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IDENTIFICATION

PRODUCT CODE AC-E512A-MC
PRODUCT NAME CZRADA RX02 SS PERF EXER
MAINTAINER DIAGNOSTIC ENGINEERING
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1 0 GENERAL INFORMATION

1 1 PROGRAM ABSTRACT

THIS PROGRAM EXERCISES TWO RX02 SUBSYSTEMS (FOUR DRIVES), MAINTAINS DRIVE STATISTICS AND PROVIDES RUN SUMMARIES SO THAT SEEK AND DATA ERROR RATES MAY BE DETERMINED. THE PERFORMANCE EXERCISER WILL GIVE THE USER CONFIDENCE, AFTER RUNNING SUCCESSFULLY, THAT THE SYSTEM IS PERFORMING WITHIN SPECIFICATION

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 2.2 SOFTWARE REQUIREMENTS

THIS DIAGNOSTIC IS DESIGNED TO RUN WITH THE DIAGNOSTIC SUPERVISOR AS DESCRIBED IN PARAGRAPH 2.0

1 3 RELATED DOCUMENTS AND STANDARDS

XXDP USERS MANUAL MD-11-DZQXA
DIAGNOSTIC SUPERVISOR PROGRAM LISTING

1 4 DIAGNOSTIC HIERARCHY PREREQUISITES

NONE

1 5 ASSUMPTIONS

THE HARDWARE OTHER THAN THE SUBSYSTEM BEING TESTED IS ASSUMED TO WORK PROPERLY. FALSE ERRORS MAY BE REPORTED IF THE PROCESSOR, MEMORY, ETC , DO NOT FUNCTION PROPERLY.

2 0 OPERATING INSTRUCTIONS

2 1 HOW TO RUN THIS DIAGNOSTIC

2 1 1 THE SIX STEPS OF EXECUTION

THIS DIAGNOSTIC SHOULD BE LOADED AND STARTED USING NORMAL XXDP PROCEDURES. THE START COMMAND SHOULD NOT SPECIFY AN ADDRESS, BECAUSE THE DIAGNOSTIC HAS THE PROPER TRANSFER ADDRESS CODED INTO IT.

WHEN THIS DIAGNOSTIC IS STARTED, THE FOLLOWING STEPS WILL OCCUR

* STEP 1 *

A SHORT SERIES OF "HARDCORE QUESTIONS" WILL BE ASKED

QUESTION -----	MEANING -----
L-CLK (L) N ?	IS THERE AN L-CLOCK?
P-CLK (L) N ?	" " " P-CLOCK?
50HZ (L) N ?	IS THE POWER 50 CYCLES (AS IN EUROPE)?
LSI (L) N ?	IS MACHINE AN LSI?
LPT (L) N ?	IS THERE A LINE PRINTER?
MEM (K) (D) 16 ?	HOW MANY K OF MEMORY ARE THERE?

THE DEFAULTS (SHOWN AFTER EACH QUESTION) CAN BE SELECTED BY HITTING CARRIAGE RETURN. IT IS POSSIBLE THAT NOT ALL OF THE QUESTIONS WILL BE ASKED. FOR EXAMPLE, IF YOU SAY "YES" TO THE L-CLOCK QUESTION, THE P-CLOCK QUESTION WILL NOT BE ASKED.

* STEP 2 *

WHEN YOU HAVE ANSWERED ALL THE HARDCORE QUESTIONS, THE DIAGNOSTIC WILL ISSUE THE PROMPT "DS-B)". 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 "DS-B)" 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:

LOE	LOOP ONE ERROR
HOE	HALT ON ERROR
IER	INHIBIT ERROR PRINTOUT

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

* STEP 3 *

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

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

* STEP 4 *

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
DIAGNOSTIC WILL IN THE FUTURE 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

--> ANSWER THE EXPANSION QUESTION WITH A "CR" OR 0 AND "CR" THIS WORD
IS RESERVED FOR FUTURE EXPANSION

* STEP 5 *

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

--> AGAIN ANSWER THE EXPANSION QUESTION WITH A "CR"

* STEP 6 *

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

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

HOE SET: THE ERROR WILL BE REPORTED ON THE CONSOLE AND
THE DIAGNOSTIC WILL RETURN TO COMMAND MODE
LOE SET: THE DIAGNOSTIC WILL LOOP ENDLESSLY ON THE BLOCK
OF CODE THAT DETECTED THE ERROR
IF NO ERROR PRINT OUT IS DESIRED, THEN ALSO SET
THE IER FLAG (SEE BELOW).
NEITHER HOE NOR LOE SET: THE ERROR WILL BE REPORTED ON
THE CONSOLE AND NORMAL EXECUTION WILL RESUME
AS IF NO ERROR HAD OCCURED

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 REISSUED.

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 2, 3, 4, 5, AND 6 AGAIN)
2. ISSUE A "RESTART" COMMAND (SAME AS START COMMAND EXCEPT THAT THE HARDWARE QUESTIONS ARE NOT ASKED)
3. ISSUE A "CONTINUE" COMMAND (EXECUTION WILL RESUME AT THE BEGINNING OF THE PARTICULAR HARDWARE TEST (MOST DIAGNOSTICS CONSIST OF A NUMBER OF THESE) THAT IT WAS IN WHEN THE ERROR HALT OCCURED. NO QUESTIONS ASKED.
4. ISSUE A "PROCEED" COMMAND. EXECUTION WILL RESUME AT THE INSTRUCTION FOLLOWING THE ERROR REPORT (THIS IS A SPECIAL COMMAND AND CAN BE ISSUED ONLY AT A HALT ON ERROR)

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

PRO/FLAGS IER LOE HOE=0

THIS WILL DO THE FOLLOWING

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

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

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

1. START
2. RESTART

3. CONTINUE

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

CON/FLAGS. HOE: IER=0: LOE=0

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

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

- 1 START
- 2 RESTART

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

THE FULL PRINT-OUT FROM THE ABOVE DIALOGUE MIGHT LOOK LIKE THIS

R DZRKXX	BY
DZRKXX	WHOM
L-CLK (L) N ? Y	ENTERED
50HZ (L) N ?	0
LSI (L) N ?	D
LPT (L) N ?	D, 0
MEM (K) (D) 16 ?	D
DS-B>STA/PASS 1/FLAGS HOE	D
# UNITS (D) ? 2	D, 0
UNIT 1	D, 0
DRIVE (D) ? 0	D
UNIT 2	D, 0
DRIVE (D) ? 1	D, 0
CHANGE SW (L) ? N	D, 0
DZRKXX HARD ERR 00004 TST 003 SUB 002 PC 004130	D
ERR HLT	D
DS-B>PRO/FLAGS: IER: LOE: HOE=0	D, 0

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

C	0
DS-B>CON/FLAGS. HOE: IER: LOE=0	D, 0

```
CHANGE SW (L) ? N          D,0
DZRKXX EOP 1                D
DS-B>RESTART/PASS 1         D,0
CHANGE SW (L) ? N          D,0
-----
-----
-----
-----
-----
```

2 2 HOW TO CREATE A CHAINABLE FILE

THE DIAGNOSTIC AS RECEIVED FROM RELEASE ENGINEERING CANNOT BE RUN IN CHAIN MODE. THIS IS WHY IT BEARS THE EXTENSION "BIN" INSTEAD OF "BIC". THERE IS A WAY, HOWEVER, TO CREATE A CHAINABLE PROGRAM FROM WHAT YOU'VE GOT.

IT CONSISTS OF RUNNING THE PROGRAM WITH THE SPECIAL COMMAND "CCI" ISSUED WHERE YOU WOULD NORMALLY ISSUE A START COMMAND (TO THE PROMPT DS-B>). THIS COMMAND CAUSES THE DIAGNOSTIC TO GO THRU ALL THE QUESTIONS AND ANSWERS AND THEN TO HALT, JUST WHERE IT WOULD ORDINARILY BEGIN EXECUTION OF THE HARDWARE TEST CODE. AT THIS POINT YOU CAN DUMP THE PROGRAM AS IT SITS IN CORE TO THE LOAD MEDIUM, WITH THE NEW EXTENSION "BIC".

HERE IS A SAMPLE DIALOGUE TO ACCOMPLISH THIS

```
. R UPD2
RESTART: XXXXXX
*CLR
*LOAD DIAG. BIN
XFER: 200 CORE 0,60602
*START 200
L-CLK (L) N ?
-----
-----
```

```
DS-B>CCI
# UNITS (D) ? 4
-----
-----
```

```
CHANGE SW (L) ? N
PTAB END: 60632
```

```
*****
*AT THIS POINT THE MACHINE HALTS AND*
*YOU MUST RESTART AT ADDRESS XXXXXX*
*****
```

```
*HICORE 60632
CORE: 0,60632
*DUMP DKO: DIAG. BIC
```

THE RESULT OF DOING THIS IS THAT YOU CAN NOW BUILD AN XXDP CHAIN FILE

CONTAINING THE XXDP COMMAND

.R DIAG.BIC

AND THE DIAGNOSTIC WILL EXECUTE WITHOUT MANUAL INTERVENTION, USING THE ANSWERS THAT YOU GAVE IT WHEN YOU DID THE CCI COMMAND.

2 3 DETAILS OF COMMANDS AND SYNTAX

2 3.1 TABLE OF COMMAND VALIDITY

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

HOW ENTERED	LEGAL COMMANDS
1 OPERATOR ENTERED 'RUN DIAG'	START PRINT DISPLAY FLAGS ZFLAGS
2 DIAGNOSTIC HAS FINISHED ALL ITS REQUESTED PASSED	START RESTART PRINT DISPLAY FLAGS ZFLAGS
3 OPERATOR INTERRUPTED THE DIAGNOSTIC WITH CTRL/C	START RESTART CONTINUE PRINT DISPLAY FLAGS ZFLAGS
4 AN ERROR WAS ENCOUNTERED WITH THE HOE FLAG SET SET	START RESTART CONTINUE PROCEED PRINT DISPLAY FLAGS ZFLAGS

2.3.2 COMMAND SYNTAX

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

THE DIAGNOSTIC IN CORE IS EXECUTED IN ACCORDANCE WITH THE SWITCHES

SPECIFIED THE MESSAGE "# UNITS?" IS PRINTED. THE START COMMAND MAY BE ISSUED WHEN DIAGNOSTIC COMMAND MODE HAS BEEN ENTERED VIA ONE OF THE FOLLOWING: A) OPERATOR TYPED "RUN DIAGNOSTIC" B) DIAGNOSTIC FINISHED EXECUTING C) ERROR WAS ENCOUNTERED WITH HOE FLAG SET D) OPERATOR ENTERED CONTROL/C.

AFTER THE OPERATOR RESPONDS TO "# UNITS?", THE HARDWARE DIALOGUE IS INITIATED. WHEN IT IS COMPLETED, THE QUESTIONS "CHANGE SW?" IS ISSUED, AND THE ANSWERS, IF GIVEN, BECOME THE NEW DEFAULTS. THEREFORE IT IS NECESSARY TO RELOAD THE PROGRAM IN ORDER TO RETURN TO THE LOAD DEFAULTS.

THE SWITCH ARGUMENTS ARE AS FOLLOWS:

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

"PASS-CNT" IS A DECIMAL NUMBER INDICATING THE DESIRED NUMBER OF PASSES. A PASS IS DEFINED AS THE EXECUTION OF THE FULL DIAGNOSTIC (ALL SELECTED TESTS) AGAINST ALL UNITS SUBMITTED. THE DEFAULT IS NON-ENDING EXECUTION. B "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 TESTS 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

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

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

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

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

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

THE SWITCH ARGUMENTS ARE AS IN THE START COMMAND EXCEPT:

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

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

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

THE SWITCH ARGUMENTS ARE AS IN THE START COMMAND EXCEPT

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

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

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

THE SWITCH ARGUMENTS ARE THE SAME AS THE START COMMAND EXCEPT

1. UNSPECIFIED FLAG SETTINGS ARE UNCHANGED

CCI/TEST: TEST-LIST/PASS: PASS-CNT/FLAGS: FLAG-LIST/EOP: EOP-INCR

THE DIAGNOSTIC EXECUTES THRU ALL OPERATOR DIALOGUE AND HALTS AT THE
HARDWARE TEST CODE. NOW THE OPERATOR CAN DUMP THE CORE IMAGE TO THE
MEDIUM WITH A BIC EXTENSION.

THE BIC FILE MUST BE HANDLED DIFFERENTLY DEPENDING ON WHETHER IT IS
RUN MANUALLY OR IN CHAIN MODE. IF RUN MANUALLY IT CAN BE INVOKED
EITHER WITH A "START" (IN WHICH CASE IT WILL BEHAVE LIKE THE BIN FILE:
THE PRE-GENERATED ANSWERS TO OPERATOR QUESTIONS WILL BE IGNORED) OR
WITH A "RESTART" (IN WHICH CASE THE PRE-GENERATED OPERATOR ANSWERS
WILL BE USED).

IF RUN IN CHAIN MODE, AUTOMATIC EXECUTION WILL COMMENCE IMMEDIATELY
FROM THE XXDP COMMAND ".R DIAG". THE COMMAND PROMPT "DS-B)" WILL NOT
BE ISSUED.

ANY SWITCHES SPECIFIED ON THE CCI COMMAND WILL CARRY OVER WHEN THE BIC
FILE IS RUN IN CHAIN MODE (EXCEPT THAT UAM IS ALWAYS SET THERE) BUT
WILL NOT CARRY OVER WHEN IT IS RUN MANUALLY.

TO DO A CCI ON A FULL SIZED DIAGNOSTIC (14.5K WORDS), A MACHINE SIZE
LARGER THAN 16K IS REQUIRED. THE EXACT SIZE NEEDED DEPENDS ON WHICH
UTILITY IS USED TO EXECUTE THE DIAGNOSTIC AT CCI TIME

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(MT)

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

DIS(PLAY)/UNITS <UNIT-LIST>

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

FLA(GS)

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED

ZFL(AGS)

ALL FLAGS ARE CLEARED

2 4 EXTENDED P-TABLE DIALOGUE

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

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

ON THE FIRST TRIP THRU THE QUESTIONS, ALL OF THE SLOTS IN ALL OF THE
P-TABLES ARE FILLED. IF THE OPERATOR TYPES IN LESS THAN N EXPLICIT
VALUES IN RESPONSE TO A PARTICULAR QUESTION, THESE VALUES ARE PLACED
IN THE P-TABLES (ONE VALUE GOING INTO THE PROPER SLOT OF EACH P-TABLE
BEGINNING WITH THE FIRST P-TABLE) UNTIL THE STRING OF VALUES IS
EXHAUSTED. THE LAST VALUE THAT SLOT IN THE REMAINING P-TABLES

ON SUBSEQUENT TRIPS THRU THE QUESTIONS, THE SAME PROCESS IS CARRIED
OUT, EXCEPT THAT THE EARLIEST P-TABLE NOT TO HAVE RECEIVED AN EXPLICIT
VALUE IN ANY OF ITS SLOTS NOW ASSUMES THE ROLE THAT TABLE NUMBER ONE
PLAYED IN THE FIRST TRIP

THE SERIES OF QUESTIONS IS REISSUED UNTIL AT LEAST ONE QUESTION HAS
RECEIVED N EXPLICIT VALUES FROM THE OPERATOR

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 64 UNITS, AND THAT THERE ARE THREE HARDWARE PARAMETERS FOR EACH (THREE SLOTS IN THE P-TABLE, THREE HARDWARE QUESTIONS IN THE DIALOGUE). LET THE DESIRED VALUE FOR THE FIRST PARAMETER BE THE NUMBER 75 FOR ALL 64 TABLES. LET THE DESIRED VALUE FOR THE SECOND PARAMETER BE EQUAL TO THE UNIT NUMBER (1,2,3,...,64) EXCEPT FOR UNIT 50, WHICH SHOULD RECEIVE THE VALUE 49. LET THE DESIRED VALUE FOR THE THIRD PARAMETER BE THE NUMBER 76 FOR THE FIRST 20 UNITS AND THE NUMBER 77 FOR THE LAST 44 UNITS

THE FOLLOWING DIALOGUE WOULD ACCOMPLISH THIS GOAL

UNITS (D) ? 64

UNIT 1

<QUESTION 1> ? 75
<QUESTION 2> ? 1-20
<QUESTION 3> ? 76

UNIT 21

<QUESTION 1> ?
<QUESTION 2> ? 21-49,,51-64
<QUESTION 3> ? 77

THE FIRST TIME THE SERIES IS ASKED, SLOT ONE RECEIVES A 75 IN ALL 64 TABLES. SLOT TWO RECEIVES THE VALUES 1,2,3,...,20 IN TABLES 1 THRU 20 AND A CONSTANT 20 IN TABLES 21 THRU 64. SLOT THREE RECEIVES A CONSTANT 76 IN ALL 64 TABLES.

THE SECOND TIME THRU THE SERIES, TABLES 21 THRU THE END ARE GOING TO BE AFFECTED (NOTE THAT THIS PIECE OF INFORMATION IS PRINTED OUT FOR THE OPERATOR IN THE FORM "UNIT XX" AT THE BEGINNING OF EACH SERIES) QUESTION 1 IS RESPONDED TO BY A <CR>, SO SLOT ONE STAYS A CONSTANT 75 IN TABLES 21 THRU 64, SINCE NO NEW EXPLICIT VALUES ARE TYPED IN. SLOT TWO GETS THE VALUES 21,22,23,...,49 IN TABLES 21 THRU 49, AND GETS A 49 IN SLOT 50, AND GETS THE VALUES 51,52,53,...,64 IN TABLES 51 THRU 64. SLOT THREE GETS THE VALUE 77 IN TABLES 21 THRU 64

THE DIALOGUE IS TERMINATED WHEN THE SOFTWARE RECOGNIZES THAT 64 EXPLICIT VALUES HAVE BEEN GIVEN FOR AT LEAST ON QUESTION (NAMELY QUESTION 2)

3 0 ERROR INFORMATION

3 1 WRITE ERROR

A WRITE ERROR IS AN ERROR WHICH OCCURRED DURING EXECUTION OF A
WRITE FUNCTION

READ ERROR

A READ ERROR IS AN ERROR WHICH OCCURRED DURING EXECUTION OF A
READ FUNCTION

3 2 CRC ERROR

THIS ERROR IS DETECTED BY THE DRIVE DURING A READ OPERATION AND
ALSO BY THE PROGRAM IF A DATA CHECK IS PERFORMED

3 3 NO CRC ERROR BUT DATA ERROR - BAD CRC

3 4 CRC ERROR BUT NO DATA ERROR - BAD CRC

THE ABOVE TWO ERRORS ARE DETECTED WHEN THE PROGRAM IS
VERIFYING THE DATA READ OFF THE DISKETTE AGAINST THE DATA THAT
SHOULD HAVE BEEN READ

THE DATA PATTERNS WILL BE FORMATTED FOR DOUBLE DENSITY (SINGLE
DENSITY) AS SHOWN.

BYTE #

0 <TRACK ADDRESS, BITS 6 - 0>
1 <SECTOR ADDRESS, BITS 4 - 0>

BYTES 2 THROUGH 253 (125) CONTAIN A SELECTED PATTERN

254(126) <THE SUM OF ALL BYTES 0 - 253(125)>
255(127) <THE NEGATIVE OF 2 TIMES BYTE 254(126)>

3 5 SEEK ERROR

A SEEK ERROR CAN BE DETECTED VIA BYTE #0 IF A CRC, DATA, CHECKSUM
ERROR HAS NOT OCCURRED ALSO THE DRIVE MAY DETECT A SEEK ERROR IF
THE DISKETTE HEADER IS NOT RECOGNIZED OR COULD NOT BE FOUND A
PROGRAMMED RECALIBRATE IS ISSUED TO TRY TO CORRECT EACH SEEK ERROR,
IF SELECTED DURING PROGRAM DIALOG

3 6 CHECKSUM ERROR

THE PROGRAM WILL DETECT A CHECKSUM ERROR BY SUMMING ALL THE DATA READ FROM THE DISKETTE AND COMPARING THAT SUM WITH THE CHECKSUM BYTES. A CHECKSUM ERROR RESULTS FROM AN INCORRECT TRANSFER OF DATA INTERNAL TO THE RX21/RX02 SUBSYSTEM.

4 0 PERFORMANCE AND PROGRESS REPORTS

AT THE END OF EACH PASS A STATISTICAL REPORT WILL BE PRINTED OUT OF ALL ACCUMULATED ERRORS

5 0 DEVICE INFORMATION TABLES

***** RX02 REGISTER BITS *****

	15	14	13	12	11	10	09	08	07	06	05	04	03	02	01	00
RXCS:	ERR	INT	XM	XM	RX2		SID	DEN	TR	IE	DON	DRV	FUN	FUN	FUN	GO
RXWC:	X	X	X	X	X	X	X	X	X							WORD COUNT
RXBA:																BUS ADDRESS
RXES:	X	X	X	X	MXM	WC	SID	DRV	DRV	DEL	DSK	DEN	AC	INT	SID	CRC
							OVF	#1	#1	RDY	DAT	DEN	ERR	LOW	DON	RDY
RXTA:	X	X	X	X	X	X	X	X	X	0						TRACK ADDRESS
RXSA:	X	X	X	X	X	X	X	X	X	0	0	0				SECTOR ADDRESS
RXDB:																DATA BUFFER

6 0 TEST SUMMARIES

6 1 UNIT/DRIVE SELECTION

UNIT AND DRIVE SELECTION WILL BE ACCOMPLISHED BY MODIFYING HARDWARE P-TABLES DURING A START DIALOG

6 2 DATA PATTERNS

AVAILABLE DATA PATTERNS ARE SELECTED BY MODIFYING THE SOFTWARE P-TABLE DURING START OR RESTART DIALOG DATA PATTERNS AVAILABLE ARE

- 0 = DEFAULT TO 7
- 1 = ZEROS
- 2 = ONES
- 3 = FLOATING ZERO
- 4 = FLOATING ONE
- 5 = 125
- 6 = 333
- 7 = RANDOM

6 3 EXERCISE OPTIONS

AVAILABLE EXERCISES ARE SELECTED BY MODIFYING THE SOFTWARE P-TABLE DURING A START OR RESTART DIALOG EXERCISES AVAILABLE ARE

- 0 = DEFAULT TO 7
- 1 = WRITE ONLY
- 2 = WRITE/READ
- 3 = WRITE/READ/DATA CHECK
- 4 = READ/DATA CHECK ONLY
- 5 = READ ONLY (CRC CHECK)
- 6 = WRITE/READ/DATA CHECK ON ALTERNATING DRIVES (*)
- 7 = WRITE/READ/DATA CHECK +/-READ/DATA CHECK (**)

(*) TEST 6 WRITES THEN READ CHECKS ANY SELECTED DATA PATTERN USING ANY TRACK SEQUENCE, BUT ONE TRACK AT A TIME FIRST ON DRIVE 0 THEN DRIVE WHEN BOTH UNIES HAVE ACCESSED THAT TRACK, IT GOES BACK TO UNIT 0 FOR THE NEXT TRACK, ETC.

(**) THE FIRST HALF OF TEST 7 FORCES THE TRACK SEQUENCE TO INCREMENT UP THROUGH ALL TRACKS DOING WRITE/READ/DATA CHECK FUNCTIONS. THIS VERIFIES THAT ALL TRACKS ARE ACCESSABLE. THE SECOND HALF OF THE PASS WILL USE THE SEQUENCE SELECTED BY THE OPERATOR AS INDICATED BELOW, AND ONLY READ AND CHECK THE DATA JUST WRITTEN THIS VERIFIES THAT THE DATA CAN BE READ FROM A TRACK AFTER THE HEAD HAS BEEN MOVED AWAY FROM AND BACK TO THAT TRACK. AT THE COMPLETION OF THE PASS THE DELETED DATA BIT IN TEST CONDITIONS IS COMPLEMENTED AND THE NEXT PASS WILL BE RUN UNDER THIS NEW CONDITION

6 4 TRACK SEQUENCING

TRACK SEQUENCE OR TYPE OF HEAD MOVEMENT MAY BE SELECTED BY
MODIFYING THE SOFTWARE P-TABLE OF THE DIAGNOSTIC SUPERVISOR
TRACK SEQUENCES AVAILABLE FOR SELECTION ARE.

- 0 = DEFAULT TO 7
- 1 = INCREMENT O. D. UP TO 1 D
- 2 = DECREMENT I. D. DOWN TO 0 D.
- 3 = INCREMENT O. D., THEN DECREMENT 1 D
- 4 = BOUNCE BETWEEN O. D. AND 1 D
- 5 = BOUNCE BETWEEN DECREASING 1 D AND INCREASING 0 D
- 6 = BOUNCE BETWEEN O. D. AND DECREASING 1 D
- 7 = RANDOM

0 D = OUTSIDE DIAMETER (TRACK)
1 D = INSIDE DIAMETER (TRACK)

6 5 SECTOR/TRACK ADDRESSING

IT WILL BE POSSIBLE TO TEST THE DISKETTES BETWEEN TRACK AND
SECTOR ADDRESS LIMITS OTHER THAN BETWEEN THE NORMAL OUTER
DIAMETER (OD) AND INNER DIAMETER (ID) TRACK ADDRESSES, AND/OR
MINIMUM (FIRST) AND MAXIMUM (LAST) SECTOR ADDRESS, BY
MODIFYING THE SOFTWARE P-TABLE DURING A START OR RESTART DIALOG

6 6 DISKETTE DENSITY

ALL TESTS WILL RUN AT DOUBLE DENSITY UNLESS SELECTED AS SINGLE
DENSITY DURING A START OR RESTART DIALOG

6 7 PROGRAM CONTROL

BEHAVIOR OF THE PERFORMANCE EXERCISOR MAYBE MODIFIED BY USE OF
THE FOLLOWING PROGRAM CONTROLS

- | | | |
|---|--------------------------------------|------------------------|
| 1 | HALT ON ERROR | PROVIDED BY SUPERVISOR |
| 2 | HALT AT END OF PASS | PROVIDED BY SUPERVISOR |
| 3 | DON'T PRINT ERROR MESSAGE | PROVIDED BY SUPERVISOR |
| 4 | RETRY ON ERROR. LOG HARD/SOFT ERRORS | SOFTWARE P-TABLE |
| 5 | RECALIBRATE ON SEEK ERRORS | SOFTWARE P-TABLE |

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SEQ 0020

7 0 LISTING INDEX

7 1 LISTING

&

```
3003          TITLE PROGRAM HEADER AND TABLES
3004          SBTTL  PROGRAM HEADER
3038
3040          ENABL  ABS,AMA
3041          =      2000
3043
3044 002000          BGNMOD
3045
3046          ,++
3047          , THE PROGRAM HEADER IS THE INTERFACE BETWEEN
3048          , THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR
3049          ,--
3050
3051 002000          POINTER ALL
3052
3060
3061 002000          HEADER  CZRXDAO,0,0,2100,2100,2100,,E,TITLEX
3062
3068
3069 002110 054122 031060 051440  TITLEX  ASCIZ  /RX02 SS PERF EXER/
3070          EVEN
3071
```

PROGRAM HEADER AND TABLES
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DISPATCH TABLE

SEQ 0023

3074
3075
3076
3077
3078
3079
3080
3081
3082

002132

.SBTTL DISPATCH TABLE

;++

THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST
IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST

--

DISPATCH 1

3091 SBTTL DEFAULT HARDWARE P-TABLE

3092

3093

3094

3095

3096

3097

3098

3099 002136

3100

3101 002140 177170

3102 002142 000264

3103 002144 000000

3104 002146 000000

3105

3111

3112 002150

++
THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE
--

BGNHW DFPTBL

WORD 177170

WORD 264

WORD 0

WORD 0

, UNIBUS ADDRESS

, VECTOR ADDRESS

, DRIVE #

, FUTURE EXPANSION

ENDHW

```
3115 .SBTTL SOFTWARE P-TABLE
3116
3117 ,++
3118 , THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
3119 , PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR
3120 ,--
3121
3122 002150          BGNSW  SFPTBL
3123
3124 002152 000000  RXXX.  .WORD 0          ,FUTURE EXPANSION-RX
3125 002154 000000          .WORD 0          ,CONTROL WORD FOR
3126 002156 000000  TSTN:  .WORD 0          ,TEST #
3127 002160 000000  TSTPAT. .WORD 0          ,TEST PATTERN #
3128 002162 000000  TRKSEQ: .WORD 0          ,TRACK SEQUENCE #
3129 002164 000021  SWREG:  .WORD 21         ,SOFTWARE SWITCH REG
3130 002166 000000  OTDITK: .WORD 0          ,OUTSIDE DIA. TRACK LIMIT
3131 002170 000114  INDITK: .WORD 114        ,INSIDE DIA. TRACK LIMIT
3132 002172 000001  MINSEC: .WORD 1          ,MINIMUM SECTOR LIMIT
3133 002174 000032  MAXSEC: .WORD 32         ,MAXIMUM SECTOR LIMIT
3134
3141
3142 002176          ENDSW
3143
3144 002176          ENDMOD
```

3157 TITLE GLOBAL AREAS
3158 SBTTL GLOBAL EQUATES SECTION
3195

3205
3206 002176

BGNMOD

3207
3208 ;++
3209 ; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
3210 ; ARE USED IN MORE THAN ONE TEST
3211 ;--

3212
3213 002176

EQUALS

(1)
(1) ; BIT DIFINITIONS

(1)	100000	BIT15== 100000
(1)	040000	BIT14== 40000
(1)	020000	BIT13== 20000
(1)	010000	BIT12== 10000
(1)	004000	BIT11== 4000
(1)	002000	BIT10== 2000
(1)	001000	BIT09== 1000
(1)	000400	BIT08== 400
(1)	000200	BIT07== 200
(1)	000100	BIT06== 100
(1)	000040	BIT05== 40
(1)	000020	BIT04== 20
(1)	000010	BIT03== 10
(1)	000004	BIT02== 4
(1)	000002	BIT01== 2
(1)	000001	BIT00== 1

(1)	001000	BIT9== BIT09
(1)	000400	BIT8== BIT08
(1)	000200	BIT7== BIT07
(1)	000100	BIT6== BIT06
(1)	000040	BIT5== BIT05
(1)	000020	BIT4== BIT04
(1)	000010	BIT3== BIT03
(1)	000004	BIT2== BIT02
(1)	000002	BIT1== BIT01
(1)	000001	BIT0== BIT00

(1) ; EVENT FLAG DEFINITIONS
(1) ; EF32 EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
(1) ; EF16 EF01 AVAILABLE FOR PROGRAM USE

(1)	000040	EF START== 32	START COMMAND WAS ISSUED
(1)	000037	EF RESTART== 31	RESTART COMMAND WAS ISSUED
(1)	000036	EF CONTINUE== 30	CONTINUE COMMAND WAS ISSUED
(1)	000035	EF NEW== 29	A NEW PASS HAS BEEN STARTED
(1)	000034	EF PWR== 28	A POWER-FAIL/POWER-UP OCCURRED
(1)			
(1)	000020	EF16== 16	
(1)	000017	EF15== 15	
(1)	000016	EF14== 14	

(1)	000015	EF13== 13
(1)	000014	EF12== 12
(1)	000013	EF11== 11
(1)	000012	EF10== 10
(1)	000011	EF09== 9
(1)	000010	EF08== 8
(1)	000007	EF07== 7
(1)	000006	EF06== 6
(1)	000005	EF05== 5
(1)	000004	EF04== 4
(1)	000003	EF03== 3
(1)	000002	EF02== 2
(1)	000001	EF01== 1
(1)		
(1)		/ PRIORITY LEVEL DEFINITIONS
(1)		
(1)	000340	PR107== 340
(1)	000300	PR106== 300
(1)	000240	PR105== 240
(1)	000200	PR104== 200
(1)	000140	PR103== 140
(1)	000100	PR102== 100
(1)	000040	PR101== 40
(1)	000000	PR100== 0
3214		
3215		
3216		/ BIT DEFINITIONS
3217		
3218	100000	BIT15== 100000
3219	040000	BIT14== 40000
3220	020000	BIT13== 20000
3221	010000	BIT12== 10000
3222	004000	BIT11== 4000
3223	002000	BIT10== 2000
3224	001000	BIT09== 1000
3225	000400	BIT08== 400
3226	000200	BIT07== 200
3227	000100	BIT06== 100
3228	000040	BIT15== 40
3229	000020	BIT04== 20
3230	000010	BIT03== 10
3231	000004	BIT02== 4
3232	000002	BIT01== 2
3233	000001	BIT00== 1
3234		
3235	001000	BIT9== BITC9
3236	000400	BIT8== BIT08
3237	000200	BIT7== BIT07
3238	000100	BIT6== BIT06
3239	000040	BIT5== BIT05
3240	000020	BIT4== BIT04
3241	000010	BIT3== BIT03
3242	000004	BIT2== BIT02
3243	000002	BIT1== BIT01
3244	000001	BIT0== BIT00
3245		

```
3246      ,EVENT FLAG DEFINITIONS
3247      ,      EF32: EF17
3248      ,      EF16: EF01
3249      000040      EF START==      32.      RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
3250      000037      EF RESTART==    31      AVAILABLE FOR PROGRAM USE
3251      000036      EF CONTINUE==   30      ; START COMMAND WAS ISSUED
3252      000035      EF NEW==        29      ; RESTART COMMAND WAS ISSUED.
3253      000034      EF. PWR==       28      ; CONTINUE COMMAND WAS ISSUED.
3254      ,
3255      000020      EF16==    16      ; A NEW PASS HAS BEEN STARTED.
3256      000017      EF15==    15      ; A POWER FAIL/POWER-UP OCCURRED
3257      000016      EF14==    14
3258      000015      EF13==    13
3259      000014      EF12==    12
3260      000013      EF11==    11
3261      000012      EF10==    10
3262      000011      EF09==     9
3263      000010      EF08==     8
3264      000007      EF07==     7
3265      000006      EF06==     6
3266      000005      EF05==     5
3267      000004      EF04==     4
3268      000003      EF03==     3
3269      000002      EF02==     2
3270      000001      EF01==     1
3271      ,
3272      ,PRIORITY LEVEL DEFINITIONS
3273      ,
3274      000340      PRI07==   340
3275      000300      PRI06==   300
3276      000240      PRI05==   240
3277      000200      PRI04==   200
3278      000140      PRI03==   140
3279      000100      PRI02==   100
3280      000040      PRI01==    40
3281      000000      PRI00==    0
3282      ,
3283      ,PROGRAM DEFINITIONS
3284      ,
3285      000200      TRBIT==200
3286      000040      DNBIT==40
```

```

3300          SBTTL  GLOBAL DATA SECTION
3301
3302          ,++
3303          , THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
3304          , IN MORE THAN ONE TEST.
3305          ,---
3306
3307          ,
3308          , STORAGE FOR DEVICE REGISTERS
3309          ,
3310          ,      DEVREG  O,O,DEV DAT,REGMSK
3311
3312          ,-----
3313          002204  000000  RESTAR  .WORD  0      ; RESTART FLAG
3314          002206  000000  ABORT   .WORD  0      ; ABORT FLAG
3315          002210  000000  SDD     .WORD  0      ; SYSTEM DRIVES DONE (SEE REG DEF BELOW)
3316          002212  000000  SUT     .WORD  0      ; SYSTEM UNDER TEST (SEE REG. DEF. BELOW)
3317          002214  000000  UUT     .WORD  0      ; UNIT UNDER TEST (SEE REG. DEF. BELOW)
3318          002216  000000  UUTADR .WORD  0      ; UUT UNIBUS ADR
3319          002220  000000  UUTOFF .WORD  0      ; UUT ADDRESSING OFFSET
3320          002222  000000  DEN     .WORD  0      ; DENSITY FLAG
3321          002224  000000  DELDAT .WORD  0      ; DELETED DATA FLAG
3322          002226  000000  UOADR  .WORD  0      ; UNIT 0 ADR
3323          002230  000000  UIADR  .WORD  0      ; UNIT 1 ADR
3324          002232  000000  SYSERR .WORD  0      ; SYSTEM ERROR
3325          002234  000000  ERRTP  .WORD  0      ; ERROR TYPE
3326          002236  000000  CSRUUT .WORD  0      ; CONT/STATUS REG UUT
3327          002240  000000  ESRUUT .WORD  0      ; ERROR/STATUS REG UUT
3328          002242  000000  RETRY  .WORD  0      ; //(10)DATART/(4)RDRT/(2)WTRT/(1)SEEK/ SEE BELOW
3329          002244  000000  SEEKRT .WORD  0      ; SEEK RETRY COUNT
3330          002246  000000  CKSMRT .WORD  0      ; CHECK SUM RETRY COUNT
3331          002250  000000  CRCBRT .WORD  0      ; CRC BAD RETRY COUNT
3332          002252  000000  CRCERT .WORD  0      ; CRC ERR RETRY COUNT
3333          002254  000000  DATART .WORD  0      ; DATA RETRY COUNT
3334          002256  000000  DARDRT .WORD  0      ; DATA READ RETRY COUNT
3335          002260  000000  DAWTRT .WORD  0      ; DATA WRITE RETRY COUNT
3336          002262  000000  REART  .WORD  0      ; READ RETRY COUNT
3337          002264  000000  WTRT   .WORD  0      ; WRITE RETRY COUNT
3338          002266  000000  DOERCT .WORD  0      ; D D ERR RETRY COUNT
3339          002270  000000  WOCNT  .WORD  0      ; WORD COUNT
3340          002272  000000  TRACK  .WORD  0      ; TRACK ADR
3341          002274  000000  SECTOR .WORD  0      ; SECTOR ADR
3342          002276  000000  TRKDN  .WORD  0      ; TRACK DONE (UUT) FLAG
3343          002300  000000  SECDN  .WORD  0      ; SECTOR DONE (UUT) FLAG
3344          002302  000000  UOVECT .WORD  0      ; UNIT 0 VECTOR
3345          002304  000000  UIVECT .WORD  0      ; UNIT 1 VECTOR
3346          002306  000000  HARDER .WORD  0      ; HARD ERROR
3347          002310  000000  PRTECD .WORD  0      ; PRINT ERR CODE FLAG

```

3349
3350
3351
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3385
3386
3387
3388

```
***** SOFTWARE REGISTER DEFINITIONS *****
```

```

      !      BIT#
      ! 03! 02! 01! 00
-----+-----+-----+-----+
SDD:  ! 11! 10! 01! 00!  <- UUT CODES-EQUIV TO A BIT SET IN THIS REG
      ! -----+-----+-----+
      &  <- THAT IS UUT=00 IS SDD BIT#0 SET
SUT:  ! 11! 10! 01! 00!  <- UUT CODES-
      ! -----+-----+-----+

```

	! RX02	! RXXX-FUTURE EXPANSION
UUT:	00 = UNIT#0/DRV#0	SIDE#0/DRV#0
	01 = UNIT#0/DRV#1	SIDE#0/DRV#1
	10 = UNIT#1/DRV#0	SIDE#1/DRV#0
	11 = UNIT#1/DRV#1	SIDE#1/DRV#1

```

!!
!!-----<DRIVE #
!!-----<UNIT # (RXD2) OR SIDE # (RXXX)

```

[illegible]

NOTE RXXX IS REFERENCE FOR FURTHER EXPANSION

			SBTTL	READ ERROR CODE BUFFER
3390				
3391				
3392	002312	000	XERUUT: BYTE 0	ERROR CODE UUT
3393	002313	000	WC: BYTE 0	WORD COUNT UUT
3394	002314	000	CTKO: BYTE 0	CUR TRK DRV#0
3395	002315	000	CTK1: BYTE 0	CUR TRK DRV#1
3396	002316	000	TTRK: BYTE 0	TARGET TRK
3397	002317	000	TSEC: BYTE 0	TARGET SEC
3398	002320	000	SFTSTS: BYTE 0	MICRO CODE SOFT STATUS
3399	002321	000	BTRK: BYTE 0	BAD TRK ADR
3400				
3407				
3408				

GLOBAL AREAS MACY11 30A(1052) 28-JUL-78 13 35 PAGE 23
CZRXDA P11 27-JUL-78 09 00 GLOBAL TEXT SECTION

SEQ 0032

3418
3419
3420
3421
3422
3423
3424
3425
3426
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3429
3435
3436
3437
3438
3439
3446
3447

002322

SBTTL GLOBAL TEXT SECTION

++
; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
; MORE THAN ONE TEST
--

; NAMES OF DEVICES SUPPORTED BY PROGRAM
;
; DEVTYP RX02+

; FORMAT STATEMENTS USED IN PRINT CALLS
;

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GLOBAL ERROR REPORT SECTION

SEQ 0033

SBTTL GLOBAL ERROR REPORT SECTION

++
/ THE GLOBAL ERROR REPORT SECTION CONTAINS THE PRINTB AND PRINTX CALLS
/ THAT ARE USED IN MORE THAN ONE TEST IT ALSO INCLUDES THE ASCII MESSAGES
/ THAT ARE USED BY THE PRINTB AND PRINTX CALLS
--

