

11/21+  
TSV05

TSV05 CTRL LT2  
CNTSBA0

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USER DOCUMENTATION

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IDENTIFICATION

PRODUCT ID: AC T816A-MC  
PRODUCT TITLE: CNTSBA0 TSV05 CTRL LT2  
DECO/DEPO: 1.0  
DEPARTMENT: ISS/DIAGNOSTIC SERVICES  
DATE: APRIL 09, 1984

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## 1.0 GENERAL INFORMATION

### 1.1 PROGRAM ABSTRACT

THIS IS A SBC 11/21, RESIDENT DIAGNOSTIC WHICH CHECKS THE FUNCTIONALITY OF A TSV05 MAGTAPE SUBSYSTEM WHILE CONNECTED TO A SBC 11/21, SYSTEM (Q-BUS). THE PROGRAM PROVIDES ERROR MESSAGES WHICH IDENTIFY FAILING FUNCTIONS THAT AID IN THE REPAIR OF THE DEVICE. THIS DIAGNOSTIC CONSIST OF TWELVE TEST. TEST 1-9 ARE EXECUTED IN SEQUENCE. TEST 10-12 ARE STAND ALONE TEST WHICH ALLOW THE OPERATOR TO PERFORM SPECIFIC FUNCTIONAL TEST ON SCOPE LOOPS ON CERTAIN FUNCTIONS.

THIS DIAGNOSTIC HAS BEEN WRITTEN FOR USE WITH THE DIAGNOSTIC RUNTIME SERVICES SOFTWARE (SUPERVISOR). THESE SERVICES PROVIDE THE INTERFACE TO THE OPERATOR AND TO THE SOFTWARE ENVIRONMENT. THIS PROGRAM CAN BE USED WITH XXDP, ACT, APT, SLIDE AND PAPER TAPE. FOR A COMPLETE DESCRIPTION OF THE RUNTIME SERVICES, REFER TO THE XXDP, USER'S MANUAL. THERE IS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES IN SECTION 2 OF THIS DOCUMENT.

### 1.2 SYSTEM REQUIREMENTS

SBC-11/21, PROCESSOR AND MEMORY  
CAUTION:DIAGNOSTIC REQUIRES 32K WORDS OF MEMORY  
(28K USEABLE AND 4K RESERVED FOR I/O PAGE)  
TSV05 MAGTAPE SUBSYSTEM (DRIVE AND CONTROLLER)  
CONSOLE TERMINAL  
PDP-11 DIAGNOSTIC SUPERVISOR (MSAAA.SYS VERSION 34 OR LATER)  
PDP-11 DIAGNOSTIC LOADER/MONITOR (XXDP,)

### 1.3 RELATED DOCUMENTS AND STANDARDS

DIGITAL EQUIPMENT CORPORATION DOCUMENTS:

1. XXDP, USERS GUIDE
2. TSV05 TRANSPORT SUBSYSTEM USER'S GUIDE
3. TSV05 TRANSPORT SUBSYSTEM TECHNICAL MANUAL
4. TSV05 TRANSPORT SUBSYSTEM INSTALLATION MANUAL

### 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

FUNCTIONAL SBC-11/21, CENTRAL PROCESSOR AND MEMORY  
FUNCTIONAL CONSOLE TERMINAL  
FUNCTIONAL STANDALONE DIAGNOSTIC SUPERVISOR  
FUNCTIONAL DIAGNOSTIC LOADER/MONITOR (XXDP,)

### 1.5 ASSUMPTIONS

ALL HARDWARE EXCEPT THE HARDWARE UNDER TEST IS ASSUMED TO WORK PROPERLY OR FALSE ERRORS CAN BE REPORTED.  
THE TAPE BEING USED ON THE TSV05 TRANSPORT IS A KNOWN GOOD REEL OF TAPE.  
CNTSAA HAS RUN SUCCESSFULLY.

## 2.0 OPERATING INSTRUCTIONS

THIS SECTION CONTAINS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES. FOR DETAILED INFORMATION, REFER TO THE XXDP+ USER'S MANUAL.

### 2.1 COMMANDS

THERE ARE ELEVEN LEGAL COMMANDS FOR THE DIAGNOSTIC RUNTIME SERVICES (SUPERVISOR). THIS SECTION LISTS THE COMMANDS AND GIVES A VERY BRIEF DESCRIPTION OF THEM. THE XXDP+ USER'S MANUAL HAS MORE DETAILS.

COMMAND	EFFECT
START	START THE DIAGNOSTIC FROM AN INITIAL STATE
RESTART	START THE DIAGNOSTIC WITHOUT INITIALIZING
CONTINUE	CONTINUE AT TEST THAT WAS INTERRUPTED (AFTER ↑C)
PROCEED	CONTINUE FROM AN ERROR HALT
EXIT	RETURN TO XXDP+ MONITOR (XXDP+ OPERATION ONLY!)
ADD	ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE CONSIDERED TO BE ACTIVE AT START TIME)
DROP	DEACTIVATE A UNIT
PRINT	PRINT STATISTICAL INFORMATION (IF IMPLEMENTED BY THE DIAGNOSTIC - SECTION 4.0)
DISPLAY	TYPE A LIST OF ALL DEVICE INFORMATION
FLAGS	TYPE THE STATE OF ALL FLAGS (SEE SECTION 2.3)
ZFLAGS	CLEAR ALL FLAGS (SEE SECTION 2.3)

A COMMAND CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. SO YOU MAY, FOR EXAMPLE, TYPE "STA" INSTEAD OF "START".

#### 2.1.1 OPERATOR COMMANDS

THE TSV05 DIAGNOSTIC IS A SBC-11/21+ DIAGNOSTIC SUPERVISOR COMPATIBLE PROGRAM. ALL LOADING AND RUNTIME INSTRUCTIONS CAN BE REFERENCED IN THE XXDP+ USERS GUIDE. THE USER ENTRY IS IN QUOTES.

#### BOOT THE DIAGNOSTIC MEDIA

```
.R NTSB??
DIAG. RUN TIME SERVICES REV D. APR 79
CNTSB A 0
****TSV05 LOGIC DIAGNOSTIC****
UNIT IS TSV05
>DR
```

2.2 SWITCHES

THERE ARE SEVERAL SWITCHES WHICH ARE USED TO MODIFY SUPERVISOR OPERATION. THESE SWITCHES ARE APPENDED TO THE LEGAL COMMANDS. ALL OF THE LEGAL SWITCHES ARE TABULATED BELOW WITH A BRIEF DESCRIPTION OF EACH. IN THE DESCRIPTIONS BELOW, A DECIMAL NUMBER IS DESIGNATED BY "DDDDD".

SWITCH	EFFECT
/TESTS:LIST	EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1:5:7-10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO BE RUN. ALL OTHER TESTS WILL NOT BE RUN.
/PASS:DDDDD	EXECUTE DDDDD PASSES (DDDDD = 1 TO 64000)
/FLAGS:FLGS	SET SPECIFIED FLAGS. FLAGS ARE DESCRIBED IN SECTION 2.3.
/EOP:DDOCD	REPORT END OF PASS MESSAGE AFTER EVERY DDDDD PASSES ONLY. (DDDDD = 1 TO 64000)
/UNITS:LIST	TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED IN THE LIST. LIST EXAMPLE - /UNITS:0:5:10-12 USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0-63)

EXAMPLE OF SWITCH USAGE:

START/TESTS:1-5/PASS:1000/EOP:100

THE EFFECT OF THIS COMMAND WILL BE: 1) TESTS 1 THROUGH 5 WILL BE EXECUTED, 2) ALL UNITS WILL TESTED 1000 TIMES AND 3) THE END OF PASS MESSAGES WILL BE PRINTED AFTER EACH 100 PASSES ONLY. A SWITCH CAN BE RECOGNIZED BY THE FIRST THREE CHARALTERS. YOU MAY, FOR EXAMPLE, TYPE "/TES:1-5" INSTEAD OF "/TESTS:1-5".

BELOW IS A TABLE THAT SPECIFIES WHICH SWITCHES CAN BE USED BY EACH COMMAND.

	TESTS	PASS	FLAGS	EOP	UNITS
START	X	X	X	X	X
RESTART	X	X	X	X	X
CONTINUE		X	X	X	
PROCEED			X		
DROP					X
ADD					X
PRINT					
DISPLAY					X
FLAGS					
ZFLAGS					
EXIT					

2.3 FLAGS

FLAGS ARE USED TO SET UP CERTAIN OPERATIONAL PARAMETERS SUCH AS LOOPING ON ERROR. ALL FLAGS ARE CLEARED AT STARTUP AND REMAIN CLEARED UNTIL EXPLICITLY SET USING THE FLAGS SWITCH. FLAGS ARE ALSO CLEARED AFTER A START COMMAND UNLESS SET USING THE

FLAG SWITCH. THE ZFLAGS COMMAND MAY ALSO BE USED TO CLEAR ALL FLAGS. WITH THE EXCEPTION OF THE START AND ZFLAGS COMMANDS, NO COMMANDS AFFECT THE STATE OF THE FLAGS; THEY REMAIN SET OR CLEARED AS SPECIFIED BY THE LAST FLAG SWITCH.

FLAG	EFFECT
HOE	HALT ON ERROR - CONTROL IS RETURNED TO RUNTIME SERVICES COMMAND MODE
LOE	LOOP ON ERROR
IER*	INHIBIT ALL ERROR REPORTS
IBR*	INHIBIT ALL ERROR REPORTS EXCEPT FIRST LEVEL (FIRST LEVEL CONTAINS ERROR TYPE, NUMBER, PC, TEST AND UNIT)
IXE*	INHIBIT EXTENDED ERROR REPORTS (THOSE CALLED BY PRINTX MACRO'S)
PRI	DIRECT MESSAGES TO LINE PRINTER
PNT	PRINT TEST NUMBER AS TEST EXECUTES
BOE	"BELL" ON ERROR
UAM	UNATTENDED MODE (NO MANUAL INTERVENTION)
ISR	INHIBIT STATISTICAL REPORTS (DOES NOT APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT STATISTICAL REPORTING)
IDR	INHIBIT PROGRAM DROPPING OF UNITS
ADR	EXECUTE AUTODROP CODE
LOT	LOOP ON TEST

\*ERROR MESSAGES ARE DESCRIBED IN SECTION 3.1

SEE THE XXDP\* USER'S MANUAL FOR MORE DETAILS ON FLAGS. YOU MAY SPECIFY MORE THAN ONE FLAG WITH THE FLAG SWITCH. FOR EXAMPLE, TO CAUSE THE PROGRAM TO LOOP ON ERROR, INHIBIT ERROR REPORTS AND TYPE A "BELL" ON ERROR, YOU MAY USE THE FOLLOWING STRING:

```
/FLAGS:LOE:IER:BOE
```

### 2.4 HARDWARE QUESTIONS

WHEN A DIAGNOSTIC IS STARTED, THE RUNTIME SERVICES WILL PROMPT THE USER FOR HARDWARE INFORMATION BY TYPING "CHANGE HW (L) ?" YOU MUST ANSWER "Y" AFTER A START COMMAND UNLESS THE HARDWARE INFORMATION HAS BEEN "PRELOADED" USING THE SETUP UTILITY (SEE CHAPTER 14 OF THE XXDP\* USER'S MANUAL). WHEN YOU ANSWER THIS QUESTION WITH A "Y", THE RUNTIME SERVICES WILL ASK FOR THE NUMBER OF UNITS (IN DECIMAL).

AFTER INITIAL STARTING OF THE PROGRAM (START COMMAND TO THE DIAGNOSTIC SUPERVISOR), THE PROGRAM WILL ISSUE THE "CHANGE HW?" QUESTION TO ASK IF THE HARDWARE PARAMETERS ARE TO BE CHANGED (BY THE OPERATOR).

ON A "N" (NO) RESPONSE TO THE "CHANGE HW?" QUESTION, THE DIAGNOSTIC WILL RUN USING THE DEFAULT VALUES FOR ALL QUESTIONS. THE DEFAULT ADDRESS AND VECTOR ARE:



TSBA/TSDB = 176000, VECTOR = 224

ON A "Y" (YES) RESPONSE TO THE QUESTION, THE FOLLOWING QUESTIONS WILL THEN BE ASKED TO ALLOW THE OPERATOR TO SELECT THE UNITS TO BE TESTED. A VALUE, IF PRESENT, LOCATED TO THE LEFT OF THE QUESTION MARK IS THE DEFAULT VALUE THAT WILL BE TAKEN IF ONLY A CARRIAGE RETURN IS TYPED AS A RESPONSE. A "(D)" IN A QUESTION INDICATES THAT A DECIMAL NUMBER IS REQUIRED AS A RESPONSE. AN "(O)" INDICATES AN OCTAL NUMBER IS BEING SOLICITED. AN "(L)" INDICATES THAT A LOGICAL RESPONSE IS TO BE MADE: "Y" FOR YES, "N" FOR NO.

# UNITS (D) ? <ENTER THE NUMBER OF M7196 CONTROLLERS  
PRESENT TO BE TESTED>

UNIT 0

DEVICE ADDRESS (O) 176000 ? <ENTER THE ADDRESS OF THE  
TSBA/TSDB REGISTER>

VECTOR (O) 224 ? <ENTER ADDRESS OF INTERRUPT  
VECTOR>

THE ADDRESS, AND VECTOR QUESTIONS WILL BE ASKED FOR EACH OF THE NUMBER OF UNITS (CONTROLLERS) SPECIFIED IN THE "# UNITS?" QUESTION. LOGICAL UNIT NUMBERS ARE ASSIGNED IN ORDER, BEGINNING AT 0. UP TO FOUR UNITS CAN BE SELECTED FOR TESTING AS FOLLOWS:  
UP TO 4 TSV05 CONTROLLERS PER 11/21, AND UP TO 2 DRIVES PER CONTROLLER

## 2.5 SOFTWARE QUESTIONS

AFTER YOU HAVE ANSWERED THE HARDWARE QUESTIONS OR AFTER A RESTART OR CONTINUE COMMAND, THE RUNTIME SERVICES WILL ASK FOR SOFTWARE PARAMETERS. THESE PARAMETERS WILL GOVERN SOME DIAGNOSTIC SPECIFIC OPERATION MODES. YOU WILL BE PROMPTED BY "CHANGE SW (L) ?" IF YOU WISH TO CHANGE ANY PARAMETERS, ANSWER BY TYPING "Y". THE SOFTWARE QUESTIONS AND THE DEFAULT VALUES ARE DESCRIBED IN THE NEXT PARAGRAPH(S).

THE FOLLOWING QUESTIONS ARE ASKED ON A START, RESTART, OR CONTINUE. THEY ALLOW FLEXIBILITY IN THE WAY THE PROGRAM BEHAVES.

CHANGE SW (L) ? <TYPE Y TO CAUSE THE FOLLOWING  
QUESTIONS TO BE ASKED>

INHIBIT ITERATIONS (L) N ? <TYPE "Y" TO PREVENT MULTIPLE  
ITERATIONS OF CERTAIN TESTS.  
THIS CAUSES EACH TEST PASS TO  
RUN AS QUICKLY AS POSSIBLE.  
ONLY QUICK-RUNNING LOGIC  
TESTS USE MULTIPLE  
ITERATIONS.>

## 2.6 EXTENDED P TABLE DIALOGUE

WHEN YOU ANSWER THE HARDWARE QUESTIONS, YOU ARE BUILDING ENTRIES IN A TABLE THAT DESCRIBES THE DEVICES UNDER TEST. THE SIMPLEST

WAY TO BUILD THIS TABLE IS TO ANSWER ALL QUESTIONS FOR EACH UNIT TO BE TESTED. IF YOU HAVE A MULTIPLEXED DEVICE SUCH AS A MASS STORAGE CONTROLLER WITH SEVERAL DRIVES OR A COMMUNICATION DEVICE WITH SEVERAL LINES, THIS BECOMES TEDIOUS SINCE MOST OF THE ANSWERS ARE REPETITIOUS.

TO ILLUSTRATE A MORE EFFICIENT METHOD, SUPPOSE YOU ARE TESTING A DEVICE, THE XY11. SUPPOSE THIS DEVICE CONSISTS OF A CONTROL MODULE WITH EIGHT UNITS (SUB-DEVICES) ATTACHED TO IT. THESE UNITS ARE DESCRIBED BY THE OCTAL NUMBERS 0 THROUGH 7. THERE IS ONE HARDWARE PARAMETER THAT CAN VARY AMONG UNITS CALLED THE Q-FACTOR. THIS Q-FACTOR MAY BE 0 OR 1. BELOW IS A SIMPLE WAY TO BUILD A TABLE FOR ONE XY11 WITH EIGHT UNITS.

♦ UNITS (D) ? 8<CR>

UNIT 1  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 0<CR>  
Q-FACTOR (O) 0 ? 1<CR>

UNIT 2  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 1<CR>  
Q-FACTOR (O) 1 ? 0<CR>

UNIT 3  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 2<CR>  
Q-FACTOR (O) 0 ? <CR>

UNIT 4  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 3<CR>  
Q-FACTOR (O) 0 ? <CR>

UNIT 5  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 4<CR>  
Q-FACTOR (O) 0 ? <CR>

UNIT 6  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 5<CR>  
Q-FACTOR (O) 0 ? <CR>

UNIT 7  
CSR ADDRESS (O) ? 160000<CR>  
SUB-DEVICE # (O) ? 6<CR>  
Q-FACTOR (O) 0 ? 1<CR>

UNIT 8  
CSR ADDRESS (O) 160000<CR>  
SUB-DEVICE # (O) ? 7<CR>  
Q-FACTOR (O) 1 ? <CR>

NOTICE THAT THE DEFAULT VALUE FOR THE Q-FACTOR CHANGES WHEN A

NON-DEFAULT RESPONSE IS GIVEN. BE CAREFUL WHEN SPECIFYING MULTIPLE UNITS!

AS YOU CAN SEE FROM THE ABOVE EXAMPLE, THE HARDWARE PARAMETERS DO NOT VARY SIGNIFICANTLY FROM UNIT TO UNIT. THE PROCEDURE SHOWN IS NOT VERY EFFICIENT.

THE RUNTIME SERVICES CAN TAKE MULTIPLE UNIT SPECIFICATIONS HOWEVER. LET'S BUILD THE SAME TABLE USING THE MULTIPLE SPECIFICATION FEATURE.

```

# UNITS (D) ? 8<CR>

UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0,1<CR>
Q-FACTOR (0) 0 ? 1,0<CR>

UNIT 3
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 2-5<CR>
Q-FACTOR (0) 0 ? 0<CR>

UNIT 7
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 6,7<CR>
Q-FACTOR (0) 0 ? 1<CR>

```

AS YOU CAN SEE IN THE ABOVE DIALOGUE, THE RUNTIME SERVICES WILL BUILD AS MANY ENTRIES AS IT CAN WITH THE INFORMATION GIVEN IN ANY ONE PASS THROUGH THE QUESTIONS. IN THE FIRST PASS, TWO ENTRIES ARE BUILT SINCE TWO SUB-DEVICES AND Q-FACTORS WERE SPECIFIED. THE SERVICES ASSUME THAT THE CSR ADDRESS IS 160000 FOR BOTH SINCE IT WAS SPECIFIED ONLY ONCE. IN THE SECOND PASS, FOUR ENTRIES WERE BUILT. THIS IS BECAUSE FOUR SUB-DEVICES WERE SPECIFIED. THE "-" CONSTRUCT TELLS THE RUNTIME SERVICES TO INCREMENT THE DATA FROM THE FIRST NUMBER TO THE SECOND. IN THIS CASE, SUB-DEVICES 2, 3, 4 AND 5 WERE SPECIFIED. (IF THE SUB-DEVICE WERE SPECIFIED BY ADDRESSES, THE INCREMENT WOULD BE BY 2 SINCE ADDRESSES MUST BE ON AN EVEN BOUNDARY.) THE CSR ADDRESSES AND Q-FACTORS FOR THE FOUR ENTRIES ARE ASSUMED TO BE 160000 AND 0 RESPECTIVELY SINCE THEY WERE ONLY SPECIFIED ONCE. THE LAST TWO UNITS ARE SPECIFIED IN THE THIRD PASS.

THE WHOLE PROCESS COULD HAVE BEEN ACCOMPLISHED IN ONE PASS AS SHOWN BELOW.

```

# UNITS (D) ? 8<CR>

UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0-7<CR>
Q-FACTOR (0) 0 ? 0,1,0,....,1,1<CR>

```

AS YOU CAN SEE FROM THIS EXAMPLE, NULL REPLIES (COMMAS ENCLOSING A NULL FIELD) TELL THE RUNTIME SERVICES TO REPEAT THE LAST REPLY.

## 2.7 QUICK START-UP PROCEDURE (XXDP\*)

TO START-UP THIS PROGRAM:

1. BOOT XXDP\*
2. GIVE THE DATE AND ANSWER THE LSI AND 50HZ (IF THERE IS A CLOCK) QUESTIONS
3. TYPE "R NAME", WHERE NAME IS THE NAME OF THE BIN OR BIC FILE FOR THIS PROGRAM
4. TYPE "START"
5. ANSWER THE "CHANGE HW" QUESTION WITH "Y"
6. ANSWER ALL THE HARDWARE QUESTIONS
7. ANSWER THE "CHANGE SW" QUESTION WITH "N"

WHEN YOU FOLLOW THIS PROCEDURE YOU WILL BE USING ONLY THE DEFAULTS FOR FLAGS AND SOFTWARE PARAMETERS. THESE DEFAULTS ARE DESCRIBED IN SECTIONS 2.3 AND 2.5.

## 3.0 ERROR INFORMATION

## 3.1 TYPES OF ERROR MESSAGES

THERE ARE THREE LEVELS OF ERROR MESSAGES THAT MAY BE ISSUED BY A DIAGNOSTIC: GENERAL, BASIC AND EXTENDED. GENERAL ERROR MESSAGES ARE ALWAYS PRINTED UNLESS THE "IER" FLAG IS SET (SECTION 2.3). THE GENERAL ERROR MESSAGE IS OF THE FORM:

```
NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXXXX
ERROR MESSAGE
```

WHERE; NAME = DIAGNOSTIC NAME  
 TYPE = ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)  
 NUMBER = ERROR NUMBER  
 UNIT NUMBER = 0 - N (N IS LAST UNIT IN PTABLE)  
 TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED  
 PC:XXXXXX = ADDRESS OF ERROR MESSAGE CALL

BASIC ERROR MESSAGES ARE MESSAGES THAT CONTAIN SOME ADDITIONAL INFORMATION ABOUT THE ERROR. THESE ARE ALWAYS PRINTED UNLESS THE "IER" OR "IBR" FLAGS ARE SET (SECTION 2.3). THESE MESSAGES ARE PRINTED AFTER THE ASSOCIATED GENERAL MESSAGE.

EXTENDED ERROR MESSAGES CONTAIN SUPPLEMENTARY ERROR INFORMATION SUCH AS REGISTER CONTENTS OR GOOD/BAD DATA. THESE ARE ALWAYS PRINTED UNLESS THE "IER", "IBR" OR "IXR" FLAGS ARE SET (SECTION 2.3). THESE MESSAGES ARE PRINTED AFTER THE ASSOCIATED GENERAL ERROR MESSAGE AND ANY ASSOCIATED BASIC ERROR MESSAGES.

## 3.2 SPECIFIC ERROR MESSAGES

BELOW ARE SAMPLE ERROR MESSAGES. EACH ERROR MESSAGE REPRESENTS DIFFERENT TYPES

OF ERRORS DETECTED BY THIS DIAGNOSTIC.

#### ERROR MESSAGE EXAMPLE 1

THIS ERROR IS INDICATIVE OF AN INCORRECT REGISTER OR STATUS WORD RETURNED TO THE DIAGNOSTIC. THE FIRST PART DEFINES THE TEST FUNCTION AND UNIT THAT FAILED. THE SECOND PART PROVIDES THE REGISTER BITS AND THEIR MNEMONICS FOR THE INCORRECT REGISTER OR STATUS WORDS. THE THIRD PART IS THE EXPECTED AND RECEIVED DATA.

TST: 016 FIFO EXERCISER TEST  
 CNTSB HRD ERR 01610 ON UNIT 00 TST 016 SUB 002 PC: 040624  
 FIFO STATUS (IN WORD 9) INCORRECT AFTER WRITE FIFO

TAPE BUS SIGNALS IN WORD #8: - DESIGNATOR <BIT #>  
 PARERR<15> IEOT <12> IFMK <9> IRDY<6> IRWD<2>  
 IRESV2<14> IIDENT<11> IHER <8> IONL<5> IFBY<1>  
 IRESV1<13> ICER <10> ISPEED<7> ILDP<4> IFPT<0>

TAPE BUS SIGNALS IN WORD #9:  
 DATMIS<7> ILW<6> OUTRDY<5> INRDY<4>

MESSAGE BUFFER ADDRESS = 047352

MESSAGE BUFFER CONTENTS:

WORD #0	EXPD: 100020	RECV: 100020	XOR: 000000
WORD #1	EXPD: 000012	RECV: 000012	XOR: 000000
WORD #2	EXPD: 000000	RECV: 000000	XOR: 000000
WORD #3	EXPD: 000010	RECV: 000010	XOR: 000000
WORD #4	EXPD: 000000	RECV: 000000	XOR: 000000
WORD #5	EXPD: 000000	RECV: 000000	XOR: 000000
WORD #6	EXPD: 000000	RECV: 000000	XOR: 000000
WORD #7	EXPD: 000000	RECV: 000000	XOR: 000000
WORD #8	EXPD: 070217	RECV: 070217	XOR: 000000
WORD #9	EXPD: 000074	RECV: 000034	XOR: 000040

#### ERROR MESSAGE EXAMPLE 2

THIS ERROR SHOWS A FATAL FUNCTION ERROR FROM THE TAPE DRIVE. IN THIS INSTANCE A UNRECOVERABLE ERROR OCCURED WHICH INDICATES THAT THE CONTROLLER MAY BE DEFECTIVE.

CNTSB HRD ERR 00159 ON UNIT 00 TST 001 SUB 005 PC: 026202  
 TSSR NOT CORRECT AFTER SPACE RECORDS COMMAND

TSSR = 100214

TSSR BITS SET: SC,SSR

TERMINATION CLASS CODE = UNRECOVERABLE ERROR

PACKET ADDRESS = 026420

PACKET WORD # = 140010

PACKET WORD # = 000010

PACKET WORD # = 000000

PACKET WORD # = 000024

#### ERROR MESSAGE EXAMPLE 3

THIS ERROR SHOWS THAT THE MOTION BIT DID NOT GET SET WHILE DOING A REWIND WITH EXTENDED FEATURES MODE ENABLED.

CNTSB WRD ERR 00121 ON UNIT 00 TST 001 SUB 002 PC: 023306  
MOT BIT (XST0) NOT SET DURING REWIND (EXTENDED FEATURES MODE)  
EXPD: 000312 RECV: 000112 XOR: 000200

#### 4.0 PERFORMANCE AND PROGRESS REPORTS

AT THE END OF EACH PASS, THE PASS COUNT IS GIVEN ALONG WITH THE TOTAL NUMBER OF ERRORS REPORTED SINCE THE DIAGNOSTIC WAS STARTED. THE "EOP" SWITCH CAN BE USED TO CONTROL HOW OFTEN THE END OF PASS MESSAGE IS PRINTED. SECTION 2.2 DESCRIBES SWITCHES.

SUCCESSFUL RUN EXAMPLE (SBC-11/21\*)

DR>STA/FLA:PNT:HOE:UAM

UNITS (D) ? 1

UNIT 0

DEVICE ADDRESS (0) 176000 ? <CR>

VECTOR (0) 22^ ? <CR>

CHANGE SW (L) ? N<CR>

THE ABOVE COMMAND WILL START THE DIAGNOSTIC. THE COMMAND HAS THREE SWITCHES ON WHICH ARE "PRINT EACH TEST NBR AS EXECUTED", "HALT ON ERROR" AND "RUN IN UNATTENDED MODE".

NOTE: THE UAM FLAG SHOULD BE USED TO PREVENT TEST 10-12 FROM BEING EXECUTED UNLESS THE OPERATOR WANTS THESE SPECIFIC TEST.

TST: 001 INITIALIZE #3 TEST  
TST: 002 BASIC WRITE SUBSYSTEM MEMORY TEST  
TST: 003 DMA MEMORY ADDRESSING TEST  
TST: 004 RAM EXERCISER TEST  
TST: 005 FIFO EXERCISER TEST  
TST: 006 STATIC TRANSPORT BUS CHECK  
TST: 007 TRANSPORT BUS INTERFACE CHECK VIA LOOPBACK TEST  
TST: 008 READ/WRITE DATA PARITY CHECK TEST  
TST: 009 MISCELLANEOUS LOGIC CHECKS TEST  
TST: 010 STAND-ALONE MANUAL INTERVENTION NOT EXECUTED TEST  
TST: 011 STAND-ALONE CONFIGURATION TIMEOUT NOT EXECUTED TEST  
TST: 012 STAND-ALONE SCOPE LOOPS NOT EXECUTED TEST

0 ERRORS

NOTE: THE DIAGNOSTIC WILL RUN CONTINUOUSLY UNLESS A PASS LIMIT HAS BEEN SPECIFIED WITH THE "/PASS:" SWITCH.

## PROGRAM RUN TIMES

THE AVERAGE RUN TIMES OF THE PROGRAM ARE LISTED BELOW. THESE FIGURES ARE TO BE USED AS A GUIDE. THE TIMING WAS DONE ON A FALCON PROCESSOR.

THE PROGRAM RUNS IN TWO MODES; NO ITERATIONS AND DEFAULT MODE. IN THE NO ITERATIONS MODE, EACH TEST IS RUN ONCE, WITH NO ITERATIONS. IN THE DEFAULT MODE EACH TEST IS REPEATED BY THE NUMBER OF TIMES INDICATED BY THE ITERATION COUNT. NO ITERATIONS MODE IS SELECTED BY ANSWERING THE INHIBIT ITERATIONS QUESTION WITH A "Y" (YES).

THE TIMES REQUIRED TO RUN TESTS 1 THROUGH 9 IN ONE COMMAND:

Q.V.	2 MINS 15 SECONDS
DEFAULT	12 MINUTES

MORE EXHAUSTIVE CHECKS ARE AVAILABLE BY ALLOWING THE DIAGNOSTIC PROGRAMS TO RUN FOR MORE THAN ONE PASS. THE SECOND PASS OF THE PROGRAM IS MORE COMPREHENSIVE THAN THE FIRST PASS. ALL ITERATIONS AFTER THE FIRST PASS ARE THE SAME, HOWEVER, THEY ARE SUBSTANTIALLY LONGER.

## 5.0 DEVICE INFORMATION TABLES

WHENEVER THE PROGRAM IS STARTED, VIA THE STA(RT) COMMAND, THE SUPERVISOR REQUESTS THE FOLLOWING P-TABLES PARAMETER CHANGES:

CHANGE HW (L) ?

# UNITS (D) ? <ENTER THE NUMBER OF M7196 CONTROLLERS  
PRESENT TO BE TESTED>

UNIT 0

DEVICE ADDRESS (O) 176000 ? <ENTER THE ADDRESS OF THE  
TSBA/TSDB REGISTER>

VECTOR (O) 224 ? <ENTER ADDRESS OF INTERRUPT  
VECTOR>

THE ADDRESS AND VECTOR QUESTIONS WILL BE ASKED FOR EACH OF THE NUMBER OF UNITS (CONTROLLERS) SPECIFIED IN THE "# UNITS?" QUESTION. LOGICAL UNIT NUMBERS ARE ASSIGNED IN ORDER, BEGINNING AT 0. UP TO FOUR UNITS CAN BE SELECTED FOR TESTING.

IN ADDITION, ON A START, RESTART OR CONTINUE THE SUPERVISOR REQUESTS CHANGES TO THE SOFTWARE OPERATING PARAMETERS, AS FOLLOWS:

CHANGE SW (L) ?

6.0 TEST SUMMARIES

TEST 1: INITIALIZE AFTER WRITE CHARACTERISTICS

TEST DESCRIPTION:

THIS TEST VERIFIES THAT A HARDWARE INITIALIZE COMMAND INVOKED AFTER A WRITE CHARACTERISTICS COMMAND SETS UP THE COMMAND, MESSAGE AND CHARACTERISTIC IMAGE BLOCKS IN THE CONTROLLER RAM CORRECTLY.

TEST 2: BASIC WRITE SUBSYSTEM MEMORY COMMAND

THIS TEST VERIFIES THAT THE WRITE SUBSYSTEM MEMORY COMMAND WITH A BSELO SELECT CODE OF 0 (NO-OP) EXECUTES CORRECTLY. IT ALSO VERIFIES THAT A WRITE SUBSYSTEM MEMORY COMMAND WITH A NON-ZERO MODE FIELD IS REJECTED. THE TEST FURTHER VERIFIES MICROPROGRAM COMMAND DECODING AND HANDLING SEQUENCES.

TEST 3: DMA MEMORY ADDRESSING

THIS TEST VERIFIES THAT THE CONTROLLER CAN PROPERLY ADDRESS AND ACCESS ALL AVAILABLE CPU MEMORY (OTHER THAN THAT OCCUPIED BY THE DIAGNOSTIC AND DIAGNOSTIC SUPERVISOR CODE) FOR BOTH READING (DATI) AND WRITING (DATO). VERIFIED ARE THE LSI-11 BUS DRIVERS FOR ALL AVAILABLE ADDRESS LINES. UP TO THIS POINT ONLY 16 BITS HAVE BEEN USED FOR DMA TRANSFERS.

\*\*\*\*\*

CAUTION

THE LSI BUS DRIVERS FOR ALL AVAILABLE ADDRESS LINES ARE ONLY CHECKED WHEN RUNNING ON A 11/21+ SYSTEM WITH MORE THAN 128K WORDS OF MEMORY!

\*\*\*\*\*

TEST 4: RAM EXERCISER TEST

THIS TEST USES THE READ AND WRITE RAM (BOTH SINGLE AND 256 LOCATIONS) SELECT CODES OF THE WRITE SUBSYSTEM MEMORY COMMAND TO EXERCISE THE CONTROLLER'S RAM MEMORY AND DMA LOGIC

TEST 5: EXTENDED FEATURES SWITCH AND TIMERS A,B

TEST DESCRIPTION:

THIS TEST VERIFIES THE INVERT EXTENDED FEATURES FUNCTION CAN LOGICALLY INVERT THE EXTENDED FEATURES SWITCH AND THAT THE INTERNAL TIMERS A AND B OPERATE CORRECTLY.



## TEST 6: FIFO EXERCISER

## TEST DESCRIPTION:

THIS TEST USES THE WRITE SUBSYSTEM MEMORY COMMAND TO VERIFY THE CONTROLLER'S FIFO AND ASSOCIATED STATUS AND CONTROL LOGIC.

## TEST 7: STATIC TRANSPORT BUS INTERFACE TEST

## TEST DESCRIPTION:

WRITE TO TSSR REGISTER TO SOFT INITIALIZE THE CONTROLLER  
DO WRITE CHARACTERISTICS TO CHECK FOR EXTENDED FEATURES SWITCH  
IF EXTENDED FEATURES HARDWARE SWITCH CLEAR THEN:  
DO WRITE SUBSYSTEM WRITE MISCELLANEOUS TO SET EXTENDED FEATURES.  
DO WRITE CHARACTERISTICS TO SELECT RESERVED UNIT 7  
DO A WRITE SUBSYSTEM READ STATUS  
IF ANY TRANSPORT INTERFACE SIGNALS ARE ASSERTED THEN PRINT ERROR

## TEST 8: TRANSPORT BUS INTERFACE LOOPBACK TEST

## TEST DESCRIPTION:

THIS TEST VERIFIES THE CONTROLLER'S TRANSPORT BUS DRIVERS, RECEIVERS, AND SIGNAL LOOPBACK LOGIC. NOTE THAT THE STATIC TRANSPORT BUS TEST MUST HAVE RUN CORRECTLY FOR THIS TEST TO PROVIDE MEANINGFUL RESULTS.

## TEST 9: READ/WRITE DATA PARITY TEST

## TEST DESCRIPTION:

THIS TEST VERIFIES THAT THE WRITE DATA PARITY GENERATOR AND THE READ DATA PARITY CHECKER OPERATE PROPERLY. THE TRANSPORT BUS SIGNAL LOOPBACK MODE IS ENABLED AND A SET WRONG PARITY FUNCTION IS EXECUTED. THEN VARIOUS WRITE SUBSYSTEM MEMORY FUNCTIONS ARE PERFORMED TO WRITE DATA TO AND FROM THE FIFO IN LOOPBACK MODE. THE PROGRAM THEN CHECKS TO INSURE A READ DATA PARITY ERROR OCCURRED.  
A RESET FIFO IS DONE AND THE READ DATA PARITY ERROR BIT IS AGAIN TESTED TO INSURE IT CLEARED. FINALLY A CLEAR WRONG PARITY FUNCTION IS DONE AND IT IS VERIFIED THE DATA WORD CAN PASS IN LOOPBACK MODE WITHOUT SETTING READ DATA PARITY ERROR.

## TEST 10: MANUAL INTERVENTION

THE MANUAL INTERVENTION TEST IS A STANDALONE ROUTINE (NOT REALLY A "TEST") THAT ALLOWS THE OPERATOR TO CHECK OUT VARIOUS ELEMENTS AND FUNCTIONS OF THE SUBSYSTEM THAT CANNOT BE MANIPULATED BY THE PROGRAM ALONE. WHEN THIS ROUTINE IS STARTED, IT FIRST PRINTS OUT A MENU OF SELECTABLE SUBTESTS AND THEN WAITS FOR THE OPERATOR TO TYPE IN A SELECTION CODE. THE ONLY WAYS TO EXIT THIS ROUTINE AND RETURN TO THE DIAGNOSTIC SUPERVISOR

ARE BY TYPING <CTRL-C> OR SELECTING CODE 6.  
SELECTION CODES AND SUBROUTINES ARE:

CODE	ROUTINE
0	HELP. PRINTS THIS MENU.
1	TURN ON ALL M7196 LED INDICATORS
2	TURN OFF ALL M7196 LED INDICATORS
3	OFFLINE/ONLINE ATTENTION TEST
4	WRITE-PROTECT TEST
5	PRINT EXTENDED TRANSPORT STATUS
6	EXIT (RETURN TO SUPERVISOR)

#### TEST 11: CONFIGURATION TYPEOUT

THIS IS A STANDALONE ROUTINE THAT PRINTS OUT ON THE CONSOLE TERMINAL THE CONFIGURATION OF THE M7196 MODULE AND TSV05 SUBSYSTEM. SPECIFICALLY, THE FOLLOWING INFORMATION IS PRESENTED:

- 1.0 STATE OF THE EXTENDED FEATURES SWITCH ON THE M7196: ON (EXTENDED FEATURES ENABLED) OR OFF (EXTENDED FEATURES DISABLED).
- 2.0 STATE OF THE BUFFERING ENABLE SWITCH ON THE M7196: ON (BUFFERING ENABLED) OR OFF (BUFFERING DISABLED).
- 3.0 MICROCODE REVISION LEVEL OF THE M7196.
- 4.0 NUMBER OF TAPE TRANSPORTS CONNECTED TO THE CONTROLLER.
- 5.0 UNIT SELECT CODE AND STATE (ONLINE/OFFLINE, WRITE ENABLED/PROTECTED) OF EACH CONNECTED TRANSPORT. IN ADDITION, THE PROGRAM WILL INDICATE, FOR EACH ON-LINE TRANSPORT, WHETHER OR NOT IT IS EQUIPPED WITH THE EXTENDED TAPE STATUS READOUT FEATURE.

#### TEST 12: SCOPE LOOPS

THIS IS A STANDALONE ROUTINE PROVIDING A NUMBER OF TIGHT "SCOPE LOOPS" USEFUL FOR DEBUGGING BASIC REGISTER ACCESS PROBLEMS WITH THE M7196 MODULE. THESE SCOPE LOOPS CAN BE USED WHEN THE NORMAL "LOOP ON ERROR" OR "LOOP ON TEST (SUBTEST)" FACILITIES DON'T SEEM TO ALLOW THE OPERATOR TO ZERO IN A PROBLEM IN THE EARLY TESTS (I.E. THE HARDWARE MAY NOT BE RESPONDING TO A REGISTER ACCESS, CAUSING A BUS ERROR TRAP, EVEN THOUGH THE DEVICE ADDRESS SELECTED BY THE PROGRAM MATCHES THE CONFIGURATION SET UP IN THE HARDWARE DIP SWITCHES). THE FOLLOWING MENU OF SCOPE LOOPS ARE AVAILABLE:

CODE	SCOPE LOOP
0	HELP. PRINT THIS MENU.
1	TSBA READ ACCESS
2	TSSR READ ACCESS
3	INITIALIZE (TSSR WRITE ACCESS)

- 4 TSDB HIGH BYTE WRITE ACCESS
- 5 TSDB LOW BYTE WRITE ACCESS
- 6 TSDB MAINTENANCE-MODE WORD WRITE ACCESS
- 7 TSDBX (TSSR HIGH BYTE) WRITE ACCESS  
(EXTENDED FEATURES SWITCH MUST BE ON  
TO USE SELECTION CODE 7)
- 8 EXIT (RETURN TO SUPERVISOR)

FOR SCOPE LOOPS THAT WRITE INTO REGISTERS, THE PROGRAM PROMPTS THE OPERATOR FOR THE DATA TO BE WRITTEN, LIMITS ON THE DATA PATTERNS ARE 0-377. TYPING <RETURN> CAUSES AN EXIT FROM THE SCOPE LOOP BACK TO MENU LEVEL.

#### 7.0 MAINTENANCE HISTORY

REVISION A - MARCH 1982

REVISION B - APRIL 1983

MODIFIED THE DIAGNOSTIC TO HANDLE 11/23A'S WITH MORE THAN 256KB OF MEMORY. CHANGED TEST 3 SUBTEST 3 SO IT WON'T TRY TO CREATE NON-EXISTANT MEMORY ADDRESS (NXM).

CVTSBBO => CNTSBAO

JAKI BERG

9-APR-1984

CHANGES WERE MADE TO CVTSBBO TO PRODUCE CNTSBAO FOR THE FALCON-PLUS PROJECT (SBC-11/21+). CHANGES, MARKED BY ";JB REV A-0", ARE:

- SET THE ODT BREAK VECTOR (LOCATION 140) TO THE STARTING ADDRESS OF FALCON'S ODT ROM (170000-OCTAL).
- LOWER THE GENERAL INTERRUPT PRIORITY FROM 7 TO 6.
- CHANGE DEFAULT CSR ADDRESS FROM 172540 TO 176000.

```

2          .TITLE  TSV2 - PROGRAM HEADER
3          .SBTTL  PROGRAM HEADER
4
10         .MCALL  SVC
11 000000  SVC          ; INITIALIZE SUPERVISOR MACROS
12         .ENABLE LC
13         .MLIST  BEX,CND
19 000000  .ENABL  ABS,AMA
20         .=2000
21 002000  BGNMOD  TSV2
    002000
22
23         ;**
24         ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
25         ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
26         ;--
27
28 002000  POINTER  BGNSW,BGNSFT,BGNAU,BGNDU,BGNRPT
29 002000  HEADER  CNTSB,B,0,655.,0
    002000  L$NAME::      ;DIAGNOSTIC NAME
    002000      103      .ASCII /C/
    002001      116      .ASCII /N/
    002002      124      .ASCII /T/
    002003      123      .ASCII /S/
    002004      102      .ASCII /B/
    002005      000      .BYTE  0
    002006      000      .BYTE  0
    002007      000      .BYTE  0
    002010      L$REV::      ;REVISION LEVEL
    002010      102      .ASCII  /B/
    002011      L$DEPO::      ;0
    002011      060      .ASCII  /0/
    002012      L$UNIT::      ;NUMBER OF UNITS
    002012      000000     .WORD  0
    002014      L$TIML::      ;LONGEST TEST TIME
    002014      001217     .WORD  655.
    002016      L$HPCP::      ;PTR. TO H.W. PTABLE
    002016      101412     .WORD  L$HARD
    002020      L$SPCP::      ;PTR. TO S.W. PTABLE
    002020      101544     .WORD  L$SOFT
    002022      L$HPTP::      ;PTR. TO DEF. H.W. PTABLE
    002022      002156     .WORD  L$HW
    002024      L$SPTP::      ;PTR. TO S.W. PTABLE
    002024      002166     .WORD  L$SW
    002026      L$LADP::      ;DIAG. END ADDRESS
    002026      102404     .WORD  L$LAST
    002030      L$STA::      ;RESERVED FOR APT STATS
    002030      000000     .WORD  0
    002032      L$CO::      ;
    002032      000000     .WORD  0
    002034      L$DTYP::      ;DIAGNOSTIC TYPE
    002034      000000     .WORD  0
    002036      L$APT::      ;APT EXPANSION
    002036      000000     .WORD  0
    002040      L$DTP::      ;PTR. TO DISPATCH TABLE
    002040      002124     .WORD  L$DISPATCH
    002042      L$PRIO::      ;DIAGNOSTIC RUN PRIORITY

```

## PROGRAM HEADER

002042	000000		.WORD	0	
002044		L\$ENVI::			;FLAGS DESCRIBE HOW IT WAS SETUP
002044	000000		.WORD	0	
002046		L\$EXP1::			;EXPANSION WORD
002046	000000		.WORD	0	
002050		L\$MREV::			;SVC REV AND EDIT *
002050	003		.BYTE	C\$REVISION	
002051	003		.BYTE	C\$EDIT	
002052		L\$EF::			;DIAG. EVENT FLAGS
002052	000000		.WORD	0	
002054	000000		.WORD	0	
002056		L\$SPC::			
002056	000000		.WORD	0	
002060		L\$DEVP::			; POINTER TO DEVICE TYPE LIST
002060	003402		.WORD	L\$DVTYP	
002062		L\$REPP::			;PTR. TO REPORT CODE
002062	022712		.WORD	L\$RPT	
002064		L\$EXP4::			
002064	000000		.WORD	0	
002066		L\$EXP5::			
002066	000000		.WORD	0	
002070		L\$AUT::			;PTR. TO ADD UNIT CODE
002070	022400		.WORD	L\$AU	
002072		L\$DUT::			;PTR. TO DROP UNIT CODE
002072	022476		.WORD	L\$DU	
002074		L\$LUN::			;LUN FOR EXERCISERS TO FILL
002074	000000		.WORD	0	
002076		L\$DESP::			;POINTER TO DIAG. DESCRIPTION
002076	003410		.WORD	L\$DESC	
002100		L\$LOAD::			;GENERATE SPECIAL AUTOLOAD EMT
002100	104035		EMT	E\$LOAD	
002102		L\$ETP::			;POINTER TO ERR TBL
002102	000000		.WORD	0	
002104		L\$ICP::			;PTR. TO INIT CODE
002104	021556		.WORD	L\$INIT	
002106		L\$CCP::			;PTR. TO CLEAN UP CODE
002106	022664		.WORD	L\$CLEAN	
002110		L\$ACP::			;PTR. TO AUTO CODE
002110	022604		.WORD	L\$AUTO	
002112		L\$PRT::			;PTR. TO PROTECT TABLE
002112	021546		.WORD	L\$PROT	
002114		L\$TEST::			;TEST NUMBER
002114	000000		.WORD	0	
002116		L\$DLY::			;DELAY COUNT
002116	000000		.WORD	0	
002120		L\$HIME::			;PTR. TO HIGH MEM
002120	000000		.WORD	0	

DISPATCH TABLE

```

31
32
33
34
35
36
37
38 002122
    002122 000014
    002124
    002124 023474
    002126 024456
    002130 026450
    002132 032044
    002134 034634
    002136 040426
    002140 050540
    002142 052020
    002144 062646
    002146 066716
    002150 074560
    002152 077732

```

```

.SBTTL DISPATCH TABLE
;***
; THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
; IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
;--
DISPATCH 12
.WORD 12
L$DISPATCH:
.WORD T1
.WORD T2
.WORD T3
.WORD T4
.WORD T5
.WORD T6
.WORD T7
.WORD T8
.WORD T9
.WORD T10
.WORD T11
.WORD T12

```

DEFAULT HARDWARE P-TABLE

```

40          .SBTTL  DEFAULT HARDWARE P-TABLE
41
42          ;**
43          ; THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
44          ; THE TEST-DEVICE PARAMETERS.  THE STRUCTURE OF THIS TABLE
45          ; IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE.
46          ;--
47 002154      BGNHW      DFPTBL      ;DEFAULT HARD-P-TABLE
          002154      000003      .WORD      L10000-L$HW/2
          002156
          002156      L$HW::
          002156      DFPTBL::
48
49 002156      176000      .WORD      176000      ; 1ST (OF 2) REGISTERS.
50 002160      000224      .WORD      224        ; INTERRUPT VECTOR
51 002162      000200      .WORD      PRI04      ; INTERRUPT PRIORITY.
52 002164
          002164      L10000:
          002164      ENDPHW

```

## SOFTWARE P TABLE

```

54          .SBTTL  SOFTWARE P-TABLE
55
56          ;**
57          ; THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
58          ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
59          ;-
60 002164          BGNSW   SFPTBL
002164          .WORD   L10001-L$SW/2
002166          L$SW::
002166          SFPTBL::
61
62 002166          TRANSTST::      .WORD   0          ; ENABLE TEST OF TRANSPORT(S) IF =1
63 002170          NOITS::         .WORD   0          ; INHIBIT ITERATION OPTION.
64                                     ; ... 0 = ITERATE.
65                                     ; ...NZ = INHIBIT ITERATE.
66 002172          LERRMAX::       .WORD   15.         ; LOCAL (PER TEST) ERROR LIMIT
67 002174          GERRMAX::       .WORD   200.        ; GLOBAL (PER UNIT) ERROR LIMIT
68 002176          ENDSW
002176          L10001:
69
70 002176          ENDMOD

```



SOFTWARE P TABLE

7  
8  
13  
19  
20 002176  
002176  
21  
22  
23  
24  
25  
26  
27  
28  
32 002176

```

.TITLE TSV3 - GLOBAL AREAS
.SBTTL GLOBAL EQUATES SECTION

BGNMOD TSV3
TSV3::

.SBTTL GLOBAL EQUATES SECTION

; **
; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
; ARE USED IN MORE THAN ONE TEST.
; --

EQUALS ; GET STANDARD EQUATES.

; BIT DIFINITIONS
;
BIT15== 100000
BIT14== 40000
BIT13== 20000
BIT12== 10000
BIT11== 4000
BIT10== 2000
BIT09== 1000
BIT08== 400
BIT07== 200
BIT06== 100
BIT05== 40
BIT04== 20
BIT03== 10
BIT02== 4
BIT01== 2
BIT00== 1

;
BIT9== BIT09
BIT8== BIT08
BIT7== BIT07
BIT6== BIT06
BIT5== BIT05
BIT4== BIT04
BIT3== BIT03
BIT2== BIT02
BIT1== BIT01
BIT0== BIT00

; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
;
; BIT POSITION IN SECOND STATUS WORD
EF.START== 32. ; (100000) START COMMAND WAS ISSUED
EF.RESTART== 31. ; (040000) RESTART COMMAND WAS ISSUED
EF.CONTINUE== 30. ; (020000) CONTINUE COMMAND WAS ISSUED
EF.NEW== 29. ; (010000) A NEW PASS HAS BEEN STARTED
EF.PWR== 28. ; (004000) A POWER-FAIL/POWER UP OCCURRED
;
;

```

100000  
040000  
020000  
010000  
004000  
002000  
001000  
000400  
000200  
000100  
000040  
000020  
000010  
000004  
000002  
000001  
  
001000  
000400  
000200  
000100  
000040  
000020  
000010  
000004  
000002  
000001  
  
000040  
000037  
000036  
000035  
000034

GLOBAL EQUATES SECTION

```

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

```

```

; OPERATOR FLAG BITS
;
000004 EVL== 4
000010 LOT== 10
000020 ADR== 20
000040 IDU== 40
000100 ISR== 100
000200 UAM== 200
000400 BOE== 400
001000 PNT== 1000
002000 PRI== 2000
004000 IXE== 4000
010000 IBE== 10000
020000 IER== 20000
040000 LOE== 40000
100000 HOE== 100000

```

33  
34 002176

```

KT11 ;DEFINE MEMORY MANAGEMENT REGISTERS
.SBTTL MEMORY MANAGEMENT DEFINITIONS
;*KT11 VECTOR ADDRESS
000250 MMVEC= 250
;*KT11 STATUS REGISTER ADDRESSES
177572 SR0= 177572
177574 SR1= 177574
177576 SR2= 177576
172516 SR3= 172516
;IF NB
;*USER "I" PAGE DESCRIPTOR REGISTERS
UIPDR0= 177600
UIPDR1= 177602
UIPDR2= 177604
UIPDR3= 177606
UIPDR4= 177610
UIPDR5= 177612
UIPDR6= 177614
UIPDR7= 177616
;IF NB
;*USER "D" PAGE DESCRIPTOR REGISTORS
UDPDR0= 177620
UDPDR1= 177622
UDPDR2= 177624
UDPDR3= 177626
UDPDR4= 177630
UDPDR5= 177632
UDPDR6= 177634
UDPDR7= 177636

```

## MEMORY MANAGEMENT DEFINITIONS

```
.ENDC
;*USER "I" PAGE ADDRESS REGISTERS
UIPAR0= 177640
UIPAR1= 177642
UIPAR2= 177644
UIPAR3= 177646
UIPAR4= 177650
UIPAR5= 177652
UIPAR6= 177654
UIPAR7= 177656
. IF NB
;*USER "D" PAGE ADDRESS REGISTERS
UDPAR0= 177660
UDPAR1= 177662
UDPAR2= 177664
UDPAR3= 177666
UDPAR4= 177670
UDPAR5= 177672
UDPAR6= 177674
UDPAR7= 177676
.ENDC
.ENDC
. IF NB
;*SUPERVISOR "I" PAGE DESCRIPTOR REGISTERS
SIPDR0= 172200
SIPDR1= 172202
SIPDR2= 172204
SIPDR3= 172206
SIPDR4= 172210
SIPDR5= 172212
SIPDR6= 172214
SIPDR7= 172216
. IF NB
;*SUPERVISOR "D" PAGE DESCRIPTOR REGISTERS
SDPDR0= 172220
SDPDR1= 172222
SDPDR2= 172224
SDPDR3= 172226
SDPDR4= 172230
SDPDR5= 172232
SDPDR6= 172234
SDPDR7= 172236
.ENDC
;*SUPERVISOR "I" PAGE ADDRESS REGISTERS
SIPAR0= 172240
SIPAR1= 172242
SIPAR2= 172244
SIPAR3= 172246
SIPAR4= 172250
SIPAR5= 172252
SIPAR6= 172254
SIPAR7= 172256
. IF NB
;*SUPERVISOR "D" PAGE ADDRESS REGISTERS
SDPAR0= 172260
SDPAR1= 172262
SDPAR2= 172264
```

## MEMORY MANAGEMENT DEFINITIONS

```
SDPAR3= 172266
SDPAR4= 172270
SDPAR5= 172272
SDPAR6= 172274
SDPAR7= 172276
.ENDC
.ENDC
;*KERNEL "I" PAGE DESCRIPTOR REGISTERS
172300 KIPDR0= 172300
172302 KIPDR1= 172302
172304 KIPDR2= 172304
172306 KIPDR3= 172306
172310 KIPDR4= 172310
172312 KIPDR5= 172312
172314 KIPDR6= 172314
172316 KIPDR7= 172316
      .IF NB
;*KERNEL "D" PAGE DESCRIPTOR REGISTERS
KOPDR0= 172320
KOPDR1= 172322
KOPDR2= 172324
KOPDR3= 172326
KOPDR4= 172330
KOPDR5= 172332
KOPDR6= 172334
KOPDR7= 172336
      .ENDC
;*KERNEL "I" PAGE ADDRESS REGISTERS
172340 KIPAR0= 172340
172342 KIPAR1= 172342
172344 KIPAR2= 172344
172346 KIPAR3= 172346
172350 KIPAR4= 172350
172352 KIPAR5= 172352
172354 KIPAR6= 172354
172356 KIPAR7= 172356
      .IF NB
;*KERNEL "D" PAGE ADDRESS REGISTERS
KOPAR0= 172360
KOPAR1= 172362
KOPAR2= 172364
KOPAR3= 172366
KOPAR4= 172370
KOPAR5= 172372
KOPAR6= 172374
KOPAR7= 172376
      .ENDC
```

## TSV05 REGISTER AND PACKET DEFINITIONS

```

39          .SBTTL  TSV05 REGISTER AND PACKET DEFINITIONS
40
41          ;
42          ; SOME GENERAL EQUATES.
43          ;
44
45          000004    ERRVEC==    4    ; POINTER TO ERROR VECTOR FOR BUS TIME OUT.
46          000060    TTIVEC==    60    ; INTERRUPT VECTOR FOR CONSOLE INPUT
47          177560    TTCSR==    177560    ; BUS ADDRESS OF CONSOLE INPUT
48          177562    TTIBFR==    177562    ; CONSOLE INPUT DATA BUFFER
49          177520    BDVPCR==    177520    ; BDV11 PAGE CONTROL REGISTER
50
51          ;*
52          ;BIT DEFINITIONS FOR TSSR REGISTER
53          ;-
54
55          100000    SC=    BIT15    ;SPECIAL CONDITION
56          040000    BIE=    BIT14    ;BUS INTERFACE ERROR
57          020000    SCE=    BIT13    ;SANITY CHECK ERROR
58          010000    RMR=    BIT12    ;MODIFICATION REFUSED
59          004000    NXM=    BIT11    ;NONEXISTANT MEMORY ERROR
60          002000    NBA=    BIT10    ;NEED BUFFER ADDRESS
61          001400    MIADDR= BIT9:BIT8    ;EXTENDED ADDRESS BITS
62          000200    SSR=    BIT7    ;SUB SYSTEM READY
63          000100    OFL=    BIT6    ;OFF LINE BIT
64          000060    FATERR= BIT4:BITS    ;FATAL TERMINATION ERROR CODES
65          000016    TERCLS= BIT3:BIT2:BIT1 ;TERMINATION CODES
66
67          ;*
68          ;
69          ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 0
70          ;(XST0)
71          ;
72          ;-
73
74          100000    XSOTMK= BIT15    ;TAPE MARK DETECTED
75          040000    XSORLS= BIT14    ;RECORD LENGTH SHORT
76          020000    XSOLET= BIT13    ;LOGICAL END OF TAPE
77          010000    XSORLL= BIT12    ;RECORD LENGTH LONG
78          004000    XSOWLE= BIT11    ;WRITE LOCK ERROR
79          002000    XSONEF= BIT10    ;NON EXECUTABLE FUNCTION
80          001000    XSOILC= BIT9    ;ILLEGAL COMMAND
81          000400    XSOILA= BIT8    ;ILLEGAL ADDRESS
82          000200    XSOMOT= BIT7    ;TAPE IN MOTION
83          000100    XSOONL= BIT6    ;TRANSPORT ON LINE
84          000040    XSOIE=    BIT5    ;INTERRUPT ENABLE
85          000020    XSOVCK= BIT4    ;VOLUME CHECK BIT
86          000010    XSOPEL= BIT3    ;PHASE ENCODED DRIVE
87          000004    XSOWLK= BIT2    ;WRITE LOCKED
88          000002    XSOBOT= BIT1    ;BEGINNING OF TAPE
89          000001    XSOEOT= BIT0    ;END OF TAPE
90
91          ;*
92          ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 1
93          ;(XST1)
94          ;
95          100000    X1.DLT = BIT15    ;DATA LATE

```

## TSV05 REGISTER AND PACKET DEFINITIONS

```

96      040000      X1.SPARE = BIT14      ;NOT USED
97      020000      X1.COR  = BIT13      ;CORRECTABLE DATA ERROR
98      017375      X1.MBZ  = BIT12·BIT11·BIT10·BIT9·BIT7·BIT6·BIT5·BIT4·BIT3·BIT2·BIT0 ;ALWAYS 0
99      000400      X1.RBP  = BIT8      ;READ BUS PARITY ERROR
100     000002      X1.UNC  = BIT1      ;UNCORRECTABLE DATA OR HARD ERROR
101
102
103     ;*
104     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2
105     ;(XST2)
106     ;-
106     100000      X2.OPM  = BIT15      ;OPERATION IN PROGRESS (TAPE MOVING)
107     040000      X2.RCE  = BIT14      ;RAM CHECKSUM ERROR
108     035400      X2.SPARE = BIT13·BIT12·BIT11·BIT9·BIT8 ;NOT USED BY TSV05 (ALWAYS=0)
109     002000      X2.WCF  = BIT10     ;WRITE CLOCK FAILURE (FIFO NOT EMPTIED BY TRANSPORT)
110     000200      X2.EXTF = BIT7      ;IF WRITE CHAR CMD THEN = EXTENDED FEATURES ENABLED
111     000100      X2.BUFE = BIT6      ;IF WRITE CHAR CMD THEN = BUFFERING ENABLED
112     000077      X2.REV  = 000077    ;IF WRITE CHAR CMD THEN = MICROCODE REVISION LEVEL
113     000007      X2.UNIT = BIT2·BIT1·BIT0 ;IF GET STATUS THEN = CURRENTLY SELECTED UNIT NO.
114
115
116     ;*
117     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3
118     ;(XST3)
119     ;-
119     177400      X3.MDE  = 177400    ;MICRO-DIAGNOSTIC ERROR CODE
120     000200      X3.SPARE = BIT7      ;NOT USED BY TSV05
121     000100      X3.OPI  = BIT6      ;OPERATION INCOMPLETE
122     000040      X3.REV  = BIT5      ;REVERSE
123     000020      X3.TRF  = BIT4      ;TRANSPORT RESPONSE FAILURE
124     000010      X3.DCK  = BIT3      ;DENSITY CHECK
125     000006      X3.MBZ  = BIT2·BIT1 ;NOT USED ALWAYS 0
126     000001      X3.RIB  = BIT0      ;REVERSE INTO BOT
127
128
129     ;*
130     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 4
131     ;(XST4)
132     ;-
132     100000      X4.HSP  = BIT15     ;HIGH SPEED
133     040000      X4.RCE  = BIT14     ;RETRY COUNT EXCEEDED
134     020000      X4.TSM  = BIT13     ;TRANSPORT SPECIAL MODE
135     017400      X4.MBZ  = BIT12·BIT11·BIT10·BIT9·BIT8 ;NOT USED ALWAYS 0
136     000377      X4.WRC  = 000377   ;WRITE RETRY COUNT FIELD
137
138
139     ;*
140     ;TSSR TERMINATION CODES (BIT 0-2)
141     ;-
142
143
144     000006      TSREJ = 3·2        ;COMMAND REJECTED
145     000006      UNREC = 6         ;UNRECOVERABLE ERROR
146
147
148     ;*
149     ;DEVICE REGISTER OFFSETS
150     ;-
151
152

```

TSV05 REGISTER AND PACKET DEFINITIONS

```

153      000000      TSBA== 0
154      000000      TSDB== 0          ;TSDB/TSBA REGISTER
155      000001      TSBAH== 1
156      000001      TSDBH== 1        ;TSDB/TSBA REGISTER HIGH BYTE
157      000002      TSSR== 2         ;TSSR REGISTER
158      000003      TSSRH== 3        ;TSSR REGISTER HIGH BYTE
159
160      ;*
161      ; TSDB ADDRESS BIT DEFINITIONS
162      ;-
163      000003      A1716 = BIT1:BIT0 ;ADDRESS BITS 17:16 ARE IN 1:0
164
165      ;*
166      ; COMMAND DEFINITIONS
167      ;-
168      000017      P.GETSTAT = 17    ;GET STATUS
169      000013      P.INIT = 13       ;INITIALIZE
170      000012      P.CONTROL = 12    ;CONTROL COMMANDS
171      000011      P.FORMAT = 11     ;FORMAT
172      000010      P.POSITION = 10   ;POSITION
173      000006      P.WRTSUB = 6      ;SUBSYSTEM WRITE
174      000005      P.WRITE = 5       ;WRITE
175      000004      P.WRTCHAR = 4     ;WRITE CHARACTERISTICS
176      000001      P.READ = 1        ;READ
177
178      ;*
179      ; COMMAND PACKET HEADER WORD BIT DEFINITIONS
180      ;-
181      100000      P.ACK = BIT15      ;BUFFER AVAIL FOR CONTROLLER
182      040000      P.CVC = BIT14     ;CLEAR VOLUME CHECK
183      020000      P.OPP = BIT13     ;REVERSE SEQUENCE OF DATA BITS
184      010000      P.SWB = BIT12     ;SWAP BYTES IN MEMORY
185      007400      P.MODE = BIT11:BIT10:BIT9:BIT8 ;EXTENDED COMMAND MODE FIELD
186      000200      P.IE = BIT7       ;INTERRUPT ENABLE
187      000140      P.FMT = BIT6:BIT5 ;PACKET HEADER TYPE (ALWAYS=0)
188      000037      P.CMD = 37        ;MAJOR COMMAND FIELD
189
190      ;*
191      ; CONTROL COMMAND MODE CODES
192      ;-
192      000000      PC.RELEASE = 0*256. ;RELEASE BUFFER
193      000400      PC.REWIND = 1*256.  ;REWIND
194      001000      PC.NOOP = 2*256.    ;NO-OP
195      002000      PC.IEREW = 4*256.   ;REWIND IMMEDIATE INTERRUPT
196      002400      PC.ERASE = 5*256.   ;SECURITY ERASE
197
198      ;*
199      ; CONTROLLER RAM DEFINITIONS
200      ;-
201      000167      RMCHBEG = 167       ;CHARACTERISTICS IO DATA BEGIN RAM ADDRESS
202      000200      RMCHEND = 200       ;CHARACTERISTICS IO DATA END RAM ADDRESS
203      000201      RMPKTBEG = 201      ;COMMAND PACKET BEGIN RAM ADDRESS
204      000210      RMPKTEND = 210      ;COMMAND PACKET END RAM ADDRESS
205      000215      RMMMSGBEG = 215     ;MESSAGE BUFFER BEGIN RAM ADDRESS
206      000234      RMMMSGEND = 234     ;MESSAGE BUFFER END RAM ADDRESS
207
208      ;*
209      ; REGISTER DEFINITIONS IN THE MESSAGE BUFFER

```

TSV05 REGISTER AND PACKET DEFINITIONS

```

210 ;
211 ;
212 ;
213 000006 XST0== 6 ;EXTENDED STATUS REGISTER 0 (WORD 4)
214 000010 XST1== 8. ;EXTENDED STATUS REGISTER 1 (WORD 5)
215 000012 XST2== 10. ;EXTENDED STATUS REGISTER 2 (WORD 6)
216 000014 XST3== 12. ;EXTENDED STATUS REGISTER 3 (WORD 7)
217 000016 XST4== 14. ;EXTENDED STATUS REGISTER 4 (WORD 8)
218 ;
219 ;*
220 ;
221 ;OFFSETS TO WORD LOCATIONS IN PACKET DEFINITIONS
222 ;
223 ;-
224 ;
225 000002 PKLOW = 2 ;LOW ORDER CHARACTERISTIC DATA POINTER
226 000004 PKHI = 4 ;HIGH ORDER CHARACTERISTIC DATA POINTER
227 000006 PKBCNT = 6 ;NUMBER OF BYTES IN DATA PACKET
228 ;
229 000010 EXBCNT=10 ;NUMBER OF BYTES IN EXTENDED DATA PACKET
230 ;
231 ;*
232 ;DATA PACKET OFFSETS FOR WRITE SUBSYSTEM COMMAND
233 ;-
234 000000 BSELO = 0 ;BYTE 0
235 000001 BSEL1 = 1 ;BYTE 1
236 000002 SEL2 = 2 ;WORD 2
237 000004 SELDATA = 4 ;WORD 3
238 ;
239 ;*
240 ;BSELO SELECT CODES FOR WRITE SUBSYSTEM COMMAND
241 ;-
242 000000 PW.NOP = 0 ;NO-OP
243 000001 PW.RDRAM = 1 ;READ RAM
244 000002 PW.WTRAM = 2 ;WRITE RAM
245 000003 PW.RFIFO = 3 ;READ FIFO
246 000004 PW.WFIFO = 4 ;WRITE FIFO
247 000005 PW.RDSTAT = 5 ;READ STATUS
248 000006 PW.WCTL = 6 ;WRITE TAPE CONTROL
249 000007 PW.WFMT = 7 ;WRITE TAPE FORMAT
250 000010 PW.WMISC = 10 ;WRITE MISCELLANEOUS
251 000011 PW.WNPR = 11 ;WRITE NPR CONTROL
252 000020 PW.D22 = 20 ;DO MICROTEST 22
253 000021 PW.D11 = 21 ;DO MICROTEST 11
254 000022 PW.D13 = 22 ;DO MICROTEST 13
255 000023 PW.NO1311 = 23 ;DISABLE MICROTEST 11 AND 13
256 000024 PW.RDXT = 24 ;READ EXT. TAPE STATUS (NOT SUPPORTED BY ALL TRANSPORTS)
257 ;
258 ;*
259 ;BSEL1 CODES FOR WRITE TAPE CONTROL
260 ;-
261 000200 WC.IFAD = BIT7 ;IFAD - FORMATTER ADDRESS
262 000100 WC.IOTAD = BIT6 ;ITADO - TRANSPORT ADDRESS BIT 0
263 000040 WC.I1TAD = BIT5 ;ITAD1 - TRANSPORT ADDRESS BIT 1
264 000020 WC.ISRESV = BIT4 ;IRESVS - RESERVED #5
265 000010 WC.IREW = BIT3 ;IREW - REWIND
266 000004 WC.IRWU = BIT2 ;IRWU - REWIND AND UNLOAD

```



TSV05 REGISTER AND PACKET DEFINITIONS

```

267      000002      WC.IFEN      = BIT1      ;IFEN - FORMATTER ENABLE
268      000001      WC.IGO       = BIT0      ;GO
269
270      ;*
271      ;BSEL1 CODES FOR WRITE FORMAT
272      ;-
273      000200      WF.IHISP     = BIT7      ;IHISP - HIGH SPEED
274      000100      WF.IWRT      = BIT6      ;IWRT - WRITE
275      000040      WF.IREV      = BIT5      ;IREV - REVERSE
276      000020      WF.IWFM      = BIT4      ;IWFM - WRITE FILE MARK
277      000010      WF.IEDIT     = BIT3      ;IEDIT - EDIT
278      000004      WF.IERASE    = BIT2      ;IERASE - ERASE
279      000002      WF.I3RESV    = BIT1      ;IRESV3 - RESERVED #3
280      000001      WF.I4RESV    = BIT0      ;IRESV4 - RESERVED #4
281
282      ;*
283      ;BSEL1 CODES FOR WRITE MISCELLANEOUS SUBCOMMAND
284      ;-
285      000200      MS.EXT       = BIT7      ;INVERT SENSE OF EXTENDED FEATURES SWITCH
286      000020      MS.RSFIFO    = BIT4      ;RESET FIFO AND INPUT PARITY ERRORR
287      000010      MS.RSTAPE    = BIT3      ;RESET TAPE STATUS IN 2 FLIP-FLOPS
288      000006      MS.ATTN      = BIT2:BIT1 ;ATTENTION TRIGGER FIELD
289      000001      MS.RSD       = BIT0      ;RESET TIMER A,B THEN DELAY TIMES IN SEL2
290
291      ;*
292      ; MS.ATTN SUBCODES
293      ;-
294      000000      MSA.NOP = 0*2      ;NO-OP (NOTHING TRIGGERED)
295      000002      MSA.VOL = 1*2      ;SIMULATE ON-LINE/OFF-LINE TRANSISTION
296      000004      MSA.NRAM= 2*2      ;FORCE NON-FATAL RAM ERROR (FORCES ERRCODE 54)
297      000006      MSA.FRAME= 3*2     ;FORCE FATAL RAM ERROR (CAUSES SCE TO SET)
298
299      ;*
300      ; WRITE SUBSYSTEM WRITE NPR BSEL1 BIT DEFINITIONS
301      ;-
302      000200      NP.IR        = BIT7      ;INTERRUPT REQUEST (0-1 TRANSITION)
303      000100      NP.OUT       = BIT6      ;TAPE DATA DIRECTION OUT (0= IN)
304      000040      NP.LOOP      = BIT5      ;ENABLE TRANSPORT LOOPBACK
305      000020      NP.WRP       = BIT4      ;WRITE CORRECT PARITY (SET=0 TO WRITE WRONG)
306
307      ;*
308      ; READ STATUS MESSAGE BUFFER BIT DEFINITIONS
309      ;-
310      000200      S2.DIM       = BIT7      ;WORD #9 BYTE 2 DATA IN MISS
311      000100      S2.ILW      = BIT6      ; ILW H
312      000040      S2.OUTRDY    = BIT5      ; OUT RDY H
313      000020      S2.INRDY    = BIT4      ; IN RDY H
314      000010      S2.ATIMR     = BIT3      ; TIMER A FLAG H
315      000004      S2.BTIMR     = BIT2      ; TIMER B FLAG H
316      000003      S2.UNDEF     = BIT1:BIT0 ;(UNDEFINED)
317      100000      S1.PARIN     = BIT15     ;WORD #8 BYTE 1 PARIN H
318      040000      S1.I2RESV    = BIT14     ; IRESV2
319      020000      S1.I1RESV    = BIT13     ; IRESV1
320      010000      S1.IEOT      = BIT12     ; IEOT L
321      004000      S1.IIDENT    = BIT11     ; IIDENT H
322      002000      S1.ICER      = BIT10     ; ICER H
323      001000      S1.IFMK      = BIT9      ; IFMK H
324      000400      S1.IHER      = BIT8      ; IHER H
325      000200      S0.ISPEED    = BIT7      ;WORD #8 BYTE 0 ISPEED H

```

## TSV05 REGISTER AND PALLET DEFINITIONS

```

324      000100      SO.IRDY      • BIT6      ;      IRDY L
325      000040      SO.IONL      • BIT5      ;      IONL L
326      000020      SO.ILDP      • BIT4      ;      ILDP L
327      000010      SO.IDBY      • BIT3      ;      IDBY L
328      000004      SO.IRWD      • BIT2      ;      IRWD L
329      000002      SO.IFBY      • BIT1      ;      IFBY L
330      000001      SO.IFPT      • BIT0      ;      IFPT L
331      .SBTTL      SPECIAL MACROS AND OPDEFS.
332
333      ;*
334      ;SAVE GENERAL REGS 1 TO 5
335      ;-
336
337      .MACRO      SAVREG
338      JSR        R5,REGSAV
339      .ENDM
340
341      ;*
342      ; MACRO TO FORCE AN ERROR
343      ;-
344      .MACRO      FORCERROR      TAG,NOTSSR
345      .NLIST
346      .IIF NDF LISTALL, .NLIST
347      .LIST
348      .IF B NOTSSR
349      MOV        TSSR(R5),R1      ;READ TSSR
350      .ENDC
351      MOV        FORCER,FORCER    ;IS FORCER SET? (LEAVE C BIT ALONE)
352      BNE        TAG              ;BR IF YES
353      .NLIST
354      .IIF NDF LISTALL, .LIST
355      .LIST
356      .ENDM
357
358      ;*
359      ; MACRO TO FORCE AN EXIT TO AVOID SECTION ITERATIONS
360      ; WILL EXIT TO A LABEL IF FORCER IS NEGATIVE
361      ; SO TO FORCE ERRORS AND EXIT ON 1 ERROR SET
362      ; FORCER TO 177777
363      ; TO FORCE ERRORS AND ITERATIONS SET FORCER TO 1.
364      ;-
365      .MACRO      FORCEEXIT      TAG
366      .NLIST
367      .IIF NDF LISTALL, .NLIST
368      .LIST
369      MOV        FORCER,FORCER    ;IS FORCER NEGATIVE?
370      BMI        TAG              ;BR IF YES
371      .NLIST
372      .IIF NDF LISTALL, .LIST
373      .LIST
374      .ENDM
375      ;*
376      ; MACRO TO INCREMENT ERROR COUNTS
377      ;
378      .MACRO      NEXT.ERRNO
379      .NLIST
380      ;;;.IIF NDF LISTALL, .NLIST

```

SPECIAL MACROS AND OPDEFS.

```

381 ERRNO=ERRNO+1
382 ;;;.IIF NDF LISTALL, .LIST
383 .LIST
384 .ENDM
385
386 ;*
387 ;MACRO TO PERFORM XOR
388 ;-
389
390 .MACRO XOR A,B
391 MOV A, -(SP)
392 BIC B, (SP)
393 BIC A,B
394 BIS (SP)+,B
395 .ENDM
396
397 000000 EN=0 ; INITIALIZE ERROR NUMBER
398 .SBTTL FORCER - FORCE ERROR FLAG
399
400 ;
401 ; THE FOLLOWING LOCATIONS MAY BE PATCHED BY THE USER
402 ; TO OBTAIN THE RESULTS DESCRIBED FOR EACH.
403 ;
404
405 002176 000000 FORCER:: 0 ; FORCE TYPE ALL HARD ERRORS (THE ONES CALLED -
406 ; - BY THE MACRO "IFERROR"). AN ERROR NEED NOT -
407 ; - EXIST, JUST ASSUME AND TYPE THE MESSAGE.
408 .SBTTL GLOBAL DATA SECTION
409
410 ;**
411 ;THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
412 ;IN MORE THAN ONE TEST.
413 ;--
414
415 ;
416 ;THE FOLLOWING DATA ARE SET FOR EACH UNIT AT INIT TIME.
417 ;SINGLE UNIT DEFAULTS (LISTED) ARE IN THE DEFAULT P-TABLE.
418 ;
419 002200 000000 EPRTSW:: .WORD 0 ;PRINT SWITCH
420 002202 000000 UNITN:: .WORD 0 ;UNIT # UNDER TEST.
421 002204 000000 QVP:: .WORD 0 ;QUICK VERIFY FLAG.
422 002206 000000 CSRADDR:: .WORD 0 ;ADDRESS OF CSR FOR CURRENT DEVICE
423 002210 000224 IVEC:: .WORD 224 ;INTERRUPT VECTOR
424 002212 000200 IPRI:: .WORD PRI04 ;INTERR'PT PRIORITY.
425 002214 000000 TSTCNT:: .WORD 0 ;NUMBER OF TESTS RUN IN THIS PASS
426 002216 000000 LOOPCNT:: .WORD 0 ;REMAINING ITERATION COUNT FOR TEST
427 002220 000000 DEVCNT:: .WORD 0 ;NUMBER OF DEVICE UNDER TEST
428 002222 000000 FATFLG:: .WORD 0 ;SET IF FATAL ERROR IS DETECTED IN TEST
429 002224 000000 INTRECV:: .WORD 0 ;SET IF TAPE INT:RRUPT WAS RECEIVED
430 002226 000000 EXTFEA:: .WORD 0 ;EXTENDED FEATURES SOFTWARE SW 0=OFF;1=ON
431 002230 000000 BENBSW:: .WORD 0 ;BUFFER ENABLE SWITCH SW 0=OFF;1=ON
432 002232 000000 EXPD:: .WORD 0 ;EXPECTED RAM DATA FOR PRAMPKT ROUTINE
433 002234 000000 RECV:: .WORD 0 ;RECEIVED RAM DATA FOR PRAMPKT ROUTINE
434 002236 000000 ERRHI:: .WORD 0 ;HIGH ADDRESS MEMORY ERROR
435 002240 000000 ERRLO:: .WORD 0 ;LOW ADDRESS MEMORY ERROR
436 002242 RAMDATA:: .BLKW 16. ;DATA READ FROM RAM PACKET OR MESSAGE BUF AREA
437 002302 000000 RAMSIZ:: .WORD 0 ;RAM DATA SIZE FOR PRAMPKT ROUTINE

```

## GLOBAL DATA SECTION

```

438 002304 000000 RCVHIADD:: .WORD 0 ;RECEIVED BUFFER HIGH ADDRESS
439 002306 000000 RCVLOADD:: .WORD 0 ;RECEIVED BUFFER LOW ADDRESS
440 002310 000000 COUNT:: .WORD 0 ;TEST COUNT PATTERN
441 002312 000000 DATA:: .WORD 0 ;TEST DATA
442 002314 000000 TSTFLAG:: .WORD 0 ;TEST FLAG WORD
443 002316 000000 TSTPTR:: .WORD 0 ;TSTBLK POINTER
444 002320 000000 PRMNO:: .WORD 0 ;PRINT ROUTINE TEMP
445 002322 EXPMSG:: .BLKB 100. ;EXPECTED MESSAGE BUFFER DATA
446 002466 RECMG:: .BLKB 100. ;RECEIVED MESSAGE BUFFER DATA
447 002632 TMPBFR:: .BLKB 80. ;TEMPORARY STORAGE FOR PRINT
448 .SBTTL TSTBLK - TEST DATA TABLE
449
450 ;*
451 ;
452 ;THIS TABLE CONTAINS TEST DATA USED IN SEVERAL TESTS
453 ;
454 ;IN SEQUENCE THE DATA IS:
455 ;
456 ; ALL ZEROS
457 ; ALL ONES
458 ; WALKING ONES
459 ; WALKING ZEROS
460 ; ALTERNATING ONES AND ZEROS
461 ;
462 ;-
463
464 002752 TSTBLK:: .WORD 0 ;ALL ZEROS
465 002752 .WORD 177777 ;ALL ONES
466 002754 .WORD BIT0 ;DATA FOR WALKING ONES
467 002756 .WORD BIT1
468 002760 .WORD BIT2
469 002762 .WORD BIT3
470 002764 .WORD BIT4
471 002766 .WORD BIT5
472 002770 .WORD BIT6
473 002772 .WORD BIT7
474 002774 .WORD BIT8
475 002776 .WORD BIT9
476 003000 .WORD BIT10
477 003002 .WORD BIT11
478 003004 .WORD BIT12
479 003006 .WORD BIT13
480 003010 .WORD BIT14
481 003012 .WORD BIT15
482 003014 .WORD +CBIT0 ;DATA FOR WALKING ZEROS
483 003016 .WORD +CBIT1
484 003020 .WORD +CBIT2
485 003022 .WORD +CBIT3
486 003024 .WORD +CBIT4
487 003026 .WORD +CBIT5
488 003030 .WORD +CBIT6
489 003032 .WORD +CBIT7
490 003034 .WORD +CBIT8
491 003036 .WORD +CBIT9
492 003040 .WORD +CBIT10
493 003042 .WORD +CBIT11
494 003044 .WORD +CBIT11

```

TSTBLK - TEST DATA TABLE

```

495 003046 167777 .WORD †CBIT12
496 003050 157777 .WORD †CBIT13
497 003052 137777 .WORD †CBIT14
498 003054 077777 .WORD †CBIT15
499 003056 125252 .WORD 125252 ;ALTERNATING ONES, ZEROS
500 003060 052525 .WORD 052525 ;ALTERNATING ONES, ZERO OPPOSITE FROM ABOVE
501 003062 003062
502
503
504 ;
505 ;SBTTL GLOBAL ENVIRONMENT STORAGE
506 003062 000000 100000 000000 DUMMY: 0,100000,0,0 ;DUMMY DEVICE REGISTERS...
507 003072 000000 000000 000000 0,0,0,0,0,0,0,0 ;...FOR MULTI-UNIT CHECKOUT.
508
509
510 003112 000000 DUFLG:: .WORD 0 ;"DROPPED UNIT" FLAG.
511 ;INHIBITS CODE IN "CLEAN-UP".
512 003114 000000 NODEV:: .WORD 0 ;FLAG TO SAY NO DEVICE.
513
514 003116 000000 TEMP1:: .WORD 0 ;SOME TEMP LOCATIONS.
515 003120 000000 TEMP2:: .WORD 0
516 003122 000000 XXCOMM:: .WORD 0 ;XXDP, COMM BLOCK POINTER.
517 003124 000000 FREE:: .WORD 0 ;1ST FREE MEMORY ADDRESS...
518 003126 000000 FRESIZ:: .WORD 0 ;...AND SIZE (IN WORDS).
519 003130 000000 FREEHI: .WORD 0 ;LAST WORD IN FREE SPACE
520 003132 000000 KTFLG:: .WORD 0 ;KT11, MEM AVAIL FLAG -
521 ;- .WORD 0 = <24K OR NO KT -
522 ;- NZ = >24K AND KT.
523 003134 000000 KTENABLE:: .WORD 0 ;SET BY TEST ROUTINES TO FLAG >28K UNDER TEST
524 003136 000000 NXMFLG:: .WORD 0 ;SET IF WE CAN TEST CLEARED OTHERWISE
525 003140 000000 NXML0:: .WORD 0 ;NXM LO ADDRESS BITS
526 003142 000000 NXMHI:: .WORD 0 ;NXM HI ADDRESS BITS FOR DAL'S 16-21
527 003144 000000 T23A:: .WORD 0 ;11/23A FLAG
528 003146 000000 T23B:: .WORD 0 ;11/23B FLAG
529 003150 000000 T3BFLG:: .WORD 0 ;TEST 3B FLAG †0
530 003152 002000 PST32W:: .WORD 2000 ;32W BLOCK ADDRESS FOR 32K START
531 003154 000000 SIFLAG:: .WORD 0 ;
532 003156 000000 BADDAT:: .WORD 0 ;ACTUAL DATA
533 003160 000000 GDDAT:: .WORD 0 ;EXPECTED DATA
534 003162 000000 LOOPFL:: .WORD 0 ;
535 003164 CTAB:: .WORD 0 ;CONFIGURATION TABLES.
536 003164 000000 CTABM:: .WORD 0 ;CONFIG WORK.
537 003166 000000 .WORD 0
538 003170 000000 .WORD 0
539 003172 000000 .WORD 0
540 003174 177777 .WORD -1 ;END OF MEM TABLE.
541 003176
542 ;
543 ;ERROR STATISTICS TABLE (1 WORD PER UNIT), 64 UNITS MAX:
544 ;
545 ; 0 = UNIT NOT TESTED
546 ; 100000 = UNIT ONLINE, NO ERRORS
547 ; 10XXXX = UNIT ONLINE, ENCOUNTERED XXXX ERRORS
548 ; 160000 = UNIT DROPPED, NON-EXISTENT DEVICE REGISTER
549 ; 160001 = UNIT DROPPED, NOT IDLE AT START
550 ; 14XXXX = UNIT DROPPED, ENCOUNTERED XXXX ERRORS
551 003176
551 003176 ;
;ERTABL: .BLKW 64.

```

K3

GLOBAL ENVIRONMENT STORAGE

552 003376 000000  
553  
554 003400 000000

ERTABE:            .WORD    0

SKIPT:    .WORD    0

;1=SKIP SUBTEST 0=NO SKIP OF SUBTEST

GLOBAL TEXT MESSAGES

```

556 .SBTTL GLOBAL TEXT MESSAGES
557 ;**
558 ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
559 ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
560 ; MORE THAN ONE TEST.
561 ;--
562
563 ;*
564 ;NAMES OF DEVICES SUPPORTED
565 ;-
566
567 003402 DEVTYP <TSV05>
003402 L$DVTYP::
003402 124 123 126 .ASCIZ #TSV05#
.EVEN

568
576 ;*
577 ;TEST DESCRIPTION
578 ;-
579 003410 DESCRIPT <**** TSV05 LOGIC DIAGNOSTIC - REPLACE M7196 IF ERROR ****>
003410 L$DESC::
003410 052 052 052 .ASCIZ /**** TSV05 LOGIC DIAGNOSTIC - REPLACE M7196 IF ERROR ****/
.EVEN

580
594 ;*
595 ;BIT TO ASCII CONVERSION FOR TSSR REGISTER
596 ;-
597
598
599 003502 003542 003545 003551 TSSRBIT:: .WORD 1$,2$,3$,4$,5$,6$,7$,8$
600 003522 003603 003607 003613 .WORD 9$,10$,11$,12$,13$,14$,15$,16$
601 003542 123 103 000 1$: .ASCIZ 'SC'
602 003545 102 111 105 2$: .ASCIZ 'BIE'
603 003551 123 103 105 3$: .ASCIZ 'SCE'
604 003555 122 115 122 4$: .ASCIZ 'RMR'
605 003561 116 130 115 5$: .ASCIZ 'NXM'
606 003565 116 102 101 6$: .ASCIZ 'NBA'
607 003571 102 111 124 7$: .ASCIZ 'BIT9'
608 003576 102 111 124 8$: .ASCIZ 'BIT8'
609 003603 123 123 122 9$: .ASCIZ 'SSR'
610 003607 117 106 114 10$: .ASCIZ 'OFL'
611 003613 102 111 124 11$: .ASCIZ 'BIT5'
612 003620 102 111 124 12$: .ASCIZ 'BIT4'
613 003625 102 111 124 13$: .ASCIZ 'BIT3'
614 003632 102 111 124 14$: .ASCIZ 'BIT2'
615 003637 102 111 124 15$: .ASCIZ 'BIT1'
616 003644 102 111 124 16$: .ASCIZ 'BIT0'
617 .EVEN
618 003652 124 123 123 SFIERR: .ASCIZ 'TSSR ERROR AFTER SOFT INIT'
619 003705 124 123 123 SFHERR: .ASCIZ 'TSSR ERROR AFTER BUS RESET'
620 003740 040 040 116 NXR: .ASCIZ / NON-EXISTANT DEVICE REGISTER/
621 003777 045 101 040 NXR: .ASCIZ /#A ADDRESS: #06/
622 004020 045 101 040 TSSX: .ASCIZ /#A TSBA,TSSR EXP'D: #06#A,#06#N/
623 004060 045 101 040 TSSX: .ASCIZ /#A TSBA,TSSR REC'D: #06#A,#06#N/
624 004117 045 116 045 FUSI: .ASCIZ /#N#A/
625 004123 040 040 125 USI: .ASCIZ / UNEXPECTED INTERRUPT/
626 004152 040 040 111 NSI: .ASCIZ / INTERRUPT EXPECTED, NOT RECEIVED/

```

GLOBAL TEXT MESSAGES

```

627 004215      045      116      045 FNOINTR:      .ASCII /#N#A/
628 004221      040      040      116 NOINTR: .ASCIZ / NO INTERRUPT WAS GENERATED/
629 004256      040      040      111 IFAULT: .ASCIZ / INTERRUPT FAULT/
630 004300      045      101      040 INTX: .ASCIZ /#A CPU PC: #06#A TSBA: #06/
631 004335      040      040      042 NOINIT: .ASCIZ / "BUS-INIT" DIDN'T INITIALIZE CONTROLLER/
632 004407      040      040      042 NSINIT: .ASCIZ / "SOFT-INIT" DIDN'T INITIALIZE THE DPU/
633 004457      040      040      042 BRINIT: .ASCIZ / "BUS-RESET" DIDN'T INITIALIZE THE DPU/
634
635 004527      000
636 004530      045      116      000 NULCR: .ASCIZ //
637 004533      045      101      040 EXPGOT: .ASCIZ /#A EXP'D: #06#A, REC'D: #06/
638 004567      045      116      045 EXPGT2: .ASCIZ /#N#A EXP'D: #06#A, #06#N#A REC'D: #0#A, #06/
639 004643      045      101      040 DUAD12: .ASCIZ /#A REG(W) WRITTEN TO: #06#A REG(R) READ; EXP'D: #06#A, REC'D: #06/
640 004745      122      101      115 PKTRAM: .ASCIZ 'RAM Contents Do Not Match Packet Sent'
641 005013      040      040      103 SCME: .ASCIZ / CONFIG DOESN'T MATCH MFG. MASTER/
642 005056      127      122      111 WRTMSG: .ASCIZ 'WRITE CHARACTERISTICS Failed'
643 005113      124      123      123 WRTERR: .ASCIZ 'TSSR Incorrect After WRITE Command, More Bits Set Than SSR'
644 005206      124      123      123 RDERR: .ASCIZ 'TSSR Incorrect After READ Command, More Bits Set Than SSR'
645 005300      106      101      124 SCHERR: .ASCIZ 'FATAL ERROR IN SUBTEST - CHECK TAPE,CABLES,TRANSPORT etc.'
646 005372      105      122      122 RETERR: .ASCIZ 'ERROR IN SUBTEST - WRITE DATA RETRY FIVE TIMES FAILED'
647 005460      045      116      045 NOMEM: .ASCIZ '#N#A ***** NO NXM ADDRESS--CANNOT TEST NXM TIMEOUT. *****N'
648 005554      045      116      045 M8186: .ASCIZ '#N#A ***** 11/23A SYSTEM *****N'
649 005645      045      116      045 M8189: .ASCIZ '#N#A ***** 11/23B SYSTEM *****N'
650
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659 005736
005736
660 005736
005736 013746 003114
005742 012746 003777
005746 012746 000002
005752 010600
005754 104415
005756 062706 000006
661 005762 004737 005770
662 005766
005766
005766 104423
663
664
665
666
667
668 005770 005727
669 005772 000000
670 005774 001402
671 005776 004777 177770
672 006002
006002 012746 004530
006006 012746 000001

```

```

.EVEN
.SBTTL GLOBAL ERROR REPORT SECTION

;+
; THE GLOBAL ERROR REPORT SECTION CONTAINS THE PRINTB AND PRINTX
; CALLS THAT ARE USED IN MORE THAN ONE TEST.
; ASCII TEXT STRINGS ARE FOUND IN THE GLOBAL TEXT SECTION.
;--

```

```

NXRERR: BGNMSG NXRERR ;NON-EXISTANT DEVJCE REGISTER.
;
PRINTX #NXRX,NODEV ;NODEV = NEXM ADDRESS.
MOV NODEV,-(SP)
MOV #NXRX,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C#PNTX
ADD #6,SP
JSR PC,EXTEND ; PRINT EXTENSION IF REQUIRED.
ENDMSG

```

```

L10002: TRAP C#MSG

;
; THIS ROUTINE APPENDS A UNIQUE EXTENSION (IF REQUIRED)
; TO ANY OF THE ABOVE ERROR SIGNATURES.
;
EXTEND: TST (PC)+
EXTA: 0 ; 0 = NO EXTENSION.
BEQ 1#
JSR PC,EXTA ; APPEND EXTENSION TEXT.
1#: PRINTX #NULCR ; PRINT A BLANK LINE
MOV #NULCR,-(SP)
MOV #1,-(SP)

```



N3

GLOBAL ERROR REPORT SECTION

006012	010600		MOV	SP,RO
006014	104415		TRAP	C\$PNTX
006016	062706	000004	ADD	#4,SP
673 006022	000207		RTS	PC

PRITSSR PRINT TSSR CONTENTS

.JBTTL PRITSSR - PRINT TSSR CONTENTS

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684  
685  
686  
687  
688  
689  
690  
691  
692

;  
; ROUTINE TO DISPLAY THE CONTENTS, AND BIT DEFINITIONS, OF  
; THE TSSR REGISTER. THIS ROUTINE IS NORMALLY CALLED ONLY  
; BY A MESSAGE PRINTING ROUTINE  
;  
; INPUTS:  
; R1 CONTENTS OF TSSR  
;  
; SUBORDINATE ROUTINES:  
; CHKAMB CHECK FOR AMBIGUOUS CONTENTS  
;-

693 006024  
694 006024  
695 006030 010104  
696 006032  
006032 010446  
006034 012746 006415  
006040 012746 000002  
006044 010600  
006046 104414  
006050 062706 000006  
697 006054 010400  
698 006056 004737 016044  
699 006062 103410  
700 006064  
006064 012746 006635  
006070 012746 000001  
006074 010600  
006076 104415  
006100 062706 000004  
701 006104 010403  
702 006106 042703 001476  
703 006112 001434  
704 006114 012702 002632  
705 006120 012701 003502  
706 006124 005703  
707 006126 001413  
708 006130 000241  
709 006132 006103  
710 006134 103006  
711 006136 011100  
712 006140 112022  
713 006142 001376  
714 006144 112762 000054 177777  
715 006152 005721  
716 006154 000763  
717 006156 105042  
718 006160  
006160 012746 002632  
006164 012746 006606

PRITSSR:  
 SAVREG ;SAVE GENERAL REGISTERS  
 MOV R1,R4 ;SAVE THE TSSR CONTENTS  
 PRINTB @TSSRFOR,R4 ;PRINT THE CONTENTS OF TSSR  
 MOV R4,-(SP)  
 MOV @TSSRFOR,-(SP)  
 MOV @2,-(SP)  
 MOV SP,R0  
 TRAP C:PNTB  
 ADD @6,SP  
 MOV R4,R0 ;GET TSSR BACK FOR CHKAMB  
 JSR PC,CHKAMB ;ARE CONTENTS AMBIGUOUS ?  
 RCS S; ;BRANCH IF NOT  
 PRINTX @AMBTSSR ;SHOW CONTENTS ARE AMBIGUOUS  
 MOV @AMBTSSR,-(SP)  
 MOV @1,-(SP)  
 MOV SP,R0  
 TRAP C:PNTX  
 ADD @4,SP  
 5: MOV R4,R3 ;CONTENTS OF TSSR  
 BIC @HIADDR!FATERR!TERCLS,R3 ;CLEAR ALL MULTIPLE BIT FIELDS  
 BEQ 20; ;NO BITS ARE SET  
 MOV @TMPBFR,R2 ;TEMPORARY ASCII BUFFER  
 MOV @TSSRBIT,R1 ;ASCII EQUIVALENT OF BITS  
 10: TST R3 ;REMAINING BITS TO CONVERT  
 BEQ 15; ;BRANCH WHEN ALL ARE DONE  
 CLC ;CLEAR CARRY FOR SHIFT  
 ROL R3 ;SHIFT NEXT BIT TO CARRY  
 BCC 13; ;BRANCH IF BIT NOT SET  
 MOV (R1),R0 ;POINTER TO BIT DEFINITION  
 11: MOV@ (R0),,(R2); ;MOVE ASCII TO BUFFER  
 BNE 11; ;MOVE ALL BITS  
 MOV@ @',,-1(R2) ;INSERT A COMMA TO TERMINATE  
 13: TST (R1); ;POINT TO NEXT DESCRIPTION  
 BR 10; ;GET THE REMAINING BITS  
 15: CLRB -(R2) ;TERMINATE THE LINE  
 PRINTX @TSSDEF,@TMPBFR ;PRINT THE BIT DEFINITIONS  
 MOV @TMPBFR,-(SP)  
 MOV @TSSDEF,-(SP)

PRITSSR PRINT 1SSR CONTENTS

```

006170 012746 000002      MOV      #2,-(SP)
006174 010600      MOV      SP,R0
006176 104415      TRAP    C1PNTX
006200 062706 000006      ADD      #6,SP

719
720 006204 010403      201:    MOV      R4,R3          ;GET THE TSSR CONTENTS
721 006206 042703 177761      BIC      #1CTERCLS,R3  ;CLEAR ALL BUT TERMINATION
722 006212 016303 006676      MOV      TCOCOD(R3),R3 ;GET THE TERMINATION CODE MEANING
723 006216      PRINTX #TCOASC,R3      ;PRINT THE TERMINATION CODE
      MOV      R3,-(SP)
      MOV      #TCOASC,-(SP)
      MOV      #2,-(SP)
      MOV      SP,R0
      TRAP    C1PNTX
      ADD      #6,SP

724 006240 010403      MOV      R4,R3          ;TSSR CONTENTS AGAIN
725 006242 042703 177717      BIC      #1CFATERR,R3 ;CLEAR ALL BUT FATAL TERMINATION
726 006246 001416      BEQ     251             ;DON'T PRINT IF ZERO
727 006250 006203      ASR     R3
728 006252 006203      ASR     R3
729 006254 006203      ASR     R3          ;ALINE TERMINATION CODE FOR INDEX
730 006256 016303 007236      MOV      TSFCOD(R3),R3 ;GET THE FATAL TERMINATION CODE
731 006262      PRINTX #TFCASC,R3      ;PRINT THE FATAL TERMINATION CODE
      MOV      R3,-(SP)
      MOV      #TFCASC,-(SP)
      MOV      #2,-(SP)
      MOV      SP,R0
      TRAP    C1PNTX
      ADD      #6,SP

732 006304 042704 176377      251:    BIC      #1CHIADDR,R4 ;CLEAR ALL BUT EXTENDED ADDRESS
733 006310 001411      BEQ     301             ;DON'T PRINT IF ZERO
734 006312      PRINTX #TEXASC,R4      ;PRINT THE EXTENDED ADDRESS BITS
      MOV      R4,-(SP)
      MOV      #TEXASC,-(SP)
      MOV      #2,-(SP)
      MOV      SP,R0
      TRAP    C1PNTX
      ADD      #6,SP

735 006334 013703 002200      301:    MOV      EPRTSW,R3      ;PRINT MESSAGE BUFFER ADDRESS
736 006340      PRINTX R3              ;PRINT PROPER MESSAGE
      MOV      R3,-(SP)
      MOV      #1,-(SP)
      MOV      SP,R0
      TRAP    C1PNTX
      ADD      #4,SP
      RTS     PC          ;RETURN TO CALLER

737 006356 000207
738
744 006360      EPRT2:
745 006360      045    116    045    EPRT1: .ASCIZ '###A *****REPLACE M7196*****'
746
756 006415      045    116    045    TSSRFOR: .ASCIZ '###A TSSR = #06'
757 006435      045    116    045    TEXASC: .ASCIZ '###A Extended Address Bits = #06'
758 006476      045    116    045    TCOASC: .ASCIZ '###A Termination Class Code = #T'
759 006537      045    116    045    TFCASC: .ASCIZ '###A Fatal Termination Class Code = #T'
760 006606      045    116    045    TSSDEF: .ASCIZ '###A TSSR Bits Set: #T'
761 006635      045    116    045    AMBTSSR: .ASCIZ '###A TSSR Contents Are Ambiguous'
762
      .EVEN

```

PRITSSR - PRINT TSSR CONTENTS

763	006676	006716	006741	006767	TCOCOD:	.WORD	1#,2#,3#,4#,5#,6#,7#,8#
764	006716	116	157	162	1#:	.ASCIZ	'Normal Termination'
765	006741	124	145	162	2#:	.ASCIZ	'Termination Condition'
766	006767	124	141	160	3#:	.ASCIZ	'Tape Status Alert'
767	007011	106	165	156	4#:	.ASCIZ	'Function Reject'
768	007031	122	145	143	5#:	.ASCIZ	'Recoverable Error - Tape Position One Record Down'
769	007113	122	145	143	6#:	.ASCIZ	'Recoverable Error - Tape Was Not Moved'
770	007162	125	156	162	7#:	.ASCIZ	'Unrecoverable Error'
771	007206	106	141	164	8#:	.ASCIZ	'Fatal Controller Error'
772						.EVEN	
773							
774	007236	007246	007302	007313	TSFCOD:	.WORD	1#,2#,3#,4#
775	007246	111	156	164	1#:	.ASCIZ	'Internal Diagnostic Failure'
776	007302	122	145	163	2#:	.ASCIZ	'Reserved'
777	007313	102	165	163	3#:	.ASCIZ	'Bus Interface or Sanity Check Error'
778	007357	122	145	163	4#:	.ASCIZ	'Reserved'
779						.EVEN	
780						.SBTTL	PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET
781							
782							
783							
784							
785							
786							
787							
788							
789							
790							
791							
792							
793							
794							
795	007370						
796	007370						
797	007374	010005					
798	007376	005737	003134				
799	007402	001001					
800	007404	005003					
801	007406	010301					
802	007410	010400					
803	007412	006100					
804	007414	006101					
805	007416						
	007416	010446					
	007420	010146					
	007422	012746	007554				
	007426	012746	000003				
	007432	010600					
	007434	104414					
	007436	062706	000010				
806	007442	010300					
807	007444	001404					
808	007446	010401					
809	007450	004737	017316				
810	007454	010004					
811	007456	005001					
812	007460	012402					

```

;
; THIS ROUTINE PRINTS THE ADDRESS AND CONTENTS OF A COMMAND PACKET.
; THIS ROUTINE IS NORMALLY ONLY CALLED FROM A PRINT ROUTINE.
;
; INPUT:
;
; R0      NUMBER OF WORDS IN PACKET
; R3      HIGH ORDER COMMAND PACKET ADDRESS
; R4      ADDRESS OF COMMAND PACKET
;
; NOTE:   R3 IS IGNORED IF THE KTENABLE FLAG IS CLEAR.
;
PRIPKT::
    SAVREG                ;SAVE THE REGISTERS
    MOV R0,R5              ;SAVE NO. OF WORDS IN PACKET
    TST KTENABLE           ;ABOVE 28K UNDER TEST?
    BNE 10#                ;BR IF YES
    CLR R3                 ;SET HIGH ORDER ADDRESS TO 0
    MOV R3,R1              ;COPY HIGH ORDER ADDRESS
    MOV R4,R0              ;GET LOWER ADDRESS
    ROL R0                  ;SHIFT BIT 15 INTO C BIT
    ROL R1                  ;AND INTO HIGH ORDER.
    PRINTB @PKTADD,R1,R4   ;PRINT PACKET ADDRESS
    MOV R4,-(SP)
    MOV R1,-(SP)
    MOV @PKTADD,-(SP)
    MOV #3,-(SP)
    MOV SP,R0
    TRAP C#PNTB
    ADD #10,SP
    MOV R3,R0              ;GET HIGH ORDER ADDRESS
    BEQ 20#                ;BR IF NOT ABOVE 28K.
    MOV R4,R1              ;GET LOW ORDER ADDRESS
    JSR PC,SETMAP          ;SETUP PAR6 MAPPING FOR 18 BIT ADDRESS
    MOV R0,R4              ;GET RETURNED PAR6 ADDRESS BIAS
    CLR R1                 ;SAVE WORD NUMBER
    MOV (R4)+,R2           ;GET PACKET CONTENTS
    
```

PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET

```

813 007462          PRINTB  #PKTFRM,R1,R2  ;PRINT THE DATA
      007462 010246      MOV      R2,-(SP)
      007464 010146      MOV      R1,-(SP)
      007466 012746 007516  MOV      #PKTFRM,-(SP)
      007472 012746 000003  MOV      #3,-(SP)
      007476 010600      MOV      SP,R0
      007500 104414      TRAP     C#PNTB
      007502 062706 000010  ADD      #10,SP
814 007506 005201      INC      R1          ;NEXT WORD NUMBER
815 007510 020105      CMP      R1,R5       ;DONE ALL PACKET WORDS?
816 007512 002762      BLT     25#         ;LOOP TILL ALL DONE
817 007514 000207      RTS      PC          ;RETURN
818
819 007516      045      116      045  PKTFRM: .ASCIZ  '#N#A Packet Word #D:#A = #06'
820 007554      045      116      045  PKTADD: .ASCIZ  '#N#A Packet Address = #01#05'
821
822
823
824
825
826
827
828
829
830
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832
833
834
835
836
837
838
839
840 007612          PRIBXOR::
841 007612          SAVREG          ;SAVE THE REGISTERS
842 007616 010203      MOV      R2,R3          ;EXPECTED DATA
843 007620          XOR      R1,R3          ;FORM THE EXCLUSIVE OR
844 007630 012700 177400  MOV      #+C<377>,R0  ;BYTE MASK
845 007634 040001      BIC     R0,R1          ;SAVE LOW BYTE RECV
846 007636 040002      BIC     R0,R2          ;SAVE LOW BYTE EXPD
847 007640 040003      BIC     R0,R3          ;SAVE LOW BYTE XOR
848 007642          PRINTB  #XORBFOR,R2,R1,R3 ;PRINT THE MESSAGE
      007642 010346      MOV      R3,-(SP)
      007644 010146      MOV      R1,-(SP)
      007646 010246      MOV      R2,-(SP)
      007650 012746 007674  MOV      #XORBFOR,-(SP)
      007654 012746 000004  MOV      #4,-(SP)
      007660 010600      MOV      SP,R0
      007662 104414      TRAP     C#PNTB
      007664 062706 000012  ADD      #12,SP
849 007670 010300      MOV      R3,R0          ;R0 HAS XOR ON RETURN
850 007672 000207      RTS      PC          ;RETURN TO CALLER
851
852 007674      045      116      045  XORBFOR: .ASCIZ  '#N#A EXPD: #03#A RECV: #03#A XOR: #03
853
854
      .EVEN
      .SBTTL  PRIBXOR  PRINT EXPD, RECV AND XOR

```

PRIXOR - PRINT EXPD, RECV AND XOR

```

855
856
857
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860
861
862
863
864
865
866
867
868
869
870
871
872 007742
873 007742
874 007746 010203
875 007750
876 007760
      007760 010346
      007762 010146
      007764 010200
      007766 012746 010012
      007772 012746 000004
      007776 010600
      010000 104414
      010002 062706 000012
877 010006 010300
878 010010 000207
879
880 010012 045 116 045
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896 010060
897 010060
898 010064 000207
899
900
901
902
903

```

```

; *
;
; PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE TWO
; THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.
;
; INPUTS:
;
; R1 RECEIVED DATA
; R2 EXPECTED DATA
;
; OUTPUT:
;
; R0 XOR OF EXPECTED/RECEIVED DATA
;
; -
;
PRIXOR:
  SAVREG R2,R3 ;SAVE THE REGISTERS
  MOV R1,R3 ;EXPECTED DATA
  XOR R1,R3 ;FORM THE EXCLUSIVE OR
  PRINTB @XORFOR,R2,R1,R3 ;PRINT THE MESSAGE
  MOV R3,-(SP)
  MOV R1,-(SP)
  MOV R2,-(SP)
  MOV @XORFOR,-(SP)
  MOV @4,-(SP)
  MOV SP,R0
  TRAP C#PNTB
  ADD @12,SP
  MOV R3,R0 ;R0 HAS XOR ON RETURN
  RTS PC ;RETURN TO CALLER
;
; .ASCIZ ' #N#A EXPD: #06#A RECV: #06#A XOR: #06'
; .EVEN
; .SBTTL PRIEQU - PRINT BIT NUMBERS AS ASCII EQUIVALENT
;
; *
;
; ROUTINE TO CONVERT BIT VALUES TO ASCII AND PRINT THE STRING
; THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE
;
; INPUTS:
;
; R0 OCTAL VALUE TO CONVERT
; R1 TABLE OF POINTERS TO ASCII EQUIVALENT
;
;
PRIEQU:
  SAVREG PC ;SAVE THE REGISTERS
  RTS PC ;RETURN TO CALLER
;
; .SBTTL PRIRAM - PRINT RAM ADDRESS
;
; *
;
; PRINT CONTROLLER RAM ADDRESS.

