IDENTIFICATION

PRODUCT CODE: AC-F131C-MC

PRODUCT NAME: CZRLLCO RL01/02 DRIVE COMPATABILITY

DATE CREATED: 5-JAN-79

REVISED: 4-FEB-82

MAINTAINER: DIAGNOSTIC ENGINEERING - COLORADO

AUTHORS: D. DEKNIS, C. CAMPBELL

THE THEORMATION 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 1.1.1 1.1.2 1.2.1 1.2.7 1.3 1.4 1.5	GENERAL INFORMATION PROGRAM ABSTRACT STRUCTURE OF PROGRAM DIAGNOSTIC INFORMATION SYSTEM REQUIREMENTS HARDWARE REQUIREMENTS SOFTWARE REQUIREMENTS RELATED DOCUMENTS AND STANDARDS DIAGNOSTIC HIERARCHY PREREQUISITES ASSUMPTIONS
2.0 2.1.1 2.1.2 2.2 2.3 2.3.1 2.3.2 2.4 2.5 2.6	OPERATING INSTRUCTIONS HOW TO RUN THIS DIAGNOSTIC THE FIVE STEPS OF EXECUTION SAMPLE RUN-THROUGH CHAIN MODE OPERATION DETAILS OF COMMANDS AND SYNTAX TABLE OF COMMAND VALIDITY CCHAMAD SYNTAX EXTENDED P-TABLE DIALOGUE HARDWARE PARAMETERS SOFTWARE PARAMETERS
3.0 3.1 3.2	ERROR INFORMATION ERROR REPORTING ERROR HALTS
4.0 4.1 4.2	PERFORMANCE AND PROGRESS REPORTS PERFORMANCE REPORTS 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 OCCCUPIES 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 RLO1 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 RLO1 DRIVES WITH RLO1K CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
 - 1 8 RLOZ DRIVES WITH RLOZK CARTRIDGES CONTAINING A 'BAD SECTOR FILE'
- * LINE PRINTER (OPTIONAL)

1.2.2 SOFTWARE REQUIREMENTS

CZRLLCO RL01/02 DRIVE COMPATABILITY (FORMERLY CZRLFB)

1.3 RELATED DOCUMENTS AND STANDARDS

RLO1 DISK SUBSYSTEM USER'S GUIDE (EK-RL01-UG-002) XXDP+/SUPERVISOR USER'S MANUAL

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

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

CVRLABO	RLV11 RL01/02 DISKLESS TEST (RLV11 ONLY)
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)
CZRLJBQ	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 O 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 "W 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 SIM-PLY EXECUTE THE DESIRED NUMBER OF PASSES AND RETURN TO COMMAND MODE (PROMPT DR>).
- 2. IF AN ERROR IS ENCOUNTERED, THEN ONE OF THREE THINGS HAP-PENS, 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 EX-CEPT 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 EX-ECUTION 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 DRS LOADED DIAG. RUN-TIME SERVICES REV. C APR-79 CZRLL-B-0 CZRLL VERIFIES INTERCHANGEABILITY OF CARTRIDGES BETWEEN DRIVES UNIT IS RL01, RL02 DR>STA/PASS:1/FLAGS:HOE	O D D D D D
CHANGE HW (L) ? Y	D.O
# UNITS (D) ? 2	D.O
UNIT 0 BUS ADDRESS (0) 174400 ? VECTOR (0) 160 ? DRIVE (0) 0 ? DRIVE TYPE = RL01 (L) Y ?	D.O D.O D.O D.O
UNIT 1 BUS ADDRESS (0) 174400 ? VECTOR (0) 160 ? DRIVE (0) 0 ? 1 DRIVE TYPE = RL01 (L) ? N	D D.O D.O D.O D.O (N=RLO2)
CZRLL HRD ERR 00004 TST 003 SUB 002 PC:004 ERR HLT	4130
DR>PRO/FLAGS: IER:LOE:HOE=0	D,0
AT THIS POINT THE DIAGNOSTIC IS LOOPING OF ERROR WITHOUT PRINTING ANYTHING. YOU CAN THE ERROR UNTIL YOU HAVE LOCATED IT, THEN	
^c	0
DR>CON/FLAGS:HOE:IER:LOE=0	0.0

CZRLL EOP 1

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

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

2.3 DETAILS OF COPMANDS AND SYNTAX

2.3.1 TABLE OF COMMAND VALIDITY

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

HOW EN	ITERED	LEGAL COMMAND
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 COPPLAND 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 'W 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 'W UNITS?', THE HARDWARE DIALOGUE IS INITIATED. WHEN IT IS COMPLETED, THE QUESTIONS 'CHANGE SW?' IS ISSUED, AND THE ANSWERS, IF GIVEN, BECOME THE NEW DEFAULTS. THEREFORE IT IS NECESSARY TO RELOAD THE PROGRAM IN ORDER TO RETURN TO THE LOAD DEFAULTS.

THE SWITCH ARGUMENTS ARE AS FOLLOWS:

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

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

- HOE HALT ON ERROR, CAUSING COMMAND MODE TO BE ENTERED WHEN AN ERROR IS ENCOUNTERED
- LOE LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAINING THE ERROR
- IER INHIBIT ERROR REPORTING
- IBE INHIBIT BASIC ERROR REPORTS
- IXE INHIBIT EXTENDED ERROR REPORTS
- PRI DIRECT ALL MESSAGES TO A LINE PRINTER
- PNT PRINT NUMBER OF TEST BEING EXECUTED

BOE BELL ON ERROR

UAM RUN IN UNATTENDED MODE, BYPASSING MANUAL INTERVENTION TESTS

ISR INHIBIT STATISTICAL REPORTS

IDU INHIBIT DROPPING OF UNITS BY DIAGNOSTIC

ADR EXECUTE AUTODROP CODE

LOT LOOP ON TEST

EVL EVALUATE

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

"EOP-INCR" IS A DECIMAL NUMBER INDICATING HOW OFTEN (IN TERMS OF PASSES) IT IS DESIRED THAT THE CAD 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 FRC*1 1 THRU N (N = NUMBER OF UNITS BEING TEST-ED) 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 FOLLOW/NG THE ERROR CALL. NEITHER HARDWARE NOR SOFTWARE PARAMETERS MAY BE ALTERED.

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

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 SCON 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 BLTWICH 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 RLO1'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 RLO2 CONTROLLER (175400). THE SECOND CONTROLLER'S VECTOR WAS ALSO CHANGED TO 164 IN QUESTION #2. THE RLO2 TEST UNIT NUMBERS WERE ASSIGNED VALUES 0 TO 3 IN QUESTION #3 AND THE DRIVE TYPE WAS SET FOR RLO2'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 RESPONCE.

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 = RLO1 (L) ?

ANSWER NO (N) IF DRIVE IS AN RLO2

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 BE-HAVES. 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 (^2) 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 RE-PORTS ARE AIMED AT BEING SELF EXPLANATORY. THE GENERAL FORMAT IS:

DZRLL 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 RELEVENT 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.

[&]quot;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 PREDETER-MINED 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 (XXXXXO)

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 - ŠEEK 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)

PAGE 23

```
BIT 9 - VOLUME CHECK (VC)
BIT 8 - DRIVE SELECT ERROR (DSE)
BIT 7 - DRIVE TYPE IS RLO2 IF SET
BIT 6 - SURFACE (O=IJPPPER, 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 RLOIK CARTRIDGE OR SAME RLOZK 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.

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

2~ 8 2~ 36	MACRO DEFINITIONS GLOBAL EQUATES SECTION
3- 2	GLOBAL DATA SECTION
Š- <u>1</u>	GLOBAL TEXT SECTION
5- 35	GLOBAL ERROR REPORT SECTION
/ -]	INITIALIZATION SECTION GLOBAL SUBROUTINES SECTION
27- 51	CONTROL ROUTINE

CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 1

```
.TITLE CZRLLCO RLO1/02 DRIVE COMPAT
                                           ENABLE AMA
                                          .ENABLE ABS
   000000
                                                   SVC
                                          .MCALL
                                           .=2000
             002000
                                                   MACRO DEFINITIONS
                                           .SBTTL
:MACRO MICRO-SECOND WAIT
                                          .MACRO
                                                   WAITUS
                                                             ARG
                                                                                 SAVE ARGUMENT CALL TIMING ROUTING
                                                             ARG, XDELAY
                                                    MOV
                                                    JSR
                                                             PC,TIME
                                          .ENDM
                                                                                 :MACRO MILLI-SECOND WAIT :SAVE ARGUMENT
                                                   WAITMS
                                                             ARG
                                           .MACRO
                                                              ARG, YDELAY
                                                    MOV
                                                    JSR
                                                             PC.XTIME
                                                                                 :CALL TIMING ROUTINE
                                           .ENDM
                                           .NLIST CND,MD,ME
                                           SVC
   002000
                                          SVCINS=0
             000000
                                          SVCTAG=0
             000000
                                                    POINTER NONE
   002000
                                          BGNMOD
                                                    MDHEDR
   002000
                                                    HEADER CZRLL,C,0,0,1
   002000
002000
                 103
132
122
114
                                                    .ASCII /C/
                                                     .ASCII /Z/
    002001
                                                     .ASCII /R/
    002002
                                                     ASCII /L/
    002003
                                                     ASCII /L/
    002004
                 114
    002005
002006
                 000
                                                     BYTE.
                 000
                                                     BYTE
                                                     BYTE
                 103
                                                     .ASCII
                                                              101
                                                     .ASCII
                                                     . WORD
             000000
                                                     WORD
                                                              LSHARD
    002016
002020
                                                     . WORD
                                                     . WORD
             000000
    002022
002024
                                                              LSHW
                                                     . word
                                                     . WORD
    002026
                                                     . WORD
                                                              L$LAST
                                                     WORD
                                                     WORD
                                                     WORD
                                                     . WORD
                                                              L$DISPATCH
                                                     .word
    002042
002044
002046
                                                     , word
                                                     WORD
             000000
                                                     . WORD
             000000
                                                              C$REVISION
                                                     .BYTE
                 003
                                                              CSEDIT
                 003
                                                     .BYTE
             000000
                                                     . WORD
```

30 31	002054 002056 002060 002064 002066 002070 002074 002076 002100 002102 002104 002116 002112 002114 002116 002120 002122	000000 002222 000000 000000 000000 000000				WORD WORD WORD WORD WORD WORD WORD WORD	O LSDVTYP O O O O LSDESC ESLOAD O LSINIT LSCLEAN LSAUTO LSPROT O			
32	002122 002123 002125 002130 002133 002136 002141 002147 002152 002155 002166 002166 002171 002174 002177 002202 002205 002210 002213 002216	103 114 126 111 105 110 107 107 100 111 040 122 111 105 127 116 122 105	132 114 105 106 123 116 122 101 105 111 124 117 103 124 105 040 111 123	122 040 122 111 040 124 103 116 101 114 131 106 107 040 126 000	DESCRIPT	.EVEN	<czrll czrll="" td="" verifies="" verifies<=""><td>INTERCHANGEABILITY INTERCHANGEABILITY</td><td>OF CARTRIDGES</td><td>BETWEEN DRIVES> BETWEEN DRIVES/</td></czrll>	INTERCHANGEABILITY INTERCHANGEABILITY	OF CARTRIDGES	BETWEEN DRIVES> BETWEEN DRIVES/
33 34	002222 002222 002225 002230 002233	122 061 114 000	114 054 060	060 122 062	DEVTYP		<rl01,rl02> /RL01,RL02/</rl01,rl02>			
35 36 37 38 39 40	002234				.SBTTL (; DEFINITED BONMOD		QUATES SECTION			

CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 1-2 GLOBAL EQUATES SECTION

```
41
42 002234
                                              EQUALS
                                        BIT DIFINITIONS
                                      BIT15== 100000
            100000
                                      BIT14== 40000
            040000
            020000
                                      BIT13== 20000
            010000
                                      BIT12== 10000
                                      BIT11== 4000
            004000
                                      BIT10== 2000
            002000
                                      BIT09== 1000
            001000
                                      BIT08== 400
            000400
                                      BIT07== 200
                                      B1706== 100
                                      BIT05== 40
BIT04== 20
BIT03== 10
            000010
                                      BIT02== 4
            000004
                                      BIT01== 2
            000002
                                      BIT00== 1
            000001
                                      BIT9== BIT09
            001000
                                      BIT8== BITO8
            000400
            000200
                                      BIT7== BIT07
                                      BIT6== BIT06
            000100
            000040
                                      BIT5== BIT05
                                      BIT4== BIT04
                                      BIT3==
                                              BITO3
            000010
                                      BIT2==
                                              BIT02
            000004
                                      BITT== BITO1
            000001
                                      BITO== BITOO
                                        EVENT FLAG DEFINITIONS
                                          EF32: EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
                                                                                            START COMMAND WAS ISSUED
                                      EF.START==
            000040
                                                                                            RESTART COMMAND WAS ISSUED
            000037
                                      EF .RESTART ==
                                                       30.
29.
28.
                                                                                           : CONTINUE COMMAND WAS ISSUED
            000036
                                      EF.CONTINUE ==
                                                                                           ; A NEW PASS HAS BEEN STARTED
            000035
                                      EF.NEW==
            000034
                                                                                           : A POWER-FAIL/POWER-UP OCCURRED
                                      EF .PUR ==
                                        PRIORITY LEVEL DEFINITIONS
            000340
000300
                                      PRI07== 340
                                      PRI06== 300
                                      PRIO5== 240
            000240
                                      PRI04== 200
                                      PRI03== 140
            000140
            000100
                                      PRI02== 100
            000040
                                      PRI01== 40
                                      PRI00== 0
            000000
                                      OPERATOR FLAG BITS
            000004
                                      EVL==
```

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 1-3
GLOBAL EQUATES SECTION
                                                         10
                                            LOT==
                 000010
                                                         20
40
                 000020
                                            ADR==
                                            IDU==
                 000040
                                                        100
200
400
                                            ISR==
                 000100
                                            UAM==
                 000200
                                            BOE ==
                 000400
                                                       1000
                                            PNT==
                 001000
                                                      2000
4000
10000
20000
40000
                                            PRI==
                 002000
                                            IXE==
                 004000
                                            IBE ==
                 010000
                                            ĬĔŘ==
                 020000
                                            LOF==
                 040000
                                            HOE ==
                                                     100000
                 100000
     : CONTROL AND STATUS OFFSET
                                            CS=0
                 000000
                                                                       BUSS ADDRESS OFFSET
                 000002
                                            BA=2
                                                                       DISK ADDRESS OFFSET
                                            DA=4
                                                                       :MULTI PURPOSE OFFSET
                 000006
                                            MP=6
                                            CONSTANT OFFSETS FOR INDIVIDUAL DRIVE BUFFERS
                                                                       : CONTROLLER ADDRESS
                                            CSR=0
                 000000
                                                                       VECTOR OF CONTROLLER
                 000002
                                            VEC=2
                                                                       DRIVE SELECT
                                            DSB=4
                 000004
                                                                       PATTERN UNIQUE TO DRIVE
                                            PAT=6
                 000006
                                                                       :DRIVE READY
                 000001
                                            DRDY=BITO
                                                                       INTERRUPT ENABLE
                 000100
                                            INTEN=BIT6
                 100000
                                            ERR=BIT15
                                                                        COMPOSITE ERROR
                                                                        DRIVE EPROR
                 040000
                                            DERR=BIT14
                 020000
                                            NXM=BIT13
                                                                        NON-EXISTANT MEMORY ERROR
                                                                       :DATA LATE
                 010000
                                            DLT=BIT12
                                                                        DATA CRC ERROR
                                            DCRC=81111
                 004000
                 004000
                                                                       :HEADER CRC ERROR
                                            HCRC=BIT11
                                                                        HEADER NOT FOUND ERROR
                                            HNF=BIT12
                                                                        OPERATION INCOMPLETE ERROR
                 002000
                                            OPI=BIT10
```

CONTROLLER READY 000200 CRDY=BIT7 EXTENDED BUS ADDRESS BIT 17 BA17=B115 000040 EXTENDED BUS ADDRESS BIT 16 000020 BA16=B114 CONTROLLER RESET FUNCTION CODE 000002 CRSET=BIT1 GET DRIVE STATUS FUNCTION CODE GSTAT=81T2 SEEK=BIT1!BIT2 000006 READ HEADER FUNCTION CODE 000010 RDHDR=BIT3 WRITE=BIT3!BIT1 000012 READ FUNCTION CODE 000014 000013 000003 READ=BIT3!BIT2 DRIVE RESET COMMAND CODE FOR DRIVE COMMAD WORD DRST=BIT3!BIT1!BIT0 GSBIT=BIT1!BIT0 MK=BIT0 GET STATUS COMMAND CODE FOR DRIVE COMMAND WORD MARKER BIT FOR DRIVE COMMAND WORD (SEEK, GET STATUS) 000001 DIRECTION FOR SEEK (O=AWAY FROM SPINDLE) 000004 SIGN=BIT2 HEAD SELECT FOR SEEK SKHS=BIT4 HEAD SELECT FOR READ, WRITE, GET STATUS 000100 HEAD=BIT6

:OFFSET FOR HARDWARE P-TABLE

000000

000002

;BUS ADDRESS CSR= VECT= : VECTOR ADDRESS

```
SBITL GLOBAL DATA SECTION
                                                    BGNMOD GLBDAT
    002234
                                                    HDRFND: .WORD
                                                                                                   :1=HEADER IN BAD SECTOR LIST
    002234
                000000
                                                    :HERE IS THE LIST OF TRACKS TO USE FOR THIS TEST :TRACKS ARE ENTERED BY 'FNDTRK' ROUTINE & 'FIXTRK' ROUTINE
10
11 002236
12 002240
13 002242
14 002244
15 002246
16 002250
                                                                                       :OUTER TRK HEAD O
                                                    OUT10:
                                                                . WORD
                000000
                                                   OUT 20:
OUT 30:
OUT 40:
OUT 50:
OUT 11:
                000000
000000
000000
                                                                . WORD
                                                                . WORD
                                                                . WORD
                                                                . WORD
                                                                .WORD
                                                                                        :OUTER TRK HEAD 1
                000000
    002252
002254
                                                    OUT21:
                000000
                                                    OUT31:
                                                                . WORD
                000000
                                                   0UT41:
0UT51:
0QU10:
    002256
002260
002262
002264
                                                                . WORD
                                                                . WORD
000000
                                                                                        :1ST QUARTER TRK HEAD O
                                                                . WORD
                                                    00U20:
                                                                .WORD
    002266
002270
002272
002274
002276
002300
                000000
                                                    09040:
                                                                 . WORD
                000000
                                                    0QU50:
                                                                . WORD
                000000
                                                    00U11:
00U21:
00U31:
00U41:
                                                                . WORD
                                                                                        :1ST QUARTER TRK HEAD 1
                000000
                000000
                                                                . WORD
                                                                . WORD
    002302
002304
                                                                . WORD
                000000
                                                    0QU51:
                                                                . WORD
                000000
                                                    MID10:
                                                                . WORD
                                                                                        :MIDDLE TRK HEAD O
                000000
                                                                .WORD
                000000
                                                    MID20:
                000000
                                                    MID30:
                                                                . WORD
                                                    MID40:
MID50:
                                                                .WORD
    002316
                000000
    002316
002320
002322
002324
002330
002332
002334
002336
                                                                                        :MIDDLE TRK HEAD 1
                                                    MID11:
                                                                . WORD
                000000
                                                    MID21:
                                                                . WORD
                 000000
                                                                .WORD
                000000
                                                    MID31:
                000000
                                                    MID41:
                                                                . WORD
                 000000
                                                    MID51:
                                                                . WORD
                                                    TQU10:
                                                                                        :3RD QUARTER TRK HEAD O
                 000000
                                                    TOUZO:
                                                                WORD.
    002340
002342
002344
002346
002350
002352
002356
002360
                                                                . WORD
                                                     TQU40:
                 000000
                                                     TQU50:
                                                    TQU11:
                                                                 . WORD
                                                                                        :3RD QUARTER TRK HEAD 1
                                                    TQU21:
                 000000
                                                                 . WORD
                 000000
                                                    TQU41:
                                                                 . WORD
                 000000
                                                     TQU51:
                 000000
                                                                 .WORD
                 000000
                                                     INN10:
                                                                 . WORD
                                                                                        :INNER TRK HEAD O
                                                    INN20:
INN30:
                                                                 . WORD
                                                                 . WORD
                 000000
                                                     INN40:
                                                                 . WORD
                 000000
    002366
002370
002372
                                                     INN50:
                                                                 . WORD
                 000000
                 000000
                                                     INN11:
                                                                 . WORD
                                                                                        :INNER TRK HEAD 1
56
57
                                                     INN21:
                                                                 . WORD
```

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 2-1
GLOBAL DATA SECTION
                                                       INN31:
INN41:
                                                                  . WORD
                                                                             000
       58 002374
59 002376
                     000000
                                                                  .WORD
                      000000
      60 002400
                     000000
                                                       INN51:
                                                       .EVEN
      623
645
667
667
667
677
777
777
7777
7777
                                                       SECTOR LIST FOR LAST DRIVE WRITTEN
                                                       MAP OF 16 SECTOR DRIVE BITS
          002402
                                                       SECLST: .BLKW 16.
                                                       BUFFER TABLE FOR 24 X 5 MATRIX USED FOR ADJACENT CYLINDER TESTING.
                                                       SECBUF: .BLKW
                                                                             5*24.
          002442
                                                       :LIST OF TRACKS USED TO OVERWRITE TEST. :FIRST FIVE ARE CYLINDER ADDRESSES OF TOP SURFACE.
                                                       LAST FIVE ARE CYLINDER ADDRESSES OF BOTTOM SURFACE.
                     002242
002266
002312
002336
          003022
003024
                                                       OVWTRK: OUT30
                                                                  00U30
MID30
       78 003026
79 003030
                                                                   TQU30
      80 003032
81 003034
                                                                   INN30
                                                                  OUT31
      81
82
83
84
85
                      002300
002324
002350
          003036
                                                                  0QU31
          003040
                                                                   MID31
                                                                   TQU31
                                                                   INN31
          003044
                      002374
       86
87
88
89
90
91
          003046
003050
                                                       PATLST: .WORD
                                                                              152525
133333
                      152525
133333
                                                                   .WORD
          003052
003054
                                                                             066666
155555
                                                                   . WORD
                      066666
155555
                                                                   . WORD
```

3

•		
2 003 0 56 000000	TEM: .WORD 0	
	T.DRIVE: .WORD O	
3 003060 000000		
4 003062 000000	FOUR: .WORD 0	
5 003064 000000	FADJ: .WORD 0	
6 003066 000000	TEMP: .WORD 0	
7 003070 000000	TEMP: .WORD 0 LSTCLR: .WORD 0 REASON: .WORD 0 ERFLG: .WORD 0 STFLG: .WORD 0 ADJLOC: .WORD 0 ADJFLG: .WORD 0 ADJFLG: .WORD 0 ADJDIR: .WORD 0 DRSTAT: .WORD 0	;LAST CONTROLLER
8 003072 000000	REASON: .WORD 0	DRIVE ERROR REASON
9 003074 000000 10 003076 000000	ERFLG: .WORD 0	ERROR FLAG
10 003076 000000	STFLG: .WORD 0	;PROGRAM START UP FLAG
11 003100 000000	ADJLOC: .WORD 0	TRACK INDEX FOR ADJ. CYL TEST
12 003102 000000	ADJELG: .WORD 0	;FLAG FOR ADJ. STORE OR RETRIEVE
12 003102 000000 13 003104 000000	ADJDIR: .WORD 0	ADJACENT SEEK DIRECTION
14 003106 000000	DRSTAT: .WORD 0	, ADDACEM SEEK PINEETIGH
14 003106 000000 15 003110 000000	HSFLG: .WORD 0	
15 003110 000000	norta: .word o	
16 003112 000000	OSECT: .WORD 0	CHOPACE CLAC
17 003114 000000	HEADO1: .WORD 0	SURFACE FLAG
18 003116 000000	DÍRC: .WORD O	DIRECTION OF SEEK
19 003120 000000	SURF: .WORD 0	
19 003120 000000 20 003122 000000	CYL: .WORD 0	
21 003124 000000	REVSK: .WORD 0	:REVERSE SEEK
22 003126 000000	FORSK: .WORD 0	:FORWARD SEEK
23 003130 000000	UUT: .WORD 0	:REVERSE SEEK :FORWARD SEEK :UNIT UNDER TEST
22 003126 000000 23 003130 000000 24 003132 000000	HSFLG: WORD O OSECT: WORD O HEADO1: WORD O DIRC: WORD O SURF: WORD O CYL: WORD O REVSK: WORD O FORSK: WORD O UUT: WORD O SECT: WORD O LSTDRV: WORD O GDATA: WORD O GDATA: WORD O WCOUNT: WORD O SECWRD: WORD O OFFSET: WORD O SECWRD: WORD O OFFSET: WORD O TRKFND: WORD O TRKFND: WORD O TRKCNT: WORD O TRKCNT: WORD O TRKCNT: WORD O E.BA: WORD O E.BA: WORD O E.MP: WORD O E.M	SECTION
24 003132 000000 25 003134 000000	LSTDRY: .WORD 0	;SECTOR ;LAST DRIVE
25 003134 000000	CDATA- WORD O	COOR DATA
26 003136 000000	GDATA: .WORD 0	GOOD DATA
27 003140 000000	BDATA: .WORD 0	BAD DATA
28 003142 000000	WCOUNT: .WORD 0	; WORD COUNT
29 003144 000000	SECWRD: .WORD 0	; SECTOR WORD
30 003146 000000	OFFSET: .WORD 0	; INCREMENT
31 003150 000000 32 003152 000000 33 003154 000000	LSTTRK: .WORD 0	LAST TRACK OF SEARCH FIRST TRACK OF SEARCH
32 003152 000000	FRTTRK: .WORD 0	:FIRST TRACK OF SEARCH
32 003152 000000 33 003154 000000	PRSTRK: .WORD 0	PRESENT TRACK
34 003156 000000	SURFACE: .WORD 0	SURFACE
35 003160 000000	TRKEND: .WORD 0	TRACK FOUND
74 007142 000000	TRKCAT: WORD 0	TDACK COUNT
36 003162 000000 37 003164 000000	TRKCNT: .WORD 0	TRACK COUNT IMAGE OF CSR
37 003164 000000	E.CS: .WORD 0	THACE OF DUE ADDRESS
38 003166 000000 39 003170 000000	E.BA: .WORD 0	: IMAGE OF BUS ADDRESS
39 003170 000000	E.DA: .WORD 0	: IMAGE OF DISK ADDRESS
40 003172 000000	E.MP: .WORD 0	IMAGE OF MULTI-PURPOSE WORD 1
41 003174 000000	E.MP1: .WORD 0	; ;; '' ;; '; '; '; '; '; ';
42 003176 000000	E.MP2: .WORD 0	· · · · · · · · · · · · · · · · · · ·
43 003200 000000	BCS: .WORD 0	COMMAND LOADED
44 003202 000000	BBA: .WORD 0	BUS ADDRESS LOADED
44 003202 000000 45 003204 000000	BDA: .WORD 0	;DISK ADDRESS LOADED
46 003206 000000	BMP: .WORD 0	WORD COUNT LOADED
47 003210 000000	SERNM1: WORD 0	SEDIAL MIMBED OF CATRIDGE
47 003210 000000	SERMIT: .WURD O	SERIAL NUMBER OF CATRIDGE
48 003212 000000	SERNM2: .WORD 0	INCIDE CONTENDE EL AC
49 003214 000000 50 003216 000000	ADJTRK: .WORD 0 ADJUUT: .WORD 0	:INSIDE/OUTSIDE FLAG
50 003216 000000	ADJUUT: .WORD 0	UUT FOR "ADJCYL"
51 003220 000000	ADJLCZ: .WORD 0	TEMP LOC FOR "ADJCYL"
52 003222 000000	ADJLC3: .WORD 0	
53 003224 000000	ADJLC4: .WORD 0	
54 003226 000000	STSEC1: .WORD 0	SECTORS TO WRITE "ADJCYL"
54 003226 000000 55 003230 000000	STSEC: .WORD 0	,,,
56 003232	BUF: .BLKW 3072.	BUFFER FOR 24 SECTOR READS
57 0172 3 2 0000 00	XDELAY: .WORD 0	DELAY FOR WAIT MICRO-SECOND MACRO
)/ U1/232 UUUUU	AVELATI . WURV V	APENA LOW MUSI WICKO-SECOND LACKO

ONE DATA SEC	1 2 011				
58 0172 3 4 59 0172 3 6	000000 000000	YDELAY: OBUFF:	. WORD . WORD	0	:DELAY FOR WAIT MILLI-SECOND MACRO :RESPONSE BUFFER
60 61 62 017240 63 67 68 75		DRBUF:			;DRIVE INFORMATION BUFFERS
67 68	000004	.REPT	4.		
75 017240 017242 017244 017246	000000 000002 000004 000006		CSR VEC DSB PAT		CONTROLLER ADDRESS VECTOR DRIVE SELECT BITS PATTERN UNIQUE TO DRIVE
017250 017252 017254 017256	000000 000002 000004 000006		CSR VEC DSB PAT		CONTROLLER ADDRESS VECTOR DRIVE SELECT BITS PATTERN UNIQUE TO DRIVE
017260 017262 017264 017266	000000 000002 000004 000006		CSR VEC DSB PAT		CONTROLLER ADDRESS VECTOR DRIVE SELECT BITS PATTERN UNIQUE TO DRIVE
017270 017272 017274 017276	000000 000002 000004 000006		CSR VEC DSB PAT		CONTROLLER ADDRESS VECTOR DRIVE SELECT BITS PATTERN UNIQUE TO DRIVE
76 80 017300 81 017302	000000	ENDBUF:	. WORD	0	;END OF DRIVE BUFFERS

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 4 GLOBAL TEXT SECTION
```

```
.SBTTL GLOBAL TEXT SECTION BGNMOD GLBTXT
        017302
                                                                                                    :GLOBAL TEXT
                                                                                                                                                  /CONTINUE TEST?/
/ABOVE CONDITIONS MET/
11 017302
12 017321
13 017346
                                        103
101
                                                                                                    OPROO1: .ASCIZ
                                                               102
                                                                                      117
                                                                                                    OPROO2: .ASCIZ
                                                                                                    CNTTOT: .ASCIZ
INITUR: .ASCIZ
                                                                                                                                                   /CONTROLLER TIMED OUT/
                                        103
                                                                                      116
122
122
116
130
123
131
131
                                                                                                                                                  /ERROR ON RECOVERING INITIAL WRITE BY FIRST DRIVE /
/ERROR ON READ/
/MINIMUM OF TWO DRIVES REQUIRED/
14 017373
15 017455
16 017473
17 017532
                                                               122
122
111
101
                                        105
                                        105
                                                                                                                            .ASCIZ
                                                                                                    DCKER:
                                                                                                    FEW:
                                                                                                                             .ASCIZ
                                                                                                                                                   /MAXIMUM OF FOUR DRIVES ALLOWED/
                                                                                                    MANY:
                                        115
                                                                                                                                                  /TEST ABORTED - CAN'T FIND ANY GOOD SPOTS/
                                        124
124
124
103
117
                                                               105
122
122
101
18 017571
19 017642
                                                                                                    NONE:
                                                                                                                             .ASCIZ
                                                                                                    OVMES:
RECMS:
                                                                                                                            .ASCIZ
                                                                                                                                                  /TRYING TO OVERWRITE DRIVE /
       017642
                                                                                                                            .ASCIZ
                                                                                                                                                   /TRYING TO READ DATA WRITTEN BY DRIVE /
201223
22522222222223
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
201323
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
20132
201
                                                                                                                                                  /CAN'T FIND FIVE ADJACENT TRACKS/
/OVERWRITE ERROR/
/READ RECOVERY ERROR/
                                                                                      116
                                                                                                    ERRFND:
        017743
                                                               126
105
122
111
                                                                                      105
                                                                                                    OVWER:
                                                                                                                            .ASCIZ
         020003
                                        122
                                                                                                                            .ASCIZ
                                                                                      101
122
123
122
126
122
122
112
                                                                                                    RECER:
         020023
                                                                                                                                                  /ERROR IN SEEK OPERATION/
                                                                                                    FUNERR:
                                                                                                                           .ASCIZ
        020047
                                                                                                                                                   /MIS SEEK ERROR/
         020077
                                        115
                                                                                                     SKER:
                                                                                                                            .ASCIZ
                                                                                                                            ASCIZ
ASCIZ
                                        106
122
105
105
                                                                                                                                                   /FORWARD/
                                                                                                    FWD:
                                                               117
        020116
                                                                                                                                                   /REVERSE/
/ERROR WRITING SECTOR/
                                                               105
122
122
104
         020126
                                                                                                    REV:
        020136
020163
                                                                                                     WRIT1:
                                                                                                                            .ASCIZ
                                                                                                                            .ASCIZ
                                                                                                                                                   /ERROR READING SECTOR/
                                                                                                     READ1:
                                                                                                                          .ASCIZ /ADJACENT CYLINDER TEST/
                                                                                                     ADJTXT:
        020210
                                                                                                      .EVEN
                                                                                                     ENDMOD
         020240
                                                                                                      .SBTTL GLOBAL ERROR REPORT SECTION
                                                                                                     BGNMOD
                                                                                                                            GLBERR
         020240
 38
39
                                                                                                                           ERR1
                                                                                                     BGNMSG
         020240
 40
        020240
020240
020244
020250
                                                                                                                                                   WFRM10, FRTTRK, LSTTRK, SURFACE
                                                                                                                            PRINTB
                                                                                                                                                                                                                                         :BETWEEN _ HEAD _
                                                                                                                                                    SURFACE,-(SP)
                                                       003156
                                                                                                                            MOV
                                013746
                               013746
013746
                                                                                                                                                   LSTTRK,-(SP)
                                                                                                                             MOV
                                                                                                                                                   FRTTRK,-(SP)
#FRM10,-(SP)
                                                       003152
                                                                                                                             MOV
                                012746
                                                                                                                             MOV
          020254
                                                                                                                             MOV
                                                                                                                                                    #4,-(SP)
                                012746
          020260
                                                        000004
         020264
020266
020270
                                                                                                                                                    SP.RO
                                                                                                                             MOV
                                010600
                                                                                                                                                   CSPNTB
                                104414
062706
                                                                                                                             TRAP
                                                                                                                                                    #12.SP
                                                       000012
                                                                                                                             ADD
        020274
020274
020274
                                                                                                                             ENDMSG
                                                                                                      L10000:
                                                                                                                             TRAP
                                                                                                                                                    C$MSG
                                104423
44
45 020276
46 020276
                                                                                                                           ERR2
                                                                                                      BGNMSG
                                                                                                                                                    #FRM4,CSR(R4),<B,DSB+1(R4)>
                                                                                                                                                                                                                                               : CONTROLLER _ DRIVE _
                                                                                                                             PRINTB
          020276
                                 005046
                                                                                                                             CLR
                                                                                                                                                    -(SP)
                                156416
                                                                                                                             BISB
                                                                                                                                                    DSB+1(R4),(SP)
          020300
                                                        000005
                                                                                                                                                    CSR(R4),-(SP)
                                016446
                                                        000000
                                                                                                                             MOV
                                012746
                                                        021246
                                                                                                                             MOV
                                                                                                                                                    WFRM4,-(SP)
```