BGNMSG

/ BIT-NAMES FOR THE DEVICE REGISTERS
/

EVEN

ENDMSG

3457
3458
3459
3460
3461
3462
3463
3464
3465
3466 002330
3467
3473
3474
3475
3476
3477
3483
3490
3491
3492
3493 002330

3496
3497
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3531
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3584
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3587
3588
3589
3590
3591
3592
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3594
3595
3596
3597
3598

SBTTL GLOBAL SUBROUTINES SECTION

,++
/ THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
/ THAT ARE USED IN MORE THAN ONE TEST
/--,++
/ FUNCTIONAL DESCRIPTION:
/ SUBROUTINE TO: ...
/ INPUTS: NONE
/ IMPLICIT INPUTS: NONE
/ OUTPUTS: RANUM
/ IMPLICIT OUTPUTS: NONE
/ SUBORDINATE ROUTINES USED: NONE
/ FUNCTIONAL SIDE EFFECTS: NONE
/ CALLING SEQUENCE: SUB
/--

SBTTL MOD U.1 0 - RANDOM GENERATOR

RANDOM GENERATOR -----
RANGEN: MOV #1, R0
ADD RAN1, R0
ADD RAN2, R0
BIC #170000, R0
CLC
ROL R0
ROL R0
MOV R0, RAN1
CLR R0
MOV RAN2, R0
ROR R0
ROR R0
ADD RAN1, R0
BIC #170000, R0
MOV R0, RAN2
MOV R0, RANUM
RTS PCRAN1 0
RAN2 0
RANUM 0

```
3600          SBTTL          MOD U. A. 1 - CONVERSION UUT CODE --> SUTPTR
3601          -----
3602
3603 002426 000240          CVUTST  NOP          ;
3604 002430 005037 002530          CLR          SUTCV          ; CLEAR SYS UNDER TEST CONVERTED
3605 002434 032737 000001 002526          BIT          #1, CVUNIT          ; IF DRIVE #0.
3606 002442 001014          BNE          2$          ; SELECTED, THEN
3607 002444 032737 000002 002526          BIT          #2, CVUNIT          ; IF UNIT #0 OR RX04 SIDE #0.
3608 002452 001004          BNE          1$          ; THEN
3609 002454 052737 000001 002530          BIS          #1, SUTCV          ; SET FOR UNIT CODE=00 IN SUT WORD
3610 002462 000420          BR          ENDCVT          ; BR TO END
3611 002464 052737 000004 002530 1$          BIS          #4, SUTCV          ; ELSE, SET FOR UNIT CODE=10 IN SUT WORD
3612 002472 000414          BR          ENDCVT          ; BR TO END
3613 002474 032737 000002 002526 2$          BIT          #2, CVUNIT          ; IF UNIT #0 OR RX04 SIDE #0.
3614 002502 001004          BNE          3$          ; THEN
3615 002504 052737 000002 002530          BIS          #2, SUTCV          ; SET FOR UNIT CODE=01 IN SUT WORD
3616 002512 000404          BR          ENDCVT          ; BR TO END
3617 002514 052737 000010 002530 3$          BIS          #10, SUTCV          ; ELSE, SET FOR UNIT CODE=11 IN SUT WORD
3618 002522 000240          NOP
3619 002524 000207          ENDCVT  RTS          PC          ; RETURN
3620          -----
3621 002526 000000          CVUNIT: 0          ; UNIT CODE TO BE CONVERTED
3622 002530 000000          SUTCV: 0          ; SYS UNDER TEST AS CONVERTED
3623          ; MOD U. A. 1 ----- END MODULE -----
3624
3625          SBTTL          MOD U. A. 2 - CONVERSION SUTPTR --> UUT CODE
3626          -----
3627
3628 002532 013705 015644          CVSTUT  MOV          SUTPTR, R5          ; SAVE SUT POINTER IN R5
3629 002536 005004          CLR          R4          ; CLEAR R4 (RESET UNIT CODE)
3630 002540 032705 000001          1$          BIT          #1, R5          ; IF LSB R5
3631 002544 001003          BNE          2$          ; EQUALS 1, THEN BR TO 2$
3632 002546 006205          ASR          R5          ; SHIFT RIGHT R5
3633 002550 005204          INC          R4          ; INCREMENT R4
3634 002552 000772          BR          1$          ; BR TO 1$
3635 002554 010437 002600          2$          MOV          R4, UNITST          ; THEN R4 CONTAINS UUT CODE
3636 002560 006304          ASL          R4          ; DOUBLE UNIT CODE FOR ADR
3637 002562 010437 002220          MOV          R4, UUTOFF          ; SET UUT OFFSET
3638 002566 062704 007356          ADD          #U00, R4          ; GET UUT UNIT# FOR PRINT
3639 002572 011437 006620          MOV          (R4), UNIT          ; SET UNIT=PRINT UNIT#
3640 002576 000207          RTS          PC          ; RETURN
3641          -----
3642 002600 000000          UNITST: 0
3643          ; MOD 2. 0A ----- END MODULE -----
3644
3645 002602          ENDMOD
3646
```

```
3659 TITLE MISCELLANEOUS SECTIONS
3660 SBTTL REPORT CODING SECTION
3697
3698 002602 BGNMOD
3699
3700
3701 ,++
3702 , THE REPORT CODING SECTION CONTAINS THE
3703 , "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS
3704 ,--
3705
3706 002602
3707 002602 000240
3708 002604 012737 003354 003140
3709 002612 012737 003436 003142
3710 002620 004737 003046
3711 002624 000240
3712 002626 005037 003272
3713 002632 005037 003300
3714 002636 012702 004442
3715 002642 012701 003506
3716 002646 012737 000023 003274
3717 002654 004737 003144
3718 002660 000240
3719 002662 012737 003363 003140
3720 002670 012737 003436 003142
3721 002676 004737 003046
3722 002702 000240
3723 002704 012737 000001 003272
3724 002712 012737 000001 003300
3725 002720 012702 004672
3726 002724 012701 003455
3727 002730 012737 000027 003274
3728 002736 012737 003455 003276
3729 002744 000240
3730 002746 004737 003144
3731 002752 000240
3732 002754 000240
3733 002756 012737 003410 003140
3734 002764 012737 003436 003142
3735 002772 004737 003046
3736 002776 000240
3737 003000 005037 003272
3738 003004 012737 000001 003300
3739 003012 012702 005156
3740 003016 012737 000115 003274
3741 003024 012737 003471 003276
3742 003032 004737 003144
3743 003036 000240
3744 003040
3745
3746 003042 000000
3747 003044 000000
3748
```

```
REPORT: BGNRPT
NOP
MOV #PT19SP,PRT1 , SETUP REPORT HEADER PART 1
MOV #PTUNT1,PRT2 ,
CALL PRTHDR , PRINT HEADER
NOP , SETUP DATA PART 1
CLR LINECT , ZERO LINE COUNTER
CLR PRNUM , CLEAR PRINT MODE
MOV #CKSML,R2 , SET BEGIN ADR OF DATA-PART 1
MOV #PRIDXX,R1 , SET BEGIN ADR OF TABLE LABLES-PART 1
MOV #19,LINES , SET # OF LINES TO PRINT
CALL PRDAT , PRINT DATA
NOP
MOV #PTEC,PRT1 , SETUP HEADER PART 2
MOV #PTUNT1,PRT2 ,
CALL PRTHDR , PRINT HEADER
NOP , SETUP DATA PART 2
MOV #1,LINECT , SET LINE COUNTER=1
MOV #1,PRNUM , SET PRINT MODE=1
MOV #ECLOG,R2 , SET BEGIN ADR ERROR CODE DATA-PART 2
MOV #PTECN,R1 , SET ERROR CODE PRINT-FORMATED MSG-PART 2
MOV #23,LINES , SET # OF LINES TO PRINT
MOV #PTECN,LINTYP ,
CALL PRDAT , PRINT DATA
NOP
NOP
MOV #PTTK,PRT1 , SETUP HEADER PART 3
MOV #PTUNT1,PRT2 ,
CALL PRTHDR , PRINT HEADER
NOP
CLR LINECT ,
MOV #1,PRNUM ,
MOV #TKXX,R2 , SETUP DATA PART 3
MOV #77,LINES ,
MOV #PTTKN,LINTYP ,
CALL PRDAT , PRINT DATA PART 3
ENDRPT. NOP
ENDRPT
```

```
UTTST. 0 , UNIT #
UTCNT 0 , UNIT COUNT
```

3750					SBTTL	PRINT REPORT HEADER	
3751					PRTHDR:	CLR R3	
3752	003046	005003				NOP	
3753	003050	000240				MOV PRT1,R5	; SETUP 1ST PART OF HEADER PRINT
3754	003052	013705	003140			CALL PREPT2	; PRINT 1ST PART
3755	003056	004737	003332			MOV #UT00,UTTST	; GET BEGIN ADR OF UNITS-->TESTED FLAGS
3756	003062	012737	007356	003042		MOV #3,UTCNT	; SET UNIT COUNTER
3757	003070	012737	000003	003044	15:	TST @UTTST	; IF UNIT TESTED FLAG
3758	003076	005777	177740			BMI 25	; NOT=-1, THEN
3759	003102	100407				MOV @UTTST,PAR	; SET UNIT TESTED # FOR PRINT
3760	003104	017737	177732	003330		MOV PRT2,R5	; SET UNIT MSG
3761	003112	013705	003142			CALL PREPT1	; PRINT UNIT #
3762	003116	004737	003302			ADD #2,UTTST	; ADVANCE ADR OF UNIT TESTED FLAG
3763	003122	062737	000002	003042	25	DEC UTCNT	; DECREMENT UNIT COUNT
3764	003130	005337	003044			BNE 15	; IF UNIT COUNT=0, THEN
3765	003134	001360				RTS PC	; RETURN
3766	003136	000207					
3767							
3768	003140	000000			PRT1:	0	
3769	003142	000000			PRT2:	0	
3770							
3771							
3772					SBTTL	PRINT REPORT DATA	
3773					PRTDAT	NOP	
3774	003144	000240			15	TST PRNUM	; IF MODE
3775	003146	005737	003300			BEQ 25	
3776	003152	001410				MOV LINECT,PAR	; SETUP LINE # TO PRINT
3777	003154	013737	003272	003330		MOV LINTYP,R5	; SETUP LINE TYPE TO PRINT
3778	003162	013705	003276			CALL PREPT1	; PRINT LINE #
3779	003166	004737	003302			BR 35	
3780	003172	000403			25	MOV (R1)+,R5	; SETUP LOG TITLE ADR
3781	003174	012105				CALL PREPT2	; PRINT LOG TITLES
3782	003176	004737	003332			MOV #UT00,UTTST	; GET UNIT # FOR PRINT
3783	003202	012737	007356	003042	35	MOV #4,UTCNT	; SETUP UNIT COUNT
3784	003210	012737	000004	003044	45	MOV (R2)+,PAR	; SETUP DATA TO PRINT
3785	003216	012237	003330			TST @UTTST	; IF UNIT # NOT = -1
3786	003222	005777	177614			BMI 55	; THEN
3787	003226	100404				MOV #PTDAT1,R5	; SETUP TO PRINT
3788	003230	012705	003426			CALL PREPT1	; PRINT DATA
3789	003234	004737	003302			ADD #2,UTTST	; SETUP TO CK NEXT UNIT
3790	003240	062737	000002	003042	55	DEC UTCNT	; DECREMENT UNIT COUNT
3791	003246	005337	003044			BNE 45	; IF DONE ALL UNITS THEN
3792	003252	001361				INC LINECT	; INCREMENT LINE COUNT
3793	003254	005237	003272			CMP LINES,LINECT	; IF DONE ALL
3794	003260	023737	003274	003272		BMI 15	; LINES, THEN
3795	003266	101327				RTS PC	; RETURN
3796	003270	000207					
3797							
3798	003272	000000			LINECT	0	; LINE COUNTER
3799	003274	000000			LINES	0	; # OF LINES TO PRINT
3800	003276	000000			LINTYP	0	; LINE PRINT TYPE
3801	003300	000000			PRNUM	0	; PRINT MODE
3802							

3804
3805
3806 003302 000240
3807 003304
3808 003326 000207
3809
3810 003330 000000
3811
3812
3813
3814
3815
3816
3817
3818
3819 003332 000240
3820 003334
3821 003352 000207
3822
3823 003354 047045 051445 034461
3824 003363 045 022516 022516
3825 003410 047045 047045 040445
3826 003426 040445 020040 042045
3827 003436 040445 052440 044516
3828 003455 045 022516 031117
3829 003471 045 022516 030523
3830 003506
3831

SBTTL PRINT REPORT TYPE 1

PREPT1: NOP
PRINTS R5, PAR
RTS PC
PAR. 0

SBTTL PRINT REPORT TYPE 2

PREPT2: NOP
PRINTS R5
RTS PC
PT19SP: ASCIZ /%N%S19/
PTEC: ASCIZ /%N%N%RERR%N%ACODE# /
PTTK: ASCIZ /%N%N%ATRACK# /
PTOAT1: ASCIZ /%A %D6/
PTUNT1: ASCIZ /%A UNIT#%D1%A /
PTECN: ASCIZ /%N%02%ADXS3/
PTTKN: ASCIZ /%N%S1%D2XS3/
EVEN

3833			
3834	003506	003554	PRIDXX
3835	003510	003603	WORD
3836	003512	003632	WORD
3837	003514	003661	WORD
3838	003516	003710	WORD
3839	003520	003737	WORD
3840	003522	003766	WORD
3841	003524	004015	WORD
3842	003526	004044	WORD
3843	003530	004073	WORD
3844	003532	004122	WORD
3845	003534	004151	WORD
3846	003536	004200	WORD
3847	003540	004227	WORD
3848	003542	004256	WORD
3849	003544	004305	WORD
3850	003546	004334	WORD
3851	003550	004363	WORD
3852	003552	004412	WORD

3853				
3854				
3855				
3856	003554	047045	040445	044103
3857	003603	045	022516	043101
3858	003632	047045	040445	047516
3859	003661	045	022516	044501
3860	003710	047045	040445	047111
3861	003737	045	022516	051501
3862	003766	047045	040445	051103
3863	004015	045	022516	041501
3864	004044	047045	040445	042522
3865	004073	045	022516	053501
3866	004122	047045	040445	040504
3867	004151	045	022516	042101
3868	004200	047045	040445	051110
3869	004227	045	022516	044101
3870	004256	047045	040445	051110
3871	004305	045	022516	044101
3872	004334	047045	040445	051110
3873	004363	045	022516	044101
3874	004412	047045	040445	051110
3875		004442		
3876				

PRID01	WORD	PRID01
	WORD	PRID02
	WORD	PRID03
	WORD	PRID04
	WORD	PRID05
	WORD	PRID06
	WORD	PRID07
	WORD	PRID08
	WORD	PRID09
	WORD	PRID10
	WORD	PRID11
	WORD	PRID12
	WORD	PRID13
	WORD	PRID14
	WORD	PRID15
	WORD	PRID16
	WORD	PRID17
	WORD	PRID18
	WORD	PRID19

PRID01	ASCIZ	/XNXACHECK SUM	/
PRID02	ASCIZ	/XNXAFILL-EMP BUFF LOG	/
PRID03	ASCIZ	/XNXANO ERR BIT	/
PRID04	ASCIZ	/XNXAINTER-NO DONE ERR	/
PRID05	ASCIZ	/XNXAINTERRUPT ERR	/
PRID06	ASCIZ	/XNXASEEK	/
PRID07	ASCIZ	/XNXACRC ERR	/
PRID08	ASCIZ	/XNXACRC BAD	/
PRID09	ASCIZ	/XNXAREAD ERR	/
PRID10	ASCIZ	/XNXAWRITE ERR	/
PRID11	ASCIZ	/XNXADATA ERR	/
PRID12	ASCIZ	/XNXADEL DATA ERR	/
PRID13	ASCIZ	/XNXAHRD SEEK	/
PRID14	ASCIZ	/XNXAHRD CRC ERR	/
PRID15	ASCIZ	/XNXAHRD CRC BAD	/
PRID16	ASCIZ	/XNXAHRD READ	/
PRID17	ASCIZ	/XNXAHRD WRITE	/
PRID18	ASCIZ	/XNXAHRD DATA	/
PRID19	ASCIZ	/XNXAHRD DEL DATA ERR	/
		EVEN	

3878			SBTTL	STATISTICAL TABLES	
3879					
3880					
3881	004442	000004	CKSML	BLKW	4
3882	004452	000004	BUFERL	BLKW	4
3883	004462	000004	NOERL	BLKW	4
3884	004472	000004	UKINT	BLKW	4
3885	004502	000004	INTER	BLKW	4
3886	004512	000004	SEK	BLKW	4
3887	004522	000004	CRC	BLKW	4
3888	004532	000004	CRCBAD	BLKW	4
3889	004542	000004	RD	BLKW	4
3890	004552	000004	WRT	BLKW	4
3891	004562	000004	DATA	BLKW	4
3892	004572	000004	DLTER	BLKW	4
3893	004602	000004	HSEK	BLKW	4
3894	004612	000004	HCRC	BLKW	4
3895	004622	000004	HCRCBD	BLKW	4
3896	004632	000004	HRD	BLKW	4
3897	004642	000004	HWRT	BLKW	4
3898	004652	000004	HDATA	BLKW	4
3899	004662	000004	HDD	BLKW	4
3900	004672	000132	ECLOG	BLKW	90
3901	005156	000464	TKXX	BLKW	308
3902					
3903	006326	000000	ENDST	WORD	0
3904					
3916					
3917					
3918					

EVEN

```

3920          SBTTL  INITIALIZE SECTION
3921
3922          ,++
3923          , THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
3924          , AT THE BEGINNING OF EACH PASS
3925          ,--
3926
3927 006330          BGNINIT
3928
3929 006330          INIT  READF  #EF CONTINUE
3930 006336          BCOMPLETE FIN
3931 006340 005037 002204  CLR  RESTAR          , CLEAR RESTART FLAG
3932 006344 005037 002212  CLR  SUT            , CLEAR SYS UNDER TST WORD
3933 006350 023727 002012 000004  CMP  LSUNIT, #4
3934 006356 003046          BGT  INITER
3935          READF  #EF RESTART
3936          BNCOMPLETE SETUP
3937 006370 012737 000001 002204  MOV  #1, RESTAR          , SET RESTART FLAG
3938 006376 012737 177777 006620  SETUP  MOV  # -1, UNIT
3939 006404 012737 177777 007356  MOV  # -1, UT00          , RESET UNIT#1
3940 006412 012737 177777 007360  MOV  # -1, UT01          , RESET UNIT#2
3941 006420 012737 177777 007362  MOV  # -1, UT10          , RESET UNIT#3
3942 006426 012737 177777 007364  MOV  # -1, UT11          , RESET UNIT#4
3943 006434 062737 000001 006620  15  ADD  #1, UNIT
3944 006442 023737 002012 006620  CMP  LSUNIT, UNIT
3945 006450 001425          BEQ  FIN
3946 006452          GPHARD UNIT, PLOC
3947 006464          BNCOMPLETE 15
3948 006466 004737 006674          JSR  PC, UNPKHP
3949 006472 000760          BR  15
3950 006474          INITER PRINTF #INTER1
3951 006514 012737 000001 002206  MOV  #1, ABORT
3952 006522          DOCLN
3953 006524          FIN  SETVEC UOUCT, #INTHO, #PRIO7
3954 006552 005737 002304          TST  U1VECT
3955 006556 001001          BNE  15
3956 006560 000413          BR  25
3957 006562          15  SETVEC U1VECT, #INTH1, #PRIO7
3958 006610 000240          25  NOP
3959
3960          EXIT  INIT
3961
3962          -----
3963 006616 000000          PLOC  WORD  0
3964 006620 177777          UNIT: WORD  -1
3965          -----
3966 006622 047045 040445 047117  INTER1  ASCIZ  /%N%ONLY FOUR UNITS ALLOWED, START OVER/
3967          EVEN
3968          -----
3969 006672          ENDINIT
  
```

```

3991
3992
3993
3994 006674 000240 UNPKHP NOP
3995 006676 005037 007354 CLR UNT
3996 006702 013701 006616 PLOC,R1
3997 006706 005737 006620 IFA11 TST UNIT
3998 006712 001005 BNE IFB11
3999 006714 012137 002226 MOV (R1)+,UOADR
4000 006720 012137 002302 MOV (R1)+,UOJECT
4001 006724 000426 BR EIA11
4002 006726 021137 002226 IFB11 CMP (R1),UOADR
4003 006732 001003 BNE IFC11
4004 006734 062701 000004 ADD #4,R1
4005 006740 000420 BR EIA11
4006 006742 005737 002230 IFC11 TST U1ADR
4007 006746 001005 BNE IFD11
4008 006750 012137 002230 MOV (R1)+,U1ADR
4009 006754 012137 002304 MOV (R1)+,U1VECT
4010 006760 000405 BR EIC11
4011 006762 021137 002230 IFD11 CMP (R1),U1ADR
4012 006766 001155 BNE ELD11
4013 006770 062701 000004 ADD #4,R1
4014 006774 012737 000001 007354 EIC11 MOV #1,UNT
4015 007002 000240 EIA11 NOP
4016 007004 005737 002152 IFE11 TST RXXX
4017 007010 001446 BEQ IFI11
4018 007012 000240 IFF11 NOP
4019 007014 005711 TST (R1)
4020 007016 001021 BNE IFH11
4021 007020 062701 000002 IFG11 ADD #2,R1
4022 007024 005711 TST (R1)
4023 007026 001006 BNE ELG11
4024 007030 062737 000001 002212 BIS #1,SUT
4025 007036 005037 007352 CLR UNTCOD
4026 007042 000501 BR EIF11
4027 007044 062737 000004 002212 ELG11 BIS #4,SUT
4028 007062 012737 000002 007352 MOV #2,UNTCOD
4029 007060 000472 BR EIF11
4030 007062 062701 000002 IFH11 ADD #2,R1
4031 007066 005711 TST (R1)
4032 007070 001007 BNE ELH11
4033 007072 062737 000002 002212 BIS #2,SUT
4034 007100 012737 000001 007352 MOV #1,UNTCOD
4035 007106 000457 BR EIF11
4036 007110 062737 000010 002212 ELH11 BIS #10,SUT
4037 007116 012737 000003 007352 MOV #3,UNTCOD
4038 007124 000460 BR EIF11
4039 007126 062701 000002 IFI11 ADD #2,R1
4040 007132 005711 TST (R1)
4041 007134 001061 BNE ELI11
4042 007136 062701 000002 IFJ11 SUB #2,R1
4043 007142 005711 TST (R1)
4044 007144 001020 BNE IFL11
4045 007146 005737 007354 IFK11 TST UNT
4046 007152 001006 BNE ELK11
  
```

```

4047 007154 052737 000001 002212      BIS      #1,SUT      ;SET UNIT #0, DRIVE #0
4048 007162 005037 007352      CLR      UNTCOD    ;CLEAR UNIT CODE
4049 007166 000427      BR        EIF11    ;BR TO END IF 'F'
4050 007170 052737 000004 002212 ELK11.  BIS      #4,SUT      ;SET UNIT #1, DRIVE #0
4051 007176 012737 000002 007352      MOV      #2,UNTCOD  ;SET UNIT CODE = 10
4052 007204 000420      BR        EIF11    ;BR TO END IF 'F'
4053 007206 005737 007354      IFL11   TST      UNT        ;IF UNIT
4054 007212 001007      BNE      ELL11    ;EQUALS 0
4055 007214 052737 000002 002212      BIS      #2,SUT      ;SET UNIT #0, DRIVE #1
4056 007222 012737 000001 007352      MOV      #1,UNTCOD  ;SET UNIT CODE = 01
4057 007230 000406      BR        EIF11    ;BR TO END IF 'F'
4058 007232 052737 000010 002212 ELL11  BIS      #10,SUT     ;SET UNIT #1, DRIVE #1
4059 007240 012737 000003 007352      MOV      #3,UNTCOD  ;SET UNIT CODE = 11
4060 007246 000240      EIF11   NOP
4061 007250 012701 007356      MOV      #UTO0,R1    ;GET BEGINING OF UNIT CODE TABLE
4062 007254 013702 007352      MOV      UNTCOD,R2   ;GET UNIT CODE
4063 007260 006302      ASL      R2        ;DOUBLE R2 FOR ADDRESSING
4064 007262 060201      ADD      R2,R1      ;FIND ADDRESS FOR THIS UNIT CODE
4065 007264 013703 006620      MOV      UNIT,R3     ;GET LOGICAL UNIT#
4066 007270 062703 000001      ADD      #1,R3      ;ADD 1 TO LOGICAL UNIT# TO PRINT USER UNIT#
4067 007274 010311      MOV      R3,(R1)    ;SET USER UNIT# FOR PRINT OUT
4068 007276 000424      BR        END11    ;BR TO END MOD
4069 007300      EL111  PRINTF  INMSG2    ;
4070 007320 000413      BR        END11    ;BR TO END MOD
4071 007322      ELD11  PRINTF  INMSG3,UNIT ;
4072 007346 000240      NOP
4073 007350 000207      END11   RTS      PC      ;RETURN
4074
4075 007352 000000      UNTCOD  0      ;UNIT CODE
4076 007354 000000      UNT      0      ;UNIT FLAG
4077 007356 177777      UTO0    -1      ;****UUT CODE# TABLE****
4078 007360 177777      UT01    -1      ;>STORAGE OF USER UNIT#
4079 007362 177777      UT10    -1      ;FOR PRINT OUT &
4080 007364 177777      UT11    -1      ;LOOKUP
4081
4082 007366 047045 046445 051525 INMSG2  .ASCIZ  /%N%MUST SELECT RXXX TO SELECT SIDE #1/
4083 007434 047045 052445 044516 INMSG3  .ASCIZ  /%N%UNIT#%D1%NOT SCHEDULED-TWO BUS ADDRESS ONLY/
4084      EVEN
4085      MOD 1 1 ----- END MODULE -----

```

4088 SBTTL CLEANUP CODING SECTION
4089
4090 ,++
4091 , THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
4092 , AT THE END OF EACH PASS
4093 ,--
4094
4095 007514 BGNCLN
4096
4103
4104 007514 EXIT CLN
4105
4117
4118 EVEN
4119
4120 007520 ENDCLN

```
4123 SBTTL DROP UNIT SECTION
4124
4125 ,++
4126 , THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
4127 , TO NO LONGER BE TESTED.
4128 ,--
4129
4130 007522 BGNDU
4131
4132 007522 010037 007704 MOV R0,UNITDP ,GET LOGICAL UNIT #
4133 007526 005002 CLR R2 ,LET R2=UNIT CODE# & UNIT COUNT /CLEAR IT'
4134 007530 062737 000001 007704 ADD #1,UNITDP ,MAKE LOGICAL UNIT# = USER UNIT#
4135 007536 012701 007356 MOV #UT00,R1 ,GET BEGIN UNIT CODE ADRESS
4136 007542 023721 007704 1$ CMP UNITDP,(R1)+ ,IF USER UNIT#
4137 007546 001420 BEQ 2$ ,IS = UNIT CODE - UNIT#
4138 007550 005202 INC R2 ,INCREMENT UNIT CODE# & UNIT COUNT
4139 007552 022702 000005 CMP #5,R2 ,IF MAX # OF UNITS
4140 007556 101371 BHI 1$ ,EXCEEDED
4141 007560 000240 NOP ,THEN
4142 007562 PRINTB #DUMSG2,UNITDP ,PRINT UNIT# NOT FOUND
4143 007606 000434 BR 3$ ,BR TO EXIT
4144 007610 010237 002526 2$ MOV R2,CVUNIT ,SET UNIT CODE FOR CONVERSION
4145 007614 004737 002426 CALL CVUTST ,CALL MOD U A 1 CONVERT UNIT# TO SUT CODE
4146 007620 013737 002530 007706 MOV SUTCV,SUTDRP ,SET SUT DROP CODE = SUT CONVERTED CODE
4147 007626 000240 NOP
4148 007630 013737 002530 007706 MOV SUTCV,SUTDRP ,GET SUT CODE
4149 007636 043737 007706 002212 BIC SUTDRP,SUT ,DROP UNIT SPEC IN SUTDRP
4150 007644 043737 007706 002210 BIC SUTDRP,SDD ,CLEAR UNIT SPEC IN SUT DROP
4151 007652 PRINTB #DUMSG1,UNITDP
4152 007676 000240 NOP
4153
4154 007700 3$ EXIT DU
4155
4156 007704 000000 UNITDP 0 ,UNIT TO BE DROPPED
4157 007706 000000 SUTDRP 0 ,SYS UNDER TST, DROP BIT
4158
4159 007710 047045 040445 042040 DUMSG1 ASCIZ /%N%A DROP UNIT#%D1%A FROM TEST%N/
4160 007751 045 022516 020101 DUMSG2 ASCIZ /%N%A COULD NOT DROP UNIT#%D1%A -NOT SELECTED%N/
4161
4162
4163
4164
4165
4166
4167
4168
4169
4170
4171
4172
4173
4174
4175
4176
4177
4178
4179
4180
4181
4182 010030 EVEN
ENDDU
```

4185 SBTTL ADD UNIT SECTION

4186

4187

4188

4189

4190

4191

4192

4193 010032

4194

4200

4201 010032

4202

4214

4215

4216

4217 010036

4218

,++
/ THE ADD-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
/ TO BE (A) TESTED FOR THE FIRST TIME. OR (B) RESUMED IN TESTING IF
/ "EF AUNIT" IS SET, THE UNIT WILL BE TESTED AS A NEW UNIT
/--

BGNAU

EXIT AU

EVEN

ENDAU

```

4220 TITLE HARDWARE TESTS
4221 SBTTL TEST 1:
4222 ,++
4223 , TEST TO EXERCISE RX02/03 SYSTEM
4224 ,--
4225 010040 BGNST
4226 SBTTL MOD 0 0 - EXERCISE A SYSTEM
4227 -----
4228
4229 010040 000240 CONTRL: NOP
4230 010042 005037 010244 BDB00: CLR EXCMP ,CLEAR EXERCISE COMPLETE
4231 010046 005037 002206 CLR ABORT ,CLEAR ABORT FLAG
4232 010052 012737 000001 010242 MOV #1,INITL ,SET INITIALIZE FLAG
4233 010060 005037 002242 CLR RETRY ,CLEAR RETRY FLAGS
4234 010064 005037 002210 CLR SDD ,CLEAR SYS DRIVES DONE
4235 010070 005037 002232 CLR SYSERR ,CLEAR SYSTEM ERROR FLAGS
4236 010074 005037 002234 CLR ERRTP ,CLEAR DEVICE ERROR FLAGS
4237 010100 005037 002236 CLR CSRUUT ,CLEAR UUT CSR
4238 010104 005037 002240 CLR ESRUUT ,CLEAR UUT ESR
4239 010110 005037 002312 CLR XERUUT ,CLEAR UUT TEST ERROR REG
4240 010114 012737 000001 015644 MOV #1,SUTPTR ,PRESET SYS UNDER TST PTR
4241 010122 004737 010246 CALL GTSYEX ,CALL MOD 1 0 GET SYS EXER
4242 010126 005737 002206 IFA00 TST ABORT ,IF ABORT
4243 010132 001404 BEQ IF00 ,NOT = 0, THEN
4244 010134 005737 002232 IFB00 TST SYSERR ,IF SYS ERR
4245 010140 001012 BNE TH00 ,EQUALS 0, THEN
4246 010142 000416 BR THE0 ,BR TO THEN 'E'
4247 010144 005737 002232 IF00 TST SYSERR ,IF SYS ERR
4248 010150 001006 BNE TH00 ,NOT=0, THEN BR TO THEN 'D', ELSE
4249 010152 BDA00 BGNSEG ,BEGIN SEGMENT FOR ERROR LOOPS
4250 010154 004737 015110 CALL SCSYEX ,CALL MOD 2 0 - SCDED SYS EX
4251 010160 005737 002232 IF00 TST SYSERR ,IF SYS ERR
4252 010164 001410 BEQ EL00 ,NOT=0, THEN
4253 010166 004737 026650 TH00 CALL OTSYER ,CALL MOD 4 0 - O/P SYS ERR
4254 010172 005737 002206 IF00 TST ABORT ,IF ABORT
4255 010176 001403 BEQ EL00 ,NOT=0, THEN
4256 010200 000240 THE00 NOP ,
4257 010202 DOCLN ,DO CLEAN UP
4258 010204 000414 BR EN00 ,BR TO END
4259 010206 EL00 CKLOOP ,SEE IF LOOP ON ERROR
4260 010210 EN00 EN00 ,END SEGMENT FOR ERROR LOOPS
4261 010212 004737 026626 CALL OTEXCM ,CALL MOD 3 0 O/P SYS EX COMPLETE
4262 010216 005737 010244 DUA00 TST EXCMP ,DO UNTIL EXERCISE COMPLETE
4263 010222 001753 BEQ BDA00 ,EQUALS 1
4264 010224 032737 100000 0L2164 DUB00 BIT #100000,SWREG ,IF LOOP SET
4265 010232 001303 BNE BDB00 ,NOT SET, THEN
4266 010234 DORPT
4267 010236 000240 EN00 NOP
4268 010240 ENDTST
4269 -----
4270 010242 000000 INITL 0 ,INITIALIZE POINTERS FLAG
4271 010244 000000 EXCMP 0 ,EXERCISE COMPLETE FLAG
4272 ,MOD 0 0 ----- END MODULE -----

```

```
4274
4275
4276          SBTTL  MOD 1 0 - GET SYSTEM EXERCISE
4277          -----
4278 010246 000240          GTSYEX. NOP
4279 010250 004737 010312      JSR      PC,GTEXCD
4280 010254 000240          NOP
4281 010256 032737 040000 002164  IFA10. BIT      #40000,SWREG      ,IF NO INITIALIZE
4282 010264 001002          BNE      ELA10      ,NOT SET, THEN
4283 010266 004737 010436      JSR      PC,GTSYS
4284 010272 000240          ELA10: NOP
4285 010274 004737 013474      JSR      PC,GTEX
4286 010300 000240          NOP
4287 010302 005037 010310      CLR      FIRST      ,CLEAR FIRST PASS FLAG
4288 010306 000207          RTS      PC
4289          -----
4290 010310 000001          FIRST  1      ,FIRST PASS FLAG
4291          MOD 1 0 ----- END MODULE -----
4292
4293
```

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4295
4296
4297
4298
4299
4300
4301 010312 000240 GTEXCD: NOP
4302 010314 032737 000001 002164 IFA11: BIT #1,SWREG ; IF SET FOR DOUBLE DENSITY
4303 010322 001404 BEQ ELA11 ; THEN
4304 010324 012737 000200 002270 MOV #200,WD CNT ; SET WORD COUNT=256 BYTES
4305 010332 000403 BR EIA11 ; BR TO END IF 'A'
4306 010334 012737 000100 002270 ELA11: MOV #100,WD CNT ; SET WORD COUNT=128 BYTES
4307 010342 013737 002166 015056 EIA11: MOV OTDITK,OD ; SET OUTSIDE TRACK ADR. (FROM SOFTW P-TAB)
4308 010350 013737 002170 015060 MOV INDITK,ID ; SET INSIDE TRACK ADR. (FROM SOFT P-TAB)
4309 010356 000240 NOP
4310 010360 032737 000002 002164 BIT #2,SWREG ; IF DEL DATA SET
4311 010366 001404 BEQ ELB11 ; THEN
4312 010370 012737 000010 002224 MOV #10,DELDAT ; SET DEL DATA MODE
4313 010376 000402 BR EIB11 ; BR TO END IF 'B'
4314 010400 005037 002224 ELB11: CLR DELDAT ; CLEAR DEL DATA MODE
4315 010404 000240 EIB11: NOP
4316 010406 032737 000001 002164 IFC11: BIT #1,SWREG ; IF DOUBLE DEN IS SET IN SOFT SWREG
4317 010414 001404 BEQ ELC11 ; THEN
4318 010416 012737 000400 002222 MOV #400,DEN ; SET DEN=DOUBLE
4319 010424 000402 BR EIC11 ; BR TO END IF 'C'
4320 010426 005037 002222 ELC11: CLR DEN ; SET DEN=SINGLE
4321 010432 000240 EIC11: NOP
4322 010434 000207 RTS PC ; RETURN
4323
4324
4325
  ,MOD 1 1 ----- END MODULE -----

```

```

4327
4328
4329
4330          SBTTL  MOD 1.2 - GET SYSTEM TO EXERCISE
4331          -----
4332 010436      GTSYS: BRESET          ;ISSUE BUS RESET
4333 010440      012737 000040 021550      MOV      #DNBIT, RDYWD      ;SET READY WORD = DONE
4334 010446      013737 002226 021552      MOV      UOADR, CSRADR      ;SET ADDRESS
4335 010454      004737 021450      CALL      DELAY          ;CALL MOD - DELAY FOR DONE
4336 010460      032777 000040 171540  IFB12: BIT      #DNBIT, 2UOADR      ;IF UNIT #0 DONE BIT
4337 010466      001011      BNE      ELA12          ;NOT SET THEN
4338 010470      013737 007356 012114      MOV      UTOO, UNITN      ;SET UNIT # FOR PRINT
4339 010476      012737 012116 012112      MOV      #INTER2, ITMSG      ;SET PRINT MSG#
4340 010504      004737 012062      CALL      ITPRNT          ;PRINT-UD-NO DONE BIT
4341 010510      000445      BR       EIA12          ;BR TO END IF 'A'
4342 010512      012777 040000 171506  ELA12: MOV      #40000, 2UOADR      ;ELSE-ISSUE PROG INIT TO UO
4343 010520      012737 000040 021550      MOV      #DNBIT, RDYWD      ;SET READY WORD = DONE
4344 010526      013737 002226 021552      MOV      UOADR, CSRADR      ;SET TEST ADDRESS
4345 010534      004737 021450      CALL      DELAY          ;CALL MOD - DELAY FOR DONE
4346 010540      032777 000040 171460  IFB12: BIT      #DNBIT, 2UOADR      ;IF UNIT #0 DONE BIT
4347 010546      001011      BNE      ELB12          ;NOT SET THEN
4348 010550      013737 007356 012114      MOV      UTOO, UNITN      ;SET UNIT# FOR PRINT
4349 010556      012737 012214 012112      MOV      #INTER3, ITMSG      ;SET PRINT MSG#
4350 010564      004737 012062      CALL      ITPRNT          ;PRINT-UD, NO DONE BIT
4351 010570      000415      BR       EIA12          ;BR TO END IF 'A'
4352 010572      012737 000002 011432  ELB12: MOV      #2, UNTCNT      ;SET # DRVS TO CK
4353 010600      012737 000001 011436      MOV      #1, SUTPOS      ;SET POSITION IN SUT TO TEST = 1
4354 010606      005037 011434      CLR       UNTCO      ;SET UUT CODE = 0
4355 010612      013704 002226      MOV      UOADR, R4      ;SET TEMP #4 = UO ADDRESS
4356 010616      004737 011102      CALL      CKDVAV          ;CALL MOD 1.2.1 - CK DRIVE STATUS
4357 010622      000412      BR       IFC12          ;BR TO IF 'C'
4358 010624      005737 002152      EIA12: TST      RXXX          ;IF RXXX
4359 010630      001404      IFH12: BEQ      ELH12          ;THEN
4360 010632      042737 000017 002212      BIC      #17, SUT      ;CLEAR RXXX UO SELECTED DRIVES
4361 010640      000403      BR       IFC12          ;BR TO IF 'C'
4362 010642      042737 000003 002212  ELH12: BIC      #3, SUT      ;CLEAR RX02 UO SELECTED DRIVES
4363 010650      005737 002152      IFC12: TST      RXXX          ;IF RXXX
4364 010654      001401      BEQ      IFD12          ;THEN
4365 010656      000471      BR       IFG12          ;BR TO IF 'G'
4366 010660      032737 000014 002212  IFD12: BIT      #14, SUT      ;IF U1
4367 010666      001465      BEQ      IFG12          ;SELECTED THEN
4368 010670      032777 000040 171332  IFE12: BIT      #DNBIT, 2UIADR      ;IF U1 DONE BIT
4369 010676      001446      BEQ      ELE12          ;SET THEN
4370 010700      012777 040000 171322      MOV      #40000, 2UIADR      ;INITIALIZE DEVICE U1
4371 010706      012737 000040 021550      MOV      #DNBIT, RDYWD      ;SET READY WORD = DONE BIT
4372 010714      013737 002230 021552      MOV      UIADR, CSRADR      ;SET TEST ADR
4373 010722      004737 021450      CALL      DELAY          ;CALL MOD - WAIT FOR DONE
4374 010726      032777 000040 171274  IFF12: BIT      #DNBIT, 2UIADR      ;IF U1 DONE BIT
4375 010734      001416      BEQ      ELF12          ;SET THEN
4376 010736      012737 000004 011436      MOV      #4, SUTPOS      ;SET POSITION IN SUT = 4
4377 010744      012737 000002 011432      MOV      #2, UNTCNT      ;SET # DRVS TO CK = 2
4378 010752      012737 000002 011434      MOV      #2, UNTCO      ;SET UUT CODE = 2
4379 010760      013704 002230      MOV      UIADR, R4      ;SET TEMP #4 = U1 ADR
4380 010764      004737 011102      CALL      CKDVAV          ;CALL MOD 1.2.1 - CK DRIVE STATUS
4381 010770      000424      BR       IFG12          ;BR TO IF 'G'
4382 010772      013737 007362 012114  ELF12: MOV      UT10, UNITN      ;SET UNIT# FOR PRINT

