318												
CSODDU	1-22#	6-314												
CSORPT	1-22#													
CSOU	1-22#	7-22												
CSEDIT	1-22#	1-29												
CSERDF	1-22#	12-54	12-57	16-39	17-35	26-31								
CSERHR	1-22#	6-115	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299	10-48	18-44	20-40
CSERRO	1-22#	20-42												
CSERSF	1-22#	6-12	6-18	6-311										
CSERSO	1-22#	10-45	18-41											
CSESCA	1-22#													
CSSEEG	1-22#													
CSESUB	1-22#													
CSSETST	1-22#	27-191												
CSEXIT	1-22#													
CSGETB	1-22#													
CSGETW	1-22#													
CSGMAN	1-22#	6-47	6-56	6-92										
CSGPHR	1-22#	6-27	6-41											
CSGPLO	1-22#													
CSGPRI	1-22#													
CSINIT	1-22#	6-321												
CSINLP	1-22#													
CSMANI	1-22#													
CSMEM	1-22#													
CSMSG	1-22#	4-43	4-48	4-57	4-67	4-72	4-78							
CSOPEN	1-22#													
CSPTB	1-22#	4-41	4-46	4-51	4-53	4-55	4-61	4-63	4-64	4-65	4-70	4-75	4-77	13-4
CSPTF	1-22#	13-6	13-17											
CSPTS	1-22#	6-45	6-54	6-71	6-91	16-46	16-53	17-44	17-50	21-35	24-70	24-74	25-5	25-22
CSPTS	1-22#	27-186												
CSPTX	1-22#													
CSQIO	1-22#													
CSRDBU	1-22#	8-15	8-31											
CSREFG	1-22#	6-69												
CSRESE	1-22#	1-22#												
CSREVI	1-22#	1-29												
CSRFLA	1-22#													
CSRPT	1-22#													
CSSEFG	1-22#													
CSSPRI	1-22#	6-7												
CSVEC	1-22#													
CSIPRI	1-22#													
CHECK	19-24	19-38	20-6#											
CLNCOD	7-11#													
CPENA	6-13	6-19	6-50	6-59	6-312#	27-188								

CNTTOT	4-13#	26-31												
COMPAT	27-9#													
CRDY	1-67#													
CRSET	1-70#													
CS	1-44#	13-13*	13-14	26-16*	26-17	26-18*	26-19	26-25	26-34					
CSR	1-51#	1-85#	3-75	3-75	3-75	3-75	4-46	4-51	4-55	4-61	4-70	4-75	6-28*	13-9
	16-31	16-37	17-25	25-5	25-9*	25-10	25-22	25-26*	25-27	26-8	27-197	27-197	27-197	
CSRMSG	27-197	27-209#												
CYL	3-20#	4-53	4-63	9-20*	9-26*	9-27*	9-35*	9-38*	9-40*	9-42*	9-44*	10-18	11-33*	11-42*
	11-85*	11-88*	11-92*	12-15	12-44	18-12	19-12	19-23*	19-25*	19-37*	19-40*	19-43*	20-9	
DA	1-46#	13-10*	26-10*	26-27	26-36									
DCKER	4-15#													
DCRC	1-63#													
DERR	1-60#													
DIAGMC	1-22													
DIRC	3-18#	4-65	9-32*	9-50*	11-45*	11-95*								
DLT	1-62#													
DRBT	1-89#	6-52	27-201	27-201	27-201									
DRBUF	3-62#	6-23	6-66											
DRDY	1-57#	25-10	25-27											
DRMSG	27-201	27-212#												
DRPCOD	7-19#													
DRST	1-76#													
DRSTAT	3-14#	13-16*	13-17											
DRTYPE	27-203	27-210#												
DSB	1-53#	3-75	3-75	3-75	3-75	4-46	4-51	4-55	4-61	4-70	4-75	6-32*	6-52	13-12
	16-32	16-38	17-26	25-5	25-8	25-22	25-25	26-13						
DSPCOD	5-25#													
ESEND	1-22#													
ESLOAD	1-22#	1-29												
E.BA	3-38#	13-6	26-26*	26-35*										
E.CS	3-37#	13-6	13-7	16-25	17-32	26-25*	26-34*	26-41						
E.DA	3-39#	13-6	26-27*	26-36*										
E.MP	3-40#	4-77	12-20*	12-21	12-41*	12-51	13-6	24-10	24-32	26-28*	26-37*			
E.MF1	3-41#	26-29*	26-38*											
E.MP2	3-42#	26-30*	26-39*											
EF.CON	1-42#													
EF.NEW	1-42#													
EF.PWR	1-42#	6-69												
EF.RES	1-42#													
EF.STA	1-42#													
END	6-26	6-65#												
ENDBUF	3-80#													
ENDPAS	4-108#	27-186												
ERFLG	3-9#	10-41	12-10	12-34	12-39	18-37	20-34	21-25	24-50	26-7*	26-43*			
ERR	1-59#													
ERR1	4-39#	6-115	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299			
ERR2	4-45#	10-45	10-48	18-41	18-44	20-42								
ERR3	4-50#	20-40												
ERR4	4-59#	16-39	17-35											
ERR5	4-69#	12-57	26-31											
ERR6	4-74#	12-54												
ERRFND	4-21#	6-115	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299			
EVL	1-42#													
EXIT	6-308	6-320#												
FSAU	1-22#													

[illegible]

[illegible]

