

11/21+
TSV05

TSV05 CTRL LT4
CNTSDAO

COPYRIGHT (c) 1982-84
AH-T821A-MC
FICHE 01 OF 02

JUL 1984
digital
Made In USA

<p>TSV05 PAGE 01</p>	<p>TSV05 PAGE 02</p>	<p>TSV05 PAGE 03</p>	<p>TSV05 PAGE 04</p>	<p>TSV05 PAGE 05</p>	<p>TSV05 PAGE 06</p>	<p>TSV05 PAGE 07</p>	<p>TSV05 PAGE 08</p>	<p>TSV05 PAGE 09</p>	<p>TSV05 PAGE 10</p>	<p>TSV05 PAGE 11</p>	<p>TSV05 PAGE 12</p>	<p>TSV05 PAGE 13</p>	<p>TSV05 PAGE 14</p>	<p>TSV05 PAGE 15</p>	<p>TSV05 PAGE 16</p>	<p>TSV05 PAGE 17</p>	<p>TSV05 PAGE 18</p>	<p>TSV05 PAGE 19</p>	<p>TSV05 PAGE 20</p>	<p>TSV05 PAGE 21</p>	<p>TSV05 PAGE 22</p>	<p>TSV05 PAGE 23</p>	<p>TSV05 PAGE 24</p>	<p>TSV05 PAGE 25</p>	<p>TSV05 PAGE 26</p>	<p>TSV05 PAGE 27</p>	<p>TSV05 PAGE 28</p>	<p>TSV05 PAGE 29</p>	<p>TSV05 PAGE 30</p>	<p>TSV05 PAGE 31</p>	<p>TSV05 PAGE 32</p>	<p>TSV05 PAGE 33</p>	<p>TSV05 PAGE 34</p>	<p>TSV05 PAGE 35</p>	<p>TSV05 PAGE 36</p>	<p>TSV05 PAGE 37</p>	<p>TSV05 PAGE 38</p>	<p>TSV05 PAGE 39</p>	<p>TSV05 PAGE 40</p>	<p>TSV05 PAGE 41</p>	<p>TSV05 PAGE 42</p>	<p>TSV05 PAGE 43</p>	<p>TSV05 PAGE 44</p>	<p>TSV05 PAGE 45</p>	<p>TSV05 PAGE 46</p>	<p>TSV05 PAGE 47</p>	<p>TSV05 PAGE 48</p>	<p>TSV05 PAGE 49</p>	<p>TSV05 PAGE 50</p>	<p>TSV05 PAGE 51</p>	<p>TSV05 PAGE 52</p>	<p>TSV05 PAGE 53</p>	<p>TSV05 PAGE 54</p>	<p>TSV05 PAGE 55</p>	<p>TSV05 PAGE 56</p>	<p>TSV05 PAGE 57</p>	<p>TSV05 PAGE 58</p>	<p>TSV05 PAGE 59</p>	<p>TSV05 PAGE 60</p>	<p>TSV05 PAGE 61</p>	<p>TSV05 PAGE 62</p>	<p>TSV05 PAGE 63</p>	<p>TSV05 PAGE 64</p>	<p>TSV05 PAGE 65</p>	<p>TSV05 PAGE 66</p>	<p>TSV05 PAGE 67</p>	<p>TSV05 PAGE 68</p>	<p>TSV05 PAGE 69</p>	<p>TSV05 PAGE 70</p>	<p>TSV05 PAGE 71</p>	<p>TSV05 PAGE 72</p>	<p>TSV05 PAGE 73</p>	<p>TSV05 PAGE 74</p>	<p>TSV05 PAGE 75</p>	<p>TSV05 PAGE 76</p>	<p>TSV05 PAGE 77</p>	<p>TSV05 PAGE 78</p>	<p>TSV05 PAGE 79</p>	<p>TSV05 PAGE 80</p>	<p>TSV05 PAGE 81</p>	<p>TSV05 PAGE 82</p>	<p>TSV05 PAGE 83</p>	<p>TSV05 PAGE 84</p>	<p>TSV05 PAGE 85</p>	<p>TSV05 PAGE 86</p>	<p>TSV05 PAGE 87</p>	<p>TSV05 PAGE 88</p>	<p>TSV05 PAGE 89</p>	<p>TSV05 PAGE 90</p>	<p>TSV05 PAGE 91</p>	<p>TSV05 PAGE 92</p>	<p>TSV05 PAGE 93</p>	<p>TSV05 PAGE 94</p>	<p>TSV05 PAGE 95</p>	<p>TSV05 PAGE 96</p>	<p>TSV05 PAGE 97</p>	<p>TSV05 PAGE 98</p>	<p>TSV05 PAGE 99</p>	<p>TSV05 PAGE 100</p>
--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	--------------------------	---------------------------

11/21+
TSV05

TSV05 CTRL LT4
CNTSDAO

COPYRIGHT (c) 1982-84
RH-T821A-MC
FICHE 02 OF 02

JUL 1984
digital
Made In USA

.REM_

IDENTIFICATION

PRODUCT ID: AC-T820A MC
PRODUCT TITLE: CNTSDAO TSV05 CTRL LT4
DECO/DEPO: 1.0
DEPARTMENT: ISS/DIAGNOSTIC SERVICES
DATE: APRIL 09, 1984

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

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1984 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

TABLE OF CONTENTS

1.0	GENERAL INFORMATION
1.1	PROGRAM ABSTRACT
1.2	SYSTEM REQUIREMENTS
1.3	RELATED DOCUMENTS AND STANDARDS
1.4	DIAGNOSTIC HIERARCHY PREREQUISITES
1.5	ASSUMPTIONS
2.0	OPERATING INSTRUCTIONS
2.1	COMMANDS
2.2	SWITCHES
2.3	FLAGS
2.4	HARDWARE QUESTIONS
2.5	SOFTWARE QUESTIONS
2.6	EXTENDED P-TABLE DIALOGUE
2.7	QUICK STARTUP PROCEDURE
3.0	ERROR INFORMATION
4.0	PERFORMANCE AND PROGRESS REPORTS
5.0	DEVICE INFORMATION TABLES
6.0	TEST SUMMARIES
7.0	MAINTENANCE HISTORY

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 EIGHT TEST WHICH ARE EXECUTED IN SEQUENCE.

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 CONTROLER)
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 MANUAL
2. TSV05 TRANSPORT SUBSYSTEM USER'S GUIDE
3. TSV05 TRANSPORT SUBSYSTEM TECHNICAL MANUAL
4. TSV05 TRANSPORT SUBSYSTEM INSTALLATION MANUAL

1.4 DIAGNOSTIC HIERARCY 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, CNTSBA AND CNTSCA HAVE SUCCESSFULLY RUN.

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 +ALT
EXIT	RETURN TO XXDP, MONITOR (.YDP, 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, USER'S MANUAL. THE USER ENTRY IS IN QUOTES.

BOOT THE DIAGNOSTIC XXDP MEDIA

```
.R NTSD??
DIAG. RUN-TIME SERVICES REV D. APR 79
CNTSD-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:DDDDD	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 CHARACTERS. 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 (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0<CR>
Q FACTOR (0) 0 ? 1<CR>

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

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

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

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

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

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

UNIT 8
CSR ADDRESS (0) 160000<CR>
SUB DEVICE # (0) ? 7<CR>
Q FACTOR (0) 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 (0) ? 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 (0) ? 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 "IXE" 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
 CNTSD 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	X R: 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.

CNTSD 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.

CNTSD HRD ERR 00121 ON UNIT 00 TST 001 SUB 002 PC: 023306
MOT BIT (XSTO) 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

UNITS (D) ? 1

UNIT 0

DEVICE ADDRESS (0) 176000 ? <CR>

VECTOR (0) 224 ? <CR>

CHANGE SW (L) ? N<CR>

THE ABOVE COMMAND WILL START THE DIAGNOSTIC. THE COMMAND HAS TWO SWITCHES ON WHICH ARE "PRINT EACH TEST NBR AS EXECUTED" AND "HALT ON ERROR".

TST: 001 SKIP TAPE MARKS TEST
TST: 002 NO-OP AND INITIALIZE TEST
TST: 003 ERASE AND OPERATION INCOMPLETE TEST
TST: 004 DATA PARITY TEST
TST: 005 TEST OF OPERATIONS AT EOT TEST
TST: 006 EXTENDED-MODE FUNCTIONS TEST
TST: 007 RECORD BUFFERING TEST
TST: 008 FUNCTION TIMING TEST

0 ERRORS

NOTE: THE DIAGNOSTIC WILL RUN CONTINUOUSLY UNLESS A PASS NUMBER 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 TIME REQUIRED TO RUN TESTS 1 THROUGH 9 IN ONE COMMAND IS 3 HOURS.

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 START) 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) ?

INHIBIT ITERATIONS (L) N ?

6.0 TEST SUMMARIES

TEST 1: WRITE TAPE MARK RETRY

THIS TEST VERIFIES PROPER OPERATION OF THE WRITE TAPE MARK RETRY COMMAND (SPACE REVERSE, ERASE, WRITE TAPE MARK).

TEST 2: SKIP TAPE MARKS

THIS TEST VERIFIES PROPER OPERATION OF THE SKIP TAPE MARKS FORWARD AND SKIP TAPE MARKS REVERSE COMMANDS. PROPER OPERATION UNDER CONTROL OF ALL COMBINATIONS OF THE ENABLE SKIP TAPE MARKS STOP (ESS) AND ENABLE TAPE MARKS STOP OFF BOT (ENB) BITS SPECIFIED BY THE WRITE CHARACTERISTICS COMMAND.

TEST 3: NO-OP ('CLEAN TAPE") AND INITIALIZE

THIS TEST VERIFIES PROPER OPERATION OF THE NO OP ('CLEAN TAPE") AND INITIALIZE COMMAND (SPACE REVERSE, ERASE, WRITE DATA)

TEST 4: ERASE AND OPERATION INCOMPLETE

VERIFIES THAT AN ERASE COMMAND ISSUED WHEN THE TAPE IS POSITIONED AT BOT OPERATES PROPERLY AND ACTUALLY ERASES TAPE.

TEST 5: DATA PARITY TEST

THIS TEST VERIFIES THAT THE DATA PARITY CIRCUITRY IN BOTH THE CONTROLLER AND THE TRANSPORT IS OPERATING PROPERLY BY FORCING DATA RECORDS WITH WRONG PARITY TO BE WRITTEN ONTO TAPE AND CHECKING THE RESULTS OBTAINED WHEN THE DATA IS READ.

TEST 6: OPERATIONS AT EOT

THIS TEST VERIFIES PROPER OPEATION OF THE WRITE DATA RETRY COMMAND (SPACE REVERSE, ERASE, WRITE DATA)

TEST 7: EXTENDED MODE FEATURES

THIS TEST VERIFIES THE OPERATION OF COMMANDS ONLY AVAILABLE WHEN THE CONTROLLER IS IN THE EXTENDED FEATURES MODE. THESE COMMANDS ARE:

REWIND WITH IMMEDIATE INTERRUPT

IF THE CONTROLLER IS NOT ALREADY IN EXTENDED FEATURES MODE, IT IS PLACED THERE VIA A WRITE SUBSYSTEM MEMORY COMMAND.

TEST 8: RECORD BUFFERING

THIS TEST VERIFIES THAT RECORD BUFFERING, USED FOR WRITE DATA AND READ NEXT COMMANDS, OPERATES PROPERLY AND IS PROPERLY CONTROLLED BY THE EXTENDED CHARACTERISTICS DATA WORD. IF THE M7196 CONTROLLER MODULE IS NOT ALREADY IN EXTENDED FEATURES MODE (AS CONTROLLED BY THE DIP SWITCH ON THE MODULE), IT IS PLACED INTO THAT MODE BY INVERTING THE SENSE OF THE SWITCH USING THE WRITE SUBSYSTEM MEMORY COMMAND. NOTE THAT RECORD BUFFERING HAS BEEN ENABLED IN PREVIOUS TESTS OF READ AND WRITE AND SO HAS BEEN PARTIALLY TESTED ALREADY. THIS TEST VERIFIES THAT BUFFERING IS ACTUALLY OPERATING.

TEST 9: FUNCTION TIMING

THIS TEST VERIFIES THAT THE TAPE TRANSPORT SEEMS TO BE WRITING RECORDS, GAPS, AND EXTENDED GAPS OF THE PROPER LENGTH. BOTH LOW AND HIGH SPEED MODES ARE TESTED. IT IS ALSO VERIFIED THAT A SKIP TAPE MARKS COMMAND WITH A COUNT OF 6 OR MORE, OPERATE THE TAPE IN HIGH SPEED MODE. THIS TEST CAN ONLY BE RUN IF A REAL TIME CLOCK IS AVAILIABLE ON THE SYSTEM. THE TEST OPERATES BY TIMING VARIOUS TAPE-MOTION OPERATIONS, USING A NUMBER OF DIFFERENT TEST RECORD LENGTHS.

7.0 MAINTENANCE HISTORY

REVISION A MARCH 1982

REVISION B APRIL 1983

FIXED TWO PROBLEMS, ONE IN TEST 1 AND THE OTHER IN TEST 8.
REF. DOYLE TO GRASKY "TSV05 CVTSDA DIAGNOSTIC PATCH"; 23 DEC-82.

CVTSDBO => CNTSDAO

JAKI BERG

9-APR-1984

CHANGES WERE MADE TO CVTSDBO TO PRODUCE CNTSDAO 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         .FNABLE LC
13         .NLIST BEX,CND
19 000000 .ENABL ABS,AMA
20         .=2000
21 002000 BGNMOD TSV2
22         TSV2::
23         ;**
24         ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
25         ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
26         ; -
27
28
29 002000 POINTER BGNSW,BGNSFT,BGNAU,BGN DU,BGNRPT
30 002000 HEADER CNTSD,A,0,655.,0
002000 L$NAME:: ;DIAGNOSTIC NAME
002000 103 .ASCII /C/
002001 116 .ASCII /N/
002002 124 .ASCII /T/
002003 123 .ASCII /S/
002004 104 .ASCII /D/
002005 000 .BYTE 0
002006 000 .BYTE 0
002007 000 .BYTE 0
002010 L$REV:: ;REVISION LEVEL
002010 101 .ASCII /A/
002011 L$DEPO:: ;0
002011 060 .ASCII /O/
002012 L$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. QUES.
002016 105576 .WORD L$HARD
002020 L$SPCP:: ;PTR. TO S.W. QUES.
002020 105730 .WORD L$SOFT
002022 L$HPTP:: ;PTR. TO DEF. H.W. PTABLE
002022 002150 .WORD L$HW
002024 L$SPTP:: ;PTR. TO S.W. PTABLE
002024 002160 .WORD L$SW
002026 L$LADP:: ;DIAG. END ADDRESS
002026 106404 .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

```

PROGRAM HEADER

002042		L\$PRIO::		;DIAGNOSTIC RUN PRIORITY
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	003374	.WORD	L\$DVTYP	
002062		L\$REPP::		;PTR. TO REPORT CODE
002062	022772	.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	022460	.WORD	L\$AU	
002072		L\$DUT::		;PTR. TO DROP UNIT CODE
002072	022556	.WORD	L\$DU	
002074		L\$LUN::		;LUN FOR EXERCISERS TO FILL
002074	000000	.WORD	0	
002076		L\$DESP::		;POINTER TO DIAG. DESCRIPTION
002076	003402	.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	021636	.WORD	L\$INIT	
002106		L\$CCP::		;PTR. TO CLEAN-UP CODE
002106	022744	.WORD	L\$CLEAN	
002110		L\$ACP::		;PTR. TO AUTO CODE
002110	022664	.WORD	L\$AUTO	
002112		L\$PRT::		;PTR. TO PROTECT TABLE
002112	021626	.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

.SBTTL DISPATCH TABLE

32
33
34
35
36
37
38
39
40

002122
002122 000011
002124
002124 023554
002126 032364
002130 041462
002132 047020
002134 053076
002136 056072
002140 063444
002142 073374
002144 101150

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

DISPATCH 9
.WORD 9
L\$DISPATCH::
.WORD T1
.WORD T2
.WORD T3
.WORD T4
.WORD T5
.WORD T6
.WORD T7
.WORD T8
.WORD T9

DEFAULT HARDWARE P TABLE

```

42          .SBTTL  DEFAULT HARDWARE P TABLE
43
44          ;**
45          ; THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
46          ; THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
47          ; IS IDENTICAL TO THE STRUCTURE OF THE RUN TIME P-TABLE.
48          ;--
49 002146          BGNHW  DFPTBL          ;DEFAULT HARD P TABLE
          002146  000003          .WORD  L10000 L$HW/2
          002150
          002150
50
51 002150  176000          .WORD  176000          ; 1ST (OF 2) REGISTERS.
52 002152  000224          .WORD  224           ; INTERRUPT VECTOR
53 002154  000200          .WORD  PRI04         ; INTERRUPT PRIORITY.
54 002156
          002156          ENDDHW
          L10000:

```

SOFTWARE P-TABLE

```

56          .SBTTL  SOFTWARE P TABLE
57
58          ;**
59          ; THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
60          ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
61          ;
62          BGNSW  SFPTBL
          002156  000004  .WORD  L10001-L$SW/2
          002160
          002160  L$SW::
          002160  SFPTBL::
63
64          002160  000000  TRANSTST::  .WORD  0      ; ENABLE TEST OF TRANSPORT(S) IF =1
65          002162  000000  NOITS::      .WORD  0      ; INHIBIT ITERATION OPTION.
66
67
68          002164  000017  LERRMAX::  .WORD  15.   ; ... 0 = ITERATE.
69          002166  000310  GERRMAX::  .WORD  200.  ; ...NZ = INHIBIT ITERATE.
70          002170
          002170  ENDSW      ; LOCAL (PER TEST) ERROR LIMIT
          002170  L10001:   ; GLOBAL (PER UNIT) ERROR LIMIT
71
72          002170          ENDMOD

```

SOFTWARE P-TABLE

7
8
13
19
20 002170
002170
21
22
23
24
25
26
27
28
32 002170

```

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

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

;
; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
;
;
; BIT POSITION IN SECOND STATUS WORD
000040 EF.START== 32. ; (100000) START COMMAND WAS ISSUED
000037 EF.RESTART== 31. ; (040000) RESTART COMMAND WAS ISSUED
000036 EF.CONTINUE== 30. ; (020000) CONTINUE COMMAND WAS ISSUED
000035 EF.NEW== 29. ; (010000) A NEW PASS HAS BEEN STARTED
000034 EF.PWR== 28. ; (004000) A POWER-FAIL/POWER UP OCCURRED
;
;

```

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 002170

```

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 REGISTERS
UDPDR0= 177620
UDPDR1= 177622
UDPDR2= 177624
UDPDR3= 177626
UDPDR4= 177630
UDPDR5= 177632
UDPDR6= 177634
UDPDR7= 177636

```


K.

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
KDPDR0= 172320
KDPDR1= 172322
KDPDR2= 172324
KDPDR3= 172326
KDPDR4= 172330
KDPDR5= 172332
KDPDR6= 172334
KDPDR7= 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
KDPAR0= 172360
KDPAR1= 172362
KDPAR2= 172364
KDPAR3= 172366
KDPAR4= 172370
KDPAR5= 172372
KDPAR6= 172374
KDPAR7= 172376
.ENDC

```

TSV05 REGISTER AND PACKET DEFINITIONS

```

39                                     .SBITL 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      TIIVEC==         60          ; INTERRUPT VECTOR FOR CONSOLE INPUT
47         177560      TTICSR==        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      HIADDR=       BIT9!BIT8      ;EXTENDED ADDRESS BITS
62         000200      SSR=          BIT7           ;SUB SYSTEM READY
63         000100      OFL=          BIT6           ;OFF LINE BIT
64         000060      FATERR=       BIT4!BIT5      ;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      XSOPED=       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     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2
104     ;(XST2)
105     ;-
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     002060      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     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3
117     ;(XST3)
118     ;-
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     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 4
130     ;(XST4)
131     ;-
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      TSRA== 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      RMMSGBEG = 215      ;MESSAGE BUFFER BEGIN RAM ADDRESS
206      000234      RMMSGEND = 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 ;IRESV5 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.IGU       - BIT0      ;IGU
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 TRANSITION
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      ;
312      000040      S2.OUTRDY    - BIT5      ;
313      000020      S2.INRDY    - BIT4      ;
314      000010      S2.ATIMR    - BIT3      ;
315      000004      S2.BTIMR    - BIT2      ;
316      000003      S2.UNDEF    - BIT1!BIT0 ;:(UNDEFINED)
317      100000      S1.PARIN     - BIT15     ;WORD #8 BYTE 1 PARIN H
318      040000      S1.I2RESV    - BIT14     ;
319      020000      S1.I1RESV    - BIT13     ;
320      010000      S1.IEOT     - BIT12     ;
321      004000      S1.IIDENT    - BIT11     ;
322      002000      S1.ICER     - BIT10     ;
323      001000      S1.IFMK     - BIT9      ;
324      000400      S1.IHER     - BIT8      ;
325      000200      S0.ISPEED    - BIT7      ;WORD #8 BYTE 0 ISPEED H

```

TSV05 REGISTER AND PACKET 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
332      .SBTTL      SPECIAL MACROS AND OPDEFS.
333
334      ;*
335      ;SAVE GENERAL REGS 1 TO 5
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      .IF 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      .IF 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 17777
363      ; TO FORCE ERRORS AND ITERATIONS SET FORCER TO 1.
364      ;-
365      .MACRO      FORCEEXIT      TAG
366      .NLIST
367      .IF NDF LISTALL, .NLIST
368      .LIST
369      MOV        FORCER,FORCER      ;IS FORCER NEGATIVE?
370      BMI        TAG                ;BR IF YES
371      .NLIST
372      .IF NDF LISTALL, .LIST
373      .LIST
374      .ENDM
375      ;*
376      ; MACRO TO INCREMENT ERROR COUNTS
377      ;
378      .MACRO      NEXT.ERRNO
379      .NLIST
380      ;;;.IF NDF LISTALL, .NLIST

```


SPECIAL MACROS AND OPDEFS.

```

381          ERRNO=ERRNO+1
382          ;;;;.IF 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          002170 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          002172 000000 EPRTSW::      .WORD      0          ;PRINT SWITCH
420          002174 000000 UNITN::      .WORD      0          ;UNIT # UNDER TEST.
421          002176 000000 QVP::      .WORD      0          ;QUICK VERIFY FLAG.
422          002200 000000 CSRADDR::   .WORD      0          ;ADDRESS OF CSR FOR CURRENT DEVICE
423          002202 000224 IVEC::      .WORD      224         ;INTERRUPT VECTOR
424          002204 000200 TPRI::      .WORD      PRI04        ;INTERRUPT PRIORITY.
425          002206 000000 TSTCNT::   .WORD      0          ;NUMBER OF TESTS RUN IN THIS PASS
426          002210 000000 LOOPCNT::   .WORD      0          ;REMAINING ITERATION COUNT FOR TEST
427          002212 000000 DEVCNT::   .WORD      0          ;NUMBER OF DEVICE UNDER TEST
428          002214 000000 FATFLG::   .WORD      0          ;SET IF FATAL ERROR IS DETECTED IN TEST
429          002216 000000 INTRECV::   .WORD      0          ;SET IF TAPE INTERRUPT WAS RECEIVED
430          002220 000000 EXTFEA::   .WORD      0          ;EXTENDED FEATURES SOFTWARE SW 0=OFF;1=ON
431          002222 000000 BENBSW::   .WORD      0          ;BUFFER ENABLE SWITCH SW 0=OFF;1=ON
432          002224 000000 EXPD::      .WORD      0          ;EXPECTED RAM DATA FOR PRAMPKT ROUTINE
433          002226 000000 RECV::      .WORD      0          ;RECEIVED RAM DATA FOR PRAMPKT ROUTINE
434          002230 000000 ERRHI::   .WORD      0          ;HIGH ADDRESS MEMORY ERROR
435          002232 000000 ERRLO::   .WORD      0          ;LOW ADDRESS MEMORY ERROR
436          002234 RAMDATA::   .BLKW      16.         ;DATA READ FROM RAM PACKET OR MESSAGE BUF AREA
437          002274 000000 RAMSIZ::   .WORD      0          ;RAM DATA SIZE FOR PRAMPKT ROUTINE

```

GLOBAL DATA SECTION

```

438 002276 000000 RCVHIADD:: .WORD 0 ;RECEIVED BUFFER HIGH ADDRESS
439 002300 000000 RCVLOADD:: .WORD 0 ;RECEIVED BUFFER LOW ADDRESS
440 002302 000000 COUNT:: .WORD 0 ;TEST COUNT PATTERN
441 002304 000000 DATA:: .WORD 0 ;TEST DATA
442 002306 000000 TSTFLAG:: .WORD 0 ;TEST FLAG WORD
443 002310 000000 TSTPTR:: .WORD 0 ;TSTBLK POINTER
444 002312 000000 PRMNO:: .WORD 0 ;PRINT ROUTINE TEMP
445 002314 EXPMSG:: .BLKB 100. ;EXPECTED MESSAGE BUFFER DATA
446 002460 RECMG:: .BLKB 100. ;RECEIVED MESSAGE BUFFER DATA
447 002624 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 002744 TSTBLK::
465 002744 000000 .WORD 0 ;ALL ZEROS
466 002746 177777 .WORD 177777 ;ALL ONES
467 002750 000001 .WORD BIT0 ;DATA FOR WALKING ONES
468 002752 000002 .WORD BIT1
469 002754 000004 .WORD BIT2
470 002756 000010 .WORD BIT3
471 002760 000020 .WORD BIT4
472 002762 000040 .WORD BIT5
473 002764 000100 .WORD BIT6
474 002766 000200 .WORD BIT7
475 002770 000400 .WORD BIT8
476 002772 001000 .WORD BIT9
477 002774 002000 .WORD BIT10
478 002776 004000 .WORD BIT11
479 003000 010000 .WORD BIT12
480 003002 020000 .WORD BIT13
481 003004 040000 .WORD BIT14
482 003006 100000 .WORD BIT15
483 003010 177776 .WORD †CBIT0 ;DATA FOR WALKING ZEROS
484 003012 177775 .WORD †CBIT1
485 003014 177773 .WORD †CBIT2
486 003016 177767 .WORD †CBIT3
487 003020 177757 .WORD †CBIT4
488 003022 177737 .WORD †CBIT5
489 003024 177677 .WORD †CBIT6
490 003026 177577 .WORD †CBIT7
491 003030 177377 .WORD †CBIT8
492 003032 176777 .WORD †CBIT9
493 003034 175777 .WORD †CBIT10
494 003036 173777 .WORD †CBIT11

```

TSTBLK TEST DATA TABLE

```

495 003040 167777 .WORD †CBIT12
496 003042 157777 .WORD †CBIT13
497 003044 137777 .WORD †CBIT14
498 003046 077777 .WORD †CBIT15
499 003050 125252 .WORD 125252 ;ALTERNATING ONES, ZEROS
500 003052 052525 .WORD 052525 ;ALTERNATING ONES, ZERO OPPOSITE FROM ABOVE
501          003054
502          ;
503          ;
504          ;STORAGE FOR DEVICE REGISTERS
505          ;
506 003054 000000 100000 000000 DUMMY: 0,100000,0,0 ;DUMMY DEVICE REGISTERS...
507 003064 000000 000000 000000 0,0,0,0,0,0,0,0,0
508          ;...FOR MULTI UNIT CHECKOUT.
509          ;
510 003104 000000 DUFLG:: .WORD 0 ;"DROPPED UNIT" FLAG.
511          ;INHIBITS CODE IN 'CLEAN JP'.
512 003106 000000 NCDEV:: .WORD 0 ;FLAG TO SAY NO DEVICE.
513          ;
514 003110 000000 TEMP1:: .WORD 0 ;SOME TEMP LOCATIONS.
515 003112 000000 TEMP2:: .WORD 0
516 003114 000000 XXCOMM:: .WORD 0 ;XXDP, COMM BLOCK POINTER.
517 003116 000000 FREE:: .WORD 0 ;1ST FREE MEMORY ADDRESS...
518 003120 000000 FRESIZ:: .WORD 0 ;...AND SIZE (IN WORDS).
519 003122 000000 FREEHI: .WORD 0 ;LAST WORD IN FREE SPACE
520 003124 000000 KTFLG:: .WORD 0 ;KT11, MEM AVAIL FLAG -
521          ;- .WORD 0 = <24K OR NO KT -
522          ;- NZ = >24K AND KT.
523 003126 000000 KTENABLE:: .WORD 0 ;SET BY TEST ROUTINES TO FLAG >28K UNDER TEST
524 003130 000000 NXMFLG:: .WORD 0 ;SET IF WE CAN TEST CLEARED OTHERWISE
525 003132 000000 NXMLO:: .WORD 0 ;NXM LO ADDRESS BITS
526 003134 000000 NXMHI:: .WORD 0 ;NXM HI ADDRESS BITS FOR DAL'S 16 21
527 003136 000000 T23A:: .WORD 0 ;11/23A FLAG
528 003140 000000 T23B:: .WORD 0 ;11/23B FLAG
529 003142 000000 T3BFLG:: .WORD 0 ;TEST 3B FLAG †0
530 003144 002000 PST32W:: .WORD 2000 ;32W BLOCK ADDRESS FOR 32K START
531 003146 000000 SIFLAG:: .WORD 0
532 003150 000000 BADDAT:: .WORD 0 ;ACTUAL DATA
533 003152 000000 GDDAT:: .WORD 0 ;EXPECTED DATA
534 003154 000000 LOOPFL:: .WORD 0
535 003156          CTAB:: ;CONFIGURATION TABLES.
536 003156 000000 CTABM:: .WORD 0 ;CONFIG WORK.
537 003160          .WORD 0
538 003162          .WORD 0
539 003164          .WORD 0
540 003166 177777          .WORD 0
541 003170          .WORD -1 ;END OF MEM TABLE.
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 003170          ;
          ;ERTABL: .BLKW 64.

```

i ;

GLOBAL ENVIRONMENT STORAGE

552 003370 000000
553
554 003372 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 ;**
559 ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
560 ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
561 ; MORE THAN ONE TEST.
562 ;
563 ;*
564 ;NAMES OF DEVICES SUPPORTED
565 ;-
566
567 003374          DEVTYP <TSV05>
      003374          L$DVTYP::
      003374      124      123      126      .ASCIZ  #TSV05#
                          .EVEN
568
589 ;*
590 ;TEST DESCRIPTION
591 ;-
592 003402          DESCRIPT <**** TSV05 LOGIC DIAGNOSTIC - CHECK TRANSPORT IF ERROR ****>
      003402          L$DESC::
      003402      052      052      052      .ASCIZ  /**** TSV05 LOGIC DIAGNOSTIC - CHECK TRANSPORT IF ERROR ****/
                          .EVEN
594
595 ;*
596 ;BIT TO ASCII CONVERSION FOR TSSR REGISTER
597 ;-
598
599 003476  003536  003541  003545  TSSRBIT::      .WORD  1$,2$,3$,4$,5$,6$,7$,8$
600 003516  003577  003603  003607      .WORD  9$,10$,11$,12$,13$,14$,15$,16$
601 003536      123      103      000  1$:      .ASCIZ  'SC'
602 003541      102      111      105  2$:      .ASCIZ  'BIE'
603 003545      123      103      105  3$:      .ASCIZ  'SCE'
604 003551      122      115      122  4$:      .ASCIZ  'RMR'
605 003555      116      130      115  5$:      .ASCIZ  'NXM'
606 003561      116      102      101  6$:      .ASCIZ  'NBA'
607 003565      102      111      124  7$:      .ASCIZ  'BIT9'
608 003572      102      111      124  8$:      .ASCIZ  'BIT8'
609 003577      123      123      122  9$:      .ASCIZ  'SSR'
610 003603      117      106      114 10$:     .ASCIZ  'OFL'
611 003607      102      111      124 11$:     .ASCIZ  'BIT5'
612 003614      102      111      124 12$:     .ASCIZ  'BIT4'
613 003621      102      111      124 13$:     .ASCIZ  'BIT3'
614 003626      102      111      124 14$:     .ASCIZ  'BIT2'
615 003633      102      111      124 15$:     .ASCIZ  'BIT1'
616 003640      102      111      124 16$:     .ASCIZ  'BIT0'
617                          .EVEN
618 003646      124      123      123  SFIERR: .ASCIZ  'TSSR ERROR AFTER SOFT INIT'
619 003701      124      123      123  SFHERR: .ASCIZ  'TSSR ERROR AFTER BUS RESET'
620 003734      040      040      116  NXR:    .ASCIZ  / NON-EXISTANT DEVICE REGISTER/
621 003773      045      101      040  NXRX:  .ASCIZ  /#A ADDRESS: #06/
622 004014      045      101      040  TSSX:  .ASCII  /#A TSBA,TSSR EXP'D: #06#A,#06#N/
623 004054      045      101      040      .ASCIZ  /#A TSBA,TSSR REC'D: #06#A,#06/
624 004113      045      116      045  FUSI:  .ASCII  /#N#A/
625 004117      040      040      125  USI:   .ASCIZ  / UNEXPECTED INTERRUPT/
626 004146      040      040      111  NSI:   .ASCIZ  / INTERRUPT EXPECTED, NOT RECEIVED/
627 004211      045      116      045  FNOINTR: .ASCII  /#N#A/

```

GLOBAL TEXT MESSAGES

```

628 004215 040 040 116 NOINTR: .ASCIZ / NO INTERRUPT WAS GENERATED/
629 004252 040 040 111 IFAULT: .ASCIZ / INTERRUPT FAULT/
630 004274 045 101 040 INTX: .ASCIZ /#A CPU PC: #06#A TSBA: #06/
631 004331 040 040 042 NOINIT: .ASCIZ / "BUS INIT" DIDN'T INITIALIZE CONTROLLER/
632 004403 040 040 042 NSINIT: .ASCIZ / "SOFT-INIT" DIDN'T INITIALIZE THE DPU/
633 004453 040 040 042 BRINIT: .ASCIZ / "BUS RESET" DIDN'T INITIALIZE THE DPU/
634
635 004523 000 NUL: .ASCIZ //
636 004524 045 116 000 NULCR: .ASCIZ /#N/
637 004527 045 101 040 EXPGOT: .ASCIZ /#A EXP'D: #06#A, REC'D: #06/
638 004563 045 116 045 EXPGT2: .ASCIZ /#N#A EXP'D: #06#A, #06#N#A REC'D: #0#A, #06/
639 004637 045 101 040 DUAD12: .ASCIZ /#A REG(W) WRITTEN TO: #06#A REG(R) READ; EXP'D: #06#A, REC D: #06/
640 004741 122 101 115 PKTRAM: .ASCIZ 'RAM Contents Do Not Match Packet Sent'
641 005007 040 040 103 SCME: .ASCIZ / CONFIG DOESN'T MATCH MFG. MASTER/
642 005052 127 122 111 WRTMSG: .ASCIZ 'WRITE CHARACTERISTICS Failed'
643 005107 124 123 123 WRTERR: .ASCIZ 'TSSR Incorrect After WRITE Command, More Bits Set Than SSR'
644 005202 124 123 123 RDERR: .ASCIZ 'TSSR Incorrect After READ Command, More Bits Set Than SSR'
645 005274 106 101 124 SCHERR: .ASCIZ 'FATAL ERROR IN SUBTEST - CHECK TAPE,CABLES,TRANSPORT etc.'
646 005366 105 122 122 RETERR: .ASCIZ 'ERROR IN SUBTEST - WRITE DATA RETRY FIVE TIMES FAILED'
647 005454 045 116 045 NOMEM: .ASCIZ '#N#A ***** NO NXM ADDRESS--CANNOT TEST NXM TIMEOUT. *****#N'
648 005550 045 116 045 M8186: .ASCIZ '#N#A ***** 11/23A SYSTEM *****#N'
649 005641 045 116 045 M8189: .ASCIZ '#N#A ***** 11/23B SYSTEM *****#N'
650 .EVEN
651 .SBTTL GLOBAL ERROR REPORT SECTION
652
653
654
655
656
657
658
659 005732 BGNMSG NXRRERR ;NON-EXISTANT DEVICE REGISTER.
005732 NXRRERR:
660 005732 PRINTX #NXRX,NODEV ;NODEV = NEXM ADDRESS.
005732 013746 003106 MOV NODEV, (SP)
005736 012746 003773 MOV #NXRX, (SP)
005742 012746 000002 MOV #2,-(SP)
005746 010600 MOV SP,RO
005750 104415 TRAP C#PNTX
005752 062706 000006 ADD #6,SP
661 005756 004737 005764 JSR PC,EXTEND ; PRINT EXTENSION IF REQUIRED.
662 005762 ENDMMSG
005762 104423 L10002: TRAP C#MSG
663
664
665
666
667
668 005764 005727 ;
669 005766 000000 ; THIS ROUTINE APPENDS A UNIQUE EXTENSION (IF REQUIRED)
670 005770 001402 ; TO ANY OF THE ABOVE ERROR SIGNATURES.
671 005772 004777 177770 ;
672 005776 EXTEND: TST (PC)+
005776 012746 004524 EXTA: 0 ; 0 = NO EXTENSION.
006002 012746 000001 BEQ 1$ ; APPEND EXTENSION TEXT.
006006 010600 1$: PRINTX #NULCR ; PRINT A BLANK LINE
MOV #NULCR, (SP)
MOV #1,-(SP)
MOV SP,RO

```

13

GLOBAL ERROR REPORT SECTION

006010 104415
006012 062706 000004
673 006016 000207

TRAP C\$PNTX
ADD #4,SP
RTS PC

PRITSSR PRINT TSSR CONTENTS

```

675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693 006020
694 006020
695 006024 010104
696 006026
    006026 010446
    006030 012746 006473
    006034 012746 000002
    006040 010600
    006042 104414
    006044 062706 000006
697 006050 010400
698 006052 004737 016124
699 006056 103410
700 006060
    006060 012746 006713
    006064 012746 000001
    006070 010600
    006072 104415
    006074 062706 000004
701 006100 010403
702 006102 042703 001476
703 006106 001434
704 006110 012702 002624
705 006114 012701 003476
706 006120 005703
707 006122 001413
708 006124 000241
709 006126 006103
710 006130 103006
711 006132 011100
712 006134 112022
713 006136 001376
714 006140 112762 000054 177777
715 006146 005721
716 006150 000763
717 006152 105042
718 006154
    006154 012746 002624
    006160 012746 006664
    
```

```

.SBTTL PRITSSR PRINT TSSR CONTENTS
;*
;
;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
;
;-
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$PNTB
    ADD #6,SP
    MOV R4,R0             ;GET TSSR BACK FOR CHKAMB
    JSR PC,CHKAMB        ;ARE CONTENTS AMBIGUOUS ?
    BCS 5$                ;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$: MOVB (R0)+,(R2)+    ;MOVE ASCII TO BUFFER
    BNE 11$              ;MOVE ALL BITS
    MOVB #' ,-(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 TSSR CONTENTS

```

006164 012746 000002      MOV    #2,-(SP)
006170 010600      MOV    SP,R0
006172 104415      TRAP  C$PNTX
006174 062706 000006      ADD    #6,SP
719
720 006200 010403      20$:  MOV    R4,R3      ;GET THE TSSR CONTENTS
721 006202 042703 177761      BIC    #+CTERCLS,R3 ;CLEAR ALL BUT TERMINATION
722 006206 016303 006754      MOV    TCOCOD,R3) ;GET THE TERMINATION CODE MEANING
723 006212      PRINTX #TCOASC,R3 ;PRINT THE TERMINATION CODE
      006212 010346      MOV    R3,-(SP)
      006214 012746 006554      MOV    #TCOASC,-(SP)
      006220 012746 000002      MOV    #2,-(SP)
      006224 010600      MOV    SP,R0
      006226 104415      TRAP  C$PNTX
      006230 062706 000006      ADD    #6,SP
724 006234 010403      MOV    R4,R3      ;TSSR CONTENTS AGAIN
725 006236 042703 177717      BIC    #+CFATERR,R3 ;CLEAR ALL BUT FATAL TERMINATION
726 006242 001416      BEQ    25$      ;DON'T PRINT IF ZERO
727 006244 006203      ASR    R3
728 006246 006203      ASR    R3
729 006250 006203      ASR    R3
730 006252 016303 007314      MOV    TSFCOD(R3),R3 ;ALINE TERMINATION CODE FOR INDEX
731 006256      PRINTX #TFCASC,R3 ;GET THE FATAL TERMINATION CODE
      006256 010346      MOV    R3,-(SP) ;PRINT THE FATAL TERMINATION CODE
      006260 012746 006615      MOV    #TFCASC,(SP)
      006264 012746 000002      MOV    #2,-(SP)
      006270 010600      MOV    SP,R0
      006272 104415      TRAP  C$PNTX
      006274 062706 000006      ADD    #6,SP
732 006300 042704 176377      25$:  BIC    #+CHIADDR,R4 ;CLEAR ALL BUT EXTENDED ADDRESS
733 006304 001411      BEQ    30$      ;DON'T PRINT IF ZERO
734 006306      PRINTX #TEXASC,R4 ;PRINT THE EXTENDED ADDRESS BITS
      006306 010446      MOV    R4,-(SP)
      006310 012746 006513      MOV    #TEXASC,(SP)
      006314 012746 000002      MOV    #2,-(SP)
      006320 010600      MOV    SP,R0
      006322 104415      TRAP  C$PNTX
      006324 062706 000006      ADD    #6,SP
735 006330 013703 002172      30$:  MOV    EPRTSW,R3      ;PRINT MESSAGE BUFFER ADDRESS
736 006334      PRINTX R3      ;PRINT PROPER MESSAGE
      006334 010346      MOV    R3,(SP)
      006336 012746 000001      MOV    #1,(SP)
      006342 010600      MOV    SP,R0
      006344 104415      TRAP  C$PNTX
      006346 062706 000004      ADD    #4,SP
737 006352 000207      RTS    PC      ;RETURN TO CALLER
738
753 006354      045      116      045  EPRT1: .ASCIZ 'NSA *****CHECK TRANSPORT*****
754 006413      045      116      045  EPRT2: .ASCIZ 'NSA *****CHECK PARITY SWITCH IN TRANSPORT*****
756 006473      045      115      045  TSSRFOR: .ASCIZ 'NSA TSSR = #06'
757 006513      045      116      045  TEXASC: .ASCIZ 'NSA Extended Address Bits = #06
758 006554      045      116      045  TCOASC: .ASCIZ 'NSA Termination Class Code = #1
759 006615      045      116      045  TFCASC: .ASCIZ 'NSA Fatal Termination Class Code = #'
760 006664      045      116      045  TSSDEF: .ASCIZ 'NSA TSSR Bits Set: #1'
761 006713      045      116      045  AMBTSSR: .ASCIZ 'NSA TSSR Contents Are Ambiguous
762
763 006754 006774 007017 007045 TCOCOD: .EJEN .WORD 1$,2$,3$,4$,5$,6$,7$,8$

```

PRITSSR PRINT TSSR CONTENTS

764	006774	116	157	162	18:	.ASCII7	'Normal Termination'
765	007017	124	145	162	28:	.ASCII2	'Termination Condition'
766	007045	124	141	160	38:	.ASCII3	'Tape Status Alert'
767	007067	106	165	156	48:	.ASCII4	'Function Reject'
768	007107	122	145	143	58:	.ASCII5	'Recoverable Error Tape Position One Record Down'
769	007171	122	145	143	68:	.ASCII6	'Recoverable Error Tape Was Not Moved'
770	007240	125	156	162	78:	.ASCII7	'Unrecoverable Error'
771	007264	106	141	164	88:	.ASCII8	'Fatal Controller Error'
772						.EVEN	
773							
774	007314	007324	007360	007371	TSFCOD:	.WORD	18,28,38,48
775	007324	111	156	164	18:	.ASCII1	'Internal Diagnostic Failure'
776	007360	122	145	163	28:	.ASCII2	'Reserved'
777	007371	102	165	163	38:	.ASCII3	'Bus Interface or Sanity Check Error'
778	007435	122	145	163	48:	.ASCII4	'Reserved'
779						.EVEN	
780						.SBTTL	PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET
781							
782							
783							; THIS ROUTINE PRINTS THE ADDRESS AND CONTENTS OF A COMMAND PACKET.
784							; THIS ROUTINE IS NORMALLY ONLY CALLED FROM A PRINT ROUTINE.
785							;
786							; INPUT:
787							;
788							; R0 NUMBER OF WORDS IN PACKET
789							; R3 HIGH ORDER COMMAND PACKET ADDRESS
790							; R4 ADDRESS OF COMMAND PACKET
791							;
792							; NOTE: R3 IS IGNORED IF THE KTENABLE FLAG IS CLEAR.
793							;-
794							
795	007446						PRIPKT::
796	007446						SAVREG ;SAVE THE REGISTERS
797	007452	010005					MOV R0,R5 ;SAVE NO. OF WORDS IN PACKET
798	007454	005737	003126				TST KTENABLE ;ABOVE 28K UNDER TEST?
799	007460	001001					BNE 10\$;BR IF YES
800	007462	005003					CLR R3 ;SET HIGH ORDER ADDRESS TO 0
801	007464	010301		10\$:			MOV R3,R1 ;COPY HIGH ORDER ADDRESS
802	007466	010400					MOV R4,R0 ;GET LOWER ADDRESS
803	007470	006100					ROL R0 ;SHIFT BIT 15 INTO C BIT
804	007472	006101					ROL R1 ;AND INTO HIGH ORDER.
805	007474						PRINTB @PKTADD,R1,R4 ;PRINT PACKET ADDRESS
	007474	010446					MOV R4,(SP)
	007476	010146					MOV R1, -(SP)
	007500	012746	007632				MOV @PKTADD, -(SP)
	007504	012746	000003				MOV @3, -(SP)
	007510	010600					MOV SP,R0
	007512	104414					TRAP C\$PNTB
	007514	062706	000010				ADD @10,SP
806	007520	010300		15\$:			MOV R3,R0 ;GET HIGH ORDER ADDRESS
807	007522	001404					BEQ 20\$;BR IF NOT ABOVE 28K.
808	007524	010401					MOV R4,R1 ;GET LOW ORDER ADDRESS
809	007526	004737	017376				JSR PC,SETMAP ;SETUP PAR6 MAPPING FOR 18 BIT ADDRESS
810	007532	010004					MOV R0,R4 ;GET RETURNED PAR6 ADDRESS BIAS
811	007534	005001		20\$:			CLR R1 ;SAVE WORD NUMBER
812	007536	012402		25\$:			MOV (R4),R2 ;GET PACKET CONTENTS
813	007540						PRINTB @PKTFRM,R1,R2 ;PRINT THE DATA

PRINT PRINT THE ADDRESS, CONTENTS OF (COMMAND) PACKET

```

007540 010246      MOV      R2,(SP)
007542 010146      MOV      R1,(SP)
007544 012746 007574  MOV      @PKTFRM,(SP)
007550 012746 000003  MOV      @3,(SP)
007554 010600      MOV      SP,R0
007556 104414      TRAP     C:PNTB
007560 062706 000010  ADD      @10,SP
814 007564 005201      INC      R1                ;NEXT WORD NUMBER
815 007566 020105      CMP      R1,R5            ;DONE ALL PACKET WORDS?
816 007570 002762      BLT     25$              ;LOOP TILL ALL DONE
817 007572 000207      RTS     PC                ;RETURN
818
819 007574      045      116      045  PKTFRM: .ASCIZ  'ENSA Packet Word #01#A = #06'
820 007632      045      116      045  PKTADD: .ASCIZ  'ENSA Packet Address = #01#05'
821
822                      .EVEN
823                      .SBTTL  PRIBXOR - PRINT EXPD, RECV AND XOR BYTE
824
825                      ;
826                      ;PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE DATA BYTE
827                      ;THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.
828
829                      ;INPUTS:
830
831                      ;      R1      RECEIVED DATA
832                      ;      R2      EXPECTED DATA
833
834                      ;OUTPUT:
835
836                      ;      R0      XOR OF EXPECTED/RECEIVED DATA
837
838                      ;
839
840 007670      PRIBXOR:
841 007670      SAVREG                ;SAVE THE REGISTERS
842 007674 010203      MOV      R2,R3            ;EXPECTED DATA
843 007676      XOR      R1,R3            ;FORM THE EXCLUSIVE OR
844 007706 012700 177400  MOV      @C<377>,R0        ;BYTE MASK
845 007712 040001      BIC      R0,R1            ;SAVE LOW BYTE RECV
846 007714 040002      BIC      R0,R2            ;SAVE LOW BYTE EXPD
847 007716 040003      BIC      R0,R3            ;SAVE LOW BYTE XOR
848 007720      PRINTB @XORBFOR,R2,R1,R3 ;PRINT THE MESSAGE
      MOV      R3,-(SP)
      MOV      R1,(SP)
      MOV      R2,-(SP)
      MOV      @XORBFOR,-(SP)
      MOV      @4,(SP)
      MOV      SP,R0
      TRAP     C:PNTB
      ADD      @12,SP
849 007746 010300      MOV      R3,R0            ;R0 HAS XOR ON RETURN
850 007750 000207      RTS     PC                ;RETURN TO CALLER
851
852 007752      045      116      045  XORBFOR: .ASCIZ  'ENSA EXPD: #03#A RECV: #03#A XOR: #03'
853                      .EVEN
854                      .SBTTL  PRIBXOR PRINT EXPD, RECV AND XOR
855

```

D.1

5F2 0042

PRIXOR PRINT EXPD, RECV AND XOR

```

856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872 010020
873 010020
874 010024 010203
875 010026
876 010036
      010036 010346
      010040 010146
      010042 010246
      010044 012746 010070
      010050 012746 000004
      010054 010600
      010056 104414
      010060 062706 000012
877 010064 010300
878 010066 000207
879
880 010070 045 116 045 XORFOR: .ASCIZ 'NBA EXPD: 06A RECV: 06A XOR: 06'
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896 010136
897 010136
898 010142 000207
899
900
901
902
903
904

```

```

;
;
;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           ;SAVE THE REGISTERS
      MOV      R2,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

      .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           ;SAVE THE REGISTERS
      RTS     PC       ;RETURN TO CALLER

      .SBTTL PRIRAM - PRINT RAM ADDRESS

;
;
;PRINT CONTROLLER RAM ADDRESS.
;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.

```

{ 4 }

PRIRAM PRINT RAM ADDRESS

```

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
010144 MOV R4,-(SP)
010144 MOV #RAMFOR,-(SP)
010150 MOV #2,-(SP)
010150 010446 MOV SP,R0
010152 012746 010174 TRAP C#PNTB
010156 012746 000C02 ADD #6,SP
010162 010600 RTS PC ;RETURN
010164 104414
010166 062706 000006
914 010172 000207
915
916 010174 045 116 045 RAMFOR: .ASCIZ 'N/A CONTROLLER RAM ADDRESS = #06'
917 .EVEN
918
919 .SBTTL PRIADD PRINT MEMORY ERROR ADDRESS
920 ;
921 ;
922 ;PRINT MEMORY ADDRESS
923 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
924 ;
925 ; IMPLICIT INPUTS
926 ;
927 ; ERRHI - HIGH ORDER ADDRESS
928 ; ERRLO - LOW ORDER ADDRESS
929 ;
930 ;
931 PRIADD:
932 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
933 MOV ERRHI,R0 ;GET HIGH ADDRESS
934 MOV ERRLO,R1 ;GET LOW ADDRESS
935 MOV R1,R2 ;COPY LOW ADDRESS
936 ROL R1 ;SHIFT BIT 15 TO C BIT
937 ROL R0 ;SHIFT INTO HIGH ORDER
938 PRINTB #PRIA0,R0,R2 ;PRINT MEMORY ADDRESS IN ERROR
010236 MOV R2,-(SP)
010236 010246 MOV R0,-(SP)
010242 013700 002230 MOV #PRIA0,-(SP)
010246 013701 002232 MOV #3,-(SP)
010252 010102 MOV SP,R0
010254 006101 TRAP C#PNTB
010256 006100 ADD #10,SP
939 010260 RTS PC ;RETURN
010260 010246
010262 010046
010264 012746 010306
010270 012746 000003
010274 010600
010276 104414
010300 062706 000010
940 010304 000207
941 010306 045 116 045 PRIA0: .ASCIZ 'N/A MEMORY ERROR ADDRESS = #01#05'
942 .EVEN
943
944 .SBTTL PRITADD - PRINT MEMORY TEST ADDRESS
945 ;
946 ;
947 ;PRINT MEMORY ADDRESS
948 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.

```

F 4

PRITADD PRINT MEMORY TEST ADDRESS

```

949
950
951
952
953
954
955
956 010352
957 010352
958 010356 013702 002230
959 010362 013701 002232
960
961
962
963 010366
    010366 010146
    010370 012746 010434
    010374 012746 000002
    010400 010600
    010402 104414
    010404 062706 000006
964 010410
    010410 010246
    010412 012746 010477
    010416 012746 000002
    010422 010600
    010424 104414
    010426 062706 000006
965 010432 000207
966
967 010434 045 116 045 PRITO: .ASCIZ 'MMA MEMORY TEST ADDRESS LOW = #06'
968 010477 045 116 045 PRIT1: .ASCIZ 'MMA MEMORY TEST ADDRESS HIGH = #06'
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993

```

```

;
; IMPLICIT INPUTS
;
; ERRHI HIGH ORDER ADDRESS
; ERRLO LOW ORDER ADDRESS
;
;
; PRITADD.
; SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
; MOV ERRHI,R2 ;GET HIGH ADDRESS
; MOV ERRLO,R1 ;GET LOW ADDRESS
; MOV R1,R2 ;COPY LOW ADDRESS
; ROL R1 ;SHIFT BIT 15 TO C BIT
; ROL R0 ;SHIFT INTO HIGH ORDER
; PRINTB @PRITO,R1 ;PRINT MEMORY ADDRESS LOW IN ERROR
; MOV R1,-(SP)
; MOV @PRITO,-(SP)
; MOV @2,-(SP)
; MOV SP,R0
; TRAP C:PNTB
; ADD @6,SP
; PRINTB @PRIT1,R2 ;PRINT MEMORY ADDRESS HIGH IN ERROR
; MOV R2,-(SP)
; MOV @PRIT1,-(SP)
; MOV @2,-(SP)
; MOV SP,R0
; TRAP C:PNTB
; ADD @6,SP
; RTS PC ;RETURN
;
; PRITO: .ASCIZ 'MMA MEMORY TEST ADDRESS LOW = #06'
; PRIT1: .ASCIZ 'MMA MEMORY TEST ADDRESS HIGH = #06'
; .EVEN
; .SBTTL SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND
;
; *
;
; ROUTINE TO ISSUE A SPACE RECORDS
; COMMAND (FORWARD OR REVERSE)
;
; INPUT:
;
; R3 NUMBER OF RECORDS TO BE SPACED OVER
; BIT15 CONTROLS DIRECTION
; BIT15 = 0 IS FORWARD
; BIT15 = 1 IS REVERSE
;
; R5 FIRST DEVICE UNIBUS ADDRESS
;
; REQUIRES A WRITE CHARACTERISTICS DONE PREVIOUSLY
;
; OUTPUT:
;
; CARRY SET - SPACE RECORDS COMMAND OK
; CLR - SPACE RECORDS FAILED
;
;
; R0 THE CONTENTS OF R4 IS MOVED TO R0

```

SPACE SPACE RECORDS (FORWARD AND REVERSE) COMMAND

```

994
995
996      ;IMPLICIT OUTPUT:
997      ;
998      ;     TAPE HAS BEEN MOVED
999      ;
1000     ;SIDE EFFECTS:
1001     ;
1002     ;
1003     ;-
1004
1005 010544      SPACE::
1006 010544      SAVREG
1007 J10550 012737 000764 010740      MOV     #500.,SDELAY      ;SAVE THE GENERAL REGISTERS
1008 010556 012737 140010 010730      MOV     @140010,80$      ;SET UP DELAY
1009 010564 005703              TST     R3                ;SET UP COMMAND, SPACE FORWARD
1010 010566 10C403              BMI     5$                ;CHECK FOR DIRECTION
1011 010570 010337 010732      MOV     R3,90$           ;BR, IF REVERSE INDICATED
1012 010574 000407              BR      10$              ;LOAD UP NUMBER OF RECORDS TO SPACE
1013 010576 042703 100000      5$:    BIC     @BIT15,R3      ;GO DO COMMAND
1014 010602 010337 010732      MOV     R3,90$           ;CLEAR DIRECTION BIT
1015 010606 052737 000400 010730      BIS     @BIT8,80$        ;LOAD UP NUMBER OF RECORDS TO SPACE
1016 010614 012704 010730      10$:   MOV     @80$,R4        ;SET REVERSE BIT IN COMMAND PACKET
1017 010620 010465 000000      MOV     R4,TSDB(R5)      ;SET UP R4 WITH PACKET ADDRESS
1018 010624 004737 016330      15$:   JSR     PC,WAITF      ;SEND OUT COMMAND
1019 010630 103420              BCS     20$              ;WAIT FOR SSR
1020 010632              DELAY   250              ;BR, IF SSR IS SET AND OK
1021 010632 012727 000250      MOV     @250.(PC),      .DELAY ABOUT .25 SECONDS
1022 010636 000000              .WORD   0
1023 010640 013727 002116      MOV     L'DLY,(PC),
1024 010644 000000              .WORD   0
1025 010646 005367 177772      DEC     -6(PC)
1026 010652 001375              BNE     .-4
1027 010654 005367 177756      DEC     -22(PC)
1028 010660 001367              BNE     .-20
1029 010662 005337 010740      DEC     SDELAY
1030 010666 001356              BNE     15$              ;BUMP DELAY COUNTER DOWN
1031 010670 000411              BR      60$              ;BR, IF MORE DELAY
1032 010672 016501 000002      20$:   MOV     TSSR(R5),R1    ;BR IF TROUBLE CARRY = CLEAR
1033 010676 012702 000200      MOV     @SSR,R2          ;READ TSSR
1034 010702 020201      25$:   CMP     R2,R1           ;SET UP EXPECTED
1035 010704 001401              BEQ     40$              ;ARE THEY OK
1036 010706 000402              BR      60$              ;BR, IF EQUAL = OK
1037 010710 000261      40$:   SEC                ;TROUBLE EXIT
1038 010712 000401              BR      70$              ;SET CARRY NO TROUBLE
1039 010714 000241      60$:   CLC                ;EXIT
1040 010716              70$:   CLC                ;CARRY CLEAR = ERROR
1041 010716 010400      MOV     R4,R0            ;PASS PACKET ADDRESS
1042 010720 000207      RTS     PC               ;RETURN

```

SPACE SPACE RECORDS (FORWARD AND REVERSE) COMMAND

```

1036 ;
1037 ;
1038 ;
1039 ;PACKET FOR SPACE COMMAND
1040 ;
1042      010730      .=<.>10>&177770
1044 ;
1045 ;COMMAND WORD
1046 010730 000000 80$: .WORD
1047 ;NUMBER OF RECORDS TO BE SPACED OVER WORD
1048 010732 000000 90$: .WORD
1049 010734 000000 .WORD
1050 010736 000000 .WORD
1051 010740 000000 SDELAY: .WORD 0 ;DELAY COUNTER
1052 .EVEN
1053 .SBTTL WRTPR 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 010742 WRTPR::
1086 010742 SAVREG ;SAVE THE GENERAL REGISTERS
1087 010746 005037 002222 CLR BENBSW ;CLEAR BUFFER ENABLE SWITCH
1088 010752 005037 002220 CLR EXTFEA ;CLEAR EXTENDED FEATURES SW SWITCH
1089 010756 010465 000000 10$: MOV R4,TSDB(R5) ;SEND OUT COMMAND
1090 010762 004737 016416 JSR PC,CHKTSSR ;WAIT FOR SSR
1091 010766 103401 BCS 20$ ;BR, IF SSR IS SET AND OK
1092 010770 000435 BR 60$ ;B? IF TROUBLE CARRY = CLEAR
1093 010772 016501 000002 20$: MOV TSSR(R5),R1 ;READ TSSR
1094 010776 012702 000200 MOV @SSR,R2 ;SET UP EXPECTED

```


WRTCHR WRITE CHARACTERISTICS COMMAND

```

1095 011002 032701 000100          BIT    #OFL,R1          ;WAS OFF LINE SET IN TSSR
1096 011006 001402          BEQ    25$           ;BR, IF NO OFL SET
1097 011010 052702 000100          BIS    #OFL,R2          ;MAKE THEM LOOK ALIKE
1098 011014 020201          25$:  CMP    R2,R1      ;ARE THEY OK
1099 011016 001401          BEQ    40$           ;BR, IF EQUAL = OK
1100 011020 000421          BR     60$           ;TROUBLE EXIT
1101 011022 062704 000010          40$:  ADD    #8.,R4      ;POINT TO WRT CHARA DATA PACKET
1102 011026 011403          MOV    (R4),R3       ;GET ADDRESS OF MESSAGE BUFFER
1103 011030 032763 000200 000012    BIT    #X2.EXTF,XST2(R3) ;EXTENDED FEATURES BIT SET?
1104 011036 001402          BEQ    45$           ;BR IF NO
1105 011040 005237 002220          INC    EXTFEA        ;SET EXTENDED FEATURES SW SWITCH
1106 011044          45$:
1107 011044 032763 000100 000012    BIT    #X2.BUFE,XST2(R3) ;BUFFER ENABLE SWITCH SET
1108 011052 001402          BEQ    50$           ;BR, IF SWITCH NOT SET
1109 011054 005237 002222          INC    BENBSW        ;SET SOFTWARE SWITCH FOR ENABLED
1110 011060          50$:
1111 011060 000261          SEC                    ;SET CARRY NO TROUBLE
1112 011062 000401          BR     70$           ;EXIT
1113 011064 000241          60$:  CLC                    ;CARRY CLEAR = ERROR
1114 011066 016500 000002          70$:  MOV    TSSR(R5),R0 ;RETURN TSSR CONTENTS
1115 011072 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          REWIND::
1145          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
1146          MOV    #RWPACK,R4 ;GET PACKET ADDRESS
1147          MOV    R4,TSSDB(R5) ;SEND PACKET ADDRESS TO EXECUTE
1148          MOV    #360.,R3 ;ENOUGH TIME FOR 2400 REEL TO REWIND
1149          10$: JSR    PC,WAITF ;WAIT FOR SSR TO SET
1150          BCS    20$ ;LEAVE WHEN SSR IS SET
1151          DELAY 250. ;WAIT FOR .25 SECONDS

```

REWIND POSITION TAPE (REWIND) COMMAND

```

011122 012727 000372      MOV    #250.,(PC).
011126 000000      .WORD  0
011130 013727 002116      MOV    L$DLY,(PC).
011134 000000      .WORD  0
011136 005367 177772      DEC    -6(PC)
011142 001375      BNE    . 4
011144 005367 177756      DEC    22(PC)
011150 001367      BNE    . 20
1152 011152 005303      DEC    R3          ;BUMP COUNTER DOWN
1153 011154 001357      BNE    10$        ;KEEP GOING
1154 011156 000241      CLC           ;CLEAR CARRY TO SET ERROR
1155 011160 010400      20$: MOV    R4,R0  ;PASS THE PACKET ADDRESS
1156 011162 000207      RTS    PC        ;RETURN
1157
1159          011170
1161 011170      RWPACK: .<*.10>&177770
1162 011170 102010      .WORD  102010    ;POSTION COMMAND (REWIND)
1163 011172 000000      .WORD  0         ;NOT USED
1164          .SBTTL  CKRAM  COMPARE RAM TO I/O PACKET
1165
1166          ;*
1167          ;
1168          ;ROUTINE TO READ THE FIRST 8 BYTES FROM RAM
1169          ;MEMORY AND COMPARE THIS DATA TO A COMMAND PACKET.
1170          ;
1171          ;INPUT:
1172          ;
1173          ;      R4      ADDRESS OF THE COMMAND PACKET
1174          ;      R5      FIRST DEVICE UNIBUS ADDRESS
1175          ;
1176          ;OUTPUT:
1177          ;
1178          ;      CARRY   SET - RAM MATCHES PACKET
1179          ;             CLR - RAM DOES NOT MATCH PACKET
1180          ;
1181          ;IMPLICIT OUTPUT:
1182          ;
1183          ;      THE TABLE RAMDATA IS FILLED WITH THE
1184          ;      DATA HELD IN RAM.
1185          ;      RAMSIZ IS SET TO 8. FOR PRAMPKT ROUTINE
1186          ;
1187          ;SIDE EFFECTS:
1188          ;
1189          ;      THE SUBSYSTEM IS LEFT IN MAINTENANCE MODE
1190          ;
1191          ;
1192          ;
1193 011174      CKRAM:: SAVREG          ;SAVE THE GENERAL REGISTERS
1194 011174      MOV    #RAMDATA,R1  ;ADDRESS TO SAVE THE RAM DATA
1195 011200 012701 002234      MOV    #RMPKTBEG,R2    ;BYTE ADDRESS OF FIRST RAM DATA
1196 011204 012702 000201      CLR    R3             ;CLEAR THE ERROR FLAG
1197 011210 005003      JSR    PC,CHKTSSR     ;WAIT FOR SSR
1198 011212 004737 016416      MOVB  #0,TSDB(R5)     ;SET MAINTENANCE MODE
1199 011216 112765 000000 000000      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
1200 011224 004737 016416      10$: MOV    R2,TSDB(R5)  ;SELECT NEXT RAM ADDRESS
1201 011230 010265 000000      JSR    PC,CHKTSSR     ;WAIT FOR SSR TO SET
1202 011234 004737 016416

```


CKRAM2 COMPARE RAM TO I/O CHARACTERISTICS DATA

```

1260 011364 012737 000010 002274      MOV      #8.,RAMSIZ      ;ASSUME EXTFEA NOT SET
1261 011372 005737 002220      TST      EXTFEA        ;IS THE SOFTWARE EXTENDED FEATURES SET
1262 011376 001407      BEQ      25$          ;BR, IF NOT SET
1263 011400 012737 000012 002274      MOV      #10.,RAMSIZ   ;SET RAMSIZ FOR EXTEND FEATURES
1264 011406 020227 000200      CMP      R2,#RMCHEND   ;AT END OF EXTENDED BUFFER
1265 011412 003750      BLE     10$          ;BR, IF NOT AT END YET
1266 011414 000403      BR      27$          ;AT END BRANCH
1267 011416 020227 000176 25$:    CMP      R2,#RMCHEND-2 ;REACHED END YET ?
1268 011422 003744      BLE     10$          ;BRANCH TILL ALL READ
1269 011424 005703 27$:    TST      R3           ;WAS AN ERROR FOUND ?
1270 011426 001402      BEQ      30$          ;BRANCH IF NOT
1271 011430 000241      CLC      ;CLEAR CARRY TO SHOW ERROR
1272 011432 000401      BR      50$          ;AND EXIT
1273 011434 000261 30$:    SEC      ;SHOW GOOD COMPARE
1274 011436 000207 50$:    RTS      PC         ;RETURN
1275      .SBTTL CKMSG      COMPARE WRITE CHAR. MESSAGE BUFFERS
1276      ;*
1277      ;
1278      ;ROUTINE TO COMPARE A WRITE CHARACTERISTICS EXPD AND RECV
1279      ;BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
1280      ;ERROR PRINT ROUTINES.
1281      ;
1282      ;INPUT:
1283      ;
1284      ;      R0      RECV MESSAGE BUFFER HIGH ORDER ADDRESS
1285      ;      R1      RECV MESSAGE BUFFER LOW ORDER ADDRESS
1286      ;      R2      EXPD MESSAGE BUFFER ADDRESS
1287      ;OUTPUT:
1288      ;
1289      ;      CARRY  SET   MESSAGE BUFFERS MATCH
1290      ;           CLR  -MESSAGE BUFFERS DON'T MATCH
1291      ;
1292      ;IMPLICIT OUTPUT:
1293      ;
1294      ;      EXPMSG  BUFFER IS SET TO EXPD DATA
1295      ;      RECMMSG  BUFFER IS SET TO RECV DATA
1296      ;      RCVHIADD SET TO HIGH ORDER ADDRESS OF RECV
1297      ;      RCVLOADD SET TO LOW ORDER ADDRESS OF RECV
1298      ;
1299      ;-
1300 011440      CKMSG::
1301 011440      SAVREG      ;SAVE R1-R5 UNTIL NEXT RETURN
1302 011444 010037 002276      MOV      R0,RCVHIADD  ;SAVE RECV HIGH ADDRESS
1303 011450 010137 002300      MOV      R1,RCVLOAD  ;SAVE RECV LOW ADDRESS
1304 011454 005737 003126      TST      KTENABLE    ;TESTING ABOVE 28K?
1305 011460 001403      BEQ      10$        ;BR IF NO
1306 011462 004737 017376      JSR      PC,SETMAP   ;RETURN ADDRESS BIASED TO PAR6 IN R0
1307 011466 010001      MOV      R0,R1      ;GET RETURNED ADDRESS BIASED TO PAR6
1308 011470 005004 10$:    CLR      R4         ;WORD IN BUFFER
1309 011472 005003      CLR      R3         ;CLEAR ERROR SEEN FLAG
1310 011474 010205      MOV      R2,R5      ;GET EXPD BUFFER ADDRESS
1311 011476 011264 002314 15$:    MOV      (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
1312 011502 011164 002460      MOV      (R1),RECMMSG(R4) ;SAVE RECV FOR ERROR REPORT
1313 011506 022221      CMP      (R2)+,(R1)+ ;EXPD EQUAL RECV?
1314 011510 001401      BEQ      25$        ;BR IF YES
1315 011512 005203      INC      R3         ;SET ERROR SEEN FLAG
1316 011514 062704 000002 25$:    ADD      #2,R4      ;POINT TO NEXT WORD ADDRESS

```

CKMSG COMPARE WRITE CHAR. MESSAGE BUFFERS

```

1317 011520 020427 000014      CMP      R4,#14      ;DONE FIRST 7 WORDS?
1318 011524 003764           BLE      15$         ;BR IF NO
1319 011526 032765 000200 000012  BIT     #X2.EXTF,XST2(R5);IS EXTENDED FEATURES SET IN EXPD?
1320 011534 001403           BEQ     50$         ;BR IF NO
1321 011536 020427 000016      CMP     R4,#16      ;DONE EXTENDED FEATURES WORD?
1322 011542 003755           BLE     15$         ;BR IF NO
1323 011544 005703 50$:   TST     R3         ;ANY ERRORS SEEN?
1324 011546 001402           BEQ     55$         ;BR IF NO
1325 011550 000241           CLC                    ;SET FAILURE
1326 011552 000401           BR      60$         ;
1327 011554 000261 55$:   SEC                    ;SET SUCCESS
1328 011556 000207 60$:   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           ;      RCVLOADD SET TO LOW ORDER ADDRESS OF RECV
1354           ;
1355           ;-
1356 011560  CKMSG2:
1357 011560  SAVREG                    ;SAVE R1-R5 UNTIL NEXT RETURN
1358 011564 020327 000144      CMP     R3,#RECVMSG-EXPMSG;@@D IS COUNT ABOVE MAX ALLOWED?
1359 011570 003412           BLE     5$         ;@@D BR IF NO
1360 011572 012703 000144      MOV     #RECVMSG-EXPMSG,R3;@@D
1361 011576  PRINTF #DEBUGMSG ;@@D
           011576 012746 011712      MOV     #DEBUGMSG,-(SP)
           011602 012746 000001      MOV     #1,-(SP)
           011606 010600           MOV     SP,R0
           011610 104417           TRAP   C$PNTF
           011612 062706 000004      ADD     #4,SP
1362 011616 010037 002276 5$:   MOV     R0,RCVHIADD ;SAVE RECV HIGH ADDRESS
1363 011622 010137 002300      MOV     R1,RCVLOAD ;SAVE RECV LOW ADDRESS
1364 011626 005737 003126      TST     KTENABLE   ;TESTING ABOVE 28K?
1365 011632 001403           BEQ     10$        ;BR IF NO
1366 011634 004737 017376      JSR     PC,SETMAP  ;RETURN ADDRESS BIASED TO PAR6 IN R0
1367 011640 010001           MOV     R0,R1     ;GET RETURNED ADDRESS BIASED TO PAR6
1368 011642 005004 10$:   CLR     R4         ;WORD IN BUFFER

