

TK25

TK25 FRT END FUNC #4
CZTKHB0

AH-T782B-MC

1 OF 2 OCT 1985

COPYRIGHT © 1984-85

digital
MADE IN USA

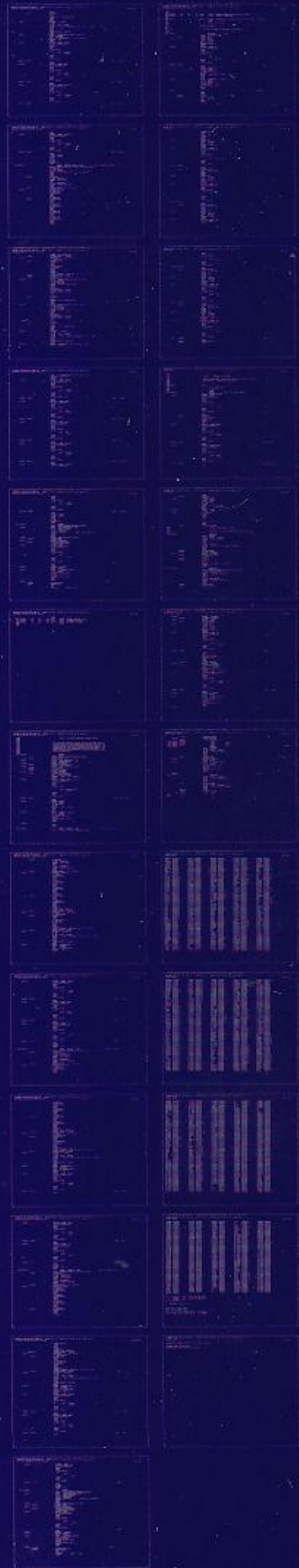
The image displays a large grid of 140 small, illegible data tables or charts, arranged in 10 rows and 14 columns. Each cell contains a small table with multiple columns and rows of text and numbers, typical of a technical manual or data sheet. The text is too small to be read, but the layout suggests a comprehensive set of data points or test results.

TK25

TK25 FRT END FUNC #4
CZTKHB0

AH-T782B-MC
2 OF 2 OCT 1985
COPYRIGHT © 1984-85

digital
MADE IN USA



.REMA

IDENTIFICATION

PRODUCT ID: AC-T781B-MC
PRODUCT TITLE: CZTKHB TK25 FRT END FUNC #4
PRODUCT DATE: JUNE 1985
DEPARTMENT: TAPE AND OPTICAL DIAGNOSTIC ENGINEERING
AUTHOR: RAYMOND CHANG

COPYRIGHT (C) 1984,1985 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 - CZTKH |
| 6.0 | TEST DESCRIPTIONS - CZTKH |
| 6.1 | TEST 1 - WRITE TAPE MARK RETRY |
| 6.2 | TEST 2 - SKIP TAPE MARKS |
| 6.3 | TEST 3 - NO-OP ("CLEAN TAPE") AND INITIALIZE |
| 6.4 | TEST 4 - ERASE AND OPERATIONS INCOMPLETE |
| 6.5 | TEST 5 OPERATIONS AT EOT |

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. CIQPMAO XXDP+ PROGRAMMER'S MANUAL; DOCUMENT NUMBER AC-S296A AC;
DATE: 14 JULY 1980.

1.1 REVISION HISTORY
NEW RELEASE APRIL 1984

REV B NOV 1985 INCREASED DELAY LOOPS IN WAITF ROUTINE
SO SUPERVISOR COULD FIELD BREAK CALLS
AT ITS LIMIT.

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 (XXDP+ VERSION 2.1)
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)

BOOTING UP XXDP-XM EXTENDED MONITOR

XXDP-XM EXTENDED MONITOR VERSION 2.1
BOOTED FROM DLO
28KW OF MEMORY
NON-UNIBUS SYSTEM

RESTART ADDR: 065570
THIS IS XXDP-XM. TYPE "H" OR "H/L" FOR HELP.

.R CZTKHB

- - - - -

CZTKHB.BIN

DRSXM-X0
CZTKH-B-0
CZTKHB TK-25 FRT END FUNC #4
UNIT IS TK-25
RESTART ADDRESS 141656
DR>START/FLAG:PNT:HOE

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

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.>

NOTE

THE FOLLOWING QUESTION IS ONLY ASKED FOR THE CZTKH DIAGNOSTIC.

INHIBIT EOT CHECKING (REDUCES RUN TIME BY 22 MINUTES) (L) N?
<THIS WILL SIGNAL THE DIAGNOSTIC SKIP END OF TAPE CHECKING. IF THE OPERATOR IS CONVINCED THAT THERE IS NO PROBLEM WITH EITHER THE TRACK SWITCHING CAPABILITY OR THE EOT DETECTION MECHANISM, THIS TEST MAY BE SKIPPED TO REDUCE RUN TIME.>

4.0 OPERATING INSTRUCTIONS - SA LE PRINTOUTS

4.1 SUCCESSUL RUN EXAMPLES

4.1.1 SUCCESSFUL RUN EXAMPLE - CZTKH -

TST: 001 WRITE TAPE MARK RETRY TEST
TST: 002 SKIP TAPE MARKS TEST
TST: 003 NO-OP ("CLEAN TAPE") AND INITIALIZE TEST
TST: 004 ERASE AND OPERATION INCOMPLETE TEST
TST: 005 TEST OF OPERATIONS AT EOT TEST
CZTKH EOP 1
0 TOTAL ERRS

NOTE: PROGRAM NOW STARTS OVER AGAIN AT TEST 1

4.2 OPERATING INSTRUCTIONS - SAMPLE ERROR MESSAGES

ERROR MESSAGE EXAMPLE 1

TST: 005 OPERATIONS AT EOT TEST
CZTKH HRD ERR 00517 ON UNIT 00 TST 005 SUB 001 PC:054200
UNABLE TO CLEAR EOT INDICATION (XSTO) BIT 0

TSSR=000311
TSSR CONTENTS ARE AMBIGUOUS
TSSR BITS SET: SSR,OFL,BIT0
TERMINATION CLASS CODE=RECOVERABLE ERROR - TAPE
POSITION ONE RECORD DOWN

*****CHECK TRANSPORT*****

PACKET ADDRESS=055510
PACKET WORD #0=140410
PACKET WORD #1=000003
PACKET WORD #2=000000
PACKET WORD #3=006654

MESSAGE BUFFER ADDRESS=055400
MESSAGE BUFFER CONTENTS:
MESSAGE BUFFER HEADER =100020
DATA FIELD LENGTH =000012
RESIDUAL BYTE COUNTER =000000
XSTAT0 CONTENTS =000311
XSTAT1 CONTENTS =000000
XSTAT2 CONTENTS =100000
XSTAT3 CONTENTS =000040

ERROR MESSAGE EXAMPLE 2

CZTKH HRD ERR 00106 ON UNIT 00 TST 001 SUB 001 PC:024240
TSSR NOT CORRECT AFTER SPACE REVERSE DATA COMMAND

TSSR=100214
TSSR BITS SET: SC, SSR
TERMINATION CODE = UNRECOVERABLE ERROR
*****CHECK TRANSPORT*****
PACKET ADDRESS =026510
PACKET WORD #0 =141011
PACKET WORD #1 =065152
PACKET WORD #2 =000000
PACKET WORD #3 =000000

MESSAGE BUFFER ADDRESS =026400
MESSAGE BUFFER CONTENTS:
MESSAGE BUFFER HEADER =100022
DATA FIELD LENGTH =000012
RESIDUAL BYTE COUNTER =000000
XSTAT0 CONTENTS =000312
XSTAT1 CONTENTS =000000
XSTAT2 CONTENTS =100000
XSTAT3 CONTENTS =000141

ERROR MESSAGE EXAMPLE 3

CZTKH HRD ERR 00107 ON UNIT 00 TST 001 SUB 001 PC:024274
WRITE TAPE MARK RETRY AT BOT, FAILED TO SET NEF (XST0)

EXPD: 002312 RECV: 000312 XCR: 002000

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 - CZTKH

| TEST NUMBER | N/I SECS. | DEF SECS. |
|----------------|--------------|--------------|
| 1 | 180 | 180 |
| 2 | 113 | 113 |
| 3 | 11 | 11 |
| 4 | 120 | 120 |
| 5 | 1320 | 1320 |

THE TIMES REQUIRED TO RUN TESTS 1 THROUGH 5 IN ONE COMMAND:

Q.V. 29 MINS 4 SECONDS
DEFAULT 29 MINS 4 SECONDS

9.0 TEST DESCRIPTIONS - CZTKH

6.1 TEST 1 - WRITE TAPE MARK RETRY

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

THIS TEST VERIFIES PROPER OPERATION OF THE WRITE TAPE MARK RETRY COMMAND
(SPACE REVERSE, ERASE, WRITE TAPE MARK). SUBTESTS ARE AS FOLLOWS:

6.1.1 TEST 1, SUBTEST 1: -

VERIFIES THAT A WRITE TAPE MARK RETRY COMMAND ISSUED WHILE THE TAPE IS
POSITIONED AT BOT CAUSES FUNCTION REJECT TERMINATION WITH THE
NON-EXECUTABLE (NEF) ERROR BIT SET.

6.1.2 TEST 1, SUBTEST 2: -

VERIFIES THAT A WRITE TAPE MARK RETRY COMMAND ISSUED WHILE THE TAPE IS
POSITIONED BEFORE THE FIRST RECORD, BUT NOT AT BOT, RESULTS IN TAPE STATUS
ALERT TERMINATION, WITH THE REVERSE INTO BOT (RIB) STATUS BIT SET.

6.1.3 TEST 1, SUBTEST 3: -

VERIFIES THAT A WRITE TAPE MARK RETRY COMMAND TERMINATES PROPERLY AND
WRITES THE TAPE MARK ONTO TAPE (BY ISSUING A READ REVERSE COMMAND AND
CHECKING FOR TAPE STATUS ALERT TERMINATION AND TMK=1).

6.1.4 TEST 1, SUBTEST 4: -

VERIFIES THAT THE SPACE-REVERSE PORTION OF THE WRITE TAPE MARK RETRY
OPERATION IS PERFORMED BY REWINDING THE TAPE, ISSUING SEVERAL WRITE TAPE
MARK RETRY COMMANDS IN SUCCESSION, THEN ISSUING TWO SP
ACE RECORDS REVERSE
COMMANDS IN SUCCESSION. THE SECOND SPACE RECORDS REVERSE COMMAND SHOULD
TERMINATE WITH REVERSE INTO BOT (RIB) STATUS SET.

6.2 TEST 2 - SKIP TAPE MARKS

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

THIS TEST VERIFIES PROPER OPERATION OF THE SKIP TAPE MARKS FORWARD AND SKIP TAPE MARKS REVERSE COMMANDS. PROPER OPERATION UNDER CONTROL OF ALL COMBINATIONS OF THE ENABLE SKIP TAPE MARKS STOP (ESS) AND ENABLE TAPE MARKS STOP OFF BOT (ENB) BITS SPECIFIED BY THE WRITE CHARACTERISTICS COMMAND. THE TEST CONSISTS OF THE FOLLOWING SUBTESTS (FOR EACH SUBTEST, THE TAPE IS FIRST WRITTEN WITH AN APPROPRIATE SERIES OF DATA RECORDS, AND/OR TAPE MARKS, AND/OR DOUBLE TAPE MARKS).

6.2.1 TEST 2, SUBTEST 1: -

VERIFIES THAT A SKIP TAPE MARKS FORWARD COMMAND WITH A TAPE MARK COUNT OF 1 OPERATES PROPERLY. THE TAPE IS FIRST REWOUND AND THEN WRITTEN WITH SEVERAL "FILES"; EACH FILE CONSISTS OF A NUMBER OF DATA RECORDS FOLLOWED BY A TAPE MARK. EACH DATA RECORD CONTAINS THE FILE NUMBER AND THE RECORD NUMBER WITHIN THE FILE SO THAT TAPE POSITION CAN BE SUBSEQUENTLY VERIFIED BY READING THE DATA. THE TAPE IS AGAIN REWOUND AND A SERIES OF TAPE SKIP MARK COMMANDS ARE ISSUED AND THE RESULTS (TAPE STATUS ALERT TERMINATION, TMK=1, STATUS, TAPE POSITION VIA READ COMMAND) IS CHECKED. PRIOR TO ISSUANCE OF EACH SKIP COMMAND, A WRITE CHARACTERISTICS COMMAND IS ISSUED TO SET UP THE ESS AND ENB CONTROL BITS. ALL COMBINATIONS OF ESS AND ENB ARE USED (00,01,10,11) ; OPERATION SHOULD BE THE SAME IN EACH CASE FOR THIS SUBTEST.

6.2.2 TEST 2, SUBTEST 2: -

VERIFIES THAT SKIP TAPE MARKS COMMAND WITH A TAPE MARK COUNT GREATER THAN 1 OPERATES PROPERLY. COUNTS OF 2, 3, 8, 32, 64, 256, AND 512 ARE TESTED. THE TESTING SEQUENCE IS SIMILAR TO THAT USED IN SUBTEST 1.

6.2.3 TEST 2, SUBTEST 3: -

VERIFIES THAT A SKIP TAPE MARKS REVERSE COMMAND ISSUED WHILE THE TAPE IS POSITIONED AT BOT CAUSES FUNCTION REJECT TERMINATION WITH THE NON-EXECUTABLE FUNCTION (NEF) ERROR BIT SET.

6.2.4 TEST 2, SUBTEST 4: -

VERIFIES THAT A SKIP TAPE MARKS REVERSE COMMAND ISSUED WHILE THE TAPE IS POSITIONED JUST BEFORE THE FIRST RECORD ON TAPE (BUT NOT AT BOT) CAUSES TAPE STATUS ALERT TERMINATION WITH THE REVERSE INTO BOT (RIB) STATUS BIT SET.

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

THIS TEST VERIFIES PROPER OPERATION OF THE NO OP ("CLEAN TAPE") AND INITIALIZE COMMAND. SUBTESTS ARE:

6.3.1 TEST 3, SUBTEST 1: -

VERIFIES THAT THE NO-OP COMMAND (CORRESPONDS TO THE CLEAN TAPE COMMAND) TERMINATES PROPERLY (NORMAL TERMINATION), STORES PROPER STATUS IN THE MESSAGE BUFFER (LIKE THE GET STATUS COMMAND), AND INDEED DOES NOT MOVE TAPE. THE TAPE IS FIRST REWOUND AND WRITTEN WITH THE SEQUENCED TEST RECORDS. IT IS THEN REWOUND AGAIN AND THE NO-OP COMMAND IS ISSUED. IT IS VERIFIED THAT THE TAPE IS STILL AT BOT AND THAT PROPER STATUS IS STORED. THE FIRST RECORD ON TAPE IS READ AND VERIFIED (TO CHECK THAT TAPE POSITION AND VERIFYING DATA WERE NOT CHANGED), THEN THE NO-OP COMMAND IS ISSUED AGAIN AND STATUS AND POSITION ARE VERIFIED.

6.3.2 TEST 3, SUBTEST 2: -

VERIFIES THAT THE INITIALIZE COMMAND OPERATES AS A NO-OP, ASSUMING NO MICRODIAGNOSTIC ERRORS ARE PRESENT (THEY WOULD HAVE ALREADY BEEN DETECTED IN OTHER TESTS). THE TEST SEQUENCE IS SIMILAR TO THAT USED IN SUBTEST 1.

6.4 TEST 4 - ERASE AND OPERATION INCOMPLETE

* 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 ERASE COMMAND OPERATES PROPERLY AND THAT THE VARIOUS OTHER TAPE MOTION COMMANDS TERMINATE WITH UNRECOVERABLE ERROR (TAPE POSITION LOST) AND OPERATION INCOMPLETE (OPI) STATUS WHEN THEY DO NOT ENCOUNTER ANY DATA ON THE TAPE. THE TEST CONSISTS OF THE FOLLOWING SUBTESTS:

6.4.1 TEST 4, SUBTEST 1: -

VERIFIES THAT AN ERASE COMMAND ISSUED WHEN THE TAPE IS POSITIONED AT BOT OPERATES PROPERLY AND ACTUALLY ERASES THE TAPE. THE FOLLOWING TEST SEQUENCE IS PERFORMED:

1. THE TAPE IS FIRST REWOUND, THEN SEVERAL TEST RECORDS ARE WRITTEN AND THE TAPE IS REWOUND AGAIN.
2. AN ERASE COMMAND IS ISSUED, WHICH SHOULD ERASE A NUMBER OF TEST RECORDS.
3. NORMAL TERMINATION IS VERIFIED AND POSITION IS CHECKED (BOT SHOULD BE 0).
4. A READ REVERSE COMMAND IS ISSUED. IT IS VERIFIED THAT THE COMMAND TERMINATES WITH TAPE STATUS ALERT, THAT THE REVERSE INTO BOT (RIB) STATUS BIT IS SET, AND THAT NO DATA IS TRANSFERRED. THIS DEMONSTRATES THAT NO DATA WAS ENCOUNTERED IN THE AREA ERASED BY THE ERASE COMMAND.

6.4.2 TEST 4, SUBTEST 2: -

VERIFIES THAT AN ERASE COMMAND, EXECUTED WHEN THE TAPE IS NOT POSITIONED AT BOT OPERATES PROPERLY AND DOES NOT CORRUPT PREVIOUS TAPE RECORDS. THE TEST SEQUENCE IS:

1. THE TAPE IS FIRST REWOUND, SEVERAL TEST RECORDS ARE WRITTEN, AND THE TAPE IS REWOUND AGAIN.
2. A SPACE RECORDS FORWARD COMMAND IS ISSUED TO MOVE THE TAPE OFF OF BOT AND SKIP OVER THE FIRST SEVERAL RECORDS.
3. AN ERASE COMMAND IS ISSUED, WHICH SHOULD ERASE A NUMBER OF TEST RECORDS.

4. NORMAL TERMINATION IS VERIFIED AND STATUS IS CHECKED.
5. A READ REVERSE COMMAND IS ISSUED. IT IS VERIFIED THAT NORMAL TERMINATION IS ACCOMPLISHED AND THAT THE DATA TRANSFERRED CORRESPONDS TO THAT FOR THE EXPECTED RECORD. THIS DEMONSTRATES THAT NO DATA WAS ENCOUNTERED IN THE AREA ERASED BY THE ERASE COMMAND, AND THAT THE PREVIOUS RECORD WAS NOT CORRUPTED.

6.4.3 TEST 4, SUBTEST 3: -

VERIFIES THAT THE TAPE MOTION COMMANDS, EXECUTED WHEN THE TAPE IS BLANK, RESULT IN UNRECOVERABLE ERROR TERMINATION AND OPERATION INCOMPLETE STATUS. THE FOLLOWING TEST SEQUENCE IS EXECUTED:

1. THE TAPE IS REWOUND.
2. 300 ERASE COMMANDS ARE ISSUED (ABOUT HALF-WAY DOWN FIRST TRACK).
3. IT IS VERIFIED THAT EACH OF THE FOLLOWING COMMANDS (ISSUED IN THE ORDER GIVEN) RESULTS IN UNRECOVERABLE ERROR TERMINATION WITH OPI=1; SPACE RECORDS REVERSE, SKIP TAPE MARKS REVERSE, READ REVERSE, REREAD PREVIOUS (OPP=0), REREAD PREVIOUS (OPP=1), REREAD NEXT (OPP=1), REREAD NEXT (OPP=0), READ NEXT, SKIP TAPE MARKS REVERSE, SKIP TAPE MARKS FORWARD, REVERSE SKIP TAPE MARKS FORWARD, SPACE RECORDS FORWARD, WRITE DATA RETRY.

6.5 TEST 5 - OPERATIONS AT EOT

* 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 EOT STATUS IS HANDLED PROPERLY BY THE VARIOUS TAPE MOTION COMMANDS. THE FOLLOWING TEST SEQUENCE IS PERFORMED:

1. THE TAPE IS REWOUND.
2. WRITE DATA COMMANDS ARE REPEATEDLY ISSUED UNTIL TAPE STATUS ALERT TERMINATION IS SEEN WITH EOT=1. ERRORS OTHER THAN OCCASIONAL CORRECTABLE, OR UNCORRECTABLE DATA ERRORS CAUSE A FATAL ERROR REPORT. RECORDS WITH DATA ERRORS ARE RETRIED, SO THE TAPE ENDS UP WITH GOOD DATA.
3. ANOTHER WRITE DATA COMMAND IS ISSUED AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1.
4. A WRITE TAPE MARK COMMAND IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1.
5. A SKIP TAPE MARKS REVERSE COMMAND IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS WITH EOT=1, AND TMK=1.
6. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF 1, IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1, AND TMK=1.
7. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF 1, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS WITH EOT=1.
8. A SPACE RECORDS FORWARD COMMAND, WITH A RECORD COUNT OF 1, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
9. A READ REVERSE COMMAND IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS WITH EOT=1.
10. A READ FORWARD COMMAND IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS, WITH EOT=1.
11. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF 3, IS ISSUED, AND IT CHECKS THAT NORMAL TERMINATION OCCURS WITH EOT=0.
12. A SPACE RECORDS FORWARD COMMAND WITH A RECORD COUNT OF 3 IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION OCCURS WITH EOT=1.
13. A REWIND COMMAND IS ISSUED TO RETURN TO BOT.

```

672
673      .SBTTL PROGRAM HEADER
679      .MCALL SVC
680 000000 SVC ; INITIALIZE SUPERVISOR MACROS
681      .ENABLE LC
682      .NLIST BEX,CND
688 000000 .ENABL AMA,ABS
689      . = 2000
690 002000 BGNMOD TUV2A
      002000 TUV2A::
691
692      ;**
693      ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
694      ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
695      ; -
696
697
698 002000      POINTER BGNSW,BGNSFT,BGNAU,BGNDU,BGNRPT,BGNSETUP
699 002000      HEADER CZTKH,B,0,655.,0
      002000 L$NAME:: ;DIAGNOSTIC NAME
      002000      .ASCII /C/
      002001      .ASCII /Z/
      002002      .ASCII /T/
      0C2003      .ASCII /K/
      002004      .ASCII /H/
      002005      .BYTE 0
      002006      .BYTE 0
      002007      .BYTE 0
      002010 L$REV:: ;REVISION LEVEL
      002010      .ASCII /B/
      002011 L$DEPO:: ;0
      002011      .ASCII /0/
      002012 L$UNIT:: ;NUMBER OF UNITS
      002012 000001 .WORD T$PTHV
      002014 L$TIML:: ;LONGEST TEST TIME
      002014 001217 .WORD 655.
      002016 L$HPCP:: ;POINTER TO H.W. QUES.
      002016 060214 .WORD L$HARD
      002020 L$SPCP:: ;POINTER TO S.W. QUES.
      002020 060354 .WORD L$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$LADP:: ;DIAG. END ADDRESS
      002026 060600 .WORD L$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$DTP:: ;PTR. TO DISPATCH TABLE
      002040 060562 .WORD L$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 | 003340 | | .WORD L\$DVTYP | |
| 002062 | | L\$REPP:: | | ;PTR. TO REPORT CODE |
| 002062 | 023060 | | .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 | 022552 | | .WORD L\$AU | |
| 002072 | | L\$DUT:: | | ;PTR. TO DROP UNIT CODE |
| 002072 | 022650 | | .WORD L\$DU | |
| 002074 | | L\$LUN:: | | ;LUN FOR EXERCISERS TO FILL |
| 002074 | 000000 | | .WORD 0 | |
| 002076 | | L\$DESP:: | | ;POINTER TO DIAG. DESCRIPTION |
| 002076 | 003346 | | .WORD L\$DESC | |
| 002100 | | L\$LOAD:: | | ;GENERATE SPECIAL AUTOLOAD EMT |
| 002100 | 104035 | | EMT E\$LOAD | |
| 002102 | | L\$ETP:: | | ;POINTER TO ERRtbl |
| 002102 | 000000 | | .WORD 0 | |
| 002104 | | L\$ICP:: | | ;PTR. TO INIT CODE |
| 002104 | 021766 | | .WORD L\$INIT | |
| 002106 | | L\$CCP:: | | ;PTR. TO CLEAN-UP CODE |
| 002106 | 023032 | | .WORD L\$CLEAN | |
| 002110 | | L\$ACP:: | | ;PTR. TO AUTO CODE |
| 002110 | 022756 | | .WORD L\$AUTO | |
| 002112 | | L\$PRT:: | | ;PTR. TO PROTECT TABLE |
| 002112 | 021756 | | .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 | |

```
701          .SBTTL  DEFAULT HARDWARE P-TABLE
702
703          ;++
704          ; THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
705          ; THE TEST-DEVICE PARAMETERS.  THE STRUCTURE OF THIS TABLE
706          ; IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE.
707          ;--
708 002122      BGNHW   DFPTBL      ;DEFAULT HARD-P-TABLE
          002122 000003      .WORD   L10000-L$HW/2
          002124          L$HW::
          002124          DFPTBL::
709
710 002124      172522      .WORD   172522      ; 2ND (OF 2) REGISTERS.
711 002126      000224      .WORD   224        ; INTERRUPT VECTOR
712 002130      000240      .WORD   PRI05     ; INTERRUPT PRIORITY.
713 002132      002132      ENDHW
          L10000:
```

```
715 .SBTTL SOFTWARE P-TABLE
716
717 ;++
718 ; THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
719 ; PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
720 ;--
721 002132          BGNSW  SFPTBL
      002132 000005      .WORD  L10001-L$SW/2
      002134          L$SW::
      002134          SFPTBL::
722
723 002134 000000      TRANSTST::      .WORD  0      ;ENABLE RAM DUMP IF =1
724 002136 000000      NOITS::          .WORD  0      ; INHIBIT ITERATION OPTION.
725                                     ; ... 0 = ITERATE.
726                                     ; ...NZ = INHIBIT ITERATE.
727
728 002140 000000      EOTSEL::          .WORD  0      ;"INHIBIT EOT CHECKING (REDUCES TEST TIME
729                                     ;BY ABOUT 22 MINUTES"
730 002142 000031      LERRMAX::         .WORD  25.     ; LOCAL (PER TEST) ERROR LIMIT
731 002144 000310      GERRMAX::         .WORD  200.    ; GLOBAL (PER UNIT) ERROR LIMIT
732 002146          ENDSW
      002146          L10001:
733
```

736
743
748
754
755
756
757
758
759
760
761
762
763
767 002146

.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 |

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

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

| | | |
|--------|-------------------|----------------------------------|
| 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 PRI07== 340
000300 PRI06== 300
000240 PRI05== 240
000200 PRI04== 200
000140 PRI03== 140
000100 PRI02== 100
000040 PRI01== 40
000000 PRI00== 0

;
;OPERATOR FLAG BITS

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

768
769 002146

KT11 .. ;DEFINE MEMORY MANAGEMENT REGISTERS

.SBTTL MEMORY MANAGEMENT DEFINITIONS

;*KT11 VECTOR ADDRESS

000250 MMVEC= 250

;*KT11 STATUS REGISTER ADDRESSES

177572 SR0= 177572
177574 SR1= 177574
177576 SR2= 177576
172516 SR3= 172516

.IF NB

;*USER "I" PAGE DESCRIPTOR REGISTERS

UIPDR0= 177600
UIPDR1= 177602
UIPDR2= 177604
UIPDR3= 177606
UIPDR4= 177610
UIPDR5= 177612
UIPDR6= 177614
UIPDR7= 177616

.IF NB

;*USER "D" PAGE DESCRIPTOR REGISTERS

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

.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
.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
.IF NB
;*KERNEL "D" PAGE
DESCRIPTOR REGISTERS
KDPDR0= 172320
KDPDR1= 172322
KDPDR2= 172324
KDPDR3= 172326
KDPDR4= 172330
KDPDR5= 172332
KDPDR6= 172334
KDPDR7= 172336
.ENDC
;*KERNEL "I" PAGE ADDRESS REGISTERS
172340 KIPAR0= 172340
172342 KIPAR1= 172342
172344 KIPAR2= 172344
172346 KIPAR3= 172346
172350 KIPAR4= 172350
172352 KIPAR5= 172352
172354 KIPAR6= 172354
172356 KIPAR7= 172356
.IF NB
;*KERNFL "D" PAGE ADDRESS REGISTERS
KDPAR0= 172360
KDPAR1= 172362
KDPAR2= 172364
KDPAR3= 172366
KDPAR4= 172370
KDPAR5= 172372
KDPAR6= 172374
KDPAR7= 172376
.ENDC
```

```

774                                     .SBTTL TK-25 REGISTER AND PACKET DEFINITIONS
775
776                                     ;
777                                     ; SOME GENERAL EQUATES.
778                                     ;
779
780      000004      ERRVEC==      4      ; POINTER TO ERROR VECTOR FOR BUS TIME OUT.
781      000060      TTIVEC==     60      ; INTERRUPT VECTOR FOR CONSOLE INPUT
782      177560      TTICSR==    177560   ; BUS ADDRESS OF CONSOLE INPUT
783      177562      TTIBFR==    177562   ; CONSOLE INPUT DATA BUFFER
784
785                                     ;*
786                                     ;BIT DEFINITIONS FOR TSSR REGISTER
787                                     ;-
788
789      100000      SC=      BIT15      ;SPECIAL CONDITION
790      040000      BIE=     BIT14      ;BUS INTERFACE ERROR
791      020000      SCE=     BIT13      ;SANITY CHECK ERROR
792      010000      RMR=     BIT12      ;MODIFICATION REFUSED
793      004000      NXM=     BIT11      ;NONEXISTANT MEMORY ERROR
794      002000      NBA=     BIT10      ;NEED BUFFER ADDRESS
795      001400      HIADDR= BIT9:BIT8   ;EXTENDED ADDRESS BITS
796      000200      SSR=     BIT7       ;SUB SYSTEM READY
797      000100      OFL=     BIT6       ;OFF LINE BIT
798      000060      FATERR= BIT4:BIT5   ;FATAL TERMINATION ERROR CODES
799      000016      TERCLS= BIT3:BIT2:BIT1 ;TERMINATION CODES
800
801
802                                     ;*
803                                     ;
804                                     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 0
805                                     ;(XST0)
806                                     ;
807                                     ;-
808
809      100000      XSOTMK= BIT15      ;TAPE MARK DETECTED
810      040000      XSORLS= BIT14      ;RECORD LENGTH SHORT
811      020000      XSOLET= BIT13      ;LOGICAL END OF TAPE
812      010000      XSORLL= BIT12      ;RECORD LENGTH LONG
813      004000      XSOWLE= BIT11      ;WRITE LOCK ERROR
814      002000      XSONEF= BIT10      ;NON EXECUTABLE FUNCTION
815      001000      XS0ILC= BIT9       ;ILLEGAL COMMAND
816      000400      XS0ILA= BIT8       ;ILLEGAL ADDRESS
817      000200      XS0MOT= BIT7       ;TAPE IN MOTION
818      000100      XS0OML= BIT6       ;TRANSPORT ON LINE
819      000040      XS0IE=  BIT5       ;INTERRUPT ENABLE
820      000020      XS0VCK= BIT4       ;VOLUME CHECK BIT
821      000010      XS0PED= BIT3       ;PHASE ENCODED DRIVE
822      000004      XS0WLK= BIT2       ;WRITE LOCKED
823      000002      XS0BOT= BIT1       ;BEGINNING OF TAPE
824      000001      XS0EOT= BIT0       ;END OF TAPE
825
826
827                                     ;*
828                                     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 1
829                                     ;(XST1)
830                                     ;-
    
```

```

831      100000      X1.DLT = BIT15      ;DATA LATE
832      040000      X1.SPARE = BIT14      ;NOT USED
833      020000      X1.COR = BIT13      ;CORRECTABLE DATA ERROR
834      017375      X1.MBZ = BIT12·BIT11·BIT10·BIT9·BIT7·BIT6·BIT5·BIT4·BIT3·BIT2·BIT0 ;ALWAYS 0
835      000400      X1.RBP = BIT8      ;READ BUS PARITY ERROR
836      000002      X1.UNC = BIT1      ;UNCORRECTABLE DATA OR HARD ERROR
837
838      ;*
839      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2
840      ;(XST2)
841      ;-
842      100000      X2.OPM = BIT15      ;OPERATION IN PROGRESS (TAPE MOVING)
843      040000      X2.RCE = BIT14      ;RAM CHECKSUM ERROR
844      035400      X2.SPARE = BIT13·BIT12·BIT11·BIT9·BIT8 ;NOT USED BY TK 25 (ALWAYS=0)
845      002000      X2.WCF = BIT10      ;WRITE CLOCK FAILURE (FIFO NOT EMPTIED BY TRANSPORT)
846      000200      X2.EXTF = BIT7      ;IF WRITE CHAR CMD THEN = EXTENDED FEATURES ENABLED
847      000100      X2.BUFE = BIT6      ;IF WRITE CHAR CMD THEN = BUFFERING ENABLED
848      000077      X2.REV = 000077      ;IF WRITE CHAR CMD THEN = MICROCODE REVISION LEVEL
849      000007      X2.UNIT = BIT2·BIT1·BIT0 ;IF GET STATUS THEN = CURRENTLY SELECTED UNIT NO.
850
851      ;*
852      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3
853      ;(XST3)
854      ;
855      177400      X3.MDE = 177400      ;MICRO-DIAGNOSTIC ERROR CODE
856      000200      X3.SPARE = BIT7      ;NOT USED BY TK-25
857      000100      X3.OPI = BIT6      ;OPERATION INCOMPLETE
858      000040      X3.REV = BIT5      ;REVERSE
859      000020      X3.TRF = BIT4      ;TRANSPORT RESPONSE FAILURE
860      000010      X3.DCK = BIT3      ;DENSITY CHECK
861      000006      X3.MBZ = BIT2·BIT1      ;NOT USED ALWAYS 0
862      000001      X3.RIB = BIT0      ;REVERSE INTO BOT
863
864      ;*
865      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 4
866      ;(XST4)
867      ;-
868      100000      X4.HSP = BIT15      ;HIGH SPEED
869      040000      X4.RCE = BIT14      ;RETRY COUNT EXCEEDED
870      020000      X4.TSM = BIT13      ;TRANSPORT SPECIAL MODE
871      017400      X4.MBZ = BIT12·BIT11·BIT10·BIT9·BIT8 ;NOT USED ALWAYS 0
872      000377      X4.WRC = 000377      ;WRITE RETRY COUNT FIELD
873
874
875      ;*
876      ;
877      ;TSSR TERMINATION CODES (BIT 0-2)
878      ;
879      ;-
880
881      000006      TSREJ= 3*2      ;COMMAND REJECTED
882      000006      UNREC= 6      ;UNRECOVERABLE ERROR
883
884      ;*
885      ;
886      ;DEVICE REGISTER OFFSETS
887      ;
    
```

```

888      ;
889
890      177776      TSBA== -2
891      177776      TSBAL== -2
892      177776      TSDB== -2      ;TSDB/TSBA REGISTER
893      177776      TSDBL== -2     ;TSDB/TSBA REGISTER
894      177777      TSBAH== 1
895      177777      TSDBH== -1     ;TSDB/TSBA REGISTER HIGH BYTE
896      000000      TSSR== 0      ;TSSR REGISTER
897      000001      TSSRH== 1     ;TSSR REGISTER HIGH BYTE
898
899      ;+
900      ; TSDB ADDRESS BIT DEFINITIONS
901      ;
902      000003      A1716 = BIT1+BIT0      ;ADDRESS BITS 17;16 ARE IN 1;0
903
904      ;+
905      ; COMMAND DEFINITIONS
906      ;
907      000017      P.GETSTAT      = 17      ;GET STATUS
908      000013      P.INIT        = 13      ;INITIALIZE
909      000012      P.CONTROL     = 12      ;CONTROL COMMANDS
910      000011      P.FORMAT      = 11      ;FORMAT
911      000010      P.POSITION    = 10      ;POSITION
912      000006      P.WRTSUB      = 6       ;SUBSYSTEM WRITE
913      000005      P.WRITE       = 5       ;WRITE
914      000004      P.WRTCHAR     = 4       ;WRITE CHARACTERISTICS
915      000001      P.READ        = 1       ;READ
916
917      ;+
918      ; COMMAND PACKET HEADER WORD BIT DEFINITIONS
919      ;
920      100000      P.ACK          = BIT15     ;BUFFER AVAIL FOR CONTROLLER
921      040000      P.CVC          = BIT14     ;CLEAR VOLUME CHECK
922      020000      P.OPP          = BIT13     ;REVERSE SEQUENCE OF DATA BITS
923      010000      P.SWB          = BIT12     ;SWAP BYTES IN MEMORY
924      007400      P.MODE         = BIT11!BIT10!BIT9!BIT8 ;EXTENDED COMMAND MODE FIELD
925      000200      P.IE           = BIT7      ;INTERRUPT ENABLE
926      000140      P.FMT= BIT6!BITS ;PACKET HEADER TYPE (ALWAYS=0)
927      000037      P.CMD          = 37      ;MAJOR COMMAND FIELD
928
929      ;+
930      ; CONTROL COMMAND MODE CODES
931      ;
932      000000      PC.RELEASE     = 0*256.   ;RELEASE BUFFER
933      000400      PC.REWIND     = 1*256.   ;REWIND
934      001000      PC.NOOP       = 2*256.   ;NO-OP
935      002000      PC.IEREW      = 4*256.   ;REWIND IMMEDIATE INTERRUPT
936      002400      PC.ERASE      = 5*256.   ;SECURITY ERASE
937
938      ;+
939      ; CONTROLLER RAM DEFINITIONS
940      ;
941      000167      RMCHBEG = 167      ;CHARACTERISTICS IO DATA BEGIN RAM ADDRESS
942      000200      RMCHEND = 200     ;CHARACTERISTICS IO DATA END RAM ADDRESS
943      000020      RMPKTBEGB = 20    ;COMMAND PACKET BEGIN RAM ADDRESS
944      000027      RMPKTBEGB = 27    ;COMMAND PACKET END RAM ADDRESS
945      000104      RMMSGBEGB = 104   ;MESSAGE BUFFER BEGIN RAM ADDRESS
    
```

```

945      000117      RMMSGEND= 117      ;MESSAGE BUFFER END RAM ADDRESS
946      ;+
947      ;
948      ;REGISTER DEFINITIONS IN THE MESSAGE BUFFER
949      ;
950      ;-
951
952      000006      XST0== 6      ;EXTENDED STATUS REGISTER 0 (WORD 4)
953      000010      XST1== 8.      ;EXTENDED STATUS REGISTER 1 (WORD 5)
954      000012      XST2== 10.      ;EXTENDED STATUS REGISTER 2 (WORD 6)
955      000014      XST3== 12.      ;EXTENDED STATUS REGISTER 3 (WORD 7)
956      000016      XST4== 14.      ;EXTENDED STATUS REGISTER 4 (WORD 8)
957
958
959      ;+
960      ;
961      ;OFFSETS TO WORD LOCATIONS IN PACKET DEFINITIONS
962      ;
963      ;-
964
965      000002      PKLOW = 2      ;LOW ORDER CHARACTERISTIC DATA POINTER
966      000004      PKHI = 4      ;HIGH ORDER CHARACTERISTIC DATA POINTER
967      000006      PKBCNT = 6      ;NUMBER OF BYTES IN DATA PACKET
968
969      000010      EXBCNT=10      ;NUMBER OF BYTES IN EXTENDED DATA PACKET
970
971      ;+
972      ;DATA PACKET OFFSETS FOR WRITE SUBSYSTEM COMMAND
973      ;-
974      000000      BSELO = 0      ;BYTE 0
975      000001      BSEL1 = 1      ;BYTE 1
976      000002      SEL2 = 2      ;WORD 2
977      000004      SELDATA = 4      ;WORD 3
978
979      ;+
980      ;BSELO SELECT CODES FOR WRITE SUBSYSTEM COMMAND
981      ;-
982      000000      PW.NOP = 0      ;NO-OP
983      000001      PW.RDRAM = 1      ;READ RAM
984      000002      PW.WTRAM = 2      ;WRITE RAM
985      000003      PW.RFIFO = 3      ;READ FIFO
986      000004      PW.WFIFO = 4      ;WRITE FIFO
987      000005      PW.RDSTAT = 5      ;READ STATUS
988      000006      PW.WCTL = 6      ;WRITE TAPE CONTROL
989      000007      PW.WFMT = 7      ;WRITE TAPE FORMAT
990      000010      PW.WMISC = 10      ;WRITE MISCELLANEOUS
991      000011      PW.WNPR = 11      ;WRITE NPR CONTROL
992      000020      PW.D22 = 20      ;DO MICROTEST 22
993      000021      PW.D11 = 21      ;DO MICROTEST 11
994      000022      PW.D13 = 22      ;DO MICROTEST 13
995      000023      PW.NO1311 = 23      ;DISABLE MICROTEST 11 AND 13
996      000024      PW.RDEXT = 24      ;READ EXT. TAPE STATUS (NOT SUPPORTED BY ALL TRANSP
997
998      ;+
999      ;BSEL1 CODES FOR WRITE TAPE CONTROL
1000      ;-
1001      000200      WC.IFAD = BIT7      ;IFAD - FORMATTER ADDRESS
    
```

```

1002      000100      WC.IOTAD      = BIT6      ;ITADO - TRANSPORT ADDRESS BIT 0
1003      000040      WC.I1TAD      = BIT5      ;ITAD1 - TRANSPORT ADDRESS BIT 1
1004      000020      WC.I5RESV     = BIT4      ;IRESV5 - RESERVED #5
1005      000010      WC.IREW       = BIT3      ;IREW - REWIND
1006      000004      WC.IRWU       = BIT2      ;IRWU - REWIND AND UNLOAD
1007      000002      WC.IFEN       = BIT1      ;IFEN - FORMATTER ENABLE
1008      000001      WC.IGO        = BIT0      ;GO
1009
1010
1011      ;+
1011      ;BSEL1 CODES FOR WRITE FORMAT
1012      ;-
1013      000200      WF.IHISP       = BIT7      ;IHISP - HIGH SPEED
1014      000100      WF.IWRT       = BIT6      ;IWRT - WRITE
1015      000040      WF.IREV       = BIT5      ;IREV - REVERSE
1016      000020      WF.IWFM       = BIT4      ;IWFM - WRITE FILE MARK
1017      000010      WF.IEDIT      = BIT3      ;IEDIT - EDIT
1018      000004      WF.IERASE     = BIT2      ;IERASE - ERASE
1019      000002      WF.I3RESV     = BIT1      ;IRESV3 - RESERVED #3
1020      000001      WF.I4RESV     = BIT0      ;IRESV4 - RESERVED #4
1021
1022
1023
1024      ;+
1024      ;BSEL1 CODES FOR WRITE MISCELLANEOUS SUBCOMMAND
1025      ;-
1026      000200      MS.EXT        = BIT7      ;INVERT SENSE OF EXTENDED FEATURES SWITCH
1027      000020      MS.RSFIFO     = BIT4      ;RESET FIFO AND INPUT PARITY ERRORR
1028      000010      MS.RSTAPE     = BIT3      ;RESET TAPE STATUS IN 2 FLIP-FLOPS
1029      000006      MS.ATTN       = BIT2!BIT1 ;ATTENTION TRIGGER FIELD
1030      000001      MS.RSD        = BIT0      ;RESET TIMER A,B THEN DELAY TIMES IN SEL2
1031
1032      ;+
1032      ; MS.ATTN SUBCODES
1033      ;-
1034
1034      000000      MSA.NOP = 0*2      ;NO-OP (NOTHING TRIGGERED)
1035      000002      MSA.VOL = 1*2     ;SIMULATE ON-LINE/OFF-LINE TRANSITION
1036      000004      MSA.NRAM= 2*2    ;FORCE NON-FATAL RAM ERROR (FORCES ERRCODE 54)
1037      000006      MSA.FRAME= 3*2   ;FORCE FATAL RAM ERROR (CAUSES SCE TO SET)
1038
1039      ;+
1039      ; WRITE SUBSYSTEM WRITE NPR BSEL1 BIT DEFINITIONS
1040      ;
1041      000200      NP.IR          = BIT7      ;INTERRUPT REQUEST (0-1 TRANSITION)
1042      000100      NP.OUT         = BIT6      ;TAPE DATA DIRECTION OUT (0= IN)
1043      000040      NP.LOOP       = BIT5      ;ENABLE TRANSPORT LOOPBACK
1044      000020      NP.WRP        = BIT4      ;WRITE CORRECT PARITY (SET=0 TO WRITE WRONG)
1045
1046      ;+
1046      ; READ STATUS MESSAGE BUFFER BIT DEFINITIONS
1047      ;
1048
1049      000200      S2.DIM          = BIT7      ;WORD #9 BYTE 2 DATA IN MISS
1050      000100      S2.ILW         = BIT6      ;
1051      000040      S2.OUTRDY      = BIT5      ;
1052      000020      S2.INRDY      = BIT4      ;
1053      000010      S2.ATIMR      = BIT3      ;
1054      000004      S2.BTIMR      = BIT2      ;
1055      000003      S2.UNDEF       = BIT1+BIT0 ;(UNDEFINED)
1056      100000      S1.PARIN       = BIT15     ;WORD #8 BYTE 1 PARIN H
1057      040000      S1.I2RESV     = BIT14     ;
1058      020000      S1.I1RESV     = BIT13     ;
    
```

```

1059      010000      S1.IEOT          = BIT12          ; IEOT L
1060      004000      S1.IIDENT        = BIT11          ; IIDENT H
1061      002000      S1.ICER          = BIT10          ; ICER H
1062      001000      S1.IFMK         = BIT9           ; IFMK H
1063      000400      S1.IHER         = BIT8           ; IHER H
1064      000200      S0.ISPEED        = BIT7           ;WORD #8 BYTE 0 ISPEED H
1065      000100      S0.IRDY         = BIT6           ; IRDY L
1066      000040      S0.IONL         = BIT5           ; IONL L
1067      000020      S0.ILDP         = BIT4           ; ILDP L
1068      000010      S0.IDBY         = BIT3           ; IDBY L
1069      000004      S0.IRWD         = BIT2           ; IRWD L
1070      000002      S0.IFBY         = BIT1           ; IFBY L
1071      000001      S0.IFPT         = BIT0           ; IFPT L
1072      ;
1073      ;          SPECIAL KEYBORD STUFF FOR MOVER PROGRAM
1074      177560      TKS           =177560          ;KEYBOARD STATUS REGISTER
1075      177562      TKB           =177562          ;KEYBOARD DATA REGISTER
1076      177564      TPS           =177564          ;CONSOLE PRINTER STATUS REGISTER
1077      177566      TPB           =177566          ;CONSOLE PRINTER DATA REGISTER
1078      007776      HIMEM        =007776          ;HIGH MEMORY MASK VALUE
1079      ;
1080      ;          CONTROLLER DEFINITIONS
1081      ;
1082      174400      CSR           =174400          ;STATUS AND CONTROL REGISTER
1083      174402      BAR           =174402          ;DL ADDRESS REGISTER
1084      174404      DAR           =174404          ;PLATTER ADDRESS
1085      174406      MPR           =174406          ;MULTIPURPOSE REGISTER
1086      ;
1087      ;
1088      ;
1089      ;
1090      ;
1091      ;          CONTROLLER COMMANDS
1092      ;
1093      ;
1094      000004      DLGETS        =4              ;GET STATUS COMMAND
1095      000006      SEEK          =6              ;SEEK TRACK AND HEAD SELECT
1096      000010      DLRDHD        =10             ;READ SECTOR HEADER
1097      000014      READ          =14             ;READ COMMAND
1098      000016      DLRDNH        =16             ;READ SECTOR NO HEADER CHECK
1099      ;
1100      ;
1101      ;
1102      ;
1103      ;
1104      ;
1105      000001      READY         =1              ;DRIVE READY BIT IN STATUS REG.
1106      000013      DLSR          =13             ;STATUS AND RESET
1107      177730      DLERR         =177730          ;MASK FOR COVER OPEN
1108      000006      DLUN          =6              ;HEADS UNLOADED
1109      000177      DLCYL         =000177          ;MASK FOR CYLINDER ADDRESS
1110      100200      OLDNER        =100200          ;DONE SET OR ERROR SET BITS
1111      ;
1112      ;
1113      ;
1114      ;
1115      ;          ROMBASE =          MOVER          ;START OF THE BOOT ROM @@@@
    
```