```

PRIRAM - PRINT RAM ADDRESS

```

904 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
905 ;
906 ;INPUTS:
907 ;
908 ;       R4       RAM ADDRESS
909 ;
910 ;
911 PRIRAM:
912     SAVREG                ;SAVE R1 R5 UNTIL NEXT RETURN
913     PRINTB @RAMFOR,R4    ;PRINT RAM ADDRESS IN ERROR
914     MOV      R4, -(SP)
915     MOV      @RAMFOR, -(SP)
916     MOV      @2, -(SP)
917     MOV      SP,R0
918     TRAP    C:PNTB
919     ADD      @6,SP
920     RTS     PC              ;RETURN
921
922 045 RAMFOR: .ASCIZ 'NMA CONTROLLER RAM ADDRESS = #06'
923           .EVEN
924
925           .SBTTL PRIADD - PRINT MEMORY ERROR ADDRESS
926 ;*
927 ;
928 ;PRINT MEMORY ADDRESS
929 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
930 ;
931 ; IMPLICIT INPUTS
932 ;
933 ;       ERRHI    - HIGH ORDER ADDRESS
934 ;       ERRLO    - LOW ORDER ADDRESS
935 ;
936 ;-
937 PRIADD:
938     SAVREG                ;SAVE R1-R5 UNTIL NEXT RETURN
939     MOV      ERRHI,R0      ;GET HIGH ADDRESS
940     MOV      ERRLO,R1      ;GET LOW ADDRESS
941     MOV      R1,R2        ;COPY LOW ADDRESS
942     ROL     R1             ;SHIFT BIT 15 TO C BIT
943     ROL     R0             ;SHIFT INTO HIGH ORDER
944     PRINTB @PRIA0,R0,R2   ;PRINT MEMORY ADDRESS IN ERROR
945     MOV      R2, -(SP)
946     MOV      R0, -(SP)
947     MOV      @PRIA0, -(SP)
948     MOV      @3, -(SP)
949     MOV      SP,R0
950     TRAP    C:PNTB
951     ADD      @10,SP
952     RTS     PC              ;RETURN
953
954 045 PRIA0: .ASCIZ 'NMA MEMORY ERROR ADDRESS = #01#05'
955           .EVEN
956
957           .SBTTL PRITADD - PRINT MEMORY TEST ADDRESS
958 ;*
959 ;
960 ;PRINT MEMORY ADDRESS

```

PRITADD - PRINT MEMORY TEST ADDRESS

```

948 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
949 ;
950 ; IMPLICIT INPUTS
951 ;
952 ;     ERRHI   HIGH ORDER ADDRESS
953 ;     ERRLO   - LOW ORDER ADDRESS
954 ;
955 ;-
956 PRITADD:
957     SAVREG                ;SAVE R1-R5 UNTIL NEXT RETURN
958     MOV     ERRHI,R2      ;GET HIGH ADDRESS
959     MOV     ERRLO,R1      ;GET LOW ADDRESS
960     ;MOV    R1,R2         ;COPY LOW ADDRESS
961     ;ROL    R1            ;SHIFT BIT 15 TO C BIT
962     ;ROL    R0            ;SHIFT INTO HIGH ORDER
963     PRINTB  @PRIT0,R1     ;PRINT MEMORY ADDRESS LOW IN ERROR
964     MOV     R1,-(SP)
965     MOV     @PRIT0,-(SP)
966     MOV     @2,-(SP)
967     MOV     SP,R0
968     TRAP   C#PNTB
969     ADD     @6,SP
970     PRINTB  @PRIT1,R2     ;PRINT MEMORY ADDRESS HIGH IN ERROR
971     MOV     R2,-(SP)
972     MOV     @PRIT1,-(SP)
973     MOV     @2,-(SP)
974     MOV     SP,R0
975     TRAP   C#PNTB
976     ADD     @6,SP
977     RTS     PC             ;RETURN
978
979 045 PRIT0: .ASCIZ 'UNDA MEMORY TEST ADDRESS LOW = #06'
980 045 PRIT1: .ASCIZ 'UNDA MEMORY TEST ADDRESS HIGH = #06'
981 .EVEN
982 .SBTTL SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND
983
984 ;*
985 ;
986 ;ROUTINE TO ISSUE A SPACE RECORDS
987 ;COMMAND (FORWARD OR REVERSE)
988 ;
989 ;INPUT:
990 ;
991 ;     R3      NUMBER OF RECORDS TO BE SPACED OVER
992 ;           BIT15 CONTROL'S DIRECTION
993 ;           BIT15 = 0 IS FORWARD
994 ;           BIT15 = 1 IS REVERSE
995 ;     R5      FIRST DEVICE UNIBUS ADDRESS
996 ;
997 ;     REQUIRES A WRITE CHARACTERISTICS DONE PREVIOUSLY
998 ;
999 ;OUTPUT:
1000 ;
1001 ;     CARRY   SET - SPACE RECORDS COMMAND OK
1002 ;           CLR - SPACE RECORDS FAILED
1003 ;
1004 ;

```



SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND

```

993          ;          RO      THE CONTENTS OF R4 IS MOVED TO RO
994          ;
995          ;
996          ;IMPLICIT OUTPUT:
997          ;
998          ;          TAPE HAS BEEN MOVED
999          ;
1000         ;SIDE EFFECTS:
1001         ;
1002         ;
1003         ;-
1004
1005         SPACE::
1006         SAVREG          ;SAVE THE GENERAL REGISTERS
1007         MOV             #500.,SDELAY      ;SET UP DELAY
1008         MOV             #140010.80#     ;SET UP COMMAND, SPACE FORWARD
1009         TST             R3              ;CHECK FOR DIRECTION
1010         BMI             5#              ;BR, IF REVERSE INDICATED
1011         MOV             R3,90#          ;LOAD UP NUMBER OF RECORDS TO SPACE
1012         BR              10#            ;GO DO COMMAND
1013         BIC             #BIT15,R3       ;CLEAR DIRECTION BIT
1014         MOV             R3,90#          ;LOAD UP NUMBER OF RECORDS TO SPACE
1015         BIS             #BIT8,80#       ;SET REVERSE BIT IN COMMAND PACKET
1016         MOV             #80#,R4        ;SET UP R4 WITH PACKET ADDRESS
1017         MOV             R4,TSDB(R5)     ;SEND OUT COMMAND
1018         JSR             PC,WAITF        ;WAIT FOR SSR
1019         BCS             20#             ;BR, IF SSR IS SET AND OK
1020         DELAY           250             ;DELAY ABOUT .25 SECONDS
1021         MOV             #250,(PC)+
1022         .WORD           0
1023         MOV             L#DLY,(PC)+
1024         .WORD           0
1025         DEC             -6(PC)
1026         BNE             .-4
1027         DEC             -22(PC)
1028         BNE             .-20
1029         DEC             SDELAY          ;BUMP DELAY COUNTER DOWN
1030         BNE             15#             ;BR, IF MORE DELAY
1031         BR              60#             ;BR IF TROUBLE CARRY = CLEAR
1032         MOV             TSSR(R5),R1     ;READ TSSR
1033         MOV             #SSR,R2        ;SET UP EXPECTED
1034         CMP             R2,R1           ;ARE THEY OK
1035         BEQ             40#             ;BR, IF EQUAL = OK
1036         BR              60#             ;TROUBLE EXIT
1037         SEC              ;SET CARRY NO TROUBLE
1038         BR              70#             ;EXIT
1039         CLC              ;CARRY CLEAR = ERROR
1040         MOV             R4,R0            ;PASS PACKET ADDRESS
1041         RTS             PC              ;RETURN

```

SPACE SPACE RECORDS (FORWARD AND REVERSE) COMMAND

```

1036 ;
1037 ;
1038 ;
1039 ; PACKET FOR SPACE COMMAND
1040 ;
1042 010650 .=<.10>&177770
1044 ;
1045 ; COMMAND WORD
1046 010650 000000 80$: .WORD
1047 ; NUMBER OF RECORDS TO BE SPACED OVER WORD
1048 010652 000000 90$: .WORD
1049 010654 000000 .WORD
1050 010656 000000 .WORD
1051 010660 000000 SDELAY: .WORD 0 ; DELAY COUNTER
1052 .EVEN
1053 .SBTTL WRTCHR - WRITE CHARACTERISTICS COMMAND
1054 ;
1055 ;
1056 ;
1057 ; ROUTINE TO ISSUE A WRITE CHARACTERISTICS
1058 ; COMMAND SO THAT OTHER COMMANDS WILL BE ACCEPTED
1059 ;
1060 ; INPUT:
1061 ;
1062 ; R4 ADDRESS OF PACKET FROM TEST
1063 ; R5 FIRST DEVICE UNIBUS ADDRESS
1064 ; REQUIRES A CALL TO SOFINIT BE DONE PREVIOUSLY
1065 ;
1066 ; OUTPUT:
1067 ;
1068 ; R0 TSSR CONTENTS
1069 ; CARRY SET - WRITE CHARACTERISTICS COMMAND OK
1070 ; CLR - WRITE CHARACTERISTICS FAILED
1071 ;
1072 ; IMPLICIT OUTPUT:
1073 ;
1074 ; MESSAGE BUFFER AND OTHER BUFFERS ALL SET UP
1075 ; SOFTWARE SWITCHES SET AS FOLLOWS:
1076 ; EXTFEA = EXTENDED FEATURES PRESENT
1077 ; BENBSW = BUFFER ENABLE SWITCH ON OR OFF
1078 ;
1079 ;
1080 ; SIDE EFFECTS:
1081 ;
1082 ;
1083 ; -
1084 ;
1085 010662 WRTCHR::
1086 010662 SAVREG ; SAVE THE GENERAL REGISTERS
1087 010666 005037 002230 CLR BENBSW ; CLEAR BUFFER ENABLE SWITCH
1088 010672 005037 002226 CLR EXTFEA ; CLEAR EXTENDED FEATURES SW SWITCH
1089 010676 010465 000000 10$: MOV R4,TSDB(R5) ; SEND OUT COMMAND
1090 010702 004737 016336 JSR PC,CHKTSSR ; WAIT FOR SSR
1091 010706 103401 BCS 20$ ; BR, IF SSR IS SET AND OK
1092 010710 000435 BR 60$ ; BR IF TROUBLE CARRY = CLEAR
1093 010712 016501 000002 20$: MOV TSSR(R5),R1 ; READ TSSR
1094 010716 012702 000200 MOV @SSR,R2 ; SET UP EXPECTED

```

WRCHR - WRITE CHARACTERISTICS COMMAND

```

1095 010722 032701 000100          BIT    #OFL,R1          ;WAS OFF LINE SET IN TSSR
1096 010726 001402                BEQ    25$             ;BR, IF NO OFL SET
1097 010730 052702 000100          BIS    #OFL,R2          ;MAKE THEM LOOK ALIKE
1098 010734 020201                25$:  CMP    R2,R1          ;ARE THEY OK
1099 010736 001401                BEQ    40$             ;BR, IF EQUAL = OK
1100 010740 000421                BR     60$             ;TROUBLE EXIT
1101 010742 062704 000010          40$:  ADD    #8.,R4          ;POINT TO WRT CHARA DATA PACKET
1102 010746 011403                MOV    (R4),R3         ;GET ADDRESS OF MESSAGE BUFFER
1103 010750 032763 000200 000012  BIT    #X2.EXTF,XST2(R3) ;EXTENDED FEATURES BIT SET?
1104 010756 001402                BEQ    45$             ;BR IF NO
1105 010760 005237 002226          INC    EXTFEA          ;SET EXTENDED FEATURES SW SWITCH
1106 010764                45$:
1107 010764 032763 000100 000012  BIT    #X2.BUFE,XST2(R3) ;BUFFER ENABLE SWITCH SET
1108 010772 001402                BEQ    50$             ;BR, IF SWITCH NOT SET
1109 010774 005237 002230          INC    BENBSW          ;SET SOFTWARE SWITCH FOR ENABLED
1110 011000                50$:
1111 011000 000261                SEC                      ;SET CARRY NO TROUBLE
1112 011002 000401                BR     70$             ;EXIT
1113 011004 000241                60$:  CLC                      ;CARRY CLEAR = ERROR
1114 011006 016500 000002          70$:  MOV    TSSR(R5),R0    ;RETURN TSSR CONTENTS
1115 011012 000207                RTS    PC              ;RETURN
1116                .SBTTL  REWIND - POSITION TAPE (REWIND) COMMAND
1117
1118                ;*
1119                ;
1120                ;THIS ROUTINE WILL REWIND THE SELECTED TAPE.
1121                ;
1122                ; CAUTION: THE ROUTINE DOES NOT WAIT FOR BOT
1123                ; TO ARRIVE. ALSO THE CALLER MUST CHECK FOR
1124                ; SSR TO SET IN THE TSSR
1125                ;
1126                ;
1127                ;CALLING SEQUENCE:
1128                ;
1129                ; DO A SOFT INIT
1130                ; DO A WRITE CHARACTERISTICS
1131                ; JSR PC,REWIND
1132                ;
1133                ;INPUT:
1134                ;
1135                ; R5 FIRST DEVICE UNIBUS ADDRESS
1136                ;
1137                ;
1138                ;OUTPUT
1139                ;
1140                ; R0 THE CONTENTS OF R4 IS PASSED TO R0
1141                ;
1142                ;
1143                ;
1144 011014                ;REWIND::
1145 011014                SAVREG
1146 011020 012704 011110          MOV    #RWPACK,R4      ;SAVE R1-R5 UNTIL NEXT RETURN
1147 011024 010465 000000          MOV    R4,TSDB(R5)    ;GET PACKET ADDRESS
1148 011030 012703 000550          MOV    #360.,R3       ;SEND PACKET ADDRESS TO EXECUTE
1149 011034 004737 016250          10$:  JSR    PC,WAITF      ;ENOUGH TIME FOR 2400' REEL TO REWIND
1150 011040 103417                BCS    20$             ;WAIT FOR SSR TO SET
1151 011042                DELAY  250.           ;LEAVE WHEN SSR IS SET
                        ;WAIT FOR .25 SECONDS

```

REWIND - POSITION TAPE (REWIND) COMMAND

```

011042 012727 000372      MOV      #250.,(PC)+
011046 000000      .WORD   0
011050 013727 002116      MOV      L#DLY,(PC)+
011054 000000      .WORD   0
011056 005367 177772      DEC      6(PC)
011062 001375      BNE      .-4
011064 005367 177756      DEC      -22(PC)
011070 001367      BNE      .-20
1152 011072 005303      DEC      R3          ;BUMP COUNTER DOWN
1153 011074 001357      BNE      10$        ;KEEP GOING
1154 011076 000241      CLC          ;CLEAR CARRY TO SET ERROR
1155 011100 010400      20$: MOV      R4,R0    ;PASS THE PACKET ADDRESS
1156 011102 000207      RTS         PC      ;RETURN
1157
1159          011110
1161 011110      RWPACK: .=<.+10>&177770
1162 011110 102010      .WORD   102010      ;POSTION COMMAND (REWIND)
1163 011112 000000      .WORD   0           ;NOT USED
1164          .SBTTL  CKRAM - COMPARE RAM TO I/O PACKET
1165
1166          ;*
1167          ;
1168          ;ROUTINE TO READ THE FIRST 8 BYTES FROM RAM
1169          ;MEMORY AND COMPARE THIS DATA TO A COMMAND PACKET.
1170          ;
1171          ;INPUT:
1172          ;
1173          ;      R4      ADDRESS OF THE COMMAND PACKET
1174          ;      R5      FIRST DEVICE UNIBUS ADDRESS
1175          ;
1176          ;OUTPUT:
1177          ;
1178          ;      CARRY   SET - RAM MATCHES PACKET
1179          ;             CLR - RAM DOES NOT MATCH PACKET
1180          ;
1181          ;IMPLICIT OUTPUT:
1182          ;
1183          ;      THE TABLE RAMDATA IS FILLED WITH THE
1184          ;      DATA HELD IN RAM.
1185          ;      RAMSIZ IS SET TO 8. FOR PRAMPKT ROUTINE
1186          ;
1187          ;SIDE EFFECTS:
1188          ;
1189          ;      THE SUBSYSTEM IS LEFT IN MAINTENANCE MODE
1190          ;
1191          ;-
1192
1193 011114      CKRAM:: SAVREG
1194 011114      MOV      #RAMDATA,R1    ;SAVE THE GENERAL REGISTERS
1195 011120 012701 002242      MOV      #RMPKTBEG,R2   ;ADDRESS TO SAVE THE RAM DATA
1196 011124 012702 000201      MOV      R3             ;BYTE ADDRESS OF FIRST RAM DATA
1197 011130 005003      CLR      R3             ;CLEAR THE ERROR FLAG
1198 011132 004737 016336      JSR      PC,CHKTSSR     ;WAIT FOR SSR
1199 011136 112765 000000 000000      MOV      #0,TSDB(R5)    ;SET MAINTENANCE MODE
1200 011144 004737 016336      10$: JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET
1201 011150 010265 000000      MOV      R2,TSDB(R5)    ;SELECT NEXT RAM ADDRESS
1202 011154 004737 016336      JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET

```

## CKRAM - COMPARE RAM TO I/O PACKET

```

1203 011160 116511 000000      MOVB   TSBA(R5),(R1)      ;READ THE RAM DATA
1204 011164 122124      CMPB   (R1)+,(R4)+      ;COMPARE TO EXPECTED
1205 011166 001401      BEQ    20$              ;BRANCH IF OK
1206 011170 005203      INC    R3                ;SET ERROR FLAG
1207 011172 005202      20$:  INC    R2                ;ADDRESS OF NEXT RAM LOCATION
1208 011174 020227 000210      CMP    R2,#RMPKTEND     ;REACHED END YET ?
1209 011200 003761      BLE   10$              ;BRANCH TILL ALL READ
1210 011202 005703      TST   R3                ;WAS AN ERROR FOUND ?
1211 011204 001402      BEQ   30$              ;BRANCH IF NOT
1212 011206 000241      CLC                    ;CLEAR CARRY TO SHOW ERROR
1213 011210 000401      BR    50$              ;AND EXIT
1214 011212 000261      30$:  SEC                    ;SHOW GOOD COMPARE
1215 011214 012737 000010 002302 50$:  MOV    #8.,RAMSIZ       ;SETUP RAMSIZ FOR PRAMPKT ROUTINE
1216 011222 000207      RTS    PC                ;RETURN
1217                          .SBTTL  CKRAM2 - COMPARE RAM TO I/O CHARACTERISTICS DATA
1218                          ;*
1219                          ;
1220                          ;ROUTINE TO READ THE FIRST 8 OR 10 BYTES FROM RAM
1221                          ;MEMORY AND COMPARE THIS DATA TO A CHARACTERISTICS DATA BLOCK.
1222                          ;
1223                          ;INPUT:
1224                          ;
1225                          ;      R4      ADDRESS OF THE CHARACTERISTICS DATA
1226                          ;      R5      FIRST DEVICE UNIBUS ADDRESS
1227                          ;
1228                          ;OUTPUT:
1229                          ;
1230                          ;      CARRY   SET - RAM MATCHES PACKET
1231                          ;           CLR - RAM DOES NOT MATCH PACKET
1232                          ;
1233                          ;IMPLICIT OUTPUT:
1234                          ;
1235                          ;      THE TABLE RAMDATA IS FILLED WITH THE
1236                          ;      DATA HELD IN RAM.
1237                          ;      RAMSIZ IS SET TO 8. OR 10. FOR PRAMPKT ROUTINE
1238                          ;
1239                          ;SIDE EFFECTS:
1240                          ;
1241                          ;      THE SUBSYSTEM IS LEFT IN MAINTENANCE MODE
1242                          ;
1243                          ;-
1244
1245 011224      CKRAM2::
1246 011224      SAVREG                    ;SAVE THE GENERAL REGISTERS
1247 011230 012701 002242      MOV    #RAMDATA,R1      ;ADDRESS TO SAVE THE RAM DATA
1248 011234 012702 000167      MOV    #RMCHBEG,R2     ;BYTE ADDRESS OF FIRST RAM DATA
1249 011240 005003      CLP    R3                ;CLEAR THE ERROR FLAG
1250 011242 004737 016336      JSR    PC,CHKTSSR       ;WAIT FOR SSR
1251 011246 112765 000000 000000      MOVB   #0,TSDB(R5)     ;SET MAINTENANCE MODE
1252 011254 004737 016336      10$:  JSR    PC,CHKTSSR       ;WAIT FOR SSR TO SET
1253 011260 010265 000000      MOV    R2,TSDB(R5)     ;SELECT NEXT RAM ADDRESS
1254 011264 004737 016336      JSR    PC,CHKTSSR       ;WAIT FOR SSR TO SET
1255 011270 116511 000000      MOVB   TSBA(R5),(R1)    ;READ THE RAM DATA
1256 011274 122124      CMPB   (R1)+,(R4)+     ;COMPARE TO EXPECTED
1257 011276 001401      BEQ   20$              ;BRANCH IF OK
1258 011300 005203      INC    R3                ;SET ERROR FLAG
1259 011302 005202      20$:  INC    R2                ;ADDRESS OF NEXT RAM LOCATION

```



CKMSG - COMPARE WRITE CHAR. MESSAGE BUFFERS

```

1317 011440 020427 000014      CMP      R4,#14      ;DONE FIRST 7 WORDS?
1318 011444 003764      BLE      150         ;BR IF NO
1319 011446 032765 000200 000012      BIT      @X2.EXTF,XST2(R5);IS EXTENDED FEATURES SET IN EXPD?
1320 011454 001403      BEQ      500         ;BR IF NO
1321 011456 020427 000016      CMP      R4,#16      ;DONE EXTENDED FEATURES WORD?
1322 011462 003755      BLE      150         ;BR IF NO
1323 011464 005703      500:    TST      R3        ;ANY ERRORS SEEN?
1324 011466 001402      BEQ      550         ;BR IF NO
1325 011470 000241      CLC                     ;SET FAILURE
1326 011472 000401      BR      600         ;
1327 011474 000261      550:    SEC                     ;SET SUCCESS
1328 011476 000207      600:    RTS      PC        ;RETURN
1329      .SBTTL CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS
1330      ;
1331      ;
1332      ;ROUTINE TO COMPARE AN EXPECTED AND RECEIVED MESSAGE
1333      ;BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
1334      ;ERROR PRINT ROUTINES.
1335      ;
1336      ;INPUT:
1337      ;
1338      ;      R0      RECV MESSAGE BUFFER HIGH ORDER ADDRESS
1339      ;      R1      RECV MESSAGE BUFFER LOW ORDER ADDRESS
1340      ;      R2      EXPD MESSAGE BUFFER ADDRESS
1341      ;      R3      NUMBER OF BYTES TO COMPARE
1342      ;
1343      ;OUTPUT:
1344      ;
1345      ;      CARRY   SET - MESSAGE BUFFERS MATCH
1346      ;      CLR    - MESSAGE BUFFERS DON'T MATCH
1347      ;
1348      ;IMPLICIT OUTPUT:
1349      ;
1350      ;      EXPMSG   BUFFER IS SET TO EXPD DATA
1351      ;      RECVMSG  BUFFER IS SET TO RECV DATA
1352      ;      RCVHIADD  SET TO HIGH ORDER ADDRESS OF RECV
1353      ;      RCVLOAD   SET TO LOW ORDER ADDRESS OF RECV
1354      ;
1355      ;
1356 011500      CKMSG2::
1357 011500      SAVREG      ;SAVE R1-R5 UNTIL NEXT RETURN
1358 011504 020327 000144      CMP      R3,#RECVMSG-EXPMSG;000 IS COUNT ABOVE MAX ALLOWED?
1359 011510 003412      BLE      500         ;000 BR IF NO
1360 011512 012703 000144      MOV      @RECVMSG-EXPMSG,R3;000
1361 011516      PRINTF      @DEBUGMSG ;000
1362 011516 012746 011632      MOV      @DEBUGMSG,-(SP)
1363 011522 012746 000001      MOV      #1,-(SP)
1364 011526 010600      MOV      SP,R0
1365 011530 104417      TRAP     CIPNTF
1366 011532 062706 000004      ADD      #4,SP
1367 011536 010037 002304      500:    MOV      R0,RCVHIADD ;SAVE RECV HIGH ADDRESS
1368 011542 010137 002306      MOV      R1,RCVLOAD  ;SAVE RECV LOW ADDRESS
1369 011546 005737 003134      TST      KTENABLE   ;TESTING ABOVE 28K?
1370 011552 001403      BEQ      100         ;BR IF NO
1371 011554 004737 017316      JSR      PC,SETMAP  ;RETURN ADDRESS BIASED TO PAR6 IN R0
1372 011560 010001      MOV      R0,R1      ;GET RETURNED ADDRESS BIASED TO PAR6
1373 011562 005004      100:    CLR      R4         ;WORD IN BUFFER

```

CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

```

1369 011564 005005          CLR      R5          ;CLEAR ERROR SEEN FLAG
1370 011566 111264 002322 15#:  MOVB    (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
1371 011572 111164 002466          MOVB    (R1),RECMSG(R4) ;SAVE RECV FOR ERROR REPORT
1372 011576 122221          CMPE    (R2),,(R1)  ;EXPD EQUAL RECV?
1373 011600 001401          BEQ     25#         ;BR IF YES
1374 011602 005205          INC     R5          ;SET ERROR SEEN FLAG
1375 011604 062704 000001 25#:  ADD     @1,R4        ;POINT TO NEXT BYTE
1376 011610 020403          CMP     R4,R3       ;DONE ALL BYTES?
1377 011612 002001          BGE    50#         ;BR IF YES
1378 011614 000764          BR     15#         ;DO NEXT BYTE
1379 011616 005705          50#:  TST     R5          ;ANY ERRORS SEEN?
1380 011620 001402          BEQ    55#         ;BR IF NO
1381 011622 000241          CLC                    ;SET FAILURE
1382 011624 000401          BR     60#         ;
1383 011626 000261          55#:  SEC                    ;SET SUCCESS
1384 011630 000207          60#:  RTS     PC          ;RETURN
1385
1386 011632          120      122      117  DEBUGMSG: .ASCIZ 'PROGRAM INTERNAL ERROR -CKMSG2 MESSAGE BUFFER EXCEEDED-' ;@@D
1387 011722          045      116      045  FERCM: .ASCII /MMA ***/
1388 011733          040      040      124  ERCH: .ASCIZ / TSSR ERROR CODE REC'D = /
1389 011766          056      056      056  SIMSG: .ASCIZ /.... AFTER DOING SOFT INIT/
1390 012021          124      105      123  TINERR: .ASCIZ /TEST: .../
1391
1392
1393          ;*
1394          ;
1395          ;PRINT ROUTINE TO FATAL SOFT INIT ERRORS
1396          ;
1397          ;INPUT:
1398          ;
1399          ;      R1      CONTENTS OF TSSR AT ERROR
1400          ;
1401          ;SIDE EFFECTS:
1402          ;
1403          ;      EXECUTES DROP UNIT TO CEASE TESTING
1404          ;
1405          ;-
1406
1407 012034          BGNMSG  SFIMSG
1408 012034 004737 006024 SFIMSG: JSR     PC,PRITSSR ;PRINT CONTENTS OF TSSR REGISTER
1409 012040 004737 017202 JSR     PC,CKDROP  ;DROP UNIT, IF ALLOWED
1410 012044          ENDMSG
1411          L10003:
1412          TRAP    CMSG
1413
1414          ;*
1415          ;PRINT ROUTINE TO PRINT THE CONTENTS OF
1416          ;TSSR AND A COMMAND PACKET OTHER THAN GET STATUS COMMAND PACKET.
1417          ;
1418          ;INPUTS:
1419          ;
1420          ;      R1      TSSR CONTENTS
1421          ;      R4      ADDRESS OF COMMAND PACKET
1422          ;-

```



CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

```

1423 012046          BGNMSG  PKTSSR
      012046          PKTSSR::
1424 012046 004737 006024      JSR      PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
1425 012052 012700 000004      MOV      #4,R0          ;NO. OF WORDS IN PACKET
1426 012056 004737 007370      JSR      PC,PRIPKT      ;PRINT THE CONTENTS OF COMMAND PACKET
1427 012062          ENDMSG
      012062          L10004:
      012062 104423      TRAP      C#MSG

1428
1429
1430          ;*
1431          ;PRINT ROUTINE TO PRINT THE CONTENTS OF
1432          ;TSSR AND A GET STATUS COMMAND PACKET.
1433          ;
1434          ;INPUTS:
1435          ;
1436          ;       R1      TSSR CONTENTS
1437          ;       R4      ADDRESS OF COMMAND PACKET
1438          ;
1439          ;-

1440 012064          BGNMSG  PKTGETS
      012064          PKTGETS::
1441 012064 004737 006024      JSR      PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
1442 012070 012700 000002      MOV      #2,R0          ;NO. OF WORDS IN GET STATUS PACKET
1443 012074 004737 007370      JSR      PC,PRIPKT      ;PRINT THE CONTENTS OF COMMAND PACKET
1444 012100          ENDMSG
      012100          L10005:
      012100 104423      TRAP      C#MSG

1445
1446          ;*
1447          ;PRINT TSSR ERRORS FOR INITIALIZATION TESTS
1448          ;
1449          ;INPUTS:
1450          ;
1451          ;       R1      TSSR CONTENTS
1452          ;       R4      ADDRESS OF COMMAND PACKET
1453          ;
1454          ;-

1455 012102          BGNMSG  SFFMSG
      012102          SFFMSG::
1456 012102 004737 006024      JSR      PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
1457 012106          ENDMSG
      012106          L10006:
      012106 104423      TRAP      C#MSG

1458          .SBTTL  PKTMES  - PRINT TSSR AND MESSAGE BUFFER
1459
1460          ;*
1461          ;PRINT ROUTINE TO PRINT THE CONTENTS OF TSSR AND MESSAGE
1462          ;BUFFER FOR ERROR REPORTS
1463          ;
1464          ;INPUTS:
1465          ;
1466          ;       R1      CONTENTS OF TSSR
1467          ;       R2      LOW ORDER MESSAGE BUFFER
1468          ;       R3      HIGH ORDER MESSAGE BUFFER ADDRESS
1469          ;
1470          ;       NOTE: R3 IS IGNORED IF KTENABLE FLAG IS CLEAR

```

## PKTMES - PRINT TSSR AND MESSAGE BUFFER

```

1471
1472 012110
      012110
1473 012110 004737 006024
1474 012114 010200
1475 012116 010301
1476 012120 004737 014242
1477 012124
      012124
      012124 104423
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490 012126
      012126
1491 012126 004737 010274
1492 012132 016501 000002
1493 012136 004737 006024
1494 012142
      012142
      012142 104423
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508 012144
      012144
1509 012144 012700 000007
1510 012150 005737 002226
1511 012154 001402
1512 012156 012700 000010
1513 012162 004737 014552
1514 012166
      012166
      012166 104423
1515
1516
1517
1518

```

```

;-
      BGNMSG  PKTMES
PKTMES::
      JSR     PC,PRITSSR      ;PRINT CONTENTS OF TSSR
      MOV     R2,R0          ;LOW ORDER ADDRESS
      MOV     R3,R1          ;HIGH ORDER ADDRESS
      JSR     PC,PRMESS      ;PRINT THE MESSAGE BUFFER
      ENDMSG
L10007:
      TRAP    C#MSG
      .SBTTL  ADDSSR - PRIN' TEST ADDRESS AND TSSR
;
;PRINT ROUTINE TO PRINT THE CONTENTS OF
;TSSR AND A MEMORY TEST ADDRESS
;
;INPUTS:
;
;      R5     FIRST DEVICE UNIBUS ADDRESS
;      ERRHI  HIGH ORDER MEMORY TEST ADDRESS
;      ERRLO  LOW ORDER MEMORY TEST ADDRESS
;-
      BGNMSG  ADDSSR
ADDSSR::
      JSR     PC,PRITADD      ;PRINT MEMORY TEST ADDRESS
      MOV     TSSR(R5),R1     ;GET CURRENT TSSR
      JSR     PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
      ENDMSG
L10010:
      TRAP    C#MSG
      .SBTTL  MSGEXP - PRINT WRITE CHAR. EXPD-RCV MESSAGE BUFFERS
;
;PRINT ROUTINE TO PRINT WRITE CHARACTERISTIC MESSAGE BUFFER
;
;IMPLICIT INPUTS:
;
;      EXPMSG - EXPECTED MESSAGE BUFFER
;      RECMG  - RECEIVED MESSAGE BUFFER
;      RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
;      RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
;-
      BGNMSG  MSGEXP
MSGEXP::
      MOV     #7,R0          ;ASSUME NO EXT FEATURES
      TST     EXTFEA        ;EXT FEATURES SET?
      BEQ     5$           ;BR IF NO
      MOV     #8.,R0        ;EXT FEATURE BUFFER IS 8 WORDS
      JSR     PC,PRMSGEXP    ;PRINT EXPD/RCV MESSAGE BUFFERS
      ENDMSG
L10011:
      TRAP    C#MSG
      .SBTTL  FIFEXP - PRINT FIFO EXP/RCV DATA
;
;PRINT ROUTINE TO PRINT FIFO EXP/RCV DATA

```

FIFEXP - PRINT FIFO EXP/RCV DATA

```

1519 ;
1520 ; R1 - BYTE COUNT
1521 ;
1522 ;IMPLICIT INPUTS:
1523 ;
1524 ; EXPMSG - EXPECTED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
1525 ; RECMMSG - RECEIVED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
1526 ;
1527 012170 BGNMSG FIFEXP
012170 FIFEXP:
1528 012170 PRINTX #FIF1MSG,R1 ;PRINT BYTES TRANSFERRED
012170 010146 MOV R1,-(SP)
012172 012746 012242 MOV #FIF1MSG,-(SP)
012176 012746 000002 MOV #2,-(SP)
012202 010600 MOV SP,R0
012204 104415 TRAP C#PNTX
012206 062706 000006 ADD #6,SP
1529 012212 PRINTX #FIF2MSG ;PRINT HEADER MSG
012212 012746 012311 MOV #FIF2MSG,-(SP)
012216 012746 000001 MOV #1,-(SP)
012222 010600 MOV SP,R0
012224 104415 TRAP C#PNTX
012226 062706 000004 ADD #4,SP
1530 012232 010100 MOV R1,R0 ;GET BYTE COUNT
1531 012234 004737 015122 JSR PC,PRBYTEXP ;PRINT FIFO BYTES IN ERROR
1532 012240 ENDMMSG
012240 L10012:
012240 104423 TRAP C#MSG
1533 012242 045 116 045 FIF1MSG: .ASCIZ 'NUMBER OF BYTES TRANSFERRED = #D2'
1534 012311 045 116 045 FIF2MSG: .ASCIZ 'NUMBER FIFO DATA BYTES IN ERROR:'
1535 .EVEN
1536 .SBTTL MSGSTAT - PRINT STATUS HEADER AND MESSAGE BUFFERS
1537 ;
1538 ;
1539 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
1540 ;
1541 ;
1542 ;IMPLICIT INPUTS:
1543 ;
1544 ; EXPMSG - EXPECTED MESSAGE BUFFER
1545 ; RECMMSG - RECEIVED MESSAGE BUFFER
1546 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
1547 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
1548 ;
1549 012350 BGNMSG MSGSTAT
012350 MSGSTAT:
1550 012350 012701 012412 MOV #STATCOD,R1 ;ASCII ADDRESS TABLE
1551 012354 012100 10#: MOV (R1)+,R0 ;DONE ALL MSG LINES?
1552 012356 001410 BEQ 20# ;BR IF YES
1553 012360 PRINTX R0 ;PRINT STATUS BIT NAMES
012360 010046 MOV R0,-(SP)
012362 012746 000001 MOV #1,-(SP)
012366 C10600 MOV SP,R0
012370 104415 TRAP C#PNTX
012372 062706 000004 ADD #4,SP
1554 012376 000766 BR 10# ;DO ANOTHER MSG LINE
1555 012400 012700 000012 20#: MOV #10.,R0 ;NUMBER OF WORDS IN A READ STATUS BUFFER

```

MSGSTAT PRINT STATUS HEADER AND MESSAGE BUFFERS

```

1556 012404 004737 014552 JSR PC,PRMSGEXP ;PRINT EXPD/RECV MESSAGE BUFFERS
1557 012410 ENDMMSG
      012410 L10013:
      012410 104423 TRAP C#MSG
1558
1559 012412 012430 012472 012563 STATCOD: .WORD 1#,2#,3#,4#,5#,6#,0
1560 012430 045 116 045 1#:ASCIZ 'N#A Tape Bus Signals in Word #8:'
1561 012472 045 116 045 2#:ASCIZ 'N#A PARERR<15> IEOT <12> IFMK <9> IRDY<6> IRWD<2>'
1562 012563 045 116 045 3#:ASCIZ 'N#A IRESV2<14> IIDENT<11> IHER <8> IONL<5> IFBY<1>'
1563 012654 045 116 045 4#:ASCIZ 'N#A IRESV1<13> ICER <10> ISPEED<7> ILDP<4> IFPT<0>'
1564 012745 045 116 045 5#:ASCIZ 'N#A Tape Bus Signals in Word #9:'
1565 013007 045 116 045 6#:ASCIZ 'N#A DATMIS<7> ILW<6> OUTROY<5> INRDY<4>'
1566 .EVEN
1567
1568 .SBTTL MSGLOOP - PRINT LOOPBACK HEADER AND MESSAGE BUFFERS
1569 ;*
1570 ;
1571 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RECV
1572 ;
1573 ;IMPLICIT INPUTS:
1574 ;
1575 ; EXPMSG - EXPECTED MESSAGE BUFFER
1576 ; RECMMSG - RECEIVED MESSAGE BUFFER
1577 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
1578 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
1579 ;-
1580 013064 BGNMSG MSGLOOP
      013064 MSGLOOP::
1581 013064 012701 013126 MOV #LOOPCOD,R1 ;ASCII ADDRESS TABLE
1582 013070 012100 10#: MOV (R1),R0 ;DONE ALL MSG LINES?
1583 013072 001410 BEQ 20# ;BR IF YES
1584 013074 PRINTX R0 ;PRINT STATUS BIT NAMES
      013074 010046 MOV R0,-(SP)
      013076 012746 000001 MOV #1,-(SP)
      013102 010600 MOV SP,R0
      013104 104415 TRAP C#PNTX
      013106 062706 000004 ADD #4,SP
1585 013112 000766 BR 10# ;DO ANOTHER MSG LINE
1586 013114 012700 000012 20#: MOV #10,R0 ;NUMBER OF WORDS IN A READ STATUS BUFFER
1587 013120 004737 014552 JSR PC,PRMSGEXP ;PRINT EXPD/RECV MESSAGE BUFFERS
1588 013124 ENDMMSG
      013124 L10014:
      013124 104423 TRAP C#MSG
1589
1590 013126 013146 013221 013320 LOOPCOD: .WORD 1#,2#,3#,4#,5#,6#,7#,0
1591 013146 045 116 045 1#:ASCIZ 'N#A Tape Bus Loopback Signals in Word #8:'
1592 013221 045 116 045 2#:ASCIZ 'N#A PARERR<15> IRESV2<14> IRESV1<13>'
1593 013320 045 116 045 3#:ASCIZ 'N#A IHISP=>IEOT<12> IWRT=>IIDENT<11> IREV =>ICER <10>'
1594 013417 045 116 045 4#:ASCIZ 'N#A IWFM =>IFMK<09> IEDIT=>IHER <08> IFAD =>ISPEED<07>'
1595 013516 045 116 045 5#:ASCIZ 'N#A ITADO=>IRDY<06> ITAD1=>IONL <05> IERASE=>ILDP <04>'
1596 013615 045 116 045 6#:ASCIZ 'N#A IREW =>IRDY<03> IRWU =>IRWD <02> IFEN =>IFBY <01>'
1597 013714 045 116 045 7#:ASCIZ 'N#A IGO =>IFPT<00>'
1598 .EVEN
1599 .SBTTL MSGSUB - PRINT WRITE SUBSYSTEM MESSAGE BUFFER
1600 ;*
1601 ;
1602 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RECV

```

MSGSUB PRINT WRITE SUBSYSTEM MESSAGE BUFFER

```

1603 ;
1604 ;
1605 ;IMPLICIT INPUTS:
1606 ;
1607 ;     EXPMSG - EXPECTED MESSAGE BUFFER
1608 ;     RECMSG - RECEIVED MESSAGE BUFFER
1609 ;     RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
1610 ;     RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
1611 ;
1612 013742 ;
1612 013742 ;     BGNMSG MSGSUB
1613 013742 012700 000012 MSGSUB::
1614 013746 004737 014552 ;     MOV     #10.,R0           ;SIZE OF WRITE SUBSYSTEM BUFFER
1615 013752 ;     JSR     PC,PRMSGEXP      ;PRINT EXPD/RCV MESSAGE BUFFERS
1615 013752 ;     ENDMMSG
1616 013752 104423 L10015:
1616 ;     TRAP   C#MSG
1617 ;     .SBTTL MEMADD - PRINT MEMORY ADDRESS DATA ERROR
1618 ;*
1619 ;
1620 ;PRINT ROUTINE TO PRINT MEMORY ADDRESS DATA COMPARE ERROR
1621 ;
1622 ;IMPLICIT INPUTS:
1623 ;
1624 ;     ERRHI - MEMORY ERROR HIGH ORDER ADDRESS
1625 ;     ERRLO - MEMORY ERROR LOW ORDER ADDRESS
1626 ;     EXP   - EXPECTED DATA
1627 ;     RECV  - RECEIVED DATA
1628 ;
1629 013754 ;
1629 013754 ;     BGNMSG MEMADD
1630 013754 004737 010160 MEMADD::
1631 013760 013701 002232 ;     JSR     PC,PRIADD      ;PRINT MEMORY ADDRESS IN ERROR
1632 013764 013702 002234 ;     MOV     EXPD,R1       ;GET EXPD DATA
1633 013770 004737 007742 ;     MOV     RECV,R2       ;GET RECEIVED DATA
1634 013774 ;     JSR     PC,PRIOR      ;PRINT EXPD/RCV
1634 013774 ;     ENDMMSG
1635 013774 104423 L10016:
1635 ;     TRAP   C#MSG
1636 ;     .SBTTL PRAMPKT - PRINT RAM AND PACKET DATA
1637 ;*
1638 ;
1639 ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
1640 ;WHEN THE RAM DATA DOES NOT MATCH.
1641 ;
1642 ;INPUTS:
1643 ;
1644 ;     R4     POINTER TO COMMAND PACKET
1645 ;
1646 ;IMPLICIT INPUTS:
1647 ;
1648 ;     RAMDATA DATA AS READ FROM THE RAM
1649 ;     RAMSIZ  NUMBER OF BYTES IN PACKET
1650 ;             IF RAMSIZ=0 THEN DEFAULT TO 8.
1651 ;
1652 ;IMPLICIT OUTPUTS:
1653 ;
1653 ;     RAMSIZ SET TO 0

```

PRAMPKT - PRINT RAM AND PACKET DATA

```

1654
1655
1656 013776
1657 013776
1658 014002 012701 002242
1659 014006 005002
1660 014010 122124
1661 014012 001005
1662 014014
1663 014024 000436
1664 014026 116105 177777
1665 014032 116403 177777
1666 014036
1667 014046 042703 177400
1668 014052 116137 177777 002234
1669 014060 116437 177777 002232
1670 014066
    014066 010346
    014070 013746 002232
    014074 013746 002234
    014100 010246
    014102 012746 014156
    014106 012746 000005
    014112 010600
    014114 104414
    014116 062706 000014
1671 014122 005202
1672 014124 005737 002302
1673 014130 001404
1674 014132 020237 002302
1675 014136 003724
1676 014140 000403
1677 014142 020227 000010
1678 014146 002720
1679 014150 005037 002302
1680 014154 000207
1681
1682 014156 045 116 G45 RAMASC: .ASCIZ 'NNA BYTE: #02#A RAM: #03#A Packet: #03#A XOR:#03'
1683 .EVEN
1684 .SBTTL PRMESS - PRINT CONTENTS OF MESSAGE BUFFER
1685
1686
1687
1688 ;THIS ROUTINE PRINTS THE CONTENTS OF
1689 ;THE 7 OR 8 WORD MESSAGE BUFFER RETURNED BY THE
1690 ;TSV-05.
1691
1692 ;INPUT:
1693
1694 ; R0 LOW ORDER ADDRESS OF MESSAGE BUFFER
1695 ; R1 HIGH ORDER ADDRESS OF MESSAGE BUFFER
1696 ; NOTE: R1 IS IGNORED IF KTENABLE FLAG IS CLEAR
1697
1698 ;THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE
1699
1700
1701 014242 PRMESS:

```

```

;-
PRAMPKT:
    SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
    MOV #RAMDATA,R1 ;DATA FROM THE RAM
    CLR R2 ;INIT BYTE NUMBER
5$: CMPB (R1),.(R4). ;COMPARE EXPECTED, RECEIVED
    BNE 7$ ;BR IF NO MATCH
    FORCERROR 7$,NOTSSR
    BR 10$
7$: MOVB -1(R1),R5 ;GET RECV RAM DATA
    MOVB -1(R4),R3 ;GET EXPD PACKET DATA
    XOR R5,R3 ;XOR EXPD/RECV
    BIC #177400,R3 ;LOW BYTE ONLY
    MOVB -1(R1),RECV ;GET RECEIVED RAM DATA
    MOVB -1(R4),EXPD ;GET EXPECTED RAM DATA
    PRINTB #RAMASC,R2,RECV,EXPD,R3
    MOV R3,-(SP)
    MOV EXPD,-(SP)
    MOV RECV,-(SP)
    MOV R2,-(SP)
    MOV #RAMASC,(SP)
    MOV #5,-(SP)
    MOV SP,R0
    TRAP C:PNTB
10$: ADD #14,SP
    INC R2 ;UPDATE BYTE COUNT
    TST RAMSIZ ;DEFAULT TO 8.?
    BEQ 15$ ;BR IF YES
    CMP R2,RAMSIZ ;DONE ALL BYTES?
    BLE 5$ ;BR IF NO
    BR 25$
15$: CMP R2,#8. ;DONE DEFAULT NUMBER OF BYTES?
20$: BLT 5$ ;BR IF NO
25$: CLR RAMSIZ ;SET DEFAULT RAMSIZ
    RTS PC ;RETURN

```

PRMESS - PRINT CONTENTS OF MESSAGE BUFFER

```

1702 014242          SAVREG          ;SAVE THE REGISTERS
1703 014246 010005   MOV          R0,R5 ;SAVE LOW ORDER ADDRESS
1704 014250 005737 003134 TST          KTENABLE ;ADDRESS ABOVE 28K?
1705 014254 001001          BNE          10$ ;BR IF YES
1706 014256 005001          CLR          R1 ;SET HIGH ORDER ADDRESS TO 0
1707 014260 010103          10$: MOV          R1,R3 ;SAVE HIGH ORDER ADDRESS
1708 014262 006100          ROL          R0 ;SHIFT BIT15 TO C BIT
1709 014264 006101          ROL          R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
1710 014266          PRINTX #PROASC,R1,R5 ;PRINT MESSAGE BUFFER ADDRESS
      014266 010546   MOV          R5,-(SP)
      014270 010146   MOV          R1,-(SP)
      014272 012746 014420   MOV          #PROASC,-(SP)
      014276 012746 000003   MOV          #3,-(SP)
      014302 010600   MOV          SP,R0
      014304 104415   TRAP         C:PNTX
      014306 062706 000010   ADD          #10,SP
1711 014312          PRINTX #PRIASC          ;PRINT HEADER FOR CONTENTS
      014312 012746 014465   MOV          #PRIASC,-(SP)
      014316 012746 000001   MOV          #1,-(SP)
      014322 010600   MOV          SP,R0
      014324 104415   TRAP         C:PNTX
      014326 062706 000004   ADD          #4,SP
1712 014332 005004          CLR          R4 ;NUMBER OF THE NEXT WORD
1713 014334 010501          MOV          R5,R1 ;COPY LOW ORDER ADDRESS
1714 014336 010300          MOV          R3,R0 ;COPY HIGH ORDER ADDRESS
1715 014340 001403          BEQ          20$ ;BR IF NOT ABOVE 28K
1716 014342 004737 017316   JSR          PC,SETMAP ;SETUP PAR ADDRESS IN R0
1717 014346 010005          MOV          R0,R5 ;GET PAR FORMAT ADDRESS ABOVE 28K
1718 014350          20$: PRINTX #PRASC,R4,(R5)+ ;PRINT THE CONTENTS OF MEMORY BUFFER
      014350 012546   MOV          (R5)+,-(SP)
      014352 010446   MOV          R4,-(SP)
      014354 012746 014523   MOV          #PRASC,-(SP)
      014360 012746 000003   MOV          #3,-(SP)
      014364 010600   MOV          SP,R0
      014366 104415   TRAP         C:PNTX
      014370 062706 000010   ADD          #10,SP
1719 014374 005204          INC          R4 ;NUMBER OF THE NEXT
1720 014376 020427 000007   CMP          R4,#7 ;DONE ALL YET ?
1721 014402 003005          BGT          50$ ;BRANCH IF ALL DONE
1722 014404 002761          BLT          20$ ;PRINT FIRST 7 WORDS
1723 014406 032763 000200 000012 BIT          #X2.EXTF,XST2(R3);EXTENDED FEATUTES ON ?
1724 014414 001355          BNE          20$ ;PRINT EXTENDED STATUS WORD
1725 014416 000207          50$: RTS          PC ;RETURN
1726
1727 014420 045 116 045 PROASC: .ASCIZ '##N##A Message Buffer Address = #01#05'
1728 014465 045 116 045 PRIASC: .ASCIZ '##N##A Message Buffer Contents:'
1729 014523 045 116 045 PRASC: .ASCIZ '##N##A Word#01#A: #0'
1730 .EVEN
1731 .SBTTL PRMSGEXP - PRINT EXPD/RECV MESSAGE BUFFERS
1732 ;*
1733 ;
1734 ;ROUTINE TO PRINT EXPECTED AND RECEIVED MESSAGE BUFFERS
1735 ;
1736 ; R0 - NUMBER OF WORDS IN BUFFER
1737 ;
1738 ;IMPLICIT INPUTS:
1739 ;

```

PRMSGEXP - PRINT EXPD/RCV MESSAGE BUFFERS

```

1740 ; EXPMSG - EXPECTED MESSAGE BUFFER
1741 ; RECMMSG - RECEIVED MESSAGE BUFFER
1742 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
1743 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
1744 ;
1745 014552 PRMSGEXP::
1746 014552 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
1747 014556 010005 MOV RO,R5 ;SAVE NUMBER OF WORDS
1748 014560 013700 002306 MOV RCVLOADD,RO ;GET RECV LOW ADDRESS
1749 014564 010004 MOV RO,R4 ;COPY LOW ADDRESS
1750 014566 013701 002304 MOV RCVHIADD,R1 ;GET RECV HIGH ADDRESS
1751 014572 006100 ROL RO ;SHIFT BIT15 TO C BIT
1752 014574 006101 ROL R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
1753 014576 PRINTX #PRMSGO,R1,R4 ;PRINT MESSAGE BUFFER ADDRESS
014576 010446 MOV R4,-(SP)
014600 010146 MOV R1,-(SP)
014602 012746 014732 MOV #PRMSGO,-(SP)
014606 012746 000003 MOV #3,-(SP)
014612 010600 MOV SP,RO
014614 104415 TRAP C#PNTX
014616 062706 000010 ADD #10,SP
1754 014622 PRINTX #PRMSG1 ;PRINT HEADER FOR CONTENTS
014622 012746 014777 MOV #PRMSG1,-(SP)
014626 012746 000001 MOV #1,-(SP)
014632 010600 MOV SP,RO
014634 104415 TRAP C#PNTX
014636 062706 000004 ADD #4,SP
1755 014642 005004 CLR R4 ;NUMBER OF THE CURRENT WORD
1756 014644 012701 002322 MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
1757 014650 012702 002466 MOV #RECMMSG,R2 ;GET RECV BUFFER ADDRESS
1758 014654 011100 20$: MOV (R1),RO ;GET EXPD
1759 014656 011203 MOV (R2),R3 ;GET RECV
1760 014660 XOR RO,R3 ;XOR EXPD/RCV
1761 014670 PRINTX #PRMSG2,R4,(R1)*,(R2)*,R3
014670 010346 MOV R3,-(SP)
014672 012246 MOV (R2)*,-(SP)
014674 012146 MOV (R1)*,-(SP)
014676 010446 MOV R4,-(SP)
014700 012746 015035 MOV #PRMSG2,-(SP)
014704 012746 000005 MOV #5,-(SP)
014710 010600 MOV SP,RO
014712 104415 TRAP C#PNTX
014714 062706 000014 ADD #14,SP
1762 014720 005204 INC R4 ;NUMBER OF THE NEXT
1763 014722 020405 CMP R4,R5 ;DONE ALL YET?
1764 014724 002001 BGE 50$ ;BR IF YES
1765 014726 000752 BR 20$ ;DO ANOTHER
1766 014730 000207 50$: RTS PC ;RETURN
1767
1768 014732 045 116 045 PRMSG0: .ASCIZ '#N$A Message Buffer Address = #01#05'
1769 014777 045 116 045 PRMSG1: .ASCIZ '#N$A Message Buffer Contents:'
1770 015035 045 116 045 PRMSG2: .ASCIZ '#N$A WORD #D2$A EXPD: #06$A RECV: #06$A XOR: #06'
1771 .EVEN
1772 .SBTTL PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER
1773 ;
1774 ;
1775 ;ROUTINE TO PRINT ERROR BYTES IN MESSAGE BUFFERS

```



PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER

```

1776 ; ONLY THE FIRST 8 ERRORS ENCOUNTERED ARE PRINTED DUE TO SCREEN SPACE
1777 ;
1778 ; RO - NUMBER OF BYTES IN BUFFER
1779 ;
1780 ;IMPLICIT INPUTS:
1781 ;
1782 ; EXPMSG - EXPECTED MESSAGE BUFFER
1783 ; RECMG - RECEIVED MESSAGE BUFFER
1784 ;
1785 015122 PRBYTEXP::
1786 015122 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
1787 015126 010005 MOV RO,R5 ;SAVE NUMBER OF BYTES
1788 015130 005037 002320 CLR PRMNO ;INIT ERROR COUNT
1789 015134 005004 CLR R4 ;NUMBER OF THE CURRENT BYTE
1790 015136 012701 002322 MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
1791 015142 012702 002466 MOV #RECMG,R2 ;GET RECV BUFFER ADDRESS
1792 015146 111100 20$: MOVB (R1),RO ;GET EXPD BYTE
1793 015150 042700 177400 BIC #C<377>,RO ;CLEAR UPPER BYTE
1794 015154 110037 015470 MOVB RO,PRBEXP ;SAVE FOR ERROR REPORT
1795 015160 111203 MOVB (R2),R3 ;GET RECV BYTE
1796 015162 042703 177400 BIC #C<377>,R3 ;CLEAR UPPER BYTE
1797 015166 110337 015472 MOVB R3,PRBREC ;FOR ERROR REPORT
1798 015172 XOR R0,R3 ;XOR EXPD/RECV
1799 015202 122122 CMPB (R1)+,(R2)+ ;EXPD = RECV?
1800 015204 001431 BEQ 30$ ;BR IF YES
1801 015206 005237 002320 INC PRMNO ;UPDATE ERROR COUNT
1802 015212 023727 002320 000010 CMP PRMNO,#8. ;PRINTED 8?
1803 015220 101023 BHI 30$ ;BR IF YES
1804 015222 27$: PRINTX #PRBMSG,R4,PRBEXP,PRBREC,R3
015222 010346 MOV R3,-(SP)
015224 013746 015472 MOV PRBREC,-(SP)
015230 013746 015470 MOV PRBEXP,-(SP)
015234 010446 MOV R4,-(SP)
015236 012746 015336 MOV #PRBMSG,-(SP)
015242 012746 000005 MOV #5,-(SP)
015246 010600 MOV SP,RO
C15250 104415 TRAP C#PNTX
015252 062706 000014 ADD #14,SP
1805 015256 FORCEXIT 50$ ;$BD
1806 015266 000404 BR 35$ ;$BD
1807 015270 30$:
1808 015270 FORCERROR 27$,NOTSSR ;$BD
1809 015300 35$:
1810 015300 005204 INC R4 ;NUMBER OF THE NEXT
1811 015302 020405 CMP R4,R5 ;DONE ALL YET?
1812 015304 002001 BGE 50$ ;BR IF YES
1813 015306 000717 BR 20$ ;DO ANOTHER
1814 015310 50$: PRINTX #PRBTOT,PRMNO ;PRINT TOTAL ERROR COUNT
G15310 013746 002320 MOV PRMNO,-(SP)
015314 012746 015423 MOV #PRBTOT,-(SP)
015320 012746 000002 MOV #2,-(SP)
015324 010600 MOV SP,RO
015326 104415 TRAP C#PNTX
015330 062706 000006 ADD #6,SP
1815 015334 000207 RTS ;RETURN
1816
1817 015336 045 116 045 PRBMSG: .ASCIZ 'NNA BYTE #D2A EXPD: #03A RECV: #03A XOR: #03'

```

PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER

```

1818 015423 045 116 045 PRBTOT: .ASCIZ 'NUMBER OF BYTES IN ERROR = #D2'
1819 .EVEN
1820 015470 000000 PRBEXP: .WORD 0 ;EXPD
1821 015472 000000 PRBREC: .WORD 0 ;RECV
1822 .SBTTL EXPREC - PRINT EXPD/RECV WORD DATA
1823 ;*
1824 ;
1825 ;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
1826 ;
1827 ;INPUTS:
1828 ;
1829 ; R1 RECEIVED DATA
1830 ; R2 EXPECTED DATA
1831 ;
1832 ;-
1833
1834 015474 BGNMSG EXPREC
1835 015474 004737 007742 EXPREC:: JSR PC,PRIXOR ;PRINT THE DATA
1836 015500 ENDMSG
1837 015500 104423 L10017: TRAP C#MSG
1838 .SBTTL EXPBREC - PRINT EXPD/RECV BYTE DATA
1839 ;*
1840 ;
1841 ;PRINT ROUTINE TO DISPLAY BYTE EXPD/RECV DATA
1842 ;
1843 ;INPUTS:
1844 ;
1845 ; R1 RECEIVED DATA BYTE
1846 ; R2 EXPECTED DATA BYTE
1847 ;
1848 ;-
1849
1850 015502 BGNMSG EXPBREC
1851 015502 004737 007612 EXPBREC:: JSR PC,PRIBXOR ;PRINT THE DATA
1852 015506 ENDMSG
1853 015506 104423 L10020: TRAP C#MSG
1854 .SBTTL RAMERR - PRINT RAM AND PACKET DATA
1855 ;*
1856 ;
1857 ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
1858 ;
1859 ;INPUTS:
1860 ;
1861 ; R4 POINTER TO COMMAND PACKET
1862 ;
1863 ;IMPLICIT INPUTS:
1864 ;
1865 ; RAMDATA DATA AS READ FROM THE RAM
1866 ; RAMSIZ NUMBER OF BYTES IN PACKET
1867 ; IF RAMSIZ=0 THEN DEFAULT TO 8.
1868 ;

```

RAMERR - PRINT RAM AND PACKET DATA

```

1869
1870      ;IMPLICIT OUTPUTS:
1871      ;
1872      ;       RAMSIZ  SET TO 0
1873      ;-
1874
1875      BGNMSG  RAMERR
1876 015510      RAMERR:: JSR      PC,PRAMPKT      ;PRINT RAM/PACKET DATA
1877 015510 004737 013776      ENDMSG
1878 015514
1879 015514 104423      L10021: TRAP      C#MSG
1880
1881      .SBTTL  RAMTADD - PRINT TEST ADDRESS, RAM AND PACKET DATA
1882
1883      ;+
1884      ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
1885      ;
1886      ;INPUTS:
1887      ;
1888      ;       R4      POINTER TO COMMAND PACKET
1889      ;
1890      ;IMPLICIT INPUTS:
1891      ;
1892      ;       RAMDATA  DATA AS READ FROM THE RAM
1893      ;       RAMSIZ   NUMBER OF BYTES IN PACKET
1894      ;               IF RAMSIZ=0 THEN DEFAULT TO 8.
1895      ;       ERRHI   HIGH ORDER TEST ADDRESS
1896      ;       ERRLO   LOW ORDER TEST ADDRESS
1897      ;
1898      ;IMPLICIT OUTPUTS:
1899      ;
1900      ;       RAMSIZ  SET TO 0
1901      ;-
1902      BGNMSG  RAMTADD
1903 015516      RAMTADD:: JSR      PC,PRITADD      ;PRINT TEST ADDRESS
1904 015516 004737 010274      JSR      PC,PRAMPKT      ;PRINT RAM/PACKET DATA
1905 015522
1906 015522 004737 013776      ENDMSG
1907 015526
1908 015526 104423      L10022: TRAP      C#MSG
1909
1910      .SBTTL  RAMEXP - PRINT RAM EXPD/RECV DATA
1911
1912      ;+
1913      ;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
1914      ;
1915      ;INPUTS:
1916      ;
1917      ;       R1      RECEIVED DATA
1918      ;       R2      EXPECTED DATA
1919      ;       R4      CONTROLLER RAM ADDRESS
1920      ;
1921      BGNMSG  RAMEXP
1922 015530      RAMEXP::
1923 015530

```

RAMEXP - PRINT RAM EXPD/RCV DATA

1919	015530	042701	177400	BIC	@C<377>,R1	;SAVE EXPD RAM DATA BYTE
1920	015534	042702	177400	BIC	@C<377>,R2	;SAVE EXPD RAM DATA BYTE
1921	015540	004737	010066	JSR	PC,PRIRAM	;PRINT THE RAM ADDRESS
1922	015544	004737	007742	JSR	PC,PRIXOR	;PRINT THE DATA
1923	015550			ENDMSG		
	015550			L10023:		
	015550	104423		TRAP	C#MSG	
1924				.SBTTL	TIMEXP - PRINT TIMER A,B AND EXP/RCV	
1925						
1926						
1927						
1928						
1929						
1930						
1931						
1932						
1933						
1934						
1935						
1936						
1937	015552			BGNMSG	TIMEXP	
	015552			TIMEXP::		
1938	015552			PRINTX	@TIMSGO	;PRINT HEADER
	015552	012746	015600	MOV	@TIMSGO,-(SP)	
	015556	012746	000001	MOV	@1,-(SP)	
	015562	010600		MOV	SP,R0	
	015564	104415		TRAP	C#PNTX	
	015566	062706	000004	ADD	@4,SP	
1939	015572	004737	007742	JSR	PC,PRIXOR	;PRINT THE DATA
1940	015576			ENDMSG		
	015576			L10024:		
	015576	104423		TRAP	C#MSG	
1941						
1942	015600	045	116	045 TIMSGO:	.ASCIZ 'TIMER A STATUS IS IN BIT 3' 'TIMER B STATUS IS IN BIT 2'	
1943				.EVEN		
1944				.SBTTL	BADSSR - PRINT TSSR ERRORS ON DATA TRANSFERS	
1945						
1946						
1947						
1948						
1949						
1950						
1951						
1952						
1953						
1954						
1955						
1956						
1957	015700			BGNMSG	BADSSR	
	015700			BADSSR::		
1958	015700	010246		MOV	R2,-(SP)	;SAVE DATA TRANSFERRED
1959	015702	042702	177400	BIC	@177400,R2	;GET JUST ONE BYTE
1960	015706			PRINTB	@XFERASC,R2	
	015706	010246		MOV	R2,-(SP)	
	015710	012746	015740	MOV	@XFERASC,-(SP)	
	015714	012746	000002	MOV	@2,-(SP)	
	015720	010600		MOV	SP,R0	

BADSSR - PRINT TSSR ERRORS ON DATA TRANSFERS

```

015722 104414          TRAP  C0PNTB
015724 062706 000006  ADD   #6,SP
1961 015730 012602          MOV   (SP),R2          ;RESTORE R2
1962 015732 004737 006024  JSR   PC,PRITSSR     ;DECODE TSSR CONTENTS
1963 015736          ENDMMSG
015736          L10025:
015736 104423          TRAP  C0MSG
1964 015740 045      116    045  XFERASC: .ASCIZ  'NBA Data Transferred - #03'
                                .SBTTL  GLOBAL SUBROUTINES SECTION

;
; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
; THAT ARE USED IN MORE THAN ONE TEST.
;
;---
                                .SBTTL  SOFINIT - SOFT INITIALIZE OF CONTROLLER

;
;
; ROUTINE TO DO A SOFT INITIALIZE OF THE CONTROLLED
; BY WRITING INTO THE TSSR REGISTER. AFTER THE INIT,
; THE TSSR REGISTER IS TESTED FOR ERRORS. ANY ERRORS
; DETECTED SHOULD BE TREATED AS DEVICE FATAL ERRORS.
;
; INPUTS:
;
;     R5      ADDRESS OF FIRST REGISTER
;
; OUTPUTS:
;
;     R0      CONTENTS OF TSSR, IF ERROR
;     CARRY   SET IF INIT WAS OKAY
;             CLEAR IF FATAL ERROR
;
; CALLING SEQUENCE:
;
;     MOV     #ADDRESS,R5
;     JSR     PC,SOFINIT
;     BCS    CONTINUE
;     ERDF                   ;REPORT FATAL ERROR
;
;
; SOFINIT::
;     SAVREG                   ; SAVE THE REGISTERS
;     MOV     #0,TSSR(R5)      ; DO THE INIT.
;     JSR     PC,WAITF         ; WAIT FOR SSR
;     MOV     TSSR(R5),R0      ; GET THE TSSR REGISTER
;     MOV     R0,R4           ; TSSR CONTENTS
;     BIC     #C<HIADDR!OFL>,R4
;     BIS     #SSR!NBA,R4     ; R4 HAS EXPECTED CONTENTS
;     CMP     R4,R0           ; ONLY EXPECTED BITS SET ?
;     BEQ     5#              ; BRANCH IF OKAY
;     CLC                    ; CLEAR THE CARRY FOR ERROR
;     BR     10#              ; GO TO EXIT
;     SEC                    ; SET THE CARRY BIT
;     RTS     PC              ; RETURN TO CALLER
;     .SBTTL  CHKAMB         CHECK TSSR FOR AMBIGUITY

```

CHKAMB - CHECK TSSR FOR AMBIGUITY

2014  
 2015  
 2016  
 2017  
 2018  
 2019  
 2020  
 2021  
 2022  
 2023  
 2024  
 2025  
 2026  
 2027  
 2028  
 2029  
 2030  
 2031  
 2032  
 2033 016044  
 2034 016044  
 2035 016050 010004  
 2036 016052 032700 100000  
 2037 016056 001004  
 2038 016060 032700 174077  
 2039 016064 001023  
 2040 016066 000424  
 2041 016070 032700 000200  
 2042 016074 001011  
 2043 016076 032700 000040  
 2044 016102 001414  
 2045 016104 042704 177761  
 2046 016110 020427 000016  
 2047 016114 001007  
 2048 016116 000410  
 2049 016120 032700 000040  
 2050 016124 001405  
 2051 016126 032700 000006  
 2052 016132 001002  
 2053 016134 000241  
 2054 016136 000401  
 2055 016140 000261  
 2056 016142 000207  
 2057  
 2058  
 2059  
 2060  
 2061  
 2062  
 2063  
 2064  
 2065  
 2066 000200  
 2067 000001  
 2068  
 2069  
 2070 016144 000

```

;
; THIS ROUTINE TESTS THE CONTENTS OF THE TSSR REGISTER
; FOR AMBIGUITY
; INPUT:
;     R0      CONTENTS OF TSSR
; OUTPUT:
;     R0      CONTENTS OF TSSR
;     CARRY   SET - NO AMBIGUITY
;             CLR - AMBIGUOUS CONTENTS
;
;
CHKAMB:
    SAVREG                ;SAVE THE GENERAL REGISTERS
    MOV R0,R4             ;CONTENTS OF TSSR
    BIT #SC,R0            ;IS BIT 15 SET ?
    BNE 5#                ;BRANCH IF YES
    BIT #C<NBA!OFL!SSR!HIADDR>,R0 ;ANY OTHER BITS SET ?
    BNE 40#               ;MUST BE AN ERROR
    BR 45#                ;RETURN WITH SUCCESS
5#: BIT #SSR,R0           ;IS READY BIT SET ?
    BNE 10#              ;BRANCH IF READY BIT IS SET.
    BIT #BIT5,R0         ;IS FATAL ERROR BIT SET ?
    BEQ 40#              ;ERROR IF NOT
    BIC #C<TERCLS>,R4    ;CLEAR ALL BUT TERMINATION CODE
    CMP R4,#16           ;ALL THREE BITS MUST BE SET
    BNE 40#              ;ERROR IF NOT SET
    BR 45#               ;OK IF ALL ARE SET
10#: BIT #BIT5,R0        ;IS FATAL ERROR BIT SET ?
    BEQ 45#              ;ERROR IF BIT IS SET WITH SSR
    BIT #BIT2!BIT1,R0   ;IS THIS A FUNCTION REJECT
    BNE 45#              ;BR, IF TSSR IS OK
40#: CLC                 ;AMBIGUOUS CONTENTS
    BR 50#
45#: SEC                 ;SHOW SUCCESS - NO AMBIGUITY
50#: RTS PC              ;RETURN TO CALLER
    .SBTTL ENAINT,DSBINT - ENABLE/DISABLE INTERRUPTS
;
; DEFAULT DISPLAY INTERRUPT HANDLERS.
; IF DISPLAY TIME-OUT, REPORT DEV FATAL, AND ABORT PASS.
; OTHERWISE, SAVE DPU REGISTERS AND DISMISS.
;
; BIT DEFINITIONS FOR "INTMASK" AND "INTFLAG" BYTES:
;
    IOKCKIN=BIT7         ; DON'T CHECK FOR BAD INTERRUPTS -- TEST WILL.
    IOKCTP=BIT0          ; EXPECT "STOP" INTERRUPT.
;
; INTERRUPT MASK -- SAYS EXPECTING INTERRUPTS
INTMASK: .BYTE 0
    
```

## ENAIN,DSBINT - ENABLE/DISABLE INTERRUPTS

```

2071 ;INTERRUPT FLAG -- SAYS WE GOT ONE (IF POSITIVE)
2072 016145 000 INTFLAG: .BYTE 0
2073
2074 ;SAVED INTERRUPT VECTOR:
2075 016146 000000 INTVEC: .WORD 0
2076 ;SAVE CPU PC
2077 016150 000000 INTCP: .WORD 0
2078
2079 ;SUBROUTINE TO ENABLE INTERRUPTS:
2080 016152 010046 ENAIN: MOV RO,-(SP) ;SAVE RO
2081 016154 013700 002210 MOV IVEC,RO ;GET POINTER TO VECTORS
2082 016160 012720 016216 MOV @INTR,(RO) ;SET UP INTERRUPT VECTOR
2083 016164 012720 000300 MOV @PRIORITY,(RO)
2084 016170 012600 MOV (SP)+,RO ;RESTORE RO
2085 016172 011646 MOV (SP),-(SP)
2086 016174 012766 000000 000002 MOV @0,2(SP) ;SET CPU TO LEVEL 0
2087 016202 000002 RTI
2088
2089 ;SUBROUTINE TO DISABLE INTERRUPTS (RAISE PRIORITY TO LEVEL 6)
2090 016204 011646 DSBINT: MOV (SP),-(SP)
2091 016206 012766 000300 000002 MOV @PRIORITY,2(SP)
2092 016214 000002 RTI
2093 .SBTTL INTR - INTERRUPT HANDLERS
2094
2095 016216 BGNSRV INTR ;DEFINE INTERRUPT ENTRY
016216 INTR::
2096 016216 012737 000001 002224 MOV #1,INTRECV ;SET FLAG TO SHOW INTERRUPT RECEIVED
2097 016224 105037 016145 CLR INTFLAG ;CLEAR FLAG TO SAY WE GOT INTERRUPT
2098 016230 132737 000001 016144 BITB @IOKSTP,INTMASK ;EXPECTING STOP INTERRUPT?
2099 015236 001003 BNE 1$ ;BR IF YES
2100 016240 152737 000001 016145 BISB @IOKSTP,INTFLAG ;NO. SET THE ERROR FLAG.
2101
2102 ;SAVE REGISTERS, MSG BUFFER, ETC.
2103 016246 1$:
2104 016246 ENDSRV
016246 L10026:
016246 000002 RTI
.SBTTL WAITF - WAIT FOR SUBSYSTEM READY
2105
2106 ;
2107 ; SUBROUTINE TO WAIT FOR THE SUBSYSTEM READY FLAG
2108 ;
2109 ; INPUTS:
2110 ;
2111 ; R5 ADDRESS OF FIRST DEVICE REGISTER
2112 ;
2113 ; OUTPUTS:
2114 ;
2115 ; R0 CONTENTS OF LAST TSSR READ
2116 ; CARRY SET - READY BIT SET
2117 ; CLR - TIMEOUT WAITING FOR READY
2118 ;
2119 016250 000401 WAITF:: BR 1$ ;NOP WHEN SUPER FIXED
2120 016252 BREAK ; DO A SUPVSR BREAK FIRST.
016252 104422 TRAP C#BRK
2121 016254 012746 011000 1$: MOV @11000,-(SP) ;25-APRIL-83 REV B - 1100 MSEC TIMER
2122 016260 016500 000002 2$: MOV TSSR(R5),RO ;READ THE TSSR REGISTER
2123 016264 105700 TSTB RO ;TEST FOR READY BIT SET

```

WAITF - WAIT FOR SUBSYSTEM READY

```

2124
2125 016266 100420      BMI      3#           ; EXIT ON STOP FLAG.
2126 016270           DELAY      1           ; WAIT 100 USEC
      016270 012727 000001  MOV      #1,(PC)+
      016274 000000      .WORD      0
      016276 013727 002116  MOV      L:DLY,(PC)+
      016302 000000      .WORD      0
      016304 005367 177772  DEC      -6(PC)
      016310 001375      BNE      .-4
      016312 005367 177756  DEC      -22(PC)
      016316 001367      BNE      .-20
2127 016320 005316      DEC      (SP)           ;REDUCE DELAY COUNT
2128 016322 001356      BNE      2#           ;RETRY UNTIL TIMER EXPIRES
2129 016324 000241      CLC                    ; C = 0, CONTROLLER STILL RUNNING...
2130 016326 000401      BR       4#           ;...OR HUNG-UP AFTER 300 MSEC.
2131 016330 000261      3#: SEC                    ; C = 1, CONTROLLER IS STOPPED.
2132 016332 005326      4#: DEC      (SP)+      ;RESTORE STACK WITHOUT CHANGING CARRY BIT
2133 016334 000207      RTS      PC
2134           .SBTTL  CHKTSSR - CHECK TSSR FOR READY
2135
2136           ;*
2137           ;
2138           ; THIS ROUTINE WAITS FOR READY IN THE TSSR
2139           ; AND TESTS FOR AMBIGUOUS BIT SETTINGS IN TSSR.
2140           ;
2141           ; INPUT:
2142           ;
2143           ; R5      ADDRESS OF CSR REGISTERS
2144           ;
2145           ; OUTPUT:
2146           ;
2147           ; R0      CONTENTS OF TSSR
2148           ; CARRY  SET - OKAY
2149           ;        CLR - NOT READY AMBIGUOUS, OR SC SET
2150           ;
2151           ; -
2152           ;
2153 016336      CHKTSSR:
2154 016336 004737 016250  JSR      PC,WAITF      ;WAIT FOR READY
2155 016342 103014      BCC      20#          ;BRANCH IF TIME OUT
2156 016344 004737 016044  JSR      PC,CHKAMB     ;TSSR AMBIGUOUS?
2157 016350 103006      BCC      10#          ;BR IF YES
2158 016352 032700 100000  BIT      #SC,R0        ;SPECIAL CONDITION SET?
2159 016356 001405      BEQ      15#          ;BR IF NO
2160 016360 032700 074000  BIT      #<SCE!BIE!RMR!NXM>,R0 ;ANY ERROR BITS SET?
2161 016364 001402      BEQ      15#          ;BR IF NO
2162 016366 000241      10#: CLC                    ;SET FAILURE
2163 016370 000401      BR       20#          ;
2164 016372 000261      15#: SEC                    ;SET SUCCESS
2165 016374 000207      20#: RTS      PC        ;RETURN TO CALLER
2166           .SBTTL  XNXM - CHECK FOR NONEXISTENT MEMORY
2167           ;*
2168           ; ROUTINE TO TEST FOR A NEXM IN THE RANGE (R1) THRU (R2).
2169           ; ON RETURN, IF "C" = 1, (R1) = NEXM ADDRESS.
2170           ; "C" = 0, ALL ADDRESSES OK.
2171           ;
2172           ; CALL: MOV ADR1,R1

```



XNXM CHECK FOR NONEXISTENT MEMORY

```

2173      ;      MOV ADR2,R2
2174      ;      JSR PC,NXM
2175      ;      RETURN          ;TEST "C" AND PROCEED.
2176      ;
2177 016376 012737 016430 000004 XNXM:  MOV    #2#,R#4      ; SET BUSERR VECTOR.
2178 016404 012737 000200 000006      MOV    #PRI04,R#6
2179 016412 005003      CLR    R3          ;FLAG.
2180 016414 005711 1#:  TST    (R1)        ;TEST THE ADDRESS(ES).
2181      ;
2182 016416 020102      CMP    R1,R2      ;IF ANY TRAP, CONTINUE AT 2#.
2183 016420 001407      BEQ    3#        ;OTHERWISE, CONTINUE HERE.
2184 016422 062701 000002      ADD    #2,R1     ;BR IF FINISHED (NO NEXM'S).
2185 016426 000772      BR    1#        ;SET NEXT ADDRESS...
2186      ;...AND CONTINUE.
2187 016430 005103 2#:  COM    R3          ;GOT ONE, SET FLAG...
2188 016432 012716 016440      MOV    #3#,(SP)
2189 016436 000002      RTI
2190 016440 000002 3#:  CLRVEC #4        ;...AND DISMISS INTERRUPT...
      016440 012700 000004      MOV    #4,R0     ;...AND GIVE BACK THE VECTOR.
      016444 104436      TRAP  C#CVEC
2191 016446 005703      TST    R3        ;DID WE CATCH ONE ??
2192 016450 001401      BEQ    .+4       ;NO, "C" = 0, SKIP NEXT.
2193 016452 000261      SEC
2194 016454 000207      RTS    PC       ;YES, "C" = 1, (R1) = NEXM ADDR.
2195
2196
2197      .SBTTL  TSTLOOP - CHECK ITERATION COUNT
2198
2199      ;*
2200      ; SUBROUTINE TO EXECUTE TEST ITERATIONS.
2201      ; EXIT WITH "C" SET IF LOOPS ALLOWED AND LOOP COUNT NON ZERO.
2202      ; LOOP COUNTER IS SET BY "BEGIN.TEST" MACRO.
2203      ;
2204      ; CALL: LOOPTO ARG
2205      ;
2206 016456 005737 002170 TSTLOOP:
2207 016462 001006      TST    NJITS     ; ITERATIONS INHIBITED?
2208 016464 005737 002204      BNE    1#      ; YES.
2209 016470 100403      TST    QVP      ; NO.
2210 016472 005337 002216      BMI    1#      ;LOOPS DISALLOWED IN QUICK PASS.
2211 016476 001002      DEC    LOOPCNT ; BUMP LOOP COUNTER.
2212 016500 000241 1#:  CLC
2213 016502 000401      BR    3#      ;LOOP DISALLOWED, OR DONE.
2214 016504 000261 2#:  SEC
2215 016506 000207 3#:  RTS    PC      ;LOOP ENABLED.
2216
2217      .SBTTL  TSTSETUP - PRINT TEST NAME AND INIT ERROR COUNTS
2218
2219      ;*
2220      ; PRINT THE NUMBER AND NAME OF EACH TEST AS WE GO ALONG.
2221      ; INCREMENT "TESTK" TO INDICATE THE NUMBER OF TESTS
2222      ; IN THE CURRENT RUN SEQUENCE.
2223      ; CLEAR THE ERROR COUNTER AND SIGNATURE EXTENSION FLAGS.
2224      ;
2225      ; INPUT:
2226      ;
2227      ;      RO      POINTER TO TEST ID ASCIZ STRING

```

TSTSETUP PRINT TEST NAME AND INIT ERROR COUNTS

```

2228 ;OUTPUT:
2229 ;
2230 ; R5 ADDRESS OF FIRST DEVICE REGISTER
2231 ;
2232 ;IMPLICIT OUTPUTS:
2233 ;
2234 ; TSTCNT UPDATED TO COUNT TESTS PERFORMED SINCE START OR RESTART
2235 ;
2236 ;SIDE EFFECTS:
2237 ;
2238 ; INTERRUPT LEVEL IS RASIED TO LEVEL OF
2239 ; THE DEVICE UNDER TEST
2240 ;
2241 ;-
2242 ;

```

```

2243 016510 TSTSETUP:;
2244 016510 010046 MOV RO,-(SP) ;SAVE THE TEST ID MESSAGE
2245 016512 005037 003154 CLR SIFLAG ; CLEAR "SOFT INIT" FLAG
2246 016516 005037 016756 CLR ERRK ; CLEAR LOCAL ERROR COUNTER.
2247 016522 005037 005772 CLR EXTA ; CLEAR ERROR EXTENSION FLAG.
2248 016526 105037 016144 CLRIB INTMASK ; CLEAR INTERRUPT MASK (CHECK ERROR)
2249 016532 013700 002202 MOV UNITN,RO ; GET THE UNIT NUMBER,
2250 016536 006300 ASL RO ; ... AND MAKE IT A WORD OFFSET.
2251 016540 005737 003114 TST NODEV ; DID STARTUP FIND THE DEVICE?
2252 016544 001450 BEQ 4# ; BR IF YES
2253 016546 100010 BPL 3# ; BR IF NOT IDLE
2254 016550 052760 160000 003176 BIS #160000,ERTABL(RO) ; FLAG ERROR IN THE ERROR TABLE
2255 016556 104455 ERRDF 1,NXR,NXRERR ; NO DEVICE HERE -- PRINT IT
2256 016566 000407 TRAP C#ERRDF
2257 016570 052760 160001 003176 3#: .WORD 1
2258 016576 104455 .WORD NXR
2259 016606 012737 177777 003112 2#: .WORD NXRERR
2260 016614 013700 002202 BR 2#
2261 016622 104444 BIS #160001,ERTABL(RO) ; FLAG ERROR IN THE ERROR TABLE
2262 016624 000423 ERRDF 2,NOINIT ; DEVICE NOT IDLE
2263 016626 104421 TRAP C#ERRDF
2264 016626 032700 001000 .WORD 2
2265 016630 001412 .WORD NOINIT
2266 016634 011600 .WORD 0
2267 016636 016704 MOV #-1,DUFLG ; DROP THE UNIT
2268 016640 012746 000002 DODU UNITN
2269 016642 012746 000002 MOV UNITN,RO
2270 016644 010600 TRAP C#DODU
2271 016646 010600 DOCLN ; ABORT THE PASS
2272 016648 010600 TRAP C#DCLN
2273 016650 010600 BR 5#
2274 016652 010600 4#: RFLAGS RO ; GET THE OPERATOR FLAGS.
2275 016654 010600 TRAP C#RFLA
2276 016656 010600 BIT #PNT,RO ; PRINT THE TEST NUMBERS?
2277 016658 010600 BEQ 1# ; BR IF NO
2278 016660 010600 MOV (SP),RO ;GET THE ID MESSAGE
2279 016662 010600 PRINTF #TNAM,RO ;DISPLAY THE TEST ID
2280 016664 010600 MOV RO,-(SP)
2281 016666 010600 MOV #TNAM,-(SP)
2282 016668 010600 MOV #2,-(SP)
2283 016670 010600 MOV SP,RO

```

TSTSETUP - PRINT TEST NAME AND INIT ERROR COUNTS

```

016654 104417          TRAP  C#PNTF
016656 062706 000006  ADD   #6,SP
2269 016662 005237 002214 1$:   INC   TSTCNT          ; BUMP TEST COUNTER.
2270 016666          SETPRI IPRI           ; PRIORITY THAT OF DEVICE
          013700 002212  MOV   IPRI,RO
          016672 104441  TRAP  C#SPRI
2271 016674 005726 5$:   TST   (SP),          ; FIX UP THE STACK
2272 016676 013705 002206  MOV   CSRADDR,R5    ; ADDRESS OF TSV REGISTERS ON UNIBUS
2273 016702 000207          RTS   PC
2274 016704 045      123  045  TNAM:  .ASCIZ  '#S#T#A Test'
2275          .EVEN
2276          .SBTTL  TSTEND - PRINT ERRORS RECEIVED
2277          ;
2278          ; AT END OF EACH TEST, PRINT THE NUMBER OF ERRORS RECEIVED
2279          ; IF NORMAL ERROR REPORTING IS DISABLED (FLA:IER).
2280          ;
2281 016720          TSTEND: RFLAGS RO
          016720 104421  TRAP  C#RFLA
2282 016722 030027 020000  BIT   RO,#IER
2283 016726 001412          BEQ   1$             ; BR IF "IER" NOT SET.
2284 016730          PRINTF #ESUM,ERRK          ; PRINT ERROR COUNT.
          016730 013746 016756  MOV   ERRK,-(SP)
          016734 012746 016760  MOV   #ESUM,-(SP)
          016740 012746 000002  MOV   #2,-(SP)
          016744 010600          MOV   SP,RO
          016746 104417  TRAP  C#PNTF
          016750 062706 000006  ADD   #6,SP
2285 016754 000207 1$:   RTS   PC
2286
2287 016756 000000          ERRK:  0             ; LOCAL ERROR COUNT.
2288 016760 045      101  040  ESUM:  .ASCIZ  /#A #D#A ERRORS/
2289 016777 105      122  122  EMAXDU: .ASCIZ  /ERROR LIMIT REACHED -- DROPPING UNIT/
2290          .EVEN
2291          .SBTTL  INCERK - INCREMENT LOCAL ERROR COUNT
2292          ;
2293          ; *
2294          ; ROUTINES TO INCREMENT LOCAL ERROR COUNT AND CHECK FOR LIMIT:
2295          ;
2296 017044 005237 016756  INCERK: INC   ERRK          ; INCREMENT LOCAL ERROR COUNT
2297 017050 010046          MOV   RO,-(SP)        ; SAVE RO
2298 017052 013700 002202  MOV   UNITN,RO      ; GET UNIT NUMBER,
2299 017056 006300          ASL   RO            ; ... AND MAKE IT A WORD OFFSET.
2300 017060 062700 003176  ADD   #ERTABL,RO    ; RO GETS ADDRESS OF ERROR TABLE ENTRY.
2301 017064 005210          INC   (RO)           ; INCREMENT THE DEVICE ERROR COUNT
2302 017066 032710 007777  BIT   #7777,(RO)   ; DID WE OVERFLOW THE FIELD?
2303 017072 001001          BNE   1$             ; BR IF NO.
2304 017074 005310          DEC   (RO)           ; YES -- BACK IT UP TO 7777.
2305 017076 012600 1$:   MOV   (SP)+,RO      ; RESTORE RO
2306 017100 000207          RTS   PC            ; RETURN TO CALLER.
2307
2308 017102 010046          CKEMAX: MOV  RO,-(SP)        ; SAVE RO
2309 017104 013700 002202  MOV  UNITN,RO      ; GET UNIT NUMBER
2310 017110 006300          ASL  RO            ; ... AND MAKE IT A WORD OFFSET
2311 017112 016000 003176  MOV  ERTABL(RO),RO ; GET ERROR TABLE ENTRY
2312 017116 042700 170000  BIC  #170000,RO    ; EXTRACT ERROR COUNT FIELD
2313 017122 020037 002174  CMP  RO,GERRMAX    ; IS GLOBAL LIMIT EXCEEDED FOR THIS UNIT?
2314 017126 103004          BHIS 1$           ; BR IF YES