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 4-1
GLOBAL ERROR REPORT SECTION
                                                                #3,-(SP)
SP,R0
                                                       MOV
         020314 012746 000003
                                                       MOV
         020320 010600
                                                                CSPNTB
         020322
                                                       TRAP
                 104414
                 062706 000010
004737 026522
                                                       ADD
                                                                #10.SP
         020324
                                                                                                   :REGISTER DUMP ROUTINE
                                                       JSR
                                                                PC, REGDMP
     47 020330
                                                       ENDMSG
     48 020334
                                             L10001:
         020334
                                                       TRAP
                                                                CSMSG
        020334 104423
     50 020336
51 020336
020336
                                             BGNMSG ERR3
                                                       PRINTB
                                                                #FRM4,CSR(R4),<B,DSB+1(R4)> ;CONTROLLER _ DRIVE _
                                                                -(SP)
                  005046
                                                       CLR
                 156416 000005
                                                       BISB
                                                                DSB+1(R4),(SP)
        020340
                 016446 000000
012746 021246
012746 000003
                                                                CSR(R4),-(SP)
                                                       MOV
         020344
                                                       MOV
                                                                #FRM4,-(SP)
         020350
                                                                #3,-(SP)
SP,R0
                                                       MOV
         020354
                                                       MOV
                  010600
         020360
                                                       TRAP
                                                                CSPNTB
                 104414
062706 000010
004737 026522
         020362
                                                       ADD
                                                                #10.SP
         020364
                                                                                                    :REGISTER DUMP ROUTINE
     52 020370
53 020374
                                                                PC REGDMP
                                                       JSR
                                                       PRINTB #FRM5, <SURF>, <CYL>, SECT ; HEAD _ CYLINDER _ SECTOR _
                                                                SECT,-(SP)
                 013746 003132
013746 003122
         020374
                                                       MOV
                                                                CYL,-(SP)
SURF,-(SP)
#FRM5,-(SP)
                                                       MOV
         020400
                 013746
                           003120
021307
                                                       MOV
         020404
                 012746
012746
                                                       MOV
         020410
         020414
                                                                #4,-(SP)
                           000004
                                                       MOV
                                                                 SP,RO
                                                       MOV
                  010600
                                                       TRAP
                                                                CSPNTB
         020422
                 104414
                 062706 000012
                                                                #12,SP
        020424
                                                       ADD
                                                                                                    ;ADJACENT WRITTEN BY CONTROLLER
                                                       PRINTB #FRM16,CSR(R3),<8,DS8+1(R3)> ;_ DRIVE _
     55 020430
        020430
020432
020436
                                                                -(SP)
                  005046
                                                       CLR
                 156316
016346
                           000005
                                                       BISB
                                                                DSB+1(R3),(SP)
                                                                 CSR(R3),-(SP)
                                                       MOV
                           000000
                                                                #FRM16,-(SP)
#3,-(SP)
                 012746 022076
012746 000003
                                                       MOV
         020442
                                                       MOV
         020446
                                                       MOV
                                                                 SP.RO
         020452
                 010600
         020454
                 104414
062706 000010
                                                       TRAP
                                                                CSPNTB
                                                                #10.SP
                                                       ADD
         020456
                                                       ENDMSG
     57 020462
                                             L10002:
         020462
         020462 104423
                                                       TRAP
                                                                 CSMSG
     59 020464
                                             BGNMSG ERR4
     60
                                                                #FRM4,CSR(R4),<B,DSB+1(R4)> ;CONTROLLER _ DRIVE _
     61 020464
                                                       PRINTB
                  005046
                                                       CLR
                                                                 -(SP)
         020464
        020466 156416 000005
020472 016446 000000
020476 012746 021246
020502 012746 000003
                                                       BISB
                                                                 DSB+1(R4),(SP)
                                                                 CSR(R4),-(SP)
                                                       MOV
                                                                 #FRM4 .- (SP)
                                                       MOV
                                                                #3,-(SP)
SP,R0
                                                       MOV
                                                       MOV
         020506
                  010600
         020510
                  104414
                                                       TRAP
                                                                 CSPNTB
                  062706 000010
004737 026522
                                                       ADD
                                                                 #10.SP
         020512
                                                                                                     REGISTER DUMP ROUTINE
     62 020516
63 020522
                                                        JSR
                                                                PC REGDMP
                                              PRINTB #FRM5, <SURF>, <CYL>, SECT ; HEAD _ CYLINDER _ SECTOR _
```

```
TZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 4-2
CLOBAL ERROR REPORT SECTION
                                                                               SECT,-(SP)
           020522
                      013746
013746
                                                                   MOV
                                 003132
                                                                              CYL, -(SP)
SURF, -(SP)
#FRM5, -(SP)
#4, -(SP)
                                 003122
                                                                   MOV
                                                                   MOV
                      013746
                                 003120
           020532
           020536
020542
                      012746
012746
                                                                   MOV
                                 021307
                                                                   MOV
                                 000004
                      010600
                                                                   MOV
                                                                               SP_RO
           020546
                      104414
062706
                                                                    TRAP
                                                                               CSPNTB
           020550
                                                                               #12.SP
           020552
                                 000012
                                                                    ADD
                                                                   PRINTB
                                                                               #FRM6, REASON, LSTDRV, LSTCLR, LSTDRV
      64 020556
                                                                              LSTDRV,-(SP)
LSTCLR,-(SP)
LSTDRV,-(SP)
REASON,-(SP)
#FRM6,-(SP)
#5,-(SP)
SP,R0
C$PNTB
                      013746
013746
                                                                   MOV
           020556
                                                                   MOV
                                  003070
           020562
                     013746
013746
013746
012746
012746
010600
           020566
020572
                                                                   MOV
                                  003134
                                                                    MOV
                                  003072
                                                                    MOV
           020576
                                 021356
           020602
                                                                    MOV
                                 000005
                                                                    MOV
           020606
                                                                    TRAP
           020610
                      104414
                                                                               #14.SP
#FRM7.DIRC
                                                                    ADD
           020612
                      062706
                                  000014
                                                                    PRINTB
                                                                                                                            :SEEK DIRECTION
      65 020616
                      013746
012746
012746
010600
                                                                               DIRC,-(SP)
#FRM7,-(SP)
                                                                    MOV
           020616
                                 003116
           020622
020626
                                 021377
                                                                    MOV
                                                                               #2,-(SP)
                                 000002
                                                                    MOV
                                                                               SP.RO
CSPNTB
                                                                    MOV
           020632
                                                                    TRAP
           020634
                      104414
           020636
                      062706
                                                                    ADD
                                  000006
                                                                               #6,SP
          020642
020642
                                                                    ENDMSG
                                                        L10003:
                                                                    TRAP
                                                                                C$MSG
                      104423
           020642
      68
69 020644
70 020644
                                                        BGNMSG
                                                                    ERR5
                                                                    PRINTB
                                                                               #FRM4,CSR(R4),<B,DSB+1(R4)>
                                                                                                                             :CONTROLLER _ DRIVE _
                                                                                -(SP)
           020644
                                                                    CLR
                      005046
                      156416
016446
012746
012746
           020646
020652
                                                                                DSB+1(R4),(SP)
                                  000005
                                                                    BISB
                                                                               CSR(R4),-(SP)
#FRM4,-(SP)
#3,-(SP)
                                 000000
                                                                    MOV
           020656
020662
020666
020670
020672
                                                                    MOV
                                  021246
                                                                    MOV
                                  000003
                                                                                SP.RO
                                                                    MOV
                      010600
                      104414
062706
004737
                                                                    TRAP
                                                                                CSPNTB
                                  000010
                                                                    ADD
                                                                                #10.SP
                                                                    JSR
                                                                                PC.REGDMP
       71 020676
                                  026522
       72 020702
                                                                    ENDMSG
                                                        L10004:
                      104423
                                                                     TRAP
                                                                                CSMSG
           020702
       73
74
75
          020704
020704
                                                         BGNMSG
                                                                    ERR6
                                                                               #FRM4,CSR(R4),<B,DSB+1(R4)>
                                                                    PRINTB
                      005046
156416
016446
012746
012746
           020704
020706
020712
                                                                                -(SP)
                                                                    CLR
                                                                                DSB+1(R4),(SP)
CSR(R4),-(SP)
                                  000005
                                                                    BISB
                                                                    MOV
                                  000000
           020716
020722
020726
                                  021246
                                                                    MOV
                                                                                #FRM4,-(SP)
                                                                                #3,-(SP)
                                                                    MOV
                                  000003
                                                                                SP,RO
                                                                    MOV
                      010600
                                                                                C$PNTB
           020730
                      104414
062706
004737
                                                                    TRAP
                                  000010
                                                                    ADD
                                                                                #10.SP
           020732
       76 020736
77 020742
                                                                                PC, REGDMP
                                  026522
                                                                     JSR
```

PRINTB #FRM17,R1.E.MP

```
CZRLLCO_RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 4-3
GLOBAL ERROR REPORT SECTION
          020742
020746
020750
020754
020760
                                                                          E.MP,-(SP)
R1,-(SP)
                    013746
                               003172
                                                                MOV
                    012746
012746
010600
                               022163
000003
                                                                MOV
                                                                          #FRM17,-(SP)
                                                                MÓV
                                                                          #3.-(SP)
                                                                MOV
                                                                          SP,RO
                                                                          CSPNTB
                                                                TRAP
          020762
                     104414
          020764
                     062706
                               000010
                                                                ADD
                                                                          #10,SP
          020770
020770
                                                                ENDMSG
      78
                                                     L10005:
                                                                          C$MSG
                    104423
                                                                TRAP
          020770
      80
81
82
83
87
                                                     :FORMAT STATMENTS
      88
89
90
91
92
                                              045
045
045
103
                                                                          /%nxaunload drive x01%a on controller x06%a and remove pack%n/
         020772
                                                     FRM1:
                                                                .ASCIZ
                        116
          021067
021167
                                   116
                                                     FRM2:
                                                                .ASCIZ
                                                                          /%N%APLACE PACK IN DRIVE_%01%A ON CONTROLLER %06%A AND LOAD IT%N/
                                                                .ASCIZ
                                                     FRM3:
                                                                           !XNXAWRONG PACK # IS X05X05XA # S/B X05X05XNXN!
                                   116
                                                                          /XACONTROLLER: X06XA DRIVE: X01XN/
/XAHEAD: X01XA CYL: XZ3XA SECTOR: XZ2XN/
                                                               .ASCIZ
         021246
021307
                                    101
                                                     FRM4:
                                              110
                                                     FRM5:
                                                                .ASCIZ
                                   101
                                              045
123
127
063
102
045
      93 021356
94 021377
95 021437
                                                                .ASCIZ
                                                                          /XTX01XA ON X06XN/
                                   124
                                                     FRM6:
                                   101
                                                                          /XASEEK DIRECTION: XTXNXADATA:XN/
                                                     FRM7:
                                                                .ASCIZ
                                                     FRM8:
                                                                          !XAWORD: XZ3XA S/B: X06XA WAS: X06XN!
                                   101
                                                                .ASCIZ
                                                               ASCIZ
ASCIZ
ASCIZ
                                                                          /XD3XA WORDS BAD OUT OF 128 READXN/
/XABETWEEN XZ3XA - XZ3XA HEAD: XO1XN/
/XNXAPWR FAIL NOT SUPPORTEDXN/
      96
97
         021503
                                                     FRM9:
                                   104
                                   101
                                                     FRM10:
         021545
      98 021611
                                                     FRM11:
                                   116
     99 021646
100 021725
                                                                          /XABEFORE CS: X06XA BA: X06XA DA: X06XA MP: X06/
                                                                .ASCIZ
                                   101
                                                     FRM12:
                                              045
045
045
101
                                                                          /INTAAFTER CS: X06XA BA: X06XA DA: X06XA MP: X06XN//INTA DRIVE STATUS: X06/
                                   116
                                                     FRM13:
                                                                .ASCIZ
     101 022010
                                                     FRM14:
                                                                ASCIZ
                                   116
    102 022037
103 022076
104 022163
                                                                .ASCIZ
                                                                          /XNXACAN'T FIND BAD SECTOR FILE/
/XAADJACENT WRITTEN BY CONTROLLER: X06XA DRIVE: X01XN/
                                                     FRM15:
                                   116
                                    101
                                                     FRM16:
                                                                          /XAEXP'D: X06XA REC'D: X06XN/
                                   101
                                              105
                                                     FRM17:
                                                                .ASCIZ
    105 022217
106 022303
107 022341
                                              045
045
045
045
                                   116
                                                     FRM18:
                                                                .ASCIZ
                                                                          /INIAUNICAD AND WRITE ENABLE ALL DRIVES TO BE USEDIN/
                                                                          /ZNZADRIVE TYPE IS DIFFERNT.ZN/
                                                                .ASCIZ
                                   116
                                                     FR#19:
                                                     FRM20:
                                                                .ASCIZ
                                                                          /%n%adrive number previously specified.%n/
                                   116
     108 022412
                                                               .ASCIZ
                                                                          /XNXA END OF TESTXNXN/
                                                     ENDPAS:
                                    116
     109
    113
                                                     .EVEN
     114
    115
         022440
                                                     ENDMOD
```

116

```
:LOAD PROTECTION TABLE
   022440
                                                  BGNPROT
 6 022440
7 022442
8 022444
                                                                                                :OFFSET OF CSR IN P-TABLE
                                                             .WORD
               000000
                                                                                               NOT A MASS-BUS DRIVE
                                                              .WORD
               000006
                                                              .WORD
                                                                                               OFFSET OF DRIVE IN P-TABLE
                                                  ENDPROT
10 022446
12
13 022446
14 022446
022446
15 022450
16 022452
17 022454
                                                             HPTCODE
                                                  BGNMOD
                                                  BGNHW
               000005
174400
                                                                         L10007-L$HW/2
                                                              .WORD
                                                             .WORD
                                                                         174400
                                                                                                :BASE ADDRESS DEFAULT :VECTOR DEFAULT
               000160
                                                                         160
   022454
022456
022460
022462
022462
               000240
000001
                                                                                                PRIORITY DEFAULT RL01 OR RL02 (RL01=1)
                                                              . WORD
                                                                         240
                                                              .WORD
18
19
                                                                                                DRIVE NUMBER DEFAULT
                                                                         0
               000000
                                                              .WORD
                                                  ENDHW
                                                  L10007:
21
22
23
24
25
26
27
   022462
                                                  ENDMOD
   022462
                                                             DSPCODE
                                                  BGNMOD
   022462
022462
022464
                                                  DISPATCH
                                                             .WORD
               000001
               032706
                                                             .WORD
                                                                         T1
28
29
30
31
    022466
                                                  ENDMOD
```

1					.SBTTL	INITIALI	ZATION SECTION	
3	022466				BGNMOD	INITCOD	E	
5	022466					BENINIT		
7	022466 022466 022472	012700 104441	000340			SETPRI MOV TRAP	#340 #340,R0 C\$SPRI	
8 9 10	022474	023727 002006	002012	000002		CMP BGE	LSUNIT,#2 90\$	MORE THAN TWO L'ES, OKAY
	022504 022504 022506 022510 022512	104454 000023 017473 000000				ERRSF TRAP .WORD .WORD .WORD	19. FEW CSERSF 19 FEW 0	; MININUM OFF TWO DRIVE REQUIRED
14		000137	024266			JMP	CMPENA	;CLEAN CODE WHEN < 2 DRIVES
16	022520 022526	023727 003406	002012	000004	90\$:	CMP BLE	L\$UNIT,#4 91\$;MORE THAN FOUR ;NO, OKAY
19	022530 022530 022532 022534 022536 022540	104454 000024 017532 000000 000137	024266			ERRSF TRAP .WORD .WORD .WORD JMP	20. MANY CSERSF 20 MANY 0 CMPENA	; MAXIMUM OF FOUR DRIVES ALLOWED ; CLEAN CODE WHEN > 4 DRIVES
25 26 27 28 30 31 32 33 34	022552 022554 022560 022564 022570 022572 022574 022576 022602 022606 022612 022616 022622	013737 005001 012704 012702 005737 001513 010100 104442 012064 012064 012064 012037 011064 011264 005722	002012 017240 003046 003130 000000 000002 000004 003060 000004 000006	003130	91\$: 1\$:	MOV CLR MOV TST BEQ GPHARD MOV TRAP MOV MOV MOV MOV MOV MOV MOV TST	L\$UNIT,UUT R1 #PABUF,R4 #PATLST,R2 UUT END R1,R0 R1,C0 C\$GFHRD (R0)+,CSR(R4) (R0)+,VEC(R4) (R0)+,PRIOR(R4) (R0)+,PRIOR(R4) (R0)+,DRIVE (R0),DSB(R4) (R2),PAT(R4) (R2)+	GET NUMBER OF UNITS INIT P-TABLE SET UP DRIVE BUFFER GET LIST OF PATTERNS ANY P-TABLES LEFT? NO.GO TO END GET A P-TABLE GET CSR GET VECTOR GET BREAK LEVEL RL01/2 TYPE RL01=1 GET DRIVE
36 37							;TEST FOR DRIVES OF SAME	E TYPE AND NO REPEATED DRIVE NUMBERS
35 36 37 38 39 40	022630 022636	023737 001462	002012	003130		CMP BEG	L\$UNIT,UUT 6\$;SKIP TEST FOR FIRST DRIVE
41	022640 022640 022644 022646	012700 104442 010005	000000			GPHARD MOV TRAP MOV	#0,R5 #0,R0 C\$GPHRD R0,R5	;BASE ADDRESS OF FIRST P TABLE

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 6-1
INITIALIZATION SECTION
      43 022650
44 022656
                    023765
                              003060 000006
                                                             CMP
                                                                       T.DRIVE, TYPDR(R5)
                                                                                                      : CHECK DRIVE TYPE
                                                             850
                    001423
                                                                       48
         055660
                                                                       #FRM19
                                                             PRINTF
                                                                                                      :PROMPT - DRIVE TYPE DIFFERNT ...
                   012746
012746
                              022303
                                                                       #FRM19,-(SP)
                                                             MOV
                                                                       #1.-(SP)
         022664
                                                             MOV
                                                                       SP,RO
         022670
                    010600
                                                             MOV
         022672
022674
                                                             TRAP
                                                                       CSPNTF
                    104417
                   062706
                             000004
                                                             ADD
                                                                       #4.SP
         022700
022700
022702
022704
                                                             GMANIL
                                                                       OPROO1, OBUFF, 1, YES
                                                                                                      :PROMPY - CONTINUE TEST
                                                             TRAP
                                                                       CSGMAN
                    104443
                                                                       10000$
                    000404
                                                             BR
                                                             . WORD
                    017236
                                                                       OBUFF
         022706
022710
                    000130
                                                             .WORD
                                                                       T$CODE
                                                             .WORD
                                                                       OPRO01
                    017302
         022712
                    000001
                                                             . WORD
                                                   10000$:
     48 022714
49 022720
                    005737
                              017236
                                                             TST
                                                                       OBUFF
                   001002
                                                             BNE
                                                                       4$
                                                             JMP
                                                                       CMPENA
      50 022722
                    000137
                              024266
                                                                                                      :RETURN TO SUPERVISOR
     52 022726
53 022734
54 022736
022736
                                                                       DSB(R4), DRBT(R5)
                   026465
                              000004
                                        000010
                                                  45:
                                                                                                      CHECK DRIVE NUMBER
                    001023
                                                             BNE
                                                                       6$
                                                                       #FRM20
                                                             PRINTF
                                                                                                      :PROMPT - DRIVE NUMBER ..
                   012746
012746
                                                             MOV
                                                                       #FRM20,-(SP)
                              022341
         022742
                              000001
                                                             MOV
                                                                       #1,-(SP)
         022746
                    010600
                                                             MOV
                                                                       SP.RO
                    104417
                                                             TRAP
                                                                       CSPNTF
         022752
                   062706
                              000004
                                                                       #4.SP
                                                             ADD
        022756
022756
                                                             GMANIL
                                                                                                      :PROMPT - CONTINUE TEST
                                                                       OPROO1,OBUFF,1,YES
      56
                    104443
                                                             TRAP
                                                                       CSGMAN
         022760
022762
022764
022766
022770
022772
                   000404
017236
                                                             BR
                                                                       100015
                                                             . WORD
                                                                       OBUFF
                    000130
                                                             . WORD
                                                                       T$CODE
                   017302
                                                             . WORD
                                                                       OPR001
                                                              WORD
                    000001
                                                   100015:
     57 022772
58 022776
59 023000
                    005737
                              017236
                                                             TST
                                                                       OBUFF
                   001002
                                                             BNE
                                                                       6$
                                                                       CIPPENA
                    000137
                              024266
                                                                                                      :RETURN TO SUPERVISOR
      60
                   005201
005337
062704
000662
013737
012704
005037
005037
     61 023004
                                                                                                       :NEXT P TABLE
                                                   6S:
                                                             INC
     61 023004
62 023006
63 023012
64 023016
65 023020
66 023026
67 023032
68 023036
69 023042
023042
                              003130
                                                             DEC
                                                                       UUT
                                                                                                      :NEXT DRIVE
                              000010
                                                                       MPAT+2,R4
                                                             ADD
                                                             BR
                              002012
017240
003064
                                                                       LSUNIT, UUT
                                        003130
                                                             MOV
                                                  END:
                                                                                                      GET BEGINNING OF BUFFER
                                                             MOV
                                                             CLR
                                                                                                       CLEAR ADJ. TEST FLAG
                                                                       FADJ
                              003062
                                                             CLR
                                                                       FOUR
                                                                                                      ;CLFAR OVERWRITE FLAG
                                                             READEF
                                                                       WEF . PUR
                    012700
                              000034
                                                             MOV
                                                                       #EF.PWR.RO
                    104447
                                                             TRAP
                                                                       CSREFG
         023050
023050
023052
                                                             BNCOMPLETE
      70
                                                                       SETUP
                    103010
                                                             BCC
                                                                                                      :PROMPT - PWR FAIL NOT SUPPORTED
      71
                                                             PRINTF
                                                                       #FRM11
          023052
                    012746 021611
                                                                       #FRM11,-(SP)
                                                             MOV
```

```
C7RLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 6-2
INITIALIZATION SECTION
          023056
023062
023064
                     012746
                                000001
                                                                MOV
                                                                           #1,-(SP)
                                                                           SP.RO
CSPNTF
                                                                MOV
                    104417 062706
                                                                TRAP
                               000004
                                                                ADD
                                                                           #4.SP
          023066
      72
73
74
75
76
77
78
79
                                                     :INITIALIZE ROUTINE
                                                     WE ATTEMPT TO LOCATE 5 PERFECT ADJACENT TRACKS AT 5 SPOTS
                                                      :ACROSS THE PACK.
                                                      THE 5 SPOTS ARE: (EACH SURFACE)
                                                     OUTER - TRACK 0 - 16 (BOTH RLO1 & RLO2)
INNER - TRACK 238 - 254 (RLO1) OR 494 - 510 (RLO2)
MIDDLE - TRACK 120 - 136 (RLO1) OR 248 - 264 (RLO2)
      80
81
82
83
84
85
86
                                                      ONE QUARTER - TRACK 56 - 72 (RLO1) OR 120 - 136 (RLO2)
                                                      THREE QUARTER - TRACK 184 - 200 (RL01) OR 376 - 392 (RL02)
                                                      IF WE FIND ANY BAD SPOTS, WE WILL REPORT SO........
      87
      88 023072
89 023076
90 023104
91 023112
023112
                    005237
012737
012737
                                003076
177777
                                                     SETUP:
                                                                INC
                                                                           STFLG
                                                                                                           :INDICATE A START COMMAND
                                                                           #-1,SERNM1
                                          003210
                                                                MOV
                                                                           #-1,SERNM2
                                177777
                                          003212
                                                                MOV
                                                                PRINTF
                                                                           #FRM18
                                                                                                           :PROMPT - UNLOAD DRIVES TO BE USED
                                                     15:
                     012746
012746
                                                                MOV
                                                                           #FRM18.-(SP)
                                022217
     023112
023116
023122
023124
023126
92 023132
023132
023134
023136
023140
023142
023144
                                                                           #1,-(SP)
SP,R0
                                000001
                                                                MOV
                     010600
                                                                MOV
                                                                           CSPNTF
                     104417 062706
                                                                TRAP
                                000004
                                                                ADD
                                                                           #4.SP
                                                                                                            :PROMPT - ABOVE CONDITIONS MET
                                                                GMANIL
                                                                           OPRO02_OBUFF_1. NO
                                                                TRAP
                                                                           CSGMAN
                     104443
                                                                           10002$
                     000404
                                                                BR
                     017236
                                                                 . WORD
                                                                           OBUFF
                                                                           T$CODE
                     000120
                                                                 _ WORD
                                                                           OPR002
                     017321
                                                                 . WORD
                     000001
                                                                 . WORD
                                                      10002$:
          023146
          023146
023152
                                                                           OBUFF
                                                                                                            :NO - ASK AGAIN
                     005737
                                017236
                                                                TST
                     001757
                                                                BEQ
                                                                           15
      95
          023154
023160
023164
023170
023174
                     004537
004537
004537
                                                                                                            :TELL OPERATOR TO LOAD
                                032300
031526
      96
97
                                                                 JSR
                                                                           R5,LOAD
                                                                                                            GET SERIAL NUMBER
                                                                 JSR
                                                                           R5.SERNUM
                                                                                                            MERGE BAD SECTOR FILES
                                031002
                                                                 JSR
                                                                           R5.MERGE
      98
                                                                           #QUT10,R1
                                                                                                            :INITIALIZE ALL TRACKS
                     012701
                                002236
                                                                MOV
                     012700
012721
005300
                                                                           #50.,R0
#177777,(R1)+
     100
                                                                 MOV
                                000062
          023200
023204
                                                      3$:
                                177777
                                                                 MOV
     101
     102
                                                                           RO
                                                                DEC
          023206
                     001374
                                                                           3$
                                                                BNE
     104
          023210
023214
023216
                                                                                                            :TRY TO FIND FIVE TRACKS
     105
                     004537
                                031230
                                                                 JSR
                                                                           R5.FNDTRK
                     000001
                                                                                                            ; INWARD SEARCH
     106
                                                                                                            TOP SURFACE
     107
                     000000
     108
          023220
023224
                     000000
                                000020
                                                                 . WORD
                                                                           0,16.
     109
                                                                 . WORD
                                                                           0.16.
     111
                                                                                                            :WAS SEARCH SUCCESSFUL????
     112 023230
                     005737
                                003160
                                                                 TST
                                                                           TRKFND
```