| | | | | |
|------|--------|----------|--------|----------------------------------|
| 1116 | 177560 | TTICSR = | 177560 | ;KEYBOARD INPUT STATUS |
| 1117 | 177562 | TTIBFR = | 177562 | ;KEYBOARD DATA REGISTER |
| 1118 | 177564 | TTOCSR = | 177564 | ;CONSOLE PRINTER STATUS REGISTER |
| 1119 | 177566 | TT0BFR = | 177566 | ;CONSOLE PRINTER DATA REGISTER |
| 1120 | | | | |

```
1122          .SBTTL  SPECIAL MACROS AND OPDEFS.
1123
1124
1125          ;+
1126          ;SAVE GENERAL REGS 1 TO 5
1127          ;-
1128
1129          .MACRO  SAVREG
1130          JSR    R5,REGSAV
1131          .ENDM
1132
1133          ;+
1134          ; MACRO TO FORCE AN ERROR
1135          ;-
1136          .MACRO  FORCERROR      TAG,NOTSSR
1137          .NLIST
1138          .IIF NDF LISTALL, .NLIST
1139          .LIST
1140          .IF B NOTSSR
1141             MOV    TSSR(R5),R1          ;READ TSSR
1142          .ENDC
1143             MOV    FORCER,FORCER      ;IS FORCER SET? (LEAVE C BIT ALONE)
1144             BNE    TAG                ;BR IF YES
1145          .NLIST
1146          .IIF NDF LISTALL, .LIST
1147          .LIST
1148          .ENDM
1149
1150          ;+
1151          ; MACRO TO FORCE AN EXIT TO AVOID SECTION ITERATIONS
1152          ; WILL EXIT TO A LABEL IF FORCER IS NEGATIVE
1153          ; SO TO FORCE ERRORS AND EXIT ON 1 ERROR SET
1154          ; FORCER TO 177777
1155          ; TO FORCE ERRORS AND ITERATIONS SET FORCER TO 1.
1156          ;-
1157          .MACRO  FORCEEXIT      TAG
1158          .NLIST
1159          .IIF NDF LISTALL, .NLIST
1160          .LIST
1161             MOV    FORCER,FORCER      ;IS FORCER NEGATIVE?
1162             BMI    TAG                ;BR IF YES
1163          .NLIST
1164          .IIF NDF LISTALL, .LIST
1165          .LIST
1166          .ENDM
1167          ;+
1168          ; MACRO TO INCREMENT ERROR COUNTS
1169          ;
1170          .MACRO  NEXT.ERRNO
1171          .NLIST
1172          ;;;.IIF NDF LISTALL, .NLIST
1173             ERRNO=ERRNO+1
1174          ;;;.IIF NDF LISTALL, .LIST
1175          .LIST
1176          .ENDM
1177
1178          ;+
```

```
1179           ;MACRO TO PERFORM XOR
1180           ;-
1181
1182           .MACRO XOR      A,B
1183           MOV      A,-(SP)
1184           BIC      B,(SP)
1185           BIC      A,B
1186           BIS      (SP)+,B
1187           .ENDM
1188
1189           000000           EN=0           ; INITIALIZE ERROR NUMBER
1190           .SBTTL FORCER - FORCE ERROR FLAG
1191
1192           ;
1193           ; THE FOLLOWING LOCATIONS MAY BE PATCHED BY THE USER
1194           ; TO OBTAIN THE RESULTS DESCRIBED FOR EACH.
1195           ;
1196
1197 002146 000000 FORCER::      0           ; FORCE TYPE ALL HARD ERRORS (THE ONES CALLED
1198           ; - BY THE MACRO "IFERROR"). AN ERROR NEED NOT -
1199           ; - EXIST, JUST ASSUME AND TYPE THE MESSAGE.
1200
1201
1202
```

```

1204                                     .SBTTL GLOBAL DATA SECTION
1205
1206
1207     ;**
1208     ;THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
1209     ;IN MORE THAN ONE TEST.
1210     ;--
1211
1212     ;
1213     ;THE FOLLOWING DATA ARE SET FOR EACH UNIT AT INIT TIME.
1214     ;SINGLE UNIT DEFAULTS (LISTED) ARE IN THE DEFAULT P-TABLE.
1215     ;
1215 002150 000000 EPRTSW::      .WORD 0           ;PRINT SWITCH
1216 002152 000000 UNITN::      .WORD 0           ;UNIT # UNDER TEST.
1217 002154 000000 QVP::        .WORD 0           ;QUICK VERIFY FLAG.
1218 002156 000000 CSRADDR::    .WORD 0           ;ADDRESS OF CSR FOR CURRENT DEVICE
1219 002160 000224 IVEC::        .WORD 224          ;INTERRUPT VECTOR
1220 002162 000200 IPRI::        .WORD PRI04        ;INTERRUPT PRIORITY.
1221 002164 000000 TSTCNT::     .WORD 0           ;NUMBER OF TESTS RUN IN THIS PASS
1222 002166 000000 LOOPCNT::    .WORD 0           ;REMAINING ITERATION COUNT FOR TEST
1223 002170 000000 DEVCNT::     .WORD 0           ;NUMBER OF DEVICE UNDER TEST
1224 002172 000000 FATFLG::     .WORD 0           ;SET IF FATAL ERROR IS DETECTED IN TEST
1225 002174 000000 INTRECV::    .WORD 0           ;SET IF TAPE INTERRUPT WAS RECEIVED
1226 002176 000000 BENBSW::     .WORD 0           ;BUFFER ENABLE SWITCH SW 0=OFF;1=ON
1227 002200 000000 EXPD::        .WORD 0           ;EXPECTED RAM DATA FOR PRAMPKT ROUTINE
1228 002202 000000 RECV::        .WORD 0           ;RECEIVED RAM DATA FOR PRAMPKT ROUTINE
1229 002204 000000 ERRHI::      .WORD 0           ;HIGH ADDRESS MEMORY ERROR
1230 002206 000000 ERRLO::      .WORD 0           ;LOW ADDRESS MEMORY ERROR
1231 002210 RAMDATA::     .BLKW 16.         ;DATA READ FROM RAM PACKET OR MESSAGE BUF AREA
1232 002250 000000 RAMSIZ::     .WORD 0           ;RAM DATA SIZE FOR PRAMPKT ROUTINE
1233 002252 000000 RCVHIADD::   .WORD 0           ;RECEIVED BUFFER HIGH ADDRESS
1234 002254 000000 RCVLOADD::   .WORD 0           ;RECEIVED BUFFER LOW ADDRESS
1235 002256 000000 COUNT::      .WORD 0           ;TEST COUNT PATTERN
1236 002260 000000 DATA::      .WORD 0           ;TEST DATA
1237 002262 000000 TSTFLAG::    .WORD 0           ;TEST FLAG WORD
1238 002264 000000 TSTPTR::     .WORD 0           ;TSTBLK POINTER
1239 002266 000000 PRMNO::      .WORD 0           ;PRINT ROUTINE TEMP
1240 002270 EXPMSG::     .BLKB 100.        ;EXPECTED MESSAGE BUFFER DATA
1241 002434 RECMMSG::    .BLKB 100.        ;RECEIVED MESSAGE BUFFER DATA
1242 002600 TMPBFR::    .BLKB 80.         ;TEMPORARY STORAGE FOR PRINT
1243 002720 MESBFA::   .WORD 0           ;STORES ADDRESS OF MESSAGE BUFFER FOR ERR PRT
1244
1245 002722 000000 FLLTSW::     .WORD 0           ;0=1ST PASS, NON-ZERO= OTHER (FAULT MES)

```

```
1247          .SBTTL  TSTBLK - TEST DATA TABLE
1248
1249
1250          ;*
1251          ; THIS TABLE CONTAINS TEST DATA USED IN SEVERAL TESTS
1252          ;
1253          ; IN SEQUENCE THE DATA IS:
1254          ;
1255          ;     ALL ZEROS
1256          ;     ALL ONES
1257          ;     WALKING ONES
1258          ;     WALKING ZEROS
1259          ;     ALTERNATING ONES AND ZEROS
1260          ;
1261          ;-
1262
1263          TSTBLK::
1264          002724 000000          .WORD 0          ; ALL ZEROS
1265          002726 177777          .WORD 177777       ; ALL ONES
1266          002730 000001          .WORD BIT0        ; DATA FOR WALKING ONES
1267          002732 000002          .WORD BIT1
1268          002734 000004          .WORD BIT2
1269          002736 000010          .WORD BIT3
1270          002740 000020          .WORD BIT4
1271          002742 000040          .WORD BIT5
1272          002744 000100          .WORD BIT6
1273          002746 000200          .WORD BIT7
1274          002750 000400          .WORD BIT8
1275          002752 001000          .WORD BIT9
1276          002754 002000          .WORD BIT10
1277          002756 004000          .WORD BIT11
1278          002760 010000          .WORD BIT12
1279          002762 020000          .WORD BIT13
1280          002764 040000          .WORD BIT14
1281          002766 100000          .WORD BIT15
1282          002770 177776          .WORD +CBIT0      ; DATA FOR WALKING ZEROS
1283          002772 177775          .WORD +CBIT1
1284          002774 177773          .WORD +CBIT2
1285          002776 177767          .WORD +CBIT3
1286          003000 177757          .WORD +CBIT4
1287          003002 177737          .WORD +CBIT5
1288          003004 177677          .WORD +CBIT6
1289          003006 177577          .WORD +CBIT7
1290          003010 177377          .WORD +CBIT8
1291          003012 176777          .WORD +CBIT9
1292          003014 175777          .WORD +CBIT10
1293          003016 173777          .WORD +CBIT11
1294          003020 167777          .WORD +CBIT12
1295          003022 157777          .WORD +CBIT13
1296          003024 137777          .WORD +CBIT14
1297          003026 077777          .WORD +CBIT15
1298          003030 125252          .WORD 125252      ; ALTERNATING ONES, ZEROS
1299          003032 052525          .WORD 052525      ; ALTERNATING ONES, ZERO OPPOSITE FROM ABOVE
1300          003034
```

TBLEND==.

```

1302          .SBTTL GLOBAL ENVIRONMENT STORAGE
1303
1304          ; STORAGE FOR DEVICE REGISTERS
1305          ;
1306 003034 000000 100000 000000 DUMMY: 0,100000,0,0          ; DUMMY DEVICE REGISTERS...
1307 003044 000000 000000 000000          0,0,0,0,0,0,0,0,0 ; ...FOR MULTI-UNIT CHECKOUT.
1308
1309
1310
1311 003064 000000          DUFLG::          .WORD 0          ; "DROPPED UNIT" FLAG.
1312          ; INHIBITS CODE IN "CLEAN-UP".
1313 003066 000000          NODEV::          .WORD 0          ; FLAG TO SAY NO DEVICE.
1314
1315 003070 000000          TEMP1::          .WORD 0          ; SOME TEMP LOCATIONS.
1316 003072 000000          TEMP2::          .WORD 0
1317 003074 000000          XXCOMM::          .WORD 0          ; XXDP+ COMM BLOCK POINTER.
1318 003076 000000          FREE::          .WORD 0          ; 1ST FREE MEMORY ADDRESS...
1319 003100 000000          FRESIZ::          .WORD 0          ; ...AND SIZE (IN WORDS).
1320 003102 000000          FREEHI::          .WORD 0          ; LAST WORD IN FREE SPACE
1321 003104 000000          KTFLG::          .WORD 0          ; KT11, MEM AVAIL FLAG -
1322          ; - .WORD 0 = <24K OR NO KT -
1323          ; - NZ = >24K AND KT.
1324 003106 000000          KTENABLE::          .WORD 0          ; SET BY TEST ROUTINES TO FLAG >28K UNDER TEST
1325 003110 002000          PST32W::          .WORD 2000          ; 32W BLOCK ADDRESS FOR 32K START
1326 003112 000000          SIFLAG::          .WORD 0
1327 003114 000000          BADDAT::          .WORD 0          ; ACTUAL DATA
1328 003116 000000          GDDAT::          .WORD 0          ; EXPECTED DATA
1329 003120 000000          LOOPFL::          .WORD 0
1330 003122          CTAB::          ; CONFIGURATION TABLES.
1331 003122 000000          CTABM::          .WORD 0          ; CONFIG WORK.
1332 003124 000000          .WORD 0
1333 003126 000000          .WORD 0
1334 003130 000000          .WORD 0
1335 003132 177777          .WORD -1          ; END OF MEM TABLE.
1336 003134          CTABE::
1337          ; ERROR STATISTICS TABLE (1 WORD PER UNIT), 64 UNITS MAX:
1338          ;
1339          ;          0          =          UNIT NOT TESTED
1340          ;          100000          =          UNIT ONLINE, NO ERRORS
1341          ;          10XXXX          =          UNIT ONLINE, ENCOUNTERED XXXX ERRORS
1342          ;          160000          =          UNIT DROPPED, NON-EXISTENT DEVICE REGISTER
1343          ;          160001          =          UNIT DROPPED, NOT IDLE AT START
1344          ;          14XXXX          =          UNIT DROPPED, ENCOUNTERED XXXX ERRORS
1345          ;
1346 003134          ERTABL:          .BLKW 64.
1347 003334 000000          ERTABE:          .WORD 0
1348
1349 003336 000000          SKIPT:          .WORD 0          ; 1=SKIP SUBTEST 0=NO SKIP OF SUBTEST

```

```

1351          .SBTTL GLOBAL TEXT MESSAGES
1352          ;++
1353          ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
1354          ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
1355          ; MORE THAN ONE TEST.
1356          ;--
1357
1358
1359
1360          ;+
1361          ;NAMES OF DEVICES SUPPORTED
1362          ;-
1363
1364 003340          DEVTYP <TK-25>
1365 003340          L#DVTYP::
1366 003340          .ASCIZ /TK-25/
1367          .EVEN
1368
1369          ;+
1370          ;TEST DESCRIPTION
1371          ;-
1372          DESCRIPT <CZTKHB TK-25 FRT END FUNC #4>
1373 003346          L#DESC::
1374 003346          .ASCIZ /CZTKHB TK-25 FRT END FUNC #4/
1375 003346          .EVEN
1376
1377          ;+
1378          ;BIT TO ASCII CONVERSION FOR TSSR REGISTER
1379          ;-
1380 003404 003444 003447 003453 TSSRBIT::          .WORD 1#,2#,3#,4#,5#,6#,7#,8#
1381 003424 003505 003511 003515          .WORD 9#,10#,11#,12#,13#,14#,15#,16#
1382 003444          123          103          000 1#:          .ASCIZ 'SC'
1383 003447          102          111          10# 2#:          .ASCIZ 'BIE'
1384 003453          123          103          1# 3#:          .ASCIZ 'SCE'
1385 003457          122          115          122 4#:          .ASCIZ 'RMR'
1386 003463          116          130          115 5#:          .ASCIZ 'NXM'
1387 003467          116          102          101 6#:          .ASCIZ 'NBA'
1388 003473          102          111          124 7#:          .ASCIZ 'BIT9'
1389 003500          102          111          124 8#:          .ASCIZ 'BIT8'
1390 003505          123          123          122 9#:          .ASCIZ 'SSR'
1391 003511          117          106          114 10#:          .ASCIZ 'OFL'
1392 003515          102          111          124 11#:          .ASCIZ 'BITS'
1393 003522          102          111          124 12#:          .ASCIZ 'BIT4'
1394 003527          102          111          124 13#:          .ASCIZ 'BIT3'
1395 003534          102          111          124 14#:          .ASCIZ 'BIT2'
1396 003541          102          111          124 15#:          .ASCIZ 'BIT1'
1397 003546          102          111          124 16#:          .ASCIZ 'BIT0'
1398          .EVEN
1399 003554          124          123          123 SFIERR: .ASCIZ 'TSSR ERROR AFTER SOFT INIT'
1400 003607          124          123          123 SFHERR: .ASCIZ 'TSSR ERROR AFTER BUS RESET'
1401 003642          040          040          116 NXR:      .ASCIZ / NON-EXISTANT DEVICE REGISTER/
1402 003701          045          101          040 NXR:      .ASCIZ /#A ADDRESS: #06/
1403 003722          045          101          040 TSSX:     .ASCII /#A TSBA,TSSR EXP'D: #06#A,#06#N/
1404 003762          045          101          040 TSSX:     .ASCIZ /#A TSBA,TSSR REC'D: #06#A,#06/

```

```

1402 004021    045    116    045 FUSI:  .ASCII /#N#A/
1403 004025    040    040    125 USI:  .ASCIZ / UNEXPECTED INTERRUPT/
1404 004054    040    040    111 NSI:  .ASCIZ / INTERRUPT EXPECTED, NOT RECEIVED/
1405 004117    045    116    045 FNOINTR: .ASCII /#N#A/
1406 004123    040    040    116 NOINTR: .ASCIZ / NO INTERRUPT WAS GENERATED/
1407 004160    040    040    111 IFAULT: .ASCIZ / INTERRUPT FAULT/
1408 004202    045    101    040 INTX:  .ASCIZ /#A CPU PC: #06#A TSBA: #06/
1409 004237    040    040    042 NOINIT: .ASCIZ / "BUS-INIT" DIDN'T INITIALIZE CONTROLLER/
1410 004311    040    040    042 NSINIT: .ASCIZ / "SOFT-INIT" DIDN'T INITIALIZE THE DPU/
1411 004361    040    040    042 BRINIT: .ASCIZ / "BUS-RESET" DIDN'T INITIALIZE THE DPU/
1412
1413 004431    000
1414 004432    045    116    000 NULCR: .ASCIZ /#N/
1415 004435    045    101    040 EXPGOT: .ASCIZ /#A EXP'D: #06#A, REC'D: #06/
1416 004471    045    116    045 EXPGT2: .ASCIZ /#N#A EXP'D: #06#A, #06#N#A REC'D: #0#A, #06/
1417 004545    045    101    040 DUAD12: .ASCIZ /#A REG(W) WRITTEN TO: #06#A REG(R) READ; EXP'D: #06#A, REC'D: #06/
1418 004647    122    101    115 PKTRAM: .ASCIZ 'RAM Contents Do Not Match Packet Sent'
1419 004715    040    040    103 SCME:  .ASCIZ / CONFIG DOESN'T MATCH MFG. MASTER/
1420 004760    127    122    111 WRTMSG: .ASCIZ 'WRITE CHARACTERISTICS Failed'
1421 005015    124    123    123 WRTERR: .ASCIZ 'TSSR Incorrect After WRITE Command, More Bits Set Than SSR'
1422 005110    124    123    123 RDERR:  .ASCIZ 'TSSR Incorrect After READ Command, More Bits Set Than SSR'
1423          .EVEN
1424
1425
1426
    
```

1428
1429
1430
1431
1432
1433
1434
1435
1436 005202
005202
1437 005202
005202 013746 003066
005206 012746 003701
005212 012746 000002
005216 010600
005220 104415
005222 062706 000006
1438 005226 004737 005234
1439 005232
005232
005232 104423
1440
1441
1442
1443
1444
1445
1446 005234 005727
1447 005236 000000
1448 005240 001402
1449 005242 004777 177770
1450 005246
005246 012746 004432
005252 012746 000001
005256 010600
005260 104415
005262 062706 000004
1451 005266 000207

```
.SBTTL GLOBAL ERROR REPORT SECTION

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

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

L10002:
TRAP C$MSG

;
; THIS ROUTINE APPENDS A UNIQUE EXTENSION (IF REQUIRED)
; TO ANY OF THE ABOVE ERROR SIGNATURES.
;
EXTEND: TST (PC)+
EXTA: 0 ; 0 = NO EXTENSION.
BEQ 1$
JSR PC,@EXTA ; APPEND EXTENSION TEXT.
1$: PRINTX #NULCR ; PRINT A BLANK LINE
MOV #NULCR,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C$PNTX
ADD #4,SP
RTS PC
```

```

1454 .SBTTL PRITSSR PRINT TSSR CONTENTS
1455
1456
1457 ;*
1458 ;
1459 ;ROUTINE TO DISPLAY THE CONTENTS, AND BIT DEFINITIONS, OF
1460 ;THE TSSR REGISTER. THIS ROUTINE IS NORMALLY CALLED ONLY
1461 ;BY A MESSAGE PRINTING ROUTINE
1462 ;
1463 ;INPUTS:
1464 ;
1465 ; R1 CONTENTS OF TSSR
1466 ;
1467 ;SUBORDINATE ROUTINES:
1468 ;
1469 ; CHKAMB CHECK FOR AMBIGUOUS CONTENTS
1470 ;
1471 ;
1472 PRITSSR:
1473 SAVREG ;SAVE GENERAL REGISTERS
1474 MOV R1,R4 ;SAVE THE TSSR CONTENTS
1475 PRINTB #TSSRFOR,R4 ;PRINT THE CONTENTS OF TSSR
005276 010104 MOV R4,-(SP)
005300 012746 006112 MOV #TSSRFOR,-(SP)
005304 012746 000002 MOV #2,-(SP)
005310 010600 MOV SP,R0
005312 104414 TRAP C:PNTB
005314 062706 000006 ADD #6,SP
1476 005320 010400 MOV R4,R0 ;GET TSSR BACK FOR CHKAMB
1477 005322 004737 016720 JSR PC,CHKAMB ;ARE CONTENTS AMBIGUOUS ?
1478 005326 103410 BCS 5$ ;BRANCH IF NOT
1479 005330 PRINTX #AMBTSSR ;SHOW CONTENTS ARE AMBIGUOUS
005330 012746 006332 MOV #AMBTSSR,-(SP)
005334 012746 000001 MOV #1,-(SP)
005340 010600 MOV SP,R0
005342 104415 TRAP C:PNTX
005344 062706 000004 ADD #4,SP
1480 005350 010403 5$: MOV R4,R3 ;CONTENTS OF TSSR
1481 005352 042703 001476 BIC #HIADDR!FATERR!TERCLS,R3 ;CLEAR ALL MULTIPLE BIT FIELDS
1482 005356 001434 BEQ 20$ ;NO BITS ARE SET
1483 005360 012702 002600 MOV #TMPBFR,R2 ;TEMPORARY ASCII BUFFER
1484 005364 012701 003404 MOV #TSSRBIT,R1 ;ASCII EQUIVALENT OF BITS
1485 005370 005703 10$: TST R3 ;REMAINING BITS TO CONVERT
1486 005372 001413 BEQ 15$ ;BRANCH WHEN ALL ARE DONE
1487 005374 000241 CLC ;CLEAR CARRY FOR SHIFT
1488 005376 006103 ROL R3 ;SHIFT NEXT BIT TO CARRY
1489 005400 103006 BCC 13$ ;BRANCH IF BIT NOT SET
1490 005402 011100 MOV (R1),R0 ;POINTER TO BIT DEFINITION
1491 005404 112022 11$: MOVB (R0)+,(R2)+ ;MOVE ASCII TO BUFFER
1492 005406 001376 BNE 11$ ;MOVE ALL BITS
1493 005410 112762 000054 177777 MOVB #' , -1(R2) ;INSERT A COMMA TO TERMINATE
1494 005416 005721 13$: TST (R1)+ ;POINT TO NEXT DESCRIPTION
1495 005420 000763 BR 10$ ;GET THE REMAINING BITS
1496 005422 105042 15$: CLRB -(R2) ;TERMINATE THE LINE
1497 005424 PRINTX #TSSDEF,#TMPBFR ;PRINT THE BIT DEFINITIONS
005424 012746 002600 MOV #TMPBFR,-(SP)
005430 012746 006303 MOV #TSSDEF,-(SP)

```

| | | | | | | |
|--------|--------|--------|--------|--------|-------------------|---|
| 005434 | 012746 | 000002 | | MOV | #2,-(SP) | |
| 005440 | 010600 | | | MOV | SP,R0 | |
| 005442 | 104415 | | | TRAP | C#PNTX | |
| 005444 | 062706 | 000006 | | ADD | #6,SP | |
| 1498 | | | | | | |
| 1499 | 005450 | 010403 | | 20\$: | MOV R4,R3 | ;GET THE TSSR CONTENTS |
| 1500 | 005452 | 042703 | 177761 | | BIC #+CTERCLS,R3 | ;CLEAR ALL BUT TERMINATION |
| 1501 | 005456 | 016303 | 006374 | | MOV TCOCOD(R3),R3 | ;GET THE TERMINATION CODE MEANING |
| 1502 | 005462 | | | | PRINTX #TCOASC,R3 | ;PRINT THE TERMINATION CODE |
| | 005462 | 010346 | | | MOV R3,-(SP) | |
| | 005464 | 012746 | 006173 | | MOV #TCOASC,-(SP) | |
| | 005470 | 012746 | 000002 | | MOV #2,-(SP) | |
| | 005474 | 010600 | | | MOV SP,R0 | |
| | 005476 | 104415 | | | TRAP C#PNTX | |
| | 005500 | 062706 | 000006 | | ADD #6,SP | |
| 1503 | 005504 | 010403 | | | MOV R4,R3 | ;TSSR CONTENTS AGAIN |
| 1504 | 005506 | 042703 | 177717 | | BIC #+CFATERR,R3 | ;CLEAR ALL BUT FATAL TERMINATION |
| 1505 | 005512 | 001421 | | | BEQ 25\$ | ;DON'T PRINT IF ZERO |
| 1506 | 005514 | 006203 | | | ASR R3 | |
| 1507 | 005516 | 006203 | | | ASR R3 | |
| 1508 | 005520 | 006203 | | | ASR R3 | ;ALINE TERMINATION CODE FOR INDEX |
| 1509 | 005522 | 016303 | 006734 | | MOV TSFCOD(R3),R3 | ;GET THE FATAL TERMINATION CODE |
| 1510 | 005526 | | | | PRINTX #TFCASC,R3 | ;PRINT THE FATAL TERMINATION CODE |
| | 005526 | 010346 | | | MOV R3,-(SP) | |
| | 005530 | 012746 | 006234 | | MOV #TFCASC,-(SP) | |
| | 005534 | 012746 | 000002 | | MOV #2,-(SP) | |
| | 005540 | 010600 | | | MOV SP,R0 | |
| | 005542 | 104415 | | | TRAP C#PNTX | |
| | 005544 | 062706 | 000006 | | ADD #6,SP | |
| 1511 | 005550 | 012737 | 000031 | 002172 | MOV #25.,FATFLG | ;DROP THIS UNIT AFTER ERROR MESSAGE |
| 1512 | 005556 | 010403 | | | 25\$: | MOV R4,R3 |
| 1513 | 005560 | 042703 | 176377 | | BIC #+CHIADDR,R3 | ;GET TSSR CONTENTS |
| 1514 | 005564 | 001411 | | | BEQ 30\$ | ;CLEAR ALL BUT EXTENDED ADDRESS |
| 1515 | 005566 | | | | PRINTX #TEXASC,R3 | ;DON'T PRINT IF ZERO |
| | 005566 | 010346 | | | MOV R3,-(SP) | ;PRINT THE EXTENDED ADDRESS BITS |
| | 005570 | 012746 | 006132 | | MOV #TEXASC,-(SP) | |
| | 005574 | 012746 | 000002 | | MOV #2,-(SP) | |
| | 005600 | 010600 | | | MOV SP,R0 | |
| | 005602 | 104415 | | | TRAP C#PNTX | |
| | 005604 | 062706 | 000006 | | ADD #6,SP | |
| 1516 | 005610 | 022704 | 100210 | | 30\$: | CMP #100210,R4 |
| 1517 | 005614 | 001003 | | | BNE 31\$ | ;CHECK FOR MEDIA ERROR |
| 1518 | 005616 | 012737 | 006021 | 002150 | MOV #EPRT3,EPRTSW | ;BR, IF PROBABLY NOT TAPE ERROR |
| 1519 | 005624 | 005737 | 002150 | | 31\$: | TST EPRTSW |
| 1520 | 005630 | 001003 | | | BNE 310\$ | ; "PROBABLY MEDIA RELETED ERROR - BAD TAPE" |
| 1521 | 005632 | 012737 | 005676 | 002150 | MOV #EPRT1,EPRTSW | ;CHECK FOR THE SWITCH EMPTY |
| 1522 | 005640 | 013737 | 002150 | 005650 | 310\$: | MOV EPRTSW,32#+2 |
| 1523 | 005646 | | | | 32\$: | PRINTB #EPRT1 |
| | 005646 | 012746 | 005676 | | MOV #EPRT1,-(SP) | ;SET SWITCH TO DEFAULT |
| | 005652 | 012746 | 000001 | | MOV #1,-(SP) | ;PUT REAL SWITCHABLE MESSAGE IN PLACE |
| | 005656 | 010600 | | | MOV SP,R0 | ;PRINT THE ERROR MESSAGE |
| | 005660 | 104414 | | | TRAP C#PNTB | |
| | 005662 | 062706 | 000004 | | ADD #4,SP | |
| 1524 | 005666 | 012737 | 005676 | 002150 | MOV #EPRT1,EPRTSW | ;RESET TO NORMAL ERROR POINTER |
| 1525 | 005674 | 000207 | | | RTS PC | ;RETURN TO CALLER |
| 1526 | | | | | | |
| 1527 | 005676 | 045 | 116 | 045 | EPRT1: .ASCIZ | '#N#A *****CHECK TRANSPORT*****#S' |

| | | | | | | | |
|------|--------|--------|--------|--------|----------|--------|---|
| 1528 | 005737 | 045 | 116 | 045 | EPRT2: | .ASCIZ | '%N%A *****CHECK PARITY SWITCH IN TRANSPORT*****S' |
| 1529 | 006021 | 045 | 116 | 045 | EPRT3: | .ASCIZ | '%N%A *****POSSIBLE MEDIA RELATED ERROR - BAD TAPE*****S' |
| 1530 | 006112 | 045 | 116 | 045 | TSSRFOR: | .ASCIZ | '%N%A TSSR = %06' |
| 1531 | 006132 | 045 | 116 | 045 | TEXASC: | .ASCIZ | '%N%A Extended Address Bits = %06' |
| 1532 | 006173 | 045 | 116 | 045 | TCOASC: | .ASCIZ | '%N%A Termination Class Code = %T' |
| 1533 | 006234 | 045 | 116 | 045 | TFCASC: | .ASCIZ | '%N%A Fatal Termination Class Code = %T' |
| 1534 | 006303 | 045 | 116 | 045 | TSSDEF: | .ASCIZ | '%N%A TSSR Bits Set: %T' |
| 1535 | 006332 | 045 | 116 | 045 | AMBTSSR: | .ASCIZ | '%N%A TSSR Contents Are Ambiguous' |
| 1536 | | | | | | .EVEN | |
| 1537 | 006374 | 006414 | 006437 | 006465 | TCOCOD: | .WORD | 1\$,2\$,3\$,4\$,5\$,6\$,7\$,8\$ |
| 1538 | 006414 | 116 | 157 | 162 | 1\$: | .ASCIZ | 'Normal Termination' |
| 1539 | 006437 | 124 | 145 | 162 | 2\$: | .ASCIZ | 'Termination Condition' |
| 1540 | 006465 | 124 | 141 | 160 | 3\$: | .ASCIZ | 'Tape Status Alert' |
| 1541 | 006507 | 106 | 165 | 156 | 4\$: | .ASCIZ | 'Function Reject' |
| 1542 | 006527 | 122 | 145 | 143 | 5\$: | .ASCIZ | 'Recoverable Error - Tape Position One Record Down' |
| 1543 | 006611 | 122 | 145 | 143 | 6\$: | .ASCIZ | 'Recoverable Error - Tape Was Not Moved' |
| 1544 | 006660 | 125 | 156 | 162 | 7\$: | .ASCIZ | 'Unrecoverable Error' |
| 1545 | 006704 | 106 | 141 | 164 | 8\$: | .ASCIZ | 'Fatal Controller Error' |
| 1546 | | | | | | .EVEN | |
| 1547 | | | | | | | |
| 1548 | 006734 | 006744 | 007000 | 007011 | TSFCOD: | .WORD | 1\$,2\$,3\$,4\$ |
| 1549 | 006744 | 111 | 156 | 164 | 1\$: | .ASCIZ | 'Internal Diagnostic Failure' |
| 1550 | 007000 | 122 | 145 | 163 | 2\$: | .ASCIZ | 'Reserved' |
| 1551 | 007011 | 102 | 165 | 163 | 3\$: | .ASCIZ | 'Bus Interface or Sanity Check Error' |
| 1552 | 007055 | 122 | 145 | 163 | 4\$: | .ASCIZ | 'Reserved' |
| 1553 | | | | | | .EVEN | |

```

1555 .SBTTL PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET
1556
1557
1558 ;*
1559 ;THIS ROUTINE PRINTS THE ADDRESS AND CONTENTS OF A COMMAND PACKET.
1560 ;THIS ROUTINE IS NORMALLY ONLY CALLED FROM A PRINT ROUTINE.
1561 ;
1562 ;INPUT:
1563 ;
1564 ; R0 NUMBER OF WORDS IN PACKET
1565 ; R3 HIGH ORDER COMMAND PACKET ADDRESS
1566 ; R4 ADDRESS OF COMMAND PACKET
1567 ;
1568 ; NOTE: R3 IS IGNORED IF THE KTENABLE FLAG IS CLEAR.
1569 ;-
1570 PRIPKT::
1571 SAVREG ;SAVE THE REGISTERS
1572 MOV R0,R5 ;SAVE NO. OF WORDS IN PACKET
1573 TST KTENABLE ;ABOVE 28K UNDER TEST?
1574 BNE 10$ ;BR IF YES
1575 CLR R3 ;SET HIGH ORDER ADDRESS TO 0
1576 10$: MOV R3,R1 ;COPY HIGH ORDER ADDRESS
1577 MOV R4,R0 ;GET LOWER ADDRESS
1578 ROL R0 ;SHIFT BIT 15 INTO C BIT
1579 ROL R1 ;AND INTO HIGH ORDER.
1580 PRINTB #PKTADD,R1,R4 ;PRINT PACKET ADDRESS
      MOV R4,-(SP)
      MOV R1,-(SP)
      MOV #PKTADD,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C$PNTB
1581 15$: MOV R3,R0 ;GET HIGH ORDER ADDRESS
1582 BEQ 20$ ;BR IF NOT ABOVE 28K.
1583 MOV R4,R1 ;GET LOW ORDER ADDRESS
1584 JSR PC,SETMAP ;SETUP PAR6 MAPPING FOR 18 BIT ADDRESS
1585 MOV R0,R4 ;GET RETURNED PAR6 ADDRESS BIAS
1586 20$: CLR R1 ;SAVE WORD NUMBER
1587 25$: MOV (R4)+,R2 ;GET PACKET CONTENTS
1588 PRINTB #PKTFRM,R1,R2 ;PRINT THE DATA
      MOV R2,-(SP)
      MOV R1,-(SP)
      MOV #PKTFRM,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C$PNTB
1589 ADD #10,SP
1590 INC R1 ;NEXT WORD NUMBER
1591 CMP R1,R5 ;DONE ALL PACKET WORDS?
1592 BLT 25$ ;LOOP TILL ALL DONE
      PRINTB #PKTNEW
      MOV #PKTNEW,-(SP)
      MOV #1,-(SP)
      MOV SP,R0
      TRAP C$PNTB
      ADD #4,SP
1593 007066
1594 007072 010005 003106
1595 007074 005737 003106
1596 007100 001001
1597 007102 005003
1598 007104 010301 007272
1599 007106 010400
1600 007110 006100 000003
1601 007112 006101
1602 007114 010446
1603 007116 010146
1604 007120 012746 007272
1605 007124 012746 000003
1606 007130 010600
1607 007132 104414
1608 007134 062706 000010
1609 007140 010300
1610 007142 001404
1611 007144 010401
1612 007146 004737 020272
1613 007152 010004
1614 007154 005001
1615 007156 012402
1616 007160 010246
1617 007162 010146
1618 007164 012746 007234
1619 007170 012746 000003
1620 007174 010600
1621 007176 104414
1622 007200 062706 000010
1623 007204 005201
1624 007206 020105
1625 007210 002762
1626 007212 012746 007327
1627 007216 012746 000001
1628 007222 010600
1629 007224 104414
1630 007226 062706 000004
    
```

| | | | RTS | PC | | ;RETURN |
|------|--------|--------|-----|-----|----------------|--------------------------------|
| 1593 | 007232 | 000207 | | | | |
| 1594 | | | | | | |
| 1595 | 007234 | 045 | 116 | 045 | PKTFRM: .ASCIZ | '%N%A Packet Word #D1%A = #06' |
| 1596 | 007272 | 045 | 116 | 045 | PKTADD: .ASCIZ | '%N%A Packet Address = #01#05' |
| 1597 | | | | | | |
| 1598 | 007327 | 045 | 116 | 045 | PKTNEW: .ASCIZ | '%N%A ' .EVEN |
| 1599 | | | | | | |
| 1600 | | | | | | |

```

1602 .SBTTL PRIBXOR - PRINT EXPD, RECV AND XOR BYTE
1603
1604 ;+
1605 ;
1606 ;PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE DATA BYTE
1607 ;THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.
1608 ;
1609 ;INPUTS:
1610 ;
1611 ; R1 RECEIVED DATA
1612 ; R2 EXPECTED DATA
1613 ;
1614 ;OUTPUT:
1615 ;
1616 ; R0 XOR OF EXPECTED/RECEIVED DATA
1617 ;
1618 ;-
1619
1620 007340 PRIBXOR:
1621 007340 SAVREG ;SAVE THE REGISTERS
1622 007344 010203 MOV R2,R3 ;EXPECTED DATA
1623 007346 XOR R1,R3 ;FORM THE EXCLUSIVE OR
1624 007356 012700 177400 MOV #C<377>,R0 ;BYTE MASK
1625 007362 040001 BIC R0,R1 ;SAVE LOW BYTE RECV
1626 007364 J40002 BIC R0,R2 ;SAVE LOW BYTE EXPD
1627 007366 040003 BIC R0,R3 ;SAVE LOW BYTE XOR
1628 007370 PRINTB #XORBFOR,R2,R1,R3 ;PRINT THE MESSAGE
1629 007370 010346 MOV R3,-(SP)
1630 007372 010146 MOV R1,-(SP)
1631 007374 010246 MOV R2,-(SP)
1632 007376 012746 007422 MOV #XORBFOR,-(SP)
1633 007402 012746 000004 MOV #4,-(SP)
1634 007406 010600 MOV SP,R0
1635 007410 104414 TRAP C#PNTB
1636 007412 062706 000012 ADD #12,SP
1637 007416 010300 MOV R3,R0 ;R0 HAS XOR ON RETURN
1638 007420 000207 RTS ;RETURN TO CALLER
1639
1640 007422 045 116 045 XORBFOR: .ASCIZ 'N#A EXPD: #03#A RECV: #03#A XOR: #03'
1641 .EVEN
1642
1643
1644