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SE 0 0051

4383	011000	012737	012214	012112		MOV	#INTER3,IMSG	;SET MSG#
4384	011006	004737	012062			CALL	ITPRNT	;PRINT - U1 - NO DONE BIT - PROG INIT
4385	011012	000410				BR	EIE12	;BR TO END IF 'E'
4386	011014	013737	007362	012114	ELE12:	MOV	U10,UNIT#	;SET UNIT# FOR PRINT
4387	011022	012737	012116	012112		MOV	#INTER2,IMSG	;SET MSG#
4388	011030	004737	012062			CALL	ITPRNT	;PRINT - U1 - NO DONE BIT - BUS INIT
4389	011034	042737	000014	002212	EIE12:	BIC	#14,SUT	
4390	011042	005737	002212		IFG12:	TST	SUT	;IF SYSTEM UNDER TEST
4391	011046	001013				BNE	ELG12	;EQUALS 0, THEN
4392	011050					PRINTB	#INTER4	;PRINT - NO SYS TO TEST
4393	011070	012737	000001	002206		MOV	#1,ABORT	;SET ABORT FLAG
4394	011076	000240			ELG12:	NOP		
4395	011100	000207				RTS	PC	;RETURN
4396					,MOD 1 2	-----	END MODULE	-----

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* 398
4399          SBTTL MOD 1.2.1 - CK DRIVE AVAILABLE
4400          -----
4401 011102 012737 000001 011416 CKDVAV: MOV      #1, REFORM      , SET REFORMAT CK
4402 011110 010437 011426          MOV      R4, ITCSAD      , SAVE C & S ADR
4403 011114 062704 000002          ADD      #2, R4          , SET DATA BUFFER ADR
4404 011120 010437 011430          MOV      R4, ITD8AD      , SAVE DB ADR
4405 011124 000240          BDA121: NOP
4406 011126 033737 011436 002212 IFA121: BIT      SUTPOS, SUT      , IF BIT IN TEMP #1 & SUT
4407 011134 001512          BEQ      EIA121      , EQUAL, THEN
4408 011136 013701 011434          MOV      UNTCD, R1      , SAVE UNIT #
4409 011142 006301          ASL      R1          , DOUBLE UNIT CD FOR ADR
4410 011144 062701 007356          ADD      #UTOD, R1      , FIND ADR UNIT#
4411 011150 011137 012114          MOV      (R1), UNITN      , SET UNIT# FOR PRINT
4412 011154 032737 000001 011434 IFB121: BIT      #1, UNTCD      , IF DRIVE #1 SET IN TEMP #3
4413 011162 001407          BEQ      ELB121      , THEN
4414 011164 012737 000033 011422          MOV      #33, INTCD      , SET READ STATUS DRV #1
4415 011172 012737 000001 011424          MOV      #1, DRIVEN      , SET PRINT FOR DRV #1
4416 011200 000405          BR      EIB121      , BR TO END IF 'B'
4417 011202 012737 000013 011422 ELB121: MOV      #13, INTCD      , SET READ STATUS DRV #0
4418 011210 005037 011424          CLR      DRIVEN      , SET PRINT FOR DRIVE #0
4419 011214 013777 011422 000204 EIB121: MOV      INTCD, #ITCSAD      , EXECUTE READ STATUS ON DRIVE AT TEMP #4
4420 011222 013737 011426 021552          MOV      ITCSAD, CSRAOR      , PASS DOWN ADRS
4421 011230 012737 000040 021550          MOV      #DNBIT, RDYWD      , PASS DOWN "DONE" BIT TO TEST
4422 011236 004737 021450          CALL     DELAY          , CALL MOD - DELAY FOR DONE BIT
4423 011242 032777 000010 000160 IFH121: BIT      #10, #ITD8AD      , IF AC LOW BIT
4424 011250 001404          BEQ      IFC121      , SET, THEN
4425 011252 012737 013340 012112          MOV      #ITER3, ITMSG      , SET MSG# - AC LOW
4426 011260 000426          BR      EIC121      , BR TO END IF 'C'
4427 011262 032777 000200 000140 IFC121: BIT      #200, #ITD8AD      , IF DRV RDY BIT
4428 011270 001004          BNE      IFD121      , NOT SET, THEN
4429 011272 012737 012343 012112          MOV      #ITMSG1, ITMSG      , SET MSG# - NO DRIVE READY
4430 011300 000416          BR      EIC121      , BR TO END IF 'C'
4431 011302 005737 002152          IFD121: TST      RXXX          , IF UNIT IS TO BE TESTED AS RXXX
4432 011306 001420          BEQ      IFG121      , THEN
4433 011310 032737 000002 011434 IFE121: BIT      #2, UNTCD      , IF SIDE #1
4434 011316 001414          BEQ      IFG121      , SELECTED
4435 011320 032777 000002 000102 IFF121: BIT      #2, #ITD8AD      , IF SIDE #1
4436 011326 001010          BNE      IFG121      , NOT READY, THEN
4437 011330 012737 012402 012112          MOV      #ITMSG2, ITMSG      , SET MSG#
4438 011336 004737 012062          EIC121: CALL     ITPRNT      , CALL PRINT - NO SIDE RDY
4439 011342 004737 013454          CALL     ITDROP      , CALL DROP UNIT
4440 011346 000405          BR      EIA121      , BR TO ENDIF 'A'
4441 011350 005737 011416          IFG121: TST      REFORM      , IF REFORMAT FLAG
4442 011354 001402          BEQ      EIA121      , NOT SET, THEN
4443 011356 004737 011442          CALL     REFDV      , CALL REFORMAT DRIVE DENSITY
4444 011362 006137 011436          EIA121: ROL      SUTPOS      , MOVE SELECT BIT TO TEST SYS UNDER TEST
4445 011366 006337 011432          DEC      UNTCNT      , DECREMENT UNIT COUNT
4446 011372 006237 011434          INC      UNTCD      , INCREMENT UNIT UNDER TEST CODE
4447 011376 006737 011432          DUA121: TST      UNTCNT      , DO
4448 011402 001402          BEQ      END121      , UNTIL
4449 011404 000137 011124          JMP      BDA121      , ALL UNITS DONE
4450 011410 005037 011416          END121: CLR      REFORM      , CLEAR REFORMAT CK
4451 011414 000207          RTS      PC          , RETURN
4452          -----

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4454					
4455	011416	000000	REFORM	0	, REFORMAT CHECK
4456	011420	000000	REFCMD	0	, REFORMAT COMMAND
4457	011422	000000	INTCMD	0	, INITIAL COMMAND WORD
4458	011424	000000	DRIVEN	0	, DRIVE NUMBER
4459	011426	000000	ITCSAD	0	, INITIAL C & S ADR
4460	011430	000000	ITDSAD	0	, INITIAL DATA BUFFER ADR
4461	011432	000000	UNTCNT	0	, UNIT COUNT
4462	011434	000000	UNTCO	0	, UNIT CODE
4463	011436	000000	SUTPOS	0	, SYS UNDER TST POSITION
4464	011440	000000	FORMCK	0	, FORMATT CK FLAG
4465					

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4467          SBTTL MOD 1.2.1.1 - REFORMAT DRIVE DENSITY
4468          ;-----
4469
4470 011442 033737 011436 002212 REFRDV. BIT      SUTPOS, SUT      ; IF UNIT SELECTED IN
4471 011450 001002                BNE      IA1211      ; SYS UNDER TEST
4472 011452 000137 012060                JMP      X1211      ; THEN
4473 011456 032737 000001 002164 IA1211: BIT      #1, SWREG      ; IF DOUBLE DENSITY
4474 011464 001412                BEQ      IC1211      ; SET, THEN
4475 011466 032777 000040 177734 IB1211: BIT      #40, @ITDBAD      ; IF DISKETTE IS DOUBLE DENSITY
4476 011474 001171                BNE      X1211      ; THEN BR TO END, ELSE
4477 011476 012737 012440 012112        MOV      @ITMSG3, ITMSG      ; SET MSG# DSK SGL DEN
4478 011504 004737 012062                CALL     ITPRNT      ; CALL PRINT -
4479 011510 000414                BR       LB1211      ; BR TO ELSE 'B'
4480 011512 032777 000040 177710 IC1211: BIT      #40, @ITCBAU      ; IF DISKETTE
4481 011520 001557                BEQ      X1211      ; IS NOT SINGLE DENSITY, THEN
4482 011522 012737 012646 012112        MOV      @ITMSG6, ITMSG      ; SET MSG# DSK DBL DEN
4483 011530 004737 012062                CALL     ITPRNT      ; CALL PRINT -
4484 011534 005037 011420                CLR      REFCMD      ; SET REFORMAT CMD TO SINGLE DENSITY
4485 011540 000403                BR       ID1211      ; BR TO IF 'D'
4486 011542 012737 000400 011420 LB1211: MOV      @BIT8, REFCMD      ; SET REFORMAT CMD TO DOUBLE DENSITY
4487 011550                ID1211: MANUAL      ; IF MANUAL INTERVENTION
4488 011552                BNCMPLETE LD1211      ; IS ALLOWED, THEN
4489 011554                GMANIL FCKMSG, FORMCK, 1, YES
4490 011570 005737 011440                IE1211: TST      FORMCK      ; IF REFORMATT
4491 011574 001516                BEQ      LE1211      ; OK, THEN
4492 011576 005037 011440                CLR      FORMCK      ; CLEAR REFORMATT CK
4493 011602 052737 000011 011420        BIS      #11, REFCMD      ; SET REFORMAT CMD
4494 011610 032737 000001 011434 IF1211: BIT      #1, UNTC0      ; IF DRIVE #1
4495 011616 001403                BEQ      IG1211      ; SELECTED
4496 011620 052737 000020 011420        BIS      @BIT4, REFCMD      ; SET DRIVE #1 ON REFORMAT CMD
4497 011626 005737 002152                IG1211: TST      RXXX      ; IF RXXX
4498 011632 001407                BEQ      EG1211      ; DEVICE AND
4499 011634 032737 000002 011434        BIT      #2, UNTC0      ; SIDE #1
4500 011642 001403                BEQ      EG1211      ; SELECTED, THEN
4501 011644 052737 001000 011420        BIS      @BIT9, REFCMD      ; SET SIDE #1 ON REFORMAT CMD
4502 011652 013777 011420 177546 EG1211: MOV      REFCMD, @ITCSAD      ; SEND REFORMAT CMD
4503 011660 013737 011426 021552        MOV      ITCSAD, CSRADR      ; PASS UNIT ADRS
4504 011666 012737 000200 021550        MOV      @TRBIT, RDYWD      ; PASS "TR" BIT TO TEST
4505 011674 004737 021450                CALL     DELAY      ; CALL DELAY
4506 011700 005737 002232                IH1211: TST      SYSERR      ; IF
4507 011704 001046                BNE      LH1211      ; T O ERR
4508 011706 012777 000111 177514        MOV      #111, @ITDBAD      ; SEND VARIFY WORD (ASCII "I")
4509 011714 012737 013067 012112        MOV      @ITMSG9, ITMSG      ; SET MSG# WRG DEN REFORMAT
4510 011722 004737 012062                CALL     ITPRNT      ; CALL PRINT -
4511 011726 013737 011426 021552        MOV      ITCSAD, CSRADR      ; SET UNIT BUS ADR
4512 011734 012737 000040 021550        MOV      @DNBIT, RDYWD      ; SET DONE BIT TST
4513 011742 012737 001000 021544        MOV      #1000, RYDX      ; SET DELAY MULT HIGH
4514 011750 004737 021450                CALL     DELAY      ; DELAY UNTIL DONE OR T O
4515 011754 012737 000020 021544        MOV      #20, RYDX      ; RESET DELAY MULT
4516 011762 032777 000040 177436 I11211: BIT      #40, @ITCSAD      ; IF DONE BIT
4517 011770 001410                BEQ      L11211      ; SET, THEN
4518 011772 032777 100000 177426 IJ1211: BIT      #100000, @ITCSAD      ; IF ERR BIT NOT SET
4519 012000 001427                BEQ      X1211      ; THEN BR TO EXIT
4520 012002 012737 013146 012112        MOV      @ITER1, ITMSG      ; ELSE, SET "ERROR ON REFORMATT" MSG
4521 012010 000417                BR       ED1211      ; BR TO END IF 'D'
4522 012012 012737 013244 012112 L11211: MOV      @ITER2, ITMSG      ; SET "NO DONE BIT AFTER REFORMATT" MSG

```

```
4523 012020 000413 BR ED1211 ,BR TO END IF 'D'
4524 012022 012737 012526 012112 LH1211: MOV #ITMSG4,ITMSG ;SET MSG# NO "TR" BIT TIME OUT ERR
4525 012030 000407 BR ED1211 ,BR TO END IF 'D'
4526 012032 012737 012735 012112 LE1211: MOV #ITMSG7,ITMSG ;SET MSG# DISK WRG DEN
4527 012040 000403 BR ED1211 ,BR TO END IF 'D'
4528 012042 012737 013003 012112 LD1211: MOV #ITMSG8,ITMSG ;SET MSG# MAN INTERVENTION NOT ALL
4529 012050 004737 012062 ED1211: CALL ITPRNT ;CALL PRINT - MSG SET UP
4530 012054 004737 013454 CALL ITDROP ;CALL DROP UNIT
4531 012060 000207 X1211 RTS PC ;RETURN
4532 -----
```

```

4534
4535          SBTTL MOD U 1 2 - INITIALIZE PRINT
4536          -----
4537
4538 012062 000240      ITPRNT NOP
4539 012064          PRINTB  ITMSG,UNITN
4540 012110 000207      RTS      PC      ;RETURN
4541
4542 012112 000000      ITMSG  0          ;INITIALIZE MSG#
4543 012114 000000      UNITN: 0          ;UNIT# FOR PRINT
4544          -----
4545 012116 047045 040445 047125 INTER2: ASCIZ /XNXAUNIT#XD1XA---NO DONE BIT AFTER BUS INITIALIZE - DROP UNIT/
4546 012214 047045 040445 047125 INTER3: ASCIZ /XNXAUNIT#XD1XA---NO DONE BIT AFTER PROG INITIALIZE - DROP UNIT/
4547 012314 047045 040445 047040 INTER4: ASCIZ /XNXA NO SYSTEM TO TEST/
4548 012343      045 022516 052501 ITMSG1: ASCIZ /XNXAUNIT#XD1XA- NO DRIVE READY/
4549 012402 047045 040445 047125 ITMSG2: ASCIZ /XNXAUNIT#XD1XA- NO SIDE READY/
4550 012440 047045 040445 047125 ITMSG3: ASCIZ /XNXAUNIT#XD1XA- WRONG DENSITY-SINGLE DENSITY DISKETTE/
4551 012526 047045 040445 047125 ITMSG4: ASCIZ /XNXAUNIT#XD1XA- NO "TR" BIT AFTER SET DENSITY CMD/
4552 012610 047045 040445 047125 ITMSG5: ASCIZ /XNXAUNIT#XD1XA- WRONG DENSITY/
4553 012646 047045 040445 047125 ITMSG6: ASCIZ /XNXAUNIT#XD1XA-WRONG DENSITY - DOUBLE DENSITY DISKETTE/
4554 012735      045 022516 052501 ITMSG7: ASCIZ /XNXAUNIT#XD1XA DISKETTE WRONG DENSITY/
4555 013003      045 022516 020101 ITMSG8: ASCIZ /XNXA UNIT#XD1XA MAN INTERVENTION REQ'D - REFORMAT/
4556 013067      045 020101 047125 ITMSG9: ASCIZ /XA UNIT#XD1XA-REFORMATTING, DO NOT INTERRUPTXN/
4557 013146 047045 040445 047125 ITER1: ASCIZ /XNXAUNIT#XD1XA- ERROR BIT SET AFTER REFORMAT COMMAND SEQUENCE/
4558 013244 047045 040445 047125 ITER2: ASCIZ /XNXAUNIT#XD1XA- NO DONE BIT AFTER REFORMAT COMMAND SEQUENCE/
4559 013340 047045 040445 047125 ITER3: ASCIZ /XNXAUNIT#XD1XA- AC LOW BIT SET/
4560 013377      104 051511 042513 FCKMSG: ASCIZ /DISKETTE WILL BE REFORMATTED - ARE YOU SURE?/
4561          EVEN
4562          -----
4563 013454 013737 011436 007706 ITDROP: MOV      SUTPOS,SUTDRP ,SETUP SYS UNDER TEST DROP BIT
4564 013462          DODU      UNTCO      ;DROP THIS UNIT FROM TEST
4565 013470 000240          NOP
4566 013472 000207      RTS      PC      ;RETURN
4567          MOD 1 2.1 ----- END MODULE -----
4568

```

HARDWARE TESTS MACY11 JOA(1052) 28-JUL-78 13.35 PAGE 29-11
 CZRXDA. P11 27-JUL-78 09:00 MOD U. 1. 2 - INITIALIZE PRINT

SEQ 0057

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4570
4571
4572
4573
4574 013474 000240      GTEX  NOP
4575 013476 000240      NOP
4576 013500 000240      NOP
4577 013502 013737 002160 014154  MOV  TSTPAT,PAT  ; GET TEST PATTERN #
4578 013510 000240      NOP
4579 013512 004737 013602      CALL  STSTPA      ; CALL MOD 1.3.1 SET TEST PATTERN
4580 013516 013737 002162 015062  MOV  TRKSEQ,SEQUEN ; GET TRACK SEQ #
4581 013524 000240      NOP
4582 013526 013737 002166 015056  MOV  OTDITK,OD      ; GET OUTSIDE DIA. TRK
4583 013534 013737 002170 015060  MOV  INDITK,ID      ; GET INSIDE DIA. TRK
4584 013542 004737 014156      CALL  STKSEQ      ; CALL MOD 1.3.2 SET TRACK SEQUENCE
4585 013546 005737 010310  IFB13. TST  FIRST      ; IF A FIRST PASS
4586 013552 001007      BNE  THC13      ; THEN
4587 013554 032737 000040 002164  IFC13. BIT  #40,SWREG ; IF CLEAR STATISTICAL TABLES
4588 013562 001406      BEQ  END13      ; IS SELECTED THEN
4589 013564 042737 000040 002164  BIC  #40,SWREG ; CLEAR SELECTED - CLR STAT TABLE
4590 013572 004737 015064  THC13. CALL  CLRSTA      ; CALL MOD 1.3.3 - CLEAR STATISTICAL TABLES
4591 013576 000240      NOP
4592 013600 000207      END13  RTS  PC      ; RETURN
4593
4594
4595
MOD 1 3 ----- END MODULE -----

```

```

4597          SBTTL MOD 1.3.1 - SET DATA PATTERN
4598          -----
4599          PAT #          DATA PATTERN
4600          -----
4601          0          NO PATTERN SPECIFIED (FORCE RANDOM DATA)
4602          1          ALL ZEROS
4603          2          ALL ONES
4604          3          FLOATING ZERO
4605          4          FLOATING ONE
4606          5          ALTERNATING BITS
4607          6          ALTERNATING PAIRS OF BITS
4608          7          RANDOM
4609          NOTE: DATA PATTERNS WILL BE MODIFIED SO BYTE #0 WILL CONTAIN TRACK ADDRESS
4610          AND BYTE #1 THE SECTOR ADDRESS IN WHICH THE DATA IS WRITTEN.
4611          THE LAST TWO BYTES CONTAIN THE CHECK SUM NUMBERS.
4612          -----
4613 013602 042737 000377 013666 STSTPA: BIC #377, @BRONPT , CLEAR BRANCH OFFSET
4614 013610 005037 014150          CLR SUM , SET UP FOR ACCUMULATION OF CHECK SUM
4615 013614 005737 014154          TST PAT , IF NO PATTERN SPECIFIED FORCE PATTERN 7
4616 013620 001003          BNE 15
4617 013622 012737 000007 014154 15 MOV #7, PAT
4618 013630 013704 014154          MOV PAT, R4 , GET PATTERN BITS
4619 013634 005304          DEC R4 , ADJUST FOR CORRECT OFFSET
4620 013636 006304          ASL R4
4621 013640 150437 013666          BISB R4, @BRONPT , INSERT OFFSET
4622 013644 012704 035564          MOV #DATPAT+2, R4 , SET UP ADDRESS OF FIRST BYTE
4623 013650 013705 002270          MOV WDCNT, R5 , SETUP WORD COUNT
4624 013654 006305          ASL R5 , DOUBLE WORD COUNT FOR ADR
4625 013656 062705 035562          ADD #DATPAT, R5 , ADD DATA PATTERN ADR
4626 013662 162705 000004          SUB #4, R5 , ADJ. FOR CHECKSUM
4627 013666 000777          BRONPT BR , BRANCH BY OFFSET SELECTED
4628 013670 000137 013724          JMP DATA0 , 000 DATA BYTE
4629 013674 000137 013742          JMP DATA1 , 377 DATA BYTE
4630 013700 000137 013752          JMP FLOAT0 , FLOAT A 0 THROUGH ALL 1'S
4631 013704 000137 014020          JMP FLOAT1 , FLOAT A 1 THROUGH ALL 0'S
4632 013710 000137 014026          JMP PAT125 , 125/052 DATA WORD
4633 013714 000137 014052          JMP PAT333 , 314/063 DATA WORD
4634 013720 000137 014062          JMP RANDAT , RANDOM DATA BYTE
4635          -----
4636          ; LOAD SOFTWARE BUFFER WITH ALL ZEROS (P = 1)
4637
4638 013724 005037 014152          DATA0: CLR DATBYT
4639 013730 004737 014110          PG. JSR PC, LOAD , GO LOAD THE DATA BUFFER
4640 013734 005705          TST R5 , IF R5
4641 013736 001463          BEQ END131 , NOT =0 , THEN
4642 013740 000773          BR PG
4643          -----
4644          ; LOAD SOFTWARE BUFFER WITH ALL ONES (P = 2)
4645
4646 013742 112737 000377 014152          DATA1 MOVB #377, DATBYT
4647 013750 000767          BR PG
  
```

```

4649
4650      ;-----
4651      ; FLOAT A 0 THROUGH ONES IN SOFTWARE BUFFER (P = 3)
4652 013752 112737 000376 014152 FLOAT0: MOVB #376,DATBYT ; SET UP A ONES FIELD
4653 013760 000261 XPG SEC ; SET THE C BIT TO ROTATE THROUGH THE DATA
4654 013762 012702 000000 1$ MOV #0,R2 ; CLR R2 (CAN'T USE "CLR" AS IT CLEARS "C" BIT)
4655 013766 103001 BCC 2$ ; BR IF THE "C" BIT IS CLEARED
4656 013770 005202 INC R2 ; SET R2 IF NOT
4657 013772 004737 014110 2$ JSR PC,LOAD ; GO LOAD THE DATA BUFFER
4658 013776 005705 TST R5 ; IF R5
4659 014000 001442 BEQ END131 ; NOT ZERO THEN
4660 014002 000241 CLC ;
4661 014004 005702 TST R2 ; IS R2 NONZERO
4662 014006 001401 BEQ 3$ ;
4663 014010 000261 SEC ; YES, SET THE "C" BIT
4664 014012 106137 014152 3$ ROLB DATBYT
4665 014016 000761 BR 1$
4666      ;-----
4667      ; FLOAT A 1 THROUGH ALL ZEROS IN SOFTWARE BUFFER (P = 4)
4668
4669 014020 005037 014152 FLOAT1: CLR DATBYT
4670 014024 000755 BR XPG
4671      ;-----
4672      ; ALTERNATING 1 & 0 IN ONE BYTE AND COMPLIMENT INTO THE NEXT (P = 5)
4673
4674 014026 112737 000125 014152 PAT125: MOVB #125,DATBYT
4675 014034 004737 014110 XXPG: JSR PC,LOAD
4676 014040 005705 TST R5 ; IF R5
4677 014042 001421 BEQ END131 ; NOT ZERO THEN
4678 014044 105137 014152 COMB DATBYT
4679 014050 000771 BR XXPG
4680      ;-----
4681      ; ALTERNATING 0 AND 1'S PAIR IN ONE BYTE & COMPLIMENT INTO NEXT (P = 6)
4682
4683 014052 112737 000333 014152 PAT333: MOVB #333,DATBYT
4684 014060 000765 BR XXPG
4685      ;-----
4686      ; LOAD SOFTWARE BUFFER WITH RANDOM DATA PATTERN (P = 0 OR 7)
4687
4688 014062 004737 002332 RANDAT: JSR PC,RANGEN ; GET RANDOM NUMBER
4689 014066 113737 002424 014152 MOVB RANUM,DATBYT
4690 014074 004737 014110 JSR PC,LOAD
4691 014100 005705 TST R5 ; IF R5
4692 014102 001401 BEQ END131 ; NOT ZERO THEN
4693 014104 000766 BR RANDAT
4694      ;-----
4695 014106 000207 END131 RTS PC ; RETURN
4696
4697

```

```
4699
4700
4701 014110 063737 014152 014150 LOAD. ADD DATBYT, SUM ; ACCUMULATE THE PATTERN CHECK SUM
4702 014116 113724 014152 MOV B DATBYT, (R4)+ ; LOAD THE DATA BUFFER
4703 014122 020504 CMP R5, R4 ; HAVE 124 BYTES BEEN GENERATED
4704 014124 001401 BEQ 1$ ; IF YES, RETURN
4705 014126 000407 BR ENOLD ; IF NO, RETURN TO PATTERN GENERATOR
4706 014130 113724 014150 1$ MOV B SUM, (R4)+ ; PUT CHECKSUM INTO TABLE
4707 014134 005137 014150 COM SUM ; COMPLIMENT CHECKSUM
4708 014140 113714 014150 MOV B SUM, (R4) ; PUT COMP CHECK SUM INTO TABLE
4709 014144 005005 CLR R5 ; CLEAR TEMP #5 - FLAG DONE MODULE
4710 014146 000207 ENOLD RTS PC ; RETURN
4711
4712 014150 000000 SUM. 0
4713 014152 000000 DATBYT. 0
4714 014154 000000 PAT. 0
4715 ,MOD 1 3 1 ----- END MODULE -----
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4731 014156 005037 015042
4732 014162 005037 015050
4733 014166 005037 015046
4734 014172 112737 000177 015050
4735 014200 113737 015056 015046
4736 014206 005037 015054
4737 014212 113737 015060 015054
4738 014220 005037 015052
4739 014224 113737 015056 015052
4740 014232 013737 015054 015044
4741 014240 113737 015052 015044
4742 014246 005237 015044
4743 014252 002005
4744 014254 012737 100000 002232
4745 014262 000137 015040
4746 014266 013737 002162 015062
4747 014274 112737 000377 014332
4748 014302 005737 015062
4749 014306 001003
4750 014310 012737 000007 015062
4751 014316 013704 015062
4752 014322 005304
4753 014324 006304
4754 014326 150437 014332
4755 014332 000777
4756 014334 000137 014370
4757 014340 000137 014424
4758 014344 000137 014460
4759 014350 000137 014476
4760 014354 000137 014544
4761 014360 000137 014626
4762 014364 000137 014702
4763
4764
4765
4766 014370 123737 015054 015050
4767 014376 001004
4768 014400 012737 177777 015046
4769 014406 000405
4770 014410 113737 015052 015046
4771 014416 005237 015052
4772 014422 000565

SBTTL MOD 1 3 2 - SET TRACK SEQUENCE
-----
SEQ # SEQUENCE
-----
0 NO SEQUENCE SPECIFIED (DEFAULT TO SEQ 7)
1 INCREMENT FROM OD TO ID
2 DECREMENT FROM ID TO OD
3 DO PREVIOUS 2 SEQUENCES
4 BOUNCE BETWEEN ID AND OD
5 DECREASING BOUNCE
6 STROBE BETWEEN OD AND DECREMENTING ID
7 RANDOM TRACK SELECTION
-----

STKSEQ CLR TKT BPT ; CLEAR TRK TBL PTR
CLR PRESTK ; CLEAR PRESENT TRK
CLR TARGET ; CLEAR TARGET TRK
MOV #177, PRESTK ; INIT PRESENT TRK TO HANDLE TRK #0
MOV OD, TARGET ; INIT OD AS TARGET TRACK
CLR XID ; INIT WORDING ID AND OD LOCATIONS
MOV ID, XID ; SAVE INSIDE DIA. IN TEMP INSIDE DIA.
CLR XOD ; CLEAR TEMP OUTSIDE DIA.
MOV OD, XOD ; SAVE OUTSIDE DIA. IN TEMP OUTSIDE DIA.
MOV XID, TRK CNT ; SET UP NUMBER OF TRACK MOVEMENTS
SUB XOD, TRK CNT
INC TRK CNT ; INCREMENT # OF TRACKS
BGE GTTK ; IF # OF TRACKS IS NEGATIVE, THEN
MOV #100000, SYSERR ; SET SYSTEM ERROR
JMP ENDTKS ; EXIT
GTTK MOV TRKSEQ, SEQUEN ; GET TRACK SEQUENCE #
BICB #377, @BRONTK ; CLEAR OUT BRANCH OFFSET
TST SEQUEN ; IF TRACK SEQUENCE
BNE 1$ ; EQUALS ZERO, THEN
MOV #7, SEQUEN ; FORCE SEQ #7-RANDOM
1$ MOV SEQUEN, R4 ; GET SEQUENCE BITS
DEC R4 ; ADJUST FOR CORRECT OFFSET
ASL R4
BRONTK BISB R4, @BRONTK ; THIS BR INST IS MODIFIED SELECTED TRACK SEQUENCE
BR ; BRANCH TO SELECTED TRACK SEQUENCE
JMP SEQ1
JMP SEQ2
JMP SEQ3
JMP SEQ4 ; BOUNCE ID TO OD
JMP SEQ5 ; DECREASING BOUNCE
JMP SEQ6 ; STROBE
JMP SEQ7 ; RANDOM
-----

INCREMENT FROM OD TO ID & RETURN TO OD
-----
SEQ1 CMPB XID, PRESTK ; IF PRESENT TRACK=ID
BNE 1$ ; THEN
MOV #-1, TARGET ; TERMINATE TABLE
BR 2$ ; END SEQ1
1$ MOVB XOD, TARGET ; ELSE SET NEW TRACK-OUTSIDE DIA
INC XOD ; INCREMENT OUTSIDE DIA
BR NEWTRK ; END SEQ1
  
```

```

4773 ;-----
4774 ; DECREMENT FROM ID TO OD
4775
4776 014424 123737 015052 015050 SEQ2:  CMPB  XOD,PRESTK  ,
4777 014432 001004          BNE  1$          ,
4778 014434 012737 177777 015046          MOV  #-1,TARGET  ; TERMINATE TABLE
4779 014442 000405          BR   2$          ; END SEQ2
4780 014444 013737 015054 015046 1$:  MOV  XID,TARGET  ; SET NEXT TRACK=INSIDIA
4781 014452 005337 015054          DEC  XID          ; DECREMENT INSIDE DIA
4782 014456 000547          2$:  BR   NEWTRK
4783 ;-----
4784 ; INCREMENT THEN DECREMENT TRACKS
4785
4786 014460 005701          SEQ3:  TST   R1          , IF MODE
4787 014462 001402          BEQ   1$          , NOT EQUAL TO ZERO
4788 014464 005001          CLR   R1          , THEN CHANGE MODE
4789 014466 000756          BR   SEQ2         , DO SEQ2
4790 014470 012701 000001 1$:  MOV  #1,R1      , ELSE CHANGE MODE
4791 014474 000735          BR   SEQ1         , DO SEQ1
4792 ;-----
4793 ; BOUNCE BETWEEN ID & OD ONLY
4794
4795 014476 005701          SEQ4:  TST   R1          , IF MODE
4796 014500 001405          BEQ   1$          , NOT EQUAL TO ZERO
4797 014502 113737 015052 015046          MOVB XOD,TARGET  , THEN SET NEXT TRACK=OUTSIDE DIA
4798 014510 005001          CLR   R1          , CHANGE MODE
4799 014512 000405          BR   2$          , BR
4800 014514 113737 015054 015046 1$:  MOVB XID,TARGET  , ELSE SET NEXT TRACK=INSIDE DIA
4801 014522 012701 000001          MOV  #1,R1      , TERMINATE TABLE
4802 014526 005337 015044          2$:  DEC  TRKCNTR  ,
4803 014532 001003          BNE  3$          ,
4804 014534 012737 177777 015046          MOV  #-1,TARGET  , TERMINATE TABLE
4805 014542 000515          3$:  BR   NEWTRK
4806 ;-----
4807 ; BOUNCE BETWEEN DECREASING ID AND INCREASING OD
4808
4809 014544 123737 015054 015052 SEQ5:  CMPB  XID,XOD      , IF INSIDE & OUTSIDE DIA
4810 014552 001421          BEQ   2$          , NOT EQUAL
4811 014554 005701          TST   R1          , THEN, IF MODE
4812 014556 001407          BEQ   1$          ,
4813 014560 005001          CLR   R1          , CHANGE MODE
4814 014562 013737 015052 015046          MOV  XOD,TARGET  , SET NEXT TRACK=OUTSIDE DIA
4815 014570 005237 015052          INC  XOD          , INCREMENT OUTSIDE DIA
4816 014574 000413          BR   3$          , END SEQ5
4817 014576 012701 000001 1$:  MOV  #1,R1      , CHANGE MODE
4818 014602 013737 015054 015046          MOV  XID,TARGET  , SET NEXT TRACK=INSIDE DIA
4819 014610 005337 015054          DEC  XID          , DECREMENT INSIDE DIA
4820 014614 000403          BR   3$          , END SET5
4821 014616 012737 177777 015046 2$:  MOV  #-1,TARGET  , TERMINATE TABLE
4822 014624 000464          3$:  BR   NEWTRK