```

CKMSG2 COMPARE EXPD RECV MESSAGE BUFFERS

```

1369 011644 005035          CLR      R5          ;CLEAR ERROR SEEN FLAG
1370 011646 111264 002314 15$:  MOVB    (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
1371 011652 111164 002460          MOVB    (R1),RECMSG(R4) ;SAVE RECV FOR ERROR REPORT
1372 011656 122221          CMPB    (R2)*,(R1)*    ;EXPD EQUAL RECV?
1373 011660 001401          BEQ     25$          ;BR IF YES
1374 011662 005205          INC     R5          ;SET ERROR SEEN FLAG
1375 011664 062704 000001 25$:  ADD     #1,R4        ;POINT TO NEXT BYTE
1376 011670 020403          CMP     R4,R3        ;DONE ALL BYTES?
1377 011672 002001          BGE    50$          ;BR IF YES
1378 011674 000764          BR     15$          ;DO NEXT BYTE
1379 011676 005705          50$:  TST     R5          ;ANY ERRORS SEEN?
1380 011700 001402          BEQ    55$          ;BR IF NO
1381 011702 000241          CLC                    ;SET FAILURE
1382 011704 000401          BR     60$          ;
1383 011706 000261          55$:  SEC                    ;SET SUCCESS
1384 011710 000207          60$:  RTS     PC          ;RETURN
1385
1386 011712          120      122      117  DEBUGMSG: .ASCIZ 'PROGRAM INTERNAL ERROR -CKMSG2 MESSAGE BUFFER EXCEEDED ' ;@@
1387 012002          045      116      045  FERCM: .ASCII /NMA ***/
1388 012013          040      040      124  ERCM: .ASCIZ / TSSR ERROR CODE REC D = /
1389 012046          056      056      056  SIMSG: .ASCIZ /... AFTER DOING SOFT INIT/
1390 012101          124      105      123  TINERR: .ASCIZ /TEST: .../
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401
1402
1403
1404
1405
1406
1407 012114          BGNMSG SFIMSG
      012114          SFIMSG: JSR     PC,PRI SSR    ;PRINT CONTENTS OF TSSR REGISTER
1408 012114 004737 006020          JSR     PC,CKDROP    ;DROP UNIT, IF ALLOWED
1409 012120 004737 017262          ENDMSG
1410 012124
      012124          L10003: TRAP   C$MSG
      012124 104423
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422

```

CKMSG2 COMPARE EXPD RECV MESSAGE BUFFERS

```

1423 012126          BGNMSG  PKTSSR
      012126          PKTSSR::
1424 012126 004737 006020      JSR    PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
1425 012132 012700 000004      MOV    #4,R0          ;NO. OF WORDS IN PACKET
1426 012136 004737 007446      JSR    PC,PRIPKT     ;PRINT THE CONTENTS OF COMMAND PACKET
1427 012142          ENDMSG
      012142          L10004:
      012142 104423          TRAP   CMSG
1428
1429          ;*
1430          ;PRINT ROUTINE TO PRINT THE CONTENTS OF
1431          ;TSSR AND A GET STATUS COMMAND PACKET.
1432          ;
1433          ;INPUTS:
1434          ;
1435          ;      R1      TSSR CONTENTS
1436          ;      R4      ADDRESS OF COMMAND PACKET
1437          ;
1438          ;-
1439
1440 012144          BGNMSG  PKTGETS
      012144          PKTGETS::
1441 012144 004737 006020      JSR    PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
1442 012150 012700 000002      MOV    #2,R0          ;NO. OF WORDS IN GET STATUS PACKET
1443 012154 004737 007446      JSR    PC,PRIPKT     ;PRINT THE CONTENTS OF COMMAND PACKET
1444 012160          ENDMSG
      012160          L10005:
      012160 104423          TRAP   CMSG
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 012162          BGNMSG  SFFMSG
      012162          SFFMSG::
1456 012162 004737 006020      JSR    PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
1457 012166          ENDMSG
      012166          L10006:
      012166 104423          TRAP   CMSG
1458
1459          .SBTTL  PKTMES - PRINT TSSR AND MESSAGE BUFFER
1460          ;*
1461          ;
1462          ;PRINT ROUTINE TO PRINT THE CONTENTS OF TSSR AND MESSAGE
1463          ;BUFFER FOR ERROR REPORTS
1464          ;
1465          ;INPUTS:
1466          ;
1467          ;      R1      CONTENTS OF TSSR
1468          ;      R2      LOW ORDER MESSAGE BUFFER
1469          ;      R3      HIGH ORDER MESSAGE BUFFER ADDRESS
1470          ;      NOTE: R3 IS IGNORED IF KTENABLE FLAG IS CLEAR

```

PKTMES PRINT TSSR AND MESSAGE BUFFER

```

1471
1472 012170
1473 012170 004737 006020
1474 012174 010200
1475 012176 010301
1476 012200 004737 014322
1477 012204
1478 012204 104423
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490 012206
1491 012206 004737 010352
1492 012212 016501 000002
1493 012216 004737 006020
1494 012222
1495 012222 104423
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508 012224
1509 012224 012700 006007
1510 012230 005737 002220
1511 012234 001402
1512 012236 012700 000010
1513 012242 004737 014632
1514 012246
1515 012246 104423
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 CMSG
; .SBTTL ADDSSR - PRINT TEST ADDRESS AND TSSR
;
; PRINT ROUTINE TO PRINT THE CONTENTS OF
; TSSR AND A MEMORY TEST ADDRESS
;
; INPUTS:
;
; R5 FIRST DEVICE UNIBUS ADDRESS
; ERR HIGH ORDER MEMORY TEST ADDRESS
; ERR 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 CMSG
; .SBTTL MSGEXP PRINT WRITE CHAR. EXPD RECV MESSAGE BUFFERS
;
; PRINT ROUTINE TO PRINT WRITE CHARACTERISTIC MESSAGE BUFFER
;
; IMPLICIT INPUTS.
;
; EXPMSG - EXPECTED MESSAGE BUFFER
; RECMMSG - 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
5$:
; JSR PC,PRMSGEXP ;PRINT EXPD/RECV MESSAGE BUFFERS
; ENDMSG
L10011:
; TRAP CMSG
; .SBTTL FIFEXP - PRINT FIFO EXP/RECV DATA
;
; PRINT ROUTINE TO PRINT FIFO EXP/RECV DATA

```


FIFEXP PRINT FIFO EXP RECV DATA

```

1519
1520
1521
1522
1523
1524
1525
1526
1527 012250
      012250
1528 012250 010146 012322
      012252 012746 012322
      012256 012746 000002
      012262 010600
      012264 104415
      012266 062706 000006
1529 012272
      012272 012746 012371
      012276 012746 000001
      012302 010600
      012304 104415
      012306 062706 000004
1530 012312 010100
1531 012314 004737 015202
1532 012320
      012320
      012320 104423
1533 012322 045 116 045 FIF1MSG:
1534 012371 045 116 045 FIF2MSG:
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549 012430
      012430
1550 012430 012701 012472
1551 012434 012100
1552 012436 001410
1553 012440
      012440 010046
      012442 012746 000001
      012446 010600
      012450 104415
      012452 062706 000004
1554 012456 000766
1555 012460 012700 000012

```

```

;
; R1 BYTE COUNT
;
; IMPLICIT INPUTS:
;
; EXPMSG - EXPECTED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
; RECMMSG - RECEIVED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
;
;
; BGNMSG FIFEXP
FIFEXP::
PRINTX #FIF1MSG,R1 ;PRINT BYTES TRANSFERRED
MOV R1,-(SP)
MOV #FIF1MSG,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C:PNTX
ADD #6,SP
PRINTX #FIF2MSG ;PRINT HEADER MSG
MOV #FIF2MSG,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C:PNTX
ADD #4,SP
MOV R1,R0 ;GET BYTE COUNT
JSR PC,PRBYTEXP ;PRINT FIFO BYTES IN ERROR
ENDMSG

L10012:
TRAP C:MSG
045 FIF1MSG: .ASCIZ 'NUMBER OF BYTES TRANSFERRED = #D2'
045 FIF2MSG: .ASCIZ 'FIFO DATA BYTES IN ERROR:'
.EVEN
.SBTTL MSGSTAT PRINT STATUS HEADER AND MESSAGE BUFFERS
;
;
; PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RECV
;
; IMPLICIT INPUTS:
;
; EXPMSG - EXPECTED MESSAGE BUFFER
; RECMMSG - RECEIVED MESSAGE BUFFER
; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
;
;
; BGNMSG MSGSTAT
MSGSTAT::
MOV #STATCOD,R1 ;ASCII ADDRESS TABLE
10$: MOV (R1),R0 ;DONE ALL MSG LINES?
BEQ 20$ ;BR IF YES
PRINTX R0 ;PRINT STATUS BIT NAMES
MOV R0,-(SP)
MOV #1,(SP)
MOV SP,R0
TRAP C:PNTX
ADD #4,SP
BR 10$ ;DO ANOTHER MSG LINE
20$: MOV #10,R0 ;NUMBER OF WORDS IN A READ STATUS BUFFER

```

MSGSTAT PRINT STATUS HEADER AND MESSAGE BUFFERS

```

1556 012464 004737 014632          JSR      PC,PRMSGEXP      ;PRINT EXPD/RCV MESSAGE BUFFERS
1557 012470          ENDMMSG
      012470          L10013:
      012470 104423          TRAP      C#MSG
1558
1559 012472 012510 012552 012643 STATCOD:      .WORD      1$,2$,3$,4$,5$,6$,0
1560 012510          045      116      045 1$:.ASCIZ  'NSA Tape Bus Signals in Word #8:'
1561 012552          045      116      045 2$:.ASCIZ  'NSA      PARERR<15> IEOT <12> IFMK <9> IRDY<6> IRWD<2>'
1562 012643          045      116      045 3$:.ASCIZ  'NSA      IRESV2<14> IIDENT<11> IHER <8> IONL<5> IFBY<1>'
1563 012734          045      116      045 4$:.ASCIZ  'NSA      IRESV1<13> ICER <10> ISPEED<7> ILDP<4> IFPT<0>'
1564 013025          045      116      045 5$:.ASCIZ  'NSA Tape Bus Signals in Word #9:'
1565 013067          045      116      045 6$:.ASCIZ  'NSA      DATMIS<7> ILW<6> OUTRDY<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/RCV
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 013144          BGNMSG  MSGLOOP
      013144          MSGLOOP:
1581 013144 012701 013206          MOV      @LOOPCOD,R1      ;ASCII ADDRESS TABLE
1582 013150 012100          10$:  MOV      (R1),R0      ;DONE ALL MSG LINES?
1583 013152 001410          BEQ      20$          ;BR IF YES
1584 013154          PRINTX  RO      ;PRINT STATUS BIT NAMES
      013154 010046          MOV      RO,-(SP)
      013156 012746 000001          MOV      @1,-(SP)
      013162 010600          MOV      SP,R0
      013164 104415          TRAP      C#PNTX
      013166 062706 000004          ADD      @4,SP
1585 013172 000766          BR      10$          ;DO ANOTHER MSG LINE
1586 013174 012700 000012          20$:  MOV      @10,R0      ;NUMBER OF WORDS IN A READ STATUS BUFFER
1587 013200 004737 014632          JSR      PC,PRMSGEXP      ;PRINT EXPD/RCV MESSAGE BUFFERS
1588 013204          ENDMMSG
      013204          L10014:
      013204 104423          TRAP      C#MSG
1589
1590 013206 013226 013301 013400 LOOPCOD:      .WORD      1$,2$,3$,4$,5$,6$,7$,0
1591 013226          045      116      045 1$:.ASCIZ  'NSA Tape Bus Loopback Signals in Word #8:'
1592 013301          045      116      045 2$:.ASCIZ  'NSA      PARERR<15> IRESV2<14> IRESV1<13>'
1593 013400          045      116      045 3$:.ASCIZ  'NSA IHISP=>IEOT<12> IWRT=>IIDENT<11> IREV =>ICER <10>'
1594 013477          045      116      045 4$:.ASCIZ  'NSA IWFM =>IFMK<09> IEDIT=>IHER <08> IFAD =>ISPEED<07>'
1595 013576          045      116      045 5$:.ASCIZ  'NSA ITADO=>IRDY<06> ITAD1=>IONL <05> IERASE=>ILDP <04>'
1596 013675          045      116      045 6$:.ASCIZ  'NSA IREW =>IDBY<03> IRWU =>IRWD <02> IFEN =>IFBY <01>'
1597 013774          045      116      045 7$:.ASCIZ  'NSA IGO =>IFPT<00>'
1598          .EVEN
1599          .SBTTL  MSGSUB  PRINT WRITE SUBSYSTEM MESSAGE BUFFER
1600          ;;
1601          ;
1602          ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV

```

MSGSUB - PRINT WRITE SUBSYSTEM MESSAGE BUFFER

```

1603
1604
1605
1606
1607
1608
1609
1610
1611
1612 014022
      014022
1613 014022 012700 000012
1614 014026 004737 014632
1615 014032
      014032
      014032 104423
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629 014034
      014034
1630 014034 004737 010236
1631 014040 013701 002224
1632 014044 013702 002226
1633 014050 004737 010020
1634 014054
      014054
      014054 104423
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653

```

```

;
;IMPLICIT INPUTS:
;
;   EXPMSG - EXPECTED MESSAGE BUFFER
;   RECMSG - RECEIVED MESSAGE BUFFER
;   RCVHIADD RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
;   RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
;-
;   BGNMSG MSGSUB
MSGSUB::
;   MOV     #10.,R0           ;SIZE OF WRITE SUBSYSTEM BUFFER
;   JSR     PC,PRMSGEXP      ;PRINT EXPD/RCV MESSAGE BUFFERS
;   ENDMSG
L10015:
;   TRAP    C$MSG
;
;   .SBTTL  MEMADD - PRINT MEMORY ADDRESS DATA ERROR
;+
;PRINT ROUTINE TO PRINT MEMORY ADDRESS DATA COMPARE ERROR
;IMPLICIT INPUTS:
;
;   ERRHI   - MEMORY ERROR HIGH ORDER ADDRESS
;   ERRLO   - MEMORY ERROR LOW ORDER ADDRESS
;   EXP     - EXPECTED DATA
;   RECV    - RECEIVED DATA
;-
;   BGNMSG  MEMADD
MEMADD::
;   JSR     PC,PRIADD        ;PRINT MEMORY ADDRESS IN ERROR
;   MOV     EXPD,R1          ;GET EXPD DATA
;   MOV     RECV,R2         ;GET RECEIVED DATA
;   JSR     PC,PRIXOR       ;PRINT EXPD/RCV
;   ENDMSG
L10016:
;   TRAP    C$MSG
;   .SBTTL  PRAMPKT - PRINT RAM AND PACKET DATA
;+
;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
;WHEN THE RAM DATA DOES NOT MATCH.
;INPUTS:
;
;   R4      POINTER TO COMMAND PACKET
;IMPLICIT INPUTS:
;
;   RAMDATA DATA AS READ FROM THE RAM
;   RAMSIZ  NUMBER OF BYTES IN PACKET
;           IF RAMSIZ=0 THEN DEFAULT TO 8.
;IMPLICIT OUTPUTS:
;
;   RAMSIZ  SET TO 0

```

PRAMPKT PRINT RAM AND PACKET DATA

```

1654
1655
1656 014056
1657 014056
1658 014062 012701 002234
1659 014066 005002
1660 014070 122124
1661 014072 001005
1662 014074
1663 014104 000436
1664 014106 116105 177777
1665 014112 116403 177777
1666 014116
1667 014126 042703 177400
1668 014132 116137 177777 002226
1669 014140 116437 177777 002224
1670 014146
    014146 010346
    014150 013746 002224
    014154 013746 002226
    014160 010246
    014162 012746 014236
    014166 012746 000005
    014172 010600
    014174 104414
    014176 062706 000014
1671 014202 005202
1672 014204 005737 002274
1673 014210 001404
1674 014212 020237 002274
1675 014216 003724
1676 014220 000403
1677 014222 020227 000010
1678 014226 002720
1679 014230 005037 002274
1680 014234 000207
1681
1682 014236 045 116 045 RAMASC: .ASCIZ 'N#A 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 014322 PRMESS:

```

(5)

PRMESS PRINT CONTENTS OF MESSAGE BUFFER

```

1702 014322 SAVREG ;SAVE THE REGISTERS
1703 014326 010005 MOV R0,R5 ;SAVE LOW ORDER ADDRESS
1704 014330 005737 003126 TST KTENABLE ;ADDRESS ABOVE 28K?
1705 014334 001001 BNE 10$ ;BR IF YES
1706 014336 005001 CLR R1 ;SET HIGH ORDER ADDRESS TO 0
1707 014340 010103 10$: MOV R1,R3 ;SAVE HIGH ORDER ADDRESS
1708 014342 006100 ROL R0 ;SHIFT BIT15 TO C BIT
1709 014344 006101 ROL R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
1710 014346 PRINTX @PROASC,R1,R5 ;PRINT MESSAGE BUFFER ADDRESS
      014346 010546 MOV R5,-(SP)
      014350 010146 MOV R1,-(SP)
      014352 012746 014500 MOV @PROASC,(SP)
      014356 012746 000003 MOV @3,(SP)
      014362 010600 MOV SP,R0
      014364 104415 TRAP C$PNTX
      014366 062706 000010 ADD @10,SP
1711 014372 PRINTX @PRIASC ;PRINT HEADER FOR CONTENTS
      014372 012746 014545 MOV @PRIASC,-(SP)
      014376 012746 000001 MOV @1,(SP)
      014402 010600 MOV SP,R0
      014404 104415 TRAP C$PNTX
      014406 062706 000004 ADD @4,SP
1712 014412 005004 CLR R4 ;NUMBER OF THE NEXT WORD
1713 014414 010501 MOV R5,R1 ;COPY LOW ORDER ADDRESS
1714 014416 010300 MOV R3,R0 ;COPY HIGH ORDER ADDRESS
1715 014420 001403 BEQ 20$ ;BR IF NOT ABOVE 28K
1716 014422 004737 017376 JSR PC,SETMAP ;SETUP PAR ADDRESS IN R0
1717 014426 010005 MOV R0,R5 ;GET PAR FORMAT ADDRESS ABOVE 28K
1718 014430 20$: PRINTX @PRASC,R4,(R5) ;PRINT THE CONTENTS OF MEMORY BUFFER
      014430 012546 MOV (R5),-(SP)
      014432 010446 MOV R4,-(SP)
      014434 012746 014603 MOV @PRASC,(SP)
      014440 012746 000003 MOV @3,-(SP)
      014444 010600 MOV SP,R0
      014446 104415 TRAP C$PNTX
      014450 062706 000010 ADD @10,SP
1719 014454 005204 INC R4 ;NUMBER OF THE NEXT
1720 014456 020427 000007 CMP R4,@7 ;DONE ALL YET ?
1721 014462 003005 BGT 50$ ;BRANCH IF ALL DONE
1722 014464 002761 BLT 20$ ;PRINT FIRST 7 WORDS
1723 014466 032763 000200 000012 BIT @X2.EXTF,XST2(R3);EXTENDED FEATUTES ON ?
1724 014474 001355 BNE 20$ ;PRINT EXTENDED STATUS WORD
1725 014476 000207 50$: RTS PC ;RETURN
1726
1727 014500 045 116 045 PROASC: .ASCIZ '##A Message Buffer Address = #01#05'
1728 014545 045 116 045 PRIASC: .ASCIZ '##A Message Buffer Contents:'
1729 014603 045 116 045 PRASC: .ASCIZ '##A Word#D1#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 014632 PRMSGEXP::
1746 014632 SAVREG ;SAVE R1 R5 UNTIL NEXT RETURN
1747 014636 010005 MOV RO,R5 ;SAVE NUMBER OF WORDS
1748 014640 013700 002300 MOV RCVLOADD,RO ;GET RECV LOW ADDRESS
1749 014644 010004 MOV RO,R4 ;COPY LOW ADDRESS
1750 014646 013701 002276 MOV RCVHIADD,R1 ;GET RECV HIGH ADDRESS
1751 014652 006100 ROL RO ;SHIFT BIT15 TO C BIT
1752 014654 006101 ROL R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
1753 014656 PRINTX @PRMSG0,R1,R4 ;PRINT MESSAGE BUFFER ADDRESS
014656 010446 MOV R4,-(SP)
014660 010146 MOV R1,-(SP)
014662 012746 015012 MOV @PRMSG0,-(SP)
014666 012746 000003 MOV @3,-(SP)
014672 010600 MOV SP,RO
014674 104415 TRAP C#PNTX
014676 062706 000010 ADD @10,SP
1754 014702 PRINTX @PRMSG1 ;PRINT HEADER FOR CONTENTS
014702 012746 015057 MOV @PRMSG1,-(SP)
014706 012746 000001 MOV @1,-(SP)
014712 010600 MOV SP,RO
014714 104415 TRAP C#PNTX
014716 062706 000004 ADD @4,SP
1755 014722 005004 CLR R4 ;NUMBER OF THE CURRENT WORD
1756 014724 012701 002314 MOV @EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
1757 014730 012702 002460 MOV @RECMMSG,R2 ;GET RECV BUFFER ADDRESS
1758 014734 011100 20$: MOV (R1),RO ;GET EXPD
1759 014736 011203 MOV (R2),R3 ;GET RECV
1760 014740 XOR RO,R3 ;XOR EXPD/RCV
1761 014750 PRINTX @PRMSG2,R4,(R1)*,(R2)*,R3
014750 010346 MOV R3,-(SP)
014752 012246 MOV (R2)*,-(SP)
014754 012146 MOV (R1)*,-(SP)
014756 010446 MOV R4,-(SP)
014760 012746 015115 MOV @PRMSG2,-(SP)
014764 012746 000005 MOV @5,-(SP)
014770 010600 MOV SP,RO
014772 104415 TRAP C#PNTX
014774 062706 000014 ADD @14,SP
1762 015000 005204 INC R4 ;NUMBER OF THE NEXT
1763 015002 020405 CMP R4,R5 ;DONE ALL YET?
1764 015004 002001 BGE 50$ ;BR IF YES
1765 015006 000752 BR 20$ ;DO ANOTHER
1766 015010 000207 50$: RTS PC ;RETURN
1767
1768 015012 045 116 045 PRMSG0: .ASCIZ '#N#A Message Buffer Address = #01#05'
1769 015057 045 116 045 PRMSG1: .ASCIZ '#N#A Message Buffer Contents:'
1770 015115 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 ; RECMMSG RECEIVED MESSAGE BUFFER
1784 ;
1785 015202 PRBYTEXP::
1786 015202 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
1787 015206 010005 MOV R0,R5 ;SAVE NUMBER OF BYTES
1788 015210 005037 002312 CLR PRMNO ;INIT ERROR COUNT
1789 015214 005004 CLR R4 ;NUMBER OF THE CURRENT BYTE
1790 015216 012701 002314 MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
1791 015222 012702 002460 MOV #RECMMSG,R2 ;GET RECV BUFFER ADDRESS
1792 015226 111100 20$: MOVB (R1),R0 ;GET EXPD BYTE
1793 015230 042700 177400 BIC #C<377>,R0 ;CLEAR UPPER BYTE
1794 015234 110037 015550 MOVB R0,PRBEXP ;SAVE FOR ERROR REPORT
1795 015240 111203 MOVB (R2),R3 ;GET RECV BYTE
1796 015242 042703 177400 BIC #C<377>,R3 ;CLEAR UPPER BYTE
1797 015246 110337 015552 MOVB R3,PRBREC ;FOR ERROR REPORT
1798 015252 XOR R0,R3 ;XOR EXPD/RECV
1799 015262 122122 CMPB (R1)*,(R2)* ;EXPD = RECV?
1800 015264 001431 BEQ 30$ ;BR IF YES
1801 015266 005237 002312 INC PRMNO ;UPDATE ERROR COUNT
1802 015272 023727 002312 000010 CMP PRMNO,#8. ;PRINTED 8?
1803 015300 101023 BHI 30$ ;BR IF YES
1804 015302 27$: PRINTX #PRBMSG,R4,PRBEXP,PRBREC,R3
015302 010346 MOV R3,-(SP)
015304 013746 015552 MOV PRBREC,-(SP)
015310 013746 015550 MOV PRBEXP,-(SP)
015314 010446 MOV R4,(SP)
015316 012746 015416 MOV #PRBMSG,(SP)
015322 012746 000005 MOV #5,-(SP)
015326 010600 MOV SP,R0
015330 104415 TRAP C#PNTX
015332 062706 000014 ADD #14,SP
1805 015336 FORCEXIT 50$ ;@@D
1806 015346 000404 BR 35$ ;@@D
1807 015350 30$: FORCERROR 27$,NOTSSR ;@@D
1808 015350 35$: ;@@D
1809 015360 INC R4 ;NUMBER OF THE NEXT
1810 015360 005204 CMP R4,R5 ;DONE ALL YET?
1811 015362 020405 BGE 50$ ;BR IF YES
1812 015364 002001 BR 20$ ;DO ANOTHER
1813 015366 000717 50$: PRINTX #PRBTOT,PRMNO ;PRINT TOTAL ERROR COUNT
015370 013746 002312 MOV PRMNO,-(SP)
015374 012746 015503 MOV #PRBTOT,-(SP)
015400 012746 000002 MOV #2,(SP)
015404 010600 MOV SP,R0
015406 104415 TRAP C#PNTX
015410 062706 000006 ADD #6,SP
1815 015414 000207 RTS PC ;RETURN
1816
1817 015416 045 116 045 PRBMSG: .ASCIZ 'N#A BYTE #D2#A EXPD: #03#A RECV: #03#A XOR: #03

```

PRBYTEXP PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER

```

1818 015503    045    116    045 PRBTOT: .ASCIZ 'NUMBER OF BYTES IN ERROR = #D2'
1819                                     .EVEN
1820 015550 000000 PRBEXP: .WORD 0 ;EXPD
1821 015552 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 015554 BGNMSG EXPREC
1835 015554 004737 010020 EXPREC:: JSR PC,PRIXOR ;PRINT THE DATA
1836 015560 ENDMSG
1837 015560 104423 L10017: TRAP C$MSG
1838                                     .SBTTL EXPBREC PRINT EXPD/RECV BYTE DATA
1839 ;*
1840 ;
1841 ;PRINT ROUTINE TO DISPLAY BYTE EXPD/RECV DATA
1842 ;
1843 ;INPUTS:
1844 ;
1845 ; R1 RECEIVED DATA BYTE
1846 ; R2 EXPECTED DATA BYTE
1847 ;
1848 ;-
1849
1850 015562 BGNMSG EXPBREC
1851 015562 004737 007670 EXPBREC:: JSR PC,PRIBXOR ;PRINT THE DATA
1852 015566 ENDMSG
1853 015566 104423 L10020: TRAP C$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 ;
1866 ; RAMDATA DATA AS READ FROM THE RAM
1867 ; RAMSIZ NUMBER OF BYTES IN PACKET
1868 ; IF RAMSIZ=0 THEN DEFAULT TO 8.

```


RAMERR PRINT RAM AND PACKET DATA

```

1869
1870 ;IMPLICIT OUTPUTS:
1871 ;
1872 ;     RAMSIZ  SET TO 0
1873 ;
1874
1875 015570          BGNMSG  RAMERR
1876 015570 004737 014056 RAMERR:  JSR    PC,PRAMPKT    ;PRINT RAM/PACKET DATA
1877 015574          ENDMSG
1878 015574 104423    L10021:  TRAP   C$MSG
1879
1880          .SBTTL  RAMTADD  PRINT TEST ADDRESS, RAM AND PACKET DATA
1881 ;*
1882 ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
1883 ;
1884 ;INPUTS:
1885 ;
1886 ;     R4      POINTER TO COMMAND PACKET
1887 ;
1888 ;IMPLICIT INPUTS:
1889 ;
1890 ;     RAMDATA  DATA AS READ FROM THE RAM
1891 ;     RAMSIZ   NUMBER OF BYTES IN PACKET
1892 ;             IF RAMSIZ=0 THEN DEFAULT TO 8.
1893 ;     ERRHI   HIGH ORDER TEST ADDRESS
1894 ;     ERRLO   LOW ORDER TEST ADDRESS
1895 ;
1896 ;IMPLICIT OUTPUTS:
1897 ;
1898 ;     RAMSIZ  SET TO 0
1899 ;-
1900
1901 015576          BGNMSG  RAMTADD
1902 015576 004737 010352 RAMTADD: JSR    PC,PRITADD    ;PRINT TEST ADDRESS
1903 015602 004737 014056 JSR    PC,PRAMPKT    ;PRINT RAM/PACKET DATA
1904 015606          ENDMSG
1905 015606 104423    L10022:  TRAP   C$MSG
1906
1907          .SBTTL  RAMEXP  - PRINT RAM EXPD/RECV DATA
1908 ;*
1909 ;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
1910 ;
1911 ;INPUTS:
1912 ;
1913 ;     R1      RECEIVED DATA
1914 ;     R2      EXPECTED DATA
1915 ;     R4      CONTROLLER RAM ADDRESS
1916 ;-
1917
1918 015610          BGNMSG  RAMEXP
1919 015610          RAMEXP:

```

RAMEXP PRINT RAM EXPD/RCV DATA

```

1919 015610 042701 177400      BIC    #C<377>,R1      ;SAVE EXPD RAM DATA BYTE
1920 015614 042702 177400      BIC    #C<377>,R2      ;SAVE EXPD RAM DATA BYTE
1921 015620 004737 010144      JSR    PC,PRIRAM        ;PRINT THE RAM ADDRESS
1922 015624 004737 010020      JSR    PC,PRIXOR        ;PRINT THE DATA
1923 015630      ENDMSG
      015630      L10023:
      015630 104423      TRAP    C$MSG
1924
1925      .SBTTL  TIMEXP - PRINT TIMER A,B AND EXP/REC
1926
1927      ;*
1928      ;PRINT ROUTINE TO DISPLAY EXPD/RCV DATA
1929      ;AND TIMER A,B HEADER MESSAGE
1930      ;
1931      ;INPUTS:
1932      ;
1933      ;      R1      RECEIVED DATA
1934      ;      R2      EXPECTED DATA
1935      ;
1936
1937 015632      BGNMSG  TIMEXP
      015632      TIMEXP::
1938 015632      PRINTX  #TIMSGO      ;PRINT HEADER
      015632 012746 015660      MOV    #TIMSGO,-(SP)
      015636 012746 000001      MOV    #1,-(SP)
      015642 010600      MOV    SP,R0
      015644 104415      TRAP    C$PNTX
      015646 062706 000004      ADD    #4,SP
1939 015652 004737 010020      JSR    PC,PRIXOR        ;PRINT THE DATA
1940 015656      ENDMSG
      015656      L10024:
      015656 104423      TRAP    C$MSG
1941
1942 015660      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      ;PRINT ROUTINE FOR TSSR ERRORS ON DATA TRANSFERS
1948      ;
1949      ;INPUTS:
1950      ;
1951      ;      R1      CONTENTS OF TSSR
1952      ;      R2      DATA WRITTEN (8 BITS)
1953      ;
1954      ;
1955      ;
1956
1957 015760      BGNMSG  BADSSR
      015760      BADSSR::
1958 015760 010246      MOV    R2,(SP)      ;SAVE DATA TRANSFERRED
1959 015762 042702 177400      BIC    #177400,R2      ;GET JUST ONE BYTE
1960 015766      PRINTB  #XFERASC,R2
      015766 010246      MOV    R2,-(SP)
      015770 012746 016020      MOV    #XFERASC,(SP)
      015774 012746 000002      MOV    #2,(SP)
      016000 010600      MOV    SP,R0

```

N5

BADSSR PRINT TSSR ERROR ON DATA TRANSFERS

```

016002 104414          TRAP  C$PNTB
016004 062706 000006  ADD   #6,SP
1961 016010 012602    MOV   (SP),R2          ;RESTORE R2
1962 016012 004737 006020 JSR   PC,PRITSSR      ;DECODE TSSR CONTENTS
1963 016016          ENDMSG
      016016          L10025:
1964 016016 104423          TRAP  C$MSG
1965 016020   045   116   045  XFERASC. .ASCIZ 'NBA Data Transferred = #03'
1966          .SBTTL  GLOBAL SUBROUTINES SECTION
1967          ;**
1968          ; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
1969          ; THAT ARE USED IN MORE THAN ONE TEST.
1970          ;--
1971          .SBTTL  SOFINIT  SOFT INITIALIZE OF CONTROLLER
1972
1973          ;*
1974          ;
1975          ;ROUTINE TO DO A SOFT INITIALIZE OF THE CONTROLLER
1976          ;BY WRITING INTO THE TSSR REGISTER. AFTER THE INIT,
1977          ;THE TSSR REGISTER IS TESTED FOR ERRORS. ANY ERRORS
1978          ;DETECTED SHOULD BE TREATED AS DEVICE FATAL ERRORS.
1979          ;
1980          ;INPUTS:
1981          ;
1982          ;      R5      ADDRESS OF FIRST REGISTER
1983          ;
1984          ;OUTPUTS:
1985          ;
1986          ;      R0      CONTENTS OF TSSR, IF ERROR
1987          ;      CARRY   SET IF INIT WAS OKAY
1988          ;              CLEAR IF FATAL ERROR
1989          ;
1990          ;CALLING SEQUENCE:
1991          ;
1992          ;      MOV     #ADDRESS,R5
1993          ;      JSR     PC,SOFINIT
1994          ;      BCS     CONTINUE
1995          ;      ERDF          ;REPORT FATAL ERROR
1996          ;
1997          ;
1998          ;
1999 016054          SOFINIT::
2000 016054          SAVREG          ; SAVE THE REGISTERS
2001 016060 012765 000000 000002  MOV   #0,TSSR(R5)      ; DO THE INIT.
2002 016066 004737 016330          JSR   PC,WAITF          ; WAIT FOR SSR
2003 016072 016500 000002          MOV   TSSR(R5),R0      ;GET THE TSSR REGISTER
2004 016076 010004          MOV   R0,R4            ;TSSR CONTENTS
2005 016100 042704 176277          BIC   #C<HIADDR!OFL>,R4
2006 016104 052704 002200          BIS   #SSR!NBA,R4    ;R4 HAS EXPECTED CONTENTS
2007 016110 020400          CMP   R4,R0          ; ONLY EXPECTED BITS SET ?
2008 016112 001402          BEQ   S$            ;BRANCH IF OKAY
2009 016114 000241          CLC                    ;CLEAR THE CARRY FOR ERROR
2010 016116 000401          BR   10$            ;GO TO EXIT
2011 016120 000261          S$: SEC              ;SET THE CARRY BIT
2012 016122 000207          10$: RTS           PC      ;RETURN TO CALLER
2013          .SBTTL  CH$AMB  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 016124
2034 016124
2035 016130 010004
2036 016132 032700 100000
2037 016136 001004
2038 016140 032700 174077
2039 016144 001023
2040 016146 000424
2041 016150 032700 000200
2042 016154 001011
2043 016156 032700 000040
2044 016162 001414
2045 016164 042704 177761
2046 016170 020427 000016
2047 016174 001007
2048 016176 000410
2049 016200 032700 000040
2050 016204 001405
2051 016206 032700 000006
2052 016212 001002
2053 016214 000241
2054 016216 000401
2055 016220 000261
2056 016222 000207
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066 000200
2067 000001
2068
2069
2070 016224 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         ;CONTENT 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    @CTERCLS,R4  ;CLEAR ALL BUT TERMINATION CODE
    CMP    R4,#16       ;ALL THREE BITS MUST BE SET
    BNE    40%          ;ERROR IF NOT SET
    ER     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.
;     IOKSTP=BIT0     ; EXPECT "STOP" INTERRUPT.
;
; INTERRUPT MASK - SAYS EXPECTING INTERRUPTS
INTMASK: .BYTE 0
    
```

ENAINIT,DSBINT ENABLE DISABLE INTERRUPTS

```

2071 ; INTERRUPT FLAG SAYS WE GOT ONE (IF POSITIVE)
2072 016225 000 INTFLAG: .BYTE 0
2073
2074 ; SAVED INTERRUPT VECTOR:
2075 016226 000000 INTVEC: .WORD 0
2076 ; SAVE CPU PC
2077 016230 000000 INTCP: .WORD 0
2078
2079 ; SUBROUTINE TO ENABLE INTERRUPTS:
2080 016232 010046 ENAINIT: MOV RO,-(SP) ;SAVE RO
2081 016234 013700 002202 MOV IVEC,RO ;GET POINTER TO VECTORS
2082 016240 012720 016276 MOV @INTR,(RO) ;SET UP INTERRUPT VECTOR
2083 016244 012720 000300 MOV @PRI06,(RO)
2084 016250 012600 MOV (SP),RO ;RESTORE RO
2085 016252 011646 MOV (SP),-(SP)
2086 016254 012766 000000 000002 MOV @0,2(SP) ;SET CPU TO LEVEL 0
2087 016262 00C002 RTI
2088
2089 ; SUBROUTINE TO DISABLE INTERRUPTS (RAISE PRIORITY TO LEVEL 6)
2090 016264 011646 DSBINT: MOV (SP),-(SP)
2091 016266 012766 000300 000002 MOV @PRI06,2(SP)
2092 016274 000002 RTI
2093 .SBTTL INTR - INTERRUPT HANDLERS
2094
2095 016276 BGNSRV INTR ;DEFINE INTERRUPT ENTRY
016276
2096 016276 012737 000001 002216 INTR:: MOV @1,INTRECV ;SET FLAG TO SHOW INTERRUPT RECEIVED
2097 016304 105037 016225 CLRB INTFLAG ;CLEAR FLAG TO SAY WE GOT INTERRUPT
2098 016310 132737 000001 016224 BITB @I0KSTP,INTMASK ;EXPECTING STOP INTERRUPT?
2099 016316 001003 BNE 1$ ;BR IF YES
2100 016320 152737 000001 016225 BISB @I0KSTP,INTFLAG ;NO. SET THE ERROR FLAG.
2101
2102 ;SAVE REGISTERS, MSG BUFFER, ETC.
2103 016326 1$:
2104 016326 [NDSRV
016326
L10026: RTI
016326 000002 .SBTTL WAITF WAIT FOR SUBSYSTEM READY
2105
2106 ;
2107 ; SUBROUTINE TO WAIT FOR THE SUBSYSTEM READY FLAG
2108 ;
2109 ; INPUTS:
2110 ;
2111 ; R5 ADDRESS OF FIRST DEVICE REGISTER
2112 ;
2113 ; OUTPUTS:
2114 ;
2115 ; RO CONTENTS OF LAST TSSR READ
2116 ; CARRY SET - READY BIT SET
2117 ; CLR - TIMEOUT WAITING FOR READY
2118 ;
2119 016330 000401 WAITF:: BR 1$ ;NOP WHEN SUPER FIXED
2120 016332 BREAK ; DO A SUPVSR BREAK FIRST.
016332 104422 TRAP C#BRK
2121 016334 012746 011000 1$: MOV @11000,(SP) ;25 APRIL 83 REV B - 1100 MSEC TIMER
2122 016340 016500 000002 2$: MOV TSSR(R5),RO ;READ THE TSSR REGISTER
2123 016344 105700 TSTB RO ;TEST FOR READY BIT SET

```

WAITF WAIT FOR SUBSYS'LM READY

```

2124
2125 016346 100420          BMI      3$          ; EXIT ON STOP FLAG.
2126 016350          DELAY    1          ; WAIT 100 USEC
      016350 012727 000001    MOV     #1,(PC).
      016354 000000          .WORD   0
      016356 013727 002116    MOV     L$DLY,(PC).
      016362 000000          .WORD   0
      016364 005367 177772    DEC     -6(PC)
      016370 001375          BNE     -4
      016372 005367 177756    DEC     -22(PC)
      016376 001367          BNE     -20
2127 016400 005316          DEC     (SP)          ;REDUCE DELAY COUNT
2128 016402 001356          BNE     2$          ;RETRY UNTIL TIMER EXPIRES
2129 016404 000241          CLC
2130 016406 000401          BR      4$          ; C = 0, CONTROLLER STILL RUNNING...
2131 016410 000261          3$: SEC          ;...OR HUNG-UP AFTER 300 MSEC.
2132 016412 005326          4$: DEC     (SP).    ; C = 1, CONTROLLER IS STOPPED.
2133 016414 000207          RTS     PC          ;RESTORE STACK WITHOUT CHANGING CARRY BIT
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 016416          CHKTSSR:
2154 016416 004737 016330          JSR     PC,WAITF    ;WAIT FOR READY
2155 016422 103014          BCC     20$          ;BRANCH IF TIME OUT
2156 016424 004737 016124          JSR     PC,CHKAMB   ;TSSR AMBIGUOUS?
2157 016430 103006          BCC     10$          ;BR IF YES
2158 016432 032700 100000          BIT     #SC,R0      ;SPECIAL CONDITION SET?
2159 016436 001405          BEQ     15$          ;BR IF NO
2160 016440 032700 074000          BIT     #<SCE!BIE!RMR!NXM>,R0 ;ANY ERROR BITS SET?
2161 016444 001402          BEQ     15$          ;BR IF NO
2162 016446 000241          10$: CLC          ;SET FAILURE
2163 016450 000401          BR      20$          ;
2164 016452 000261          15$: SEC          ;SET SUCCESS
2165 016454 000207          20$: RTS     PC          ;RETURN TO CALLER
2166          .SBTTL  NXNM    - CHECK FOR NONEXISTENT MEMORY
2167
2168          ;*
2169          ; ROUTINE TO TEST FOR A NEXM IN THE RANGE (R1) THRU (R2).
2170          ; ON RETURN, IF "C" = 1, (R1) = NEXM ADDRESS.
2171          ;              "C" = 0, ALL ADDRESSES OK.
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 016456 012737 016510 000004 XNXM:  MOV    #2$,R04      ; SET BUSERR VECTOR.
2178 016464 012737 000200 000006      MOV    #PRI04,R06
2179 016472 005003      CLR    R3          ;FLAG.
2180 016474 005711 1$:  TST    (R1)        ;TEST THE ADDRESS(ES).
2181      ;
2182 016476 020102      CMP    R1,R2      ;IF ANY TRAP, CONTINUE AT 2$.
2183 016500 001407      BEQ    3$        ;OTHERWISE, CONTINUE HERE
2184 016502 062701 000002      ADD    #2,R1     ;BR IF FINISHED (NO NEXM ).
2185 016506 000772      BR    1$        ;SET NEXT ADDRESS...
2186      ;
2187 016510 005103 2$:  COM    R3          ;GOT ONE, SET FLAG...
2188 016512 012716 016520      MOV    #3$, (SP)
2189 016516 000002      RTI          ;...AND DISMISS INTERRUPT...
2190 016520 012700 000004 3$:  CLRVEC #4        ;...AND GIVE BACK THE VECTOR.
      MOV    #4,R0
      TRAP  C$CVEC
2191 016526 005703      TST    R3          ;DID WE CATCH ONE ??
2192 016530 001401      BEQ    .+4       ;NO, "C" = 0, SKIP NEXT.
2193 016532 000261      SEC          ;YES, "C" = 1, (R1) = NEXM ADDR.
2194 016534 000207      RTS    PC
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      ;
2205 016536 TSTLOOP:;
2206 016536 005737 002162      TST    NOITS     ; ITERATIONS INHIBITED?
2207 016542 001006      BNE    1$        ; YES.
2208 016544 005737 002176      TST    QVP      ; NO.
2209 016550 100403      BMI    1$        ;LOOPS DISALLOWED IN QUICK PASS.
2210 016552 005337 002210      DEC    LOOPCNT  ; BUMP LOOP COUNTER.
2211 016556 001002      BNE    2$
2212 016560 000241 1$:  CLC          ;LOOP DISALLOWED, OR DONE.
2213 016562 000401      BR    3$
2214 016564 000261 2$:  SEC          ;LOOP ENABLED.
2215 016566 000207 3$:  RTS    PC
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      ;
2224      ; INPUT:
2225      ;
2226      ; R0      POINTER TO TEST ID ASCIZ STRING
2227      ;

```

TSTSETUP PRINT TEST NAME AND INIT ERROR COUNTS

```

2228 ;OUTPUT:
2229 ;
2230 ; RS 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 016570 TSTSETUP:;
2244 016570 010046 MOV RO,-(SP) ;SAVE THE TEST ID MESSAGE
2245 016572 005037 003146 CLR SIFLAG ; CLEAR "SOFT INIT" FLAG
2246 016576 005037 017036 CLR ERRK ; CLEAR LOCAL ERROR COUNTER.
2247 016602 005037 005766 CLR EXTA ; CLEAR ERROR EXTENSION FLAG.
2248 016606 105037 016224 CLRB INTMASK ; CLEAR INTERRUPT MASK (CHECK ERROR)
2249 016612 013700 002174 MOV UNITN,RO ; GET THE UNIT NUMBER.
2250 016616 006300 ASL RO ; ... AND MAKE IT A WORD OFFSET.
2251 016620 005737 003106 TST NDEV ; DID STARTUP FIND THE DEVICE?
2252 016624 001430 BEQ 4$ ; BR IF YES
2253 016626 100010 BPL 3$ ; BR IF NOT IDLE
2254 016630 052760 160000 003170 BIS #160000,ERTABL(RO) ; FLAG ERROR IN THE ERROR TABLE
2255 016636 016636 104455 ERRDF 1,NXR,NXRERR ; NO DEVICE HERE PRINT IT
2256 016640 000001 TRAP C$ERDF
2257 016642 003734 .WORD 1
2258 016644 005732 .WORD NXR
2259 016646 000407 .WORD NXRERR
2260 016674 013700 002174 BR 2$
2261 016702 104444 DOCLN ; ABORT THE PASS
2262 016704 000423 TRAP C$DCLN
2263
2264 016706 104421 4$: RFLAGS RO ; GET THE OPERATOR FLAGS.
2265 016710 032700 001000 TRAP C$RFLA
2266 016714 001412 BIT #PNT,RO ; PRINT THE TEST NUMBERS?
2267 016716 011600 BEQ 1$ ; BR IF NO
2268 016720 010046 MOV (SP),RO ;GET THE ID MESSAGE
016722 012746 016764 PRINTF #TNAM,RO ;DISPLAY THE TEST ID
016726 012746 000002 MOV RO,-(SP)
016732 010600 MOV #2,-(SP)
MOV SP,RO

```


66

TSTSETUP PRINT TEST NAME AND INIT ERROR COUNTS

```

016734 104417          TRAP  C$PNTF
016736 062706 000006  ADD   #6,SP
2269 016742 005237 002206 1$:   INC   TSTCNT          ; BUMP TEST COUNTER.
2270 016746          SETPRI IPRI             ; PRIORITY THAT OF DEVICE
      016746 013700 002204  MOV   IPRI,RO
      016752 104441          TRAP  C$SPRI
2271 016754 005726 5$:   TST   (SP)          ; FIX UP THE STACK
2272 016756 013705 002200  MOV   CSRADDR,R5    ; ADDRESS OF TSV REGISTERS ON UNIBUS
2273 016762 000207          RTS   PC
2274 016764      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 017000          TSTEND: RFLAGS RO
      017000 104421          TRAP  C$RFLA
2282 017002 030027 020000  BIT   RO,#IER
2283 017006 001412          BEQ   1$             ; BR IF "IER" NOT SET.
2284 017010          PRINTF #ESUM,ERRK          ; PRINT ERROR COUNT.
      017010 013746 017036  MOV   ERRK,-(SP)
      017014 012746 017040  MOV   #ESUM,-(SP)
      017020 012746 000002  MOV   #2,-(SP)
      017024 010600          MOV   SP,RO
      017026 104417          TRAP  C$PNTF
2285 017030 062706 000006  ADD   #6,SP
2286 017034 000207 1$:   RTS   PC
2287 017036 000000          ERRK:  0             ; LOCAL ERROR COUNT.
2288 017040      045      101  040  ESUM:  .ASCIZ  '/#A #D#A ERRORS/'
2289 017057      105      122  122  EMAXDU: .ASCIZ  '/ERROR LIMIT REACHED - DROPPING UNIT/'
2290          .EVEN
2291          ;
2292          .SBTTL  INCERK   INCREMENT LOCAL ERROR COUNT
2293          ;
2294          ; ROUTINES TO INCREMENT LOCAL ERROR COUNT AND CHECK FOR LIMIT:
2295          ;
2296 017124 005237 017036  INCERK: INC   ERRK          ; INCREMENT LOCAL ERROR COUNT
2297 017130 010046          MOV   RO,-(SP)        ; SAVE RO
2298 017132 013700 002174  MOV   UNITN,RO      ; GET UNIT NUMBER,
2299 017136 006300          ASL   RO            ; ... AND MAKE IT A WORD OFFSET.
2300 017140 062700 003170  ADD   #ERTABL,RO    ; RO GETS ADDRESS OF ERROR TABLE ENTRY.
2301 017144 005210          INC   (RO)          ; INCREMENT THE DEVICE ERROR COUNT
2302 017146 032710 007777  BIT   #7777,(RO)   ; DID WE OVERFLOW THE FIELD?
2303 017152 001001          BNE   1$             ; BR IF NO.
2304 017154 005310          DEC   (RO)          ; YES -- BACK IT UP TO 7777.
2305 017156 012600 1$:   MOV   (SP)+,RO      ; RESTORE RO
2306 017160 000207          RTS   PC            ; RETURN TO CALLER.
2307          ;
2308 017162 010046          CKEMAX: MOV  RO,-(SP)        ; SAVE RO
2309 017164 013700 002174  MOV  UNITN,RO      ; GET UNIT NUMBER
2310 017170 006300          ASL  RO            ; ... AND MAKE IT A WORD OFFSET
2311 017172 016000 003170  MOV  ERTABL(RO),RO ; GET ERROR TABLE ENTRY
2312 017176 042700 170000  BIC  #170000,RO    ; EXTRACT ERROR COUNT FIELD
2313 017202 020037 002166  CMP  RO,GERRMAX    ; IS GLOBAL LIMIT EXCEEDED FOR THIS UNIT?
2314 017206 103004          BHIS 1$             ; BR IF YES

```

INCRK INCREMENT LOCAL ERROR COUNT

```

2315 017210 023737 017036 002164      CMP      ERRK,LERRMAX      ; IS LOCAL LIMIT EXCEEDED FOR THIS TEST?
2316 017216 103417                    BLO      2$                ; BR IF NO
2317 017220                    1$:  RFLAGS  RO                ; GET OPERATOR FLAGS
      017220 104421                    TRAP    C$RFLA
2318 017222 032700 000040                    BIT     @IDU,RO            ; IS DROPPING INHIBITED?
2319 017226 001013                    BNE     2$                ; BR IF YES.
2320 017230 012737 177777 003104      MOV     @-1,DUFLG         ; NO DROP THE UNIT
2321 017236                    ERRDF   4,EMAXDU
      017236 104455                    TRAP    C$ERDF
      017240 000004                    .WORD  4
      017242 017057                    .WORD  EMAXDU
      017244 000000                    .WORD  0
2322 017246                    DODU    UNITN
      017246 013700 002174      MOV     UNITN,RO
      017252 104451                    TRAP    C$DODU
2323 017254                    DOCLN
      017254 104444                    TRAP    C$DCLN
2324 017256 012600                    2$:  MOV     (SP)+,RO      ; RESTORE RO
2325 017260 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 017262 010046      CKDROP: MOV     RO,-(SP)
2331 017264                    FORCERROR 1$,NOTSSR
2332 017274                    RFLAGS  RO
      017274 104421                    TRAP    C$RFLA
2333 017276 032700 000040                    BIT     @IDU,RO
2334 017302 001010                    BNE     1$
2335 017304 011600                    MOV     (SP),RO
2336 017306 012737 177777 003104      MOV     @-1,DUFLG
2337 017314                    DODU    UNITN
      017314 013700 002174      MOV     UNITN,RO
      017320 104451                    TRAP    C$DODU
2338 017322                    DOCLN                                ;ABORT THE PASS
      017322 104444                    TRAP    C$DCLN
2339 017324 012600                    1$:  MOV     (SP)+,RO
2340 017326 000207                    RTS     PC
2341
2342
2343                    .SBTTL  CONFIG - DETERMINE CONFIGURATION OF SYSTEM
2344                    ;
2345                    ; SUBROUTINE - DETERMINE CONFIGURATION OF TSV05 SYSTEM.
2346                    ;
2347 017330      CONFIG:
2348 017330 004737 016054      JSR     PC,SOFINIT
2349 017334 000207      RTS     PC
2350                    .SBTTL  KTON,KTOFF - ENABLE/DISABLE MEMORY MANAGEMENT
2351                    ;
2352                    ; SUBROUTINE - ENABLE MEM MGT.
2353                    ;
2354 017336 005737 003124      KTON:  TST     KTLG      ; GOT KT?
2355 017342 001403                    BEQ     1$                ; NO.
2356 017344 012737 000001 177572      MOV     @1,SRO          ; YES. ENABLE K*11.
2357 017352 000207                    1$:  RTS     PC
2358
2359                    ;

```

KTON,KTOFF

ENABLE/DISABLE MEMORY MANAGEMENT

```

2360 ; SUBROUTINE DISABLE MEM MGT.
2361 ;
2362 017354 005737 003124 KTOFF: TST KIFLG ; GOT KT11?
2363 017360 001405 BEQ 1$ ; NO.
2364 017362 000240 NOP
2365 017364 000240 NOP
2366 017366 012737 000000 177572 MOV #0,SRO ; DISABLE KT.
2367 017374 000207 1$: RTS PC
2368 ; .SBTTL SETMAP - SETUP PAR6 MAPPING
2369 ;
2370 ;*
2371 ;
2372 ; THIS ROUTINE SETS UP KERNEL PAR6 TP HANDLE
2373 ; AN 18 BIT ADDRESS. THE OFFSET INTO THE PAGE
2374 ; IS RETURNED BIASED TO PAR6.
2375 ;
2376 ; INPUTS:
2377 ;
2378 ; R0 HIGH ORDER ADDRESS BITS
2379 ; R1 LOW ORDER ADDRESS BITS
2380 ;
2381 ; OUTPUTS:
2382 ;
2383 ; R0 OFFSET INTO BLOCK WITH PAR6 BIAS (I.E. THE ADDRESS)
2384 ; CARRY SET IF SUCCESS
2385 ; CLR IF ERROR
2386 ;
2387 ;-
2387 017376 SETMAP: SAVREG ;SAVE R1-R4 UNTIL NEXT RETURN
2388 017376 TST KIFLG ;SYSTEM HAVE ABOVE 28K?
2389 017402 005737 003124 BEQ 10$ ;BR IF NO
2390 017406 001433 MOV R1,R2 ;SAVE LOW ORDER BITS
2391 017410 010102 .REPT 6
2392 000006 ASR R0 ;CONVERT WORD ADDRESS TO 32W BLOCKS
2393 ROR R1 ;MAKE IT DOUBLE PRECISION
2394 .ENDR
2395 BIC #177,R1 ;ALINE FOR LOWER 4K BOUNDARY
2396 017442 042701 000177 CMP R1,KIFLG ;HIGHER THAN EXISTING MEMORY?
2397 017446 020137 003124 BHIS 10$ ;BR IF YES
2398 017452 103011 MOV R1,#KIPAR6 ;SETUP MAPPING REGISTER PAR6
2399 017454 010137 172354 BIC #160000,R2 ;SETUP DISPLACEMENT IN PAGE
2400 017460 042702 160000 ADD #140000,R2 ;ADD IN PAR6 BIAS
2401 017464 062702 140000 MOV R2,R0 ;RETURN IN R0
2402 017470 010200 SEC ;SET SUCCESS
2403 017472 000261 BR 15$ ;
2404 017474 000401 10$: CLC ;SET FAILURE
2405 017476 000241 15$: RTS PC ;RETURN
2406 017500 000207 .SBTTL FILLMEM FILL MEMORY WITH BACKGROUND PATTERN
2407 ;
2408 ;*
2409 ; FILL MEMORY WITH A BACKGROUND PATTERN
2410 ;
2411 ; INPUTS:
2412 ;
2413 ; R0 = BACKGROUND PATTERN
2414 ; FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
2415 ; KIFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
2416 ;

```

FILLMEM FILL MEMORY WITH BACKGROUND PATTERN

```

2417 ; OUTPUTS:
2418 ;
2419 ; NONE
2420 ;
2421 ;
2422 ; FILLMEM:
2423 017502 SAVREG ;SAVE R1 R5 UNTIL NEXT RETURN
2424 017506 004737 017354 JSR PC,KTOFF ;DISABLE KT.
2425 017512 010003 MOV RO,R3 ;COPY TEST PATTERN
2426 017514 013701 003116 MOV FREE,R1 ;GET FIRST FREE LOCATION
2427 017520 013702 003120 MOV FREE,R2 ;SIZE OF FREE SPACE BELOW 28K.
2428 017524 010321 10$: MOV R3,(R1)+ ;STORE A BACKGROUND WORD
2429 017526 005302 DEC R2 ;DONE ALL MEMORY IN FREE SPACE?
2430 017530 003375 BGT 10$ ;BR IF NO
2431 017532 005737 003124 TST KTFLG ; GOT KT?
2432 017536 001477 BEQ 55$ ; NO. GET OUT.
2433 017540 004737 017336 JSR PC,KTON ; YES. ENABLE KT.
2434 017544 005000 CLR RO ;HIGH ORDER ADDRESS START
2435 017546 013701 003144 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 RO ;MAKE IT DOUBLE PRECISION
2440 .ENDR
2441 017616 004737 017376 JSR PC,SETMAP ;SETUP PAR6 MAPPING REGISTER
2442 017622 010320 30$: MOV R3,(RO)+ ;STORE TEST PATTERN IN >28K ADDRESS
2443 017624 020027 160000 CMP RO,#160000 ;END OF PAR6 MAPPING AREA?
2444 017630 103774 BLO 30$ ;BR IF NO
2445 017632 162700 020000 SUB #20000,RO ;BACKUP INTO PAR6 MAPPING BEGIN
2446 017636 062737 000200 172354 ADD #200,#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
2447 017644 023737 172354 003124 CMP #KIPAR6,KTFLG ;END OF MEMORY?
2448 017652 001427 BEQ 50$ ;BR IF YES
2449 017654 005737 003136 TST T23A ;11/23A?
2450 017660 001407 BEQ 35$ ;NO KEEP GOING
2451 017662 013704 177572 MOV SRO,R4 ;GET SRO CONTENTS
2452 017666 042704 177761 BIC #177761,R4 ;CLEAR ALL BUT PAGE NUMBER
2453 017672 022704 000016 CMP #16,R4 ;SEE IF PAGE 7
2454 017676 001415 BEQ 50$ ;EXIT IF THERE
2455 017700 005737 003140 35$: TST T23B ;11/23B?
2456 017704 001410 BEQ 45$ ;NO KEEP GOING
2457 017706 023727 172354 007600 CMP #KIPAR6,#7600 ;REACHED 18 BITS?
2458 017714 103001 BHIS 40$ ;YES
2459 017716 000403 BR 45$ ;NO KEEP GOING
2460 017720 012737 000020 172516 40$: MOV #20,SR3 ;SET 22 BIT RELOCATION
2461 017726 000137 017622 45$: JMP 30$ ;KEEP GOING ON ETC.
2462 017732 004737 017354 50$: JSR PC,KTOFF ;DISABLE KT.
2463 017736 000207 55$: 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 017740 CMPMEM:
2487 017740 SAVREG ;SAVE R1 R5 UNTIL NEXT RETURN
2488 017744 010003 MOV R0,R3 ;COPY TEST PATTERN
2489 017746 004737 017354 JSR PC,KTOFF ;DISABLE KT.
2490 017752 013701 003116 MOV FREE,R1 ;GET FIRST FREE LOCATION
2491 017756 013702 003120 MOV FRESTZ,R2 ;SIZE OF FREE SPACE BELOW 28K.
2492 017762 020311 10$: CMP R3,(R1) ;FREE SPACE LOCATION EQUAL TO EXPD?
2493 017764 001411 BEQ 15$ ;BR IF YES
2494 017766 010137 002232 MOV R1,ERRLO ;SAVE ADDRESS IN ERROR
2495 017772 005037 002230 CLR ERRHI ;NO HIGH ADDRESS
2496 017776 010337 002224 MOV R3,EXPD ;SAVE EXPD FOR ERROR REPORT
2497 020002 011137 002226 MOV (R1),RECV ;SAVE RECV FOR ERROR REPORT
2498 020006 000474 BR 50$ ;
2499 020010 005721 15$: TST (R1)+ ;POINT TO NEXT ADDRESS
2500 020012 005302 DEC R2 ;DONE ALL MEMORY IN FREE SPACE?
2501 020014 003362 BGT 10$ ;BR IF NO
2502 020016 005737 003124 TST KTFLG ; GOT KT?
2503 020022 001472 BEQ 55$ ; NO. GET OUT.
2504 020024 004737 017336 JSR PC,KTON ; YES. ENABLE KT.
2505 020030 005000 CLR R0 ;HIGH ORDER ADDRESS START
2506 020032 013701 003144 MOV PST32W,R1 ;GET >28K START ADDRESS (IN 32W BLOCKS)
2507 .REPT 6
2508 ROL R1 ;CONVERT BLOCKS TO WORDS
2509 ROL R0 ;MAKE IT DOUBLE PRECISION
2510 .ENDR
2511 020066 042701 000177 BIC @177,R1 ;ALINE 4K BOUNDARY
2512 020072 010046 MOV R0,-(SP) ;SAVE HIGH ORDER
2513 020074 010146 MOV R1,(SP) ;SAVE LOW ORDER
2514 020076 004737 017376 JSR PC,SETMAP ;SETUP PAR6 MAPPING REGISTER
2515 020102 010004 MOV R0,R4 ;COPY ADDRESS BIASED TO PAR6
2516 020104 012601 MOV (SP)+,R1 ;RESTORE LOW ORDER IN NON PAR6 FORMAT
2517 020106 012600 MOV (SP)+,R0 ;RESTORE HIGH ORDER IN NON PAR6 FORMAT
2518 020110 020314 30$: CMP R3,(R4) ;ABOVE 28K LOCATION EQUAL EXPD?
2519 020112 001411 BEQ 32$ ;BR IF YES
2520 020114 010037 002230 MOV R0,ERRHI ;SAVE HIGH ORDER IN ERROR
2521 020120 010137 002232 MOV R1,ERRLO ;SAVE LOW ORDER IN ERROR
2522 020124 010337 002224 MOV R3,EXPD ;SAVE EXPD FOR ERROR REPORT
2523 020130 011437 002226 MOV (R4),RECV ;SAVE RECV FOR ERROR REPORT
2524 020134 000421 BR 50$ ;
2525 020136 062701 000002 32$: ADD @2,R1 ;UPDATE NON PAR6 ADDRESS
2526 020142 005500 ADC R0 ;MAKE IT DOUBLE PRECISION ADD
2527 020144 062704 000002 ADD @2,R4 ;UPDATE PAR6 FORMAT ADDRESS
2528 020150 020427 160000 CMP R4,@160000 ;END OF PAR6 MAPPING AREA?
2529 020154 103755 BLO 30$ ;BR IF NO
2530 020156 162704 020000 SUB @20000,R4 ;BACKUP INTO PAR6 MAPPING BEGIN

```

CMPMEM COMPARE MEMORY TO BACKGROUND PATTERN

```

2531 020162 062737 000200 172354      ADD    #200,@#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
2532 020170 023737 172354 003124      CMP    @#KIPAR6,KTFLG ;END OF MEMORY?
2533 020176 101744                      BLOS  30$             ;OK IF NO
2534 020200 004737 017354      50$:  JSR    PC,KTOFF   ;TURN OFF MEMORY MAPPING
2535 020204 000241                      CLC                      ;SET FAILURE
2536 020206 000403                      BR    60$              ;
2537 020210 004737 017354      55$:  JSR    PC,KTOFF   ;TURN OFF MEMORY MAPPING
2538 020214 000261                      SEC                      ;SET SUCCESS
2539 020216 000207      60$:  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 020220                      REGSAV:
2561 020220 010446                      MOV    R4,-(SP)
2562 020222 010346                      MOV    R3,-(SP)
2563 020224 010246                      MOV    R2,-(SP)
2564 020226 010146                      MOV    R1,-(SP)
2565 020230 010546                      MOV    R5,-(SP)
2566 020232 016605 000012          MOV    10.(SP),R5
2567 020236 004736                      JSR    PC,@(SP)+
2568 020240 012601                      MOV    (SP)+,R1
2569 020242 012602                      MOV    (SP)+,R2
2570 020244 012603                      MOV    (SP)+,R3
2571 020246 012604                      MOV    (SP)+,R4
2572 020250 012605                      MOV    (SP)+,R5
2573 020252 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:

```

116

GETPAT GET 8 BIT PATTERN FROM OPERATOR

```

2588 ;
2589 ; JSR PC,GETPAT
2590 ;
2591 ; -
2592 ;
2593 GETPAT::
2594 020254 SAVREG ;SAVE THE GENERAL REGISTERS
2595 020254 1$: GMANID DATASC,PATDAT,0,377,0,377,NO
020260 104443 TRAP C$GMAN
020262 000406 BR 10000$
020264 020310 .WORD PATDAT
020266 000022 .WORD T$CODE
020270 020312 .WORD DATASC
020272 000377 .WORD 377
020274 000000 .WORD T$LOLIM
020276 000377 .WORD T$HILIM
020300 10000$:
2596 020300 BNCOMPLETE 1$ ;RETRY IF ERROR
020300 103367 BCC 1$
2597 020302 013700 020310 MOV PATDAT,R0 ;DATA PATTERN FROM OPERATOR
2598 020306 000207 RTS PC ;RETURN TO CALLER
2599 ;
2600 ;*
2601 ;LOCAL DATA AREA
2602 ;
2603 ;
2604 020310 000000 PATDAT: .WORD 0 ;TEMPORARY STORAGE FOR DATA
2605 020312 105 116 124 DATASC: .ASCIZ 'ENTER DATA PATTERN'
2606 .EVEN
2607 .SBTTL GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE
2608 ;*
2609 ;
2610 ;ROUTINE TO ISSUE A MENU AND GET
2611 ;THE OPERATOR'S RESPONSE.
2612 ;
2613 ;INPUTS:
2614 ;
2615 ; R0 ADDRESS OF ASCIZ STRING OF MENU
2616 ; R1 MAXIMUM ALLOWABLE OPERATOR RESPONSE
2617 ;
2618 ;OUTPUTS:
2619 ;
2620 ; R0 NUMBER OF THE OPERATOR'S SELECTION
2621 ;
2622 ; -
2623 ;
2624 GETSEL::
2625 020336 SAVREG ;SAVE GENERAL REGISTERS
2626 020336 MOV R0,R2 ;SAVE THE MENU ADDRESS
2627 020344 010203 MOV R2,R3 ;START OF MENU STRING
2628 020346 005713 1$: TST (R3) ;END OF ASCII ?
2629 020350 001412 2$: BEQ 3$ ;BRANCH IF ALL LINES DISPLAYED
2630 020352 PRINTF #SELASC,(R3)+ ;DISPLAY THE MENU
020352 012346 MOV (R3)+,-(SP)
020354 012746 020522 MOV #SELASC,(SP)
020360 012746 000002 MOV #2,-(SP)
020364 010600 MOV SP,R0

```

GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE

```

020366 104417          TRAP  C$PNTF
020370 062706 000006  ADD   #6,SP
2631 020374 000764          BR    2$
2632 020376          3$:  GMANID MENASC,MENRES,D, 1,0, 1,NO
020376 104443          TRAP  C$GMAN
020400 000406          BR    10001$
020402 020556          .WORD MENRES
020404 000042          .WORD T$CODE
020406 020527          .WORD MENASC
020410 177777          .WORD 1
020412 000000          .WORD T$LOLIM
020414 177777          .WORD T$HILIM
020416          10001$:
2633 020416          BNCOMPLETE 1$ ;RETRY IF ERROR
020416 103352          BCC 1$
2634 020420 013700 020556  MOV   MENRES,RO ;GET THE OPERATOR'S REPLY
2635 020424 020001          CMP   RO,R1 ;COMPARE TO MAXIMUM ALLOWED
2636 020426 101411          BLOS 5$ ;BRANCH IF OK
2637 020430          PRINTF #MENERR ;DISPLAY ERROR MESSAGE
020430 012746 020454  MOV   #MENERR,-(SP)
020434 012746 000001  MOV   #1,(SP)
020440 010600          MOV   SP,RO
020442 104417          TRAP  C$PNTF
020444 062706 000004  ADD   #4,SP
2638 020450 000735          BR    1$ ;RETRY
2639 020452 000207          RTS   PC ;RETURN TO CALLER
2640 020454 045 116 045  MENERR: .ASCIZ '#NMA *** Menu Selection Too Large ***'
2641 020522 045 116 045  SELASC: .ASCIZ '#NMT'
2642 020527 105 156 164  MENASC: .ASCIZ 'Enter Menu Selection: '
2643          .EVEN
2644 020556 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 020560          CHKMAN: : SAVREG ;SAVE THE REGISTERS
2668 020560          MANUAL ;SEE IF MANUAL INTERVENTION OK
2669 020564          TRAP  C$MANI
020564 104450

```


CHKMAN CHECK MANUAL INTERVENTION LEGALITY

```

2670 020566          BCOMPLETE 18          ;BRANCH IF ALLOWED
      020566 103411  BCS 18
2671 020570          PRINTF #NOMAN          ;PRINT THE WARNING MESSAGE
      020570 012746 020614  MOV #NOMAN, (SP)
      020574 012746 000001  MOV #1, (SP)
      020600 010600          MOV SP,R0
      020602 104417          TRAP C$PRINTF
      020604 062706 000004  ADD #4,SP
2672 020610 000241          CLC          ;CLEAR CARRY FOR ERROR
2673 020612 000207          RTS PC          ;RETURN
2674
2675 020614 045 116 045 NOMAN: .ASCII 'NWA *** Manual Intervention not Allowed Test Aborted ***
2676 .even
2677 .SBITL ENVIRN SETUP FREE DIAGNOSTIC SPACE
2678
2679 ; SUBROUTINE TO SET UP VARIOUS ENVIRONMENTAL PARAMETERS.
2680
2681 020710          ; ENVIRN: MEMORY R0
      020710 104431  TRAP C$MEM
2682 020712 010037 003116  MOV R0,FREE          ; GET 1ST FREE ADDRESS...
2683 020716 062737 000002 003116  ADD #2,FREE
2684 020724 011037 003120          MOV (R0),FRESIZ          ;...AND WORD COUNT.
2685 020730 162737 000004 003120  SUB #4,FRESIZ
2686 020736 013702 002012          MOV L$UNIT,R2          ; GET NUMBER OF UNITS
2687 020742 162737 000007 003120 101: SUB #7,FRESIZ          ; TAKE AWAY 7 WORDS PER UNIT
2688 020750 005302          DEC R2
2689 020752 001373          BNE 101
2690 020754 013700 003116  MOV FREE,R0          ;GET FIRST FREE ADDRESS
2691 020760 063700 003120  ADD FRESIZ,R0          ;POINT TO LAST FREE ADDRESS
2692 020764 162700 000002          SUB #2,R0          ;BACKUP 1 WORD
2693 020770 010037 003122  MOV R0,FREEM          ;STORE LAST FREE ADDRESS
2694 020774 000240          NOP
2695 020776 012701 177520          MOV #BDVPCR,R1          ;GET BDV11 PCR ADDRESS
2696 021002 010102          MOV R1,R2          ;COPY TO R2
2697 021004 062702 000002          ADD #2,R2          ;SET THE RANGE
2698 021010 004737 016456          JSR PC,XNXM          ;SEE IF WE HAVE ONE
2699 021014 103001          BCC 151          ;OK TO SET FLAGS
2700 021016 000445          BR 401          ;RETURN WITH FLAGS CLEAR
2701 021020 013701 177520          151: MOV BDVPCR,R1          ;SAVE PCR CONTENTS
2702 021024 062701 000001          ADD #1,R1          ;ADD ONE TO IT
2703 021030 012702 177520          MOV #BDVPCR,R2          ;GET BDV11 PCR ADDRESS
2704 021034 005212          INC (R2)          ;TRY TO WRITE TO IT
2705 021036 013703 177520          MOV BDVPCR,R3          ;GET RESULTS
2706 021042 020103          CMP R1,R3          ;DID IT CHANGE?
2707 021044 001017          BNE 201          ;NO, MUST BE 11/238
2708 021046 005237 003136          INC T23A          ;SET THE FLAG
2709 021052 042737 170000 002120  BIC #170000,L$HIME          ;SUPERVISOR COULD BE WRONG
2710 021060 000240          NOP          ;BR 401 FOR RELEASE
2711 021062          PRINTF #M8186          ;TELL THE SYSTEM TYPE
      021062 012746 005550  MOV #M8186, -(SP)
      021066 012746 000001  MOV #1, -(SP)
      021072 010600          MOV SP,R0
      021074 104417          TRAP C$PRINTF
      021076 062706 000004  ADD #4,SP
2712 021102 000413          BR 401          ;RETURN
2713 021104 005237 003140          201: INC T23B          ;SET THE FLAG
2714 021110 000240          NOP          ;BR 401 FOR RELEASE