```

```

1636 .SBTTL PRI XOR - PRINT EXPD, RECV AND XOR
1637
1638
1639 ;*
1640 ;PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE TWO
1641 ;THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.
1642 ;
1643 ;INPUTS:
1644 ;
1645 ; R1 RECEIVED DATA
1646 ; R2 EXPECTED DATA
1647 ;
1648 ;OUTPUT:
1649 ;
1650 ; R0 XOR OF EXPECTED/RECEIVED DATA
1651 ;
1652 ;-
1653
1654 007470 PRI XOR::
1655 007470 SAVREG ;SAVE THE REGISTERS
1656 007474 010203 MOV R2,R3 ;EXPECTED DATA
1657 007476 XOR R1,R3 ;FORM THE EXCLUSIVE OR
1658 007506 PRINTB #XORFOR,R2,R1,R3 ;PRINT THE MESSAGE
007506 010346 MOV R3,-(SP)
007510 010146 MOV R1,-(SP)
007512 010246 MOV R2,-(SP)
007514 012746 007540 MOV #XORFOR,-(SP)
007520 012746 000004 MOV #4,-(SP)
007524 010600 MOV SP,R0
007526 104414 TRAP C#PNTB
007530 062706 000012 ADD #12,SP
1659 007534 010300 MOV R3,R0 ;R0 HAS XOR ON RETURN
1660 007536 000207 RTS PC ;RETURN TO CALLER
1661
1662 007540 045 116 045 XORFOR: .ASCIZ 'N#A EXPD: #06#A RECV: #06#A XOR: #06#
1663 .EVEN
    
```

1665 .SBTTL PRIEQU - PRINT BIT NUMBERS AS ASCII EQUIVALENT

1666 ;+
 1667 ;
 1668 ;
 1669 ;ROUTINE TO CONVERT BIT VALUES TO ASCII AND PRINT THE STRING
 1670 ;THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE

1671 ;
 1672 ;INPUTS:
 1673 ;
 1674 ; R0 OCTAL VALUE TO CONVERT
 1675 ; R1 TABLE OF POINTERS TO ASCII EQUIVALENT
 1676 ;
 1677 ;-

1678 ;
 1679 007606 PRIEQU: SAVREG ;SAVE THE REGISTERS
 1680 007606 RTS PC ;RETURN TO CALLER
 1681 007612 000207

1682 ;
 1683 ;
 1684 ;
 1685 ;
 1686 .SBTTL PRIRAM - PRINT RAM ADDRESS

1687 ;+
 1688 ;
 1689 ;PRINT CONTROLLER RAM ADDRESS.
 1690 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.

1691 ;
 1692 ;INPUTS:
 1693 ;
 1694 ; R4 RAM ADDRESS
 1695 ;
 1696 ;-

1697 007614 PRIRAM: SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
 1698 007614 PRINTB #RAMFOR,R4 ;PRINT RAM ADDRESS IN ERROR
 1699 007620 MOV R4,-(SP)
 007620 010446 007644 MOV #RAMFOR,-(SP)
 007622 012746 000002 MOV #2,-(SP)
 007626 012746 010600 MOV SP,R0
 007632 010600 TRAP C#PNTB
 007634 104414 ADD #6,SP
 007636 062706 000006 RTS PC ;RETURN

1700 007642 000207
 1701
 1702 007644 045 116 045 RAMFOR: .ASCIZ '#N#A CONTROLLER RAM ADDRESS = #06'
 1703 .EVEN

1704 ;
 1705 ;
 1706 .SBTTL PRIADD - PRINT MEMORY ERROR ADDRESS

1707 ;+
 1708 ;
 1709 ;PRINT MEMORY ADDRESS
 1710 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.

1711 ;
 1712 ; IMPLICIT INPUTS
 1713 ;
 1714 ; ERRHI - HIGH ORDER ADDRESS
 1715 ; ERRLO - LOW ORDER ADDRESS

```
1716 ;
1717 ;
1718 007706 ;PRIADD:
1719 007706 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
1720 007712 013700 002204 MOV ERRHI,R0 ;GET HIGH ADDRESS
1721 007716 013701 002206 MOV ERRLO,R1 ;GET LOW ADDRESS
1722 007722 010102 MOV R1,R2 ;COPY LOW ADDRESS
1723 007724 006101 ROL R1 ;SHIFT BIT 15 TO C BIT
1724 007726 006100 ROL R0 ;SHIFT INTO HIGH ORDER
1725 007730 PRINTB #PRIA0,R0,R2 ;PRINT MEMORY ADDRESS IN ERROR
007730 010246 MOV R2,-(SP)
007732 010046 MOV R0,-(SP)
007734 012746 007756 MOV #PRIA0,-(SP)
007740 012746 000003 MOV #3,-(SP)
007744 010600 MOV SP,R0
007746 104414 TRAP C#PNTB
007750 062706 000010 ADD #10,SP
1726 007754 000207 RTS PC ;RETURN
1727
1728 007756 045 116 045 PRIA0: .ASCIZ 'MMA MEMORY ERROR ADDRESS = #01#05'
1729 .EVEN
1730
1731
1732 .SBTTL PRITADD - PRINT MEMORY TEST ADDRESS
1733 ;+
1734 ;
1735 ;PRINT MEMORY ADDRESS
1736 ;THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
1737 ;
1738 ; IMPLICIT INPUTS
1739 ;
1740 ; ERRHI - HIGH ORDER ADDRESS
1741 ; ERRLO - LOW ORDER ADDRESS
1742 ;
1743 ;-
1744 010022 PRITADD:
1745 010022 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
1746 010026 013700 002204 MOV ERRHI,R0 ;GET HIGH ADDRESS
1747 010032 013701 002206 MOV ERRLO,R1 ;GET LOW ADDRESS
1748 010036 010102 MOV R1,R2 ;COPY LOW ADDRESS
1749 010040 006101 ROL R1 ;SHIFT BIT 15 TO C BIT
1750 010042 006100 ROL R0 ;SHIFT INTO HIGH ORDER
1751 010044 PRINTB #PRIT0,R0,R2 ;PRINT MEMORY ADDRESS IN ERROR
010044 010246 MOV R2,-(SP)
010046 010046 MOV R0,-(SP)
010050 012746 010072 MOV #PRIT0,-(SP)
010054 012746 000003 MOV #3,-(SP)
010060 010600 MOV SP,R0
010062 104414 TRAP C#PNTB
010064 062706 000010 ADD #10,SP
1752 010070 000207 RTS PC ;RETURN
1753
1754 010072 045 116 045 PRIT0: .ASCIZ 'MMA MEMORY TEST ADDRESS = #01#05'
1755 .EVEN
1756
1757
1758
```

```

1760 .SBTTL SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND
1761
1762 ;*
1763 ;
1764 ;ROUTINE TO ISSUE A SPACE RECORDS
1765 ;COMMAND (FORWARD OR REVERSE)
1766 ;
1767 ;INPUT:
1768 ;
1769 ; R3 NUMBER OF RECORDS TO BE SPACED OVER
1770 ; BIT15 CONTROLS DIRECTION
1771 ; BIT15 = 0 IS FORWARD
1772 ; BIT15 = 1 IS REVERSE
1773 ; R5 FIRST DEVICE UNIBUS ADDRESS
1774 ;
1775 ; REQUIRES A WRITE CHARACTERISTICS DONE PREVIOUSLY
1776 ;
1777 ;OUTPUT:
1778 ;
1779 ; CARRY SET - SPACE RECORDS COMMAND OK
1780 ; CLR - SPACE RECORDS FAILED
1781 ;
1782 ;
1783 ; R0 THE CONTENTS OF R4 IS MOVED TO R0
1784 ;
1785 ;
1786 ;IMPLICIT OUTPUT:
1787 ;
1788 ; TAPE HAS BEEN MOVED
1789 ;
1790 ;SIDE EFFECTS:
1791 ;
1792 ;
1793 ;-
1794
1795 010134 SPACE::
1796 010134 SAVREG ;SAVE THE GENERAL REGISTERS
1797 010140 012737 000764 010330 MOV #500.,SDELAY ;SET UP DELAY
1798 010146 012737 140010 010320 MOV #140010,80$ ;SET UP COMMAND, SPACE FORWARD
1799 010154 005703 TST R3 ;CHECK FOR DIRECTION
1800 010156 100403 BMI 5$ ;BR, IF REVERSE INDICATED
1801 010160 010337 010322 MOV R3,90$ ;LOAD UP NUMBER OF RECORDS TO SPACE
1802 010164 000407 BR 10$ ;GO DO COMMAND
1803 010166 042703 100000 5$: BIC #BIT15,R3 ;CLEAR DIRECTION BIT
1804 010172 010337 010322 MOV R3,90$ ;LOAD UP NUMBER OF RECORDS TO SPACE
1805 010176 052737 000400 010320 BIS #BIT8,80$ ;SET REVERSE BIT IN COMMAND PACKET
1806 010204 012704 010320 10$: MOV #80$,R4 ;SET UP R4 WITH PACKET ADDRESS
1807 010210 010465 177776 MOV R4,TSDB(R5) ;SEND OUT COMMAND
1808 010214 004737 017124 15$: JSR PC,WAITF ;WAIT FOR SSR
1809 010220 103420 BCS 20$ ;BR, IF SSR IS SET AND OK
1810 010222 DELAY 250 ;DELAY ABOUT .25 SECONDS
    010222 012727 000250 MOV #250,(PC)+
    010226 000000 .WORD 0
    010230 013727 002116 MOV L#DLY,(PC)+
    010234 000000 .WORD 0
    010236 005367 177772 DEC -6(PC)
    010242 001375 BNE .-4
    
```

| | | | | | | | |
|------|--------|--------|--------|-------|-----|-------------|------------------------------|
| | 010244 | 005367 | 177756 | | DEC | -22(PC) | |
| | 010250 | 001367 | | | BNE | .-20 | |
| 1811 | 010252 | 005337 | 010330 | | DEC | SDELAY | ;BUMP DELAY COUNTER DOWN |
| 1812 | 010256 | 001356 | | | BNE | 15\$ | ;BR, IF MORE DELAY |
| 1813 | 010260 | 000411 | | | BR | 60\$ | ;BR IF TROUBLE CARRY = CLEAR |
| 1814 | 010262 | 016501 | 000000 | 20\$: | MOV | TSSR(R5),R1 | ;READ TSSR |
| 1815 | 010266 | 012702 | 000200 | | MOV | SSR,R2 | ;SET UP EXPECTED |
| 1816 | 010272 | 020201 | | 25\$: | CMP | R2,R1 | ;ARE THEY OK |
| 1817 | 010274 | 001401 | | | BEQ | 40\$ | ;BR, IF EQUAL = OK |
| 1818 | 010276 | 000402 | | | BR | 60\$ | ;TROUBLE EXIT |
| 1819 | 010300 | 000261 | | 40\$: | SEC | | ;SET CARRY NO TROUBLE |
| 1820 | 010302 | 000401 | | | BR | 70\$ | ;EXIT |
| 1821 | 010304 | 000241 | | 60\$: | CLC | | ;CARRY CLEAR = ERROR |
| 1822 | 010306 | | | 70\$: | | | |
| 1823 | 010306 | 010400 | | | MOV | R4,R0 | ;PASS PACKET ADDRESS |
| 1824 | 010310 | 000207 | | | RTS | PC | ;RETURN |

```
1826 ;  
1827 ;  
1828 ;  
1829 ;PACKET FOR SPACE COMMAND  
1830 ;  
1832 010312 .BLKB 10 <. TUV2A&7>  
1834 ;  
1835 ;COMMAND WORD  
1836 010320 000000 80$: .WORD  
1837 ;NUMBER OF RECORDS TO BE SPACED OVER WORD  
1838 010322 000000 90$: .WORD  
1839 010324 000000 .WORD  
1840 010326 000000 .WORD  
1841 010330 000000 SDE_LAY: .WORD 0 ;DELAY COUNTER  
1842 .EVEN
```

```

1844 .SBTTL WRTCHR WRITE CHARACTERISTICS COMMAND
1845
1846
1847 ;*
1848 ;ROUTINE TO ISSUE A WRITE CHARACTERISTICS
1849 ;COMMAND SO THAT OTHER COMMANDS WILL BE ACCEPTED
1850 ;
1851 ;INPUT:
1852 ;
1853 ; R4 ADDRESS OF PACKET FROM TEST
1854 ; R5 FIRST DEVICE UNIBUS ADDRESS
1855 ; REQUIRES A CALL TO SOFINIT BE DONE PREVIOUSLY
1856 ;
1857 ;OUTPUT:
1858 ;
1859 ; R0 TSSR CONTENTS
1860 ; CARRY SET - WRITE CHARACTERISTICS COMMAND OK
1861 ; CLR - WRITE CHARACTERISTICS FAILED
1862 ;
1863 ;IMPLICIT OUTPUT:
1864 ;
1865 ; MESSAGE BUFFER AND OTHER BUFFERS ALL SET UP
1866 ; SOFTWARE SWITCHES SET AS FOLLOWS:
1867 ; BENBSW = BUFFER ENABLE SWITCH ON OR OFF
1868 ;
1869 ;
1870 ;SIDE EFFECTS:
1871 ;
1872 ;
1873 ;-
1874

```

```

1875 010332 WRTCHR::
1876 010332 SAVREG ;SAVE THE GENERAL REGISTERS
1877 010336 005037 002176 CLR BENBSW ;CLEAR BUFFER ENABLE SWITCH
1878 010342 010465 177776 10$: MOV R4,TSD8(R5) ;SEND OUT COMMAND
1879 010346 004737 017240 JSR PC,CHKTSSR ;WAIT FOR SSR
1880 010352 103401 BCS 20$ ;BR. IF SSR IS SET AND OK
1881 010354 000423 BR 60$ ;BR IF TROUBLE CARRY = CLEAR
1882 010356 016501 000000 20$: MOV TSSR(R5),R1 ;READ TSSR
1883 010362 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
1884 010366 032701 000100 BIT #OFL,R1 ;WAS OFF LINE SET IN TSSR
1885 010372 001402 BEQ 25$ ;BR. IF NO OFL SET
1886 010374 052702 000100 BIS #OFL,R2 ;MAKE THEM LOOK ALIKE
1887 010400 020201 25$: CMP R2,R1 ;ARE THEY OK
1888 010402 001401 BEQ 40$ ;BR. IF EQUAL = OK
1889 010404 000407 BR 60$ ;TROUBLE EXIT
1890 010406 062704 000010 40$: ADD #8.,R4 ;POINT TO WRT CHARA DATA PACKET
1891 010412 011403 MOV (R4),R3 ;GET ADDRESS OF MESSAGE BUFFER
1892 010414 010337 002720 MOV R3,MESBFA ;STORE FOR PRINT ROUTINES
1893 010420 000261 SEC ;SET CARRY NO TROUBLE
1894 010422 000401 BR 70$ ;EXIT
1895 010424 000241 60$: CLC ;CARRY CLEAR = ERROR
1896 010426 016500 000000 70$: MOV TSSR(R5),R0 ;RETURN TSSR CONTENTS
1897 010432 000207 RTS PC ;RETURN
1898
1899

```

```

1901 .SBTTL REWIND - POSITION TAPE (REWIND) COMMAND
1902
1903 ;*
1904 ;
1905 ;THIS ROUTINE WILL REWIND THE SELECTED TAPE.
1906 ;
1907 ; CAUTION: THE ROUTINE DOES NOT WAIT FOR BOT
1908 ; TO ARRIVE. ALSO THE CALLER MUST CHECK FOR
1909 ; SSR TO SET IN THE TSSR
1910 ;
1911 ;
1912 ;CALLING SEQUENCE:
1913 ;
1914 ; DO A SOFT INIT
1915 ; DO A WRITE CHARACTERISTICS
1916 ; JSR PC,REWIND
1917 ;
1918 ;INPUT:
1919 ;
1920 ; R5 FIRST DEVICE UNIBUS ADDRESS
1921 ;
1922 ;
1923 ;OUTPUT
1924 ;
1925 ; R0 THE CONTENTS OF R4 IS PASSED TO R0
1926 ;
1927 ;
1928 ;
1929 010434 REWIND::
1930 010434 SAVREG ;SAVE R1 R5 UNTIL NEXT RETURN
1931 010440 012704 010530 MOV #RWPACK,R4 ;GET PACKET ADDRESS
1932 010444 010465 177776 MOV R4,TSD8(R5) ;SEND PACKET ADDRESS TO EXECUTE
1933 010450 012703 000550 MOV #360.,R3 ;ENOUGH TIME FOR 2400' REEL TO REWIND
1934 010454 004737 017124 10$: JSR PC,WAITF ;WAIT FOR SSR TO SET
1935 010460 103417 BCS 20$ ;LEAVE WHEN SSR IS SET
1936 010462 DELAY 250. ;WAIT FOR .25 SECONDS
1937 010462 012727 000372 MOV #250.,(PC)*
1938 010466 000000 .WORD 0
1939 010470 013727 002116 MOV L$DLY,(PC)*
1940 010474 000000 .WORD 0
1941 010476 005367 177772 DEC 6(PC)
1942 010502 001375 BNE .-4
1943 010504 005367 177756 DEC -22(PC)
1944 010510 001367 BNE .-20
1945 010512 005303 DEC R3 ;BUMP COUNTER DOWN
1946 010514 001357 BNE 10$ ;KEEP GOING
1947 010516 000241 CLC ;CLEAR CARRY TO SET ERROR
1948 010520 010400 20$: MOV R4,R0 ;PASS THE PACKET ADDRESS
1949 010522 000207 RTS PC ;RETURN
1950 010524 .BLKB 10-<. TUV2A&7>
1951 010530 RWPACK: .WORD 102010 ;POSTION COMMAND (REWIND)
1952 010532 000000 .WORD 0 ;NOT USED
  
```

```

1949          .SBTTL CKRAM - COMPARE RAM TO I/O PACKET
1950
1951          ;*
1952          ;
1953          ;ROUTINE TO READ THE FIRST 8 BYTES FROM RAM
1954          ;MEMORY AND COMPARE THIS DATA TO A COMMAND PACKET.
1955          ;
1956          ;INPUT:
1957          ;
1958          ;       R4      ADDRESS OF THE COMMAND PACKET
1959          ;       R5      FIRST DEVICE UNIBUS ADDRESS
1960          ;
1961          ;OUTPUT:
1962          ;
1963          ;       CARRY   SET - RAM MATCHES PACKET
1964          ;              CLR - RAM DOES NOT MATCH PACKET
1965          ;
1966          ;IMPLICIT OUTPUT:
1967          ;
1968          ;       THE TABLE RAMDATA IS FILLED WITH THE
1969          ;       DATA HELD IN RAM.
1970          ;       RAMSIZ IS SET TO 8. FOR PRAMPKT ROUTINE
1971          ;
1972          ;SIDE EFFECTS:
1973          ;
1974          ;
1975          ;-
1976
1977 010534      CKRAM::
1978 010534      SAVREG          ;SAVE THE GENERAL REGISTERS
1979 010540      012701 002210    MOV      #RAMDATA,R1      ;ADDRESS TO SAVE THE RAM DATA
1980 010544      012702 000020    MOV      #RMPKTBEG,R2     ;BYTE ADDRESS OF FIRST RAM DATA
1981 010550      005003          CLR      R3              ;CLEAR THE ERROR FLAG
1982 010552      004737 017240    JSR      PC,CHKTSSR      ;WAIT FOR SSR
1983 010556      004737 017240    10$:   JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
1984 010562      110265 177777    MOVB    R2,TSDBH(R5)     ;SELECT NEXT RAM ADDRESS
1985 010566      004737 017240    JSR      PC,CHKTSSR      ;WAIT FOR SSR TO SET
1986 010572      116511 177776    MOVB    TSBAL(R5),(R1)  ;READ THE RAM DATA
1987 010576      122124          CMPB    (R1)+,(R4)+     ;COMPARE TO EXPECTED
1988 010600      001401          BEQ     20$            ;BRANCH IF OK
1989 010602      005203          INC     R3              ;SET ERROR FLAG
1990 010604      005202          20$:   INC     R2              ;ADDRESS OF NEXT RAM LOCATION
1991 010606      020227 000027    CMP     R2,#RMPKTEND    ;REACHED END YET ?
1992 010612      003761          BLE    10$            ;BRANCH TILL ALL READ
1993 010614      005703          TST    R3              ;WAS AN ERROR FOUND ?
1994 010616      001402          BEQ     30$            ;BRANCH IF NOT
1995 010620      000241          CLC                    ;CLEAR CARRY TO SHOW ERROR
1996 010622      000401          BR     50$            ;AND EXIT
1997 010624      000261          30$:   SEC                    ;SHOW GOOD COMPARE
1998 010626      012737 000010 002250 50$:   MOV     #8.,RAMSIZ     ;SETUP RAMSIZ FOR PRAMPKT ROUTINE
1999 010634      000207          RTS     PC              ;RETURN
2000

```

```

2002          .SBTTL RAMER - READ AND DISPLAY SELECTED RAM
2003          ;*
2004          ;
2005          ;ROUTINE TO READ THE SELECTED RAM LOCATIONS
2006          ;
2007          ;INPUT:
2008          ;
2009          ;       R5       FIRST DEVICE UNIBUS ADDRESS
2010          ;       CONSOLE WILL ALSO BE PRINTED TO
2011          ;
2012          ;IMPLICIT OUTPUT:
2013          ;
2014          ;       THE TABLE RAMDATA IS FILLED WITH THE
2015          ;       DATA HELD IN RAM.
2016          ;
2017          ;SIDE EFFECTS:
2018          ;
2019          ;
2020          ;-
2021
2022 010636    RAMER::
2023 010636    SAVREG          ;SAVE THE GENERAL REGISTERS
2024 010642    013705 011022    MOV      RAMR5H,R5          ;RESET R5 TO FIRST DEVICE REGISTER
2025 010646    012701 002210    MOV      #RAMDATA,R1       ;ADDRESS TO SAVE THE RAM DATA
2026 010652    013702 011020    MOV      RAMHLD,R2        ;BYTE ADDRESS OF THE FIRST RAM DATA
2027 010656    013703 002250    MOV      RAMSIZ,R3        ;SET THE SIZE OF THE READ UP
2028 010662    004737 017240    10$: JSR      PC,CHKTSSR     ;WAIT FOR THE SSR TO SET
2029 010666    110265 177777    MOVVB   R2,TSDBH(R5)      ;SELECT NEXT RAM ADDRESS
2030 010672    004737 017240    JSR      PC,CHKTSSR     ;WAIT FOR SSR TO SET
2031 010676    116521 177776    MOVVB   TSBAL(R5),(R1)+  ;READ THE RAM DATA
2032 010702    062702 000001    20$: ADD      #1,R2        ;ADDRESS OF THE NEXT RAM LOCATION
2033 010706    077313          SOB      R3,10$          ;NUMBER OF LOCATIONS COUNTER
2034 010710    013704 002250    MOV      RAMSIZ,R4        ;GET THE RAM SIZE
2035 010714    013702 011020    MOV      RAMHLD,R2        ;GET THE STARTING RAM ADDRESS
2036 010720    060204          ADD      R2,R4           ;CALCULATE THE END ADDRESS
2037 010722    162704 000001    SUB      #1,R4           ;CORRECT VALUE OF PRINTOUT
2038 010726    PRINTX #RAMIOP,R2,R4 ;RAM ADDRESS = 10 - 17, ETC.
      010726    010446    MOV      R4,-(SP)
      010730    010246    MOV      R2,-(SP)
      010732    012746 011024    MOV      #RAMIOP,-(SP)
      010736    012746 000003    MOV      #3,-(SP)
      010742    010600    MOV      SP,R0
      010744    104415    TRAP    C$PNTX
      010746    062706 000010    ADD      #10,SP
2039 010752    012701 002210    MOV      #RAMDATA,R1     ;ADDRESS OF WHERE RAM DATA IS
2040 010756    013703 002250    MOV      RAMSIZ,R3       ;THE SIZE OF THE RAM FIELD READ
2041 010762    005004          CLR      R4              ;NO EXTRA DATA LEFT OVER
2042 010764    112104          MOVVB   (R1)+,R4        ;PICK UP BYTE OF RAM DATA
2043 010766    042704 177400    BIC     #177400,R4       ;GET RID OF SIGN EXTEND
2044 010772    PRINTX #RAMPD,R4    ;"010 211 111 222 377 000 123 134 ETC."
      010772    010446    MOV      R4,-(SP)
      010774    012746 011075    MOV      #RAMPD,(SP)-
      011000    012746 000002    MOV      #2,-(SP)
      011004    010600    MOV      SP,R0
      011006    104415    TRAP    C$PNTX
      011010    062706 000006    ADD      #6,SP
2045 011014    077316    SOB      R3,30$          ;LOOP UNTIL ALL PRINTED
  
```

```
2046 011016 000207          50$:   RTS   PC           ;RETURN
2047
2048 011020 000000          RAMHLD: .WORD 0           ;RAM ADDR HOLDER 1ST ADDRESS
2049 011022 000000          RAMR5H: .WORD 0           ;HOLDS R5 FOR LATER
2050 011024    045    116    045 RAMIOP: .ASCIZ '%N%A Ram Address (Octal) = %03%A %03%N'
2051 011075    045    101    040 RAMPD: .ASCIZ '%A %03%A '
2052
2053          .EVEN
```

```

2055 .SBTTL CKRAM2 - COMPARE RAM TO I/O CHARACTERISTICS DATA
2056 ;*
2057 ;
2058 ;ROUTINE TO READ THE FIRST 8 OR 10 BYTES FROM RAM
2059 ;MEMORY AND COMPARE THIS DATA TO A CHARACTERISTICS DATA BLOCK.
2060 ;
2061 ;INPUT:
2062 ;
2063 ; R4 ADDRESS OF THE CHARACTERISTICS DATA
2064 ; R5 FIRST DEVICE UNIBUS ADDRESS
2065 ;
2066 ;OUTPUT:
2067 ;
2068 ; CARRY SET - RAM MATCHES PACKET
2069 ; CLR - RAM DOES NOT MATCH PACKET
2070 ;
2071 ;IMPLICIT OUTPUT:
2072 ;
2073 ; THE TABLE RAMDATA IS FILLED WITH THE
2074 ; DATA HELD IN RAM.
2075 ; RAMSIZ IS SET TO 8. OR 10. FOR PRAMPKT ROUTINE
2076 ;
2077 ;SIDE EFFECTS:
2078 ;
2079 ;
2080 ;-
2081
2082 011110 CKRAM2::
2083 011110 SAVREG ;SAVE THE GENERAL REGISTERS
2084 011114 012701 002210 MOV #RAMDATA,R1 ;ADDRESS TO SAVE THE RAM DATA
2085 011120 012702 000167 MOV #RMCHBEG,R2 ;BYTE ADDRESS OF FIRST RAM DATA
2086 011124 005003 CLR R3 ;CLEAR THE ERROR FLAG
2087 011126 004737 017240 JSR PC,CHKTSSR ;WAIT FOR SSR
2088 011132 004737 017240 10$: JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2089 011136 110265 177777 MOV R2,TSDEH(R5) ;SELECT NEXT RAM ADDRESS
2090 011142 004737 017240 JSR PC,CHKTSSR ;WAIT FOR SSR TO SET
2091 011146 116511 177776 MOV R1,TSBAL(R5),(R1) ;READ THE RAM DATA
2092 011152 122124 CMPB (R1)+,(R4)+ ;COMPARE TO EXPECTED
2093 011154 001401 BEQ 20$ ;BRANCH IF OK
2094 011156 005203 INC R3 ;SET ERROR FLAG
2095 011160 005202 20$: INC R2 ;ADDRESS OF NEXT RAM LOCATION
2096 011162 012737 000010 002250 MOV #8.,RAMSIZ ;ASSUME NORMAL NOT SET
2097 011170 020227 000176 CMP R2,#RMCHEND-2 ;REACHED END YET ?
2098 011174 003756 BLE 10$ ;BRANCH TILL ALL READ
2099 011176 005703 27$: TST R3 ;WAS AN ERROR FOUND ?
2100 011200 001402 BEQ 30$ ;BRANCH IF NOT
2101 011202 000241 CLC ;CLEAR CARRY TO SHOW ERROR
2102 011204 000401 BR 50$ ;AND EXIT
2103 011206 000261 30$: SEC ;SHOW GOOD COMPARE
2104 011210 000207 50$: RTS PC ;RETURN
2105

```

```

2107          .SBTTL  CKMSG  - COMPARE WRITE CHAR. MESSAGE BUFFERS
2108          ;+
2109          ;
2110          ;ROUTINE TO COMPARE A WRITE CHARACTERISTICS EXPD AND RECV
2111          ;BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
2112          ;ERROR PRINT ROUTINES.
2113          ;
2114          ;INPUT:
2115          ;
2116          ;      RO      RECV MESSAGE BUFFER HIGH ORDER ADDRESS
2117          ;      R1      RECV MESSAGE BUFFER LOW ORDER ADDRESS
2118          ;      R2      EXPD MESSAGE BUFFER ADDRESS
2119          ;OUTPUT:
2120          ;
2121          ;      CARRY   SET - MESSAGE BUFFERS MATCH
2122          ;              CLR -MESSAGE BUFFERS DON'T MATCH
2123          ;
2124          ;IMPLICIT OUTPUT:
2125          ;
2126          ;      EXPMSG   BUFFER IS SET TO EXPD DATA
2127          ;      RECMMSG  BUFFER IS SET TO RECV DATA
2128          ;      RCVHIADD SET TO HIGH ORDER ADDRESS OF RECV
2129          ;      RCVLOADD SET TO LOW ORDER ADDRESS OF RECV
2130          ;
2131          ;-
2132          CKMSG::
2133          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2134          MOV            RO,RCVHIADD ;SAVE RECV HIGH ADDRESS
2135          MOV            R1,RCVLOAD  ;SAVE RECV LOW ADDRESS
2136          TST           KTENABLE    ;TESTING ABOVE 28K?
2137          BEQ           10$         ;BR IF NO
2138          JSR           PC,SETMAP   ;RETURN ADDRESS BIASED TO PAR6 IN RO
2139          MOV            RO,R1      ;GET RETURNED ADDRESS BIASED TO PAR6
2140          10$:          CLR          R4          ;WORD IN BUFFER
2141          CLR          R3          ;CLEAR ERROR SEEN FLAG
2142          MOV            R2,R5      ;GET EXPD BUFFER ADDRESS
2143          15$:          MOV            (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
2144          MOV            (R1),RECMMSG(R4) ;SAVE RECV FOR ERROR REPORT
2145          CMP            (R2)+,(R1)+ ;EXPD EQUAL RECV?
2146          BEQ           25$         ;BR IF YES
2147          INC           R3          ;SET ERROR SEEN FLAG
2148          25$:          ADD            #2,R4      ;POINT TO NEXT WORD ADDRESS
2149          CMP            R4,#14     ;DONE FIRST 7 WORDS?
2150          BLE           15$         ;BR IF NO
2151          BIT            #X2.EXTF,XST2(R5);IS EXTENDED FEATURES SET IN EXPD?
2152          BEQ           50$         ;BR IF NO
2153          CMP            R4,#16     ;DONE EXTENDED FEATURES WORD?
2154          BLE           15$         ;BR IF NO
2155          50$:          TST           R3          ;ANY ERRORS SEEN?
2156          BEQ           55$         ;BR IF NO
2157          CLC           ;SET FAILURE
2158          BR            60$         ;
2159          55$:          SEC           ;SET SUCCESS
2160          60$:          RTS          PC        ;RETURN
2161

```

```

2163 .SBTTL CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS
2164 ;+
2165 ;
2166 ;ROUTINE TO COMPARE AN EXPECTED AND RECEIVED MESSAGE
2167 ;BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
2168 ;ERROR PRINT ROUTINES.
2169 ;
2170 ;INPUT:
2171 ;
2172 ; R0 RECV MESSAGE BUFFER HIGH ORDER ADDRESS
2173 ; R1 RECV MESSAGE BUFFER LOW ORDER ADDRESS
2174 ; R2 EXPD MESSAGE BUFFER ADDRESS
2175 ; R3 NUMBER OF BYTES TO COMPARE
2176 ;
2177 ;OUTPUT:
2178 ;
2179 ; CARRY SET - MESSAGE BUFFERS MATCH
2180 ; CLR - MESSAGE BUFFERS DON'T MATCH
2181 ;
2182 ;IMPLICIT OUTPUT:
2183 ;
2184 ; EXPMSG BUFFER IS SET TO EXPD DATA
2185 ; RECMMSG BUFFER IS SET TO RECV DATA
2186 ; RCVHIADD SET TO HIGH ORDER ADDRESS OF RECV
2187 ; RCVLOADD SET TO LOW ORDER ADDRESS OF RECV
2188 ;
2189 ;-
2190 011332 CKMSG2::
2191 011332 SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
2192 011336 020327 000144 CMP R3,#RECMMSG-EXPMSG;#00 IS COUNT ABOVE MAX ALLOWED?
2193 011342 003412 BLE 5$ ;#00 BR IF NO
2194 011344 012703 000144 MOV #RECMMSG-EXPMSG,R3;#00
2195 011350 PRINTF #DEBUGMSG ;#00
2196 011350 012746 011464 MOV #DEBUGMSG,-(SP)
2197 011354 012746 000001 MOV #1,-(SP)
2198 011360 010600 MOV SP,R0
2199 011362 104417 TRAP C#PNTF
2200 011364 062706 000004 ADD #4,SP
2201 011370 010037 002252 5$: MOV R0,RCVHIADD ;SAVE RECV HIGH ADDRESS
2202 011374 010137 002254 MOV R1,RCVLOADD ;SAVE RECV LOW ADDRESS
2203 011400 005737 003106 TST KTENABLE ;TESTING ABOVE 28K?
2204 011404 001403 BEQ 10$ ;BR IF NO
2205 011406 004737 020272 JSR PC,SETMAP ;RETURN ADDRESS BIASED TO PAR6 IN R0
2206 011412 010001 MOV R0,R1 ;GET RETURNED ADDRESS BIASED TO PAR6
2207 011414 005004 10$: CLR R4 ;WORD IN BUFFER
2208 011416 005005 CLR R5 ;CLEAR ERROR SEEN FLAG
2209 011420 111264 002270 15$: MOVB (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT
2210 011424 111164 002434 MOVB (R1),RECMMSG(R4) ;SAVE RECV FOR ERROR REPORT
2211 011430 122221 CMPB (R2)+,(R1)+ ;EXPD EQUAL RECV?
2212 011432 001401 BEQ 25$ ;BR IF YES
2213 011434 005205 INC R5 ;SET ERROR SEEN FLAG
2214 011436 062704 000001 25$: ADD #1,R4 ;POINT TO NEXT BYTE
2215 011442 020403 CMP R4,R3 ;DONE ALL BYTES?
2216 011444 002001 BGE 50$ ;BR IF YES
2217 011446 000764 BR 15$ ;DO NEXT BYTE
2218 011450 005705 50$: TST R5 ;ANY ERRORS SEEN?
2219 011452 001402 BEQ 55$ ;BR IF NO

```

```
2215 011454 000241          CLC          ;SET FAILURE
2216 011456 000401          BR          60$          ;
2217 011460 000261          55$: SEC          ;SET SUCCESS
2218 011462 000207          60$: RTS          PC          ;RETURN
2219
2220 011464      120      122      117 DEBUGMSG: .ASCIZ 'PROGRAM INTERNAL ERROR -CKMSG2 MESSAGE BUFFER EXCEEDED-';00D
2221 011554      045      116      045 FERCM: .ASCII /*N%*A ***/*
2222 011565      040      040      124 ERCM: .ASCIZ / TSSR ERROR CODE REC'D = /
2223 011620      056      056      056 SIMSG: .ASCIZ /... AFTER DOING SOFT INIT/
2224 011653      124      105      123 TINERR: .ASCIZ /TEST: .../
2225          .EVEN
```

```

2227
2228
2229           ;+
2230           ;
2231           ;PRINT ROUTINE TO FATAL SOFT INIT ERRORS
2232           ;
2233           ;INPUT:
2234           ;
2235           ;       R1       CONTENTS OF TSSR AT ERROR
2236           ;
2237           ;SIDE EFFECTS:
2238           ;
2239           ;       EXECUTES DROP UNIT TO CEASE TESTING
2240           ;
2241           ;-
2242
2243 011666      BGNMSG  SFIMSG
2244 011666      SFIMSG::
2245 011666 004737 005270      JSR      PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
2246 011672 004737 020156      JSR      PC,CKDROP      ;DROP UNIT, IF ALLOWED
2247 011676      ENDMSG
2248 011676      L10003:
2249 011676 104423      TRAP      C$MSG
2250
2251           ;+
2252           ;PRINT ROUTINE TO PRINT THE CONTENTS OF
2253           ;TSSR AND A COMMAND PACKET OTHER THAN GET STATUS COMMAND PACKET.
2254           ;
2255           ;INPUTS:
2256           ;
2257           ;       R1       TSSR CONTENTS
2258           ;       R4       ADDRESS OF COMMAND PACKET
2259           ;-
2260
2261      BGNMSG  PKTSSR
2262      PKTSSR::
2263      JSR      PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
2264      MOV      #4,R0          ;NO. OF WORDS IN PACKET
2265      JSR      PC,PRIPKT      ;PRINT THE CONTENTS OF COMMAND PACKET
2266      MOV      MESBFA,R0      ;ADDRESS OF MESSAGE BUFFER
2267      CLR      R1             ;ASSUME NO HIGH MEMORY
2268      JSR      PC,PRMESS      ;PRINT THE MESSAGE BUFFER ALSO
2269      ENDMSG
2270      L10004:
2271      TRAP      C$MSG
2272
2273           ;+
2274           ;PRINT ROUTINE TO PRINT THE CONTENTS OF
2275           ;TSSR AND A GET STATUS COMMAND PACKET.
2276           ;
2277           ;INPUTS:
2278           ;
2279           ;       R1       TSSR CONTENTS
2280           ;       R4       ADDRESS OF COMMAND PACKET
2281           ;-
  