```

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4824
4825      ; STROBE BETWEEN OD AND DECREASING ID
4826
4827 014626 123737 015054 015052 SEQ6:  CMPB  XID,XOD
4828 014634 001416      BEQ    1$
4829 014636 123737 015050 015052      CMPB  PRESTK,XOD      , IF O.D. JUST DONE
4830 014644 001006      BNE    3$      , THEN
4831 014646 113737 015054 015046      MOVB  XID,TARGET      ; SET TO DO I.D.
4832 014654 005337 015054      DEC    XID      , DECREMENT I.D FOR NEXT
4833 014660 000407      BR     2$
4834 014662 113737 015052 015046 3$:  MOVB  XOD,TARGET      , ELSE SET TO DO O.D
4835 014670 000403      BR     2$
4836 014672 012737 177777 015046 1$:  MOV   #-1,TARGET
4837 014700 000436      2$:  BR     NEWTRK
4838
4839      ; RANDOM SEQUENCING OF TRACKS - THE OD/ID LIMITS SHOULD BE SET > THAN HALF THE TRACKS.
4840
4841 014702 000240      SEQ7:  NOP
4842 014704 004737 002332      JSR    PC,RANGEN      , GET A RANDOM NUMBER
4843 014710 042737 177600 002424      BIC    #177600,RANUM      , CLEAR ALL BUT LOW 7 BITS
4844 014716 123737 002424 015054 IDCOMP: CMPB  RANUM,XID      , IF RANUM LARGER THAN ID ADDRESS
4845 014724 003401      BLE    ODCOMP      , THEN
4846 014726 000765      BR     SEQ7      , BR TO GET ANOTHER RANDOM NUMBER
4847 014730 123737 002424 015052 ODCOMP: CMPB  RANUM,XOD      , IF RANUM SMALLER THAN OD ADDRESS
4848 014736 002001      BGE    PRESCK      , THEN
4849 014740 000760      BR     SEQ7      , BR TO GET ANOTHER RANDOM NUMBER
4850 014742 123737 002424 015050 PRESCK: CMPB  RANUM,PRESTK      , IF RANUM EQUALS PRESENT TRACK
4851 014750 001754      BEQ    SEQ7      , GET ANOTHER RANDOM NUMBER
4852 014752 013737 002424 015046      MOV   RANUM,TARGET      , RANUM OK PUT IT IN TARGET TRACK
4853 014760 005337 015044      DEC    TRKCNT
4854 014764 001003      BNE    1$
4855 014766 012737 177777 015046 1$:  MOV   #-1,TARGET      , TERMINATE TABLE
4856 014774 000400      BR     NEWTRK
4857
4858 014776 012702 035327      NEWTRK: MOV   #TRKTBL-1,R2
4859 015002 005237 015042      INC    TKTBP
4860 015006 063702 015042      ADD    TKTBP,R2
4861 015012 113712 015046      MOVB  TARGET,(R2)
4862 015016 005737 015046      TST    TARGET
4863 015022 100406      BMI    ENCTKS
4864 015024 000240      NOP
4865 015026 113737 015046 015050      MOVB  TARGET,PRESTK
4866 015034 000137 014332      JMP    BRONTK
4867 015040 000207      ENDTKS: RTS    PC
4868
4869 015042 000000      TKTBP: 0      , TRACK TABLE POINTER
4870 015044 000000      TRKCNT: 0
4871 015046 000000      TARGET: 0
4872 015050 000000      PRESTK: 0
4873 015052 000000      XOD: 0
4874 015054 000000      XID: 0
4875 015056 000000      OD: 0
4876 015060 000000      ID: 0
4877 015062 000000      SEQUEN: 0
4878      ; MOD 1 3.2 ----- END MODULE -----
4879

```

HARDWARE TESTS MACY11 30A(1052) 28-JUL-78 13 35 PAGE 31-1
 CZRXDA P11 27-JUL-78 09 00 MOD 1 3 2 - SET TRACK SEQUENCE

SEQ 0064

4881
 4882
 4883
 4884
 4885
 4886
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 4888
 4889
 4890
 4891
 4892
 4893
 4894

015064 000240
 015066 012701 004442
 015072 012702 006326
 015076 005021
 015100 020102
 015102 001375
 015104 000240
 015106 000207

SBTTL MOD 1 3 3 - CLEAR STATISTICAL TABLES

CLRSTA NOP
 MOV #CKSML,R1 ; SET UP BEGINNING ADDRESS
 MOV #ENDST,R2 ; SET UP TABLE LENGTH
 BDA133 CLR (R1)+ ; CLEAR ADDRESSED LOCATION
 CMP R1,R2 ;
 BNE BDA133 ; DO UNTIL LAST ADDRESS DONE
 NOP ;
 END133 RTS PC ; RETURN
 MOD 1 3 3 ----- END MODULE -----

SBTTL MOD 2 0 - SCHEDULE SYSTEM EXERCISE

4896									
4897									
4898									
4899									
4900									
4901	015110	000240			SCSYEX	MOP			
4902	015112	005737	010242		IFK20	TST	INITL		, IF INITIALIZE
4903	015116	001417				BEQ	ELK20		, THEN
4904	015120	012737	000001	020454		MOV	#1, INITTK		, SET INITIALIZE TRK FLG
4905	015126	005037	015646			CLR	EXHCP		, CLEAR EX HALF COMPL
4906	015132	005037	015650			CLR	BTHORV		, CLEAR BOTH DRV DONE FLG
4907	015136	005037	015652			CLR	BDVSCO		, CLEAR BOTH DRV SEC DONE FLG
4908	015142	005037	015660			CLR	DVDNCK		, CLEAR DRV DONE CK FLG
4909	015146	005037	015662			CLR	DRVDN		, CLEAR DRV DONE
4910	015152	005037	015670			CLR	ERTSAV		, CLEAR ERR TYP SAVE
4911	015156	005037	015664		ELK20	CLR	SFERR		, CLEAR SFT ERR
4912	015162	033737	015644	002212	IFA20	BIT	SUTPTR, SUT		, IF SYSTEM UNDER TEST BIT
4913	015170	001406				BEQ	ELA20		, IS SET
4914	015172	004737	002532			CALL	CVSTUT		, CALL MOD U.A. 2 - CONVERT SUTPTR-->UUT
4915	015176	013737	002600	002214		MOV	UNITST, UUT		, SET UNIT UNDER TEST
4916	015204	000410				BR	BDB20		, BR TO BEGIN 'B'
4917	015206	006337	015644		ELA20	ASL	SUTPTR		, SHIFT SUT POINTER TO TEST
4918	015212	022737	000020	015644	DUC20	CMF	#20, SUTPTR		, DO UNTIL SUT POINTER
4919	015220	003360				BGT	IFA20		, EQUALS 10000 BIN
4920	015222	000137	015622			JMP	EDC20		, BR TO END DO 'C'
4921	015226				BDB20	BGNSEG			, BEGIN SEGMENT FOR ERROR LOOPS
4922	015230	013737	002156	015642		MOV	TSTN, EXN		, GET TEST # = EXERCISE #
4923	015236	004737	015672			CALL	GETTST		, CALL MOD 2.1 - GET A TEST
4924	015242	013737	016364	015640		MOV	TSTWD, TST		, SAVE TEST WORD
4925	015250	032737	000400	015640	IFB20	BIT	#40C, TST		, IF NEXT UNIT BIT
4926	015256	001514				BEQ	ELB20		, IS SET THEN
4927	015260	004737	026534			CALL	STDVDN		, CALL MOD 2.6 - SET DRIVES DONE
4928	015264	032737	004000	015640	IFC20	BIT	#4000, TST		, IF ADV TRK BIT
4929	015272	001001				BNE	IFI20		, IS NOT SET THEN
4930	015274	000411				BR	EIC20		, BR TO END IF 'C'
4931	015276	023727	015650	000003	IFI20	CMF	BTHORV, #3		, IF BOTH DRIVES DONE
4932	015304	001066				BNE	IFL20		, THEN
4933	015306	013737	015650	015662		MOV	BTHORV, DRVDN		, SET BOTH DRVS DONE TEST
4934	015314	005037	015650			CLR	BTHORV		, CLEAR BOTH DRIVES DONE FLAG & THEN
4935	015320	013737	002214	015666	EIC20	MOV	UUT, RESTK		, SET UUT TO RESET TRK
4936	015326	062737	002000	015666		BIS	#2000, RESTK		, SET INC TRK ONTO RESET TRK
4937	015334	032737	001000	015640	IFF20	BIT	#1000, TST		, IF DEL DATA CK BIT
4938	015342	001001				BNE	ELF20		, IS SET THEN
4939	015344	000410				BR	EIF20		, BR TO IF 'F'
4940	015346	012737	002000	015656	ELF20	MOV	#2000, ADVTRK		, SET ADV TRK = INCR TRK
4941	015354	005737	015646		IFG20	TST	EXHCP		, IF EXERCISE 1/2 COMPLETE
4942	015360	001420				BEQ	IFH20		, IS SET, THEN
4943	015362	005037	015646			CLR	EXHCP		, CLEAR EX HALF COMPLETE
4944	015366	063737	015662	002210	EIF20	BIS	DRVDN, SDD		, SET THIS DRV DONE
4945	015374	006337	015644			ASL	SUTPTR		, SETUP PTR TO CK NXT UNIT
4946	015400	013737	002214	015666		MOV	UUT, RESTK		, GET UUT
4947	015406	062737	002000	015666		BIS	#2000, RESTK		, SET INCTRK ON RESET TRK FLAG
4948	015414	005037	015650			CLR	BTHORV		, CLEAR BOTH DRV DN FLAG
4949	015420	000506				BR	END20		, BR TO END
4950	015422	006737	002224		IFH20	TST	DELDAT		, IF DEL DATA MODE
4951	015426	001403				BEQ	ELH20		, IS SET

4952	015430	005037	002224		CLR	DELDAT	, CLEAR DEL DATA MODE
4953	015434	000403			BR	EIM20	, BR TO END IF 'H'
4954	015436	012737	000010	002224	MOV	#10, DELDAT	, SET DEC DATA MODE
4955	015444	005037	015662		CLR	DRVDN	, CLEAR DRV DONE
4956	015450	012737	000001	015646	MOV	#1, EXHCP	, SET EX 1/2 COMPLETE
4957	015456	000444			BR	EIB20	, BR TO END IF 'B'
4958	015460	032737	000003	015652	BIT	#3, BDVSCD	, IF BOTH DRV SEC DONE
4959	015466	001405			BEQ	ELL20	, THEN
4960	015470	005037	015652		CLR	BDVSCD	, CLEAR DRV SEC DONE FLAGS
4961	015474	012737	004000	015656	MOV	#4000, ADVTRK	, ALLOW TRACK ADVANCE
4962	015502	004737	016526		CALL	GTRV	, CALL MOD 2.2 - GET A DRIVE
4963	015506	000430			BR	EIB20	, BR TO END IF 'B'
4964	015510	053737	015656	015654	BIS	ADVTRK, INCTRK	, SET ADV TRK (IF SET BY PREV OP)
4965	015516	013737	015640	017520	MOV	TST, DRVST	, PASS DRIVE TEST
4966	015524	004737	016714		CALL	XDRVST	, CALL MOD 2.3 - EXECUTE DRIVE TEST
4967	015530	000240			NOP		
4968	015532	013737	017520	021634	MOV	DRVST, TSTEV	, PASS DRIVE TEST FOR EVAL
4969	015540	004737	021554		CALL	EVTSTR	, CALL MOD 2.4 - EVAL TEST RESULTS
4970	015544	013701	015640		MOV	TST, R1	, GET DRV TST
4971	015550	042701	171777		BIC	#171777, R1	, SAVE TRK BITS
4972	015554	010137	015654		MOV	R1, INCTRK	, SET TRK BITS
4973	015560	005037	015656		CLR	ADVTRK	, CLEAR ADV TRK FLAG
4974	015564	005037	010242		CLR	INITL	, CLEAR INITIALIZE FLAG
4975	015570	000240			NOP		
4976	015572	005737	002234		TST	ERRTYP	, IF ERR TYPE
4977	015576	001402			BEQ	EIM20	, NOT=0
4978	015600	004737	025106		CALL	OTERTP	, CALL MOD 2.5 - O/P ERR TYPE
4979	015604	000240			NOP		
4980	015606	005737	002232		TST	SYSERR	, DO UNLESS SYSTEM ERROR
4981	015612	001011			BNE	END20	, NOT=0 THEN
4982	015614				ENDSEG		, END SEGMENT FOR ERROR LOOPS
4983	015616	000137	015226		JMP	BDB20	, BR TO END MOD
4984	015622	012737	000001	015644	MOV	#1, SUTPTR	, SET SYS UNDER TEST PTR
4985	015630	052737	000001	015664	BIS	#1, SFERR	, SET SFT ERR
4986	015636	000207			RTS	PC	, END MODULE
4987							
4988	015640	000000			TST	0	, TEST FOR EXECUTION
4989	015642	000000			EXN	0	, EXERCISE #
4990	015644	000001			SUTPTR	1	, SYSTEM UNDER TEST POINTER
4991	015646	000000			EXHCP	0	, EXERCISE HALF COMPLETE (EX#7) DEL DATA PASS
4992	015650	000000			BTHORV	0	, BOTH DRIVES DONE FLAG
4993	015652	000000			BDVSCD	0	, BOTH DRIVE SECTORS DONE FLAG
4994	015654	000000			INCTRK	0	, INCREMENT TRACK FLAGS
4995	015656	000000			ADVTRK	0	, ADVANCE TRACK FLAG
4996	015660	000000			DRVDNCK	0	, DRV DONE CK FLAG
4997	015662	000000			DRVDN	0	, DRIVE DONE
4998	015664	000000			SFERR	0	, SOFTWARE ERR
4999	015666	000000			RESTK	0	, RESET TRK FLAG
5000	015670	000000			ERTSAV	0	, ERR TYP SAVE REG
5001							
5002							

MOD 2 0 ----- END MODULE -----

SBTTL MOD 2.1 - GET A TEST				
5005				
5006				
5007				
5008	015672	000240		GETTST NOP
5009	015674	013701	015642	MOV EXN,R1 ; GET EXERCISE NUMBER
5010	015700	006301		ASL R1 ; DOUBLE EXERCISE NUMBER
5011	015702	012702	016372	MOV #EXADTB,R2 ; GET EXERCISE ADDRESS TABLE
5012	015706	060102		ADD R1,R2 ; CAL EXERCISE TO BE USED
5013	015710	011237	016362	MOV (R2),EXADR ; GET BEGIN ADR EXERCISE
5014	015714	005737	010242	IFL21 TST INITL ; IF INITIALIZE
5015	015720	001405		BEQ IFA21 ; IS SET, THEN
5016	015722	005037	016360	CLR TSTPTR ; CLEAR TST PTR
5017	015726			IFF21 INLOOP ; IF IN LOOP
5018	015730			BNCOMPLETE IFA21 ; SET, THEN
5019	015732	000576		BR EIF21 ; BR TO END IF 'F'
5020	015734	005737	002242	IFA21 TST RETRY ; IF RETRY
5021	015740	001404		BEQ IFB21 ; NOT=0, AND
5022	015742	032737	000004 002164	BIT #BIT02,SWREG ; IF RETRY ON ERROR
5023	015750	001103		BNE IFH21 ; IS NOT SET, THEN
5024	015752	005737	016360	IFB21 TST TSTPTR ; IF TST PTR
5025	015756	001006		BNE IFC21 ; EQUALS ZERO
5026	015760	012737	000002 016360	MOV #2,TSTPTR ; ADV. TST PTR 1 CMD
5027	015766	005037	016366	CLR TBPCTR ; CLEAR TABLE PAIR COUNT
5028	015772	000556		BR EIF21 ; BR TO END IF 'F'
5029	015774	005737	002300	IFC21 TST SECDN ; IF SECTOR DONE IS
5030	016000	001450		BEQ IFG21 ; SET THEN
5031	016002	005737	016366	IFK21 TST TBPCTR ; IF TABLE PAIR CNT=1,
5032	016006	001445		BEQ IFG21 ; THEN
5033	016010	062737	000002 016360	ADD #2,TSTPTR ; ADVANCE ONE TEST CMD
5034	016016	005037	016366	CLR TBPCTR ; CLEAR TABLE PAIR COUNT
5035	016022	005037	015660	CLR DVDNCK ; CLEAR DRV DONE CK FLAG
5036	016026	032737	040000 016364	IFD21 BIT #40000,TSTWD ; IF DONE CK
5037	016034	001411		BEQ ELD21 ; IS SET, THEN
5038	016036	005737	002276	TST TRKDN ; IF TRACK DONE IS
5039	016042	001406		BEQ ELD21 ; SET, THEN
5040	016044	005037	002276	CLR TRKDN ; CLEAR TRK DONE
5041	016050	012737	000001 015660	MOV #1,DVDNCK ; SET DRV DONE CK
5042	016056	000524		BR EIF21 ; BR TO END IF 'F'
5043	016060	000240		ELD21 NOP ;
5044	016062	032737	006000 016364	IFM21 BIT #6000,TSTWD ; IF ADV OR INCR TRK
5045	016070	001617		BEQ EIF21 ; IS SET, THEN
5046	016072	032737	100000 016364	IFN21 BIT #100000,TSTWD ; IF '4 CMD SEQ'
5047	016100	001404		BEQ ELN21 ; IS SET, THEN
5048	016102	162737	000010 016360	SUB #10,TSTPTR ; BACK UP 4 CMDS
5049	016110	000507		BR EIF21 ; BR TO END IF 'F'
5050	016112	162737	000004 016360	ELN21 SUB #4,TSTPTR ; BACK UP TWO TEST CMDS
5051	016120	000503		BR EIF21 ; BR TO END IF 'F'
5052	016122	005737	016366	IFG21 TST TBPCTR ; IF TABLE PAIR COUNT
5053	016126	001406		BEQ ELG21 ; EQUALS 1 THEN
5054	016130	005037	016366	CLR TBPCTR ; CLEAR TABLE PAIR COUNT
5055	016134	162737	000002 016360	SUB #2,TSTPTR ; BACK UP ONE CMD
5056	016142	000472		BR EIF21 ; BR END IF 'F'
5057	016144	005237	016366	ELG21 INC TBPCTR ; INCREMENT TABLE PAIR COUNT
5058	016160	062737	000002 016360	ADD #2,TSTPTR ; ADVANCE ONE CMD
5059	016156	000464		BR EIF21 ; BR END IF 'F'
5060	016160	032737	000010 002242	IFH21 BIT #10,RETRY ; IF NO DATA RETRY IS

5061	016166	001005			BNE	IF121	, SET, OR
5062	016170	032737	000020	002242	BIT	#20, RETRY	, IF NO CRC RETRY IS
5063	016176	001001			BNE	IF121	, SET, THEN
5064	016200	000453			BR	EIF21	, BR END IF 'F'
5065	016202	032737	000002	002242	IF121	BIT	, IF WRITE RETRY IS
5066	016210	001412			BEQ	IFJ21	, SET, THEN
5067	016212	162737	000006	016360	SUB	#6, TSTPTR	, BACK UP 3 CMDS
5068	016220	042737	000002	002242	BIC	#2, RETRY	, CLEAR WRITE RETRY
5069	016226	012737	000003	016370	MOV	#3, TSAVCT	, SET TEST ADV COUNT=3
5070	016234	000433			BR	E1121	, BR TO END IF 'I'
5071	016236	032737	000004	002242	IFJ21	BIT	, IF READ RETRY IS
5072	016244	001412			BEQ	ELJ21	, SET THEN
5073	016246	162737	000002	016360	SUB	#2, TSTPTR	, BACK UP 1 CMD
5074	016254	042737	000004	002242	BIC	#4, RETRY	, CLEAR READ RETRY
5075	016262	012737	000001	016370	MOV	#1, TSAVCT	, SET TEST ADV COUNT=1
5076	016270	000415			BR	E1121	, BR TO END IF 'I'
5077	016272	005337	016370		ELJ21	DEC	, DECREMENT TEST ADV COUNT
5078	016276	062737	000002	016360	ADD	#2, TSTPTR	, ADV TEST POINTER 1 CMD
5079	016304	005737	016370		IF021	TST	, IF TEST ADV COUNTER
5080	016310	001007			BNE	EIF21	, EQUALS ZERO, THEN
5081	016312	005037	002242		CLR	RETRY	, CLEAR RETRY
5082	016316	005237	016366		INC	TBPRCT	, SET TABLE PAIR COUNT
5083	016322	000402			BR	EIF21	, BR T END IF 'F'
5084	016324	005037	016366		E1121	CLR	, CLEAR TABLE PAIR CNT
5085	016330	013703	016360		EIF21	MOV	, GET TEST POINTER
5086	016334	063703	016362		ADD	EXADR, R3	, CAL CUR TEST OF THIS EXERCISE
5087	016340	011337	016364		MOV	(R3), TSTWD	, PASS UP TEST WORD
5088	016344	105713			IFE21	TSTB	, IF CMD LOWER BYTE
5089	016346	002002			BGE	EIE21	, EQUALS -1, THEN
5090	016350	005037	016360		CLR	TSTPTR	, RESET TEST PTR
5091	016354	000240			EIE21	NOP	
5092	016356	000207			RTS	PC	, RETURN
5093							
5094	016360	000000			TSTPTR:	WORD	0
5095	016362	000000			EXADR:	WORD	0
5096	016364	000000			TSTWD:	WORD	0
5097	016366	000000			TBPRCT:	WORD	0
5098	016370	000000			TSAVCT:	WORD	0
5099							
5100	016372	016506			EXADTB	WORD	EX7
5101	016374	016412				WORD	EX1
5102	016376	016422				WORD	EX2
5103	016400	016436				WORD	EX3
5104	016402	016452				WORD	EX4
5105	016404	016462				WORD	EX5
5106	016406	016472				WORD	EX6
5107	016410	016506				WORD	EX7
5108							
5109							

5111						
5112	016412	177777	EX1	WORD	-1	
5113	016414	000000		WORD	0	
5114	016416	044002		WORD	44002	/ DCK, ADVTRK
5115	016420	000777		WORD	777	/ NXTUNT,
5116	016422	177777	EX2	WORD	-1	/ -1
5117	016424	000000		WORD	0	/ FILL BUFFER
5118	016426	000002		WORD	2	/ WRITE SECTOR
5119	016430	000003		WORD	3	/ READ SECTOR
5120	016432	154001		WORD	154001	/ 4CMD, DCK, ADVTRK, RAW,
5121	016434	000777		WORD	777	/ NXTUNT,
5122	016436	177777	EX3	WORD	-1	/ -1
5123	016440	000000		WORD	0	/ FILL BUFFER
5124	016442	000002		WORD	2	/ WRITE SECTOR
5125	016444	000003		WORD	3	/ READ SECTOR
5126	016446	174001		WORD	174001	/ 4CMD, DCK, ADVTRK, DACK, RAW,
5127	016450	000777		WORD	777	/ NXTUNT,
5128	016452	177777	EX4	WORD	-1	/ -1
5129	016454	000003		WORD	3	/ READ SECTOR
5130	016456	064001		WORD	64001	/ DCK, ADVTRK, DATAK,
5131	016460	000777		WORD	777	/ NXTUNT,
5132	016462	177777	EX5	WORD	-1	/ -1
5133	016464	000003		WORD	3	/ READ SECTOR
5134	016466	044001		WORD	44001	/ DCK, ADVTRK,
5135	016470	000777		WORD	777	/ NXTUNT,
5136	016472	177777	EX6	WORD	-1	/ -1
5137	016474	000000		WORD	0	/ FILL BUFFER
5138	016476	000002		WORD	2	/ WRITE SECTOR
5139	016500	000003		WORD	3	/ READ SECTOR
5140	016502	170001		WORD	170001	/ 4CMD, DCK, DATAK, RAW,
5141	016504	004777		WORD	4777	/ ADVTRK, NXTUNT,
5142	016506	177777	EX7	WORD	-1	/ -1
5143	016510	000000		WORD	0	/ FILL BUFFER
5144	016512	000002		WORD	2	/ WRITE SECTOR
5145	016514	000003		WORD	3	/ READ SECTOR
5146	016516	172001		WORD	172001	/ 4CMD, DCK, DACK, RAW, INCTK,
5147	016520	000003		WORD	3	/ READ SECTOR
5148	016522	064001		WORD	64001	/ DCK, DATAK, ADVTRK,
5149	016524	001777		WORD	1777	/ DDCHK, NXTUNT,

	BIT#	NUMONIC	FUNCTION
5151			
5152			
5153			
5154	15	4CMD	4 COMMAND SEQUENCE
5155	14	DCK	DONE CHECK
5156	13	DATAK	DO DATA CHECK
5157	12	RAW	READ AFTER WRITE FLAG
5158	11	ADVTRK	ADVANCE TRACK MODE
5159	10	INCTK	INCREMENT TRACK MODE
5160	09	DDCHK	DEL DATA CHECK
5161	08	NXTUNT	GET NEXT UNIT, IF DONE LAST UNIT
5162			
5163			
5164			

MOD 2.1 ----- END MODULE -----

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5166
5167
5168          SBTTL  MOD 2 2 - GET A DRIVE
5169          -----
5170
5171 016526 000240          GTDRV.  NOP
5172 016530 032737 000001 002214  IFA22. BIT    #1,UUT          ; IF UUT=DRIVE 0
5173 016536 001024          BNE     IFD22          ; THEN
5174 016540 032737 000002 002214  IFB22. BIT    #2,UUT          ; IF UNIT/SIDE UNDER TEST (UUT)
5175 016546 001404          BEQ     ELB22          ; EQUALS 1
5176 016550 012737 000010 016712          MOV     #10,TSTSUT      ; SET TEST OF SYS. UNDER TEST UNIT/SIDE=1
5177 016556 000403          BR      IFC22          ; BR TO IF 'C'
5178 016560 012737 000002 016712  ELB22. MOV     #2,TSTSUT      ; SET TEST OF SYS. UNDER TEST UNIT/SIDE=0
5179 016566 033737 016712 002212  IFC22. BIT    TSTSUT,SUT      ; IF DRIVE 1 SELECTED FOR TEST
5180 016574 001404          BEQ     ELC22          ; THEN
5181 016576 052737 000001 002214          BIS     #1,UUT          ; SET UNIT UNDER TEST TO DRV #1
5182 016604 000430          BR      EIE22          ; BR TO END IF 'E'
5183 016606 000417          ELC22. BR      THE22          ; BR TO THEN 'E'
5184 016610 032737 000002 002214  IFD22. BIT    #2,UUT          ; IF UNIT/SIDE UNDER TEST (UUT)
5185 016616 001404          BEQ     ELD22          ; EQUALS 1
5186 016620 012737 000004 016712          MOV     #4,TSTSUT      ; SET TEST OF SYS UNDER TEST UNIT/SIDE 1
5187 016626 000403          BR      IFE22          ; BR TO IF 'E'
5188 016630 012737 000001 016712  ELD22. MOV     #1,TSTSUT      ; SET TEST OF SYS UNDER TEST UNIT/SIDE 0
5189 016636 033737 016712 002212  IFE22. BIT    TSTSUT,SUT      ; IF DRIVE 0 SELECTED FOR TEST
5190 016644 001404          BEQ     ELE22          ; THEN
5191 016646 042737 000001 002214  THE22. BIC     #1,UUT          ; SET UNIT UNDER TEST TO DRV#0
5192 016654 000404          BR      EIE22          ; BR TO END IF 'E'
5193 016656 052737 000001 002214  ELE22. BIS     #1,UUT          ; SET UNIT UNDER TEST TO DRV#1
5194 016664 000240          NOP
5195 016666 013704 002214          EIE22. MOV     UUT,R4          ; GET UNIT UNDER TEST
5196 016672 006304          ASL     R4          ; DOUBLE IT
5197 016674 010437 002220          MOV     R4,UUTOFF          ; SET UUT OFFSET
5198 016700 062704 007356          ADD     #UTOO,R4          ; GET UUT UNIT # FOR PRINT
5199 016704 011437 006620          MOV     (R4),UNIT          ; SET UNIT=PRINT UNIT #
5200 016710 000207          END22. RTS     PC          ; RETURN
5201
5202 016712 000000          TSTSUT. 0
5203          MOD 2.2 ----- END MODULE -----
5204

```

```

5206
5207
5208          SBTTL MOD 2.3 - EXECUTE DRIVE TEST
5209          -----
5210
5211 016714 013737 002270 017522 XDVTST MOV WDCNT,WDCT ;SET DRIVE WORD CNT
5212 016722 013702 002220          MOV UTOFF,R2 ;GET UUT OFFSET
5213 016726 005737 002152          IF A23 TST RXXX ;IF DEVICE IS AN
5214 016732 001010          BNE 15 ;RX02 THEN
5215 016734 032737 000002 002214          BIT #2,UUT ;IF UNIT UNDER TEST IS
5216 016742 001404          BEQ 15 ;#1 THEN
5217 016744 013737 002230 002216          MOV U1ADR,UUTADR ;GET UNIT #1 UNIBUS ADR
5218 016752 000403          BR E1A23 ;BR TO END IF 'A'
5219 016754 013737 002226 002216 15          MOV UOADR,UUTADR ;GET UNIT #0 UNIBUS ADR
5220 016762 000240          E1A23 NOP
5221 016764 005737 015666          IF I23 TST RESTK ;IF RESET TRK
5222 016770 001413          BEQ IFB23 ;IF SET, THEN
5223 016772 113705 015666          MOV B RESTK,R5 ;GET UUT OFFSET
5224 016776 006305          ASL R5 ;DOUBLE OFFSET
5225 017000 062705 017502          ADD #CTRK,R5 ;ADD TRK TABLE ADR
5226 017004 013715 002166          MOV OTDITK,(R5) ;RESET TO MIN TRK
5227 017010 005037 002300          CLR SECDN ;CLEAR SEC DONE FLAG
5228 017014 005037 015666          CLR RESTK ;CLEAR RESET TRK FLAG
5229 017020 005737 010242          IF B23 TST INITL ;IF INITIALIZE IS
5230 017024 001415          BEQ E1B23 ;SET, THEN
5231 017026 012705 017472          MOV #CSEC,R5 ;GET START OF CUR TRK & SEC TBL
5232 017032 012704 000004          MOV #4,R4 ;SET TBL LENGTH
5233 017036 005025          15          CLR (R5)+ ;CLEAR TABLES
5234 017040 005304          DEC R4 ;DECR TBL LENGTH
5235 017042 001375          BNE 15 ;DO UNTIL LENGHT=0
5236 017044 012704 000004          MOV #4,R4 ;SET TBL LENGTH
5237 017050 013725 002166          25          MOV OTDITK,(R5)+ ;SET STARTING TRACKS
5238 017054 005304          DEC R4 ;DECREMENT TBL LENGTH
5239 017056 001374          BNE 25 ;DO UNTIL LENGTH=0
5240 017060 012701 017502          E1B23 MOV #CTRK,R1 ;GET BEGIN ADR DRIVE CURRENT TRK
5241 017064 060201          ADD R2,R1 ;CAL. DRIVE CUR. TRK LOCATOR
5242 017066 010137 017514          MOV R1,CNTKLC ;SAVE DRV. CUR TRK
5243 017072 017737 000416 020442          MOV @CNTKLC,CURTRK ;GET DRIVE CUR. TRK.
5244 017100 012701 017472          MOV #CSEC,R1 ;GET BEGIN ADR DRIVE CUR SEC
5245 017104 060201          ADD R2,R1 ;CAL. DRIVE CUR SEC LOCATOR
5246 017106 010137 017512          MOV R1,CNSCLC ;SAVE DRV CUR SEC LOC
5247 017112 017737 000374 020106          MOV @CNSCLC,CURSEC ;GET DRIVE CUR SEC
5248 017120          IF J23: INLOOP ;IF IN LOOP
5249 017122          BNCOMPLETE IFC23 ;THEN
5250 017124 000526          BR E1J23 ;BR TO END IF 'I'
5251 017126 005737 002242          IFC23. TST RETRY ;IF RETRY IS
5252 017132 001443          BEQ IFG23 ;NOT=0, AND
5253 017134 032737 000004 002164          BIT #BIT02,SWREG ;IF RETRY ON ERR
5254 017142 001437          BEQ IFG23 ;IS SET, THEN
5255 017144 032737 000001 002242          IF D23. BIT #1,RETRY ;IF SEEK RETRY
5256 017152 001001          BNE 15 ;IS = 0
5257 017154 000404          BR 25 ;THEN BR TO 25
5258 017156 032737 000010 002164 15          BIT #BIT03,SWREG ;ELSE IF RECAL SWITCH
5259 017164 001003          BNE THD23 ;IS NOT SET
5260 017166 005037 017516          25          CLR SEEK ;THEN CLEAR SEEK FUNCTION FLAG
5261 017172 000420          BR E1D23 ;BR TO END IF 'D'

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SEQ 0072

Address	Hex	Label	Op	Op2	Op3	Op4	Op5	Op6	Op7	Op8	Op9	Op10	Op11	Op12	Op13	Op14	Op15	Op16	Op17	Op18	Op19	Op20	Op21	Op22	Op23	Op24	Op25	Op26	Op27	Op28	Op29	Op30	Op31	Op32	Op33	Op34	Op35	Op36	Op37	Op38	Op39	Op40	Op41	Op42	Op43	Op44	Op45	Op46	Op47	Op48	Op49	Op50	Op51	Op52	Op53	Op54	Op55	Op56	Op57	Op58	Op59	Op60	Op61	Op62	Op63	Op64	Op65	Op66	Op67	Op68	Op69	Op70	Op71	Op72	Op73	Op74	Op75	Op76	Op77	Op78	Op79	Op80	Op81	Op82	Op83	Op84	Op85	Op86	Op87	Op88	Op89	Op90	Op91	Op92	Op93	Op94	Op95	Op96	Op97	Op98	Op99	Op100	Op101	Op102	Op103	Op104	Op105	Op106	Op107	Op108	Op109	Op110	Op111	Op112	Op113	Op114	Op115	Op116	Op117	Op118	Op119	Op120	Op121	Op122	Op123	Op124	Op125	Op126	Op127	Op128	Op129	Op130	Op131	Op132	Op133	Op134	Op135	Op136	Op137	Op138	Op139	Op140	Op141	Op142	Op143	Op144	Op145	Op146	Op147	Op148	Op149	Op150	Op151	Op152	Op153	Op154	Op155	Op156	Op157	Op158	Op159	Op160	Op161	Op162	Op163	Op164	Op165	Op166	Op167	Op168	Op169	Op170	Op171	Op172	Op173	Op174	Op175	Op176	Op177	Op178	Op179	Op180	Op181	Op182	Op183	Op184	Op185	Op186	Op187	Op188	Op189	Op190	Op191	Op192	Op193	Op194	Op195	Op196	Op197	Op198	Op199	Op200	Op201	Op202	Op203	Op204	Op205	Op206	Op207	Op208	Op209	Op210	Op211	Op212	Op213	Op214	Op215	Op216	Op217	Op218	Op219	Op220	Op221	Op222	Op223	Op224	Op225	Op226	Op227	Op228	Op229	Op230	Op231	Op232	Op233	Op234	Op235	Op236	Op237	Op238	Op239	Op240	Op241	Op242	Op243	Op244	Op245	Op246	Op247	Op248	Op249	Op250	Op251	Op252	Op253	Op254	Op255	Op256	Op257	Op258	Op259	Op260	Op261	Op262	Op263	Op264	Op265	Op266	Op267	Op268	Op269	Op270	Op271	Op272	Op273	Op274	Op275	Op276	Op277	Op278	Op279	Op280	Op281	Op282	Op283	Op284	Op285	Op286	Op287	Op288	Op289	Op290	Op291	Op292	Op293	Op294	Op295	Op296	Op297	Op298	Op299	Op300	Op301	Op302	Op303	Op304	Op305	Op306	Op307	Op308	Op309	Op310	Op311	Op312	Op313	Op314	Op315	Op316	Op317	Op318	Op319	Op320	Op321	Op322	Op323	Op324	Op325	Op326	Op327	Op328	Op329	Op330	Op331	Op332	Op333	Op334	Op335	Op336	Op337	Op338	Op339	Op340	Op341	Op342	Op343	Op344	Op345	Op346	Op347	Op348	Op349	Op350	Op351	Op352	Op353	Op354	Op355	Op356	Op357	Op358	Op359	Op360	Op361	Op362	Op363	Op364	Op365	Op366	Op367	Op368	Op369	Op370	Op371	Op372	Op373	Op374	Op375	Op376	Op377	Op378	Op379	Op380	Op381	Op382	Op383	Op384	Op385	Op386	Op387	Op388	Op389	Op390	Op391	Op392	Op393	Op394	Op395	Op396	Op397	Op398	Op399	Op400	Op401	Op402	Op403	Op404	Op405	Op406	Op407	Op408	Op409	Op410	Op411	Op412	Op413	Op414	Op415	Op416	Op417	
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5308					
5309					
5310	017472	000000	CSEC	WORD 0	, CURRENT DRV SECTOR TABLE
5311	017474	000000		WORD 0	
5312	017476	000000		WORD 0	
5313	017500	000000		WORD 0	
5314	017502	000000	CTRK	WORD 0	, CURRENT DRV TRK TABLE
5315	017504	000000		WORD 0	
5316	017506	000000		WORD 0	
5317	017510	000000		WORD 0	
5318					
5319	017512	000000	CNSCLC	WORD 0	, CURRENT SECTOR LOCATOR
5320	017514	000000	CNTKLC	WORD 0	, CURRENT TRACK LOCATOR
5321	017516	000000	SEEK	WORD 0	, SEEK FLAG
5322	017520	000000	DRVST	WORD 0	, DRIVE TEST
5323	017522	000000	WDCT	WORD 0	, WORD COUNT
5324	017524	000000	WDOT	WORD 0	, FUNCTION WORD TO SEND OUT
5325	017526	000000	DRVFN	WORD 0	, DRIVE FUNCTION WORD
5326			MOD 2 3	END MODULE	
5327					

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5329          SBTTL MOD 2.3.1 - GET A SECTOR
5330          ;-----
5331
5332 017530 005037 020102      GETSEC: CLR      UTSCDN      ;CLEAR UUT SECTOR DONE
5333 017534 013705 002214      MOV      UUT,R5        ;GET UNIT UNDER TST
5334 017540 006305              ASL      R5            ;DOUBLE FOR WRD ADR
5335 017542 005737 010242      IFI231: TST      INITL      ;IF INITIALIZE IS
5336 017546 001406              BEQ      E11231         ;SET, THEN
5337 017550 012701 020062      MOV      #SSEC,R1        ;GET STARTING SEC ADR
5338 017554 005021              CLR      (R1)+         ;CLEAR UNTOO SSEC
5339 017556 005021              CLR      (R1)+         ;CLEAR UNTO1 SSEC
5340 017560 005021              CLR      (R1)+         ;CLEAR UNT10 SSEC
5341 017562 005011              CLR      (R1)          ;CLEAR UNT11 SSEC
5342 017564 012701 020062      E11231 MOV      #SSEC,R1    ;GET START SECTOR BASE ADR
5343 017570 060501              ADD      R5,R1          ;FIND ADR UUT START SECTOR (TEMP 1)
5344 017572 011102              MOV      (R1),R2        ;SAVE UUT STARTING SECTOR (TEMP 2)
5345 017574 012703 020072      MOV      #NSEC,R3        ;GET NEXT SECTOR BASE ADR
5346 017600 060503              ADD      R5,R3          ;FIND ADR UUT NEXT SECTOR (TEMP 3)
5347 017602 011304              MOV      (R3),R4        ;SAVE UUT NEXT SECTOR (TEMP 4)
5348 017604 020237 002172      IFA231 CMP      R2,MINSEC  ;IF STARTING SECTOR < MIN. SECTOR
5349 017610 103422              BLO      ELA231         ;THEN
5350 017612 010437 020106      MOV      R4,CURSEC      ;SET CURRENT SECTOR=UUT NEXT SECTOR
5351 017616 023737 020056 020104 IFG231 CMP      SCPSCT,INTLV ;IF SECTOR PASS CNT< INTERLV
5352 017624 103053              BHS      THF231         ;THEN BR TO THEN 'F',ELSE
5353 017626 005737 020060      IFH231 TST      STSCFG      ;IF START SEC FLAG
5354 017632 001405              BEQ      ELH231         ;IS SET, THEN
5355 017634 005037 020060      CLR      STSCFG        ;CLEAR FLAG
5356 017640 010204              MOV      R2,R4          ;SET DRV NXT SEC= DRV START SEC
5357 017642 010213              MOV      R2,(R3)        ;SAVE DRV NXT SEC
5358 017644 000426              BR       IFC231         ;BR TO IF 'C'
5359 017646 063704 020104      ELH231 ADD      INTLV,R4    ;NSEC=NSEC+INTERLV
5360 017652 010413              MOV      R4,(R3)        ;SAVE NEXT SEC
5361 017654 000422              BR       IFC231         ;BR TO IF 'C'
5362 017656 013737 002172 020106 ELA231 MOV      MINSEC,CURSEC ;SET CURRENT SECTOR = MIN SECTOR
5363 017664 013711 002172      MOV      MINSEC,(R1)    ;SET UUT START SECTOR = MIN SECTOR
5364 017670 013702 002172      MOV      MINSEC,R2      ;SET R2=MINSEC
5365 017674 005037 020056      CLR      SCPSCT        ;CLEAR SECTOR PASS COUNT
5366 017700 023737 002172 002174 IFB231 CMP      MINSEC,MAXSEC ;IF MAX. SECTOR NOT=MIN. SECTOR
5367 017706 001443              BEQ      ELB231         ;THEN
5368 017710 010205              THB231: MOV      R2,R5      ;GET UUT STARTING SECTOR
5369 017712 063705 020104      ADD      INTLV,R5      ;ADD SECTOR INTERLEAVE
5370 017716 010513              MOV      R5,(R3)        ;SAVE NEXT UUT NEXT SEC (TEMP 5)
5371 017720 010504              MOV      R5,R4          ;SAVE NEXT UUT NEXT SEC (TEMP 4)
5372 017722 020437 002174      IFC231: CMP      R4,MAXSEC  ;IF NEXT SECTOR > MAX. SECTOR
5373 017726 103432              BLO      ELC231         ;THEN
5374 017730 005211              INC      (R1)          ;INCREMENT UUT STARTING SECTOR
5375 017732 011102              MOV      (R1),R2        ;SET UP NEW START SEC
5376 017734 005237 020056      INC      SCPSCT        ;INCR SECTOR PASS CNT
5377 017740 020437 002174      IFD231: CMP      R4,MAXSEC  ;IF NXT SEC NOT = MAX SEC
5378 017744 001417              BEQ      ELD231         ;THEN
5379 017746 020237 002174      IFF231: CMP      R2,MAXSEC  ;IF DRV START SEC > MAX SEC
5380 017752 101411              BLOS     ELF231        ;THEN
5381 017754 012737 000001 020102 THF231: MOV      #1,UTSCDN ;SET UUT SECTOR DONE
5382 017762 004737 020110      CALL     STSCDN      ;CALL MOD 2.3.1 A - SET DRIVE SECTOR DONE FLAG
5383 017766 005011              CLR      (R1)          ;CLEAR UUT STARTING SECTOR
5384 017770 005037 020056      CLR      SCPSCT        ;CLEAR SEC PASS CNT

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5385 017774 000420          BR      END231      ; BRANCH TO END GET SECTOR
5386 017776 010213          ELF231 MOV      R2,(R3) ; SET DRV NXT SEC = DRV START SEC
5387 020000 010204          MOV      R2,R4      ; SAVE DRV NXT SEC
5388 020002 000415          BR      END231      ; BR TO END
5389 020004 012737 000001 020060 ELD231 MOV      #1,STSCFG ; SET START SEC FLAG
5390 020012 000411          BR      END231      ; BR TO END
5391 020014 000410          ELC231. BR      END231      ; BRANCH TO END GET SECTOR
5392 020016 012737 000001 020102 ELB231: MOV      #1,UTSCDN ; SET DRIVE SECTOR DONE FLAG
5393 020024 004737 020110          CALL     STSCDN ; CALL MOD 2.3.1.A - SET DRIVE SECTOR DONE FLAG
5394 020030 005037 020056          CLR      SCPSCT ; CLEAR SEC PASS CNT
5395 020034 005011          CLR      (R1) ; CLEAR UUT STARTING SECTOR
5396 020036 013737 020102 002300 END231 MOV      UTSCDN,SECDN
5397 020044 010437 020054          MOV      R4,NXSCSA
5398 020050 000240          NOP
5399 020052 000207          RTS      PC      ; RETURN TO MOD 2.3
5400          ; MOD 2 3.1 ----- REGISTERS & TABLES -----
5401 020054 000000          NXSCSA 0
5402 020056 000000          SCPSCT 0      ; SEC PASS COUNT
5403 020060 000000          STSCFG: 0      ; GET NEW STARTING SEC FLAG
5404 020062 000000          SSEC    0      ; UUT STARTING SECTOR
5405 020064 000000          0
5406 020066 000000          0
5407 020070 000000          0
5408 020072 000000          NSEC    0      ; UUT NEXT SECTOR
5409 020074 000000          0
5410 020076 000000          0
5411 020100 000000          0
5412 020102 000000          UTSCDN 0      ; UUT SECTOR DONE FLAG
5413 020104 000003          INTLV   3      ; SECTOR INTERLEAVE
5414 020106 000000          CURSEC 0      ; CURRENT SECTOR UUT
5415          ; MOD 2.3.1 ----- END MODULE -----
5416
5417
5418
5419          SBTTL MOD 2.3.1 A - SET SECTOR DONE
5420          -----
5421
5422 020110 000240          STSCDN: NOP
5423 020112 032737 000001 002214      BIT      #1,UUT      ; IF DRIVE #1 DONE
5424 020120 001404          BEQ      1$      ; THEN
5425 020122 052737 000002 015652      BIS      #2,BDVSCD ; SET DRIVE #1 SEC DONE FLAG
5426 020130 000403          BR      2$      ; BR TO END
5427 020132 052737 000001 015652 1$ BIS      #1,BDVSCD ; SET DRIVE #0 SEC DONE FLAG
5428 020140 000207 2$ RTS      PC      ; RETURN
5429          ; MOD 2 3.1 A ----- END MODULE -----

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5431          SBTTL MOD 2.3.2 - GET A TRACK
5432          ;-----
5433
5434 020142 013737 002170 020436 GETTRK: MOV      INDITK,MAXTRK ;GET INSIDE DIA AS SET BY OP
5435 020150 013737 002166 020434      MOV      OTDITK,MINTRK ;GET OUTSIDE DIA AS SET BY OP
5436 020156 005737 020454      IFH232 TST      INITTK      ;IF INITIALIZE TRK IS
5437 020162 001413      BEQ      EIH232      ;SET, THEN
5438 020164 005037 020454      CLR      INITTK      ;RESET INITIALIZE TRK FLG
5439 020170 012701 020444      MOV      #TKTL,R1      ;GET START OF TRK TBL
5440 020174 005021      CLR      (R1)+      ;SET UNTOO
5441 020176 005021      CLR      (R1)+      ;SET UNTO1
5442 020200 005021      CLR      (R1)+      ;SET UNTIO
5443 020202 005011      CLR      (R1)      ;SET UNT11
5444 020204 013737 020434 020442      MOV      MINTRK,CURTRK ;SET MIN CURRENT TRK
5445 020212 013702 002214      EIH232 MOV      UUT,R2      ;GET UNIT UNDER TEST INDICATOR
5446 020216 006302      ASL      R2      ;DOUBLE FOR ADDRESSING WORDS
5447 020220 005037 020432      CLR      TRKDNF      ;CLEAR TRACK DONE FLAG
5448 020224 032737 002000 020440      IFA232 BIT      #2000,TRKINC ;IF INCREMENT TRACK FLAG
5449 020232 001023      BNE      IFG232      ;NOT SET, THEN (USE SELECTED TRK SEQ)
5450 020234 012701 020444      MOV      #TKTL,R1      ;GET DRIVE TRACK TABLE LOCATOR BASE ADR
5451 020240 060201      ADD      R2,R1      ;CAL DRV. TRK. TAB LOCATOR ADR
5452 020242 011102      MOV      (R1),R2      ;GET DRV. TRK. TAB. LOCATOR
5453 020244 012703 035330      MOV      #TRKTBL,R3      ;GET BEGIN TRACK TABLE ADR
5454 020250 060203      ADD      R2,R3      ;CAL TRACK TAB. ADR. THIS DRIVE
5455 020252 005202      INC      R2      ;INCREMENT DRV. TRK. TAB LOCATOR
5456 020254 010211      MOV      R2,(R1)      ;SAVE DRV. TRK. TAB. LOCATOR
5457 020256 111337 020442      MOVB     (R3),CURTRK ;SAVE CURRENT TRACK
5458 020262 005203      INC      R3      ;INCREMENT TRACK TAB. POINTER
5459 020264 105713      IFF232 TSTB     (R3)      ;IF NEXT TRACK
5460 020266 002004      BGE      ELF232      ;EQUALS -1
5461 020270 012737 000001 020432      MOV      #1,TRKDNF ;THEN SET TRACK DONE FLAG
5462 020276 005011      CLR      (R1)      ;RESET DRV TRK TAB LOCATOR ADR
5463 020300 000445      ELF232 BR      END232      ;BR TO END MOD
5464 020302 123737 020442 020436      IFG232. CMPB     CURTRK,MAXTRK ;IF CURRENT TRK > OR = MAX TRK (O D )
5465 020310 103403      BLO      IFB232      ;THEN
5466 020312 013737 020434 020442      MOV      MINTRK,CURTRK ;SET CURRENT TRK = MIN TRK
5467 020320 123737 020442 020434      IFB232 CMPB     CURTRK,MINTRK ;IF CURRENT TRK > OR = MIN TRK (O D )
5468 020326 103427      BLO      ELB232      ;THEN
5469 020330 013701 020442      MOV      CURTRK,R1      ;GET CURRENT TRACK
5470 020334 005201      INC      R1      ;INCREMENT CURRENT TRACK
5471 020336 120137 020436      IFC232. CMPB     R1,MAXTRK ;IF CURRENT TRK +1 < MAX TRK (I D )
5472 020342 103001      BHS      IFD232      ;THEN
5473 020344 000406      BR      EID232      ;BRANCH TO END IF 'D'
5474 020346 120137 020436      IFD232. CMPB     R1,MAXTRK ;IF CURRENT TRK +1 = MAX TRK
5475 020362 001006      BNE      IFE232      ;THEN
5476 020364 012737 000001 020432      MOV      #1,TRKDNF ;SET TRK DONE FLAG
5477 020362 010137 020442      EID232. MOV      R1,CURTRK ;SAVE CURRENT TRK +1 = CURRENT TRK
5478 020366 000412      BR      END232      ;BR END OF MOD
5479 020370 123737 020436 020434      IFE232. CMPB     MAXTRK,MINTRK ;IF TRK MAX = TRK MIN
5480 020376 001003      BNE      ELB232      ;THEN
5481 020400 012737 000001 020432      MOV      #1,TRKDNF ;SET TRK DONE FLAG
5482 020406 013737 020434 020442      ELB232. MOV      MINTRK,CURTRK ;SET CURRENT TRK = MIN TRK (O D )
5483 020414 013737 020432 002276      END232. MOV      TRKDNF,TRKDN ;SAVE TRACK DONE FLAG
5484 020422 000240      NOP      ;
5485 020424 005037 020440      CLR      TRKINC      ;CLEAR TRK INCR FLAG
5486 020430 000207      RTS      PC      ;

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5487  
5488 020432 000000  
5489 020434 000000  
5490 020436 000000  
5491 020440 000000  
5492 020442 000000  
5493 020444 000000  
5494 020446 000000  
5495 020450 000000  
5496 020452 000000  
5497 020454 000000  
5498  
-----  
TRKDNF: WORD 0 ; TRACK DONE FLAG  
MINTRK: WORD 0 ; MINIMUM TRACK - 0 0  
MAXTRK: WORD 0 ; MAXIMUM TRACK - 1 0  
TRKINC: WORD 0 ; INCREMENT TRK FLAG  
CURTRK: WORD 0 ; CURRENT TRACK  
TKTL: WORD 0 ; DRV TRK TABLE LOCATOR  
INITTK: WORD 0 ; INITIALIZE TRK FLAG  
MOD 2 3 2 ----- END MODULE -----
```