```

ENVIRN SETUP FREE DIAGNOSTIC SPACE

```

2715 021112          PRINTF 0M8189          ; TELL THE SYSTEM TYPE
      021112 012746 005641      MOV      0M8189, (SP)
      021116 012746 000001      MOV      01, (SP)
      021122 010600          MOV      SP, R0
      021124 104417          TRAP     C:PNTF
      021126 062706 000004      ADD      04, SP
2716 021132 000207          40$:  RTS      PC          ; RETURN
2717          ;          .SBITL  KTINIT  SETUP  KT11 MEMORY MANAGEMENT REGISTERS
2718          ;
2719          ;
2720          ; ROUTINE TO INIT KT 11
2721          ;
2722          ;
2723          ;
2724 021134          KTINIT:
2725 021134 005037 003124      CLR      KTFLG          ; INIT >28K MEMORY FLAG
2726 021140 005037 003126      CLR      KTENABLE       ; INIT TEST >28K FLAG
2727 021144 023727 002120 001577  CMP      L$HIME, 01577   ; GOT ENOUGH MEMORY (>28K)?
2728 021152 101444          BLOS    9$              ; NO.
2729 021154 013700 000004      MOV      00ERRVEC, R0   ; SAVE OLD ERR VEC PTR.
2730 021160 012737 021252 000004  MOV      02, 00ERRVEC   ; SET ERR VEC PTR.
2731 021166 005737 177572      TST     00SRO          ; GOT KT11?
2732 021172 000240          NOP                     ; (TRAP IF NO).
2733 021174 013737 002120 003124  MOV      L$HIME, KTFLG  ; YES. SET KT FLAG.
2734 021202 042737 000177 003124  BIC     0177, KTFLG     ;
2735 021210 010037 000004      MOV      R0, 00ERRVEC  ; RESTORE OLD ERR VEC PTR.
2736 021214 005000          CLR      R0             ; R0 = AR DATA.
2737 021216 012701 172340      MOV      0KIPAR0, R1   ; R1 = KI REGS PTR.
2738 021222 012761 077406 177740 1$:  MOV      077406, -40(R1) ; SET DESCRIPTOR REG.
2739 021230 010021          MOV      R0, (R1)+     ; SET KIPAR REG.
2740 021232 062700 000200      ADD     0200, R0       ; BUMP AR DATA BY 4K.
2741 021236 020027 002000      CMP     R0, 02000     ; AT "I/O"?
2742 021242 001367          BNE     1$             ; NO.
2743 021244 012741 177600      MOV     0177600, (R1)  ; YES. SET KTPAR7 FOR I/O.
2744 021250 000405          BR      9$             ;
2745          ;
2746 021252 012716 021260      2$:  MOV     06, (SP)        ; SET UP RETURN
2747 021256 000002          RTI                     ; RTI TO NEXT LOCATION
2748          ;
2749 021260 010037 000004      6$:  MOV     R0, 00ERRVEC   ; RESTORE OLD ERR VEC PTR.
2750          ;
2751 021264 000207          9$:  RTS      PC
2752          ;
2753          ; SUBROUTINE TO SET EXTENDED FEATURES SWITCH
2754          ;
2755          ; Requires that SOFINIT and WRICHR have been done previous to call.
2756          ;
2757          ;
2758          ; INPUTS:
2759          ; R5          CURRENT UNIT NUMBER
2760          ; OUTPUTS:
2761          ; The Extended Features Switch is set.
2762          ;
2763          ;
2764          ;
2765 021266          INVERT::
2766          ;

```

KTINIT SETUP KT11 MEMORY MANAGEMENT REGISTERS

```

2767 021266 005737 002220          TST     EXTFEA          ; IS SWITCH SET?
2768 021272 001020          BNE     1$            ; YES,EXIT STAGE RIGHT!(or the next one outa town!)
2769 021274 012737 100206 021340    MOV     @100206,CMDPKT ; WRT SUB SYS MEM CMD
2770 021302 012737 021350 021342    MOV     @WSMBK,CMDPKT.2 ; MSG BUF ADDR
2771 021310 012737 000006 021346    MOV     @6,CMDPKT.6    ; BYTE COUNT
2772 021316 012737 100010 021350    MOV     @100010,WSMBK ; INVERT THE SWITCH
2773 021324 012704 021340          MOV     @CMDPKT,R4    ; SET CMDPKT INTO R4
2774 021330 004737 010742          JSR     PC,WRTCHR     ; DO IT
2775 021334 000207          1$:    RTS     PC      ; RETURN
2776
2777          ;          COMMAND PACKET.
2778
2779          021340          .          =          <..3>@177774 ;MUST BE ON MOD 4 BOUNDARY.
2780
2781 021340 000000          CMDPKT:: 0          ;1ST WORD IS TS05 COMMAND.
2782 021342 000000          0          ;2ND WORD IS THE BUFFER LOW ADDRESS.
2783 021344 000000          0          ;3RD WORD IS THE BUFFER HIGH ADDRESS.
2784 021346 000000          0          ;4TH WORD IS THE BYTE/RECORD/FILE COUNT.
2785
2786          ;          WRITE SUB SYSTEM MEMORY CHARACTERISTIC BLOCK.
2787
2788 021350 000000          WSMBK:: 0          ;1ST WORD:: SEL 0
2789 021352 000000          0          ;2ND WORD:: SEL 2
2790 021354 000000          0          ;3RD WORD:: SEL 4
2791          .EVEN
2792          ;+
2793          ;          SUBROUTINE TO CHECK WETHER OR NOT WE'LL TEST NXM
2794          ;
2795          ;
2796          ;INPUTS:
2797          ;OUTPUTS:
2798          ;          The NXMFLG is set if we can test.
2799          ;          The NXML0 and NXMMI addresses are setup.
2800          ;-
2801
2802 021356          MEMCK::
2803
2804 021356          SAVREG          ;SAVE THE REGISTERS
2805 021362 005037 003130          CLR     NXMFLG        ;CLEAR THE FLAG
2806 021366 005037 003132          CLR     NXML0         ;CLEAR THE TEST ADDRESS LO
2807 021372 005037 003134          CLR     NXMMI         ;CLEAR THE TEST ADDRESS HI
2808 021376 005737 003140          TST     T23B         ;IS IT A 11/23B?
2809 021402 001407          BEQ     1$           ;NO
2810 021404 023727 002120 007777    CMP     L$HIME,@7777  ; GREATER THAN 128K
2811 021412 103406          BLO     2$           ; NO
2812 021414 004737 021532          JSR     PC,NXMTST    ;SETUP THE ADDRESS
2813 021420 000427          BR     13$          ;SET THE FLAG AND EXIT
2814 021422 005737 003136          1$:    TST     T23A         ;IS IT A 11/23A?
2815 021426 001413          BEQ     4$           ;NO
2816 021430 023727 002120 005777    2$:    CMP     L$HIME,@5777 ;GREATER THAN 96K
2817 021436 101023          BHI     14$          ;YES,23A/23B WITH 128K MEMORY
2818 021440 023727 002120 003777    CMP     L$HIME,@3777 ;GREATER * AN 64K BUT LESS THAN 92K?
2819 021446 103403          BLO     4$           ;NO, CHECK 24K
2820 021450 004737 021532          JSR     PC,NXMTST    ;SETUP THE ADDRESS
2821 021454 000411          BR     13$          ;SET THE FLAG AND EXIT
2822 021456 023727 002120 001577    4$:    CMP     L$HIME,@1577 ;GREATER THAN 24K BUT LESS THAN 64K?
2823 021464 103410          BLO     14$          ;NO, TELL THEM AND EXIT WITH FLAG CLEAR

```

KTINIT SETUP KT11 MEMORY MANAGEMENT REGISTERS

```

2824 021466 004737 021532          JSR    PC,NXMTST          ;SETUP THE ADDRESS
2825 021472 062737 000077 003134  ADD    #77,NXMHI        ;FOOL THE 11/02 & 11/03
2826 021500 005237 003130          INC    NXMFLG          ;SET THE FLAG
2827 021504 000411                    BR     15$             ;EXIT
2828 021506 000410          14$:  BR     15$             ;NOP FOR PRINTOUT
2829 021510                    PRINTF #NOMEM          ;TELL THEM & EXIT ***NO PRINT*****
      021510 012746 005454          MOV    #NOMEM,-(SP)
      021514 012746 000001          MOV    #1,(SP)
      021520 010600                    MOV    SP,R0
      021522 104417                    TRAP  C$PNTF
      021524 062706 000004          ADD    #4,SP
2830 021530 000207          15$:  RTS    PC          ;RETURN
2831
2832
2833          ;*
2834          ; SUBROUTINE TO SETUP THE NXM ADDRESS FOR TESTING
2835          ;
2836          ; OUTPUTS: NXMLO,NXMHI          ; SETUP WITH NXM ADDRESS
2837          ;
2838          ;
NXMTST: MOV    L$HIME,R1          ;GET TOP OF MEMORY
      ADD    #200,R1          ;MAKE IT I/O BLOCK OR OTHER NXM
      BIC    #177,R1
      MOV    R1,R2          ;RESAVE RESULTS
      .REPT 6
      ASL    R1          ;PUT IN PLACE FOR XFER
      .ENDR
      MOV    R1,NXMLO          ;SAVE TEST ADDRESS LOW
      .REPT 10
      ASR    R2          ;PUT IN PLACE FOR XFER
      .ENDR
      BIC    #177700,R2        ;DON'T WANT ILA!
      MOV    R2,NXMHI        ;SAVE TEST ADDRESS HIGH
      RTS    PC          ;RETURN
2853
2854
2855
2856 021626          ENDMOD

```

KTINIT SETUP KT11 MEMORY MANAGEMENT REGISTERS

7
8
9 021626
021626
10
16

.TITLE TSV4 - MISCELLANEOUS SECTIONS

BGNMOD TSV4

TSV4::

PROTECTION TABLE

18						.SBITL	PROTECTION TABLE	
19	021626					BGNPROT		
	021626				L\$PROT::			
20	021626	177777	177777	177777		.WORD	1. 1. 1. 1	
21	021636					ENDPROT		
22								

;NO DEVICE PROTECTION REQUIRED.

INITIALIZE SECTION

```

24          .SBITL INITIALIZE SECTION
25
26          ;**
27          ;THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
28          ;AT THE BEGINNING OF EACH PASS.
29          ;
30          ;IF "START" OR "RESTART", SET QUICK PASS FLAG AND BUS INIT.
31          ;IF "CONTINUE", NOTHING IS REQUIRED.
32          ;
33          ;--
34          ;*
35          ;INSERT TEMPORARY JUMP TO ODT
36          ;-
37 021636          BGNINIT
38 021636          L$INIT::
39 021636          SETVEC  #140,#170000,#340          ;ODT ROM ADDRESS          ;JB REV A 0
021636 012746 000340          MOV  #340,(SP)
021642 012746 170000          MOV  #170000,-(SP)
021646 012746 000140          MOV  #140,-(SP)
021652 012746 000003          MOV  #3,-(SP)
021656 104437          TRAP  C$SVEC
021660 062706 000010          ADD  #10,SP
40
41 021664 005037 002220          40$: CLR  EXTFEA
42 021670 005037 003130          CLR  NXMFLG
43 021674 012737 006354 002172          MOV  #EPRT1,EPRTSW          ;SET UP PRIMARY MESSAGE FOR REPLACEMENT
44 021702 005037 003146          CLR  SIFLAG          ;CLEAR 'SOFT INIT' FLAG
45 021706 005037 003126          CLR  KTENABLE          ;CLEAR TEST ABOVE 28K FLAG
46 021712 005037 002274          CLR  RAMSIZ          ;CLEAR RAM SIZE FOR RAMERR ROUTINE
47 021716          READEF #EF.CONTINUE
021716 012700 000036          MOV  #EF.CONTINUE,R0
021722 104447          TRAP  C$REFG
48 021724          BNCOMPLETE 1$
021724 103023          BCC  1$
49 021726 023737 002174 002012          CMP  UNITN,L$UNIT          ;UNIT IN RANGE?
50 021734 103070          BHIS  4$          ;BR IF NO.
51 021736 005737 003104          TST  DUFLG          ;DROPPED UNIT?
52 021742 100472          BMI  NXTU          ;BR IF YES
53 021744 013701 002174          MOV  UNITN,R1
54 021750 006301          ASL  R1
55 021752 005761 003170          TST  ERTABL(R1)
56 021756 001516          BEQ  SETU
57 021760 032761 040000 003170          BIT  #BIT14,ERTABL(R1)          ;DROPPED?
58 021766 001060          BNE  NXTU
59 021770          EXIT          ;DO NOTHING IF "CONTINUE".
021770 104432          TRAP  C$EXIT
021772 000416          .WORD  L10030-.
60 021774          1$: READEF #EF.NEW
021774 012700 000035          MOV  #EF.NEW,R0
022000 104447          TRAP  C$REFG
61 022002          BNCOMPLETE NXTU          ;TAKE NEXT UNIT IF NOT NEW PASS.
022002 103052          BCC  NXTU
62 022004          READEF #EF.START
022004 012700 000040          MOV  #EF.START,R0
022010 104447          TRAP  C$REFG
63 022012          BCOMPLETE 2$

```

INITIALIZE SECTION

```

022012 103404      BCS      2$
64 022014      READEF  #EF.RESTART
022014 012700 000037  MOV      #EF.RESTART,RO
022020 104447      TRAP     C$REFG
65 022022      BNCOMPLETE 31$
022022 103031      BCC      31$
66 022024      2$:
67 022024      BRESET
022024 104433      TRAP     C$RESET
68 022026 005037 002206  CLR      TSTCNT      ;NUMBER OF TESTS RUN IN PASS
69 022032 005037 002214  CLR      FATFLG     ;CLEAR FATAL ERROR COUNT
70 022036 005037 003136  CLR      T23A      ;CLEAR 11/23A FLAG
71 022042 005037 003140  CLR      T23B      ;CLEAR 11 23B FLAG
72      :
73      :      MOV      #340,-(SP)      ;RETURN TO DEBUGGER
74      :      MOV      #20,-(SP)      ;ENTER THE DEBUGGER
75 022046 005037 003372  JMP      0.ODT     ;CLEAR THE SUBTEST 'SKIPPER
76 022052      CLR      SKIPT
77 022052 012737 177777 002176  MOV      #-1,QVP    ;...QUICK VERIFY...
78 022060 004737 020710  JSR      PC,ENVIRN  ;SET ENVIRONMENT.
79 022064 004737 021134  JSR      PC,KTINIT  ;INITIALIZE KT MEMORY MANAGEMENT
80 022070 012700 003170  MOV      #ERTABL,RO
81 022074 005020  CLR      (RO)+      ;CLEAR THE ERROR TABLE
82 022076 020027 003370  CMP      RO,#ERTABE
83 022102 103774  BLO      30$
84 022104 000404  BR       4$
85 022106 005037 002176  31$:  CLR      QVP
86 022112 000137 022162  JMP      PASRPT    ;GO REPORT THE STATUS
87
88 022116      4$:
89 022116 012737 177777 002174  NEWPAS: MOV      #-1,UNITN  ;INIT UNIT NUMBER...
90 022124 005037 002212  CLR      DEVCNT    ;CLEAR COUNT OF DEVICES RUNNING
91 022130      NXTU:
022130 104422      BREAK
92 022132 005237 002174  TRAP     C$BRK
022132 023737 002174 002012  INC      UNITN
93 022136 023737 002174 002012  CMP      UNITN,L$UNIT  ;...AND SET NEXT UNIT NUMBER.
94 022144 103423      BLO      SETU
95 022146 012737 177777 003104  MOV      #-1,DUFLG
96 022154 000401      BR       11$
97 022156      DOCLN
022156 104444      TRAP     C$DCLN  ;ABORT, NO MORE UNITS.
98 022160 000240      NOP
99 022162      11$:
100 022162 023727 002012 000001  PASRPT: CMP      L$UNIT,#1  ;HOW MANY UNITS SELECTED?
101 022170 101752      BLOS     NEWPAS    ;BR IF ONLY 1
102 022172 005737 002212  TST      DEVCNT    ;ARE ANY STILL RUNNING?
103 022176 001747      BEQ      NEWPAS   ;BR IF NO
104 022200      RFLAGS   RO
022200 104421      TRAP     C$RFLA
105 022202 032700 000100  BIT      #ISR,RO   ;SHOULD WE PRINT STATISTICS
106 022206 001343      BNE      NEWPAS   ;BR IF NO
107
108 022210      DORPT
022210 104424      TRAP     C$DRPT
109 022212 000741      BR       NEWPAS
110 022214      10$:
111

```


INITIALIZE SECTION

```

112 022214          SFTU:  GPWARD  UNITN,R0          ;GET UNIT N P TABLE POINTER.
      022214 013700 002174      MOV      UNITN,R0
      022220 104442      TRAP     C$GPWRD
113 022222          BNCOMPLETE NXTU          ;BR IF UNIT NOT AVAILABLE.
      022222 103342      BCC      NXTU
114 022224 005037 003104      CLR      DUFLG          ;CLEAR DROPPED FLAG.
115 022230 005237 002212      INC      DEVCNT
116 022234 012001          MOV      (R0),R1          ;GET 1ST REGISTER ADDRESS.
117 022236 010137 002200      MOV      R1,CSRADDR        ;ADDRESS OF REGISTERS OF UNIT UNDER TEST
118
119 022242 012001          MOV      (R0),R1          ;GET VECTOR ADDRESS.
120          ;MOV      (R0),R2          ;GET INTERRUPT PRIORITY
121          ;MOV      R2,IPRI          ;SET INTERRUPT PRIORITY.
122 022244 010137 002202      MOV      R1,IVEC          ;SET INTERRUPT VECTOR POINTER...
123 022250 012721 016276      MOV      @INTR,(R1)      ;...VECTOR...
124 022254 013721 002204      MOV      IPRI,(R1)      ;...AND PRIORITY.
125
126 022260          1$:
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 022260 013701 002174      MOV      UNITN,R1
135 022264 006301          ASL      R1
136 022266 052761 100000 003170  BIS      @BIT15,ERTABL(R1) ;SAY DEVICE RUNNING
137 022274 005037 005766      CLR      EXTA          ;CLEAR ERROR EXTENSION FLAG.
138 022300 023727 002012 000001  CMP      L$UNIT,#1      ;ARE WE TESTING MULTIPLE UNITS?
139 022306 101416          BLOS    10$          ;BR IF NO.
140 022310          RFLAGS  R0          ;YES - GET OPERATOR FLAGS.
      022310 104421      TRAP     C$RFLA
141 022312 032700 001000      BIT      @PNT,R0          ;SHOULD WE PRINT UNIT #?
142 022316 001412          BEQ      10$          ;BR IF NOT.
143 022320          PRINTF  @PUNIT,UNITN ;PRINT THE UNIT #
      022320 013746 002174      MOV      UNITN,-(SP)
      022324 012746 022412      MOV      @PUNIT,(SP)
      022330 012746 000002      MOV      @2,(SP)
      022334 010600          MOV      SP,R0
      022336 104417      TRAP     C$PNTF
      022340 062706 000006      ADD     @6,SP
144 022344          10$:
145 022344 005037 003106      CLR      NODEV
146 022350 013701 002200      MOV      CSRADDR,R1          ;ADDRESS OF FIRST REGISTER
147 022354 010102          MOV      R1,R2          ;START OF REGISTERS
148 022356 062702 000002      ADD     @TSSR,R2          ;ADDRESS OF TSSR REGISTER
149 022362 004737 016456      JSR     PC,XNXM          ;TEST BOTH CONTROLLER REGISTERS...
150 022366 103005          BCC     2$          ;...AND BR IF ALL OK.
151 022370 010137 003106      MOV      R1,NODEV        ;FLAG DEVICE AS NON-EXISTENT
152 022374 012737 177777 003104  MOV      #-1,DUFLG      ;DROP THIS UNIT.
153 022402          2$:
154
155          ;FINALLY, SET CPU PRIORITY AND WE RE DONE.
156
157 022402          5$:  SETPRI  @PRI00          ;ENABLE INTERRUPTS.
      022402 012700 000000      MOV      @PRI00,R0

```

INITIALIZE SECTION

```

      022406 104441          TRAP  C$PRI
158 022410          ENDINIT
      022410          L10030:
      022410 104411          TRAP  C$INIT
159
160 022412      045      116      045 PUNIT: .ASCIZ /NONNA***** TESTING UNIT 02NA *****/
161      .EVEN

```

ADD AND DROP UNITS SECTIONS

```

163                                     .SBITL  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 022460                               BGNAU
171 022460                               L$AU::
172 022460 010001                         MOV     R0,R1           ; GET UNIT TO BE ADDED (R0)
173 022464 006301                         ASL     R1             ; MAKE IT A WORD INDEX
174 022472 042761 100000 003170          BIS     #100000,ERTABL(R1) ; SET THE 'ACTIVE' BIT
175 022500 042761 040000 003170          BIC     #40000,ERTABL(R1) ; CLEAR THE 'DROPPED' BIT
176 022500 010046                         PRINTF  #1$,R0
177 022502 012746 022526                 MOV     R0,-(SP)
178 022506 012746 000002                 MOV     #1$,-(SP)
179 022512 010600                         MOV     #2,-(SP)
180 022514 104417                         MOV     SP,R0
181 022516 062706 000006                 TRAP   C$PNTF
182 022522 000167                         ADD     #6,SP
183 022524 000026                         EXIT   AU
184 022526 045 116 045 1$:              .WORD  J$JMP
185 022526 045 116 045 1$:              .WORD  L10031-2-.
186 022526 045 116 045 1$:              .ASCIZ /#N#A UNIT #D#A ADDED/
187 022526 045 116 045 1$:              .EVEN
188
189                               ENDAU           ; UNUSED.
190
191 L10031:                               TRAP   C$AU
192
193                                     ;**
194                                     ; THE DROP UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
195                                     ; TO BE REMOVED FROM THE TEST LIST.
196
197                                     ; SUPVSR DOES THE "DROPPING". THIS IS JUST TO TELL THE MAN.
198                                     ; "DROPPED" UNITS ARE RE-SELECTED ON OPERATOR "STA" OR "AD"
199                                     ; COMMAND. OTHERWISE REMAIN INACTIVE. THE "DISPLAY" COMMAND
200                                     ; WILL PRINT ALL DROPPED UNITS, AND THE P TABLES OF T-USE
201                                     ; WHICH ARE STILL ACTIVE.
202                                     ; UPON ENTRY, R0 CONTAINS THE UNIT TO BE DROPPED.
203
204 022556                               BGNDU
205 022556                               L$DU::
206 022556 012737 177777 003104          MOV     #-1,DUFLG
207 022564 010001                         MOV     R0,R1
208 022566 006301                         ASL     R1
209 022570 052761 140000 003170          BIS     #140000,ERTABL(R1) ; SAY DROPPED
210 022576 000240 000240 000240          240,240,240 ; ??????????
211 022604 010046                         PRINTF  #1$,R0
212 022606 012746 022632                 MOV     R0,(SP)
213 022612 012746 000002                 MOV     #1$,-(SP)
214 022616 010600                         MOV     #2,-(SP)
215 022620 104417                         MOV     SP,R0
216 022622 062706 000006                 TRAP   C$PNTF
217 022626 000167                         ADD     #6,SP
218 022630 000030                         EXIT   DU
219 022630 000030                         .WORD  J$JMP
220 022630 000030                         .WORD  L10032 2-.

```

ADD AND DROP UNITS SECTION:

```

200 022632      045      116      045 1$:      .ASCIZ  /NMA UNIT DROPPED/
201                                     .EVEN
202 022662                                     ENDDU
    022662                                     L10032:
    022662 104453                                     TRAP  C$DU
203                                     :..
204                                     ; AUTO DROP CODE SECTION.
205                                     :--
206 022664                                     BGNAUTO
    022664                                     L$AUTO::
207 022664 013705 002200                                     MOV   CSRADDR,R5          ;POINT TO DEVICE REGISTER
208 022670 012703 000550                                     MOV   #360.,R3           ;ENOUGH TIME FOR 2400' REEL TO REWIND
209 022674 004737 016330 10$:      JSR   PC,WAITF           ;WAIT FOR SSR TO SET
210 022700 103420                                     BCS   20$               ;LEAVE WHEN SSR IS SET
211 022702                                     DELAY 250.              ;WAIT FOR .25 SECONDS
    022702 012727 000372                                     MOV   #250.,(PC).
    022706 000000                                     .WORD 0
    022710 013727 002116                                     MOV   L$DLY,(PC).
    022714 000000                                     .WORD 0
    022716 005367 177772                                     DEC   -6(PC)
    022722 001375                                     BNE   .-4
    022724 005367 177756                                     DEC   -22(PC)
    022730 001367                                     BNE   . 20
212 022732 005303                                     DEC   R3                ;BUMP COUNTER DOWN
213 022734 001357                                     BNE   10$               ;KEEP GOING
214 022736 004737 017262                                     JSR   PC,CKDROP         ;TRY AND DROP UNIT
215 022742                                     20$:
216 022742                                     ENDAUTO                 ; UNUSED.
    022742                                     L10033:
    022742 104461                                     TRAP  C$AUTO

```

CLEAN UP AND REPORT CODING SECTIONS

```

218 .SBTTL CLEAN UP AND REPORT CODING SECTIONS
219
220 ;**
221 ; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS
222 ; EXECUTED AT THE END OF EACH PASS (OR SUB PASS).
223 ; USE TO RETURN DEVICE UNDER TEST TO A NEUTRAL STATE.
224 ; -
225 022744 BGNCLN
    022744 L$CLEAN::
226 022744 013705 002200 MOV CSRADDR,R5 ;POINT TO DEVICE REGISTER
227 022750 005737 003104 TST DUFLG ;'DROPPED" FLAG IS SET ON...
228 022754 100405 BMI 1$ ;...AND GROSS CONTROLLER FAULT...
229 ;...DON'T TRY TO XCT CLEANUP CODE.
230
231 022756 012765 000000 000002 MOV #0,TSSR(R5) ;DO SOFT INIT
232 022764 004737 016330 JSR PC,WAITF
233 022770 1$:
234 022770 2$: ENDCLN
    022770 L10034:
    022770 104412 TRAP C$CLEAN
235 ;**
236 ; THE REPORT CODING SECTION CONTAINS THE
237 ; "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.
238 ; --
239 022772 BGNRPT
    022772 L$RPT::
240 022772 PRINTS #DEVSUM
    022772 012746 023234 MOV #DEVSUM, (SP)
    022776 012746 000001 MOV #1, (SP)
    023002 010600 MOV SP,R0
    023004 104416 TRAP C$PNTS
    023006 062706 000004 ADD #4,SP
241 023012 010246 MOV R2,-(SP)
242 023014 010346 MOV R3,-(SP)
243 023016 010446 MOV R4,-(SP)
244 023020 012704 003170 MOV #ERTABL,R4 ; GET START OF ERROR TABLE.
245 023024 005003 CLR R3 ; CLEAR UNIT NUMBER
246 023026 011402 1$: MOV (R4),R2 ; GET ERROR TABLE ENTRY & TEST IT.
247 023030 001467 BEQ 4$ ; ZERO IF UNIT NOT RUN
248 023032 100066 BPL 4$
249 023034 032702 040000 BIT #BIT14,R2 ; WAS UNIT DROPPED?
250 023040 001015 BNE 2$ ; BR IF YES
251 023042 042702 170000 BIC #C7777,R2 ; GET ERROR COUNT FIELD
252 023046 PRINTS #DEVONL,R3,R2 ; PRINT
    023046 010246 MOV R2,-(SP)
    023050 010346 MOV R3,(SP)
    023052 012746 023271 MOV #DEVONL,-(SP)
    023056 012746 000003 MOV #3,(SP)
    023062 010600 MOV SP,R0
    023064 104416 TRAP C$PNTS
    023066 062706 000010 ADD #10,SP
253 023072 000446 BR 4$
254 023074 020227 160000 2$: CMP R2,#160000 ; WAS UNIT NON EXISTENT?
255 023100 001012 BNE 3$ ; BR IF NO
256 023102 PRINTS #DEVNXR,R3
    023102 010346 MOV R3,(SP)
    023104 012746 023341 MOV #DEVNXR,-(SP)

```

CLEAN-UP AND REPORT CODING SECTIONS

```

023110 012746 000002      MOV      #2, (SP)
023114 010600      MOV      SP,R0
023116 104416      TRAP     C#PNTS
023120 062706 000006      ADD      #6,SP
257 023124 000431      BR       4$
258 023126 020227 160001      3$:     CMP      R2,#160001      ; WAS UNIT NOT READY AT STARTUP?
259 023132 001012      BNE     30$           ; BR IF NO.
260 023134      PRINTS  #DEVNRD,R3
023134 010346      MOV      R3,-(SP)
023136 012746 023423      MOV      #DEVNRD,-(SP)
023142 012746 000002      MOV      #2,(SP)
023146 010600      MOV      SP,R0
023150 104416      TRAP     C#PNTS
023152 062706 000006      ADD      #6,SP
261 023156 000414      BR       4$
262 023160 042702 170000      30$:    BIC      #C7777,R2
263 023164      PRINTS  #DEVDR0,R3,R2
023164 010246      MOV      R2,-(SP)
023166 010346      MOV      R3,(SP)
023170 012746 023504      MOV      #DEVDR0,(SP)
023174 012746 000003      MOV      #3,(SP)
023200 010600      MOV      SP,R0
023202 104416      TRAP     C#PNTS
023204 062706 000010      ADD      #10,SP
264 023210 062704 000002      4$:     ADD      #2,R4
265 023214 005203      INC      R3
266 023216 020427 003370      CMP      R4,#ERTABE
267 023222 103701      BLO     1$
268 023224 012604      MOV      (SP),R4
269 023226 012603      MOV      (SP),R3
270 023230 012602      MOV      (SP),R2
271 023232      ENDRPT          ; UNUSED.
023232      L10035:
023232 104425      TRAP     C#RPT
272
273
274 023234      045      116      045  DEVSUM: .ASCIZ /#N#A#DEVICE STATUS SUMMARY:#N/
275 023271      045      101      040  DEVONL: .ASCIZ /#A UNIT #D3#A ONLINE, ERRORS = #D#N/
276 023341      045      101      040  DEVNXR: .ASCIZ /#A UNIT #D3#A DROPPED, NON-EXISTENT REGISTER#N/
277 023423      045      101      040  DEVNRD: .ASCIZ /#A UNIT #D3#A DROPPED, NOT READY AT STARTUP#N/
278 023504      045      101      040  DEVDR0: .ASCIZ /#A UNIT #D3#A DROPPED, ERRORS = #D#N/
279
280
281 023554      ENDMOD
282
283

```

08

CLEAN-UP AND REPORT CODING SECTIONS

1
2
3
10
11
12

.TITLE TEST 1 HARDWARE TEST 1 A TESTS

023554
023554

BGNMOD TSV7B
TSV7B::

TEST 1: WRITE TAPE MARK RETRY

```

023710 012114
76 023712 013737 002174 026370 20$: MOV UNITN,T29DSW ;SET UP UNIT NUMBER .WORD SFIMSG
77
78 023720 012704 026350 MOV #T29PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
79 023724 004737 010742 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
80 023730 103407 BCS 25$ ;BR, IF COMMAND ISSUED OK
81 023732 005237 002214 INC FATFLG ;ERROR COUNT
85 023736 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
86 023740 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
023740 104456 TRAP C$ERHRD
023742 000146 .WORD 102
023744 005052 .WORD WRTMSG
023746 012114 .WORD SFIMSG
87 023750 25$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
023750 104406
88 023752 016501 000002 MOV TSSR(R5),R1 ;GET THE TSSR
89 023756 010102 MOV R1,R2 ;SET UP EXPECTED
90 023760 042702 000100 BIC #OFL,R2 ;OFF LINE SHOULD NOT BE SET
91 023764 020102 CMP R1,R2 ;THEY SHOULD BE EQUAL
92 023766 001406 BEQ 26$ ;BR, IF OFL IS NOT SET
96 023770 ERRDF ERRNO,T29OFL,EXPREC ;DRIVE IS OFF LINE
023770 104455 TRAP C$ERDF
023772 000147 .WORD 103
023774 026532 .WORD T29OFL
023776 015554 .WORD EXPREC
97 024000 004737 017262 JSR PC,CKDROP ;TRY AND DROP DRIVE
98 024004 004737 011074 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
99 024010 016501 000002 MOV TSSR(R5),R1 ;GET TSSR
100 024014 012702 00020^ MOV #SSR,R2 ;SET UP EXPECTED TSSR
101 024020 103407 BCS 30$ ;BR, IF NO PROBLEM
102 024022 010004 MOV R0,R4 ;PACKET ADDRESS SET UP
103 024024 005237 002214 INC FATFLG ;ERROR COUNT
107 024030 ERRHRD ERRNO,T29RWN,PKTSSR ;REWIND NOT ACCEPTED
024030 104456 TRAP C$ERHRD
024032 000150 .WORD 104
024034 030335 .WORD T29RWN
024036 012126 .WORD PKTSSR
108 024040 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
024040 104406
109 024042 013701 026400 MOV T298FR+6,R1 ;PICK UP XSTO
110 024046 010102 MOV R1,R2 ;SET UP EXPECTED
111 024050 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
112 024054 020102 CMP R1,R2 ;DOES EXP = REC'D
113 024056 001406 BEQ 40$ ;BR, IF EQUAL (OK)
114 024060 005237 002214 INC FATFLG ;ERROR COUNT
118 024064 ERRHRD ERRNO,T29BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
024064 104456 TRAP C$ERHRD
024066 000151 .WORD 105
024070 030026 .WORD T29BOT
024072 015554 .WORD EXPREC
119 024074 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
024074 104406
120 024076 013737 003116 026472 MOV FREE,T29RB ;ADDRESS OF READ BUFFER
121 024104 012737 141011 026470 MOV #141011,T29PK3 ;WRITE TAPE MARK RETRY,CVC=1,ACK COMMAND
122 024112 012704 026470 MOV #T29PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
123 024116 010465 000000 MOV R4,TSD8(R5) ;ISSUE COMMAND
124 024122 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
  
```


(18)

SEQ 0097

TEST 1: WRITE TAPE MARK RETRY

```

024270 000154 .WORD 108
024272 003646 .WORD SFIERR
024274 012114 .WORD SFIMSG
177 024276 013737 002174 026370 20$: MOV UNITN,T29DSW ;SET UP UNIT NUMBER
178
179 024304 012704 026350 MOV #T29PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
180 024310 004737 010742 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
181 024314 103407 BCS 25$ ;BR. IF COMMAND ISSUED OK
182 024316 005237 002214 INC FATFLG ;ERROR COUNT
186 024322 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
187 024324 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
024324 104456 TRAP C$ERRHD
024326 000155 .WORD 109
024330 005052 .WORD WRTMSG
024332 012114 .WORD SFIMSG
188 024334 25$: CKLOOP ;LOOP IF SELECTED
024334 104406 TRAP C$CLP1
189 024336 004737 011074 26$: JSR PC,REWIND ;CALL TAPE REWIND COMMAND
190 024342 016501 000002 MOV TSSR(R5),R1 ;GET TSSR
191 024346 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
192 024352 103407 BCS 30$ ;BR. IF NO PROBLEM
193 024354 010004 MOV RO,R4 ;PACKET ADDRESS SET UP
194 024356 005237 002214 INC FATFLG ;ERROR COUNT
198 024362 ERRHRD ERRNO,T29RWN,PKTSSR ;REWIND NOT ACCEPTED
024362 104456 TRAP C$ERRHD
024364 000156 .WORD 110
024366 030335 .WORD T29RWN
024370 012126 .WORD PKTSSR
199 024372 30$: CKLOOP ;LOOP IF SELECTED
024372 104406 TRAP C$CLP1
200 024374 013701 026400 MOV T29BFR+6,R1 ;PICK UP XSTO
201 024400 010102 MOV R1,R2 ;SET UP EXPECTED
202 024402 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
203 024406 020102 CMP R1,R2 ;DOES EXP = REC'D
204 024410 001406 BEQ 40$ ;BR. IF EQUAL (OK)
205 024412 005237 002214 INC FATFLG ;ERROR COUNT
209 024416 ERRHRD ERRNO,T29BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
024416 104456 TRAP C$ERRHD
024420 000157 .WORD 111
024422 030026 .WORD T29BOT
024424 015554 .WORD EXPREC
210 024426 012737 000001 026472 40$: MOV #1,T29RB ;NUMBER OF RECORDS TO SPACE OVER
211 024434 012737 000400 026476 MOV #256.,T29SZ ;SET UP RECORD SIZE
212 024442 012737 140005 026470 MOV #140005,T29PK3 ;WRITE FORWARD,CVC-1,ACK COMMAND
213 024450 012704 026470 MOV #T29PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
214 024454 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
215 024460 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
216 024464 016501 000002 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
217 024470 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
218 024474 020102 CMP R1,R2 ;ARE THEY EQUAL
219 024476 001420 BEQ 75$ ;BR. IF OK
220 024500 013703 026400 MOV T29BFR+6,R3 ;PICK UP XTSD
221 024504 032703 000004 BIT #4,R3 ;IS UNIT WRITE-LOCKED?
222 024510 001405 BEQ 41$ ;NO,PROCEED WITH NORMAL ERROR
223 024512 ERRDF ERRNO,T29WLK,SFIMSG ;TAPE IS WRITE LOCKED
024512 104455 TRAP C$ERDF
024514 000157 .WORD 111

```

TEST 1: WRITE TAPE MARK RETRY

024516	027674								.WORD	T29WLM
024520	012114								.WORD	SFIMSG
224	024522			DOCLN				:DROP IT		
024522	104444								TRAP	C#DOCLN
225	024524	005237	002214	41\$: INC	FATFLG			;ERROR COUNT		
229	024530			ERRHRD	ERRNO,T29WRT,PKTSSR			:TSSR INCORRECT AFTER WRITE DATA		
	024530	104456							TRAP	C#ERRHRD
	024532	000160							.WORD	112
	024534	027761							.WORD	T29WRT
	024536	012126							.WORD	PKTSSR
230	024540			75\$: CKLOOP				:LOOP IF SELECTED		
	024540	104406							TRAP	C#CLP1
231	024542	012737	000001	026472	MOV	#1,T29RB		:NUMBER OF RECORDS TO SPACE OVER		
232	024550	012737	140410	026470	MOV	#140410,T29PK3		:SET UP COMMAND IN APCKET		:SET
UP	SPACE REVERSE									
233	024556	012704	026470		MOV	#T29PK3,R4		:SET UP R4 WITH PACKET ADDRESS		
234	024562	010465	000000		MOV	R4,TSDB(R5)		:ISSUE COMMAND		
235	024566	004737	016330		JSR	PC,WAITF		:WAIT FOR SSR TO SET		
236	024572	016501	000002		MOV	TSSR(R5),R1		:GET TSSR CONTENTS		
237	024576	012702	000200		MOV	#SSR,R2		:SET UP EXPECTED		
238	024602	020102			CMP	R1,R2		:ARE THEY EQUAL		
239	024604	001406			BEQ	175\$:BR. IF OK		
240	024606	005237	002214		INC	FATFLG		;ERROR COUNT		
244	024612				ERRHRD	ERRNO,T29WDE,PKTSSR		:TSSR INCORRECT AFTER READ DATA		
	024612	104456							TRAP	C#ERRHRD
	024614	000161							.WORD	113
	024616	027612							.WORD	T29WDE
	024620	012126							.WORD	PKTSSR
245	024622			175\$: CKLOOP				:LOOP IF SELECTED		
	024622	104406							TRAP	C#CLP1
246	024624	013737	003116	026472	MOV	FREE,T29RB		:ADDRESS OF BUFFER		
247	024632	012737	141011	026470	MOV	#141011,T29PK3		:WRITE TAPE MARK RETRY,ACK,CVC=1 COMD.		
248	024640	012704	026470		MOV	#T29PK3,R4		:SET UP R4 WITH PACKET ADDRESS		
249	024644	010465	000000		MOV	R4,TSDB(R5)		:ISSUE COMMAND		
250	024650	004737	016330		JSR	PC,WAITF		:WAIT FOR SSR TO SET		
251	024654	016501	000002		MOV	TSSR(R5),R1		:GET TSSR CONTENTS		
252	024660	012702	100204		MOV	#SSR!SC!BIT2,R2		:SET UP EXPECTED		
253	024664	020102			CMP	R1,R2		:ARE THEY EQUAL		
254	024666	001406			BEQ	180\$:BR. IF OK		
255	024670	005237	002214		INC	FATFLG		;ERROR COUNT		
259	024674				ERRHRD	ERRNO,T29WDE,PKTSSR		:TSSR INCORRECT AFTER READ DATA		
	024674	104456							TRAP	C#ERRHRD
	024676	000162							.WORD	114
	024700	027612							.WORD	T29WDE
	024702	012126							.WORD	PKTSSR
260	024704			180\$: CKLOOP				:LOOP IF SELECTED		
	024704	104406							TRAP	C#CLP1
261	024706	013701	026406		MOV	T29RFR+14,R1		:GET XST3 STATUS WORD		
262	024712	010102			MOV	R1,R2		:SET UP EXPECTED		
263	024714	052702	000001		BIS	#BIT0,R2		:SET THE RIB BIT		
264	024720	020102			CMP	R1,R2		:ARE THEY EQUAL		
265	024722	001406			BEQ	190\$:BR. IF EQUAL (GOOD)		
266	024724	005237	002214		INC	FATFLG		;ERROR COUNT		
270	024730				ERRHRD	ERRNO,T29RIB,EXPREC		:NEF SHOULD BE SET		
	024730	104456							TRAP	C#ERRHRD
	024732	000163							.WORD	115
	024734	031754							.WORD	T29RIB
	024736	015554							.WORD	EXPREC

TEST 1: WRITE TAPE MARK RLTRY

```

313 025124 004737 011074 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
314 025130 103411 BCS 30$ ;BR, IF NO PROBLEM
315 025132 016501 000002 MOV TSSR(R5),R1 ;GET TSSR
316 025136 010004 MOV R0,R4 ;SAVE PACKET ADDRESS
317 025140 005237 002214 INC FATFLG ;ERROR COUNT
321 025144 ERRHRD ERRNO,T29RWN,PKTSSR ;REWIND NOT ACCEPTED
;
; TRAP C$ERHRD
; .WORD 118
; .WORD T29RWN
; .WORD PKTSSR
322 025154 30$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
323 025156 013701 026400 MOV T298FR+6,R1 ;PICK UP XSTO
324 025162 010102 MOV R1,R2 ;SET UP EXPECTED
325 025164 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
326 025170 020102 CMP R1,R2 ;DOES EXP = REC'D
327 025172 001406 BEQ 40$ ;BR, IF EQUAL (OK)
328 025174 005237 002214 INC FATFLG ;ERROR COUNT
332 025200 ERRHRD ERRNO,T29BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
; TRAP C$ERHRD
; .WORD 119
; .WORD T29BOT
; .WORD EXPREC
333 025210 40$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
334 025212 012737 140011 026470 MOV #140011,T29PK3 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
335 025220 012704 026470 MOV #T29PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
336 025224 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
337 025230 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
338 025234 016501 000002 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
339 025240 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
340 025244 020102 CMP R1,R2 ;ARE THEY EQUAL
341 025246 001406 BEQ 70$ ;BR, IF OK
342 025250 005237 002214 INC FATFLG ;ERROR COUNT
346 025254 ERRHRD ERRNO,T29WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE TAPE MARK
; TRAP C$ERHRD
; .WORD 120
; .WORD T29WDC
; .WORD PKTSSR
347 025264 70$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
348 025266 012703 000001 MOV #1.,R3 ;NUMBER OF RECORDS TO WRITE TM
349 025272 012737 141011 026470 MOV #141011,T29PK3 ;WRITE TAPE MARK RETRY,ACK,CVC=1 COMMAND
350 025300 012704 026470 MOV #T29PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
351 025304 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
352 025310 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
353 025314 016501 000002 MOV TSSR(R5),R1 ;PICK UP TSSR
354 025320 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED (SSR ONLY)
355 025324 020102 CMP R1,R2 ;WAS STATUS GOOD
356 025326 001406 BEQ 165$ ;BR, IF TERMINATION WAS GOOD
357 025330 005237 002214 INC FATFLG ;ERROR COUNT
361 025334 ERRHRD ERRNO,T29WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
; TRAP C$ERHRD
; .WORD 121
; .WORD T29WDC
; .WORD PKTSSR
362 025344 165$: CKLOOP ;LOOP IF SELECTED

```


TEST 1: WRITE TAPE MARK RETRY

```

411 025532 103426          BCS      20$          ;BR IF INIT WAS OK
412 025534          DELAY    250          ;DELAY ABOUT .25 SECONDS
    025534 012727 000250          MOV      @250.4(PC),
    025540 000000          .WORD    0
    025542 013727 002116          MOV      L$DLY,(PC),
    025546 000000          .WORD    0
    025550 005367 177772          DEC      -6(PC)
    025554 001375          BNE     .-4
    025556 005367 177756          DEC      22(PC)
    025562 001367          BNE     . 20
413 025564 005337 026530          DEC      T29DLY          ;BUMP DELAY ROUTINE DOWN
414 025570 001356          BNE     10$          ;BR, IF MORE DELAY TIME LEFT
415 025572 005237 002214          INC      FATFLG          ;ERROR COUNT
419 025576 010001          MOV      R0,R1          ;CONTENTS OF TSSR REGISTER
420 025600          ERRDF   ERRNO,SF IERR,SF IMSG ;FATAL ERROR TSSR WAS NOT OK
    025600 104455          TRAP    C$ERDF
    025602 000174          .WORD  124
    025604 003646          .WORD  SF IERR
    025606 012114          .WORD  SF IMSG
421 025610 013737 002174 026370 20$: MOV      UNITN,T29DSW          ;SET UP DRIVE NUMBER
422 025616 012704 026350          MOV      @T29PACKET,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
423 025622 004737 010742          JSR     PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
424 025626 103407          BCS     23$          ;BR, IF COMMAND ISSUED OK
425 025630 005237 002214          INC      FATFLG          ;ERROR COUNT
429 025634 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
430 025636          ERRHRD  ERRNO,WRTMSG,SF IMSG ;WRITE CHARACTERISTICS FAILED
    025636 104456          TRAP    C$ERHRD
    025640 000175          .WORD  125
    025642 005052          .WORD  WRTMSG
    025644 012114          .WORD  SF IMSG
431 025646          23$:  CKLOOP          ;LOOP IF SELECTED
    025646 104406          TRAP    C$CLP1
432 025650 004737 011074          JSR     PC,REWIND          ;CALL TAPE REWIND COMMAND
433 025654 103411          BCS     30$          ;BR, IF NO PROBLEM
434 025656 016501 000002          MOV      TSSR(R5),R1          ;GET TSSR
435 025662 010004          MOV      R0,R4          ;SAVE PACKET ADDRESS
436 025664 005237 002214          INC      FATFLG          ;ERROR COUNT
440 025670          ERRHRD  ERRNO,T29RWN,PKTSSR ;REWIND NOT ACCEPTED
    025670 104456          TRAP    C$ERHRD
    025672 000176          .WORD  126
    025674 030335          .WORD  T29RWN
    025676 012126          .WORD  PKTSSR
441 025700          30$:  CKLOOP          ;LOOP IF SELECTED
    025700 104406          TRAP    C$CLP1
442 025702 013701 026400          MOV      T29BFR+6,R1          ;PICK UP XSTO
443 025706 010102          MOV      R1,R2          ;SET UP EXPECTED
444 025710 052702 000002          BIS     @BIT1,R2          ;SET BOT BIT IN EXPECTED
445 025714 020102          CMP     R1,R2          ;DOES EXP = REC'D
446 025716 001406          BEQ     40$          ;BR, IF EQUAL (OK)
447 025720 005237 002214          INC      FATFLG          ;ERROR COUNT
451 025724          ERRHRD  ERRNO,T29BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
    025724 104456          TRAP    C$ERHRD
    025726 000177          .WORD  127
    025730 030026          .WORD  T29BOT
    025732 015554          .WORD  EXPREC
452 025734          40$:  CKLOOP          ;LOOP IF SELECTED
    025734 104406          TRAP    C$CLP1

```


TEST 1: WRITE TAPE MARK RETRY

```

453 025736 012737 140011 026470      MOV      #140011,T29PK3      ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
454 025744 012704 026470      MOV      #T29PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
455 025750 010465 000000      MOV      R4,TSDB(R5)       ;ISSUE COMMAND
456 025754 004737 016330      JSR      PC,WAITF          ;WAIT FOR SSR TO SET
457 025760 016501 000002      MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
458 025764 012702 000200      MOV      #SSR,R2          ;SET UP EXPECTED
459 025770 020102      CMP      R1,R2             ;ARE THEY EQUAL
460 025772 001406      BEQ      70$              ;BR, IF OK
461 025774 005237 002214      INC      FATFLG            ;ERROR COUNT
465 026000      ERRHRD  ERRNO,T29WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE TAPE MARK
                                TRAP      C$ERHRD
                                .WORD    128
                                .WORD    T29WDC
                                .WORD    PKTSSR
466 026010      70$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
467 026012 012703 000012      150$:  MOV      #10.,R3     ;NUMBER OF RECORDS TO WRITE TM
468 026016 012737 000001 026472      MOV      #1,T29RB         ;SET UP PACKET
469 026024 012737 141011 026470      MOV      #141011,T29PK3   ;WRITE TAPE MARK RETRY,ACK,CVC=1 COMMAND
470 026032 012704 026470      MOV      #T29PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
471 026036 010465 000000      155$:  MOV      R4,TSDB(R5)   ;ISSUE COMMAND
472 026042 004737 016330      JSR      PC,WAITF          ;WAIT FOR SSR TO SET
473 026046 016501 000002      MOV      TSSR(R5),R1       ;PICK UP TSSR
474 026052 012702 000200      MOV      #SSR,R2          ;SET UP EXPECTED (SSR ONLY)
475 026056 020102      CMP      R1,R2             ;WAS STATUS GOOD
476 026060 001406      BEQ      165$             ;BR, IF TERMINATION WAS GOOD
477 026062 005237 002214      INC      FATFLG            ;ERROR COUNT
481 026066      ERRHRD  ERRNO,T29WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP      C$ERHRD
                                .WORD    129
                                .WORD    T29WDC
                                .WORD    PKTSSR
482 026076      165$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
483 026100 005303      DEC      R3                ;BUMP COUNTER DOWN
484 026102 001355      BNE      155$             ;BR, IF LESS THAN 10 TAPE MARKS
485 026104 012737 140410 026470      MOV      #140410,T29PK3   ;SPACE REVERSE,ACK,CVC=1, COMMAND
486 026112 012737 000001 026472      MOV      #1,T29RB         ;NUMBER OF RECORDS TO SPACE BACK
487 026120 012704 026470      MOV      #T29PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
488 026124 010465 000000      MOV      R4,TSDB(R5)       ;ISSUE COMMAND
489 026130 004737 016330      JSR      PC,WAITF          ;WAIT FOR SSR TO SET
490 026134 016501 000002      MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
491 026140 012702 100204      MOV      #SSR!SC!BIT2,R2   ;SET UP EXPECTED
492 026144 020102      CMP      R1,R2             ;ARE THEY EQUAL
493 026146 001406      BEQ      222$             ;BR, IF OK
494 026150 005237 002214      INC      FATFLG            ;ERROR COUNT
498 026154      ERRHRD  ERRNO,T29WDE,PKTSSR ;TSSR INCORRECT AFTER SPACE CMD.
                                TRAP      C$ERHRD
                                .WORD    130
                                .WORD    T29WDE
                                .WORD    PKTSSR
499 026164      222$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
500 026166 012737 100410 026470      MOV      #100410,T29PK3   ;SPACE REVERSE,ACK, COMMAND
501 026174 012737 000005 026472      MOV      #5,T29RB         ;NUMBER OF RECORDS TO SPACE BACK
502 026202 012704 026470      MOV      #T29PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
503 026206 010465 000000      MOV      R4,TSDB(R5)       ;ISSUE COMMAND

```

TEST 1: WRITE TAPE MARK RETRY

504	026212	004737	016330		JSR	PC,WAITF		;WAIT FOR SSR TO SET		
505	026216	016501	000002		MOV	TSSR(R5),R1		;GET TSSR CONTENTS		
506	026222	012702	100204		MOV	#SSR!SC!BIT2,R2		;SET UP EXPECTED		
507	026226	020102			CMP	R1,R2		;ARE THEY EQUAL		
508	026230	001406			BEQ	260\$;BR, IF OK		
509	026232	005237	002214		INC	FATFLG		;ERROR COUNT		
513	026236				ERRHRD	ERRNO,T29RDG,PKTSSR		;TSSR INCORRECT AFTER SPACE REV CMD.		
	026236	104456						TRAP	C\$ERHRD	
	026240	000203						.WORD	131	
	026242	031673						.WORD	T29RDG	
	026244	012126						.WORD	PKTSSR	
514	026246			260\$:	CKLOOP			;LOOP IF SELECTED		
	026246	104406						TRAP	C\$CLP1	
515	026250	013701	026406		MOV	T29BFR+14,R1		;PICK UP XST3		
516	026254	010102			MOV	R1,R2		;SET UP EXPECTED		
517	026256	052702	000001		BIS	#BIT0,R2		;RIB SHOULD BE SET		
518	026262	020102			CMP	R1,R2		;IS RIB SET		
519	026264	001406			BEQ	270\$;BR, IF RIB WAS SET (GOOD)		
520	026266	005237	002214		INC	FATFLG		;ERROR COUNT		
524	026272				ERRHRD	ERRNO,T29RIB,EXPREC		;TMK NOT SET AFTER READ REV		
	026272	104456						TRAP	C\$ERHRD	
	026274	000204						.WORD	132	
	026276	031754						.WORD	T29RIB	
	026300	015554						.WORD	EXPREC	
525	026302			270\$:	CKLOOP			;LOOP IF SELECTED		
	026302	104406						TRAP	C\$CLP1	
526	026304			330\$:	CKLOOP			;LOOP IF SELECTED		
	026304	104406						TRAP	C\$CLP1	
527	026306				ENDSUB			; <<<<<<<<< END SUBTEST >>>>>>>>>		
	026306							L10042:		
528	026310	104403	002214	000017	CMP	FATFLG,#15.		;IS ERROR COUNT AT 25	TRAP	C\$ESUB
529	026316	103402			BLO	999\$;BR, IF LESS THAN 25		
530	026320	004737	017262		JSR	PC,CKDROP		;TRY TO DROP THE UNIT		
531	026324			999\$:						
532				:						
533				:						
534				:						
535	026324	004737	016536		JSR	PC,TSTLOOP		;DO WE NEED TO ITERATE TEST		
536	026330	103002			BCC	163\$;BR, IF NO LOOP REQUIRED		
537	026332	000137	023604		JMP	T29LOOP		;EXECUTE AGAIN		
538	026336			163\$:	EXIT	TST		;ALL DONE THIS TEST		
	026336	104432						TRAP	C\$EXIT	
	026340	004022						.WORD	L10036-	
539				:						
540				:						
541				:						
543		026350		:						
545	026350			T29PACKET:						
546	026350	014004			.WORD	14004		;COMMAND PACKET FOR TEST		
547	026352	026360			.WORD	T29DATA		;WRITE CHARACTERISTICS COMMAND, WITH CVC=1, ACM		
548	026354	000000			.WORD	0		;ADDRESS OF CHARACTERISTICS BLOCK		
549	026356	000012			.WORD	10.		;STARTING VALUE OF BLOCK SIZE		
550	026360			T29DATA:				;CHARACTERISTICS DATA BLOCK		
551	026360	026372			.WORD	T29BFR		;ADDRESS OF MESSAGE BUFFER		
552	026362	000000			.WORD	0				
553	026364	000024			.WORD	20.		;LENGTH OF MESSAGE BUFFER		

TEST 1: WRITE TAPE MARK RETRY

```

554 026366 000000          .WORD 0
555 026370 000000 T29DSW: .WORD 0          ;SELECT DRIVE 0
556 026372          T29BFR: .BLKW 25.        ;MESSAGE BUFFER
557
558          ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
559          ;
561          026460
563 026460          T29PK2: .<<.10>E177770
564 026460 100006          .WORD 100006        ;WRITE SUB SYS MEM COMMAND, AND ACK
565 026462 026500          .WORD T29BFR2      ;ADDRESS OF SELECT BLOCK DATA
566 026464 000000          .WORD 0
567 026466 000006          .WORD 6.          ;SIZE OF DATA PACKET
568
572 026470          T29PK3:          ;
573 026470 140005          .WORD 140005        ;WRITE TAPE MARK RETRY COMMAND, CVC=1 AND ACK
574 026472          T29RB:          ;
575 026472 003116 T29WB: .WORD FREE        ;ADDRESS OF WRITE BUFFER
576 026474 000000          .WORD 0
577 026476 000000 T29SZ: .WORD 0          ;SIZE OF BUFFER (EXTENT)
578          .EVEN
579          ;
580          ;
581          ;
582 026500          T29BF2:          ;
583 026500          010 T29BS0: .BYTE 10        ;BSELO AREA
584 026501          200 T29BS1: .BYTE 200       ;BSEL1 AREA
585 026502 000000 T29S2: .WORD 0          ;SEL 2 AREA
586 026504 000000 T29S3: .WORD 0          ;DATA AREA
587          ;
588          ;
589          .EVEN
590          ;TAPE POSITION PACKET COMMAND VALUES
591
592 026506 140001 T29RN: .WORD 140001        ;READ DATA
593 026510 140401 T29WR: .WORD 140401        ;READ DATA REVERSE
594 026512 141001 T29CON: .WORD 141001       ;READ PREVIOUS OPP=0
595 026514 161001          .WORD 161001       ;READ PREVIOUS OPP=1
596 026516 141401          .WORD 141401       ;WRITE TAPE MARK RETRY NEXT OPP=0
597 026520 161401          .WORD 161401       ;WRITE TAPE MARK RETRY NEXT OPP=1
598 026522 177777          .WORD 177777       ;END OF DATA
599
600          ;
601 026524 000000 T29CNT: .WORD 0          ;TAPE RECORD COUNTER STORAGE AREA
602
603 026526 000000 T29RSZ: .WORD 0          ;RECORD STORAGE SIZE AREA
604 026530 000000 T29DLY: .WORD          ;DELAY COUNTER STORAGE AREA
605          ;
606          ;LOCAL TEXT MESSAGES FOR TEST
607          ;-
608
609 026532          104 162 151 T29OFL: .ASCIZ 'Drive is OFFLINE'
610 026553          124 141 160 T29WNG: .ASCIZ 'Tape Position Incorrect After WRITE TAPE MARK RETRY Previous (OPP=1)'
611 026660          127 122 111 T29NEF: .ASCIZ 'WRITE TAPE MARK RETRY, At BOT, Failed To Set NEF (XSTO)'
612 026750          124 123 123 T29RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
613 027017          127 122 111 T29RRF: .ASCIZ 'WRITE TAPE MARK RETRY Previous (Space Reverse, Read Forward) Command Failed'
614 027133          127 122 111 T29RRG: .ASCIZ 'WRITE TAPE MARK RETRY Previous (Read Forward, Space Reverse) Command Failed'
615 027247          120 117 123 T29SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'

```

TEST 1: WRITE TAPE MARK RETRY

616	027331	122	111	102	T29LOR:	.ASCIZ	'RIB NOT SET AFTER READ REVERSE INTO BOT'
617	027401	124	123	123	T29WDF:	.ASCIZ	'TSSR Not Correct After Illegal Mode Bits Set'
618	027456	111	154	154	T29LOQ:	.ASCIZ	'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
619	027537	127	122	111	T29SSR:	.ASCIZ	'WRITE TAPE MARK RETRY COMMAND Not Accepted'
620	027612	124	123	123	T29WDE:	.ASCIZ	'TSSR Not Correct After SPACE REVERSE DATA Command'
621	027674	052	052	052	T29WLK:	.ASCIZ	'*****TAPE IS WRITE-LOCKED AND WILL CAUSE ERRORS*****'
622	027761	124	123	123	T29WRT:	.ASCIZ	'TSSR Not Correct After WRITE Command'
623	030026	124	141	160	T29BOT:	.ASCIZ	'Tape Not At BOT After REWIND Command'
624	030073	104	141	164	T29DTA:	.ASCIZ	'Data Written To Tape Not Equal To Data Read From Tape'
625	030161	127	122	111	T29EOT:	.ASCIZ	'WRITE TAPE MARK RETRY DATA OVER EOT GAVE NO TAPE STATUS ALERT'
626	030257	124	123	123	T29TM:	.ASCIZ	'TSSR Not Correct After SPACE REVERSE Into BOT'
627	030335	122	145	167	T29RWN:	.ASCIZ	'Rewind (POSITION) Command Not Accepted'
628	030404	122	101	115	T29RNC:	.ASCIZ	'RAM Error, Correct Data Pattern Not In Ram'
629	030457	124	123	123	T29AM3:	.ASCIZ	'TSSR Init. Failed After WRITE TAPE MARK RETRY COMMAND'
630	030545	104	162	151	T29OF7:	.ASCIZ	'Drive 7 Select Failed To Set "OFL" In TSSR'
631	030620	124	123	123	T29WDD:	.ASCIZ	'TSSR Not Correct After WRITE TAPE MARK RETRY DATA Command, SMB Bit Set'
632	030727	124	123	123	T29WDC:	.ASCIZ	'TSSR Not Correct After WRITE TAPE MARK RETRY DATA Command'
633	031021	103	126	103	T29VCK:	.ASCIZ	'CVC Set, Didn't Reset VCK In Message Buffer'
634	031074	124	123	102	T29BA:	.ASCIZ	'TSBA Not Correct After WRITE TAPE MARK RETRY DATA Command'
635	031166	127	122	111	T29WSS:	.ASCIZ	'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
636	031255	122	145	141	T29LON:	.ASCIZ	'Reading Long Record Failed To Set RLL Bit In XST0'
637	031337	122	145	141	T29LOP:	.ASCIZ	'Reading Long Record Failed To Set RLS Bit In XST0'
638	031421	122	145	163	T29PBP:	.ASCIZ	'Residual Byte Count Incorrect After Short Record Read'
639	031507	122	145	141	T29TRL:	.ASCIZ	'Reading Long Record Failed To Give Tape Status Alert'
640	031575	104	141	164	T29NEQ:	.ASCIZ	'Data WRITE TAPE MARK RETRY From Tape Not Correct, After SMB=1'
641	031673	124	123	123	T29RDG:	.ASCIZ	'TSSR Incorrect After READ REVERSE Into Tape Mark'
642	031754	127	122	111	T29RIB:	.ASCIZ	'WRITE TAPE MARK RETRY At First Record, Failed To Set RIB (XST3)'
643	032054	124	115	113	T29RRN:	.ASCIZ	'TMK (XST0) Failed To Set After READ REVERSE Into Tape Mark'
644	032147	127	162	151	TST29ID:	.ASCIZ	'Write Tape Mark Retry'
645						.EVEN	
646							
647							
648							
649							
650							
651							
652							
653	032176				T29REST:		
654	032176				SAVREG		'SAVE THE REGISTERS'
655	032202	012701	026350		MOV	#T29PACKET,R1	'START OF THE PACKET'
656	032206	012721	140004		MOV	#140004,(R1)	'WRITE SUBSYSTEM MEM. WITH ACK, CVC=1'
657	032212	012721	026360		MOV	#T29DATA,(R1)	'ADDRESS OF CHARACTERISTICS DATA BLOCK'
658	032216	005021			CLR	(R1)	'EXTENDED ADDRESS'
659	032220	012721	000012		MOV	#10,(R1)	'SIZE OF DATA BLOCK IN BYTES'
660	032224	012721	026372		MOV	#T29BFR,(R1)	'ADDRESS OF MESSAGE BUFFER'
661	032230	005021			CLR	(R1)	
662	032232	012721	000024		MOV	#20,(R1)	'LENGTH OF MESSAGE BUFFER'
663	032236	005021			CLR	(R1)	
664	032240	012711	000000		MOV	#0,(R1)	'SELECT DRIVE ZERO (0)'
665	032244	012702	000030		MOV	#24,R2	'NUMBER OF LOCATIONS TO BE CLEARED'
666	032250	012762	177777	026372	MOV	#177777,T29BFR(R2)	'ALL ONES TO MESSAGE BUFFER'
667	032256	005742			TST	(R2)	'NEXT LOCATION'
668	032260	020227	000000		CMP	R2,#0	'CHECK FOR END OF LOOP'
669	032264	001371			BNE	64\$	'KEEP GOING UNTIL DONE'
670	032266	000207			RTS	PC	'RETURN'
671							
672	032270				T29RT2:		

TEST 1: WRITE TAPE MARK RLTRY

```

673 032270 SAVREG ;SAVE THE REGISTERS
674 032274 012701 026460 MOV #T29PK2,R1 ;START OF THE PACKET
675 032300 012721 140006 MOV #140006,(R1); ;WRITE SUBSYSTEM MEM. WITH ACK,CVC=1.
676 032304 012721 026500 MOV #T29BF2,(R1); ;ADDRESS OF DATA BLOCK
677 032310 005021 CLR (R1); ;EXTENDED ADDRESS
678 032312 012721 000006 MOV #6,(R1); ;SIZE OF DATA BLOCK IN BYTES
679 032316 005021 CLR (R1);
680 032320 012701 026500 MOV #T29BF2,R1 ;POINT TO DATA SEL AREA
681 032324 005021 CLR (R1);
682 032326 005011 CLR (R1);
683 032330 000207 RTS PC ;RETURN
684 032332 T29RT3:
685 032332 SAVREG ;SAVE THE REGISTERS
686 032336 012701 026470 MOV #T29PK3,R1 ;START OF THE PACKET
687 032342 012721 000000 MOV #0,(R1); ;WRITE SUBSYSTEM MEM. WITH ACK.
688 032346 012721 000000 MOV #0,(R1); ;ADDRESS OF DATA BLOCK
689 032352 005021 CLR (R1); ;EXTENDED ADDRESS
690 032354 012711 000000 MOV #0,(R1) ;SIZE OF DATA BLOCK IN BYTES
691 032360 000207 RTS PC ;RETURN
692 032362 ENDTST

```

L10036: TRAP C8ETST

693 .SBTTL TEST 2: SKIP TAPE MARKS

```

694 ;*
695 ;
696 ;THIS TEST VERIFIES PROPER OPERATION OF THE SKIP TAPE MARKS
697 ;FORWARD AND SKIP TAPE MARKS REVERSE COMMANDS. PROPER OPERATION
698 ;UNDER CONTROL OF ALL COMBINATIONS OF THE ENABLE SKIP TAPE MARKS
699 ;STOP (ESS) AND ENABLE TAPE MARKS STOP OFF BOT (ENB) BITS SPECIFIED
700 ;BY THE WRITE CHARACTERISTICS COMMAND. THE TEST CONSISTS OF THE
701 ;FOLLOWING SUBTESTS (FOR EACH SUBTEST, THE TAPE IS FIRST WRITTEN
702 ;WITH AN APPROPRIATE SERIES OF DATA RECORDS AND/OR TAPE MARKS
703 ;AND/OR DOUBLE TAPE MARKS.
704 ;
705 ;
706 ;THE TEST CONSISTS OF THE FOLLOWING 11 SUBTESTS
707 ;
708 ;
709 ;
710 ;*
711 ;-
712 032364 BGNTST
713 032364
714 032364 012737 006354 002172 MOV #EPR1,EPR1SW ;PRIMARY ERROR MESSAGE
715 032372 012700 041261 MOV #TST30ID,R0 ;ASCII MESSAGE TO IDENTIFY TEST
716 032376 004737 016570 JSR PC,TSTSETUP ;DO INITIAL TEST SETUP
717 032402 012737 000005 002210 MOV #5,LOOPCNT ;PERFORM 5 ITERATIONS
718
719 ;*
720 ;
721 ;
722 ;TEST 2. SUBTEST 1
723 ;
724 ;
725 ;VERIFIES THAT A SKIP TAPE MARKS FORWARD COMMAND WITH
726 ;A TAPE MARK COUNT OF 1 OPERATES OPERATES PROPERLY. THE TAPE
727 ;IS FIRST REWOUND, THEN WRITTEN WITH SEVERAL "FILES";
728 ;EACH FILE CONSISTS OF A NUMBER OF DATA RECORDS
729 ;FOLLOWED BY A TAPE MARK. THE FINAL FILE IS
730 ;TERMINATED BY A DOUBLE TAPE MARK. EACH DATA RECORD

```


TEST 2: SKIP TAPE MARKS

```

777 032542 005237 002214          INC      FATFLG          ;ERROR COUNT
781 032546 010001          MOV      RO,R1          ;SAVE CONTENTS OF TSSR
782 032550          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
      032550 104456          TRAP    C$ERHRD
      032552 000312          .WORD  202
      032554 005052          .WORD  WRTMSG
      032556 012114          .WORD  SFIMSG
783 032560          23$:   CKLOOP          ;LOOP IF SELECTED
      032560 104406          TRAP    C$CLP1
784
785          ;*****
786          ;
787          ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
788          ;
789          ;*****
790
791 032562 004737 011074          JSR     PC,REWIND      ;CALL TAPE REWIND COMMAND
792 032566 103411          BCS    30$            ;BR, IF NO PROBLEM
793 032570 010004          MOV    RO,R4          ;GET PACKET ADDRESS
794 032572 016501 000002          MOV    TSSR(R5),R1    ;GET STATUS REGISTER
795 032576 005237 002214          INC    FATFLG          ;ERROR COUNT
799 032602          ERRHRD  ERRNO,T3ORWN,PKTSSR ;REWIND NOT ACCEPTED
      032602 104456          TRAP    C$ERHRD
      032604 000313          .WORD  203
      032606 040270          .WORD  T3ORWN
      032610 012126          .WORD  PKTSSR
800 032612          30$:   CKLOOP          ;LOOP IF SELECTED
      032612 104406          TRAP    C$CLP1
801
802          ;*****
803          ;
804          ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
805          ;
806          ;*****
807
808 032614 013701 036560          MOV    T3OBR*6,R1     ;PICK UP XSTO
809 032620 010102          MOV    R1,R2          ;SET UP EXPECTED
810 032622 052702 000002          BIS    #BIT1,R2       ;SET BOT BIT IN EXPECTED
811 032626 020102          CMP    R1,R2          ;DOES EXP = REC'D
812 032630 001406          BEQ    40$            ;BR, IF EQUAL (OK)
813 032632 005237 002214          INC    FATFLG          ;ERROR COUNT
817 032636          ERRHRD  ERRNO,T3OBOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      032636 104456          TRAP    C$ERHRD
      032640 000314          .WORD  204
      032642 040071          .WORD  T3OBOT
      032644 015554          .WORD  EXPREC
818 032646          40$:   CKLOOP          ;LOOP IF SELECTED
      032646 104406          TRAP    C$CLP1
819 032650 012737 000001 036704          MOV    #1.,T30FCN     ;SET "FILE" COUNTER AT 1 DECIMAL
820 032656 012703 000001          64$:   MOV    #1,R3    ;ONE RECORD PER "FILE"
821 032662 013737 003116 036652          65$:   MOV    FREE,T30WB ;SET UP PACKETS S WRITE BUFFER
822 032670 012737 003720 036656          MOV    #2000.,T30S2  ;SET RECORD SIZE AT 2000 BYTES
823
824          ;*****
825          ;
826          ;WRITE DATA,ACK,CVC=1 COMMAND
827          ;

