

TK25

TK25 FRT END FUNC #2
CZTKFRO

COPYRIGHT (c) 1984
AH-T778A-MC
FICHE 01 OF 02

JUL 1984
digital
Made In USA

Grid of 100 microfiche frames containing technical data.

TK25

TK25 FRT END FUNC #2
CZTKFA0

COPYRIGHT (c) 1984
AH-T778A-MC
FICHE 02 OF 02

JUL 1984
digital
Made In USA



.REM\

IDENTIFICATION

PRODUCT ID: AC-T777A MC
PRODUCT TITLE: CZTKFA TK25 FRT END FUNC #2
PRODUCT DATE: MARCH, 1984
DEPARTMENT: TAPE DIAGNOSTIC ENGINEERING
AUTHOR: DICE SYSTEMS, INC.

COPYRIGHT (C) 1984 BY
DIGITAL EQUIPMENT CORPORATION,
WESTBORO, MASSACHUSETTS.
ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

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

TABLE OF CONTENTS

1.0	ABSTRACT
2.0	REQUIREMENTS
2.1	HARDWARE REQUIREMENTS
2.2	SOFTWARE REQUIREMENTS
2.3	PREREQUISITES
3.0	OPERATING INSTRUCTIONS - OPERATOR COMMANDS
3.1	OPERATOR COMMANDS
3.2	HARDWARE PARAMETERS
3.3	SOFTWARE PARAMETERS
4.0	OPERATING INSTRUCTIONS - SAMPLE PRINTOUTS
4.1	SUCCESSFUL RUN EXAMPLES
4.2	ERROR MESSAGES
5.0	PROGRAM RUN TIMES
5.1	RUN TIME - CZTKF
6.0	TEST DESCRIPTIONS - CZTKF
6.1	TEST 1 - INITIALIZE #4
6.2	TEST 2 - OFF-LINE REJECT/REWIND TEST
6.3	TEST 3 - BASIC WRITE DATA TEST
6.4	TEST 4 - BASIC READ DATA TEST
6.5	TEST 5 - MANUAL INTERVENTION
6.6	TEST 6 - CONFIGURATION TIMEOUT TEST
6.7	TEST 7 - SCOPE LOOPS

1.0 ABSTRACT

THIS IS A PDP-11/LSI RESIDENT DIAGNOSTIC WHICH CHECKS THE FUNCTIONALITY OF AN TK25 MAGTAPE SUBSYSTEM WHILE CONNECTED TO A PDP-11 SYSTEM (Q-BUS OR UNIBUS). THE PROGRAM HAS BEEN DIVIDED INTO FOUR MAJOR PIECES: CZTKE, CZTKF, CZTKG, CZTKH. SUCCESSFUL RUN EXAMPLES, AND TEST DESCRIPTIONS HAVE BEEN PROVIDED FOR EACH PROGRAM.

THE PROGRAMS PROVIDE ERROR MESSAGES WHICH IDENTIFY FAILING FUNCTIONS, AND AID IN DEVICE REPAIR. REFERENCE THE FOLLOWING DIGITAL EQUIPMENT DOCUMENTS:

1. CIQMA0 XXDP, PROGRAMMER'S MANUAL; DOCUMENT NUMBER AC-S296A-AC;
DATE: 14 JULY 1980.

1.1 REVISION HISTORY

NEW RELEASE APRIL 1984

2.0 REQUIREMENTS

2.1 HARDWARE REQUIREMENTS

PDP-11 FAMILY PROCESSOR WITH 32K WORDS OF MEMORY
TK25 MAGTAPE SUBSYSTEM (DRIVE AND CONTROLLER)
CAUTION: DIAGNOSTIC REQUIRES 32K WORDS OF MEMORY
(28K USEABLE I.E. 4K FOR I/O PAGE)

2.1.1 OPTIONAL HARDWARE

FOUR TK25 CONTROLLERS PER PDP 11. ONE
DRIVE PER CONTROLLER

2.2 SOFTWARE REQUIREMENTS

PDP 11 DIAGNOSTIC SUPERVISOR (CIQPMAO VERSION 34 OR LATER)
PDP-11 DIAGNOSTIC LOADER/MONITOR (XXDP+)

2.3 PREREQUISITES

FUNCTIONAL PDP-11/LSI FAMILY CENTRAL PROCESSOR AND MEMORY
FUNCTIONAL CONSOLE TERMINAL
FUNCTIONAL STANDALONE DIAGNOSTIC SUPERVISOR

3.0 OPERATING INSTRUCTIONS OPERATOR COMMANDS

3.1 OPERATOR COMMANDS

THE TK25 DIAGNOSTICS ARE PDP-11 DIAGNOSTIC SUPERVISOR COMPATIBLE PROGRAMS.
ALL LOADING AND RUN TIME INSTRUCTIONS CAN BE REFERENCED IN THE PDP 11
PROGRAMMER'S MANUAL "CIQPMAO XXDP" PROGRAMMER'S MANUAL NUMBER AC-S296A AC.

BOOT THE DIAGNOSTIC XXDP. MEDIA (OPERATOR RESPONSES ARE UNDERLINED)

CHMDLEO XXDP. DL MONITOR
BOOTED VIA UNIT 0
28K NON UNIBUS SYSTEM

ENTER DATE <DD-MMM YY>: 29-JAN-82

RESTART ADDRESS: 152010 -----
THIS IS XXDP. TYPE "H" OR "H/L" FOR HELP.

.R CZTKFA

CZTKFA.BIC

DRS-E0
CZTKF-A-0
CZTKFA TK 25 FRT END FUNC #2 UNIT IS TK25
RSTRT ADR 147642
DR>START/FLAG:PNT:HOE

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

3.2 HARDWARE PARAMETERS

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 QUESTION, THE PROGRAM WILL USE IT'S DEFAULT HARDWARE PARAMETER VALUES. IT WILL DEFAULT TO ONE UNIT SELECTED (UNIT 0), THE DEFAULT TSBA/TSDB WILL BE 172522 AND THE INTERRUPT VECTOR WILL BE 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 ONLY IF 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)" THAT A LOGICAL RESPONSE IS TO BE MADE: "Y" FOR YES, "N" FOR NO.

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

UNIT 0

DEVICE ADDRESS (O) 172522 ? <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.

3.3 SOFTWARE PARAMETERS

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. >

ENABLE CONTROLLER RAM DUMP ON ERROR (L) N? < TYPE "Y" TO DUMP
SELECTED RAM CONTENTS IN THE
CONTROLLER MODULE. >

4.0 OPERATING INSTRUCTIONS - SAMPLE PRINTOUTS

4.1 SUCCESSUL RUN EXAMPLES

4.1.1 SUCCESSFUL RUN EXAMPLE - CZTKFA -

TST: 001 INITIALIZATION #2 TEST
TST: 002 OFF-LINE REJECT AND REWIND TEST
TST: 003 BASIC WRITE TEST
TST: 004 BASIC READ DATA (FORWARD AND REVERSE) TEST
TST: 005 STAND-ALONE MANUAL INTERVENTION NOT EXECUTED TEST
TST: 006 STAND-ALONE CONFIGURATION TYPEOUT NOT EXECUTED TEST
TST: 007 STAND-ALONE SCOPE LOOPS NOT EXECUTED TEST
CZTKF EOP 1
 0 TOTAL ERRS

NOTE: PROGRAM NOW STARTS OVER AGAIN AT TEST 1

4.2 OPERATING INSTRUCTIONS - SAMPLE ERROR MESSAGE

ERROR MESSAGE EXAMPLE

TST: 003 BASIC WRITE TEST
CZTKF HRD ERR 00303 ON UNIT 00 TST 003 SUB 001 PC:026500
TSSR INCORRECT AFTER WRITE COMMAND, MORE BITS SET THAN SSR

TSSR=000000
TERMINATION CLASS CODE = NORMAL TERMINATION
*****REPLACE CONTROLLER*****
PACKET ADDRESS=030510
PACKET WORD #0=140005
PACKET WORD #1=053470
PACKET WORD #2=000000
PACKET WORD #3=000024

MESSAGE BUFFER ADDRESS=030400
MESSAGE BUFFER CONTENTS:
MESSAGE BUFFER HEADER =100020
DATA FIELD LENGTH =000012
RESIDUAL BYTE COUNTER =000000
XSTAT0 CONTENTS =000300
XSTAT1 CONTENTS =000000
XSTAT2 CONTENTS =101000
XSTAT3 CONTENTS =000000

5.0 PROGRAM RUN TIMES

THE AVERAGE RUN TIMES OF THE PROGRAMS ARE LISTED BELOW. THESE FIGURES ARE TO BE USED AS A GUIDE. THE TIMING WAS DONE ON A PDP-11/23 (LSI) PROCESSOR WITH A LA-120 CONSOLE.

THE PROGRAMS RUN IN NON-ITERATIVE MODE. EACH TEST IS RUN ONCE, WITH NO ITERATIONS. THEREFOR, THE DEFAULT MODE (NORMALLY ITERATIVE) AND THE NON ITERATIVE MODE TIMES ARE IDENTICAL.

5.1 RUN TIMES - CZTKF

TEST NUMBER	N/I SECS.	DEF SECS.
1	2	2
2	2	2
3	41	41
4	70	70
5	N/A	N/A
6	N/A	N/A
7	N/A	N/A

THE TIMES REQUIRED TO RUN TESTS 1 THROUGH 4 IN ONE COMMAND:

Q.V.	1 MIN 55 SECONDS
DEFAULT	1 MIN 55 SECONDS

6.0 TEST DESCRIPTIONS - CZTKF

6.1 TEST 1 - INITIALIZATION #2

* NOTE: IF THIS TEST DETECTS AN ERROR REPLACE THE TK25'S *
* CONTROLLER *

THIS TEST VERIFIES THAT WRITING INTO THE TSSR RETURNS THE CONTROLLER TO ITS
INITIALIZED STATE FROM VARIOUS CONDITONS.

6.2 TEST 2 - OFF LINE REJECT AND REWIND TEST

THIS TEST VERIFIES BASIC TAPE MOTION COMMAND DECODING AND BASIC OPERATION OF THE REWIND POSITIONING COMMAND. IT DOES NOT NECESSARILY DEMONSTRATE THAT THE TRANSPORT CAN BE REWOUND FROM AN ARBITRARY POSITION ON THE TAPE. SUBSEQUENT TESTS IMPLICITLY CHECK THE OPERATION OF THE REWIND COMMAND SINCE THEY MUST TYPICALLY REWIND THE TAPE IN IN THE NORMAL COURSE OF THEIR TEST SEQUENCES. THE TEST CONSISTS OF THE FOLLOWING THREE SUBTESTS:

6.2.1 TEST 2, SUBTEST 1: -

THIS SUBTEST VERIFIES THAT A REWIND COMMAND, WITH THE CLEAR VOLUME CHECK (CVC) BIT CLEAR IS REJECTED IF THE VOLUME CHECK (VCK) FLAG IS SET.

6.2.2 TEST 2, SUBTEST 2: -

THIS SUBTEST VERIFIES THAT A REWIND COMMAND WITH A CVC=1 CLEARS VCK AND RETURNS PROPER STATUS IN THE MESSAGE BUFFER.

6.3 TEST 3 - BASIC WRITE TEST

* NOTE: THIS TEST MUST HAVE A GOOD MAGTAPE IN THE DRIVE ANY *
* TAPE ERRORS WILL BE DISPLAYED AS TAPE STATUS ALERT *

THIS TEST VERIFIES THAT THE WRITE DATA (NEXT) COMMAND OPERATES CORRECTLY, UP TO THE POINT OF CHECKING THAT THE DATA WAS ACTUALLY WRITTEN ONTO THE TAPE CORRECTLY. THE TESTING IN THIS TEST IS LIMITED TO VERIFYING THAT THE COMMAND WAS TERMINATED CORRECTLY WITH THE CORRECT REGISTER, BUFFER, AND RAM CONTENTS.

6.3.1 TEST 3, SUBTEST 1: -

THIS SUBTEST VERIFIES THAT A WRITE COMMAND (ANY VALID MODE CODE) WITH THE CLEAR VOLUME CHECK (CVC) BIT CLEAR IS REJECTED IF THE VOLUME CHECK (VCK) FLAG IS SET. ALL VALID MODE CODES ARE CHECKED (WRITE DATA, WRITE RETRY).

6.3.2 TEST 3, SUBTEST 2: -

THIS SUBTEST VERIFIES THAT WRITE DATA COMMANDS WITH CVC=1 AND THE SWAP BYTES (SWB) BIT CLEAR OPERATES PROPERLY. THE BYTE COUNT (RECORD SIZE) VARIES FROM 20 THROUGH 64K IN VARYING INCREMENTS (DEPENDING ON WHETHER OR NOT THE DIAGNOSTIC IS RUNNING ON THE LONG VERIFICATION MODE). THE TAPE IS NOT REWOUND BETWEEN SUCCESSIVE RECORDS BUT IS REWOUND AFTER THE FINAL RECORD IS WRITTEN. AN INCREMENTING COUNT PATTERN IS SUPPLIED IN THE DATA BUFFER. AFTER EACH BLOCK IS WRITTEN, THE TTSR AND THE TSBA REGISTERS AND THE MESSAGE BUFERS ARE CHECKED.

6.3.3 TEST 3, SUBTEST 3: -

THIS SUBTEST VERIFIES THAT WRITE DATA COMMANDS WITH CVC=1 AND THE SWAP BYTES (SWB) BIT SET OPERATES PROPERLY. THE TEST SEQUENCE IS IDENTICAL TO THAT USED IN SUBTEST 2. THE RESULTS SHOULD BE THE SAME.

6.3.4 TEST 3, SUBTEST 4: -

THIS SUBTEST VERIFIES THAT A WRITE COMMAND WITH AN ILLEGAL BUFFER ADDRESS IS REJECTED WITH THE PROPER ERROR STATUS AND THAT TAPE DOES NOT MOVE.

6.3.5 TEST 3, SUBTEST 5: -

THIS SUBTEST VERIFIES THAT A WRITE DATA COMMAND SPECIFYING A DATA BUFFER STARTING IN NONEXISTANT MEMORY TERMINATES WITH THE PROPER ERROR STATUS WITHOUT MOVING TAPE. THIS TEST IS SKIPPED IF NONEXISTANT MEMORY CAN NOT BE ADDRESSED.

6.3.6 TEST 3, SUBTEST 6: -

THIS SUBTEST VERIFIES THAT A WRITE DATA COMMAND SPECIFYING A DATA BUFFER STARTING IN EXISTANT MEMORY BUT RUNNING INTO NONEXISTANT MEMORY TERMINATES WITH THE PROPER ERROR STATUS. A LARGE ENOUGH RECORD SIZE IS SPECIFIED SUCH THAT TAPE IS ACTUALLY MOVED AND WRITTEN.

6.4 TEST 4 BASIC READ DATA TEST (FORWARD AND REVERSE)

* NOTE: THIS TAPE MUST HAVE A GOOD MAGTAPE IN THE DRIVE *
* ANY TAPE ERRORS WILL BE DISPLAYED AS TAPE STATUS ALERT *

THIS TEST VERIFIES THAT THE READ FORWARD AND READ REVERSE COMMANDS OPERATE PROPERLY. VARIOUS COMBINATIONS OF ODD AND EVEN DATA BUFFER BOUNDARIES, RECORD SIZES AND BYTE SWAP CONTROL VARIABLES ARE USED. THE TEST FURTHER VERIFIES THE WRITE DATA COMMAND BY ACTUALLY READING AND VERIFYING WRITTEN DATA. ALSO TESTED ARE PROPER TERMINATIONS ON EXCEPTIONAL OR ERROR CONDITIONS: RECORD LENGTH LONG, RECORD LENGTH SHORT, READ REVERSE AT BOT, ILLEGAL DATA BUFFER ADDRESSES, AND NONEXISTANT DATA BUFFER ADDRESSES.

6.4.1 TEST 4, SUBTEST 1: -

THIS SUBTEST VERIFIES THAT THE READ FORWARD COMMAND WITH SWB=0 OPERATES PROPERLY. THE TAPE IS FIRST REWOUND AND THEN WRITTEN WITH A SERIES OF TEST RECORDS VARYING IN LENGTH AND DATA CONTENT. THE TAPE IS THEN REWOUND AGAIN AND THE RECORD READ SEQUENTIALLY AND RESULTS (STATUS, DATA, ETC.) VERIFIED. THE BYTE COUNT ON EACH READ FORWARD COMMAND IS SET TO THE LENGTH OF THE EXPECTED RECORD, SO NO EXCEPTIONAL CONDITIONS SHOULD OCCUR.

6.4.2 TEST 4, SUBTEST 2: -

THIS SUBTEST VERIFIES THAT THE READ DATA COMMANDS WITH CVC=1 AND THE SWAP BYTES (SWB) BIT SET OPERATES PROPERLY. THE TEST SEQUENCE IS IDENTICAL TO THAT USED IN SUBTEST 2. THE RESULTS, EXCEPT FOR RAM CONTENTS SHOULD BE THE SAME.

6.4.3 TEST 4, SUBTEST 3: -

THIS SUBTEST VERIFIES THAT A READ FORWARD COMMAND READING A RECORD LONGER THAN THE SPECIFIED BYTE COUNT CAUSES TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH (RLL) BIT SET.

6.4.4 TEST 4, SUBTEST 4: -

THIS SUBTEST VERIFIES THAT A READ FORWARD COMMAND READING A RECORD SHORTER THAN THE SPECIFIED BYTE COUNT CAUSES TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH SHORT (RLS) BIT SET. IT IS VERIFIED THAT THE RESIDUAL BYTE COUNT (RBPOR) IN THE MESSAGE BUFFER CONTAINS THE PROPER NONZERO VALUE (E.G. THE DIFFERENCE BETWEEN THE ACTUAL BYTE COUNT AND THE ACTUAL RECORD LENGTH).

6.4.5 TEST 4, SUBTEST 5: -

THIS SUBTEST VERIFIES THAT A READ REVERSE COMMAND OPERATES PROPERLY. THE TAPE IS FIRST REWOUND AND THEN WRITTEN WITH A SERIES OF TEST RECORDS VARYING IN LENGTH AND DATA CONTENT. THE TAPE IS THEN READ IN REVERSE SEQUENTIALLY AND THE RESULTS (STATUS, DATA, ETC.) VERIFIED. THE BYTE COUNT ON EACH READ REVERSE COMMAND IS SET TO THE LENGTH OF THE EXPECTED RECORD, SO NO EXCEPTIONAL CONDITIONS SHOULD OCCUR.

6.4.6 TEST 4, SUBTEST 6: -

THIS SUBTEST VERIFIES THAT THE READ DATA COMMANDS WITH CVC=1 AND THE SWAP BYTES (SWB) BIT SET OPERATES PROPERLY. THE TEST SEQUENCE IS IDENTICAL TO THAT USED IN SUBTEST 2. THE RESULTS EXCEPT FOR RAM CONTENTS SHOULD BE THE SAME.

6.4.7 TEST 4, SUBTEST 7: -

THIS SUBTEST VERIFIES THAT A READ REVERSE COMMAND, READING A RECORD LONGER THAN THE SPECIFIED BYTE COUNT, CAUSES A TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH LONG (RLL) BIT SET.

6.4.8 TEST 4, SUBTEST 8: -

THIS SUBTEST VERIFIES THAT A READ REVERSE COMMAND SPECIFYING A DATA BUFFER STARTING IN NONEXISTANT MEMORY TERMINATES WITH THE PROPER ERROR STATUS WITHOUT MOVING THE TAPE.

6.4.9 TEST 4, SUBTEST 9: -

THIS SUBTEST VERIFIES THAT ILLEGAL BUFFER ADDRESSES CAUSE A FUNCTION REJECT TERMINATION WITH ILLEGAL ADDRESS (ILA) ERROR BIT SET.

6.4.10 TEST 4, SUBTEST 10: -

THIS SUBTEST VERIFIES THAT A DATA BUFFER ADDRESS, REFERENCING NONEXISTANT MEMORY, CAUSES RECOVERABLE ERROR TERMINATION (TC=4), WITH THE NXM BIT SET IN THE TSSR, AND THAT THE TAPE IS ULTIMATELY POSITIONED PROPERLY.

6.4.11 TEST 4, SUBTEST 11: -

THIS SUBTEST VERIFIES THAT A READ REVERSE COMMAND ISSUED WHILE THE TAPE IS AT BOT RESULTS IN A FUNCTION REJECT TERMINATION WITH THE NONEXECUTABLE FUNCTION (NEF) ERROR BIT SET.

6.4.12 TEST 4, SUBTEST 12: -

THIS SUBTEST VERIFIES THAT A READ REVERSE COMMAND ISSUED WHILE THE TAPE IS POSITIONED BEFORE THE FIRST RECORD ON TAPE (BUT NOT AT BOT) RESULTS IN TAPE STATUS ALERT.

6.5 TEST 5 - MANUAL INTERVENTION

THIS TEST MUST BE STARTED AS FOLLOWS:

AT THE DIAGNOSTIC SUPERVISOR PROMPT "DR>"
TYPE "START/FLAG:PNT/TEST:5/PASS:1"

THE MANUAL INTERVENTION TEST IS A STANDALONE ROUTINE (NOT REALLY A "TEST") THAT ALLOWS THE OPERATOR TO CHECK OUT VARIOUS ELEMENTS AND FUNCTIONS OF THE SUBSYSTEM THAT CANNOT BE MANIPULATED BY THE PROGRAM ALONE. WHEN THIS ROUTINE IS STARTED, IT FIRST PRINTS OUT A MENU OF SELECTABLE SUBTESTS AND THEN WAITS FOR THE OPERATOR TO TYPE IN A SELECTION CODE. THE ONLY WAYS TO EXIT THIS ROUTINE AND RETURN TO THE DIAGNOSTIC SUPERVISOR ARE BY TYPING <CTRL-C> OR SELECTING CODE 4. SELECTION CODES AND SUBROUTINES ARE:

CODE	ROUTINE
0	DISPLAY THIS MENU
1	REWIND AND UNLOAD COMMAND TEST
2	WRITE PROTECT TEST
3	FRONT PANEL ON-LINE/OFF-LINE SWITCH TEST
4	RETURN TO THE DIAGNOSTIC SUPERVISOR

ENTER MENU SELECTION: (0) ?

EACH MENU ITEM CORRESPONDS TO A SUBTEST, AS FOLLOWS:

SELECTION 0 - PRINTS OUT THE MENU ON THE CONSOLE TERMINAL.

SELECTION 1 - THIS ROUTINE INSTRUCTS THE OPERATOR TO PLACE THE DRIVE ON LINE AND AT OR BEYOND BOT. THE TEST WILL THEN ISSUE THE REWIND AND UNLOAD COMMAND. IT WILL ALSO TELL THE OPERATOR IF THE DRIVE ENDED UP ON-LINE OR OFF-LINE.

SELECTION 2 - THIS ROUTINE INSTRUCTS THE OPERATOR TO MOUNT A SCRATCH TAPE REEL THAT DOES NOT HAVE A WRITE-ENABLE RING INSTALLED, THEN WAITS FOR THE OPERATOR TO RESPOND THAT THIS HAS BEEN ACCOMPLISHED. UPON THE RESPONSE, THE PROGRAM VERIFIES THAT THE TRANSPORT SHOWS A WRITE-PROTECTED STATUS, THEN ATTEMPTS TO WRITE DATA ON THE TAPE AND EXPECTS THE APPROPRIATE ERROR TERMINATION INDICATING THAT THE WRITE FUNCTION COULD NOT BE PERFORMED BECAUSE THE REEL IS WRITE-PROTECTED. IF THE APPROPRIATE TERMINATION IS NOT RECEIVED, AN ERROR IS REPORTED.

SELECTION 3 - THIS TEST CHECKS THAT THE PROGRAM CAN READ THE SENSE OF THE FRONT PANEL "ON-LINE" BUTTON/LIGHT. THE PROGRAM CHECKS THE STATE OF THE DRIVE (ON-LINE OR OFF-LINE) AND PRINTS A MESSAGE TO NOTIFY THE OPERATOR I.E. "DRIVE IS NOW OFF-LINE" OR "DRIVE IS NOW ON-LINE".

SELECTION 4 - THIS WILL RETURN THE PROGRAM TO THE DIAGNOSTIC SUPERVISOR PROMPT. NOTE: IF THE OPERATOR FAILED TO SELECT A PASS COUNT OF ONE, THE PROGRAM WILL LOOP UNTIL STOPPED WITH A CONTROL C.

6.6 TEST 6 CONFIGURATION TYPEOUT

THIS TEST MUST BE STARTED AS FOLLOWS:

AT THE DIAGNOSTIC SUPERVISOR PROMPT "DR>"
TYPE "START/FLAG:PNT/TEST:6/PASS:1"

THIS IS A STANDALONE ROUTINE THAT PRINTS OUT ON THE CONSOLE TERMINAL THE CONFIGURATION OF THE CONTROLLER MODULE AND THE TK25 SUBSYSTEM. SPECIFICALLY, THE FOLLOWING INFORMATION IS PRINTED:

1. MICROCODE REVISION LEVEL OF THE CONTROLLER.
2. NUMBER OF TAPE TRANSPORTS CONNECTED TO THE CONTROLLER.
3. UNIT SELECT CODE AND STATE (ONLINE/OFFLINE, WRITE ENABLED/PROTECTED) OF EACH CONNECTED TRANSPORT.

THE OPERATOR IS EXPECTED TO READ THE PRINTOUT AND VERIFY THAT IT MATCHES THE ACTUAL CONFIGURATION AT HAND. IF, FOR EXAMPLE, THE PROGRAM INDICATES THAT IT "SEES" TWO TRANSPORTS CONNECTED WHEN IN FACT ONLY ONE IS PRESENT, THE OPERATOR MUST INTERPRET THIS AS AN ERROR AND ATTEMPT TO FIND THE CAUSE (BAD CABLE, FAULTY UNIT SELECT DECODING IN THE TRANSPORT, ETC.). [SINCE THE CONTROLLER CAN ONLY ACCESS UNIT 0 IF IT IS IN "STANDARD" MODE, THE PROGRAM WILL FORCE THE MODULE INTO EXTENDED MODE VIA THE WRITE SUBSYSTEM MEMORY COMMAND IN ORDER TO SCAN FOR CONNECTED TRANSPORTS.]

THIS ROUTINE, WHEN ITS ACTIONS ARE COMPLETED, WILL EXIT BACK TO THE DIAGNOSTIC SUPERVISOR SO THAT IF ADDITIONAL UNITS (CONTROLLERS) ARE SELECTED (E.G. FROM THE INITIAL STARTUP DIALOGUE), THE ROUTINE WILL BE REENTERED SO THAT THEIR CONFIGURATIONS CAN BE PRINTED.

6.7 TEST 7 SCOPE LOOPS

THIS TEST MUST BE STARTED AS FOLLOWS:

AT THE DIAGNOSTIC SUPERVISOR PROMPT "DR>"
TYPE "START/FLAG:PNT/TEST:7/PASS:1"

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

CODE	SCOPE LOOP
0	HELP. PRINT THIS MENU
1	TSBA READ ACCESS
2	TSSR READ ACCESS
3	INITIALIZE (TSSR WRITE ACCESS)
4	TSDB HIGH BYTE WRITE ACCESS
5	TSDB LOW BYTE WRITE ACCESS
6	TSDB MAINTENANCE-MODE WORD WRITE ACCESS
7	EXIT (RETURN TO SUPERVISOR)

FOR SCOPE LOOPS THAT WRITE INTO REGISTERS, THE PROGRAM PROMPTS THE OPERATOR FOR THE DATA TO BE WRITTEN. TYPING <RETURN> CAUSES AN EXIT FROM THE SCOPE LOOP BACK TO THE MENU.

```

687
688 .SBTTL PROGRAM HEADER
694 .MCALL SVC
695 000000 SVC ; INITIALIZE SUPERVISOR MACROS
696 .ENABLE LC
697 .MLIST BEX,CND
703 000000 .ENABL AMA,ABS
704 002000 002000 . = 2000
705 002000 BGNMOD TUV2A
002000 TUV2A::
706
707 ;**
708 ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
709 ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
710 ;--
711
712
713 002000 POINTER BGNSW,BGNSFT,BGNAU,BGNDU,BGNRPT,BGNSETUP
714 002000 HEADER CZTKF,A,0,655.,0
002000 L$NAME:: ;DIAGNOSTIC NAME
002000 103 .ASCII /C/
002001 132 .ASCII /Z/
002002 124 .ASCII /T/
002003 113 .ASCII /K/
002004 106 .ASCII /F/
002005 000 .BYTE 0
002006 000 .BYTE 0
002007 000 .BYTE 0
002010 L$REV:: ;REVISION LEVEL
002010 101 .ASCII /A/
002011 L$DEPO:: ;0
002011 060 .ASCII /0/
002012 L$UNIT:: ;NUMBER OF UNITS
002012 000001 .WORD T$PTHV
002014 L$TIML:: ;LONGEST TEST TIME
002014 001217 .WORD 655.
002016 L$HPCP:: ;POINTER TO H.W. QUES.
002016 053066 .WORD L$HARD
002020 L$SPCP:: ;POINTER TO S.W. QUES.
002020 053226 .WORD L$SOFT
002022 L$HPTP:: ;PTR. TO DEF. H.W. PTABLE
002022 002124 .WORD L$HW
002024 L$SPTP:: ;PTR. TO S.W. PTABLE
002024 002134 .WORD L$SW
002026 L$LADP:: ;DIAG. END ADDRESS
002026 053442 .WORD L$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$DTP:: ;PTR. TO DISPATCH TABLE
002040 053420 .WORD L$DISPATCH

```

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	003334		.WORD	L\$DVTYP	
002062		L\$REPP::			;PTR. TO REPORT CODE
002062	023052		.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	022544		.WORD	L\$AU	
002072		L\$DUT::			;PTR. TO DROP UNIT CODE
002072	022642		.WORD	L\$DU	
002074		L\$LUN::			;LUN FOR EXERCISERS TO FILL
002074	000000		.WORD	0	
002076		L\$DESP::			;POINTER TO DIAG. DESCRIPTION
002076	003342		.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	021764		.WORD	L\$INIT	
002106		L\$CCP::			;PTR. TO CLEAN-UP CODE
002106	023024		.WORD	L\$CLEAN	
002110		L\$ACP::			;PTR. TO AUTO CODE
002110	022750		.WORD	L\$AUTO	
002112		L\$PRT::			;PTR. TO PROTECT TABLE
002112	021754		.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	


```

716 .SBTTL DEFAULT HARDWARE P-TABLE
717
718 ;**
719 ; THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
720 ; THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
721 ; IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE.
722 ;--
723 002122 BGNHW DFPTBL ;DEFAULT HARD-P-TABLE
    002122 000003 .WORD L10000-L$HW/2
    002124 L$HW::
    002124 DFPTBL::
724
725 002124 172522 .WORD 172522 ; 2ND (OF 2) REGISTERS.
726 002126 000224 .WORD 224 ; INTERRUPT VECTOR
727 002130 000240 .WORD PRI05 ; INTERRUPT PRIORITY.
728 002132 ENDPHW
    002132 L10000:

```

```
730          .SBTTL  SOFTWARE P-TABLE
731
732          ;**
733          ; THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
734          ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
735          ;--
736 002132      BGNSW   SFPTBL
          002132      .WORD  L10001-L$SW/2
          002134
          002134      L$SW::
          002134      SFPTBL::
737
738 002134      000000      TRANSTST::      .WORD  0      ;ENABLE RAM DUMP
739 002136      000000      NOITS::      .WORD  0      ; INHIBIT ITERATION OPTION.
740
          ; ... 0 = ITERATE.
741
          ; ...NZ = INHIBIT ITERATE.
742 002140      000031      LERRMAX::      .WORD  25.      ; LOCAL (PER TEST) ERROR LIMIT
743 002142      000310      GERRMAX::      .WORD  200.      ; GLOBAL (PER UNIT) ERROR LIMIT
744 002144      ENDSW
          002144      L10001:
745
```

748
755
760
766
767
768
769
770
771
772
773
774
775
779 002144

.SBTTL GLOBAL EQUATES SECTION

.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

```

```

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

```

```

;
; EVENT FLAG DEFINITIONS
; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
;

```

```

000040 EF.START== 32. ; START COMMAND WAS ISSUED
000037 EF.RESTART== 31. ; RESTART COMMAND WAS ISSUED
000036 EF.CONTINUE== 30. ; CONTINUE COMMAND WAS ISSUED
000035 EF.NEW== 29. ; A NEW PASS HAS BEEN STARTED
000034 EF.PWR== 28. ; A POWER-FAIL/POWER UP OCCURRED

```

```

;
; PRIORITY LEVEL DEFINITIONS
;

```

```
000340
000300
000240
000200
000140
000100
000040
000000
```

```
PRI07== 340
PRI06== 300
PRI05== 240
PRI04== 200
PRI03== 140
PRI02== 100
PRI01== 40
PRI00== 0
```

```
;
;OPERATOR FLAG BITS
```

```
000004
000010
000020
000040
000100
000200
000400
001000
002000
004000
010000
020000
040000
100000
```

```
EVL== 4
LOT== 10
ADR== 20
IDU== 40
ISR== 100
UAM== 200
BOE== 400
PNT== 1000
PRI== 2000
IXE== 4000
IBE== 10000
IER== 20000
LOE== 40000
HOE== 100000
```

780
781 002144

```
000250
177572
177574
177576
172516
```

```
KT11 .. ;DEFINE MEMORY MANAGEMENT REGISTERS
.SBTTL MEMORY MANAGEMENT DEFINITIONS
;*KT11 VECTOR ADDRESS
MMVEC= 250
;*KT11 STATUS REGISTER ADDRESSES
SR0= 177572
SR1= 177574
SR2= 177576
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
.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
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
; *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
; *KERNEL "D" PAGE ADDRESS REGISTERS
KDPAR0= 172360
KDPAR1= 172362
KDPAR2= 172364
KDPAR3= 172366
KDPAR4= 172370
KDPAR5= 172372
KDPAR6= 172374
KDPAR7= 172376
.ENDC
```

```

786                                     .SBTTL TK-25 REGISTER AND PACKET DEFINITIONS
787
788                                     ;
789                                     ; SOME GENERAL EQUATES.
790                                     ;
791
792         000004      ERRVEC==      4          ; POINTER TO ERROR VECTOR FOR BUS TIME OUT.
793         000060      TTIVEC==     60          ; INTERRUPT VECTOR FOR CONSOLE INPUT
794         177560      TTICSR==    177560      ; BUS ADDRESS OF CONSOLE INPUT
795         177562      TTIBFR==    177562      ; CONSOLE INPUT DATA BUFFER
796
797                                     ;*
798                                     ;BIT DEFINITIONS FOR TSSR REGISTER
799                                     ;-
800
801         100000      SC=      BIT15          ;SPECIAL CONDITION
802         040000      BIE=      BIT14          ;BUS INTERFACE ERROR
803         020000      SCE=      BIT13          ;SANITY CHECK ERROR
804         010000      RMR=      BIT12          ;MODIFICATION REFUSED
805         004000      NXM=      BIT11          ;NONEXISTANT MEMORY ERROR
806         002000      NBA=      BIT10          ;NEED BUFFER ADDRESS
807         001400      HIADDR=   BIT9:BIT8      ;EXTENDED ADDRESS BITS
808         000200      SSR=      BIT7          ;SUB SYSTEM READY
809         000100      OFL=      BIT6          ;OFF LINE BIT
810         000060      FATERR=   BIT4:BITS      ;FATAL TERMINATION ERROR CODES
811         000016      TERCLS=   BIT3:BIT2:BIT1 ;TERMINATION CODES
812
813                                     ;*
814                                     ;
815                                     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 0
816                                     ;(XST0)
817                                     ;
818                                     ;
819                                     ;-
820
821         100000      XSOTMK=   BIT15          ;TAPE MARK DETECTED
822         040000      XSORLS=   BIT14          ;RECORD LENGTH SHORT
823         020000      XSOLET=   BIT13          ;LOGICAL END OF TAPE
824         010000      XSORLL=   BIT12          ;RECORD LENGTH LONG
825         004000      XSOWLE=   BIT11          ;WRITE LOCK ERROR
826         002000      XSONEF=   BIT10          ;NON EXECUTABLE FUNCTION
827         001000      XSOILC=   BIT9          ;ILLEGAL COMMAND
828         000400      XSOILA=   BIT8          ;ILLEGAL ADDRESS
829         000200      XSOMOT=   BIT7          ;TAPE IN MOTION
830         000100      XSOONL=   BIT6          ;TRANSPORT ON LINE
831         000040      XSOIE=    BIT5          ;INTERRUPT ENABLE
832         000020      XSOVCK=   BIT4          ;VOLUME CHECK BIT
833         000010      XSOPED=   BIT3          ;PHASE ENCODED DRIVE
834         000004      XSOWLK=   BIT2          ;WRITE LOCKED
835         000002      XSOBOT=   BIT1          ;BEGINNING OF TAPE
836         000001      XSOEOT=   BIT0          ;END OF TAPE
837
838                                     ;*
839                                     ;
840                                     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 1
841                                     ;(XST1)
842                                     ;

```

```

843      100000      X1.DLT  = BIT15      ;DATA LATE
844      040000      X1.SPARE= BIT14      ;NOT USED
845      020000      X1.COR   = BIT13      ;CORRECTABLE DATA ERROR
846      017375      X1.MBZ   = BIT12·BIT11·BIT10·BIT9·BIT8·BIT7·BIT6·BIT5·BIT4·BIT3·BIT2·BIT0 ;ALWAYS 0
847      000400      X1.RBP   = BIT8       ;READ BUS PARITY ERROR
848      000002      X1.UNC   = BIT1       ;UNCORRECTABLE DATA OR HARD ERROR
849
850      ;*
851      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2
852      ;(XST2)
853      ;-
854      100000      X2.OPM   = BIT15      ;OPERATION IN PROGRESS (TAPE MOVING)
855      040000      X2.RCE   = BIT14      ;RAM CHECKSUM ERROR
856      035400      X2.SPARE= BIT13·BIT12·BIT11·BIT9·BIT8 ;NOT USED BY TK-25 (ALWAYS=0)
857      002000      X2.WCF   = BIT10      ;WRITE CLOCK FAILURE (FIFO NOT EMPTIED BY TRANSPORT)
858      000200      X2.EXTF  = BIT7       ;IF WRITE CHAR CMD THEN = EXTENDED FEATURES ENABLED
859      000100      X2.BUFE  = BIT6       ;IF WRITE CHAR CMD THEN = BUFFERING ENABLED
860      000077      X2.REV   = 000077    ;IF WRITE CHAR CMD THEN = MICROCODE REVISION LEVEL
861      000007      X2.UNIT  = BIT2·BIT1·BIT0 ;IF GET STATUS THEN = CURRENTLY SELECTED UNIT NO.
862
863      ;*
864      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3
865      ;(XST3)
866      ;-
867      177400      X3.MDE   = 177400    ;MICRO-DIAGNOSTIC ERROR CODE
868      000200      X3.SPARE= BIT7       ;NOT USED BY TK-25
869      000100      X3.OPI   = BIT6       ;OPERATION INCOMPLETE
870      000040      X3.REV   = BIT5       ;REVERSE
871      000020      X3.TRF   = BIT4       ;TRANSPORT RESPONSE FAILURE
872      000010      X3.DCK   = BIT3       ;DENSITY CHECK
873      000006      X3.MBZ   =BIT2·BIT1   ;NOT USED ALWAYS 0
874      000001      X3.RIB   = BIT0       ;REVERSE INTO BOT
875
876      ;*
877      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 4
878      ;(XST4)
879      ;-
880      100000      X4.HSP   = BIT15      ;HIGH SPEED
881      040000      X4.RCE   = BIT14      ;RETRY COUNT EXCEEDED
882      020000      X4.TSM   = BIT13      ;TRANSPORT SPECIAL MODE
883      017400      X4.MBZ   = BIT12·BIT11·BIT10·BIT9·BIT8 ;NOT USED ALWAYS 0
884      000377      X4.WRC   = 000377    ;WRITE RETRY COUNT FIELD
885
886      ;*
887      ;
888      ;
889      ;TSSR TERMINATION CODES (BIT 0-2)
890      ;
891      ;-
892
893      000006      TSREJ= 3·2          ;COMMAND REJECTED
894      000006      UNREC= 6          ;UNRECOVERABLE ERROR
895
896      ;*
897      ;
898      ;DEVICE REGISTER OFFSETS
899      ;

```



```

900      ; -
901
902      177776      TSBA== -2
903      177776      TSBAL== -2
904      177776      TSD8== -2      ;TSD8/TSBA REGISTER
905      177776      TSD8L== -2     ;TSD8/TSBA REGISTER
906      177777      TSBAM== -1
907      177777      TSD8H== -1     ;TSD8/TSBA REGISTER HIGH BYTE
908      000000      TSSR== 0       ;TSSR REGISTER
909      000001      TSSRH== 1      ;TSSR REGISTER HIGH BYTE
910
911      ; *
912      ; TSD8 ADDRESS BIT DEFINITIONS
913      ; -
914      000003      A1716 = BIT1+BIT0      ;ADDRESS BITS 17:16 ARE IN 1:0
915
916      ; *
917      ; COMMAND DEFINITIONS
918      ; -
919      000017      P.GETSTAT = 17      ;GET STATUS
920      000013      P.INIT = 13         ;INITIALIZE
921      000012      P.CONTROL = 12      ;CONTROL COMMANDS
922      000011      P.FORMAT = 11      ;FORMAT
923      000010      P.POSITION = 10     ;POSITION
924      000006      P.WRTSUB = 6        ;SUBSYSTEM WRITE
925      000005      P.WRITE = 5         ;WRITE
926      000004      P.WRTCHAR = 4      ;WRITE CHARACTERISTICS
927      000001      P.READ = 1         ;READ
928
929      ; *
930      ; COMMAND PACKET HEADER WORD BIT DEFINITIONS
931      ; -
932      100000      P.ACK = BIT15      ;BUFFER AVAIL FOR CONTROLLER
933      040000      P.CVC = BIT14      ;CLEAR VOLUME CHECK
934      020000      P.OPP = BIT13      ;REVERSE SEQUENCE OF DATA BITS
935      010000      P.SWB = BIT12      ;SWAP BYTES IN MEMORY
936      007400      P.MODE = BIT11!BIT10!BIT9!BIT8 ;EXTENDED COMMAND MODE FIELD
937      000200      P.IE = BIT7        ;INTERRUPT ENABLE
938      000140      P.FMT= BIT6!BIT5   ;PACKET HEADER TYPE (ALWAYS=0)
939      000037      P.CMD = 37         ;MAJOR COMMAND FIELD
940
941      ; *
942      ; CONTROL COMMAND MODE CODES
943      ; -
944      000000      PC.RELEASE = 0*256. ;RELEASE BUFFER
945      000400      PC.REWIND = 1*256.  ;REWIND
946      001000      PC.NOOP = 2*256.   ;NO-OP
947      002000      PC.IEREW = 4*256.  ;REWIND IMMEDIATE INTERRUPT
948      002400      PC.ERASE = 5*256.  ;SECURITY ERASE
949
950      ; *
951      ; CONTROLLER RAM DEFINITIONS
952      ; -
953      000167      RMCHBEG = 167       ;CHARACTERISTICS IO DATA BEGIN RAM ADDRESS
954      000200      RMCHEND = 200      ;CHARACTERISTICS IO DATA END RAM ADDRESS
955      000020      RMPKTBEG = 20      ;COMMAND PACKET BEGIN RAM ADDRESS
956      000027      RMPKTEND = 27      ;COMMAND PACKET END RAM ADDRESS
957      000104      RMMSGBEG = 104     ;MESSAGE BUFFER BEGIN RAM ADDRESS

```

```

957      000117      RMMSGEND= 117      ;MESSAGE BUFFER END RAM ADDRESS
958      ;*
959      ;
960      ;REGISTER DEFINITIONS IN THE MESSAGE BUFFER
961      ;
962      ;
963      ;
964      000006      XST0== 6      ;EXTENDED STATUS REGISTER 0 (WORD 4)
965      000010      XST1== 8      ;EXTENDED STATUS REGISTER 1 (WORD 5)
966      000012      XST2== 10     ;EXTENDED STATUS REGISTER 2 (WORD 6)
967      000014      XST3== 12     ;EXTENDED STATUS REGISTER 3 (WORD 7)
968      000016      XST4== 14     ;EXTENDED STATUS REGISTER 4 (WORD 8)
969      ;
970      ;
971      ;*
972      ;
973      ;OFFSETS TO WORD LOCATIONS IN PACKET DEFINITIONS
974      ;
975      ;-
976      ;
977      000002      PKLOW  = 2      ;LOW ORDER CHARACTERISTIC DATA POINTER
978      000004      PKHI   = 4      ;HIGH ORDER CHARACTERISTIC DATA POINTER
979      000006      PKBCNT = 6      ;NUMBER OF BYTES IN DATA PACKET
980      ;
981      000010      EXBCNT=10      ;NUMBER OF BYTES IN EXTENDED DATA PACKET
982      ;
983      ;*
984      ;DATA PACKET OFFSETS FOR WRITE SUBSYSTEM COMMAND
985      ;-
986      000000      BSELO  = 0      ;BYTE 0
987      000001      BSEL1  = 1      ;BYTE 1
988      000002      SEL2   = 2      ;WORD 2
989      000004      SELDATA = 4      ;WORD 3
990      ;
991      ;*
992      ;BSELO SELECT CODES FOR WRITE SUBSYSTEM COMMAND
993      ;-
994      000000      PW.NOP   = 0      ;NO-OP
995      000001      PW.RDRAM = 1      ;READ RAM
996      000002      PW.WTRAM = 2      ;WRITE RAM
997      000003      PW.RFIFO = 3      ;READ FIFO
998      000004      PW.WFIFO = 4      ;WRITE FIFO
999      000005      PW.RDSTAT = 5     ;READ STATUS
1000     000006      PW.WCTL  = 6      ;WRITE TAPE CONTROL
1001     000007      PW.WFMT  = 7      ;WRITE TAPE FORMAT
1002     000010      PW.WMISC  = 10     ;WRITE MISCELLANEOUS
1003     000011      PW.WNPR  = 11     ;WRITE NPR CONTROL
1004     000020      PW.D22   = 20     ;DO MICROTEST 22
1005     000021      PW.D11   = 21     ;DO MICROTEST 11
1006     000022      PW.D13   = 22     ;DO MICROTEST 13
1007     000023      PW.NO1311 = 23    ;DISABLE MICROTEST 11 AND 13
1008     000024      PW.RDEXT  = 24    ;READ EXT. TAPE STATUS (NOT SUPPORTED BY ALL TRANSP
RTS
1009     ;
1010     ;*
1011     ;BSEL1 CODES FOR WRITE TAPE CONTROL
1012     ;-
1013     000200      WC.IFAD   = BIT7   ;IFAD - FORMATTER ADDRESS

```

```

1014      000100      WC.IOTAD      = BIT6      ;ITADO - TRANSPORT ADDRESS BIT 0
1015      000040      WC.I1TAD      = BIT5      ;ITAD1 - TRANSPORT ADDRESS BIT 1
1016      000020      WC.ISRESV     = BIT4      ;IRESV5 - RESERVED #5
1017      000010      WC.IREW      = BIT3      ;IREW - REWIND
1018      000004      WC.IRWU      = BIT2      ;IRWU - REWIND AND UNLOAD
1019      000002      WC.IFEN      = BIT1      ;IFEN - FORMATTER ENABLE
1020      000001      WC.IGO       = BIT0      ;GO
1021
1022      ;*
1023      ;BSEL1 CODES FOR WRITE FORMAT
1024      ;-
1025      000200      WF.IHISP     = BIT7      ;IHISP - HIGH SPEED
1026      000100      WF.IWRT      = BIT6      ;IWRT - WRITE
1027      000040      WF.IREV      = BIT5      ;IREV - REVERSE
1028      000020      WF.IWFM      = BIT4      ;IWFM - WRITE FILE MARK
1029      000010      WF.IEDIT     = BIT3      ;IEDIT - EDIT
1030      000004      WF.IERASE    = BIT2      ;IERASE - ERASE
1031      000002      WF.I3RESV    = BIT1      ;IRESV3 - RESERVED #3
1032      000001      WF.I4RESV    = BIT0      ;IRESV4 - RESERVED #4
1033
1034
1035      ;*
1036      ;BSEL1 CODES FOR WRITE MISCELLANEOUS SUBCOMMAND
1037      ;-
1038      000200      MS.EXT       = BIT7      ;INVERT SENSE OF EXTENDED FEATURES SWITCH
1039      000020      MS.RSFIFO     = BIT4      ;RESET FIFO AND INPUT PARITY ERRORR
1040      000010      MS.RSTAPE     = BIT3      ;RESET TAPE STATUS IN 2 FLIP-FLOPS
1041      000006      MS.ATTN      = BIT2!BIT1 ;ATTENTION TRIGGER FIELD
1042      000001      MS.RSD       = BIT0      ;RESET TIMER A,B THEN DELAY TIMES IN SEL2
1043
1044      ;*
1045      ; MS.ATTN SUBCODES
1046      ;-
1046      000000      MSA.NOP      = 0*2      ;NO-OP (NOTHING TRIGGERED)
1047      000002      MSA.VOL      = 1*2      ;SIMULATE ON-LINE/OFF-LINE TRANSITION
1048      000004      MSA.NRAM     = 2*2      ;FORCE NON-FATAL RAM ERROR (FORCES ERRCODE 54)
1049      000006      MSA.FRAME    = 3*2      ;FORCE FATAL RAM ERROR (CAUSES SCE TO SET)
1050
1051      ;*
1052      ; WRITE SUBSYSTEM WRITE NPR BSEL1 BIT DEFINITIONS
1053      ;-
1053      000200      NP.IR        = BIT7      ;INTERRUPT REQUEST (0-1 TRANSITION)
1054      000100      NP.OUT        = BIT6      ;TAPE DATA DIRECTION OUT (0= IN)
1055      000040      NP.LOOP      = BIT5      ;ENABLE TRANSPORT LOOPBACK
1056      000020      NP.WRP       = BIT4      ;WRITE CORRECT PARITY (SET=0 TO WRITE WRONG)
1057
1058      ;*
1059      ; READ STATUS MESSAGE BUFFER BIT DEFINITIONS
1060      ;-
1061      000200      S2.DIM        = BIT7      ;WORD #9 BYTE 2 DATA IN MISS
1062      000100      S2.ILW        = BIT6      ; ILW M
1063      000040      S2.OUTRDY     = BIT5      ; OUT RDY M
1064      000020      S2.INRDY     = BIT4      ; IN RDY M
1065      000010      S2.ATIMR     = BIT3      ; TIMER A FLAG M
1066      000004      S2.BTIMR     = BIT2      ; TIMER B FLAG M
1067      000003      S2.UNDEF     = BIT1,BIT0 ;(UNDEFINED)
1068      100000      S1.PARIN     = BIT15     ;WORD #8 BYTE 1 PARIN M
1069      040000      S1.I2RESV    = BIT14     ; IRESV2
1070      020000      S1.I1RESV    = BIT13     ; IRESV1

```

1071	010000	S1.IEOT	= BIT12	:	IEOT L
1072	004000	S1.IIDENT	= BIT11	:	IIDENT H
1073	002000	S1.ICER	= BIT10	:	ICER H
1074	001000	S1.IFMK	= BIT9	:	IFMK H
1075	000400	S1.IHER	= BIT8	:	IHER H
1076	000200	SO.ISPEED	= BIT7	:	WORD #8 BYTE 0 ISPEED H
1077	000100	SO.IRDY	= BIT6	:	IRDY L
1078	000040	SO.IONL	= BIT5	:	IONL L
1079	000020	SO.ILDP	= BIT4	:	ILDP L
1080	000010	SO.IDBY	= BIT3	:	IDBY L
1081	000004	SO.IRWD	= BIT2	:	IRWD L
1082	000002	SO.IFBY	= BIT1	:	IFBY L
1083	000001	SO.IFPT	= BIT0	:	IFPT L
1084		:		:	
1085		:	SPECIAL KEYBOARD STUFF FOR MOVER PROGRAM	:	
1086	177560	TKS	=177560	:	;KEYBOARD STATUS REGISTER
1087	177562	TKB	=177562	:	;KEYBOARD DATA REGISTER
1088	177564	TPS	=177564	:	;CONSOLE PRINTER STATUS REGISTER
1089	177566	TPB	=177566	:	;CONSOLE PRINTER DATA REGISTER
1090	007776	HIMEM	=007776	:	;HIGH MEMORY MASK VALUE
1091		:	CONTROLLER DEFINITIONS	:	
1092		:		:	
1093		:		:	
1094	174400	CSR	=174400	:	;STATUS AND CONTROL REGISTER
1095	174402	BAR	=174402	:	;DL ADDRESS REGISTER
1096	174404	DAR	=174404	:	;PLATTER ADDRESS
1097	174406	MPR	=174406	:	;MULTIPURPOSE REGISTER
1098		:		:	
1099		:		:	
1100		:		:	
1101		:		:	
1102		:		:	
1103		:	CONTROLLER COMMANDS	:	
1104		:		:	
1105		:		:	
1106	000004	DLGETS	=4	:	;GET STATUS COMMAND
1107	000006	SEEK	=6	:	;SEEK TRACK AND HEAD SELECT
1108	000010	DLRDHD	=10	:	;READ SECTOR HEADER
1109	000014	READ	=14	:	;READ COMMAND
1110	000016	DLRDNH	=16	:	;READ SECTOR NO HEADER CHECK
1111		:		:	
1112		:		:	
1113		:		:	
1114		:		:	
1115		:		:	
1116		:		:	
1117	000001	READY	=1	:	;DRIVE READY BIT IN STATUS REG.
1118	000013	DLSR	=13	:	;STATUS AND RESET
1119	177730	DLERR	=177730	:	;MASK FOR COVER OPEN
1120	000006	DLUN	=6	:	;HEADS UNLOADED
1121	000177	DLCYL	=000177	:	;MASK FOR CYLINDER ADDRESS
1122	100200	DLDNER	=100200	:	;DONE SET OR ERROR SET BITS
1123		:		:	
1124		:		:	
1125		:		:	
1126		:		:	
1127	177560	TTICSR	= 177560	:	;KEYBOARD INPUT STATUS

J3

1128	177562	TTIBFR	=	177562	;KEYBOARD DATA REGISTER
1129	177564	TTOCSR	=	177564	;CONSOLE PRINTER STATUS REGISTER
1130	177566	TTOBFR	=	177566	;CONSOLE PRINTER DATA REGISTER
1131					