```

```

2278
2279 011730          BGNMSG  PKTGETS
      011730          PKTGETS::
2280 011730 004737 005270      JSR    PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
2281 011734 012700 000002      MOV    #2,R0          ;NO. OF WORDS IN GET STATUS PACKET
2282 011740 004737 007066      JSR    PC,PRIPKT      ;PRINT THE CONTENTS OF COMMAND PACKET
2283 011744          ENDMSG
      011744          L10005:
      011744 104423      TRAP   C#MSG

2284
2285
2286
2287          ;+
2288          ;PRINT TSSR ERRORS FOR INITIALIZATION TESTS
2289          ;
2290          ;INPUTS:
2291          ;
2292          ;       R1      TSSR CONTENTS
2293          ;       R4      ADDRESS OF COMMAND PACKET
2294          ;-
2295 011746          BGNMSG  SFFMSG
      011746          SFFMSG::
2296 011746 004737 005270      JSR    PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
2297 011752          ENDMSG
      011752          L10006:
      011752 104423      TRAP   C#MSG

2298
2299
2300          .SBTTL  PKTMES - PRINT TSSR AND MESSAGE BUFFER
2301          ;+
2302          ;
2303          ;PRINT ROUTINE TO PRINT THE CONTENTS OF TSSR AND MESSAGE
2304          ;BUFFER FOR ERROR REPORTS
2305          ;
2306          ;INPUTS:
2307          ;
2308          ;       R1      CONTENTS OF TSSR
2309          ;       R2      LOW ORDER MESSAGE BUFFER
2310          ;       R3      HIGH ORDER MESSAGE BUFFER ADDRESS
2311          ;       NOTE: R3 IS IGNORED IF KTENABLE FLAG IS CLEAR
2312          ;-
2313 011754          BGNMSG  PKTMES
      011754          PKTMES::
2314 011754 004737 005270      JSR    PC,PRITSSR      ;PRINT CONTENTS OF TSSR
2315 011760 010200          MOV    R2,R0          ;LOW ORDER ADDRESS
2316 011762 010301          MOV    R3,R1          ;HIGH ORDER ADDRESS
2317 011764 004737 014062      JSR    PC,PRMESS      ;PRINT THE MESSAGE BUFFER
2318 011770          ENDMSG
      011770          L10007:
      011770 104423      TRAP   C#MSG
2319

```

```

2321          .SBTTL  ADDSSR  - PRINT TEST ADDRESS AND TSSR
2322          ;+
2323          ;PRINT ROUTINE TO PRINT THE CONTENTS OF
2324          ;TSSR AND A MEMORY TEST ADDRESS
2325          ;
2326          ;INPUTS:
2327          ;
2328          ;      R5      FIRST DEVICE UNIBUS ADDRESS
2329          ;      ERRHI   HIGH ORDER MEMORY TEST ADDRESS
2330          ;      ERRLO   LOW ORDER MEMORY TEST ADDRESS
2331          ;-
2332
2333 011772      BGNMSG  ADDSSR
2334 011772      ADDSSR::
2335 011772 004737 010022      JSR      PC,PRITADD      ;PRINT MEMORY TEST ADDRESS
2336 012002 016501 000000      MOV      TSSR(R5),R1      ;GET CURRENT TSSR
2337 012006 004737 005270      JSR      PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
2338 012006      ENDMMSG
2339 012006 104423      L10010:
2340          TRAP      C#MSG
2341
2342          .SBTTL  MSGEXP  - PRINT WRITE CHAR. EXPD-RCV MESSAGE BUFFERS
2343          ;+
2344          ;PRINT ROUTINE TO PRINT WRITE CHARACTERISTIC MESSAGE BUFFER
2345          ;
2346          ;IMPLICIT INPUTS:
2347          ;
2348          ;      EXPMSG  - EXPECTED MESSAGE BUFFER
2349          ;      RECMMSG - RECEIVED MESSAGE BUFFER
2350          ;      RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2351          ;      RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2352          ;-
2353 012010      BGNMSG  MSGEXP
2354 012010      MSGEXP::
2355 012010 012700 000007      MOV      #7,R0      ;ASSUME NO EXT FEATURES
2356 012014 004737 015426      5#: JSR      PC,PRMSGEXP      ;PRINT EXPD/RCV MESSAGE BUFFERS
2357 012020      ENDMMSG
2358 012020      L10011:
2359 012020 104423      TRAP      C#MSG

```

```

2359 .SBTTL FIFEXP - PRINT FIFO EXP/RCV DATA
2360 ;
2361 ;
2362 ;PRINT ROUTINE TO PRINT FIFO EXP/RCV DATA
2363 ;
2364 ; R1 BYTE COUNT
2365 ;
2366 ;IMPLICIT INPUTS:
2367 ;
2368 ; EXPMSG - EXPECTED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
2369 ; RECMMSG - RECEIVED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
2370 ;
2371 012022 BGNMSG FIFEXP
012022 FIFEXP::
2372 012022 PRINTX #FIF1MSG,R1 ;PRINT BYTES TRANSFERRED
012022 010146 MOV R1,-(SP)
012024 012746 012074 MOV #FIF1MSG,-(SP)
012030 012746 000002 MOV #2,-(SP)
012034 010600 MOV SP,R0
012036 104415 TRAP C#PNTX
012040 062706 000006 ADD #6,SP
2373 012044 PRINTX #FIF2MSG ;PRINT HEADER MSG
012044 012746 012143 MOV #FIF2MSG,-(SP)
012050 012746 000001 MOV #1,-(SP)
012054 010600 MOV SP,R0
012056 104415 TRAP C#PNTX
012060 062706 000004 ADD #4,SP
2374 012064 010100 MOV R1,R0 ;GET BYTE COUNT
2375 012066 004737 015776 JSR PC,PRBYTEXP ;PRINT FIFO BYTES IN ERROR
2376 012072 ENDMSG
012072 L10012:
012072 104423 TRAP C#MSG
2377 012074 045 116 045 FIF1MSG: .ASCIZ '#N#A NUMBER OF BYTES TRANSFERRED = #D2'
2378 012143 045 116 045 FIF2MSG: .ASCIZ '#N#A FIFO DATA BYTES IN ERROR:'
2379 .EVEN
2380

```

```

2382 .SBTTL MSGSTAT - PRINT STATUS HEADER AND MESSAGE BUFFERS
2383 ;*
2384 ;
2385 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RECV
2386 ;
2387 ;
2388 ;IMPLICIT INPUTS:
2389 ;
2390 ; EXPMSG - EXPECTED MESSAGE BUFFER
2391 ; RECMMSG - RECEIVED MESSAGE BUFFER
2392 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2393 ; RCVLOADD RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2394 ;
2395 BGNMSG MSGSTAT
012202 MSGSTAT::
2396 012202 012701 012244 10$: MOV @STATCOD,R1 ;ASCII ADDRESS TABLE
2397 012206 012100 ;DONE ALL MSG LINES?
2398 012210 001410 BEQ 20$ ;BR IF YES
2399 012212 PRINTX R0 ;PRINT STATUS BIT NAMES
012212 010046 MOV R0,-(SP)
012214 012746 000001 MOV @1,(SP)
012220 010600 MOV SP,R0
012222 104415 TRAP C$PNTX
012224 062706 000004 ADD @4,SP
2400 012230 000766 BR 10$ ;DO ANOTHER MSG LINE
2401 012232 012700 000012 20$: MOV @10.,R0 ;NUMBER OF WORDS IN A READ STATUS BUFFER
2402 012236 004737 015426 JSR PC,PRMSGEXP ;PRINT EXPD/RECV MESSAGE BUFFERS
2403 012242 ENDMMSG
012242 L10013:
012242 104423 TRAP C$MSG
2404
2405 012244 012262 012324 012415 STATCOD: .WORD 1$,2$,3$,4$,5$,6$,0
2406 012262 045 116 045 1$: .ASCIZ @NSA Tape Bus Signals in Word #8:
2407 012324 045 116 045 2$: .ASCIZ @NSA PARERR<15> IEOT <12> IFMK <9> IRDY<6> IRWD<2>
2408 012415 045 116 045 3$: .ASCIZ @NSA IRESV2<14> IIDENT<11> IHER <8> IONL<5> IFBY<1>
2409 012506 045 116 045 4$: .ASCIZ @NSA IRESV1<13> ICER <10> ISPEED<7> ILDP<4> IFPT<0>
2410 012577 045 116 045 5$: .ASCIZ @NSA Tape Bus Signals in Word #9:
2411 012641 045 116 045 6$: .ASCIZ @NSA DATMIS<7> ILW<6> OUTRDY<5> INRDY<4>
2412 .EVEN
2413
2414
2415
2416 .SBTTL MSGLOOP - PRINT LOOPBACK HEADER AND MESSAGE BUFFERS
2417 ;*
2418 ;
2419 ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RECV
2420 ;
2421 ;IMPLICIT INPUTS:
2422 ;
2423 ; EXPMSG - EXPECTED MESSAGE BUFFER
2424 ; RECMMSG - RECEIVED MESSAGE BUFFER
2425 ; RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2426 ; RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2427 ;
2428 BGNMSG MSGLOOP
012716 MSGLOOP::
012716
2429 012716 012701 012760 MOV @LOOPCOD,R1 ;ASCII ADDRESS TABLE
  
```

```

2430 012722 012100          10$:  MOV    (R1),R0          ;DONE ALL MSG LINES?
2431 012724 001410          BEQ    20$          ;BR IF YES
2432 012726          PRINTX R0          ;PRINT STATUS BIT NAMES
      012726 010046          MOV    R0,-(SP)
      012730 012746 000001  MOV    #1,(SP)
      012734 010600          MOV    SP,R0
      012736 104415          TRAP  C$PNTX
      012740 062706 000004  ADD    #4,SP
2433 012744 000766          BR     10$          ;DO ANOTHER MSG LINE
2434 012746 012700 000012  20$:  MOV    #10,R0        ;NUMBER OF WORDS IN A READ STATUS BUFFER
2435 012752 004737 015426  JSR    PC,PRMSGEXP  ;PRINT EXPD/RCV MESSAGE BUFFERS
2436 012756          ENDMSG
      012756          L10014:
      012756 104423          TRAP  C$MSG
2437
2438 012760 013000 013053 013152 LOOPCOD: .WORD 1$,2$,3$,4$,5$,6$,7$,0
2439 013000          045  116  045  1$: .ASCIZ 'N$A Tape Bus Loopback Signals in Word #8:'
2440 013053          045  116  045  2$: .ASCIZ 'N$A PARERR<15> IRESV2<14> IRESV1<13>'
2441 013152          045  116  045  3$: .ASCIZ 'N$A IHISP=>IEOT<12> IWRT=>IIDENT<11> IREV =>ICER <10>'
2442 013251          045  116  045  4$: .ASCIZ 'N$A IWFM =>IFMK<09> IEDIT=>IHER <08> IFAD =>ISPEED<07>'
2443 013350          045  116  045  5$: .ASCIZ 'N$A ITADO=>IRDY<06> ITAD1=>IONL <05> IERASE=>ILDPA <04>'
2444 013447          045  116  045  6$: .ASCIZ 'N$A IREW =>IDBY<03> IRWU =>IRWD <02> IFEN =>IFBY <01>'
2445 013546          045  116  045  7$: .ASCIZ 'N$A IGO =>IFPT<00>'
2446          .EVEN
2447
  
```

```

2449          .SBTTL  MSGSUB  PRINT WRITE SUBSYSTEM MESSAGE BUFFER
2450          ;*
2451          ;
2452          ;PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
2453          ;
2454          ;
2455          ;IMPLICIT INPUTS:
2456          ;
2457          ;      EXPMSG - EXPECTED MESSAGE BUFFER
2458          ;      RECMSG - RECEIVED MESSAGE BUFFER
2459          ;      RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2460          ;      RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2461          ;
2462          ;-      BGNMSG  MSGSUB
                MSGSUB::
2463          013574 012700 000012      MOV      #10.,R0          ;SIZE OF WRITE SUBSYSTEM BUFFER
2464          013600 004737 015426      JSR      PC,PRMSGEXP      ;PRINT EXPD/RCV MESSAGE BUFFERS
2465          013604      ENDMSG
                L10015:
                TRAP      C$MSG
                013604 104423
2466
2467
2468
2469
2470
2471          .SBTTL  MEMADD  PRINT MEMORY ADDRESS DATA ERROR
2472          ;*
2473          ;
2474          ;PRINT ROUTINE TO PRINT MEMORY ADDRESS DATA COMPARE ERROR
2475          ;
2476          ;IMPLICIT INPUTS:
2477          ;
2478          ;      ERRHI - MEMORY ERROR HIGH ORDER ADDRESS
2479          ;      ERRLO - MEMORY ERROR LOW ORDER ADDRESS
2480          ;      EXP   - EXPECTED DATA
2481          ;      RECV  - RECEIVED DATA
2482          ;
2483          ;-      BGNMSG  MEMADD
                MEMADD::
2484          013606 004737 007706      JSR      PC,PRIADD      ;PRINT MEMORY ADDRESS IN ERROR
2485          013612 013701 002200      MOV      EXPD,R1        ;GET EXPD DATA
2486          013616 013702 002202      MOV      RECV,R2       ;GET RECEIVED DATA
2487          013622 004737 007470      JSR      PC,PRIXOR     ;PRINT EXPD/RCV
2488          013626      ENDMSG
                L10016:
                TRAP      C$MSG
                013626 104423
2489

```

```

2491          .SBTTL  PRAMPKT - PRINT RAM AND PACKET DATA
2492          ;*
2493          ;
2494          ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
2495          ;WHEN THE RAM DATA DOES NOT MATCH.
2496          ;
2497          ;INPUTS:
2498          ;
2499          ;       R4      POINTER TO COMMAND PACKET
2500          ;
2501          ;IMPLICIT INPUTS:
2502          ;
2503          ;       RAMDATA  DATA AS READ FROM THE RAM
2504          ;       RAMSIZ   NUMBER OF BYTES IN PACKET
2505          ;                   IF RAMSIZ=0 THEN DEFAULT TO 8.
2506          ;
2507          ;IMPLICIT OUTPUTS:
2508          ;
2509          ;       RAMSIZ  SET TO 0
2510          ;-
2511
2512 PRAMPKT:
2513          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2514          MOV      #RAMDATA,R1      ;DATA FROM THE RAM
2515          CLR      R2              ;INIT BYTE NUMBER
2516          5$:  CMPB   (R1)+,(R4)+    ;COMPARE EXPECTED, RECEIVED
2517          BNE     7$              ;BR IF NO MATCH
2518          7$:  MOVB  -1(R1),R5      ;GET RECV RAM DATA
2519          MOVB   -1(R4),R3        ;GET EXPD PACKET DATA
2520          XOR    R5,R3            ;XOR EXPD/RECV
2521          BIC    #177400,R3       ;LOW BYTE ONLY
2522          MOVB  -1(R1),RECV       ;GET RECEIVED RAM DATA
2523          MOVB  -1(R4),EXPD       ;GET EXPECTED RAM DATA
2524          PRINTB #RAMASC,R2,RECV,EXPD,R3
2525          MOV    R3,-(SP)
2526          MOV   EXPD,-(SP)
2527          MOV   RECV,-(SP)
2528          MOV   R2,-(SP)
2529          MOV   #RAMASC,-(SP)
2530          MOV   #5,-(SP)
2531          MOV   SP,R0
2532          TRAP  C:PNTB
2533          ADD  #14,SP
2534          10$: INC   R2              ;UPDATE BYTE COUNT
2535          TST  RAMSIZ              ;DEFAULT TO 8.?
2536          BEQ  15$              ;BR IF YES
2537          CMP  R2,RAMSIZ          ;DONE ALL BYTES?
2538          BLE  5$                ;BR IF NO
2539          BR   25$
2540          15$: CMP  R2,#8.        ;DONE DEFAULT NUMBER OF BYTES?
2541          20$: BLT  5$            ;BR IF NO
2542          25$: CLR  RAMSIZ        ;SET DEFAULT RAMSIZ
2543          RTS   PC                ;RETURN
2544          045 RAMASC: .ASCIZ 'N#A BYTE: #D2#A RAM: #03#A Packet: #03#A XOR:#03'
2545          .EVEN
    
```

```

2538 .SBTTL PRMESS - PRINT CONTENTS OF MESSAGE BUFFER
2539 ;*
2540 ;
2541 ;THIS ROUTINE PRINTS THE CONTENTS OF
2542 ;THE 7 WORD MESSAGE BUFFER RETURNED BY THE
2543 ;TK-25.
2544 ;
2545 ;INPUT:
2546 ;
2547 ; R0 LOW ORDER ADDRESS OF MESSAGE BUFFER
2548 ; R1 HIGH ORDER ADDRESS OF MESSAGE BUFFER
2549 ; NOTE: R1 IS IGNORED IF KTENABLE FLAG IS CLEAR
2550 ;
2551 ;THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE
2552 ;
2553 ;-
2554
2555 PRMESS:
2556 SAVREG ;SAVE THE REGISTERS
2557 MOV R5,RAMRSH ;SAVE DEVICE REGISTER POINTER
2558 MOV R0,R5 ;SAVE LOW ORDER ADDRESS
2559 TST KTENABLE ;ADDRESS ABOVE 28K?
2560 BNE 10$ ;BR IF YES
2561 CLR R1 ;SET HIGH ORDER ADDRESS TO 0
2562 10$: MOV R1,R3 ;SAVE HIGH ORDER ADDRESS
2563 ROL R0 ;SHIFT BIT15 TO C BIT
2564 ROL R1 ;SHIFT TO HIGH ORDER FOR PRINTOUT
2565 PRINTX #PROASC,R1,R5 ;PRINT MESSAGE BUFFER ADDRESS
    014112 010546 MOV R5,-(SP)
    014114 010146 MOV R1,-(SP)
    014116 012746 014720 MOV #PROASC,-(SP)
    014122 012746 000003 MOV #3,-(SP)
    014126 010600 MOV SP,R0
    014130 104415 TRAP C$PNTX
    014132 062706 000010 ADD #10,SP
2566 014136 022715 177777 CMP #177777,(R5) ;MESSAGE BUFFER FULL OF ONES
2567 014142 001010 BNE 15$ ;BR IF BUFFER IS PROBABLY OKAY
2568 014144 PRINTX #MESBFN ;"MESSAGE BUFFER PROBABLY NOT VALID"
    014144 012746 014640 MOV #MESBFN,-(SP)
    014150 012746 000001 MOV #1,-(SP)
    014154 010600 MOV SP,R0
    014156 104415 TRAP C$PNTX
    014160 062706 000004 ADD #4,SP
2569 014164 15$: PRINTX #PR1ASC ;PRINT HEADER FOR CONTENTS
    014164 012746 014765 MOV #PR1ASC,-(SP)
    014170 012746 000001 MOV #1,-(SP)
    014174 010600 MOV SP,R0
    014176 104415 TRAP C$PNTX
    014200 062706 000004 ADD #4,SP
2570 014204 005004 CLR R4 ;NUMBER OF THE NEXT WORD
2571 014206 010501 MOV R5,R1 ;COPY LOW ORDER ADDRESS
2572 014210 010300 MOV R3,R0 ;COPY HIGH ORDER ADDRESS
2573 014212 001403 BEQ 20$ ;BR IF NOT ABOVE 28K
2574 014214 004737 020272 JSR PC,SETMAP ;SETUP PAR ADDRESS IN R0
2575 014220 010005 MOV R0,R5 ;GET PAR FORMAT ADDRESS ABOVE 28K
2576 014222
2577 20$: PRINTX #MESHEA,(R5)+ ;PRINT "MESSAGE BUFFER HEADER ="
    
```

| | | | | | | |
|------|--------|--------|---------------|--------|---|--|
| | 014222 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014224 | 012746 | 015023 | 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 | |
| 2578 | 014244 | | | PRINTX | #DATAFL, (R5)+ ;PRINT "DATA FIELD LENGTH =" | |
| | 014244 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014246 | 012746 | 015070 | 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 | |
| 2579 | 014266 | | | PRINTX | #RBPORA, (R5)+ ;PRINT "RESIDUAL BYTE COUNTER =" | |
| | 014266 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014270 | 012746 | 015135 | 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 | |
| 2580 | 014310 | | | PRINTX | #XS0CON, (R5)+ ;PRINT "XSTAT0 CONTENTS =" | |
| | 014310 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014312 | 012746 | 015202 | MOV | #XS0CON, -(SP) | |
| | 014316 | 012746 | 000002 | MOV | #2, -(SP) | |
| | 014322 | 010600 | | MOV | SP, R0 | |
| | 014324 | 104415 | | TRAP | C#PNTX | |
| | 014326 | 062706 | 000006 | ADD | #6, SP | |
| 2581 | 014332 | | | PRINTX | #XS1CON, (R5)+ ;PRINT "XSTAT1 CONTENTS =" | |
| | 014332 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014334 | 012746 | 015247 | 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 | |
| 2582 | 014354 | | | PRINTX | #XS2CON, (R5)+ ;PRINT "XSTAT2 CONTENTS =" | |
| | 014354 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014356 | 012746 | 015314 | 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 | |
| 2583 | 014376 | | | PRINTX | #XS3CON, (R5)+ ;PRINT "XSTAT3 CONTENTS =" | |
| | 014376 | 012546 | | MOV | (R5)+, -(SP) | |
| | 014400 | 012746 | 015361 | 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 | |
| 2584 | 014420 | 022737 | 000001 002134 | CMP | #1, TRANSTST ;CHECK FOR RAM DUMP REQUIRED | |
| 2585 | 014426 | 001402 | | BEQ | 40\$;BR, IF REQUIRED | |
| 2586 | 014430 | 000137 | 014540 | JMP | 50\$;JMP IF NO DUMP | |
| 2587 | 014434 | | 40\$: | PRINTX | #RAMFHR | |
| | 014434 | 012746 | 014542 | MOV | #RAMFHR, -(SP) | |
| | 014440 | 012746 | 000001 | MOV | #1, -(SP) | |
| | 014444 | 010600 | | MOV | SP, R0 | |
| | 014446 | 104415 | | TRAP | C#PNTX | |
| | 014450 | 062706 | 000004 | ADD | #4, SP | |

```

2588 014454 012737 000010 002250      MOV      #8.,RAMSIZ      ;RAM FIELD IS 8 BYTES LONG
2589 014462 012737 000020 011020      MOV      #20,RAMHLD     ;FIELD STARTS AT 20 OCTAL (10 HEX)
2590 014470 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2591 014474 012737 000040 011020      MOV      #40,RAMHLD     ;FIELD STARTS AT 40 OCTAL (20 HEX)
2592 014502 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2593 014506 012737 000060 011020      MOV      #60,RAMHLD     ;FIELD STARTS AT 60 OCTAL (30 HEX)
2594 014514 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2595 014520 012737 000020 002250      MOV      #16.,RAMSIZ    ;RAM FIELD IS SIXTEEN BYTES LONG
2596 014526 012737 000100 011020      MOV      #100,RAMHLD    ;FIELD STARTS AT 100 OCTAL (40 HEX)
2597 014534 004737 010636              JSR      PC,RAMER       ;READ AND PRINT THEM
2598 014540 000207              50$:   RTS      PC      ;RETURN
2599 014542 045      116      045  RAMFHR: .ASCIZ  'N%A ***** SPECIAL CONTROLLER RAM MEMORY DUMP *****'
2600 014640 045      116      045  MESBFN: .ASCIZ  'N%A MESSAGE BUFFER CONTENTS PROBABLY NOT VALID'
2601 014720 045      116      045  PROASC: .ASCIZ  'N%A Message Buffer Address = #01#05'
2602 014765 045      116      045  PRIASC: .ASCIZ  'N%A Message Buffer Contents:'
2603
2604 015023 045      116      045  MESHEA: .ASCIZ  'N%A Message Buffer Header      = #06'
2605 015070 045      116      045  DATAFL: .ASCIZ  'N%A Data Field Length      = #06'
2606 015135 045      116      045  RBPCRA: .ASCIZ  'N%A Residual Byte Counter    = #06'
2607 015202 045      116      045  XSOCON: .ASCIZ  'N%A XSTAT0 Contents        = #06'
2608 015247 045      116      045  XS1CON: .ASCIZ  'N%A XSTAT1 Contents        = #06'
2609 015314 045      116      045  XS2CON: .ASCIZ  'N%A XSTAT2 Contents        = #06'
2610 015361 045      116      045  XS3CON: .ASCIZ  'N%A XSTAT3 Contents        = #06'
2611                                     .EVEN
    
```

```

2613          .SBTTL PRMSGEXP - PRINT EXPD/RCV MESSAGE BUFFERS
2614          ;+[B
2615          ;
2616          ;ROUTINE TO PRINT EXPECTED AND RECEIVED MESSAGE BUFFERS
2617          ;
2618          ;      RO      - NUMBER OF WORDS IN BUFFER
2619          ;
2620          ;IMPLICIT INPUTS:
2621          ;
2622          ;      EXPMSG  - EXPECTED MESSAGE BUFFER
2623          ;      RECMMSG - RECEIVED MESSAGE BUFFER
2624          ;      RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2625          ;      RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2626          ;--
2627 015426 PRMSGEXP::
2628 015426          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2629 015432 010005          MOV      RO,R5          ;SAVE NUMBER OF WORDS
2630 015434 013700 002254          MOV      RCVLOADD,RO      ;GET RECV LOW ADDRESS
2631 015440 010004          MOV      RO,R4          ;COPY LOW ADDRESS
2632 015442 013701 002252          MOV      RCVHIADD,R1      ;GET RECV HIGH ADDRESS
2633 015446 006100          ROL      RO          ;SHIFT BIT15 TO C BIT
2634 015450 006101          ROL      R1          ;SHIFT TO HIGH ORDER FOR PRINTOUT
2635 015452          PRINTX  #PRMSG0,R1,R4      ;PRINT MESSAGE BUFFER ADDRESS
          015452 010446          MOV      R4,-(SP)
          015454 010146          MOV      R1,-(SP)
          015456 012746 015606          MOV      #PRMSG0,-(SP)
          015462 012746 000003          MOV      #3,-(SP)
          015466 010600          MOV      SP,RO
          015470 104415          TRAP    C:PNTX
          015472 062706 000010          ADD      #10,SP
2636 015476          PRINTX  #PRMSG1          ;PRINT HEADER FOR CONTENTS
          015476 012746 015653          MOV      #PRMSG1,-(SP)
          015502 012746 000001          MOV      #1,-(SP)
          015506 010600          MOV      SP,RO
          015510 104415          TRAP    C:PNTX
          015512 062706 000004          ADD      #4,SP
2637 015516 005004          CLR      R4          ;NUMBER OF THE CURRENT WORD
2638 015520 012701 002270          MOV      #EXPMSG,R1      ;GET EXPD BUFFER ADDRESS
2639 015524 012702 002434          MOV      #RECMMSG,R2      ;GET RECV BUFFER ADDRESS
2640 015530 011100          20$: MOV      (R1),RO      ;GET EXPD
2641 015532 011203          MOV      (R2),R3      ;GET RECV
2642 015534          XOR      RO,R3          ;XOR EXPD/RCV
2643 015544          PRINTX  #PRMSG2,R4,(R1)+,(R2)+,R3
          015544 010346          MOV      R3,-(SP)
          015546 012246          MOV      (R2)+,-(SP)
          015550 012146          MOV      (R1)+,-(SP)
          015552 010446          MOV      R4,-(SP)
          015554 012746 015711          MOV      #PRMSG2,-(SP)
          015560 012746 000005          MOV      #5,-(SP)
          015564 010600          MOV      SP,RO
          015566 104415          TRAP    C:PNTX
          015570 062706 000014          ADD      #14,SP
2644 015574 005204          INC      R4          ;NUMBER OF THE NEXT
2645 015576 020405          CMP      R4,R5          ;DONE ALL YET?
2646 015600 002001          BGE     50$          ;BR IF YES
2647 015602 000752          BR      20$          ;DO ANOTHER
2648 015604 000207          50$: RTS     PC          ;RETURN

```

2649
2650 015606 045 116 045 PRMSG0: .ASCIZ 'N#A Message Buffer Address = #01#05'
2651 015653 045 116 045 PRMSG1: .ASCIZ 'N#A Message Buffer Contents:'
2652 015711 045 116 045 PRMSG2: .ASCIZ 'N#A WORD #D2#A EXPD: #06#A RECV: #06#A XOR: #06'
2653 .EVEN
2654

```

2656          .SBTTL  PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER
2657          ;*
2658          ;
2659          ;ROUTINE TO PRINT ERROR BYTES IN MESSAGE BUFFERS
2660          ; ONLY THE FIRST 8 ERRORS ENCOUNTERED ARE PRINTED DUE TO SCREEN SPACE
2661          ;
2662          ; RO      - NUMBER OF BYTES IN BUFFER
2663          ;
2664          ;IMPLICIT INPUTS:
2665          ;
2666          ; EXPMSG  - EXPECTED MESSAGE BUFFER
2667          ; RECMMSG - RECEIVED MESSAGE BUFFER
2668          ;
2669 015776 PRBYTEXP::
2670 015776          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2671 016002 010005          MOV      R0,R5          ;SAVE NUMBER OF BYTES
2672 016004 005037 002266          CLR      PRMNO          ;INIT ERROR COUNT
2673 016010 005004          CLR      R4          ;NUMBER OF THE CURRENT BYTE
2674 016012 012701 002270          MOV      @EXPMSG,R1          ;GET EXPD BUFFER ADDRESS
2675 016016 012702 002434          MOV      @RECMMSG,R2          ;GET RECV BUFFER ADDRESS
2676 016022 111100          20$:  MOV     (R1),R0          ;GET EXPD BYTE
2677 016024 042700 177400          BIC     @+C<377>,R0          ;CLEAR UPPER BYTE
2678 016030 110037 016344          MOV     R0,PRBEXP          ;SAVE FOR ERROR REPORT
2679 016034 111203          MOV     (R2),R3          ;GET RECV BYTE
2680 016036 042703 177400          BIC     @+C<377>,R3          ;CLEAR UPPER BYTE
2681 016042 110337 016346          MOV     R3,PRBREC          ;FOR ERROR REPORT
2682 016046          XOR      R0,R3          ;XOR EXPD/RECV
2683 016056 122122          CMP     (R1)+,(R2)+          ;EXPD = RECV?
2684 016060 001431          BEQ     30$          ;BR IF YES
2685 016062 005237 002266          INC     PRMNO          ;UPDATE ERROR COUNT
2686 016066 023727 002266 000010          CMP     PRMNO,#8          ;PRINTED 8?
2687 016074 101023          BHI     30$          ;BR IF YES
2688 016076          27$:  PRINTX  @PRBMSG,R4,PRBEXP,PRBREC,R3
          MOV     R3,-(SP)
          MOV     PRBREC,-(SP)
          MOV     PRBEXP,-(SP)
          MOV     R4,-(SP)
          MOV     @PRBMSG,-(SP)
          MOV     #5,-(SP)
          MOV     SP,R0
          TRAP   C:PNTX
          ADD     #14,SP
2689 016132          FORCEXIT 50$          ;@@D
2690 016142 000404          BR      35$          ;@D
2691 016144          30$:
2692 016144          FORCERROR 27$,NOTSSR          ;@D
2693 016154          35$:
2694 016154 005204          INC     R4          ;NUMBER OF THE NEXT
2695 016156 020405          CMP     R4,R5          ;DONE ALL YET?
2696 016160 002001          BGE     50$          ;BR IF YES
2697 016162 000717          BR      20$          ;DO ANOTHER
2698 016164          50$:  PRINTX  @PRBTOT,PRMNO          ;PRINT TOTAL ERROR COUNT
          MOV     PRMNO,-(SP)
          MOV     @PRBTOT,-(SP)
          MOV     #2,-(SP)
          MOV     SP,R0
          TRAP   C:PNTX
  
```

```
016204 062706 000006          ADD #6,SP
2699 016210 000207          RTS      PC              ;RETURN
2700
2701 016212      045      116      045 PRBMSG: .ASCIZ '#N#A  BYTE #D2#A EXPD: #03#A RECV: #03#A XOR: #03#A'
2702 016277      045      116      045 PRBTOT: .ASCIZ '#N#A NUMBER OF BYTES IN ERROR = #D2'
2703                    .EVEN
2704 016344 000000          PRBEXP: .WORD 0              ;EXPD
2705 016346 000000          PRBREC: .WORD 0              ;RECV
2706
```

```
2708 .SBTTL EXPREC - PRINT EXPD/RECV WORD DATA
2709 ;+
2710 ;
2711 ;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
2712 ;
2713 ;INPUTS:
2714 ;
2715 ; R1 RECEIVED DATA
2716 ; R2 EXPECTED DATA
2717 ;
2718 ;-
2719
2720 016350 BGNMSG EXPREC
016350 EXPREC::
2721 016350 004737 007470 JSR PC,PRIXOR ;PRINT THE DATA
2722 016354 ENDMSG
016354 L10017:
016354 104423 TRAP C$MSG
2723
2724
```

```

2726 .SBTTL EXPBREC - PRINT EXPD/RECV BYTE DATA
2727 ;*
2728 ;
2729 ;PRINT ROUTINE TO DISPLAY BYTE EXPD/RECV DATA
2730 ;
2731 ;
2732 ;INPUTS:
2733 ;
2734 ; R1 RECEIVED DATA BYTE
2735 ; R2 EXPECTED DATA BYTE
2736 ;
2737 ;-
  
```

```

2739 016356 BGNMSG EXPBREC
016356 EXPBREC::
2740 016356 004737 007340 JSR PC.PRIBXOR ;PRINT THE DATA
2741 016362 ENDMSG
016362 L10020:
016362 104423 TRAP C$MSG
  
```

```

2742 .SBTTL RAMERR - PRINT RAM AND PACKET DATA
2743 ;*
2744 ;
2745 ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
2746 ;
2747 ;
2748 ;INPUTS:
2749 ;
2750 ; R4 POINTER TO COMMAND PACKET
2751 ;
2752 ;
2753 ;IMPLICIT INPUTS:
2754 ;
2755 ; RAMDATA DATA AS READ FROM THE RAM
2756 ; RAMSIZ NUMBER OF BYTES IN PACKET
2757 ; IF RAMSIZ=0 THEN DEFAULT TO 8.
2758 ;
2759 ;
2760 ;IMPLICIT OUTPUTS:
2761 ;
2762 ;
2763 ; RAMSIZ SET TO 0
2764 ;-
  
```

```

2766 016364 BGNMSG RAMERR
016364 RAMERR::
2767 016364 004737 013630 JSR PC.PRAMPKT ;PRINT RAM/PACKET DATA
2768 016370 ENDMSG
016370 L10021:
016370 104423 TRAP C$MSG
  
```

```

2769 .SBTTL RAMTADD - PRINT TEST ADDRESS, RAM AND PACKET DATA
2770 ;*
2771 ;
2772 ;PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
2773 ;
2774 ;
2775 ;INPUTS:
2776 ;
  
```

```

2777
2778          :          R4          POINTER TO COMMAND PACKET
2779          :
2780          ;IMPLICIT INPUTS:
2781          :
2782          :          RAMDATA      DATA AS READ FROM THE RAM
2783          :          RAMSIZ      NUMBER OF BYTES IN PACKET
2784          :                      IF RAMSIZ=0 THEN DEFAULT TO 8.
2785          :          ERRHI      HIGH ORDER TEST ADDRESS
2786          :          ERRLO      LOW ORDER TEST ADDRESS
2787          :
2788          ; MPLICIT OUTPUTS:
2789          :
2790          :          RAMSIZ      SET TO 0
2791          :
2792          :
2793          BGNMSG  RAMTADD
016372
016372 RAMTADD:
2794 016372 004737 010022      JSR      PC,PRITADD      ;PRINT TEST ADDRESS
2795 016376 004737 013630      JSR      PC,PRAMPKT     ;PRINT RAM/PACKET DATA
2796 016402
016402      ENDMSG
016402 104423
L10022:
2797          TRAP      C$MSG
2798
2799          .SBTTL  RAMEXP  - PRINT RAM EXPD/RECV DATA
2800          ;*
2801          ;
2802          ;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
2803          :
2804          ;INPUTS:
2805          :
2806          :          R1          RECEIVED DATA
2807          :          R2          EXPECTED DATA
2808          :          R4          CONTROLLER RAM ADDRESS
2809          :-
2810          :
2811          BGNMSG  RAMEXP
016404
016404 RAMEXP:
2812 016404 042701 177400      BIC      @+C<377>,R1    ;SAVE EXPD RAM DATA BYTE
2813 016410 042702 177400      BIC      @+C<377>,R2    ;SAVE EXPD RAM DATA BYTE
2814 016414 004737 007614      JSR      PC,PRIRAM     ;PRINT THE RAM ADDRESS
2815 016420 004737 007470      JSR      PC,PRIXOR     ;PRINT THE DATA
2816 016424
016424      ENDMSG
015424 104423
L10023:
2817          TRAP      C$MSG
2818
2819          .SBTTL  TIMEXP  PRINT TIMER A,B AND EXP/REC
2820          ;*
2821          ;
2822          ;PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
2823          ;AND TIMER A,B HEADER MESSAGE
2824          :
2825          ;INPUTS:
2826          :
2827          :          R1          RECEIVED DATA
                :          R2          EXPECTED DATA
    
```

```
2828  
2829  
2830 016426          BGNMSG  TIMEXP  
      016426          TIMEXP: :  
2831 016426          PRINTX  @TIMSGO      ;PRINT HEADER  
      016426 012746 016454      MOV      @TIMSGO,-(SP)  
      016432 012746 000001      MOV      @1,-(SP)  
      016436 010600      MOV      SP,R0  
      016440 104415      TRAP     C$PNTX  
      016442 062706 000004      ADD      @4,SP  
2832 016446 004737 007470      JSR      PC,PRIXOR      ;PRINT THE DATA  
2833 016452          ENDMMSG  
      016452          L10024:  TRAP     C$MSG  
      016452 104423  
2834  
2835  
2836 016454          045      116      045  TIMSGO: .ASCIZ  'NWA TIMER A STATUS IS IN BIT 3NWA TIMER B STATUS IS IN BIT 2'  
2837          .EVEN
```

```

2839          .SBTTL  BADSSR  PRINT TSSR ERRORS ON DATA TRANSFERS
2840
2841          ;*
2842          ;
2843          ;PRINT ROUTINE FOR TSSR ERRORS ON DATA TRANSFERS
2844          ;
2845          ;INPUTS:
2846          ;
2847          ;       R1      CONTENTS OF TSSR
2848          ;       R2      DATA WRITTEN (8 BITS)
2849          ;
2850          ;
2851          ;
2852          BGNMSG  BADSSR
2853          BADSSR::
2854          MOV     R2, (SP)          ;SAVE DATA TRANSFERRED
2855          BIC     #177400,R2      ;GET JUST ONE BYTE
2856          PRINTB #XFERASC,R2
2857          MOV     R2,-(SP)
2858          MOV     #XFERASC,-(SP)
2859          MOV     #2,-(SP)
2860          MOV     SP,R0
2861          TRAP   C#PNTB
2862          ADD     #6,SP
2863          MOV     (SP)+,R2          ;RESTORE R2
2864          JSR    PC,PRITSSR       ;DECODE TSSR CONTENTS
2865          ENDMSG
2866
2867          L10025:
2868          TRAP   C#MSG
2869          XFERASC: .ASCIZ  '#N#A Data Transferred = #03'
2870