```

TEST 2: SKIP TAPE MARKS

```

828 ;*****
829
830 032676 012737 140005 036650      MOV      #140005,T30PK3      ;WRITE DATA,ACK,CVC=1 COMMAND
831 032704 012704 036650      MOV      #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
832 032710 013702 036704      MOV      T30FCN,R2        ;GET FILE COUNTER
833 032714 000302              SWAB     R2                ;MOVE TO UPPER BYTE
834 032716 010301              MOV      R3,R1            ;GET RECORD COUNTER
835 032720 060201              ADD     R2,R1             ;FILE COUNTER IN UPPER, RECORD # LOW
836 032722 010177 150170      MOV      R1,#FREE         ;MOV TO OUT PUT BUFFER
837 032726 010465 000000      MOV      R4,TSD8(R5)      ;ISSUE COMMAND
838 032732 004737 016330      JSR     PC,WAITF          ;WAIT FOR SSR TO SET
839 032736 016501 000002      MOV      TSSR(R5),R1      ;GET TSSR CONTENTS
840 032742 012702 000200      MOV      #SSR,R2         ;SET UP EXPECTED
841 032746 020102              CMP     R1,R2            ;ARE THEY EQUAL
842 032750 001406              BEQ     70$              ;BR, IF OK
843 032752 005237 002214      INC     FATFLG           ;ERROR COUNT
847 032756      ERRHRD  ERRNO,T30WDD,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      032756 104456              TRAP   C$ERHRD
      032760 000315              .WORD  205
      032762 037220              .WORD  T30WDD
      032764 012126              .WORD  PKTSSR
848 032766      70$:  CKLOOP              ;LOOP IF SELECTED
      032766 104406              TRAP   C$CLP1
849 032770 005203              INC     R3                ;COUNT THE RECORD COUNTER DOWN
850 032772 020327 000021      CMP     R3,#21           ;AT 20 YET
851 032776 001331              BNE     65$              ;BR, IF NOT AT 20 RECORDS WRITTEN
852
853 ;*****
854 ;
855 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
856 ;
857 ;*****
858
859 033000 012737 141011 036650      MOV      #141011,T30PK3   ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
860 033006 012704 036650      MOV      #T30PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
861 033012 010465 000000      MOV      R4,TSD8(R5)     ;ISSUE COMMAND
862 033016 004737 016330      JSR     PC,WAITF          ;WAIT FOR SSR TO SET
863 033022 016501 000002      MOV      TSSR(R5),R1     ;PICK UP TSSR
864 033026 012702 000200      MOV      #SSR,R2         ;SET UP EXPECTED (SSR ONLY)
865 033032 020102              CMP     R1,R2            ;WAS STATUS GOOD
866 033034 001406              BEQ     160$             ;BR, IF TERMINATION WAS GOOD
867 033036 005237 002214      INC     FATFLG           ;ERROR COUNT
871 033042      ERRHRD  ERRNO,T30WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
      033042 104456              TRAP   C$ERHRD
      033044 000316              .WORD  206
      033046 040412              .WORD  T30WDC
      033050 012126              .WORD  PKTSSR
872 033052      160$: CKLOOP              ;LOOP IF SELECTED
      033052 104406              TRAP   C$CLP1
873 033054 005237 036704      INC     T30FCN           ;COUNT THE "FILE" COUNTER DOWN
874 033060 023727 036704 000006      CMP     T30FCN,#6       ;WRITE 5 FILE TO TAPE
875 033066 001273              BNE     64$              ;BR, IF NOT AT 5 FILES WRITTEN
876
877 ;*****
878 ;
879 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
880 ;

```


TEST 2: SKIP TAPE MARKS

```

881
882
883 033070 012737 141011 036650      MOV      #141011,T30PK3      ;WRITE TAPE MARK,ACK,CVC+1 COMMAND
884 033076 012704 036650              MOV      #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
885 033102 010465 000000              MOV      R4,TSD8(R5)       ;ISSUE COMMAND
886 033106 004737 016330              JSR      PC,WAITF          ;WAIT FOR SSR TO SET
887 033112 016501 000002              MOV      TSSR(R5),R1      ;PICK UP TSSR
888 033116 012702 000200              MOV      #SSR,R2         ;SET UP EXPECTED (SSR ONLY)
889 033122 020102                      CMP      R1,R2            ;WAS STATUS GOOD
890 033124 001406                      BEQ      165$             ;BR, IF TERMINATION WAS GOOD
891 033126 005237 002214              INC      FATFLG           ;ERROR COUNT
895 033132                      ERRHRD  ERRNO,T30WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP    C$ERRHRD
                                .WORD   207
                                .WORD   T30WDC
                                .WORD   PKTSSR
033132 104456
033134 000317
033136 040412
033140 012126
896 033142 165$: CKLOOP                ;LOOP IF SELECTED
033142 104406                                TRAP    C$CLP1
897
898
899
900
901
902
903
904 033144 004737 011074              JSR      PC,REWIND        ;CALL TAPE REWIND COMMAND
905 033150 103411                      BCS     170$             ;BR, IF NO PROBLEM
906 033152 010004                      MOV      R0,R4           ;GET PACKET ADDRESS
907 033154 016501 000002              MOV      TSSR(R5),R1      ;GET STATUS REGISTER
908 033160 005237 002214              INC      FATFLG           ;ERROR COUNT
912 033164                      ERRHRD  ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    C$ERRHRD
                                .WORD   208
                                .WORD   T30RWN
                                .WORD   PKTSSR
033164 104456
033166 000320
033170 040270
033172 012126
913 033174 170$: CKLOOP                ;LOOP IF SELECTED
033174 104406                                TRAP    C$CLP1
914
915
916
917
918
919
920
921 033176 013701 036560              MOV      T308FR+6,R1     ;PICK UP XST0
922 033202 010102                      MOV      R1,R2           ;SET UP EXPECTED
923 033204 052702 000002              BIS     #BIT1,R2         ;SET BOT BIT IN EXPECTED
924 033210 020102                      CMP      R1,R2           ;DOES EXP = REC'D
925 033212 001406                      BEQ     180$             ;BR, IF EQUAL (OK)
926 033214 005237 002214              INC      FATFLG           ;ERROR COUNT
930 033220                      ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP    C$ERRHRD
                                .WORD   209
                                .WORD   T30BOT
                                .WORD   EXPREC
033220 104456
033222 000321
033224 040071
033226 015554
931 033230 180$: CKLOOP                ;LOOP IF SELECTED
033230 104406                                TRAP    C$CLP1

```

TEST 2: SKIP TAPE MARKS

```

932 033232 012703 036666          MOV      #T30IMV,R3          ;SET UP POINTER TO COMMAND TABLE
933 033236 013737 002174 036550  MOV      UNITN,T30DSW        ;SET UP UNIT NUMBER
934 033244 011337 036546          MOV      (R3),T30ETH        ;GET NEXT COMMAND
935 033250 012704 036530          MOV      #T30PACKET,R4     ;SUBROUTINE NEEDS PACKET ADDRESS
936
937
938
939
940
941
942
943 033254 004737 010742          JSR      PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
944 033260 103407                   BCS      188$              ;BR, IF COMMAND ISSUED OK
945 033262 005237 002214          INC      FATFLG            ;ERROR COUNT
949 033266 010001          MOV      R0,R1             ;SAVE CONTENTS OF TSSR
950 033270          ERRHRD  ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTICS FAILED
          033270 104456          TRAP    C$ERHRD
          033272 000322          .WORD  210
          033274 005052          .WORD  WRTMSG
          033276 012114          .WORD  SFMSG
951 033300          188$:  CKLOOP              ;LOOP IF SELECTED
          033300 104406          TRAP    C$CLP$
952
953
954
955
956
957
958
959 033302 012737 141010 036650      MOV      #141010,T30PK3    ;SKIP TAPE MARK,ACK,CVC=1 COMMAND
960 033310 012737 000001 036652      MOV      #1,T30RB          ;SET UP NUMBER TO SKIP
961 033316 012704 036650          MOV      #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
962 033322 010465 000000          MOV      R4,T30DB(R5)      ;ISSUE COMMAND
963 033326 012737 176750 036706      MOV      #65000.,T30DLY    ;SET UP DELAY COUNTER
964 033334 004737 016330          190$:  JSR      PC,WAITF     ;WAIT FOR SSR TO SET
965 033340 016501 000002          MOV      TSSR(R5),R1      ;PICK UP TSSR
966 033344 032701 000200          BIT      #SSR,R1          ;IS SSR SET YET
967 033350 001017          BNE      191$             ;BR, IF SSR IS SET
968 033352          DELAY  250              ;CALL DELAY ROUTINE
          033352 012727 000250          MOV      #250,(PC)+
          033356 000000          .WORD  0
          033360 013727 002116          MOV      L$DLY,(PC)+
          033364 000000          .WORD  0
          033366 005367 177772          DEC      6(PC)
          033372 001375          BNE      .4
          033374 005367 177756          DEC      22(PC)
          033400 001367          BNE      .-20
969 033402 005337 036706          DEC      T30DLY           ;BUMP DELAY ROUTINE
970 033406 001352          BNE      190$             ;BR, IF MORE DELAY TO GO
971 033410 012702 000200          191$:  MOV      #SSR,R2     ;SET UP EXPECTED (SSR ONLY)
972 033414 020102          CMP      R1,R2            ;WAS STATUS GOOD
973 033416 001406          BEQ      192$             ;BR, IF TERMINATION WAS GOOD
974 033420 005237 002214          INC      FATFLG            ;ERROR COUNT
978 033424          ERRHRD  ERRNO,T30SKM,PKTSSR ;TSSR NOT CORRECT AFTER SKIP TAPE M.
          033424 104456          TRAP    C$ERHRD
          033426 000323          .WORD  211
          033430 037144          .WORD  T30SKM

```

TEST 2: SKIP TAPE MARKS

```

979 033432 012126
033434 104406
980
981
982
983
984
985
986
987 033436 013701 036560
988 033442 010102
989 033444 052702 100000
990 033450 020102
991 033452 001406
992 033454 005237 002214
996 033460
033460 104456
033462 000324
033464 040544
033466 015554
997 033470
033470 104406
998 033472 012700 177777
999 033476 004737 017502
1000 033502 013737 003116 036652
1001
1002
1003
1004
1005
1006
1007
1008 033510 012737 140001 036650
1009 033516 012704 036650
1010 033522 012737 003720 036656
1011 033530 010465 000000
1012 033534 004737 016330
1013 033540 016501 000002
1014 033544 012702 000200
1015 033550 020102
1016 033552 001406
1017 033554 005237 002214
1021 033560
033560 104456
033562 000325
033564 037443
033566 012126
1022 033570
033570 104406
1023 033572 017701 147320
1024 033576 012702 177777
1025 033602 020102
1026 033604 001006
1027 033606 005237 002214
1031 033612
033612 104456

192$: CKLOOP ;LOOP IF SELECTED .WORD PNTSSR
TRAP C$CLP1

;*****
;
;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
;
;*****
MOV T30BFR+6,R1 ;PICK UP XSTO
MOV R1,R2 ;SET UP EXPECTED
BIS #BIT15,R2 ;SET TMK BIT IN EXPECTED
CMP R1,R2 ;DOES EXP = REC D
BEQ 195$ ;BR, IF EQUAL (OK)
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T30TMK,EXPREC ;TMK NOT SET AFTER WRT TAPE MARK
TRAP C$ERHRD
.WORD 212
.WORD T30TMK
.WORD EXPREC

195$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
MOV #177777,R0 ;VALUE TO WRITTEN TO MEMORY
JSR PC,FILLMEM ;FILL MEM WITH ALL ONES
MOV FREE,T30RB ;STARTING READ BUFFER ADDRESS

;*****
;
;READ FORWARD,ACK,CVC=1 COMMAND
;
;*****
MOV #140001,T30PK3 ;READ FORWARD,ACK,CVC=1 COMMAND
MOV #T30PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
MOV #2000.,T30SZ ;SET UP RECORD SIZE IN PACKET
MOV R4,TSD8(R5) ;ISSUE COMMAND
JSR PC,WAITF ;WAIT FOR SSR TO SET
MOV TSSR(R5),R1 ;GET TSSR CONTENTS
MOV #SSR,R2 ;SET UP EXPECTED
CMP R1,R2 ;ARE THEY EQUAL
BEQ 200$ ;BR, IF OK
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T30RDF,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
TRAP C$ERHRD
.WORD 213
.WORD T30RDF
.WORD PKTSSR

200$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
MOV #FREE,R1 ;FIRST LOC IN READ BUFFER
MOV #177777,R2 ;EXPECTED IF NO DATA TRANS.
CMP R1,R2 ;DID ANY DATA GET TRANSFERRED
BNE 220$ ;BR, IF NO DATA TRANS (GOOD)
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T30DTR,EXPREC ;DATA TRANSFERRED ON READ TAPE MARK
TRAP C$ERHRD

```

TEST 2: SKIP TAPE MARKS

```

033614 000326 .WORD 214
033616 041120 .WORD T30DIR
033620 015554 .WORD EXPREC
1032 033622 220$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033622 104406 ;SET UP RECORD NUMBER EXPECTED (FILE 2)
1033 033624 012702 001001 MOV #1001,R2 ;GET INFO FROM BUFFER
1034 033630 017701 147262 MOV @FREE,R1 ;ARE THEY EQUAL
1035 033634 020201 CMP R2,R1 ;BR, IF EQUAL (OK)
1036 033636 001406 BEQ 228$ ;ERROR COUNT
1037 033640 005237 002214 INC FATFLG ;RECORD POSITION WAS NOT CORRECT
1041 033644 ERRHRD ERRNO,T30PTB,EXPREC TRAP C$ERHRD
033644 104456 .WORD 215
033646 000327 .WORD T30PTB
033650 037272 .WORD EXPREC
033652 015554
1042 033654 228$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033654 104406
1043
1044 ;*****
1045 ;
1046 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
1047 ;
1048 ;*****
1049
1050 033656 004737 011074 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
1051 033662 103411 BCS 230$ ;BR, IF NO PROBLEM
1052 033664 010004 MOV R0,R4 ;SAVE PACKET ADDRESS
1053 033666 016501 000002 MOV TSSR(R5),R1 ;GET TSSR STATUS
1054 033672 005237 002214 INC FATFLG ;ERROR COUNT
1058 033676 ERRHRD ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
033676 104456 TRAP C$ERHRD
033700 000330 .WORD 216
033702 040270 .WORD T30RWN
033704 012126 .WORD PKTSSR
1059 033706 230$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033706 104406
1060
1061 ;*****
1062 ;
1063 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
1064 ;
1065 ;*****
1066
1067 033710 013701 036560 MOV T30BFR+6,R1 ;PICK UP XSTO
1068 033714 010102 MOV R1,R2 ;SET UP EXPECTED
1069 033716 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
1070 033722 020102 CMP R1,R2 ;DOES EXP = REC'D
1071 033724 001406 BEQ 240$ ;BR, IF EQUAL (OK)
1072 033726 005237 002214 INC FATFLG ;ERROR COUNT
1076 033732 ERRHRD ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
033732 104456 TRAP C$ERHRD
033734 000331 .WORD 217
033736 040071 .WORD T30BOT
033740 015554 .WORD EXPREC
1077 033742 240$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033742 104406
1078 033744 005723 TST (R3)+ ;POINT TO NEXT POSITION

```


TEST 2: SKIP TAPE MARKS

```

1122
1123
1124
1125
1126
1127
1128
1129 034126 004737 010742          JSR    PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
1130 034132 103407          BCS    23$                ;BR, IF COMMAND ISSUED OK
1131 034134 005237 002214          INC    FATFLG              ;ERROR COUNT
1135 034140 010001          MOV    R0,R1              ;SAVE CONTENTS OF TSSR
1136 034142          ERRHRD  ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP    C$ERHRD
                                .WORD   219
                                .WORD   WRTMSG
                                .WORD   SFMSG
                                034142 104456
                                034144 000333
                                034146 005052
                                034150 012114
1137 034152          23$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                034152 104406
1138
1139
1140
1141
1142
1143
1144
1145 034154 004737 011074          JSR    PC,REWIND          ;CALL TAPE REWIND COMMAND
1146 034160 103411          BCS    30$                ;BR, IF NO PROBLEM
1147 034162 010004          MOV    R0,R4              ;GET PACKET ADDRESS
1148 034164 016501 000002          MOV    TSSR(R5),R1        ;GET STATUS REGISTER
1149 034170 005237 002214          INC    FATFLG              ;ERROR COUNT
1153 034174          ERRHRD  ERRNO,T3ORWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    C$ERHRD
                                .WORD   220
                                .WORD   T3ORWN
                                .WORD   PKTSSR
                                034174 104456
                                034176 000334
                                034200 040270
                                034202 012126
1154 034204          30$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                034204 104406
1155
1156
1157
1158
1159
1160
1161
1162 034206 013701 036560          MOV    T30BFR+6,R1        ;PICK UP XSTO
1163 034212 010102          MOV    R1,R2              ;SET UP EXPECTED
1164 034214 052702 000002          BIS    #BIT1,R2          ;SET BOT BIT IN EXPECTED
1165 034220 020102          CMP    R1,R2              ;DOES EXP = REC'D
1166 034222 001406          BEQ    40$                ;BR, IF EQUAL (OK)
1167 034224 005237 002214          INC    FATFLG              ;ERROR COUNT
1171 034230          ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP    C$ERHRD
                                .WORD   221
                                .WORD   T30BOT
                                .WORD   EXPREC
                                034230 104456
                                034232 000335
                                034234 040071
                                034236 015554
1172 034240          40$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                034240 104406

```

TEST 2: SKIP TAPE MARKS

```

1173 034242 012737 000001 036704      MOV      #1.,T30FCN      ;SET "FILE" COUNTER AT 1 DECIMAL
1174 034250 012703 000001      64$:    MOV      #1,R3      ;ONE RECORD PER "FILE"
1175 034254 013737 003116 036652 65$:    MOV      FREE,T30WB     ;SET UP PACKETS'S WRITE BUFFER
1176 034262 012737 000024 036656      MOV      #20.,T30SZ     ;SET RECORD SIZE AT 2000 BYTES
1177
1178      ;*****
1179      ;
1180      ;WRITE DATA,ACK,CVC=1 COMMAND
1181      ;
1182      ;*****
1183
1184 034270 012737 140005 036650      MOV      #140005,T30PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
1185 034276 012704 036650      MOV      #T30PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
1186 034302 013702 036704      MOV      T30FCN,R2     ;GET FILE COUNTER
1187 034306 000302      SWAB     R2             ;MOVE TO UPPER B: E
1188 034310 010301      MOV      R3,R1         ;GET RECORD COUNTER
1189 034312 060201      ADD      R2,R1         ;FILE COUNTER IN UPPER, RECORD # LOW
1190 034314 010177 146576      MOV      R1,#FREE      ;MOV TO OUT PUI BUFFER
1191 034320 010465 000000      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
1192 034324 004737 016330      JSR     PC,WAITF       ;WAIT FOR SSR TO SET
1193 034330 016501 000002      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
1194 034334 012702 000200      MOV      #SSR,R2       ;SET UP EXPECTED
1195 034340 020102      CMP      R1,R2         ;ARE THEY EQUAL
1196 034342 001406      BEQ     70$           ;BR, IF OK
1197 034344 005237 002214      INC      FATFLG        ;ERROR COUNT
1201 034350      ERRHRD  ERRNO,T30WDD,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      034350 104456      TRAP     C$ERRHRD
      034352 000336      .WORD   222
      034354 037220      .WORD   T30WDD
      034356 012126      .WORD   PKTSSR
1202 034360      70$:    CKLOOP          ;LOOP IF SELECTED
      034360 104406      TRAP     C$CLP1
1203 034362 005203      INC      R3            ;COUNT THE RECORD COUNTER DOWN
1204 034364 020327 000021      CMP      R3,#21        ;AT 20 YET
1205 034370 001331      BNE     65$           ;BR, IF NOT AT 20 RECORDS WRITTEN
1206
1207      ;*****
1208      ;
1209      ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
1210      ;
1211      ;*****
1212
1213 034372 012737 141011 036650      MCV      #141011,T30PK3 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
1214 034400 012704 036650      MOV      #T30PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
1215 034404 010465 000000      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
1216 034410 004737 016330      JSR     PC,WAITF       ;WAIT FOR SSR TO SET
1217 034414 016501 000002      MOV      TSSR(R5),R1   ;PICK UP TSSR
1218 034420 012702 000200      MOV      #SSR,R2       ;SET UP EXPECTED (SSR ONLY)
1219 034424 020102      CMP      R1,R2         ;WAS STATUS GOOD
1220 034426 001406      BEQ     160$          ;BR, IF TERMINATION WAS GOOD
1221 034430 005237 002214      INC      FATFLG        ;ERROR COUNT
1225 034434      ERRHRD  ERRNO,T30WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
      034434 104456      TRAP     C$ERRHRD
      034436 000337      .WORD   223
      034440 040412      .WORD   T30WDC
      034442 012126      .WORD   PKTSSR
1226 034444      160$:   CKLOOP          ;LOOP IF SELECTED

```

TEST 2: SKIP TAPE MARKS

```

034444 104406
1227 034446 005237 036704      INC      T30FCN      ;COUNT THE "FILE" COUNTER DOWN TRAP C1CLP1
1228 034452 023727 036704 000031  CMP      T30FCN,#25. ;WRITE 25 FILES TO TAPE
1229 034460 001273      BNE      641        ;BR, IF NOT AT 25 FILES WRITTEN
1230
1231 ;*****
1232 ;
1233 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
1234 ;
1235 ;*****
1236
1237 034462 012737 141011 036650      MOV      #141011,T30PK3 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
1238 034470 012704 036650      MOV      #T30PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
1239 034474 010465 000000      MOV      R4,T30DB(R5)  ;ISSUE COMMAND
1240 034500 004737 016330      JSR      PC,WAITF      ;WAIT FOR SSR TO SET
1241 034504 016501 000002      MOV      T30SR(R5),R1 ;PICK UP T30SR
1242 034510 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED (SSR ONLY)
1243 034514 020102      CMP      R1,R2        ;WAS STATUS GOOD
1244 034516 001406      BEQ      1651         ;BR, IF TERMINATION WAS GOOD
1245 034520 005237 002214      INC      FATFLG       ;ERROR COUNT
1249 034524      ERRHRD  ERRNO T30WDC,PKTSSR ;T30SR NOT CORRECT AFTER WRT TAPE M.
                                TRAP      C1ERRHRD
                                .WORD    224
                                .WORD    T30WDC
                                .WORD    PKTSSR
034524 104456
034526 000340
034530 040412
034532 012126
1250 034534      1651:  CKLOOP          ;LOOP IF SELECTED TRAP C1CLP1
034534 104406
1251
1252 ;*****
1253 ;
1254 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
1255 ;
1256 ;*****
1257
1258 034536 004737 011074      JSR      PC,REWIND    ;CALL TAPE REWIND COMMAND
1259 034542 103411      BCS      1701         ;BR, IF NO PROBLEM
1260 034544 010004      MOV      R0,R4       ;GET PACKET ADDRESS
1261 034546 016501 000002      MOV      T30SR(R5),R1 ;GET STATUS REGISTER
1262 034552 005237 002214      INC      FATFLG       ;ERROR COUNT
1266 034556      ERRHRD  ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C1ERRHRD
                                .WORD    225
                                .WORD    T30RWN
                                .WORD    PKTSSR
034556 104456
034560 000341
034562 040270
034564 012126
1267 034566      1701:  CKLOOP          ;LOOP IF SELECTED TRAP C1CLP1
034566 104406
1268
1269 ;*****
1270 ;
1271 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
1272 ;
1273 ;*****
1274
1275 034570 013701 036560      MOV      T30BFR+6,R1  ;PICK UP XSTO
1276 034574 010102      MOV      R1,R2       ;SET UP EXPECTED
1277 034576 052702 000002      BIS      #BIT1,R2    ;SET BOT BIT IN EXPECTED
1278 034602 020102      CMP      R1,R2       ;DOES EXP = REC'D

```


TEST 2: SKIP TAPE MARKS

```

1279 034604 001406          BEQ      180$          ;BR, IF EQUAL (OK)
1280 034606 005237 002214    INC      FATFLG        ;ERROR COUNT
1284 034612          ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERRHRD
                                .WORD    226
                                .WORD    T30BOT
                                .WORD    EXPREC
1285 034622          180$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
1286 034624 012737 000002 036704    MOV      #2,T30FCN     ;SET TO NUMBER OF SKIP "FILES"
1287 034632 012703 036666          MOV      #T30IMV,R3    ;SET UP POINTER TO COMMAND TABLE
1288 034636 013737 002174 036550    MOV      UNITN,T30DSW  ;SET UP UNIT NUMBER
1289 034644 011337 036546          182$:  MOV      (R3),T30EIM ;GET NEXT COMMAND
1290 034650 012704 036530          MOV      #T30PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
1291
1292          ;*****
1293          ;
1294          ;ISSUE WRITE CHARACTERISTICS COMMAND
1295          ;
1296          ;*****
1297
1298 034654 004737 010742          JSR      PC,WRTCHR     ;ISSUE WRITE CHARACTERISTICS
1299 034660 103407          BCS      188$          ;BR, IF COMMAND ISSUED OK
1300 034662 005237 002214    INC      FATFLG        ;ERROR COUNT
1304 034666 010001          MOV      R0,R1        ;SAVE CONTENTS OF TSSR
1305 034670          ERRHRD  ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTIC FAILED
                                TRAP      C$ERRHRD
                                .WORD    227
                                .WORD    WRTMSG
                                .WORD    SFMSG
1306 034700          188$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
1307
1308          ;*****
1309          ;
1310          ;SKIP TAPE MARK,ACK,CVC=1 COMMAND
1311          ;
1312          ;*****
1313
1314 034702 012737 141010 036650    MOV      #141010,T30PK3 ;SKIP TAPE MARK,ACK,CVC=1 COMMAND
1315 034710 013737 036704 036652    MOV      T30FCN,T30RB  ;SET UP NUMBER TO SKIP
1316 034716 012704 036650          MOV      #T30PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
1317 034722 010465 000000          189$:  MOV      R4,T5DB(R5) ;ISSUE COMMAND
1318 034726 012737 176750 036706    MOV      #65000.,T30DLY ;SET UP DELAY COUNTER
1319 034734 004737 016330          190$:  JSR      PC,WAITF    ;WAIT FOR SSR TO SET
1320 034740 016501 000002          MOV      TSSR(R5),R1  ;PICK UP TSSR
1321 034744 032701 000200          BIT      #SSR,R1      ;IS SSR SET YET
1322 034750 001017          BNE      191$          ;BR, IF SSR IS SET
1323 034752          DELAY  250          ;CALL DELAY ROUTINE
                                MOV      #250,(PC).
                                .WORD    0
                                MOV      L$DLY,(PC).
                                .WORD    0
                                DEC      -6(PC)
                                BNE      -.4
                                DEC      -22(PC)
                                BNE      .20
034752 012727 000250          MOV      #250,(PC).
034756 000000          .WORD    0
034760 013727 002116          MOV      L$DLY,(PC).
034764 000000          .WORD    0
034766 005367 177772          DEC      -6(PC)
034772 001375          BNE      -.4
034774 005367 177756          DEC      -22(PC)
035000 001367          BNE      .20

```

TEST 2: SKIP TAPE MARKS

```

1324 035002 005337 036706          DEC      T30DLY          ;BUMP DELAY ROUTINE
1325 035006 001352                   BNE      190$          ;BR, IF MORE DELAY TO GO
1326 035010 012702 000200          191$:  MOV      #SSR,R2    ;SET UP EXPECTED (SSR ONLY)
1327 035014 020102                   CMP      R1,R2        ;WAS STATUS GOOD
1328 035016 001406                   BEQ      192$          ;BR, IF TERMINATION WAS GOOD
1329 035020 005237 002214          INC      FATFLG        ;ERROR COUNT
1333 035024                   ERRHRD  ERRNO,T30SKM,PKTSSR ;TSSR NOT CORRECT AFTER SKIP TAPE M.
                                TRAP      C$ERRHRD
                                .WORD    228
                                .WORD    T30SKM
                                .WORD    PKTSSR
                                TRAP      C$CLP1
                                035024 104456
                                035026 000344
                                035030 037144
                                035032 012126
1334 035034          192$:  CKLOOP          ;LOOP IF SELECTED
                                035034 104406
                                TRAP      C$CLP1
1335
1336          ;*****
1337          ;
1338          ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
1339          ;
1340          ;*****
1341
1342 035036 013701 036560          MOV      T30BFR+6,R1   ;PICK UP STO
1343 035042 010102                   MOV      R1,R2        ;SET UP EXPECTED
1344 035044 052702 100000          BIS      #BIT15,R2    ;SET TMK BIT IN EXPECTED
1345 035050 020102                   CMP      R1,R2        ;DOES EXP = RECD
1346 035052 001406                   BEQ      195$          ;BR, IF EQUAL (<)
1347 035054 005237 002214          INC      FATFLG        ;ERRC COUNT
1351 035060                   ERRHRD  ERRNO,T30TMK,EXPREC ;TMK NOT SET AFTER WRT TAPE MARK
                                TRAP      C$ERRHRD
                                .WORD    229
                                .WORD    T30TMK
                                .WORD    EXPREC
                                035060 104456
                                035062 000345
                                035064 040544
                                035066 015554
1352 035070          195$:  CKLOOP          ;LOOP IF SELECTED
                                035070 104406
                                TRAP      C$CLP1
1353 035072 012700 177777          MOV      #177777,R0   ;VALUE TO WRITTEN TO MEMORY
1354 035076 004737 017502          JSR      PC,FILLMEM   ;FILL MEM WITH ALL ONES
1355 035102 013737 003116 036652  MOV      FREE,T30RB   ;STARTING READ BUFFER ADDRESS
1356
1357          ;*****
1358          ;
1359          ;READ FORWARD,ACK,CVC=1 COMMAND
1360          ;
1361          ;*****
1362
1363 035110 012737 140001 036650          MOV      #140001,T30PK3 ;READ FORWARD,ACK,CVC=1 COMMAND
1364 035116 012704 036650          MOV      #T30PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
1365 035122 012737 000024 036656          MOV      #20.,T30SZ   ;SET UP RECORD SIZE IN PACKET
1366 035130 010465 000000          MOV      R4,T30R(R5)  ;ISSUE COMMAND
1367 035134 004737 016330          JSR      PC,WAITF     ;WAIT FOR SSR TO SET
1368 035140 016501 000002          MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
1369 035144 012702 000200          MOV      #SSR,R2     ;SET UP EXPECTED
1370 035150 020102                   CMP      R1,R2        ;ARE THEY EQUAL
1371 035152 001406                   BEQ      200$          ;BR, IF OK
1372 035154 005237 002214          INC      FATFLG        ;ERROR COUNT
1376 035160                   ERRHRD  ERRNO,T30RDF,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERRHRD
                                .WORD    230
                                .WORD    T30RDF
                                035160 104456
                                035162 000346
                                035164 037443

```

TEST 2: SKIP TAPE MARKS

```

035166 012126
1377 035170 200$: CKLOOP ;LOOP IF SELECTED .WORD PKTSSR
035170 104406 ;FIRST LOC IN READ BUFFER TRAP C$CLP1
1378 035172 017701 145720 MOV @FREE,R1 ;EXPECTED IF NO DATA TRANS.
1379 035176 012702 177777 MOV @177777,R2 ;DID ANY DATA GET TRANSFERRED
1380 035202 020102 CMP R1,R2 ;BR, IF NO DATA TRANS (GOOD)
1381 035204 001006 BNE 220$ ;ERROR COUNT
1382 035206 005237 002214 INC FATFLG ;DATA TRANSFERRED ON READ TAPE MARK
1386 035212 ERRHRD ERRNO,T30DTR,EXPREC ;TRAP C$ERHRD
035212 104456 .WORD 231
035214 000347 .WORD T30DTR
035216 041120 .WORD EXPREC
035220 015554
1387 035222 220$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
035222 104406 ;GET NUMBER OF SKIPS
1388 035224 013702 036704 MOV T30FCN,R2 ;SET TO CORRECT FILE VALUE
1389 035230 005202 INC R2 ;SWAP BYTE HALVES
1390 035232 000302 SWAB R2 ;SET FOR RECORD #1
1391 035234 052702 000001 BIS @BIT0,R2 ;GET INFO FROM BUFFER
1392 035240 017701 145652 MOV @FREE,R1 ;ARE THEY EQUAL
1393 035244 020201 CMP R2,R1 ;BR, IF EQUAL (OK)
1394 035246 001406 BEQ 228$ ;ERROR COUNT
1395 035250 005237 002214 INC FATFLG ;RECORD POSITION WAS NOT CORRECT
1399 035254 ERRHRD ERRNO,T30PTB,EXPREC ;TRAP C$ERHRD
035254 104456 .WORD 232
035256 000350 .WORD T30PTB
035260 037272 .WORD EXPREC
035262 015554
1400 035264 228$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
035264 104406
1401
1402 ;*****
1403 ;
1404 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
1405 ;
1406 ;*****
1407
1408 035266 004737 011074 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
1409 035272 103411 BCS 230$ ;BR, IF NO PROBLEM
1410 035274 010004 MOV R0,R4 ;SAVE PACKET ADDRESS
1411 035276 016501 000002 MOV TSSR(R5),R1 ;GET TSSR STATUS
1412 035302 005237 002214 INC FATFLG ;ERROR COUNT
1416 035306 ERRHRD ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
035306 104456 TRAP C$ERHRD
035310 000351 .WORD 233
035312 040270 .WORD T30RWN
035314 012126 .WORD PKTSSR
1417 035316 230$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
035316 104406
1418
1419 ;*****
1420 ;
1421 ;GET EXTENDED STATUS REGISTER ZERO (XST0) FROM MESSAGE BUFFER
1422 ;
1423 ;*****
1424
1425 035320 013701 036560 MOV T30BFR+6,R1 ;PICK UP XST0

```


TEST 2: SKIP TAPE MARKS

```

035470 000000
035472 013727 002116
035476 000000
035500 005367 177772
035504 001375
035506 005367 177756
035512 001367
1475 035514 005337 036706
1476 035520 001356
1477 035522 005237 002214
1481 035526 010001
1482 035530
035530 104455
035532 000353
035534 003646
035536 012114
1483 035540
1484 035540 013737 002174 036550
1485 035546 012704 036530
1486
1487
1488
1489
1490
1491
1492
1493 035552 004737 010742
1494 035556 103407
1495 035560 005237 002214
1499 035564 010001
1500 035566
035566 104456
035570 000354
035572 005052
035574 012114
1501 035576
035576 104406
1502
1503
1504
1505
1506
1507
1508
1509 035600 004737 011074
1510 035604 103411
1511 035606 010004
1512 035610 016501 000002
1513 035614 005237 002214
1517 035620
035620 104456
035622 000355
035624 040270
035626 012126
1518 035630
035630 104406
1519

```

```

                                .WORD 0
                                MOV L$DLY,(PC),
                                .WORD 0
                                DEC 6(PC)
                                BNE .-4
                                DEC 22(PC)
                                BNE .-20
                                DEC T30DLY ;BUMP COUNTER
                                BNE 10$ ;BR, IF MORE COUNTING TO DO
                                INC FATFLG ;ERROR COUNT
                                MOV R0,R1 ;CONTENTS OF TSSR REGISTER
                                ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
                                TRAP C$ERDF
                                .WORD 235
                                .WORD SFIERR
                                .WORD SFIMSG
20$: MOV UNITN,T30DSW ;SET UP UNIT NUMBER
     MOV @T30PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
     ;*****
     ;
     ;ISSUE WRITE CHARACTERISTICS COMMAND
     ;
     ;*****
     JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
     BCS 23$ ;BR, IF COMMAND ISSUED OK
     INC FATFLG ;ERROR COUNT
     MOV R0,R1 ;SAVE CONTENTS OF TSSR
     ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
     TRAP C$ERHRD
     .WORD 236
     .WORD WRTMSG
     .WORD SFIMSG
1501 23$: CKLOOP ;LOOP IF SELECTED
     TRAP C$CLP1
     ;*****
     ;
     ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
     ;
     ;*****
     JSR PC,REWIND ;CALL TAPE REWIND COMMAND
     BCS 30$ ;BR, IF NO PROBLEM
     MOV R0,R4 ;GET PACKET ADDRESS
     MOV TSSR(R5),R1 ;GET STATUS REGISTER
     INC FATFLG ;ERROR COUNT
     ERRHRD ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
     TRAP C$ERHRD
     .WORD 237
     .WORD T30RWN
     .WORD PKTSSR
1518 30$: CKLOOP ;LOOP IF SELECTED
     TRAP C$CLP1

```

TEST 2: SKIP TAPE MARKS

```

1520 ;*****
1521 ;
1522 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
1523 ;
1524 ;*****
1525
1526 035632 013701 036560      MOV      T30BFR+6,R1      ;PICK UP XSTO
1527 035636 010102      MOV      R1,R2           ;SET UP EXPECTED
1528 035640 052702 000002      BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
1529 035644 020102      CMP      R1,R2           ;DOES EXP = REC'D
1530 035646 001406      BEQ      40$             ;BR. IF EQUAL (OK)
1531 035650 005237 002214      INC      FATFLG          ;ERROR COUNT
1535 035654      ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    238
                                .WORD    T30BOT
                                .WORD    EXPREC
1536 035664      4C$:  CKLOOP      ;LOOP IF SELECTED      TRAP      C$CLP1
1537 035666 012737 000001 036652  MOV      #1,T30WB        ;SET # OF TM TO SKIP
1538
1539 ;*****
1540 ;
1541 ;SKIP TAPE MARK REVERSE,ACK,CVC=1 COMMAND
1542 ;
1543 ;*****
1544
1545 035674 012737 141410 036650  MOV      #141410,T30PK3  ;SKIP TAPE MARK REVERSE,ACK,CVC=1 CMD
1546 035702 012704 036650      MOV      #T30PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
1547 035706 010465 000000      MOV      R4,TSD8(R5)    ;ISSUE COMMAND
1548 035712 004737 016330      JSR      PC,WAITF       ;WAIT FOR SSR TO SET
1549 035716 016501 000002      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
1550 035722 012702 100206      MOV      #SSR!SC!BIT1!BIT2,R2 ;SET UP EXPECTED
1551 035726 020102      CMP      R1,R2          ;ARE THEY EQUAL
1552 035730 001406      BEQ      70$             ;BR. IF OK
1553 035732 005237 002214      INC      FATFLG          ;ERROR COUNT
1557 035736      ERRHRD  ERRNO,T30IBT,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERHRD
                                .WORD    239
                                .WORD    T30IBT
                                .WORD    PKTSSR
1558 035746      70$:  CKLOOP      ;LOOP IF SELECTED      TRAP      C$CLP1
1559 035746 104406
1560 ;*****
1561 ;
1562 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
1563 ;
1564 ;*****
1565
1566 035750 013701 036560      MOV      T30BFR+6,R1    ;PICK UP XSTO
1567 035754 010102      MOV      R1,R2          ;SET UP EXPECTED
1568 035756 052702 002000      BIS      #BIT10,R2     ;SET NEF BIT IN EXPECTED
1569 035762 020102      CMP      R1,R2          ;DOES EXP = REC'D
1570 035764 001406      BEQ      180$           ;BR. IF EQUAL (OK)
1571 035766 005237 002214      INC      FATFLG          ;ERROR COUNT
1575 035772      ERRHRD  ERRNO,T3ONEF,EXPREC ;TAPE NOT AT NEF

```

TEST 2: SKIP TAPE MARKS

```

035772 104456
035774 000360
035776 040626
036000 015554
1576 036002 180$: CKLOOP          ;LOOP IF SELECTED
036002 104406
1577 036004          ENDSUB          ;<<<<<<<<<<<<< END SUBTEST >>>>>>>>>>
036004          L10046:
036004 104403          TRAP C$ESUB
1578 036006 023727 002214 000017    CMP    FATFLG,#15. ;IS ERROR COUNT AT 25
1579 036014 103402          BLO    999$ ;BR, IF LESS THAN 25
1580 036016 004737 017262          JSR    PC,CKDROP ;TRY TO DROP THE UNIT
1581 036022 999$:
1582    ;
1583    ;
1584    ;TEST 2. SUBTEST 4
1585    ;
1586    ;
1587    ;VERIFIES THAT A SKIP TAPE MARKS REVERSE COMMAND
1588    ;ISSUED WHILE THE TAPE IS POSITIONED JUST BEFORE THE
1589    ;FIRST RECORD ON ON TAPE (BUT NOT AT BOT) CAUSES TAPE
1590    ;STATUS ALERT TERMINATION, WITH THE REVERSE INTO BOT
1591    ;(RIB) STATUS BIT SET.
1592    ;
1593    ;
1594    ;
1595    ;
1596    ;
1597    ;
1598 036022          BGNSUB          ;>>>>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>
036022          T2.4:
036022 104402          TRAP C$BSUB
1599 036024 004737 041302          JSR    PC,T30REST ;SET COMMAND PACKET
1600 036030 005037 036704          CLR    T30FCN ;CLEAR FILE COUNTER
1601 036034 004737 041374          JSR    PC,T30RT2 ;SET UP OTHER COMMAND PACKET
1602 036040 004737 041436          JSR    PC,T30RT3 ;SET UP OTHER COMMAND PACKET
1603 036044 012737 176750 036706    MOV    #65000.,T30DLY ;SET UP DELAY COUNTER
1604 036052 004737 016054 10$: JSR    PC,S0FINIT ;DO INITIALIZE ON CONTROLLER
1605 036056 103426          BCS    20$ ;BR IF INIT WAS OK
1606 036060          DELAY    250 ;DELAY ROUTINE CALL
036060 012727 000250          MOV    #250,(PC)+
036064 000000          .WORD 0
036066 013727 002116          MOV    L$DLY,(PC)+
036072 000000          .WORD 0
036074 005367 177772          DEC    -6(PC)
036100 001375          BNE    . 4
036102 005367 177756          DEC    22(PC)
036106 001367          BNE    . 20
1607 036110 005337 036706          DEC    T30DLY ;BUMP COUNTER
1608 036114 001356          BNE    10$ ;BR, IF MORE COUNTING TO DO
1609 036116 005237 002214          INC    FATFLG ;ERROR COUNT
1613 036122 010001          MOV    R0,R1 ;CONTENTS OF TSSR REGISTER
1614 036124          ERRDF    ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
036124 104455          TRAP C$ERDF
036126 000361          .WORD 241
036130 003646          .WORD SFIERR
036132 012114          .WORD SFIMSG

```

TEST 2: SKIP TAPE MARKS

```

1615 036134
1616 036134 013737 002174 036550 208:  MOV    UNITN,T30DSW      ;SET UP UNIT NUMBER
1617 036142 012704 036530      MOV    #T30PACKET,R4    ;SUBROUTINE NEEDS PACKET ADDRESS
1618
1619      ;*****
1620      ;
1621      ;ISSUE WRITE CHARACTERISTICS COMMAND
1622      ;
1623      ;*****
1624
1625 036146 004737 010742      JSR    PC,WRTCHR        ;ISSUE WRITE CHARACTERISTICS
1626 036152 103407      BCS    23$             ;BR. IF COMMAND ISSUED OK
1627 036154 005237 002214      INC    FATFLG          ;ERROR COUNT
1631 036160 010001      MOV    R0,R1          ;SAVE CONTENTS OF TSSR
1632 036162      ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
                                TRAP    C$ERHRD
                                .WORD   242
                                .WORD   WRTMSG
                                .WORD   SFIMSG
                                036162 104456
                                036164 000362
                                036166 005052
                                036170 012114
1633 036172      23$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                036172 104406
1634
1635      ;*****
1636      ;
1637      ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
1638      ;
1639      ;*****
1640
1641 036174 004737 011074      JSR    PC,REWIND       ;CALL TAPE REWIND COMMAND
1642 036200 103411      BCS    30$             ;BR. IF NO PROBLEM
1643 036202 010004      MOV    R0,R4          ;GET PACKET ADDRESS
1644 0362  4 016501 000002      MOV    TSSR(R5),R1    ;GET STATUS REGISTER
1645 036210 005237 002214      INC    FATFLG          ;ERROR COUNT
1649 036214      ERRHRD  ERRNO,T3ORWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    C$ERHRD
                                .WORD   243
                                .WORD   T3ORWN
                                .WORD   PKTSSR
                                036214 104456
                                036216 000363
                                036220 040270
                                036222 012126
1650 036224      30$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                036224 104406
1651
1652      ;*****
1653      ;
1654      ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
1655      ;
1656      ;*****
1657
1658 036226 013701 036560      MOV    T30BFR+6,R1    ;PICK UP XSTO
1659 036232 010102      MOV    R1,R2          ;SET UP EXPECTED
1660 036234 052702 000002      BIS    @BIT1,R2       ;SET BOT BIT IN EXPECTED
1661 036240 020102      CMP    R1,R2          ;DOES EXP = REC D
1662 036242 001406      BEQ    40$            ;BR. IF EQUAL (OK)
1663 036244 005237 002214      INC    FATFLG          ;ERROR COUNT
1667 036250      ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP    C$ERHRD
                                .WORD   244
                                .WORD   T30BOT
                                036250 104456
                                036252 000364
                                036254 040071

```


TEST 2: SKIP TAPE MARKS

```

1668 036256 015554
036260 104406
1669 036262 013737 003116 036652
1670 036270 012737 000400 036656
1671
1672
1673
1674
1675
1676
1677
1678 036276 012737 140005 036650
1679 036304 012704 036650
1680 036310 010465 000000
1681 036314 004737 016330
1682 036320 016501 000002
1683 036324 012702 000200
1684 036330 020102
1685 036332 001406
1686 036334 005237 002214
1690 036340
036340 104456
036342 000365
036344 037220
036346 012126
1691 036350
036350 104406
1692
1693
1694
1695
1696
1697
1698
1699 036352 012737 000001 036652
1700 036360 012737 141410 036650
1701 036366 012704 036650
1702 036372 010465 000000
1703 036376 004737 016330
1704 036402 016501 000002
1705 036406 012702 100204
1706 036412 020102
1707 036414 001406
1708 036416 005237 002214
1712 036422
036422 104456
036424 000366
036426 036710
036430 012126
1713 036432
036432 104406
1714
1715
1716
1717
1718

40$: CKLOOP ;LOOP IF SELECTED .WORD EXPREC
TRAP C$CLP1
MOV FRFE,T30WB ;SET UP GOOD WRITE BUFFER
MOV #256.,T30SZ ;SET UP SIZE
;*****
;WRITE DATA,ACK,CVC=1 COMMAND
;*****
MOV #140005,T30PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
MOV #T30PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
MOV R4,TSDB(R5) ;ISSUE COMMAND
JSR PC,WAITF ;WAIT FOR SSR TO SET
MOV TSSR(R5),R1 ;GET TSSR CONTENTS
MOV #SSR,R2 ;SET UP EXPECTED
CMP R1,R2 ;ARE THEY EQUAL
BEQ 70$ ;BR, IF OK
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T30WDD,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
TRAP C$ERHRD
WORD 245
WORD T30WDD
WORD PKTSSR

70$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
;*****
;SKIP TAPE MARK REVERSE,ACK,CVC=1 COMMAND
;*****
MOV #1,T30WB ;# OF TM TO SKIP
MOV #141410,T30PK3 ;SKIP TAPE MARK REVERSE,ACK,CVC=1 CMD
MOV #T30PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
MOV R4,TSDB(R5) ;ISSUE COMMAND
JSR PC,WAITF ;WAIT FOR SSR TO SET
MOV TSSR(R5),R1 ;PICK UP TSSR
MOV #SSR!BIT2!SC,R2 ;SET UP EXPECTED (SSR AND SC ONLY)
CMP R1,R2 ;WAS STATUS GOOD
BEQ 160$ ;BR, IF TERMINATION WAS GOOD
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T30IBU,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
TRAP C$ERHRD
WORD 246
WORD T30IBU
WORD PKTSSR

160$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
;*****
;GET EXTENDED STATUS REGISTER ZERO (XST3) FROM MESSAGE BUFFER
;

```

TEST 2: SKIP TAPE MARKS

```

1719
1720
1721 036434 013701 036566      MOV     T30BFR+14,R1           ;PICK UP XST3
1722 036440 010102            MOV     R1,R2                ;SET UP EXPECTED
1723 036442 052702 000001      BIS     @BIT0,R2             ;SET RIB BIT IN EXPECTED
1724 036446 020102            CMP     R1,R2                ;DOES EXP = REC'D
1725 036450 001406            BEQ    170$                  ;BR, IF EQUAL (OK)
1726 036452 005237 002214      INC     FATFLG                ;ERROR COUNT
1730 036456                    ERRHRD  ERRNO,T30RIB,EXPREC   ;TAPE NOT AT RIB
                                TRAP     C$ERHRD
                                .WORD    247
                                .WORD    T30RIB
                                .WORD    EXPREC

1731 036466                    170$:  CKLOOP                ;LOOP IF SELECTED
                                TRAP     C$CLP1
1732 036470                    ENDSUB                        ;<<<<<<<<<< END SUBTEST >>>>>>>>>
                                Li0047:
                                TRAP     C$ESUB
1733 036472 023727 002214 000017  CMP     FATFLG,#15.           ;IS ERROR COUNT AT 25
1734 036500 103402            BLO    999$                  ;BR, IF LESS THAN 25
1735 036502 004737 017262      JSR    PC,CKDROP            ;TRY TO DROP THE UNIT
1736 036506                    999$:
                                ;SUBTEST END
1737
1738
1739
1740 036506 004737 016536      JSR    PC,TSTLOOP           ;DO WE NEED TO ITERATE TEST
1741 036512 103002            BCC    400$                  ;BR, IF NO LOOP REQUIRED
1742 036514 000137 032410      JMP    T30LOOP             ;EXECUTE AGAIN
1743 036520                    400$:  EXIT     TST                ;ALL DONE THIS TEST
                                TRAP     C$EXIT
                                .WORD    L10043
1744
1745
1746
1748                    036530
1750 036530                    ;+
                                ;LOCAL STORAGE FOR THIS TEST
1751 036530 100004            ;-
                                ;= < . + 10 > E177770
                                T30PACKET:
                                .WORD    100004          ;COMMAND PACKET FOR TEST
                                .WORD    T30DATA          ;WRITE CHARACTERISTICS COMMAND, WITH , ACK
                                .WORD    0                ;ADDRESS OF CHARACTERISTICS BLOCK
                                .WORD    10.             ;STARTING VALUE OF BLOCK SIZE
                                T30DATA:
                                .WORD    T30BFR          ;CHARACTERISTICS DATA BLOCK
                                .WORD    0                ;ADDRESS OF MESSAGE BUFFER
                                .WORD    20.             ;LENGTH OF MESSAGE BUFFER
                                T30ETM: .WORD    0        ;SKIP TAPE MARK CONTROL
                                T30DSW: .WORD    0        ;SELECT DRIVE 0
                                T30BFR: .BLKW    25.      ;MESSAGE BUFFER
1752 036532 036540
1753 036534 000000
1754 036536 000012
1755 036540
1756 036540 036552
1757 036542 000000
1758 036544 000024
1759 036546 000000
1760 036550 000000
1761 036552
1762
1763
1764
1766                    036640
1768 036640                    ;
                                ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
1769 036640 100006            ;
                                ;= < . + 10 > E177770
                                T30PK2:
                                .WORD    100006          ;WRITE SUB SYS MEM COMMAND, AND ACK
                                .WORD    T30BF2          ;ADDRESS OF SELECT BLOCK DATA
                                .WORD    0                ;
                                .WORD    6.                ;SIZE OF DATA PACKET
1770 036642 036660
1771 036644 000000
1772 036646 000006
1773

```

TEST 2: SKIP TAPE MARKS

1777	036650				T30PK3:			
1778	036650	100205				.WORD	100205	;REREAD COMMAND, IE AND ACK
1779	036652				T30RB:			
1780	036652	003116			T30WB:	.WORD	FREE	;ADDRESS OF WRITE BUFFER
1781	036654	000000				.WORD	0	
1782	036656	000000			T30SZ:	.WORD	0	;SIZE OF BUFFER (EXTENT)
1783						.EVEN		
1784					:			
1785					:			
1786					:			
1787	036660				T30BF2:			
1788	036660	010			T30BS0:	.BYTE	10	;BSELO AREA
1789	036661	200			T30BS1:	.BYTE	200	;BSEL1 AREA
1790	036662	000000			T30S2:	.WORD	0	;SEL 2 AREA
1791	036664	000000			T30S3:	.WORD	0	;DATA AREA
1792					:			
1793					:			
1794						.EVEN		
1795					:			
1796					:			
1797	036666				T30IMV:			
1798	036666				T30RN:			
1799	036666	000000				.WORD	000000	;NEITHER EWB NOR ESS
1800	036670	000100				.WORD	000100	;EWB SET
1801	036672	000200				.WORD	000200	;ESS SET
1802	036674	000300				.WORD	000300	;BOTH EWB AND ESS SET
1803	036676	177777				.WORD	177777	;END OF DATA
1804					:			
1805					:			
1806	036700	000000			T30CNT:	.WORD	0	;TAPE TIMER COUNTER STORAGE AREA
1807	036702	000000			T30CNU:	.WORD	0	;TAPE TIMER COUNTER STORAGE AREA
1808	036704	000000			T30FCN:	.WORD	0	;FILE NUMBER COUNTER
1809	036706	000000			T30DLY:	.WORD	0	;DELAY COUNTER STORAGE
1810					:			
1811					:			
1812					:			
1813					:			
1814	036710	124	123	123	T30IBU:	.ASCIZ	'TSSR Incorrect After SKIP TAPE MARK REVERSE Into BOT'	
1815	036775	122	111	102	T30RIB:	.ASCIZ	'RIB Bit (XST3) Failed To Set After Reverse Into BOT'	
1816	037061	124	123	123	T30IBT:	.ASCIZ	'TSSR Incorrect After SKIP TAPE MARK REVERSE At BOT'	
1817	037144	124	123	123	T30SKM:	.ASCIZ	'TSSR Incorrect After SKIP TAPE MARK Command'	
1818	037220	124	123	123	T30WDD:	.ASCIZ	'TSSR Not Correct After WRITE DATA Command'	
1819	037272	124	141	160	T30PTB:	.ASCIZ	'Tape Not Positioned On Correct Record After READ REVERSE'	
1820	037363	124	141	160	T30TPB:	.ASCIZ	'Tape Not Positioned On Second File First Record'	
1821	037443	124	123	123	T30RDF:	.ASCIZ	'TSSR Incorrect After READ FORWARD Into "File"'	
1822	037521	124	123	123	T30RDG:	.ASCIZ	'TSSR Incorrect After SPACE Command Into TAPE MARK'	
1823	037603	124	123	123	T30WDF:	.ASCIZ	'TSSR Not Correct After Illegal Mode Bits Set'	
1824	037660	111	154	154	T30LOQ:	.ASCIZ	'Illegal Mode Bits, Failed To Set ILC Bit In XST0'	
1825	037741	127	122	111	T30SSR:	.ASCIZ	'WRITE MISCELLANEOUS Command Not Accepted'	
1826	040012	124	123	123	T30WDE:	.ASCIZ	'TSSR Not Correct After SKIP TAPE MARKS, At BOT'	
1827	040071	124	141	160	T30BOT:	.ASCIZ	'Tape Not At BOT After REWIND Command'	
1828	040136	124	123	123	T30TM:	.ASCIZ	'TSSR Not Correct After SPACE FORWARD Command'	
1829	040213	124	123	123	T30TM2:	.ASCIZ	'TSSR Not Correct After SPACE REVERSE Command'	
1830	040270	122	145	167	T30RWN:	.ASCIZ	'Rewind (POSITION) Command Not Accepted'	
1831	040337	104	162	151	T30OFL:	.ASCIZ	'Drive 7 Select Failed To Set "OFL" In TSSR'	
1832	040412	124	123	123	T30WDC:	.ASCIZ	'TSSR Not Correct After WRITE TAPE MARK Command'	
1833	040471	103	126	103	T30VCK:	.ASCIZ	'CVC Set, Didn't Reset VCK In Message Buffer'	

TEST 2: SKIP TAPE MARKS

1834	040544	124	115	113	T30TMK:	.ASCIZ	'TMK Not Set After WRITE TAPE MARK (RETRY) Command'
1835	040626	123	113	111	T30NEF:	.ASCIZ	'SKIP TAPE MARKS, At BOT, Failed To Set NEF Bit'
1836	040705	124	115	113	T30RRM:	.ASCIZ	'TMK Not Set After READ REVERSE Into TAPE MARK'
1837	040763	124	115	113	T30RRN:	.ASCIZ	'TMK Not Set After SPACE REVERSE Into TAPE MARK'
1838	041042	124	115	113	T30RRP:	.ASCIZ	'TMK Not Set After READ FORWARD Into TAPE MARK'
1839	041120	116	117	040	T30DTR:	.ASCIZ	'NO Data Transferred On READ FORWARD
1840	041164	104	141	164	T30DTA:	.ASCIZ	'Data Compare Error, Data Read From Tape Not Equal To Written'
1841	041261	123	153	151	TST30ID:	.ASCIZ	'Skip Tape Marks'
1842						.EVEN	
1843							
1844							
1845							
1846							
1847							
1848							
1849							
1850	041302				T30REST:		
1851	041302					SAVREG	;SAVE THE REGISTERS
1852	041306	012701	036530			MOV #T30PACKET,R1	;START OF THE PACKET
1853	041312	012721	100004			MOV #100004,(R1)+	;WRITE SUBSYSTEM MEM. WITH ACK,
1854	041316	012721	036540			MOV #T30DATA,R1)+	;ADDRESS OF CHARAISTICS DATA BLOCK
1855	041322	005021				CLR (R1)+	;EXTENDED ADDRESS
1856	041324	012721	000012			MOV #10..(R1)+	;SIZE OF DATA BLOCK IN BYTES
1857	041330	012721	036552			MOV #T30BFR,(R1)+	;ADDRESS OF MESSAGE BUFFER
1858	041334	005021				CLR (R1)+	
1859	041336	012721	000024			MOV #20..(R1)+	;LENGTH OF MESSAGE BUFFER
1860	041342	005021				CLR (R1)+	
1861	041344	012711	000000			MOV #0,(R1)	;SELECT DRIVE ZERO
1862	041350	012702	000030			MOV #24.,R2	;NUMBER OF LOCATIONS TO BE CLEARED
1863	041354	012762	177777	036552	64\$:	MOV #177777,T30BFR(R2)	;ALL ONES TO MESSAGE BUFFER
1864	041362	005742				TST -(R2)	;NEXT LOCATION
1865	041364	022702	000000			CMP #0.,R2	;CHECK R2 FOR DONE
1866	041370	001371				BNE 64\$;KEEP GOING UNTIL DONE
1867	041372	000207				RTS PC	;RETURN
1868							
1869	041374						
1870	041374						
1871	041400	012701	036640			SAVREG	;SAVE THE REGISTERS
1872	041404	012721	100006			MOV #T30PK2,R1	;START OF THE PACKET
1873	041410	012721	036660			MOV #100006,(R1)+	;WRITE SUBSYSTEM MEM. WITH ACK,
1874	041414	005021				MOV #T30BF2,(R1)+	;ADDRESS OF DATA BLOCK
1875	041416	012721	000006			CLR (R1)+	;EXTENDED ADDRESS
1876	041422	005021				MOV #6..(R1)+	;SIZE OF DATA BLOCK IN BYTES
1877	041424	012701	036660			CLR (R1)+	
1878	041430	0050 1				MOV #T30BF2,R1	;POINT TO DATA SEL AREA
1879	041432	005011				CLR (R1)+	
1880	041434	000207				CLR (R1)	
1881	041436					RTS PC	;RETURN
1882	041436						
1883	041442	012701	036650			T30RT3:	
1884	041446	005021				SAVREG	;SAVE REGISTERS
1885	041450	005021				MOV #T30PK3,R1	;SET UP POINTER ADDRESS
1886	041452	005021				CLR (R1)+	;COMMAND SPACE
1887	041454	005011				CLR (R1)+	;ADDRESS OF DATA BLOCK
1888	041456	000207				CLR (R1)+	;EXTENDED ADDRESS
1889	041460					CLR (R1)	;SIZE OF DATA TRANSFER BLOCK
	041460					RTS PC	;RETURN
						ENDTST	

L10043:

TEST 3: NO OF ('CLEAN TAPE') AND INITIALIZE

```

041552 013727 002116
041556 000000
041560 005367 177772
041564 001375
041566 005367 177756
041572 001367
1945 041574 005337 043372
1946 041600 001356
1947 041602 005237 002214
1951 041606 010001
1952 041610
041610 104455
041612 000455
041614 003646
041616 012114
1953 041620 013737 002174 043240 20$:
1954 041626 012704 043220
1955 041632 004737 010742
1956 041636 103407
1957 041640 005237 002214
1961 041644 010001
1962 041646
041646 104456
041650 000456
041652 005052
041654 012114
1963 041656
041656 104406
1964 041660 004737 011074
1965 041664 103407
1966 041666 010004
1967 041670 005237 002214
1971 041674
041674 104456
041676 000457
041700 044724
041702 012126
1972 041704
041704 104406
1973 041706 013701 043250
1974 041712 010102
1975 041714 052702 000002
1976 041720 020102
1977 041722 001406
1978 041724 005237 002214
1982 041730
041730 104456
041732 000460
041734 044375
041736 015554
1983 041740
041740 104406
1984 041742 013737 003116 043342
1985 041750 012737 140005 043340 65$:
1986 041756 012704 043340
1987 041762 012700 000144
1988 041766 004737 017502

```

```

MOV L$DL1,(PC)
.WORD 0
DEC 6(PC)
BNE 4
DEC -22(PC)
BNE -20
DEC T31DL1 ;BUMP COUNTER
BNE 10$ ;BR, IF COUNTER NOT DONE
INC FATFLG ;ERROR COUNT
MOV R0,R1 ;CONTENTS OF TSSR REGISTER
ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
TRAP C$ERDF
.WORD 301
.WORD SFIERR
.WORD SFIMSG
MOV UNITN,T31DSW ;SET UP UNIT NUMBER IN PACKET
MOV @T31PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
BCS 23$ ;BR, IF COMMAND ISSUED OK
INC FATFLG ;ERROR COUNT
MOV R0,R1 ;SAVE CONTENTS OF TSSR
ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
TRAP C$ERHRD
.WORD 302
.WORD WRTMSG
.WORD SFIMSG
23$: CKLOOP ;LOOP IF SELECTED
TRAP C$CLP1
JSR PC,REWIND ;CALL TAPE REWIND COMMAND
BCS 30$ ;BR, IF NO PROBLEM
MOV R0,R4 ;SET UP REWIND PACKET ADDRESS
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T31RWN,PKTSSR ;REWIND NOT ACCEPTED
TRAP C$ERHRD
.WORD 303
.WORD T31RWN
.WORD PKTSSR
30$: CKLOOP ;LOOP IF SELECTED
TRAP C$CLP1
MOV T31BFR+6,R1 ;PICK UP XSTO
MOV R1,R2 ;SET UP EXPECTED
BIS @BIT1,R2 ;SET BOT BIT IN EXPECTED
CMP R1,R2 ;DOES EXP = REC'D
BEQ 40$ ;BR, IF EQUAL (OK)
INC FATFLG ;ERROR COUNT
ERRHRD ERRNO,T31BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
TRAP C$ERHRD
.WORD 304
.WORD T31BOT
.WORD EXPREC
40$: CKLOOP ;LOOP IF SELECTED
TRAP C$CLP1
MOV FREE,T31WB ;STARTING WRITE BUFFER ADDRESS
MOV @140005,T31PK3 ;WRITE DATA,CVC=1,ACK COMMAND
MOV @T31PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
MOV @100.,R0 ;SET PATTERN IN CORRECT REGISTER
JSR PC,FILLMEM ;FILL MEMORY WITH RECORD SIZE

```

TEST 3: NO-OP ("CLEAN TAFL") AND INITIALIZE

1989	041772	012737	000144	043346	MOV	#100.,T31SZ	;SET UP RECORD SIZE IN PACKET		
1990	042000	010465	000000		MOV	R4,TSDB(R5)	;ISSUE COMMAND		
1991	042004	004737	016330		JSR	PC,WAITF	;WAIT FOR SSR TO SET		
1992	042010	016501	000002		MOV	TSSR(R5),R1	;GET TSSR CONTENTS		
1993	042014	012702	000200		MOV	#SSR,R2	;SET UP EXPECTED		
1994	042020	020102			CMP	R1,R2	;ARE THEY EQUAL		
1995	042022	001406			BEQ	80\$;BR, IF OK		
1996	042024	005237	002214		INC	FATFLG	;ERROR COUNT		
2000	042030				ERRHRD	ERRNO,T31WDC,PKTSSR	;TSSR INCORRECT AFTER WRITE DATA		
	042030	104456						TRAP	C\$ERHRD
	042032	000461						.WORD	305
	042034	045260						.WORD	T31WDC
	042036	012126						.WORD	PKTSSR
2001	042040			80\$:	CKLOOP		;LOOP IF SELECTED		
	042040	104406						TRAP	C\$CLP1
2002	042042	004737	011074		JSR	PC,REWIND	;CALL TAPE REWIND COMMAND		
2003	042046	103407			BCS	230\$;BR, IF NO PROBLEM		
2004	042050	010001			MOV	R0,R1	;SAVE TSSR		
2005	042052	005237	002214		INC	FATFLG	;ERROR COUNT		
2009	042056				ERRHRD	ERRNO,T31RWN,EXPREC	;REWIND NOT ACCEPTED		
	042056	104456						TRAP	C\$ERHRD
	042060	000462						.WORD	306
	042062	044724						.WORD	T31RWN
	042064	015554						.WORD	EXPREC
2010	042066			230\$:	CKLOOP		;LOOP IF SELECTED		
	042066	104406						TRAP	C\$CLP1
2011	042070	013701	043250		MOV	T31BFR+6,R1	;PICK UP XSTO		
2012	042074	010102			MOV	R1,R2	;SET UP EXPECTED		
2013	042076	052702	000002		BIS	#BIT.,R2	;SET BOT BIT IN EXPECTED		
2014	042102	020102			CMP	R1,R2	;DOES EXP = REC'D		
2015	042104	001406			BEQ	240\$;BR, IF EQUAL (OK)		
2016	042106	005237	002214		INC	FATFLG	;ERROR COUNT		
2020	042112				ERRHRD	ERRNO,T31BOT,EXPREC	;TAPE NOT AT BOT AFTER REWIND		
	042112	104456						TRAP	C\$ERHRD
	042114	000463						.WORD	307
	042116	044375						.WORD	T31BOT
	042120	015554						.WORD	EXPREC
2021	042122			240\$:	CKLOOP		;LOOP IF SELECTED		
	042122	104406						TRAP	C\$CLP1
2022	042124	012737	041012	043340	265\$:	MOV	#041012,T31PK3	;NO OP,CVC-1 COMMAND	
2023	042132	012704	043340		MOV	#T31PK3,R4	;SET UP R4 WITH PACKET ADDRESS		
2024	042136	010337	043346		MOV	R3,T31SZ	;SET UP RECORD SIZE IN PACKET		
2025	042142	010465	000000		MOV	R4,TSDB(R5)	;ISSUE COMMAND		
2026	042146	004737	016330		JSR	PC,WAITF	;WAIT FOR SSR TO SET		
2027	042152	016501	000002		MOV	TSSR(R5),R1	;GET TSSR CONTENTS		
2028	042156	012702	000200		MOV	#SSR,R2	;SET UP EXPECTED		
2029	042162	020102			CMP	R1,R2	;ARE THEY EQUAL		
2030	042164	001406			BEQ	280\$;BR, IF OK		
2031	042166	005237	002214		INC	FATFLG	;ERROR COUNT		
2035	042172				ERRHRD	ERRNO,T31RDF,PKTSSR	;TSSR INCORRECT AFTER READ DATA		
	042172	104456						TRAP	C\$ERHRD
	042174	000464						.WORD	308
	042176	043573						.WORD	T31RDF
	042200	012126						.WORD	PKTSSR
2036	042202			280\$:	CKLOOP		;LOOP IF SELECTED		
	042202	104406						TRAP	C\$CLP1
2037	042204	013701	043250		MOV	T31BFR+6,R1	;PICK UP XSTO		

TEST 3: NO-OP ("CLEAN TAPE") AND INITIALIZE

```

2088 ;
2089 ;
2090 ;
2091 042370      ;          BGNSUB      ;>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>
      042370          ;                    T3.2:
      042370 104402          JSR        PC,T31REST      ;SET COMMAND PACKET      TRAP      C$BSUB
2092 042372 004737 046640  JSR        PC,T31RT2      ;SET UP OTHER COMMAND PACKET
2093 042376 004737 046732  JSR        PC,T31RT3      ;SET UP OTHER COMMAND PACKET
2094 042402 004737 046774  JSR        PC,SOFINIT     ;DO INITIALIZE ON CONTROLLER
2095 042406 004737 016054  BCS       20$             ;BR IF INIT WAS OK
2096 042412 103407          INC        FATFLG         ;          ;ERROR COUNT
2097 042414 005237 002214  MOV       RO,R1           ;CONTENTS OF TSSR REGISTER
2101 042420 010001          ERRDF      ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
2102 042422          ;                    TRAP      C$ERDF
      042422 104455          ;                    .WORD 312
      042424 000470          ;                    .WORD SFIERR
      042426 003646          ;                    .WORD SFIMSG
      042430 012114
2103 042432 013737 002174 043240 20$:  MOV      UNITN,T31DSW    ;SET UP UNIT NUMBER IN PACKET
2104 042440 012704 043220          MOV      @T31PACKET,R4  ;SUBROUTINE NEEDS PACKET ADDRESS
2105 042444 004737 010742  JSR      PC,WRTCHR      ;ISSUE WRITE CHARACTERISTICS
2106 042450 103407          BCS      23$             ;BR, IF COMMAND ISSUED OK
2107 042452 005237 002214  INC      FATFLG         ;          ;ERROR COUNT
2111 042456 010001          MOV      RO,R1           ;SAVE CONTENTS OF TSSR
2112 042460          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
      042460 104456          ;                    TRAP      C$ERHRD
      042462 000471          ;                    .WORD 313
      042464 005052          ;                    .WORD WRTMSG
      042466 012114          ;                    .WORD SFIMSG
2113 042470          23$:   CKLOOP      ;LOOP IF SELECTED
      042470 104406          ;                    TRAP      C$CLP1
2114 042472 004737 011074  JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
2115 042476 103407          BCS      30$             ;BR, IF NO PROBLEM
2116 042500 010004          MOV      RO,R4           ;SET UP REWIND PACKET ADDRESS
2117 042502 005237 002214  INC      FATFLG         ;          ;ERROR COUNT
2121 042506          ERRHRD  ERRNO,T31RWN,PKTSSR ;REWIND NOT ACCEPTED
      042506 104456          ;                    TRAP      C$ERHRD
      042510 000472          ;                    .WORD 314
      042512 044724          ;                    .WORD T31RWN
      042514 012126          ;                    .WORD PKTSSR
2122 042516          30$:   CKLOOP      ;LOOP IF SELECTED
      042516 104406          ;                    TRAP      C$CLP1
2123 042520 013701 043250  MOV      T31BFR+6,R1    ;PICK UP XSTO
2124 042524 010102          MOV      R1,R2           ;SET UP EXPECTED
2125 042526 052702 000002  BIS      @BIT1,R2      ;SET BOT BIT IN EXPECTED
2126 042532 020102          CMP      R1,R2           ;DOES EXP = REC'D
2127 042534 001406          BEQ     40$             ;BR, IF EQUAL (OK)
2128 042536 005237 002214  INC      FATFLG         ;          ;ERROR COUNT
2132 042542          ERRHRD  ERRNO,T31BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      042542 104456          ;                    TRAP      C$ERHRD
      042544 000473          ;                    .WORD 315
      042546 044375          ;                    .WORD T31BOT
      042550 015554          ;                    .WORD EXPREC
2133 042552          40$:   CKLOOP      ;LOOP IF SELECTED
      042552 104406          ;                    TRAP      C$CLP1
2134 042554 013737 003116 043342  MOV      FREE,T31WB     ;STARTING WRITE BUFFER ADDRESS
2135 042562 012737 140005 043340 65$:  MOV      @140005,T31PK3 ;WRITE DATA,CVC=1,ACK COMMAND