```

INCERK - INCREMENT LOCAL ERROR COUNT

```

2315 017130 023737 016756 002172      CMP      ERRK,LERRMAX      ; IS LOCAL LIMIT EXCEEDED FOR THIS TEST?
2316 017136 103417                    BLO      2$                ; BR IF NO
2317 017140                    1$: RFLAGS  RO                ; GET OPERATOR FLAGS
    017140 104421                    TRAP    C$RFLA
2318 017142 032700 000040            BIT      @IDU,RO          ; IS DROPPING INHIBITED?
2319 017146 001013                    BNE     2$                ; BR IF YES.
2320 017150 012737 177777 003112      MOV     @-1,DUFLG        ; NO -- DROP THE UNIT
2321 017156                    ERRDF   4,EMAXDU
    017156 104455                    TRAP    C$ERDF
    017160 000004                    .WORD  4
    017162 016777                    .WORD  EMAXDU
    017164 000000                    .WORD  0
2322 017166                    DODU    UNITN
    017166 013700 002202            MOV     UNITN,RO
    017172 104451                    TRAP    C$DODU
2323 017174                    DOCLN
    017174 104444                    TRAP    C$DCLN
2324 017176 012600                    2$: MOV     (SP)+,RO      ; RESTORE RO
2325 017200 000207                    RTS     PC                ; RETURN TO CALLER
2326                    .SBTTL  CKDROP - CHECK IF UNIT SHOULD BE DROPPED
2327                    ;*
2328                    ; CHECK IF UNIT SHOULD BE DROPPED
2329                    ;-
2330 017202 010046                    CKDROP: MOV    RO,-(SP)
2331 017204                    FORCERROR 1$,NOTSSR
2332 017214                    RFLAGS  RO
    017214 104421                    TRAP    C$RFLA
2333 017216 032700 000040            BIT      @IDU,RO
2334 017222 001010                    BNE     1$
2335 017224 011600                    MOV     (SP),RO
2336 017226 012737 177777 003112      MOV     @-1,DUFLG
2337 017234                    DODU    UNITN
    017234 013700 002202            MOV     UNITN,RO
    017240 104451                    TRAP    C$DODU
2338 017242                    DOCLN                                ;ABORT THE PASS
    017242 104444                    TRAP    C$DCLN
2339 017244 012600                    1$: MOV     (SP)+,RO
2340 017246 000207                    RTS     PC
2341
2342
2343                    .SBTTL  CONFIG  DETERMINE CONFIGURATION OF SYSTEM
2344                    ;
2345                    ; SUBROUTINE - DETERMINE CONFIGURATION OF TSV05 SYSTEM.
2346                    ;
2347 017250                    CONFIG:
2348 017250 004737 015774                JSR     PC,SOFINIT
2349 017254 000207                    RTS     PC
2350                    .SBTTL  KTON,KTOFF - ENABLE/DISABLE MEMORY MANAGEMENT
2351                    ;
2352                    ; SUBROUTINE - ENABLE MEM MGT.
2353                    ;
2354 017256 005737 003132                KTON:  TST     KTF LG      ; GOT KT?
2355 017262 001403                    BEQ     1$                ; NO.
2356 017264 012737 000001 177572      MOV     @1,SRO          ; YES. ENABLE KT11.
2357 017272 000207                    1$:  RTS     PC
2358
2359                    ;

```

KTON,KTOFF - ENABLE/DISABLE MEMORY MANAGEMENT

```

2360 ; SUBROUTINE - DISABLE MEM MGT.
2361 ;
2362 017274 005737 003132 KTOFF: TST KFLG ; GOT KT11?
2363 017300 001405 BEQ 1$ ; NO.
2364 017302 000240 NOP
2365 017304 000240 NOP
2366 017306 012737 000000 177572 MOV #0,SRO ; DISABLE KT.
2367 017314 000207 1$: RTS PC
2368 ;.SBTTL SETMAP - SETUP PAR6 MAPPING
2369 ;
2370 ;*
2371 ;
2372 ; THIS ROUTINE SETS UP KERNEL PAR6 TP HANDLE
2373 ; AN 18 BIT ADDRESS. THE OFFSET INTO THE PAGE
2374 ; IS RETURNED BIASED TO PAR6.
2375 ;
2376 ; INPUTS:
2377 ;
2378 ; R0 HIGH ORDER ADDRESS BITS
2379 ; R1 LOW ORDER ADDRESS BITS
2380 ;
2381 ; OUTPUTS:
2382 ;
2383 ; R0 OFFSET INTO BLOCK WITH PAR6 BIAS (I.E. THE ADDRESS)
2384 ; CARRY SET IF SUCCESS
2385 ; CLR IF ERROR
2386 ;-
2387 017316 SETMAP:
2388 017316 SAVREG ;SAVE R1-R4 UNTIL NEXT RETURN
2389 017322 005737 003132 TST KFLG ;SYSTEM HAVE ABOVE 28K?
2390 017326 001433 BEQ 10$ ;BR IF NO
2391 017330 010102 MOV R1,R2 ;SAVE LOW ORDER BITS
2392 000006 .REPT 6
2393 ASR R0 ;CONVERT WORD ADDRESS TO 32W BLOCKS
2394 ROR R1 ;MAKE IT DOUBLE PRECISION
2395 .ENDR
2396 017362 042701 000177 BIC #177,R1 ;ALINE FOR LOWER 4K BOUNDARY
2397 017366 020137 003132 CMP R1,KFLG ;HIGHER THAN EXISTING MEMORY?
2398 017372 103011 BHIS 10$ ;BR IF YES
2399 017374 010137 172354 MOV R1,#KIPAR6 ;SETUP MAPPING REGISTER PAR6
2400 017400 042702 160000 BIC #160000,R2 ;SETUP DISPLACEMENT IN PAGE
2401 017404 062702 140000 ADD #140000,R2 ;ADD IN PAR6 BIAS
2402 017410 010200 MOV R2,R0 ;RETURN IN R0
2403 017412 000261 SEC ;SET SUCCESS
2404 017414 000401 BR 15$ ;
2405 017416 000241 10$: CLC ;SET FAILURE
2406 017420 000207 15$: RTS PC ;RETURN
2407 ;.SBTTL FILLMEM - FILL MEMORY WITH BACKGROUND PATTERN
2408 ;*
2409 ; FILL MEMORY WITH A BACKGROUND PATTERN
2410 ;
2411 ; INPUTS:
2412 ;
2413 ; R0 = BACKGROUND PATTERN
2414 ; FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
2415 ; KFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
2416 ;

```

FILLMEM - FILL MEMORY WITH BACKGROUND PATTERN

```

2417 ; OUTPUTS:
2418 ;
2419 ; NONE
2420 ;-
2421 ;
2422 ; FILLMEM:
2423 017422 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2424 017426 004737 017274 JSR PC,KTOFF ;DISABLE KT.
2425 017432 010003 MOV R0,R3 ;COPY TEST PATTERN
2426 017434 013701 003124 MOV FREE,R1 ;GET FIRST FREE LOCATION
2427 017440 013702 003126 MOV FRESIZ,R2 ;SIZE OF FREE SPACE BELOW 28K.
2428 017444 010321 10#: MOV R3,(R1)+ ;STORE A BACKGROUND WORD
2429 017446 005302 DEC R2 ;DONE ALL MEMORY IN FREE SPACE?
2430 017450 003375 BGT 10# ;BR IF NO
2431 017452 005737 003132 TST KTFLG ; GOT KT?
2432 017456 001477 BEQ 55# ; NO. GET OUT.
2433 017460 004737 017256 JSR PC,KTON ; YES. ENABLE KT.
2434 017464 005000 CLR R0 ;HIGH ORDER ADDRESS START
2435 017466 013701 003152 MOV PST32W,R1 ;GET >28K START ADDRESS (IN 32W BLOCKS)
2436 000006 .REPT 6
2437 CLC ;CLEAR C BIT
2438 ROL R1 ;CONVERT BLOCKS TO WORDS
2439 ROL R0 ;MAKE IT DOUBLE PRECISION
2440 .ENDR
2441 017536 004737 017316 JSR PC,SETMAP ;SETUP PAR6 MAPPING REGISTER
2442 017542 010320 30#: MOV R3,(R0)+ ;STORE TEST PATTERN IN >28K ADDRESS
2443 017544 020027 160000 CMP R0,#160000 ;END OF PAR6 MAPPING AREA?
2444 017550 103774 BLO 30# ;BR IF NO
2445 017552 162700 020000 SUB #20000,R0 ;BACKUP INTO PAR6 MAPPING BEGIN
2446 017556 062737 000200 172354 ADD #200,#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
2447 017564 023737 172354 003132 CMP #KIPAR6,KTFLG ;END OF MEMORY?
2448 017572 001427 BEQ 50# ;BR IF YES
2449 017574 005737 003144 TST T23A ;11/23A?
2450 017600 001407 BEQ 35# ;NO KEEP GOING
2451 017602 013704 177572 MOV SRO,R4 ;GET SRO CONTENTS
2452 017606 042704 177761 BIC #177761,R4 ;CLEAR ALL BUT PAGE NUMBER
2453 017612 022704 000016 CMP #16,R4 ;SEE IF PAGE 7
2454 017616 001415 BEQ 50# ;EXIT IF THERE
2455 017620 005737 003146 35#: TST T23B ;11/23B?
2456 017624 001410 BEQ 45# ;NO KEEP GOING
2457 017626 023727 172354 007600 CMP #KIPAR6,#7600 ;REACHED 18 BITS?
2458 017634 103001 BHIS 40# ;YES
2459 017636 000403 BR 45# ;NO KEEP GOING
2460 017640 012737 000020 172516 40#: MOV #20,SR3 ;SET 22 BIT RELOCATION
2461 017646 000137 017542 45#: JMP 30# ;KEEP GOING ON ETC.
2462 017652 004737 017274 50#: JSR PC,KTOFF ;DISABLE KT.
2463 017656 000207 55#: RTS PC
2464 .SBTTL CMPMEM - COMPARE MEMORY TO BACKGROUND PATTERN
2465 ;*
2466 ; COMPARE MEMORY WITH A BACKGROUND PATTERN
2467 ;
2468 ; INPUTS:
2469 ;
2470 ; RO = BACKGROUND PATTERN
2471 ; FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
2472 ; KTFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
2473 ;

```

## CMPMEM COMPARE MEMORY TO BACKGROUND PATTERN

```

2474 ; OUTPUTS:
2475 ;
2476 ; CARRY - SET IF NO ERROR
2477 ; CARRY - CLR IF ERROR
2478 ;
2479 ; IMPLICIT OUTPUTS:
2480 ;
2481 ; ERRHI - ERROR HIGH ADDRESS
2482 ; ERRLO - ERROR LOW ADDRESS
2483 ; EXPD - EXPECTED DATA
2484 ; RECV - RECEIVED DATA
2485 ;-
2486 017660 CMPMEM:
2487 017660 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2488 017664 010003 MOV R0,R3 ;COPY TEST PATTERN
2489 017666 004737 017274 JSR PC,KTOFF ;DISABLE KT.
2490 017672 013701 003124 MOV FREE,R1 ;GET FIRST FREE LOCATION
2491 017676 013702 003126 MOV FRESIZ,R2 ;SIZE OF FREE SPACE BELOW 28K.
2492 017702 020311 10#: CMP R3,(R1) ;FREE SPACE LOCATION EQUAL TO EXPD?
2493 017704 001411 BEQ 15# ;BR IF YES
2494 017706 010137 002240 MOV R1,ERRLO ;SAVE ADDRESS IN ERROR
2495 017712 005037 002236 CLR ERRHI ;NO HIGH ADDRESS
2496 017716 010337 002232 MOV R3,EXPD ;SAVE EXPD FOR ERROR REPORT
2497 017722 011137 002234 MOV (R1),RECV ;SAVE RECV FOR ERROR REPORT
2498 017726 000474 BR 50# ;
2499 017730 005721 15#: TST (R1)+ ;POINT TO NEXT ADDRESS
2500 017732 005302 DEC R2 ;DONE ALL MEMORY IN FREE SPACE?
2501 017734 003362 BGT 10# ;BR IF NO
2502 017736 005737 003132 TST KTF LG ; GOT KT?
2503 017742 001472 BEQ 55# ; NO. GET OUT.
2504 017744 004737 017256 JSR PC,KTON ; YES. ENABLE KT.
2505 017750 005000 CLR R0 ;HIGH ORDER ADDRESS START
2506 017752 013701 003152 MOV PST32W,R1 ;GET >28K START ADDRESS (IN 32W BLOCKS)
2507 000006 .REPT 6
2508 ROL R1 ;CONVERT BLOCKS TO WORDS
2509 ROL R0 ;MAKE IT DOUBLE PRECISION
2510 .ENDR
2511 020006 042701 000177 BIC #177,R1 ;ALINE 4K BOUNDARY
2512 020012 010046 MOV R0,-(SP) ;SAVE HIGH ORDER
2513 020014 010146 MOV R1,-(SP) ;SAVE LOW ORDER
2514 020016 004737 017316 JSR PC,SETMAP ;SETUP PAR6 MAPPING REGISTER
2515 020022 010004 MOV R0,R4 ;COPY ADDRESS BIASED TO PAR6
2516 020024 012601 MOV (SP)+,R1 ;RESTORE LOW ORDER IN NON PAR6 FORMAT
2517 020026 012600 MOV (SP)+,R0 ;RESTORE HIGH ORDER IN NON PAR6 FORMAT
2518 020030 020314 30#: CMP R3,(R4) ;ABOVE 28K LOCATION EQUAL EXPD?
2519 020032 001411 BEQ 32# ;BR IF YES
2520 020034 010037 002236 MOV R0,ERRHI ;SAVE HIGH ORDER IN ERROR
2521 020040 010137 002240 MOV R1,ERRLO ;SAVE LOW ORDER IN ERROR
2522 020044 010337 002232 MOV R3,EXPD ;SAVE EXPD FOR ERROR REPORT
2523 020050 011437 002234 MOV (R4),RECV ;SAVE RECV FOR ERROR REPORT
2524 020054 000421 BR 50# ;
2525 020056 062701 000002 32#: ADD #2,R1 ;UPDATE NON PAR6 ADDRESS
2526 020062 005500 ADC R0 ;MAKE IT DOUBLE PRECISION ADD
2527 020064 062704 000002 ADD #2,R4 ;UPDATE PAR FORMAT ADDRESS
2528 020070 020427 160000 CMP R4,#160000 ;END OF PAR6 MAPPING AREA?
2529 020074 103755 BLO 30# ;BR IF NO
2530 020076 162704 020000 SUB #20000,R4 ;BACKJP INTO PAR6 MAPPING BEGIN

```

CMPMEM - COMPARE MEMORY TO BACKGROUND PATTERN

```

2531 020102 062737 000200 172354      ADD    #200,8#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
2532 020110 023737 172354 003132      CMP    8#KIPAR6,KTFLG ;END OF MEMORY?
2533 020116 101744                      BLOS  30#           ;BR IF NO
2534 020120 004737 017274      50$:  JSR    PC,KTOFF  ;TURN OFF MEMORY MAPPING
2535 020124 000241                      CLC                    ;SET FAILURE
2536 020126 000403                      BR     60#           ;
2537 020130 004737 017274      55$:  JSR    PC,KTOFF  ;TURN OFF MEMORY MAPPING
2538 020134 000261                      SEC                    ;SET SUCCESS
2539 020136 000207      60$:  RTS    PC
2540                      .SBTTL  REGSAV - SAVE R1 R5 ON STACK
2541                      ;*
2542                      ;
2543                      ;ROUTINE TO
2544                      ;SAVE R1 THROUGH R5 ON THE STACK
2545                      ;
2546                      ;CALLING SEQUENCE:
2547                      ;
2548                      ;      JSR    R5,REGSAV
2549                      ;
2550                      ;THIS IS A COOROUTINE WHICH TRANSFER CONTROL BACK TO
2551                      ;THE CALLING ROUTINE. AT THE END OF THE CALLING ROUTINE,
2552                      ;THE RTS PC RETURNS CONTROL TO THIS ROUTINE TO RESTORE
2553                      ;REGISTERS.
2554                      ;
2555                      ;THIS ROUTINE SHOULD ONLY BE CALLED FROM ROUTINES WHICH ARE
2556                      ;CALLED VIA A JSR PC INSTRUCTION
2557                      ;
2558                      ;-
2559
2560 020140      REGSAV:
2561 020140 010446      MOV    R4,-(SP)
2562 020142 010346      MOV    R3,-(SP)
2563 020144 010246      MOV    R2,-(SP)
2564 020146 010146      MOV    R1,-(SP)
2565 020150 010546      MOV    R5,-(SP)
2566 020152 016605 000012      MOV    10.(SP),R5
2567 020156 004736      JSR    PC,8(SP)+
2568 020160 012601      MOV    (SP)+,R1
2569 020162 012602      MOV    (SP)+,R2
2570 020164 012603      MOV    (SP)+,R3
2571 020166 012604      MOV    (SP)+,R4
2572 020170 012605      MOV    (SP)+,R5
2573 020172 000207      RTS    PC
2574                      .SBTTL  GETPAT - GET 8 BIT PATTERN FROM OPERATOR
2575                      ;*
2576                      ;
2577                      ;ROUTINE TO REQUEST AN 8 BIT DATA PATTERN FROM THE OPERATOR
2578                      ;
2579                      ;INPUTS:
2580                      ;
2581                      ;      NONE.
2582                      ;
2583                      ;OUTPUTS:
2584                      ;
2585                      ;      R0      OCTAL NUMBER FROM THE OPERATOR
2586                      ;
2587                      ;CALLING SEQUENCE:

```



GETPAT - GET 8 BIT PATTERN FROM OPERATOR

```

2588      |
2589      |      JSR      PC,GET, AT
2590      |
2591      | -
2592
2593 020174      GETPAT::
2594 020174      |      SAVREG          ;SAVE THE GENERAL REGISTERS
2595 020200      11:      GMANID    DATASC,PATDAT,0,377,0,377,NO
                TRAP      C%GMAN
                BR       100001
                .WORD   PATDAT
                .WORD   T%CODE
                .WORD   DATASC
                .WORD   377
                .WORD   T%LOLIM
                .WORD   T%HILIM
                100001:
2596 020220      BNCOMPLETE    11      ;RETRY IF ERROR
                BCC      11
2597 020222      013700 020230      MOV      PATDAT,R0      ;DATA PATTERN FROM OPERATOR
2598 020226      000207      RTS      PC      ;RETURN TO CALLER
2599
2600      |*
2601      |LOCAL DATA AREA
2602      | -
2603
2604 020230      000000      PATDAT: .WORD   0      ;TEMPORARY STORAGE FOR DATA
2605 020232      105      116      124  DATASC: .ASCIZ  'ENTER DATA PATTERN'
2606
2607      .EVEN
2608      .SBTTL  GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE
2609
2610      |*
2611      |ROUTINE TO ISSUE A MENU AND GET
2612      |THE OPERATOR'S RESPONSE.
2613      |
2614      |INPUTS:
2615      |      R0      ADDRESS OF ASCIZ STRING OF MENU
2616      |      R1      MAXIMUM ALLOWABLE OPERATOR RESPONSE
2617      |
2618      |OUTPUTS:
2619      |      R0      NUMBER OF THE OPERATOR'S SELECTION
2620      |
2621      | -
2622
2623
2624 020256      GETSEL::
2625 020256      |      SAVREG          ;SAVE GENERAL REGISTERS
2626 020262      010002      MOV      R0,R2      ;SAVE THE MENU ADDRESS
2627 020264      010203      MOV      R2,R3      ;START OF MENU STRING
2628 020266      005713      21:      TST      (R3)      ;END OF ASCII ?
2629 020270      001412      BEQ      31      ;BRANCH IF ALL LINES DISPLAYED
2630 020272      PRINTF    #SELASC,(R3) ;DISPLAY THE MENU
                MOV      (R3),-(SP)
                MOV      #SELASC,-(SP)
                MOV      #2,-(SP)
                MOV      SP,R0

```

GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE

020306	104417			TRAP	C#PNTF		
020310	062706	000006		ADD	#6,SP		
2631 020314	000764			BR	2#		
2632 020316			3#:	G#MAN:ID	MENASC,MENRES,D,-1,0,-1,NO		
020316	104443			TRAP	C#G#MAN		
020320	000406			BR	10001#		
020322	020476			.WORD	MENRES		
020324	000042			.WORD	T#CODE		
020326	020447			.WORD	MENASC		
020330	177777			.WORD	-1		
020332	000000			.WORD	T#LOLIM		
020334	177777			.WORD	T#HILIM		
020336				10001#:			
2633 020336				BNCOMPLETE	1#		;RETRY IF ERROR
020336	103352			BCC	1#		
2634 020340	013700	020476		MOV	MENRES,RO		;GET THE OPERATOR'S REPLY
2635 020344	020001			CMF	RO,R1		;COMPARE TO MAXIMUM ALLOWED
2636 020346	101411			BLOS	5#		;BRANCH IF OK
2637 020350				PRINTF	#MENERR		;DISPLAY ERROR MESSAGE
020350	012746	020374		MOV	#MENERR,-(SP)		
020354	012746	000001		MOV	#1,-(SP)		
020360	010600			MOV	SP,RO		
020362	104417			TRAP	C#PNTF		
020364	062706	000004		ADD	#4,SP		
2638 020370	000735			BR	1#		;RETRY
2639 020372	000207			RTS	PC		;RETURN TO CALLER
2640 020374	045	116	045	MENERR:	.ASCIZ '#NMA *** Menu Selection Too Large ***'		
2641 020442	045	116	045	SELASC:	.ASCIZ '#N#T'		
2642 020447	105	156	164	MENASC:	.ASCIZ 'Enter Menu Selection: '		
2643				.EVEN			
2644 020476	000000			MENRES:	.WORD 0		
2645				.SBTTL	CHKMAN - CHECK MANUAL INTERVENTION LEGALITY		
2646				;			
2647				;			
2648				;	ROUTINE TO TEST FOR MANUAL INTERVENTION LEGALITY.		
2649				;			
2650				;	INPUT:		
2651				;			
2652				;	NONE.		
2653				;			
2654				;	OUTPUT:		
2655				;			
2656				;	CARRY 0	MANUAL INTERVENTION NOT ALLOWED	
2657				;	1	MANUAL INTERVENTION IS OK	
2658				;			
2659				;	SIDE EFFECTS:		
2660				;			
2661				;	A MESSAGE IS DISPLAYED WARNING THAT TEST IS		
2662				;	NOT EXECUTED IF MANUAL INTERVENTION IS NOT		
2663				;	ALLOWED.		
2664				;			
2665				;			
2666				;			
2667 020500				CHKMAN:;			
2668 020500				SAVREG			;SAVE THE REGISTERS
2669 020504				MANUAL			;SEE IF MANUAL INTERVENTION OK
020504	104450			TRAP	C#MANI		



ENVIRN - SETUP FREE DIAGNOSTIC SPACE

```

2715 021032          PRINTF  #M8189          ;TELL THE SYSTEM TYPE
      021032 012746 005645      MOV      #M8189,-(SP)
      021036 012746 000001      MOV      #1,-(SP)
      021042 010600          MOV      SP,R0
      021044 104417          TRAP    C:PNTF
      021046 062706 000004      ADD      #4,SP
2716 021052 000207      40$:    RTS      PC          ;RETURN
2717          .SBTTL  KTINJT - SETUP KT11 MEMORY MANAGEMENT REGISTERS
2718          ;*
2719          ;
2720          ;ROUTINE TO INIT KT-11
2721          ;
2722          ;-
2723
2724 021054          KTINIT:
2725 021054 005037 003132      CLR      KTFLG          ; INIT >28K MEMORY FLAG
2726 021060 005037 003134      CLR      KTENABLE       ; INIT TEST >28K FLAG
2727 021064 023727 002120 001577  CMP      L$HIME,#1577    ; GOT ENOUGH MEMORY (>28K)?
2728 021072 101444          BLOS    9$              ; NO.
2729 021074 013700 000004      MOV      @ERRVEC,R0     ; SAVE OLD ERR VEC PTR.
2730 021100 012737 021172 000004  MOV      #2,@ERRVEC     ; SET ERR VEC PTR.
2731 021106 005737 177572      TST     @SRO           ; GOT KT11?
2732 021112 000240          NOP                     ; (TRAP IF NO).
2733 021114 013737 002120 003132  MOV      L$HIME,KTFLG   ; YES. SET KT FLAG.
2734 021122 042737 000177 003132  BIC     #177,KTFLG     ;
2735 021130 010037 000004      MOV      R0,@ERRVEC     ; RESTORE OLD ERR VEC PTR.
2736 021134 005000          CLR      R0            ; R0 = AR DATA.
2737 021136 012701 172340      MOV      #KIPAR0,R1    ; R1 = KI REGS PTR.
2738 021142 012761 077406 177740 1$:    MOV      #77406,-40(R1) ; SET DESCRIPTOR REG.
2739 021150 010021          MOV      R0,(R1)+      ; SET KIPAR REG.
2740 021152 062700 000200      ADD     #200,R0        ; BUMP AR DATA BY "4K".
2741 021156 020027 002000      CMP     R0,#2000      ; AT "I/O"?
2742 021162 001367          BNE     1$            ; NO.
2743 021164 012741 177600      MOV     #177600,-(R1) ; YES. SET KTPAR7 FOR I/O.
2744 021170 000405          BR      9$            ;
2745
2746 021172 012716 021200      2$:    MOV     #6,(SP)       ; SET UP RETURN
2747 021176 000002          RTI                     ; RTI TO NEXT LOCATION
2748
2749 021200 010037 000004      6$:    MOV     R0,@ERRVEC     ; RESTORE OLD ERR VEC PTR.
2750
2751 021204 000207      9$:    RTS      PC
2752          ;*
2753          ;
2754          ;
2755          ;
2756          ;
2757          ;
2758          ;INPUTS:
2759          ;
2760          ;OUTPUTS:
2761          ;
2762          ;
2763          ;
2764          ;
2765 021206          INVERT::
2766

```

KTINIT SETUP KT11 MEMORY MANAGEMENT REGISTERS

```

2767 021206 005737 002226          TST      EXTFEA          ; IS SWITCH SET?
2768 021212 001020                   BNE      1$             ; YES,EXIT STAGE RIGHT!(or the next one outa town!)
2769 021214 012737 100206 021260    MOV      #100206,CMDPKT ; WRT SUB-SYS MEM CMD
2770 021222 012737 021270 021262    MOV      #WSMBK,CMDPKT+2 ; MSG BUF ADDR
2771 021230 012737 000006 021266    MOV      #6,CMDPKT+6    ; BYTE COUNT
2772 021236 012737 100010 021270    MOV      #100010,WSMBK ; INVERT THE SWITCH
2773 021244 012704 021260           MOV      #CMDPKT,R4    ; SET CMDPKT INTO R4
2774 021250 004737 010662           JSR      PC,WRTCHR     ; DO IT
2775 021254 000207 1$:          RTS      PC             ; RETURN
2776
2777          ;          COMMAND PACKET.
2778
2779          021260          .          -          <.,+3>&177774      ;MUST BE ON MOD 4 BOUNDRY.
2780
2781 021260 000000          CMDPKT:: 0          ;1ST WORD IS TS05 COMMAND.
2782 021262 000000          0          ;2ND WORD IS THE BUFFER LOW ADDRESS.
2783 021264 000000          0          ;3RD WORD IS THE BUFFER HIGH ADDRESS.
2784 021266 000000          0          ;4TH WORD IS THE BYTE/RECORD/FILE COUNT.
2785
2786          ;          WRITE SUB-SYSTEM MEMORY CHARACTERISTIC BLOCK.
2787
2788 021270 000000          WSMBK:: 0          ;1ST WORD:: SEL 0
2789 021272 000000          0          ;2ND WORD:: SEL 2
2790 021274 000000          0          ;3RD WORD:: SEL 4
2791          .EVEN
2792
2793          ;          SUBROUTINE TO CHECK WETHER OR NOT WE'LL TEST NXM
2794          ;
2795          ;
2796          ;INPUTS:
2797          ;OUTPUTS:
2798          ;          The NXMFLG is set if we can test.
2799          ;          The NXML0 and NXMMI addresses are setup.
2800          ;
2801          ;-
2802 021276          MEMCK::
2803
2804 021276          SAVREG          ;SAVE THE REGISTERS
2805 021302 005037 003136          CLR      NXMFLG        ;CLEAR THE FLAG
2806 021306 005037 003140          CLR      NXML0        ;CLEAR THE TEST ADDRESS LO
2807 021312 005037 003142          CLR      NXMMI        ;CLEAR THE TEST ADDRESS HI
2808 021316 005737 003146          TST      T23B         ;IS IT A 11/23B?
2809 021322 001407                   BEQ      1$            ;NO
2810 021324 023727 002120 007777    CMP      L#HIME,#7777  ; GREATER THAN 128K
2811 021332 103406                   BLO     2$            ; NO
2812 021334 004737 021452          JSR      PC,NXMTST    ;SETUP THE ADDRESS
2813 021340 000427                   BR      13$           ;SET THE FLAG AND EXIT
2814 021342 005737 003144 1$:          TST      T23A         ;IS IT A 11/23A?
2815 021346 001413                   BEQ      4$            ;NO
2816 021350 023727 002120 005777 2$:          CMP      L#HIME,#5777 ;GREATER THAN 96K
2817 021356 101023                   BHI     14$           ;YES,23A/23B WITH 128K MEMORY
2818 021360 023727 002120 003777    CMP      L#HIME,#5777 ;GREATER THAN 64K BUT LESS THAN 92K?
2819 021366 103403                   BLO     4$            ;NO, CHECK 24K
2820 021370 004737 021452          JSR      PC,NXMTST    ;SETUP THE ADDRESS
2821 021374 000411                   BR      13$           ;SET THE FLAG AND EXIT
2822 021376 023727 002120 001577 4$:          CMP      L#HIME,#1577 ;GREATER THAN 24K BUT LESS THAN 64K?
2823 021404 103410                   BLO     14$           ;NO, TELL THEM AND EXIT WITH FLAG CLEAR

```

KTINIT - SETUP KT11 MEMORY MANAGEMENT REGISTERS

```

2824 021406 004737 021452      JSR      PC,NXMTST      ;SETUP THE ADDRESS
2825 021412 062737 000077 003142  ADD      #77,NXMHI     ;FOOL THE 11/02 & 11/03
2826 021420 005237 003136      13$:    INC      NXMFLG   ;SET THE FLAG
2827 021424 000411              BR       15$           ;EXIT
2828 021426 000410      14$:    BR       15$           ;NOP FOR PRINTOUT
2829 021430              PRINTF   #NOMEM        ;TELL THEM & EXIT ***NO PRINT****
      021430 012746 005460      MOV      #NOMEM,-(SP)
      021434 012746 000001      MOV      #1,-(SP)
      021440 010600              MOV      SP,R0
      021442 104417              TRAP    C#PNTF
      021444 062706 000004      ADD      #4,SP
2830 021450 000207      15$:    RTS       PC           ;RETURN
2831
2832      ;*
2833      ;      SUBROUTINE TO SETUP THE NXM ADDRESS FOR TESTING
2834      ;
2835      ;OUTPUTS: NXML0,NXMHI      ;SETUP WITH NXM ADDRESS
2836      ;
2837      ;-
2838
2839 021452 013701 002120  NXMTST: MOV      L#HIME,R1      ;GET TOP OF MEMORY
2840 021456 062701 000200      ADD      #200,R1         ;MAKE IT I/O BLOCK OR OTHER NXM
2841 021462 042701 000177      BIC      #177,R1
2842 021466 010102              MOV      R1,R2          ;RESAVE RESULTS
2843              .REPT      6
2844              ASL      R1           ;PUT IN PLACE FOR XFER
2845              .ENDR
2846 021504 010137 003140      MOV      R1,NXML0       ;SAVE TEST ADDRESS LOW
2847              .REPT      10.
2848              ASR      R2           ;PUT IN PLACE FOR XFER
2849              .ENDR
2850 021534 042702 177700      BIC      #177700,R2     ;DON'T WANT ILA!
2851 021540 010237 003142      MOV      R2,NXMHI       ;SAVE TEST ADDRESS HIGH
2852 021544 000207      RTS       PC           ;RETURN
2853
2854
2855
2856 021546              ENDMOD

```

KTINIT - SETUP KT11 MEMORY MANAGEMENT REGISTERS

7  
8  
9  
10  
16

.TITLE TSV4 - MISCELLANEOUS SECTIONS

BGNMOD TSV4

TSV4::

PROTECTION TABLE

18					.SBTTL PROTECTION TABLE	
19	021546				BGNPROT	
	021546				L\$PROT::	
20	021546	177777	177777	177777	.WORD 1. -1. 1. -1	
21	021556				ENDPROT	
22						

;NO DEVICE PROTECTION REQUIRED.



INITIALIZE SECTION

```

24          .SBTTL  INITIALIZE SECTION
25
26          ;**
27          ;THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
28          ;AT THE BEGINNING OF EACH PASS.
29
30          ;
31          ;IF "START" OR "RESTART", SET QUICK-PASS FLAG AND BUS INIT.
32          ;IF "CONTINUE", NOTHING IS REQUIRED.
33          ;
34          ;--
35          ;*
36          ;INSERT TEMPORARY JUMP TO ODT
37          ;
38          BGNINIT
39          L$INIT::
40
41          021556      012746  000340      SETVEC  #140,#170000,#340      ;ODT ROM ADDRESS
42          021556      012746  170000      MOV     #340,-(SP)
43          021562      012746  170000      MOV     #170000,-(SP)
44          021566      012746  000140      MOV     #140,-(SP)
45          021572      012746  000003      MOV     #3,-(SP)
46          021576      104437      TRAP   C$SVEC
47          021600      062706  000010      ADD     #10,SP
48
49          40$:      CLR     EXTFEA
50          42 021604  005037  002226      CLR     NXMFLG
51          43 021610  005037  003136      MOV     #EPRT1,EPRTSW      ;SET UP PRIMARY MESSAGE FOR REPLACEMENT
52          44 021614  012737  006360      CLR     SIFLAG      ;CLEAR "SOFT INIT" FLAG
53          45 021622  005037  003154      CLR     KTENABLE      ;CLEAR TEST ABOVE 28K FLAG
54          46 021626  005037  003134      CLR     RAMSIZ      ;CLEAR RAM SIZE FOR RAMERR ROUTINE
55          47 021632  005037  002302      CLR     RAMSIZ
56          48 021636      READEF #EF.CONTINUE
57          49 021636  012700  000036      MOV     #EF.CONTINUE,RO
58          50 021642  104447      TRAP   C$REFG
59          51 021644      BNCOMPLETE 1$
60          52 021644  103023      BCC    1$
61          53 021646  023737  002202  002012      CMP     UNITN,L$UNIT      ;UNIT IN RANGE?
62          54 021654  103070      BHIS   4$      ;BR IF NO.
63          55 021656  005737  003112      TST    DUFLG      ;DROPPED UNIT?
64          56 021662  100472      BMI    NXTU      ;BR IF YES
65          57 021664  013701  002202      MOV     UNITN,R1
66          58 021670  006301      ASL    R1
67          59 021672  005761  003176      TST    ERTABL(R1)
68          60 021676  001516      BEQ    SETU
69          61 021700  032761  040000  003176      BIT    #BIT14,ERTABL(R1)      ;DROPPED?
70          62 021706  001060      BNE    NXTU
71          63 021710      EXIT   INIT      ;DO NOTHING IF "CONTINUE".
72          64 021710  104432      TRAP   C$EXIT
73          65 021712  000416      .WORD  L10030-.
74          66 021714      1$:      READEF #EF.NEW
75          67 021714  012700  000035      MOV     #EF.NEW,RO
76          68 021720  104447      TRAP   C$REFG
77          69 021722      BNCOMPLETE NXTU      ;TAKE NEXT UNIT IF NOT NEW PASS.
78          70 021722  103052      BCC    NXTU
79          71 021724      READEF #EF.START
80          72 021724  012700  000040      MOV     #EF.START,RO
81          73 021730  104447      TRAP   C$REFG
82          74 021732      BCOMPLETE 2$

```

INITIALIZE SECTION

```

64 021732 103404          BCS      2$
021734          READEF  #EF.RESTART
021734 012700 000037     MOV      #EF.RESTART,RO
021740 104447          TRAP    C$REFG
65 021742          BNCOMPLETE 31$
021742 103031          BCC     31$
66 021744          2$:          ;1ST PASS, BUS-INIT...
67 021744          BRESET         ;BUS RESET.
021744 104433          TRAP    C$RESET
68 021746 005037 002214     CLR     TSTCNT          ;NUMBER OF TESTS RUN IN PASS
69 021752 005037 002222     CLR     FATFLG         ;CLEAR FATAL ERROR COUNT
70 021756 005037 003144     CLR     T23A          ;CLEAR 11/23A FLAG
71 021762 005037 003146     CLR     T23B          ;CLEAR 11/23B FLAG
72          ;          MOV     #340,-(SP)
73          ;          MOV     #20$,-(SP)
74          ;          JMP     0.ODT
75 021766 005037 003400     CLR     SKIPT          ;;ENTER THE DEBUGGER
76 021772          20$:          ;CLEAR THE SUBTEST "SKIPPER"
77 021772 012737 177777 002204  MOV     #-1,QVP          ;...QUICK VERIFY...
78 022000 004737 020630     JSR     PC,ENVIRN       ;SET ENVIRONMENT.
79 022004 004737 021054     JSR     PC,KTINIT       ;INITIALIZE KT MEMORY MANAGEMENT
80 022010 012700 003176     MOV     #ERTABL,RO
81 022014 005020 30$:          CLR     (RO)+          ;CLEAR THE ERROR TABLE
82 022016 020027 003376     CMP     RO,#ERTABE
83 022022 103774          BLO     30$
84 022024 000404          BR      4$
85 022026 005037 002204 31$:          CLR     QVP
86 022032 000137 022102     JMP     PASRPT          ;GO REPORT THE STATUS
87
88 022036          4$:
89 022036 012737 177777 002202  NEWPAS: MOV     #-1,UNITN          ;INIT UNIT NUMBER...
90 022044 005037 002220     CLR     DEVCNT         ;CLEAR COUNT OF DEVICES RUNNING
91 022050          NXTU:
022050 104422          TRAP    C$BRK
92 022052 005237 002202     INC     UNITN
93 022056 023737 002202 002012  CMP     UNITN,L$UNIT    ;...AND SET NEXT UNIT NUMBER.
94 022064 103423          BLO     SETU
95 022066 012737 177777 003112  MOV     #-1,DUFLG
96 022074 000401          BR      11$
97 022076          DOCLN         ;ABORT, NO MORE UNITS.
022076 104444          TRAP    C$DCLN
98 022100 000240          11$:          NOP
99 022102          PASRPT:
100 022102 023727 002012 000001  CMP     L$UNIT,#1      ;HOW MANY UNITS SELECTED?
101 022110 101752          BLOS    NEWPAS         ;BR IF ONLY 1
102 022112 005737 002220     TST     DEVCNT         ;ARE ANY STILL RUNNING?
103 022116 001747          BEQ     NEWPAS        ;BR IF NO
104 022120          RFLAGS    RO
022120 104421          TRAP    C$RFLA
105 022122 032700 000100     BIT     #ISR,RO        ;SHOULD WE PRINT STATISTICS
106 022126 001343          BNE     NEWPAS        ;BR IF NO
107
108 022130          DORPT
022130 104424          TRAP    C$DRPT
109 022132 000741          BR      NEWPAS
110 022134          10$:
111

```

INITIALIZE SECTION

```

112 022134          SETU:  GPWARD  UNITN,R0          ;GET UNIT N P-TABLE POINTER.
    022134 013700 002202  MOV      UNITN,R0
    022140 104442  TRAP     C:GPWRD
113 022142          BNCOMPLETE NXTU          ;BR IF UNIT NOT AVAILABLE.
    022142 103342  BCC     NXTU
114 022144 005037 003112  CLR     DUFLG          ;CLEAR "DROPPED" FLAG.
115 022150 005237 002220  INC     DEVCNT
116 022154 012001  MOV     (R0)+,R1      ;GET 1ST REGISTER ADDRESS.
117 022156 010137 002206  MOV     R1,CSRADDR   ;ADDRESS OF REGISTERS OF UNIT UNDER TEST
118
119 022162 012001  MOV     (R0)+,R1      ;GET VECTOR ADDRESS.
120          ;MOV     (R0),R2      ;GET INTERRUPT PRIORITY
121          ;MOV     R2,IPRI      ;SET INTERRUPT PRIORITY.
122 022164 010137 002210  MOV     R1,IVEC      ;SET INTERRUPT VECTOR POINTER...
123 022170 012721 0:6216  MOV     @INTR,(R1)+  ;...VECTOR...
124 022174 013721 002212  MOV     IPRI,(R1)+  ;...AND PRIORITY.
125
126 022200          1$:
127          ; TST     QVP          ;1ST PASS ??
128          ; BEQ     5$          ;NO, SKIP THE PASS 1 STUFF.
129
130          ;
131          ;1ST PASS, CHECK THAT DEVICE ADDRESSES ARE VALID, AND
132          ;THAT THE DISPLAY STATUS IS PROPERLY INITIALIZED.
133          ;
134 022200 013701 002202  MOV     UNITN,R1
135 022204 006301  ASL     R1
136 022206 052761 100000 003176  BIS     @BIT15,ERTABL(R1) ;SAY DEVICE RUNNING
137 022214 005037 005772  CLR     EXTA          ;CLEAR ERROR EXTENSION FLAG.
138 022220 023727 002012 000001  CMP     L:UNIT,#1     ;ARE WE TESTING MULTIPLE UNITS?
139 022226 101416  BLOS   10$          ;BR IF NO.
140 022230          RFLAGS  RO          ;YES -- GET OPERATOR FLAGS.
    022230 104421  TRAP     C:RFLA
141 022232 032700 001000  BIT     @PNT,R0      ;SHOULD WE PRINT UNIT #?
142 022236 001412  BEQ     10$          ;BR IF NOT.
143 022240          PRINTF  @PUNIT,UNITN ;PRINT THE UNIT #
    022240 013746 002202  MOV     UNITN,-(SP)
    022244 012746 022332  MCV    @PUNIT,-(SP)
    022250 012746 000002  MOV     @2,-(SP)
    022254 010600  MOV     SP,RO
    022256 104417  TRAP     C:PNTF
    022260 062706 000006  ADD     @6,SP
144 022264          10$:
145 022264 005037 003114  CLR     NODEV
146 022270 013701 002206  MOV     CSRADDR,R1  ;ADDRESS OF FIRST REGISTER
147 022274 010102  MOV     R1,R2        ;START OF REGISTERS
148 022276 062702 000002  ADD     @TSSR,R2     ;ADDRESS OF TSSR REGISTER
149 022302 004737 016376  JSR    PC,XNXM      ;TEST BOTH CONTROLLER REGISTERS...
150 022306 103005  BCC     2$          ;...AND BR IF ALL OK.
151 022310 010137 003114  MOV     R1,NODEV     ;FLAG DEVICE AS NON-EXISTENT
152 022314 012737 177777 003112  MOV     #-1,DUFLG   ;DROP THIS UNIT.
153 022322
154
155          ;FINALLY, SET CPU PRIORITY AND WE'RE DONE.
156          ;
157 022322          2$:
    022322 012700 000000  5$:  SETPRI  @PRI00      ;ENABLE INTERRUPTS.
    MOV     @PRI00,RO

```

INITIALIZE SECTION

```
022326 104441          TRAP  C$SPRI
158 022330          ENDINIT
    022330          L10030:
    022330 104411          TRAP  C$INIT
159
160 022332    045    116    045 PUNIT: .ASCIZ /#N#N#A***** TESTING UNIT #D2#A *****/
161                               .EVEN
```

ADD AND DROP UNITS SECTIONS

```

163                                     .SBTTL  ADD AND DROP UNITS SECTIONS
164
165                                     ;**
166                                     ; THE ADD-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
167                                     ; TO BE (A) ADDED TO THE TEST LIST FOR THE FIRST TIME,
168                                     ; OR (B) RE-INSERTED IF IT HAD BEEN PREVIOUSLY DROPPED.
169                                     ;--
170 022400                                BGNAU
170 022400                                L$AU::
171 022400 010001                          MOV     R0,R1                ; GET UNIT TO BE ADDED (R0)
172 022402 006301                          ASL     R1                  ; MAKE IT A WORD INDEX
173 022404 052761 100000 003176            BIS     #100000,ERTABL(R1) ; SET THE "ACTIVE" BIT
174 022412 042761 040000 003176            BIC     #40000,ERTABL(R1) ; CLEAR THE "DROPPED" BIT
175 022420                                PRINTF  #1$,R0
175 022420 010046                          MOV     R0,-(SP)
175 022422 012746 022446                    MOV     #1$,-(SP)
175 022426 012746 000002                    MOV     #2,-(SP)
175 022432 010600                          MOV     SP,R0
175 022434 104417                          TRAP   C$PNTF
175 022436 062706 000006                    ADD     #6,SP
176 022442                                EXIT   AU
176 022442 000167                          .WORD  J$JMP
176 022444 000026                          .WORD  L10031-2-.
177 022446 045 116 045 1$:                .ASCIZ  /#N#A UNIT #D#A ADDED/
178                                     .EVEN
179
180 022474                                ENDAU                        ; UNUSED.
180 022474                                L10031:
180 022474 104452                          TRAP   C$AU
181
182                                     ;**
183                                     ; THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
184                                     ; TO BE REMOVED FROM THE TEST LIST.
185                                     ;
186                                     ; SUPVSR DOES THE "DROPPING". THIS IS JUST TO TELL THE MAN.
187                                     ; "DROPPED" UNITS ARE RE-SELECTED ON OPERATOR "STA" OR "ADD"
188                                     ; COMMAND, OTHERWISE REMAIN INACTIVE. THE "DISPLAY" COMMAND
189                                     ; WILL PRINT ALL DROPPED UNITS, AND THE P-TABLES OF THOSE
190                                     ; WHICH ARE STILL ACTIVE.
191                                     ; UPON ENTRY, R0 CONTAINS THE UNIT TO BE DROPPED.
192 022476                                BGNDU
192 022476                                L$DU::
193 022476 012737 177777 003112            MOV     #-1,DUFLG
194 022504 010001                          MOV     R0,R1
195 022506 006301                          ASL     R1
196 022510 052761 140000 003176            BIS     #140000,ERTABL(R1) ; SAY DROPPED
197 022516 000240 000240 000240            240,240,240                ; ??????????
198 022524                                PRINTF  #1$,R0
198 022524 010046                          MOV     R0,-(SP)
198 022526 012746 022552                    MOV     #1$,-(SP)
198 022532 012746 000002                    MOV     #2,-(SP)
198 022536 010600                          MOV     SP,R0
198 022540 104417                          TRAP   C$PNTF
198 022542 062706 000006                    ADD     #6,SP
199 022546                                EXIT   DU
199 022546 000167                          .WORD  J$JMP
199 022550 000030                          .WORD  L10032-2-.

```

ADD AND DROP UNITS SECTIONS

```

200 022552      045      116      045 10:      .ASCIZ  /#N#A UNIT #D#A DROPPED/
201                                     .EVEN
202 022602                                     ENDDU
      022602                                     L10032:
      022602      104453                                     TRAP   C#DU
203                                     ;
204                                     ; AUTO-DROP CODE SECTION.
205                                     ;
206 022604                                     ;
      022604                                     BGNAUTO
207 022604      013705      002206      L#AUTO:
208 022610      012703      000550      MOV     CSRADDR,R5      ;POINT TO DEVICE REGISTER
209 022614      004737      016250      MOV     #360.,R3      ;ENOUGH TIME FOR 2400' REEL TO REWIND
210 022620      103420                                     JSR     PC,WAITF      ;WAIT FOR SSR TO SET
211 022622                                     BCS     20#           ;LEAVE WHEN SSR IS SET
      022622      012727      000372      DELAY   250.          ;WAIT FOR .25 SECONDS
      022626      000000      MOV     #250.,(PC).
      022630      013727      002116      .WORD  0
      022634      000000      MOV     L#DLY,(PC).
      022636      005367      177772      .WORD  0
      022642      001375      DEC     -6(PC)
      022644      005367      177756      BNE     .-4
      022650      001367      DEC     -22(PC)
212 022652      005303      BNE     .-20
213 022654      001357      DEC     R3            ;BUMP COUNTER DOWN
214 022656      004737      017202      BNE     10#          ;KEEP GOING
215 022662      JSR     PC,CKDROP      ;TRY AND DROP UNIT
216 022662                                     20#:
      022662                                     ENDAUTO      ; UNUSED.
      022662      104461      L10033:
      022662                                     TRAP   C#AUTO

```

## CLEAN-UP AND REPORT CODING SECTIONS

```

                .SBTTL CLEAN-UP AND REPORT CODING SECTIONS
218
219
220
221
222
223
224
225 022664
    022664
226 022664 013705 002206
227 022670 005737 003112
228 022674 100405
229
230
231 022676 012765 000000 000002
232 022704 004737 016250
233 022710
234 022710
    022710
    022710 104412
235
236
237
238
239 022712
    022712
240 022712
    022712 012746 023154
    022716 012746 000001
    022722 010600
    022724 104416
    022726 062706 000004
241 022732 010246
242 022734 010346
243 022736 010446
244 022740 012704 003176
245 022744 005003
246 022746 011402
247 022750 001467
248 022752 100066
249 022754 032702 040000
250 022760 001015
251 022762 042702 170000
252 022766
    022766 010246
    022770 010346
    022772 012746 023211
    022776 012746 000003
    023002 010600
    023004 104416
    023006 062706 000010
253 023012 000446
254 023014 020227 160000
255 023020 001012
256 023022
    023022 010346
    023024 012746 023261

                .SBTTL CLEAN-UP AND REPORT CODING SECTIONS
                ***
                ; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS
                ; EXECUTED AT THE END OF EACH PASS (OR SUB-PASS).
                ; USE TO RETURN DEVICE UNDER TEST TO A NEUTRAL STATE.
                ;--
                BGNCLN
L$CLEAN::
                MOV     CSRADDR,R5           ;POINT TO DEVICE REGISTER
                TST     DUFLG                ;"DROPPED" FLAG IS SET ON...
                BMI     1$                  ;...AND GROSS CONTROLLER FAULT...
                ;...DON'T TRY TO XCT CLEANUP CODE.
                MOV     #0,TSSR(R5)        ;DO SOFT INIT
                JSR     PC,WAITF
1$:
2$:
L10034:
                ENDCLN
                TRAP    C$CLEAN
                ***
                ; THE REPORT CODING SECTION CONTAINS THE
                ; "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.
                ;--
                BGNRPT
L$RPT::
                PRINTS #DEVSUM
                MOV     #DEVSUM,-(SP)
                MOV     #1,-(SP)
                MOV     SP,R0
                TRAP    C$PNTS
                ADD     #4,SP
                MOV     R2,-(SP)
                MOV     R3,-(SP)
                MOV     R4,-(SP)
                MOV     #ERTABL,R4         ; GET START OF ERROR TABLE.
                CLR     R3                 ; CLEAR UNIT NUMBER
1$:
                MOV     (R4),R2           ; GET ERROR TABLE ENTRY & TEST IT.
                BEQ     4$                 ; ZERO IF UNIT NOT RUN
                BPL     4$
                BIT     #BIT14,R2         ; WAS UNIT DROPPED?
                BNE     2$                 ; BR IF YES
                BIC     #1C777,R2        ; GET ERROR COUNT FIELD
                PRINTS #DEVONL,R3,R2     ; PRINT
                MOV     R2,-(SP)
                MOV     R3,-(SP)
                MOV     #DEVONL,-(SP)
                MOV     #3,-(SP)
                MOV     SP,R0
                TRAP    C$PNTS
                ADD     #10,SP
                BR      4$
2$:
                CMP     R2,#160000        ; WAS UNIT NON EXISTENT?
                BNE     3$                 ; BR IF NO
                PRINTS #DEVNXR,R3
                MOV     R3,(SP)
                MOV     #DEVNXR,(SP)

```

CLEAN-UP AND REPORT CODING SECTIONS

```

023030 012746 000002      MOV      #2,-(SP)
023034 010600      MOV      SP,R0
023036 104416      TRAP     C#PNTS
J23040 062706 000006      ADD      #6,SP
257 023044 000431      BR       4#
258 023046 020227 160001      3# :    CMP      R2,#160001      ; WAS UNIT NOT READY AT STARTUP?
259 023052 001012      BNE     30#      ; BR IF NO.
260 023054      PRINTS   #DEVNRD,R3
      023054 010346      MOV      R3,-(SP)
      023056 012746 023343      MOV      #DEVNRD,-(SP)
      023062 012746 000002      MOV      #2,-(SP)
      023066 010600      MOV      SP,R0
      023070 104416      TRAP     C#PNTS
      023072 062706 000006      ADD      #6,SP
261 023076 000414      BR       4#
262 023100 042702 170000      30# :    BIC      #+C7777,R2
263 023104      PRINTS   #DEVDR0,R3,R2
      023104 010246      MOV      R2,-(SP)
      023106 010346      MOV      R3,-(SP)
      023110 012746 023424      MOV      #DEVDR0,-(SP)
      023114 012746 000003      MOV      #3,-(SP)
      023120 010600      MOV      SP,R0
      023122 104416      TRAP     C#PNTS
      023124 062706 000010      ADD      #10,SP
264 023130 062704 000002      4# :    ADD      #2,R4
265 023134 005203      INC      R3
266 023136 020427 003376      CMP      R4,#ERTABE
267 023142 103701      BLO     1#
268 023144 012604      MOV      (SP),R4
269 023146 012603      MOV      (SP),R3
270 023150 012602      MOV      (SP),R2
271 023152      ENDRPT      ; UNUSED.
      023152      L10035:
      023152 1C4425      TRAP     C#RPT
272
273
274 023154      045      116      045  DEVSUM: .ASCIZ /#N#ADEVICE STATUS SUMMARY:#N/
275 023211      045      101      040  DEVONL: .ASCIZ /#A UNIT #D3#A ONLINE, ERRORS = #D#N/
276 023261      045      101      040  DEVNXR: .ASCIZ /#A UNIT #D3#A DROPPED, NON-EXISTENT REGISTER#N/
277 023343      045      101      040  DEVNRD: .ASCIZ /#A UNIT #D3#A DROPPED, NOT READY AT STARTUP#N/
278 023424      045      101      040  DEVDR0: .ASCIZ /#A UNIT #D3#A DROPPED, ERRORS = #D#N/
279
280
281 023474      ENDMOD
282
283

```



CLEAN-UP AND REPORT CODING SECTIONS

1  
2  
9  
10  
16  
24

.TITLE TSV5 - HARDWARE TESTS

BGNMOD TSV5

TSV5::

023474  
023474

## TEST 1: INITIALIZE AFTER WRITE CHARACTERISTICS

```

26          .SBTTL TEST 1: INITIALIZE AFTER WRITE CHARACTERISTICS
27
28          ;* TEST DESCRIPTION:
29          ;
30          ;   This test verifies that a Hardware Initialize command
31          ;   invoked after a Write Characteristics command sets up
32          ;   the Command, Message and Characteristic image blocks
33          ;   in the controller ram correctly.
34          ;
35          ; TEST STEPS:
36          ;
37          ;   REPEAT FOR LOOPCNT
38          ;   BEGIN
39          ;       Do WRITE CHARACTERISTICS command.
40          ;       If the NBA bit in the TSSR register is NOT=0 then Print Error.
41          ;       Write to TSSR register to soft initialize the controller
42          ;       If controller RAM 310-377 NOT=0 then Print Error
43          ;   END
44          ;--
45
46          BGNTST
47 023474          T1::
023474          MOV     #TST13ID,R0          ;ASCII MESSAGE TO IDENTIFY TEST
53 023474 012700 024132          JSR     PC,TSTSETUP          ;DO INITIAL TEST SETUP
54 023500 004737 016510          MOV     #10.,LOOPCNT          ;PERFORM 10 ITERATIONS
55 023504 012737 000012 002216  T13LOOP:
56 023512          JSR     PC,T13REST          ;SET PACKET TO START-UP VALUES
57 023512 004737 024406
58
59 023516 012703 002764          MOV     #TSTBLK+10.,R3          ;START OF TEST DATA
60 023522 012704 024070          MOV     #T13PACKET,R4          ;GET THE ADDRESS OF COMMAND PACKET
61 023526 012764 000010 000006  S#:
62 023534          MOV     #8.,PKBCNT(P4)          ;START WITH MINIMUM ALLOWABLE VALUE
63 023534 004737 015774          JSR     PC,SOFINIT          ;WRITE TO TSSR TO SOFT INITIALIZE
64 023540 103405          BCS     10#          ;BR IF SOFT INIT OKAY
65 023542 010001          MOV     R0,R1          ;SAVE CONTENTS OF TSSR
66 023544          ERDF     ERRNO,SFIERR,SFIMSG          ;DEVICE FATAL DURING INIT
023544 104455          TRAP     C$ERDF
023546 000144          .WORD    100
023550 003652          .WORD    SFIERR
023552 012034          .WORD    SFIMSG
67
68          ;Do WRITE CHARACTERISTICS command.
69 023554 005037 002222 10#:
70 023560 010465 000000          CLR     FATFLG          ;CLEAR FATAL ERROR FLAG
71 023564 004737 016336          MOV     R4,TSDB(R5)          ;SET THE PACKET ADDRESS TO EXECUTE
72 023570          JSR     PC,CHKTSSR          ;WAIT FOR SSR TO SET
73 023604 103407          FORCERROR 12#          ;BDDFORCE ERROR IF FORCER=1
74 023606 010001          BCS     15#          ;BR IF CARRY SET (GOOD RETURN)
75 023610          MOV     R0,R1          ;SAVE CONTENTS OF TSSR
76 023610          NEXT.ERRNO
12#:          ERDF     ERRNO,T13SSR,PKTSSR          ;DEVICE FATAL SSR FAILED TO SET
023610 104455          TRAP     C$ERDF
023612 000145          .WORD    101
023614 024317          .WORD    T13SSR
023616 012046          .WORD    PKTSSR
77 023620 005237 002222 15#:
78 023624          INC     FATFLG          ;SET FATAL ERROR FLAG
          CKLOOP          ;LOOP ON ERROR, IF FLAG SET

```

## TEST 1: INITIALIZE AFTER WRITE CHARACTERISTICS

```

023624 104406
79 023626 016501 000002      MOV      TSSR(R5),R1      ;GET THE CONTENTS OF TSSR      TRAP      C$CLP1
80 023632 012702 000200      MOV      #SSR,R2        ;EXPECTED CONTENTS OF TSSR
81 023636 032701 000100      BIT      #OFL,R1        ;IS OFF-LINE BIT SET ?
82 023642 001402              BEQ      25$            ;BRANCH IF NOT OFF-LINE
83 023644 052702 000100      BIS      #OFL,R2        ;SET OFF-LINE IN EXPECTED DATA
84
85      ;If the NBA bit in the TSSR register is NOT=0 then Print Error.
25$:      FORCERROR      27$            ;880
86 023650              CMP      R2,R1          ;DOES EXPECTED MATCH RECEIVED ?
87 023650              BEQ      30$            ;OKAY IF MATCH
88 023664 020201              NEXT.ERRNO
89 023666 001404              ERRHRD  ERRNO,T13NBA,PKTSSR ;NBA NOT ZERO
90 023670
91 023670              TRAP      C$ERHRD
023670 104456              .WORD      102
023672 000146              .WORD      T13NBA
023674 024244              .WORD      PKTSSR
023676 012046
92 023700              30$:      CKLOOP          ;LOOP ON ERROR ?
023700 104406              TRAP      C$CLP1
93
94      ;Write to TSSR register to soft initialize the controller
40$:      JSR      PC,SOFINIT        ;WRITE TO TSSR TO SOFT INITIALIZE
95 023702              FORCERROR      42$            ;880
96 023702 004737 015774      BCS      50$            ;BR IF SOFT INIT OKAY
97 023706              MOV      R0,R1          ;SAVE CONTENTS OF TSSR
98 023722 103405              NEXT.ERRNO
99 023724 010001              ERRDF  ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
100 023726
101 023726 104455              TRAP      C$ERDF
023726 000147              .WORD      103
023730 000147              .WORD      SFIERR
023732 003652              .WORD      SFIMSG
023734 012034
102
103      ;If controller RAM 310-377 NOT=0 then Print Error
50$:      MOV      #310,R4        ;START WITH LOC 310
104 023736 012704 000310      CLR      R2            ;MEMORY EXPECTED SHOULD BE 000000
105 023742 005002              CLRB     TSDB(R5)       ;SET MAINTENANCE MODE
106 023744 105065 000000      JSR      PC,CHKTSSR    ;WAIT FOR SSR READY
107 023750 004737 016336      MOV      R4,TSDB(R5)   ;SELECT RAM ADDRESS
108 023754 010465 000000      JSR      PC,CHKTSSR    ;WAIT FOR SSR READY
109 023760 004737 016336      MOV      TSBA(R5),R1   ;READ LOC CONTENTS
110 023764 116501 000000      FORCERROR      62$,NOTSSR ;880
111 023770              CMPB     R1,R2          ;CHECK MEMORY FOR 000000
112 024000 120102              BEQ      70$            ;BRANCH IF DATA OKAY
113 024002 001406              NEXT.ERRNO
114 024004
115 024004              62$:      ERRDF  ERRNO,T13MEM,RAMEXP ;MEMORY NOT ZERO AFTER INIT.
024004 104455              TRAP      C$ERDF
024006 000150              .WORD      104
024010 024205              .WORD      T13MEM
024012 015530              .WORD      RAMEXP
116 024014 005237 002222      INC      FATFLG        ;SET THE FATAL ERROR FLAG
117 024020              70$:      CKLOOP
024020 104406              TRAP      C$CLP1
118 024022              ESCAPE  TST            ;EXIT ON FATAL ERROR
024022 104410              TRAP      C$ESCAPE
024024 000430              .WORD      L10036 .

```

## TEST 1: INITIALIZE AFTER WRITE CHARACTERISTICS

```

119
120 024026 005204      82:  INC    R4          ;LOOK AT NEXT RAM LOC.
121 024030 020427 000400  CMP    R4,#400        ;AT TOP OF RAM ADDRESS SPACE
122 024034 001347      BNE    60:            ;BRANCH TILL ALL MEMORY TESTED
123
124
125 024036 005737 002222      TST    FATFLG         ;ANY FATAL ERRORS ?
126 024042 001402      BEQ    160:          ;BRANCH IF NOT
127 024044 004737 017202      JSR    PC,CKDROP     ;TRY TO DROP THE UNIT
128 024050 004737 016456 160:  JSR    PC,TSTLOOP   ;DONE ALL ITERATIONS?
129 024054 103002      BCC    165:          ;BR IF YES
130 024056 000137 023512      JMP    T13LOOP      ;LOOP UNTIL ITERATION COUNT DONE
131 024062
132 024062      EXIT   TST
      024062 104432      TRAP   C:EXIT
      024064 000370      .WORD L10036-.
133
134
135
136      ;*
137      ;LOCAL STORAGE FOR THIS TEST
138      ;-
139
140      024070      .=<..+10>E177770
141
142 024070      T13PACKET:        ;COMMAND PACKET FOR TEST
143 024070 100004      .WORD 100004      ;WRITE CHARACTERISTICS COMMAND, WITH ACK
144 024072 024100      .WORD T13DATA    ;ADDRESS OF CHARACTERISTICS BLOCK
145 024074 000000      .WORD 0
146 024076 000010      .WORD 8.         ;STARTING VALUE OF BLOCK SIZE
147
148 024100      T13DATA:         ;CHARACTERISTICS DATA BLOCK
149 024100 024112      .WORD T13BFR     ;ADDRESS OF MESSAGE BUFFER
150 024102 000000      .WORD 0
151 024104 000016      .WORD 14.        ;LENGTH OF MESSAGE BUFFER
152 024106 000000 000000      .WORD 0,0
153
154 024112      T13BFR: .BLKW 8. ;MESSAGE BUFFER
155      ;LOCAL TEXT MESSAGES FOR TEST
156      ;-
157
158 024132      111      156      151 TST13ID: .ASCIZ 'Initialization After WRITE CHARACTERISTICS'
159 024205      111      156      143 T13MEM: .ASCIZ 'Incorrect RAM Data After Init'
160
161 024244      127      122      111 T13NBA: .ASCIZ 'WRITE CHARACTERISTICS Command Not Accepted'
162 024317      103      157      156 T13SSR: .ASCIZ 'Contents of TSSR Incorrect After WRITE CHARACTERISTICS'
163
164
165
166      ;*
167      ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
168      ;
169      ;
170
171      .EVEN
172
173 024406      T13REST:
174 024406      SAVREG          ;SAVE THE REGISTERS
175 024412 012701 024070      MOV    #T13PACKET,R1 ;START OF THE PACKET

```











## TEST 2: BASIC WRITE SUBSYSTEM MEMORY COMMAND

```

369 025226          T14BFR: .BLKW  128.          ;MESSAGE BUFFER
370
371
373          025630
375 025630          T14PK2: .=<.+10>E177770      ;COMMAND PACKET FOR TEST
376 025630 100204    .WORD  100204          ;WRITE CHARA. MEM. CMND., WITH IE, ACK
377 025632 025640    .WORD  T14DTA         ;ADDRESS OF SELECT DATA BLOCK
378 025634 000000    .WORD  0              ;
379 025636 000010    .WORD  8              ;STARTING VALUE OF BLOCK SIZE
380
381
382 025640          T14DTA:          ;SELECT DATA BLOCK
383 025640 025226    .WORD  T14BFR         ;ADDRESS OF MESSAGE BUFFER
384 025642 000000    .WORD  0              ;
385 025644 000400    .WORD  256.          ;LENGTH OF MESSAGE BUFFER
386 025646 000000 000000 .WORD  0,0
387
388
389          ;+
390          ;LOCAL TEXT MESSAGES FOR TEST
391          ;-
392
393 025652          127          122          111 T14NBA: .ASCIZ  'WRITE SUBSYSTEM MEMORY Command Not Accepted'
394 025726          127          122          111 T142REJ: .ASCIZ  'WRITE SUBSYSTEM MEMORY Not Rejected With Non-Zero Mode Field'
395 026023          103          157          156 T14SSR: .ASCIZ  'Contents of TSSR Incorrect After WRITE SUBSYSTEM MEMORY'
396 026113          105          170          160 T14NINT: .ASCIZ  'Expected Interrupt Not Received On WRITE SUBSYSTEM MEMORY'
397 026205          111          156          143 T14TSBA: .ASCIZ  'Incorrect TSBA Address After WRITE SUBSYSTEM MEMORY'
398 026271          102          141          163 TST14ID: .ASCIZ  'Basic WRITE SUBSYSTEM MEMORY Command'
399          .EVEN
400
401
402          ;+
403          ;
404          ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
405          ;WRITE SUBSYSTEM MEMORY COMMAND
406          ;
407          ;-
408
409 026336          T14REST:
410 026336          SAVREG          ;SAVE THE REGISTERS
411 026342 012701 025210 MOV      #T14PACKET,R1          ;START OF THE PACKET
412 026346 012721 100206 MOV      #100206,(R1)+        ;WRITE SUBSYSTEM MEM. WITH ACK, IE
413 026352 012721 025220 MOV      #T14DATA,(R1)+        ;ADDRESS OF DATA BLOCK
414 026356 005021 CLR      (R1)+                ;EXTENDED ADDRESS
415 026360 012721 000006 MOV      #6,(R1)+             ;SIZE OF DATA BLOCK IN BYTES
416 026364 005021 CLR      (R1)+                ;CLEAR BSELO AND BSEL1
417 026366 005021 CLR      (R1)+                ;CLEAR SEL2
418 026370 005011 CLR      (R1)                ;CLEAR DATA AREA
419 026372 000207 RTS          PC          ;RETURN
420
421
422 026374          T14RST:
423 026374          SAVREG          ;SAVE THE REGISTERS
424 026400 012701 025630 MOV      #T14PK2,R1          ;START OF THE PACKET
425 026404 012721 100204 MOV      #100204,(R1)+        ;WRITE CHARA. WITH ACK, IE
426 026410 012721 025640 MOV      #T14DTA,(R1)+        ;ADDRESS OF CHARAISTICS DATA BLOCK
427 026414 005021 CLR      (R1)+                ;EXTENDED ADDRESS

```

TEST 2: BASIC WRITE SUBSYSTEM MEMORY COMMAND

428 026416 012721 000010  
 429 026422 012721 025226  
 430 026426 005021  
 431 026430 012721 000400  
 432 026434 005021  
 433 026436 005011  
 434 026440 005037 025226  
 435 026444 000207  
 436 026446  
     026446  
     026446 104401

MOV #8.,(R1)+  
 MOV #T148FR,(R1)+  
 CLR (R1)+  
 MOV #256.,(R1)+  
 CLR (R1)+  
 CLR (R1)  
 CLR T148FR  
 RTS PC  
 ENDTST

;SIZE OF DATA BLOCK IN BYTES  
 ;MESSAGE BUFFER ADDRESS  
 ;LENGTH OF MESSAGE BUFFER  
 ;CLEAR 1ST LOC IN MESSAGE BUFFER  
 ;RETURN

L10037: TRAP C\$ETST

## TEST 2: BASIC WRITE SUBSYSTEM MEMORY COMMAND

```

438
439           .SBTTL TEST 3: DMA MEMORY ADDRESSING
440
441           ;**
442           ; TEST 3
443           ;
444           ; TEST DESCRIPTION
445           ;
446           ; This test verifies that the controller can properly address and
447           ; access all available CPU memory (other than that occupied by the
448           ; diagnostic and diagnostic supervisor code) for both reading (DATI)
449           ; and writing (DATO). Verified are the LSI-11 Bus drivers for all
450           ; available address lines. Up to this point only 16 bits have been
451           ; used for DMA transfers.
452           ;
453           ; TEST STEPS
454           ;
455           ; REPEAT FROM 1 TO LOOPCNT
456           ; BEGIN
457           ; Do Subtest 1 - Verify GET STATUS selected locations
458           ; Do Subtest 2 - Verify message packets selected locations
459           ; Do Subtest 3 - Verify Characteristic data selected locations
460           ; Do Subtest 4 - Verify NXM to selected invalid addresses
461           ; END
462           ;
463           ;--
464
465 026450           BGNTST
466 026450
467 026450 012700 030520           MOV     @TST12ID,R0           ;ASCII MESSAGE TO IDENTIFY TEST
468 026454 004737 016510           JSR     PC,TSTSETUP           ;DO INITIAL TEST SETUP
469 026460 012737 000012 002216           MOV     @10.,LOOPCNT         ;PERFORM 10 ITERATIONS
470 026466 005237 0J3150           INC     T3BFLG               ;SET TEST FLAG
471 026472 004737 021276           JSR     PC,MEMCK             ;CHECK MEMORY
472
473
474
475
476 026476           T12LOOP:           ;LOOP ON TEST LABEL
477
478           .SBTTL TEST 3: SUBTEST 1: GET STATUS SELECTED LOCATIONS
479           ;**
480           ; TEST 3: SUBTEST 1:
481           ;
482           ; SUBTEST DESCRIPTION:
483           ;
484           ; This subtest verifies the controller can fetch a get status
485           ; command from all available memory locations.
486           ; Two word blocks are tested one at a time by first setting
487           ; all available memory to a background pattern of 125252.
488           ; A Get Status command is then executed to various addresses in
489           ; each available memory 4k word block. The various addresses
490           ; are determined by floating a 1 then a 0 through the address bits.
491           ;
492           ; TEST STEPS:
493           ;
494           ; BEGIN
495           ; Write to TSSR to soft initialize
496           ; Do a WRITE CHARACTERISTICS to setup a message buffer
497           ;

```

## TEST 3: SUBTEST 1: GET STATUS SELECTED LOCATIONS

```

498      |          REPEAT FOR SELECTED VALID ADDRESSES IN DIAGNOSTIC FREE SPACE AND ABOVE 32K
499      |          BEGIN
500      |          |          Get a valid modulo-4 test address
501      |          |          Do a GET STATUS command from the test address
502      |          |          END
503      |          END
504      |          ---
505
506 026476      |          BGNSUB          |//////////////////// BEGIN SUBTEST //////////////////////
      026476      |          |          T3.1:          TRAP      C#BSUB
      026476      |          |          104402
507
508
509      |Write to TSSR to soft initialize
510 026500      |          JSR      PC,SOFINIT          |DO SOFT INIT OF CONTROLLER
      004737      |          BCS      15#          |BR IF SOFT INIT = OK
      015774      |          NEXT.ERRNO
511 026504      |          MOV      R0,R1          |SAVE CONTENTS OF TSSR
      103405      |          ERRDF   ERRNO,SFIERR,SFIMSG |DEVICE FATAL ERROR DURING INIT
512 026506      |          |          TRAP      C#ERDF
      010001      |          |          .WORD    301
513 026510      |          |          .WORD    SFIERR
      026510      |          |          .WORD    SFIMSG
      104455
      026512      |          |          000455
      026514      |          |          003652
      026516      |          |          012034
514
515
516      |Do a WRITE CHARACTERISTICS to setup a message buffer
517 026520      |15#:
518 026520      |          MOV      @T12PACKET,R4          |GET THE ADDRESS OF COMMAND PACKET
      012704      |          JSR      PC,T12SWRT          |RESTORE PACKET TO STARTING VALUES
      030310      |          CLR      KTENABLE          |TURN OFF KT-11
519 026524      |          MOV      R4,TSDB(R5)          |SET THE PACKET ADDRESS
      004737      |          JSR      PC,CHKTSSR          |WAIT FOR SSR TO SET
      031670      |          FORCERROR 17#
520 026530      |          BCS      20#          |BR IF SSR SET IN CHK TSSR
      005037      |          MOV      R0,R1          |SAVE CONTENTS OF TSSR
      003134      |          NEXT.ERRNO
521 026534      |          ERRDF   ERRNO,T12WRTSSR,PKTSSR |DEVICE FATAL SSR FAILED TO SET
      010465      |          |          TRAP      C#ERDF
      000000      |          |          .WORD    302
522 026540      |          |          .WORD    T12WRTSSR
      004737      |          |          .WORD    PKTSSR
      016336
523 026544
524 026560      |          103405
525 026562      |          010001
526 026564
527 026564      |17#:
      104455
      026564      |          TRAP      C#ERDF
      000456      |          .WORD    302
      026570      |          .WORD    T12WRTSSR
      030622      |          .WORD    PKTSSR
      012046
528
529      |Verify a Get Status can be fetched from each address
530      |Get a valid modulo-4 test address
531      |Do a GET STATUS command from the test address
532 026574      |20#:
      005037      |          CLR      FATFLG          |CLEAR FATAL ERROR FLAG
      030222      |          CLR      T12KT          |TEST ABOVE 28K SWITCH
533 026600      |          MOV      @T12BLK,R2          |POINT TO TEST PATTERN TABLE
      005037      |          T121LOOP:
      030360      |          CLR      KTENABLE          |TURN OFF ABOVE 28K TEST FLAG
534 026604      |          MOV      (R2)+,R1          |GET TEST PATTERN ADDRESS
      012702      |          CLR      R0          |ASSUME NO TEST ABOVE 28K
      030364
535 026610      |          TST      T12KT          |TEST ABOVE 28K THIS TIME?
      005037      |          BEQ      25#          |BR IF NO
      003134
536 026610      |          MOV      -2(R2),R0          |GET TEST PATTERN AGAIN
537 026614      |          BIC      @C<A1716>,R0          |SAVE 18 BIT ADDRESS ONLY
      012201
538 026616      |          MOV      @1,KTENABLE          |TURN ON ABOVE 28K TEST FLAG
      005000
539 026620      |          JSR      PC,T12CONVERT          |CONVERT TEST PATTERN TO TEST ADDRESS
      005737      |          003134
      030360
540 026624      |          001407
541 026626      |          016200      177776
542 026632      |          042700      177774
543 026636      |          012737      000001
      000001
544 026644      |          004737      031366

```

TEST 3: SUBTEST 1: GET STATUS SELECTED LOCATIONS

```

545 026650 103034          BCC      65:          ;BR IF INVALID PACKET ADDRESS
546 026652 013704 030354  MOV      T12LOAD,R4    ;COPY CURRENT PACKET LOW ADDRESS
547 026656 013703 030352  MOV      T12HIADD,R3   ;COPY CURRENT PACKET HIGH ADDRESS
548 026662 004737 031736  JSR      PC,T125FGET   ;SETUP CURRENT PACKET TO GET STATUS
549 026666 042703 177774  BIC      @'C<A1716>,R5 ;SAVE ADDRESS BITS 17,16
550 026672 050304          BIS      R3,R4         ;SETUP 18 BIT PACKET ADDRESS
551 026674 004737 017274  JSR      PC,KTOFF      ;TURN OFF KT-11
552 026700 010465 000000  MOV      R4,TSD8(R5)   ;SET THE PACKET ADDRESS TO EXECUTE
553 026704 004737 016336  JSR      PC,CHKTSSR    ;WAIT FOR SSR TO SET
554 026710          FORCERROR 32:
555 026724 103405          BCS      40:          ;BR IF SSR SET IN CHKTSSR
556 026726 010001          MOV      R0,R1        ;SAVE CONTENTS OF TSSR
557 026730          NEXT.ERRNO
558 026730          ERDF      ERRNO,T12GETSSR,PKTGETS ;DEVICE FATAL SSR FAILED TO SET
      026730 104455          TRAP      C#ERDF
      026732 000457          .WORD    303
      026734 030546          .WORD    T12GETSSR
      026736 012064          .WORD    PKTGETS
559 026740          40:      CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      026740 104406          TRAP      C#CLP1
560 026742          65:
561 026742          FORCEEXIT 80:
562 026752 020227 030516  CMP      R2,@T12TBE    ;DONE ALL TSTBLK TEST PATTERNS?
563 026756 103002          BHIS     70:          ;BR IF YES
564 026760 000137 026610  JMP      T121LOOP     ;DO ANOTHER MODULO- 4 ADDRESS
565 026764 005737 030360  70:      TST      T12KT    ;DONE ABOVE 28K TESTING TOO?
566 026770 003012          BGT      80:          ;BR IF YES
567 026772 005737 003132  TST      KTFLG        ;ANY MEMORY ABOVE 28K ON SYSTEM?
568 026776 001407          BEQ      80:          ;BR IF NO
569 027000 012737 000001 030360  MOV      @1,T12KT     ;SET SWITCH
570 027006 012702 030364  MOV      @T12BLK,R2   ;RESET TEST PATTERN TABLE
571 027012 000137 026610  JMP      T121LOOP     ;DO ABOVE 28K TESTING
572 027016 004737 017274  80:      JSR      PC,KTOFF    ;TURN OFF KT11
573 027022          ENDSUB          ;////////////////// END SUBTEST ////////////////////
      027022          L10043:          TRAP      C#ESUB
574 027024 005737 002222  TST      FATFLG        ;ANY FATAL ERRORS ?
575 027030 001402          BEQ      100:        ;BRANCH IF NOT
576 027032 004737 017202  JSR      PC,CKDROP    ;TRY TO DROP THE UNIT
577 027036          100:

```

.SBTTL TEST 3: SUBTEST 2: MESSAGE PACKETS TO SELECTED LOCATIONS

```

580          ;**
581          ; TEST 3: SUBTEST 2:
582          ;
583          ; SUBTEST DESCRIPTION:
584          ;
585          ; This subtest verifies the controller can deposit message packets
586          ; to all available memory locations.
587          ; Write Characteristics commands are executed with message
588          ; buffer addresses set to various addresses in each available
589          ; memory location.
590          ; The various addresses are determined by floating a 1 then a 0
591          ; through the address bits.
592          ;
593          ; TEST STEPS:
594          ;

```

## TEST 3: SUBTEST 2: MESSAGE PACKETS TO SELECTED LOCATIONS

```

595      ; BEGIN
596      ; Write to TSSR to soft initialize
597      ; Do a WRITE CHARACTERISTICS to setup a message buffer to compare
598      ;
599      ; REPEAT FOR SELECTED ADDRESSES IN DIAGNOSTIC FREE SPACE AND ABOVE 32K
600      ; BEGIN
601      ; Get a valid modulo-4 test address
602      ; Set the packet message buffer to the TEST ADDRESS
603      ; Do a WRITE CHARACTERISTICS
604      ; Restore the test message buffer to background pattern
605      ;
606      ; END
607      ;--
608
609 027036      BGNSUB      ;//////////////// BEGIN SUBTEST //////////////////
027036      ; T3.2:
027036      104402      TRAP      C$BSUB
610
611
612      ;Write to TSSR to soft initialize
613 027040      004737      015774      JSR      PC,SOFINIT      ;DO SOFT INIT OF CONTROLLER
614 027044      103405      BCS      15$      ;BR IF SOFT INIT = OK
615 027046      NEXT.ERRNO
616 027046      010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
617 027050      ERRDF      ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
027050      104455      TRAP      C$ERDF
027052      000460      .WORD      304
027054      003652      .WORD      SFIERR
027056      012034      .WORD      SFIMSG
618
619      ;Do a WRITE CHARACTERISTICS to setup a message buffer to compare
620 027060      15$:
621 027060      012704      030310      MOV      @T12PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
622 027064      004737      031670      JSR      PC,T12SWRT      ;SET PACKET TO WRITE CHARACTERISTICS
623 027070      004737      017274      JSR      PC,KTOFF      ;TURN OFF KT-11
624 027074      010465      000000      MOV      R4,TSD8(R5)      ;SET THE PACKET ADDRESS
625 027100      004737      016336      JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
626 027104      FORCERROR      17$
627 027120      103405      BCS      20$      ;BR IF SSR SET IN CHK TSSR
628 027122      010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
629 027124      NEXT.ERRNO
630 027124      17$:      ERRDF      ERPN0,T12WRTSSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
027124      104455      TRAP      C$ERDF
027126      000461      .WORD      305
027130      030622      .WORD      T12WRTSSR
027132      012046      .WORD      PKTSSR
631
632      ;Get a valid modulo-4 test address
633      ;Set the packet message buffer to the test address
634      ;Do a WRITE CHARACTERISTICS
635 027134      005037      002222      20$:      CLR      FATFLG      ;CLEAR FATAL ERROR FLAG
636 027140      012703      030364      MOV      @T12BLK,R3      ;POINT TO TEST PATTERN TABLE
637 027144      T122LOOP:
638 027144      012301      MOV      (R3)+,R1      ;GET TEST PATTERN ADDRESS
639 027146      010100      MOV      R1,R0      ;GET ADDRESS ALL "18 BITS"
640 027150      042700      17:174      BIC      @177774,R0      ;LEAVE ONLY A17 AND A16
641 027154      042701      000003      BIC      @3,R1      ;GET RID OF A17 AND A16

```

TEST 3: SUBTEST 2: MESSAGE PACKETS TO SELECTED LOCATIONS

```

642 C27160 004737 031366 JSR PC,T12CONVERT ;CONVERT TEST PATTERN TO TEST ADDRESS
643 027164 103402 BCS 25# ;BR IF VALID MESSAGE BUFFER ADDRESS
644 027166 000137 027264 JMP 150# ;GET ANOTHER TEST PATTERN TO TRY
645 027172 012704 030310 25#: MOV @T12PACKET,R4 ;SET THE COMMAND PACKET ADDRESS
646 027176 004737 031670 JSR PC,T12SWRT ;SETUP T12PACKET TO WRITE CHAR.
647 027202 013737 030354 030320 MOV T12LOADD,T12DATA ;SETUP LOW ORDER MESSAGE BUFFER ADD.
648 027210 013737 030352 030322 MOV T12HIADD,T12DATA+2 ;SETUP HIGH ORDER MESSAGE BUFFER ADD.
649 027216 004737 017274 JSR PC,KTOFF ;TURN OFF KT-11
650 027222 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
651 027226 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
652 027232 FORCERROR 32#
653 027246 103405 BCS 50# ;BR IF SSR SET IN CHKTSSR
654 027250 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
655 027252 NEXT.ERRNO
656 027252 32#: ERDF ERRNO,T12WRTSSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP C#ERDF
                                .WORD 306
                                .WORD T12WRTSSR
                                .WORD PKTSSR
657 027262 50#: CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP C#CLP1
658 027264 150#:
659 027264 FORCEXIT 160#
660 027274 020327 030516 CMP R3,@T12TBE ;DONE ALL TST12BLK TEST PATTERNS?
661 027300 103002 BHIS 160# ;BR IF YES
662 027302 000137 027144 JMP T12ZLOOP ;DO ANOTHER MODULO- 4 ADDRESS
663 027306 004737 017274 160#: JSR PC,KTOFF ;TURN OFF KT11
664 027312 ENDSUB ;////////// END SUBTEST ////////////
                                L10044:
                                TRAP C#ESUB
665 027314 104403 TST FATFLG ;ANY FATAL ERRORS ?
666 027320 005737 002222 BEQ 180# ;BRANCH IF NOT
667 027322 004737 017202 180#: JSR PC,CKDROP ;TRY TO DROP THE UNIT
668 027326
669
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671
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688
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```

.SBTTL TEST 3: SUBTEST 3: CHARACTERISTIC DATA SELECTED LOCATIONS

```

; **
; TEST 3: SUBTEST 3:
; SUBTEST DESCRIPTION:
;
; This subtest verifies the controller can fetch a
; Write Characteristics data block from all available
; memory locations.
; Write Characteristics commands are executed with
; characteristic data blocks at various memory addresses.
; The various memory addresses are determined by floating
; a 1 then a 0 through the address bits.
;
; TEST STEPS:
;
; BEGIN
; Write to TSSR to soft initialize
;
; REPEAT FOR SELECTED VALID ADDRESSES IN DIAGNOSTIC FREE SPACE AND ABOVE 32K

```

TEST 3: SUBTEST 3: CHARACTERISTIC DATA SELECTED LOCATIONS

```

692          |           BEGIN
693          |           |           Get a valid test address
694          |           |           Set the test packet characteristics data pointer to the
695          |           |           test address.
696          |           |           Store expected characteristic data in test address block
697          |           |           Do a WRITE CHARACTERISTIC command
698          |           |           END
699          |           |           END
700          |           |           END
701          |           |           END
702 027326      |           BGNSUB          ;//////////////// BEGIN SUBTEST //////////////////
      027326      |           |           T3.3:
      027326 104402 |           |           TRAP      C#BSUB
703
704
705          |           |           ;Write to TSSR to soft initialize
706 027330 004737 015774 |           |           JSR      PC,SOF INIT          ;DO SOFT INIT OF CONTROLLER
707 027334 103405 |           |           BCS      20#          ;BR IF SOFT INIT = OK
708 027336 |           |           NEXT.ERRNO
709 027336 010001 |           |           MOV      R0,R1          ;SAVE CONTENTS OF TSSR
710 027340 |           |           ERDF      ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
      027340 104455 |           |           TRAP      C#ERDF
      027342 000463 |           |           .WORD      307
      027344 003652 |           |           .WORD      SFIERR
      027346 012034 |           |           .WORD      SFIMSG
711
712          |           |           ;Get a valid test address
713 027350 005037 002222 |           |           20# : CLR      FATFLG          ;CLEAR FATAL ERROR FLAG
714 027354 005037 030360 |           |           CLR      T12KT          ;TEST ABOVE 28K SWITCH
715 027360 012703 030364 |           |           MOV      #T12BLK,R3       ;POINT TO TEST PATTERN TABLE
716 027364 |           |           T123LOOP:
717 027364 005037 003134 |           |           CLR      KTENABLE          ;TURN OFF ABOVE 28K TEST FLAG
718 027370 012301 |           |           MOV      (R3)+,R1          ;GET TEST PATTERN ADDRESS
719 027372 010100 |           |           MOV      R1,R0          ;GET ADDRESS ALL "18 BITS"
720 027374 042700 177774 |           |           BIC      #177774,R0       ;LEAVE ONLY A17 AND A16
721 027400 042701 000003 |           |           BIC      #3,R1          ;GET RID OF A17 AND A16
722 027404 005737 030360 |           |           TST      T12KT          ;TEST ABOVE 28K THIS TIME?
723 027410 001407 |           |           BEQ      25#          ;BR IF NO
724 027412 016300 177776 |           |           MOV      -2(R3),R0       ;GET TEST PATTERN AGAIN
725 027416 042700 177774 |           |           BIC      #C<A1716>,R0    ;SAVE 18 BIT ADDRESS ONLY
726 027422 012737 000001 003134 |           |           MOV      #1,KTENABLE      ;TURN ON ABOVE 28K TEST FLAG
727 027430 004737 031366 |           |           25# : JSR      PC,T12CONVERT ;CONVERT TEST PATTERN TO TEST ADDRESS
728 027434 103402 |           |           BCS      30#          ;BR IF VALID TEST ADDRESS
729 027436 000137 027540 |           |           JMP      60#          ;GET NEXT TEST PATTERN
730          |           |           ;Set the test packet characteristics data pointer to the test address
731 027442 012704 030310 |           |           30# : MOV      #T12PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
732 027446 004737 031670 |           |           JSR      PC,T12SWRT       ;RESTORE PACKET TO STARTING VALUES
733 027452 013764 030354 000002 |           |           MOV      T12LOADD,PKLOW(R4) ;STORE CHAR. DATA PTR LOW ADDRESS
734 027460 013764 030352 000004 |           |           MOV      T12HIADD,PKHI(R4) ;STORE CHAR. DATA PTR HIGH ADDRESS
735 027466 004737 032000 |           |           JSR      PC,T12CHAR       ;STORE EXPECTED DATA IN DATA BLOCK
736          |           |           ;Do a WRITE CHARACTERISTIC command
737 027472 004737 017274 |           |           JSR      PC,KTOFF          ;TURN OFF KT-11
738 027476 010465 000000 |           |           MOV      R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
739 027502 004737 016336 |           |           JSR      PC,CHKTSSR       ;WAIT FOR SSR TO SET
740 027506 |           |           FORCERROR      32#
741 027522 103405 |           |           BCS      40#          ;BR IF SSR SET IN CHKTSSR
742 027524 010001 |           |           MOV      R0,R1          ;SAVE CONTENTS OF TSSR
    
```



TEST 3: SUBTEST 3: CHARACTERISTIC DATA SELECTED LOCATIONS

```

743 027526          NEXT,ERRNO
744 027526          32$:  ERRDF  ERRNO,T12WRTSSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      027526 104455          TRAP  C$ERDF
      027530 000464          .WORD 308
      027532 030622          .WORD T12WRTSSR
      027534 012046          .WORD PKTSSR
745 027536          40$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      027536 104406          TRAP  C$CLP1
746 027540          60$:
747 027540 020327 030516      CMP    R3,@T12TBE          ;DONE ALL TSTBLK TEST PATTERNS?
748 027544 103002          BHS   65$                ;BR IF YES
749 027546 000137 027364      JMP   T123LOOP          ;DO ANOTHER MODULO- 4 ADDRESS
750 027552 005737 030360      65$:  TST   T12KT          ;DONE ABOVE 28K TESTING TOO?
751 027556 003012          BGT   70$                ;BR IF YES
752 027560 005737 003132      TST   KTFLG            ;ANY MEMORY ABOVE 28K ON SYSTEM?
753 027564 001407          BEQ   70$                ;BR IF NO
754 027566 012737 000001 030360  MOV   @1,T12KT          ;SET SWITCH
755 027574 012703 030364      MOV   @T12BLK,R3       ;RESET TEST PATTERN TABLE
756 027600 000137 027364      JMP   T123LOOP          ;DO ABOVE 28K TESTING
757 027604 004737 017274      70$:  JSR   PC,KTOFF       ;TURN OFF KT11
758 027610          ENDSUB          ;////////////////// END SUBTEST ////////////////////
      027610          L10045:          TRAP  C$ESUB
759 027612 005737 002222      TST   FATFLG          ;ANY FATAL ERRORS ?
760 027616 001402          BEQ   75$                ;BRANCH IF NOT
761 027620 004737 017202      JSR   PC,CKDROP        ;TRY TO DROP THE UNIT
762 027624          75$:

```

.SBTTL TEST 3: SUBTEST 4: NXM TO SELECTED INVA! ID ADDRESSES

```

; **
; TEST 3: SUBTEST 4:
;
; SUBTEST DESCRIPTION:
;
; This subtest verifies the NXM error bit in the TSSR
; register is set when attempting to fetch data (a characteristic
; data block) from selected nonexistent locations.
; If NXM fails to set it is likely that an LSI-11 Bus driver is
; failing to assert an address line.
; Addresses tested include all combinations of high-order address
; bits (i.e bits 16-21).
; *****
; CAUTION
;
; The LSI BUS drivers for all available address lines(16-21)
; are only checked when running on a 11/238 system with more than
; 128K words of memory!
; *****
;
; TEST STEPS:
;
; BEGIN
; Write to TSSR to soft initialize
; Do a write characteristic command
; Invert the extended features switch
;
; REPEAT FOR SELECTED NON-EXISTENT MEMORY ADDRESSES

```

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792

## TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

793          ;          BEGIN
794          ;          Get an invalid test address
795          ;          Set the test packet characteristics data pointer to the
796          ;          test address.
797          ;          Do a WRITE CHARACTERISTIC command
798          ;          If TSSR register NXM bit not set then print error message
799          ;          END
800          ;          END
801          ;
802          ;
803          ;          BGNSUB          ;//////////////// BEGIN SUBTEST //////////////////
804          ;          027624          ;          T3.4:
805          ;          027624          ;          TRAP      C#BSUB
806          ;          027624 104402
807          ;
808          ;          027626 005737 003144          TST      T23A          ;26-APR-83 REV B - CHK FOR 23A CPU
809          ;          027632 001406          BEQ      5#          ;26-APR-83 REV B - BR, IF NOT 23A
810          ;          027634 023727 002120 007777          CMP      L#TIME,#7777          ;26-APR-83 REV B - CHK FOR > 256KB
811          ;          027642 103402          BLO      5#          ;26-APR-83 REV B - BR, IF < 256KB
812          ;          027644 000137 030236          JMP      NOEXTF          ;26-APR-83 REV B - JMP OVER 256KB
813          ;          5#:
814          ;          027650          TST      NXMFLG          ;GOT ENOUGH MEMORY?
815          ;          027654 001002          BNE      10#          ;IF SET STAY
816          ;          027656 000137 030236          JMP      NOEXTF          ;LEAVE IF NOT SET
817          ;
818          ;          ;Write to TSSR to soft initialize
819          ;          10#:
820          ;          027662 004737 015774          JSR      PC,SOFINIT          ;DO SOFT INIT OF CONTROLLER
821          ;          027666 103405          BCS      11#          ;BR IF SOFT INIT = OK
822          ;          027670          NEXT.ERRNO
823          ;          027672 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
824          ;          027672          ERRDF   ERRNO,SFIERR,SFIMSG          ;DEVICE FATAL ERROR DURING INIT
825          ;          027672 104455          TRAP    C#ERDF
826          ;          027674 000465          .WORD   309
827          ;          027676 003652          .WORD   SFIERR
828          ;          027700 012034          .WORD   SFIMSG
829          ;
830          ;          ;Do a WRITE CHARACTERISTIC command so to invert switch
831          ;          11#:
832          ;          027702          CKLOOP          ;LOOP IF SELECTED
833          ;          027702 104406          TRAP    C#CLP1
834          ;          027704 012704 030310          MOV      #T12PACKET,R4          ;GET THE ADDRESS OF COMMAND PACKET
835          ;          027710 004737 031670          JSR      PC,T12SWRT          ;RESTORE PACKET TO STARTING VALUES
836          ;          027714 005037 003134          CLR      KTENABLE          ;TURN OFF KT-11
837          ;          027720 010465 000000          MOV      R4,TSD8(R5)          ;SET THE PACKET ADDRESS
838          ;          027724 004737 016336          JSR      PC,CHKTSSR          ;WAIT FOR SSR TO SET
839          ;          027730          FORCERROR 15#
840          ;          027744 103405          BCS      17#          ;BR IF SSR SET IN CHK TSSR
841          ;          027746 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
842          ;          027750          NEXT.ERRNO
843          ;          027750          15#:
844          ;          027750 104455          ERRDF   ERRNO,T12WRTSSR,PKTSSR          ;DEVICE FATAL SSR FAILED TO SET
845          ;          027752 000466          TRAP    C#ERDF
846          ;          027754 030622          .WORD   310
847          ;          027756 012046          .WORD   T12WRTSSR
848          ;          027760          17#:
849          ;          027760          CKLOOP          ;LOOP IF SELECTED
850          ;          027760 104406          TRAP    C#CLP1