```

1133             .SBTTL  SPECIAL MACROS AND OPDEFS.
1134
1135
1136             ;*
1137             ;SAVE GENERAL REGS 1 TO 5
1138             ;-
1139
1140             .MACRO  SAVREG
1141             JSR    R5,REGSAV
1142             .ENDM
1143
1144             ;*
1145             ; MACRO TO FORCE AN ERROR
1146             ;-
1147             .MACRO  FORCERROR      TAG,NOTSSR
1148             .NLIST
1149             .IIF NDF LISTALL, .NLIST
1150             .LIST
1151             .IF B NOTSSR
1152             MOV    TSSR(R5),R1           ;READ TSSR
1153             .ENDC
1154             MOV    FORCER,FORCER       ;IS FORCER SET? (LEAVE C BIT ALONE)
1155             BNE   TAG                  ;BR IF YES
1156             .NLIST
1157             .IIF NDF LISTALL, .LIST
1158             .LIST
1159             .ENDM
1160
1161             ;*
1162             ; MACRO TO FORCE AN EXIT TO AVOID SECTION ITERATIONS
1163             ; WILL EXIT TO A LABEL IF FORCER IS NEGATIVE
1164             ; SO TO FORCE ERRORS AND EXIT ON 1 ERROR SET
1165             ; FORCER TO 177777
1166             ; TO FORCE ERRORS AND ITERATIONS SET FORCER TO 1.
1167             ;-
1168             .MACRO  FORCEEXIT      TAG
1169             .NLIST
1170             .IIF NDF LISTALL, .NLIST
1171             .LIST
1172             MOV    FORCER,FORCER       ;IS FORCER NEGATIVE?
1173             BMI   TAG                  ;BR IF YES
1174             .NLIST
1175             .IIF NDF LISTALL, .LIST
1176             .LIST
1177             .ENDM
1178             ;*
1179             ; MACRO TO INCREMENT ERROR COUNTS
1180             ;-
1181             .MACRO  NEXT.ERRNO
1182             .NLIST
1183             ;;;.IIF NDF LISTALL, .NLIST
1184             ERRNO=ERRNO+1
1185             ;;;.IIF NDF LISTALL, .LIST
1186             .LIST
1187             .ENDM
1188
1189             ;*

```

1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1210
1211
1212
1213

000000

002144 000000

```

;MACRO TO PERFORM XOR
;-
      .MACRO XOR      A,B
      MOV      A,-(SP)
      BIC      B,(SP)
      BIC      A,B
      BIS      (SP)+,B
      .ENDM

      EN=0      ; INITIALIZE ERROR NUMBER
      .SBTTL  FORCER - FORCE ERROR FLAG

;
; THE FOLLOWING LOCATIONS MAY BE PATCHED BY THE USER
; TO OBTAIN THE RESULTS DESCRIBED FOR EACH.
;
FORCER::      0      ; FORCE TYPE ALL HARD ERRORS (THE ONES CALLED
; - BY THE MACRO "IFERROR"). AN ERROR NEED NOT -
; - EXIST, JUST ASSUME AND TYPE THE MESSAGE.

```

```

1215          .SBTTL  GLOBAL DATA SECTION
1216
1217          ;***
1218          ;THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
1219          ;IN MORE THAN ONE TEST.
1220          ;--
1221
1222          ;
1223          ;THE FOLLOWING DATA ARE SET FOR EACH UNIT AT INIT TIME.
1224          ;SINGLE UNIT DEFAULTS (LISTED) ARE IN THE DEFAULT P-TABLE.
1225          ;
1226 002146 000000 EPRTSW::          .WORD 0          ;PRINT SWITCH
1227 002150 000000 UNITN::          .WORD 0          ;UNIT # UNDER TEST.
1228 002152 000000 QVP::          .WORD 0          ;QUICK VERIFY FLAG.
1229 002154 000000 CSRADDR::       .WORD 0          ;ADDRESS OF CSR FOR CURRENT DEVICE
1230 002156 000224 IVEC::          .WORD 224        ;INTERRUPT VECTOR
1231 002160 000200 IPRI::          .WORD PRI04      ;INTERRUPT PRIORITY.
1232 002162 000000 TSTCNT::       .WORD 0          ;NUMBER OF TESTS RUN IN THIS PASS
1233 002164 000000 LOOPCNT::      .WORD 0          ;REMAINING ITERATION COUNT FOR TEST
1234 002166 000000 DEVCNT::       .WORD 0          ;NUMBER OF DEVICE UNDER TEST
1235 002170 000000 FATFLG::       .WORD 0          ;SET IF FATAL ERROR IS DETECTED IN TEST
1236 002172 000000 INTRECV::      .WORD 0          ;SET IF TAPE INTERRUPT WAS RECEIVED
1237 002174 000000 BENBSW::       .WORD 0          ;BUFFER ENABLE SWITCH SW 0-OFF;1-ON
1238 002176 000000 EXPD::          .WORD 0          ;EXPECTED RAM DATA FOR PRAMPKT ROUTINE
1239 002200 000000 RECV::          .WORD 0          ;RECEIVED RAM DATA FOR PRAMPKT ROUTINE
1240 002202 000000 ERRHI::        .WORD 0          ;HIGH ADDRESS MEMORY ERROR
1241 002204 000000 ERRLO::        .WORD 0          ;LOW ADDRESS MEMORY ERROR
1242 002206 RAMDATA:: .BLKW 16.        ;DATA READ FROM RAM PACKET OR MESSAGE BUF AREA
1243 002246 000000 RAMSIZ::       .WORD 0          ;RAM DATA SIZE FOR PRAMPKT ROUTINE
1244 002250 000000 RCVHIADD::     .WORD 0          ;RECEIVED BUFFER HIGH ADDRESS
1245 002252 000000 RCVLOADD::     .WORD 0          ;RECEIVED BUFFER LOW ADDRESS
1246 002254 000000 COUNT::        .WORD 0          ;TEST COUNT PATTERN
1247 002256 000000 DATA::        .WORD 0          ;TEST DATA
1248 002260 000000 TSTFLAG::      .WORD 0          ;TEST FLAG WORD
1249 002262 000000 TSTPTR::       .WORD 0          ;TSTBLK POINTER
1250 002264 000000 PRMNO::        .WORD 0          ;PRINT ROUTINE TEMP
1251 002266 EXPMSG::      .BLKB 100.       ;EXPECTED MESSAGE BUFFER DATA
1252 002432 RECMSG::      .BLKB 100.       ;RECEIVED MESSAGE BUFFER DATA
1253 002576 TMPBFR::      .BLKB 80.        ;TEMPORARY STORAGE FOR PRINT
1254 002716 000000 MESBFA::       .WORD 0          ;STORES ADDRESS OF MESSAGE BUFFER FOR ERR PRT

```



```

1256 .SBTTL TSTBLK - TEST DATA TABLE
1257
1258 ;*
1259 ;
1260 ;THIS TABLE CONTAINS TEST DATA USED IN SEVERAL TESTS
1261 ;
1262 ;IN SEQUENCE THE DATA IS:
1263 ;
1264 ; ALL ZEROS
1265 ; ALL ONES
1266 ; WALKING ONES
1267 ; WALKING ZEROS
1268 ; ALTERNATING ONES AND ZEROS
1269 ;
1270 ;-
1271
1272 TSTBLK::
1273 002720 000000 .WORD 0 ;ALL ZEROS
1274 002722 177777 .WORD 177777 ;ALL ONES
1275 002724 000001 .WORD BIT0 ;DATA FOR WALKING ONES
1276 002726 000002 .WORD BIT1
1277 002730 000004 .WORD BIT2
1278 002732 000010 .WORD BIT3
1279 002734 000020 .WORD BIT4
1280 002736 000040 .WORD BIT5
1281 002740 000100 .WORD BIT6
1282 002742 000200 .WORD BIT7
1283 002744 000400 .WORD BIT8
1284 002746 001000 .WORD BIT9
1285 002750 002000 .WORD BIT10
1286 002752 004000 .WORD BIT11
1287 002754 010000 .WORD BIT12
1288 002756 020000 .WORD BIT13
1289 002760 040000 .WORD BIT14
1290 002762 100000 .WORD BIT15
1291 002764 177776 .WORD +CBIT0 ;DATA FOR WALKING ZEROS
1292 002766 177775 .WORD +CBIT1
1293 002770 177773 .WORD +CBIT2
1294 002772 177767 .WORD +CBIT3
1295 002774 177757 .WORD +CBIT4
1296 002776 177737 .WORD +CBIT5
1297 003000 177677 .WORD +CBIT6
1298 003002 177577 .WORD +CBIT7
1299 003004 177377 .WORD +CBIT8
1300 003006 176777 .WORD +CBIT9
1301 003010 175777 .WORD +CBIT10
1302 003012 173777 .WORD +CBIT11
1303 003014 167777 .WORD +CBIT12
1304 003016 157777 .WORD +CBIT13
1305 003020 137777 .WORD +CBIT14
1306 003022 077777 .WORD +CBIT15
1307 003024 125252 .WORD 125252 ;ALTERNATING ONES, ZEROS
1308 003026 052525 .WORD 052525 ;ALTERNATING ONES, ZERO OPPOSITE FROM ABOVE
1309 003030
TBLEND==

```

```

1311          .SBTTL GLOBAL ENVIRONMENT STORAGE
1312
1313          ; STORAGE FOR DEVICE REGISTERS
1314          ;
1315 003030 000000 100000 000000 DUMMY: 0,100000,0,0          ; DUMMY DEVICE REGISTERS...
1316 003040 000000 000000 000000          0,0,0,0,0,0,0,0,0 ; ...FOR MULTI-UNIT CHECKOUT.
1317
1318
1319
1320 003060 000000          DUFLG::          .WORD 0          ; "DROPPED UNIT" FLAG.
1321          ; INHIBITS CODE IN "CLEAN-UP".
1322 003062 000000          NODEV::          .WORD 0          ; FLAG TO SAY NO DEVICE.
1323
1324 003064 000000          TEMP1::          .WORD 0          ; SOME TEMP LOCATIONS.
1325 003066 000000          TEMP2::          .WORD 0
1326 003070 000000          XXCOMM::          .WORD 0          ; XXDP, COMM BLOCK POINTER.
1327 003072 000000          FREE::          .WORD 0          ; 1ST FREE MEMORY ADDRESS...
1328 003074 000000          FRESIZ::          .WORD 0          ; ...AND SIZE (IN WORDS).
1329 003076 000000          FREEHI::          .WORD 0          ; LAST WORD IN FREE SPACE
1330 003100 000000          KTFLG::          .WORD 0          ; KT11, MEM AVAIL FLAG -
1331          ; - .WORD 0 = <24K OR NO KT -
1332          ; - NZ = >24K AND KT.
1333 003102 000000          KTENABLE::          .WORD 0          ; SET BY TEST ROUTINES TO FLAG >28K UNDER TEST
1334 003104 002000          PST32W::          .WORD 2000          ; 32W BLOCK ADDRESS FOR 32K START
1335 003106 000000          SIFLAG::          .WORD 0
1336 003110 000000          BADDAT::          .WORD 0          ; ACTUAL DATA
1337 003112 000000          GDDAT::          .WORD 0          ; EXPECTED DATA
1338 003114 000000          LOOPFL::          .WORD 0
1339 003116          CTAB::          ; CONFIGURATION TABLES.
1340 003116 000000          CTABM::          .WORD 0          ; CONFIG WORK.
1341 003120          .WORD 0
1342 003122          .WORD 0
1343 003124          .WORD 0
1344 003126 177777          .WORD -1          ; END OF MEM TABLE.
1345 003130          CTABE::
1346          ; ERROR STATISTICS TABLE (1 WORD PER UNIT), 64 UNITS MAX:
1347          ;
1348          ; 0 = UNIT NOT TESTED
1349          ; 100000 = UNIT ONLINE, NO ERRORS
1350          ; 10XXXX = UNIT ONLINE, ENCOUNTERED XXXX ERRORS
1351          ; 160000 = UNIT DROPPED, NON-EXISTENT DEVICE REGISTER
1352          ; 160001 = UNIT DROPPED, NOT IDLE AT START
1353          ; 14XXXX = UNIT DROPPED, ENCOUNTERED XXXX ERRORS
1354          ;
1355 003130          ERTABL:          .BLKW 64.
1356 003330 000000          ERTABE:          .WORD 0
1357
1358 003332 000000          SKIPT:          .WORD 0          ; 1-SKIP SUBTEST 0-NO SKIP OF SUBTEST

```

```

1360 .SBTTL GLOBAL TEXT MESSAGES
1361 ;*
1362 ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
1363 ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
1364 ; MORE THAN ONE TEST.
1365 ;
1366
1367
1368
1369 ;*
1370 ; NAMES OF DEVICES SUPPORTED
1371 ;
1372
1373 003334          DEVTYP <TK-25>
003334          L$DVTYP::
003334          124    113    055 .ASCIZ /TK-25/
                                .EVEN
1374
1375 ;*
1376 ; TEST DESCRIPTION
1377 ;
1378 003342          DESCRIPT <CZTKFA TK-25 FRT END FUNC #2>
003342          L$DESC::
003342          103    132    124 .ASCIZ /CZTKFA TK-25 FRT END FUNC #2/
                                .EVEN
1379
1380 ;*
1381 ; BIT TO ASCII CONVERSION FOR TSSR REGISTER
1382 ;
1383 003400 003440 003443 003447 TSSRBIT:: .WORD 10,20,30,40,50,60,70,80
1384 003420 003501 003505 003511 .WORD 90,100,110,120,130,140,150,160
1385 003440          123    103    000 10: .ASCIZ 'SC'
1386 003443          102    111    105 20: .ASCIZ 'BIE'
1387 003447          123    103    105 30: .ASCIZ 'SCE'
1388 003453          122    115    122 40: .ASCIZ 'RMR'
1389 003457          116    130    115 50: .ASCIZ 'NXM'
1390 003463          116    102    101 60: .ASCIZ 'NBA'
1391 003467          102    111    124 70: .ASCIZ 'BIT9'
1392 003474          102    111    124 80: .ASCIZ 'BIT8'
1393 003501          123    123    122 90: .ASCIZ 'SSR'
1394 003505          117    106    114 100: .ASCIZ 'OFL'
1395 003511          102    111    124 110: .ASCIZ 'BIT5'
1396 003516          102    111    124 120: .ASCIZ 'BIT4'
1397 003523          102    111    124 130: .ASCIZ 'BIT3'
1398 003530          102    111    124 140: .ASCIZ 'BIT2'
1399 003535          102    111    124 150: .ASCIZ 'BIT1'
1400 003542          102    111    124 160: .ASCIZ 'BIT0'
1401          .EVEN
1402 003550          124    123    123 SFIERR: .ASCIZ 'TSSR ERROR AFTER SOFT INIT'
1403 003603          124    123    123 SFHERR: .ASCIZ 'TSSR ERROR AFTER BUS RESET'
1404 003636          040    040    116 NXR: .ASCIZ / NON-EXISTANT DEVICE REGISTER/
1405 003675          045    101    040 NXR: .ASCIZ /#A ADDRESS: #06/
1406 003716          045    101    040 TSSX: .ASCII /#A TSBA,TSSR EXP'D: #06#A,#06#N/
1407 003756          045    101    040 TSSX: .ASCIZ /#A TSBA,TSSR REC'D: #06#A,#06#N/
1408 004015          045    116    045 FUSI: .ASCII /#N#A/
1409 004021          040    040    125 USI: .ASCIZ / UNEXPECTED INTERRUPT/
1410 004050          040    040    111 NSI: .ASCIZ / INTERRUPT EXPECTED, NOT RECEIVED/

```

```

GLOBAL TEXT MESSAGES
1411 004113      045      116      045  FNOINTR:      .ASCII /#N#A/
1412 004117      040      040      116  NOINTR: .ASCIZ / NO INTERRUPT WAS GENERATED/
1413 004154      040      040      111  IFALT: .ASCIZ / INTERRUPT FAULT/
1414 004176      045      101      040  INTX: .ASCIZ /#A CPU PC: #06#A TSBA: #06/
1415 004233      040      040      042  NOINIT: .ASCIZ / "BUS-INIT" DIDN'T INITIALIZE CONTROLLER/
1416 004305      040      040      042  NSINIT: .ASCIZ / "SOFT-INIT" DIDN'T INITIALIZE THE DPU/
1417 004355      040      040      042  BRINIT: .ASCIZ / "BUS-RESET" DIDN'T INITIALIZE THE DPU/
1418
1419 004425      000
1420 004426      045      116      000  NUL: .ASCIZ //
1421 004431      045      101      040  NULCR: .ASCIZ /#N/
1422 004465      045      116      045  EXPGOT: .ASCIZ /#A EXP'D: #06#A, REC'D: #06/
1423 004541      045      101      040  EXPGT2: .ASCIZ /#N#A EXP'D: #06#A, #06#N#A REC'D: #0#A, #06/
1424 004643      122      101      040  DUAD12: .ASCIZ /#A REG(W) WRITTEN TO: #06#A REG(R) READ, EXP'D: #06#A, REC'D: #06/
1425 004711      040      040      115  PKTRAM:: .ASCII 'RAM Contents Do Not Match Packet Sent'
1426 004754      127      122      103  SCME: .ASCIZ / CONFIG DOESN'T MATCH MFG. MASTER/
1427 005011      124      123      111  WRTMSG: .ASCIZ 'WRITE CHARACTERISTICS Failed'
1428 005104      124      123      123  WRTERR: .ASCIZ 'TSSR Incorrect After WRITE Command, More Bits Set Than SSR'
1429
1430
1431
1432
RDERR: .ASCIZ 'TSSR Incorrect After READ Command, More Bits Set Than SSR'
.EVEN

```

```

1434                                     .SBTTL GLOBAL ERROR REPORT SECTION
1435
1436                                     ;**
1437                                     ; THE GLOBAL ERROR REPORT SECTION CONTAINS THE PRINTB AND PRINTX
1438                                     ; CALLS THAT ARE USED IN MORE THAN ONE TEST.
1439                                     ; ASCII TEXT STRINGS ARE FOUND IN THE GLOBAL TEXT SECTION.
1440                                     ;--
1441
1442 005176                                BGNMSG  NXRERR                                ;NON-EXISTANT DEVICE REGISTER.
1443 005176                                NXRERR:;
1444 005176 013746 0C3062                   PRINTX  #NXRX,NODEV                                ;NODEV = NEXM ADDRESS.
1445 005202 012746 003675                   MOV     NODEV,-(SP)
1446 005206 012746 000002                   MOV     #NXRX,-(SP)
1447 005212 010600                           MOV     #2,-(SP)
1448 005214 104415                           MOV     SP,R0
1449 005216 062706 000006                   TRAP   C#PNTX
1450 1444 005222 004737 005230               ADD     #6,SP
1451 1445 005226                               JSR    PC,EXTEND                                ; PRINT EXTENSION IF REQUIRED.
1452 005226                               ENDMMSG
1453 005226 104423                           L10002: TRAP   C#MSG
1454
1455                                     ;
1456                                     ; THIS ROUTINE APPENDS A UNIQUE EXTENSION (IF REQUIRED)
1457                                     ; TO ANY OF THE ABOVE ERROR SIGNATURES.
1458                                     ;
1459 1452 005230 005727                       EXTEND: TST   (PC)+
1460 1453 005232 000000                       EXTA:  0                                           ; 0 = NO EXTENSION.
1461 1454 005234 001402                       BEQ    1#
1462 1455 005236 004777 177770               JSR    PC,@EXTA                                ; APPEND EXTENSION TEXT.
1463 1456 005242                               1#:  PRINTX #NULCR                                ; PRINT A BLANK LINE
1464 005242 012746 004426                   MOV     #NULCR,-(SP)
1465 005246 012746 000001                   MOV     #1,-(SP)
1466 005252 010600                           MOV     SP,R0
1467 005254 104415                           TRAP   C#PNTX
1468 005256 062706 000004                   ADD     #4,SP
1469 1457 005262 000207                       RTS    PC

```

```

1460 .SBTTL PRITSSR - PRINT TSSR CONTENTS
1461
1462 ;*
1463 ;
1464 ;ROUTINE TO DISPLAY THE CONTENTS, AND BIT DEFINITIONS, OF
1465 ;THE TSSR REGISTER. THIS ROUTINE IS NORMALLY CALLED ONLY
1466 ;BY A MESSAGE PRINTING ROUTINE
1467 ;
1468 ;INPUTS:
1469 ;
1470 ; R1 CONTENTS OF TSSR
1471 ;
1472 ;SUBORDINATE ROUTINES:
1473 ;
1474 ; CHKAMB CHECK FOR AMBIGUOUS CONTENTS
1475 ;
1476 ;-
1477
1478 005264 PRITSSR:
1479 005264 SAVREG ;SAVE GENERAL REGISTERS
1480 005270 010104 MOV R1,R4 ;SAVE THE TSSR CONTENTS
1481 005272 PRINTB #TSSRFOR,R4 ;PRINT THE CONTENTS OF TSSR
1482 005272 010446 MOV R4,-(SP)
1483 005274 012746 006117 MOV #TSSRFOR,-(SP)
1484 005300 012746 000002 MOV #2,-(SP)
1485 005304 010600 MOV SP,R0
1486 005306 104414 TRAP C#PNTB
1487 005310 062706 000006 ADD #6,SP
1488 005314 010400 MOV R4,R0 ;GET TSSR BACK FOR CHKAMB
1489 005316 004737 016714 JSR PC,CHKAMB ;ARE CONTENTS AMBIGUOUS ?
1490 005322 103410 BCS 5# ;BRANCH IF NOT
1491 005324 PRINTX #AMBTSSR ;SHOW CONTENTS ARE AMBIGUOUS
1492 005324 012746 006337 MOV #AMBTSSR,-(SP)
1493 005330 012746 000001 MOV #1,-(SP)
1494 005334 010600 MOV SP,R0
1495 005336 104415 TRAP C#PNTX
1496 005340 062706 000004 ADD #4,SP
1497 005344 010403 5#: MOV R4,R3 ;CONTENTS OF TSSR
1498 005346 042703 001476 BIC #HIADDR!FATERR!TERCLS,R3 ;CLEAR ALL MULTIPLE BIT FIELDS
1499 005352 001434 BEQ 20# ;NO BITS ARE SET
1500 005354 012702 002576 MOV #TMPBFR,R2 ;TEMPORARY ASCII BUFFER
1501 005360 012701 003400 MOV #TSSRBIT,R1 ;ASCII EQUIVALENT OF BITS
1502 005364 005703 10#: TST R3 ;REMAINING BITS TO CONVERT
1503 005366 001413 BEQ 15# ;BRANCH WHEN ALL ARE DONE
1504 005370 000241 CLC ;CLEAR CARRY FOR SHIFT
1505 005372 006103 ROL R3 ;SHIFT NEXT BIT TO CARRY
1506 005374 103006 BCC 13# ;BRANCH IF BIT NOT SET
1507 005376 011100 MOV (R1),R0 ;POINTER TO BIT DEFINITION
1508 005400 112022 11#: MOVB (R0),-(R2) ;MOVE ASCII TO BUFFER
1509 005402 001376 BNE 11# ;MOVE ALL BITS
1510 005404 112762 000054 177777 MOVB #' ,-(R2) ;INSERT A COMMA TO TERMINATE
1511 005412 005721 13#: TST (R1) ;POINT TO NEXT DESCRIPTION
1512 005414 000763 BR 10# ;GET THE REMAINING BITS
1513 005416 105042 15#: CLRB -(R2) ;TERMINATE THE LINE
1514 005420 PRINTX #TSSDEF,#TMPBFR ;PRINT THE BIT DEFINITIONS
1515 005420 012746 002576 MOV #TMPBFR,-(SP)
1516 005424 012746 006310 MOV #TSSDEF,-(SP)

```

```

005430 012746 000002      MOV      #2,-(SP)
005434 010600      MOV      SP,R0
005436 104415      TRAP    C#PNTX
005440 062706 000006      ADD     #6,SP
1504
1505 005444 010403      20$:    MOV      R4,R3                ;GET THE TSSR CONTENTS
1506 005446 042703 177761      BIC     #+CTERCLS,R3        ;CLEAR ALL BUT TERMINATION
1507 005452 016303 006400      MOV     TCOCOD(R3),R3       ;GET THE TERMINATION CODE MEANING
1508 005456      PRINTX #TCOASC,R3          ;PRINT THE TERMINATION CODE
005456 010346      MOV     R3,-(SP)
005460 012746 006200      MOV     #TCOASC,-(SP)
005464 012746 000002      MOV     #2,-(SP)
005470 010600      MOV     SP,R0
005472 104415      TRAP    C#PNTX
005474 062706 000006      ADD     #6,SP
1509 005500 010403      MOV     R4,R3                ;TSSR CONTENTS AGAIN
1510 005502 042703 177717      BIC     #+CFATERR,R3       ;CLEAR ALL BUT FATAL TERMINATION
1511 005506 001421      BEQ     25$                  ;DON'T PRINT IF ZERO
1512 005510 006203      ASR     R3
1513 005512 006203      ASR     R3
1514 005514 006203      ASR     R3                ;ALINE TERMINATION CODE FOR INDEX
1515 005516 016303 006740      MOV     TSFCOD(R3),R3       ;GET THE FATAL TERMINATION CODE
1516 005522      PRINTX #TFCASC,R3          ;PRINT THE FATAL TERMINATION CODE
005522 010346      MOV     R3,-(SP)
005524 012746 006241      MOV     #TFCASC,-(SP)
005530 012746 000002      MOV     #2,-(SP)
005534 010600      MOV     SP,R0
005536 104415      TRAP    C#PNTX
005540 062706 000006      ADD     #6,SP
1517 005544 012737 000031 002170      MOV     #25.,FATFLG        ;DROP THIS UNIT AFTER ERROR
1518 005552 010403      25$:    MOV     R4,R3                ;GET TSSR CONTENTS
1519 005554 042703 176377      BIC     #+CHIADDR,R3       ;CLEAR ALL BUT EXTENDED ADDRESS
1520 005560 001411      BEQ     30$                  ;DON'T PRINT IF ZERO
1521 005562      PRINTX #TEXASC,R3          ;PRINT THE EXTENDED ADDRESS BITS
005562 010346      MOV     R3,-(SP)
005564 012746 006137      MOV     #TEXASC,-(SP)
005570 012746 000002      MOV     #2,-(SP)
005574 010600      MOV     SP,R0
005576 104415      TRAP    C#PNTX
005600 062706 000006      ADD     #6,SP
1522 005604 022704 100210      30$:    CMP     #100210,R4          ;CHECK FOR MEDIA ERROR
1523 005610 001003      BNE     31$                  ;BR, IF PROBABLY NOT TAPE ERROR
1524 005612 012737 006026 002146      MOV     #EPRT3,EPRTSW       ;"PROBABLY MEDIA RELETED ERROR - BAD TAPE"
1525 005620 005737 002146      31$:    TST     EPRTSW              ;CHECK FOR THE SWITCH EMPTY
1526 005624 001003      BNE     310$                 ;BR, IF SWITCH IS NOT EMPTY
1527 005626 012737 005762 002146      MOV     #EPRT1,EPRTSW       ;SET SWITCH TO DEFAULT
1528 005634 013737 002146 005644      310$:  MOV     EPRTSW,32$+2        ;PUT REAL SWITCHABLE MESSAGE IN PLACE
1529 005642      32$:    PRINTB #EPRT1              ;PRINT THE ERROR MESSAGE
005642 012746 005762      MOV     #EPRT1,-(SP)
005646 012746 000001      MOV     #1,-(SP)
005652 010600      MOV     SP,R0
005654 104414      TRAP    C#PNTB
005656 062706 000004      ADD     #4,SP
1530 005662 012737 005762 002146      MOV     #EPRT1,EPRTSW       ;RESET TO NORMAL ERROR POINTER
1531 005670 000207      RTS     PC                  ;RETURN TO CALLER
1532 005672      045      116      045 EPRT2: .ASCIZ 'NMA *****CHECK CONTROLLER, CABLES AND TRANSPORT*****S
1533 005762      045      116      045 EPRT1: .ASCIZ 'NMA *****REPLACE CONTROLLER*****S'

```

```

1534 006026      045      116      045  EPRT3:  .ASCIZ  'NNA *****POSSIBLE MEDIA RELATED ERROR - BAD TAPE*****S'
1535
1536 006117      045      116      045  TSSRFOR: .ASCIZ  'NNA TSSR = #06'
1537 006137      045      116      045  TEXASC:  .ASCIZ  'NNA Extended Address Bits = #06'
1538 006200      045      116      045  TCOASC:  .ASCIZ  'NNA Termination Class Code = #T'
1539 006241      045      116      045  TFCASC:  .ASCIZ  'NNA Fatal Termination Class Code = #T'
1540 006310      045      116      045  TSSDFF:  .ASCIZ  'NNA TSSR Bits Set: #T'
1541 006337      045      116      045  AMBTSSR: .ASCIZ  'NNA TSSR Contents Are Ambiguous'
1542
1543 006400      006420  006443  006471  TCOCOD: .EVEN
1544 006420      116      157      162  1#: .WORD  1#,2#,3#,4#,5#,6#,7#,8#
1545 006443      124      145      162  2#: .ASCIZ  'Normal Termination'
1546 006471      124      141      160  3#: .ASCIZ  'Termination Condition'
1547 006513      106      165      156  4#: .ASCIZ  'Tape Status Alert'
1548 006533      122      145      143  5#: .ASCIZ  'Function Reject'
1549 006615      122      145      143  6#: .ASCIZ  'Recoverable Error - Tape Position One Record Down'
1550 006664      125      156      162  7#: .ASCIZ  'Recoverable Error - Tape Was Not Moved'
1551 006710      106      141      164  8#: .ASCIZ  'Unrecoverable Error'
1552
1553
1554 006740      006750  007004  007015  TSFCOD: .ASCIZ  'Fatal Controller Error'
1555 006750      111      156      164  1#: .EVEN
1556 007004      122      145      163  2#: .WORD  1#,2#,3#,4#
1557 007015      102      165      163  3#: .ASCIZ  'Internal Diagnostic Failure'
1558 007061      122      145      163  4#: .ASCIZ  'Reserved'
1559

```



```

1561 .SBTTL PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET
1562
1563
1564 ;*
1565 ;THIS ROUTINE PRINTS THE ADDRESS AND CONTENTS OF A COMMAND PACKET.
1566 ;THIS ROUTINE IS NORMALLY ONLY CALLED FROM A PRINT ROUTINE.
1567 ;
1568 ;INPUT:
1569 ;
1570 ; R0 NUMBER OF WORDS IN PACKET
1571 ; R3 HIGH ORDER COMMAND PACKET ADDRESS
1572 ; R4 ADDRESS OF COMMAND PACKET
1573 ;
1574 ; NOTE: R3 IS IGNORED IF THE KTENABLE FLAG IS CLEAR.
1575 ;-
1576 PRIPKT::
1577 SAVREG ;SAVE THE REGISTERS
1578 MOV R0,R5 ;SAVE NO. OF WORDS IN PACKET
1579 TST KTENABLE ;ABOVE 28K UNDER TEST?
1580 BNE 10$ ;BR IF YES
1581 CLR R3 ;SET HIGH ORDER ADDRESS TO 0
1582 10$: MOV R3,R1 ;COPY HIGH ORDER ADDRESS
1583 MOV R4,R0 ;GET LOWER ADDRESS
1584 ROL R0 ;SHIFT BIT 15 INTO C BIT
1585 ROL R1 ;AND INTO HIGH ORDER.
1586 PRINTB #PKTADD,R1,R4 ;PRINT PACKET ADDRESS
      MOV R4,-(SP)
      MOV R1,-(SP)
      MOV #PKTADD,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C:PNTB
1587 15$: ADD #10,SP ;GET HIGH ORDER ADDRESS
1588 MOV R3,R0 ;BR IF NOT ABOVE 28K.
1589 BEQ 20$ ;GET LOW ORDER ADDRESS
1590 MOV R4,R1 ;SETUP PAR6 MAPPING FOR 18 BIT ADDRESS
1591 JSR PC,SETMAP ;GET RETURNED PAR6 ADDRESS BIAS
1592 MOV R0,R4 ;SAVE WORD NUMBER
1593 20$: CLR R1 ;GET PACKET CONTENTS
1594 25$: MOV (R4),R2 ;PRINT THE DATA
      PRINTB #PKTFRM,R1,R2
      MOV R2,-(SP)
      MOV R1,-(SP)
      MOV #PKTFRM,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C:PNTB
1595 ADD #10,SP ;NEXT WORD NUMBER
1596 INC R1 ;DONE ALL PACKET WORDS?
1597 CMP R1,R5 ;LOOP TILL ALL DONE
1598 BLT 25$ ;JUST A COUPLE NEW LINES
      PRINTB #PKTNEW
      MOV #PKTNEW,-(SP)
      MOV #1,-(SP)
      MOV SP,R0
      TRAP C:PNTB
      ADD #4,SP

```

J4

Address	Offset	Length	PC	RTS	PC	RETURN
1599	007236	000207				
1600						
1601	007240	045	116	045	PKTFRM: .ASCIZ	'#N#A Packet Word #D1#A = #06'
1602	007276	045	116	045	PKTADD: .ASCIZ	'#N#A Packet Address = #01#05'
1603						
1604	007333	045	116	045	PKTNEW: .ASCIZ	'#N#N#A '
1605					.EVEN	
1606						

```

1608 .SBTTL PRIBXOR - PRINT EXPD, RECV AND XOR BYTE
1609
1610 ;*
1611 ;
1612 ;PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE DATA BYTE
1613 ;THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.
1614 ;
1615 ;INPUTS:
1616 ;
1617 ; R1 RECEIVED DATA
1618 ; R2 EXPECTED DATA
1619 ;
1620 ;OUTPUT:
1621 ;
1622 ; R0 XOR OF EXPECTED/RECEIVED DATA
1623 ;
1624 ;-
1625
1626 007344 PRIBXOR::
1627 007344 SAVREG ;SAVE THE REGISTERS
1628 007350 010203 MOV R2,R3 ;EXPECTED DATA
1629 007352 XOR R1,R3 ;FORM THE EXCLUSIVE OR
1630 007362 012700 177400 MOV #C<377>,R0 ;BYTE MASK
1631 007366 040001 BIC R0,R1 ;SAVE LOW BYTE RECV
1632 007370 040002 BIC R0,R2 ;SAVE LOW BYTE EXPD
1633 007372 040003 BIC R0,R3 ;SAVE LOW BYTE XOR
1634 007374 PRINTB #XORBFOR,R2,R1,R3 ;PRINT THE MESSAGE
1635 007374 010346 MOV R3,-(SP)
1636 007376 010146 MOV R1,-(SP)
1637 007400 010246 MOV R2,-(SP)
1638 007402 012746 007426 MOV #XORBFOR,-(SP)
1639 007406 012746 000004 MOV #4,-(SP)
1640 007412 010600 MOV SP,R0
1641 007414 104414 TRAP C#PNTB
1642 007416 062706 000012 ADD #12,SP
1643 007422 010300 MOV R3,R0 ;R0 HAS XOR ON RETURN
1644 007424 000207 RTS PC ;RETURN TO CALLER
1645 007426 045 116 045 XORBFOR: .ASCIZ '#N#A EXPD: #03#A RECV: #03#A XOR: #03'
1646 .EVEN
    
```

```

1642 .SBTTL PRI XOR - PRINT EXPD, RECV AND XOR
1643
1644 ;*
1645 ;
1646 ;PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE TWO
1647 ;THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.
1648 ;
1649 ;INPUTS:
1650 ;
1651 ; R1 RECEIVED DATA
1652 ; R2 EXPECTED DATA
1653 ;
1654 ;OUTPUT:
1655 ;
1656 ; R0 XOR OF EXPECTED/RECEIVED DATA
1657 ;
1658 ;-
1659
1660 007474 PRI XOR::
1661 007474 SAVREG ;SAVE THE REGISTERS
1662 007500 010203 MOV R2,R3 ;EXPECTED DATA
1663 007502 XOR R1,R3 ;FORM THE EXCLUSIVE OR
1664 007512 PRINTB @XORFOR,R2,R1,R3 ;PRINT THE MESSAGE
007512 010346 MOV R3,-(SP)
007514 010146 MOV R1,-(SP)
007516 010246 MOV R2,-(SP)
007520 012746 007544 MOV @XORFOR,-(SP)
007524 012746 000004 MOV @4,-(SP)
007530 010600 MOV SP,R0
007532 104414 TRAP C#PNTB
007534 062706 000012 ADD #12,SP
1665 007540 010300 MOV R3,R0 ;R0 HAS XOR ON RETURN
1666 007542 000207 RTS PC ;RETURN TO CALLER
1667
1668 007544 045 116 045 XORFOR: .ASCIZ 'N#A EXPD: #06#A RECV: #06#A XOR: #06#
1669 .EVEN

```

```

1671 .SBTTL PRIEQU - PRINT BIT NUMBERS AS ASCII EQUIVALENT
1672
1673 ;*
1674 ;
1675 ;ROUTINE TO CONVERT BIT VALUES TO ASCII AND PRINT THE STRING
1676 ;THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE
1677 ;
1678 ;INPUTS:
1679 ;
1680 ; R0 OCTAL VALUE TO CONVERT
1681 ; R1 TABLE OF POINTERS TO ASCII EQUIVALENT
1682 ;
1683 ;
1684
1685 007612 PRIEQU: SAVREG ;SAVE THE REGISTERS
1686 007612 RTS PC ;RETURN TO CALLER
1687 007616 000207
1688
1689
1690
1691 .SBTTL PRIRAM - PRINT RAM ADDRESS
1692
1693 ;*
1694 ;
1695 ;PRINT CONTROLLER RAM ADDRESS.
1696 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
1697 ;
1698 ;INPUTS:
1699 ;
1700 ; R4 RAM ADDRESS
1701 ;
1702 ;-
1703 007620 PRIRAM: SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
1704 007620 PRINTB #RAMFOR,R4 ;PRINT RAM ADDRESS IN ERROR
1705 007624 MOV R4,-(SP)
007626 010446 007650 MOV #RAMFOR,-(SP)
007632 012746 000002 MOV #2,-(SP)
007636 010600 MOV SP,R0
007640 104414 TRAP C#PNTB
007642 062706 000006 ADD #6,SP
1706 007646 000207 RTS PC ;RETURN
1707
1708 007650 045 116 045 RAMFOR: .ASCIZ 'N/A CONTROLLER RAM ADDRESS = #06'
1709 .EVEN
1710
1711
1712 .SBTTL PRIADD PRINT MEMORY ERROR ADDRESS
1713 ;*
1714 ;
1715 ;PRINT MEMORY ADDRESS
1716 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
1717 ;
1718 ; IMPLICIT INPUTS
1719 ;
1720 ; ERRHI - HIGH ORDER ADDRESS
1721 ; ERRLO - LOW ORDER ADDRESS

```

```

1722
1723
1724 007712
1725 007712
1726 007716 013700 002202
1727 007722 013701 002204
1728 007726 010102
1729 007730 006101
1730 007732 006100
1731 007734
    007734 010246
    007736 010046
    007740 012746 007762
    007744 012746 000003
    007750 010600
    007752 104414
    007754 062706 000010
1732 007760 000207
1733
1734 007762 045 116 045 PRIA0: .ASCIZ 'MMA MEMORY ERROR ADDRESS = #01#05'
1735 .EVEN
1736
1737
1738 .SBTTL PRITADD - PRINT MEMORY TEST ADDRESS
1739
1740
1741 ;*
1742 ;PRINT MEMORY ADDRESS
1743 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
1744 ;
1745 ; IMPLICIT INPUTS
1746 ;
1747 ; ERRHI - HIGH ORDER ADDRESS
1748 ; ERRLO - LOW ORDER ADDRESS
1749 ;
1750 ;-
1751 PRITADD:
    SAVREG
    MOV ERRHI,R0 ;SAVE R1-R5 UNTIL NEXT RETURN
    MOV ERRLO,R1 ;GET HIGH ADDRESS
    MOV R1,R2 ;GET LOW ADDRESS
    ROL R1 ;COPY LOW ADDRESS
    ROL R0 ;SHIFT BIT 15 TO C BIT
    PRINTB @PRIT0,R0,R2 ;SHIFT INTO HIGH ORDER
    MOV R2,-(SP) ;PRINT MEMORY ADDRESS IN ERROR
    MOV R0,-(SP)
    MOV @PRIT0,-(SP)
    MOV @3,-(SP)
    MOV SP,R0
    TRAP C:PNTB
    ADD @10,SP
    RTS PC ;RETURN
1752 010026
1753 010032 013700 002202
1754 010036 013701 002204
1755 010042 010102
1756 010044 006101
1757 010046 006100
    010050 010246
    010052 010046
    010054 012746 010076
    010060 012746 000003
    010064 010600
    010066 104414
    010070 062706 000010
1758 010074 000207
1759
1760 010076 045 116 045 PRIT0: .ASCIZ 'MMA MEMORY TEST ADDRESS = #01#05'
1761 .EVEN
1762
1763
1764
    
```

1766 .SBTTL SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND

1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800

```

;
;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
;
;IMPLICIT OUTPUT:
;
;      TAPE HAS BEEN MOVED
;
;SIDE EFFECTS:
;
;-

```

1801 010140
1802 010140
1803 010144 012737 000764 010330
1804 010152 012737 140010 010320
1805 010160 005703
1806 010162 100403
1807 010164 010337 010322
1808 010170 000407
1809 010172 042703 100000 5:
1810 010176 010337 010322
1811 010202 052737 000400 010320
1812 010210 012704 010320 10:
1813 010214 010465 177776
1814 010220 004737 017120 15:
1815 010224 103420
1816 010226
010226 012727 000250
010232 000000
010234 013727 002116
010240 000000
010242 005367 177772
010246 001375

```

SPACE::
  SAVREG
  MOV #500.,SDELAY ;SAVE THE GENERAL REGISTERS
  MOV #140010,80 ;SET UP DELAY
  TST R3 ;SET UP COMMAND, SPACE FORWARD
  BMI 5 ;CHECK FOR DIRECTION
  MOV R3,90 ;BR, IF REVERSE INDICATED
  BR 10 ;LOAD UP NUMBER OF RECORDS TO SPACE
  BIC #BIT15,R3 ;GO DO COMMAND
  MOV R3,90 ;CLEAR DIRECTION BIT
  BIS #BIT8,80 ;LOAD UP NUMBER OF RECORDS TO SPACE
  MOV #80,R4 ;SET REVERSE BIT IN COMMAND PACKET
  JSR PC,WAITF ;SET UP R4 WITH PACKET ADDRESS
  BCS 20 ;SEND OUT COMMAND
  DELAY 250 ;WAIT FOR SSR
  MOV #250,(PC) ;BR, IF SSR IS SET AND OK
  .WORD 0 ;DELAY ABOUT .25 SECONDS
  MOV L#DLY,(PC)
  .WORD 0
  DEC -6(PC)
  BNE -.4

```

010250	005367	177756		DEC	-22(PC)	
010254	001367			BNE	.-20	
1817	010256	005337	010330	DEC	SDELAY	;BUMP DELAY COUNTER DOWN
1818	010262	001356		BNE	15;	;BR, IF MORE DELAY
1819	010264	000411		BR	60;	;BR IF TROUBLE CARRY = CLEAR
1820	010266	016501	000000	20:	MOV	TSSR(R5),R1
1821	010272	012702	000200		MOV	#SSR,R2
1822	010276	020201		25:	CMP	R2,R1
1823	010300	001401			BEQ	40;
1824	010302	000402			BR	60;
1825	010304	000261		40:	SEC	
1826	010306	000401			BR	70;
1827	010310	000241		60:	CLC	
1828	010312			70:		
1829	010312	010400			MOV	R4,R0
1830	010314	000207			RTS	PC

```

;BUMP DELAY COUNTER DOWN
;BR, IF MORE DELAY
;BR IF TROUBLE CARRY = CLEAR
;READ TSSR
;SET UP EXPECTED
;ARE THEY OK
;BR, IF EQUAL = OK
;TROUBLE EXIT
;SET CARRY NO TROUBLE
;EXIT
;CARRY CLEAR = ERROR
;PASS PACKET ADDRESS
;RETURN

```


1832			:
1833			:
1834			:
1835			; PACKET FOR SPACE COMMAND
1836			:
1838	010316		.BLKB 10-<.-TUV2A&7>
1840			:
1841			; COMMAND WORD
1842	010320	000000	80: .WORD
1843			; NUMBER OF RECORDS TO BE SPACED OVER WORD
1844	010322	000000	90: .WORD
1845	010324	000000	.WORD
1846	010326	000000	.WORD
1847	010330	000000	SDELAY: .WORD 0 ; DELAY COUNTER
1848			.EVEN

1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881 010332
1882 010332
1883 010336 005037 002174
1884 010342 010465 177776
1885 010346 004737 017236
1886 010352 103401
1887 010354 000423
1888 010356 016501 000000
1889 010362 012702 000200
1890 010366 032701 000100
1891 010372 001402
1892 010374 052702 000100
1893 010400 020201
1894 010402 001401
1895 010404 000407
1896 010406 062704 000010
1897 010412 011403
1898 010414 010337 002716
1899 010420 000261
1900 010422 000401
1901 010424 000241
1902 010426 016500 000000
1903 010432 000207
1904
1905

.SBTTL WRTCHR - WRITE CHARACTERISTICS COMMAND

```

;
;
; ROUTINE TO ISSUE A WRITE CHARACTERISTICS
; COMMAND SO THAT OTHER COMMANDS WILL BE ACCEPTED
;
; INPUT:
;
; R4 ADDRESS OF PACKET FROM TEST
; R5 FIRST DEVICE UNIBUS ADDRESS
; REQUIRES A CALL TO SOFINIT BE DONE PREVIOUSLY
;
; OUTPUT:
;
; R0 TSSR CONTENTS
; CARRY SET - WRITE CHARACTERISTICS COMMAND OK
; CLR - WRITE CHARACTERISTICS FAILED
;
; IMPLICIT OUTPUT:
;
; MESSAGE BUFFER AND OTHER BUFFERS ALL SET UP
; SOFTWARE SWITCHES SET AS FOLLOWS:
; BENBSW = BUFFER ENABLE SWITCH ON OR OFF
;
;
; SIDE EFFECTS:
;
;
;
;
```

```

WRTCHR::
        SAVREG                                ;SAVE THE GENERAL REGISTERS
        CLR BENBSW                            ;CLEAR BUFFER ENABLE SWITCH
10%:    MOV R4,TSDB(R5)                       ;SEND OUT COMMAND
        JSR PC,CHKTSSR                        ;WAIT FOR SSR
        BCS 20%                               ;BR, IF SSR IS SET AND OK
        BR 60%                               ;BR IF TROUBLE CARRY = CLEAR
20%:    MOV TSSR(R5),R1                       ;READ TSSR
        MOV #SSR,R2                           ;SET UP EXPECTED
        BIT #OFL,R1                           ;WAS OFF LINE SET IN TSSR
        BEQ 25%                               ;BR, IF NO OFL SET
        BIS #OFL,R2                           ;MAKE THEM LOOK ALIKE
25%:    CMP R2,R1                             ;ARE THEY OK
        BEQ 40%                               ;BR, IF EQUAL = OK
        BR 60%                               ;TROUBLE EXIT
40%:    ADD #8,R4                             ;POINT TO WRT CHARA DATA PACKET
        MOV (R4),R3                           ;GET ADDRESS OF MESSAGE BUFFER
        MOV R3,MESBFA                         ;STORE FOR PRINT ROUTINES
        SEC                                    ;SET CARRY NO TROUBLE
        BR 70%                               ;EXIT
60%:    CLC                                    ;CARRY CLEAR = ERROR
70%:    MOV TSSR(R5),R0                       ;RETURN TSSR CONTENTS
        RTS PC                                ;RETURN
```

1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935 010434
1936 010434
1937 010440 012704 010530
1938 010444 010465 177776
1939 010450 012703 000550
1940 010454 004737 017120
1941 010460 103417
1942 010462
010462 012727 000372
010466 000000
010470 013727 002116
010474 000000
010476 005367 177772
010502 001375
010504 005367 177756
010510 001367
1943 010512 005303
1944 010514 001357
1945 010516 000241
1946 010520 010400
1947 010522 000207
1949 010524
1951 010530
1952 010530 102010
1953 010532 000000

```

.SBTTL REWIND - POSITION TAPE (REWIND) COMMAND
;
; THIS ROUTINE WILL REWIND THE SELECTED TAPE.
;
; CAUTION: THE ROUTINE DOES NOT WAIT FOR BOT
; TO ARRIVE. ALSO THE CALLER MUST CHECK FOR
; SSR TO SET IN THE TSSR
;
; CALLING SEQUENCE:
;
; DO A SOFT INIT
; DO A WRITE CHARACTERISTICS
; JSR PC,REWIND
;
; INPUT:
;
; R5 FIRST DEVICE UNIBUS ADDRESS
;
; OUTPUT
;
; R0 THE CONTENTS OF R4 IS PASSED TO R0
;
; -
; REWIND::
; SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
; MOV #RWPACK,R4 ;GET PACKET ADDRESS
; MOV R4,TSD8(R5) ;SEND PACKET ADDRESS TO EXECUTE
; MOV #360,R3 ;ENOUGH TIME FOR 2400' REEL TO REWIND
10$: JSR PC,WAITF ;WAIT FOR SSR TO SET
; BCS 20$ ;LEAVE WHEN SSR IS SET
; DELAY 250. ;WAIT FOR .25 SECONDS
; MOV #250.,(PC)
; .WORD 0
; MOV L#DLY,(PC)
; .WORD 0
; DEC -6(PC)
; BNE -.4
; DEC -22(PC)
; BNE .-20
; DEC R3 ;BUMP COUNTER DOWN
; BNE 10$ ;KEEP GOING
; CLC ;CLEAR CARRY TO SET ERROR
20$: MOV R4,R0 ;PASS THE PACKET ADDRESS
; RTS PC ;RETURN
; .BLKB 10-<.-TUV2A&7>
RWPACK:
; .WORD 102010 ;POSTION COMMAND (REWIND)
; .WORD 0 ;NOT USED
    
```

1955
 1956
 1957
 1958
 1959
 1960
 1961
 1962
 1963
 1964
 1965
 1966
 1967
 1968
 1969
 1970
 1971
 1972
 1973
 1974
 1975
 1976
 1977
 1978
 1979
 1980
 1981
 1982
 1983 010534
 1984 010534
 1985 010540 012701 002206
 1986 010544 012702 000020
 1987 010550 005003
 1988 010552 004737 017236
 1989 010556 004737 017236
 1990 010562 110265 177777
 1991 010566 004737 017236
 1992 010572 116511 177776
 1993 010576 122124
 1994 010600 001401
 1995 010602 005203
 1996 010604 005202
 1997 010606 020227 000027
 1998 010612 003761
 1999 010614 005703
 2000 010616 001402
 2001 010620 000241
 2002 010622 000401
 2003 010624 000261
 2004 010626 012737 000010 002246
 2005 010634 000207
 2006

```

.SBTTL CKRAM - COMPARE RAM TO I/O PACKET
; *
;
; ROUTINE TO READ THE FIRST 8 BYTES FROM RAM
; MEMORY AND COMPARE THIS DATA TO A COMMAND PACKET.
;
; INPUT:
;
; R4 ADDRESS OF THE COMMAND PACKET
; R5 FIRST DEVICE UNIBUS ADDRESS
;
; OUTPUT:
;
; CARRY SET - RAM MATCHES PACKET
; CLR - RAM DOES NOT MATCH PACKET
;
; IMPLICIT OUTPUT:
;
; THE TABLE RAMDATA IS FILLED WITH THE
; DATA HELD IN RAM.
; RAMSIZ IS SET TO 8. FOR PRAMPKT ROUTINE
;
; SIDE EFFECTS:
;
; -
;
CKRAM: :
  SAVREG ; SAVE THE GENERAL REGISTERS
  MOV #RAMDATA,R1 ; ADDRESS TO SAVE THE RAM DATA
  MOV #RMPKTBEG,R2 ; BYTE ADDRESS OF FIRST RAM DATA
  CLR R3 ; CLEAR THE ERROR FLAG
  JSR PC,CHKTSSR ; WAIT FOR SSR
  10$: JSR PC,CHKTSSR ; WAIT FOR SSR TO SET
  MOV R2,TSDBH(R5) ; SELECT NEXT RAM ADDRESS
  JSR PC,CHKTSSR ; WAIT FOR SSR TO SET
  MOV R1,TSBAL(R5),(R1) ; READ THE RAM DATA
  CMPB (R1),.(R4) ; COMPARE TO EXPECTED
  BEQ 20$ ; BRANCH IF OK
  INC R3 ; SET ERROR FLAG
  20$: INC R2 ; ADDRESS OF NEXT RAM LOCATION
  CMP R2,#RMPKTEND ; REACHED END YET ?
  BLE 10$ ; BRANCH TILL ALL READ
  TST R3 ; WAS AN ERROR FOUND ?
  BEQ 30$ ; BRANCH IF NOT
  CLC ; CLEAR CARRY TO SHOW ERROR
  BR 50$ ; AND EXIT
  30$: SEC ; SHOW GOOD COMPARE
  50$: MOV #8.,RAMSIZ ; SETUP RAMSIZ FOR PRAMPKT ROUTINE
  RTS PC ; RETURN
  
```