ISPWR	1-22#								
ISRPT	1-22#								
ISSEG	1-22#	27-2							
ISSETU	1-22#								
ISSRV	1-22#								
ISSUB	1-22#	27-2							
ISTST	1-22#	27-2	27-2#	27-191	27-191#	27-191#			
IBE	1-42#								
IDU	1-42#								
IER	1-42#								
INAWR	19-21	19-27#							
INITCO	6-3#								
INITWR	4-14#	16-30							
INN10	2-51#	6-147							
INN11	2-56#	6-162							
INN20	2-52#								
INN21	2-57#								
INN30	2-53#	2-80							
INN31	2-58#	2-85							
INN40	2-54#								
INN41	2-59#								
INN50	2-55#								
INN51	2-60#	11-134							
INTEN	1-58#								
ISR	1-42#								
IXE	1-42#								
J\$JMP	1-22#								
L\$ACP	1-29#								
L\$APT	1-29#								
L\$AUT	1-29#								
L\$AUTO	1-29	7-3#							
L\$CCP	1-29#								
L\$CLEA	1-29	7-12#							
L\$CO	1-29#								
L\$DEPO	1-29#								
L\$DESC	1-29	1-32#							
L\$DESP	1-29#								
L\$DEVP	1-29#								
L\$DISP	1-29	5-27#							
L\$DLY	1-29#	8-13*	8-17	8-21*	8-22	8-27*	8-33*	8-34	8-38
L\$DTP	1-29#								
L\$DTYF	1-29#								
L\$DU	7-20#								
L\$DUT	1-29#								
L\$DVTY	1-29	1-34#							
L\$EF	1-29#								
L\$ENVI	1-29#								
L\$ETP	1-29#								
L\$EXP1	1-29#								
L\$EXP4	1-29#								
L\$XP5	1-29#								
L\$HARD	1-29	27-195	27-195#						
L\$HIME	1-29#								
L\$MPCP	1-29#								
L\$MPTP	1-29#								
L\$HW	1-29	5-14	5-14#						

[illegible]

[illegible]

[illegible]

	27-197	27-197	27-199	27-199	27-199	27-199	27-199	27-199	27-199	27-199	27-201	27-201	27-201	27-201
	27-201	27-201	27-201	27-201	27-201	27-201	27-203	27-203	27-203	27-203	27-203	27-203	27-205	27-205
	27-205	27-205	27-205	27-205	27-205	27-205	27-205	27-205	27-207	27-207	27-207	27-219	27-219	27-219
	27-219	27-219												
SVCSUB	1-22#													
SVCTAG	1-22#	1-24#	4-43	4-43	4-43	4-48	4-48	4-48	4-57	4-57	4-57	4-67	4-67	4-67
	4-72	4-72	4-72	4-78	4-78	4-78	5-20	5-20	5-20	6-47	6-47	6-47	6-56	6-56
	6-56	6-92	6-92	6-92	6-321	6-321	6-321	7-7	7-7	7-7	7-16	7-16	7-16	7-22
	7-22	7-22	27-191	27-191	27-191	27-207	27-207	27-207						
SVCTST	1-22#	27-2	27-2	27-2										
TSSAUT	7-3#	7-7												
TSSCLE	7-12#	7-16												
TSSDU	7-20#	7-22												
TSSHAR	27-195	27-195#	27-207											
TSSHW	5-14	5-14#	5-20											
TSSINI	6-5#	6-321												
TSSMSG	4-39#	4-43	4-45#	4-48	4-50#	4-57	4-59#	4-67	4-69#	4-72	4-74#	4-78		
TSSPRO	5-4#													
TSTES	27-2#	27-191												
T\$ARGC	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29#	1-29#	1-29#
	1-29#	1-29#	1-29#	4-41	4-41	4-41	4-41	4-41	4-41#	4-41#	4-41#	4-41#	4-46	4-46
	4-46	4-46	4-46#	4-46#	4-46#	4-51	4-51	4-51	4-51	4-51#	4-51#	4-51#	4-53	4-53
	4-53	4-53	4-53	4-53#	4-53#	4-53#	4-53#	4-55	4-55	4-55	4-55	4-55#	4-55#	4-55#
	4-61	4-61	4-61	4-61	4-61#	4-61#	4-61#	4-63	4-63	4-63	4-63	4-63	4-63#	4-63#
	4-63#	4-63#	4-64	4-64	4-64	4-64	4-64	4-64	4-64#	4-64#	4-64#	4-64#	4-65	4-65
	4-65	4-65	4-65#	4-65#	4-70	4-70	4-70	4-70	4-70#	4-70#	4-70#	4-75	4-75	4-75
	4-75	4-75#	4-75#	4-75#	4-77	4-77	4-77	4-77	4-77#	4-77#	4-77#	6-45	6-45	6-45#
	6-54	6-54	6-54#	6-71	6-71	6-71#	6-91	6-91	6-91#	13-4	13-4	13-4	13-4	13-4
	13-4	13-4#	13-4#	13-4#	13-4#	13-4#	13-6	13-6	13-6	13-6	13-6	13-6	13-6#	13-6#
	13-6#	13-6#	13-6#	13-17	13-17	13-17	13-17#	13-17#	16-46	16-46	16-46	16-46	16-46	16-46#
	16-46#	16-46#	16-46#	16-53	16-53	16-53	16-53#	16-53#	17-44	17-44	17-44	17-44	17-44	17-44#
	17-44#	17-44#	17-44#	17-50	17-50	17-50	17-50#	17-50#	21-35	21-35	21-35#	24-70	24-70	24-70
	24-70	24-70	24-70	24-70#	24-70#	24-70#	24-70#	24-70#	24-74	24-74	24-74#	25-5	25-5	25-5
	25-5	25-5#	25-5#	25-5#	25-22	25-22	25-22	25-22	25-22#	25-22#	25-22#	27-186	27-186	27-186#
T\$CODE	6-47	6-47	6-47	6-47#	6-47#	6-47#	6-56	6-56	6-56	6-56#	6-56#	6-56#	6-92	6-92
	6-92	6-92#	6-92#	6-92#	27-197	27-197	27-197	27-197#	27-197#	27-197#	27-199	27-199	27-199	27-199#
	27-199#	27-199#	27-201	27-201	27-201	27-201#	27-201#	27-201#	27-203	27-203	27-203	27-203#	27-203#	27-203#
	27-205	27-205	27-205	27-205#	27-205#	27-205#								
T\$ERRN	1-22#	6-12	6-12#	6-18	6-18#	6-115	6-115#	6-130	6-130#	6-144	6-144#	6-159	6-159#	6-182
	6-182#	6-205	6-205#	6-229	6-229#	6-252	6-252#	6-276	6-276#	6-299	6-299#	6-311	6-311#	10-45
	10-45#	10-48	10-48#	12-54	12-54#	12-57	12-57#	16-39	16-39#	17-35	17-35#	18-41	18-41#	18-44
	18-44#	20-40	20-40#	20-42	20-42#	26-31	26-31#							
T\$EXCP	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-205	27-205#						
T\$GMAN	1-22#													
T\$HILI	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-205	27-205#						
T\$LAST	1-22#	27-219#												
T\$LOLI	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-205	27-205#						
T\$LSYM	1-22	1-22#	4-43	4-48	4-57	4-67	4-72	4-78	5-20	6-321	7-7	7-16	7-22	27-191
	27-207													
T\$LTNO	27-219#													
T\$NEST	1-22#	1-28	1-28	1-28#	1-30	1-30	1-30	1-30#	1-40	1-40	1-40#	1-91	1-91	1-91
	1-91#	2-4	2-4	2-4#	3-81	3-81	3-81	3-81#	4-2	4-2	4-2#	4-33	4-33	4-33
	4-33#	4-37	4-37	4-37#	4-39	4-39	4-39	4-43	4-43	4-43	4-43#	4-45	4-45	4-45#
	4-48	4-48	4-48	4-48#	4-50	4-50	4-50	4-57	4-57	4-57	4-57#	4-59	4-59	4-59#
	4-67	4-67	4-67	4-67#	4-69	4-69	4-69	4-72	4-72	4-72	4-72#	4-74	4-74	4-74#
	4-78	4-78	4-78	4-78#	4-115	4-115	4-115	4-115#	5-4	5-4	5-4#	5-10	5-10	5-10