```

TEST 3: NO OP ("CLEAN TAPE") AND INITIALIZE

```

2136 042570 012704 043340          MOV      #T31PK3,R4          ;SET UP R4 WITH PACKET ADDRESS
2137 042574 012700 000144          MOV      #100.,R0          ;SET PATTERN IN CORRECT REGISTER
2138 042600 004737 017502          JSR      PC,FILLMEM        ;FILL MEMORY WITH RECORD SIZE
2139 042604 012737 000144          MOV      #100.,T31S2      ;SET UP RECORD SIZE IN PACKET
2140 042612 010465 000000          MOV      R4,TSDB(R5)      ;ISSUE COMMAND
2141 042616 004737 016330          JSR      PC,WAITF         ;WAIT FOR SSR TO SET
2142 042622 016501 000002          MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
2143 042626 012702 000200          MOV      #SSR,R2         ;SET UP EXPECTED
2144 042632 020102                CMP      R1,R2            ;ARE THEY EQUAL
2145 042634 001406                BEQ      80$              ;BR. IF OK
2146 042636 005237 002214          INC      FATFLG           ;ERROR COUNT
2150 042642                ERRHRD  ERRNO,T31WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERHRD
                                .WORD    316
                                .WORD    T31WDC
                                .WORD    PKTSSR
    042642 104456
    042644 000474
    042646 045260
    042650 012126
2151 042652                80$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
    042652 104406
2152 042654 004737 011074          JSR      PC,REWIND        ;CALL TAPE REWIND COMMAND
2153 042660 103407                BCS      230$            ;BR. IF NO PROBLEM
2154 042662 010001                MOV      R0,R1           ;SAVE TSSR
2155 042664 005237 002214          INC      FATFLG           ;ERROR COUNT
2159 042670                ERRHRD  ERRNO,T31RWN,EXPREC ;REWIND NOT ACCEPTED
                                TRAP      C$ERHRD
                                .WORD    317
                                .WORD    T31RWN
                                .WORD    EXPREC
    042670 104456
    042672 000475
    042674 044724
    042676 015554
2160 042700                230$: CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
    042700 104406
2161 042702 013701 043250          MOV      T31BFR+6,R1     ;PICK UP XSTO
2162 042706 010102                MOV      R1,R2           ;SET UP EXPECTED
2163 042710 052702 000002          BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
2164 042714 020102                CMP      R1,R2           ;DOES EXP = REC'D
2165 042716 001406                BEQ      240$            ;BR. IF EQUAL (OK)
2166 042720 005237 002214          INC      FATFLG           ;ERROR COUNT
2170 042724                ERRHRD  ERRNO,T31BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    318
                                .WORD    T31BOT
                                .WORD    EXPREC
    042724 104456
    042726 000476
    042730 044375
    042732 015554
2171 042734                240$: CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
    042734 104406
2172 042736 012737 041012          MOV      #041012,T31PK3  ;INITIALIZE.CVC=1 COMMAND
2173 042744 012704 043340          MOV      #T31PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
2174 042750 010337 043346          MOV      R3,T31S2        ;SET UP RECORD SIZE IN PACKET
2175 042754 010465 000000          MOV      R4,TSDB(R5)     ;ISSUE COMMAND
2176 042760 004737 016330          JSR      PC,WAITF         ;WAIT FOR SSR TO SET
2177 042764 016501 000002          MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
2178 042770 012702 000200          MOV      #SSR,R2         ;SET UP EXPECTED
2179 042774 020102                CMP      R1,R2           ;ARE THEY EQUAL
2180 042776 001406                BEQ      280$            ;BR. IF OK
2181 043000 005237 002214          INC      FATFLG           ;ERROR COUNT
2185 043004                ERRHRD  ERRNO,T31RDF,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP      C$ERHRD
                                .WORD    319
                                .WORD    T31RDF
                                .WORD    PKTSSR
    043004 104456
    043006 000477
    043010 043573
    043012 012126

```


TEST 3: NO-OP ("CLEAN TAPE") AND INITIALIZE

043214	104432				TRAP	CSE/IT
043216	003600				.WORD	.10050 .
2235						
2236						
2237						
2241	043220					
2242	043220	100004				
2243	043222	043230				
2244	043224	000000				
2245	043226	000012				
2246	043230					
2247	043230	043242				
2248	043232	000000				
2249	043234	000024				
2250	043236	000000				
2251	043240	000000				
2252	043242					
2253						
2254						
2255						
2257		043330				
2259	043330					
2260	043330	100006				
2261	043332	043350				
2262	043334	000000				
2263	043336	000006				
2264						
2268	043340					
2269	043340	100005				
2270	043342					
2271	043342	003116				
2272	043344	000000				
2273	043346	000000				
2274						
2275						
2276						
2277						
2278	043350					
2279	043350	010				
2280	043351	200				
2281	043352	000000				
2282	043354	000000				
2283						
2284						
2285						
2286						
2287						
2288	043356	100205				
2289	043360	100605				
2290	043362	102205				
2291	043364	177777				
2292						
2293						
2294	043366	000000				
2295	043370	000000				
2296	043372	000000				
2297						

```

; LOCAL STORAGE FOR THIS TEST
;
; T31PACKET:
; COMMAND PACKET FOR TEST
; WRITE CHARACTERISTICS COMMAND, WITH . ACK
; ADDRESS OF CHARACTERISTICS BLOCK
;
; T31DATA:
; STARTING VALUE OF BLOCK SIZE
; CHARACTERISTICS DATA BLOCK
; ADDRESS OF MESSAGE BUFFER
;
; T31DSW: .WORD 0
; SELECT DRIVE 0
; T31BFR: .BLKW 25.
; MESSAGE BUFFER
;
; WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
; T31PK2: .=<. *10> &177770
; WRITE SUB SYS MEM COMMAND, AND ACK
; ADDRESS OF SELECT BLOCK DATA
;
; T31PK3:
; REREAD COMMAND, AND ACK
; ADDRESS OF WRITE BUFFER
;
; T31SZ: .WORD 0
; SIZE OF BUFFER (EXTENT)
; .EVEN
;
; T31BF2:
; T31BS0: .BYTE 10
; BSELO AREA
; T31BS1: .BYTE 200
; BSEL1 AREA
; T31S2: .WORD 0
; SEL 2 AREA
; T31S3: .WORD 0
; DATA AREA
;
; .EVEN
; TAPE MOTION PACKET COMMAND VALUES
;
; T31RN: .WORD 100205
; REREAD DATA (NEXT)
; T31WR: .WORD 100605
; REREAD DATA RETRY
; T31CON: .WORD 102205
; WRITE CONTINOUS
; .WORD 177777
; END OF DATA
;
; T31CNT: .WORD 0
; TAPE TIMER COUNTER STORAGE AREA
; T31CNU: .WORD 0
; TAPE TIMER COUNTER STORAGE AREA
; T31DLY: .WORD 0
; DELAY COUNTER
;
;

```

TEST 3: NO-OP ("CLEAN TAPE") AND INITIALIZE

```

2298 ;LOCAL TEXT MESSAGES FOR TEST
2299 ;
2300
2301 043374 124 123 123 T31RDE: .ASCIZ 'TSSR Not Correct After READ Command'
2302 043440 124 141 160 T31WNH: .ASCIZ 'Tape Position Incorrect After INITIALIZE Command'
2303 043521 124 141 160 T31WNG: .ASCIZ 'Tape Position Incorrect After NOP Command'
2304 043573 124 123 123 T31RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
2305 043642 122 105 122 T31RRF: .ASCIZ 'REREAD Previous (Space Reverse, Read Forward) Command Failed'
2306 043737 120 117 123 T31SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
2307 044021 122 111 102 T31LOR: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
2308 044071 124 123 123 T31WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
2309 044146 111 154 154 T31LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XSTO'
2310 044227 122 105 122 T31SSR: .ASCIZ 'REREAD COMMAND Not Accepted'
2311 044263 124 123 123 T31WDE: .ASCIZ 'TSSR Not Correct After NO-OP ("CLEAN TAPE") AND INITIALIZE Command, At BOT'
2312 044375 124 141 160 T31BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XSTO)'
2313 044470 116 117 055 T31TIM: .ASCIZ 'NO-OP ("CLEAN TAPE") AND INITIALIZE'S Erase Tape Not Long Enough'
2314 044570 122 105 122 T31EOT: .ASCIZ 'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
2315 044647 124 123 123 T31TM: .ASCIZ 'TSSR Not Correct After REREAD COMMAND Reject'
2316 044724 122 145 167 T31RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
2317 044773 122 101 115 T31RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
2318 045046 124 123 123 T31AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
2319 045115 104 162 151 T31OFL: .ASCIZ 'Drive 7 Select Failed To Set "OFL" In TSSR'
2320 045170 124 123 123 T31WDD: .ASCIZ 'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
2321 045260 124 123 123 T31WDC: .ASCIZ 'TSSR Not Correct After REREAD DATA Command'
2322 045333 103 126 103 T31VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
2323 045406 124 123 102 T31BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
2324 045461 127 122 111 T31WSS: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
2325 045550 122 145 141 T31LON: .ASCIZ 'Reading Long Record Failed To Set RLL Bit In XSTO'
2326 045632 122 145 141 T31LOP: .ASCIZ 'Reading Long Record Failed To Set RLS Bit In XSTO'
2327 045714 122 145 163 T31PBP: .ASCIZ 'Residual Byte Count Incorrect After Short Record Read'
2328 046002 122 145 141 T31TRL: .ASCIZ 'Reading Long Record Failed To Give Tape Status Alert'
2329 046070 116 117 055 T31NEF: .ASCIZ 'NO-OP ("CLEAN TAPE") AND INITIALIZE, At First Record, Failed To Set RIB B't
X
2330 046211 124 123 123 T31SCF: .ASCIZ 'TSSR Not Correct After SPACE RECORDS Command'
2331 046266 124 123 123 T31TSA: .ASCIZ 'TSSR Not Correct After NO-OP ("CLEAN TAPE") AND INITIALIZE, Into BOT'
2332 046373 124 123 123 T31WRF: .ASCIZ 'TSSR Not Correct After NO-OP ("CLEAN TAPE") AND INITIALIZE Command'
2333 046476 104 141 164 T31DTA: .ASCIZ 'Data Compare Error, Data Read From Tape Not Equal To Written'
2334 046573 116 117 055 T31ID: .ASCIZ 'NO-OP ("Clean Tape") And INITIALIZE'
2335 ;EVEN
2336 ;*
2337 ;
2338 ;ROUTINE TO RESTORE COMMAND PACKET TO START UP (DEFAULT) VALUES
2339 ;WRITE SUBSYSTEM MEMORY COMMAND
2340 ;
2341 ;-
2342
2343 046640 T31REST:
2344 046640 SAVREG ;SAVE THE REGISTERS
2345 046644 012701 043220 MOV #T31PACKET,R1 ;START OF THE PACKET
2346 046650 012721 100004 MOV #100004,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK.
2347 046654 012721 043230 MOV #T31DATA,(R1)+ ;ADDRESS OF CHARAISTICS DATA BLOCK
2348 046660 005021 CLR (R1)+ ;EXTENDED ADDRESS
2349 046662 012721 000012 MOV #10.,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
2350 046666 012721 043242 MOV #T31BFR,(R1)+ ;ADDRESS OF MESSAGE BUFFER
2351 046672 005021 CLR (R1)+
2352 046674 012721 000024 MOV #20.,(R1)+ ;LENGTH OF MESSAGE BUFFER
2353 046700 005021 CLR (R1)+
2354 046702 012711 000000 MOV #0,(R1) ;SELECT DRIVE ZERO

```


TEST 4: ERASE AND OPERATION INCOMPLETE

	047152	003646					.WORD	SFIERR
	047154	012114					.WORD	SFIMSG
2461	047156	013737	002174	051400	20\$:	MOV UNITN,T32DSW		;SET UP DRIVE NUMBER
2462	047164	012704	051360			MOV #T32PACKET,R4		;SUBROUTINE NEEDS PACKET ADDRESS
2463	047170	004737	010742			JSR PC,WRTCHR		;ISSUE WRITE CHARACTERISTICS
2464	047174	103407				BCS 25\$;BR. IF COMMAND ISSUED OK
2465	047176	005237	002214			INC FATFLG		;ERROR COUNT
2469	047202	010001				MOV RO,R1		;SAVE CONTENTS OF TSSR
2470	047204					ERRHRD ERRNO,WRTMSG,SFIMSG		;WRITE CHARACTERISTIC FAILED
	047204	104456					TRAP	C\$ERHRD
	047206	000622					.WORD	402
	047210	005052					.WORD	WRTMSG
	047212	012114					.WORD	SFIMSG
2471	047214				25\$:	CKLOOP		;LOOP IF SELECTED
	047214	104406					TRAP	C\$CLP1
2472	047216	004737	011074			JSR PC,REWIND		;CALL TAPE REWIND COMMAND
2473	047222	103411				BCS 26\$;BR. IF NO PROBLEM
2474	047224	010004				MOV RO,R4		;SET UP REWIND PACKET ADDRESS
2475	047226	016501	000002			MOV TSSR(R5),R1		;GET TSSR CONTENTS
2476	047232	005237	002214			INC FATFLG		;ERROR COUNT
2480	047236					ERRHRD ERRNO,T32RWN,PKTSSR		;REWIND NOT ACCEPTED
	047236	104456					TRAP	C\$ERHRD
	047240	000623					.WORD	403
	047242	051730					.WORD	T32RWN
	047244	012126					.WORD	PKTSSR
2481	047246				26\$:	CKLOOP		;LOOP IF SELECTED
	047246	104406					TRAP	C\$CLP1
2482	047250	012703	000400			MOV #256.,R3		;STARTING RECORD SIZE
2483	047254	013737	003116	051502		MOV FREE,T32WB		;STARTING WRITE BUFFER ADDRESS
2484	047262	012737	140005	051500		MOV #140005,T32PK3		;WRITE DATA,CVC=1,ACK COMMAND
2485	047270	012704	051500			MOV #T32PK3,R4		;SET UP R4 WITH PACKET ADDRESS
2486	047274	010337	051506		27\$:	MOV R3,T32SZ		;SET UP RECORD SIZE IN PACKET
2487	047300	010465	000000			MOV R4,TSDB(R5)		;ISSUE COMMAND
2488	047304	004737	016330			JSR PC,WAITF		;WAIT FOR SSR TO SET
2489	047310	016501	000002			MOV TSSR(R5),R1		;GET TSSR CONTENTS
2490	047314	012702	000200			MOV #SSR,R2		;SET UP EXPECTED
2491	047320	020102				CMP R1,R2		;ARE THEY EQUAL
2492	047322	001406				BEQ 28\$;BR. IF OK
2493	047324	005237	002214			INC FATFLG		;ERROR COUNT
2497	047330					ERRHRD ERRNO,T32WDC,PKTSSR		;TSSR INCORRECT AFTER WRITE DATA
	047330	104456					TRAP	C\$ERHRD
	047332	000624					.WORD	404
	047334	052566					.WORD	T32WDC
	047336	012126					.WORD	PKTSSR
2498	047340				28\$:	CKLOOP		;LOOP IF SELECTED
	047340	104406					TRAP	C\$CLP1
2499	047342	005723				TST (R3)+		;BUMP RECORD COUNTER
2500	047344	020327	001002			CMP R3,#514.		;AT MAX SIZE YET
2501	047350	001351				BNE 27\$;BR. IF NOT AT END OF LOOP
2502	047352	004737	011074			JSR PC,REWIND		;CALL TAPE REWIND COMMAND
2503	047356	103411				BCS 30\$;BR. IF NO PROBLEM
2504	047360	016501	000002			MOV TSSR(R5),R1		;GET TSSR CONTENTS
2505	047364	010004				MOV RO,R4		;SET UP REWIND PACKET ADDRESS
2506	047366	005237	002214			INC FATFLG		;ERROR COUNT
2510	047372					ERRHRD ERRNO,T32RWN,PKTSSR		;REWIND NOT ACCEPTED
	047372	104456					TRAP	C\$ERHRD
	047374	000625					.WORD	405

TEST 4: ERASE AND OPERATION INCOMPLETE

	047376	051730				.WORD	T32RWN
	047400	012126				.WORD	PKTSSR
2511	047402				30\$:	CKLOOP	;LOOP IF SELECTED
	047402	104406					TRAP C\$CLP1
2512	047404	013701	051410			MOV T328FR+6,R1	;PICK UP XSTO
2513	047410	010102				MOV R1,R2	;SET UP EXPECTED
2514	047412	052702	000002			BIS #BIT1,R2	;SET BOT BIT IN EXPECTED
2515	047416	020102				CMP R1,R2	;DOES EXP = REC'D
2516	047420	001406				BEQ 40\$;BR, IF EQUAL (OK)
2517	047422	005237	002214			INC FATFLG	;ERROR COUNT
2521	047426					ERRHRD ERRNO,T32BOE,EXPREC	;TAPE AT BOT AFTER ERASE
	047426	104456					TRAP C\$ERHRD
	047430	000626					.WORD 406
	047432	052416					.WORD T32BOE
	047434	015554					.WORD EXPREC
2522	047436				40\$:	CKLOOP	;LOOP IF SELECTED
	047436	104406					TRAP C\$CLP1
2523	047440	012737	140411	051500		MOV #140411,T32PK3	;ERASE TAPE,CVC=1,ACK COMMAND
2524	047446	012704	051500			MOV #T32PK3,R4	;SET UP R4 WITH PACKET ADDRESS
2525	047452	010465	000000			MOV R4,TSD8(R5)	;ISSUE COMMAND
2526	047456	004737	016330			JSR PC,WAITF	;WAIT FOR SSR TO SET
2527	047462	016501	000002			MOV TSSR(R5),R1	;GET TSSR CONTENTS
2528	047466	012702	000200			MOV #SSR,R2	;SET UP EXPECTED
2529	047472	020102				CMP R1,R2	;ARE THEY EQUAL
2530	047474	001406				BEQ 50\$;BR, IF OK
2531	047476	005237	002214			INC FATFLG	;ERROR COUNT
2535	047502					ERRHRD ERRNO,T32ERA,PKTSSR	;TSSR INCORRECT AFTER ERASE DATA
	047502	104456					TRAP C\$ERHRD
	047504	000627					.WORD 407
	047506	052046					.WORD T32ERA
	047510	012126					.WORD PKTSSR
2536	047512				50\$:	CKLOOP	;LOOP IF SELECTED
	047512	104406					TRAP C\$CLP1
2537	047514	013701	051410			MOV T328FR+6,R1	;PICK UP XSTO
2538	047520	010102				MOV R1,R2	;SET UP EXPECTED
2539	047522	042702	000002			BIC #BIT1,R2	;SET BOT BIT IN EXPECTED
2540	047526	020102				CMP R1,R2	;DOES EXP = REC'D
2541	047530	001406				BEQ 55\$;BR, IF EQUAL (OK)
2542	047532	005237	002214			INC FATFLG	;ERROR COUNT
2546	047536					ERRHRD ERRNO,T32BOE,EXPREC	;TAPE NOT AT BOT AFTER REWIND
	047536	104456					TRAP C\$ERHRD
	047540	000630					.WORD 408
	047542	052416					.WORD T32BOE
	047544	015554					.WORD EXPREC
2547	047546				55\$:	CKLOOP	;LOOP IF SELECTED
	047546	104406					TRAP C\$CLP1
2548	047550	013737	003116	051502		MOV FREE,T32RB	;ADDRESS OF BUFFER
2549	047556	012737	140401	051500		MOV #140401,T32PK3	;READ REVERSE,ACK,CVC=1 COMMAND
2550	047564	012737	000400	051506		MOV #256.,T32SZ	;SET UP THE SIZE OF RECORD
2551	047572	012704	051500			MOV #T32PK3,R4	;SET UP R4 WITH PACKET ADDRESS
2552	047576	010465	000000			MOV R4,TSD8(R5)	;ISSUE COMMAND
2553	047602	004737	016330			JSR PC,WAITF	;WAIT FOR SSR TO SET
2554	047606	016501	000002			MOV TSSR(R5),R1	;GET TSSR CONTENTS
2555	047612	012702	100204			MOV #SSR!SC!BIT2,R2	;SET UP EXPECTED TAPE STATUS ALERT
2556	047616	020102				CMP R1,R2	;ARE THEY EQUAL
2557	047620	001406				BEQ 180\$;BR, IF OK
2558	047622	005237	002214			INC FATFLG	;ERROR COUNT

TEST 4: ERASE AND OPERATION INCOMPLETE

2562	047626			ERRHRD	ERRNO,T32TSA,PKT,SR		;ISSR INCORRECT AFTER READ DATA		
	047626	104456						TRAP	C#ERRHRD
	047630	000631						.WORD	409
	047632	052341						.WORD	T32TSA
	047634	012126						.WORD	PKTSSR
2563	047636		1801:	CKLOOP			;LOOP IF SELECTED		
	047636	104406						TRAP	C#CLP1
2564	047640	013701	051416	MOV	T32BFR,14,R1		;GET XST3 STATUS WORD		
2565	047644	010102		MOV	R1,R2		;SET UP EXPECTED		
2566	047646	052702	000001	BIS	#BIT0,R2		;SET THE RIB BIT		
2567	047652	020102		CMP	R1,R2		;ARE THEY EQUAL		
2568	047654	001406		BEQ	1901		;BR, IF EQUAL (GOOD)		
2569	047656	005237	002214	INC	FATFLG		;ERROR COUNT		
2573	047662			ERRHRD	ERRNO,T32RIB,EXPREC		;RIB SHOULD BE SET		
	047662	104456						TRAP	C#ERRHRD
	047664	000632						.WORD	410
	047666	052166						.WORD	T32RIB
	047670	015554						.WORD	EXPREC
2574	047672		1901:						
2575	047672			ENDSUB			;***** END SUBTEST *****		
	047672								
	047672	104403							
2576	047674	023727	002214 000017	CMP	FATFLG,#15.		;IS ERROR COUNT AT 25	TRAP	C#ESUB
2577	047702	103402		BLO	9991		;BR, IF LESS THAN 25		
2578	047704	004737	017262	JSR	PC,CKDROP		;TRY TO DROP THE UNIT		
2579	047710			9991:					
2580									
2581									
2582									
2583									
2584									
2585									
2586									
2587									
2588									
2589									
2590									
2591									
2592									
2593									
2594									
2595									
2596									
2597									
2598									
2599									
2600									
2601									
2602									
2603									
2604									
2605									
2606									
2607									
2608									
2609									
2610									

;TEST 4, SUBTEST 2
 ;
 ; VERIFIES THAT AN ERASE COMMAND EXECUTED WHEN THE TAPE IS NOT
 ; POSITIONED AT BOT OPERATES PROPERLY AND DOES NOT CORRUPT
 ; PREVIOUS TAPE RECORDS. THE TEST SEQUENCE IS:
 ;
 ; 1. THE TAPE IS FIRST REWOUND, SEVERAL TEST RECORDS ARE
 ; WRITTEN, AND THE TAPE IS REWOUND AGAIN.
 ;
 ; 2. A SPACE RECORDS FORWARD COMMAND IS ISSUED TO MOVE THE
 ; TAPE OFF OF BOT AND SKIP OVER THE FIRST SEVERAL
 ; RECORDS.
 ;
 ; 3. AN ERASE COMMAND IS ISSUED, WHICH SHOULD ERASE A NUMBER
 ; OF THE TEST RECORDS.
 ;
 ; 4. NORMAL TERMINATION IS VERIFIED AND STATUS IS CHECKED.
 ;
 ; 5. A READ REVERSE COMMAND IS ISSUED. IT IS VERIFIED THAT
 ; NORMAL TERMINATION IS ACCOMPLISHED AND THAT THE DATA
 ; TRANSFERRED CORRESPONDS TO THAT FOR THE EXPECTED
 ; RECORD. THIS DEMONSTRATES THAT NO DATA WAS ENCOUNTERED
 ; IN THE AREA ERASED BY THE ERASE COMMAND, AND THAT THE
 ; PREVIOUS RECORD WAS NOT CORRUPTED.

TEST 4: ERASE AND OPERATION INCOMPLETE

```

2611      ;
2612      ;
2613      ;
2614 047710      ;
      047710      ;
      047710      ;
2615 047712 004737 052730      JSR      PC,T32REST      ;SET COMMAND PACKET
2616 047716 004737 053022      JSR      PC,T32RT2      ;SET UP OTHER COMMAND PACKET
2617 047722 004737 053052      JSR      PC,T32RT3      ;SET UP OTHER COMMAND PACKET
2618 047726 004737 016054      JSR      PC,SOFINIT      ;DO INITIALIZE ON CONTROLLER
2619 047732 103407      BCS      20$      ;BR IF INIT WAS OK
2620 047734 005237 002214      INC      FATFLG      ;ERROR COUNT
2624 047740 010001      MOV      R0,R1      ;CONTENTS OF TSSR REGISTER
2625 047742      ERRDF      ERRNO,SFIFRR,SFIMSG      ;FATAL ERROR TSSR WAS NOT OK
      047742 104455      TRAP      C$ERDF
      047744 000633      .WORD      411
      047746 003646      .WORD      SFIFRR
      047750 012114      .WORD      SFIMSG
2626 047752 013737 002174 051400 20$:      MOV      UNITN,T32DSW      ;SET UP UNIT NUMBER IN PACKET
2627 047760 012704 051360      MOV      @T32PACKET.R4      ;SUBROUTINE NEEDS PACKET ADDRESS
2628 047764 004737 010742      JSR      PC,WRTCHR      ;ISSUE WRITE CHARACTERISTICS
2629 047770 103407      BCS      23$      ;BR, IF COMMAND ISSUED OK
2630 047772 005237 002214      INC      FATFLG      ;ERROR COUNT
2634 047776 010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
2635 050000      ERRHRD      ERRNO,WRTMSG,SFIMSG      ;WRITE CHARACTERISTIC FAILED
      050000 104456      TRAP      C$ERRRD
      050002 000634      .WORD      412
      050004 005052      .WORD      WRTMSG
      050006 012114      .WORD      SFIMSG
2636 050010      23$:      CKLOOP      ;LOOP IF SELECTED
      050010 104406      TRAP      C$CLP1
2637 050012 004737 011074      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
2638 050016 103407      BCS      30$      ;BR, IF NO PROBLEM
2639 050020 010004      MOV      R0,R4      ;SET UP REWIND PACKET ADDRESS
2640 050022 005237 002214      INC      FATFLG      ;ERROR COUNT
2644 050026      ERRHRD      ERRNO,T32RWN,PKTSS      ;REWIND NOT ACCEPTED
      050026 104456      TRAP      C$ERRRD
      050030 000635      .WORD      413
      050032 051730      .WORD      T32RWN
      050034 012126      .WORD      PKTSSR
2645 050036      30$:      CKLOOP      ;LOOP IF SELECTED
      050036 104406      TRAP      C$CLP1
2646 050040 013701 051410      MOV      T32BFR+6,R1      ;PICK UP XSTO
2647 050044 010102      MOV      R1,R2      ;SET UP EXPECTED
2648 050046 052702 000002      BIS      @BIT1,R2      ;SET BOT BIT IN EXPECTED
2649 050052 020102      CMP      R1,R2      ;DOES EXP = REC'D
2650 050054 001406      BEQ      40$      ;BR, IF EQUAL (OK)
2651 050056 005237 002214      INC      FATFLG      ;ERROR COUNT
2655 050062      ERRHRD      ERRNO,T32BOT,EXPREC      ;TAPE NOT AT BOT AFTER REWIND
      050062 104456      TRAP      C$ERRRD
      050064 000636      .WORD      414
      050066 051546      .WORD      T32BOT
      050070 015554      .WORD      EXPREC
2656 050072      40$:      CKLOOP      ;LOOP IF SELECTED
      050072 104406      TRAP      C$CLP1
2657 050074 012703 000144      MOV      @100.,R3      ;STARTING RECORD SIZE
2658 050100 010300      MOV      R3,R0      ;SET UP MEMORY FILL

```

TEST 4: ERASE AND OPERATION INCOMPLETE

```

2659 050102 004737 017502 JSR PC,FILLMEM ;CALL MEMORY FILLER
2660 050106 013737 003116 051502 MOV FREE,T32WB ;STARTING WRITE BUFFER ADDRESS
2661 050114 012737 140005 051500 65$: MOV #140005,T32PK3 ;WRITE DATA,CVC=1,ACK COMMAND
2662 050122 012704 051500 MOV #T32PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
2663 050126 010300 MOV R3,R0 ;SET PATTERN IN CORRECT REGISTER
2664 050130 004737 017502 JSR PC,FILLMEM ;FILL MEMORY WITH RECORD SIZE
2665 050134 010337 051506 MOV R3,T32SZ ;SET UP RECORD SIZE IN PACKET
2666 050140 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
2667 050144 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
2668 050150 016501 000002 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
2669 050154 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
2670 050160 020102 CMP R1,R2 ;ARE THEY EQUAL
2671 050162 001406 BEQ 80$ ;BR, IF OK
2672 050164 005237 002214 INC FATFLG ;ERROR COUNT
2676 050170 ERRHRD ERRNO,T32WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      050170 104456 TRAP C$ERRHRD
      050172 006637 .WORD 415
      050174 052566 .WORD T32WDC
      050176 012126 .WORD PKTSSR
2677 050200 80$: CKLOOP ;LOOP IF SELECTED
      050200 104406 TRAP C$CLP:
2678 050202 005723 TST (R3). ;BUMP RECORD SIZE COUNTER
2679 050204 020327 000156 CMP R3,#110. ;AT 160 SIZE YET
2680 050210 001341 BNE 65$ ;BR, IF MORE RECORDS TO WRITE
2681 050212 004737 011074 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
2682 050216 103407 BCS 230$ ;BR, IF NO PROBLEM
2683 050220 010001 MOV R0,R1 ;SAVE TSSR
2684 050222 005237 002214 INC FATFLG ;ERROR COUNT
2688 050226 ERRHRD ERRNO,T32RWN,EXPREC ;REWIND NOT ACCEPTED
      050226 104456 TRAP C$ERRHRD
      050230 000640 .WORD 416
      050232 051730 .WORD T32RWN
      050234 015554 .WORD EXPREC
2689 050236 230$: CKLOOP ;LOOP IF SELECTED
      050236 104406 TRAP C$CLP1
2690 050240 013701 051410 MOV T32BFR+6,R1 ;PICK UP XSTO
2691 050244 010102 MOV R1,R2 ;SET UP EXPECTED
2692 050246 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
2693 050252 020102 CMP R1,R2 ;DOES EXP = REC D
2694 050254 001406 BEQ 240$ ;BR, IF EQUAL (OK)
2695 050256 005237 002214 INC FATFLG ;ERROR COUNT
2699 050262 ERRHRD ERRNO,T32BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      050262 104456 TRAP C$ERRHRD
      050264 000641 .WORD 417
      050266 051546 .WORD T32BOT
      050270 015554 .WORD EXPREC
2700 050272 240$: CKLOOP ;LOOP IF SELECTED
      050272 104406 TRAP C$CLP1
2701 050274 012703 000001 MOV #1,R3 ;SET UP FOR SPACE COMMAND
2702 050300 004737 010544 JSR PC,SPACE ;ISSUE SPACE COMMAND 1 FORWARD
2703 050304 012737 140411 051500 265$: MOV #140411,T32PK3 ;ERASE DATA,ACK COMMAND
2704 050312 012704 051500 MOV #T32PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
2705 050316 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
2706 050322 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
2707 050326 016501 000002 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
2708 050332 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
2709 050336 020102 CMP R1,R2 ;ARE THEY EQUAL

```

TEST 4: ERASE AND OPERATION INCOMPLETE

```

2710 050340 001406          BEQ     280$             ;BR, IF OK
2711 050342 005237 002214  INC     FATFLG          ;ERROR COUNT
2715 050346          ERRHRD  ERRNO,T32ERA,PKTSSR ;TSSR INCORRECT AFTER READ DATA
          050346 104456          TRAP     C$ERHRD
          050350 000642          .WORD   418
          050352 052046          .WORD   T32ERA
          050354 012126          .WORD   PKTSSR
2716 050356          280$: CKLOOP          ;LOOP IF SELECTED
          050356 104406          TRAP     C$CLP1
2717 050360 013737 003116 051502  MOV     FREE,T32RB      ;ADDRESS OF BUFFER
2718 050366 012737 140401 051500  MOV     @140401,T32PK3 ;READ REVERSE,ACK,CVC-1 COMMAND
2719 050374 012737 000144 051506  MOV     @100.,T32SZ    ;SET UP THE SIZE OF RECORD
2720 050402 012704 051500          MOV     @T32PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
2721 050406 010465 000000          MOV     R4,TSDB(R5)    ;ISSUE COMMAND
2722 050412 004737 016330          JSR     PC,WAITF       ;WAIT FOR SSR TO SET
2723 050416 016501 000002          MOV     TSSR(R5),R1   ;GET TSSR CONTENTS
2724 050422 012702 000200          MOV     @SSR,R2       ;SET UP EXPECTED TAPE STATUS ALERT
2725 050426 020102          CMP     R1,R2         ;ARE THEY EQUAL
2726 050430 001406          BEQ     290$             ;BR, IF OK
2727 050432 005237 002214  INC     FATFLG          ;ERROR COUNT
2731 050436          ERRHRD  ERRNO,T32TSA,PKTSSR ;TSSR INCORRECT AFTER READ DATA
          050436 104456          TRAP     C$ERHRD
          050440 000643          .WORD   419
          050442 052341          .WORD   T32TSA
          050444 012126          .WORD   PKTSSR
2732 050446          290$: CKLOOP          ;LOOP IF SELECTED
          050446 104406          TRAP     C$CLP1
2733 050450 017701 132442          MOV     @FREE,R1      ;GET DATA READ
2734 050454 012702 000144          MOV     @100.,R2     ;SHOULD BE 100
2735 050460 020102          CMP     R1,R2         ;CHECK 'EM OUT
2736 050462 001406          BEQ     300$             ;BR, IF OK
2737 050464 005237 002214  INC     FATFLG          ;ERROR COUNT
2741 050470          ERRHRD  ERRNO,T32ECF,EXPREC ;ERASE COMMAND DIDN'T WORK
          050470 104456          TRAP     C$ERHRD
          050472 000644          .WORD   420
          050474 052505          .WORD   T32ECF
          050476 015554          .WORD   EXPREC
2742 050500          300$: CKLOOP          ;LOOP IF SELECTED
          050500 104406          TRAP     C$CLP1
2743 050502          330$:
2744 050502          ENDSUB          ;>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>
          050502          L10055:
          050502 104403          TRAP     C$ESUB
2745 050504 023727 002214 000017  CMP     FATFLG,@15.    ;IS ERROR COUNT AT 25
2746 050512 103402          BLO     999$          ;BR, IF LESS THAN 25
2747 050514 004737 017262          JSR     PC,CKDROP     ;TRY TO DROP THE UNIT
2748 050520          999$:
2749          ;*
2750          ;
2751          ;TEST 4, SUBTEST 3
2752          ;
2753          ;
2754          ; VERIFIES THAT AN ERASE COMMAND ENCOUNTERING THE EOT MARKER, OR
2755          ; EXECUTED BEYOND THE EOT MARKER, CAUSES TAPE STATUS ALERT
2756          ; TERMINATION WITH THE EOT STATUS BIT SET. ALSO VERIFIES THAT THE
2757          ; OTHER TAPE MOTION COMMANDS EXECUTED WHEN THE TAPE IS BLANK
2758          ; RESULT IN UNRECOVERABLE ERROR TERMINATION AND OPERATION
          ; INCOMPLETE STATUS. THE FOLLOWING TEST SEQUENCE IS EXECUTED:

```


TEST 4: ERASE AND OPERATION INCOMPLETE

```

2805 050642 012704 051360      MOV      #T32PACKET,R4      ;SUBROUTINE NEEDS PACKET ADDRESS
2806 050646 004737 010742      JSR      PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
2807 050652 103407              BCS      23$                ;BR, IF COMMAND ISSUED OK
2808 050654 005237 002214      INC      FATFLG             ;ERROR COUNT
2812 050660 010001              MOV      R0,R1              ;SAVE CONTENTS OF TSSR
2813 050662 104456              ERRHRD   ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP      C$ERRHRD
                                .WORD     422
                                .WORD     WRTMSG
                                .WORD     SFMSG
                                TRAP      C$CLP1
050662 104456
050664 000646
050666 005052
050670 012114
2814 050672 23$:      CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
050672 104406
2815 050674 004737 011074      JSR      PC,REWIND          ;CALL TAPE REWIND COMMAND
2816 050700 103411              BCS      30$                ;BR, IF NO PROBLEM
2817 050702 016501 000002      MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
2818 050706 010004              MOV      R0,R4              ;GET PACKET ADDRESS
2819 050710 005237 002214      INC      FATFLG             ;ERROR COUNT
2823 050714 104456              ERRHRD   ERRNO,T32RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C$ERRHRD
                                .WORD     423
                                .WORD     T32RWN
                                .WORD     PKTSSR
050714 104456
050716 000647
050720 051730
050722 012126
2824 050724 30$:      CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
050724 104406
2825 050726 013701 051410      MOV      T32BFR+6,R1       ;PICK UP XSTO
2826 050732 010102              MOV      R1,R2              ;SET UP EXPECTED
2827 050734 052702 000002      BIS      #BIT1,R2           ;SET BOT BIT IN EXPECTED
2828 050740 020102              CMP      R1,R2              ;DOES EXP = REC'D
2829 050742 001406              BEQ      40$                ;BR, IF EQUAL (OK)
2830 050744 005237 002214      INC      FATFLG             ;ERROR COUNT
2834 050750 104456              ERRHRD   ERRNO,T32BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERRHRD
                                .WORD     424
                                .WORD     T32BOT
                                .WORD     EXPREC
050750 104456
050752 000650
050754 051546
050756 015554
2835 050760 40$:      CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
050760 104406
2836 050762 012737 140411 051500 65$:      MOV      #140411,T32PK3    ;ERASE DATA,CVC=1,ACK COMMAND
2837 050770 012704 051500      MOV      #T32PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
2838 050774 010337 051506      MOV      R3,T32SZ          ;SET UP RECORD SIZE IN PACKET
2839 051000 010465 000000      MOV      R4,TSDB(R5)       ;ISSUE COMMAND
2840 051004 004737 016330      JSR      PC,WAITF           ;WAIT FOR SSR TO SET
2841 051010 016501 000002      MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
2842 051014 012702 000200      MOV      #SSR,R2           ;SET UP EXPECTED
2843 051020 020102              CMP      R1,R2              ;ARE THEY EQUAL
2844 051022 001757              BEQ      65$                ;BR, IF OK
2845 051024 032701 000004      BIT      #BIT2,R1           ;CHECK FOR TAPE STATUS ALERT
2846 051030 001006              BNE      80$                ;BR, IF TAPE STATUS ALERT SET
2847 051032 005237 002214      INC      FATFLG             ;ERROR COUNT
2851 051036 104456              ERRHRD   ERRNO,T32WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERRHRD
                                .WORD     425
                                .WORD     T32WDC
                                .WORD     PKTSSR
051036 104456
051040 000651
051042 052566
051044 012126
2852 051046 80$:      CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
051046 104406
2853 051050 013701 051410      MOV      T32BFR+6,R1       ;PICK UP XSTO

```

H12

SEG 0150

TEST 4: ERASE AND OPERATION INCOMPLETE

2854	051054	010102				MOV	R1,R2		;SET UP EXPECTED
2855	051056	052702	000001			BIS	#BIT),R2		;SET EOT BIT IN EXPECTED
2856	051062	020102				CMP	R1,R2		;DOES EXP = REC'D
2857	051064	001406				BEQ	240\$;BR, IF EQUAL (OK)
2858	051066	005237	002214			INC	FATFLG		;ERROR COUNT
2862	051072					ERRHRD	ERRNO.T32EOT,FXPREC		;TAPE NOT AT EOT AFTER ERASE COMMANDS
	051072	104456							TRAP C\$ERHRD
	051074	000652							.WORD 426
	051076	051641							.WORD T32EOT
	051100	015554							.WORD EXPREC
2863	051102				240\$:	CKLOOP			;LOOP IF SELECTED
	051102	104406							TRAP C\$CLP1
2864	051104	012703	051510			MOV	#T32CMD,R3		;STARTING RECORD SIZE
2865	051110	013737	003116	051502		MOV	FREE,T32RB		;STARTING READ BUFFER ADDRESS
2866	051116	011337	051500		265\$:	MOV	(R3),T32PK3		;READ DATA,ACK COMMAND
2867	051122	012704	051500			MOV	#T32PK3,R4		;SET UP R4 WITH PACKET ADDRESS
2868	051126	012700	177777			MOV	#177777,R0		;SET PATTERN IN CORRECT REGISTER
2869	051132	004737	017502			JSR	PC,FILLMEM		;FILL MEMORY WITH ALL ONES
2870	051136	012737	000144	051506		MOV	#100.,T32SZ		;SET UP RECORD SIZE IN PACKET
2871	051144	010465	000000			MOV	R4,TSDB(R5)		;ISSUE COMMAND
2872	051150	012737	000062	051544		MOV	#50.,T32DLY		;SET UP DELAY COUNTER
2873	051156	004737	016330		270\$:	JSR	PC,WAITF		;WAIT FOR SSR TO SET
2874	051162	016501	000002			MOV	TSSR(R5),R1		;GET TSSR CONTENTS
2875	051166	012702	100214			MOV	#SSR!SC!BIT2!BIT3,R2		;SET UP EXPECTED
2876	051172	020102				CMP	R1,R2		;ARE THEY EQUAL
2877	051174	001425				BEQ	280\$;BR, IF OK
2878	051176					DELAY	250		;DELAY FOR SSR TO BE SET
	051176	012727	000250						MOV #250,(PC)+
	051202	000000							.WORD 0
	051204	013727	002116						MOV L\$DLY,(PC)+
	051210	000000							.WORD 0
	051212	005367	177772						DEC -6(PC)
	051216	001375							BNE -.4
	051220	005367	177756						DEC 22(PC)
	051224	001367							BNE .20
2879	051226	005337	051544			DEC	T32DLY		;COUNT DELAY ROUTINE DOWN
2880	051232	001351				BNE	270\$;BR, IF DELAY HAS NOT ENDED
2881	051234	005237	002214			INC	FATFLG		;ERROR COUNT
2885	051240					ERRHRD	ERRNO,T32ECF,PKTSSR		;TSSR INCORRECT AFTER READ DATA
	051240	104456							TRAP C\$ERHRD
	051242	000653							.WORD 427
	051244	052505							.WORD T32ECF
	051246	012126							.WORD PKTSSR
2886	051250				280\$:	CKLOOP			;LOOP IF SELECTED
	051250	104406							TRAP C\$CLP1
2887	051252	013701	051416			MOV	T32BFR+14,R1		;PICK UP XST3
2888	051256	010102				MOV	R1,R2		;SET UP EXPECTED
2889	051260	052702	000100			BIS	#BIT6,R2		;SET OPI BIT IN EXPECTED
2890	051264	020102				CMP	R1,R2		;IS OPI BIT SET
2891	051266	001406				BEQ	290\$;BR, IF BIT IS SET
2892	051270	005237	002214			INC	FATFLG		;ERROR COUNT
2896	051274					ERRHRD	ERRNO,T32OPI,EXPREC		;OPI BIT NOT SET
	051274	104456							TRAP C\$ERHRD
	051276	000654							.WORD 428
	051300	052633							.WORD T32OPI
	051302	015554							.WORD EXPREC
2897	051304				290\$:	CKLOOP			;LOOP IF SELECTED

TEST 4: ERASE AND OPERATION INCOMPLETE

```

2957
2958
2959
2960
2961 051510
2962 051510 140410
2963 051512 141410
2964 051514 140401
2965 051516 141001
2966 051520 161401
2967 051522 161001
2968 051524 141401
2969 051526 140001
2970 051530 141410
2971 051532 141010
2972 051534 141005
2973 051536 177777
2974
2975
2976 051540 000000
2977 051542 000000
2978 051544 000000
2979
2980
2981
2982
2983 051546 124 141 160
2984 051641 124 141 160
2985 051730 122 145 167
2986 051777 124 123 123
2987 052046 124 123 123
2988 052113 124 123 102
2989 052166 122 105 101
2990 052264 124 123 123
2991 052341 124 123 123
2992 052416 102 117 124
2993 052505 105 122 101
2994 052566 124 123 123
2995 052633 117 120 111
2996 052670 105 162 141
2997
2998
2999
3000
3001
3002
3003
3004
3005 052730
3006 052730
3007 052734 012701 051360
3008 052740 012721 100004
3009 052744 012721 051370
3010 052750 005021
3011 052752 012721 000012
3012 052756 012721 051402
3013 052762 005021

```

```

;
; .EVEN
; TAPE MOTION PACKET COMMAND VALUES
T32CMD:
; .WORD 140410 ; SPACE RECORDS REVERSE
; .WORD 141410 ; SKIP TAPE MARKS REVERSE
; .WORD 140401 ; READ REVERSE
; .WORD 141001 ; REREAD PREVIOUS (OPP=0)
; .WORD 161401 ; REREAD NEXT (OPP=1)
; .WORD 161001 ; REREAD PREVIOUS (OPP=1)
; .WORD 141401 ; REREAD NEXT (OPP=0)
; .WORD 140001 ; READ NEXT
; .WORD 141410 ; SKIP TAPE MARKS REVERSE
; .WORD 141010 ; SKIP RECORDS FORWARD
; .WORD 141005 ; WRITE DATA RETRY
; .WORD 177777 ; END OF DATA

;
T32CNT: .WORD 0 ; TAPE TIMER COUNTER STORAGE AREA
T32CNU: .WORD 0 ; TAPE TIMER COUNTER STORAGE AREA
T32DLY: .WORD 0 ; DELAY COUNTER

;
; LOCAL TEXT MESSAGES FOR TEST
;
T32BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
T32EOT: .ASCIZ 'Tape Status Alert During Erase To EOT, But EOT Not Set'
T32RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
T32AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
T32ERA: .ASCIZ 'TSSR Not Correct After ERASE Command'
T32BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
T32RIB: .ASCIZ 'READ REVERSE, After ERASE From BOT, Failed To Set RIB In XST3'
T32SCF: .ASCIZ 'TSSR Not Correct After SPACE RECORDS Command'
T32TSA: .ASCIZ 'TSSR Not Correct After READ REVERSE Into BOT'
T32BOE: .ASCIZ 'BOT (XST0) Still Set After Erase From Tape's BOT Marker'
T32ECF: .ASCIZ 'ERASE Failed To Clear Tape (Erase) Tape Properly'
T32WDC: .ASCIZ 'TSSR Not Correct After ERASE Command'
T32OPI: .ASCIZ 'OPI Bit (XST3) Failed To Set'
T32ID: .ASCIZ 'Erase And Operation Incomplete'

; .EVEN
;
; ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
; WRITE SUBSYSTEM MEMORY COMMAND
;
;
T32REST:
; SAVREG ; SAVE THE REGISTERS
; MOV #T32PACKET,R1 ; START OF THE PACKET
; MOV #100004,(R1)+ ; WRITE SUBSYSTEM MEM. WITH ACK.
; MOV #T32DATA,(R1)+ ; ADDRESS OF CHARAISTICS DATA BLOCK
; CLR (R1)+ ; EXTENDED ADDRESS
; MOV #10.,(R1)+ ; SIZE OF DATA BLOCK IN BYTES
; MOV #T32BFR,(R1)+ ; ADDRESS OF MESSAGE BUFFER
; CLR (R1)+

```

TEST 4: ERASE AND OPERATION INCOMPLETE

```

3014 052764 012721 000024      MOV    #20.,(R1)+      ;LENGTH OF MESSAGE BUFFER
3015 052770 005021              CLR    (R1)+
3016 052772 012711 000000      MOV    #0,(R1)        ;SELECT DRIVE ZERO
3017 052776 012702 000030      MOV    #24.,R2        ;NUMBER OF LOCATIONS TO BE CLEARED
3018 053002 012762 177777 051402 64$: MOV    #177777,T32BFR(R2) ;ALL ONES TO MESSAGE BUFFER
3019 053010 005742              TST    -(R2)          ;NEXT LOCATION
3020 053012 022702 000000      CMP    #0,R2          ;AT END OF LOOP YET
3021 053016 001371              BNE    64$            ;KEEP GOING UNTIL DONE
3022 053020 000207              RTS    PC              ;RETURN
3023
3024 053022              T32RT2:
3025 053022              SAVREG                ;SAVE THE REGISTERS
3026 053026 012701 051470      MOV    #T32PK2,R1    ;START OF THE PACKET
3027 053032 012721 100006      MOV    #100006,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK.
3028 053036 005021              CLR    (R1)+          ;ADDRESS OF DATA BLOCK
3029 053040 005021              CLR    (R1)+          ;EXTENDED ADDRESS
3030 053042 012721 000006      MOV    #6.,(R1)+     ;SIZE OF DATA BLOCK IN BYTES
3031 053046 005021              CLR    (R1)+
3032 053050 000207              RTS    PC              ;RETURN
3033 053052              T32RT3:
3034 053052              SAVREG                ;SAVE REGISTERS
3035 053056 012701 051500      MOV    #T32PK3,R1    ;SET UP POINTER ADDRESS
3036 053062 005021              CLR    (R1)+          ;COMMAND SPACE
3037 053064 005021              CLR    (R1)+          ;ADDRESS OF DATA BLOCK
3038 053066 005021              CLR    (R1)+          ;EXTENDED ADDRESS
3039 053070 005011              CLR    (R1)          ;SIZE OF DATA TRANSFER BLOCK
3040 053072 000207              RTS    PC              ;RETURN
3041 053074              ENDTST
      053074
      053074 104401
      L10053: TRAP    C$ETST

```

```

3042 .SBTTL TEST 5: DATA PARITY TEST
3043 ;*
3044 ;
3045 ;
3046 ;
3047 ;
3048 ;
3049 ;TEST 5 -- Data Parity Test
3050 ;
3051 ;
3052 ;This test verifies that the data parity circuitry in both the controller and the
3053 ;transport is operating properly by forcing data records with wrong parity to be
3054 ;written onto tape and checking the results obtained when the data is read. The
3055 ;following test sequence is performed:
3056 ;
3057 ; 1. A Write Characteristics command is issued and the resulting status is
3058 ; examined to determine the states of the Extended Features and Buffering
3059 ; Enable switches on the controller module. If buffering is disabled, no
3060 ; further actions need be taken in this step and the program proceeds to
3061 ; the next step. If buffering is enabled, it is disabled via the Buffer
3062 ; Control field in the extended characteristics data word supplied by a
3063 ; Write Characteristics command. (The module must be in Extended mode,
3064 ; so if it is not already, a Write Subsystem Memory command is issued to
3065 ; change the logical sense of the Extended Features switch.)
3066 ;
3067 ; 2. The Write Subsystem Memory command is used to set the Force Wrong
3068 ; Parity control flip flop.

```

TEST 5: DATA PARITY TEST

- | | | |
|------|---|--|
| 3069 | : | |
| 3070 | : | |
| 3071 | : | |
| 3072 | : | |
| 3073 | : | |
| 3074 | : | |
| 3075 | : | |
| 3076 | : | |
| 3077 | : | |
| 3078 | : | |
| 3079 | : | |
| 3080 | : | |
| 3081 | : | |
| 3082 | : | |
| 3083 | : | |
| 3084 | : | |
| 3085 | : | |
| 3086 | : | |
| 3087 | : | |
| 3088 | : | |
| 3089 | : | |
| 3090 | : | |
| 3091 | : | |
| 3092 | : | |
| 3093 | : | |
| 3094 | : | |
| 3095 | : | |
| 3096 | : | |
| 3097 | : | |
| 3098 | : | |
| 3099 | : | |
| 3100 | : | |
| 3101 | : | |
| 3102 | : | |
| 3103 | : | |
| 3104 | : | |
| 3105 | : | |
| 3106 | : | |
3. The tape is rewound.
 4. A Write Data command is issued to write a data record containing all 0's. It is verified that this command results in Recoverable Error termination (TC=4) and that the Uncorrectable Data Error (UNC) error bit is set.
 5. The previous step is repeated for each data value 2 through 377 (octal).
 6. The tape is rewound.
 7. A Read Next command is issued to read a record with faulty parity. It is verified that this command results in Recoverable Error termination (TC=4) and that both the Uncorrectable Data (UNC) and Read Bus Parity (RBP) error bits are set. It is also verified that the data actually read is correct.
 8. A Read Reverse command with OPP=1 is issued to read, in reverse, the same record with faulty parity as read in the previous step. It is verified that this command results in Recoverable Error termination (TC=4) and that both the Uncorrectable Data (UNC) and Read Bus Parity (RBP) error bits are set. It is also verified that the data actually read is correct.
 9. Tape is spaced forward one record.
 10. The previous three steps are executed for each test record originally written.
 11. The controller is initialized to clear the special test conditions previously set up.

```

3106 053076          BGNTST
      053076
3107 053076 012737 006413 002172      MOV    #EPRT2,EPRTSW      ;SECONDARY ERROR MESSAGE
3112 053104 012700 055675              MOV    #TST33ID,R0       ;ASCII MESSAGE TO IDENTIFY TEST
3113 053110 004737 016570              JSR    PC,TSTSETUP       ;DO INITIAL TEST SETUP
3114 053114 012737 000005 002210      MOV    #5,LOOPCNT       ;PERFORM 5 ITERATIONS
3115 053122 005037 054746              CLR    T33CNT           ;CLEAR TAPE RECORD COUNTER
3116
3117
3118 053126          T33LOOP:
3119 053126          BGNSUB
      053126
      053126 104402
3120 053130 005037 002216              CLR    INTRECV          ;INTERRUPT INDICATOR
3121 053134 005037 054746              CLR    T33CNT           ;TIMER FOR WRITE DATA SPACING
3122 053140 005037 054750              CLR    T33CNU          ;TIMER FOR WRITE DATA RETRY SPACING
3123 053144 004737 055712              JSR    PC,T33REST       ;SET COMMAND PACKET
3124 053150 004737 056004              JSR    PC,T33RT2        ;SET UP OTHER COMMAND PACKET
3125 053154 004737 056046              JSR    PC,T33RT3        ;SET UP OTHER COMMAND PACKET
3126 053160 012737 176750 054752      MOV    #65000.,T33DLY   ;SET UP DELAY COUNTER
    
```

TEST 5: DATA PARITY TEST

```

3127 053166 004737 016054      10$: JSR    PC,SOFINIT      ;DO INITIALIZE ON CONTROLLER
3128 053172 103426              BCS    20$             ;BR IF INIT WAS OK
3129 053174              DELAY  250            ;DELAY ABOUT .25 SEC
      053174 012727 000250              MOV    #250,(PC)+
      053200 000000              .WORD 0
      053202 013727 002116              MOV    L$DLY,(PC)+
      053206 000000              .WORD 0
      053210 005367 177772              DEC    -6(PC)
      053214 001375              BNE    -4
      053216 005367 177756              DEC    22(PC)
      053222 001367              BNE    . 20
3130 053224 005337 054752      DEC    T33DLY         ;BUMP COUNTER
3131 053230 001356              BNE    10$           ;BR, IF COUNTER NOT DONE
3132 053232 005237 002214      INC    FATFLG        ;ERROR COUNT
3136 053236 010001              MOV    R0,R1         ;CONTENTS OF TSSR REGISTER
3137 053240              ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
      053240 104455              TRAP  C$ERDF
      053242 000765              .WORD 501
      053244 003646              .WORD SFIERR
      053246 012114              .WORD SFIMSG
3138 053250 013737 002174 054620 20$: MOV    UNITN,T33DSW   ;SET UP UNIT NUMBER
3139
3140 053256 012704 054600      MOV    #T33PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
3141 053262 004737 010742      JSR    PC,WRTCHR     ;ISSUE WRITE CHARACTERISTICS
3142 053266 103407              BCS    23$           ;BR, IF COMMAND ISSUED OK
3143 053270 005237 002214      INC    FATFLG        ;ERROR COUNT
3147 053274 010001              MOV    R0,R1         ;SAVE CONTENTS OF TSSR
3148 053276              ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
      053276 104456              TRAP  C$ERHRD
      053300 000766              .WORD 502
      053302 005052              .WORD WRTMSG
      053304 012114              .WORD SFIMSG
3149 053306              23$: CKLOOP         ;LOOP IF SELECTED
      053306 104406              TRAP  C$CLP1
3150 053310 004737 011074      JSR    PC,REWIND     ;CALL TAPE REWIND COMMAND
3151 053314 103411              BCS    30$           ;BR, IF NO PROBLEM
3152 053316 016501 000002      MOV    TSSR(R5),R1  ;GET TSSR CONTENTS
3153 053322 010004              MOV    R0,R4         ;GET PACKET ADDRESS
3154 053324 005237 002214      INC    FATFLG        ;ERROR COUNT
3158 053330              ERRHRD ERRNO,T33RWN,PKTSSR ;REWIND NOT ACCEPTED
      053330 104456              TRAP  C$ERHRD
      053332 000767              .WORD 503
      053334 055450              .WORD T33RWN
      053336 012126              .WORD PKTSSR
3159 053340              30$: CKLOOP         ;LOOP IF SELECTED
      053340 104406              TRAP  C$CLP1
3160 053342 013701 054630      MOV    T33BFR+6,R1  ;PICK UP XST0
3161 053346 010102              MOV    R1,R2         ;SET UP EXPECTED
3162 053350 052702 000002      BIS    #BIT1,R2     ;SET BOT BIT IN EXPECTED
3163 053354 020102              CMP    R1,R2         ;DOES EXP = REC'D
3164 053356 001406              BEQ    40$           ;BR, IF EQUAL (OK)
3165 053360 005237 002214      INC    FATFLG        ;ERROR COUNT
3169 053364              ERRHRD ERRNO,T33BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      053364 104456              TRAP  C$ERHRD
      053366 000770              .WORD 504
      053370 055355              .WORD T33BOT
      053372 015554              .WORD EXPREC

```

TEST 5: DATA PARITY TEST

```

3170 053374          40$:  CKLOOP          ;LOOP IF SELECTED
      053374 104406
3171 053376 005737 002220      42$:  TST      EXTFEA          ;CHECK FOR EXTENDED FEATURES SW SWITCH
      053402 001025          BNE      55$          ;BR IF SWITCH IS ON
3173 053404 112737 000200 054731  MOVB     #200,T33BS1      ;WRITE MISCELLANEOUS CONT/READ STATUS
3174 053412 112737 000010 054730  MOVB     #10,T33BS0      ;FUNC. SEL. BIT (TURN ON EXTFEA SWITCH)
3175 053420 012704 054710      MOV      #T33PK2,R4      ;WRITE SUBSYS MEM PACKET
3176 053424 010465 000000      MOV      R4,T33DB(R5)    ;ISSUE COMMAND
3177 053430 004737 016416      JSR      PC,CHKTSSR      ;WAIT FOR SSR
3178 053434 103407          BCS     50$          ;BR, IF NO ERROR
3179 053436 010001      MOV     RO,R1          ;ERROR, SAVE TSSR
3180 053440 005237 002214      INC     FATFLG          ;ERROR COUNT
3184 053444          ERRHRD   ERRNO,T33SSR,PKTSSR ;TSSR NOT CORRECT AFTER WRT. MISCELLANEOUS
      053444 104456          TRAP    C$ERHRD
      053446 000771          .WORD   505
      053450 055271          .WORD   T33SSR
      053452 012126          .WORD   PKTSSR
3185 053454          50$:  CKLOOP          ;LOOP IF SELECTED
      053454 104406          TRAP    C$CLP1
3186 053456 005737 002222      55$:  TST      BENBSW          ;CHECK FOR BUFFER ENABLED
3187 053462 001426          BEQ     70$          ;BR, IF BUFFERING NOT ENABLED
3188 053464 013737 002174 054620  MOV      UNITN,T33DSW    ;SET UP UNIT NUMBER
3189 053472 042737 000020 054620  BIC     #BIT4,T33DSW    ;BUFFER DISABLE
3190 053500 052737 000010 054620  BIS     #BIT3,T33DSW    ;BUFFER DISABLE SEND 01 TO BITS 4 AND 3
3191 053506 012704 054600      MOV     #T33PACKET,R4  ;SUBROUTINE NEEDS PACKET ADDRESS
3192 053512 004737 010742      JSR     PC,WRTCHR        ;ISSUE WRITE CHARACTERISTICS
3193 053516 103407          BCS     60$          ;BR, IF COMMAND ISSUED OK
3194 053520 005237 002214      INC     FATFLG          ;ERROR COUNT
3198 053524 010001      MOV     RO,R1          ;SAVE CONTENTS OF TSSR
3199 053526          ERRHRD   ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
      053526 104456          TRAP    C$ERHRD
      053530 000772          .WORD   506
      053532 005052          .WORD   WRTMSG
      053534 012114          .WORD   SFIMSG
3200 053536          60$:  CKLOOP          ;LOOP IF SELECTED
      053536 104406          TRAP    C$CLP1
3201 053540          70$:
3202 053540 112737 000100 054731  MOVB     #100,T33BS1     ;WRITE MISCELLANEOUS CONT/READ STATUS
3203 053546 112737 000011 054730  MOVB     #11,T33BS0     ;FUNC. SEL. BIT (SET WRONG PARITY)
3204 053554 012704 054710      MOV     #T33PK2,R4      ;WRITE SUBSYS MEM PACKET
3205 053560 010465 000000      MOV     R4,T33DB(R5)    ;ISSUE COMMAND
3206 053564 004737 016416      JSR     PC,CHKTSSR      ;WAIT FOR SSR
3207 053570 103407          BCS     80$          ;BR, IF NO ERROR
3208 053572 010001      MOV     RO,R1          ;ERROR, SAVE TSSR
3209 053574 005237 002214      INC     FATFLG          ;ERROR COUNT
3213 053600          ERRHRD   ERRNO,T33SSR,PKTSSR ;TSSR NOT CORRECT AFTER WRT. MISCELLANEOUS
      053600 104456          TRAP    C$ERHRD
      053602 000773          .WORD   507
      053604 055271          .WORD   T33SSR
      053606 012126          .WORD   PKTSSR
3214 053610          80$:  CKLOOP          ;LOOP IF SELECTED
      053610 104406          TRAP    C$CLP1
3215 053612 012703 000026          MOV     #22.,R3          ;NUMBER OF RECORDS TO BE WRITTEN
3216 053616 013737 003116 054722  MOV     FREE,T33WB      ;STARTING WRITE BUFFER ADDRESS
3217 053624 005037 054750      CLR     T33CNU          ;MAKE SURE ITS CLEAR
3218 053630 012737 140005 054720 110$:  MOV     #140005,T33PK3  ;WRITE DATA,ACK,CVC=1 COMMAND
3219 053636 012704 054720      MOV     #T33PK3,R4      ;SET UP R4 WITH PACKET ADDRESS

```

TEST 5: DATA PARITY TEST

3220	053642	012737	000024	054726	MOV	#20.,T33SZ	;SET UP RECORD SIZE IN PACKET
3221	053650	013777	054750	127240	MOV	T33CNU,BFREE	;MEMORY FILLED WITH DATA IN RECORD
3222	053656	005237	054750		INC	T33CNU	;READY FOR NEXT RECORD
3223	053662	010465	000000		MOV	R4,TSD8(R5)	;ISSUE COMMAND
3224	053666	004737	016330		JSR	PC,WAITF	;WAIT FOR SSR TO SET
3225	053672	016501	000002		MOV	TSSR(R5),R1	;GET TSSR CONTENTS
3226	053676	012702	100210		MOV	#SSR!SC!BITS,R2	;SET UP EXPECTED
3227	053702	020102			CMP	R1,R2	;ARE THEY EQUAL
3228	053704	001406			BEQ	120:	;BR, IF OK
3229	053706	005237	002214		INC	FATFLG	;ERROR COUNT
3233	053712				ERRHRD	ERRNO,T33WPW,PKTSSR	;TSSR INCORRECT AFTER WRITE DATA
	053712	104456					TRAP C1ERRHRD
	053714	000774					.WORD 508
	053716	055032					.WORD T33WPW
	053720	012126					.WORD PKTSSR
3234	053722			120:	CKLOOP		;LOOP IF SELECTED
	053722	104406					TRAP C1CLP1
3235	053724	013701	054632		MOV	T33BFR*10,R1	;PICK UP XST
3236	053730	010102			MOV	R1,R2	;SET UP EXPECTED
3237	053732	052702	000002		BIS	#BIT1,R2	;SET UNC BIT IN EXPECTED
3238	053736	020102			CMP	R1,R2	;DOES EXP = REC'D
3239	053740	001406			BEQ	130:	;BR, IF EQUAL (OK)
3240	053742	005237	002214		INC	FATFLG	;ERROR COUNT
3244	053746				ERRHRD	ERRNO,T33UNC,EXPREC	;TAPE NOT AT BOT AFTER REWIND
	053746	104456					TRAP C1ERRHRD
	053750	000775					.WORD 509
	053752	055112					.WORD T33UNC
	053754	015554					.WORD EXPREC
3245	053756			130:	CKLOOP		;LOOP IF SELECTED
	053756	104406					TRAP C1CLP1
3246	053760	005303			DEC	R3	;DEC RECORD COUNTER
3247	053762	001322			BNE	110:	;BR, IF MORE RECORDS TO WRITE
3248	053764	004737	011074		JSR	PC,REWIND	;CALL TAPE REWIND COMMAND
3249	053770	103411			BCS	140:	;BR, IF NO PROBLEM
3250	053772	016501	000002		MOV	TSSR(R5),R1	;GET TSSR CONTENTS
3251	053776	C10004			MOV	R0,R4	;GET PACKET ADDRESS
3252	054000	005237	002214		INC	FATFLG	;ERROR COUNT
3256	054004				ERRHRD	ERRNO,T33RWN,PKTSSR	;REWIND NOT ACCEPTED
	054004	104456					TRAP C1ERRHRD
	054006	000776					.WORD 510
	054010	055450					.WORD T33RWN
	054012	012126					.WORD PKTSSR
3257	054014			140:	CKLOOP		;LOOP IF SELECTED
	054014	104406					TRAP C1CLP1
3258	054016	013701	054630		MOV	T33BFR*6,R1	;PICK UP XSTO
3259	054022	010102			MOV	R1,R2	;SET UP EXPECTED
3260	054024	052702	000002		BIS	#BIT1,R2	;SET BOT BIT IN EXPECTED
3261	054030	020102			CMP	R1,R2	;DOES EXP = REC'D
3262	054032	001406			BEQ	150:	;BR, IF EQUAL (OK)
3263	054034	005237	002214		INC	FATFLG	;ERROR COUNT
3267	054040				ERRHRD	ERRNO,T33BOT,EXPREC	;TAPE NOT AT BOT AFTER REWIND
	054040	104456					TRAP C1ERRHRD
	054042	000777					.WORD 511
	054044	055355					.WORD T33BOT
	054046	015554					.WORD EXPREC
3268	054050			150:	CKLOOP		;LOOP IF SELECTED
	054050	104406					TRAP C1CLP1

TEST 5: DATA PARITY TEST

3269	054052	005037	054750		CLR	T33CNU	;CLEAR DATA VALUE IN RECORD		
3270	054056	012703	000024		MOV	#20.,R3	;RECORD SIZE		
3271	054062	013737	003116	054722	155:	MOV	FREE,T33RB	;STARTING WRITE BUFFER ADDRESS	
3272	054070	012737	140001	054720		MOV	#140001,T33PK3	;READ DATA,CVC=1,ACK COMMAND	
3273	054076	012704	054720		MOV	#T33PK3,R4	;SET UP R4 WITH PACKET ADDRESS		
3274	054102	012737	000024	054726		MOV	#20.,T33SZ	;SET UP RECORD SIZE IN PACKET	
3275	054110	010465	000000		MOV	R4,T5DB(R5)	;ISSUE COMMAND		
3276	054114	004737	016330		JSR	PC,WAITF	;WAIT FOR SSR TO SET		
3277	054120	016501	000002		MOV	T5SR(R5),R1	;GET T5SR CONTENTS		
3278	054124	012702	100210		MOV	#5SR!SC!BIT3,R2	;SET UP EXPECTED		
3279	054130	020102			CMP	R1,R2	;ARE THEY EQUAL		
3280	054132	001406			BEQ	160:	;BR, IF OK		
3281	054134	005237	002214		INC	FATFLG	;ERROR COUNT		
3285	054140				ERRHRD	ERRNO,T33WDC,PKT5SR	;T5SR INCORRECT AFTER WRITE DATA		
	054140	104456						TRAP	C\$ERHRD
	054142	001000						.WORD	512
	054144	055517						.WORD	T33WDC
	054146	012126						.WORD	PKT5SR
3286	054150				160:	CKLOOP	;LOOP IF SELECTED		
	054150	104406						TRAP	C\$CLP1
3287	054152	013701	054632		MOV	T33BFR*10,R1	;PICK UP XST1		
3288	054156	010102			MOV	R1,R2	;SET UP EXPECTED		
3289	054160	052702	000002		BIS	#BIT1,R2	;SET UNC BIT IN EXPECTED		
3290	054164	020102			CMP	R1,R2	;DOES EXP = REC'D		
3291	054166	001406			BEQ	170:	;BR, IF EQUAL (OK)		
3292	054170	005237	002214		INC	FATFLG	;ERROR COUNT		
3296	054174				ERRHRD	ERRNO,T33UND,EXPREC	;UNC BIT NOT SET AFTER READ CMD.		
	054174	104456						TRAP	C\$ERHRD
	054176	001001						.WORD	513
	054200	055202						.WORD	T33UND
	054202	015554						.WORD	EXPREC
3297	054204				170:	CKLOOP	;LOOP IF SELECTED		
	054204	104406						TRAP	C\$CLP1
3298	054206	013701	054632		MOV	T33BFR*10,R1	;PICK UP XST1		
3299	054212	010102			MOV	R1,R2	;SET UP EXPECTED		
3300	054214	052702	000400		BIS	#BIT8,R2	;SET RBP BIT IN EXPECTED		
3301	054220	020102			CMP	R1,R2	;DOES EXP = REC'D		
3302	054222	001406			BEQ	180:	;BR, IF EQUAL (OK)		
3303	054224	005237	002214		INC	FATFLG	;ERROR COUNT		
3307	054230				ERRHRD	ERRNO,T33RBP,EXPREC	;READ BUS PARITY ERROR BIT NOT SET		
	054230	104456						TRAP	C\$ERHRD
	054232	001002						.WORD	514
	054234	054754						.WORD	T33RBP
	054236	015554						.WORD	EXPREC
3308	054240				180:	CKLOOP	;LOOP IF SELECTED		
	054240	104406						TRAP	C\$CLP1
3309	054242	017701	126650		MOV	#FREE,R1	;GET DATA READ		
3310	054246	013702	054750		MOV	T33CNU,R2	;GET PATTERN		
3311	054252	020102			CMP	R1,R2	;ARE THEY EQUAL		
3312	054254	001406			BEQ	182:	;BR, IF OK		
3313	054256	005237	002214		INC	FATFLG	;ERROR COUNT		
3317	054262				ERRHRD	ERRNO,T33DTA,EXPREC	;DATA NOT CORRECT		
	054262	104456						TRAP	C\$ERHRD
	054264	001003						.WORD	515
	054266	055600						.WORD	T33DTA
	054270	015554						.WORD	EXPREC
3318	054272				182:	CKLOOP	;LOOP IF SELECTED		