```

2008 .SBTTL RAMER - READ AND DISPLAY SELECTED RAM
2009 ;*
2010 ;
2011 ;ROUTINE TO READ THE SELECTED RAM LOCATIONS
2012 ;
2013 ;INPUT:
2014 ;
2015 ; R5 FIRST DEVICE UNIBUS ADDRESS
2016 ; CONSOLE WILL ALSO BE PRINTED TO
2017 ;
2018 ;IMPLICIT OUTPUT:
2019 ;
2020 ; THE TABLE RAMDATA IS FILLED WITH THE
2021 ; DATA HELD IN RAM.
2022 ;
2023 ;SIDE EFFECTS:
2024 ;
2025 ;
2026 ;-
2027
2028 RAMER::
2029 SAVREG ;SAVE THE GENERAL REGISTERS
2030 MOV RAMR5H,R5 ;RESET R5 TO FIRST DEVICE REGISTER
2031 MOV @RAMDATA,R1 ;ADDRESS TO SAVE THE RAM DATA
2032 MOV RAMHLD,R2 ;BYTE ADDRESS OF THE FIRST RAM DATA
2033 MOV RAMSIZ,R3 ;SET THE SIZE OF THE READ UP
2034 JSR PC,CHKTSSR ;WAIT FOR THE SSR TO SET
2035 MOV R2,TSDBH(R5) ;SELECT NEXT RAM ADDRESS
2036 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2037 MOV R3,TSBAL(R5),(R1) ;READ THE RAM DATA
2038 ADD #1,R2 ;ADDRESS OF THE NEXT RAM LOCATION
2039 SOB R3,10 ;NUMBER OF LOCATIONS COUNTER
2040 MOV RAMSIZ,R4 ;GET THE RAM SIZE
2041 MOV RAMHLD,R2 ;GET THE STARTING RAM ADDRESS
2042 ADD R2,R4 ;CALCULATE THE END ADDRESS
2043 SUB #1,R4 ;CORRECT VALUE OF PRINTOUT
2044 PRINTX @RAMIOP,R2,R4 ;RAM ADDRESS = 10 - 17, ETC.
2045 MOV R4,-(SP)
2046 MOV R2,-(SP)
2047 MOV @RAMIOP,-(SP)
2048 MOV #3,-(SP)
2049 MOV SP,R0
2050 TRAP C#PNTX
2051 ADD #10,SP
2052 MOV @RAMDATA,R1 ;ADDRESS OF WHERE RAM DATA IS
2053 MOV RAMSIZ,R3 ;THE SIZE OF THE RAM FIELD READ
2054 CLR R4 ;NO EXTRA DATA LEFT OVER
2055 MOV (R1),R4 ;PICK UP BYTE OF RAM DATA
2056 BIC #177400,R4 ;GET RID OF SIGN EXTEND
2057 PRINTX @RAMPD,R4 ;"010 211 111 222 377 000 123 134 ETC."
2058 MOV R4,-(SP)
2059 MOV @RAMPD,-(SP)
2060 MOV #2,-(SP)
2061 MOV SP,R0
2062 TRAP C#PNTX
2063 ADD #6,SP
2064 SOB R3,30 ;LOOP UNTIL ALL PRINTED
    
```

```

2052 011016 000207          501:  RTS      PC          ;RETURN
2053
2054 011020 000000          RAMHLD: .WORD 0          ;RAM ADDR HOLDER 1ST ADDRESS
2055 011022 000000          RAMRSH: .WORD 0          ;HOLDS R5 FOR LATER
2056 011024 045 116 045 RAMIOP: .ASCIZ 'N#A Ram Address (Octal) = #03#A #03#N'
2057 011075 045 101 040 RAMPD: .ASCIZ '#A #03#A '
2058
2059

```

```

2061 .SBTTL CKRAM2 - COMPARE RAM TO I/O CHARACTERISTICS DATA
2062 ;*
2063 ;
2064 ;ROUTINE TO READ THE FIRST 8 OR 10 BYTES FROM RAM
2065 ;MEMORY AND COMPARE THIS DATA TO A CHARACTERISTICS DATA BLOCK.
2066 ;
2067 ;INPUT:
2068 ;
2069 ; R4 ADDRESS OF THE CHARACTERISTICS DATA
2070 ; R5 FIRST DEVICE UNIBUS ADDRESS
2071 ;
2072 ;OUTPUT:
2073 ;
2074 ; CARRY SET - RAM MATCHES PACKET
2075 ; CLR - RAM DOES NOT MATCH PACKET
2076 ;
2077 ;IMPLICIT OUTPUT:
2078 ;
2079 ; THE TABLE RAMDATA IS FILLED WITH THE
2080 ; DATA HELD IN RAM.
2081 ; RAMSIZ IS SET TO 8. OR 10. FOR PRAMPKT ROUTINE
2082 ;
2083 ;SIDE EFFECTS:
2084 ;
2085 ;
2086 ;-
2087
2088 CKRAM2::
2089 SAVREG ;SAVE THE GENERAL REGISTERS
2090 MOV #RAMDATA,R1 ;ADDRESS TO SAVE THE RAM DATA
2091 MOV #RMCHBEG,R2 ;BYTE ADDRESS OF FIRST RAM DATA
2092 CLR R3 ;CLEAR THE ERROR FLAG
2093 JSR PC,CHKTSSR ;WAIT FOR SSR
2094 10$: JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2095 MOVB R2,TSDBH(R5) ;SELECT NEXT RAM ADDRESS
2096 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2097 MOVB TSBAL(R5),(R1) ;READ THE RAM DATA
2098 CMPB (R1),,(R4) ;COMPARE TO EXPECTED
2099 BEQ 20$ ;BRANCH IF OK
2100 INC R3 ;SET ERROR FLAG
2101 20$: INC R2 ;ADDRESS OF NEXT RAM LOCATION
2102 MOV #8.,RAMSIZ ;ASSUME NORMAL NOT SET
2103 CMP R2,#RMCHEND-2 ;REACHED END YET ?
2104 BLE 10$ ;BRANCH TILL ALL READ
2105 27$: TST R3 ;WAS AN ERROR FOUND ?
2106 BEQ 30$ ;BRANCH IF NOT
2107 CLC ;CLEAR CARRY TO SHOW ERROR
2108 BR 50$ ;AND EXIT
2109 30$: SEC ;SHOW GOOD COMPARE
2110 50$: RTS PC ;RETURN
2111

```

```

2113 .SBTTL CKMSG - COMPARE WRITE CHAR. MESSAGE BUFFERS
2114 ;*
2115 ;
2116 ;ROUTINE TO COMPARE A WRITE CHARACTERISTICS EXPD AND RECV
2117 ;BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
2118 ;ERROR PRINT ROUTINES.
2119 ;
2120 ;INPUT:
2121 ;
2122 ; R0 RECV MESSAGE BUFFER HIGH ORDER ADDRESS
2123 ; R1 RECV MESSAGE BUFFER LOW ORDER ADDRESS
2124 ; R2 EXPD MESSAGE BUFFER ADDRESS
2125 ;OUTPUT:
2126 ;
2127 ; CARRY SET - MESSAGE BUFFERS MATCH
2128 ; CLR -MESSAGE BUFFERS DON'T MATCH
2129 ;
2130 ;IMPLICIT OUTPUT:
2131 ;
2132 ; EXPMSG BUFFER IS SET TO EXPD DATA
2133 ; RECMMSG BUFFER IS SET TO RECV DATA
2134 ; RCVHIADD SET TO HIGH ORDER ADDRESS OF RECV
2135 ; RCVLOADD SET TO LOW ORDER ADDRESS OF RECV
2136 ;
2137 ;-
2138 CKMSG::
2139 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2140 MOV R0,RCVHIADD ;SAVE RECV HIGH ADDRESS
2141 MOV R1,RCVLOADD ;SAVE RECV LOW ADDRESS
2142 TST KTENABLE ;TESTING ABOVE 28K?
2143 BEQ 10$ ;BR IF NO
2144 JSR PC,SETMAP ;RETURN ADDRESS BIASED TO PAR6 IN R0
2145 MOV R0,R1 ;GET RETURNED ADDRESS BIASED TO PAR6
2146 10$: CLR R4 ;WORD IN BUFFER
2147 CLR R3 ;CLEAR ERROR SEEN FLAG
2148 MOV R2,R5 ;GET EXPD BUFFER ADDRESS
2149 15$: MOV (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
2150 MOV (R1),RECMMSG(R4) ;SAVE RECV FOR ERROR REPORT
2151 CMP (R2),.(R1) ;EXPD EQUAL RECV?
2152 BEQ 25$ ;BR IF YES
2153 INC R3 ;SET ERROR SEEN FLAG
2154 25$: ADD #2,R4 ;POINT TO NEXT WORD ADDRESS
2155 CMP R4,#14 ;DONE FIRST 7 WORDS?
2156 BLE 15$ ;BR IF NO
2157 BIT #X2.EXTF,XST2(R5) ;IS EXTENDED FEATURES SET IN EXPD?
2158 BEQ 50$ ;BR IF NO
2159 CMP R4,#16 ;DONE EXTENDED FEATURES WORD?
2160 BLE 15$ ;BR IF NO
2161 50$: TST R3 ;ANY ERRORS SEEN?
2162 BEQ 55$ ;BR IF NO
2163 CLC ;SET FAILURE
2164 BR 60$ ;
2165 55$: SEC ;SET SUCCESS
2166 60$: RTS PC ;RETURN
2167

```



```

2169          .SBTTL  CKMSG2  - COMPARE EXPD RECV MESSAGE BUFFERS
2170          ;*
2171          ;
2172          ;ROUTINE TO COMPARE AN EXPECTED AND RECEIVED MESSAGE
2173          ;BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
2174          ;ERROR PRINT ROUTINES.
2175          ;
2176          ;INPUT:
2177          ;
2178          ;      R0      RECV MESSAGE BUFFER HIGH ORDER ADDRESS
2179          ;      R1      RECV MESSAGE BUFFER LOW ORDER ADDRESS
2180          ;      R2      EXPD MESSAGE BUFFER ADDRESS
2181          ;      R3      NUMBER OF BYTES TO COMPARE
2182          ;
2183          ;OUTPUT:
2184          ;
2185          ;      CARRY   SET - MESSAGE BUFFERS MATCH
2186          ;      CLR    - MESSAGE BUFFERS DON'T MATCH
2187          ;
2188          ;IMPLICIT OUTPUT:
2189          ;
2190          ;      EXPMSG   BUFFER IS SET TO EXPD DATA
2191          ;      RECVMSG  BUFFER IS SET TO RECV DATA
2192          ;      RCVHIADD  SET TO HIGH ORDER ADDRESS OF RECV
2193          ;      RCVLOADD  SET TO LOW ORDER ADDRESS OF RECV
2194          ;
2195          ;-
2196          CKMSG2:
2197          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2198          CMP             R3,#RECVMSG-EXPMSG;800 IS COUNT ABOVE MAX ALLOWED?
2199          BLE             5# ;800 BR IF NO
2200          MOV             #RECVMSG-EXPMSG,R3;800
2201          PRINTF          #DEBUGMSG ;800
2202          MOV             #DEBUGMSG,-(SP)
2203          MOV             #1,-(SP)
2204          MOV             SP,R0
2205          TRAP           C:PNTF
2206          ADD             #4,SP
2207          MOV             R0,RCVHIADD ;SAVE RECV HIGH ADDRESS
2208          MOV             R1,RCVLOADD ;SAVE RECV LOW ADDRESS
2209          TST             KTENABLE ;TESTING ABOVE 28K?
2210          BEQ             10# ;BR IF NO
2211          JSR             PC,SETMAP ;RETURN ADDRESS BIASED TO PAR6 IN R0
2212          MOV             R0,R1 ;GET RETURNED ADDRESS BIASED TO PAR6
2213          CLR             R4 ;WORD IN BUFFER
2214          CLR             R5 ;CLEAR ERROR SEEN FLAG
2215          MOVB            (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
2216          MOVB            (R1),RECVMSG(R4) ;SAVE RECV FOR ERROR REPORT
2217          CMPB            (R2)*,(R1)* ;EXPD EQUAL RECV?
2218          BEQ             25# ;BR IF YES
2219          INC             R5 ;SET ERROR SEEN FLAG
2220          ADD             #1,R4 ;POINT TO NEXT BYTE
2221          CMP             R4,R3 ;DONE ALL BYTES?
2222          BGE             50# ;BR IF YES
2223          BR              15# ;DO NEXT BYTE
2224          TST             R5 ;ANY ERRORS SEEN?
2225          BEQ             55# ;BR IF NO

```

```

2221 011454 000241          CLC          ;SET FAILURE
2222 011456 000401          BR          60$          ;
2223 011460 000261          55$: SEC          ;SET SUCCESS
2224 011462 000207          60$: RTS          PC          ;RETURN
2225
2226 011464 120 122 117 DEBUGMSG: .ASCIZ 'PROGRAM INTERNAL ERROR -CKMSG2 MESSAGE BUFFER EXCEEDED-' ;@@0
2227 011554 045 116 045 FERCM: .ASCII /NBA ***/
2228 011565 040 040 124 ERCM: .ASCIZ / TSSR ERROR CODE REC D = /
2229 011620 056 056 056 SIMSG: .ASCIZ /... AFTER DOING SOFT INIT/
2230 011653 124 105 123 TINERR: .ASCIZ /TEST: .../
2231 .EVEN

```

```

2233
2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249 011666
      011666
2250 011666 004737 005264
2251 011672 004737 020154
2252 011676
      011676
      011676 104423
2253
2254
2255
2256
2257
2258
2259
2260
2261
2262
2263
2264
2265 011700
      011700
2266 011700 004737 005264
2267 011704 012700 000004
2268 011710 004737 007072
2269 011714 013700 002716
2270 011720 005001
2271 011722 004737 014062
2272 011726
      011726
      011726 104423
2273
2274
2275
2276
2277
2278
2279
2280
2281
2282
2283

;
;
;PRINT ROUTINE TO FATAL SOFT INIT ERRORS
;
;INPUT:
;
;      R1      CONTENTS OF TSSR AT ERROR
;
;SIDE EFFECTS:
;
;      EXECUTES DROP UNIT TO CEASE TESTING
;
;-

      BGNMSG  SFMSG
SFMSG::
      JSR     PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
      JSR     PC,CKDROP      ;DROP UNIT, IF ALLOWED
      ENDMSG
L10003:
      TRAP   C$MSG

;
;
;PRINT ROUTINE TO PRINT THE CONTENTS OF
;TSSR AND A COMMAND PACKET OTHER THAN GET STATUS COMMAND PACKET.
;
;INPUTS:
;
;      R1      TSSR CONTENTS
;      R4      ADDRESS OF COMMAND PACKET
;
;-

      BGNMSG  PKTSSR
PKTSSR::
      JSR     PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
      MOV     #4,R0           ;NO. OF WORDS IN PACKET
      JSR     PC,PRIPKT      ;PRINT THE CONTENTS OF COMMAND PACKET
      MOV     MESBFA,R0      ;ADDRESS OF MESSAGE BUFFER
      CLR     R1             ;ASSUME NO HIGH MEMORY
      JSR     PC,PRMESS      ;PRINT THE MESSAGE BUFFER ALSO
      ENDMSG
L10004:
      TRAP   C$MSG

;
;
;PRINT ROUTINE TO PRINT THE CONTENTS OF
;TSSR AND A GET STATUS COMMAND PACKET.
;
;INPUTS:
;
;      R1      TSSR CONTENTS
;      R4      ADDRESS OF COMMAND PACKET
;
;
```

```

2284
2285 011730          BGNMSG  PKTGETS
      011730          PKTGETS:
2286 011730 004737 005264      JSR    PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
2287 011734 012700 000002      MOV    #2,R0          ;NO. OF WORDS IN GET STATUS PACKET
2288 011740 004737 007072      JSR    PC,PRIPKT     ;PRINT THE CONTENTS OF COMMAND PACKET
2289 011744          ENDMSG
      011744          L10005:
      011744 104423      TRAP   CMSG

2290
2291
2292
2293          ;
2294          ;PRINT TSSR ERRORS FOR INITIALIZATION TESTS
2295          ;
2296          ;INPUTS:
2297          ;
2298          ;      R1      TSSR CONTENTS
2299          ;      R4      ADDRESS OF COMMAND PACKET
2300          ;
2301 011746          BGNMSG  SFFMSG
      011746          SFFMSG:
2302 011746 004737 005264      JSR    PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
2303 011752          ENDMSG
      011752          L10006:
      011752 104423      TRAP   CMSG

2304
2305
2306          .SBTTL  PKTMES  - PRINT TSSR AND MESSAGE BUFFER
2307          ;
2308          ;
2309          ;PRINT ROUTINE TO PRINT THE CONTENTS OF TSSR AND MESSAGE
2310          ;BUFFER FOR ERROR REPORTS
2311          ;
2312          ;INPUTS:
2313          ;
2314          ;      R1      CONTENTS OF TSSR
2315          ;      R2      LOW ORDER MESSAGE BUFFER
2316          ;      R3      HIGH ORDER MESSAGE BUFFER ADDRESS
2317          ;      NOTE: R3 IS IGNORED IF KTENABLE FLAG IS CLEAR
2318          ;
2319 011754          BGNMSG  PKTMES
      011754          PKTMES:
2320 011754 004737 005264      JSR    PC,PRITSSR      ;PRINT CONTENTS OF TSSR
2321 011760 010200          MOV    R2,R0          ;LOW ORDER ADDRESS
2322 011762 010301          MOV    R3,R1          ;HIGH ORDER ADDRESS
2323 011764 004737 014062      JSR    PC,PRMESS     ;PRINT THE MESSAGE BUFFER
2324 011770          ENDMSG
      011770          L10007:
      011770 104423      TRAP   CMSG

2325
  
```

2327
 2328
 2329
 2330
 2331
 2332
 2333
 2334
 2335
 2336
 2337
 2338
 2339 011772
 011772
 2340 011772 004737 010026
 2341 011776 016501 000000
 2342 012002 004737 005264
 2343 012006
 012006
 012006 104423
 2344
 2345
 2346
 2347
 2348
 2349
 2350
 2351
 2352
 2353
 2354
 2355
 2356
 2357
 2358 012010
 012010
 2359 012010 012700 000007
 2360 012014 004737 015422
 2361 012020
 012020
 012020 104423
 2362
 2363

```

      .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
;      ERRHI   HIGH ORDER MEMORY TEST ADDRESS
;      ERRLO   LOW ORDER MEMORY TEST ADDRESS
;-
;
      BGNMSG  ADDSSR
ADDSSR:
      JSR     PC,PRITADD      ;PRINT MEMORY TEST ADDRESS
      MOV     TSSR(R5),R1    ;GET CURRENT TSSR
      JSR     PC,PRITSSR     ;PRINT THE CONTENTS OF TSSR REGISTER
      ENDMSG
L10010:
      TRAP   C#MSG

      .SBTTL  MSGEXP  - PRINT WRITE CHAR. EXPD-RCV MESSAGE BUFFERS
;
;PRINT ROUTINE TO PRINT WRITE CHARACTERISTIC MESSAGE BUFFER
;
;IMPLICIT INPUTS:
;
;      EXPMSG  - EXPECTED MESSAGE BUFFER
;      RECMG   - RECEIVED MESSAGE BUFFER
;      RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
;      RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
;-
      BGNMSG  MSGEXP
MSGEXP:
      MOV     #7,R0          ;ASSUME NO EXT FEATURES
      JSR     PC,PRMSGEXP   ;PRINT EXPD/RCV MESSAGE BUFFERS
      ENDMSG
L10011:
      TRAP   C#MSG

```

```

2365 .SBTTL FIFEXP - PRINT FIFO EXP/RCV DATA
2366
2367
2368 ;PRINT ROUTINE TO PRINT FIFO EXP/RCV DATA
2369
2370 ; R1 - BYTE COUNT
2371
2372 ;IMPLICIT INPUTS:
2373
2374 ; EXPMSG - EXPECTED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY
2375 ; RECMMSG - RECEIVED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
2376
2377 012022 BGNMSG FIFEXP
012022
2378 012022 FIFEXP::
012022 010146 PRINTX #FIF1MSG,R1 ;PRINT BYTES TRANSFERRED
012024 012746 012074 MOV R1,-(SP)
012030 012746 000002 MOV #FIF1MSG,-(SP)
012034 010600 MOV #2,-(SP)
012036 104415 SP,RO
012040 062706 000006 TRAP C:PNTX
2379 012044 ADD #6,SP
012044 012746 012143 PRINTX #FIF2MSG ;PRINT HEADER MSG
012050 012746 000001 MOV #FIF2MSG,-(SP)
012054 010600 MOV #1,-(SP)
012056 104415 SP,RO
012060 062706 000004 TRAP C:PNTX
2380 012064 010100 ADD #4,SP
2381 012066 004737 015772 MOV R1,RO ;GET BYTE COUNT
2382 012072 004737 015772 JSR PC,PRBYTEXP ;PRINT FIFO BYTES IN ERROR
012072
012072 104423 L10012:
2383 012074 045 116 045 FIF1MSG: TRAP C:MSG
2384 012143 045 116 045 FIF2MSG: .ASCIZ '***** NUMBER OF BYTES TRANSFERRED = #D2'
2385 .ASCIZ '***** FIFO DATA BYTES IN ERROR:'
2386 .EVEN

```

```

2388 .SBTTL MSGSTAT - PRINT STATUS HEADER AND MESSAGE BUFFERS
2389 ;*
2390 ;
2391 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
2392 ;
2393 ;
2394 ;IMPLICIT INPUTS:
2395 ;
2396 ; EXPMSG - EXPECTED MESSAGE BUFFER
2397 ; RECMSG - RECEIVED MESSAGE BUFFER
2398 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2399 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2400 ;-
2401 BGNMSG MSGSTAT
2402 MSGSTAT:
2403 MOV #STATCOD,R1 ;ASCII ADDRESS TABLE
2404 MOV (R1),R0 ;DONE ALL MSG LINES?
2405 BEQ 20$ ;BR IF YES
2406 PRINTX R0 ;PRINT STATUS BIT NAMES
2407 MOV R0,-(SP)
2408 MOV #1,-(SP)
2409 MOV SP,R0
2410 TRAP C:PNTX
2411 ADD #4,SP
2412 BR 10$ ;DO ANOTHER MSG LINE
2413 MOV #10,R0 ;NUMBER OF WORDS IN A READ STATUS BUFFER
2414 JSR PC,PRMSGEXP ;PRINT EXPD/RCV MESSAGE BUFFERS
2415 ENDMMSG
2416 L10013:
2417 TRAP C:MSG
2418
2419 STATCOD: .WORD 1$,2$,3$,4$,5$,6$,0
2420 1$: .ASCIZ 'NSA Tape Bus Signals in Word #8:'
2421 2$: .ASCIZ 'NSA PARERR<15> IEOT <12> IFMK <9> IRDY<6> IRWD<2>'
2422 3$: .ASCIZ 'NSA IRESV2<14> IIDENT<11> IHER <8> IONL<5> IFBY<1>'
2423 4$: .ASCIZ 'NSA IRESV1<13> ICER <10> ISPEED<7> ILDP<4> IFPT<0>'
2424 5$: .ASCIZ 'NSA Tape Bus Signals in Word #9:'
2425 6$: .ASCIZ 'NSA DATMIS<7> ILW<6> OUTRDY<5> INRDY<4>'
2426 .EVEN

```

```

2427 .SBTTL MSGLOOP - PRINT LOOPBACK HEADER AND MESSAGE BUFFERS
2428 ;*
2429 ;
2430 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
2431 ;
2432 ;IMPLICIT INPUTS:
2433 ;
2434 ; EXPMSG - EXPECTED MESSAGE BUFFER
2435 ; RECMSG - RECEIVED MESSAGE BUFFER
2436 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2437 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2438 ;-
2439 BGNMSG MSGLOOP
2440 MSGLOOP:
2441 MOV #LOOPCOD,R1 ;ASCII ADDRESS TABLE

```

```

2436 012722 012100          10$: MOV      (R1)+,R0          ;DONE ALL MSG LINES?
2437 012724 001410          BEQ      20$              ;BR IF YES
2438 012726                PRINTX   RO              ;PRINT STATUS BIT NAMES
      012726 010046          MOV      RO,-(SP)
      012730 012746 000001    MOV      #1,-(SP)
      012734 010600          MOV      SP,R0
      012736 104415          TRAP     C$PNTX
      012740 062706 000004    ADD      #4,SP
2439 012744 000766          BR       10$              ;DO ANOTHER MSG LINE
2440 012746 012700 000012    20$: MOV      #10,R0         ;NUMBER OF WORDS IN A READ STATUS BUFFER
2441 012752 004737 015422    JSR      PC,PRMSGEXP      ;PRINT EXPD/RECV MESSAGE BUFFERS
2442 012756                ENDMMSG
      012756                L10014:
      012756 104423          TRAP     C$MSG
2443
2444 012760 013000 013053 013152 LOOPCOD: .WORD 1$,2$,3$,4$,5$,6$,7$,0
2445 013000          045 116 045 1$: .ASCIZ 'NSA Tape Bus Loopback Signals in Word #8:'
2446 013053          045 116 045 2$: .ASCIZ 'NSA PARERR<15> IRESV2<14> IRESV1<13>'
2447 013152          045 116 045 3$: .ASCIZ 'NSA IHISP=>IEOT<12> IWRT=>IIDENT<11> IREV =>ICER <10>'
2448 013251          045 116 045 4$: .ASCIZ 'NSA IWM =>IFMK<09> IEDIT=>IHER <08> IFAD =>ISPEED<07>'
2449 013350          045 116 045 5$: .ASCIZ 'NSA ITADO=>IRDY<06> ITAD1=>IONL <05> IERASE=>ILDPA <04>'
2450 013447          045 116 045 6$: .ASCIZ 'NSA IREW =>IDBY<03> IRWU =>IRWD <02> IFEN =>IFBY <01>'
2451 013546          045 116 045 7$: .ASCIZ 'NSA IGO =>IFPT<00>'
2452                .EVEN
2453

```



```

2455          .SBTTL MSGSUB - PRINT WRITE SUBSYSTEM MESSAGE BUFFER
2456          ;*
2457          ;
2458          ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
2459          ;
2460          ;
2461          ;IMPLICIT INPUTS:
2462          ;
2463          ;     EXPMSG - EXPECTED MESSAGE BUFFER
2464          ;     RECMSG - RECEIVED MESSAGE BUFFER
2465          ;     RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2466          ;     RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2467          ;-
2468 013574    BGNMSG MSGSUB
           013574
2469 013574   012700   000012
2470 013600   004737   015422
2471 013604
           013604
           013604   104423
2472
2473
2474
2475
2476
2477          .SBTTL MEMADD - PRINT MEMORY ADDRESS DATA ERROR
2478          ;*
2479          ;
2480          ;PRINT ROUTINE TO PRINT MEMORY ADDRESS DATA COMPARE ERROR
2481          ;
2482          ;IMPLICIT INPUTS:
2483          ;
2484          ;     ERRHI - MEMORY ERROR HIGH ORDER ADDRESS
2485          ;     ERRLO - MEMORY ERROR LOW ORDER ADDRESS
2486          ;     EXP   - EXPECTED DATA
2487          ;     RECV  - RECEIVED DATA
2488          ;-
2489 013606    BGNMSG MEMADD
           013606
2490 013606   004737   007712
2491 013612   013701   002176
2492 013616   013702   002200
2493 013622   004737   007474
2494 013626
           013626
           013626   104423
2495

```

```

2497          .SBTTL PRAMPKT - PRINT RAM AND PACKET DATA
2498          ;*
2499          ;
2500          ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
2501          ;WHEN THE RAM DATA DOES NOT MATCH.
2502          ;
2503          ;INPUTS:
2504          ;
2505          ;      R4      POINTER TO COMMAND PACKET
2506          ;
2507          ;IMPLICIT INPUTS:
2508          ;
2509          ;      RAMDATA  DATA AS READ FROM THE RAM
2510          ;      RAMSIZ   NUMBER OF BYTES IN PACKET
2511          ;                  IF RAMSIZ=0 THEN DEFAULT TO 8.
2512          ;
2513          ;IMPLICIT OUTPUTS:
2514          ;
2515          ;      RAMSIZ   SET TO 0
2516          ;-
2517
2518 PRAMPKT:
2519         SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2520         MOV             #RAMDATA,R1 ;DATA FROM THE RAM
2521         CLR             R2          ;INIT BYTE NUMBER
2522         5$: CMPB        (R1),.(R4). ;COMPARE EXPECTED, RECEIVED
2523         BNE             7$         ;BR IF NO MATCH
2524         7$: MOVB        -1(R1),R5   ;GET RECV RAM DATA
2525         MOVB            -1(R4),R3   ;GET EXPD PACKET DATA
2526         XOR             R5,R3      ;XOR EXPD/RECV
2527         BIC             #177400,R3 ;LOW BYTE ONLY
2528         MOVB            -1(R1),RECV ;GET RECEIVED RAM DATA
2529         MOVB            -1(R4),EXPD ;GET EXPECTED RAM DATA
2530         PRINTB          #RAMASC,R2,RECV,EXPD,R3
2531         MOV             R3,-(SP)
2532         MOV             EXPD,-(SP)
2533         MOV             RECV,-(SP)
2534         MOV             R2,-(SP)
2535         MOV             #RAMASC,-(SP)
2536         MOV             #5,-(SP)
2537         MOV             SP,R0
2538         TRAP            C:PNTB
2539         ADD             #14,SP
2540         10$: INC         R2          ;UPDATE BYTE COUNT
2541         TST             RAMSIZ      ;DEFAULT TO 8.?
2542         BEQ             15$         ;BR IF YES
2543         CMP             R2,RAMSIZ   ;DONE ALL BYTES?
2544         BLE             5$         ;BR IF NO
2545         BR             25$         ;
2546         15$: CMP         R2,#8.     ;DONE DEFAULT NUMBER OF BYTES?
2547         20$: BLT         5$         ;BR IF NO
2548         25$: CLR         RAMSIZ     ;SET DEFAULT RAMSIZ
2549         RTS             PC          ;RETURN
2550         .ASCIZ          '##N#A BYTE: #D2#A RAM: #03#A Packet: #03#A XOR:#03
2551         .EVEN

```

```

2544 .SBTTL PRMESS - PRINT CONTENTS OF MESSAGE BUFFER
2545 ;
2546 ;
2547 ; THIS ROUTINE PRINTS THE CONTENTS OF
2548 ; THE 7 WORD MESSAGE BUFFER RETURNED BY THE
2549 ; TK-25.
2550 ;
2551 ; INPUT:
2552 ;
2553 ; R0 LOW ORDER ADDRESS OF MESSAGE BUFFER
2554 ; R1 HIGH ORDER ADDRESS OF MESSAGE BUFFER
2555 ; NOTE: R1 IS IGNORED IF KTENABLE FLAG IS CLEAR
2556 ;
2557 ; THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE
2558 ;
2559 ; -
2560
2561 014062 PRMESS: SAVREG ;SAVE THE REGISTERS
2562 014062 MOV R5,RAMRSH ;SAVE DEVICE REGISTER POINTER
2563 014066 010537 011022 MOV R0,R5 ;SAVE LOW ORDER ADDRESS
2564 014072 010005 TST KTENABLE ;ADDRESS ABOVE 28K?
2565 014074 005737 003102 BNE 10; ;BR IF YES
2566 014100 001001 CLR R1 ;SET HIGH ORDER ADDRESS TO 0
2567 014102 005001 10;: MOV R1,R3 ;SAVE HIGH ORDER ADDRESS
2568 014104 010103 ROL R0 ;SHIFT BIT15 TO C BIT
2569 014106 006100 ROL R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
2570 014110 006101 PRINTX @PROASC,R1,R5 ;PRINT MESSAGE BUFFER ADDRESS
2571 014112 MOV R5,-(SP)
014112 010546 MOV R1,-(SP)
014114 010146 MOV @PROASC,-(SP)
014116 012746 014714 MOV @3,-(SP)
014122 012746 000003 MOV SP,R0
014126 010600 TRAP C#PNTX
014130 104415 ADD @10,SP
014132 062706 000010 CMP @177777,(R5) ;MESSAGE BUFFER FULL OF ONES
2572 014136 022715 177777 BNE 15; ;BR IF BUFFER IS PROBABLY OKAY
2573 014142 001010 PRINTX @MESBFN ;"MESSAGE BUFFER PROBABLY NOT VALID"
2574 014144 012746 014634 MOV @MESBFN,-(SP)
014144 012746 000001 MOV @1,-(SP)
014154 010600 MOV SP,R0
014156 104415 TRAP C#PNTX
014160 062706 000004 ADD @4,SP
2575 014164 15;: PRINTX @PR1ASC ;PRINT HEADER FOR CONTENTS
014164 012746 014761 MOV @PR1ASC,-(SP)
014170 012746 000001 MOV @1,-(SP)
014174 010600 MOV SP,R0
014176 104415 TRAP C#PNTX
014200 062706 000004 ADD @4,SP
2576 014204 005004 CLR R4 ;NUMBER OF THE NEXT WORD
2577 014206 010501 MOV R5,R1 ;COPY LOW ORDER ADDRESS
2578 014210 010300 MOV R3,R0 ;COPY HIGH ORDER ADDRESS
2579 014212 001403 BEQ 20; ;BR IF NOT ABOVE 28K
2580 014214 004737 020270 JSR PC,SETMAP ;SETUP PAR ADDRESS IN R0
2581 014220 010005 MOV R0,R5 ;GET PAR FORMAT ADDRESS ABOVE 28K
2582 014222 20;: PRINTX @MESHEA,(R5); ;PRINT "MESSAGE BUFFER HEADER ="
2583 014222

```

	014222	012546		MOV	(R5), -(SP)	
	014224	012746	015017	MOV	@MESHEA, -(SP)	
	014230	012746	000002	MOV	@2, -(SP)	
	014234	010600		MOV	SP, R0	
	014236	104415		TRAP	C#PNTX	
	014240	062706	000006	ADD	@6, SP	
2584	014244			PRINTX	@DATAFL, (R5),	;PRINT "DATA FIELD LENGTH"
	014244	012546		MOV	(R5), -(SP)	
	014246	012746	015064	MOV	@DATAFL, -(SP)	
	014252	012746	000002	MOV	@2, -(SP)	
	014256	010600		MOV	SP, R0	
	014260	104415		TRAP	C#PNTX	
	014262	062706	000006	ADD	@6, SP	
2585	014266			PRINTX	@RBPORA, (R5),	;PRINT "RESIDUAL BYTE COUNTER"
	014266	012546		MOV	(R5), -(SP)	
	014270	012746	015131	MOV	@RBPORA, -(SP)	
	014274	012746	000002	MOV	@2, -(SP)	
	014300	010600		MOV	SP, R0	
	014302	104415		TRAP	C#PNTX	
	014304	062706	000006	ADD	@6, SP	
2586	014310			PRINTX	@XSOCON, (R5),	;PRINT "XSTAT0 CONTENTS"
	014310	012546		MOV	(R5), -(SP)	
	014312	012746	015176	MOV	@XSOCON, -(SP)	
	014316	012746	000002	MOV	@2, -(SP)	
	014322	010600		MOV	SP, R0	
	014324	104415		TRAP	C#PNTX	
	014326	062706	000006	ADD	@6, SP	
2587	014332			PRINTX	@XS1CON, (R5),	;PRINT "XSTAT1 CONTENTS"
	014332	012546		MOV	(R5), -(SP)	
	014334	012746	015243	MOV	@XS1CON, -(SP)	
	014340	012746	000002	MOV	@2, (SP)	
	014344	010600		MOV	SP, R0	
	014346	104415		TRAP	C#PNTX	
	014350	062706	000006	ADD	@6, SP	
2588	014354			PRINTX	@XS2CON, (R5),	;PRINT "XSTAT2 CONTENTS"
	014354	012546		MOV	(R5), -(SP)	
	014356	012746	015310	MOV	@XS2CON, -(SP)	
	014362	012746	000002	MOV	@2, -(SP)	
	014366	010600		MOV	SP, R0	
	014370	104415		TRAP	C#PNTX	
	014372	062706	000006	ADD	@6, SP	
2589	014376			PRINTX	@XS3CON, (R5),	;PRINT "XSTAT3 CONTENTS"
	014376	012546		MOV	(R5), -(SP)	
	014400	012746	015355	MOV	@XS3CON, -(SP)	
	014404	012746	000002	MOV	@2, -(SP)	
	014410	010600		MOV	SP, R0	
	014412	104415		TRAP	C#PNTX	
	014414	062706	000006	ADD	@6, SP	
2590	014420	022737	000001	CMP	@1, TRANSTST	;CHECK FOR DUMP
2591	014426	001042		BNE	50#	;BR, IF NO DUMP REQUIRED
2592	014430			PRINTX	@RAMFHR	
	014430	012746	014536	MOV	@RAMFHR, -(SP)	
	014434	012746	000001	MOV	@1, -(SP)	
	014440	010600		MOV	SP, R0	
	014442	104415		TRAP	C#PNTX	
	014444	062706	000004	ADD	@4, SP	
2593	014450	012737	000010	MOV	@8, RAMSIZ	;RAM FIELD IS 8 BYTES LONG

```

2594 014456 012737 000020 011020      MOV      #20,RAMHLD      ;FIELD STARTS AT 20 OCTAL (10 HEX)
2595 014464 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2596 014470 012737 000040 011020      MOV      #40,RAMHLD      ;FIELD STARTS AT 40 OCTAL (20 HEX)
2597 014476 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2598 014502 012737 000060 011020      MOV      #60,RAMHLD      ;FIELD STARTS AT 60 OCTAL (30 HEX)
2599 014510 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2600 014514 012737 000020 002246      MOV      #16.,RAMSIZ     ;RAM FIELD IS SIXTEEN BYTES LONG
2601 014522 012737 000100 011020      MOV      #100,RAMHLD     ;FIELD STARTS AT 100 OCTAL (40 HEX)
2602 014530 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2603 014534 000207              SO#:   RTS      PC      ;RETURN
2604 014536      045      116      045  RAMFHR: .ASCIZ  'NSA ***** SPECIAL CONTROLLER RAM MEMORY DUMP *****'
2605 014634      045      116      045  MESBFN: .ASCIZ  'NSA MESSAGE BUFFER CONTENTS PROBABLY NOT VALID'
2606 014714      045      116      045  PROASC: .ASCIZ  'NSA Message Buffer Address = #01#05'
2607 014761      045      116      045  PR1ASC: .ASCIZ  'NSA Message Buffer Contents:'
2608
2609 015017      045      116      045  MESHEA: .ASCIZ  'NSA Message Buffer Header          = #06'
2610 015064      045      116      045  DATAFL: .ASCIZ  'NSA Data Field Length              = #06'
2611 015131      045      116      045  RBPCRA: .ASCIZ  'NSA Residual Byte Counter           = #06'
2612 015176      045      116      045  XSOCON: .ASCIZ  'NSA XSTAT0 Contents                  = #06'
2613 015243      045      116      045  XS1CON: .ASCIZ  'NSA XSTAT1 Contents                  = #06'
2614 015310      045      116      045  XS2CON: .ASCIZ  'NSA XSTAT2 Contents                  = #06'
2615 015355      045      116      045  XS3CON: .ASCIZ  'NSA XSTAT3 Contents                  = #06'
2616

```

```

2618 .SBTTL PRMSGEXP - PRINT EXPD/RCV MESSAGE BUFFERS
2619 ;*(B
2620 ;
2621 ;ROUTINE TO PRINT EXPECTED AND RECEIVED MESSAGE BUFFERS
2622 ;
2623 ; RO - NUMBER OF WORDS IN BUFFER
2624 ;
2625 ;IMPLICIT INPUTS:
2626 ;
2627 ; EXPMSG - EXPECTED MESSAGE BUFFER
2628 ; RECMMSG - RECEIVED MESSAGE BUFFER
2629 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2630 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2631 ;-
2632 PRMSGEXP::
2633 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2634 MOV RO,R5 ;SAVE NUMBER OF WORDS
2635 MOV RCVLOADD,RO ;GET RECV LOW ADDRESS
2636 MOV RO,R4 ;COPY LOW ADDRESS
2637 MOV RCVHIADD,R1 ;GET RECV HIGH ADDRESS
2638 ROL RO ;SHIFT BIT15 TO C BIT
2639 ROL R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
2640 PRINTX #PRMSG0,R1,R4 ;PRINT MESSAGE BUFFER ADDRESS
2641 MOV R4,-(SP)
2642 MOV R1,-(SP)
2643 MOV #PRMSG0,-(SP)
2644 MOV #3,-(SP)
2645 MOV SP,RO
2646 TRAP C:PNTX
2647 ADD #10,SP
2648 PRINTX #PRMSG1 ;PRINT HEADER FOR CONTENTS
2649 MOV #PRMSG1,-(SP)
2650 MOV #1,-(SP)
2651 MOV SP,RO
2652 TRAP C:PNTX
2653 ADD #4,SP
2654 CLR R4 ;NUMBER OF THE CURRENT WORD
2655 MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
2656 MOV #RECMMSG,R2 ;GET RECV BUFFER ADDRESS
2657 20$: MOV (R1),RO ;GET EXPD
2658 MOV (R2),R3 ;GET RECV
2659 XOR RO,R3 ;XOR EXPD/RCV
2660 PRINTX #PRMSG2,R4,(R1),,(R2),,R3
2661 MOV R3,-(SP)
2662 MOV (R2),,-(SP)
2663 MOV (R1),,-(SP)
2664 MOV R4,-(SP)
2665 MOV #PRMSG2,-(SP)
2666 MOV #5,-(SP)
2667 MOV SP,RO
2668 TRAP C:PNTX
2669 ADD #14,SP
2670 2649 INC R4 ;NUMBER OF THE NEXT
2671 2650 CMP R4,R5 ;DONE ALL YET?
2672 2651 BGE 50$ ;BR IF YES
2673 2652 BR 20$ ;DO ANOTHER
2674 2653 50$: RTS PC ;RETURN

```

2654
2655 015602 045 116 045 PRMSG0: .ASCIZ '#N#A Message Buffer Address = #01#05'
2656 015647 045 116 045 PRMSG1: .ASCIZ '#N#A Message Buffer Contents:'
2657 015705 045 116 045 PRMSG2: .ASCIZ '#N#A WORD #D2#A EXPD: #06#A RECV: #06#A XOR: #06#A'
2658 .EVEN
2659

```

2661 .SBTTL PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER
2662
2663
2664 ;ROUTINE TO PRINT ERROR BYTES IN MESSAGE BUFFERS
2665 ; ONLY THE FIRST 8 ERRORS ENCOUNTERED ARE PRINTED DUE TO SCREEN SPACE
2666
2667 ; RO - NUMBER OF BYTES IN BUFFER
2668
2669 ;IMPLICIT INPUTS:
2670
2671 ; EXPMSG - EXPECTED MESSAGE BUFFER
2672 ; RECMMSG - RECEIVED MESSAGE BUFFER
2673
2674 PRBYTEXP::
2675 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2676 MOV RO,R5 ;SAVE NUMBER OF BYTES
2677 CLR PRMNO ;INIT ERROR COUNT
2678 CLR R4 ;NUMBER OF THE CURRENT BYTE
2679 MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
2680 MOV #RECMMSG,R2 ;GET RECV BUFFER ADDRESS
2681 20$: MOVB (R1),RO ;GET EXPD BYTE
2682 BIC #C<377>,RO ;CLEAR UPPER BYTE
2683 MOVB RO,FRBEXP ;SAVE FOR ERROR REPORT
2684 MOVB (R2),R3 ;GET RECV BYTE
2685 BIC #C<377>,R3 ;CLEAR UPPER BYTE
2686 MOVB R3,PRBREC ;FOR ERROR REPORT
2687 XOR RO,R3 ;XOR EXPD/RECV
2688 CMPB (R1)+,(R2)+ ;EXPD = RECV?
2689 BEQ 30$ ;BR IF YES
2690 INC PRMNO ;UPDATE ERROR COUNT
2691 CMP PRMNO,#8. ;PRINTED 8?
2692 BHI 30$ ;BR IF YES
2693 27$: PRINTX #PRBMSG,R4,PRBEXP,PRBREC,R3
2694 MOV R3,-(SP)
2695 MOV PRBREC,-(SP)
2696 MOV PRBEXP,-(SP)
2697 MOV R4,-(SP)
2698 MOV #PRBMSG,-(SP)
2699 MOV #5,-(SP)
2700 MOV SP,RO
2701 TRAP C#PNTX
2702 ADD #14,SP
2703 FORCEXIT 50$ ;88D
2704 BR 35$ ;88D
2705 30$: FORCERROR 27$,NOTSSR ;88D
2706 35$:
2707 INC R4 ;NUMBER OF THE NEXT
2708 CMP R4,R5 ;DONE ALL YET?
2709 BGE 50$ ;BR IF YES
2710 BR 20$ ;DO ANOTHER
2711 50$: PRINTX #PRBTOT,PRMNO ;PRINT TOTAL ERROR COUNT
2712 MOV PRMNO,-(SP)
2713 MOV #PRBTOT,-(SP)
2714 MOV #2,-(SP)
2715 MOV SP,RO
2716 TRAP C#PNTX

```


2704	016200	062706	000006		ADD	06,SP	
2705	016204	000207			RTS	PC	RETURN
2706	016206	045	116	045	PF3MSG: .ASCIZ	'#N#A	BYTE #D2#A EXPD: #03#A RECV: #03#A XOR: #03'
2707	016273	045	116	045	PHBTOT: .ASCIZ	'#N#A	NUMBER OF BYTES IN ERROR - #D2'
2708							
2709	016340	000000			PRBEXP: .WORD	0	EXPD
2710	016342	000000			PRBREC: .WORD	0	RECV
2711							

2713
2714
2715
2716
2717
2718
2719
2720
2721
2722
2723
2724
2725 016344
016344
2726 016344 004737 007474
2727 016350
016350 104423
2728
2729

```
.SBTTL EXPREC - PRINT EXPD/RECV WORD DATA
;
;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
;
;INPUTS:
;
; R1 RECEIVED DATA
; R2 EXPECTED DATA
;
;-
;
;BGNMSG EXPREC
EXPREC:: JSR PC,PRIXOR ;PRINT THE DATA
;ENDMSG
L10017: TRAP CMSG
```

EXPBREC PRINT EXPD/RECV BYTE DATA

2731
2732
2733
2734
2735
2736
2737
2738
2739
2740
2741
2742
2743
2744 016352
016352
2745 016352 004737 007344
2746 016356
016356
016356 104423

2747
2748
2749
2750
2751
2752
2753
2754
2755
2756
2757
2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2770
2771 016360
016360
2772 016360 004737 013630
2773 016364
016364
016364 104423

2774
2775
2776
2777
2778
2779
2780
2781

```

      .SBTTL  EXPBREC - PRINT EXPD/RECV BYTE DATA
; *
;
; PRINT ROUTINE TO DISPLAY BYTE EXPD/RECV DATA
;
; INPUTS:
;
;      R1      RECEIVED DATA BYTE
;      R2      EXPECTED DATA BYTE
;
; -
;
;      BGNMSG  EXPBREC
EXPBREC:: JSR      PC,PRIBXOR      ,PRINT THE DATA
;          ENDMSG
L10020: TRAP      C,MSG

      .SBTTL  RAMERR - PRINT RAM AND PACKET DATA
; *
;
; PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
;
; 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
;
; -
;
;      BGNMSG  RAMERR
RAMERR:: JSR      PC,PRAMPKT      ,PRINT RAM/PACKET DATA
;          ENDMSG
L10021: TRAP      C,MSG

      .SBTTL  RAMTADD - PRINT TEST ADDRESS, RAM AND PACKET DATA
; *
;
; PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
;
; INPUTS:

```

```

2782
2783      ;      R4      POINTER TO COMMAND PACKET
2784
2785      ;IMPLICIT INPUTS:
2786
2787      ;      RAMDATA   DATA AS READ FROM THE RAM
2788      ;      RAMSIZ   NUMBER OF BYTES IN PACKET
2789      ;                  IF RAMSIZ=0 THEN DEFAULT TO 8.
2790      ;      ERRHI   HIGH ORDER TEST ADDRESS
2791      ;      ERRLO   LOW ORDER TEST ADDRESS
2792
2793      ;IMPLICIT OUTPUTS:
2794
2795      ;      RAMSIZ   SET TO 0
2796
2797      ;-
2798      BGNMSG  RAMTADD
2799      RAMTADD:
2800      JSR     PC,PRITADD      ;PRINT TEST ADDRESS
2801      JSR     PC,PRAMPKT     ;PRINT RAM/PACKET DATA
2801      ENDMSG
2802      L10022:
2803      TRAP   C#MSG
2804
2805      .SBTTL  RAMEXP - PRINT RAM EXPD/RCV DATA
2806
2807      ;*
2808      ;PRINT ROUTINE TO DISPLAY EXPD/RCV DATA
2809      ;
2810      ;INPUTS:
2811      ;
2812      ;      R1      RECEIVED DATA
2813      ;      R2      EXPECTED DATA
2814      ;      R4      CONTROLLER RAM ADDRESS
2815      ;-
2816      BGNMSG  RAMEXP
2817      RAMEXP:
2818      BIC     #+C<377>,R1    ;SAVE EXPD RAM DATA BYTE
2819      BIC     #+C<377>,R2    ;SAVE EXPD RAM DATA BYTE
2820      JSR     PC,PRIRAM     ;PRINT THE RAM ADDRESS
2821      JSR     PC,PRIXOR     ;PRINT THE DATA
2821      ENDMSG
2822      L10023:
2823      TRAP   C#MSG
2824
2825      .SBTTL  TIMEXP - PRINT TIMER A,B AND EXP/REC
2826
2827      ;*
2828      ;PRINT ROUTINE TO DISPLAY EXPD/RCV DATA
2829      ;AND TIMER A,B HEADER MESSAGE
2830      ;
2831      ;INPUTS:
2832      ;
2833      ;      R1      RECEIVED DATA
2834      ;      R2      EXPECTED DATA

```

```

2833
2834
2835 016422          BGNMSG  TIMEXP
      016422          TIMEXP::
2836 016422          PRINTX  #TIMSGO      ;PRINT HEADER
      016422 012746 016450      MOV      #TIMSGO,-(SP)
      016426 012746 000001      MOV      #1,-(SP)
      016432 010600      MOV      SP,R0
      016434 104415      TRAP     C#PNTX
      016436 062706 000004      ADD      #4,SP
2837 016442 004737 007474      JSR     PC,PRIXOR      ;PRINT THE DATA
2838 016446          ENDMSG
      016446          L10024:
      016446 104423      TRAP     C#MSG
2839
2840
2841 016450          045      116      045  TIMSGO: .ASCIZ  'TIMER A STATUS IS IN BIT 3#TIMER B STATUS IS IN BIT 2'
2842          .EVEN

```

```

2844 .SBTTL BADSSR - PRINT TSSR ERRORS ON DATA TRANSFERS
2845
2846 ;*
2847 ;
2848 ;PRINT ROUTINE FOR TSSR ERRORS ON DATA TRANSFERS
2849 ;
2850 ;INPUTS:
2851 ;
2852 ; R1 CONTENTS OF TSSR
2853 ; R2 DATA WRITTEN (8 BITS)
2854 ;
2855 ;-
2856
2857 016550 BGNMSG BADSSR
016550 BADSSR::
2858 016550 010246 MOV R2,-(SP) ;SAVE DATA TRANSFERRED
2859 016552 042702 177400 BIC #177400,R2 ;GET JUST ONE BYTE
2860 016556 010246 PRINTB #XFERASC,R2
016556 010246 MOV R2,-(SP)
016560 012746 016610 MOV #XFERASC,-(SP)
016564 012746 000002 MOV #2,-(SP)
016570 010600 MOV SP,R0
016572 104414 TRAP C#PNTB
016574 062706 000006 ADD #6,SP
2861 016600 012602 MOV (SP)+,R2 ;RESTORE R2
2862 016602 004737 005264 JSR PC,PRITSSR ;DECODE TSSR CONTENTS
2863 016606 ENDMMSG
016606 L10025:
016606 104423 TRAP C#MSG
2864 016610 045 116 045 XFERASC: .ASCIZ '#N#A Data Transferred = #03'
2865

```

2867
2868
2869
2870
2871
2872
2873
2874
2875
2876
2877
2878
2879
2880
2881
2882
2883
2884
2885
2886
2887
2888
2889
2890
2891
2892
2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903
2904
2905
2906
2907
2908
2909
2910
2911
2912
2913
2914
2915

.SBTTL GLOBAL SUBROUTINES SECTION

; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
; THAT ARE USED IN MORE THAN ONE TEST.

.SBTTL SOFINIT - SOFT INITIALIZE OF CONTROLLER

;
; ROUTINE TO DO A SOFT INITIALIZE OF THE CONTROLLER
; BY WRITING INTO THE TSSR REGISTER. AFTER THE INIT,
; THE TSSR REGISTER IS TESTED FOR ERRORS. ANY ERRORS
; DETECTED SHOULD BE TREATED AS DEVICE FATAL ERRORS.

; INPUTS:

; R5 ADDRESS OF FIRST REGISTER

; OUTPUTS:

; R0 CONTENTS OF TSSR, IF ERROR
; CARRY SET IF INIT WAS OKAY
; CLEAR IF FATAL ERROR

; CALLING SEQUENCE:

; MOV #ADDRESS,R5
; JSR PC,SOFINIT
; BCS CONTINUE
; ERRDF ;REPORT FATAL ERROR

SOFINIT::

SAVREG ; SAVE THE REGISTERS
MOV #0,TSSR(R5) ; DO THE INIT.
JSR PC,WAITF ; WAIT FOR SSR
MOV TSSR(R5),R0 ; GET THE TSSR REGISTER
MOV R0,R4 ; START SETUP OF EXPECTED TSSR
BIC #C<HIADDR!OFL>,R4 ; CLEAR OUT UNUSED BITS
BIS #SSR!NBA,R4 ; R4 HAS EXPECTED CONTENTS
CMP R4,R0 ; ONLY EXPECTED BITS SET ?
BEQ 5\$; BRANCH IF OKAY
CLC ; CLEAR THE CARRY FOR ERROR
BR 10\$; GO TO EXIT
5\$: SEC ; SET THE CARRY BIT
10\$: RTS PC ; RETURN TO CALLER

016644
016644
016650 012765 000000 000000
016656 004737 017120
016662 016500 000000
016666 010004
016670 042704 176277
016674 052704 002200
016700 020400
016702 001402
016704 000241
016706 000401
016710 000261
016712 000207

```

2917 .SBTTL CHKAMB CHECK TSSR FOR AMBIGUITY
2918
2919 ;*
2920 ;
2921 ; THIS ROUTINE TESTS THE CONTENTS OF THE TSSR REGISTER
2922 ; FOR AMBIGUITY
2923 ;
2924 ; INPUT:
2925 ;
2926 ; R0 CONTENTS OF TSSR
2927 ;
2928 ; OUTPUT:
2929 ;
2930 ; R0 CONTENTS OF TSSR
2931 ;
2932 ; CARRY SET - NO AMBIGUITY
2933 ; CLR - AMBIGUOUS CONTENTS
2934 ;
2935 ; -
2936
2937 016714 CHKAMB:
2938 016714 SAVREG ;SAVE THE GENERAL REGISTERS
2939 016720 010004 MOV R0,R4 ;CONTENTS OF TSSR
2940 016722 032700 100000 BIT #SC,R0 ;IS BIT 15 SET ?
2941 016726 001004 BNE 5% ;BRANCH IF YES
2942 016730 032700 174077 BIT #C<NBA!OFL!SSR!HIADDR>,R0 ;ANY OTHER BITS SET ?
2943 016734 001023 BNE 40% ;MUST BE AN ERROR
2944 016736 000424 BR 45% ;RETURN WITH SUCCESS
2945 016740 032700 000200 5%: BIT #SSR,R0 ;IS READY BIT SET ?
2946 016744 001011 BNE 10% ;BRANCH IF READY BIT IS SET.
2947 016746 032700 000040 BIT #BITS,R0 ;IS FATAL ERROR BIT SET ?
2948 016752 001414 BEQ 40% ;ERROR IF NOT
2949 016754 042704 177761 BIC #CTERCLS,R4 ;CLEAR ALL BUT TERMINATION CODE
2950 016760 020427 000016 CMP R4,#16 ;ALL THREE BITS MUST BE SET
2951 016764 001007 BNE 40% ;ERROR IF NOT SET
2952 016766 000410 BR 45% ;OK IF ALL ARE SET
2953 016770 032700 000040 10%: BIT #BITS,R0 ;IS FATAL ERROR BIT SET ?
2954 016774 001405 BEQ 45% ;ERROR IF BIT IS SET WITH SSR
2955 016776 032700 000006 BIT #BIT2:BIT1,R0 ;IS THIS A FUNCTION REJECT
2956 017002 001002 BNE 45% ;BR, IF TSSR IS OK
2957 017004 000241 40%: CLC ;AMBIGUOUS CONTENTS
2958 017006 000401 BR 50%
2959 017010 000261 45%: SEC ;SHOW SUCCESS NO AMBIGUITY
2960 017012 000207 50%: RTS PC ;RETURN TO CALLER
2961

```