```

```

2862          .SBTTL GLOBAL SUBROUTINES SECTION
2863
2864          ;**
2865          ; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
2866          ; THAT ARE USED IN MORE THAN ONE TEST.
2867          ;--
2868
2869          .SBTTL SOFINIT - SOFT INITIALIZE OF CONTROLLER
2870
2871          ;*
2872          ;
2873          ;ROUTINE TO DO A SOFT INITIALIZE OF THE CONTROLLER
2874          ;BY WRITING INTO THE TSSR REGISTER. AFTER THE INIT,
2875          ;THE TSSR REGISTER IS TESTED FOR ERRORS. ANY ERRORS
2876          ;DETECTED SHOULD BE TREATED AS DEVICE FATAL ERRORS.
2877          ;
2878          ;INPUTS:
2879          ;
2880          ;       R5      ADDRESS OF FIRST REGISTER
2881          ;
2882          ;OUTPUTS:
2883          ;
2884          ;       R0      CONTENTS OF TSSR, IF ERROR
2885          ;       CARRY   SET IF INIT WAS OKAY
2886          ;               CLEAR IF FATAL ERROR
2887          ;
2888          ;CALLING SEQUENCE:
2889          ;
2890          ;       MOV     #ADDRESS,R5
2891          ;       JSR     PC,SOFINIT
2892          ;       BCS    CONTINUE
2893          ;       ERRDF                    ;REPORT FATAL ERROR
2894          ;
2895          ;--
2896
2897 016650      SOFINIT:
2898 016650      SAVREG                    ; SAVE THE REGISTERS
2899 016654 012765 000000 000000      MOV     #0,TSSR(R5)          ; DO THE INIT.
2900 016662 004737 017124              JSR     PC,WAITF           ; WAIT FOR SSR
2901 016666 016500 000000              MOV     TSSR(R5),R0        ;GET THE TSSR REGISTER
2902 016672 010004                      MOV     R0,R4           ;START SETUP OF EXPECTED TSSR
2903 016674 042704 176277              BIC     #+C<HIADDR!OFL>,R4 ;CLEAR OUT UNUSED BITS
2904 016700 052704 002200              BIS     #SSR!NBA,R4     ;R4 HAS EXPECTED CONTENTS
2905 016704 020400                      CMP     R4,R0          ;ONLY EXPECTED BITS SET ?
2906 016706 001402                      BEQ     5$             ;BRANCH IF OKAY
2907 015710 000241                      CLC                    ;CLEAR THE CARRY FOR ERROR
2908 016712 000401                      BR     10$            ;GO TO EXIT
2909 016714 000261      5$: SEC          ;SET THE CARRY BIT
2910 016716 000207      10$: RTS     PC      ;RETURN TO CALLER

```

```

2912          .SBTTL  CHKAMB  - CHECK TSSR FOR AMBIGUITY
2913
2914          ;+
2915          ;
2916          ;THIS ROUTINE TESTS THE CONTENTS OF THE TSSR REGISTER
2917          ;FOR AMBIGUITY
2918          ;
2919          ;INPUT:
2920          ;
2921          ;      RO      CONTENTS OF TSSR
2922          ;
2923          ;OUTPUT:
2924          ;
2925          ;      RO      CONTENTS OF TSSR
2926          ;
2927          ;      CARRY   SET - NO AMBIGUITY
2928          ;              CLR - AMBIGUOUS CONTENTS
2929          ;
2930          ;-
2931
2932          CHKAMB:
2933          SAVREG          ;SAVE THE GENERAL REGISTERS
2934          MOV            RO,R4          ;CONTENTS OF TSSR
2935          BIT            #SC,R0        ;IS BIT 15 SET ?
2936          BNE            5$           ;BRANCH IF YES
2937          BIT            #C<NBA!OFL!SSR!HIADDR>,RO ;ANY OTHER BITS SET ?
2938          BNE            40$         ;MUST BE AN ERROR
2939          BR             45$         ;RETURN WITH SUCCESS
2940          5$:          BIT            #SSR,R0        ;IS READY BIT SET ?
2941          BNE            10$         ;BRANCH IF READY BIT IS SET.
2942          BIT            #BITS,R0     ;IS FATAL ERROR BIT SET ?
2943          BEQ            40$         ;ERROR IF NOT
2944          BIC            #CTERCLS,R4  ;CLEAR ALL BUT TERMINATION CODE
2945          CMP            R4,#16       ;ALL THREE BITS MUST BE SET
2946          BNE            40$         ;ERROR IF NOT SET
2947          BR             45$         ;OK IF ALL ARE SET
2948          10$:         BIT            #BITS,R0     ;IS FATAL ERROR BIT SET ?
2949          BEQ            45$         ;ERROR IF BIT IS SET WITH SSR
2950          BIT            #BIT2!BIT1,R0 ;IS THIS A FUNCTION REJECT
2951          BNE            45$         ;BR, IF TSSR IS OK
2952          40$:         CLC             ;AMBIGUOUS CONTENTS
2953          BR             50$
2954          45$:         SEC             ;SHOW SUCCESS - NO AMBIGUITY
2955          50$:         RTS            PC          ;RETURN TO CALLER
2956

```

```

2958          .SBTTL ENAINT,DSBINT - ENABLE/DISABLE INTERRUPTS
2959          ;
2960          ; DEFAULT DISPLAY INTERRUPT HANDLERS.
2961          ; IF DISPLAY TIME-OUT, REPORT DEV FATAL, AND ABORT PASS.
2962          ; OTHERWISE, SAVE DPU REGISTERS AND DISMISS.
2963          ;
2964          ;
2965          ; BIT DEFINITIONS FOR "INTMASK" AND "INTFLAG" BYTES:
2966          ;
2967          000200          IOKCKIN=BIT7          ; DON'T CHECK FOR BAD INTERRUPTS -- TEST WILL.
2968          000001          IOKSTP=BIT0          ; EXPECT "STOP" INTERRUPT.
2969          ;
2970          ; INTERRUPT MASK -- SAYS EXPECTING INTERRUPTS
2971          017020          000          INTMASK: .BYTE 0
2972          ; INTERRUPT FLAG -- SAYS WE GOT ONE (IF POSITIVE)
2973          017021          000          INTFLAG: .BYTE 0
2974          ;
2975          ; SAVED INTERRUPT VECTOR:
2976          017022          000000          I'VEC: .WORD 0
2977          ; SAVE CPU PC
2978          017024          000000          I'V' CPC: .WORD 0
2979          ;
2980          ; SUBROUTINE TO ENABLE INTERRUPTS:
2981          017026          010046          ENAINT: MOV R0,-(SP)          ;SAVE R0
2982          017030          013700          002160          MOV IVEC,R0          ;GET POINTER TO VECTORS
2983          017034          012720          017072          MOV #INTR,(R0)+          ;SET UP INTERRUPT VECTOR
2984          017040          012720          000340          MOV #PRI07,(R0)+
2985          017044          012600          MOV (SP)+,R0          ;RESTORE R0
2986          017046          011646          MOV (SP),-(SP)
2987          017050          012766          000000          000002          MOV #0,2(SP)          ;SET CPU TO LEVEL 0
2988          017056          000002          RTI
2989          ;
2990          ; SUBROUTINE TO DISABLE INTERRUPTS (RAISE PRIORITY TO LEVEL 7)
2991          017060          011646          DSBINT: MOV (SP),-(SP)
2992          017062          012766          000340          000002          MOV #PRI07,2(SP)
2993          017070          000002          RTI
2994

```

```
2996 .SBTTL INTR - INTERRUPT HANDLERS
2997
2998 017072 BGNSRV INTR ;DEFINE INTERRUPT ENTRY
      017072 INTR::
2999 017072 012737 000001 002174 MOV #1,INTRECV ;SET FLAG TO SHOW INTERRUPT RECEIVED
3000 017100 105037 017021 CLRB INTFLAG ;CLEAR FLAG TO SAY WE GOT INTERRUPT
3001 017104 132737 000001 017020 BITB #IOKSTP,INTMASK ;EXPECTING STOP INTERRUPT?
3002 017112 001003 BNE 1$ ;BR IF YES
3003 017114 152737 000001 017021 BISB #IOKSTP,INTFLAG ;NO. SET THE ERROR FLAG.
3004
3005 ;SAVE REGISTERS, MSG BUFFER, ETC.
3006 017122 1$:
3007 017122 ENDSRV
      017122 L10026:
      017122 000002 RTI
3008
3009
```

```

3011          .SBTTL WAITF - WAIT FOR SUBSYSTEM READY
3012          ;
3013          ; SUBROUTINE TO WAIT FOR THE SUBSYSTEM READY FLAG
3014          ;
3015          ; INPUTS:
3016          ;
3017          ; R5 ADDRESS OF FIRST DEVICE REGISTER
3018          ;
3019          ; OUTPUTS:
3020          ;
3021          ; R0 CONTENTS OF LAST TSSR READ
3022          ; CARRY SET - READY BIT SET
3023          ; CLR - TIMEOUT WAITING FOR READY
3024          ;
3025 017124 012746 177776 WAITF:: MOV #177776,-(SP) ;BIG MSEC TIMER
3026 017130 DELAY 250 ;DELAY 100MS
      017130 012727 000250 MOV #250,(PC)+
      017134 000000 .WORD 0
      017136 013727 002116 MOV L#DLY,(PC)+
      017142 000000 .WORD 0
      017144 005367 177772 DEC -6(PC)
      017150 001375 BNE .-4
      017152 005367 177756 DEC -22(PC)
      017156 001367 BNE .-20
3027 017160 016500 000000 2$: MOV TSSR(R5),R0 ;READ THE TSSR REGISTER
3028 017164 105700 TSTB R0 ;TEST FOR READY BIT SET
3029
3030 017166 100421 BMI 3$ ; EXIT ON STOP FLAG.
3031 017170 DELAY 250 ; WAIT 100 MSEC
      017170 012727 000250 MOV #250,(PC)+
      017174 000000 .WORD 0
      017176 013727 002116 MOV L#DLY,(PC)+
      017202 000000 .WORD 0
      017204 005367 177772 DEC -6(PC)
      017210 001375 BNE .-4
      017212 005367 177756 DEC -22(PC)
      017216 001367 BNE .-20
3032 017220 BREAK ; DO A SUPVSR BREAK FIRST.
      017220 104422 TRAP C#BRK
3033 017222 005316 DEC (SP) ;REDUCE DELAY COUNT
3034 017224 001355 BNE 2$ ;RETRY UNTIL TIMER EXPIRES
3035 017226 000241 CLC ; C = 0, CONTROLLER STILL RUNNING...
3036 017230 000401 BR 4$ ;...OR HUNG-UP.
3037 017232 000261 3$: SEC ; C = 1, CONTROLLER IS STOPPED.
3038 017234 005326 4$: DEC (SP)+ ;RESTORE STACK WITHOUT CHANGING CARRY BIT
3039 017236 000207 RTS PC
    
```

```

3041          .SBTTL  CHKTSSR - CHECK TSSR FOR READY
3042
3043          ;*
3044          ;
3045          ;THIS ROUTINE WAITS FOR READY IN THE TSSR
3046          ;AND TESTS FOR AMBIGUOUS BIT SETTINGS IN TSSR.
3047          ;
3048          ;INPUT:
3049          ;
3050          ;      R5      ADDRESS OF CSR REGISTERS
3051          ;
3052          ;OUTPUT:
3053          ;
3054          ;      R0      CONTENTS OF TSSR
3055          ;      CARRY   SET - OKAY
3056          ;              CLR - NOT READY AMBIGUOUS, OR SC SET
3057          ;
3058          ;-
3059
3060 017240      CHKTSSR:
3061 017240      004737 017124      JSR    PC,WAITF      ;WAIT FOR READY
3062 017244      103014          BCC    20$          ;BRANCH IF TIME OUT
3063 017246      004737 016720      JSR    PC,CHKAMB    ;TSSR AMBIGUOUS?
3064 017252      103006          BCC    10$          ;BR IF YES
3065 017254      032700 100000      BIT    #SC,R0      ;SPECIAL CONDITION SET?
3066 017260      001405          BEQ    15$          ;BR IF NO
3067 017262      032700 074000      BIT    #<SCE!BIE!RMR!NXM>,R0 ;ANY ERROR BITS SET?
3068 017266      001402          BEQ    15$          ;BR IF NO
3069 017270      000241      10$:  CLC          ;SET FAILURE
3070 017272      000401          BR     20$          ;
3071 017274      000261      15$:  SEC          ;SET SUCCESS
3072 017276      000207      20$:  RTS    PC      ;RETURN TO CALLER
    
```

```

3074          .SBTTL XNXM - CHECK FOR NONEXISTENT MEMORY
3075
3076          ;*
3077          ; ROUTINE TO TEST FOR A NEXM IN THE RANGE (R1) THRU (R2).
3078          ; ON RETURN, IF "C" = 1, (R1) = NEXM ADDRESS.
3079          ; "C" = 0, ALL ADDRESSES OK.
3080          ;
3081          ;CALL:  MOV ADR1,R1
3082          ;        MOV ADR2,R2
3083          ;        JSR PC,NXM
3084          ;        RETURN
3085          ;TEST "C" AND PROCEED.
3085 017300 012737 017332 000004 XNXM:  MOV    #2$,#4         ; SET BUSERR VECTOR.
3086 017306 012737 000200 000006      MOV    #PRI04,#6
3087 017314 005003              CLR    R3           ; FLAG.
3088 017316 005711 1$:  TST    (R1)         ; TEST THE ADDRESS(ES).
3089              ; IF ANY TRAP, CONTINUE AT 2$.
3090 017320 020102              CMP    R1,R2       ; OTHERWISE, CONTINUE HERE.
3091 017322 001407              BEQ    3$         ; BR IF FINISHED (NO NEXM'S).
3092 017324 062701 000002      ADD    #2,R1       ; SET NEXT ADDRESS...
3093 017330 000772              BR    1$          ; ...AND CONTINUE.
3094
3095 017332 005103 2$:  COM    R3           ; GOT ONE, SET FLAG...
3096 017334 012716 017342      MOV    #3$, (SP)
3097 017340 000002              RTI
3098 017342 3$:  CLRVEC #4         ; ...AND DISMISS INTERRUPT...
3098 017342 012700 000004      MOV    #4,R0       ; ...AND GIVE BACK THE VECTOR.
3098 017346 104436
3099 017350 005703              TRAP  C$CVEC
3100 017352 001401              TST    R3         ; DID WE CATCH ONE ??
3101 017354 000261              BEQ    .+4         ; NO, "C" = 0, SKIP NEXT.
3102 017356 000207              SEC
3103              RTS    PC         ; YES, "C" = 1, (R1) = NEXM ADDR.
3104
3105
3106
3107          .SBTTL TSTLOOP - CHECK ITERATION COUNT
3108
3109          ;*
3110          ; SUBROUTINE TO EXECUTE TEST ITERATIONS.
3111          ; EXIT WITH "C" SET IF LOOPS ALLOWED AND LOOP COUNT NON-ZERO.
3112          ; LOOP COUNTER IS SET BY "BEGIN.TEST" MACRO.
3113          ;
3114          ; CALL:  LOOPTO ARG
3115          ;
3115 017360 TSTLOOP::
3116 017360 005737 002136      TST    NOITS       ; ITERATIONS INHIBITED?
3117 017364 001006              BNE    1$         ; YES.
3118 017366 005737 002154      TST    QVP         ; NO.
3119 017372 100403              BMI    1$         ; LOOPS DISALLOWED IN QUICK PASS.
3120 017374 005337 002166      DEC    LOOPCNT     ; BUMP LOOP COUNTER.
3121 017400 001002              BNE    2$
3122 017402 000241 1$:  CLC
3123 017404 000401              BR    3$
3124 017406 000261 2$:  SEC
3125 017410 000207 3$:  RTS    PC         ; LOOP ENABLED.
  
```

```

3127
3128
3129           .SBTTL  TSTSETUP - PRINT TEST NAME AND INIT ERROR COUNTS
3130           ;+
3131           ; PRINT THE NUMBER AND NAME OF EACH TEST AS WE GO ALONG.
3132           ; INCREMENT "TESTK" TO INDICATE THE NUMBER OF TESTS
3133           ; IN THE CURRENT RUN SEQUENCE.
3134           ; CLEAR THE ERROR COUNTER AND SIGNATURE EXTENSION FLAGS.
3135           ;
3136           ;INPUT:
3137           ;
3138           ;       RO       POINTER TO TEST ID ASCIZ STRING
3139           ;
3140           ;OUTPUT:
3141           ;
3142           ;       R5       ADDRESS OF FIRST DEVICE REGISTER
3143           ;
3144           ;IMPLICIT OUTPUTS:
3145           ;
3146           ;       TSTCNT  UPDATED TO COUNT TESTS PERFORMED SINCE START OR RESTART
3147           ;
3148           ;SIDE EFFECTS:
3149           ;
3150           ;       INTERRUPT LEVEL IS RASIED TO LEVEL OF
3151           ;       THE DEVICE UNDER TEST
3152           ;
3153           ;-
3154
3155 017412      TSTSETUP::
3156 017412      010046      MOV      RO,-(SP)          ;SAVE THE TEST ID MESSAGE
3157 017414      005037      003112      CLR      SIFLAG          ; CLEAR "SOFT INIT" FLAG
3158 017420      005037      017660      CLR      ERRK           ; CLEAR LOCAL ERROR COUNTER.
3159 017424      005037      005236      CLR      EXTA           ; CLEAR ERROR EXTENSION FLAG.
3160 017430      105037      017020      CLR      INTMASK        ; CLEAR INTERRUPT MASK (CHECK ERROR)
3161 017434      013700      002152      MOV      UNITN,RO      ; GET THE UNIT NUMBER,
3162 017440      006300      ASL      RO              ; ... AND MAKE IT A WORD OFFSET.
3163 017442      005737      003066      TST      NODEV         ; DID STARTUP FIND THE DEVICE?
3164 017446      001430      BEQ      4$             ; BR IF YES
3165 017450      100010      BPL      3$             ; BR IF NOT IDLE
3166 017452      052760      160000      003134      BIS      @160000,ERTABL(RO) ; FLAG ERROR IN THE ERROR TABLE
3167 017460      104455      ERRDF   1,NXR,NXRERR    ; NO DEVICE HERE -- PRINT IT
3168 017462      000001      TRAP   C$ERDF
3169 017464      003642      .WORD  1
3170 017466      005202      .WORD  NXR
3171 017470      000407      .WORD  NXRERR
3172 017472      052760      160001      003134      3$:  BIS      @160001,ERTABL(RO) ; FLAG ERROR IN THE ERROR TABLE
3173 017500      104455      ERRDF   2,NOINIT      ; DEVICE NOT IDLE
3174 017502      000002      TRAP   C$ERDF
3175 017504      004237      .WORD  2
3176 017506      000000      .WORD  NOINIT
3177 017510      012737      177777      003064      2$:  MOV      @-1,DUFLG      ; DROP THE UNIT
3178 017516      013700      002152      DODU   UNITN
3179 017522      104451      MOV      UNITN,RO
3180 017524      DOCLN

```

```

017524 104444          TRAP  C$DCLN
3174 017526 000423    BR      5$
3175
3176 017530          4$:  RFLAGS RO      ; GET THE OPERATOR FLAGS.
      017530 104421    TR      C$RFLA
3177 017532 032700 001000 BIT    #PNT,RO  ; PRINT THE TEST NUMBERS?
3178 017536 001412    BEQ    1$      ; BR IF NO
3179 017540 011600    MOV    (SP),RO  ;GET THE ID MESSAGE
3180 017542          PRINTF #TNAM,RO ;DISPLAY THE TEST ID
      017542 010046    MOV    RO,-(SP)
      017544 012746 017606 MOV    #TNAM,-(SP)
      017550 012746 000002 MOV    #2,-(SP)
      017554 010600    MOV    SP,RO
      017556 104417    TRAP  C$PNTF
      017560 062706 000006 ADD    #6,SP
3181 017564 005237 002164 1$:  INC    TSTCNT  ; BUMP TEST COUNTER.
3182 017570          SETPRI IPRI    ;PRIORITY THAT OF DEVICE
      017570 013700 002162 MOV    IPRI,RO
      017574 104441    TRAP  C$SPRI
3183 017576 005726          5$:  TST    (SP)+  ;FIX UP THE STACK
3184 017600 013705 002156 MOV    CSRADDR,R5 ; ADDRESS OF TSV REGISTERS ON UNIBUS
3185 017604 000207    RTS    PC
3186 017606 045      123 045 TNAM: .ASCIZ 'S#T#A Test'
3187          .EVEN

```

```

3189                                     .SBTTL TSTEND - PRINT ERRORS RECEIVED
3190                                     ;
3191                                     ; AT END OF EACH TEST, PRINT THE NUMBER OF ERRORS RECEIVED
3192                                     ; IF NORMAL ERROR REPORTING IS DISABLED (FLA:IER).
3193                                     ;
3194 017622 TSTEND: RFLAGS RO
      017622 104421 TRAP C$RFLA
3195 017624 030027 020000 BIT RO,@IER
3196 017630 001412 BEQ 1$ ; BR IF "IER" NOT SET.
3197 017632 PRINTF @ESUM,ERRK ; PRINT ERROR COUNT.
      017632 013746 017660 MOV ERRK,-(SP)
      017636 012746 017662 MOV @ESUM,-(SP)
      017642 012746 000002 MOV @2,-(SP)
      017646 010600 MOV SP,RO
      017650 104417 TRAP C$PNTF
      017652 062706 000006 ADD @6,SP
3198 017656 000207 1$: RTS PC
3199
3200 017660 000000 ERRK: 0 ; LOCAL ERROR COUNT.
3201 017662 045 101 040 ESUM: .ASCIZ /#A #D#A ERRORS/
3202 017701 105 122 122 EMAXDU: .ASCIZ /ERROR LIMIT REACHED -- DROPPING UNIT/
3203 .EVEN
3204
3205                                     .SBTTL INCERK INCREMENT LOCAL ERROR COUNT
3206                                     ;*
3207                                     ; ROUTINES TO INCREMENT LOCAL ERROR COUNT AND CHECK FOR LIMIT:
3208                                     ;
3209 017746 005237 017660 INCERK: INC ERRK ; INCREMENT LOCAL ERROR COUNT
3210 017752 010046 MOV RO,-(SP) ; SAVE RO
3211 017754 013700 002152 MOV UNITN,RO ; GET UNIT NUMBER.
3212 017760 006300 ASL RO ; ... AND MAKE IT A WORD OFFSET.
3213 017762 062700 003134 ADD @ERTABL,RO ; RO GETS ADDRESS OF ERROR TABLE ENTRY.
3214 017766 005210 INC (RO) ; INCREMENT THE DEVICE ERROR COUNT
3215 017770 032710 007777 BIT @7777,(RO) ; DID WE OVERFLOW THE FIELD?
3216 017774 001001 BNE 1$ ; BR IF NO.
3217 017776 005310 DEC (RO) ; YES -- BACK IT UP TO 7777.
3218 020000 012600 1$: MOV (SP)+,RO ; RESTORE RO
3219 020002 000207 RTS PC ; RETURN TO CALLER.
3220
3221 020004 010046 CKEMAX: MOV RO,-(SP) ; SAVE RO
3222 020006 013700 002152 MOV UNITN,RO ; GET UNIT NUMBER
3223 020012 006300 ASL RO ; ... AND MAKE IT A WORD OFFSET
3224 020014 016000 003134 MOV ERTABL(RO),RO ; GET ERROR TABLE ENTRY
3225 020020 042700 170000 BIC @170000,RO ; EXTRACT ERROR COUNT FIELD
3226 020024 020037 002144 CMP RO,GERRMAX ; IS GLOBAL LIMIT EXCEEDED FOR THIS UNIT?
3227 020030 103004 BHIS 1$ ; BR IF YES
3228 020032 023737 017660 002142 CMP ERRK,LERRMAX ; IS LOCAL LIMIT EXCEEDED FOR THIS TEST?
3229 020040 103417 BLO 2$ ; BR IF NO
3230 020042 1$: RFLAGS RO ; GET OPERATOR FLAGS
      020042 104421 TRAP C$RFLA
3231 020044 032700 000040 BIT @IDU,RO ; IS DROPPING INHIBITED?
3232 020050 001013 BNE 2$ ; BR IF YES.
3233 020052 012737 177777 003064 MOV @-1,DUFLG ; NO - DROP THE UNIT
3234 020060 ERDF 4,EMAXDU
      020060 104455 TRAP C$ERDF
      020062 000004 .WORD 4
      020064 017701 .WORD EMAXDU
    
```

```

3235 020066 000000          .WORD 0
      020070          DODU UNITN
      020070 013700 002152  MOV UNITN,RO
      020074 104451      TRAP C:DODU
3236 020076          DOCLN
      020076 104444      TRAP C:DCLN
3237 020100 012600      2$: MOV (SP)+,RO ; RESTORE RO
3238 020102 000207      RTS PC ; RETURN TO CALLER
3239          .SBTTL FATCHK - INC FATAL ERRORS AND CHECK FOR LIMIT
3240          ;*
3241          ;
3242          ; CHECK FATAL COUNTER, AFTER INC, FOR MORE THAN 25
3243          ; ERRORS AND IF OVER CALL UNIT DROP ROUTINE
3244          ;
3245          ;-
3246 020104          FATCHK:
3247 020104          SAVREG
3248 020110 013701 002152  MOV UNITN,R1 ;BETTER SAVE THE REGISTERS
3249 020114 006301      ASL R1 ;PICK UP THE UNIT NUMBER
3250 020116 062761 000001 003134  ADD #1,ERTABL(R1) ;MAKE IT INTO A BYTE OFFSET
3251 020124 005237 002172      INC FATFLG ;ADD 1 TO THE PROPER UNIT'S ERROR COUNTER
3252 020130 023727 002172 000031  CMP FATFLG,#25. ;BUMP FATAL ERROR COUNTER
3253 020136 002406      BLT 9$ ;CHECK AGAINST 25
3254 020140          RFLAGS RO ;BR, IF LESS THAN 25 ERRORS
      020140 104421      TRAP C:RFLA ;READ THE FLAGS INTO RO
3255 020142 032700 040000      BIT #BIT14,RO ;BR, IF LOOP ON ERROR IS SET
3256 020146 001002      BNE 9$ ;OTHERWISE NEVER BE ABLE TO SCOPE ETC.
3257 020150 004737 020156      JSR PC,CKDROP ;DROP UNIT IF ALLOWED
3258 020154 000207      9$: RTS PC ;RETURN ETC.
3259          ;
3260          ;
3261          ;
    
```

```
3263 .SBTTL CKDROP - CHECK IF UNIT SHOULD BE DROPPED
3264 ;
3265 ; CHECK IF UNIT SHOULD BE DROPPED
3266 ;
3267 020156 010046 CKDROP: MOV RO, -(SP)
3268 020160 FORCERROR 1$,NOTSSR
3269 020170 RFLAGS RO
020170 104421 TRAP C$RFLA
3270 020172 032700 000040 BIT @IDU,RO
3271 020176 001010 BNE 1$
3272 020200 011600 MOV (SP),RO
3273 020202 012737 177777 003064 MOV @-1,DUFLG
3274 020210 DODU UNITN
020210 013700 002152 MOV UNITN,RO
020214 104451 TRAP C$DODU
3275 020216 DOCLN ;ABORT THE PASS
020216 104444 TRAP C$DOCLN
3276 020220 012600 1$: MOV (SP)+,RO
3277 020222 000207 RTS PC
3278
3279
3280
3281 .SBTTL CONFIG DETERMINE CONFIGURATION OF SYSTEM
3282 ;
3283 ; SUBROUTINE - DETERMINE CONFIGURATION OF TK-25 SYSTEM.
3284 ;
3285 ;
3286 020224 CONFIG: JSR PC,SOFINIT
3287 020224 004737 016650 RTS PC
3288 020230 000207
3289
3290
3291
```

```
3293 .SBTTL KTON,KTOFF ENABLE/DISABLE MEMORY MANAGEMENT
3294 ;
3295 ; SUBROUTINE - ENABLE MEM MGT.
3296 ;
3297 020232 005737 003104 KTON: TST KTFLG ; GOT KT?
3298 020236 001403 BEQ 1$ ; NO.
3299 020240 012737 000001 177572 MOV #1,SRO ; YES. ENABLE KT11.
3300 020246 000207 1$: RTS PC
3301
3302
3303 ;
3304 ; SUBROUTINE - DISABLE MEM MGT.
3305 ;
3306 ;
3307 020250 005737 003104 KTOFF: TST KTFLG ; GOT KT11?
3308 020254 001405 BEQ 1$ ; NO.
3309 020256 000240 NOP
3310 020260 000240 NOP
3311 020262 012737 000000 177572 MOV #0,SRO ; DISABLE KT.
3312 020270 000207 1$: RTS PC
3313
3314
```

```

3316          .SBTTL  SETMAP  -  SETUP  PAR6  MAPPING
3317
3318          ;*
3319          ;
3320          ;THIS ROUTINE SETS UP KERNEL PAR6 TP HANDLE
3321          ;AN 18 BIT ADDRESS. THE OFFSET INTO THE PAGE
3322          ;IS RETURNED BIASED TO PAR6.
3323          ;
3324          ;INPUTS:
3325          ;
3326          ;      R0      HIGH ORDER ADDRESS BITS
3327          ;      R1      LOW ORDER ADDRESS BITS
3328          ;
3329          ;OUTPUTS:
3330          ;
3331          ;      R0      OFFSET INTO BLOCK WITH PAR6 BIAS (I.E. THE ADDRESS)
3332          ;      CARRY   SET IF SUCCESS
3333          ;
3334          ;      CLR IF ERROR
3334          ;-
3335          SETMAP:
3336          SAVREG          ;SAVE R1-R4 UNTIL NEXT RETURN
3337          TST             KTF LG          ;SYSTEM HAVE ABOVE 28K?
3338          BEQ             10$           ;BR IF NO
3339          MOV             R1,R2         ;SAVE LOW ORDER BITS
3340          .REPT          6
3341          ASR             R0
3342          ROR             R1
3343          .ENDR
3344          BIC             #177,R1       ;ALINE FOR LOWER 4K BOUNDARY
3345          CMP             R1,KTF LG     ;HIGHER THAN EXISTING MEMORY?
3346          BHS             10$           ;BR IF YES
3347          MOV             R1,#KIPAR6   ;SETUP MAPPING REGISTER PAR6
3348          BIC             #160000,R2   ;SETUP DISPLACEMENT IN PAGE
3349          ADD             #140000,R2   ;ADD IN PAR6 BIAS
3350          MOV             R2,R0
3351          SEC
3352          BR              15$           ;SET SUCCESS
3353          CLC             10$           ;
3354          CLC             15$           ;SET FAILURE
3355          RTS             PC            ;RETURN
  
```

```

3357          .SBTTL  FILLMEM - FILL MEMORY WITH BACKGROUND PATTERN
3358          ;+
3359          ; FILL MEMORY WITH A BACKGROUND PATTERN
3360          ;
3361          ; INPUTS:
3362          ;
3363          ;     RO = BACKGROUND PATTERN
3364          ;     FREE  = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
3365          ;     KTFLG  = SET TO HIGHEST MEMORY LOCATION IF > 28K.
3366          ;
3367          ; OUTPUTS:
3368          ;
3369          ;     NONE
3370          ;-
3371          ;
3372          ; FILLMEM:
3373          ; SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
3374          ; JSR PC,KTOFF   ;DISABLE KT.
3375          ; MOV R0,R3      ;COPY TEST PATTERN
3376          ; MOV FREE,R1    ;GET FIRST FREE LOCATION
3377          ; MOV FRESIZ,R2  ;SIZE OF FREE SPACE BELOW 28K.
3378          ; MOV R3,(R1)+   ;STORE A BACKGROUND WORD
3379          ; DEC R2         ;DONE ALL MEMORY IN FREE SPACE?
3380          ; BGT 10$       ;BR IF NO
3381          ; TST KTFLG     ; GOT KT?
3382          ; BEQ 55$       ; NO. GET OUT.
3383          ; JSR PC,KTON   ; YES. ENABLE KT.
3384          ; CLR R0        ;HIGH ORDER ADDRESS START
3385          ; MOV PST32W,R1  ;GET >28K START ADDRESS (IN 32W BLOCKS)
3386          ; .REPT 6
3387          ; CLC           ;CLEAR C BIT
3388          ; ROL R1        ;CONVERT BLOCKS TO WORDS
3389          ; ROL R0        ;MAKE IT DOUBLE PRECISION
3390          ; .ENDR
3391          ; JSR PC,SETMAP  ;SETUP PAR6 MAPPING REGISTER
3392          ; MOV R3,(R0)+   ;STORE TEST PATTERN IN >28K ADDRESS
3393          ; CMP R0,#160000 ;END OF PAR6 MAPPING AREA?
3394          ; BLO 30$       ;BR IF NO
3395          ; SUB #20000,R0  ;BACKUP INTO PAR6 MAPPING BEGIN
3396          ; ADD #200,#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
3397          ; CMP #KIPAR6,KTFLG ;END OF MEMORY?
3398          ; BEQ 50$       ;BR IF YES
3399          ; JMP 30$       ;KEEP GOING ON ETC.
3400          ; JSR PC,KTOFF ; DISABLE KT.
3401          ; RTS PC
3402
3403

```

```

3405          .SBTTL  CMPMEM  - COMPARE MEMORY TO BACKGROUND PATTERN
3406          ;+
3407          ; COMPARE MEMORY WITH A BACKGROUND PATTERN
3408          ;
3409          ; INPUTS:
3410          ;
3411          ;     RO = BACKGROUND PATTERN
3412          ;     FREE  = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
3413          ;     KTFLG  = SET TO HIGHEST MEMORY LOCATION IF > 28K.
3414          ;
3415          ; OUTPUTS:
3416          ;
3417          ;     CARRY  - SET IF NO ERROR
3418          ;     CARRY  - CLR IF ERROR
3419          ;
3420          ; IMPLICIT OUTPUTS:
3421          ;
3422          ;     ERRHI  - ERROR HIGH ADDRESS
3423          ;     ERRLO  - ERROR LOW ADDRESS
3424          ;     EXPD   - EXPECTED DATA
3425          ;     RECV   - RECEIVED DATA
3426          ;-
3427          CMPMEM:
3428          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
3429          MOV             RO,R3          ;COPY TEST PATTERN
3430          JSR            PC,KTOFF       ;DISABLE KT.
3431          MOV             FREE,R1       ;GET FIRST FREE LOCATION
3432          MOV             FRESIZ,R2     ;SIZE OF FREE SPACE BELOW 28K.
3433          10$:          CMP             R3,(R1)  ;FREE SPACE LOCATION EQUAL TO EXPD?
3434          BEQ             15$          ;BR IF YES
3435          MOV             R1,ERRLO     ;SAVE ADDRESS IN ERROR
3436          CLR             ERRHI        ;NO HIGH ADDRESS
3437          MOV             R3,EXPD      ;SAVE EXPD FOR ERROR REPORT
3438          MOV             (R1),RECV    ;SAVE RECV FOR ERROR REPORT
3439          BR              50$          ;
3440          15$:          TST             (R1)+   ;POINT TO NEXT ADDRESS
3441          DEC             R2           ;DONE ALL MEMORY IN FREE SPACE?
3442          BGT             10$         ;BR IF NO
3443          TST             KTFLG       ; GOT KT?
3444          BEQ             55$         ; NO. GET OUT.
3445          JSR            PC,KTON       ; YES. ENABLE KT.
3446          CLR             RO          ;HIGH ORDER ADDRESS START
3447          MOV             PST32W,R1    ;GET >28K START ADDRESS (IN 32W BLOCKS)
3448          .REPT          6
3449          ROL             R1           ;CONVERT BLOCKS TO WORDS
3450          ROL             RO          ;MAKE IT DOUBLE PRECISION
3451          .ENDR
3452          BIC             #177,R1     ;ALINE 4K BOUNDARY
3453          MOV             RO,-(SP)     ;SAVE HIGH ORDER
3454          MOV             R1,-(SP)     ;SAVE LOW ORDER
3455          JSR            PC,SETMAP     ;SETUP PAR6 MAPPING REGISTER
3456          MOV             RO,R4       ;COPY ADDRESS BIASED TO PAR6
3457          MOV             (SP)+,R1    ;RESTORE LOW ORDER IN NON PAR6 FORMAT
3458          MOV             (SP)+,RO    ;RESTORE HIGH ORDER IN NON PAR6 FORMAT
3459          30$:          CMP             R3,(R4)  ;ABOVE 28K LOCATION EQUAL EXPD?
3460          BEQ             32$         ;BR IF YES
3461          MOV             RO,ERRHI     ;SAVE HIGH ORDER IN ERROR
    
```

```
3462 020742 010137 002206      MOV    R1,ERRLO      ;SAVE LOW ORDER IN ERROR
3463 020746 010337 002200      MOV    R3,EXPD       ;SAVE EXPD FOR ERROR REPORT
3464 020752 011437 002202      MOV    (R4),RECV     ;SAVE RECV FOR ERROR REPORT
3465 020756 000421              BR     50$           ;
3466 020760 062701 000002      32$:  ADD    #2,R1     ;UPDATE NON PAR6 ADDRESS
3467 020764 005500              ADC    R0            ;MAKE IT DOUBLE PRECISION ADD
3468 020766 062704 000002      ADD    #2,R4         ;UPDATE PAR FORMAT ADDRESS
3469 020772 020427 160000      CMP    R4,#160000   ;END OF PAR6 MAPPING AREA?
3470 020776 103755              BLO   30$           ;BR IF NO
3471 021000 162704 020000      SUB    #20000,R4    ;BACKUP INTO PAR6 MAPPING BEGIN
3472 021004 062737 000200 172354  ADD    #200,#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
3473 021012 023737 172354 003104  CMP    #KIPAR6,KTFLG ;END OF MEMORY?
3474 021020 101744              BLOS  30$           ;BR IF NO
3475 021022 004737 020250      50$:  JSR    PC,KTOFF   ;TURN OFF MEMORY MAPPING
3476 021026 000241              CLC                    ;SET FAILURE
3477 021030 000403              BR     60$           ;
3478 021032 004737 020250      55$:  JSR    PC,KTOFF   ;TURN OFF MEMORY MAPPING
3479 021036 000261              SEC                    ;SET SUCCESS
3480 021040 000207      60$:  RTS    PC
3481
```

```

3483 .SBTTL REGSAV - SAVE R1-R5 ON STACK
3484 ;*
3485 ;
3486 ;ROUTINE TO
3487 ;SAVE R1 THROUGH R5 ON THE STACK
3488 ;
3489 ;CALLING SEQUENCE:
3490 ;
3491 ; JSR R5,REGSAV
3492 ;
3493 ;THIS IS A COOROUTINE WHICH TRANSFER CONTROL BACK TO
3494 ;THE CALLING ROUTINE. AT THE END OF THE CALLING ROUTINE,
3495 ;THE RTS PC RETURNS CONTROL TO THIS ROUTINE TO RESTORE
3496 ;REGISTERS.
3497 ;
3498 ;THIS ROUTINE SHOULD ONLY BE CALLED FROM ROUTINES WHICH ARE
3499 ;CALLED VIA A JSR PC INSTRUCTION
3500 ;
3501 ;-
3502 ;
3503 021042 REGSAV:
3504 021042 BREAK ;LOOK FOR CNTL C
    021042 TRAP C$BRK
3505 021044 MOV R4,-(SP)
3506 021046 MOV R3,-(SP)
3507 021050 MOV R2,-(SP)
3508 021052 MOV R1,-(SP)
3509 021054 MOV R5,-(SP)
3510 021056 MOV 10.(SP),R5
    000012
3511 021062 JSR PC,@(SP)+
3512 021064 MOV (SP)+,R1
3513 021066 MOV (SP)+,R2
3514 021070 MOV (SP)+,R3
3515 021072 MOV (SP)+,R4
3516 021074 MOV (SP)+,R5
3517 021076 BREAK ;LOOK FOR CNTL C
    021076 TRAP C$BRK
3518 021100 RTS PC
3519
    
```

```

3521          .SBTTL  GETPAT  - GET 8 BIT PATTERN FROM OPERATOR
3522          ;+
3523          ;
3524          ;ROUTINE TO REQUEST AN 8 BIT DATA PATTERN FROM THE OPERATOR
3525          ;
3526          ;INPUTS:
3527          ;
3528          ;      NONE.
3529          ;
3530          ;OUTPUTS:
3531          ;
3532          ;      RO      OCTAL NUMBER FROM THE OPERATOR
3533          ;
3534          ;CALLING SEQUENCE:
3535          ;
3536          ;      JSR      PC,GETPAT
3537          ;
3538          ;-
3539
3540 GETPAT::
3541 021102      SAVREG          ;SAVE THE GENERAL REGISTERS
3542 021106      1$:          GMANID  DATASC,PATDAT,0,377,0,377,NO
3543          021106      104443  TRAP    C$GMAN
3544          021110      000406  BR      10000$
3545          021112      021136  .WORD  PATDAT
3546          021114      000022  .WORD  T$CODE
3547          021116      021140  .WORD  DATASC
3548          021120      000377  .WORD  377
3549          021122      000000  .WORD  T$LOLIM
3550          021124      000377  .WORD  T$HILIM
3551          021126      10000$:
3552          021126      103367  BNCOMPLETE 1$      ;RETRY IF ERROR
3553          021130      013700  BCC     1$
3554          021134      000207  MOV     PATDAT,RO      ;DATA PATTERN FROM OPERATOR
3555          021136      000000  RTS     PC              ;RETURN TO CALLER
3556          021140      105      116      124
3557          ;+
3558          ;LOCAL DATA AREA
3559          ;-
3560          PATDAT: .WORD  0          ;TEMPORARY STORAGE FOR DATA
3561          DATASC: .ASCIZ 'ENTER DATA PATTERN'
3562          .EVEN
  
