

IDENTIFICATION

PRODUCT CODE: MAINDEC-28-DHTMA-A-D
PRODUCT NAME: TMB-E CONTROL TEST PART 1
DATE CREATED: DECEMBER 4, 1972
MAINTAINER: DIAGNOSTIC GROUP
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NOTE

THERE ARE SIX DIAGNOSTIC PROGRAMS ASSOCIATED WITH THE TM8-E DECMAGTAPE CONTROL AND ITS TRANSPORT SYSTEM. ALTHOUGH PHYSICALLY SEPARATE, THESE PROGRAMS MUST BE TREATED AS A LARGE INTEGRATED TEST, AND TO ENSURE PROPER SYSTEM OPERATION, THESE TESTS MUST BE EXECUTED IN THE ORDER DELINEATED BELOW.

IF A GIVEN TEST SHOULD FAIL AND IT APPEARS THAT A FIX HAS BEEN FOUND, ALL PROGRAMS MUST BE RUN AGAIN. ONLY WHEN ALL TESTS HAVE BEEN RUN WITHOUT ANY UNACCEPTABLE ERRORS CAN THE TM8-E SYSTEM BE CONSIDERED UP.

TM8-E DIAGNOSTIC PROGRAMS' ORDER OF EXECUTION

1. TM8-E CONTROL TEST PART 1 (MAINDEC-28-DHTMA)
2. TM8-E CONTROL TEST PART 2 (MAINDEC-28-DHTMB)
3. TM8-E DRIVE FUNCTION TIMER (MAINDEC-28-DHTMC)
4. TM8-E DATA RELIABILITY 9 TRACK (MAINDEC-28-DHTMD)
5. TM8-E DATA RELIABILITY 7 TRACK (MAINDEC-28-DHTME)
6. TM8-E RANDOM EXERCISER (MAINDEC-28-DHTMF)

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1. ABSTRACT

THE TMB-E CONTROL TEST PART 1 IS AN INTEGRATED SERIES OF SUB-TESTS DESIGNED TO AID IN THE CHECKOUT AND MAINTENANCE OF THE TMB-E DECMAGTAPE CONTROL WITHOUT DEPENDENCE ON TRANSPORT SYSTEM USE. VERSATILITY OF USAGE IS AFFORDED THROUGH A MODEST KEYBOARD MONITOR AND SWITCH REGISTER CONTROL OPTIONS.

THIS PROGRAM CONSISTS OF 12 MAJOR TESTS (TEST #1 THROUGH TEST #14) EACH OF WHICH CONSISTS OF A NUMBER OF SUBTESTS DESIGNATED BY THE LETTERS A THROUGH Z.

2. REQUIREMENTS

2.1 HARDWARE

POP-8/E, 8/M, 8/F
TELETYPE OR COMPATIBLE DEVICE (TTY)
TMB-E DECMAGTAPE CONTROL

2.2 MEMORY

THIS PROGRAM REQUIRES 4K OF MEMORY AND MAY RESIDE IN ANY MEMORY FIELD. ALL OF EXISTING MEMORY IS USED TO TEST THE ABILITY OF THE TMB-E TO ADDRESS CORRECTLY DURING DMA TRANSFERS.

2.3 PRELIMINARY PROGRAMS

ALL PROCESSOR/MEMORY DIAGNOSTICS

3. CONVENTIONS

IN THE DESCRIPTION OF ANY KEYBOARD COMMANDS GIVEN IN THIS MANUAL, THE BACK ARROW (←) CORRESPONDS TO DEPRESSING THE RETURN KEY, AND THE NUMBER SIGN (#) CORRESPONDS TO DEPRESSING THE LINE-FEED KEY.

THE PROGRAM PRINTS A LEFT BRACKET ([) WHEN IT IS READY TO ACCEPT A KEYBOARD COMMAND.

4. PROGRAM LOADING PROCEDURE

LOAD THE PROGRAM INTO ANY DESIRED MEMORY FIELD USING THE STANDARD BINARY LOADER TECHNIQUE.

5. PROGRAM STARTING PROCEDURE

- A. LOAD ADDRESS 0200.
- B. LOAD THE EXTENDED ADDRESS WITH THE PROGRAM FIELD.
- C. SET THE SR TO 4000.
- D. DEPRESS CLEAR, THEN CONTINUE.
- E. THE PROGRAM WILL PRINT ITS TITLE AND MAINDEC NUMBER, THEN ASK "EXTENDED MEMORY?(0-7)". TYPE THE NUMBER OF THE HIGHEST EXISTING MEMORY FIELD, THEN THE PROGRAM MONITOR WILL ASSUME CONTROL. GO TO THE STANDARD TEST PROCEDURE IN PARAGRAPH 6.

NOTE: THE PROGRAM MAY BE RESTARTED AT ANY TIME AT ADDRESS 0201. IN THIS CASE THE PROGRAM BYPASSES ALL PROGRAM INITIALIZATION AND GOES DIRECTLY TO THE PROGRAM MONITOR TO ACCEPT KEYBOARD COMMANDS.

6. STANDARD TEST PROCEDURE

USE OF THE STANDARD TEST PROCEDURE ENSURES PROPER TMS-E CHECKOUT. ANY ERROR OCCURRENCE RESULTS IN AN ERROR REPORT ON THE TTY AND IN A RETURN TO THE PROGRAM MONITOR. ADDITIONAL TEST PROCEDURES AFFORDED BY PROGRAM MONITOR AND SWITCH REGISTER CONTROL ARE DESCRIBED IN PARAGRAPH 7. ERROR RECOVERY PROCEDURES AND RELATED INFORMATION ARE GIVEN IN PARAGRAPH 8.

ACCOMPLISH THE FOLLOWING STEPS.

- A. START THE PROGRAM AS DESCRIBED IN PARAGRAPH 5.
- B. IF A TU10 TRANSPORT SYSTEM IS CONNECTED, ENSURE THAT ALL DRIVES ARE OFF LINE. ALL LEVELS INPUT FROM THE TU10 TO THE TMS-E SHOULD BE AT A "HIGH" LEVEL.
- C. SET THE SR=0001.
- D. TYPE "TA" WHICH RESULTS IN THE EXECUTION OF TEST 01 THROUGH TEST 14. SEVERAL PASSES WILL BE MADE OF EACH TEST.
- E. AFTER ALL TESTS HAVE BEEN EXECUTED, THE PROGRAM WILL PRINT "PASS 0001". THEN ANOTHER PASS IS AUTOMATICALLY STARTED.
- F. ALLOW THE PROGRAM TO RUN FOR AT LEAST 2 PASSES, EACH PASS TAKES APPROXIMATELY 15 MINUTES.

7. PROGRAM CONTROLS

THE FOLLOWING SUBPARAGRAPHS DESCRIBE THOSE CONTROLS WHICH THE USER HAS OVER THE PROGRAM.

THERE ARE TWO MAIN SOURCES OF PROGRAM CONTROL: A) PROGRAM MONITOR CONTROL VIA KEYBOARD COMMANDS; AND B) SWITCH REGISTER CONTROL.

7.1 PROGRAM MONITOR CONTROL VIA KEYBOARD COMMANDS

THE PROGRAM MONITOR KEYBOARD COMMANDS ARE DESCRIBED BELOW. IF A COMMAND ERROR IS DETECTED, MONITOR PRINTS "P" AND THE COMMAND MUST BE RETYPED. COMMANDS MAY BE INPUT AFTER MONITOR HAS PRINTED A LEFT BRACKET ([), THE TEST INTERRUPT COMMAND MAY BE TYPED AT ANY TIME.

THE PROGRAM MONITOR IS ENTERED UNDER ANY OF THE FOLLOWING CONDITIONS.

- A. AFTER PROGRAM STARTUP WITH SR 0=1, OR A RESTART AT 0201.
- B. AN ERROR OCCURS AND SR2=0.
- C. ALL SELECTED TESTS ARE DONE.
- D. THE TEST INTERRUPT COMMAND (REFERENCE PARAGRAPH 7.1.3) IS TYPED BY THE USER.

7.1.1 TEST SELECTION COMMANDS

THE FOLLOWING COMMANDS ARE USED TO SELECT FROM ONE TO TWELVE TESTS FOR EXECUTION. REGARDLESS OF THE ORDER IN WHICH A TEST SELECTION IS MADE, THOSE TESTS ARE EXECUTED IN NUMERICAL ORDER. IF A GIVEN TEST IS SPECIFIED TWICE IN THE SAME SELECTION, IT WILL BE DELETED FROM THAT SELECTION.

COMMAND RESULT

TA* RUN ALL TESTS (TEST 01 THROUGH TEST 14)

T01T10TNN* RUN THE TEST(S) INDICATED, T01 THROUGH T14 IN OCTAL ARE THE VALID SELECTIONS. IF THE USER SELECTS OTHER THAN T01 THROUGH T14 THE PROGRAM WILL EXECUTE ONE OF THE VALID TESTS (UNDETERMINED).

7.1.1.2 TEST CONTINUATION COMMANDS

THE FOLLOWING COMMANDS ARE USED TO CONTINUE IN THE TEST SEQUENCE IF THAT SEQUENCE HAS BEEN INTERRUPTED BY AN ERROR WITH SR2#0.

COMMAND	RESULT
C*	CONTINUE IN THE TEST SEQUENCE, IF NO TESTS ARE SELECTED, MONITOR WILL PRINT "7". IF THIS OCCURS A NEW TEST SELECTION MUST BE MADE.
EX*	CONTINUE WITH THE NEXT SUBTEST IF THE CURRENT SUBTEST IS FAILING AND SEVERAL SEYS OF DATA REMAIN TO BE USED IN THAT SUBTEST; THIS COMMAND ENABLES THE USER TO EXIT A FAILING DATA SUBTEST AND CONTINUE WITH THE NEXT SUBTEST. AFTER THE CURRENT "EX*" COMMAND HAS BEEN UTILIZED FOR A FAILING DATA SUBTEST EXIT, IT IS NO LONGER EFFECTIVE. IF NO TESTS ARE SELECTED, MONITOR WILL PRINT "8". IN THIS CASE A NEW TEST SELECTION MUST BE MADE.

7.1.3 TEST INTERRUPT COMMAND

THE FOLLOWING COMMAND MAY BE USED TO INTERRUPT TESTING AND RETURN TO THE PROGRAM MONITOR.

COMMAND RESULT

ALTMODE KEY INTERRUPT TEST EXECUTION, RESPONDS TO "ALT" AND "ESC" KEYS. TEST SELECTION IS UNAFFECTED.

7.1.4 MISCELLANEOUS COMMANDS

COMMAND RESULT

TR TRACE THE PROGRAM FLOW USING THE ERROR REPORT FORMAT (MODIFIED). THIS COMMAND IS A PREFIX TO ALL "TEST SELECTION" AND "TEST CONTINUATION" COMMANDS, AND RESULTS IN A MODIFIED ERROR REPORT FOR EACH SUBTEST THAT PASSES. TRACE REPORTS ARE CONTROLLED VIA SR BITS 3 AND 4 IN THE SAME MANNER AS ERROR REPORTS. "TR" REMAINS IN EFFECT UNTIL THE NEXT ENTRY TO THE PROGRAM MONITOR.

DMINNN

DUMP THE CONTENTS OF MEMORY LOCATION NNNN IN FIELD M ON THE TTY. LINE-FEED DUMPS THE CONTENTS OF THE NEXT LOCATION; CARRIAGE RETURN RETURNS TO THE PROGRAM MONITOR, TEST SELECTION IS UNAFFECTED.

SWITCH REGISTER CONTROL OPTIONS

SR BIT	STATE	FUNCTION
0	0	RUN ALL TESTS NORMALLY.
	1	QUICK VERIFY (ONE PASS IS MADE OF EACH SELECTED TEST).
1	0	ENABLE TEST IN PROGRESS REPORTS, AS SOON AS A TEST IS STARTED THE TEST NUMBER (TESTNN) IS PRINTED ON THE TTY.
	1	DISABLE TEST IN PROGRESS REPORTS.
2	0	RETURN TO PROGRAM MONITOR ON ANY ERROR OCCURRENCE.
	1	RETURN TO PROGRAM MONITOR ONLY IF A FATAL ERROR HAS OCCURRED.
3	0	ENABLE ERROR AND TRACE REPORTS.
	1	DISABLE
4	0	ERROR AND TRACE REPORTS INCLUDE APPLICABLE DATA ONLY.
	1	FORCE ERROR AND TRACE REPORTS TO INCLUDE ALL POSSIBLE DATA.
5	0	DISABLE SUBTEST LOOP.
	1	LOOP ON CURRENT SUBTEST. ALL VARIABLE DATA REMAINS CONSTANT.
6-9	0	INHIBIT LOOPS 6-9 RESPECTIVELY.
	1	ENABLE LOOPS 6-9 RESPECTIVELY. LOOPS 6-9 ALLOW THE USER TO LOOP ON A SMALL GROUP OF SUBTESTS WITHIN THE CURRENT TEST THEREBY ENABLING INCREASING THE TESTING FREQUENCY OF A SMALL SET OF FUNCTIONS. THE LISTING MUST BE REFERENCED TO DETERMINE WHICH SUBTESTS ARE INCLUDED IN EACH LOOP. THE END OF EACH LOOP IS MARKED AS "*****LOOP N*****".
10	0	INHIBIT LOOP ON CURRENT TEST (TEST 01 - TEST 14).
	1	ENABLE LOOP ON CURRENT TEST.
11	0	TERMINATE TESTING UPON COMPLETION OF ALL SELECTED TESTS AND DELETE TEST SELECTION.
	1	RUN ALL SELECTED TESTS CONTINUOUSLY. AT THE COMPLETION OF EACH PASS THROUGH THE ENTIRE TEST SELECTION, THE NUMBER OF PASSES EXECUTED (IN OCTAL) IS PRINTED (PASS NNNN).

8. ERRORS

8.1 ERROR HALTS

THERE ARE NO ERROR HALTS IN THIS PROGRAM, IF AN ERROR SHOULD OCCUR AND SR2=0, THE PROGRAM WILL STOP TESTING AND RETURN TO THE PROGRAM MONITOR TO AWAIT A USER COMMAND, REFER TO PARAGRAPH 7.1 FOR AVAILABLE COMMANDS.

8.2 ERROR REPORTS

WHEN SR4=0, ERROR REPORTS INCLUDE ONLY THAT INFORMATION WHICH APPLIES DIRECTLY TO THE ERROR. IF SR4=1, ALL POSSIBLE INFORMATION IS PRINTED WHETHER APPLICABLE OR NOT. AN EXAMPLE OF A MAXIMUM INFORMATION ERROR REPORT IS SHOWN BELOW.

*ER21D PC:0250 1116706 I2:5716 GD:0000 BD:7777 OD:7777
WC:1234 CA:2345 CM:0000 FS:0000 MS:0000 DB:0302 AC:0300

THE SYMBOLS USED IN THE ERROR REPORTS ARE DEFINED BELOW.

SYMBOL DEFINITION

*ERNXX ERROR OCCURRED IN TEST NN, SUBTEST X. (IF NN=00, THE ERROR OCCURRED OUTSIDE OF A FORMAL TEST.)

*FENXX FATAL ERROR

TR=NNX TRACE REPORT INDICATOR. NO ERROR OCCURRED BUT TRACE IS ENABLED.

PC=NNNN ADDRESS IN PROGRAM AT WHICH ERROR WAS DETECTED.

I1=NNNN OCTAL CODE FOR IOT1 IN A VARIABLE SUBTEST.

I2=NNNN OCTAL CODE FOR IOT2 IN A VARIABLE SUBTEST.

THE FOLLOWING THREE SYMBOLS ARE FURTHER DEFINED IN THE PROGRAM LISTING IN THE SUBTEST COMMENTS.

GD=NNNN GOOD TEST VALUE

BD=NNNN REAL TEST VALUE (BAD)

OD=NNNN PREVIOUS GOOD TEST VALUE (OLD)

THE FOLLOWING SYMBOLS INDICATE THE CONTENTS OF THE SPECIFIED REGISTER AT THE TIME THE ERROR WAS DETECTED.

WC=NNNN WORD COUNT REGISTER

CA=NNNN CURRENT ADDRESS REGISTER

CM=NNNN COMMAND REGISTER

FS=NNNN FUNCTION/STATUS REGISTER

MS=NNNN MAIN STATUS REGISTER

DB=NNNN DATA BUFFER REGISTER

AC=NNNN PROCESSOR ACCUMULATOR (VALID ONLY FOR ILLEGAL SKIP ERRORS.)

8.3 STANDARD ERROR RECOVERY PROCEDURE

THE STANDARD ERROR RECOVERY PROCEDURE ASSUMES THAT THE STANDARD TEST PROCEDURE IS BEING USED; THAT IS, THAT ALL ERROR OCCURRENCES RESULT IN AN ERROR REPORT AND IN A RETURN TO THE PROGRAM MONITOR.

WHEN AN ERROR OCCURS, USE THE FOLLOWING STEPS AS A GUIDE FOR RECOVERY REFERRING TO PARAGRAPH 8.2 FOR ERROR REPORT SYMBOL DEFINITIONS.

- A. REFERENCE THE POINT IN THE PROGRAM LISTING INDICATED BY THE "PC:" NUMBER.
- B. THE ERROR CODE IN THE LISTING SHOULD MATCH THE CODE IN THE ERROR REPORT (ERNX OR FENNX).
- C. COMMENTED IMMEDIATELY BELOW THE ERROR CODE IN THE LISTING IS AN EXPLANATION OF THE NUMBERS PRINTED AFTER THE GD, SD AND OD SYMBOLS.
- D. IN THE IMMEDIATE VICINITY OF THE ERROR CODE AND RELATED SUBTEST A DESCRIPTION OF THE SUBTEST WILL BE FOUND.
- E. IF THE ERROR IS FATAL (FENNX), THERE IS NO STANDARD RECOVERY. THE CAUSE OF THE FAILURE MUST BE DETERMINED THROUGH STATIC MEANS.
- F. IF THE ERROR IS NON-FATAL (ERNX), THE USER MAY ELECT TO CONTINUE IN THE TEST SEQUENCE (C+), OR TO ENTER A SUBTEST LOOP AS DESCRIBED BELOW.

SUBTEST LOOPS

TO ENTER A SUBTEST LOOP, CARRY OUT THE FOLLOWING STEPS:

- A. SET SR BITS 2, 3 AND 5=1.
- B. TYPE "C+".

TO EXIT A SUBTEST LOOP, RESTORE THE SWITCHES TO THEIR NORMAL POSITION.

9. RESTRICTIONS

NONE.

10. EXECUTION TIME

ONE NORMAL PASS OF ALL TESTS TAKES APPROXIMATELY 15 MINUTES.
A QUICK VERIFY PASS (SRQ=3) TAKES ONLY 2 MINUTES.

11. TEST ABSTRACTS

TEST 01 VERIFIES THE EXISTENCE OF THE VARIOUS 672X AND 671X IOT'S EXCEPT RMSR (6714), AND TESTS THE BASIC OPERATION OF ALL TMS-E REGISTERS EXCEPT THE MAIN STATUS AND STATUS PORTION OF THE FUNCTION/STATUS REGISTERS.

TEST 02 IS A WORST CASE DATA TEST, DATA IS LOADED INTO AND READ BACK FROM ALL NON-STATUS REGISTER BITS AND VERIFIED.

TEST 03 VERIFIES THE EXISTENCE OF THE VARIOUS FUNCTIONS (AS FAR AS POSSIBLE WITHOUT A TRANSPORT) BY CHECKING EACH FUNCTION'S AFFECT ON CURRENT ADDRESS AND WORD COUNT INCREMENTING, AS WELL AS VERIFYING THAT DATA IS TRANSFERRED BETWEEN THE CONTROL AND THE PROCESSOR IN THE PROPER DIRECTION DURING DMA TRANSFERS.

TEST 04 TESTS THE ABILITY OF WORD COUNT, CURRENT ADDRESS AND COMMAND REGISTER BITS 6-8 TO INCREMENT PROPERLY.

TEST 05 VERIFIES THAT PROPER DATA TRANSFERS ARE MADE BETWEEN THE DATA BUFFER AND MEMORY IN BOTH DIRECTIONS.

TEST 06 VERIFIES THAT THE CURRENT ADDRESS REFERENCES THE CORRECT MEMORY LOCATION AND THAT COMMAND REGISTER BITS 6-8 REFERENCE THE CORRECT MEMORY FIELD. ALL EXISTING FIELDS ARE UTILIZED IN THIS TEST.

TEST 07 TESTS THE VARIOUS STATUS BITS TO CONTAIN THE PROPER STATUS AS GOVERNED BY THE "NO TRANSPORT" CONDITION.

TEST 10 CHECKS VARIOUS POSITIVE AND NEGATIVE CONDITIONS OF MAG TAPE FLAG, ERROR FLAG, GO BIT, ILLEGAL FUNCTION, READ-COMPARE ERROR AND EMA OVERFLOW ERROR AS A NO TRANSPORT CONDITION WILL ALLOW.

TEST 11 EXERCISES THE IOT'S SKEF AND SKTD UNDER INTERESTING CONDITIONS AS WELL AS OTHER SKIP AND NO SKIP IOT'S IN THE 672X IOT DECODER.

TEST 12 CHECKS THE UNIQUENESS OF INTERRUPTS AS CAUSED BY MAG TAPE FLAG AND THE ERROR FLAG.

TEST 13 VERIFIES THE UNIQUENESS OF ALL 672X IOT'S IN RELATION TO CLF AND SBRM.

TEST 14 COMPLETELY TESTS THE PROPER OPERATION OF THE READ-COMPARE LOGIC.

12. LISTING (ATTACHED)

/IMBE CONTROL TEST PART 1 MAINDEC=08-DHTMA-A=1

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/*****
/ WARNING! *****
/ THIS PROGRAM SHOULD NOT BE STOPPED UNLESS *****
/ MONITOR HAS TYPED "L". *****
/*****

/THIS DIAGNOSTIC PROGRAM TESTS AS MUCH OF THE IMBE CONTROL AS
/IS POSSIBLE WITHOUT UTILIZING A TRANSPORT SYSTEM AND MAY
/RESIDE IN ANY EXISTING MEMORY FIELD.

/BASIC STARTING PROCEDURE!

/POWER DOWN THE TRANSPORT SYSTEM AS NECESSARY
/TO ENSURE ALL SIGNALS RETURNING FROM THE TRANSPORT SYSTEM ARE HIGH,
/LOAD THE PROGRAM INTO THE DESIRED MEMORY FIELD WITH THE BINARY LOADER;
/LOAD THE INSTRUCTION AND DATA FIELDS WITH THE PROGRAM FIELD,
/LOAD ADDRESS 200,
/CLEAR ALL SWITCHES,
/SET SR BIT 0 IF IT IS DESIRED TO SELECT TESTS WITH THE MONITOR,
/IF SR0 IS CLEAR, ALL TESTS WILL BE RUN,
/SET ANY OTHER SR OPTIONS DESIRED;
/DEPRESS "CLEAR", THEN "CONTINUE",

/SWITCH REGISTER CONTROL OPTIONS.

/SR BIT STATE CONTROL
/0! 0 RUN ALL TESTS NORMALLY;
/ 1 IF SET TO 1 ANYTIME PRIOR TO THE QUICK
/ VERIFY MESSAGE, SELECT TESTS WITH MONITOR,
/ IF SET TO 1 AFTER QUICK VERIFY MESSAGE, RUN QUICK VERIFY,
/ (1 PASS OF EACH SELECTED TEST);
/1! 0 TEST PROGRESS REPORTS,
/ 1 NO TEST PROGRESS REPORTS,
/2! 0 GO TO MONITOR ON ANY ERROR OCCURRENCE,
/ 1 GO TO MONITOR ONLY UPON FATAL ERROR,
/3! 0 PRINT ERROR MESSAGES AND IF "TR" IS PENDING ENABLE TRACE MESSAGES,
/ 1 PRINT ONLY FATAL ERROR MESSAGES,
/4! 0 ERROR MESSAGES DISPLAY NECESSARY DATA ONLY,
/ 1 ERROR MESSAGES DISPLAY ALL DATA WHETHER APPLICABLE
/ OR NOT, THIS SWITCH SHOULD BE USED ONLY

```
IF TEST 21 PASSES,  
IF SR5=1 WHEN EXITING MONITOR TO RUN A NEW TEST SELECTION, THE  
PROGRAM MAY HANG UP IN THE ER20B TEST, RELEASING THIS SWITCH MOMENTARILY  
WILL ALLOW THE PROGRAM TO CONTINUE WITH THE NEW SELECTED TESTS,  
/S1 0 NO SUBTEST LOOP,  
/ 1 LOOP ON SUBTEST, (SCOPE LOOP)  
/LOOPS 6-9 ARE SELECTED BY SR 6-9, THESE LOOPS ALLOW THE USER TO LOOP  
ON A SMALL GROUP OF SUBTESTS WITHIN THE CURRENT TEST, THEREBY INCREASING  
THE TESTING FREQUENCY OF A SELECTED FUNCTION, THE LISTING MUST BE REFERENCED  
TO DETERMINE WHICH SUBTESTS ARE INCLUDED IN EACH LOOP,  
/IF LOOP N IS SELECTED, SETTING LOOP N-1 SWITCH WILL TRANSFER TO THAT  
LOOP UPON COMPLETION OF THE PRESENT LOOP, BY THIS MEANS IT IS POSSIBLE
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/TO BACKTRACK IN A GIVEN TEST,
/0-9: 0 NO LOOP 6=9 RESPECTIVELY,
/ / 1 LOOP 6=9 RESPECTIVELY, (LOOP ON SMALL GROUP
/ / OF SUBTESTS),
/10: 0 NO LOOP ON CURRENT TEST (T01-T14),
/ / 1 LOOP ON CURRENT TEST (T01-T14),
/11: 0 NO LOOP ON COMPLETE TEST AS SELECTED,
/ / 1 LOOP ON COMPLETE TEST AS SELECTED
/ / (TOTAL PASS NUMBER TYPED AT END OF EACH PASS),

```

ATTY KEYBOARD COMMAND CONTROL.
 /NOTES: 1. THE FOLLOWING COMMANDS MAY BE ENTERED WHEN "C" IS
 /TYPED.
 / UPON ENTRY MONITOR TYPES THE CONTENTS OF LOCATION 2, AND THE TEST
 / THAT IS CURRENTLY BEING RUN, THEN "C"
 / 2. "R" INDICATES "RETURN" KEY; "RUBOUT" ABRYS A COMMAND STRING
 / PRIOR TO "R"; "SPACE" MAY BE INPUT AT ANY POINT,
 / 3. "ALTMODE" INTERRUPTS THE MAIN PROGRAM AND RETURNS TO MONITOR
 / ANYTIME THAT THE INTERRUPT INDICATOR IS ON.