TEST 5: DATA PARITY TEST

```

054272 104406
3319 054274 013737 003116 054722      MOV      FREE,T33WB      ;STARTING WRITE BUFFER ADDRESS
3320 054302 012737 140401 054720 195$: MOV      @140401,T33PK3 ;READ REVERSE DATA RETRY,ACK COMMAND
3321 054310 012704 054720      MOV      @T33PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
3322 054314 012737 000024 054726      MOV      @20.,T33SZ    ;SET UP RECORD SIZE IN PACKET
3323 054322 010465 000000      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
3324 054326 004737 016330      JSR      PC,WAITF      ;WAIT FOR SSR TO SET
3325 054332 016501 000002      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
3326 054336 012702 100210      MOV      @SC!SSR!BIT3,R2 ;SET UP EXPECTED
3327 054342 020102      CMP      R1,R2        ;ARE THEY EQUAL
3328 054344 001406      BEQ      190$        ;BR, IF OK
3329 054346 005237 001214      INC      FATFLG        ;ERROR COUNT
3333 054352      ERRHRD  ERRNO,T33WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERHRD
                                .WORD    516
                                .WORD    T33WDC
                                .WORD    PKTSSR
                                TRAP      C$CLP1
054352 104456
054354 001004
054356 055517
054360 012126
3334 054362      190$:  CKLOOP        ;LOOP IF SELECTED
                                TRAP      C$CLP1
054362 104406
3335 054364 013701 054632      MOV      T33BFR*10,R1 ;PICK UP XST1
3336 054370 010102      MOV      R1,R2        ;SET UP EXPECTED
3337 054372 052702 000002      BIS      @BIT1,R2     ;SET UNC BIT IN EXPECTED
3338 054376 020102      CMP      R1,R2        ;DOES EXP = REC'D
3339 054400 001406      BEQ      200$        ;BR, IF EQUAL (OK)
3340 054402 005237 002214      INC      FATFLG        ;ERROR COUNT
3344 054406      ERRHRD  ERRNO,T33UND,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    517
                                .WORD    T33UND
                                .WORD    EXPREC
                                TRAP      C$CLP1
054406 104456
054410 001005
054412 055202
054414 015554
3345 054416      200$:  CKLOOP        ;LOOP IF SELECTED
                                TRAP      C$CLP1
054416 104406
3346 054420 013701 054632      MOV      T33BFR*10,R1 ;PICK UP XST0
3347 054424 010102      MOV      R1,R2        ;SET UP EXPECTED
3348 054426 052702 000400      BIS      @BIT8,R2     ;SET RBP BIT IN EXPECTED
3349 054432 020102      CMP      R1,R2        ;DOES EXP = REC'D
3350 054434 001406      BEQ      210$        ;BR, IF EQUAL (OK)
3351 054436 005237 002214      INC      FATFLG        ;ERROR COUNT
3355 054442      ERRHRD  ERRNO,T33RBP,EXPREC ;READ BUS PARITY ERROR BIT NOT SET
                                TRAP      C$ERHRD
                                .WORD    518
                                .WORD    T33RBP
                                .WORD    EXPREC
                                TRAP      C$CLP1
054442 104456
054444 001006
054446 054754
054450 015554
3356 054452      210$:  CKLOOP        ;LOOP IF SELECTED
                                TRAP      C$CLP1
054452 104406
3357 054454 017701 126436      MOV      @FREE,R1     ;GET DATA READ
3358 054460 013702 054750      MOV      T33CNU,R2   ;GET PATTERN
3359 054464 020102      CMP      R1,R2        ;ARE THEY EQUAL
3360 054466 001406      BEQ      215$        ;BR, IF OK
3361 054470 005237 002214      INC      FATFLG        ;ERROR COUNT
3365 054474      ERRHRD  ERRNO,T33DTA,EXPREC ;DATA NOT CORRECT
                                TRAP      C$ERHRD
                                .WORD    519
                                .WORD    T33DTA
                                .WORD    EXPREC
                                TRAP      C$CLP1
054474 104456
054476 001007
054500 055600
054502 015554
3366 054504      215$:  CKLOOP        ;LOOP IF SELECTED
054504 104406      TRAP      C$CLP1

```


TEST 5: DATA PARITY TEST

```

3427                                     .EVEN
3428                                     ;
3429                                     ;
3430                                     ;
3431 054730 T33BF2:
3432 054730 010 T33BS0: .BYTE 10 ;BSELO AREA
3433 054731 200 T33BS1: .BYTE 200 ;BSEL1 AREA
3434 054732 000000 T33S2: .WORD 0 ;SEL 2 AREA
3435 054734 000000 T33S3: .WORD 0 ;DATA AREA
3436                                     ;
3437                                     ;
3438                                     .EVEN
3439 ;TAPE MOTION PACKET COMMAND VALUES
3440
3441 054736 100205 T33RN: .WORD 100205 ;REREAD DATA (NEXT)
3442 054740 100605 T33WR: .WORD 100605 ;REREAD DATA RETRY
3443 054742 102205 T33CON: .WORD 102205 ;WRITE CONTINOUS
3444 054744 177777 .WORD 177777 ;END OF DATA
3445
3446                                     ;
3447 054746 000000 T33CNT: .WORD 0 ;TAPE TIMER COUNTER STORAGE AREA
3448 054750 000000 T33CNU: .WORD 0 ;TAPE TIMER COUNTER STORAGE AREA
3449 054752 000000 T33DLY: .WORD 0 ;DELAY COUNTER
3450                                     ;
3451 ;LOCAL TEXT MESSAGES FOR TEST
3452 ;-
3453
3454 054754 122 145 141 T33RBP: .ASCIZ 'Read Bus Parity Bit Not Set (XST1), Should Be
3455 055032 124 123 123 T33WPW: .ASCIZ 'TSSR Incorrect After Wrong Parity Write Command'
3456 055112 125 116 103 T33UNC: .ASCIZ 'UNC Bit (XST1) Not Set After Wrong Parity WRITE Command'
3457 055202 125 116 103 T33UND: .ASCIZ 'UNC Bit (XST1) Not Set After Wrong Parity READ Command'
3458 055271 127 122 111 T33SSR: .ASCIZ 'WRITE MISCELLANEOUS CONT/READ COMMAND Not Accepted'
3459 055355 124 141 160 T33BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
3460 055450 122 145 167 T33RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
3461 055517 124 123 123 T33WDC: .ASCIZ 'TSSR Not Correct After READ Wrong Parity Command'
3462 055600 104 141 164 T33DTA: .ASCIZ 'Data Compare Error, Data Read From Tape Not Equal To Written
3463 055675 104 141 164 TST33ID: .ASCIZ 'Data Parity
3464                                     .EVEN
3465                                     ;
3466                                     ;
3467 ;ROUTINE TO RESTORE COMMAND PACKET TO START UP (DEFAULT) VALUES
3468 ;WRITE SUBSYSTEM MEMORY COMMAND
3469 ;
3470 ;-
3471
3472 055712 T33REST:
3473 055712 SAVREG ;SAVE THE REGISTERS
3474 055716 012701 054600 MOV #T33PACKET,(R1) ;START OF THE PACKET
3475 055722 012721 100004 MOV #100004,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK.
3476 055726 012721 054610 MOV #T33DATA,(R1)+ ;ADDRESS OF CHARAISTICS DATA BLOCK
3477 055732 005021 CLR (R1)+ ;EXTENDED ADDRESS
3478 055734 012721 000012 MOV #10.,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
3479 055740 012721 054622 MOV #T33BFR,(R1)+ ;ADDRESS OF MESSAGE BUFFER
3480 055744 005021 CLR (R1)+
3481 055746 012721 000024 MOV #20.,(R1)+ ;LENGTH OF MESSAGE BUFFER
3482 055752 005021 CLR (R1)+
3483 055754 012711 000000 MOV #0,(R1) ;SELECT DRIVE ZERO

```

TEST 5: DATA PARITY TEST

```

3484 055760 012702 000030      MOV      #24.,R2          ;NUMBER OF LOCATIONS TO BE CLEARED
3485 055764 012762 177777 054622 64:  MOV      #177777,T33BFR(R2) ;ALL ONES TO MESSAGE BUFFER
3486 055772 005742          TST      -(R2)          ;NEXT LOCATION
3487 055774 022702 000000      CMP      #0,R2         ;AT END OF LOOP YET
3488 056000 001371          BNE      64:          ;KEEP GOING UNTIL DONE
3489 056002 000207          RTS      PC           ;RETURN
3490
3491 056004          T33RT2:
3492 056004          SAVREG          ;SAVE THE REGISTERS
3493 056010 012701 054710      MOV      #T33PK2,R1    ;START OF THE PACKET
3494 056014 012721 100006      MOV      #100006,(R1). ;WRITE SUBSYSTEM MEM. WITH ACK.
3495 056020 012721 054730      MOV      #T33BF2,(R1). ;ADDRESS OF DATA BLOCK
3496 056024 005021          CLR      (R1).        ;EXTENDED ADDRESS
3497 056026 012721 000006      MOV      #6.,(R1).    ;SIZE OF DATA BLOCK IN BYTES
3498 056032 005021          CLR      (R1).
3499 056034 012701 054730      MOV      #T33BF2,R1   ;POINT TO DATA SEL AREA
3500 056040 005021          CLR      (R1).
3501 056042 005011          CLR      (R1)
3502 056044 000207          RTS      PC           ;RETURN
3503 056046          T33RT3:
3504 056046          SAVREG          ;SAVE REGISTERS
3505 056052 012701 054720      MOV      #T33PK3,R1   ;SET UP POINTER ADDRESS
3506 056056 005021          CLR      (R1).      ;COMMAND SPACE
3507 056060 005021          CLR      (R1).      ;ADDRESS OF DATA BLOCK
3508 056062 005021          CLR      (R1).      ;EXTENDED ADDRESS
3509 056064 005011          CLR      (R1)       ;SIZE OF DATA TRANSFER BLOCK
3510 056066 000207          RTS      PC           ;RETURN
3511 056070          ENDTST

```

L10057: TRAP C\$ETST

```

3512          .SBTTL TEST 6: OPERATIONS AT EOT
3513
3514          ;*
3515          ; THIS TEST VERIFIES PROPER OPERATION OF THE WRITE DATA RETRY
3516          ; COMMAND (SPACE REVERSE, ERASE, WRITE DATA)
3517          ;
3518          ;
3519          ; THE TEST CONSISTS OF THE FOLLOWING 1 SUBTEST
3520          ;
3521          ;
3522          ;
3523          ;
3524 056072          BGNTST
3525 056072 012737 006354 002172      MOV      #EPRT1,EPTSW ;PRIMARY ERROR MESSAGE
3530 056100 012700 063237          MOV      #TST34ID,R0  ;ASCII MESSAGE TO IDENTIFY TEST
3531 056104 004737 016570          JSR      PC,TSTSETUP ;DO INITIAL TEST SETUP
3532 056110 012737 000005 002210      MOV      #5,LOOPCNT  ;PERFORM 5 ITERATIONS
3533 056116 005037 060722          CLR      T34CNT      ;CLEAR TAPE RECORD COUNTER
3534
3535          ;*
3536          ; TEST 6, SUBTEST 1
3537          ;
3538          ;
3539          ; THIS TEST VERIFIES THAT THE EOT STATUS IS HANDLED PROPERLY BY
3540          ; THE VARIOUS TAPE MOTION COMMANDS. THE FOLLOWING TEST SEQUENCE
3541          ; IS PERFORMED:

```

TEST 6: OPERATIONS AT EOT

- | | | |
|-------------|---|----------|
| 3542 | : | |
| 3543 | : | |
| 3544 | : | |
| 3545 | : | |
| 3546 | : | |
| 3547 | : | |
| 3548 | : | |
| 3549 | : | |
| 3550 | : | |
| 3551 | : | |
| 3552 | : | |
| 3553 | : | |
| 3554 | : | |
| 3555 | : | |
| 3556 | : | |
| 3557 | : | |
| 3558 | : | |
| 3559 | : | |
| 3560 | : | |
| 3561 | : | |
| 3562 | : | |
| 3563 | : | |
| 3564 | : | |
| 3565 | : | |
| 3566 | : | |
| 3567 | : | |
| 3568 | : | |
| 3569 | : | |
| 3570 | : | |
| 3571 | : | |
| 3572 | : | |
| 3573 | : | |
| 3574 | : | |
| 3575 | : | |
| 3576 | : | |
| 3577 | : | |
| 3578 | : | |
| 3579 | : | |
| 3580 | : | |
| 3581 | : | |
| 3582 | : | |
| 3583 | : | |
| 3584 | : | |
| 3585 | : | |
| 3586 | : | |
| 3587 | : | |
| 3588 | : | |
| 3589 | : | |
| 3590 | : | |
| 3591 | : | |
| 3592 | : | |
| 3593 | : | |
| 3594 | : | |
| 3595 | : | |
| 3596 | : | |
| 3597 056122 | : | T34LOOP: |
| 3598 | : | ; |
1. THE TAPE IS REWOUND.
 2. WRITE DATA COMMANDS ARE REPEATEDLY ISSUED UNTIL TAPE STATUS ALERT TERMINATION IS SEEN WITH EOT=1. ERRORS OTHER THAN OCCASIONAL CORRECTABLE OR UNCORRECTABLE DATA ERRORS CAUSE A FATAL ERROR REPORT. RECORDS WITH DATA ERRORS ARE RETRIED, SO THE TAPE ENDS UP WITH GOOD DATA.
 3. ANOTHER WRITE DATA COMMAND IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1.
 4. A WRITE TAPE MARK COMMAND IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1.
 5. A SKIP TAPE MARKS REVERSE COMMAND IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1 AND TMK=1.
 6. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF 1, IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1 AND TMK=1.
 7. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF 1, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
 8. A SPACE RECORDS FORWARD COMMAND, WITH A RECORD COUNT OF 1, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
 9. A READ REVERSE COMMAND IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
 10. A READ FORWARD COMMAND IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
 11. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF 3, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=0.
 12. A SPACE RECORDS FORWARD COMMAND, WITH A RECORD COUNT OF 3, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
 13. A SKIP FILE MARKS REVERSE COMMAND IS ISSUED, WHICH SHOULD SKIP ALL THE WAY TO BOT, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=0, BOT=1, AND RIB=1.

TEST 6: OPERATIONS AT EOT

```

3644 056264 004737 010742      JSR      PC,WRTCHR      ;ISSUE WRITE CHARACTERISTICS
3645 056270 103407      BCS      30$           ;BR, IF COMMAND ISSUED OK
3646 056272 005237 002214      INC      FATFLG        ;ERROR COUNT
3650 056276 010001      MOV      R0,R1         ;SAVE CONTENTS OF TSSR
3651 056300      ERRHRD   ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP      C$ERHRD
                                .WORD    602
                                .WORD    WRMSG
                                .WORD    SFIMSG
3652 056310      30$:   CKLOOP        ;LOOP IF SELECTED
                                TRAP      C$CLP1
056310 104406
3653 056312 004737 011074      JSR      PC,REWIND     ;REWIND CALL
3654 056316 103411      BCS      35$           ;BR, IF TSSR IS OK (GOOD)
3655 056320 016501 000002      MOV      TSSR(R5),R1   ;GET TSSR
3656 056324 010004      MOV      R0,R4         ;SET UP PACKET
3657 056326 005237 002214      INC      FATFLG        ;ERROR COUNT
3661 056332      ERRHRD   ERRNO,T34RWN,PKTSSR ;TSSR IS INCORRECT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    603
                                .WORD    T34RWN
                                .WORD    PKTSSR
056332 104456
056334 001133
056336 062367
056340 012126
3662 056342      35$:   CKLOOP        ;LOOP IF SELECTED
056342 104406      TRAP      C$CLP1
3663 056344 012737 140005 060710      MOV      #140005,T34PK3 ;WRITE DATA, ACK, CVC=1
3664 056352 012703 176750      MOV      #65000.,R3    ;SET MAX NUMBER OF WRITES
3665 056356 013737 003116 060712      MOV      FREE,T34WB    ;SET UP WRITE BUFFER ADDRESS
3666 056364 012737 006654 060716      MOV      #3500.,T34SZ  ;SET UP BUFFER SIZE (4K BYTES)
3667 056372 012704 060710      MOV      #T34PK3,R4   ;R4 = POINTER TO PACKET
3668 056376 010465 000000      40$:   MOV      R4,TSD8(R5) ;ISSUE COMMAND
3669 056402 004737 016330      JSR      PC,WAITF      ;WAIT FOR SSR TO SET
3670 056406 016501 000002      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
3671 056412 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
3672 056416 020102      CMP      R1,R2        ;ARE THEY EQUAL
3673 056420 001010      BNE      50$          ;BR, IT MIGHT BE END OF TAPE
3674 056422 005303      DEC      R3           ;DEC RECORD COUNTER
3675 056424 001364      BNE      40$          ;BR, IF MORE TO GO
3676 056426 005237 002214      INC      FATFLG        ;ERROR COUNT
3680 056432      ERRDF   ERRNO,T34ET,PKTSSR ;EOT NOT FOUND (USE SHORTER TAPE?)
                                TRAP      C$ERDF
                                .WORD    604
                                .WORD    T34ET
                                .WORD    PKTSSR
056432 104455
056434 001134
056436 062146
056440 012126
3681 056442 032701 000004      50$:   BIT      #BIT2,R1 ;CHECK FOR TAPE STATUS ALERT
3682 056446 001001      BNE      60$          ;BR, IF SET
3683 056450 000752      BR       40$          ;KEEP GOING
3684 056452 013701 060620      60$:   MOV      T34BFR+6,R1 ;PICK UP XSTO
3685 056456 010102      MOV      R1,R2        ;SET UP EXPECTED
3686 056460 052702 000001      BIS      #BIT0,R2     ;SET THE EOT BIT ON IN EXPECTED
3687 056464 020102      CMP      R1,R2        ;WAS THE BIT ON
3688 056466 001402      BEQ      80$          ;BR, IF EOT WAS FOUND
3689 056470 000137 056376      JMP      40$          ;KEEP LOOKING
3690 056474      80$:   CKLOOP        ;LOOP IF SELECTED
056474 104406      TRAP      C$CLP1
3691 056476 012737 140005 060710      MOV      #140005,T34PK3 ;WRITE DATA, ACK, CVC=1
3692 056504 013737 003116 060712      MOV      FREE,T34WB    ;SET UP WRITE BUFFER ADDRESS
3693 056512 012737 006654 060716      MOV      #3500.,T34SZ  ;SET UP BUFFER SIZE (4K BYTES)
3694 056520 012704 060710      MOV      #T34PK3,R4   ;R4 = POINTER TO PACKET

```

TEST 6: OPERATIONS AT EOT

```

3695 056524 010465 000000      MOV      R4,TSDB(R5)      ;ISSUE COMMAND
3696 056530 004737 016330      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
3697 056534 016501 000002      MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
3698 056540 012702 100204      MOV      #SC!SSR!BIT2,R2 ;SET UP EXPECTED
3699 056544 020102              CMP      R1,R2           ;ARE THEY EQUAL
3700 056546 001406              BEQ      90$             ;BR. IF THEY ARE OK
3701 056550 005237 002214      INC      FATFLG          ;ERROR COUNT
3705 056554              ERRHRD  ERRNO,T34ET2,PKTSSR ;WRITE TAPE AT EOT FAILED TO SET TSA
                                TRAP      C$ERHRD
                                .WORD    605
                                .WORD    T34ET2
                                .WORD    PKTSSR
                                056554 104456
                                056556 001135
                                056560 061417
                                056562 012126
3706 056564              90$:  CKLOOP            ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                056564 104406
3707 056566 013701 060620      MOV      T34BFR+6,R1     ;PICK UP XSTO
3708 056572 010102              MOV      R1,R2           ;SET UP EXPECTED
3709 056574 052702 000001      BIS      #BIT0,R2        ;SET THE EOT BIT ON IN EXPECTED
3710 056600 020102              CMP      R1,R2           ;WAS THE BIT ON
3711 056602 001406              BEQ      100$            ;BR. IF EOT WAS FOUND
3712 056604 005237 002214      INC      FATFLG          ;ERROR COUNT
3716 056610              ERRHRD  ERRNO,T34ETN,EXPREC ;EOT BIT (XSTO) NOT SET
                                TRAP      C$ERHRD
                                .WORD    606
                                .WORD    T34ETN
                                .WORD    EXPREC
                                056610 104456
                                056612 001136
                                056614 061501
                                056616 015554
3717 056620              100$: CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                056620 104406
3718 056622 012737 140011 060710      MOV      #140011,T34PK3 ;WRITE TAPE MARK, ACK, CVC=1 COMMAND
3719 056630 012704 060710      MOV      #T34PK3,R4      ;R4 = POINTER TO PACKET
3720 056634 010465 000000      MOV      R4,TSDB(R5)     ;ISSUE COMMAND
3721 056640 004737 016330      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
3722 056644 016501 000002      MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
3723 056650 012702 100204      MOV      #SC!SSR!BIT2,R2 ;SET UP EXPECTED
3724 056654 020102              CMP      R1,R2           ;ARE THEY EQUAL
3725 056656 001406              BEQ      110$            ;BR. IF STATUS IS GOOD (OK)
3726 056660 005237 002214      INC      FATFLG          ;ERROR COUNT
3730 056664              ERRHRD  ERRNO,T34WTM,PKTSSR ;EOT NOT FOUND (USE SHORTER TAPE?)
                                TRAP      C$ERHRD
                                .WORD    607
                                .WORD    T34WTM
                                .WORD    PKTSSR
                                056664 104456
                                056666 001137
                                056670 061330
                                056672 012126
3731 056674              110$: CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                056674 104406
3732 056676 013701 060620      MOV      T34BFR+6,R1     ;PICK UP XSTO
3733 056702 010102              MOV      R1,R2           ;SET UP EXPECTED
3734 056704 052702 000001      BIS      #BIT0,R2        ;SET THE EOT BIT ON IN EXPECTED
3735 056710 020102              CMP      R1,R2           ;WAS THE BIT ON
3736 056712 001406              BEQ      120$            ;BR. IF EOT WAS FOUND
3737 056714 005237 002214      INC      FATFLG          ;ERROR COUNT
3741 056720              ERRHRD  ERRNO,T34ETO,EXPREC ;EOT BIT (XSTO) NOT SET
                                TRAP      C$ERHRD
                                .WORD    608
                                .WORD    T34ETO
                                .WORD    EXPREC
                                056720 104456
                                056722 001140
                                056724 061032
                                056726 015554
3742 056730              120$: CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                056730 104406
3743 056732 012737 141410 060710      MOV      #141410,T34PK3 ;SKIP TAPE MARK REVERSE ACK,CVC-1 COMMAND

```


TEST 6: OPERATIONS AT EOT

```

3744 056740 012737 000001 060712      MOV      #1,T34WB      ;SET NUMBER (1) OF TMS TO SKIP
3745 056746 012704 060710      MOV      #T34PK3,R4   ;R4 = POINTER TO PACKET
3746 056752 010465 000000      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
3747 056756 004737 016330      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
3748 056762 016501 000002      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
3749 056766 012702 000200      MOV      #SSR,R2     ;SET UP EXPECTED
3750 056772 020102      CMP      R1,R2       ;ARE THEY EQUAL
3751 056774 001406      BEQ      130$        ;BR, IF STATUS IS GOOD (OK)
3752 056776 005237 002214      INC      FATFLG      ;ERROR COUNT
3756 057002      ERRHRD  ERRNO,T34STM,PKTSSR ;SKIP TAPE MARK REV. DIDN'T SET TSA
                                TRAP      C$ERHRD
                                .WORD    609
                                .WORD    T34STM
                                .WORD    PKTSSR
                                TRAP      C$CLP1
057002 104456
057004 001141
057006 061730
057010 012126
3757 057012      130$:  CKLOOP      ;LOOP IF SELECTED
057012 104406
3758 057014 013701 060620      MOV      T34BFR+6,R1 ;PICK UP XSTO
3759 057020 010102      MOV      R1,R2       ;SET UP EXPECTED
3760 057022 052702 000001      BIS      #BIT0,R2    ;SET THE EOT BIT ON IN EXPECTED
3761 057026 020102      CMP      R1,R2       ;WAS THE BIT ON
3762 057030 001406      BEQ      140$        ;BR, IF EOT WAS FOUND
3763 057032 005237 002214      INC      FATFLG      ;ERROR COUNT
3767 057036      ERRHRD  ERRNO,T34ETN,EXPREC ;EOT BIT (XSTO) NOT SET
                                TRAP      C$ERHRD
                                .WORD    610
                                .WORD    T34ETN
                                .WORD    EXPREC
                                TRAP      C$CLP1
057036 104456
057040 001142
057042 061501
057044 015554
3768 057046      140$:  CKLOOP      ;LOOP IF SELECTED
057046 104406
3769 057050 013701 060620      MOV      T34BFR+6,R1 ;PICK UP XSTO
3770 057054 010102      MOV      R1,R2       ;SET UP EXPECTED
3771 057056 052702 100000      BIS      #BIT15,R2   ;SET THE TMK BIT ON IN EXPECTED
3772 057062 020102      CMP      R1,R2       ;WAS THE BIT ON
3773 057064 001406      BEQ      150$        ;BR, IF TMK WAS FOUND
3774 057066 005237 002214      INC      FATFLG      ;ERROR COUNT
3778 057072      ERRHRD  ERRNO,T34TMK,EXPREC ;EOT BIT (XSTO) NOT SET
                                TRAP      C$ERHRD
                                .WORD    611
                                .WORD    T34TMK
                                .WORD    EXPREC
                                TRAP      C$CLP1
057072 104456
057074 001143
057076 062013
057100 015554
3779 057102      150$:  CKLOOP      ;LOOP IF SELECTED
057102 104406
3780 057104 012737 140410 060710      MOV      #140410,T34PK3 ;SPACE RECORDS REVERSE, ACK, CVC=1 CMD
3781 057112 012737 000001 060712      MOV      #1,T34WB     ;SPACE ONE RECORD REVERSE
3782 057120 012704 060710      MOV      #T34PK3,R4   ;R4 = POINTER TO PACKET
3783 057124 010465 000000      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
3784 057130 004737 016330      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
3785 057134 016501 000002      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
3786 057140 012702 100204      MOV      #SC!SSR!BIT2,R2 ;SET UP EXPECTED
3787 057144 020102      CMP      R1,R2       ;ARE THEY EQUAL
3788 057146 001006      BNE      160$        ;BR, IT MIGHT BE END OF TAPE
3789 057150 005237 002214      INC      FATFLG      ;ERROR COUNT
3793 057154      ERRHRD  ERRNO,T34POS,PKTSSR ;EOT NOT FOUND (USE SHORTER TAPE?)
                                TRAP      C$ERHRD
                                .WORD    612
                                .WORD    T34POS
                                .WORD    PKTSSR
057154 104456
057156 001144
057160 060744
057162 012126

```

TEST 6: OPERATIONS AT EOT

```

3794 057164          160$: CKLOOP          ;LOOP IF SELECTED          TRAP    C$CLP1
      057164 104406
3795 057166 013701 060620      MOV    T34BFR+6,R1      ;PICK UP XSTO
3796 057172 010102          MOV    R1,R2           ;SET UP EXPECTED
3797 057174 052702 000001      BIS    #BIT0,R2        ;SET THE EOT BIT ON IN EXPECTED
3798 057200 020102          CMP    R1,R2           ;WAS THE BIT ON
3799 057202 001406          BEQ    163$           ;BR, IF EOT WAS FOUND
3800 057204 005237 002214      INC    FATFLG          ;ERROR COUNT
3804 057210          ERRHRD  ERRNO,T34ETN,EXPREC ;EOT BIT (XSTO) NOT SET
      057210 104456          TRAP    C$ERHRD
      057212 001145          .WORD  613
      057214 061501          .WORD  T34ETN
      057216 015554          .WORD  EXPREC

3805 057220          163$: CKLOOP          ;LOOP IF SELECTED          TRAP    C$CLP1
      057220 104406
3806 057222 013701 060620      MOV    T34BFR+6,R1      ;PICK UP XSTO
3807 057226 010102          MOV    R1,R2           ;SET UP EXPECTED
3808 057230 042702 100000      BIC    #BIT15,R2       ;CLEAR THE TMK BIT ON IN EXPECTED
3809 057234 020102          CMP    R1,R2           ;WAS THE BIT ON
3810 057236 001406          BEQ    165$           ;BR, IF TMK WAS FOUND
3811 057240 005237 002214      INC    FATFLG          ;ERROR COUNT
3815 057244          ERRHRD  ERRNO,T34TMK,EXPREC ;EOT BIT (XSTO) NOT SET
      057244 104456          TRAP    C$ERHRD
      057246 001146          .WORD  614
      057250 062013          .WORD  T34TMK
      057252 015554          .WORD  EXPREC

3816 057254          165$: CKLOOP          ;LOOP IF SELECTED          TRAP    C$CLP1
      057254 104406
3817 057256 012737 140410 060710      MOV    #140410,T34PK3   ;SPACE RECORDS REVERSE, ACK, CVC=1 CMD
3818 057264 012737 000001 060712      MOV    #1,T34WB         ;SPACE ONE RECORD REVERSE
3819 057272 012704 060710      MOV    #T34PK3,R4      ;R4 = POINTER TO PACKET
3820 057276 010465 000000      MOV    R4,TSDB(R5)     ;ISSUE COMMAND
3821 057302 004737 016330      JSR    PC,WAITF        ;WAIT FOR SSR TO SET
3822 057306 016501 000002      MOV    TSSR(R5),R1     ;GET TSSR CONTENTS
3823 057312 012702 000200      MOV    #SSR,R2         ;SET UP EXPECTED
3824 057316 020102          CMP    R1,R2           ;ARE THEY EQUAL
3825 057320 001406          BEQ    167$           ;BR, IT MIGHT BE END OF TAPE
3826 057322 005237 002214      INC    FATFLG          ;ERROR COUNT
3830 057326          ERRHRD  ERRNO,T34POS,PKTSSR ;EOT NOT FOUND (USE SHORTER TAPE?)
      057326 104456          TRAP    C$ERHRD
      057330 001147          .WORD  615
      057332 060744          .WORD  T34POS
      057334 012126          .WORD  PKTSSR

3831 057336          167$: CKLOOP          ;LOOP IF SELECTED          TRAP    C$CLP1
      057336 104406
3832 057340 013701 060620      MOV    T34BFR+6,R1      ;PICK UP XSTO
3833 057344 010102          MOV    R1,R2           ;SET UP EXPECTED
3834 057346 042702 000001      BIC    #BIT0,R2        ;CLEAR THE EOT BIT ON IN EXPECTED
3835 057352 020102          CMP    R1,R2           ;WAS THE BIT OFF
3836 057354 001400          BEQ    170$           ;BR, IF EOT WAS FOUND
3837 057356          170$: CKLOOP          ;LOOP IF SELECTED          TRAP    C$CLP1
      057356 104406
3838 057360 012737 140010 060710      MOV    #140010,T34PK3   ;SPACE RECORDS FORWARD, ACK, CVC=1
3839 057366 012737 000002 060712      MOV    #2,T34WB         ;SPACE TWO RECORDS
3840 057374 012704 060710      MOV    #T34PK3,R4      ;R4 = POINTER TO PACKET
3841 057400 010465 000000      MOV    R4,TSDB(R5)     ;ISSUE COMMAND
3842 057404 004737 016330      JSR    PC,WAITF        ;WAIT FOR SSR TO SET

```


TEST 6: OPERATIONS AT EOT

Line	PC	OP	CR1	CR2	CR3	CR4	CR5	CR6	CR7	CR8	CR9	CR10
3893	057640	2108:	CKLOOP									
3894	057640			104406								
3894	057642		MOV	012737	140001	060710	MOV	#140001, T34PK3				
3895	057650		MOV	013737	003116	060712	MOV	FREE, T34RR				
3896	057656		MOV	012737	006654	060716	MOV	#3500., T34SZ				
3897	057664		MOV	012704	060710		MOV	#T34PK3, R4				
3898	057670		MOV	010465	000000		MOV	R4, TSDB(R5)				
3899	057674		JSR	004737	016330		PC, WAITF					
3900	057700		MOV	016501	000002		MOV	TSSR(R5), R1				
3901	057704		MOV	012702	000200		MOV	#SSR, R2				
3902	057710		CMP	020102			R1, R2					
3903	057712		BEQ	001406			2308					
3904	057714		INC	005237	002214		FATFLG					
3908	057720		ERRHRD				ERRNO, T34RRE, PKTSSR					
	057720			104456								
	057722			001154								
	057724			061116								
	057726			012126								
3909	057730		2308:	CKLOOP								
	057730			104406								
3910	057732		MOV	012737	140001	060710	MOV	#140001, T34PK3				
3911	057740		MOV	013737	003116	060712	MOV	FREE, T34RB				
3912	057746		MOV	012737	006654	060716	MOV	#3500., T34SZ				
3913	057754		MOV	012704	060710		MOV	#T34PK3, R4				
3914	057760		MOV	010465	000000		MOV	R4, TSDB(R5)				
3915	057764		JSR	004737	016330		PC, WAITF					
3916	057770		MOV	016501	000002		MOV	TSSR(R5), R1				
3917	057774		MOV	012702	000200		MOV	#SSR, R2				
3918	060000		CMP	020102			R1, R2					
3919	060002		BEQ	001406			2358					
3920	060004		INC	005237	002214		FATFLG					
3924	060010		ERRHRD				ERRNO, T34RRE, PKTSSR					
	060010			104456								
	060012			001155								
	060014			061116								
	060016			012126								
3925	060020		2358:	CKLOOP								
	060020			104406								
3926	060022		MOV	013701	060620		T34BFR+6, R1					
3927	060026		MOV	010102			R1, R2					
3928	060030		BIS	052702	000001		#BIT0, R2					
3929	060034		CMP	020102			R1, R2					
3930	060036		BEQ	001406			2408					
3931	060040		INC	005237	002214		FATFLG					
3935	060044		ERRHRD				ERRNO, T34ETZ, EXPREC					
	060044			104456								
	060046			001156								
	060050			061652								
	060052			015554								
3936	060054		2408:	CKLOOP								
	060054			104406								
3937	060056		MOV	012737	140410	060710	MOV	#140410, T34PK3				
3938	060064		MOV	012737	000005	060712	MOV	#5, T34RB				
3939	060072		MOV	012704	060710		MOV	#T34PK3, R4				
3940	060076		MOV	010465	000000		MOV	R4, TSDB(R5)				
3941	060102		JSR	004737	016330		PC, WAITF					
3942	060106		MOV	016501	000002		MOV	TSSR(R5), R1				

TEST 6: OPERATIONS AT EOT

```

3943 060112 012702 000200      MOV     #SSR,R2      ;SET UP EXPECTED
3944 060116 020102      CMP     R1,R2      ;ARE THEY EQUAL
3945 060120 001406      BEQ    250$       ;BR, IT MIGHT BE END OF TAPE
3946 060122 005237 002214      INC     FATFLG     ;ERROR COUNT
3950 060126      ERRMRD  ERRNO,T34POS,PKT,SR ;POSITION COMMAND JIDN T WORK
                                TRAP    C$ERRRD
                                .WORD   623
                                .WORD   T34POS
                                .WORD   PKTSSR
      060126 104456
      060130 001157
      060132 060744
      060134 012126
3951 060136      250$: CKLCOP      ;LOOP IF SELECTED
      060136 104406      TRAP    C$CLP1
3952 060140 013701 060620      MOV     T34BFR-6,R1 ;PICK UP XSTO
3953 060144 010102      MOV     R1,R2      ;SET UP EXPECTED
3954 060146 042702 300001      BIC    #BIT0,R2   ;CLEAR THE EOT BIT ON IN EXPECTED
3955 060152 020102      CMP     R1,R2      ;WAS THE BIT ON
3956 060154 001406      BEQ    260$       ;BR, IF EOT WAS FOUND
3957 060156 005237 002214      INC     FATFLG     ;ERROR COUNT
3961 060162      ERRMRD  ERRNO,T34ETC,FXPREC ;EOT BIT (XSTO) NOT CLEAR
                                TRAP    C$ERRRD
                                .WORD   624
                                .WORD   T34ETC
                                .WORD   EXPREC
      060162 104456
      060164 001160
      060166 061207
      060170 015554
3962 060172      260$: CKLOOP      ;LOOP IF SELECTED
      060172 104406      TRAP    C$CLP1
3963 060174 012737 140010 060710      MOV     #140010,T34PK3 ;SPACE RECORDS FORWARD, ACK, C/C=1 CMD.
3964 060202 012737 000005 060712      MOV     #5,T34RB   ;NUMBER OF RECORDS TO SPACE
3965 060210 012704 060710      MOV     #T34PK3,R4 ;R4 = POINTER TO PACKET
3966 060214 010465 000000      MOV     R4,TSDB(R5) ;ISSUE COMMAND
3967 060220 004737 016330      JSR    PC,WAITF    ;WAIT FOR SSR TO SET
3968 060224 016501 000002      MOV     TSSR(R5),R1 ;GET TSSR CONTENTS
3969 060230 012702 000200      MOV     #SSR,R2   ;SET UP EXPECTED
3970 060234 020102      CMP     R1,R2      ;ARE THEY EQUAL
3971 060236 001406      BEQ    270$       ;BR, IT MIGHT BE END OF TAPE
3972 060240 005237 002214      INC     FATFLG     ;ERROR COUNT
3976 060244      ERRMRD  ERRNO,T34ET,PKTSSR ;TSSR NOT CORRECT
                                TRAP    C$ERRRD
                                .WORD   625
                                .WORD   T34ET
                                .WORD   PKTSSR
      060244 104456
      060246 001161
      060250 062146
      060252 012126
3977 060254      270$: CKLOOP      ;LOOP IF SELECTED
      060254 104406      TRAP    C$CLP1
3978 060256 013701 060620      MOV     T34BFR-6,R1 ;PICK UP XSTO
3979 060262 010102      MOV     R1,R2      ;SET UP EXPECTED
3980 060264 052702 000001      BIS    #BIT0,R2   ;SET THE EOT BIT ON IN EXPECTED
3981 060270 020102      CMP     R1,R2      ;WAS THE BIT ON
3982 060272 001400      BEQ    280$       ;BR, IF EOT WAS FOUND
3983 060274      280$: CKLOOP      ;LOOP IF SELECTED
      060274 104406      TRAP    C$CLP1
3984 060276 012737 141410 060710      MOV     #141410,T34PK3 ;SKIP FILE MARKS REVERSE,ACK,CVC=1 COMMAND
3985 060304 012737 000003 060712      MOV     #3,T34RB   ;NUMBER OF FILE MARKS
3986 060312 012704 060710      MOV     #T34PK3,R4 ;R4 = POINTER TO PACKET
3987 060316 010465 000000      MOV     R4,TSDB(R5) ;ISSUE COMMAND
3988 060322 012737 176750 060724      MOV     #65000,T34DLY ;SET UP DELAY COUNTER
3989 060330 004737 016330      JSR    PC,WAITF    ;WAIT FOR SSR TO SET
3990 060334 016501 000002      MOV     TSSR(R5),R1 ;GET TSSR CONTENTS
3991 060340 032701 000200      BIT     #SSR,R1   ;CHECK FOR SSR SET
3992 060344 001017      BNE    286$       ;BR, WHEN SSR IS SET

```

TEST 6: OPERATIONS AT EOT

3993	060346			DELAY	250			WAIT ABOUT .25 SECONDS		
	060346	012727	000250					MOV	0250,(PC).	
	060352	000000						.WORD	0	
	060354	013727	002116					MOV	L\$DI,(PC).	
	060360	000000						.WORD	0	
	060362	005367	177772					DEC	-6(PC)	
	060366	001375						BNE	-4	
	060370	005367	177756					DEC	-22(PC)	
	060374	001367						BNE	-20	
3994	060376	005337	060724			DEC	T34DL1		;BUMP COUNTER	
3995	060402	001352				BNE	285:		;BR, IF MORE TO COUNT	
3996	060404	012702	000200	286:		MOV	055R,R2		;SET UP EXPECTED	
3997	060410	020102				CMP	R1,R2		;ARE THEY EQUAL	
3998	060412	001007				BNE	290:		;BR, IT MIGHT BE END OF TAPE	
3999	060414	005303				DEC	R3		;DEC RECORD COUNTER	
4000	060416	005237	002214			INC	FATFLG		;ERROR COUNT	
4004	060422					ERRHRD	ERRNO,T34ET,PKTSSR		;EOT NOT FOUND (USE SHORTER TAPE?)	
	060422	104456						TRAP	C\$ERRHRD	
	060424	001162						.WORD	626	
	060426	062146						.WORD	T34ET	
	060430	012126						.WORD	PKTSSR	
4005	060432	032701	000004	290:		BIT	0BIT2,R1		;CHECK FOR TAPE STATUS ALERT	
4006	060436	013701	060620			MOV	T34BFR*6,R1		;PICK UP YSTO	
4007	060442	010102				MOV	R1,R2		;SET UP EXPECTED	
4008	060444	042702	000001			BIC	0BIT0,R2		;CLEAR THE FOT BIT IN EXPECTED	
4009	060450	020102				CMP	R1,R2		;WAS THE BIT ON	
4010	060452	001406				BEQ	300:		;BR, IF EOT WAS FOUND	
4011	060454	005237	002214			INC	FATFLG		;ERROR COUNT	
4015	060460					ERRHRD	ERRNO,T34ETC,EXPREC		;EOT BIT (XSTO) NOT CLEAR	
	060460	104456						TRAP	C\$ERRHRD	
	060462	001163						.WORD	627	
	060464	061207						.WORD	T34ETC	
	060466	015554						.WORD	EXPREC	
4016	060470			300:		CKLOOP			;LOOP IF SELECTED	
	060470	104406						TRAP	C\$CLP1	
4017	060472	013701	060620			MOV	T34BFR*6,R1		;PICK UP XSTO	
4018	060476	010102				MOV	R1,R2		;SET UP EXPECTED	
4019	060500	052702	000002			BIS	0BIT1,R2		;SET THE BOT BIT ON IN EXPECTED	
4020	060504	020102				CMP	R1,R2		;WAS THE BIT ON	
4021	060506	001406				BEQ	320:		;BR, IF BOT WAS FOUND	
4022	060510	005237	002214			INC	FATFLG		;ERROR COUNT	
4026	060514					ERRHRD	ERRNO,T34BOT,EXPREC		;EOT BIT (XSTO) NOT CLEAR	
	060514	104456						TRAP	C\$ERRHRD	
	060516	001164						.WORD	628	
	060520	061264						.WORD	T34BOT	
	060522	015554						.WORD	EXPREC	
4027	060524			320:		CKLOOP			;LOOP IF SELECTED	
	060524	104406						TRAP	C\$CLP1	
4028	060526			600:						
4029	060526					ENDSUB			; >>>>>>>>>> END SUBTEST >>>>>>>>>>>>>>>>	
	060526							L10062:		
4030	060530	023727	002214	000017		CMP	FATFLG,015.		TRAP	C\$ESUB
4031	060536	103402				BLO	999:		;IS ERROR COUNT AT 25	
4032	060540	004737	017262			JSR	PC,CKDROP		;BR, IF LESS THAN 25	
4033	060544								;TRY TO DROP THE UNIT	
4034	060544	004737	016536	999:		JSR	PC,TSTLOOP		;DO WE NEED TO ITERATE TEST	

TEST 6: OPERATIONS AT EOT

4035	060550	103002		BCC	1638				
4036	060552	000137	056122	JMP	T34LOOP				
4037	060556			1638:	EXIT	TST			
	060556	104432							
	060560	002662							TRAP C8F/2T
									.WORD L10061 .
4038				;					
4039				;	LOCAL STORAGE FOR THIS TEST				
4040				;					
4042		060570		;					
4044	060570			T34PACKET:					
4045	060570	100004			.WORD	100004			
4046	060572	060600			.WORD	T34DATA			
4047	060574	000000			.WORD	0			
4048	060576	000010			.WORD	8.			
4049	060600			T34DATA:					
4050	060600	060612			.WORD	T34BFR			
4051	060602	000000			.WORD	0			
4052	060604	000012			.WORD	10.			
4053	060606	000000			.WORD	0			
4054	060610	000000		T34DSW:	.WORD	0			
4055	060612			T34BFR:	.BLKW	25.			
4056				;					
4057				;	WRITE SUBSYSTEM MEMORY COMMAND PACKET				
4058				;					
4060		060700		;					
4062	060700			T34PK2:					
4063	060700	100006			.WORD	100006			
4064	060702	060726			.WORD	T34BF2			
4065	060704	000000			.WORD	0			
4066	060706	000006			.WORD	6.			
4067									
4071	060710			T34PK3:					
4072	060710	100005			.WORD	100005			
4073	060712			T34RB:					
4074	060712	000000		T34WB:	.WORD	0			
4075	060714	000000			.WORD	0			
4076	060716	000000		T34SZ:	.WORD	0			
4077					.EVEN				
4078				;					
4079	060720	000000		T34RSZ:	.WORD	0			
4080	060722	000000		T34CNT:	.WORD	0			
4081	060724	000000		T34DLY:	.WORD	0			
4082				;					
4083				;					
4084	060726			T34BF2:					
4085	060726	010		T34BS0:	.BYTE	10			
4086	060727	200		T34BS1:	.BYTE	200			
4087	060730	000000		T34S2:	.WORD	0			
4088	060732	000000		T34S3:	.WORD	0			
4089				;					
4090				;					
4091					.EVEN				
4092				;	TAPE MOTION PACKET COMMAND VALUES				
4093									
4094	060734	100005		T34WD:	.WORD	100005			
4095	060736	100405		T34WR:	.WORD	100405			
4096	060740	102005		T34CON:	.WORD	102005			

```

;BR. IF NO LOOP REQUIRED
;EXECUTE AGAIN
;ALL DONE THIS TEST

;COMMAND PACKET FOR TEST
;WRITE CHARACTERISTICS COMMAND, WITH ACK
;ADDRESS OF CHARACTERISTICS BLOCK

;STARTING VALUE OF BLOCK SIZE
;CHARACTERISTICS DATA BLOCK
;ADDRESS OF MESSAGE BUFFER

;LENGTH OF MESSAGE BUFFER

;SELECT DRIVE 0
;MESSAGE BUFFER

;WRITE SUB SYS MEM COMMAND, AND ACK
;ADDRESS OF SELECT BLOCK DATA

;SIZE OF DATA PACKET

;WRITE COMMAND, AND ACK

;ADDRESS OF WRITE/READ BUFFER

;SIZE OF BUFFER (EXTENT)

;LARGEST TAPE RECORD IN BYTES
;TAPE RECORD COUNTER
;DELAY COUNTER

;BSELO AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA

;WRITE DATA (NEXT)
;WRITE DATA RETRY
;WRITE CONTINUOUS

```

TEST 6: OPERATIONS AT EOT

```

4097 060742 177777          .WORD 177777          ;END OF DATA
4098
4099          ;*
4100          ;LOCAL TEXT MESSAGES FOR TEST
4101          ;-
4102 060744      124      123      123      T34POS: .ASCIZ 'TSSR Incorrect After Position (SPACE RECORDS) Command
4103 061032      127      122      111      T34ETO: .ASCIZ 'WRITE TAPE MARK At EOT Failed To Set EOT Bit (XSTO)'
4104 061116      122      105      101      T34RRE: .ASCIZ 'READ Command At EOT Didn't Give Normal Termination (TSSR)'
4105 061207      125      156      141      T34ETC: .ASCIZ 'Unable To Clear EOT Indication, (XSTO) Bit 0'
4106 061264      122      105      127      T34BOT: .ASCIZ 'REWIND Failed To Set BOT (XSTO) Bit'
4107 061330      127      122      111      T34WTM: .ASCIZ 'WRITE TAPE MARK At EOT Failed To Set Tape Status Alert'
4108 061417      127      122      111      T34ET2: .ASCIZ 'WRITE DATA At EOT Failed To Set Tape Status Alert'
4109 061501      127      122      111      T34ETN: .ASCIZ 'WRITE DATA At EOT Failed To Set EOT Bit (XSTO)'
4110 061560      123      120      101      T34ETS: .ASCIZ 'SPACE RECORDS FORWARD At EOT Failed To Set EOT Bit (XSTO)'
4111 061652      122      105      101      T34ETZ: .ASCIZ 'READ DATA At EOT Failed To Set EOT Bit (XSTO)'
4112 061730      124      123      123      T34STM: .ASCIZ 'TSSR Incorrect After SKIP TAPE MARK REVERSE At EOT'
4113 062013      120      117      123      T34TMK: .ASCIZ 'POSITION Command At EOT Onto Tape Mark Failed To Set TMK (XSTO)'
4114 062113      127      122      111      T34SSR: .ASCIZ 'WRITE Command Not Accepted'
4115 062146      105      117      124      T34ET: .ASCIZ 'EOT Not Found In 65000 3.5K Writes, (Use Shorter Tape)'
4116 062235      127      122      111      T34EOT: .ASCIZ 'WRITE DATA OVER EOT GAVE NO TAPE STATUS ALERT'
4117 062313      124      123      123      T34TM: .ASCIZ 'TSSR Not Correct After WRITE Command Reject'
4118 062367      122      145      167      T34RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
4119 062436      122      101      115      T34RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
4120 062511      124      123      123      T34AMS: .ASCIZ 'TSSR Init. Failed After WRITE Command'
4121 062557      104      162      151      T34OFL: .ASCIZ 'Drive 7 Select Failed To Set "OFL" In TSSR'
4122 062632      124      123      123      T34WDD: .ASCIZ 'TSSR Not Correct After WRITE DATA Command, SWB Bit Set'
4123 062721      124      123      123      T34WDC: .ASCIZ 'TSSR Not Correct After WRITE DATA Command, Check For Tape Offline'
4124 063023      103      126      103      T34VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
4125 063076      124      123      102      T34BA: .ASCIZ 'TSBA Not Correct After WRITE DATA Command'
4126 063150      127      122      111      T34WSS: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
4127 063237      117      160      145      TST34ID: .ASCIZ 'Operations At EOT'
4128          .EVEN
4129          ;*
4130          ;
4131          ;ROUTINE TO RESTORE COMMAND PACKET TO START UP (DEFAULT) VALUES
4132          ;WRITE SUBSYSTEM MEMORY COMMAND
4133          ;
4134          ;-
4135
4136 063262          T34REST:
4137 063262          SAVREG          ;SAVE THE REGISTERS
4138 063266      012701      060570      MOV          #T34PACKET,R1          ;START OF THE PACKET
4139 063272      012721      100004      MOV          #100004,(R1)+          ;WRITE SUBSYSTEM MEM. WITH ACK
4140 063276      012721      060600      MOV          #T34DATA,(R1)+          ;ADDRESS OF CHARAISTICS DATA BLOCK
4141 063302      005021          CLR          (R1)+          ;EXTENDED ADDRESS
4142 063304      012721      000012      MOV          #10,(R1)+          ;SIZE OF DATA BLOCK IN BYTES
4143 063310      012721      060612      MOV          #T34BFR,(R1)+          ;ADDRESS OF MESSAGE BUFFER
4144 063314      005021          CLR          (R1)+
4145 063316      012721      000024      MOV          #20,(R1)+          ;LENGTH OF MESSAGE BUFFER
4146 063322      005021          CLR          (R1)+
4147 063324      012711      000000      MOV          #0,(R1)          ;SELECT DRIVE ZERO
4148 063330      012702      000030      MOV          #24,R2          ;NUMBER OF LOCATIONS TO BE CLEARED
4149 063334      012762      177777      060612      64$:      MOV          #177777,T34BFR(R2)          ;ALL ONES TO MESSAGE BUFFER
4150 063342      005742          TST          -(R2)          ;BUMP DOWN TO NEXT LOCATION
4151 063344      020227      000000      CMP          R2,#0          ;R2 AT ZERO YET
4152 063350      001371          BNE          64$          ;KEEP GOING UNTIL DONE
4153 063352      000207          RTS          PC          ;RETURN

```


TEST 6: OPERATIONS AT EOT

```

4154
4155 063354          T34RT2:
4156 063354          SAVREG          ;SAVE THE REGISTERS
4157 063360 012701 060700      MOV          #T34PK2,R1          ;START OF THE PACKET
4158 063364 012721 100006      MOV          #100006,(R1)·        ;WRITE SUBSYSTEM MEM. WITH ACK
4159 063370 012721 060726      MOV          #T34BF2,(R1)·        ;ADDRESS OF DATA BLOCK
4160 063374 005021          CLR          (R1)·              ;EXTENDED ADDRESS
4161 063376 012721 000006      MOV          #6.,(R1)·          ;SIZE OF DATA BLOCK IN BYTES
4162 063402 012701 060726      MOV          #T34BF2,R1          ;POINT TO DATA SEL AREA
4163 063406 005021          CLR          (R1)·
4164 063410 005021          CLR          (R1)·
4165 063412 005011          CLR          (R1)
4166 063414 000207          RTS          PC              ;RETURN
4167 063416          T34RT3:
4168 063416          SAVREG          ;SAVE THE REGISTERS
4169 063422 012701 060710      MOV          #T34PK3,R1          ;START OF THE PACKET
4170 063426 012721 100005      MOV          #100005,(R1)·        ;WRITE TAPE. WITH ACK
4171 063432 005021          CLR          (R1)·          ;ADDRESS OF DATA BLOCK
4172 063434 005021          CLR          (R1)·          ;EXTENDED ADDRESS
4173 063436 005011          CLR          (R1)          ;SIZE OF DATA BLOCK
4174 063440 000207          RTS          PC              ;RETURN
4175 063442          ENDTST
      L10061: TRAP C$ETST
      063442 104401
4176          .SBTTL TEST 7: EXTENDED MODE FEATURES
4177          ;
4178          ;
4179          ; THIS TEST VERIFIES THE OPERATION OF COMMANDS ONLY AVAILABLE WHEN
4180          ; THE CONTROLLER IS IN THE EXTENDED FEATURES MODE. THESE COMMANDS
4181          ; ARE:
4182          ;
4183          ; REWIND WITH IMMEDIATE INTERRUPT
4184          ;
4185          ; IF THE CONTROLLER IS NOT ALREADY IN EXTENDED FEATURES MODE, IT
4186          ; IS PLACED THERE VIA A WRITE SUBSYSTEM MEMORY COMMAND.
4187          ;
4188          ;
4189          ;
4190          ; THE TEST CONSISTS OF THE FOLLOWING 7 SUBTESTS
4191          ;
4192          ;
4193          ;
4194          ;
4195 063444          ;-
      063444          BGNTST
4196 063444 012737 006354 002172      MOV          #EPRT1,EPRTSW      ;PRIMARY ERROR MESSAGE
4201 063452 012700 073163          MOV          #TST35ID,RO        ;ASCII MESSAGE TO IDENTIFY TEST
4202 063456 004737 016570          JSR          PC,TSTSETUP        ;DO INITIAL TEST SETUP
4203 063462 012737 000005 002210      MOV          #5,LOOPCNT        ;PERFORM 5 ITERATIONS
4204 063470 005037 067566          CLR          T35CNT            ;CLEAR TAPE RECORD COUNTER
4205          ;
4206          ;
4207          ; TEST 7, SUBTEST 1
4208          ;
4209          ;
4210          ; VERIFIES THAT A REWIND WITH IMMEDIATE INTERRUPT COMMAND, ISSUED
4211          ; WITH THE INTERRUPT ENABLE (IE) BIT CLEAR (0), CAUSES ALMOST

```


TEST 7: EXTENDED MODE FEATURES

```

4256 063666 005237 002214          INC      FATFLG          ;ERROR COUNT
4260 063672          ERRHRD  ERRNO,T35RWN,PKTSSR ;REWIND NOT ACCEPTED
      063672 104456          TRAP      C$ERHRD
      063674 001277          .WORD    703
      063676 070674          .WORD    T35RWN
      063700 012126          .WORD    PKTSSR
4261 063702          30$:   CKLOOP          ;LOOP IF SELECTED
      063702 104406          TRAP      C$CLP1
4262 063704 013701 067450          MOV      T35BFR+6,R1    ;PICK UP XSTO
4263 063710 010102          MOV      R1,R2          ;SET UP EXPECTED
4264 063712 052702 000002          BIS      @BIT1,R2      ;SET BOT BIT IN EXPECTED
4265 063716 020102          CMP      R1,R2          ;DOES EXP = PEC'D
4266 063720 001406          BEQ      40$           ;BR, IF EQUAL (OK)
4267 063722 005237 002214          INC      FATFLG          ;ERROR COUNT
4271 063726          ERRHRD  ERRNO,T35BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      063726 104456          TRAP      C$ERHRD
      063730 001300          .WORD    704
      063732 070370          .WORD    T35BOT
      063734 015554          .WORD    EXPREC
4272 063736          40$:   CKLOOP          ;LOOP IF SELECTED
      063736 104406          TRAP      C$CLP1
4273 063740 012703 000024          MOV      @20.,R3        ;NUMBER OF RECORDS
4274 063744 012737 000400 067546          MOV      @256.,T35SZ    ;SET UP RECORD SIZE
4275 063752 013737 003116 067542          MOV      FREE,T35WB     ;ADDRESS OF WRITE BUFFER
4276
4277          ;*****
4278          ;
4279          ;WRITE DATA,ACK,CVC=1 COMMAND
4280          ;
4281          ;*****
4282
4283 063760 012737 140005 067540          MOV      @140005,T35PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
4284 063766 012704 067540          MOV      @T35PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
4285 063772 010465 000000          50$:   MOV      R4,TSD8(R5) ;ISSUE COMMAND
4286 063776 004737 016330          JSR      PC,WAITF      ;WAIT FOR SSR TO SET
4287 064002 016501 000002          MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
4288 064006 012702 000200          MOV      @SSR,R2       ;SET UP EXPECTED
4289 064012 020102          CMP      R1,R2         ;ARE THEY EQUAL
4290 064014 001406          BEQ      60$           ;BR, IF OK
4291 064016 005237 002214          INC      FATFLG          ;ERROR COUNT
4295 064022          ERRHRD  ERRNO,T35WDE,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      064022 104456          TRAP      C$ERHRD
      064024 001301          .WORD    705
      064026 070316          .WORD    T35WDE
      064030 012126          .WORD    PKTSSR
4296 064032          60$:   CKLOOP          ;LOOP IF SELECTED
      064032 104406          TRAP      C$CLP1
4297 064034 005303          DEC      R3             ;BUMP RECORD COUNTER
4298 064036 001355          BNE     50$            ;BR, IF MORE RRECORDS TO COUNT
4299
4300          ;*****
4301          ;
4302          ;WAIT FOR TAPE TO STOP ALL MOTION
4303          ;
4304          ;*****
4305
4306 064040 012737 000012 067572          MOV      @10.,T35DLY   ;SET UP DELAY COUNTER

```

TEST 7: EXTENDED MODE FEATURES

```

4307 064046          70$:  DELAY  250          ;WAIT ABOUT .25 SEC
      064046 012727 000250          MOV      #250,(PC).
      064052 000000          .WORD    0
      064054 013727 002116          MOV      L$DL,(PC).
      064060 000000          .WORD    0
      064062 005367 177772          DEC      6(PC)
      064066 001375          BNE     .-4
      064070 005367 177756          DEC     -22(PC)
      064074 001367          BNE     . 20
4308 064076          DEC      T35DLY          ;BUMP COUNTER DOWN
4309 064102          BNE     70$          ;BR, IF MORE TO DELAY
4310 064104          TST     EXTFEA          ;CHECK FOR EXTENDED FEATURES SW SWITCH
4311 064110          BNE     110$          ;BR IF SWITCH IS ON
4312 064112 112737 000200 067551  MOVB    #200,T35BS1          ;WRITE MISCELLANEOUS CONT/READ STATUS
4313 064120 112737 000010 067550  MOVB    #10,T35BS0          ;FUNCTION SELECTION BIT (TURN ON EXTFEA HW SWITCH)
4314 064126 012704 067530          MOV     #T35PK2,R4          ;WRITE SUBSYS MEM PACKET
4315 064132 010465 000000          MOV     R4,TSDB(R5)          ;ISSUE COMMAND
4316 064136 004737 016416          JSR    PC,CHKTSSR          ;WAIT FOR SSR
4317 064142 103407          BCS    90$          ;BR, IF NO ERROR
4318 064144 010001          MOV    R0,R1          ;ERROR, SAVE TSSR
4319 064146 005237 002214          INC    FATFLG          ;ERROR COUNT
4323 064152          ERRHRD  ERRNO,T35SSR,PKTSSR          ;TSSR NOT CORRECT AFTER WRT. MISCELLANEOUS
      064152 104456          TRAP   C$ERHRD
      064154 001302          .WORD  706
      064156 072452          .WORD  T35SSR
      064160 012126          .WORD  PKTSSR
4324 064162          90$:  CKLOOP          ;LOOP IF SELECTED
      064162 104406          TRAP   C$CLP1
4325 064164 012704 067420          MOV     #T35PACKET,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
4326 064170 004737 010742          JSR    PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
4327 064174 103407          BCS    100$          ;BR, IF COMMAND ISSUED OK
4328 064176 005237 002214          INC    FATFLG          ;ERROR COUNT
4332 064202 010001          MOV    R0,R1          ;SAVE CONTENTS OF TSSR
4333 064204          ERRHRD  ERRNO,WRTMSG,SFIMSG          ;WRITE CHARACTERISTICS FAILED
      064204 104456          TRAP   C$ERHRD
      064206 001303          .WORD  707
      064210 005052          .WORD  WRTMSG
      064212 012114          .WORD  SFIMSG
4334 064214          100$: CKLOOP          ;SCOPE LOOP
      064214 104406          TRAP   C$CLP1
4335 064216 012737 176750 067572 110$:  MOV     #65000.,T35DLY          ;SET UP DELAY COUNTER
4336 064224 005037 067566          CLR    T35CNT          ;DELAY COUNTER
4337
4338          ;*****
4339          ;
4340          ;REWIND IMED. INTERRUPT,ACK,CVC=1,IE=0 COMMAND
4341          ;
4342          ;*****
4343
4344 064230 012737 142012 067540          MOV     #142012,T35PK3          ;REWIND IMED. INTERRUPT,ACK,CVC=1,IE=0 COMMAND
4345 064236 012704 067540          MOV     #T35PK3,R4          ;SET UP R4 WITH PACKET ADDRESS
4346 064242 010465 000000          MOV     R4,TSDB(R5)          ;ISSUE COMMAND
4347 064246 016501 000002          120$: MOV     TSSR(R5),R1          ;GET TSSR CONTENTS
4348 064252 032701 000200          BIT     #SSR,R1          ;CHECK FOR SSP SET
4349 064256 001021          BNE    130$          ;BR, WHEN SSR IS SET
4350 064260 005237 067566          INC    T35CNT          ;BUMP THE CYCLE COUNTER
4351 064264          DELAY  1          ;DELAY TO KEEP COUNTER DOWN

```

TEST 7: EXTENDED MUDE FEATURES

```

064264 012727 000001          MOV     #1.(PC),
064270 000000          .WORD  0
064272 013727 002116          MOV     L$DL1,(PC),
064276 000000          .WORD  0
064300 005367 177772          DEC     -6(PC)
064304 001375          BNE     . 4
064306 005367 177756          DEC     22(PC)
064312 001367          BNE     . 20
4352 064314 005337 067572          DEC     T35DLY          ;DROP DEAD TIMER BUMP DOWN
4353 064320 001352          BNE     120$          ;BR, IF MORE TIME TO GO
4354 064322 012702 000200 130$: MOV     #SSR,R?          ;SET UP EXPECTED
4355 064326 020102          CMP     R1,R2          ;ARE THEY EQUAL
4356 064330 001406          BEQ     140$          ;BR, IF OK
4357 064332 005237 002214          INC     FATFLG          ;ERROR COUNT
4361 064336          ERRHRD ERRNO,T35RWE,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
064336 104456          TRAP   C$ERHRD
064340 001304          .WORD  708
064342 073020          .WORD  T35RWE
064344 012126          .WORD  PKTSSR
4362 064346          140$: CKLOOP          ;LOOP IF SELECTED
064346 104406          TRAP   C$CLP1
4363 064350 005737 002216          TST     INTRECV          ;CHECK FOR INTERRUPTS
4364 064354 001410          BEQ     150$          ;BR, IF NO INTERRUPTS DETECTED
4365 064356 016501 000002          MOV     TSSR(R5),R1      ;GET TSSR STATUS FOR PRINTOUT
4366 064362 005237 002214          INC     FATFLG          ;ERROR COUNT
4370 064366          ERRHRD ERRNO,T35INT,PKTSSR ;INTERRUPT RECEIVED (BAD)
064366 104456          TRAP   C$ERHRD
064370 001305          .WORD  709
064372 072631          .WORD  T35INT
064374 012126          .WORD  PKTSSR
4371 064376          150$: CKLOOP          ;LOOP IF SELECTED
064376 104406          TRAP   C$CLP1
4372
4373          ;*****
4374          ;
4375          ;NOW CHECK FOR THE MOTION BITS SET
4376          ;
4377          ;*****
4378
4379 064400 013701 067450          MOV     T35BFR+6,R1      ;PICK UP XST0
4380 064404 010102          MOV     R1,R2          ;SET UP EXPECTED
4381 064406 052702 000200          BIS     #BIT7,R2          ;SET MOT BIT IN EXPECTED
4382 064412 020102          CMP     R1,R2          ;DOES EXP = REC'D
4383 064414 001406          BEQ     160$          ;BR, IF EQUAL (OK)
4384 064416 005237 002214          INC     FATFLG          ;ERROR COUNT
4388 064422          ERRHRD ERRNO,T35MOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
064422 104456          TRAP   C$ERHRD
064424 001306          .WORD  710
064426 072533          .WORD  T35MOT
064430 015554          .WORD  EXPREC
4389 064432          160$: CKLOOP          ;LOOP IF SELECTED
064432 104406          TRAP   C$CLP1
4390 064434 013701 067454          MOV     T35BFR+12,R1     ;PICK UP XST2
4391 064440 010102          MOV     R1,R2          ;SET UP EXPECTED
4392 064442 052702 100000          BIS     #BIT15,R2        ;SET OPM BIT IN EXPECTED
4393 064446 020102          CMP     R1,R2          ;DOES EXP = REC'D
4394 064450 001406          BEQ     170$          ;BR, IF EQUAL (OK)

```

TEST 7: EXTENDED MODE FEATURES

```

4395 064452 005237 002214          INC    FATFLG          ;ERROR COUNT
4399 064456                ERRHRD  ERRNO,T350PM,EXPREC ;OPM BIT NOT SET
      064456 104456                TRAP   C$ERHRD
      064460 001307                .WORD  711
      064462 072722                .WORD  T350PM
      064464 015554                .WORD  EXPREC
4400 064466                170$:  CKLOOP                ;LOOP IF SELECTED
      064466 104406                TRAP   C$CLP1
4401 064470 012737 000027 067572    MOV    #23.,T35DLY    ;SET UP DELAY COUNTER
4402 064476                175$:  DELAY    250      ;START DELAY
      064476 012727 000250          MOV    #250,(PC)+
      064502 000000                .WORD  0
      064504 013727 002116          MOV    L$DLY,(PC)+
      064510 000000                .WORD  0
      064512 005367 177772          DEC    6(PC)
      064516 001375                BNE   -4
      064520 005367 177756          DEC    -22(PC)
      064524 001367                BNE   . 20
4403 064526 005337 067572          DEC    T35DLY        ;BUMP DELAY COUNTER
4404 064532 001361                BNE   175$          ;BR, IF MORE DELAY
4405 064534                ENDSUB
      064534                                L10064:
4406 064536 104403                CMP    FATFLG,#15.   ;IS ERROR COUNT AT 25
4407 064544 103402                BLO   999$          ;BR, IF LESS THAN 25
4408 064546 004737 017262          JSR    PC,CKDROP     ;TRY TO DROP THE UNIT
4409 064552                999$:
4410                ;*
4411                ;
4412                ;TEST 7: SUBTEST 2
4413                ;
4414                ;      WITH THE INTERRUPT ENABLE (IE) BIT SET (1), CAUSES ALMOST
4415                ;      IMMEDIATE TERMINATION AND AN INTERRUPT.  STATUS IN THE MESSAGE
4416                ;      BUFFER IS CHECKED TO VERIFY THAT THE MOTION (MOT) AND OPERATION
4417                ;      IN PROGRESS (OPM) STATUS BITS ARE BOTH SET.
4418                ;
4419                ;
4420                ;
4421                ;
4422                ;
4423                ;
4424                ;
4425                ;-
4426 064552                BGNSUB                ;>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>
      064552                T7.2:
4427 064554 104402                SETPRI #PRI00        ;ENABLE INTERRUPTS.
      064554 012700 000000          MOV    #PRI00,RO
      064560 104441                TRAP   C$SPRI
4428 064562 004737 073214          JSR    PC,T35REST    ;SET COMMAND PACKET
4429 064566 005037 002216          CLR    INTRECV      ;CLEAR INTERRUPT RECEIVED FLAG
4430 064572 004737 073306          JSR    PC,T35RT2    ;SET UP OTHER COMMAND PACKET
4431 064576 004737 073350          JSR    PC,T35RT3    ;SET UP OTHER COMMAND PACKET
4432 064602 012737 176750 067572    MOV    #65000.,T35DLY ;SET UP DELAY COUNTER
4433 064610 005037 067566          CLR    T35CNT       ;CLEAR COUNTER
4434 064614 004737 016054 10$:   JSR    PC,SOFINIT    ;DO INITIALIZE ON CONTROLLER
4435 064620 103426                BCS   20$          ;BR IF INIT WAS OK

```

TEST 7: EXTENDED MODE FEATURES

```

4436 064622          DELAY 250          ;DELAY ABOUT .25 SEC
      064622 012727 000250          MOV    #250,(PC)-
      064626 000000          .WORD 0
      064630 013727 002116          MOV    L$DL',(PC)-
      064634 000000          .WORD 0
      064636 005367 177772          DEC    6(PC)
      064642 001375          BNE    -4
      064644 005367 177756          DEC    -22(PC)
      064650 001367          BNE    -20
4437 064652 005337 067572          DEC    T35DLY          ;BUMP COUNTER
4438 064656 001356          BNE    10$          ;BR, IF COUNTER NOT DONE
4439 064660 005237 002214          INC    FATFLG          ;ERROR COUNT
4443 064664 010001          MOV    R0,R1          ;CONTENTS OF TSSR REGISTER
4444 064666          ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
      064666 104455          TRAP  C$ERDF
      064670 001310          .WORD 712
      064672 003646          .WORD SFIERR
      064674 012114          .WORD SFIMSG
4445 064676 013737 002174 067440 20$: MOV    UNITN,T35DSW          ;SET UP DRIVE NUMBER
4446 064704 012704 067420          MOV    #T35PACKET,R4        ;SUBROUTINE NEEDS PACKET ADDRESS
4447 064710 004737 010742          JSR    PC,WRTCHR           ;ISSUE WRITE CHARACTERISTICS
4448 064714 103407          BCS    25$          ;BR, IF COMMAND ISSUED OK
4449 064716 005237 002214          INC    FATFLG          ;ERROR COUNT
4453 064722 010001          MOV    R0,R1          ;SAVE CONTENTS OF TSSR
4454 064724          ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
      064724 104456          TRAP  C$ERHRD
      064726 001311          .WORD 713
      064730 005052          .WORD WRTMSG
      064732 012114          .WORD SFIMSG
4455 064734          25$: CKLOOP          ;LOOP IF SELECTED
      064734 104406          TRAP  C$CLP1
4456 064736 004737 011074          JSR    PC,REWIND          ;CALL TAPE REWIND COMMAND
4457 064742 103411          BCS    30$          ;BR, IF NO PROBLEM
4458 064744 010004          MOV    R0,R4          ;SET UP REWIND PACKET ADDRESS
4459 064746 016501 000002          MOV    TSSR(R5),R1        ;GET TSSR CONTENTS
4460 064752 005237 002214          INC    FATFLG          ;ERROR COUNT
4464 064756          ERRHRD ERRNO,T35RWN,PKTSSR ;REWIND NOT ACCEPTED
      064756 104456          TRAP  C$ERHRD
      064760 001312          .WORD 714
      064762 070674          .WORD T35RWN
      064764 012126          .WORD PKTSSR
4465 064766          30$: CKLOOP          ;LOOP IF SELECTED
      064766 104406          TRAP  C$CLP1
4466 064770 013701 067450          MOV    T35BFR+6,R1        ;PICK UP XSTO
4467 064774 010102          MOV    R1,R2          ;SET UP EXPECTED
4468 064776 052702 000002          BIS    #BIT1,R2          ;SET BOT BIT IN EXPECTED
4469 065002 020102          CMP    R1,R2          ;DOES EXP = REC'D
4470 065004 001406          BEQ    40$          ;BR, IF EQUAL (OK)
4471 065006 005237 002214          INC    FATFLG          ;ERROR COUNT
4475 065012          ERRHRD ERRNO,T35BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      065012 104456          TRAP  C$ERHRD
      065014 001313          .WORD 715
      065016 070370          .WORD T35BOT
      065020 015554          .WORD EXPREC
4476 065022          40$: CKLOOP          ;LOOP IF SELECTED
      065022 104406          TRAP  C$CLP1
4477 065024 012703 000024          MOV    #20.,R3          ;NUMBER OF RECORDS