```

```

3555          .SBTTL  GETSEL  - ISSUE MENU AND GET OPERATOR RESPONSE
3556          ;+
3557          ;ROUTINE TO ISSUE A MENU AND GET
3558          ;THE OPERATOR'S RESPONSE.
3559          ;
3560          ;INPUTS:
3561          ;
3562          ;      RO      ADDRESS OF ASCIZ STRING OF MENU
3563          ;      R1      MAXIMUM ALLOWABLE OPERATOR RESPONSE
3564          ;
3565          ;OUTPUTS:
3566          ;
3567          ;      RO      NUMBER OF THE OPERATOR'S SELECTION
3568          ;-
3569 021164    GETSEL::
3570 021164          SAVREG          ;SAVE GENERAL REGISTERS
3571 021170 010002    MOV      R0,R2      ;SAVE THE MENU ADDRESS
3572 021172 010203    1$:  MOV      R2,R3      ;START OF MENU STRING
3573 021174 005713    2$:  TST      (R3)      ;END OF ASCII ?
3574 021176 001412    BEQ      3$          ;BRANCH IF ALL LINES DISPLAYED
3575 021200          PRINTF  #SELASC,(R3)+ ;DISPLAY THE MENU
           021200 012346    MOV      (R3)+,-(SP)
           021202 012746 021350    MOV      #SELASC,-(SP)
           021206 012746 000002    MOV      #2,-(SP)
           021212 010600    MOV      SP,R0
           021214 104417    TRAP    C$PNTF
           021216 062706 000006    ADD      #6,SP
3576 021222 000764    BR      2$
3577 021224          3$:  GMANID  MENASC,MENRES,D,-1,0,-1,NO
           021224 104443    TRAP    C$GMAN
           021226 000406    BR      10001$
           021230 021404    .WORD  MENRES
           021232 000042    .WORD  T$CODE
           021234 021355    .WORD  MENASC
           021236 177777    .WORD  -1
           021240 000000    .WORD  T$LOLIM
           021242 177777    .WORD  T$HILIM
           021244          10001$:
3578 021244          BNCOMplete  1$      ;RETRY IF ERROR
           021244 103352    BCC      1$
3579 021246 013700 021404    MOV      MENRES,R0      ;GET THE OPERATOR'S REPLY
3580 021252 020001    CMP      R0,R1      ;COMPARE TO MAXIMUM ALLOWED
3581 021254 101411    BLOS    5$          ;BRANCH IF OK
3582 021256          PRINTF  #MENERR      ;DISPLAY ERROR MESSAGE
           021256 012746 021302    MOV      #MENERR,-(SP)
           021262 012746 000001    MOV      #1,-(SP)
           021266 010600    MOV      SP,R0
           021270 104417    TRAP    C$PNTF
           021272 062706 000004    ADD      #4,SP
3583 021276 000735    BR      1$          ;RETRY
3584 021300 000207          5$:  RTS      PC      ;RETURN TO CALLER
3585 021302 045 116 045  MENERR: .ASCIZ  '#N#A *** Menu Selection Too Large ***'
3586 021350 045 116 045  SELASC: .ASCIZ  '#N#T'
3587 021355 105 156 164  MENASC: .ASCIZ  'Enter Menu Selection: '
3588          .EVEN
3589 021404 000000    MENRES: .WORD  0
  
```

```

3591 .SBTTL CHKMAN - CHECK MANUAL INTERVENTION LEGALITY
3592 ;*
3593 ;ROUTINE TO TEST FOR MANUAL INTERVENTION LEGALITY.
3594 ;
3595 ;INPUT:
3596 ;
3597 ; NONE.
3598 ;
3599 ;
3600 ;OUTPUT:
3601 ;
3602 ; CARRY 0 MANUAL INTERVENTION NOT ALLOWED
3603 ; 1 MANUAL INTERVENTION IS OK
3604 ;
3605 ;SIDE EFFECTS:
3606 ;
3607 ; A MESSAGE IS DISPLAYED WARNING THAT TEST IS
3608 ; NOT EXECUTED IF MANUAL INTERVENTION IS NOT
3609 ; ALLOWED.
3610 ;
3611 ;-
3612 ;
3613 CHKMAN::
3614 SAVREG ;SAVE THE REGISTERS
3615 MANUAL ;SEE IF MANUAL INTERVENTION OK
3616 TRAP C$MANI
3617 BCOMPLETE 1$ ;BRANCH IF ALLOWED
3618 BCS 1$
3619 PRINTF #NOMAN ;PRINT THE WARNING MESSAGE
3620 MOV #NOMAN,-(SP)
3621 MOV #1,-(SP)
3622 MOV SP,RO
3623 TRAP C$PNTF
3624 ADD #4,SP
3625 CLC ;CLEAR CARRY FOR ERROR
3626 1$: RTS PC ;RETURN
3627
3628 045 NOMAN: .ASCIZ 'N%#A *** Manual Intervention not Allowed - Test Aborted ***'
3629 .even
  
```

```
3624 .SBTTL ENVIRN - SETUP FREE DIAGNOSTIC SPACE
3625 ;
3626 ; SUBROUTINE TO SET-UP VARIOUS ENVIRONMENTAL PARAMETERS.
3627 ;
3628 ENVIRN: MEMORY R0
          021536 104431 TRAP C$MEM
3629 021540 010037 003076 MOV R0,FREE ; GET 1ST FREE ADDRESS...
3630 021544 062737 000002 003076 ADD #2,FREE
3631 021552 011037 003100 MOV (R0),FRESIZ ;...AND WORD COUNT.
3632 021556 162737 000004 003100 SUB #4,FRESIZ
3633 021564 013702 002012 MOV L$UNIT,R2 ; GET NUMBER OF UNITS
3634 021570 162737 000007 003100 10$: SUB #7,FRESIZ ; TAKE AWAY 7 WORDS PER UNIT
3635 021576 005302 DEC R2
3636 021600 001373 BNE 10$
3637 021602 013700 003076 MOV FREE,R0 ;GET FIRST FREE ADDRESS
3638 021606 063700 003100 ADD FRESIZ,R0 ;POINT TO LAST FREE ADDRESS
3639 021612 162700 000002 SUB #2,R0 ;BACKUP 1 WORD
3640 021616 010037 003102 MOV R0,FREEHI ;STORE LAST FREE ADDRESS
3641 021622 000207 RTS PC ;RETURN
3642
```

```

3644 .SBTTL KTINIT SETUP KT11 MEMORY MANAGEMENT REGISTERS
3645 ;*
3646 ;
3647 ;ROUTINE TO INIT KT 11
3648 ;
3649 ;-
3650
3651 KTINIT:
3652 021624 005037 003104 CLR KFLG ; INIT >28K MEMORY FLAG
3653 021630 005037 003106 CLR KENABLE ; INIT TEST >28K FLAG
3654 021634 023727 002120 001577 CMP L$HIME,#1577 ; GOT ENOUGH MEMORY (>28K)?
3655 021642 101444 BLOS 9# ; NO.
3656 021644 013700 000004 MOV @ERRVEC,R0 ; SAVE OLD ERR VEC PTR.
3657 021650 012737 021742 000004 MOV #2#,@ERRVEC ; SET ERR VEC PTR.
3658 021656 005737 177572 TST @SRO ; GOT KT11?
3659 021662 000240 NOP ; (TRAP IF NO).
3660 021664 013737 002120 003104 MOV L$HIME,KFLG ; YES. SET KT FLAG.
3661 021672 042737 000177 003104 BIC #177,KFLG ;
3662 021700 010037 000004 MOV R0,@ERRVEC ; RESTORE OLD ERR VEC PTR.
3663 021704 005000 CLR R0 ; R0 = AR DATA.
3664 021706 012701 172340 MOV #KIPAR,R1 ; R1 = KI REGS PTR.
3665 021712 012761 077406 177740 1#: MOV #77406,-40(R1) ; SET DESCRIPTOR REG.
3666 021720 010021 MOV R0,(R1)+ ; SET KIPAR REG.
3667 021722 062700 000200 ADD #200,R0 ; BUMP AR DATA BY "4K".
3668 021726 020027 002000 CMP R0,#2000 ; AT "I/O"?
3669 021732 001367 BNE 1# ; NO.
3670 021734 012741 177600 MOV #177600,-(R1) ; YES. SET KTPAR7 FOR I/O.
3671 021740 000405 BR 9#
3672
3673 021742 012716 021750 2#: MOV #6#,(SP) ; SET UP RETURN
3674 021746 000002 RTI ; RTI TO NEXT LOCATION
3675
3676 021750 010037 000004 6#: MOV R0,@ERRVEC ; RESTORE OLD ERR VEC PTR.
3677
3678 021754 000207 9#: RTS PC
3687
3688
3694
    
```

```
3696  
3697 021756  
021756  
3698 021756 177777 177777 177777  
3699 021766  
3700
```

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

```

3702          .SBTTL INITIALIZE SECTION
3703
3704          ;**
3705          ;THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
3706          ;AT THE BEGINNING OF EACH PASS.
3707          ;
3708          ;IF "START" OR "RESTART", SET QUICK-PASS FLAG AND BUS-INIT.
3709          ;IF "CONTINUE", NOTHING IS REQUIRED.
3710          ;
3711          ;--
3712 021766      BGNINIT
          021766      L$INIT::
3713 021766      40$:
3714 021766      012737 005676 002150      MOV      $EPRT1,EPRTSW      ;SET UP PRIMARY MESSAGE FOR REPLACEMENT
3715 021774      005037 003112              CLR      SIFLAG          ;CLEAR "SOFT INIT" FLAG
3716 022000      005037 003106              CLR      KTENABLE       ;CLEAR TEST ABOVE 28K FLAG
3717 022004      005037 002250              CLR      RAMSIZ         ;CLEAR RAM SIZE FOR RAMERR ROUTINE
3718 022010      022010 012700 000076      READEF   $EF.CONTINUE
          022014      104447              MOV      $EF.CONTINUE,R0
          022016      103023              TRAP    C$REFG
3719 022016      022016 103023              BNCOMPLETE 1$
          022020      023737 002152 002012      BCC     1$
3720 022020      023737 002152 002012      CMP     UNITN,L$UNIT     ;UNIT IN RANGE?
3721 022026      103066              BHIS    4$               ;BR IF NO.
3722 022030      005737 003064              TST    DUFLG            ;DROPPED UNIT?
3723 022034      100470              BMI    NXTU             ;BR IF YES
3724 022036      013701 002152              MOV    UNITN,R1
3725 022042      006301              ASL    R1
3726 022044      005761 003134              TST    ERTABL(R1)
3727 022050      001514              BEQ    SETU
3728 022052      032761 040000 003134      BIT    $BIT14,ERTABL(R1) ;DROPPED?
3729 022060      001056              BNE    NXTU
3730 022062      022062 104432              EXIT    INIT             ;DO NOTHING IF "CONTINUE".
          022064      000416              TRAP   C$EXIT
          022066      012700 000035      1$:      .WORD   L10030-.
          022072      104447              READEF  $EF.NEW
          022074      103050              MOV    $EF.NEW,R0
          022076      012700 000040              TRAP   C$REFG
          022102      104447              BNCOMPLETE NXTU         ;TAKE NEXT UNIT IF NOT NEW PASS.
3731 022066      022066 012700 000035
3732 022074      022074 103050
          022076      012700 000040              READEF  $EF.START
          022102      104447              MOV    $EF.START,R0
          022104      103404              TRAP   C$REFG
          022106      012700 000037              BCOMPLETE 2$
          022112      104447              BCS    2$
          022114      103027              READEF  $EF.RESTART
          022116      104433              MOV    $EF.RESTART,R0
          022120      005037 002164              TRAP   C$RESET
          022124      005037 002722              CLR    TSTCNT           ;NUMBER OF TESTS RUN IN PASS
          022130      005037 002172              CLR    FLLTSW          ;SHOW 1ST PASS ON FAULT LIGHT MESSAGE SW
          022134      005037 003336              CLR    FATFLG          ;RESET FLAG TO ZERO "FATAL ERRORS"
          19$:      CLR    SKIPT           ;CLEAR THE SUBTEST "SKIPPER"

```

```

3743 022140
3744 022140 012737 177777 002154 20$: MOV    #-1,QVP      ;...QUICK VERIFY...
3745 022146 004737 021536          JSR    PC,ENVIRN   ;SET ENVIRONMENT.
3746 022152 004737 021624          JSR    PC,KTINIT  ;INITIALIZE KT MEMORY MANAGEMENT
3747 022156 012700 003134          MOV    #ERTABL,RO
3748 022162 005020          30$: CLR    (RO)+    ;CLEAR THE ERROR TABLE
3749 022164 020027 003334          CMP    RO,#ERTABE
3750 022170 103774          BLO   30$
3751 022172 000404          BR    4$
3752 022174 005037 002154          31$: CLR    QVP
3753 022200 000137 022250          JF P  PASRPT      ;GO REPORT THE STATUS
3754
3755 022204          4$:
3756 022204 012737 177777 002152 NEWPAS: MOV    #-1,UNITN ;INIT UNIT NUMBER...
3757 022212 005037 002170          CLR    DEVCNT     ;CLEAR COUNT OF DEVICES RUNNING
3758 022216          NXTU: BREAK
          022216 104422          TRAP  C$BRK
3759 022220 005237 002152          INC    UNITN      ;...AND SET NEXT UNIT NUMBER.
3760 022224 023737 002152 002012          CMP    UNITN,L$UNIT
3761 022232 103423          BLO   SETU
3762 022234 012737 177777 003064          MOV    #-1,DUFLG
3763 022242 000401          BR    11$
3764 022244          DOCLN
          022244 104444          TRAP  C$DCLN     ;ABORT, NO MORE UNITS.
3765 022246 000240          11$:
3766 022250          PASRPT: NOP
3767 022250 023727 002012 000001          CMP    L$UNIT,#1 ;HOW MANY UNITS SELECTED?
3768 022256 101752          BLOS  NEWPAS      ;BR IF ONLY 1
3769 022260 005737 002170          TST   DEVCNT     ;ARE ANY STILL RUNNING?
3770 022264 001747          BEQ  NEWPAS      ;BR IF NO
3771 022266          RFLAGS RO
          022266 104421          TRAP  C$RFLA
3772 022270 032700 000100          BIT   #ISR,RO    ;SHOULD WE PRINT STATISTICS
3773 022274 001343          BNE  NEWPAS      ;BR IF NO
3774
3775 022276          DORPT
          022276 104424          TRAP  C$DRPT
3776 022300 000741          BR    NEWPAS
3777 022302          10$:
3778
3779 022302          SETU: GPHARD UNITN,RO ;GET UNIT N P-TABLE POINTER.
          022302 013700 002152          MOV   UNITN,RO
          022306 104442          TRAP  C$GPHRD
3780 022310          BNCOMPLETE NXTU ;BR IF UNIT NOT AVAILABLE.
          022310 103342          BCC  NXTU
3781 022312 005037 003064          CLR  DUFLG      ;CLEAR "DROPPED" FLAG.
3782 022316 005237 002170          INC  DEVCNT
3783 022322 012001          MOV  (RO)+,R1   ;GET 1ST REGISTER ADDRESS.
3784 022324 010137 002156          MOV  R1,CSRADDR ;ADDRESS OF REGISTERS OF UNIT UNDER TEST
3785
3786 022330          MOV  (RO)+,R1   ;GET VECTOR ADDRESS.
3787 022332 011002          MOV  (RO),R2    ;GET INTERRUPT PRIORITY
3788 022334 010237 002162          MOV  R2,IPRI    ;SET INTERRUPT PRIORITY.
3789 022340 010137 002160          MOV  R1,IVEC    ;SET INTERRUPT VECTOR POINTER...
3790 022344 012721 017072          MOV  #INTR,(R1)+ ;...VECTOR...
3791 022350 010221          MOV  R2,(R1)+  ;...AND PRIORITY.
3792
    
```

```

3793 022352
3794
3795
3796
3797
3798
3799
3800
3801 022352 013701 002152
3802 022356 006301
3803 022360 052761 100000 003134
3804 022366 005037 005236
3805 022372 023727 002012 000001
3806 022400 101416
3807 022402
      022402 104421
3808 022404 032700 001000
3809 022410 001412
3810 022412
      022412 013746 002152
      022416 012746 022504
      022422 012746 000002
      022426 010600
      022430 104417
      022432 062706 000006
3811 022436
3812 022436 005037 003066
3813 022442 013701 002156
3814 022446 010102
3815 022450 062702 000000
3816 022454 004737 017300
3817 022460 103005
3818 022462 010137 003066
3819 022466 012737 177777 003064
3820 022474
3821
3822
3823
3824 022474
      022474 012700 000000
      022500 104441
3825 022502
      022502
      022502 104411
3826
3827 022504 045 116 045 PUNIT: .ASCIZ /#N#N#A***** TESTING UNIT #D2#A *****/
3828 .EVEN
1$:
:   TST   QVP           ;1ST PASS ??
:   BEQ   5$           ;NO, SKIP THE PASS 1 STUFF.
:
:1ST PASS, CHECK THAT DEVICE ADDRESSES ARE VALID, AND
:THAT THE DISPLAY STATUS IS PROPERLY INITIALIZED.
:
      MOV   UNITN,R1
      ASL   R1
      BIS   #BIT15,ERTABL(R1) ;SAY DEVICE RUNNING
      CLR   EXTA        ;CLEAR ERROR EXTENSION FLAG.
      CMP   L$UNIT,#1   ;ARE WE TESTING MULTIPLE UNITS?
      BLOS  10$        ;BR IF NO.
      RFLAGS RO        ;YES -- GET OPERATOR FLAGS.
      TRAP C$RFLA
      BIT   #PNT,RO     ;SHOULD WE PRINT UNIT #?
      BEQ   10$        ;BR IF NOT.
      PRINTF #PUNIT,UNITN ;PRINT THE UNIT #
      MOV   UNITN,-(SP)
      MOV   #PUNIT,-(SP)
      MOV   #2,-(SP)
      MOV   SP,RO
      TRAP C$PNTF
      ADD   #6,SP
10$:
      CLR   NODEV
      MOV   CSRADDR,R1 ;ADDRESS OF FIRST REGISTER
      MOV   R1,R2      ;START OF REGISTERS
      ADD   #TSSR,R2   ;ADDRESS OF TSSR REGISTER
      JSR   PC,XNXM    ;TEST BOTH CONTROLLER REGISTERS...
      BCC   2$        ;...AND BR IF ALL OK.
      MOV   R1,NODEV   ;FLAG DEVICE AS NON-EXISTENT
      MOV   #-1,DUFLG ;DROP THIS UNIT.
2$:
:
:FINALLY, SET CPU PRIORITY AND WE'RE DONE.
:
5$:   SETPRI #PRI00      ;ENABLE INTERRUPTS.
      MOV   #PRI00,RO
      TRAP C$SPRI
      ENDINIT
L10030:
      TRAP C$INIT

```



```
3867 022724 045 116 045 1$: .ASCIZ /#N#A UNIT #D#A DROPPED/  
3868 .EVEN  
3869 022754 ENDDU  
022754 L10032:  
022754 104453 TRAP C#DU  
3870 ;**  
3871 ; AUTO-DROP CODE SECTION.  
3872 ;  
3873 022756 BGNAUTO  
022756 L$AUTO::  
3874 022756 012703 000550 MOV #360.,R3 ;ENOUGH TIME FOR 2400' REEL TO REWIND  
3875 022762 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET  
3876 022766 103420 BCS 20$ ;LEAVE WHEN SSR IS SET  
3877 022770 DELAY 250. ;WAIT FOR .25 SECONDS  
022770 012727 000372 MOV #250.,(PC)+  
022774 000000 .WORD 0  
022776 013727 002116 MOV L$DLY,(PC)+  
023002 000000 .WORD 0  
023004 005367 177772 DEC -6(PC)  
023010 001375 BNE .-4  
023012 005367 177756 DEC -22(PC)  
023016 001367 BNE .-20  
3878 023020 005303 DEC R3 ;BUMP COUNTER DOWN  
3879 023022 001357 BNE 10$ ;KEEP GOING  
3880 023024 004737 020156 JSR PC,CKDROP ;TRY AND DROP UNIT  
3881 023030 20$: ENDAUTO ; UNUSED.  
3882 023030 L10033:  
023030 TRAP C$AUTO  
023030 104461
```



```

023176 012746 000002      MOV      #2,-(SP)
023202 010600      MOV      SP,R0
023204 104416      TRAP     C#PNTS
023206 062706 000006      ADD      #6,SP
3923 023212 000431      BR       4$
3924 023214 020227 160001      3$:     CMP      R2,#160001      ; WAS UNIT NOT READY AT STARTUP?
3925 023220 001012      BNE     30$              ; BR IF NO.
3926 023222      PRINTS  #DEVNRD,R3
023222 010346      MOV      R3,-(SP)
023224 012746 023511      MOV      #DEVNRD,-(SP)
023230 012746 000002      MOV      #2,-(SP)
023234 010600      MOV      SP,R0
023236 104416      TRAP     C#PNTS
023240 062706 000006      ADD      #6,SP
3927 023244 000414      BR       4$
3928 023246 042702 170000      30$:    BIC      #C7777,R2
3929 023252      PRINTS  #DEVDR0,R3,R2
023252 010246      MOV      R2,-(SP)
023254 010346      MOV      R3,-(SP)
023256 012746 023572      MOV      #DEVDR0,-(SP)
023262 012746 000003      MOV      #3,-(SP)
023266 010600      MOV      SP,R0
023270 104416      TRAP     C#PNTS
023272 062706 000010      ADD      #10,SP
3930 023276 062704 000002      4$:     AND      #2,R4
3931 023302 005203      INC      R3
3932 023304 020427 003334      CMP      R4,#ERTABE
3933 023310 103701      BLO     1$
3934 023312 012604      MOV      (SP)+,R4
3935 023314 012603      MOV      (SP)+,R3
3936 023316 012602      MOV      (SP)+,R2
3937 023320      ENDRPT              ; UNUSED.
023320      L10035:
023320 104425      TRAP     C#RPT
3938
3939
3940 023322      045      116      045  DEVSUM: .ASCIZ /#N#ADEVICE STATUS SUMMARY:#N/
3941 023357      045      101      040  DEVONL: .ASCIZ /#A UNIT #D3#A ONLINE, ERRORS = #D#N/
3942 023427      045      101      040  DEVNXR: .ASCIZ /#A UNIT #D3#A DROPPED, NON-EXISTENT REGISTER#N/
3943 023511      045      101      040  DEVNRD: .ASCIZ /#A UNIT #D3#A DROPPED, NOT READY AT STARTUP#N/
3944 023572      045      101      040  DEVDR0: .ASCIZ /#A UNIT #D3#A DROPPED, ERRORS = #D#N/
3945
3948
3955
3961
    
```

```
3971 .SBTTL TEST 1: WRITE TAPE MARK RETRY
3972 ;*
3973 ;
3974 ;THIS TEST VERIFIES PROPER OPERATION OF THE WRITE TAPE MARK RETRY COMMAND (SPACE
3975 ;REVERSE, ERASE, WRITE TAPE MARK). SUBTESTS ARE AS FOLLOWS:
3976 ;
3977 ;
3978 ;THE TEST CONSISTS OF THE FOLLOWING 4 SUBTESTS
3979 ;
3980 ;
3981 ;
3982 ;-
3983 023642 BGNTST
3984 023642 T1::
3985 023646 005037 003104 CLR FATFLG ;CLEAR FATAL ERROR FLAG
3986 023652 012737 005676 002150 CLR KFLG ;HOLD OFF KT11
3991 023660 012700 032111 MOV #EPRT1,EPRTSW ;PRIMARY ERROR MESSAGE
3992 023664 004737 017412 MOV #TST29ID,R0 ;ASCII MESSAGE TO IDENTIFY TEST
3993 023670 012737 000001 002166 JSR PC,TSTSETUP ;DO INITIAL TEST SETUP
3994 023676 005037 026544 MOV #1,LOOPCNT ;PERFORM 1 ITERATIONS
3995 023702 CLR T29CNT ;CLEAR TAPE RECORD COUNTER
T29LOOP:
```

```

3997          ;+
3998          ;
3999          ;TEST 1, SUBTEST 1
4000          ;
4001          ;VERIFIES THAT A WRITE TAPE MARK RETRY COMMAND ISSUED WHILE THE
4002          ;TAPE IS POSITIONED AT BOT CAUSES FUNCTION REJECT TERMINATION, WITH THE
4003          ;NON EXECUTABLE FUNCTION (NEF) ERROR BIT SET.
4004          ;
4005          ;
4006          ;
4007          ;-
4008 023702    BGNSUB                               ;>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>
          023702                                     T1.1:
          023702 104402                               TRAP      C$BSUE
4009 023704 004737 032140                          JSR      PC,T29REST   ;SET COMMAND PACKET
4010 023710 004737 032232                          JSR      PC,T29RT2   ;SET UP OTHER COMMAND PACKET
4011 023714 004737 032274                          JSR      PC,T29RT3   ;SET UP OTHER COMMAND PACKET
4012 023720 012737 023420 026550                    MOV      #10000.,T29DLY ;SET UP DELAY ROUTINE
4013 023726 004737 016650 10$:                      JSR      PC,SOFINIT  ;DO INITIALIZE ON CONTROLLER
4014 023732 103426                                     BCS      20$
4015 023734                                     DELAY    250         ;BR IF INIT WAS OK
          023734 012727 000250                          MOV      #250.(PC)+
          023740 000000                                     .WORD    0
          023742 013727 002116                          MOV      L$DLY.(PC)+
          023746 000000                                     .WORD    0
          023750 005367 177772                          DEC      -6(PC)
          023754 001375                                     BNE      .-4
          023756 005367 177756                          DEC      22(PC)
          023762 001367                                     BNE      .-20
4016 023764 005337 026550                          DEC      T29DLY     ;BUMP DELAY ROUTINE DOWN
4017 023770 001356                                     BNE      10$       ;BR, IF MORE DELAY TIME LEFT
4018 023772 004737 020104                          JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
4022 023776 010001                                     MOV      R0,R1     ;CONTENTS OF TSSR REGISTER
4023 024000 ERRDF  ERRNO,SFIERR,SFIMSG              ;FATAL ERROR TSSR WAS NOT OK
          024000 104455                                     TRAP      C$ERDF
          024002 000145                                     .WORD    101
          024004 003554                                     .WORD    SFIERR
          024006 011666                                     .WORD    SFIMSG
4024 024010 20$:
4025
4026 024010 012704 026360                          MOV      #T29PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
4027 024014 004737 010332                          JSR      PC,WRTCHR  ;ISSUE WRITE CHARACTERISTICS
4028 024020 103407                                     BCS      25$
4029 024022 004737 020104                          JSR      PC,FATCHK  ;BR, IF COMMAND ISSUED OK
4033 024026 010001                                     MOV      R0,R1     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4034 024030 ERRHRD  ERRNO,WRTMSG,SFIMSG              ;SAVE CONTENTS OF TSSR
          024030 104456                                     ;WRITE CHARACTERISTICS FAILED
          024032 000146                                     TRAP      C$ERHRD
          024034 004760                                     .WORD    102
          024036 011666                                     .WORD    WRTMSG
          .WORD    SFIMSG
4035 024040 25$: CKLOOP                               ;LOOP IF SELECTED
          024040 104406                                     TRAP      C$CLP1
4036 024042 016501 000000                          MOV      TSSR(R5),R1 ;GET THE TSSR
4037 024046 010102                          MOV      R1,R2     ;SET UP EXPECTED
4038 024050 042702 000100                          BIC      #OFL,R2   ;OFF LINE SHOULD NOT BE SET
4039 024054 020102                          CMP      R1,R2     ;THEY SHOULD BE EQUAL
4040 024056 001406                          BEQ      26$       ;BR, IF OFL IS NOT SET
  
```

```

4044 024060          ERRDF  ERRNO,T290FL,EXPREC  ;DRIVE IS OFF LINE
      024060 104455          TRAP  C$ERDF
      024062 000147          .WORD 103
      024064 026552          .WORD T290FL
      024066 016350          .WORD EXPREC
4045 024070 004737 020156      JSR  PC,CKDROP          ;TRY AND DROP DRIVE
4046 024074 004737 010434      JSR  PC,REWIND          ;CALL TAPE REWIND COMMAND
4047 024100 016501 000000      MOV  TSSR(R5),R1        ;GET TSSR
4048 024104 012702 000200      MOV  #SSR,R2            ;SET UP EXPECTED TSSR
4049 024110 103407          BCS  30$                ;BR, IF NO PROBLEM
4050 024112 010004          MOV  R0,R4              ;PACKET ADDRESS SET UP
4051 024114 004737 020104      JSR  PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
4055 024120          ERRHRD  ERRNO,T29RWN,PKTSSR  ;REWIND NOT ACCEPTED
      024120 104456          TRAP  C$ERHRD
      024122 000150          .WORD 104
      024124 030270          .WORD T29RWN
      024126 011700          .WORD PKTSSR
4056 024130          CKLOOP          ;LOOP IF SELECTED
      024130 104406          TRAP  C$CLP1
4057 024132 013701 026406      MOV  T29BFR+6,R1        ;PICK UP XSTO
4058 024136 010102          MOV  R1,R2              ;SET UP EXPECTED
4059 024140 052702 000002      BIS  #BIT1,R2           ;SET BOT BIT IN EXPECTED
4060 024144 020102          CMP  R1,R2              ;DOES EXP = REC'D
4061 024146 001406          BEQ  40$                ;BR, IF EQUAL (OK)
4062 024150 004737 020104      JSR  PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
4066 024154          ERRHRD  ERRNO,T29BOT,EXPREC  ;TAPE NOT AT BOT AFTER REWIND
      024154 104456          TRAP  C$ERHRD
      024156 000151          .WORD 105
      024160 027761          .WORD T29BOT
      024162 016350          .WORD EXPREC
4067 024164          CKLOOP          ;LOOP IF SELECTED
      024164 104406          TRAP  C$CLP1
4068 024166 013737 003076 026512  MOV  FREE,T29RB          ;ADDRESS OF READ BUFFER
4069 024174 012737 141011 026510  MOV  #141011,T29PK3      ;WRITE TAPE MARK RETRY,CVC=1,ACK COMMAND
4070 024202 012704 026510      MOV  #T29PK3,R4         ;SET UP R4 WITH PACKET ADDRESS
4071 024206 010465 177776      MOV  R4,TSDB(R5)        ;ISSUE COMMAND
4072 024212 004737 017124      JSR  PC,WAITF           ;WAIT FOR SSR TO SET
4073 024216 016501 000000      MOV  TSSR(R5),R1        ;GET TSSR CONTENTS
4074 024222 012702 100206      MOV  #SSR!SC!BIT1!BIT2,R2 ;SET UP EXPECTED
4075 024226 020102          CMP  R1,R2              ;ARE THEY EQUAL
4076 024230 001406          BEQ  75$                ;BR, IF OK
4077 024232 004737 020104      JSR  PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
4081 024236          ERRHRD  ERRNO,T29WDE,PKTSSR  ;TSSR INCORRECT AFTER READ DATA
      024236 104456          TRAP  C$ERHRD
      024240 000152          .WORD 106
      024242 027632          .WORD T29WDE
      024244 011700          .WORD PKTSSR
4082 024246          CKLOOP          ;LOOP IF SELECTED
      024246 104406          TRAP  C$CLP1
4083 024250 013701 026406      MOV  T29BFR+6,R1        ;GET XSTO STATUS WORD
4084 024254 010102          MOV  R1,R2              ;SET UP EXPECTED
4085 024256 052702 002000      BIS  #BIT10,R2          ;SET THE NEF BIT
4086 024262 020102          CMP  R1,R2              ;ARE THEY EQUAL
4087 024264 001406          BEQ  170$               ;BR, IF EQUAL (GOOD)
4088 024266 004737 020104      JSR  PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
4092 024272          ERRHRD  ERRNO,T29NEF,EXPREC  ;NEF SHOULD BE SET
      024272 104456          TRAP  C$ERHRD
    
```

024274 000153
024276 026700
024300 016350
4093 024302
4094 024302 005103
4095 024304 001273
4096 024306
024306
024306 104403

170\$:

COM R3
BNE 26\$
ENDSUB

.WORD 107
.WORD T29NEF
.WORD EXPREC

;RESET THE SWITCH
;BR, IF FIRST TIME THROUGH HERE

L10037:
TRAP C\$ESUB

```
4098 ;*
4099 ;
4100 ;TEST 1. SUBTEST 2
4101 ;
4102 ;VERIFIES THAT A WRITE TAPE MARK RETRY COMMAND ISSUED WHILE THE TAPE
4103 ;IS POSITIONED BEFORE THE FIRST RECORD ON TAPE (BUT NOT AT BOT) RESULTS IN
4104 ;TAPE STATUS ALERT TERMINATION, WITH THE REVERSE INTO BOT (RIB) STATUS BIT
4105 ;SET.
4106 ;
4107 ;
4108 ;
4109 ;-
4110 024310 BGNSUB ;>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>
      024310 ;
      024310 104402 ;
4111 024312 004737 032140 JSR PC,T29REST ;SET COMMAND PACKET TRAP C#BSUB
4112 024316 004737 032232 JSR PC,T29RT2 ;SET UP OTHER COMMAND PACKET
4113 024322 004737 032274 JSR PC,T29RT3 ;SET UP OTHER COMMAND PACKET
4114 024326 004737 016550 JSR PC,SOFINIT ;DO INITIALIZE ON CONTROLLER
4115 024332 103407 BCS 20$ ;BR IF INIT WAS OK
4116 024334 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4120 024340 010001 MOV RO,R1 ;CONTENTS OF TSSR REGISTER
4121 024342 ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
      024342 104455 TRAP C#ERDF
      024344 000154 .WORD 108
      024346 003554 .WORD SFIERR
      024350 011666 .WORD SFIMSG
4122 024352 20$:
4123
4124 024352 012704 026360 MOV #T29PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
4125 024356 004737 010332 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
4126 024362 103407 BCS 25$ ;BR. IF COMMAND ISSUED OK
4127 024364 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4131 024370 010001 MOV RO,R1 ;SAVE CONTENTS OF TSSR
4132 024372 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
      024372 104456 TRAP C#ERHRD
      024374 000155 .WORD 109
      024376 004760 .WORD WRTMSG
      024400 011666 .WORD SFIMSG
4133 024402 25$: CKLOOP ;LOOP IF SELECTED TRAP C#CLP1
      024402 104406
4134 024404 004737 010434 26$: JSR PC,REWIND ;CALL TAPE REWIND COMMAND
4135 024410 016501 000000 MOV TSSR(R5),R1 ;GET TSSR
4136 024414 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
4137 024420 103407 BCS 30$ ;BR. IF NO PROBLEM
4138 024422 010004 MOV RO,R4 ;PACKET ADDRESS SET UP
4139 024424 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4143 024430 ERRHRD ERRNO,T29RWN,PKTSSR ;REWIND NOT ACCEPTED
      024430 104456 TRAP C#ERHRD
      024432 000156 .WORD 110
      024434 030270 .WORD T29RWN
      024436 011700 .WORD PKTSSR
4144 024440 30$: CKLOOP ;LOOP IF SELECTED TRAP C#CLP1
      024440 104406
4145 024442 013701 026406 MOV T29BFR+6,R1 ;PICK UP XSTO
4146 024446 010102 MOV R1,R2 ;SET UP EXPECTED
4147 024450 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
```

| | | | | | | | | | |
|------|--------|--------|--------|--------|--------|---------------------|---------------------|--|-----------|
| 4148 | 024454 | 020102 | | | CMP | R1,R2 | | ;DOES EXP = REC'D | |
| 4149 | 024456 | 001406 | | | BEQ | 40\$ | | ;BR, IF EQUAL (OK) | |
| 4150 | 024460 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | |
| 4154 | 024464 | | | | ERRHRD | ERRNO,T29BOT,EXPREC | | ;TAPE NOT AT BOT AFTER REWIND | |
| | 024464 | 104456 | | | | | | TRAP | C\$ERHRD |
| | 024466 | 000157 | | | | | | .WORD | 111 |
| | 024470 | 027761 | | | | | | .WORD | T29BOT |
| | 024472 | 016350 | | | | | | .WORD | EXPREC |
| 4155 | 024474 | 012737 | 000001 | 026512 | 40\$: | MOV | #1,T29RB | ;NUMBER OF RECORDS TO SPACE OVER | |
| 4156 | 024502 | 012737 | 000400 | 026516 | | MOV | #256.,T29SZ | ;SET UP RECORD SIZE | |
| 4157 | 024510 | 012737 | 140005 | 026510 | | MOV | #140005,T29PK3 | ;WRITE FORWARD,CVC=1,ACK COMMAND | |
| 4158 | 024516 | 012704 | 026510 | | | MOV | #T29PK3,R4 | ;SET UP R4 WITH PACKET ADDRESS | |
| 4159 | 024522 | 010465 | 177776 | | | MOV | R4,TSDB(R5) | ;ISSUE COMMAND | |
| 4160 | 024526 | 004737 | 017124 | | | JSR | PC,WAITF | ;WAIT FOR SSR TO SET | |
| 4161 | 024532 | 016501 | 000000 | | | MOV | TSSR(R5),R1 | ;GET TSSR CONTENTS | |
| 4162 | 024536 | 012702 | 000200 | | | MOV | #SSR,R2 | ;SET UP EXPECTED | |
| 4163 | 024542 | 020102 | | | | CMP | R1,R2 | ;ARE THEY EQUAL | |
| 4164 | 024544 | 001406 | | | | BEQ | 75\$ | ;BR, IF OK | |
| 4165 | 024546 | 004737 | 020104 | | | JSR | PC,FATCHK | ;INC AND CHECK FOR MORE THAN 25 ERRORS | |
| 4169 | | | | | | | | ;SOFT ERROR, DON'T CARE ABOUT WRITE | |
| 4170 | | | | | | | | ;COMMAND'S RESULTS CHECKING WRITE | |
| 4171 | | | | | | | | ;TAPE MARK COMMAND | |
| 4172 | 024552 | | | | | | | ;TSSR INCORRECT AFTER WRITE DATA | |
| | 024552 | 104457 | | | | | | TRAP | C\$ERSOFT |
| | 024554 | 000160 | | | | | | .WORD | 112 |
| | 024556 | 027714 | | | | | | .WORD | T29WRT |
| | 024560 | 011700 | | | | | | .WORD | PKTSSR |
| 4173 | 024562 | | | | 75\$: | CKLOOP | | ;LOOP IF SELECTED | |
| | 024562 | 104406 | | | | | | TRAP | C\$CLP1 |
| 4174 | 024564 | 012737 | 000001 | 026512 | | MOV | #1,T29RB | ;NUMBER OF RECORDS TO SPACE OVER | |
| 4175 | 024572 | 012737 | 140410 | 026510 | | MOV | #140410,T29PK3 | ;SET UP COMMAND IN APCKET | ;SET |
| 4176 | 024600 | 012704 | 026510 | | | MOV | #T29PK3,R4 | ;SET UP R4 WITH PACKET ADDRESS | |
| 4177 | 024604 | 010465 | 177776 | | | MOV | R4,TSDB(R5) | ;ISSUE COMMAND | |
| 4178 | 024610 | 004737 | 017124 | | | JSR | PC,WAITF | ;WAIT FOR SSR TO SET | |
| 4179 | 024614 | 016501 | 000000 | | | MOV | TSSR(R5),R1 | ;GET TSSR CONTENTS | |
| 4180 | 024620 | 012702 | 000200 | | | MOV | #SSR,R2 | ;SET UP EXPECTED | |
| 4181 | 024624 | 020102 | | | | CMP | R1,R2 | ;ARE THEY EQUAL | |
| 4182 | 024626 | 001406 | | | | BEQ | 175\$ | ;BR, IF OK | |
| 4183 | 024630 | 004737 | 020104 | | | JSR | PC,FATCHK | ;INC AND CHECK FOR MORE THAN 25 ERRORS | |
| 4187 | 024634 | | | | | ERRHRD | ERRNO,T29WDE,PKTSSR | ;TSSR INCORRECT AFTER READ DATA | |
| | 024634 | 104456 | | | | | | TRAP | C\$ERHRD |
| | 024636 | 000161 | | | | | | .WORD | 113 |
| | 024640 | 027632 | | | | | | .WORD | T29WDE |
| | 024642 | 011700 | | | | | | .WORD | PKTSSR |
| 4188 | 024644 | | | | 175\$: | CKLOOP | | ;LOOP IF SELECTED | |
| | 024644 | 104406 | | | | | | TRAP | C\$CLP1 |
| 4189 | 024646 | 013737 | 003076 | 026512 | | MOV | FREE,T29RB | ;ADDRESS OF BUFFER | |
| 4190 | 024654 | 012737 | 141011 | 026510 | | MOV | #141011,T29PK3 | ;WRITE TAPE MARK RETRY,ACK,CVC=1 COMD. | |
| 4191 | 024662 | 012704 | 026510 | | | MOV | #T29PK3,R4 | ;SET UP R4 WITH PACKET ADDRESS | |
| 4192 | 024666 | 010465 | 177776 | | | MOV | R4,TSDB(R5) | ;ISSUE COMMAND | |
| 4193 | 024672 | 004737 | 017124 | | | JSR | PC,WAITF | ;WAIT FOR SSR TO SET | |
| 4194 | 024676 | 016501 | 000000 | | | MOV | TSSR(R5),R1 | ;GET TSSR CONTENTS | |
| 4195 | 024702 | 012702 | 100204 | | | MOV | #SSR!SC!BIT2,R2 | ;SET UP EXPECTED | |
| 4196 | 024706 | 020102 | | | | CMP | R1,R2 | ;ARE THEY EQUAL | |
| 4197 | 024710 | 001406 | | | | BEQ | 180\$ | ;BR, IF OK | |
| 4198 | 024712 | 004737 | 020104 | | | JSR | PC,FATCHK | ;INC AND CHECK FOR MORE THAN 25 ERRORS | |
| 4202 | 024716 | | | | | ERRHRD | ERRNO,T29WDE,PKTSSR | ;TSSR INCORRECT AFTER READ DATA | |


```

025646 104456
025650 000176
025652 030270
025654 011700
4378 025656 104406 30$: CKLOOP ;LOOP IF SELECTED
025656 104406 TRAP C$ERHRD
4379 025660 013701 026406 MOV T29BFR+6,R1 ;PICK UP XSTO
4380 025664 010102 MOV R1,R2 ;SET UP EXPECTED
4381 025666 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
4382 025672 020102 CMP R1,R2 ;DOES EXP = REC'D
4383 025674 001406 BEQ 40$ ;BR, IF EQUAL (OK)
4384 025676 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4388 025702 ERRHRD ERRNO,T29BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
025702 104456 TRAP C$ERHRD
025704 000177 .WORD 126
025706 027761 .WORD T29RWN
025710 016350 .WORD PKTSSR
4389 025712 104406 40$: CKLOOP ;LOOP IF SELECTED
025712 104406 TRAP C$CLP1
4390 025714 012737 140011 026510 MOV #140011,T29PK3 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
4391 025722 012704 026510 MOV #T29PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4392 025726 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
4393 025732 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
4394 025736 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4395 025742 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
4396 025746 020102 CMP R1,R2 ;ARE THEY EQUAL
4397 025750 001406 BEQ 70$ ;BR, IF OK
4398 025752 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4402 025756 ERRHRD ERRNO,T29WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE TAPE MARK
025756 104456 TRAP C$ERHRD
025760 000200 .WORD 128
025762 030607 .WORD T29WDC
025764 011700 .WORD PKTSSR
4403 025766 104406 70$: CKLOOP ;LOOP IF SELECTED
025766 104406 TRAP C$CLP1
4404 025770 012703 000012 150$: MOV #10,R3 ;NUMBER OF RECORDS TO WRITE TM
4405 025774 012737 000001 026512 MOV #1,T29RB ;SET UP PACKET
4406 026002 012737 141011 026510 MOV #141011,T29PK3 ;WRITE TAPE MARK RETRY,ACK,CVC=1 COMMAND
4407 026010 012704 026510 MOV #T29PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4408 026014 010465 177776 155$: MOV R4,TSDB(R5) ;ISSUE COMMAND
4409 026020 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
4410 026024 016501 000000 MOV TSSR(R5),R1 ;PICK UP TSSR
4411 026030 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED (SSR ONLY)
4412 026034 020102 CMP R1,R2 ;WAS STATUS GOOD
4413 026036 001406 BEQ 165$ ;BR, IF TERMINATION WAS GOOD
4414 026040 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4418 026044 ERRHRD ERRNO,T29WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
026044 104456 TRAP C$ERHRD
026046 000201 .WORD 129
026050 030607 .WORD T29WDC
026052 011700 .WORD PKTSSR
4419 026054 104406 165$: CKLOOP ;LOOP IF SELECTED
026054 104406 TRAP C$CLP1
4420 026056 005303 DEC R3 ;BUMP COUNTER DOWN
4421 026060 001355 BNE 155$ ;BR, IF LESS THAN 10 TAPE MARKS
4422 026062 012737 140410 026510 MOV #140410,T29PK3 ;SPACE REVERSE,ACK,CVC=1, COMMAND
4423 026070 012737 000001 026512 MOV #1,T29RB ;NUMBER OF RECORDS TO SPACE BACK