/COMMAND RESULT
 / *T01T02T09TNN* "RUN THE TESTS INDICATED, IF A TEST NUMBER IS INPUT 2
 / TIMES, THAT TEST IS NOT RUN,
 / RUN ALL TESTS,
 / *TA* "CONTINUE FROM POINT OF INTERRUPTION, IF NO TESTS ARE
 / *C* "PENDING OR A FATAL ERROR OCCURS, "C" RESULTS IN
 / SYNTAX ERROR,
 / IF A SUBTEST CONTAINS A LOOP TO CHECK OUT VARYING DATA
 / PATTERNS, AND IF ERRORS KEEP OCCURRING PREVENTING CONTINUING
 / ON QUICKLY WITH THE NEXT SUBTEST, DEPRESS "ALTMODE"
 / (OR ALLOW RETURN TO MONITOR ON ERROR IF THE INTERRUPT SYSTEM
 / IS OFF DURING THIS TEST.)
 / THEN "EX*", THIS WILL EXIT THE CURRENT SUBTEST AFTER
 / THE NEXT ERROR ALLOWING THE TEST TO CONTINUE AT THE NEXT
 / SUBTEST. THE "EXITFL" WHICH IS SET BY "EX*" IS
 / IS CLEARED AS SOON AS IT IS UTILIZED FOR AN
 / ESCAPE. IF NO TESTS ARE PENDING OR A FATAL ERROR
 / OCCURS, "EX*" RESULTS IN SYNTAX ERROR,
 / TRACE USING ERROR MESSAGE FORMAT IF ERROR DOES NOT OCCUR,
 / "TR" MAY PRECEED "TA", "TNN", "C", OR "EX" COMMANDS,
 / TRACE REMAINS IN EFFECT UNTIL "C" IS DISPLAYED AGAIN,
 / IT RESULTS IN A MODIFIED ERROR MESSAGE BEING DISPLAYED
 / FOR EACH SUBTEST RUN IF THAT TEST PASSES, THESE
 / PRINTOUTS ARE CONTROLLED BY THE SAME SR OPTIONS AS
 / ERROR MESSAGES,
 / *DN:MMMM" DISPLAY THE CONTENTS OF MEMORY LOCATION MMMM IN FIELD N.
 / IF A LINE FEED IS TYPED THE NEXT SEQUENTIAL MEMORY
 / LOCATION IS TYPED, WHEN THE ADDRESS OVERFLOWS THE
 / NEXT MEMORY FIELD WILL BE REFERENCED AND THE
 / CONTENTS DISPLAYED, A CARRIAGE RETURN ALLOWS THE INPUT
 / OF A NEW COMMAND,

/ERRORS:

/IF AN ERROR OCCURS, REFER TO THE ERROR PRINTOUT AND THE PROGRAM LISTING FOR THE SUBTEST FAILURE DESCRIPTION.

/ERROR PRINTOUTS:

/HEADER DEFINITION
/*****

/#ERNX ERROR OCCURRED IN TEST NW SUBTEST X(TNXX);
 /*FENX SAME AS ABOVE EXCEPT FATAL ERROR;
 /TR#NX TRACE PRINTOUT (FROM "TR" MONITOR COMMAND);
 /#CINNN ADDRESS IN PROGRAM AT WHICH ERROR OCCURRED;
 /#11INNN OCTAL CODE FOR IOT1;
 /#12INNN OCTAL CODE FOR IOT2;
 /#00INNN GOOD TEST VALUE; DESCRIBED IN SUBTEST LISTING;
 /#01INNN BAD OR ACTUAL TEST VALUE, DESCRIBED IN SUBTEST LISTING;
 /#02INNN USUALLY PREVIOUS GOOD; DESCRIBED IN SUBTEST LISTING;
 /THE FOLLOWING DISPLAY THE CONTENTS OF THE INDICATED REGISTER:
 /#CINNN WORD COUNT;
 /#DINNN CURRENT ADDRESS;
 /#MINNN COMMAND;
 /#FINNN FUNCTION * STATUS;
 /#SINNN MAIN STATUS;
 /#BINNN DATA BUFFER;
 /#ACINNN ACCUMULATOR (USED FOR SKIP ERRORS ONLY).

/PROGRAM DIRECTORY:

7600
 NOPUNCH
 *7600

/REFER TO ASSEMBLY COLUMN (JUS) TO THE LEFT OF THE MNEMONIC FOR THE
 /ABSOLUTE STARTING ADDRESS OF THAT PARTICULAR PROGRAM SEGMENT,
 / (THIS IS FOR REFERENCE ONLY. DO NOT USE THESE STARTING ADDRESSES.)

/MNEMONIC = PROGRAM SEGMENT.

7600 0203 /TEST SECTION:
 7601 0600 /670X,671X IOT EXISTENCE AND BASIC WC,CA,CM,DB,FR REGISTER TEST.
 7602 1000 /WC,CA,CM,DB,FR REGISTER DATA TEST,
 7603 1235 /BASIC FUNCTIONS EXISTENCE TEST,
 7604 1400 /WC,CA REGISTERS INCREMENT TEST (INCLUDES CM6=8).
 7605 1600 /MEMORY-DB DATA TEST,
 7606 2000 /CA REGISTER MEMORY REFERENCE TEST (USES ALL EXISTING MEMORY FIELDS).
 7607 2200 /STATUS REGISTERS STAND ALONE TEST,
 7610 3000 /BASIC TESTS FOR MTF, ILLEGAL FUNCTION, READ COMPARE, AND EF,
 7611 3200 /MTF AND EF SKIP=NO SKIP TEST.
 7612 3400 /MTF-EF INTERRUPT TEST,
 7613 3600 /672X IOT UNIQUENESS TEST,
 /COMPLETE READ COMPARE TEST.

7614 4200 /PROGRAM CONTROL SECTION:
 7615 4400 /EXECUTIVE,
 7616 5400 /MONITOR,
 /INTSEV /INTERRUPT SERVICE.

7617 5000 /ERROR HANDLERS:
 7620 5600 /ERROR HANDLING ROUTINE,
 7621 6677 /ERROR DETECTOR,
 /ERROR TABLE.

7622 4000 /UTILITIES:
 7623 1624 /TM8E IOT SUBROUTINES,
 / (IF THE DEVICE CODES ARE
 /NOT 70-72 IN YOUR SYSTEM
 /CHANGE ONLY THE IOT CODES IN
 /EACH OF THE 23 SUBROUTINES AND IN THE LOCATION MARKS.)

7624 6105 /LOOP SENSORS,
 7625 6200 /PACKED TEXT MESSAGE GENERATOR,
 7626 6244 /TTY ROUTINES,
 7627 6301 /SOCIAL NUMBER OUTPUT EDITOR,
 7630 6400 /"INITIALIZE" GENERATORS,
 7631 6432 /FUNCTION ROUTINES,

7632 6613 /DATA SECTION:
 7633 6647 /TEST01 IOT LISTS,
 7634 3146 /TEST03 FUNCTION LIST,
 7635 3337 /TEST11 IOT LIST
 7636 3146 /TEST12 INTERRUPT ENABLE LIST,
 7637 0000 /TEST13 IOT LIST,
 7640 7163 /CONSTANTS, POINTERS, ETC.
 /MESSAGE TEXTS.
 ENPUNCH

```

0000 0000 *0000
0001 0001 JMP 1
0002 0002
0003 0003
0004 1200 T3LOOP, T3LOAD
0005 2003 K3, 3

```

```

/LOCATIONS 1-3 ARE ASSEMBLED SET
/UP FOR HIGH SPEED DUMP, THEY
/ARE CHANGED FOR INTERRUPT HANDLING
/BY THE PROGRAM,

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```

0020 *0020
/WIDE USAGE NUMERIC CONSTANTS, (POSITIVE)
K1, 1
K2, 2
K7, 7
K10, 10
K20, 20
K40, 40
K70, 70
K100, 100
K200, 200
K215, 215
K400, 400
K2000, 2000
K4000, 4000
K4040, 4040
K7400, 7400

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```

/WIDE USAGE NUMERIC CONSTANTS, (NEGATIVE)
M2, -2
M4, -4
M5, -5
M14, -14
M20, -20
M260, -260
M270, -270

```

```

/WIDE USAGE INSTRUCTIONAL CONSTANTS:
K0DF, CDF

```

```

/TRIAL BUFFER AREA.
XBUFF, XBUFF
XBUFF, 0
0
0
0
0

```

```

/WIDE USAGE POINTERS
EXEC, EXEC
FUNC, FUNC
SCDF, SCDF
INSRSP, INSRSP

```

0061 6200 AM88P, AM88E
 0062 4400 MONITP, MONIT
 0063 6301 EDITP, EDIT
 0064 6326 EDTEMP, EDTEM
 0065 6262 BELLP, BELL
 0066 6270 CRLFP, CRLF
 0067 7313 ERMSGP, ERMSG
 0070 6244 TYPEP, TYPE
 0071 5507 EXECFP, EXECFX

/TM8E 10T SUBROUTINE POINTERS,

0072 4000 S6700P, S6700
 0073 4004 SLWCRP, SLWCR
 0074 4010 SCWCRP, SCWCR
 0075 4014 SLCARP, SLCAR
 0076 4020 SCCARP, SCCAR
 0077 4024 SLCMRP, SLCMR
 0100 4030 SLFGRP, SLFGR
 0101 4034 SLDBRP, SLDBR
 0102 4040 S6710P, S6710
 0103 4044 SRWCRP, SRWCR
 0104 4050 SRCARP, SRCAR
 0105 4054 SRMSRP, SRMSR
 0106 4060 SRFSRP, SRFSR
 0107 4064 SRDBRP, SRDBR
 0110 4070
 0111 4074 S6720P, S6720
 0112 4100 SSKEFP, SSKEF
 0113 4105 SSKCBP, SSKCB
 0114 4112 SSKTDP, SSKTD
 0115 4117 SSKTRP, SSKTR
 0116 4124 SCLFP, SCLF
 0117 4130 SCLTP, SCLT
 0120 4134 SSDLEP, SSDLE
 0121 4140 SSBRMP, SSBRM

/LOAD 10T,

/LWCR

/CWCR

/LCAR

/CCAR

/LCMR

/LFGR

/LDBR

/READ 10T,

/RWCR

/RCAR

/RMSR

/RFSR

/RDBR

/CONTROL 10T,

/SKEF

/SKCB

/SKTD

/SKTR

/CLF

/CLT

/SDLE

/SBRM

/PSEUDO MNEMONIC SUBROUTINE POINTERS,

0122 6547 SRBSWP, SRBSW
 0123 6400 CLR1P, CLR1
 0124 6406 CLR2P, CLR2
 0125 6414 CLR3P, CLR3
 0126 6105 LAS5P, LAS5
 0127 6113 LAS6P, LAS6
 0130 6121 LAS7P, LAS7
 0131 6127 LAS8P, LAS8
 0132 6135 LAS9P, LAS9
 0133 5600 COMPP, COMP
 0134 5000 ERRORP, ERRORS
 0135 6534 DATBRP, DATBRK
 0136 6525 CMDP, CMD
 0137 6432 OFFLNP, OFFLINE
 0140 6436 REWNP, REWIND
 0141 6442 READDP, READ
 0142 6446 RDCMPP, RDCMP
 0143 6452 WRITP, WRIT

/8SW

/CLEAK1

/CLEAK2

/CLEAK3

/LOOP5

/LOOP6

/LOOP7

/LOOP8

/LOOPY

/COMPAR

/BREAK

/COMAND

/OFFLIN

/REWIND

/READ

/RDCOMP

/WRITE


```

0194 6456 EOPF, EOPW /NEOF
0145 6462 SPFORP, SPFORD /SPCFWD
0146 6466 SPREVP, SPREV /SPCREV
0147 6472 XGAPP, XGAP /EXTGAP
0150 6500 GOEP, GOE /GO
0151 0565 S10T1P, S10T1 /LXXR,CXXR
0152 0570 S10T2P, S10T2 /HXXR
0153 6541 WCOVER, WCOVER /WCOV

/WIDE USAGE TEMPORARIES;
0154 0000 GOOD, 0 /GOOD DATA;
0155 0000 BAD, 0 /BAD DATA
0156 0000 OLD, 0 /OLD DATA;
0157 0000 TXXTM1, 0 /THREE TEMPORARIES FOR
0160 0000 TXXTM2, 0 /FORMAL TEST USAGE ONLY;
0161 0000 TXXTM3, 0
0162 0000 SAVEAC, 0 /AC SAVED;
0163 0000 SAVED, 0 /LINK SAVED;
0164 0000 INTEF, 0 /IF INTERRUPT SERVICE ADDRESS, OCCUPIES.
0165 0000 PRGFLD, 0 /MEMORY FIELD WHICH PROGRAM OCCUPIES.
0166 0000 INTMTF, 0 /MTF INTERRUPT SERVICE ADDRESS;
0167 0000 MEMFLD, 0 /NUMBER OF EXTENDED MEM FIELDS PRESENT;
0170 0000 ACLOC, 0 /CONTENTS OF AC FOR ILLEGAL SKIP;

/WIDE USAGE SOFTWARE FLAGS AND INDICATORS;
0171 0000 TRACE, 0 /SET IF "TR" PENDING;
0172 0000 INTFLG, 0 /SET IF INTERRUPT SHOULD BE TURNED ON
0173 0000 TTOFLG, 0 /AFTER INTERRUPT SERVICE;
0174 0000 EXITFL, 0 /SET IF TIO FLAG GETS SET;
0175 0000 ACTFLG, 0 /SET IF AUTO-EXIT "EX";
0176 0000 TSTAT, 0 /SET IF TEST IN PROGRESS;
0177 0000 TSTNUM, 0 /BIT N SET MEANS RUN TEST
/N*1 (IN OCTAL);
/CURRENT TEST NUMBER;

```

```

/THIS IS WHERE THE PROGRAM STARTS;
/*****
0200 *200
0200 5455 START, JMP I EXECR /START HERE, GO TO EXEC.
0201 7120 STL
0202 5455 JMP I EXECR

```

TEST SECTION

THE TEST SECTION IS COMPOSED OF 12 TESTS (T01-T12) EACH OF WHICH IS MADE UP OF SUBTESTS DESIGNATED BY THE LETTERS A-Z, THEN 1-9.

THE SUBTEST FORMAT IS DESCRIBED BELOW.

SUBTEST FORMAT FOR NON-DATA TESTS:

```

T01Z, INST /HOUSEKEEP TO SET UP LOOPS AND SPECIAL LOCATIONS
/ INST /SUCH AS "GOOD" AND "BOLD".
/ RUN TEST
/ AT THE END OF THE TEST, AC CONTAINS SOME PREDETERMINED VALUE.
/ COMPARE /COMPARE THE VALUE IN AC WITH THE VALUE IN "GOOD".
/ IF AC="GOOD" CHECK FOR SUBTEST LOOP.
/ IF AC NOT EQUAL TO "GOOD" GO TO "ERRORS", TAKE
/ THE REQUIRED ACTION, THEN CHECK FOR SUBTEST LOOP.
/ ADDRESS OF ERROR STATUS WORDS.
ERR01Z /SUBTEST LOOP JUMP-REENTER HERE IF
JMP T01Z /SUBTEST LOOP REQUESTED.
/ ETC. /POINT OF CONTINUATION.

```

THE SUBTEST FORMAT FOR DATA TESTS HAS ONE ADDITIONAL INSTRUCTION FOLLOWING THE SUBTEST LOOP JUMP:

```

/ JMP T01Z /SUBTEST LOOP JUMP.
/ TAG /THIS INSTRUCTION RETURNS TO USE NEW DATA.
/ IF AN "EX=" COMMAND IS PENDING AND AN ERROR OCCURS, THE ERROR
/ ROUTINE ("ERRORS") WILL SKIP THIS INSTRUCTION THEREBY INHIBITING ANY
/ MORE DATA FROM BEING USED IN THIS SUBTEST. THIS ENABLES THE USER
/ TO ESCAPE FROM A FAILING DATA TEST AND PROCEED TO THE NEXT SUBTEST.

```

/TEST 01, 670X, 671X IOT EXISTENCE AND BASIC NON-STATUS REGISTERS /TEST.

/1, VERIFIES THAT 670X AND 671X IOT'S EXIST EXCEPT FOR /RMSR AND THAT WC, CA, CM, DB AND PR0-4 CAN BE /LOADED AND READ WITH ALL 1'S AND ALL 0'S, THE FACT /THAT EACH OF THESE IOT'S FUNCTION ONLY WITH THEIR /RELATED REGISTERS AND NOT WITH ANOTHER REGISTER IS /ALSO VERIFIED.

/2, TESTS T010-T01P ARE GENERALIZED AND ARE CONTROLLED BY /A LOCAL EXECUTIVE WHICH SELECTS THE IOT'S TO USE.

/3, LOOPS 6-9:
/3.1 LOOP 6 CYCLES ON T01A-T01C (AC CLEARING)
/3.2 LOOP 7 CYCLES ON T01D-T01N (IOT EXISTENCE & BASIC REGISTER)
/3.3 LOOP 8 CYCLES ON T01O-T01P (IOT UNIQUENESS)

0203 0000 TEST01, 0 IAC
0204 7001 DCA TSTNUM
0205 3177 IOF
0206 6002 DCA INTPLG
0207 3172 DCA GOOD
0210 3154

/RUN WITH INTERRUPT SYSTEM OFF.

0211 7240 /VERIFY 6700 CLEARS AC,
0212 4472 T01A, CLA CMA
0213 4533 I6700
0214 6705 COMPAR
0215 5211 ER01A
/IOT 6700 DID NOT CLEAR AC, GD=GOOD ACI BD=REAL AC,
T01A JMP /SUBTEST LOOP.

0216 7240 /VERIFY 6710 CLEARS AC,
0217 4502 T01B, CLA CMA
0220 4533 I6710
0221 6707 COMPAR
ER01B
/IOT 6710 DID NOT CLEAR AC, GD=GOOD ACI BD=REAL AC
T01B JMP /SUBTEST LOOP.

0222 5216 /VERIFY 6720 DOES NOT CLEAR AC
0223 7240 T01C, CLA CMA
0224 3154 DCA GOOD
0225 7240 CLA CMA
0226 4511 I6720
0227 4533 COMPAR
0230 6711 ER01C
/IOT 6720 CLEARED AC, GD=GOOD AC, BD=REAL AC,
T01C+2 JMP /SUBTEST LOOP.

0231 5225 LOOP6
0232 4527 JMP T01A-1
0233 5210 /*****LOOP 6****

```

0234 4775 JMS I T1EX1P /TO EXECUTIVE,
/VERIFY LOAD IOT LXXR CLEARS AC,
T010, DCA GOOD
0235 3154 TAD TXXTM1
0236 1157 LXXR
0237 4551 COMPAR
0240 4533 ER010
0241 6713 /LOAD IOT LXXR DID NOT CLEAR AC, GO=GOOD AC; BD=REAL AC;
/11=LXXR, JMP T010+1 /SUBTEST LOOP,
0242 5236
0243 1157 TXXTM1
0244 4551 LXXR
0245 7200 CLA
0246 4552 RXXR
0247 0157 AND
0250 7650 SNA CLA
0251 7040 CMA
0252 4533 COMPAR
0253 6715 ER01E
/LXXR WITH AC=7777, THEN RXXR DID NOT RESULT IN A NON=ZERO
/AC, 11=LXXR; 12=RXXR
0254 5243 JMP T01E /SUBTEST LOOP
/VERIFY XX REGISTER TO BE LOADED AND READ ALL 1'S BY LXXR
/THEN RXXR,
T01F, CLA CMA GOOD
0255 7240 DCA TXXTM1
0256 3154 TAD TXXTM1
0257 1157 LXXR
0260 4551 CLA
0261 7200 RXXR
0262 4552 AND
0263 0157 TAD TXXTM1
0264 1160 COMPAR
0265 4533 ER01F
0266 6717 /XX REGISTER NOT LOADED AND/OR READ WITH ALL 1'S USING
/LXXR AND RXXR, GO=GOOD AC; BD=REAL AC; 11=LXXR;
/12=RXXR, JMP T01F+2 /SUBTEST LOOP
0267 5257
/VERIFY THAT LXXR WITH AC=0000, THEN RXXR RESULTS IN
/AT LEAST ONE BIT CLEAR IN AC,
T01G, DCA GOOD
0270 3154 LXXR
0271 4551 CLA
0272 7200 RXXR
0273 4552 AND
0274 0157 TAD TXXTM1
0275 1160 IAC CLA
0276 7001 SNA CLA
0277 7650

```

/CLEAR AC TO ENSURE GOOD TEST,
 /MASK BITS 0-4 FOR FS ONLY,
 /AC CLEARED TO ENSURE GOOD TEST,
 /MASK TO BITS 0-4 FOR FS ONLY,
 /ADD IN COMPLEMENT MASK,
 /ADD 1 TO CHECK FLIP TO 0,
 /MASK BITS 0-4 FOR FS ONLY,
 /ADD IN COMPLEMENT MASK,
 /ADD 1 TO CHECK FLIP TO 0,

```

0300 7040 CMA
0301 4533 COMPAR
0302 5721 ER01G
/LXXR WITH AC=0000, THEN RXXR DID NOT RESULT IN AT
/LEAST ONE BIT CLEAR IN AC; I1=LXXR; I2=RXXR;
JMP T013+1

0303 5271
/VERIFY XX REGISTER CAN BE LOADED AND READ ALL 0'S;
T01H, LXXR
CLA
RXXR
AND TXXTM1 /MASK BITS 0-4 FOR FS ONLY
COMPAR
ER01H
/LXXR WITH AC=0000, THEN RXXR DID NOT RESULT IN A ZERO AC;
/GD=GOOD AC; BD=REAL AC; I1=LXXR; I2=RXXR;
JMP T01H

0312 5304
/VERIFY CLT CLEARS THE XX REGISTER WHICH IS PRELOADED TO 1'S
/SY LXXR; LOBR WITH AC=0000 USED FOR DB;
T01I, TAD TXXTM1
LXXR
CLEAR3
RXXR
AND TXXTM1 /MASK BITS 0-4 FOR FS ONLY
COMPAR
ER01I
/XX REGISTER NOT CLEARED BY CLT (OR LOBR IF DB); GD=GOOD AC; BD=REAL AC;
/I1=LXXR; I2=RXXR;
JMP T01I

0322 5313
/VERIFY RXXR CLEARS AC; REGISTER PRELOADED TO 020F;
T01J, CLEAR3
CLA CMA
RXXR
AND TXXTM1 /MASK BITS 0-4 FOR FS ONLY
COMPAR
ER01J
/RXXR DOES NOT CLEAR AC; GD=GOOD AC; BD=REAL AC; I2=RXXR;
JMP T01J

0331 5323
TAD TXXTM1 /PRELOAD REGISTER TO ALL 1'S
LXXR /FOR CXXR CHECKS
CLA /ONLY TEST REGISTERS FOR WHICH
JMS I T1EX2P /CXXR APPLIES;

0336 7200
0337 4551 CLA
0340 4552 CXXR
0341 7001 IAC
0342 7650 SNA CLA

```

```

0343 7040      CMA
0344 4533      COMPAR
0345 6731      ER01K
/CXXR DID NOT CLEAR AT LEAST ONE BIT IN XX REGISTER
/I1=CXXR; I2=RXR
  JMP      T01K+1      /SUBTEST LOOP

0346 5337

/VERIFY THAT CXXR CLEARS THE XX REGISTER
T01L,
  CLA
  CXXR
  RXR
  COMPAR
  ER01L
/CXXR DID NOT CLEAR XX REGISTER, GD=GOOD AC; BD=REAL AC;
/I1=CXXR; I2=RXR,
  JMP      T01L+1      /SUBTEST LOOP

0354 5350

/VERIFY CXXR CLEARS AC.
T01M,
  CLA CMA
  CXXR
  COMPAR
  ER01M
/CXXR DOES NOT CLEAR AC. GD=GOOD AC; BD=REAL AC;
/I1=CXXR,
  JMP      T01M      /SUBTEST LOOP

0361 5355

/VERIFY CXXR WITH AC=777 DOES NOT SET ANY BIT IN XX
/REGISTER,
T01N,
  CLA CMA
  CXXR
  RXR
  COMPAR
  ER01N
/CXXR SET AT LEAST ONE BIT IN XX REGISTER, GD=GOOD AC;
/BD=REAL AC; I1=CXXR; I2=RXR,
  JMP      T01N      /SUBTEST LOOP

0367 5362
0370 4777      JMS I T1EX3P      /BACK TO EXECUTIVE;

0371 4530      T1LP7, LOOP7
0372 5232      JMP      T01D-3      /*****LOOP 7****
0373 5774      JMP I ,+1      /GO TO T010 WHEN D=0N DONE
0374 0400      T010L
0375 0450      T1EX1P, T1EX1
0376 0473      T1EX2P, T1EX2
0377 0501      T1EX3P, T1EX3

0400      PAGE

0400 4305      T010L, JMS T1EX4      /TO EXECUTIVE TO INSERT
0401 4525      CLEAR3      /IOT'S.
-02 3154      DCA      GOOD

```

/VERIFY SPECIFIC LOAD, CLEAR, AND READ IOT'S AFFECT ONLY THEIR
 /RELATED REGISTERS, AC SET TO 7777 PRIOR TO LOAD OR CLEAR
 /WITH ALL OTHER REGISTERS CLEAR, IOT'S INSERTED BY EXECUTIVE,
 T210, CLA CMA

0403 7240
 0404 4551
 0405 4552
 0406 0157
 0407 4533
 0410 6741

LXXR
 RXXR
 AND TXXTM1
 COMPAR
 ER010

/IOT LXXR AFFECTS REGISTER READ BY RXXR, OR RXXR READS
 /REGISTER LOADED BY LXXR, GO=GOOD AC) BD=REAL AC)
 /I1=LXXR) I2=RXXR,

0411 5203

JMP T010 /SUBTEST LOOP

/VERIFY THAT SPECIFIC LOAD, CLEAR AND READ IOT'S AFFECT
 /ONLY THEIR RELATED REGISTERS, AC SET TO 2000 PRIOR TO
 /LOAD OR CLEAR WITH ALL OTHER REGISTERS SET TO 1/S,
 /SAME METHOD AS T010.