```

2963          .SBT/L ENAIN,DSBINT - ENABLE/DISABLE INTERRUPTS
2964
2965          ;
2966          ; DEFAULT DISPLAY INTERRUPT HANDLERS.
2967          ; IF DISPLAY TIME-OUT, REPORT DEV FATAL, AND ABORT PASS.
2968          ; OTHERWISE, SAVE DPU REGISTERS AND DISMISS.
2969          ;
2970          ; BIT DEFINITIONS FOR "INTMASK" AND "INTFLAG" BYTES:
2971          ;
2972          000200          IOKCKIN=BIT7          ; DON'T CHECK FOR BAD INTERRUPTS - TEST WILL.
2973          000001          IOKSTP=BIT0          ; EXPECT "STOP" INTERRUPT.
2974          ;
2975          ;INTERRUPT MASK -- SAYS EXPECTING INTERRUPTS
2976 017014          000          INTMASK:          .BYTE          0
2977          ;INTERRUPT FLAG -- SAYS WE GOT ONE (IF POSITIVE)
2978 017015          000          INTFLAG:         .BYTE          0
2979          ;
2980          ;SAVED INTERRUPT VECTOR:
2981 017016          000000          INTVEC:        .WORD          0
2982          ;SAVE CPU PC
2983 017020          000000          INTCPC:       .WORD          0
2984          ;
2985          ;SUBROUTINE TO ENABLE INTERRUPTS:
2986 017022          010046          ENAIN:        MOV          RO,-(SP)          ;SAVE RO
2987 017024          013700          002156          MOV          IVEC,RO          ;GET POINTER TO VECTORS
2988 017030          012720          017066          MOV          @INTR,(RO),          ;SET UP INTERRUPT VECTOR
2989 017034          012720          000340          MOV          @PRI07,(RO),
2990 017040          012600          MOV          (SP),RO          ;RESTORE RO
2991 017042          011646          MOV          (SP),-(SP)
2992 017044          012766          000000          000002          MOV          @0.2(SP)          ;SET CPU TO LEVEL 0
2993 017052          000002          RTI
2994          ;
2995          ;SUBROUTINE TO DISABLE INTERRUPTS (RAISE PRIORITY TO LEVEL 7)
2996 017054          011646          DSBINT:    MOV          (SP),(SP)
2997 017056          012766          000340          000002          MOV          @PRI07,2(SP)
2998 017064          000002          RTI
2999

```

```

3001 .SBTTL INTR - INTERRUPT HANDLERS
3002
3003 017066 BGNSRV INTR ;DEFINE INTERRUPT ENTRY
    017066 INTR::
3004 017066 012737 000001 002172 MOV #1,INTRECV ;SET FLAG TO SHOW INTERRUPT RECEIVED
3005 017074 105037 017015 CLRB INTFLAG ;CLEAR FLAG TO SAY WE GOT INTERRUPT
3006 017100 132737 000001 017014 BITB #IOKSTP,INTMASK ;EXPECTING STOP INTERRUPT?
3007 017106 001003 BNE 1$ ;BR IF YES
3008 017110 152737 000001 017015 BISB #IOKSTP,INTFLAG ;NO. SET THE ERROR FLAG.
3009
3010 ;SAVE REGISTERS, MSG BUFFER, ETC.
3011 017116 1$:
3012 017116 ENDSRV
    017116 L10026:
    017116 000002 RTI
3013
3014

```

```

3016 .SBTTL WAITF - WAIT FOR SUBSYSTEM READY
3017 ;
3018 ; SUBROUTINE TO WAIT FOR THE SUBSYSTEM READY FLAG
3019 ;
3020 ; INPUTS:
3021 ;
3022 ; R5 ADDRESS OF FIRST DEVICE REGISTER
3023 ;
3024 ; OUTPUTS:
3025 ;
3026 ; R0 CONTENTS OF LAST TSSR READ
3027 ; CARRY SET - READY BIT SET
3028 ; CLR - TIMEOUT WAITING FOR READY
3029 ;
3030 WAITF:: BREAK ; DO A SUPVSR BREAK FIRST.
          TRAP C#BRK
3031 017122 104422 177776 MOV #177776,-(SP) ;BIG MSEC TIMER
3032 017126 012727 000001 DELAY 1 ;DELAY 100US
          MOV #1,(PC)+
          .WORD 0
          MOV L#DLY,(PC)+
          .WORD 0
          DEC -6(PC)
          BNE .-4
          DEC -22(PC)
          BNE .-20
3033 017156 016500 000000 2#: MOV TSSR(R5),R0 ;READ THE TSSR REGISTER
3034 017162 105700 TSTB R0 ;TEST FOR READY BIT SET
3035
3036 017164 100421 BMI 3# ; EXIT ON STOP FLAG.
3037 017166 DELAY 1 ; WAIT 100 USEC
          MOV #1,(PC)+
          .WORD 0
          MOV L#DLY,(PC)+
          .WORD 0
          DEC -6(PC)
          BNE .-4
          DEC -22(PC)
          BNE .-20
3038 017216 BREAK ; DO A SUPVSR BREAK FIRST.
          TRAP C#BRK
3039 017220 005316 DEC (SP) ;REDUCE DELAY COUNT
3040 017222 001355 BNE 2# ;RETRY UNTIL TIMER EXPIRES
3041 017224 000241 CLC ; C = 0, CONTROLLER STILL RUNNING...
3042 017226 000401 BR 4# ;...OR HUNG-UP AFTER 300 MSEC.
3043 017230 000261 3#: SEC ; C = 1, CONTROLLER IS STOPPED.
3044 017232 005326 4#: DEC (SP)+ ;RESTORE STACK WITHOUT CHANGING CARRY BIT
3045 017234 000207 RTS PC

```

```

3047          .SBTTL  CHK TSSR - CHECK TSSR FOR READY
3048
3049          ; *
3050          ;
3051          ; THIS ROUTINE WAITS FOR READY IN THE TSSR
3052          ; AND TESTS FOR AMBIGUOUS BIT SETTINGS IN TSSR.
3053          ;
3054          ; INPUT:
3055          ;
3056          ;     R5      ADDRESS OF CSR REGISTERS
3057          ;
3058          ; OUTPUT:
3059          ;
3060          ;     R0      CONTENTS OF TSSR
3061          ;     CARRY   SET - OKAY
3062          ;             CLR - NOT READY AMBIGUOUS, OR SC SET
3063          ;
3064          ; -
3065
3066          CHK TSSR:
3067          JSR    PC, WAITF          ; WAIT FOR READY
3068          BCC    20$                ; BRANCH IF TIME OUT
3069          JSR    PC, CHKAMB        ; TSSR AMBIGUOUS?
3070          BCC    10$                ; BR IF YES
3071          BIT    #SC, R0           ; SPECIAL CONDITION SET?
3072          BEQ    15$                ; BR IF NO
3073          BIT    #<SCE!BIE!RMR!NXM>, R0 ; ANY ERROR BITS SET?
3074          BEQ    15$                ; BR IF NO
3075          10$:  CLC                  ; SET FAILURE
3076          BR     20$                ;
3077          15$:  SEC                  ; SET SUCCESS
3078          20$:  RTS                  ; RETURN TO CALLER

```

```

3080 .SBTTL XNXM - CHECK FOR NONEXISTENT MEMORY
3081
3082 ; ROUTINE TO TEST FOR A NEXM IN THE RANGE (R1) THRU (R2).
3083 ; ON RETURN, IF "C" = 1, (R1) = NEXM ADDRESS.
3084 ; "C" = 0, ALL ADDRESSES OK.
3085
3086 ;CALL: MOV ADR1,R1
3087 ; MOV ADR2,R2
3088 ; JSR PC,NXM
3089 ; RETURN ;TEST "C" AND PROCEED.
3090
3091 0172 0 012737 017330 000004 XNXM: MOV #2$,R04 ; SET BUSERR VECTOR.
3092 017304 012737 000200 000006 MOV #PRI04,R06
3093 017312 005003 CI.R R3 ;FLAG.
3094 017314 005711 1$: TST (R1) ;TEST THE ADDRESS(ES).
3095 ;IF ANY TRAP, CONTINUE AT 2$.
3096 017316 020102 CMP R1,R2 ;OTHERWISE, CONTINUE HERE.
3097 017320 001407 BEQ 3$ ;BR IF FINISHED (NO NEXM'S).
3098 017322 062701 000002 ADD #2,R1 ;SET NEXT ADDRESS...
3099 017326 000772 BR 1$ ;...AND CONTINUE.
3100
3101 017330 005103 2$: COM R3 ;GOT ONE, SET FLAG...
3102 017332 012716 017340 MOV #3$,R3
3103 017336 000002 RTI ;...AND DISMISS INTERRUPT...
3104 017340 3$: CLRVEC #4 ;...AND GIVE BACK THE VECTOR.
3105 017344 104436 MOV #4,R0
3106 017346 005703 TRAP C$CVEC
3107 017350 001401 TST R3 ;DID WE CATCH ONE ??
3108 017352 000261 BEQ .+4 ;NO, "C" = 0, SKIP NEXT.
3109 017354 000207 SEC ;YES, "C" = 1, (R1) = NEXM ADDR.
3110
3111
3112
3113 .SBTTL TSTLOOP - CHECK ITERATION COUNT
3114
3115 ; SUBROUTINE TO EXECUTE TEST ITERATIONS.
3116 ; EXIT WITH "C" SET IF LOOPS ALLOWED AND LOOP COUNT NON ZERO.
3117 ; LOOP COUNTER IS SET BY "BEGIN.TEST" MACRO.
3118
3119 ; CALL: LOOPTO ARG
3120
3121 017356 TSTLOOP::
3122 017356 005737 002136 TST NOITS ; ITERATIONS INHIBITED?
3123 017362 001006 BNE 1$ ; YES.
3124 017364 005737 002152 TST QVP ; NO.
3125 017370 100403 BMI 1$ ;LOOPS DISALLOWED IN QUICK PASS.
3126 017372 005337 002164 DEC LOOPCNT ; BUMP LOOP COUNTER.
3127 017376 001002 BNE 2$
3128 017400 000241 1$: CLC ;LOOP DISALLOWED, OR DONE.
3129 017402 000401 BR 3$
3130 017404 000261 2$: SEC ;LOOP ENABLED.
3131 017406 000207 3$: RTS PC
  
```

3133
 3134
 3135
 3136
 3137
 3138
 3139
 3140
 3141
 3142
 3143
 3144
 3145
 3146
 3147
 3148
 3149
 3150
 3151
 3152
 3153
 3154
 3155
 3156
 3157
 3158
 3159
 3160
 3161 017410
 3162 017410 010046
 3163 017412 005037 003106
 3164 017416 005037 017656
 3165 017422 005037 005232
 3166 017426 105037 017014
 3167 017432 013700 002150
 3168 017436 006300
 3169 017440 005737 003062
 3170 017444 001430
 3171 017446 100010
 3172 017450 052760 160000 003130
 3173 017456
 017456 104455
 017460 000001
 017462 003636
 017464 005176
 3174 017466 000407
 3175 017470 052760 160001 003130 3:
 3176 017476
 017476 104455
 017500 000002
 017502 004233
 017504 000000
 3177 017506 012737 177777 003060 2:
 3178 017514
 017514 013700 002150
 017520 104451
 3179 017522

```

.SBTTL TSTSETUP PRINT TEST NAME AND INIT ERROR COUNTS
;
; PRINT THE NUMBER AND NAME OF EACH TEST AS WE GO ALONG.
; INCREMENT "TESTK" TO INDICATE THE NUMBER OF TESTS
; IN THE CURRENT RUN SEQUENCE.
; CLEAR THE ERROR COUNTER AND SIGNATURE EXTENSION FLAGS.
;
; INPUT:
;
; R0 POINTER TO TEST ID ASCIZ STRING
;
; OUTPUT:
;
; R5 ADDRESS OF FIRST DEVICE REGISTER
;
; IMPLICIT OUTPUTS:
;
; TSTCNT UPDATED TO COUNT TESTS PERFORMED SINCE START OR RESTART
;
; SIDE EFFECTS:
;
; INTERRUPT LEVEL IS RASIED TO LEVEL OF
; THE DEVICE UNDER TEST
;
; -
TSTSETUP::
MOV R0, -(SP) ; SAVE THE TEST ID MESSAGE
CLR SIFLAG ; CLEAR "SOFT INIT" FLAG
CLR ERRK ; CLEAR LOCAL ERROR COUNTER.
CLR EXTA ; CLEAR ERROR EXTENSION FLAG.
CLRB INTMASK ; CLEAR INTERRUPT MASK (CHECK ERROR)
MOV UNITN, R0 ; GET THE UNIT NUMBER.
ASL R0 ; ... AND MAKE IT A WORD OFFSET.
TST NODEV ; DID STARTUP FIND THE DEVICE?
BEQ 4: ; BR IF YES
BPL 3: ; BR IF NOT IDLE
BIS @160000,ERTABL(R0) ; FLAG ERROR IN THE ERROR TABLE
ERRDF 1,NXR,NXRERR ; NO DEVICE HERE -- PRINT IT
TRAP C#ERRDF
.WORD 1
.WORD NXR
.WORD NXRERR
BR 2:
BIS @160001,ERTABL(R0) ; FLAG ERROR IN THE ERROR TABLE
ERRDF 2,NOINIT ; DEVICE NOT IDLE
TRAP C#ERRDF
.WORD 2
.WORD NOINIT
.WORD 0
MOV @-1,DUFLG ; DROP THE UNIT
DODU UNITN
MOV UNITN, R0
TRAP C#DODU
DOCLN ; ABORT THE PASS

```

3180	017522	104444				TRAP	C:DCLN		
	017524	000423				BR	5:		
3181									
3182	017526			4:		RFLAGS	R0		; GET THE OPERATOR FLAGS.
	017526	104421				TRAP	C:RFLA		
3183	017530	032700	001000			BIT	@PNT,R0		; PRINT THE TEST NUMBERS?
3184	017534	001412				BEQ	1:		; BR IF NO
3185	017536	011600				MOV	(SP),R0		;GET THE ID MESSAGE
3186	017540					PRINTF	@TNAM,R0		;DISPLAY THE TEST ID
	017540	010046				MOV	R0,-(SP)		
	017542	012746	017604			MOV	@TNAM,-(SP)		
	017546	012746	000002			MOV	@2,-(SP)		
	017552	010600				MOV	SP,R0		
	017554	104417				TRAP	C:PNTF		
	017556	062706	000006			ADD	@6,SP		
3187	017562	005237	002162	1:		INC	TSTCNT		; BUMP TEST COUNTER.
3188	017566					SETPRI	IPRI		;PRIORITY THAT OF DEVICE
	017566	013700	002160			MOV	IPRI,R0		
	017572	1^441				TRAP	C:SPRI		
3189	017574	005726		5:		TST	(SP),		;FIX UP THE STACK
3190	017576	013705	002154			MOV	CSRADDR,R5		; ADDRESS OF TSV REGISTERS ON UNIBUS
3191	017602	000207				RTS	PC		
3192	017604	045	123	045	TNAM:	.ASCIZ	'\$S#T#A Test'		
3193						.EVEN			

```

3195
3196
3197
3198
3199
3200 017620
      017620 104421
3201 017622 030027 020000
3202 017626 001412
3203 017630
      017630 013746 017656
      017634 012746 017660
      017640 012746 000002
      017644 010600
      017646 104417
      017650 062706 000006
3204 017654 000207
3205
3206 017656 000000
3207 017660 045 101 040
3208 017677 105 122 122
3209
3210
3211
3212
3213
3214
3215 017744 005237 017656
3216 017750 010046
3217 017752 013700 002150
3218 017756 006300
3219 017760 062700 003130
3220 017764 005210
3221 017766 032710 007777
3222 017772 001001
3223 017774 005310
3224 017776 012600
3225 020000 000207
3226
3227 020002 010046
3228 020004 013700 002150
3229 020010 006300
3230 020012 016000 003130
3231 020016 042700 170000
3232 020022 020037 002142
3233 020026 103004
3234 020030 023737 017656 002140
3235 020036 103417
3236 020040
      020040 104421
3237 020042 032700 000040
3238 020046 001013
3239 020050 012737 177777 003060
3240 020056
      020056 104455
      020060 000004
      020062 017677

```

```

.SBTTL TSTEND - PRINT ERRORS RECEIVED
;
; AT END OF EACH TEST, PRINT THE NUMBER OF ERRORS RECEIVED
; IF NORMAL ERROR REPORTING IS DISABLED (FLA:IER).
;
TSTEND: RFLAGS RO
        TRAP C#RFLA
        BIT RO,#IER
        BEQ 1# ; BR IF "IER" NOT SET.
        PRINTF #ESUM,ERRK ; PRINT ERROR COUNT.
        MOV ERRK,-(SP)
        MOV #ESUM,-(SP)
        MOV #2,-(SP)
        MOV SP,RO
        TRAP C#PNTF
        ADD #6,SP
1#: RTS PC

ERRK: 0 ; LOCAL ERROR COUNT.
ESUM: .ASCIZ /#A #D#A ERRORS/
EMAXDU: .ASCIZ /ERROR LIMIT REACHED -- DROPPING UNIT/
        .EVEN

.SBTTL INCERK - INCREMENT LOCAL ERROR COUNT
;
; ROUTINES TO INCREMENT LOCAL ERROR COUNT AND CHECK FOR LIMIT:
;
INCERK: INC ERRK ; INCREMENT LOCAL ERROR COUNT
        MOV RO,-(SP) ; SAVE RO
        MOV UNITN,RO ; GET UNIT NUMBER
        ASL RO ; ... AND MAKE IT A WORD OFFSET.
        ADD #ERTABL,RO ; RO GETS ADDRESS OF ERROR TABLE ENTRY.
        INC (RO) ; INCREMENT THE DEVICE ERROR COUNT
        BIT #7777,(RO) ; DID WE OVERFLOW THE FIELD?
        BNE 1# ; BR IF NO.
        DEC (RO) ; YES -- BACK IT UP TO 7777.
1#: MOV (SP)+,RO ; RESTORE RO
        RTS PC ; RETURN TO CALLER.

CKEMAX: MOV RO,-(SP) ; SAVE RO
        MOV UNITN,RO ; GET UNIT NUMBER
        ASL RO ; ... AND MAKE IT A WORD OFFSET
        MOV ERTABL(RO),RO ; GET ERROR TABLE ENTRY
        BIC #170000,RO ; EXTRACT ERROR COUNT FIELD
        CMP RO,GERRMAX ; IS GLOBAL LIMIT EXCEEDED FOR THIS UNIT?
        BHIS 1# ; BR IF YES
        CMP ERRK,LERRMAX ; IS LOCAL LIMIT EXCEEDED FOR THIS TEST?
        BLO 2# ; BR IF NO
1#: RFLAGS RO ; GET OPERATOR FLAGS
        TRAP C#RFLA
        BIT #IDU,RO ; IS DROPPING INHIBITED?
        BNE 2# ; BR IF YES.
        MOV #-1,DUFLG ; NO -- DROP THE UNIT
        ERROF 4,EMAXDU
        TRAP C#ERDF
        .WORD 4
        .WORD EMAXDU

```



```

3241 020064 000000          .WORD 0
      020066          DODU UNITN
      020066 013700 002150 MOV UNITN,RO
      020072 104451 TRAP C#DODU
3242 020074          DOCLN
      020074 104444 TRAP C#DCLN
3243 020076 012600 2#: MOV (SP)+,RO ; RESTORE RO
3244 020100 000207 RTS PC ; RETURN TO CALLER
3245          .SBTTL FATCHK - INC FATAL ERRORS AND CHECK FOR LIMIT
3246          ;
3247          ;
3248          ; CHECK FATAL COUNTER, AFTER INC, FOR MORE THAN 25
3249          ; ERRORS AND IF OVER CALL UNIT DROP ROUTINE
3250          ;
3251          ;
3252 020102          FATCHK:
3253 020102          SAVREG
3254 020106 013701 002150 MOV UNITN,R1 ; BETTER SAVE THE REGISTERS
3255 020112 006301 ASL R1 ; PICK UP THE UNIT NUMBER
3256 020114 062761 000001 005.30 ADD #1,ERTABL(R1) ; MAKE IT INTO A BYTE OFFSET
3257 020122 005237 002170 INC FATFLG ; ADD 1 TO THE PROPER UNIT'S ERROR COUNTER
3258 020126 023727 002170 000031 CMP FATFLG,#25. ; BUMP FATAL ERROR COUNTER
3259 020134 002406 BLT 9# ; CHECK AGAINST 25
3260 020136          RFLAGS RO ; BR, IF LESS THAN 25 ERRORS
      020136 104421 TRAP C#RFLA ; READ THE FLAGS INTO RO
3261 020140 032700 040000 BIT #BIT14,RO ; BR, IF LOOP ON ERROR IS SET
3262 020144 001002 BNE 9# ; OTHERWISE NEVER BE ABLE TO SCOPE ETC.
3263 020146 004737 020154 JSR PC,CKDROP ; DROP UNIT IF ALLOWED
3264 020152 000207 9#: RTS PC ; RETURN ETC.
3265          ;
3266          ;
3267          ;
    
```

```

3269          .SBTTL CKDROP - CHECK IF UNIT SHOULD BE DROPPED
3270
3271          ;+
3272          ; CHECK IF UNIT SHOULD BE DROPPED
3273          ;-
3273 020154 010046          CKDROP: MOV     RO, -(SP)
3274 020156          FORCERROR 1$,NOTSSR
3275 020166          RFLAGS RO
3276 020170 032700 000040          TRAP  C$RFLA
3277 020174 001010          BIT     @IDU,RO
3278 020176 011600          BNE     1$
3279 020200 012737 177777 003060          MOV     (SP),RO
3280 020206          MOV     @-1,DUFLG
3281 020214          DODU     UNITN
3282 020216 013700 002150          MOV     UNITN,RO
3283 020220 000207          TRAP  C$DODU
3284
3285
3286
3287
3288          .SBTTL CONFIG - DETERMINE CONFIGURATION OF SYSTEM
3289          ;
3290          ; SUBROUTINE - DETERMINE CONFIGURATION OF TK-25 SYSTEM.
3291          ;
3292 020222          CONFIG:
3293 020222 004737 016644          JSR     PC,SOFINIT
3294 020226 000207          RTS     PC
3295
3296
3297

```

;ABORT THE PASS

```

3299          .SBTTL KTON,KTOFF          - ENABLE/DISABLE MEMORY MANAGEMENT
3300
3301          ;
3302          ; SUBROUTINE - ENABLE MEM MGT.
3303          ;
3303 020230 005737 003100          KTON:  TST      KTFLG          ; GOT KT?
3304 020234 001403                BEQ      1$              ; NO.
3305 020236 012737 000001 177572  MOV     #1,SRO         ; YES. ENABLE KT11.
3306 020244 000207                1$:   RTS      PC
3307
3308
3309
3310          ;
3311          ; SUBROUTINE - DISABLE MEM MGT.
3312          ;
3313 020246 005737 003100          KTOFF: TST      KTFLG          ; GOT KT11?
3314 020252 001405                BEQ      1$              ; NO.
3315 020254 000240                NOP
3316 020256 000240                NOP
3317 020260 012737 000000 177572  MOV     #0,SRO         ; DISABLE KT.
3318 020266 000207                1$:   RTS      PC
3319
3320

```

```

3322 .SBTTL SETMAP - SETUP PAR6 MAPPING
3323
3324 ;*
3325 ;
3326 ;THIS ROUTINE SETS UP KERNEL PAR6 TP HANDLE
3327 ;AN 18 BIT ADDRESS. THE OFFSET INTO THE PAGE
3328 ;IS RETURNED BIASED TO PAR6.
3329 ;
3330 ;INPUTS:
3331 ;
3332 ; R0 HIGH ORDER ADDRESS BITS
3333 ; R1 LOW ORDER ADDRESS BITS
3334 ;
3335 ;OUTPUTS:
3336 ;
3337 ; R0 OFFSET INTO BLOCK WITH PAR6 BIAS (I.E. THE ADDRESS)
3338 ; CARRY SET IF SUCCESS
3339 ; CLR IF ERROR
3340 ;
3341 ;-
3341 SETMAP:
3342 SAVREG ;SAVE R1-R4 UNTIL NEXT RETURN
3343 TST KTF LG ;SYSTEM HAVE ABOVE 28K?
3344 BEQ 10$ ;BR IF NO
3345 MOV R1,R2 ;SAVE LOW ORDER BITS
3346 .REPT 6
3347 ASR R0 ;CONVERT WORD ADDRESS TO 32W BLOCKS
3348 ROR R1 ;MAKE IT DOUBLE PRECISION
3349 .ENDR
3350 BIC #177,R1 ;ALINE FOR LOWER 4K BOUNDARY
3351 CMP R1,KTF LG ;HIGHER THAN EXISTING MEMORY?
3352 BHIS 10$ ;BR IF YES
3353 MOV R1,#KIPAR6 ;SETUP MAPPING REGISTER PAR6
3354 BIC #160000,R2 ;SETUP DISPLACEMENT IN PAGE
3355 ADD #140000,R2 ;ADD IN PAR6 BIAS
3356 MOV R2,R0 ;RETURN IN R0
3357 SEC ;SET SUCCESS
3358 BR 15$ ;
3359 10$: CLC ;SET FAILURE
3360 15$: RTS PC ;RETURN
3361

```

```

3363          .SBTTL FILLMEM - FILL MEMORY WITH BACKGROUND PATTERN
3364          ;*
3365          ; FILL MEMORY WITH A BACKGROUND PATTERN
3366          ;
3367          ; INPUTS:
3368          ;
3369          ;     RO = BACKGROUND PATTERN
3370          ;     FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
3371          ;     KTFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
3372          ;
3373          ; OUTPUTS:
3374          ;
3375          ;     NONE
3376          ;-
3377          ;
3378          FILLMEM:
3379          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
3380          JSR PC,KTOFF    ;DISABLE KT.
3381          MOV RO,R3       ;COPY TEST PATTERN
3382          MOV FREE,R1     ;GET FIRST FREE LOCATION
3383          MOV FRESIZ,R2   ;SIZE OF FREE SPACE BELOW 28K.
3384          10$: MOV R3,(R1)+ ;STORE A BACKGROUND WJRD
3385          DEC R2         ;DONE ALL MEMORY IN FREE SPACE?
3386          BGT 10$       ;BR IF NO
3387          TST KTFLG     ; GOT KT?
3388          BEQ 55$       ; NO. GET OUT.
3389          JSR PC,KTON    ; YES. ENABLE KT.
3390          CLR RO        ;HIGH ORDER ADDRESS START
3391          MOV PST32W,R1  ;GET >28K START ADDRESS (IN 32W BLOCKS)
3392          .REPT 6
3393          CLC           ;CLEAR C BIT
3394          ROL R1        ;CONVERT BLOCKS TO WORDS
3395          ROL R0        ;MAKE IT DOUBLE PRECISION
3396          .ENDR
3397          JSR PC,SETMAP   ;SETUP PAR6 MAPPING REGISTER
3398          30$: MOV R3,(R0)+ ;STORE TEST PATTERN IN >28K ADDRESS
3399          CMP RO,#160000 ;END OF PAR6 MAPPING AREA?
3400          BLO 30$       ;BR IF NO
3401          SUB #20000,R0 ;BACKUP INTO PAR6 MAPPING BEGIN
3402          ADD #200,#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
3403          CMP #KIPAR6,KTFLG ;END OF MEMORY?
3404          BEQ 50$       ;BR IF YES
3405          JMP 30$       ;KEEP GOING ON ETC.
3406          50$: JSR PC,KTOFF ; DISABLE KT.
3407          55$: RTS      PC
3408
3409
3378 020374
3379 020374
3380 020400 004737 020246
3381 020404 010003
3382 020406 013701 003072
3383 020412 013702 003074
3384 020416 010321
3385 020420 005302
3386 020422 003375
3387 020424 005737 003100
3388 020430 001452
3389 020432 004737 020230
3390 020436 005000
3391 020440 013701 003104
3392 000006
3393
3394
3395
3396
3397 020510 004737 020270
3398 020514 010320
3399 020516 020027 160000
3400 020522 103774
3401 020524 162700 020000
3402 020530 062737 000200 172354
3403 020536 023737 172354 003100
3404 020544 001402
3405 020546 000137 020514
3406 020552 004737 020246
3407 020556 000207
3408
3409

```

```

3411 .SBTTL CMPMEM - COMPARE MEMORY TO BACKGROUND PATTERN
3412 ;
3413 ; COMPARE MEMORY WITH A BACKGROUND PATTERN
3414 ;
3415 ; INPUTS:
3416 ;
3417 ; RO = BACKGROUND PATTERN
3418 ; FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
3419 ; KTFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
3420 ;
3421 ; OUTPUTS:
3422 ;
3423 ; CARRY - SET IF NO ERROR
3424 ; CARRY - CLR IF ERROR
3425 ;
3426 ; IMPLICIT OUTPUTS:
3427 ;
3428 ; ERRHI - ERROR HIGH ADDRESS
3429 ; ERRLO - ERROR LOW ADDRESS
3430 ; EXPD - EXPECTED DATA
3431 ; RECV - RECEIVED DATA
3432 ;
3433 ; -
3433 CMPMEM:
3434 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
3435 MOV R0,R3 ;COPY TEST PATTERN
3436 JSR PC,KTOFF ;DISABLE KT.
3437 MOV FREE,R1 ;GET FIRST FREE LOCATION
3438 MOV FRESIZ,R2 ;SIZE OF FREE SPACE BELOW 28K.
3439 10$: CMP R3,(R1) ;FREE SPACE LOCATION EQUAL TO EXPD?
3440 BEQ 15$ ;BR IF YES
3441 MOV R1,ERRLO ;SAVE ADDRESS IN ERROR
3442 CLR ERRHI ;NO HIGH ADDRESS
3443 MOV R3,EXPD ;SAVE EXPD FOR ERROR REPORT
3444 MOV (R1),RECV ;SAVE RECV FOR ERROR REPORT
3445 BR 50$ ;
3446 15$: TST (R1)+ ;POINT TO NEXT ADDRESS
3447 DEC R2 ;DONE ALL MEMORY IN FREE SPACE?
3448 BGT 10$ ;BR IF NO
3449 TST KTFLG ; GOT KT?
3450 BEQ 55$ ; NO. GET OUT.
3451 JSR PC,KTON ; YES. ENABLE KT.
3452 CLR R0 ;HIGH ORDER ADDRESS START
3453 MOV PST32W,R1 ;GET >28K START ADDRESS (IN 32W BLOCKS)
3454 .REPT 6
3455 ROL R1 ;CONVERT BLOCKS TO WORDS
3456 ROL R0 ;MAKE IT DOUBLE PRECISION
3457 .ENDR
3458 BIC #177,R1 ;ALINE 4K BOUNDARY
3459 MOV R0,-(SP) ;SAVE HIGH ORDER
3460 MOV R1,-(SP) ;SAVE LOW ORDER
3461 JSR PC,SETMAP ;SETUP PAR6 MAPPING REGISTER
3462 MOV R0,R4 ;COPY ADDRESS BIASED TO PAR6
3463 MOV (SP)+,R1 ;RESTORE LOW ORDER IN NON PAR6 FORMAT
3464 MOV (SP)+,R0 ;RESTORE HIGH ORDER IN NON PAR6 FORMAT
3465 30$: CMP R3,(R4) ;ABOVE 28K LOCATION EQUAL EXPD?
3466 BEQ 32$ ;BR IF YES
3467 MOV R0,ERRHI ;SAVE HIGH ORDER IN ERROR
  
```

3468	020740	010137	002204		MOV	R1,ERRLO	;SAVE LOW ORDER IN ERROR
3469	020744	010337	002176		MOV	R3,EXPD	;SAVE EXPD FOR ERROR REPORT
3470	020750	011437	002200		MOV	(R4),RECV	;SAVE RECV FOR ERROR REPORT
3471	020754	000421			BR	50:	;
3472	020756	062701	000002	32:	ADD	#2,R1	;UPDATE NON PAR6 ADDRESS
3473	020762	005500			ADC	R0	;MAKE IT DOUBLE PRECISION ADD
3474	020764	062704	000002		ADD	#2,R4	;UPDATE PAR FORMAT ADDRESS
3475	020770	020427	160000		CMP	R4,#160000	;END OF PAR6 MAPPING AREA?
3476	020774	103755			BLO	30:	;BR IF NO
3477	020776	162704	020000		SUB	#20000,R4	;BACKUP INTO PAR6 MAPPING BEGIN
3478	021002	062737	000200	172354	ADD	#200,#KIPAR6	;POINT TO NEXT 4K BLOCK >28K.
3479	021010	023737	172354	003100	CMP	#KIPAR6,KTFLG	;END OF MEMORY?
3480	021016	101744			BLOS	30:	;BR IF NO
3481	021020	004737	020246		JSR	PC,KTOFF	;TURN OFF MEMORY MAPPING
3482	021024	000241			CLC		;SET FAILURE
3483	021026	000403			BR	60:	;
3484	021030	004737	020246		JSR	PC,KTOFF	;TURN OFF MEMORY MAPPING
3485	021034	000261			SEC		;SET SUCCESS
3486	021036	000207			RTS	PC	
3487							

```

3489          .SBTTL  REGSAV  - SAVE R1-R5 ON STACK
3490          ;*
3491          ;
3492          ;ROUTINE TO
3493          ;SAVE R1 THROUGH R5 ON THE STACK
3494          ;
3495          ;CALLING SEQUENCE:
3496          ;
3497          ;       JSR      R5,REGSAV
3498          ;
3499          ;THIS IS A COOROUTINE WHICH TRANSFER CONTROL BACK TO
3500          ;THE CALLING ROUTINE. AT THE END OF THE CALLING ROUTINE,
3501          ;THE RTS PC RETURNS CONTROL TO THIS ROUTINE TO RESTORE
3502          ;REGISTERS.
3503          ;
3504          ;THIS ROUTINE SHOULD ONLY BE CALLED FROM ROUTINES WHICH ARE
3505          ;CALLED VIA A JSR PC INSTRUCTION
3506          ;
3507          ;-
3508
3509 021040      REGSAV:
3510 021040      BREAK          ;LOOK FOR CNTL C
3511 021040      TRAP          C#BRK
3512 021040      MOV          R4,-(SP)
3513 021040      MOV          R3,-(SP)
3514 021040      MOV          R2,-(SP)
3515 021040      MOV          R1,-(SP)
3516 021050      MOV          R5,-(SP)
3517 021052      MOV          10.(SP),R5
3518 021054      JSR          PC,@(SP)+
3519 021060      MOV          (SP)+,R1
3520 021062      MOV          (SP)+,R2
3521 021064      MOV          (SP)+,R3
3522 021066      MOV          (SP)+,R4
3523 021070      MOV          (SP)+,R5
3524 021072      BREAK          ;LOOK FOR CNTL C
3525 021074      TRAP          C#BRK
3526 021076      RTS          PC

```

000012


```

3527 .SBTTL GETPAT - GET 8 BIT PATTERN FROM OPEATOR
3528 ;+
3529 ;
3530 ;ROUTINE TO REQUEST AN 8 BIT DATA PATTERN FROM THE OPERATOR
3531 ;
3532 ;INPUTS:
3533 ;
3534 ; NONE.
3535 ;
3536 ;OUTPUTS:
3537 ;
3538 ; RO OCTAL NUMBER FROM THE OPERATOR
3539 ;
3540 ;CALLING SEQUENCE:
3541 ;
3542 ; JSR PC,GETPAT
3543 ;
3544 ;-
3545
3546 021100 GETPAT::
3547 021100 SAVREG ;SAVE THE GENERAL REGISTERS
3548 021104 1$: GMANID DATASC,PATDAT,0,377,0,377,NO
021104 104443 TRAP C$GMAN
021106 000406 BR 10000$
021110 021134 .WORD PATDAT
021112 000022 .WORD T$CODE
021114 021136 .WORD DATASC
021116 000377 .WORD 377
021120 000000 .WORD T$LOLIM
021122 000377 .WORD T$HILIM
021124 10000$:
3549 021124 BNCOMPLETE 1$ ;RETRY IF ERROR
021124 103367 BCC 1$
3550 021126 013700 021134 MOV PATDAT,RO ;DATA PATTERN FROM OPERATOR
3551 021132 000207 RTS PC ;RETURN TO CALLER
3552
3553 ;+
3554 ;LOCAL DATA AREA
3555 ;-
3556
3557 021134 000000 PATDAT: .WORD 0 ;TEMPORARY STORAGE FOR DATA
3558 021136 105 116 124 DATASC: .ASCIZ 'ENTER DATA PATTERN'
3559 .EVEN
  
```

```

3561 .SBTTL GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE
3562 ;+
3563 ;ROUTINE TO ISSUE A MENU AND GET
3564 ;THE OPERATOR'S RESPONSE.
3565 ;
3566 ;INPUTS:
3567 ;
3568 ; R0 ADDRESS OF ASCIZ STRING OF MENU
3569 ; R1 MAXIMUM ALLOWABLE OPERATOR RESPONSE
3570 ;
3571 ;OUTPUTS:
3572 ;
3573 ; R0 NUMBER OF THE OPERATOR'S SELECTION
3574 ;
3575 ;-
3576 GETSEL::
3577 SAVREG ;SAVE GENERAL REGISTERS
3578 MOV R0,R2 ;SAVE THE MENU ADDRESS
3579 MOV R2,R3 ;START OF MENU STRING
3580 TST (R3) ;END OF ASCII ?
3581 BEQ 3$ ;BRANCH IF ALL LINES DISPLAYED
3582 PRINTF #SELASC,(R3)+ ;DISPLAY THE MENU
      MOV (R3)+,-(SP)
      MOV #SELASC,-(SP)
      MOV #2,-(SP)
      MOV SP,R0
      TRAP C$PNTF
      ADD #6,SP
      BR 2$
3583 21220 000764
3584 3$: GMANID MENASC,MENRES,D,-1,0,-1,NO
      TRAP C$GMAN
      BR 10001$
      .WORD MENRES
      .WORD T$CODE
      .WORD MENASC
      .WORD -1
      .WORD T$LOLIM
      .WORD T$HILIM
10001$: BNCOMPLETE 1$ ;RETRY IF ERROR
      BCC 1$
3586 21244 013700 021402 MOV MENRES,R0 ;GET THE OPERATOR'S REPLY
3587 21250 020001 CMP R0,R1 ;COMPARE TO MAXIMUM ALLOWED
3588 21252 101411 BLOS 5$ ;BRANCH IF OK
3589 21254 PRINTF #MENERR ;DISPLAY ERROR MESSAGE
      MOV #MENERR,-(SP)
      MOV #1,-(SP)
      MOV SP,R0
      TRAP C$PNTF
      ADD #4,SP
      BR 1$ ;RETRY
3590 21274 000735 5$: RTS PC ;RETURN TO CALLER
3591 21276 000207 MENERR: .ASCIZ '##NA *** Menu Selection Too Large ***'
3592 21300 045 116 045 SELASC: .ASCIZ '##T'
3593 21346 045 116 045 MENASC: .ASCIZ 'Enter Menu Selection: '
3594 21353 105 156 164 .EVEN
3595
3596 21402 000000 MENRES: .WORD 0
  
```

```

3598 .SBTTL CHKMAN - CHECK MANUAL INTERVENTION LEGALITY
3599 ;
3600 ;
3601 ;ROUTINE TO TEST FOR MANUAL INTERVENTION LEGALITY.
3602 ;
3603 ;INPUT:
3604 ;
3605 ; NONE.
3606 ;
3607 ;OUTPUT:
3608 ;
3609 ; CARRY 0 MANUAL INTERVENTION NOT ALLOWED
3610 ; 1 MANUAL INTERVENTION IS OK
3611 ;
3612 ;SIDE EFFECTS:
3613 ;
3614 ; A MESSAGE IS DISPLAYED WARNING THAT TEST IS
3615 ; NOT EXECUTED IF MANUAL INTERVENTION IS NOT
3616 ; ALLOWED.
3617 ;
3618 ;
3619 ;-
3620 021404 CHKMAN:: SAVREG ;SAVE THE REGISTERS
3621 021404 MANUAL ;SEE IF MANUAL INTERVENTION OK
3622 021410 104450 TRAP C#MANI
3623 021412 BCOMPLETE 1# ;BRANCH IF ALLOWED
3624 021412 103411 BCS 1#
3625 021414 012746 021440 PRINTF #NOMAN ;PRINT THE WARNING MESSAGE
3626 021420 012746 000001 MOV #NOMAN,-(SP)
3627 021424 010600 MOV #1,-(SP)
3628 021426 104417 MOV SP,R0
3629 021430 062706 000004 TRAP C#PNTF
3630 021434 000241 ADD #4,SP
3631 021436 000207 CLC ;CLEAR CARRY FOR ERROR
3632 1# RTS PC ;RETURN
3633 045 116 045 NOMAN: .ASCIZ 'NSA *** Manual Intervention not Allowed - Test Aborted ***'
3634 .even

```

```

3631 .SBTTL ENVIRN SETUP FREE DIAGNOSTIC SPACE
3632 ;
3633 ; SUBROUTINE TO SET UP VARIOUS ENVIRONMENTAL PARAMETERS.
3634 ;
3635 ENVIRN: MEMORY R0
          TRAP C:MEM
3636 021534 104431      MOV R0,FREE ; GET 1ST FREE ADDRESS...
3637 021536 010037 003072 ADD #2,FREE
3638 021542 062737      MOV (R0),FRESIZ ; ...AND WORD COUNT.
3639 021550 011037 003074 SUB #4,FRESIZ
3640 021554 162737 000004 003074 MOV L:UNIT,R2 ; GET NUMBER OF UNITS
3641 021562 013702 002012      SUB #7,FRESIZ ; TAKE AWAY 7 WORDS PER UNIT
3642 021566 162737 000007 003074 10: DEC R2
3643 021574 005302      BNE 10:
3644 021576 001373      MOV FREE,R0 ;GET FIRST FREE ADDRESS
3645 021600 013700 003072      ADD FRESIZ,R0 ;POINT TO LAST FREE ADDRESS
3646 021604 063700 003074      SUB #2,R0 ;BACKUP 1 WORD
3647 021610 162700 000002      MOV RO,FREEM ;STORE LAST FREE ADDRESS
3648 021614 010037 003076      RTS PC ;RETURN
3649 021620 000207
  
```

```

3651                                     .SBTTL  KTINIT  - SETUP KT11 MEMORY MANAGEMENT REGISTERS
3652                                     ;*
3653                                     ;
3654                                     ;ROUTINE TO INIT KT-11
3655                                     ;
3656                                     ;-
3657
3658                                     KTINIT:
3659 021622 005037 003100                 CLR      KTFLG                ; INIT >28K MEMORY FLAG
3660 021626 005037 003102                 CLR      KTENABLE            ; INIT TEST >28K FLAG
3661 021632 023727 002120 001577         CMP      L#HIME,#1577        ; GOT ENOUGH MEMORY (>28K)?
3662 021640 101444 9#                    BLOS    9#                    ; NO.
3663 021642 013700 000004                 MOV      @#ERRVEC,RO         ; SAVE OLD ERR VEC PTR.
3664 021646 012737 021740 000004         MOV      #2#,@#ERRVEC       ; SET ERR VEC PTR.
3665 021654 005737 177572                 TST     @#SRO                ; GOT KT11?
3666 021660 000240 9#                    NOP                          ; (TRAP IF NO).
3667 021662 013737 002120 003100         MOV      L#HIME,KTFLG       ; YES. SET KT FLAG.
3668 021670 042737 000177 003100         BIC     #177,KTFLG          ;
3669 021676 010037 000004                 MOV      RO,@#ERRVEC        ; RESTORE OLD ERR VEC PTR.
3670 021702 005000 9#                    CLR      RO                  ; RO = AR DATA.
3671 021704 012701 172340 9#                    MOV      #KIPAR0,R1         ; R1 = KI REGS PTR.
3672 021710 012761 077406 1#:           MOV      #77406,-40(R1)     ; SET DESCRIPTOR REG.
3673 021716 010021 9#                    MOV      RO,(R1)           ; SET KIPAR REG.
3674 021720 062700 000200                 ADD     #200,RO              ; BUMP AR DATA BY "4K".
3675 021724 020027 002000                 CMP     RO,#2000            ; AT "I/O"?
3676 021730 001367 9#                    BNE     1#                  ; NO.
3677 021732 012741 177600                 MOV     #177600,-(R1)      ; YES. SET KTPAR7 FOR I/O.
3678 021736 000405 9#                    BR      9#
3679
3680 021740 012716 021746 2#:           MOV     #6#,(SP)           ; SET UP RETURN
3681 021744 000002 9#                    RTI                          ; RTI TO NEXT LOCATION
3682
3683 021746 010037 000004 6#:           MOV     RO,@#ERRVEC        ; RESTORE OLD ERR VEC PTR.
3684
3685 021752 000207 9#:           RTS      PC
3694
3695
3701

```

E9

PROTECTION TABLE

3703
3704 021754
021754
3705 021754 177777 177777 177777
3706 021764
3707

.SBTTL PROTECTION TABLE
BGNPROT
L\$PROT::
.WORD -1. -1. -1. -1 ;NO DEVICE PROTECTION REQUIRED.
ENDPROT

```

3709 .SBTTL INITIALIZE SECTION
3710
3711 ;**
3712 ;THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
3713 ;AT THE BEGINNING OF EACH PASS.
3714 ;
3715 ;IF "START" OR "RESTART", SET QUICK-PASS FLAG AND BUS-INIT.
3716 ;IF "CONTINUE", NOTHING IS REQUIRED.
3717 ;
3718 ;--
3719 ;*
3720 ;INSERT TEMPORARY JUMP TO ODT
3721 ;-
3722 021764 BGNINIT
021764
3723 021764 L$INIT::
021764 40$:
3724 021764 012737 005762 002146 MOV #EPR1,EPR1SW ;SET UP PRIMARY MESSAGE FOR REPLACEMENT
3725 021772 005037 003106 CLR SIFLAG ;CLEAR "SOFT INIT" FLAG
3726 021776 005037 003102 CLR KTENABLE ;CLEAR TEST ABOVE 28K FLAG
3727 022002 005037 002246 CLR RAMSIZ ;CLEAR RAM SIZE FOR RAMERR ROUTINE
3728 022006
022006 012700 000036 READEF #EF.CONTINUE
022012 104447 MOV #EF.CONTINUE,R0
3729 022014 TRAP C$REFG
022014 103023 BNCOMPLETE 1$
3730 022016 023737 002150 002012 BCC 1$
3731 022024 103064 CMP UNITN,L$UNIT ;UNIT IN RANGE?
3732 022026 005737 003060 BHIS 4$ ;BR IF NO.
3733 022032 100466 TST DUFLG ;DROPPED UNIT?
3734 022034 013701 002150 BMI NXTU ;BR IF YES
3735 022040 006301 MOV UNITN,R1
3736 022042 005761 003130 ASL R1
3737 022046 001512 TST ERTABL(R1)
3738 022050 032761 040000 003130 BEQ SETU
3739 022056 001054 BIT #BIT14,ERTABL(R1) ;DROPPED?
3740 022060 BNE NXTU
022060 104432 EXIT INIT ;DO NOTHING IF "CONTINUE".
022062 000412 TRAP C$EXIT
3741 022064 1$: .WORD L10030-.
022064 012700 000035 READEF #EF.NEW
022070 104447 MOV #EF.NEW,R0
3742 022072 TRAP C$REFG
022072 103046 BNCOMPLETE NXTU ;TAKE NEXT UNIT IF NOT NEW PASS.
3743 022074 BCC NXTU
022074 012700 000040 READEF #EF.START
022100 104447 MOV #EF.START,R0
3744 022102 TRAP C$REFG
022102 103404 BCOMPLETE 2$
3745 022104 BCS 2$
022104 012700 000037 READEF #EF.RESTART
022110 104447 MOV #EF.RESTART,R0
3746 022112 TRAP C$REFG
022112 103025 BNCOMPLETE 31$
3747 022114 BCC 31$
3748 022114 2$: BRESET ;1ST PASS, BUS-INIT...
022114 104433 TRAP C$RESET ;BUS RESET.
3749 022116 005037 002162 CLR TSTCNT ;NUMBER OF TESTS RUN IN PASS

```

```

3750 022122 005037 002170          CLR      FATFLG      ;RESET FLAG TO ZERO "FATAL ERRORS"
3751 022126 005037 003332          CLR      SKIPT      ;CLEAR THE SUBTEST "SKIPPER"
3752 022132
3753 022132 012737 177777 002152      MOV      #-1,QVP    ;...QUICK VERIFY...
3754 022140 004737 021534          JSR      PC,ENVIRN  ;SET ENVIRONMENT.
3755 022144 004737 021622          JSR      PC,KTINIT  ;INITIALIZE KT MEMORY MANAGEMENT
3756 022150 012700 003130          MOV      @ERTABL,RO
3757 022154 005020          30$:    CLR      (RO)+  ;CLEAR THE ERROR TABLE
3758 022156 020027 003330          CMP      RO,@ERTABE
3759 022162 103774          BLO     30$
3760 022164 000404          BR      4$
3761 022166 005037 002152          31$:    CLR      QVP
3762 022172 000137 022242          JMP      PASRPT    ;GO REPORT THE STATUS
3763
3764 022176
3765 022176 012737 177777 002150      4$:    NEWPAS: MOV     #-1,UNITN  ;INIT UNIT NUMBER...
3766 022204 005037 002166          CLR     DEVCNT    ;CLEAR COUNT OF DEVICES RUNNING
3767 022210
3768 022210 104422
3768 022212 005237 002150          NXTU:  BREAK     C#BRK
3769 022216 023737 002150 002012      TRAP   UNITN
3770 022224 103423          INC     UNITN    ;...AND SET NEXT UNIT NUMBER.
3771 022226 012737 177777 003060      CMP     UNITN,L#UNIT
3772 022234 000401          BLO     SETU
3773 022236
3774 022236 104444          MOV     #-1,DUFLG
3774 022240 000240          BR      11$
3775 022242
3776 022242 023727 002012 000001      DOCLN  C#DCLN    ;ABORT, NO MORE UNITS.
3777 022250 101752          TRAP   C#DCLN
3778 022252 005737 002166          11$:   PASRPT: NOP
3779 022256 001747          CMP     L#UNIT,#1 ;HOW MANY UNITS SELECTED?
3780 022260
3781 022260 104421          BLOS   NEWPAS    ;BR IF ONLY 1
3781 022262 032700 000100          TST    DEVCNT    ;ARE ANY STILL RUNNING?
3782 022266 001343          BEQ    NEWPAS    ;BR IF NO
3783
3784 022270
3784 022270 104424          RFLAGS RO
3785 022272 000741          TRAP   C#RFLA
3786 022274
3787
3788 022274
3788 022274 013700 002150          BIT   @ISR,RO   ;SHOULD WE PRINT STATISTICS
3789 022302 104442          BNE    NEWPAS   ;BR IF NO
3790 022302 103342
3790 022304 005037 003060          DORPT  C#DRPT
3791 022310 005237 002166          TRAP   C#DRPT
3792 022314 012001
3793 022316 010137 002154          BR     NEWPAS
3794
3795 022322 012001          10$:
3796 022324 011002          SETU:  GPHARD  UNITN,RO ;GET UNIT N P-TABLE POINTER.
3797 022326 010237 002160          MOV   UNITN,RO
3798 022332 010137 002156          TRAP  C#GPHRD
3799 022336 012721 017066          BNCOMPLETE NXTU ;BR IF UNIT NOT AVAILABLE.
3799 022336 012721 017066          BCC   NXTU
3799 022336 012721 017066          CLR   DUFLG     ;CLEAR "DROPPED" FLAG.
3799 022336 012721 017066          INC   DEVCNT
3799 022336 012721 017066          MOV   (RO)+,R1 ;GET 1ST REGISTER ADDRESS.
3799 022336 012721 017066          MOV   R1,CSRADDR ;ADDRESS OF REGISTERS OF UNIT UNDER TEST
3799 022336 012721 017066
3799 022336 012721 017066          MOV   (RO)+,R1 ;GET VECTOR ADDRESS.
3799 022336 012721 017066          MOV   (RO),R2  ;GET INTERRUPT PRIORITY
3799 022336 012721 017066          MOV   R2,IPRI  ;SET INTERRUPT PRIORITY.
3799 022336 012721 017066          MOV   R1,IVEC  ;SET INTERRUPT VECTOR POINTER...
3799 022336 012721 017066          MOV   @INTR,(R1)+ ;...VECTOR...

```