```

```

4424 026076 012704 026510      MOV      #T29PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
4425 026102 010465 177776      MOV      R4,T5DB(R5)    ;ISSUE COMMAND
4426 026106 004737 017124      JSR      PC,WAITF      ;WAIT FOR SSR TO SET
4427 026112 016501 000000      MOV      T5SR(R5),R1   ;GET T5SR CONTENTS
4428 026116 012702 100204      MOV      #5SR!SC!BIT2,R2 ;SET UP EXPECTED
4429 026122 020102              CMP      R1,R2         ;ARE THEY EQUAL
4430 026124 001406              BEQ      222$         ;BR, IF OK
4431 026126 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4435 026132 004737 020104      ERRHRD  ERRNO,T29WDE,PKT5SR ;T5SR INCORRECT AFTER SPACE CMD.
                                TRAP      C$ERHRD
                                .WORD    130
                                .WORD    T29WDE
                                .WORD    PKT5SR
                                TRAP      C$CLP1
4436 026142 104456              222$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                .WORD    130
                                .WORD    T29WDE
                                .WORD    PKT5SR
4437 026144 012737 100410 026510      MOV      #100410,T29PK3 ;SPACE REVERSE,ACK, COMMAND
4438 026152 012737 000005 026512      MOV      #5,T29RB      ;NUMBER OF RECORDS TO SPACE BACK
4439 026160 012704 026510      MOV      #T29PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
4440 026164 010465 177776      MOV      R4,T5DB(R5)  ;ISSUE COMMAND
4441 026170 012737 000310 026550      MOV      #200.,T29DLY ;NEED DELAY
4442 026176 004737 017124      230$:  JSR      PC,WAITF ;WAIT FOR SSR TO SET
4443 026202 016501 000000      MOV      T5SR(R5),R1  ;GET T5SR CONTENTS
4444 026206 012702 100204      MOV      #5SR!SC!BIT2,R2 ;SET UP EXPECTED
4445 026212 020102              CMP      R1,R2         ;ARE THEY EQUAL
4446 026214 001425              BEQ      260$         ;BR, IF OK
4447 026216 012727 000250      DELAY   250          ;DELAY ABOUT .25 SECONDS
                                MOV      #250,(PC)+
                                .WORD    0
                                MOV      L$DLY,(PC)+
                                .WORD    0
                                DEC      -6(PC)
                                BNE     .-4
                                DEC      -22(PC)
                                BNE     .-20
4448 026246 005337 026550      DEC      T29DLY       ;LOOP ROUTINE
4449 026252 001351              BNE     230$         ;LOOP BACK IF NOT ENOUGH DELAY
4450 026254 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4454 026260 004737 020104      ERRHRD  ERRNO,T29SDG,PKT5SR ;T5SR INCORRECT AFTER SPACE REV CMD.
                                TRAP      C$ERHRD
                                .WORD    131
                                .WORD    T29SDG
                                .WORD    PKT5SR
                                TRAP      C$CLP1
4455 026270 104406              260$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                .WORD    131
                                .WORD    T29SDG
                                .WORD    PKT5SR
4456 026272 013701 026414      MOV      T29BFR+14,R1  ;PICK UP XST3
4457 026276 010102              MOV      R1,R2         ;SET UP EXPECTED
4458 026300 052702 000001      BIS      #8BIT0,R2    ;RIB SHOULD BE SET
4459 026304 020102              CMP      R1,R2         ;IS RIB SET
4460 026306 001406              BEQ      270$         ;BR, IF RIB WAS SET (GOOD)
4461 026310 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4465 026314 004737 020104      ERRHRD  ERRNO,T29RIB,EXPREC ;TMK NOT SET AFTER READ REV
                                TRAP      C$ERHRD
                                .WORD    132
                                .WORD    T29RIB
                                .WORD    EXPREC
                                TRAP      C$CLP1
4466 026324 104406              270$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                .WORD    132
                                .WORD    T29RIB
                                .WORD    EXPREC
    
```



```

4478
4479
4480
4482 026350
4484 026360
4485 026360 014004
4486 026362 026370
4487 026364 000000
4488 026366 000012
4489 026370
4490 026370 026400
4491 026372 000000
4492 026374 000024
4493 026376 000000
4494 026400
4495
4496
4497
4499 026462
4501 026470
4502 026470 100006
4503 026472 026520
4504 026474 000000
4505 026476 000006
4507 026500
4509 026510
4510 026510 140005
4511 026512
4512 026512 003076
4513 026514 000000
4514 026516 000000
4515
4516
4517 026520
4518 026520 010
4519 026521 200
4520 026522 000000
4521 026524 000000
4522
4523
4524
4525 026526 140001
4526 026530 140401
4527 026532 141001
4528 026534 161001
4529 026536 141401
4530 026540 161401
4531 026542 177777
4532
4533 026544 000000
4534
4535 026546 000000
4536 026550 000000

;+
;LOCAL STORAGE FOR THIS TEST
;-
      .BLKB 10-<.-TUV2A&7>
T29PACKET:
      .WORD 14004
      .WORD T29DATA
      .WORD 0
      .WORD 10.
T29DATA:
      .WORD T29BFR
      .WORD 0
      .WORD 20.
      .WORD 0
T29BFR: .BLKW 25.

;COMMAND PACKET FOR TEST
;WRITE CHARACTERISTICS COMMAND, WITH CVC=1, ACK
;ADDRESS OF CHARACTERISTICS BLOCK

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

;LENGTH OF MESSAGE BUFFER

;MESSAGE BUFFER

;WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
      .BLKB 10-<.-TUV2A&7>
T29PK2:
      .WORD 100006
      .WORD T29BF2
      .WORD 0
      .WORD 6.
      .BLKB 10-<.-TUV2A&7>
T29PK3:
      .WORD 140005
T29RB:
T29WB: .WORD FREE
      .WORD 0
T29SZ: .WORD 0
      .EVEN

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

;SIZE OF DATA PACKET

;WRITE TAPE MARK RETRY COMMAND, CVC=1 AND ACK

;ADDRESS OF WRITE BUFFER

;SIZE OF BUFFER (EXTENT)

;
T29BF2:
T29BS0: .BYTE 10
T29BS1: .BYTE 200
T29S2: .WORD 0
T29S3: .WORD 0
      .EVEN
;BSELO AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA

;TAPE MOTION PACKET COMMAND VALUES
T29RN: .WORD 140001
T29WDR: .WORD 140401
T29CON: .WORD 141001
      .WORD 161001
      .WORD 141401
      .WORD 161401
      .WORD 177777
;READ DATA
;READ DATA REVERSE
;READ PREVIOUS OPP=0
;READ PREVIOUS OPP=1
;WRITE TAPE MARK RETRY NEXT OPP=0
;WRITE TAPE MARK RETRY NEXT OPP=1
;END OF DATA

;
T29CNT: .WORD 0
;TAPE RECORD COUNTER STORAGE AREA

;
T29RSZ: .WORD 0
T29DLY: .WORD
;RECORD STORAGE SIZE AREA
;DELAY COUNTER STORAGE AREA
    
```

```

4538
4539
4540          ;+
4541          ;LOCAL TEXT MESSAGES FOR TEST
4542          ;-
4543
4544 026552    104    162    151 T290FL: .ASCIZ 'Drive is OFFLINE'
4545 026573    124    141    160 T29WNG: .ASCIZ 'Tape Position Incorrect After WRITE TAPE MARK RETRY Previous (OPP=1)'
4546 026700    127    122    111 T29NEF: .ASCIZ 'WRITE TAPE MARK RETRY, At BOT, Failed To Set NEF (XST0)'
4547 026770    124    123    123 T29RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
4548 027037    127    122    111 T29RRF: .ASCIZ 'WRITE TAPE MARK RETRY Previous (Space Reverse, Read Forward) Command Failed
4549 027153    127    122    111 T29RRG: .ASCIZ 'WRITE TAPE MARK RETRY Previous (Read Forward, Space Reverse) Command Failed
4550 027267    120    117    123 T29SC:  .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
4551 027351    122    111    102 T29LOR: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
4552 027421    124    123    123 T29WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
4553 027476    111    154    154 T29LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
4554 027557    127    122    111 T29SSR: .ASCIZ 'WRITE TAPE MARK RETRY COMMAND Not Accepted'
4555 027632    124    123    123 T29WDE: .ASCIZ 'TSSR Not Correct After SPACE REVERSE DATA Command'
4556
4557 027714    124    123    123 T29WRT: .ASCIZ 'TSSR Not Correct After WRITE Command'
4558 027761    124    141    160 T29BOT: .ASCIZ 'Tape Not At BOT After REWIND Command'
4559 030026    104    141    164 T29DTA: .ASCIZ 'Data Written To Tape Not Equal To Data Read From Tape'
4560 030114    127    122    111 T29EOT: .ASCIZ 'WRITE TAPE MARK RETRY DATA OVER EOT GAVE NO TAPE STATUS ALERT'
4561 030212    124    123    123 T29TM:  .ASCIZ 'TSSR Not Correct After SPACE REVERSE Into BOT'
4562 030270    122    145    167 T29RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
4563 030337    122    101    115 T29RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
4564 030412    124    123    123 T29AM3: .ASCIZ 'TSSR Init. Failed After WRITE TAPE MARK RETRY COMMAND'
4565 030500    124    123    123 T29WDD: .ASCIZ 'TSSR Not Correct After WRITE TAPE MARK RETRY DATA Command, SWB Bit Set'
4566 030607    124    123    123 T29WDC: .ASCIZ 'TSSR Not Correct After WRITE TAPE MARK RETRY DATA Command'
4567 030701    103    126    103 T29VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
4568 030754    124    123    102 T29BA:  .ASCIZ 'TSBA Not Correct After WRITE TAPE MARK RETRY DATA Command'
4569 031046    127    122    111 T29WSS: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
4570 031135    122    145    141 T29LON: .ASCIZ 'Reading Long Record Failed To Set RLL Bit In XST0'
4571 031217    122    145    141 T29LOP: .ASCIZ 'Reading Long Record Failed To Set RLS Bit In XST0'
4572 031301    122    145    163 T29PBP: .ASCIZ 'Residual Byte Count Incorrect After Short Record Read'
4573 031367    122    145    141 T29TRL: .ASCIZ 'Reading Long Record Failed To Give Tape Status Alert'
4574 031455    104    141    164 T29NEQ: .ASCIZ 'Data WRITE TAPE MARK RETRY From Tape Not Correct, After SWB=1'
4575 031553    124    123    123 T29RDG: .ASCIZ 'TSSR Incorrect After READ REVERSE Into Tape Mark'
4576 031634    124    123    123 T29SDG: .ASCIZ 'TSSR Incorrect After SPACE REVERSE Into Tape Mark'
4577 031716    127    122    111 T29RIB: .ASCIZ 'WRITE TAPE MARK RETRY At First Record, Failed To Set RIB (XST3)'
4578 032016    124    115    113 T29RRN: .ASCIZ 'TMK (XST0) Failed To Set After READ REVERSE Into Tape Mark'
4579 032111    127    162    151 TST29ID: .ASCIZ 'Write Tape Mark Retry'
4580          .EVEN
4581          ;+
4582          ;
4583          ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
4584          ;WRITE SUBSYSTEM MEMORY COMMAND
4585          ;
4586          ;-
4587
4588 032140          T29REST:
4589 032140          SAVREG          ;SAVE THE REGISTERS
4590 032144 012701 026360  MOV      #T29PACKET,R1      ;START OF THE PACKET
4591 032150 012721 140004  MOV      #140004,(R1)+      ;WRITE SUBSYSTEM MEM. WITH ACK, CVC=1
4592 032154 012721 026370  MOV      #T29DATA,(R1)+    ;ADDRESS OF CHARAISTICS DATA BLOCK
4593 032160 005021          CLR      (R1)+              ;EXTENDED ADDRESS
4594 032162 012721 000012  MOV      #10.,(R1)+        ;SIZE OF DATA BLOCK IN BYTES

```

```

4595 032166 012721 026400      MOV    #T29BFR,(R1)+      ;ADDRESS OF MESSAGE BUFFER
4596 032172 005021              CLR    (R1)+              ;
4597 032174 012721 000024      MOV    #20.,(R1)+        ;LENGTH OF MESSAGE BUFFER
4598 032200 005021              CLR    (R1)+              ;
4599 032202 012711 000000      MOV    #0,(R1)           ;SELECT DRIVE ZERO (0)
4600 032206 012702 000030      MOV    #24.,R2           ;NUMBER OF LOCATIONS TO BE CLEARED
4601 032212 012762 177777 026400 64#: MOV    #177777.T29BFR(R2) ;ALL ONES TO MESSAGE BUFFER
4602 032220 005742              TST    -(R2)              ;NEXT LOCATION
4603 032222 020227 000000      CMP    R2,#0             ;CHECK FOR END OF LOOP
4604 032226 001371              BNE    64#                ;KEEP GOING UNTIL DONE
4605 032230 000207              RTS     PC                 ;RETURN
4606
4607
4608 032232              T29RT2:
4609 032232              SAVREG                    ;SAVE THE REGISTERS
4610 032236 012701 026470      MOV    #T29PK2,R1        ;START OF THE PACKET
4611 032242 012721 140006      MOV    #140006,(R1)+     ;WRITE SUBSYSTEM MEM. WITH ACK,CVC-1.
4612 032246 012721 026520      MOV    #T29BF2,(R1)+    ;ADDRESS OF DATA BLOCK
4613 032252 005021              CLR    (R1)+              ;EXTENDED ADDRESS
4614 032254 012721 000006      MOV    #6.,(R1)+         ;SIZE OF DATA BLOCK IN BYTES
4615 032260 005021              CLR    (R1)+              ;
4616 032262 012701 026520      MOV    #T29BF2,R1        ;POINT TO DATA SEL AREA
4617 032266 005021              CLR    (R1)+              ;
4618 032270 005011              CLR    (R1)               ;
4619 032272 000207              RTS     PC                 ;RETURN
4620 032274              T29RT3:
4621 032274              SAVREG                    ;SAVE THE REGISTERS
4622 032300 012701 026510      MOV    #T29PK3,R1        ;START OF THE PACKET
4623 032304 012721 000000      MOV    #0,(R1)+         ;WRITE SUBSYSTEM MEM. WITH ACK.
4624 032310 012721 000000      MOV    #0,(R1)+         ;ADDRESS OF DATA BLOCK
4625 032314 005021              CLR    (R1)+              ;EXTENDED ADDRESS
4626 032316 012711 000000      MOV    #0,(R1)           ;SIZE OF DATA BLOCK IN BYTES
4627 032322 000207              RTS     PC                 ;RETURN
4628 032324              ENDTST
      032324
      032324 104401
      L10036: TRAP C#ETST
    
```



```

4689 032364 004737 041142      JSR    PC,T3OREST      ;SET COMMAND PACKET
4690 032370 005037 036544      CLR    T30FCN         ;CLEAR FILE COUNTER
4691 032374 004737 041234      JSR    PC,T3ORT2      ;SET UP OTHER COMMAND PACKET
4692 032400 004737 041276      JSR    PC,T3ORT3      ;SET UP OTHER COMMAND PACKET
4693 032404 012737 176750      MOV    #65000.,T3ODLY ;SET UP DELAY COUNTER
4694 032412 004737 016650      JSR    PC,SOFINIT     ;DO INITIALIZE ON CONTROLLER
4695 032416 103426                BCS    20$            ;BR IF INIT WAS OK
4696 032420                DELAY  250           ;DELAY ROUTINE CALL
      032420 012727 000250                MOV    #250,(PC)+
      032424 000000                .WORD 0
      032426 013727 002116                MOV    L$DLY,(PC)+
      032432 000000                .WORD 0
      032434 005367 177772                DEC    -6(PC)
      032440 001375                BNE    -4
      032442 005367 177756                DEC    -22(PC)
      032446 001367                BNE    -20
4697 032450 005337 036546      DEC    T3ODLY        ;BUMP COUNTER
4698 032454 001356      BNE    10$           ;BR, IF MORE COUNTING TO DO
4699 032456 004737 020104      JSR    PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4703 032462 010001      MOV    R0,R1         ;CONTENTS OF TSSR REGISTER
4704 032464      ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
      032464 104455                TRAP   C$ERDF
      032466 000311                .WORD 201
      032470 003554                .WORD SFIERR
      032472 011666                .WORD SFIMSG
4705 032474      20$:
4706
4707 032474 012704 036360      MOV    #T3OPACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
4708
4709      ;*****
4710      ;
4711      ;ISSUE WRITE CHARACTERISTICS COMMAND
4712      ;
4713      ;*****
4714
4715 032500 004737 010332      JSR    PC,WRTCHR     ;ISSUE WRITE CHARACTERISTICS
4716 032504 103407      BCS    23$           ;BR, IF COMMAND ISSUED OK
4717 032506 004737 020104      JSR    PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4721 032512 010001      MOV    R0,R1         ;SAVE CONTENTS OF TSSR
4722 032514      ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
      032514 104456                TRAP   C$ERHRD
      032516 000312                .WORD 202
      032520 004760                .WORD WRTMSG
      032522 011666                .WORD SFIMSG
4723 032524      23$:  CKLOOP                ;LOOP IF SELECTED
      032524 104406                TRAP   C$CLP1
4724
4725      ;*****
4726      ;
4727      ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
4728      ;
4729      ;*****
4730
4731 032526 004737 010434      JSR    PC,REWIND     ;CALL TAPE REWIND COMMAND
4732 032532 103411      BCS    30$           ;BR, IF NO PROBLEM
4733 032534 010004      MOV    R0,R4         ;GET PACKET ADDRESS
4734 032536 016501 000000      MOV    TSSR(R5),R1  ;GET STATUS REGISTER
    
```

```

4735 032542 004737 020104      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
4739 032546      ERRHRD  ERRNO, 30RWN,PKTSSR ;REWIND NOT ACCEPTED
      032546 104456
      032550 000313
      032552 040130
      032554 011700
4740 032556      30$:    CKLOOP      ;LOOP IF SELECTED
      032556 104406
      TRAP  C$ERHRD
      .WORD 203
      .WORD T30RWN
      .WORD PKTSSR
4741
4742
4743
4744
4745
4746
4747
      ;*****
      ;
      ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
      ;
      ;*****
4748 032560 013701 036406      MOV    T30BFR+6,R1    ;PICK UP XSTO
4749 032564 010102      MOV    R1,R2          ;SET UP EXPECTED
4750 032566 052702 000002      BIS    #BIT1,R2      ;SET BOT BIT IN EXPECTED
4751 032572 020102      CMP    R1,R2          ;DOES EXP = REC'D
4752 032574 001406      BEQ    40$            ;BR, IF EQUAL (OK)
4753 032576 004737 020104      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
4757 032602      ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      032602 104456
      032604 000314
      032606 037731
      032610 016350
      TRAP  C$ERHRD
      .WORD 204
      .WORD T30BOT
      .WORD EXPREC
4758 032612      40$:    CKLOOP      ;LOOP IF SELECTED
      032612 104406
      TRAP  C$CLP1
4759 032614 012737 000001 036544      MOV    #1.,T30FCN     ;SET "FILE" COUNTER AT 1 DECIMAL
4760 032622 012703 000001      64$:   MOV    #1,R3     ;ONE RECORD PER "FILE"
4761 032626 013737 003076 036512      65$:   MOV    FREE,T30WB ;SET UP PACKETS'S WRITE BUFFER
4762 032634 012737 003720 036516      MOV    #2000.,T30SZ  ;SET RECORD SIZE AT 2000 BYTES
4763
4764
4765
4766
4767
4768
4769
      ;*****
      ;
      ;WRITE DATA,ACK,CVC=1 COMMAND
      ;
      ;*****
4770 032642 012737 140005 036510      MOV    #140005,T30PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
4771 032650 012704 036510      MOV    #T30PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
4772 032654 013702 036544      MOV    T30FCN,R2      ;GET FILE COUNTER
4773 032660 000302      SWAB   R2             ;MOVE TO UPPER BYTE
4774 032662 010301      MOV    R3,R1          ;GET RECORD COUNTER
4775 032664 060201      ADD    R2,R1          ;FILE COUNTER IN UPPER, RECORD # LOW
4776 032666 010177 150204      MOV    R1,#FREE       ;MOV TO OUT PUT BUFFER
4777 032672 010465 177776      MOV    R4,TSD8(R5)    ;ISSUE COMMAND
4778 032676 004737 017124      JSR    PC,WAITF       ;WAIT FOR SSR TO SET
4779 032702 016501 000000      MOV    TSSR(R5),R1    ;GET TSSR CONTENTS
4780 032706 012702 000200      MOV    #SSR,R2        ;SET UP EXPECTED
4781 032712 020102      CMP    R1,R2          ;ARE THEY EQUAL
4782 032714 001406      BEQ    70$            ;BR, IF OK
4783 032716 004737 020104      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
4787
4788
4789
4790 032722      ERRSOFT ERRNO,T30WDD,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
    
```

```

032722 104457                                TRAP    C$ERSOFT
032724 000315                                .WORD  205
032726 037060                                .WORD  T3OWDD
032730 011700                                .WORD  PKTSSR
4791 032732 104406                                TRAP    C$CLP1
032732 104406                                .WORD  205
4792 032734 005203                                .WORD  T3OWDD
4793 032736 020327 000021                                .WORD  PKTSSR
4794 032742 001331                                TRAP    C$ERSOFT
4795                                .WORD  205
4796                                .WORD  T3OWDD
4797                                .WORD  PKTSSR
4798                                TRAP    C$CLP1
4799                                .WORD  205
480                                .WORD  T3OWDD
4801                                .WORD  PKTSSR
4802 032744 012737 141011 036510    MOV     #141011,T30PK3    ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
4803 032752 012704 036510    MOV     #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
4804 032756 010465 177776    MOV     R4,TSD8(R5)      ;ISSUE COMMAND
4805 032762 004737 017124    JSR     PC,WAITF         ;WAIT FOR SSR TO SET
4806 032766 016501 000000    MOV     TSSR(R5),R1      ;PICK UP TSSR
4807 032772 012702 000200    MOV     #SSR,R2         ;SET UP EXPECTED (SSR ONLY)
4808 032776 020102    CMP     R1,R2           ;WAS STATUS GOOD
4809 033000 001406    BEQ     160$           ;BR, IF TERMINATION WAS GOOD
4810 033002 004737 020104    JSR     PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
4814 033006    ERRHRD  ERRNO,T3OWDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP    C$ERHRD
                                .WORD  206
                                .WORD  T3OWDC
                                .WORD  PKTSSR
4815 033016 104406                                TRAP    C$CLP1
033016 104406                                .WORD  205
4816 033020 005237 036544                                .WORD  T3OWDC
4817 033024 023727 036544 000006                                .WORD  PKTSSR
4818 033032 001273                                TRAP    C$ERSOFT
4819                                .WORD  205
4820                                .WORD  T3OWDD
4821                                .WORD  PKTSSR
4822                                TRAP    C$CLP1
4823                                .WORD  206
4824                                .WORD  T3OWDC
4825                                .WORD  PKTSSR
4826 033034 012737 141011 036510    MOV     #141011,T30PK3    ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
4827 033042 012704 036510    MOV     #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
4828 033046 010465 177776    MOV     R4,TSD8(R5)      ;ISSUE COMMAND
4829 033052 004737 017124    JSR     PC,WAITF         ;WAIT FOR SSR TO SET
4830 033056 016501 000000    MOV     TSSR(R5),R1      ;PICK UP TSSR
4831 033062 012702 000200    MOV     #SSR,R2         ;SET UP EXPECTED (SSR ONLY)
4832 033066 020102    CMP     R1,R2           ;WAS STATUS GOOD
4833 033070 001406    BEQ     165$           ;BR, IF TERMINATION WAS GOOD
4834 033072 004737 020104    JSR     PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
4838 033076    ERRHRD  ERRNO,T3OWDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP    C$ERHRD
                                .WORD  207
                                .WORD  T3OWDC
                                .WORD  PKTSSR
4839 033106                                TRAP    C$ERSOFT
                                .WORD  205
                                .WORD  T3OWDD
                                .WORD  PKTSSR
70$:  CKLOOP                                ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                .WORD  205
                                .WORD  T3OWDD
                                .WORD  PKTSSR
INC     R3                                ;COUNT THE RECORD COUNTER DOWN
CMP     R3,#21                            ;AT 20 YET
BNE     65$                                ;BR, IF NOT AT 20 RECORDS WRITTEN

;*****
;WRITE TAPE MARK,ACK,CVC=1 COMMAND
;*****
160$:  CKLOOP                                ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                .WORD  205
                                .WORD  T3OWDD
                                .WORD  PKTSSR
INC     T30FCN                            ;COUNT THE "FILE" COUNTER DOWN
CMP     T30FCN,#6                          ;WRITE 5 FILE TO TAPE
BNE     64$                                ;BR, IF NOT AT 5 FILES WRITTEN

;*****
;WRITE TAPE MARK,ACK,CVC=1 COMMAND
;*****
165$:  CKLOOP                                ;LOOP IF SELECTED
                                TRAP    C$CLP1
                                .WORD  205
                                .WORD  T3OWDD
                                .WORD  PKTSSR

```



```

033230 000322
033232 004760
033234 011666
4894 033236 104406 188$: CKLOOP ;LOOP IF SELECTED
033236 104406 TRAP C$CLP1
4895
4896
4897
4898
4899
4900
4901
4902 033240 012737 141010 036510 MOV #141010,T30PK3 ;SKIP TAPE MARK,ACK,CVC=1 COMMAND
4903 033246 012737 000001 036512 MOV #1,T30RB ;SET UP NUMBER TO SKIP
4904 033254 012704 036510 MOV #T30PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4905 033260 010465 177776 189$: MOV R4,TSD(R5) ;ISSUE COMMAND
4906 033264 012737 176750 036546 MOV #65000.,T30DLY ;SET UP DELAY COUNTER
4907 033272 004737 017124 190$: JSR PC,WAITF ;WAIT FOR SSR TO SET
4908 033276 016501 000000 MOV TSSR(R5),R1 ;PICK UP TSSR
4909 033302 032701 000200 BIT #SSR,R1 ;IS SSR SET YET
4910 033306 001017 BNE 191$ ;BR, IF SSR IS SET
4911 033310 DELAY 250 ;CALL DELAY ROUTINE
033310 012727 000250 MOV #250,(PC)+
033314 000000 .WORD 0
033316 013727 002116 MOV L$DLY,(PC)+
033322 000000 .WORD 0
033324 005367 177772 DEC -6(PC)
033330 001375 BNE -.4
033332 005367 177756 DEC -22(PC)
033336 001367 BNE 20
4912 033340 005337 036546 DEC T30DLY ;BUMP DELAY ROUTINE
4913 033344 001352 BNE 190$ ;BR, IF MORE DELAY TO GO
4914 033346 012702 000200 191$: MOV #SSR,R2 ;SET UP EXPECTED (SSR ONLY)
4915 033352 020102 CMP R1,R2 ;WAS STATUS GOOD
4916 033354 001406 BEQ 192$ ;BR, IF TERMINATION WAS GOOD
4917 033356 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4921 033362 ERRHRD ERRNO,T30SKM,PKTSSR ;TSSR NOT CORRECT AFTER SKIP TAPE M.
033362 104456 TRAP C$ERHRD
033364 000323 .WORD 211
033366 037004 .WORD T30SKM
033370 011700 .WORD PKTSSR
4922 033372 104406 192$: CKLOOP ;LOOP IF SELECTED
033372 104406 TRAP C$CLP1
4923
4924
4925
4926
4927
4928
4929
4930 033374 013701 036406 MOV T30BFR+6,R1 ;PICK UP XSTO
4931 033400 010102 MOV R1,R2 ;SET UP EXPECTED
4932 033402 052702 100000 BIS #BIT15,R2 ;SET TMK BIT IN EXPECTED
4933 033406 020102 CMP R1,R2 ;DOES EXP = REC'D
4934 033410 001406 BEQ 195$ ;BR, IF EQUAL (OK)
4935 033412 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4939 033416 ERRHRD ERRNO,T30TMK,EXPREC ;TMK NOT SET AFTER WRT TAPE MARK
;*****
;
;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
;
;*****

```

```

033416 104456                                TRAP  C$ERHRD
033420 000324                                .WORD 212
033422 040404                                .WORD T30TMK
033424 016350                                .WORD EXPREC
4940 033426 195$: CKLOOP                      ;LOOP IF SELECTED
033426 104406                                TRAP  C$CLP1
4941 033430 012700 177777                    MOV   #177777,R0      ;VALUE TO WRITTEN TO MEMORY
4942 033434 004737 020376                    JSR   PC,FILLMEM     ;FILL MEM WITH ALL ONES
4943 033440 013737 003076 036512            MOV   FREE,T30RB     ;STARTING READ BUFFER ADDRESS
4944
4945 ;*****
4946 ;
4947 ;READ FORWARD,ACK,CVC=1 COMMAND
4948 ;
4949 ;*****
4950
4951 033446 012737 140001 036510            MOV   #140001,T30PK3 ;READ FORWARD,ACK,CVC=1 COMMAND
4952 033454 012704 036510                    MOV   #T30PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
4953 033460 012737 003720 036516            MOV   #2000.,T30SZ   ;SET UP RECORD SIZE IN PACKET
4954 033466 010465 177776                    MOV   R4,T30DB(R5)   ;ISSUE COMMAND
4955 033472 004737 017124                    JSR   PC,WAITF       ;WAIT FOR SSR TO SET
4956 033476 016501 000000                    MOV   T30SR(R5),R1   ;GET T30SR CONTENTS
4957 033502 012702 000200                    MOV   #SSR,R2        ;SET UP EXPECTED
4958 033506 020102                            CMP   R1,R2          ;ARE THEY EQUAL
4959 033510 001406                            BEQ   220$           ;BR, IF OK
4960 033512 004737 020104                    JSR   PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4964 033516 036516 020104                    ERRHRD ERRNO,T30RDF,PKTSSR ;T30SR INCORRECT AFTER WRITE DATA
033516 104456                                TRAP  C$ERHRD
033520 000325                                .WORD 213
033522 037303                                .WORD T30RDF
033524 011700                                .WORD PKTSSR
4965 033526 200$: CKLOOP                      ;LOOP IF SELECTED
033526 104406                                TRAP  C$CLP1
4966 033530 017701 147342                    MOV   #FREE,R1       ;FIRST LOC IN READ BUFFER
4967 033534 012702 177777                    MOV   #177777,R2     ;EXPECTED IF NO DATA TRANS.
4968 033540 020102                            CMP   R1,R2          ;DID ANY DATA GET TRANSFERRED
4969 033542 001006                            BNE  220$           ;BR, IF NO DATA TRANS (GOOD)
4970 033544 004737 020104                    JSR   PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4974 033550 036550 020104                    ERRHRD ERRNO,T30DTR,EXPREC ;DATA TRANSFERRED ON READ TAPE MARK
033550 104456                                TRAP  C$ERHRD
033552 000326                                .WORD 214
033554 040760                                .WORD T30DTR
033556 016350                                .WORD EXPREC
4975 033560 220$: CKLOOP                      ;LOOP IF SELECTED
033560 104406                                TRAP  C$CLP1
4976 033562 012702 001001                    MOV   #1001,R2       ;SET UP RECORD NUMBER EXPECTED (FILE 2)
4977 033566 017701 147304                    MOV   #FREE,R1       ;GET INFO FROM BUFFER
4978 033572 020201                            CMP   R2,R1          ;ARE THEY EQUAL
4979 033574 001406                            BEQ   228$           ;BR, IF EQUAL (OK)
4980 033576 004737 020104                    JSR   PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4984 033602 036602 020104                    ERRHRD ERRNO,T30PTB,EXPREC ;RECORD POSITION WAS NOT CORRECT
033602 104456                                TRAP  C$ERHRD
033604 000327                                .WORD 215
033606 037132                                .WORD T30PTB
033610 016350                                .WORD EXPREC
4985 033612 228$: CKLOOP                      ;LOOP IF SELECTED
033612 104406                                TRAP  C$CLP1

```



```
034060 000333 .WORD 219
034062 004760 .WORD WRTMSG
034064 011666 .WORD SFIMSG
5077 034066 104406 23$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
034066 104406
5078
5079 ;*****
5080 ;
5081 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
5082 ;
5083 ;*****
5084
5085 034070 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
5086 034074 103411 BCS 30$ ;BR, IF NO PROBLEM
5087 034076 010004 MOV R0,R4 ;GET PACKET ADDRESS
5088 034100 016501 000000 MOV TSSR(R5),R1 ;GET STATUS REGISTER
5089 034104 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5093 034110 ERRHRD ERRNO,T3ORWN,PKTSSR ;REWIND NOT ACCEPTED
034110 104456 TRAP C$ERHRD
034112 000334 .WORD 220
034114 040130 .WORD T3ORWN
034116 011700 .WORD PKTSSR
5094 034120 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
034120 104406
5095
5096 ;*****
5097 ;
5098 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
5099 ;
5100 ;*****
5101
5102 034122 013701 036406 MOV T30BFR+6,R1 ;PICK UP XSTO
5103 034126 010102 MOV R1,R2 ;SET UP EXPECTED
5104 034130 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
5105 034134 020102 CMP R1,R2 ;DOES EXP = REC'D
5106 034136 001406 BEQ 40$ ;BR, IF EQUAL (OK)
5107 034140 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5111 034144 ERRHRD ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
034144 104456 TRAP C$ERHRD
034146 000335 .WORD 221
034150 037731 .WORD T30BOT
034152 016350 .WORD EXPREC
5112 034154 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
034154 104406
5113 034156 012737 000001 036544 MOV #1.,T30FCN ;SET "FILE" COUNTER AT 1 DECIMAL
5114 034164 012703 000001 64$: MOV #1,R3 ;ONE RECORD PER "FILE"
5115 034170 013737 003076 036512 65$: MOV FREE,T30WB ;SET UP PACKETS'S WRITE BUFFER
5116 034176 012737 000024 036516 MOV #20.,T30SZ ;SET RECORD SIZE AT 2000 BYTES
5117
5118 ;*****
5119 ;
5120 ;WRITE DATA,ACK,CVC=1 COMMAND
5121 ;
5122 ;*****
5123
5124 034204 012737 140005 036510 MOV #140005,T30PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
5125 034212 012704 036510 MOV #T30PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
```

```

5126 034216 013702 036544      MOV      T30FCN,R2      ;GET FILE COUNTER
5127 034222 000302              SWAB      R2            ;MOVE TO UPPER BYTE
5128 034224 010301      MOV      R3,R1        ;GET RECORD COUNTER
5129 034226 060201      ADD      R2,R1        ;FILE COUNTER IN UPPER, RECORD # LOW
5130 034230 010177 146642      MOV      R1,@FREE     ;MOV TO OUT PUT BUFFER
5131 034234 010465 177776      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
5132 034240 004737 017124      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
5133 034244 016501 000000      MOV      TSSR(R5),R1 ;GET TSSR CONTENTS
5134 034250 012702 000200      MOV      @SSR,R2     ;SET UP EXPECTED
5135 034254 020102      CMP      R1,R2       ;ARE THEY EQUAL
5136 034256 001406      BEQ      70$         ;BR, IF OK
5137 034260 004737 020104      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5141                                ;SOFT ERROR, DON'T CARE ABOUT WRITE
5142                                ;COMMAND'S RESULTS - CHECKING SKIP
5143                                ;TAPE MARK COMMAND
5144 034264      ERRSOFT ERRNO,T30WDD,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERSOFT
                                .WORD     222
                                .WORD     T30WDD
                                .WORD     PKTSSR
5145 034274      70$: CKLOOP      ;LOOP IF SELECTED
                                TRAP      C$CLP1
5146 034276 104406      INC      R3           ;COUNT THE RECORD COUNTER DOWN
5147 034300 005203 000021      CMP      R3,@21      ;AT 20 YET
5148 034304 001331      BNE      65$         ;BR, IF NOT AT 20 RECORDS WRITTEN
5149
5150      ;*****
5151      ;
5152      ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
5153      ;
5154      ;*****
5155
5156 034306 012737 141011 036510      MOV      @141011,T30PK3 ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
5157 034314 012704 036510      MOV      @T30PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
5158 034320 010465 177776      MOV      R4,TSDB(R5) ;ISSUE COMMAND
5159 034324 004737 017124      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
5160 034330 016501 000000      MOV      TSSR(R5),R1 ;PICK UP TSSR
5161 034334 012702 000200      MOV      @SSR,R2     ;SET UP EXPECTED (SSR ONLY)
5162 034340 020102      CMP      R1,R2       ;WAS STATUS GOOD
5163 034342 001406      BEQ      160$        ;BR, IF TERMINATION WAS GOOD
5164 034344 004737 020104      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5168 034350      ERRHRD ERRNO,T30WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP      C$ERHRD
                                .WORD     223
                                .WORD     T30WDC
                                .WORD     PKTSSR
5169 034360      160$: CKLOOP      ;LOOP IF SELECTED
                                TRAP      C$CLP1
5170 034362 104406      INC      T30FCN      ;COUNT THE "FILE" COUNTER DOWN
5171 034366 005237 036544 000031      CMP      T30FCN,@25. ;WRITE 25 FILES TO TAPE
5172 034374 001273      BNE      64$         ;BR, IF NOT AT 25 FILES WRITTEN
5173
5174      ;*****
5175      ;
5176      ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
5177      ;
5178      ;*****