0412 4525
 0413 7240
 0414 3154
 0415 7240
 0416 4473
 0417 7240
 0420 4475
 0421 7240
 0422 4477
 0423 7240
 0424 4501
 0425 1374
 0426 4500
 0427 7200
 0430 4551
 0431 4552
 0432 0157
 0433 1160
 0434 4533
 0435 6743

CLEAR3
 CLA CMA GOOD
 DCA CMA
 CLA CMA
 LWCR
 CLA CMA
 LCAR
 CLA CMA
 LCMR
 CLA CMA
 LOBR
 TAD K7600
 LFCR
 CLA
 LXXR
 RXXR
 AND
 TAD TXXTM1
 COMPAR TXXTM2
 ER01P

T01P,

/LOAD ONE REGISTER
 /READ ANOTHER
 /MASK BITS 0-4 FOR FS ONLY,
 /ADD COMPLEMENT MASK,

/IOT LXXR AFFECTS REGISTER READ BY RXXR, OR RXXR READS
 /REGISTER LOADED BY LXXR, GO=GOOD AC) BD=REAL AC)
 /I1=LXXR) I2=RXXR,

0436 5230

JMP T01P+1 /SUBTEST LOOP

0437 4340

JMS T1EX5 /TO EXECUTIVE

0440 4531
 0441 5773

LOOP8
 JMP I T1LP7P /*****LOOP 8****

0442 4523
 0443 1647
 0444 3246
 0445 5646
 0446 0000
 0447 0203

CLEAR1
 TAD I TST1P
 DCA I+2
 JMP I I+1
 2
 TST1P TEST01

/CLEAR REGISTERS = ION,
 /EXIT,

/TEST 01 LOCAL EXECUTIVE TO SERVICE TESTS T010-T01N,

T1EX1, 0
 TAD T1LS1P
 DCA 10
 TAD T1LS2P
 DCA 11
 TAD T1LS3P
 DCA 12
 TAD M5
 DCA T1EXT1
 TAD I 10
 DCA IOT1
 TAD I 12
 DCA IOT2
 TAD I 12
 DCA TXXTM1
 TAD TXXTM1
 CHA 7040
 DCA TXXTM2
 DCA T1EX1
 JMP I
 TAD I 11
 SNA
 JMP +4
 DCA IOT1
 JMP I T1EX2
 0
 ISE T1EXT1
 JMP T1EX1A
 JMP I T1EX3
 5701

0450 0000
 0451 1356
 0452 3010
 0453 1357
 0454 3011
 0455 1360
 0456 3012
 0457 1041
 0460 3361
 0461 1410
 0462 3366
 0463 1412
 0464 3371
 0465 1412
 0466 3157
 0467 1157
 0470 7040
 0471 3160
 0472 3650
 0473 0000
 0474 1411
 0475 7450
 0476 5302
 0477 3366
 0500 5673
 0501 0000
 0502 2361
 0503 5261
 0504 5701

/ENTER PRIOR TO T010,
 /SET UP LIST POINTERS
 /SET IOT1 FOR LXXR,
 /SET IOT2 FOR RXXR,
 /SET MASK AND COMPLEMENT
 /MASK,
 /GO BACK AND RUN T010-T01J,
 /ENTER AFTER T01J,
 /SEE IF CXXR APPLIES,
 /CXXR APPLIES, PUT IN IOT1,
 /GO BACK AND RUN T01K-T01N,
 /ENTER AFTER T01N,
 /ALL IOT'S CHECKED?
 /NO, RESET IOT'S
 /YES, EXIT TO END OF T01N,

/GO BACK AND RUN T010-T01J,
 /ENTER AFTER T01J,
 /SEE IF CXXR APPLIES,
 /CXXR APPLIES, PUT IN IOT1,
 /GO BACK AND RUN T01K-T01N,
 /ENTER AFTER T01N,
 /ALL IOT'S CHECKED?
 /NO, RESET IOT'S
 /YES, EXIT TO END OF T01N,

/TEST 01 LOCAL EXECUTIVE TO SERVICE TESTS T010-T01P,

T1EX4, 0
 TAD T1LS1P
 DCA 10
 TAD T1LS2P
 DCA 11
 TAD T1LS3P
 DCA T1EXT1
 TAD M5
 DCA T1EXT2
 TAD I 10
 DCA IOT1
 TAD M2
 DCA T1EXT4
 DCA T1EXT1
 ISE T1EXT1
 TAD T1EXT1
 DCA 12
 TAD M4
 1040

0505 0000
 0506 1356
 0507 3010
 0510 1357
 0511 3011
 0512 1360
 0513 3361
 0514 1041
 0515 3362
 0516 1410
 0517 3366
 0520 1037
 0521 3364
 0522 2361
 0523 2361
 0524 1361
 0525 3012
 -26 1040

/SET FOR 3 LOAD. CLEAR COMBINATIONS,
 /GET LOAD,
 /PUT IN IOT1,
 /SET FOR PAIR COUNTER,
 /UPDATE READ POINTER,
 /GET HEAD POINTER AND
 /STORE IN AUTO-INDEX,
 /SET FOR 4 READS,

0505 0000
 0506 1356
 0507 3010
 0510 1357
 0511 3011
 0512 1360
 0513 3361
 0514 1041
 0515 3362
 0516 1410
 0517 3366
 0520 1037
 0521 3364
 0522 2361
 0523 2361
 0524 1361
 0525 3012
 -26 1040


```

0527 3363          DCA      T1EXT3
0530 1412          TAD I    12
0531 3371          DCA      IOT2
0532 1412          TAD I    12
0533 3157          DCA      TXXTM1
0534 1157          TAD      TXXTM1
0535 7040          CMA
0536 3160          DCA      TXXTM2
0537 5705          JMP I    T1EX4
0540 0000          T1EX5, 0
0541 2363          ISZ      T1EXT3
0542 5330          JMP      T1EX8
0543 2364          ISZ      T1EXT4
0544 7410          SKP
0545 5353          JMP      +6
0546 1411          TAD I    11
0547 7450          SNA
0550 5353          JMP      +3
0551 3366          DCA      IOT1
0552 5324          JMP      T1EX6
0553 2362          ISZ      T1EXT2
0554 5316          JMP      T1EX7
0555 5740          JMP I    T1EX5
0556 6612          T1LS1P, T1LS1-1
0557 6617          T1LS2P, T1LS2-1
0560 6624          T1LS3P, T1LS3-1
0561 0000          T1EXT1, 0
0562 0000          T1EXT2, 0
0563 0000          T1EXT3, 0
0564 0000          T1EXT4, 0
0565 0000          SIOT1, 0
0566 0000          IOT1, 0
0567 5765          JMP I    SIOT1
0570 0000          SIOT2, 0
0571 0000          IOT2, 0
0572 5770          JMP I    SIOT2
0573 0371          T1LP7P, T1LP7
0574 7600          K7600, 7600

/GET READ,
/PUT IN IOT2,
/GET MASK, SAVE MASK,
/AND COMPLEMENT MASK,

/RUN TEST,

/ENTER AFTER TEST, 4 READS?
/NO, DO NPTX READ,
/YES, DONE WITH THIS LOAD, CLEAR PAIR?

/YES, GET CLEAR,
/NO,

/CLEAR APPLIES, RUN TEST AFTER
/SETTING UP READS,
/ALL DONE?
/NO, RUN NEXT PAIR,
/YES, EXIT,

/IOT1 SUBROUTINE,
/IOT2 SUBROUTINE,

```

/TEST 02. NON-STATUS REGISTER DATA TEST.

/1. VERIFIES THAT WC, CA, CM, DB AND FR0-4 CAN BE LOADED
/AND READ USING INCREMENTED COMPLEMENT DATA.

/2. ALL SUBTEST LOOPS CYCLE ON CONSTANT DATA.

/3. LOOPS 6-9:

/3.1 LOOP 6: T02A(WC)

/3.2 LOOP 7: T02B(CA)

/3.3 LOOP 8: T02C(CM)

/3.4 LOOP 9: T02D-T02E(DB,FR0-4)

0600	PAGE	
0600	TEST02, 0	
0601	CLEAR1	/CLEAR ALL-ION;
0602		/VERIFY WC CAN BE LOADED AND READ USING INCREMENTAL
0603		/COMPLEMENTED PATTERN;
0604	T02A,	JMS T02LDS
0605		JMP 7777
0606		JMP T02B-2
0607		TAD TXXTM1
0610		LWCR
0611		CLA
0612		RWCR
		COMPAR
		ER02A
0613		/WC NOT LOADED OR READ CORRECTLY, GD=GOOD WC; OD=PREVIOUS
0614		/GOOD WC, SUBTEST LOOP CYCLES ON PRESENT DATA,
		JMP 106
		JMP T02LDR
0615	LOOP6	
0616	JMP	T02A /*****LOOP 6****
0617		/VERIFY CA CAN BE LOADED AND READ USING INCREMENTAL
0620		/COMPLEMENTED DATA,
0621	T02B,	JMS T02LDS
0622		JMP 7777
0623		JMP T02C-2
0624		TAD TXXTM1
0625		LVAR
0626		CLA
0627		RVAR
		COMPAR
		ER02B
		/CA NOT LOADED OR READ CORRECTLY, GD=GOOD CA; OD=PREVIOUS
		/GOOD CA, SUBTEST LOOP CYCLES ON PRESENT DATA,
		JMP 106
		JMP T02LDR

```

0632 4930      LOOP7
0633 5215      JMP      T02B-2      /*****LOOP 7****
/VERIFY CM CAN BE LOADED AND READ USING INCREMENTAL
/COMPLEMENTED DATA.
T02C,      DCA      INTFLG      /ALLOW NO INTERRUPTS;
          IOF
          JMS      T02LDS
          JMP      7777
          JMS      T02D-3
          TAD      TXXTM1
          LCMR
          CLA
          RCMR
          COMPAR
          ER02C
/CM NOT LOADED OR READ CORRECTLY, GD=GOOD CM; OD=PREVIOUS
/GOOD CM, SUBTEST LOOP CYCLES ON PRESENT DATA,
          JMP      1-6
          JMP      T02LDR
          CLEAR1      /CLEAR ALL = ION;
          LOOP8
          JMP      T02C-2      /*****LOOP 8****
/VERIFY DB CAN BE LOADED AND READ USING INCREMENTAL
/COMPLEMENTED DATA.
T02D,      CLEAR2      T02LDS
          JMS      7777
          JMP      T02E
          TAD      TXXTM1
          LDBR
          CLA
          RDBR
          COMPAR
          ER02D
/DB NOT LOADED OR READ CORRECTLY, GD=GOOD DB; OD=PREVIOUS
/GOOD DB, SUBTEST LOOP CYCLES ON PRESENT DATA,
          JMP      1-6
          JMP      T02LDR
          /CLEAR AC TO ENSURE GOOD TEST;

          /VERIFY FS 0-4 CAN BE LOADED AND READ USING INCREMENTAL
/COMPLEMENTED DATA.
T02E,      JMS      T02LDS
          JMP      7600
          JMS      T02LP9
          TAD      TXXTM1
          LFGR
          CLA
          RFSR
          AND
          T02E+1      /MASK
          COMPAR
          ER02E
/FS 0-4 NOT LOADED OR READ CORRECTLY, GD=GOOD FS 0-4;

```

```

0702 5273 /80=REAL FS 0=4 (MASKED) I 00=PREVIOUS GOOD FS 0=4,
0703 5331 JMP .7 /SUBTEST LOOP
      JMP T02LDR
0704 4532 T02LP9, LOOP9
0705 5252 JMP T02D-2 /*****LOOP 9****
0706 5600 JMP I TEST02 /EXIT,

```

/DATA SUPPLIER FOR WC, CA, CM, DB, FR,
 /STARTING FROM 2 OUTPUTS THE FOLLOWING INCREMENTAL COMPLEMENTED
 /DATA PATTERN.

/0: 7777,7777,0,0,7777,7777,0,0
 /1: 7776,7776,1,1,7776,7776,1,1, ETC,
 /THE CALLING SEQUENCE IS:

/JMS T02LDS
 /DATA MASK CONSTANT
 /EXIT
 /TEST INSTRUCTIONS
 /ERROR CHECK
 /JMP T02LDR TO GET NEW DATA.

```

0707 0000 T02LDS, 0 /ENTER,
0710 3157 DCA TXXTM1 /0 FOR A STARTER,
0711 1021 TAD K2 /COMPUTE RETURN EXIT
0712 1307 TAD T02LDS /AND SAVE,
0713 1307 DCA TXXTM2
0714 1040 TAD M4 /SET FOR FOUR COMPLEMENTS,
0715 3161 DCA TXXTM3
0716 1037 TAD M2 /SET FOR TWO SENDS OF ONE PATTERN,
0717 3345 DCA T02LDM /PUT PREVIOUS DATA
0720 1154 TAD GOOD /IN OLD,
0721 3156 DCA OLD /SET LAST DATA,
0722 1157 TAD TXXTM1 /COMPLEMENT,
0723 7040 CMA /SAVE,
0724 3157 DCA TXXTM1 /GET LAST DATA,
0725 1157 TAD TXXTM1 /MASK,
0726 0707 AND I T02LDS /THIS IS WHAT WE SHOULD READ,
0727 3154 DCA GOOD /RUN THE TEST,
0730 5560 JMP I TXXTM2 /THIS PATTERN SENT 2 TIMES,
0731 2345 JMP I T02LDM
0732 7410 SKP .+4
0733 5337 JMP GOOD /YES, PUT OLD DATA IN OLD,
0734 1154 TAD DCA OLD /RUN PATTERN AGAIN,
0735 3156 DCA TXXTM2 /COMPLEMENTING DONE 4 TIMES?
0736 5560 JMP I TXXTM3 /NO, SET UP NEXT DATA,
0737 2161 ISZ T02LDT /YES, INCREMENT DATA,
0740 5316 JMP TXXTM1 /SEND OUT NEXT DATA TRAIN,
0741 2157 ISZ T02LDU /ALL DONE, UPDATE RETURN,
0742 5314 JMP T02LDS /EXIT,
0743 2307 ISZ JMP I T02LDS
0744 5707 TAD T02LDM, 2
0745 0000

```

```

/TEST 03. BASIC FUNCTIONS EXISTENCE TEST,
/LOCAL EXECUTIVE,
/1. REFER TO SUBTESTS FOR SPECIFIC TEST INFORMATION,
/2. TESTS T03D-T03I ARE GENERALIZED AND ARE CONTROLLED BY A
/3. LOOPS 6-9:
/3.1 LOOP 6 CYCLES ON T03A-T03C,
/3.2 LOOP 7 CYCLES ON T03D-T03E,
/3.3 LOOP 8 CYCLES ON T03F-T03G,
/3.4 LOOP 9 CYCLES ON T03H-T03I,
/4. EACH SUBTEST LOOP CYCLES ON THE FUNCTION IN CURRENT USE,

```

```

1000 PAGE
1001 TEST03, 0 /CLEAR ALL REGISTERS=ION
1002 CLEAR1 XBUFFF
1003 TAD XBUFFF OLD
1004 DCA OLD

```

```

1004 3134 /VERIFY WRITE-GO DOES NOT CAUSE A DATA BREAK WITH NO
1005 4524 /TRANSPORT READY, WC STARTS AT 0000 AND SHOULD
1006 4473 /REMAIN 0000.
1007 4543 T03A. DCA GOOD /CLEAR REGISTERS
1008 4550 CLEAR2 /0 TO WC
1009 4503 LMC R /WRITE
1010 4533 GO /COMPAR
1011 6757 RWCR ER03A
1012 WC CHANGED WHEN WRITE-GO ISSUED WITH NO TRANSPORT READY,
1013 /GD=GOOD WC.

```

```

1014 5205 JMP T03A+1 /SUBTEST LOOP,
1015 7240 DCA CMA
1016 3154 DCA GOOD /LOAD UP REGISTERS,
1017 4404 JMS I T3LOOP /0 TO DB
1018 4501 LDBR /1 DATA BREAK
1019 4543 WRITE
1020 4535 BREAK
1021 4510 RDBR
1022 4533 COMPAR
1023 4510 ER03B
1024 4533 /GD=GOOD DB1 OD=ADDRESS XBUFF (CA SHOULD EQUAL THIS
1025 6761 /QUANTITY OR ONE MORE=CA INCREMENT IS NOT BEING
/TESTED,)
JMP T03B+2 /SUBTEST LOOP,

```

```

1026 5217 /VERIFY READ CAUSES TRANSFER INTO MEMORY, CA REFERENCES
/ADDRESSES XBUFF OR XBUFF+1, AND THAT DB CAN SEND ALL
/0'S. (XBUFF AND XBUFF+1 CONTAIN 7777 PRIOR TO

```

```

1027 4404 /BREAK.
1030 4501 T03C, JMS I T3LOOP /LOAD UP REGISTERS
1031 4541 LDBR /0 TO DB
1032 4535 READ /1 DATA BREAK
1033 1050 BREAK /SUM
1034 1051 TAD XBUFF
1035 4533 TAD XBUFF+1
1036 6763 COMPAR
ER03C
/GO=GOOD SUM OF THE CONTENTS OF XBUFF AND XBUFF+1 (ONE OF
/ THE VALUES SHOULD BE 7777, THE OTHER 0000 YIELDING A
/ SUM OF 7777); BD=ACTUAL SUM; OD=ADDRESS XBUFF
/ CA SHOULD EQUAL THIS QUANTITY OR 1 MORE = CA INCREMENT
/ NOT BEING TESTED.)
1037 5227 JMP T03C /SUBTEST LOOP

1040 4527 LOOP6
1041 5204 JMP T03A /*****LOOP6*****/

1042 3154 /TO EXECUTIVE TO INSERT FUNCTION,
1043 4776 JMS I T3EX1P /FUNCTION LIST POINTER
1044 6647 T3LS1 /NUMBER OF FUNCTIONS TO USE,
1045 7771 -7 /WHERE TO PUT FUNCTIONS;
1046 1051 +3 /LOAD ALL REGISTERS,
1047 4404 JMS I T3LOOP /0 TO DB,
1050 4501 LDBR /VARIABLE FUNCTION HERE,
1051 2000 0 /1 DATA BREAK,
1052 4535 BREAK XBUFF /XBUFF AND XBUFF+1 SHOULD
1053 1050 TAD /BE EQUAL AND UNCHANGED,
1054 7041 CIA XBUFF+1
1055 1051 TAD
1056 4533 COMPAR
1057 6765 ER03D

1060 5777 /GO=GOOD DIFFERENCE OF THE CONTENTS OF XBUFF+1=XBUFF;
1061 4775 JMS I T3EX2P /BD=ACTUAL DIFFERENCE; OD=ADDRESS XBUFF; PS=FUNCTION
/WHICH FAILED, SUBTEST LOOP CYCLES ON CURRENT FUNCTION;
/ SUBTEST LOOP,
/ BACK FOR ANOTHER FUNCTION;

1062 4776 /VERIFY THAT OFFLINE, REWIND, WEOF, SPCFWD, SPCREV AND READ
1063 6651 /DO NOT CAUSE TRANSFER FROM PROCESSOR MEMORY TO DB;
1064 7772 XBUFF AND XBUFF+1 CONTAIN 7777 PRIOR TO BREAK; DB CONTAINS 0000.
1065 1070 T03E, JMS I T3EX1P /TO EXECUTIVE TO GET FUNCTION,
1066 4404 T3LS1+2 /FUNCTION LIST POINTER,
-6 /# OF FUNCTIONS
+3 /WHERE TO INSERT FUNCTION
JMS I T3LOOP /LOAD REGISTERS

1067 4501 LDBR /0 TO DB
1070 2000 0 /VARIABLE FUNCTION
4535 BREAK /1 DATA

```

1072 4510 ROBR /DB SHOULD STILL BE 2000,
 1073 4533 COMPAR
 1074 6767 ER03E

1075 5777 /GD=GOOD DB; OD=ADDRESS XBUFFER; FS=FUNCTION WHICH FAILED
 1076 4775 JMP I T3EX32 /SUBTEST LOOP
 JMS I T3EX2P /GET ANOTHER FUNCTION

1077 4530 LOOP7
 1100 5240 JMP T030-2 /*****LOOP7****

1101 7201 /VERIFY SPECIFD, SPREV, READ, RDCOMP AND WRITE CAUSE
 1102 3154 /WC INCREMENT FROM 2000 TO 2001,
 T03F, CLA IAC

1103 4776 DCA GOOD /SET VARIABLE FUNCTION;
 1104 6654 JMS I T3EX1P
 1105 7773 T3LS1+5

1106 1111 -5
 1107 4404 +3
 1110 4473 JMS I T3LOOP /LOAD REGISTERS
 LWR /TO WC

1111 2000 0 /FUNCTION INSERTED
 1112 4535 BREAK / DATA BREAK
 1113 4503 RWCR
 1114 4533 COMPAR
 1115 6771 ER03F

1116 5777 /GD=GOOD WC; FS=FUNCTION WHICH FAILED;
 1117 4775 JMP I T3EX32 /SUBTEST LOOP
 JMS I T3EX2P /GET ANOTHER FUNCTION

1120 7201 /VERIFY READ, RDCOMP, WRITE CAUSE CA INCREMENT FROM
 1121 1047 /XBUFFER TO XBUFFER+1
 1122 3154 T03G, CLA IAC XBUFFER
 1123 4776 TAD DCA GOOD /GET A FUNCTION,
 1124 6646 JMS I T3EX1P
 1125 7775 T3LS1-1

1126 1130 -3
 1127 4404 +2
 1130 2000 JMS I T3LOOP /LOAD REGISTERS
 1131 4535 0 /FUNCTION INSERTED HERE,
 1132 4504 BREAK /A DATA BREAK,
 1133 4533 RCAR
 1134 6773 COMPAR
 ER03G

1135 5777 /GD=GOOD CA; FS=FAILING FUNCTION,
 1136 4775 JMP I T3EX32 /SUBTEST LOOP
 JMS I T3EX2P /GET ANOTHER FUNCTION

1137 4531 LOOP8
 1140 5277 JMP T03F-2 /*****LOOP 8****

1141 3154 /VERIFY OFFLINE, REWIND, WEOP DO NOT CAUSE WC INCREMENT,
 1142 4776 T03H, DCA GOOD /WC PRESET TO 2000,
 JMS I T3EX1P /GET FUNCTION

```

1143 6651 T3LS1+2
1144 7775 -3
1145 1147 +2
1146 4473 LMC R
1147 0000 0
1150 4535 BREAK
1151 4523 RWCR
1152 4533 COMPAR
1153 6775 ER03H
/GO=GOOD WCJ FS=FAILING FUNCTION
1154 5777 JMP I T3EX32
1155 4775 JMS I T3EX2P
/VERIFY OFFLINE, REWIND, WEOF, SPCFWD, SPREV DC NOI
/CAUSE CA INCREMENT, CA PRESET TO 0000,
T031,
JMS I T3EX1P
T3LS1+2
-5
+2
LCAR
0
BREAK
RCAR
COMPAR
ER03I
/GO=GOOD CAI FS=FAILING FUNCTION
1170 5777 JMP I T3EX32
1171 4775 JMS I T3EX2P
LOOP9
1172 4532 JMP T03H-2
1173 5337
1174 5600 JMP I TEST03
1175 1231 T3EX2P, T3EX2
1176 1213 T3EX1P, T3EX1
1177 1227 T3EX32, T3EX3+2
1200 PAGE
T3LOAD, 0
1200 0000 CLEAR2
1201 4524 CLA CMA
1202 7240 DCA CMA
1203 3050 XBUFF
1204 7240 CLA CMA
1205 3051 DCA
1206 1047 TAD XBUFFER+1
1207 4475 LCAR XBUFFER
1210 1165 TAD PRGFLO
1211 4477 LCMR
1212 5600 JMP I T3LOAD
T3EX1, 0
1213 0006 TAD I T3EX1
1214 1613 DCA 10
1215 3010 ISZ T3EX1
16 2213

```

/TEST 03 FUNCTION SELECTOR EXECUTIVE,
/GET CALL +1 * THIS IS STARTING
/FUNCTION IN T3LS1,
/GET CALL +2 * THIS IS THE NUMBER

1217	1613	TAD I	T3EX1	/OF FUNCTIONS TO BE USED,
1220	3157	DCA	TXXTM1	
1221	2213	ISZ	T3EX1	/UPDATE CALL POINTER TO LOCATION IN
1222	1613	TAD I	T3EX1	
1223	3160	DCA	TXXTM2	
1224	2213	ISZ	T3EX1	
1225	1410	TAD I	10	/WHICH FUNCTION TO BE INSERTED AND
1226	3560	DCA I	TXXTM2	/POINT OF EXIT,
1227	4524	CLEAR2		
1230	5613	JMP I	T3EX1	/RUN TEST WITH THIS FUNCTION,
1231	0000	0		/ENTER AT END OF SUBTEST,
1232	2157	ISZ	TXXTM1	/ALL FUNCTIONS USED?
1233	5225	JMP	T3EX3	/NO, GET NEXT FUNCTION,
1234	5631	JMP I	T3EX2	/YES, EXIT TO END OF THIS SUBTEST
				/PLUS 1 INSTRUCTION,

/TEST 04, FULL WORD COUNT AND CURRENT ADDRESS INCREMENT TEST
/INCLUDING CM6-8,

/1. REFER TO SUBTEST FOR SPECIFIC TEST INFORMATION,
/2. LOOPS 6-7:
/2.1 LOOP 6 CYCLES ON T04A, (WC INCREMENT)
/2.2 LOOP 7 CYCLES ON T04B, CD, AND E (CA AND EMA TESTS),
/3. THE SUBTEST LOOPS CYCLE ON THE PRESENT OLD VALUE
/BEING INCREMENTED TO THE GOOD VALUE.

1235 0000 TEST04, 0
1236 4523 CLEAR1

/VERIFY COMPLETE WC INCREMENT USING SPCFWD FUNCTION,
/START WITH WC=0 AND INCREMENT A FULL COUNT FOUR
/TIMES DISREGARDING WC OVERFLOW, /SPACE FORWARD;
T04A, SPCFWD M4
TAD DCA TXXTM1

1237 4545 DCA GOOD
1240 1040 DCA GOOD
1241 3157 TAD GOOD
1242 3154 DCA OLD
1243 1154 TAD GOOD
1244 3156 DCA OLD
1245 2154 ISZ GOOD
1246 5252 JMP T04ASL
1247 2157 ISZ TXXTM1

/GOOD TO OLD;

/*1 TO GOOD,

/YES,
/LOAD WC WITH OLD,

/1 BREAK,
/CHECK

T04ASL, TAD T4LP6
LWCR OLD

1250 7410 SKP
1251 5262 JMP
1252 1156 LWCR
1253 4473 BREAK
1254 4535 RWCR
1255 4503 COMPAR
1256 4533 ER04A
1257 7001

/WC INCREMENT FAILURE, GD=GOOD WCJ OD=PREVIOUS GOOD WCJ
/WC=REAL WC, THE SUBTEST LOOP CYCLES ON THE CURRENT PREVIOUS
/GOOD WC (OD) BEING INCREMENTED TO THE GOOD WC VALUE,
JMP T04ASL
JMP T04AL

1260 5252
1261 5243

T4LP6, LOOP6 T04A
JMP T04A /*****LOOP 6****

1262 4527
1263 5237

/VERIFY THAT "GO" BIT CAN BE SET WITH MIF CLEAR;

T04B, TAD K100
DCA GOOD
CLEAR2
WRITE
GO
RFSR K100
AND
COMPAR
ER04B

/CLEAR ALL REGISTERS INCLUDING
/MIF,
/GO,
/GO SHOULD BE SET,

1264 1027
1265 3154
1266 4524
1267 4543
1270 4550
1271 4507
1272 0027
1273 4533
1274 7003

/GO HIT NOT SET, GD=GOOD GO BIT; WD=REAL BIT FROM FS.