```

3800 022342 010221          MOV     R2,(R1),      ;...AND PRIORITY.
3801
3802 022344          1$:
3803          ;       TST     QVP          ;1ST PASS ??
3804          ;       BEQ     5$          ;NO, SKIP THE PASS 1 STUFF.
3805
3806          ;
3807          ;1ST PASS, CHECK THAT DEVICE ADDRESSES ARE VALID, AND
3808          ;THAT THE DISPLAY STATUS IS PROPERLY INITIALIZED.
3809          ;
3810 022344 013701 002150      MOV     UNITN,R1
3811 022350 006301          ASL     R1
3812 022352 052761 100000 003130  BIS    #BIT15,ERTABL(R1) ;SAY DEVICE RUNNING
3813 022360 005037 005232      CLR     EXTA          ;CLEAR ERROR EXTENSION FLAG.
3814 022364 023727 002012 000001  CMP    L$UNIT,#1      ;ARE WE TESTING MULTIPLE UNITS?
3815 022372 101416          BLOS   10$          ;BR IF NO.
3816 022374          RFLAGS  R0          ;YES -- GET OPERATOR FLAGS.
      022374 104421      TRAP   C$RFLA
3817 022376 032700 001000      BIT     #PNT,R0       ;SHOULD WE PRINT UNIT #?
3818 022402 001412          BEQ    10$          ;BR IF NOT.
3819 022404          PRINTF #PUNIT,UNITN ;PRINT THE UNIT #
      022404 013746 002150      MOV     UNITN,-(SP)
      022410 012746 022476      MOV     #PUNIT,-(SP)
      022414 012746 000002      MOV     #2,-(SP)
      022420 010600          MOV     SP,R0
      022422 104417      TRAP   C$PNTF
      022424 062706 000006      ADD    #6,SP
3820 022430          10$:
3821 022430 005037 003062      CLR     NODEV
3822 022434 013701 002154      MOV     CSRADDR,R1   ;ADDRESS OF FIRST REGISTER
3823 022440 010102          MOV     R1,R2        ;START OF REGISTERS
3824 022442 062702 000000      ADD    #TSSR,R2     ;ADDRESS OF TSSR REGISTER
3825 022446 004737 017276      JSR    PC,XNXM      ;TEST BOTH CONTROLLER REGISTERS...
3826 022452 103005          BCC    2$          ;...AND BR IF ALL OK.
3827 022454 010137 003062      MOV     R1,NODEV    ;FLAG DEVICE AS NON-EXISTENT
3828 022460 012737 177777 003000  MOV     #-1,DUFLG   ;DROP THIS UNIT.
3829 022466
3830          ;
3831          ;FINALLY, SET CPU PRIORITY AND WE'RE DONE.
3832          ;
3833 022466          5$:      SETPRI #PRI00        ;ENABLE INTERRUPTS.
      022466 012700 000000      MOV     #PRI00,R0
      022472 104441      TRAP   C$SPRI
3834 022474          ENDINIT
      022474          L10030:
      022474 104411      TRAP   C$INIT
3835
3836 022476 045 116 045 PUNIT: .ASCIZ /##### TESTING UNIT #D2#A #####/
3837          .EVEN

```

```

3839
3840
3841
3842
3843
3844
3845
3846 022544
      022544
3847 022544 010001
3848 022546 006301
3849 022550 052761 100000 003130
3850 022556 042761 040000 003130
3851 022564
      022564 010046
      022566 012746 022612
      022572 012746 000002
      022576 010600
      022600 104417
      022602 062706 000006
3852 022606
      022606 000167
      022610 000026
3853 022612 045 116 045 18:
3854
3855
3856 022640
      022640
      022640 104452
3857
3858
3859
3860
3861
3862
3863
3864
3865
3866
3867
3868 022642
      022642
3869 022642 012737 177777 003060
3870 022650 010001
3871 022652 006301
3872 022654 052761 140000 003130
3873 022662 000240 000240 000240
3874 022670
      022670 010046
      022672 012746 022716
      022676 012746 000002
      022702 010600
      022704 104417
      022706 062706 000006
3875 022712
      022712 000167
      022714 000030

```

```

.SBTTL ADD AND DPOP UNITS SECTIONS

***
; THE ADD-UNIT SECT: CONTAINS THE CODING THAT CAUSES A DEVICE
; TO BE (A) ADDED TO THE TEST LIST FOR THE FIRST TIME,
; OR (B) RE-INSERTED IF IT HAD BEEN PREVIOUSLY DROPPED.
;--
      BGNAU
L$AU::
      MOV     R0,R1          ; GET UNIT TO BE ADDED (R0)
      ASL     R1              ; MAKE IT A WORD INDEX
      BIS     #100000,ERTABL(R1) ; SET THE "ACTIVE" BIT
      BIC     #40000,ERTABL(R1) ; CLEAR THE "DROPPED" BIT
      PRINTF #18,R0
      MOV     R0,-(SP)
      MOV     #18,-(SP)
      MOV     #2,-(SP)
      MOV     SP,R0
      TRAP   C$PNTF
      ADD     #6,SP
      EXIT   AU
      .WORD  J$JMP
      .WORD  L10031-2-.
18:    .ASCIZ /ENSA UNIT #DWA ADDED/
      .EVEN

      ENDAU          ; UNUSED.
L10031: TRAP   C$AU

***
; THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
; TO BE REMOVED FROM THE TEST LIST.
;
; SUPVSR DOES THE "DROPPING". THIS IS JUST TO TELL THE MAN.
; "DROPPED" UNITS ARE RE-SELECTED ON OPERATOR "STA" OR "ADD"
; COMMAND, OTHERWISE REMAIN INACTIVE. THE "DISPLAY" COMMAND
; WILL PRINT ALL DROPPED UNITS, AND THE P-TABLES OF THOSE
; WHICH ARE STILL ACTIVE.
; UPON ENTRY, R0 CONTAINS THE UNIT TO BE DROPPED.
      BGN DU
L$DU::
      MOV     #-1,DUFLG
      MOV     R0,R1
      ASL     R1
      BIS     #140000,ERTABL(R1) ; SAY DROPPED
      240,240,240 ; ??????????
      PRINTF #18,R0
      MOV     R0,-(SP)
      MOV     #18,-(SP)
      MOV     #2,-(SP)
      MOV     SP,R0
      TRAP   C$PNTF
      ADD     #6,SP
      EXIT   DU
      .WORD  J$JMP
      .WORD  L10032-2-.

```

```

3876 022716      045      116      045 10:  .ASCIZ  /#N#A UNIT #D#A DROPPED/
3877                                     .EVEN
3878 022746                                     ENDDU
      022746                                     L10032:
      022746 104453                                     TRAP  C#DU
3879                                     ;**
3880                                     ; AUTO-DROP CODE SECTION.
3881                                     ;--
3882 022750                                     BGNAUTO
      022750                                     L#AUTO::
3883 022750 012703 000550                                     MOV    #360.,R3          ;ENOUGH TIME FOR 2400' REEL TO REWIND
3884 022754 004737 017120                                     JSR    PC,WAITF         ;WAIT FOR SSR TO SET
3885 022760 103420                                     BCS    20#              ;LEAVE WHEN SSR IS SET
3886 022762                                     DELAY  250.             ;WAIT FOR .25 SECONDS
      022762 012727 000372                                     MOV    #250.,(PC).
      022766 000000                                     .WORD  0
      022770 013727 002116                                     MOV    L#DLY,(PC).
      022774 000000                                     .WORD  0
      022776 005367 177772                                     DEC    -6(PC)
      023002 001375                                     BNE    .-4
      023004 005367 177756                                     DEC    -22(PC)
      023010 001367                                     BNE    .-20
3887 023012 005303                                     DEC    R3                ;BUMP COUNTER DOWN
3888 023014 001357                                     BNE    10#               ;KEEP GOING
3889 023016 004737 020154                                     JSR    PC,CKDROP        ;TRY AND DROP UNIT
3890 023022
3891 023022                                     20#:
      023022                                     ENDAUTO                 ; UNUSED.
      023022 104461                                     L10033:
      023022                                     TRAP  C#AUTO

```

```

3893                                     .SBTTL  CLEAN-UP AND REPORT CODING SECTIONS
3894
3895                                     ;**
3896                                     ; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS
3897                                     ; EXECUTED AT THE END OF EACH PASS (OR SUB-PASS).
3898                                     ; USE TO RETURN DEVICE UNDER TEST TO A NEUTRAL STATE.
3899                                     ;--
3900 023024                               BGNCLN
      023024                               L$CLEAN::
3901 023024 005737 003060                 TST     DUFLG      ; "DROPPED" FLAG IS SET ON...
3902 023030 100407                       BMI     1$         ; ...AND GROSS CONTROLLER FAULT...
3903                                     ; ...DON'T TRY TO XCT CLEANUP CODE.
3904
3905 023032 013705 002154                 MOV     CSRADDR,R5 ; ADDRESS OF TSV REGISTERS ON UNIBUS
3906 023036 012765 000000 000000       MOV     #0,TSSR(R5) ; DO SOFT INIT
3907 023044 004737 017120                 JSR     PC,WAITF
3908 023050                               1$:
3909 023050                               2$:
      023050                               L10034:
      023050 104412                       TRAP   C$CLEAN
3910
3911                                     ;**
3912                                     ; THE REPORT CODING SECTION CONTAINS THE
3913                                     ; "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.
3914                                     ;--
3914 023052                               BGNRPT
      023052                               L$RPT::
3915 023052                               PRINTS  #DEVSUM
      023052 012746 023314                 MOV     #DEVSUM,-(SP)
      023056 012746 000001                 MOV     #1,-(SP)
      023062 010600                       MOV     SP,R0
      023064 104416                       TRAP   C$PNTS
      023066 062706 000004                 ADD     #4,SP
3916 023072 010246                       MOV     R2,-(SP)
3917 023074 010346                       MOV     R3,-(SP)
3918 023076 010446                       MOV     R4,-(SP)
3919 023100 012704 003130                 MOV     #ERTABL,R4 ; GET START OF ERROR TABLE.
3920 023104 005003                       CLR     R3         ; CLEAR UNIT NUMBER
3921 023106 011402                       1$: MOV     (R4),R2 ; GET ERROR TABLE ENTRY & TEST IT.
3922 023110 001467                       BEQ     4$         ; ZERO IF UNIT NOT RUN
3923 023112 100066                       BPL     4$
3924 023114 032702 040000                 BIT     #BIT14,R2 ; WAS UNIT DROPPED?
3925 023120 001015                       BNE     2$         ; BR IF YES
3926 023122 042702 170000                 BIC     #C7777,R2 ; GET ERROR COUNT FIELD
3927 023126                               PRINTS  #DEVONL,R3,R2 ; PRINT
      023126 010246                       MOV     R2,-(SP)
      023130 010346                       MOV     R3,-(SP)
      023132 012746 023351                 MOV     #DEVONL,-(SP)
      023136 012746 000003                 MOV     #3,-(SP)
      023142 010600                       MOV     SP,R0
      023144 104416                       TRAP   C$PNTS
      023146 062706 000010                 ADD     #10,SP
3928 023152 000446                       BR     4$
3929 023154 020227 160000                 2$: CMP     R2,#160000 ; WAS UNIT NON-EXISTENT?
3930 023160 001012                       BNE     3$         ; BR IF NO
3931 023162                               PRINTS  #DEVNXR,R3
      023162 010346                       MOV     R3,-(SP)
      023164 012746 023421                 MOV     #DEVNXR,-(SP)
    
```

```

023170 012746 000002      MOV      #2,-(SP)
023174 010600      MOV      SP,R0
023176 104416      TRAP     C:PNTS
3932 023200 062706 000006      ADD      #6,SP
3933 023204 000431      BR       4$
3934 023206 020227 160001      3$:     CMP      R2,#160001      ; WAS UNIT NOT READY AT STARTUP?
3935 023212 001012      BNE     30$      ; BR IF NO.
3935 023214      PRINTS  #DEVNRD,R3
023214 010346      MOV      R3,-(SP)
023216 012746 023503      MOV      #DEVNRD,-(SP)
023222 012746 000002      MOV      #2,-(SP)
023226 010600      MOV      SP,R0
023230 104416      TRAP     C:PNTS
3936 023232 062706 000006      ADD      #6,SP
3937 023240 042702 170000      30$:    BR       4$
3938 023244      BIC     #C7777,R2
023244 010246      PRINTS  #DEVDR0,R3,R2
023246 010346      MOV      R2,-(SP)
023250 012746 023564      MOV      R3,-(SP)
023254 012746 000003      MOV      #DEVDR0,-(SP)
023260 010600      MOV      #3,-(SP)
023262 104416      MOV      SP,R0
023264 062706 000010      TRAP     C:PNTS
3939 023270 062704 000002      4$:     ADD      #10,SP
3940 023274 005203      ADD      #2,R4
3941 023276 020427 003330      INC      R3
3942 023302 103701      CMP      R4,#ERTABE
3943 023304 012604      BLO     1$
3944 023306 012603      MOV      (SP),R4
3945 023310 012602      MOV      (SP),R3
3946 023312      MOV      (SP),R2
023312      ENDRPT      ; UNUSED.
3947 023312 104425      L10035: TRAP     C:RPT
3948
3949 023314      045      116      045  DEVSUM: .ASCIZ  /#N#ADEVICE STATUS SUMMARY:#N/
3950 023351      045      101      040  DEVONL: .ASCIZ  /#A UNIT #D3#A ONLINE, ERRORS = #D#N/
3951 023421      045      101      040  DEVNXR: .ASCIZ  /#A UNIT #D3#A DROPPED, NON-EXISTENT REGISTER#N/
3952 023503      045      101      040  DEVNRD: .ASCIZ  /#A UNIT #D3#A DROPPED, NOT READY AT STARTUP#N/
3953 023564      045      101      040  DEVDR0: .ASCIZ  /#A UNIT #D3#A DROPPED, ERRORS = #D#N/
3954
3957
3958
3959
3966
3972
3980
    
```

```

3983          .SBTTL TEST 1: INITIALIZE #2 TEST
3984          ;*
3985          ;
3986          ;THIS TEST VERIFIES THAT WRITING INTO THE TSSR RETURNS THE
3987          ;CONTROLLER TO ITS INITIALIZED STATE FROM VARIOUS CONDITIONS
3988          ;
3989          ;-
3990 023634          BGNTST
3991 023634          005037 002170          CLR      FATFLG          ;CLEAR FATAL ERROR FLAG
3992 023640          005037 003100          CLR      KTFLG          ;HOLD OFF KT11
3993 023644          012737 005762 002146          MOV      #EPRT1,EPRTSW ;SET UP PRIMARY ERROR MESSAGE
3994
3995          ;
3996          ;TEST 1
3997          ;
3998          ;
3999          ;-
4000
4001
4006 023652          004737 017054          JSR      PC,DSBINT          ;DISABLE INTERRUPTS
4007 023656          012700 024516          MOV      #TST21ID,R0      ;ASCII MESSAGE TO IDENTIFY TEST
4008 023662          004737 017410          JSR      PC,TSTSETUP      ;DO INITIAL TEST SETUP
4009 023666          012737 000002 002164          MOV      #2,LOOPCNT      ;PERFORM 2 ITERATIONS
4010 023674
4011 023674          004737 024540          JSR      PC,T21REST      ;SET COMMAND PACKET
4012 023700          004737 024630          JSR      PC,T21RT2      ;SET UP OTHER COMMAND PACKET
4013
4014          ;*****
4015          ;
4016          ;ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
4017          ;
4018          ;*****
4019
4020 023704          012737 176750 024276          MOV      #65000.,T21DLY ;SET DELAY ROUTINE
4021 023712          004737 016644          11$: JSR      PC,SOFINIT    ;DO INITIALIZE ON CONTROLLER
4022 023716          103426          BCS     20$              ;BR IF INIT WAS OK
4023 023720          DELAY     250              ;DELAY FOR A REWIND TO FINISH
4024          023720          012727 000250          MOV      #250,(PC)+
4025          023724          000000          .WORD   0
4026          023726          013727 002116          MOV      L#DLY,(PC)+
4027          023732          000000          .WORD   0
4028          023734          005367 177772          DEC      -6(PC)
4029          023740          001375          BNE     .-4
4030          023742          005367 177756          DEC      -22(PC)
4031          023746          001367          BNE     .-20
4032 023750          005337 024276          DEC      T21DLY          ;BUMP COUNTER DOWN
4033 023754          001356          BNE     11$              ;BR, IF MORE TIME TO GO
4034 023756          004737 020102          JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
4035 023762          010001          MOV      R0,R1          ;CONTENTS OF TSSR REGISTER
4036 023764          ERRDF     ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
4037          023764          104455          TRAP    C#ERDF
4038          023766          000145          .WORD   101
4039          023770          003550          .WORD   SFIERR
4040          023772          011666          .WORD   SFIMSG
4041 023774          012704 024150          20$: MOV      #T21PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS

```

```

4034
4035 ;*****
4036 ;
4037 ;WRITE CHARACTERISTICS COMMAND (CALL TO WRTPHR)
4038 ;
4039 ;*****
4040
4041 024000 004737 010332 JSR PC,WRTPHR ;ISSUE WRITE CHARACTERISTICS
4042 024004 103407 BCS 23$ ;BR, IF COMMAND ISSUED OK
4043 024006 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4047 024012 010001 MOV R0,R1 ;SAVE CONTENTS OF TSSR
4048 024014 ERRHRD ERRNO,WRTPHR,SFIMSG ;WRITE CHARACTERISTICS FAILED
      024014 104456 TRAP C$ERHRD
      024016 000146 .WORD 102
      024020 004754 .WORD WRTPHR
      024022 011666 .WORD SFIMSG
4049 024024 012765 000000 000000 23$: MOV #0,TSSR(R5) ;ISSUE A SOFT INITIALIZE
4050 024024 012765 000000 000000 JSR PC,WAITF ;WAIT FOR JUST THE SSR BIT TO SET
4051 024032 004737 017120 MOV TSSR(R5),R1 ;READ THE TSSR BACK
4052 024036 016501 000000 CLR R2 ;SET UP EXPECTED CONTENTS IN R2
4053 024042 005002 BIT #OFL,R1 CHECK FOR OFF LINE SET (NOT ERROR)
4054 024044 032701 000100 BEQ 24$ ;R1, IF OFL IS NOT SET
4055 024050 001402 BIS #OFL,R2 ;IT WAS SET SO SET IN EXPECTED
4056 024052 052702 000100 BIS #SSR!NBA,R2 ;R2 HAS EXPECTED CONTENTS
4057 024056 052702 002200 24$: BIT #OFL,R1 ;IS OFF LINE BIT SET
4058 024062 032701 000100 BNE 38$ ;BR, IF DRIVE IS OFF LINE
4059 024066 001012 CMP R1,R2 ;EXPECTED (R2) = RECEIVED (R1)
4060 024070 020102 35$: BEQ 37$ ;BR, IF THEY ARE EQUAL (OK)
4061 024072 001406 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4062 024074 004737 020102 ERRHRD ERRNO,T21AM3,EXPREC ;"ERROR TRYING TO INIT AFTER WRITE MISC.
      024100 104456 TRAP C$ERHRD
      024102 000147 .WORD 103
      024104 024375 .WORD T21AM3
      024106 016344 .WORD EXPREC
4067 024110 37$: CKLOOP ;LOOP IF SELECTED
      024110 104406 TRAP C$CLP1
4068 024112 000406 BR 40$ ;SKIP OVER OFF-LINE STUFF
4069 024114 38$: ERRDF ERRNO,T21OFL,EXPREC ;DRIVE IS OFF LINE
      024114 104455 TRAP C$ERDF
      024116 000150 .WORD 104
      024120 024475 .WORD T21OFL
      024122 016344 .WORD EXPREC
4074 024124 004737 020154 JSR PC,CKDROP ;TRY AND DROP UNIT
4075 024130 004737 017356 40$: JSR PC,TSTLCJP ;DO WE NEED TO ITERATE TEST
4076 024134 103002 BCC 63$ ;BR, IF NO LOOP REQUIRED
4077 024136 000137 023674 JMP T21LOOP ;EXECUTE AGAIN
4078 024142 63$: EXIT TST ;ALL DONE THIS TEST
      024142 104432 TRAP C$EXIT
      024144 000526 .WORD L10036-

```

```

4080
4081
4082
4084 024146
4086 024150
4087 024150 100004
4088 024152 024160
4089 024154 000000
4090 024156 000012
4091 024160
4092 024160 024170
4093 024162 000000
4094 024164 000024
4095 024166 000000
4096 024170
4097
4098
4099
4101 024252
4103 024260
4104 024260 100206
4105 024262 024270
4106 024264 000000
4107 024266 000006
4108
4109
4110 024270
4111 024270 000
4112 024271 000
4113 024272 000000
4114 024274 000000
4115 024276 000000
4116
4117
4118
    
```

```

; LOCAL STORAGE FOR THIS TEST
;
;
; .BLKB 10-<.-TUV2A&7>
T21PACKET:
; .WORD 100004
; .WORD T21DATA
; .WORD 0
; .WORD 10.
T21DATA:
; .WORD T21BFR
; .WORD 0
; .WORD 20.
; .WORD 0
T21BFR: .BLKW 25.
;
; WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
; .BLKB 10-<.-TUV2A&7>
T21PK2:
; .WORD 100206
; .WORD T21BF2
; .WORD 0
; .WORD 6.
; .EVEN
T21BF2:
T21BS0: .BYTE 0
T21BS1: .BYTE 0
T21S2: .WORD 0
T21S3: .WORD 0
T21DLY: .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

; MESSAGE BUFFER

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

; SIZE OF DATA PACKET

; BSELO AREA --- "COMMAND" BYTE
; BSEL1 AREA
; SEL 2 AREA
; DATA AREA
; DELAY COUNTER
    
```



```

4120
4121
4122          ; LOCAL TEXT MESSAGES FOR TEST
4123          ;
4124
4125 024300    127    122    111  T21SSR: .ASCIZ 'WRITE MISCELLANEOUS CONTROL/READ STATUS Command Not Accepted'
4126 024375    124    123    123  T21AM3: .ASCIZ 'TSSR Init. Failed After WRITE MISCELLANEOUS CONTROL/READ STATUS'
4127 024475    104    162    151  T21OFL: .ASCIZ 'Drive is OFFLINE'
4128 024516    111    156    151  T21IID: .ASCIZ 'Initialization #2'
4129
4130          ;
4131          ;
4132          ; ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
4133          ; WRITE SUBSYSTEM MEMORY COMMAND
4134          ;
4135          ;
4136
4137 024540          T21REST:
4138 024540          SAVREG
4139 024544    012701  024150          MOV     #T21PACKET,R1          ;SAVE THE REGISTERS
4140 024550    012721  100004          MOV     #100004,(R1).         ;START OF THE PACKET
4141 024554    012721  024160          MOV     #T21DATA,(R1).       ;WRITE SUBSYSTEM MEM. WITH ACK.
4142 024560    005021          CLR     (R1).                ;ADDRESS OF CHARAISTICS DATA BLOCK
4143 024562    012721  000010          MOV     #8,(R1).            ;EXTENDED ADDRESS
4144 024566    012721  024170          MOV     #T21BFR,(R1).       ;SIZE OF DATA BLOCK IN BYTES
4145 024572    005021          CLR     (R1).                ;ADDRESS OF MESSAGE BUFFER
4146 024574    012721  000024          MOV     #20,(R1).           ;LENGTH OF MESSAGE BUFFER
4147 024600    005021          CLR     (R1).
4148 024602    005011          CLR     (R1)
4149 024604    012702  000020          MOV     #20,R2              ;NUMBER OF LOCATIONS TO BE CLEARED
4150 024610    012762  177777  024170  64:  MOV     #177777,T21BFR(R2)    ;ALL ONES TO MESSAGE BUFFER
4151 024616    005742          TST     -(R2)                ;NEXT LOCATION
4152 024620    020227  000000          CMP     R2,#0               ;CHECK R2 FOR ZERO
4153 024624    001371          BNE     64:                  ;BR, IF NOT AT ZERO YET
4154 024626    000207          RTS     PC                   ;RETURN
4155
4156
4157 024630          T21RT2:
4158 024630          SAVREG
4159 024634    012701  024260          MOV     #T21PK2,R1          ;SAVE THE REGISTERS
4160 024640    012721  100206          MOV     #100206,(R1).       ;START OF THE PACKET
4161 024644    012721  024270          MOV     #T21BF2,(R1).       ;WRITE SUBSYSTEM MEM. WITH ACK, IE
4162 024650    005021          CLR     (R1).                ;ADDRESS OF DATA BLOCK
4163 024652    012721  000006          MOV     #6,(R1).            ;EXTENDED ADDRESS
4164 024656    005021          CLR     (R1).                ;SIZE OF DATA BLOCK IN BYTES
4165 024660    012701  024270          MOV     #T21BF2,R1          ;ADDRESS OF DATA FOR WRT SUB SYS MEM
4166 024664    005021          CLR     (R1).
4167 024666    005011          CLR     (R1)
4168 024670    000207          RTS     PC                   ;RETURN
4169 024672          ENDTST
      024672
      024672    104401
      L10036:
      TRAP     C#ETST
  
```

TEST 2: OFF LINE AND REJECT REWIND

4171
4172
4173
4174
4175
4176
4177
4178
4179
4180
4181
4182
4183
4184
4185
4186
4187
4192
4193
4194
4195
4196
4197

.SBTTL TEST 2: OFF-LINE AND REJECT REWIND

;
;
; THIS TEST VERIFIES BASIC TAPE-MOTION COMMAND DECODING AND BASIC
; OPERATION OF THE REWIND POSITIONING COMMAND. IT DOES NOT
; NECESSARILY DEMONSTRATE THAT THE TRANSPORT CAN BE REWOUND FROM AN
; ARBITRARY POSITION ON THE TAPE. SUBSEQUENT TESTS IMPLICITLY
; CHECK THE OPERATION OF THE REWIND COMMAND SINCE THEY MUST
; TYPICALLY REWIND THE TAPE IN THE NORMAL COURSE OF THEIR TEST
; SEQUENCES. THE TEST CONSISTS OF THE FOLLOWING ONE SUBTEST
;
;
;-

BGNTST

024674
024674

005037 002170
005037 003100
012737 005762 002146
004737 017054
012700 026032
004737 017410
012737 C00002 002164

CLR FATFLG
CLR KFLG
MOV #EPRT1,EPRTSW
JSR PC,DSBINT
MOV #TST22ID,R0
JSR PC,TSTSETUP
MOV #2,LOOPCNT

T2::
; CLEAR FATAL ERROR FLAG
; HOLD OFF KT11
; SET UP PRIMARY ERROR MESSAGE
; DISABLE INTERRUPTS
; ASCII MESSAGE TO IDENTIFY TEST
; DO INITIAL TEST SETUP
; PERFORM 2 ITERATIONS

;
;


```

4280
4281 ; LOCAL STORAGE FOR THIS TEST
4282 ;
4284 025170 .BLKB 10-<.-TUV2A&7>
4286 025200 T22PACKET: ; COMMAND PACKET FOR TEST
4287 025200 100204 .WORD 100204 ; WRITE CHARACTERISTICS COMMAND, WITH IE, ACK
4288 025202 025210 .WORD T22DATA ; ADDRESS OF CHARACTERISTICS BLOCK
4289 025204 000000 .WORD 0
4290 025206 000012 .WORD 10. ; STARTING VALUE OF BLOCK SIZE
4291 025210 T22DATA: ; CHARACTERISTICS DATA BLOCK
4292 025210 025222 .WORD T22BFR ; ADDRESS OF MESSAGE BUFFER
4293 025212 000000 .WORD 0
4294 025214 000024 .WORD 20. ; LENGTH OF MESSAGE BUFFER
4295 025216 000000 .WORD 0
4296 025220 000007 .WORD 7 ; SELECT DRIVE 7
4297 025222 T22BFR: .BLKW 25. ; MESSAGE BUFFER
4298
4299 ; WRITE SUBSYSTEM MEMORY COMMAND PACKET
4300 ;
4302 025304 .BLKB 10-<.-TUV2A&7>
4304 025310 T22PK2: ;
4305 025310 100206 .WORD 100206 ; WRITE SUB SYS MEM COMMAND, IE AND ACK
4306 025312 025320 .WORD T22BF2 ; ADDRESS OF SELECT BLOCK DATA
4307 025314 000000 .WORD 0
4308 025316 000006 .WORD 6. ; SIZE OF DATA PACKET
4309
4310 .EVEN
4311 025320 T22BF2:
4312 025320 000 T22BS0: .BYTE 0 ; BSELO AREA
4313 025321 000 T22BS1: .BYTE 0 ; BSEL1 AREA
4314 025322 000000 T22S2: .WORD 0 ; SEL 2 AREA
4315 025324 000000 T22S3: .WORD 0 ; DATA AREA
4316
4317 ;
4318 .EVEN
4319 ; TAPE MOTION PACKET COMMAND VALUES
4320 025326 100201 T22RD: .WORD 100201 ; READ TAPE FORWARD
4321 025330 100205 T22WRT: .WORD 100205 ; WRITE TAPE FORWARD
4322 025332 100210 T22POS: .WORD 100210 ; POSITION TAPE
4323 025334 100211 T22FOR: .WORD 100211 ; FORMAT TAPE
4324 025336 177777 .WORD 177777 ; END OF DATA
4325
4326

```

```

4328
4329
4330      ;*
4331      ;LOCAL TEXT MESSAGES FOR TEST
4332      ;-
4333 025340      127      122      111  T22SSR: .ASCIZ  'WRITE MISCELLANEOUS CONTROL/READ STATUS Command Not Accepted'
4334 025435      124      123      123  T22AM3: .ASCIZ  'TSSR Init. Failed After WRITE MISCELLANEOUS CONRTOL/READ STATUS'
4335 025535      104      162      151  T22OFL: .ASCIZ  'Drive 7 Select Failed To Set "OFL" In TSSR'
4336 025610      124      123      123  T22TM:  .ASCIZ  'TSSR Incorrect After Tape Motion Command To Off-Line Device'
4337 025704      124      123      123  T22RWJ: .ASCIZ  'TSSR Not Correct After REWIND With VCK Set'
4338 025757      103      126      103  T22VCK: .ASCIZ  'CVC Set, Didn't Reset VCK In Message Buffer'
4339 026032      117      146      146  T22ID:  .ASCIZ  'Off-Line And Reject Rewind'
4340
4341
4342      ;*
4343      ;
4344      ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
4345      ;WRITE SUBSYSTEM MEMORY COMMAND
4346      ;
4347      ;-
4348      T22REST:
4349      SAVREG
4350      MOV      #T22PACKET,R1      ;SAVE THE REGISTERS
4351      MOV      #100204,(R1)      ;START OF THE PACKET
4352      MOV      #T22DATA,(R1)    ;WRITE SUBSYSTEM MEM. WITH ACK, IE
4353      CLR      (R1)              ;ADDRESS OF CHARAISTICS DATA BLOCK
4354      MOV      #10.,(R1)         ;EXTENDED ADDRESS
4355      MOV      #T22BFR,(R1)     ;SIZE OF DATA BLOCK IN BYTES
4356      CLR      (R1)              ;ADDRESS OF MESSAGE BUFFER
4357      MOV      #20.,(R1)        ;LENGTH OF MESSAGE BUFFER
4358      CLR      (R1)
4359      MOV      #7,(R1)          ;SELECT DRIVE SEVEN
4360      MOV      #20,R2           ;NUMBER OF LOCATIONS TO BE CLEARED
4361      MOV      #177777,T22BFR(R2) ;ALL ONES TO MESSAGE BUFFER
4362      TST      -(R2)            ;BUMP R2 DOWN
4363      CMP      R2,#0            ;IS R2 AT ZERO YET
4364      BNE      64$             ;KEEP GOING UNTIL DONE
4365      RTS      PC               ;RETURN
4366
4367
4368      T22RT2:
4369      SAVREG
4370      MOV      #T22PK2,R1      ;SAVE THE REGISTERS
4371      MOV      #100206,(R1)    ;START OF THE PACKET
4372      MOV      #T22BF2,(R1)   ;WRITE SUBSYSTEM MEM. WITH ACK, IE
4373      CLR      (R1)              ;ADDRESS OF DATA BLOCK
4374      MOV      #6.,(R1)        ;EXTENDED ADDRESS
4375      CLR      (R1)              ;SIZE OF DATA BLOCK IN BYTES
4376      MOV      #T22BF2,R1     ;POINT TO DATA SEL AREA
4377      CLR      (R1)
4378      CLR      (R1)
4379      CLR      (R1)
4380      RTS      PC               ;LAST LOC TO BE CLEARED
4381      ENDTST
4381      026224
4381      026224      10440:

```

L10037: TRAP C\$E1ST

```

4383
4384
4385
4386
4387
4388
4389
4390
4391
4392
4393
4394
4395
4396
4397 026226
      026226
4398 026226 005037 002170
4399 026232 005037 003100
4400 026236 012737 005762 002146
4401 026244 005037 003102
4402 026250 004737 020246
4407 026254 004737 017054
4408 026260 012700 031761
4409 026264 004737 017410
4410 026270 012737 000001 002164
4411
4412

```

```

      .SBTTL TEST 3: BASIC WRITE
      ;*
      ;
      ;THIS TEST VERIFIES THAT THE WRITE DATA (NEXT) COMMAND OPERATES
      ;PROPERLY, UP TO THE POINT OF CHECKING THAT THE DATA WAS ACTUALLY
      ;WRITTEN ONTO THE TAPE CORRECTLY. CHECKING IN THIS TEST IS
      ;LIMITED TO VERIFYING THAT THE COMMAND TERMINATED CORRECTLY WITH
      ;THE CORRECT REGISTER, MESSAGE BUFFER AND RAM CONTENTS.
      ;
      ;THE TEST CONSISTS OF THE FOLLOWING 5 SUBTESTS
      ;
      ;
      ;
      ;-
      BGNTST
      CLR     FATFLG           ;CLEAR FATAL ERROR FLAG
      CLR     KTFLG           ;HOLD OFF KT11
      MOV     @EPRT1,EPRTSW   ;SET UP PRIMARY ERROR MESSAGE
      CLR     KTENABLE        ;TURN OFF KT11
      JSR     PC,KTOFF        ;TURN OFF KT11
      JSR     PC,DSBINT       ;DISABLE INTERRUPTS
      MOV     @TST23ID,R0     ;ASCII MESSAGE TO IDENTIFY TEST
      JSR     PC,TSTSETUP     ;DO INITIAL TEST SETUP
      MOV     @1,LOOPCNT      ;PERFORM 1 ITERATIONS
      ;*
      ;

```



```

4471 026372 010001          MOV      R0,R1          ;SAVE CONTENTS OF TSSR
4472 026374          ERRHRD  ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTIC FAILED
                                TRAP      C$ERHRD
                                .WORD     302
                                .WORD     WRTMSG
                                .WORD     SFMSG
                                TRAP      C$CLP1
                                .WORD     104456
                                .WORD     000456
                                .WORD     026400
                                .WORD     004754
                                .WORD     026402
                                .WORD     011666
4473 026404          23$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                .WORD     104406
4474
4475          ;*****
4476          ;
4477          ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
4478          ;
4479          ;*****
4480
4481 026406 004737 010434          JSR      PC,REWIND          ;CALL THE TAPE REWIND
4482 026412 012703 000024          MOV      #20.,R3          ;STARTING RECORD SIZE
4483 026416 013737 003072 030512 65$:   MOV      FREE,T23WB          ;STARTING WRITE BUFFER ADDRESS
4484
4485          ;*****
4486          ;
4487          ;WRITE DATA,CVC-1,ACK COMMAND
4488          ;
4489          ;*****
4490
4491 026424 012737 140005 030510          MOV      #140005,T23PK3          ;WRITE DATA,CVC-1,ACK COMMAND
4492 026432 012704 030510          MOV      #T23PK3,R4          ;SET UP R4 WITH PACKET ADDRESS
4493 026436 010300          MOV      R3,R0          ;SET PATTERN IN CORRECT REGISTER
4494 026440 004737 020374          JSR      PC,FILLMEM          ;FILL MEMORY WITH RECORD SIZE
4495 026444 010337 030516          MOV      R3,T23SZ          ;SET UP RECORD SIZE IN PACKET
4496 026450 010465 177776          MOV      R4,TSDB(R5)          ;ISSUE COMMAND
4497 026454 004737 017120          JSR      PC,WAITF          ;WAIT FOR SSR TO SET
4498 026460 016501 000000          MOV      TSSR(R5),R1          ;GET TSSR CONTENTS
4499 026464 012702 000200          MOV      #SSR,R2          ;SET UP EXPECTED
4500 026470 020102          CMP      R1,R2          ;ARE THEY EQUAL
4501 026472 001406          BEQ      80$          ;BR, IF OK
4502 026474 004737 020102          JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
4507 026500          ERRHRD  ERRNO,WRTERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERHRD
                                .WORD     303
                                .WORD     WRTERR
                                .WORD     PKTSSR
                                TRAP      C$CLP1
                                .WORD     104456
                                .WORD     000457
                                .WORD     026504
                                .WORD     005011
                                .WORD     026506
                                .WORD     011700
4508 026510          80$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                .WORD     104406
4509 026512 016501 177776          MOV      TSBA(R5),R1          ;GET TSBA CONTENTS
4510 026516 012702 030510          MOV      #T23PK3,R2          ;SET UP EXPECTED
4511 026522 020102          85$:   CMP      R1,R2          ;ARE THEY EQUAL
4512 026524 001406          BEQ      90$          ;BR, IF TSBA IS CORRECT
4513 026526 004737 020102          JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
4517 026532          ERRHRD  ERRNO,T23BA,EXPREC ;TSBA WAS NOT CORRECT AFTER WRITE DATA
                                TRAP      C$ERHRD
                                .WORD     304
                                .WORD     T23BA
                                .WORD     EXPREC
                                TRAP      C$CLP1
                                .WORD     104456
                                .WORD     000460
                                .WORD     026536
                                .WORD     031620
                                .WORD     026540
                                .WORD     016344
4518 026542          90$:   CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                .WORD     104406
4519 026544 062703 001750          115$:  ADD      #1000.,R3          ;NEXT RECORD SIZE/DATA PATTERN

```



```

4596 ;WRITE DATA,CVC=1,ACK,SWB COMMAND
4597 ;
4598 ;*****
4599
4600 026742 012737 150005 030510 MOV #150005,T23PK3 ;WRITE DATA,CVC=1,ACK,SWB COMMAND
4601 026750 012704 030510 MOV #T23PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4602 026754 010300 MOV R3,R0 ;SET PATTERN IN CORRECT REGISTER
4603 026756 004737 020374 JSR PC,FILLMEM ;FILL MEMORY WITH RECORD SIZE
4604 026762 010337 030516 MOV R3,T23SZ ;SET UP RECORD SIZE IN PACKET
4605 026766 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
4606 026772 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
4607 026776 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4608 027002 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
4609 027006 020102 CMP R1,R2 ;ARE THEY EQUAL
4610 027010 001406 BEQ 80$ ;BR, IF OK
4611 027012 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4615 027016 ERRHRD ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      027016 104456 TRAP C$ERHRD
      027020 000464 .WORD 308
      027022 005011 .WORD WRTErr
      027024 011700 .WORD PKTSSR
4616 027026 80$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
      027026 104406
4617 027030 016501 177776 MOV TSBA(R5),R1 ;GET TSBA CONTENTS
4618 027034 012702 030510 MOV #T23PK3,R2 ;SET UP EXPECTED
4619 027040 020102 85$: CMP R1,R2 ;ARE THEY EQUAL
4620 027042 001406 BEQ 90$ ;BR, IF TSBA IS CORRECT
4621 027044 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4625 027050 ERRHRD ERRNO,T23BA,EXPREC ;TSBA WAS NOT CORRECT AFTER WRITE DATA
      027050 104456 TRAP C$ERHRD
      027052 000465 .WORD 309
      027054 031620 .WORD T23BA
      027056 016344 .WORD EXPREC
4626 027060 90$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
      027060 104406
4627 027062 020327 007376 CMP R3,#7376 ;ONLY CHECK RAM UNTIL ITS FULL
4628 027066 002057 BGE 115$ ;IT WRAPS AROUND ETC.
4629 027070 004737 032070 JSR PC,T23RT2 ;MAKE SURE PACKET AND DATA ARE CLEAN
4630 027074 012737 000400 030524 MOV #256.,T23S2 ;STARTING RAM ADDRESS
4631 027102 112737 000000 030522 MOVB #0,T23BS0 ;STOP INTERNAL TUV05 DIAGNOSTICS
4632 027110 112737 000000 030523 MOVB #0,T23BS1 ;SIZE OF RAM READ
4633 027116 012704 030470 MOV #T23PK2,R4 ;SET R4 WITH PACKET ADDRESS
4634 027122 010465 177776 MOV R4,TSDB(R5) ;ISSUE WRITE SUB SYS MEM COMMAND
4635 027126 004737 017236 JSR PC,CHKTSSR ;CHECK TSSR AND WAIT FOR SSR TO SET
4636 027132 103407 BCS 92$ ;BR, IF NO ERRORS IN TSSR
4637 027134 010001 MOV R0,R1 ;SAVE TSSR
4638 027136 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4642 027142 ERRHRD ERRNO,T23WSS,PKTSSR ;TSSR BAD AFTER WRITE SUB SYS MEM
      027142 104456 TRAP C$ERHRD
      027144 000466 .WORD 310
      027146 031672 .WORD T23WSS
      027150 011700 .WORD PKTSSR
4643 027152 92$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
      027152 104406
4644 027154 004737 032070 JSR PC,T23RT2 ;MAKE SURE PACKET AND DATA ARE CLEAN
4645 027160 012737 000400 030524 MOV #256.,T23S2 ;STARTING RAM ADDRESS
4646 027166 112737 000001 030522 MOVB #1,T23BS0 ;READ RAM COMMAND FOR WRITE SUB SYS M.

```

4647	027174	112737	000002	030523	MOVB	#2,T23B51		;	SIZE OF RAM READ
4648	027202	012704	030470		MOV	#T23PK2,R4		;	SET R4 WITH PACKET ADDRESS
4649	027206	010465	177776	95:	MOV	R4,TSD8(R5)		;	ISSUE WRITE SUB SYS MEM CMD (READ RAM)
4650	027212	004737	017236		JSR	PC,CHKTSSR		;	CHECK TSSR AND WAIT FOR SSR TO SET
4651	027216	103403			BCS	115:		;	BR, IF NO ERRORS IN TSSR
4652	027220	010001			MOV	R0,R1		;	SAVE TSSR
4653	027222	004737	020102		JSR	PC,FATCHK		;	INC AND CHECK FOR MORE THAN 25 ERRORS
4657	027226	062703	001750	115:	ADD	#1000.,R3		;	NEXT RECORD SIZE/DATA PATTERN
4658	027232	020337	030520		CMP	R3,T23RSZ		;	IS R3 OVER MAX RECORD SIZE
4659	027236	002005			BGE	120:		;	IF RECORC SIZE IS TOO BIG QUIT
4660	027240	020327	177776		CMP	R3,#65534.		;	END OF SUBTEST MAX RECORD SIZE
4661	027244	001402			BEQ	120:		;	BR, IF COMPLETED
4662	027246	000137	026734		JMP	65:		;	DO MORE RECORDS
4663	027252			120:					
4664	027252	004737	032070		JSR	PC,T23RT2		;	CLEAN UP PACKET
4665	027256	004737	010434		JSR	PC,REWIND		;	ISSUE REWIND COMMAND WITH WAIT
4666	027262	103407			BCS	130:		;	BR, IF TSSR IS OK (GOOD)
4667	027264	010001			MOV	R0,R1		;	SAVE TSSR CONTENTS
4668	027266	004737	020102		JSR	PC,FATCHK		;	INC AND CHECK FOR MORE THAN 25 ERRORS
4672	027272				ERRHRD	ERRNO,T23RWN,PKTSSR		;	TSSR IS INCORRECT AFTER REWIND
	027272	104456							TRAP C#ERRRD
	027274	000470							.WORD 312
	027276	031111							.WORD T23RWN
	027300	011700							.WORD PKTSSR
4673	027302			130:					
4674	027302				ENDSUB			;	END SUBTEST
	027302	104403							L10043:
4675	027304	023727	002170	000031	CMP	FATFLG,#25.		;	IS ERROR COUNT AT 25
4676	027312	002402			BLT	999:		;	BR, IF LESS THAN 25
4677	027314	004737	020154		JSR	PC,CKDROP		;	TRY TO DROP THE UNIT
4678	027320			999:					


```

4910 030110          ERRMRD  ERRNO,WRTMSG,SFMSG      ;WRITE CHARACTERISTIC FAILED
      030110 104456          TRAP          C#ERRMRD
      030112 000500          .WORD        320
      030114 004754          .WORD        WRTMSG
      030116 011666          .WORD        SFMSG

4911
4912
4913
4914
4915
4916
4917
4918 030120 012737 000000 030514 23:  MOV    #0,T23WB+2      ;HIGH ORDER ADDRESS BITS ETC.
4919 030126 012737 140005 030510 24:  MOV    #140005,T23PK3    ;WRITE DATA, ACK,CVC=1
4920 030134 013701 003076          MOV    FREEHI,R1      ;HIGHEST ADDRESS
4921 030140 162701 000100          SUB    #100,R1        ;SET ADDRESS A LITTLE LOWER
4922 030144 010137 030512          MOV    R1,T23WB      ;LOAD INTO THE PACKET
4923 030150 012737 175000 030516  MOV    #64000.,T23SZ  ;SET UP BUFFER SIZE (64K BYTES)
4924 030156 012704 030510          MOV    #T23PK3,R4   ;R4 = POINTER TO PACKET
4925 030162 010465 177776          MOV    R4,TSD8(R5)  ;ISSUE COMMAND
4926 030166 004737 017120          JSR    PC,WAITF     ;WAIT FOR SSR TO SET
4927 030172 016501 000000          MOV    TSSR(R5),R1 ;GET TSSR CONTENTS
4928 030176 012702 104210          MOV    #SC!NXM!SSR!BIT3,R2 ;SET UP EXPECTED
4929 030202 020102          CMP    R1,R2       ;ARE THEY EQUAL
4930 030204 001415          BEQ    80$         ;BR, IF OK ESP. FUNCTION REJECT
4931 030206 062737 000001 030514  ADD    #1,T23WB+2   ;START CUTTING THE HIGH ADDRESS BITS DOWN
4932 030214 022737 000100 030514  CMP    #100,T23WB+2
4933 030222 001341          BNE    24$         ;IF NOT AT ZERO, KEEP TRYING
4934 030224 004737 020102          JSR    PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
4938 030230          ERRMRD  ERRNO,T23TMA,PKTSSR ;TSSR INCORRECT AFTER WRITE COMMAND
      030230 104456          TRAP          C#ERRMRD
      030232 000501          .WORD        321
      030234 031025          .WORD        T23TMA
      030236 011700          .WORD        PKTSSR

4939 030240          80$:  CKLOOP          ;LOOP IF SELECTED
      030240 104406          TRAP          C#CLP1
4940 030242 004737 032070          JSR    PC,T23RT2   ;CLEAN UP PACKET
4941 030246 004737 032132          JSR    PC,T23RT3   ;RESTORE PACKET
4942
4943
4944
4945
4946
4947
4948 030252 004737 010434          JSR    PC,REWIND   ;CALL THE TAPE REWIND
4949
4950
4951
4952 030256 012737 102010 030470  MOV    #102010,T23PK2 ;REWIND (POSITION) COMMAND
4953 030264 012704 030470          MOV    #T23PK2,R4  ;LOAD R4 WITH PACKET ADDRESS
4954 030270 010465 177776          MOV    R4,TSD8(R5) ;ISSUE REWIND COMMAND
4955 030274 004737 017236          JSR    PC,CHKTSSR  ;WAIT FOR SSR TO SET
4956 030300 103407          BCS    85$         ;BR, IF TSSR IS OK (GOOD)
4957 030302 010001          MOV    R0,R1       ;SAVE TSSR CONTENTS
4958 030304 004737 020102          JSR    PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
4962 030310          ERRMRD  ERRNO,T23RWN,PKTSSR ;TSSR IS INCORRECT AFTER REWIND
      030310 104456          TRAP          C#ERRMRD

```



```

4977
4978
4979
4981 030354
4983 030360
4984 030360 100004
4985 030362 030370
4986 030364 000000
4987 030366 000010
4988 030370
4989 030370 030400
4990 030372 000000
4991 030374 000012
4992 030376 000000
4993 030400
4994
4995
4996
4998 030462
5000 030470
5001 030470 100006
5002 030472 030522
5003 030474 000000
5004 030476 000006
5005
5007 030500
5009 030510
5010 030510 100005
5011 030512 000000
5012 030514 000000
5013 030516 000000
5014
5015
5016 030520 000000
5017
5018
5019 030522
5020 030522 010
5021 030523 200
5022 030524 000000
5023 030526 000000
5024
5025
5026
5027
5028
5029 030530 100005
5030 030532 100405
5031 030534 102005
5032 030536 177777
5033
5034

; LOCAL STORAGE FOR THIS TEST
;
;
; .BLKB 10-<. TUV2AE7>
T23PACKET:
; .WORD 100004 ; COMMAND PACKET FOR TEST
; .WORD T23DATA ; WRITE CHARACTERISTICS COMMAND, WITH ACK
; .WORD 0 ; ADDRESS OF CHARACTERISTICS BLOCK
; .WORD 8. ; STARTING VALUE OF BLOCK SIZE
T23DATA:
; .WORD T23BFR ; CHARACTERISTICS DATA BLOCK
; .WORD 0 ; ADDRESS OF MESSAGE BUFFER
; .WORD 10. ; LENGTH OF MESSAGE BUFFER
; .WORD 0
T23BFR: .BLKW 25. ; MESSAGE BUFFER
;
; WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
; .BLKB 10-<.-TUV2AE7>
T23PK2:
; .WORD 100006 ; WRITE SUB SYS MEM COMMAND, AND ACK
; .WORD T23BF2 ; ADDRESS OF SELECT BLOCK DATA
; .WORD 0
; .WORD 6. ; SIZE OF DATA PACKET
;
; .BLKB 10-<.-TUV2AE7>
T23PK3:
; .WORD 100005 ; WRITE COMMAND, AND ACK
T23WB: .WORD 0 ; ADDRESS OF WRITE BUFFER
; .WORD 0
T23SZ: .WORD 0 ; SIZE OF BUFFER (EXTENT)
; .EVEN
;
; T23RSZ: .WORD 0 ; LARGEST TAPE RECORD IN BYTES
;
;
; T23BF2:
T23BS0: .BYTE 10 ; BSELO AREA
T23BS1: .BYTE 200 ; BSEL1 AREA
T23S2: .WORD 0 ; SEL 2 AREA
T23S3: .WORD 0 ; DATA AREA
;
;
; .EVEN
; TAPE MOTION PACKET COMMAND VALUES
T23WD: .WORD 100005 ; WRITE DATA (NEXT)
T23WR: .WORD 100405 ; WRITE DATA RETRY
T23CON: .WORD 102005 ; WRITE CONTINOUS
; .WORD 177777 ; END OF DATA

```

```

5036
5037
5038          ;*
5039          ;LOCAL TEXT MESSAGES FOR TEST
5040          ;-
5041 030540    127      122      111  T23SSR: .ASCIZ  'WRITE Command Not Accepted'
5042 030573    105      117      124  T23ET:  .ASCIZ  'EOT Not Found In 12000 4k Writes. (Use Shorter Tape)'
5043 030660    127      122      111  T23EOT: .ASCIZ  'WRITE DATA OVER EOT GAVE NO TAPE STATUS ALERT'
5044 030736    124      123      123  T23TM:  .ASCIZ  'TSSR Not Correct After WRITE Command Reject Due To NXM'
5045 031025    124      123      123  T23TMA: .ASCIZ  'TSSR Not Correct After WRITE To Non-Existent Memory'
5046 031111    122      145      167  T23RWN: .ASCIZ  'Rewind (POSITION) Command Not Accepted'
5047 031160    122      101      115  T23RNC: .ASCIZ  'RAM Error, Correct Data Pattern Not In Ram'
5048 031233    124      123      123  T23AM3: .ASCIZ  'TSSR Init. Failed After WRITE Command'
5049 031301    104      162      151  T23OFL: .ASCIZ  'Drive 7 Select Failed To Set "OFL" In TSSR'
5050 031354    124      123      123  T23WDD: .ASCIZ  'TSSR Not Correct After WRITE DATA Command, SWB Bit Set'
5051 031443    124      123      123  T23WDC: .ASCIZ  'TSSR Not Correct After WRITE DATA Command, Check For Tape Offline'
5052 031545    103      126      103  T23VCK: .ASCIZ  'CVC Set, Didn't Reset VCK In Message Buffer'
5053 031620    124      123      102  T23BA:  .ASCIZ  'TSBA Not Correct After WRITE DATA Command'
5054 031672    127      122      111  T23WSS: .ASCIZ  'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
5055 031761    102      141      163  T23ID:  .ASCIZ  'Basic Write'
5056          .EVEN
5057          ;*
5058          ;
5059          ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
5060          ;WRITE SUBSYSTEM MEMORY COMMAND
5061          ;
5062          ;-
5063
5064 031776          T23REST:
5065 031776          SAVREG
5066 032002    012701  030360    MOV      #T23PACKET,R1          ;SAVE THE REGISTERS
5067 032006    012721  100004    MOV      #100004,(R1)+         ;START OF THE PACKET
5068 032012    012721  030370    MOV      #T23DATA,(R1)+       ;WRITE SUBSYSTEM MEM. WITH ACK
5069 032016    005021          CLR          (R1)+             ;ADDRESS OF CHARAISTICS DATA BLOCK
5070 032020    012721  000012    MOV      #10.,(R1)+           ;EXTENDED ADDRESS
5071 032024    012721  030400    MOV      #T23BFR,(R1)+        ;SIZE OF DATA BLOCK IN BYTES
5072 032030    005021          CLR          (R1)+             ;ADDRESS OF MESSAGE BUFFER
5073 032032    012721  000024    MOV      #20.,(R1)+           ;LENGTH OF MESSAGE BUFFER
5074 032036    005021          CLR          (R1)+             ;
5075 032040    012711  000000    MOV      #0,(R1)              ;SELECT DRIVE ZERO
5076 032044    012702  000030    MOV      #24.,R2              ;NUMBER OF LOCATIONS TO BE CLEARED
5077 032050    012762  177777    030400  64$:  MOV      #177777,T23BFR(R2)    ;ALL ONES TO MESSAGE BUFFER
5078 032056    005742          TST      -(R2)                ;BUMP DOWN TO NEXT LOCATION
5079 032060    020227  000000    CMP      R2,#0                ;R2 AT ZERO YET
5080 032064    001371          BNE      64$                   ;KEEP GOING UNTIL DONE
5081 032066    000207          RTS      PC                    ;RETURN
5082
5083
5084 032070          T23RT2:
5085 032070          SAVREG
5086 032074    012701  030470    MOV      #T23PK2,R1          ;SAVE THE REGISTERS
5087 032100    012721  100006    MOV      #100006,(R1)+         ;START OF THE PACKET
5088 032104    012721  030522    MOV      #T23BF2,(R1)+       ;WRITE SUBSYSTEM MEM. WITH ACK
5089 032110    005021          CLR          (R1)+             ;ADDRESS OF DATA BLOCK
5090 032112    012721  000006    MOV      #6.,(R1)+            ;EXTENDED ADDRESS
5091 032116    012701  030522    MOV      #T23BF2,R1           ;SIZE OF DATA BLOCK IN BYTES
5092 032122    005021          CLR          (R1)+             ;POINT TO DATA SEL AREA

```

5093	032124	005021		
5094	032126	005011		
5095	032130	000207		
5096	032132			
5097	032132			
5098	032136	012701	030510	
5099	032142	012721	100005	
5100	032146	005021		
5101	032150	005021		
5102	032152	005011		
5103	032154	000207		
5104	032156			
	032156			
	032156	104401		