CZRLLCO RLO1/02 DRIVE	COMPAT	MACRO	v04.00	16-FEB-82	13:32:06	PAGE	6 - 3	4
INITIALIZATION SECTION	₹							

113 114	023234	001005			BNE	5\$;YES
115 116	023236 023236 023240 023242 023244 023246	104456 000012 017743 020240 060404			ERRHRD TRAP .WORD .WORD .WORD BR	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 7\$; CAN'T FIND 5 ADJACENT TRACKS
117 118 119	023250 023254	012700 004537	002236 031472	5\$:	MOV JSR	#OUT10,RO R5,FIXCYL	STORE AWAY TRACKS FOUND
122 123 124 125	023260 023264 023266 023270 023274	004537 000001 000001 000000 000000	031230 000020 000020	7\$:	JSR 1 1 . WORD . WORD	R5,FNDTRK 0.16. 0.16.	;TRY TO FIND FIVE TRACKS ;INWARD SEARCH ;BOTTOM SURFACE
128	023300 023304	005737 001005	003160		TST BNE	TRKFND 9\$; WAS SEARCH SUCCESSFUL????; YES
171	023306 023306 023310 023312 023314 023316	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 10\$; CAN'T FIND 5 ADJACENT TRACKS
139	023320 023324 023330 023334 023336 023340 023344	012700 004537 004537 177777 000000 000376 000776	002250 031472 031230 000356 000756	9\$: 10\$:	MOV JSR JSR -1 0 .WORD	#OUT11.RO R5.FIXCYL R5.FNDTRK 254238. 510.,494.	;STORE TRACKS AWAY ;FIND NEXT 5 TRACK ;OUTWARD SEARCH ;TOP SURFACE ;TRACK RANGE
142	023350 023354	005737 001005	003160		TST BNE	TRKFND 12\$; WAS SEARCH SUCCESSFUL? ; YES
145	023356 023356 023360 023362 023364 023366	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10. ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 14\$;CAN'T FIND 5 ADJACENT TRACKS ;SKIP
140 147 148		012700 004537	002356 031472	12\$:	MOV JSR	#INN10.RO R5,FIXCYL	STORE AWAY TRACKS FOUND
151 152 153 154	023400 023404 023406 023410 023414	004537 177777 000001 000376 000776	031230 000356 000756	145:	JSR −1 1 .WOx. .WORP	R5,FNDTRK 254.,238. 510.,494.	; NEXT SET ; OUTWARD SEARCH ; BOTTOM SURFACE
155 156 157	023420 023424	005737 001005	003160		TST BNE	TRKFND 16\$;SEARCH SUCCESSFUL? ;YES

CZRLLCO RL01/02 DRIVE INITIALIZATION SECTION	COMPAT	MACRO	v04.00	16-FEB-82	13:32:06	PAGE	6-4	4
THITTINGIENT OF CLION	•							

160	023426 023426 023430 023432 023434 023436	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 18\$	CAN'T FIND 5 ADJACENT TRACKS
163	023440 023444	0127 0 0 004537	002370 031472	16\$:	MOV JSR	#INN11,RO R5,FIXCYL	STORE AWAY TRACKS FOUND
166 167 168 169	023450 023454 023456 023460 023464	004537 000001 000000 000176 000376	031230 000210 000410	18\$:	JSR 1 0 .WORD .WORD	R5,FNDTRK 126.,136. 254.,264.	:NEXT SET :INWARD SEARCH :TOP SURFACE :TRACK RANGE
170 171 172	023470 023474	005737 001020	003160		TST BNE	TRKFND 20\$:DID WE FIND A SET :YES
178 179 180	023476 023502 023504 023506 023512 023516 023522	004537 177777 000000 000202 000402 005737 001005	031230 000170 000370 003160		JSR -1 0 .WORD .WORD TST BNE	R5,FNDTRK 130.,120. 258.,248. TRKFND 20\$:NEXT SET (OTHER SIDE) :DUTWARD SEARCH :TOP SURFACE :TRACK RANGE :DID WE FIND A SET :YES
183	023524 023524 023526 023530 023532 023534	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 22\$;CAN'T FIND 5 ADJACENT TRACKS
190 191	023536 023542 023546 023552 023554 023556 023562	012700 004537 004537 000001 000001 000176 000376	002306 031472 031230 000210 000410	20\$: 22\$:	MOV JSR JSR 1 1 . WORD . WORD	#MID10.R0 R5.FIXCYL R5.FNDTRK 126.,136. 254.,264.	;STORE AWAY ;NEXT SET ;INWARD SEARCH ;BOTTOM SURFACE ;RANGE
192 193 194	02 3 566 02 3 572	005737 001020	003160		TST BNE	TRKFND 24\$;SUCCESS? ;YES
197 198 199 200	023574 023600 023602 023604 023610	004537 177777 000001 000202 000402	031230 000170 000370		JSR -1 1 -WORD -WORD	R5,FNDTRK 130.,120. 258.,248.	;LOOK THE OTHER SIDE ;OUTWARD ;BOTTOM SURFACE
203	023614 023620	005737 001005	003160		TST BNE	TRKFND 24\$;SUCCESS? ;YES
204 205	02 3622 02 362 2	104456			ERRHRD TRAP	10.,ERRFND,ERR1 C \$ ERHRD	CAN'T FIND 5 ADJACENT TRACKS

CZRLLCO RLO1/02 DRIVE	COMPAT	MACRO	v04.00	16-FEB-82	13:32:06	PAGE	6-5	4
INITIALIZATION SECTIO	N							

206	023624 023626 023630 023632	000012 017.743 020240 000404			.WORD .WORD .WORD BR	10 ERRFND ERR1 26\$	
207 208 209	023630 023632 023634 023640	012700 004537	002320 031472	24\$:	MOV JSR	#MID11,RO R5,FIXCYL	STORE AWAY THE TRACKS FOUND
215	023650 023652 023654 023660	004537 000001 000000 000076 000176	031230 000110 000210	26\$:	JSR 1 0 .Word .Word	R5,FNDTRK 62.,72. 126.,136.	; NEXT SET ; INWARD ; TOP SURFACE ; RANGE
216 217 218	02 3664 02 3670	005737 001020	003160		TST BNE	TRKFND 28\$;SUCCESS? ;YES
219 220 221 222 223 223	023672 023676 023700 023702 023706	004537 177777 000000 000102 000202	031230 000070 000170		JSR -1 0 .Word .Word	R5,FNDTRK 66.,56. 130.,120.	:LOOK OTHER SIDE ;OUTWARD ;TOP SURFACE ;RANGE
225 226 227	023712 023716	005737 001005	003160		TST BNE	TRKFND 28\$;SUCCESS? ;YES
230	023664 023670 023676 023700 023702 023706 023716 023716 023720 023720 023722 023724 023726 023726 023730	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10. ERRFND ERR1 C\$ERHRD 10 ERRFND ERR1 30\$;CAN'T FIND 5 ADJACENT TRACKS
231 232 233 234 235 236 237 238	023730 023732 023736 023736 023746 023750 023752 023756 023766	012700 004537 004537 000001 000001 000076 000176	002262 031472 031230 000110 000210	28 \$: 30 \$:	MOV JSR JSR 1 1 .WORD .WORD	#09U10.R0 R5.FIXCYL R5.FNDTRK 6272. 126.,136.	;STORE AWAY NEXT SET ;LOOK FOR NEXT SET ;INWARD ;BOTTOM ;RANGE
	023762 023766	005737 001020	003160		TST BNE	TRKFND 32\$;SUCCESS? ;YES
245 246 247	023770 023774 023776 024000 024004	004537 177777 000001 000102 000202	031230 000070 000170		JSR -1 1 .WORD .WORD	R5,FNDTRK 66.,56. 130.,120.	;LOOK FOR ANOTHER SET ;OUTWARD ;BOTTOM ;RANGE
250	024010 024014	005737 001005	003160		TST BNE	TRKFND 32\$;SUCCESS? ;YES
251 252	024016 024016 024020 024022	104456 000012 017743			ERRHRD TRAP .WORD .WORD	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND	CAN'T FIND 5 ADJACENT TRACKS

CZRLLCŮ INITIAL	RL01/02 IZATION	DRIVE C	OMPAT MACRO VO4.	00 15-FE	B-82 13:	32:06 PAGE 6-6	
253	024024 024026	020240 000404			.WORD BR	ERR1 34\$	
255 256	0240 <u>3</u> 0 024034	012700 004537	002274 031472	32\$:	MOV JSR	#00U11,R0 R5,FIXCYL	STORE AWAY TRACKS
: /DI/	024026 024030 024034 024040 024044 024046 024050	004537 000001 000000 000276	031230 000310	34\$:	JSR 1 0 .word	R5.FNDTRK	NEXT SET OF TRACKS INMARD TOP SURFACE RANGE
262	024050 024054 024060	000576	000610 003160		.WORD	382.,392. TRKFND	;SUCCESS?
1 200	024004	005737 001020	003160		BNE	36\$;YES
267 268 269	024066 024072 024074 024076	004537 177777 000000	031230		JSR -1 0	R5,FNDTRK	:LOOK OTHER SIDE :OUTWARD SEARCH :TOP
270 271	024076 024102 024106	000302 000602	000270 000570		. WORD	194.,184. 386.,376.	
273 274	024106 024112	005737 001005	003160		TST BNE	TRKFND 36\$;SUCCESS ;YES
276	024114	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 38\$;CAN'T FIND 5 ADJACENT TRACKS
285	024114 024120 024122 024124 024124 024132 024136 024142 024144 024146 024152	012700 004537 004537 000001 000001 000276 000576	002332 031472 031230 000310 000610	36\$: 38\$:	MOV JSR JSR 1 .WORD .WORD	#TQU10,R0 R5,FIXCYL R5,FNDTRK 190.,200. 382.,392.	;STORE TRACKS AWAY ;NEXT SET ;INWARD ;BOTTOM SURFACE ;RANGE
286 287 288	024156 024162	005737 001020	003160		TST BNE	TRKFND 40\$;SUCCESS? ;YES
289 290 291 292	024164 024170 024172 024174	004537 177777 000001 000302	031230 000270		JSR -1 1 .WORD	R5,FNDTRK	OTHER SET OUTWARD BOTTOM SURFACE RANGE
294 295	024200	000602	000570		WORD	386.,376.	•
296 297	024204 024210	005737 001005	003160		TST BNE	TRKFND 40\$; SUCCESS ; YES
	024212 024212 024214 024216 024220 024222	104456 000012 017743 020240 000404			ERRHRD TRAP .WORD .WORD .WORD BR	10.,ERRFND,ERR1 C\$ERHRD 10 ERRFND ERR1 42\$	CZN'T FIND 5 ADJACENT TRACKS

LALL O H.01/02 DRIVE	COMPAT	MACRO	v04.00	16-FEB-82	13:32:06	PAGE	6-?	4
INITIALIZATION SECTION	1							

303	024224 024230	012 70 0 004537	002344 031472	40\$:	MOV JSR	#TOU11,RO R5,FIXCYL	STORE SET AWAY
304 305 306 307 308 309 310 311	024240 024244 024250 024252 024254 024256 024256	012700 012701 022720 001017 005301 001373 104454 000003	002236 000062 177777	42 \$: 44 \$:	MOV MOV CMP BNE DEC BNE ERRSF TRAP . WORD	#OUT10,R0 #50.,R1 #-1,(R0)+ EXIT R1 44\$ 3.,NONE C\$ERSF 3	;DID WE FIND ANY AT ALL
312 313 314 315 316 317 318	024302 024304	017571 000000 005001 013700 010100 104451 005201 005300 001373	002012	CMPENA: 48\$:	.WORD .WORD CLR MOV DODU MOV TRAP INC DEC BNE DOCLN	NONE O R1 L\$UNIT,R0 R1,R0 C\$DODU R1 R0 48\$;DO DROP UNIT
319	024306 024310 024310 024310 024310	104444		EXIT: L10010:	TRAP ENDINIT TRAP ENDMOD	C\$DCLN C\$INIT	

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

1	.SBTTL	GLOBAL SUBROUTINES SEC	TION
² 024326	BGNMOD	GL8SUB	
4 5 6 7 8 9		TIMING ROUTINES	
8		CALL 1: JSR	PC,TIME
10 11		CALL 2: JSR	PC,XTIME
12 13 024326 012737 000160 002116 14 024334 005437 017232 15 024340	TIME:	MOV #160.L\$DLY NEG XDELAY READBUS	GET OUTER DELAY LOOP GET NEGATIVE OF MULTIPLY FACTOR Q-BUS?
024340 104407 16 024342		TRAP C\$RDBU BCOMPLETE 2\$:BRANCH - IF YES
024342 103420	1\$:	BCS 25 DELAY 1	;WAIT
024342 103420 17 024344 024344 012727 000001	1.	MOV #1,(PC)+	, What
024350 000000 024352 013727 002116 024356 000000 024360 005367 177772 024364 001375		.WORD 0 MOV L\$DLY,(PC)+	
024356 000000 024360 005367 177772		.WORD 0 DEC -6(PC)	
024360 005367 177772 024364 001375 0243 <u>66</u> 005 <u>367</u> 177756		BNE4 DEC -22(PC)	
024366 005367 177756 024372 001367 18 024374 005237 017232		BNE20 INC XDELAY	; WAIT FACTOR EXPIRED?
18 024374 003237 017232 19 024400 002761		BLT 1\$	-BRANCH - IF NO
19 024400 002761 20 024402 000422 21 024404 012737 000150 002116	2\$:	BR 4\$ MOV #150,L\$DLY	EXIT GET OUTER DELAY LOOP WAIT WITH RESPECT TO FONZ BUS
22 024412 024412 012727 000001 024416 000000 024420 013727 002116	3\$:	DELAY 1 MOV #1,(PC)+	; WAIT WITH RESPECT TO FUNZ BUS
024416 000000 024420 013727 002116		.WORD 0 MOV L\$DLY,(PC)+	
024424 000000 024426 005367 177772		WORD 0 DEC -6(PC)	
024432 001375		BNE -4	
024440 001367		DEC -22(PC) BNE20	
23 024442 005237 017232		INC XDELAY BLT 3\$;WAIT FACTOR EXPIRED? ;BRANCH - IF NO
25 024450 000207	45:	RTS PC	RETURN
26 27 024452 012737 000160 002116 28 024460 006337 017234 29 024464 006337 017234 30 024470 005437 017234	XTIME:	MOV #160.LSDLY ASL YDELAY	GET OUTER DELAY LOOP ; MULTIPLY FACTOR BY 4
28 024460 006337 017234 29 024464 006337 017234 30 024470 005437 017234		ASL YDELAY NEG YDELAY	GET NEGATIVE OF RESULT
31 024474 024474 104407		READBUS TRAP C\$RDBU	;Q-BUS?
32 024476		BNCOMPLETE 18 BCC 18	;BRANCH - IF NO
33 024500 012737 000150 002116 34 024506	2\$:	MOV #150,L\$DLY DFLAY 20	GET OUTER DELAY LOOP :WAIT WITH RESPECT TO FONZ BUS
024506 012727 000020 024512 000000		MOV #20,(PC)+ .WORD 0	
024514 013727 002116		MOV LSDLY, (PC)+	

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 8-1 GLOBAL SUBROUTINES SECTION
GLOBAL SUBROUTINES SECTION
        024520
024522
024526
024530
024534
35 024536
36 024542
37 024544
024546
024552
024552
                          000000
005367
001375
005367
001367
005237
002761
000417
                                                                                  . WORD
                                                                                              -6(PC)
                                        177772
                                                                                 DEC
                                                                                             -22(PC)
-20
                                                                                 BNE
                                        177756
                                                                                 BNE
                                                                                                                                       :WAIT FACTOR EXPIRED?
                                        017234
                                                                                 INC
                                                                                               YDELAY
                                                                                               2$
3$
                                                                                                                                       :BRANCH - IF NO
                                                                                 BLT
                                                                                                                                       :EXIT
                                                                                 BR
                                                                                               50
                                                                                                                                       TIAW:
                                                                                 DELAY
                                                                   15:
                                                                                              #50,(PC)+
                          012727
000000
013727
000000
005367
001375
                                                                                 MOV
                                        000050
                                                                                 .WORD
                                                                                               LSDLY, (PC)+
                                                                                 MOV
                                        002116
       024554
024560
024562
024566
024570
024574
39 024576
40 024602
41 024604
42
                                                                                 .WORD
                                                                                               -6(PC)
                                        177772
                                                                                 DEC
                                                                                               .-4
                                                                                 BNE
                                                                                              -22(PC)
                           001373
005367
001367
005237
002761
000207
                                                                                 DEC
                                        177756
                                                                                                                                        :WAIT FACTOR EXPIRED?
                                                                                               YDELAY
                                        017234
                                                                                 INC
                                                                                                                                        :BRANCH - IF NO
                                                                                 BLT
RTS
                                                                                               15
                                                                                                                                        ; RETURN
                                                                    3$:
                                                                                               PC
```

SEQ 0051

1 2 3 4 5					;ROUTINE ;CALL:	JSR SECTORS	ORM OVERWRITE R5,0VWPER TO WRITE FORWARD TO WRITE REVERSE	
11	024612 024614	010046 010146 010246 010346 005000 012537 012537	003126 003124		OVWPER:	MOV MOV MOV CLR MOV MOV	R1,-(SP) R2,-(SP) R3,-(SP) R0	; SAVE RO, R1, R2, R3 ; RO HAS COUNT IF RO<5. ; USE TOP SURFACE, IF RO>5. ; USE BOTTOM SURFACE, IF RO>1
14 15 16 17 18	024630 024634 024636	012701 011102 021227 001500	003022		1\$:	MOV MOV CMP BEQ	#OVWTRK,R1 (R1),R2 (R2),#-1 3\$	DONE. GET START OF LIST OF TRACKS GET POINTER TO TRACK LEGIT TRACK?????? NO, EXIT
21 22 23 24 25 27 28 29 30	024644 024650 024654 024660 024662 024666 024672 024676 024702 024706	005037 005037 020027 002402 005237 004537 005037 004537 013703 004537	003122 003120 000005 003120 026254 003122 026254 003126 025070		2 \$:	CLR CMP BLT INC JSR CLR BISR MOV JSR	CYL SURF RO,N5 2\$ SURF R5,SKCYL CYL (R2),CYL R5,SKCYL FORSK,R3 R5,WRSEC 28.	CLEAR CYLINDER/HEAD FOR SEEK TOP/BOTTOM TOP, BRANCH BOTTOM SURFACE SEEK TO CYLINDER SEEK TO PROPER CYLINDER SECTORS TO WRITE GO WRITE SECTORS
31 32 33 33 33 33 33 33 33 44 44 44 44	024732 024736 024742 024750 024752 024760 024762 024770 024774 025000 025004	000034 012737 004537 004537 005037 022737 001004 052737 000403 052737 004537 005037 005037 005037	020116 027200 027564 003122 000001 000377 000777 026254 003122 003120 003122 026254	003116 003060 003122 003122	50\$: 51\$:	.WORD MOV JSR JSR CLR BNE BNE BIS BISR CLR BISR JSR	#FWD.DIRC R5,VEROW R5,VEROD CYL #1,T.DRIVE 50\$ #377,CYL 51\$ #777,CYL R5,SKCYL CYL SURF (R2),CYL R5,SKCYL	:SET FORWARD DIRECTION :VERIFY OVERWRITE :VERIFY OTHER DRIVES DATA :RLO1? :NO :SET TO GO TO MAX CYL :MAX CYL FOR RLO2 :SEEK TO MAX CYLINDER ON DRIVE :DO ANOTHER SEEK
48 49 50 51 52 53 54 55	025014 025020 025024 025026 025034 025040	013703 004537 000034 012737 004537 004537 005721 005200 020027 001267	003124 025070 020126 027200 027564 000012	003116	3\$:	MOV JSR "WORD MOV JSR JSR TST INC CMP BNE	REVSK,R3 R5,WRSEC 28. WREV,DIRC R5,VEROW R5,VEROD (R1)+ RO RO,W10. 1\$	SECTORS TO WRITE WRITE THEM SET DIRECTION VERIFY OVERWRITE VERIFY OTHER DRIVES DATA INCREMENT TO NEXT TRACK ACCOUNT FOR IT DONE? NO. GO BACK

CZRLLCO RLO1/02 GLOBAL SUBROUTI	DRIVE COMPAT MACRO NES SECTION	V04.00 16-FEB-82	13:32:06 PAGE	y- 1
58 59 025056 60 025060 61 025062 62 025064 63 025066	012603 012602 012601 012600 000205	MOV MOV MOV RTS	(SP)+,R3 (SP)+,R2 (SP)+,R1 (SP)+,R0 R5	;RESTORE REG.