```

## TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

838 027762 004737 021206          JSR      PC,INVERT          ;INVERT THE SWITCH
839
840          ;Get an invalid test address
841
842 027766 005037 002222          20$:   CLR      FATFLG          ;CLEAR FATAL ERROR FLAG
843 027772          25$:
844 027772 013737 003142 030352      MOV      NXMMHI,T12HIADD      ;SAVE TEST ADDRESS HIGH
845 030000 013737 003140 030354      MOV      NXMLC,T12LOADD      ;SAVE TEST ADDRESS LOW
846 030006          T124LOOP:
847
848          ;Set the test packet characteristics data pointer to the
849          ; test address.
850
851 030006 012704 030310          30$:   MOV      @T12PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
852 030012 004737 031670          JSR      PC,T12SWRT          ;RESTORE PACKET TO STARTING VALUES
853 030016 013764 030354 000002      MOV      T12LOADD,PKLOW(R4)  ;STORE CHAR. DATA PTR LOW ADDRESS
854 030024 013764 030352 000004      MOV      T12HIADD,PKHI(R4)   ;STORE CHAR. DATA PTR HIGH ADDRESS
855
856          ;Do a WRITE CHARACTERISTIC command
857 030032 004737 017274          JSR      PC,KTOFF           ;TURN OFF KT-11
858 030036 010465 000000          MOV      R4,TSDB(R5)       ;SET THE PACKET ADDRESS TO EXECUTE
859 030042 004737 016250          JSR      PC,WAITF          ;WAIT FOR SSR TO SET
860 030046          FORCERROR          32$
861 030062 103407          BCS      40$               ;BR IF SSR SET IN CHKTSSR
862 030064 010001          MOV      R0,R1            ;SAVE CONTENTS OF TSSR
863 030066          NEXT.ERRNO
864 030066          32$:   ERRDF  ERRNO,T12WRTSSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      TRAP      C$ERDF
      .WORD    311
      .WORD    T12WRTSSR
      .WORD    PKTSSR
865 030076 005237 002222          INC      FATFLG           ;SET FATAL ERROR FLAG
866 030102          40$:   CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      TRAP      C$CLP1
867 030104          FORCERROR          45$,NOTSSR
868 030114          ESCAPE  SUB          ;BY-PASS SUBTEST IF FATAL ERROR
      TRAP      C$ESCAPE
      .WORD    L10046-.
869          ;If TSSR register NXM bit not set then print error message
870 030120          45$:
871 030120 016501 000002          MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
872 030124          FORCERROR          52$
873 030140 032701 004000          BIT      @NXM,R1          ;NXM SET?
874 030144 001012          BNE      60$              ;BR IF YES
875 030146          NEXT.ERRNO
876 030146 013737 030354 002240          52$:   MOV      T12LOADD,ERRLO      ;MEMORY TEST ADDRESS LOW
877 030154 013737 030352 002236      MOV      T12HIADD,ERRHI     ;MEMORY TEST ADDRESS HIGH
878 030162          ERRHRD  ERRNO,T12NXM,ADDSSR ;REPORT ADDRESS AND TSSR ERROR
      TRAP      C$ERHRD
      .WORD    312
      .WORD    T12NXM
      .WORD    ADDSSR
879
880 030172          60$:   CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      TRAP      C$CLP1
881 030174          FORCEXIT          90$
882 030204 005737 003144          TST      T23A              ;IS IT A 11/23A?

```



TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

938	030366	000002	.WORD	000002
939	030370	000003	.WORD	000003
940	030372	000005	.WORD	000005
941	030374	000006	.WORD	000006
942	030376	000007	.WORD	000007
943	030400	000011	.WORD	000011
944	030402	000012	.WORD	000012
945	030404	000013	.WORD	000013
946	030406	000021	.WORD	000021
947	030410	000022	.WORD	000022
948	030412	000023	.WORD	000023
949	030414	000041	.WORD	000041
950	030416	000042	.WORD	000042
951	030420	000043	.WORD	000043
952	030422	000101	.WORD	000101
953	030424	000102	.WORD	000102
954	030426	000103	.WORD	000103
955	030430	000201	.WORD	000201
956	030432	000202	.WORD	000202
957	030434	000203	.WORD	000203
958	030436	000401	.WORD	000401
959	030440	000402	.WORD	000402
960	030442	000403	.WORD	000403
961	030444	001001	.WORD	001001
962	030446	001002	.WORD	001002
963	030450	001003	.WORD	001003
964	030452	002001	.WORD	002001
965	030454	002002	.WORD	002002
966	030456	002003	.WORD	002003
967	030460	004001	.WORD	004001
968	030462	004002	.WORD	004002
969	030464	004003	.WORD	004003
970	030466	010001	.WORD	010001
971	030470	010002	.WORD	010002
972	030472	010003	.WORD	010003
973	030474	020001	.WORD	020001
974	030476	020002	.WORD	020002
975	030500	020003	.WORD	020003
976	030502	040001	.WORD	040001
977	030504	040002	.WORD	040002
978	030506	040003	.WORD	040003
979	030510	100001	.WORD	100001
980	030512	100002	.WORD	100002
981	030514	100003	.WORD	100003
982	030516	177777	T12TBE: .WORD	177777

```

;+
;LOCAL TEXT MESSAGES FOR TEST
;-

```

987	030520	104	115	101	TST12ID:	.ASCIZ	'DMA Memory Addressing'
988	030546	103	157	156	T12GETSSR:	.ASCIZ	'Contents of TSSR Incorrect After GET STATUS'
989	030622	103	157	156	T12WRTSSR:	.ASCIZ	'Contents of TSSR Incorrect After WRITE CHARACTERISTICS'
990	030711	115	145	163	T12MSGBUF:	.ASCIZ	'Message Buffer Contents Incorrect After WRITE CHARACTERISTICS'
991	031007	102	141	143	T12BKGND:	.ASCIZ	'Background Pattern Disturbed By WRITE CHARACTERISTICS'
992	031075	105	170	160	T12NINT:	.ASCIZ	'Expected Interrupt Not Received On WRITE CHARACTERISTICS'
993	031166	127	162	151	T12DPR:	.ASCIZ	'Write Characteristic data in ram does not match expected'
994	031257	124	123	123	T12NXM:	.ASCIZ	'TSSR NXM bit failed to set when non-existent memory address specifi

ed'

## TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

995                                     .EVEN
996
997
998
999
1000 ;* ROUTINE TO CONVERT A TEST PATTERN TO A VALID ADDRESS IN DIAGNOSTIC FREE SPACE
1001 ;   DIAGNOSTIC FREE SPACE IS BETWEEN THE END OF THE DIAGNOSTIC AND THE
1002 ;   BEGINNING OF THE SUPERVISOR. THIS IS ALWAYS BELOW 24K.
1003 ;   IF MEMORY ABOVE 28K SPECIFIED (VIA R1) THEN PAR 6 IS SET
1004 ;   TO THE RELOCATION BASE.
1005 ;
1006 ; INPUTS.
1007 ;
1008 ;   R0      HIGH ORDER ADDRESS BITS
1009 ;   R1      LOW ORDER ADDRESS BITS
1010 ;
1011 ; OUPUTS:
1012 ;   T12PAR6 = ADDRESS BIASED TO PAR6 IF >28K UNDER TEST
1013 ;   T12HIADD = HIGH ORDER ADDRESS IN NON PAR6 FORMAT
1014 ;   T12LOADD = LOW ORDER ADDRESS IN NON PAR6 FORMAT
1015 ;   C BIT = 1 IF GOOD ADDRESS RETURNED
1016 ;   C BIT = 0 IF TEST PATTERN DID NOT YIELD A VALID ADDRESS
1017 ;-
1017 031366 T12CONVERT:
1018 031366     SAVREG
1019 031372     CLR     T12LOADD      ;SAVE R1-R5 UNTIL NEXT RETURN
1020 031376     CLR     T12HIADD     ;CLEAR LOW ADDRESS
1021 031402     CLR     T12PAR6     ;CLEAR HIGH ADDRESS
1022 031406     BIC     #16.,R2     ;CLEAR PAR6 BIASED ADDRESS
1023 031412     MOV     R0,R5       ;FORCE TO LOWER 12 BITS OF ADDRESS
1024 031414     JSR     PC,KTOFF    ;SAVE HIGH ORDER ADDRESS BITS
1025 031420     MOV     FREE,R2     ;SHUTOFF MEMORY MANAGEMENT
1026 031424     ADD     #16.,R2     ;GET FIRST FREE ADDRESS
1027 031430     ADD     R1,R2       ;IN CASE TEST PATTERN=0
1028 031432     BIC     #3,R2       ;ADD IN TEST PATTERN
1029 031436     MOV     FREEHI,R3   ;MAKE IT MODULO-4
1030 031442     SUB     #16.,R3     ;GET LAST FREE ADDRESS
1031 031446     MOV     R2,T12LOADD ;SAVE AT LEAST 8 WORDS (IN CASE MESSAGE BUFFER)
1032 031452     MOV     R2,T12PAR6 ;SAVE POSSIBLE LOW ADDRESS
1033 031456     CMP     R2,R3       ;SAVE IT IN PAR6 BIASED TOO
1034 031460     BHI     35$        ;IS THIS ADDRESS ABOVE FREE SPACE?
1035 031462     CMP     R2,FREE     ;BR IF YES
1036 031466     BHIS   50$        ;IS IT IN FREE SPACE?
1037 031470     TST     KTENABLE   ;BR IF YES- ITS GOOD
1038 031474     BNE     50$        ;TESTING ABOVE 28K?
1039 031476     BR     90$        ;BR IF YES
1040 031500     SUB     #16.,R2    ;BR IF NOT IN FREE SPACE
1041 031504     BR     25$        ;FORCE FIT THE TEST PATTERN
1042 031506     BR     25$        ;TRY THIS TEST PATTERN ADDRESS
1043 031506     TST     KTENABLE   ;TESTING ABOVE 28K?
1044 031512     BEQ     100$       ;BR IF NO
1045 031514     TST     KTFLG     ;ANY MEMORY ABOVE 28K?
1046 031520     BEQ     90$       ;BR IF NO
1047 031522     JSR     PC,KTON    ;TURN ON MEMORY MANAGEMENT
1048 031526     MOV     R5,R0      ;GET HIGH ORDER ADDRESS
1049 031530     MOV     R0,T12HIADD ;SAVE POSSIBLE HIGH ADDRESS
1050 031534     MOV     R2,R1      ;GET COMPUTED LOW ORDER ADDRESS
1051 031536     JSR     PC,SETMAP  ;RETURN PAR6 BIASED ADDRESS IN R0

```

TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

1052 031542 010037 030356      MOV    R0,T12PAR6      ;COPY PAR6 BIASED ADDRESS
1053 031546 103403             BCS    105$           ;BR IF VALID ADDRESS
1054 031550 000241             90$:   CLC            ;CLR C BIT FOR FAILURE
1055 031552 000401             BR     105$           ;
1056 031554 000261             100$:  SEC            ;SET SUCCESS
1057 031556 000207             105$:  RTS            ;RETURN
1058
1059
1060
1061
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1063
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1066
1067
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1070
1071
1072
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1074
1075
1076
1077
1078
1079
1080
1081
1082
1083
1084
1085
1086 031560
1087 031560
1088 031564 012701 002242      MOV    #RAMDATA,R1    ;SAVE THE GENERAL REGISTERS
1089 031570 012702 000201      MOV    #RMPKTBEG,R2   ;ADDRESS TO SAVE THE RAM DATA
1090 031574 005003             CLR    R3              ;BYTE ADDRESS OF FIRST RAM DATA
1091 031576 004737 016336      JSR    PC,CHKTSSR     ;CLEAR THE ERROR FLAG
1092 031602 112765 000000 000000 10$:  MOVB  #0,TSDB(R5)     ;WAIT FOR SSR
1093 031610 004737 016336      JSR    PC,CHKTSSR     ;SET MAINTENANCE MODE
1094 031614 010265 000000      MOV    R2,TSDB(R5)   ;WAIT FOR SSR TO SET
1095 031620 004737 016336      JSR    PC,CHKTSSR     ;SELECT NEXT RAM ADDRESS
1096 031624 116511 000000      MOVB  TSBA(R5),(R1)   ;WAIT FOR SSR TO SET
1097 031630 122124             CMPB  (R1)+,(R4)+     ;READ THE RAM DATA
1098 031632 001401             BEQ   20$             ;COMPARE TO EXPECTED
1099 031634 005203             INC   R3              ;BRANCH IF OK
1100 031636 005202             20$:  INC   R2              ;SET ERROR FLAG
1101 031640 020227 000203      CMP   R2,#RMPKTBEG+2 ;ADDRESS OF NEXT RAM LOCATION
1102 031644 002761             BLT   10$             ;DONE 2 BYTES?
1103 031646 005703             TST   R3              ;BR IF NO
1104 031650 001402             BEQ   30$             ;WAS AN ERROR FOUND ?
1105 031652 000241             CLC                    ;BRANCH IF NOT
1106 031654 000401             BR    50$             ;CLEAR CARRY TO SHOW ERROR
1107 031656 000261             30$:  SEC                    ;AND EXIT
1108 031660 012737 000002 002302 50$:  MOV    #2,RAMSIZ     ;SHOW GOOD COMPARE
                                ;SETUP RAMSIZ

```

## TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

1109 031666 000207          RTS    PC          ,RETURN
1110
1111          ;*
1112          ;ROUTINE TO SETUP PACKET TO WRITE CHARACTERISTICS
1113          ;-
1114
1115
1116 031670          T12SWRT:
1117 031670          SAVREG          ;SAVE THE REGISTERS
1118 031674 012701 030310          MOV    @T12PACKET,R1          ;START OF THE PACKET
1119 031700 012721 100004          MOV    @100004,(R1).          ;WRITE CHARACTERISTICS WITH ACK
1120 031704 012721 030320          MOV    @T12DATA,(R1).          ;ADDRESS OF CHAR DATA BLOCK
1121 031710 005021          CLR    (R1).          ;EXTENDED ADDRESS
1122 031712 012721 000010          MOV    @8.,(R1).          ;SIZE OF DATA BLOCK IN BYTES
1123 031716 012721 030332          MOV    @T12BFR,(R1).          ;ADDRESS OF MESSAGE BUFFER
1124 031722 005021          CLR    (R1).
1125 031724 012721 000016          MOV    @14.,(R1).          ;LENGTH OF MESSAGE BUFFER
1126 031730 005021          CLR    (R1).
1127 031732 005011          CLR    (R1)
1128 031734 000207          RTS    PC          ;RETURN
1129
1130          ;*
1131          ;ROUTINE TO SETUP A GET STATUS COMMAND PACKET AT CURRENT PACKET ADDRESS
1132          ;
1133          ; R3    HIGH ORDER PACKET ADDRESS
1134          ; R4    LOW ORDER PACKET ADDRESS
1135          ; NOTE: R3 IS IGNORED IF KTENABLE FLAG CLEAR
1136          ;
1137          ;-
1138
1139 031736          T12SETGET:
1140 031736          SAVREG          ;SAVE THE REGISTERS
1141 031742 010401          MOV    R4,R1          ;GET LOW ORDER ADDRESS
1142 031744 005737 003134          TST    KTENABLE          ;TESTING ABOVE 28K?
1143 031750 001404          BEQ    101          ;BR IF NO
1144 031752 010300          MOV    R3,R0          ;GET HIGH ORDER ADDRESS
1145 031754 004737 017316          JSR    PC,SETMAP          ;RETURN ADDRESS BIASED TO PAR6 IN R0
1146 031760 010001          MOV    R0,R1          ;GET ADDRESS
1147 031762 012700 000017          101: MOV    @P.GETSTATUS,R0          ;GET STATUS COMMAND CODE NO IE
1148 031766 052700 100000          BIS    @P.ACK,R0          ;SET ACK
1149 031772 010021          MOV    R0,(R1).          ;STORE GET STATUS IN PACKET
1150 031774 005021          CLR    (R1).          ;CLEAR UNUSED WORD
1151 031776 000207          RTS    PC          ;RETURN
1152
1153
1154          ;*
1155          ;ROUTINE TO SETUP A CHARACTERISTIC DATA BLOCK AT A TEST ADDRESS
1156          ;
1157          ;-
1158
1159 032000          T12CHAR:
1160 032000          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
1161 032004 012700 030320          MOV    @T12DATA,R0          ;GET T12PACKET DATA POINTER
1162 032010 013701 030354          MOV    T12LOAD,R1          ;ASSUME NOT ABOVE 28K
1163 032014 005737 C03134          TST    KTENABLE          ;TESTING ABOVE 28K?
1164 032020 001402          BEQ    101          ;BR IF NO
1165 032022 013701 030356          MOV    T12PAR6,R1          ;SET TEST ADDRESS ABOVE 28K

```



TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

1166 032026 012021          101:  MOV      (R0)+,(R1)+    ;STORE DATA WORD 1
1167 032030 012021          MOV      (R0)+,(R1)+    ;STORE DATA WORD 2
1168 032032 012021          MOV      (R0)+,(R1)+    ;STORE DATA WORD 3
1169 032034 012021          MOV      (R0)+,(R1)+    ;STORE DATA WORD 4
1170 032036 012021          MOV      (R0)+,(R1)+    ;STORE DATA WORD 5
1171 032040 000207          RTS      PC              ;RETURN
1172
1173 032042                ENDTST
      032042
      032042 104401

```

L10042: TRAP C1ETST

TEST 3: SUBTEST 4: NXM TO SELECTED INVALID ADDRESSES

```

1175                                     .SBTTL TEST 4: RAM EXERCISER TEST
1176                                     ;
1177                                     ;*
1178                                     ;
1179                                     ;THIS TEST USES THE READ AND WRITE RAM (BOTH SINGLE AND 256
1180                                     ;LOCATIONS) SELECT CODES OF THE WRITE SUBSYSTEM MEMORY COMMAND
1181                                     ;TO EXERCISE THE CONTROLLER'S RAM MEMORY AND DMA LOGIC
1182                                     ;
1183                                     ;
1184 032044         BGNTST
1185         032044         T4:;
1186
1191 032044 005737 002214      TST      TSTCNT      ;CHECK FOR RUN MODE
1192 032050 001402             BEQ      10$         ;BR, IF NOT ONLY PROGRAM RUN
1193 032052 005237 003400      INC      SKIPT      ;SET SKIP SW
1194 032056 012700 034503 10$: MOV      #TST15ID,R0 ;ASCII MESSAGE TO IDENTIFY TEST
1195 032062 004737 016510      JSR      PC,TSTSETUP ;DO INITIAL TEST SETUP
1196 032066 012737 000005 002216  MOV      #5,LOOPCNT ;PERFORM 5 ITERATIONS
1197 032074      T15LOOP:
1198      ;
1199      ;
1200      ;TEST 4, SUBTEST 1
1201      ;
1202      ;   THIS SUBTEST WRITES THE ADDRESS (8 BITS) INTO THE
1203      ;   RAM MEMORY SINGLE WORD (8 BITS) MODE
1204      ;
1205      ;
1206 032074         BGNSUB      ;///////////////// BEGIN SUBTEST ///////////////////
1207         032074         104402         T4.1:
1208 032076         SETPRI  #PRI00      ;LOWER PRIORITY TO ALLOW INTERRUPTS
1209         032076 012700 000000      TRAP      C$BSUB
1210         032102 104441             MOV      #PRI00,R0
1211 032104 005737 003400      TRAP      C$SPRI
1212 032110 001402             TST      SKIPT      ;SHOULD WE SKIP THIS SUBTEST
1213 032112 000137 032374      BEQ      10$         ;BR, IF NOW SKIP REQUIRED
1214 032116 004737 034522      JMP      50$         ;SKIP SUBTEST
1215 032122 004737 034574 10$: JSR      PC,T15REST ;SET COMMAND PACKET
1216 032126 004737 015774      JSR      PC,T15RT2  ;SET UP OTHER COMMAND PACKET
1217 032132 103405             JSR      PC,SOFINIT  ;DO INITIALIZE ON CONTROLLER
1218 032134 010001             BCS      20$         ;BR IF INIT WAS OK
1219 032136         MOV      R0,R1      ;CONTENTS OF TSSR REGISTER
1220         032136 104455             ERRDF   ERRNO,SFIERR, SFIMSG ;FATAL ERROR TSSR WAS NOT OK
1221         032140 000621             TRAP      C$ERDF
1222         032142 003652             .WORD   401
1223         032144 012034             .WORD   SFIERR
1224 032146         20$: MOV      #T15PACKET,R4      ;SUBROUTINE NEEDS PACKET ADDRESS
1225 032152 004737 010662      JSR      PC,WRTCHR  ;ISSUE WRITE CHARACTERISTICS
1226 032156 103405             BCS      23$         ;BR, IF COMMAND ISSUED OK
1227 032160 010001             MOV      R0,R1      ;SAVE CONTENTS OF TSSR
1228 032162         ERRHRD   ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
1229         032162 104456             TRAP      C$ERHRD
1230         032164 000622             .WORD   402
1231         032166 005056             .WORD   WRTMSG
1232         032170 012034             .WORD   SFIMSG
    
```

## TEST 4: RAM EXERCISER TEST

```

1229 032172 012703 000400      23:  MOV      #256.,R3      ;STARTING ADDRESS FOR RAM WRITE
1230 032176 112737 000001 034131  MOVVB   #1,T15B51    ;SIZE OF TRANSFER
1231 032204 112737 000002 034130  MOVVB   #2,T15B50    ;WRITE RAM "COMMAND"
1232 032212
1233 032212 010337 034132      25:  MOV      R3,T15S2    ;ADDRESS FOR RAM
1234 032216 012704 034120      MOV      #T15PK2,R4  ;WRITE SUBSYS MEM PACKET
1235 032222 110337 034134      MOVVB   R3,T15S3    ;DATA FOR WRITE (ADDRESS)
1236 032226 010465 000000      MOV      R4,TSDB(R5) ;ISSUE COMMAND
1237 032232 004737 016336      JSR      PC,CHKTSSR  ;WAIT FOR SSR
1238 032236 103407          BCS     30:         ;BR, IF NO ERROR
1239 032240 010001          MOV      R0,R1      ;ERROR, SAVE TSSR
1243 032242          ERRHRD  ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT AFTER WRITE SUB MEM
                                TRAP      C$ERHRD
                                .WORD    403
                                .WORD    T15SSR
                                .WORD    PKTSSR
1244 032252          ESCAPE  SUB      ;DON'T CONTINUE IF ERROR ON WRITE
                                TRAP      C$ESCAPE
                                .WORD    L10050-.
1245 032256      30:  CKLOOP    ;SCOPE LOOP
                                TRAP      C$CLP1
1246 032256 104406
1247
1248 032260 005203          INC      R3          ;NEXT ADDRESS
1249 032262 020327 010000      CMP      R3,#10000  ;END OF RAM MEMORY CHECK
1250 032266 001351          BNE     25:         ;LOOP TILL ALL RAM WRITTEN
1251 032270 005002          CLR      R2          ;CLEAR OUT R2 HIGH BITS
1252 032272 005303          DEC      R3          ;SET BACK TO 7777
1253 032274 110337 034134      40:  MOVVB   R3,T15S3    ;GET DATA PATTERN BACK IN SHAPE
1254 032300 010337 034132      MOV      R3,T15S2    ;ADDRESS FOR RAM READ
1255 032304 112737 000001 034130  MOVVB   #1,T15B50    ;READ RAM COMMAND
1256 032312 010465 000000      MOV      R4,TSDB(R5) ;SEND OUT PACKET ADDRESS TO CONTR.
1257 032316 004737 016336      JSR      PC,CHKTSSR  ;WAIT FOR READY, NON-AMBIGUOUS
1258 032322 103405          BCS     43:         ;BR, IF NO PROBLEM
1259 032324 010001          MOV      R0,R1      ;SAVE TSSR
1263 032326          ERRDF  ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT
                                TRAP      C$ERDF
                                .WORD    404
                                .WORD    T15SSR
                                .WORD    PKTSSR
1264 032336      43:  CKLOOP    ;SCOPE LOOP
                                TRAP      C$CLP1
1265 032340 013701 033462      MOV      T15BFR+20,R1 ;GET RAM READ DATA
1266 032344 0103J2          MOV      R3,R2      ;SET UP FOR COMPARE
1267 032346 120102          CMPB    R1,R2      ;CHECK WITH DATA WRITTEN
1268 032350 001404          BEQ     45:         ;BR IF OK, DATA IN = DATA OUT
1272 032352          ERRHRD  ERRNO,T15AM4,EXPBREC ;WRITTEN DATA NOT = TO READ
                                TRAP      C$ERHRD
                                .WORD    405
                                .WORD    T15AM4
                                .WORD    EXPBREC
1273 032362      45:  CKLOOP    ;SCOPE LOOP
                                TRAP      C$CLP1
1274 032362 104406
1275 032364 005303          DEC      R3          ;DROP DATA COUNTER (PATTERN)
1276 032372 001340          CMP      R3,#255.   ;AT BOTTOM YET
1277 032374      50:  CKLOOP    ;BR, IF MORE TO CHECK
                                ;SCOPE LOOP

```

TEST 4: RAM EXERCISER TEST

```

1278 032374 104406          ENDSUB          ;////////////////// END SUBTEST ////////////////////
                                TRAP          C#CLP1
                                L10050:
1279 032376 104405          ;
1280 032376 104405          ;
1281 032400          BGNSUB          ;////////////////// BEGIN SUBTEST ////////////////////
032400          ;
032400 104402          ;
1282 032400          ;
1283 032400          ;
1284 032400          ;
1285 032400          ;
1286 032400          ;
1287 032400          ;
1288 032400          ;
1289 032400          ;
1290 032400          ;
1291 032402 004737 034522    JSR          PC,T15REST          ;RESTORE PACKET FOR WRITE CHARA
1292 032406 004737 034574    JSR          PC,T15RT2          ;RESTORE PACKET FOR WRT SUB SYS MEM
1293 032412 004737 015774    JSR          PC,SOFINIT        ;DO INITIALIZE ON CONTROLLER
1294 032416 103405          BCS          20#                ;BR IF INIT WAS OK
1298 032420 010001          MOV          R0,R1              ;CONTENTS OF TSSR REGISTER
1299 032422          ERRDF          ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
                                TRAP          C#ERDF
                                .WORD          406
                                .WORD          SFIERR
                                .WORD          SFIMSG
1300 032422 104455          ;
032422 104455          ;
032424 000626          ;
032426 003652          ;
032430 012034          ;
1300 032432          20#:
1301 032432 012704 033420    MOV          #T15PACKET,R4      ;SUBROUTINE NEEDS PACKET ADDRESS
1302 032436 004737 010662    JSR          PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
1303 032442 103405          BCS          25#                ;BR, IF COMMAND ISSUED OK
1307 032444 010001          MOV          R0,R1              ;SAVE CONTENTS OF TSSR
1308 032446          ERRHRD          ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP          C#ERHRD
                                .WORD          407
                                .WORD          WRTMSG
                                .WORD          SFIMSG
1309 032456          25#:
1310 032456 112737 000001 034131  MOVB         #1,T15BS1          ;SET SIZE OF TRANSFER 1 BYTE
1311 032464 012704 034120    MOV          #T15PK2,R4        ;SET NEW PACKET ADDRESS
1312 032470 012703 000400    MOV          #256.,R3          ;STARTING ADDRESS IN RAM
1313 032474 112737 000002 034130  MOVB         #2,T15BS0          ;WRITE RAM COMMAND
1314 032502 105037 034134    CLRB         T15S3             ;SET DATA TO 000
1315 032506 010337 034132  30#:  MOV          R3,T15S2          ;ADDRESS TO PACKET DATA AREA
1316 032512 010465 000000    MOV          R4,TSD8(R5)        ;SEND OUT PACKET ADDRESS
1317 032516 004737 016336    JSR          PC,CHKTSSR        ;WAIT FOR SSR
1318 032522 103405          BCS          33#                ;BR, IF NO PROBLEM
1319 032524 010001          MOV          R0,R1              ;SAVE TSSR
1323 032526          ERRHRD          ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT
                                TRAP          C#ERHRD
                                .WORD          408
                                .WORD          T15SSR
                                .WORD          PKTSSR
1324 032536          33#:  CKLOOP          ;SCOPE LOOP
032536 104406          ;
1325 032536 104406          ;
                                TRAP          C#CLP1

```

TEST 4: RAM EXERCISER TEST

1326									
1327	032540	005203			INC	R3			;NEXT ADDRESS
1328	032542	020327	010000		CMP	R3,#10000			;END OF RAM MEMORY CHECK
1329	032546	001357			BNE	30#			;BR, MORE RAM TO GO
1330	032550	005303		35#:	DEC	R3			;SET BACK TO 7777
1331	032552	005002		40#:	CLR	R2			;SET TO ALL ZEROS
1332	032554	112737	000001	034130	MOVB	#1,T15B50			;READ RAM COMMAND
1333	032562	010337	034132		MOV	R3,T1552			;ADDRESS TO BE READ TO PACKET DATA
1334	032566	010465	000000		MOV	R4,TSDB(R5)			;SEND OUT PACKET ADDRESS
1335	032572	004737	016336		JSR	PC,CHKTSSR			;WAIT FOR SSR TO SET
1336	032576	103405			BCS	41#			;BR, IF ALL IS WELL
1337	032600	010001			MOV	R0,R1			;SAVE TSSR
1341	032602				ERRHRD	ERRNO,T15SSR,PKTSSR			;TSSR NOT CORRECT
	032602	104456							TRAP C\$ERHRD
	032604	000631							.WORD 409
	032606	034136							.WORD T15SSR
	032610	012046							.WORD PKTSSR
1342	032612			41#:	CKLOOP				;SCOPE LOOP
	032612	104406							TRAP C\$CLP1
1343	032614	013701	033462		MOV	T15BFR+20,R1			;PICK UP READ DATA
1344	032620	120102			CMPB	R1,R2			;BOTH SHOULD BE 00000000 BINARY
1345	032622	001404			BEQ	42#			;BR, IF DATA IS GOOD
1349	032624				ERRHRD	ERRNO,T15AM3,EXPBREC			;CHARACTERISTICS DATA NOT CORRECT
	032624	104456							TRAP C\$ERHRD
	032626	000632							.WORD 410
	032630	034313							.WORD T15AM3
	032632	015502							.WORD EXPBREC
1350	032634			42#:	CKLOOP				;SCOPE LOOPER
	032634	104406							TRAP C\$CLP1
1351	032636	012702	000377		MOV	#000377,R2			;SET ALL ONES WORD
1352	032642	112737	000002	034130	MOVB	#2,T15B50			;WRITE RAM COMMAND
1353	032650	112737	000377	034134	MOVB	#000377,T15S3			;ALL ONES PATTERN
1354	032656	010465	000000		MOV	R4,TSDB(R5)			;PASS PACKET ADDRESS TO CONTR.
1355	032662	004737	016336		JSR	PC,CHKTSSR			;WAIT FOR SSR
1356	032666	103405			BCS	43#			;BR, IF OK (NO ERROR)
1357	032670	010001			MOV	R0,R1			;SAVE TSSR
1361	032672				ERRHRD	ERRNO,T15SSR,PKTSSR			;TSSR NOT CORRECT
	032672	104456							TRAP C\$ERHRD
	032674	000633							.WORD 411
	032676	034136							.WORD T15SSR
	032700	012046							.WORD PKTSSR
1362	032702			43#:	CKLOOP				;SCOPE LOOP
	032702	104406							TRAP C\$CLP1
1363	032704	112737	000001	034130	MOVB	#1,T15B50			;SET UP FOR RAM READ
1364	032712	010465	000000		MOV	R4,TSDB(R5)			;ISSUE RAM READ
1365	032716	004737	016336		JSR	PC,CHKTSSR			;WAIT FOR SSR TO SET
1366	032722	103405			BCS	44#			;BR, IF OK (NO ERROR)
1367	032724	010001			MOV	R0,R1			;SAVE TSSR
1371	032726				ERRDF	ERRNO,T15SSR,PKTSSR			;TSSR NOT CORRECT
	032726	104455							TRAP C\$ERDF
	032730	000634							.WORD 412
	032732	034136							.WORD T15SSR
	032734	012046							.WORD PKTSSR
1372	032736	013701	033462	44#:	MOV	T15BFR+20,R1			;PICK UP REC'D DATA
1373	032742	120102			CMPB	R1,R2			;CHECK WITH DATA WRITTEN
1374	032744	001404			BEQ	45#			;BR IF OK, DATA IN = DATA OUT
1378	032746				ERRHRD	ERRNO,T15AM2,EXPBREC			;WRITTEN DATA NOT = TO READ

TEST 4: RAM EXERCISER TEST

```

032746 104456 TRAP C$ERHRD
032750 000635 .WORD 413
032752 034212 .WORD T15AM2
032754 015502 .WORD EXPBREC
1379 032756 45$: CKLOOP ;SCOPE LOOP
032756 104406 TRAP C$CLP1
1380 032760 005303 DEC R3 ;DROP RAM ADDRESS POINTER
1381 032762 020327 000377 CMP R3,#255. ;AT START YET
1382 032766 001271 BNE 40$ ;BR, IF MORE RAM TO CHECK
1383
1384 032770 ENDSUB ;////////////////////// END SUBTEST ////////////////////////
032770 L10051: TRAP C$ESUB
032770 104403
1385
1386 032772 BGNSUB ;////////////////////// BEGIN SUBTEST ////////////////////////
032772 T4.3: TRAP C$BSUB
032772 104402
1387 ;*
1388 ;
1389 ;TEST 4, SUBTEST 3
1390 ;
1391 ;
1392 ; THIS SUBTEST WRITES RAM WITH ALL ONES
1393 ; THEN WALKS AN ALL ZEROS WORD DOWN THROUGH MEMORY
1394 ;
1395 032774 005737 003400 TST SKIPT ;CHECK RUN MODE
1396 033000 001402 BEQ 10$ ;BR, IF NO SKIP
1397 033002 000137 033376 JMP 50$ ;SKIP SUBTEST
1398 033006 004737 034522 10$: JSR PC,T15REST ;RESTORE PACKET FOR WRITE CHARA
1399 033012 004737 034574 JSR PC,T15RT2 ;RESTORE PACKET FOR WRT SUB SYS MEM
1400 033016 004737 015774 JSR PC,SOFINIT ;DO INITIALIZE ON CONTROLLER
1401 033022 103405 BCS 20$ ;BR IF INIT WAS OK
1405 033024 010001 MOV R0,R1 ;CONTENTS OF TSSR REGISTER
1406 033026 010001 ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
033026 104455 TRAP C$ERDF
033030 000636 .WORD 414
033032 003652 .WORD SFIERR
033034 012034 .WORD SFIMSG
1407 033036 20$:
1408 033036 012704 033420 MOV #T15PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
1409 033042 004737 010662 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
1410 033046 103405 BCS 25$ ;BR, IF COMMAND ISSUED OK
1414 033050 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
1415 033052 010001 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
033052 104456 TRAP C$ERHRD
033054 000637 .WORD 415
033056 005056 .WORD WRTMSG
033060 012034 .WORD SFIMSG
1416 033062 25$:
1417 033062 112737 000001 034131 MOVB #1,T15B01 ;SET SIZE TO 1 BYTE
1418 033070 012704 034120 MOV #T15PK2,R4 ;SET NEW PACKET ADDRESS
1419 033074 012703 000400 MOV #256.,R3 ;STARTING ADDRESS IN RAM
1420 033100 112737 000002 034130 MOVB #2,T15B50 ;WRITE RAM COMMAND
1421 033106 112737 000377 034134 MOVB #377,T15S3 ;SET DATA TO 377
1422 033114 010337 034132 30$: MOV R3,T15S2 ;ADDRESS TO PACKET DATA AREA
1423 033120 010465 000000 MOV R4,TSDB(R5) ;SEND OUT PACKET ADDRESS
1424 033124 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR

```

## TEST 4: RAM EXERCISER TEST

```

1425 033130 103405          BCS 33#          ;BR, IF NO PROBLEM
1426 033132 010001          MOV RO,R1        ;SAVE TSSR
1430 033134          ERRHRD ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT
      033134 104456          TRAP C$ERHRD
      033136 000640          .WORD 416
      033140 034136          .WORD T15SSR
      033142 012046          .WORD PKTSSR
1431 033144          33#: CKLOOP          ;SCOPE LOOP
      033144 104406          TRAP C$CLP1
1432
1433
1434 033146 005203          INC R3           ;NEXT ADDRESS
1435 033150 020327 010000    CMP R3,#10000   ;END OF RAM MEMORY CHECK
1436 033154 001357          BNE 30#         ;BR, MORE RAM TO GO
1437 033156 005303          35#: DEC R3     ;SET LACK TO 7777
1438 033160 112702 000377    40#: MOVB #377,R2 ;SET TO ALL ONES
1439 033164 112737 000001 034130 MOVB #1,T15B50 ;READ RAM COMMAND
1440 033172 010337 034132    MOV R3,T15S2   ;ADDRESS TO BE READ TO PACKET DATA
1441 033176 010465 000000    MOV R4,TSDB(R5);SEND OUT PACKET ADDRESS
1442 033202 004737 016336    JSR PC,CHKTSSR;WAIT FOR SSR TO SET
1443 033206 103405          BCS 41#        ;BR, IF ALL IS WELL
1444 033210 010001          MOV RO,R1      ;SAVE TSSR
1448 033212          ERRHRD ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT
      033212 104456          TRAP C$ERHRD
      033214 000641          .WORD 417
      033216 034136          .WORD T15SSR
      033220 012046          .WORD PKTSSR
1449 033222          41#: CKLOOP          ;SCOPE LOOP
      033222 104406          TRAP C$CLP1
1450 033224 013701 033462    MOV T15FR+20,R1;PICK UP READ DATA
1451 033230 120102          CMPB R1,R2     ;BOTH SHOULD BE 11111111 BINARY
1452 033232 001404          BEQ 42#       ;BR, IF DATA IS GOOD
1456 033234          ERRHRD ERRNO,T15AM3,EXPBREC ;CHARACTERISTICS DATA NOT CORRECT
      033234 104456          TRAP C$ERHRD
      033236 000642          .WORD 418
      033240 034313          .WORD T15AM3
      033242 015502          .WORD EXPBREC
1457 033244 012702 000377    42#: MOV #000377,R2 ;SET ALL ONES WORD
1458 033250 012737 000002 034130 MOV #2,T15B50  ;WRITE RAM COMMAND
1459 033256 112737 000377 034134 MOVB #000377,T15S3 ;ALL ONES PATTERN
1460 033264 010465 000000    MOV R4,TSDB(R5);PASS PACKET ADDRESS TO CONTR.
1461 033270 004737 016336    JSR PC,CHKTSSR;WAIT FOR SSR
1462 033274 103405          BCS 43#       ;BR, IF OK (NO ERROR)
1463 033276 010001          MOV RO,R1      ;SAVE TSSR
1467 033300          ERRHRD ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT
      033300 104456          TRAP C$ERHRD
      033302 000643          .WORD 419
      033304 034136          .WORD T15SSR
      033306 012046          .WORD PKTSSR
1468 033310          43#: CKLOOP          ;SCOPE LOOP
      033310 104406          TRAP C$CLP1
1469 033312 112737 000001 034130 MOVB #1,T15B50 ;SET UP FOR RAM READ
1470 033320 010465 000000    MOV R4,TSDB(R5);ISSUE RAM READ
1471 033324 004737 016336    JSR PC,CHKTSSR;WAIT FOR SSR TO SET
1472 033330 103405          BCS 44#       ;BR, IF OK (NO ERROR)
1473 033332 010001          MOV RO,R1      ;SAVE TSSR
1477 033334          ERRHRD ERRNO,T15SSR,PKTSSR ;TSSR NOT CORRECT

```

TEST 4: RAM EXERCISER TEST

```

033334 104456 TRAP C$ERHRD
033336 000644 .WORD 420
033340 034136 .WORD T15SSR
033342 012046 .WORD PKTSSR
1478 033344 013701 033462 44$: MOV T15BFR+20,R1 ;PICK UP REC'D DATA
1479 033350 120102 CMPB R1,R2 ;CHECK WITH DATA WRITTEN
1480 033352 001404 BEQ 45$ ;BR IF OK, DATA IN = DATA OUT
1484 033354 ERRHRD ERRNO,T15AM2,EXPBREC ;WRITTEN DATA NOT = TO READ
033354 104456 TRAP C$ERHRD
033356 000645 .WORD 421
033360 034212 .WORD T15AM2
033362 015502 .WORD EXPBREC
1485 033364 45$: CKLOOP ;SCOPE LOOP
033364 104406 TRAP C$CLP1
1486 033366 005303 DEC R3 ;DROP RAM ADDRESS POINTER
1487 033370 020327 000377 CMP R3,#255. ;AT START YET
1488 033374 001271 BNE 40$ ;BR, IF MORE RAM TO CHECK
1489
1490 033376 50$: ENDSUB ;////////////////// END SUBTEST ////////////////////
1491 033376 L10052: TRAP C$ESUB
033376 104403
1492
1493 033400 004737 016456 JSR PC,TSTLOOP ;DO WE NEED TO ITERATE TEST ?
1494 033404 103002 BCC 63$ ;BRANCH IF NOT
1495 033406 000137 032074 JMP T15LOOP ;EXECUTE AGAIN
1496 033412 63$: EXIT TST ;ALL DONE THIS TEST
033412 104432 TRAP C$EXIT
033414 001216 .WORD L10047-.
1497
1498 ;+
1499 ;LOCAL STORAGE FOR THIS TEST
1500 ;-
1501
1502 033420 .=<..+10>&177770
1504 033420 T15PACKET: ;COMMAND PACKET FOR TEST
1505 033420 100204 .WORD 100204 ;WRITE CHARACTERISTICS COMMAND, WITH IE, ACK
1506 033422 033430 .WORD T15DATA ;ADDRESS OF CHARACTERISTICS BLOCK
1507 033424 000000 .WORD 0
1508 033426 000010 .WORD 8. ;STARTING VALUE OF BLOCK SIZE
1509 033430 T15DATA: ;CHARACTERISTICS DATA BLOCK
1510 033430 033442 .WORD T15BFR ;ADDRESS OF MESSAGE BUFFER
1511 033432 000000 .WORD 0
1512 033434 000400 .WORD 256. ;LENGTH OF MESSAGE BUFFER
1513 033436 000000 000000 .WORD 0,0
1514 033442 T15BFR: .BLKW 150. ;MESSAGE BUFFER
1515
1516 ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
1517 ;
1518
1519 034120 .=<..+10>&177770
1521 034120 T15PK2: ;WRITE SUB SYS MEM COMMAND, IE AND ACK
1522 034120 100206 .WORD 100206 ;ADDRESS OF SELECT BLOCK DATA
1523 034122 034130 .WORD T15BF2
1524 034124 000000 .WORD 0
1525 034126 000006 .WORD 6. ;SIZE OF DATA PACKET
1526
1527 .EVEN
1528 034130 T15BF2:

```



TEST 4: RAM EXERCISER TEST

1529	034130	000			T15BS0: .BYTE 0		;BSELO AREA
1530	034131	000			T15BS1: .BYTE 0		;BSEL1 AREA
1531	034132	000000			T15S2: .WORD 0		;SEL 2 AREA
1532	034134	000000			T15S3: .WORD 0		;DATA AREA
1533							
1534							
1535							
1536							
1537							
1538					;*		
1539					;LOCAL TEXT MESSAGES FOR TEST		
1540					;-		
1541	034136	127	122	111	T15SSR: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted'		
1542	034212	127	122	111	T15AM2: .ASCIZ 'WRITE SUBSYSTEM MEMORY COMMAND Failed On All Ones Word Read Back'		
1543	034313	127	122	111	T15AM3: .ASCIZ 'WRITE SUBSYSTEM MEMORY COMMAND Failed On All Zeros Word Read Back'		
1544	034415	127	122	111	T15AM4: .ASCIZ 'WRITE SUBSYSTEM MEMORY COMMAND Failed On Address Test'		
1545	034503	122	101	115	TST15ID: .ASCIZ 'RAM Exerciser'		
1546					.EVEN		
1547							
1548					;*		
1549					;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES		
1550					;WRITE SUBSYSTEM MEMORY COMMAND		
1551							
1552					;-		
1553							
1554	034522				T15REST:		
1555	034522				SAVREG		;SAVE THE REGISTERS
1556	034526	012701	033420		MOV #T15PACKET,R1		;START OF THE PACKET
1557	034532	012721	100204		MOV #100204,(R1)+		;WRITE SUBSYSTEM MEM. WITH ACK, IE
1558	034536	012721	033430		MOV #T15DATA,(R1)+		;ADDRESS OF CHARAISTICS DATA BLOCK
1559	034542	005021			CLR (R1)+		;EXTENDED ADDRESS
1560	034544	012721	000010		MOV #8,(R1)+		;SIZE OF DATA BLOCK IN BYTES
1561	034550	012721	033442		MOV #T15BFR,(R1)+		;ADDRESS OF MESSAGE BUFFER
1562	034554	005021			CLR (R1)+		
1563	034556	012721	000400		MOV #256,(R1)+		;LENGTH OF MESSAGE BUFFER
1564	034562	005021			CLR (R1)+		
1565	034564	005011			CLR (R1)		
1566	034566	005037	033442		CLR T15BFR		;CLEAR 1ST LOC IN MESSAGE BUFFER
1567	034572	000207			RTS PC		;RETURN
1568							
1569							
1570	034574				T15RT2:		
1571	034574				SAVREG		;SAVE THE REGISTERS
1572	034600	012701	034120		MOV #T15PK2,R1		;START OF THE PACKET
1573	034604	012721	100206		MOV #100206,(R1)+		;WRITE SUBSYSTEM MEM. WITH ACK, IE
1574	034610	012721	034130		MOV #T15BFR2,(R1)+		;ADDRESS OF DATA BLOCK
1575	034614	005021			CLR (R1)+		;EXTENDED ADDRESS
1576	034616	012721	000006		MOV #6,(R1)+		;SIZE OF DATA BLOCK IN BYTES
1577	034622	005021			CLR (R1)+		
1578	034624	005021			CLR (R1)+		
1579	034626	005011			CLR (R1)		
1580	034630	000207			RTS PC		;RETURN
1581	034632				ENDTST		
	034632						
	034632	104401					
						L10047:	TRAP C\$ETST

TEST 5: EXTENDED FEATURES SWITCH AND TIMERS A,B

```

1583                                     .SBTTL TEST 5: EXTENDED FEATURES SWITCH AND TIMERS A,B
1584                                     ;**
1585                                     ; TEST DESCRIPTION:
1586                                     ;
1587                                     ;     This test verifies the Invert Extended Features function
1588                                     ;     can logically invert the Extended features switch and
1589                                     ;     that the internal timers A and B operate correctly.
1590                                     ;
1591                                     ; TEST STEPS:
1592                                     ;
1593                                     ; REPEAT FOR LOOPCNT
1594                                     ; BEGIN
1595                                     ;     Do Subtest 1     - Verify Extended Features Switch
1596                                     ;     Do Subtest 2     - Verify Timers A,B
1597                                     ; END
1598                                     ;--
1600
1601 034634                                BGNTST
1602 034634
1606 034634 012700 036712                MOV     #TST16ID,RO          ;ASCII MESSAGE TO IDENTIFY TEST
1607 034640 004737 016510                JSR     PC,TSTSETUP        ;DO INITIAL TEST SETUP
1608 034644 012737 000012 002216        MOV     #10.,LOOPCNT      ;PERFORM 10 ITERATIONS
1609 034652                                T16LOOP:
1610
1611                                     .SBTTL TEST 5: SUBTEST 1: VERIFY EXTENDED FEATURES TEST
1612
1613                                     ;**
1614                                     ; TEST 5: SUBTEST 1:
1615                                     ;
1616                                     ; SUBTEST DESCRIPTION:
1617                                     ;
1618                                     ;     This subtest verifies that the Invert Sense of Extended features
1619                                     ;     Switch function (Write Subsystem Memory,Write Misc command)
1620                                     ;     operates properly.
1621                                     ;     First the state of the Extended Features switch is read in the
1622                                     ;     message packet supplied by the write characteristics command.
1623                                     ;     Then, the sense of the switch is logically inverted.
1624                                     ;     A Write characteristics command is executed and it is verified
1625                                     ;     that the Extended status register (XST4) is returned when
1626                                     ;     in Extended mode, and not returned if not in extended mode.
1627                                     ;     The subtest also verifies that specifying a Message Buffer
1628                                     ;     address with any of bits 21-19 ,set will cause the command to
1629                                     ;     be rejected.
1630                                     ;
1631                                     ; TEST STEPS:
1632                                     ;
1633                                     ; BEGIN
1634                                     ;
1635                                     ; Write to TSSR register to soft initialize the controller
1636                                     ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
1637                                     ; IF Extended Features Hardware Switch CLEAR
1638                                     ; THEN
1639                                     ;     (* Verify Extended Features switch can be Inverted to SET *)
1640                                     ; Do Write Subsystem Write Miscellaneous to SET Extended Features.
1641                                     ; DO a WRITE CHARACTERISTICS with an extended characteristic word
1642                                     ; Compare the controller ram to the extended characteristic word

```

## TEST 5: SUBTEST 1: VERIFY EXTENDED FEATURES TEST

```

1643 ; If Data word in controller ram NOT= to word sent Then Print Error
1644 ; If Message Buffer Data Length NOT= 12. Then Print Error
1645 ; ELSE
1646 ; (* Verify Extended Features switch can be Inverted to CLEAR *)
1647 ; Do Write Subsystem Write Miscellaneous to CLEAR Extended Features.
1648 ; Do a WRITE CHARACTERISTICS without an extended characteristic word
1649 ; If Message Buffer Data Length NOT= 10. Then Print Error
1650 ; END-IF
1651 ; (* Verify Function Reject when Message Buffer 21-19 are non-zero *)
1652 ; Write to TSSR register to soft initialize the controller
1653 ; REPEAT FOR MESSAGE BUFFER ADDRESS bits <21:19> FROM 0 TO 7
1654 ; DO a WRITE CHARACTERISTICS with a message address bit<21:19> non-zero
1655 ; If TSSR termination code NOT= Function Reject Then Print Error
1656 ; END-REPEAT
1657 ; END
1658 ; --
1659 034652 BGNSUB ;//////////////////// BEGIN SUBTEST //////////////////////
034652 ; T5.1: TRAP C$BSUB
034652 104402

1660
1661
1662 034654 5$:
1663 ; Write to TSSR register to soft initialize the controller
1664 034654 004737 015774 JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
1665 034660 103405 BCS 10$ ;BR IF SOFT INIT OKAY
1666 034662 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
1667 034664 ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
034664 104455 TRAP C$ERDF
034666 000764 .WORD 500
034670 003652 .WORD SFIERR
034672 012034 .WORD SFIMSG

1668 ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
1669 034674 004737 040060 10$: JSR PC,T16REST ;RESTORE PACKET DEFAULTS
1670 034700 005037 002222 CLR FATFLG ;CLEAR FATAL ERROR FLAG
1671 034704 012704 040240 MOV #T16PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
1672 034710 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
1673 034714 FORCERROR 12$ ;SSDFORCE ERROR IF FORCER=1
1674 034730 103407 BCS 15$ ;BR IF CARRY SET (GOOD RETURN)
1675 034732 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
1676 034734 NEXT.ERRNO
1677 034734 12$: ERRDF ERRNO,T16SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
034734 104455 TRAP C$ERDF
034736 000765 .WORD 501
034740 036762 .WORD T16SSR
034742 012046 .WORD PKTSSR

1678 034744 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
1679 034750 104406 15$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
034750 TRAP C$CLP1

1680
1681 ; If Extended Features Hardware Switch Clear then:
1682 ; (* Verify Extended Features switch can be Inverted to SET *)
1683 ; REPEAT FOR TEST PATTERNS IN TSTBLK TABLE
1684 034752 012701 040262 MOV #T16BFR,R1 ;MESSAGE BUFFER ADDRESS
1685 034756 032761 000200 000012 BIT #X2.EXTF,XST2(R1) ;EXTENDED FEATURES SWITCH CLEAR?
1686 034764 001402 BEQ 20$ ;BR IF YES
1687 034766 000137 035336 JMP 200$ ;
1688 034772 012703 002764 20$: MOV #TSTBLK+10.,R3 ;START OF TEST DATA

```

## TEST 5: SUBTEST 1: VERIFY EXTENDED FEATURES TEST

```

1689 ; Do Write Subsystem Write Miscellaneous to SET Extended Features.
1690
1691 034776 004737 040220 JSR PC,T16SEXT ;SETUP PACKET FOR WRITE MISC INVERT
1692 035002 012704 040310 MOV #T16PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
1693 035006 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
1694 035012 004737 016336 JSR PC,CKTSSR ;WAIT FOR SSR TO SET
1695 035016 FORCERROR 32$ ;@@DFORCE ERROR IF FORCER=1
1696 035032 103407 BCS 40$ ;BR IF CARRY SET (GOOD RETURN)
1697 035034 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
1698 035036 NEXT.ERRNO
1699 035036 32$: ERRDF ERRNO,T162SSR,PKTSSR ;DEVICE FAT/ SSR FAILED TO SET
; TRAP C$ERDF
; .WORD 502
; .WORD T162SSR
; .WORD PKTSSR
1700 035046 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
1701 035052 40$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
1702
1703 ; DO a WRITE CHARACTERISTICS with an extended characteristic word
1704 035054 012737 125252 002312 MOV #125252,DATA ;SETUP TEST DATA FOR EXTENDED WORD
1705 035062 012704 040240 MOV #T16PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
1706 035066 012764 000020 000006 MOV #16.,PKBCNT(R4) ;STORE MESSAGE PACKET SIZE
1707 035074 013737 002312 040260 MOV DATA,T16DATA+10 ;STORE TEST DATA IN EXTENDED WORD
1708 035102 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
1709 035106 FORCERROR 42$ ;@@DFORCE ERROR IF FORCER=1
1710 035122 103407 BCS 50$ ;BR IF CARRY SET (GOOD RETURN)
1711 035124 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
1712 035126 NEXT.ERRNO
1713 035126 42$: ERRDF ERRNO,T16SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
; TRAP C$ERDF
; .WORD 503
; .WORD T16SSR
; .WORD PKTSSR
1714 035136 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
1715 035142 50$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
1716 ; If the TSBA Address Register NOT= Expected Then Print Error
1717 035144 016501 000000 MOV TSBA(R5),R1 ;GET TSBA REGISTER CONTENTS
1718 035150 012702 040262 MOV #T16BFR,R2 ;START OF THE DATA BUFFER
1719 035154 062702 000020 62$: ADD #16.,R2 ;EXPECTED CONTENTS OF TSBA
1720 035160 FORCERROR 72$,NOTSSR ;@@DFORCE ERROR IF FORCER=1
1721 035170 020102 CMP R1,R2 ;COMPARE EXPECTED TO RECEIVED
1722 035172 001404 BEQ 80$ ;ERROR IF NOT EQUAL
1723 035174 NEXT.ERRNO
1724 035174 72$: ERRHRD ERRNO,T16TSBA,EXPREC ;PRINT THE ERROR & EXPD/RECV
; TRAP C$ERHRD
; .WORD 504
; .WORD T16TSBA
; .WORD EXPREC
1725 035204 80$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$LLP1
1726 ; Compare the controller ram to the extended characteristic word
1727 ; If Data word in controller ram NOT= to word sent Then Print Error
1728 035206 012704 040250 MOV #T16DATA,R4 ;GET CHARACTERISTIC DATA ADDRESS
1729 035212 004737 011224 JSR PC,CKRAM2 ;DOES RAM DATA EQUAL DATA SENT?
1730 035216 FORCERROR 92$ ;@@DFORCE ERROR IF FORCER=1

```

## TEST 5: SUBTEST 1: VERIFY EXTENDED FEATURES TEST

```

1731 035232 103404          BCS      1000          ;BR IF YES
1732 035234                NEXT.ERRNO
1733 035234 920:          ERRHRD  ERRNO,PKTRAM,RAMERR ;REPORT THE RAM ERROR(S)
                                TRAP      C0ERHRD
                                .WORD    505
                                .WORD    PKTRAM
                                .WORD    RAMERR
1734 035244 104406          1000:      CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C0CLP1
1735 035244 104406          ;          If Message Buffer Data Length NOT= 12, Then Print Error
1736 035246 012702 040262  MOV      @T16BFR,R2      ;GET MESSAGE BUFFER ADDRESS
1737 035252 016201 000002  MOV      2(R2),R1        ;GET RECV DATA FIELD LENGTH
1738 035256 012702 000014  MOV      @12.,R2        ;GET EXPD DATA FIELD LENGTH
1739 035262                FORCERROR  1120,NOTSSR      ;GOODFORCE ERROR IF FORCER=1
1740 035272 020102                CMP      R1,R2          ;COMPARE EXPECTED TO RECEIVED
1741 035274 001404                BEQ      1200          ;ERROR IF NOT EQUAL
1742 035276                NEXT.ERRNO
1743 035276 1120:          ERRHRD  ERRNO,T16LEN,EXPREC ;PRINT THE ERROR & EXPD/RECV
                                TRAP      C0ERHRD
                                .WORD    506
                                .WORD    T16LEN
                                .WORD    EXPREC
1744 035306 104406          1200:      CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C0CLP1
1745 035310 004737 015774          JSR      PC,SOFINIT      ;WRITE TO TSSR TO SOFT INITIALIZE
1746 035314 103405                BCS      1250          ;BR IF SOFT INIT OKAY
1747 035316 010001                MOV      R0,R1          ;SAVE CONTENTS OF TSSR
1748 035320 010001                ERRDF   ERRNO,SF1ERR,SFIMSG ;DEVICE FATAL DURING INIT
1749 035320 104455                JSR      PC,SOFINIT      ;WRITE TO TSSR TO SOFT INITIALIZE
1750 035322 000772                BCS      1250          ;BR IF SOFT INIT OKAY
1751 035324 003652                MOV      R0,R1          ;SAVE CONTENTS OF TSSR
1752 035326 012034                ERRDF   ERRNO,SF1ERR,SFIMSG ;DEVICE FATAL DURING INIT
1753 035330 104406          1250:      CKLOOP          ;LOOP IF SELECTED
1754 035330 104406          TRAP      C0CLP1
1755 035332 000137 035516          JMP      3000          ;
1756 035336 004737 040220          ;          (* Verify Extended Features switch can be Inverted to CLEAR *)
1757 035342 012704 040310          2000:      ;          Do Write Subsystem Write Miscellaneous to CLEAR Extended Features.
1758 035346 010465 000000          ;          JSR      PC,T16SEXT      ;SETUP PACKET FOR WRITE MISC INVERT
1759 035352 004737 016336          ;          MOV      @T16PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
1760 035356                MOV      R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
1761 035372 103407                JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
1762 035374 010001                FORCERROR  2320          ;GOODFORCE ERROR IF FORCER=1
1763 035376                BCS      2400          ;BR IF CARRY SET (GOOD RETURN)
1764 035376 2320:          ERRDF   ERRNO,T162SSR,PKTSSR ;SAVE CONTENTS OF TSSR
                                TRAP      C0ERDF
                                .WORD    507
                                .WORD    T162SSR
                                .WORD    PKTSSR
1765 035406 005237 002222          2400:      INC      FATFIG          ;SET FATAL ERROR FLAG
1766 035412 104406          CKLOOP          ;LOOP ON ERROR, IF FLAG SET
1767 035412 104406          TRAP      C0CLP1

```

## TEST 5: SUBTEST 1: VERIFY EXTENDED FEATURES TEST

```

1768      ; DO a WRITE CHARACTERISTICS without an extended characteristic word
1769 035414 012704 040240      MOV      #T16PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
1770 035420 012764 000016 000006      MOV      #14.,PKBCNT(R4)    ;STORE MESSAGE PACKET SIZE
1771 035426 004737 010662      JSR      PC,WRTCHR          ;DO WRITE CHARACTERISTICS COMMAND
1772 035432      FORCERROR      242#      ;BDFORCE ERROR IF FORCER=1
1773 035446 103407      BCS      250#      ;BR IF CARRY SET (GOOD RETURN)
1774 035450 010001      MOV      R0,R1          ;SAVE CONTENTS OF TSSR
1775 035452      NEXT,ERRNO
1776 035452 242#      ERRDF      ERRNO,T16SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD      508
                                .WORD      T16SSR
                                .WORD      PKTSSR
                                035452 104455
                                035454 000774
                                035456 036762
                                035460 012046
1777 035462 005237 002222      INC      FATFLG          ;SET FATAL ERROR FLAG
1778 035466 250#      CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                035466 104406
1779      ; If Message Buffer Data Length NOT= 10. Then Print Error
1780 035470 013701 040264      MOV      T16BFR+2,R1      ;GET RECV DATA FIELD LENGTH
1781 035474 012702 000012      MOV      #10.,R2        ;GET EXPD DATA FIELD LENGTH
1782 035500 020102      CMP      R1,R2          ;COMPARE EXPECTED TO RECEIVED
1783 035502 001404      BEQ      270#          ;ERROR IF NOT EQUAL
1784 035504      NEXT,ERRNO
1785 035504 262#      ERRMRD      ERRNO,T16LEN,EXPREC      ;PRINT THE ERROR & EXPD/RECV
                                TRAP      C#ERRMRD
                                .WORD      509
                                .WORD      T16LEN
                                .WORD      EXPREC
                                035504 104456
                                035506 000775
                                035510 037232
                                035512 015474
1786 035514 270#      CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                035514 104406
1787
1788
1789      ; (* Verify Function Reject when Message Buffer 21-19 are non-zero *)
1790      ; Write to TSSR register to soft initialize the controller
1791 035516 300#
1792      ; REPEAT FOR MESSAGE BUFFER ADDRESS bits <21:19> FROM 0 TO 7
1793 035516 012737 000001 002312 320#      MOV      #1,DATA          ;START AT BITS<21:19>=001
1794      ; DO a WRITE CHARACTERISTICS with a message address bit<21:19> non-zero
1795 035524 325#
1796 035524 012704 040240      MOV      #T16PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
1797 035530 012764 000016 000006      MOV      #14.,PKBCNT(R4)    ;STORE MESSAGE PACKET SIZE
1798 035536 013700 002312      MOV      DATA,R0          ;GET TEST DATA
1799      .REPT      3
1800      ASL      R0          ;SHIFT INTO BITS 21:19
1801      .ENDR
1802 035550 010037 040252      MOV      R0,T16DATA+2      ;STORE BUFFER ADDRESS BITS 21:19
1803 035554 010465 000000      MOV      R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
1804 035560 004737 016250      JSR      PC,WAITF          ;WAIT FOR SSR
1805 035564      FORCERROR      342#      ;BDFORCE ERROR IF FORCER=1
1806 035600 103407      BCS      350#      ;BR IF CARRY SET (GOOD RETURN)
1807 035602 010001      MOV      R0,R1          ;SAVE CONTENTS OF TSSR
1808 035604      NEXT,ERRNO
1809 035604 342#      ERRDF      ERRNO,T16SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD      510
                                .WORD      T16SSR
                                .WORD      PKTSSR
                                035604 104455
                                035606 000776
                                035610 036762
                                035612 012046
1810 035614 005237 002222      INC      FATFLG          ;SET FATAL ERROR FLAG

```

TEST 5: SUBTEST 1: VERIFY EXTENDED FEATURES TEST

```

1811 035620          350:  CKLOOP                ;LOOP ON ERROR, IF FLAG SET
      035620 104406                                TRAP          C#CLP1
1812
1813
1814 035622 016501 000002      ; If TSSR termination code NOT= Function Reject Then Print Error
      MOV      TSSR(R5),R1                ;GET RECV TSSR
1815 035626 010102      MOV      R1,R2                ;COPY RECV TSSR
1816 035630 042702 000016      BIC      @TERCLS,R2                ;CLEAR TC<2:0> EXPD
1817 035634 052702 000006      BIS      @TSREJ,R2                ;SET EXPD TC<2:0>= FUNCTION REJECT
1818 035640          FORCERROR 352: ,NOTSSR          ;BDFORCE ERROR I FORCER=1
1819 035650 020102      CMP      R1,R2                ;EXPD EQUAL RECV?
1820 035652 001404      BEQ     360:                ;BR IF YES
1821 035654          NEXT,ERRNO
1822 035654          352:  ERRHRD  ERRNO,T16REJ,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      035654 104456                                TRAP          C#ERHRD
      035656 000777                                .WORD        511
      035660 037344                                .WORD        T16REJ
      035662 012046                                .WORD        PKTSSR
1823 035664          360:  CKLOOP                ;LOOP ON ERROR, IF FLAG SET
      035664 104406                                TRAP          C#CLP1
1824 035666          FORCLXIT 370:
1825 035676 005237 002312      INC      DATA                ;GET NEXT TST PATTERN
1826 035702 023727 002312 000007      CMP      DATA,@7            ;DONE ALL DATA?
1827 035710 101002      BHI     370:                ;BR IF YES
1828 035712 000137 035524      JMP     325:                ;DO ANOTHER TEST PATTERN
1829
1830 035716          ;
1831 035716          370:  ENDSUB                ;////////////////// END SUBTEST ////////////////////
      035716                                L10054:
      035716 104403                                TRAP          C#ESUB
1832
1833 035720 005737 002222      TST     FATFLG                ;ANY FATAL ERRORS ?
1834 035724 001402      BEQ     460:                ;BRANCH IF NOT
1835 035726 004737 017202      JSR     PC,CKDROP            ;TRY TO DROP THE UNIT
1836 035732          460:
1837
1838
1839
1840
1841
1842          .SBTTL TEST 5: SUBTEST 2: VERIFY TIMERS A,B
1843
1844
1845          ;**
1846          ; TEST 5: SUBTEST 2:
1847          ;
1848          ; SUBTEST DESCRIPTION:
1849          ;
1850          ; This subtest verifies that timers A,B can be reset
1851          ; and that Timer A is twice the frequency of Timer B.
1852          ; Timer A has a period of 25 microseconds and Timer B
1853          ; as a period of 50 microseconds. The timers are
1854          ; checked at 1, 28, 53, and 78 microseconds.
1855          ;
1856          ; TEST STEPS:
1857          ;
1858          ; Write to TSSR register to soft initialize the controller
1859          ; Do WRITE CHARACTERISTICS to setup a Message Buffer

```

TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

1860 ; (* Verify Timers A,B after RESET TIMER with 0 microsecond delay *)
1861 ; Do a Write Control RESET TIMER with 1 microsecond delay
1862 ; Do a Write Subsystem READ STATUS
1863 ; If Timer A NOT= 0 Then Print Error
1864 ; If Timer B NOT= 0 Then Print Error
1865 ; (* Verify Timers A,B after RESET TIMER with 28 microsecond delay *)
1866 ; Do a Write Control RESET TIMER with 28 microsecond delay
1867 ; If Timer A NOT= 1 Then Print Error
1868 ; If Timer B NOT= 1 Then Print Error
1869 ; Do a Write Control RESET TIMER with 53 microsecond delay
1870 ; If Timer A NOT= 0 Then Print Error
1871 ; If Timer B NOT= 1 Then Print Error
1872 ; Do a Write Control RESET TIMER with 78 microsecond delay
1873 ; If Timer A NOT= 1 Then Print Error
1874 ; If Timer B NOT= 0 Then Print Error
1875 ;
1876 035732 ;-- BGNSUB ;//////////////////// BEGIN SUBTEST //////////////////////
      035732 ; T5.2: TRAP C#BSUB
      035732 104402 ;
1877 ; Write to TSSR register to soft initialize the controller
1878 035734 5#: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
1879 035734 004737 015774 BCS 10# ;BR IF SOFT INIT OKAY
1880 035740 103405 MOV RO,R1 ;SAVE CONTENTS OF TSSR
1881 035742 010001 ERDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
1882 035744 ; TRAP C#ERDF
      035744 104455 ;.WORD 511
      035746 000777 ;.WORD SFIERR
      035750 003652 ;.WORD SFIMSG
      035752 012034 ;
1883 ; Do WRITE CHARACTERISTICS to setup a Message Buffer
1884 035754 004737 040060 10#: JSR PC,T16REST ;RESTORE PACKET DEFAULTS
1885 035760 005037 002222 CLR FATFLG ;CLEAR FATAL ERROR FLAG
1886 035764 012704 040240 MOV #T16PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
1887 035770 012764 000010 000006 MOV #8,PKBCNT(R4) ;MESSAGE PACKET SIZE NO EXTEND
1888 035776 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
1889 036002 FORCERROR 12# ;BDDFORCE ERROR IF FORCER=1
1890 036016 103407 BCS 15# ;BR IF CARRY SET (GOOD RETURN)
1891 036020 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
1892 036022 NEXT,ERRNO
1893 036022 12#: ERDF ERRNO,T16SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      036022 104455 ; TRAP C#ERDF
      036024 001000 ;.WORD 512
      036026 036762 ;.WORD T16SSR
      036030 012046 ;.WORD PKTSSR
1894 036032 005237 002222 15#: INC FATFLG ;SET FATAL ERROR FLAG
1895 036036 036036 104406 CKLOOP ;LOOP ON ERROR. IF FLAG SET
      036036 ; TRAP C#CLP1
1896 ;
1897 ; (* Verify Timers A,B after RESET TIMER with 1 microsecond delay *)
1898 ; Do a Write Control RESET TIMER with 1 microsecond delay
1899 036040 012700 000001 MOV #MS,RSD,R0 ;RESET TIMER COMMAND
1900 036044 013701 036702 MOV T16D01,R1 ;1 MICROSECOND DELAY
1901 036050 004737 040172 JSR PC,T16WMISC ;SETUP T16PK2 COMMAND PACKET
1902 036054 012704 040310 MOV #T16PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
1903 036060 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
1904 036064 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
1905 036070 FORCERROR 32# ;BDDFORCE ERROR IF FORCER=1

```



## TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

1906 036104 103407          BCS      40$          ;BR IF CARRY SET (GOOD RETURN)
1907 036106 010001          MOV       RO,R1        ;SAVE CONTENTS OF TSSR
1908 036110                NEXT.ERRNO
1909 036110 32$:          ERRDF   ERRNO,T162SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    513
                                .WORD    T162SSR
                                .WORD    PKTSSR
1910 036120 005237 002222    INC       FATFLG      ;SET FATAL ERROR FLAG
1911 036124 104406          CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
1912 036124 104406          ;      If Timer A NOT= 0 Then Print Error
1913 036124 104406          ;      If Timer B NOT= 0 Then Print Error
1914 036126 005002          CLR       R2           ;INIT EXPD
1915 036130 042702 000010    BIC      @S2.ATIM,R2   ;TIMER A EXPD=0
1916 036134 042702 000004    BIC      @S2.BTIM,R2   ;TIMER B EXPD=0
1917 036140 012700 040302    MOV      @T16BFSTA,R0  ;GET RECV READ STATUS
1918 036144 016001 000002    MOV      2(RO),R1      ;GET RECV BYTE 2
1919 036150 042701 177763    BIC      @+C<S2.ATIM!S2.BTIM>,R1 ;SAVE TIMER A:B RECV ONLY
1920 036154          FORCERROR 72$,NOTSSR ;###
1921 036164 020201          CMP       R2,R1        ;EXPD EQUAL RECV?
1922 036166 001404          BEQ      80$          ;BR IF YES
1923 036170                NEXT.ERRNO
1924 036170 72$:          ERRHRD  ERRNO,T16T01,TIMEXP ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    514
                                .WORD    T16T01
                                .WORD    TIMEXP
1925 036200 036200 104406          CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
1926 036200 036200 104406          ;
1927 036200 036200 104406          ;      Do a Write Control RESET TIMER with 28 microsecond delay
1928 036202 012700 000001    MOV      @MS.RSD,R0    ;RESET TIMER COMMAND
1929 036206 013701 036704    MOV      T16D28,R1     ;28 MICROSECOND DELAY
1930 036212 004737 040172    JSR     PC,T16WMISC    ;SETUP T16PK2 COMMAND PACKET
1931 036216 012704 040310    MOV      @T16PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
1932 036222 010465 000000    MOV      R4,TSD8(R5)   ;SET THE PACKET ADDRESS TO EXECUTE
1933 036226 004737 016336    JSR     PC,CHKTSSR    ;WAIT FOR SSR TO SET
1934 036232          FORCERROR 112$          ;###FORCE ERROR IF FORCER=1
1935 036246 103407          BCS      120$         ;BR IF CARRY SET (GOOD RETURN)
1936 036250 010001          MOV      RO,R1        ;SAVE CONTENTS OF TSSR
1937 036252                NEXT.ERRNO
1938 036252 112$:          ERRDF   ERRNO,T162SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    515
                                .WORD    T162SSR
                                .WORD    PKTSSR
1939 036262 005237 002222    INC       FAIFLG      ;SET FATAL ERROR FLAG
1940 036266 036266 104406          CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
1941 036266 036266 104406          ;      If Timer A NOT= 1 Then Print Error
1942 036266 036266 104406          ;      If Timer B NOT= 1 Then Print Error
1943 036270 005002          CLR       R2           ;INIT EXPD
1944 036272 052702 000010    BIS     @S2.ATIM,R2   ;TIMER A EXPD=1
1945 036276 052702 000004    BIS     @S2.BTIM,R2   ;TIMER B EXPD=1
1946 036302 012700 040302    MOV      @T16BFSTA,R0  ;GET RECV READ STATUS
1947 036306 016001 000002    MOV      2(RO),R1      ;GET RECV BYTE 2

```

## TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

1948 036312 042701 177763      BIC      #C<S2.ATIM!S2.BTIM>,R1 ;SAVE TIMER A:B RECV ONLY
1949 036316                    FORCERROR 172$,NOTSSR ;000
1950 036326 020201            CMP      R2,R1 ;EXPD EQUAL RECV?
1951 036330 001404            BEQ      180$ ;BR IF YES
1952 036332                    NEXT.ERRNO
1953 036332 172$:            ERRHRD  ERRNO,T16T28,TIMEXP ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    516
                                .WORD    T16T28
                                .WORD    TIMEXP
1954 036342 180$:            CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
1955 036342 104406
1956 ; Do a Write Control RESET TIMER with 53 microsecond delay
1957 036344 012700 000001      MOV      #MS.RSD,R0 ;RESET TIMER COMMAND
1958 036350 013701 036706      MOV      T16D53,R1 ;53 MICROSECOND DELAY
1959 036354 004737 040172      JSR      PC,T16WMISC ;SETUP T16PK2 COMMAND PACKET
1960 036360 012704 040310      MOV      #T16PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
1961 036364 010465 000000      MOV      R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
1962 036370 004737 016336      JSR      PC,CHKTSSR ;WAIT FOR SSR TO SET
1963 036374                    FORCERROR 212$ ;00DFORCE ERROR IF FORCER=1
1964 036410 103407            BCS      220$ ;BR IF CARRY SET (GOOD RETURN)
1965 036412 010001            MOV      R0,R1 ;SAVE CONTENTS OF TSSR
1966 036414                    NEXT.ERRNO
1967 036414 212$:            ERRDF  ERRNO,T162SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    517
                                .WORD    T162SSR
                                .WORD    PKTSSR
1968 036424 005237 002222      INC      FATFLG ;SET FATAL ERROR FLAG
1969 036430 220$:            CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
1970 036430 104406
1971 ; If Timer A NOT= 0 Then Print Error
1972 ; If Timer B NOT= 1 Then Print Error
1972 036432 005002            CLR      R2 ;INIT EXPD
1973 036434 042702 000010      BIC      #S2.ATIM,R2 ;TIMER A EXPD=0
1974 036440 052702 000004      BIS      #S2.BTIM,R2 ;TIMER B EXPD=1
1975 036444 012700 040302      MOV      #T16BFSTA,R0 ;GET RECV READ STATUS
1976 036450 016001 000002      MOV      2(R0),R1 ;GET RECV BYTE 2
1977 036454 042701 177763      BIC      #C<S2.ATIM!S2.BTIM>,R1 ;SAVE TIMER A:B RECV ONLY
1978 036460                    FORCERROR 272$,NOTSSR ;000
1979 036470 020201            CMP      R2,R1 ;EXPD EQUAL RECV?
1980 036472 001404            BEQ      280$ ;BR IF YES
1981 036474                    NEXT.ERRNO
1982 036474 272$:            ERRHRD  ERRNO,T16T53,TIMEXP ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    518
                                .WORD    T16T53
                                .WORD    TIMEXP
1983 036504 280$:            CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
1984 036504 104406
1985 ; Do a Write Control RESET TIMER with 78 microsecond delay
1985 036506 012700 000001      MOV      #MS.RSD,R0 ;RESET TIMER COMMAND
1986 036512 013701 036710      MOV      T16D78,R1 ;78 MICROSECOND DELAY
1987 036516 004737 040172      JSR      PC,T16WMISC ;SETUP T16PK2 COMMAND PACKET
1988 036522 012704 040310      MOV      #T16PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
1989 036526 010465 000000      MOV      R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE

```

TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

1990 036532 004737 016336      JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
1991 036536                    FORCERROR 312$          ;@@DFORCE ERROR IF FORCER=1
1992 036552 103407                    BCS      320$          ;BR IF CARRY SET (GOOD RETURN)
1993 036554 010001                    MOV      R0,R1         ;SAVE CONTENTS OF TSSR
1994 036556                    NEXT.ERRNO
1995 036556 312$:  ERRDF  ERRNO,T162SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      036556 104455                    TRAP    C$ERDF
      035560 001007                    .WORD  519
      036562 037017                    .WORD  T162SSR
      036564 012046                    .WORD  PKTSSR
1996 036566 005237 002222 320$:  INC      FATFLG      ;SET FATAL ERROR FLAG
1997 036572 036572 104406 320$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      ;                               TRAP    C$CLP1
1998 ;                               ; If Timer A NOT= 1 Then Print Error
1999 ;                               ; If Timer B NOT= 0 Then Print Error
2000 036574 005002                    CLR      R2            ;INIT EXPD
2001 036576 052702 000010  BIC      @S2.ATIM,R2    ;TIMER A EXPD=1
2002 036602 042702 000004  BIC      @S2.BTIM,R2    ;TIMER B EXPD=0
2003 036606 012700 040302  MOV      @T16BFSTA,R0   ;GET RECV READ STATUS
2004 036612 016001 000002  MOV      2(R0),R1       ;GET RECV BYTE 2
2005 036616 042701 177763  BIC      @+C<S2.ATIM!S2.BTIM>,R1 ;SAVE TIMER A:B RECV ONLY
2006 036622                    FORCERROR 372$,NOTSSR ;@SD
2007 036632 020201                    CMP      R2,R1         ;EXPD EQUAL RECV?
2008 036634 001404                    BEQ     380$          ;BR IF YES
2009 036636                    NEXT.ERRNO
2010 036636 372$:  ERRHRD  ERRNO,T16T78,TIMEXP ;REPORT ERROR
      036636 104456                    TRAP    C$ERHRD
      036640 001010                    .WORD  520
      036642 037760                    .WORD  T16T78
      036644 015552                    .WORD  TIMEXP
2011 036646 380$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      036646 104406                    TRAP    C$CLP1
2012
2013 036650                    ENDSUB                ;////////// END SUBTEST ///////////
      036650                    L10055:
      036650 104403                    TRAP    C$ESUB
2014
2015 036652 005737 002222  TST      FATFLG      ;ANY FATAL ERRORS ?
2016 036656 001402                    BEQ     460$          ;BRANCH IF NOT
2017 036660 004737 017202  JSR      PC,CKDROP     ;TRY TO DROP THE UNIT
2018 036664 004737 016456 460$:  JSR      PC,TSTLOOP ;SHOULD WE DO ITERATIONS?
2019 036670 103002                    BCC     465$          ;BR IF NO
2020 036672 000137 034652  JMP      T16LOOP      ;LOOP UNTIL ITERATIONS DONE
2021 036676 465$:
2022
2023
2024 036676                    EXIT      TST          ;////////// EXIT TEST ///////////
      036676 104432                    TRAP    C$EXIT
      036700 001524                    .WORD  L10053-.
2025
2026
2027
2028 ;*
2029 ;LOCAL STORAGE FOR THIS TEST
2030 036702 000001  T16D01: .WORD 1 ;1 MICROSECOND DELAY (ACTUALLY .8 MIC)
2031 036704 000040  T16D28: .WORD 40 ;28 MICROSECOND DELAY (.8 MICROS PER)
2032 036706 000076  T16D53: .WORD 76 ;53 MICROSECOND

```

## TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

2033 036710 000142          T16D78:          .WORD 142          ;78 MICROSECOND
2034                          ;*
2035                          ;LOCAL TEXT MESSAGES FOR TEST
2036                          ;-
2037
2038 036712      105      170      164 TST16ID:          .ASCIZ 'Extended Features Switch and Timers A,B'
2039 036762      127      122      111 T16SSR: .ASCIZ 'WRITE CHARACTERISTICS Failed'
2040 037017      127      122      111 T162SSR: .ASCIZ 'WRITE SUBSYSTEM (Write Misc) Failed'
2041 037063      127      122      111 T163SSR: .ASCIZ 'WRITE SUBSYSTEM (Read Status) Failed'
2042 037130      102      165      163 T16TSBA: .ASCIZ 'Bus Address Register (TSBA) Incorrect after Write Characteristics'
2043 037232      104      141      164 T16LEN: .ASCIZ 'Data Field Length in Message Buffer Incorrect after Write Characteristics'
2044 037344      124      123      123 T16REJ: .ASCIZ 'TSSR Function Reject Not Returned When Non-Existent Buffer Address Specifie
d'
2045 037461      124      151      155 T16T01: .ASCIZ 'Timer A,B Incorrect after Reset Timer with 1 microsecond Delay'
2046 037560      124      151      155 T16T28: .ASCIZ 'Timer A,B Incorrect after Reset Timer with 28 microsecond Delay'
2047 037660      124      151      155 T16T53: .ASCIZ 'Timer A,B Incorrect after Reset Timer with 53 microsecond Delay'
2048 037760      124      151      155 T16T78: .ASCIZ 'Timer A,B Incorrect after Reset Timer with 78 microsecond Delay'
2049                          .EVEN
2050
2051                          ;*
2052                          ; SET DEFAULT PACKET
2053                          ;-
2054 040060          T16REST:
2055 040060 012700 040240      MOV          #T16PACKET,R0          ;PACKET ADDRESS
2056 040064 012720 100004      MOV          #100004,(R0)          ;WRITE CHARACTERISTICS WITH ACK
2057 040070 012720 040250      MOV          #T16DATA,(R0)        ;ADDRESS OF CHAR DATA BLOCK
2058 040074 005020              CLR          (R0)                  ;EXTENDED ADDRESS
2059 040076 012720 000012      MOV          #10,(R0)             ;SIZE OF MESSAGE PACKET
2060 040102 012720 040262      MOV          #T16BFR,(R0)         ;MESSAGE BUFFER ADDRESS
2061 040106 005020              CLR          (R0)                  ;CLEAR EXTENDED BUFFER ADDRESS
2062 040110 012720 000024      MOV          #20,(R0)             ;LENGTH OF MESSAGE BUFFER
2063 040114 005020              CLR          (R0)                  ;CLEAR ESS,ENB,EAI,ERI
2064 040116 005010              CLR          (R0)                  ;CLEAR EXTENDED FEATURES WORD
2065 040120 005037 040262      CLR          T16BFR                ;CLEAR 1ST LOCATION IN MESSAGE BUFFER
2066 040124 000207              RTS          PC                    ;
2067
2068                          ;*
2069                          ; CLEAR MESSAGE BUFFER
2070                          ;-
2071 040126          T16CLRBUF:
2072 040126          SAVREG
2073 040132 012701 040262      MOV          #T16BFR,R1          ;SAVE R1-R5 UNTIL NEXT RETURN
2074 040136 012702 000026      MOV          #T16BEND-T16BFR,R2  ;GET MESSAGE BUFFER ADDRESS
2075 040142 105021          10#: CLR          (R1)                ;SIZE OF MESSAGE BUFFER IN BYTES
2076 040144 005302          CLR          R2                    ;CLEAR A BYTE
2077 040146 003375          DEC          R2                    ;DONE?
2078 040150 000207          BGT          10#                  ;BR IF NO
2079                          RTS          PC                    ;RETURN
2080
2081                          ;*
2082                          ; SETUP T16PK2 PACKET FOR READ STATUS
2083                          ;-
2083 040152          T16SRD:
2084 040152 004737 040126      JSR          PC,T16CLRBUF         ;CLEAR MESSAGE BUFFER
2085 040156 012700 040320      MOV          #T16DT2,R0          ;WRITE SUBSYSTEM DATA BUFFER
2086 040162 112720 000005      MOVB        #PW.RDSTATUS,(R0)    ;STORE READ STATUS COMMAND IN BSEL0
2087 040166 105010          CLR          (R0)                  ;CLEAR BSEL1
2088 040170 000207          RTS          PC                    ;RETURN
2089

```

TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

2090
2091
2092 ;* SETUP T16PK2 PACKET FOR WRITE MISC.
2093 ;
2094 ; INPUT:
2095 ; R0 CONTAINS WRITE MISC FUNCTION CODE (BSEL1)
2096 ; R1 CONTAINS DELAY (TIMES 800 NS) FOR BSEL2
2097 ;-
2098 040172 T16WMISC:
2099 040172 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2100 040176 004737 040126 JSR PC,T16CLRBUF ;CLEAR MESSAGE BUFFER
2101 040202 012702 040320 MOV #T16DT2,R2 ;WRITE SUBSYSTEM DATA BUFFER
2102 040206 112722 000010 MOVB #PW.WMISC,(R2)+ ;STORE WRITE MISCELLANEOUS IN BSEL0
2103 040212 110022 MOVB R0,(R2)+ ;STORE WRITE MISC CODE IN BSEL1
2104 040214 110112 MOVB R1,(R2) ;STORE DELAY (RESET TIMER) IN BSEL2
2105 040216 000207 RTS PC ;RETURN
2106
2107 ;* SETUP T16PK2 PACKET FOR WRITE MISC. INVERT EXTENDED FEATURES SWITCH
2108 ;-
2109 040220 T16SEXT:
2110 040220 012700 040320 MOV #T16DT2,R0 ;WRITE SUBSYSTEM DATA BUFFER
2111 040224 112720 000010 MOVB #PW.WMISC,(R0)+ ;STORE WRITE MISCELLANEOUS IN BSEL0
2112 040230 112710 000200 MOVB #MS.EXT,(R0) ;STORE INVERT EXTENDED FEATURES IN BSEL1
2113 040234 000207 RTS PC ;RETURN
2114
2115
2116
2117
2119 040240 .=<.10>&177770
2121 ;
2122 ;WRITE CHARACTERISTICS COMMAND PACKET
2123 ;
2124 040240 T16PACKET: ;COMMAND PACKET FOR TEST
2125 040240 100004 .WORD 100004 ;WRITE CHARACTERISTICS COMMAND, WITH ACK
2126 040242 040250 .WORD T16DATA ;ADDRESS OF CHARACTERISTIC'S BLOCK
2127 040244 000000 .WORD 0
2128 040246 000012 .WORD 10. ;MESSAGE PACKET SIZE
2129
2130 040250 T16DATA: ;CHARACTERISTICS DATA BLOCK
2131 040250 040262 .WORD T16BFR ;ADDRESS OF MESSAGE BUFFER
2132 040252 000000 .WORD 0
2133 040254 000024 .WORD 20. ;LENGTH OF MESSAGE BUFFER
2134 040256 000000 .WORD 0 ;ESS,ENB,EAI,ERI
2135 040260 000000 .WORD 0 ;EXTENDED FEATURES WORD
2136
2137
2138 ;MESSAGE BUFFER
2139
2140 040262 T16BFR: ;BEGIN MESSAGE BUFFER
2141 040262 000000 .WORD 0 ;MESSAGE TYPE
2142 040264 000000 .WORD 0 ;DATA FIELD LENGTH
2143 040266 000000 .WORD 0 ;RBPCR
2144 040270 000000 .WORD 0 ;XST0
2145 040272 000000 .WORD 0 ;XST1
2146 010274 000000 .WORD 0 ;XST2
2147 040276 000000 .WORD 0 ;XST3
2148 040300 000000 .WORD 0 ;XST4 (ALWAYS PRESENT FOR WRITE SUBSYSTEM

```

TEST 5: SUBTEST 2: VERIFY TIMERS A,B

```

2149 040302          T16BFSTA: .BLKB 6.          ;READ STATUS AND WRITE FIFO BUFFER
2150 040310          T16BEND:                   ;END OF MESSAGE BUFFER
2151                  ;
2152                  ;WRITE SUBSYSTEM READ STATUS COMMAND PACKET
2153                  ;
2157 040310          T16PK2:
2158 040310 100006    .WORD P.WRTSUB!P.ACK      ;WRITE SUBSYSTEM WITH ACK
2159 040312 040320    .WORD T16DT2             ;LOW ADDRESS OF DATA BLOCK
2160 040314 000000    .WORD 0                  ;HIGH ADDRESS OF DATA BLOCK
2161 040316 000012    .WORD 10.                ;MINIMUM MESSAGE PACKET SIZE
2162
2163 040320          T16DT2:                   ;DATA BLOCK
2164 040320          .BYTE 0                    ;BSEL0
2165 040321          .BYTE 0                    ;BSEL1
2166 040322 000000    .WORD 0                    ;SEL2
2167 040324          .BLKB 64.                  ;WRITE FIFO DATA OUTPUT BUFFER
2168
2169
2170 040424          ENDTST
                040424
                040424 104401
                L10053: TRAP C$ETST

```

TEST 6: FIFO EXERCISER

```

2172 .SBTTL TEST 6: FIFO EXERCISER
2173 ;**
2174 ; TEST DESCRIPTION:
2175 ;
2176 ; This test uses the Write Subsystem Memory command to
2177 ; verify the controller's FIFO and associated status and
2178 ; control logic.
2179 ;
2180 ; TEST STEPS:
2181 ;
2182 ; REPEAT FOR LOOPCNT
2183 ; BEGIN
2184 ; Do Subtest 1 - FIFO Initialize status test
2185 ; Do Subtest 2 - FIFO Write Single Byte test
2186 ; Do Subtest 3 - FIFO Write Multiple Bytes test
2187 ; Do Subtest 4 - FIFO Verify ILW Status test
2188 ; Do Subtest 5 - FIFO Input Ready test
2189 ; Do Subtest 6 - FIFO Verify Reset FIFO test
2190 ; END
2191 ;--
2192
2193
2194 040426 BGNTST
2199 040426 012700 046656 T6::
2200 040432 004737 016510 ;ASCII MESSAGE TO IDENTIFY TEST
2201 040436 012737 000012 002216 ;DO INITIAL TEST SETUP
2202 040444 004737 017274 ;PERFORM 10 ITERATIONS
2203 040450 005037 003134 ;SHUT OFF MEMORY MANAGEMENT
2204 040454 T17LOOP: ;REALLY SHUT DOWN KT-11

```

```

2205
2206
2207
2208 .SBTTL TEST 6: SUBTEST 1: FIFO INITIALIZE STATUS TEST
2209 ;**
2210 ; TEST 6: SUBTEST 1:
2211 ;
2212 ; SUBTEST DESCRIPTION:
2213 ;
2214 ; This test verifies, by using the Read Status select code,
2215 ; that the FIFO status is in the correct initial state after
2216 ; the controller is initialized (Input Ready TRUE,
2217 ; Output Ready and Data In Miss FALSE). These status
2218 ; signals are checked by the controller's self-test
2219 ; sequence, so this subtest is actually more of a partial
2220 ; check of the Read Status function than the FIFO status.
2221 ;
2222 ; TEST STEPS:
2223 ;
2224 ; BEGIN
2225 ; Write to TSSR to soft initialize
2226 ; Do a WRITE CHARACTERISTICS to setup a message buffer
2227 ; Do a WRITE SUBSYSTEM Read Status
2228 ; If Input Ready NOT=1 Then Print Error
2229 ; If Output Ready NOT=0 Then Print Error
2230 ; If Data In Miss NOT=0 Then Print Error
2231 ; END

```

## TEST 6: SUBTEST 1: FIFO INITIALIZE STATUS TEST

```

2232      ;--
2233 040454      BGNSUB      ;//////////////// BEGIN SUBTEST //////////////////
      040454      T6.1:
      040454 104402      TRAP      C#BSUB
2234
2235      ;
2236 040456      ; Write to TSSR register to soft initialize the controller
5$:
2237 040456 004737 015774      JSR      PC,SOFINIT      ;WRITE TO TSSR TO SOFT INITIALIZE
2238 040462 103405      BCS      10$      ;BR IF SOFT INIT OKAY
2239 040464 010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
2240 040466      ERRDF      ERRNO,SFIERR,SFIMSG      ;DEVICE FATAL DURING INIT
      040466 104455      TRAP      C#ERDF
      040470 001130      .WORD      600
      040472 003652      .WORD      SFIERR
      040474 012034      .WORD      SFIMSG
2241      ;
2242 040476 005037 002222      10$: Do a WRITE CHARACTERISTICS to setup a message buffer
2243 040502 012704 050250      CLR      FATFLG      ;CLEAR FATAL ERROR FLAG
2244 040506 004737 010662      MOV      #T17PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
2245 040512      JSR      PC,WRTCHR      ;DO WRITE CHARACTERISTICS COMMAND
2246 040526 103407      FORCERROR      42$      ;BDFORCE ERROR IF FORCER=1
2247 040530 010001      BCS      50$      ;BR IF CARRY SET (GOOD RETURN)
2248 040532      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
2249 040532      42$: ERRDF      ERRNO,T17SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      040532 104455      TRAP      C#ERDF
      040534 001131      .WORD      601
      040536 046675      .WORD      T17SSR
      040540 012046      .WORD      PKTSSR
2250 040542 005237 002222      50$: INC      FATFLG      ;SET FATAL ERROR FLAG
2251 040546      50$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      040546 104406      TRAP      C#CLP1
2252
2253      ;
2254 040550 004737 050034      ; Do a Write Subsystem READ STATUS
2255 040554 012704 050420      JSR      PC,T17SRD      ;SETUP PACKET FOR READ STATUS
2256 040560 010465 000000      MOV      #T17PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
2257 040564 004737 016336      MOV      R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
2258 040570      JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
2259 040604 103407      FORCERROR      62$      ;BDFORCE ERROR IF FORCER=1
2260 040606 010001      BCS      70$      ;BR IF CARRY SET (GOOD RETURN)
2261 040610      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
2262 040610      62$: ERRDF      ERRNO,T173SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      040610 104455      TRAP      C#ERDF
      040612 001132      .WORD      602
      040614 046776      .WORD      T173SSR
      040616 012046      .WORD      PKTSSR
2263 040620 005237 002222      70$: INC      FATFLG      ;SET FATAL ERROR FLAG
2264 040624      70$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      040624 104406      TRAP      C#CLP1
2265      ;
2266 040626 004737 050216      Set WORDS 0-7 of expd message buffer = to recv since not testing
2267 040632 012701 046452      JSR      PC,T17SETEXP      ;SET WORDS 0-7 EXPD=RECV
2268 040636 012702 050312      MOV      #T17EXSTA,R1      ;GET EXPECTED READ STATUS
2269 040642 012221      MOV      #T17BFSTA,R2      ;GET RECV READ STATUS
2270 040644 011211      MOV      (R2)+,(R1)+      ;SET EXPD WORD #8 = RECV TEMP
2271 040646 052711 000020      MOV      (R2),(R1)      ;SET EXPD WORD #9 = RECV TEMP
2272 040652 042711 000040      BIS      #S2.INRDY,(R1)      ;SET EXP INPUT READY= TRUE
      BIC      #S2.OUTRDY,(R1)      ;SET EXP OUTPUT READY= FALSE

```



## TEST 6: SUBTEST 1: FIFO INITIALIZE STATUS TEST

```

2273 040656 042711 000200      BIC      #S2.DIM,(R1)          ;SET EXP DATA IN MISS = FALSE
2274                          ; If Input Ready NOT=1 then Print Error
2275                          ; If Output Ready NOT=0 or Data in Miss NOT=0 Then Print Error
2276 040662 005000              CLR      R0                    ;HIGH RECV ADDRESS FOR CKMSG2
2277 040664 012701 050272      MOV      #T17BFR,R1           ;LOW RECV ADDRESS FOP CKMSG2
2278 040670 012702 046432      MOV      #T17EXP,R2          ;EXPD ADDRESS
2279 040674 012703 000024      MOV      #20.,R3             ;NUMBER OF BYTES TO COMPARE
2280 040700 004737 011500      JSR      PC,CKMSG2           ;EXPD EQUAL RECV?
2281 040704                      FORCERROR 82$,NOTSSR          ;@@D
2282 040714 103404              BCS     90$                  ;BR IF YES
2283 040716                      NEXT.ERRNO
2284 040716 82$: ERRHRD ERRNO,T171CMP,MSGSTAT ;REPORT ERROR
                                TRAP    C$ERHRD
                                .WORD   603
                                .WORD   T171CMP
                                .WORD   MSGSTAT
2285 040726 104406              90$:   CKLOOP                ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
2286                          ENDSUB
2287 040730                      ;////////// END SUBTEST //////////
                                L10057:
                                TRAP    C$ESUB
2288 040732 005737 002222      TST     FATFLG               ;ANY FATAL ERRORS ?
2289 040736 001402              BEQ     160$                 ;BRANCH IF NOT
2290 040740 004737 017202      JSR     PC,CKDROP            ;TRY TO DROP THE UNIT
2291 040744 160$:
2292
2293
2294                          .SBTTL TEST 6: SUBTEST 2: FIFO WRITE SINGLE BYTE TEST
2295
2296                          ;**
2297                          ; TEST 6: SUBTEST 2:
2298                          ;
2299                          ; SUBTEST DESCRIPTION:
2300                          ;
2301                          ; This subtest verifies the ability of the FIFO to correctly
2302                          ; pass a single data byte from input to output. For each
2303                          ; of 256 data values (0-377 octal) the following is done:
2304                          ; 1. Initial FIFO status is checked
2305                          ; 2. The Write FIFO function, specifying a count of
2306                          ; one byte to be written is executed.
2307                          ; 3. Read Status is executed and FIFO status is checked.
2308                          ; 4. Read FIFO is executed and the data and final status
2309                          ; is checked.
2310                          ;
2311                          ; TEST STEPS:
2312                          ;
2313                          ; BEGIN
2314                          ; Write to TSSR to soft initialize
2315                          ; Do a WRITE CHARACTERISTICS to setup a message buffer
2316                          ; Do a Write Subsystem READ STATUS
2317                          ; If Input Ready NOT=1 Then Print Error
2318                          ; If Output Ready NOT=0 Then Print Error
2319                          ; If Data In Miss NOT=0 Then Print Error
2320                          ;
2321                          ; REPEAT FOR DATA FROM 0 TO 377 OCTAL
2322                          ; BEGIN

```

TEST 6: SUBTEST 2: FIFO WRITE SINGLE BYTE TEST

```

2323      | Do a Write Subsystem WRITE NPR to set tape direction out
2324      | Do a Write Subsystem WRITE FIFO with byte count equal to 1
2325      | Do a Write Subsystem READ STATUS
2326      | IF Input Ready NOT=1 Then Print Error
2327      | IF Output Ready NOT=1 Then Print Error
2328      | IF Data In Miss NOT=0 Then Print Error
2329      | Do Write Subsystem READ FIFO with byte count equal to 1
2330      | IF Data read from FIFO NOT= to Data sent Then Print Error
2331      | Do a Write Subsystem READ STATUS
2332      | IF Input Ready NOT=1 Then Print Error
2333      | IF Output Ready NOT=0 Then Print Error
2334      | IF Data In Miss NOT=0 Then Print Error
2335      | END
2336      | END
2337      |
2338 040744 BGNSUB ;//////////////// BEGIN SUBTEST //////////////////
      040744 T6.2: TRAP C#BSUB
      040744 104402