1275 5264 JMP T04B /SUBTEST LOOP,

/VERIFY COMPLETE CA AND EMA INCREMENT, T04C PERTAINS
 /TO CA TEST, T04D TO EMA TEST; START WITH
 /CA=0, EMA=0, CA WILL OVERFLOW, EMA WILL COUNT TO
 /7 THEN FREEZE. CA SHOULD CONTINUE TO WRAP AROUND,
 T04CD, TAD M20 /20 PASSES,

1276 1043
 1277 3157
 1300 3160
 1301 3376
 1302 1160
 1303 3161
 1304 1376
 1305 3377
 1306 2160
 1307 5324
 1310 2157
 1311 7410
 1312 5373
 1313 1376
 1314 1023
 1315 0026
 1316 3376
 1317 1376
 1320 7640
 1321 5324
 1322 1026
 1323 3376
 1324 1160
 1325 3154
 1326 4517
 1327 1161
 1330 3156
 1331 1161
 1332 4475
 1333 1377
 1334 4477
 1335 4456
 1336 4140
 1337 4535
 1340 4504
 1341 4535
 1342 7005

T04CL, DCA TXXTM1
 DCA TXXTM2
 DCA T04T1
 TAD TXXTM2
 DCA TXXTM3
 TAD T04T1
 DCA T04T2
 ISZ TXXTM2
 JMP T04CSL
 ISZ TXXTM1
 SKP
 JMP T4LP7
 TAD T04T1
 TAD K10
 AND K70
 DCA T04T1
 TAD T04T1
 SZ4 CLA
 JMP I+3
 TAD K70
 DCA T04T1
 TAD TXXTM2
 DCA GOOD

T04CSL, CLT TXXTM3
 DCA OLD
 TAD TXXTM3
 LCAR T04T2
 TAD
 LCMR
 JMS I
 4140
 BREAK
 RCAR
 COMPAR
 ER04C

/CLEAR ALL;
 /SET UP OLD,
 /LOAD CA WITH OLD VALUE,
 /LOAD EMA WITH OLD VALUE,
 /WRITE-GO WITH EMA INC ENABLE,
 /1 BREAK
 /CHECK CA INCREMENT

/CA INCREMENT FAILURE, CA DID NOT INCREMENT FROM
 /OLD TO GOOD VALUE. GO=GOOD CAI DD*OLD CAJ CA*REAL CA;
 /SUBTEST LOOP CYCLES ON OLD BEING INCREMENTED TO GOOD;

1343 7000
 1344 7410
 1345 5357
 1346 1376
 1347 3154
 1350 1377
 1351 3156
 1352 4506

T04E
 T04T1
 GOOD
 T04T2
 OLD
 RCMR
 SKP
 JMP
 TAD
 DCA
 TAD
 DCA
 RCMR
 /PUT GOOD EMA IN GOOD,
 /OLD EMA IN OLD,
 /CHECK EMA (CH6=8)

```

1353 4533      COMPAR
1354 7007      ER04D
/EMA INCREMENT OR FREEZE FAILURE, EMA (CM6=8) DID
/NOT INCREMENT FROM OLD TO GOOD VALUE OR DID
/INCREMENT OR CHANGE WHEN IT SHOULD NOT HAVE,
/GO=GOOD EMA; OD=OLD EMA; CM=REAL EMA IN
/BITS 6-8, THE SUBTEST LOOP CYCLES ON CURRENT DATA,
1355 5324      JMP      T04CSL /SUBTEST LOOP,
1356 5302      JMP      T04DL

1357 4524      /VERIFY THAT EMA DOES NOT INCREMENT WHEN EMA INC
1360 3154      /DISABLED, CA SET TO 7777, EMA TO 0, THEN CAUSE CA
1361 7240      /INCREMENT AND EMA SHOULD REMAIN 0,
T04E,      CLEAR2 /CLEAR ALL,
          DCA CMA      GOOD /7777 TO CA,
          LCAR
          LCMR
          JMS I      FUNCPC /0 TO EMA
1364 4477      /WRITE=GO, EMA INC
1365 4100      /DISABLED,
1366 4535      /1 BREAK,
1367 4506      /CHECK EMA=0,
          RCMR
          COMPAR
          ER04E

/EMA CHANGED WHEN EMA INC DISABLED, GO=GOOD EMA;
/CH=REAL EMA IN BITS 6-8,
1370 4533      JMP      T04E
1371 7011

1372 5357      T04P7, LOOP7
          JMP      T04LP6 /*****LOOP 7****
1373 4530      JMP I      TEST04 /EXIT
1374 5262
1375 5635      T04T1, 0
1376 0000      T04T2, 0
1377 0000

```

```

/TEST 05. MEMORY=DATA BUFFER DATA TEST.
/4. VERIFIES THAT DB CAN RECEIVE DATA FROM MEMORY AND
/CAN TRANSFER DATA TO MEMORY.
/2. ALL SUBTEST LOOPS CYCLE ON CONSTANT DATA,
/3. LOOPS 6-7:
/3.1 LOOP 6 CYCLES ON T05A (MEM TO DB=WRITE)
/3.2 LOOP 7 CYCLES ON T05B (DB TO MEM=READ)
/4. LOCATION XBUFF IS LOADED INTO CA
/WHICH CAUSES XBUFF+1 TO BE USED FOR TRANSFERS.

/ PAGE
TEST05, 0 CLEAR1
1400 PAGE
1401 CLEAR1

1402 4543 /SET WRITE FUNCTION.
1403 4650 JMS I T05LDS /GET DATA.
1404 7777
1405 5222 JMP T5LP6 /DONE EXIT.
1406 1047 T05ASL, TAD XBUFFP /LOAD CA=XBUFF.
1407 4475 LCAR /LOAD XBUFF+1 WITH DATA WORD.
1410 1157 TAD TXXTM1 /LOAD CM WITH PROPER MEMORY
1411 3051 DCA XBUFF+1 /FIELD.
1412 1165 TAD /4 DATA BREAK.
1413 4477 LCMR /READ AND CHECK DB.
1414 4535 BREAK
1415 4510 ROBR
1416 4533 COMPAR
1417 7013 ER05A

/GO GOOD DB: 00=PREVIOUS GOOD DB; DB=MEAL DB;
JMP T05ASL /SUBTEST LOOP.
JMP I T05LDR

T5LP6, LOOP6 T05A /*****LOOP 6****
JMP

1422 4527
1423 5202

/VERIFY PROPER DATA TRANSFERS FROM DB TO XBUFF+1 (IN MEMORY)
/USING THE READ FUNCTION, CA SET TO XBUFF AND SHOULD
/INCREMENT TO XBUFF+1 BEFORE TRANSFER, COMPLEMENT INCREMENTING
/DATA USED,
T05B, JMS I T05LDS /GET DATA.
1425 7777
1426 5245 JMP T5LP7 /DONE EXIT.
1427 4524 T05BSL, CLEAR2 /CLEAR REGISTERS.
1430 1047 TAD XBUFFP /LOAD CA WITH XBUFF.
1431 4475 LCAR

```

1432 1157 TAD TXXTM1 /DATA TO DB.
 1433 4501 LDBR /FIELD TO CM.
 1434 1165 TAD PRGFLO
 1435 4477 LCMR /SET HEAD FUNCTION
 1436 4541 READ /1 DATA BREAK.
 1437 4535 BREAK /COMPARE MEMORY
 1440 1051 TAD XBUFF+1

1441 4533 COMPAR
 1442 7015 ER058
 /GD= GOOD CONTENTS OF XBUFF+1 B0IREAL CONTENTS OF XBUFF+1
 /OD= PREVIOUS GOOD CONTENTS OF XBUFF+1
 JMP T058SL /SUBTEST LOOP.
 JMP I T05LDR

1445 4530 T5LP7, LOOP7 /*****LOOP 7****
 1446 5222 JMP I T5LP6
 1447 5600 JMP I TEST05

1450 0707 T02LDS, T02LDS
 1451 0731 T05LDR, T02LDR

```

/TEST 06, CURRENT ADDRESS MEMORY REFERENCE TEST,
/1, VERIFIES THAT CA AND EMA=0 CAN REFERENCE MEMORY
CORRECTLY IN ALL EXISTING MEMORY FIELDS;
/2, THE METHOD USED INSERTS THE CURRENT ADDRESS AND THEN THE COMPLEMENT
OF THE ADDRESS IN THE CURRENT MEMORY LOCATION FOR DATA. THE CA AND EMA ARE SET TO THE
CURRENT LOCATION 0; THEN A 1 WORD SIMULATED WRITE IS
EXECUTED; MEMORY IS RESTORED TO ITS ORIGINAL CONTENTS AND THEN
/DB AND DATA ARE COMPARED. DATA IS NOT INSERTED IN LOCATIONS
/MARK1 THROUGH MARK2. THE ACTUAL MEMORY CONTENTS ARE USED FOR DATA;
/3, THE SUBTEST LOOP CYCLES ON THE SAME MEMORY LOCATION
USING THE SAME DATA.

```

```

PAGE
TEST06, 0 CLEAR1
/VERIFY THAT CA AND EMA (CM6-0) REFERENCE THE CORRECT MEMORY LOCATION
/AND THAT DB RECEIVES CORRECT DATA, WRITE FUNCTION USED, DATA IS ADDRESS
/AND COMPLEMENT ADDRESS.
T06A, JMS T6EX1
CLT OLD /SET UP CA AND CM,
TAD LCAR TXXTM2
TAD LCMR JMS I FUNCN
/WRITE=GO=EMA INCREMENT ENABLED
/INTERRUPT SYSTEM TURNED
/OFF,
TXXTM3
GOOD
/CHANGE TO CURRENT DATA FIELD,
/N T06AMP
T06ADF, TAD I T06SAVE
DCA TXXTM3 /GET ORIGINAL MEM AND SAVE,
TAD DCA I /GET DATA AND PUT IN MEM,
DCA I T06AMP
MARK1, SKP
T06AMP, 0 /DATA BREAK,
MARK3, 6727 NOP /RESTORE MEMORY,
TAD DCA I T06AMP
MARK2, JMS I SCDFP /CHANGE TO THIS PROGRAMS DATA FIELD,
ION /INTERRUPT SYSTEM ON,
ROBR /DATA SHOULD BE IN DB,
COMPAR
ER06A
/SD=GOOD DB; 00=CURRENT MEMORY LOCATION BEING USED MINUS ONE; DB=REAL DB
JMP T06A+1 /SUBTEST LOOP,
JMS T6EX2
LOOP6 T06A-1
JMP /*****LOOP 6****

```

1600	1601	1602	1603	1604	1605	1606	1607	1608	1609	1610	1611	1612	1613	1614	1615	1616	1617	1618	1619	1620	1621	1622	1623	1624	1625	1626	1627	1630	1631	1632	1633	1634	1635	1636	1637	1640
0000	4523	4242	4517	1156	4475	1160	4477	4456	4140	6002	1161	3154	6201	1623	3361	1161	3623	7410	0000	6727	7000	1361	3623	4457	6001	4510	4533	7017	5203	4264	4527	5201				

```

1641 5600      JMP I TEST06
1642 0000      T6EX1, 0
1643 1167      TAD
1644 3157      DCA
1645 1046      TAD
1646 3215      DCA
1647 3223      DCA
1650 1362      TAD
1651 7041      CIA
1652 3364      DCA
1653 1364      TAD
1654 1363      TAD
1655 7041      CIA
1656 3365      DCA
1657 7040      CMA
1660 3366      DCA
1661 1356      TAD
1662 3313      DCA
1663 7410      SKP
1664 0000      T6EX2, 0
1665 2366      ISE
1666 7610      SKP CLA
1667 5273      JMP CLA
1670 7240      CLA CMA
1671 3367      DCA
1672 5313      JMP
1673 3367      DCA
1674 1037      TAD
1675 3366      DCA
1676 1223      TAD
1677 3156      DCA
1700 1215      TAD
1701 0026      AND
1702 3160      DCA
1703 2223      ISE
1704 5313      JMP
1705 2157      ISE
1706 7410      SKP I
1707 5664      JMP I
1710 1215      TAD
1711 1023      TAD
1712 3215      DCA
1713 0000      0

1714 1367      T6EX3
1715 7710      JMP T6EX4
1716 5347      TAD T6FLAG
1717 1160      CIA
1720 7041      TAD PRGFLD
1721 1165      SNA CLA
1722 7650      0

MEMFLD
TXXTM1
KCDF
T06ADF
T06AMP
MARK1P
T6CNT1
T6CNT1
MARK2P
T6CNT2
T6CNT3
KNOP
T611
T6CNT3
CLA
CMA
T6FLAG
T611
T6FLAG
M2
T6CNT3
T06AMP
OLD
T06ADF
K70
TXXTM2
T06AMP
T611
TXXTM1
T6EX2
T06ADF
K10
T06ADF
T6EX3
T6EX4
T6FLAG
SPA CLA
T6EX4
TXXTM2
PRGFLD
SNA CLA

```

```

/TEST 06 LOCAL EXECUTIVE,
/GET EXTENDED MEM FIELDS
/AND PUT IN TEMP.
/INITIALIZE CDF INSTRUCTION,
/SET STARTING ADDRESS TO 0,
/MAKE THE ADDRESS MARK1 INTO
/A COUNTER,
/MAKE (MARK2-MARK1)+2 INTO
/A COUNTER,
/FAKE THE COMPLEMENT COUNTER SO
/IT RESETS ON FIRST ENTRY,
/SET I611 TO NOP,
/ENTER HERE AT END OF EACH PASS,
/TIME FOR COMPLEMENT DATA?
/YES, SET COMPLEMENT DATA
/FLAG, THEN GO TO T611
/FOR ROUTING,
/NO, CLEAR COMPLEMENT FLAG,
/RESET COMPLEMENT COUNTER,
/PUT PREVIOUS ADDRESS IN
/OLD,
/PUT PREVIOUS DATA FIELD
/IN TEMP FOR LOADING
/QM6=0,
/UPDATE TO NEW CURRENT ADDRESS,
/NO OVERFLOW = GO TO T611 FOR ROUTING,
/ADDRESS OVERFLOW, CHECK FOR
/ANOTHER EXISTING MEM FIELD,
/NO MORE LEFT, EXIT TO END OF TEST,
/SOME FIELDS LEFT, UPDATE
/CDF INSTRUCTION FOR NEW
/FIELD,
/THIS INSTRUCTION CAN BE ONE OF THREE INSTRUCTIONS:
/PRIOR TO REACHING MARK1
/AFTER REACHING MARK1 BUT NOT MARK2
/AFTER PASSING MARK2,
/NOT UP TO MARK1, TIME FOR DATA COMPLEMENT?
/YES, BYPASS MARK1 UPDATES,
/HAS THE CURRENT ADDRESS REACHED
/THE PROGRAM FIELD?
/NO, BYPASS MARK1 UPDATES,

```



```

1723 2364 T6CNT1
1724 5347 JMP T6CNT1
1725 1357 TAD T6EX4
1726 3313 DCA T6EX4
1727 1367 TAD T6FLAG
1730 7710 SPA CLA
1731 5337 JMP T6EX4
1732 2365 ISZ T6CNT2
1733 5337 JMP T6CNT2
1734 1360 TAD T6EX5
1735 3313 DCA T6EX5
1736 5347 JMP T6EX5
1737 1214 TAD T6EX6
1740 3362 DCA T6EX6
1741 6002 IOF T6EX6
1742 6201 CDF T6EX6
1743 1023 TAD I
1744 4457 JMS I
1745 6001 ION
1746 5353 JMP T6EX6
1747 1223 TAD T6CNT3
1750 2367 ISZ T6CNT3
1751 7040 CMA T6CNT3
1752 7040 DCA T6CNT3
1753 3161 CHCR T6CNT3
1754 4474 JMP I
1755 5642 T6EX1

KNOP, NOP
KJMP61, JMP T6EX3
KJMP62, JMP T6EX4
T6SAVE, 0
MARK1P, MARK1
MARK2P, MARK2+2

T6CNT1, 0
T6CNT2, 0
T6CNT3, 0
T6FLAG, 0

```

```

/NO, UPDATE MARK1 COUNTER;
/NOT THERE YET, USE DATA;
/AT MARK1, CHANGE ROUTING TO T6EX3;
/PASSED OR AT MARK1, COMPLEMENT
/DATA PASS;
/YES, BYPASS (MARK2=MARK1)+2 UPDATES;
/NO, ARE WE PAST SET MARK2?
/NO, USE ACTUAL NEW CONTENTS;
/YES, CHANGE ROUTING TO EX4;

/USE NEW CONTENTS VIZ DATA, GET CURRENT
/ADD INSTRUCTION AND STORE FOR USE;
/INTERUPT SYSTEM OFF;
/EXCHANGE VD CURRENT DF;
/GET CONTENTS OF CURRENT ADDRESS;
/RESET TO BE OF PROGRAM;
/INTERUPT SYSTEM ON;
/PUT NEW CONTENTS IN TEMP AND EXIT;
/USE DATA; GET CURRENT ADDRESS
/FOR DATA, TIME FOR COMPLEMENT?
/NO, COMPLEMENT DATA ONCE;
/YES, DO IT 0R COMPLEMENT DATA AGAIN;
/STORE DATA OR NEW CONTENTS IN TEMP;

/USED FOR STORING DATA IN CURRENT
/LOCATION, THEN RUN TEST;

/BIASED BY +2 TO YIELD CORRECT TALLY
/NUMBER FOR (MARK2=MARK1)+2,
/MARK1 COUNTER;
/(MARK2=MARK1)+2 COUNTER;
/COMPLEMENT DATA COUNTER;
/SET TO 7777 IF TIME FOR COMPLEMENT DATA.

```

/TEST 07: STATUS REGISTERS STAND ALONE TEST.

/1. THE PURPOSE OF THIS TEST IS TO VERIFY THAT MS AND FS INDICATE ONLY WHAT IS EXPECTED WITH THE TRANSPORT SYSTEM EFFECTIVELY DISCONNECTED FROM THE TM8E CONTROL, ALL INDICATORS WHICH MAY BE IN ONE STATE OR ANOTHER ARE DISREGARDED.

/2. LOOPS 6-7:

/2.1 LOOP 6 CYCLES ON MS CHECK (T07A=T07B)
/2.2 LOOP 7 CYCLES ON S1 CHECK (T07C=T07D)

2000	PAGE	
2000	TEST07, 0	
2001	CLEAR1	
2002	1032	/SELECT REMOTE BIT TO GOOD,
2003	3154	DCA G000
2004	4505	RMSR /READ MS AND MASK OUT
2005	0251	AND /EF, R/C AND IF BITS,
2006	4533	COMPAR K3774
2007	7021	ER07A
2010	5204	/GD=GOOD MS MASKED; 8D=REAL MS MASKED, JMP T07A+2 /SUBTEST LOOP
2011	7240	
2012	4505	/VERIFY THAT RMSR CLEARS AC BEFORE READING; SELECT REMOTE
2013	0251	/SHOULD BE ONLY BIT SET.
2014	4533	T07B, CLA CMA
2015	7023	RMSR /AC=7777, AND /READ MS AND MASK OUT COMPAR K3774 /EF,R/C AND IF BITS, ER07B
2016	5211	/GD=GOOD MS MASKED; 8D=REAL MS MASKED, JMP T07B /SUBTEST LOOP,
2017	4527	
2020	5202	LOOP6 /*****LOOP6***** JMP T07A
2021	4537	
2022	1025	/FS SHOULD INDICATE BIT 6 SET SINCE NO DRIVE ON LINE
2023	3154	/DEFAULTS TO 9 TRK.
2024	1005	T07C, OFFLIN
2025	4477	TAD K40 /FUNCTION TO 00.
2026	4507	DCA G000
2027	4533	TAD K3 /LOAD 9 TRK 800BPI
2030	7025	LCMR RFSR COMPAR ER07C
2031	5224	/GD=GOOD FS; 8D=REAL FS, JMP T07C+3 /SUBTEST LOOP.
		/VERIFY THAT RFSR CLEARS AC PRIOR TO READING.

```

2032 7240 T070, CLA CMA /AC=7777,
2033 4507 RFSR /READ FS-YTRK BIT SHOULD
2034 4533 COMPAR /STILL BE SET,
2035 7027 ER07D
/GD=GOOD FS: BD=REAL FS,
2036 5232 JMP T07D /SUBTEST LOOP

/VERIFY THAT CM BIT 11 = 0 FORCES 7 CHANNEL, (FS BIT 6 = 0)
T07E, DCA CMA GOOD
2037 3134 STL RTL /DENSITY BITS=10
2040 7126 LCMR
2041 4477 RFSR
2042 4507 COMPAR
2043 4533 ER07E
2044 7031 /GD=GOOD FS: BD=REAL FS,
JMP T07E+1 /SUBTEST LOOP,

2045 5240 LOGP7
2046 4530 JMP T07C-2 /*****LOOP 7****
2047 5217

2050 5600 JMP I TEST07
2051 3774 K3774,

```

/TEST 10, BASIC TESTS FOR MTF, GO BIT, IF, R/C ERROR, EMA OVERFLOW
 /AND EF, /VERIFIES EXISTENCE AND PROPER FUNCTIONING OF THE ABOVE ON A
 /PARTIAL BASIS,

/LOOPS 5-9;
 /LOOP 6 CYCLES ON MTF AND GO BIT TESTS (T10A-T10J)
 /LOOP 7 CYCLES ON IF TESTS (T10K-T10R)
 /LOOP 8 CYCLES ON R/C AND EMA CHECKS (T10S-T10W)
 /LOOP 9 CYCLES ON EF CHECKS (T10X-T10Z)

2200	2200	PAGE		
2201	0000	TEST10, 0		
	4523	CLEAR1		
2202	4204	JMS	T10A	/EXECUTE T10A
2203	5216	JMP	T10B	/THEN GO TO T10B
2204	0000			
2205	3154	DCA	GOOD	
2206	4524	CLEAR2		/CLT
2207	4514	SKTD		/SHOULD NOT SKIP,
2210	7410	SKP		
2211	7040	CMA		
2212	4533	COMPAR		
2213	7033	ER10A	T10A+2	/SUBTEST LOOP,
2214	5206	JMP	T10A	
2215	5604	JMP	1	
2216	4545			
2217	4553	SRCFWD		/SPACE FORWARD,
2220	4501	WCOV		/FORCE WCOV
2221	4514	LOBR		/SET MTF
2222	7040	SKTD		/MTF SHOULD BE SET CAUSING
2223	4533	CMA		/SKTD TO SKIP,
2224	7035	COMPAR		
2225	5216	ER10B	T10B	/SUBTEST LOOP,
2226	4204	JMS	T10A	/T10A AGAIN
2227	7240	CLA	CMA	/SET UP FOR NEXT,
2230	3154	DCA	GOOD	
2231	4524			
2232	4473	CLEAR2		/CLEAR ALL,
33	4545	LWCR		/ENSURE WC=0000
34	4550	SRCFWD		/SPACE FORWARD FUNCTION,
		GO		/GO,

/VERIFY WCOV OCCURS WITH WC=7777, SPACE FORWARD THEN
 /1 DATA BREAK FOLLOWED BY LOBR, LOBR,WCOV SHOULD SET MTF AND
 /SKTD SHOULD SKIP,
 T10B,
 /VERIFY LOBR WITH NO WCOV DOES NOT SET MTF,
 /CHECK VIA SKTD,
 T10C,
 /CLEAR ALL,
 /ENSURE WC=0000
 /SPACE FORWARD FUNCTION,
 /GO,

2235 4535 BREAK
 2236 4501 LDBR
 2237 4514 SKTD
 2240 7040 CMA
 2241 4533 COMPAR
 2242 7037 ER10C
 2243 5231 JMP T10C /SUBTEST LOOP,
 /1 DATA BREAK,
 /SKTD SHOULD NOT SKIP

2244 4524
 2245 4761
 2246 7477
 2247 7753
 2250 2253
 2251 4545
 2252 4553
 2253 0000

VERIFY WCOV AND AN IOT OTHER THAN LOWH
 DOES NOT SET MITF, VARIABLE IOT (I11) INSERTED BY EXECUTIVE,
 T10D,
 CLEAR2
 JMS I T10X1P /GET IOT,
 T10LS1-1
 -25
 .03
 SPCFWD
 WCOV
 0
 /PUT IT HERE,
 /SKTD SHOULD NOT SKIP,

2254 7000 NOP
 2255 7200 CLA
 2256 4514 SKTD
 2257 7040 CMA
 2260 4533 COMPAR
 2261 7041 ER10D
 /I1=VARIABLE IOT
 JMP I T10X2P /SUBTEST LOOP,
 JMS I T10X3P /GET MORE IOT'S,

2264 4524
 2265 4540
 2266 4514
 2267 7040
 2270 4533
 2271 7043
 2272 5264

VERIFY THAT REWIND FUNCTION WITHOUT KM STATUS (SINCE
 /NO DRIVE ON LINE) DOES NOT SET MITF,
 T10E,
 CLEAR2
 REWIND /SHOULD NOT SKIP,
 SKTD
 CMA
 COMPAR
 ER10E
 JMP T10E /SUBTEST LOOP,

2273 4524
 2274 4546
 2275 4514
 2276 7040
 2277 4533
 2300 7045
 2301 5273

VERIFY SPACE REVERSE WITHOUT BUT DOES NOT SET MITF,
 T10F,
 CLEAR2
 SPCREV
 SKTD
 CMA
 COMPAR
 ER10F
 JMP T10F /SUBTEST LOOP,

2302 4524
 2303 4541
 2304 4542

VERIFY READ, READ COMPARE OR WRITE WITHOUT LPCS DOES NOT SET
 /MITF,
 T10G,
 CLEAR2
 READ
 RDCOMP

```

2305 4543 WRITE
2306 4514 SKTD
2307 7040 CMA /SHOULD NOT SKIP,
2310 4533 COMPAR
2311 7047 ER10G
2312 5302 JMP T10G /SUBTEST LOOP,

```

/VERIFY "GO" BIT SETS WHEN LOADED AND MTF CLEAR,

```

2313 1027 T10H, TAD K100
2314 3154 DCA GOOD
2315 4524 CLEAR2
2316 4590 GO
2317 4507 RFSR
2320 0027 AND K100
2321 4533 COMPAR
2322 7051 ER10H
2323 5315 JMP T10H+2 /SUBTEST LOOP,

```

/GD= GOOD "GO" BIT; BD= REAL "GO" BIT,

/VERIFY "GO" BIT CLEARS AFTER LOADED WITH MTF SET;

```

2324 3154 T10I, DCA GOOD
2325 4545 SPCFWD /SET MTF,
2326 4553 WCOV /SET MTF,
2327 4501 LDBR /SET "GO"; SHOULD CLEAR
2330 4550 GO /IMMEDIATELY,
2331 4507 RFSR
2332 0027 AND K100
2333 4533 COMPAR
2334 7053 ER10I
2335 5325 JMP T10I+1 /SUBTEST LOOP,

```

/GD= GOOD "GO" BIT; BD= REAL GO BIT,

/VERIFY CLT CLEARS "GO" BIT.

```

2336 4524 T10J, CLEAR2
2337 4550 GO /SET "GO"
2340 4524 CLEAR2 /CLT
2341 4507 RFSR /CHECK CLEAR;
2342 0027 AND K100
2343 4533 COMPAR
2344 7055 ER10J
2345 5337 JMP T10J+1 /SUBTEST LOOP,

```

/GD= GOOD "GO" BIT; BD= REAL "GO" BIT,

```

2346 4527 LOOP6
2347 5201 JMP TEST10+1 /*****LOOP 6****

```

/VERIFY CLT CLEARS ILLEGAL FUNCTION (IF), ACTUALLY IT SHOULD NEVER BE SET IN THIS TEST - SEE T100.

```

2350 3154 T10K, DCA GOOD
2351 4524 CLEAR2
2352 4505 RMSR
2353 0020 AND K1
1 4533 COMPAR

```

```

2355 7057 ER10K
/GD= GOOD "IF"; BD= REAL "IF"
JMP T10K+1 /SUBTEST LOOP
2356 5351

```

```

2357 5760 JMP I ,*1
2360 2400 T100
2361 1213 T10X1P, T3EX1
2362 1227 T10X2P, T3EX3+2
2363 1231 T10X3P, T3EX2

```

PAGE

/VERIFY WRITE OR WEOF WITHOUT FILE PROTECT DOES NOT SET IF.

```

2400 4524 T100, CLEAR2
2401 4543 WRITE
2402 4544 WEOF
2403 4505 RMSR
2404 0020 AND K1
2405 4533 COMPAR
2406 7061 ER100
/GD= GOOD IF; BD= REAL IF (BIT 11)
JMP T100 /SUBTEST LOOP
2407 5200

```

/VERIFY LCMR, LFGR OR LOBR WITHOUT CONTROL BUSY DO NOT

```

2410 4524 /SET IF, CLEAR2
2411 4477 LCMR
2412 4500 LFGR
2413 4501 LOBR
2414 4505 RMSR
2415 0020 AND K1
2416 4533 COMPAR
2417 7063 ER10P
/GD= GOOD IF; BD= REAL IF (BIT 11)
JMP T10P /SUBTEST LOOP
2420 5210

```

/VERIFY 9 CHANNEL AND CH10#0 AND "GO" DO NOT SET IF.