```
ROUTINE TO WRITE SECTORS
                                                       :USED IN OVERWRITE TEST: ADJACENT CYLINDER TEST
;CALL JSR R5, WRSEC
                                                      :R3 HAS BITMAP OF SECTORS TO WRITE
:R4 HAS DRIVE BUFFER POINTER
                                                                               RO,-(SP)
R1,-(SP)
                                                                                                         ;SAVE RO
                                                                  MOV
    025070
                 010046
                                                      WRSEC:
                                                                                                         SAVE R1
    025072
                                                                   MOV
                 010146
                 010246
012701
012702
016421
005302
001374
                                                                   MOV
                                                                                R2.-(SP)
                                                                                                         SAVE R2
10 025074
                                                                                                        WRITE PATTERN INTO
11 025076
12 025102
13 025106
                                                                               #BUF , R1
                             003232
                                                                   MOV
                                                                               #128.,R2
PAT(R4),(R1)+
                             000200
                                                                   MOV
                                                                                                        ; WILL WRITE ONTO ; PACK FOR THIS
                                                       2$:
                                                                   MOV
                             000006
                                                                               R2
2$
14 025112
15 025114
                                                                   DEC
                                                                                                         :DRIVE
                                                                   BNE
16 025116
17 025122
18 025130
                                                                   MOV
                                                                               #100000,R1
                                                                                                         MASK FOR BIT MAP
                 012701
                              100000
                 012737
053702
                             000007
                                          003056
                                                                   MOV
                                                                                #7,TEM
                                                                   BIS
                                                                                CYL,R2
                              003122
18 025130
19 025134
20 025136
21 025142
22 025144
23 025150
24 025152
25 025156
26 025160
27 025162
                 006302
005337
001374
005737
                                                       120$:
                                                                   ASL
                                                                                R2
                                                                   DEC
                                                                                TEM
                              003056
                                                                                120$
                              003120
                                                                   TST
                                                                                SURF
                                                                                                         :0, SKIP
                 001402
052702
052502
                                                                                3$
                                                                   BEO
                                                                                WHEAD, R2
                                                                                                         SET BOTTOM HEAD
                              000100
                                                                   BIS
                                                                                (R5)+,R2
                                                                                                         START AT SECTOR 28.
                                                                   BIS
                                                       35:
                                                       45:
                                                                   BIT
                                                                                R1,R3
                                                                                                         :WRITE THIS SECTOR?
                 030103
                                                                                                         :NO
27 025162
28 29 025164
30 025176
31 025176
32 025202
33 025206
34 025212
35 025216
36 025220
37 025226
38 025224
40 025244
41 025244
42 025252
43 025254
44 025260
                 001452
                 005037
012737
010237
010237
042702
020227
                                                                                HSFLG
#-128.,BMP
                             003110
177600
                                                                                                         ;LOAD WORD COUNT
                                                                   MOV
                                          003206
                                                                               R2,8DA
R2,TEMP
#177700,R2
                                                                                                         LOAD DISK ADDRESS
                              003204
                                                                   MOV
                              003066
177700
                                                                                                         SAVE DISK ADDRESS
                                                                   MOV
                                                                   BIC
                                                                                R2,#39.
                                                                   CMP
                              000047
                                                                   BLE
                 003403
                                                                                6$
                 162737
012737
013702
004537
                             000050
003232
003066
                                          003204
003202
                                                                    SUB
                                                                                #40. .BDA
                                                                                #BUF ,BBA
                                                                   MOV
                                                                                                         :LOAD BUS ADDRESS
                                                       6$:
                                                                                                         RESTORE DISK ADDRESS
                                                                   MOV
                                                                                TEMP,R2
                                                                                R5.LDFUNC
                                                                                                         : GO WRITE
                              032404
                                                       115:
                                                                    JSR
                 000012
005737
                                                                    WRITE
                                                                                                         :ERROR IN WRITING
                                                                                ERFLG
                              003074
                                                                    TST
                                                                                5$
                                                                                                         ;NO,OKAY
                 001416
                                                                   BEQ
                 005737
                                                                    TST
                              003110
                                                                                HSFLG
43 025254
44 025260
45 025262
025264
025266
025270
46 025272
47 025276
48 025300
                                                                    BNE
                 001007
                                                                                105
                                                                    ERRSOFT 100., WRIT1, ERR2
                                                                                CSERSOFT
                                                                    TRAP
                  104457
                 000144
                                                                    . WORD
                                                                                100
                                                                                WRIT1
                                                                    . word
                 020276
005237
000760
                                                                    . WORD
                                                                                ERR2
                              003110
                                                                    INC
                                                                                HSFLG
                                                                    BR
                                                                                115
                                                                    ERRHRD
                                                       10$:
                                                                                110., WRIT1, ERR2
                                                                                CSERHRD
     025300
                                                                    TRAP
                  104456
     025302
                 000156
                                                                    . WORD
                                                                                110
     025304
                                                                                URIT1
                  020136
                                                                    . WORD
     025306
                  020276
                                                                    . WORD
                                                                                ERR2
```

CZHLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 10-1

50 025310 005202 5\$: INC R2
51 025312 000241 CLC
52 025314 006001 ROR R1
53 025316 103320 BCC 4\$;NO GO BACK
54 025320 012602 MOV (SP)+,R2
55 025322 012601 MOV (SP)+,R1
56 025324 012600 RTS R5

11	025352 025356 025360 025364 025366 025372 025376 025402	005037 005037 012737 012701 012537 001003 005037 000205 012537 012537 012537 113700 012737	003214 003114 000001 002236 003100 003104 003220 003222 003224 003100 000020	003216	ADJCYL: 21\$: 20\$: 1\$: 2\$:	CLR CLR MOV MOV BNE CLR RTS MOV MOV MOV MOVB MOV MOVB	ADJTRK HEADO1 #1,ADJUUT #0UT10,R1 (R5)+,ADJLOC 1\$ ADJDIR R5 (R5)+,ADJLC2 (R5)+,ADJLC3 (R5)+,ADJLC3 (R5)+,ADJLC4 ADJLOC,R0 #16.,STSEC	;INSIDE/OUTSIDE TRACK FLAG ;INIT TO TOP SURFACE ;START OF TRACK LIST ;PICK UP TRACK OFFSET ;IS THERE ONE? ;NO EXIT ;YES, GET REST OF INFO ;GET OFFSET ;STARTING SECTOR IS 16
14		010102	000020	003230		MOV	R1,R2	GET START INTO R2
16 17 18	025416 025420	005300 001414			3\$:	DEC BEQ	R0 4\$;DOWN COUNT OFFSET ;FOUND IT?
21 23 24 25	025422 025424 025432 025440 025442 025450	005722 062737 022737 003366 162737 000762	000042 000050 000050	003230 003230 003230		TST ADD CMP BGT SUB BR	(R2)+ #34.,STSEC #40.,STSEC 3\$ #40.,STSEC 3\$;INDEX (R2) ;NO, NEXT SECTOR ;BACK FOR NEXT
26 27 28	025452 025456	021227 001002	177777		45:	CMP BNE	(R2),#-1 5\$;LEGAL TRACK? ;YES, CONTINUE
29 30	025460	000137	026126			JMP	13\$;NO PICK UP NEXT SET
31 32 33	025464 025470	005037 005037	003120 003122		5\$:	CLR CLR	SURF CYL	SET UP FOR OUTER TRACK
34 35 36	025474 025500	005737 001403	003114			TST BEQ	HEAD01 6 \$;WHICH HEAD? ;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 43	025514	011237	003122			MOV	(R2),CYL	GET DESIRED TRACK
44 45 46 47 48	025520 025524 025532 025536 025540	004537 012737 113703 000303 042703	026254 020116 003101 000377	003116		JSR MOV MOVB SWAB BIC	R5.SKCYL #FWD.DIRC ADJLOC+1.R3 R3 #377.R3	SEEK TO IT SEEK DIRECTION GET SECTORS TO WRITE ALIGN IT CLEAR OUT HIGH BYTE
50 51	025544	022737 002003	000047	003230		CMP BGE	#39.,STSEC 7\$	OVER FORTY?
51 52 53 54	025554 025562	162737 013737	000050 003230	003230 025574	75 :	SUB MOV	#40STSEC STSEC.8\$;YES BACK IT UP ;STARTING SECTOR
55 56 57	025570	004537 000000	025070		8\$:	JSR .WORD	R5,WRSEC 0	;WRITE SECTORS

SEQ 0056

CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 11-1	CZRLLCO RLO1/02	DRIVE COMPAT	MACRO	V04.00	16-FEB-82		11-1
--	-----------------	--------------	-------	--------	-----------	--	------

01	-	SOBROO I I	אנט טניי	1014					
	59 60 61	025576 025604 025610 025612 025620	013737 004537 000000 013737 004537	025574 030112 025610 030356	025610 025624	108\$:	MOV JSR .WORD MOV JSR	8\$,108\$ R5,VAJWR 0 108\$,208\$ R5,BSVWR	:VERIFY THIS WRITE
	63 64 65 66 67	025624 025626 025634 025642 025650	000000 013737 062737 022737 002003	003230 000010 000047	003226 003226 003226	208\$:	.WORD MGV ADD CMP BGE	0 STSEC.STSEC1 #8STSEC1 #39STSEC1 9\$	GET OTHER SECTORS TO WRITE 8 SECTORS GONE BY GONE PAST 40?
	68	025652	162737	000050	003226		SUB	#40.,STSEC1	;YES BACK IT UP
	70 71	025660	013703	003220		9\$:	MOV	ADJLC2,R3	GET SECTORS TO WRITE
	72 73	025664	013737	003226	025676		MOV	STSEC1,10\$	STARTING SECTORS
	74 75 76	025672 025676	004537	025070		10\$:	JSR . WORD	R5,WRSEC	;WRITE SECTORS
	77	025700 025706 025712	000000 013737 004537	025676 030112	025712		MOV JSR	10\$,110\$ R5,VAJWR	; VERIFY THIS WRITE
	80 81	025714 025722	000000 013737 004537	025712 030356	025726	110 \$:	.WORD MOV JSR .WORD	0 110\$,210\$ R5,B\$VWR 0	; VERIFY ADJ CYL + 1
	82 83 84	025726 025730 025736	000000 022737 001004	000001	003060	2103:	CMP BNE	#1.T.DRIVE	
	85 86	025740 025746	012737 000403	000377	003122		MOV BR	#377,CYL 88 \$	
		025750	012737	000777	003122	77\$:	MOV	#777,CYL	
	89 90	025756	004537	026254		88\$:	JSR	R5,SKCYL	
	91 92 93 94	025762	011237	003122			MOV	(R2),CYL	; SEEK BACK TO PROPER TRACK
	95 96	025766 025772 026000	004537 012737 113703	026254 020126 003223	003116		JSR MOV MOVB	R5,SKCYL #REV,DIRC ADJLC3+1,R3	SEEK TO PROPER CYLINDER SEEK DIRECTION GET SECTORS TO WRITE
1	99	026004 026006 026012	000303 042703 013737	000377 003230	026024		SWAB BIC MOV	R3 #377,R3 STSEC,11\$;ALIGN IT ;CLEAR OUT HIGH BYTE
1	03	026020 026024	004537 000000	025070		11\$:	JSR .WORD	R5,WRSEC 0	;WRITE PROPER SECTOR
1	06	026026 026034 026040	013737 004537 000000	026024 030112	026040	1115:	MOV JSR "WORD	11 \$,111 \$ R5, Vaju r 0	; VERIFY THIS WRITE
1	08 09	026042 026050	000000 013737 004537	026040 030356	026054		MOV JSR	111\$,211\$ R5,B\$VWR	
1	11	026054 026056 025062	000000 013703 013737	003224 003226	026074	211\$:	.WORD MOV MOV	O ADJLC4,R3 STSEC1,12\$	GET SECTORS TO WRITE
1	14	026070	004537	025070			JSR	R5,WRSEC	;WRITE PROPER SECTORS

CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 11-2 GLOBAL SUBROUTINES SECTION

115 116 117	026074	000000			12\$:	.WORD	0	
118	026076 026104 026110	013737 004537 000000	026074 030112	026110	1125:	MOV JSR .WORD	12\$,112\$ R5,VAJWR 0	; VERIFY THIS WRITE
122 123 124 125 126	026112 026120 026124	013737 004537 000000	026110 030356	026124	212\$:	MOV JSR .WORD	112\$,212\$ R5,BSVWR 0	; VERIFY ADJ CYLINDERS + 1
128 129 130	026126 026132 026134	005737 001003 005237 000402	003114 003114		13\$:	TST BNE INC BR	HEADO1 14\$ HEADO1 99\$	
132 133 134 135 136	026104 026110 026112 026120 026124 026124 026132 026132 026134 026140 026142 026146 026152 026156 026160	005037 062701 020127 002002 000137	003114 000012 002400 025402		14 \$: 99 \$:	CLR ADD CMP BGE JMP	HÉADO1 #10. R1 R1. #INN51 18\$ 2\$:NEXT SET OF TRACKS :NEXT SET OF TRACKS :END OF LIST :END OF TRACK LIST :NO GO BACK
136 137 138 139					;AT END	OF TRA	CK LIST NEXT GR	OUP OF WRITES
140 141 142	026164 026170 026172 026176	005737 001403 005037 000421	003064 003064		18\$:	TST BEQ CLR BR	FADJ 15\$ FADJ 17\$;FIRST SET? ;NO, CONTINUE ;YES, CLEAR FIRST ;EXIT
144 145 146	026204 026206	005737 001004 005237 000137	003214 003214 025346		15\$:	TST BNE INC JMP	ADJTRK 16 \$ ADJTRK	DONE BOTH INSIDE OUTSIDE
148 149 150 151	026216 026222 026226 026234 026236 026242 026244	005037 005237 023737 001402	003214 003216 003216	003130	16\$:	CLR INC CMP BEQ	ADJTRK ADJUUT ADJUUT,UUT 17\$	NO, SET INSIDE FLAG GO DO INSIDE TRACK BACK TO OUTSIDE TRACK DONE WITH ANOTHER DONE TABLE FOR ALL UUT? YES, FOR EXIT NO, GO BACK FOR NEXT BUMP EXIT TO END OF
152 153 154 155	026236 026242 026244 026246	000137 005725 001376 005037	025346		17\$:	JMP TST BNE CLR	21\$ (R5)+ 17\$ ADJDIR	;NO, GO BACK FOR NEXT :BUMP EXIT TO END OF :TABLE FOR PROPER RETURN :EXIT
156	026252	000205	303107			ŘŤŠ	R5	¥

1					· CALL:	JSR	K TO A DESIRED C R5.SKCYL SIRÉD CYLINDER I	
8	026254 026256 026262	010146 004537 000010	032404		SKCYL: 90 \$:	MOV JSR RDHDR	R1,-(SP) R5,LDFUNC	:SAVE R1 :GET PRESENT POSITION
10 11	026264 026270	005737 001104	003074			TST BNE	ERFLG 5 \$:ERROR FLAG SET :YES, SKIP
12 13 14 15	026274	005001 012737 053701	000007 003122	003056		CLR MOV BIS	R1 #7,TEM CYL,R1	GET THE SELECTED CYLINDER NUMBER
16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	0 026306 0 026310 0 026314 0 026314 0 026324 0 026330 0 026334 0 026334 0 026334 0 026334	006301 005337 001374 042737 163701 103002 005401 000402 052701 005737 001402 052701 010137 004537 000006	003056 000177 003172 000004 000001 003120 00020 003204 032404	003172	120\$: 1\$: 2\$:	ASL DEC BNE BIC SUB BCC BES BIS TST BEQ BIS MOV JSEEK TST BNE	R1 TEM 120\$ #177,E.MP E.MP,R1 1\$ R1 2\$ #SIGN,R1 #MK,R1 SURF 3\$ #SKHS,R1 R1,BDA R5,LDFUNC ERFLG 5\$	CALCULATE DIFFERENCE WORD IF POSITIVE SET DIRECTION NEGATE SKIP SETTING DIRECTION SET FOR FORWARD SEEK SET MARKER BIT TOP BOTTOM LOAD DIFFERENCE WORD EXECUTE SEEK ; ERROR? ; YES, SKIP
444444444444444444444444444444444444444	026414 2 026422 3 026424 4 026432 5 026436 6 026440 7 026444 8 026446 9 026452 0 026454	004537 000010 005737 001033 042737 005001 012737 053701 006301 005337 001374 005737 001402 052701 020137 001414	032404 003074 000077 003122 003056 003120 000100 003172	003172 003056	220 \$:	JSR RDHDR TST BNE BIC CLR MOV BIS DEC BNE TST BEG SIS CMP BEG ERRDF TRAP . WORD	R5,LDFUNC ERFLG 5\$ #77,E.MP R1 #7,TEM CYL,R1 R1 TEM 220\$ SURF 4\$ #HEAD,R1 R1,E.MP 6\$ 12.,SKER,ERR6 C\$ERDF 12 SKER	; VERIFY POSITION? ; VERIFY POSITION ; MIS SEEK ERROR

55	026474 026476	020 704 0001 3 7	026256		. Word Jap	ERR6 90\$				
56 57	026502 026502 026504 026506 026510	104455 000015 020047 020644		5\$:	ERRDF TRAP . WORD . WORD . WORD	13. FUNERR, ERRS CSEADF 13 FUNERR ERRS	;ERROR	IN SE	EK OPERATIO	W
58 59 60	026512 026516	000137 012601 000205	026256	6\$:	MOV RTS	90\$ (SP)+,R1 R5	CANT G	ET TH	IERE	

```
: ROUTINE TO PERFORM REGISTER PRINTOUT DUMP
                                              : CALL: JSR
                                                                   PC.REGDMP
                                                                                         :PROMPT - BEFORE (S: _ BA: _ DA: _ MP: _
                                                                   #FRM12,BCS,BBA,BDA,BMP
    026522
                                              REGDMP: PRINTB
                        003206
003204
                                                         MOV
                                                                   BMP, - (SP)
              013746
              013746
                                                         MOV
                                                                   BDA - (SP)
    026526
                                                                   BBA, - (SP)
                                                         MOV
              013746
                         003202
    026536
026542
026546
026552
026554
              013746
012746
012746
                                                                   BCS,-(SP)
#FRM12,-(SP)
                         003200
                                                         MOV
                        021646
                                                         MOV
                                                                   #5,-(SP)
                                                         MOV
                                                                   SP.RÒ
CSPNTB
              010600
                                                         MOV
              104414 062706
                                                         TRAP
    026556
                        000014
                                                         ADD
                                                                   #14,SF
                                                                                         :PROMPT - AFTER CS: _ BA: _ DA: _ MP: _
                                                                   WFRM13, E.CS, E.BA, E.DA, E.MP
 6 026562
026562
026566
026572
                                                        PRINTB
              013746
013746
013746
013746
                        003172
                                                         MOV
                         003170
                                                         MOV
                                                                   E.DA,-(SP)
                         003166
                                                         MOV
                                                                   E.BA,-(SP)
                                                                   E.CS,-(SP)
#FRM13,-(SP)
                        003164
                                                         MOV
    026576
              012746
                                                         MOV
    026602
                         021725
    026606
026612
                                                                   #5,-(SP)
                                                         MOV
                         000005
                                                                   SP.RO
              010600
                                                         MOV
 026614
026616
7 026622
              104414
062706
032737
                                                                   CSPNTB
                                                         TRAP
                                                                   #14,SP
                         000014
                                                         ADD
                         040000
                                   003164
                                                         BIT
                                                                   #BIT14,E.CS
                                                         BEQ
   026630
              001437
                                                                   CSR (R4) ,R3
              016403
012763
012737
                         000000
                                                         MOV
 9 026632
10 026636
                                   000004
                                                                   #13,DA(R3)
                                                         MOV
11 026644
12 026652
13 026660
                                   003200
                         000004
                                                                    #4.BCS
                                                         MOV
                                                                   DSB(R4),BCS
BCS,CS(R3)
#200,CS(R3)
              056437
013763
032763
                         000004
003200
000200
                                                         BIS
                                    000000
                                                         MOV
                                    000000
                                                         BIT
14 026666
15 026674
16 026676
17 026704
                                                         BEQ
              001774
                                                                    MP(R3) , DRSTAT
              016337
                         000006
                                   003106
                                                         MOV
                                                                   #FRM14, DRSTAT
                                                                                                    :PROMPT - DRIVE STATUS
                                                         PRINTB
              013746
012746
                         003106
022010
                                                         MOV
                                                                    DRSTAT,-(SP)
    026704
                                                         MOV
                                                                    #FRM14,-(SP)
    026710
                                                                    #2,-(SP)
SP,R0
              012746
                         000002
                                                         MOV
    026714
                                                         MOV
    026720
              010600
                                                                    CSPNTB
    026722
026724
                                                         TRAP
              104414
              062706
                                                         ADD
                         000006
                                                                    #6,SP
    026730
              000207
                                                         RTS
                                                                    PC
                                              15:
```

ļ

1 2				DJACENT CYLINDER SECTOR DRIVE
2 3 4 5 6 7 8 9	EXIT W	TH RO	= SECION REGUES = ADJACENT CYLINI = O IF SECTOR REG	DER DRIVE INFORMATION FOR SECTOR DUESTED IS NOT IN BUFFER MAP
67			.WORD 0 JSR R5.RSADJS	; RETRIEVE SECTOR INFO.
	CALL 2		.WORD T	;STORE SECTOR INFO.
10 026732 010146 11 026734 010246	ŘSADJS:	MOV	R1,-(SP) R2,-(SP)	
12 026736 010346 13 026740 042700 177700		BIC	R2,-(SP) R3,-(SP) #177700,R0	SAVE SECTOR BITS
14 026744 012537 003102 15 026750 012701 000001		MÓV MOV	(R5)+,ADJFLG #1,R1	SAVE RETRIEVE/STORE FLAG START WITH TRACK (N-2)
16 026754 012702 002442		MOV MOV	#SECBUF,R2 #16.,R3	START WITH TRACK (N-2) START OF 24X5 BUFFER SECTOR 16 START FOR (N-2) TRACK
	1\$:	CMPB BEQ	ADJLOC.R1	CHECK TRACK INDEX
20 026772 005201 21 026774 062702 000060 22 027000 062703 000042		INC ADD	2\$ R1 #48R2	INDEX TRACK REFERENCE :UPDATE BUFFER TO NEXT TRACK REF.
20 026772 005201 21 026774 062702 000060 22 027000 062703 000042 23 027004 020327 000050 24 027010 002765		ADD CMP	#34R3 R3,#40.	SUPPATE SECTOR START FOR NEXT TRACK
23 027004 020327 000050 24 027010 002765 25 027012 162703 000050		BLT SUB	1 \$ #40.,R3	
26 027016 000762 27 027020 012701 000030	28.	BR MOV	1\$ #24R1	SET COUNTER FOR 24 SECTORS
28 027024 020003 29 027026 001413	2 \$: 3 \$:	CMP BEQ	ROJR3	COMPARE SECTOR TO SECTOR TABLE YES, STORE OR RETRIEVE SECTOR INFO.
29 027026 001413 30 027030 005722		TST	(R2)+	INDEX SECLST BUFFER IN WORD FORMAT
25 027012 162703 000030 26 027016 000762 27 027020 012701 000030 28 027024 020003 29 027026 001413 30 027030 005702 31 027032 005203 32 027034 020327 000047 33 027040 003402 34 027042 162703 000050		INC	R3 R3.#39.	COMPARE SECTOR COUNT FOR <40
33 027040 003402 34 027042 162703 000050		BLE SUB DEC	4 \$ #40.,R3	KEEP SECTOR COUNT<40
36 027050 001365	4\$:	BNE	R1 3 \$:PASSED 24 SECTORS? :COMPARE NEXT SECTOR
37 027052 005000 38 027054 000405		CLR BR	RO 7\$	SETUP RO FOR EXIT
39 027056 005737 003102 40 027062 001401	5\$:	TST BEQ	ADJFLG 6\$	FLAG=0 FOR RETRIEVE
40 027062 001401 41 027064 010412 42 027066 011200	6 \$:	MOV	Ř4,(R2) (R2),R0	STORE DRIVE INFO. INTO BUFFER SAVE DRIVE INFO. INTO RO FOR EXIT
42 027066 011200 43 027070 012603 44 027072 012602	6 \$: 7 \$:	MOV	(SP)+,R3 (SP)+,R2	
45 027074 012601 46 027076 000205		MOV RTS	(SP)+,R1 R5	;EXIT
10 051010 00050				•

1 2 3	:CALL:	E TO SET JSR GOTTEN FR	DRIVE IN SECTOR R5,SETLST ROM R4	LIST ;RO HAS SECTOR
5 027100 010146	SETLST:	MOV	R1,-(SP)	;SAVE R1
6 7 027102 162700 00003 8 027106 100002 9 027110 062700 00005		SUB BPL	#28.,R0 3\$;START LIST AT 0
10 027117, 012701 00240 11 027120 005700 12 027122 001403 13 027124 005300 14 027126 005721	2 3\$: 1\$:	ADD MOV TST BEQ DEC TST BR	#40.,R0 #SECLST,R1 R0 2\$ R0 (R1)+ 1\$:BEGINNING OF SECTOR LIST :FOUND SECTOR? :BRANCH IF YES :DECREMENT SECTOR :NEXT ENTRY IN LIST :GO BACK
16 027132 010411 17 027134 012601	2\$:	MOV MOV RTS	R4,(R1) (SP)+,R1 R5	GO BACK STORE DRIVE BITS IN LIST RESTORE R1
18 027136 000205 19 20 21 22 23 24 027140 010146 25 027142 162700 00003	;ROUTIN ;CALL:	E TO LOCA JSR	ATE DRIVE THAT W R5,FNDDRV	ROTE SECTOR LAST ;RO-CONTAINS SECTOR ;ON EXIT RO-DRIVE
24 027140 010146 25 027142 162700 00003 26 027146 100002 27 027150 062700 00005		MOV SUB BPL ADD	R1 -(SP) #28.,R0 3\$ #40.,R0	SAVE R1: START LIST AT 0
26 027146 100002 27 027150 062700 00005 28 027154 012701 00240 29 027160 005700 30 027162 001403 31 027164 005300 32 027166 005721 33 027170 000773 34 027172 011100		MOV TST BEQ DEC TST BR	#SECLST,R1 R0 2\$ R0 (R1)+ 1\$;START OF LIST ;FOUND SECTOR? ;YES, GET DRIVE #, EXIT ;NO, DOWN COUNT SECTOR ;NEXT ENTRY IN LIST ;GO BACK
34 027172 011100 35 027174 012601 36 027176 000205	2\$:	MOV MOV RTS	(Ř1) ,R0 (SP)+,R1 R5	GO BACK GET DRIVE BUFFER POINTER RESTORE R1 EXIT

1	3				ROUTIN	E TO VER. US DATA (IFY THAT THE OVER ON THE PACK.	WRITE DID ACTUALLY OVERWRITE THE
					CALL:	JSR		USES R3 AS BIT MAP OF SECTORS TO CHECK. R3 IS LOADED PRIOR TO WRITING SECTORS.
12	0 027200 0 027202 0 027204 2 027206 3 027214	010046 010146 010246 012737 012701	000034 100000	003132	VEROW:	MOV MOV MOV MOV	R1,-(SP) R2,-(SP) #28, SECT #100000,R1	; SAVE REGISTER CONTENTS ; START VERIFY AT SECTOR 28 ; BIT MASK FOR VERIFICATION
14	027220	016437	000006	003136		MOV		GET PATTERN FOR THIS DRIVE
16 17 18 19 20	027226 027234 027242 0027250 027256	012737 012737 042737 053737 030103 001521	177600 003232 000077 003132	003206 003202 003204 003204	1\$: 2\$:	MOV MOV BIC BIS BIT BEQ	5 \$;SET UP READ-ONE SECTOR ;BUS ADDRESS ;CLEAR OUT SECTOR BITS ;SET SECTOR ;DO WE READ THIS ONE? ;NO, BRANCH
22	027262 027266	004537 000014	032404			JSR READ	R5,LDFUNC	READ
25	027262 027266 027270 027274	005737 100107	003164			TST BPL	E.CS 4\$:ERROR :NO CONTINUE
29	027302	005737 001412 012737 016437 016437	003062 017373 000000	003072 003070		TST BEQ MOV MOV	FOUR 21\$ #INITUR, REASON CSR(R4), LSTCLR	;INITIAL WRITE ;NO ;SETUP INITIAL WRITE OF SECTOR
32 34 35	027312 027320 027326 027330 027336 027342 027346	016437 000415 012737 013700 004537	000005 017642 003132 027140	003134	21 \$:	MOV BR MOV MOV JSR	DSB+1(R4),LSTDRV 22\$ #OVMES,REASON SECT.RO R5,FNDDRV	;SET MESSAGE FOR OVERWRITE ;FIND DRIVE THAT LAST WROTE ;SECTOR
37 38 39	027346 027354 027354 027362 027362	016037 116037 104455	000000	003070 003134	22\$:	MOV MOVB ERRDF TRAP	CSR(RO),LSTCLR DSB+1(RO),LSTDRV 13OVWER.ERR4	GET IT'S CSR GET THE DRIVE FRINT ERROR
41	027364 027366 027370 027372 027376 027402	000015 020003 020464 005037 005037 012702	003142 003144 003232 003136		3\$:	.WORD .WORD .WORD CLR CLR MOV	CSERDF 13 OVWER ERR4 WCOUNT SECWRD #BUF,R2	CLEAR BAD WORD COUNT W/IN SECTOR CLEAR WORD IN SECTOR GET BUFFER START
44	027406 027412 027414 027420 027420	023712 001417 005237 011246	003136		59:	CMP BEQ INC PRINTF MOV	GDATA, (R2) 31\$ WCOUNT WFRM8, SECWRD, GDA (R2), -(SP)	;IS DATA CORRECT? ;YES CHECK NEXT ;NO ACCOUNT FOR IT ATA,(R2)
	027422 027426 027432 027436 027442 027444	013746 013746 012746 012746 010600 104417	003136 003144 021437 000004			MOV MOV MOV MOV MOV TRAP	GDATA, -(SP) SECWRD, -(SP) WFRM8, -(SP) W4, -(SP) SP,RO CSPNTF	

CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 16-1 GLOBAL SUBROUTINES SECTION

	027446	062706	000012			ADD	#12,SP	
47 48 49 50 51	027452 027454 027460	005727 005237 023727 001347	003144 003144	000200	31\$:	TST INC CMP BNE	(R2)+ SECWRD SECWRD,#128. 3\$:NEXT :NEXT :DONE WITH SECTOR? :NO GO BACK
53	027470 027470 027474 027500 027504 027506 027510	013746 012746 012746 010600 104417 062706	003142 021503 000002 000006			PRINTF MOV MOV MOV TRAP ADD	WFRM9, UCOUNT UCOUNT, -(SP) WFRM9, -(SP) W2, -(SP) SP, RO C\$PNTF W6, SP	;PRINT SUMMARY
54 55 56 57	027514	013700 004537	003132 027100		4\$:	MOV JSR	SECT,RO R5,SETLST	SET SECTOR IN LIST TO THE CREDIT OF THIS DRIVE
58 59 60	027524 027530 027536	005237 023727 001003	003132 003132	000050	5\$:	INC CMP BNE	SECT ,#40.	;NEXT SECTOR
61 62 63 64	027552	162737 000241 006001 103225	000050	003132	6\$:	SUB CLC ROR BCC	#40.,SECT R1 1\$	CLEAR CARRY NEXT BIT IF CLEAR NEXT
65 66 67 68 69	027554 027556 027560	012602 012601 012600 000205				MOV MOV MOV RTS	(SP)+,R2 (SP)+,R1 (SP)+,R0 R5	;RESTORE R2-RO, EXIT

	<u>1</u>					:ROUTIN	E TO VER	FY THAT A DRIVE	CAN RECOVER ANOTHER DRIVE'S DATA.
	1 2 3 4 5 6 7					CALL:	JSR	R5,VEROD	USES R3 AS BIT MAP OF SECTORS TO CHECK. R3 IS LOAD BY WRSEC (WE USE R3 COMPLIMENTED.
1 1 1 1	8 02 9 02 0 02 1 02 2 02 3 02	7566	010046 010146 010246 012701 012737 005737 001134	100000 000034 003062	003132	VEROD:	MOV MOV MOV MOV TST BNE	RO,-(SP) R1,-(SP) R2,-(SP) #100000,R1 #28.,SECT FOWR 6\$;SAVE RO-R2 ;BIT MASK FOR SECTORS ;START WITH SECTOR 28 ;CHECK FOR FIRST OVERWRITE
1 1 2 2	6 02 7 02 8 02 9 02 0 02	7626 7634 7642 7644	012737 012737 042737 053737 030103 001103	177600 003232 000077 003132	003206 003202 003204 003204	1\$: 2\$:	MOV MOV BIC BIS BIT BNE	#-128.,BMP #BUF,BBA #77,BDA SECT,BDA Rì,R3 5\$;SET UP READ (ONE SECTOR) ;BUS ADDRESS ;CLEAR SECTOR BITS ;SET IN SECTOR BITS ;CHECK THIS SECTOR? ;NO BRANCH
5	5 02 6 02 7 02	7646 27652 27656 27664 27672	013700 004537 016037 116037 016037	003132 027140 000000 000005 000006	003070 003134 003136		MOV JSR MOV MOVB MOV	SECT,RO R5,FNDDRV CSR(R0),LSTCLR DSB+1(R0),LSTDR PAT(R0),GDATA	;FIND DRIVE THAT WROTE ;SECTOR LAST ;GET CSR OF DRIVE V ;GET DRIVE ;GET PATTERN
28 29 30	9 02 0 02	7700 7704	004537 000014	032404			JSR READ	R5,LDFUNC	;READ
33333	1 2 3 4 0 2 4 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	27706 27712 27714 27722 27722 27724 27726 27730	005737 100060 012737 104455 000016 020023 020464	003164 017675	003072		TST BPL MOV ERRDF TRAP .WORD .WORD	E.CS 5\$ #RECMS, REASON 14., RECER, ERR4 C\$ERDF 14 RECER ERR4	:ERROR? :NO, NEXT SECTOR :SET READ RECOVERY MESSAGE :REPORT ERROR
4	9 02 0 02 1 02	27732 27736 27742 27746 27752	005037 005037 012702 023712 001417	003142 003144 003232 003136		3\$:	CLR CLR MOV CMP BEQ	WCOUNT SECURD #BUF, R2 GDATA, (R2) 4\$	CLEAR BAD WORD COUNT CLEAR WORD W/I SECTOR START OF BUFFER DATA COMPARE YES, CHECK NEXT
4	4 0	27754 27766 27760 27762 27766 27772 27776 30002 30004 30006	005237 011246 013746 013746 012746 012746 010600 104417 062706	003142 003136 003144 021437 000004 000012			INC PRINTF MOV MOV MOV MOV TRAP ADD	WCOUNT #FRM8,SECWRD,GD (R2),-(SP) GDATA,-(SP) SECWRD,-(SP) #FRM8,-(SP) #4,-(SP) SP,RO CSPNTF #12,SP	;ACCOUNT FOR ERROR)ATA,(R2) ;PRINT ERROR

CZRLLCO RL01/02 RIVE COMPAY MACRO V04.00 16-FEB-82 13:32:06 PAGE 17-1 GLOBAL SUBROUTINES SECTION

52 030054 005237 003132 58: INC SECT ; NEXT SECTOR 53 030060 023727 003132 000050 CMP SECT,#40. 54 030066 00° 02 BNE 78 CLR SECT 56 030074 060241 78: CLC 57 030076 000001 ROR RI ; NEXT BIT MAP	46 030012 47 030014 48 030020 49 030026 50 030030 030030 030034 030040 030046 030050	005722 205237 023727 001347 013746 012746 012746 012746 010600 104417 062706	003144 003144 003142 021503 000002	000200	48:	TST INC CMP BNE PRINTF MOV MOV MOV TRAP ADD	(R2)+ SECWRD SECWRD,#128. 3\$ #FRM9,WCOUNT WCOUNT,-(SP) #FRM9,-(SP) #2,-(SP) SP,R0 C\$PNTF #6,SP	; NEXT WORD IN SECTOR ; DONE? ; NO ; PRINT SUMMARY
57 030076 00001 RDR RI FNEXI BLI MAP	53 030060 54 030066 55 030070 56 030074	023727 00 02 00503	003132	000050		CMP BNE CLR CLC	SECT,#40. 7 \$ SECT	
50	57 030076 58 030100 59 60 030102 61 030104	103244 012602 012601			6 \$:	MOV MOV	1\$ (SP)+,R2 (SP)+,R1	RESTORE R2-RO, EXIT