2339      |
2340      | Write to TSSR register to soft initialize the controller
2341 50: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
2342 040746 004737 015774 BCS 100 ;BR IF SOFT INIT OKAY
2343 040752 103405 MOV R0,R1 ;SAVE CONTENTS OF TSSR
2344 040754 010001 ERDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
2345 040756 104455 TRAP C#ERDF
      040760 001133 .WORD 603
      040762 003652 .WORD SFIERR
      040764 012034 .WORD SFIMSG

2346      | Do a WRITE CHARACTERISTICS to setup a message buffer
2347 100: CLR FATFLG ;CLEAR FATAL ERROR FLAG
2348 040772 012704 050250 MOV @T17PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
2349 040776 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
2350 041002 FORCERROR 420 ;BDFORCE ERROR IF FORCER=1
2351 041016 103407 BCS 500 ;BR IF CARRY SET (GOOD RETURN)
2352 041020 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
2353 041022 NEXT ERRNO
2354 420: ERDF ERRNO,T17SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      041022 104455 TRAP C#ERDF
      041024 001134 .WORD 604
      041026 046675 .WORD T17SSR
      041030 012046 .WORD PKTSSR

2355 041032 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
2356 041036 104406 500: CKLOOP ;LOOP ON ERROR, IF FLAG SET
      041036 TRAP C#CLP1

2357      | Do a Write Subsystem READ STATUS
2358 041040 004737 050034 JSR PC,T17SRD ;SETUP PACKET FOR READ STATUS
2359 041044 012704 050420 MOV @T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
2360 041050 010465 000000 MOV R4,TSD8(R5) ;SET THE PACKET ADDRESS TO EXECUTE
2361 041054 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2362 041060 FORCERROR 620 ;BDFORCE ERROR IF FORCER=1
2363 041074 103407 BCS 700 ;BR IF CARRY SET (GOOD RETURN)
2364 041076 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
2365 041100 NEXT,ERRNO
2366 620: ERDF ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      041100 TRAP C#ERDF
      041102 104455 .WORD 605
      041102 001135

```

TEST 6: SUBTEST 2: FIFO WRITE SINGLE BYTE TEST

	041104	046776					.WORD	T173SSR
	041106	012046					.WORD	PKTSSR
2367	041110	005237	002222		INC	FATFLG		;SET FATAL ERROR FLAG
2368	041114			70:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	041114	104406						TRAP C:CLP1
2369								; Set WORDS 0-7 of expd message buffer = to recv since not testing
2370	041116	004737	050216		JSR	PC,T17SETEXP		;SET WORDS 0-7 EXPD=RCV
2371	041122	012701	046452		MOV	#T17EXSTA,R1		;GET EXPECTED READ STATUS
2372	041126	012702	050312		MOV	#T17BFSTA,R2		;GET RCV READ STATUS
2373	041132	012221			MOV	(R2), (R1)		;SET EXPD WORD #8 = RCV TEMP
2374	041134	011211			MOV	(R2), (R1)		;SET EXPD WORD #9 = RCV TEMP
2375	041136	052711	000020		BIS	#S2.INRDY, (R1)		;SET EXP INPUT READY= TRUE
2376	041142	042711	000040		BIC	#S2.OUTRDY, (R1)		;SET EXP OUTPUT READY= FALSE
2377	041146	042711	000200		BIC	#S2.DIM, (R1)		;SET EXP DATA IN MISS = FALSE
2378								; If Input Ready NOT=1 then Print Error
2379								; If Output Ready NOT=0 or Data in Miss NOT=0 Then Print Error
2380	041152	005000			CLR	R0		;HIGH RCV ADDRESS FOR CKMSG2
2381	041154	012701	050272		MOV	#T17BFR,R1		;LOW RCV ADDRESS FOR CKMSG2
2382	041160	012702	046432		MOV	#T17EXP,R2		;EXPD ADDRESS
2383	041164	012703	000024		MOV	#20, R3		;NUMBER OF BYTES TO COMPARE
2384	041170	004737	011500		JSR	PC,CKMSG2		;EXPD EQUAL RCV?
2385	041174				FORCERROR	82,NOTSSR		;000
2386	041204	103404			BCS	90		;BR IF YES
2387	041206				NEXT.ERRNO			
2388	041206			82:	ERRHRD	ERRNO,T171CMP,MSGSTAT		;REPORT ERROR
	041206	104456					TRAP	C:ERHRD
	041210	001136					.WORD	606
	041212	047215					.WORD	T171CMP
	041214	012350					.WORD	MSGSTAT
2389	041216			90:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	041216	104406					TRAP	C:CLP1
2390								
2391								; Repeat for DATA from 0 to 377
2392	041220	012737	000000	002312	MOV	#0,DATA		;GET FIRST DATA
2393	041226			100:				;REPEAT LABEL
2394								; Do a Write Subsystem WRITE NPR to set tape direction out
2395	041226	012700	000100		MOV	#NP.OUT,R0		;SET TAPE DIRECTION OUT
2396	041232	004737	050076		JSR	PC,T17SNPR		;SETUP T17PK2 FOR WRITE NPR
2397	041236	012704	050420		MOV	#T17PK2,R4		;GET WRITE SUBSYSTEM COMMAND PACKET
2398	041242	010465	000000		MOV	R4,TSDB(R5)		;SET THE PACKET ADDRESS TO EXECUTE
2399	041246	004737	016336		JSR	PC,CHKTSSR		;WAIT FOR SSR TO SET
2400	041252				FORCERROR	102		;000FORCE ERROR IF FORCER=1
2401	041266	103407			BCS	105		;BR IF CARRY SET (GOOD RETURN)
2402	041270	0100C1			MOV	R0,R1		;SAVE CONTENTS OF TSSR
2403	041272				NEXT.ERRNO			
2404	041272			102:	ERRDF	ERRNO,T174SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET
	041272	104455					TRAP	C:ERDF
	041274	001137					.WORD	607
	041276	047043					.WORD	T174SSR
	041300	012046					.WORD	PKTSSR
2405	041302	005237	002222		INC	FATFLG		;SET FATAL ERROR FLAG
2406	041306			105:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	041306	104406					TRAP	C:CLP1
2407								; Do a Write Subsystem WRITE FIFO with byte count equal to 1
2408	041310	012700	000001		MOV	#1,R0		;WRITE 1 BYTE
2409	041314	012701	002312		MOV	#DATA,R1		;FIFO WRITE DATA ADDRESS
2410	041320	004737	050122		JSR	PC,T17WFIF		;SETUP T17PK2 FOR WRITE FIFO

TEST 6: SUBTEST 2: FIFO WRITE SINGLL BYTE TEST

```

2411 041324 012704 050420      MOV    #T17PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
2412 041330 010465 000000      MOV    R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
2413 041334 004737 016336      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
2414 04134C          FORCERROR 107#        ;###FORCE ERROR IF FORCER=1
2415 041354 103407          BCS    110#          ;BR IF CARRY SET (GOOD RETURN)
2416 041356 010001          MOV    R0,R1         ;SAVE CONTENTS OF TSSR
2417 041360          NEXT.ERRNO
2418 041360          107#:  ERRDF  ERRNO,T175SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C#ERDF
                                .WORD   608
                                .WORD   T175SSR
                                .WORD   PKTSSR
                                2419 041370 005237 002222      INC    FATFLG        ;SET FATAL ERROR FLAG
                                2420 041374          110#:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C#CLP1
                                2421          ;
                                2422          ; Do a Write Subsystem READ STATUS
                                2423 041376 004737 050034      JSR    PC,T17SRD     ;SETUP PACKET FOR READ STATUS
                                2424 041402 012704 050420      MOV    #T17PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
                                2425 041406 010465 000000      MOV    R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
                                2426 041412 004737 016336      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
                                2427 041416          FORCERROR 112#        ;###FORCE ERROR IF FORCER=1
                                2428 041432 103407          BCS    120#          ;BR IF CARRY SET (GOOD RETURN)
                                2429 041434 010001          MOV    R0,R1         ;SAVE CONTENTS OF TSSR
                                2430 041436          NEXT.ERRNO
                                2431 041436          112#:  ERRDF  ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C#ERDF
                                .WORD   609
                                .WORD   T173SSR
                                .WORD   PKTSSR
                                2432 041446 005237 002222      INC    FATFLG        ;SET FATAL ERROR FLAG
                                2433 041452          120#:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C#CLP1
                                2434          ; Set WORDS 0-7 of expd message buffer = to recv since not testing
                                2435 041454 004737 050216      JSR    PC,T17SETEXP   ;SET WORDS 0-7 EXPD=RECV
                                2436 041460 012701 046452      MOV    #T17EXSTA,R1  ;GET EXPECTED READ STATUS
                                2437 041464 012702 050312      MOV    #T17BFSTA,R2  ;GET RECV READ STATUS
                                2438 041470 012221          MOV    (R2),(R1)     ;SET EXPD WORD #8 = RECV TEMP
                                2439 041472 011211          MOV    (R2),(R1)     ;SET EXPD WORD #9 = RECV TEMP
                                2440 041474 052711 000020      BIS    #S2.INRDY,(R1) ;SET EXP INPUT READY= 1
                                2441 041500 052711 000040      BIS    #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 1
                                2442 041504 042711 000200      BIC    #S2.DIM,(R1)  ;SET EXP DATA IN MISS = 0
                                2443          ; If Input Ready NOT=1 then Print Error
                                2444          ; If Output Ready NOT=1 or Data in Miss NOT=0 Then Print Error
                                2445 041510 005000          CLR    R0            ;HIGH RECV ADDRESS FOR CKMSG2
                                2446 041512 012701 050272      MOV    #T17BFR,R1    ;LOW RECV ADDRESS FOR CKMSG2
                                2447 041516 012702 046432      MOV    #T17EXP,R2    ;EXPD ADDRESS
                                2448 041522 012703 000024      MOV    #20.,R3       ;NUMBER OF BYTES TO COMPARE
                                2449 041526 004737 011500      JSR    PC,CKMSG2     ;EXPD EQUAL RECV?
                                2450 041532          FORCERROR 132#,NOTSSR ;###
                                2451 041542 103404          BCS    140#          ;BR IF YES
                                2452 041544          NEXT.ERRNO
                                2453 041544          132#:  ERRHRD  ERRNO,T173CMP,MSGSTAT ;REPORT ERROR
                                TRAP    C#ERHRD
                                .WORD   610
                                .WORD   T173CMP
                                .WORD   MSGSTAT
                                041544 104456
                                041546 001142
                                041550 047373
                                041552 012350

```

## TEST 6: SUBTEST 2: FIFO WRITE SINGLE BYTE TEST

```

2454 041554      140$: CKLOOP                ;LOOP ON ERROR, IF FLAG SET
      041554 104406                        TRAP      C$CLP1
2455
2456           ; Do Write Subsystem READ FIFO with byte count equal to 1
2457 041556 012700 000001      MOV      #1,R0                ;SET READ BYTE COUNT
2458 041562 004737 050156      JSR      PC,T17RFIF          ;SETUP T17PK2 FOR READ FIFO
2459 041566 012704 050420      MOV      #T17PK2,R4         ;GET WRITE SUBSYSTEM COMMAND PACKET
2460 041572 010465 000000      MOV      R4,TSDB(R5)        ;SET THE PACKET ADDRESS TO EXECUTE
2461 041576 004737 016336      JSR      PC,CHKTSSR         ;WAIT FOR SSR TO SET
2462 041602                        FORCERROR 142$              ;BDDFORCE ERROR IF FORCER=1
2463 041616 103407      BCS      150$              ;BR IF CARRY SET (GOOD RETURN)
2464 041620 010001      MOV      R0,R1              ;SAVE CONTENTS OF TSSR
2465 041622      NEXT,ERRNO
2466 041622      142$: ERRDF  ERRNO,T176SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      041622 104455                        TRAP      C$ERDF
      041624 001143                        .WORD     611
      041626 047152                        .WORD     T176SSR
      041630 012046                        .WORD     PKTSSR
2467 041632 005237 002222      INC      FATFLG             ;SET FATAL ERROR FLAG
2468 041636      150$: CKLOOP                ;LOOP ON ERROR, IF FLAG SET
      041636 104406                        TRAP      C$CLP1
2469           ; Set WORDS 0-7 of expd message buffer = to recv since not testing
2470 041640 004737 050216      JSR      PC,T17SETEXP       ;SET WORDS 0-7 EXPD=RCV
2471 041644 012701 046452      MOV      #T17EXSTA,R1       ;GET EXPECTED READ STATUS
2472 041650 012702 050312      MOV      #T17BFSTA,R2       ;GET RCV READ STATUS
2473 041654 013721 002312      MOV      DATA,(R1)+        ;SET EXPD WORD #8 = COUNT DATA
2474 041660 011211      MOV      (R2),(R1)          ;SET EXPD WORD #9 = RCV (NOT TESTING)
2475           ; If Data read from FIFO NOT= to Data sent Then Print Error
2476           ; The data is in WORD #8 of the message buffer
2477 041662 005000      CLR      R0                  ;HIGH RCV ADDRESS FOR CKMSG2
2478 041664 012701 050272      MOV      #T17BFR,R1         ;LOW RCV ADDRESS FOR CKMSG2
2479 041670 012702 046432      MOV      #T17EXP,R2         ;EXPD ADDRESS
2480 041674 012703 000022      MOV      #18.,R3            ;NUMBER OF BYTES TO COMPARE
2481 041700 004737 011500      JSR      PC,CKMSG2          ;EXPD EQUAL RCV?
2482 041704                        FORCERROR 152$,NOTSSR      ;BDD
2483 041714 103404      BCS      160$              ;BR IF YES
2484 041716      NEXT,ERRNO
2485 041716      152$: ERRHRD  ERRNO,T172CMP,MSGSUB ;REPORT ERROR
      041716 104456                        TRAP      C$ERHRD
      041720 001144                        .WORD     612
      041722 047277                        .WORD     T172CMP
      041724 013742                        .WORD     MSGSUB
2486 041726      160$: CKLOOP                ;LOOP ON ERROR, IF FLAG SET
      041726 104406                        TRAP      C$CLP1
2487
2488           ; Do a Write Subsystem READ STATUS
2489 041730 004737 050034      JSR      PC,T17SRD          ;SETUP PACKET FOR READ STATUS
2490 041734 012704 050420      MOV      #T17PK2,R4         ;GET WRITE SUBSYSTEM COMMAND PACKET
2491 041740 010465 000000      MOV      R4,TSDB(R5)        ;SET THE PACKET ADDRESS TO EXECUTE
2492 041744 004737 016336      JSR      PC,CHKTSSR         ;WAIT FOR SSR TO SET
2493 041750                        FORCERROR 162$              ;BDDFORCE ERROR IF FORCER=1
2494 041764 103407      BCS      170$              ;BR IF CARRY SET (GOOD RETURN)
2495 041766 010001      MOV      R0,R1              ;SAVE CONTENTS OF TSSR
2496 041770      NEXT,ERRNO
2497 041770      162$: ERRDF  ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      041770 104455                        TRAP      C$ERDF
      041772 001145                        .WORD     613

```

TEST 6: SUBTEST 2: FIFO WRITE SINGLE BYTE TEST

```

041774 046776 .WORD T1/3SSR
041776 012046 .WORD PKTSSR
2498 042000 005237 002222 170$: INC FATFLG ;SET FATAL ERROR FLAG
2499 042004 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
; Set WORDS 0-7 of expd message buffer = to recv since not testing
2501 042006 004737 050216 JSR PC,T17SETEXP ;SET WORDS 0-7 EXPD=RCV
2502 042012 012701 046452 MOV #T17EXSTA,R1 ;GET EXPECTED READ STATUS
2503 042016 012702 050312 MOV #T17BFSTA,R2 ;GET RECV READ STATUS
2504 042022 012221 MOV (R2)+,(R1)+ ;SET EXPD WORD #8 = RECV TEMP
2505 042024 011211 MOV (R2),(R1) ;SET EXPD WORD #9 = RECV TEMP
2506 042026 052711 000020 BIS #S2.INRDY,(R1) ;SET EXP INPUT READY= 1
2507 042032 042711 000040 BIC #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 0
2508 042036 042711 000200 BIC #S2.DIM,(R1) ;SET EXP DATA IN MISS = 0
2509 ; If Input Ready NOT=1 then Print Error
2510 ; If Output Ready NOT=0 or Data in Miss NOT=0 Then Print Error
2511 042042 005000 CLR R0 ;HIGH RECV ADDRESS FOR CKMSG2
2512 042044 012701 050272 MOV #T17BFR,R1 ;LOW RECV ADDRESS FOR CKMSG2
2513 042050 012702 046432 MOV #T17EXP,R2 ;EXPD ADDRESS
2514 042054 012703 000024 MOV #20.,R3 ;NUMBER OF BYTES TO COMPARE
2515 042060 004737 011500 JSR PC,CKMSG2 ;EXPD EQUAL RECV?
2516 042064 FORCERROR 172$,NOTSSR ;$$$
2517 042074 103404 BCS 180$ ;BR IF YES
2518 042076 NEXT.ERRNO
2519 042076 172$: ERRHRD ERRNO,T174CMP,MSGSTAT ;REPORT ERROR
; TRAP C$ERHRD
; .WORD 614
; .WORD T174CMP
; .WORD MSGSTAT
042076 104456 TRAP C$CLP1
042100 001146
042102 047457
042104 012350
2520 042106 180$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
042106 104406 TRAP C$CLP1
2521 042110 FORCEEXIT 205$ ;$$$
2522 042120 005237 002312 INC DATA ;GET NEXT TEST DATA
2523 042124 023727 002312 000377 CMP DATA,#377 ;DONE 0 TO 377?
2524 042132 101002 BHI 205$ ;BR IF YES
2525 042134 000137 041226 JMP 100$ ;DO ANOTHER TEST PATTERN
2526 042140 205$:
2527
2528 042140 ENDSUB ;////////// END SUBTEST ///////////
042140 L10060:
042140 104403 TRAP C$ESUB
2529
2530 042142 005737 002222 TST FATFLG ;ANY FATAL ERRORS ?
2531 042146 001402 BEQ 260$ ;BRANCH IF NOT
2532 042150 004737 017202 JSR PC,CKDROP ;TRY TO DROP THE UNIT
2533 042154 260$:
2534
2535 .SBTTL TEST 6: SUBTEST 3: FIFO WRITE MULTIPLE BYTES TEST
2536
2537 ;**
2538 ; TEST 6: SUBTEST 3:
2539 ;
2540 ; SUBTEST DESCRIPTION:
2541 ;
2542 ; This subtest verifies the ability of the FIFO to correctly
2543 ; pass a multiple data bytes from input to output.
2544 ; The following sequence is done with various data patterns

```

## TEST 6: SUBTEST 3: FIFO WRITE MULTIPLE BYTES TEST

```

2545      ;           and byte counts from 2 to 64.
2546      ;           1. Initial FIFO status is checked
2547      ;           2. The Write FIFO function.
2548      ;           3. Read Status is executed and FIFO status is checked.
2549      ;           4. Read FIFO is executed and the data and final status
2550      ;           is checked.
2551      ;
2552      ; TEST STEPS:
2553      ;
2554      ; BEGIN
2555      ;       Write to TSSR to soft initialize
2556      ;       Do a WRITE CHARACTERISTICS to setup a message buffer
2557      ;       Do a Write Subsystem READ STATUS
2558      ;       If Input Ready NOT=1 Then Print Error
2559      ;       If Output Ready NOT=0 Then Print Error
2560      ;       If Data In Miss NOT=0 Then Print Error
2561      ;       If Last Word NOT=0 Then Print Error
2562      ; REPEAT FOR DATA 0 TO 377, 377 TO 0, FLOATING 1'S,0'S AND ALL 1'S/0'S
2563      ; REPEAT FOR BYTE COUNT 2 TO 64 DECIMAL
2564      ; BEGIN
2565      ;       Do a Write Subsystem WRITE NPR to set tape direction out
2566      ;       Do a Write Subsystem WRITE FIFO
2567      ;       Do a Write Subsystem READ STATUS
2568      ;       If Input Ready NOT=1 Then Print Error
2569      ;       If Output Ready NOT=1 Then Print Error
2570      ;       If Data In Miss NOT=0 Then Print Error
2571      ;       If Last Word NOT=0 Then Print Error
2572      ;       Do Write Subsystem READ FIFO
2573      ;       If Data read from FIFO NOT= to Data sent Then Print Error
2574      ;       Do a Write Subsystem READ STATUS
2575      ;       If Input Ready NOT=1 Then Print Error
2576      ;       If Output Ready NOT=0 Then Print Error
2577      ;       If Data In Miss NOT=0 Then Print Error
2578      ;       If Last Word NOT=0 Then Print Error
2579      ; END
2580      ; END
2581      ;
2582      ; BGNSUB ;////////////////// BEGIN SUBTEST ////////////////////
                042154                                T6.3: TRAP C$BSUB
                042154                                104402
                042154                                104402
2583      ;
2584      ; Write to TSSR register to soft initialize the controller
2585      ; 5$: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
2586      ;     BCS 10$ ;BR IF SOFT INIT OKAY
2587      ;     MOV R0,R1 ;SAVE CONTENTS OF TSSR
2588      ;     ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
2589      ;     TRAP C$ERDF
                042166                                104455
                042170                                001146
                042172                                003652
                042174                                012034
2590      ;
2591      ; 10$: Do a WRITE CHARACTERISTICS to setup a message buffer
2592      ;     CLR FATFLG ;CLEAR FATAL ERROR FLAG
2593      ;     MOV @T17PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
2594      ;     JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
2595      ;     FORCERROR 42$ ;FORCE ERROR IF FORCER=1
                042176                                005037 002222
                042202                                012704 050250
                042206                                004737 010662
                042212                                103407
                042226                                103407
                BCS 50$ ;BR IF CARRY SET (GOOD RETURN)

```





## TEST 6: SUBTEST 3: FIFO WRITE MULTIPLE BYTES TEST

```

2638
2639 ; REPEAT FOR BYTE COUNT 2 TO 64 DECIMAL
2640 ; TSTFLAG =1 FOR INCREMENT TEST PATTERN
2641 ;           =2 FOR DECREMENT TEST PATTERN
2642 ;           =3 FOR TSTBLK TABLE PATTERN
2643 042434 012737 000001 002314      MOV     #1,TSTFLAG      ;TEST PATTERN FLAG
2644 042442      95#:      MOV     #2,COUNT      ;GET FIRST BYTE COUNT
2645 042442 012737 000002 002310
2646 042450      100#:     ;
2647 ; Do a Write Subsystem WRITE NPR to set tape direction out
2648 042450 012700 000100      MOV     #NP.OUT,R0      ;SET TAPE DIRECTION OUT
2649 042454 004737 050076      JSR     PC,T17SNPR      ;SETUP T17PK2 FOR WRITE NPR
2650 042460 012704 050420      MOV     #T17PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
2651 042464 010465 000000      MOV     R4,TSDB(R5)     ;SET THE PACKET ADDRESS TO EXECUTE
2652 042470 004737 016336      JSR     PC,CHKTSSR      ;WAIT FOR SSR TO SET
2653 042474      FORCERROR 102# ;SSDFORCE ERROR IF FORCER=1
2654 042510 103407      BCS     105#           ;BR IF CARRY SET (GOOD RETURN)
2655 042512 010001      MOV     R0,R1           ;SAVE CONTENTS OF TSSR
2656 042514      NEXT.ERRNO
2657 042514      102#:     ERRDF  ERRNO,T174SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD     618
                                .WORD     T174SSR
                                .WORD     PKTSSR
2658 042524 005237 002222      INC     FATFLG          ;SET FATAL ERROR FLAG
2659 042530      105#:     CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
2660 ; Do a Write Subsystem WRITE FIFO
2661 042532 004737 050176      JSR     PC,T17CLEXP     ;CLEAR EXPD BUFFER
2662 042536 012701 046554      MOV     #T17WFDATA,R1  ;EXPD WRITE FIFO DATA BUFFER
2663 042542 013702 002310      MOV     COUNT,R2       ;TEST PATTERN SIZE
2664 042546 022737 000001 002314  CMP     #1,TSTFLAG      ;INCREMENT PATTERN THIS TIME THRU?
2665 042554 001005      BNE     115#           ;BR IF NO
2666 042556 005000      CLR     R0             ;INCREMENT TEST PATTERN
2667 042560 110021      110#:     MOVVB  R0,(R1)+  ;STORE INCREMENT TEST BYTE
2668 042562 005200      INC     R0             ;SET NEXT PATTERN
2669 042564 005302      DEC     R2             ;DONE?
2670 042566 003374      BGT     110#           ;BR IF NO
2671 042570 022737 000002 002314  CMP     #2,TSTFLAG      ;DECREMENT PATTERN THIS TIME THRU?
2672 042576 001006      BNE     125#           ;BR IF NO
2673 042600 012700 000377      MOV     #377,R0        ;DECREMENT TEST PATTERN
2674 042604 110021      120#:     MOVVB  R0,(R1)+  ;STORE DECREMENT TEST BYTE
2675 042606 005300      DEC     R0             ;SET NEXT PATTERN
2676 042610 005302      DEC     R2             ;DONE?
2677 042612 003374      BGT     120#           ;BR IF NO
2678 042614 022737 000003 002314  CMP     #3,TSTFLAG      ;TSTBLK PATTERNS THIS TIME THRU?
2679 042622 001005      BNE     135#           ;BR IF NO
2680 042624 012700 002752      MOV     #TSTBLK,R0     ;FLOAT 1'S/0'S ETC. TEST TABLE
2681 042630 112021      130#:     MOVVB  (R0)+,(R1)+  ;STORE A TSTBLK BYTE
2682 042632 005302      DEC     R2             ;DONE?
2683 042634 003375      BGT     130#           ;BR IF NO
2684 042636      135#:     MOV     COUNT,R0      ;FIFO BYTE COUNT
2685 042636 013700 002310      MOV     #T17WFDATA,R1  ;FIFO WRITE DATA ADDRESS
2686 042642 012701 046554      JSR     PC,T17WFIF     ;SETUP T17PK2 FOR WRITE FIFO
2687 042646 004737 050122      MOV     #T17PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
2688 042652 012704 050420      MOV     R4,TSDB(R5)     ;SET THE PACKET ADDRESS TO EXECUTE
2689 042656 010465 000000

```

TEST 6: SUBTEST 3: FIFO WRITE MULTIPLE BYTES TEST

```

2690 042662 004737 016336      JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
2691 042666                    FORCERROR 142$          ;$$$FORCE ERROR IF FORCER=1
2692 042702 103407                    BCS      150$          ;BR IF CARRY SET (GOOD RETURN)
2693 042704 010001                    MOV      RO,R1         ;SAVE CONTENTS OF TSSR
2694 042706                    NEXT.ERRNO
2695 042706 142$:  ERRDF  ERRNO,T175SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD     619
                                .WORD     T175SSR
                                .WORD     PKTSSR
                                042706 104455
                                042710 001153
                                042712 047106
                                042714 012046
2696 042716 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
2697 042722 150$:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                042722 104406
2698
2699      ;      Do a Write Subsystem READ STATUS
2700 042724 004737 050034      JSR      PC,T17SRD     ;SETUP PACKET FOR READ STATUS
2701 042730 012704 050420      MOV      @T17PK2,R4   ;GET WRITE SUBSYSTEM COMMAND PACKET
2702 042734 010465 000000      MOV      R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
2703 042740 004737 016336      JSR      PC,CHKTSSR   ;WAIT FOR SSR TO SET
2704 042744                    FORCERROR 157$          ;$$$FORCE ERROR IF FORCER=1
2705 042760 103407                    BCS      160$          ;BR IF CARRY SET (GOOD RETURN)
2706 042762 010001                    MOV      RO,R1         ;SAVE CONTENTS OF TSSR
2707 042764                    NEXT.ERRNO
2708 042764 157$:  ERRDF  ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD     620
                                .WORD     T173SSR
                                .WORD     PKTSSR
                                042764 104455
                                042766 001154
                                042770 046776
                                042772 012046
2709 042774 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
2710 043000 160$:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                043000 104406
2711
2712      ;      Set WORDS 0-7 of expd message buffer = to recv since not testing
2713 043002 004737 050216      JSR      PC,T17SETEXP ;SET WORDS 0-7 EXPD=RCV
2714 043006 012701 046452      MOV      @T17EXSTA,R1 ;GET EXPECTED READ STATUS
2715 043012 012702 050312      MOV      @T17BFSTA,R2 ;GET RCV READ STATUS
2716 043016 012221                    MOV      (R2)+,(R1)+   ;SET EXPD WORD #8 = RCV TEMP
2717 043020 011211                    MOV      (R2),(R1)     ;SET EXPD WORD #9 = RCV TEMP
2718 043022 052711 000020      BIS      @S2.INRDY,(R1) ;SET EXP INPUT READY= 1
2719 043026 052711 000040      BIS      @S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 1
2720 043032 042711 000200      BIC      @S2.DIM,(R1)  ;SET EXP DATA IN MISS = 0
2721 043036 042711 000100      BIC      @S2.ILW,(R1) ;SET EXP LAST WORD (ILW)=0
2722      ;      If Input Ready NOT=1 then Print Error
2723      ;      If Output Ready NOT=1 or Data in Miss NOT=0 Then Print Error
2724 043042 005000                    CLR      RO            ;HIGH RCV ADDRESS FOR CKMSG2
2725 043044 012701 050272      MOV      @T17BFR,R1   ;LOW RCV ADDRESS FOR CKMSG2
2726 043050 012702 046432      MOV      @T17EXP,R2   ;EXPD ADDRESS
2727 043054 012703 000024      MOV      @20.,R3     ;NUMBER OF BYTES TO COMPARE
2728 043060 004737 011500      JSR      PC,CKMSG2    ;EXPD EQUAL RCV?
2729 043064                    FORCERROR 162$,NOTSSR ;$$$
2730 043074 103404                    BCS      170$          ;BR IF YES
2731 043076                    NEXT.ERRNO
2732 043076 162$:  ERRHRD  ERRNO,T173CMP,MSGSTAT ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD     621
                                .WORD     T173CMP
                                .WORD     MSGSTAT
                                043076 104456
                                043100 001155
                                043102 047373
                                043104 012350

```

## TEST 6: SUBTEST 3: FIFO WRITE MULTIPLE BYTES TEST

```

2733 043106          170$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      043106 104406          TRAP      C$CLP1
2734
2735          ; Do Write Subsystem READ FIFO
2736 043110 013700 002310      MOV      COUNT,R0          ;SET READ BYTE COUNT
2737 043114 004737 050156      JSR      PC,T17RFIF        ;SETUP T17PK2 FOR READ FIFO
2738 043120 012704 050420      MOV      @T17PK2,R4        ;GET WRITE SUBSYSTEM COMMAND PACKET
2739 043124 010465 000000      MOV      R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
2740 043130 004737 016336      JSR      PC,CHKTSSR       ;WAIT FOR SSR TO SET
2741 043134          FORCERROR 172$          ;$$$FORCE ERROR IF FORCER=1
2742 043150 103407          BCS     180$          ;BR IF CARRY SET (GOOD RETURN)
2743 043152 010001          MOV      RO,R1          ;SAVE CONTENTS OF TSSR
2744 043154
2745 043154          172$: ERRDF  ERRNO,T176SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      043154 104455          TRAP      C$ERDF
      043156 001156          .WORD    622
      043160 047152          .WORD    T176SSR
      043162 012046          .WORD    PKTSSR
2746 043164 005237 002222          INC      FATFLG          ;SET FATAL ERROR FLAG
2747 043170          180$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      043170 104406          TRAP      C$CLP1
2748
2749          ; If Data read from FIFO NOT= to Data sent Then Print Error
2750 043172 005000          CLR      RO          ;HIGH RECV ADDRESS FOR CKMSG2
2751 043174 012702 046554          MOV      @T17WFDATA,R2    ;GET EXPECTED ADDRESS FOR CKMSG2
2752 043200 012701 050312          MOV      @T17BFSTA,R1    ;GET RECEIVED ADDRESS FOR CKMSG2
2753 043204 013703 002310          MOV      COUNT,R3        ;NUMBER OF BYTES TO COMPARE
2754 043210 004737 011500          JSR      PC,CKMSG2       ;EXPD EQUAL RECV?
2755 043214          FORCERROR 192$,NOTSSR ;$$$
2756 043224 103406          BCS     200$          ;BR IF YES
2757 043226          NEXT.ERRNO
2758 043226 013701 002310          192$: MOV      COUNT,R1        ;GET BYTE COUNT
2759 043232          ERRHRD  ERRNO,T175CMP,FIFEXP ;REPORT ERROR
      043232 104456          TRAP      C$ERHRD
      043234 001157          .WORD    623
      043236 047542          .WORD    T175CMP
      043240 012170          .WORD    FIFEXP
2760 043242          200$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      043242 104406          TRAP      C$CLP1
2761
2762          ; Do a Write Subsystem READ STATUS
2763 043244 004737 050034          JSR      PC,T17SRD       ;SETUP PACKET FOR READ STATUS
2764 043250 012704 050420          MOV      @T17PK2,R4        ;GET WRITE SUBSYSTEM COMMAND PACKET
2765 043254 010465 000000          MOV      R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
2766 043260 004737 016336          JSR      PC,CHKTSSR       ;WAIT FOR SSR TO SET
2767 043264          FORCERROR 212$          ;$$$FORCE ERROR IF FORCER=1
2768 043300 103407          BCS     220$          ;BR IF CARRY SET (GOOD RETURN)
2769 043302 010001          MOV      RO,R1          ;SAVE CONTENTS OF TSSR
2770 043304          NEXT.ERRNO
2771 043304          212$: ERRDF  ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      043304 104455          TRAP      C$ERDF
      043306 001160          .WORD    624
      043310 046776          .WORD    T173SSR
      043312 012046          .WORD    PKTSSR
2772 043314 005237 002222          INC      FATFLG          ;SET FATAL ERROR FLAG
2773 043320          220$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      043320 104406          TRAP      C$CLP1

```

TEST 6: SUBTEST 3: FIFO WRITE MULTIPLE BYTES TEST

```

2774 ; Set WORDS 0-7 of expd message buffer = to recv since not testing
2775 043322 004737 050216 JSR PC,T17SETEXP ;SET WORDS 0-7 EXPD=RCV
2776 043326 012701 046452 MOV #T17EXSTA,R1 ;GET EXPECTED READ STATUS
2777 043332 012702 050312 MOV #T17BFSTA,R2 ;GET RECV READ STATUS
2778 043336 012221 MOV (R2)+,(R1)+ ;SET EXPD WORD #8 = RECV TEMP
2779 043340 011211 MOV (R2),(R1) ;SET EXPD WORD #9 = RECV TEMP
2780 043342 052711 000020 BIS #S2.INRDY,(R1) ;SET EXP INPUT READY= 1
2781 043346 042711 000040 BIC #S2.OURDY,(R1) ;SET EXP OUTPUT READY= 0
2782 043352 042711 000200 BIC #S2.DIM,(R1) ;SET EXP DATA IN MISS = 0
2783 043356 042711 000100 BIC #S2.ILW,(R1) ;SET EXP LAST WORD (ILW)=0
2784 ; If Input Ready NOT=1 then Print Error
2785 ; If Output Ready NOT=0 or Data in Miss NOT=0 Then Print Error
2786 043362 005000 CLR R0 ;HIGH RECV ADDRESS FOR CKMSG2
2787 043364 012701 050272 MOV #T17BFR,R1 ;LOW RECV ADDRESS FOR CKMSG2
2788 043370 012702 046432 MOV #T17EXP,R2 ;EXPD ADDRESS
2789 043374 012703 000024 MOV #20,R3 ;NUMBER OF BYTES TO COMPARE
2790 043400 004737 011500 JSR PC,CKMSG2 ;EXPD EQUAL RECV?
2791 043404 FORCERROR 232$,NOTSSR ;@@
2792 043414 103404 BCS 240$ ;BR IF YES
2793 043416 NEXT.ERRNO
2794 043416 232$: ERRHRD ERRNO,T174CMP,MSGSTAT ;REPORT ERROR
; TRAP C$ERHRD
; .WORD 625
; .WORD T174CMP
; .WORD MSGSTAT
2795 043426 240$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
2796 043430 FORCEEXIT 250$ ;@@
2797 043440 005237 002310 INC COUNT ;GET NEXT BYTE COUNT
2798 043444 023727 002310 000077 CMP COUNT,#77 ;DONE 0 TO 77
2799 043452 101002 BHI 250$ ;BR IF YES
2800 043454 000137 042450 JMP 100$ ;DO ANOTHER BYTE COUNT
2801 043460 005237 002314 250$: INC TSTFLAG ;GET NEXT TEST PATTERN CODE
2802 043464 023727 002314 000003 CMP TSTFLAG,#3 ;DONE INC,DEC,TSTBLK PATTERNS?
2803 043472 101002 BHI 255$ ;BR IF YES
2804 043474 000137 042442 JMP 95$ ;DO ANOTHER TEST PATTERN
2805 043500 255$: ENDSUB ;////////////////// END SUBTEST ////////////////////
; L10061:
; TRAP C$ESUB
2807
2808 043502 005737 002222 TST FATFLG ;ANY FATAL ERRORS ?
2809 043506 001402 BEQ 260$ ;BRANCH IF NOT
2810 043510 004737 017202 JSR PC,CKDROP ;TRY TO DROP THE UNIT
2811 043514 260$:
2812
2813
2814
2815 .SBTTL TEST 6: SUBTEST 4: FIFO Verify ILW Status
2816
2817 ;**
2818 ; TEST 6: SUBTEST 4:
2819 ;
2820 ; SUBTEST DESCRIPTION:
2821 ;
2822 ; This subtest verifies that reading the FIFO when it is
2823 ; empty causes the Last Word (ILW) status to assert.

```

## TEST 6: SUBTEST 4: FIFO VERIFY ILW STATUS

```

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2837 043514
      043514
      043514 104402
2838
2839
2840 043516
2841 043516 004737 015774
2842 043522 103405
2843 043524 010001
2844 043526
      043526 104455
      043530 001161
      043532 003652
      043534 012034
2845
2846 043536 005037 002222
2847 043542 012704 050250
2848 043546 004737 010662
2849 043552
2850 043566 103407
2851 043570 010001
2852 043572
2853 043572
      043572 104455
      043574 001162
      043576 046675
      043600 012046
2854 043602 005237 002222
2855 043606
      043606 104406
2856
2857
2858 043610 012700 000001
2859 043614 004737 050156
2860 043620 012704 050420
2861 043624 010465 000000
2862 043630 004737 016336
2863 043634
2864 043650 103407
2865 043652 010001
2866 043654
2867 043654
      043654 104455
      043656 001163

; TEST STEPS:
; BEGIN
; Write to TSSR to soft initialize
; Do Write Subsystem READ FIFO with byte count equal to 1
; Do a Write Subsystem READ STATUS
; If Input Ready NOT=1 Then Print Error
; If Output Ready NOT=0 Then Print Error
; If Data In Miss NOT=0 Then Print Error
; If Last Word (ILW) NOT=1 Then Print Error
; END
;--
BGNSUB ;//////////////// BEGIN SUBTEST //////////////////
T6.4: TRAP C$BSUB

; Write to TSSR register to soft initialize the controller
5$: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
BCS 10$ ;BR IF SOFT INIT OKAY
MOV RO,R1 ;SAVE CONTENTS OF TSSR
ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
TRAP C$ERDF
.WORD 625
.WORD SFIERR
.WORD SFIMSG

; Do a WRITE CHARACTERISTICS to setup a message buffer
10$: CLR FATFLG ;CLEAR FATAL ERROR FLAG
MOV #T17PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
FORCERROR 42$ ;$SDFORCE ERRNO IF FORCER=1
BCS 50$ ;BR IF CARRY SET (GOOD RETURN)
MOV RO,R1 ;SAVE CONTENTS OF TSSR
NEXT.ERRNO
42$: ERRDF ERRNO,T17SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
TRAP C$ERDF
.WORD 626
.WORD T17SSR
.WORD PKTSSR

50$: INC FATFLG ;SET FATAL ERROR FLAG
CKLOOP ;LOOP ON ERROR, IF FLAG SET
TRAP C$CLP1

; Do Write Subsystem READ FIFO with byte count equal to 1
MOV #1,R0 ;SET READ BYTE COUNT
JSR PC,T17RFIF ;SETUP T17PK2 FOR READ FIFO
MOV #T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
FORCERROR 142$ ;$SDFORCE ERROR IF FORCER=1
BCS 150$ ;BR IF CARRY SET (GOOD RETURN)
MOV RO,R1 ;SAVE CONTENTS OF TSSR
NEXT.ERRNO
142$: ERRDF ERRNO,T176SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
TRAP C$ERDF
.WORD 627

```

TEST 6: SUBTEST 4: FIFO VERIFY ILW STATUS

```

043660 047152 .WORD T176SSR
043662 012046 .WORD PKTSSR
2868 043664 005237 002222 150$: INC FATFLG ;SET FATAL ERROR FLAG
2869 043670 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET TRAP C$CLP1
2870 043670 104406
2871 ; Do a Write Subsystem READ STATUS
2872 043672 004737 050034 JSR PC,T17SRD ;SETUP PACKET FOR READ STATUS
2873 043676 012704 050420 MOV #T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
2874 043702 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
2875 043706 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2876 043712 FORCERROR 162$ ;@@DFORCE ERROR IF FORCER=1
2877 043726 103407 BCS 170$ ;BR IF CARRY SET (GOOD RETURN)
2878 043730 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
2879 043732 NEXT.ERRNO
2880 043732 162$: ERRDF ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
043732 104455 TRAP C$ERDF
043734 001164 .WORD 628
043736 046776 .WORD T173SSR
043740 012046 .WORD PKTSSR
2881 043742 005237 002222 170$: INC FATFLG ;SET FATAL ERROR FLAG
2882 043746 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET TRAP C$CLP1
2883 ; Set WORDS 0-7 of expd message buffer = to recv since not testing
2884 043750 004737 050216 JSR PC,T17SETEXP ;SET WORDS 0-7 EXPD=RCV
2885 043754 012701 046452 MOV #T17EXSTA,R1 ;GET EXPECTED READ STATUS
2886 043760 012702 050312 MOV #T17BFSTA,R2 ;GET RECV READ STATUS
2887 043764 012221 MOV (R2)+,(R1)+ ;SET EXPD WORD #8 = RECV TEMP
2888 043766 011211 MOV (R2),(R1) ;SET EXPD WORD #9 = RECV TEMP
2889 043770 052711 000020 BIS #S2.INRDY,(R1) ;SET EXP INPUT READY= 1
2890 043774 042711 000040 BIC #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 0
2891 044000 042711 000200 BIC #S2.DIM,(R1) ;SET EXP DATA IN MISS = 0
2892 044004 052711 000100 BIS #S2.ILW,(R1) ;SET EXP LAST WORD (ILW)=1
2893 ; If Input Ready NOT=1 then Print Error
2894 ; If Output Ready NOT=0 or Data in Miss NOT=0 Then Print Error
2895 ; If Last Word (ILW) NOT=1 Then Print Error
2896 044010 005000 CLR RO ;HIGH RECV ADDRESS FOR CKMSG2
2897 044012 012701 050272 MOV #T17BFR,R1 ;LOW RECV ADDRESS FOR CKMSG2
2898 044016 012702 046432 MOV #T17EXP,R2 ;EXPD ADDRESS
2899 044022 012703 000024 MOV #20.,R3 ;NUMBER OF BYTES TO COMPARE
2900 044026 004737 011500 JSR PC,CKMSC2 ;EXPD EQUAL RECV?
2901 044032 FORCERROR 172$,NOTSSR ;@@D
2902 044042 103404 BCS 180$ ;BR IF YES
2903 044044 NEXT.ERRNO
2904 044044 172$: ERRHRD ERRNO,T176CMP,MSGSTAT ;REPORT ERROR
044044 104456 TRAP C$ERHRD
044046 001165 .WORD 629
044050 047616 .WORD T176CMP
044052 012350 .WORD MSGSTAT
2905 044054 104406 180$: CKLOOP ;LOOP ON ERROR, IF FLAG SET TRAP C$CLP1
2906 044054 104406
2907 044056 ENDSUB ;////////// END SUBTEST ////////////
044056 104403 L10062: TRAP C$ESUB
2908 044056 104403
2909 044060 005737 002222 TST FATFLG ;ANY FATAL ERRORS ?

```

TEST 6: SUBTEST 4: FIFO VERIFY ILW STATUS

2910 044064 001402  
2911 044066 004737 017202  
2912 044072

BEQ 2601 ;BRANCH IF NOT  
JSR PC,CKDROP ;TRY TO DROP THE UNIT  
2601:

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.SBTTL TEST 6: SUBTEST 5: FIFO Verify Input Ready

\*\*\*  
; TEST 6: SUBTEST 5:  
; SUBTEST DESCRIPTION:

This subtest verifies that writing 64. bytes into the FIFO without reading any out causes the Input Ready status to negate. The Subtest then verifies that writing a 65th byte into the FIFO causes the Data In Miss status to assert. Next it is verified that the original 64 bytes can be read out correctly and that the data has not been corrupted.

; TEST STEPS:

; BEGIN

Write to TSSR to soft initialize  
Do a WRITE CHARACTERISTICS to setup a message buffer  
Do a Write Subsystem WRITE NPR to set tape direction out  
Do a Write Subsystem WRITE FIFO 64. bytes incrementing pattern  
Do a Write Subsystem READ STATUS  
If Input Ready NOT=0 Then Print Error  
If Output Ready NOT=1 Then Print Error  
If Data In Miss NOT=0 Then Print Error  
Do a Write Subsystem WRITE FIFO 1 byte for a total of 65. written  
Do a Write Subsystem READ STATUS  
If Input Ready NOT=0 Then Print Error  
If Output Ready NOT=1 Then Print Error  
If Data In Miss NOT=1 Then Print Error  
Do Write Subsystem READ FIFO  
If Data read from FIFO NOT= to Data sent Then Print Error  
Do a Write Subsystem READ STATUS  
If Input Ready NOT=1 Then Print Error  
If Output Ready NOT=0 Then Print Error  
If Data In Miss NOT=1 Then Print Error

; END

;- BGNSUB ;////////// BEGIN SUBTEST ///////////  
T6.5: TRAP C#BSUB

2953 044072  
044072  
044072 104402

2954  
2955  
2956 044074  
2957 044074 004737 015774  
2958 044100 103405  
2959 044102 010001  
2960 044104

; 51: Write to TSSR register to soft initialize the controller

JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE  
BCS 108 ;BR IF SOFT INIT OKAY  
MOV R0,R1 ;SAVE CONTENTS OF TSSR  
ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT

TRAP C#ERDF  
.WORD 629  
.WORD SFIERR  
.WORD SFIMSG

044104 104455  
044106 001165  
044110 003652  
044112 012034

TEST 6: SUBTEST 5: FIFO VERIFY INPUT READY

```

2961      | Do a WRITE CHARACTERISTICS to setup a message buffer
2962 044114 005037 002222 100: CLR FATFLG ;CLEAR FATAL ERROR FLAG
2963 044120 012704 050250 MOV #T17PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
2964 044124 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
2965 044130 FORCERROR 420 ;BDFORCE ERROR IF FORCER=1
2966 044144 103407 BCS 500 ;BR IF CARRY SET (GOOD RETURN)
2967 044146 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
2968 044150 NEXT.ERRNO
2969 044150 420: ERRDF ERRNO,T17SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                     TRAP C1ERDF
                                     .WORD 630
                                     .WORD T17SSR
                                     .WORD PKTSSR
044150 104455
044152 001166
044154 046675
044156 012046
2970 044160 005237 002222 500: INC FATFLG ;SET FATAL ERROR FLAG
2971 044164 044164 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                     TRAP C1CLP1
2972
2973      | Do a Write Subsystem WRITE NPR to set tape direction out
2974 044166 012700 000100 1000: MOV #NP.OUT,RO ;SET TAPE DIRECTION OUT
2975 044172 004737 050076 JSR PC,T17SNPR ;SETUP T17PK2 FOR WRITE NPR
2976 044176 012704 050420 MOV #T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
2977 044202 010465 000000 MOV R4,TSDB(W5) ;SET THE PACKET ADDRESS TO EXECUTE
2978 044206 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2979 044212 FORCERROR 1020 ;BDFORCE ERROR IF FORCER=1
2980 044226 103407 BCS 1050 ;BR IF CARRY SET (GOOD RETURN)
2981 044230 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
2982 044232 NEXT.ERRNO
2983 044232 1020: ERRDF ERRNO,T174SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                     TRAP C1ERDF
                                     .WORD 631
                                     .WORD T174SSR
                                     .WORD PKTSSR
044232 104455
044234 001167
044236 047043
044240 012046
2984 044242 005237 002222 1050: INC FATFLG ;SET FATAL ERROR FLAG
2985 044246 044246 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                     TRAP C1CLP1
2986
2987      | Do a Write Subsystem WRITE FIFO 64. bytes incrementing pattern
2988 044250 012737 000100 002310 MOV #64.,COUNT ;WRITE 64 BYTES
2989 044256 012701 046554 MOV #T17WFDATA,R1 ;EXPD WRITE FIFO DATA BUFFER
2990 044262 012702 000100 MOV #64.,R2 ;TEST PATTERN SIZE
2991 044266 005000 CLR RO ;INCREMENT TEST PATTERN
2992 044270 110021 1100: MOVB RO,(R1). ;STORE INCREMENT TEST BYTE
2993 044272 005200 INC W0 ;SET NEXT PATTERN
2994 044274 005302 DEC R2 ;DONE?
2995 044276 003374 BGT 1100 ;BR IF NO
2996 044300 013700 002310 MOV COUNT,RO ;FIFO BYTE COUNT
2997 044304 012701 046554 MOV #T17WFDATA,R1 ;FIFO WRITE DATA ADDRESS
2998 044310 004737 050122 JSR PC,T17WFIF ;SETUP T17PK2 FOR WRITE FIFO
2999 044314 012704 050420 MOV #T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
3000 044320 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
3001 044324 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
3002 044330 FORCERROR 1420 ;BDFORCE ERROR IF FORCER=1
3003 044344 103407 BCS 1500 ;BR IF CARRY SET (GOOD RETURN)
3004 044346 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
3005 044350 NEXT.ERRNO
3006 044350 1420: ERRDF ERRNO,T175SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                     TRAP C1ERDF
044350 104455

```



TEST 6: SUBTEST 5: FIFO VERIFY INPUT READY

```

044352 001170 .WORD 632
044354 047106 .WORD T175SSR
044356 012046 .WORD PKTSSR
3007 044360 005237 002222 150: INC FATFLG ;SET FATAL ERROR FLAG
3008 044364 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET TRAP C:CLP1
044364 104406
3009 ;
3010 ; Do a Write Subsystem READ STATUS
3011 ; If Input Ready NOT=0 Then Print Error
3012 ; If Output Ready NOT=1 Then Print Error
3013 ; If Data In Miss NOT=0 Then Print Error
3014 044366 004737 050034 JSR PC,T17SRD ;SETUP PACKET FOR READ STATUS
3015 044372 012704 050420 MOV #T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
3016 044376 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
3017 044402 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
3018 044406 FORCERROR 157: ;BDFORCE ERROR IF FORCER=1
3019 044422 103407 BCS 160: ;BR IF CARRY SET (GOOD RETURN)
3020 044424 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
3021 044426 NEXT.ERRNO
3022 044426 157: ERDF ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
044426 104455 TRAP C:ERDF
044430 001171 .WORD 633
044432 046776 .WORD T173SSR
044434 012046 .WORD PKTSSR
3023 044436 005237 002222 160: INC FATFLG ;SET FATAL ERROR FLAG
3024 044442 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET TRAP C:CLP1
044442 104406
3025 ; Set WORDS 0-7 of expd message buffer = to recv since not testing
3026 044444 004737 050216 JSR PC,T17SETEXP ;SET WORDS 0-7 EXPD=RCV
3027 044450 012701 046452 MOV #T17EXSTA,R1 ;GET EXPECTED READ STATUS
3028 044454 012702 050312 MOV #T17BFSTA,R2 ;GET RCV READ STATUS
3029 044460 012221 MOV (R2),(R1) ;SET EXPD WORD #8 = RCV TEMP
3030 044462 011211 MOV (R2),(R1) ;SET EXPD WORD #9 = RCV TEMP
3031 044464 042711 000020 BIC #S2.INRDY,(R1) ;SET EXP INPUT READY= 0
3032 044470 052711 000040 BIS #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 1
3033 044474 042711 000200 BIC #S2.DIM,(R1) ;SET EXP DATA IN MISS = 0
3034 044500 005000 CLR R0 ;HIGH RCV ADDRESS FOR CKMSG2
3035 044502 012701 050272 MOV #T17BFR,R1 ;LOW RCV ADDRESS FOR CKMSG2
3036 044506 012702 046432 MOV #T17EXP,R2 ;EXPD ADDRESS
3037 044512 012703 000024 MOV #20,R3 ;NUMBER OF BYTES TO COMPARE
3038 044516 004737 011500 JSR PC,CKMSG2 ;EXPD EQUAL RCV?
3039 044522 FORCERROR 162:,NOTSSR ;BDF
3040 044532 103404 BCS 170: ;BR IF YES
3041 044534 NEXT.ERRNO
3042 044534 162: ERHRD ERRNO,T173CMP,MSGSTAT ;REPORT ERROR
044534 104456 TRAP C:ERHRD
044536 001172 .WORD 634
044540 047373 .WORD T173CMP
044542 012350 .WORD MSGSTAT
3043 044544 104406 170: CKLOOP ;LOOP ON ERROR, IF FLAG SET TRAP C:CLP1
044544 104406
3044 ;
3045 ; Do a Write Subsystem WRITE FIFO 1 byte for a total of 65. written
3046 ; FIFO BYTE COUNT
3047 044546 012700 000001 MOV #1,R0 ;FIFO WRITE DATA ADDRESS
3048 044552 012701 046554 MOV #T17WFDATA,R1 ;SETUP T17PK2 FOR WRITE FIFO
3049 044556 004737 050122 JSR PC,T17WFIF

```

TEST 6: SUBTEST 5: FIFO VERIFY INPUT READY

```

3050 044562 012704 050420      MOV      #T17PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
3051 044566 010465 000000      MOV      R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
3052 044572 004737 016336      JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET
3053 044576                FORCERROR      172#     ;###FORCE ERROR IF FORCER=1
3054 044612 103407                BCS      180#         ;BR IF CARRY SET (GOOD RETURN)
3055 044614 010001                MOV      R0,R1         ;SAVE CONTENTS OF TSSR
3056 044616                NEXT.ERRNO
3057 044616                172#:  ERRDF      ERRNO,T175SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD      635
                                .WORD      T175SSR
                                .WORD      PKTSSR
                                044616 104455
                                044620 001173
                                044622 047106
                                044624 012046
3058 044626 005237 002222                180#:  INC      FATFLG      ;SET FATAL ERROR FLAG
3059 044632                CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                044632 104406
3060
3061 ;      Do a Write Subsystem READ STATUS
3062 ;      If Input Ready NOT=0 Then Print Error
3063 ;      If Output Ready NOT=1 Then Print Error
3064 ;      If Data In Miss NOT=1 Then Print Error
3065 044634 004737 050034      JSR      PC,T17SRD     ;SETUP PACKET FOR READ STATUS
3066 044640 012704 050420      MOV      #T17PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
3067 044644 010465 000000      MOV      R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
3068 044650 004737 016336      JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET
3069 044654                FORCERROR      187#     ;###FORCE ERROR IF FORCER=1
3070 044670 103407                BCS      190#         ;BR IF CARRY SET (GOOD RETURN)
3071 044672 010001                MOV      R0,R1         ;SAVE CONTENTS OF TSSR
3072 044674                NEXT.ERRNO
3073 044674                187#:  ERRDF      ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD      636
                                .WORD      T173SSR
                                .WORD      PKTSSR
                                044674 104455
                                044676 001174
                                044700 046776
                                044702 012046
3074 044704 005237 002222                190#:  INC      FATFLG      ;SET FATAL ERROR FLAG
3075 044710                CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                044710 104406
3076 ;      Set WORDS 0-7 of expd message buffer = to recv since not testing
3077 044712 004737 050216      JSR      PC,T17SETEXP  ;SET WORDS 0-7 EXPD=RECV
3078 044716 012701 046452      MOV      #T17EXSTA,R1  ;GET EXPECTED READ STATUS
3079 044722 012702 050312      MOV      #T17BFSTA,R2  ;GET RECV READ STATUS
3080 044726 012221                MOV      (R2)+,(R1)+   ;SET EXPD WORD #8 = RECV TEMP
3081 044730 011211                MOV      (R2),(R1)     ;SET EXPD WORD #9 = RECV TEMP
3082 044732 042711 000020      BIC      #S2.INRDY,(R1) ;SET EXP INPUT READY= 0
3083 044736 052711 000040      BIS      #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 1
3084 044742 052711 000200      BIS      #S2.DIM,(R1)  ;SET EXP DATA IN MISS = 1
3085 044746 005000                CLR      R0            ;HIGH RECV ADDRESS FOR CKMSG2
3086 044750 012701 050272      MOV      #T17BFR,R1    ;LOW RECV ADDRESS FOR CKMSG2
3087 044754 012702 046432      MOV      #T17EXP,R2    ;EXPD ADDRESS
3088 044760 012703 000024      MOV      #20,,R3       ;NUMBER OF BYTES TO COMPARE
3089 044764 004737 011500      JSR      PC,CKMSG2     ;EXPD EQUAL RECV?
3090 044770                FORCERROR      192#,NOTSSR ;###
3091 045000 103404                BCS      200#         ;BR IF YES
3092 045002                NEXT.ERRNO
3093 045002                192#:  ERRHRD   ERRNO,T173CMP,MSGSTAT ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD      637
                                .WORD      T173CMP
                                045002 104456
                                045004 001175
                                045006 047373

```

TEST 6: SUBTEST 5: FIFO VERIFY INPUT READY

```

3094 045010 012350          200$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET .WORD MSGSTAT
      045012 104406          ;                                SET
      045012 104406          ;                                TRAP   C$CLP1
3095 ; Do Write Subsystem READ FIFO
3096 045014 013700 002310  MOV     COUNT,R0          ;SET READ BYTE COUNT
3097 045020 004737 050156  JSR     PC,T17RFIF        ;SETUP T17PK2 FOR READ FIFO
3098 045024 012704 050420  MOV     @T17PK2,R4        ;GET WRITE SUBSYSTEM COMMAND PACKET
3099 045030 010465 000000  MOV     R4,TSDB(R5)       ;SET THE PACKET ADDRESS TO EXECUTE
3100 045034 004737 016336  JSR     PC,CHKTSSR        ;WAIT FOR SSR TO SET
3101 045040          FORCERROR 212$          ;BDDFORCE ERROR IF FORCER=1
3102 045054 103407          BCS     220$              ;BR IF CARRY SET (GOOD RETURN)
3103 045056 010001          MOV     RO,R1              ;SAVE CONTENTS OF TSSR
3104 045060          NEXT.ERRNO
3105 045060          212$: ERRDF  ERRNO,T176SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      045060 104455          ;                                TRAP   C$ERDF
      045062 001176          ;                                .WORD  638
      045064 047152          ;                                .WORD  T176SSR
      045066 012046          ;                                .WORD  PKTSSR
3106 045070 005237 002222  INC     FATFLG            ;SET FATAL ERROR FLAG
3107 045074          220$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      045074 104406          ;                                TRAP   C$CLP1
3108 ;
3109 ; If Data read from FIFO NOT= to Data sent Then Print Error
3110 045076 005000          CLR     RO                  ;HIGH RECV ADDRESS FOR CKMSG2
3111 045100 012702 046554  MOV     @T17WFDATA,R2     ;GET EXPECTED ADDRESS FOR CKMSG2
3112 045104 012701 050312  MOV     @T17BFSTA,R1      ;GET RECEIVED ADDRESS FOR CKMSG2
3113 045110 013703 002310  MOV     COUNT,R3          ;NUMBER OF BYTES TO COMPARE
3114 045114 004737 011500  JSR     PC,CKMSG2         ;EXPD EQUAL RECV?
3115 045120          FORCERROR 232$,NOTSSR ;BDD
3116 045130 103406          BCS     240$              ;BR IF YES
3117 045132          NEXT.ERRNO
3118 045132 013701 002310  232$: MOV     COUNT,R1      ;GET BYTE COUNT
3119 045136          ERRHRD  ERRNO,T175CMP,FIFEXP ;REPORT ERROR
      045136 104456          ;                                TRAP   C$ERHRD
      045140 001177          ;                                .WORD  639
      045142 047542          ;                                .WORD  T175CMP
      045144 012170          ;                                .WORD  FIFEXP
3120 045146          240$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      045146 104406          ;                                TRAP   C$CLP1
3121 ;
3122 ; Do a Write Subsystem READ STATUS
3123 ; If Input Ready NOT=1 Then Print Error
3124 ; If Output Ready NOT=0 Then Print Error
3125 ; If Data In Miss NOT=1 Then Print Error
3126 045150 004737 050034  JSR     PC,T17SRD         ;SETUP PACKET FOR READ STATUS
3127 045154 012704 050420  MOV     @T17PK2,R4        ;GET WRITE SUBSYSTEM COMMAND PACKET
3128 045160 010465 000000  MOV     R4,TSDB(R5)       ;SET THE PACKET ADDRESS TO EXECUTE
3129 045164 004737 016336  JSR     PC,CHKTSSR        ;WAIT FOR SSR TO SET
3130 045170          FORCERROR 252$          ;BDDFORCE ERROR IF FORCER=1
3131 045204 103407          BCS     260$              ;BR IF CARRY SET (GOOD RETURN)
3132 045206 010001          MOV     RO,R1              ;SAVE CONTENTS OF TSSR
3133 045210          NEXT.ERRNO
3134 045210          252$: ERRDF  ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      045210 104455          ;                                TRAP   C$ERDF
      045212 001200          ;                                .WORD  640
      045214 046776          ;                                .WORD  T173SSR
      045216 012046          ;                                .WORD  PKTSSR

```

TEST 6: SUBTEST 5: FIFO VERIFY INPUT READY

```

3135 045220 005237 002222      INC      FATFLG      ;SET FATAL ERROR FLAG
3136 045224      260$:      CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
3137      ;      Set WORDS 0-7 of expd message buffer = to recv since not testing
3138 045226 004737 050216      JSR      PC,T17SETEXP ;SET WORDS 0-7 EXPD=RCV
3139 045232 012701 046452      MOV      #T17EXSTA,R1 ;GET EXPECTED READ STATUS
3140 045236 012702 050312      MOV      #T17BFSTA,R2 ;GET RCV READ STATUS
3141 045242 012221      MOV      (R2)+,(R1)+ ;SET EXPD WORD #8 = RCV TEMP
3142 045244 011211      MOV      (R2),(R1) ;SET EXPD WORD #9 = RCV TEMP
3143 045246 052711 000020      BIS      #S2.INRDY,(R1) ;SET EXP INPUT READY= 1
3144 045252 042711 000040      BIC      #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 0
3145 045256 052711 000200      BIS      #S2.DIM,(R1) ;SET EXP DATA IN MISS = 1
3146 045262 005000      CLR      R0 ;HIGH RCV ADDRESS FOR CKMSG2
3147 045264 012701 050272      MOV      #T17BFR,R1 ;LOW RCV ADDRESS FOR CKMSG2
3148 045270 012702 046432      MOV      #T17EXP,R2 ;EXPD ADDRESS
3149 045274 012703 000024      MOV      #20.,R3 ;NUMBER OF BYTES TO COMPARE
3150 045300 004737 011500      JSR      PC,CKMSG2 ;EXPD EQUAL RCV?
3151 045304      FORCERROR 272$,NOTSSR ;BDD
3152 045314 103404      BCS      280$ ;BR IF YES
3153 045316      NEXT.ERRNO
3154 045316 272$:      ERRHRD  ERRNO,T174CMP,MSGSTAT ;REPORT ERROR
                                TRAP      C$ERHRD
                                WORD      641
                                .WORD    T174CMP
                                .WORD    MSGSTAT
3155 045326 280$:      CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
3156      ;
3157 045330      ENDSUB      ;////////// END SUBTEST //////////
                                L10063:
                                TRAP      C$ESUB
3158 045330 104403
3159 045332 005737 002222      TST      FATFLG      ;ANY FATAL ERRORS ?
3160 045336 001402      BEQ      300$ ;BRANCH IF NOT
3161 045340 004737 017202      JSR      PC,CKDROP ;TRY TO DROP THE UNIT
3162 045344      300$:
3163
3164
3165
3166      .SBTTL TEST 6: SUBTEST 6: FIFO Verify Reset FIFO Test
3167
3168      ;**
3169      ; TEST 6: SUBTEST 6:
3170      ;
3171      ; SUBTEST DESCRIPTION:
3172      ;
3173      ; This subtest verifies that the Reset FIFO function within
3174      ; the Write Miscellaneous Control 1 function initializes
3175      ; the FIFO to correct initial status. The following steps
3176      ; are performed:
3177      ; 1. Reset an already initialized FIFO and check for
3178      ; proper status.
3179      ; 2. Write a varying number of bytes (1-65.) into the
3180      ; FIFO and verify that after each block of bytes is
3181      ; written the FIFO can be be reset to it's initial
3182      ; state.
3183      ;

```

TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3184 ; TEST STEPS:
3185 ;
3186 ; BEGIN
3187 ;   Write to TSSR to soft initialize
3188 ;   Do a WRITE CHARACTERISTICS to setup a message buffer
3189 ;   Do a Write Subsystem Write Misc to Reset FIFO
3190 ;   Do a Write Subsystem READ STATUS
3191 ;   If all Tape Status 2 (ICER,IFMK,IHER) flip-flop
3192 ;   signals NOT=0 Then Print Error
3193 ;   Do a Write Subsystem WRITE NPR to set tape direction out
3194 ;
3195 ; REPEAT FOR BYTE COUNT 1 TO 65.
3196 ; BEGIN
3197 ;   Do a Write Subsystem WRITE FIFO with the current byte count
3198 ;   Do a Write Subsystem Write Misc to Reset FIFO
3199 ;   Do a Write Subsystem READ STATUS
3200 ;   If all Tape Status 2 (ICER,IFMK,IHER) flip-flop
3201 ;   signals NOT=0 Then Print Error
3202 ; END
3203 ;
3204 045344 BGNSUB ;//////////////// BEGIN SUBTEST //////////////////
      045344 T6.6:
      045344 104402 TRAP C$BSUB
3205 ;
3206 ; Write to TSSR register to soft initialize the controller
3207 5%: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
3208 045346 004737 015774 BCS 10% ;BR IF SOFT INIT OKAY
3209 045352 103405 MOV RO,R1 ;SAVE CONTENTS OF TSSR
3210 045354 010001 ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
3211 045356 104455 TRAP C$ERDF
      045360 001201 .WORD 641
      045362 003652 .WORD SFIERR
      045364 012034 .WORD SFIMSG
3212 ; Do a WRITE CHARACTERISTICS to setup a message buffer
3213 045366 005037 002222 10%: CLR FATFLG ;CLEAR FATAL ERROR FLAG
3214 045372 012704 050250 MOV @T17PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
3215 045376 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
3216 045402 FORCERROR 42% ;GOODFORCE ERROR IF FORCER=1
3217 045416 103407 BCS 50% ;BR IF CARRY SET (GOOD RETURN)
3218 045420 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
3219 045422 NEXT,ERRNO
3220 045422 42%: ERRDF ERRNO,T17SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      045422 104455 TRAP C$ERDF
      045424 001202 .WORD 642
      045426 046675 .WORD T17SSR
      045430 012046 .WORD PKTSSR
3221 045432 005237 002222 50%: INC FATFLG ;SET FATAL ERROR FLAG
3222 045436 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET
      045436 TRAP C$CLP1
3223 ; Do a Write Subsystem Write Misc to Reset FIFO
3224 045440 004737 050054 JSR PC,T17RSFIF ;SETUP PKT FOR WRITE MISC RESET FIFO
3225 045444 012704 050420 MOV @T17PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
3226 045450 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
3227 045454 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
3228 045460 FORCERROR 62% ;GOODFORCE ERROR IF FORCER=1
3229 045474 103407 BCS 70% ;BR IF CARRY SET (GOOD RETURN)

```

## TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3230 045476 010001      MOV      RO,R1          ;SAVE CONTENTS OF TSSR
3231 045500             NEXT.ERRNO
3232 045500             62$:  ERRDF  ERRNO,T172SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    643
                                .WORD    T172SSR
                                .WORD    PKTSSR
                                045500 104455
                                045502 001203
                                045504 046732
                                045506 012046
3233 045510 005237 002222      INC      FATFLG          ;SET FATAL ERROR FLAG
3234 045514             70$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                045514 104406
3235
3236 ; Do a Write Subsystem READ STATUS
3237 ; If all Tape Status 2 (ICER,IFMK,IHER) flip-flop
3238 ; signals NOT=0 Then Print Error
3239 045516 004737 050034      JSR      PC,T17SRD      ;SETUP PACKET FOR READ STATUS
3240 045522 012704 050420      MOV      @T17PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
3241 045526 010465 000000      MOV      R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
3242 045532 004737 016336      JSR      PC,CHKTSSR    ;WAIT FOR SSR TO SET
3243 045536             FORCERROR 77$          ;BDDFORCE ERROR IF FORCER=1
3244 045552 103407             BCS      80$          ;BR IF CARRY SET (GOOD RETURN)
3245 045554 010001             MOV      RO,R1          ;SAVE CONTENTS OF TSSR
3246 045556             NEXT.ERRNO
3247 045556             77$:  ERRDF  ERRNO,T173SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    644
                                .WORD    T173SSR
                                .WORD    PKTSSR
                                045556 104455
                                045560 001204
                                045562 046776
                                045564 012046
3248 045566 005237 002222      INC      FATFLG          ;SET FATAL ERROR FLAG
3249 045572             80$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                045572 104406
3250 045574 004737 050216      JSR      PC,T17SETEXP  ;SET WORDS 0-7 EXPD=RCV (NOT TESTING)
3251 045600 012701 046452      MOV      @T17EXSTA,R1 ;GET EXPECTED READ STATUS
3252 045604 012702 050312      MOV      @T17BFSTA,R2 ;GET RCV READ STATUS
3253 045610 011211             MOV      (R2),(R1)     ;SET EXPD WORD #8 = RCV TEMP
3254 045612 042711 002000      BIC      @S1.ICER,(R1) ;SET EXPD ICER =0
3255 045616 042711 001000      BIC      @S1.IFMK,(R1) ;SET EXPD IFMK =0
3256 045622 042711 000400      BIC      @S1.IHER,(R1) ;SET EXPD IHER =0
3257 045626 016261 000002 000002 MOV      2(R2),2(R1)   ;SET EXPD WORD #9 = RCV (NOT TESTING)
3258 045634 005000             CLR      R0           ;HIGH RCV ADDRESS FOR CKMSG2
3259 045636 012701 050272      MOV      @T17BFR,R1   ;LOW RCV ADDRESS FOR CKMSG2
3260 045642 012702 046432      MOV      @T17EXP,R2   ;EXPD ADDRESS
3261 045646 012703 000024      MOV      @20.,R3      ;NUMBER OF BYTES TO COMPARE
3262 045652 004737 011500      JSR      PC,CKMSG2    ;EXPD EQUAL RCV?
3263 045656             FORCERROR 92$,NOTSSR ;BDD
3264 045666 103404             BCS      100$         ;BR IF YES
3265 045670             NEXT.ERRNO
3266 045670             92$:  ERRHRD ERRNO,T177CMP,MSGSTAT ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    645
                                .WORD    T177CMP
                                .WORD    MSGSTAT
                                045670 104456
                                045672 001205
                                045674 047724
                                045676 012350
3267 045700             100$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                045700 104406
3268
3269 ; Do a Write Subsystem WRITE NPR to set tape direction out
3270 045702 012700 000100      MOV      @NP.OUT,R0   ;SET TAPE DIRECTION OUT
3271 045706 004737 050076      JSR      PC,T17SNPR   ;SETUP T17PK2 FOR WRITE NPR

```

TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3272 045712 012704 050420      MOV    #T17PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
3273 045716 010465 000000      MOV    R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
3274 045722 004737 016336      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
3275 045726                    FORCERROR 112#        ;SSDFORCE ERROR IF FORCER=1
3276 045742 103407                    BCS    120#          ;BR IF CARRY SET (GOOD RETURN)
3277 045744 010001                    MOV    R0,R1         ;SAVE CONTENTS OF TSSR
3278 045746                    NEXT.ERRNO
3279 045746 112#:  ERRDF  ERRNO,T174SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C#ERDF
                                .WORD   646
                                .WORD   T174SSR
                                .WORD   PKTSSR
                                045746 104455
                                045750 001206
                                045752 047043
                                045754 012046
3280 045756 005237 002222      INC    FATFLG         ;SET FATAL ERROR FLAG
3281 045762 120#:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C#CLP1
                                045762 104406
3282
3283 ; Setup incrementing pattern in FIFO data buffer
3284 045764 012701 046452      MOV    #T17EXSTA,R1  ;EXPD WRITE FIFO DATA BUFFER
3285 045770 012702 000100      MOV    #64.,R2       ;TEST PATTERN SIZE
3286 045774 005000                    CLR    R0             ;INCREMENT TEST PATTERN
3287 045776 110021 130#:  MOVB   R0,(R1)+     ;STORE INCREMENT TEST BYTE
3288 046000 005200                    INC    R0             ;SET NEXT PATTERN
3289 045002 005302                    DEC    R2             ;DONE?
3290 046004 003374                    BGT   130#          ;BR IF NO
3291
3292 ; REPEAT FOR BYTE COUNT 1 TO 65.
3293 046006 012737 000001 002310  MOV    #1,COUNT      ;GET FIRST BYTE COUNT
3294 ; Do a Write Subsystem WRITE FIFO with the current byte count
3295 046014 150#:  MOV    COUNT,R0    ;REPEAT LOOP LABEL
3296 046014 013700 002310      MOV    #T17EXSTA,R1 ;FIFO BYTE COUNT
3297 046020 012701 046452      MOV    #T17EXSTA,R1 ;FIFO WRITE DATA ADDRESS
3298 046024 004737 050122      JSR    PC,T17WFIF    ;SETUP T17PK2 FOR WRITE FIFO
3299 046030 012704 050420      MOV    #T17PK2,R4   ;GET WRITE SUBSYSTEM COMMAND PACKET
3300 046034 010465 000000      MOV    R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
3301 046040 004737 016336      JSR    PC,CHKTSSR   ;WAIT FOR SSR TO SET
3302 046044                    FORCERROR 152#        ;SSDFORCE ERROR IF FORCER=1
3303 046060 103407                    BCS    160#          ;BR IF CARRY SET (GOOD RETURN)
3304 046062 010001                    MOV    R0,R1         ;SAVE CONTENTS OF TSSR
3305 046064                    NEXT.ERRNO
3306 046064 152#:  ERRDF  ERRNO,T175SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C#ERDF
                                .WORD   647
                                .WORD   T175SSR
                                .WORD   PKTSSR
                                046064 104455
                                046066 001207
                                046070 047106
                                046072 012046
3307 046074 005237 002222      INC    FATFLG         ;SET FATAL ERROR FLAG
3308 046100 160#:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C#CLP1
                                046100 104406
3309
3310 ; Do a Write Subsystem Write Misc to Reset FIFO
3311 046102 004737 050054      JSR    PC,T17RSFIF   ;SETUP PKT FOR WRITE MISC RESET FIFO
3312 046106 012704 050420      MOV    #T17PK2,R4   ;GET WRITE SUBSYSTEM COMMAND PACKET
3313 046112 010465 000000      MOV    R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
3314 046116 004737 016336      JSR    PC,CHKTSSR   ;WAIT FOR SSR TO SET
3315 046122                    FORCERROR 162#        ;SSDFORCE ERROR IF FORCER=1
3316 046136 103407                    BCS    170#          ;BR IF CARRY SET (GOOD RETURN)
3317 046140 010001                    MOV    R0,R1         ;SAVE CONTENTS OF TSSR
3318 046142                    NEXT.ERRNO

```

## TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3319 046142          162$: ERRDF  ERRNO,T172SSR,PKTSSR  ;DEVICE FATAL SSR FAILED TO SET
      046142 104455                                     TRAP      C$ERDF
      046144 001210                                     .WORD    648
      046146 046732                                     .WORD    T172SSR
      046150 012046                                     .WORD    PKTSSR
3320 046152 005237 002222          INC      FATFLG      ;SET FATAL ERROR FLAG
3321 046156          170$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      046156 104406                                     TRAP      C$CLP1
3322
3323 ; Do a Write Subsystem READ STATUS
3324 ; If all Tape Status 2 (ICER,IFMK,IHER) flip-flop
3325 ; signals NOT=0 Then Print Error
3326 046160 004737 050034          JSR      PC,T17SRD      ;SETUP PACKET FOR READ STATUS
3327 046164 012704 050420          MOV      @T17PK2,R4     ;GET WRITE SUBSYSTEM COMMAND PACKET
3328 046170 010465 000000          MOV      R4,TSDB(R5)   ;SET THE PACKET ADDRESS TO EXECUTE
3329 046174 004737 016336          JSR      PC,CHKTSSR    ;WAIT FOR SSR TO SET
3330 046200          FORCERROR 177$      ;$$$FORCE ERROR IF FORCER=1
3331 046214 103407          BCS     180$          ;BR IF CARRY SET (GOOD RETURN)
3332 046216 010001          MOV      R0,R1        ;SAVE CONTENTS OF TSSR
3333 046220          NEXT.ERRNC
3334 046220          177$: ERRDF  ERRNO,T173SSR,PKTSSR  ;DEVICE FATAL SSR FAILED TO SET
      046220 104455                                     TRAP      C$ERDF
      046222 001211                                     .WORD    649
      046224 046776                                     .WORD    T173SSR
      046226 012046                                     .WORD    PKTSSR
3335 046230 005237 002222          INC      FATFLG      ;SET FATAL ERROR FLAG
3336 046234          180$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      046234 104406                                     TRAP      C$CLP1
3337 046236 004737 050216          JSR      PC,T17SETEXP   ;SET WORDS 0-7 EXPD=RECV (NOT TESTING)
3338 046242 012701 046452          MOV      @T17EXSTA,R1  ;GET EXPECTED READ STATUS
3339 046246 012702 050312          MOV      @T17BFSTA,R2  ;GET RECV READ STATUS
3340 046252 011211          MOV      (R2),(R1)     ;SET EXPD WORD #8 = RECV TEMP
3341 046254 042711 002000          BIC     @S1.ICER,(R1)  ;SET EXPD ICER =0
3342 046260 042711 001000          BIC     @S1.IFMK,(R1)  ;SET EXPD IFMK =0
3343 046264 042711 000400          BIC     @S1.IHER,(R1)  ;SET EXPD IHER =0
3344 046270 016261 000002 000002  MOV      2(R2),2(R1)   ;SET EXPD WORD #9 = RECV (NOT TESTING)
3345 046276 005000          CLR      R0           ;HIGH RECV ADDRESS FOR CKMSG2
3346 046300 012701 050272          MOV      @T17BFR,R1    ;LOW RECV ADDRESS FOR CKMSG2
3347 046304 012702 046432          MOV      @T17EXP,R2    ;EXPD ADDRESS
3348 046310 012703 000024          MOV      @20.,R3       ;NUMBER OF BYTES TO COMPARE
3349 046314 004737 011500          JSR      PC,CKMSG2     ;EXPD EQUAL RECV?
3350 046320          FORCERROR 192$,NOTSSR  ;$$$
3351 046330 103404          BCS     200$          ;BR IF YES
3352 046332          NEXT.ERRNO
3353 046332          192$: ERRHRD  ERRNO,T177CMP,MSGSTAT  ;REPORT ERROR
      046332 104456                                     TRAP      C$ERHRD
      046334 001212                                     .WORD    650
      046336 047724                                     .WORD    T177CMP
      046340 012350                                     .WORD    MSGSTAT
3354 046342          200$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      046342 104406                                     TRAP      C$CLP1
3355
3356
3357          250$:
3358          FORCEXIT 260$
3359 046354 005237 002310          INC      COUNT        ;GET NEXT BYTE COUNT
3360 046360 023727 002310 000101  CMP      COUNT,#65.   ;DONE ALL BYTES?

```



TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3361 046366 101002          BHI      260$          ;BR IF YES
3362 046370 000137 046014  JMP      150$          ;DO ANOTHER BYTE COUNT
3363 046374          260$.
3364
3365 046374          ENDSUB          ;////////// END SUBTEST //////////
          046374          L10064:
          046374 104403          TRAP      C$ESUB
3366
3367 046376 005737 002222    TST      FATFLG        ;ANY FATAL ERRORS ?
3368 046402 001402          BEQ      300$          ;BRANCH IF NOT
3369 046404 004737 017202    JSR      PC,CKDROP     ;TRY TO DROP THE UNIT
3370 046410 004737 016456    JSR      PC,TSTLOOP    ;DO ITERATIONS?
3371 046414 103002          BCC      305$          ;BR IF NO
3372 046416 000137 040454    JMP      T17LOOP       ;LOOP UNTIL ITERATIONS DONE
3373 046422
3374
3375 046422          EXIT      TST          ;////////// EXIT TEST //////////
          046422 104432          TRAP      C$EXIT
          046424 002112          .WORD    L10056-.
3376
3377
3378
3379          ;+
3380          ;LOCAL STORAGE FOR THIS TEST
3381          ;-
3382
3383 046426          T17MSK:          ;MASK OF UNTESTED BITS IN READ STATUS BYTES
3384          ;UNTESTED BITS ARE SET TO 1
3385 046426          377          .BYTE    +C<000>      ;BYTE 0 MASK
3386 046427          037          .BYTE    +C<340>      ;BYTE 1 MASK (PARERR,IRESV2,IRESV1)
3387 046430          360          .BYTE    +C<017>      ;BYTE 2 (TIMER A,TIMER B,UNDEFINED<1:0>)
3388 046431          000          .BYTE    0            ;MAKE IT EVEN
3389
3390 046432          T17EXP:          ;BEGIN EXPECTED DATA BUFFER
3391 046432 000000          .WORD    0            ;MESSAGE TYPE
3392 046434 000000          .WORD    0            ;DATA FIELD LENGTH
3393 046436 000000          .WORD    0            ;RBPGR
3394 046440 000000          .WORD    0            ;XST0
3395 046442 000000          .WORD    0            ;XST1
3396 046444 000000          .WORD    0            ;XST2
3397 046446 000000          .WORD    0            ;XST3
3398 046450 000000          .WORD    0            ;XST4 (ALWAYS PRESENT FOR WRITE SUB.)
3399 046452          T17EXSTA: .BLKB 66. ;EXPECTED READ STATUS AND WRITE FIFO DATA
3400 046554          T17EXEND:          ;END EXPECTED DATA BUFFER
3401
3402 046554          T17WFDATA: .BLKB 66. ;WRITE FIFO EXPECTED DATA BUFFER
3403
3404
3405          ;+
3406          ;LOCAL TEXT MESSAGES FOR TEST
3407          ;-
3408 046656          106          111          106 TST17ID: .ASCIZ 'FIFO Exerciser'
3409 046675          127          122          111 T17SSR: .ASCIZ 'WRITE CHARACTERISTICS Failed'
3410 046732          127          122          111 T172SSR: .ASCIZ 'WRITE SUBSYSTEM (Write Misc) Failed'
3411 046776          127          122          111 T173SSR: .ASCIZ 'WRITE SUBSYSTEM (Read Status) Failed'
3412 047043          127          122          111 T174SSR: .ASCIZ 'WRITE SUBSYSTEM (Write Npr) Failed'
3413 047106          127          122          111 T175SSR: .ASCIZ 'WRITE SUBSYSTEM (Write FIFO) Failed'

```

TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

3414	047152	127	122	111	T176SSR:.ASCIZ	'WRITE SUBSYSTEM (Read FIFO) Failed'
3415	047215	106	111	106	T171CMP:.ASCIZ	'FIFO Status in WORD #9 Incorrect after Initialize'
3416	047277	122	145	141	T172CMP:.ASCIZ	'Read FIFO Data not equal to Write FIFO , Data is in WORD #8'
3417	047373	106	111	106	T173CMP:.ASCIZ	'FIFO Status (In WORD #9) Incorrect after WRITE FIFO'
3418	047457	106	111	106	T174CMP:.ASCIZ	'FIFO Status (In WORD #9) Incorrect after READ FIFO'
3419	047542	122	145	141	T175CMP:.ASCIZ	'Read FIFO Data not equal to Write FIFO Data'
3420	047616	106	111	106	T176CMP:.ASCIZ	'FIFO Status (In WORD #9) Incorrect after READ FIFO from an Empty FIFO'
3421	047724	106	111	106	T177CMP:.ASCIZ	'FIFO Status (In WORD #9) Incorrect after RESET FIFO'
3422						.EVEN
3423						
3424						
3425						; CLEAR MESSAGE BUFFER
3426						
3427	050010				T17CLRBUF:	
3428	050010				SAVREG	;SAVE R1-R5 UNTIL NEXT RETURN
3429	050014	012701	050272		MOV #T17BFR,R1	;GET MESSAGE BUFFER ADDRESS
3430	050020	012702	000120		MOV #T17BEND T17BFR,R2	;SIZE OF MESSAGE BUFFER IN BYTES
3431	050024	105021		10#:	CLRB (R1)+	;CLEAR A BYTE
3432	050026	005302			DEC R2	;DONE?
3433	050030	003375			BGT 10#	;BR IF NO
3434	050032	000207			RTS PC	;RETURN
3435						
3436						
3437						; SETUP T17PK2 PACKET FOR READ STATUS
3438						
3439	050034				T17SRD:	
3440	050034	004737	050010		JSR PC,T17CLRBUF	;CLEAR MESSAGE BUFFER
3441	050040	012700	050430		MOV #T17DT2,R0	;WRITE SUBSYSTEM DATA BUFFER
3442	050044	112720	000005		MOVB #PW.RDSTATUS,(R0)+	;STORE READ STATUS COMMAND IN BSEL0
3443	050050	105010			CLRB (R0)	;CLEAR BSEL1
3444	050052	000207			RTS PC	;RETURN
3445						
3446						
3447						; SETUP T17PK2 PACKET FOR WRITE MISC RESET FIFO
3448						
3449	050054				T17RSFIF:	
3450	050054	004737	050010		JSR PC,T17CLRBUF	;CLEAR MESSAGE BUFFER
3451	050060	012700	050430		MOV #T17DT2,R0	;WRITE SUBSYSTEM DATA BUFFER
3452	050064	112720	000010		MOVB #PW.WMISC,(R0)+	;STORE WRITE MISCELLANEOUS IN BSEL0
3453	050070	112710	000030		MOVB #MS.RSFIF!MS.RSTAP,(R0)	;STORE BSEL1 CLEAR FIFO CODES
3454	050074	000207			RTS PC	;RETURN
3455						
3456						
3457						; SETUP T17PK2 PACKET FOR WRITE NPR
3458						
3459						; INPUT:
3460						; RO CONTAINS BSEL1 NPR DATA
3461						
3462						; SETS NP.WRP SINCE IF 0 IT WRITES WRONG PARITY.
3463						
3464	050076				T17SNPR:	
3465	050076	004737	050010		JSR PC,T17CLRBUF	;CLEAR MESSAGE BUFFER
3466	050102	012701	050430		MOV #T17DT2,R1	;WRITE SUBSYSTEM DATA BUFFER
3467	050106	112721	000011		MOVB #PW.WNPR,(R1)+	;STORE WRITE NPR IN BSEL0
3468	050112	052700	000020		BIS #NP.WRP,R0	;DON'T WRITE WRONG PARITY
3469	050116	110011			MOVB R0,(R1)	;STORE NPR DATA IN BSEL1
3470	050120	000207			RTS PC	;RETURN

## TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3471
3472
3473      ;*
3474      ; SETUP T17PK2 PACKET FOR WRITE FIFO
3475      ;
3476      ; INPUT:
3477      ;       R0 CONTAINS BYTE COUNT
3478      ;       R1 CONTAINS DATA PATTERN BLOCK ADDRESS
3479      ;-
3480      T17WFIF:
3481      SAVREG                                ;SAVE R1-R5 UNTIL NEXT RETURN
3482      JSR      PC,T17CLRBUF                 ;CLEAR MESSAGE BUFFER
3483      MOV      #T17DT2,R2                  ;WRITE SUBSYSTEM DATA BUFFER
3484      MOV      #PW.WFIFO,(R2)+            ;STORE WRITE FIFO IN BSEL0
3485      MOV      R0,(R2)+                    ;STORE BYTE COUNT IN BSEL1
3486      CLR      (R2)+                        ;CLEAR SEL2 (UNUSED)
3487      10$:   MOV      (R1)+,(R2)+         ;STORE DATA PATTERN BYTE
3488      DEC      R0                            ;DONE ALL BYTES?
3489      BGT      10$                          ;BR IF NO
3490      RTS      PC                            ;RETURN
3491
3492      ;*
3493      ; SETUP T17PK2 PACKET FOR READ FIFO
3494      ;
3495      ; INPUT:
3496      ;       R0 CONTAINS SEL2 BYTE COUNT
3497      ;-
3498      T17RFIF:
3499      JSR      PC,T17CLRBUF                 ;CLEAR MESSAGE BUFFER
3500      MOV      #T17DT2,R1                  ;WRITE SUBSYSTEM DATA BUFFER
3501      MOV      #PW.RFIFO,(R1)+            ;STORE READ FIFO IN BSEL0
3502      MOV      R0,(R1)+                    ;STORE BYTE COUNT IN BSEL1
3503      RTS      PC                            ;RETURN
3504
3505      ;*
3506      ; CLEAR EXPECTED DATA MESSAGE BUFFER
3507      ;-
3508      T17CLEXP:
3509      MOV      #T17EXP,R1                   ;GET EXPD ADDRESS
3510      MOV      #T17EXEND-T17EXP,R0        ;GET EXPD SIZE
3511      10$:   CLR      (R1)+                 ;CLEAR A BYTE
3512      DEC      R0                            ;DONE?
3513      BGT      10$                          ;BR IF NO
3514      RTS      PC                            ;RETURN
3515
3516      ;*
3517      ;Set WORDS 0-7 of expd message buffer - to recv since not testing
3518      ;-
3519      T17SETEXP:
3520      MOV      #T17EXP,R2                   ;GET EXPD
3521      MOV      #T17BFR,R3                   ;GET READ STATUS RECV BUFFER
3522      MOV      #8.,R0                        ;SET WORDS 0-7 EXP=RECV
3523      5$:    MOV      (R3)+,(R2)+           ;SET EXPD=RECV
3524      DEC      R0                            ;DONE WORDS 0-7 WORDS?
3525      BGT      5$                          ;BR IF NO
3526      RTS      PC                            ;RETURN
3527      .=<.+10>E177770
3529      ;

```

TEST 6: SUBTEST 6: FIFO VERIFY RESET FIFO TEST

```

3530 ;WRITE CHARACTERISTICS COMMAND PACKET
3531 ;
3532 050250 ;T17PACKET: ;COMMAND PACKET FOR TEST
3533 050250 100004 .WORD 100004 ;WRITE CHARACTERISTICS COMMAND, WITH ACK
3534 050252 050260 .WORD T17DATA ;ADDRESS OF CHARACTERISTICS BLOCK
3535 050254 000000 .WORD 0 ;
3536 050256 000012 .WORD 10. ;MINIMUM MESSAGE PACKET SIZE
3537 ;
3538 050260 ;T17DATA: ;CHARACTERISTICS DATA BLOCK
3539 050260 050272 .WORD T17BFR ;ADDRESS OF MESSAGE BUFFER
3540 050262 000000 .WORD 0 ;
3541 050264 000024 .WORD 20. ;LENGTH OF MESSAGE BUFFER
3542 050266 000000 .WORD 0 ;ESS,ENB,EAI,ERI
3543 050270 000000 .WORD 0 ;EXTENDED FEATURES UNIT NO. ETC.
3544 ;
3545 ;MESSAGE BUFFER FOR ALL TEST 6 COMMANDS
3546 ;
3547 ;
3548 050272 ;T17BFR: ;BEGIN MESSAGE BUFFER
3549 050272 000000 .WORD 0 ;MESSAGE TYPE
3550 050274 000000 .WORD 0 ;DATA FIELD LENGTH
3551 050276 000000 .WORD 0 ;RBPOR
3552 050300 000000 .WORD 0 ;XST0
3553 050302 000000 .WORD 0 ;XST1
3554 050304 000000 .WORD 0 ;XST2
3555 050306 000000 .WORD 0 ;XST3
3556 050310 000000 .WORD 0 ;XST4 (ALWAYS PRESENT FOR WRITE SUBSYSTEM
3557 050312 ;T17BFSTA: .BLKB 64. ;READ STATUS AND WRITE FIFO BUFFER
3558 050412 ;T17BEND: ;END OF MESSAGE BUFFER
3559 ;
3560 ;WRITE SUBSYSTEM READ STATUS COMMAND PACKET
3561 ;
3562 ;
3563 050420 ;T17PK2: ;WRITE SUBSYSTEM WITH ACK
3564 050420 100006 .WORD P.WRTSUB!P.ACK ;LOW ADDRESS OF DATA BLOCK
3565 050422 050430 .WORD T17DT2 ;HIGH ADDRESS OF DATA BLOCK
3566 050424 000000 .WORD 0 ;MINIMUM MESSAGE PACKET SIZE
3567 050426 000012 .WORD 10. ;
3568 ;
3569 ;T17DT2: ;DATA BLOCK
3570 ;
3571 050430 .BYTE 0 ;BSELO
3572 050430 000 .BYTE 0 ;BSEL1
3573 050431 000 .WORD 0 ;SEL2
3574 050432 000000 .BLKB 66. ;WRITE FIFO DATA OUTPUT BUFFER
3575 050434 ;
3576 ;
3577 050536 ;ENDTST
3578 050536 ;
3579 050536 104401 ;L10056: TRAP C#ETST
3580 ;
3581 ;.SBTTL TEST 7: STATIC TRANSPORT BUS INTERFACE TEST
3582 ;
3583 ;*
3584 ; TEST DESCRIPTION:
3585 ;
3586 ; TEST STEPS:
3587 ;
3588 ; REPEAT FOR LOOPCNT

```

TEST 7: STATIC TRANSPORT BUS INTERFACE TEST

```

3587      | BEGIN
3588      | Write to TSSR register to soft initialize the controller
3589      | Do WRITE CHARACTERISTICS to check for Extended Features Switch
3590      | If Extended Features Hardware Switch Clear then:
3591      |   Do Write Subsystem Write Miscellaneous to Set Extended Features.
3592      | Do WRITE CHARACTERISTICS to select reserved unit 7
3593      | Do a Write Subsystem READ STATUS
3594      | If any transport interface signals are asserted then Print Error
3595      | END
3596      |--
3597
3598
3599      | BGNTST
3600      |
3601      |
3602      |
3603      |
3604      |
3605      |
3606      |
3607      |
3608      |
3609      |
3610      |
3611      |
3612      |
3613      |
3614      |
3615      |
3616      |
3617      |
3618      |
3619      |
3620      |
3621      |
3622      |
3623      |
3624      |
3625      |
3626      |
3627      |
3628      |
3629      |
3630      |
3631      |
3632      |
3633      |
3634      |
3635      |
3636      |
3637      |

```

TEST 7: STATIC TRANSPORT BUS INTERFACE TEST

```

3638 050722 010001      MOV     R0,R1      ;SAVE CONTENTS OF TSSR
3639 050724      NEXT.ERRNO
3640 050724      22$:  ERRDF  ERRNO,T182SSR,PKTSSR  ;DEVICE FATAL SSR FAILED TO SET
                                TRAP  C%ERDF
                                .WORD 702
                                .WORD T182SSR
                                .WORD PKTSSR
                                050724 104455
                                050726 001276
                                050730 051742
                                050732 012046
3641 050734 005237 002222      INC     FATFLG      ;SET FATAL ERROR FLAG
3642 050740      30$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP  C%CLP1
                                050740 104406
3643
3644
3645      ; Do WRITE CHARACTERISTICS to select reserved unit 7
3646 050742 005037 002222      CLR     FATFLG      ;CLEAR FATAL ERROR FLAG
3647 050746 012704 051730      MOV     @T18PACKET,R4  ;GET THE ADDRESS OF COMMAND PACKET
3648 050752 004737 010662      JSR     PC,WRTCHR      ;DO WRITE CHARACTERISTICS COMMAND
3649 050756      FORCERROR 42$      ;GOODFORCE ERROR IF FORCER=1
3650 050772 103407      BCS    50$      ;BR IF CARRY SET (GOOD RETURN)
3651 050774 010001      MOV     R0,R1      ;SAVE CONTENTS OF TSSR
3652 050776      NEXT.ERRNO
3653 050776      42$:  ERRDF  ERRNO,T185SR,PKTSSR  ;DEVICE FATAL SSR FAILED TO SET
                                TRAP  C%ERDF
                                .WORD 703
                                .WORD T185SR
                                .WORD PKTSSR
                                050776 104455
                                051000 001277
                                051002 051305
                                051004 012046
3654 051006 005237 002222      INC     FATFLG      ;SET FATAL ERROR FLAG
3655 051012      50$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP  C%CLP1
                                051012 104406
3656
3657      ; Clear message buffer
3658 051014 012701 051752      MOV     @T18BFR,R1      ;GET MESSAGE BUFFER ADDRESS
3659 051020 013700 051744      MOV     T18DATA+4,R0  ;SIZE OF MESSAGE BUFFER IN BYTES
3660 051024 105021      60$:  CLRB  (R1).      ;CLEAR A BYTE
3661 051026 005300      DEC     R0      ;DONE?
3662 051030 003375      BGT     60$      ;BR IF NO
3663      ; Do a Write Subsystem READ STATUS
3664 051032 004737 051556      JSR     PC,T18SRD      ;SETUP PACKET FOR READ STATUS
3665 051036 012704 052000      MOV     @T18PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
3666 051042 010465 000000      MOV     R4,TSDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
3667 051046 004737 016336      JSR     PC,CHKTSSR      ;WAIT FOR SSR TO SET
3668 051052      FORCERROR 62$      ;GOODFORCE ERROR IF FORCER=1
3669 051066 103407      BCS    70$      ;BR IF CARRY SET (GOOD RETURN)
3670 051070 010001      MOV     R0,R1      ;SAVE CONTENTS OF TSSR
3671 051072      NEXT.ERRNO
3672 051072      62$:  ERRDF  ERRNO,T183SSR,PKTSSR  ;DEVICE FATAL SSR FAILED TO SET
                                TRAP  C%ERDF
                                .WORD 704
                                .WORD T183SSR
                                .WORD PKTSSR
                                051072 104455
                                051074 001300
                                051076 051406
                                051100 012046
3673 051102 005237 002222      INC     FATFLG      ;SET FATAL ERROR FLAG
3674 051106      70$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP  C%CLP1
                                051106 104406
3675
3676
3677      ; Set first 8 words of expd message buffer = to rcvd since not testing
3678      ; Set unused bits in Read Status expd equal rcvd
3679 051110 004737 051620      JSR     PC,T18SETEXP      ;SET SOME EXPD TO RECV

```

TEST 7: STATIC TRANSPORT BUS INTERFACE TEST