/"GO" SHOULD NOT GENERATE "PRESEI" NOW.)

```

2421 4524 T100, CLEAR2
2422 4550 GO
2423 4505 RMSR
2424 0020 AND K1
2425 4533 COMPAR
2426 7065 ER100
/GD= GOOD IF; BD= REAL IF (BIT 11)
JMP T100 /SUBTEST LOOP
2427 5221

```

/CH10#0 FROM CLEAR;

/VERIFY SPCREV WITHOUT BOT DOES NOT SET IF.

```

2430 4524 T10R, CLEAR2
2431 4546 SPCREV
2432 4505 RMSR

```

```

2433 0020 AND K1
2434 4533 COMPAR
2435 7067 ER10R
      /GD= GOOD IF; BD= REAL IF (BIT 11)
2436 5230 JMP T10R /SUBTEST LOOP,

2437 4530 LOOP7
2440 5752 JMP I T10KP /*****LOOP 7*****

2441 4243 JMS T10S /EXECUTE T10S
2442 5254 JMP T10T /THEN ONTO T10T,

2443 0000 /VERIFY "CLT" CLEARS READ/COMPARE ERROR,
2444 3154 DCA GOOD
2445 4524 CLEAR2
2446 4505 RMSR
2447 0021 AND K2
2450 4533 COMPAR
2451 7071 ER10S

2452 5245 /GD= GOOD R/C ERROR BIT; BD= REAL R/C ERROR (BIT 10)
2453 5643 JMP T10S+2 /SUBTEST LOOP
      JMP I T10S

2454 1021 /VERIFY THAT DB=7777 AND MEM=0000 YIELDS AN R/C ERROR,
2455 3154 TAD K2
2456 3051 DCA GOOD
2457 4524 DCA XBUFF+1 /MEM IO 0000
2460 1047 CLEAR2
2461 4475 TAD XBUFFP /MEM=1 TO CA
2462 1165 LQAR /FIELD TO CM,
2463 4477 TAD PRGFLO
2464 7040 LQMR /7777 TO DB
2465 4501 LDBR /R/C FUNC
2466 4542 RDCOMP /1 BREAK
2467 4535 BREAK /CHECK
2470 4505 RMSR
2471 0021 AND K2
2472 4533 COMPAR
2473 7073 ER10T

2474 5257 /GD= GOOD R/C ERROR; BD= REAL R/C ERROR (BIT 10)
      JMP T10T+3 /SUBTEST LOOP

2475 4243 JMS T10S
2476 4300 JMS T10U
2477 5311 JMP T10V

2500 0000 /VERIFY CLT CLEARS EMA OVERFLOW BIT,
2501 3154 T10U, 0
2502 4524 DCA GOOD
      RF5R
      3 4507

```



```

2504 0023 AND K10
2505 4533 COMPAR
2506 7075 ER10U
/GO= GOOD EMA OVERFLOW; BD= REAL EMA OVERFLOW (BIT 8)
JMP T10U+2
JMP I T10U

2511 1023 /VERIFY EMA OVERFLOW BIT SETS WHEN EMA SET TO 7
2512 3154 /AND CA 0 CHANGES FROM 1 TO 0,
2513 4524 T10V,
2514 7040 DCA K10
2515 4475 CLEAR2 GOOD
2516 4536 CMA
2517 0070 LCAR
2518 4456 COMAND
2519 0140 70
2520 0140 JMS I FUNC
2521 4476 0140
2522 4476 CCAR
2523 4507 RFSR
2524 0023 AND K10
2525 4533 COMPAR
2526 7077 ER10V
/GO= GOOD EMA OVERFLOW; BD= REAL EMA OVERFLOW (BIT 8)
JMP T10V+2

2530 4300 JMS T10U

2531 4524 /VERIFY EMA SET TO 7 AND CA 2 CHANGING FROM 0 TO 1
2532 4476 /DOES NOT SET EMA OVERFLOW BIT,
2533 4536 T10W,
2534 0070 CLEAR2
2535 4456 CCAR
2536 0140 COMAND
2537 7040 70
2540 4475 JMS I FUNC
2541 4507 0140
2542 0023 CMA
2543 4533 LCAR
2544 7101 RFSR
2545 5331 AND K10
2546 4531 COMPAR
2547 5237 ER10W
/GO= GOOD EMA OVERFLOW BIT; BD= REAL EMA OVERFLOW (BIT 8)
JMP T10W

2550 5751 T10LP8, LOOP8
2551 2600 JMP I 1
2552 2346 T10X-2
2600 2600 T10KP, PAGE
4202 4202 JMS T10X

*****LOOP 8*****

```

2601 5213

JMP T10Z

/VERIFY CLI CLEARS EF,
T10X,

2602 0000
2603 3154
2604 4524
2605 4505
2606 0034
2607 4533
2610 7103

DCA GOOD
CLEAR2
RMSR
AND K4000
COMPAR
ER10X

/GD=GOOD EF; BD=REAL EF (BIT 0)
JMP T10X+2 /SUBTEST LOOP,
JMP I T10X

2611 5204
2612 5602

/VERIFY R/C ERROR WITH MTF SET SETS EF,
T10Z,

2613 1034
2614 3154
2615 4524
2616 1047
2617 4475
2620 1165
2621 4477
2622 7040
2623 4501
2624 4542
2625 4535
2626 4545
2627 4553
2630 4501
2631 4505
2632 0034
2633 4533
2634 7105

TAD K4000
DCA GOOD
CLEAR2
TAD XBUFFP /GENERATE R/C ERROR,
LCAR
TAD PRGFLO
LCMR
CMA
LDBR
RDCOMP
BREAK
SPCFWD
WCOV
LDBR
RMSR
AND K4000
COMPAR
ER10Z

/FORCE MTF
/SET MTF,
/CHECK,

/GD=GOOD EF; BD=REAL EF(BIT 0)
JMP T10Z+2 /SUBTEST LOOP
JMS T10X

2635 5215
2636 4202

/VERIFY EMA OVERFLOW AND MTF SET SETS EF,
T101,

2637 1034
2640 3154
2641 4524
2642 7240
2643 4475
2644 4536
2645 0070
2646 4496
2647 0140
2650 4476
2651 4545
2652 4553
2653 4505
2654 0034
5 4533

TAD K4000
DCA GOOD
CLEAR2
CLA CMA /GENERATE EMA OVERFLOW
LCAR
COMMAND
70
JMS I FUNC
0140
CCAR
SPCFWD
WCOV
RMSR
AND K4000
COMPAR

/FORCE MTF
/CHECK

```

2656 7107      ER101
/GD=GOOD EF; BD=REAL EF(BIT 8)
2657 5241      JMP          T101+2      /SUBTEST LOOP

2660 3154      /VERIFY EMA OVERFLOW WITHOUT MTFP SET DOES NOT SET EF.
2661 4524      T102,      DCA          GOOD
2662 7240      CLEAR2
2663 4475      CLA CMA
2664 4536      LCAR
2665 3070      COMAND
2666 4456      ZR

2667 0140      JMS I FUNCP
2670 4476      0140
2671 4505      CCAR
2672 0034      RMSR
2673 4533      AND          K4000
2674 7111      COMPAR
/BD=GOOD EF; BD=REAL EF (BIT 0)
2675 5261      ER102
JMP          T102+1      /SUBTEST LOOP.

2676 4532      LOOP9
2677 5705      JMP I      T10LPP      /*****LOOP9****

2700 1704      TAD I      TST10P
2701 3303      DCA          +2
2702 5703      JMP I      +1
2703 0000      0
2704 2200      TST10P, TEST10
2705 2546      T10LPP, T10LPP

```

/TEST11, MTF AND EF SKIP=NO SKIP TEST,
 /1, VERIFIES PROPER SKIP OR NO SKIP OF ALL 672X IOT'S
 /WITH MTF AND EF BOTH CLEAR, THEN EACH SET WITH THE OTHER CLEAR.

/2, ALL IOT'S USED (672X) ARE SUPPLIED BY A LOCAL
 /EXECUTIVE AND IF AN ERROR OCCURS THE IOT IN USE IS DISPLAYED
 /UNDER"11" IN THE ERROR PRINTOUT,

/3, ALL SUBTEST LOOPS CYCLE ON IOT IN PRESENT USE;

/4, LOOPS 6-8:
 /4.1 LOOP 6 CYCLES ON T11A-T11B (MTF AND EF CLEAR)
 /4.2 LOOP 7 CYCLES ON T11C-T11D (MTF SET, EF CLEAR)
 /4.3 LOOP 8 CYCLES ON T11E-T11F (MTF SET, EF SET)

3000	PAGE	
3000	TEST11, 0	
3001	CLEAR1	GOOD
3002	DCA	
3003	/VERIFY SKCB SKIPS WHEN MTF AND EF CLEAR,	
3004	T11A, CLEAR2	/CLEAR ALL
3005	SKCB	/SHOULD SKIP.
3006	CMA	
3007	COMPAR	
3008	ER11A	
3009	JMP	T11A
3010		/SUBTEST LOOP
3011	/VERIFY ALL 672X IOT'S WITH THE EXCEPTION OF SKCB DO NOT SKIP	
3012	/WHEN MTF AND EF CLEAR, IOT IS UNDER 11,	
3013	T11B, JMS	T11EX1
3014	T11LS1+1	
3015	-6	
3016	T11B1	
3017	CLEAR2	
3018	0	
3019	SKP	/INSERTED HERE AND SHOULD NOT
3020	CMA	/SKIP,
3021	COMPAR	
3022	ER11B	
3023	WHICH FAILED,	
3024	JMP	T11B+4
3025	JMS	T11EX2
3026		/SUBTEST LOOP
3027	LOOP6	
3028	JMP	T11A
3029		/*****LOOP6*****
3030	/VERIFY SKCB AND SKTD SKIP WHEN MTF SET AND EF CLEAR,	
3031	T11C, JMS	T11EX1
3032	T11LS1	
3033	-2	
3034	T11C1	

```

3033 4524 CLEAR2
3034 4545 SPCFWD
3035 4553 WCOV
3036 4501 LOBR
3037 0000
3040 7040 CMA
3041 4533 COMPAR
3042 7117 ER11C
/11=FAILING IOT, T11C+4
JMP T11EX2
JMS
3043 5233
3044 4341

```

```

/FORCE MTTF
/SET MTTF,
/IOT SHOULD SKIP,
/SUBTEST LOOP,

```

```

/VERIFY SKTR,SOLE,SBRM AND CLF DO NOT SKIP WHEN
/MTTF SET AND EF SET,
T11D, JMS T11EX1
T11LS1+3
-#
T11D1
CLEAR2
SPCFWD
WCOV
LOBR
0
SKP
CMA
COMPAR
ER11D
/11=FAILING IOT
JMP T11D+4
JMS T11EX2
LOOP7
JMP T11C-2
/*****LOOP7****

```

```

/FORCE MTTF,
/SET MTTF (ALSO SETS IF AND EF)
/IOT SHOULD NOT SKIP,
/SUBTEST LOOP,
/*****LOOP7****

```

```

/VERIFY SKTR,SKTD AND SKCB SKIP WHEN MTTF AND EF SET,
T11E, JMS T11EX1
T11LS1+1
+3
T11E1
CLEAR2
JMS SETEF
T11E1, 0
CMA
COMPAR
ER11E
/11=FAILING IOT, T11E+4
JMP T11EX2
JMS

```

```

/SET MTTF AND EF,
/IOT SHOULD SKIP,
/SUBTEST LOOP,

```

```

/VERIFY SKTR,SOLE,SBRM AND CLF DO NOT SKIP WHEN MTTF
/AND EF SET,
T11F, JMS T11EX1
T11LS1+3

```

```

3062 5251
3063 4341
3064 4530
3065 5225
3066 4322
3067 3145
3070 7775
3071 3074
3072 4524
3073 4357
3074 0000
3075 7040
3076 4533
3077 7123
3100 5272
3101 4341
3102 4322
3103 3151

```


3165 1165
 3166 4477
 3167 4542
 3170 4535
 3171 4545
 3172 4553
 3173 4501
 3174 5757

TAD PRGFLD
 LCMR
 RUCOMP
 BREAK
 SPCFWD
 WCVV
 LDBR
 JMP I SETEF

/TEST 12, MTTF=EF INTERRUPT TEST,

/1, VERIFIES CORRECT INTERRUPT NON-OCCURRENCES AND OCCURRENCES
/WITH ALL INTERESTING COMBINATIONS OF MTTF, EF AND THEIR ENABLES,

/2, IF AN ERROR OCCURS, THE CM AND MS PRINTOUTS SHOW
/THE CURRENT COMBINATION,

/3, ALL SUBTEST LOOPS CYCLE ON CURRENT COMBINATIONS,

/4, LOOPS 6-8:

/4.1 LOOP 6 CYCLES ON T12A (MTTF AND EF CLEAR)
/4.2 LOOP 7 CYCLES ON T12B-T12C (MTTF SET, EF CLEAR)
/4.3 LOOP 8 CYCLES ON T12D-T12E (MTTF SET, EF SET)

3200	PAGE	
3200	TEST12, 0	
3201	CLEAR1	
3202	IOF	
3203	JMS I INSRSP	
3204	T12INT	
3205	T12INT	
3206	DCA	GOOD
3207		
3210		
3211		
3212		
3213		
3214		
3215		
3216		
3217		
3220		
3221		
3222		
3223		
3224		
3225		
3226		
3227		
3230		
3231		
3232		
3233		
34		

/VERIFY NO INTERRUPT WHEN EF AND MTTF CLEAR REGARDLESS OF STATE OF

/INTERRUPT ENABLE BITS,

T12A, JMS T12EX1 /GET ENABLES;

T12LS1=1

-3

T12A1

CLEAR3

COMAND

0

JMS T12EX4

COMPAR

ER12A

/CM= ENABLE BITS,

JMP T12A+4

JMS T12EX2

LOOP6

JMP T12A-1

GOOD

CLEAR3

SPCFWD

WCOV

LDBR

COMAND

0

JMS T12EX4

TERRUPT

/VERIFY NO INTERRUPT WHEN MTTF AND EF SET, AND BOTH INTERRUPT ENABLES CLEAR,

T12B, DCA

CLEAR ALL,

/FORCE MTTF

WCOV

LDBR

COMAND

0

JMS T12EX4

TERRUPT


```

3235 4533 COMPAR
3236 7131 ER120
3237 5226 JMP T12B+1 /SUBTEST LOOP

3240 7240 /VERIFY INTERRUPT WITH MTF SET AND MTF INT ENABLE SET.
3241 3154 T12C, CLA CMA
3242 4525 DCA GOOD
3243 4545 /CLEAR ALL,
3244 4553 /FORCE MTF
3245 4501 /LOAD ENABLE,
3246 4536 /CHECK INTERRUPT,
3247 0100 T12EX4
3250 4326 T12C+2
3251 4533 /SUBTEST LOOP
3252 7133
3253 5242

3254 4530 LOOP7
3255 5223 JMP T12B-2 /*****LOOP 7****

```

```

3256 3154 /VERIFY NO INTERRUPT WITH EF AND MTF SET, AND ENABLES CLEAR,
3257 4525 T12D, DCA GOOD
3260 4745 /CLEAR ALL,
3261 4536 /FORCE MTF AND EF,
3262 0000 /CLEAR ENABLES,
3263 4326 T12EX4 /CHECK INTERRUPT
3264 4533 T12D+1 /SUBTEST LOOP
3265 7135
3266 5257

```

```

3267 7240 /VERIFY INTERRUPT WHEN EF AND EF INT ENABLE SET,
3270 3154 T12E, CLA CMA GOOD
3271 4525 DCA
3272 4745 /CLEAR ALL,
3273 4536 /FORCE EF,
3274 0200 /SET EF INT ENABLE,
3275 4326 T12EX4 /CHECK INTERRUPT
3276 4533 T12E+2 /SUBTEST LOOP
3277 7137
3300 5271 LOOP8
3301 4531 JMP T12D-2 /*****LOOP 8****
3302 5254 /EXIT

```

```

3303 4523 /TEST 12 COMMAND REGISTER CONSTANT
3304 5600 /SELECTOR, SAME BASIC METHOD

3305 0000 T12EX1, 0
3306 1705 TAD I T12EX1
3307 3010 DCA 10

```

3310	2305	ISZ	T12EX1		
3311	1705	TAD I	T12EX1		
3312	3157	DCA	TXXTM1		
3313	2305	ISZ	T12EX1		
3314	1705	TAD I	T12EX1		
3315	3160	DCA	TXXTM2		
3316	2305	ISZ	T12EX1		
3317	1410	T12EX3, TAD I	10		
3320	3560	DCA I	TXXTM2		
3321	5705	JMP I	T12EX1		
3322	0000	T12EX2, 0			
3323	2157	ISZ	TXXTM1		
3324	5317	JMP	T12EX3		
3325	5722	JMP I	T12EX2		
3326	0000	T12EX4, 0			
3327	7200	CLA			
3330	6001	ION			
3331	7000	NOP			
3332	7000	NOP			
3333	6002	IOF.			
3334	5726	JMP I	T12EX4		
3335	7240	T12INT, CLA CMA			
3336	5726	JMP I	T12EX4		
3337	0000	T12LS1, 0			
3340	0100	100			
3341	0200	200			
3342	0000	0			
3343	0200	200			
3344	0100	100			
3345	3157	SETEFP, SEIEF			

```

/PUT #'S IN INTERRUPT INDICATOR,
/(THE AC, )
/INTERRUPT ON,
/WAIT,
/INTERRUPT OFF, AND
/GET INDICATOR AND
/EXIT,
/MTTF, EF INT, HANDLER FOR TEST 12,
/JUST SET AC=7777,
/NO INT ENABLE,
/MTTF INT ENABLE,
/EF INT ENABLE,
    
```

```

/TEST 13, 672X IOT UNIQUENESS FOR CLF AND SBRM,
/1, VERIFIES THAT CLF CLEARS ONLY STATUS BITS AND NOT NON-
/STATUS REGISTERS (SINCE TUR HIGH) AND THAT NO OTHER 672X IOT
/GENERATES CLF OR SBRM.
/2, PORTIONS OF THIS TEST ARE RUN BY TEST 11 LOCAL EXECUTIVE
/IN WHICH CASE THE IOT IN USE IS DISPLAYED UNDER "I1" IF
/AN ERROR OCCURS.

```

```

/3, LOOPS 6-7:
/3.1 LOOP 6 CYCLES ON T13A-T13C (CLF CHECKS)
/3.2 LOOP 7 CYCLES ON T13D-T13E (SBRM UNIQUENESS)

```

```

3400 PAGE
3400 TEST13, 0 CLEAR1
3401 4523

3402 3154
3403 4545
3404 4553
3405 4501
3406 4516
3407 4514
3410 7410
3411 7040
3412 4533
3413 7141
3414 5203

/USING MTF, VERIFY CLF CLEARS STATUS, MTF AND EF; THIS
/IS ENOUGH TO VERIFY THAT CLF IS WORKING.
T13A, DCA GOOD /FORCE MTF
      SPCFWD
      WCOV
      LDBR
      CLF /SHOULD CLEAR MTF
      SKTD /CHECK
      SKP
      CMA
      COMPAR
      ER13A /SUBTEST LOOP,
      JMP T13A+1

/VERIFY IOT 672X EXCEPT CLF DOES NOT CLEAR MTF,
T13B, JMS I T13EX1
      T13LS1
      -6
      T13B1
      SPCFWD /FORCE MTF
      WCOV
      LDBR
      T13B1, 0 /EXECUTE IOT, SHOULD NOT CLEAR
      NOP /MTF;
      SKTD /CHECK,
      CMA
      COMPAR
      ER13B
/11= FAILING IOT /SUBTEST LOOP
      JMP T13B+4
      JMS I T13EX2

/VERIFY THAT CLF DOES NOT CLEAR CA (OR ANY OTHER NON-STATUS
/REGISTER) SINCE "TUR" IS HIGH,
T13C, CLA CMA
      DCA GOOD
3434 7240
3435 3154

```

```

3436 7240      CLA CMA
3437 4475      LCAR
3440 4516      CLF
3441 4504      RCAR
3442 4533      COMPAR
3443 7145      ER13C
/GD= GOOD CA
3444 5236      JMP T13C+2 /SUBTEST LOOP,
3445 4527      LOOP6
3446 5202      JMP T13A /*****LOOP 6****

```

```

3447 7240      /VERIFY CLF DOES NOT CAUSE A BREAK REQUEST, CHECK VIA CA
3450 3184      /INCREMENT, CLA CMA GOOD
3451 7240      DCA
3452 4475      CLA CMA
3453 4543      LCAR
3454 4516      WRITE
3455 4504      CLF
3456 4533      RCAR
3457 7147      COMPAR
ER13D
/GD= GOOD CA
3460 5251      JMP T13D+2 /SUBTEST LOOP,

```

```

3461 4703      /VERIFY SKCB, SKTD, SKEP, SKTR OR SDLE DO NOT GENERATE
3462 3146      /BREAK REQUEST, CHECK VIA WC INCREMENT,
3463 7773      T13E, JMS I T13EX1 /GET AN IOT,
3464 3471      T11S1
-5
3465 4524      T13E1
3466 7240      CLEAR2
3467 4473      CLA CMA
3470 4545      LMC
3471 0000      SPOFWD
3472 7000      NOP
3473 4503      RMCR
3474 4533      COMPAR
3475 7151      ER13E

```

```

3476 5265      /11= FAILING IOT, GD= GOOD WC,
3477 4704      JMP T13E+4 /SUBTEST LOOP
JMS I T13EX2
3500 4530      LOOP7
3501 5245      JMP T13D-2 /*****LOOP 7****
3502 5600      JMP I TEST13
3503 3122      T13EX1,
3504 3141      T13EX2, T11EX2

```

```

3505 7240      /WRITE FUNCTION,
3506 4516      /SHOULD NOT CAUSE A BREAK
3507 4504      /AND CA SHOULD REMAIN UNCHANGED,
3510 7777      /7777 TO CA,
3513 4516      /SHOULD NOT CHANGE CA,
3514 4504      /CHECK
3517 5236      /SUBTEST LOOP,
3520 6000      /*****LOOP 6****
3523 7777      /7777 TO WC,
3526 4516      /SET SPACE FORWARD,
3527 4504      /IOT SHOULD NOT CAUSE BREAK
3530 7777      /WE SHOULD STILL BE 7777,
3533 5236      /SUBTEST LOOP
3536 7000      /*****LOOP 7****
3539 5600      TEST13
3540 3122      T13EX1,
3541 3141      T13EX2, T11EX2

```

/TMB. JNTR0L TEST PART 1 MAINDEC=08-DHYMA-A=L PAL10 V* - 16=DEC=72 13130 PAGE 17-2


```

3624 3154 DCA GOOD
3625 7240 CLA CMA
3626 3051 DCA XBUFF+1
3627 4524 CLEAR2
3630 4501 LDBR
3631 1047 TAD
3632 4475 LCAR
3633 1165 TAD
3634 4477 LCMR
3635 4542 RDCOMP
3636 4535 BREAK
3637 1047 TAD
3640 4475 LCAR
3641 7240 CLA CMA
3642 4501 LDBR
3643 4535 BREAK
3644 4504 RCAR
3645 4533 COMPAR
3646 7157 ER14C
/CD=6000 CA,
JMP Y14C1 /SUBTEST LOOP,

```

/GENERATE R/C ERROR,

/SET UP FOR NEXT CA INC
/WITH R/C ERROR EXISTING,

/VERIFY THAT CM10=11 INHIBIT READ=COMPARE CHECKS ON BITS
/0=3 OF DB AND MEM. 7400 IN MEM, 0000 IN DB, THERE SHOULD BE NO
/READ=COMPARE ERROR,
T14D, TAD K7400

```

3650 1036 DCA XBUFF+1
3651 3051 DCA GOOD
3652 3154 TAD
3653 1262 TAD
3654 3360 DCA
3655 4524 CLEAR2
3656 1047 TAD
3657 4475 LCAR
3660 1005 TAD
3661 5366 JMP
3662 3663 TAD
3663 4533 COMPAR
3664 7161 ER14D
/CD=6000 R/C ERROR BIT: BD=HEAL R/C ERROR BIT
JMP Y14D+5 /SUBTEST LOOP,

```

*****LOOP8*****

/ENTER FROM T14A,
/INITIALIZE DATA AND LOOP COUNTERS,
/PUT OLD IN MEM.