```

          CLR      (R1)+
          CLR      (R1)
          RTS      PC
T23RT3:  SAVREG
          MOV      #T23PK3,R1
          MOV      #100005,(R1)+
          CLR      (R1)+
          CLR      (R1)+
          CLR      (R1)
          RTS      PC
          ENDTST

```

```

;RETURN
;SAVE THE REGISTERS
;START OF THE PACKET
;WRITE TAPE. WITH ACK
;ADDRESS OF DATA BLO.
;EXTENDED ADDRESS
;SIZE OF DATA BLOCK
;RETURN

```

```

L10041:  TRAP      C#ETST

```

```

5107          .SBTTL TEST 4: BASIC READ DATA (FORWARD AND REVERSE)
5108          ;*
5109          ;
5110          ; THIS TEST VERIFIES THAT THE READ FORWARD AND READ REVERSE
5111          ; COMMANDS OPERATE PROPERLY. VARIOUS COMBINATIONS OF ODD AND EVEN
5112          ; DATA BUFFER BOUNDARIES, RECORD SIZES (UP TO 64K BYTES IF MEMORY
5113          ; SPACE IS AVAILIABLE), AND BYTE-SWAP CONTROL ARE USED. THIS TEST
5114          ; OF COURSE, FURTHER VERIFIES THE WRITE DATA COMMAND BY ACTUALLY
5115          ; READING AND VERIFYING WRITTEN DATA. ALSO TESTED ARE PROPER
5116          ; TERMINATIONS ON EXCEPTIONAL OR ERROR CONDITIONS: RECORD LENGTH
5117          ; LONG, RECORD LENGTH SHORT, READ REVERSE AT BOT, ILLEGAL DATA
5118          ; BUFFER ADDRESSES, ILLEGAL CODES IN THE MODE FIELD OF THE BASIC
5119          ; READ COMMAND, AND DATA BUFFERS IN NON-EXISTANT MEMORY. THE TEST
5120          ;
5121          ;
5122          ; THE TEST CONSISTS OF THE FOLLOWING 12 SUBTESTS
5123          ;
5124          ;
5125          ;
5126          ; -
5127          032160          BGNTST
5128          032160          CLR          FATFLG          ;CLEAR FATAL ERROR FLAG
5129          032164          005037          003100          CLR          KTFLG          ;HOLD OFF KT11
5130          032170          012737          005762          002146          MOV          #EPRT1,EPRTSW          ;SET UP PRIMARY ERROR MESSAGE
5131          032176          005037          003102          CLR          KTENABLE          ;TURN OFF KT11
5132          032202          004737          020246          JSR          PC,KTOFF          ;TURN KT11 OFF
5137          032206          012700          043172          MOV          #TST24ID,RO          ;ASCII MESSAGE TO IDENTIFY TEST
5138          032212          004737          017410          JSR          PC,TSTSETUP          ;DO INITIAL TEST SETUP
5139          032216          012737          000001          002164          MOV          #1,LOOPCNT          ;PERFORM 1 ITERATIONS
5140          ;*
5141          032224          T24LOOP:
5142          ;

```



```

5200 032322          ERRMRD  ERRNO,WRTMSG,SFIMSG      ;WRITE CHARACTERISTISC FAILED
      032322 104456          TRAP                   C1ERRMRD
      032324 000622          .WORD                   402
      032326 004754          .WORD                   WRTMSG
      032330 011666          .WORD                   SFIMSG
5201 032332          241:   CKLOOP                   ;LOOP IF SELECTED
      032332 104406          TRAP                   C1CLP1
5202
5203 ;.....
5204 ;
5205 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5206 ;
5207 ;.....
5208
5209 032334 004737 010434      JSR      PC,REWIND          ;CALL TAPE REWIND COMMAND
5210 032340 103407          BCS      301                ;BR, IF NO PROBLEM
5211 032342 010001          MOV      R0,R1                ;SAVE TSSR
5212 032344 004737 020102      JSR      PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
5216 032350          ERRMRD  ERRNO,T24RWN,PKTSSR     ;REWIND NOT ACCEPTED
      032350 104456          TRAP                   C1ERRMRD
      032352 000623          .WORD                   403
      032354 042036          .WORD                   T24RWN
      032356 011700          .WORD                   PKTSSR
5217 032360          301:   CKLOOP                   ;LOOP IF SELECTED
      032360 104406          TRAP                   C1CLP1
5218
5219 ;.....
5220 ;
5221 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5222 ;
5223 ;.....
5224
5225 032362 013701 040576      MOV      T24BFR+6,R1       ;PICK UP XSTO
5226 032366 010102          MOV      R1,R2                ;SET UP EXPECTED
5227 032370 052702 000002      BIS      @BIT1,R2         ;SET BOT BIT IN EXPECTED
5228 032374 020102          CMP      R1,R2                ;DOES EXP = REC'D
5229 032376 001406          BEQ      401                ;BR, IF EQUAL (OK)
5230 032400 004737 020102      JSR      PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
5234 032404          ERRMRD  ERRNO,T24BOT,EXPREC     ;TAPE NOT AT BOT AFTER REWIND
      032404 104456          TRAP                   C1ERRMRD
      032406 000624          .WORD                   404
      032410 041553          .WORD                   T24BOT
      032412 016344          .WORD                   EXPREC
5235 032414          401:   CKLOOP                   ;LOOP IF SELECTED
      032414 104406          TRAP                   C1CLP1
5236 032416 012703 000400      MOV      @256.,R3         ;RECORD SIZE
5237 032422 013737 003072 040702  MOV      FREE,T24RB        ;STARTING WRITE BUFFER ADDRESS
5238
5239 ;.....
5240 ;
5241 ;WRITE DATA,CVC-1,ACK COMMAND
5242 ;
5243 ;.....
5244
5245 032430 012737 140005 040700  MOV      @140005,T24PK3    ;WRITE DATA,CVC-1,ACK COMMAND
5246 032436 012704 040700      MOV      @T24PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
5247 032442          651:

```

```

5248 032442 010300          MOV      R3,R0          ;SET PATTERN IN CORRECT REGISTER
5249 032444 004737 020374  JSR      PC,FILLMEM    ;FILL MEMORY WITH RECORD SIZE
5250 032450 010337 040706  MOV      R3,T245Z      ;SET UP RECORD SIZE IN PACKET
5251 032454 010465 177776  MOV      R4,TSD8(R5)   ;ISSUE COMMAND
5252 032460 004737 017120  JSR      PC,WAITF      ;WAIT FOR SSR TO SET
5253 032464 016501 000000  MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
5254 032470 012702 000200  MOV      @SSR,R2       ;SET UP EXPECTED
5255 032474 020102          CMP      R1,R2         ;ARE THEY EQUAL
5256 032476 001406          BEQ     75$            ;BR, IF OK
5257 032500 004737 020102  JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5261                                     ;SOFT ERROR, REALLY CHECKING THE
5262                                     ;READ COMMAND
5263 032504          ERRSOF  ERRNO,WRTERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                     TRAP    C#ERSOFT
                                     .WORD  405
5264 032514          75$:  CKLOOP          ;LOOP IF SELECTED
                                     TRAP    C#CLP1
5265 032516 005723          TST     (R3),          ;BUMP RECORD SIZE
5266 032520 022703 000414  CMP     @268.,R3      ;END OF RECORD YET
5267 032524 001346          BNE    65$            ;BR, IF MORE RECORDS TO WRITE
5268 032526          80$:  CKLOOP          ;LOOP IF SELECTED
                                     TRAP    C#CLP1
5269 032530          120$:
5270                                     ;*****
5271                                     ;
5272                                     ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5273                                     ;
5274                                     ;*****
5275                                     ;
5276                                     ;
5277 032530 012703 000012  MOV     @10.,R3       ;SPECIAL MULTIPLE REWIND
5278 032534 004737 010434  JSR     PC,REWIND     ;ISSUE REWIND COMMAND
5279 032540 103407          BCS    130$          ;BR, IF NO PROBLEM
5280 032542 010001          MOV     R0,R1         ;SAVE TSSR
5281 032544 004737 020102  JSR     PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5285 032550          ERRHRD  ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
                                     TRAP    C#ERRRD
                                     .WORD  406
5286 032560          130$:  CKLOOP          ;LOOP IF SELECTED
                                     TRAP    C#CLP1
5287 032560 104406          ;*****
5288                                     ;
5289                                     ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5290                                     ;
5291                                     ;*****
5292                                     ;
5293                                     ;
5294 032562 013701 040576  MOV     T24BFR+6,R1   ;PICK UP XSTO
5295 032566 010102          MOV     R1,R2         ;SET UP EXPECTED
5296 032570 052702 000002  BIS     @BIT1,R2      ;SET BOT BIT IN EXPECTED
5297 032574 020102          CMP     R1,R2         ;DOES EXP = REC'D
5298 032576 001407          BEQ    140$          ;BR, IF EQUAL (OK)
5299 032600 077323          SOB    R3,125$      ;DO ANOTHER REWIND BEFORE REPORTING ERROR

```

```

5300 032602 004737 020102      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
5304 032606      ERRHRD  ERRNO,T24BGT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      032606 104456      TRAP    C1ERHRD
      032610 000627      .WORD  407
      032612 041553      .WORD  T24BOT
      032614 016344      .WORD  EXPREC
5305 032616      1401:  CKLOOP      ;LOOP IF SELECTED
      032616 104406      TRAP    C1CLP1
5306 032620 012703 000400      MOV    #256.,R3      ;RECORD SIZE
5307 032624 013737 003072 040702  MOV    FREE,T24RB    ;STARTING READ BUFFER ADDRESS
5308
5309      ;*****
5310      ;
5311      ;READ DATA,CVC=1,ACK COMMAND
5312      ;
5313      ;*****
5314
5315 032632 012737 140001 040700  MOV    #140001,T24PK3 ;READ DATA,CVC=1,ACK COMMAND
5316 032640 012704 040700 1651:  MOV    #T24PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
5317 032644 010337 040706      MOV    R3,T24SZ      ;SET UP RECORD SIZE IN PACKET
5318 032650 010465 177776      MOV    R4,T24SDB(R5) ;ISSUE COMMAND
5319 032654 004737 017120      JSR    PC,WAITF      ;WAIT FOR SSR TO SET
5320 032660 016501 000000      MOV    TSSR(R5),R1   ;GET TSSR CONTENTS
5321 032664 012702 000200      MOV    #SSR,R2      ;SET UP EXPECTED
5322 032670 020102      CMP    R1,R2        ;ARE THEY EQUAL
5323 032672 001406      BEQ    1701         ;BR, IF OK
5324 032674 004737 020102      JSR    PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
5328 032700      ERRHRD  ERRNO,RDERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
      032700 104456      TRAP    C1ERHRD
      032702 000630      .WORD  408
      032704 005104      .WORD  RDERR
      032706 011700      .WORD  PKTSSR
5329 032710      1701:  CKLOOP      ;LOOP IF SELECTED
      032710 104406      TRAP    C1CLP1
5330 032712 013702 003072      MOV    FREE,R2      ;GET BUFFER ADDRESS
5331 032716 010304      MOV    R3,R4        ;CURRENT RECORD SIZE
5332 032720 162704 000400      SUB    #256.,R4     ;FIRST LOCATION IN BUFFER
5333 032724 060204 1731:  ADD    R2,R4        ;GET LOCATION IN BUFFER (ADDRESS)
5334 032726 021403      CMP    (R4),R3     ;CHECK DATA READ (R3=DATA ALSO)
5335 032730 001410      BEQ    1801         ;BR, IF ALL IS WELL
5336 032732 011401      MOV    (R4),R1     ;RECD DATA
5337 032734 010302      MOV    R3,R2      ;EXPECTED DATA
5338 032736 004737 020102      JSR    PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
5342 032742      ERRHRD  ERRNO,T24DTA,EXPREC ;DATA READ NOT - WRITTEN
      032742 104456      TRAP    C1ERHRD
      032744 000631      .WORD  409
      032746 041620      .WORD  T24DTA
      032750 016344      .WORD  EXPREC
5343 032752      1801:  CKLOOP      ;LOOP IF SELECTED
      032752 104406      TRAP    C1CLP1
5344 032754 005724      TST    (R4).        ;BUMP TO NEXT LOCATION
5345 032756 160204      SUB    R2,R4        ;GET BACK TO CORRECT SIZE
5346 032760 020403      CMP    R4,R3        ;END OF RECORD YET
5347 032762 001360      BNE    1731         ;BR, IF NOT AT END OF RECORD
5348 032764 005723      TST    (R3).        ;BUMP RECORD SIZE
5349 032766 022703 000412      CMP    #266.,R3     ;END OF RECORD YET
5350 032772 001322      BNE    1651         ;BR, IF MORE RECORDS TO WRITE
    
```



```

5411 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5412 ;
5413 ;*****
5414
5415 033110 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
5416 033114 103407 BCS 30$ ;BR, IF NO PROBLEM
5417 033116 010001 MOV R0,R1 ;SAVE TSSR
5418 033120 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5422 033124 ERRHRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
    033124 104456 TRAP C$ERHRD
    033126 000634 .WORD 412
    033130 042036 .WORD T24RWN
    033132 011700 .WORD PKTSSR
5423 033134 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
    033134 104406
5424
5425 ;*****
5426 ;
5427 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5428 ;
5429 ;*****
5430
5431 033136 013701 040576 MOV T24BFR+6,R1 ;PICK UP XSTO
5432 033142 010102 MOV R1,R2 ;SET UP EXPECTED
5433 033144 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
5434 033150 020102 CMP R1,R2 ;DOES EXP = REC'D
5435 033152 001406 BEQ 40$ ;BR, IF EQUAL (OK)
5436 033154 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5440 033160 ERRHRD ERRNO,T24BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
    033160 104456 TRAP C$ERHRD
    033162 000635 .WORD 413
    033164 041553 .WORD T24BOT
    033166 016344 .WORD EXPREC
5441 033170 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
    033170 104406
5442 033172 012703 000400 MOV #256.,R3 ;RECORD SIZE
5447 033176 013737 003072 040702 MOV FREE,T24RB ;STARTING WRITE BUFFER ADDRESS
5448
5449 ;*****
5450 ;
5451 ;WRITE DATA,ACK,SWB,CVC=1 COMMAND
5452 ;
5453 ;*****
5451 033204 012737 150005 040700 MOV #150005,T24PK3 ;WRITE DATA,ACK,SWB,CVC=1 COMMAND
5452 033212 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
5453 033216 65$:
5454 033216 010300 MOV R3,R0 ;SET PATTERN IN CORRECT REGISTER
5455 033220 004737 020374 JSR PC,FILLMEM ;FILL MEMORY WITH RECORD SIZE
5456 033224 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
5457 033230 010465 177776 MOV R4,TSD8(R5) ;ISSUE COMMAND
5458 033234 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
5459 033240 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
5460 033244 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
5461 033250 020102 CMP R1,R2 ;ARE THEY EQUAL
5462 033252 001406 BEQ 75$ ;BR, IF OK
5463 033254 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
    
```

```

5467
5468
5469 033260 ERRSOFT ERRNO,WRERR,PKTSSR ;SOFT ERROR, REALLY CHECKING THE
;READ COMMAND
;TSSR INCORRECT AFTER WRITE DATA
033260 104457 TRAP C$ERSOFT
033262 000636 .WORD 414
033264 005011 .WORD WRERR
033266 011700 .WORD PKTSSR
5470 033270 75$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033270 104406
5471 033272 TST (R3) ;BUMP RECORD SIZE
5472 033274 005723 000414 CMP #268.,R3 ;END OF RECORD YET
5473 033300 001346 BNE 65$ ;BR, IF MORE RECORDS TO WRITE
5474 033302 80$: CKLOOP ;LOOP IF SELECTED
033302 104406 TRAP C$CLP1
5475 033304 120$:
5476
5477 ;*****
5478 ;
5479 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5480 ;
5481 ;*****
5482
5483 033304 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
5484 033310 103407 BCS 130$ ;BR, IF NO PROBLEM
5485 033312 010001 MOV R0,R1 ;SAVE TSSR
5486 033314 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5490 033320 ERRHRD ERRNO,T24RWN,EXPREC ;REWIND NOT ACCEPTED
033320 104456 TRAP C$ERHRD
033322 000637 .WORD 415
033324 042036 .WORD T24RWN
033326 016344 .WORD EXPREC
5491 033330 130$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033330 104406
5492
5493 ;*****
5494 ;
5495 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5496 ;
5497 ;*****
5498
5499 033332 013701 040576 MOV T24BFR+6,R1 ;PICK UP XSTO
5500 033336 010102 MOV R1,R2 ;SET UP EXPECTED
5501 033340 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
5502 033344 020102 CMP R1,R2 ;DOES EXP = REC'D
5503 033346 001406 BEQ 140$ ;BR, IF EQUAL (OK)
5504 033350 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5508 033354 ERRHRD ERRNO,T24BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
033354 104456 TRAP C$ERHRD
033356 000640 .WORD 416
033360 041553 .WORD T24BOT
033362 016344 .WORD EXPREC
5509 033364 140$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
033364 104406
5510 033366 012703 000400 MOV #256.,R3 ;RECORD SIZE
5511 033372 013737 003072 040702 MOV FREE,T24RB ;STARTING READ BUFFER ADDRESS
5512
5513 ;*****

```



```

5614 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5615 ;
5616 ;*****
5617 ;
5618 033656 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
5619 033662 103407 BCS 30$ ;BR, IF NO PROBLEM
5620 033664 010001 MOV R0,R1 ;SAVE TSSR
5621 033666 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5625 033672 ERRHRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
; TRAP C$ERHRD
; .WORD 421
; .WORD T24RWN
; .WORD PKTSSR
5626 033702 30$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
5627 ;*****
5628 ;
5629 ;
5630 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5631 ;
5632 ;*****
5633 ;
5634 033704 013701 040576 MOV T24BFR+6,R1 ;PICK UP XSTO
5635 033710 010102 MOV R1,R2 ;SET UP EXPECTED
5636 033712 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
5637 033716 020102 CMP R1,R2 ;DOES EXP = REC'D
5638 033720 001406 BEQ 40$ ;BR, IF EQUAL (OK)
5639 033722 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5643 033726 ERRHRD ERRNO,T24BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
; TRAP C$ERHRD
; .WORD 422
; .WORD T24BOT
; .WORD EXPREC
5644 033736 40$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
5645 033740 012703 001000 MOV #512.,R3 ;RECORD SIZE
5646 033744 013737 003072 040702 MOV FREE,T24RB ;STARTING WRITE BUFFER ADDRESS
5647 ;*****
5648 ;
5649 ;
5650 ;WRITE DATA,ACK,CVC=1 COMMAND
5651 ;
5652 ;*****
5653 ;
5654 033752 012737 140005 040700 MOV #140005,T24PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
5655 033760 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
5656 033764 65$:
5657 033764 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
5658 033770 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
5659 033774 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
5660 034000 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
5661 034004 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
5662 034010 020102 CMP R1,R2 ;ARE THEY EQUAL
5663 034012 001406 BEQ 75$ ;BR, IF OK
5664 034014 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5668 ;SOFT ERROR, REALLY CHECKING THE
5669 ;READ DATA COMMAND

```

```

5670 034020          ERRSOFT ERRNO,WRTErr,PKTSSR      ;TSSR INCORRECT AFTER WRITE DATA
      034020 104457          TRAP          C$ERSOFT
      034022 000647          .WORD          423
      034024 005011          .WORD          WRTErr
      034026 011700          .WORD          PKTSSR
5671 034030      75$:  CKLOOP          ;LOOP IF SELECTED
      034030 104406          TRAP          C$CLP1
5672 034032      120$:
5673
5674      ;*****
5675      ;
5676      ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5677      ;
5678      ;*****
5679
5680 034032 004737 010434      JSR      PC,REWIND          ;CALL TAPE REWIND COMMAND
5681 034036 103407          BCS      130$          ;BR, IF NO PROBLEM
5682 034040 010001          MOV      R0,R1          ;SAVE TSSR
5683 034042 004737 020102      JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
5687 034046          ERRHRD  ERRNO,T24RWN,PKTSSR      ;REWIND NOT ACCEPTED
      034046 104456          TRAP          C$ERHRD
      034050 000650          .WORD          424
      034052 042036          .WORD          T24RWN
      034054 011700          .WORD          PKTSSR
5688 034056      130$:  CKLOOP          ;LOOP IF SELECTED
      034056 104406          TRAP          C$CLP1
5689
5690      ;*****
5691      ;
5692      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5693      ;
5694      ;*****
5695
5696 034060 013701 040576      MOV      T24BFR+6,R1          ;PICK UP XSTO
5697 034064 010102          MOV      R1,R2          ;SET UP EXPECTED
5698 034066 052702 000002      BIS      #BIT1,R2          ;SET BOT BIT IN EXPECTED
5699 034072 020102          CMP      R1,R2          ;DOES EXP = REC'D
5700 034074 001406          BEQ      140$          ;BR, IF EQUAL (OK)
5701 034076 004737 020102      JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
5705 034102          ERRHRD  ERRNO,T24BOT,EXPREC      ;TAPE NOT AT BOT AFTER REWIND
      034102 104456          TRAP          C$ERHRD
      034104 000651          .WORD          425
      034106 041553          .WORD          T24BOT
      034110 016344          .WORD          EXPREC
5706 034112      140$:  CKLOOP          ;LOOP IF SELECTED
      034112 104406          TRAP          C$CLP1
5707 034114 012703 000400      MOV      #256.,R3          ;RECORD SIZE
5708 034120 013737 003072 040702  MOV      FREE,T24RB          ;STARTING READ BUFFER ADDRESS
5709
5710      ;*****
5711      ;
5712      ;READ DATA,ACK,CVC=1 COMMAND
5713      ;
5714      ;*****
5715
5716 034126 012737 140001 040700  MOV      #140001,T24PK3      ;READ DATA,ACK,CVC=1 COMMAND
5717 034134 012704 040700      165$:  MOV      #T24PK3,R4          ;SET UP R4 WITH PACKET ADDRESS

```



```

5808 034350          24:   CKLOOP                ;LOOP IF SELECTED
      034350 104406                                TRAP   C#CLP1
5809
5810 ;.....
5811 ;
5812 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5813 ;
5814 ;.....
5815
5816 034352 004737 010434      JSR    PC,REWIND          ;CALL TAPE REWIND COMMAND
5817 034356 103407          BCS    30:                ;BR, IF NO PROBLEM
5818 034360 010001          MOV    R0,R1              ;SAVE TSSR
5819 034362 004737 020102      JSR    PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
5823 034366          ERRHRD  ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
      034366 104456                                TRAP   C#ERRHRD
      034370 000656                                .WORD 430
      034372 042036                                .WORD T24RWN
      034374 011700                                .WORD PKTSSR
5824 034376          30:   CKLOOP                ;LOOP IF SELECTED
      034376 104406                                TRAP   C#CLP1
5825 034400 012703 000400      MOV    #256.,R3          ;RECORD SIZE
5826 034404 013737 003072 040702  MOV    FREE,T24RB        ;STARTING WRITE BUFFER ADDRESS
5827
5828 ;.....
5829 ;
5830 ;WRITE DATA,ACK,CVC-1 COMMAND
5831 ;
5832 ;.....
5833
5834 034412 012737 140005 040700      MOV    #140005,T24PK3   ;WRITE DATA,ACK,CVC-1 COMMAND
5835 034420 012704 040700          MOV    #T24PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
5836 034424          65:
5837 034424 010337 040706      MOV    R3,T24SZ         ;SET UP RECORD SIZE IN PACKET
5838 034430 010465 177776      MOV    R4,TSD8(R5)      ;ISSUE COMMAND
5839 034434 004737 017120      JSR    PC,WAITF         ;WAIT FOR SSR TO SET
5840 034440 016501 000000      MOV    TSSR(R5),R1     ;GET TSSR CONTENTS
5841 034444 012702 000200      MOV    #SSR,R2         ;SET UP EXPECTED
5842 034450 020102          CMP    R1,R2            ;ARE THEY EQUAL
5843 034452 001406          BEQ    75:              ;BR, IF OK
5844 034454 004737 020102      JSR    PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
5848 ;SOFT ERROR, REALLY CHECKING THE
5849 ;READ DATA COMMAND
5850          ERRSOFT ERRNO,WRERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      034460          TRAP   C#ERSOFT
      034460 104457                                .WORD 431
      034462 000657                                .WORD WRERR
      034464 005011                                .WORD PKTSSR
      034466 011700
5851 034470          75:   CKLOOP                ;LOOP IF SELECTED
      034470 104406                                TRAP   C#CLP1
5852 034472          120:
5853
5854 ;.....
5855 ;
5856 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5857 ;
5858 ;.....
5859

```

```

5860 034472 004737 010434      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
5861 034476 103407      BCS      1300           ;BR, IF NO PROBLEM
5862 034500 010001      MOV      R0,R1         ;SAVE TSSR
5863 034502 004737 020102      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5867 034506      ERRHRD  ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
      034506 104456      TRAP     C1ERRHRD
      034510 000660      .WORD   432
      034512 042036      .WORD   T24RWN
      034514 011700      .WORD   PKTSSR
5868 034516      1300:  CKLOOP      ;LOOP IF SELECTED      TRAP     C1CLP1
      034516 104406
5869 034520 012703 001000      MOV      #512.,R3      ;RECORD SIZE
5870 034524 013737 003072 040702  MOV      FREE,T24RB    ;STARTING READ BUFFER ADDRESS
5871
5872      ;*****
5873      ;
5874      ;READ DATA,ACK,CVC=1 COMMAND
5875      ;
5876      ;*****
5877
5878 034532 012737 140001 040700  MOV      #140001,T24PK3 ;READ DATA,ACK,CVC=1 COMMAND
5879 034540 012704 040700 1650:  MOV      #T24PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
5880 034544 010337 040706      MOV      R3,T24SZ     ;SET UP RECORD SIZE IN PACKET
5881 034550 010465 177776      MOV      R4,T5DB(R5)  ;ISSUE COMMAND
5882 034554 004737 017120      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
5883 034560 016501 000000      MOV      TSSR(R5),R1 ;GET TSSR CONTENTS
5884 034564 012702 100204      MOV      #SSR!SC!BIT2,R2 ;SET UP EXPECTED
5885 034570 020102      LMP      R1,R2       ;ARE THEY EQUAL
5886 034572 001406      BEQ      1700         ;BR, IF OK
5887 034574 004737 020102      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5891 034600      ERRHRD  ERRNO,T24TRL,EXPREC ;TSSR INCORRECT AFTER READ DATA
      034600 104456      TRAP     C1ERRHRD
      034602 000661      .WORD   433
      034604 043104      .WORD   T24TRL
      034606 016344      .WORD   EXPREC
5892 034610      1700:  CKLOOP      ;LOOP IF SELECTED      TRAP     C1CLP1
      034610 104406
5893
5894      ;*****
5895      ;
5896      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5897      ;
5898      ;*****
5899
5900 034612 013701 040576      MOV      T24BFR+6,R1  ;GET MESSAGE BUFFER
5901 034616 010102      MOV      R1,R2       ;SET UP EXPECTED
5902 034620 052702 040000      BIS      #BIT14,R2    ;SET THE RLS BIT IN EXPECTED
5903 034624 020102      CMP      R1,R2       ;ARE THEY EQUAL
5904 034626 001406      BEQ      1800         ;BR, IF EQUAL (ALL IS WELL)
5905 034630 004737 020102      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5909 034634      ERRHRD  ERRNO,T24LOP,EXPREC ;THE RLL BIT WAS NOT SET IN XSTO
      034634 104456      TRAP     C1ERRHRD
      034636 000662      .WORD   434
      034640 042734      .WORD   T24LOP
      034642 016344      .WORD   EXPREC
5910 034644
5911 034644 013701 040574      1800:  MOV      T24BFR+4,R1 ;PICK UP RESIDUAL BYTE COUNTER

```



```

5912 034650 012702 000400          MOV    #256.,R2          ;THIS SHOULD BE THE DIFFERENCE
5913 034654 020102                 CMP    R1,R2            ;IS THE DIFFERENCE CORRECT
5914 034656 001406                 BEQ    190#             ;BR, IF CORRECT
5915 034660 004737 020102          JSR    PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
5919 034664                   ERRHRD  ERRNO,T24PBP,EXPREC ;RBPGR NOT CORRECT
     034664 104456
     034666 000663                      TRAP  C#ERHRD
     034670 043016                      .WORD 435
     034672 016344                      .WORD T24PBP
5920 034674                   190#:  CKLOOP          ;LOOP IF SELECTED
     034674 104406
5921 034676                   ENDSUB                ;TRAP C#CLP1
     034676 104403
     034676 023727 002170 000031      CMP    FATFLG,#25.     ;IS ERROR COUNT AT 25
5922 034700
5923 034706 002402                 BLT    999#            ;BR, IF LESS THAN 25
5924 034710 004737 020154          JSR    PC,CKDROP       ;TRY TO DROP THE UNIT
5925 034714                   999#:

```

L10053:


```

5980 035006          24:  CKLOOP          ;LOOP IF SELECTED          TRAP  C$CLP1
      035006 104406
5981
5982 ;*****
5983 ;
5984 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5985 ;
5986 ;*****
5987
5988 035010 004737 010434      JSR    PC,REWIND          ;CALL TAPE REWIND COMMAND
5989 035014 103407          BCS    30:                ;BR, IF NO PROBLEM
5990 035016 010001          MOV    R0,R1              ;SAVE TSSR
5991 035020 004737 020102      JSR    PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
5995 035024          ERRHRD  ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
      035024 104456          TRAP  C$ERRHRD
      035026 000666          .WORD 438
      035030 042036          .WORD T24RWN
      035032 011700          .WORD PKTSSR
5996 035034          30:  CKLOOP          ;LOOP IF SELECTED          TRAP  C$CLP1
      035034 104406
5997 035036 012703 000400      MOV    #256.,R3           ;RECORD SIZE
5998 035042 013737 003072 040702  MOV    FREE,T24RB        ;STARTING WRITE BUFFER ADDRESS
5999
6000 ;*****
6001 ;
6002 ;WRITE DATA,ACK,CVC=1 COMMAND
6003 ;
6004 ;*****
6005
6006 035050 012737 140005 040700      MOV    #140005,T24PK3    ;WRITE DATA,ACK,CVC=1 COMMAND
6007 035056 012704 040700      MOV    #T24PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
6008 035062          65:  CKLOOP
6009 035062 010300          MOV    R3,R0              ;SET PATTERN IN CORRECT REGISTER
6010 035064 004737 020374      JSR    PC,FILLMEM        ;FILL MEMORY WITH RECORD SIZE
6011 035070 010337 040706      MOV    R3,T24SZ          ;SET UP RECORD SIZE IN PACKET
6012 035074 010465 177776      MOV    R4,TSD8(R5)       ;ISSUE COMMAND
6013 035100 004737 017120      JSR    PC,WAITF          ;WAIT FOR SSR TO SET
6014 035104 016501 000000      MOV    TSSR(R5),R1       ;GET TSSR CONTENTS
6015 035110 012702 000200      MOV    #SSR,R2           ;SET UP EXPECTED
6016 035114 020102          CMP    R1,R2              ;ARE THEY EQUAL
6017 035116 001406          BEQ    75:                ;BR, IF OK
6018 035120 004737 020102      JSR    PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
6022          ERRSFT  ERRNO,WRTErr,PKTSSR ;SOFT ERROR, REALLY CHECKING THE
6023          ERRSFT  ERRNO,WRTErr,PKTSSR ;READ DATA COMMAND
6024 035124          ERRSFT  ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      035124 104457          TRAP  C$ERSOFT
      035126 000667          .WORD 439
      035130 005011          .WORD WRTErr
      035132 011700          .WORD PKTSSR
6025 035134          75:  CKLOOP          ;LOOP IF SELECTED          TRAP  C$CLP1
      035134 104406
6026 035136 005723          TST    (R3),              ;BUMP RECORD SIZE
6027 035140 022703 000414      CMP    #268.,R3          ;END OF RECORD YET
6028 035144 001346          BNE    65:                ;BR, IF MORE RECORDS TO WRITE
6029 035146          80:  CKLOOP          ;LOOP IF SELECTED
      035146 104406          TRAP  C$CLP1
6030 035150 005743          TST    (R3)              ;SET BACK TO 512.

```



```

6134 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6135 ;
6136 ;*****
6137 ;
6138 035436 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6139 035442 103407 BCS 30$ ;BR, IF NO PROBLEM
6140 035444 010001 MOV R0,R1 ;SAVE TSSR
6141 035446 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6145 035452 ERRHRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
        035452 104456 TRAP C$ERRHRD
        035454 000674 .WORD 444
        035456 042036 .WORD T24RWN
        035460 011700 .WORD PKTSSR
6146 035462 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        035462 104406
6147 035464 012703 000400 MOV #256.,R3 ;RECORD SIZE
6148 035470 013737 003072 040702 MOV FREE,T24RB ;STARTING WRITE BUFFER ADDRESS
6149 ;
6150 ;*****
6151 ;
6152 ;WRITE DATA,ACK,CVC=1,SWB COMMAND
6153 ;
6154 ;*****
6155 ;
6156 035476 012737 150005 040700 MOV #150005,T24PK3 ;WRITE DATA,ACK,CVC=1,SWB COMMAND
6157 035504 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6158 035510 65$:
6159 035510 010300 MOV R3,R0 ;SET PATTERN IN CORRECT REGISTER
6160 035512 004737 020374 JSR PC,FILLMEM ;FILL MEMORY WITH RECORD SIZE
6161 035516 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
6162 035522 010465 177776 MOV R4,TSD8(R5) ;ISSUE COMMAND
6163 035526 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6164 035532 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6165 035536 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
6166 035542 020102 CMP R1,R2 ;ARE THEY EQUAL
6167 035544 001406 BEQ 75$ ;BR, IF OK
6168 035546 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6172 ;
6173 ;
6174 035552 ERRSOFT ERRNO,WRERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
        035552 104457 TRAP C$ERRSOFT
        035554 000675 .WORD 445
        035556 005011 .WORD WRERR
        035560 011700 .WORD PKTSSR
6175 035562 75$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        035562 104406
6176 035564 005723 TST (R3)+ ;BUMP RECORD SIZE
6177 035566 022703 000414 CMP #268.,R3 ;END OF RECORD YET
6178 035572 001346 BNE 65$ ;BR, IF MORE RECORDS TO WRITE
6179 035574 80$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        035574 104406
6180 035576 005743 TST -(R3) ;SET RECORD SIZE BACK TO 512.
6181 035600 013737 003072 040702 MOV FREE,T24RB ;STARTING READ BUFFER ADDRESS
6182 ;
6183 ;*****
6184 ;
6185 ;READ REVERSE DATA,ACK,SWB COMMAND

```



```

6284 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6285 ;
6286 ;*****
6287
6288 036064 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6289 036070 004737 017236 JSR PC,CHKTSSR ;SEE HOW TSSR IS
6290 036074 103407 BCS 30$ ;BR, IF NO PROBLEM
6291 036076 010001 MOV R0,R1 ;SAVE TSSR
6292 036100 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6296 036104 ERRHRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
        036104 104456 TRAP C$ERHRD
        036106 000702 .WORD 450
        036110 042036 .WORD T24RWN
        036112 011700 .WORD PKTSSR
6297 036114 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        036114 104406
6298 036116 012703 001000 MOV #512.,R3 ;RECORD SIZE
6299 036122 013737 003072 040702 MOV FREE,T24RB ;STARTING WRITE BUFFER ADDRESS
6300
6301 ;*****
6302 ;
6303 ;WRITE DATA,ACK,CVC=1 COMMAND
6304 ;
6305 ;*****
6306
6307 036130 012737 140005 040700 MOV #140005,T24PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
6308 036136 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6309 036142 65$:
6310 036142 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
6311 036146 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
6312 036152 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6313 036156 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6314 036162 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
6315 036166 020102 CMP R1,R2 ;ARE THEY EQUAL
6316 036170 001406 BEQ 75$ ;BR, IF OK
6317 036172 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6321 ;SOFT ERROR, REALLY CHECKING THE
6322 ;READ DATA COMMAND
6323 036176 ERRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
        036176 104457 TRAP C$ERSOFT
        036200 000703 .WORD 451
        036202 005011 .WORD WRTErr
        036204 011700 .WORD PKTSSR
6324 036206 75$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        036206 104406
6325 036210 012703 000400 MOV #256.,R3 ;SIZE OF RECORD
6326 036214 013737 003072 040702 MOV FREE,T24RB ;STARTING READ BUFFER ADDRESS
6327
6328 ;*****
6329 ;
6330 ;READ DATA,ACK COMMAND
6331 ;
6332 ;*****
6333
6334 036222 012737 100401 040700 MOV #100401,T24PK3 ;READ DATA,ACK COMMAND
6335 036230 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6336 036234 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET

```

```

6337 036240 010465 177776           MOV    R4,TSD8(R5)           ;ISSUE COMMAND
6338 036244 004737 017120           JSR    PC,WAITF             ;WAIT FOR SSR TO SET
6339 036250 016501 000000           MOV    TSSR(R5),R1          ;GET TSSR CONTENTS
6340 036254 012702 100204           MOV    #SSR!SC!BIT2,R2      ;SET UP EXPECTED
6341 036260 020102                   CMP    R1,R2                ;ARE THEY EQUAL
6342 036262 001406                   BEQ    170$                  ;BR, IF OK
6343 036264 004737 020102           JSR    PC,FATCHK            ;INC AND CHECK FOR MORE THAN 25 ERRORS
6347 036270                   ERRHRD  ERRNO,T24TRL,EXPREC ;TSSR INCORRECT AFTER READ DATA
                                TRAP    C$ERHRD
                                .WORD   452
                                .WORD   T24TRL
                                .WORD   EXPREC
   036270 104456
   036272 000704
   036274 043104
   036276 016344
6348 036300 170$: CKLOOP                   ;LOOP IF SELECTED
   036300 104406                   TRAP    C$CLP1
6349
6350 ;*****
6351 ;
6352 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
6353 ;
6354 ;*****
6355
6356 036302 013701 040576           MOV    T24BFR+6,R1          ;GET MESSAGE BUFFER (XSTO)
6357 036306 010102                   MOV    R1,R2                ;SET UP EXPECTED
6358 036310 052702 010000           BIS    #BIT12,R2            ;SET THE RLL BIT IN EXPECTED
6359 036314 020102                   CMP    R1,R2                ;ARE THEY EQUAL
6360 036316 001406                   BEQ    180$                  ;BR, IF EQUAL (ALL IS WELL)
6361 036320 004737 020102           JSR    PC,FATCHK            ;INC AND CHECK FOR MORE THAN 25 ERRORS
6365 036324                   ERRHRD  ERRNO,T24LON,EXPREC ;THE RLL BIT WAS NOT SET IN XSTO
                                TRAP    C$ERHRD
                                .WORD   453
                                .WORD   T24LON
                                .WORD   EXPREC
   036324 104456
   036326 000705
   036330 042652
   036332 016344
6366 036334 180$:
6367 036334                   ENDSUB                       ;>>>>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>>>>
   036334 104403                   L10056:
   036336 023727 002170 000031           CMP    FATFLG,#25.          ;IS ERROR COUNT AT 25
6369 036344 002402                   BLT    999$                  ;BR, IF LESS THAN 25
6370 036346 004737 020154           JSR    PC,CKDROP            ;TRY TO DROP THE UNIT
6371 036352 999$:
6372 ;*
```



```

036460 004754
036462 011666
6429 036464 248: CKLOOP ;LOOP IF SELECTED .WORD WRTMSG
036464 104406 ;TRAP C8CLP1 .WORD SFIMSG
6430
6431 ;*****
6432 ;
6433 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6434 ;
6435 ;*****
6436
6437 036466 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6438 036472 004737 017236 JSR PC,CHKTSSR ;SEE HOW TSSR IS
6439 036476 103407 BCS 308 ;BR, IF NO PROBLEM
6440 036500 010001 MOV R0,R1 ;SAVE TSSR
6441 036502 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6445 036506 ERRMRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
036506 104456 ;TRAP C8ERRRD
036510 000710 ;.WORD 456
036512 042036 ;.WORD T24RWN
036514 011700 ;.WORD PKTSSR
6446 036516 308: CKLOOP ;LOOP IF SELECTED TRAP C8CLP1
036516 104406 ;MOV #256.,R3 ;RECORD SIZE
6447 036520 012703 000400 MOV #256.,R3 ;STARTING WRITE BUFFER ADDRESS
6448 036524 013737 003072 040702 MOV FREE,T24R8
6449
6450 ;*****
6451 ;
6452 ;WRITE DATA,ACK,CVC-1 COMMAND
6453 ;
6454 ;*****
6455
6456 036532 012737 140005 040700 MOV #140005,T24PK3 ;WRITE DATA,ACK,CVC-1 COMMAND
6457 036540 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6458 036544
6459 036544 010337 040706 658: MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
6460 036550 010465 177776 MOV R4,TSD8(R5) ;ISSUE COMMAND
6461 036554 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6462 036560 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6463 036564 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
6464 036570 020102 CMP R1,R2 ;ARE THEY EQUAL
6465 036572 001406 BEQ 758 ;BR, IF OK
6466 036574 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6470 036600 ERRSOFT ERRNO,WRTERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
036600 104457 ;TRAP C8ERSOFT
036602 000711 ;.WORD 457
036604 005011 ;.WORD WRTERR
036606 011700 ;.WORD PKTSSR
6471 036610 758: CKLOOP ;LOOP IF SELECTED TRAP C8CLP1
036610 104406 ;MOV #256.,R3 ;RECORD SIZE
6472 036612 012703 000400 MOV #256.,R3 ;START POSSIBLE NXM ADDRESS
6473 036616 012701 160000 MOV #160000,R1 ;END POSSIBLE NXM ADDRESS
6474 036622 012702 177776 MOV #177776,R2 ;CALL NXM FINDER ROUTINE
6475 036626 004737 017276 JSR PC,XNXM ;BR IF NXM ADDRESS FOUND
6476 036632 103402 BCS 768 ;JMP OVER CAN'T FIND NXM
6477 036634 000137 037010 JMP 1808 ;STARTING READ REVERSE BUFFER ADDRESS
6478 036640 010137 040702 768: MOV R1,T24R8

```

```

6479
6480 ;*****
6481 ;
6482 ;READ REVERSE DATA,ACK COMMAND
6483 ;
6484 ;*****
6485
6486 036644 013737 040726 040704      MOV      T24DLY,T24RB+2      ;GET BITS 16 AND 17
6487 036652 012737 100401 040700      MOV      @100401,T24PK3     ;READ REVERSE DATA,ACK COMMAND
6488 036660 012704 040700                1651:  MOV      @T24PK3,R4         ;SET UP R4 WITH PACKET ADDRESS
6489 036664 012737 000400 040706      MOV      @256.,T24SZ        ;SET UP RECORD SIZE IN PACKET
6490 036672 010465 177776                MOV      R4,T24SDB(R5)      ;ISSUE COMMAND
6491 036676 004737 017120                JSR      PC,WAITF           ;WAIT FOR SSR TO SET
6492 036702 016501 000000                MOV      TSSR(R5),R1        ;GET TSSR CONTENTS
6493 036706 012702 104210                MOV      @SSR!NXM!SC!BIT3,R2 ;SET UP EXPECTED
6494 036712 020102                        CMP      R1,R2              ;ARE THEY EQUAL
6495 036714 001417                        BEQ      1701                ;BR, IF OK
6496 036716 062737 000001 040726      ADD      @1,T24DLY           ;NEXT BUNCH OF MEMORY
6497 036724 022737 000100 040726      CMP      @100,T24DLY        ;TOO MUCH MEMORY
6498 036732 001402                        BEQ      1681                ;BR IF OVER
6499 036734 000137 036374                JMP      101                 ;TRY AGAIN
6500 036740 004737 020102                1681:  JSR      PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
6504 036744                                ERRHRD  ERRNO,T24NXM,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP  C1ERRHRD
                                .WORD 458
                                .WORD T24NXM
                                .WORD PKTSSR
                                TRAP  C1CLP1
6505 036754                                1701:  CKLOOP                    ;LOOP IF SELECTED
                                TRAP  C1CLP1
6506
6507 ;*****
6508 ;
6509 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
6510 ;
6511 ;*****
6512
6513 036756 013701 040576                MOV      T24BFR+6,R1        ;GET MESSAGE BUFFER
6514 036762 010102                        MOV      R1,R2              ;SET UP EXPECTED
6515 036764 052702 040000                BIS      @BIT14,R2          ;SET THE RLS BIT IN EXPECTED
6516 036770 020102                        CMP      R1,R2              ;ARE THEY EQUAL
6517 036772 001406                        BEQ      1801                ;BR, IF EQUAL (ALL IS WELL)
6518 036774 004737 020102                JSR      PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERROR
6522 037000                                ERRHRD  ERRNO,T24LOP,EXPREC ;THE RLL BIT WAS NOT SET IN XST0
                                TRAP  C1ERRHRD
                                .WORD 459
                                .WORD T24LOP
                                .WORD EXPREC
6523 037010                                1801:
6524 037010                                ENDSUB                      ;***** END SUBTEST *****
                                L10057:
                                TRAP  C1ESUB
6525 037012 023727 002170 000031      CMP      FATFLG,@25.        ;IS ERROR COUNT AT 25
6526 037020 002102                        BLT      9991                ;BR, IF LESS THAN 25
6527 037022 001737 020154                9991:  JSR      PC,CKDROP         ;TRY TO DROP THE UNIT
6528 037026

```

```
6530 ;*
6531 ;
6532 ;TEST 4, SUBTEST 9
6533 ;
6534 ;VERIFIES THAT ILLEGAL BUFFER ADDRESSES CAUSE A
6535 ;FUNCTION REJECT TERMINATION WITH ILLEGAL ADDRESS
6536 ;(ILA) ERROR BIT SET.
6537 ;
6538 ;
6539 ;
6540 ;
6541 ;-
6542 037026           BGNSUB                 ;>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>
       037026                                     T4.9:
       037026 104402                                TRAP      C1BSUB
6543 037030 004737 043374                JSR      PC,T24RT3          ;SET COMMAND PACKET UP CLEAR
6544 037034 004737 043240                JSR      PC,T24REST       ;SET COMMAND PACKET
6545 037040 004737 043332                JSR      PC,T24RT2       ;SET UP OTHER COMMAND PACKET
6546 ;
6547 ;*****
6548 ;
6549 ;ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
6550 ;
6551 ;*****
6552 ;
6553 037044 004737 016644                JSR      PC,SOFINI'       ;DO INITIALIZE ON CONTROLLER
6554 037050 103407                                BCS      20$              ;BR IF INIT WAS OK
6555 037052 004737 020102                JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
6559 037054 010001                                MOV      R0,R1            ;CONTENTS OF TSSR REGISTER
6560 037060                                ERRDF    ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
       037060 104455                                TRAP      C1ERDF         TRAP      C1ERDF
       037062 000714                                .WORD    460              .WORD    460
       037064 003550                                .WORD    SFIERR           .WORD    SFIERR
       037066 011666                                .WORD    SFIMSG           .WORD    SFIMSG
6561 037070
6562 037070 012704 040550                20$:   MOV      @T24PACKET,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
6563 ;
6564 ;*****
6565 ;
6566 ;WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
6567 ;
6568 ;*****
6569 ;
6570 037074 004737 010332                JSR      PC,WRTCHR        ;ISSUE WRITE CHARACTERISTICS
6571 037100 103407                                BCS      24$              ;BR, IF COMMAND ISSUED OK
6572 037102 004737 020102                JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
6576 037106 010001                                MOV      R0,R1            ;SAVE CONTENTS OF TSSR
6577 037110                                ERRMRD   ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
       037110 104456                                TRAP      C1ERMRD        TRAP      C1ERMRD
       037112 000715                                .WORD    461              .WORD    461
       037114 004754                                .WORD    WRTMSG           .WORD    WRTMSG
       037116 011666                                .WORD    SFIMSG           .WORD    SFIMSG
6578 037120
6579 037120 104406                                24$:   CKLOOP                  ;LOOP IF SELECTED
6579 037122 013737 003072 040702        MOV      FREE,T24RB       TRAP      C1CLP1
6580 037130 012737 177700 040704        MOV      @177700,T24RB+2 ;ILLEGAL STARTING READ BUFFER ADDRESS
6581 ; ;CREATE ILLEGAL ADDRESS
```

```

6582          ;*****
6583          ;
6584          ;LEGAL MODE,ACK,CVC=1,READ COMMAND
6585          ;
6586          ;*****
6587
6588 037136 012737 140001 040700      MOV    #140001,T24PK3      ;LEGAL MODE,ACK,CVC=1,READ COMMAND
6589 037144 012704 040700          MOV    #T24PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
6590 037150 012737 000400 040706    MOV    #256.,T24SZ      ;SET UP RECORD SIZE IN PACKET
6591 037156 010465 177776          MOV    R4,TSDB(R5)      ;ISSUE COMMAND
6592 037162 004737 017120          JSR    PC,WAITF         ;WAIT FOR SSR!BIT1!BIT2 TO SET
6593 037166 016501 000000          MOV    TSSR(R5),R1     ;GET TSSR CONTENTS
6594 037172 012702 100206          MOV    #SSR!SC!BIT1!BIT2,R2 ;SET UP EXPECTED
6595 037176 020102          CMP    R1,R2           ;ARE THEY EQUAL
6596 037200 001406          BEQ    75$             ;BR, IF OK
6597 037202 004737 020102          JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
6601 037206          ERRHRD ERRNO,T24WDG,PKTSSR ;TSSR INCORRECT AFTER READ DATA
           037206 104456          TRAP   C$ERHRD
           037210 000716          .WORD 462
           037212 041052          .WORD T24WDG
           037214 011700          .WORD PKTSSR
6602 037216          75$:   CKLOOP                ;LOOP IF SELECTED
           037216 104406          TRAP   C$CLP1
6603
6604          ;*****
6605          ;
6606          ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
6607          ;
6608          ;*****
6609
6610 037220 013701 040576          MOV    T24BFR+6,R1     ;GET MESSAGE BUFFER
6611 037224 010102          MOV    R1,R2           ;SET UP EXPECTED
6612 037226 052702 000400          BIS    #BIT8,R2        ;SET THE ILA BIT IN EXPECTED
6613 037232 020102          CMP    R1,R2           ;ARE THEY EQUAL
6614 037234 001406          BEQ    180$           ;BR, IF EQUAL (ALL IS WELL)
6615 037236 004737 020102          JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
6619 037242          ERRHRD ERRNO,T24ILA,EXPREC ;THE ILA BIT WAS NOT SET IN XSTO
           037242 104456          TRAP   C$ERHRD
           037244 000717          .WORD 463
           037246 041302          .WORD T24ILA
           037250 016344          .WORD EXPREC
6620 037252          180$:  ENDSUB
6621 037252          ;>>>>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>>>>
           037252 104403          L10060: TRAP   C$ESUB
6622 037254 023727 002170 000031    CMP    FATFLG,#25.     ;IS ERROR COUNT AT 25
6623 037262 002402          BLT    999$           ;BR, IF LESS THAN 25
6624 037264 004737 020154          JSR    PC,CKDROP      ;TRY TO DROP THE UNIT
6625 037270          999$:
    
```

```

6627      ;*
6628      ;
6629      ;TEST 4, SUBTEST 10
6630      ;
6631      ;VERIFIES THAT A DATA BUFFER ADDRESS REFERENCING
6632      ;NONEXISTANT MEMORY CAUSES RECOVERABLE ERROR
6633      ;TERMINATION (TC=4), WITH THE NXM BIT SET IN THE TSSR, AND
6634      ;THAT THE TAPE IS ULTIMATELY POSITIONED PROPERLY.
6635      ;
6636      ;
6637      ;
6638      ;-
6639
6640 037270      BGNSUB      ;>>>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>
        037270      104402      T4.10:
        037270      012737 000000 040726      TRAP      C$BSUB
6641 037272      012737 000000 040726      MOV      #0,T24DLY      ;SET BITS 16 AND 17
6642 037300      005737 003100 9%:      TST      KTFLG      ;CHECK FOR KT11
6643      ;      BEQ      10%      ;BR, IF NO KT11
6644      ;
6645      ;      DIALOG NXM PATCH
6646      ;
6647 037304      000240      NOP      ;REMOVE WHEN NXM IS FIXED
6648 037306      000137 037544      JMP      80%      ;JUMP IF KT11 (SKIP TEST)
6649 037312      004737 043374 10%:      JSR      PC,T24RT3      ;SET COMMAND PACKET UP CLEAR
6650 037316      004737 043240      JSR      PC,T24REST      ;SET COMMAND PACKET
6651 037322      004737 043332      JSR      PC,T24RT2      ;SET UP OTHER COMMAND PACKET
6652
6653      ;*****
6654      ;
6655      ;ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
6656      ;
6657      ;*****
6658
6659 037326      004737 016644      JSR      PC,SOFINIT      ;DO INITIALIZE ON CONTROLLER
6660 037332      103407      BCS      20%      ;BR IF INIT WAS OK
6661 037334      004737 020102      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
6665 037340      010001      MOV      R0,R1      ;CONTENTS OF TSSR REGISTER
6666 037342      ;      ERRDF      ERRNO,SFIERR,SFIMSG      ;FATAL ERROR TSSR WAS NOT OK
        037342      104455      ;
        037344      000720      TRAP      C$ERDF
        037346      003550      .WORD      464
        037350      011666      .WORD      SFIERR
        037352      ;      .WORD      SF*MSG
6667 037352      012704 040550 20%:      MOV      #T24PACKET,R4      ;SUBROUTINE NEEDS PACKET ADDRESS
6668
6669
6670      ;*****
6671      ;
6672      ;WRITE CHARACTERISTICS COMMAND (CALL TO WRTPCR)
6673      ;
6674      ;*****
6675
6676 037356      004737 010332      JSR      PC,WRTPCR      ;ISSUE WRITE CHARACTERISTICS
6677 037362      103407      BCS      24%      ;BR, IF COMMAND ISSUED OK
6678 037364      004737 020102      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
6682 037370      010001      MOV      R0,R1      ;SAVE CONTENTS OF TSSR
6683 037372      ERRHRD      ERRNO,WRTPMSG,SFIMSG      ;WRITE CHARACTERISTICSC FAILED

```