```
:ROUTINE TO VERIFY THE ADJ. CYL. WRITE IS GOOD
                                                    USES R3 AND WORD FOLLOWING CALL
                                                   :IF WRITE WAS GOOD SECTOR WILL BE STORED IN MAP
:USING RSADJS/.WORD 1
                                                   VAJUR:
                                                              MOV
                                                                          RO,-(SP)
                                                                                                 :SAVE REGISTERS
    030112
                010046
7 030114
8 030116
9 030120
10 030124
11 030126
12 030130
13 030134
                                                                          R1,-(SP)
                                                               MOV
                010146
                                                                          R2.-(SP)
                010246
                                                               MOV
                                                                          #100000,R1
                012701
                                                                                                  ;BIT MASK FOR CYLINDER
                            100000
                                                               MOV
                012502
                                                               MOV
                                                                          (R5)+R2
                                                                                                 :STARTING SECTOR
                005000
                                                               CLR
                                                                          R0
                           003122
000007
                                                               BIS
                                                                          CYL,RO
                053700
                                       003056
                                                                          #7, TEM
                012737
                                                               MOV
15 030142
16 030144
17 030150
                006300
                                                   2$:
                                                               ASL
                                                               DEC
                            003056
                005337
                                                                          TEM
                001374
                                                               BNE
18 030152
19 030156
                005737
                                                                           SURF
                            003120
                                                               TST
                                                                           3$
                                                               BEQ
   030160
                052700
                                                                          WHEAD , RO
                           000100
                                                               BIS
   030164
                050200
                                                   3$:
                                                               BIS
                                                                          R2,R0
    030166
22 030166
23 030170
                030103
                                                   45:
                                                                          R1,R3
                                                               BIT
                001462
012737
                                                               BEQ
                                                                          5$
23 030170
24 030172
25 030200
26 030204
27 030210
28 030214
29 030220
30 030222
31 030230
32 030236
33 030244
34 030250
35 030250
36 030260
37 030262
38 030266
39 030270
                           177600
003204
003066
                                                               MÖV
                                                                          #-128. BMP
                                       003206
                010037
                                                               MOV
                                                                          RO,BDA
                010037
                                                                          RO, TEMP
#177700,RO
                                                               MOV
                           177700
                                                               BIC
                020027
                                                                          RO.#39.
                           000047
                                                               CMP
               003406
162737
162737
012737
                                                               BLE
                                       003204
003066
003202
                                                                          #40. ,BDA
                            000050
                                                               SUB
                           000050
                                                               SUB
                                                                          #40., TEMP
                                                               MOV
                                                   6$:
                005037
                           003110
                                                               CLR
                                                                          HSFLG
                013700
                           003066
                                                               MOV
                                                                          TEMP.RO
                004537
                           032404
                                                   105:
                                                               JSR
                                                                          R5,LDFUNC
                                                                                                  :READ FUNCTION
                                                               READ
                005737
                                                                          ERFLG
                           003074
                                                               TST
38
39
                001416
                                                               BEQ
    030270
                005737
                           003110
                                                               TST
                                                                          HSFLG
40 030274
                001007
                                                               BNE
                                                                          115
41 030276
030276
030300
030302
030304
                                                               ERRSOFT 120. READ1 ERR2
               104457
000170
020163
020276
                                                                          CSERSOFT
                                                               TRAP
                                                               . WORD
                                                               . WORD
                                                                          READ1
                                                               . WORD
                                                                          ERR2
42 030306
43 030312
                005237
000760
                            003110
                                                               INC
                                                                          HSFLG
                                                               BR
                                                                           10$
44 030314
                                                               ERRHRD
                                                   115:
                                                                          130..READ1.ERR2
    030314
030316
030320
                104456
                                                                          CSERHRD
                                                               TRAP
                                                               . WORD
                020163
                                                               . WORD
                                                                          READ1
     030322
                020276
                                                               . WORD
                                                                          ERR2
45 030324
                010046
                                                   75:
                                                               MOV
                                                                           RO_{-}(SP)
46 030326
47 030332
                004537
                                                               JSR
                            026732
                                                                           R5, RSADJS
                                                                                                  STORE ADJ. CYL. SECTOR INFO.
                                                               . WORD
48 030334
49 030336
                                                                           (SP)+,RO
                012600
                                                               MOV
                                                                                                  :RESTORE RO
                                                   5$:
                005200
                                                               INC
                                                                           RO
```

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

```
ROUTINE TO VERIFY THAT WRITE DID NOT DISTURB ADJACENT TRACKS
                                                    WRITTEN BY OTHER DRIVES.
                                                    CALL JSR R5,BSVWR
                                                                                                 :STARTING SECTOR
                                                               . WORD
                                                   USES "ADJLOC" TO GET +1/-1 CYLINDER OFFSET USES R3 FOR SECTOR MAP, USES MAP AT "SECBUF" FOR INFO
9 030356
10 030360
11 030362
12 030364
13 030370
                                                                                                  :SAVE REGISTERS
                                                   BSVWR:
                                                              MOV
                                                                          RO,-(SP)
                010046
                                                                          R1,-(SP)
                                                               MOV
                010146
                010246
013746
                                                                          R2,-(SP)
                                                               MOV
                                                                          CYL,-(SP)
                            003122
                                                               MOV
                                                                          SURF,-(SP)
(R5)+,-(SP)
ADJLOC,#3
                           003120
                                                               MOV
                013746
                012546
123727
001455
                                                                                                  GET STARTING SECTOR
    030374
                                                               MOV
                                                                                                  ON MIDDLE TRACK???
   030376
                                                               CMPB
                            003100
                                       000003
15
15 030376
16 030404
17 030406
18 030412
19 030414
20 030420
21 030426
22 030430
23 030434
24 030440
25 030444
                                                                          BSEXIT
                                                                                                  YES, THEN NO CHECK
                                                               BEQ
                162716
100002
062716
123727
                                                                          #34.,(SP)
                                                                                                              SETUP SECTOR START FOR OUTSIDE
                            000042
                                                               SUB
                                                                                                  : IF POSITIVE OKAY ELSE FIX
                                                               BPL
                                                                          #40. (SP)
ADJLOC.#1
                                                                                                  FIX IT
                            000050
                                                               ADD
                                                                                                  ON OUTER LIMIT???
YES,SKIP CHECK
OUTER ADJ TRACK
                            003100
                                       000001 1$:
                                                               CMPB
001412
105337
005337
                                                               BE0
                                                                           INAUR
                            003100
003122
                                                               DECB
                                                                          ADJLOC
                                                               DEC
                                                                          CYL
                004537
005237
105237
062716
021627
                            030566
                                                               JSR
                                                                          R5, CHECK
                                                                                                  :GO CHECK ADJ SECTORS
                            003122
                                                                                                  FIX BACK
                                                               INC
                                                                          CYL
                                                               INCB
                                                                          ADJLOC
    030450
                            003100
    030454
                                                                          #68.,(SP)
                                                                                                  ; INNER SECTOR START
                            000104
                                                   INAUR:
                                                               ADD
    030460
                                                                                                  :WITHIN LIMITS???
                                                               CMP
                                                                           (SP) .#40.
                            000050
   030464
030466
030472
030476
030500
030504
030512
                002407
                                                               BLT
                                                                                                  ;YES, OKAY
                162716
021627
                                                                           #40.,(SP)
                                                                                                  :FIX SECTOR
                            000050
                                                               SUB
                                                                           (SP) ,#40.
                            000050
                                                               CMP
                002402
                                                               BLT
                162716
123727
                            000050
                                                               SUB
                                                                           #40.,(SP)
                            003100
                                                                           ADJLOC .#5
                                       000005
                                                               CMPB
                                                                                                  :INNER LIMIT??
                                                  1$:
                001412
105237
005237
004537
105337
                                                                                                  :YES.SKIP CHECK
                                                                           BSEXIT
                                                               BEQ
    030514
030520
                            003100
003122
                                                               INCB
                                                                           ADJLOC
                                                                                                  :FIX FOR INNER
                                                                           CYL
R5, CHECK
                                                               INC
    030524
030530
030534
                                                                                                   GO CHECK ADJ SECTORS
                                                               JSR
                            030566
                            003100
                                                               DECB
                                                                           ADJLOC
                                                                                                  :FIX BACK
                005337
                                                                           CYL
                            003122
                                                               DEC
                005726
012637
012637
012602
                                                                           (SP)+
                                                                                                  THROW OFF SECTOR
    030540
                                                   BSEXIT: TST
41
    030542
030546
                            003120
003122
                                                                           (SP)+,SURF
                                                               MOV
                                                                           (SP)+,CYL
                                                               MOV
44 030552
45 030554
                                                                           (SP)+,R2
                                                   NCHECK: MOV
                012601
                                                               MOV
                                                                           (SP)+R1
46 030556
47 030560
                012600
                                                                           (SP)+\hat{R}O
                                                               MOV
                                                                           R5, SKCYL
                                                                                                  :SEEK BACK
                004537
000205
                            026254
                                                               JSR
                                                                                                   : RETURN
48
    030564
                                                               RTS
```

```
ROUTINE TO VERIFY AN ADJACENT SECTOR
                                                       CALLED FROM BSVWR
                                                                              R5, CHECK
                                                      :CALL JSR
                                                                                                       :SECTOR MASK
:GET TO DESIRED CYLINDER
    030566
030572
                012701
004537
                                                      CHECK:
                                                                              #100000_R1
                             100000
                                                                  MOV
                                                                  JSR
                                                                              R5, SKCYL
R2
                             026254
                005002
053702
012737
    030576
                                                                  CLR
                                                                                                       :CREATE ADDRESS
9 030600
                             003122
                                                                  BIS
                                                                              CYL,R2
                             000007
                                         003056
                                                                              #7,TEM
R2
                                                                  MOV
11 030612
12 030614
13 030620
14 030622
15 030626
                006302
005337
001374
                                                      25:
                                                                  ASL
                             003056
                                                                  DEC
                                                                               TEM
                                                                               2$
                                                                  BNE
                 005737
                                                                  TST
                                                                               SURF
                             003120
                 001402
                                                                  BEQ
                                                                               3$
                                                                                                       :NO
16 030630
17 030634
18 030640
19 030642
20 030644
21 030646
22 030652
23 030656
24 030660
25 030664
26 030670
27 030674
28 030702
30 030702
31 030706
32 030714
33 030722
35 030730
37 030732
                                                                              WHEAD, R2
                 052702
                             000100
                                                                  BIS
                                                                              2(SP),R2
                 056602
                                                                  BIS
                                                                                                        ; SET IN SECTOR
                             000002
                                                                              R1,R3
                                                                                                       THIS SECTOR IN LIST???
                 030103
                                                      45:
                                                                  BIT
                                                                                                       :NO. NEXT
:COPY SECTOR
:ONLY SECTOR LEFT
                 001452
                                                                  BEQ
                                                                               5$`
                                                                              RŽ,RO
#177700,RO
                 010200
042700
                                                                  MOV
                             177700
                                                                  BIC
                 020027
                             000050
                                                                   CMP
                                                                               RO.#40. ; SECTOR
                                                                                                       OKAY???
                002404
162700
162702
004537
000000
                                                                                                        :YES
                                                                  BLT
                                                                               6$
                                                                              #40.,RQ
                             000050
                                                                  SUB
                                                                               #40.,R2
                             000050
                                                                  SUB
                                                                                                        :FIX SECTOR
                             026732
                                                      65:
                                                                   JSR
                                                                               R5_RSADJS
                                                                                                        :FIND IF SECTOR PREVIOUSLY WRITTEN
                                                                   . WORD
                 005700
                                                                               R0
                                                                                                        :WAS IT??
                                                                  TST
                                                                               5$
                                                                                                        :NO
                 001433
                                                                  BEQ
                010237
012737
004537
000014
                                                                              RZ,BDA
#-128.,BMP
                             003204
177600
                                                                  MOV
                                                                                                        LOAD DISK ADDRESS
                                         003206
                                                                                                       :LOAD WC
                                                                  MOV
                             032404
                                                                   JSR
                                                                               R5.LDFUNC
                                                                                                        :LOAD
                                                                  READ
                 005737
                             003074
                                                                  TST
                                                                               ERFLG
                                                                                                        :WAS READ GOOD
                 001420
                                                                               5$
                                                                  BEQ
                                                                              R3.-(SP)
R2.SECT
R0.R3
#177700.SECT
                010346
010237
010003
                                                                  MOV
                             003132
                                                                  MOV
38 030736
39 030740
                                                                  MOV
                042737
                             177700 003132
                                                                  BIC
40 030746
                                                                  ERRHAD
                                                                              140.,ADJTXT,ERR3
030746
030750
030752
030754
41 030756
42 030760
                104456
000214
020210
020336
                                                                   TRAP
                                                                               CSERHAD
                                                                   . WORD
                                                                               140
                                                                   . WORD
                                                                               ADJTXT
                                                                  WORD MOV
                                                                               ERR3
                 012603
                                                                                (SP)+,R3
                                                                  ERRHRD
                                                                              110., READ1, ERR2
030760
030762
030764
030766
43 030770
                104456
000156
                                                                   TRAP
                                                                               CSERHRD
                                                                   . WORD
                                                                               110
                020163
020276
005202
                                                                   . WORD
                                                                               READ1
                                                                   .WORD
                                                                               ERR2
                                                                                                       :NEXT SECTOR
                                                      5$:
44 030772
                 000241
                                                                   CLC
                006001
45 030774
                                                                   ROR
                                                                                                        :SHIFT MASK
46 030776
47 031000
                                                                               4$
                                                                   BCC
                                                                               RŠ
                 000205
                                                                   RTS
```

1 2 3 4 5 6 7 8 9		ROUTINE TO MERGE BAD SECTOR FILES ;ENTRY INTO THIS ROUTINE WILL OCCUR AFTER THE 'SERNUM' ROUTINE; IS PERFORMED. THE FACTORY BAD SECTOR FILE WILL BE LOCATED IN FIRST 400(8) LOCATIONS. THIS ROUTINE WILL STORE THE FIELD BAD SECTORS INTO THE NEXT 400 LOCATIONS AND THEN MERGE THE FACTORY BAD FILE WITH THE FIELD BAD FILE.						
9 10		;FACTOR	FACTORY BAD AT BUF FIELD BAD AT BUF + 512.					
11 12 031002 010146 13 031004 010246 14 031006 010346 15 031010 012737 16 031016 022737 17 031024 001004 18 031026 012737 19 031034 000403 20 031036 012737	003632 003202 000001 003060 077724 003204 177724 003204	MERGE:	MOV MOV MOV CMP BNE MOV BR MOV	R1,-(SP) R2,-(SP) R3,-(SP) #BUF+400,BBA #1,T.DRIVE 55\$ #77724,BDA 66\$ #177724,BDA	;SAVE R1, R2, R3 ;BUFFER START FOR FIELD BAD			
20 031036 012737 21 22 031044 012737 23 031052 004537 24 031056 000014 25 031060 005737 26 031064 001431 27 031066 062737 28 031074 022737 29 031102 001004 30 031104 022737 31 031112 001357 32 33 031114 022737	177724 003204 177400 003206 032404 003074 000004 003204 000001 003060 077750 003204	665: 97 \$	MOV JSR READ TST BEQ ADD CMP BNE CMP BNE	#-256.,BMP R5,LDFUNC ERFLG 98\$ #4,BDA #1,T.DRIVE 400\$ #77750,BDA 97\$;LOAD READ FUNCTION ;TEST ERROR FLAG ;YES;MERGE BAD SECTOR FILES ;TRY NEXT FIELD BAD SECTOR FILE			
35 031124 012746 031130 012746 031130 012746 031134 010600 031136 104417 031140 062706 36 031144	177750 003204 022037 000001 000004	400\$: 999\$:	CMP BNE PRINTF MOV MOV TRAP ADD BREAK TRAP	#177750,BDA 97\$ #FRM15 #FRM15,-(SP) #1,-(SP) SP,R0 C\$PNTF #4.SP	;NO.DO NEXT FIELD BAD SECTOR			
37 031146 000776 38 031150 012701 39 031154 012702 40 031160 005721 41 031162 100404 42 031164 005721 43 031166 005302 44 031170 001373 45 031172 000401 46 031174 005741 47 031176 012703	003242 000176	98\$: 1\$: 2\$: 3\$:	BR MOV TST BMI TST DEC BNE BR TST MOV	999\$ #BUF+10_R1 #126R2 (R1)+ 2\$ (R1)+ R2 1\$ 3\$ -(R1) #126R3	GET PAST ID ETC. MAX = 126 SECTOR OR END END, GO GET FIELD REST OF SECTOR MAX REACHED NO, KEEP GOING YES, SKIP BACK UP BACK UP PAST TERMINATOR SET 126 MAX			
48 031202 012702 49 031206 012221 50 031210 100403 51 031212 012221	003642	45:	MOV MOV BMI MOV	#BUF+410,R2 (R2)+,(R1)+ 5\$ (R2)+,(R1)+	GET FIELD SECTORS MERGE AT END OF FACTORY DONE? NO, MERGE REST OF SECTOR			

CZRLLCO RLO1/O2 DRIVE COMPAT GLOBAL SUBROUTINES SECTION	MACRO	v04.00	16-FEB-82		-10
--	-------	--------	-----------	--	-----

52 031214 005303 53 031216 001373 54 031220 012603 55 031222 012602 56 031224 012601 57 031226 000205	5\$:	DEC BNE MOV MOV	R3 4 \$ (SP)+,R3 (SP)+,R2 (SP)+,R1	;DONE ;NO, GO BACK ;RESTORE R3, R2, R1
56 031224 012601 57 031226 000205		MOV RTS	(SP)+,R1 R5	;EXIT

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

SEQ 0074

•

1			•		:ROUTINE	E TO GET	SERIAL NUMBER	
3					;CALL	JSR	R5,SERNUM	
5	031534	012737 004537	000013 032404	003204	SERNUM:	MOV JSR GSTAT	#13.BDA R5,LDFUNC	GET STATUS
8	031540 031542	000004 004537	032404			JSR	R5,LDFUNC	;READ HEADER
11 12 13	031546 031550 031554 031560 031566 031570	000010 013700 042700 022737 001003 020027	003172 000077 000001 077700	003060	1\$:	RDHDR MOV BIC CMP BNE CMP	E.MP.RO #77.RO #1.T.DRIVE 23\$ RO.#77700	GET THE HEADER; CLEAR SECTOR BITS
16	031576	001446 020027	177700		23\$:	BEQ CMP	2\$ R0,#177700	
18 19 20	031602 031604 031610 031616	001443 042700 022737 001003 012701	000100 000001 077600	003060		BEQ BIC CMP BNE MOV	2\$ #100,R0 #1,T.DRIVE 32\$ #77600,R1	CLEAR HEAD
22	031624	000402 012701	177600		32\$:	BR MOV	33\$ #177600,R1	
200 31 32 35 35 35 35 35 35 35 35 35 35 35 35 35	2 031662 3 031666 5 031674 5 031676 5 031702 7 031704 8 031710 0 031712	160001 010137 052737 004537 000006 004537 000010 013700 022737 001003 022700 103321 022737 001004 012737 001004	003204 000025 032404 032404 03172 000001 077700 177700 000001 077700	003204 003060 003204	42\$: 42\$: 43\$: 2\$:	SUB MOV BISR JSREK JSREK ROHDR CMP BNE BNE BNE BHIS CMP BHIS CMP BHIS CMP BHIS CMP BNE BNE BNE BNE BNE BNE BNE BNE BNE BNE	RO,R1 R1,BDA W25,BDA R5,LDFUNC R5,LDFUNC E.MP,RO W1,T.DRIVE 42\$ W77700,RO 43\$ W177700,RO 1\$ W1,T.DRIVE 52\$ W77700,BDA 97\$;SET UP DIF WORD ;SEEK IN, HEAD 1 ;SEEK ;VERIFY POSITION ;GET HEADER
44 45 55 56 55 56 56	031732 031740 031746 031754 031760 031760 031766 031776 031776 032004 032004	012737 012737 012737 004537 000014 005737 001421 062737 022737 001005 022737 001351 000453	177700 003232 177400 032404 003074 000004 000001	003204 003202 003206 003204 003060 003204	52\$: 97\$:	MOV MOV JSR READ TST BEG ADD CMP BNE CMP BNE BNE BR	#177700,BDA #BUF,BBA #-256.,BMP R5,LDFUNC ERFLG 98\$ #4,BDA #1,T.DRIVE 2\$ #77724,BDA 97\$ 99\$;READ ;TEST ERROR FLAG ;YES,COMPARE SERIAL NUMBERS ;NO,SETUP FOR NEXT FACTORY BAD SECTOR

58 032020 022737 59 032026 001344	177724 003204	62\$:	CMP BNE	#177724,BDA 97\$	GET NEXT FACTORY BAD SECTOR
60 032030 000446 61 032032 012701 62 032036 005737 63 032042 100005	003232 003210	98\$:	BR MOV TST BPL	#BUF,R1 SERNM1	REPORT ERROR COMPARE SERIAL NUMBERS HAVE WE GOT ONE TO COMPARE YES, BRANCH
64 032044 011137 65 032050 016137	003210 000002 003210 003210	3\$:	MOV MOV CMP	(R1) SERNM1 2(R1) SERNM2 (R1) SERNM1	NO. CALL THIS ONE IT
66 032056 021137 67 032062 001004 68 032064 026137 69 032072 001437	000002 003212	J .	BNE CMP BEQ	4\$ 2(R1),SERNM2 5\$	NO, PRINT ERROR OTHER HALF OKAY YES, EXIT
70 032074	703210 003212	4\$:	PŘÍNTF MOV MOV	#FRM3,2(R1),(R1) SERNM1,-(SP) SERNM2,-(SP)	, SERNM2, SERNM1
032104 011146 032106 016146	000002 021167		MOV MOV	(R1),-(SP) 2(R1),-(SP) #FRM3,-(SP)	
032112 012746 032116 012746 032122 010600 032124 104417	000005		MOV MOV TRAP	#5,-(\$P) \$P,R0 C\$PNTF	
72 032136 004537	000014 032174 032300		ADD JSR JSR	#14.SP R5.UNLOAD R5.LOAD	LET OPERATOR CHANGE
73 032142 00013, 74 032146 032146 012746	031526 022037	99\$:	JMP PRINTF MOV	SERNUM #FRM15 #FRM15,-(SP)	GO CHECK IT AGAIN.
032152 012746 032156 010600 032160 104417	000001		MOV MOV TRAP	#1,-(SP) SP,RO C\$PNTF	
032162 062706 75 032166 032166 104422	000004	999\$:	ADD BREAK TRAP	#4,SP C\$BRK	
76 032170 000776 77 032172 000205		5\$:	BR RTS	999 \$ R5	

```
ROUTINE UNLOAD
                                              CALL JSR
                                                                   R5, UNLOAD
                                                                                         :PROMPT - UNLOAD DRIVE _ ON CONTROLLER _
    032174
032174
032200
                                                                   #FRM1, <B, DSB+1(R4)>, CSR(R4)
                                                                                                             :AND REMOVE PACK
                                              UNLOAD: PRINTF
                                                                   (SR(R4),-(SP)
                                                        MOV
              016446
                         000000
                                                                   -(SP)
                                                        CLR
              005046
                         000005
                                                        BISB
                                                                   DSB+1(R4),(SP)
    032202
              156416
                                                                   #FRM1 ,- (SP)
              012746
                                                         MOV
    032206
                                                                   #3,-(SP)
    032212
                         000003
                                                         MOV
                                                                   SP.RO
CSPNTF
    032216
                                                         MOV
              010600
    032220
032222
                                                         TRAP
              104417
              062706
012701
012700
                                                                   #10,SP
                                                         ADD
                         000010
   032226
032232
                                                                   #60.,R1
                                                                                        :SETUP 60 SECOND TIMER
                         000074
                                                         MOV
                         000200
                                                         MOV
                                                                   #200_R0
                                                         BIS
                                                                   DSB(R4)_R0
   032236
                         000004
              056400
9 032242
10 032246
11 032254
12 032256
13 032270
14 032272
15 032274
                                                                   RO, acsr(R4)
              010074
                         000000
                                                         MOV
              032774
                                                                                         CHECK DRDY FOR ZERO
                                                         BIT
                                                                   #DRDY, acsr(R4)
                                   000000
                                              2$:
                         000001
                                                         BEQ
                                                                    3S
                                                                                         :PACK UNLOADED
              001410
                                                         WAITMS
                                                                                         :WAIT 1 SECOND
                                                                   #10.
                                                                                         :HAS 60 SEC PASSED?
              005301
001365
                                                         DEC
                                                                   R1
                                                                                         NO. RETEST DRDY, CONTINUE WAIT :YES, REPEAT MESSAGE CONTINUE WAIT
                                                         BNE
                                                                   2$
                                                         BR
                                                                   UNLOAD
              000737
                                                                                         RETURN WITH PACK UNLOADED
              000205
                                              3$:
                                                         RTS
                                                                   R5
16 032276
17
                                              :ROUTINE LOAD
18
19
                                                                   R5,LOAD
                                              : CALL
                                                         JSR
20
21
22
                                                                                         :PLACE PACK IN DRIVE _ ON CONTROLLER _ AND
                                                                                                              :LOAD IT
                                                                   #FRM2, <B, DSB+1 (R4)>, CSR (R4)
                                                         PRINTF
    032300
032300
                                              LOAD:
                                                                    CSR(R4),-(SP)
                         000000
                                                         MOV
              016446
    032304
032306
032312
032316
              005046
156416
012746
012746
                                                         CLR
                                                                   -(SP)
                                                         BISB
                                                                   DSB+1(R4),(SP)
                         000005
                         021067
000003
                                                         MOV
                                                                    #FRM2,-(SP)
                                                                   #3,-(SP)
SP,R0
                                                         MOV
    032322
032324
                                                         MOV
              010600
                                                         TRAP
                                                                    CSPNTF
              104417
   032326
032332
032336
              062706
012701
012700
                                                                   #10,SP
#120.,R1
                         000010
                                                         ADD
23 032332
24 032336
25 032342
                                                                                                    SETUP 120 SEC TIMER
                                                         MOV
                         000170
                                                                                         SETUP CONTROLLER READY BIT
                         000200
                                                         MOV
                                                                    #200_RO
                                                         BIS
                                                                   DSB(R4) .RO
                                                                                         :SELECT DRIVE
              056400
26 032346
27 032352
28 032360
29 032362
                                                                   RO, acsr (R4)
              010074
032774
                         000000
                                                         MOV
                                                         BIT
                                                                    #DŘDÝ, aCSR(R4)
                         000001
                                   000000
                                              2$:
                                                         BNE
              001010
29 032362
30 032374
                                                         WAITMS
                                                                    #10.
              005301
001365
                                                         DEC
                                                                    R1
                                                         BNE
                                                                    2$
31 032376
32 032400
33
              000737
                                                         BR
                                                                    LOAD
                                                         RTS
                                                                    R5
                                               3$:
34 032402
              000205
```

1 2 3	;ROUTINE ;CALL	LDFUNC JSR	R5,LDFUNC	
4 032404 010046 5 032406 010346 6 032410 010146 7 032412 005037 003074 8 032416 016403 000000 9 032422 013763 003206 10 032430 013763 003202 11 032436 013763 003202 12 032444 011537 003200 14 032456 015437 000004 14 032456 012701 000031 15 032462 052737 000200 16 032470 013763 003200 17 032476 016337 000000 18 032504 042763 000200 19 032512 032763 000200 20 032520 001036 21 032522 22 032534 005301 23 032536 001365	000006 000004 000002 003200 003200 000000 003200 000000 1\$:	MOV MOV CLR MOV MOV MOV BIS MOV BIS MOV BIS MOV BIC BIT BNE WAITUS DEC BNE	RO,-(SP) R3,-(SP) R1,-(SP) ERFLG CSR(R4),R3 BMP,MP(R3) BDA,DA(R3) BBA,BA(R3) (R5),BCS DSB(R4),BCS #25,R1 #200,BCS BCS,CS(R3) CS(R3),BCS #200,CS(R3) #200,CS(R3) #200,CS(R3) #100. R1 1\$	CLEAR ERROR FLAG GET CSR LOAD MULTIPURPOSE LOAD DISK ADDRESS LOAD BUS ADDRESS GET FUNCTION TO LOAD SELECT BITS SET WATCHDOG TO 250MS LOAD FUNCTION CONTLR READY? YES, GO WAIT 10 MILLISECONDS
25 032540 016337 000000 26 032546 016337 000002 27 032554 016337 000004 28 032562 016337 000006 29 032570 016337 000006 30 032576 016337 000006 31 032604 016337 000006 032604 104455 032606 000322 032610 017346	003164 003166 003170 003172 003174 003176	MOV MOV MOV MOV MOV ERRDF TRAP . WORD . WORD BR	CS(R3),E.CS BA(R3),E.BA DA(R3),E.DA MP(R3),E.MP MP(R3),E.MP1 MP(R3),E.MP2 210.,CNTTOT,ERR C\$ERDF 210 CNTTOT ERR5 4\$;READ ALL REGISTERS 5;CNTLR TIMEOUT
35 032624 016337 000002 36 032632 016337 000004 37 032640 016337 000006 38 032646 016337 000006 39 032654 016337 000006	003164 2\$: 003166 003170 003172 003174 003176	VOM VOM VOM VOM VOM	CS(R3),E.CS BA(R3),E.BA DA(R3),E.DA MP(R3),E.MP MP(R3),E.MP1 MP(R3),E.MP2	;READ ALL REGISTERS
41 032662 005737 003164 42 032666 100002 43 032670 005237 003074 44 032674 005725 45 032676 012601 46 032700 012603 47 032702 012600 48 032704 000205	4\$: 3\$:	TST BPL INC TST MOV MOV MOV RTS	E.CS 3\$ ERFLG (R5)+ (SP)+,R1 (SP)+,R3 (SP)+,R0 R5	;ANY ERRORS? ;YES, GO SERVICE
50 032706 51		ENDMOD	.SBTTL CONTROL	ROUTINE