	5-10#	5-13	5-13	5-13#	5-14	5-14	5-14#	5-20	5-20	5-20	5-20#	5-22	5-22	5-22
	5-22#	5-25	5-25	5-25#	5-29	5-29	5-29	5-29#	6-3	6-3	6-3#	6-5	6-5	6-5#
	6-321	6-321	6-321	6-321#	6-322	6-322	6-322	6-322#	7-2	7-2	7-2#	7-3	7-3	7-3#
	7-7	7-7	7-7	7-7#	7-8	7-8	7-8	7-8#	7-11	7-11	7-11#	7-12	7-12	7-12#
	7-16	7-16	7-16	7-16#	7-17	7-17	7-17	7-17#	7-19	7-19	7-19#	7-20	7-20	7-20#
	7-22	7-22	7-22	7-22#	7-23	7-23	7-23	7-23#	8-3	8-3	8-3#	26-50	26-50	26-50
	26-50#	27-1	27-1	27-1#	27-2	27-2	27-2#	27-191	27-191	27-191	27-191#	27-192	27-192	27-192
	27-192#	27-194	27-194	27-194#	27-195	27-195	27-195#	27-207	27-207	27-207	27-207#	27-217	27-217	27-217
	27-217#													
TSNSO	1-28#	1-30	1-40#	1-91	2-4#	3-81	4-2#	4-33	4-37#	4-115	5-4#	5-10	5-13#	5-22
	5-25#	5-29	6-3#	6-322	7-2#	7-8	7-11#	7-17	7-19#	7-23	8-3#	26-50	27-1#	27-192
TSNS1	27-194#	27-217												
	4-39#	4-43	4-45#	4-48	4-50#	4-57	4-59#	4-67	4-69#	4-72	4-74#	4-78	5-14#	5-20
	6-5#	6-321	7-3#	7-7	7-12#	7-16	7-20#	7-22	27-2#	27-191	27-195#	27-207		
TSPTMU	1-22#													
TSSAVL	1-22#													
TSSSEGL	1-22#													
TSSUBN	1-22#	27-2#												
TSTAGL	1-22#													
TSTAGN	1-22#	4-39	4-39	4-39#	4-45	4-45	4-45#	4-50	4-50	4-50#	4-59	4-59	4-59#	4-69
	4-69	4-69#	4-74	4-74	4-74#	5-4	5-4	5-4#	5-14	5-14	5-14#	6-5	6-5	6-5#
	7-3	7-3	7-3#	7-12	7-12	7-12#	7-20	7-20	7-20#	27-2	27-2	27-2#	27-195	27-195
	27-195#													
TSTEMP	1-30	1-30#	1-91	1-91#	3-81	3-81#	4-33	4-33#	4-43	4-43#	4-48	4-48#	4-57	4-57#
	4-67	4-67#	4-72	4-72#	4-78	4-78#	4-115	4-115#	5-10	5-10#	5-20	5-20#	5-22	5-22#
	5-27	5-27	5-27#	5-27#	5-29	5-29#	6-47	6-47	6-47	6-47#	6-47#	6-47#	6-56	6-56
	6-56	6-56#	6-56#	6-56#	6-92	6-92	6-92	6-92#	6-92#	6-92#	6-321	6-321#	6-322	6-322#
	7-7	7-7#	7-8	7-8#	7-16	7-16#	7-17	7-17#	7-22	7-22#	7-23	7-23#	26-50	26-50#
	27-191	27-191#	27-192	27-192#	27-197	27-197	27-197	27-197#	27-197#	27-197#	27-199	27-199	27-199	27-199#
	27-199#	27-199#	27-201	27-201	27-201	27-201#	27-201#	27-201#	27-203	27-203	27-203	27-203#	27-203#	27-203#
	27-205	27-205	27-205	27-205#	27-205#	27-205#	27-207	27-207#	27-217	27-217#				
TSTEST	1-22#	27-2	27-2	27-2#	27-219									
TSTSTM	1-22#	4-41	4-43	4-46	4-48	4-51	4-53	4-55	4-57	4-61	4-63	4-64	4-65	4-67
	4-70	4-72	4-75	4-77	4-78	6-7	6-12	6-18	6-27	6-41	6-45	6-47	6-54	6-56
	6-69	6-71	6-91	6-92	6-115	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299
	6-311	6-314	6-318	6-321	7-7	7-16	7-22	8-15	8-31	10-45	10-48	12-54	12-57	13-4
	13-6	13-17	16-39	16-46	16-53	17-35	17-44	17-50	18-41	18-44	20-40	20-42	21-35	21-36
	24-70	24-74	24-75	25-5	25-22	26-31	27-186	27-191						
TSTSTS	1-22#	27-2#												
T.DRIV	3-3#	6-31*	6-43	9-36	11-83	21-16	21-28	22-3	22-22	24-12	24-19	24-33	24-40	24-53
T1	5-27	27-2#												
TEM	3-2#	10-17*	10-20*	12-14*	12-18*	12-43*	12-46*	18-13*	18-16*	20-10*	20-12*			
TEMP	3-6#	10-32*	10-38	18-26*	18-31*	18-34								
TIME	8-13#	26-21												
TQU10	2-41#	6-279												
TQU11	2-46#	6-302												
TQU20	2-42#													
TQU21	2-47#													
TQU30	2-43#	2-79												
TQU31	2-48#	2-84												
TQU40	2-44#													
TQU41	2-49#													
TQU50	2-45#													
TQU51	2-50#													
TRKCNT	3-36#	22-10*	22-16*	22-18*	22-19									
TRKFND	3-35#	6-112	6-127	6-141	6-156	6-171	6-179	6-193	6-202	6-217	6-226	6-240	6-249	6-264