/PUT OLD IN LOC USED TO LOAD DB,
/SET UP CA, DB, RDCOMP, BREAK AND
/LOOK AT R/C BIT IN MS THEN GO TO

```

3670 5600 JMP I TEST14
3671 0000 T14EX1, 0
3672 4347 JMS
3673 1156 TAD
3674 3051 DCA
3675 1156 TAD
3676 3160 DCA
3677 4360 JMS
3700 5671 JMP I T14EX1

```

```

3701 0000 T14EX3, 0 ISZ
3702 2156 JMP
3703 5307 ISZ
3704 2375 SKP I
3705 7410 JMP I
3706 5701 JMP
3707 5273 T14EX1+2
3710 0000
3711 4347 JMS
3712 1156 TAD
3713 3051 DCA
3714 1156 TAD
3715 1377 TAD
3716 3160 DCA
3717 1156 TAD
3720 0377 AND
3721 7104 CLL RAL
3722 7041 CIA
3723 1160 TAD
3724 3160 DCA

3725 4360 JMS
3726 5710 JMP I
3727 0000 T14EX5,
3730 2376 ISZ
3731 7410 SKP
3732 5337 JMP
3733 1377 TAD
3734 7104 CLL RAL
3735 3377 DCA
3736 5314 JMP
3737 7001 IAC
3740 3377 DCA
3741 2156 ISZ
3742 5346 JMP
3743 2375 ISZ
3744 7410 SKP I
3745 5727 JMP I
3746 5355 JMP
3747 0000
3750 1037 T14EX7, 0
3751 3375 DCA
3752 3156 DCA
3753 7001 IAC
3754 3377 DCA
3755 1042 TAD
3756 3376 DCA
3757 5747 JMP I
3760 0000 T14EX8, 0
3761 4524 CLEAR2
3762 1160 TAD
3763 4501 LDBR
3764 1047 TAD
3765 4475 LCAR
3766 55

/TEST 14A COMPAR SECTION,
/ENTER FROM END OF T14A,
/UPDATE OLD DATE,
/IF OLD NOT=0 RUN NEW OLD,
/IF OLD=0, HAS IT BEEN 0 TWICE?
/NO,
/YES, EXIT T14A,
/NO, RUN T14A AGAIN WITH NEW DATA,
/ENTER FROM T14B,
/INITIALIZE DATA AND LOOP COUNTERS,
/PUT OLD IN MEM,
/COMPLEMENT THE RIT IN OLD
/INDICATED BY CURRENT BIT IN
/T14BIT AND PUT MODIFIED OLD
/IN LCC USED TO LOAD DB,
/COMPLEMENTING THE RIT IS
/ACTUALLY AN EXCLUSIVE OR FUNCTION.)

/SET UP CA, DB, RCDMP, BREAK, AND LOOK
/AT R/C BIT IN MS, THEN GO TO T14B COMPAR,
/ENTER FROM END OF T14B,
/ALL 12 BITS BEEN COMPLEMENTED
/ONE AT A TIME?
/NO, MOVE BIT ONE LEFT,
/GO BACK AND COMPUTE NEW DB DATA,
/YES, PUT BIT IN POSITION 12,
/OLD + 1 TO OLD, OLD = 0?
/YES, HAS IT BEEN 0 TWICE?
/YES, EXIT T14B,
/NO, RUN COMPLEMENTING BITS ON OLD,
/INITIALIZE LOOP COUNTERS AND
/DATE, SET UP FOR 2 RUNS
/FOR OLD (0192 DATA SETS),
/SET OLD TO 0 FOR A STARTER,
/SET BIT TO POSITION 12 FOR
/STARTER
/SET UP FOR 12 BIT ROTATES
/FOR USE IN T14B ONLY,
/EXIT
/T14A AND T14B TEST POSITION
/GENERATE "INITIALIFE,"
/GET DB DATA AND LOAD DB,
/PUT XBUFF IN CA,

```


3766 1169
3767 4477
3770 4542
3771 4535
3772 4505
3773 0021
3774 5760
3775 0000
3776 0000
3777 0000

TAD
LCMR
RDCCOMP
BREAK
RMSR
AND
JMP I
K2
T14EX8
T14TM1, 0
T14TM2, 0
T14BIT, 0

PRCFLO
/SET RDCCOMP FUNCTION,
/ONE BREAK REQUEST
/HEAD MS AND MASK TO SEE
/R/C ERROR BIT ONLY
/GO TO COMPAR PORTION OF TEST

4255	6714	6714	/RMSR		
4256	5654	JMP I			
4257	4347	JMS			
4258	0000	SRCMR, 0			
4261	6715	6715	/RCAR		
4262	5660	JMP I			
4263	4347	JMS			
4264	0000	SRFSS, 0			
4265	6716	6716	/RFSR		
4266	5664	JMP I			
4267	4347	JMS			
4270	0000	SRDBR, 0			
4271	6717	6717	/RDBR		
4272	5670	JMP I			
4273	4347	JMS			
4274	0000	S6720, 0			
4275	6720	6720	/CONTROL IOT,		
4276	5674	JMP I			
4277	4347	JMS			
4300	0000	SSKEF, 0			
4301	6721	6721	/SKEF		
4302	5700	JMP I			
4303	2300	ISZ			
4304	5700	JMP I			
4305	0000	SSKCB, 0			
4306	6722	6722	/SKCB		
4307	5705	JMP I			
4308	2305	ISZ			
4310	5705	JMP I			
4311	0000	SSKTD, 0			
4312	6723	6723	/SKTD		
4313	6723	JMP I			
4314	5712	ISZ			
4315	2312	JMP I			
4316	5712	0			
4317	0000	SSKTR, 0			
4320	6724	6724	/SKTR		
4321	5717	JMP I			
4322	2317	ISZ			
4323	5717	JMP I			
4324	0000	SCLF, 0			
4325	6725	6725	/CLF		
4326	5724	JMP I			
4327	4347	JMS			
4330	0000	SCLT, 0			
4331	6712	6712	/CLT		
4332	5730	JMP I			
4333	4347	JMS			
4334	2000	SSDLE, 0			
4335	6726	6726	/SDLE		
4336	5734	JMP I			
4337	4347	JMS			
4340	0000	SSBRM, 0			
4341	6727	6727	/SBRM		
4342	5740	JMP I			
4343	4347	JMS			

```

4144 0200 SCDF, 0 /N
4145 6201 SCDF1, JMP I SCDF
4146 5744

SKIPER, 0
4147 0200 DCA ACLOC
4150 3170 TAD M4
4151 1042 TAD SKIPER
4152 1347 TAD SKIPER
4153 3347 DCA SKIPER
4154 7001 IAC
4155 1347 TAD SKIPER
4156 3155 DCA BAD
4157 1555 TAD I BAD
4160 3155 DCA BAD
4161 1747 TAD I SKIPER
4162 3347 DCA SKIPER
4163 1155 TAD BAD
4164 3375 DCA I+11
4165 4534 ERROR
4166 5703 ER02C

/AN IOT SKIPPED WHICH SHOULD NEVER SKIP,
/BD=FAILING IOT CODE: AC=CONTENTS OF AC AT TIME OF FAILURE,
I+3
JMP
LOOPS
I+3
JMP
4171 5374 TAD ACLOC
4172 1170 TAD SKIPER
4173 5747 JMP I ACLOC
4174 1170 TAD
4175 0000 Z
4176 5370 JMP I+6
4177 5365 JMP I+12

/AN IOT SKIPPED WHICH SHOULD NEVER SKIP,
/SAVE AC AT TIME OF FAILURE,
/GET POINTER TO IOT SUPROUTINE,
/ENTRY AND SAVE,
/GET POINTER TO IOT CODE,
/SET IOT CODE AND SAVE,
/GET RETURN TO MAIN PROGRAM,
/SAVE FOR EXIT,
/PUT IOT IN EXTERNAL SCOPE LOOP,
/GO TO ERRORS,
/EXECUTE IF SR5=1,
/IF NOT CHECK SR5,
/EXECUTE IF SR5=1,
/NO SCOPE LOOP, EXIT TO CORRECT
/POINT IN MAIN PROGRAM,
/SCOPE LOOP, SET UP AC, THIS
/MAY OR MAY NOT BE CORRECT CONDITION,
/IOT CODE, NO FAILURE, CHECK SR5,
/FAILURE, CALL ERRORS,

```

/EXECUTIVE

/USING 4 TEST STATUS WORDS, "STAT", EXEC DETERMINES WHICH TESTS ARE TO BE RUN. EACH BIT IN "STAT" REPRESENTS ONE TEST. (91" N REPRESENTS TEST N+1 IN OCTAL.)
 /"STAT" IS AUTOMATICALLY SET TO 7777 WHEN THE PROGRAM IS /STARTED AT 2007 WITH SHW=0. IF SOME AT TEST START TIME, /USER MUST SELECT TESTS WITH MONITOR. NOW FOR TESTS THE /SELECTED TEST BITS AND ENTERS EXEC AT 007. ALL TESTS /WILL BE RUN THE NUMBER OF TIMES SPECIFIED BY THEIR /RESPECTIVE TALLY CONSTANTS UNLESS QUICK VERIFY IS SET, /WHEN ALL TESTS ARE COMPLETE, EXEC GOES TO MONITOR.

4200	EXEC,	PAGE	CODE	COMMENT
4200		4200	R1E	/GET INSTRUCTION FIELD.
4201			DCA	/MODIFY MOVING CDF ROUTINE.
4202			TAD	
4203			PRGFLO	
4204			PRGFLO	
4205			KCDF	
4206			DCA I	/SET UP INTERRUPT LINKAGE.
4207			SCDFIP	/PUT RMF IN 1.
4208			BZ	
4209			KRMF	
4210			DCA I	/JMP 1 3 IN 2.
4211			P1	/INTSEV IN 3.
4212			TAD	
4213			DCA I	/SET BACK TO CURRENT FIELD.
4214			KJMPI3	/CLEAR ERROR EXIT FLAG.
4215			P2	/SET THE I/O SOFT FLAG.
4216			DCA I	
4217			INTSEP	
4218			P3	
4219			JMS I	
4220			SCDFP	
4221			EXITFL	
4222			DCA CMA	
4223			DCA	/PRINT TITLE MESSAGE
4224			DCA	/SET TEST IN PROGRESS FLAG
4225			SZL	/FIND OUT HOW MANY MEM FIELDS
4226			JMP	/GET SHW AND
4227			JMS I	/SAVE,
4228			MSG1	/TELL USER THAT PR2 IS NOW A
4229			CLA CMA	/QUICK VERIFY SWITCH
4230			DCA	/GET OLD BR2
4231			JMS I	/GO DIRECTLY TO MONITOR?
4232			MSG9	/YES,
4233			TAD	/NO, SET UP TO RUN ALL TESTS,
4234			SPA CLA	/PUT AC IN TEST STATUS,
4235			JMP	/CLEAR ERROR EXIT FLAG
4236			CLA CMA	/SET TEST IN PROGRESS
4237			DCA	
4238			DCA	/CLEAR PASS COUNTER
4239			DCA	/SET TO CHECK FOR 12 TESTS
4240	REX,		TSTAT	
4241			EXITFL	
4242			DCA CMA	
4243			DCA	
4244			ACTFLG	
4245			PASCNT	
4246	EXECUL2,		M14	
			DCA	EXTAL

GET TEST STARTING ADDR, TABLE 600 TEST

GET TEST TALLY TABLE POINTER

SET TEST NUMBER TO 0

SET TEST STATUS AND PUT IN

READY

CHECK FOR A TEST HIT SET

SAVE TEST STATUS POINTER

UPDATE POINTERS

UPDATE TEST NUMBER

RUN THIS TEST

NO

YES TEST PROGRESS REPORT

NO

YES, GET TEST NUMBER

INSERT IN MSG AND POINT

GET THIS TESTS TALLY AND SAVE

GET TEST STARTING ADDRESS

RUN TEST

LOOP ON CURRENT TEST

YES RUN TEST AGAIN

SR0 SET? (QUICK VERIFY)

NO, GO CHECK TEST TALLY

YES, SEE IF ALL TESTS RUN

NO DECREASE TALLY, TEST DONE?

NO RUN AGAIN

YES 12 TESTS CHECKED?

NO CHECK FOR NEXT TEST

YES, LOOP ON ALL SELECTED TESTS

NO

YES UPDATE PASS COUNTER

INSERT IN MSG AND

PRINT

BEL

TAD TSTP

DCA TSTPP

TAD TALP

DCA TALPP

DCA TSTNUM

TAD TSTAT

DCA YSTAEX

TAD TSTAEX

HAL

DCA YSAEX

TSTPP

ISZ TALPP

ISZ TSTNUM

SNL

JMP NOTSRN

LAS

AND

SEA CLA

JMP NOTSPR

TAD TSTNUM

JMS I EDITP

DCA I M2P1P

JMS I AMGBEP

MSG2

NOTSPR, TAD I TALPP

DCA TSTTAL

TAD I TSTPP

DCA EXTEMP

JMS I EXTEMP

LAS

AND K2

SEA CLA EXOMT

JMP

LAS

SPA CLA

JMP NOTSRN

ISZ TSTTAL

JMP EXOMT

EXTAL

EXECL1

TSTNUM

DCA

LAS

AND

SNA CLA

JMP

ISZ

TAD

JMS I

DCA I

TAD I

DCA I

JMS I

JMS I

MSG4

JMS I

BELLP

4277 1756

4300 3361

4301 1755

4302 3362

4303 4762

4304 7604

4305 0021

4306 7640

4307 5303

4310 7604

4311 7710

4312 5315

4313 2361

4314 5303

4315 2354

4316 5256

4320 7604

4321 0020

4322 7650

4323 5336

4324 2346

4325 1346

4326 4463

4327 3763

4330 1464

4331 3764

4332 4461

4333 7233

4334 4465

4335	5245	JMP	EXECU2	/RUN ALL OVER AGAIN
4336	4461	NCEXLP,	AMGRDP	/PRINT DONE MESSAGE,
4337	7222	JMS I		
4338	3175	DOA	ACTPLG	/DELETE TEST IN PROGRESS,
4341	7242	CLA	GMA	
4342	3173	DOA	TTPPLG	
4343	5462	JMP I	MONYTD	/GO TO MONITOR
4344	5403	KUNPIA,	5493	
4345	5400	INTSEP,	INTSEV	
4346	6000	PASCON,	0	
4347	6244	KRMF,	RMF	
4350	4145	SCDFIP,	SCDFI	
4351	0001	P1,	1	
4352	3002	P2,	2	
4353	0003	P3,	3	
4354	0000	EXTAL,	0	
4355	0000	TSTPP,	0	
4356	0000	TALPP,	0	
4357	0000	TSTAEX,	0	
4360	7216	M2P1,	M2P1	
4361	0000	TSTTAL,	0	
4362	0000	EXTERP,	0	
4363	7237	M4P2,	M4P2	
4364	7236	M4P1,	M4P1	
4365	6562	TSTP,	TST-1	
4366	0203	TEST1P,	TEST01	
4367	6576	TALP,	TAL-1	

/MONITOR

/1. ENTERED UNDER ONE OF THE FOLLOWING CONDITIONS:
 /1.1 PROGRAM STARTED AT 232 WITH ERROR.
 /1.2 ERROR OCCURS WITH BRGEO.
 /1.3 ANY FATAL ERROR OCCURS.
 /1.4 "ALTIMODE" IS STRUCTURE OF THE KEYBOARD WITH "CS" START.
 /1.5 SELECTED TESTS ARE NOW IN COMPLETION.

MONIT,	PAGE	TOP	OF	TEST	DESCRIPTION
4400	4400	JMS I	SAVEPP	CS,	/INTERRUPT SYSTEM SER,
4401	4740	DCA	TRACE		/SAVE SUBROUTINE BRGEO
4402	3171	JMS I	AMGSEP		
4403	4461	MSG6			/PRINT "E"
4404	7253	DCA	TSTATM		/CLEAR TEST STATUS TEMP,
4405	3337	JMS I	LISNP		/GET KEYBOARD,
4406	4743	-303			/C STRING,
4407	7475	CS			/I STRING,
4410	4420	-324			/E STRING,
4411	7454	TS			/"D" LOOK AT MEMORY,
4412	4435	-305			/"C" OR "EX", PUT AC IN TEMP,
4413	7473	ES			/IF NO TEST IN PROGRESS; SYNTAX
4414	4527	ES			/ERROR,
4415	7474	-304			/GET KEYBOARD,
4416	4600	DS			/"E",
4417	0000	0			/"C" OR "EX",
4420	3335	DCA	TSTEM1		/RESTORE SUBROUTINES,
4421	1175	TAD	ACTFLG		/GET TEMP AND PUT IN EXIT
4422	7700	SMA CLA			/GLAG,
4423	5742	JMP I	QUESP		/EXIT TO INTERRUPT SERVICE,
4424	4743	JMS I	LISNP		/I STRING, GET KEYBOARD,
4425	7563	-215			/"TR"
4426	4430	+2			/"TA"
4427	0000	0			/"TN"
4430	4466	JMS I	CRLFP		/GET FIRST NUMBER, SCALE
4431	4741	JMS I	RESTPP		/AND SAVE,
4432	1335	TAD	TSTEM1		/GET NEXT NUMBER
4433	3174	DCA	EXITFL		
4434	5744	JMP I	INTOKP		
4435	4743	JMS I	LISNP		
4436	7456	-322			
4437	4501	TR			
4440	7477	-301			
4441	4517	TA			
4442	0001	1			
4443	4445	+2			
4444	0000	0			
4445	7104	CLL PAL			
4446	7026	RTG			
4447	3335	DCA	TSTEM1		
4450	4743	JMS I	LISNP		
4451	0021	1			
4452	4454	+2			
4453	0000	0			

4454	1335	TAU	TSTEM1	/ADD TWO NUMBERS AND CONVERT
4455	7041	CIA	TSTEM1	/SUM TO 1ST SENSITIVE CONVERTER,
4456	3335	CCA	TSTEM1	/DETERMINE 1ST BIT.
4457	7122	CLL	OML	
4460	7010	RAH		
4461	2335	ISE	TSTEM1	
4462	5260	JMP	*2	
4463	3335	DCA	TSTEM1	/SAVE TEST BIT.
4464	1335	TAD	TSTEM1	/EXCLUSIVE OR NEW TEST BIT
4465	2337	AND	TSTATM	/WITH OLD TEST STATUS.
4466	7104	CLL	RAL	
4467	7041	CIA		
4470	1335	TAD	TSTEM1	/SAVE NEW TEST STATUS.
4471	1337	TAD	TSTATM	
4472	3337	DCA	TSTATM	
4473	4743	JMS I	LISNP	/GET INPUT.
4474	7563	-215		/"TNN"
4475	4513	TCR		/"TNNI"
4476	7434	-324		/GO BACK TO T STRING.
4477	4435	TS		
4500	0000	0		
4501	7240	CLA	CMA	/"TR" TRACE REQUESTED.
4502	3171	DCA	TRACE	/SET TRACE FLAG.
4503	4743	JMS I	LISNP	/GET KEYBOARD.
4504	7475	-303		/"TRC"
4505	4420	CS		
4506	7454	-324		/"TRT"
4507	4435	TS		
4510	7473	-305		/"TRE"
4511	4527	ES		
4512	0000	0		/NULL MAGTape INTERRUPTS, ION.
4513	4523	CLEAR1		
4514	4466	JMS I	CRLF	
4515	1337	TAD	TSTATM	/PUT TEST STATUS IN AC.
4516	5736	JMP I	REXP	/GO TO "EXEC."
4517	7242	CLA	CMA	/SET ALL TESTS.
4520	3337	DCA	TSTATM	/GET KEYBOARD.
4521	4743	JMS I	LISNP	
4522	7454	-324		/"TAT"
4523	4435	TS		
4524	7563	-215		/"TA"
4525	4513	TCR		
4526	0000	0		/E STRING.
4527	4743	JMS I	LISNP	/"EX"
4530	7450	-330		
4531	4533	*2		
4532	0000	0		
4533	7240	CLA	CMA	/SET ERROR EXIT FLAG.
4534	5220	JMP	CS	/EXIT VIA C STRING.
4535	0000	0		
4536	4242	REX		
4537	0000	0		
4540	6020	SAVEP		
4541	6221	RESTP		

4542 4673 QJESP, QUES
 4543 4677 LISHP, LISN
 4544 5444 INTOKP, INTOK

4672 PAGE
 4673 TAD M4
 4674 OCA DS2
 4675 JMS LISN
 4676 1
 4677 1+2
 4678 0
 4679 CLL RAL
 4680 RTL
 4681 DCA DS1
 4682 JMS LISN
 4683 -272
 4684 1+2
 4685 0
 4686 TAD DS1
 4687 TAD KCDF
 4688 DCA DLF
 4689 DCA DS1
 4690 JMS LISN
 4691 1
 4692 1+2
 4693 0
 4694 TAD DS1
 4695 ISZ DS2
 4696 SKP
 4697 JMP 1+5
 4698 CLL RAL
 4699 RTL
 4700 DCA DS1
 4701 JMP DLF2
 4702 DCA DS1
 4703 CDF /N
 4704 TAD I DS1
 4705 JMS I SCDFP
 4706 JMS I EDITP
 4707 DCA I M11P2P
 4708 TAD I EDTEMP
 4709 DCA I M11P1P
 4710 JMS I AMGBEP
 4711 MSG11
 4712 JMS LISN
 4713 -215
 4714 DCR
 4715 -212
 4716 1+2
 4717 0
 4718 TAD K215
 4719 JMS I TYPEP
 4720 ISZ DS1
 4721 JMP DLF
 4722 TAD DLF

121 FOR 4 NUMBERS,
 /LOOK FOR FIELD NUMBER,
 /SCALE AND SAVE,
 /LOOK FOR I

/COMPUTE CDF INSTRUCTION,

/CLEAR TEMP FOR NEXT 4 INPUTS,
 /GET KEYBOARD,
 /OCTAL NUMBER,
 /ADD TEMP,
 /4TH NUMBER?

/NO, MOVE 3 PLACES LEFT,
 /STORE,
 /GO TO NEXT NUMBER,
 /YES, 4TH NUMBER, SAVE ADDRESS,
 /CHANGE TO REQUESTED DATA FIELD,
 /GET CONTENTS,
 /CHANGE BACK TO THIS PROGRAM FIELD,
 /EDIT AND INSERT IN
 /MESSAGE,
 /PRINT MESSAGE,
 /"D*"
 /"DLF"
 /"DLF", DUMP NEXT LOCATION,

4662	1023	TAD	K12	
4663	3236	DCA	BLF	
4664	3236	JMP	BLF	
4665	4456	JMS I	CRLEP	/DPA. LOOK FOR THE COMMAND.
4666	5676	JMP I	MCRP	
4667	6000	Z		
4670	2000	Z		
4671	7310	M11P1,	M11P1	/TYPE "PP", RING BELL.
4672	7311	M11P2P,	M11P2	/RESTART MONITOR.
4673	4461	QUES,	JMS I	/GET KEYBOARD AND CHECK SYNTAX,
4674	7241		MSG6	
4675	5676	MONP,	JMP I	
4677	3000	LISN,	MONIT+3	
4700	6031	Z		
4701	5320	KSF		
4702	6036	KRB		
4703	3346	DCA	LISN11	/SAVE INPUT
4704	1346	TAD	LISN11	/ECHO,
4705	4470	JMS I	TYPEP	/DO NOT CHECK "SPACE" IN SYNTAX,
4706	1346	TAD	LISN11	
4707	1347	TAD	M240	
4710	7650	SNA	CLA	
4711	5320	JMP	LISN+1	/GET COMPARATOR.
4712	1677	TAD I	LISN	/IF 0, SYNTAX ERROR,
4713	7450	SNA		
4714	5273	JMP	QUES	
4715	7500	SMA		
4716	5327	JMP	LISNUM	/IF >0, LOOK FOR OCTAL NUMBER,
4717	1346	TAD	LISN11	/MATCH?
4720	7640	SEA	CLA	
4721	5324	JMP	LISN2	/NO,
4722	3346	DCA	LISN11	/YES, FAKE TEMP CLEAR AND
4723	5340	JMP	LISN3	/EXIT,
4724	2277	ISZ	LISN	/UPDATE CALL POINTERS.
4725	2277	ISZ	LISN	
4726	5312	JMP	LISN1	/GET NEXT COMPARATOR.
4727	7200	CLA	LISN1	/OCTAL NUMBER REQUIRED,
4730	1346	TAD	LISN11	
4731	1044	TAD	M260	
4732	7710	SPA	CLA	
4733	5324	JMP	LISN2	/NOT AN OCTAL NUMBER
4734	1346	TAD	LISN11	/YES, UPDATE CALL,
4735	1045	TAD	M270	/SET RETURN ADDRESS,
4736	7700	SMA	CLA	
4737	5324	JMP	LISN2	
4740	2277	ISZ	LISN	/GET # OF OCTAL NUMBER CODE
4741	1677	TAD I	LISN	/MASK TO LOW ORDER 3 BITS.
4742	3277	DCA	LISN	/EXIT.
4743	1346	TAD	LISN11	
4744	2022	AND	K7	
4745	5677	JMS I	LISN	
4746	3000	Z		
4747	7540	M240,		


```

5020 JMP +7
5021 TAD I ERRP1R
5022 RAL
5023 SNA CLA
5024 JMP +3
5025 ISZ ERRORS
5026 OCA EXITFL
5027 ISZ ERRORS
5030 JMP I ERRORS

5031 FATEHR, JMS I AMGSEP
5032 MSG7
5033 JMS I BELLP
5034 TAD K605
5035 JMS PRNT
5036 DCA ACTFLG
5037 JMP I MONITP
5040 OPRNT,
5041 LAS K400
5042 AND
5043 SZA CLA
5044 JMP I OPRNT
5045 TAD K522
5046 JMS PRNT
5047 CLA CMA
5050 TAD
5051 DCA I
5052 JMP I OPRNT

5053 PRNT,
5054 DCA I ERMP1P
5055 TAD I ERRP1R
5056 BSW
5057 AND K17
5060 JMS I EDITP
5061 OCA I ERMP2P
5062 TAD I ERRP1R
5063 BSW
5064 AND K7700
5065 TAD K40
5066 DCA I ERMP3P
5067 TAD ERRORS
5070 JMS I EDITP
5071 OCA I ERMP5P
5072 TAD I EDTEMP
5073 DCA I ERMP4P
5074 ISZ M5
5075 TAD M14
5076 DCA PRCNT1
5077 TAD M14
5080 DCA PRCNT2
5081 TAD SYMPTP
5082 OCA SYMBOL
5083 TAD SYMPTP
5084 OCA PRMPT
5085

5086 GENERATE ERROR MESSAGE,
5087 SAVE "FE" OR "ERR",
5088 GET TEST NUMBER FROM
5089 STAT1 AND PUT IN ERROR
5090 MESSAGE,
5091
5092 GET SUBTESTY LETTER FROM STAT1
5093 AND PUT IN ERROR MESSAGE
5094 AFTER APPENDING "SPACE" CODE,
5095
5096 EDIT RETURN JUMP FOR "PC" PRINTOUT,
5097
5098 MOVE ERROR TABLE POINTER TO STAT2,
5099 SET COUNTER FOR 5 SYMBOLS
5100 BEFORE CHALF,
5101 SET COUNTER FOR 12 SYMBOLS
5102 MAXIMUM,
5103 GET SYMBOL ROUTINE TABLE
5104 POINTER AND PUT IN TEMP,
5105 GET ERROR MESSAGE INSERT
5106 POINTER,
5107

```

```

5125 7130 STL RAR
5126 3361 DCA PRNTR
5127 7604 LAS
5128 7604 ANO K432
5129 7650 SNA CLA
5130 5315 JMP ,+3
5131 7240 CLA CMA
5132 7410 SKP
5133 1745 TAD I ERRTX
5134 3363 DCA WHAT
5135 1363 TAD WHAT
5136 7004 RAL
5137 3363 DCA WHAT
5138 7420 SNL
5139 5335 JMP PRNTR
5140 1757 TAD I SYMBOL
5141 3351 DCA SYMADR
5142 4751 JMS I SYMADR
5143 2954 ISZ
5144 5333 JMP ,+3
5145 1366 TAD K4300
5146 7410 SKP RAR
5147 7130 STL RAR
5148 3361 DCA PRNTR
5149 2357 ISZ SYMBOL
5150 2395 ISZ PRNTR
5151 5317 JMP PRNTR
5152 1366 TAD K4320
5153 3760 DCA I PRMPT
5154 4461 JMS I AMG9EP
5155 7313 ERMSG
5156 5653 JMP I PRNTR
5157 2000 ERRTX, 0
5158 7314 ERMP1P, ERMP1
5159 7315 ERMP2P, ERMP2
5160 7316 ERMP3P, ERMP3
5161 0000 SYMADR, 0
5162 7321 ERMP4P, ERMP4
5163 7322 ERMP5P, ERMP5
5164 2000 PRNTR1, 0
5165 2000 PRNTR2, 0
5166 7323 ERMP1P, ERMP5+1
5167 2000 SYMBOL, 0
5168 0000 PRMPT, 0
5169 0000 PRNTR, 0
5170 6663 SYMPTP, SYMPT
5171 0000 WHAT, 0
5172 5200 CHALTP, CHALT
5173 2017 K17, 17
5174 4320 K4300, 4300
5175 4343 K4343, 4343
5176 4352 K4352, 4352