```

3680 ; If any transport interface signals are asserted then Print Error
3681 051114 005000 CLR R0 ;HIGH RECV ADDRESS FOR CKMSG2
3682 051116 012701 051752 MOV #T18BFR,R1 ;LOW RECV ADDRESS FOR CKMSG2
3683 051122 012702 051216 MOV #T18EXP,R2 ;EXPD ADDRESS
3684 051126 012703 000012 MOV #10.,R3 ;NUMBER OF WORDS TO COMPARE
3685 051132 004737 011500 JSR PC,CKMSG2 ;EXPD EQUAL RECV?
3686 051136 FORCERROR 82$,NOTSSR ;@@D
3687 051146 103404 BCS 90$ ;BR IF YES
3688 051150 NEXT.ERRNO
3689 051150 82$: ERRHRD ERRNO,T18CMP,MSGSTAT ;REPORT ERROR
;
; TRAP C$ERHRD
; .WORD 705
; .WORD T18CMP
; .WORD MSGSTAT
3690 051160 90$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
; .WORD
3691 051160 104406
3692 051162 005737 002222 TST FATFLG ;ANY FATAL ERRORS ?
3693 051166 001402 BEQ 160$ ;BRANCH IF NOT
3694 051170 004737 017202 JSR PC,CKDROP ;TRY TO DROP THE UNIT
3695 051174 004737 016456 160$: JSR PC,TSTLOOP ;DO ITERATIONS?
3696 051200 103002 BCC 165$ ;BR IF NO
3697 051202 000137 050556 165$: JMP T18LOOP ;LOOP UNTIL ITERATIONS DONE
3698 051206
3699 051206 EXIT TST
; TRAP C$EXIT
; .WORD L10065-.
; .WORD
3700
3701
3702 ;*
3703 ;LOCAL STORAGE FOR THIS TEST
3704 ;-
3705
3706 051212 T18MSK: ;MASK OF UNUSED BITS IN READ STATUS BYTES
3707 051212 377 .BYTE #C<000> ;BYTE 0 MASK
3708 051213 037 .BYTE #C<340> ;BYTE 1
3709 051214 100 .BYTE #C<277> ;BYTE 2
3710 051215 000 .BYTE 0 ;MAKE IT EVEN
3711
3712 051216 T18EXP: ;EXPECTED DATA BUFFER
3713 051216 000000 .WORD 0 ;MESSAGE TYPE
3714 051220 000000 .WORD 0 ;DATA FIELD LENGTH
3715 051222 000000 .WORD 0 ;RBPCR
3716 051224 000000 .WORD 0 ;XST0
3717 051226 000000 .WORD 0 ;XST1
3718 051230 000000 .WORD 0 ;XST2
3719 051232 000000 .WORD 0 ;XST3
3720 051234 000000 .WORD 0 ;XST4 (ALWAYS PRESENT FOR WRITE SUB)
3721 051236 000000 .WORD 0 ;READ STATUS BYTE 1/0
3722 051240 000000 .WORD 0 ;READ STATUS BYTE 2
3723
3724 051242 377 020 T18XS: .BYTE 377,020 ;READ STATUS BYTE 0/1 EXPECTED BASE
3725 051244 000000 .WORD 0 ;READ STATUS BYTE 2 EXPECTED BASE
3726
3727 ;*
3728 ;LOCAL TEXT MESSAGES FOR TEST
3729 ;-

```

TEST 7: STATIC TRANSPORT BUS INTERFACE TEST

```

3730
3731 051246      123      164      141 TST18ID:      .ASCIZ 'Static Transport Bus Interface'
3732 051305      127      122      111 T18SSR:      .ASCIZ 'WRITE CHARACTERISTICS Failed'
3733 051342      127      122      111 T182SSR:     .ASCIZ 'WRITE SUBSYSTEM (Write Misc) Failed'
3734 051406      127      122      111 T183SSR:     .ASCIZ 'WRITE SUBSYSTEM (Read Status) Failed'
3735 051453      124      162      141 T18CMP:      .ASCIZ 'Transport Bus Interface Signals NOT Negated After Unit 7 Selected'
3736              .EVEN
3737
3738
3739              ;*
3739              ; SETUP T18PK2 PACKET FOR READ STATUS
3740              ;-
3741 051556      T18SRD:
3742 051556              SAVREG              ;SAVE R1-R5 UNTIL NEXT RETURN
3743 051562      012700  052010      MOV      #T18DT2,R0      ;WRITE SUBSYSTEM DATA BUFFER
3744 051566      112720  000005      MOVB     #PW.RDSTATUS,(R0) ;STORE READ STATUS COMMAND IN BSEL0
3745 051572      105010      CLRB     (R0)            ;CLEAR BSEL1
3746 051574      000207      RTS      PC              ;RETURN
3747
3748
3749              ;*
3749              ; SETUP T18PK2 PACKET FOR WRITE MISC.
3750              ;-
3751 051576      T18SMISC:
3752 051576              SAVREG              ;SAVE R1-R5 UNTIL NEXT RETURN
3753 051602      012700  052010      MOV      #T18DT2,R0      ;WRITE SUBSYSTEM DATA BUFFER
3754 051606      112720  000010      MOVB     #PW.WMISC,(R0)  ;STORE WRITE MISCELLANEOUS IN BSEL0
3755 051612      112710  000200      MOVB     #MS.EXT,(R0)   ;STORE INVERT EXTENDED FEATURES IN BSEL1
3756 051616      000207      RTS      PC              ;RETURN
3757
3758
3759              ;*
3759              ;Set first 8 words of expd message buffer = to rcvd since not testing
3760              ; Set unused bits in Read Status expd equal rcvd
3761              ;-
3762 051620      T18SETEXP:
3763 051620      012702  051216      MOV      #T18EXP,R2      ;GET EXPD
3764 051624      012703  051752      MOV      #T18PFR,R3      ;GET READ STATUS RECV BUFFER
3765 051630      012700  000010      MOV      #8,R0           ;SET FIRST 8 WORDS EXP=RCV
3766 051634      012322      S#:      MOV      (R3)+,(R2)  ;SET EXPD=RCV
3767 051636      005300      DEC      R0              ;DONE FIRST 8 WORDS?
3768 051640      003375      BGT      S#             ;BR IF NO
3769 051642      012701  051212      MOV      #T18MSK,R1      ;GET UNUSED BIT MASK
3770 051646      013712  051242      MOV      T18XS,(R2)      ;SETUP BASE EXPECTED BYTE 1/0
3771 051652      013762  051244  000002      MOV      T18XS+2,2(R2)   ;SETUP BASE EXPECTED BYTE 2
3772 051660      011300      MOV      (R3),R0         ;GET RECV BYTE 1 AND BYTE 0
3773 051662      041100      BIC      (R1),R0         ;CLEAR ALL BUT UNUSED
3774 051664      040012      BIC      R0,(R2)         ;CLEAR UNUSED IN EXP
3775 051666      050012      BIS      R0,(R2)         ;SET UNUSED EXPD=RCV FOR COMPARE
3776 051670      016300  000002      MOV      2(R3),R0        ;GET RECV BYTE 2
3777 051674      046100  000002      BIC      2(R1),R0        ;CLEAR ALL BUT UNUSED
3778 051700      040062  000002      BIC      R0,2(R2)        ;CLEAR UNUSED IN EXPD
3779 051704      050062  000002      BIS      R0,2(R2)        ;SET UNUSED EXPD=RCV FOR COMPARE
3780 051710      105062  000003      CLRB     3(R2)          ;CLEAR EXPD BYTE 3 (UNUSED)
3781 051714      105063  000003      CLRB     3(R3)          ;CLEAR RECV BYTE 3 (UNUSED)
3782 051720      000207      RTS      PC              ;RETURN
3783
3785              .-<.,10>&177770
3787
3788              ;WRITE CHARARTERISTICS COMMAND PACKET

```



## TEST 7: STATIC TRANSPORT BUS INTERFACE TEST

```

3789
3790 051730      ;
3791 051730 100004 T18PACKET:      ;COMMAND PACKET FOR TEST
3792 051732 051740      .WORD 100004      ;WRITE CHARACTERISTICS COMMAND, WITH ACK
3793 051734 000000      .WORD T18DATA      ;ADDRESS OF CHARACTERISTICS BLOCK
3794 051736 000012      .WORD 0
3795      .WORD 10.      ;MESSAGE PACKET MINIMUM SIZE
3796 051740      T18DATA:      ;CHARACTERISTICS DATA BLOCK
3797 051740 051752      .WORD T18BFR      ;ADDRESS OF MESSAGE BUFFER
3798 051742 000000      .WORD 0
3799 051744 000024      .WORD 20.      ;LENGTH OF MESSAGE BUFFER
3800 051746 000000      .WORD 0      ;ESS,ENB,EAI,ERI
3801 051750 000007      .WORD 7      ;SELECT RESERVED UNIT 7
3802
3803
3804 051752      T18BFR:      ;MESSAGE BUFFER
3805 051752 000000      .WORD 0      ;MESSAGE TYPE
3806 051754 000000      .WORD 0      ;DATA FIELD LENGTH
3807 051756 000000      .WORD 0      ;RBPCR
3808 051760 000000      .WORD 0      ;XST0
3809 051762 000000      .WORD 0      ;XST1
3810 051764 000000      .WORD 0      ;XST2
3811 051766 000000      .WORD 0      ;XST3
3812 051770 000000      .WORD 0      ;XST4 (ALWAYS PRESENT FOR WRITE SUBSYSTEM
3813 051772 000000      .WORD 0      ;READ STATUS BYTE 1/0 RETURNED
3814 051774 000000      .WORD 0      ;READ STATUS BYTE 2
3815
3816      ;WRITE SUBSYSTEM READ STATUS COMMAND PACKET
3817      ;
3819      .=<..10>E177770
3821 052000      T18PK2:      ;WRITE SUBSYSTEM WITH ACK
3822 052000 100006      .WORD P.WRTSUB!P.ACK      ;LOW ADDRESS OF DATA BLOCK
3823 052002 052010      .WORD T18DT2      ;HIGH ADDRESS OF DATA BLOCK
3824 052004 000000      .WORD 0      ;BUFFER EXTENT
3825 052006 000010      .WORD 8.
3826
3827 052010      T18DT2:      ;DATA BLOCK
3828 052010      .BYTE 0      ;BSELO
3829 052011      .BYTE 0      ;BSEL1
3830 052012 000000      .WORD 0      ;SEL2
3831 052014 000000      .WORD 0      ;DATA
3832
3833
3834 052016      ENDTST
3835      L10065:      TRAP      C#ETST
3836      .SBTTL TEST 8: TRANSPORT BUS INTERFACE LOOPBACK TEST
3837      ;**
3838      ; TEST DESCRIPTION:
3839      ;
3840      ; This test verifies the controller's Transport Bus
3841      ; drivers, receivers, and signal loopback logic. Note
3842      ; that the Static Transport Bus test must have run
3843      ; correctly for this test to provide meaningful results.
3844      ; TEST STEPS:
3845      ;

```

## TEST 8: TRANSPORT BUS INTERFACE LOOPBACK TEST

```

3846      ; REPEAT FOR LOOPCNT
3847      ; BEGIN
3848      ;   Do Subtest 1      - Loopback Control signals test
3849      ;   Do Subtest 2      - Loopback Read/Write signals test
3850      ;   Do Subtest 3      Loopback Write Strobe test
3851      ;   Do Subtest 4      - Loopback Read Strobe test
3852      ; END
3853      ; --
3854
3855
3856      052020      BGNTST
3861      052020      012700 060232      MOV      @TST19ID,RO      ;ASCII MESSAGE TO IDENTIFY TEST
3862      052024      004737 016510      JSR      PC,TSTSETUP      ;DO INITIAL TEST SETUP
3863      052030      012737 000012 002216  MOV      @10.,LOOPCNT      ;PERFORM 10 ITERATIONS
3864      052036      T19LOOP:
3865
3866      .SBTTL TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST
3867
3868      ; **
3869      ; TEST 8: SUBTEST 1:
3870      ;
3871      ; SUBTEST DESCRIPTION:
3872      ;
3873      ;   This subtest verifies the Transport Control loopback
3874      ;   path can transmit and receive correctly. The
3875      ;   control signals are all loopback signals other
3876      ;   than the read/write data (IW<7:0> and IR<7:0>).
3877      ;
3878      ; TEST STEPS:
3879      ;
3880      ;   The loopback signals IFAD,ITADO,ITAD1 are the tape unit select
3881      ;   lines. Since reserved unit 7 must remain selected these signals
3882      ;   are always set low. This further means the signals they drive
3883      ;   (ISPEED,IRDY,IONL) are only tested in the low state.
3884      ;
3885      ; BEGIN
3886      ;   Write to TSSR register to soft initialize the controller
3887      ;   Do WRITE CHARACTERISTICS to check for Extended Features Switch
3888      ;   If Extended Features Hardware Switch Clear then:
3889      ;   Do Write Subsystem Write Miscellaneous to Set Extended Features.
3890      ;   Do WRITE CHARACTERISTICS to select reserved unit 7 and setup BUFFER
3891      ;   Do a Write Subsystem WRITE NPR to set tape direction out and Loopback
3892      ;   Do Write Subsystem Write Control to CLEAR loopback signals group 1.
3893      ;   Do Write Subsystem Write Format to CLEAR loopback signals group 2.
3894      ;   (the loopback signals have to be cleared here due to the flip flops
3895      ;   that are set on a 1 to 0 transition (IHER,IFMK,ICER))
3896      ;   Do a Write Subsystem Write Misc to Reset Tape Status F-FLOPS
3897      ;   Do a Write Subsystem READ STATUS
3898      ;   If all Tape Status 2 (ICER,IFMK,IHER) flip-flop
3899      ;   signals NOT=0 Then Print Error
3900      ;
3901      ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
3902      ; BEGIN
3903      ;   Do Write Subsystem Write Control to Drive loopback signals group 1.
3904      ;   Do Write Subsystem Write Format to Drive loopback signals group 2.
3905      ;   Do a Write Subsystem READ STATUS

```

## TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

```

3906 ; If loopback data NOT= data sent Then Print Error
3907 ; Do a Write Subsystem Write Misc to Reset Tape Status F-FLOPS
3908 ; Do a Write Subsystem READ STATUS
3909 ; If all Tape Status 2 (ICER,IFMK,IHER) flip-flop
3910 ; signals NOT=0 Then Print Error
3911 ; END
3912 ; --
3913 052036 BGNSUB ;//////////////////// BEGIN SUBTEST //////////////////////
      052036 ; T8.1: TRAP C#BSUB
      052036 104402
3914 ;
3915 ; Write to TSSR register to soft initialize the controller
3916 052040 ;5: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
3917 052040 004737 015774 BCS 10$ ;BR IF SOFT INIT OKAY
3918 052044 103405 MOV R0,R1 ;SAVE CONTENTS OF TSSR
3919 052046 010001 ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
3920 052050 104455 TRAP C#ERDF
      052050 001440 .WORD 800
      052054 003652 .WORD SFIERR
      052056 012034 .WORD SFIMSG
3921 ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
3922 052060 005037 002222 10$: CLR FATFLG ;CLEAR FATAL ERROR FLAG
3923 052064 012704 062360 MOV @T19PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
3924 052070 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
3925 052074 FORCERROR 12$ ;GOODFORCE ERROR IF FORCER=1
3926 052110 103407 BCS 15$ ;BR IF CARRY SET (GOOD RETURN)
3927 052112 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
3928 052114 NEXT.ERRNO
3929 052114 12$: ERRDF ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      052114 104455 TRAP C#ERDF
      052116 001441 .WORD 801
      052120 060273 .WORD T19SSR
      052122 012046 .WORD PKTSSR
3930 052124 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
3931 052130 15$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
      052130 104406 TRAP C#CLP1
3932 ; If Extended Features Hardware Switch Clear then:
3933 ; Do Write Subsystem Write Miscellaneous to Set Extended Features.
3934 052132 012701 062402 MOV @T19BFR,R1 ;MESSAGE BUFFER ADDRESS
3935 052136 032761 000200 000012 BIT @X2.EXTF,XST2(R1) ;EXTENDED FEATURES SWITCH SET?
3936 052144 001026 BNE 30$ ;BR IF YES
3937 052146 004737 062232 JSR PC,T19SEXT ;SETUP PACKET FOR WRITE MISC INVERT
3938 052152 012704 062530 MOV @T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
3939 052156 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
3940 052162 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
3941 052166 FORCERROR 22$ ;GOODFORCE ERROR IF FORCER=1
3942 052202 103407 BCS 30$ ;BR IF CARRY SET (GOOD RETURN)
3943 052204 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
3944 052206 NEXT.ERRNO
3945 052206 22$: ERRDF ERRNO,T192SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      052206 104455 TRAP C#ERDF
      052210 001442 .WORD 802
      052212 060330 .WORD T192SSR
      052214 012046 .WORD PKTSSR
3946 052216 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
3947 052222 30$: CKLOOP ;LOOP ON ERROR, IF FLAG SET

```

TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

```

052222 104406                                TRAP    C$CLP1
3948      ; Do WRITE CHARACTERISTICS to select reserved unit 7
3949 052224 005037 002222      CLR    FATFLG      ;CLEAR FATAL ERROR FLAG
3950 052230 012704 062360      MOV    #T19PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
3951 052234 004737 010662      JSR    PC,WRTCHR   ;DO WRITE CHARACTERISTICS COMMAND
3952 052240      FORCERROR 42$      ;BDFORCE ERROR IF FORCER=1
3953 052254 103407      BCS    50$        ;BR IF CARRY SET (GOOD RETURN)
3954 052256 010001      MOV    R0,R1      ;SAVE CONTENTS OF TSSR
3955 052260      NEXT,ERRNO
3956 052260 42$: ERRDF  ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C$ERDF
                                .WORD  803
                                .WORD  T19SSR
                                .WORD  PKTSSR
052260 104455
052262 001443
052264 060273
052266 012046
3957 052270 005237 002222      INC    FATFLG      ;SET FATAL ERROR FLAG
3958 052274 50$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
3959      ; Do a Write Subsystem WRITE NPR to set tape direction out and Loopback
3960 052276 012700 000100      MOV    #NP.OUT,R0  ;SET TAPE DIRECTION OUT
3961 052302 052700 000040      BIS    #NP.LOOP,R0 ;SET LOOPBACK ENABLE
3962 052306 004737 062072      JSR    PC,T19SNPR  ;SETUP T19PK2 FOR WRITE NPR
3963 052312 012704 062530      MOV    #T19PK2,R4  ;GET WRITE SUBSYSTEM COMMAND PACKET
3964 052316 010465 000000      MOV    R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
3965 052322 004737 016336      JSR    PC,CHKTSSR  ;WAIT FOR SSR TO SET
3966 052326      FORCERROR 62$      ;BDFORCE ERROR IF FORCER=1
3967 052342 103407      BCS    70$        ;BR IF CARRY SET (GOOD RETURN)
3968 052344 010001      MOV    R0,R1      ;SAVE CONTENTS OF TSSR
3969 052346      NEXT,ERRNO
3970 052346 62$: ERRDF  ERRNO,T194SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C$ERDF
                                .WORD  804
                                .WORD  T194SSR
                                .WORD  PKTSSR
052346 104455
052350 001444
052352 060441
052354 012046
3971 052356 005237 002222      INC    FATFLG      ;SET FATAL ERROR FLAG
3972 052362 70$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
052362 104406
3973      ; Do Write Subsystem Write Control to CLEAR loopback signals group 1.
3974      ; Do Write Subsystem Write Format to CLEAR loopback signals group 2.
3975      ; (the loopback signals have to be cleared here due to the flip-flops
3976      ; that are set on a 1 to 0 transition (IHER,IFMK,ICER))
3977 052364 005000      CLR    R0          ;WRITE 0'S
3978 052366 042700 000200      BIC    #WC.IFAD,R0 ;IFAD MUST ALWAYS =0
3979 052372 042700 000100      BIC    #WC.IOTAD,R0 ;ITADO MUST ALWAYS =0
3980 052376 042700 000040      BIC    #WC.I1TAD,R0 ;ITAD1 MUST ALWAYS =0
3981 052402 004737 062172      JSR    PC,T19WCTL  ;SETUP PACKET FOR WRITE CONTROL
3982 052406 012704 062530      MOV    #T19PK2,R4  ;GET WRITE SUBSYSTEM COMMAND PACKET
3983 052412 010465 000000      MOV    R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
3984 052416 004737 016336      JSR    PC,CHKTSSR  ;WAIT FOR SSR TO SET
3985 052422      FORCERROR 82$      ;BDFORCE ERROR IF FORCER=1
3986 052436 103407      BCS    90$        ;BR IF CARRY SET (GOOD RETURN)
3987 052440 010001      MOV    R0,R1      ;SAVE CONTENTS OF TSSR
3988 052442      NEXT,ERRNO
3989 052442 82$: ERRDF  ERRNO,T197SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C$ERDF
                                .WORD  805
                                .WORD  T197SSR
                                .WORD  PKTSSR
052442 104455
052444 001445
052446 060613
052450 012046

```

TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

```

3990 052452 005237 002222          INC    FATFLG          ;SET FATAL ERROR FLAG
3991 052456          90$:    CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
3992 052460          104406          CLR    R0              ;SET FORMAT DRIVE DATA=0
3993 052462 004737 062212          JSR   PC,T19WFMT      ;SETUP PACKET FOR WRITE FORMAT
3994 052466 012704 062530          MOV   #T19PK2,R4     ;GET WRITE SUBSYSTEM COMMAND PACKET
3995 052472 010465 000000          MOV   R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
3996 052476 004737 016336          JSR   PC,CHKTSSR     ;WAIT FOR SSR TO SET
3997 052502          FORCERROR 102$      ;BDFORCE ERROR IF FORCER=1
3998 052516 103407          BCS   110$           ;BR IF CARRY SET (GOOD RETURN)
3999 052520 010001          MOV   R0,R1         ;SAVE CONTENTS OF TSSR
4000 052522          NEXT.ERRNO
4001 052522          102$:    ERRDF  ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C$ERDF
                                .WORD   806
                                .WORD   T198SSR
                                .WORD   PKTSSR
4002 052532 005237 002222          INC    FATFLG          ;SET FATAL ERROR FLAG
4003 052536          110$:    CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
4004          ; Do a Write Subsystem Write Misc to Reset Tape Status F-FLOPS
4005 052540 004737 062050          JSR   PC,T19RSFIF    ;SETUP PKT FOR WRITE MISC Reset Tape Status F-FLOPS
4006 052544 012704 062530          MOV   #T19PK2,R4     ;GET WRITE SUBSYSTEM COMMAND PACKET
4007 052550 010465 000000          MOV   R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
4008 052554 004737 016336          JSR   PC,CHKTSSR     ;WAIT FOR SSR TO SET
4009 052560          FORCERROR 122$      ;BDFORCE ERROR IF FORCER=1
4010 052574 103407          BCS   130$           ;BR IF CARRY SET (GOOD RETURN)
4011 052576 010001          MOV   R0,R1         ;SAVE CONTENTS OF TSSR
4012 052600          NEXT.ERRNO
4013 052600          122$:    ERRDF  ERRNO,T192SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C$ERDF
                                .WORD   807
                                .WORD   T192SSR
                                .WORD   PKTSSR
4014 052610 005237 002222          INC    FATFLG          ;SET FATAL ERROR FLAG
4015 052614          130$:    CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
4016          ; Do a Write Subsystem READ STATUS
4017          ; If all Tape Status 2 (ICER,IFMK,IMER) flip-flop
4018          ; signals NOT=0 Then Print Error
4019 052616 004737 062030          JSR   PC,T19SRD      ;SETUP PACKET FOR READ STATUS
4020 052622 012704 062530          MOV   #T19PK2,R4     ;GET WRITE SUBSYSTEM COMMAND PACKET
4021 052626 010465 000000          MOV   R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
4022 052632 004737 016336          JSR   PC,CHKTSSR     ;WAIT FOR SSR TO SET
4023 052636          FORCERROR 132$      ;BDFORCE ERROR IF FORCER=1
4024 052652 103407          BCS   140$           ;BR IF CARRY SET (GOOD RETURN)
4025 052654 010001          MOV   R0,R1         ;SAVE CONTENTS OF TSSR
4026 052656          NEXT.ERRNO
4027 052656          132$:    ERRDF  ERRNO,T193SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP    C$ERDF
                                .WORD   808
                                .WORD   T193SSR
                                .WORD   PKTSSR
4028 052666 005237 002222          INC    FATFLG          ;SET FATAL ERROR FLAG
4029 052672          140$:    CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C$CLP1
4030 052674 004737 062270          JSR   PC,T19SETEXP   ;SET WORDS 0-7 EXPD=RECV (NOT TESTING)

```

TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

```

4031 052700 012701 060132      MOV      #T19EXSTA,R1      ;GET EXPECTED READ STATUS
4032 052704 012702 062422      MOV      #T19BFSTA,R2     ;GET RECV READ STATUS
4033 052710 011211              MOV      (R2),(R1)        ;SET EXPD WORD #8 = RECV TEMP
4034 052712 042711 002000      BIC      #S1.ICER,(R1)    ;SET EXPD ICER =0
4035 052716 042711 001000      BIC      #S1.IFMK,(R1)    ;SET EXPD IFMK =0
4036 052722 042711 000400      BIC      #S1.IHER,(R1)    ;SET EXPD IHER =0
4037 052726 016261 000002 000002  MOV      2(R2),2(R1)      ;SET EXPD WORD #9 = RECV (NOT TESTING)
4038 052734 005000              CLR      R0               ;HIGH RECV ADDRESS FOR CKMSG2
4039 052736 012701 062402      MOV      #T19BFR,R1      ;LOW RECV ADDRESS FOR CKMSG2
4040 052742 012702 060112      MOV      #T19EXP,R2      ;EXPD ADDRESS
4041 052746 012703 000024      MOV      #20,R3          ;NUMBER OF BYTES TO COMPARE
4042 052752 004737 011500      JSR      PC,CKMSG2        ;EXPD EQUAL RECV?
4043 052756              FORCERROR 152$,NOTSSR    ;@@D
4044 052766 103404              BCS     160$             ;BR IF YES
4045 052770              NEXT.ERRNO
4046 052770 152$:  ERRHRD  ERRNO,T197CMP,MSGLOOP ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD     809
                                .WORD     T197CMP
                                .WORD     MSGLOOP
4047 053000 160$:  CKLOOP              ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                .WORD     1
                                .WORD     1
                                .WORD     1
4048              ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
4049 053002 005037 060044      CLR      T19PREV         ;INIT 1-0 TRANSITION FLAG
4050 053006 012703 002752      MOV      #TSTBLK,R3      ;GET FIRST PATTERN ADDRESS
4051 053012 012300 200$:  MOV      (R3)+,R0         ;GET A TEST PATTERN
4052 053014 010337 002316      MOV      R3,TSTPTR       ;SAVE POINTER INTO TSTBLK
4053 053020 042700 000200      BIC      #WC.IFAD,R0     ;IFAD MUST ALWAYS =0
4054 053024 042700 000100      BIC      #WC.IOTAD,R0    ;ITADO MUST ALWAYS =0
4055 053030 042700 000040      BIC      #WC.IITAD,R0    ;ITADI MUST ALWAYS =0
4056 053034 010037 002312      MOV      R0,DATA        ;SET DATA PATTERN
4057              ; Do Write Subsystem Write Control to Drive loopback signals group 1.
4058              ;@@D CALL T19CNVT TO SETUP WRITE CONTROL PATTERN
4059 053040 013700 002312      MOV      DATA,R0        ;GET TEST PATTERN
4060 053044 004737 062314      JSR      PC,T19CNVT      ;CONVERT PATTERN TO CONTROL DRIVE MASK
4061              ;R0 CONTAINS WRITE CONTROL DATA HERE
4062 053050 004737 062172      JSR      PC,T19WCTL      ;SETUP PACKET FOR WRITE CONTROL
4063 053054 012704 062350      MOV      #T19PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
4064 053060 010465 000000      MOV      R4,TSD8(R5)     ;SET THE PACKET ADDRESS TO EXECUTE
4065 053064 004737 016336      JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
4066 053070              FORCERROR 212$             ;@@DFORCE ERROR IF FORCER=1
4067 053104 103407              BCS     220$             ;BR IF CARRY SET (GOOD RETURN)
4068 053106 010001              MOV      R0,R1          ;SAVE CONTENTS OF TSSR
4069 053110              NEXT.ERRNO
4070 053110 212$:  ERDF      ERRNO,T197SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD     810
                                .WORD     T197SSR
                                .WORD     PKTSSR
4071 053120 005237 002222      INC      FATFLG          ;SET FATAL ERROR FLAG
4072 053124 220$:  CKLOOP              ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                .WORD     1
                                .WORD     1
                                .WORD     1
4073              ; Do Write Subsystem Write Format to Drive loopback signals group 2.
4074              ;@@D CALL T19CNVT TO SETUP WRITE CONTROL PATTERN
4075              ;@@D
4076 053126 013700 002312      MOV      DATA,R0        ;GET TEST PATTERN
4077 053132 004737 062314      JSR      PC,T19CNVT      ;CONVERT PATTERN TO FORMAT DRIVE MASK

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## TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

4078	053136	000300		SWAB	RO		;WRITE FORMAT DATA RETURNED IN HIGH BYTE
4079	053140	004737	062212	JSR	PC,T19WFMT		;SETUP PACKET FOR WRITE FORMAT
4080	053144	012704	062530	MOV	#T19PK2,R4		;GET WRITE SUBSYSTEM COMMAND PACKET
4081	053150	010465	000000	MOV	R4,TSDB(R5)		;SET THE PACKET ADDRESS TO EXECUTE
4082	053154	004737	016336	JSR	PC,CHKTSSR		;WAIT FOR SSR TO SET
4083	053160			FORCERROR	232#		;@@DFORCE ERROR IF FORCER=1
4084	053174	103407		BCS	240#		;BR IF CARRY SET (GOOD RETURN)
4085	053176	010001		MOV	RO,R1		;SAVE CONTENTS OF TSSR
4086	053200			NEXT.ERRNO			
4087	053200		232#:	ERRDF	ERRNO,T198SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET
	053200	104455				TRAP	C#ERDF
	053202	001453				.WORD	811
	053204	060662				.WORD	T198SSR
	053206	012046				.WORD	PKTSSR
4088	053210	005237	002222	INC	FATFLG		;SET FATAL ERROR FLAG
4089	053214		240#:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	053214	104406				TRAP	C#CLP1
4090				:	Do a Write Subsystem READ STATUS		
4091	053216	004737	062030	JSR	PC,T19SRD		;SETUP PACKET FOR READ STATUS
4092	053222	012704	062530	MOV	#T19PK2,R4		;GET WRITE SUBSYSTEM COMMAND PACKET
4093	053226	010465	000000	MOV	R4,TSDB(R5)		;SET THE PACKET ADDRESS TO EXECUTE
4094	053232	004737	016336	JSR	PC,CHKTSSR		;WAIT FOR SSR TO SET
4095	053236			FORCERROR	252#		;@@DFORCE ERROR IF FORCER=1
4096	053252	103407		BCS	260#		;BR IF CARRY SET (GOOD RETURN)
4097	053254	010001		MOV	RO,R1		;SAVE CONTENTS OF TSSR
4098	053256			NEXT.ERRNO			
4099	053256		252#:	ERRDF	ERRNO,T193SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET
	053256	104455				TRAP	C#ERDF
	053260	001454				.WORD	812
	053262	060374				.WORD	T193SSR
	053264	012046				.WORD	PKTSSR
4100	053266	005237	002222	INC	FATFLG		;SET FATAL ERROR FLAG
4101	053272		260#:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	053272	104406				TRAP	C#CLP1
4102				:	If loopback data NOT= data sent Then Print Error		
4103	053274	004737	062270	JSR	PC,T19SETEXP		;SET WORDS 0-7 EXPD=RCV (NOT TESTING)
4104	053300	012701	060132	MOV	#T19EXSTA,R1		;GET EXPECTED READ STATUS
4105	053304	012702	062422	MOV	#T19BFSTA,R2		;GET RCV READ STATUS
4106	053310	013711	002312	MOV	DATA,(R1)		;SET EXPD WORD #8 TO TEST DATA FIRST
4107	053314	013700	060044	MOV	T19PREV,RO		;GET PREVIOUS DATA PATTERN
4108	053320	013703	002312	MOV	DATA,R3		;GET CURRENT PATTERN
4109	053324	012704	000400	MOV	#S1.IHER,R4		;SETUP IHER EXPECTED
4110	053330	040411		BIC	R4,(R1)		;SET EXPD IHER =0
4111	053332	030400		BIT	R4,RO		;PREVIOUS =1?
4112	053334	001403		BEQ	275#		;BR IF NO
4113	053336	030403		BIT	R4,R3		;CURRENT =0?
4114	053340	001001		BNE	275#		;BR IF NO
4115	053342	050411		BIS	R4,(R1)		;SET EXPD IHER =1
4116	053344	012704	001000	275#:	MOV	#S1.IFMK,R4	;SETUP IFMK EXPECTED
4117	053350	040411		BIC	R4,(R1)		;SET EXPD IFMK =0
4118	053352	030400		BIT	R4,RO		;PREVIOUS =1?
4119	053354	001403		BEQ	280#		;BR IF NO
4120	053356	030403		BIT	R4,R3		;CURRENT =0?
4121	053360	001001		BNE	280#		;BR IF NO
4122	053362	050411		BIS	R4,(R1)		;SET EXPD IFMK =1
4123	053364	012704	002000	280#:	MOV	#S1.ICER,R4	;SETUP ICER EXPECTED
4124	053370	040411		BIC	R4,(R1)		;SET EXPD ICER =0

TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

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4125 053372 030400 BIT R4,R0 ;PREVIOUS =1?
4126 053374 001403 BEQ 285$ ;BR IF NO
4127 053376 030403 BIT R4,R3 ;CURRENT =0?
4128 053400 001001 BNE 285$ ;BR IF NO
4129 053402 050411 BIS R4,(R1) ;SET EXPD ICER =1
4130 053404 011100 MOV (R1),R0 ;GET EXPD WORD
4131 ; If previous IIDENT=1 and current is IIDENT=1 then EXPD= 0 else 1
4132 053406 012704 004000 MOV #S1.IIDENT,R4 ;IIDENT
4133 053412 050400 BIS R4,R0 ;ASSUME EXPD=1
4134 053414 030437 060044 BIT R4,T19PREV ;PREVIOUS IIDENT=1?
4135 053420 001403 BEQ 288$ ;BR IF NO
4136 053422 030403 BIT R4,R3 ;IS CURRENT IIDENT=1?
4137 053424 001401 BEQ 288$ ;BR IF NO
4138 053426 040400 BIC R4,R0 ;SET EXPD=0
4139 053430 052700 040000 BIS #S1.I2RES,R0 ;IRESV2 EXPD ALWAYS=1
4140 053434 052700 020000 BIS #S1.I1RES,R0 ;IRESV1 EXPD ALWAYS=1
4141 053440 042700 100000 BIC #S1.PARERR,R0 ;IGNORE PARERR
4142 053444 032712 100000 BIT #S1.PARERR,(R2) ;IS PARERR SET IN RECV?
4143 053450 001402 BEQ 290$ ;BR IF NO
4144 053452 052700 100000 BIS #S1.PARERR,R0 ;SET IN EXPD
4145 053456 010011 MOV R0,(R1) ;SETUP FINAL EXPD IN WORD #8
4146 053460 016261 000002 000002 MOV 2(R2),2(R1) ;SET EXPD WORD #9 = RECV (NOT TESTING)
4147 053466 005000 CLR R0 ;HIGH RECV ADDRESS FOR CKMSG2
4148 053470 012701 062402 MOV #T198FR,R1 ;LOW RECV ADDRESS FOR CKMSG2
4149 053474 012702 060112 MOV #T19EXP,R2 ;EXPD ADDRESS
4150 053500 012703 000024 MOV #20.,R3 ;NUMBER OF BYTES TO COMPARE
4151 053504 004737 011500 JSR PC,CKMSG2 ;EXPD EQUAL RECV?
4152 053510 FORCERROR 302$,NOTSSR ;000
4153 053520 103404 BCS 310$ ;BR IF YES
4154 053522 NEXT.ERRNO
4155 053522 302$: ERRHRD ERRNO,T198CMP,MSGLOOP ;REPORT ERROR
; TRAP C$ERHRD
; .WORD 813
; .WORD T198CMP
; .WORD MSGLOOP
4156 053532 310$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
4157 ; Do a Write Subsystem Write Misc to Reset Tape Status F-FLOPS
4158 053534 004737 062050 JSR PC,T19RSFIF ;SETUP PKT FOR WRITE MISC Reset STATUS
4159 053540 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4160 053544 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4161 053550 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
4162 053554 FORCERROR 322$ ;000FORCE ERROR IF FORCER=1
4163 053570 103407 BCS 330$ ;BR IF CARRY SET (GOOD RETURN)
4164 053572 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4165 053574 NEXT.ERRNO
4166 053574 322$: ERRDF ERRNO,T192SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
; TRAP C$ERDF
; .WORD 814
; .WORD T192SSR
; .WORD PKTSSR
4167 053604 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
4168 053610 330$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C$CLP1
4169 ; Do a Write Subsystem READ STATUS
4170 053612 004737 062030 JSR PC,T19SRD ;SETUP PACKET FOR READ STATUS
4171 053616 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET

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TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

4172	053622	010465	000000		MOV	R4,TSD8(R5)		;SET THE PACKET ADDRESS TO EXECUTE
4173	053626	004737	016336		JSR	PC,CHKTSSR		;WAIT FOR SSR TO SET
4174	053632				FORCERROR	342:		;BDDFORCE ERROR IF FORCER=1
4175	053646	103407			BCS	350:		;BR IF CARRY SET (GOOD RETURN)
4176	053650	010001			MOV	R0,R1		;SAVE CONTENTS OF TSSR
4177	053652				NEXT.ERRNO			
4178	053652			342:	ERRDF	ERRNO,T193SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET
	053652	104455						TRAP C:ERDF
	053654	001457						.WORD 815
	053656	060374						.WORD T193SSR
	053660	012046						.WORD PKTSSR
4179	053662	005237	002222		INC	FATFLG		;SET FATAL ERROR FLAG
4180	053666			350:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	053666	104406						TRAP C:CLP1
4181	053670	004737	062270		JSR	PC,T19SETEXP		;SET WORDS 0-7 EXPD=RCV (NOT TESTING)
4182	053674	012701	060132		MOV	@T19EXSTA,R1		;GET EXPECTED READ STATUS
4183	053700	012702	062422		MOV	@T19BFSTA,R2		;GET RCV READ STATUS
4184	053704	011211			MOV	(R2),(R1)		;SET EXPD WORD #8 = RCV TEMP
4185	053706	042711	002000		BIC	@S1.ICER,(R1)		;SET EXPD ICER =0
4186	053712	042711	001000		BIC	@S1.IFMK,(R1)		;SET EXPD IFMK =0
4187	053716	042711	000400		BIC	@S1.IHER,(R1)		;SET EXPD IHER =0
4188	053722	016261	000002	000002	MOV	2(R2),2(R1)		;SET EXPD WORD #9 = RCV (NOT TESTING)
4189	053730	005000			CLR	R0		;HIGH RCV ADDRESS FOR CKMSG2
4190	053732	012701	062402		MOV	@T198FR,R1		;LOW RCV ADDRESS FOR CKMSG2
4191	053736	012702	060112		MOV	@T19EXP,R2		;EXPD ADDRESS
4192	053742	012703	000024		MOV	@20.,R3		;NUMBER OF BYTES TO COMPARE
4193	053746	004737	011500		JSR	PC,CKMSG2		;EXPD EQUAL RCV?
4194	053752				FORCERROR	362:,NOTSSR		;BDD
4195	053762	103404			BCS	370:		;BR IF YES
4196	053764				NEXT.ERRNO			
4197	053764			362:	ERRHRD	ERRNO,T197CMP,MSGSTAT		;REPORT ERROR
	053764	104456						TRAP C:ERHRD
	053766	001460						.WORD 816
	053770	061333						.WORD T197CMP
	053772	012350						.WORD MSGSTAT
4198	053774			370:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	053774	104406						TRAP C:CLP1
4199								
4200	053776	013737	002312	060044	MOV	DATA,T19PREV		;SETUP PREVIOUS DATA FOR EXPD CALC.
4201	054004	013703	002316		MOV	TSTPTR,R3		;RESTORE CURRENT T:BLK POINTER
4202	054010	020327	003062		CMP	R3,@TBLEND		;END OF TSTBLK?
4203	054014	103002			BHIS	400:		;BR IF YES
4204	054016	000137	053012		JMP	200:		;DO NEXT TSTBLK PATTERN
4205	054022			400:				
4206								
4207	054022				ENDSUB			;////////// END SUBTEST //////////
	054022							L10067:
	054022	104403						TRAP C:ESUB
4208								
4209	054024	005737	002222		TST	FATFLG		;ANY FATAL ERRORS ?
4210	054030	001402			BEQ	460:		;BRANCH IF NOT
4211	054032	004737	017202		JSR	PC,CKDROP		;TRY TO DROP THE UNIT
4212	054036			460:				
4213								
4214								
4215								
4216								

TEST 8: SUBTEST 1: LOOPBACK CONTROL SIGNAL TEST

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054036 104402  
  
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054040 004737 015774  
054044 103405  
054046 010001  
054050 104455  
054052 001460  
054054 003652  
054056 012034  
  
054060 005037 002222  
054064 012704 062360  
054070 004737 010662  
054074  
054110 103407  
054112 010001

```
.SBTTL TEST 8: SUBTEST 2: LOOPBACK READ/WRITE SIGNALS TEST
***
TEST 8: SUBTEST 2:
SUBTEST DESCRIPTION:
    This subtest verifies the Read/Write data loopback path.
    The Read/Write data signals are IR<7:0> and IW<7:0>
    respectively.
TEST STEPS:
REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
BEGIN
    Write to TSSR register to soft initialize the controller
    Do WRITE CHARACTERISTICS to check for Extended Features Switch
    If Extended Features Hardware Switch Clear then:
        Do Write Subsystem Write Miscellaneous to Set Extended Features.
    Do WRITE CHARACTERISTICS to select reserved unit 7 and setup BUFFER
    Do a Write Subsystem WRITE NPR to set tape direction out and Loopback
    Do a WRITE NPR to set loopback and tape direction OUT
    Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
    Do a READ FIFO with tape direction OUT to load tape out write latch
    Do a WRITE NPR to set loopback and tape direction IN
    Do a WRITE FIFO with byte count equal to 1 and Tape direction IN
    to strobe loopback data into FIFO.
    Do a READ FIFO with tape direction IN to read data
    If Data read from FIFO NOT= to Data sent Then Print Error
    Do a Write Subsystem READ STATUS
    If Input Ready NOT=1 Then Print Error
    If Output Ready NOT=0 Then Print Error
    If Data In Miss NOT=0 Then Print Error
END
--
LGASUB ;//////////////// BEGIN SUBTEST //////////////////
T8.2: TRAP C:BSUB
;
; Write to TSSR register to soft initialize the controller
5: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
BCS 10$ ;BR IF SOFT INIT OKAY
MOV R0,R1 ;SAVE CONTENTS OF TSSR
ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
TRAP C:ERDF
; .WORD 816
; .WORD SFIERR
; .WORD SFIMSG
;
; Do WRITE CHARACTERISTICS to check for Extended Features Switch
10: CLR FATFLG ;CLEAR FATAL ERROR FLAG
MOV @T19PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
FORCERROR 12$ ;BDFORCE ERROR IF FORCER=1
BCS 15$ ;BR IF CARRY SET (GOOD RETURN)
MOV R0,R1 ;SAVE CONTENTS OF TSSR
```

## TEST 8: SUBTEST 2: LOOPBACK READ/WRITE SIGNALS TEST

```

4268 054114          NEXT.ERRNO
4269 054114          12%:  ERRDF  ERRNO,T19SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      054114 104455          TRAP      C%ERDF
      054116 001461          .WORD      817
      054120 060273          .WORD      T19SSR
      054122 012046          .WORD      PKTSSR
4270 054124 005237 002222          INC      FATFLG      ;SET FATAL ERROR FLAG
4271 054130          15%:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      054130 104406          TRAP      C%CLP1
4272          ;      If Extended Features Hardware Switch Clear then:
4273          ;      Do Write Subsystem Write Miscellaneous to Set Extended Features.
4274 054132 012701 062402          MOV      @T19BFR,R1      ;MESSAGE BUFFER ADDRESS
4275 054136 032761 000200 000012          BIT      @X2.EXTF,XST2(R1) ;EXTENDED FEATURES SWITCH SET?
4276 054144 001026          BNE      30%      ;BR IF YES
4277 054146 004737 062232          JSR      PC,T19SEXT      ;SETUP PACKET FOR WRITE MISC INVERT
4278 054152 012704 062530          MOV      @T19PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
4279 054156 010465 000000          MOV      R4,TSD8(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
4280 054162 004737 016336          JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
4281 054166          FORCERROR      22%      ;GOODFORCE ERROR IF FORCER=1
4282 054202 103407          BCS      30%      ;BR IF CARRY SET (GOOD RETURN)
4283 054204 01000!          MOV      R0,R1      ;SAVE CONTENTS OF TSSR
4284 054206          NEXT.ERRNO
4285 054206          22%:  ERRDF  ERRNO,T192SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      054206 104455          TRAP      C%ERDF
      054210 001462          .WORD      818
      054212 060330          .WORD      T192SSR
      054214 012046          .WORD      PKTSSR
4286 054216 005237 002222          INC      FATFLG      ;SET FATAL ERROR FLAG
4287 054222          30%:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      054222 104406          TRAP      C%CLP1
4288          ;      Do WRITE CHARACTERISTICS to select reserved unit 7
4289 054224 012704 062360          MOV      @T19PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
4290 054230 004737 010662          JSR      PC,WATCHR      ;DO WRITE CHARACTERISTICS COMMAND
4291 054234          FORCERROR      42%      ;GOODFORCE ERROR IF FORCER=1
4292 054250 103407          BCS      50%      ;BR IF CARRY SET (GOOD RETURN)
4293 054252 010001          MOV      R0,R1      ;SAVE CONTENTS OF TSSR
4294 054254          NEXT.ERRNO
4295 054254          42%:  ERRDF  ERRNO,T19SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      054254 104455          TRAP      C%ERDF
      054256 001463          .WORD      819
      054260 060273          .WORD      T19SSR
      054262 012046          .WORD      PKTSSR
4296 054264 005237 002222          INC      FATFLG      ;SET FATAL ERROR FLAG
4297 054270          50%:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      054270 104406          TRAP      C%CLP1
4298
4299
4300          ;      REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
4301 054272 012703 002752          MOV      @TSTBLK,R3      ;GET FIRST PATTERN ADDRESS
4302 054276 012337 002312          100%:  MOV      (R3)+,DATA      ;GET A TEST PATTERN
4303 054302 042737 177400 002312          BIC      @C<377>,DATA      ;DATA IS BYTE
4304 054310 010337 002316          MOV      R3,TSTPTR      ;SETUP CURRENT TSTBLK POINTER
4305          ;      Do a WRITE NPR to set loopback and tape direction OUT
4306 054314 012700 000100          MOV      @NP.OUT,R0      ;SET TAPE DIRECTION OUT
4307 054320 052700 000040          BIS      @NP.LOOP,R0      ;SET LOOPBACK
4308 054324 004737 062072          JSR      PC,T19SNPR      ;SETUP T19PK2 FOR WRITE NPR
4309 054330 012704 062530          MOV      @T19PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET

```

TEST 8: SUBTEST 2: LOOPBACK READ/WRITE SIGNALS TEST

4310	054334	010465	000000	MOV	R4,TSDB(R5)	;SET THE PACKET ADDRESS TO EXECUTE
4311	054340	004737	016336	JSR	PC,CHKTSSR	;WAIT FOR SSR TO SET
4312	054344			FORCERROR	102#	;BDFORCE ERROR IF FORCER=1
4313	054360	103407		BCS	105#	;BR IF CARRY SET (GOOD RETURN)
4314	054362	010001		MOV	RO,R1	;SAVE CONTENTS OF TSSR
4315	054364			NEXT.ERRNO		
4316	054364			102#:	ERRDF ERRNO,T194SSR,PKTSSR	;DEVICE FATAL SSR FAILED TO SET
	054364	104455				TRAP C\$ERDF
	054366	001464				.WORD 820
	054370	060441				.WORD T194SSR
	054372	012046				.WORD PKTSSR
4317	054374	005237	002222	INC	FATFLG	;SET FATAL ERROR FLAG
4318	054400			105#:	CKLOOP	;LOOP ON ERROR, IF FLAG SET
	054400	104406				TRAP C\$CLP1
4319				:	Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT	
4320	054402	012700	000001	MOV	#1,RO	;WRITE 1 BYTE
4321	054406	012701	002312	MOV	#DATA,R1	;FIFO WRITE DATA ADDRESS
4322	054412	004737	062136	JSR	PC,T19WFIF	;SETUP T19PK2 FOR WRITE FIFO
4323	054416	012704	062530	MOV	#T19PK2,R4	;GET WRITE SUBSYSTEM COMMAND PACKET
4324	054422	010465	000000	MOV	R4,TSDB(R5)	;SET THE PACKET ADDRESS TO EXECUTE
4325	054426	004737	016336	JSR	PC,CHKTSSR	;WAIT FOR SSR TO SET
4326	054432			FORCERROR	107#	;BDFORCE ERROR IF FORCER=1
4327	054446	103407		BCS	110#	;BR IF CARRY SET (GOOD RETURN)
4328	054450	010001		MOV	RO,R1	;SAVE CONTENTS OF TSSR
4329	054452			NEXT.ERRNO		
4330	054452			107#:	ERRDF ERRNO,T195SSR,PKTSSR	;DEVICE FATAL SSR FAILED TO SET
	054452	104455				TRAP C\$ERDF
	054454	001465				.WORD 821
	054456	060504				.WORD T195SSR
	054460	012046				.WORD PKTSSR
4331	054462	005237	002222	INC	FATFLG	;SET FATAL ERROR FLAG
4332	054466			110#:	CKLOOP	;LOOP ON ERROR, IF FLAG SET
	054466	104406				TRAP C\$CLP1
4333				:	Do a READ FIFO with tape direction OUT to load tape out write latch	
4334	054470	012700	000001	MOV	#1,RO	;SET READ BYTE COUNT
4335	054474	004737	062116	JSR	PC,T19RFIF	;SETUP T19PK2 FOR READ FIFO
4336	054500	012704	062530	MOV	#T19PK2,R4	;GET WRITE SUBSYSTEM COMMAND PACKET
4337	054504	010465	000000	MOV	R4,TSDB(R5)	;SET THE PACKET ADDRESS TO EXECUTE
4338	054510	004737	016336	JSR	PC,CHKTSSR	;WAIT FOR SSR TO SET
4339	054514			FORCERROR	122#	;BDFORCE ERROR IF FORCER=1
4340	054530	103407		BCS	130#	;BR IF CARRY SET (GOOD RETURN)
4341	054532	010001		MOV	RO,R1	;SAVE CONTENTS OF TSSR
4342	054534			NEXT.ERRNO		
4343	054534			122#:	ERRDF ERRNO,T196SSR,PKTSSR	;DEVICE FATAL SSR FAILED TO SET
	054534	104455				TRAP C\$ERDF
	054536	001466				.WORD 822
	054540	060550				.WORD T196SSR
	054542	012046				.WORD PKTSSR
4344	054544	005237	002222	INC	FATFLG	;SET FATAL ERROR FLAG
4345	054550			130#:	CKLOOP	;LOOP ON ERROR, IF FLAG SET
	054550	104406				TRAP C\$CLP1
4346				:	Do a WRITE NPR to set loopback and tape direction IN	
4347	054552	005000		CLR	RO	;CLR NP.OUT TO SET TAPE DIRECTION IN
4348	054554	052700	000040	BIS	#NP.LOOP,RO	;SET LOOPBACK
4349	054560	004737	062072	JSR	PC,T19SNPR	;SETUP T19PK2 FOR WRITE NPR
4350	054564	012704	062530	MOV	#T19PK2,R4	;GET WRITE SUBSYSTEM COMMAND PACKET
4351	054570	010465	000000	MOV	R4,TSDB(R5)	;SET THE PACKET ADDRESS TO EXECUTE

TEST 8: SUBTEST 2: LOOPBACK READ/WRITE SIGNALS TEST

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4352 054574 004737 016336      JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
4353 054600                    FORCERROR      142$      ;$$$FORCE ERROR IF FORCER=1
4354 054614 103407            BCS      150$          ;BR IF CARRY SET (GOOD RETURN)
4355 054616 010001            MOV      R0,R1         ;SAVE CONTENTS OF TSSR
4356 054620                    NEXT.ERRNO
4357 054620 142$:            ERRDF      ERRNO,T194SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD      823
                                .WORD      T194SSR
                                .WORD      PKTSSR
                                054620 104455
                                054622 001467
                                054624 060441
                                054626 012046
4358 054630 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
4359 054634 150$:            CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                054634 104406
; Do a WRITE FIFO with byte count equal to 1 and Tape direction IN
4361 054636 012700 000001      MOV      #1,R0         ;WRITE 1 BYTE
4362 054642 012701 002312      MOV      @DATA,R1      ;FIFO WRITE DATA ADDRESS
4363 054646 004737 062136      JSR      PC,T19WFIF    ;SETUP T19PK2 FOR WRITE FIFO
4364 054652 012704 062530      MOV      @T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4365 054656 010465 000000      MOV      R4,TSDB(R5)   ;SET THE PACKET ADDRESS TO EXECUTE
4366 054662 004737 016336      JSR      PC,CHKTSSR    ;WAIT FOR SSR TO SET
4367 054666                    FORCERROR      162$      ;$$$FORCE ERROR IF FORCER=1
4368 054702 103407            BCS      170$          ;BR IF CARRY SET (GOOD RETURN)
4369 054704 010001            MOV      R0,R1         ;SAVE CONTENTS OF TSSR
4370 054706                    NEXT.ERRNO
4371 054706 162$:            ERRDF      ERRNO,T195SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD      824
                                .WORD      T195SSR
                                .WORD      PKTSSR
                                054706 104455
                                054710 001470
                                054712 060504
                                054714 012046
4372 054716 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
4373 054722 170$:            CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                054722 104406
; Do a READ FIFO with tape direction IN to read c .a
4374
4375 ; If Data read from FIFO NOT to Data sent Then Print Error
4376 054724 012700 000001      MOV      #1,R0         ;SET READ BYTE COUNT
4377 054730 004737 062116      JSR      PC,T19RFIF    ;SETUP T19PK2 FOR READ FIFO
4378 054734 012704 062530      MOV      @T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4379 054740 010465 000000      MOV      R4,TSDB(R5)   ;SET THE PACKET ADDRESS TO EXECUTE
4380 054744 004737 016336      JSR      PC,CHKTSSR    ;WAIT FOR SSR TO SET
4381 054750                    FORCERROR      182$      ;$$$FORCE ERROR IF FORCER=1
4382 054764 103407            BCS      190$          ;BR IF CARRY SET (GOOD RETURN)
4383 054766 010001            MOV      R0,R1         ;SAVE CONTENTS OF TSSR
4384 054770                    NEXT.ERRNO
4385 054770 182$:            ERRDF      ERRNO,T196SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD      825
                                .WORD      T196SSR
                                .WORD      PKTSSR
                                054770 104455
                                054772 001471
                                054774 060550
                                054776 012046
4386 055000 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
4387 055004 190$:            CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                055004 104406
4388 055006 004737 062270      JSR      PC,T19SETEXP   ;SET WORDS 0-7 EXPD=RECV (NOT TESTING)
4389 055012 012701 060132      MOV      @T19EXSTA,R1  ;GET EXPECTED READ STATUS
4390 055016 012702 062422      MOV      @T19BFSTA,R2  ;GET RECV READ STATUS
4391 055022 013711 002312      MOV      DATA,(R1)    ;SET EXPD WORD #8 = DATA
4392 055026 016261 000002 000002 MOV      2(R2),2(R1)    ;SET EXPD WORD #9 = RECV (NOT TESTING)
4393 055034 005000                    CLR      R0            ;HIGH RECV ADDRESS FOR CKMSG2

```

TEST 8: SUBTEST 2: LOOPBACK READ/WRITE SIGNALS TEST

```

4394 055036 012701 062402      MOV      #T198FR,R1      ;LOW RECV ADDRESS FOR CKMSG2
4395 055042 012702 060112      MOV      #T19EXP,R2     ;EXPD ADDRESS
4396 055046 012703 000022      MOV      #18.,R3       ;NUMBER OF BYTES TO COMPARE
4397 055052 004737 011500      JSR      PC,CKMSG2     ;EXPD EQUAL RECV?
4398 055056                FORCERROR 202$,NOTSSR   ;###
4399 055066 103404                BCS      210$         ;BR IF YES
4400 055070                NEXT.ERRNO
4401 055070                202$:  ERRHRD  ERRNO,T199CMP,MSGSUB ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    826
                                .WORD    T199CMP
                                .WORD    MSGSUB
                                TRAP      C$CLP1
                                055070 104456
                                055072 001472
                                055074 061510
                                055076 013742
4402 055100                210$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                055100 104406
4403                ;      Do a Write Subsystem READ STATUS
4404                ;      If Input Ready NOT=1 Then Print Error
4405                ;      If Output Ready NOT=0 Then Print Error
4406                ;      If Data In Miss NOT=0 Then Print Error
4407 055102 004737 062030      JSR      PC,T19SRD     ;SETUP PACKET FOR READ STATUS
4408 055106 012704 062530      MOV      #T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4409 055112 010465 000000      MOV      R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
4410 055116 004737 016336      JSR      PC,CHKTSSR   ;WAIT FOR SSR TO SET
4411 055122                FORCERROR 212$         ;###FORCE ERROR IF FORCER=1
4412 055136 103407                BCS      220$         ;BR IF CARRY SET (GOOD RETURN)
4413 055140 010001                MOV      R0,R1        ;SAVE CONTENTS OF TSSR
4414 055142                NEXT.ERRNO
4415 055142                212$:  ERRDF  ERRNO,T193SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    827
                                .WORD    T193SSR
                                .WORD    PKTSSR
4416 055152 005237 002222                INC      FATFLG      ;SET FATAL ERROR FLAG
4417 055156                220$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                055156 104406
4418 055160 004737 062270      JSR      PC,T19SETEXP ;SET WORDS 0-7 EXPD=RECV (NOT TESTING)
4419 055164 012701 060132      MOV      #T19EXSTA,R1 ;GET EXPECTED READ STATUS
4420 055170 012702 062422      MOV      #T198FSTA,R2 ;GET RECV READ STATUS
4421 055174 012221                MOV      (R2), (R1)   ;SET EXPD WORD #8 = RECV TEMP
4422 055176 011211                MOV      (R2), (R1)   ;SET EXPD WORD #9 = RECV TEMP
4423 055200 052711 000020      BIS      #S2.INRDY,(R1) ;SET EXP INPUT READY= 1
4424 055204 042711 000040      BIC      #S2.OUTRDY,(R1) ;SET EXP OUTPUT READY= 0
4425 055210 042711 000200      BIC      #S2.DIM,(R1)  ;SET EXP DATA IN MISS = 0
4426 055214 005000                CLR      R0          ;HIGH RECV ADDRESS FOR CKMSG2
4427 055216 012701 062402      MOV      #T198FR,R1   ;LOW RECV ADDRESS FOR CKMSG2
4428 055222 012702 060112      MOV      #T19EXP,R2   ;EXPD ADDRESS
4429 055226 012703 000024      MOV      #20.,R3     ;NUMBER OF BYTES TO COMPARE
4430 055232 004737 011500      JSR      PC,CKMSG2     ;EXPD EQUAL RECV?
4431 055236                FORCERROR 232$,NOTSSR   ;###
4432 055246 103404                BCS      240$         ;BR IF YES
4433 055250                NEXT.ERRNO
4434 055250                232$:  ERRHRD  ERRNC,T196CMP,MSGSTAT ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    828
                                .WORD    T196CMP
                                .WORD    MSGSTAT
                                TRAP      C$CLP1
                                055250 104456
                                055252 001474
                                055254 061250
                                055256 012350
4435 055260                240$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                055260 104406

```

## TEST 8: SUBTEST 2: LOOPBACK READ/WRITE SIGNALS TEST

```

4436
4437
4438
4439 055262          FORCEEXIT          255#          ;@@
4440 055272 013703 002316      MOV      TSTPTR,R3          ;RESTORE CURRENT TSTBLK POINTER
4441 055276 020327 003062      CMP      R3,@TBLEND        ;END OF TSTBLK?
4442 055302 103002          BHIS     255#          ;BR IF YES
4443 055304 000137 054276      JMP      100#          ;DO ANOTHER TSTBLK PATTERN
4444 055310          255#:
4445
4446 055310          ENDSUB          ;//////////////// END SUBTEST //////////////////
      055310          L10070:
      055310 104403          TRAP      C$ESUB
4447
4448 055312 005737 002222      TST     FATFLG          ;ANY FATAL ERRORS ?
4449 055316 001402          BEQ     260#          ;BRANCH IF NOT
4450 055320 004737 017202      JSR     PC,CKDROP        ;TRY TO DROP THE UNIT
4451 055324          260#:
4452
4453
4454          .SBTTL TEST 8: SUBTEST 3: LOOPBACK WRITE STROBE TEST
4455
4456          ;**
4457          ; TEST 8: SUBTEST 3:
4458          ;
4459          ; SUBTEST DESCRIPTION:
4460          ;
4461          ; This subtest verifies the Write Strobe loopback path
4462          ; can strobe data from the FIFO to the Data lines.
4463          ; The signal IRESV3 drives IWSTR (write strobe) to write
4464          ; data from the FIFO to the tape data out latch.
4465          ;
4466          ; TEST STEPS:
4467          ;
4468          ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
4469          ; BEGIN
4470          ; Write to TSSR register to soft initialize the controller
4471          ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
4472          ; If Extended Features Hardware Switch Clear then:
4473          ; Do Write Subsystem Write Miscellaneous to Set Extended Features.
4474          ; Do WRITE CHARACTERISTICS to select reserved unit 7 and setup BUFFER
4475          ; Do a Write Subsystem WRITE NPR to set tape direction out and Loopback
4476          ; Do a WRITE NPR to set loopback and tape direction OUT
4477          ; Do a WRITE FORMAT to set IRESV3==>IWSTR = 1
4478          ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
4479          ; Do a WRITE FORMAT to set IRESV3==>IWSTR = 0 to load write data latch
4480          ; Do a WRITE FORMAT to set IRESV3==>IWSTR = 1
4481          ; Do a WRITE NPR to set loopback and tape direction IN
4482          ; Do a WRITE FIFO with byte count equal to 1 and Tape direction IN
4483          ; to strobe loopback data into FIFO.
4484          ; Do a READ FIFO with tape direction IN to read data
4485          ; If Data read from FIFO NOT= to Data sent Then Print Error
4486          ;
4487          ; END
4488          ;--
4489 055324          BGNSUB          ;//////////////// BEGIN SUBTEST //////////////////
      055324          T8.3:

```

## TEST 8: SUBTEST 3: LOOPBACK WRITE STROBE TEST

```

055324 104402                                     TRAP  C$BSUB
4490                                     ; Write to TSSR register to soft initialize the controller
4491 055326                                     5$:
4492 055326 004737 015774 JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
4493 055332 103405 BCS 10$ ;BR IF SOFT INIT OKAY
4494 055334 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4495 055336 ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
055336 104455 TRAP C$ERDF
055340 001474 .WORD 828
055342 003652 .WORD SFIERR
055344 012034 .WORD SFIMSG
4496                                     ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
4497 055346 005037 002222 10$: CLR FATFLG ;CLEAR FATAL ERROR FLAG
4498 055352 012704 062360 MOV #T19PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
4499 055356 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
4500 055362 FORCERROR 12$ ;BDFORCE ERROR IF FORCER=1
4501 055376 103407 BCS 15$ ;BR IF CARRY SET (GOOD RETURN)
4502 055400 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4503 055402 NEXT.ERRNO
4504 055402 12$: ERRDF ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
055402 104455 TRAP C$ERDF
055404 001475 .WORD 829
055406 060273 .WORD T19SSR
055410 012046 .WORD PKTSSR
4505 055412 005237 002222 15$: INC FATFLG ;SET FATAL ERROR FLAG
4506 055416 055416 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET
TRAP C$CLP1
4507                                     ; If Extended Features Hardware Switch Clear then:
4508                                     ; Do Write Subsystem Write Miscellaneous to Set Extended Features.
4509 055420 012701 062402 MOV #T19BFR,R1 ;MESSAGE BUFFER ADDRESS
4510 055424 032761 000200 000012 BIT #X2.EXTF,XST2(R1) ;EXTENDED FEATURES SWITCH SET?
4511 055432 001026 BNE 30$ ;BR IF YES
4512 055434 004737 062232 JSR PC,T19SEXT ;SETUP PACKET FOR WRITE MISC INVERT
4513 055440 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4514 055444 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4515 055450 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
4516 055454 FORCERROR 22$ ;BDFORCE ERROR IF FORCER=1
4517 055470 103407 BCS 30$ ;BR IF CARRY SET (GOOD RETURN)
4518 055472 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4519 055474 NEXT.ERRNO
4520 055474 22$: ERRDF ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
055474 104455 TRAP C$ERDF
055476 001476 .WORD 830
055500 060330 .WORD T192SSR
055502 012046 .WORD PKTSSR
4521 055504 005237 002222 30$: INC FATFLG ;SET FATAL ERROR FLAG
4522 055510 055510 104406 CKLOOP ;LOOP ON ERROR, IF FLAG SET
TRAP C$CLP1
4523                                     ; Do WRITE CHARACTERISTICS to select reserved unit 7
4524 055512 012704 062360 MOV #T19PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
4525 055516 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
4526 055522 FORCERROR 42$ ;BDFORCE ERROR IF FORCER=1
4527 055536 103407 BCS 50$ ;BR IF CARRY SET (GOOD RETURN)
4528 055540 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4529 055542 NEXT.ERRNO
4530 055542 42$: ERRDF ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
055542 104455 TRAP C$ERDF

```



TEST 8: SUBTEST 3: LOOPBACK WRITE STROBE TEST

```

055544 001477
055546 060273
055550 012046
4531 055552 005237 002222
4532 055556 104406
4533
4534
4535 055560 012703 002752
4536 055564 012337 002312
4537 055570 042737 177400 002312
4538 055576 010337 002316
4539
4540 055602 012700 000100
4541 055606 052700 000040
4542 055612 004737 062072
4543 055616 012704 062530
4544 055622 010465 000000
4545 055626 004737 016336
4546 055632
4547 055646 103407
4548 055650 010001
4549 055652
4550 055652
055652 104455
055654 001500
055656 060441
055660 012046
4551 055662 005237 002222
4552 055666 104406
4553
4554 055670 012700 000002
4555 055674 004737 062212
4556 055700 012704 062530
4557 055704 010465 000000
4558 055710 004737 016336
4559 055714
4560 055730 103407
4561 055732 010001
4562 055734
4563 055734
055734 104455
055736 001501
055740 060662
055742 012046
4564 055744 005237 002222
4565 055750 104406
4566
4567 055752 012700 000001
4568 055756 012701 002312
4569 055762 004737 062136
4570 055766 012704 062530
4571 055772 010465 000000
4572 055776 004737 016336
4573 056002

; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
100$: MOV @TSTBLK,R3 ;GET FIRST PATTERN ADDRESS
MOV (R3)+,DATA ;GET A TEST PATTERN
BIC @+C<377>,DATA ;DATA IS BYTE
MOV R3,TSTPTR ;SETUP CURRENT TSTBLK POINTER
; Do a WRITE NPR to set loopback and tape direction OUT
MOV @NP.OUT,R0 ;SET TAPE DIRECTION OUT
BIS @NP.LOOP,R0 ;SET LOOPBACK
JSR PC,T19SNPR ;SETUP T19PK2 FOR WRITE NPR
MOV @T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
FORCERROR 102$ ;BDDFORCE ERROR IF FORCER=1
BCS 105$ ;BR IF CARRY SET (GOOD RETURN)
MOV R0,R1 ;SAVE CONTENTS OF TSSR
NEXT,ERRNO
102$: ERRDF ERRNO,T194SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
TRAP C$ERDF
.WORD 832
.WORD T194SSR
.WORD PKTSSR
105$: INC FATFLG ;SET FATAL ERROR FLAG
CKLOOP ;LOOP ON ERROR, IF FLAG SET
TRAP C$CLP1
; Do a WRITE FORMAT to set IRESV3==>IWSTR = 1
MOV @WF.I3RES,R0 ;IRESV3==>IWSTR=1
JSR PC,T19WFMT ;SETUP T19PK2 FOR WRITE FORMAT
MOV @T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
FORCERROR 112$ ;BDDFORCE ERROR IF FORCER=1
BCS 120$ ;BR IF CARRY SET (GOOD RETURN)
MOV R0,R1 ;SAVE CONTENTS OF TSSR
NEXT,ERRNO
112$: ERRDF ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
TRAP C$ERDF
.WORD 833
.WORD T198SSR
.WORD PKTSSR
120$: INC FATFLG ;SET FATAL ERROR FLAG
CKLOOP ;LOOP ON ERROR, IF FLAG SET
TRAP C$CLP1
; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
MOV @1,R0 ;WRITE 1 BYTE
MOV @DATA,R1 ;FIFO WRITE DATA ADDRESS
JSR PC,T19WFIF ;SETUP T19PK2 FOR WRITE FIFO
MOV @T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
FORCERROR 132$ ;BDDFORCE ERROR IF FORCER=1

```

TEST 8: SUBTEST 3: LOOPBACK WRITE STROBE TEST

```

4574 056016 103407          BCS      140$          ;BR IF CARRY SET (GOOD RETURN)
4575 056020 010001          MOV      R0,R1         ;SAVE CONTENTS OF TSSR
4576 056022                NEXT.ERRNO
4577 056022 132$:          ERRDF   ERRNO,T195SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD     834
                                .WORD     T195SSR
                                .WORD     PKTSSR
                                056022 104455
                                056024 001502
                                056026 060504
                                056030 012046
4578 056032 005237 002222          INC      FATFLG        ;SET FATAL ERROR FLAG
4579 056036 140$:          CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                056036 104406
;
Do a WRITE FORMAT to set IRESV3=>IWSTR = 0
4580 056040 005000          CLR      R0             ;SET IRESV3=>IWSTR=0
4581 056042 004737 062212          JSR     PC,T19WFMT     ;SETUP T9PK2 FOR WRITE FORMAT
4582 056044 012704 062530          MOV     @T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4583 056046 012704 062530          MOV     @T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4584 056052 010465 000000          MOV     R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
4585 056056 004737 016336          JSR     PC,CHKTSSR    ;WAIT FOR SSR TO SET
4586 056062                FORCERROR 152$        ;@@DFORCE ERROR IF FORCER=1
4587 056076 103407          BCS      160$          ;BR IF CARRY SET (GOOD RETURN)
4588 056100 010001          MOV      R0,R1         ;SAVE CONTENTS OF TSSR
4589 056102                NEXT.ERRNO
4590 056102 152$:          ERRDF   ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD     835
                                .WORD     T198SSR
                                .WORD     PKTSSR
                                056102 104455
                                056104 001503
                                056106 060662
                                056110 012046
4591 056112 005237 002222          INC      FATFLG        ;SET FATAL ERROR FLAG
4592 056116 160$:          CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                056116 104406
;
Do a WRITE FORMAT to set IRESV3 =>IWSTR = 1
4593 056120 012700 000002          MOV     @WF.I3RES,R0 ;IRESV3=>IWSTR=1
4594 056124 004737 062212          JSR     PC,T19WFMT     ;SETUP T9PK2 FOR WRITE FORMAT
4595 056128 004737 062212          JSR     PC,T19WFMT     ;SETUP T9PK2 FOR WRITE FORMAT
4596 056130 012704 062530          MOV     @T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4597 056134 010465 000000          MOV     R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
4598 056140 004737 016336          JSR     PC,CHKTSSR    ;WAIT FOR SSR TO SET
4599 056144                FORCERROR 172$        ;@@DFORCE ERROR IF FORCER=1
4600 056160 103407          BCS      180$          ;BR IF CARRY SET (GOOD RETURN)
4601 056162 010001          MOV      R0,R1         ;SAVE CONTENTS OF TSSR
4602 056164                NEXT.ERRNO
4603 056164 172$:          ERRDF   ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD     836
                                .WORD     T198SSR
                                .WORD     PKTSSR
                                056164 104455
                                056166 001504
                                056170 060662
                                056172 012046
4604 056174 005237 002222          INC      FATFLG        ;SET FATAL ERROR FLAG
4605 056200 180$:          CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                056200 104406
4606
4607 ;
Do a WRITE NPR to set loopback and tape direction IN
4608 056202 005000          CLR      R0             ;CLR N$.OUT TO SET TAPE DIRECTION IN
4609 056204 052700 000040          BIS     @NP.LOOP,R0  ;SET LOOPBACK
4610 056210 004737 062072          JSR     PC,T19SNPR    ;SETUP T19PK2 FOR WRITE NPR
4611 056214 012704 062530          MOV     @T19PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
4612 056220 010465 000000          MOV     R4,TSDB(R5)  ;SET THE PACKET ADDRESS TO EXECUTE
4613 056224 004737 016336          JSR     PC,CHKTSSR    ;WAIT FOR SSR TO SET
4614 056230                FORCERROR 182$        ;@@DFORCE ERROR IF FORCER=1
4615 056244 103407          BCS      190$          ;BR IF CARRY SET (GOOD RETURN)

```

TEST 8: SUBTEST 3: LOOPBACK WRITE STROBE TEST

```

4616 056246 010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
4617 056250      NEXT.ERRNO
4618 056250      182$:  ERRDF   ERRNO,T194SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    837
                                .WORD    T194SSR
                                .WORD    PKTSSR
                                056250 104455
                                056252 001505
                                056254 060441
                                056256 012046
4619 056260 005237 002222      INC      FATFLG      ;SET FATAL ERROR FLAG
4620 056264      190$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                056264 104406
;      Do a WRITE FIFO with byte count equal to 1 and Tape direction IN
4622 056266 012700 000001      MOV      #1,R0      ;WRITE 1 BYTE
4623 056272 012701 002312      MOV      #DATA,R1   ;FIFO WRITE DATA ADDRESS
4624 056276 004737 062136      JSR      PC,T19WFIF ;SETUP T19PK2 FOR WRITE FIFO
4625 056302 012704 062530      MOV      #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4626 056306 010465 000000      MOV      R4,TSDB(R5);SET THE PACKET ADDRESS TO EXECUTE
4627 056312 004737 016336      JSR      PC,CHKTSSR ;WAIT FOR SSR TO SET
                                FORCERROR 202$ ;BDFORCE ERROR IF FORCER=1
4629 056332 103407      BCS     210$      ;BR IF CARRY SET (GOOD RETURN)
4630 056334 010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
4631 056336      NEXT.ERRNO
4632 056336      202$:  ERRDF   ERRNO,T195SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    838
                                .WORD    T195SSR
                                .WORD    PKTSSR
                                056336 104455
                                056340 001506
                                056342 060504
                                056344 012046
4633 056346 005237 002222      INC      FATFLG      ;SET FATAL ERROR FLAG
4634 056352      210$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                056352 104406
;      Do a READ FIFO with tape direction IN to read data
4636 056354 012700 000001      MOV      #1,R0      ;SET READ BYTE COUNT
4637 056360 004737 062116      JSR      PC,T19RFIF ;SETUP T19PK2 FOR READ FIFO
4638 056364 012704 062530      MOV      #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4639 056370 010465 000000      MOV      R4,TSDB(R5);SET THE PACKET ADDRESS TO EXECUTE
4640 056374 004737 016336      JSR      PC,CHKTSSR ;WAIT FOR SSR TO SET
                                FORCERROR 222$ ;BDFORCE ERROR IF FORCER=1
4642 056414 103407      BCS     230$      ;BR IF CARRY SET (GOOD RETURN)
4643 056416 010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
4644 056420      NEXT.ERRNO
4645 056420      222$:  ERRDF   ERRNO,T196SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C$ERDF
                                .WORD    839
                                .WORD    T196SSR
                                .WORD    PKTSSR
                                056420 104455
                                056422 001507
                                056424 060550
                                056426 012046
4646 056430 005237 002222      INC      FATFLG      ;SET FATAL ERROR FLAG
4647 056434      230$:  CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                056434 104406
;      If Data read from FIFO NOT= to Data sent Then Print Error
4649 056436 004737 062270      JSR      PC,T19SETEXP ;SET WORDS 0-7 EXPD=RCV (NOT TESTING)
4650 056442 012701 060132      MOV      #T19EXSTA,R1 ;GET EXPECTED READ STATUS
4651 056446 012702 062422      MOV      #T19BFSTA,R2 ;GET RCV READ STATUS
4652 056452 013711 002312      MOV      DATA,(R1) ;SET EXPD WORD #8 = DATA
4653 056456 016261 000002 000002      MOV      2(R2),2(R1) ;SET EXPD WORD #9 = RCV (NOT TESTING)
4654 056464 005000      CLR      R0      ;HIGH RCV ADDRESS FOR CKMSG2
4655 056466 012701 062402      MOV      #T198FR,R1 ;LOW RCV ADDRESS FOR CKMSG2
4656 056472 012702 060112      MOV      #T19EXP,R2 ;EXPD ADDRESS
4657 056476 012703 000022      MOV      #18.,R3   ;NUMBER OF BYTES TO COMPARE

```

## TEST 8: SUBTEST 3: LOOPBACK WRITE STROBE TEST

```

4658 056502 004737 011500      JSR      PC,CKMSG2      ;EXPD EQUAL RECV?
4659 056506                    FORCERROR      242$,NOTSSR ;000
4660 056516 103404            BCS      250$          ;BR IF YES
4661 056520                    NEXT,ERRNO
4662 056520      242$:      ERRHRD  ERRNO,T19WSTR,MSGSUB ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD     840
                                .WORD     T19WSTR
                                .WORD     MSGSUB
4663 056530      250$:      CKLOOP          ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
                                .WORD     056520
                                .WORD     104456
                                .WORD     056522
                                .WORD     001510
                                .WORD     056524
                                .WORD     061573
                                .WORD     056526
                                .WORD     013742
4664
4665
4666 056532                    FORCEXIT      255$          ;000
4667 056542 013703 002316      MOV      TSTPTR,R3      ;RESTORE CURRENT TSTBLK POINTER
4668 056546 020327 003062      CMP      R3,@TBLEND    ;END OF TSTBLK?
4669 056552 103002                    BHS      255$          ;BR IF YES
4670 056554 000137 055564      JMP      100$          ;DO ANOTHER TSTBLK PATTERN
4671 056560      255$:
4672
4673 056560                    ENDSUB          ;////////// END SUBTEST //////////
                                L10071:
                                TRAP      C$ESUB
                                .WORD     056560
                                .WORD     104403
4674
4675 056562 005737 002222      TST      FATFLG        ;ANY FATAL ERRORS ?
4676 056566 001402                    BEQ      260$          ;BRANCH IF NOT
4677 056570 004737 017202      JSR      PC,CKDROP     ;TRY TO DROP THE UNIT
4678 056574      260$:
4679
4680      .SBTTL  TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST
4681
4682      ;**
4683      ; TEST 8: SUBTEST 4:
4684      ; SUBTEST DESCRIPTION:
4685      ;
4686      ; This subtest verifies the Read Strobe loopback path
4687      ; can strobe the data from the Data lines to the FIFO.
4688      ; The signal IRESV4 drives IRSTR (read strobe) to write
4689      ; from the data lines to the FIFO.
4690      ;
4691      ; TEST STEPS:
4692      ;
4693      ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
4694      ; BEGIN
4695      ; Write to TSSR register to soft initialize the controller
4696      ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
4697      ; If Extended Features Hardware Switch Clear then:
4698      ; Do Write Subsystem Write Miscellaneous to Set Extended Features.
4699      ; Do WRITE CHARACTERISTICS to select reserved unit 7 and setup BUFFER
4700      ; Do a Write Subsystem WRITE NPR to set tape direction out and Loopback
4701      ; Do a WRITE NPR to set loopback and tape direction OUT
4702      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1
4703      ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
4704      ; Do a READ FIFO with tape d'rection OUT to load tape out write latch
4705      ; Do a WRITE NPR to set loopback and tape direction IN
4706      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 0 to write loop data to FIFO
4707

```

TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4708 ; Do a WRITE FORMAT to set IRESV4=>IRSTR = 1
4709 ; (to strobe loopback data into FIFO.)
4710 ; Do a READ FIFO with tape direction IN to read data
4711 ; If Data read from FIFO NOT= to Data sent Then Print Error
4712 ; END
4713 ;--
4714 056574 ;----- BGNSUB ;//////////////////// BEGIN SUBTEST //////////////////////
      056574 ; T8.4:
      056574 104402 ; TRAP C$BSUB
4715 ; Write to TSSR register to soft initialize the controller
4716 056576 5$: JSR PC,SOFINIT ;WRITE TO TSSR TO SOFT INITIALIZE
4717 056576 004737 015774 BCS 10$ ;BR IF SOFT INIT OKAY
4718 056602 103405 MOV RO,R1 ;SAVE CONTENTS OF TSSR
4719 056604 010001 ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL DURING INIT
4720 056606 ; TRAP C$ERDF
      056606 104455 ;.WORD 840
      056610 001510 ;.WORD SFIERR
      056612 003652 ;.WORD SFIMSG
      056614 012034
4721 ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
4722 056616 005037 002222 10$: CLR FATFLG ;CLEAR FATAL ERROR FLAG
4723 056622 012704 062360 MOV #T19PACKET,R4 ;GET THE ADDRESS OF COMMAND PACKET
4724 056626 004737 010662 JSR PC,WRTCHR ;DO WRITE CHARACTERISTICS COMMAND
4725 056632 FORCERROR 12$ ;;FORCE ERROR IF FORCER=1
4726 056646 103407 BCS 15$ ;BR IF CARRY SET (GOOD RETURN)
4727 056650 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
4728 056652 NEXT.ERRNO
4729 056652 12$: ERRDF ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      056652 104455 ; TRAP C$ERDF
      056654 001511 ;.WORD 841
      056656 060273 ;.WORD T19SSR
      056660 012046 ;.WORD PKTSSR
4730 056662 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
4731 056666 15$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
      056666 104406 ; TRAP C$CLP1
4732 ; If Extended Features Hardware Switch Clear then:
4733 ; Do Write Subsystem Write Miscellaneous to Set Extended Features.
4734 056670 012701 062402 MOV #T19BFR,R1 ;MESSAGE BUFFER ADDRESS
4735 056674 032761 000200 000012 BIT #X2.EXTF,XST2(R1) ;EXTENDED FEATURES SWITCH SET?
4736 056702 001026 BNE 30$ ;BR IF YES
4737 056704 004737 062232 JSR PC,T19SEXT ;SETUP PACKET FOR WRITE MISC INVERT
4738 056710 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4739 056714 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4740 056720 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
4741 056724 FORCERROR 22$ ;;FORCE ERROR IF FORCER=1
4742 056740 103407 BCS 30$ ;BR IF CARRY SET (GOOD RETURN)
4743 056742 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
4744 056744 NEXT.ERRNO
4745 056744 22$: ERRDF ERRNO,T192SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      056744 104455 ; TRAP C$ERDF
      056746 001512 ;.WORD 842
      056750 060330 ;.WORD T192SSR
      056752 012046 ;.WORD PKTSSR
4746 056754 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
4747 056760 30$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
      056760 104406 ; TRAP C$CLP1
4748 ; Do WRITE CHARACTERISTICS to select reserved unit 7

```

TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4749 056762 012704 062360      MOV      #T19PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
4750 056766 004737 010662      JSR      PC,WRTCHR         ;DO WRITE CHARACTERISTICS COMMAND
4751 056772                    FORCERROR 42#              ;GOODFORCE ERROR IF FORCER=1
4752 057006 103407                    BCS      50#              ;BR IF CARRY SET (GOOD RETURN)
4753 057010 010001                    MOV      R0,R1           ;SAVE CONTENTS OF TSSR
4754 057012                    NEXT.ERRNO
4755 057012 42#:      ERRDF  ERRNO,T19SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD    843
                                .WORD    T19SSR
                                .WORD    PKTSSR
                                057012 104455
                                057014 001513
                                057016 060273
                                057020 012046
4756 057022 005237 002222      50#:      INC      FATFLG      ;SET FATAL ERROR FLAG
4757 057026 104406      CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                057026 104406
4758
4759      ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
4760 057030 012703 002752      100#:     MOV      #TSTBLK,R3      ;GET FIRST PATTERN ADDRESS
4761 057034 012337 002312      MOV      (R3)+,DATA        ;GET A TEST PATTERN
4762 057040 042737 177400 002312      BIC      #C<377>,DATA      ;DATA IS BYTE
4763 057046 010337 002316      MOV      R3,TSTPTR        ;SETUP CURRENT TSTBLK POINTER
4764                    ; Do a WRITE NPR to set loopback and tape direction OUT
4765 057052 012700 000100      MOV      #NP.OUT,R0       ;SET TAPE DIRECTION OUT
4766 057056 052700 000040      BIS      #NP.LOOP,R0      ;SET LOOPBACK
4767 057062 004737 062072      JSR      PC,T19SNPR       ;SETUP T19PK2 FOR WRITE NPR
4768 057066 012704 062530      MOV      #T19PK2,R4       ;GET WRITE SUBSYSTEM COMMAND PACKET
4769 057072 010465 000000      MOV      R4,TSD8(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
4770 057076 004737 016336      JSR      PC,CHKTSSR       ;WAIT FOR SSR TO SET
4771 057102                    FORCERROR 102#            ;GOODFORCE ERROR IF FORCER=1
4772 057116 103407                    BCS      105#           ;BR IF CARRY SET (GOOD RETURN)
4773 057120 010001                    MOV      R0,R1           ;SAVE CONTENTS OF TSSR
4774 057122                    NEXT.ERRNO
4775 057122 102#:     ERRDF  ERRNO,T194SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD    844
                                .WORD    T194SSR
                                .WORD    PKTSSR
                                057122 104455
                                057124 001514
                                057126 060441
                                057130 012046
4776 057132 005237 002222      105#:     INC      FATFLG      ;SET FATAL ERROR FLAG
4777 057136 104406      CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                057136 104406
4778
4779      ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 1
4780 057140 012700 000001      MOV      #WF.I4RES,R0     ;IRESV4-->IRSTR=1
4781 057144 004737 062212      JSR      PC,T19WFMT       ;SETUP T9PK2 FOR WRITE FORMAT
4782 057150 012704 062530      MOV      #T19PK2,R4       ;GET WRITE SUBSYSTEM COMMAND PACKET
4783 057154 010465 000000      MOV      R4,ISDB(R5)      ;SET THE PACKET ADDRESS TO EXECUTE
4784 057160 004737 016336      JSR      PC,CHKTSSR       ;WAIT FOR SSR TO SET
4785 057164                    FORCERROR 112#            ;GOODFORCE ERROR IF FORCER=1
4786 057200 103407                    BCS      120#           ;BR IF CARRY SET (GOOD RETURN)
4787 057202 010001                    MOV      R0,R1           ;SAVE CONTENTS OF TSSR
4788 057204                    NEXT.ERRNO
4789 057204 112#:     ERRDF  ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD    845
                                .WORD    T198SSR
                                .WORD    PKTSSR
                                057204 104455
                                057206 001515
                                057210 060662
                                057212 012046
4789 057214 005237 002222      120#:     INC      FATFLG      ;SET FATAL ERROR FLAG
4790 057220 104406      CKLOOP      ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                057220 104406

```

## TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4791 ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
4792 057222 012700 000001 MOV #1,R0 ;WRITE 1 BYTE
4793 057226 012701 002312 MOV #DATA,R1 ;FIFO WRITE DATA ADDRESS
4794 057232 004737 062136 JSR PC,T19WFIF ;SETUP T19PK2 FOR WRITE FIFO
4795 057236 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4796 057242 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4797 057246 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
4798 057252 FORCERROR 132# ;BDFORCE ERROR IF FORCER=1
4799 057266 103407 BCS 140# ;BR IF CARRY SET (GOOD RETURN)
4800 057270 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4801 057272 NEXT,ERRNO
4802 057272 132# : ERRDF ERRNO,T195SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP C#ERDF
                                .WORD 846
                                .WORD T195SSR
                                .WORD PKTSSR
                                057272 104455
                                057274 001516
                                057276 060504
                                057300 012046
4803 057302 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
4804 057306 140# : CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP C#CLP1
4805 ; Do a READ FIFO with tape direction OUT to load tape out write latch
4806 057310 012700 000001 MOV #1,R0 ;SET READ BYTE COUNT
4807 057314 004737 062116 JSR PC,T19RFIF ;SETUP T19PK2 FOR READ FIFO
4808 057320 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4809 057324 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4810 057330 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
4811 057334 FORCERROR 152# ;BDFORCE ERROR IF FORCER=1
4812 057350 103407 BCS 160# ;BR IF CARRY SET (GOOD RETURN)
4813 057352 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4814 057354 NEXT,ERRNO
4815 057354 152# : ERRDF ERRNO,T196SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP C#ERDF
                                .WORD 847
                                .WORD T196SSR
                                .WORD PKTSSR
                                057354 104455
                                057356 001517
                                057360 060550
                                057362 012046
4816 057364 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
4817 057370 160# : CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP C#CLP1
4818 ; Do a WRITE NPR to set loopback and tape direction IN
4819 057372 005000 CLR R0 ;CLR NP.OUT TO SET TAPE DIRECTION IN
4820 057374 052700 000040 BIS #NP.LOOP,R0 ;SET LOOPBACK
4821 057400 004737 062072 JSR PC,T19SNPR ;SETUP T19PK2 FOR WRITE NPR
4822 057404 012704 062530 MOV #T19PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
4823 057410 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4824 057414 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
4825 057420 FORCERROR 182# ;BDFORCE ERROR IF FORCER=1
4826 057434 103407 BCS 190# ;BR IF CARRY SET (GOOD RETURN)
4827 057436 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4828 057440 NEXT,ERRNO
4829 057440 182# : ERRDF ERRNO,T194SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP C#ERDF
                                .WORD 848
                                .WORD T194SSR
                                .WORD PKTSSR
                                057440 104455
                                057442 001520
                                057444 060441
                                057446 012046
4830 057450 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
4831 057454 190# : CKLOOP ;LOOP ON ERROR, IF FLAG SET
                                TRAP C#CLP1
4832 057454 104406 ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 0

```

TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4833 057456 005000          CLR      R0          ;SET IRESV4==>IRSTR=0
4834 057460 004737 062212  JSR      PC,T19WFMT  ;SETUP T9PK2 FOR WRITE FORMAT
4835 057464 012704 062530  MOV      @T19PK2,R4  ;GET WRITE SUBSYSTEM COMMAND PACKET
4836 057470 010465 000000  MOV      R4,TSD8(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4837 057474 004737 016336  JSR      PC,CHKTSSR  ;WAIT FOR SSR TO SET
4838 057500          FORCERROR 202$      ;BDFORCE ERROR IF FORCER=1
4839 057514 103407          BCS      210$      ;BR IF CARRY SET (GOOD RETURN)
4840 057516 010001          MOV      R0,R1     ;SAVE CONTENTS OF TSSR
4841 057520          NEXT.ERRNO
4842 057520 202$:  ERRDF  ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD     849
                                .WORD     T198SSR
                                .WORD     PKTSSR
                                057520 104455
                                057522 001521
                                057524 060662
                                057526 012046
4843 057530 005237 002222  INC      FATFLG    ;SET FATAL ERROR FLAG
4844 057534 210$:  CKLOOP  ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                057534 104406
; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1
4846 057536 012700 000001  MOV      @WF.I4RES,R0 ;IRESV4==>IRSTR=1
4847 057542 004737 062212  JSR      PC,T19WFMT  ;SETUP T9PK2 FOR WRITE FORMAT
4848 057546 012704 062530  MOV      @T19PK2,R4  ;GET WRITE SUBSYSTEM COMMAND PACKET
4849 057552 010465 000000  MOV      R4,TSD8(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4850 057556 004737 016336  JSR      PC,CHKTSSR  ;WAIT FOR SSR TO SET
4851 057562          FORCERROR 222$      ;BDFORCE ERROR IF FORCER=1
4852 057576 103407          BCS      230$      ;BR IF CARRY SET (GOOD RETURN)
4853 057600 010001          MOV      R0,R1     ;SAVE CONTENTS OF TSSR
4854 057602          NEXT.ERRNO
4855 057602 222$:  ERRDF  ERRNO,T198SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD     850
                                .WORD     T198SSR
                                .WORD     PKTSSR
                                057602 104455
                                057604 001522
                                057606 060662
                                057610 012046
4856 057612 005237 002222  INC      FATFLG    ;SET FATAL ERROR FLAG
4857 057616 230$:  CKLOOP  ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                057616 104406
; Do a READ FIFO with tape direction IN to read data
4859 057620 012700 000001  MOV      @1,R0       ;SET READ BYTE COUNT
4860 057624 004737 062116  JSR      PC,T19RFIF  ;SETUP T19PK2 FOR READ FIFO
4861 057630 012704 062530  MOV      @T19PK2,R4  ;GET WRITE SUBSYSTEM COMMAND PACKET
4862 057634 010465 000000  MOV      R4,TSD8(R5) ;SET THE PACKET ADDRESS TO EXECUTE
4863 057640 004737 016336  JSR      PC,CHKTSSR  ;WAIT FOR SSR TO SET
4864 057644          FORCERROR 282$      ;BDFORCE ERROR IF FORCER=1
4865 057660 103407          BCS      290$      ;BR IF CARRY SET (GOOD RETURN)
4866 057662 010001          MOV      R0,R1     ;SAVE CONTENTS OF TSSR
4867 057664          NEXT.ERRNO
4868 057664 282$:  ERRDF  ERRNO,T196SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD     851
                                .WORD     T196SSR
                                .WORD     PKTSSR
                                057664 104455
                                057666 001523
                                057670 060550
                                057672 012046
4869 057674 005237 002222  INC      FATFLG    ;SET FATAL ERROR FLAG
4870 057700 290$:  CKLOOP  ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
                                057700 104406
; If Data read from FIFO NOT= to Data sent Then Print Error
4872 057702 004737 062270  JSR      PC,T19SETEXP ;SET WORDS 0-7 EXPD=RCV (NOT TESTING)
4873 057706 012701 060132  MOV      @T19EXSTA,R1 ;GET EXPECTED READ STATUS
4874 057712 012702 062422  MOV      @T19BFSTA,R2 ;GET RECV READ STATUS

```



TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4875 057716 013711 002312          MOV     DATA,(R1)          ;SET EXPD WORD #8 = DATA
4876 057722 016261 000002 000002  MOV     2(R2),2(R1)        ;SET EXPD WORD #9 = RECV (NOT TESTING)
4877 057730 005000                   CLR     R0                 ;HIGH RECV ADDRESS FOR CKMSG2
4878 057732 012701 062402          MOV     #T198FR,R1        ;LOW RECV ADDRESS FOR CKMSG2
4879 057736 012702 060112          MOV     #T19EXP,R2        ;EXPD ADDRESS
4880 057742 012703 000022          MOV     #18,R3            ;NUMBER OF BYTES TO COMPARE
4881 057746 004737 011500          JSR     PC,CKMSG2         ;EXPD EQUAL RECV?
4882 057752                   FORCERROR 302#,NOTSSR      ;###
4883 057762 103404                   BCS    310#              ;BR IF YES
4884 057764                   NEXT.ERRNO
4885 057764 302# : ERRHRD  ERRNO,T19RSTR,MSGSUB ;REPORT ERROR
                                TRAP    C#ERHRD
                                .WORD   852
                                .WORD   T19RSTR
                                .WORD   MSGSUB
                                TRAP    C#CLP1
4886 057774 104406                   310# : CKLOOP           ;LOOP ON ERROR, IF FLAG SET
                                TRAP    C#CLP1
4887
4888
4889 057776                   FORCEEXIT 355#            ;###
4890 060006 013703 002316          MOV     TSTPTR,R3         ;RESTORE CURRENT TSTBLK POINTER
4891 060012 020327 003062          CMP     R3,#TBLEND        ;END OF TSTBLK?
4892 060016 103002                   BHS    355#              ;BR IF YES
4893 060020 000137 057034          JMP     100#              ;DO ANOTHER TSTBLK PATTERN
4894 060024 355# :
4895
4896 060024                   ENDSUB                   ;////////// END SUBTEST ///////////
                                L10072:
                                TRAP    C#ESUB
4897
4898 060026 005737 002222          TST     FATFLG            ;ANY FATAL ERRORS ?
4899 060032 001402                   BEQ    360#              ;BRANCH IF NOT
4900 060034 004737 017202          JSR     PC,CKDROP        ;TRY TO DROP THE UNIT
4901 060040 360# :
4902
4903 060040                   EXIT     TST              ;////////// EXIT TEST ///////////
                                TRAP    C#EXIT
                                .WORD   L10066-.
4904
4905
4906
4907
4908
4909
4910 060044 000000          T19PREV: .WORD 0          ;DRIVE SIGNAL 1-0 TRANSITION FLAG
4911
4912
4913
4914
4915
4916
4917
4918
4919 060046                   ; LOCAL STORAGE FOR THIS TEST
                                ;-
                                ; LOOPBACK DRIVE SIGNAL TABLE
                                ; THIS TABLE IS USED BY T19CNVT TO SETUP
                                ; A DRIVE PATTERN FROM THE TEST DATA INPUT PATTERN.
                                ;
                                ; WRITE CONTROL SIGNALS ARE OF FORM WC.XXX
                                ; WRITE FORMAT SIGNALS ARE OF FORM WF.XXXX
                                ;
                                T19BFC1:
                                ;WRITE CONTROL DRIVE SIGNALS
4920 060046 000001          WC.IGO          ;IGO==>IFPT  DATA<0>
4921 060050 000002          WC.IFEN        ;IFEN==>IFBY  DATA<1>
4922 060052 000004          WC.IRWU        ;IRWU==>IRWD  DATA<2>