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5500          SBTTL MOD 2.3.3 - GET A DRIVE FUNCTION
5501          -----
5502
5503 020456 005001 GTDVFN: CLR R1 ; CLEAR REG #1
5504 020460 013701 020610 MOV DVTST,R1 ; GET DRIVE TEST
5505 020464 032701 040000 IFA233. BIT #40000,R1 ; IF NOT INITIALIZE
5506 020470 001012 BNE IFB233 ; THEN
5507 020472 042701 177700 BIC #177700,R1 ; CLEAR TOP BYTE OF R1
5508 020476 006301 ASL R1 ; FORMAT FUNCTION
5509 020500 052701 000001 BIS #1,R1 ; SET GO BIT
5510 020504 020127 000005 IFE233. CMP R1,#5 ; IF WRT FUNCT
5511 020510 001002 BNE IFB233 ; THEN
5512 020512 053701 002224 BIS DELDAT,R1 ; SET DEL DAT WRT (IF SET)
5513 020516 005737 002152 IFB233 TST RXXX ; IF DRIVE IS RXXX
5514 020522 001411 BEQ IFD233 ; THEN
5515 020524 032737 000002 002214 IFC233. BIT #2,UUT ; IF SIDE #1 IS SELECTED
5516 020532 001403 BEQ ELC233 ; THEN
5517 020534 052701 001000 BIS #1000,R1 ; SET SIDE #1 BIT
5518 020540 000402 BR IFD233 ; BRANCH TO IF 'D'
5519 020542 042701 001000 ELC233 BIC #1000,R1 ; SET FOR SIDE #0
5520 020546 032737 000001 002214 IFD233. BIT #1,UUT ; IF UNIT UNDER TEST IS
5521 020554 001403 BEQ ELD233 ; DRIVE #1
5522 020556 052701 000020 BIS #20,R1 ; THEN SET DRIVE #1 SELECT BIT
5523 020562 000402 BR EID233 ; BRANCH TO IF 'D'
5524 020564 042701 000020 ELD233 BIC #20,R1 ; ELSE CLEAR DRIVE #1 SELECT BIT
5525 020570 053701 002222 EID233 BIS DEN,R1 ; SET DENSITY BIT
5526 020574 052701 000100 BIS #100,R1 ; SET INTERRUPT BIT
5527 020600 010137 017526 MOV R1,DRVFN ; PASS UP FUNCTION WORD
5528 020604 000240 NOP ;
5529 020606 000207 END233 RTS PC ; RETURN
5530          -----
5531 020610 000000 DVTST 0 ; DRIVE TEST WORD
5532          ,MOD 2 3 3 ----- END MODULE -----

```

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5534          .SBTTL MOD 2.3 4 - OUTPUT DRIVE FUNCTION
5535          -----
5536
5537 020612 000240          OTDVFN: NOP
5538 020614 013701 021252      MOV     CSADR,R1      ; GET STATUS REG ADR
5539 020620 062701 000002      ADD     #2,R1        ; ADD 2 TO ADR
5540 020624 010137 021250      MOV     R1,DBADR       ; SAVE AS DATA ADDRESS
5541 020630 012737 000040 021550  MOV     #DNBIT,RDYWD ; READY TEST WD (PASS TO 2 3 4 1)
5542 020636 013737 017524 021240  MOV     WDOT,WRDS   ; WORD FOR OUTPUT (PASS TO 2 3 4 1)
5543 020644 013737 021252 021242  MOV     CSADR,ADRS  ; ADDRESS OF OUTPUT (PASS TO 2 3 4 1)
5544 020652 004737 021260      JSR     PC,OUTSWD      ; OUTPUT FUNCTION WD (FW) DO 2 3 4 1)
5545 020656 000240          NOP
5546 020660 032737 040000 017524  IFA234: BIT     #40000,WDOT ; IF FUNCTION IS
5547 030666 001001          BNE     ELA234          ; NOT AN "INITIALIZE" (FW BIT#14=0)
5548 020670 000402          BR      THA234          ; THEN 'A'
5549 020672 000137 021234      ELA234: JMP     END234          ; ENDIF 'A' - DONE
5550 020676 032737 000010 017524  THA234: BIT     #10,WDOT   ; THEN, IF FUNCTION IS
5551 020704 001043          BNE     ELB234          ; "READ, WRITE, FILL, EMPTY" (FW BIT #3=0)
5552 020706 032737 000004 017524  IFH234: BIT     #4,WDOT   ; AND THEN IF FUNCTION IS
5553 020714 001050          BNE     ELH234          ; "EMPTY, FILL" (FW BIT#2=0)
5554 020716 012737 000200 021550  MOV     #TRBIT,RDYWD ; THEN SET OUTPUT READY TEST WORD (PASS TO 2 3 4 1)
5555 020724 013737 017522 021240  MOV     WDOT,WRDS   ; AND SET WORD FOR OUTPUT (PASS TO 2 3 4 1)
5556 020732 013737 021250 021242  MOV     DBADR,ADRS  ; AND SET ADDRESS OF OUTPUT (PASS TO 2 3 4 1)
5557 020740 004737 021260      JSR     PC,OUTSWD      ; OUTPUT BASE ADDRESS WORD DO 2.3 4.1
5558 020744 032737 000002 017524  IFK234: BIT     #2,WDOT   ; IF "FILL" (FW BIT#1=0)
5559 020752 001004          BNE     ELK234          ; THEN
5560 020754 012737 035562 021240  MOV     #DATPAT,WRDS ; SET DATA PATTERN ADR (PASS TO 2.3.4 1)
5561 020762 000403          BR      EIK234          ; BR TO END IF 'K'
5562 020764 012737 036162 021240  ELK234: MOV     #DATBUF,WRDS ; SET DATA BUFFER ADR (PASS TO 2.3.4 1)
5563 020772 012737 000200 021550  EIK234: MOV     #TRBIT,RDYWD ; SET OUTPUT READY TEST WORD (PASS TO 2.3.4 1)
5564 021000 013737 021250 021242  MOV     DBADR,ADRS  ; ADDRESS OF OUTPUT (PASS TO 2 3 4 1)
5565 021006 004737 021260      JSR     PC,OUTSWD      ; OUTPUT WORD COUNT WORD DO 2.3.4 1
5566 021012 000445          BR      EIH234          ; BRANCH TO END IF 'H'
5567 021014 000240          ELB234: NOP
5568 021016 032737 000004 017524  IFC234: BIT     #4,WDOT   ; IF FUNCTION WORD IS
5569 021024 001456          BEQ     ELC234          ; "WRITE D D" OR "READ E C" (FW BIT #2=1)
5570 021026 032737 000002 017524  IFD234: BIT     #2,WDOT   ; THEN, IF FUNCTION IS
5571 021034 001036          BNE     ELD234          ; "WRITE D D", THEN (FW BIT#1=0)
5572 021036 012737 000200 021550  ELH234: MOV     #TRBIT,RDYWD ; SET OUTPUT READY TEST WORD
5573 021044 013737 021256 021240  MOV     SECADR,WRDS  ; MOVE TRACK AND SECTOR ADDRESS
5574 021052 042737 177700 021240  BIC     #177700,WRDS ; FORMAT TO SECTOR ADDRESS
5575 021060 013737 021250 021242  MOV     DBADR,ADRS  ; ADDRESS OF OUTPUT
5576 021066 004737 021260      JSR     PC,OUTSWD      ; OUTPUT SECTOR ADDRESS
5577 021072 013737 021254 021240  MOV     TRXADR,WRDS ; MOVE TRACK AND SECTOR ADDRESS
5578 021100 042737 177600 021240  BIC     #177600,WRDS ; FORMAT TRACK ADDRESS
5579 021106 012737 000200 021550  MOV     #TRBIT,RDYWD ; SET OUTPUT READY TEST WORD
5580 021114 013737 021250 021242  MOV     DBADR,ADRS  ; ADDRESS OF OUTPUT
5581 021122 004737 021260      JSR     PC,OUTSWD      ; OUTPUT TRACK ADDRESS
5582 021126 000440          EIH234: BR      EIB234          ; ENDIF H - DONE
5583 021130 012737 000200 021550  ELD234: MOV     #TRBIT,RDYWD ; SET READY WD TO TR MODE
5584 021136 012737 002312 021240  MOV     #XERRUT,WRDS ; EXT ERR CODE TABLE ADR
5585 021144 013737 021250 021242  MOV     DBADR,ADRS  ; ADDRESS OF OUTPUT, RXDB
  
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5587 021152 004737 021260      JSR    PC,OUTSWD      ;O/P BASE ADD FOR ERR. CODE
5588 021156 000424      BR      E1B234      ;DONE
5589 021160 000240      ELC234: NOP
5590 021162 032737 000002 017524 IFE234: BIT      #2,WDOT      ; IF FUNCTION IS
5591 021170 001404      BEQ      ELE234      ; "READ STATUS" (FW BIT#1=1)
5592 021172 012737 000001 021244 THE234: MOV      #1,ERSTAT    ; THEN-SET ERR STATUS FLAG
5593 021200 000413      BR      E1B234      ; DONE
5594 021202 012737 000200 021550 ELE234: MOV      @TRBIT,RDYWD    ; SET OUTPUT READY TEST WD
5595 021210 013737 021246 021240      MOV      VALWD,WRDS      ; VALIDATION WORD
5596 021216 013737 021250 021242      MOV      DBADR,ADRS      ; ADDRESS OF OUTPUT, RXDB
5597 021224 004737 021260      JSR      PC,OUTSWD      ; OUTPUT VALIDATION WORD
5598 021230 004737 021324      E1B234: CALL     WATCH      ; CALL MOD U.2 -WATCH DOG
5599 021234 000240      END234: NOP
5600 021236 000207      RTS      PC      ; RETURN TO MOD 2.3
5601
5602 021240 000000      WRDS      0      ; MODULE 2.3.4.1 OUTPUT WORD
5603 021242 000000      ADRS      0      ; MODULE 2.3.4.1 OUTPUT ADDRESS
5604 021244 000000      ERSTAT    0      ; MODULE 0.0 ERR STATUS READ FLAG
5605 021246 000111      VALWD     111    ; EXTERNAL, VALIDATION WD (SET DENS-ASCII "I")
5606 021250 000000      DBADR      0      ; RX DATA BUFFER ADDRESS
5607 021252 000000      CSADR      0      ; RX CONT/STATUS ADDRESS
5608 021254 000000      TRKADR      0      ; TRACK ADDRESS
5609 021256 000000      SECADR      0      ; SECTOR ADDRESS
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5615      SBTTL   MOD      2 3 4 1 OUTPUT SINGLE WORD
5616
5617
5618 021260 000240      OUTSWD    NOP
5619 021262 013737 021252 021552      MOV      CSADR,CSRADR    ; SET C&S REG ADR
5620 021270 013737 021550 021550      MOV      RDYWD,RDYWD    ; OUTPUT READY WORD (PASS TO DELAY)
5621 021276 004737 021450      JSR      PC,DELAY      ; DELAY FOR READY DO DELAY
5622 021302 033777 021550 177742      BIT      RDYWD,@CSADR    ; IF READY,
5623 021310 001404      BEQ      ED2341      ; THEN
5624 021312 000240      NOP
5625 021314 013777 021240 177720      MOV      WRDS,@ADRS      ; MOV WORD TO ADDRESS
5626 021322 000207      ED2341: RTS      PC      ; RETURN TO MOD 2.3.4
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 CZRXDA.P11 27-JUL-78 09:00 MOD U.2.3.4 - WATCH DOG TIMER

SEQ 0081

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5629          SBTTL MOD U.2.3.4 - WATCH DOG TIMER
5630          ;
5631          ;-----
5632 021324 005037 021446 WATCH: CLR DNFLAG          ;CLEAR DONE FLAG
5633 021330          SETPRI #PRI00          ;SET PROCESSOR PRI=0 - ALLOW INTERRUPTS
5634 021336 013704 021442          MOV DX,R4          ;SET DELAY MULT
5635 021342 013703 021444 8AU234: MOV DLY,R3          ;SET DELAY
5636 021346 005737 021446 1BU234: TST DNFLAG          ;IF INTERRUPTS DONE FLAG
5637 021352 001410          BEQ LBU234          ;IS SET, THEN
5638 021354 032777 000040 177670 1CU234: BIT #DNBIT, &CSADR ;IF DONT BIT
5639 021362 001023          BNE XU234          ;IS NOT SET, THEN
5640 021364 012737 010000 002234          MOV #BIT12,ERRTYP ;SET INTERR, BUT NO DONE ERROR
5641 021372 000417          BR XU234          ;BR TO MOD 'EXIT'
5642 021374 005303          LBU234: DEC R3          ;DECREMENT DELAY COUNT
5643 021376 001363          UDU234: BNE 1BU234          ;DO UNIT DELAY COUNT=0
5644 021400 005304          DEC R4          ;DECREMENT DELAY MULT
5645 021402 001357          UAU234: BNE 8AU234          ;DO UNTIL DELAY MULT=0
5646 021404 032777 000040 177640 1EU234: BIT #DNBIT, &CSADR ;IF DONE BIT IS
5647 021412 001404          BEQ LEU234          ;SET, THEN
5648 021414 052737 020000 002234          BIS #BIT13,ERRTYP ;SET DONE, BUT NO INTERRUPT ERROR
5649 021422 000403          BR XU234          ;BR TO MOD 'EXIT'
5650 021424 052737 040000 002232 LEU234: BIS #BIT14,SYERR ;SET T.O. ERROR
5651 021432          XU234: SETPRI #PRI07          ;SET PROCESSOR PRI=7 - NO INTERRUPTS
5652 021440 000207          RTS PC          ;RETURN TO MOD 2 3 4
5653          ;-----
5654 021442 000010          DX 10          ;DELAY MULT
5655 021444 100000          DLY 100000          ;DELAY
5656 021446 000000          DNFLAG 0          ;DONE FLAG
5657          ;MOD U 2 3 4 ---- END MODULE ----
5658          ;-----
5659          SBTTL MOD U 2 3/4 DELAY
5660          ;-----
5661          ;
5662 021450 000240          DELAY NOP
5663 021452 023727 021550 000000 1FAU23: CMP RDYWD,#0          ;IF READY WORD
5664 021460 001430          BEQ XU23          ;EQUALS ZERO, THEN BR TO END IF 'A'
5665 021462 013704 021544          MOV RYDX,R4          ;SET READY DELAY MULT
5666 021466 013703 021546          BDAU23: MOV RYDLY,R3          ;SET READY DELAY
5667 021472 033777 021550 000052 8DBU23: BIT RDYWD,&CSRADR ;IF READY
5668 021500 001020          BNE XU23          ;EQUAL TO "1", THEN BR TO END IF 'B'
5669 021502 005303          DEC R3          ;ELSE DECREMENT DELAY
5670 021504 001372          BNE 8DBU23          ;DO UNTIL R3=0
5671 021506 005304          DEC R4          ;DECREMENT DELAY MULT
5672 021510 001366          BNE 8DAU23          ;DO UNTIL R4=0
5673 021512 062737 040000 002232          BIS #40000,SYERR ;SET TIME OUT ERR
5674 021520 017737 000026 002236          MOV &CSRADR,CSRUUT ;GET UUT C&S REG
5675 021526 062737 000002 021552          ADD #2,CSRADR ;SET CSRADR TO DB REG
5676 021534 017737 000012 002240          MOV &CSRADR,ESRUUT ;GET UUT E&S REG
5677 021542 000207          XU23: RTS PC          ;RETURN TO CALLING MOD
5678          ;-----
5679 021544 000020          RYDX: 20          ;READY MULTIPLIER
5680 021546 100000          RYDLY: 100000          ;READY DELAY
5681 021550 000000          RDYWD: 0          ;READY WORD - TEST FOR DEVICE READY
5682 021552 000000          CSRADR: 0          ;C&S REG OF UNIT- WAITING FOR
5683          ;MOD U.2.3.4 ---- END MODULE ----

```

```
5685
5686          SBTTL  MOD 2.4 - EVALUATE TEST RESULTS
5687          ;-----
5688
5689 021554 013737 021634 023414 EVTSTR: MOV      TSTEV,FUNEV      ,PASS TEST FUNCTION
5690 021562 000240                      NOP
5691 021564 004737 022432                      CALL    EVDVST      ;CALL MOD 2.4.2 - EVALUATE DRIVE STATE
5692 021570 013737 021634 025026                      MOV      TSTEV,FNEV4      ;PASS TEST FUNCTION
5693 021576 004737 024702                      CALL    EVUTEC      ;CALL MOD 2.4.4 - EVAL UNIT ERR CODE
5694 021602 032737 020000 021634 IFA24: BIT      #20000,TSTEV      ;IF DATA CK BIT
5695 021610 001402                      BEQ      EIA24          ;IS SET, THEN
5696 021612 004737 021636                      CALL    EVDATA      ;CALL MOD 2.4.1 - EVALUATE DATA
5697 021616 013737 021634 024146 EIA24: MOV      TSTEV,TSTCK      ;PASS DRIVE TEST
5698 021624 004737 023556                      CALL    UPDVST      ;CALL MOD 2.4.3 UPDATE DRIVE STATISTICS
5699 021630 000240                      NOP
5700 021632 000207                      RTS      PC
5701          ;-----
5702 021634 000000          TSTEV  0
5703          ,MOD 2.4 ----- END MODULE -----
5704
```

SBTTL MOD 2.4.1 - EVALUATE DATA

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5706
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5708
5709 021636 005037 022300      EVDATA CLR      DAERCT      ;CLEAR DATA ERR COUNT
5710 021642 005037 022272      CLR      SEEKCK      ;CLEAR SEEK CK
5711 021646 012737 000001 022306 MOV      #1,PTHEAD    ;SET PRINT HEADER FLAG
5712 021654 013701 002270      MOV      WDCNT,R1      ;SAVE WORD COUNT
5713 021660 006301      ASL      R1              ;
5714 021662 162701 000001      SUB      #1,R1          ;SUBTRACT 2 TO GET CHECKSUM
5715 021666 012702 035562      MOV      #DATPAT,R2      ;GET ADDRESS DATA SOURCE
5716 021672 012703 036162      MOV      #DATBUF,R3      ;GET ADDRESS DATA BUFFER
5717 021676 060102      ADD      R1,R2          ;CAL. ADDR SOURCE CHECKSUM
5718 021700 060103      ADD      R1,R3          ;CAL. ADDR BUFFER CHECKSUM
5719 021702 121213      IFA241: CMPB      (R2),(R3)      ;IF CHECK SUMS
5720 021704 001407      BEQ      ELA241      ;NOT= THEN
5721 021706 032737 000002 015670 IF I241: BIT      #2,ERTSAV    ;IF CRC ERR
5722 021714 001003      BNE      ELA241      ;NOT SET, THEN
5723 021716 052737 000004 002234 BIS      #4,ERRTYP    ;SET CHECKSUM ERR
5724 021724 005037 022276      ELA241: CLR      BYTNUM      ;CLEAR BYTE NUMBER
5725 021730 162701 000001      SUB      #1,R1          ;CAL. TOTAL BYTE COUNT-LAST TWO
5726 021734 010137 022274      MOV      R1,BYTCNT      ;SAVE BYTE COUNT
5727 021740 012701 035562      BDA241: MOV      #DATPAT,R1      ;SET TEMP#1=DATA SOURCE BEGIN ADR
5728 021744 012702 036162      MOV      #DATBUF,R2      ;SET TEMP#2=DATA BUFFER BEGIN ADR
5729 021750 063701 022276      ADD      BYTNUM,R1      ;CAL CURRENT BYTE ADDR (SOURCE)
5730 021754 063702 022276      ADD      BYTNUM,R2      ;CAL CURRENT BYTE ADDR (BUFFER)
5731 021760 121112      CMPB      (R1),(R2)      ;IF SOURCE BYTE & BUFFER BYTE
5732 021762 001502      BEQ      ELB241      ;NOT EQUAL
5733 021764 005237 022300      INC      DAERCT      ;INCREMENT DATA ERR COUNT
5734 021770 052737 000010 002234 BIS      #10,ERRTYP    ;SET DATA ERR-ERR TYPE
5735 021776 042737 000004 002234 BIC      #4,ERRTYP    ;CLR CK SUM ERR-ERR TYPE
5736 022004 023727 022276 000002 IFC241: CMP      BYTNUM,#2      ;IF BYTE #0 OR #1
5737 022012 002006      BGE      IFE241      ;THEN
5738 022014 005737 022276      IFD241: TST      BYTNUM      ;IF BYTE #0
5739 022020 001003      BNE      IFE241      ;THEN
5740 022022 052737 000001 022272 BIS      #1,SEEKCK    ;SET SEEK ERR-ERR TYPE
5741 022030 023727 022300 000012 IFE241: CMP      DAERCT,#12      ;IF OVER 10 DATA ERRORS
5742 022036 103404      BLO      THF241      ;THEN
5743 022040 032737 000020 002164 IFF241: BIT      #20,SWREG    ;IF PRINT ONLY 10 DATA ERROR FLAG
5744 022046 001047      BNE      EIF241      ;IS NOT SET, THEN
5745 022050 111137 022302      THF241: MOVB      (R1),DATASB
5746 022054 111237 022304      MOVB      (R2),DATAWS
5747 022060 005737 022306      IFM241: TST      PTHEAD      ;IF PRINT HEADER
5748 022064 001420      BEQ      EIM241      ;OK, THEN
5749 022066 005037 022306      CLR      PTHEAD      ;CLEAR PRINT HEADER
5750 022072      PRINTB      #MSG1,UNIT,TRACK,SECTOR
5751 022126      EIM241: PRINTB      #MSG2,BYTNUM,<B,DATASB>,<B,DATAWS>
5752 022166 000240      EIF241: NOP              ;
5753 022170 005237 022276      ELB241: INC      BYTNUM      ;INCREMENT BYTE #
5754 022174 005337 022274      DEC      BYTCNT      ;DECREMENT BYTE COUNT
5755 022200 005737 022274      TST      BYTCNT      ;DO UNTIL BYTE COUNT
5756 022204 003255      BGT      BDA241      ;EQUALS 0
5757 022206 005737 022272      IFJ241: TST      SEEKCK    ;IF DISK SEEK ERR
5758 022212 001413      BEQ      END241      ;IS SET AND
5759 022214 032737 000010 002234 IFK241: BIT      #10,ERRTYP    ;IF DATA ERR
5760 022222 001007      BNE      END241      ;NOT SET AND
5761 022224 032737 000002 015670 IFL241: BIT      #2,ERTSAV    ;IF CRC ERR
  
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5762 022232 001003          BNE      END241      ;NOT SET
5763 022234 052737 000001 002234      BIS      #1,ERRTYP ;THEN SET SEEK ERR
5764 022242 000240          END241      NOP          ;
5765 022244 005037 015670          CLR      ERTSAV      ;CLEAR ERR TYP SAV
5766 022250 012705 036162          MOV      @DATBUF,R5 ;GET BEGIN OF DATA BUFFER
5767 022254 012704 000200          MOV      #128,R4      ;SET WORD LENGTH OF TABLE
5768 022260 005025          BDB241      CLR      (R5)+    ;CLEAR WORD IN DATA BUFFER TABLE
5769 022262 005304          DEC      R4      ;DECREMENT WORD COUNT
5770 022264 005704          TST      R4      ;DO UNTIL
5771 022266 001374          EDB241      BNE      BDB241    ;ALL TABLE WORDS ZEROED
5772 022270 000207          RTS      PC      ;RETURN
5773                                     -----
5774 022272 000000          SEEKCK: 0      ;SEEK CECK FLAG
5775 022274 000000          BYTCNT: 0      ;BYTE COUNT
5776 022276 000000          BYTNUM: 0      ;BYTE NUMBER
5777 022300 000000          DAERCT: 0      ;DATA ERR COUNT
5778 022302 000000          DATASB: 0      ;DATA SHOULD BE
5779 022304 000000          DATAWS: 0      ;DATA WAS
5780 022306 000000          PTHEAD: 0      ;PRINT HEADER FLAG
5781                                     -----
5782 022310 047045 040445 052440 DMSG1: .ASCIZ /%N%A UNIT#%01%A TRK#%D3%A SEC#%D2%N%A BYTE#%S2%AG000%S6%ABAD/
5783 022405      045 022516 031523 DMSG2: .ASCIZ /%N%S3%D3%S2%B8%S2%B8/
5784                                     EVEN
5785                                     ,MOD 2 4 1 ----- END MODULE -----
5786

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5788          SBTTL MOD 2.4.2 - EVALUATE DRIVE STATE
5789          ;-----
5790
5791 022432 013705 002216 EVDVST: MOV UUTADR,R5
5792 022436 013737 002236 023416 MOV CSRUUT,CSREV ;GET COMMAND & STATUS LAST OP UUT
5793 022444 013737 002240 023420 MOV ESRUUT,ESREV ;GET ERROR STATUS LAST OP UUT
5794 022452 005037 002312 CLR XERUUT ;CLEAR EXTENDED ERROR CODE LOCATION
5795 022456 032737 000040 023416 IFA242: BIT #40,CSREV ;IF DONE NOT
5796 022464 001033 BNE IFB242 ;SET THEN
5797 022466 012715 040000 MOV #40000,(R5) ;ISSUE PROG INIT TO UUT
5798 022472 000240 NOP ;
5799 022474 013737 002216 021552 MOV UUTADR,CSRADR ;SET CSR ADR
5800 022502 012737 000040 021550 MOV #DNBIT,ROYWD ;SET DONE TEST
5801 022510 004737 021450 CALL DELAY ;WAIT FOR TR
5802 022514 032715 000040 IFC242: BIT #40,(R5) ;IF DONE NOT
5803 022520 001005 BNE ELC242 ;SET THEN
5804 022522 052737 000010 002232 BIS #10,SYSERR ;SET NO DONE ON INT-SYS ERR
5805 022530 000137 023406 JMP END242 ;BR TO END MOD
5806 022534 113701 023414 ELC242: MOVB FUNEV,R1 ;GET DRIVE FUNCTION
5807 022540 042701 177770 BIC #177770,R1 ;CLEAR ALL BUT FUNCTION
5808 022544 050137 002232 BIS R1,SYSERR ;SET NO DONE ON FUNCTION-SYS ERR
5809 022550 000137 023406 JMP END242 ;BR TO END MOD
5810 022554 004737 023422 IFB242: CALL EVDVRE ;CALL MOD 2.4.2.1 EVALUATE DRIVE RESPONSE
5811 022560 005737 002232 TST SYSERR ;IF SYS ERR
5812 022564 001463 BEQ IFG242 ;NOT=0 THEN
5813 022566 032737 000001 002214 BIT #1,UUT ;IF DRV#1 UNDER TST
5814 022574 001404 BEQ 15 ;THEN
5815 022576 012737 000020 023412 MOV #20,EVCMD ;SET CMD TO DRV#1
5816 022604 000402 BR 25 ;BR
5817 022606 005037 023412 15 CLR EVCMD ;SET CMD TO DRV#0
5818 022612 052737 000013 023412 25 BIS #13,EVCMD ;SET READ UUT ESR IN CMD
5819 022620 053737 002222 023412 BIS DEN,EVCMD ;SET DEN FOR CMD
5820 022626 013715 023412 MOV EVCMD,(R5) ;READ UUT ESR
5821 022632 013737 002216 021552 MOV UUTADR,CSRADR ;SET CSR ADR
5822 022640 012737 000040 021550 MOV #DNBIT,ROYWD ;SET DONE BIT
5823 022646 004737 021450 CALL DELAY ;CALL
5824 022652 032715 000040 IFX242: BIT #40,(R5) ;IF DONE BIT
5825 022656 001005 BNE IFD242 ;NOT SET THEN
5826 022660 052737 000200 002232 BIS #200,SYSERR ;SET NO DONE BIT (SECONDARY PROBLEM)
5827 022666 000137 023406 JMP END242 ;BR TO END
5828 022672 032715 100000 IFD242: BIT #100000,(R5) ;IF ERR BIT
5829 022676 001403 BEQ IFE242 ;SET
5830 022700 052737 100000 002234 BIS #100000,ERRTYP ;ERR BIT - ERR TYPE
5831 022706 013701 002216 IFE242: MOV UUTADR,R1 ;GET UUT ADR
5832 022712 062701 000002 ADD #2,R1 ;CAL DBR ADR
5833 022716 032711 000200 BIT #200,(R1) ;IF DRV ROY BIT
5834 022722 001102 BNE IFN242 ;EQUALS 0
5835 022724 052737 000040 002232 BIS #40,SYSERR ;SET DRIVE NOT ROY-SYS ERR
5836 022732 000561 BR IFS242 ;BR TO END IF 'E'
5837 022734 032737 002021 023420 IFG242: BIT #2021,ESREV ;IF ANY ESR ERR BIT SET
5838 022742 001410 BEQ IFH242 ;THEN
5839 022744 032737 100000 023416 IFI242: BIT #100000,CSREV ;IF UUT ERR BIT
5840 022752 001010 BNE IFJ242 ;NOT=1 THEN
5841 022754 052737 040000 002234 BIS #40000,ERRTYP ;SET MISSING ERR BIT
5842 022762 000450 BR IFL242 ;BR TO IF 'L'
5843 022764 032737 100000 023416 IFH242: BIT #100000,CSREV ;IF UUT CSR ERR BIT
  
```

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5844 022772 001456      BEQ      IFN242      ;EQUALS 1 THEN
5845 022774 013701 021634 IFJ242: MOV      TSTEV,R1      ;GET TEST FUNCTION
5846 023000 042701 177774      BIC      #177774,R1      ;CLEAR ALL BUT TWO BOTTOM BITS
5847 023004 022701 000002      CMP      #2,R1      ;IF WRITE FUNCTION
5848 023010 001004      BNE      IFK242      ;THEN
5849 023012 052737 004000 002234      BIS      #4000,ERRTYP      ;SET WRITE ERR - ERR TYPE
5850 023020 000431      BR      IFL242      ;BR TO IF 'L'
5851 023022 013701 021634 IFK242: MOV      TSTEV,R1      ;GET TEST FUNCTION
5852 023026 042701 177770      BIC      #177770,R1      ;CLEAR ALL BUT FUNCTION
5853 023032 022701 000003      CMP      #3,R1      ;IF READ FUNCTION
5854 023036 001004      BNE      IFM242      ;THEN
5855 023040 052737 002000 002234      BIS      #2000,ERRTYP      ;SET READ ERR-ERR TYPE
5856 023046 000416      BR      IFL242      ;BR TO IF 'L'
5857 023050 013701 021634 IFM242: MOV      TSTEV,R1      ;GET TEST FUNCTION
5858 023054 042701 177771      BIC      #177771,R1      ;CLEAR BITS
5859 023060 032701 000006      BIT      #6,R1      ;IF FILL/EMPTY BUFFER
5860 023064 001004      BNE      ELM242      ;THEN
5861 023066 052737 001000 002234      BIS      #1000,ERRTYP      ;SET FILL/EMPTY ERR-ERR TYP
5862 023074 000403      BR      IFL242      ;BR TO IF 'L'
5863 023076 052737 000400 002234 ELM242: BIS      #400,ERRTYP      ;ELSE SET UNK ERR
5864 023104 032737 000001 023420 IFL242: BIT      #1,ESREV      ;IF CRC ERR (ESR)
5865 023112 001406      BEQ      IFN242      ;THEN
5866 023114 042737 000001 002234      BIC      #1,ERRTYP      ;CLEAR ANY SEEK ERR
5867 023122 052737 000002 002234      BIS      #2,ERRTYP      ;SET CRC ERR
5868 023130 032737 006010 023420 IFN242: BIT      #6010,ESREV      ;IF ESR BIT#3,10,11 ARE
5869 023136 001404      BEQ      IFF242      ;SET, THEN
5870 023140 052737 100000 002232      BIS      #100000,SYSEERR      ;SET UNKNOWN ERR-SYS ERR
5871 023146 000453      BR      IFS242      ;BR TO IF 'S'
5872 023150 013701 021634 IFJ242: MOV      TSTEV,R1      ;GET TEST FUNCTION
5873 023154 032701 000002      BIT      #2,R1      ;IF FUNCTION WAS
5874 023160 001425      BEQ      IFR242      ;POSSIBLE READ OR WRITE
5875 023162 032701 000004      BIT      #4,R1      ;BUT REALLY
5876 023166 001022      BNE      IFR242      ;IS READ OR WRITE, THEN
5877 023170 005737 002224 IFQ242: TST      DELDAT      ;IF DELETED DATA FLAG IS
5878 023174 001410      BEQ      IFQ242      ;SET THEN
5879 023176 032737 000100 023420 IFP242: BIT      #100,ESREV      ;IF UUT ESR DD BIT
5880 023204 001013      BNE      IFR242      ;NOT SET THEN
5881 023206 052737 000100 002234      BIS      #100,ERRTYP      ;SET MISSING DP MARK-ERR TYP
5882 023214 000407      BR      IFR242      ;BR TO IF 'R'
5883 023216 032737 000100 023420 IFQ242: BIT      #100,ESREV      ;IF D.D. BIT IS
5884 023224 001403      BEQ      IFR242      ;SET THEN
5885 023226 052737 000040 002234      BIS      #40,ERRTYP      ;SET UNEX DD BIT
5886 023234 032737 000020 023420 IFR242: BIT      #20,ESREV      ;IF DEN. ERR. (ESR)
5887 023242 001403      BEQ      IFU242      ;THEN
5888 023244 052737 020000 002232      BIS      #20000,SYSEERR      ;SET DEN. ERR-SYS ERR
5889 023252 005737 002222 IFU242: TST      DEN      ;IF DOUBLE DEN MODE IS
5890 023256 001407      BEQ      IFS242      ;SET AND THEN
5891 023260 032737 000040 023420 IFV242: BIT      #40,ESREV      ;IF UUT RESPONDS IN
5892 023266 001003      BNE      IFS242      ;SINGLE DENSITY, THEN
5893 023270 052737 010000 002232      BIS      #10000,SYSEERR      ;SET DRIVE DENSITY ERR-SYS ERR
5894 023276 032737 100000 023416 IFS242: BIT      #100000,CSREV      ;IF UUT ERR BIT
5895 023304 001440      BEQ      END242      ;NOT=0 THEN
5896 023306 012737 000001 002310      MOV      #1,PRTECD      ;SET PRINT ERROR CODE FLAG
5897 023314 012737 000017 023412 THS242: MOV      #17,EVCMD      ;SET UUT EXTENDED ERROR CODE
5898 023322 053737 002222 023412      BIS      DEN,EVCMD      ;SET DEN FOR CMD
5899 023330 013715 023412      MOV      EVCMD,(R5)      ;GET UUT EXT ERROR CODE REGS

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5900 023334 013701 002216      MOV      UUTADR,R1      ;GET UUT ADDR
5901 023340 062701 000002      ADD      #2,R1      ;CAL DATA ADR
5902 023344 013737 002216 021552  MOV      UUTADR,CSRADR ;SET CSR ADR
5903 023352 012737 000200 021550  MOV      #TRBIT,RDYWD ;SET "TR" BIT TEST
5904 023360 004737 021450      CALL     DELAY      ;CALL DELAY MODULE-WAIT FOR TR
5905 023364 032715 000200      IFT242: BIT      #200,(R5) ;IF TR
5906 023370 001004      BNE      ELT242      ;NOT SET
5907 023372 052737 040007 002232  BIS      #40007,SYSERR ;THEN SET "TR" ERR ON FUNCTION
5908 023400 000402      BR       END242      ;BR TO END MOD
5909 023402 012711 002312  ELT242: MOV      #XERUUT,(R1) ;SEND BASE ADDR FOR EXTEND ERR CODE
5910 023406 000240      END242: NOP
5911 023410 000207      RTS      PC
```

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5912 -----
5913 023412 000000      EVCMO: 0      ;CMD WORD USED IN THIS MOD
5914 023414 000000      FUNEV  0
5915 023416 000000      CSREV   0
5916 023420 000000      ESREV   0
5917      MOD 2 4 2 ----- END MODULE -----
5918
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023422 013701 021634
 023426 042701 177771
 023432 032701 000006
 023436 001445
 023440 005737 002152
 023444 001421
 023446 032737 000002 002214
 023454 001403
 023456 012701 001000
 023462 000401
 023464 005001
 023466 013702 002240
 023472 042702 176777
 023476 020102
 023500 001403
 023502 052737 001000 002232
 023510 032737 000001 002214
 023516 001403
 023520 012701 000400
 023524 000401
 023526 005001
 023530 013702 002240
 023534 042702 177377
 023540 020102
 023542 001403
 023544 052737 000400 002232
 023552 000240
 023554 000207