```

```

/INITIALIZE TO SPACE
/COMPLETE DUMP?
/YES, MAKE STAT2 FULL,
/GET STAT2 AND PUT IN TEMP,
/BIT BY BIT INSPECT STAT2 FOR
/ SYMBOL ERRORS, AS A
/ BIT IS SENSED SET, GO TO
/ SYMBOL ROUTINE AND INSERT
/ SYMBOL AND DATA IN
/5 SYMBOLS PRINTED?
/YES, INSERT 1 CR-LF IN SPACING,
//NO, INSERT 1 SPACE,
/UPDATE SYMBOL TABLE POINTER,
/11 SYMBOLS CHECKED?
/NO, CHECK AGAIN,
/YES, PUT CR-LF AND END
/MSG CODE IN ERROR MSG,
/PRINT ERROR MESSAGE,
/EXIT
/TEMP FOR STATUS WORD POINTER,
/ERROR MESSAGE POINTER; ERROR TYPE,
/I TEST NUMBER
/I SUBTEST LETTER=SPACE,
/ HIGH ORDER PC,
/ LOW ORDER PC,
/ SYMBOL POINTER,
/5 SYMBOL COUNTER,
/12 SYMBOL COUNTER,
/ SYMBOL TABLE POINTER, START POINTER,
/ERROR MESSAGE INSERT POINTER TEMP,
/ SYMBOL TABLE POINTER TEMP,
/ ERROR MESSAGE INSERT POINTER,
/ SPACING CONSTANT,
/TEMP FOR STAT2 ROTATES,
/ POINTER TO RETURN TO MONITOR CHECK,

```


5260	4575	RMSR			/GET MS
5261	4330	JMS	SYMSEV		
5262	2315	2315			
5263	5657	JMP I	MS		
5264	0000	?			
5265	4510	RDBR			/GET DB
5266	4330	JMS	SYMSEV		
5267	0204	0204			/ADDR"
5270	5664	JMP I	DB		
5271	0000	?			
5272	1170	TAD	ACLOC		
5273	4330	JMS	SYMSEV		
5274	0301	0301			
5275	5671	JMP I	AC		
5276	0000	?			
5277	1703	TAD I	10T1P		
5300	4312	JMS	1112		
5301	6111	6111			
5302	5676	JMP I	11		
5303	0566	10T1P,			
5304	0000	12,			
5305	1711	TAD I	10T2P		
5306	4312	JMS	1112		
5307	6211	6211			
5310	5704	JMP I	12		
5311	0571	10T2P,			
5312	0000	1112,			
5313	0370	AND	K377		/ENTER FROM 11 OR 12, POINTER,
5314	1366	TAD	K1000		/CONVERT INST TO TAD POINTER,
5315	3316	DCA	+1		/INTO TAD POINTER,
5316	0000	?			/STORE TAD POINTER HERE,
5317	7001	IAC			/POINTER #1 WHICH IS ADDRESS
5320	3316	DCA	*2		/OF 10T CODE,
5321	1712	TAD I	1112		/GET SYMBOL CODE,
5322	3325	DCA	*3		/PUT IN CALL TO SYMSEV,
5323	1716	TAD I	*5		/GET 10T CODE,
5324	4330	JMS	SYMSEV		/GO TO SYMBOL SERVICE,
5325	0000	?			/SYMBOL CODE GOES HERE,
5326	2312	ISE	1112		/UPDATE RETURN TO 11 OR 12,
5327	5712	JMP I	1112		/RETURN,
5330	0000	SYMSEV, ?			/COMMON SYMBOL ROUTINE SERVICE,
5331	3365	DCA	SYSTEM		/SAVE DATA,
5332	1763	TAD I	ERMPP		/GET ERROR MESSAGE CURRENT POINTER,
5333	3364	DCA	ERMSYM		/PUT ON THIS PAGE OF MEMORY,
5334	1730	TAD I	SYMSEV		
5335	0377	AND	(77		
5336	1776	TAD I	(PRNTK		
5337	3764	DCA I	ERMSYM		
5340	2364	ISE	ERMSYM		
5341	1730	TAD I	SYMSEV		
5342	0375	AND	(7700		
5343	0367	TAD	K72		
5344	3764	DCA I	ERMSYM		

5345	2364	ISZ	ERMSYM	/DATA,
5346	4365	TAD	SYSTEM	/GET DATA,
5347	4463	UIS I	EDITP	/EDIT,
5350	3365	CCA I	SYSTEM	/SAVE LUN ADDR,
5351	1464	TAD I	EDTEMP	/SET HIGH ORDER AND INDEX,
5352	3764	CCA I	ERMSYM	/UPDATE POINTER TO LOW ORDER
5353	2364	ISZ	ERMSYM	/DATA, GET LOW ORDER AND INSERT,
5354	1365	TAD	SYSTEM	
5355	3764	DCA I	ERMSYM	/UPDAL POINTER TO SPADING,
5356	2364	ISZ	ERMSYM	/PUT CURRENT POINTER ON
5357	1364	TAD	ERMSYM	/"ERRORS" MEMORY PAGE,
5360	3763	CCA I	ERMPP	/UPDATE RETURN,
5361	2330	ISZ	SYNSEV	/EXIT,
5362	5737	JMP I	SYNSEV	
5363	5160	PRMPT		
5364	0000	ERMSYM, 0		
5365	0000	SYSTEM, 0		
5366	1000	K1000, 1000		
5367	2072	K72, 72		
5370	2377	K377, 377		

/GENERAL INTERRUPT HANDLER,

/CHECKS FOR TTC AND TTY INTERRUPTS AND SERVICES SAME.
 /CHECKS APPLICABILITY OF DF AND MTF INTERRUPTS AND
 /GOES TO SPECIFIED DF OR MTF INTERRUPT HANDLER IF
 /SPECIFIED IN INTEF AND INTMF.

5375	7720								
5376	5161								
5377	1077								
5420	5420	PAGE							
5420	3162	INTSEV, DCA	SAVEAC				/SAVE AC AND LINK.		
5421	7010	RAR							
5422	3163	DCA	SAVEL						
5423	5221	CDF	W0				/GET FIELD 0 LOC 2		
5424	1662	TAD I	P0				/AND PUT IN THIS FIELD'S		
5425	3000	DCA	0				/LOC 0 FOR INT RETURN.		
5426	4457	JMS I	SCDFP				/CHANGE TO THIS DF.		
5427	6041	INTAGN, TSF					/TTO INTERRUPT?		
5428	5215	JMP	+5						
5429	6042	TCF					/YES, CLEAR HARDWARE FLAG		
5430	7242	CLA CMA					/AND SET SOFTWARE FLAG.		
5431	3173	DCA	TTOFLG						
5432	5244	JMP	INTOK				/TRY TO EXIT.		
5433	6031	KSF					/NO, KEYBOARD INTERRUPT?		
5434	5232	JMP	INTNGA						
5435	6036	KRB					/YES, GO TO MONITOR IF INPUT		
5436	1257	TAD	M233						
5437	7450	SNA							
5438	5462	JMP I	MONITP						
5439	1260	TAD	M142						
5440	7450	SNA							
5441	5462	JMP I	MONITP						
5442	1261	TAD	M1						
5443	7650	SNA	CLA						
5444	5462	JMP I	MONITP						
5445	5244	JMP	INTOK				/OTHERWISE TRY TO EXIT.		
5446	1164	TAD	INTEF				/DEF INTERRUPT NULL?		
5447	7640	INTNGA, TAD	CLA						
5448	5964	JMP I	INTEF				/NO, SERVICE,		
5449	1166	TAD	INTMTF				/YES, MTF INTERRUPT NULL?		
5450	7640	SEA	CLA						
5451	5966	JMP I	INTMTF				/NO, SERVICE,		
5452	1000	TAD	0						
5453	3155	DCA	BAD						
5454	4534	ERROR					/ILLEGAL INTERRUPT		
5455	6677	FEDDA					/FATAL ERROR.		
							/ILLEGAL INTERRUPT. THE INTERRUPT CAUSE MAY BE THE TMRPE OR ANY		
							/DEVICE EXCEPT THE TTY. THIS ERROR IS FATAL AND KILLS ALL TEST		
							/SELECTIONS.		
							/80=CONTENTS OF LOCATION 01 ALL OTHERS ARE CURRENT VALUES AND		
							/MAY NOT APPLY.		
5444	7300	INTOK, CLA	CLL				/NO STORE AC AND LINK		

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5445 1163 TAD SAVEI /AND EXIT,
5446 7004 RAL
5447 1172 TAD INTFLG
5448 7640 SEA CLA
5449 3254 JMP
5450 1162 TAD SAVEIC
5451 5400 JMP I
5452 1162 TAD SAVEIC
5453 6001 ICM
5454 5400 JMP I
5455 5400 M233,
5456 7545 M142,
5457 7636 M1,
5458 7777 P0,
5459 2000

```

/EF AND MTF INTERRUPT SERVICE ROUTINES SPECIFIC,

```

/ENTER WITH
/JMS I INSRSP
/ADDRESS OF EF SERVICE PUT IN INIEF PUT IN INTMTF
/ADDRESS OF MTF SERVICE

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```

INSRS, 0
CLA CLL CMA /SET ACTIVE FLAG,
DCA ACTFLG
TAD I INSR
DCA INIEF
ISZ INSR
TAD I INSR
DCA INTMTF
TAD INIEF
TAD INTMTF
SEA CLA INSRF
JMP GOOD
DCA GOOD
LCMR
RCMR
COMPAR
ER00B
/CM SHOULD CONTAIN 0000 BUT DOES NOT,
/GD=GOOD CM,
JMP
INSRSF, ISZ INSR
JMP I INSR

```

```

5462 2000
5464 7340
5465 3175
5466 1663
5467 3164
5470 2263
5471 1663
5472 3166
5473 1164
5474 1166
5475 7640
5476 5305
5477 3164
5500 4477
5501 4506
5502 4533
5503 5701
5524 5300
5505 2263
5506 5663

```

/EXECUTIVE ABENDJUN,
EXECFCX, 0
/EXECUTIVE ABOUT EXITING
/EXECUTED MEMORY ERROR
/EXECUTIVE CA M2600 REFERENCE
/EXECUTIVE

5507	3020		
5510	4461	JMS I	AMGSEP
5511	7273	MSG10	
5512	6231	KSF	
5513	5312	JMP	
5514	6036	KRB	
5515	3157	DCA	TXXTM1
5516	1337	TAD	TXXTM1
5517	4470	JMS I	TYPEP
5520	1157	TAD	TXXTM1
5521	1044	TAD	M260
5522	7710	SPA	CLA
5523	5310	JMP	EXECFCX+1
5524	1157	TAD	TXXTM1
5525	1045	TAD	M270
5526	7700	SPA	CLA
5527	5310	JMP	EXECFCX+1
5530	1157	TAD	TXXTM1
5531	3022	AND	K7
5532	7001	IAC	
5533	7041	CLA	
5534	3167	DCA	MEMFLD
5535	4466	JMS I	ORLFP
5536	5737	JMP I	EXECFCX

```

/COMPARE AND ERROR DETECTION ROUTINE,
/ENTER WITH "BAD" IN AC,
/USE THE FOLLOWING CALLING SEQUENCE,
/COMPAR      CALL COMPARE,
/ERNVX      ADDRESS OF ERROR, (ERROR CODE),
/JMP        LOOP COMP
/.....CONTINUATION
/YES CONTINUE,

/COMPARE DOES THE FOLLOWING:
/1, COMPARE "GOOD" AND "BAD",
/2, IF NOT EQUAL APPEARS TO GO TO ERRORS FROM POINT IN TEST
/   WHERE ERROR OCCURRED,
/3, IF EQUAL, CHECKS CURRENT SUBTEST LOOP,

PAGE
COMP,      5600
           5601 DCA
           5602 TAD
           5603 CIA
           5604 TAD
           5605 SNA CLA
           5606 JMP
           5607 TAD
           5610 DCA I
           5611 JMP I
           5612 TAD
           5613 SNA CLA
           5614 JMP
           5615 LAS
           5616 AND
           5617 SZA CLA
           5620 JMP
           5621 TAD
           5622 DCA I
           5623 TAD I
           5624 DCA I
           5625 TAD
           5626 DCA I
           5627 TAD
           5630 JMS I
           5631 ISZ
           5632 LOOP5
           5633 SKP
           5634 ISZ
           5635 JMP I
           5636 ERRORS+1
           5637 PRNT
           5640 TRPP,
           5641 K2252,
           5642 K4324,

           5600 DCA
           5601 GOOD
           5602 BAD
           5603 *4
           5604 COMP
           5605 ERRORP
           5606 ERRIP
           5607 TRACE
           5608 COMPF
           5609 K400
           5610 COMPF
           5611 COMP
           5612 ERRORP
           5613 TRPP
           5614 K4324
           5615 ERMSGP
           5616 K2252
           5617 PRNTP
           5618 COMP
           5619 COMP
           5620 COMP
           5621 COMP
           5622 COMP
           5623 COMP
           5624 COMP
           5625 COMP
           5626 COMP
           5627 COMP
           5628 COMP
           5629 COMP
           5630 COMP
           5631 COMP
           5632 COMP
           5633 COMP
           5634 COMP
           5635 COMP
           5636 COMP
           5637 COMP
           5638 COMP
           5639 COMP
           5640 COMP
           5641 COMP
           5642 COMP

/SAVE AC IN BAD,
/COMPARE GOOD AND BAD,

/ERROR, SET UP AND GO TO
/ERRORS AND DON'T
/RETURN HERE,
/TRACE REQUESTED?

/YES, TRACE INITIATED?

/NO, GET ERROR POINTER
/AND PUT IN ERRORS,
/GET STAT1 ADDRESS AND
/PUT IN PRNT,

/FAKE AN ERROR PRINTOUT,
/UPDATE RETURN JUMP TO SUBTEST LOOP JUMP,
/SUBTEST LOOP7

/NO, UPDATE ONE MORE,
/EXIT,

```

/SAVE AND RESTORE COMMON SUBROUTINE INFORMATION ROUTINES,
 /LOCATIONS TYPE, TYPEM, CRLF, AMBER, AMBERL, AMBER2,
 /AMBER3, COIT, EDTEW, EDGENT, EDYEM2, YEDM, YEDL, YAM, YL, YAM2, YAM3,
 /SINCE MONITOR MAY INTERFERE WITH THESE ROUTINES,
 /AND USE THEM ITSELF,

6000	SAVEP,	0	
6001	CLA	0	
6002	TAD	M16	
6003	DCA	SAVEP1	
6004	TAD	SRPTS	
6005	DCA	SAVEP2	
6006	TAD	SRHOLD	
6007	DCA	SAVEP3	
6008	ISE	SAVEP2	
6009	ISE	SAVEP3	
6010	TAD I	SAVEP2	
6011	DCA	SAVEP4	
6012	TAD I	SAVEP4	
6013	DCA I	SAVEP3	
6014	ISE	SAVEP1	
6015	JMP	1*7	
6016	JMP I	SAVEP	
6017	0		
6018	RESTP,	0	
6019	CLA		
6020	TAD	M16	
6021	DCA	SAVEP1	
6022	TAD	SRHOLD	
6023	DCA	SAVEP2	
6024	TAD	SRPTS	
6025	DCA	SAVEP3	
6026	TAD	SAVEP3	
6027	DCA	SAVEP3	
6028	TAD I	SAVEP4	
6029	DCA	SAVEP4	
6030	ISE	SAVEP2	
6031	ISE	SAVEP4	
6032	TAD I	SAVEP1	
6033	DCA	1*7	
6034	JMP	RESTP	
6035	JMP I		
6036	-16		
6037	M16,		
6038	SAVEP1,		
6039	SAVEP2,		
6040	SAVEP3,		
6041	SAVEP4,		
6042	SRHOLD,		
6043	0		
6044	0		
6045	0		
6046	0		
6047	0		
6048	0		
6049	0		
6050	0		
6051	0		
6052	0		
6053	0		
6054	0		
6055	0		
6056	0		
6057	0		

6060	6020	2	
6061	6020	2	
6062	6020	2	
6063	6020	2	
6064	6020	2	
6065	6020	2	
6066	6066	1	SRPTS,
6067	6270	1	CKLF
6070	6244	1	TYPE
6071	6261	1	TYPTEN
6072	6200	1	AMGBE
6073	6237	1	AMGBE1
6074	6214	1	AMGBE2
6075	6240	1	AMGBE3
6076	6301	1	EDIT
6077	6326	1	EDTEM
6100	6327	1	EDTEM1
6101	6330	1	EDTEM2
6102	6331	1	EDTEM3
6103	6547	1	SRBSW
6124	6561	1	SRBSWT

6246 6041 TSF
 6247 7412 SKP
 6250 5254 JMP
 6251 1173 TAD
 6252 7752 SMA CLA
 6253 5246 JMP
 6254 3173 DCA
 6255 1261 TAD
 6256 6046 TIS
 6257 7200 CLA
 6260 5644 JMP I
 6261 6020 TYPEM, Z

/TYPE CHARACTER IS REAL, NOT FLAG
 /IS SET OR SOFTWARE FLAG SET

/RING ITTY BELL,

BELL, Z
 6262 6000 CLA
 6263 7200 TAD
 6264 1267 JMS I
 6265 4470 K207
 6266 5662 TYPEP
 6267 6207 JMP I
 6268 6000 BELL

/CARRIAGE RETURN-LINE FEED,

CRLF, Z
 6270 6000 CLA
 6271 7200 TAD
 6272 1031 JMS I
 6273 5470 K215
 6274 1320 TAD
 6275 4470 JMS I
 6276 4470 TYPEP
 6277 5670 JMP I
 6300 6212 CRLF

/EDIT ROUTINE.
 /CONVERTS A 4 DIGIT OCTAL NUMBER IN AC TO 2 PACKED ASCII
 /WORDS, EXITS WITH LEAST SIGNIFICANT PORTION IN AC
 /AND MOST SIGNIFICANT IN "EDTEM",

EDIT, Z
 6301 6020 DCA
 6302 3327 EDTEM1
 6303 1327 TAD
 6304 4522 BSW
 6305 4312 JMS
 6306 3326 DCA
 6307 1327 TAD
 6310 4312 JMS
 6311 5701 JMP I
 6312 6000 Z
 6313 3330 DCA
 6314 1330 TAD
 6315 2022 AND
 6316 3331 K7
 6317 1330 DCA
 6320 7006 TAD
 6321 7004 RTL
 6322 3333 HAL
 6323 3333 AND
 6324 7004 K702

6323	1331	TAD	EDTEM3
6324	1332	TAD	K6267
6325	5712	EXP	EDT11
6326	2020	EDTEM	7
6327	2000	EDTEM1	2
6328	2000	EDTEM2	8
6331	1000	EDTEM3	1
6332	6060	K6268	6268
6333	6700	K720	700

/FUNCTION SUBROUTINES.

/NO EXAMBLE RECALL OF BIT 6 IN FR, EACH TIME THE FR IS LOADED
 /IN THE FUNC ROUTINE, THE FR CONSTANT LOADED IS SAVED IN CORE, IF INITIALIZE
 /IS GENERATED, THIS CORE LOCATION IS ZERO.

6432	0000	OFFLINE, 0	/OFF LINE (OFFLIN)
6433	4311	JMS	FUNC
6434	2000	JMP I	OFFLINE
6435	5632	JMS	FUNC
6436	0000	1300	REWIND, (REWIND)
6437	4311	JMP I	REWIND
6440	1000	JMS	FUNC
6441	5636	2000	READD, (READ)
6442	0000	JMP I	READD
6443	4311	JMS	FUNC
6444	2000	JMP I	READD
6445	5642		
6446	0000	RDCMP, 0	/HEAD COMPARE (RDCOMP)
6447	4311	JMS	FUNC
6450	3000	JMP I	RDCMP
6451	5646	JMS	FUNC
6452	2000	4000	WRIT, (WRITE)
6453	4311	JMP I	WRIT
6454	4000	JMS	FUNC
6455	5652	0	/WRITE EOF, (WEOF)
6456	2000	JMS	FUNC
6457	4311	5000	/SPACE FORWARD (SPCFWD)
6460	5000	JMP I	EOFN
6461	5656	JMS	FUNC
6462	0000	6000	SPFORD, 0
6463	4311	JMP I	SPFORD
6464	6000	JMS	FUNC
6465	5662	0	/SPACE REVERSE, (SPCREV)
6466	0000	JMS	FUNC
6467	4311	7000	SPREV, 0
6470	7000	JMP I	SPREV
6471	5666	0	/SET EXTENDED GAP BIT IN CONSTANT
6472	0000		/EXTGAP)
6473	7200	CLA	
6474	1032	TAD	K400
6475	3277	DCA	KXGAP
6476	5672	JMP I	XGAP
6477	0000	0	
6500	0000	CLA	
6501	7200	TAD	FUNCT
6502	1324	AND	K7600A
6503	4310	TAD	K100
6504	1027	LFGR	
6505	4500	CLA	
6506	7200	JMP I	GDE
6507	5700		
6510	7600	K7600A,	7600

/SET GO BIT NOT CHANGING FR
 /OTHERWISE, (GO)

ALOAD ER WITH FUNCTIONS *
 /XXXXXXXXXXXXXXXXXXXX

6511	0000				
6512	7277	CLA			
6513	1711	TAD 1			
6514	1277	TAD			
6515	3324	DCA			
6516	1324	TAD			
6517	4500	LFGR			
6520	7220	CLA			
6521	3277	DCA			
6522	2311	ISZ			
6523	5711	JMP 1			
6524	0000	FNCT, 2			

XXXXXX FUNCTION.

KACAP
 FUNC
 FUNC

FNCT, 2

LOAD THE COMMAND REGISTER WITH THE CONSTANT IN THE FOLLOWING SEQUENCE:

```

/ENTERED BY:
/COMMAND: EQUVALENT JMS I CMOP
/"CONSTANT" CONSTANT IN DE LOAD

```

```

6525 0000 /CMOP
6526 7200 /"CONSTANT"
6527 1725 /GET CONSTANT
6530 4477 /LOAD
6531 7200 /ENSURE AC CLEAR
6532 2025 /UPDATE RETURN
6533 0725 /EXIT

```

```

/ISSUE ONE BREAK REQUEST
/ENTERED BY "BREAK",

```

```

6534 0000 DATBRK, 0 /"BREAK"
6535 4521 SBRM
6536 7000 NOP
6537 7000 NOP
6540 5734 JMP I DATBRK

```

```

6541 0000 WCOVER, 0 /GENERATE CONDITIONS NECESSARY
6542 4550 GO /FOR WCOVER; SET GO BIT; WC TO
6543 7240 CLA CMA /7777 - LEAVE REMAINDER OF BR ALONE.
6544 4473 LWCR
6545 4535 BREAK
6546 5741 JMP I WCOVER

```