```

TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4923 060054 000010 WC.IREW ;IREW==>IDBY DATA<3>
4924 060056 002000 WF.IERASE*256. ;IFAD==>ILDPA DATA<4>
4925 060060 000040 WC.I1TAD ;ITAD1==>IONL DATA<5>
4926 060062 000100 WC.IOTAD ;ITAD0==>IRDY DATA<6>
4927 060064 000200 WC.IFAD ;IERASE==>ISPEED DATA<7>
4928 060066 004000 WF.IEDIT*256. ;IEDIT==>IHER DATA<8>
4929 060070 010000 WF.IWFM*256. ;IWFM==>IFMK DATA<9>
4930 060072 020000 WF.IREV*256. ;IREV==>ICER DATA<10>
4931 060074 040000 WF.IWRT*256. ;IWRT==>IIDENT DATA<11>
4932 060076 100000 WF.IHISP*256. ;IHISP==>IEOT DATA<12>
4933 060100 000000 .WORD 0 ;IRESV2 (UNUSED)DATA<13>
4934 060102 000000 .WORD 0 ;IRESV1 (UNUSED)DATA<14>
4935 060104 000000 .WORD 0 ;PARERR (UNTESTED)DATA<15>
4936
4937 060106 T19MSK: ;MASK OF UNTESTED BITS IN READ STATUS BYTES
4938 ;UNTESTED BITS ARE SET TO 1
4939 060106 377 .BYTE +C<000> ;BYTE 0 MASK
4940 060107 037 .BYTE +C<340> ;BYTE 1 MASK (PARERR,IRESV2,IRESV1)
4941 060110 360 .BYTE +C<017> ;BYTE 2 (TIMER A,TIMER B,UNDEFINED<1:0>)
4942 060111 000 .BYTE 0 ;MAKE IT EVEN
4943
4944 060112 T19EXP: ;BEGIN EXPECTED DATA BUFFER
4945 060112 000000 .WORD 0 ;MESSAGE TYPE
4946 060114 000000 .WORD 0 ;DATA FIELD LENGTH
4947 060116 000000 .WORD 0 ;RBPCR
4948 060120 000000 .WORD 0 ;XST0
4949 060122 000000 .WORD 0 ;XST1
4950 060124 000000 .WORD 0 ;XST2
4951 060126 000000 .WORD 0 ;XST3
4952 060130 000000 .WORD 0 ;XST4 (ALWAYS PRESENT FOR WRITE SUB.)
4953 060132 T19EXSTA: .BLKB 64. ;EXPECTED READ STATUS AND WRITE FIFO DATA
4954 060232 T19XEND: ;END EXPECTED DATA BUFFER
4955 ;*
4956 ;LOCAL TEXT MESSAGES FOR TEST
4957 ;-
4958
4959 060232 124 162 141 TST19ID: .ASCIZ 'Transport Bus Interface Loopback'
4960 060273 127 122 111 T195SR: .ASCIZ 'WRITE CHARACTERISTICS Failed'
4961 060330 127 122 111 T192SR: .ASCIZ 'WRITE SUBSYSTEM (Write Misc) Failed'
4962 060374 127 122 111 T193SR: .ASCIZ 'WRITE SUBSYSTEM (Read Status) Failed'
4963 060441 127 122 111 T194SR: .ASCIZ 'WRITE SUBSYSTEM (Write Npr) Failed'
4964 060504 127 122 111 T195SR: .ASCIZ 'WRITE SUBSYSTEM (Write FIFO) Failed'
4965 060550 127 122 111 T196SR: .ASCIZ 'WRITE SUBSYSTEM (Read FIFO) Failed'
4966 060613 127 122 111 T197SR: .ASCIZ 'WRITE SUBSYSTEM (Write Control) Failed'
4967 060662 127 122 111 T198SR: .ASCIZ 'WRITE SUBSYSTEM (Write Format) Failed'
4968 060730 106 111 106 T191CMP: .ASCIZ 'FIFO Status in WORD #9 Incorrect after Initialize'
4969 061012 122 145 141 T192CMP: .ASCIZ 'Read FIFO Data not equal to Write FIFO , Data is in WORD #8'
4970 061106 124 141 160 T193CMP: .ASCIZ 'Tape Status 2 (in WORD #8) Incorrect after RESET TAPE'
4971 061174 122 145 141 T195CMP: .ASCIZ 'Read FIFO Data not equal to Write FIFO Data'
4972 061250 106 111 106 T196CMP: .ASCIZ 'FIFO Status (in WORD #9) Incorrect after READ FIFO'
4973 061333 124 141 160 T197CMP: .ASCIZ 'Tape Status 2 (in WORD #8) Incorrect after RESET TAPE'
4974 061421 103 157 156 T198CMP: .ASCIZ 'Control Signal Loopback Data Error, Data is in WORD #8'
4975 061510 122 145 141 T199CMP: .ASCIZ 'Read/Write Loopback Data Error, Data is in WORD #8'
4976 061573 114 157 157 T19WSTR: .ASCIZ 'Loopback Data Error when strobed by Write strobe, Data is in WORD #8'
4977 061700 114 157 157 T19RSTR: .ASCIZ 'Loopback Data Error when strobed by Read Strobe, Data is in WORD #8'
4978
4979 .EVEN

```

## TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

4980
4981
4982
4983
4984 062004
4985 062004
4986 062010 012701 062402
4987 062014 012702 000120
4988 062020 105021
4989 062022 005302
4990 062024 003375
4991 062026 000207
4992
4993
4994
4995
4996 062030
4997 062030 004737 062004
4998 062034 012700 062540
4999 062040 112720 000005
5000 062044 105010
5001 062046 000207
5002
5003
5004
5005
5006 062050
5007 062050 004737 062004
5008 062054 012700 062540
5009 062060 112720 000010
5010 062064 112710 000030
5011 062070 000207
5012
5013
5014
5015
5016
5017
5018
5019
5020
5021 062072
5022 062072 004737 062004
5023 062076 012701 062540
5024 062102 112721 000011
5025 062106 052700 000020
5026 062112 110011
5027 062114 000207
5028
5029
5030
5031
5032
5033
5034
5035 062116
5036 062116 004737 062004

```

```

;
; CLEAR MESSAGE BUFFER
;
T19CLRBUF:
;
; SAVREG
; SAVE R1-R5 UNTIL NEXT RETURN
MOV #T19BFR,R1 ; GET MESSAGE BUFFER ADDRESS
MOV #T19BEND-T19BFR,R2 ; SIZE OF MESSAGE BUFFER IN BYTES
10$: CLRB (R1)+ ; CLEAR A BYTE
DEC R2 ; DONE?
BGT 10$ ; BR IF NO
RTS PC ; RETURN
;
;
;
; SETUP T19PK2 PACKET FOR READ STATUS
;
T19SRD:
;
; JSR PC,T19CLRBUF ; CLEAR MESSAGE BUFFER
MOV #T19DT2,R0 ; WRITE SUBSYSTEM DATA BUFFER
MOVB #PW.RDSTATUS,(R0)+ ; STORE READ STATUS COMMAND IN BSEL0
CLRB (R0) ; CLEAR BSEL1
RTS PC ; RETURN
;
;
;
; SETUP T19PK2 PACKET FOR WRITE MISC Reset Tape Status F-FLOPS
;
T19RSFIF:
;
; JSR PC,T19CLRBUF ; CLEAR MESSAGE BUFFER
MOV #T19DT2,R0 ; WRITE SUBSYSTEM DATA BUFFER
MOVB #PW.WMISC,(R0)+ ; STORE WRITE MISCELLANEOUS IN BSEL0
MOVB #MS.RSFIF!MS.RSTAP,(R0) ; STORE BSEL1 CLEAR FIFO CODES
RTS PC ; RETURN
;
;
;
; SETUP T19PK2 PACKET FOR WRITE NPR
;
; INPUT:
; RO CONTAINS BSEL1 NPR DATA
;
; SETS NP.WRP SINCE IF 0 IT WRITES WRONG PARITY.
;
T19SNPR:
;
; JSR PC,T19CLRBUF ; CLEAR MESSAGE BUFFER
MOV #T19DT2,R1 ; WRITE SUBSYSTEM DATA BUFFER
MOVB #PW.WNPR,(R1)+ ; STORE WRITE NPR IN BSEL0
BIS #NP.WRP,R0 ; DON'T WRITE WRONG PARITY
MOVB R0,(R1) ; STORE NPR DATA IN BSEL1
RTS PC ; RETURN
;
;
;
; SETUP T19PK2 PACKET FOR READ FIFO
;
; INPUT:
; RO CONTAINS SEL2 BYTE COUNT
;
T19RFIF:
;
; JSR PC,T19CLRBUF ; CLEAR MESSAGE BUFFER

```

## TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

5037 062122 012701 062540      MOV      #T19DT2,R1      ;WRITE SUBSYSTEM DATA BUFFER
5038 062126 112721 000003      MOVB     #PW.RFIFO,(R1). ;STORE READ FIFO IN BSELO
5039 062132 110021              MOVB     RO,(R1)+       ;STORE BYTE COUNT IN BSEL1
5040 062134 000207              RTS      PC            ;RETURN
5041                          ;*
5042                          ; SETUP T19PK2 PACKET FOR WRITE FIFO
5043                          ;
5044                          ; INPUT:
5045                          ;   RO CONTAINS BYTE COUNT
5046                          ;   R1 CONTAINS DATA PATTERN BLOCK ADDRESS
5047                          ;-
5048 062136 T19WFIF:
5049 062136      SAVREG                    ;SAVE R1-R5 UNTIL NEXT RETURN
5050 062142 004737 062004      JSR      PC,T19CLRBUF   ;CLEAR MESSAGE BUFFER
5051 062146 012702 062540      MOV      #T19DT2,R2    ;WRITE SUBSYSTEM DATA BUFFER
5052 062152 112722 000004      MOVB     #PW.WFIFO,(R2). ;STORE WRITE FIFO IN BSELO
5053 062156 110022              MOVB     RO,(R2)+       ;STORE BYTE COUNT IN BSEL1
5054 062160 005022              CLR      (R2)+         ;CLEAR SEL2 (UNUSED)
5055 062162 112122 10$:      MOVB     (R1)+,(R2)+    ;STORE DATA PATTERN BYTE
5056 062164 005300              DEC      RO            ;DONE ALL BYTES?
5057 062166 003375              BGT     10$           ;BR IF NO
5058 062170 000207              RTS      PC            ;RETURN
5059                          ;*
5060                          ; SETUP T19PK2 FOR WRITE CONTROL
5061                          ;
5062                          ; INPUT:
5063                          ;   RO CONTAINS DRIVING DATA PATTERN
5064                          ;-
5065 062172 T19WCTL:
5066 062172 004737 062004      JSR      PC,T19CLRBUF   ;CLEAR MESSAGE BUFFER
5067 062176 012701 062540      MOV      #T19DT2,R1    ;WRITE SUBSYSTEM DATA BUFFER
5068 062202 112721 000006      MOVB     #PW.WCTL,(R1)+ ;STORE WRITE CONTROL IN BSELO
5069 062206 110021              MOVB     RO,(R1)+       ;STORE DATA WORD IN BSEL1
5070 062210 000207              RTS      PC            ;RETURN
5071                          ;*
5072                          ; SETUP T19PK2 FOR WRITE FORMAT TRANSPORT REGISTER
5073                          ;
5074                          ; INPUT:
5075                          ;   RO CONTAINS DRIVING DATA PATTERN
5076                          ;-
5077 062212 T19WFMT:
5078 062212 004737 062004      JSR      PC,T19CLRBUF   ;CLEAR MESSAGE BUFFER
5079 062216 012701 062540      MOV      #T19DT2,R1    ;WRITE SUBSYSTEM DATA BUFFER
5080 062222 112721 000007      MOVB     #PW.WFMT,(R1)+ ;STORE WRITE FORMAT IN BSELO
5081 062226 110021              MOVB     RO,(R1)+       ;STORE DATA WORD IN BSEL1
5082 062230 000207              RTS      PC            ;RETURN
5083                          ;*
5084                          ; SETUP T19PK2 PACKET FOR WRITE MISC. INVERT EXTENDED FEATURES SWITCH
5085                          ;
5086 062232 T19SEXT:
5087 062232 012700 062540      MOV      #T19DT2,RO     ;WRITE SUBSYSTEM DATA BUFFER
5088 062236 112720 000010      MOVB     #PW.WMISC,(RO)+ ;STORE WRITE MISCELLANEOUS IN BSELO
5089 062242 112710 000200      MOVB     #MS.EXT,(RO)   ;STORE INVERT EXTENDED FEATURES IN BSEL1
5090 062246 000207              RTS      PC            ;RETURN
5091                          ;*
5092                          ; CLEAR EXPECTED DATA MESSAGE DUFFER
5093                          ;

```

TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

5094 062250
5095 062250 012701 060112
5096 062254 012700 000120
5097 062260 105021
5098 062262 005300
5099 062264 003375
5100 062266 000207
5101
5102
5103
5104
5105 062270
5106 062270 012702 060112
5107 062274 012703 062402
5108 062300 012700 000010
5109 062304 012322
5110 062306 005300
5111 062310 003375
5112 062312 000207
5113
5114
5115
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5126
5127
5128
5129
5130 062314
5131 062314
5132 062320 012701 060046
5133 062324 005002
5134 062326 012703 000020
5135 062332 006000
5136 062334 103001
5137 062336 051102
5138 062340 005721
5139 062342 005303
5140 062344 003372
5141 062346 010200
5142 062350 000207
5143
5144
5145
5147 062360
5149
5150
5151
5152 062360

T19CLEXP:
MOV @T19EYP,R1 ;GET EXPD ADDRESS
MOV @T19EXEND-T19EXP,R0 ;GET EXPD SIZE
10$: CLRB (R1)+ ;CLEAR A BYTE
DEC R0 ;DONE?
BGT 10$ ;BR IF NO
RTS PC ;RETURN

;*
;Set WORDS 0-7 of expd message BUFFER = to recv since not testing
;-
T19SETEXP:
MOV @T19EXP,R2 ;GET EXPD
MOV @T19BFR,R3 ;GET READ STATUS RECV BUFFER
MOV @8.,R0 ;SET WORDS 0-7 EXP=RECV
5$: MOV (R3)+,(R2)+ ;SET EXPD=RECV
DEC R0 ;DONE WORDS 0-7 WORDS?
BGT 5$ ;BR IF NO
RTS PC ;RETURN

;*
; CONVERT A TEST PATTERN DATA WORD TO LOOPBACK DRIVE SIGNALS
;
; INPUTS:
;
; R0 TEST PATTERN
;
; IMPLICIT INPUTS:
;
; T19BFCTL - CONTAINS WRITE CONTROL / WRITE FORMAT CONVERSION BITS
;
; OUTPUTS:
;
; R0 - LOW BYTE CONTAINS WRITE CONTROL DATA
; - HIGH BYTE CONTAINS WRITE FORMAT DATA
;-
T19CNVT:
SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
MOV @T19BFCTL,R1 ;CONVERSION TABLE ADDRESS
CLR R2 ;INIT RESULT OF CONVERSION
MOV @16.,R3 ;BIT COUNT
10$: ROR R0 ;IS THIS BIT EQUAL TO 1?
BCC 20$ ;BR IF NO
BIS (R1),R2 ;SET CONVERTED BIT
20$: TST (R1)+ ;POINT TO NEXT BIT IN CONVERSION TABLE
DEC R3 ;DONE?
BGT 10$ ;BR IF NO
MOV R2,R0 ;COPY RESULT
RTS PC ;RETURN

;
;WRITE CHARACTERISTICS COMMAND PACKET
;
T19PACKET: ;COMMAND PACKET FOR TEST

```

TEST 8: SUBTEST 4 LOOPBACK READ STROBE TEST

```

5153 062360 100004 .WORD 100004 ;WRITE CHARACTERISTICS COMMAND, WITH ACK
5154 062362 062370 .WORD T19DATA ;ADDRESS OF CHARACTERISTICS BLOCK
5155 062364 000000 .WORD 0
5156 062366 000012 .WORD 10. ;MINIMUM MESSAGE PACKET SIZE
5157
5158 062370 T19DATA: ;CHARACTERISTICS DATA BLOCK
5159 062370 062402 .WORD T19BFR ;ADDRESS OF MESSAGE BUFFER
5160 062372 000000 .WORD 0
5161 062374 000024 .WORD 20. ;LENGTH OF MESSAGE BUFFER
5162 062376 000000 .WORD 0 ;ESS,ENB,EAI,ERI
5163 062400 000007 .WORD 7 ;EXTENDED FEATURES UNIT NO.
5164
5165
5166 ;MESSAGE BUFFER FOR ALL TEST 8 COMMANDS
5167
5168 062402 T19BFR: ;BEGIN MESSAGE BUFFER
5169 062402 000000 .WORD 0 ;MESSAGE TYPE
5170 062404 000000 .WORD 0 ;DATA FIELD LENGTH
5171 062406 000000 .WORD 0 ;RBPCR
5172 062410 000000 .WORD 0 ;XST0
5173 062412 000000 .WORD 0 ;XST1
5174 062414 000000 .WORD 0 ;XST2
5175 062416 000000 .WORD 0 ;XST3
5176 062420 000000 .WORD 0 ;XST4 (ALWAYS PRESENT FOR WRITE SUBSYSTEM
5177 062422 T19BFSTA: .BLKB 64. ;READ STATUS AND WRITE FIFO BUFFER
5178 062522 T19BEND: ;END OF MESSAGE BUFFER
5179
5180 ;WRITE SUBSYSTEM READ STATUS COMMAND PACKET
5181
5183 062530 ;
5185 062530 .=<. +10>&177770
5186 062530 100006 T19PK2: ;WRITE SUBSYSTEM WITH ACK
5187 062532 062540 .WORD P.WRTSUB!P.ACK ;LOW ADDRESS OF DATA BLOCK
5188 062534 000000 .WORD T19DT2 ;HIGH ADDRESS OF DATA BLOCK
5189 062536 000012 .WORD 0 ;MINIMUM MESSAGE PACKET SIZE
5190
5191 062540 T19DT2: ;DATA BLOCK
5192 062540 000 .BYTE 0 ;BSELO
5193 062541 000 .BYTE 0 ;BSEL1
5194 062542 000000 .WORD 0 ;SEL2
5195 062544 .BLKB 64. ;WRITE FIFO DATA OUTPUT BUFFER
5196
5197
5198 062644 ENDTST
062644 L10066: TRAP C$ETST
062644 104401

```

```

5199 .SBTTL TEST 9: READ/WRITE DATA PARITY TEST
5200
5201 ;**
5202 ; TEST DESCRIPTION:
5203 ;
5204 ; This test verifies that the Write Data Parity generator
5205 ; and the Read Data Parity checker operate properly. The
5206 ; Transport Bus signal loopback mode is enabled and a
5207 ; Set Wrong parity function is executed. Then various
5208 ; Write Subsystem Memory functions are performed to
5209 ; write data to and from the FIFO in loopback mode.
5210 ; The program then checks to insure a Read Data parity

```

## TEST 9: READ/WRITE DATA PARITY TEST

```

5210      ; error occurred.
5211      ; A Reset FIFO is done and the Read Data parity
5212      ; error bit is again tested to insure it cleared.
5213      ; Finally a Clear wrong parity function is done
5214      ; and it is verified the data word can pass in loopback
5215      ; mode without setting Read Data parity error.
5216      ;
5217      ; TEST STEPS:
5218      ;
5219      ; REPEAT FOR LOOPCNT
5220      ; BEGIN
5221      ; Write to TSSR register to soft initialize the controller
5222      ; Do WRITE CHARACTERISTICS to check for Extended Features Switch
5223      ; If Extended Features Hardware Switch Clear then:
5224      ; Do Write Subsystem Write Miscellaneous to Set Extended Features.
5225      ; Do WRITE CHARACTERISTICS to select reserved unit 7 and setup BUFFER
5226      ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
5227      ; BEGIN
5228      ; (* Verify Write Wrong Parity Sets Parity Error *)
5229      ; Do a WRITE NPR to set loopback and tape direction OUT
5230      ; and SET Write Wrong Parity.
5231      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1 (sets read strobe high)
5232      ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
5233      ; Do a READ FIFO with tape direction OUT to load tape out write latch
5234      ; (this is when wrong parity (IWP) is set)
5235      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 0 (sets read strobe low)
5236      ; (Read Strobe sets PAR IN H [Parity Error])
5237      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1 (sets read strobe high)
5238      ; Do a Write Subsystem READ STATUS
5239      ; If Read Data parity error NOT=1 Then Print Error
5240      ; Do a Write Misc to RESET FIFO
5241      ; Do a Write Subsystem READ STATUS
5242      ; If Read Data parity error NOT=0 Then Print Error
5243      ;
5244      ; (* Verify Data can be transferred without a Parity Error *)
5245      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1 (sets read strobe high)
5246      ; Do a WRITE NPR to set loopback and tape direction OUT
5247      ; and CLEAR Write Wrong Parity.
5248      ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
5249      ; Do a READ FIFO with tape direction OUT to load tape out write latch
5250      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 0 (sets read strobe low)
5251      ; (Read Strobe should NOT set PAR IN H [Parity Error] here)
5252      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1 (sets read strobe high)
5253      ; Do a Write Subsystem READ STATUS
5254      ; If Read Data parity error NOT=0 Then Print Error
5255      ;
5256      ; END
5257      ;--
5258
5259
5260      062646      BGNTST
5261      062646
5262
5265      062646      012700      065232      MOV      #TST20ID,R0      ;ASCII MESSAGE TO IDENTIFY TEST
5266      062652      004737      016510      JSR      PC,TSTSETUP      ;DO INITIAL TEST SETUP
5267      062656      012737      000012      002216      MOV      #10.,LOOPCNT      ;PERFORM 10 ITERATIONS
5268      062664      T20LOOP:
5269

```

TEST 9: READ/WRITE DATA PARITY TEST

```

5270 062664          BGNSUB          ;//////////////// BEGIN SUBTEST //////////////////
      062664          ;              T9.1:
      062664 104402          TRAP      C$BSUB
5271          ;          Write to TSSR register to soft initialize the controller
5272 062666          ;5$:
5273 062666 004737 015774      JSR      PC,SOFINIT          ;WRITE TO TSSR TO SOFT INITIALIZE
5274 062672 103405          BCS      10$          ;BR IF SOFT INIT OKAY
5275 062674 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
5276 062676          ERRDF  ERRNO,SFIERR,SFIMSG      ;DEVICE FATAL DURING INIT
      062676 104455          TRAP      C$ERDF
      062700 001604          .WORD   900
      062702 003652          .WORD   SFIERR
      062704 012034          .WORD   SFIMSG
5277          ;          Do WRITE CHARACTERISTICS to check for Extended Features Switch
5278 062706 005037 002222      10$:      CLR      FATFLG          ;CLEAR FATAL ERROR FLAG
5279 062712 012704 066430      MOV      @T20PACKET,R4      ;GET THE ADDRESS OF COMMAND PACKET
5280 062716 004737 010662      JSR      PC,WRTCHR          ;DO WRITE CHARACTERISTICS COMMAND
5281 062722          FORCERROR 12$          ;GOODFORCE ERROR IF FORCER=1
5282 062736 103407          BCS      15$          ;BR IF CARRY SET (GOOD RETURN)
5283 062740 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
5284 062742          NEXT.ERRNO
5285 062742          12$:      ERRDF  ERRNO,T20SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      062742 104455          TRAP      C$ERDF
      062744 001605          .WORD   901
      062746 065261          .WORD   T20SSR
      062750 012046          .WORD   PKTSSR
5286 062752 005237 002222      15$:      INC      FATFLG          ;SET FATAL ERROR FLAG
5287 062756          C$ OOP          ;LOOP ON ERROR, IF FLAG SET
      062756 104406          TRAP      C$CLP1
5288          ;          If Extended Features Hardware Switch Clear then:
5289          ;          Do Write Subsystem Write Miscellaneous to Set Extended Features.
5290 062760 012701 066452      MOV      @T20BFR,R1          ;MESSAGE BUFFER ADDRESS
5291 062764 032761 000200 000012      BIT      @X2.EXTF,XST2(R1)      ;EXTENDED FEATURES SWITCH SET?
5292 062772 001026          BNE      30$          ;BR IF YES
5293 062774 004737 066346      JSR      PC,T20SEXT          ;SETUP PACKET FOR WRITE MISC INVERT
5294 063000 012704 066600      MOV      @T20PK2,R4          ;GET WRITE SUBSYSTEM COMMAND PACKET
5295 063004 010465 000000      MOV      R4,TSDB(R5)          ;SET THE PACKET ADDRESS TO EXECUTE
5296 063010 004737 016336      JSR      PC,CHKTSSR          ;WAIT FOR SSR TO SET
5297 063014          FORCERROR 22$          ;GOODFORCE ERROR IF FORCER=1
5298 063030 103407          BCS      30$          ;BR IF CARRY SET (GOOD RETURN)
5299 063032 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
5300 063034          NEXT.ERRNO
5301 063034          22$:      ERRDF  ERRNO,T202SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      063034 104455          TRAP      C$ERDF
      063036 001606          .WORD   902
      063040 065316          .WORD   T202SSR
      063042 012046          .WORD   PKTSSR
5302 063044 005237 002222      30$:      INC      FATFLG          ;SET FATAL ERROR FLAG
5303 063050          CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      063050 104406          TRAP      C$CLP1
5304          ;          Do WRITE CHARACTERISTICS to select reserved unit 7
5305 063052 012704 066430      MOV      @T20PACKET,R4          ;GET THE ADDRESS OF COMMAND PACKET
5306 063056 004737 010662      JSR      PC,WRTCHR          ;DO WRITE CHARACTERISTICS COMMAND
5307 063062          FORCERROR 42$          ;GOODFORCE ERROR IF FORCER=1
5308 063076 103407          BCS      50$          ;BR IF CARRY SET (GOOD RETURN)
5309 063100 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
5310 063102          NEXT.ERRNO

```



## TEST 9: READ/WRITE DATA PARITY TEST

```

5311 063102          42$:  ERRDF  ERRNO,T20SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      063102 104455                                     TRAP      C$ERDF
      063104 001607                                     .WORD    903
      063106 065261                                     .WORD    T20SSR
      063110 012046                                     .WORD    PKTSSR
5312 063112 005237 002222                               INC      FATFLG      ;SET FATAL ERROR FLAG
5313 063116          50$:  CKLOOP                               ;LOOP ON ERROR, IF FLAG SET
      063116 104406                                     TRAP      C$CLP1

5314
5315
5316      ; REPEAT FOR ALL TEST PATTERNS IN TSTBLK TABLE
5317 063120 012703 002752                               MOV      @TSTBLK,R3  ;GET FIRST PATTERN ADDRESS
5318 063124 012337 002312                               100$:  MOV      (R3)+,DATA ;GET A TEST PATTERN
5319 063130 042737 177400 002312                       BIC      @+C<377>,DATA ;DATA IS BYTE
5320 063136 010337 002316                               MOV      R3,TSTPTR   ;SETUP CURRENT TSTBLK POINTER
5321      ; Do a WRITE NPR to set loopback and tape direction OUT and
5322      ; and SET Write Wrong Parity.
5323 063142 012700 000100                               MOV      @NP.OUT,R0  ;SET TAPE DIRECTION OUT
5324 063146 052700 000040                               BIS      @NP.LOOP,R0 ;SET LOOPBACK
5325 063152 042700 000020                               BIC      @NP.WRP,R0  ;SET WRITE WRONG PARITY (INVERTED)
5326 063156 004737 066216                               JSR      PC,T20WNPR  ;SETUP T20PK2 FOR WRITE NPR
5327 063162 012704 066600                               MOV      @T20PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
5328 063166 010465 000000                               MOV      R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
5329 063172 004737 016336                               JSR      PC,CHKTSSR ;WAIT FOR SSR TO SET
5330      FORCERROR      102$ ;@@DFORCE ERROR IF FORCER=1
5331 063212 103407                               BCS      105$      ;BR IF CARRY SET (GOOD RETURN)
5332 063214 010001                               MOV      R0,R1     ;SAVE CONTENTS OF TSSR
5333 063216
5334 063216          102$:  ERRDF  ERRNO,T204SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      063216 104455                                     TRAP      C$ERDF
      063220 001610                                     .WORD    904
      063222 065427                                     .WORD    T204SSR
      063224 012046                                     .WORD    PKTSSR
5335 063226 005237 002222                               INC      FATFLG      ;SET FATAL ERROR FLAG
5336 063232          105$:  CKLOOP                               ;LOOP ON ERROR, IF FLAG SET
      063232 104406                                     TRAP      C$CLP1
5337      ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1 (sets read strobe high)
5338 063234 012700 000001                               MOV      @WF.I4RES,R0 ;IRESV4==>IRSTR = 1
5339 063240 004737 066312                               JSR      PC,T20WFMT  ;SETUP T20PK2 FOR WRITE FORMAT
5340 063244 012704 066600                               MOV      @T20PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
5341 063250 010465 000000                               MOV      R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
5342 063254 004737 016336                               JSR      PC,CHKTSSR ;WAIT FOR SSR TO SET
5343 063260      FORCERROR      112$ ;@@DFORCE ERROR IF FORCER=1
5344 063274 103407                               BCS      120$      ;BR IF CARRY SET (GOOD RETURN)
5345 063276 010001                               MOV      R0,R1     ;SAVE CONTENTS OF TSSR
5346 063300
5347 063300          112$:  ERRDF  ERRNO,T208SSR,PKTSSR      ;DEVICE FATAL SSR FAILED TO SET
      063300 104455                                     TRAP      C$ERDF
      063302 001611                                     .WORD    905
      063304 065601                                     .WORD    T208SSR
      063306 012046                                     .WORD    PKTSSR
5348 063310 005237 002222                               INC      FATFLG      ;SET FATAL ERROR FLAG
5349 063314          120$:  CKLOOP                               ;LOOP ON ERROR, IF FLAG SET
      063314 104406                                     TRAP      C$CLP1
5350      ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
5351 063316 012700 000001                               MOV      @1,R0      ;WRITE 1 BYTE
5352 063322 012701 002312                               MOV      @DATA,R1   ;FIFO WRITE DATA ADDRESS

```

## TEST 9: READ/WRITE DATA PARITY TEST

```

5353 063326 004737 066256      JSR    PC,T20WFIF      ;SETUP T20PK2 FOR WRITE FIFO
5354 063332 012704 066600      MOV    @T20PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
5355 063336 010465 000000      MOV    R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
5356 063342 004737 016336      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
5357 063346                FORCERROR 152#        ;BDDFORCE ERROR IF FORCER=1
5358 063362 103407                BCS    160#          ;BR IF CARRY SET (GOOD RETURN)
5359 063364 010001                MOV    R0,R1         ;SAVE CONTENTS OF TSSR
5360 063366                NEXT,ERRNO
5361 063366 104455 152#      ERDF    ERRNO,T205SSH,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                    TRAP    C#ERDF
                    .WORD   906
                    .WORD   T205SSR
                    .WORD   PKTSSR
                    TRAP    C#CLP1
                    ;
                    ; Do a READ FIFO with tape direction OUT to load tape out write latch
                    ; (this is when wrong parity (IWP) is set)
5362 063376 005237 002222      INC    FATFLG        ;SET FATAL ERROR FLAG
5363 063402 104406 160#      CKLOOP                ;LOOP ON ERROR, IF FLAG SET
                    TRAP    C#CLP1
                    ;
                    ; Do a READ FIFO with tape direction OUT to load tape out write latch
                    ; (this is when wrong parity (IWP) is set)
5364                MOV    @1,R0          ;SET READ BYTE COUNT
5365                JSR    PC,T20RFIF     ;SETUP T20PK2 FOR READ FIFO
5366 063404 012700 000001      MOV    @T20PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
5367 063410 004737 066236      MOV    R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
5368 063414 012704 066600      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
5369 063420 010465 000000      FORCERROR 172#        ;BDDFORCE ERROR IF FORCER=1
5370 063424 004737 016336      BCS    180#          ;BR IF CARRY SET (GOOD RETURN)
5371 063430                MOV    R0,R1         ;SAVE CONTENTS OF TSSR
5372 063444 103407                NEXT,ERRNO
5373 063446 010001                ERDF    ERRNO,T206SSR,PKTSSR ;DEVICE FATAL SSR FAILED ;0 SET
                    TRAP    C#ERDF
                    .WORD   907
                    .WORD   T206SSR
                    .WORD   PKTSSR
                    TRAP    C#CLP1
                    ;
                    ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 0 (sets read strobe low)
                    ; (Read Strobe sets PAR IN M [Parity Error])
5374 063450                CLR    R0          ;IRESV4-->IRSTR = 0
5375 063450 104455 172#      JSR    PC,T20WFMT     ;SETUP T20PK2 FOR WRITE FORMAT
                    TRAP    C#CLP1
                    .WORD   908
                    .WORD   T208SSR
                    .WORD   PKTSSR
                    ;
                    ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 1 (sets read strobe high)
5376 063460 005237 002222      MOV    @1,R0          ;IRESV4-->IRSTR = 1
5377 063464 104406 180#      JSR    PC,T20WFMT     ;SETUP T20PK2 FOR WRITE FORMAT
                    TRAP    C#CLP1
                    ;
                    ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 0 (sets read strobe low)
                    ; (Read Strobe sets PAR IN M [Parity Error])
5378                CLR    R0          ;IRESV4-->IRSTR = 0
5379                JSR    PC,T20WFMT     ;SETUP T20PK2 FOR WRITE FORMAT
5380 063466 005000                MOV    @T20PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
5381 063470 004737 066312      MOV    R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
5382 063474 012704 066600      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
5383 063500 010465 000000      FORCERROR 192#        ;BDDFORCE ERROR IF FORCER=1
5384 063504 004737 016336      BCS    200#          ;BR IF CARRY SET (GOOD RETURN)
5385 063510                MOV    R0,R1         ;SAVE CONTENTS OF TSSR
5386 063524 103407                NEXT,ERRNO
5387 063526 010001                ERDF    ERRNO,T208SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                    TRAP    C#ERDF
                    .WORD   908
                    .WORD   T208SSR
                    .WORD   PKTSSR
                    TRAP    C#CLP1
                    ;
                    ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 1 (sets read strobe high)
5388 063530                CLR    R0          ;IRESV4-->IRSTR = 1
5389 063530 104455 192#      JSR    PC,T20WFMT     ;SETUP T20PK2 FOR WRITE FORMAT
                    TRAP    C#ERDF
                    .WORD   908
                    .WORD   T208SSR
                    .WORD   PKTSSR
                    TRAP    C#CLP1
                    ;
                    ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 1 (sets read strobe high)
5390 063540 005237 002222      INC    FATFLG        ;SET FATAL ERROR FLAG
5391 063544 104406 200#      CKLOOP                ;LOOP ON ERROR, IF FLAG SET
                    TRAP    C#CLP1
                    ;
                    ; Do a WRITE FORMAT to set IRESV4-->IRSTR = 1 (sets read strobe high)
5392                MOV    @WF,I4RES,R0 ;IRESV4-->IRSTR = 1
5393 063546 012700 000001      JSR    PC,T20WFMT     ;SETUP T20PK2 FOR WRITE FORMAT
5394 063552 004737 066312

```

TEST 9: READ/WRITE DATA PARITY TEST

```

5395 063556 012704 066600      MOV      @T20PK2,R4      ;GET WRITE SUBSYSTEM COMMAND PACKET
5396 063562 010465 000000      MOV      R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
5397 063566 004737 016336      JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET
5398 063572                    FORCERROR 212#          ;###FORCE ERROR IF FORCER=1
5399 063606 103407                    BCS      220#          ;BR IF CARRY SET (GOOD RETURN)
5400 063610 010001                    MOV      RO,R1         ;SAVE CONTENTS OF TSSR
5401 063612                    NEXT.ERRNO
5402 063612 212#:  ERRDF  ERRNO,T208SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD    909
                                .WORD    T208SSR
                                .WORD    PKTSSR
5403 063622 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
5404 063626 220#:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
5405                    ; Do a Write Subsystem READ STATUS
5406 063630 004737 066176      JSR      PC,T20SRD     ;SETUP PACKET FOR READ STATUS
5407 063634 012704 066600      MOV      @T20PK2,R4    ;GET WRITE SUBSYSTEM COMMAND PACKET
5408 063640 010465 000000      MOV      R4,TSDB(R5)    ;SET THE PACKET ADDRESS TO EXECUTE
5409 063644 004737 016336      JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET
5410 063650                    FORCERROR 232#          ;###FORCE ERROR IF FORCER=1
5411 063664 103407                    BCS      240#          ;BR IF CARRY SET (GOOD RETURN)
5412 063666 010001                    MOV      RO,R1         ;SAVE CONTENTS OF TSSR
5413 063670                    NEXT.ERRNO
5414 063670 232#:  ERRDF  ERRNO,T203SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
                                TRAP      C#ERDF
                                .WORD    910
                                .WORD    T203SSR
                                .WORD    PKTSSR
5415 063700 005237 002222      INC      FATFLG        ;SET FATAL ERROR FLAG
5416 063704 240#:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
5417                    ; If Read Data parity error NOT=1 Then Print Error
5418 063706 004737 066404      JSR      PC,T20SETEXP   ;SET WORDS 0-7 EXPD=RCV (NOT TESTING)
5419 063712 012701 065132      MOV      @T20EXSTA,R1  ;GET EXPECTED READ STATUS
5420 063716 012702 066472      MOV      @T20BFSTA,R2  ;GET RCV READ STATUS
5421 063722 011211                    MOV      (R2),(R1)     ;SET EXPD WORD #8 = RCV TEMP
5422 063724 016261 000002 000002  MOV      2(R2),2(R1)   ;SET EXPD WORD #9 = RCV (NOT TESTED)
5423 063732 052711 100000                    BIS      @S1.PARERR,(R1) ;SET EXP PAR ERR =1
5424 063736 005000                    CLR      RO           ;HIGH RCV ADDRESS FOR CKMSG2
5425 063740 012701 066452      MOV      @T20BFR,R1    ;LOW RCV ADDRESS FOR CKMSG2
5426 063744 012702 065112      MOV      @T20EXP,R2    ;EXPD ADDRESS
5427 063750 012703 000024      MOV      @20.,R3       ;NUMBER OF BYTES TO COMPARE
5428 063754 004737 011500      JSR      PC,CKMSG2     ;EXPD EQUAL RCV?
5429 063760                    FORCERROR 252#,NOTSSR  ;###
5430 063770 103404                    BCS      260#          ;BR IF YES
5431 063772                    NEXT.ERRNO
5432 063772 252#:  ERRHRD ERRNO,T20SWP,MSGSTAT ;REPORT ERROR
                                TRAP      C#ERHRD
                                .WORD    911
                                .WORD    T20SWP
                                .WORD    MSGSTAT
5433 064002 260#:  CKLOOP                    ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C#CLP1
5434                    ; Do a Write Misc to RESET FIFO
5435 064004 012700 000020      MOV      @MS.RSFIF,RO  ;SET RESET FIFO COMMAND
5436 064010 004737 066332      JSR      PC,T20WMISC   ;SETUP T20PK2 FOR WRITE MISC

```

TEST 9: READ/WRITE DATA PARITY TEST

SEQ 0210

5437	064014	012704	066600		MOV	#T20PK2,R4		;GET WRITE SUBSYSTEM COMMAND PACKET
5438	064020	010465	000000		MOV	R4,TSDB(R5)		;SET THE PACKET ADDRESS TO EXECUTE
5439	064024	004737	016336		JSR	PC,CHKTSSR		;WAIT FOR SSR TO SET
5440	064030				FORCERROR	282#		;###FORCE ERROR IF FORCER=1
5441	064044	103407			BCS	290#		;BR IF CARRY SET (GOOD RETURN)
5442	064046	010001			MOV	RO,R1		;SAVE CONTENTS OF TSSR
5443	064050				NEXT,ERRNO			
5444	064050			282#:	ERRDF	ERRNO,T202SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET
	064050	104455						TRAP C#ERDF
	064052	001620						.WORD 912
	064054	065316						.WORD T202SSR
	064056	012046						.WORD PKTSSR
5445	064060	005237	002222		INC	FATFLG		;SET FATAL ERROR FLAG
5446	064064			290#:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
5447		104406						TRAP C#CLP1
5448								
5449	064066	004737	066404					
5450	064072	012701	065132					
5451	064076	012702	066472					
5452	064102	011211						
5453	064104	016261	000002	000002				
5454	064112	042711	100000					
5455	064116	005000						
5456	064120	012701	066452					
5457	064124	012702	065112					
5458	064130	012703	000024					
5459	064134	004737	011500					
5460	064140							
5461	064150	103404						
5462	064152							
5463	064152			302#:	ERRHRD	ERRNO,T20RSF,MSGSTAT		;REPORT ERROR
	064152	104456						TRAP C#ERHRD
	064154	001621						.WORD 913
	064156	065756						.WORD T20RSF
	064160	012350						.WORD MSGSTAT
5464	064162			320#:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	064162	104406						TRAP C#CLP1
5465								
5466								
5467	064164	012700	000001					
5468	064170	004737	066312					
5469	064174	012704	066600					
5470	064200	010465	000000					
5471	064204	004737	016336					
5472	064210							
5473	064224	103407						
5474	064226	010001						
5475	064230							
5476	064230			332#:	ERRDF	ERRNO,T208SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET
	064230	104455						TRAP C#ERDF
	064232	001622						.WORD 914
	064234	065601						.WORD T208SSR
	064236	012046						.WORD PKTSSR
5477	064240	005237	002222		INC	FATFLG		;SET FATAL ERROR FLAG
5478	064244			340#:	CKLOOP			;LOOP ON ERROR, IF FLAG SET
	064244	104406						TRAP C#CLP1

## TEST 9: READ/WRITE DATA PARITY TEST

```

5479 ; Do a WRITE NPR to set loopback and tape direction OUT and
5480 ; and CLEAR Write Wrong Parity.
5481 064246 012700 000100 MOV @NP.OUT,R0 ;SET TAPE DIRECTION OUT
5482 064252 052700 000040 BIS @NP.LOOP,R0 ;SET LOOPBACK
5483 064256 052700 000020 BIS @NP.WRP,R0 ;CLEAR WRITE WRONG PARITY (INVERTED)
5484 064262 004737 066216 JSR PC,T20WNPR ;SETUP T20PK2 FOR WRITE NPR
5485 064266 012704 066600 MOV @T20PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
5486 064272 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
5487 064276 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
5488 064302 FORCERROR 352# ;GOODFORCE ERROR IF FORCER=1
5489 064316 103407 BCS 360# ;BR IF CARRY SET (GOOD RETURN)
5490 064320 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
5491 064322 NEXT.ERRNO
5492 064322 352# : ERRDF ERRNO,T204SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
; TRAP C#ERDF
; .WORD 915
; .WORD T204SSR
; .WORD PKTSSR
5493 064332 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
5494 064336 360# : CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C#CLP1
5495 ; Do a WRITE FIFO with byte count equal to 1 and Tape direction OUT
5496 064340 012700 000001 MOV #1,R0 ;WRITE 1 BYTE
5497 064344 012701 002312 MOV @DATA,R1 ;FIFO WRITE DATA ADDRESS
5498 064350 004737 066256 JSR PC,T20WFIF ;SETUP T20PK2 FOR WRITE FIFO
5499 064354 012704 066600 MOV @T20PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
5500 064360 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
5501 064364 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
5502 064370 FORCERROR 372# ;GOODFORCE ERROR IF FORCER=1
5503 064404 103407 BCS 380# ;BR IF CARRY SET (GOOD RETURN)
5504 064406 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
5505 064410 NEXT.ERRNO
5506 064410 *72# : ERRDF ERRNO,T205SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
; TRAP C#ERDF
; .WORD 916
; .WORD T205SSR
; .WORD PKTSSR
5507 064420 005237 002222 INC FATFIG ;SET FATAL ERROR FLAG
5508 064424 380# : CKLOOP ;LOOP ON ERROR, IF FLAG SET
; TRAP C#CLP1
5509 ; Do a READ FIFO with tape direction OUT to load tape out write latch
5510 064426 012700 000001 MOV #1,R0 ;SET READ BYTE COUNT
5511 064432 004737 066236 JSR PC,T20RFIF ;SETUP T20PK2 FOR READ FIFO
5512 064436 012704 066600 MOV @T20PK2,R4 ;GET WRITE SUBSYSTEM COMMAND PACKET
5513 064442 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS TO EXECUTE
5514 064446 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
5515 064452 FORCERROR 392# ;GOODFORCE ERROR IF FORCER=1
5516 064466 103407 BCS 400# ;BR IF CARRY SET (GOOD RETURN)
5517 064470 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
5518 064472 NEXT.ERRNO
5519 064472 392# : ERRDF ERRNO,T206SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
; TRAP C#ERDF
; .WORD 917
; .WORD T206SSR
; .WORD PKTSSR
5520 064502 005237 002222 INC FATFLG ;SET FATAL ERROR FLAG
5521 064506 400# : CKLOOP ;LOOP ON ERROR, IF FLAG SET

```

TEST 9: READ/WRITE DATA PARITY TEST

```

064506 104406
5522 ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 0 (sets read strobe low) TRAP C$CLP1
5523 ; (Read Strobe sets PAR IN H [Parity Error])
5524 064510 005000 CLR R0 ; IRESV4==>IRSTR = 0
5525 064512 004737 066312 JSR PC,T20WFM ; SETUP T20PK2 FOR WRITE FORMAT
5526 064516 012704 066600 MOV #T20PK2,R4 ; GET WRITE SUBSYSTEM COMMAND PACKET
5527 064522 010465 000000 MOV R4,TSDB(R5) ; SET THE PACKET ADDRESS TO EXECUTE
5528 064526 004737 016336 JSR PC,CHKTSSR ; WAIT FOR SSR TO SET
5529 064532 FORCERROR 412$ ; GOODFORCE ERROR IF FORCER=1
5530 064546 103407 BCS 420$ ; BR IF CARRY SET (GOOD RETURN)
5531 064550 010001 MOV R0,R1 ; SAVE CONTENTS OF TSSR
5532 064552 NEXT.ERRNO
5533 064552 412$: ERRDF ERRNO,T208SSR,PKTSSR ; DEVICE FATAL SSR FAILED TO SET
064552 104455 TRAP C$ERDF
064554 001626 .WORD 918
064556 065601 .WORD T208SSR
064560 012046 .WORD PKTSSR
5534 064562 005237 002222 INC FATFLG ; SET FATAL ERROR FLAG
5535 064566 420$: CKLOOP ; LOOP ON ERROR, IF FLAG SET
064566 104406 TRAP C$CLP1
5536 ; Do a WRITE FORMAT to set IRESV4==>IRSTR = 1 (sets read strobe high)
5537 064570 012700 000001 MOV #WF.I4RES,R0 ; IRESV4==>IRSTR = 1
5538 064574 004737 066312 JSR PC,T20WFM ; SETUP T20PK2 FOR WRITE FORMAT
5539 064600 012704 066600 MOV #T20PK2,R4 ; GET WRITE SUBSYSTEM COMMAND PACKET
5540 064604 010465 000000 MOV R4,TSDB(R5) ; SET THE PACKET ADDRESS TO EXECUTE
5541 064610 004737 016336 JSR PC,CHKTSSR ; WAIT FOR SSR TO SET
5542 064614 FORCERROR 432$ ; GOODFORCE ERROR IF FORCER=1
5543 064630 103407 BCS 440$ ; BR IF CARRY SET (GOOD RETURN)
5544 064632 010001 MOV R0,R1 ; SAVE CONTENTS OF TSSR
5545 064634 NEXT.ERRNO
5546 064634 432$: ERRDF ERRNO,T208SSR,PKTSSR ; DEVICE FATAL SSR FAILED TO SET
064634 104455 TRAP C$ERDF
064636 001627 .WORD 919
064640 065601 .WORD T208SSR
064642 012046 .WORD PKTSSR
5547 064644 005237 002222 INC FATFLG ; SET FATAL ERROR FLAG
5548 064650 440$: CKLOOP ; LOOP ON ERROR, IF FLAG SET
064650 104406 TRAP C$CLP1
5549 ;
5550 ; Do a Write Subsystem READ STATUS
5551 064652 004737 066176 JSR PC,T20SRD ; SETUP PACKET FOR READ STATUS
5552 064656 012704 066600 MOV #T20PK2,R4 ; GET WRITE SUBSYSTEM COMMAND PACKET
5553 064662 010465 000000 MOV R4,TSDB(R5) ; SET THE PACKET ADDRESS TO EXECUTE
5554 064666 004737 016336 JSR PC,CHKTSSR ; WAIT FOR SSR TO SET
5555 064672 FORCERROR 452$ ; GOODFORCE ERROR IF FORCER=1
5556 064706 103407 BCS 460$ ; BR IF CARRY SET (GOOD RETURN)
5557 064710 010001 MOV R0,R1 ; SAVE CONTENTS OF TSSR
5558 064712 NEXT.ERRNO
5559 064712 452$: ERRDF ERRNO,T203SSR,PKTSSR ; DEVICE FATAL SSR FAILED TO SET
064712 104455 TRAP C$ERDF
064714 001630 .WORD 920
064716 065362 .WORD T203SSR
064720 012046 .WORD PKTSSR
5560 064722 005237 002222 INC FATFLG ; SET FATAL ERROR FLAG
5561 064726 460$: CKLOOP ; LOOP ON ERROR, IF FLAG SET
064726 104406 TRAP C$CLP1
5562 ; If Read Data parity error NOT=0 Then Print Error

```

TEST 9: READ/WRITE DATA PARITY TEST

```

5563 064730 004737 066404      JSR      PC,T20SETEXP      ;SET WORDS 0-7 EXPD=RECV (NOT TESTING)
5564 064734 012701 065132      MOV      #T20EXSTA,R1     ;GET EXPECTED READ STATUS
5565 064740 012702 066472      MOV      #T20BFSTA,R2     ;GET RECV READ STATUS
5566 064744 011211              MOV      (R2),(R1)        ;SET EXPD WORD #8 = RECV TEMP
5567 064746 016261 000002 000002  MOV      2(R2),2(R1)      ;SET EXPD WORD #9 = RECV (NOT TESTED)
5568 064754 042711 100000      BIC      #S1.PARERR,(R1)  ;SET EXP PAR ERR =0
5569 064760 005000              CLR      R0               ;HIGH RECV ADDRESS FOR CKMSG2
5570 064762 012701 066452      MOV      #T20BFR,R1      ;LOW RECV ADDRESS FOR CKMSG2
5571 064766 012702 065112      MOV      #T20EXP,R2      ;EXPD ADDRESS
5572 064772 012703 000024      MOV      #20,,R3         ;NUMBER OF BYTES TO COMPARE
5573 064776 004737 011500      JSR      PC,CKMSG2        ;EXPD EQUAL RECV?
5574 065002              FORCERROR 472$,NOTSSR    ;###
5575 065012 103404              BCS     480$             ;BR IF YES
5576 065014              NEXT.ERRNO
5577 065014 472$:  ERRHRD  ERRNO,T20CWP,MSGSTAT ;REPORT ERROR
                                TRAP      C$ERHRD
                                .WORD    921
                                .WORD    T20CWP
                                .WORD    MSGSTAT
5578 065024 480$:  CKLOOP                ;LOOP ON ERROR, IF FLAG SET
                                TRAP      C$CLP1
5579 065024 104406
5580 065026              FORCEEXIT 555$
5581 065036 01370$ 002316      MOV      TSTPTR,R3
5582 065042 020327 003062      CMP      R3,#TBLEND
5583 065046 103002              BHS     555$
5584 065050 000137 063124      JMP      100$
5585 065054 555$:
5586 065054              ENDSUB
                                ;////////// END SUBTEST //////////
                                L10074:
5587 065054 104403              TRAP      C$ESUB
5588 065056 005737 002222      TST      FATFLG
5589 065062 001402              BEQ     560$
5590 065064 004737 017202      JSR      PC,CKDROP
5591 065070 560$:
5592 065070              ;ANY FATAL ERRORS ?
5593 065070 004737 016456      JSR      PC,TSTLOOP
5594 065074 103002              ;BRANCH IF NOT
5595 065076 000137 050556      BCC     565$
5596 065102              ;TRY TO DROP THE UNIT
5597 065102 565$:  EXIT      TST
                                ;DO ITERATIONS?
                                ;BR IF NO
                                ;LOOP UNTIL ITERATIONS DONE
                                ;////////// EXIT TEST //////////
                                TRAP      C$EXIT
                                .WORD    L10073-.
5598 065104 104432
5599 065104 001610
5600
5601 ;*
5602 ;LOCAL STORAGE FOR THIS TEST
5603 ;-
5604
5605 T20MSK:
5606
5607 065106 377      .BYTE   #C<000>
5608 065107 037      .BYTE   #C<340>
5609 065110 360      .BYTE   #C<017>
5610 065111 000      .BYTE   0
                                ;MASK OF UNTESTED BITS IN READ STATUS
                                ;UNTESTED BITS ARE SET TO 1
                                ;BYTE 0 MASK
                                ;BYTE 1 MASK (PARERR,IRESV2,IRESV1)
                                ;BYTE 2 (TIMER A,TIMER B,UNDEFINED<1:0>)
                                ;MAKE IT EVEN

```

TEST 9: READ/WRITE DATA PARITY TEST

```

5611
5612 065112
5613 065112 000000
5614 065114 000000
5615 065116 000000
5616 065120 000000
5617 065122 000000
5618 065124 000000
5619 065126 000000
5620 065130 000000
5621 065132
5622 065232
5623
5624
5625
5626
5627 065232 122 145 141 TST20ID: .ASCIZ 'Read/Write Data Parity'
5628 065261 127 122 111 T20SSR: .ASCIZ 'WRITE CHARACTERISTICS Failed'
5629 065316 127 122 111 T202SSR: .ASCIZ 'WRITE SUBSYSTEM (Write Misc) Failed'
5630 065362 127 122 111 T203SSR: .ASCIZ 'WRITE SUBSYSTEM (Read Status) Failed'
5631 065427 127 122 111 T204SSR: .ASCIZ 'WRITE SUBSYSTEM (Write Npr) Failed'
5632 065472 127 122 111 T205SSR: .ASCIZ 'WRITE SUBSYSTEM (Write FIFO) Failed'
5633 065536 127 122 111 T206SSR: .ASCIZ 'WRITE SUBSYSTEM (Read FIFO) Failed'
5634 065601 127 122 111 T208SSR: .ASCIZ 'WRITE SUBSYSTEM (Write Format) Failed'
5635 065647 122 145 141 T20SWP: .ASCIZ 'Read Data Parity Error (PARERR) Failed to Set after Write Wrong Parity'
5636 065756 122 145 141 T20RSF: .ASCIZ 'Read Data Parity Error (PARERR) Failed to Clear after RESET FIFO'
5637 066057 122 145 141 T20CWP: .ASCIZ 'Read Data Parity Error (PARERR) occurred in Data Loopback'
5638
5639
5640
5641
5642
5643 066152
5644 066152
5645 066156 012701 066452
5646 066162 012702 000120
5647 066166 105021
5648 066170 005302
5649 066172 003375
5650 066174 000207
5651
5652
5653
5654
5655 066176
5656 066176 004737 066152
5657 066202 012700 066610
5658 066206 112720 000005
5659 066212 105010
5660 066214 000207
5661
5662
5663
5664
5665
5666
5667

T20EXP:
        .WORD 0
        .WORD 0
        .WORD 0
        .WORD 0
        .WORD 0
        .WORD 0
        .WORD 0
        .WORD 0
T20EXSTA: .BLKB 64.
T20XEND:

;*
; LOCAL TEXT MESSAGES FOR TEST
;-

        .ASCIZ 'Read/Write Data Parity'
        .ASCIZ 'WRITE CHARACTERISTICS Failed'
        .ASCIZ 'WRITE SUBSYSTEM (Write Misc) Failed'
        .ASCIZ 'WRITE SUBSYSTEM (Read Status) Failed'
        .ASCIZ 'WRITE SUBSYSTEM (Write Npr) Failed'
        .ASCIZ 'WRITE SUBSYSTEM (Write FIFO) Failed'
        .ASCIZ 'WRITE SUBSYSTEM (Read FIFO) Failed'
        .ASCIZ 'WRITE SUBSYSTEM (Write Format) Failed'
        .ASCIZ 'Read Data Parity Error (PARERR) Failed to Set after Write Wrong Parity'
        .ASCIZ 'Read Data Parity Error (PARERR) Failed to Clear after RESET FIFO'
        .ASCIZ 'Read Data Parity Error (PARERR) occurred in Data Loopback'
        .EVEN

;*
; CLEAR MESSAGE BUFFER
;-
T20CLRBUF:
        SAVREG
        MOV     @T20BFR,R1
        MOV     @T20BEND,T20BFR,R2
10$:    CLRB   (R1).
        DEC   R2
        BGT  10$
        RTS  PC

;*
; SAVE R1-R5 UNTIL NEXT RETURN
; GET MESSAGE BUFFER ADDRESS
; SIZE OF MESSAGE BUFFER IN BYTES
; CLEAR A BYTE
; DONE?
; BR IF NO
; RETURN

;*
; SETUP T20PK2 PACKET FOR READ STATUS
;-
T20SRD:
        JSR   PC,T20CLRBUF
        MOV   @T20DT2,R0
        MOVB @PW.RDSTATUS,(R0).
        CLRB (R0)
        RTS  PC

;*
; CLEAR MESSAGE BUFFER
; WRITE SUBSYSTEM DATA BUFFER
; STORE READ STATUS COMMAND IN BSEL0
; CLEAR BSEL1
; RETURN

;*
; SETUP T20PK2 PACKET FOR WRITE NPR
;
; INPUT:
; R0 CONTAINS BSEL1 NPR DATA

```



TEST 9: READ/WRITE DATA PARITY TEST

```

5668
5669
5670 066216
5671 066216 004737 066152
5672 066222 012701 066610
5673 066226 112721 000011
5674 066232 110011
5675 066234 000207
5676
5677
5678
5679
5680
5681
5682
5683 066236
5684 066236 004737 066152
5685 066242 012701 066610
5686 066246 112721 000003
5687 066252 110021
5688 066254 000207
5689
5690
5691
5692
5693
5694
5695
5696 066256
5697 066256
5698 066262 004737 066152
5699 066266 012702 066610
5700 066272 112722 000004
5701 066276 110022
5702 066300 005022
5703 066302 112122
5704 066304 005300
5705 066306 003375
5706 066310 000207
5707
5708
5709
5710
5711
5712
5713
5714 066312
5715 066312 004737 066152
5716 066316 012701 066610
5717 066322 112721 000007
5718 066326 110021
5719 066330 000207
5720
5721
5722
5723
5724

```

```

;
;-
T20WNPR:
      JSR      PC,T20CLRBUF      ;CLEAR MESSAGE BUFFER
      MOV      #T20DT2,R1       ;WRITE SUBSYSTEM DATA BUFFER
      MOVB     #PW.WNPR,(R1)+   ;STORE WRITE NPR IN BSELO
      MOVB     RO,(R1)          ;STORE NPR DATA IN BSEL1
      RTS      PC               ;RETURN

;+
; SETUP T20PK2 PACKET FOR READ FIFO
;
; INPUT:
;      RO CONTAINS SEL2 BYTE COUNT
;-
T20RFIF:
      JSR      PC,T20CLRBUF      ;CLEAR MESSAGE BUFFER
      MOV      #T20DT2,R1       ;WRITE SUBSYSTEM DATA BUFFER
      MOVB     #PW.RFIFO,(R1)+  ;STORE READ FIFO IN BSELO
      MOVB     RO,(R1)+        ;STORE BYTE COUNT IN BSEL1
      RTS      PC               ;RETURN

;+
; SETUP T20PK2 PACKET FOR WRITE FIFO
;
; INPUT:
;      RO CONTAINS BYTE COUNT
;      R1 CONTAINS DATA PATTERN BLOCK ADDRESS
;-
T20WFIF:
      SAVREG                                ;SAVE R1-R5 UNTIL NEXT RETURN
      JSR      PC,T20CLRBUF      ;CLEAR MESSAGE BUFFER
      MOV      #T20DT2,R2       ;WRITE SUBSYSTEM DATA BUFFER
      MOVB     #PW.WFIFO,(R2)+  ;STORE WRITE FIFO IN BSELO
      MOVB     RO,(R2)+        ;STORE BYTE COUNT IN BSEL1
      CLR      (R2)+            ;CLEAR SEL2 (UNUSED)
10$:  MOVB     (R1)+,(R2)+      ;STORE DATA PATTERN BYTE
      DEC      RO               ;DONE ALL BYTES?
      BGT     10$              ;BR IF NO
      RTS      PC               ;RETURN

;+
; SETUP T20PK2 FOR WRITE FORMAT TRANSPORT REGISTER
;
; INPUT:
;      RO CONTAINS DRIVING DATA PATTERN
;-
T20WFMT:
      JSR      PC,T20CLRBUF      ;CLEAR MESSAGE BUFFER
      MOV      #T20DT2,R1       ;WRITE SUBSYSTEM DATA BUFFER
      MOVB     #PW.WFMT,(R1)+  ;STORE WRITE FORMAT IN BSELO
      MOVB     RO,(R1)+        ;STORE DATA WORD IN BSEL1
      RTS      PC               ;RETURN

;+
; SETUP T20PK2 PACKET FOR WRITE MISC.
;
;      RO CONTAINS WRITE MISC DATA
;

```

TEST 9: READ/WRITE DATA PARITY TEST

```

5725 066332
5726 066332 012701 066610
5727 066336 112721 000010
5728 066342 110011
5729 066344 000207
5730
5731
5732
5733 066346
5734 066346 012700 066610
5735 066352 112720 000010
5736 066356 112710 000200
5737 066362 000207
5738
5739
5740
5741 066364
5742 066364 012701 065112
5743 066370 012700 000120
5744 066374 105021
5745 066376 005300
5746 066400 003375
5747 066402 000207
5748
5749
5750
5751
5752 066404
5753 066404 012702 065112
5754 066410 012703 066452
5755 066414 012700 000010
5756 066420 012322
5757 066422 005300
5758 066424 003375
5759 066426 000207
5760
5761
5762
5766
5767
5768
5769 066430
5770 066430 100004
5771 066432 066440
5772 066434 000000
5773 066436 000012
5774
5775 066440
5776 066440 066452
5777 066442 000000
5778 066444 000024
5779 066446 000000
5780 066450 000007
5781
5782
5783
5784

T20WMISC:
    MOV     #T20DT2,R1           ;WRITE SUBSYSTEM DATA BUFFER
    MOVB   #PW.WMISC,(R1)+      ;STORE WRITE MISCELLANEOUS IN BSELO
    MOVB   RO,(R1)              ;STORE INVERT EXTENDED FEATURES IN BSEL1
    RTS    PC                    ;RETURN
;+
; SETUP T20PK2 PACKET FOR WRITE MISC. INVERT EXTENDED FEATURES SWITCH
;-
T20SEXT:
    MOV     #T20DT2,RO          ;WRITE SUBSYSTEM DATA BUFFER
    MOVB   #PW.WMISC,(RO)+      ;STORE WRITE MISCELLANEOUS IN BSELO
    MOVB   #MS.EXT,(RO)        ;STORE INVERT EXTENDED FEATURES IN BSEL1
    RTS    PC                    ;RETURN
;+
; CLEAR EXPECTED DATA MESSAGE BUFFER
;-
T20CLEXP:
    MOV     #T20EXP,R1          ;GET EXPD ADDRESS
    MOV     #T20XEND-T20EXP,RO  ;GET EXPD SIZE
10$:   CLRB  (R1)+              ;CLEAR A BYTE
        DEC  RO                 ;DONE?
        BGT  10$                ;BR IF NO
        RTS  PC                 ;RETURN
;+
; Set WORDS 0-7 of expd message BUFFER = to recv since not testing
;-
T20SETEXP:
    MOV     #T20EXF,R2          ;GET EXPD
    MOV     #T20BFR,R3         ;GET READ STATUS RECV BUFFER
    MOV     #B.,RO             ;SET WORDS 0-7 EXP=RECV
5$:   MOV     (R3)+,(R2)+       ;SET EXPD=RECV
        DEC  RO                 ;DONE WORDS 0-7 WORDS?
        BGT  5$                 ;BR IF NO
        RTS  PC                 ;RETURN

;WRITE CHARACTERISTICS COMMAND PACKET
;
T20PACKET:
    .WORD  100004               ;COMMAND PACKET FOR TEST
    .WORD  T20DATA              ;WRITE CHARACTERISTICS COMMAND, WITH ACK
    .WORD  0                    ;ADDRESS OF CHARACTERISTICS BLOCK
    .WORD  10.                  ;MINIMUM MESSAGE PACKET SIZE

T20DATA:
    .WORD  T20BFR               ;CHARACTERISTICS DATA BLOCK
    .WORD  0                    ;ADDRESS OF MESSAGE BUFFER
    .WORD  20.                  ;LENGTH OF MESSAGE BUFFER
    .WORD  0                    ;ESS,ENB,EAI,ERI
    .WORD  7                    ;EXTENDED FEATURES UNIT NO.

;MESSAGE BUFFER FOR ALL TEST 17 COMMANDS

```

## TEST 9: READ/WRITE DATA PARITY TEST

```

5785 066452          T20BFR:          ;BEGIN MESSAGE BUFFER
5786 066452 000000      .WORD 0          ;MESSAGE TYPE
5787 066454 000000      .WORD 0          ;DATA FIELD LENGTH
5788 066456 000000      .WORD 0          ;RBPGR
5789 066460 000000      .WORD 0          ;XST0
5790 066462 000000      .WORD 0          ;XST1
5791 066464 000000      .WORD 0          ;XST2
5792 066466 000000      .WORD 0          ;XST3
5793 066470 000000      .WORD 0          ;XST4 (ALWAYS PRESENT FOR WRITE SUBSYSTEM
5794 066472          T20BFSTA: .BLKB 64. ;READ STATUS AND WRITE FIFO BUFFER
5795 066572          T20BEND:          ;END OF MESSAGE BUFFER
5796          ;
5797          ;WRITE SUBSYSTEM READ STATUS COMMAND PACKET
5798          ;
5800          .=<..10>E177770
5802 066600          T20PK2:          ;WRITE SUBSYSTEM WITH ACK
5803 066600 100006      .WORD P.WRTSUB!P.ACK ;LOW ADDRESS OF DATA BLOCK
5804 066602 066610      .WORD T20DT2    ;HIGH ADDRESS OF DATA BLOCK
5805 066604 000000      .WORD 0          ;MINIMUM MESSAGE PACKET SIZE
5806 066606 000012      .WORD 10.
5807          ;
5808 066610          T20DT2:          ;DATA BLOCK
5809 066610 000        .BYTE 0          ;BSELO
5810 066611 000        .BYTE 0          ;BSEL1
5811 066612 000000      .WORD 0          ;SEL2
5812 066614          .BLKB 64.          ;WRITE FIFO DATA OUTPUT BUFFER
5813          ;
5814          ;
5815 066714          ENDTST
5815 066714          L10073:          TRAP  C#ETST
5815 066714 104401
5816          .SBTTL TEST 10: MANUAL INTERVENTION
5817          ;
5818          ;THE MANUAL INTERVENTION TEST IS A STANDALONE ROUTINE (NOT REALLY A "TEST")
5819          ;THAT ALLOWS THE OPERATOR TO CHECK OUT VARIOUS ELEMENTS AND FUNCTIONS OF
5820          ;THE SUBSYSTEM THAT CANNOT BE MANIPULATED BY THE PROGRAM ALONE. WHEN
5821          ;THIS ROUTINE IS STARTED, IT FIRST PRINTS OUT A MENU OF SELECTABLE
5822          ;SUBTESTS AND THEN WAITS FOR THE OPERATOR TO TYPE IN A SELECTION CODE.
5823          ;THE ONLY WAYS TO EXIT THIS ROUTINE AND RETURN TO THE DIAGNOSTIC SUPERVISOR
5824          ;ARE BY TYPING <CTRL-C> OR SELECTING CODE 7.
5825          ;SELECTION CODES AND SUBROUTINES ARE:
5826          ;
5827          ;
5828          ;      CODE  ROUTINE
5829          ;
5830          ;      0      HELP. PRINTS THIS MENU.
5831          ;      1      TURN ON ALL M7196 LED INDICATORS
5832          ;      2      TURN OFF ALL M7196 LED INDICATORS
5833          ;      3      OFFLINE/ONLINE ATTENTION TEST
5834          ;      4      WRITE-PROTECT TEST
5835          ;      5      INITIATE TRANSPORT SERVO EXERCISER
5836          ;      6      PRINT EXTENDED TRANSPORT STATUS
5837          ;      7      EXIT (RETURN TO SUPERVISOR)
5838          ;
5839          ;
5840          ;EACH MENU ITEM CORRESPONDS TO A SUBTEST, AS FOLLOWS:
5841          ;

```

## TEST 10: MANUAL INTERVENTION

```
5842 ;
5843 ;
5844 ;PRINTS OUT THE MENU ON THE CONSOLE TERMINAL.
5845 ;
5846 ;
5847 ;CAUSES ALL THREE LED INDICATORS ON THE M7196 MODULE
5848 ;TO BE ILLUMINATED. AFTER INITIATING THIS ROUTINE, THE OPERATOR
5849 ;SHOULD OBSERVE THE LED'S AND VERIFY THAT THEY ARE INDEED ALL LIT.
5850 ;THIS ROUTINE FIRST USES THE WRITE SUBSYSTEM MEMORY COMMAND TO
5851 ;SET THE FORCE WRONG PARITY FLIP-FLOP, WHICH SERVES TO DRIVE THE
5852 ;"PROCESSOR NOT OK" LED. THEN IT ENTERS A LOOP THAT CONTINUALLY
5853 ;WRITES THE LOW BYTE OF TSOB AND READS THE TSSR. THESE LATTER TWO
5854 ;OPERATIONS WILL CAUSE THE "NOT SSR" AND "DRIVING BUS" LED'S TO
5855 ;GLOW -- THEY ARE NOT REALLY LIT AT ALL TIMES BUT SHOULD APPEAR
5856 ;REASONABLY VISIBLE.
5857 ;
5858 ;
5859 ;INITIALIZES THE CONTROLLER TO CAUSE ALL LED'S TO
5860 ;EXTINGUISH.
5861 ;
5862 ;
5863 ;
5864 ;
5865 ;THIS ROUTINE INITIALIZES THE CONTROLLER, ISSUES A
5866 ;WRITE CHARACTERISTICS COMMAND TO ENABLE ATTENTION INTERRUPTS,
5867 ;ISSUES A MESSAGE BUFFER RELEASE COMMAND, PRINTS A MESSAGE ON THE
5868 ;CONSOLE TERMINAL INSTRUCTING THE OPERATOR TO TOGGLE THE ON-LINE
5869 ;SWITCH ON THE TRANSPORT, THEN WAITS FOR AN ATTENTION INTERRUPT.
5870 ;EACH TIME THE TRANSPORT TRANSITIONS FROM ON-LINE TO OFF-LINE OR
5871 ;VICE-VERSA, AN ATTENTION INTERRUPT SHOULD BE GENERATED. THE PROGRAM
5872 ;WILL REPORT THE INTERRUPT AND THE CURRENT STATE OF THE TRANSPORT.
5873 ;THE OPERATOR SHOULD VERIFY THAT THE REPORTED STATE MATCHES THE
5874 ;STATE INDICATED BY THE LED ON THE FRONT PANEL OF THE TRANSPORT.
5875 ;IN ADDITION, WHEN THE TRANSPORT IS PLACED OFF-LINE, THE PROGRAM
5876 ;ISSUES A SEQUENCE OF TAPE-MOTION COMMANDS (READ, WRITE, POSITION, ETC.
5877 ;AND VERIFIES THAT, FOR EACH COMMAND, FUNCTION REJECT TERMINATION
5878 ;RESULTS, ALONG WITH THE NON-EXECUTABLE FUNCTION (NEF) ERROR BIT BEING
5879 ;SET.
5880 ;
5881 ;THIS ROUTINE INSTRUCTS THE OPERATOR TO MOUNT A SCRATCH
5882 ;TAPE REEL THAT DOES NOT HAVE A WRITE-ENABLE RING INSTALLED, THEN
5883 ;WAITS FOR THE OPERATOR TO RESPOND THAT THIS HAS BEEN ACCOMPLISHED.
5884 ;UPON THE RESPONSE, THE PROGRAM VERIFIES THAT THE TRANSPORT SHOWS
5885 ;A WRITE-PROTECTED STATUS, THEN ATTEMPTS TO WRITE DATA ON THE
5886 ;TAPE AND EXPECTS THE APPROPRIATE ERROR TERMINATION INDICATING THAT
5887 ;THE WRITE FUNCTION COULD NOT BE PERFORMED BECAUSE THE REEL IS
5888 ;WRITE-PROTECTED. IF THE APPROPRIATE TERMINATION IS NOT RECEIVED,
5889 ;AN ERROR IS REPORTED.
5890 ;
5891 ;
5892 ;
5893 ;INSTRUCTS THE OPERATOR TO PLACE THE TAPE TRANSPORT(S)
5894 ;ON-LINE (IF ANY ARE OFF-LINE) THEN ATTEMPTS TO PERFORM AN EXTENDED
5895 ;STATUS READOUT. FOR EACH TRANSPORT EQUIPPED WITH THIS FEATURE,
5896 ;THE PROGRAM FORMATS AND PRINTS OUT THE RESULTING STATUS. IF THE
5897 ;TRANSPORT IS NOT EQUIPPED WITH THIS FEATURE, A MESSAGE INDICATING
5898 ;SUCH IS ISSUED.
```

## TEST 10: MANUAL INTERVENTION

```

5899          ;
5900          ;
5901          ;
5902          ;
5903 066716          BGNTST
          066716
5908 066716          RFLAGS R0          ;GET OPERATOR FLAGS          T10::
          066716 104421          ;BR, IF OK TO RUN          TRAP C$RFLA
5909 066720 001403          BEQ 21$          ;"TEST NOT EXECUTED'
5910 066722 012700 072300          MOV #T38NE,R0          ;JUMP IF NOT FIRST TEST
5911 066726 000402          BR 3$
5912 066730          21$:
5913 066730 012700 073415          MOV #T38ID,R0          ;TEST ID MESSAGE
5914 066734 004737 016510          3$: JSR PC,TSTSETUP          ;DO THE COMMON SETUP
5915 066740 004737 020500          JSR PC,CHKMAN          ;IS MANUAL INTERVENTION ALLOWED?
5916 066744 103402          BCS 22$          ;BR, IF MANUAL INTER ALLOWED
5917 066746 000137 071500          JMP 64$          ;JUMP IF NOT ALLOWED
5918 066752          22$:
5922 066752 005037 002222          CLR FATFLG          ;CLEAR THE FATAL ERROR FLAG
5923 066756 012737 176750 071512          2$: MOV #65000.,T38DLY          ;SET UP DELAY COUNTER
5924 066764 004737 015774          5$: JSR PC,SOFINIT          ;DO A SOFT INIT
5925 066770 103427          BCS 23$          ;BRANCH IF OK
5926 066772 010001          MOV R0,R1          ;CONTENTS OF TSSR REGISTER
5927 066774 032701 000200          BIT #SSR,R1          ;CHECK FOR TSSR SET
5928 067000 001023          BNE 23$          ;KEEP GOING IF NOT SET
5929 067002          DELAY 250          ;CALL DELAY ROUTINE
          067002 012727 000250          MOV #250,(PC)+
          067006 000000          .WORD 0
          067010 013727 002116          MOV L$DLY,(PC)+
          067014 000000          .WORD 0
          067016 005367 177772          DEC -6(PC)
          067022 001375          BNE -.4
          067024 005367 177756          DEC -22(PC)
          067030 001367          BNE .-20
5930 067032 005337 071512          DEC T38DLY          ;BUMP COUNTER DOWN
5931 067036 001352          BNE 5$          ;BR, IF MORE TIME LEFT
5932 067040          ERRDF ERRNO,SFIERR,SFIMSG          ;REPORT FATAL ERROR
          067040 104455          TRAP C$ERDF
          067042 001751          .WORD 1001
          067044 003652          .WORD SFIERR
          067046 012034          .WORD SFIMSG
5933 067050 012700 073442          23$: MOV #MIMENU,R0          ;MENU OF MANUAL INTERVENTIONS
5934 067054 012701 000006          MOV #6,R1          ;MAXIMUM ALLOWED SELECTION
5935 067060 004737 020256          JSR PC,GETSEL          ;GO GET THE OPERATORS SELECTION
5936 067064 010004          MOV R0,R4          ;GET NUMBER FROM ROUTINE
5937 067066 006304          ASL R4          ;CONVERT TO WORD OFFSET
5938 067070 000174 067074          JMP #6$(R4)          ;JUMP TO PROPER LOOP
5939 067074 066752          6$: .WORD 2$          ;RETYPE THE MENU
5940 067076 067112          .WORD 10$          ; 1 TURN ON LED'S
5941 067100 067374          .WORD 15$          ; 2 TURN OFF LED'S
5942 067102 067626          .WORD 20$          ; 3 ONLINE ATTENTION
5943 067104 070262          .WORD 25$          ; 4 WRITE PROTECT
5944 067106 071216          .WORD 35$          ; 5 EXTENDED TRANSPORT STATUS
5945 067110 071474          .WORD 63$          ; 6 LEAVE THE TEST
5946 067112          10$: PRINTF #T38MS2          ;TELL OPERATOR TO CNTRL-C FOR EXIT
          067112 012746 073311          MOV #T38MS2,-(SP)
          067116 012746 000001          MOV #1,-(SP)

```

TEST 10: MANUAL INTERVENTION

```

067122 010600
067124 104417
067126 062706 000004
5947 067132 004737 074046 JSR PC,T38REST ;SET PACKET TO INITIAL VALUES
5948 067136 004737 015774 JSR PC,SOFINIT ;DO SOFT INIT OF CONTROLLER
5949 067142 103405 BCS 100$ ;BR IF SOFT INIT = OK
5953 067144 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
5954 067146 ERRDF ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
067146 104455 TRAP C$ERDF
067150 001752 .WORD 1002
067152 003652 .WORD SFIERR
067154 012034 .WORD SFIMSG
5955 067156 013737 002202 072240 100$: MOV UNITN,T38DSW ;SET UNIT NUMBER
5956
5957 067164 012704 072220 MOV #T38PK2,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
5958 067170 004737 010662 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
5959 067174 103405 BCS 110$ ;BR, IF COMMAND ISSUED OK
5963 067176 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
5964 067200 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICSC FAILED
067200 104456 TRAP C$ERHRD
067202 001753 .WORD 1003
067204 005056 .WORD WRTMSG
067206 012034 .WORD SFIMSG
5965 067210
5966 067210 112737 000000 071531 110$: MOVB #0,T38BS1 ;CLEAR BIT #4
5967 067216 112737 000011 071530 MOVB #11,T38BS0 ;WRITE MISC COMMAND
5968 067224 012704 071520 MOV #T38PACKET,R4 ;SET UP NEW WRT. SUBSYS MEM. COMMAND
5969
5970 ;NOTE: THIS COMMAND TURNS ON THE PROCESSOR FAIL LED
5971 ;
5972 067230 010465 000000 MOV R4,TSDB(R5) ;SET THE PACKET ADDRESS
5973 067234 004737 016336 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
5974 067240 103405 BCS 150$ ;BR IF CARRY SET (GOOD RETURN)
5975 067242 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
5979 067244 ERRDF ERRNO,T38SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
067244 104455 TRAP C$ERDF
067246 001754 .WORD 1004
067250 072716 .WORD T38SSR
067252 012046 .WORD PKTSSR
5980 067254 150$: CKLOOP ;LOOP ON ERROR, IF FLAG SET
067254 104406 TRAP C$CLP1
5981 067256 SETPRI #PRI06 ;RAISE THE PRIORITY
067256 012700 000300 MOV #PRI06,RO
067262 104441 TRAP C$SPRI
5982 067264 005037 071504 CLR TTION2 ;ASSUME INTERRUPTS ARE ENABLED
5983 067270 032737 000100 177560 BIT #100,#TTICSR ;ARE TTI INTERRUPTS ON ?
5984 067276 001005 BNE 701$ ;BRANCH IF YES
5985 067300 005237 071504 INC TTION2 ;FLAG SET IF INTERRUPTS OFF
5986 067304 052737 000100 177560 BIS #100,#TTICSR ;ENABLE INTERRUPTS
5987 067312 012701 000060 701$: MOV #TTIVEC,R1 ;START OF TTI VECTORS
5988 067316 011137 071506 MOV (R1),TVSAV2 ;SAVE THE CURRENT TTI VECTOR
5989 067322 012721 071000 MOV #590,(R1)+ ;SET NEW INTERRUPT ROUTINE
5990 067326 011137 071510 MOV (R1),TPSAV2 ;SAVE THE VECTOR PRIORITY
5991 067332 012711 000300 MOV #PRI06,(R1) ;USE PRIORITY SIX
5992 067336 SETPRI #PRI00 ;LOWER INTERRUPT BR LEVEL
067336 012700 000000 MOV #PRI00,RO
067342 104441 TRAP C$SPRI

```

TEST 10: MANUAL INTERVENTION

```

5993 067344 012701 177777      MOV      #-1,R1      ;DATA TO WRITE TO TSDB
5994 067350 000240      12$: NOP              ;ALLOW OPERATOR TO TYPE +C
5995 067352 012702 001750      MOV      #1000.,R2   ;SET-UP INNER LOOP
5996 067356 110165 000000      14$: MOVB     R1,TSDB(R5) ;WRITE DATA TO TSDB
5997 067362 016500 000002      MOV      TSSR(R5),R0 ;READ TSSR
5998 067366 005302      DEC      R2          ;REDUCE INNER COUNT
5999 067370 001372      BNE     14$         ;LOOP TILL EXPIRES
6000 067372 000766      BR      12$         ;LOOP UNTIL HALTED
6001
6002 067374      15$: PRINTF    #T38MS2      ;TYPE CNTL C TO EXIT
      067374 012746 073311      MOV      #T38MS2,-(SP)
      067400 012746 000001      MOV      #1,-(SP)
      067404 010600      MOV      SP,R0
      067406 104417      TRAP    C:PNTF
      067410 062706 000004      ADD     #4,SP
6003 067414 004737 015774      JSR     PC,SOFINIT   ;DO SOFT INIT OF CONTROLLER
6004 067420 103405      BCS     200$        ;BR IF SOFT INIT = OK
6008 067422 010001      MOV     R0,R1       ;SAVE CONTENTS OF TSSR
6009 067424      ERRDF  ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
      067424 104455      TRAP    C:ERDF
      067426 001755      .WORD  1005
      067430 003652      .WORD  SFIERR
      067432 012034      .WORD  SFIMSG
6010 067434      200$: MOV      UNITN,T38DSW   ;SET UNIT NUMBER
6011 067434 013737 002202 072240      MOV     #T38PK2,R4   ;SUBROUTINE NEEDS PACKET ADDRESS
6012 067442 012704 072220      JSR     PC,WRTCHR    ;ISSUE WRITE CHARACTERISTICS
6013 067446 004737 010662      BCS     210$        ;BR, IF COMMAND ISSUED OK
6014 067452 103405      MOV     R0,R1       ;SAVE CONTENTS OF TSSR
6018 067454 010001      ERRMRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
6019 067456      TRAP    C:ERMRD
      067456 104456      .WORD  1006
      067460 001756      .WORD  WRTMSG
      067462 005056      .WORD  SFIMSG
      067464 012034
6020
6021
6022
6023
6024
6025 067466      ;*****
      ; THIS WRITE SUB-SYSTEM MEMORY COMMAND JUST HOLDS THE LEDS OFF
      ;*****
210$: MOVVB    #0,T38BS1   ;CLEAR BIT #4
      MOVVB    #25,T38BS0 ;STOP DRIVE TEST 22
      MOV     #T38PACKET,R4 ;SET UP NEW WRT. SUBSYS MEM. COMMAND
      MOV     R4,TSDB(R5)   ;SET THE PACKET ADDRESS
      JSR     PC,CHKTSSR    ;WAIT FOR SSR TO SET
      BCS     250$        ;BR IF CARRY SET (GOOD RETURN)
      MOV     R0,R1       ;SAVE CONTENTS OF TSSR
      ERRDF  ERRNO,T38SSR,PKTSSR ;DEVICE FATAL SSR FAILED TO SET
      067522 104455      TRAP    C:ERDF
      067524 001757      .WORD  1007
      067526 072716      .WORD  T38SSR
      067530 012046      .WORD  PKTSSR
6037 067532      250$: CKLOOP      ;LOOP ON ERROR, IF FLAG SET
      067532 104406      TRAP    C:CLP1
6038 067534      SETPRI  #PRI06     ;RAISE THE PRIORITY
      067534 012700 000300      MOV     #PRI06,R0
      067540 104441      TRAP    C:SPRI