```

TEST 7: EXTENDED MODE FEATURES

```

4478 065030 012737 000400 067546      MOV      #256.,T35SZ      ;SET UP RECORD SIZE
4479 065036 013737 003116 067542      MOV      FREE,T35WB      ;ADDRESS OF WRITE BJJFER
4480
4481      ;*****
4482      ;
4483      ;WRITE DATA,ACK,CVC=1 COMMAND
4484      ;
4485      ;*****
4486
4487 065044 012737 140005 067540      MOV      #140005,T35PK3  ;WRITE DATA,ACK,CVC=1 COMMAND
4488 065052 012704 067540      MOV      #T35PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
4489 065056 010465 000000      50$:    MOV      R4,TSDB(R5)  ;ISSUE COMMAND
4490 065062 004737 016330      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
4491 065066 016501 000002      MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
4492 065072 012702 000200      MOV      #SSR,R2        ;SET UP EXPECTED
4493 065076 020102      CMP      R1,R2           ;ARE THEY EQUAL
4494 065100 001406      BEQ      60$            ;BR, IF OK
4495 065102 005237 002214      INC      FATFLG          ;ERROR COUNT
4499 065106      ERRHRD  ERRNO,T35WDE,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      065106 104456      TRAP    C$ERHRD
      065110 001314      .WORD  716
      065112 070316      .WORD  T35WDE
      065114 012126      .WORD  PKTSSR
4500 065116      60$:    CKLOOP          ;LOOP IF SELECTED
      065116 104406      TRAP    C$CLP1
4501
4502      ;*****
4503      ;
4504      ;WAIT FOR TAPE TO STOP ALL MOTION
4505      ;
4506      ;*****
4507
4508 065120 012737 000012 067572      MOV      #10.,T35DLY     ;SET UP DELAY COUNTER
4509 065126      70$:    DELAY      250      ;WAIT ABOUT .25 SEC
      065126 012727 000250      MOV      #250,(PC)+
      065132 000000      .WORD  0
      065134 013727 002116      MOV      L$DLY,(PC)+
      065140 000000      .WORD  0
      065142 005367 177772      DEC      -6(PC)
      065146 001375      BNE      -4
      065150 005367 177756      DEC      22(PC)
      065154 001367      BNE      -20
4510 065156 005337 067572      DEC      T35DLY          ;BUMP COUNTER DOWN
4511 065162 001361      BNE      70$            ;BR, IF MORE TO DELAY
4512 065164 005737 002220      TST      EXTFEA         ;CHECK FOR EXTENDED FEATURES SW SWITCH
4513 065170 001042      BNE      110$          ;BR IF SWITCH IS ON
4514 065172 112737 000200 067551      MOVB     #200,T35BS1     ;WRITE MISCELLANEOUS CONT/READ STATUS
4515 065200 112737 000010 067550      MOVB     #10,T35BS0     ;FUNCTION SELECTION BIT (TURN ON EXTFEA HW SWITCH)
4516 065206 012704 067530      MOV      #T35PK2,R4     ;WRITE SUBSYS MEM PACKET
4517 065212 010465 000000      MOV      R4,TSDB(R5)    ;ISSUE COMMAND
4518 065216 004737 016416      JSR      PC,CHKTSSR     ;WAIT FOR SSR
4519 065222 103407      BCS      90$            ;BR, IF NO ERROR
4520 065224 010001      MOV      R0,R1          ;ERROR, SAVE TSSR
4521 065226 005237 002214      INC      FATFLG          ;ERROR COUNT
4525 065232      ERRHRD  ERRNO,T35SSR,PKTSSR ;TSSR NOT CORRECT AFTER WRT. MISCELLANEOUS
      065232 104456      TRAP    C$ERHRD
      065234 001315      .WORD  717

```


TEST 7: EXTENDED MODE FEATURES

```

065236 072452 .WORD T3SSR
065240 012126 .WORD PKTSSR
4526 065242 90: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
065242 104406 ;SUBROUTINE NEEDS PACKET ADDRESS
4527 065244 012704 067420 MOV #T3SPACKET,R4 ;ISSUE WRITE CHARACTERISTICS
4528 065250 004737 010742 JSR PC,WRTCHR ;BR, IF COMMAND ISSUED OR
4529 065254 103407 BCS 100: ;ERROR COUNT
4530 065256 005237 002214 INC FATFLG ;SAVE CONTENTS OF TSSR
4534 065262 010001 MOV R0,R1 ;WRITE CHARACTERISTICS FAILED
4535 065264 ERRHRD ERRNO,WRTMSG,SFMSG TRAP C$ERHRD
065264 104456 .WORD 718
065266 001316 .WORD WRTMSG
065270 005052 .WORD SFMSG
065272 012114 TRAP C$CLP1
4536 065274 100: CKLOOP ;SCOPE LOOP
065274 104406 TRAP C$CLP1
4537 065276 012737 176750 067572 110: MOV #65000.,T3SDLY ;SET UP DELAY COUNTER
4538 065304 005037 067566 CLR T3SCNT ;DELAY COUNTER
4539
4540 ;*****
4541 ;
4542 ;REWIND IMMEDIATE,ACK,CVC=1,IE=1 COMMAND
4543 ;
4544 ;*****
4545
4546 065310 012737 142212 067540 MOV #142212,T3SPK3 ;REWIND IMMEDIATE,ACK,CVC=1,IE=1 COMMAND
4547 065316 012704 067540 MOV #T3SPK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4548 065322 010465 000000 MOV R4,TSD8(R5) ;ISSUE COMMAND
4549 065326 016501 000002 120: MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4550 065332 032701 000200 BIT #SSR,R1 ;CHECK FOR SSR SET
4551 065336 001021 BNE 130: ;BR, WHEN SSR IS SET
4552 065340 005237 067566 INC T3SCNT ;BUMP THE CYCLE COUNTER
4553 065344 DELAY 1 ;DELAY TO KEEP COUNTER DOWN
065344 012727 000001 MOV #1,(PC)-
065350 000000 .WORD 0
065352 013727 002116 MOV L$DLY,(PC)-
065356 000000 .WORD 0
065360 005367 177772 DEC -6(PC)
065364 001375 BNE -4
065366 005367 177756 DEC -22(PC)
065372 001367 BNE -20
4554 065374 005337 067572 DEC T3SDLY ;DROP DEAD TIMER BUMP DOWN
4555 065400 001352 BNE 120: ;BR, IF MORE TIME TO GO
4556 065402 012702 000200 130: MOV #SSR,R2 ;SET UP EXPECTED
4557 065406 020102 CMP R1,R2 ;ARE THEY EQUAL
4558 065410 001406 BEQ 140: ;BR, IF OK
4559 065412 005237 002214 INC FATFLG ;ERROR COUNT
4563 065416 ERRHRD ERRNO,T3SRWE,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
065416 104456 TRAP C$ERHRD
065420 001317 .WORD 719
065422 073020 .WORD T3SRWE
065424 012126 .WORD PKTSSR
4564 065426 140: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
065426 104406 TRAP C$CLP1
4565 065430 005737 002216 TST INTRECV ;CHECK FOR INTERRUPTS
4566 065434 001010 BNE 150: ;BR, IF INTERRUPTS DETECTED
4567 065436 016501 000002 MOV TSSR(R5),R1 ;GET TSSR STATUS FOR PRINTOUT

```

TEST 7: EXTENDED MODE FEATURES

```

4568 065442 005237 002214          INC      FATFLG          ;ERROR COUNT
4572 065446          ERRHRD  ERRNO,T35NIN,PKTSSR ;INTERRUPT NOT RECEIVED (BAD)
          065446 104456          TRAP      C$ERRHD
          065450 001320          .WORD    720
          065452 073106          .WORD    T35NIN
          065454 012126          .WORD    PKTSSR
4573 065456          150$:  CKLOOP          ;LOOP IF SELECTED
          065456 104406          TRAP      C$CLP1
4574
4575          ;*****
4576          ;
4577          ;NOW CHECK FOR THE MOTION BITS SET
4578          ;
4579          ;*****
4580
4581 065460 013701 067450          MOV      T35BFR+6,R1      ;PICK UP XST0
4582 065464 010102          MOV      R1,R2           ;SET UP EXPECTED
4583 065466 052702 000200          BIS      #BIT7,R2        ;SET MOT BIT IN EXPECTED
4584 065472 020102          CMP      R1,R2           ;DOES EXP = REC D
4585 065474 001406          BEQ     160$             ;BR, IF EQUAL (OK)
4586 065476 005237 002214          INC      FATFLG          ;ERROR COUNT
4590 065502          ERRHRD  ERRNO,T35MOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
          065502 104456          TRAP      C$ERRHD
          065504 001321          .WORD    721
          065506 072533          .WORD    T35MOT
          065510 015554          .WORD    EXPREC
4591 065512          160$:  CKLOOP          ;LOOP IF SELECTED
          065512 104406          TRAP      C$CLP1
4592 065514 013701 067454          MOV      T35BFR+12,R1     ;PICK UP XST2
4593 065520 010102          MOV      R1,R2           ;SET UP EXPECTED
4594 065522 052702 100000          BIS      #BIT15,R2       ;SET OPM BIT IN EXPECTED
4595 065526 020102          CMP      R1,R2           ;DOES EXP = REC D
4596 065530 001406          BEQ     170$             ;BR, IF EQUAL (OK)
4597 065532 005237 002214          INC      FATFLG          ;ERROR COUNT
4601 065536          ERRHRD  ERRNO,T35OPM,EXPREC ;OPM BIT NOT SET
          065536 104456          TRAP      C$ERRHD
          065540 001322          .WORD    722
          065542 072722          .WORD    T35OPM
          065544 015554          .WORD    EXPREC
4602 065546          170$:  CKLOOP          ;LOOP IF SELECTED
          065546 104406          TRAP      C$CLP1
4603 065550 012737 000027 067572          MOV      #23.,T35DLY     ;SET UP DELAY COUNTER
4604 065556          175$:  DELAY 250          ;START DELAY
          065556 012727 000250          MOV      #250.(PC),
          065562 000000          .WORD    0
          065564 013727 002116          MOV      L$DLY.(PC),
          065570 000000          .WORD    0
          065572 005367 177772          DEC      -6(PC)
          065576 001375          BNE     . 4
          065600 005367 177756          DEC      -22(PC)
          065604 001367          BNE     . 20
4605 065606 005337 067572          DEC      T35DLY          ;BUMP DELAY COUNTER
4606 065612 001361          BNE     175$            ;BR, IF MORE DELAY
4607 065614          ENDSUB
          065614          L10065:
          065614 104403          TRAP      C$ESUB
4608 065616 023727 002214 000017          CMP      FATFLG,#15.    ;IS ERROR COUNT AT 25

```


TEST 7: EXTENDED MODE FEATURES

```

065754 104456 TRAP C$ERHRD
065756 001325 .WORD 725
065760 070674 .WORD T35RWN
065762 012126 .WORD PKTSSR
4664 065764 104406 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
065764 104406 ;PICK UP XSTG
4665 065766 013701 067450 MOV T35BFR+6,R1 ;SET UP EXPECTED
4666 065772 010102 MOV R1,R2 ;SET BOT BIT IN EXPECTED
4667 065774 052702 000002 BIS #BIT1,R2 ;DOES EXP = REC'D
4668 066000 020102 CMP R1,R2 ;BR. IF EQUAL (OK)
4669 066002 001406 BEQ 40$ ;ERROR COUNT
4670 066004 005237 002214 INC FATFLG ;TAPE NOT AT BOT AFTER REWIND
4674 066010 ERRHRD ERRNO,T35BOT,EXPREC TRAP C$ERHRD
066010 104456 .WORD 726
066012 001326 .WORD T35BOT
066014 070370 .WORD EXPREC
066016 015554
4675 066020 104406 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
066020 104406 ;STARTING RECORD SIZE
4676 066022 012703 000024 MOV #20.,R3 ;STARTING WRITE BUFFER ADDRESS
4677 066026 013737 003116 067542 MOV FREE,T35WB
4678 ;*****
4679 ;
4680 ;WRITE DATA,CVC=1,ACK COMMAND
4681 ;
4682 ;*****
4683 ;
4684 ;
4685 066034 012737 140005 067540 65$: MOV #140005,T35PK3 ;WRITE DATA,CVC=1,ACK COMMAND
4686 066042 012704 067540 MOV #T35PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4687 066046 010300 MOV R3,R0 ;SET PATTERN IN CORRECT REGISTER
4688 066050 004737 017502 JSR PC,FILLMEM ;FILL MEMORY WITH RECORD SIZE
4689 066054 010337 067546 MOV R3,T35SZ ;SET UP RECORD SIZE IN PACKET
4690 066060 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
4691 066064 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET
4692 066070 016501 000002 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4693 066074 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
4694 066100 020102 CMP R1,R2 ;ARE THEY EQUAL
4695 066102 001406 BEQ 80$ ;BR. IF OK
4696 066104 005237 002214 INC FATFLG ;ERROR COUNT
4700 066110 ERRHRD ERRNO,T35WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
066110 104456 TRAP C$ERHRD
066112 001327 .WORD 727
066114 071230 .WORD T35WDC
066116 012126 .WORD PKTSSR
4701 066120 104406 80$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
066120 104406 ;WRITE DATA RETRY,CVC=1,ACK COMMAND
4702 ;*****
4703 ;
4704 ;WRITE DATA RETRY,CVC=1,ACK COMMAND
4705 ;
4706 ;*****
4707 ;
4708 ;
4709 066122 012737 141005 067540 MOV #141005,T35PK3 ;WRITE DATA RETRY,CVC=1,ACK COMMAND
4710 066130 010465 000000 MOV R4,TSDB(R5) ;ISSUE COMMAND
4711 066134 004737 016330 JSR PC,WAITF ;WAIT FOR SSR TO SET

```

TEST 7: EXTENDED MODE FEATURES

```

4712 066140 016501 000002      MOV      TSSR(R5),R1      ;GET TSSR CONTENTS
4713 066144 012702 000200      MOV      #SSR,R2        ;SET UP EXPECTED
4714 066150 020102              CMP      R1,R2          ;ARE THEY EQUAL
4715 066152 001406              BEQ      90$            ;BR. IF OK
4716 066154 005237 002214      INC      FATFLG         ;ERROR COUNT
4720 066160              ERRHRD  ERRNO,T35WRF,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA RETRY
                                TRAP      C$ERHRD
                                .WORD    728
                                .WORD    T35WRF
                                .WORD    PKTSSR
    066160 104456
    066162 001330
    066164 072275
    066166 012126
4721 066170              90$:  CKLOOP            ;LOOP IF SELECTED
                                TRAP      C$CLP1
    066170 104406
4722 066172 005723              TST      (R3),          ;BUMP RECORD SIZE COUNTER
4723 066174 020327 000052      CMP      R3,#42.       ;AT 42 SIZE YET
4724 066200 001315              BNE      65$            ;BR. IF MORE RECORDS TO WRITE
4725 066202 004737 011074      JSR      PC,REWIND     ;CALL TAPE REWIND COMMAND
4726 066206 103411              BCS      230$          ;BR. IF NO PROBLEM
4727 066210 010001              MOV      R0,R1         ;SAVE TSSR
4728 066212 016501 000002      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
4729 066216 005237 002214      INC      FATFLG         ;ERROR COUNT
4733 066222              ERRHRD  ERRNO,T35RWN,EXPREC ;REWIND NOT ACCEPTED
                                TRAP      C$ERHRD
                                .WORD    729
                                .WORD    T35RWN
                                .WORD    EXPREC
    066222 104456
    066224 001331
    066226 070674
    066230 015554
4734 066232              230$: CKLOOP            ;LOOP IF SELECTED
                                TRAP      C$CLP1
    066232 104406
4735 066234 013701 067450      MOV      T35BFR+6,R1   ;PICK UP XSTO
4736 066240 010102              MOV      R1,R2         ;SET UP EXPECTED
4737 066242 052702 000002      BIS      #BIT1,R2     ;SET BOT BIT IN EXPECTED
4738 066246 020102              CMP      R1,R2         ;DOES EXP = REC'D
4739 066250 001406              BEQ      240$          ;BR. IF EQUAL (OK)
4740 066252 005237 002214      INC      FATFLG         ;ERROR COUNT
4744 066256              ERRHRD  ERRNO,T35BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    730
                                .WORD    T35BOT
                                .WORD    EXPREC
    066256 104456
    066260 001332
    066262 070370
    066264 015554
4745 066266              240$: CKLOOP            ;LOOP IF SELECTED
                                TRAP      C$CLP1
    066266 104406
4746 066270 012703 000024      MOV      #20.,R3       ;STARTING RECORD SIZE
4747 066274 013737 003116 067542  MOV      FREE,T35RB    ;STARTING READ BUFFER ADDRESS
4748
4749      ;*****
4750      ;
4751      ;READ DATA,ACK COMMAND
4752      ;
4753      ;*****
4754
4755 066302 012737 100001 067540 265$:  MOV      #100001,T35PK3 ;READ DATA,ACK COMMAND
4756 066310 012704 067540      MOV      #T35PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
4757 066314 012700 177777      MOV      #177777,R0   ;SET PATTERN IN CORRECT REGISTER
4758 066320 004737 017502      JSR      PC,FILLMEM   ;FILL MEMORY WITH RECORD SIZE
4759 066324 010337 067546      MOV      R3,T35SZ     ;SET UP RECORD SIZE IN PACKET
4760 066330 010465 000000      MOV      R4,TSDB(R5) ;ISSUE COMMAND
4761 066334 004737 016330      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
4762 066340 016501 000002      MOV      TSSR(R5),R1 ;GET TSSR CONTENTS

```

TEST 7: EXTENDED MODE FEATURES

```

4763 066344 012702 000200      MOV     #SSR,R2          ;SET UP EXPECTED
4764 066350 020102      CMP     R1,R2          ;ARE THEY EQUAL
4765 066352 001406      BEQ     280$          ;BR, IF OK
4766 066354 005237 002214      INC     FATFLG          ;          ;ERROR COUNT
4770 066360      ERRHRD  ERRNO,T35RDF,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                   066360 104456      TRAP   C$ERHRD
                   066362 001333      .WORD  731
                   066364 067662      .WORD  T35RDF
                   066366 012126      .WORD  PKTSSR
4771 066370      280$:  CKLOOP          ;LOOP IF SELECTED
                   066370 104406      TRAP   C$CLP1
4772 066372 013702 003116      MOV     FREE,R2        ;GET BUFFER ADDRESS
4773 066376 010304      MOV     R3,R4          ;GET RECORD SIZE
4774 066400 162704 000024      SUB     #20.,R4        ;POINT BACK TO 1ST RECORD
4775 066404 060204      285$:  ADD     R2,R4      ;POINT TO 1ST LOC IN BUFFER
4776 066406 021403      CMP     (R4),R3        ;DATA WRITTEN = READ
4777 066410 001410      BEQ     290$          ;BR, IF DATA OK (GOOD)
4778 066412 011401      MOV     (R4),R1       ;PICK UP BAD DATA
4779 066414 010302      MOV     R3,R2          ;SET UP EXPECTED
4780 066416 005237 002214      INC     FATFLG          ;          ;ERROR COUNT
4784 066422      ERRHRD  ERRNO,T35DTA,EXPREC ;DATA IN BUFFER NOT CORRECT
                   066422 104456      TRAP   C$ERHRD
                   066424 001334      .WORD  732
                   066426 072355      .WORD  T35DTA
                   066430 015554      .WORD  EXPREC
4785 066432      290$:  CKLOOP          ;LOOP IF SELECTED
                   066432 104406      TRAP   C$CLP1
4786 066434 005724      TST     (R4)+          ;BUMP TO NEXT ADDRESS
4787 066436 160204      SUB     R2,R4          ;BACK TO RECORD SIZE
4788 066440 020403      CMP     R4,R3          ;AT END OF RECORD YET
4789 066442 001360      BNE     285$          ;BR, IF MORE DATA TO CHECK
4790 066444 005723      TST     (R3)+          ;BUMP RECORD SIZE
4791 066446 020327 000050      CMP     R3,#40.        ;DONE YET
4792 066452 001313      BNE     265$          ;BR, IF NOT DONE YET (MORE READS)
4793 066454      300$:  CKLOOP          ;LOOP IF SELECTED
                   066454 104406      TRAP   C$CLP1
4794 066456      330$:  ENDSUB          ;>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>
4795 066456      ENDSUB          ;          L10066: TRAP   C$ESUB
                   066456 104403      .WORD  732
4796 066460 023727 002214 000017      CMP     FATFLG,#15.    ;IS ERROR COUNT AT 25
4797 066466 103402      BLO     999$          ;BR, IF LESS THAN 25
4798 066470 004737 017262      JSR     PC,CKDROP      ;TRY TO DROP THE UNIT
4799 066474      999$:  ;
4800      ;
4801      ;
4802      ;TEST 7, SUBTEST 4
4803      ;
4804      ;   VERIFIES THAT A TAPE-MOTION COMMAND (READ, WRITE, POSITION),
4805      ;   ISSUED IMMEDIATELY AFTER TERMINATION OF A REWIND WITH
4806      ;   IMMEDIATE INTERRUPT COMMAND, IS 'QUEUED' BY THE CONTROLLER AND
4807      ;   THEN EXECUTES PROPERLY.
4808      ;
4809      ;
4810      ;
4811      ;
4812 066474      BGNSUB          ;>>>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>

```

TEST 7: EXTENDED MODE FEATURES

```

066474
066474 104402
4813 066476 004737 073214 JSR PC,T35REST ;SET COMMAND PACKET
4814 066502 004737 073306 JSR PC,T35RT2 ;SET UP OTHER COMMAND PACKET
4815 066506 004737 073350 JSR PC,T35RT3 ;SET UP OTHER COMMAND PACKET
4816 066512 012737 176750 067572 10$: MOV #65000.,T35DLY ;SET UP DELAY COUNTER
4817 066520 004737 016054 JSR PC,SOFINIT ;DO INITIALIZE ON CONTROLLER
4818 066524 103426 BCS 20$ ;BR IF INIT WAS OK
4819 066526 DELAY 250 ;DELAY ABOUT .25 SEC
066526 012727 000250 MOV #250.(PC).
066532 000000 .WORD 0
066534 013727 002116 MOV #DL1.(PC).
066540 000000 .WORD 0
066542 005367 177772 DEC -6(PC)
066546 001375 BNE -4
066550 005367 177756 DEC -22(PC)
066554 001367 BNE -20
4820 066556 005337 067572 DEC T35DLY ;BUMP COUNTER
4821 066562 001356 BNE 10$ ;BR, IF COUNTER NOT DONE
4822 066564 005237 002214 INC FATFLG ;ERROR COUNT
4826 066570 010001 MOV RO,R1 ;CONTENTS OF TSSR REGISTER
4827 066572 ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
066572 104455 TRAP C$ERDF
066574 001335 .WORD 733
066576 003646 .WORD SFIERR
066600 012114 .WORD SFIMSG
4828 066602 013737 002174 067440 20$: MOV UNITN,T35DSW ;SET UP UNIT (DRIVE) NUMBER
4829 066610 012704 067420 MOV #T35PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
4830 066614 004737 010742 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
4831 066620 103407 BCS 23$ ;BR, IF COMMAND ISSUED OK
4832 066622 005237 002214 INC FATFLG ;ERROR COUNT
4836 066626 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
4837 066630 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
066630 104456 TRAP C$ERHRD
066632 001336 .WORD 734
066634 005052 .WORD WRTMSG
066636 012114 .WORD SFIMSG
4838 066640 23$: CKLOOP ;LOOP IF SELECTED
066640 104406 TRAP C$CLP1
4839 066642 004737 011074 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
4840 066646 103411 BCS 30$ ;BR, IF NO PROBLEM
4841 066650 016501 000002 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4842 066654 010004 MOV RO,R4 ;GET PACKET ADDRESS
4843 066656 005237 002214 INC FATFLG ;ERROR COUNT
4847 066662 ERRHRD ERRNO,T35RWN,PKTSSR ;REWIND NOT ACCEPTED
066662 104456 TRAP C$ERHRD
066664 001337 .WORD 735
066666 070674 .WORD T35RWN
066670 012126 .WORD PKTSSR
4848 066672 30$: CKLOOP ;LOOP IF SELECTED
066672 104406 TRAP C$CLP1
4849 066674 013701 067450 MOV T35BFR+6,R1 ;PICK UP XSTO
4850 066700 010102 MOV R1,R2 ;SET UP EXPECTED
4851 066702 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
4852 066706 020102 CMP R1,R2 ;DOES EXP = REC D
4853 066710 001406 BEQ 40$ ;BR, IF EQUAL (OK)
4854 066712 005237 002214 INC FATFLG ;ERROR COUNT

```

TEST 7: EXTENDED MODE FEATURES

```

4858 066716          ERRHRD  ERRNO,T35BOT,EXPREC      ;TAPE NOT AT BOT AFTER REWIND
      066716 104456          TRAP          C$ERHRD
      066720 001340          .WORD          736
      066722 070370          .WORD          T35BOT
      066724 015554          .WORD          EXPREC
4859 066726          40$:   CKLOOP                    ;LOOP IF SELECTED
      066726 104406          TRAP          C$CLP1
4860 066730 012703 000024      MOV          #20.,R3      ;STARTING RECORD SIZE
4861 066734 013737 003116 067542  MOV          FREE,T35WB      ;STARTING WRITE BUFFER ADDRESS
4862
4863          ;*****
4864          ;
4865          ;WRITE DATA,CVC=1,ACK COMMAND
4866          ;
4867          ;*****
4868
4869 066742 012737 140005 067540 65$:   MOV          #140005,T35PK3      ;WRITE DATA,CVC=1,ACK COMMAND
4870 066750 012704 067540      MOV          #T35PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
4871 066754 010300          MOV          R3,R0          ;SET PATTERN IN CORRECT REGISTER
4872 066756 004737 017502      JSR          PC,FILLMEM      ;FILL MEMORY WITH RECORD SIZE
4873 066762 010337 067546      MOV          R3,T35SZ        ;SET UP RECORD SIZE IN PACKET
4874 066766 010465 000000      MOV          R4,TSDB(R5)     ;ISSUE COMMAND
4875 066772 004737 016330      JSR          PC,WAITF        ;WAIT FOR SSR TO SET
4876 066776 016501 000002      MOV          TSSR(R5),R1     ;GET TSSR CONTENTS
4877 067002 012702 000200      MOV          #SSR,R2        ;SET UP EXPECTED
4878 067006 020102          CMP          R1,R2          ;ARE THEY EQUAL
4879 067010 001406          BEQ          80$           ;BR, IF OK
4880 067012 005237 002214      INC          FATFLG          ;ERROR COUNT
4884 067016          ERRHRD  ERRNO,T35WDC,PKTSSR      ;TSSR INCORRECT AFTER WRITE DATA
      067016 104456          TRAP          C$ERHRD
      067020 001341          .WORD          737
      067022 071230          .WORD          T35WDC
      067024 012126          .WORD          PKTSSR
4885 067026          80$:   CKLOOP                    ;LOOP IF SELECTED
      067026 104406          TRAP          C$CLP1
4886
4887          ;*****
4888          ;
4889          ;WRITE DATA RETRY,ACK,SWB=1 COMMAND
4890          ;
4891          ;*****
4892
4893 067030 012737 111005 067540      MOV          #111005,T35PK3      ;WRITE DATA RETRY,ACK,SWB=1 COMMAND
4894 067036 010465 000000      MOV          R4,TSDB(R5)     ;ISSUE COMMAND
4895 067042 004737 016330      JSR          PC,WAITF        ;WAIT FOR SSR TO SET
4896 067046 016501 000002      MOV          TSSR(R5),R1     ;GET TSSR CONTENTS
4897 067052 012702 000200      MOV          #SSR,R2        ;SET UP EXPECTED
4898 067056 020102          CMP          R1,R2          ;ARE THEY EQUAL
4899 067060 001406          BEQ          90$           ;BR, IF OK
4900 067062 005237 002214      INC          FATFLG          ;ERROR COUNT
4904 067066          ERRHRD  ERRNO,T35WRF,EXPREC      ;TSSR INCORRECT AFTER WRITE DATA RETRY
      067066 104456          TRAP          C$ERHRD
      067070 001342          .WORD          738
      067072 072275          .WORD          T35WRF
      067074 015554          .WORD          EXPREC
4905 067076          90$:   CKLOOP                    ;LOOP IF SELECTED
      067076 104406          TRAP          C$CLP1

```


TEST 7: EXTENDED MODE FEATURES

```

4906 067100 005723          TST      (R3)+          ;BUMP RECORD SIZE COUNTER
4907 067102 020327 000052          CMP      R3,#42.        ;AT 42 SIZE YET
4908 067106 001315          BNE     65$             ;BR, IF MORE RECORDS TO WRITE
4909 067110 004737 011074          JSR     PC,REWIND      ;CALL TAPE REWIND COMMAND
4910 067114 103411          BCS     230$           ;BR, IF NO PROBLEM
4911 067116 016501 000002          MOV     TSSR(R5),R1    ;GET TSSR CONTENTS
4912 067122 010004          MOV     R0,R4          ;GET PACKET ADDRESS
4913 067124 005237 002214          INC     FATFLG         ;ERROR COUNT
4917 067130          ERRHRD ERRNO,T3SRWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    C$ERRHRD
                                .WORD   739
                                .WORD   T3SRWN
                                .WORD   PKTSSR
4918 067140          230$: CKLOOP          ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                .WORD   739
                                .WORD   T3SRWN
                                .WORD   PKTSSR
4919 067142 013701 067450          MOV     T35BFR+6,R1    ;PICK UP XSTO
4920 067146 010102          MOV     R1,R2          ;SET UP EXPECTED
4921 067150 052702 000002          BIS     #BIT1,R2       ;SET BOT BIT IN EXPECTED
4922 067154 020102          CMP     R1,R2          ;DOES EXP = REC'D
4923 067156 001406          BEQ     240$           ;BR, IF EQUAL (OK)
4924 067160 005237 002214          INC     FATFLG         ;ERROR COUNT
4928 067164          ERRHRD ERRNO,T35BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP    C$ERRHRD
                                .WORD   740
                                .WORD   T35BOT
                                .WORD   EXPREC
4929 067174          240$: CKLOOP          ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                .WORD   740
                                .WORD   T35BOT
                                .WORD   EXPREC
4930 067176 012703 000024          MOV     #20.,R3        ;STARTING RECORD SIZE
4931 067202 013737 003116 067542          MOV     FREE,T35RB     ;STARTING READ BUFFER ADDRESS
4932
4933          ;*****
4934          ;
4935          ;READ DATA,ACK COMMAND
4936          ;
4937          ;*****
4938
4939 067210 012737 100001 067540 265$: MOV     #100001,T35PK3 ;READ DATA,ACK COMMAND
4940 067216 012704 067540          MOV     #T35PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
4941 067222 010337 067546          MOV     R3,T35SZ      ;SET UP RECORD SIZE IN PACKET
4942 067226 010465 000000          MOV     R4,T5DB(R5)   ;ISSUE COMMAND
4943 067232 004737 016330          JSR     PC,WAITF       ;WAIT FOR SSR TO SET
4944 067236 016501 000002          MOV     TSSR(R5),R1    ;GET TSSR CONTENTS
4945 067242 012702 000200          MOV     #SSR,R2       ;SET UP EXPECTED
4946 067246 020102          CMP     R1,R2          ;ARE THEY EQUAL
4947 067250 001406          BEQ     280$           ;BR, IF OK
4948 067252 005237 002214          INC     FATFLG         ;ERROR COUNT
4952 067256          ERRHRD ERRNO,T35RDF,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP    C$ERRHRD
                                .WORD   741
                                .WORD   T35RDF
                                .WORD   PKTSSR
4953 067266          280$: CKLOOP          ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                .WORD   741
                                .WORD   T35RDF
                                .WORD   PKTSSR
4954 067270 013702 003116          MOV     FREE,R2        ;GET BUFFER ADDRESS
4955 067274 010304          MOV     R3,R4          ;GET RECORD SIZE
4956 067276 162704 000024          SUB     #20.,R4        ;POINT BACK TO 1ST RECORD

```


TEST 7: EXTENDED MODE FEATURES

```

5000 ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
5010 ;
5012 067530 ; .=<.10>E177770
5014 067530 T35PK2: .WORD 100006 ;WRITE SUB SYS MEM COMMAND, AND ACK
5015 067530 100006 ;ADDRESS OF SELECT BLOCK DATA
5016 067532 067550 .WORD T35BF2
5017 067534 000000 .WORD 0
5018 067536 000006 .WORD 6. ;SIZE OF DATA PACKET
5019 ;
5023 067540 T35PK3: .WORD 100005 ;REREAD COMMAND, AND ACK
5024 067540 100005
5025 067542 T35RB: .WORD FREE ;ADDRESS OF WRITE BUFFER
5026 067542 003116 T35WB: .WORD 0
5027 067544 000000 .WORD 0
5028 067546 000000 T35SZ: .WORD 0 ;SIZE OF BUFFER (EXTENT)
5029 ;
5030 ;
5031 ;
5032 ;
5033 067550 T35BF2:
5034 067550 010 T35BS0: .BYTE 10 ;BSELO AREA
5035 067551 200 T35BS1: .BYTE 200 ;BSEL1 AREA
5036 067552 000000 T35S2: .WORD 0 ;SEL 2 AREA
5037 067554 000000 T35S3: .WORD 0 ;DATA AREA
5038 ;
5039 ;
5040 ;
5041 ;TAPES MOTION PACKET COMMAND VALUES
5042 ;
5043 067556 100205 T35RN: .WORD 100205 ;REREAD DATA (NEXT)
5044 067560 100605 T35WDR: .WORD 100605 ;REREAD DATA RETRY
5045 067562 102205 T35CON: .WORD 102205 ;WRITE CONTINUOUS
5046 067564 177777 .WORD 177777 ;END OF DATA
5047 ;
5048 ;
5049 067566 000000 T35CNT: .WORD 0 ;TAPE TIMER COUNTER STORAGE AREA
5050 067570 000000 T35CNU: .WORD 0 ;TAPE TIMER COUNTER STORAGE AREA
5051 067572 000000 T35DLY: .WORD 0 ;DELAY COUNTER
5052 ;
5053 ;LOCAL TEXT MESSAGES FOR TEST
5054 ;
5055 ;
5056 067574 124 141 160 T35WNG: .ASCIZ 'Tape Position Incorrect After REREAD Previous (OPP=1)'
5057 067662 124 123 123 T35RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
5058 067731 127 105 122 T35RRF: .ASCIZ 'REREAD Previous (Space Reverse, Read Forward) Command Failed'
5059 070026 120 117 123 T35SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
5060 070110 124 111 102 T35LOR: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
5061 070160 124 123 123 T35WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
5062 070235 111 154 154 T35LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
5063 070316 124 123 123 T35WDE: .ASCIZ 'TSSR Not Correct After WRITE DATA Command'
5064 070370 124 141 160 T35BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
5065 070463 127 122 111 T35TIM: .ASCIZ 'WRITE DATA RETRY'S Erase Tape Not Long Enough'
5066 070540 122 105 122 T35EOT: .ASCIZ 'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
5067 070617 124 123 123 T35TM: .ASCIZ 'TSSR Not Correct After REREAD COMMAND Reject'
5068 070674 122 145 167 T35RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
5069 070743 122 101 115 T35RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
5070 071016 124 123 123 T35AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'

```

TEST 7: EXTENDED MODE FEATURES

5071	071065	104	162	151	T35OFL:	.ASCIZ	'Drive 7 Select Failed To Set "OFL' In TSSR
5072	071140	124	123	123	T35WDD:	.ASCIZ	'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
5073	071230	124	123	123	T35WDC:	.ASCIZ	'TSSR Not Correct After REREAD DATA Command'
5074	071303	103	126	103	T35VCK:	.ASCIZ	'CVC Set, Didn't Reset VCK In Message Buffer'
5075	071356	124	123	102	T35BA:	.ASCIZ	'TSBA Not Correct After REREAD DATA Command'
5076	071431	127	122	111	T35WSS:	.ASCIZ	'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
5077	071520	122	145	141	T35LON:	.ASCIZ	'Reading Long Record Failed To Set RLL Bit In XST0'
5078	071602	122	145	141	T35LOP:	.ASCIZ	'Reading Long Record Failed To Set RLS Bit In XST0'
5079	071664	122	145	163	T35PBP:	.ASCIZ	'Residual Byte Count Incorrect After Short Record Read'
5080	071752	122	145	141	T35TRL:	.ASCIZ	'Reading Long Record Failed To Give Tape Status Alert'
5081	072040	127	122	111	T35NEF:	.ASCIZ	'WRITE DATA RETRY, At First Record, Failed To Set RIB Bit XST3
5082	072136	124	123	123	T35SCF:	.ASCIZ	'TSSR Not Correct After SPACE RECORDS Command'
5083	072213	124	123	123	T35TSA:	.ASCIZ	'TSSR Not Correct After WRITE DATA RETRY, Into BOT'
5084	072275	124	123	123	T35WRF:	.ASCIZ	'TSSR Not Correct After WRITE DATA RETRY Command'
5085	072355	104	141	164	T35OTA:	.ASCIZ	'Data Compare Error, Data Read From Tape Not Equal To Written'
5086	072452	124	123	123	T35SSR:	.ASCIZ	'TSSR Incorrect After WRITE MISCELLANEOUS Command'
5087	072533	115	117	124	T35MOT:	.ASCIZ	'MOT Bit (XST0) Not Set During Rewind (Extended Features Mode)'
5088	072631	111	156	164	T35INT:	.ASCIZ	'Interrupt Received After REWIND Command (IE Bit Not Set)'
5089	072722	117	120	115	T35OPM:	.ASCIZ	'OPM Bit (XST2) Not Set During Rewind (Extended Features Mode)'
5090	073020	124	123	123	T35RWE:	.ASCIZ	'TSSR Incorrect After Extended Features REWIND Command'
5091	073106	116	157	040	T35NIN:	.ASCIZ	'No Interrupt Detected After REWIND IMMEDIATE'
5092	073163	105	170	164	TST35ID:	.ASCIZ	'Extended Mode Functions'
5093						.EVEN	
5094							
5095							
5096							
5097							
5098							
5099							
5100							
5101	073214				T35REST:		
5102	073214				SAVREG		;SAVE THE REGISTERS
5103	073220	012701	067420		MOV	#T35PACKET,R1	;START OF THE PACKET
5104	073224	012721	100004		MOV	#100004,(R1)+	;WRITE SUBSYSTEM MEM. WITH ACK.
5105	073230	012721	067430		MOV	#T35DATA,(R1)+	;ADDRESS OF CHARACTERISTICS DATA BLOCK
5106	073234	005021			CLR	(R1)+	;EXTENDED ADDRESS
5107	073236	012721	000012		MOV	#10,(R1)+	;SIZE OF DATA BLOCK IN BYTES
5108	073242	012721	067442		MOV	#T35BFR,(R1)+	;ADDRESS OF MESSAGE BUFFER
5109	073246	005021			CLR	(R1)+	
5110	073250	012721	000024		MOV	#20,(R1)+	;LENGTH OF MESSAGE BUFFER
5111	073254	005021			CLR	(R1)+	
5112	073256	012711	000000		MOV	#0,(R1)	;SELECT DRIVE ZERO
5113	073262	012702	000030		MOV	#24,R2	;NUMBER OF LOCATIONS TO BE CLEARED
5114	073266	012762	177777	067442	MOV	#177777,T35BFR(R2)	;ALL ONES TO MESSAGE BUFFER
5115	073274	005742			TST	-(R2)	;NEXT LOCATION
5116	073276	022702	000000		CMP	#0,R2	;AT END OF LOOP YET
5117	073302	001371			BNE	64\$;KEEP GOING UNTIL DONE
5118	073304	000207			RTS	PC	;RETURN
5119							
5120	073306				T35RT2:		
5121	073306				SAVREG		;SAVE THE REGISTERS
5122	073312	012701	067530		MOV	#T35PK2,R1	;START OF THE PACKET
5123	073316	012721	100006		MOV	#100006,(R1)+	;WRITE SUBSYSTEM MEM. WITH ACK.
5124	073322	012721	067550		MOV	#T35BF2,(R1)+	;ADDRESS OF DATA BLOCK
5125	073326	005021			CLR	(R1)+	;EXTENDED ADDRESS
5126	073330	012721	000006		MOV	#6,(R1)+	;SIZE OF DATA BLOCK IN BYTES
5127	073334	005021			CLR	(R1)+	

TEST 7: EXTENDED MODE FEATURES

```

5128 073336 012701 067550      MOV    #T35BF2,R1      ;POINT TO DATA SEL AREA
5129 073342 005021              CLR    (R1)+
5130 073344 005011              CLR    (R1)+
5131 073346 000207              RTS    PC              ;RETURN
5132 073350                    T35RT3:
5133 073350                    SAVREG          ;SAVE REGISTERS
5134 073354 012701 067540      MOV    #T35PK3,R1      ;SET UP POINTER ADDRESS
5135 073360 005021              CLR    (R1)+          ;COMMAND SPACE
5136 073362 005021              CLR    (R1)+          ;ADDRESS OF DATA BLOCK
5137 073364 005021              CLR    (R1)+          ;EXTENDED ADDRESS
5138 073366 005011              CLR    (R1)+          ;SIZE OF DATA TRANSFER BLOCK
5139 073370 000207              RTS    PC              ;RETURN
5140 073372                    ENDTST
      073372                    L10063:
      073372 104401                    TRAP    C$ETST

```

5141 .SBTTL TEST 8: RECORD BUFFERING

```

5142 :
5143 :
5144 :
5145 :
5146 :
5147 :
5148 :
5149 :
5150 :
5151 :
5152 :
5153 :
5154 :
5155 :
5156 :
5157 :
5158 :
5159 :
5160 :
5161 :
5162 :
5163 :
5164 :
5165 :
5166 :
5167 :
5168 :
5169 :
5170 :
5171 :
5172 :
5173 :
5174 :
5175 :
5176 :
5177 :
5178 :
5179 :
5180 :
5181 :
5182 :

```

THIS TEST VERIFIES THAT RECORD BUFFERING, USED FOR WRITE DATA AND READ NEXT COMMANDS, OPERATES PROPERLY AND IS PROPERLY CONTROLLED BY THE EXTENDED CHARACTERISTICS DATA WORD. IF THE M7196 CONTROLLER MODULE IS NOT ALREADY IN EXTENDED FEATURES MODE (AS CONTROLLED BY THE DIP SWITCH ON THE MODULE), IT IS PLACED INTO THAT MODE BY INVERTING THE SENSE OF THE SWITCH USING THE WRITE SUBSYSTEM MEMORY COMMAND. NOTE THAT RECORD BUFFERING HAS BEEN ENABLED IN PREVIOUS TESTS OF READ AND WRITE AND SO HAS BEEN PARTIALLY TESTED ALREADY. THIS TEST VERIFIES THAT BUFFERING IS ACTUALLY OPERATING. THE FOLLOWING SUBTESTS ARE PERFORMED:

VERIFIES THAT NORMAL BUFFERING ON WRITE DATA COMMANDS OPERATES PROPERLY AT LOW TAPE SPEED. THE FOLLOWING SEQUENCE IS PERFORMED:

1. THE TAPE IS REWOUND.
2. BUFFERING IS DISABLED AND LOW TAPE SPEED IS SELECTED (VIA WRITE CHARACTERISTICS COMMAND).
3. AN INITIAL RECORD IS WRITTEN ONTO THE TAPE IN ORDER TO MOVE THE TAPE OFF BOT.
4. THE PROGRAM DELAYS FOR A TIME SUFFICIENT TO ALLOW THE TAPE TO REPOSITION AND COME TO REST.
5. A WRITE DATA COMMAND, WITH A BYTE COUNT LESS THAN 3.5K, IS ISSUED, AND THE PROGRAM COUNTS, IN A WAIT LOOP, THE TIME IT TAKES TO RECEIVE COMMAND TERMINATION. THIS SHOULD BE A RELATIVELY LONG TIME SINCE BUFFERING IS DISABLED.
6. BUFFERING IS ENABLED.
7. THE WRITE DATA COMMAND IS AGAIN ISSUED, WITH THE SAME BYTE COUNT AS THAT USED PREVIOUSLY. THE TIME TO COMPLETION IS AGAIN MEASURED.

TEST 8: RECORD BUFFERING

5183
5184
5185
5186
5187
5188
5189
5190
5191
5192
5193
5194
5195
5196
5197
5198

8. THE COMPLETION TIMES MEASURED FOR THE NON BUFFERED AND BUFFERED CASES ARE COMPARED. IT IS VERIFIED THAT THE TIME MEASURED FOR THE NON BUFFERED CASE IS MUCH LARGER THAN THAT MEASURED FOR THE BUFFERED CASE.

9. THE PREVIOUS STEPS, EXCEPT FOR REWINDING, AND WRITING A RECORD OFF BOT, ARE REPEATED FOR VARIOUS BYTE COUNTS IN THE RANGE 20 THROUGH 3.5K.

THE TEST CONSISTS OF THE FOLLOWING 2 SUBTESTS

```

5198 073374           BGNTST
073374
5199 073374 012737 006354 002172     MOV  #EPRT1,EPR1SW      ;PRIMARY ERROR MESSAGE
5200 073402 004737 017354             JSR  PC,P1TOFF          ;TURN OFF K11
5205 073406 012700 100747             MOV  #T36ID,R0         ;ASCII MESSAGE TO IDENTIFY TEST
5206 073412 004737 016570             JSR  PC,T36SETUP       ;DO INITIAL TEST SETUP
5207 073416 012737 000005 002210     MOV  #5,LOOPCNT       ;PERFORM 5 ITERATIONS
5208 073424 005037 075756             CLR  T36CNT           ;CLEAR TAPE RECORD COUNTER
5209
5210
5211                ;TEST 8, SUBTEST 1
5212
5213
5214                ;VERIFIES THAT A WRITE DATA RETRY COMMAND ISSUED WHILE
5215                ;THE TAPE IS POSITIONED AT BOT CAUSES FUNCTION REJECT
5216                ;TERMINATION, WITH THE NON-EXECUTABLE FUNCTION (NEF)
5217                ;ERROR BIT SET.
5218
5219
5220
5221
5222 073430           T36LOOP:
5223 073430           BGNSUB
073430
073430           TRAP  C18SUB
073430 104402
5224 073432 004737 100770             JSR  PC,T36REST        ;SET COMMAND PACKET
5225 073436 004737 101062             JSR  PC,T36RT2        ;SET UP OTHER COMMAND PACKET
5226 073442 004737 101124             JSR  PC,T36RT3        ;SET UP OTHER COMMAND PACKET
5227 073446 012737 176750 075762     MOV  #65000.,T36DLY   ;SET UP DELAY COUNTER
5228 073454 005037 075756             CLR  T36CNT          ;CLEAR COUNTER
5229 073460 004737 016054 108:      JSR  PC,SOFINIT       ;DO INITIALIZE ON CONTROLLER
5230 073464 103426           BCS  20#              ;BR IF INIT WAS OK
5231 073466           DELAY  250             ;DELAY ABOUT .25 SEC
073466 012727 000250             MOV  #250,(PC).
073472 000000           .WORD 0
073474 013727 002116             MOV  L36DLY,(PC).
073500 000000           .WORD 0
073502 005367 177772             DEC  -6(PC)
073506 001375           BNE  .4
073510 005367 177756             DEC  22(PC)
073514 001367           BNE  .20
5232 073516 005337 075762             DEC  T36DLY          ;BUMP COUNTER

```

TEST 8: RECORD BUFFERING

```

5233 073522 001356          BNE      10$
5234 073524 005237 002214    INC      FATFLG
5238 073530 010001          MOV      R0,R1
5239 073532          ERROF   ERRNO,SFIFRR,SFIMSG
          073532 104455
          073534 001441
          073536 003646
          073540 012114
5240 073542 013737 002174 075630 20$: MOV      UNITN,T36DSW
5241 073550 012704 075610    MOV      @T36PACKET,R4
5242 073554 004737 010742    JSR      PC,WRTCHR
5243 073560 103407          BCS      25$
5244 073562 005237 002214    INC      FATFLG
5248 073566 010001          MOV      R0,R1
5249 073570          ERHRD   ERRNO,WRTMSG,SFIMSG
          073570 104456
          073572 001442
          073574 005052
          073576 012114
5250          25$: CKLOOP
          073600 104406
5251 073602 004737 011074    JSR      PC,REWIND
5252 073606 103407          BCS      30$
5253 073610 010004          MOV      R0,R4
5254 073612 005237 002214    INC      FATFLG
5258 073616          ERHRD   ERRNO,T36RWN,PKTSSR
          073616 104456
          073620 001443
          073622 077171
          073624 012126
5259          30$: CKLOOP
          073626 104406
5260 073630 013701 075640    MOV      T36BFR+6,R1
5261 073634 010102          MOV      R1,R2
5262 073636 052702 000002    BIS      @BIT1,R2
5263 073642 020102          CMP      R1,R2
5264 073644 001406          BEQ      40$
5265 073646 005237 002214    INC      FATFLG
5269 073652          ERHRD   ERRNO,T36BOT,EXPREC
          073652 104456
          073654 001444
          073656 076665
          073660 015554
5270          40$: CKLOOP
          073662 104406
5271 073664 013737 002174 075630    MOV      UNITN,T36DSW
5272 073672 052737 000030 075630    BIS      @BIT3:BIT4,T36DSW
5273 073700 012704 075610    MOV      @T36PACKET,R4
5274 073704 004737 010742    JSR      PC,WRTCHR
5275 073710 103407          BCS      50$
5276 073712 005237 002214    INC      FATFLG
5280 073716 010001          MOV      R0,R2
5281 073720          ERHRD   ERRNO,WRTMSG,SFIMSG
          073720 104456
          073722 001445
          073724 005052
          073726 012114
;BR, IF COUNTER NOT DONE
;ERROR COUNT
;CONTENTS OF TSSR REGISTER
;FATAL ERROR TSSR WAS NOT CM
TRAP      C8ERDF
.WORD     80:
.WORD     SFIFRR
.WORD     SFIMSG
;SET UP DRIVE NUMBER
;SUBROUTINE NEEDS PACKET ADDRESS
;ISSUE WRITE CHARACTERISTICS
;BR, IF COMMAND ISSUED OK
;ERROR COUNT
;SAVE CONTENTS OF TSSR
;WRITE CHARACTERISTIC FAILED
TRAP      C8ERHRD
.WORD     802
.WORD     WRTMSG
.WORD     SFIMSG
;LOOP IF SELECTED
TRAP      C8CLP:
;CALL TAPE REWIND COMMAND
;BR, IF NO PROBLEM
;SET UP REWIND PACKET ADDRESS
;ERROR COUNT
;REWIND NOT ACCEPTED
TRAP      C8ERHRD
.WORD     803
.WORD     T36RWN
.WORD     PKTSSR
;LOOP IF SELECTED
TRAP      C8CLP1
;PICK UP XSTO
;SET UP EXPECTED
;SET BOT BIT IN EXPECTED
;DOES EXP = REC'D
;BR, IF EQUAL (OK)
;ERROR COUNT
;TAPE NOT AT BOT AFTER REWIND
TRAP      C8ERHRD
.WORD     804
.WORD     T36BOT
.WORD     EXPREC
;LOOP IF SELECTED
TRAP      C8CLP1
;SET UP DRIVE NUMBER
;25-APR-83 REV B - TURN ON THE BUFFERING
;SUBROUTINE NEEDS PACKET ADDRESS
;ISSUE WRITE CHARACTERISTICS
;BR, IF COMMAND ISSUED OK
;ERROR COUNT
;SAVE CONTENTS OF TSSR
;WRITE CHARACTERISTIC FAILED
TRAP      C8ERHRD
.WORD     805
.WORD     WRTMSG
.WORD     SFIMSG

```

TEST 8: RECORD BUFFERING

```

5282 073730          :      CKLOOP                ; LOOP IF SELECTED
          073730 104406          TRAP          C$CLP1
5283 073732 012737 003720 075736  MOV      #2000.,T36SZ      ;SET UP RECORD SIZE
5284 073740 013737 003116 075732  MOV      FREE,T36WB      ;ADDRESS OF WRITE BUFFER
5285 073746 012737 140005 075730  MOV      #140005,T36PK3  ;WRITE DATA,ACK,CVC=1 COMMAND
5286 073754 012704 075730      MOV      #T36PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
5287 073760 010465 000000      MOV      R4,TSD8(R5)    ;ISSUE COMMAND
5288 073764 004737 016330      JSR      PC,WAITF      ;WAIT FOR SSR TO GET
5289 073770 016501 000002      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
5290 073774 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
5291 074000 020102      CMP      R1,R2        ;ARE THEY EQUAL
5292 074002 001406      BEQ      60$         ;BR, IF OK
5293 074004 005237 002214      INC      FATFLG      ;ERROR COUNT
5297 074010      ERRHRD  ERRNO,WRTERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
          074010 104456          TRAP          C$ERHRD
          074012 001446          .WORD      306
          074014 005107          .WORD      WRTERR
          074016 012126          .WORD      PKTSSR
5298 074020          60$:  CKLOOP                ; LOOP IF SELECTED
          074020 104406          TRAP          C$CLP1
5299 074022 012737 000005 075762  MOV      #05.,T36DLY    ;25-APR-83 REV B   DELAY FOR TAPE TO STOP
5300 074030          70$:  DELAY      1      ;25-APR-83 REV B   DELAY ROUTINE CALL
          074030 012727 000001      MOV      #1.(PC),      ;
          074034 000000          .WORD      0
          074036 013727 002116      MOV      L$DLY.(PC),  ;
          074042 000000          .WORD      0
          074044 005367 177772      DEC      6(PC)
          074050 001375          BNE      -4
          074052 005367 177756      DEC      -22(PC)
          074056 001367          BNE      -20
5301 074060 005337 075762      DEC      T36DLY      ;BUMP COUNTER DOWN
5302 074064 001361          BNE      70$         ;BR, IF MORE DELAY TO GO
5303 074066 012737 006642 075736  MOV      #3490.,T36SZ  ;SET SIZE OF TRANSFER
5304 074074 012737 140005 075730  MOV      #140005,T36PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
5305 074102 012704 075730      MOV      #T36PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
5306 074106 005037 075756      CLR      T36CNT      ;CLEAR COUNTER
5307 074112 012737 001750 075762  MOV      #1000.,T36DLY ;SET DROP DEAD COUNTER VALUE
5308 074120 010465 000000      MOV      R4,TSD8(R5)  ;ISSUE COMMAND
5309 074124 016501 000002      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
5310 074130 032701 000200      BIT      #SSR,R1     ;CHECK FOR SSR SET
5311 074134 001021          BNE      90$         ;BR, IF SSR IS SET
5312 074136 005237 075756      INC      T36CNT      ;BUMP CYCLE COUNTER
5313 074142          DELAY      1      ;CUT NUMBER OF LOOPS DOWN
          074142 012727 000001      MOV      #1.(PC),      ;
          074146 000000          .WORD      0
          074150 013727 002116      MOV      L$DLY.(PC),  ;
          074154 000000          .WORD      0
          074156 005367 177772      DEC      -6(PC)
          074162 001375          BNE      -4
          074164 005367 177756      DEC      -22(PC)
          074170 001367          BNE      -20
5314 074172 005337 075762      DEC      T36DLY      ;BUMP DROP DEAD COUNTER
5315 074176 001352          BNE      80$         ;BR, IF THERE IS STILL TIME
5316 074200 012702 000200      MOV      #SSR,R2     ;SET UP EXPECTED
5317 074204 020102      CMP      R1,R2        ;ARE THEY EQUAL
5318 074206 001406      BLEQ    100$        ;BR, IF OK
5319 074210 005237 002214      INC      FATFLG      ;ERROR COUNT

```


TEST 8: RECORD BUFFERING

5323	074214			ERRHRD	ERRNO,T36WDE,PKTSSR				:TSSR INCORRECT AFTER READ DATA
	074214	104456							TRAP C\$ERRHRD
	074216	001447							.WORD 807
	074220	076613							.WORD T36WDE
	074222	012126							.WORD PKTSSR
5324	074224		100\$:	CKLOOP					:LOOP IF SELECTED
	074224	104406							TRAP C\$CLP1
5325	074226	013737	002174	075630	MOV	UNITN,T36DSW			:SET UP DRIVE NUMBER
5326	074234	052737	000010	075630	BIS	#BIT3,T36DSW			:25 APR 83 REV B - TURN OFF BUFFERING
5327	074242	012704	075610		MOV	#T36PACKET,R4			:SUBROUTINE NEEDS PACKET ADDRESS
5328	074246	004737	010742		JSR	PC,WRCHR			:ISSUE WRITE CHARACTERISTICS
5329	074252	103407			BCS	110\$:BR, IF COMMAND ISSUED OK
5330	074254	005237	002214		INC	FATFLG			:ERROR COUNT
5334	074260	010001			MOV	R0,R1			:SAVE CONTENTS OF TSSR
5335	074262				ERRHRD	ERRNO,WRMSG,SFMSG			:WRITE CHARACTERISTIC FAILED
	074262	104456							TRAP C\$ERRHRD
	074264	001450							.WORD 808
	074266	005052							.WORD WRMSG
	074270	012114							.WORD SFMSG
5336	074272		110\$:	CKLOOP					:LOOP IF SELECTED
	074272	104406							TRAP C\$CLP1
5337	074274	012737	006642	075736	MOV	#3490.,T36SZ			:SET SIZE OF TRANSFER
5338	074302	012737	140005	075730	MOV	#140005,T36PK3			:WRITE DATA,ACK,CVC=1 COMMAND
5339	074310	012704	075730		MOV	#T36PK3,R4			:SET UP R4 WITH PACKET ADDRESS
5340	074314	005037	075760		CLR	T36CNU			:CLEAR COUNTER
5341	074320	012737	001750	075762	MOV	#1000.,T36DLY			:SET DROP DEAD COUNTER VALUE
5342	074326	010465	000000		MOV	R4,TSD8(R5)			:ISSUE COMMAND
5343	074332	016501	000002	120\$:	MOV	TSSR(R5),R1			:GET TSSR CONTENTS
5344	074336	032701	000200		BIT	#SSR,R1			:CHECK FOR SSR SET
5345	074342	001021			BNE	130\$:BR, IF SSR IS SET
5346	074344	005237	075760		INC	T36CNU			:BUMP CYCLE COUNTER
5347	074350				DELAY	1			:CUT NUMBER OF LOOPS DOWN
	074350	012727	000001						MOV #1.(PC),
	074354	000000							.WORD 0
	074356	013727	002116						MOV L\$DLY.(PC),
	074362	000000							.WORD 0
	074364	005367	177772						DEC -6(PC)
	074370	001375							BNE .-4
	074372	005367	177756						DEC 22(PC)
	074376	001367							BNE .20
5348	074400	005337	075762		DEC	T36DLY			:BUMP DROP DEAD COUNTER
5349	074404	001352			BNE	120\$:BR, IF THERE IS STILL TIME
5350	074406	012702	000200	130\$:	MOV	#SSR,R2			:SET UP EXPECTED
5351	074412	020102			CMP	R1,R2			:ARE THEY EQUAL
5352	074414	001406			BEQ	140\$:BR, IF OK
5353	074416	005237	002214		INC	FATFLG			:ERROR COUNT
5357	074422				ERRHRD	ERRNO,WRERR,PKTSSR			:TSSR INCORRECT AFTER WRITE DATA
	074422	104456							TRAP C\$ERRHRD
	074424	001451							.WORD 809
	074426	005107							.WORD WRERR
	074430	012126							.WORD PKTSSR
5358	074432		140\$:	CKLOOP					:LOOP IF SELECTED
	074432	104406							TRAP C\$CLP1
5359	074434	013701	075756		MOV	T36CNT,R1			:GET FIRST COUNTER
5360	074440	013702	075760		MOV	T36CNU,R2			:GET SECOND COUNTER
5361	074444	020102			CMP	R1,R2			:25 APR 83 REV B - COMPARE EM
5362	074446	003406			BLE	300\$:BR, IF VALUES ARE CORRECT (OK)

TEST 8: RECORD BUFFERING

```

5363 074450 005237 002214          INC    FATFLG          ;ERROR COUNT
5367 074454          ERRHRD  ERRNO,T36NAS,EXPREC ;TAPE NOT AT CORRECT SPEED
      074454 104456          TRAP    C$ERMPD
      074456 001452          .WORD  81C
      074460 075764          .WORD  T36NAS,
      074462 015554          .WORD  EXPREC
5368 074464          300$:  CKLOOP          ;LOOP IF SELECTED          TRAP    C$CLP1
      074464 104406          ENDSUB
5369 074466          L10071:
      074466 104403          TRAP    C$ESUB
5370 074470 023727 002214 000017    CMP    FATFLG,#15.      ;I'S ERROR COUNT AT 25
5371 074476 103402          BLO    999$            ;BR, IF LESS THAN 25
5372 074500 004737 017262          JSR    PC,CKDROP       ;TRY TO DROP THE UNIT
5373 074504          999$:
5374          ;*
5375          ;
5376          ;TEST 8, SUBTEST 2
5377          ;
5378          ;
5379          ;
5380          ;      THIS TEST VERIFIES THAT RECORD BUFFERING, USED FOR WRITE DATA
5381          ;      AND READ NEXT COMMANDS, OPERATES PROPERLY AND IS PROPERLY
5382          ;      CONTROLLED BY THE EXTENDED CHARACTERISTICS DATA WORD. IF THE
5383          ;      M7196 CONTROLLER MODULE IS NOT ALREADY IN EXTENDED FEATURES MODE
5384          ;      (AS CONTROLLED BY THE DIP SWITCH ON THE MODULE), IT IS PLACED
5385          ;      INTO THAT MODE BY INVERTING THE SENSE OF THE SWITCH USING THE
5386          ;      WRITE SUBSYSTEM MEMORY COMMAND. NOTE THAT RECORD BUFFERING HAS
5387          ;      BEEN ENABLED IN PREVIOUS TESTS OF READ AND WRITE AND SO HAS BEEN
5388          ;      PARTIALLY TESTED ALREADY. THIS TEST VERIFIES THAT BUFFERING IS
5389          ;      ACTUALLY OPERATING. THE FOLLOWING SUBTESTS ARE PERFORMED:
5390          ;
5391          ;      VERIFIES THAT NORMAL BUFFERING ON WRITE DATA COMMANDS OPERATES
5392          ;      PROPERLY AT LOW TAPE SPFD. THE FOLLOWING SEQUENCE IS
5393          ;      PERFORMED:
5394          ;
5395          ;      1. THE TAPE IS REWOUND.
5396          ;
5397          ;      2. BUFFERING IS DISABLED AND LOW TAPE SPEED IS SELECTED
5398          ;      (VIA WRITE CHARACTERISTICS COMMAND).
5399          ;
5400          ;      3. AN INITIAL RECORD IS WRITTEN ONTO THE TAPE IN ORDER TO
5401          ;      MOVE THE TAPE OFF BOT.
5402          ;
5403          ;      4. THE PROGRAM DELAYS FOR A TIME SUFFICIENT TO ALLOW THE
5404          ;      TAPE TO REPOSITION AND COME TO REST.
5405          ;
5406          ;      5. A WRITE DATA COMMAND, WITH A BYTE COUNT LESS THAN 3.5K,
5407          ;      IS ISSUED, AND THE PROGRAM COUNTS, IN A WAIT LOOP, THE
5408          ;      TIME IT TAKES TO RECEIVE COMMAND TERMINATION. THIS
5409          ;      SHOULD BE A RELATIVELY LONG TIME SINCE BUFFERING IS
5410          ;      DISABLED.
5411          ;
5412          ;      6. BUFFERING IS ENABLED.
5413          ;
5414          ;      7. THE WRITE DATA COMMAND IS AGAIN ISSUED, WITH THE SAME
5415          ;      BYTE COUNT AS THAT USED PREVIOUSLY. THE TIME TO
          ;      COMPLETION IS AGAIN MEASURED.

```

TEST 8: RECORD BUFFERING

```

5416 :
5417 :
5418 :
5419 :
5420 :
5421 :
5422 :
5423 :
5424 :
5425 :
5426 :
5427 :
5428 :-
5429 074504           BGNSUB                ;>>>>>>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>>>>
       074504           T8.2:
       074504 104402           TRAP           C$B5JB
5430 074506 004737 100770     JSR      PC,T36REST       ;SET COMMAND PACKET
5431 074512 004737 101062     JSR      PC,T36RT2       ;SET UP OTHER COMMAND PACKET
5432 074516 004737 101124     JSR      PC,T36RT3       ;SET UP OTHER COMMAND PACKET
5433 074522 012737 176750 075762  MOV      #65000.,T36DLY   ;SET UP DELAY COUNTER
5434 074530 005037 075756     CLR      T36CNT          ;CLEAR COUNTER
5435 074534 004737 016054 10$:  JSR      PC,SOFINIT      ;DO INITIALIZE ON CONTROLLER
5436 074540 103426           BCS      20$             ;BR IF INIT WAS OK
5437 074542           DELAY      250           ;DELAY ABOUT .25 SEC
       074542 012727 000250           MOV      #250,(PC).
       074546 000000           .WORD    0
       074550 013727 002116           MOV      L$DLY,(PC).
       074554 000000           .WORD    0
       074556 005367 177772           DEC      -6(PC)
       074562 001375           BNE      -4
       074564 005367 177756           DEC      22(PC)
       074570 001367           BNE      . 20
5438 074572 005337 075762     DEC      T36DLY          ;BUMP COUNTER
5439 074576 001356           BNE      10$            ;BR, IF COUNTER NOT DONE
5440 074600 005237 002214     INC      FATFLG         ;ERROR COUNT
5444 074604 010001     MOV      R0,R1          ;CONTENTS OF TSSR REGISTER
5445 074606           ERRDF   ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
       074606 104455           TRAP           C$ERDF
       074610 001453           .WORD    811
       074612 003646           .WORD    SFIERR
       074614 012114           .WORD    SFIMSG
5446 074616 013737 002174 075630 20$:  MOV      UNITN,T36DSW    ;SET UP DRIVE NUMBER
5447 074624 052737 000040 075630  BIS      #BITS,T36DSW    ;TURN ON HIGH SPEED
5448 074632 012704 075610     MOV      #T36PACKET,R4  ;SUBROUTINE NEEDS PACKET ADDRESS
5449 074636 004737 010742     JSR      PC,WRTCHR       ;ISSUE WRITE CHARACTERISTICS
5450 074642 103407           BCS      25$            ;BR, IF COMMAND ISSUED OK
5451 074644 005237 002214     INC      FATFLG         ;ERROR COUNT
5455 074650 010001     MOV      R0,R1          ;SAVE CONTENTS OF TSSR
5456 074652           ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
       074652 104456           TRAP           C$ERHRD
       074654 001454           .WORD    812
       074656 005052           .WORD    WRTMSG
       074660 012114           .WORD    SFIMSG
5457 074662           CKLOOP                ;LOOP IF SELECTED
       074662 104406           TRAP           C$CLP1
5458 074664 004737 011074     JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
5459 074670 103407           BCS      30$            ;BR, IF NO PROBLEM

```

8. THE COMPLETION TIMES MEASURED FOR THE NON BUFFERED AND BUFFERED CASES ARE COMPARED. IT IS VERIFIED THAT THE TIME MEASURED FOR THE NON BUFFERED CASE IS MUCH LARGER THAN THAT MEASURED FOR THE BUFFERED CASE.

9. THE PREVIOUS STEPS, EXCEPT FOR REWINDING AND WRITING A RECORD OFF BOT, ARE REPEATED FOR VARIOUS BYTE COUNTS IN THE RANGE 20 THROUGH 3.5K.