TYPDR	6-273	6-287	6-296	22-9*	22-21*					
UAM	1-88#	6-43	27-203	27-203	27-203					
UNLOAD	1-42#									
UUT	24-71	25-5#	25-15	27-27	27-45	27-74	27-110	27-127	27-152	27-185
VAJWR	3-23#	6-21*	6-25	6-38	6-62*	6-65*	11-150	27-46	27-75	
VEC	11-59	11-78	11-106	11-119	18-6#					
VECMG	1-52#	3-75	3-75	3-75	3-75	6-29*				
VECT	27-199	27-211#								
VEROD	1-86#	27-199	27-199	27-199						
VEROW	9-34	9-52	17-8#							
WCOUNT	9-33	9-51	16-9#							
WRIT1	3-28#	16-40*	16-45*	16-53	17-37*	17-43*	17-50			
WRITE	4-28#	10-45	10-48							
WRSEC	1-74#	10-40								
XSALWA	9-30	9-48	10-8#	11-56	11-75	11-102	11-114			
XSALS	1-22#									
XSOFFS	1-22#									
X\$TRUE	1-22#									
XDELAY	3-57#	8-14*	8-18*	8-23*	26-21*					
XTIME	8-27#	25-12	25-29							
YDELAY	3-58#	8-28*	8-29*	8-30*	8-35*	8-39*	25-12*	25-29*		

BOMPL	8-16													
BGNAUT	7-3													
BGNCLN	7-12													
BGNDU	7-20													
BGNHRD	27-195													
BGNHW	5-14													
BGNINI	6-5													
BGNMOD	1-28	1-40	2-4	4-2	4-37	5-13	5-25	6-3	7-2	7-11	7-19	8-3	27-1	27-194
BGNMSG	4-39	4-45	4-50	4-59	4-69	4-74								
BGNPRO	5-4													
BGNTST	27-2													
BNCOMP	6-70	8-32												
BREAK	21-36	24-75												
DELAY	8-17	8-22	8-34	8-38										
DESCR	1-32													
DEVYTP	1-34													
DISPAT	5-27													
DOCLN	6-318													
DODU	6-314													
ENDAUT	7-7													
ENDCLN	7-16													
ENDDU	7-22													
ENDHRD	27-207													
ENDHW	5-20													
ENDINI	6-321													
ENDMOD	1-30	1-91	3-81	4-33	4-115	5-22	5-29	6-322	7-8	7-17	7-23	26-50	27-192	27-217
ENDMSG	4-43	4-48	4-57	4-67	4-72	4-78								
ENDPRO	5-10													
ENDTST	27-191													
EQUALS	1-42													
ERRDF	12-54	12-57	16-39	17-35	26-31									
ERRHRD	6-115	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299	10-48	18-44	20-40	20-42
ERRSF	6-12	6-18	6-311											
ERRSOF	10-45	18-41												
GMAWIL	6-47	6-56	6-92											
GPHARD	6-27	6-41												
GPRMA	27-197	27-199												
GPRMD	27-201	27-205												
GPRML	6-47	6-47#	6-56	6-56#	6-92	6-92#	27-203							
HEADER	1-29													
LASTAD	27-219													
MSBYTE	1-29	1-29	1-29	1-29#										
MSCNTO	6-47	6-47#	6-56	6-56#	6-92	6-92#	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-203	27-203#
MSCOUN	27-205	27-205#												
	4-41	4-41	4-41	4-41#	4-46	4-46	4-46#	4-51	4-51	4-51#	4-53	4-53	4-53	4-53#
	4-55	4-55	4-55#	4-61	4-61	4-61#	4-63	4-63	4-63	4-63#	4-64	4-64	4-64	4-64#
	4-64#	4-65	4-65#	4-70	4-70	4-70#	4-75	4-75	4-75#	4-77	4-77	4-77#	6-45	6-45#
	6-54	6-54#	5-71	6-71#	6-91	6-91#	13-4	13-4	13-4	13-4	13-4#	13-6	13-6	13-6
	13-6	13-6#	13-17	13-17#	16-46	16-46	16-46	16-46#	16-53	16-53#	17-44	17-44	17-44	17-44#
	17-50	17-50#	21-35	21-35#	24-70	24-70	24-70	24-70	24-70#	24-74	24-74#	25-5	25-5	25-5#
	25-22	25-22	25-22#	27-186	27-186#									
MSDATA	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29
	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29
	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29#	1-29#	1-32	1-32#	1-34
	1-34#													
MSDECR	1-30	1-30#	1-91	1-91#	3-81	3-81#	4-33	4-33#	4-43	4-43#	4-48	4-48#	4-57	4-57#