```

TEST 10: MANUAL INTERVENTION

```

6039 067542 005037 071504          CLR      TTION2          ;ASSUME INTERRUPTS ARE ENABLED
6040 067546 032737 000100 177560  BIT      #100,#TTICSR  ;ARE TTI INTERRUPTS ON ?
6041 067554 001005          BNE     710#          ;BRANCH IF YES
6042 067556 005237 071504          INC     TTION2          ;FLAG SET IF INTERRUPTS OFF
6043 067562 052737 000100 177560  BIS     #100,#TTICSR  ;ENABLE INTERRUPTS
6044 067570 012701 000060          710# : MOV     #TTIVEC,R1    ;START OF TTI VECTORS
6045 067574 011137 071506          MOV     (R1),TVSAV2    ;SAVE THE CURRENT TTI VECTOR
6046 067600 012721 071000          MOV     #590#,(R1)    ;SET NEW INTERRUPT ROUTINE
6047 067604 011137 071510          MOV     (R1),TPSAV2   ;SAVE THE VECTOR PRIORITY
6048 067610 012711 000300          MOV     #PRI06,(R1)   ;USE PRIORITY SIX
6049 067614          SETPRI  #PRI00        ;LOWER INTERRUPT BR LEVEL
        067614 012700 000000          MOV     #PRI00,R0
        067620 104441          TRAP   C#SPRI
6050 067622 000240          260# : NOP
6051 067624 000776          BR     260#          ;ALLOW CNTL C
        ;LOOP UNTIL STOPPED
6052
6053
6054 067626          20# : PRINTF #T38MS2  ;TELL 'EM WHAT TO TYPE
        067626 012746 073311          MOV     #T38MS2,-(SP)
        067632 012746 000001          MOV     #1,-(SP)
        067636 010600          MOV     SP,R0
        067640 104417          TRAP   C#PNTF
        067642 062706 000704          ADD    #4,SP
6055 067646          SETPRI  #PRI00        ;LOWER PRIORITY TO ALLOW INTERRUPTS
        067646 012700 000000          MOV     #PRI00,R0
        067652 104441          TRAP   C#SPRI
6056 067654 005037 002224          CLR     INTRECV       ;CLEAR INTERRUPT RECEIVED FLAG
6057 067660 004737 015774          JSR    PC,SOFINIT    ;DO SOFT INIT OF CONTROLLER
6058 067664 103405          BCS    300#          ;BR IF SOFT INIT = OK
6062 067666 010001          MOV     R0,R1         ;SAVE CONTENTS OF TSSR
6063 067670          ERDF   ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
        067670 104455          TRAP   C#ERDF
        067672 001760          .WORD 1008
        067674 003652          .WORD SFIERR
        067676 012034          .WORD SFIMSG
6064 067700          300# : MOV     UNITN,T38DSW  ;SET UNIT NUMBER IN PACKET
6065 067700 013737 002202 072240  MOV     #BIT5,T38EAI  ;ENABLE ATTENTION INTERRUPTS
6066 067706 012737 000040 072236  MOV     #T38PK2,R4    ;SUBROUTINE NEEDS PACKET ADDRESS
6067 067714 012704 072220          JSR    PC,WRTCHR     ;ISSUE WRITE CHARACTERISTICS
6068 067720 004737 010662          BCS    310#          ;BR, IF COMMAND ISSUED OK
6069 067724 103305          MOV     R0,R1         ;SAVE CONTENTS OF TSSR
6073 067726 010001          ERHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
        067730 104456          TRAP   C#ERHRD
        067732 001761          .WORD 1009
        067734 005056          .WORD WRTMSG
        067736 012034          .WORD SFIMSG
6075 067740          310# : MOV     #T38PK3,R4    ;SET UP NEW PACKET FOR MESS BUF REL
6076 067740 012704 072250          MOV     R4,TSDB(R5)  ;MESSAGE BUFFER RELEASE,ACK,CVC=1 CMD
6077 067744 010465 000000          JSR    PC,WAITF     ;WAIT FOR SSR TO SET
6078 067750 004737 016250          CLR    R2            ;MAKE SURE ALL IS CLEAR
6079 067754 005002          MOV     TSSR(R5),R1  ;GET TSSR STATUS
6080 067756 016501 000002          BIT    #OFL,R1      ;IS OFL SET
6081 067762 032701 000100          BEQ    320#          ;BR, IF OFL IS NOT SET
6082 067766 001402          BIS    #OFL,R2      ;SET OFL IN EXPECTED
6083 067770 052702 000100          520# : BIS    #SSR,R2    ;SET UP EXPECTED
6084 067774 052702 000200

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TEST 10: MANUAL INTERVENTION

SEQ 0223

6085	070000	020201		CMP	R2,R1		;IS EVERYTHING OK		
6086	070002	001404		BEQ	350:		;BR, IF ALL IS WELL		
6090	070004			ERRHRD	ERRNO,T38SST,PKTSSR		;DEVICE FATAL SSR FAILED TO SET		
	070004	104456						TRAP	C:ERRHRD
	070006	001762						.WORD	1010
	070010	073126						WORD	T38SST
	070012	012046						.WORD	PKTSSR
6091	070014		350:	CKLOOP			;LOOP ON ERROR, IF FLAG SET		
	070014	104406						TRAP	C:CLP1
6092	070016			PRINTF	@T38MS1		;TELL OPERATOR TO TOGGLE SWITCH		
	070016	012746	073216					MOV	@T38MS1,-(SP)
	070022	012746	000001					MOV	@1,-(SP)
	070026	010600						MOV	SP,R0
	070030	104417						TRAP	C:PNTF
	070032	062706	000004					ADD	@4,SP
6093	070036			PRINTF	@T38MS2		;TELL OPERATOR TO DO ^C TO EXIT		
	070036	012746	073311					MOV	@T38MS2,-(SP)
	070042	012746	000001					MOV	@1,-(SP)
	070046	010600						MOV	SP,R0
	070050	104417						TRAP	C:PNTF
	070052	062706	000004					ADD	@4,SP
6094	070056			SETPRI	@PRI06		;RAISE THE PRIORITY		
	070056	012700	000300					MOV	@PRI06,R0
	070062	104441						TRAP	C:SPRI
6095	070064	005037	071504	CLR	TTION2		;ASSUME INTERRUPTS ARE ENABLED		
6096	070070	032737	000100	BIT	@100,@TTICSR	177560	;ARE TTI INTERRUPTS ON ?		
6097	070076	001005		BNE	720:		;BRANCH IF YES		
6098	070100	005237	071504	INC	TTION2		;FLAG SET IF INTERRUPTS OFF		
6099	070104	052737	000100	BIS	@100,@TTICSR	177560	;ENABLE INTERRUPTS		
6100	070112	012701	000060	MOV	@TTIVEC,R1	720:	;START OF TTI VECTORS		
6101	070116	011137	071506	MOV	(R1),TVSAV2		;SAVE THE CURRENT TTI VECTOR		
6102	070122	012721	071000	MOV	@590,(R1)		;SET NEW INTERRUPT ROUTINE		
6103	070126	011137	071510	MOV	(R1),TPSAV2		;SAVE THE VECTOR PRIORITY		
6104	070132	012711	000300	MOV	@PRI06,(R1)		;USE PRIORITY SIX		
6105	070136			SETPRI	@PRI00		;LOWER INTERRUPT BR LEVEL		
	070136	012700	000000					MOV	@PRI00,R0
	070142	104441						TRAP	C:SPRI
6106	070144	000240							
6107	070146	005737	002224	360:	NOP		;ALLOW CONTROL C		
6108	070152	001001		TST	INTRECV		;DID AN INTERRUPT OCCUR ?		
6109	070154	000773		BNE	370:		;BRANCH IF YES		
6110	070156			BR	360:		;WAIT SOME MORE FOR INTERRUPT		
	070156	012746	073006	370:	PRINTF	@T38INT	; "INTERRUPT RECEIVED"		
	070162	012746	000001					MOV	@T38INT,-(SP)
	070166	010600						MOV	@1,-(SP)
	070170	104417						MOV	SP,R0
	070172	062706	000004					TRAP	C:PNTF
	070176	016501	000002					ADD	@4,SP
6111	070176	016501	000002	MOV	TSSR(R5),R1		;READ TSSR STATUS		
6112	070202	032701	000100	BIT	@OFL,R1		;CHECK THE OFF-LINE BIT		
6113	070206	001011		BNE	380:		;BR, IF DRIVE IS OFF-LINE		
6114	070210			PRINTF	@T38ONL		; "DRIVE IS NOW ON-LINE"		
	070210	012746	073036					MOV	@T38ONL,-(SP)
	070214	012746	000001					MOV	@1,-(SP)
	070220	010600						MOV	SP,R0
	070222	104417						TRAP	C:PNTF
	070224	062706	000004					ADD	@4,SP
6115	070230	000410		BR	390:		;ALMOST DONE		

TEST 10: MANUAL INTERVENTION

SEQ 0224

6116	070232			380\$:	PRINTF	#T380FL		;"DRIVE IS NOW OFF-LINE"	
	070232	012746	073072						MOV #T380FL,-(SP)
	070236	012746	000001						MOV #1,-(SP)
	070242	010600							MOV SP,R0
	070244	104417							TRAP C\$PNTF
	070246	062706	000004						ADD #4,SP
6117	070252	005037	002224	390\$:	CLR	INTRECV		;CLEAR INTERRUPT FLAG	
6118	070256	000137	067700		JMP	300\$		;TRY AGAIN	
6119	070262			25\$:	GMANIL	T38MSG,T38DAT,1,NO		;WAIT FOR OPERATOR TO MOUNT TAPE	
	070262	104443							TRAP C\$GMAN
	070264	000404							BR 10000\$
	070266	074044							.WORD T38DAT
	070270	000120							.WORD T\$CODE
	070272	073355							.WORD T38MSG
	070274	177777							.WORD -1
	070276								
6120	070276				BNCOMPLETE	25\$		;RETRY IF ERROR	10000\$:
	070276	103371							
6121	070300	005737	074044		TST	T38DAT		;DID OPERATOR SAY 'YES' ?	BCC 25\$
6122	070304	001002			BNE	27\$		;BRANCH IF YES	
6123	070306	000137	066752		JMP	2\$		;RETURN TO MAIN MENU	
6124	070312			27\$:					
6125	070312	004737	015774		JSR	PC,SOFINIT		;DO SOFT INIT OF CONTROLLER	
6126	070316	103405			BCS	400\$		;BR IF SOFT INIT = OK	
6130	070320	010001			MOV	R0,R1		;SAVE CONTENTS OF TSSR	
6131	070322				ERRDF	ERRNO,SFIERR,SFIMSG		;DEVICE FATAL ERROR DURING INIT	
	070322	104455							TRAP C\$ERDF
	070324	001763							.WORD 1011
	070326	003652							.WORD SFIERR
	070330	012034							.WORD SFIMSG
6132	070332			400\$:	CKLOOP			;LOOP IF SELECTED	
	070332	104406							TRAP C\$CLP1
6133	070334	013737	002202	072240	MOV	UNITN,T38DSW		;SET UNIT NUMBER	
6134	070342	012704	072220		MOV	#T38PK2,R4		;SUBROUTINE NEEDS PACKET ADDRESS	
6135	070346	004737	010662		JSR	PC,WRTCHR		;ISSUE WRITE CHARACTERISTICS	
6136	070352	103405			BCS	410\$		;BR, IF COMMAND ISSUED OK	
6140	070354	010001			MOV	R0,R1		;SAVE CONTENTS OF TSSR	
6141	070356				ERRHRD	ERRNO,WRTMSG,SFIMSG		;WRITE CHARACTERISTICSC FAILED	
	070356	104456							TRAP C\$ERHRD
	070360	001764							.WORD 1012
	070362	005056							.WORD WRTMSG
	070364	012034							.WORD SFIMSG
6142	070366			410\$:	CKLOOP			;LOOP IF SELECTED	
	070366	104406							TRAP C\$CLP1
6143	070370	013701	071544		MOV	T38BFR+6,R1		;PICK UP XSTO CONTENTS	
6144	070374	010102			MOV	R1,R2		;SET UP EXPECTED	
6145	070376	052702	000004		BIS	#BIT2,R2		;SET UP THE WRITE LOCKED BIT	
6146	070402	020102			CMP	R1,R2		;ARE THEY CORRECT	
6147	070404	001406			BEQ	430\$		;BR, IF ALL IS WELL (OK)	
6151	070406				ERRHRD	ERRNO,T38WRL,EXPREC		;"WRITE LOCKED BIT IS NOT SET ETC."	
	070406	104456							TRAP C\$ERHRD
	070410	001765							.WORD 1013
	070412	072534							.WORD T38WRL
	070414	015474							.WORD EXPREC
6152	070416	005237	002222		INC	FA1FLG		;SET FATAL FLAG	
6153	070422			430\$:	CKLOOP			;LOOP IF SELECTED	
	070422	104406							TRAP C\$CLP1

TEST 10: MANUAL INTERVENTION

SEQ 0225

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6154 070424 005737 002222          TST    FATFLG          ;WAS THE DRIVE NOT WRITE LOCKED
6155 070430 001402                BEQ    435$           ;BR, IF FLAG NOT SET
6156 070432 000137 066752          JMP    2$            ;RE-WRITE MENU
6157 070436 017737 112462 072272 435$: MOV    @FREE,T38WR     ;SET UP WRITE BUFFER ADDRESS
6158 070444 012704 072270          MOV    @T38PK4,R4    ;GET PACKET ADDRESS
6159 070450 010465 000000          MOV    R4,TSD8(R5)   ;SET THE PACKET ADDRESS
6160 070454 004737 016250          JSR    PC,WAITF      ;WAIT FOR SSR TO SET
6161 070460 016501 000002          MOV    TSSR(R5),R1   ;GET TSSR
6162 070464 012702 100206          MOV    @SC!SSR!BIT1!BIT2,R2 ;SET UP EXPECTED
6163 070470 020102                CMP    R1,R2         ;ARE THEY EQUAL (CORRECT)
6164 070472 001404                BEQ    440$           ;BR, IF CORRECT STATUS
6168 070474                ERRHRD  ERRNO,T38WRT,PKTSSR ;"TSSR INCORRECT AFTER WRITE COMMAND
                                TRAP    C$ERHRD
                                .WORD  1014
                                .WORD  T38WRT
                                .WORD  PKTSSR
                                TRAP    C$CLP1
                                .WORD  1015
                                .WORD  T38WLE
                                .WORD  EXPREC
070474 104456
070476 001766
070500 072450
070502 012046
6169 070504                440$:  CKLOOP          ;LOOP ON ERROR, IF FLAG SET
070504 104406
6170 070506 013701 071544          MOV    T38BFR+6,R1   ;READ XSTO CONTENTS
6171 070512 010102                MOV    R1,R2         ;SET UPR EXPECTED
6172 070514 052702 004000          BIS    @BIT11,R2     ;SET THE WRITE LOCK ERROR BIT (XSTO)
6173 070520 020102                CMP    R1,R2         ;WAS THE BIT SET
6174 070522 001404                BEQ    450$           ;BR, IF IT WAS (GOOD)
6178 070524                ERRHRD  ERRNO,T38WLE,EXPREC ;"WRITE LOCK ERROR BIT NOT SET"
                                TRAP    C$ERHRD
                                .WORD  1015
                                .WORD  T38WLE
                                .WORD  EXPREC
070524 104456
070526 001767
070530 072575
070532 015474
6179 070534                450$:  CKLOOP          ;LOOP IF SELECTED
070534 104406
6180 070536 000137 066752          JMP    2$            ;GO BACK TO MENU
6181
6182
6183
6184
6185 070542                ;*****
6186 070542                ;      SERVO EXERCISER NO LONGER USED
                                ;*****
30$:  PRINTB @T38MS3          ;"EXE ANY OTHER MENU SELECTION TO STOP
                                MOV    @T38MS3,-(SP)
                                MOV    @1,-(SP)
                                MOV    SP,R0
                                TRAP    C$PNTB
                                ADD    @4,SP
070542 012746 072355
070546 012746 000001
070552 010600
070554 104414
070556 062706 000004
6187 070562 004737 074046          JSR    PC,T38REST    ;SET PACKET TO INITIAL VALUES
6188 070566 004737 015774          JSR    PC,SOFINIT    ;DO SOFT INIT OF CONTROLLER
6189 070572 103405                BCS    500$          ;BR IF SOFT INIT = OK
6193 070574 010001                MOV    R0,R1         ;SAVE CONTENTS OF TSSR
6194 070576                ERRDF  ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
                                TRAP    C$ERDF
                                .WORD  1016
                                .WORD  SFIERR
                                .WORD  SFIMSG
070576 104455
070600 001770
070602 003652
070604 012034
6195 070606 013737 002202 072240 500$: MOV    UNITN,T38DSW   ;SET UNIT NUMBER
6196 070614 012704 072220          MOV    @T38PK2,R4    ;SUBROUTINE NEEDS PACKET ADDRESS
6197 070620 004737 010662          JSR    PC,WRTCHP     ;ISSUE WRITE CHARACTERISTICS
6198 070624 103405                BCS    510$          ;BR, IF COMMAND ISSUED OK
6202 070626 010001                MOV    R0,R1         ;SAVE CONTENTS OF TSSR
6203 070630                ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED

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TEST 10: MANUAL INTERVENTION

6251	071110	032701	000200		BIT	#SSR,R1		;CHECK FOR TSSR SET	
6252	071114	001017			BNE	595#		;KEEP GOING IF NOT SET	
6253	071116				DELAY	250		;CALL DELAY ROUTINE	
	071116	012727	000250						MOV #250,(PC)+
	071122	000000							.WORD 0
	071124	013727	002116						MOV L#DLY,(PC)+
	071130	000000							.WORD 0
	071132	005367	177772						DEC -6(PC)
	071136	001375							BNE .-4
	071140	005367	177756						DEC -22(PC)
	071144	001367							BNE .-20
6254	071146	005337	071512		DEC	T38DLY		;BUMP COUNTER DOWN	
6255	071152	001352			BNE	592#		;BR, IF MORE TIME LEFT	
6256	071154	004737	016336	595#:	JSR	PC,CHKTSSR		;WAIT FOR SSR TO SET	
6257	071160	103405			BCS	580#		;BR IF CARRY SET (GOOD RETURN)	
6258	071162	010001			MOV	R0,R1		;SAVE CONTENTS OF TSSR	
6262	071164				ERRDF	ERRNO,T38SSR,PKTSSR		;DEVICE FATAL SSR FAILED TO SET	
	071164	104455							TRAP C#ERDF
	071166	001773							.WORD 1019
	071170	072716							.WORD T38SSR
	071172	012046							.WORD PKTSSR
6263	071174			580#:	CKLOOP			;LOOP ON ERROR, IF FLAG SET	
	071174	104406							TRAP C#CLP1
6264	071176	005737	071504		TST	TTION2		;ARE SUPER INTERRUPTS ENABLED	
6265	071202	001403			BEQ	591#		;BR, IF YES	
6266	071204	042737	000100	177560	BIC	#100,#TTICSR		;RESTORE REGISTER	
6267	071212	012600			MOV	(SP)+,R0		;RESTORE REGISTER	
6268	071214	000002			RTI			;RETURN	
6269	071216			35#:					
6270	071216	004737	074046		JSR	PC,T38REST		;SET PACKET TO INITIAL VALUES	
6271	071222	004737	015774		JSR	PC,SOFINIT		;DO SOFT INIT OF CONTROLLER	
6272	071226	103405			BCS	600#		;BR IF SOFT INIT = OK	
6276	071230	010001			MOV	R0,R1		;SAVE CONTENTS OF TSSR	
6277	071232				ERRDF	ERRNO,SFIERR,SFIMSG		;DEVICE FATAL ERROR DURING INIT	
	071232	104455							TRAP C#ERDF
	071234	001774							.WORD 1020
	071236	003652							.WORD SFIERR
	071240	012034							.WORD SFIMSG
6278	071242			600#:	CKLOOP			;LOOP IF SELECTED	
	071242	104406							TRAP C#CLP1
6279	071244	012701	071536		MOV	#T38BFR,R1		;ADDRESS OF MESSAGE BUFFER	
6280	071250	012702	125252		MOV	#125252,R2		;ALTERNATING 1'S AND 0'S	
6281									
6282	071254	010221			MOV	R2,(R1)+		;CLEAR OUT THE MESSAGE BUFFER	
6283	071256	022701	072212	601#:	CMP	#T38EB,R1		;END OF BUFFER YET	
6284	071262	001401			BEQ	605#		;BR, IF AT END OF BUFFER	
6285	071264	000773			BR	601#		;NOT AT END KEEP GOING	
6286	071266	013737	002202	072240	MOV	UNITN,T38DSW		;SET UNIT NUMBER	
6287	071274	012704	072220		MOV	#T38PK2,R4		;SUBROUTINE NEEDS PACKET ADDRESS	
6288	071300	004737	010662		JSR	PC,WRTCHR		;ISSUE WRITE CHARACTERISTICS	
6289	071304	103405			BCS	610#		;BR, IF COMMAND ISSUED OK	
6293	071306	010001			MOV	R0,R1		;SAVE CONTENTS OF TSSR	
6294	071310				ERRHRD	ERRNO,WRTMSG,SFIMSG		;WRITE CHARACTERISTICS FAILED	
	071310	104456							TRAP C#ERHRD
	071312	001775							.WORD 1021
	071314	005056							.WORD WRTMSG
	071316	012034							.WORD SFIMSG

TEST 10: MANUAL INTERVENTION

SEQ 0228

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6295 071320          610$: CKLOOP          ;LOOP IF SELECTED
      071320 104406          TRAP      C$CLP1
6296 071322 112737 000000 071531      MOVB   #0,T38BS1      ;CLEAR BIT #4
6297 071330 112737 000024 071530      MOVB   #24,T38BS0    ;READ EXTENDED DRIVE STATUS
6298 071336 012704 071520          MOV    #T38PACKET,R4 ;SET UP NEW WRT. SUBSYS MEM. COMMAND
6299 071342 010465 000000          MOV    R4,TSDB(R5)   ;SET THE PACKET ADDRESS
6300 071346 012737 000144 071512      MOV    #100.,T38DLY  ;SET UP DELAY ROUTINE
6301 071354 004737 016250 620$: JSR    PC,WAITF      ;WAIT AWHILE FOR SSR TO SET
6302 071360 016501 000002          MOV    TSSR(R5),R1  ;SEE IF IT REALLY DID
6303 071364 032701 000200          BIT    #SSR,R1      ;JUST CHECK THAT BIT
6304 071370 001017          BNE   630$          ;BR. IF SSR IS SET
6305 071372          DELAY 250      ;DELAY ABOUT .25 SEC
      071372 012727 000250          MOV    #250,(PC)+
      071376 000000          .WORD 0
      071400 013727 002116          MOV    L$DLY,(PC)+
      071404 000000          .WORD 0
      071406 005367 177772          DEC    -6(PC)
      071412 001375          BNE   -4
      071414 005367 177756          DEC    -22(PC)
      071420 001367          BNE   . 20
6306 071422 005337 071512          DEC    T38DLY
6307 071426 001352          BNE   620$          ;START DELAY COUNT DOWN
6308 071430 004737 016336 630$: JSR    PC,CHKTSSR    ;BR. IF COUNTER IS NOT AT DONE
6309 071434 103405          BCS   650$          ;WAIT FOR SSR TO SET
6310 071436 010001          MOV    R0,R1        ;BR IF CARRY SET (GOOD RETURN)
6314 071440          ERRDF ERRNO,T38SSR,PKTSSR ;SAVE CONTENTS OF TSSR
      071440 104455          ;DEVICE FATAL SSR FAILED TO SET
      071442 001776          TRAP  C$ERDF
      071444 072716          .WORD 1022
      071446 012046          .WORD T38SSR
6315 071450          650$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      071450 104406          TRAP  C$CLP1
6316 071452 012700 071556          MOV    #T38BFR+20,R0 ;MESSAGE BUFFER ADDRESS
6317 071456 005001          CLR   R1            ;NO HIGH ORDER ADDRESS BITS
6318 071460 005037 003134          CLR   KTENABLE     ;NO KT11 STUFF EITHER
6319 071464 004737 074104          JSR   PC,T38MBP    ;GO PRINT MESSAGE BUFFER CONTENTS
6320 071470 000137 066752          JMP   2$           ;GO BACK TO MENU
6321
6322
6323 071474 000137 000200 63$:  JMP   200          ;REALLY RETURN TO THE SUPERVISOR
6324 071500          64$:  EXIT   TST          ;LEAVE TEST
      071500 104432          TRAP  C$EXIT
      071502 003054          .WORD L10075-.
6325
6326
6327          ;*
6328          ;LOCAL TEXT MESSAGES FOR TEST
6329          ;-
6330
6331          ;LOCAL STORAGE FOR THIS TEST
6332          ;-
6333          ;*
6334          ;LOCAL STORAGE FOR THIS TEST
6335          ;-
6336 071504 000000          TTION2: .WORD 0
6337 071504 000000          TVSAV2: .WORD 0
6338 071510 000000          TPSAV2: .WORD 0
          ;WORD SFT IF SUPERVISOR TTI INTER OFF
          ;SAVE TTI VECTOR
          ;SAVE TTI PRIORITY

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TEST 10: MANUAL INTERVENTION

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6339
6340 071512 000000 T38DLY: .WORD 0 ;DELAY COUNTER FOR TEST
6342 071520 ;=<.*10>&177770
6344 071520 T38PACKET: ;COMMAND PACKET FOR TEST
6345 071520 140006 .WORD 140006 ;WRITE SUBSYSTEM MEM. CMD, ACK,CVC=1
6346 071522 071530 .WORD T38TAD ;ADDRESS OF CHARACTERISTICS BLOCK
6347 071524 000000 .WORD 0
6348 071526 000012 .WORD 10. ;STARTING VALUE OF BLOCK SIZE
6349 071530 ;CHARACTERISTICS DATA BLOCK
6350 071530 000 T38TAD: .WORD 0 ;BSELO BYTE
6351 071531 000 T38BS0: .BYTE 0 ;BSEL1 BYTE
6352 071532 000000 T38BS1: .BYTE 0 ;BSEL1 WORD
6353 071534 000000 T38BS2: .WORD 0 ;DATA
6354 071536 .WORD 0 ;MESSAGE BUFFER
6355 072212 000000 T38BFR: .BLKW 150. ;END OF BUFFER ADDRESS
6356
6357
6359 072220 ;=<.*10>&177770
6361 072220 T38PK2: ;COMMAND PACKET FOR TEST
6362 072220 140004 .WORD 140004 ;WRITE CHARA. MEM. CMND., ACK,CVC=1
6363 072222 072230 .WORD T38DTA ;ADDRESS OF SELECT DATA BLOCK
6364 072224 000000 .WORD 0
6365 072226 000012 .WORD 10. ;STARTING VALUE OF BLOCK SIZE
6366
6367
6368 072230 T38DTA: ;SELECT DATA BLOCK
6369 072230 071536 .WORD T38BFR ;ADDRESS OF MESSAGE BUFFER
6370 072232 000000 .WORD 0
6371 072234 000400 .WORD 256. ;LENGTH OF MESSAGE BUFFER
6372 072236 000000 T38EAI: .WORD 0 ;EAI BIT WORD
6373 072240 000000 T38DSW: .WORD 0 ;DRIVE SELECT WORD ETC
6375 072250 ;=<.*10>&177770
6377 072250 140212 T38PK3: .WORD 140212 ;MESSAGE BUFFER RELEASE COMMAND
6378 072252 000000 .WORD 0 ;NOT USED
6379 072254 000000 .WORD 0 ;NOT USED
6380 072256 000000 .WORD 0 ;NOT USED
6381 072260 000000 .WORD 0 ;NOT USED
6382
6383 ;WRITE TAPE PACKET
6384
6386 072270 ;=<.*10>&177770
6388 072270 140005 T38PK4: .WORD 140005 ;WRITE, ACK, CVC=1 COMMAND
6389 072272 000000 T38WR: .WORD 0 ;ADDRESS OF WRITE BUFFER
6390 072274 000000 .WORD 0 ;MORE ADDRESS OF WRITE BUFFER
6391 072276 000400 T38SIZ: .WORD 256. ;SIZE OF RECORD
6392
6393
6394
6395
6396
6397 ;LOCAL TEXT MESSAGES FOR TEST
6398
6399
6400
6401
6402
6403

```

TEST 10: MANUAL INTERVENTION

```

6404 072300      123      164      141  T38NE:  .ASCIZ  'Stand-alone Manual Intervention Not Executed'
6405 072355      045      116      045  T38MS3: .ASCIZ  '#NSA Type <RETURN> To Stop Servo Exerciser, Return To Menu'
6406 072450      124      123      123' T38WRT: .ASCIZ  'TSSR Not Correct After WRITE, With WRITE PROTECT On'
6407 072534      127      122      111  T38WRL: .ASCIZ  'WRITE LOCKED Bit Not Set In XST0'
6408 072575      127      122      111  T38WLE: .ASCIZ  'WRITE LOCK ERROR Bit Not Set In XST0'
6409 072642      127      122      111  T38NBA: .ASCIZ  'WRITE SUBSYSTEM MEMORY Command Not Accepted'
6410 072716      103      157      156  T38SSR: .ASCIZ  'Contents of TSSR Incorrect After WRITE SUBSYSTEM MEMORY'
6411 073006      045      116      045  T38INT: .ASCIZ  '#NSA Interrupt Received'
6412 073036      045      116      045  T38ONL: .ASCIZ  '#NSA Drive Is Now ON-LINE'
6413 073072      045      116      045  T38OFL: .ASCIZ  '#NSA Drive Is Now OFF-LINE'
6414 073126      103      157      156  T38SST: .ASCIZ  'Contents Of TSSR Incorrect After MESSAGE BUFFER RELEASE'
6415 073216      045      116      045  T38MS1: .ASCIZ  '#NSAToggle ON-LINE Switch to Generate ATTENTION Interrupts'
6416 073311      045      116      045  T38MS2: .ASCIZ  '#NSA Type RETURN To Return To Menu#N'
6417 073355      111      163      040  T38MSG: .ASCIZ  'Is Write-Protected Tape Mounted'
6418 073415      115      141      156  T38ID:  .ASCIZ  'Manual Intervention'
6419                                     .EVEN
6420 073442      073466      073540      073566  MIMENU: .WORD   1$,2$,3$,4$,5$,6$
6421 073456      073735      074000      074043  .WORD   8$,9$,10$,0
6422
6423 073466      012      123      105  1$:    .ASCIZ  '<12>'SELECT OPERATION FROM FOLLOWING OPTIONS:'
6424 073540      012      011      060  2$:    .ASCIZ  '<12>' 0 Display This Menu'
6425 073566      011      061      011  3$:    .ASCIZ  ' 1 Turn On All M7196 LED's'
6426 073620      011      062      011  4$:    .ASCIZ  ' 2 Turn Off All M7196 LED's'
6427 073653      011      063      011  5$:    .ASCIZ  ' 3 Offline/Online Attention'
6428 073707      011      064      011  6$:    .ASCIZ  ' 4 Write Protect Test'
6429 073735      011      065      011  8$:    .ASCIZ  ' 5 Print Extended Transport Status'
6430 074000      011      066      011  9$:    .ASCIZ  ' 6 Return to Diagnostic Supervisor'
6431 074043      000
6432                                     .EVEN
6433
6434
6435                                     ;*
6436                                     ;LOCAL STORAGE FOR THIS TEST
6437                                     ;-
6438 074044      000000      T38DAT: .WORD   0 ;LOGICAL RESPONSE TO QUESTION
6439 074046      T38REST:
6440 074046      SAVREG
6441 074052      012701      071520      MOV     #T38PACKET,R1 ;SAVE THE REGISTERS
6442 074056      012721      140206      MOV     #140206,(R1)+ ;START OF THE PACKET
6443 074062      012721      071530      MOV     #T38TAD,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK,CVC=1
6444 074066      005021      CLR     (R1)+ ;ADDRESS OF DATA BLOCK
6445 074070      012721      000006      MOV     #6.,(R1)+ ;EXTENDED ADDRESS
6446 074074      005021      CLR     (R1)+ ;SIZE OF DATA BLOCK IN BYTES
6447 074076      005021      CLR     (R1)+ ;CLEAR BSELO AND BSEL1
6448 074100      005011      CLR     (R1)+ ;CLEAR SEL2
6449 074102      000207      CLR     (R1) ;CLEAR DATA AREA
6450                                     RTS     PC ;RETURN
6451
6452
6453                                     ;*
6454                                     ;
6455                                     ;THIS ROUTINE PRINTS THE CONTENTS OF
6456                                     ;THE 256 BYTE MESSAGE BUFFER RETURNED BY THE
6457                                     ;TSV-05.
6458                                     ;
6459                                     ;INPUT:
6460                                     ;
6460                                     ; RO LOW ORDER ADDRESS OF MESSAGE BUFFER

```



TEST 10: MANUAL INTERVENTION

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6461      ;      R1      HIGH ORDER ADDRESS OF MESSAGE BUFFER
6462      ;      NOTE: R1 IS IGNORED IF KTENABLE FLAG IS CLEAR
6463      ;
6464      ;
6465      ; -
6466
6467 074104 T38MBP:
6468 074104 SAVREG      ;SAVE THE REGISTERS
6469 074110 010005 MOV      R0,R5      ;SAVE LOW ORDER ADDRESS
6470 074112 005737 003134 TST      KTENABLE   ;ADDRESS ABOVE 28K?
6471 074116 001001 BNE      910$      ;BR IF YES
6472 074120 005001 CLR      R1        ;SET HIGH ORDER ADDRESS TO 0
6473 074122 010103 910$: MOV      R1,R3      ;SAVE HIGH ORDER ADDRESS
6474 074124 006100 ROL      R0        ;SHIFT BIT15 TO C BIT
6475 074126 006101 ROL      R1        ;SHIFT TO HIGH ORDER FOR PRINTOUT
6476 074130 PRINTX   #T38AS0,R1,R5 ;PRINT MESSAGE BUFFER ADDRESS
                                MOV      R5,-(SP)
                                MOV      R1,-(SP)
                                MOV      #T38AS0,-(SP)
                                MOV      #3,-(SP)
                                MOV      SP,R0
                                TRAP     C$PNTX
                                ADD      #10,SP
6477 074154 PRINTX   #T38AS1      ;PRINT HEADER FOR CONTENTS
                                MOV      #T38AS1,-(SP)
                                MOV      #1,-(SP)
                                MOV      SP,R0
                                TRAP     C$PNTX
                                ADD      #4,SP
6478 074174 010501 MOV      R5,R1      ;COPY LOW ORDER ADDRESS
6479 074176 010300 MOV      R3,R0      ;COPY HIGH ORDER ADDRESS
6480 074200 001403 BEQ      913$      ;BR IF NOT ABOVE 28K
6481 074202 004737 017316 JSR      PC,SETMAP  ;SETUP PAR ADDRESS IN R0
6482 074206 010005 MOV      R0,R5      ;GET PAR FORMAT ADDRESS ABOVE 28K
6483 074210 010537 074554 913$: MOV      R5,T38CNT  ;HOLD ADDRESS
6484 074214 011504 911$: MOV      (R5),R4  ;GET BUFFER ENTRY
6485 074216 022704 125252 CMP      #125252,R4 ;CHECK FOR NO LOAD CONDITION
6486 074222 001417 BEQ      912$      ;BR, IF BUFFER WASN'T LOADED
6487 074224 010403 MOV      R4,R3      ;MAKE COPY
6488 074226 042704 170377 BIC      #170377,R4 ;ONLY BITS 11,10,9 AND 8 ARE SAVED
6489 074232 000241 CLC      ;CLEAR CARRY
6490 074234 006004 ROR      R4        ;11 TO 10 BIT POSITION
6491 074236 006004 ROR      R4        ;10 TO 9 BIT POSITION
6492 074240 006004 ROR      R4        ;9 TO 8 BIT POSITION
6493 074242 006004 ROR      R4        ;8 TO 7 BIT POSITION
6494 074244 042703 177760 BIC      #177760,R3 ;ONLY BITS 3,2,1 AND 0 ARE SAVED
6495 074250 060403 ADD      R4,R3      ;"OR'EM TOGETHER
6496 074252 010325 MOV      R3,(R5)+   ;PUT BACK IN BUFFER
6497 074254 020527 072212 CMP      R5,#T38EB ;END OF BUFFER YET
6498 074260 001355 BNE      911$      ;BR, IF NOT AT END YET
6499 074262 013705 074554 912$: MOV      T38CNT,R5  ;PUT ADDRESS BACK
6500 074266 012704 000001 MOV      #1,R4      ;START BYTE NUMBER AT ONE
6501 074272 915$: PRINTX   #T38ASN,R4,(R5)+ ;PRT MEM BUFFER W/NEWLINE
                                MOV      (R5)+,-(SP)
                                MOV      R4,-(SP)
                                MOV      #T38ASN,-(SP)
                                MOV      #3,(SP)
074272 012546
074274 010446
074276 012746 074530
074302 012746 000003

```

TEST 10: MANUAL INTERVENTION

```

074306 010600
074310 104415
074312 062706 000010
6502 074316 005037 074554
6503 074322 000412
6504 074324
920$: CLR T38CNT ;CLEAR COUNTER
BR 921$ ;SKIP OTHER PRINT
PRINTX @T38ASC,R4,(R5)+ ;PRINT THE CONTENTS OF MEMORY BUFFER
074324 012546
074326 010446
074330 012746 074511
074334 012746 000003
074340 010600
074342 104415
074344 062706 000010
6505 074350 005237 074554
6506 074354 005204
6507 074356 020427 000200
6508 074362 003010
6509 074364 023727 074554 000004
6510 074372 001401
6511 074374 000753
6512 074376 005037 074554
6513 074402 000733
6514 074404 000207
6515
6516 074406 045 116 045 T38AS0: .ASCIZ '#N#A Message Buffer Address = #01#05'
6517 074453 045 116 045 T38AS1: .ASCIZ '#N#A Message Buffer Contents:'
6518 074511 045 101 040 T38ASC: .ASCIZ '#A #D4#A: #03'
6519 074530 045 116 045 T38ASN: .ASCIZ '#N#A Byte#D4#A: #03'
6520
6521 074554 000000
6522 074556
074556
074556 104401
L10075: TRAP C#ETST

```

.SBTTL TEST 11: CONFIGURATION TYPEOUT

```

6523
6524
6525 ;THIS IS A STANDALONE ROUTINE THAT PRINTS OUT ON THE CONSOLE TERMINAL
6526 ;THE CONFIGURATION OF THE M7196 MODULE AND TSV05 SUBSYSTEM. SPECIFICALLY,
6527 ;THE FOLLOWING INFORMATION IS PRESENTED:
6528 ;
6529 ;
6530 ; 1.0 STATE OF THE EXTENDED FEATURES SWITCH ON THE M7196: ON (EXTENDED
6531 ; FEATURES ENABLED) OR OFF (EXTENDED FEATURES DISABLED),
6532 ;
6533 ; 2.0 STATE OF THE BUFFERING ENABLE SWITCH ON THE M7196: ON
6534 ; (BUFFERING ENABLED) OR OFF (BUFFERING DISABLED),
6535 ;
6536 ; 3.0 MICROCODE REVISION LEVEL OF THE M7196,
6537 ;
6538 ; 4.0 NUMBER OF TAPE TRANSPORTS CONNECTED TO THE CONTROLLER,
6539 ;
6540 ; 5.0 UNIT SELECT CODE AND STATE (ONLINE/OFFLINE, WRITE ENABLED/PROTECTED)
6541 ; OF EACH CONNECTED TRANSPORT. IN ADDITION, THE PROGRAM WILL INDICATE,
6542 ; FOR EACH ON-LINE TRANSPORT, WHETHER OR NOT IT IS EQUIPPED WITH THE
6543 ; EXTENDED TAPE STATUS READOUT FEATURE.
6544 ;
6545 ;
6546 ;THE OPERATOR IS EXPECTED TO READ THE PRINTOUT AND VERIFY THAT IT MATCHES

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TEST 11: CONFIGURATION TYPEOUT

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6547 ;THE ACTUAL CONFIGURATION AT HAND. IF, FOR EXAMPLE, THE PROGRAM INDICATES
6548 ;THAT IT "SEES" TWO TRANSPORTS CONNECTED WHEN IN FACT ONLY ONE IS PRESENT,
6549 ;THE OPERATOR MUST INTERPRET THIS AS AN ERROR AND ATTEMPT TO FIND THE
6550 ;CAUSE (BAD CABLE, FAULTY UNIT-SELECT DECODING IN THE TRANSPORT, ETC.).
6551 ;[SINCE THE CONTROLLER CAN ONLY ACCESS UNIT 0 IF IT IS IN "STANDARD"
6552 ;MODE, THE PROGRAM WILL FORCE THE MODULE INTO EXTENDED MODE VIA THE
6553 ;WRITE SUBSYSTEM MEMORY COMMAND IN ORDER TO SCAN FOR CONNECTED TRANSPORTS.]
6554 ;
6555 ;
6556 ;THIS ROUTINE, WHEN ITS ACTIONS ARE COMPLETED, WILL EXIT BACK TO THE
6557 ;DIAGNOSTIC SUPERVISOR SO THAT IF ADDITIONAL UNITS (CONTROLLERS) ARE
6558 ;SELECTED (E.G., FROM THE INITIAL STARTUP DIALOG), THE ROUTINE WILL BE
6559 ;REENTERED SO THAT THEIR CONFIGURATIONS CAN BE PRINTED.
6560 ;
6561 074560          BGNTST
        074560
6566 074560          RFLAGS  R0          ;GET OPERATOR FLAGS          T11::
        074560 104421          ;BR, IF OK TO RUN          TRAP  C$RFLA
6567 074562 001403          BEQ  10$          ;"TEST NOT EXECUTED"
6568 074564 012700 076553          MOV  #T39NE,R0          ;JUMP OUT OF TEST IF NOT
6569 074570 000402          BR  11$          ;TEST ID MESSAGE
6570 074572 012700 077702          10$: MOV  #TST39ID,R0          ;DO THE COMMON SETUP
6571 074576 004737 016510          11$: JSR  PC,TSTSETUP          ;IS MANUAL INTERVENTION ALLOWED?
6572 074602 004737 020500          JSR  PC,CHKMAN          ;BR, IF MANUAL INTERVENTION ALLOWED
6573 074606 103402          BCS  20$          ;JUMP TO OUT IF NOT
6574 074610 000137 075770          JMP  64$
6575 074614          20$:
6576 074614 004737 015774          JSR  PC,SOFINIT          ;DO SOFT INIT OF CONTROLLER
6577 074620 103402          BCS  25$          ;BR IF SOFT INIT = OK
6581 074622 010001          MOV  R0,R1          ;SAVE CONTENTS OF TSSR
6582 074624          ERRDF  ERRNO,SFIERR SFIMSG ;DEVICE FATAL ERROR DURING INIT
        074624 104455          TRAP  C$ERDF
        074626 002115          .WORD 1101
        074630 003652          .WORD SFIERR
        074632 012034          .WORD SFIMSG
6583 074634          25$: CKLOOP          ;LOOP IF SELECTED
        074634 104406          TRAP  C$CLP1
6584 074636 013737 002202 076520          MOV  UNITN,T39DSW          ;SET UNIT NUMBER
6585 074644 012704 076500          MOV  #T39PK2,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
6586 074650 004737 010662          JSR  PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
6587 074654 103405          BCS  50$          ;BR, IF COMMAND ISSUED OK
6591 074656 010001          MOV  R0,R1          ;SAVE CONTENTS OF TSSR
6592 074660          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
        074660 104456          TRAP  C$ERHRD
        074662 002116          .WORD 1102
        074664 005056          .WORD WRTMSG
        074666 012034          .WORD SFIMSG
6593 074670          50$: CKLOOP          ;LOOP IF SELECTED
        074670 104406          TRAP  C$CLP1
6594 074672 013701 076030          MOV  T398FR+12,R1          ;GET XST2 STATUS FROM MESSAGE BUFFER
6595 074676          PRINTX #T39SFS          ;"STATE OF EXTENDED FEATURES SW ="
        074676 012746 077421          MOV  #T39SFS,-(SP)
        074702 012746 000001          MOV  #1,-(SP)
        074706 010600          MOV  SP,R0
        074710 104415          TRAP C$PNTX
        074712 062706 000004          ADD  #4,SP
6596 074716 032701 000200          BIT  #BIT7,R1          ;CHECK STATE OF E.F.S.
    
```

TEST 11: CONFIGURATION TYPEOUT

SEQ 0234

6597	074722	001011							
6598	074724			BNE	100:				
	074724	012746	077545	PRINTX		#T390FF			;BR, IF EXT. FEA. SW. IS ON
	074730	012746	000001						; " OFF "
	074734	010600							MOV #T390FF, -(SP)
	074736	104415							MOV #1, -(SP)
	074740	062706	000004						MOV SP, RO
6599	074744	000410							TRAP C#PNTX
6600	074746			BR	110:				ADD #4, SP
	074746	012746	077554	PRINTX		#T390N			;SKIP OTHER PRINT STATEMENT
	074752	012746	000001						; " ON "
	074756	010600							MOV #T390N, -(SP)
	074760	104415							MOV #1, -(SP)
	074762	062706	000004						MOV SP, RO
6601	074766								TRAP C#PNTX
	074766	012746	077473	PRINTX	110:	#T39SBS			ADD #4, SP
	074772	012746	000001						; "STATE OF BUFFERING SWITCH ="
	074776	010600							MOV #T39SBS, -(SP)
	075000	104415							MOV #1, -(SP)
	075002	062706	000004						MOV SP, RO
6602	075006	032701	000100						TRAP C#PNTX
6603	075012	001011		BIT		#BIT6, R1			ADD #4, SP
6604	075014			BNE		120:			;CHECK STATE OF BUFFERING SW
	075014	012746	077545	PRINTX		#T390FF			;BR, IF BUFFERING IS ON
	075020	012746	000001						; " OFF "
	075024	010600							MOV #T390FF, -(SP)
	075026	104415							MOV #1, -(SP)
	075030	062706	000004						MOV SP, RO
6605	075034	000410							TRAP C#PNTX
6606	075036			BR	130:				ADD #4, SP
	075036	012746	077554	PRINTX		#T390N			;SKIP OTHER PRINT STATEMENT
	075042	012746	000001						; " ON "
	075046	010600							MOV #T390N, -(SP)
	075050	104415							MOV #1, -(SP)
	075052	062706	000004						MOV SP, RO
6607	075056	042701	177700						TRAP C#PNTX
6608	075062	010137	077640						ADD #4, SP
6609	075066			BIC	130:	#177700, R1			;ONLY LEAVE MICROCODE REV LEVEL
	075066	013746	077640	MOV		R1, T39RL			;LOAD UP REV LEVEL
	075072	012746	077563	PRINTX		#T39MCL, T39RL			; "MICROCODE REVISION LEVEL =000XXX"
	075076	012746	000002						MOV T39RL, -(SP)
	075102	010600							MOV #T39MCL, -(SP)
	075104	104415							MOV #2, -(SP)
	075106	062706	000006						MOV SP, RO
6610	075112	004737	015774						TRAP C#PNTX
6611	075116	103405		JSR		PC, SFINIT			ADD #6, SP
6615	075120	010001		BCS		140:			;DO SOFT INIT OF CONTROLLER
6616	075122			MOV		R0, R1			;BR IF SOFT INIT = OK
	075122	104455		ERRDF		ERRNO, SFIERR, SFIMSG			;SAVE CONTENTS OF TSSR
	075124	002117							;DEVICE FATAL ERROR DURING INIT
	075126	003652							TRAP C#ERDF
	075130	012034							.WORD 1103
6617	075132			CKLOOP	140:				.WORD SFIERR
	075132	104406							.WORD SFIMSG
6618	075134	013737	002202						;LOOP IF SELECTED
6619	075142	012704	076500	MOV		UNITN, T39DSW			TRAP C#CLP1
6620	075146	004737	010662	MOV		#T39PK2, R4			;SET UNIT NUMBER
				JSR		PC, WRITCHR			;SUBROUTINE NEEDS PACKET ADDRESS
									;ISSUE WRITE CHARACTERISTICS

TEST 11: CONFIGURATION TYPEOUT

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6621 075152 103405          BCS      150#          ;BR, IF COMMAND ISSUED OK
6625 075154 010001          MOV      RO,R1        ;SAVE CONTENTS OF TSSR
6626 075156          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
        075156 104456          TRAP    C#ERHRD
        075160 002120          .WORD  1104
        075162 005056          .WORD  WRTMSG
        075164 012034          .WORD  SFIMSG
6627 075166          150# : CKLOOP          ;LOOP IF SELECTED
        075166 104406          TRAP    C#CLP1
6628 075170 005737 002226          TST     EXTFEA        ;CHECK FOR EXTENDED FEATURES SW SWITCH
6629 075174 001036          BNE     174#          ;BR IF SWITCH IS ON
6630 075176 112737 000200 076011          MOV     @200,T39BS1   ;WRITE MISCELLANEOUS CONT/READ STATUS
6631 075204 112737 000010 076010          MOV     @10,T39BS0   ;FUNCTION SELECTION BIT (TURN ON EXTFEA HW SWITCH)
6632 075212 012704 076000          MOV     @T39PACKET,R4 ;WRITE SUBSYS MEM PACKET
6633 075216 010465 000000          MOV     R4,TSD8(R5)  ;ISSUE COMMAND
6634 075222 004737 016336          JSR     PC,CHKTSSR   ;WAIT FOR SSR
6635 075226 103405          BCS     160#          ;BR, IF NO ERROR
6636 075230 010001          MOV     RO,R1        ;ERROR, SAVE TSSR
6640 075232          ERRHRD  ERRNO,T39NBA,PKTSSR ;TSSR NOT CORRECT AFTER WRT. MISCELLANEOUS
        075232 104456          TRAP    C#ERHRD
        075234 002121          .WORD  1105
        075236 077255          .WORD  T39NBA
        075240 012046          .WORD  PKTSSR
6641 075242          160# : CKLOOP          ;LOOP IF SELECTED
        075242 104406          TRAP    C#CLP1
6642 075244 012704 076500          MOV     @T39PK2,R4   ;SUBROUTINE NEEDS PACKET ADDRESS
6643          ;*****
6644          ;
6645          ;WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
6646          ;
6647          ;*****
6648          ;
6649 075250 004737 010662          JSR     PC,WRTCHR    ;ISSUE WRITE CHARACTERISTICS
6650 075254 103405          BCS     170#          ;BR, IF COMMAND ISSUED OK
6654 075256 010001          MOV     RO,R1        ;SAVE CONTENTS OF TSSR
6655 075260          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
        075260 104456          TRAP    C#ERHRD
        075262 002122          .WORD  1106
        075264 005056          .WORD  WRTMSG
        075266 012034          .WORD  SFIMSG
6656 075270          170# : CKLOOP          ;SCOPE LOOP
        075270 104406          TRAP    C#CLP1
6657 075272 005037 002202          CLR     UNITN        ;SET TO DRIVE 0
6658 075276 013737 002202 076520 174# : MOV     UNITN,T39DSW  ;SET UNIT NUMBER
6659 075304 012704 076500 175# : MOV     @T39PK2,R4   ;SUBROUTINE NEEDS PACKET ADDRESS
6660 075310 004737 010662          JSR     PC,WRTCHR    ;ISSUE WRITE CHARACTERISTICS
6661 075314 103405          BCS     180#          ;BR, IF COMMAND ISSUED OK
6665 075316 010001          MOV     RO,R1        ;SAVE CONTENTS OF TSSR
6666 075320          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
        075320 104456          TRAP    C#ERHRD
        075322 002123          .WORD  1107
        075324 005056          .WORD  WRTMSG
        075326 012034          .WORD  SFIMSG
6667 075330          180# : CKLOOP          ;LOOP IF SELECTED
        075330 104406          TRAP    C#CLP1
6668          ;
6669 075332 016501 000002          190# : MOV     TSSR(R5),R1 ;GET TSSR STATUS
    
```

## TEST 11: CONFIGURATION TYPEOUT

6670	075336	032701	000100			BIT	#OFL,R1		;CHECK FOR OFF-LINE		
6671	075342	001414				BEQ	2004		;BR, IF DRIVE IS ON-LINE		
6672	075344					PRINTX	#T390F2,UNITN		; "DRIVE NUMBER XX IS OFF-LINE"		
	075344	013746	002202							MOV	UNITN,-(SP)
	075350	012746	077014							MOV	#T390F2,(SP)
	075354	012746	000002							MOV	#2,(SP)
	075360	010600								MOV	SP,R0
	075362	104415								TRAP	C#PNTX
	075364	062706	000006							ADD	#6,SP
6673	075370	000137	075724			JMP	2504		;DO NOT TRY TO GET ANYMORE INFO.		
6674	075374				2004:	PRINTX	#T390N2,UNITN		; "DRIVE NUMBER XX IS ON-LINE"		
	075374	013746	002202							MOV	UNITN,-(SP)
	075400	012746	077060							MOV	#T390N2,-(SP)
	075404	012746	000002							MOV	#2,-(SP)
	075410	010600								MOV	SP,R0
	075412	104415								TRAP	C#PNTX
	075414	062706	000006							ADD	#6,SP
6675	075420	013701	076024			MOV	T398FR*6,R1		;READ EXTENDED STATUS (XSTO)		
6676	075424	032701	000004			BIT	#BIT2,R1		;IS DRIVE WRITE PROTECTED		
6677	075430	001013				BNE	2104		;BR, IF WRITE PROTECTED		
6678	075432					PRINTX	#T39WPN,UNITN		; "DRIVE NUMBER IS NOT WRT PRO"		
	075432	013746	002202							MOV	UNITN,-(SP)
	075436	012746	077176							MOV	#T39WPN,-(SP)
	075442	012746	000002							MOV	#2,-(SP)
	075446	010600								MOV	SP,R0
	075450	104415								TRAP	C#PNTX
	075452	062706	000006							ADD	#6,SP
6679	075456	000412				BR	2204		;SKIP OVER		
6680	075460				2104:	PRINTX	#T39WRT,UNITN		; "DRIVE NUMBER XX IS WRT PRO"		
	075460	013746	002202							MOV	UNITN,-(SP)
	075464	012746	077123							MOV	#T39WRT,-(SP)
	075470	012746	000002							MOV	#2,-(SP)
	075474	010600								MOV	SP,R0
	075476	104415								TRAP	C#PNTX
	075500	062706	000006							ADD	#6,SP
6681	075504	012737	125252	076116	2204:	MOV	#125252,T398FR*100		;SET 1 LOC TO KNOWN VALUE		
6682	075512	112737	000000	076011		MOVB	#0,T398S1		;EXTENDED TAPE STATUS		
6683	075520	112737	000024	076010		MOVB	#24,T398S0		;EXTENDED TAPE STATUS		
6684	075526	012704	076000			MOV	#T39PACKET,R4		;WRITE SUBSYS MEM PACKET		
6685	075532	010465	000000			MOV	R4,TSDB(R5)		;ISSUE COMMAND		
6686	075536	012737	000144	075774		MOV	#100,T39DLY		;SET UP DELAY ROUTINE		
6687	075544	004737	016250		2224:	JSR	PC,WAITF		;WAIT AWHILE FOR SSR TO SET		
6688	075550	016501	000002			MOV	TSSR(R5),R1		;SEE IF IT REALLY DID		
6689	075554	032701	000200			BIT	#SSR,R1		;JUST CHECK THAT BIT		
6690	075560	001017				BNE	2254		;BR, IF SSR IS SET		
6691	075562					DELAY	250		;DELAY ABOUT .25 SEC		
	075562	012727	000250							MOV	#250,(PC)+
	075566	000000								.WORD	0
	075570	013727	002116							MOV	L#DLY,(PC)+
	075574	000000								.WORD	0
	075576	005367	177772							DEC	-6(PC)
	075602	001375								BNE	.-4
	075604	005367	177756							DEC	-22(PC)
	075610	001367								BNE	.-20
6692	075612	005337	075774			DEC	T39DLY		;START DELAY COUNT DOWN		
6693	075616	001352				BNE	2224		;BR, IF COUNTER IS NOT AT DONE		
6694	075620	004737	016336		2254:	JSR	PC,CHKTSSR		;WAIT FOR SSR		

## TEST 11: CONFIGURATION TYPEOUT

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6695 075624 103405          BCS      230#
6696 075626 010001          MOV      R0,R1
6700 075630          ERRHRD  ERRNO,T39NBA,PKTSSR
        075630 104456
        075632 002124
        075634 077255
        075636 012046
6701 075640          230# :   CKLOOP          ;LOOP IF SELECTED
        075640 104406
6702 075642 023727 076116 125252  CMP      T398FR+100,#125252  ;DID LOC GET OVER WRITTEN
6703 075650 001013          BNE      240#                ;BR, IF IT DIDN'T GET ETC.
6704 075652          PRINTX  #T39ETN,UNITN  ;"DRIVE DOESN'T HAVE EXT TAPE STATUS
        075652 013746 002202          MOV      UNITN,-(SP)
        075656 012746 076721          MOV      #T39ETN,-(SP)
        075662 012746 000002          MOV      #2,-(SP)
        075666 010600          MOV      SP,R0
        075670 104415          TRAP    C#PNTX
        075672 062706 000006          ADD     #6,SP
6705 075676 000412          BR       250#
6706 075700          240# :   PRINTX  #T39ETS,UNITN  ;SKIP OVER
        075700 013746 002202          MOV      UNITN,-(SP)
        075704 012746 076632          MOV      #T39ETS,-(SP)
        075710 012746 000002          MOV      #2,-(SP)
        075714 010600          MOV      SP,R0
        075716 104415          TRAP    C#PNTX
        075720 062706 000006          ADD     #6,SP
6707 075724 005237 002202          250# :   INC      UNITN          ;BUMP DRIVE NUMBER
6708 075730 023727 002202 000003  CMP      UNITN,#3          ;AT END OF DRIVES YET
6709 075736 001402          BEQ     63#                ;BR, IF NO MORE DRIVES
6710 075740 000137 075276          JMP     175#
6711 075744          63# :   PRINTX  #T39NFL          ;DO NEXT DRIVE
        075744 012746 076550          MOV      #T39NFL,-(SP)
        075750 012746 000001          MOV      #1,-(SP)
        075754 010600          MOV      SP,R0
        075756 104415          TRAP    C#PNTX
        075760 062706 000004          ADD     #4,SP
6712 075764 000137 000200          JMP     200
6713 075770          64# :   EXIT    TST          ;RETURN TO SUPERVISOR
        075770 104432          TRAP    C#EXIT
        075772 001736          .WORD  L10076-.

6714          ;*
6715          ;LOCAL TEXT MESSAGES FOR TEST
6716          ;-
6717
6718          ;LOCAL STORAGE FOR THIS TEST
6719          ;-
6720
6721 075774 000000          T39DLY: .WORD  0          ;DELAY COUNTER FOR TEST
6723          .=<.*10>E177770
6725 076000          T39PACKET:
6726 076000 140006          .WORD  140006          ;COMMAND PACKET FOR TEST
6727 076002 076010          .WORD  T39TAD          ;WRITE SUBSYSTEM MEM. CMD, ACK,CVC=1
6728 076004 000000          .WORD  0              ;ADDRESS OF CHARACTERISTICS BLOCK
6729 076006 000012          .WORD  10.            ;STARTING VALUE OF BLOCK SIZE
6730 076010          T39TAD:
6731 076010          T39B50: .BYTE  0          ;CHARACTERISTICS DATA BLOCK
6732 076011          T39B51: .BYTE  0          ;BSEL0 BYTE

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TEST 11: CONFIGURATION TYPEOUT

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6733 076012 000000      T39BS2: .WORD 0          ;BSEL1 WORD
6734 076014 000000      .WORD 0          ;DATA
6735 076016            T39BFR: .BLKW 150.     ;MESSAGE BUFFER
6736
6737
6739            076500      T39PK2: .=<.10>E177770  ;COMMAND PACKET FOR TEST
6741 076500            .WORD 140004      ;WRITE CHARA. MEM. CMND., ACK,CVC=1
6742 076500 140004      .WORD T39DTA        ;ADDRESS OF SELECT DATA BLOCK
6743 076502 076510      .WORD 0
6744 076504 000000      .WORD 0
6745 076506 000012      .WORD 10.          ;STARTING VALUE OF BLOCK SIZE
6746
6747
6748 076510            T39DTA:           ;SELECT DATA BLOCK
6749 076510 076016      .WORD T39BFR        ;ADDRESS OF MESSAGE BUFFER
6750 076512 000000      .WORD 0
6751 076514 000400      .WORD 256.         ;LENGTH OF MESSAGE BUFFER
6752 076516 000000      T39EAI: .WORD 0      ;EAI BIT WORD
6753 076520 000000      T39DSW: .WORD 0      ;DRIVE SELECT WORD ETC
6755            076530      .=<.10>E177770
6757 076530 140012      T39PK3: .WORD 140012 ;MESSAGE BUFFER RELEASE COMMAND
6758 076532 000000      .WORD 0           ;NOT USED
6759
6760            ;WRITE TAPE PACKET
6761
6763            076540      .=<.10>E177770
6765 076540 140005      T39PK4: .WORD 140005 ;WRITE, ACK, CVC=1 COMMAND
6766 076542 000000      T39WR: .WORD 0       ;ADDRESS OF WRITE BUFFER
6767 076544 000000      .WORD 0           ;MORE ADDRESS OF WRITE BUFFER
6768 076546 000400      T39SIZ: .WORD 256.  ;SIZE OF RECORD
6769
6770
6771
6772
6773
6774
6775
6776
6777
6778
6779
6780 076550 045 116 000 T39NFL: .ASCIZ 'N'
6781 076553 123 164 141 T39NE: .ASCIZ 'Stand-alone Configuration Typeout Not Executed'
6782 076632 045 116 045 T39ETS: .ASCIZ 'NNA Extended Tape Status Available, Drive Number #D2'
6783 076721 045 116 045 T39ETN: .ASCIZ 'NNA Extended Tape Status NOT Available, Drive Number #D2'
6784 077014 045 116 045 T39OF2: .ASCIZ 'NNA Drive Number #D2NA Is Off-Line'
6785 077060 045 116 045 T39ON2: .ASCIZ 'NNA Drive Number #D2NA Is On-Line'
6786 077123 045 116 045 T39WRT: .ASCIZ 'NNA Drive Number #D2NA Is Write Protected'
6787 077176 045 116 045 T39WPN: .ASCIZ 'NNA Drive Number #D2NA Is NOT Write Protected'
6788 077255 127 122 111 T39NBA: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted'
6789 077331 103 157 156 T39SSR: .ASCIZ 'Contents of TSSR Incorrect After WRITE SUBSYSTEM MEMORY'
6790
6791 077421 045 116 045 T39SFS: .ASCIZ 'NNA State Of Extended Features Switch ='
6792 077473 045 116 045 T39SBS: .ASCIZ 'NNA State Of Buffering Switch ='
6793 077545 045 101 040 T39OFF: .ASCIZ 'A OFF'
6794 077554 045 101 040 T39ON: .ASCIZ 'A ON'
6795 077563 045 116 045 T39MCL: .ASCIZ 'NNA M7196 Microcode Revision Level =#D2'

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TEST 11: CONFIGURATION TYPEOUT

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6796
6797 077640 000000          T39RL: .EVEN
6798                        .WORD    0
6799                        .EVEN
6800                        .EVEN
6801
6802                        ;*
6803                        ;LOCAL STORAGE FOR THIS TEST
6804                        ;-
6805 077642 000000          T39DAT: .WORD    0          ;LOGICAL RESPONSE TO QUESTION
6806 077644
6807 077644          T39REST:
6808 077650 012701 076000          SAVREG          ;SAVE THE REGISTERS
6809 077654 012721 140006          MOV          #T39PACKET,R1      ;START OF THE PACKET
6810 077660 012721 076010          MOV          #140006,(R1)+    ;WRITE SUBSYSTEM MEM. WITH ACK,CVC=1
6811 077664 005021          MOV          #T39TAD,(R1)+  ;ADDRESS OF DATA BLOCK
6812 077666 012721 000006          CLR          (R1)+          ;EXTENDED ADDRESS
6813 077672 005021          MOV          #6.,(R1)+      ;SIZE OF DATA BLOCK IN BYTES
6814 077674 005021          CLR          (R1)+          ;CLEAR BSELO AND BSEL1
6815 077676 005011          CLR          (R1)+          ;CLEAR SEL2
6816 077700 000207          CLR          (R1)          ;CLEAR DATA AREA
6817                        RTS          PC          ;RETURN
6818
6819                        ;*
6820                        ;LOCAL TEXT MESSAGES FOR TEST
6821                        ;-
6822 077702          103      157      156  TST39ID: .ASCIZ 'Configuration Typeout'
6823
6824 077730          .EVEN
6825 077730          ENDTST
6826
6827                        L10076: TRAP C#ETST
6828
6829                        .SBTTL TEST 12: SCOPE LOOPS
6830
6831                        ;*
6832                        ;
6833                        ;
6834                        ; THIS IS A STANDALONE ROUTINE PROVIDING A NUMBER OF TIGHT "SCOPE
6835                        ; LOOPS" USEFUL FOR DEBUGGING BASIC REGISTER ACCESS PROBLEMS WITH
6836                        ; THE M7196 MODULE. THESE SCOPE LOOPS CAN BE USED WHEN THE NORMAL
6837                        ; "LOOP ON ERROR" OR "LOOP ON TEST (SUBTEST)" FACILITIES DON'T
6838                        ; SEEM TO ALLOW THE OPERATOR TO ZERO IN A PROBLEM IN THE EARLY
6839                        ; TESTS (I.E. THE HARDWARE MAY NOT BE RESPONDING TO A REGISTER
6840                        ; ACCESS, CAUSING A BUS ERROR TRAP, EVEN THOUGH THE DEVICE ADDRESS
6841                        ; SELECTED BY THE PROGRAM MATCHES THE CONFIGURATION SET UP IN THE
6842                        ; HARDWARE DIP SWITCHES). THE FOLLOWING MENU OF SCOPE LOOPS ARE
6843                        ; AVAILABLE:
6844                        ;
6845                        ;          CODE    SCOPE LOOP
6846                        ;
6847                        ;          0      HELP. PRINT THIS MENU.
6848                        ;          1      TSBA READ ACCESS
6849                        ;          2      TSSR READ ACCESS
6850                        ;          3      INITIALIZE (TSSR WRITE ACCESS)
6851                        ;          4      TSDB HIGH BYTE WRITE ACCESS

```

TEST 12: SCOPE LOOPS

```

6851      ;
6852      ;
6853      ;
6854      ;
6855      ;
6856      ;
6857      ;
6858      ;
6859      ;
6860      ;
6861      ;
6862      ;
6863      ;
6864      ;
6865      ;
6865 077732      BGNTST
        077732
6870 077732      RFLAGS RO          ;GET OPERATOR FLAGS          T12::
        077732 104421          ;BR, IF OK TO RUN          TRAP C$RFLA
6871 077734 001403      BEQ 1$          ;"TEST NOT EXECUTED"
6872 077736 012700 101325  MOV #T4ONE,RO          ;JUST EXIT IF NOT
6873 077742 000402      BR 100$          ;TEST ID MESSAGE
6874 077744 012700 101372 1$:  MOV #TST4OID,RO          ;DO THE COMMON SETUP
6875 077750 004737 016510 100$: JSR PC,TSTSETUP          ;SEE IF MANUAL INTERVENTION ALLOWED
6876 077754 004737 020500      JSR PC,CHKMAN          ;CARRY SET IF INTERVENTION ALLOWED
6877 077760 103402      BCS 2$          ;EXIT IF NO MANUAL INTERVENTION
6878 077762 000137 100446      JMP 64$          ;DO A SOFT INIT
6879 077766 004737 015774 2$:  JSR PC,SOFINIT          ;BRANCH IF OK
6880 077772 103405      BCS 5$          ;CONTENTS OF TSSR REGISTER
6881 077774 010001      MOV RO,R1          ;REPORT FATAL ERROR
6885 077776      ERRDF ERRNO,SFIERR,SFIMSG
        077776 104455          TRAP C$ERDF
        100000 002261          .WORD 1201
        100002 003652          .WORD SFIERR
        100004 012034          .WORD SFIMSG
6886 100006 012700 100464 5$:  MOV #SCMENU,RO          ;MENU OF SCOPE LOOP SELECTIONS
6887 100012 012701 000010      MOV #8.,R1          ;MAXIMUM ALLOWED SELECTION
6888 100016 004737 020256      JSR PC,GETSEL          ;GO GET THE OPERATORS SELECTION
6889 100022 005700      TST RO          ;WAS ZERO SPECIFIED ?
6890 100024 001760      BEQ 2$          ;REPEAT MENU IF YES.
6891 100026 020027 000007      CMP RO,#7          ;EXTENDED TSSR ?
6892 100032 001015      BNE 3$          ;BRANCH IF NOT
6893 100034 005737 002226      TST EXTFEA          ;CHECK FOR EXTENDED FEATURES SET
6894 100040 001012      BNE 3$          ;BR, IF IT IS ON
6895 100042      PRINTF #EXFMSG          ;WARN OPERATOR EXTENDED FEATURES CLEAR
        100042 012746 101247      MOV #EXFMSG,-(SP)
        100046 012746 000001      MOV #1,-(SP)
        100052 010600          MOV SP,RO
        100054 104417          TRAP C$PNTF
        100056 062706 000004      ADD #4,SP
6896 100062 000137 077766      JMP 2$          ;GO BACK TO BASIC MENU
6897 100066 010004 3$:  MOV RO,R4          ;SAVE THE MENU SELECTION
6898 100070      SETPRI #PRI06          ;RAISE THE PRIORITY
        100070 012700 000300      MOV #PRI06,RO
        100074 104441          TRAP C$SPRI
6899 100076 005037 100456      CLR TTION          ;ASSUME INTERRUPTS ARE ENABLED
6900 100102 032737 000100 177560 BIT #100,#TTICSR          ;ARE TTI INTERRUPTS ON ?
6901 100110 001005      BNE 4$          ;BRANCH IF YES

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TEST 12: SCOPE LOOPS

6902	100112	005237	100456		INC	TTION				
6903	100116	052737	000100	177560	BIS	#100, @TTICSR				; FLAG SET IF INTERRUPTS OFF
6904	100124	012701	000060	4#:	MOV	@TTIVEC, R1				; ENABLE INTERRUPTS
6905	100130	011137	100460		MOV	(R1), TVECSAV				; START OF TTI VECTORS
6906	100134	012721	100360		MOV	#60#, (R1)				; SAVE THE CURRENT TTI VECTOR
6907	100140	011137	100462		MOV	(R1), TPRISAV				; SET NEW INTERRUPT ROUTINE
6908	100144	012711	000300		MOV	@PRI06, (R1)				; SAVE THE VECTOR PRIORITY
6909	100150				SETPRI	@PRI00				; USE PRIORITY SIX
	100150	012700	000000							; LOWER INTERRUPT BR LEVEL
	100154	104441								MOV #PRI00, R0
6910	100156	006304			ASL	R4				TRAP C#SPRI
6911	100160	000174	100164		JMP	@6#(R4)				
6912	100164	077766		6#:	.WORD	2#				; CONVERT TO WORD OFFSET
6913	100166	100206			.WORD	10#				; JUMP TO PROPER LOOP
6914	100170	100216			.WORD	15#				; RETYPE THE MENU
6915	100172	100230			.WORD	20#				; TSBA READ ACCESS
6916	100174	100250			.WORD	25#				; TSSR READ ACCESS
6917	100176	100274			.WORD	30#				; TSSR WRITE ACCESS
6918	100200	100320			.WORD	35#				; TSDB HIGH BYTE WRITE ACCESS
6919	100202	100340			.WORD	40#				; TSDB LOW BYTE WRITE ACCESS
6920	100204	100452			.WORD	65#				; TSDB MAINTENANCE MODE
6921										; TSDBX WRITE ACCESS
6922										; LEAVE THE TEST
6923	100206	105065	000000	10#:	CLRB	TSDB(R5)				; ENTER MAINTENANCE MODE
6924	100212	011500		12#:	MOV	(R5), R0				; READ TSBA REGISTER
6925	100214	000776			BR	12#				; LOOP UNTIL HALTED
6926										
6927										
6928	100216	012703	000002	15#:	MOV	@TSSR, R3				; ADDRESS OF TSSR REGISTER
6929	100222	060503			ADD	R5, R3				; POINT TO TSV05'S REGISTERS
6930	100224	011300		18#:	MOV	(R3), R0				; READ TSSR REGISTER
6931	100226	000776			BR	18#				; LOOP UNTIL STOPPED
6932										
6933	100230	004737	020174	20#:	JSR	PC, GETPAT				; READ THE DATA PATTERN
6934	100234	010001			MOV	P0, R1				; DATA PATTERN FOR LOOP
6935	100236	012703	000002		MOV	@TSSR, R3				; ADDRESS OF TSSR
6936	100242	060503			ADD	R5, R3				; POINT TO TSV05'S REGISTERS
6937	100244	010113		22#:	MOV	R1, (R3)				; WRITE DATA TO TSSR
6938	100246	000776			BR	22#				; LOOP
6939										
6940										
6941	100250	105065	000000	25#:	CLRB	TSDB(R5)				; ENTER MAINTENANCE MODE
6942	100254	004737	020174		JSR	PC, GETPAT				; READ THE DATA PATTERN
6943	100260	010001			MOV	R0, R1				; DATA PATTERN FOR LOOP
6944	100262	012703	000001		MOV	@TSDBH, R3				; ADDRESS OF HIGH BYTE OF TSDB
6945	100266	060503			ADD	R5, R3				; POINT TO TSV05'S REGISTERS
6946	100270	110113		27#:	MOVB	R1, (R3)				; WRITE THE DATA TO TSDB, HIGH BYTE
6947	100272	000776			BR	27#				; LOOP UNTIL STOPPED
6948										
6949										
6950	100274	105065	000000	30#:	CLRB	TSDB(R5)				; ENTER MAINTENANCE MODE
6951	100300	004737	020174		JSR	PC, GETPAT				; READ THE DATA PATTERN
6952	100304	010001			MOV	R0, R1				; DATA PATTERN FOR LOOP
6953	100306	012703	000000		MOV	@TSDB, R3				; ADDRESS OF TSSR
6954	100312	060503			ADD	R5, R3				; POINT TO TSV05'S REGISTERS
6955	100314	110113		32#:	MOVB	R1, (R3)				; WRITE DATA TO TSSR, LOW BYTE
6956	100316	000776			BR	32#				; LOOP UNTIL HALTED BY OPERATOR

TEST 12: SCOPE LOOPS

```

6957
6958 100320 004737 020174      35$: JSR    PC,GETPAT      ;READ THE DATA PATTERN
6959 100324 010001              MOV    R0,R1             ;DATA PATTERN FOR LOOP
6960 100326 012703 000000      MOV    @TSDB,R3         ;SELECT TSDB
6961 100332 060503              ADD    R5,R3            ;POINT TO TSV05'S REGISTERS
6962 100334 010113      37$: MOV    R1,(R3)       ;WRITE THE DATA PATTERN
6963
6964 100336 000776              BR     37$              ;LOOP UNTIL HALTED
6965
6966 100340 004737 020174      40$: JSR    PC,GETPAT      ;READ THE DATA PATTERN
6967 100344 010001              MOV    R0,R1             ;SAVE THE DATA PATTERN
6968 100346 012703 000003      MOV    @TSSRH,R3        ;BYTE ADDRESS OF TSSR, HIGH BYTE
6969 100352 060503              ADD    R5,R3            ;POINT TO TSV05'S REGISTERS
6970 100354 110113      42$: MOVB  R1,(R3)       ;WRITE THE DATA TO REGISTER
6971 100356 000776              BR     42$              ;LOOP UNTIL HALTED
6972
6973
6974
6975      ;*
6976      ;PROCESS CONSOLE INTERRUPTS
6977      ;-
6978 100360 010046              60$: MOV    R0,-(SP)      ;SAVE WORK REGISTER
6979 100362 113700 177562      MOVB  @TTIBFR,R0        ;GET THE OPERATOR INPUT
6980 100366 042700 000200      BIC   @200,R0           ;STRIP OFF PARITY BIT
6981 100372 122700 000015      CMPB  @15,R0            ;IS IT A CARRIAGE RETURN ?
6982 100376 001021              BNE   61$               ;JUST EXIT IF NOT
6983 100400 012766 077766 000002  MOV    @2$,2(SP)        ;RETURN TO MASTER MENU
6984 100406 005066 000004      CLR   4(SP)             ;FORCE PRIORITY ZERO
6985 100412 013737 100460 000060  MOV    TVECSAV,@TTIVEC  ;RESTORE SUPERVISOR VECTOR
6986 100420 013737 100462 000062  MOV    TPRISAV,@TTIVEC+2 ;RESTORE SUPERVISOR PRIORITY
6987 100426 005737 100456      TST   TTION             ;ARE SUPERVISOR INTERRUPTS ENABLED ?
6988 100432 001403              BEQ   61$               ;BRANCH IF YES
6989 100434 042737 000100 177560  BIC   @100,@TTICSR      ;TURN OFF TTI INTERRUPTS
6990 100442 012600      61$: MOV    (SP)+,R0        ;RESTORE REGISTER
6991 100444 000002              RTI                      ;RETURN FROM INTERRUPT
6992
6993 100446      64$:
6994 100446      63$: EXIT    TST          ;EXIT THE TEST
        100446 104432          TRAP    C$EXIT
        100450 000736          .WORD  L10077-.
6995 100452 000137 000200      65$: JMP     200          ;RETURN TO SUPERVISOR
6996
6997
6998      ;*
6999      ;LOCAL STORAGE FOR THIS TEST
7000      ;-
7001 100456 000000      TTION:  .WORD  0          ;WORD SET IF SUPERVISOR TTI INTER OFF
7002 100460 000000      TVECSAV: .WORD  0        ;SAVE TTI VECTOR
7003 100462 000000      TPRISAV: .WORD  0        ;SAVE TTI PRIORITY
7004
7005
7006
7007      ;*
7008      ;MENU FOR OPERATOR INPUT FOR SCOPE LOOPS
7009      ;-
7010
7011 100464 100516 100571 100617  SCMENU: .EVEN .WORD  1$,2$,3$,4$,5$,6$

```

TEST 12: SCOPE LOOPS

```

7012 100500 100770 101026 101074 .WORD 7,8,9,10,11,12,0
7013
7014
7015 100516 012 123 105 1#: .ASCIZ <12>'SELECT SCOPE LOOP FROM FOLLOWING OPTIONS:'
7016 100571 012 011 060 2#: .ASCIZ <12>' 0 Display This Menu'
7017 100617 011 061 011 3#: .ASCIZ ' 1 TSBA Read Access'
7018 100643 011 062 011 4#: .ASCIZ ' 2 TSSR Read Access'
7019 100667 011 063 011 5#: .ASCIZ ' 3 Initialize (TSSR Write Access)'
7020 100731 011 064 011 6#: .ASCIZ ' 4 TSDB High Byte Write Access'
7021 100770 011 065 011 7#: .ASCIZ ' 5 TSDB Low Byte Write Access'
7022 101026 011 066 011 8#: .ASCIZ ' 6 TSDB Maintenance Mode Write Access'
7023 101074 011 067 011 9#: .ASCIZ ' 7 TSDBX (TSSR High Byte) Write Access'
7024 101143 011 070 011 10#: .ASCIZ ' 8 Return to Diagnostic Supervisor'
7025 101206 000 11#: .ASCIZ ''
7026 101207 124 171 160 12#: .ASCIZ 'Type RETURN To Stop Scope Loops'
7027 101247 045 116 045 EXFMSG: .ASCIZ 'NSA *** Extended Features Switch Not On *** '
7028 101325 123 164 141 T4ONE: .ASCIZ 'Stand-alone Scope Loops Not Executed'
7029 101372 123 143 157 TST40ID: .ASCIZ 'Scope Loops'
7030 .EVEN
7031 101406 .ENDTST
104401 L10077: TRAP C#ETST
7032 101410 .ENDMOD

```

TEST 12: SCOPE LOOPS

```

1          .TITLE  TSV6 - PARAMETER CODING
7
12
18
19 101410  BGNMOD  TSV6
101410  TSV6::
20
21          .SBTTL  HARDWARE PARAMETER CODING SECTION
22
23          ;**
24          ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
25          ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
26          ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
27          ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
28          ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
29          ; WITH THE OPERATOR.
30          ;--
31 101410  BGNHRD
101410 000010  .WORD L10100-L$HARD/2
101412  L$HARD::
32
33 101412  GPRMA  HPM1,0,0,160010,177776,YES      ;GET TSBA/TSDB REGISTER ADDRESS
101412 000031  .WORD  T$CODE
101414 101432  .WORD  HPM1
101416 160010  .WORD  T$LLOLM
101420 177776  .WORD  T$HILIM
34 101422  GPRMA  HPM2,2,0,0,776,YES              ;GET VECTOR ADDRESS.
101422 001031  .WORD  T$CODE
101424 101466  .WORD  HPM2
101426 000000  .WORD  T$LLOLM
101430 000776  .WORD  T$HILIM
35          ;GPRMD  HPM3,4,0,340,0,7,YES          ;GET INTERRUPT PRIORITY.
36 101432  ENDRD
          .EVEN
          101432  L10100:
37 101432  104  105  126  HPM1:  .ASCIZ  'DEVICE ADDRESS (TSBA/TSDB) '
38 101466  111  116  124  HPM2:  .ASCIZ  'INTERRUPT VECTOR '
39 101512  111  116  124  HPM3:  .ASCIZ  'INTERRUPT PRIORITY '
40          .EVEN

```

SOFTWARE PARAMETER CODING SECTION

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42          .SBTTL  SOFTWARE PARAMETER CODING SECTION
43
44          ;**
45          ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
46          ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
47          ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
48          ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
49          ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
50          ; WITH THE OPERATOR.
51          ;--
52 101542      BGNSFT
53 101542      000003      .WORD L10101-L$SOFT/2
54 101544      L$SOFT::
55          ;          GPRML  SPM1,0,-1,YES          ; GET TRANSPORT TEST FLAG.
56          ;          GPRML  SPM4,2,-1,YES          ; GET ITERATION CONTROL.
57 101544      001130      .WORD  T$CODE
58 101546      101602      .WORD  SPM4
59 101550      177777      .WORD  -1
60          ;          GPRMD  SPM6,4,D.7777,0,7777,YES      ; GET LOCAL ERROR LIMIT
61          ;          GPRMD  SPM7,6,D.7777,0,7777,YES      ; GET GLOBAL ERROR LIMIT
62 101552      ENDSFT
63          .EVEN
64
65          L10101:
66 101552      105      116      101  SPM1:  .ASCIZ  'ENABLE TRANSPORT TESTS '
67 101602      111      116      110  SPM4:  .ASCIZ  'INHIBIT ITERATIONS '
68 101632      120      105      122  SPM6:  .ASCIZ  'PER TEST ERROR LIMIT '
69 101662      120      105      122  SPM7:  .ASCIZ  'PER UNIT ERROR LIMIT '
70          .SBTTL  PATCH AREA
71
72          ;
73          ; FINALLY A GENEROUS PATCH AREA.
74          ;
75          ; AND AN ADJUSTMENT TO ACCOUNT FOR THE "LASTAD BIT7" HACK
76          ; DESCRIBED IN "SUPPRG.MEM" (FOR REV C).
77          ;
78
79 101712      PATCH::
80          .BLKW  32.
81          .,;!377*1
82          LASTAD          ;SET LAST USED ADDRESS.
83          .EVEN
84          .WORD  0
85          .WORD  0
86
87 102400      L$LAST::
88 102402      000000      ENDMOD
89 102404      000000      .END
90 102404
91 102404      000001

```

SYMBOL TABLE

ADDSSR	012126	G	C#AU	=	000052	DEVDR0	023424	FREEHI	003130	INTPCPC	016150			
ADR	=	000020	C#AUTO	=	000061	DEVNRD	023343	FRESIZ	003126	INTFLA	016145			
AMBTSS	006635		C#BRK	=	000022	DEVNXR	023261	FUSI	004117	INTMAS	016144			
ASSEMB	=	000010	C#BSEG	=	000004	DEVONL	023211	F#AU	=	000015	INTR	016216		
A1716	=	000003	C#BSUB	=	000002	DEVSUM	023154	F#AUTO	=	000020	INTREC	002224		
BADDAT	003156	G	C#CEFG	=	000045	DFPTBL	002156	F#BGN	=	000040	INTVEC	016146		
BADSSR	015700	G	C#CLCK	=	000062	DIAGMC	=	000000	F#CLEA	=	000007	INTX	004300	
BDVPCR	=	177520	C#CLEA	=	000012	DICEB	=	000001	F#DU	=	000016	INVERT	021206	
BENBSW	002230	G	C#CLOS	=	000035	DSBINT	016204	F#END	=	000041	IOKCKI	=	000200	
BIE	=	040000	C#CLP1	=	000006	DUAD12	004643	F#HARD	=	000004	IOKSTP	=	000001	
BIT0	=	000001	C#CVEC	=	000036	DUFLG	003112	F#HW	=	000013	IPRI	002212	G	
BIT00	=	000001	C#DCLN	=	000044	DUMMY	003062	F#INIT	=	000006	ISR	=	000100	
BIT01	=	000002	C#DODU	=	000051	EF.CON	=	000036	F#JMP	=	000050	IVEC	002210	G
BIT02	=	000004	C#DRPT	=	000024	EF.NEW	=	000035	F#MOD	=	000000	IXE	=	004000
BIT03	=	000010	C#DU	=	000053	EF.PWR	=	000034	F#MSG	=	000011	I#AU	=	000041
BIT04	=	000020	C#EDIT	=	000003	EF.RES	=	000037	F#PROT	=	000021	I#AUTO	=	000041
BIT05	=	000040	C#ERDF	=	000055	EF.STA	=	000040	F#PWR	=	000017	I#CLN	=	000041
BIT06	=	000100	C#ERHR	=	000056	EMAXDU	016777	F#RPT	=	000012	I#DU	=	000041	
BIT07	=	000200	C#ERRO	=	000060	EN	=	000000	F#SEG	=	000003	I#HRD	=	000041
BIT08	=	000400	C#ERSF	=	000054	ENAI	016152	F#SOFT	=	000005	I#INIT	=	000041	
BIT09	=	001000	C#ERSO	=	000057	ENVIRN	020630	F#SRV	=	000010	I#MOD	=	000041	
BIT1	=	000002	C#ESCA	=	000010	EPRTSW	002200	F#SUB	=	000002	I#MSG	=	000041	
BIT10	=	002000	C#ESEG	=	000005	EPRT1	006360	F#SW	=	000014	I#PROT	=	000040	
BIT11	=	004000	C#ESUB	=	000003	EPRT2	006360	F#TEST	=	000001	I#PTAB	=	000041	
BIT12	=	010000	C#ETST	=	000001	ERCM	011733	GDDAT	003160	G	I#PWR	=	000041	
BIT13	=	020000	C#EXIT	=	000032	ERRHI	002236	GERRMA	002174	G	I#RPT	=	000041	
BIT14	=	040000	C#GETB	=	000026	ERRK	016756	GETPAT	020174	G	I#SEG	=	000041	
BIT15	=	100000	C#GETW	=	000027	ERRLO	002240	GETSEL	020256	G	I#SETU	=	000041	
BIT2	=	000004	C#GMAN	=	000043	ERRNO	=	002261	G#CNT0	=	000200	I#SFT	=	000041
BIT3	=	000010	C#GPHR	=	000042	ERRVEC	=	000004	G#DELM	=	000372	I#SRV	=	000041
BIT4	=	000020	C#GPLO	=	000030	ERTABE	003376	G#DISP	=	000003	I#SUB	=	000041	
BIT5	=	000040	C#GPRI	=	000040	ERTABL	003176	G#EXCP	=	000400	I#TST	=	000041	
BIT6	=	000100	C#INIT	=	000011	ESUM	016760	G#HILI	=	000002	J#JMP	=	000167	
BIT7	=	000200	C#INLP	=	000020	EVL	=	000004	G#LOLI	=	000001	KIPAR0	=	172340
BIT8	=	000400	C#MANI	=	000050	EXBCNT	=	000010	G#NO	=	000000	KIPAR1	=	172342
BIT9	=	001000	C#MEM	=	000031	EXFMSG	101247	G#OFFS	=	000400	KIPAR2	=	172344	
BOE	=	000400	C#MSG	=	000023	XPBRE	015502	G#OFSI	=	000376	KIPAR3	=	172346	
BRINIT	004457		C#OPEN	=	000034	EXPD	002232	G#PRMA	=	000001	KIPAR4	=	172350	
BSELO	=	000000	C#PNTB	=	000014	EXPGOT	004533	G#PRMD	=	000002	KIPAR5	=	172352	
BSEL1	=	000001	C#PNTF	=	000017	EXPGT2	004567	G#PRML	=	000000	KIPAR6	=	172354	
CHKAMB	016044		C#PNTS	=	000016	EXPMMSG	002322	G#RADA	=	000140	KIPAR7	=	172356	
CHKMAN	020500	G	C#PNTX	=	000015	EXPREC	015474	G#RADB	=	000000	KIPDR0	=	172300	
CHKTSS	016336		C#QIO	=	000377	EXTA	005772	G#RADD	=	000040	KIPDR1	=	172302	
CKDROP	017202		C#RDBU	=	000007	EXTEND	005770	G#RADL	=	000120	KIPDR2	=	172304	
CKEMAX	017102		C#REFG	=	000047	EXTFEA	002226	G#RADO	=	000020	KIPDR3	=	172306	
CKMSG	011360	G	C#RESE	=	000033	E#END	=	002100	G#XFER	=	000004	KIPDR4	=	172310
CKMSG2	011500	G	C#REVI	=	000003	E#LOAD	=	000035	G#YES	=	000010	KIPDR5	=	172312
CKRAM	011114	G	C#RFLA	=	000021	FATERR	=	000060	HIADDR	=	001400	KIPDR6	=	172314
CKRAM2	011224	G	C#RPT	=	000025	FATFLG	002222	G	HOE	=	100000	KIPDR7	=	172316
CMDPKT	021260	G	C#SEFG	=	000046	FERCM	011722		HPM1	101432	KTENAB	003134	G	
CMPMEM	017660		C#SPRI	=	000041	FIFEXP	012170	G	HPM2	101466	KTFLG	003132	G	
CONFIG	017250		C#SVEC	=	000037	FIF1MS	012242		HPM3	101512	KTINIT	021054		
COUNT	002310	G	C#TPRI	=	000013	FIF2MS	012311		IBE	=	010000	KTOFF	017274	
CSRADD	002206	G	DATA	002312	G	FILLME	017422		IDU	=	000040	KTON	017256	
CTAB	003164	G	DATASC	020232		FNOINT	004215		IER	=	020000	LERRMA	002172	G
CTABE	003176	G	DEBUGM	011632		FORCER	002176	G	IFAULT	004256	LERRNO	=	000000	
CTABM	003164	G	DEVCNT	002220	G	FREE	003124	G	INCERK	017044	LISTAL	=	000001	



SYMBOL TABLE

LOE = 040000 G	L#UNIT 002012 G	L10071 056560	OFL = 000100	PRMNO 002320 G
LOOPCN 002216 G	L10000 007164	L10072 060024	ONEFIL = 000000	PRMSGE 014552 G
LOOPCO 013126	L10001 002176	L10073 066714	O#APTS = 000000	PRMSGO 014732
LOOPFL 003162 G	L10002 005766	L10074 065054	O#AU = 000001	PRMSG1 014777
LOT = 000010 G	L10003 012044	L10075 074556	O#BGNR = 000001	PRMSG2 015035
L#ACP 002110 G	L10004 012062	L10076 077730	O#BGNS = 000001	PROASC 014420
L#APT 002036 G	L10005 012100	L10077 101406	O#DU = 000001	PRASC 014465
L#AU 022400 G	L10006 012106	L10100 101432	O#ERRT = 000000	PST32W 003152 G
L#AUT 002070 G	L10007 012124	L10101 101552	O#GNSW = 000001	PUNIT 022332
L#AUTO 022604 G	L10010 012142	MEMADD 013754 G	O#POIN = 000001	PW.D11 = 000021
L#CCP 002106 G	L10011 012166	MEMCK 021276 G	O#SETU = 000000	PW.D13 = 000022
L#CLEA 022664 G	L10012 012240	MENASC 020447	PASRPT 022102	PW.D22 = 000020
L#CO 002032 G	L10013 012410	MENERR 020374	PATCH 101712 G	PW.NOP = 000000
L#DEPO 002011 G	L10014 013124	MENRES 020476	PATDAT 020230	PW.NO1 = 000023
L#DESC 003410 G	L10015 013752	MIMENU 073442	PC.ERA = 002400	PW.RDE = 000024
L#DESP 002076 G	L10016 013774	MIVEC = 000250	PC.IER = 002000	PW.RDR = 000001
L#UEVP 002060 G	L10017 015500	MSA.FR = 000006	PC.NOD = 001000	PW.RDS = 000005
L#DISP 002124 G	L10020 015506	MCA.NO = 000000	PC.REL = 000000	PW.RFI = 000003
L#DLY 002116 G	L10021 015514	MCA.NR = 000004	PC.REW = 000400	PW.WCT = 000005
L#DTP 002040 G	L10022 015526	MCA.VO = 000002	PKBCNT = 000006	PW.WFI = 000004
L#DTP 002034 G	L10023 015550	MSGEXP 012144 G	PKHI = 000004	PW.WFM = 000007
L#DU 022476 G	L10024 015576	MSGLOO 013064 G	PKLOW = 000002	PW.WMI = 000010
L#DUT 002072 G	L10025 015736	MSGSTA 012350 G	PKTADD 007554	PW.WNP = 000011
L#DVTY 003402 G	L10026 016246	MSGSUB 013742 G	PKTFRM 007516	PW.WTR = 000002
L#EF 002052 G	L10030 022330	MS.ATT = 000006	PKTGET 012064 G	P.ACK = 100000
L#ENVI 002044 G	L10031 022474	MS.EXT = 000200	PKTMES 012110 G	P.CMD = 000037
L#ETP 002102 G	L10032 022602	MS.RSD = 000001	PKTRAM 004745 G	P.CONT = 000012
L#EXP1 002046 G	L10033 022662	MS.RSF = 000020	PKTSSR 012046 G	P.CVC = 040000
L#EXP4 002064 G	L10034 022710	MS.RST = 000010	PNT = 001000 G	P.FMT = 000140
L#EXPS 002066 G	L10035 023152	M8186 005554	PRAMPK 013776	P.FORM = 000011
L#HARD 101412 G	L10036 024454	M8189 005645	PRASC 014523	P.GETS = 000017
L#HME 002120 G	L10037 026446	NBA = 002000	PRBEXP 015470	P.IE = 000200
L#HPCP 002016 G	L10040 024730	NEWPAS 022036	PRBMSG 015336	P.INIT = 000013
L#HPTP 002022 G	L10041 025174	NODEV 003114 G	PRBREC 015472	P.MODE = 007400
L#HW 002156 G	L10042 032042	NOEXTF 030236	PRBTJT 015423	P.OPP = 020000
L#ICP 002104 G	L10043 027022	NOINIT 004335	PRBYTE 015122 G	P.POSI = 000010
L#INIT 021556 G	L10044 027312	NOINTR 004221	PRI = 002000 G	P.READ = 000001
L#LADP 002026 G	L10045 027610	NOITS 002170 G	PRIADD 010160	P.SMB = 010000
L#LAST 102404 G	L10046 030242	NOMAN 020534	PRIAO 010230	P.WRIT = 000005
L#LOAD 002100 G	L10047 034652	NOMEM 005460	PRIBXO 007612 G	P.WRTC = 000004
L#LUN 002074 G	L10050 032376	NP.IR = 000200	PRIEQU 010060	P.WRTS = 000006
L#MREV 002050 G	L10051 032770	NP.LOO = 000040	PRIPKT 007370 G	QVP 002204 G
L#NAME 002000 G	L10052 033376	NP.OUT = 000100	PRIRAM 010066	RAMASC 014156
L#PRIO 002042 G	L10053 040424	NP.WRP = 000020	PRITAD 010274	RAMDAT 002242 G
L#PROT 021546 G	L10054 035716	NSI 004152	PRITSS 006024	RAMERR 015510 G
L#PRT 002112 G	L10055 036650	NSINIT 004407	PRITO 010356	RAMEXP 015530 G
L#REPP 002062 G	L10056 050536	NUL 004527	PRIT1 010421	RAMFOR 010116
L#REV 002010 G	L10057 040730	NULCR 004530	PRIXOR 007742 G	RAMSIZ 002302 G
L#RPT 022712 G	L10060 042140	NXM = 004000	PRI00 = 000000 G	RAMTAD 015516 G
L#SOFT 101544 G	L10061 043500	NXMFLG 003136 G	PRI01 = 000040 G	RCVHIA 002304 G
L#SPC 002056 G	L10062 044056	NXMHI 003142 G	PRI02 = 000100 G	RCVLOA 002306 G
L#SPCP 002020 G	L10063 045330	NXMLO 003140 G	PRI03 = 000140 G	RDERR 005206
L#SPTP 002024 G	L10064 046374	NXMTST 021452	PRI04 = 000200 G	RECHSG 002466 G
L#STA 002030 G	L10065 052016	NXR 003740	PRI05 = 000240 G	RECV 002234 G
L#SW 002166 G	L10066 062644	NXRERR 005736 G	PRI06 = 000300 G	REGSAV 020140
L#TEST 002114 G	L10067 054022	NXR 003777	PRI07 = 000340 G	RETERR 005372
L#TIML 002014 G	L10070 055310	NXTU 022050	PRMESS 014242	REWIND 011014 G

SYMBOL TABLE

RMCHBE = 000167	S1.IID = 004000	TST40I 101372	T10 066716 G	T15BFR 033442
RMCHEN = 000200	S1.IIR = 020000	TSV2 002000 G	T11 074560 G	T15BF2 034130
RMMSGB = 000215	S1.I2R = 040000	TSV3 002176 G	T12 077732 G	T15BS0 034130
RMMSGE = 000234	S1.PAR = 100000	TSV4 021546 G	T12BFR 030332	T15BS1 034131
RMPKTB = 000201	S2.ATI = 000010	TSV5 023474 G	T12BKG 031007	T15DAT 033430
RMPKTE = 000210	S2.BTI = 000004	TSV6 101410 G	T12BLK 030364	T15L00 032074
RMR = 010000	S2.DIM = 000200	TTIBFR = 177562 G	T12CHA 032000	T15PAC 033420
RWPACK 011110	S2.ILW = 000100	TTICSR = 177560 G	T12CKR 031560 G	T15PK2 034120
SC = 100000	S2.INR = 000020	TTION 100456	T12CON 031366	T15RES 034522
SCE = 020000	S2.OUT = 000040	TTION2 071504	T12DAT 030320	T15RT2 034574
SCHERR 005300	S2.UND = 000003	TTIVEC = 000060 G	T12DPR 031166	T15SSR 034136
SCME 005017	TBLEND = 003062 G	TVECSA 100460	T12GET 030546	T15S2 034132
SCMENU 100464	TCOASC 006476	TVSAV2 071506	T12HIA 030352	T15S3 034134
SDELAY 010660	TCOCOD 006676	T#ARGC = 000001	T12KT 030360	T16BEN 040310
SELASC 020442	TEMP1 003116 G	T#CODE = 001130	T12LOA 030354	T16BFR 040262
SELDAT = 000004	TEMP2 003120 G	T#ERRN = 002261	T12LOO 026476	T16BFS 040302
SEL2 = 000002	TERCLS = 000016	T#EXCP = 000000	T12MSG 030711	T16CLR 040126
SETMAP 017316	TESTNO = 000014	T#FLAG = 000040	T12NIN 031075	T16DAT 040250
SETU 022134	TEXASC 006435	T#GMAN = 000000	T12NXH 031257	T16DT2 040320
SFFMSG 012102 G	TFCASC 006537	T#HILI = 000776	T12PAC 030310	T16D01 036702
SFHERR 003705	TIMEXP 015552 G	T#LAST = 000001	T12PAR 030356	T16D28 036704
SFIERR 003652	TIMSGO 015600	T#LOLI = 000000	T12SET 031736	T16D53 036706
SFIMSG 012034 G	TINERR 012021	T#LSYM = 010000	T12SMR 031670	T16D78 036710
SFPTBL 002166 G	TMPBFR 002632 G	T#LTNO = 000014	T12TBE 030516	T16LEN 037232
SIFLAG 003154 G	TNAM 016704	T#NEST = 177777	T12WRT 030622	T16L00 034652
SIMSG 011766	TPRISA 100462	T#NS0 = 000000	T121LO 026610	T16PAC 040240
SKIPT 003400	TPSAV2 071510	T#NS1 = 000005	T122LO 027144	T16PK2 040310
SOFINI 015774 G	TRANST 002166 G	T#NS2 = 000002	T123LO 027364	T16REJ 037344
SPACE 010466 G	TSBA = 000000 G	T#NS3 = 000003	T124LO 030006	T16RES 040060
SPM1 101552	TSBAH = 000001 G	T#PTNU = 000000	T124TS 030362	T16SEX 040220
SPM4 101602	TSDB = 000000 G	T#SAVL = 177777	T13BFR 024112	T16SRD 040152
SPM6 101632	TSDBH = 000001 G	T#SEGL = 177777	T13DAT 024100	T16SSR 036762
SPM7 101662	TSFCOD 007236	T#SEKO = 010000	T13LOO 023512	T16TSB 037130
SRO = 177572	TSREJ = 000006	T#SUBN = 000000	T13MEM 024205	T16T01 037461
SR1 = 177574	TSSDEF 006606	T#TAGL = 177777	T13NBA 024244	T16T28 037560
SR2 = 177576	TSSR = 000002 G	T#TAGN = 010102	T13PAC 024070	T16T53 037660
SR3 = 172516	TSSRBI 003502 G	T#TEMP = 000000	T13RES 024406	T16T78 037760
SSR = 000200	TSSRFO 006415	T#TEST = 000014	T13SSR 024317	T16WMI 040172
STATCO 012412	TSSRM = 000003 G	T#TSTM = 177777	T14BFR 025226	T162SS 037017
SVCGBL = 000000	TSSX 004020	T#TSTS = 000001	T14BS0 025220	T163SS 037063
SVCINS = 000000	TSTBLK 002752 G	T#AU = 010031	T14BS1 025221	T17BEN 050412
SVCSUB = 000001	TSTCNT 002214 G	T#AUT = 010033	T14BS2 025222	T17BFR 050272
SVCTAG = 000000	TSTEND 016720	T#CLE = 010034	T14DAT 025220	T17BFS 050312
SVCTST = 000001	TSTFLA 002314 G	T#DU = 010032	T14DTA 025640	T17CLE 050176
S#LSYM = 010000	TSTILOO 016456 G	T#HAR = 010100	T14LOO 024474	T17CLK 050010
SO.IDB = 000010	TSTPTR 002316 G	T#HM = 010000	T14NBA 025652	T17DAT 050260
SO.IFB = 000002	TSTSET 016510 G	T#INI = 010030	T14NIN 026113	T17DT2 050430
SO.ZFP = 000001	TST12I 030520	T#MSG = 010025	T14PAC 025210	T17EXE 046554
SO.ILD = 000020	TST13I 024132	T#PRC = 010027	T14PK2 025630	T17EXP 046432
SO.ION = 000040	TST14I 026271	T#RPT = 010035	T14RES 026336	T17EXS 046452
SO.IRD = 000100	TST15I 034503	T#SEG = 010000	T14RST 026374	T17LOO 040454
SO.IRW = 000004	TST16I 036712	T#SOF = 010101	T14SSR 026023	T17MSK 046426
SO.ISP = 000200	TST17I 046656	T#SRV = 010026	T14TSB 026205	T17PAC 050250
S1.ICE = 002000	TST18I 051246	T#SUB = 010074	T142RE 025726	T17PK2 050420
S1.IEO = 010000	TST19I 060232	T#SW = 010001	T15AM2 034212	T17RFI 050156
S1.IFM = 001000	TST20I 065232	T#TES = 010077	T15AM3 034313	T17RSF 050054
S1.IHE = 000400	TST39I 077702	T1 023474 G	T15AM4 034415	T17SET 050216

SYMBOL TABLE

T17SNP	050076	T19SSR	060273	T3	026450	G	T39NBA	077255	WF.IED	=	000010			
T17SRD	050034	T19WCT	062172	T3BFLG	003150	G	T39NE	076553	WF.IER	=	000004			
T17SSR	046675	T19WFI	062136	T3.1	026476		T39NFL	076550	WF.IMI	=	000200			
T17WFD	046554	T19WFM	062212	T3.2	027036		T39OFF	077545	WF.IRE	=	000040			
T17WFI	050122	T19WST	061573	T3.3	027326		T39OF2	077014	WF.IWF	=	000020			
T171CM	047215	T191CM	060730	T3.4	027624		T39ON	077554	WF.IWR	=	000100			
T172CM	047277	T192CM	061012	T38ASC	074511		T39ON2	077060	WF.I3R	=	000002			
T172SS	046732	T192SS	060330	T38ASN	074530		T39PAC	076000	WF.I4R	=	000001			
T173CM	047373	T193CM	061106	T38ASO	074406		T39PK2	076500	WRTCHR	=	010662	G		
T173SS	046776	T193SS	060374	T38AS1	074453		T39PK3	076530	WRTERR	=	005113			
T174CM	047457	T194SS	060441	T38BFR	071536		T39PK4	076540	WRTMSG	=	005056			
T174SS	047043	T195CM	061174	T38BSO	071530		T39RES	077644	WSMBK	=	021270	G		
T175CM	047542	T195SS	060504	T38BS1	071531		T39RL	077640	XFERAS	=	015740			
T175SS	047106	T196CM	061250	T38BS2	071532		T39SBS	077473	XNXM	=	016376			
T176CM	047616	T196SS	060550	T38CNT	074554		T39SFS	077421	XORBFO	=	007674			
T176SS	047152	T197CM	061333	T38DAT	074044		T39SIZ	076546	XORFOR	=	010012			
T177CM	047724	T197SS	060613	T38DLY	071512		T39SSR	077331	XST0	=	000006	G		
T18BFR	051752	T198CM	061421	T38DSW	072240		T39TAD	076010	XST1	=	000010	G		
T18CMP	051453	T198SS	060662	T38DTA	072230		T39WPN	077176	XST2	=	000012	G		
T18DAT	051740	T199CM	061510	T38EAI	072236		T39WR	076542	XST3	=	000014	G		
T18DT2	052010	T2	024456	T38EB	072212		T39WRT	077123	XST4	=	000016	G		
T18EXP	051216	T2.1	024474	T38ID	073415		T4	032044	XSOBOT	=	000002			
T18LOO	050556	T2.2	024744	T38INT	073006		T4.1	032074	XSOEOT	=	000001			
T18MSK	051212	T20BEN	066572	T38MBP	074104		T4.2	032400	XSOIE	=	000040			
T18PAC	051730	T20BFR	066452	T38MSG	073355		T4.3	032772	XSOILA	=	000400			
T18PK2	052000	T20BFS	066472	T38MS1	073216		T4ONE	101325	XSOILC	=	001000			
T18SET	051620	T20CLE	066364	T38MS2	073311		T5	034634	XSOLET	=	020000			
T18SMI	051576	T20CLR	066152	T38MS3	072355		T5.1	034652	XSOMOT	=	000200			
T18SRD	051556	T20CWP	066057	T38NBA	072642		T5.2	035732	XSONEF	=	002000			
T18SSR	051305	T20DAT	066440	T38NE	072300		T6	040426	XSOONL	=	000100			
T18XS	051242	T20DT2	066610	T38OFL	073072		T6.1	040454	XSOPED	=	000010			
T182SS	051342	T20EXE	065232	T38ONL	073036		T6.2	040744	XSORLL	=	010000			
T183SS	051406	T20EXP	065112	T38PAC	071520		T6.3	042154	XSORLS	=	040000			
T19BEN	062522	T20EXS	065132	T38PK2	072220		T6.4	043514	XSOVMK	=	100000			
T19BFC	060046	T20LOO	062664	T38PK3	072250		T6.5	044072	XSOVCK	=	000020			
T19BFR	062402	T20MSK	065106	T38PK4	072270		T6.6	045344	XSOMLE	=	004000			
T19BFS	062422	T20PAC	066430	T38RES	074046		T7	050540	XSOMLK	=	000004			
T19CLF	062250	T20PK2	066600	T38SIZ	072276		T8	052020	XXCOMM	=	003122	G		
T19CLR	062004	T20RFI	066236	T38SSR	072716		T8.1	052036	X1ALWA	=	000000			
T19CNV	062314	T20RSF	065756	T38SST	073126		T8.2	054036	X1FALS	=	000040			
T19DAT	062370	T20SET	066404	T38TAD	071530		T8.3	055324	X1OFFS	=	000400			
T19DT2	062540	T20SEX	066346	T38MLE	072575		T8.4	056574	X1TRUE	=	000020			
T19EXE	060232	T20SRD	066176	T38WR	072272		T9	062646	X1COR	=	020000			
T19EXP	060112	T20SSR	065261	T38WRL	072534		T9.1	062664	X1DLT	=	100000			
T19XS	060132	T20SWP	065647	T38WRT	072450		UAM	=	000200	G	X1MBZ	=	017375	
T19LOO	052036	T20WFI	066256	T38WFR	076016		UNITN	=	002202	G	X1RBP	=	000400	
T19MSK	060106	T20WFM	066312	T39BSO	076010		UNREC	=	000006		X1SPA	=	040000	
T19PAC	062360	T20WMI	066332	T39BS1	076011		USI	=	004123		X1UNC	=	000002	
T19PK2	062530	T20WNP	066216	T39BS2	076012		WAITF	=	016250	G	X2BUF	=	000100	
T19PRE	060044	T202SS	065316	T39DAT	077642		WC.IFA	=	000200		X2EXT	=	000200	
T19RFI	062116	T203SS	065362	T39DLY	075774		WC.IFE	=	000002		X2OPM	=	100000	
T19RSF	062050	T204SS	065427	T39DSW	076520		WC.IGD	=	000001		X2RCE	=	040000	
T19RST	061700	T205SS	065472	T39DTA	076510		WC.IRE	=	000010		X2REV	=	000077	
T19SET	062270	T206SS	065536	T39EAI	076516		WC.IRW	=	000004		X2SPA	=	035400	
T19SEX	062232	T208SS	065601	T39ETN	076721		WC.IOT	=	000100		X2UNI	=	000007	
T19SNP	062072	T23A	003144	T39ETS	076632		WC.I1T	=	000040		X2WCF	=	002000	
T19SRD	062030	T23B	003146	T39MCL	077563		WC.I5R	=	000020		X3DCK	=	000010	

## SYMBOL TABLE

X3.MBZ= 000006	X3.REV= 000040	X3.TRF= 000020	X4.MBZ= 017400	X4.TSM= 020000
X3.MDE= 177400	X3.RIB= 000001	X4.HSP= 100000	X4.RCE= 040000	X4.WRC= 000377
X3.OPI= 000100	X3.SPA= 000200			

. ABS. 102404 000  
000000 001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 32264 WORDS ( 127 PAGES)

DYNAMIC MEMORY: 20060 WORDS ( 77 PAGES)

ELAPSED TIME: 00:08:06

CNTSBA0.BIC,CNTSBA0.SEQ/-SP=SVC34/ML,TSV1B,TSV22B,TSV3B,TSV4,TSV55B,TSV6

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