```

/3BYTE SWAP ROUTINE.

```

```

6547 0000 SRBSW, 0
6550 7106 CLL RTL
6551 7006 RTL
6552 7006 RTL
6553 3361 DCA SRBSWT
6554 7024 RAL
6555 1361 TAD SRBSWT
6556 0362 AND SRBSWN
6557 1361 TAD SRBSWT
6560 5747 JMP I SRBSW
6561 0000 SRBSWT, 0
6562 0077 SRBSWN, 77

```

READ USER PROGRAMS:

TST,	TAL,	TEST1	TEST2	TEST3	TEST4	TEST5	TEST6	TEST7	TEST8	TEST9	TEST10	TEST11	TEST12	TEST13	TEST14
6563	4243														
6564	4624														
6565	4002														
6566	4235														
6567	4422														
6570	4500														
6571	2200														
6572	2200														
6573	3000														
6574	3200														
6575	3400														
6576	3600														
6577	3800														
6600	7766														
6601	4020														
6602	7766														
6603	7766														
6604	7766														
6605	0000														
6606	0000														
6607	0000														
6610	0000														
6611	0000														
6612	7766														
6613	4473														
6614	4475														
6615	4477														
6616	4501														
6617	4500														
6620	4474														
6621	4476														
6622	0000														
6623	0000														
6624	0000														
6625	4503														
6626	7777														
6627	4504														
6630	7777														
6631	4506														
6632	7777														
6633	4510														
6634	7777														
6635	4507														
6636	7600														
6637	4503														
6640	7777														
6641	4504														
6642	7777														
6643	4506														
6644	7777														
6645	4512														
6646	7777														

TEST TIME: 00:00:00
 /T02
 /T03
 /T04
 /T05
 /T06
 /T07
 /T10
 /T11
 /T12
 /T13
 /T14
 /TALS1-TALS3 ARE UTILIZED BY
 /THE TEST 01 LOCAL EXECUTIVE
 /FOR JOT DETERMINATION.

/TEST BS ('TEXTX1');

6650	4542	RDCOMP
6651	4543	WRITE
6652	4537	OFFLIN
6653	4540	REWIND
6654	4544	WEOF
6655	4545	SPDFWD
6656	4546	SPCREV
6657	4541	READ
6660	4542	RDCOMP
6661	4543	WRITE
6662	4544	WEOF
6663	5276	SYMPT, I1
6664	5304	I2
6665	5214	GD
6666	5221	BD
6667	5226	DD
6670	5233	NC
6671	5240	CA
6672	5245	CM
6673	5252	FS
6674	5257	MS
6675	5264	DB
6676	5271	AC

/SYMBOL ROUTINE POINTER TABLE.

/ERROR TABLE FOR ERRORS OCCURRING OUTSIDE OF FORMAL TESTS. (CODE 000)

6677	4021	ER00A,	4001	/ILLEGAL INTERRUPT (INTDEV) CURRENT STATE IS 0
6700	7776		7776	/LOGGAVIC 2 IN B300
6701	0022	ER00B,	0202	/BITS 4 AND 5 OF CR DID NOT CLEAR AFTER ERROR
6702	1022		1022	/DETECTED IN 100RS,
6703	1003	ER00C,	0003	
6704	7601		7601	

/ERROR TABLE FOR ERRORS OCCURRING IN FORMAL TESTS (CODE 000000)

6705	0101	ER01A,	0101	
6706	1400		1400	
6707	0102	ER01B,	0102	
6710	1400		1400	
6711	0103	ER01C,	0103	
6712	1400		1400	
6713	0104	ER01D,	0104	
6714	5400		5400	
6715	0105	ER01E,	0105	
6716	6000		6000	
6717	0106	ER01F,	0106	
6720	7400		7400	
6721	0107	ER01G,	0107	
6722	6000		6000	
6723	0110	ER01H,	0110	
6724	7400		7400	
6725	0111	ER01I,	0111	
6726	7400		7400	
6727	0112	ER01J,	0112	
6730	3400		3400	
6731	0113	ER01K,	0113	
6732	6000		6000	
6733	0114	ER01L,	0114	
6734	7400		7400	
6735	0115	ER01M,	0115	
6736	5400		5400	
6737	0116	ER01N,	0116	
6740	7400		7400	
6741	0117	ER01O,	0117	
6742	7400		7400	
6743	0120	ER01P,	0120	
6744	7400		7400	
6745	2201	ER02A,	2201	
6746	1300		1300	
6747	2202	ER02B,	2202	
6750	1240		1240	
6751	2203	ER02C,	2203	
6752	1220		1220	
6753	2204	ER02D,	2204	
6754	1202		1202	
6755	2205	ER02E,	2205	
6756	1600		1600	
6757	0301	ER03A,	0301	

6760	1110		1110
6761	2302	ER03B,	2302
6762	1252		1252
6763	2303	ER03C,	2303
6764	1252		1252
6765	2304	ER03D,	2304
6766	1652		1652
6767	2305	ER03E,	2305
6770	1252		1252
6771	2306	ER03F,	2306
6772	1110		1110
6773	2307	ER23G,	2307
6774	1050		1050
6775	2310	ER03H,	2310
6776	1110		1110
6777	2311	ER03I,	2311
7000	1050		1050
7001	2401	ER04A,	2401
7002	1310		1310
7003	2402	ER04B,	2402
7004	1414		1414
7005	2403	ER04C,	2403
7006	1270		1270
7007	2404	ER04D,	2404
7010	1270		1270
7011	2405	ER04E,	2405
7012	1070		1070
7013	2501	ER05A,	2501
7014	1252		1252
7015	2502	ER05B,	2502
7016	1652		1652
7017	2601	ER06A,	2601
7020	1272		1272
7021	0701	ER07A,	0701
7022	1400		1400
7023	2702	ER07B,	2702
7024	1400		1400
7025	2703	ER07C,	2703
7026	1400		1400
7027	2704	ER07D,	2704
7030	1400		1400
7031	2705	ER07E,	2705
7032	1400		1400
7033	1001	ER10A,	1001
7034	2000		2000
7035	1002	ER10B,	1002
7036	2174		2174
7037	1003	ER10C,	1003
7040	2174		2174
7041	1004	ER10D,	1004
7042	2174		2174
7043	1005	ER10E,	1005
7044	2174		2174
7045	1006	ER10F,	1006
7046	2174		2174

7047	1007	ER106,	1007
7050	1174	ER106,	1174
7051	1012	ER10H,	1012
7052	1574	ER10H,	1574
7053	1211	ER10I,	1211
7054	1574	ER10I,	1574
7055	1012	ER10J,	1012
7056	1574	ER10J,	1574
7057	1013	ER10K,	1013
7060	1574	ER10K,	1574
7061	1017	ER10C,	1017
7062	1574	ER10C,	1574
7063	1022	ER10P,	1022
7064	1574	ER10P,	1574
7065	1021	ER10Q,	1021
7066	1574	ER10Q,	1574
7067	1022	ER10R,	1022
7072	1574	ER10R,	1574
7071	1023	ER10S,	1023
7072	1576	ER10S,	1576
7073	1024	ER10T,	1024
7074	1576	ER10T,	1576
7075	1025	ER10U,	1025
7076	1574	ER10U,	1574
7077	1026	ER10V,	1026
7120	1574	ER10V,	1574
7101	1027	ER10W,	1027
7102	1574	ER10W,	1574
7103	1030	ER10X,	1030
7104	1574	ER10X,	1574
7105	1032	ER10Z,	1032
7106	1576	ER10Z,	1576
7107	1061	ER101,	1061
7110	1574	ER101,	1574
7111	1062	ER102,	1062
7112	1574	ER102,	1574
7113	1101	ER11A,	1101
7114	1004	ER11A,	1004
7115	1102	ER11B,	1102
7116	4004	ER11B,	4004
7117	1103	ER11C,	1103
7120	4114	ER11C,	4114
7121	1104	ER11D,	1104
7122	4114	ER11D,	4114
7123	1125	ER11E,	1105
7124	4014	ER11E,	4014
7125	1106	ER11F,	1106
7126	4014	ER11F,	4014
7127	1201	ER12A,	1201
7128	0024	ER12A,	0024
7131	1272	ER12B,	1262
7132	4134	ER12B,	4134
7133	1223	ER12C,	1203
7134	4174	ER12C,	4134
7135	1224	ER12D,	1204

7136 0034 R034
 7137 1205 ER12E, 1205
 7140 1034 ER13A, 2034
 7141 1301 ER13A, 1301
 7142 0014 ER13B, 0214
 7143 1302 ER13B, 1302
 7144 4014 ER13C, 4014
 7145 1303 ER13C, 1303
 7146 1040 ER13D, 1040
 7147 1304 ER13D, 1304
 7150 1050 ER13E, 1050
 7151 1305 ER13E, 1305
 7152 5110 ER14A, 5110
 7153 3401 ER14A, 3401
 7154 1656 ER14B, 1656
 7155 3402 ER14B, 3402
 7156 1656 ER14C, 1656
 7157 1403 ER14C, 1403
 7160 1056 ER14D, 1056
 7161 1404 ER14D, 1404
 7162 1404 ER14D, 1404

/MESSAGES/

"#TMBE CONTROL TEST PART 1#MAINDEC-V8-DHTMA-A#"

MSC1, TEXT
 7163 4324
 7164 1570
 7165 0540
 7166 0317
 7167 1624
 7170 2217
 7171 1440
 7172 2405
 7173 2324
 7174 4020
 7175 0122
 7176 2440
 7177 6143
 7200 4315
 7201 0111
 7202 1604
 7203 6503
 7204 5560
 7205 7055
 7206 6410
 7207 2415
 7210 2155
 7211 6143
 7212 2000

"#TEST IN#"

MSC2, TEXT
 4324
 0523
 2440
 2000
 4300
 4324
 0523
 2440
 2000
 4300

/CR,T
 /E/S
 /T/SP
 /TEST NUMBER FILL IN.
 /P/ END MSS

7220	4323	MSG3,	TEXT	"#SELECTED TESTS DONE#"
7221	514			
7222	1503			
7223	2405			
7224	5440			
7225	2405			
7226	2324			
7227	2340			
7230	2417			
7231	1505			
7232	4320			
7233	4320	/MSG4,	TEXT	"#PASS NNN#"
7234	3123	MSG4,	4320	/CR,P
7235	2340		0123	/A,S
7236	3000	M4P1,	2340	/S,SP
7237	2000	M4P2,	0	/PASS NUMBER
7240	2000		0000	/FILL IN,
7241	7743	MSG6,	TEXT	"?#"
7242	2000			
7243	4343	MSG7,	TEXT	"#FATAL ERROR#"
7244	3601			
7245	2401			
7246	1440			
7247	2522			
7250	2217			
7251	2252			
7252	2000			
7253	4333	MSG8,	TEXT	"#C#"
7254	0000			
7255	4323	MSG9,	TEXT	"#SET SR0 FOR QUICK VERIFY#"
7256	2524			
7257	4023			
7260	2260			
7261	4006			
7262	1722			
7263	4021			
7264	2511			
7265	2313			
7266	4026			
7267	0522			
7270	1106			
7271	3143			
7272	6020			
7273	6305	MSG10,	TEXT	"#EXTENDED MEMORY?{0=}/"
7274	3024			
7275	4516			
7276	3425			
7277	0440			

7360 ZBL0CK 65
 7361 ZBL0CK 65
 7362 ZBL0CK 65
 7363 ZBL0CK 65
 7364 ZBL0CK 65
 7365 ZBL0CK 65
 7366 ZBL0CK 65
 7367 ZBL0CK 65
 7370 ZBL0CK 65
 7371 ZBL0CK 65
 7372 ZBL0CK 65
 7373 ZBL0CK 65
 7374 ZBL0CK 65
 7375 ZBL0CK 65
 7376 ZBL0CK 65
 7377 ZBL0CK 65
 7400 ZBL0CK 65
 7421 ZBL0CK 65
 7422 ZBL0CK 65
 7423 ZBL0CK 65
 7424 ZBL0CK 65
 7425 ZBL0CK 65
 7426 ZBL0CK 65
 7427 ZBL0CK 65
 7410 ZBL0CK 65
 7411 ZBL0CK 65
 7412 ZBL0CK 65
 7413 ZBL0CK 65
 7414 ZBL0CK 65
 7415 ZBL0CK 65
 7416 ZBL0CK 65
 7417 ZBL0CK 65
 7420 ZBL0CK 65
 7421 ZBL0CK 65
 7422 ZBL0CK 65
 7423 ZBL0CK 65

/(DONE BY ASSEMBLER,)

SOCIAL

7500
 4472
 4473
 4475
 4477
 4500
 4474
 4476
 4503
 4524
 4526
 4527
 4510

*7500
 T10LS1,
 16700
 LWCR
 LCAR
 LCMR
 LFGR
 CMGR
 CCRH
 RWCR
 RCRH
 RCMR
 REGR
 RDRH

7514	4505	RMSR
7515	4502	1571Z
7516	4511	1672Z
7517	4515	SKTR
7520	4514	SKTD
7521	4513	SKCB
7522	4520	SULE
7523	4516	CLF
7524	4512	SKEF

/INSTRUCTION DEFINITIONS:

/SPECIAL EXT MEM BASIC INSTRUCTIONS:

6201 /CHANGE DATA FIELD
6224 /READ INSTRUCTION FIELD,
6244 /RESTORE MEMORY FIELD.

/TM8E IOT DEFINITIONS:

/LOAD IOT'S:

6472 16720=JMS I S6700P /IOT 6700, /AC TO WC, 0 TO AC,
6473 LACR=JMS I SLWCRP /0 TO WC,
6474 LACR=JMS I SCHCRP /AC TO CA, 0 TO AC,
6475 LCAR=JMS I SLCARP /0 TO CA,
6477 LCMR=JMS I SLCMRP /AC TO CM, 0 TO AC,
6500 LFCR=JMS I SLFCRP /ACC-3, 5 TO FR, 0 TO AC,
6501 LCBR=JMS I SLCBRP /AC TO DB, 0 TO AC

/HEAD IOT'S:

4502 16710=JMS I S6710P /IOT 6710, /0 TO AC, WC TO AC,
4503 RACR=JMS I SRWCRP /0 TO AC, CA TO AC,
4504 RCAR=JMS I SRCARP /0 TO AC, MS TO AC,
4505 RMSR=JMS I SRMSRP /0 TO AC, CM TO AC,
4506 RCMR=JMS I SRCMRP /0 TO AC, FR TO ACC-4, 60 BIT TO ACC, S1 TO ACC-11,
4507 RFSR=JMS I SRFSRP /0 TO AC, DB TO AC,
4510 RDBR=JMS I SRDBRP /0 TO AC, DB TO AC,

/CONTROL IOT'S:

4511 16720=JMS I S6720P /IOT 6720, /SKIP IF ERROR FLAG SET,
4512 SKEF=JMS I SSKEFP /SKIP IF CONTROL NOT BUSY,
4513 SKCH=JMS I SSKCBP /SKIP IF TRANSPORT DONE,
4514 SKTD=JMS I SSKTDP /SKIP IF TUR,
4515 SKTR=JMS I SSKTRP /0 TO REGISTERS AND FLAGS IF TURJ IF NOT 0 TO MTF, EF, SR
4516 CLF=JMS I SCLFP /POWER CLEAR TRANSPORT,
4517 CLT=JMS I SCLTP /SET DATA LATE ERROR,
4520 SOLE=JMS I SSOLEP /SET ONE BREAK REQUEST,
4521 SRM=JMS I SSRMP

/INSTRUCTION PSEUDO MNEMONICS DEFINITIONS:

4522 3SW=JMS I SRBSWP /SWAP BITS 0-5 WITH BITS 6-11 IN THE AC.
4523 CLEAR1=JMS I CLR1P /GENERATE "INITIALIZED" AND LCMR0, TURN INTERRUPT ON,
4524 CLEAR2=JMS I CLR2P /GENERATE "INITIALIZED", LEAVE CM ALONE, TURN INTERRUPT ON,
4525 CLEAR3=JMS I CLR3P /GENERATE "INITIALIZED" SAFELY WITH RESPECT TO TTR, DO NOT TURN
/INTERRUPT ON,
4526 LOOP5=JMS I LAS5P /CHECK SR5, IF CLEAR, SKIP NEXT INSTRUCTION,
4527 LOOP6=JMS I LAS6P /CHECK SR6, IF CLEAR, SKIP NEXT INSTRUCTION,
4530 LOOP7=JMS I LAS7P /CHECK SR7, IF CLEAR, SKIP NEXT INSTRUCTION,
4531 LOOP8=JMS I LAS8P /CHECK SR8, IF CLEAR, SKIP NEXT INSTRUCTION.

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4532 LOOPV=JMS I LASYP
4533 COMPARE=JMS I CCOMP
4534 EROR=JMS I ERORP
4535 BREAK=JMS I DABRP
4536 COMMAND=JMS I CMDP
4537 OFFLIN=JMS I OFFLNP
4540 REWIND=JMS I REWNP
4541 READ=JMS I READP
4542 RDCOMP=JMS I RDCOMP
4543 WRITE=JMS I WRITP
4544 WEOF=JMS I WEOF
4545 SPCFNO=JMS I SPCFORP
4546 SPREV=JMS I SPREVP
4547 EXTGAP=JMS I XGAPP
4550 GO=JMS I GOEP
4553 WCOV=JMS I WCOVEP
4551 LXXR=JMS I S10T1P
4551 CXXR=JMS I S10T1P
4552 RXXR=JMS I S10T2P
333

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/CHECK SRY, IF CLEAR, SKIP NEXT INSTRUCTION,
/COMPARE "GOOD" AND "BAD", GO TO "ERRORS" ON FAILURE, CHECK LOOP 5,
/GO DIRECTLY TO EROR ROUTINE, MAY BEUSED FOR FATAL ERRORS ONLY,
/ISSUE ONE BREAK REQUEST (SRM),
/LOAD THE CY WITH THE CONSTANT IN THE NEXT LOCATION,
/3700+GAP CONSTANT TO FR,
/1000+GAP CONSTANT TO FR,
/2000+GAP CONSTANT TO FR,
/3000+GAP CONSTANT TO FR,
/4000+GAP CONSTANT TO FR,
/5000+GAP CONSTANT TO FR,
/6000+GAP CONSTANT TO FR,
/7000+GAP CONSTANT TO FR,
/SET GAP CONSTANT TO 2400, CONSTANT CLEARED AFTER NEXT FR LOAD,
/SET THE "GO" HIT AND LEAVE REST OF FR ALONE,
/GENERATE WORD COUNT OVERFLOW USING FUNCTION ALREADY IN FR,
/10T SUBROUTINES FOR TEST 21,

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AC	5271	EQI11	6312	ER079	7027	EMPA4	7001
ADJOC	1170	EQI1P	6263	ER07E	7031	EMPA9	8180
ACTFLG	1175	EQIEM	6326	ER101	7117	EMPA9	7022
AGSBE	6290	EQIEM1	6327	ER102	7111	EMR09	5151
AVGSE1	5237	EQIEM2	6332	ER103	7030	EMR09	3491
AVGSE2	6214	EQIEM3	6331	ER104	7033	EMR09	5150
AVGSE3	6240	EQIEM4	6364	ER10C	7035	EMR09	5150
AMG8EP	5061	EQFP	2144	ER000	7043	EMR09	7030
BAD	1155	EQFW	6456	ER10E	7043	EMR09	0267
BD	5221	ER00B	6701	ER10F	7045	EMR09	5464
BELL	6262	ER00C	6703	ER10G	7047	EMR09	6030
BELLP	1065	ER01A	6705	ER10H	7051	EMR09	0134
BREAK	4335	ER01B	6707	ER10I	7053	EMR09	5272
BSW	4522	ER01C	6711	ER10J	7055	ERRPTR	5145
CA	5240	ER01D	6713	ER10K	7057	ES	4227
CCAY	4476	ER01E	6715	ER10L	7061	EXEC	4220
CCF	6201	ER01F	6717	ER10P	7063	EXECFP	0071
CLEAR1	4523	ER01G	6721	ER10Q	7065	EXECFX	5907
CLEAR2	6524	ER01H	6723	ER10R	7067	EXECL1	4256
CLEAR3	4525	ER01I	6725	ER10S	7071	EXECL2	4245
CLF	4516	ER01J	6727	ER10T	7073	EXECPC	0055
CLR1	6400	ER01K	6731	ER10U	7075	EXITFL	0174
CLRIP	0123	ER01L	6733	ER10V	7077	EXDNT	4003
CLR2	6406	ER01M	6735	ER10W	7101	EXVAL	4354
CLR2P	0124	ER01N	6737	ER10X	7103	EXTEMP	4362
CLR3	6414	ER01O	6741	ER10Z	7105	EXTGAP	4547
CLR3P	3125	ER01P	6743	ER11A	7103	FATERR	5031
CLT	4517	ER02A	6745	ER11B	7115	FEM0A	6677
CM	5245	ER02B	6747	ER11C	7117	FS	5252
CMO	5525	ER02C	6751	ER11D	7121	FUNC	6311
CMOP	2136	ER02D	6753	ER11E	7123	FUNCP	0056
COMMAND	4536	ER02E	6755	ER11F	7125	FUNCT	6024
COMP	5600	ER03A	6757	ER12A	7127	GO	5214
COMPAR	4533	ER03B	6761	ER12B	7131	GO	4950
COMPF	5631	ER03C	6763	ER12C	7133	GOE	6370
COMP	1133	ER03D	6765	ER12E	7135	GOEP	2150
CRUC	5270	ER03E	6767	ER12C	7137	GOOD	2154
CRUFP	2066	ER03F	6771	ER13A	7141	HALTC	5211
CS	4420	ER03G	6773	ER13B	7143	HALTCP	5213
CAGR	4474	ER03H	6775	ER13C	7145	II	5276
CAXH	4551	ER03I	6777	ER13D	7147	II12	5312
CAXRHK	5534	ER04A	7001	ER13E	7151	II1P	3145
CAYRHP	2135	ER04B	7003	ER14A	7153	II	5304
CB	5264	ER04C	7005	ER14B	7155	I670B	4472
CCB	4665	ER04D	7007	ER14C	7157	I671Z	4902
CLF	4636	ER04E	7011	ER14D	7161	I672Z	4911
CLF1	4640	ER05A	7013	ERMP1	7314	INSRS	5463
CLF2	4621	ER05B	7015	ERMP2P	5146	INSRSF	5225
CS	4500	ER06A	7017	ERMP2	7315	INSRSP	2064
CS1	4667	ER07A	7021	ERMP3H	5147	INTAGN	5427
CS2	4670	ER07B	7023	ERMP3	7316	INTEF	0164
CS3	4511	ER07C	7025	ERMP3H	5150	INTFLG	2172

INTMTF	2166	KMF	4347	M2P	4363	ROOMP	6446
INTNGA	5432	KXGAP	6477	M3	3241	ROOMPR	2142
INTOK	3444	LASS	6125	MARK1	1622	ROOMPP	4542
INTOKP	4544	LASSP	6126	MARK1P	1722	READ	4541
INTSER	4345	LAS6	6113	MARK2	1627	READS	6442
INTSEV	5430	LASSP	2427	MARK2P	1743	READS	6442
IOT1	3566	LAS7	6121	MARK3	1629	RESTG	6021
IOT1P	5383	LAS7P	6123	MEMFLD	2167	RESTPK	4241
IOT2	3571	LAS8	6127	MONIT	6430	REWRD	4540
IOT2P	5311	LAS8P	6131	MONITP	6042	REKND	6436
K1	2020	LAS9	6135	MONP	4676	REYMP	2142
K10	2023	LAS9P	6132	MS	5257	REX	4242
K100	0027	LCAR	4475	MSG1	7163	REXP	4536
K1000	5366	LCMR	4477	MSG10	7273	RFSR	4527
K17	5165	LOBR	4501	MSG11	7307	RIF	6224
K2	2021	LFGR	4500	MSG2	7213	RMF	6244
K20	2024	LISN	4677	MSG3	7222	RMSR	4535
K220	2030	LISN1	4712	MSG4	7233	RWCR	4203
K2200	2033	LISN2	4724	MSG6	7241	RXXR	4552
K227	6267	LISN3	4740	MSG7	7243	S670W	4000
K212	6300	LISNP	4543	MSG8	7253	S670PP	2072
K215	3031	LISNT1	4746	MSG9	7255	S6710	4240
K2252	5641	LISNUM	4727	NOEXLP	4336	S6710P	2102
K3	5005	LOOP5	4526	NOTSPM	4277	S6720	4274
K377	5370	LOOP6	4527	NOTSRN	4315	S6720P	2111
K3774	2051	LOOP7	4530	OD	5226	SAVEAD	2162
K4	6143	LOOP8	4531	OFFLIN	4537	SAVEL	0163
K40	2025	LOOP9	4532	OFFLINE	6432	SAVEP	6020
K400	2032	LWCR	4473	OFFLNP	0137	SAVEP1	6043
K4000	2034	LXXR	4551	OLD	0156	SAVEP2	6044
K4040	2035	M1	5461	P0	5462	SAVEP3	6045
K4300	5166	M11P1	7310	P1	4351	SAVEP4	6046
K4324	5642	M11P1P	4671	P2	4392	SAVEPP	4540
K4343	5167	M11P2	7311	P3	4353	SBRM	4521
K4352	5170	M11P2P	4672	PASONT	4346	SOCAR	4220
K522	5171	M14	2042	PRCNT1	5134	SOCARP	2276
K605	5172	M142	5460	PRCNT2	5155	SCDF	4144
K6060	6332	M16	6042	PRCFLD	2166	SCDF1	4145
K7	2022	M2	0037	PRMPT	5160	SCDFIP	4350
K70	2026	M20	0043	PRNT	3345	SCDFP	2057
K700	6333	M233	5457	PRNTCK	5135	SCLF	4124
K72	5367	M240	4747	PRNTK	5231	SCLEP	2116
K7400	2036	M260	0044	PRNTLP	5117	SCLT	4130
K7600	2974	M270	0045	PRNTP	5637	SCLTP	2117
K7600A	6510	M2P1	7216	QHALT	5220	SCWCR	4210
K77	6241	M2P1P	4360	QHALTP	5104	SCWCRP	2274
K7700	5173	M4	0040	QPRNT	5040	SDLE	4520
KCDF	2046	M40	6242	QUES	4673	SETEP	3157
KJMP61	1757	M43	6243	QUESP	4342	SETEFP	3345
KJMP62	1762	M4P1	7236	RCAR	4524	S1010	2265
KJMP13	4344	M4P1P	4364	RCMR	4536	S1010P	2151
KNOP	1756	M4P2	7237	RDBR	4512	S1012	2572

TEST	START	SYMBOL	ADDRESS	ADDRESS	ADDRESS	ADDRESS
SI012P	0220	T0411	1376	T110	3245	
SKCR	5151	T2412	1377	T1101	3255	
SKER	5157	T05A	1422	T11E	3266	
SKIPR	6663	T05A5L	1416	T11E1	3276	
SKTD	9102	T05B	1424	T11E2	3282	
SKTH	9333	T05B5L	1427	T11E21	3284	
SLCAR	5365	T05DR	1451	T11E2P	3286	
SLCARP	0211	T05D5L	1452	T11E23	3282	
SLCMR	0216	T06A	1602	T11E1	3210	
SLCMRP	0223	T06A01	1610	T11E11	3240	
SLDBR	0243	T06AMP	1923	T12A	3237	
SLDBRP	0243	T07A	2070	T12A1	3215	
SLFSR	0255	T07B	2011	T12B	3225	
SLFORP	0270	T07C	2021	T12C	3240	
SLWCR	0304	T07D	2032	T12D	3256	
SLWCRP	0313	T07E	2037	T12E	3267	
SLCWRP	0323	T101	2637	T12E1	3305	
SPCWR	0336	T102	2660	T12E2	3322	
SPCREV	4546	T10A	2274	T12E3	3317	
SPFORD	6462	T10B	2216	T12E4	3326	
SPFORP	0145	T10C	2231	T12INT	3335	
SPREV	0466	T10D	2244	T12LS1	3337	
SPREV	0446	T10E	2254	T13A	3402	
SRBSM	5547	T10F	2273	T13B	3415	
SRBSMN	6562	T10G	2302	T13B1	3424	
SRBSWP	0122	T10H	2313	T13C	3434	
SRBSWT	0961	T10I	2324	T13D	3447	
SRCAR	4050	T10J	2336	T13E	3461	
SRCARP	0104	T10K	2350	T13E1	3471	
SRCYR	4060	T10KP	2352	T13E2	3503	
SRCWRP	2106	T10LPB	2346	T13E2	3534	
SRCBR	4070	T10LPH	2775	T14A	3602	
SRCBRP	0110	T10LS1	7500	T14B	3612	
SRFSR	4064	T100	2400	T14B1	3777	
SRFSRP	2107	T10P	2410	T14C	3623	
SRHOLD	6347	T100	2421	T14C1	3637	
SRMSR	4054	T10R	2430	T14D	3650	
SRMSRP	2105	T10S	2443	T14E1	3671	
SRPTS	6066	T10T	2454	T14E2	3677	
SRCCR	4044	T10U	2500	T14E3	3701	
SRWCRP	2103	T10V	2511	T14E4	3710	
SSBRM	4140	T10W	2531	T14E5	3725	
SSBRMP	2121	T10X	2602	T14E6	3727	
SSOLE	4134	T10X1P	2661	T14E7	3747	
SSOLEP	2120	T10X2P	2362	T14E8	3760	
SSKCB	4105	T10X3P	2363	T14T1	3775	
SSKCBP	2113	T10Z	2613	T14T2	3776	
SSKEE	4100	T11A	3003	T1E1	0450	
SSKEFP	2112	T11B	3011	T1E1A	2461	
SSKTD	4112	T11B	3016	T1E1P	2375	
SSKTD	2114	T11B1	3027	T1E2	2473	
SSKTR	4117	T11C	3037	T1E2P	0376	
SSKTRP	2115	T11C1	3037			

T1EX3	1531	TEST04	1235
T1EX3P	2377	TEST05	1407
T1EX4	2505	TEST06	1600
T1EX5	2540	TEST07	2000
T1EX6	2524	TEST10	2200
T1EX7	2516	TEST11	3000
T1EX8	2530	TEST12	3200
T1EX11	2561	TEST13	3400
T1EX12	2562	TEST14	3600
T1EX13	2563	TEST1P	4366
T1EX14	2564	TR	4501
T1LP7	2371	TRACE	0171
T1LP7P	2573	TRPP	5640
T1LS1	6613	TS	4435
T1LS1P	2556	TSI	6563
T1LS2	6620	TSI0P	2704
T1LS2P	2557	TSIP	0447
T1LS3	6625	TSTAEX	4357
T1LS3P	2560	TSTAT	0176
T1EX1	1213	TSTATM	4537
T1EX1P	1176	TSTEM1	4535
T1EX2	1231	TSTNUM	0177
T1EX2P	1175	TSTP	4365
T1EX3	1225	TSTPP	4355
T1EX32	1177	TSTAL	4361
T1LOAD	1200	TTOFLG	0173
T1LDDP	2204	TXTM1	0157
T1LS1	6647	TXTM2	0160
T1LP6	1262	TXTM3	0161
T1LP7	1373	TYPE	6244
T1LP6	1422	TYPER	0070
T1LP7	1445	TYTEM	6261
T6CNT1	1764	WC	5233
T6CNT2	1765	WCOV	4553
T6CNT3	1766	WCOVER	0153
T6EX1	1642	WCOVER	6541
T6EX2	1664	WDF	4544
T6EX3	1727	WHAT	5163
T6EX4	1747	WRIT	6452
T6EX5	1737	WRITE	4543
T6EX6	1753	WRITP	0143
T6FLAG	1767	XBUFF	0052
T6I1	1713	XBUFFP	0047
T6SAVE	1761	XGAP	6472
TA	4517	XGAPP	0147
TAL	6577		
TALP	4367		
TALPP	4356		
TOR	4513		
TEST21	1233		
TEST22	1600		
TEST23	1020		

ERRORS DETECTED: 0

LINKS GENERATED: 2

RUN-TIME: 35 SECONDS

4K CORE USED