	4-67	4-67#	4-72	4-72#	4-78	4-78#	4-115	4-115#	5-10	5-10#	5-20	5-20#	5-22	5-22#
	5-29	5-29#	6-321	6-321#	6-322	6-322#	7-7	7-7#	7-8	7-8#	7-16	7-16#	7-1	7-17#
	7-22	7-22#	7-23	7-23#	26-50	26-50#	27-191	27-191#	27-192	27-192#	27-207	27-207#	27-217	27-217#
MSDEFA	6-47	6-47#	6-56	6-56#	6-92	6-92#	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-203	27-203#
	27-205	27-205#												
MSENDE	1-30#	1-91#	3-81#	4-33#	4-43#	4-48#	4-57#	4-67#	4-72#	4-78#	4-115#	5-20#	5-22#	5-29#
	6-321#	6-322#	7-7#	7-8#	7-16#	7-17#	7-22#	7-23#	26-50#	27-191#	27-192#	27-207#	27-217#	
MSERRI	6-12	6-12#	6-18	6-18#	6-115	6-115#	6-130	6-130#	6-144	6-144#	6-159	6-159#	6-182	6-182#
	6-205	6-205#	6-229	6-229#	6-252	6-252#	6-276	6-276#	6-299	6-299#	6-311	6-311#	10-45	10-45#
	10-48	10-48#	12-54	12-54#	12-57	12-57#	16-39	16-39#	17-35	17-35#	18-41	18-41#	18-44	18-44#
	20-40	20-40#	20-42	20-42#	26-31	26-31#								
MSXCP	27-197	27-197	27-197#	27-199	27-199	27-199#	27-201	27-201	27-201#	27-205	27-205	27-205#		
MSGEN	1-28	1-28#	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29
	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29
	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29	1-29
	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#
	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#
	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#	1-29#
	2-4	2-4#	4-2	4-2#	4-37	4-37#	4-39	4-39#	4-43	4-43#	4-45	4-45#	4-48	4-48#
	4-50	4-50#	4-57	4-57#	4-59	4-59#	4-67	4-67#	4-69	4-69#	4-72	4-72#	4-74	4-74#
	4-78	4-78#	5-4	5-4#	5-13	5-13#	5-14	5-14#	5-14#	5-20	5-20#	5-25	5-25#	5-27
	5-27#	6-3	6-3#	6-5	6-5#	6-47	6-47#	6-56	6-56#	6-92	6-92#	6-321	6-321#	7-2
	7-2#	7-3	7-3#	7-7	7-7#	7-11	7-11#	7-12	7-12#	7-16	7-16#	7-19	7-19#	7-20
	7-20#	7-22	7-22#	8-3	8-3#	27-1	27-1#	27-2	27-2#	27-191	27-191#	27-194	27-194#	27-195
	27-195#	27-207	27-207#	27-219	27-219#									
MSGENB	6-47	6-47#	6-56	6-56#	6-92	6-92#								
MSGETS	1-30	1-30#	1-91	1-91#	3-81	3-81#	4-33	4-33#	4-43	4-43#	4-48	4-48#	4-57	4-57#
	4-67	4-67#	4-72	4-72#	4-78	4-78#	4-115	4-115#	5-10	5-10#	5-20	5-20#	5-22	5-22#
	5-29	5-29#	6-321	6-321#	6-322	6-322#	7-7	7-7#	7-8	7-8#	7-16	7-16#	7-17	7-17#

4-65	4-65	4-65	4-65	4-65#	4-65#	4-65#	4-65#	4-65#	4-67	4-67#	4-70	4-70	4-70
4-70	4-70	4-70	4-70	4-70	4-70#	4-70#	4-70#	4-70#	4-70#	4-70#	4-72	4-72#	4-75
4-75	4-75	4-75	4-75	4-75	4-75	4-75	4-75	4-75	4-75#	4-75#	4-75#	4-75#	4-77
4-77	4-77	4-77	4-77	4-77	4-77	4-77	4-77	4-77	4-77#	4-77#	4-77#	4-77#	4-78
5-14	5-14#	5-27	5-27	5-27#	5-27#	6-7	6-7	6-7	6-7#	6-12	6-12	6-12	6-12
6-12#	6-12#	6-12#	6-12#	6-12#	6-12#	6-18	6-18	6-18	6-18#	6-18#	6-18#	6-18#	6-18#
6-27	6-27	6-27#	6-27#	6-27#	6-27#	6-41	6-41	6-41	6-41#	6-41#	6-45	6-45	6-45
6-45	6-45	6-45#	6-45#	6-45#	6-45#	6-47	6-47	6-47	6-47#	6-47#	6-47	6-47#	6-47#
6-47#	6-47#	6-54	6-54	6-54	6-54	6-54	6-54	6-54	6-54#	6-54#	6-56	6-56	6-56
6-56	6-56	6-56	6-56#	6-56#	6-56#	6-56#	6-56#	6-56#	6-56#	6-56#	6-70	6-70#	6-71
6-71	6-71	6-71	6-71	6-71#	6-71#	6-71#	6-71#	6-71#	6-91	6-91	6-91	6-91	6-91#
6-91#	6-91#	6-91#	6-92	6-92	6-92	6-92	6-92	6-92	6-92#	6-92#	6-92#	6-92#	6-115
6-115	6-115	6-115	6-115#	6-115#	6-115#	6-115#	6-115#	6-115#	6-130	6-130	6-130	6-130#	6-130#
6-130#	6-130#	6-130#	6-144	6-144	6-144	6-144	6-144	6-144#	6-144#	6-144#	6-144#	6-159	6-159
6-159	6-159	6-159#	6-159#	6-159#	6-159#	6-159#	6-159#	6-182	6-182	6-182	6-182	6-182#	6-182#