SBTTL MOD 2.4.2.1 - EVALUATE DRIVE RESPONSE

 EVDVRE: MOV TSTEV,R1 ,GET TEST FUNCTION
 BIC #177771,R1 ,CLEAR BITS
 BIT #6,R1 ,IF NOT FILL/EMPTY BUFFER
 BEQ 6\$,THEN
 TST RXXX ,IF RXXX
 BEQ 1\$,AND
 BIT #2,UUT ,SIDE # SELECTED
 BEQ 2\$,THEN
 MOV #1000,R1 ,SET R1 TO TEST SIDE #1 SELECT
 BR 3\$,BR TO TEST RESPONSE
 CLR R1 ,SET R1 TO TEST SIDE #0 SELECT
 2\$ MOV ESRUUT,R2 ,GET ESR UNIT UNDER TEST
 3\$ BIC #176777,R2 ,CLEAR ALL BITS BUT SIDE SELECT
 CMP R1,R2 ,IF SIDE SELECT
 BEQ 1\$,NOT=SIDE RESPONDING THEN
 BIS #1000,SYSERR ,SET WRONG SIDE RESPONDING SYS ERR
 1\$ BIT #1,UUT ,IF DRIVE #1 SELECTED
 BEQ 4\$,THEN
 MOV #400,R1 ,SET R1 TO TEST DRIVE #1 SEL
 BR 5\$,BR TO TEST RESPONSE
 4\$ CLR R1 ,SET R1 TO TEST DRIVE #0 SEL
 5\$ MOV ESRUUT,R2 ,GET ESR UNIT UNDER TEST
 BIC #177377,R2 ,CLEAR ALL BITS BUT DRIVE RESPONDING
 CMP R1,R2 ,
 BEQ 6\$,
 BIS #400,SYSERR ,SET WRONG DRIVE RESPONDING SYS ERR
 6\$ NOP ,
 RTS PC ,
 ,MOD 2 4 2 1 ----- END MODULE -----

SBTTL MOD 2.4.3 - UPDATE DRIVE STATISTICS

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5954
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5956
5957 023556 000240 UPDVST: NOP
5958 023560 032737 000002 024126 1A243: BIT #2,ETSAV ; IF ERR TYP SAVE
5959 023566 001405 BEQ EA243 ; HAS CRC ERR BIT SET, THEN
5960 023570 004737 024254 CALL UDCRST ; CALL UPDATE CRC STATISTICS
5961 023574 005037 024126 CLR ETSAB ; CLEAR ERR TYPE SAVE
5962 023600 000457 BR IG243 ; BR TO IF 'G'
5963 023602 013737 002234 024126 EA243: MOV ERR TYP,ETSAV ; SAVE ERR TYP --> ETSAB
5964 023610 013737 002234 024134 MOV ERR TYP,STERRG ; GET ERR TYP --> STAT ERR REG
5965 023616 005037 024136 CLR STCNTR ; ZERO STAT COUNTER
5966 023622 032737 000002 024134 1D243: BIT #2,STERRG ; IF ERR IS
5967 023630 001403 BEQ BF243 ; CRC, THEN
5968 023632 042737 006002 024134 BIC #6002,STERRG ; CLEAR CRC, RD, & WRT ERR BITS OF STAT ERR REG
5969 023640 000241 BF243: CLC ; CLEAR CARRY BIT
5970 023642 006037 024134 ROR STERRG ; ROTATE RIGHT STAT ERROR REG
5971 023646 103026 1B243 BCC EB243 ; IF CARRY BIT SET, THEN
5972 023650 013701 024136 MOV STCNTR,R1 ; GET STAT COUNTER
5973 023654 006301 ASL R1 ; & DOUBLE FOR WORD ADDRESSING
5974 023656 062701 024150 ADD #ETTAB,R1 ; CAL. CLASSIFICATION WORD-ADDRESS
5975 023662 011137 024140 MOV (R1),CLASWD ; GET CLASSIFICATION WORD
5976 023666 011102 MOV (R1),R2 ; GET CLASSIFICATION WORD-TO FIND LOG OFFSET
5977 023670 000302 SHAB R2 ; GET CLASSIFICATION WORD UPPER BYTE
5978 023672 006302 ASL R2 ; --SHIFT LEFT TO GET LOG REG OFFSET (LAST 6 BITS)
5979 023674 006302 ASL R2 ; --SHIFT LEFT AGAIN
5980 023676 042702 177004 BIC #177004,R2 ; CLEAR UNWANTED BITS
5981 023702 010237 024142 MOV R2,LOGOFF ; SAVE ERROR LOG OFFSET
5982 023706 005711 1C243: TST (R1) ; IF ERR TYP CLASSIFICATION WORD
5983 023710 100403 BMI LC243 ; TYPE=SOFT, THEN
5984 023712 004737 024426 CALL UDSFST ; CALL UPDATE SOFT ERROR STATISTICS
5985 023716 000402 BR EB243 ; BR TO END 'B'
5986 023720 004737 024210 LC243: CALL UDHST ; CALL UPDATE HARD ERROR STATISTICS
5987 023724 005237 024136 EB243: INC STCNTR ; INCREMENT STAT COUNTER
5988 023730 022737 000020 024136 UF243: CMP #16,STCNTR ; DO UNTIL ALL 16
5989 023736 101340 BMI BF243 ; BITS ARE DONE
5990 023740 013703 002312 1G243: MOV XERUT,R3 ; GET EXTENDED ERROR CODE
5991 023744 042703 177400 BIC #177400,R3 ; CLEAR UPPER BYTE
5992 023750 005703 TST R3 ; IF EXTENDED ERROR CODE
5993 023752 001410 BEQ 1H243 ; NOT=0, THEN
5994 023754 162703 000010 SUB #10,R3 ; ADJ ERROR CODE # FOR LOGGING
5995 023760 012702 004672 MOV #ECLOG,R2 ; GET LOC OF ERR CODE LOG
5996 023764 060302 ADD R3,R2 ; ADD ERR CODE TO LOC ERR CODE LOG
5997 023766 063702 002220 ADD UUTOFF,R2 ; FIND LOC ERR REG THIS UNIT
5998 023772 005212 INC (R2) ; INCREMENT UNIT ERR REG
5999 023774 013703 002234 1H243: MOV ERR TYP,R3 ; GET ERR TYPE
6000 024000 042703 171774 BIC #171774,R3 ; CLEAR ALL ERRS BUT RD, WT, CRC, SEEK
6001 024004 005703 TST R3 ; IF ONE OF THESE ERRORS
6002 024006 001412 BEQ 1I243 ; THEN
6003 024010 013702 002272 MOV TRACK,R2 ; GET TRACK ADR
6004 024014 006302 ASL R2 ; DOUBLE TRACK ADR FOR WORD ADDRESSING
6005 024016 006302 ASL R2 ; ADJ TRK
6006 024020 006302 ASL R2 ; FOR ADR
6007 024022 062702 005156 ADD #TKXX,R2 ; ADD TRACK LOG LOCATION
6008 024026 063702 002220 ADD UUTOFF,R2 ; FIND LOC ERR REG THIS UNIT
6009 024032 005212 INC (R2) ; INCREMENT UNIT ERR REG

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6010 024034 005737 024130      11243: TST      ERRSAV      ; IF ERR SAVE HAS
6011 024040 001023              BNE      L1243      ; NO ERROR SET, THEN
6012 024042 005237 024132      INC      ERSVCT      ; INCREMENT ERROR SAVE COUNTER
6013 024046 022737 000004 024132 1J243: CMP      #4,ERSVCT ; IF ERROR SAVE COUNTER
6014 024054 101017              BHI      E1243      ; NOT=4, THEN
6015 024056 012701 002244      MOV      #SEEKRT,R1 ; SET BEGIN ADDRESS OF RETRY COUNTERS
6016 024062 012702 000011      MOV      #11,R2      ; SET # OF RETRY COUNTERS
6017 024066 005021              BK243: CLR      (R1)+      ; CLEAR RETRY COUNTER
6018 024070 005302              DEC      R2          ; DECREMENT RETRY COUNTER #
6019 024072 005702              UK243: TST      R2          ; DO UNTIL
6020 024074 001374              BNE      BK243      ; ALL COUNTERS CLEARED
6021 024076 005037 024132      CLR      ERSVCT      ; CLEAR ERROR SAVE COUNTER
6022 024102 005037 002242      CLR      RETRY      ; CLEAR RETRY COUNTER
6023 024106 000402              BR       E1243      ; BR TO END '1'
6024 024110 005037 024132      L1243: CLR      ERSVCT      ; CLEAR ERROR SAVE COUNT
6025 024114 013737 002234 024130 E1243: MOV      ERRTP,ERRSAV ; SAVE ERROR TYPE FOR NEXT ERROR CHECK
6026 024122 000240              END243: NOP              ;
6027 024124 000207              RTS       PC          ; RETURN
6028
6029 024126 000000      ETSAV: 0          ; ERR TYPE SAVE
6030 024130 000000      ERRSAV: 0         ; ERR TYPE SAVE REG
6031 024132 000000      ERSVCT: 0         ; ERROR SAVE COUNTER-COUNTS # OF NO ERROR PASSES
6032 024134 000000      STERRG: 0         ; STAT ERR REG
6033 024136 000000      STCNTR: 0         ; STAT COUNTER
6034 024140 000000      CLASWD: 0         ; ERROR CLASSIFICATION WORD-FROM TABLE
6035 024142 000000      LOGOFF: 0         ; ERROR LOG OFFSET FROM #CKSML
6036 024144 000000      RTOFF: 0         ; RETRY COUNTER OFFSET FROM # SEEKRT
6037 024146 000000      TSTCK: 0         ; TEST WORD-USED TO CHECK TEST DONE
6038
6039
6040      ; MOD 2.4.3 ----- END MODULE -----
6041
6042      ;----- ERROR TYPE CLASSIFICATION & OFFSETS TABLE -----
6043      ; TYPE/LOG-OFF/RT-OFF/CLASS /BIT#
6044      ;-----/-----/-----/-----/-----
6045      ETTAB.  WORD  005001      ; SFT /SEEK /SEEK /SK-RTMSK/ 0
6046      WORD  006005      ; SFT /CRC /CRC /CRC / 1
6047      WORD  100407      ; HRD /CKSML / - /HD / 2
6048      WORD  012106      ; SFT /DATA /DATA /DT-RTMSK/ 3
6049      WORD  154400      ; HRD / - / - / - / 4
6050      WORD  113227      ; HRD /DDUNX /DO /HD / 5
6051      WORD  113227      ; HRD /DOMIS /DO /HD / 6
6052      WORD  154400      ; HRD / - / - / - / 7
6053      WORD  154400      ; HRD /UNK / - / - / 8
6054      WORD  101407      ; HRD /FIL-EMP/ - /HD / 9
6055      WORD  010164      ; SFT /RD /RD /RD-RTMSK/ 10
6056      WORD  011202      ; SFT /WRT /WT /WT-RTMSK/ 11
6057      WORD  103407      ; HRD /INTR-ND/ - /HD / 12
6058      WORD  104407      ; HRD /D-NINTR/ - /HD / 13
6059      WORD  102407      ; HRD /ER-NSET/ - /HD / 14
6060      WORD  154407      ; HRD /ERR BIT/ - /HD / 15
6061
6062      ;
6063      ; !-----<CLASSIFICATION (SEEK=1/CRC=5/DATA=6/WRITE=2/READ=4)
6064      ; !-----<RETRY COUNTER OFFSET
6065      ; !-----<LOG REGISTER OFFSET-(FROM CKSML ADDRESS)
6066      ; !-----<TYPE (SOFT=0/HARD=1)

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6066          SBTTL MOD 2.4.3.1 - UPDATE HARD ERROR STATISTICS
6067          -----
6068
6069 024210 000240 UDHOST: NOP
6070 024212 032737 000007 024140 1A2431: BIT #7,CLASWD ; IF ERROR CLASS WORD-
6071 024220 001011 BNE LA2431 ; CLASS=HD(7), THEN
6072 024222 013701 024142 MOV LOGOFF,R1 ; GET ERROR LOG OFFSET
6073 024226 062701 004442 ADD #CKSML,R1 ; ERR LOG ADR=ERR LOG OFF + CKSML ADR
6074 024232 063701 002220 ADD UUTOFF,R1 ; UUT ERR LOG ADR=UUT OFFSET + ERR LOG ADR
6075 024236 005211 INC (R1) ; INCREMENT THE ERROR LOG
6076 024240 000240 NOP
6077 024242 000402 BR EA2431 ; BR TO END 'A'
6078 024244 000240 LA2431: NOP
6079 024246 000240 NOP
6080 024250 000240 EA2431: NOP
6081 024252 000207 X2431: RTS PC ; RETURN
6082          MOD 2.4.3.1 ----- END MODULE -----
6083
6084
6085
6086
6087
6088

```

```

6089          SBTTL MOD 2.4.3.2 - UPDATE CRC STATISTICS
6090          -----
6091
6092 024254 000240 UDCRST: NOP
6093 024256 032737 020000 024146 1A2432: BIT #BIT13,TSTCK ; IF TEST=DATA CHECK
6094 024264 001425 BEQ LA2432 ; BIT SET, THEN
6095 024266 032737 000010 002234 1B2432: BIT #BIT03,ERRTYP ; IF ERR TYPE=DATA ERR
6096 024274 001007 BNE LB2432 ; NOT SET, THEN
6097 024276 012737 000020 024142 MOV #20,LOGOFF ; SET LOG OFFSET=CRC BAD LOG
6098 024304 012737 000006 024144 MOV #6,RTOFF ; SET RETRY OFFSET=CRC ERR
6099 024312 000420 BR IC2432 ; BR TO 'C'
6100 024314 012737 000050 024142 LB2432: MOV #50,LOGOFF ; SET DATA LOG OFFSET
6101 024322 005037 024700 CLR RTMASK ; CLEAR RETRY MASK
6102 024326 012737 000012 024144 MOV #12,RTOFF ; SET DUMMY DATA RETRY COUNTER OFFSET
6103 024334 004737 024556 CALL SFERLG ; CALL SOFT ERROR LOGGER
6104 024340 012737 000010 024142 LA2432: MOV #10,LOGOFF ; SET LOG OFFSET=CRC ERR LOG
6105 024346 012737 000006 024144 MOV #6,RTOFF ; SET RETRY OFFSET=CRC ERR
6106 024354 032737 010000 024146 1C2432: BIT #BIT12,TSTCK ; IF READ AFTER WRITE (RAW)
6107 024362 001407 BEQ LC2432 ; BIT SET, THEN
6108 024364 012737 000020 024700 MOV #BIT04,RTMASK ; SET RETRY MASK=CRC
6109 024372 062737 000002 024700 BIS #BIT1,RTMASK ; SET RETRY MASK=WRITE
6110 024400 000406 BR EC2432 ; BR TO END 'C'
6111 024402 012737 000020 024700 LC2432: MOV #BIT04,RTMASK ; SET RETRY MASK=CRC
6112 024410 062737 000004 024700 BIS #BIT02,RTMASK ; SET RETRY MASK=READ
6113 024416 000240 EC2432: NOP
6114 024420 004737 024556 CALL SFERLG ; CALL SOFT ERROR LOGGER
6115 024424 000207 RETURN ; RETURN
          MOD 2.4.3.2 ----- END MODULE -----

```

SBTTL MOD 2.4.3.3 - UPDATE SOFT ERROR STATISTICS

```

6115
6116
6117
6118 024426 000240      UDSFST: NOP
6119 024430 013702 024140      MOV      CLASWD,R2      ; PUT CLASSIFICATION WORD IN R1
6120 024434 006202      ASR      R2      ; SHIFT WORD RIGHT
6121 024436 006202      ASR      R2      ; 3 TIMES TO GET
6122 024440 006202      ASR      R2      ; RETRY COUNTER OFFSET (LAST 6 BITS)
6123 024442 042702 177700      BIC      #177700,R2      ; CLEAR TOP 10 BITS
6124 024446 010237 024144      MOV      R2,RTOFF      ; SET RETRY COUNTER OFFSET
6125 024452 013702 024140      1A2433: MOV      CLASWD,R2      ; GET CLASSIFICATION WORD
6126 024456 042702 177770      BIC      #177770,R2      ; CLEAR ALL BIT ERROR CLASSIFICATION
6127 024462 022702 000006      CMP      #6,R2      ; IF ERROR
6128 024466 001022      BNE      LA2433      ; CLASS=DATA, THEN
6129 024470 032737 010000 024146 1B2433: BIT      #BIT12,TSTCK      ; IF TEST HAS
6130 024476 001404      BEQ      LB2433      ; READ AFTER WRITE (RAW) BIT SET, THEN
6131 024500 012737 000012 024700      MOV      #12,RTMASK      ; SET DATA & WRITE RETRY
6132 024506 000403      BR      EB2433      ; BR TO END IF 'B'
6133 024510 012737 000014 024700 1B2433: MOV      #14,RTMASK      ; SET DATA & READ RETRY
6134 024516 012737 000010 024144 1B2433: MOV      #10,RTOFF      ; SET DATA RT COUNTER OFFSET
6135 024524 012737 000050 024142      MOV      #50,LOGOFF      ; SET DATA LOG OFFSET
6136 024532 000405      BR      EA2433      ; BR TO END 'A'
6137 024534 010237 024700      1A2433: MOV      R2,RTMASK      ; ELSE-PUT CLASS INTO RETRY MASK
6138 024540 162737 000050 024142      SUB      #50,LOGOFF      ; ADJ LOG OFFSET SO THAT 'SEK' IS LOG BEGIN
6139 024546 004737 024556      EA2433: CALL      SFERLG      ; CALL SOFT ERROR LOGGER
6140 024552 000240      NOP
6141 024554 000207      X2433: RTS      PC      ; RETURN
6142
MOD 2 4 3 3 ----- END MODULE -----

```

```

6144      SBTTL MOD 2.4.U1 - SOFT ERROR LOGGER
6145      ;-----
6146
6147 024556 000240      SFERLG: NOP
6148 024560 013701 024142      MOV LOGOFF,R1      ;GET ERR LOG OFFSET
6149 024564 013702 024144      MOV RTOFF,R2      ;GET RETRY COUNTER OFFSET
6150 024570 062702 002244      ADD #SEKRT,R2      ;CAL. RETRY COUNTER ADR
6151 024574 032737 000004 002164 1A24U1: BIT #BIT02,SWREG ;IF RETRY ON ERROR, LOG SOFT OR HD ERROR
6152 024602 001412      BEQ LB24U1      ;SET (SFT SW REG), THEN
6153 024604 021227 000012      1B24U1: CMP (R2),#12 ;IF RETRY COUNTER
6154 024610 103007      BHIS LB24U1      ;EQUALS < 10 ERRORS, THEN
6155 024612 005212      INC (R2)      ;INCREMENT RETRY COUNTER
6156 024614 053737 024700 002242      BIS RTMASK,RETRY ;SET RT FLAGS PER RT MASK
6157 024622 005037 002306      CLR HARDER      ;CLEAR HARD ERROR
6158 024626 000413      BR EB24U1      ;BR TO END 'B'
6159 024630 062701 004602      LB24U1 ADD #HSEK,R1 ;HD ERR LOG ADR=HARD SEEK ADR+LOG OFFSET
6160 024634 063701 002220      ADD UUTOFF,R1 ;UUT ERR LOG ADR=UUT OFFSET+LOG ADR
6161 024640 005211      INC (R1)      ;INCREMENT UUT HARD ERROR LOG
6162 024642 043737 024700 002242      BIC RTMASK,RETRY ;CLEAR RETRY FLAGS USING RT MASK
6163 024650 005012      CLR (R2)      ;CLEAR RETRY COUNTER
6164 024652 005237 002306      INC HARDER      ;SET HARD ERROR FLAG
6165 024656 013701 024142      EB24U1 MOV LOGOFF,R1 ;GET ERR LOG OFFSET
6166 024662 062701 004512      ADD #SEK,R1 ;ERR LOG ADR=SEK LOG ADR+LOG OFFSET
6167 024666 063701 002220      ADD UUTOFF,R1 ;UUT ERR LOG ADR=UUT OFFSET+LOG ADR
6168 024672 005211      INC (R1)      ;INCREMENT UUT ERROR LOG
6169 024674 000240      X24U1: NOP
6170 024676 000207      RTS PC      ;RETURN
6171      ;-----
6172 024700 000000      RTMASK 0      ;RETRY MASK
6173      MOD 2 4 U1 ----- END MODULE -----
6174

```

```

6176          SBTTL MOD 2.4.4 - EVALUATE UNIT ERROR CODE
6177          -----
6178
6179 024702 013701 002312 EVUTEC MOV XERUIT,R1 ;GET ERR CODE & SAVE
6180 024706 042701 177400      BIC #177400,R1 ;CLEAR TOP BYTE
6181 024712 005701      IFA244 TST R1 ;IF ERRCODE
6182 024714 001443      BEQ END244 ;NOT=0, THEN
6183 024716 006201      ASR R1 ;SHIFT ERR CODE FOR LOOK UP
6184 024720 006201      ASR R1 ;AND ADDRESSING
6185 024722 062701 025030      ADD #ECCLAS,R1 ;CAL ERR TABLE CLASSIFICATION ADR
6186 024726 011102      MOV (R1),R2 ;GET ERR CODE CLASSIFICATION WORD
6187 024730 105702      IFB244 TSTB R2 ;IF LOWER BYTE
6188 024732 001003      BNE IFC244 ;EQUALS 0, THEN
6189 024734 050237 002232      BIS R2,SYSERR ;SET ERR ONTO SYSERR
6190 024740 000431      BR END244 ;BR TO END IF 'B'
6191 024742 122702 000300      IFC244 CMPB #300,R2 ;IF LOW BYTE
6192 024746 001024      BNE ELC244 ;EQUALS 300, THEN
6193 024750 022737 000003 025026 IFD244 CMP #3,FNEV4 ;IF FUNCTION WAS
6194 024756 001004      BNE IFE244 ;A READ, THEN
6195 024760 052737 002000 002234      BIS #2000,ERRTYP ;SET READ ERR
6196 024766 000416      BR END244 ;BR TO END IF 'B'
6197 024770 022737 000002 025026 IFE244 CMP #2,FNEV4 ;IF FUNCTION WAS
6198 024776 001004      BNE ELE244 ;A WRITE, THEN
6199 025000 052737 004000 002234      BIS #4000,ERRTYP ;SET WRITE ERROR
6200 025006 000406      BR END244 ;BR TO END IF 'B'
6201 025010 052737 040000 002234 ELE244 BIS #40000,ERRTYP ;SET UNK ERROR
6202 025016 000402      BR END244 ;BR TO END IF 'B'
6203 025020 050237 002234      ELC244 BIS R2,ERRTYP ;SET CLASSIFIED ERROR ONTO ERRTYP
6204 025024 000207      END244 RTS PC ;RETURN
6205          -----
6206 025026 000000      FNEV4: 0 ;FUNCTION FOR EVALUATION
6207          -----
6208 025030 000000      ECCLAS: WORD 0 ;ERR CODE # 00 ---> NOT USED (NO ERROR)
6209 025032 000001      WORD 1 ;ERR CODE # 10 ---> SEEK
6210 025034 000001      WORD 1 ;ERR CODE # 20 ---> SEEK
6211 025036 000000      WORD 0 ;ERR CODE # 30 ---> NOT ASSIGNED
6212 025040 004000      WORD 4000 ;ERR CODE # 40 ---> SYS ERR
6213 025042 000001      WORD 1 ;ERR CODE # 50 ---> SEEK
6214 025044 002000      WORD 2000 ;ERR CODE # 60 ---> SELF DIAG ERR
6215 025046 000300      WORD 300 ;ERR CODE # 70 ---> READ OR WRITE ERR
6216 025050 004000      WORD 4000 ;ERR CODE # 100 ---> SYS ERR
6217 025052 000300      WORD 300 ;ERR CODE # 110 ---> READ OR WRITE ERR
6218 025054 000300      WORD 300 ;ERR CODE # 120 ---> READ OR WRITE ERR
6219 025056 000300      WORD 300 ;ERR CODE # 130 ---> READ OR WRITE ERR
6220 025060 000002      WORD 2 ;ERR CODE # 140 ---> CRC ERR
6221 025062 000001      WORD 1 ;ERR CODE # 150 ---> SEEK ERR
6222 025064 000300      WORD 300 ;ERR CODE # 160 ---> READ OR WRITE ERR
6223 025066 000300      WORD 300 ;ERR CODE # 170 ---> READ OR WRITE ERR
6224 025070 000002      WORD 2 ;ERR CODE # 200 ---> CRC ERR
6225 025072 000000      WORD 0 ;ERR CODE # 210 ---> NOT ASSIGNED
6226 025074 002000      WORD 2000 ;ERR CODE # 220 ---> SELF DIAG ERR
6227 025076 004000      WORD 4000 ;ERR CODE # 230 ---> SYS ERR
6228 025100 020000      WORD 20000 ;ERR CODE # 240 ---> DENSITY ERR
6229 025102 020000      WORD 20000 ;ERR CODE # 250 ---> DENSITY ERR
6230 025104 000000      WORD 0 ;ERR CODE # 260 ---> NOT ASSIGNED
6231          MOD 2.4.4 ----- END MODULE -----

```

```

6233
6234
6235
6236
6237 025106 013737 002234 030044 OTERTP. MOV ERRTP,ERRREG ,SET ERROR TYPE FOR PRINT OUT
6238 025114 000240 NOP
6239 025116 013701 002234 MOV ERRTP,R1 ,GET ERROR TYPE
6240 025122 005002 CLR R2 ,CLEAR ERROR # COUNT
6241 025124 000240 BDA25: NOP
6242 025126 032701 000001 IFA25: BIT #1,R1 ,IF BIT #1
6243 025132 001405 BEQ ELA25 ,EQUALS 1, THEN
6244 025134 010204 MOV R2,R4 ,SAVE ERROR # COUNT
6245 025136 006304 ASL R4 ,DOUBLE ERR # COUNT FOR ADDRESSING
6246 025140 062704 025760 ADD #ET1,R4 ,SET ADDR FOR ERR MSG PRINT
6247 025144 000407 BR THA25 ,BR TO THEN 'A'
6248 025146 000241 ELA25 CLC ,CLEAR CARRY BIT
6249 025150 006201 ASR R1 ,SHIFT ERR TYPE RIGHT
6250 025152 005202 INC R2 ,INCREMENT ERROR # COUNT
6251 025154 022702 000017 CMP #17,R2 ,DO UNTIL ERROR # COUNT
6252 025160 001361 BNE BDA25 ,EQUALS 15, THEN
6253 025162 000464 BR EIA25 ,BR TO END IF 'A'
6254 025164 005003 THA25 CLR R3 ,CLEAR R3
6255 025166 010205 MOV R2,R5 ,GET ERR#
6256 025170 062705 026020 ADD #ETCLAS,R5 ,CAL ERR# CLASSIFICATION ADR
6257 025174 111503 MOVB (R5),R3 ,GET ERR# CLASSIFICATION
6258 025176 032703 000001 IFB25 BIT #1,R3 ,IF SOFT ERR
6259 025202 001413 BEQ IFC25 ,CLASS, THEN
6260 025204 005737 002306 TST HARDER ,IF HARD ERR
6261 025210 001013 BNE ELB25 ,NOT SET, THEN
6262 025212 010237 025224 MOV R2,SFTE1+2 ,SET ERR #
6263 025216 011437 025226 MOV (R4),SFTE1+4 ,SET ERR MSG
6264 025222 SFTE1 ERRSOFT 0,0 ,SOFT ERROR
6265 025230 000416 BR EIC25
6266 025232 032703 000002 IFC25 BIT #2,R3 ,IF HARD ERR
6267 025236 001413 BEQ EIC25 ,CLASS, THEN
6268 025240 052702 000040 ELB25 BIS #40,R2 ,SET HARD ERROR #
6269 025244 010237 025256 MOV R2,HOTE1+2 ,SET ERR #
6270 025250 011437 025260 MOV (R4),HOTE1+4 ,SET ERR MSG
6271 025254 HOTE1: ERHARD 0,0 ,HARD ERROR
6272 025262 005237 002306 INC HARDER ,SET HARD ERROR FLAG
6273 025266 013737 002234 030044 EIC25: MOV ERRTP,ERRREG ,SET ERR TYPE FOR PRINT OUT
6274 025274 004737 027644 CALL PTRERR ,CALL U.P ERR - PRINT ERR INFO
6275 025300 013737 002234 015670 MOV ERRTP,ERTSAV ,SAVE ERR TYP FOR DATA CK
6276 025306 006037 002234 CLR ERRTP ,CLEAR DEVICE ERR
6277 025312 004737 030274 CALL XERPRT ,CALL MOD U PRT B - PRINT ERR CODE
6278 025316 005737 002306 IFD25 TST HARDER ,IF NOT A
6279 025322 001002 BNE ELD25 ,HARDER, THEN
6280 025324 004737 026040 CALL PTRTY ,CALL 2 5 1 - PRINT RETRY #
6281 025330 005037 002306 ELD25: CLR HARDER ,CLEAR HARD ERROR FLAG
6282 025334 000240 EIA25 NOP
6283 025336 000207 RTS PC ,RETURN
6284

```

6286						
6287	025340	051440	042505	020113	ERT1:	ASCIZ / SEEK ERR/
6288	025352	041440	041522	042440	ERT2:	ASCIZ / CRC ERR/
6289	025363	040	045503	051440	ERT3:	ASCIZ / CK SUM ERR/
6290	025377	040	040504	040524	ERT4:	ASCIZ / DATA ERR/
6291	025411	040	047125	051501	ERT5:	ASCIZ / UNASSG ERR/
6292	025425	040	042504	027114	ERT6:	ASCIZ / DEL. DATA UNEXPECTED ERR/
6293	025457	040	042504	027114	ERT7:	ASCIZ / DEL. DATA MISSING ERR/
6294	025506	052440	040516	051523	ERT8:	ASCIZ / UNASSG ERR/
6295	025522	052440	045516	042440	ERT9:	ASCIZ / UNK ERR/
6296	025533	040	044506	046114	ERT10:	ASCIZ / FILL OR EMPTY BUFFER ERR/
6297	025565	040	042522	042101	ERT11:	ASCIZ / READ ERR/
6298	025577	040	051127	052111	ERT12:	ASCIZ / WRITE ERR/
6299	025612	044440	052116	051105	ERT13:	ASCIZ / INTERRUPT BUT NO DONE BIT ERR/
6300	025651	040	047504	042516	ERT14:	ASCIZ / DONE BIT BUT NO INTERRUPT ERR/
6301	025710	042440	051122	051117	ERT15:	ASCIZ / ERROR, BUT NO ERR BIT SET/
6302	025743	040	051105	020122	ERT16:	ASCIZ / ERR BIT SET/

6303					ET1	EVEN
6304	025760	025340			WORD	ERT1
6305	025762	025352			WORD	ERT2
6306	025764	025363			WORD	ERT3
6307	025766	025377			WORD	ERT4
6308	025770	025411			WORD	ERT5
6309	025772	025425			WORD	ERT6
6310	025774	025457			WORD	ERT7
6311	025776	025506			WORD	ERT8
6312	026000	025522			WORD	ERT9
6313	026002	025533			WORD	ERT10
6314	026004	025565			WORD	ERT11
6315	026006	025577			WORD	ERT12
6316	026010	025612			WORD	ERT13
6317	026012	025651			WORD	ERT14
6318	026014	025710			WORD	ERT15
6319	026016	025743			WORD	ERT16

6320									
6321									
6322									
6323	026020	001	ETCLAS	BYTE	1	SEEK	-	SOFT	0 -32
6324	026021	001		BYTE	1	CRC	-	SOFT	1 -33
6325	026022	002		BYTE	2	CKSUM	-	HARD	-34
6326	026023	001		BYTE	1	DATA	-	SOFT	3 -35
6327	026024	000		BYTE	0	UNASSIGNED	-		
6328	026025	002		BYTE	2	DEL DATA UNEX	-	HARD	-37
6329	026026	002		BYTE	2	DEL DATA MISSING	-	HARD	-38
6330	026027	000		BYTE	0	UNASSIGNED	-		
6331	026030	002		BYTE	2	UNK ERR	-	HARD	-40
6332	026031	002		BYTE	2	FILL/EMPTY BUFFER	-	HARD	-41
6333	026032	001		BYTE	1	READ	-	SOFT	10-42
6334	026033	001		BYTE	1	WRITE	-	SOFT	11-43
6335	026034	002		BYTE	2	INTER-BUT NO DONE	-	HARD	-44
6336	026035	002		BYTE	2	DONE-BUT NO INTER	-	HARD	-45
6337	026036	002		BYTE	2	ERR-BUT NO ERR BIT	-	HARD	-46
6338	026037	002		BYTE	2	ERR BIT SET	-	HARD	-47

6339
 6340
 6341

MOD 2.5 ----- END MODULE -----

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6343
6344      .SBTTL  MOD 2 5 1 - PRINT RETRY
6345      -----
6346
6347 026040 000240      PTRTY.  NOP
6348 026042 005737 002242  IFA251. TST      RETRY      ; IF RETRY
6349 026046 001510      BEQ      END251      ; NOT=0, THEN
6350 026050 032737 000001 002242  IFB251. BIT      #1,RETRY ; IF RETRY
6351 026056 001405      BEQ      IFC251      ; IS SEEK, THEN
6352 026060 013701 002244      MOV      SEEKRT,R1 ; SET SEEK RT COUNT
6353 026064 012702 026272      MOV      #MSKRT,R2 ; SET SEEK RT MSG
6354 026070 000466      BR      EIB251      ; BR TO END IF 'B'
6355 026072 032737 000002 002242  IFC251. BIT      #2,RETRY ; IF RETRY
6356 026100 001427      BEQ      IFE251      ; IS WRT, THEN
6357 026102 032737 000030 002242  IFD251. BIT      #30,RETRY ; IF RETRY
6358 026110 001416      BEQ      ELD251      ; IS DATA OR CRC , THEN
6359 026112 032737 000010 002242  IFG251. BIT      #10,RETRY ; IF RETRY
6360 026120 001405      BEQ      ELG251      ; IS DATA, THEN
6361 026122 013701 002254      MOV      DATART,R1 ; SET DATA RT COUNT
6362 026126 012702 026316      MOV      #MDWTRT,R2 ; SET DATA WRT MSG
6363 026132 000445      BR      EIB251      ; BR TO END IF 'B'
6364 026134 013701 002252      ELG251. MOV      CRCRT,R1 ; SET CRC RETRY COUNT
6365 026140 012702 026452      MOV      #MCWTRT,R2 ; SET CRC WRT MSG
6366 026144 000440      BR      EIB251      ; BR TO END IF 'B'
6367 026146 013701 002264      ELD251. MOV      WTRT,R1 ; SET WRT RT COUNT
6368 026152 012702 026350      MOV      #MWTRT,R2 ; SET WRT RT MSG
6369 026156 000433      BR      EIB251      ; BR TO END IF 'B'
6370 026160 032737 000004 002242  IFE251. BIT      #4,RETRY ; IF RETRY
6371 026166 001440      BEQ      END251      ; IS READ, THEN
6372 026170 032737 000030 002242  IFF251. BIT      #30,RETRY ; IF RETRY
6373 026176 001416      BEQ      ELF251      ; IS DATA OR CRC, THEN
6374 026200 032737 000010 002242  IFH251. BIT      #10,RETRY ; IF RETRY
6375 026206 001405      BEQ      ELH251      ; IS DATA, THEN
6376 026210 013701 002254      MOV      DATART,R1 ; SET DATA RT COUNT
6377 026214 012702 026375      MOV      #MRDRT,R2 ; SET DATA READ RT MSG
6378 026220 000412      BR      EIB251      ; BR TO END IF 'B'
6379 026222 013701 002252      ELH251. MOV      CRCRT,R1 ; SET CRC RETRY COUNT
6380 026226 012702 026503      MOV      #MCRDRT,R2 ; SET CRC READ MSG
6381 026232 000405      BR      EIB251      ; BR TO END IF 'B'
6382 026234 013701 002262      ELF251. MOV      READRT,R1 ; SET READ RT COUNT
6383 026240 012702 026426      MOV      #MRDRT,R2 ; SET READ RT MSG
6384 026244 000240      NOP
6385 026246      EIB251. PRINTB  R2,R1      ; PRINT RETRY # & TYPE
6386 026266 000240      NOP
6387 026270 000207      END251. RTS      PC      ; RETURN
6388
6389 026272 040445 051440 042505  MSKRT: .ASCIZ  /%A SEEK RETRY#%D2%N/
6390 026316 040445 042040 052101  MDWTRT: .ASCIZ  /%A DATA WRITE RETRY#%D2%N/
6391 026350 040445 053440 044522  MWTRT: .ASCIZ  /%A WRITE RETRY#%D2%N/
6392 026375 045 020101 040504  MRDRT: .ASCIZ  /%A DATA READ RETRY#%D2%N/
6393 026426 040445 051040 040505  MRDRT: .ASCIZ  /%A READ RETRY#%D2%N/
6394 026452 040445 041440 041522  MCWTRT: .ASCIZ  /%A CRC WRITE RETRY#%D2%N/
6395 026503 045 020101 051103  MCRDRT: .ASCIZ  /%A CRC READ RETRY#%D2%N/
6396      EVEN
6397      ,MOD 2 5.1 ----- END MODULE -----
6398

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```

6400          SBTTL MOD 2.6 - SET DRIVES DONE
6401          ,-----
6402
6403 026534 000240          STDVDM NOP
6404 026536 005737 015660  IFA26 TST      DVDNCK      , IF DRV DONE CK
6405 026542 001430          BEQ      END26      , IS SET, THEN
6406 026544 000240          NOP
6407 026546 005037 015660          CLR      DVDNCK      , CLEAR DRV DONE CK
6408 026552 032737 000001 002214  IFB26 BIT      #1,UUT      , IF DRV#1 DONE
6409 026560 001404          BEQ      ELB26      , THEN
6410 026562 052737 000002 015650          BIS      #2,BTHDRV      , SET DRV#1 DONE FLAG
6411 026570 000403          BR      EIB26      , BR TO END
6412 026572 052737 000001 015650  ELB26 BIS      #1,BTHDRV      , SET DRV#0 DONE FLAG
6413 026600 005001          EIB26. CLR      R1      , CLEAR TEMP DRV DONE REG
6414 026602 013703 002214          MOV      UUT,R3      , GET UNIT UNDER TEST
6415 026606 000261          SEC      , SET CARRY BIT
6416 026610 006101          BDA26 ROL      R1      , MOVE DRV BIT
6417 026612 005303          DEC      R3      , DECREMENT UNIT UNDER TEST
6418 026614 005703          TST      R3      , DO UNTIL UNIT UNDER TST
6419 026616 002374          DUA26 BGE      BDA26      , EQUALS -1
6420 026620 050137 015662          BIS      R1,DRVDM      , THEN SET THIS DRV DONE
6421 026624 000207          END26 RTS      PC      , RETURN
6422          ,MOD 2 6 -----END MODULE-----
  