TEST 8: RECORD BUFFERING

```

5460 074672 010004          MOV      R0,R4          ;SET UP REWIND PACKET ADDRESS
5461 074674 005237 002214    INC      FATFLG          ;ERROR COUNT
5465 074700          ERRHRD  ERRNO,T36RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C$ERRHRD
                                .WORD     813
                                .WORD     T36RWN
                                .WORD     PKTSSR
5466 074710          30$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
5467 074712 013701 075640    MOV      T36BFR+6,R1    ;PICK UP XSTO
5468 074716 010102          MOV      R1,R2          ;SET UP EXPECTED
5469 074720 052702 000002    BIS      @BIT1,R2       ;SET BOT BIT IN EXPECTED
5470 074724 020102          CMP      R1,R2          ;DOFS EXP = REC D
5471 074726 001406          BEQ      40$           ;BR. IF EQUAL (OK)
5472 074730 005237 002214    INC      FATFLG          ;ERROR COUNT
5476 074734          ERRHRD  ERRNO,T36BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERRHRD
                                .WORD     814
                                .WORD     T36BOT
                                .WORD     EXPREC
5477 074744          40$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
5478 074746 013737 002174 075630  MOV      UNITN,T36DSW    ;SET UP DRIVE NUMBER
5479 074754 052737 000030 075630  BIS      @BIT3!BIT4,T36DSW ;25 APR-83 REV B TURN ON THE BUFFERING
5480 074762 012704 075610    MOV      @T36PACKET,R4  ;SUBROUTINE NEEDS PACKET ADDRESS
5481 074766 004737 010742    JSR      PC,WRTCHR       ;ISSUE WRITE CHARACTERISTICS
5482 074772 103407          BCS      50$           ;BR. IF COMMAND ISSUED OK
5483 074774 005237 002214    INC      FATFLG          ;ERROR COUNT
5487 075000 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
5488 075002          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICSC FAILED
                                TRAP      C$ERRHRD
                                .WORD     815
                                .WORD     WRTMSG
                                .WORD     SFIMSG
5489 075012          50$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
5490 075014 012737 003720 075736  MOV      @2000.,T36SZ    ;SET UP RECORD SIZE
5491 075022 013737 003116 075732  MOV      FREE,T36WB      ;ADDRESS OF WRITE BUFFER
5492 075030 012737 140005 075730  MOV      @140005,T36PK3  ;WRITE DATA,ACK,CVC=1 COMMAND
5493 075036 012704 075730    MOV      @T36PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
5494 075042 010465 000000    MOV      R4,TSDB(R5)     ;ISSUE COMMAND
5495 075046 004737 016330    JSR      PC,WAITF        ;WAIT FOR SSR TO SET
5496 075052 016501 000002    MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
5497 075056 012702 000200    MOV      @SSR,R2         ;SET UP EXPECTED
5498 075062 020102          CMP      R1,R2          ;ARE THEY EQUAL
5499 075064 001406          BEQ      60$           ;BR. IF OK
5500 075066 005237 002214    INC      FATFLG          ;ERROR COUNT
5504 075072          ERRHRD  ERRNO,WRTERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP      C$ERRHRD
                                .WORD     816
                                .WORD     WRTERR
                                .WORD     PKTSSR
5505 075102          60$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
5506 075104 012737 000005 075762  MOV      @05.,T36DLY     ;25-APR-83 REV B - DELAY FOR TAPE TO STOP
5507 075112          70$:   DELAY      1      ;25 APR 83 REV B - DELAY ROUTINE CALL
                                MOV      @1,(PC)
075112 012727 000001

```


TEST 8: RECORD BUFFERING

```

5546 075372 012704 075730      MOV      #T36PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
5547 075376 005037 075760      CLR      T36CNU         ;CLEAR COUNTER
5548 075402 012737 001750 075762  MOV      #1000.,T36DLY  ;SET DROP DEAD COUNTER VALUE
5549 075410 010465 000000      MOV      R4,T36DLY     ;ISSUE COMMAND
5550 075414 016501 000002      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
5551 075420 032701 000200      BIT      #SSR,R1       ;CHECK FOR SSR SET
5552 075424 001021 075760      BNE     130$           ;BR, IF SSR IS SET
5553 075426 005237 075760      INC     T36CNU         ;BUMP CYCLE COUNTER
5554 075432 012727 000001      DELAY   1              ;CUT NUMBER OF LOOPS DOWN
                                MOV      #1,(PC)+
                                .WORD   0
                                MOV      L$DLY,(PC)+
                                .WORD   0
                                DEC     6(PC)
                                BNE     . 4
                                DEC     22(PC)
                                BNE     . 20
5555 075462 005337 075762      DEC     T36DLY         ;BUMP DROP DEAD COUNTER
5556 075466 001352 075760      BNE     120$           ;BR, IF THERE IS STILL TIME
5557 075470 012702 000200      MOV     #SSR,R2        ;SET UP EXPECTED
5558 075474 020102 075760      CMP     R1,R2          ;ARE THEY EQUAL
5559 075476 001406 075760      BEQ     140$           ;BR, IF OK
5560 075500 005237 002214      INC     FATFLG         ;ERROR COUNT
5564 075504 104456 075760      ERRHRD ERRNO,WRERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP    C$ERHRD
                                .WORD   819
                                .WORD   WRERR
                                .WORD   PKTSSR
5565 075514 104406 075760      CKLOOP                ;LOOP IF SELECTED
                                TRAP    C$CLP1
5566 075516 013701 075756      MOV     T36CNT,R1      ;GET FIRST COUNTER
5567 075522 013702 075760      MOV     T36CNU,R2     ;GET SECOND COUNTER
5568 075526 020102 075760      CMP     R1,R2          ;25-APR 83 REV B - COMPARE EM
5569 075530 003406 075760      BLE     300$           ;BR, IF VALUES ARE CORRECT (OK)
5570 075532 005237 002214      INC     FATFLG         ;ERROR COUNT
5574 075536 104456 075760      ERRHRD ERRNO,T36NAS,EXPREC ;TAPE NOT AT CORRECT SPEED
                                TRAP    C$ERHRD
                                .WORD   820
                                .WORD   T36NAS
                                .WORD   EXPREC
5575 075546 104406 075760      CKLOOP                ;LOOP IF SELECTED
                                TRAP    C$CLP1
5576 075550 075550 075760      ENDSUB
                                L10072:
                                TRAP    C$ESUB
5577 075552 023727 002214 000017  CMP     FATFLG,#15.    ;IS ERROR COUNT AT 25
5578 075560 103402 075760      BLO     999$           ;BR, IF LESS THAN 25
5579 075562 004737 017262      JSR     PC,CKDROP     ;TRY TO DROP THE UNIT
5580 075566 075566 075760      999$:
5581      ;
5582      ;
5583      ;
5584 075566 004737 016536      JSR     PC,TSTLOOP    ;DO WE NEED TO ITERATE TEST
5585 075572 103002 075760      BCC     163$           ;BR, IF NO LOOP REQUIRED
5586 075574 000137 073430      JMP     T36LOOP       ;EXECUTE AGAIN
5587 075600 075600 075760      163$:
5588 075600 075600 075760      EXIT    TST           ;ALL DONE THIS TEST

```

TEST 8: RECORD BUFFERING

TRAP C\$EXIT
.WORD L10070-

075600 104432
075602 003344
5589
5590
5591
5593 075610
5595 075610
5596 075610 100004
5597 075612 075620
5598 075614 000000
5599 075616 000012
5600 075620
5601 075620 075632
5602 075622 000000
5603 075624 000024
5604 075626 000000
5605 075630 000000
5606 075632
5607
5608
5609
5611 075720
5613 075720
5614 075720 100006
5615 075722 075740
5616 075724 000000
5617 075726 000006
5618
5622 075730
5623 075730 100005
5624 075732
5625 075732 003116
5626 075734 000000
5627 075736 000000
5628
5629
5630
5631
5632 075740
5633 075740 010
5634 075741 200
5635 075742 000000
5636 075744 000000
5637
5638
5639
5640
5641
5642 075746 100205
5643 075750 100605
5644 075752 102205
5645 075754 177777
5646
5647
5648 075756 000000
5649 075760 000000
5650 075762 000000

```

;*
;LOCAL STORAGE FOR THIS TEST
;
;      .=<..+10>E177770
T36PACKET:
      .WORD 100004
      .WORD T36DATA
      .WORD 0
      .WORD 10.
T36DATA:
      .WORD T36BFR
      .WORD 0
      .WORD 20.
      .WORD 0
T36DSW: .WORD 0
T36BFR: .BLKW 25.
;
;WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
;      .=<..+10>E177770
T36PK2:
      .WORD 100006
      .WORD T36BF2
      .WORD 0
      .WORD 6.
T36PK3:
      .WORD 100005
T36RB:
T36WB: .WORD FREE
      .WORD 0
T36SZ: .WORD 0
      .EVEN
;
;
;T36BF2:
T36BS0: .BYTE 10
T36BS1: .BYTE 200
T36S2: .WORD 0
T36S3: .WORD 0
;
;      .EVEN
;TAPE MOTION PACKET COMMAND VALUES
T36RN: .WORD 100205
T36WDR: .WORD 100605
T36CON: .WORD 102205
      .WORD 177777
;
T36CNT: .WORD 0
T36CNU: .WORD 0
T36DLY: .WORD 0

```

```

;COMMAND PACKET FOR TEST
;WRITE CHARACTERISTICS COMMAND, WITH . ACK
;ADDRESS OF CHARACTERISTICS BLOCK
;STARTING VALUE OF BLOCK SIZE
;CHARACTERISTICS DATA BLOCK
;ADDRESS OF MESSAGE BUFFER
;LENGTH OF MESSAGE BUFFER
;SELECT DRIVE 0
;MESSAGE BUFFER
;WRITE SUB SYS MEM COMMAND, AND ACK
;ADDRESS OF SELECT BLOCK DATA
;SIZE OF DATA PACKET
;REREAD COMMAND, AND ACK
;ADDRESS OF WRITE BUFFER
;SIZE OF BUFFER (EXTENT)
;BSELO AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA
;REREAD DATA (NEXT)
;REREAD DATA RETRY
;WRITE CONTINOUS
;END OF DATA
;TAPE TIMER COUNTER STORAGE AREA
;TAPE TIMER COUNTER STORAGE AREA
;DELAY COUNTER

```

TEST 8: RECORD BUFFERING

```

5651
5652          ;*
5653          ;LOCAL TEXT MESSAGES FOR TEST
5654          ;-
5655 075764    111    155    160 T36NAS: .ASCIZ 'Improper Tape Controller Buffering Speed'
5656 076035    124    141    160 T36WNG: .ASCIZ 'Tape Position Incorrect After REREAD Previous (OPP=1)'
5657 076123    124    123    123 T36RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
5658 076172    122    105    122 T36RRF: .ASCIZ 'REREAD Previous (Space Reverse, Read Forward) Command Failed'
5659 076267    120    117    123 T36SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
5660 076351    122    111    102 T36LOR: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
5661 076421    124    123    123 T36WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
5662 076476    111    154    154 T36LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
5663 076557    122    105    122 T36SSR: .ASCIZ 'REREAD COMMAND Not Accepted'
5664 076613    124    123    123 T36WDE: .ASCIZ 'TSSR Not Correct After WRITE DATA Command'
5665 076665    124    141    160 T36BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
5666 076760    127    122    111 T36TIM: .ASCIZ 'WRITE DATA RETRY'S Erase Tape Not Long Enough'
5667 077035    122    105    122 T36EOT: .ASCIZ 'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
5668 077114    124    123    123 T36TM: .ASCIZ 'TSSR Not Correct After REREAD COMMAND Reject'
5669 077171    122    145    167 T36RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
5670 077240    122    101    115 T36RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
5671 077313    124    123    123 T36AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
5672 077362    104    162    151 T36OFL: .ASCIZ 'Drive 7 Select Failed To Set "OFL" In TSSR'
5673 077435    124    123    123 T36WDD: .ASCIZ 'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
5674 077525    124    123    123 T36WDC: .ASCIZ 'TSSR Not Correct After REREAD DATA Command'
5675 077600    103    126    103 T36VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
5676 077653    124    123    102 T36BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
5677 077726    127    122    111 T36WSS: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
5678 100015    122    145    141 T36LON: .ASCIZ 'Reading Long Record Failed To Set RLL Bit In XST0'
5679 100077    122    145    141 T36LOP: .ASCIZ 'Reading Long Record Failed To Set RLS Bit In XST0'
5680 100161    122    145    163 T36PBP: .ASCIZ 'Residual Byte Count Incorrect After Short Record Read'
5681 100247    122    145    141 T36TRL: .ASCIZ 'Reading Long Record Failed To Give Tape Status Alert'
5682 100335    127    122    111 T36NEF: .ASCIZ 'WRITE DATA RETRY, At First Record, Failed To Set RIB Bit XST3'
5683 100433    124    123    123 T36SCF: .ASCIZ 'TSSR Not Correct After SPACE RECORDS Command'
5684 100510    124    123    123 T36TSA: .ASCIZ 'TSSR Not Correct After WRITE DATA RETRY, Into BOT'
5685 100572    124    123    123 T36WRF: .ASCIZ 'TSSR Not Correct After WRITE DATA RETRY Command'
5686 100652    104    141    164 T36DTA: .ASCIZ 'Data Compare Error, Data Read From Tape Not Equal To Written'
5687 100747    122    145    143 TST36ID: .ASCIZ 'Record Buffering'
5688          .EVEN
5689          ;*
5690          ;
5691          ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
5692          ;WRITE SUBSYSTEM MEMORY COMMAND
5693          ;
5694          ;-
5695
5696 100770    T36REST:
5697 100770          SAVREG
5698 100774    012701 075610          MOV     #T36PACKET,R1          ;SAVE THE REGISTERS
5699 101000    012721 100004          MOV     #100004,(R1)+         ;START OF THE PACKET
5700 101004    012721 075620          MOV     #T36DATA,(R1)+       ;WRITE SUBSYSTEM MEM. WITH ACK.
5701 101010    005021                   CLR     (R1)+                 ;ADDRESS OF CHARAISTICS DATA BLOC<
5702 101012    012721 000012          MOV     #10.,(R1)+           ;EXTENDED ADDRESS
5703 101016    012721 075632          MOV     #T36BFR,(R1)+       ;SIZE OF DATA BLOCK IN BYTES
5704 101022    005021                   CLR     (R1)+                 ;ADDRESS OF MESSAGE BUFFER
5705 101024    012721 000024          MOV     #20.,(R1)+           ;LENGTH OF MESSAGE BUFFER
5706 101030    005021                   CLR     (R1)+
5707 101032    012711 000000          MOV     #0,(R1)              ;SELECT DRIVE ZERO

```


TEST 8: RECORD BUFFERING

```

5708 101036 012702 000030      MOV      #24.,R2      ;NUMBER OF LOCATIONS TO BE CLEARED
5709 101042 012762 177777 075632 64$:  MOV      #177777,T36BFR(R2) ;ALL ONES TO MESSAGE BUFFER
5710 101050 005742              TST      -(R2)        ;NEXT LOCATION
5711 101052 022702 000000      CMP      #0,R2        ;AT END OF LOOP YET
5712 101056 001371              BNE      64$          ;KEEP GOING UNTIL DONE
5713 101060 000207              RTS       PC          ;RETURN
5714
5715 101062              T36RT2:
5716 101062              SAVREG          ;SAVE THE REGISTERS
5717 101066 012701 075720      MOV      #T36PK2,R1   ;START OF THE PACKET
5718 101072 012721 100006      MOV      #100006,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK.
5719 101076 012721 075740      MOV      #T36BF2,(R1)+ ;ADDRESS OF DATA BLOCK
5720 101102 005021              CLR      (R1)+        ;EXTENDED ADDRESS
5721 101104 012721 000006      MOV      #6.,(R1)+    ;SIZE OF DATA BLOCK IN BYTES
5722 101110 005021              CLR      (R1)+
5723 101112 012701 075740      MOV      #T36BF2,R1   ;POINT TO DATA SEL AREA
5724 101116 005021              CLR      (R1)+
5725 101120 005011              CLR      (R1)
5726 101122 000207              RTS       PC          ;RETURN
5727 101124              T36RT3:
5728 101124              SAVREG          ;SAVE REGISTERS
5729 101130 012701 075730      MOV      #T36PK3,R1   ;SET UP POINTER ADDRESS
5730 101134 005021              CLR      (R1)+        ;COMMAND SPACE
5731 101136 005021              CLR      (R1)+        ;ADDRESS OF DATA BLOCK
5732 101140 005021              CLR      (R1)+        ;EXTENDED ADDRESS
5733 101142 005011              CLR      (R1)         ;SIZE OF DATA TRANSFER BLOCK
5734 101144 000207              RTS       PC          ;RETURN
5735 101146
101146
101146 104401

```

L10070: TRAP C\$ETST

5736 .SBTTL TEST 9: FUNCTION TIMING

```

5737 ;+
5738 ;
5739 ;THIS TEST VERIFIES THAT THE TAPE TRANSPORT SEEMS TO BE WRITING
5740 ;RECORDS, GAPS, AND EXTENDED GAPS OF THE PROPER LENGTH. BOTH LOW
5741 ;AND HIGH SPEED MODES ARE TESTED. IT IS ALSO VERIFIED THAT A
5742 ;SPACE RECORDS COMMAND WITH A RECORD COUNT OF 80 OR MORE, AND A
5743 ;SKIP TAPE MARKS COMMAND WITH A COUNT OF 2 OF MORE, OPERATE THE
5744 ;TAPE IN HIGH-SPEED MODE. THIS TEST CAN ONLY BE RUN IF A
5745 ;REAL-TIME CLOCK IS AVAILIABLE ON THE SYSTEM. THE TEST OPERATES BY
5746 ;TIMING VARIOUS TAPE-MOTION OPERATIONS, USING A NUMBER OF
5747 ;DIFFERENT TEST RECORD LENGTHS.
5748 ;
5749 ;
5750 ;-

```

```

5751 101150      BGNTST
101150
5752 101150 012737 006354 002172      MOV      #EPRT1,EPRTSW ;PRIMARY ERROR MESSAGE
5753 101156 004737 017354              JSR      PC,KTOFF      ;TURN KT OFF
5758 101162 012700 105373      MOV      #TST37ID,R0  ;ASCII MESSAGE TO IDENTIFY TEST
5759 101166 004737 016570      JSR      PC,TSTSETUP  ;DO INITIAL TEST SETUP
5760 101172 012737 000005 002210      MOV      #5,LOOPCNT   ;PERFORM 5 ITERATIONS
5761 101200 005037 102436      CLR      T37CNT       ;CLEAR TAPE RECORD COUNTER

```

```

5762 ;+
5763 ;
5764 ;TEST 9, SUBTEST 1
5765 ;

```

TEST 9: FUNCTION TIMING

Address	OpCode	OpHex	OpDec	Comments	OpCode	OpHex	OpDec	Comments
5766								
5767								
5768								
5769								
5770								
5771	101204			T37LOOP:				
5772	101204			BGN SUB				; >>>>>>>>> BEGIN SUBTEST >>>>>>>>>
5773	101204	104402						T9.1: TRAP C#BSUB
5773	101206	005037	002216	CLR INTRECV				; INTERRUPT INDICATOR
5774	101212	005037	102436	CLR T37CNT				; TIMER FOR WRITE DATA SPACING
5775	101216	005037	102440	CLR T37CMU				; TIMER FOR WRITE DATA RETRY SPACING
5776	101222	004737	105414	JSR PC, T37REST				; SET COMMAND PACKET
5777	101226	004737	105506	JSR PC, T37RT2				; SET UP OTHER COMMAND PACKET
5778	101232	004737	105550	JSR PC, T37RT3				; SET UP OTHER COMMAND PACKET
5779	101236	012737	176750	102442 MOV #65000, T37DLY				; SET UP DELAY COUNTER
5780	101244	004737	016054	10% JSR PC, SOFINIT				; DO INITIALIZE ON CONTROLLER
5781	101250	103426		BCS 20%				; BR IF INIT WAS OK
5782	101252			DELAY 250				; DELAY ABOUT .25 SEC
	101252	012727	000250					MOV #250, (PC)
	101256	000000						.WORD 0
	101260	013727	002116					MOV L#DLY, (PC)
	101264	000000						.WORD 0
	101266	005367	177772					DEC 6(PC)
	101272	001375						BNE -.4
	101274	005367	177756					DEC -22(PC)
	101300	001367						BNE -.20
5783	101302	005337	102442	DEC T37DLY				; BUMP COUNTER
5784	101306	001356		BNE 10%				; BR, IF COUNTER NOT DONE
5785	101310	005237	002214	INC FATFLG				; ERROR COUNT
5789	101314	010001		MOV R0, R1				; CONTENTS OF TSSR REGISTER
5790	101316			ERRDF ERRNO, SFIERR, SFIMSG				; FATAL ERROR TSSR W.S NOT OK
	101316	104455						TRAP C#ERDF
	101320	001605						.WORD 901
	101322	003646						.WORD SFIERR
	101324	012114						.WORD SFIMSG
5791	101326	013737	002174	102310 20% MOV UNITN, T37DSW				; SET UP UNIT NUMBER
5792								
5793	101334	012704	102270	MOV #T37PACKET, R4				; SUBROUTINE NEEDS PACKET ADDRESS
5794	101340	004737	010742	JSR PC, WRCHR				; ISSUE WRITE CHARACTERISTICS
5795	101344	103407		BCS 23%				; BR, IF COMMAND ISSUED OK
5796	101346	005237	002214	INC FATFLG				; ERROR COUNT
5800	101352	010001		MOV R0, R1				; SAVE CONTENTS OF TSSR
5801	101354			ERRHRD ERRNO, WRMSG, SFIMSG				; WRITE CHARACTERISTIC FAILED
	101354	104456						TRAP C#ERHRD
	101356	001606						.WORD 902
	101360	005052						.WORD WRMSG
	101362	012114						.WORD SFIMSG
5802	101364			23% CKLOOP				; LOOP IF SELECTED
	101364	104406						TRAP C#CLP1
5803	101366	004737	011074	JSR PC, REWIND				; CALL TAPE REWIND COMMAND
5804	101372	103411		BCS 30%				; BR, IF NO PROBLEM
5805	101374	016501	000002	MOV TSSR(R5), R1				; GET TSSR CONTENTS
5806	101400	010004		MOV R0, R4				; GET PACKET ADDRESS
5807	101402	005237	002214	INC FATFLG				; ERROR COUNT
5811	101406			ERRHRD ERRNO, T37RWN, PKTSSR				; REWIND NOT ACCEPTED
	101406	104456						TRAP C#ERHRD

TEST 9: FUNCTION TIMING

Line	Address	Label	Code	Op	Opnd	Comment	Trap	Code
	101410	001607					.WORD	903
	101412	103615					.WORD	T37RWN
	101414	012126					.WORD	PKTSSR
5812	101416		30%	CKLOOP		; LOOP IF SELECTED	TRAP	C\$CLP1
	101416	104406						
5813	101420	013701	102320	MOV	T37BFR+6,R1	; PICK UP XSTO		
5814	101424	010102		MOV	R1,R2	; SET UP EXPECTED		
5815	101426	052702	000002	BIS	@BIT1,R2	; SET BOT BIT IN EXPECTED		
5816	101432	020102		CMP	R1,R2	; DOES EXP = REC'D		
5817	101434	001406		BEQ	40%	; BR, IF EQUAL (OK)		
5818	101436	005237	002214	INC	FATFLG	; ERROR COUNT		
5822	101442			ERRHRD	ERRNO,T37BOT,EXPREC	; TAPE NOT AT BOT AFTER REWIND	TRAP	C\$ERHRD
	101442	104456					.WORD	904
	101444	001610					.WORD	T37BOT
	101446	103311					.WORD	EXPREC
5823	101452		40%	CKLOOP		; LOOP IF SELECTED	TRAP	C\$CLP1
	101452	104406						
5824	101454	012703	000144	MOV	#100.,R3	; NUMBER OF RECORDS TO BE WRITTEN		
5825	101460	013737	003116	MOV	FREE,T37WB	; STARTING WRITE BUFFER ADDRESS		
5826	101466	012737	140005	MOV	#140005,T37PK3	; WRITE DATA,ACK,CVC=1 COMMAND		
5827	101474	012704	102410	MOV	@T37PK3,R4	; SET UP R4 WITH PACKET ADDRESS		
5828	101500	012737	001130	MOV	#600.,T37SZ	; SET UP RECORD SIZE IN PACKET		
	101506	010465	000000	MOV	R4,T5DB(R5)	; ISSUE COMMAND		
5830	101512	004737	016330	JSR	PC,WAITF	; WAIT FOR SSR TO SET		
5831	101516	016501	000002	MOV	TSSR(R5),R1	; GET TSSR CONTENTS		
5832	101522	012702	000200	MOV	@SSR,R2	; SET UP EXPECTED		
5833	101526	020102		CMP	R1,R2	; ARE THEY EQUAL		
5834	101530	001406		BEQ	70%	; BR, IF OK		
5835	101532	005237	002214	INC	FATFLG	; ERROR COUNT		
5839	101536			ERRHRD	ERRNO,T37WDC,PKTSSR	; TSSR INCORRECT AFTER WRITE DATA	TRAP	C\$ERHRD
	101536	104456					.WORD	905
	101540	001611					.WORD	T37WDC
	101542	104151					.WORD	PKTSSR
5840	101546		70%	CKLOOP		; LOOP IF SELECTED	TRAP	C\$CLP1
	101546	104406						
5841	101550	005303		DEC	R3	; DEC RECORD COUNTER		
5842	101552	001345		BNE	65%	; BR, IF MORE RECORDS TO WRITE		
5843	101554	004737	011074	JSR	PC,REWIND	; CALL TAPE REWIND COMMAND		
5844	101560	103411		BCS	130%	; BR, IF NO PROBLEM		
5845	101562	016501	000002	MOV	TSSR(R5),R1	; GET TSSR CONTENTS		
5846	101566	010004		MOV	R0,R4	; GET PACKET ADDRESS		
5847	101570	005237	002214	INC	FATFLG	; ERROR COUNT		
5851	101574			ERRHRD	ERRNO,T37RWN,PKTSSR	; REWIND NOT ACCEPTED	TRAP	C\$ERHRD
	101574	104456					.WORD	906
	101576	001612					.WORD	T37RWN
	101600	103615					.WORD	PKTSSR
5852	101604		1.0%	CKLOOP		; LOOP IF SELECTED	TRAP	C\$CLP1
	101604	104406						
5853	101606	013701	102320	MOV	T37BFR+6,R1	; PICK UP XSTO		
5854	101612	010102		MOV	R1,R2	; SET UP EXPECTED		
5855	101614	052702	000002	BIS	@BIT1,R2	; SET BOT BIT IN EXPECTED		
5856	101620	020102		CMP	R1,R2	; DOES EXP = REC'D		
5857	101622	001406		BEQ	140%	; BR, IF EQUAL (OK)		
5858	101624	005237	002214	INC	FATFLG	; ERROR COUNT		

TEST 9: FUNCTION TIMING

5862	101630				ERRHRD	ERRNO,T37BOT,EXPREC		;TAPE NOT AT BOT AFTER REWIND	
	101630	104456						TRAP	C\$ERHRD
	101632	001613						.WORD	907
	101634	103311						.WORD	T37BOT
	101636	015554						.WORD	EXPREC
5863	101640			140:	CKLOOP			;LOOP IF SELECTED	
	101640	104406						TRAP	C\$CLP1
5864	101642	012704	102410		MOV	@T37PK3,R4		;SET UP PACKET ADDRESS	
5865	101646	012737	000037	102412	MOV	@31.,T37RB		;SET UP RECORDS TO SPACE OVER	
5866	101654	012737	140010	102410	MOV	@140010,T37PK3		;ACK,CVC=1,SPACE FORWARD COMMAND	
5867	101662	010465	000000		150:	MOV	R4,TSD8(R5)	;ISSUE COMMAND	
5868	101666	005237	102436		152:	INC	T37CNT	;BUMP TIMER	
5869	101672				DELAY	1		;DELAY ABOUT 100US	
	101672	012727	000001					MOV	@1,(PC)+
	101676	000000						.WORD	0
	101700	013727	002116					MOV	L\$DL1,(PC)+
	101704	006000						.WORD	0
	101706	005367	177772					DEC	-6(PC)
	101712	001375						RNE	..4
	101714	005367	177756					DEC	-22(PC)
	101720	001367						BNE	..20
5870	101722	016501	000002		MOV	TSSR(R5),R1		;GET TSSR	
5871	101726	032701	000200		BIT	@SSR,R1		;CHECK FOR TSSR S SSR SET	
5872	101732	001755			BEQ	152:		;KEEP COUNTING UNTIL SET	
5873	101734	012702	000200		MOV	@SSR,R2		;SET UP EXPECTED	
5874	101740	020201			CMP	R2,R1		;WAS EVERYTHING OK	
5875	101742	001406			BEQ	160:		;BR, IF ALL IS WELL	
5876	101744	005237	002214		INC	FATFLG		;ERROR COUNT	
5880	101750				ERRHRD	ERRNO,T37SCF,PKTSSR		;SPACE FORWARD DIDN'T WORK OUT	
	101750	104456						TRAP	C\$ERHRD
	101752	001614						.WORD	908
	101754	105057						.WORD	T37SCF
	101756	012126						.WORD	PKTSSR
5881	101760			160:	CKLOOP			;LOOP IF SELECTED	
	101760	104406						TRAP	C\$CLP1
5882	101762	004737	011074		JSR	PC,REWIND		;CALL TAPE REWIND COMMAND	
5883	101766	103411			BCS	170:		;BR, IF NO PROBLEM	
5884	101770	010004			MOV	R0,R4		;GET PACKET ADDRESS	
5885	101772	016501	000002		MOV	TSSR(R5),R1		;GET STATUS FROM TSSR	
5886	101776	005237	002214		INC	FATFLG		;ERROR COUNT	
5890	102002				ERRHRD	ERRNO,T37RWN,PKTSSR		;REWIND NOT ACCEPTED	
	102002	104456						TRAP	C\$ERHRD
	102004	001615						.WORD	909
	102006	103615						.WORD	T37RWN
	102010	012126						.WORD	PKTSSR
5891	102012			170:	CKLOOP			;LOOP IF SELECTED	
	102012	104406						TRAP	C\$CLP1
5892	102014	013701	102320		MOV	T37BFR+6,R1		;PICK UP XSTO	
5893	102020	010102			MOV	R1,R2		;SET UP EXPECTED	
5894	102022	052702	000002		BIS	@BIT1,R2		;SET BOT BIT IN EXPECTED	
5895	102026	020102			CMP	R1,R2		;DOES EXP = REC D	
5896	102030	001406			BEQ	175:		;BR, IF EQUAL (OK)	
5897	102032	005237	002214		INC	FATFLG		;ERROR COUNT	
5901	102036				ERRHRD	ERRNO,T37BOT,EXPREC		;TAPE NOT AT BOT AFTER REWIND	
	102036	104456						TRAP	C\$ERHRD
	102040	001616						.WORD	910
	102042	103311						.WORD	T37BOT

TEST 9: FUNCTION TIMING

```

5943 102256 000137 101204          JMP      T37LOOP          ;EXECUTE AGAIN
5944 102262          1638:          EXIT      TST            ;ALL DONE THIS TEST
5945 102262          104432          TRAP     C$EXIT
      102264          003306          .WORD    L10073 .
5946
5947          ; LOCAL STORAGE FOR THIS TEST
5948          ;
5950          102270          ;
5952 102270          T37PACKET:          ;COMMAND PACKET FOR TEST
5953 102270          100004          .WORD    100004          ;WRITE CHARACTERISTICS COMMAND, WITH , ACK
5954 102272          102300          .WORD    T37DATA        ;ADDRESS OF CHARACTERISTICS BLOCK
5955 102274          000000          .WORD    0
5956 102276          000012          .WORD    10.            ;STARTING VALUE OF BLOCK SIZE
5957 102300          T37DATA:          ;CHARACTERISTICS DATA BLOCK
5958 102300          102312          .WORD    T37BFR         ;ADDRESS OF MESSAGE BUFFER
5959 102302          000000          .WORD    0
5960 102304          000024          .WORD    20.            ;LENGTH OF MESSAGE BUFFER
5961 102306          000000          .WORD    0
5962 102310          000000          T37DSW: .WORD    0          ;SELECT DRIVE 0
5963 102312          T37BFR: .BLKW    25.        ;MESSAGE BUFFER
5964
5965          ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
5966          ;
5968          102400          ;
5970 102400          T37PK2:          ;
5971 102400          100006          .WORD    100006          ;WRITE SUB SYS MEM COMMAND, AND ACK
5972 102402          102420          .WORD    T37BF2         ;ADDRESS OF SELECT BLOCK DATA
5973 102404          000000          .WORD    0
5974 102406          000006          .WORD    6.            ;SIZE OF DATA PACKET
5975
5979 102410          T37PK3:          ;
5980 102410          100005          .WORD    100005          ;REREAD COMMAND, AND ACK
5981 102412          T37RB:          ;
5982 102412          003116          T37WB: .WORD    FREE        ;ADDRESS OF WRITE BUFFER
5983 102414          000000          .WORD    0
5984 102416          000000          T37SZ: .WORD    0          ;SIZE OF BUFFER (EXTENT)
5985
5986          ;
5987          ;
5988          ;
5989 102420          T37BF2:          ;
5990 102420          010          T37BS0: .BYTE    10          ;BSELO AREA
5991 102421          200          T37BS1: .BYTE    200        ;BSEL1 AREA
5992 102422          000000          T37S2: .WORD    0          ;SEL 2 AREA
5993 102424          000000          T37S3: .WORD    0          ;DATA AREA
5994
5995          ;
5996          .EVEN
5997          ;TAPE MOTION PACKET COMMAND VALUES
5998
5999 102426          100205          T37RN: .WORD    100205        ;REREAD DATA (NEXT)
6000 102430          100605          T37WDR: .WORD    100605        ;REREAD DATA RETRY
6001 102432          102205          T37CON: .WORD    102205        ;WRITE CONTINOUS
6002 102434          177777          .WORD    177777        ;END OF DATA
6003
6004          ;

```

TEST 9: FUNCTION TIMING

```

6005 102436 000000      T37CNT: .WORD 0      ;TAPE TIMER COUNTER STORAGE AREA
6006 102440 000000      T37CNU: .WORD 0      ;TAPE TIMER COUNTER STORAGE AREA
6007 102442 000000      T37DLY: .WORD 0      ;DELAY COUNTER
6008                      ;*
6009                      ;LOCAL TEXT MESSAGES FOR TEST
6010                      ;
6011
6012 102444      124      141      160 T37WNG: .ASCIZ 'Tape Position Incorrect After REREAD Previous (OPP=1)'
6013 102532      124      123      123 T37RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
6014 102601      122      105      122 T37RRF: .ASCIZ 'REREAD Previous (Space Reverse, Read Forward) Command Failed'
6015 102676      120      117      123 T37SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
6016 102760      122      111      102 T37LOR: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
6017 103030      124      123      123 T37WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
6018 103105      111      154      154 T37LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
6019 103166      122      105      122 T37SSR: .ASCIZ 'REREAD COMMAND Not Accepted'
6020 103222      124      123      123 T37WDE: .ASCIZ 'TSSR Not Correct After WRITE DATA RETRY Command, At BOT'
6021 103311      124      141      160 T37BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
6022 103404      127      122      111 T37TIM: .ASCIZ 'WRITE DATA RETRY'S Erase Tape Not Long Enough'
6023 103461      122      105      122 T37EOT: .ASCIZ 'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
6024 103540      124      123      123 T37TM: .ASCIZ 'TSSR Not Correct After REREAD COMMAND Reject'
6025 103615      122      145      167 T37RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
6026 103664      122      101      115 T37RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
6027 103737      124      123      123 T37AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
6028 104006      104      162      151 T37OFL: .ASCIZ 'Drive 7 Select Failed To Set "OFL" In TSSR'
6029 104061      124      123      123 T37WDD: .ASCIZ 'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
6030 104151      124      123      123 T37WDC: .ASCIZ 'TSSR Not Correct After REREAD DATA Command'
6031 104224      103      126      103 T37VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
6032 104277      124      123      102 T37BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
6033 104352      127      122      111 T37WSC: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
6034 104441      122      145      141 T37LUN: .ASCIZ 'Reading Long Record Failed To Set RLL Bit In XST0'
6035 104523      122      145      141 T37LOP: .ASCIZ 'Reading Long Record Failed To Set RLS Bit In XST0'
6036 104605      122      145      163 T37PBP: .ASCIZ 'Residual Byte Count Incorrect After Short Record Read'
6037 104673      122      145      141 T37TRL: .ASCIZ 'Reading Long Record Failed To Give Tape Status Alert'
6038 104761      127      122      111 T37NEF: .ASCIZ 'WRITE DATA RETRY, At First Record, Failed To Set RIB Bit XST3'
6039 105057      124      123      123 T37SCF: .ASCIZ 'TSSR Not Correct After SPACE RECORDS Command'
6040 105134      124      123      123 T37TSA: .ASCIZ 'TSSR Not Correct After WRITE DATA RETRY, Into BOT'
6041 105216      124      123      123 T37WRF: .ASCIZ 'TSSR Not Correct After WRITE DATA RETRY Command'
6042 105276      104      141      164 T37DTA: .ASCIZ 'Data Compare Error, Data Read From Tape Not Equal To Written'
6043 105373      106      165      156 T37ID: .ASCIZ 'Function Timing'
6044                      .EVEN
6045                      ;*
6046                      ;
6047                      ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
6048                      ;WRITE SUBSYSTEM MEMORY COMMAND
6049                      ;
6050                      ;-
6051
6052 105414      T37REST:
6053 105414      SAVREG
6054 105420      012701 102270      MOV      #T37PACKET,R1      ;SAVE THE REGISTERS
6055 105424      012721 100004      MOV      #100004,(R1)      ;START OF THE PACKET
6056 105430      012721 102300      MOV      #T37DATA,(R1)    ;WRITE SUBSYSTEM MEM. WITH ACK,
6057 105434      005021                      CLR      (R1)              ;ADDRESS OF CHARAISTICS DATA BLOCK
6058 105436      012721 000012      MOV      #10,(R1)         ;EXTENDED ADDRESS
6059 105442      012721 102312      MOV      #T37BFR,(R1)    ;SIZE OF DATA BLOCK IN BYTES
6060 105446      005021                      CLR      (R1)              ;ADDRESS OF MESSAGE BUFFER
6061 105450      012721 000024      MOV      #20,(R1)         ;LENGTH OF MESSAGE BUFFER

```

TEST 9: FUNCTION TIMING

```

6062 105454 005021          CLR      (R1).
6063 105456 012711 000000    MOV      #0,(R1)
6064 105462 012702 000030    MOV      #24.,R2
6065 105466 012762 177777 102312 64$: MOV      #177777,T37BFR(PC)
6066 105474 005742          TST      -(R2)
6067 105476 022702 000000    CMP      #0,R2
6068 105502 001371          BNE      64$
6069 105504 000207          RTS      PC
6070
6071 105506          T37RT2:
6072 105506          SAVREG
6073 105512 012701 102400    MOV      #T37PK2,R1
6074 105516 012721 100006    MOV      #100006,(R1).
6075 105522 012721 102420    MOV      #T37BF2,(R1).
6076 105526 005021          CLR      (R1).
6077 105530 012721 000006    MOV      #6.,(R1).
6078 105534 005021          CLR      (R1).
6079 105536 012701 102420    MOV      #T37BF2,R1
6080 105542 005021          CLR      (R1).
6081 105544 005011          CLR      (R1)
6082 105546 000207          RTS      PC
6083 105550          T37RT3:
6084 105550          SAVREG
6085 105554 012701 102410    MOV      #T37PK3,R1
6086 105560 005021          CLR      (R1).
6087 105562 005021          CLR      (R1).
6088 105564 005021          CLR      (R1).
6089 105566 005011          CLR      (R1)
6090 105570 000207          RTS      PC
6091 105572          ENDTST
        105572
        105572 104401
6092 105574          ENDMOD

;SELECT DRIVE ZERO
;NUMBER OF LOCATIONS TO BE CLEARED
;ALL ONES TO MESSAGE BUFFER
;NEXT LOCATION
;AT END OF LOOP YFT
;KEEP GOING UNTIL DONE
;RETURN

;SAVE THE REGISTERS
;START OF THE PACKET
;WRITE SUBSYSTEM MEM. WITH ACK.
;ADDRESS OF DATA BLOCK
;EXTENDED ADDRESS
;SIZE OF DATA BLOCK IN BYTES

;POINT TO DATA SEL AREA

;RETURN

;SAVE REGISTERS
;SET UP POINTER ADDRESS
;COMMAND SPACE
;ADDRESS OF DATA BLOCK
;EXTENDED ADDRESS
;SIZE OF DATA TRANSFER BLOCK
;RETURN

L10073: TRAP C$ETST
    
```


TEST 9: FUNCTION TIMING

```

1          .TITLE  TSV6  PARAMETER CODING
12
18
19 105574      BGNMOD  TSV6
105574      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 105574      BGNHRD
105574      .WORD  L10075 L$HARD/2
105576      L$HARD::
32
33 105576      GPRMA  HPM1,0,0,160010,177776,YES      ;GET TSBA/TSDB REGISTER ADDRESS.
105576      .WORD  T$CODE
105600      .WORD  HPM1
105602      .WORD  T$LLOLIM
105604      .WORD  T$HILIM
34 105606      GPRMA  HPM2,2,0,0,776,YES              ;GET VECTOR ADDRESS.
105606      .WORD  T$CODE
105610      .WORD  HPM2
105612      .WORD  T$LLOLIM
105614      .WORD  T$HILIM
35          ;GPRMO  HPM3,4,0,340,0,7,YES              ;GET INTERRUPT PRIORITY.
36 105616      ENDRD
          .EVEN
          L10075:
37 105616      104    105    126  HPM1:  .ASCIZ  'DEVICE ADDRESS (TSBA/TSDB) '
38 105652      111    116    124  HPM2:  .ASCIZ  'INTERRUPT VECTOR '
39 105676      111    116    124  HPM3:  .ASCIZ  'INTERRUPT PRIORITY '
40          .EVEN

```

SOFTWARE PARAMETER CODING SECTION

```

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 105726    BGNSFT
          105726 000003 .WORD L10076 L$SOFT/2
          105730
53          L$SOFT::
54          ; GPRML SPM1,0,-1,YES ; GET TRANSPORT TEST FLAG.
          105730 001130 GPRML SPM4,2,1,YES ; GET ITERATION CONTROL.
          105732 105766 .WORD T$CODE
          105734 177777 .WORD SPM4
          .WORD -1
55          ; GPRMD SPM6,4,D,7777,0,7777,YES ; GET LOCAL ERROR LIMIT
56          ; GPRMD SPM7,6,D,7777,0,7777,YES ; GET GLOBAL ERROR LIMIT
57 105736    ENDSFT
          .EVEN
          105736    L10076:
58
59 105736    105    116    101 SPM1: .ASCIZ 'ENABLE TRANSPORT TESTS '
60 105766    111    116    110 SPM4: .ASCIZ 'INHIBIT ITERATIONS '
61 106016    120    105    122 SPM6: .ASCIZ 'PER TEST ERROR LIMIT '
62 106046    120    105    122 SPM7: .ASCIZ 'PER UNIT ERROR LIMIT '
63          .SBTTL PATCH AREA
64
65          ;
66          ; FINALLY A GENEROUS PATCH AREA.
67          ;
68          ; AND AN ADJUSTMENT TO ACCOUNT FOR THE "LASTAD BIT7" HACK
69          ; DESCRIBED IN "SUPPRG.MEM (FOR REV C).
70          ;
71
72 106076    PATCH::
73
74 106076    .BLKW 32.
75
76          . = !377*1
77          106400 106400 LASTAD ; SET LAST USED ADDRESS.
78          106400 000000 .EVEN
79          106402 000000 .WORD 0
          106404 .WORD 0
80 106404    L$LAST::
81          000001 ENDMOD
          .END

```

SYMBOL TABLE

ADSSR	012206	G	C\$AU	= 000052	DEVDR0	023504	FRESIZ	003120	G	INTFLA	016225		
ADR	= 000020	G	C\$AUTO	= 000061	DEVNRD	023423	FUSI	004113		INTMAS	016224		
AMBTSS	006713		C\$BRK	= 000022	DEVNXR	023341	F\$AU	= 000015		INTR	016276	G	
ASSEMB	= 000010		C\$BSEG	= 000004	DEVONL	023271	F\$AUTO	= 000020		INTREC	002216	G	
A1716	= 000003		C\$BSUB	= 000002	DEVSUM	023234	F\$BGN	= 000040		INIVEC	016226		
BADDAT	003150	G	C\$CEFG	= 000045	DFPTBL	002150	F\$CLEA	= 000007		INTX	004274		
BADSSR	015760	G	C\$CLCK	= 000062	DIAGMC	= 000000	F\$DU	= 000016		INVERT	021266	G	
BADVPCR	= 177520	G	C\$CLEA	= 000012	DICED	= 000001	F\$END	= 000041		IOKCKI	= 000200		
BENBSW	002222	G	C\$CLOS	= 000035	DSBINT	016264	F\$HARD	= 000004		IOKSTP	= 000001		
BIE	= 040000		C\$CLP1	= 000006	DUAD12	004637	F\$HW	= 000013		IPRI	002204	G	
BIT0	= 000001	G	C\$CVEC	= 000036	DUFLG	003104	F\$INIT	= 000006		ISR	= 000100	G	
BIT00	= 000001	G	C\$DCLN	= 000044	DUMMY	003054	F\$JMP	= 000050		IVEC	002202	G	
BIT01	= 000002	G	C\$DODU	= 000051	EF.CON	= 000036	F\$MOD	= 000000		IXE	= 004000	G	
BIT02	= 000004	G	C\$DRPT	= 000024	EF.NEW	= 000035	F\$MSG	= 000011		I\$AU	= 000041		
BIT03	= 000010	G	C\$DU	= 000053	EF.PWR	= 000034	F\$PROT	= 000021		I\$AUTO	= 000041		
BIT04	= 000020	G	C\$EDIT	= 000003	EF.RES	= 000037	F\$PWR	= 000017		I\$CLN	= 000041		
BIT05	= 000040	G	C\$ERDF	= 000055	EF.STA	= 000040	F\$RPT	= 000012		I\$DU	= 000041		
BIT06	= 000100	G	C\$ERHR	= 000056	EMAXDU	017057	F\$SEG	= 000003		I\$HRD	= 000041		
BIT07	= 000200	G	C\$ERRO	= 000060	EN	= 000000	F\$SOFT	= 000005		I\$INIT	= 000041		
BIT08	= 000400	G	C\$ERSF	= 000054	ENAI	= 000000	F\$SRV	= 000010		I\$MOD	= 000041		
BIT09	= 001000	G	C\$ERSO	= 000057	ENVIRN	020710	F\$SUB	= 000002		I\$MSG	= 000041		
BIT1	= 000002	G	C\$ESCA	= 000010	EPRTSW	002172	F\$SW	= 000014		I\$PROT	= 000040		
BIT10	= 002000	G	C\$ESEG	= 000005	EPRT1	006354	F\$TEST	= 000001		I\$PTAB	= 000041		
BIT11	= 004000	G	C\$ESUB	= 000003	EPRT2	006413	GDDAT	003152	G	I\$PWR	= 000041		
BIT12	= 010000	G	C\$ETST	= 000001	ERCM	012013	GERRMA	002166	G	I\$RPT	= 000041		
BIT13	= 020000	G	C\$EXIT	= 000032	ERRMI	002230	GETPAT	020254	G	I\$SEG	= 000041		
BIT14	= 040000	G	C\$GETB	= 000026	ERRK	017036	GETSEL	020336	G	I\$SETU	= 000041		
BIT15	= 100000	G	C\$GETW	= 000027	ERRLO	002232	G\$CNT0	= 000200		I\$SFT	= 000041		
BIT2	= 000004	G	C\$GMAN	= 000043	ERRNO	= 001620	G\$DELM	= 000372		I\$SRV	= 000041		
BIT3	= 000010	G	C\$GPHR	= 000042	ERRVEC	= 000004	G\$DISP	= 000003		I\$SUB	= 000041		
BIT4	= 000020	G	C\$GPLO	= 000030	ERTABE	003370	G\$EXCP	= 000400		I\$TST	= 000041		
BIT5	= 000040	G	C\$GPRI	= 000040	ERTABL	003170	G\$HILI	= 000002		J\$JMP	= 000167		
BIT6	= 000100	G	C\$INIT	= 000011	ESUM	017040	G\$LOLI	= 000001		KIPAR0	= 172340		
BIT7	= 000200	G	C\$INLP	= 000020	EVL	= 000004	G\$NO	= 000000		KIPAR1	= 172342		
BIT8	= 000400	G	C\$MANI	= 000050	EXBCNT	= 000010	G\$OFFS	= 000400		KIPAR2	= 172344		
BIT9	= 001000	G	C\$MEM	= 000031	EXPBRE	015562	G\$OF SI	= 000376		KIPAR3	= 172346		
BOE	= 000400	G	C\$MSG	= 000023	EXPD	002224	G\$PRMA	= 000001		KIPAR4	= 172350		
BRINIT	004453		C\$OPEN	= 000034	EXPGOT	004527	G\$PRMD	= 000002		KIPAR5	= 172352		
BSELO	= 000000		C\$PNTB	= 000014	EXPGT2	004563	G\$PRML	= 000000		KIPAR6	= 172354		
BSEL1	= 000001		C\$PNTF	= 000017	EXPMMSG	002314	G\$RADA	= 000140		KIPAR7	= 172356		
CHKAMB	016124		C\$PNTS	= 000016	EXPREC	015554	G\$RADB	= 000000		KIPDR0	= 172300		
CHKMAN	020560	G	C\$PNTX	= 000015	EXTA	005766	G\$RADD	= 000040		KIPDR1	= 172302		
CHKTSS	016416		C\$QIO	= 000377	EXTEND	005764	G\$RADL	= 000120		KIPDR2	= 172304		
CKDROP	017262		C\$RDBU	= 000007	EXTFEA	002220	G\$RADO	= 000020		KIPDR3	= 172306		
CKEMAX	017162		C\$REFG	= 000047	E\$END	= 002100	G\$XFER	= 000004		KIPDR4	= 172310		
CKMSG	011440	G	C\$RESE	= 000033	E\$LOAD	= 000035	G\$YES	= 000010		KIPDR5	= 172312		
CKMSG2	011560	G	C\$REVI	= 000003	FATERR	= 000060	HIADDR	= 001400		KIPDR6	= 172314		
CKRAM	011174	G	C\$RFLA	= 000021	FATFLG	002214	HOE	= 100000	G	KIPDR7	= 172316		
CKRAM2	011304	G	C\$RPT	= 000025	FERCM	012002	HPM1	= 105616		KTENAB	003126	G	
CMDPKT	021340	G	C\$SEFG	= 000046	FIFEXP	012250	HPM2	= 105652		KTFLG	003124	G	
CMPMEM	017740		C\$SPRI	= 000041	FIF1MS	012322	HPM3	= 105676		KTINIT	021134		
CONFIG	017330		C\$SVEC	= 000037	FIF2MS	012371	IBE	= 010000	G	KTOFF	017354		
COUNT	002302	G	C\$TPRI	= 000013	FILLME	017502	IDU	= 000040	G	KTON	017336		
CSRADD	002200	G	DATA	002304	G	FNOINT	004211	IER	= 020000	G	LERRMA	002164	G
CTAB	003156	G	DATASC	020312		FORCER	002170	IFAU	= 004252		LISTAL	= 000001	
CTABE	003170	G	DEBUGM	011712		FREE	003116	INCERK	017124		LOE	= 040000	G
CTABM	003156	G	DEV CNT	002212	G	FREEHI	003122	INTCPC	016230		LOOPCN	002210	G

SYMBOL TABLE

LOOPCO	013206	L10001	002170	L10073	105572	O\$ERRT=	000000	PST32W	003144	G
LOOPFL	003154	L10002	005762	L10074	102232	O\$GNSW=	000001	PJUNIT	022412	
LCT	= 000010	L10003	012124	L10075	105616	O\$POIN=	000001	PW.D11=	000021	
L\$ACP	002110	L10004	012142	L10076	105736	O\$SETU=	000000	PW.D13=	000022	
L\$APT	002036	L10005	012160	MEMADD	014034	PASRPT	022162	PW.D22=	000020	
L\$AU	022460	L10006	012166	MEMCK	021356	PATCH	106076	PW.NOP=	000000	
L\$ALT	002070	L10007	012204	MENASC	020527	PATDAT	020310	PW.NO1=	000023	
L\$AU*O	022664	L10010	012222	MENERR	020454	PC.ERA=	002400	PW.RDE=	000024	
L\$CCP	002106	L10011	012246	MENRES	020556	PC.IER=	002000	PW.RDR=	000001	
L\$CLEA	022744	L10012	012320	MMVEC =	000250	PC.NOO=	001000	PW.RDS=	000005	
L\$CO	002032	L10013	012470	MSA.FR=	000006	PC.REL=	000000	PW.RFI=	000003	
L\$DEPO	002011	L10014	013204	MSA.NO=	000000	PC.REW=	000400	PW.WCT=	000006	
L\$DESC	003402	L10015	014032	MSA.NR=	000004	PKBCNT=	000006	PW.WFI=	000004	
L\$DESP	002076	L10016	014054	MSA.VO=	000002	PKHI =	000004	PW.WFM=	000007	
L\$DEVP	002060	L10017	015560	MSGEXP	012224	PKLOW =	000002	PW.WMI=	000010	
L\$DISP	002124	L10020	015566	MSGLOO	013144	PKTADD	007632	PW.WNP=	000011	
L\$DLY	002116	L10021	015574	MSGSTA	012430	PKTFRM	007574	PW.WTR=	000002	
L\$DTP	002040	L10022	015606	MSGSUB	014022	PKTGET	012144	P.ACK =	100000	
L\$DTYP	002034	L10023	015630	MS.ATT=	000006	MES	012170	P.CMD =	000037	
L\$DU	022556	L10024	015656	MS.EXT=	000200	RAM	004741	P.CONT=	000012	
L\$DUT	002072	L10025	016016	MS.RSD=	000001	PKTSSR	012126	P.CVC =	040000	
L\$DVTY	003374	L10026	016326	MS.RSF=	000020	PNT =	001000	P.FMT =	000140	
L\$EF	002052	L10030	022410	MS.RST=	000010	PRAMPK	014056	P.FORM=	000011	
L\$ENVI	002044	L10031	022554	M8186	005550	PRASC	014603	P.GETS=	000017	
L\$ETP	002102	L10032	022662	M8'89	005641	PRBEXP	015550	P.IE =	000200	
L\$EXP1	002046	L10033	022742	NE =	002000	PRBMSG	015416	P.INIT=	000013	
L\$EXP4	002064	L10034	022770	NEWPAS	022116	PRBREC	015552	P.MODE=	007400	
L\$EXP5	002066	L10035	023232	NODEV	003106	PRBTOT	015503	P.OPP =	020000	
L\$HARD	105576	L10036	032362	NOINIT	004331	PRBYTE	015202	P.POSI=	000010	
L\$HIME	002120	L10037	024216	NOINTR	004215	PRI =	002000	P.READ=	000001	
L\$HPCP	002016	L10040	024740	NUITS	002162	PRIADD	010236	P.SWB =	010000	
L\$HPTP	002022	L10041	025464	NOMAN	020614	PRIAO	010306	P.WRIT=	000005	
L\$HW	002150	L10042	026306	NOMEM	005454	PRIBXO	007670	P.WRTC=	000004	
L\$ICP	002104	L10043	041460	NP.IR =	000200	PRIEQU	010136	P.WRTS=	000006	
L\$INIT	021636	L10044	033764	NP.LOO=	000040	PRIPKT	007446	QVP	002176	G
L\$LADP	002026	L10045	035410	NP.OUT=	000100	PRIRAM	010144	RAMASC	014236	
L\$LAST	106404	L10046	036004	NP.WRP=	000020	PRITAD	010352	RAMDAT	002234	G
L\$LOAD	002100	L10047	036470	NSI	004146	PRITSS	006020	RAMERR	015570	G
L\$LUN	002074	L10050	047016	NSINIT	004403	PRITO	010434	RAMEXP	015610	G
L\$MREV	002050	L10051	042352	NUL	004523	PRITI	010477	RAMFOR	010174	
L\$NAME	002000	L10052	043164	NULCR	004524	PRIXOR	010020	RAMSIZ	002274	G
L\$PRIO	002042	L10053	053074	NXM =	004000	PRI00 =	000000	RAMTAD	015576	G
L\$PROT	021626	L10054	047672	NXMFLG	003130	PRI01 =	000040	RCVHIA	002276	G
L\$PRT	002112	L10055	050502	NXMHI	003134	PRI02 =	000100	RCVLOA	002300	G
L\$REPP	002062	L10056	051316	NXMLD	003132	PRI03 =	000140	RDERR	005202	
L\$REV	002010	L10057	056070	NXMTST	021532	PRI04 =	000200	RECHMSG	002460	G
L\$RPT	022772	L10060	054536	NXR	003734	PRI05 =	000240	RECV	002226	G
L\$SOFT	105730	L10061	063442	NXRERR	005732	PRI06 =	000300	REGSAV	020220	
L\$SPC	002056	L10062	060526	NXRX	003773	PRI07 =	000340	RETERR	005366	
L\$SPCP	002020	L10063	073372	NXTU	022130	PRMESS	014322	REWIND	011074	G
L\$SPTP	002024	L10064	064534	OFL =	000100	PRMNO	002312	RMCHBE=	000167	
L\$STA	002030	L10065	065614	ONEFIL=	000000	PRMSGE	014632	RMCHEN=	000200	
L\$SW	002160	L10066	066456	O\$APTS=	000000	PRMSGO	015012	RMMSG8=	000215	
L\$TEST	002114	L10067	067360	O\$AU =	000001	PRMSG1	015057	RMMSGE=	000234	
L\$TIML	002014	L10070	101146	O\$BGNR=	000001	PRMSG2	015115	RMPKTB=	000201	
L\$UNIT	002012	L10071	074466	O\$BGNS=	000001	PROASC	014500	RMPKTE=	000210	
L10000	002156	L10072	075550	O\$DU =	000001	PRIASC	014545	RMR =	010000	

SYMBOL TABLE

RMPACK	011170	S2.INR=	000020	T\$EXCP=	000000	T29CON	026512	T30BOT	040071
SC	= 100000	S2.OUT=	000040	T\$FLAG=	000040	T29DAT	026360	T30BS0	036660
SCE	= 020000	S2.UND=	000003	T\$GMAN=	000000	T29DLY	026530	T30BS1	036661
SCHERR	005274	TBLEND=	003054 G	T\$HILI=	000776	T29DSW	026370	T30CNT	036700
SCME	005007	TCOASC	006554	T\$LAST=	000001	T29DTA	030073	T30CNU	036702
SDELAY	010740	TCOCOD	006754	T\$LOLI=	000000	T29EOT	030161	T30DAT	036540
SELASC	020522	TEMP1	003110 G	T\$LSYM=	010000	T29LON	031255	T30DLY	036706
SELDAT=	000004	TEMP2	003112 G	T\$LTNO=	000011	T29LOO	023604	T30DSW	036550
SEL2	= 000002	TERCLS=	000016	T\$NEST=	177777	T29LOP	031337	T30DTA	041164
SETMAP	017376	TESTNO=	000011	T\$NSO =	000000	T29LOQ	027456	T30DTR	041120
SETU	022214	TEXASC	006513	T\$NS1 =	000005	T29LOR	027331	T30ETM	036546
SFFMSG	012162 G	TFCASC	006615	T\$NS2 =	000002	T29NEF	026660	T30FCN	036704
SFHERR	003701	TIMEXP	015632 G	T\$PTNU=	000000	T29NEQ	031575	T30IBT	037061
SFIERR	003646	TIMSGO	015660	T\$SAVL=	177777	T29OFL	026532	T30IBU	036710
SFIMSG	012114 G	TINERR	012101	T\$SEGL=	177777	T29OF7	030545	T30IMV	036666
SFPTBL	002160 G	TMPBFR	002624 G	T\$SUBN=	000001	T29PAC	026350	T30LOO	032410
SIFLAG	003146 G	TNAM	016764	T\$TAGL=	177777	T29PBP	031421	T30LOQ	037660
SIMSG	012046	TRANST	002160 G	T\$TAGN=	010077	T29PK2	026460	T30NEF	040626
SKIPT	003372	TSBA =	000000 G	T\$TEMP=	000000	T29PK3	026470	T30OFL	040337
SOFINI	016054 G	TSBAH =	000001 G	T\$TEST=	000011	T29RB	026472	T30PAC	036530
SPACE	010544 G	TSDB =	000000 G	T\$TSTM=	177777	T29RDF	026750	T30PK2	036640
SPM1	105736	TSDBH =	000001 G	T\$TSTS=	000001	T29RDG	031673	T30PK3	036650
SPM4	105766	TSFCOD	007314	T\$\$AU =	010031	T29RES	032176	T30PTB	037272
SPM6	106016	TSREJ =	000006	T\$\$AUT=	010033	T29RIB	031754	T30RB	036652
SPM7	106046	TSSDEF	006664	T\$\$CLE=	010034	T29RN	026506	T30RDF	037443
SRO	= 177572	TSSR =	000002 G	T\$\$DU =	010032	T29RNC	030404	T30RDG	037521
SR1	= 177574	TSSRBI	003476 G	T\$\$HAR=	010075	T29RRF	027017	T30RES	041302
SR2	= 177576	TSSRFO	006473	T\$\$HW =	010000	T29RRG	027133	T30RIB	036775
SR3	= 172516	TSSRH =	000003 G	T\$\$INI=	010030	T29RRN	032054	T30RN	036666
SSR	= 000200	TSSX	004014	T\$\$MSG=	010025	T29RSZ	026526	T30RRM	040705
STATCO	012472	T\$*BLK	002744 G	T\$\$PRO=	010027	T29RT2	032270	T30RRN	040763
SVCGBL=	000000	T\$TCNT	002206 G	T\$\$RPT=	010035	T29RT3	032332	T30RRP	041042
SVCINS=	000000	T\$TEND	017000	T\$\$SOF=	010076	T29RWN	030335	T30RT2	041374
SVCSUB=	000001	T\$TFLA	002306 G	T\$\$SRV=	010026	T29SC	027247	T30RT3	041436
SVCTAG=	000000	T\$TL00	016536 G	T\$\$SUB=	010074	T29SSR	027537	T30RWN	040270
SVCTST=	000001	T\$TPTR	002310 G	T\$\$SW =	010001	T29SZ	026476	T30SKM	037144
S\$LSYM=	010000	T\$TSET	016570 G	T\$\$TES=	010073	T29S2	026502	T30SSR	037741
SO.IDB=	000010	T1	023554 G	T1	023554 G	T29S3	026504	T30SZ	036656
SO.IFB=	000002	T1.1	023604	T1.1	023604	T29TM	030257	T30S2	036662
SO.IFP=	000001	T1.2	024234	T1.2	024234	T29TRL	031507	T30S3	036664
SO.ILD=	000020	T1.3	024756	T1.3	024756	T29VCK	031021	T30TM	040136
SO.ION=	000040	T1.4	025502	T1.4	025502	T29WB	026472	T30TMK	040544
SO.IRD=	000100	T2	032364 G	T2	032364 G	T29WDC	030727	T30TM2	040213
SO.IRW=	000004	T2.1	032410	T2.1	032410	T29WDD	030620	T30TPB	037363
SO.ISP=	000200	T2.2	034002	T2.2	034002	T29WDE	027612	T30VCK	040471
S1.ICE=	002000	T2.3	035426	T2.3	035426	T29WDF	027401	T30WB	036652
S1.IEO=	010000	T2.4	036022	T2.4	036022	T29WDR	026510	T30WDC	040412
S1.IFM=	001000	T23A	003136 G	T23A	003136 G	T29WLB	027674	T30WDD	037220
S1.IHE=	000400	T23B	003140 G	T23B	003140 G	T29WNG	026553	T30WDE	040012
S1.IID=	004000	TSV6	105574 G	T29AM3	030457	T29WRT	027761	T30WDF	037603
S1.I1R=	020000	TSV7B	023554 G	T29BA	031074	T29WSS	031166	T31AM3	045046
S1.I2R=	040000	TTIBFR=	177562 G	T29BF2	026372	T3	041462 G	T31BA	045406
S1.PAR=	100000	TTICSR=	177560 G	T29BF2	026500	T3.1	041512 G	T31BFR	043242
S2.ATI=	000010	TTIVEC=	000060 G	T29BOT	030026	T3.2	042370	T31BF2	043350
S2.BTI=	000004	T\$ARGC=	000003	T29BS0	026500	T30BFR	036552	T31BOT	044375
S2.DIM=	000200	T\$CODE=	001130	T29BS1	026501	T30BF2	036660	T31BS0	043350
S2.ILW=	000100	T\$ERRN=	001620	T29CNT	026524			T31BS1	043351

SYMBOL TABLE

T31CNT	043366	T32CNU	051542	T34BA	063076	T35CON	067562	T36BS1	075741
T31CNU	043370	T32DAT	051370	T34BFR	060612	T35DAT	067430	T36CNT	075756
T31CON	043362	T32DLY	051544	T34BF2	060726	T35DLY	067572	T36CNU	075760
T31DAT	043230	T32DSW	051400	T34BOT	061264	T35DSW	067440	T36CON	075752
T31DLY	043372	T32ECF	052505	T34BS0	060726	T35DTA	072355	T36DAT	075620
T31DSW	043240	T32EOT	051641	T34BS1	060727	T35EOT	070540	T36DLY	075762
T31DTA	046476	T32ERA	052046	T34CNT	060722	T35INT	072631	T36DSW	075630
T31EOT	044570	T32L00	047050	T34CON	060740	T35LON	071520	T36DTA	100652
T31LON	045550	T32OP1	052633	T34DAT	060600	T35L00	063474	T36EOT	077035
T31L00	041512	T32PAC	051360	T34DLY	060724	T35L0P	071602	T36LON	100015
T31L0P	045632	T32PK2	051470	T34DSW	060610	T35L0Q	070235	T36L00	073430
T31L0Q	044146	T32PK3	051500	T34EOT	062235	T35LOR	070110	T36L0P	100077
T31LOR	044021	T32RB	051502	T34ET	062146	T35MOT	072533	T36L0Q	076476
T31NEF	046070	T32RES	052730	T34ETC	061207	T35NEF	072040	T36LOR	076351
T31OFL	045115	T32RIB	052166	T34ETN	061501	T35NIN	073106	T36NAS	075764
T31PAC	043220	T32RT2	053022	T34ETO	061032	T35OFL	071065	T36NEF	100335
T31PBP	045714	T32RT3	053052	T34ETS	061560	T350PM	072722	T36OFL	077362
T31PK2	043330	T32RWN	051730	T34ETZ	061652	T35PAC	067420	T36PAC	075610
T31PK3	043340	T32SCF	052264	T34ET2	061417	T35PBP	071664	T36PBP	100161
T31RB	043342	T32SZ	051506	T34L00	056122	T35PK2	067530	T36PK2	075720
T31RDE	043374	T32TSA	052341	T34OFL	062557	T35PK3	067540	T36PK3	075730
T31RDF	043573	T32WB	051502	T34PAC	060570	T35RB	067542	T36RB	075732
T31RES	046540	T32WDC	052566	T34PK2	060700	T35RDF	067662	T36RDF	076123
T31RN	043356	T33BFR	054622	T34PK3	060710	T35RES	073214	T36RES	100770
T31RNC	044773	T33BF2	054730	T34POS	060744	T35RN	067556	T36RN	075746
T31RRF	043642	T33BOT	055355	T34RB	060712	T35RNC	070743	T36RNC	077240
T31RT2	046732	T33BS0	054730	T34RES	063262	T35RRF	067731	T36RRF	076172
T31RT3	046774	T33BS1	054731	T34RNC	062436	T35RT2	073306	T36RT2	101062
T31RWN	044724	T33CNT	054746	T34RRE	061116	T35RT3	073350	T36RT3	101124
T31SC	043737	T33CNU	054750	T34RSZ	060720	T35RWE	073020	T36RWN	077171
T31SCF	046211	T33CON	054742	T34RT2	063354	T35RWN	070674	T36SC	076267
T31SSR	044227	T33DAT	054610	T34RT3	063416	T35SC	070026	T36SCF	100433
T31SZ	043346	T33DLY	054752	T34RWN	062367	T35SCF	072136	T36SSR	076557
T31S2	043352	T33DSW	054620	T34SSR	062113	T35SSR	072452	T36SZ	075736
T31S3	043354	T33DTA	055600	T34STM	061730	T35SZ	067546	T36S2	075742
T31TIM	044470	T33L00	053126	T34SZ	060716	T35S2	067552	T36S3	075744
T31TM	044647	T33PAC	054600	T34S2	060730	T35S3	067554	T36TIM	076760
T31TRL	046002	T33PK2	054710	T34S3	060732	T35TIM	070463	T36TM	077114
T31TSA	046266	T33PK3	054720	T34TM	062313	T35TRL	070617	T36TRL	100247
T31VCK	045333	T33RB	054722	T34TMK	062013	T35TSA	071752	T36TSA	100510
T31WB	043342	T33RBP	054754	T34VCK	063023	T35VCK	072213	T36VCK	077600
T31WDC	045260	T33RES	055712	T34WB	060712	T35VDF	071303	T36WB	075732
T31WDD	045170	T33RN	054736	T34WD	060734	T35WB	067542	T36WDC	077525
T31WDE	044263	T33RT2	056004	T34WDC	062721	T35WDC	071230	T36WDD	077435
T31WDF	044071	T33RT3	056046	T34WDD	062632	T35WDD	071140	T36WDE	076613
T31WDR	043360	T33RWN	055450	T34WDR	060736	T35WDE	070316	T36WDF	076421
T31WNG	043521	T33SSR	055271	T34WSS	063150	T35WDF	070160	T36WDR	075750
T31WNH	043440	T33SZ	054726	T34WTM	061330	T35WDR	067560	T36WNG	076035
T31WRF	046373	T33S2	054732	T35AM3	071016	T35WNG	067574	T36WRF	100572
T31WSS	045461	T33S3	054734	T35BA	071356	T35WRF	072275	T36WSS	077726
T32AM3	051777	T33UNC	055112	T35BFR	067442	T35WSS	071431	T37AM3	103737
T32BA	052113	T33UND	055202	T35BF2	067550	T36AM3	077313	T37BA	104277
T32BFR	051402	T33WB	054722	T35BOT	070370	T36BA	077653	T37BFR	102312
T32BOE	052416	T33WDC	055517	T35BS0	067550	T36BFR	075672	T37BF2	102420
T32BOT	051546	T33WDR	054740	T35BS1	067551	T36BF2	075740	T37BOT	103311
T32CMD	051510	T33WPW	055032	T35CNT	067566	T36BOT	076665	T37BS0	102420
T32CNT	051540	T34AM3	062511	T35CNU	067570	T36BS0	075740	T37BS1	102421

SYMBOL TABLE

T37CNT	102436	T37SSR	103166	T7.4	066474	WSMBK	021350 G	X\$OFFS	000400
T37CNU	102440	T37SZ	102416	T8	073374 G	XFERAS	016020	X\$TRUE	000020
T37CON	102432	T37S2	102422	T8.1	073430	XNXM	016456	X1.COR	020000
T37DAT	102300	T37S3	102424	T8.2	074504	XORBF0	007752	X1.DLT	100000
T37DLY	102442	T37TIM	103404	T9	101150 G	XORFOR	010070	X1.MBZ	017375
T37DSW	102310	T37TM	103540	T9.1	101204	XST0	000006 G	X1.RBP	000400
T37DTA	105276	T37TRL	104673	AM	000200 G	XST1	000010 G	X1.SPA	040000
T37EOT	103461	T37TSA	105134	UNITM	002174 G	XST2	000012 G	X1.UNC	000002
T37LON	104441	T37VCK	104224	UNREC	000006	XST3	000014 G	X2.BUF	000100
T37LOO	101204	T37WB	102412	USI	004117	XST4	000016 G	X2.EXT	000200
T37LOP	104523	T37WDC	104151	WAITF	016330 G	XSOBOT	000002	X2.OPM	100000
T37LOG	103105	T37WDD	104061	WC.IFA	000200	XSOEOT	000001	X2.RCE	040000
T37LOR	102760	T37WDE	103222	WC.IFE	000002	XSOIE	000040	X2.REV	000077
T37NEF	104761	T37WDF	103030	WC.IGO	000001	XSOILA	000400	X2.SPA	035400
T37OFL	104006	T37WDR	102430	WC.IRE	000010	XSOILC	001000	X2.UNI	000007
T37PAC	102270	T37WNG	102444	WC.IRW	000004	XSOLET	020000	X2.WCF	002000
T37PBP	104605	T37WRF	105216	WC.IOT	000100	XSOMOT	000200	X3.DCK	000010
T37PK2	102400	T37WSS	104352	WC.IIT	000040	XSONEF	002000	X3.MBZ	000006
T37PK3	102410	T4	047020 G	WC.ISR	000020	XSOONL	000100	X3.MDE	177400
T37RB	102412	T4.1	047050	WF.IED	000010	XSOPEL	000010	X3.OPI	000100
T37RDF	102532	T4.2	047710	WF.IER	000004	XSORLL	010000	X3.REV	000040
T37RES	105414	T4.3	050520	WF.IHI	000200	XSORLS	040000	X3.RIB	000001
T37RN	102426	T5	053076 G	WF.IRE	000040	XSOTMK	100000	X3.SPA	000200
T37RNC	103664	T5.1	053126	WF.IWF	000020	XSOVCK	000020	X3.TRF	000020
T37RRF	102601	T6	056072 G	WF.IWR	000100	XSOWLE	004000	X4.HSP	100000
T37RT2	105506	T6.1	056122	WF.I3R	000002	XSOWLK	000004	X4.MBZ	017400
T37RT3	105550	T7	063444 G	WF.I4R	000001	XXCOMM	003114 G	X4.RCE	040000
T37RWN	103615	T7.1	063474	WRCHR	010742 G	X\$ALWA	000000	X4.TSM	020000
T37SC	102676	T7.2	064552	WRTERR	005107	X\$FALS	000040	X4.WRC	000377
T37SCF	105057	T7.3	065632	WRTMSG	005052				

. ABS. 106404 000
000000 001
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 31520 WORDS (124 PAGES)
DYNAMIC MEMORY: 20060 WORDS (77 PAGES)
ELAPSED TIME: 00:08:39
CNTSDAO.BIC.CNTSDAO.SEQ/-SP=SVC34/ML.TSV10.TSV220.TSV38.TSV4.TSV78.TSV6