6-182#	6-182#	6-205	6-205	6-205	6-205	6-205	6-205	6-205#	6-205#	6-205#	6-229	6-229	6-229
6-229	6-229#	6-229#	6-229#	6-229#	6-229#	6-252	6-252	6-252	6-252#	6-252#	6-252#	6-252#	6-252#
6-252#	6-276	6-276	6-276	6-276	6-276	6-276#	6-276#	6-276#	6-276#	6-276#	6-299	6-299	6-299
6-299#	6-299#	6-299#	6-299#	6-299#	6-299#	6-311	6-311	6-311	6-311	6-311#	6-311#	6-311#	6-311#
6-314	6-314	6-314#	6-314#	6-318	6-318#	6-321	6-321#	7-7	7-7#	7-16	7-16#	7-22	7-22#
8-15	8-15#	8-16	8-16#	8-17	8-17	8-17	8-17	8-17	8-17	8-17	8-17	8-17#	8-22
8-22	8-22	8-22	8-22	8-22	8-22	8-22	8-22	8-22#	8-31	8-31#	8-32	8-32#	8-34
8-34	8-34	8-34	8-34	8-34	8-34	8-34	8-34#	8-38	8-38	8-38	8-38	8-38	8-38
8-38	8-38#	10-45	10-45	10-45	10-45	10-45#	10-45#	10-45#	10-45#	10-45#	10-48	10-48	10-48
10-48	10-48#	10-48#	10-48#	10-48#	10-48#	12-54	12-54	12-54	12-54#	12-54#	12-54#	12-54#	12-54#
12-54#	12-57	12-57	12-57	12-57	12-57	12-57#	12-57#	12-57#	12-57#	13-4	13-4	13-4	13-4
13-4	13-4	13-4	13-4	13-4	13-4	13-4#	13-4#	13-4#	13-4#	13-4#	13-4#	13-4#	13-6
13-6	13-6	13-6	13-6	13-6	13-6	13-6	13-6	13-6	13-6#	13-6#	13-6#	13-6#	13-6#
13-6#	13-6#	13-17	13-17	13-17	13-17	13-17	13-17	13-17	13-17#	13-17#	13-17#	13-17#	16-39
16-39	16-39	16-39	16-39#	16-39#	16-39#	16-39#	16-39#	16-39#	16-46	16-46	16-46	16-46	16-46
16-46	16-46	16-46#	16-46#	16-46#	16-46#	16-46#	16-46#	16-46#	16-53	16-53	16-53	16-53	16-53
16-53	16-53#	16-53#	16-53#	16-53#	16-53#	17-35	17-35	17-35	17-35	17-35#	17-35#	17-35#	17-35#
17-35#	17-44	17-44	17-44	17-44	17-44	17-44	17-44	17-44	17-44#	17-44#	17-44#	17-44#	17-44#
17-44#	17-44#	17-50	17-50	17-50	17-50	17-50	17-50	17-50	17-50#	17-50#	17-50#	17-50#	18-41
18-41	18-41	18-41	18-41#	18-41#	18-41#	18-41#	18-41#	18-41#	18-44	18-44	18-44	18-44#	18-44#
18-44#	18-44#	18-44#	20-40	20-40	20-40	20-40	20-40	20-40#	20-40#	20-40#	20-40#	20-42	20-42
20-42	20-42	20-42#	20-42#	20-42#	20-42#	20-42#	20-42#	21-35	21-35	21-35	21-35	21-35#	21-35#
21-35#	21-35#	21-36	21-36#	24-70	24-70	24-70	24-70	24-70	24-70	24-70	24-70	24-70	24-70#
24-70#	24-70#	24-70#	24-70#	24-70#	24-70#	24-70#	24-70#	24-74	24-74	24-74	24-74	24-74#	24-74#
24-74#	24-74#	24-75	24-75#	25-5	25-5	25-5	25-5	25-5	25-5	25-5	25-5	25-5#	25-5#
25-5#	25-5#	25-5#	25-5#	25-22	25-22	25-22	25-22	25-22	25-22	25-22	25-22	25-22#	25-22#
25-22#	25-22#	25-22#	25-22#	26-31	26-31	26-31	26-31	26-31	26-31#	26-31#	26-31#	26-31#	27-186
27-186	27-186	27-186	27-186	27-186#	27-186#	27-186#	27-186#	27-186#	27-191	27-191#	27-195	27-195#	27-197
27-197	27-197	27-197#	27-199	27-199	27-199	27-199	27-199	27-199#	27-201	27-201	27-201	27-201	27-201#
27-203	27-203	27-203	27-203#	27-205	27-205	27-205	27-205	27-205	27-205#	27-205#	27-207	27-207#	27-219
27-219	27-219#	27-219#	27-219#	6-92	6-92#	6-92#	4-67	4-67#	4-72	4-72#	4-78	4-78#	5-20
MSGNLS	6-47	6-47#	6-56	6-56#	6-56#	6-56#	4-67	4-67#	4-72	4-72#	4-78	4-78#	5-20#
MSGNTA	4-43	4-43#	4-48	4-48#	4-48#	4-48#	4-67	4-67#	4-72	4-72#	4-78	4-78#	5-20#
	6-321	6-321#	7-7	7-7#	7-16	7-16#	7-22	7-22#	27-191	27-191#	27-207	27-207#	
MSGNTE	27-2	27-2#											
MSHAPT	1-29	1-29#											
MSHNAP	1-29	1-29#											
MSINCR	1-28	1-28#	1-40	1-40#	2-4	2-4#	4-2	4-2#	4-37	4-37#	4-39	4-39#	4-39#
	4-41#	4-43#	4-45	4-45	4-45#	4-45#	4-46#	4-48#	4-50	4-50	4-50#	4-51#	4-53#
	4-55#	4-57#	4-59	4-59	4-59#	4-59#	4-61#	4-63#	4-64#	4-65#	4-69	4-69	4-69#
	4-69#	4-70#	4-72#	4-74	4-74	4-74#	4-74#	4-75#	4-77#	4-78#	5-4	5-4#	5-4#