```
BGNMOD HRDWTST
    032706
     032706
                                                      BGNTST
                                                       :CONTROL SECTION COMPATIBILITY PROGRAM
                                                       PRINT UNLOAD AND LOAD DRIVE MESSAGES
                                                       :PERFORM SERIAL CHECK ROUTINE
                                                       PERFORM READ/WRITE CHECKS ON DRIVES
                                                                               #SECBUF,R1
#120.,R0
                                                                                                        :ADJ. CYLINDER BUFFER COUNT
9 032706
10 032712
11 032716
12 032720
13 032722
14 032724
15 032730
16 032734
17 032734
17 032734
18 032740
20 032750
21 032760
23 032760
23 032760
24 03276
25 03276
26 032770
27 032772
28 032776
29 033002
30 033002
31 033016
31 033016
32 033016
33 033022
35 033034
                 012701
                                                      COMPAT: MOV
                              002442
                 012700
                              000170
                                                                   MOV
                 005021
005300
001375
                                                                                                        CLEAR ADJ. CYL. BUFFER AT STARTUP
                                                                               (R1)+
                                                      45:
                                                                                                       ;BUFFER CLEARED?
;CLEAR NEXT BUFFER WORD
;SET FIRST OVERWRITE FLAG
                                                                   DEC
                                                                               R0
                                                                   BNE
                                                                               45
                 005237
004537
177400
                              003062
                                                                   INC
                                                                               FOWR
                                                                   JSR
177400
                              024606
                                                                               R5.OVWPER
                                                                                                        :PERFORM OVERWRITE ON FIRST DRIVE
                 000377
                                                                   377
                 005037
005237
005237
004537
                                                                                                        :CLEAR : IRST OVERWRITE
:SET FIRST ADJ. FLAG
                              003062
003064
                                                                   CLR
                                                                               FOUR
                                                                   INC
                                                                               FADJ
                              003104
                                                                               ADJDIR
                                                                                                        :UP = 1
                                                                   INC
                                                                               R5, ADJCYL
3, 377
170000
                              025330
                                                                   JSR
                      003
                                                                   .BYTE
                                                                                                        TRACK AND SECTORS FOR
                                                                                                        : INWARD SEEK
                 170000
                                                                   . WORD
                 003
                                                                               3.0
7777
                                                                   .BYTE
                                                                                                        TRACK AND SECTORS FOR
                                                                   . WORD
                                                                                                        :OUTWARD SEEK
                 000000
004537
062704
004537
                                                                              0.
R5.UNLOAD
                                                                                                        ; TERMINATOR
                                                                                                        UNLOAD PACK FROM DRIVE UNIT
                              032174
000010
                                                                   JSR
                                                                   ADD
                                                                               R5, LOAD
                              032300
                                                                   JSR
                                                                                                        ;LOAD INTO SECOND DRIVE UNIT
                 004537
                              031526
                                                                               R5, SERNUM
                                                                                                        CHECK PACK SERIAL MUMBER
                                                                   JSR
                 004537
000360
000017
                                                                                                        ; PERFORM R/W OVERWRITE
                                                                               R5, OVWPER
                              024606
                                                                    JSR
                                                                    360
                 005237
004537
                              003104
                                                                   INC
                                                                               ADJDIR
                                                                               R5, ADJCYL
2,360
                              025330
                                                                   JSR
                      002
                                  360
                                                                   .BYTE
                                                                                                        :IN 1/0 OUTSIDE
                 000000
                                                                    . WORD
38 033036
39 033040
                                                                    .BYTE
                                                                                2,17
                                  017
                                                                                                        :OUT 1/0 OUTSIDE
                  000000
                                                                    . WORD
40 033042
41 033044
42 0*3046
43 033050
44 033052
45 033054
                      004
                                                                    .BYTE
                                                                                4,360
                                  360
                                                                                                        :IN 1/0 INSIDE
                 000000
                                                                    . WORD
                      004
                                  017
                                                                    .BYTE
                                                                                4.17
                                                                                                        COUT 1/O INSIDE
                 000000
000000
004537
023727
                                                                    . WORD
                                                                    . WORD
                              032174
003130
                                                                               R5 UNLOAD
                                                                   JSR
                                                                                                        ;UNLOAD PACK FROM DRIVE UNIT
                                                                                                        CHECK FOR > 2 DRIVES
YES GO TO NEXT DRIVE
GO TO FIRST DRIVE
46 033060
47 033066
48 033070
                                                                   CMP
                                          600002
                 001002
                                                                   BNE
                                                                                105
                             033504
000010
032300
031526
                 000137
                                                                   JMP
                                                                               2$
                 062704
004537
004537
004537
                                                                               #PAT+2,R4
49 033074
                                                                                                         JUPDATE DRIVE BUFFER FOR THIRD DRIVE
                                                       105:
                                                                   ADD
50 033100
51 033104
52 033110
53 033114
                                                                                                        LOAD PACK FOR THIRD DRIVE CHECK SERIAL NUMBERS
                                                                   JSR
                                                                               R5, LOAD
R5, SERNUM
                                                                   JSR
                              024606
                                                                   JSR
                                                                               R5, OVWPER
                                                                                                         PERFORM R/W OVERWRITE ON THIRD DRIVE
                                                                   6014
                 006014
                 001403
005237
 54 033116
                                                                    1403
55 033120
56 033124
                              003104
                                                                   INC
                                                                               ADJDIR
                              025330
                                                                               R5, ADJCYL
2,0
                 004537
                                                                   JSR
57 033130
                                                                    .BYTE
                                                                                                        :IN 2/0 OUTSIDE
                      002
                                  000
```

58 033132 59 033134	170000			. WORD	170000	A
59 033134	002	000		.BYTE	2400 7400	OUT 2/0 OUTSIDE
60 033136	007400			. WORD	7400	. IN 270 INCINC
61 033140 62 033142	004	000		.BYTE	4 0 170000	; IN 2/0 INSIDE
62 033142	170000	000		.WORD		;OUT 2/0 INSIDE
63 033144	004	000		.BYTE	4400 7400	1001 510 THRIDE
64 033146 65 033150 66 033152	007400	200		.WORD .Byte	1,200	;IN 2/1 OUTSIDE
65 055150	001 000000	200		חפחם	0	,14 271 0013102
67 033154	001	100		.WORD	i ,100	:OUT 2/1 OUTSIDE
48 033134 48 033154	000000	100		WORD	Ö, TOO	, 40, 2, , 00,00,00
68 033156 69 033160	005	200		BYTE	5.200	;IN 2/1 INSIDE
70 033162	000000			. WORD	Ö	
70 033162 71 033164	005	100		.BYTE	5,100	;OUT 2/1 INSIDE
72 033166	005			. WORD	0	
73 033170	000000			. WORD	0	; TERMINATOR
74 033172	004537	032174		JSR	R5,UNLOAD	UNLOAD PACK ON THIRD DRIVE
75 033176 76 033204	023727	003130	000003	CMP	UUT .#3	CHECK FOR > 3 DRIVES
76 033204	001500			850	1\$:NO, GO TO 2ND DRIVE
77 033206 78 033212 79 033216	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 ; PERFORM R/W OVERWRITE
80 033222	004537	024606		JSR 1042	R5,0VWPER	PERFORM KIN DIERMITIE
81 033220	001042 000421			421		
80 033222 81 033226 82 033230 83 033232	005237	003104		INC	ADJDIR	
84 033236	004537	025330		JSR	R5,ADJCYL	
84 033236	002	000		.BYTE	2.0	;IN 3/0 OUTSIDE
85 033242 86 033244	000360	000		เมดลอ	360	7211 370 00.0200
87 033246	002	000		.WORD	2.0	; OUT 3/0 OUTSIDE
87 033246 88 033250	000017			WORD	2,0 17	,
89 033252	004	000		.WORD	4.0	;IN 3/0 INSIDE
90 033254 91 033256	000360	• • •		. WORD	360	
91 033256	004	000		.BYTE	170	;OUT 3/0 INSIDE
92 033260	000017			. WORD	17	9.4
93 033262	001	040		.BYTE	1,40	;IN 3/1 OUTSIDE
94 033264	000000			. WORD	0	AUT 7/4 AUTCIAC
95 033266 96 033270	001	020		.BYTE	1,20	;OUT 3/1 OUTSIDE
96 033270	000000			. WORD	0	. IN 7/1 INCINE
97 033272	005	040		-BYIE	5.40	;IN 3/1 INSIDE
98 033274	000000	020		. WORD	5.20	;OUT 3/1 INSIDE
99 033276	005	020		.BYTE	0	,001 3/1 INSIDE
100 033300 101 033302	000000 001	000		BYTE	1.0	;IN 3/2 OUTSIDE
102 033304	100000	000		WORD	160000	,114 3/2 00/01/2
103 033306	001	000		BYTE		;OUT 3/2 OUTSIDE
104 033310	040000	000		WORD	1 0 40000	, , , , , , , , , , , , , , , , , , , ,
104 033310 105 033312 106 033314	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
107 033316 108 033320 109 033322 110 033324 111 033330	040000			, word	5 0 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	094537	031526		JSR	R5, SERNUM	CHECK FOR PACK SERIAL NUMBER PERFORM R/W OVERWRITE ON 3RD DRIVE
114 033344	004537	024606		JSR	R5,OVWPER	LEKLAMA KAM MACMMATIC NA DATAC

ONTROL	ROUTINE						
115	033350 033352 023354	020000			20000 10000		
116	033332 033354	010000 004537	025330		JSR	R5,ADJCYL	
118	033360	000200	000		RYTE	1.0	;IN 2/3 OUTSIDE
119	055562 033 36 4	000200	000		.BYTE	200 1 0 100	;OUT 2/3 OUTSIDE
121	033360 033362 033364 033366 033370 033372 033374 033400 033402 033406 033412	000100	000		.WORD .BYTE .WORD .BYTE .WORD .BYTE .WORD	100 5.0	;IN 2/3 INSIDE
123	033372	000200			WORD	5 0 200	
124 125	033374	005 000100	000		.BYTE	5.0 100	;OUT 2/3 INSIDE
126	033400	ററററററ	07217/		. WURD	0	:TERMINATOR :UNLOAD PACK FROM 3RD DRIVE
127 128	055402	004537 162704 004537	032174 000010	15:	JSR Sub	R5,UNLOAD #PAT+2,R4	SET DRIVE BUFFER FOR 2ND DRIVE
129	033412	004537	000010 032300		JSR	R5,LOAD R5,SERNUM	LOAD PACK ON THIRD DRIVE CHECK PACK SERIAL NUMBER
130	033410 033422	004537 004537	031526 024606		JSR JSR	R5,0VWPER	PERFORM R/W OVERWRITE ON 2ND DRIVE
132	033426	004040	024000		4040	,	, <u> </u>
133	033426 033430 033432	002020 004537	025330		2020 JSR	R5,ADJCYL	
135	033436	001	000		.BYTE	1,0	;IN 1/2 OUTSIDE
136 137	033440 033442	020000 001	000		.WORD	20000 1 0 10000	;OUT 1/2 OUTSIDE
138 139	033436 033440 033442 033444 033446	010000	000		.WORD .BYTE	5.0	;IN 1/2 INSIDE
140 141	033450 033452 033454 033456 033460	020000 005	000		.BYTE .WORD .BYTE .WORD .BYTE .WORD .BYTE .WORD .BYTE .WORD	20000 5 0 10000	;OUT 1/2 INSIDE
142	033454	010000			. WORD	10000	;IN 1/3 OUTSIDE
143	033460	001 000040	000		WORD	1.0	
145	033462	001	000		.BYTE	1.0	;OUT 1/3 OUTSIDE
147	033462 033464 033466 033470 033472	000020 005	000		BYTE	20° 5,0	;IN 1/3 INSIDE
148	033470	000040 005	000		.WORD	40	;OUT 1/3 INSIDE
130	033474 033474 033476 033500 033504 033510 033514 033520 033524 033526 033534	000020	000		. WORD	5,0 20	
151	033476	000000	A7217/		.WORD JSR	O R5, UNLOAD	TERMINATOR UNLOAD PACK FROM 2ND DRIVE
153	033504	004537 162704	032174 000010	2\$:	SUB	#PAT+2,R4	CET ADIVE DIFFED FOR 1CT ADIVE
154	033510	162704 004537	032300		JSR	R5.LOAD	LOAD PACK INTO FIRST DRIVE UNIT
155 156	055514	004537 004537	031526 024606		JSR JSR	R5.SERNUM R5.OVWPER	; CHECK SERIAL NUMBER ; PERFORM R/W OVERWRITE
157	033524	001042	024000		1042	Market Ch	,,,
158	033526	000421 004537	025330		421 JSR	R5,ADJCYL	
100	<i>UJJJJ</i>	001	010		.BYTE	1,10	;IN 0/1 OUTSIDE
161 162	033536 033540	000000	004		.WORD .BYTE	1.4	;OUT O/1 OUTSIDE
163 164	033542 033544	000000	010		.WORD	0 5.10	;IN O/1 INSIDE
165	033546 033550 033552	000000	004		.WORD	0 5.4	;OUT O/1 INSIDE
167 168	033552 033554	000000	000		.WORD	0 1,0	;IN 0/2 OUTSIDE
169 170	033554 033556 033560	004000 001	000		.WORD	4000 1.0	OUT 0/2 OUTSIDE
171	033562	002000	000		WORD	1 0 2000	• 50: 0. 2 00: 0.00

```
CZRLLCO RL01/02 DRIVE COMPAT MACRO V04.00 16-FEB-82 13:32:06 PAGE 27-3
CONTROL ROUTINE
                                                                          5,0
4000
                                                                                               :IN 0/2 INSIDE
     172 033564
173 033566
174 033570
                                                                .BYTE
                                    000
                     004000
                                                                . WORD
                                                                          5.0
                                                                                               :OUT 0/2 INSIDE
                                                                .BYTE
                         005
                                    000
                                                                          2000
                     002000
                                                                _ WORD
     175 033572
                                                                          10
     176 033574
177 033576
                                                                .BYTE
                                                                                               :IN 0/3 OUTSIDE
                         001
                                    000
                     000010
                                                                . WORD
                                                                                               :OUT 0/3 OUTSIDE
     178 033600
179 033602
                                                                .BYTE
                                                                          1.0
                                    000
                         001
                                                                . WORD
                     000004
     179 033602
180 033604
181 033606
182 033610
183 033612
184 033614
185 033616
186 033622
                                                                          5,0
                                                                                                :IN 0/3 INSIDE
                         005
                                    000
                                                                .BYTE
                                                                . WORD
                                                                          10
                     000010
                                                                          5.0
                                                                                                :OUT 0/3 INSIDE
                                                                .BYTE
                         005
                                   000
                     000004
000000
004537
                                                                . WORD
                                                                                                : TERMINATOR
                                                                . WORD
                                                                          R5, UNLOAD
                                                                                                UNLOAD PACK
                               032174
                                                                JSR
                                                                                                :END OF PASS
                                                                PRINTF
                                                                          #ENDPAS
          033622
033626
                                                                          #ENDPAS,-(SP)
                     012746
                               022412
                                                                MOV
                               000001
                                                                MOV
                                                                          #1,-(SP)
          033632
033634
                                                                          SP.RO
                     010600
                                                                MOV
                     104417
062706
                                                                TRAP
                                                                          CSPNTF
          033636
                                                                          #4.SP
                               000004
                                                                ADD
                                                                                                RETURN TO SUPERVISOR
                                                                          CMPENA
     188
189
          033642
                     000137
                               024266
     190
     191 033646
033646
033646
                                                     ENDTST
                                                     L10014:
                                                                TRAP
                                                                          CSETST
                     104401
     192 033650
193
                                                     ENDMOD
     194 033650
195 033650
                                                     BGNMOD
                                                                HRDPRM
                                                                BGNHRD
          033650
                                                                .WORD L10015-L$HARD/2
                     000025
          033652
033652
033654
033656
                                                                GPRMA
                                                                           CSRMSG,CSR,O,160000,177776,YES
                    000031
033724
160600
177776
                                                                . WORD
                                                                           T$CODE
                                                                           CSRMSG
                                                                . WORD
                                                                           TSLOLIM
                                                                . WORD
                                                                . WORD
                                                                           T$HILIM
          033660
          033662
033662
                                                                GPRMA
     199
                                                                           VECMSG_VECT_0_0_776_YES
                                                                . WORD
                                                                           TSCODE
                     001031
                     033762
                                                                . WORD
                                                                           VECMSG
          033664
                     000000
          033666
                                                                . WORD
                                                                           T$LOLIM
          033670
                     000776
                                                                . WORD
                                                                           T$HILIM
     200
201
                                                                GPRMD
          033672
                                                                           DRMSG.DRBT.0.03400.0.7.YES
          033672
                     004032
033771
                                                                . WORD
                                                                           T$CODE
          033674
                                                                 . WORD
                                                                           DRMSG
          033676
033700
033702
                     003400
                                                                . WORD
                                                                           03400
                     000000
                                                                . WURD
                                                                           TSLOLIM
                                                                 . WORD
                                                                           TSHILIM
                     000007
     202
203 033704
                                                                GPRML
                                                                           DRTYPE, TYPDR, 1, YES
                     003130
033740
                                                                 . WORD
                                                                           T$CODE
           033704
          033706
                                                                . WORD
                                                                           DRTYPE
                                                                . WORD
           033710
                     000001
     204
```

							F 7
CZRLLCO CONTROL	RL01/02 ROUTINE	DRIVE CO	MPAT MACRO	v04.	00 16-FE	3-82 13:	32:06 PAGE 27-4
	033712 033712 033714 033716 033720 033722	002032 033777 000340 000000 000007				GPRMD .WORD .WORD .WORD .WORD	BRMSG,PRIOR,0,340,0,7,YES T\$CODE BRMSG 340 T\$LOLIM T\$HILIM
206 207	033724					ENDHRD .EVEN	
200	033724				L10015:		
20 8 20 9	033724 033727 033732	102 040 104	125 101 122	123 104 105	CSRMSG:	.ASCIZ	/BUS ADDRESS/
210	033735 033740 033743 033746 033751	123 104 126 124 105	122 123 122 105 131 040	000 1111 040 120 075	DRTYPE:	.ASCIZ	/DRIVE TYPE = RL01/
211	033754 033757 033762 033765	040 060 126 124 000	122 061 105 117	114 000 103 122	VECMSG:	.ASCIZ	/VECTOR/
212	033770 033771	104	122 105	111	DRMSG:	.ASCIZ	/DRIVE/
•	033774 033777 034002 034005	126 102 114 105	105 122 105 114	000 040 126 000	BRMSG:	.ASCIZ	/BR LEVEL/
214					.EVEN		
214 215 216 217	034010				ENDMOD		
218 219	034010				LASTAD	FUPN	
	034010 034012 034014	000000			L\$LAST:	.EVEN .WORD .WORD	8
220 221		000001			.END		

SYMBOL TABLE				
ADJCYL 025330 ADJDIR 003104 ADJLC2 003220 ADJLC3 003222 ADJLC4 003224 ADJLC3 003224 ADJLC3 003214 ADJTRK 003214 ADJTRK 003216 ADJTRK 003216 ADF = 000020 ASSEMB = 000010 AUTOCO 024312 G BA = 000020 BA17 = 000020 BA17 = 000020 BA17 = 000001 G BIT01 = 000001 G BIT02 = 000001 G BIT03 = 000010 G BIT04 = 000020 G BIT05 = 000040 G BIT05 = 000040 G BIT07 = 000200 G BIT08 = 000400 G BIT09 = 001000 G BIT09 = 001000 G BIT11 = 000002 G BIT11 = 000002 G BIT12 = 010000 G BIT13 = 02000 G BIT14 = 04000 G BIT15 = 100000 G BIT15 = 100000 G BIT15 = 000040 G BIT11 = 000000 G BIT1	CRDY = 000000 CRSET = 000000 CSR = 000000 CSRMSG 033724 CYL = 000052 C\$AU = 000052 C\$AUTO = 000061 C\$BRK = 000002 C\$BSEG = 000004 C\$BSEG = 0000045 C\$CLCK = 000062 C\$CLCK = 000062 C\$CLCK = 000062 C\$CLCK = 000035 C\$CLCK = 000035 C\$CLCK = 000036 C\$CLCK = 000036 C\$CSCLCK = 000057 C\$CLOS = 000057 C\$ERD = 000057 C\$ERSF = 000057 C\$ERSF = 000057 C\$ESCA = 000010 C\$ESEG = 000057 C\$GETW = 000050 C	C\$SVEC = 000037 C\$TPRI = 000013 DA	FRM12 021646 FRM13 021725 FRM14 022010 FRM15 022037 FRM16 022076 FRM17 022163 FRM18 022217 FRM19 022303 FRM2 021067 FRM20 022341 FRM5 021367 FRM6 021356 FRM7 021377 FRM6 021357 FRM8 021437 FRM9 021503 FRITRK 003152 FUNERR 020047 FSM0 = 000016 FSAU = 000015 FSAU = 000016 FSHARD = 000040 FSHARD = 000041 FSHARD = 000041 FSHARD = 000013 FSINIT = 000006 FSHO = 000017 FSPWS = 000016 FSSW = 000017 FSPWS = 000016 FSSW = 000017 FSPROT = 000021 FSPWS = 000010 FSSW = 000010 FSSW = 000010 FSSW = 0000010 FSSW = 0000000000000000000000000000000000	G\$OFSI = 000376 G\$PRMA = 000001 G\$PRMD = 000002 G\$PRML = 000000 G\$RADA = 000140 G\$RADB = 000040 G\$RADD = 000020 G\$RADD = 000020 G\$RADD = 000020 G\$RADD = 000000 G\$RADD = 000000 G\$RADD = 000000 HCRC = 004000 HDRFND = 002344 HEAD = 000100 HEADO1 = 100000 HPTCOD = 100000 HPTCOD = 024466 HRDWTS = 033650 HRDWTS = 033650 G HRDWTS = 033650 G HRDWTS = 033650 G HRDWTS = 033650 G INITWR = 030454 INITCO = 000040 IRR = 020000 INN1 = 002376 INN10 = 002376 INN11 = 002376 INN11 = 002376 INN20 = 002366 INN51 = 002366 INN51 = 002366 INN51 = 002376 INN50 = 002366 INN51 = 000041 I\$AUTO = 000041 I\$PROT = 000041