```

6424					SBTTL MOD 3.0 - OUTPUT EXERCISE COMPLETE
6425					-----
6426	026626	000240			OTEXCM: NOP
6427	026630	023737	002212	002210	CMP SUT,SDD ,IF ALL SCHEDULED
6428	026636	001003			BNE END30 ,DRIVE DONE
6429	026640	012737	000001	010244	MOV #1,EXCMP ,SET EXERCISE COMPLETE
6430	026646	000207			END30 RTS PC ,RETURN
6431					,MOD 3 0 ----- END MODULE -----

```

6433          . SBTTL MOD 4.0 - OUTPUT SYSTEM ERROR
6434          -----
6435 026650 000240          OTSYER. NOP
6436 026652 013701 002232      MOV      SYSERR,R1      , GET SYSTEM ERR
6437 026656 000241          CLC
6438 026660 006201          ASR      R1      , CLEAR CARRY BIT
6439 026662 000241          CLC
6440 026664 006201          ASR      R1      ,
6441 026666 006201          ASR      R1      , FUNCTION
6442 026670 005002          CLR      R2      , OUT
6443 026672 000240          BDA40. NOP
6444 026674 032701 000001      IFA40. BIT      #1,R1      , IF BIT #1
6445 026700 001405          BEQ      ELA40      , EQUALS 1, THEN
6446 026702 010204          MOV      R2,R4      , SAVE ERROR # COUNT
6447 026704 006304          ASL      R4      , DOUBLE ERR # COUNT FOR ADDRESSING
6448 026706 062704 027574      ADD      #SE1,R4      , SET ADDR FOR ERR MSG PRINT
6449 026712 000406          BR      THA40      , BR TO THEN 'A'
6450 026714 006201          ELA40. ASR      R1      , SHIFT ERR TYPE RIGHT
6451 026716 005202          INC      R2      , INCREMENT ERROR # COUNT
6452 026720 022702 000017      CMP      #17,R2      , DO UNTIL ERR # COUNT
6453 026724 001362          BNE      BDA40      , EQUALS 15, THEN
6454 026726 000447          BR      EIA40      , BR TO END IF 'A'
6455 026730 010205          THA40. MOV      R2,R5      , GET ERR#
6456 026732 062705 027626      ADD      #ESCLAS,R5      , CAL ERR# CLASSIFICATION ADR
6457 026736 111503          MOVB      (R5),R3      , GET ERR# CLASSIFICATION
6458 026740 032703 000002      IFB40. BIT      #2,R3      , IF DEVICE FATAL
6459 026744 001413          BEQ      IFC40      , ERROR, THEN
6460 026746 010205          MOV      R2,R5      , GET ERR#
6461 026750 052705 000100      BIS      #100,R5      , SET ERR CLASS=SYS
6462 026754 010537 026766      MOV      R5,DVFER1+2      , SET ERR#
6463 026760 011437 026770      MOV      (R4),DVFER1+4      , SET ERR MSG
6464 026764          DVFER1. ERDF      0,0
6465 026772 000415          BR      EIC40      , BR TO END IF 'C'
6466 026774 032703 000004      IFC40. BIT      #4,R3      , IF SYSTEM FATAL
6467 027000 001412          BEQ      EIC40      , ERROR, THEN
6468 027002 010205          MOV      R2,R5      , GET ERR#
6469 027004 052705 000200      BIS      #200,R5      , SET ERR CLASS=SYS
6470 027010 010537 027022      MOV      R5,SYFER1+2      , SET ERR#
6471 027014 011437 027024      MOV      (R4),SYFER1+4      , SET ERR MSG
6472 027020          SYFER1. ERSF      0,0
6473 027026 000240          EIC40. NOP
6474 027030 013737 002232 030044      MOV      SYSERR,ERRREG      , SET SYS ERR FOR PRINT OUT
6475 027036 004737 027644          CALL      PRERR      , CALL U P ERR - PRINT ERR INFO
6476 027042 004737 030274          CALL      XERPRT      , CALL MOD U PRT B - PRINT ERROR CODE
6477 027046 000240          EIA40. NOP
6478 027050 005037 002232      CLR      SYSERR      , CLEAR SYS ERRORS
6479 027054 000207          END40. RTS      PC
6480
6481

```

```
6483
6484
6485 027056 047040 020117 047504 SYSE4: ASCIZ / NO DONE BIT ON INITIALIZE/
6486 027111 040 047516 042040 SYSE5: ASCIZ / NO DONE BIT ON FUNCTION/
6487 027142 047040 020117 051104 SYSE6: ASCIZ / NO DRIVE READY BIT/
6488 027166 047040 020117 044523 SYSE7: ASCIZ / NO SIDE READY BIT/
6489 027211 040 047516 042040 SYSE8: ASCIZ / NO DONE BIT AFTER READ STATUS/
6490 027250 053440 047522 043516 SYSE9: ASCIZ / WRONG DRIVE RESPONDING/
6491 027300 053440 047522 043516 SYSE10: ASCIZ / WRONG SIDE RESPONDING/
6492 027327 040 047125 051525 SYSE11: ASCIZ / UNUSED/
6493 027337 040 047125 051525 SYSE12: ASCIZ / UNUSED/
6494 027347 040 044504 045523 SYSE13: ASCIZ / DISKETTE WRONG DENSITY ERR/
6495 027403 040 042504 051516 SYSE14: ASCIZ / DENSITY ERR/
6496 027420 052040 046511 020105 SYSE15: ASCIZ / TIME OUT ON "TR" OR "DONE" BIT/
6497 027460 052440 041516 040514 SYSE16: ASCIZ / UNCLASSIFIED SYSTEM ERROR/
6498 027513 045 022516 043101 FUNCT: ASCIZ /XNXAFUNCTION CODE:X03/
6499 027541 045 022516 051501 ERRORS: ASCIZ /XNXASYSTEM ERROR REG=XBXN/
6500
6501 027574 027574 SE1 EVEN
6502 027576 027056 WORD SYSE4
6503 027600 027111 WORD SYSE5
6504 027602 027142 WORD SYSE6
6505 027604 027166 WORD SYSE7
6506 027606 027211 WORD SYSE8
6507 027610 027250 WORD SYSE9
6508 027612 027300 WORD SYSE10
6509 027614 027327 WORD SYSE11
6510 027616 027337 WORD SYSE12
6511 027620 027347 WORD SYSE13
6512 027622 027403 WORD SYSE14
6513 027624 027420 WORD SYSE15
6514 027624 027460 WORD SYSE16
6515
6516
6517 027626 004 ESCLAS BYTE 4 , ERROR - CLASS -ERR#
6518 027627 002 , NO DONE ON INIT - SYS FATAL - 128
6519 027630 002 , NO DONE ON FUNCTION - DEV FATAL - 65
6520 027631 002 , NO DRIVE RDY - DEV FATAL - 66
6521 027632 004 , NO SIDE RDY - DEV FATAL - 67
6522 027633 004 , NO DONE AFTER RD STA - DEV FATAL - 68
6523 027634 000 , WRG DRV RESPOND - SYS FATAL - 133
6524 027635 000 , WRG SIDE RESPOND - SYS FATAL - 134
6525 027636 002 , UNUSED - 0
6526 027637 002 , UNUSED - 0
6527 027640 004 , DISKETT WRG DEN - DEV FATAL - 73
6528 027641 004 , DENSITY ERR - DEV FATAL - 74
6529 027642 004 , T O ON "TR" OR "DONE" - SYS FATAL - 139
6530 027644 004 , SYS ERR - SYS FATAL - 140
6531 MOD 4 0 ----- END MODULE -----
```

HARDWARE TESTS MACY11 30A(1052) 28-JUL-78 13:35 PAGE 36-6
 CZRXDA.P11 27-JUL-78 09:00 MOD 4.0 - OUTPUT SYSTEM ERROR

SEQ 0102

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027644
 027704 005737 002310
 027710 001452
 027712
 027762
 030032 005037 002310
 030036 005037 030044
 030042 000207
 030044 000000
 030046 040445 052440 044516
 030123 045 020101 051105
 030204 040445 052040 051124
 030274

SBTTL MOD U PRT. ERR - PRINT ERRORS

```

PRERR: PRINTB #IDENT1,UNIT,CSRUT,ESRUT,WOOT,
IFAUP: TST PRTECO ; IF ERR CODE FLAG
      BEQ ENDUP ; SET, THEN
      PRINTX #XER1,<B,XERUT>,<B,WC>,<B,CTKO>,<B,CTK1>
      PRINTX #XER2,<B,TTRK>,<B,TSEC>,<B,SFTSTS>,<B,BTRK>
      CLR PRTECO ; CLEAR ERR CODE FLAG
ENDUP: CLR ERRREG ; CLEAR ERR REGISTER
      RTS PC ; RETURN
;-----
ERRREG: 0
;-----
IDENT1: .ASCIZ /%A UNIT#%01%A RXCSR=%0%A RXESR=%0%A CMD=%0%A/
XER1: .ASCIZ /%A ERCD=%03%A WC=%03%A CTRKO=%02%A CTRK1=%02%A /
XER2: .ASCIZ /%A TTRK=%02%A TSEC=%02%A SFTSTAT=%03%A BTRK=%02%A %N/
      EVEN
;MOD U. PRT. ERR ----- END MODULE -----

```

6555
 6556
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 6559 030274 105737 002312
 6560 030300 001425
 6561 030302 013701 002312
 6562 030306 042701 177400
 6563 030312 006201
 6564 030314 006201
 6565 030316 062701 030356
 6566 030322 011137 030356
 6567 030326 000240
 6568 030330
 6569 030350 105037 002312
 6570 030354 000207
 6571
 6572
 6573 030356 000000
 6574
 6575
 6576 030360 030432
 6577 030362 030514
 6578 030364 030576
 6579 030366 030633
 6580 030370 030714
 6581 030372 031005
 6582 030374 031044
 6583 030376 031142
 6584 030400 031236
 6585 030402 031326
 6586 030404 031375
 6587 030406 031500
 6588 030410 031602
 6589 030412 031706
 6590 030414 031752
 6591 030416 032025
 6592 030420 032104
 6593 030422 032141
 6594 030424 032227
 6595 030426 032264
 6596 030430 032313
 6597

SBTTL MOD U PRT. EC - PRINT UNIT ERROR CODE

```

XERPRT: TSTB      XERUUT      ; IF ERROR
        BEQ        ENDXER      ; NOT=0, THEN
        MOV        XERUUT,R1    ; SAVE EXTENDED ERR CODE IN TEMP #1
        BIC        #177400,R1   ; CLR TOP BYTE
        ASR        R1          ; FORMAT E. C.
        ASR        R1          ; FORMAT E. C. FOR ADR
        ADD        #ECTAB-2,R1   ; FIND ADR OF ERROR MSG
        MOV        (R1),EXMSG    ; SET ADR OF ERROR MSG FOR PRINT
        NOP
        PRINTX     EXMSG        ; PRINT UNIT CODE ERROR MSG
        CLRB       XERUUT      ; CLEAR ERROR CODE
ENDXER: RTS        PC          ; RETURN
  
```

EXMSG 0 ;MSG ADR FOR PRINT

```

ECTAB. .WORD      EC1
        .WORD      EC2
        .WORD      EC3
        .WORD      EC4
        .WORD      EC5
        .WORD      EC6
        .WORD      EC7
        .WORD      EC10
        .WORD      EC11
        .WORD      EC12
        .WORD      EC13
        .WORD      EC14
        .WORD      EC15
        .WORD      EC16
        .WORD      EC17
        .WORD      EC20
        .WORD      EC21
        .WORD      EC22
        .WORD      EC23
        .WORD      EC24
        .WORD      EC25
  
```

```

6599
6600 030432 040445 020040 037040 EC1: . ASCIIZ /XA >DRIVE 0 FAILED TO SEE HOME ON INITIALIZE. %N/
6601 030514 040445 020040 037040 EC2: . ASCIIZ /XA >DRIVE 1 FAILED TO SEE HOME ON INITIALIZE. %N/
6602 030576 040445 020040 037040 EC3: . ASCIIZ /XA >UNASSIGNED ERR CODE. %N/
6603 030633 045 020101 020040 EC4: . ASCIIZ /XA >TRIED TO ACCESS A TRACK GREATER THAN 76. %N/
6604 030714 040445 020040 037040 EC5: . ASCIIZ /XA >HOME WAS FOUND BEFORE DESIRED TRACK WAS REACHED. %N/
6605 031005 045 020101 020040 EC6: . ASCIIZ /XA >SELF DIAGNOSTIC ERROR. %N/
6606 031044 040445 020040 037040 EC7: . ASCIIZ /XA >DESIRED SECTOR NOT FOUND AFTER LOOKING AT 52 HEADERS. %N/
6607 031142 040445 020040 037040 EC10: . ASCIIZ /XA >WRITE FUNCTION ATTEMPTED ON A WRITE PROTECTED DISK. %N/
6608 031236 040445 020040 037040 EC11: . ASCIIZ /XA >MORE THAN 40 MICROSECONDS AND NO SEPCLOCK SEEN. %N/
6609 031326 040445 020040 037040 EC12: . ASCIIZ /XA >A PREAMBLE COULD NOT BE FOUND. %N/
6610 031375 045 020101 020040 EC13: . ASCIIZ /XA >PREAMBLE FOUND BUT NO ID MARK FOUND WITHIN ALLOWABLE TIME %N/
6611 031500 040445 020040 037040 EC14: . ASCIIZ /XA >CRC ERROR ON WHAT APPEARED TO BE A HEADER. ERROR NOT SET %N/
6612 031602 040445 020040 037040 EC15: . ASCIIZ /XA >TRACK ADDRESS OF GOOD HEADER DOES NOT COMPARE WITH DESIRED %N/
6613 031706 040445 020040 037040 EC16: . ASCIIZ /XA >TOO MANY TRIES FOR AN IDAM. %N/
6614 031752 040445 020040 037040 EC17: . ASCIIZ /XA >DATA AM NOT FOUND IN ALLOTTED TIME. %N/
6615 032025 045 020101 020040 EC20: . ASCIIZ /XA >CRC ERROR ON READING SECTOR FROM DISK. %N/
6616 032104 040445 020040 037040 EC21: . ASCIIZ /XA >UNASSIGNED ERR CODE. %N/
6617 032141 045 020101 020040 EC22: . ASCIIZ /XA >R-W ELECTRONICS FAILED MAINTENANCE MODE TEST %N/
6618 032227 045 020101 020040 EC23: . ASCIIZ /XA >WORD COUNT OVERFLOW. %N/
6619 032264 040445 020040 037040 EC24: . ASCIIZ /XA >DENSITY ERROR. %N/
6620 032313 045 020101 020040 EC25: . ASCIIZ /XA >WRONG KEY WORD FOR SET DENSITY COMMAND %N/
6621
6622 032374 . EVEN
  
```

```

6624          SBTTL MOD U. INTR. 1 - INTERRUPT HANDLER #0
6625          ;-----
6626 032374 000240          INTH0  NOP
6627 032376 013737 002226 032460      MOV     U0ADR, INCSAD      ; SET UNIT #0 ADDRESS
6628 032404 004737 032430      CALL    SVUTRG      ; CALL MOD U INTR U - SAVE UNIT REG
6629 032410 000002          RTI
6630          , MOD U INTR 1 ----- END MODULE -----
6631
6632
6633          SBTTL MOD U. INTR. 2 - INTERRUPT HANDLER #1
6634          ;-----
6635 032412 000240          INTH1  NOP
6636 032414 013737 002230 032460      MOV     U1ADR, INCSAD      ; SET UNIT #1 ADDRESS
6637 032422 004737 032430      CALL    SVUTRG      ; CALL MOD U INTR U - SAVE UNIT REG
6638 032426 000002          RTI
6639          , MOD U INTR 2 ----- END MODULE -----
6640
6641
6642          SBTTL MOD U. INTR U - SAVE UNIT REG
6643          ;-----
6644 032430 000240          SVUTRG  NOP
6645 032432 012737 000001 021446      MOV     #1, DNFLAG      ; SET DONE FLAG
6646 032440 013701 032460      MOV     INCSAD, R1      ; SAVE UUT ADDRESS
6647 032444 012137 002236      MOV     (R1)+, (SRUUT      ; SAVE UUT CSR
6648 032450 011137 002240      MOV     (R1), ESRUUT      ; SAVE UUT ESR
6649 032454 000240          NOP
6650 032456 000207          RTS     PC      ; RETURN
6651          ;-----
6652          INCSAD 0          ; INTERRUPTING UNIT CSR ADDRESS
6653          , MOD U I U ----- END MODULE -----
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EVEN

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TITLE PARAMETER CODING

SBTTL HARDWARE PARAMETER CODING SECTION

,++
/ THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
/ THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES THE
/ MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
/ INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES THE
/ MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
/ WITH THE OPERATOR
/--

BGNHRD

GPRMA MSG1,0,0,0,177777,YES
GPRMA MSG2,2,0,0,177777,YES
GPRMD MSG3,4,0,177777,0,1,YES
GPRMD MSG4,6,0,177777,0,1,YES

EXIT HRD

ENDHRD

MSG1: . ASCIZ /RX ADDRESS/
MSG2: . ASCIZ /VECTOR ADDRESS/
MSG3: . ASCIZ /DRIVE #/
MSG4: . ASCIZ /EXPANSION-TYPE <CR>/

EVEN

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6763 032620
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6765 032622
6766 032630
6767 032632
6768 032640
6769 032652
6770 032664
6771 032676
6772 032704
6773 032712
6774 032720
6775 032722
6776 032730
6777 032736
6778 032744
6779 032752
6780 032760
6781 032762
6782 032774
6783 033006
6784 033014
6785 033016
6786 033030
6787 033042
6788 033050
6789
6796
6797
6798
6799 033052
6800

SBTTL SOFTWARE PARAMETER CODING SECTION

++
; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
; WITH THE OPERATOR.
--

BGNSFT

15 GPRML MSG6, 2, 1, YES
XFERF 15
GPRML MSG7, 2, 2, YES
GPRMD MSG8, 4, 0, 177777, 0, 6, YES
GPRMD MSG11, 6, 0, 177777, 0, 6, YES
GPRMD MSG14, 10, 0, 177777, 0, 6, YES
GPRML MSG15, 12, 1, YES
GPRML MSG16, 12, 2, YES
GPRML MSG17, 2, 100, YES
XFERF 45
GPRML MSG18, 12, 4, YES
GPRML MSG19, 12, 10, YES
GPRML MSG20, 12, 20, YES
GPRML MSG21, 12, 40, YES
45 GPRML MSG22, 2, 200, YES
XFERF 55
GPRMD MSG23, 14, 0, 177777, 0, 76, YES
GPRMD MSG24, 16, 0, 177777, 0, 76, YES
55 GPRML MSG25, 2, 400, YES
XFERF 65
GPRMD MSG26, 20, 0, 177777, 1, 26, YES
GPRMD MSG27, 22, 0, 177777, 1, 26, YES
65 GPRML MSG5, 0, 177777, YES
EXIT SFT

EVEN

ENDSFT