	5-13	5-13#	5-14	5-14	5-14#	5-14#	5-25	5-25#	6-3	6-3#	6-5	6-5	6-5#	6-5#
	6-7#	6-12#	6-18#	6-27#	6-41#	6-45#	6-47	6-47#	6-47#	6-54#	6-56	6-56#	6-56#	6-69#
	6-71#	6-91#	6-92	6-92#	6-92#	6-115#	6-130#	6-144#	6-159#	6-182#	6-205#	6-229#	6-252#	6-276#
	6-299#	6-311#	6-314#	6-318#	6-321#	7-2	7-2#	7-3	7-3	7-3#	7-3#	7-7#	7-11	7-11#
	7-12	7-12	7-12#	7-12#	7-16#	7-19	7-19#	7-20	7-20	7-20#	7-20#	7-22#	8-3	8-3#
	8-15#	8-31#	10-45#	10-48#	12-54#	12-57#	13-4#	13-6#	13-17#	16-39#	16-46#	16-53#	17-35#	17-44#
	17-50#	18-41#	18-44#	20-40#	20-42#	21-35#	21-36#	24-70#	24-74#	24-75#	25-5#	25-22#	26-31#	27-1
	27-1#	27-2	27-2	27-2	27-2#	27-2#	27-2#	27-186#	27-191#	27-194	27-194#	27-195	27-195	27-195#
	27-195#													
MSLDRO	6-7	6-7#	6-27	6-27#	6-41	6-41#	6-69	6-69#	6-314	6-314#				
MSMCHI	1-22	1-22#												
MSMCLO	1-22	1-22#												
MSPOP	1-30	1-30#	1-91	1-91#	3-81	3-81#	4-33	4-33#	4-43	4-43#	4-48	4-48#	4-57	4-57#
	4-67	4-67#	4-72	4-72#	4-78	4-78#	4-115	4-115#	5-10	5-10#	5-20	5-20#	5-22	5-22#
	5-29	5-29#	6-321	6-321#	6-322	6-322#	7-7	7-7#	7-8	7-8#	7-16	7-16#	7-17	7-17#
	7-22	7-22#	7-23	7-23#	26-50	26-50#	27-191	27-191#	27-192	27-192#	27-207	27-207#	27-217	27-217#
MSPRIN	4-41	4-41#	4-46	4-46#	4-51	4-51#	4-53	4-53#	4-55	4-55#	4-61	4-61#	4-63	4-63#
	4-64	4-64#	4-65	4-65#	4-70	4-70#	4-75	4-75#	4-77	4-77#	6-45	6-45#	6-54	6-54#
	6-71	6-71#	6-91	6-91#	13-4	13-4#	13-6	13-6#	13-17	13-17#	16-46	16-46#	16-53	16-53#
	17-44	17-44#	17-50	17-50#	21-35	21-35#	24-70	24-70#	24-74	24-74#	25-5	25-5#	25-22	25-22#
	27-186	27-186#												
MSPUSH	1-28	1-28#	1-40	1-40#	2-4	2-4#	4-2	4-2#	4-37	4-37#	4-39	4-39#	4-45	4-45#
	4-50	4-50#	4-59	4-59#	4-69	4-69#	4-74	4-74#	5-4	5-4#	5-13	5-13#	5-14	5-14#
	5-25	5-25#	6-3	6-3#	6-5	6-5#	7-2	7-2#	7-3	7-3#	7-11	7-11#	7-12	7-12#
	7-19	7-19#	7-20	7-20#	8-3	8-3#	27-1	27-1#	27-2	27-2#	27-194	27-194#	27-195	27-195#
MSPUT	4-41	4-41	4-41	4-41	4-41	4-41#	4-46	4-46	4-46	4-46#	4-51	4-51	4-51	4-51
	4-51	4-51#	4-53	4-53	4-53	4-53#	4-53	4-53#	4-55	4-55#	4-55	4-55#	4-55#	4-61
	4-61	4-61	4-61	4-61#	4-63	4-63	4-63	4-63	4-63	4-63#	4-64	4-64	4-64	4-64
	4-64	4-64	4-64#	4-65	4-65	4-65	4-65#	4-70	4-70	4-70	4-70	4-70#	4-75	4-75
	4-75	4-75	4-75#	4-77	4-77	4-77	4-77#	4-77	4-77#	6-45	6-45#	6-54	6-54	6-54#
	6-71	6-71	6-71#	6-91	6-91	6-91#	13-4	13-4	13-4	13-4#	13-4	13-4	13-4	13-4
	13-6	13-6	13-6	13-6	13-6	13-6#	13-17	13-17	13-17	13-17#	16-46	16-46	16-46	16-46
	16-46	16-46#	16-53	16-53	16-53	16-53#	17-44	17-44	17-44	17-44#	17-44	17-44#	17-50	17-50
	17-50	17-50#	21-35	21-35	21-35#	24-70	24-70	24-70	24-70	24-70	24-70	24-70#	24-74	24-74
	24-74#	25-5	25-5	25-5	25-5	25-5#	25-22	25-22	25-22	25-22#	25-22	25-22#	27-186	27-186#
MSPUT1	4-41	4-41	4-41	4-41	4-41	4-41#	4-41	4-41#	4-41	4-41#	4-46	4-46	4-46	4-46
	4-46#	4-46#	4-46#	4-46#	4-51	4-51	4-51	4-51#	4-51	4-51#	4-51	4-51#	4-53	4-53
	4-53	4-53	4-53	4-53#	4-53#	4-53#	4-53	4-53#	4-55	4-55#	4-55	4-55#	4-55#	4-55#
	4-55#	4-55#	4-61	4-61	4-61	4-61#	4-61	4-61#	4-61	4-61#	4-63	4-63	4-63	4-63
	4-63	4-63#	4-63#	4-63#	4-63#	4-63#	4-64	4-64	4-64	4-64#	4-64	4-64	4-64#	4-64#
	4-64#	4-64#	4-64#	4-64#	4-65	4-65	4-65	4-65#	4-65#	4-65#	4-70	4-70	4-70	4-70
	4-70#	4-70#	4-70#	4-70#	4-75	4-75	4-75	4-75	4-75#	4-75#	4-75#	4-75#	4-77	4-77
	4-77	4-77	4-77#	4-77#	4-77#	4-77#	6-45	6-45	6-45#	6-45#	6-54	6-54	6-54#	6-54#
	6-71	6-71	6-71#	6-71#	6-91	6-91	6-91#	6-91#	13-4	13-4	13-4	13-4	13-4	13-4
	13-4#	13-4#	13-4#	13-4#	13-4#	13-4#	13-6	13-6	13-6	13-6#	13-6	13-6	13-6#	13-6#
	13-6#	13-6#	13-6#	13-6#	13-17	13-17	13-17	13-17#	13-17#	13-17#	16-46	16-46	16-46	16-46
	16-46	16-46#	16-46#	16-46#	16-46#	16-46#	16-53	16-53	16-53	16-53#	16-53#	16-53#	17-44	17-44
	17-44	17-44	17-44	17-44#	17-44#	17-44#	17-44#	17-44#	17-50	17-50	17-50	17-50#	17-50#	17-50#
	21-35	21-35	21-35#	21-35#	24-70	24-70	24-70	24-70	24-70	24-70	24-70#	24-70#	24-70#	24-70#
	24-70#	24-70#	24-74	24-74	24-74#	24-74#	25-5	25-5	25-5	25-5	25-5#	25-5#	25-5#	25-5#
	25-22	25-22	25-22	25-22	25-22#	25-22#	25-22#	25-22#	27-186	27-186	27-186#	27-186#	27-203	27-203#
MSRADI	6-47	6-47#	6-56	6-56#	6-92	6-92#	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-203	27-203#
	27-205	27-205#												
MSRNRO	6-27	6-27#	6-41	6-41#										
MSSETS	1-28	1-28#	1-40	1-40#	2-4	2-4#	4-2	4-2#	4-37	4-37#	4-39	4-39#	4-45	4-45#
	4-50	4-50#	4-59	4-59#	4-69	4-69#	4-74	4-74#	5-4	5-4#	5-13	5-13#	5-14	5-14#