```
T$HILI = 000007
T$LAST = 000001
T$LOLI = 900000
T$LTMO = 010000
T$LTMO = 000001
T$NEST = 177777
T$NSO = 000000
T$NS1 = 000000
T$NS1 = 000000
T$NS1 = 000000
T$SAVL = 177777
T$SEGL = 177777
T$SEGL = 177777
T$SEGL = 177777
T$TAGN = 000000
T$TAGL = 177777
T$TAGN = 010016
T$TEMP = 000000
T$TEST = 000001
T$TEST = 000001
T$TEST = 000001
T$TEST = 010011
T$SCLE = 010012
T$SHAR = 010015
T$SHAR = 010015
T$SHAR = 010015
T$SHAR = 010007
T$SINI = 010010
T$SHAR = 010016
T$STES = 010017
T$STES = 010016
T$STES = 010016
T$STES = 010016
T$STES = 010016
T$STES = 010017
T$STES = 010016
T$STES = 010016
T$STES = 010017
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        OQU40 002270
OQU41 002302
OQU50 002272
OQU51 002304
OSECT 003112
OUT10 002236
OUT11 002250
OUT20 002242
OUT30 002242
OUT31 002254
OUT40 002254
OUT40 002254
OUT50 002260
OUT51 002260
OUT51 002260
OUT51 002260
OVMES 017642
OVMER 020003
CVWPER 020003
CVWPER 020003
CVWPER 020003
CVWPER 020000
O$APTS = 000000
O$APTS = 000000
O$ABGNS = 000000
O$BGNS = 00
       J$JMP = 000167
LDFUNC 032404
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   002056 G
002020 G
002020 G
002030 G
002114 G
002012 G
0020274
020334
020462
020642
020642
020770
022462
024314
024320
024324
033646
033724
017532
                                                                                                                                                                                                                                                                                                                                                                              L$SPCP
L$SPTP
L$SPTP
L$STAT
L100001
L100003
L10003
L10005
L10007
L10010
L10011
L10012
L10014
MANY
MERGE
MID10
MID20
MID21
MID20
MID30
MID40
MID40
MID40
MID40
MID40
MID40
MID40
MID40
MID40
MID41
MID50
                                                                                                                                    032300
         LOAD
         LOE
                                                                                         LOT
   LSTCLR
LSTDRV
LSTTRK
     LSACP
     LSAUT
LSAUTO
     LSCCP.
   LSCLEA
LSCO
 LSCU
LSDEPO
LSDESC
LSDESP
LSDEVP
LSDISP
LSDLY
LSDTP
LSDTP
LSDUT
LSDUT
LSDUT
                                                                                                                                                                                                                                                                                                                                                           L10015 033724
MANY 017532
MDHEDR 002000 G
MERGE 031002
MID10 002306
MID11 002320
MID20 002310
MID21 002322
MID30 002312
MID31 002324
MID41 002326
MID50 002316
MID51 002330
MK = 000001
MP = 006006
NCHECK 030552
NOME 017571
NXM = 020000
OBUFF 017236
OFFSET 003146
OPI = 002000
OPR001 017302
OPR002 017321
OQU10 002264
OQU11 002274
OQU20 002264
OQU31 002300
     LSDVTY
   LSEF
LSENVI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     T1 032706 G
UAM = 000200 G
     LSETP
LSEYP1
LSEXP4
LSEXP5
LSHARD
LSHIME
LSHPCP
LSHPTP
LSHPTP
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         UNLOAD 032174
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     UUT
VAJWR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  003130
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        VAJWR 030112
VEC = 000002
VECMSG 033762
VECT = 000002
VEROD 027564
VEROW 027200
WCOUNT 003142
WRITE = 000012
WRIT1 020136
WRSEC 025070
XDELAY 017232
XTIME 02452
X$ALWA= 000000
X$FALS= 000400
X$FALS= 000400
X$TRUE= 000020
YDELAY 017234
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                030112
     L$ICP
   LSINIT
LSLADP
LSLAST
LSLOAD
   LSMREV
LSMREV
LSMAME
LSPRIO
LSPROT
     LSPRT
     LSREPP
     LSREV
```

. ABS. 034014 000 000000 001 ERRORS DETECTED: 0

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

							_	_							
CZRLLCO CROSS R	RL01/02 REFERENCE	DRIVE COP TABLE (CF	PAT MACRO	v04.00	' -FEB-82	13:32:06	PAGE S-1	7					S	SEQ 0086	
ADJCYL ADJDIR ADJFLG ADJLC2 ADJLC3	11-18 3-138 3-128 3-518 3-528 3-118	27-21 11-7* 14-14* 11-9* 11-10*	27-35 11-155* 14-39 11-71 11-96	27-56 27-20*	27-84 27-34*	27-117 27-55*	27-134 27-83*	27-159							
ADJLC4 ADJLOC ADJTRK	5-49#	11-11* 11-5* 11-1*	11-111 11-12 11-144	11-46 11-146*	14-18 11-148*	19-15	19-20	19-22*	19-26*	19-34	19-36*	19-39*			
ADJUUT ADR	4-30# 3-50# 1-42#	20-40 11-3*	11-149*	11-150											
ASSEMB AUTOCO	1-22 7-2# 1-45#	1-22													
BA BA16	1-45# 1-69#	26-11*	26-26	26-35											
BA17 BBA BCS BDA	1-68# 3-44# 3-43# 3-45# 21-27* 3-27# 1-42#	10-37* 13-4 10-31* 21-30	13-4 13-11* 10-36* 21-33	16-17* 13-12* 12-30* 24-5*	17-17* 13-13 13-4 24-26*	18-32* 26-12* 16-18* 24-27*	21-15* 26-13* 16-19* 24-42*	24-46* 26-15* 17-18* 24-45*	26-11 26-16 17-19* 24-52*	26-17* 18-25* 24-55	18-30* 24-58	20 - 30* 26-10	21-18*	21-20*	
BDATA BITO BITO0 BITO1 BITO2 BITO3 BITO4 BITO5 BITO6 BITO7 BITO8	5-2/# 1-42# 1-42 1-42 1-42 1-42 1-42 1-42# 1-42# 1-42#	1-57 1-42# 1-42# 1-42# 1-42# 1-42# 1-42# 1-42#	1-76	1-77	1-78										
BITT	1-42#	1-42# 1-70	1-72	1-74	1-76	1-77									
BIT10 BIT11 BIT12	1-42# 1-42#	1-66 1-63 1-62	1-64 1-65												
BIT14	1-42# 1-42# 1-42#	1-61 1-60 1-59	13-7												
BIT13 BIT14 BIT15 BIT2 BIT3 BIT4	1-42# 1-42# 1-42#	1-71 1-73 1-69	1-72 1-74 1-80	1-75 1-75	1-79 1-76										
BIT5 PIT6 BIT7	1-42# 1-42# 1-42# 1-42#	1-68 1-58 1-67	1-81												- A
BIT8 BIT9 BMP BOE	1-42# 3-46# 1-42#	10-30*	13-4	16-16*	17-16*	18-24*	20-31*	21-22*	24-47*	26-9					1
BRMSG BSEXIT BSVWR BUF C\$AU	27-205 19-16 11-62 3-56# 1-22# 1-22# 1-22#	27-213# 19-35 11-81 10-11	19-41# 11-109 10-37	11-124 16-17	19-9# 16-42	17-17	17-39	18-32	21-15	21-38	21-48	23-7	24-46	24-61	
CSAUTO CSBRK	1-22#	7-7 21-36	24-75												

CZRLLCC CROSS F	REFERENCE	DRIVE TABLE	COMPAT MACRO	V04.00	16-FEB-82	13:32:06	PAGE S-2							SEQ 0087
C\$BSEG C\$BSUB C\$CEFG C\$CLCK C\$CLEA	1-22# 1-22# 1-22# 1-22# 1-22# 1-22#	7-16												
CSCLP1 CSCVEC CSDCLN CSDODU CSDRPT	1-22# 1-22# 1-22#	6-314 6-314	8											
CSDU CSEDIT CSERDF CSERHR	1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 20-42 1-22N	7-22 1-29 12-54 6-11	12-57 5 6-130	16-39 6-144	17 -3 5 6-159	26 -3 1 6 -18 2	6-205	6-229	6-252	6-276	6 - 299	10-48	18-44	20-40
CSERRO CSERSE	1-22#	6-12 10-45	6-18 18-41	6-311									-	
CSERSO CSESCA CSESEG CSESUB CSETST CSEXIT CSGFTB	1-22# 1-22# 1-22# 1-22#	27-19	1											
CSEXIT CSGETB CSGETW CSGMAN CSGPHR CSGPLO	1-22N 1-22N 1-22N 1-22N 1-22N	6-47 6-27	6-56 6-41	6-92										
CSGPLO CSGPRI CSINIT CSINLP CSMANI CSMEM	1-22# 1-22# 1-22# 1-22#	6-32	1											
C\$MSG	1-22/	4-43	4-48	4-57	4-67	4-72	4-78							
C\$OPEN C\$PNTB	1-22# 1-22# 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
C\$PNTF	13-6 1-22#	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
CSPNTS CSPNTX CSQIO	27-186 1-22# 1-22# 1-22# 1-22#													
C\$RDBU C\$REFG C\$RESE C\$REVI C\$RFLA C\$RPT	1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 19-24 7-11# 6-13	8-15 6-69 1-22/ 1-29	8 - 31											
C\$SEFG C\$SPRI C\$SVEC C\$TPRI	1-22# 1-22# 1-22#	6-7												
CHECK	19-24 7-11#	19-38	20-6#											
CMPENA	6-13	6-19	6-50	6-59	6-312#	27-188								
1														

CROSS	EFERENCE	TABLE (CR	EF V04.0	3 304.00	10 7 20 02	13.32.00	TAGE 5 3						•	3E4 0000
CNTTOT COMPAT CRDY CRSET	4-13# 27-9# 1-67# 1-70#	26-31	_		-									
CS CSR	1-44# 1-51# 16-31	13-13* 1-85# 16-37	13-14 3-75 17 - 25	26-16* 3-75 25-5	26-17 3-75 25-9*	26-18* 3-75 25-10	26-19 4-46 25-22	26-25 4-51 25-26*	26-34 4-55 25-27	4-61 26-8	4-70 27-197	4-75 27-197	6-28 * 27-197	13-9
CSRMSG	27-197 3-20# 11-85*	27-209# 4-53 11-88*	4-63 11-92* 26-10*	9-20* 12-15 26-27	9-26* 12-44 26-36	9-27* 18-12	9-35* 19-12	9-38* 19-23*	9-40* 19-25*	9-42* 19-37*	9-44* 19-40*	10-18 19-43*	11-33* 20-9	11-42*
DA DCKER DCRC DERR	1-46# 4-15# 1-63# 1-60#	13-16*	20-10-	20-21	20-30									
DIAGMC DIRC DLT	1-22 3-18# 1-62#	1-22 4-65	9-32*	9-50*	11-45*	11-95*								
DRBT DRBUF DRDY DRMSG DRPCOD	1-89# 3-62# 1-57# 27-201 7-19#	6-52 6-23 25-10 27-212#	27 - 201 6-66 25 - 27	27-201	27-201									
DRST	1-76# 3-14#	13-16*	13-17											
DRTYPE DSB	27-203 1-53# 16-32 5-25#	27-210# 3-75 16-38	3-75 17-26	3-75 25-5	3-75 25 -8	4-46 25 - 22	4-51 25-25	4-55 26-13	4-61	4-70	4-75	6-32*	6-52	13-12
DSPCOD ESEND ESLOAD E.BA E.CS E.DA E.MP E.MP1 E.MP2 EF.CON	5-25N 1-22N 1-22N 3-38N 3-37N 3-39N 3-40N 3-41N 3-42N	1-29 13-6 13-6 13-6 4-77 26-29* 26-30*	26-26* 13-7 26-27* 12-20* 26-38* 26-39*	26-35* 16-25 26-36* 12-21	17-32 12-41*	26-25* 12-51	26-34* 13-6	26-41 24-10	24-32	26-28*	26-37*			
EF.NEW EF.PWR EF.RES	1-42# 1-42# 1-42#	6-69												
EF.STA END	1-42# 6-26	6-65#												
ENDBUF ENDPAS ERFLG ERR	3-80# 4-108# 3-9# 1-59#	27-186 10-41	12-10	12-34	12-39	18-37	20-34	21-25	24-50	26-7*	26-43*			
ERR 1 ERR2	4-39# 4-45#	6-115 10-45 20-40	6-130 10-48	6-144 18-41	6-159 18-44	6-182 20-42	6-205	6-229	6-252	6-276	6-299			
ERR3 ERR4 ERR5	4-50# 4-59# 4-69# 4-74#	16-39 12-57 12-54	17 -3 5 26 -3 1											
ERR6 ERRFND EVL	4-21# 1-42#	6-115 6-320#	6-130	6-144	6-159	6-182	6-205	6-229	6-252	6-276	6-299			
F\$AU	6-308 1-22#	0-260#												

CZRLLCO CROSS R	RL01/02	DRIVE COM	PAT MACRO) v04.00 1	16-FEB-82	13:32:06	PAGE S-4	7					S	EQ 0089
FSAUTO FSBGN	1-22# 1-22# 4-69 7-11	7-3 1-28 4-74 7-12	7-7 1-30 4-115 7-17	1-40 5-4 7-19	1-91 5-13 7-20	2-4 5-22 7-23	3-81 5-25 8-3	4-2 5-29 26-50	4-33 6-3 27-1	4-37 6-5 27-2	4-39 6-322 27-191	4-45 7-2 27-192	4-50 7-3 27-194	4-59 7-8 27-195
FSCLEA FSDU FSEND	1-22# 1-22# 4-69 7-11 27-217 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22#	7-12 7-20 1-22 1-22 4-67 7-11 27-192 27-195	7-16 7-22 1-22 1-22# 4-72 7-16 27-194 27-207	1-22 1-28 4-78 7-17 27-207	1-22 1-30 4-115 7-19 27-217	1-22 1-40 5-13 7-22	1-22 1-91 5-22 7-23	1-22 2-4 5-25 8-3	1-22 3-81 5-29 26-50	1-22 4-2 6-3 27-1	1-22 4-33 6-321 27-2	1-22 4-37 6-322 27-2	1-22 4-43 7-2 27-2	1-22 4-48 7-7 27-191
FSHARD FSHW FSINIT FSJMP	1-22# 1-22# 1-22# 1-22#	5-14 6-5	6-321	1 (0	1 01	2/	7_01	4-3	/_ 33	4-37	4-115	5 <u>-</u> 13	5-22	5-25
F\$MOD	1-22# 5-29	1-28 6-3	1-30 6-322	1-40 7-2	1-91 7-8	2-4 7-11	3-81 7 - 17	4-2 7-19	4-33 7-23	4-37 8-3	26-50	5-13 27-1	5-22 27-192	5-25 27-194
FSMSG FSPROT FSPWR FSRPT FSSEG FSSOFT FSSRV FSSW FSSW FSSW FSTEST	1-22# 1-22# 1-22# 1-22#	4-39 5-4	4-43 5-10	4-45	4-48	4-50	4-57	4-59	4-67	4-69	4-72	4-74	4-78	
LADI	1-22# 1-22# 3-5#	27 - 2 6 - 67*	27-191 11-140	11-142*	27-19*									
FIXCYL	4-16# 6-119	6-12 6-134	6-148	6-163	6-186	6-209	6-233	6-256	6-280	6-303	23-28#			
FNDBSC FNDDRV FNDTRK	22-13 15-24# 6-105 6-281 3-22#	23-4# 16-36 6-121 6-290 9-12*	17-24 6-135 22-1#	6-150	6-165	6-174	6-187	6-196	6-211	6-220	6-234	6-243	6-258	6-267
FORSK FOWR FRM1 FRM10 FRM11 FRM12 FRM13	3-4# 4-88# 4-41 4-98# 4-99# 4-100#	9-12* 6-68* 25-5 4-97# 6-71 13-4 13-6	22-1# 9-29 16-28	17-13	27-14*	27-18*								
FRM14 FRM15 FRM16 FRM17 FRM18 FRM19 FRM2 FRM20	4-101# 4-102# 4-55 4-77 4-105# 4-106# 4-89# 4-107#	13-17 21-35 4-103# 4-104# 6-91 6-45 25-22 6-54	24-74											
FRM3 FRM4 FRM5 FRM6 FRM7	4-90# 4-46 4-53 4-64 4-65	24-70 4-51 4-63 4-93# 4-94#	4-61 4-92#	4-70	4-75	4-91#								

CZRLLCO CROSS F	RL01/02 REFERENCE	DRIVE TABLE	COMPAT MACRO (CREF VO4.00	y04.00	16-FEB-82	13:32:06	PAGE S-5	7					SE	2 0090
FRM8 FRM9 FRTTRK FUNERR FWD	4-95# 4-96# 3-32# 4-24# 4-26# 1-22#	16-46 16-53 4-41 12-57 9-32	22-7*	22-11										
GSCNTO GSDELM GSDISP GSEXCP GSHILI	1-22# 1-22# 1-22# 1-22# 1-22#	8-17		8-34	8-38									
G\$LOLI G\$NO G\$OFFS G\$OFSI G\$PRMA G\$PRMD	1-22# 1-22# 1-22# 1-22# 1-22#	6-92 6-47 6-47 27-19 27-20	7 27 - 199 1 27 - 205	6-92 6-92	27-197 27-197	27-199 27-199	27-201 27-201	27 - 203 27 - 203	27-205 27-205					
GSPRML GSRADA GSRADB GSRADD GSRADL	1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N 1-22N	6-47 6-47	6-56	6-92 6-92 27-201	27-203 27-203 27-205									
G\$RADO G\$XFER G\$YES GDATA GLBDAT GLBEQA GL BERR	1-22# 1-22# 1-22# 3-26# 2-4# 1-40# 4-37#	27-19 6-47 16-14	6-56	27-201 27-197 16-46	27-203 27-199 17-27*	27-201 17-40	27-203 17-44	27-205						
GLBEGA GLBERR GLBSUB GLBTXT GSBIT GSTAT HCRC	8-3 <i>N</i> 4-2 <i>N</i> 1-77 <i>N</i> 1-71 <i>N</i> 1-64 <i>N</i>	24-7												
HDRFND HEAD HEADO1 HNF HOE HPTCOD	2-6# 1-81# 3-17# 1-65# 1-42# 5-13#	22-14 10-24 11-2*	23-4* 12-50 11-35	23-17* 18-20 11-128	20-1 <u>6</u> 11-130*	11-132*								
HRDPRM HRDWTS HSFLG ISAU ISAUTO	1-42# 5-13# 27-194# 27-1# 3-15# 1-22# 1-22#	10-29 7-3#		10-46*	18-33*	18-39	18-42*							
ISCLN ISDU ISHRD ISINIT ISMOD	1-22# 1-22# 1-22# 1-22# 27-195# 1-22# 1-22#	7-12/ 7-20/ 27-20	N 7-16N N 7-22N 7N 6-321N	1-30	1-30#	1-40	1-40#	1-91	1-91#	2-4	2-4#	3-81	3-81#	4-2
	1-22# 1-22# 4-2# 5-29# 7-19# 7-217#	1-28 4-33 6-3 7-23		1-30 4-37 6-322 8-3	1-30# 4-37# 6-322# 8-3# 4-48#	4-115 7-2 26-50 4-50#	1-40# 4-115# 7-2# 26-50# 4-57#	5-13 7-8 27-1 4-59#	1-91# 5-13# 7-8# 27-1#	2-4 5-22 7-11 27-192 4-69#	2-4# 5-22# 7-11# 27-192# 4-72#	3-81 5-25 7-17 27-194 4-74#	3-81 <i>M</i> 5-25 <i>M</i> 7-17 <i>M</i> 27-194 <i>M</i>	4-2 5-29 7-19 27-217
ISMSG ISPROT ISPTAB	1-22# 1-22#	5-4#	# 4 -4 3#	4-4)#	NOP-6	4-20#	9-31#	4- <i>J7R</i>	7-01#	4-07#	7-16#	7-176	7 - 1 Um	

CZRLL	CO RLO1/02 REFERENCE	DRIVE TABLE	COMPAT MACRO	v04.00	16-FEB-82	13:32:06	PAGE S-	7		
ISPWR		., 522		•						
ISRPT ISSEG	1-22N 1-22N 1-22N J 1-22N 1-22N 1-22N	27-2								
ISSETU ISSRV ISSUB	1-22#	27-2								
ISTST IBE	1-22#	27 - 2 27 - 2	27-2#	27-191	27-191#	27-191#				
IDU IER	1-42# 1-42#									
INAUR	19 - 21) 6 -3#	19-27								
INITUR INN10	2-51#	16-30 6-14	. 7							
INN11 INN20 INN21	2-56# 2-52# 3-57#	6-16	02							
INN30 INN31	2-57 <i>N</i> 2-53 <i>N</i> 2-58 <i>N</i>	2-80 2-85								
INN40 INN41	2-54# 2-59#	. 0.	•							
INN50 INN51	2-55# 2-60#	11-13	34							
INTEN	1-58# 1-42#									
IXE J\$JMP L\$ACP	1-42 <i>N</i> 1-22 <i>N</i> 1-29 <i>N</i>									
LSAPT LSAUT	1-29# 1-29#									
L\$AUTO) 1-29 1-29#	7-3A								
LSCLEA LSCO	1-29#	7-12	2//							
LSDEPO	1-29	1-32	2#							
L\$DESP L\$DEVP L\$DISP	1-29#	5-27	7#							
LSDLY LSDTP	1-29# 1-29#	8-13	S* 8−17	8-21*	8- 22	8-27*	8-33	8-	-34	8-38
L\$DTYF	7-29# 7-20#									
LSDUT LSDVTY	1-29# 1-29 1-29#	1-34								
LSEF LSENVI LSETP										
LSEXP1	1-29#									
LSEXPS LSHARD	1-29# 1-29	27-19	95 27 - 195#							
LSHIME LSHPCF	1-29# 1-29#									
LSHPTP LSHW	1-29	5-14	5-14#							
			~							

26-30

26-29

26-37

26-38

26-94

MP

26-28

26-39

CZRLLCO CROSS R	RL01/02 EFERENCE	DRIVE CO	MPAT MACRO	0 V04.00 1	16-FEB-82	13:32:06	PAGE S-8	8					s	EQ 0093
NCHECK NONE NXM OSAPTS OSAU OSBGNR OSBGNS OSDU OSERRT OSGNSW OSPOIN OSSETU OBUFF OFFSET OPI	19-44# 4-18# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 1-22# 2-23# 2-24# 2-25# 2-25# 2-25# 2-25# 2-25# 2-25# 2-26#	6-311 1-26# 1-26# 1-26# 1-26# 1-26# 1-26# 1-26# 1-26# 6-47 22-1* 6-47 6-232 6-235	1-29 1-29 1-29 1-29 1-29 1-29 1-26 1-26 6-48 22-30	1-29 27-219 6-56 23-29	6-57	6-92	6-93							
OPRO02 OQU10 OQU11 OQU20 OQU21 OQU30 OQU31 OQU40 OQU41 OQU50 OQU51 OSECT OUT10 OUT21 OUT20 OUT31 OUT40 OUT41 OUT50 OUT51 OUT50 OUT51	2-22 2-27 2-27 2-28 2-28 2-29 2-29 2-10 2-11 2-11 2-11 2-11 2-11 2-11 2-11	2-77 2-82 6-99 6-133 2-76 2-81	6-118	6-305	11-4									
OVWPER OVWTRK PAT PATLST PNT PRIOO PRIO1 PRIO2 PRIO3 PRIO4 PRIO5	2-19# 2-19# 2-20# 4-19# 4-22# 9-7# 2-76# 1-54# 2-87# 1-42# 1-42# 1-42# 1-42# 1-42# 1-42#	16-34 16-39 27-15 9-15 3-75 27-153 6-24	27 - 31 3 - 75	27-52 3-75	27 -8 0 3 - 75	27-114 6-33*	27-131 6-63	27-156 10-13	16-14	17-27	27 -28	27-49	27-77	27-111
PRIO6 PRIO7 PRIOR	1-42# 1-42# 1-87#	6-30*	27-205	27-205	27-205									

SURFAC SVCGBL	STSEC1 SURF	SKHS STFLG STSEC STSEC1	SETLST SETUP SIGN SKCYL SKER	SERNM1 SERNM2 SERNJM SETLST SETUP	SECWRD SEEK	SECBUF SECLST SECT	REVSK RSADJS S\$LSYM	RECER RECMS REGDMP REV	READ READ1 REASON	PRSTRK RDHDR	CZRLLCO CROSS R
20-14 3-34# 1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-40 4-45 5-47 7-11 27-1 1-29 1-29 1-29 1-29	3-55# 3-54# 3-19# 20-14	1-80# 3-10#	155# 6-70 1-79# 9-25 4-25#	3-48# 6-97	1/-55 3-29# 1-72# 3-47#	6-56 2-70# 2-66# 3-24# 17-53	4-27# 3-21# 14-10# 1-22# 6-56	4-23# 4-20# 4-47	1-75# 4-29# 3-8#	3-33# 1-73#	RL01/02 EFERENCE
4-41 1-28 1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-29	11-64* 4-53	12-54 12-29 6-88* 11-13*	16-56 6-88# 12-25 9-28	6-89* 6-90* 24-5#	17-55* 16-41* 12-32	6-56# 14-16 15-10 4-53	9-13* 18-46 4-43#	4-64 17-35 17-34 4-52 9-50	16-23 18-41 4-64	22-11* 12 -8	DRIVE CO
22-2* 1-28 1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-29	11-65* 4-63	11-21* 11-65*	9-41	24-29 24-62 24-65* 24-73	20-37* 16-46 24-29	27 -9 15 - 28 4 - 63	9-47 20-26 4-48# 6-92	4-62 11-95	17-30 18-44 16-30*	22-27 12-38	MPAT MACRO
23-13 1-28 1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-29	11-22 11-66 9-21*	11-22	9-45	24-64* 24-68 27-30	16-49*	16-12* 20-39*	4-57 <i>N</i> 6 -9 2	4-71	18-36 20-42 16-34*	22-30* 24-9) v04.00
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-29	9-24*	11-24* 11-69*	11-40	24-66 24-70 27-51	16-50	16-19	4-67# 6-92	4-76	17-34*	23-10 24-31 20-33	16-FEB-82
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-29	9-43*	11-50 11-73	11-44	24-70 27-79	17-38*	16-35	4-72# 6-92#	13-4#	21-24	23 - 28 21 -2 4	13:32:06
1-29 1-29 1-29 1-29 1-29 1-29 1-32 4-2 4-1 4-1 5-1 7-195 1-29 1-29 1-29 1-29	10-22	11-53* 11-112	11-90	27-113	17-44	16-55	4-78# 6-321#		24-47	24-49	PAGE S-9
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-37 4-59 1-29 1-29 1-29 1-29 1-29	11-32*	11-54	11-94	27-130	17-47*	16-58*	5-20# 7-7#				٤
1-29 1-29 1-29 1-29 1-29 1-29 1-37 4-37 4-37 4-69 5-14 7-2 27-195 1-29 1-29 1-29 1-29	11-38*	11-64	12-6#	27-155	17-48	16-59	6-47 7-16#				
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-37 4-69 5-25 7-20 27-219 1-29 1-29 1-29 1-29	12-27	11-100	19-47			16-61*	6-47 7-22#				
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-34 4-69 5-25 7-219 1-29 1-29 1-29 1-29	12-48		20-7			17-12*	6-47 27-191#				
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-34 4-74 5-25 7-3 8-27 1-29 1-29 1-29 1-29 1-29	18-18					17-19	6-47# 27 - 207#				
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-39 4-74 5-27 7-3 8-3 27-219# 1-29 1-29 1-29 1-29 1-29	19-13					17-23	6-56				SE
1-29 1-29 1-29 1-29 1-29 1-29 1-29 1-40 4-74 5-27 7-11 8-3 1-29 1-29 1-29 1-29 1-29	19-42*					17-52*	6-56	: :			0094

1444444444445666666666666666666788888888811111111111	1-461 1-461	14444444444444444444444444444444444444	144-533513450057 81746115095261 144-553513450057 8174666666666667888888 11131366777780-222222222222222222222222222222222	14444444444466666666666666678888887 -441355513450257 8574661214505291 -444444444466666666666666666678888887 -55567-17778222222222222222222222222222222222	144444444444466666666666666678888887 	44444444444444444444444444444444444444	44444444444444444444444444444444444444	44444444444444444444444444444444444444	444444444444466666666666668888887 	44444444444444444444444444444444444444	4444444444456666666666666688888881111111111	444444444445666666666666688888871111111111111111111	44444444444444444444444444444444444444
--	---	--	---	--	--	--	--	--	---------------------------------------	--	---	---	--

CZRLLCO CROSS F	REFERENCE	DRIVE COM	PAT MACRO) V04.00 1	6-FEB-82	13:32:06	PAGE S-11	•					SI	EQ 0096
	27-197 27-201 27-205 27-219 1-22# 1-22# 4-74	27-197 27-201 27-205 27-219	27-199 27-201 27-205	27-199 27-201 27-205	27-199 27-201 27-205	27-199 27-201 27-205	27-199 27-203 27-205	27-199 27-203 27-205	27-199 27-203 27-207	27-199 27-203 27-207	27-201 27-203 27-219	27-201 27-203 27-219	27-201 27-205 27-219	27-201 27-205 27-219
SVCTAG SVCTAG SVCTST T\$\$AUT	1-22# 1-22# 4-72 6-56 7-22 1-22# 7-3# 7-12#	1-24# 4-72 6-92 7-22 27-2 7-7	4-43 4-72 6-92 27-191 27-2	4-43 4-78 6-92 27-191 27-2	4-43 4-78 6-321 27-191	4-48 4-78 6-321 27-207	4-48 5-20 6-321 27-207	4-48 5-20 7-7 27-207	4-57 5-20 7-7	4-57 6-47 7-7	4-57 6-47 7-16	4-67 6-47 7-16	4-67 6-56 7-16	4-67 6-56 7-22
TSSCLE TSSDU TSSHAR TSSHW TSSINI TSSMSG TSSPRO	7-12N 7-20N 27-195 5-14 6-5N 4-39N 5-4N	7-16 7-22 27-195# 5-14# 6-321 4-43	27-207 5-20 4-45#	4-48	4-50 <i>#</i>	4-57	4-59#	4-67	4-69#	4-72	4-74#	4-78		
TSSTES TSARGC	27-2# 1-29 1-29# 4-46 4-53 4-61 4-63# 4-65 4-75 6-54 13-6#	27-191 1-29 1-29# 4-46 4-53 4-61 4-63# 4-65 4-75# 6-54 13-6#	1-29 1-29# 4-46# 4-53 4-61 4-65# 4-75# 6-54# 13-6#	1-29 4-41 4-46# 4-53# 4-61 4-64 4-75# 6-71 13-4#	1-29 4-41 4-46# 4-53# 4-61# 4-64 4-70 4-77 6-71 13-4# 13-17	1-29 4-41 4-51 4-53# 4-61# 4-64 4-70 4-77 6-71# 13-4#	1-29 4-41 4-51 4-53# 4-61# 4-64 4-70 4-77 6-91 13-6	1-29 4-41 4-51 4-55 4-63 4-64 4-70 4-77 6-91 13-6	1-29 4-41# 4-51 4-55 4-63 4-64# 4-70# 6-91# 13-6	1-29 4-41# 4-51# 4-55 4-63 4-64# 4-70# 4-77# 13-4 13-6	1-29 4-41# 4-51# 4-55 4-63 4-64# 4-70# 4-77# 13-4 13-6	1-29# 4-41# 4-51# 4-55# 4-63 4-64# 4-75 6-45 13-6 16-46	1-29# 4-46 4-53 4-55# 4-63# 4-64# 4-75 6-45 13-4 13-6# 16-46	1-29# 4-46 4-53 4-55# 4-65 4-75 6-45# 13-4 13-6#