```

6802
6803      000015      CR==15      ; CARRIAGE RETURN
6804      000012      LF==12      ; LINE FEED
6805 033052 052506 052524 042522 MSG5: ASCII /FUTURE EXPANSION TYPE (CR) /
6806 033106 042524 052123 051440 MSG6: ASCII /TEST SETUP HELP /
6807 033127      105 042530 041522 MSG7: ASCII /EXERCISE OPTIONS/(CR)<LF>
6808 033151      040 020040 020060 ASCII / 0 = WRITE-READ-DATA CK & READ-DATA CK/(CR)<LF>
6809 033223      040 020040 020061 ASCII / 1 = WRITE ONLY/(CR)<LF>
6810 033246 020040 031040 036440 ASCII / 2 = WRITE-READ/(CR)<LF>
6811 033271      040 020040 020063 ASCII / 3 = WRITE-READ-DATA CHECK/(CR)<LF>
6812 033327      040 020040 020064 ASCII / 4 = READ-DATA CHECK ONLY/(CR)<LF>
6813 033364 020040 032440 036440 ASCII / 5 = READ ONLY (CRC CHECK)/(CR)<LF>
6814 033422 020040 033040 036440 ASCII / 6 = WRITE-READ-DATA CHECK ON ALTERNATE DRIVES/(CR)<LF>
6815 033504 040504 040524 050040 ASCII /DATA PATTERN OPTIONS/(CR)<LF>
6816 033532 020040 030040 036440 ASCII / 0 = RANDOM/(CR)<LF>
6817 033561      040 020040 020061 ASCII / 1 = ZEROS/(CR)<LF>
6818 033567      040 020040 020062 ASCII / 2 = ONES/(CR)<LF>
6819 033604 020040 031440 036440 ASCII / 3 = FLOATING ZERO/(CR)<LF>
6820 033632 020040 032040 036440 ASCII / 4 = FLOATING ONE/(CR)<LF>
6821 033657      040 020040 020065 ASCII / 5 = 125/(CR)<LF>
6822 033673      040 020040 020066 ASCII / 6 = 333/(CR)<LF>
6823 033707      124 040522 045503 ASCII /TRACK SEQUENCE OPTIONS/(CR)<LF>
6824 033737      040 020040 020060 ASCII / 0 = RANDOM/(CR)<LF>
6825 033756 020040 030440 036440 ASCII / 1 = INCREMENT O.D. /<CR><LF>
6826 034005      040 020040 020062 ASCII / 2 = DECREMENT I.D. /<CR><LF>
6827 034034 020040 031440 036440 ASCII / 3 = INCREMENT O.D. -DECREMENT I.D. /<CR><LF>
6828 034102 020040 032040 036440 ASCII / 4 = BOUNCE BETWEEN I.D. & O.D. /<CR><LF>
6829 034145      040 020040 020065 ASCII / 5 = BOUNCE BETWEEN INCR O.D. & DECR. I.D. /<CR><LF>
6830 034224 020040 033040 036440 ASCII / 6 = BOUNCE BETWEEN O.D. & DECR. I.D. /<CR><LF>
6831 034275      011 027117 027104 ASCII / O.D. = OUTSIDE DIA & I.D. = INSIDE DIA /<CR><LF>
6832 034350 054524 042520 021040 ASCII /TYPE "CR" TO CONTINUE/
6833 034376 054105 051105 044503 MSG8: ASCII /EXERCISE # (0-6)/
6834 034417      104 052101 020101 MSG11: ASCII /DATA PATTERN # (0-6)/
6835 034444 051124 041501 020113 MSG14: ASCII /TRACK SEQUENCE # (0-6)/
6836 034473      111 020123 042524 MSG15: ASCII /IS TEST TO RUN IN DOUBLE DENSITY /
6837 034535      111 020123 042524 MSG16: ASCII /IS TEST TO RUN IN DELETED DATA MODE /
6838 034602 047101 020131 051120 MSG17: ASCII /ANY PROGRAM CONTROL FLAGS /
6839 034635      040 020040 042522 MSG18: ASCII / RETRY ON ERROR, LOG SOFT & HARD ERRORS /
6840 034710 020040 051040 041505 MSG19: ASCII / RECALIBRATE ON SEEK ERRORS /
6841 034747      040 020040 051120 MSG20: ASCII / PRINT ONLY 10 DATA ERRORS & CONTINUE /
6842 035020 020040 041440 042514 MSG21: ASCII / CLEAR STATISTICAL TABLES BEFORE NEXT PASS /
6843 035076 047515 044504 054506 MSG22: ASCII /MODIFY TRACK ADDRESS LIMITS /
6844 035133      040 020040 052517 MSG23: ASCII / OUTER DIAMETER ADR # /
6845 035164 020040 044440 047116 MSG24: ASCII / INNER DIAMETER ADR # /
6846 035215      115 042117 043111 MSG25: ASCII /MODIFY SECTOR ADDRESS LIMITS /
6847 035253      040 020040 044515 MSG26: ASCII / MIN SECTOR ADR # /
6848 035301      040 020040 040515 MSG27: ASCII / MAX SECTOR ADR # /
6849
6850      035330
  
```

EVEN

6852					
6853	035330	000232	TRKTBL:	REPT 154	; TRACK TABLE
6854				BYTE 000	
6855				ENDM	
6856	035562	000400	DATPAT	REPT 256	; DATA PATTERN
6857				BYTE 000	
6858				ENDM	
6859	036162	000400	DATBUF	REPT 256	; DATA BUFFER
6860				BYTE 000	
6861				ENDM	
6862					
6863					
6864	036562	000000	PATCH	0	; PATCH AREA
6865		037164	=	+400	
6866					
6867					
6874					
6875					
6876	037164		LSLAST	LASTAD	
(3)	037164				
6877	037164			ENDMOD	

PARAMETER CODING MACY11 30A(1052) 28-JUL-78 13:35 PAGE 39
DOCTOR P11 17-FEB-78 09 08 DIAGNOSTIC SUPERVISOR -- LOW CORE SET UP

SEQ 0110

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6879
17750 067760 000000 .SBTTL DIAGNOSTIC SUPERVISOR -- LOW CORE SET UP
17751 067762 000000 .WORD 0 ,SPACE FOR USER POOL POINTER
17752 067764 000000 .WORD 0 ,SIZE
17753 067766 000000 .WORD 0 ,CHECKSUM (NOT CURRENTLY USED)
17754 067772 .WORD 0 ,SIZE OF H.W PTAB ALLOCATION
17755 000200 END SUPV= +2
END 200
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[illegible]

CRCBRT	002250		3331#																	
CRCERT	002252		3332#		6364	6379														
CRLF	056642		13164	13356	13469	14010#	14080	14599	14604	14610	14616									
CSADR	021252		5265*	5301*	5538	5543	5607#	5619	5622	5638	5646									
CSEC	017472		5231	5244	5310#															
CSRADR	021552		4334*	4344*	4372*	4420*	4503*	4511*	5619*	5667	5674	5675*	5676	5682*	5799*					
			5821*	5902*																
CSREV	023416		5792*	5795	5839	5843	5894	5915#												
CSRUUT	002236		3326#	4237*	5674*	5792	6537	6650*												
CTKO	002314		3394#	6540																
CTK1	002315		3395#	6540																
CTRK	017502		5225	5240	5314#															
CURR. S	037172	G	6926#	11553*																
CURR. T	037174	G	6927#	8363	8408*	8828	10240*	10252												
CURSEC	020106		5247*	5287*	5289	5350*	5362*	5414#												
CURTRK	020442		5243*	5283	5444*	5457*	5464	5466*	5467	5469	5477*	5482*	5492*							
CVSTUT	002532		3628#	4914*																
CVUNIT	002526		3605	3607	3613	3621#	4144*													
CVUTST	002426		3603#	4145*																
CSAAD	051532		11596	11936#																
CSARE	051544		11937#																	
CSARK	052542		12209	12247#																
CSARL	052706		12359#																	
CSABRT=	000021		3018#																	
CSADR =	000020		3018#	6264	6271	6464	6472													
CSAU =	000054		3018#	4217																
CSBRK =	000022		3018#																	
CSBSEG=	000004		3018#	4249	4921															
CSBSUB=	000002		3018#																	
CSBUFF=	000030		3018#																	
CSCEFG=	000046		3018#																	
CSCLER=	000012		3018#	4120																
CSCLP1=	000006		3018#	4259																
CSCVEC=	000036		3018#																	
CSOCLN=	000044		3018#	3952	4257															

[illegible]

6

EC3	030576	6578	6602#					
EC4	030633	6579	6603#					
EC5	030714	6580	6604#					
EC6	031005	6581	6605#					
EC7	031044	6582	6606#					
ED8241	022266	5771#						
EDC20	015622	4920	4984#					
ED1211	012050	4521	4523	4525	4527	4529#		
ED2341	021322	5623	5626#					
EF.COM=	000036 G	3213#	3251#	3929				
EF.MEM=	000035 G	3213#	3252#					
EF.PWR=	000034 G	3213#	3253#					
EF.RES=	000037 G	3213#	3250#	3935				
EF.STA=	000040 G	3213#	3249#					
EF01	= 000001 G	3213#	3270#					
EF02	= 000002 G	3213#	3269#					
EF03	= 000003 G	3213#	3268#					
EF04	= 000004 G	3213#	3267#					
EF05	= 000005 G	3213#	3266#					
EF06	= 000006 G	3213#	3265#					
EF07	= 000007 G	3213#	3264#					
EF08	= 000010 G	3213#	3263#					
EF09	= 000011 G	3213#	3262#					
EF10	= 000012 G	3213#	3261#					
EF11	= 000013 G	3213#	3260#					
EF12	= 000014 G	3213#	3259#					
EF13	= 000015 G	3213#	3258#					
EF14	= 000016 G	3213#	3257#					
EF15	= 000017 G	3213#	3256#					
EF16	= 000020 G	3213#	3255#					
EG1211	011652	4498	4500	4502#				
EIA11	007002	4001	4005	4015#				
EIA11	010342	4305	4307#					
EIA12	010624	4341	4351	4358#				
EIA121	011362	4407	4440	4442	4444#			
EIA23	016762	5218	5220#					
EIA24	021616	5695	5697#					
EIA25	025334	6253	6282#					
EIA40	027046	6454	6477#					
EIB11	010404	4313	4315#					
EIB121	011214	4416	4419#					
EIB20	015570	4957	4963	4975#				
EIB23	017060	5230	5240#					
EIB234	021230	5582	5588	5593	5598#			
EIB251	026246	6354	6363	6366	6369	6378	6381	6385#
EIB26	026600	6411	6413#					
EIC11	006774	4010	4014#					
EIC11	010432	4319	4321#					
EIC121	011336	4426	4430	4438#				
EIC20	015320	4930	4935#					
EIC25	025266	6265	6267	6273#				
EIC40	027026	6465	6467	6473#				
EID23	017234	5261	5268#					
EID232	020362	5473	5477#					
EID233	020570	5523	5525#					
EIE12	011034	4385	4389#					

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MACY11

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CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0117

EIE21	016354	5089	5091#
EIE22	016666	5182	5192
EIE23	017336	5285	5287#
EIF11	007246	4026	4029
EIF20	015366	4939	4944#
EIF21	016330	5019	5028
EIF241	022166	5744	5752#
EIM20	015444	4953	4955#
EIM232	020212	5437	5445#
EIM234	021126	5566	5582#
EII21	016324	5070	5076
EII231	017564	5336	5342#
EIJ23	017402	5250	5269
EIK234	020772	5561	5563#
EIM20	015604	4977	4979#
EIM241	022126	5748	5751#
EI243	024114	6014	6023
ELA10	010272	4282	4284#
ELA11	010334	4303	4306#
ELA12	010512	4337	4342#
ELA20	015206	4913	4917#
ELA231	017656	5349	5362#
ELA234	020672	5547	5549#
ELA241	021724	5720	5722
ELA25	025146	6243	6248#
ELA40	026714	6445	6450#
ELB11	010400	4311	4314#
ELB12	010572	4347	4352#
ELB121	011202	4413	4417#
ELB20	015510	4926	4964#
ELB22	016560	5175	5178#
ELB231	020016	5367	5392#
ELB232	020406	5468	5480
ELB234	021014	5551	5567#
ELB241	022170	5732	5753#
ELB25	025240	6261	6268#
ELB26	026572	6409	6412#
ELC11	010426	4317	4320#
ELC22	016606	5180	5183#
ELC231	020014	5373	5391#
ELC233	020542	5516	5519#
ELC234	021160	5569	5589#
ELC242	022534	5803	5806#
ELC244	025020	6192	6203#
ELD11	007322	4012	4071#
ELD00	010206	4252	4255
ELD21	016060	5037	5039
ELD22	016630	5185	5188#
ELD231	020004	5378	5389#
ELD233	020664	5521	5524#
ELD234	021130	5571	5583#
ELD25	025330	6279	6281#
ELD251	026146	6358	6367#
ELE12	011014	4369	4386#
ELE22	016656	5190	5193#
ELE23	017332	5278	5280
			5286#
			5195#
		4035	4038
		4049	4052
		4057	4060#
		5042	5045
		5049	5051
		5056	5059
		5064	5080
		5083	5085#
		5084#	
		5291	5295#
		6025#	
		5724#	
		5482#	
		4259#	
		5043#	

ELE234	021202	5591	5594#				
ELE244	025010	6198	6201#				
ELF12	010772	4375	4382#				
ELF20	015346	4938	4940#				
ELF231	017776	5380	5386#				
ELF232	020300	5460	5463#				
ELF251	026234	6373	6382#				
ELG11	007044	4023	4027#				
ELG12	011076	4391	4394#				
ELG21	016144	5053	5057#				
ELG251	026134	6360	6364#				
ELH11	007110	4032	4036#				
ELH12	010642	4359	4362#				
ELH20	015436	4951	4954#				
ELH231	017646	5354	5359#				
ELH234	021036	5553	5572#				
ELH251	026222	6375	6379#				
ELI11	007300	4041	4069#				
ELJ21	016272	5072	5077#				
ELK11	007170	4046	4050#				
ELK20	015156	4903	4911#				
ELK234	020764	5559	5562#				
ELL11	007232	4054	4058#				
ELL20	015502	4959	4962#				
ELM242	023076	5860	5863#				
ELM21	016112	5047	5050#				
ELT242	023402	5906	5909#				
ENT. TR	037514	6980#	7776#	9993	9994	11637#	
ENDCVT	002524	3610	3612	3616	3619#		
END11	007350	4068	4070	4073#			
ENDLD	014146	4705	4710#				
ENDRPT	003036	3743#					
ENDST	006326	3903#	4887				
ENDTKS	015040	4745	4863	4867#			
ENDUP	030036	6539	6543#				
ENDXER	030354	6560	6570#				
END. OF	045540	9850	9943#				
END. SU	067772	8042#	8107	17754#			
END00	010236	4258	4267#				
END121	011410	4448	4450#				
END13	013600	4588	4592#				
END131	014106	4641	4659	4677	4692	4695#	
END133	015106	4892#					
END20	015636	4949	4981	4986#			
END22	016710	5200#					
END231	020036	5385	5388	5390	5391	5396#	
END232	020414	5463	5478	5483#			
END233	020606	5529#					
END234	021234	5549	5599#				
END241	022242	5758	5760	5762	5764#		
END242	023406	5805	5809	5827	5895	5908	5910#
END243	024122	6026#					
END244	025024	6182	6190	6196	6200	6202	6204#
END251	026270	6349	6371	6387#			
END26	026624	6405	6421#				
END30	026646	6428	6430#				

ENDNO	027054		64798												
ENVIRO	037236	G	69428	7544	75508	7552	75548	7770	7828	8006	8090	8795	8823	8978	8980
			12177	121898	12309										
EOP. CH	066440	G	8079	8756	8986	173488									
EOP. FM	042004		8433	84628											
EOP. IN	044150		76518	76558	8424	8427	90648								
ERRFOR	052764		12157	123818											
ERRMAN	051564		6899	121168											
ERRORS	027541		64998												
ERRREG	030044		62378	62738	64748	65438	65468								
ERRSAV	024130		6010	60258	60308										
ERRTYP	002234		33258	42368	4976	56408	56488	57238	57348	57358	5759	57638	58308	58418	58498
			58558	58618	58638	58668	58678	58818	58858	5963	5964	5999	6025	6092	61958
			61998	62018	62038	6237	6239	6273	6275	62768					
ERR. HR	052522		122408	12245											
ERR. NU	037166	G	69248	81678											
ERR. SF	052526		122428	12246											
ERRIFO	053050		12167	123868											
ERSTAT	021244		55928	56048											
ERSVCT	024132		60128	6013	60218	60248	60318								
ERTSAV	015670		49108	50008	5721	5761	57658	62758							
ERT1	025340		62878	6304											
ERT10	025533		62968	6313											
ERT11	025565		62978	6314											
ERT12	025577		62988	6315											
ERT13	025612		62998	6316											
ERT14	025651		63008	6317											
ERT15	025710		63018	6318											
ERT16	025743		63028	6319											
ERT2	025352		62888	6305											
ERT3	025363		62898	6306											
ERT4	025377		62908	6307											
ERT5	025411		62918	6308											
ERT6	025425		62928	6309											
ERT7	025457		62938	6310											
ERT8	025506		62948	6311											
ERT9	025522		62958	6312											
ESCLAS	027626		6456	65178											
ESC. PC	051556		11627	116308	119418										
ESREV	023420		57938	5837	5864	5868	5879	5883	5886	5891	59168				
ESRUUT	002240		33278	42388	56768	5793	5935	5945	6537	66518					
ETCLAS	026020		6256	63238											
ETSAV	024126		5958	59618	59638	60298									
ETTAB	024150		5974	60438											
ET1	025760		6246	63048											
EVCMD	023412		58158	58178	58188	58198	5820	58978	58988	5899	59138				
EVDATA	021636		56968	57098											
EVDVRE	023422		58108	59248											
EVDVST	022432		56918	57918											
EVTSTR	021554		49698	56898											
EVUTECH	024702		56938	61798											
EV. COU	037170	G	69268	114878	121238										
EXADR	016362		50138	5086	50958										
EXADTB	016372		5011	51008											
EXCMP	010244		42308	4262	42718	64298									
EXMCP	015646		49058	4941	49438	49568	49918								

[illegible]

[illegible]

MM. ADR	037220 G	6935#	8033	8043	
MSAAB	063256	16646	16697#		
IA1211	011456	4471	4473#		
IA24U1	024574	6151#			
IA243	023560	5958#			
IA2431	024212	6070#			
IA2432	024256	6090#			
IA2433	024452	6125#			
IBU234	021346	5636#	5643		
IB1211	011466	4475#			
IB24U1	024604	6153#			
IB243	023646	5971#			
IB2432	024266	6092#			
IB2433	024470	6129#			
ICU234	021354	5638#			
IC1211	011512	4474	4480#		
IC243	023706	5982#			
IC2432	024354	6096	6103#		
ID	015060	4308#	4583#	4737	4876#
IDCOMP	014716	4844#			
IDENT1	030046	6537	6548#		
ID1211	011550	4485	4487#		
ID243	023622	5966#			
IEU234	021404	5646#			
IE1211	011570	4490#			
IFA11	006706	3997#			
IFALP	027704	6538#			
IFAU23	021452	5663#			
IFAOO	010126	4242#			
IFAI0	010256	4281#			
IFAI1	010314	4302#			
IFAI2	010460	4336#			
IFAI21	011126	4406#			
IFAI20	015162	4912#	4919		
IFAI21	015734	5015	5018	5020#	
IFAI22	016530	5172#			
IFAI23	016726	5213#			
IFAI231	017604	5348#			
IFAI232	020224	5448#			
IFAI233	020464	5505#			
IFAI234	020660	5546#			
IFAI24	021602	5694#			
IFAI241	021702	5719#			
IFAI242	022456	5795#			
IFAI244	024712	6181#			
IFAI25	025126	6242#			
IFAI251	026042	6348#			
IFAI26	026536	6404#			
IFAI40	026674	6444#			
IFB11	006726	3998	4002#		
IFB00	010134	4244#			
IFB12	010640	4346#			
IFB121	011154	4412#			
IFB13	013546	4585#			
IFB20	015250	4925#			
IFB21	015752	5021	5024#		

IFB22	016540	5174#		
IFB23	017020	5222	5229#	
IFB231	017700	5366#		
IFB232	020320	5465	5467#	
IFB233	020516	5506	5511	5513#
IFB242	022554	5796	5810#	
IFB244	024730	6187#		
IFB25	025176	6258#		
IFB251	026050	6350#		
IFB26	026552	6408#		
IFB40	026740	6458#		
IFC11	006742	4003	4006#	
IFC00	010144	4243	4247#	
IFC11	010406	4316#		
IFC12	010650	4357	4361	4363#
IFC121	011262	4424	4427#	
IFC13	013554	4587#		
IFC20	015264	4922#		
IFC21	015774	5025	5029#	
IFC22	016566	5177	5179#	
IFC23	017126	5249	5251#	
IFC231	017722	5358	5361	5372#
IFC232	020336	5471#		
IFC233	020524	5515#		
IFC234	021016	5568#		
IFC241	022004	5736#		
IFC242	022514	5802#		
IFC244	024742	6188	6191#	
IFC25	025232	6259	6266#	
IFC251	026072	6351	6355#	
IFC40	026774	6459	6466#	
IFD11	006762	4007	4011#	
IFD00	010160	4251#		
IFD12	010660	4364	4366#	
IFD121	011302	4428	4431#	
IFD21	016026	5036#		
IFD22	016610	5173	5184#	
IFD23	017144	5255#		
IFD231	017740	5377#		
IFD232	020346	5472	5474#	
IFD233	020546	5514	5518	5520#
IFD234	021026	5570#		
IFD241	022014	5738#		
IFD242	022672	5825	5828#	
IFD244	024750	6193#		
IFD25	025316	6278#		
IFD251	026102	6357#		
IFE11	007004	4016#		
IFE00	010172	4254#		
IFE12	010670	4368#		
IFE121	011310	4433#		
IFE21	016344	5088#		
IFE22	016636	5187	5189#	
IFE23	017266	5273	5275	5277#
IFE232	020370	5475	5479#	
IFE233	020504	5510#		

IFE234	021162	5590#			
IFE241	022030	5737	5739	5741#	
IFE242	022706	5829	5831#		
IFE244	024770	6194	6197#		
IFE251	026160	6356	6370#		
IFF11	007012	4018#			
IFF12	010726	4374#			
IFF121	011320	4435#			
IFF20	015334	4937#			
IFF21	015726	5017#			
IFF23	017274	5279#			
IFF231	017746	5379#			
IFF232	020264	5459#			
IFF241	022040	5743#			
IFF242	023150	5869	5872#		
IFF251	026170	6372#			
IFG11	007020	4021#			
IFG12	011042	4365	4367	4381	4390#
IFG121	011050	4432	4434	4436	4441#
IFG20	015354	4941#			
IFG21	016122	5030	5032	5052#	
IFG23	017242	5252	5254	5270#	
IFG231	017616	5351#			
IFG232	020302	5449	5464#		
IFG242	022734	5812	5837#		
IFG251	026112	6359#			
IFH11	007062	4020	4030#		
IFH12	010630	4359#			
IFH121	011242	4423#			
IFH20	015422	4942	4950#		
IFH21	016160	5023	5060#		
IFH23	017356	5276	5290#		
IFH231	017626	5353#			
IFH232	020156	5436#			
IFH234	020706	5552#			
IFH242	022764	5838	5843#		
IFH251	026200	6374#			
IFI11	007126	4017	4039#		
IFI20	015276	4929	4931#		
IFI21	016202	5061	5063	5065#	
IFI23	016764	5221#			
IFI231	017542	5335#			
IFI241	021706	5721#			
IFI242	022744	5839#			
IFJ11	007136	4042#			
IFJ21	016236	5066	5071#		
IFJ23	017120	5248#			
IFJ241	022206	5757#			
IFJ242	022774	5840	5845#		
IFK11	007146	4045#			
IFK20	015112	4902#			
IFK21	016002	5031#			
IFK234	020744	5558#			
IFK241	022214	5759#			
IFK242	023022	5848	5851#		
IFL11	007206	4044	4053#		

IFL20	015460	4932	4958#					
IFL21	015714	5014#						
IFL241	022224	5761#						
IFL242	023104	5842	5850	5856	5862	5864#		
IFM20	015572	4976#						
IFM21	016062	5044#						
IFM241	022060	5747#						
IFM242	023050	5854	5857#					
IFM21	016072	5046#						
IFM242	023130	5834	5844	5865	5868#			
IF021	016304	5079#						
IF0242	023170	5877#						
IFP242	023176	5879#						
IFQ242	023216	5878	5883#					
IFR242	023234	5874	5876	5880	5882	5884	5886#	
IFS242	023276	5836	5871	5890	5892	5894#		
IFT242	023364	5905#						
IFU242	023252	5887	5889#					
IFV242	023260	5891#						
IFX242	022652	5824#						
IF1211	011610	4494#						
IG1211	011626	4495	4497#					
IG243	023740	5962	5990#					
IH1211	011700	4506#						
IH243	023774	5993	5999#					
II1211	011762	4516#						
II243	024034	6002	6010#					
IJ1211	011772	4518#						
IJ243	024046	6013#						
INCSAD	032460	6627#	6637#	6649	6655#			
INCTRK	015654	4964#	4972#	4994#	5279	5281		
INDITK	002170	3131#	4308	4583	5434			
ININIT	037442 G	6964#	10088#	10775	11635#	11780		
INIT	006330	3929#						
INITER	006474	3934	3950#					
INITIA	056470	13712#						
INITL	010242	4232#	4270#	4902	4974#	5014	5229	5335
INITTK	020454	4904#	5436	5438#	5497#			
INIT. M	044554	7831	8803	8827	9631#			
INIT. R	037256 G	6952#	10003	11638				
INMSG2	007366	4069	4082#					
INMSG3	007434	4071	4083#					
INPUTA	057416	7560	13360	14576#				
INTCMD	011422	4414#	4417#	4419	4457#			
INTER	004502	3885#						
INTER1	006622	3950	3986#					
INTER2	012116	4339	4387	4545#				
INTER3	012214	4349	4383	4546#				
INTER4	012314	4392	4547#					
INTFOR	052714	12302	12378#					
INTMO	032374	3953	6626#					
INTM1	032412	3957	6636#					
INTLV	020104	5351	5359	5369	5413#			
INVAL.	043522	7592	8817	8994#				
INVINT	052552	6896	12299#					
INV. SW	040554	7576	7671#					

IN. SUF	045524		9833	9940#															
ITCSAD	011426		4402x	4419x	4420	4459#	4502x	4503	4511	4516	4518								
ITDRAO	011430		4404x	4423	4427	4435	4460#	4475	4480	4508x									
ITDRAP	013454		4439x	4530x	4563#														
ITER1	013146		4520	4557#															
ITER2	013244		4522	4558#															
ITER3	013340		4425	4559#															
ITMSG	012112		4339x	4349x	4383x	4387x	4425x	4429x	4437x	4477x	4482x	4509x	4520x	4522x	4524x				
			4526x	4528x	4539	4542#													
ITMSG1	012343		4429	4548#															
ITMSG2	012402		4437	4549#															
ITMSG3	012440		4477	4550#															
ITMSG4	012526		4524	4551#															
ITMSG5	012610		4552#																
ITMSG6	012646		4482	4553#															
ITMSG7	012735		4526	4554#															
ITMSG8	013003		4528	4555#															
ITMSG9	013067		4509	4556#															
ITPRNT	012062		4340x	4350x	4384x	4388x	4438x	4478x	4483x	4510x	4529x	4538#							
ISAU =	000041		3018#	4193#	4217#														
ISCLM =	000041		3018#	4095#	4104	4120#													
ISOU =	000041		3018#	4130#	4182#														
ISHRD =	000041		6721#	6735#															
SINIT=	000041		3018#	3927#	3969	3989#													
ISMDD =	000041		3018#	3044#	3144#	3206#	3645#	3698#	6877#										
ISMSG =	000041		3018#	3466#	3493#														
ISPWR =	000041		3018#																
ISRPT =	000041		3018#	3706#	3744#														
ISSEG =	000041		3018#	4225	4249#	4260#	4921#	4982#											
ISSFT =	000041		6763#	6799#															
ISSRV =	000041		3018#																
ISSUB =	000041		3018#	4225															
IISTT =	000041		3018#	4225#	4268#														
JSJMP =	000167		3018#	4159	4201														
KBPTR	037274	G	6955#	14449	14455x	14456	14570	16892x											
KBUF	037276	G	6956#	13358	13575	13589	14454x	14457x	14621	16149	16179	17084	17087						
LA2431	024244		6071	6078#															
LA2432	024340		6091	6101#															
LA2433	024534		6128	6137#															
LB0234	021374		5637	5642#															
LB1211	011542		4479	4486#															
LB2401	024630		6152	6154	6159#														
LB2432	024314		6093	6097#															
LB2433	024510		6130	6133#															
LC243	023720		5983	5986#															
LC2432	024402		6104	6108#															
LD1211	012042		4488	4528#															
LEU234	021424		5647	5650#															
LE1211	012032		4491	4526#															
LF =	000012	G	6804#	6807	6808	6809	6810	6811	6812	6813	6814	6815	6816	6817	6818				
			6819	6820	6821	6822	6823	6824	6825	6826	6827	6828	6829	6830	6831				
LH1211	012022		4507	4524#															
LINECT	003272		3712x	3723x	3737x	3777	3793x	3794	3798#										
LINES	003274		3716x	3727x	3740x	3794	3799#												
LINE. F	037512	G	6979#	8084x	8086x	9401													
LINTYP	003276		3728x	3741x	3778	3800#													

[illegible]

LSTIML	002014	G	3061#							
LSTIMU	002054	G	3061#							
LSTIM1	002052	G	3061#							
LSTSTI	002100	G	3061#							
LSUNIT	002012	G	3061#	3933	3944					
L. CLK.	043562		9001#	9017						
L10000	002150		3099	3112#						
L10001	002176		3122	3142#						
L10002	002330		3493#							
L10003	003040		3744#							
L10004	006672		3969	3989#						
L10005	007520		4104	4120#						
L10006	010030		4159	4182#						
L10007	010036		4201	4217#						
L10010	010240		4268#							
L10011	032532		6721	6728	6735#					
L10012	033052		6763	6788	6799#					
MAJ. IN	037246	G	6948#	11678#	11695#	17173#	17259	17291		
MAJ. LO	064656		17137#	17210	17259#	17283#	17290#	17291#	17292	
MAJ. US	037250	G	6949#	11889	17292#					
MAN. TI	001244		8097	8129#						
MAP16	067364	G	9481	9540	9592	17633#				
MASK. B	046266		9480	9485	9490	9539	9544	9591	9596	10365#
MASK. H	046264		9479	9482	9538	9541	9590	9593	10363#	
MAXSEC	002174		3133#	5366	5372	5377	5379			
MAXTRK	020436		5434#	5464	5471	5474	5479	5490#		
MCRDRT	026503		6380	6395#						
MCHTRT	026452		6365	6394#						
MCRDRT	026375		6377	6392#						
MCHTRT	026316		6362	6390#						
MEM. SI	043624		9013#	9024						
MINSEC	002172		3132#	5348	5362	5363	5364	5366		
MINTRK	020434		5435#	5444	5466	5467	5479	5482	5489#	
MIN. IN	037242	G	6946#	11679#	11696#	17174#	17260	17263	17288	
MIN. US	037244	G	6947#	11891	17289#					
MOOR	066726	G	8428	17424#						
MORDT	026426		6383	6393#						
MSG. AD	037210	G	6931#							
MSG. TY	037164	G	6923#	8169#	8172#	8982#				
MSG1	032532		6723	6737#						
MSG11	034417		6769	6834#						
MSG14	034444		6770	6835#						
MSG15	034473		6771	6836#						
MSG16	034535		6772	6837#						
MSG17	034602		6773	6838#						
MSG18	034635		6775	6839#						
MSG19	034710		6776	6840#						
MSG2	032545		6724	6738#						
MSG20	034747		6777	6841#						
MSG21	035020		6778	6842#						
MSG22	035076		6779	6843#						
MSG23	035133		6781	6844#						
MSG24	035164		6782	6845#						
MSG25	035215		6783	6846#						
MSG26	035253		6785	6847#						
MSG27	035301		6786	6848#						

[illegible]

PWR MS	067746		17735	17747#														
PWR SA	067742		17722#	17726	17745#													
PWR UP	067744		17719	17721#	17725#	17746#												
P. CLK.	043570		9003#	9018														
RANDAT	014062		4634	4688#	4693													
RANGEN	002332		3577#	4688	4842													
RANUM	002424		3592#	3597#	4689	4843#	4844	4847	4850	4852								
RAN1	002420		3578	3584#	3589	3595#												
RAN2	002422		3579	3586	3591#	3596#												
RD	004542		3889#															
ROYMD	021550		4333#	4343#	4371#	4421#	4504#	4512#	5541#	5554#	5563#	5572#	5579#	5583#	5594#			
			5620#	5622	5663	5667	5681#	5800#	5922#	5903#								
READRT	002262		3336#	6382														
READ. P	064660	G	17146#	17161														
REFCMD	011420		4456#	4484#	4486#	4493#	4496#	4501#	4502									
REFDRV	011442		4443#	4470#														
REFORM	011416		4401#	4441	4450#	4455#												
REGBAC	067350	G	17381	17400	17610#													
REGMSK	002200	G	3310#															
REGSAV	067334	G	11639	12212	17379	17589#												
REPORT	002602		3707#															
REQM. P	037240	G	6943#	7586#	8748													
REQM. T	044132		7623#	8369	9055#													
RESTAR	002204		3313#	3931#	3937#													
RETK	015666		4935#	4936#	4946#	4947#	4999#	5221	5223	5228#								
RETRY	002242		3328#	4233#	5020	5060	5062	5065	5068#	5071	5074#	5081#	5251	5255	5268#			
			6022#	6156#	6162#	6348	6350	6355	6357	6359	6370	6372	6374					
RE. SET	040722		7769#	7855	8801													
RSTACK	066610	G	10785	11920	11925	12192	12218	12317	17390#	17743								
RTMASK	024700		6098#	6105#	6106#	6108#	6109#	6131#	6133#	6137#	6156	6162	6172#					
RTOFF	024144		6036#	6095#	6099#	6102#	6124#	6134#	6149									
RXXX	002152		3124#	4016	4358	4363	4431	4497	5213	5513	5928							
RYDLY	021546		5666	5680#														
RYDX	021544		4513#	4515#	5665	5679#												
SAVEDO=	041120		7993#	8133														
SCPSCT	020056		5351	5365#	5376#	5384#	5394#	5402#										
SCSYEX	015110		4250#	4901#														
SDO	002210		3315#	4150#	4234#	4944#	6427											
SEARCH	060616		15453	15466#														
SECADR	021256		5300#	5304	5573	5609#												
SECON	002300		3343#	5029	5227#	5277	5396#											
SECTOR	002274		3341#	5304#	5750													
SEEK	017516		5260#	5267#	5284#	5286#	5321#											
SEEKCK	022272		5710#	5740#	5757	5774#												
SEEKRT	002244		3329#	6015	6150	6352												
SEGSTA	037464	G	6976#	9992#	11560#	11563#	11564	11567	11569#	11577#	11580	11584	11587					
SEK	004512		3886#	6166														
SEQUEN	015062		4580#	4746#	4748	4750#	4751	4877#										
SEQ1	014370		4756	4766#	4791													
SEQ2	014424		4757	4776#	4789													
SEQ3	014460		4758	4786#														
SEQ4	014476		4759	4795#														
SEQ5	014544		4760	4809#														
SEQ6	014626		4761	4827#														
SEQ7	014702		4762	4841#	4846	4849	4851											
SETUP	006376		3936	3938#														

ASSEMBLY ROUTINES		MACY11	30A(1052)	28-JUL-78	13.35	PAGE 40-21	C 11																
DOCTOR. P11		17-FEB-78	09:08	CROSS REFERENCE TABLE -- USER SYMBOLS													SEQ 0132						
SET. MA	044342		7847	7850	8887	8890	9476#	11865	15606	15814													
SEI	027574		6448	6501#																			
SFERLG	024556		6100#	6111#	6139#	6147#																	
SFERR	015664		4911#	4985#	4998#																		
SFPTBL	002152 G		3122#																				
SFTE1	025222		6262#	6263#	6264#																		
SFTSTS	002320		3398#	6541																			
SHIFT	067446 G		13322	13485	17645	17651#																	
SPEC. U	044056		7613#	8768	9047#																		
SPV. SE	000400		7996#	8743																			
SSEC	020062		5337	5342	5404#																		
STARTC	066336 G		11749	17194	17314#																		
STCNTR	024136		5965#	5972	5987#	5988	6033#																
STDVN	026534		4927#	6403#																			
STERRG	024134		5964#	5966	5968#	5970#	6032#																
STKSEQ	014156		4584#	4731#																			
STRCHR	057350		14448#	14591	14609	14628	16914	16931	16935	16954	16981	17055	17071										
STRT. T	044134		7774#	8354	8409#	8764#	8828#	9057#															
STSCDN	020110		5382#	5393#	5422#																		
STSCFG	020060		5353	5355#	5389#	5403#																	
STSTPA	013602		4579#	4613#																			
ST. SET	040766		7548	7826#	8770																		
SUM	014150		4614#	4701#	4706	4707#	4708	4712#															
SUNIT.	044140		7837#	7845	8807	8885	8912	8941	9061#														
SUPERV	042022		6905	6909	6934	8732#	8737	17356															
SUPFLA	037430 G		6962#	8000#	8733#	13939#	14011	14157	14709	16880													
SUPV. T	037602 G		6986#	8366	8736#	8737#	8738#	10091	10143	10257	10335	10784	11640	11924	12191								
			12217	12316	17376	17378	17397	17399	17742														
SUP PR	040540		7559	7668#																			
SUT	002212		3316#	3932#	4024#	4027#	4033#	4036#	4047#	4050#	4055#	4058#	4149#	4360#	4362#								
			4366	4389#	4390	4406	4470	4912	5179	5189	6427												
SUTCV	002530		3604#	3609#	3611#	3615#	3617#	3622#	4146	4148													
SUTORP	007706		4146#	4148#	4149	4150	4162#	4563#															
SUTPOS	011436		4353#	4376#	4406	4444#	4463#	4470	4563														
SUTPTR	015644		3628	4240#	4912	4917#	4918	4945#	4984#	4990#													
SVCGBL=	000000		3018#	3027#	3061	3081	3099	3122	3310	3429	3706	3927	4095	4130	4193								
			6721	6763	6876#																		
SVCNAM	046456		6898	11477#																			
SVCINS=	177777		3018#	3024#	3061	3081																	

SW PTA	043734	90298	9033												
SYFER1	027020	64708	64718	64728											
SYSE10	002232	33248	42358	4244	4247	4251	4506	47448	4980	56508	56738	58048	58088	5811	
		58268	58358	58708	58888	58938	59078	59398	59498	61898	6436	6474	64788		
SYSE11	027300	64918	6507												
SYSE12	027327	64928	6508												
SYSE13	027337	64938	6509												
SYSE14	027347	64948	6510												
SYSE15	027403	64958	6511												
SYSE16	027420	64968	6512												
SYSE4	027460	64978	6513												
SYSE5	027056	64858	6501												
SYSE6	027111	64868	6502												
SYSE7	027142	64878	6503												
SYSE8	027166	64888	6504												
SYSE9	027211	64898	6505												
SYS. FT	027250	64908	6506												
SSL SYM=	052502	122368	12245												
TARGET	010000	30188	31128	31428	34938	37448	39898	41208	41828	42178	42498	42688	44898	49218	
		67358	67998												
		47338	47358	47688	47708	47788	47808	47978	48008	48048	48148	48188	48218	48318	
		48348	48368	48528	48558	4861	4862	4865	48718						
TBPRCT	016366	50278	5031	50348	5052	50548	50578	50828	50848	50978					
TERMI	064646	16926	16949	17018	171168										
TERML1	062450	15577	15589	15841	15940	163068									
TERMTA	056432	13396	13427	136158											
TEST. M	044070	76328	8371	90518											
THA234	020676	5548	55508												
THA25	025164	6247	62548												
THA40	026730	6449	64558												
THB231	017710	53688													
THC13	013572	4586	45908												
THD00	010166	4245	4248	42538											
THD23	017174	5259	52628												
THE00	010200	4246	42568												
THE22	016646	5183	51918												
THE234	021172	55928													
THF231	017754	5352	53818												
THF241	022050	5742	57458												
THS242	023314	58978													
TIMFLG	037420	69588	116678	116808	171728	17278	17293								
TIM. CO	037252	69508	11892	172368	172398	172428									
TIM. OP	053056	116778	116948	11887	123918										
TITLEX	002110	3061	30698												
TKTBPT	015042	47318	48598	4860	48698										
TKTL	020444	5439	5450	54938											
TKXX	005156	3739	39018	6007											
TOO. MA	056412	13505	136138												
TRACK	002272	33408	53038	5750	6003										
TRBIT =	000200	32858	4504	5554	5563	5572	5579	5583	5594	5903					
TRKADR	021254	52998	5303	5577	56088										
TRKCNT	015044	47408	47418	47428	48028	48538	48708								
TRKDN	002276	33428	5038	50408	54838										
TRKDNF	020432	54478	54618	54768	54818	5483	54888								
TRKINC	020440	52818	5448	54858	54918										
TRKSEQ	002162	31288	4580	4746											

TRKTBL	035330	4858	5453	6853#													
TSVCT	016370	5069#	5075#	5077#	5079	5098#											
TSEC	002317	3397#	6541														
TST	015640	4924#	4925	4928	4937	4965	4970	4988#									
TSTCK	024146	5697#	6037#	6090	6103	6129											
TSTEV	021634	4968#	5689	5692	5694	5697	5702#	5845	5851	5857	5872	5924					
TSTM	002156	3126#	4922														
TSTPAT	002160	3127#	4577														
TSTPTR	016360	5016#	5024	5026#	5033#	5048#	5050#	5055#	5058#	5067#	5073#	5078#	5085	5090#			
		5094#															
TSTSUT	016712	5176#	5178#	5179	5186#	5188#	5189	5202#									
TSTMD	016364	4924	5036	5044	5046	5087#	5096#										
TST.AB	046400	10774#	11488	12124													
TST.TO	040602	7620	7675#														
TTRK	002316	3396#	6541														
TYPEC	057006	13944	14166	14242#	14589	14598	14623	14630									
TYPEPC	052702	12352#															
TYPFLA	062324	8859	16256#														
TYPLIN	056704	7621	8001	8749	9834	9851	9910	11597	12210	12638	12663	13409	13458	13506			
		14079#	14714	16180	16258	17736											
TYPNUM	056266	8854	8940	9855	9914	13328	13568#										
TYPSTR	056724	8947	13329	13591	14082	14155#	14581	16647	17088								
TYP.ER	052532	12135	12244#														
TY.UNI	045544	9909	9945#														
TSARGC=	000001	3061#	3807#	3820#	3950#	4069#	4071#	4142#	4151#	4392#	4539#	5750#	5751#	6385#			
		6537#	6540#	6541#	6568#												
TS CODE=	001004	4489#	6723#	6724#	6725#	6726#	6728#	6765#	6766#	6767#	6768#	6769#	6770#	6771#			
		6772#	6773#	6774#	6775#	6776#	6777#	6778#	6779#	6780#	6781#	6782#	6783#	6784#			
		6785#	6786#	6787#	6788#												
TSERCO=	000021	6264#	6271#	6464#	6472#												
TSERRN=	000000	3018#	6264#	6271#	6464#	6472#											
TSXCP=	000000	6723#	6724#	6725#	6726#	6768#	6769#	6770#	6781#	6782#	6785#	6786#					
TSFLAG=	000041	3969#	4104#	4159#	4201#	6728#	6788#										
TSNILI=	000032	6723#	6724#	6725#	6726#	6768#	6769#	6770#	6781#	6782#	6785#	6786#					
TSLOLI=	000001	6723#	6724#	6725#	6726#	6768#	6769#	6770#	6781#	6782#	6785#	6786#					
TSLSYM=	010000	3018#	3112	3142	3493	3744	3989	4120	4182	4217	4268	6735	6799				
TSNEST=	177777	3018#	3044#	3099#	3112#	3122#	3142#	3144#	3206#	3466#	3493#	3645#	3698#	3706#			
		3744#	3927#	3989#	4095#	4120#	4130#	4182#	4193#	4217#	4225#	4249#	4260#	4268#			
		4921#	4982#	6721#	6728	6735#	6763#	6766	6774	6780	6784	6788	6799#	6877#			
TSMSK0=	000000	3044#	3144	3206#	3645	3698#	6877										
TSMSK1=	000005	3099#	3112	3122#	3142	3466#	3493	3706#	3744	3927#	3989	4095#	4120	4130#			
		4182	4193#	4217	4225#	4268	4921#	4982	6721#	6728	6735	6763#	6766	6774			
		6780	6784	6788	6799												
TSMSK2=	000003	4249#	4260														
TSAML=	177777	3018#															
TSSEGL=	177777	3018#	4249#	4260#	4921#	4982#											
TSSEKO=	010001	4249#	4260	4921#	4982												
TSUBN=	000000	3018#	4225#														
TSAGL=	177777	3018#															
TSAGN=	010013	3018#	3099#	3122#	3466#	3706#	3927#	4095#	4130#	4193#	4225#	6721#	6763#				
STEMP=	000000	3081#	3112#	3142#	3144#	3493#	3645#	3744#	3969#	3989#	4104#	4120#	4159#	4182#			
		4201#	4217#	4260#	4268#	4489#	4982#	6723#	6724#	6725#	6726#	6728#	6735#	6765#			
		6767#	6768#	6769#	6770#	6771#	6772#	6773#	6775#	6776#	6777#	6778#	6779#	6781#			
		6782#	6783#	6785#	6786#	6787#	6788#	6799#	6877#								
TESTEST=	000001	3018#	4225#														
TESTSTM=	177777	3018#	3493	3744	3807	3820	3929	3935	3946	3950	3952	3953	3957	3969			

		3989	4069	4071	4104	4120	4142	4151	4182	4217	4249	4257	4259	4260
		4266	4268	4332	4392	4487	4489	4539	4564	4921	4982	5017	5248	5633
		5651	5750	5751	6264	6271	6385	6464	6472	6537	6540	6541	6568	
TSTSTS=	000001	3018#	4225#											
TSSAU =	010007	4193#	4201	4217										
TSSCLE=	010005	4095#	4104	4120										
TSSOU =	010006	4130#	4159	4182										
TSSMAR=	010011	6721#	6728	6735										
TSSMH =	010000	3099#	3112											
TSSINI=	010004	3927#	3969	3989										
TSSMSG=	010002	3466#	3493											
TSSRPT=	010003	3706#	3744											
TSSSEG=	010001	4249#	4260#	4921#	4982#									
TSSSOF=	010012	6763#	6788	6799										
TSSSH =	010001	3122#	3142											
TSTES=	010010	4225#	4268											
T1	010040	3081	4225#											
UAU234	021402	5645#												
UDCRST	024254	5960#	6089#											
UDHOST	024210	5986#	6069#											
UDSFST	024426	5984#	6118#											
UDU234	021376	5643#												
UF 243	023730	5988#												
UK INT	004472	3884#												
UK 243	024072	6019#												
UNIT	006620	3639#	3938#	3943#	3944	3946	3984#	3997	4065	4071	5199#	5750	6537	
UNITDP	007704	4132#	4134#	4136	4142	4151	4161#							
UNITN	012114	4338#	4348#	4382#	4386#	4411#	4539	4543#						
UNITST	002600	3635#	3642#	4915										
UNIT. D	037202	6930#	8047#											
UNI. MA	044060	7599#	7607#	7611	8812	8815	8874	8901	8929	9049#				
UNPKHP	006674	3948	3994#											
UNT	007354	3995#	4014#	4045	4053	4076#								
UNTCO	011434	4354#	4378#	4408	4412	4433	4446#	4462#	4494	4499	4564			
UNTCNT	011432	4352#	4377#	4445#	4447	4461#								
UNTCOD	007352	4025#	4028#	4034#	4037#	4048#	4051#	4056#	4059#	4062	4075#			
UPDVST	023556	5698#	5957#											
USER. P	037444	6965#	8107#	8847	8849	9633	9823	9841	11703	11713	11720			
USER. T	037446	6966#	8119#	9645										
UTCNT	003044	3747#	3757#	3764#	3784#	3791#								
UTSCON	020102	5332#	5381#	5392#	5396	5412#								
UTTST	003042	3746#	3756#	3758	3760	3763#	3783#	3786	3790#					
UT00	007356	3638	3756	3783	3939#	4061	4077#	4135	4338	4348	4410	5198		
UT01	007360	3940#	4078#											
UT10	007362	3941#	4079#	4382	4386									
UT11	007364	3942#	4080#											
UUT	002214	3317#	4915#	4935	4946	5172	5174	5181#	5184	5191#	5193#	5195	5215	5333
		5423	5445	5515	5520	5813	5930	5940	6408	6414				
UUTADR	002216	3318#	5217#	5219#	5265	5301	5791	5799	5821	5831	5900	5902		
UUTOFF	002220	3319#	3637#	5197#	5212	5997	6008	6074	6160	6167				
UOADR	002226	3322#	3999#	4002	4334	4336	4342#	4344	4346	4355	5219	6627		
UOJECT	002302	3344#	3953	4000#										
UIADR	002230	3323#	4006	4008#	4011	4368	4370#	4372	4374	4379	5217	6637		
UIJECT	002304	3345#	3954	3957	4009#									
VAL ID.	037704	7541#	8771											
VAL MD	021246	5595	5605#											

VAL LA	040524	7622	7659#															
VAL SM	044170	7572	9073#															
WATCH	021324	5598#	5632#															
WC	002313	3393#	6540															
WDCNT	002270	3339#	4304#	4306#	4623	5211	5712											
WDOCT	017522	5211#	5323#	5555														
WDOOT	017524	5264#	5298#	5324#	5542	5546	5550	5552	5558	5568	5570	5590	6537					
WIDTH	053452	12657	12728#	13583														
WRDS	021240	5542#	5555#	5560#	5562#	5573#	5574#	5577#	5578#	5584#	5595#	5602#	5625					
WRT	004552	3890#																
WRTRT	002264	3337#	6367															
XDOVTST	016714	4966#	5211#															
XEQDIA	066474 G	8367	10092	10144	10258	10336	17365#											
XEQSUB	066462 G	11675	11910	12205	17361#													
XEQ CL	046204	8402	10331#															
XEQ CM	043514	8868	8959	8985	8987#													
XEQ IN	045666	8344	10085#															
XEQ LA	041756	8407	8443	8445	8450	8452#												
XEQ OP	045760	8866	8884	8911	10136#													
XEQ PR	041160	8340#	8976															
XEQ TE	046024	8378	10235#															
XERPR	030274	6277#	6476#	6559#														
XERUUT	002312	3392#	4239#	5584	5794#	5909	5990	6179	6540	6559	6561	6569#						
XER1	030123	6540	6549#															
XER2	030204	6541	6550#															
XID	015054	4736#	4737#	4740	4766	4780	4781#	4800	4809	4818	4819#	4827	4831	4832#				
		4844	4874#															
XOD	015052	4738#	4739#	4741	4770	4771#	4776	4797	4809	4814	4815#	4827	4829	4834				
		4847	4873#															
XPG	013760	4653#	4670															
XTIME	065346 G	11688	17206	17258#														
XTIMEH	066172	17169	17249	17277#														
XTIMST	065370	17167	17248#	17249#	17266#													
XU23	021542	5664	5668	5677#														
XU23H	021432	5639	5641	5649	5651#													
XXDP. D	043534	8062	8077	8996#														
XXPG	014034	4675#	4679	4684														
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XSALS=	000040	3018#	6766	6774	6780	6784												
XSOFFS=	000400	3018#	6728	6766	6774	6780	6784	6788										
XSTRUE=	000020	3018#																
X1211	012060	4472	4476	4481	4519	4531#												
X24U1	024674	6169#																
X2431	024252	6081#																
X2433	024554	6141#																
SBREG	044230	8734#	9083#															
SENDRO	066446 G	6901	17351#															
SSAV2	067512 G	7357	7827	9988	15572	17676#												
SSAV3	067526 G	9632	14243	16147	16257	17682#												
SSAV4	067544 G	12604	12729	13161	14577	15203	15433	15800	16628	16875	17689#							
SSAV5	067564 G	7542	7997	8341	9803	14942	15071	17697#										
	067770	3041#	3310#	3830#	3875#	3881#	3882#	3883#	3884#	3885#	3886#	3887#	3888#	3889#				
		3890#	3891#	3892#	3893#	3894#	3895#	3896#	3897#	3898#	3899#	3900#	3901#	3969				
		4084#	4104	4159	4201	4627	4755	6396#	6500#	6530#	6551#	6622#	6728	6766				
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		6956#	7674#	7993	7994#	8133#	9000#	9039#	9041#	9043#	9050#	9052#	9083#	9942#				

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DOCTOR P11 17-FEB-78 09 08 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0137

9947# 10267# 10364# 10366# 11938# 12385# 12388# 12391# 12393# 12677# 13527# 13531# 14739#
14818# 16287# 16698# 17748# 17754

ABORTW	138	30188				
BCOMPL	178	30188	3930			
BERROR	218	30188				
BGNALU	258	30188	4193			
BGNCLN	338	30188	4095			
BGNDOU	418	30188	4130			
BGNHRD	498	30188	6721			
BGNH4	608	30188	3099			
BGNINI	718	30188	3927			
BGNMOD	798	30188	3044	3206	3698	
BGNMSG	928	30188	3466			
BGNRPT	1008	30188	3706			
BGNSEG	1088	30188	4249	4921		
BGNSFT	1178	30188	6763			
BGNSRV	1288	30188				
BGNSUB	1368	30188				
BGNSW	1608	30188	1122			
BGNTST	1718	30188	4225			
BNCOMP	2018	30188	3936	3947	4488	5018 5249
BNERRO	2058	30188				
BREAK	2098	30188				
BRESET	2138	30188	4332			
BUFFER	2178	30188				
CKLOOP	2238	30188	4259			
CLKOFF	2278	30188				
CLKON	2318	30188				
CLREF	2408	30188				
CLRVEC	2458	30188				
COMMEN	2508	30188				
DEVREG	2668	30188	3310			
DEV TYP	2818	30188	3429			
DISPAT	2868	30188	3081			
DOCLN	3008	30188	3952	4257		
DOOU	3048	30188	4564			
DORPT	3098	30188	4266			
ENDALU	3138	30188	4217			
ENDCLN	3258	30188	4120			
ENDCOM	3378	30188				
ENDDOU	3538	30188	4182			
ENDHRD	3658	30188	6735			
ENDH4	3778	30188	3112			
ENDINI	3878	30188	3989			
ENDMOD	3998	30188	3144	3645	6877	
ENDMSG	4128	30188	3493			
ENDRPT	4248	30188	3744			
ENDSEG	4368	30188	4260	4982		
ENDSFT	4508	30188	6799			
ENDSRV	4628	30188				
ENDSUB	4788	30188				
ENDSW	4968	30188	3142			
ENDTST	5068	30188	4268			
EQUALS	5248	30188	32138			
ERRDF	5988	30188	6464			
ERRHRD	6028	30188	6271			
ERRSF	6068	30188	6472			
ERRSOF	6108	30188	6264			

ESCAPE	6148	30188														
EXIT	6418	30188	3969	4104	4159	4201	6728	6788								
FEQUAL	6848	30188														
GETPRI	7008	30188														
GETTIM	7058	30188														
GMAHIA	7108	30188														
GMAHID	7198	30188														
GMAHIL	7288	30188	4489													
GPHARD	7378	30188	3946													
GPRMA	7438	30188	6723	6724												
GPRMD	7668	30188	6725	6726	6768	6769	6770	6781	6782	6785	6786					
GPRML	7888	30188	44898	6765	6767	6771	6772	6773	6775	6776	6777	6778	6779	6783	6787	
HEADER	8058	30188	3061													
INLOOP	8138	30188	5017	5248												
IOSETU	8178	30188														
IOSTAR	8258	30188														
LAST:ND	8338	30188	6876													
MANUAL	8398	30188	4487													
MSBYTE	16328	30188	30618													
MSCHEC	18308	30188	39698	41048	41598	42018	67288	67888								
MSCKID	16588	30188	30618													
MSCOUN	17708	30188	38078	38208	39508	40698	40718	41428	41518	43928	45398	57508	57518	63858	65378	
	65408	65418	65688													
MSDATA	15198	30188	30618	34298												
MSDECR	17338	30188	31128	31428	31448	34938	36458	37448	39898	41208	41828	42178	42608	42688	49828	
	67358	67998	68778													
MSDEFA	18828	30188	44898	67238	67248	67258	67268	67658	67678	67688	67698	67708	67718	67728	67738	
	67758	67768	67778	67788	67798	67818	67828	67838	67858	67868	67878					
MSENDE	17788	30188	31128	31428	31448	34938	36458	37448	39898	41208	41828	42178	42608	42688	49828	
	67358	67998	68778													
MSERRI	13198	30188	62648	62718	64648	64728										
MSESCA	16388	30188														
MSESCS	16428	30188														
MSXCPC	18138	30188	67238	67248	67258	67268	67688	67698	67708	67818	67828	67858	67868			
MSEXIT	16468	30188	39698	41048	41598	42018	67288	67888								
MSXSE	16548	30188	39698	41048	41598	42018	67288	67888								
MSXTJ	16508	30188	39698	41048	41598	42018	67288	67888								
MSGEN	17428	30188	30618	30818	30998	31128	31228	31428	33108	34298	34668	34938	37068	37448	39278	
	39898	40958	41208	41308	41828	41938	42178	42258	42608	42688	44898	49828	67218	67358	67638	
	67998	68768														
MSGENB	15808	30188	44898													
MSGETS	17398	30188	31128	31428	31448	34938	36458	37448	39898	41208	41828	42178	42608	42688	49828	
	67288	67358	67668	67748	67808	67848	67888	67998	68778							
MSGETT	15248	30188	39698	41048	41598	42018	67288	67668	67748	67808	67848	67888				
MSGNG8	15498	30188	30448	30618	30818	30998	31228	32068	33108	34298	34668	36988	37068	39278	40958	
	41308	41938	67218	67638	68768											
MSGNIN	17538	30188	30618	30818	30998	31228	33108	34298	34938	37448	38078	38208	39298	39308	39358	
	39368	39468	39478	39508	39528	39538	39578	39698	39898	40698	40718	41048	41208	41428	41518	
	41598	41828	42018	42178	42498	42578	42598	42608	42668	42688	43328	43928	44878	44888	44898	
	45398	45648	49218	49828	50178	50188	52488	52498	56338	56518	57508	57518	62648	62718	63858	
	64648	64728	65378	65408	65418	65688	67218	67238	67248	67258	67268	67288	67358	67638	67658	
	67668	67678	67688	67698	67708	67718	67728	67738	67748	67758	67768	67778	67788	67798	67808	
	67818	67828	67838	67848	67858	67868	67878	67888	67998	68768						
MSGNLS	15558	30188	42608	44898	49828											
MSGNSU	15458	30188														
MSGNTA	15378	30188	31128	31428	34938	37448	39898	41208	41828	42178	42688	67358	67998			

MSGNTE	15418	30188	42258												
MSHAPT	14218	30188	30618												
MSHARP	14768	30188	30618												
MSINCR	17308	30188	30448	30998	31228	32068	34668	34938	36988	37068	37448	38078	38208	39278	39298
	39358	39468	39508	39528	39538	39578	39698	39898	40698	40718	40958	41048	41208	41308	41428
	41518	41828	41938	42178	42258	42498	42578	42598	42608	42668	42688	43328	43928	44878	44898
	45398	45648	49218	49828	50178	52488	56338	56518	57508	57518	62648	62718	63858	64648	64728
	65378	65408	65418	65688	67218	67638									
MSIOSE	13818	30188													
MSLDRO	15848	30188	39298	39358	39468	45648	56338	56518							
MSMASK	13528	30188	33108												
MSMCHI	38	30188													
MSMCLO	12948	30188													
MSMSK1	13588	30188	33108												
MSPOP	15288	30188	31128	31428	31448	34938	36458	37448	39898	41208	41828	42178	42608	42688	49828
	67358	67998	68778												
MSPRIN	13068	30188	38078	38208	39508	40698	40718	41428	41518	43928	45398	57508	57518	63858	65378
	65408	65418	65688												
MSPUSH	13018	30188	30448	30998	31228	32068	34668	36988	37068	39278	40958	41308	41938	42258	42498
	49218	67218	67638												
MSPUT	16048	30188	38078	38208	39508	39538	39578	40698	40718	41428	41518	43928	45398	57508	57518
	63858	65378	65408	65418	65688										
MSPUT1	16138	30188	38078	38208	39508	39538	39578	40698	40718	41428	41518	43928	45398	57508	57518
	63858	65378	65408	65418	65688										
MSRADI	17818	30188	44898	67238	67248	67258	67268	67658	67678	67688	67698	67708	67718	67728	67738
	67758	67768	67778	67788	67798	67818	67828	67838	67858	67868	67878				
MSRMRO	15948	30188	39468												
MSSETS	17368	30188	30448	30998	31228	32068	34668	36988	37068	39278	40958	41308	41938	42258	42498
	49218	67218	67638												
MSSTAR	14158	30188													
MSVC	15758	30188	34938	37448	38078	38208	39298	39358	39468	39508	39528	39538	39578	39698	39898
	40698	40718	41048	41208	41428	41518	41598	41828	42018	42178	42498	42578	42598	42608	42668
	42688	43328	43928	44878	44898	45398	45648	49218	49828	50178	52488	56338	56518	57508	57518
	63858	65378	65408	65418	65688	67288	67888								
MSTLAB	15718	30188	34938	37448	38078	38208	39298	39358	39468	39508	39528	39538	39578	39698	39898
	40698	40718	41048	41208	41428	41518	41828	42178	42498	42578	42598	42608	42668	42688	43328
	43928	44878	44898	45398	45648	49218	49828	50178	52488	56338	56518	57508	57518	62648	62718
	63858	64648	64728	65378	65408	65418	65688								
MSTSTL	15638	30188	34938	37448	38078	38208	39298	39358	39468	39508	39528	39538	39578	39698	39898
	40698	40718	41048	41208	41428	41518	41828	42178	42498	42578	42598	42608	42668	42688	43328
	43928	44878	44898	45398	45648	49218	49828	50178	52488	56338	56518	57508	57518	62648	62718
	63858	64648	64728	65378	65408	65418	65688								
MSWORD	16268	30188	30618	30818	33108	39698	41048	41598	42018	44898	62648	62718	64648	64728	67238
	67248	67258	67268	67288	67658	67668	67678	67688	67698	67708	67718	67728	67738	67748	67758
	67768	67778	67788	67798	67808	67818	67828	67838	67848	67858	67868	67878	67888		
	13638	30188	67288	67668	67748	67808	67848	67888							
MSXFER	8438	30188	3051												
PRINTB	8968	30188	4142	4151	4392	4539	5750	5751	6385	6537					
PRINTF	9368	30188	3950	4069	4071										
PRINTS	9768	30188	3807	3820											
PRINTX	10168	30188	6540	6541	6568										
READBU	10568	30188													
READDF	10608	30188	3929	3935											
REQTIM	10658	30188													
SETEF	10708	30188													
SETPRI	10758	30188	5633	5651											

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DOCTOR P11 17-FEB-78 09:08 CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0141

SETVEC	1080#	3018#	3953	3957					
SLASH	1086#	3018#							
STARS	1100#	3018#							
SVC	1114#	3017#	3018						
TRAPPR	1262#	3018#							
UNBUFF	1267#	3018#							
WAITMS	1272#	3018#							
WAITUS	1277#	3018#							
XFER	1282#	3018#	3969#	4104#	4159#	4201#	6728#	6788#	
XFERF	1286#	3018#	6766	6774	6780	6784			
XFERT	1290#	3018#							

ABS 067770 000

ERRORS DETECTED: 0

CZRADA BIN, CZRADA SEQ/NL BEX/CRF=CZRADA SML, CZRADA P11, DOCTOR P11

RUN-TIME 29 34 4 SECONDS

RUN-TIME RATIO 295/68=4 2

CORE USED 20K (39 PAGES)