```

6776 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6777 ;
6778 ;*****
6779 ;
6780 037656 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6781 037662 004737 017236 JSR PC,CHKTSSR ;SEE HOW TSSR IS
6782 037666 103407 BCS 30$ ;BR, IF NO PROBLEM
6783 037670 010001 MOV R0,R1 ;SAVE TSSR
6784 037672 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6788 037676 ERRHRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
; TRAP C$ERHRD
; .WORD 469
; .WORD T24RWN
; .WORD PKTSSR
6789 037706 30$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
6790 037710 012703 000400 MOV #256.,R3 ;RECORD SIZE
6791 037714 013737 003072 040702 MOV FREE,T24RB ;STARTING WRITE BUFFER ADDRESS
;*****
;
;READ REVERSE DATA,ACK COMMAND
;
;*****
6799 037722 012737 100401 040700 MOV #100401,T24PK3 ;READ REVERSE DATA,ACK COMMAND
6800 037730 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6801 037734 65$:
6802 037734 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
6803 037740 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
6804 037744 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6805 037750 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6806 037754 012702 100206 MOV #SSR!SC!BIT1!BIT2,R2 ;SET UP EXPECTED
6807 037760 020102 CMP R1,R2 ;ARE THEY EQUAL
6808 037762 001406 BEQ 75$ ;BR, IF OK
6809 037764 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6813 037770 ERRHRD ERRNO,T24WDE,PKTSSR ;TSSR INCORRECT AFTER READ DATA
; TRAP C$ERHRD
; .WORD 470
; .WORD T24WDE
; .WORD PKTSSR
6814 040000 75$: CKLOOP ;LOOP IF SELECTED
; TRAP C$CLP1
6815 040000 104406
;*****
;
;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
;
;*****
6822 040002 013701 040576 MOV T24BFR+6,R1 ;GET MESSAGE BUFFER
6823 040006 010102 MOV R1,R2 ;SET UP EXPECTED
6824 040010 052702 002000 BIS #BIT10,R2 ;SET THE NEF BIT IN EXPECTED
6825 040014 020102 CMP R1,R2 ;ARE THEY EQUAL
6826 040016 001406 BEQ 180$ ;BR, IF EQUAL (ALL IS WELL)
6827 040020 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6831 040024 ERRHRD ERRNO,T24NEF,EXPREC ;THE RLL BIT WAS NOT SET IN XSTO

```



```
6839 ;*
6840 ;
6841 ;TEST 4, SUBTEST 12
6842 ;
6843 ;VERIFIES THAT A READ REVERSE COMMAND ISSUED WHILE THE
6844 ;TAPE IS POSITIONED BEFORE THE FIRST RECORD ON TAPE
6845 ;(BUT NOT AT BOT) RESULTS IN TAPE STATUS ALERT.
6846 ;
6847 ;
6848 ;
6849 ;-
6850 ;
6851 040052          BGNSUB                                ;>>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>
        040052                                T4.12:
        040052 104402                                TRAP      C$BSUB
6852 040054 004737 043374      JSR      PC,T24RT3      ;SET COMMAND PACKET UP CLEAR
6853 040060 004737 043240      JSR      PC,T24REST    ;SET COMMAND PACKET
6854 040064 004737 043332      JSR      PC,T24RT2    ;SET UP OTHER COMMAND PACKET
6855 ;
6856 ;*****
6857 ;
6858 ;ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
6859 ;
6860 ;*****
6861 ;
6862 040070 004737 016644      JSR      PC,SOFINIT    ;DO INITIALIZE ON CONTROLLER
6863 040074 103407          BCS      20$          ;BR IF INIT WAS OK
6864 040076 004737 020102      JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
6868 040102 010001          MOV      R0,R1        ;CONTENTS OF TSSR REGISTER
6869 040104          ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
        040104 104455                                TRAP      C$ERDF
        040106 000730                                .WORD    472
        040110 003550                                .WORD    SFIERR
        040112 011666                                .WORD    SFIMSG
6870 040114          20$:
6871 040114 012704 040550      MOV      @T24PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
6872 ;
6873 ;*****
6874 ;
6875 ;WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
6876 ;
6877 ;*****
6878 ;
6879 040120 004737 010332      JSR      PC,WRTCHR    ;ISSUE WRITE CHARACTERISTICS
6880 040124 103407          BCS      24$          ;BR, IF COMMAND ISSUED OK
6881 040126 004737 020102      JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
6885 040132 010001          MOV      R0,R1        ;SAVE CONTENTS OF TSSR
6886 040134          ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
        040134 104456                                TRAP      C$ERHRD
        040136 000731                                .WORD    473
        040140 004754                                .WORD    WRTMSG
        040142 011666                                .WORD    SFIMSG
6887 040144          24$:  CKLOOP                          ;LOOP IF SELECTED
        040144 104406                                TRAP      C$CLP1
6888 ;
6889 ;*****
6890 ;
```

```

6891 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6892 ;
6893 ;*****
6894
6895 040146 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6896 040152 004737 017236 JSR PC,CHKTSSR ;SEE HOW TSSR IS
6897 040156 103407 BCS 30$ ;BR, IF NO PROBLEM
6898 040160 010001 MOV RO,R1 ;SAVE TSSR
6899 040162 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6903 040166 ERRHRD ERRNO,T24RWN,PKTSSR ;REWIND NOT ACCEPTED
        040166 104456 TRAP C$ERHRD
        040170 000732 .WORD 474
        040172 042036 .WORD T24RWN
        040174 011700 .WORD' PKTSSR
6904 040176 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        040176 104406
6905 040200 012703 000400 MOV #256.,R3 ;RECORD SIZE
6906 040204 013737 003072 040702 MOV FREE,T24RB ;STARTING WRITE BUFFER ADDRESS
6907
6908 ;*****
6909 ;
6910 ;WRITE DATA,ACK,CVC=1 COMMAND
6911 ;
6912 ;*****
6913
6914 040212 012737 140005 040700 MOV #140005,T24PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
6915 040220 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6916 040224 65$:
6917 040224 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET
6918 040230 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
6919 040234 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6920 040240 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6921 040244 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
6922 040250 020102 CMP R1,R2 ;ARE THEY EQUAL
6923 040252 001406 BEQ 75$ ;BR, IF OK
6924 040254 004737 020102 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6928 ;SOFT ERROR, REALLY CHECKING THE
6929 ;READ REVERSE DATA COMMAND
6930 040260 ERRSOFT ERRNO,WRERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
        040260 104457 TRAP C$ERSOFT
        040262 000732 .WORD 475
        040264 005011 .WORD WRERR
        040266 011700 .WORD' PKTSSR
6931 040270 75$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        040270 104406
6932 040272 012703 000400 MOV #256.,R3 ;RECORD SIZE
6933 040276 013737 003072 040702 MOV FREE,T24RB ;STARTING READ BUFFER ADDRESS
6934
6935 ;*****
6936 ;
6937 ;READ REVERSE DATA,ACK COMMAND
6938 ;
6939 ;*****
6940
6941 040304 012737 100401 040700 MOV #100401,T24PK3 ;READ REVERSE DATA,ACK COMMAND
6942 040312 012704 040700 MOV #T24PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6943 040316 010337 040706 MOV R3,T24SZ ;SET UP RECORD SIZE IN PACKET

```

```

6944 040322 010465 177776      MOV      R4,TSDB(R5)      ;ISSUE COMMAND
6945 040326 004737 017120      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
6946 040332 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
6947 040336 012702 0C0200      MOV      #SSR,R2        ;SET UP EXPECTED
6948 040342 020102              CMP      R1,R2           ;ARE THEY EQUAL
6949 040344 001406              BEQ      170$            ;BR, IF OK
6950 040346 004737 020102      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
6954 040352              ERRHRD   ERRNO,T24TRL,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP      C$ERHRD
                                .WORD    476
                                .WORD    T24TRL
                                .WORD    PKTSSR
        170$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
6955 040362              104406
6956 040364 012703 000400      MOV      #256.,R3       ;RECORD SIZE
6957 040370 013737 003072 040702   MOV      FREE,T24RB      ;STARTING READ BUFFER ADDRESS
6958
6959      ;*****
6960      ;
6961      ;READ REVERSE DATA,ACK COMMAND
6962      ;
6963      ;*****
6964
6965 040376 012737 100401 040700   MOV      #100401,T24PK3  ;READ REVERSE DATA,ACK COMMAND
6966 040404 012704 040700      195$:   MOV      #T24PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
6967 040410 010337 040706      MOV      R3,T24SZ       ;SET UP RECORD SIZE IN PACKET
6968 040414 010465 177776      MOV      R4,TSDB(R5)    ;ISSUE COMMAND
6969 040420 004737 017120      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
6970 040424 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
6971 040430 012702 100204      MOV      #SSR!SC!BIT2,R2 ;SET UP EXPECTED
6972 040434 020102              CMP      R1,R2           ;ARE THEY EQUAL
6973 040436 001406              BEQ      200$            ;BR, IF OK
6974 040440 001737 020102      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
6978 040444              ERRHRD   ERRNO,T24TRL,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP      C$ERHRD
                                .WORD    477
                                .WORD    T24TRL
                                .WORD    PKTSSR
        200$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
6979 040454              104406
6980 040456 013701 040604      MOV      T24BFR+14,R1    ;GET MESSAGE BUFFER (XS13)
6981 040462 010102              MOV      R1,R2           ;SET UP EXPECTED
6982 040464 052702 000001      BIS      #BIT0,R2       ;SET THE RIB BIT IN EXPECTED
6983 040470 020102              CMP      R1,R2           ;ARE THEY EQUAL
6984 040472 001406              BEQ      210$            ;BR, IF EQUAL (ALL IS WELL)
6985 040474 004737 020102      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
6989 040500              ERRHRD   ERRNO,T24LOR,EXPREC ;THE RIB BIT WAS NOT SET IN XSTO
                                TRAP      C$ERHRD
                                .WORD    478
                                .WORD    T24LOR
                                .WORD    EXPREC
        210$:
6990 040510
6991 040510      210$:   ENDSUB              ;>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>
                                L10063:
                                TRAP      C$ESUB
6992 040512 023727 002170 000031   CMP      FATFLG,#25.     ;IS ERROR COUNT AT 25
6993 040520 002402              BLT      999$            ;BR, IF LESS THAN 25

```


7006					
7007			;	LOCAL STORAGE FOR THIS TEST	
7008			;		
7010	040544			.BLKB 10-(<-TUV2A&7>	
7012	040550		T24PACKET:		;COMMAND PACKET FOR TEST
7013	040550	100204		.WORD 100204	;WRITE CHARACTERISTICS COMMAND, WITH IE, ACK
7014	040552	040560		.WORD T24DATA	;ADDRESS OF CHARACTERISTICS BLOCK
7015	040554	000000		.WORD 0	
7016	040556	000012		.WORD 10.	;STARTING VALUE OF BLOCK SIZE
7017	040558		T24DATA:		;CHARACTERISTICS DATA BLOCK
7018	040560	040570		.WORD T24BFR	;ADDRESS OF MESSAGE BUFFER
7019	040562	000000		.WORD 0	
7020	040564	000024		.WORD 20.	;LENGTH OF MESSAGE BUFFER
7021	040566	000000		.WORD 0	
7022	040570		T24BFR: .BLKW	25.	;MESSAGE BUFFER
7023			;		
7024			;	WRITE SUBSYSTEM MEMORY COMMAND PACKET	
7025			;		
7027	040652			.BLKB 10-(<-TUV2A&7>	
7029	040660		T24PK2:		
7030	040660	100206		.WORD 100206	;WRITE SUB SYS MEM COMMAND, IE AND ACK
7031	040662	040710		.WORD T24BFR	;ADDRESS OF OBJECT BLOCK DATA
7032	040664	000000		.WORD 0	
7033	040666	000006		.WORD 6.	;SIZE OF DATA PACKET
7034					
7036	040670			.BLKB 10-(<-TUV2A&7>	
7038	040700		T24PK3:		
7039	040700	100205		.WORD 100205	;READ COMMAND, IE AND ACK
7040	040702		T24RB:		
7041	040702	003072	T24WB:	.WORD FREE	;ADDRESS OF WRITE BUFFER
7042	040704	000000		.WORD 0	
7043	040706	000000	T24SZ:	.WORD 0	;SIZE OF BUFFER (EXTENT)
7044				.EVEN	
7045			;		
7046			;		
7047			;		
7048	040710		T24BF2:		
7049	040710	010	T24BS0:	.BYTE 10	;BSELO AREA
7050	040711	200	T24BS1:	.BYTE 200	;BSEL1 AREA
7051	040712	000000	T24S2:	.WORD 0	;SEL 2 AREA
7052	040714	000000	T24S3:	.WORD 0	;DATA AREA
7053			;		
7054			;		
7055				.EVEN	
7056			;	TAPE MOTION PACKET COMMAND VALUES	
7057					
7058	040716	100005	T24RN:	.WORD 100005	;READ DATA (NEXT)
7059	040720	100405	T24WR:	.WORD 100405	;READ DATA RETRY
7060	040722	102005	T24CON:	.WORD 102005	;WRITE CONTINUOUS
7061	040724	177777		.WORD 177777	;END OF DATA
7062	040726	000000	T24DLY:	.WORD 0	;DELAY STORAGE AREA
7063					
7064					

7066
7067
7068
7069
7070

;
;LOCAL TEXT MESSAGES FOR TEST
;-

7071	040730	116	105	106	T24NEF:	.ASCIZ	'NEF Not Set After NON-EXECUTABLE FUNCTION'
7072	041002	122	111	102	T24LOR:	.ASCIZ	'RIB Not Set After READ REVERSE Into BOT'
7073	041052	124	123	123	T24WDG:	.ASCIZ	'TSSR Not Correct After Illegal Buffer Address Bits Set'
7074	041141	124	123	123	T24NXM:	.ASCIZ	'TSSR Not Correct After NXM Memory Address In Packet'
7075	041225	124	123	123	T24WDF:	.ASCIZ	'TSSR Not Correct After Illegal Mode Bits Set'
7076	041302	111	154	154	T24ILA:	.ASCIZ	'Illegal Address Bits, Failed To Set ILA Bit In XSTO'
7077	041366	111	154	154	T24LOQ:	.ASCIZ	'Illegal Mode Bits, Failed To Set ILC Bit In XSTO'
7078	041447	122	105	101	T24SSR:	.ASCIZ	'READ COMMAND Not Accepted'
7079	041501	124	123	123	T24WDE:	.ASCIZ	'TSSR Not Correct After WRITE DATA Command'
7080	041553	124	141	160	T24BOT:	.ASCIZ	'Tape Not At BOT After REWIND Command'
7081	041620	104	141	164	T24DTA:	.ASCIZ	'Data Written To Tape Not Equal To Data Read From Tape'
7082	041706	122	105	101	T24EOT:	.ASCIZ	'READ DATA OVER EOT GAVE NO TAPE STATUS ALERT'
7083	041763	124	123	123	T24TM:	.ASCIZ	'TSSR Not Correct After READ COMMAND Reject'
7084	042036	122	145	167	T24RW:	.ASCIZ	'Rewind (POSITION) Command Not Accepted'
7085	042105	122	101	115	T24RNC:	.ASCIZ	'RAM Error, Correct Data Pattern Not In Ram'
7086	042160	124	123	123	T24AM3:	.ASCIZ	'TSSR Init. Failed After READ COMMAND'
7087	042225	104	162	151	T24OFL:	.ASCIZ	'Drive 7 Select Failed To Set "OFL" In TSSR'
7088	042300	124	123	123	T24WDD:	.ASCIZ	'TSSR Not Correct After READ DATA Command, SWB Bit Set'
7089	042366	124	123	123	T24WDC:	.ASCIZ	'TSSR Not Correct After READ DATA Command'
7090	042437	103	126	103	T24VCK:	.ASCIZ	'CVC Set, Didn't Reset VCK In Message Buffer'
7091	042512	124	123	102	T24BA:	.ASCIZ	'TSBA Not Correct After READ DATA Command'
7092	042563	127	122	111	T24WSS:	.ASCIZ	'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
7093	042652	122	145	141	T24LON:	.ASCIZ	'Reading Long Record Failed To Set RLL Bit In XSTO'
7094	042734	122	145	141	T24LOP:	.ASCIZ	'Reading Long Record Failed To Set RLS Bit In XSTO'
7095	043016	122	145	163	T24PBP:	.ASCIZ	'Residual Byte Count Incorrect After Short Record Read'
7096	043104	122	145	141	T24TRL:	.ASCIZ	'Reading Long Record Failed To Give Tape Status Alert'
7097	043172	102	141	163	TSI24ID:	.ASCIZ	'Basic Read Data (Forward and Reverse)'

7098

.EVEN

7099

;
;
;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
;WRITE SUBSYSTEM MEMORY COMMAND
;
;-

7100

7101

7102

7103

7104

7105

T24REST:

7106 043240

SAVREG

;SAVE THE REGISTERS

7107 043240

MOV #T24PACKET,R1

;START OF THE PACKET

7108 043244 012701 040550

MOV #100004,(R1).

;WRITE SUBSYSTEM MEM. WITH ACK,

7109 043250 012721 100004

MOV #T24DATA,(R1).

;ADDRESS OF CHARAISTICS DATA BLOCK

7110 043254 012721 040560

CLR (R1).

;EXTENDED ADDRESS

7111 043260 005021

MOV #10.,(R1).

;SIZE OF DATA BLOCK IN BYTES

7112 043262 012721 000012

MOV #T24BFR,(R1).

;ADDRESS OF MESSAGE BUFFER

7113 043266 012721 040570

CLR (R1).

;LENGTH OF MESSAGE BUFFER

7114 043272 005021

MOV #20.,(R1).

;LENGTH OF MESSAGE BUFFER

7115 043274 012721 000024

CLR (R1).

;SELECT DRIVE ZERO

7116 043300 005021

MOV #0,(R1)

;NUMBER OF LOCATIONS TO BE CLEARED

7117 043302 012711 000000

MOV #24.,R2

;ALL ONES TO MESSAGE BUFFER

7118 043306 012702 000030

MOV #177777,T24BFR(R2)

;NEXT LOCATION

7119 043312 012762 177777 040570 64:

TST -(R2)

;CHECK FOR END OF LOOP

7120 043320 005742

CMP #0,R2

;KEEP GOING UNTIL DONE

7121 043322 022702 000000

BNE 64:

7122 043326 001371

7123	043330	000207		RTS	PC		;RETURN
7124							
7125							
7126	043332			T24RT2:			
7127	043332			SAVREG			;SAVE THE REGISTERS
7128	043336	012701	040660	MOV	@T24PK2,R1		;START OF THE PACKET
7129	043342	012721	100206	MOV	@100206,(R1).		;WRITE SUBSYSTEM MEM. WITH ACK. IE
7130	043346	012721	040710	MOV	@T24BF2,(R1).		;ADDRESS OF DATA BLOCK
7131	043352	005021		CLR	(R1).		;EXTENDED ADDRESS
7132	043354	012721	000006	MOV	@6,(R1).		;SIZE OF DATA BLOCK IN BYTES
7133	043360	005021		CLR	(R1).		
7134	043362	012701	040710	MOV	@T24BF2,R1		;POINT TO DATA SEL AREA
7135	043366	005021		CLR	(R1).		
7136	043370	005011		CLR	(R1)		
7137	043372	000207		RTS	PC		;RETURN
7138	043374			T24RT3:			
7139	043374			SAVREG			;SAVE THE REGISTERS
7140	043400	012701	040700	MOV	@T24PK3,R1		;START OF THE PACKET
7141	043404	012721	000000	MOV	@0,(R1).		;CLEAR AREA OUT
7142	043410	012721	000000	MOV	@0,(R1).		;ADDRESS OF DATA BLOCK
7143	043414	005021		CLR	(R1).		;EXTENDED ADDRESS
7144	043416	012711	000000	MOV	@0,(R1)		;SIZE OF DATA BLOCK IN BYTES
7145	043422	000207		RTS	PC		;RETURN
7146	043424			ENDTST			
	043424						
	043424	104401					L10047: TRAP C\$ETST

```

7148           .SBTTL  TEST 5: MANUAL INTERVENTION
7149
7150           ;THIS TEST MUST BE STARTED AS FOLLOWS:
7151           ;
7152           ;AT THE DIAGNOSTIC SUPERVISOR PROMPT "DR>"
7153           ;TYPE "START/FLAG:PNT/TEST:5/PASS:1"
7154           ;
7155           ;-----
7156           ;
7157           ;THE MANUAL INTERVENTION TEST IS A STANDALONE ROUTINE (NOT REALLY A 'TEST")
7158           ;THAT ALLOWS THE OPERATOR TO CHECK OUT VARIOUS ELEMENTS AND FUNCTIONS OF
7159           ;THE SUBSYSTEM THAT CANNOT BE MANIPULATED BY THE PROGRAM ALONE. WHEN
7160           ;THIS ROUTINE IS STARTED, IT FIRST PRINTS OUT A MENU OF SELECTABLE
7161           ;SUBTESTS AND THEN WAITS FOR THE OPERATOR TO TYPE IN A SELECTION CODE.
7162           ;THE ONLY WAYS TO EXIT THIS ROUTINE AND RETURN TO THE DIAGNOSTIC SUPERVISOR
7163           ;ARE BY TYPING <CTRL-C> OR SELECTING CODE 4.
7164           ;SELECTION CODES AND SUBROUTINES ARE:
7165           ;
7166           ;
7167           ;      CODE   ROUTINE
7168           ;
7169           ;      0     HELP. PRINTS THIS MENU.
7170           ;      1     REWIND AND UNLOAD COMMAND TEST
7171           ;      2     WRITE-PROTECT TEST
7172           ;      3     FRONT PANEL ON-LINE SWITCH TEST
7173           ;      4     EXIT (RETURN TO SUPERVISOR)
7174           ;
7175           ;
7176           ;EACH MENU ITEM CORRESPONDS TO A SUBTEST, AS FOLLOWS:
7177           ;
7178           ;
7179           ;
7180           ;SELECTION 0 - PRINTS OUT THE MENU ON THE CONSOLE TERMINAL.
7181           ;
7182           ;
7183           ;
7184           ;
7185           ;
7186           ;
7187           ;SELECTION 1 - THIS ROUTINE INSTRUCTS THE OPERATOR TO PLACE THE DRIVE ON-LINE
7188           ;AND AT OR BEYOND BOT. THE TEST WILL THEN ISSUE THE REWIND AND
7189           ;UNLOAD COMMAND. IT WILL ALSO TELL THE OPERATOR IF THE DRIVE
7190           ;ENDED UP ON-LINE OR OFF-LINE.
7191           ;
7192           ;
7193           ;SELECTION 2 - THIS ROUTINE INSTRUCTS THE OPERATOR TO MOUNT A SCRATCH
7194           ;TAPE REEL THAT DOES NOT HAVE A WRITE-ENABLE RING INSTALLED. THEN
7195           ;WAITS FOR THE OPERATOR TO RESPOND THAT THIS HAS BEEN ACCOMPLISHED.
7196           ;UPON THE RESPONSE, THE PROGRAM VERIFIES THAT THE TRANSPORT SHOWS
7197           ;A WRITE-PROTECTED STATUS, THEN ATTEMPTS TO WRITE DATA ON THE
7198           ;TAPE AND EXPECTS THE APPROPRIATE ERROR TERMINATION INDICATING THAT
7199           ;THE WRITE FUNCTION COULD NOT BE PERFORMED BECAUSE THE REEL IS
7200           ;WRITE-PROTECTED. IF THE APPROPRIATE TERMINATION IS NOT RECEIVED,
7201           ;AN ERROR IS REPORTED.
7202           ;
7203           ;SELECTION 3 - THIS TEST CHECKS THAT THE PROGRAM CAN READ THE SENSE
7204           ;OF THE FRONT PANEL "ON LINE" BUTTON/LIGHT. THE PROGRAM CHECKS THE

```

```

7205 ;STATE OF THE DRIVE (ON LINE OR OFF-LINE) AND PRINTS A MESSAGE TO
7206 ;NOTIFY THE OPERATOR I.E. "DRIVE IS NOW OFF LINE" OR "DRIVE IS NOW ON LINE".
7207 ;
7208 ;
7209 ;SELECTION 4 - THIS WILL RETURN THE PROGRAM TO THE DIAGNOSTIC
7210 ;SUPERVISOR PROMPT. NOTE: IF THE OPERATOR FAILED TO SELECT A PASS
7211 ;COUNT OF ONE, THE PROGRAM WILL LOOP UNTIL STOPPED WITH A CONTROL C.
7212 ;
7213 ;
7214 ;
7215 ;
7216 043426          BGNTST
          043426
7217 043426 005037 002170          CLR     FATFLG          ;CLEAR FATAL ERROR FLAG
          043426          005037 003100          CLR     KTF LG        ;HOLD OFF KT11
7218 043432 005037 003100          TST     TSTCNT        ;IS THIS THE FIRST TEST
7223 043436 005737 002162          BEQ     21$           ;BR, IF FIRST TEST
7224 043442 001403                    MOV     #T38NE,R0      ;"TEST NOT EXECUTED"
7225 043444 012700 045400          BR     3$             ;JUMP IF NOT FIRST TEST
7226 043450 000402
7227 043452          21$:
7228 043452 012700 046466          MOV     #T38ID,R0     ;TEST ID MESSAGE
7229 043456 004737 017410          JSR     PC,TSTSETUP   ;DO THE COMMON SETUP
7230 043462 004737 021404          JSR     PC,CHKMAN     ;IS MANUAL INTERVENTION ALLOWED?
7231 043466 103402                    BCS     19$           ;BR, IF MANUAL INTER ALLOWED
7232 043470 000137 044600          JMP     64$           ;JUMP IF NOT ALLOWED
7233 043474 022737 000001 002162 19$:          CMP     #1,TSTCNT     ;CHECK MIGHT HAVE TO LEAVE
7234 043502 001402                    BEQ     22$           ;BR, IF YOU DON'T HAVE TO
7235 043504 000137 044600          JMP     64$           ;WASN'T FIRST TEST IN SEQUENCE
7236 043510
7240 043510 005037 002170          CLR     FATFLG        ;CLEAR THE FATAL ERROR FLAG
7241 043514 012737 176750 044612 2$:          MOV     #65000.,T38DLY ;SET UP DELAY COUNTER
7242 043522 004737 016644          JSR     PC,SOFINIT    ;DO A SOFT INIT
7243 043526 103427                    BCS     23$           ;BRANCH IF OK
7244 043530 010001                    MOV     R0,R1         ;CONTENTS OF TSSR REGISTER
7245 043532 032701 000200          BIT     #SSR,R1       ;CHECK FOR TSSR SET
7246 043536 001023                    BNE     23$           ;KEEP GOING IF NOT SET
7247 043540          DELAY 250      ;CALL DELAY ROUTINE
          043540 012727 000250          MOV     #250,(PC)+    ;
          043544 000000                    .WORD 0
          043546 013727 002116          MOV     L$DLY,(PC)+  ;
          043552 000000                    .WORD 0
          043554 005367 177772          DEC     -6(PC)
          043560 001375                    BNE     -4
          043562 005367 177756          DEC     -22(PC)
          043566 001367                    BNE     -20
7248 043570 005337 044612          DEC     T38DLY        ;BUMP COUNTER DOWN
7249 043574 001352                    BNE     5$            ;BR, IF MORE TIME LEFT
7250 043576          ERRDF ERRNO,SFIERR,SFIMSG ;REPORT FATAL ERROR
          043576 104455                    TRAP   C$ERDF
          043600 000765                    .WORD 501
          043602 003550                    .WORD SFIERR
          043604 011666                    .WORD SFIMSG
7251 043606 012700 046512 23$:          MOV     #MIMENU,R0    ;MENU OF MANUAL INTERVENTIONS
7252 043612 012701 000004          MOV     #4,R1         ;MAXIMUM ALLOWED SELECTION
7253 043616 004737 021162          JSR     PC,GETSEL     ;GO GET THE OPERATORS SELECTION
7254 043622 010004          MOV     R0,R4         ;GET NUMBER FROM ROUTINE
7255 043624 006304          ASL     R4            ;CONVERT TO WORD OFFSET

```

```

7256 043626 000174 043632          JMP      06$(R4)          ; JUMP TO PROPER LOOP
7257 043632 043510          6$: .WORD 2$           ; RETYPE THE MENU
7258 043634 043644          .WORD 20$           ; 1 REWIND AND UNLOAD COMMAND TEST
7259 043636 044176          .WORD 25$           ; 2 WRITE PROTECT
7260 043640 044456          .WORD 500$         ; 3 FRONT PANEL ON-LINE SWITCH TEST
7261 043642 044600          .WORD 63$           ; 4 LEAVE THE TEST
7262
7263
7264 043644          20$: PRINTF  #T38MS4      ; TELL'EM WHAT TO DO
      043644 012746 046026          MOV      #T38MS4, -(SP)
      043650 012746 000001          MOV      #1, -(SP)
      043654 010600          MOV      SP, R0
      043656 104417          TRAP    C$PNTF
      043660 062706 000004          ADD     #4, SP
7265 043664 004737 016644          222$: JSR      PC, SFINIT  ; DO SOFT INIT OF CONTROLLER
7266 043670 103405          BCS     300$         ; BR IF SOFT INIT = OK
7270 043672 010001          MOV     R0, R1       ; SAVE CONTENTS OF TSSR
7271 043674          ERRDF  ERRNO, SFIERR, SFIMSG ; DEVICE FATAL ERROR DURING INIT
      043674 104455          TRAP    C$ERDF
      043676 000766          .WORD  502
      043700 003550          .WORD  SFIERR
      043702 011666          .WORD  SFIMSG
7272 043704          300$:
7273 043704 012704 045320          MOV     #T38PK2, R4   ; SUBROUTINE NEEDS PACKET ADDRESS
7274 043710 004737 010332          JSR     PC, WRCHR     ; ISSUE WRITE CHARACTERISTICS
7275 043714 103405          BCS     310$         ; BR, IF COMMAND ISSUED OK
7279 043716 010001          MOV     R0, R1       ; SAVE CONTENTS OF TSSR
7280 043720          ERRHRD ERRNO, WRTMSG, SFIMSG ; WRITE CHARACTERISTICS FAILED
      043720 104456          TRAP    C$ERHRD
      043722 000767          .WORD  503
      043724 004754          .WORD  WRTMSG
      043726 011666          .WORD  SFIMSG
7281 043730          310$:
7282 043730 012737 000031 044612          MOV     #25, T38DLY   ; SET UP FOR A LONG WAIT
7283 043736 036527 000000 000100          311$: BIT     TSSR(R5), #OFL ; IS DRIVE OFF-LINE
7284 043744 001431          BEQ     315$         ; BR, IF DRIVE IS ON-LINE
7285 043746          DELAY  250         ; DELAY ABOUT .25 SEC
      043746 012727 000250          MOV     #250, (PC)+
      043752 000000          .WORD  0
      043754 013727 002116          MOV     L$DLY, (PC)+
      043760 000000          .WORD  0
      043762 005367 177772          DEC     -6(PC)
      043766 001375          BNE     -.4
      043770 005367 177756          DEC     -22(PC)
      043774 001367          BNE     -.20
7286 043776 005337 044612          DEC     T38DLY       ; BUMP LONG DELAY COUNTER DOWN
7287 044002 001355          BNE     311$         ; BR, IF MORE LONG DELAY TO GO
7288 044004          PRINTF #T38OFL      ; 'DRIVE IS NOW OFF-LINE'
      044004 012746 045772          MOV     #T38OFL, -(SP)
      044010 012746 000001          MOV     #1, -(SP)
      044014 010600          MOV     SP, R0
      044016 104417          TRAP    C$PNTF
      044020 062706 000004          ADD     #4, SP
7289 044024 000137 043664          315$: JMP      222$         ; STAY HERE FOREVER, WITH MESSAGE
7290 044030          PRINTF #T38MS5      ; "DRIVE SHOULD NOW REWIND AND GO OFL"
      044030 012746 046105          MOV     #T38MS5, -(SP)
      044034 012746 000001          MOV     #1, (SP)

```

```

044040 010600
044042 104417
044044 062706 000004
7291 044050 012704 045350
7292 044054 010465 177776
7293 044060 004737 017120
7294 044064 016501 000000
7295 044070 012702 000300
7296 044074 020201
7297 044076 001404
7301 044100
044100 104456
044102 000770
044104 046240
044106 011700
7302 044110
044110 104406
7303 044112 016501 000000
7304 044116 032701 000100
7305 044122 001011
7306 044124
044124 012746 045676
044130 012746 000001
044134 010600
044136 104417
044140 062706 000004
7307 044144 000410
7308 044146
044146 012746 045772
044152 012746 000001
044156 010600
044160 104417
044162 062706 000004
7309 044166 005037 002172
7310 044172 000137 043510
7311 044176
044176 104443
044200 000404
044202 047042
044204 000120
044206 046370
044210 177777
044212
7312 044212
044212 103371
7313 044214 005737 047042
7314 044220 001002
7315 04 000137 043510
7316 044226
7317 044226 004737 016644
7318 044232 103405
7322 044234 010001
7323 044236
044236 104455
044240 000771
044242 003550
044244 011666

```

```

MOV SP,RO
TRAP C$PNTF
ADD #4,SP
;SET UP NEW PACKET FOR REWIND/RELEASE
;REWIND RELEASE,ACK,CVC=1 CMD
;WAIT FOR SSR TO SET
;GET TSSR STATUS
;SET JP EXPECTED
;IS EVERYTHING OK
;BR, IF ALL IS WELL
;DEVICE FATAL SSR FAILED TO SET
TRAP C$ERHRD
.WORD 504
.WORD T38SST
.WORD PKTSSR
TRAP C$CLP1
;LOOP ON ERROR, IF FLAG SET
MOV #T380NL, -(SP)
MOV #1, -(SP)
MOV SP,RO
TRAP C$PNTF
ADD #4,SP
;ALMOST DONE
;"DRIVE IS NOW OFF LINE"
MOV #T380FL, (SP)
MOV #1, -(SP)
MOV SP,RO
TRAP C$PNTF
ADD #4,SP
;CLEAR INTERRUPT FLAG
;TRY AGAIN
;WAIT FOR OPERATOR TO MOUNT TAPE
TRAP C$GMAN
BR 10000$
.WORD T38DAT
.WORD T$CODE
.WORD T38MSG
.WORD -1
10000$:
;RETRY IF ERROR
BCC 25$
;DID OPERATOR SAY 'YES' ?
;BRANCH IF YES
;RETURN TO MAIN MENU
;DO SOFT INIT OF CONTROLLER
;BR IF SOFT INIT = OK
;SAVE CONTENTS OF TSSR
;DEVICE FATAL ERROR DURING INIT
TRAP C$ERDF
.WORD 505
.WORD SFIERR
.WORD SFIMSG

```

```

320$: MOV #T38PK3,R4
MOV R4,TSD8(R5)
JSR PC,WAITF
MOV TSSR(R5),R1
320$: MOV #SSR!OFL,R2
CMP R2,R1
BEQ 350$
ERRHRD ERRNO,T38SST,PKTSSR

350$: CKLOOP
MOV TSSR(R5),R1
BIT #OFL,R1
BNE 380$
PRINTF #T380NL

380$: BR 390$
PRINTF #T380FL

390$: CLR INTREC
JMP 2$
25$: GMANIL T38MSG,T38DAT, 1,NO

27$: JSR PC,SOFINIT
BCS 400$
MOV R0,R1
ERRDF ERRNO,SFIERR,SFIMSG

```

```

7324 044246          400$: CKLOOP          ;LOOP IF SELECTED
      044246 104406          TRAP      C$CLP1
7325 044250 012704 045320          MOV      #T38PK2,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
7326 044254 004737 010332          JSR      PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
7327 044260 103405          BCS      410$              ;BR, IF COMMAND ISSUED OK
7331 044262 010001          MOV      R0,R1              ;SAVE CONTENTS OF TSSR
7332 044264          ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
      044264 104456          TRAP      C$ERHRD
      044266 000772          .WORD    506
      044270 004754          .WORD    WRTMSG
      044272 011666          .WORD    SFIMSG

7333 044274          410$: CKLOOP          ;LOOP IF SELECTED
      044274 104406          TRAP      C$CLP1
7334 044276 013701 044644          MOV      T38BFR+6,R1        ;PICK UP XSTO CONTENTS
7335 044302 010102          MOV      R1,R2              ;SET UP EXPECTED
7336 044304 052702 000004          BIS      #BIT2,R2          ;SET UP THE WRITE LOCKED BIT
7337 044310 020102          CMP      R1,R2              ;ARE THEY CORRECT
7338 044312 001406          BEQ      430$              ;BR, IF ALL IS WELL (OK)
7342 044314          ERRHRD  ERRNO,T38WRL,EXPREC ;"WRITE LOCKED BIT IS NOT SET ETC."
      044314 104456          TRAP      C$ERHRD
      044316 000773          .WORD    507
      044320 045541          .WORD    T38WRL
      044322 016344          .WORD    EXPREC

7343 044324 000137 043510          JMP      2$
7344 044330          430$: CKLOOP
      044330 104406          PRINTF   #T38WOK           ;BECAUSE OF ERROR GO BACK TO MENU
7345 044332          PRINTF   #T38WOK           ;LOOP IF SELECTED
      044332 012746 046430          TRAP      C$CLP1
      044336 012746 000001          MOV      #T38WOK,(SP)
      044342 010600          MOV      #1,-(SP)
      044344 104417          MOV      SP,R0
      044346 062706 000004          TRAP      C$PNTF
      044352 017737 136514 045372 435$: MOV      @FREE,T38WR          ;SET UP WRITE BUFFER ADDRESS
7347 044360 012704 045370          MOV      #T38PK4,R4          ;GET PACKET ADDRESS
7348 044364 010465 177776          MOV      R4,TSD8(R5)         ;SET THE PACKET ADDRESS
7349 044370 004737 017120          JSR      PC,WAITF           ;WAIT FOR SSR TO SET
7350 044374 016501 000000          MOV      TSSR(R5),R1        ;GET TSSR
7351 044400 012702 100206          MOV      #SC!SSR!BIT1!BIT2,R2 ;SET UP EXPECTED
7352 044404 020102          CMP      R1,R2              ;ARE THEY EQUAL (CORRECT)
7353 044406 001404          BEQ      440$              ;BR, IF CORRECT STATUS
7357 044410          ERRHRD  ERRNO,T38WRT,PKTSSR ;"TSSR INCORRECT AFTER WRITE COMMAND"
      044410 104456          TRAP      C$ERHRD
      044412 000774          .WORD    508
      044414 045455          .WORD    T38WRT
      044416 011700          .WORD    PKTSSR

7358 044420          440$: CKLOOP          ;LOOP ON ERROR, IF FLAG SET
      044420 104406          TRAP      C$CLP1
7359 044422 013701 044644          MOV      T38BFR+6,R1        ;READ XSTO CONTENTS
7360 044426 010102          MOV      R1,R2              ;SET UP EXPECTED
7361 044430 052702 004000          BIS      #BIT11,R2          ;SET THE WRITE LOCK ERROR BIT (XSTO)
7362 044434 020102          CMP      R1,R2              ;WAS THE BIT SET
7363 044436 001404          BEQ      450$              ;BR, IF IT WAS (GOOD)
7367 044440          ERRHRD  ERRNO,T38WLE,EXPREC ;"WRITE LOCK ERROR BIT NOT SET"
      044440 104456          TRAP      C$ERHRD
      044442 000775          .WORD    509
      044444 045602          .WORD    T38WLE
      044446 016344          .WORD    EXPREC

```



```

7406
7407 044612 000000      T38DLY: .WORD      0      ;DELAY COUNTER FOR TEST
7409 044614              .BLKB      10-<.-TUV2AE7>
7411 044620      T38PACKET:      ;COMMAND PACKET FOR TEST
7412 044620 140006      .WORD      140006      ;WRITE SUBSYSTEM MEM. CMD, ACK,CVC=1
7413 044622 044630      .WORD      T38TAD      ;ADDRESS OF CHARACTERISTICS BLOCK
7414 044624 000000      .WORD      0
7415 044626 000012      .WORD      10.         ;STARTING VALUE OF BLOCK SIZE
7416 044630      T38TAR      ;CHARACTERISTICS DATA BLOCK
7417 044630      000      T38BS0: .BYTE      0      ;BSEL0 BYTE
7418 044631      000      T38BS1: .BYTE      0      ;BSEL1 BYTE
7419 044632 000000      T38BS2: .WORD      0      ;BSEL1 WORD
7420 044634 000000      .WORD      0      ;DATA
7421 044636      T38BFR: .BLKW     150.   ;MESSAGE BUFFER
7422 045312 000000      T38EB:  .WORD
7423
7424
7426 045314              .BLKB      10-<.-TUV2AE7>
7428 045320      T38PK2:      ;COMMAND PACKET FOR TEST
7429 045320 140004      .WORD      140004      ;WRITE CHARA. MEM. CMND., ACK,CVC=1
7430 045322 045330      .WORD      T38DTA      ;ADDRESS OF SELECT DATA BLOCK
7431 045324 000000      .WORD      0
7432 045326 000012      .WORD      1C.         ;STARTING VALUE OF BLOCK SIZE
7433
7434
7435 045330      T38DTA:      ;SELECT DATA BLOCK
7436 045330 044636      .WORD      T38BFR      ;ADDRESS OF MESSAGE BUFFER
7437 045332 000000      .WORD      0
7438 045334 000400      .WORD      256.        ;LENGTH OF MESSAGE BUFFER
7439 045336 000000      T38EAI: .WORD      0      ;EAI BIT WORD
7441 045340              .BLKB      10-<.-TUV2AE7>
7443 045350 140412      T38PK3: .WORD      140412 ;REWIND AND UNLOAD COMMAND
7444 045352 000000      .WORD      0      ;NOT USED
7445 045354 000000      .WORD      0      ;NOT USED
7446 045356 000000      .WORD      0      ;NOT USED
7447 045360 000000      .WORD      0      ;NOT USED
7448
7449      ;WRITE TAPE PACKET
7450
7452 045362              .BLKB      10-<.-TUV2AE7>
7454 045370 140005      T38PK4: .WORD      140005 ;WRITE, ACK, CVC=1 COMMAND
7455 045372 000000      T38WR:  .WORD      0      ;ADDRESS OF WRITE BUFFER
7456 045374 000000      .WORD      0      ;MORE ADDRESS OF WRITE BUFFER
7457 045376 000400      T38SIZ: .WORD      256.   ;SIZE OF RECORD
7458
7459
7460
7461
7462      ;*
7463      ;LOCAL TEXT MESSAGES FOR TEST
7464      ;-
7465
7466
7467
7468
7469
7470 045400      123      164      141      T38NE: .ASCIZ 'Stand-alone Manual Intervention Not Executed

```

```

7471 045455      124      123      123 T38WRT: .ASCIZ 'TSSR Not Correct After WRITE, With WRITE PROTECT On'
7472 045541      127      122      111 T38WRL: .ASCIZ 'WRITE LOCKED Bit Not Set In XST0'
7473 045602      127      122      111 T38WLE: .ASCIZ 'WRITE LOCK ERROR Bit Not Set In XST0, After Attempted WRITE'
7474 045676      045      116      045 T38ONL: .ASCIZ 'MMSA ERROR Drive Is Still ON-LINE'
7475 045740      045      116      045 T38ONM: .ASCIZ 'MMSA Drive Is Now ON-LINE'
7476 045772      045      116      045 T38OFL: .ASCIZ 'MMSA Drive Is Now OFF-LINE'
7477 046026      045      116      045 T38MS4: .ASCIZ 'MMSA Set Drive To On-line and At Or Beyond BOT'
7478 046105      045      116      045 T38MS5: .ASCIZ 'MMSA Drive Should Now Rewind and Go Off-line'
7479
7480 046162      045      116      045 T38MS6: .ASCIZ 'MMSA Front Panel On-line/Off-line Switch Test'
7481 046240      103      157      156 T38SST: .ASCIZ 'Contents Of TSSR Incorrect After REWIND And RELEASE'
7482 046324      045      116      045 T38MS2: .ASCIZ 'MMSA Type RETURN To Return To Menu'N'
7483 046370      111      163      040 T38MSG: .ASCIZ 'Is Write-Protected Tape Mounted'
7484 046430      045      116      045 T38WOK: .ASCIZ 'MMSA Drive Is Write Protected'
7485 046466      115      141      156 T38ID:  .ASCIZ 'Manual Intervention'
7486
7487 046512      046532  046604  046632 MIMENU: .WORD 1$,2$,5$,6$,7$
7488 046524      046776  047041  000000 .WORD 9$,10$,0
7489
7490 046532      012      123      105 1$: .ASCIZ '<12>'SELECT OPERATION FROM FOLLOWING OPTIONS:'
7491 046604      012      011      060 2$: .ASCIZ '<12>' 0 Display This Menu'
7492 046632      011      061      011 5$: .ASCIZ ' 1 Rewind and Unload Command Test'
7493 046674      011      062      011 6$: .ASCIZ ' 2 Write Protect Test'
7494 046722      011      063      011 7$: .ASCIZ ' 3 Front Panel On-line/Off-line Switch Test'
7495 046776      011      064      011 9$: .ASCIZ ' 4 Return to Diagnostic Supervisor'
7496 047041      000
7497
7498
7499
7500 ;*
7501 ;LOCAL STORAGE FOR THIS TEST
7502 ;-
7503 047042      000000 T38DAT: .WORD 0 ;LOGICAL RESPONSE TO QUESTION
7504 047044 T38REST:
7505 047044 SAVREG ;SAVE THE REGISTERS
7506 047050      012701  044620 MOV #T38PACKET,R1 ;START OF THE PACKET
7507 047054      012721  140206 MOV #140206,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK,CVC=1
7508 047060      012721  044630 MOV #T38TAD,(R1)+ ;ADDRESS OF DATA BLOCK
7509 047064      005021 CLR (R1)+ ;EXTENDED ADDRESS
7510 047066      012721  000006 MOV #6,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
7511 047072      005021 CLR (R1)+ ;CLEAR BSELO AND BSEL1
7512 047074      005021 CLR (R1)+ ;CLEAR SEL2
7513 047076      005011 CLR (R1) ;CLEAR DATA AREA
7514 047100      000207 RTS PC ;RETURN
7515
7516
7517 ;*
7518 ;
7519 ;THIS ROUTINE PRINTS THE CONTENTS OF
7520 ;THE 256 BYTE MESSAGE BUFFER RETURNED BY THE
7521 ;TUV-05.
7522 ;
7523 ;INPUT:
7524 ;
7525 ; R0 LOW ORDER ADDRESS OF MESSAGE BUFFER
7526 ; R1 HIGH ORDER ADDRESS OF MESSAGE BUFFER
7527 ; NOTE: R1 IS IGNORED IF KTENABLE FLAG IS CLEAR

```

```

7528
7529
7530
7531
7532 047102
7533 047102
7534 047106 010005
7535 047110 005737 003102
7536 047114 001001
7537 047116 005001
7538 047120 010103
7539 047122 006100
7540 047124 006101
7541 047126
      047126 010546
      047130 010146
      047132 012746 047404
      047136 012746 000003
      047142 010600
      047144 104415
      047146 062706 000010
7542 047152
      047152 012746 047451
      047156 012746 000001
      047162 010600
      047164 104415
      047166 062706 000004
7543 047172 010501
7544 047174 010300
7545 047176 001403
7546 047200 004737 020270
7547 047204 010005
7548 047206 010537 047552
7549 047212 011504
7550 047214 022704 125252
7551 047220 001417
7552 047222 010403
7553 047224 042704 170377
7554 047230 000241
7555 047232 006004
7556 047234 006004
7557 047236 006004
7558 047240 006004
7559 047242 042703 177760
7560 047246 060403
7561 047250 010325
7562 047252 020527 045312
7563 047256 001355
7564 047260 013705 047552
7565 047264 012704 000001
7566 047270
      047270 012546
      047272 010446
      047274 012746 047526
      047300 012746 000003
      047304 010600
      047306 104415

;
;
;
T38MBP:
      SAVREG
      MOV R0,R5 ;SAVE THE REGISTERS
      TST KTENABLE ;SAVE LOW ORDER ADDRESS
      BNE 910$ ;ADDRESS ABOVE 28K?
      CLR R1 ;BR IF YES
      MOV R1,R3 ;SET HIGH ORDER ADDRESS TO 0
      ROL R0 ;SAVE HIGH ORDER ADDRESS
      ROL R1 ;SHIFT BIT15 TO C BIT
      PRINTX #T38AS0,R1,R5 ;SHIFT TO HIGH ORDER FOR PRINTOUT
      ;PRINT MESSAGE BUFFER ADDRESS
      MOV R5,-(SP)
      MOV R1,-(SP)
      MOV #T38AS0,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C$PNTX
      ADD #10,SP
      PRINTX #T38AS1 ;PRINT HEADER FOR CONTENTS
      MOV #T38AS1,-(SP)
      MOV #1,-(SP)
      MOV SP,R0
      TRAP C$PNTX
      ADD #4,SP
      MOV R5,R1 ;COPY LOW ORDER ADDRESS
      MOV R3,R0 ;COPY HIGH ORDER ADDRESS
      BEQ 913$ ;BR IF NOT ABOVE 28K
      JSR PC,SETMAP ;SETUP PAR ADDRESS IN R0
      MOV R0,R5 ;GET PAR FORMAT ADDRESS ABOVE 28K
      MOV R5,T38CNT ;HOLD ADDRESS
      MOV (R5),R4 ;GET BUFFER ENTRY
      CMP #125252,R4 ;CHECK FOR NO LOAD CONDITION
      BEQ 912$ ;BR, IF BUFFER WASN'T LOADED
      MOV R4,R3 ;MAKE COPY
      BIC #170377,R4 ;ONLY BITS 11,10,9 AND 8 ARE SAVED
      CLC ;CLEAR CARRY
      ROR R4 ;11 TO 10 BIT POSITION
      ROR R4 ;10 TO 9 BIT POSITION
      ROR R4 ;9 TO 8 BIT POSITION
      ROR R4 ;8 TO 7 BIT POSITION
      BIC #177760,R3 ;ONLY BITS 3,2,1 AND 0 ARE SAVED
      ADD R4,R3 ;"OR'EM TOGETHER
      MOV R3,(R5)+ ;PUT BACK IN BUFFER
      CMP R5,#T38EB ;END OF BUFFER YET
      BNE 911$ ;BR, IF NOT AT END YET
      MOV T38CNT,R5 ;PUT ADDRESS BACK
      MOV #1,R4 ;START BYTE NUMBER AT ONE
      PRINTX #T38ASN,R4,(R5)+ ;PRT MEM BUFFER W/NEWLINE
      MOV (R5)+,(SP)
      MOV R4,-(SP)
      MOV #T38ASN,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C$PNTX
910$:
911$:
912$:
913$:
915$:

```

```

047310 062706 000010
7567 047314 005037 047552          CLR    T38CNT          ;CLEAR COUNTER
7568 047320 000412          BR     921$           ;SKIP OTHER PRINT
7569 047322          920$: PRINTX  #T38ASC,R4,(R5)+ ;PRINT THE CONTENTS OF MEMORY BUFFER
047322 012546          MOV    (R5)+,-(SP)
047324 010446          MOV    R4,-(SP)
047326 012746 047507          MOV    #T38ASC,-(SP)
047332 012746 000003          MOV    #3,-(SP)
047336 010600          MOV    SP,R0
047340 104415          TRAP  C#PNTX
047342 062706 000010          ADD    #10,SP
7570 047346 005237 047552          921$: INC    T38CNT          ;BUMP COUNTER
7571 047352 005204          INC    R4             ;NUMBER OF THE NEXT
7572 047354 020427 000200          CMP    R4,#128.      ;DONE ALL YET ?
7573 047360 003010          BGT    50$           ;BRANCH IF ALL DONE
7574 047362 023727 047552 000004          CMP    T38CNT,#4    ;DONE FOUR YET
7575 047370 001401          BEQ    925$         ;BR. IF THREE DONE
7576 047372 000753          BR     920$         ;KEEP GOING
7577 047374 005037 047552          925$: CLR    T38CNT          ;CLEAR COUNTER
7578 047400 000733          BR     915$         ;PRINT WITH NEW LINE
7579 047402 000207          50$:  RTS    PC             ;RETURN
7580
7581 047404 045 116 045 T38AS0: .ASCIZ 'N#A Message Buffer Address = #01#05'
7582 047451 045 116 045 T38AS1: .ASCIZ 'N#A Message Buffer Contents:'
7583 047507 045 101 040 T38ASC: .ASCIZ '#A #D4#A: #03'
7584 047526 045 116 045 T38ASN: .ASCIZ '#N#A Byte#D4#A: #03'
7585
7586 047552 000000          T38CNT: .WORD          ;COUNTER FOR PRINT
7587 047554          ENDTST
047554
047554 104401          L10064: RAP    C#ETST

```

7589
7590
7591
7592
7593
7594
7595
7596
7597
7598
7599
7600
7601
7602
7603
7604
7605
7606
7607
7608
7609
7610
7611
7612
7613
7614
7615
7616
7617
7618
7619
7620
7621
7622
7623
7624
7625
7626
7627
7628
7629
7634
7635
7636
7637
7638
7639
7640
7641
7642
7643
7644
7645
7646
7647
7648

.SBTTL TEST 6: CONFIGURATION TYPEOUT

```

;THIS TEST MUST BE STARTED AS FOLLOWS:
;
;AT THE DIAGNOSTIC SUPERVISOR PROMPT "DR,"
;TYPE "START/FLIG:PNT/TEST:6/PASS:1"
;
;-----
;
;THIS IS A STANDALONE ROUTINE THAT PRINTS OUT ON THE CONSOLE TERMINAL
;THE CONFIGURATION OF THE CONTROLLER MODULE AND TK25 SUBSYSTEM. SPECIFICALLY,
;THE FOLLOWING INFORMATION IS PRESENTED:
;
; 1.0 MICROCODE REVISION LEVEL OF THE CONTROLLER.
;
; 2.0 NUMBER OF TAPE TRANSPORTS CONNECTED TO THE CONTROLLER.
;
; 3.0 UNIT SELECT CODE AND STATE (ONLINE/OFFLINE, WRITE ENABLED/PROTECTED)
;    OF EACH CONNECTED TRANSPORT.
;
;THE OPERATOR IS EXPECTED TO READ THE PRINTOUT AND VERIFY THAT IT MATCHES
;THE ACTUAL CONFIGURATION AT HAND. IF, FOR EXAMPLE, THE PROGRAM INDICATES
;THAT IT "SEES" TWO TRANSPORTS CONNECTED WHEN IN FACT ONLY ONE IS PRESENT,
;THE OPERATOR MUST INTERPRET THIS AS AN ERROR AND ATTEMPT TO FIND THE
;CAUSE (BAD CABLE, FAULTY UNIT-SELECT DECODING IN THE TRANSPORT, ETC.).
;[SINCE THE CONTROLLER CAN ONLY ACCESS UNIT 0 IF IT IS IN "STANDARD"
;MODE, THE PROGRAM WILL FORCE THE MODULE INTO EXTENDED MODE VIA THE
;WRITE SUBSYSTEM MEMORY COMMAND IN ORDER TO SCAN FOR CONNECTED TRANSPORTS.]
;
;THIS ROUTINE, WHEN ITS ACTIONS ARE COMPLETED, WILL EXIT BACK TO THE
;DIAGNOSTIC SUPERVISOR SO THAT IF ADDITIONAL UNITS (CONTROLLERS) ARE
;SELECTED (E.G., FROM THE INITIAL STARTUP DIALOG), THE ROUTINE WILL BE
;REENTERED SO THAT THEIR CONFIGURATIONS CAN BE PRINTED.

```

BGNTST