	5-25	5-25#	6-3	6-3#	6-5	6-5#	7-2	7-2#	7-3	7-3#	7-11	7-11#	7-12	7-12#
MSSVC	7-19	7-19#	7-20	7-20#	8-3	8-3#	27-1	27-1#	27-2	27-2#	27-194	27-194#	27-195	27-195#
	4-41	4-41#	4-43	4-43#	4-46	4-46#	4-48	4-48#	4-51	4-51#	4-53	4-53#	4-55	4-55#
	4-57	4-57#	4-61	4-61#	4-63	4-63#	4-64	4-64#	4-65	4-65#	4-67	4-67#	4-70	4-70#
	4-72	4-72#	4-75	4-75#	4-77	4-77#	4-78	4-78#	6-7	6-7#	6-12	6-12#	6-27	6-27#
	6-41	6-41#	6-45	6-45#	6-47	6-47#	6-54	6-54#	6-56	6-56#	6-69	6-69#	6-71	6-71#
	6-91	6-91#	6-92	6-92#	6-115	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299
	6-311	6-314	6-314#	6-318	6-318#	6-321	6-321#	7-7	7-7#	7-16	7-16#	7-22	7-22#	8-15
	8-15#	8-31	8-31#	10-45	10-48	12-54	12-57	13-4	13-4#	13-6	13-6#	13-17	13-17#	16-39
	16-46	16-46#	16-53	16-53#	17-35	17-44	17-44#	17-50	17-50#	18-41	18-44	20-40	20-42	21-35
	21-35#	21-36	21-36#	24-70	24-70#	24-74	24-74#	24-75	24-75#	25-5	25-5#	25-22	25-22#	26-31
MSTLAB	27-186	27-186#	27-191	27-191#										
	4-41#	4-43#	4-46#	4-48#	4-51#	4-53#	4-55#	4-57#	4-61#	4-63#	4-64#	4-65#	4-67#	4-70#
	4-72#	4-75#	4-77#	4-78#	6-7#	6-12#	6-18#	6-27#	6-41#	6-45#	6-47#	6-54#	6-56#	6-69#
	6-71#	6-91#	6-92#	6-115#	6-130#	6-144#	6-159#	6-182#	6-205#	6-229#	6-252#	6-276#	6-299#	6-311#
	6-314#	6-318#	6-321#	7-7#	7-16#	7-22#	8-15#	8-31#	10-45#	10-48#	12-54#	12-57#	13-4#	13-6#
	13-17#	16-39#	16-46#	16-53#	17-35#	17-44#	17-50#	18-41#	18-44#	20-40#	20-42#	21-35#	21-36#	24-70#
	24-74#	24-75#	25-5#	25-22#	26-31#	27-186#	27-191#							
	4-41	4-41#	4-43	4-43#	4-46	4-46#	4-48	4-48#	4-51	4-51#	4-53	4-53#	4-55	4-55#
	4-57	4-57#	4-61	4-61#	4-63	4-63#	4-64	4-64#	4-65	4-65#	4-67	4-67#	4-70	4-70#
	4-72	4-72#	4-75	4-75#	4-77	4-77#	4-78	4-78#	6-7	6-7#	6-12	6-12#	6-18	6-18#
MSTSTL	6-18#	6-18#	6-27	6-27#	6-41	6-41#	6-45	6-45#	6-47	6-47#	6-54	6-54#	6-56	6-56#
	6-69	6-69#	6-71	6-71#	6-91	6-91#	6-92	6-92#	6-115	6-115#	6-115#	6-130	6-130#	6-130#
	6-144	6-144#	6-144#	6-159	6-159#	6-159#	6-182	6-182#	6-205	6-205#	6-205#	6-229	6-229#	6-229#
	6-229#	6-252	6-252#	6-252#	6-276	6-276#	6-276#	6-299	6-299#	6-299#	6-311	6-311#	6-311#	6-314
	6-314#	6-318	6-318#	6-321	6-321#	7-7	7-7#	7-16	7-16#	7-22	7-22#	8-15	8-15#	8-31
	8-31#	10-45	10-45#	10-45#	10-48	10-48#	10-48#	12-54	12-54#	12-54#	12-57	12-57#	12-57#	13-4
	13-4#	13-6	13-6#	13-17	13-17#	16-39	16-39#	16-39#	16-46	16-46#	16-53	16-53#	17-35	17-35#
	17-35#	17-44	17-44#	17-50	18-41	18-41#	18-41#	18-44	18-44#	18-44#	20-40	20-40#	20-40#	20-40#
	20-42	20-42#	20-42#	21-35	21-35#	21-36	21-36#	21-36#	24-70	24-70#	24-74	24-74#	24-75	24-75#
	25-5#	25-22	25-22#	26-31	26-31#	26-31#	27-186	27-186#	27-191	27-191#				25-5
MSWORD	1-29	1-29#	5-27	5-27	5-27#	6-12	6-12	6-12	6-12#	6-18	6-18	6-18	6-18#	6-47
	6-47	6-47#	6-47#	6-56	6-56	6-56#	6-56#	6-92	6-92	6-92#	6-92#	6-115	6-115	6-115
	6-115#	6-130	6-130	6-130	6-130#	6-144	6-144	6-144	6-144#	6-159	6-159	6-159	6-159#	6-182
	6-182	6-182	6-182#	6-205	6-205	6-205	6-205#	6-229	6-229	6-229	6-229#	6-252	6-252	6-252
	6-252#	6-276	6-276	6-276	6-276#	6-299	6-299	6-299	6-299#	6-311	6-311	6-311	6-311#	10-45
	10-45	10-45	10-45#	10-48	10-48	10-48	10-48#	12-54	12-54	12-54	12-54#	12-57	12-57	12-57
	12-57#	16-39	16-39	16-39	16-39#	17-35	17-35	17-35	17-35#	18-41	18-41	18-41	18-41#	18-44
	18-44	18-44	18-44#	20-40	20-40	20-40	20-40#	20-42	20-42	20-42	20-42#	26-31	26-31	26-31
	26-31#	27-197	27-197#	27-199	27-199#	27-201	27-201#	27-203	27-203#	27-205	27-205#	27-219	27-219	
	1-26													
POINTE PRINTB	4-41	4-46	4-51	4-53	4-55	4-61	4-63	4-64	4-65	4-70	4-75	4-77	13-4	13-6
	13-17													
	6-45	6-54	6-71	6-91	16-46	16-53	17-44	17-50	21-35	24-70	24-74	25-5	25-22	27-186
	8-15	8-31												
	6-69													
	6-7													
	1-4#	1-22												
	1-15#	25-12	25-29											
	1-10#	26-21												
	WAITMS													
WAITUS														