T\$CODE	16-46# 17-44# 24-70 25-5 6-47 6-92 27-199# 27-205 1-22#	16-46# 17-44# 24-70 25-5# 6-47 6-92# 27-199# 27-205 6-12	16-46# 17-44# 24-70 25-5# 6-47 6-92# 27-201 27-205 6-12#	16-53 17-50 24-70# 25-5# 6-47# 6-92# 27-201 27-205# 6-18	16-53 17-50 24-70# 25-22 6-47# 27-197 27-201 27-205# 6-18#	16-53 17-50 24-70# 25-22 6-47# 27-197 27-201# 27-205# 6-115	16-53# 17-50# 24-70# 25-22 6-56 27-197 27-201#	16-53# 17-50# 24-70# 25-22 6-56 27-197# 27-201#	17-44 21-35 24-74 25-22# 6-56 27-197# 27-203	17-44 21-35 24-74 25-22# 6-56# 27-197# 27-203	17-44 21-35# 24-74# 25-22# 6-56# 27-199 27-203	17-44 24-70 25-5 27-186 6-56# 27-199 27-203# 6-159	17-44 24-70 25-5 27-186 6-92 27-199 27-203#	17-44# 24-70 25-5 27-186# 6-92 27-199# 27-203#
TSEXCP TSGMAN	6-182# 10-45# 18-44# 27-197 1-22#	6-205 10-48 20-40 27-197#	6-205# 10-48# 20-40# 27-199	6-229 12-54 20-42 27-199#	6-229# 12-54# 20-42# 27-201	6-252 12-57 26-31 27-201#	6-252# 12-57# 26-31# 27-205	6-276 16-39 27-205#	6-276# 16-39#	6-299 17-35	6-299# 17-35#	6-311 18-41	6-311# 18-41#	10-45 18-44
T\$HILI T\$LAST T\$LOLI T\$LSYM	1-22# 27-197 1-22# 27-197 1-22 27-207	27-197# 27-219# 27-197# 1-22#	27-199 27-199 4-43	27-199# 27-199# 4-48	27-201 27-201 4-57	27-201# 27-201# 4-67	27-205 27-205 4-72	27-205# 27-205# 4-78	5-20	6-321	7-7	7-16	7-22	27-191
T\$LTNO T\$NEST	27-219# 1-21# 1-91# 4-33# 4-48 4-67 4-78	1-28 2-4 4-37 4-48 4-67 4-78	1-28 2-4 4-37 4-48 4-67 4-78	1-28# 2-4# 4-37# 4-48# 4-67# 4-78#	1-30 3-81 4-39 4-50 4-69 4-115	1-30 3-81 4-39 4-50 4-69 4-115	1-30 3-81 4-39# 4-50# 4-69# 4-115	1-30# 3-81# 4-43 4-57 4-72 4-115#	1-40 4-2 4-43 4-57 4-72 5-4	1-40 4-2 4-43 4-57 4-72 5-4	1-40# 4-2# 4-43# 4-57# 4-72# 5-4#	1-91 4-33 4-45 4-59 4-74 5-10	1-91 4-33 4-45 4-59 4-74 5-10	1-91 4-33 4-45# 4-59# 4-74# 5-10

CZRLLC CROSS	O RL01/02 REFERENCE	DRIVE CONTABLE (CA	MPAT MACRO) v04.00 1	6-FEB-82	13:32:06	PAGE S-12						S	EQ 0097
	5-10# 5-22# 6-321 7-7 7-16 7-22 26-50# 27-192# 27-217#	5-13 5-25 6-321 7-7 7-16 7-22 27-1 27-194	5-13 5-25 6-321 7-7 7-16 7-22 27-1 27-194	5-13 <i>n</i> 5-25 <i>n</i> 6-321 <i>n</i> 7-7 <i>n</i> 7-16 <i>n</i> 7-22 <i>n</i> 27-1 <i>n</i> 27-194 <i>n</i>	5-14 5-29 6-322 7-8 7-17 7-23 27-2 27-195	5-14 5-29 6-322 7-8 7-17 7-23 27-2 27-195	5-14# 5-29 6-322 7-8 7-17 7-23 27-2# 27-195#	5-20 5-29# 6-322# 7-8# 7-17# 7-23# 27-191 27-207	5-20 6-3 7-2 7-11 7-19 8-3 27-191 27-207	5-20 6-3 7-2 7-11 7-19 8-3 27-191 27-207	5-20N 6-3N 7-2N 7-11N 7-19N 8-3N 27-191N 27-207N	5-22 6-5 7-3 7-12 7-20 26-50 27-192 27-217	5-22 6-5 7-3 7-12 7-20 26-50 27-192 27-217	5-22 6-5# 7-3# 7-12# 7-20# 26-50 27-192 27-217
TSNSO	1-28# 5-25#	1-30 5-29	1-40# 6-3#	1-91 6-322	2-4# 7-2#	3-81 7-8	4-2# 7-11#	4-33 7-17	4-37# 7-19#	4-115 7-23	5-4# 8-3#	5-10 26-50	5-13# 27-1#	5-22 27-192
T\$NS1	27-194# 4-39# 6-5#	27-217 4-43 6-321	4-45# 7-3#	4-48 7-7	4-50# 7-12#	4-57 7-16	4-59# 7-20#	4-67 7-22	4-69# 27 - 2#	4-72 27-191	4-74# 27-195#	4-7 8 27 - 207	5-14#	5-20
TSPTNU TSSAVL TSSEGL TSSUBN TSTAGL TSTAGN	1-22 <i>n</i> 1-22 <i>n</i> 1-22 <i>n</i> 1-22 <i>n</i> 1-22 <i>n</i> 1-22 <i>n</i> 4-69 7-3	27-2# 4-39 4-69# 7-3	4-39 4-74 7-3#	4-39# 4-74 7-12	4-45 4-74# 7-12	4-45 5-4 7-12#	4-45# 5-4 7-20	4-50 5-4# 7-20	4-50 5-14 7-20#	4-50# 5-14 27-2	4-59 5-14# 27-2	4-59 6-5 27-2#	4-59# 6-5 27-195	4-69 6-5# 27-195
TSTEMP	27-195# 1-30 4-67 5-27 6-56 7-7 27-191 27-199# 27-205	1-30N 4-67N 5-27 6-56N 7-7N 27-191N 27-199N 27-205	1-91 4-72 5-27# 6-56# 7-8 27-192 27-201 27-205	1-91# 4-72# 5-27# 6-56# 7-8# 27-192# 27-201 27-205#	3-81 4-78 5-29 6-92 7-16 27-197 27-201 27-205#	3-81# 4-78# 5-29# 6-92 7-16# 27-197 27-201# 27-205#	4-33 4-115 6-47 6-92 7-17 27-197 27-201# 27-207	4-33# 4-115# 6-47 6-92# 7-17# 27-197# 27-201# 27-207#	4-43 5-10 6-47 6-92# 7-22 27-197# 27-203 27-217	4-43# 5-10# 6-47# 6-92# 7-22# 27-197# 27-203 27-217#	4-48 5-20 6-47# 6-321 7-23 27-199 27-203	4-48# 5-20# 6-47# 6-321# 7-23# 27-199 27-203#	4-57 5-22 6-56 6-322 26-50 27-199 27-203#	4-57# 5-22# 6-56 6-322# 26-50# 27-199# 27-203#
T\$TEST T\$TSTM	27-205 1-22# 1-22# 4-70 6-69 6-311 13-6 24-70	27-2 4-41 4-72 6-71 6-314 13-17 24-74	27-2 4-43 4-75 6-91 6-318 16-39 24-75	27-2# 4-46 4-77 6-92 6-321 16-46 25-5	27-219 4-48 4-78 6-115 7-7 16-53 25-22	4-51 6-7 6-130 7-16 17-35 26-31	4-53 6-12 6-144 7-22 17-44 27-186	4-55 6-18 6-159 8-15 17-50 27-191	4-57 6-27 6-182 8-31 18-41	4-61 6-41 6-205 10-45 18-44	4-63 6-45 6-229 10-48 20-40	4-64 6-47 6-252 12-54 20-42	4-65 6-54 6-276 12-57 21-35	4-67 6-56 6-299 13-4 21-36
T\$TSTS T.DRIV	1-22# 3-3# 5-27	27-2# 6-31* 27-2#	6-43	9-36	11-83	21-16	21-28	22-3	22-22	24-12	24-19	24-33	24-40	24-53
TEMP TEMP TIME TQU10 TQU11 TQU20 TQU21 TQU30 TQU31 TQU40 TQU41 TQU50 TQU51 TRKCNT	3-24 3-64 8-134 2-414 2-464 2-474 2-434 2-444 2-454	27-2# 10-17* 10-32* 26-21 6-279 6-302 2-79 2-84	10-20* 10-38	12-14* 18-26*	12-18* 18-31*	12-43* 18-34	12-46*	18-13*	18-16*	20-10*	20-12*			
TRKENT	2-50# 3-36# 3-35#	22-10* 6-112	22-16* 6-127	22-18* 6-141	22 - 19 6 - 156	6-171	6-179	6-193	6-202	6-217	6-226	6-240	6-249	6-264

CZRLLCI CROSS	RL01/02 REFERENCE	DRIVE COP	PAT MACRO	v04.00	16 - FEB- 8 2	13:32:06	PAGE S-13			
TYPDR	6-273 1-88#	6-287 6-43	6-296 27 -203	22-9* 27-203	22-21* 27-203					
MAU GAOJNU TUU	1-42# 24-71 3-23#	25-5# 6-21* 11-78	25-15 6-25	27-27 6-38	27-45 6-62*	27-74 6-65*	27-110 11-150	27-127 27-46	27-152 27-75	27-185
VAJWR VEC VECMSG	11-59 1-52# 27-199	11-78 3-75 27-211#	11-106 3-75	11-119 3-75	18-6# 3-75	6-29*				
VECT VEROD	1-86# 9-34 9-33	27-199 9-52	27 -199 1 7-8# 16 -9#	27-199						
VEROW WCOUNT WRIT1	3-28# 4-28#	9-51 16-40* 10-45	16-45* 10-48	16-53	17-37*	17-43*	17-50			
WRITE WRSEC XSALWA	1-74# 9-30 1-22#	10-40 9-48	10-8#	11-56	11-75	11-102	11-114			
XSFALS XSOFFS XSTRUE	1-22# 1-22# 1-22#									
XDELAY	3-57#	8-14*	8-18*	8-23+	26-21+					
YDELAY	8-27# 3-58#	25-12 8-28*	25-29 8-29*	8-30+	8-35+	8-39+	25-12*	25-29+		

CZRLLCO CROSS R	RL01/02 EFERENCE	DRIVE CUM TABLE (CR	PAT MACRO) v04.00 1	16-FEB- 8 2	13:32:06	PAGE M-1						S	EQ 0099
BCOMPL BGNAUT BGNCLN BGNDU BGNHND BGNINI BGNMOD BGNMSG BGNPRO BGNTST	8-16 7-3 7-12 7-20 27-195 5-14 6-5 1-28 4-39 5-4	1-40 4-45	2-4 4-50	4-2 4-59	4-37 4-69	5-13 4-74	5-25	6-3	7-2	7-11	7-19	8- 3	27-1	27-194
BNCOMP BREAK DELAY DESCRI DEVTYP DISPAT DOCLN DODU ENDAUT ENDCLN	27-2 6-70 21-36 8-17 1-32 1-34 5-27 6-318 6-314 7-7	8-32 24-75 8-22	8-34	8-38										
ENDDU ENDHAD ENDHW ENDINI ENDMOD ENDMSG ENDPRO ENDTST EGUALS ERRDF ERRHRD	7-16 7-22 27-207 5-20 6-321 1-30 4-43 5-10 27-191 1-42 12-54 6-115	1-91 4-48 12-57 6-130	3-81 4-57 16-39 6-144	4-33 4-67 17-35 6-159	4-115 4-72 26-31 6-182	5-22 4-78 6-205	5-29 6-229	6-322 6-252	7 -8 6-276	7 - 17 6-2 9 9	7-23 10-48	26-50 18-44	27-192	27-217
ERRSF ERRSOF GMANIL GPHARD GPRMA GPRMD GPRML HEADER LASTAD	6-12 10-45 6-47 6-27 27-197 27-201 6-47 1-29 27-219	6-18 18-41 6-56 6-41 27-199 27-205 6-47#	6-311 6-92 6-56	6-56#	6-92	6-92#	27-203							
MSBYTE MSCNTO MSCOUN	1-29 6-47	1-29 6-47# 27-205# 4-41 4-55 4-65 6-54#	1-29 6-56 4-41 4-55# 4-65# 5-71	1-29# 6-56# 4-41# 4-61 4-70 6-71#	6-92 4-46 4-61 4-70 6-91	6-92# 4-46 4-61# 4-70# 6-91#	27-197 4-46# 4-63 4-75 13-4 16-46	27-197# 4-51 4-63 4-75 13-4 16-46# 24-70	27-199 4-51 4-63 4-75# 13-4 16-53	27-199# 4-51# 4-63# 4-77 13-4 16-53# 24-74	27-201 4-53 4-64 4-77 13-4# 17-44	27-201# 4-53 4-64 4-77# 13-6 17-44	27-203 4-53 4-64 6-45 13-6 17-44	27-203# 4-53# 4-64 6-45# 13-6 17-44# 25-5#
MSDATA MSDECR	4-41 4-55 4-64# 6-54 13-6 17-50 25-22 1-29 1-29 1-29 1-34# 1-30	13-6# 17-50# 25-22 1-29 1-29 1-30#	1:-17 21-35 25-22# 1-29 1-29 1-29	13-17# 21-35# 27-186 1-29 1-29 1-29	16-46 24-70 27-186# 1-29 1-29 1-29	16-46 24-70 1-29 1-29 1-29 3-81#	1-29 1-29 1-29 1-29 4-33	1-29 1-29 1-29 1-29 4-33#	16-53 24-70# 1-29 1-29 1-29 4-43	24-74 1-29 1-29 1-29# 4-43#	24-74# 1-29 1-29 1-29# 4-48	25-5 1-29 1-29 1-32 4-48#	25-5 1-29 1-29 1-32# 4-57	25-5# 1-29 1-29 1-34 4-57#
}														

CROSS R	EFERENCE	TABLE (CF	REF V04.00)	0-760-02	13.32.00	PAGE H-2						J	22 0.00
***	4-67 5-29 7-22	4-67# 5-29# 7-22#	4-72 6-321 7-23	4-72# 6-321# 7-23# 6-56#	4-78 6-322 26-50 6-92	4-78# 6-322# 26-50# 6-92#	4-115 7-7 27-191 27-197	4-115# 7-7# 27-191# 27-197#	5-10 7-8 27-192 27-199	5-10# 7-8# 27-192# 27-199#	5-20 7-16 27-207 27-201	5-20# 7-16# 27-207# 27-201#	5-2; 7-1 27-217 27-203	5-22# 7-17# 27-217# 27-203#
MSDEFA	6-47 27-205	6-47# 27-205#	6-56						_		4-115#			5-29#
MSENDE	1-30# 6-321#	1-91# 6-322#	3-81# 7-7#	4-33# 7-8#	4-43# 7-16#	4-48# 7-17#	4-57# 7-22#	4-67# 7-23#	4-72# 26-50#	4-78# 27-191#	27-192#	5-20# 27-207#	5-22# 27-217#	
MSERRI	6-12 6-205	6-12# 6-205#	6-18 6-229	6-18# 6-229#	6-115 6-252	6-115# 6-252#	6-130 6-276	6-130# 6-276# 16-39#	6-144 6-299 17-35	6-144# 6-299# 17-35#	6-159 6-311	6-159# 6-311#	6-182 10 -4 5	6-182# 10 -45#
	10-48 20-40	10-48#	12-54 20-42	12-54#	12-57	12-57#	16-39	16-39#	17-35	17-35#	18-41	18-41#	18-44	18-44#
MSEXCP	27-197	20-40# 27-197	27-197#	20-42# 27-199	26-31 27-199	26-31# 27-199#	27-201 1-29	27-201 1-29	27-201# 1-29	27-205 1-29	27 - 205 1 - 29	27-205# 1-29	1-29	1-20
MSGEN	1-28 1-29	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# 4-37#	1-29# 1-29# 4-39	1-29# 1-29# 4-39#	1-29# 1-32	1-29# 1-32#	1-29# 1-34	1-29# 1-34#	1-29# 1-40	1-29#
	2-4 4-50	2-4# 4-50#	4-2 4-57	4-2# 4-57#	1-29# 4-37 4-59	4-37# 4-59#	4-39 4-67	4-39# 4-67#	4-43 4-69	4-43# 4-69#	4-45 4-72	4-45# 4-72#	4-48 4-74	4-48# 4-74#
	4-78	4-78#	5-4	5-4#	5-13 6-5#	5-13# 6-47	5-11. 6-41#	5-14# 6-56	5-14# 6-56#	5-20 6-92	5-20# 6-92#	5-25 6-321	5-25# 6-321#	5-27 7-2
	5-27# 7-2#	6-3 7-3	6-3# 7-3#	6-5 7-7	7-7#	7-11	7-11#	7-12	7-12#	7-16	7-16# 27-191#	7-19 27-194	7-19# 27-194#	7-20 27-195
	7-20# 27-195#	7-22 27 - 207	7-22# 27-207#	8-3 27-219	8-3# 27-219#	27-1	27-1#	27-2	27-2#	27-191	21-171#	21-174	21-174#	27-193
MSGENB MSGETS	6-47 1-30	6-47#	6-56 1-91	6-56# 1-91#	6-92 3-81	6-92# 3-81#	4-33	4-33#	4-43	4-43#	4-48	4-48#	4-57	4-57#
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4-67	4-67# 5-29#	4-72	4-72# 6-321#	4-78 6-322	4-78# 6-322#	4-115 7-7	4-115# 7-7#	5-10 7 -8	5-10# 7 -8#	5-20 7-16	5-20# 7-16#	5-22 7-17	5-22# 7-17#
M4 C11CD	5-29 7-22 1-28 1-29 1-29	7-22#	6-321 7-23 1-29	6-321# 7-23#	26-50	26-50# 1-29	27-191	27-191#	27-192 1-29	27-192#	27-207 1-29	27-207# 1-29	27-217 1-29	27-217# 1-29 1-29 1-29#
MSGNGB	1-29	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# 4-39	1-29 1-29 1-29 1-29#	1-20	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# 4-37	1-29# 1-29#	1-29# 1-29#	1-29# 1-29# 4-39#	1-29 1-29# 1-29# 1-32	1-29# 1-32#	1-29# 1-34	1-29# 1-34#	1-29# 1-40	1-29#
	2-4 4-69	2-4# 4-69#	4-74	4-2# 4-74#	4-37° 5-4	1-29# 4-37# 5-4#	4-39 5-13	4-39# 5-13#	4-45 5-14	4-45# 5-14	4-50 5-14#	4-50# 5-25	4-59 5-25#	4-59# 5-27
	5-27#	6-3	6-3#	6-5	6-5#	7-2" 27-1	7-2# 27-1#	7-3 27-194	7-3# 27-194#	7-11 27-195	7-11# 27-195#	5-25 7-12 27-219 1-29	7-12# 27-219#	5-27 7-19
MSGNIN	7-19# 1-29	7-20 1-29	7-20# 1-29	8-3 1-29	8-3# 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# 1-32# 4-41#	1-29 1-29# 1-29# 1-29# 1-32# 4-41#	1-29# 1-34	1-29# 1-29# 1-34	1-29# 1-34# 4-41#	1-29#
	4-41	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# 4-41	4-41	4-41	4-41	4-41#	4-417	4-41#	4-41#	4-41#	4-418
	4-41# 4-46#	4-45	4-46#	4-48 4-48	4-48#	4-40 4-51	4-40	4-5 <u>1</u>	4-51	4-46 4-51	4-51	4-51	4-46# 4-51 4-53	4-51#
	1-29 1-29 1-29 1-29 1-29# 1-29# 1-29# 4-41 4-41# 4-46# 4-53# 4-55#	4-43 4-46# 4-51# 4-53# 4-55#	4-51# 4-53# 4-55#	4-46 4-48 4-51# 4-53# 4-61# 4-63#	4-51# 4-5 3#	4-53 4-53#	4-53 4-55	4-55 4-55	4-55 4-55	4-51 4-53 4-55	1-29# 1-29# 1-34 4-41# 4-46 4-51 4-53 4-55	4-51 4-53 4-55	4-55	1-29# 1-29# 1-34# 4-41# 4-46# 4-51# 4-53# 4-55 4-61
	4-55#	4-55#	4-55#	4-55#	4-55#	4-55#	4-57 4-61#	4-57#	4-61 4-63	4-61 4-63	4-61 4-63	4-61 4-63	4-61 4-63	4-61 4-63
	4-61 4-63 4-64	4-61 4-63 4-64	4-61# 4-63#	4-63#	4-46 4-48# 4-51# 4-53# 4-55# 4-61# 4-63# 4-64#	4-41 4-46 4-51 4-53 4-53# 4-61# 4-63# 4-64#	1-29# 1-29# 1-29# 1-32 4-41 4-46 4-51 4-53 4-55 4-61# 4-64#	1-29 1-29 1-29# 1-29# 1-29# 1-32 4-46 4-51 4-53 4-57# 4-61# 4-64#	4-46 4-51 4-53 4-55 4-61 4-63 4-64#	4-64 4-64#	4-64 4-64#	4-64 4-64#	4-64 4-65	4-64 4-65
	4-64	4-04	4-64	4-64	4-04#	4-04#	4-044	7-07#	7-04#	7-07#	7-07#	4 048	4 0,	4 0,

CROSS R	EFERENCE	TABLE (CR	EF V04.00)										
M\$GNLS M\$GNTA	44456666666666666888888 -777488 -777488 -777488 -777488 -777488 -777488 -777488 -777488 -777488 -77748 -77748 -77748 -7777 -4378 -4428	4-75 4-75	4-70 4-70 4-70 4-75 4-75 6-27 6-27 6-27 6-130 6-130 6-130 6-29 6-29 6-29 6-29 6-29 6-29 6-29 6-29 6-29 6-31 6-29 6-29 6-29 6-29 6-31 6-3		4-70 4-70 4-77 4-77 5-27 6-27 6-27 6-27 6-27 6-27 6-31 6-27 6-27 6-27 8-36 6-31 8-36 10-48 10-48 112-40 113-40 11	4-70# 4-70# 4-77# 6-77# 6-15# 6-159# 6-159# 6-2271# 6-159# 6-271# 6-2271# 8-345# 8-345# 10-48# 113-40 1	4-70# 4-70# 4-70# 4-77# 6-78 6-18 6-19 6-19 6-19 6-25 6-25 6-31 6-25 6-31 8-32 102-57# 13-6 13-17 13-6 17-40	4-75# 4-75# 4-75# 4-77# 6-78 6-78 6-182 6-276# 6-182 6-276# 6-182# 6-276# 8-38* 10-57# 13-48* 12-57# 13-49# 13-40# 17-50* 1	4-75# 4-75# 4-75# 4-77# 6-70# 4-77# 6-70# 4-77# 6-70# 6-70# 6-70# 6-70# 6-70# 6-1052# 6-1052# 6-1052# 6-1052# 112-54# 112-54# 112-40# 112-40# 112-40# 112-2222222222222222222222222222222222	4-67 4-70# 4-77# 6-78# 6-78# 6-18# 6-69# 6-91 6-182# 6-182# 6-182# 6-182# 6-2276# 6-271# 8-38 10-257# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 12-57# 13-48* 13-48* 12-57# 13-48*	4-70# 4-70# 4-70# 4-75# 4-77# 6-18# 6-18# 6-180 6-	4-70 4-72 4-72 4-73 4-77 4-78 6-18	4-70 4-72 4-75 4-75 4-75 4-75 4-78 6-18	4-70 4-75 4-77 4-78# 6-12 6-18# 6-47# 6-159 6-159 6-159 6-159 6-122# 8-22# 8-38 10-48 10-48 113-6 13-6 13-6 13-6 14-25 17-44# 18-41 18-41 18-41 18-42 21-35#
MSHAPT MSHNAP MSINCR	27-2 1-29 1-29 1-28 4-41# 4-55# 4-69#	27-2# 1-29# 1-29# 1-28# 4-43# 4-57# 4-70#	1-40 4-45 4-59 4-72#	1-40# 4-45 4-59 4-74	2-4 4-45# 4-59# 4-74	2-4# 4-45# 4-59# 4-74#	4-2 4-46# 4-61# 4-74#	4-2# 4-48# 4-63# 4-75#	4-37 4-50 4-64# 4-77#	4-37# 4-50 4-65# 4-78#	4-39 4-50# 4-67# 5-4	4-39 4-50# 4-69 5-4	4-39# 4-51# 4-69 5-4#	4-39# 4-53# 4-69# 5-4#

CROSS R	EFERENCE	TABLE (CR	EF V04.00)										
	5-13 6-71 6-711 6-2994 7-12 8-154 17-504 27-14 27-1954	5-13# 6-12# 6-91# 6-311# 7-12 8-31# 18-41# 27-2	5-14 6-18# 6-92 6-314# 7-12# 10-45# 18-44# 27-2	5-14 6-27# 6-92# 6-318# 7-12# 10-48# 20-40# 27-2	5-14n 6-41n 6-92n 6-321n 7-16n 12-54n 20-42n 27-2n	5-14N 6-45N 6-115N 7-2 7-19 12-57N 21-35N 27-2N	5-25 6-47 6-130 <i>n</i> 7-2 <i>n</i> 7-19 <i>n</i> 13-4 <i>n</i> 21-36 <i>n</i> 27-2 <i>n</i>	5-25N 6-47N 6-144N 7-3 7-20 13-6N 24-70N 27-186N	6-3 6-47N 6-159N 7-3 7-20 13-17N 24-74N 27-191N	6-3N 6-54N 6-182N 7-3N 7-20N 16-39N 24-75N 27-194	6-5 6-56 6-205# 7-3# 7-20# 16-46# 25-5# 27-194#	6-5 6-56# 6-229# 7-7# 7-22# 16-53# 25-22# 27-195	6-5N 6-56N 6-252N 7-11 8-3 17-35N 26-31N 27-195	6-5# 6-69# 6-276# 7-11# 8-3# 17-44# 27-1 27-195#
MSLDRO MSMCHI	6-7	6-7# 1-22#	6-27	6-27#	6-41	6-41#	6-69	6-69#	6-314	6-314#				
MSMCLO MSPOP	1-22 1-22 1-30 4-67 5-29	1-22# 1-30# 4-67# 5-29#	1-91 4-72 6-321	1-91# 4-72# 6-321#	3-81 4-78 6-322	3-81# 4-78# 6-322#	4-33 4-115 7-7	4-33# 4-115# 7-7#	4-43 5-10 7-8	4-43# 5-10# 7-8#	4-48 5-20 7-16	4-48# 5-20# 7-16#	4-57 5-22 7-17	4-57# 5-22# 7-17#
M\$PRIN	7-22 4-41 4-64 6-71 17-44	5-29# 7-22# 4-41# 4-64# 6-71# 17-44#	6-321 7-23 4-46 4-65 6-91 17-50	6-321 <i>n</i> 7-23 <i>n</i> 4-46 <i>n</i> 4-65 <i>n</i> 6-91 <i>n</i> 17-50 <i>n</i>	26-50 4-51 4-70 13-4 21-35	26-50# 4-51# 4-70# 13-4# 21-35#	27-191 4-53 4-75 13-6 24-70	27-191# 4-53# 4-75# 13-6# 24-70#	27-192 4-55 4-77 13-17 24-74	27-192# 4-55# 4-77# 13-17# 24-74#	27-207 4-61 6-45 16-46 25-5	27-207# 4-61# 6-45# 16-46# 25-5#	27-217 4-63 6-54 16-53 25-22	27-217# 4-63# 6-54# 16-53# 25-22#
M\$PUSH	27-186 1-28 4-50 5-25 7-19	27-186# 1-28# 4-50# 5-25#	1-40 4-59 6-3 7-20	1-40# 4-59# 6-3# 7-20#	2-4 4-69 6-5 8-3	2-4# 4-69# 6-5#	4-2 4-74 7-2	4-2# 4-74# 7-2#	4-37 5-4 7-3	4-37# 5-4# 7-3#	4-39 5-13 7-11	4-39# 5-13# 7-11#	4-45 5-14 7-12 27-195	4-45# 5-14# 7-12# 27-195#
MSPUT	7-19 4-41 4-51 4-61 4-64 4-75 6-71	7-19# 4-41 4-51# 4-61 4-64 4-75 6-71	7-20 4-41 4-53 4-61 4-64# 4-75# 6-71#	7-20# 4-41 4-53 4-61# 4-65 4-77 6-91	8-3 4-41 4-53 4-63 4-65 4-77 6-91 13-6	8-3# 4-41# 4-53 4-63 4-65 4-77 6-91#	27-1 4-46 4-53 4-63 4-65# 4-77 13-4 13-17	27-1# 4-46 4-53# 4-63 4-70 4-77# 13-4 13-17	27-2 4-46 4-55 4-63 4-70 6-45 13-4	27-2# 4-46 4-55 4-63# 4-70 6-45 13-4	27-194 4-46% 4-55 4-64 4-70 6-45# 13-4 16-46	27-194# 4-51 4-55 4-64 4-70# 6-54 13-4 16-46	27-195 4-51 4-55# 4-64 4-75 6-54 13-4#	4-51 4-61 4-64 4-75 6-54#
M\$PUT1	16-46 17-50 24-74# 4-41 4-46# 4-53 4-55# 4-63 4-64# 4-70# 4-77	16-46# 17-50# 25-5 4-41 4-46# 4-53 4-55# 4-63# 4-64# 4-70# 4-77	16-53 21-35 25-5 4-41 4-46# 4-53 4-61 4-63# 4-70# 4-77#	16-53 21-35 25-5 4-41 4-46# 4-53# 4-61 4-63# 4-70# 4-77#	16-53 21-35# 25-5 4-41 4-51 4-63# 4-65 4-75 4-77#	13-64 16-534 24-70 25-54 4-414 4-51 4-534 4-61 4-634 4-65 4-75 4-774	17-44 24-70 25-22 4-41# 4-51 4-53# 4-61# 4-65 4-75 6-45	17-44 24-70 25-22 4-41# 4-51 4-63# 4-64 4-65# 4-75 6-45	17-44 24-70 25-22 4-41# 4-51# 4-55 4-61# 4-64 4-75# 6-45#	17-44 24-70 25-22 4-41# 4-55 4-61# 4-64 4-65# 6-45#	17-44 24-70 25-22# 4-46 4-51# 4-63 4-64 4-70 4-75# 6-54	17-44# 24-70# 27-186 4-46 4-51# 4-55 4-63 4-64 4-70 4-75# 6-54	17-50 24-74 27-186 4-46 4-53 4-55# 4-63 4-64# 4-70 4-77 6-54#	16-46 17-50 24-74 27-186# 4-46 4-53 4-63 4-63 4-70 4-70 4-77 6-54#
M\$ R A DI	6-71 13-4# 13-6# 16-46 17-44 21-35 24-70# 25-22 6-47	6-71 13-6# 13-6# 16-46# 17-44 21-35 24-70# 25-22 6-47# 27-205#	6-71# 13-4# 13-6# 16-46# 17-44 21-35# 24-74 25-22 6-56	6-71% 13-4% 13-6% 16-46% 17-44% 21-35% 24-74 25-22 6-56%	6-91 13-4# 13-17 16-46# 17-44# 24-70 24-74# 25-22# 6-92	6-91 13-4# 13-17 16-46# 17-44# 24-70 24-74# 25-22# 6-92#	6-91# 13-6 13-17 16-53 17-44# 24-70 25-5 25-22# 27-197	6-91# 13-6 13-17# 16-53 17-44# 24-70 25-5 25-22# 27-197#	13-4 13-6 13-17# 16-53 17-50 24-70 25-5 27-186 27-199	13-4 13-6 13-17# 16-53# 17-50 24-70 25-5 27-186 27-199#	13-4 13-6 16-46 16-53# 17-50 24-70# 25-5# 27-186# 27-201	13-4 13-6 16-46 16-53# 17-50# 24-70# 25-5# 27-186# 27-201#	13-4 13-6# 16-46 17-44 17-50# 24-70# 25-5#	13-4 13-6# 16-46 17-44 17-50# 24-70# 25-5# 27-203#
M\$RNRO M\$SETS	27-205 6-27 1-28 4-50	27-205# 6-27# 1-28# 4-50#	6-41 1-40 4-59	6-41# 1-40# 4-59#	2-4 4-69	2-4# 4-69#	4-2 4-74	4-2# 4-74#	4-37 5-4	4-37# 5-4#	4-39 5-13	4-39# 5-13#	4-45 5-14	4-45# 5-14#

3				-										
M\$SVC	5-25 7-19 4-41 4-57 4-72 6-41 6-91 6-311 8-15# 16-46 21-35#	5-25# 7-19# 4-41# 4-57# 4-72# 6-41# 6-314 8-31 16-46# 21-36	6-3 7-20 4-43 4-61 4-75 6-45 6-92 6-314# 8-31# 16-53 21-36#	6-3# 7-20# 4-43# 4-61# 4-75# 6-45# 6-318 10-45 16-53# 24-70	6-5 8-3 4-46 4-63 4-77 6-47 6-115 6-318# 10-48 17-35 24-70#	6-5# 8-3# 4-46# 4-63# 4-77# 6-47# 6-130 6-321 12-54 17-44 24-74	7-2 27-1 4-48 4-64 4-78 6-54 6-144 6-321# 12-57 17-44# 24~74#	7-2# 27-1# 4-48# 4-64# 4-78# 6-54# 6-159 7-7 13-4 17-50 24-75	7-3 27-2 4-51 4-65 6-7 6-56 6-182 7-7# 13-4# 17-50# 24-75#	7-3# 27-2# 4-51# 4-65# 6-7# 6-56# 6-205 7-16 13-6 18-41 25-5	7-11 27-194 4-53 4-67 6-12 6-69 6-229 7-16# 13-6# 18-44 25-5#	7-11# 27-194# 4-53# 4-67# 6-18 6-69# 6-252 7-22 13-17 20-40 25-22	7-12 27-195 4-55 4-70 6-27 6-71 6-276 7-22# 13-17# 20-42 25-22#	7-12# 27-195# 4-55# 4-70# 6-27# 6-299 8-15 16-39 21-35 26-31
MSTLAB	27-186 4-41# 4-72# 6-71# 6-314# 13-17#	21-36 27-186# 4-43# 4-75# 6-91# 6-318# 16-39# 24-75#	4-46# 4-77# 6-92# 6-321#	27-191# 4-48# 4-78# 6-115# 7-7# 16-53#	4-51# 6-7# 6-130# 7-16# 17-35#	4-53# 6-12# 6-144# 7-22# 17-44#	4-55# 6-18# 6-159# 8-15# 17-50#	4-57# 6-27# 6-182# 8-31# 18-41#	4-61# 6-41# 6-205# 10-45# 18-44#	4-63# 6-45# 6-229# 10-48# 20-40#	4-64N 6-47N 6-252N 12-54N 20-42N	4-65# 6-54# 6-276# 12-57# 21-35#	4-67# 6-56# 6-299# 13-4# 21-36#	4-70# 6-69# 6-311# 13-6# 24-70#
M\$TSTL	24-74# 4-41 4-57 4-72 6-18# 6-69 6-144 6-229# 6-314# 8-31# 17-35# 20-42 25-5# 6-115# 6-182 6-252# 10-45 12-57#	4-41# 4-57# 4-72# 6-18#	25-5# 4-43 4-61 4-75 6-27 6-71 6-144# 6-252# 6-318# 10-45# 13-6# 17-44# 25-22# 5-27 6-47# 6-130 6-182# 6-276 10-45# 16-39	25-22W 4-43W 4-61W 4-75W 6-27W 6-159 6-252W 6-321 10-45W 13-17 17-50 21-35 26-31 5-27 6-276 10-48 16-39	26-31# 4-46 4-63 4-77 6-41 6-91 6-159# 6-276 6-321# 10-48 13-17# 17-50# 26-31# 5-27# 6-130# 6-205 6-276# 10-48 16-39#	27-186# 4-46# 4-63# 4-77# 6-41# 6-159# 6-276# 7-7 10-48# 16-39 18-41 21-36 26-31# 6-12 6-205 6-299 10-48 17-35	27-191# 4-48 4-64 4-78 6-45 6-92 6-182 6-276# 7-7# 10-48# 16-39# 18-41# 27-186 6-12 6-56# 6-299 10-48# 17-35	4-48# 4-64# 4-78# 6-45# 6-299 7-16 12-54 16-39# 18-41# 24-70 27-186# 6-12 6-12 6-299 12-54 17-35	4-51 4-65 6-7 6-47 6-115 6-1824 7-164 12-544 16-46 18-44 24-704 27-191 6-124 6-229 6-229 12-54 17-354	4-51# 4-65# 6-7# 6-47# 6-115# 6-205 6-299# 7-22 12-54# 16-46# 18-44# 24-74 27-191# 6-18 6-92# 6-229 6-311 12-54 18-41	4-53 4-67 6-12 6-54 6-115# 6-205# 12-57 16-53 18-44# 24-74# 6-18 6-92# 6-159 6-229# 6-311 12-54# 18-41	4-53# 4-67# 6-12# 6-130 6-205# 6-311# 8-15 12-57# 16-53# 20-40 24-75 6-18 6-115 6-159 6-252 6-311 12-57 18-41	4-55 4-70 6-12# 6-56 6-130# 6-229 6-311# 8-15# 12-57# 17-35 20-40# 24-75# 6-18# 6-115 6-159# 6-252 6-311# 12-57 18-41#	4-55# 4-70# 6-18 6-56# 6-130# 6-229# 6-314 8-31 13-4 17-35# 20-40# 25-5 6-47 6-115 6-182 6-252 10-45 12-57 18-44
POINTE	18-44 26-31# 1-26 4-41	18-44 27-197 4-46	18-44# 27-197# 4-51	20-40 27-199 4-53	20-40 27-199# 4-55	20-40 27-201 4-61	20-40# 27-201# 4-63	20-42 27-203 4-64	20-42 27-203# 4-65	20-42 27-205 4-70	20-42 <i>M</i> 27-205 <i>M</i> 4-75	26-31 27-219 4-77	26-31 27-219 13-4	26-31 13-6
PRINTB PRINTF READBU READEF SETPRI	13-17 6-45 8-15 6-69 6-7	6-54 8-31	6-71	6-91	16-46	16-53	17-44	17-50	21-35	24-70	24-74	25-5	25-22	27-186
SVC WAITMS WAITUS	1-4# 1-15# 1-10#	1-22 25-12 26-21	25-29											