```

047556
047556
047556 005037 002170
047562 005037 003100
047566 005737 002162
047572 001403
047574 012700 051003
047600 000402
047602 012700 051450
047606 004737 017410
047612 004737 021404
047616 103402
047620 000137 050220
047624 022737 000001
047632 001402
047634 000137 050220
047640
047640 004737 016644
047644 103405

```

```

101: MOV @T39ID,RO
111: JSR PC,TSTSETUP
151: CMP @1,TSTCNT
201: JSR PC,SOFINIT
BCS 251

```

```

T6::
;CLEAR FATAL ERROR FLAG
;HOLD OF KT11
;IS THIS FIRST TEST IN SEQUENCE ?
;BR, IF FIRST TEST
; "TEST NOT EXECUTED"
;JUMP OUT OF TEST IF NOT
;TEST ID MESSAGE
;DO THE COMMON SETUP
;IS MANUAL INTERVENTION ALLOWED ?
;BR, IF MANUAL INTERVENTION ALLOWED
;JUMP TO OUT IF NOT
;IS THIS THE FIRST TEST IN SEQ
;BR, IF FIRST TEST
;JMP IF IT WASN'T
;DO SOFT INIT OF CONTROLLER
;BR IF SOFT INIT = OK

```

```

7652 047646 010001      MOV      RO,R1      ;SAVE CONTENTS OF TSSR
7653 047650      ERDF      ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
      047650 104455      TRAP      CIERDF
      047652 001131      .WORD    601
      047654 003550      .WORD    SFIERR
      047656 011666      .WORD    SFIMSG
7654 047660      251:    CKLOOP      ;LOOP IF SELECTED
      047660 104406      TRAP      C1CLP1
7655 047662 012704 050730      MOV      @T39PK2,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
7656 047666 004737 010332      JSR      PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
7657 047672 103405      BCS     501 ;BR, IF COMMAND ISSUED OK
7661 047674 010001      MOV      RO,R1      ;SAVE CONTENTS OF TSSR
7662 047676      ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICSC FAILED
      047676 104456      TRAP      CIERHRD
      047700 001132      .WORD    602
      047702 004754      .WORD    WRTMSG
      047704 011666      .WORD    SFIMSG
7663 047706      501:    CKLOOP      ;LOOP IF SELECTED
      047706 104406      TRAP      C1CLP1
7664 047710 013701 050252      1301:  MOV      T39BFR+4,R1 ;PICK UP THE RES. BYTE CNTR AREA
7665 047714 042701 177700      BIC     @177700,R1 ;ONLY LEAVE MICROCODE REV LEVEL
7666 047720 010137 051406      MOV      R1,T39RL ;LOAD UP REV LEVEL
7667 047724      PRINTX @T39MCL,T39RL ;"MICROCODE REVISION LEVEL =000XXX"
      047724 013746 051406      MOV      T39RL,-(SP)
      047730 012746 051323      MOV      @T39MCL,-(SP)
      047734 012746 000002      MOV      @2,-(SP)
      047740 010600      MOV      SP,RO
      047742 104415      TRAP      C1PNTX
      047744 062706 000006      ADD     @6,SP
7668 047750 004737 016644      JSR      PC,SOFINIT ;DO SOFT INIT OF CONTROLLER
7669 047754 103405      BCS     1401 ;BR IF SOFT INIT = OK
7673 047756 010001      MOV      RO,R1      ;SAVE CONTENTS OF TSSR
7674 047760      ERDF      ERRNO,SFIERR,SFIMSG ;DEVICE FATAL ERROR DURING INIT
      047760 104455      TRAP      CIERDF
      047762 001133      .WORD    603
      047764 003550      .WORD    SFIERR
      047766 011666      .WORD    SFIMSG
7675 047770      1401:  CKLOOP      ;LOOP IF SELECTED
      047770 104406      TRAP      C1CLP1
7676 047772 012704 050730      MOV      @T39PK2,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
7677 047776 004737 010332      JSR      PC,WRTCHR ;ISSUE WRITE CHARACTERISTIC
7678 050002 103405      BCS     1501 ;BR, IF COMMAND ISSUED OK
7682 050004 010001      MOV      RO,R1      ;SAVE CONTENTS OF TSSR
7683 050006      ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICSC FAILED
      050006 104456      TRAP      CIERHRD
      050010 001134      .WORD    604
      050012 004754      .WORD    WRTMSG
      050014 011666      .WORD    SFIMSG
7684 050016      1501:  CKLOOP      ;LOOP IF SELECTED
      050016 104406      TRAP      C1CLP1
7685 050020 005037 002150      CLR     UNITN      ;SET TO DRIVE 0
7686
7687 050024 016501 000000      1901:  MOV      TSSR(R5),R1 ;GET TSSR STATUS
7688 050030 032701 000100      BIT     @OFL,R1 ;CHECK FOR OFF-LINE
7689 050034 001414      BEQ     2001 ;BR, IF DRIVE IS ON-LINE
7690 050036      PRINTX @T39OF2,UNITN ;"DRIVE NUMBER XX IS OFF LINE"
      050036 013746 002150      MOV      UNITN,(SP)

```

050042	012746	051062				MOV	#T390F2, (SP)	
050046	012746	000002				MOV	#2, -(SP)	
050052	010600					MOV	SP, R0	
050054	104415					TRAP	C#PNTX	
050056	062706	000006				ADD	#6, SP	
7691	050062	000137	050200					
7692	050066			200:	JMP	63:		
					PRINTX	#T390N2, UNITN		
							; DO NOT TRY TO GET ANYMORE INFO. ; "DRIVE NUMBER XX IS ON-LINE"	
	050066	013746	002150				MOV	UNITN, -(SP)
	050072	012746	051126				MOV	#T390N2, (SP)
	050076	012746	000002				MOV	#2, -(SP)
	050102	010600					MOV	SP, R0
	050104	104415					TRAP	C#PNTX
	050106	062706	000006				ADD	#6, SP
7693	050112	013701	050254					
7694	050116	032701	000004			MOV	T398FR.6, R1	
7695	050122	001013				BIT	#BIT2, R1	
7696	050124					BNE	210:	
					PRINTX	#T39WPN, UNITN		
							; READ EXTENDED STATUS (XSTO) ; IS DRIVE WRITE PROTECTED ; BR, IF WRITE PROTECTED ; "DRIVE NUMBER IS NOT WRT PRO"	
	050124	013746	002150				MOV	UNITN, -(SP)
	050130	012746	051244				MOV	#T39WPN, (SP)
	050134	012746	000002				MOV	#2, (SP)
	050140	010600					MOV	SP, R0
	050142	104415					TRAP	C#PNTX
	050144	062706	000006				ADD	#6, SP
7697	050150	000413						
7698	050152			210:	BR	63:		
					PRINTX	#T39WRT, UNITN		
							; SKIP OVER ; "DRIVE NUMBER XX IS WRT PRO"	
	050152	013746	002150				MOV	UNITN, -(SP)
	050156	012746	051171				MOV	#T39WRT, -(SP)
	050162	012746	000002				MOV	#2, -(SP)
	050166	010600					MOV	SP, R0
	050170	104415					TRAP	C#PNTX
	050172	062706	000006				ADD	#6, SP
7699	050176	000400						
7700	050200			63:	BR	63:		
					PRINTX	#T39NFL		
							; BR, IF NO MORE DRIVES ; NEW LINE	
	050200	012746	051000				MOV	#T39NFL, -(SP)
	050204	012746	000001				MOV	#1, -(SP)
	050210	010600					MOV	SP, R0
	050212	104415					TRAP	C#PNTX
	050214	062706	000004				ADD	#4, SP
7701	050220			64:	EXIT	TST		
	050220	104432						
	050222	001254					TRAP	C#EXIT
							.WORD	L10065 .
7702								
7703								
7704								
7705								
7706								
7707								
7708								
7709	050224	000000						
7711	050226							
7713	050230							
7714	050230	140006						
7715	050232	050240						
7716	050234	000000						
7717	050236	000012						
7718	050240							
7719	050240	000						

```

;CHARACTERISTICS DATA BLOCK
;BSELO BYTE
;STARTING VALUE OF BLOCK SIZE
;ADDRESS OF CHARACTERISTICS BLOCY
;WRITE SUBSYSTEM MEM. CMD. ACK,CVC=1
;COMMAND PACKET FOR TEST
;DELAY COUNTER FOR TEST

```



```

7720 050241      000          T39BS1: .BYTE 0          ;BSEL1 BYTE
7721 050242    000000        T39BS2: .WORD 0          ;BSEL1 WORD
7722 050244    000000        .WORD 0          ;DATA
7723 050246          T39BFR: .BLKW 150.      ;MESSAGE BUFFER
7724
7725
7727 050722          T39PK2: .BLKB 10-<.-TUV2AE7> ;COMMAND PACKET FOR TEST
7729 050730          .WORD 140004 ;WRITE CHARA. MEM. CMND., ACK,CVC=1
7730 050730    140004        .WORD T39DTA ;ADDRESS OF SELECT DATA BLOCK
7731 050732    050740        .WORD 0
7732 050734    000000        .WORD 10. ;STARTING VALUE OF BLOCK SIZE
7733 050736    000012
7734
7735
7736 050740          T39DTA: .WORD T39BFR ;SELECT DATA BLOCK
7737 050740    050246        .WORD 0 ;ADDRESS OF MESSAGE BUFFER
7738 050742    000000        .WORD 256. ;LENGTH OF MESSAGE BUFFER
7739 050744    000400        T39FAI: .WORD 0 ;EAI BIT WORD
7740 050746    000000        .BLKB 10-<.-TUV2AE7>
7742 050750          T39PK3: .WORD 140012 ;MESSAGE BUFFER RELEASE COMMAND
7744 050760    140012        .WORD 0 ;NOT USED
7745 050762    000000
7746
7747 ;WRITE TAPE PACKET
7748 ;
7750 050764          .BLKB 10-<.-TUV2AE7>
7752 050770    140005        T39PK4: .WORD 140005 ;WRITE, ACK, CVC=1 COMMAND
7753 050772    000000        T39WR: .WORD 0 ;ADDRESS OF WRITE BUFFER
7754 050774    000000        .WORD 0 ;MORE ADDRESS OF WRITE BUFFER
7755 050776    000400        T39SIZ: .WORD 256. ;SIZE OF RECORD
7756
7757
7758
7759
7760
7761 ;>
7762 ;LOCAL TEXT MESSAGES FOR TEST
7763 ;-
7764
7765
7766
7767 051000      045      116      000 T39NFL: .ASCIZ '#N'
7768 051003      123      164      141 T39NE: .ASCIZ 'Stand-alone Configuration Typeout Not Executed'
7769 051062      045      116      045 T39OF2: .ASCIZ '#N#A Drive Number #D2#A Is Off Line'
7770 051126      045      116      045 T39ON2: .ASCIZ '#N#A Drive Number #D2#A Is On-Line'
7771 051171      045      116      045 T39WRT: .ASCIZ '#N#A Drive Number #D2#A Is Write Protected'
7772 051244      045      116      045 T39WPN: .ASCIZ '#N#A Drive Number #D2#A Is NOT Write Protected'
7773 051323      045      116      045 T39MCL: .ASCIZ '#N#A Controller Microcode Revision Level #02'
7774
7775 051406    000000          T39RL: .WORD 0
7776
7777
7778
7779
7780 ;>
7781 ;LOCAL STORAGE FOR THIS TEST
7782 ;-

```


7805
7806
7807
7808
7809
7810
7811
7812
7813
7814
7815
7816
7817
7818
7819
7820
7821
7822
7823
7824
7825
7826
7827
7828
7829
7830
7831
7832
7833
7834
7835
7836
7837
7838
7839
7840
7841
7842
7843
7844
7845

.SBTTL TEST 7: SCOPE LOOPS

```

; *
; THIS TEST MUST BE STARTED AS FOLLOWS:
;
; AT THE DIAGNOSTIC SUPERVISOR PROMPT "DR>"
; TYPE "START/FLAG:PNT/TEST:7/PASS:1"

```

```

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

```

```

;
;          CODE   SCOPE LOOP
;
;          0      HELP. DISPLAY THIS MENU.
;          1      TSBA READ ACCESS
;          2      TSSR READ ACCESS
;          3      INITIALIZE (TSSR WRITE ACCESS)
;          4      TSDB HIGH BYTE WRITE ACCESS
;          5      TSDB LOW BYTE WRITE ACCESS
;          6      TSSR BYTE WRITE (SELF-TEST)
;          7      RETURN TO DIAGNOSTIC SUPERVISOR

```

```

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

```

```

7846 051500          BGNTST
      051500
7847 051500 005037 002170
7848 051504 005037 003100
7853 051510 005737 002162
7854 051514 001403
7855 051516 012700 052711
7856 051522 000402
7857 051524 012700 052756      1#:
7858 051530 004737 017410      100#:
7859 051534 004737 021404
7860 051540 103402
7861 051542 000137 052174
7862 051546 022737 000001 002162 102#:
7863 051554 001402
7864 051556 000137 052174

```

```

BGNTST
;
;          T7::
;          ;CLEAR FATAL ERROR FLAG
;          ;HOLD OF KT11
;          ;IS THIS FIRST TEST IN RUN ?
;          ;CONTINUE TEST IF FIRST IN RUN
;          ;"TEST NOT EXECUTED"
;          ;JUST EXIT IF NOT
;          ;TEST ID MESSAGE
;          ;DO THE COMMON SETUP
;          ;SEE IF MANUAL INTERVENTION ALLOWED
;          ;CARRY SET IF INTERVENTION ALLOWED
;          ;EXIT IF NO MANUAL INTERVENTION
;          ;WAS THIS THE FIRST TEST IN SEQ
;          ;BR, IF IT WAS
;          ;JMP TO END OF TEST

```

```

7865 051562 004737 016644      2#: JSR      PC,SOFINIT      ;DO A SOFT INIT
7866 051566 103405              BCS      5#                ;BRANCH IF OK
7867 051570 010001              MOV      R0,R1             ;CONTENTS OF TSSR REGISTER
7871 051572              ERRDF   ERRNO,SFIERR,SFIMSG ;REPORT FATAL ERROR
              051572 104455              TRAP    C#ERDF
              051574 001275              .WORD  701
              051576 003550              .WORD  SFIERR
              051600 011666              .WORD  SFIMSG
7872 051602 012700 052206      5#: MOV      #SCMENU,R0      ;MENU OF SCOPE LOOP SELECTIONS
7873 051606 012701 000010      MOV      #8.,R1           ;MAXIMUM ALLOWED SELECTION
7874 051612 004737 021162      JSR      PC,GETSEL       ;GO GET THE OPERATORS SELECTION
7875 051616 005700              TST      R0               ;WAS ZERO SPECIFIED ?
7876 051620 001760              BEQ      2#               ;REPEAT MENU IF YES.
7877 051622 010004      3#: MOV      R0,R4         ;SAVE THE MENU SELECTION
7878 051624              SETPRI  #PRI07           ;RAISE THE PRIORITY
              051624 012700 000340              MOV     #PRI07,R0
              051630 104441              TRAP   C#SPRI
7879 051632 005037 052200              CLR     TTION            ;ASSUME INTERRUPTS ARE ENABLED
7880 051636 032737 000100 177560      BIT     #100,#TTICSR     ;ARE TTI INTERRUPTS ON ?
7881 051644 001005              BNE     4#               ;BRANCH IF YES
7882 051646 005237 052200              INC     TTION            ;FLAG SET IF INTERRUPTS OFF
7883 051652 052737 000100 177560      BIS     #100,#TTICSR     ;ENABLE INTERRUPTS
7884 051660 012701 000060      4#: MOV     #TTIVEC,R1     ;START OF TTI VECTORS
7885 051664 011137 052202      MOV     (R1),TVECSAV     ;SAVE THE CURRENT TTI VECTOR
7886 051670 012721 052106      MOV     #60#,(R1)+      ;SET NEW INTERRUPT ROUTINE
7887 051674 011137 052204      MOV     (R1),TPRISAV     ;SAVE THE VECTOR PRIORITY
7888 051700 012711 000340      MOV     #PRI07,(R1)     ;USE PRIORITY SEVEN
7889 051704              SETPRI  #PRI00           ;LOWER INTERRUPT BR LEVEL
              051704 012700 000000              MOV     #PRI00,R0
              051710 104441              TRAP   C#SPRI
7890 051712 006304              ASL     R4                ;CONVERT TO WORD OFFSET
7891 051714 000174 051720      JMP     @6#(R4)          ;JUMP TO PROPER LOOP
7892 051720 051562      6#: .WORD  2#               ;RETYPE THE MENU
7893 051722 051740              .WORD  10#              ;TSBA READ ACCESS
7894 051724 051746              .WORD  15#              ;TSSR READ ACCESS
7895 051726 051754              .WORD  20#              ;TSSR WRITE ACCESS
7896 051730 051770              .WORD  25#              ;TSDB HIGH BYTE WRITE ACCESS
7897 051732 052004              .WORD  30#              ;TSDB LOW BYTE WRITE ACCESS
7898 051734 052020              .WORD  35#              ;TSSR BYTE WRITE (SELF-TEST)
7899 051736 052174              .WORD  65#              ;LEAVE THE TEST
7900
7901
7902 051740      10#:
7903 051740 016500 177776      12#: MOV     TSBA(R5),R0     ;READ TSBA REGISTER
7904 051744 000775              BR      12#              ;LOOP UNTIL HALTED
7905
7906 051746      15#:
7907 051746 016500 000000      18#: MOV     TSSR(R5),R0     ;READ TSSR REGISTER
7908 051752 000775              BR      18#              ;LOOP UNTIL STOPPED
7909
7910
7911 051754 004737 021100      20#: JSR     PC,GETPAT       ;READ THE DATA PATTERN
7912 051760 010001              MOV     R0,R1           ;DATA PATTERN FOR LOOP
7913 051762 010165 000000      22#: MOV     R1,TSSR(R5)     ;WRITE DATA TO TSSR
7914 051766 000775              BR      22#              ;LOOP
7915
7916
    
```

```

7917 051770          25$:
7918 051770 004737 021100      JSR      PC,GETPAT      ;READ THE DATA PATTERN
7919 051774 010001          MOV      R0,R1          ;DATA PATTERN FOR LOOP
7920 051776 110165 177777      27$:      MOVB     R1,TSD8H(R5)    ;WRITE THE DATA TO TSD8, HIGH BYTE
7921 052002 000775          BR       27$           ;LOOP UNTIL STOPPED
7922
7923
7924 052004          30$:
7925 052004 004737 021100      JSR      PC,GETPAT      ;READ THE DATA PATTERN
7926 052010 010001          MOV      R0,R1          ;DATA PATTERN FOR LOOP
7927 052012 110165 177776      32$:      MOVB     R1,TSS8H(R5)    ;WRITE DATA TO TSSR, LOW BYTE
7928 052016 000775          BR       32$           ;LOOP UNTIL HALTED BY OPERATOR
7929
7930 052020 004737 021100      35$:      JSR      PC,GETPAT      ;PICK UP THE PATTERN FROM OPR
7931 052024 010001          MOV      R0,R1          ;STORE IN R1
7932 052026 110165 000000      37$:      MOVB     R1,TSSR(R5)    ;WRITE BYTE TO TSSR, THIS STARTS MDIAG
7933 052032          DELAY   250          ;WAIT 2500US
          MOV      #250,(PC)+
          .WORD   0
          MOV      L$DLY,(PC)+
          .WORD   0
          DEC     -6(PC)
          BNE     -.4
          DEC     -22(PC)
          BNE     -.20
7934 052062 036527 000000 000200      BIT      TSSR(R5),#SSR  ;CHECK FOR READY SET, IF A TRAP OCCURS
7935          ;THE TSSR WAS "NOT BACK TO THE BUS"
7936          ;IN TIME.
7937 052070 001356          BNE     37$           ;BR, IF SSR WAS SET (GOOD) KEEP LOOPING
7941 052072          ERRDF   ERRNO,T40NSR,SFIMSG ;PRINT DEVICE FATAL ERROR MESSAGE
          TRAP    C$ERDF
          .WORD   702
          .WORD   T40NSR
          .WORD   SFIMSG
          052072 104455
          052074 001276
          052076 052772
          052100 011666
7942 052102 000137 000200          JMP      200          ;GO TO SUPERVISOR ETC.
7943
7944
7945          ;+
7946          ;PROCESS CONSOLE INTERRUPTS
7947          ;-
7948
7949 052106 010046          60$:      MOV      R0,-(SP)      ;SAVE WORK REGISTER
7950 052110 113700 177562      MOVB     @TTIBFR,R0    ;GET THE OPERATOR INPUT
7951 052114 042700 000200      BIC     @200,R0        ;STRIP OFF PARITY BIT
7952 052120 122700 000015      CMPB    @15,R0        ;IS IT A CARRIAGE RETURN ?
7953 052124 001021          BNE     61$           ;JUST EXIT IF NOT
7954 052126 012766 051562 000002      MOV      @2$,2(SP)    ;RETURN TO MASTER MENU
7955 052134 005066 000004      CLR     4(SP)         ;FORCE PRIORITY ZERO
7956 052140 013737 052202 000060      MOV      TVECSAV,@TTIVEC ;RESTORE SUPERVISOR VECTOR
7957 052146 013737 052204 000062      MOV      TPRISAV,@TTIVEC+2 ;RESTORE SUPERVISOR PRIORITY
7958 052154 005737 052200          TST     TTION         ;ARE SUPERVISOR INTERRUPTS ENABLED ?
7959 052160 001403          BEQ     61$           ;BRANCH IF YES
7960 052162 042737 000100 177560      BIC     @100,@TTICSR  ;TURN OFF TTI INTERRUPTS
7961 052170 012600          61$:      MOV      (SP)+,R0     ;RESTORE REGISTER
7962 052172 000002          RTI                    ;RETURN FROM INTERRUPT
7963
7964 052174          64$:

```

```

7965 052174
7966 052174
      052174 104432
      052176 000664
7967
7968
7969
7970
7971
7972 052200 000000
7973 052202 000000
7974 052204 000000
7975
7976
7977
7978
7979
7980
7981
7982 052206 052236 052311 052337
7983 052222 052510 052546 052605
7984
7985
7986 052236 012 123 105 1#: .ASCIZ <12>'SELECT SCOPE LOOP FROM FOLLOWING OPTIONS:'
7987 052311 012 011 060 2#: .ASCIZ <12>' 0 Display This Menu'
7988 052337 011 061 011 3#: .ASCIZ ' 1 TSBA Read Access'
7989 052363 011 062 011 4#: .ASCIZ ' 2 TSSR Read Access'
7990 052407 011 063 011 5#: .ASCIZ ' 3 Initialize (TSSR Write Access)'
7991 052451 011 064 011 6#: .ASCIZ ' 4 TSDB High Byte Write Access'
7992 052510 011 065 011 7#: .ASCIZ ' 5 TSDB Low Byte Write Access'
7993 052546 011 066 011 8#: .ASCIZ ' 6 TSSR Write Byte (Self Test)'
7994 052605 011 067 011 10#: .ASCIZ ' 7 Return to Diagnostic Supervisor'
7995 052650 000 11#: .ASCIZ ''
7996 052651 124 171 160 12#: .ASCIZ 'Type RETURN To Stop Scope Loops'
7997 052711 123 164 141 T40NE: .ASCIZ 'Stand-alone Scope Loops Not Executed'
7998 052756 123 143 157 T40ID: .ASCIZ 'Scope Loops'
7999 052772 123 123 122 T40NSR: .ASCIZ 'SSR Failed To Set After TSSR Write Byte And 10ms Delay'
8000
8001 053062
      053062
      053062 104401
8007
8012
8018
8019
8020
8021
8022
8023
8024
8025
8026
8027
8028
8029
8030
8031 053064

```

```

63#:
65#: EXIT TST ;EXIT THE TEST
TRAP C$EXIT
.WORD L10066-.

```

```

; *
; LOCAL STORAGE FOR THIS TEST
; -

```

```

TTION: .WORD 0 ;WORD SET IF SUPERVISOR TTI INTER OFF
TVECSAV: .WORD 0 ;SAVE TTI VECTOR
TPRISAV: .WORD 0 ;SAVE TTI PRIORITY

```

```

; *
; MENU FOR OPERATOR INPUT FOR SCOPE LOOPS
; -

```

```

SCMENU: .EVEN
        .WORD 1$,2$,3$,4$,5$,6$
        .WORD 7$,8$,10$,11$,12$,0

```

```

L10066: TRAP C$ETST

```

.SBITL HARDWARE PARAMETER CODING SECTION

```

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

```

BGNHRD

```

053064 000015          .WORD L10067-L#HARD/2
053066          L#HARD:;
8032
8033 053066          GPRMA  HPM1,0,0,160000,177776,YES      ;GET TSBA/TSDB REGISTER ADDRESS.
053066 000031          .WORD  T#CODE
053070 053120          .WORD  HPM1
053072 160000          .WORD  T#LOLIM
053074 177776          .WORD  T#HILIM
8034 053076          GPRMA  HPM2,2,0,0,776,YES      ;GET VECTOR ADDRESS.
053076 001031          .WORD  T#CODE
053100 053147          .WORD  HPM2
053102 000000          .WORD  T#LOLIM
053104 000776          .WORD  T#HILIM
8035 053106          GPRMD  HPM3,4,0,340,0,7,YES      ;GET INTERRUPT PRIORITY.
053106 002032          .WORD  T#CODE
053110 053173          .WORD  HPM3
053112 000340          .WORD  340
053114 000000          .WORD  T#LOLIM
053116 000007          .WORD  T#HILIM
8036 053120          ENDHRD
          .EVEN
          053120          L10067:
8037 053120          104      105      126  HPM1:  .ASCIZ  'DEVICE ADDRESS (TSSR) '
8038 053147          111      116      124  HPM2:  .ASCIZ  'INTERRUPT VECTOR '
8039 053173          111      116      124  HPM3:  .ASCIZ  'INTERRUPT PRIORITY '
8040          .EVEN
8041

```

```

8043 .SBTTL SOFTWARE PARAMETER CODING SECTION
8044
8045 ;**
8046 ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
8047 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
8048 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
8049 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
8050 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
8051 ; WITH THE OPERATOR.
8052 ;**
8053 053224 BGNSFT
      053224 000006 .WORD L10070 L$SOFT/2
      053226 L$SOFT::
8054 053226 GPRML SPM1,0,-1,YES ;GET RAM DUMP FLAG
      053226 .WORD T$CODE
      053230 000130 .WORD SPM1
      053232 177777 .WORD -1
8055 053234 GPRML SPM4,2,-1,YES ; GET ITERATION CONTROL.
      053234 001130 .WORD T$CODE
      053236 053306 .WORD SPM4
      053240 177777 .WORD -1
8056 ; GPRMD SPM6,4,D,7777,0,7777,YES ; GET LOCAL ERROR LIMIT
8057 ; GPRMD SPM7,6,D,7777,0,7777,YES ; GET GLOBAL ERROR LIMIT
8058 053242 ENDSFT
      053242 L10070:
8059
8060
8061 053242 105 116 101 SPM1: .ASCIZ 'ENABLE CONTROLLER RAM DUMP ON ERROR'
8062 053306 111 116 110 SPM4: .ASCIZ 'INHIBIT ITERATIONS '
8063 053336 120 105 122 SPM6: .ASCIZ 'PER TEST ERROR LIMIT '
8064 053366 120 105 122 SPM7: .ASCIZ 'PER UNIT ERROR LIMIT '
8065 .EVEN
8066 .SBTTL PATCH AREA
8067
8068 ;*
8069 ;DISPATCH TABLE
8070 ;
8071 ; *** MOVE TO FRONT OF PROGRAM FOR RELEASE ***
8072 ;**
8073 053416 DISPATCH TESTNO
      053416 000007 .WORD 7
      053420 L$DISPATCH::
      053420 023634 .WORD T1
      053422 024674 .WORD T2
      053424 026226 .WORD T3
      053426 032160 .WORD T4
      053430 043426 .WORD T5
      053432 047556 .WORD T6
      053434 051500 .WORD T7
8074
8075 ;
8076 ; FINALLY A GENEROUS PATCH AREA.
8077 ;
8078 ; AND AN ADJUSTMENT TO ACCOUNT FOR THE "LASTAD BIT7" HACK
8079 ; DESCRIBED IN "SUPPRG.MEM" (FOR REV C).
8080 ;

```


8081
 8082 053436
 8083
 8084
 8085
 8086
 8087 053436

 053436 053454
 053440 000005
 053442

 8088
 8089
 8090
 8091
 8092 053442
 8093 053442
 053442 000000
 053444 000003
 053446

 8094 053446 172522
 8095 053450 000224
 8096 053452 000240
 8097 053454
 053454
 8098 053454
 8099
 8100 000001

```

PATCH::
      .EVEN
      .IF      NZ,..&377
      .=.!377+1
      .ENDC
      LASTAD      ;SET LAST USED ADDRESS.
      .EVEN
      .WORD T#FREE
      .WORD T#SIZE
L$LAST::
      .SBTTL  HARD CODED P-TABLE
      ;++
      ;
      ;--
      BGNSETUP      1
      BGNPTAB
      .WORD      0
      .WORD      L10073-./2-1
L10071:
      .WORD      172522
      .WORD      224
      .WORD      PRI05
      ENDPTAB
L10073:
      ENDSETUP
      .END
    
```

SYMBOL TABLE

ADSSR	011772	G	C#AU	=	000052	DEBUG	011464	FATFLG	002170	G	HIMEM	=	007776					
ADR	=	000020	G	C#AUTO	=	000061	DEVCNT	002166	G	FERCH	011554	MOE	=	100000	G			
AMBTSS	006337		C#BRK	=	000022	DEVDR0	023564	FIFEXP	012022	G	MPM1	053120						
ASSEMB	=	000010		C#BSEG	=	000004	DEVNR0	023503	FIF1MS	012074	MPM2	053147						
A1716	=	000003		C#BSUB	=	000002	DEVNXR	023421	FIF2MS	012143	MPM3	053173						
BADDAT	003110	G	C#CEFG	=	000045	DEVONL	023351	FILLME	020374		IBE	=	010000	G				
BADSSR	016550	G	C#CLCK	=	000062	DEVSUM	023314	FNOINT	004113		IDU	=	000040	G				
BAR	=	174402		C#CLEA	=	000012	DFPTBL	002124	G	FORCER	002144	G	IER	=	020000	G		
BENBSW	002174	G	C#CLOS	=	000035	DIAGMC	=	000000		FREE	003072	G	IFALT	004154				
BIE	=	040000		C#CLP1	=	000006	DLCYL	=	000177	FREEM	003076		INCERK	017744				
BIT0	=	000001	G	C#CVEC	=	000036	DLNER	=	100200	FRESIZ	003074	G	INTCPC	017020				
BIT00	=	000001	G	C#DCLN	=	000044	DLERR	=	177730	FUSI	004015		INTFLA	017015				
BIT01	=	000002	G	C#DODU	=	000051	DLGETS	=	000004	F#AU	=	000015		INTMAS	017014			
BIT02	=	000004	G	C#DRPT	=	000024	DLRDMD	=	000010	F#AUTO	=	000020		INTR	017066	G		
BIT03	=	000010	G	C#DU	=	000053	DLRDNH	=	000016	F#BGN	=	000040		INTREC	002172	G		
BIT04	=	000020	G	C#EDIT	=	000003	DLR	=	000013	F#CLEA	=	000007		INTVEC	017016			
BIT05	=	000040	G	C#ERDF	=	000055	DLUN	=	000006	F#DU	=	000016		INTX	004176			
BIT06	=	000100	G	C#ERHR	=	000056	DSBINT	017054		F#END	=	000041		IOKCKI	=	000200		
BIT07	=	000200	G	C#ERRO	=	000060	DUAD12	004541		F#HARD	=	000004		IOKSTP	=	000001		
BIT08	=	000400	G	C#ERSF	=	000054	DUFLG	003060	G	F#HW	=	000013		IPRI	002160	G		
BIT09	=	001000	G	C#ERSO	=	000057	DUMMY	003030		F#INIT	=	000006		ISR	=	000100	G	
BIT1	=	000002	G	C#ESCA	=	000010	EF.CON	=	000036	G	F#JMP	=	000050		IVEC	002156	G	
BIT10	=	002000	G	C#ESEG	=	000005	EF.NEW	=	000035	G	F#MOD	=	000000		IXE	=	004000	G
BIT11	=	004000	G	C#ESUB	=	000003	EF.PWR	=	000034	G	F#MSG	=	000011		I#AU	=	000041	
BIT12	=	010000	G	C#ETST	=	000001	EF.RES	=	000037	G	F#PROT	=	000021		I#AUTO	=	000041	
BIT13	=	020000	G	C#EXIT	=	000032	EF.STA	=	000040	G	F#PWR	=	000017		I#CLN	=	000041	
BIT14	=	040000	G	C#GETB	=	000026	EMAXDU	017677		F#RPT	=	000012		I#DU	=	000041		
BIT15	=	100000	G	C#GETW	=	000027	EN	=	000000		F#SEG	=	000003		I#HRD	=	000041	
BIT2	=	000004	G	C#GMAN	=	000043	ENAIN	017022		F#SOFT	=	000005		I#INIT	=	000041		
BIT3	=	000010	G	C#GPHR	=	000042	ENVIRN	021534		F#SRV	=	000010		I#MOD	=	000040		
BIT4	=	000020	G	C#GPLO	=	000030	EPRTSW	002146	G	F#SUB	=	000002		I#MSG	=	000041		
BIT5	=	000040	G	C#GPRI	=	000040	EPT1	005762		F#SW	=	000014		I#PROT	=	000040		
BIT6	=	000100	G	C#INIT	=	000011	EPT2	005672		F#TEST	=	000001		I#PTAB	=	000041		
BIT7	=	000200	G	C#INLP	=	000020	EPT3	006026		GDDAT	003112	G	I#PWR	=	000041			
BIT8	=	000400	G	C#MANI	=	000050	ERCM	011565		GERRMA	002142	G	I#RPT	=	000041			
BIT9	=	001000	G	C#MEM	=	000031	ERRHI	002202	G	GETPAT	021100	G	I#SEG	=	000041			
BOE	=	000400	G	C#MSG	=	000023	ERRK	017656		GETSEL	021162	G	I#SETU	=	000041			
BRINIT	004355		C#OPEN	=	000034	ERRLO	002204	G	G#CNT0	=	000200		I#SFT	=	000041			
BSELO	=	000000		C#PNTB	=	000014	ERRNO	=	001276		G#DELM	=	000372		I#SRV	=	000041	
BSEL1	=	000001		C#PNTF	=	000017	ERRVEC	=	000004	G	G#DISP	=	000003		I#SUB	=	000041	
CHKAMB	016714		C#PNTS	=	000016	ERTABE	003330		ERTABL	003130	G#EXCP	=	000400		I#TST	=	000041	
CHKMAN	021404	G	C#PNTX	=	000015	ESUM	017660		EVL	=	000004	G	J#JMP	=	000167			
CHKTSS	017236		C#QIO	=	000377	EXB	=	000000		EXBCNT	=	000010		KIPAR0	=	172340		
CKDROP	020154		C#RDBU	=	000007	EXPBRE	016352	G	G#NO	=	000000		KIPAR1	=	172342			
CKEMAX	020002		C#REFG	=	000047	EXPD	002176	G	G#OFFS	=	000400		KIPAR2	=	172344			
CKMSG	011212	G	C#RESE	=	000033	EXPGOT	004431		G#OSI	=	000376		KIPAR3	=	172346			
CKMSG2	011332	G	C#REVI	=	000003	EXPGT2	004465		G#PRMA	=	000001		KIPAR4	=	172350			
CKRAM	010534	G	C#RFLA	=	000021	EXPMG	002266	G	G#PRMD	=	000002		KIPAR5	=	172352			
CKRAM2	011110	G	C#RPT	=	000025	EXPREC	016344	G	G#PRML	=	000000		KIPAR6	=	172354			
CHPMEM	020560		C#SEFG	=	000046	EXTA	005232		G#RADA	=	000140		KIPAR7	=	172356			
CONFIG	020222		C#SPRI	=	000041	EXTEND	005230		G#RADB	=	000000		KIPDR0	=	172300			
COUNT	002254	G	C#SVEC	=	000037	E#END	=	002100	G#RADD	=	000040		KIPDR1	=	172302			
CSR	=	174400		C#TPRI	=	000013	E#LOAD	=	000035	G#RADL	=	000120		KIPDR2	=	172304		
CSRADD	002154	G	DAR	=	174404	FATCHK	020102		FATERR	=	000060		KIPDR3	=	172306			
CTAB	003116	G	DATA	=	002256	G	HIADDR	=	001400				KIPDR4	=	172310			
CTABE	003130	G	DATAFL	=	015064								KIPDR5	=	172312			
CTABM	003116	G	DATASC	=	021136								KIPDR6	=	172314			

KIPDR7= 172316	L\$SOFT 053226 G	L10061 037544	O\$BGNR= 000001	PROASC 014714
KTENAB 003102 G	L\$SPC 002056 G	L10062 040034	O\$BGNS= 000001	PR1ASC 014761
KTF LG 003100 G	L\$SPCP 002020 G	L10063 040510	O\$DU = 000001	PST32W 003104 G
KTINIT 021622	L\$SPTP 002024 G	L10064 047554	O\$ERRT= 000000	PUNIT 022476
KTOFF 020246	L\$STA 002030 G	L10065 051476	O\$GNSW= 000001	PW.U11= 000021
KTON 020230	L\$SW 002134 G	L10066 053062	O\$POIN= 000001	PW.D13= 000022
LERRMA 002140 G	L\$TEST 002114 G	L10067 053120	O\$SETU= 000001	PW.D22= 000020
LISTAL= 000001	L\$TIML 002014 G	L10070 053242	PASRPT 022242	PW.NOP= 000000
LOE = 040000 C	L\$UNIT 002012 G	L10071 053446	PATCH 053436 G	PW.NO1= 000023
LOOPCN 002164 G	L10000 002132	L10073 053454	PATDAT 021134	PW.RDE= 000024
LOOPCO 012760	L10001 002144	MEMADD 013606 G	PC.ERA= 002400	PW.RDR= 000001
LOOPFL 003114 G	L10002 005226	MENASC 021353	PC.IER= 002000	PW.RDS= 000005
LOT = 000010 G	L10003 011676	MENERR 021300	PC.NO0= 001000	PW.RFI= 000003
L\$ACP 002110 G	L10004 011726	MENRES 021402	PC.REL= 000000	PW.WCT= 000006
L\$APT 002036 G	L10005 011744	MESBFA 002716 G	PC.REW= 000400	PW.WFI= 000004
L\$AJ 022544 G	L10006 011752	MESBFN 014634	PKBCNT= 000006	PW.WFM= 000007
L\$AUT 002070 G	L10007 011770	MESHEA 015017	PKHI = 000004	PW.WMI= 000010
L\$AUTO 022750 G	L10010 012006	MIMENU 046512	PKLOW = 000002	PW.WNP= 000011
L\$CCP 002106 G	L10011 012020	MIVEC = 000250	PKTADD 007276	PW.WTR= 000002
L\$CLEA 023024 G	L10012 012072	MPR = 174406	PKTFRM 007240	P.ACK = 100000
L\$CO 002032 G	L10013 012242	MSA.FR= 000006	PKTGET 011730 G	P.CMD = 000037
L\$DEPO 002011 G	L10014 012756	MSA.NO= 000000	PKTHES 011754 G	P.CONT= 000012
L\$DESC 003342 G	L10015 013604	MSA.NR= 000004	PKTNEW 007333	P.CVC = 040000
L\$DESP 002076 G	L10016 013626	MSA.VO= 000002	PKTRAM 004643 G	P.FMT = 000140
L\$DEVP 002060 G	L10017 016350	MSGEXP 012010 G	PKTSSR 011700 G	P.FORM= 000011
L\$DISP 053420 G	L10020 016356	MSGLOO 012716 G	PNT = 001000 G	P.GETS= 000017
L\$DLY 002116 G	L10021 016364	MSGSTA 012202 G	PRAMPK 013630	P.IE = 000200
L\$DTP 002040 G	L10022 016376	MSGSUB 013574 G	PRBEXP 016340	P.INIT= 000013
L\$DTYP 002034 G	L10023 016420	MS.ATT= 000006	PRBMSG 016206	P.MODE= 007400
L\$DU 022642 G	L10024 016446	MS.EXT= 000200	PRBREC 016342	P.OPP = 020000
L\$DUT 002072 G	L10025 016606	MS.RSD= 000001	PRBTOT 016273	P.POSI= 000010
L\$DVTY 003334 G	L10026 017116	MS.RSF= 000020	PRBYTE 015772 G	P.READ= 000001
L\$EF 002052 G	L10030 022474	MS.RST= 000010	PRI = 002000 G	P.SWB = 010000
L\$ENVI 002044 G	L10031 022640	NBA = 002000	PRIADD 007712	P.WRIT= 000005
L\$ETP 002102 G	L10032 022746	NEWPAS 022176	PRIAO 007762	P.WRTC= 000004
L\$EXP1 002046 G	L10033 023022	NODEV 003062 G	PRIBX0 007344 G	P.WRTS= 000006
L\$EXP4 002064 G	L10034 023050	NOINIT 004233	PRIEQU 007612	QVP 002152 G
L\$EXP5 002066 G	L10035 023312	NOINTR 004117	PRIPKT 007072 G	RAMASC 013776
L\$HARD 053066 G	L10036 024672	NOITS 002136 G	PRIRAM 007620	RAMDAT 002206 G
L\$HIME 002120 G	L10037 026224	NOMAN 021440	PRITAD 010026	RAMER 010636 G
L\$HPCP 002016 G	L10040 025134	NP.IR = 000200	PRITSS 005264	RAMERR 016360 G
L\$HPTP 002022 G	L10041 032156	NP.LOO= 000040	PRITO 010076	RAMEXP 016400 G
L\$HW 002124 G	L10042 026624	NP.OUT= 000100	PRIXOR 007474 G	RAMFHR 014536
L\$ICP 002104 G	L10043 027302	NP.WRP= 000020	PRI00 = 000000 G	RAMFOR 007650
L\$INIT 021764 G	L10044 027510	NSI 004050	PRI01 = 000040 G	RAMHLD 011020
L\$LADP 002026 G	L10045 027776	NSINIT 004305	PRI02 = 000100 G	RAMIOP 011024
L\$LAST 053442 G	L10046 030320	NUL 004425	PRI03 = 000140 G	RAMPD 011075
L\$LOAD 002100 G	L10047 043424	NULCR 004426	PRI04 = 000200 G	RAMRSH 011022
L\$LUN 002074 G	L10050 032776	NXM = 004000	PRI05 = 000240 G	RAMSIZ 002246 G
L\$MREV 002050 G	L10051 033544	NXR 003636	PRI06 = 000300 G	RAMTAD 016366 G
L\$NAME 002000 G	L10052 034240	NXRERR 005176 G	PRI07 = 000340 G	RBPCRA 015131
L\$PRIO 002042 G	L10053 034676	NXTU 022210	PRMESS 014062	RCVHIA 002250 G
L\$PROT 021754 G	L10054 035324	OFL = 000100	PRMNO 002264 G	RCVLOA 002252 G
L\$PRT 002112 G	L10055 035752	ONEFIL= 000000	PRMSGE 015422 G	RDERR 005104
L\$REPP 002062 G	L10056 036334	O\$APTS= 000000	PRMSG0 015602	READ = 000014
L\$REV 002010 G	L10057 037010	O\$AU = 000001	PRMSG1 015647	READY = 000001
L\$RPT 023052 G	L10060 037252		PRMSG2 015705	RECMG 002432 G

RECV	002200	G	S1.ICE	002000	TST21I	024516	T##PTA	010072	T23ET	030573
REGSAV	021040		S1.IEO	010000	TST22I	026032	T##RPT	010035	T23L00	026276
REWIND	010434	G	S1.IFM	001000	TST23I	031761	T##SOF	010070	T23OFL	031301
RMCHBE	000167		S1.IHE	000400	TST24I	043172	T##SRV	010026	T23PAC	030360
RMCHEN	000200		S1.IID	004000	TST39I	051450	T##SUB	010063	T23PK2	030470
RMMSGB	000104		S1.IIR	020000	TST40I	052756	T##SW	010001	T23PK3	030510
RMMSGC	000117		S1.IIR	020000	TTIBFR	177562	T##TES	010066	T23RES	031776
RMPKTB	000020		S1.I2R	040000	TTICSR	177560	T1	023634	T23RNC	031160
RMPKTE	000027		S1.PAR	100000	TTION	052200	T2	024674	T23RSZ	030520
RMR	010000		S2.ATI	000010	TTION2	044604	T2.1	024734	T23RT2	032070
RMPACK	010530		S2.BTI	000004	TTIVEC	000060	T21AM3	024375	T23RT3	032132
SC	100000		S2.DIM	000200	TTOBF2	177566	T21BFR	024170	T23RWN	031111
SCE	020000		S2.ILW	000100	TTOCSR	177564	T21BF2	024270	T23SSR	030540
SCHE	004711		S2.INR	000020	TUV2A	002000	T21BS0	024270	T23SZ	030516
SCMENU	052206		S2.OUT	000040	TVECSA	052202	T21BS1	024271	T23S2	030524
SDELAY	010330		S2.UND	000003	TVSAV2	044606	T21DAT	024160	T23S3	030526
SEEK	000006		TBLEND	003030	T#ARGC	000001	T21DLY	024276	T23TM	030736
SELASC	021346		TCOASC	006200	T#CODE	001130	T21L00	023674	T23TMA	031025
SELDAT	000004		TCOCOD	006400	T#ERRN	001276	T21OFL	024475	T23VCK	031545
SEL2	000002		TEMP1	003064	T#EXCP	000000	T21PAC	024150	T23WB	030512
SETMAP	020270		TEMP2	003066	T#FLAG	000040	T21PK2	024260	T23WD	030530
SETU	022274		TERCLS	000016	T#FREE	053454	T21RES	024540	T23WDC	031443
SFFMSG	011746	G	TESTNO	000007	T#GMAN	000000	T21RT2	024630	T23WDD	031354
SFHERR	003603		TEXASC	006137	T#HILI	000007	T21SSR	024300	T23WDR	030532
SFIERR	003550		TFCASC	006241	T#LAST	000001	T21S2	024272	T23WSS	031672
SFIMSG	011666	G	TIMEXP	016422	T#LOLI	000000	T21S3	024274	T24AM3	042160
SFPTBL	002134	G	TIMSGO	016450	T#LSYM	010000	T22AM3	025435	T24BA	042512
SIFLAG	003106	G	TINERR	011653	T#LTNO	000007	T22BFR	025222	T24BFR	040570
SIMSG	011620		TKB	177562	T#NEST	000000	T22BF2	025320	T24BF2	040710
SKIP	030320		TKS	177560	T#NSO	000000	T22BS0	025320	T24BOT	041553
SKIPT	003332		TMPBFR	002576	T#NS1	000005	T22BS1	025321	T24BS0	040710
SOFINI	016644	G	TNAM	017604	T#NS2	000002	T22DAT	025210	T24BS1	040711
SPACE	010140	G	TPB	177566	T#PCNT	000000	T22FOR	025334	T24CON	040722
SPM1	053242		TPRISA	052204	T#PTAB	010072	T22L00	024734	T24DAT	040560
SPM4	053306		TPS	177564	T#PTHV	000001	T22OFL	025535	T24DLY	040726
SPM6	053336		TPSAV2	044610	T#PTNU	000001	T22PAC	025200	T24DTA	041620
SPM7	053366		TRANST	002134	T#SAVL	177777	T22PK2	025310	T24EOT	041706
SRO	177572		TSBA	177776	T#SEGL	177777	T22POS	025332	T24ILA	041302
SR1	177574		TSBAH	177777	T#SIZE	000005	T22RD	025326	T24LON	042652
SR2	177576		TSBAL	177776	T#SUBN	000000	T22RES	026066	T24L00	032224
SR3	172516		TSDB	177776	T#TAGL	177777	T22RT2	026160	T24LOP	042734
SSR	000200		TSDBH	177777	T#TAGN	010074	T22RWJ	025704	T24LOQ	041366
STATCO	012244		TSDBL	177776	T#TAGN	010074	T22SSR	025340	T24LOR	041002
SVCGBL	000000		TSFCOD	006740	T#TEMP	000010	T22S2	025322	T24NEF	040730
SVCINS	000000		TSREJ	000006	T#TEST	000007	T22S3	025324	T24NXM	041141
SVCSUB	000001		TSSDEF	006310	T#TSTM	177777	T22TM	025610	T24OFL	042225
SVCTAG	000000		TSSR	000000	T#TSTS	000001	T22VCK	025757	T24PAC	040550
SVCTST	000001		TSSRBI	003400	T#TAU	010031	T22WRT	025330	T24PBP	043016
S#_SYM	010000		TSSRFO	006117	T#CLE	010034	T23AM3	031233	T24PK2	040660
SO.IDB	000010		TSSRH	000001	T#DAT	010073	T23BA	031620	T24PK3	040700
SO.IFB	000002		TSSX	003716	T#DU	010032	T23BFR	030400	T24RB	040702
SO.IFP	000001		TSTBLK	002720	T#HAR	010067	T23BF2	030522	T24RES	043240
SO.ILD	000020		TSTCNT	002162	T#HM	010000	T23BS0	030522	T24RN	040716
SO.ION	000040		TSTEND	017620	T#INI	010030	T23BS1	030523	T24RNC	042105
SO.IRD	000100		TSTFLA	002260	T#MSG	010025	T23CON	030534	T24RT2	043332
SO.IRW	000004		TSTL00	017356	T#PC	000001	T23DAT	030370	T24RT3	043374
SO.ISP	000200		TSTPTR	002262	T#PRO	010027	T23EOT	030660	T24RWN	042036
			TSTSET	017410						

T24SSR	041447	T38MS2	046324	T39PK4	050770	WC.IIT=	000040	XSOWLE=	004000
T24SZ	040706	T38MS4	046026	T39RES	051412	WC.ISR=	000020	XSOWLK=	000004
T24S2	040712	T38MS5	046105	T39RL	051406	WF.IED=	000010	XS1CON	015243
T24S3	040714	T38MS6	046162	T39SIZ	050776	WF.IER=	000004	XS2CON	015310
T24TM	041763	T38NE	045400	T39TAD	050240	WF.IHI=	000200	XS3CON	015355
T24TRL	043104	T38OFL	045772	T39WPN	051244	WF.IRE=	000040	XXCOMM	003070 G
T24VCK	042437	T38ONL	045676	T39WR	050772	WF.IWF=	000020	X\$ALWA=	000000
T24WB	040702	T38ONM	045740	T39WRT	051171	WF.IWR=	000100	X\$FALS=	000040
T24WDC	042366	T38PAC	044620	T4	032160 G	WF.I3R=	000002	X\$OFFS=	000400
T24WDD	042300	T38PK2	045320	T4.1	032224	WF.I4R=	000001	X\$TRUE=	000020
T24WDE	041501	T38PK3	045350	T4.10	037270	WRTCHR	010332 G	X1.COR=	020000
T24WDF	041225	T38PK4	045370	T4.11	037562	WRTERR	005011	X1.DLT=	100000
T24WDG	041052	T38RES	047044	T4.12	040052	WRTMSG	004754	X1.MBZ=	017375
T24WDR	040720	T38SIZ	045376	T4.2	033014	XFERAS	016610	X1.RBP=	000400
T24WSS	042563	T38SST	046240	T4.3	033562	XNXM	017276	X1.SPA=	040000
T3	026226 G	T38TAD	044630	T4.4	034256	XORBFO	007426	X1.UNC=	000002
T3.1	026276	T38WLE	045602	T4.5	034714	XORFOR	007544	X2.BUF=	000100
T3.2	026642	T38WOK	046430	T4.6	035342	XST0 =	000006 G	X2.EXT=	000200
T3.3	027320	T38WR	045372	T4.7	035770	XST1 =	000010 G	X2.OPM=	100000
T3.4	027526	T38WRL	045541	T4.8	036352	XST2 =	000012 G	X2.RCE=	040000
T3.5	030014	T38WRT	045455	T4.9	037026	XST3 =	000014 G	X2.REV=	000077
T38ASC	047507	T39BFR	050246	T4ONE	052711	XST4 =	000016 G	X2.SPA=	035400
T38ASN	047526	T39BS0	050240	T4ONSR	052772	XS0BOT=	000002	X2.UNI=	000007
T38ASO	047404	T39BS1	050241	T5	043426 G	XS0CON	015176	X2.WCF=	002000
T38AS1	047451	T39BS2	050247	T6	047556 G	XS0EOT=	000001	X3.DCK=	000010
T38BFR	044636	T39DAT	051410	T7	051500 G	XS0IE =	000040	X3.MBZ=	000006
T38BS0	044630	T39DLY	050224	UAM =	000200 G	XS0ILA=	000400	X3.MDE=	177400
T38BS1	044631	T39DTA	050740	UNITN	002150 G	XS0ILC=	001000	X3.OPI=	000100
T38BS2	044632	T39EAI	050746	UNREC =	000706	XS0LET=	020000	X3.REV=	000040
T38CNT	047552	T39MCL	051323	USI	004021	XS0MOT=	000200	X3.RIB=	000001
T38DAT	047042	T39NE	051003	WAITF	017120 G	XS0NEF=	002000	X3.SPA=	000200
T38DLY	044612	T39NFL	051000	WC.IFA=	000200	XS0ONL=	000100	X3.TRF=	000020
T38DTA	045330	T39OF2	051062	WC.IFE=	000002	XS0PED=	000010	X4.HSP=	100000
T38EAI	045336	T39ON2	051126	WC.IGO=	000001	XS0RLL=	010000	X4.MBZ=	017400
T38EB	045312	T39PAC	050230	WC.IRE=	000010	XS0RLS=	040000	X4.RCE=	040000
T38ID	046466	T39PK2	050730	WC.IRW=	000004	XS0TMK=	100000	X4.TSM=	020000
T38MBP	047102	T39PK3	050760	WC.IOT=	000100	XS0VCK=	000020	X4.WRC=	000377
T38MSG	046370								

. ABS. 053454 000
000000 001
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 29424 WORDS (115 PAGES)
DYNAMIC MEMORY: 20060 WORDS (77 PAGES)
ELAPSED TIME: 00:30:09
CZTKFA.BIC,CZTKFA/-SP=SVC/ML,CZTKFA