```

```

5179
5180 034376 012737 141011 036510      MOV      #141011,T30PK3      ;WRITE TAPE MARK,ACK,CVC=1 COMMAND
5181 034404 012704 036510              MOV      #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
5182 034410 010465 177776              MOV      R4,TSDB(R5)       ;ISSUE COMMAND
5183 034414 004737 017124              JSR      PC,WAITF          ;WAIT FOR SSR TO SET
5184 034420 016501 000000              MOV      TSSR(R5),R1       ;PICK UP TSSR
5185 034424 012702 000200              MOV      #SSR,R2          ;SET UP EXPECTED (SSR ONLY)
5186 034430 020102                      CMP      R1,R2             ;WAS STATUS GOOD
5187 034432 001406                      BEQ      165$              ;BR, IF TERMINATION WAS GOOD
5188 034434 004737 020104              JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5192 034440                      ERRHRD  ERRNO,T30WDC,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP      C$ERHRD
                                .WORD    224
                                .WORD    T30WDC
                                .WORD    PKTSSR
5193 034450                      165$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
5194
5195 ;*****
5196 ;
5197 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
5198 ;
5199 ;*****
5200
5201 034452 004737 010434              JSR      PC,REWIND        ;CALL TAPE REWIND COMMAND
5202 034456 103411                      BCS     170$              ;BR, IF NO PROBLEM
5203 034460 010004                      MOV      R0,R4            ;GET PACKET ADDRESS
5204 034462 016501 000000              MOV      TSSR(R5),R1       ;GET STATUS REGISTER
5205 034466 004737 020104              JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5209 034472                      ERRHRD  ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C$ERHRD
                                .WORD    225
                                .WORD    T30RWN
                                .WORD    PKTSSR
5210 034502                      170$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
5211
5212 ;*****
5213 ;
5214 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
5215 ;
5216 ;*****
5217
5218 034504 013701 036406              MOV      T30BFR+6,R1      ;PICK UP XSTO
5219 034510 010102                      MOV      R1,R2            ;SET UP EXPECTED
5220 034512 052702 000002              BIS      #BIT1,R2         ;SET BOT BIT IN EXPECTED
5221 034516 020102                      CMP      R1,R2            ;DOES EXP = REC'D
5222 034520 001406                      BEQ      180$              ;BR, IF EQUAL (OK)
5223 034522 004737 020104              JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5227 034526                      ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    226
                                .WORD    T30BOT
                                .WORD    EXPREC
5228 034536                      180$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
5229 034540 012737 000002 036544      MOV      #2,T30FCN        ;SET TO NUMBER OF SKIP "FILES"

```

```

5230 034546 012703 036526          MOV    #T30IMV,R3          ;SET UP POINTER TO COMMAND TABLE
5231
5232 034552 011337 036376          182$: MOV    (R3),T30ETM    ;GET NEXT COMMAND
5233 034556 012704 036360          MOV    #T30PACKET,R4      ;SUBROUTINE NEEDS PACKET ADDRESS
5234
5235          ;*****
5236          ;
5237          ;ISSUE WRITE CHARACTERISTICS COMMAND
5238          ;
5239          ;*****
5240
5241 034562 004737 010332          JSR    PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
5242 034566 103407          BCS    188$              ;BR, IF COMMAND ISSUED OK
5243 034570 004737 020104          JSR    PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
5247 034574 010001          MOV    R0,R1             ;SAVE CONTENTS OF TSSR
5248 034576          ERRHRD ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTIC FAILED
          034576 104456          TRAP   C#ERHRD
          034600 000343          .WORD 227
          034602 004760          .WORD WRTMSG
          034604 011666          .WORD SFMSG
5249 034606          188$: CKLOOP            ;LOOP IF SELECTED
          034606 104406          TRAP   C#CLP1
5250
5251          ;*****
5252          ;
5253          ;SKIP TAPE MARK,ACK,CVC=1 COMMAND
5254          ;
5255          ;*****
5256
5257 034610 012737 141010 036510      MOV    #141010,T30PK3     ;SKIP TAPE MARK,ACK,CVC=1 COMMAND
5258 034616 013737 036544 036512      MOV    T30FCN,T30RB      ;SET UP NUMBER TO SKIP
5259 034624 012704 036510          MOV    #T30PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
5260 034630 010465 177776          189$: MOV    R4,TSDB(R5)   ;ISSUE COMMAND
5261 034634 012737 176750 036546      MOV    #65000.,T30DLY     ;SET UP DELAY COUNTER
5262 034642 004737 017124          190$: JSR    PC,WAITF      ;WAIT FOR SSR TO SET
5263 034646 016501 000000          MOV    TSSR(R5),R1       ;PICK UP TSSR
5264 034652 032701 000200          BIT    #SSR,R1           ;IS SSR SET YET
5265 034656 001017          BNE    191$              ;BR, IF SSR IS SET
5266 034660          DELAY 250               ;CALL DELAY ROUTINE
          034660 012727 000250          MOV    #250,(PC)+
          034664 000000          .WORD 0
          034666 013727 002116          MOV    L#DLY,(PC)+
          034672 000000          .WORD 0
          034674 005367 177772          DEC    -6(PC)
          034700 001375          BNE    -.4
          034702 005367 177756          DEC    -22(PC)
          034706 001367          BNE    -.20
5267 034710 005337 036546          DEC    T30DLY            ;BUMP DELAY ROUTINE
5268 034714 001352          BNE    190$              ;BR, IF MORE DELAY TO GO
5269 034716 012702 000200          191$: MOV    #SSR,R2      ;SET UP EXPECTED (SSR ONLY)
5270 034722 020102          CMP    R1,R2             ;WAS STATUS GOOD
5271 034724 001406          BEQ    192$              ;BR, IF TERMINATION WAS GOOD
5272 034726 004737 020104          JSR    PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
5276 034732          ERRHRD ERRNO,T30SKM,PKTSSR ;TSSR NOT CORRECT AFTER SKIP TAPE M.
          034732 104456          TRAP   C#ERHRD
          034734 000344          .WORD 228
          034736 037004          .WORD T30SKM
    
```

```
034740 011700
5277 034742 192: CKLOOP ;LOOP IF SELECTED .WORD PKTSSR
034742 104406 ;TRAP C:CLP1
5278
5279 ;*****
5280 ;
5281 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
5282 ;
5283 ;*****
5284
5285 034744 013701 036406 MOV T30BFR+6,R1 ;PICK UP XSTO
5286 034750 010102 MOV R1,R2 ;SET UP EXPECTED
5287 034752 052702 100000 BIS #BIT15,R2 ;SET TMK BIT IN EXPECTED
5288 034756 020102 CMP R1,R2 ;DOES EXP = REC'D
5289 034760 001406 BEQ 195: ;BR, IF EQUAL (OK)
5290 034762 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5294 034766 ERRHRD ERRNO,T30TMK,EXPREC ;TMK NOT SET AFTER WRT TAPE MARK
034766 104456 TRAP C:ERHRD
034770 000345 .WORD 229
034772 040404 .WORD T30TMK
034774 016350 .WORD EXPREC
5295 034776 195: CKLOOP ;LOOP IF SELECTED TRAP C:CLP1
034776 104406 ;
5296 035000 012700 177777 MOV #177777,R0 ;VALUE TO WRITTEN TO MEMORY
5297 035004 004737 020376 JSR PC,FILLMEM ;FILL MEM WITH ALL ONES
5298 035010 013737 003076 036512 MOV FREE,T30RB ;STARTING READ BUFFER ADDRESS
5299
5300 ;*****
5301 ;
5302 ;READ FORWARD,ACK,CVC=1 COMMAND
5303 ;
5304 ;*****
5305
5306 035016 012737 140001 036510 MOV #140001,T30PK3 ;READ FORWARD,ACK,CVC=1 COMMAND
5307 035024 012704 036510 MOV #T30PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
5308 035030 012737 000024 036516 MOV #20.,T30SZ ;SET UP RECORD SIZE IN PACKET
5309 035036 010465 177776 MOV R4,T30SDB(R5) ;ISSUE COMMAND
5310 035042 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
5311 035046 016501 000000 MOV T30SSR(R5),R1 ;GET T30SSR CONTENTS
5312 035052 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
5313 035056 020102 CMP R1,R2 ;ARE THEY EQUAL
5314 035060 001406 BEQ 200: ;BR, IF OK
5315 035062 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5319 035066 ERRHRD ERRNO,T30RDF,PKTSSR ;T30SSR INCORRECT AFTER WRITE DATA
035066 104456 TRAP C:ERHRD
035070 000346 .WORD 230
035072 037303 .WORD T30RDF
035074 011700 .WORD PKTSSR
5320 035076 200: CKLOOP ;LOOP IF SELECTED TRAP C:CLP1
035076 104406 ;
5321 035100 017701 145772 MOV #FREE,R1 ;FIRST LOC IN READ BUFFER
5322 035104 012702 177777 MOV #177777,R2 ;EXPECTED IF NO DATA TRANS.
5323 035110 020102 CMP R1,R2 ;DID ANY DATA GET TRANSFERRED
5324 035112 001006 BNE 220: ;BR, IF NO DATA TRANS (GOOD)
5325 035114 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5329 035120 ERRHRD ERRNO,T30DTR,EXPREC ;DATA TRANSFERRED ON READ TAPE MARK
035120 104456 TRAP C:ERHRD
```

```

035122 000347 .WORD 231
035124 040760 .WORD T30DTR
035126 016350 .WORD EXPREC
5330 035130 220: CKLOOP ;LOOP IF SELECTED TRAP C:CLP1
035130 104406
5331 035132 013702 036544 MOV T30FCN,R2 ;GET NUMBER OF SKIPS
5332 035136 005202 INC R2 ;SET TO CORRECT FILE VALUE
5333 035140 000302 SWAB R2 ;SWAP BYTE HALVES
5334 035142 052702 000001 BIS #BIT0,R2 ;SET FOR RECORD #1
5335 035146 017701 145724 MOV #FREE,R1 ;GET INFO FROM BUFFER
5336 035152 020201 CMP R2,R1 ;ARE THEY EQUAL
5337 035154 001406 BEQ 220$ ;BR, IF EQUAL (OK)
5338 035156 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5342 035162 ERRHRD ERRNO,T30PTB,EXPREC ;RECORD POSITION WAS NOT CORRECT
035162 104456 TRAP C:ERHRD
035164 000350 .WORD 232
035166 037132 .WORD T30PTB
035170 016350 .WORD EXPREC
5343 035172 220: CKLOOP ;LOOP IF SELECTED TRAP C:CLP1
035172 104406
5344
5345 ;*****
5346 ;
5347 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
5348 ;
5349 ;*****
5350
5351 035174 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
5352 035200 103411 BCS 230$ ;BR, IF NO PROBLEM
5353 035202 010004 MOV R0,R4 ;SAVE PACKET ADDRESS
5354 035204 016501 000000 MOV TSSR(R5),R1 ;GET TSSR STATUS
5355 035210 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5359 035214 ERRHRD ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
035214 104456 TRAP C:ERHRD
035216 000351 .WORD 233
035220 040130 .WORD T30RWN
035222 011700 .WORD PKTSSR
5360 035224 230: CKLOOP ;LOOP IF SELECTED TRAP C:CLP1
035224 104406
5361
5362 ;*****
5363 ;
5364 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
5365 ;
5366 ;*****
5367
5368 035226 013701 036406 MOV T30BFR+6,R1 ;PICK UP XSTO
5369 035232 010102 MOV R1,R2 ;SET UP EXPECTED
5370 035234 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
5371 035240 020102 CMP R1,R2 ;DOES EXP = REC'D
5372 035242 001406 BEQ 240$ ;BR, IF EQUAL (OK)
5373 035244 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5377 035250 ERRHRD ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
035250 104456 TRAP C:ERHRD
035252 000352 .WORD 234
035254 037731 .WORD T30BOT
035256 016350 .WORD EXPREC
    
```



```

5440 035452          ERRHRD  ERRNO,WRTMSG,SFMSG      ;WRITE CHARACTERISTIC FAILED
      035452 104456          TRAP          C$ERHRD
      035454 000354          .WORD        236
      035456 004760          .WORD        WRTMSG
      035460 011666          .WORD        SFMSG
5441 035462          23$:   CKLOOP                  ;LOOP IF SELECTED
      035462 104406          TRAP          C$CLP1
5442
5443 ;*****
5444 ;
5445 ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
5446 ;
5447 ;*****
5448
5449 035464 004737 010434      JSR      PC,REWIND          ;CALL TAPE REWIND COMMAND
5450 035470 103411          BCS      30$              ;BR, IF NO PROBLEM
5451 035472 010004          MOV      R0,R4             ;GET PACKET ADDRESS
5452 035474 016501 000000      MOV      TSSR(R5),R1       ;GET STATUS REGISTER
5453 035500 004737 020104      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5457 035504          ERRHRD  ERRNO,T3ORWN,PKTSSR    ;REWIND NOT ACCEPTED
      035504 104456          TRAP          C$ERHRD
      035506 000355          .WORD        237
      035510 040130          .WORD        T3ORWN
      035512 011700          .WORD        PKTSSR
5458 035514          30$:   CKLOOP                  ;LOOP IF SELECTED
      035514 104406          TRAP          C$CLP1
5459
5460 ;*****
5461 ;
5462 ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
5463 ;
5464 ;*****
5465
5466 035516 013701 036406      MOV      T3OFR+6,R1       ;PICK UP XSTO
5467 035522 010102          MOV      R1,R2             ;SET UP EXPECTED
5468 035524 052702 000002      BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
5469 035530 020102          CMP      R1,R2             ;DOES EXP = REC'D
5470 035532 001406          BEQ      40$              ;BR, IF EQUAL (OK)
5471 035534 004737 020104      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5475 035540          ERRHRD  ERRNO,T3OBOT,EXPREC    ;TAPE NOT AT BOT AFTER REWIND
      035540 104456          TRAP          C$ERHRD
      035542 000356          .WORD        238
      035544 037731          .WORD        T3OBOT
      035546 016350          .WORD        EXPREC
5476 035550          40$:   CKLOOP                  ;LOOP IF SELECTED
      035550 104406          TRAP          C$CLP1
5477 035552 012737 000001 036512      MOV      #1,T3OWB        ;SET # OF TM TO SKIP
5478
5479 ;*****
5480 ;
5481 ;SKIP TAPE MARK REVERSE,ACK,CVC=1 COMMAND
5482 ;
5483 ;*****
5484
5485 035560 012737 141410 036510      MOV      #141410,T3OPK3   ;SKIP TAPE MARK REVERSE,ACK,CVC=1 CMD
5486 035566 012704 036510          MOV      #T3OPK3,R4      ;SET UP R4 WITH PACKET ADDRESS
5487 035572 010465 177776          MOV      R4,TSDB(R5)     ;ISSUE COMMAND
    
```



```
5568 036022 010001          MOV    R0,R1          ;SAVE CONTENTS OF TSSR
5569 036024          ERRHRD  ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTIC FAILED
      036024 104456          TRAP   C$ERHRD
      036026 000362          .WORD  242
      036030 004760          .WORD  WRTMSG
      036032 011666          .WORD  SFMSG
5570 036034          27$:   CKLOOP          ;LOOP IF SELECTED
      036034 104406          TRAP   C$CLP1
5571
5572          ;*****
5573          ;
5574          ;ISSUE A REWIND TO TAPE DRIVE AND WAIT FOR SSR TO SET
5575          ;
5576          ;*****
5577
5578 036036 004737 010434      JSR    PC,REWIND      ;CALL TAPE REWIND COMMAND
5579 036042 103411          BCS    30$           ;BR, IF NO PROBLEM
5580 036044 010004          MOV    R0,R4          ;GET PACKET ADDRESS
5581 036046 016501 000000      MOV    TSSR(R5),R1   ;GET STATUS REGISTER
5582 036052 004737 020104      JSR    PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5586 036056          ERRHRD  ERRNO,T30RWN,PKTSSR ;REWIND NOT ACCEPTED
      036056 104456          TRAP   C$ERHRD
      036060 000363          .WORD  243
      036062 040130          .WORD  T30RWN
      036064 011700          .WORD  PKTSSR
5587 036066          30$:   CKLOOP          ;LOOP IF SELECTED
      036066 104406          TRAP   C$CLP1
5588
5589          ;*****
5590          ;
5591          ;GET EXTENDED STATUS REGISTER ZERO (XSTO) FROM MESSAGE BUFFER
5592          ;
5593          ;*****
5594
5595 036070 013701 036406      MOV    T30BFR+6,R1   ;PICK UP XSTO
5596 036074 010102          MOV    R1,R2          ;SET UP EXPECTED
5597 036076 052702 000002      BIS    #BIT1,R2      ;SET BOT BIT IN EXPECTED
5598 036102 020102          CMP    R1,R2          ;DOES EXP = REC'D
5599 036104 001406          BEQ    40$           ;BR, IF EQUAL (OK)
5600 036106 004737 020104      JSR    PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5604 036112          ERRHRD  ERRNO,T30BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      036112 104456          TRAP   C$ERHRD
      036114 000364          .WORD  244
      036116 037731          .WORD  T30BOT
      036120 016350          .WORD  EXPREC
5605 036122          40$:   CKLOOP          ;LOOP IF SELECTED
      036122 104406          TRAP   C$CLP1
5606 036124 013737 003076 036512  MOV    FREE,T30WB    ;SET UP GOOD WRITE BUFFER
5607 036132 012737 000400 036516  MOV    #256.,T30SZ  ;SET UP SIZE
5608
5609          ;*****
5610          ;
5611          ;WRITE DATA,ACK,CVC=1 COMMAND
5612          ;
5613          ;*****
5614
5615 036140 012737 140005 036510  MOV    #140005,T30PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
```

```

5616 036146 012704 036510      MOV      #T30PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
5617 036152 010465 177776      MOV      R4,TSDB(R5)    ;ISSUE COMMAND
5618 036156 004737 017124      JSR      PC,WAITF       ;WAIT FOR SSR TO SET
5619 036162 016501 000000      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
5620 036166 012702 000200      MOV      #SSR,R2       ;SET UP EXPECTED
5621 036172 020102              CMP      R1,R2         ;ARE THEY EQUAL
5622 036174 001406              BEQ      70$           ;BR, IF OK
5623 036176 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5627                                ;SOFT ERROR, DON'T CARE ABOUT WRITE
5628                                ;COMMAND'S RESULTS - CHECKING SKIP
5629                                ;TAPE MARK COMMAND
5630 036202              ERRSOFT ERRNO,T30WDD,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERSOFT
                                .WORD     245
                                .WORD     T30WDD
                                .WORD     PKTSSR
5631 036212              70$: CKLOOP           ;LOOP IF SELECTED
                                TRAP      C$CLP1
5632                                ;*****
5633                                ;
5634                                ;SKIP TAPE MARK REVERSE,ACK,CVC=1 COMMAND
5635                                ;
5636                                ;*****
5637                                ;
5638                                ;
5639 036214 012737 000001 036512      MOV      #1,T30WB      ;# OF TM TO SKIP
5640 036222 012737 141410 036510      MOV      #141410,T30PK3 ;SKIP TAPE MARK REVERSE,ACK,CVC=1 CMD
5641 036230 012704 036510      MOV      #T30PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
5642 036234 010465 177776      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
5643 036240 004737 017124      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
5644 036244 016501 000000      MOV      TSSR(R5),R1  ;PICK UP TSSR
5645 036250 012702 100204      MOV      #SSR!BIT2!SC,R2 ;SET UP EXPECTED (SSR AND SC ONLY)
5646 036254 020102              CMP      R1,R2       ;WAS STATUS GOOD
5647 036256 001406              BEQ      160$        ;BR, IF TERMINATION WAS GOOD
5648 036260 004737 020104      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5652 036264              ERRHRD ERRNO,T30IBU,PKTSSR ;TSSR NOT CORRECT AFTER WRT TAPE M.
                                TRAP      C$ERHRD
                                .WORD     246
                                .WORD     T30IBU
                                .WORD     PKTSSR
5653 036274              160$: CKLOOP       ;LOOP IF SELECTED
                                TRAP      C$CLP1
5654                                ;*****
5655                                ;
5656                                ;GET EXTENDED STATUS REGISTER ZERO (XST3) FROM MESSAGE BUFFER
5657                                ;
5658                                ;*****
5659                                ;
5660                                ;
5661 036276 013701 036414      MOV      T30BFR+14,R1  ;PICK UP XST3
5662 036302 010102              MOV      R1,R2       ;SET UP EXPECTED
5663 036304 052702 000001      BIS      #BIT0,R2     ;SET RIB BIT IN EXPECTED
5664 036310 020102              CMP      R1,R2       ;DOES EXP = REC'D
5665 036312 001406              BEQ      170$        ;BR, IF EQUAL (OK)
5666 036314 004737 020104      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5670 036320              ERRHRD ERRNO,T30RIB,EXPREC ;TAPE NOT AT RIB
                                TRAP      C$ERHRD
                                .WORD     246
                                .WORD     T30RIB
                                .WORD     EXPREC
5670 036320 104456
    
```



```

5681
5682 ;*
5683 ;LOCAL STORAGE FOR THIS TEST
5685 036352 ;-
5687 036360 .BLKB 10-<.-TUV2A&7>
5688 036360 100004 T3OPACKET: ;COMMAND PACKET FOR TEST
5689 036362 036370 .WORD 100004 ;WRITE CHARACTERISTICS COMMAND, WITH , ACK
5690 036364 000000 .WORD T3ODATA ;ADDRESS OF CHARACTERISTICS BLOCK
5691 036366 000012 .WORD 0
5692 036370 T3ODATA: ;STARTING VALUE OF BLOCK SIZE
5693 036370 036400 .WORD T3OBFR ;CHARACTERISTICS DATA BLOCK
5694 036372 000000 .WORD 0 ;ADDRESS OF MESSAGE BUFFER
5695 036374 000024 .WORD 20. ;LENGTH OF MESSAGE BUFFER
5696 036376 000000 T3OETM: .WORD 0 ;SKIP TAPE MARK CONTROL
5697 036400 T3OBFR: .BLKW 25. ;MESSAGE BUFFER
5698
5699 ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
5700 ;
5702 036462 .BLKB 10-<.-TUV2A&7>
5704 036470 T3OPK2:
5705 036470 100006 .WORD 100006 ;WRITE SUB SYS MEM COMMAND, AND ACK
5706 036472 036520 .WORD T3OBF2 ;ADDRESS OF SELECT BLOCK DATA
5707 036474 000000 .WORD 0
5708 036476 000006 .WORD 6. ;SIZE OF DATA PACKET
5710 036500 .BLKB 10-<.-TUV2A&7>
5712 036510 T3OPK3:
5713 036510 100205 .WORD 100205 ;REREAD COMMAND, IE AND ACK
5714 036512 T3ORB:
5715 036512 C03076 T3OWB: .WORD FREE ;ADDRESS OF WRITE BUFFER
5716 036514 000000 .WORD 0
5717 036516 000000 T3OSZ: .WORD 0 ;SIZE OF BUFFER (EXTENT)
5718 .EVEN
5719 036520 T3OBF2:
5720 036520 010 T3OBS0: .BYTE 10 ;BSELO AREA
5721 036521 200 T3OBS1: .BYTE 200 ;BSEL1 AREA
5722 036522 000000 T3OS2: .WORD 0 ;SEL 2 AREA
5723 036524 000000 T3OS3: .WORD 0 ;DATA AREA
5724
5725 ;
5726 .EVEN
5727 ;TAPE MOTION PACKET COMMAND VALUES
5728
5729 036526 T3OIMV:
5730 036526 T3ORN:
5731 036526 000000 .WORD 000000 ;NEITHER EWB NOR ESS
5732 036530 000100 .WORD 000100 ;EWB SET
5733 036532 000200 .WORD 000200 ;ESS SET
5734 036534 000300 .WORD 000300 ;BOTH EWB AND ESS SET
5735 036536 177777 .WORD 177777 ;END OF DATA
5736 036540 000000 T3OCNT: .WORD 0 ;TAPE TIMER COUNTER STORAGE AREA
5737 036542 000000 T3OCNU: .WORD 0 ;TAPE TIMER COUNTER STORAGE AREA
5738 036544 000000 T3OFCN: .WORD 0 ;FILE NUMBER COUNTER
5739 036546 000000 T3ODLY: .WORD 0 ;DELAY COUNTER STORAGE
    
```

```

5741
5742
5743          ;+
5744          ;LOCAL TEXT MESSAGES FOR TEST
5745          ;-
5746
5747 036550    124    123    123  T30IBU: .ASCIZ 'TSSR Incorrect After SKIP TAPE MARK REVERSE Into BOT'
5748 036635    122    111    102  T3ORIB: .ASCIZ 'RIB Bit (XST3) Failed To Set After Reverse Into BOT'
5749 036721    124    123    123  T3OIBT: .ASCIZ 'TSSR Incorrect After SKIP TAPE MARK REVERSE At BOT'
5750 037004    124    123    123  T3OSKM: .ASCIZ 'TSSR Incorrect After SKIP TAPE MARK Command'
5751 037060    124    123    123  T3OWDD: .ASCIZ 'TSSR Not Correct After WRITE DATA Command'
5752 037132    124    141    160  T3OPTB: .ASCIZ 'Tape Not Positioned On Correct Record After READ REVERSE'
5753 037223    124    141    160  T3OTPB: .ASCIZ 'Tape Not Positioned On Second File First Record'
5754 037303    124    123    123  T3ORDF: .ASCIZ 'TSSR Incorrect After READ FORWARD Into "File"'
5755 037361    124    123    123  T3ORDG: .ASCIZ 'TSSR Incorrect After SPACE Command Into TAPE MARK'
5756 037443    124    123    123  T3OWDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
5757 037520    111    154    154  T3OLOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
5758 037601    127    122    111  T3OSSR: .ASCIZ 'WRITE MISCELLANEOUS Command Not Accepted'
5759 037652    124    123    123  T3OWDE: .ASCIZ 'TSSR Not Correct After SKIP TAPE MARKS, At BOT'
5760 037731    124    141    160  T3OBOT: .ASCIZ 'Tape Not At BOT After REWIND Command'
5761 037776    124    123    123  T30TM: .ASCIZ 'TSSR Not Correct After SPACE FORWARD Command'
5762 040053    124    123    123  T30TM2: .ASCIZ 'TSSR Not Correct After SPACE REVERSE Command'
5763 040130    122    145    167  T3ORWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
5764 040177    104    162    151  T3O0FL: .ASCIZ 'Drive 7 Select Failed To Set "OFL" In TSSR'
5765 040252    124    123    123  T3OWDC: .ASCIZ 'TSSR Not Correct After WRITE TAPE MARK Command'
5766 040331    103    126    103  T3OVCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
5767 040404    124    115    113  T30TMK: .ASCIZ 'TMK Not Set After WRITE TAPE MARK (RETRY) Command'
5768 040466    123    113    111  T3ONEF: .ASCIZ 'SKIP TAPE MARKS, At BOT, Failed To Set NEF Bit'
5769 040545    124    115    113  T3ORRM: .ASCIZ 'TMK Not Set After READ REVERSE Into TAPE MARK'
5770 040623    124    115    113  T3ORRN: .ASCIZ 'TMK Not Set After SPACE REVERSE Into TAPE MARK'
5771 040702    124    115    113  T3ORRP: .ASCIZ 'TMK Not Set After READ FORWARD Into TAPE MARK'
5772 040760    116    117    040  T3ODTR: .ASCIZ 'NO Data Transferred On READ FORWARD'
5773 041024    104    141    164  T3ODTA: .ASCIZ 'Data Compare Error, Data Read From Tape Not Equal To Written'
5774 041121    123    153    151  TST30ID: .ASCIZ 'Skip Tape Marks'
5775          .EVEN
5776
5777          ;+
5778          ;
5779          ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
5780          ;WRITE SUBSYSTEM MEMORY COMMAND
5781          ;
5782          ;-
5783 041142    T3OREST:
5784 041142          SAVREG
5785 041146    012701  036360    MOV      #T30PACKET,R1          ;SAVE THE REGISTERS
5786 041152    012721  100004    MOV      #100004,(R1)+         ;START OF THE PACKET
5787 041156    012721  036370    MOV      #T30DATA,(R1)+       ;WRITE SUBSYSTEM MEM. WITH ACK,
5788 041162    005021          CLR      (R1)+                 ;ADDRESS OF CHARAISTICS DATA BLOCK
5789 041164    012721  000012    MOV      #10.,(R1)+           ;EXTENDED ADDRESS
5790 041170    012721  036400    MOV      #T30BFR,(R1)+        ;SIZE OF DATA BLOCK IN BYTES
5791 041174    005021          CLR      (R1)+                 ;ADDRESS OF MESSAGE BUFFER
5792 041176    012721  000024    MOV      #20.,(R1)+           ;LENGTH OF MESSAGE BUFFER
5793 041202    005021          CLR      (R1)+
5794 041204    012711  000000    MOV      #0,(R1)              ;SELECT DRIVE ZERO
5795 041210    012702  000030    MOV      #24.,R2              ;NUMBER OF LOCATIONS TO BE CLEARED
5796 041214    012762  177777  036400  64$:  MOV      #177777,T30BFR(R2)    ;ALL ONES TO MESSAGE BUFFER
5797 041222    005742          TST      -(R2)                 ;NEXT LOCATION
  
```

```
5798 041224 022702 000000      CMP      #0.,R2                ;CHECK R2 FOR DONE
5799 041230 001371              BNE      64#                  ;KEEP GOING UNTIL DONE
5800 041232 000207              RTS      PC                    ;RETURN
5801
5802
5803 041234                    T30RT2:
5804 041234                    SAVREG
5805 041240 012701 036470      MOV      #T30PK2,R1          ;SAVE THE REGISTERS
5806 041244 012721 100006      MOV      #100006,(R1)+       ;START OF THE PACKET
5807 041250 012721 036520      MOV      #T30BF2,(R1)+      ;WRITE SUBSYSTEM MEM. WITH ACK,
5808 041254 005021              CLR      (R1)+               ;ADDRESS OF DATA BLOCK
5809 041256 012721 000006      MOV      #6.,(R1)+          ;EXTENDED ADDRESS
5810 041262 005021              CLR      (R1)+               ;SIZE OF DATA BLOCK IN BYTES
5811 041264 012701 036520      MOV      #T30BF2,R1         ;POINT TO DATA SEL AREA
5812 041270 005021              CLR      (R1)+
5813 041272 005011              CLR      (R1)
5814 041274 000207              RTS      PC                    ;RETURN
5815 041276
5816 041276                    T30RT3:
5817 041302 012701 036510      SAVREG
5818 041306 005021              MOV      #T30PK3,R1         ;SAVE REGISTERS
5819 041310 005021              CLR      (R1)+               ;SET UP POINTER ADDRESS
5820 041312 005021              CLR      (R1)+               ;COMMAND SPACE
5821 041314 005011              CLR      (R1)+               ;ADDRESS OF DATA BLOCK
5822 041316 000207              CLR      (R1)+               ;EXTENDED ADDRESS
5823 041320                      RTS      PC                    ;SIZE OF DATA TRANSFER BLOCK
                                ;RETURN
                                L10043:
                                TRAP      C#ETST
                                041320 104401
```

```
5825 .SBTTL TEST 3: NO-OP ('CLEAN TAPE') AND INITIALIZE
5826 ;
5827 ;
5828 ; THIS TEST VERIFIES PROPER OPERATION OF THE NO OP ('CLEAN TAPE') AND INITIALIZE
5829 ; COMMAND (SPACE REVERSE, ERASE, WRITE DATA)
5830 ;
5831 ;
5832 ; THE TEST CONSISTS OF THE FOLLOWING 2 SUBTESTS
5833 ;
5834 ;
5835 ;
5836 ; -
5837 041322 BGNTST
      041322 T3::
5838 041322 005037 002172 CLR FATFLG ;CLEAR FATAL ERROR FLAG
5839 041326 005037 003104 CLR KTFLG ;HOLD OFF KT11
5840 041332 012737 005676 002150 MOV @EPRT1,EPRTSW ;PRIMARY ERROR MESSAGE
5845 041340 012700 046413 MOV @TST3ID,RO ;ASCII MESSAGE TO IDENTIFY TEST
5846 041344 004737 017412 JSR PC,TSTSETUP ;DO INITIAL TEST SETUP
5847 041350 012737 000002 002166 MOV @2,LOOP_1; ;PERFORM 2 ITERATIONS
5848 041356 005037 043206 CLR T3ICNT ;CLEAR TAPE RECORD COUNTER
5849 ;
5850 ; -
5851 ;
5852 041362 T31LOOP:
```


| | | | | | | | | | | | |
|------|--------|--------|-----|---------|---------------------|--|--|--|--|-------|-----------|
| | 041514 | 004760 | | | | | | | | .WORD | WRTMSG |
| | 041516 | 011666 | | | | | | | | .WORD | SFMSG |
| 5901 | 041520 | | 23: | CKLOOP | | | | | | | |
| | 041520 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 5902 | 041522 | 004737 | | JSR | PC,REWIND | | | | | | |
| 5903 | 041526 | 103407 | | BCS | 30\$ | | | | | | |
| 5904 | 041530 | 010004 | | MOV | R0,R4 | | | | | | |
| 5905 | 041532 | 004737 | | JSR | PC,FATCHK | | | | | | |
| 5909 | 041536 | | | ERRHRD | ERRNO,T31RWN,PKTSSR | | | | | | |
| | 041536 | 104456 | | | | | | | | TRAP | C\$ERHRD |
| | 041540 | 000457 | | | | | | | | .WORD | 303 |
| | 041542 | 044544 | | | | | | | | .WORD | T31RWN |
| | 041544 | 011700 | | | | | | | | .WORD | PKTSSR |
| 5910 | 041546 | | 30: | CKLOOP | | | | | | | |
| | 041546 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 5911 | 041550 | 013701 | | MOV | T31BFR+6,R1 | | | | | | |
| 5912 | 041554 | 010107 | | MOV | R1,R2 | | | | | | |
| 5913 | 041556 | 052702 | | BIS | #BIT1,R2 | | | | | | |
| 5914 | 041562 | 020102 | | CMP | R1,R2 | | | | | | |
| 5915 | 041564 | 001406 | | BEQ | 40\$ | | | | | | |
| 5916 | 041566 | 004737 | | JSR | PC,FATCHK | | | | | | |
| 5920 | 041572 | | | ERRHRD | ERRNO,T31BOT,EXPREC | | | | | | |
| | 041572 | 104456 | | | | | | | | TRAP | C\$ERHRD |
| | 041574 | 000460 | | | | | | | | .WORD | 304 |
| | 041576 | 044215 | | | | | | | | .WORD | T31BOT |
| | 041600 | 016350 | | | | | | | | .WORD | EXPREC |
| 5921 | 041602 | | 40: | CKLOOP | | | | | | | |
| | 041602 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 5922 | 041604 | 013737 | | MOV | FREE,T31WB | | | | | | |
| 5923 | 041612 | 012737 | | MOV | #140005,T31PK3 | | | | | | |
| 5924 | 041620 | 012704 | | MOV | #T31PK3,R4 | | | | | | |
| 5925 | 041624 | 012700 | | MOV | #100.,R0 | | | | | | |
| 5926 | 041630 | 004737 | | JSR | PC,FILLMEM | | | | | | |
| 5927 | 041634 | 012737 | | MOV | #100.,T31SZ | | | | | | |
| 5928 | 041642 | 010465 | | MOV | R4,TSDB(R5) | | | | | | |
| 5929 | 041646 | 004737 | | JSR | PC,WAITF | | | | | | |
| 5930 | 041652 | 016501 | | MOV | TSSR(R5),R1 | | | | | | |
| 5931 | 041656 | 012702 | | MOV | #SSR,R2 | | | | | | |
| 5932 | 041662 | 020102 | | CMP | R1,R2 | | | | | | |
| 5933 | 041664 | 001406 | | BEQ | 80\$ | | | | | | |
| 5934 | 041666 | 004737 | | JSR | PC,FATCHK | | | | | | |
| 5938 | | | | | | | | | | | |
| 5939 | | | | | | | | | | | |
| 5940 | | | | | | | | | | | |
| 5941 | 041672 | | | ERRSOFT | ERRNO,T31WDC,PKTSSR | | | | | | |
| | 041672 | 104457 | | | | | | | | TRAP | C\$ERSOFT |
| | 041674 | 000461 | | | | | | | | .WORD | 305 |
| | 041676 | 045100 | | | | | | | | .WORD | T31WDC |
| | 041700 | 011700 | | | | | | | | .WORD | PKTSSR |
| 5942 | 041702 | | 80: | CKLOOP | | | | | | | |
| | 041702 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 5943 | 041704 | 004737 | | JSR | PC,REWIND | | | | | | |
| 5944 | 041710 | 103407 | | BCS | 230\$ | | | | | | |
| 5945 | 041712 | 010001 | | MOV | R0,R1 | | | | | | |
| 5946 | 041714 | 004737 | | JSR | PC,FATCHK | | | | | | |
| 5950 | 041720 | | | ERRHRD | ERRNO,T31RWN,EXPREC | | | | | | |
| | 041720 | 104456 | | | | | | | | TRAP | C\$ERHRD |

| | | | | | | | | | | |
|--------|--------|--------|--------|--------|--------|---------------------|----------------|--|-------|--|
| 041722 | 000462 | | | | | | | | .WORD | 306 |
| 041724 | 044544 | | | | | | | | .WORD | T31RWN |
| 041726 | 016350 | | | | | | | | .WORD | EXPREC |
| 5951 | 041730 | | | 230\$: | CKLOOP | | | | | ;LOOP IF SELECTED |
| | 041730 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 5952 | 041732 | 013701 | 043056 | | MOV | T31BFR+6,R1 | | | | ;PICK UP XSTO |
| 5953 | 041736 | 010102 | | | MOV | R1,R2 | | | | ;SET UP EXPECTED |
| 5954 | 041740 | 052702 | 000002 | | BIS | #BIT1,R2 | | | | ;SET BOT BIT IN EXPECTED |
| 5955 | 041744 | 020102 | | | CMP | R1,R2 | | | | ;DOES EXP = REC'D |
| 5956 | 041746 | 001406 | | | BEQ | 240\$ | | | | ;BR, IF EQUAL (OK) |
| 5957 | 041750 | 004737 | 020104 | | JSR | PC,FATCHK | | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 5961 | 041754 | | | | ERRHRD | ERRNO,T31BOT,EXPREC | | | | ;TAPE NOT AT BOT AFTER REWIND |
| | 041754 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 041756 | 000463 | | | | | | | .WORD | 307 |
| | 041760 | 044215 | | | | | | | .WORD | T31BOT |
| | 041762 | 016350 | | | | | | | .WORD | EXPREC |
| 5962 | 041764 | | | 240\$: | CKLOOP | | | | | ;LOOP IF SELECTED |
| | 041764 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 5963 | 041766 | 012737 | 041012 | 043160 | 265\$: | MOV | #041012,T31PK3 | | | ;NO-OP,CVC=1 COMMAND |
| 5964 | 041774 | 012704 | 043160 | | MOV | #T31PK3,R4 | | | | ;SET UP R4 WITH PACKET ADDRESS |
| 5965 | 042000 | 010337 | 043166 | | MOV | R3,T31SZ | | | | ;SET UP RECORD SIZE IN PACKET |
| 5966 | 042004 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | | | ;ISSUE COMMAND |
| 5967 | 042010 | 004737 | 017124 | | JSR | PC,WAITF | | | | ;WAIT FOR SSR TO SET |
| 5968 | 042014 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | | | ;GET TSSR CONTENTS |
| 5969 | 042020 | 012702 | 000200 | | MOV | #SSR,R2 | | | | ;SET UP EXPECTED |
| 5970 | 042024 | 020102 | | | CMP | R1,R2 | | | | ;ARE THEY EQUAL |
| 5971 | 042026 | 001406 | | | BEQ | 280\$ | | | | ;BR, IF OK |
| 5972 | 042030 | 004737 | 020104 | | JSR | PC,FATCHK | | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 5976 | 042034 | | | | ERRHRD | ERRNO,T31RDF,PKTSSR | | | | ;TSSR INCORRECT AFTER READ DATA |
| | 042034 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 042036 | 000464 | | | | | | | .WORD | 308 |
| | 042040 | 043413 | | | | | | | .WORD | T31RDF |
| | 042042 | 011700 | | | | | | | .WORD | PKTSSR |
| 5977 | 042044 | | | 280\$: | CKLOOP | | | | | ;LOOP IF SELECTED |
| | 042044 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 5978 | 042046 | 013701 | 043056 | | MOV | T31BFR+6,R1 | | | | ;PICK UP XSTO |
| 5979 | 042052 | 010102 | | | MOV | R1,R2 | | | | ;SET UP EXPECTED |
| 5980 | 042054 | 052702 | 000002 | | BIS | #BIT1,R2 | | | | ;SET BOT BIT IN EXPECTED |
| 5981 | 042060 | 020102 | | | CMP | R1,R2 | | | | ;DOES EXP = REC'D |
| 5982 | 042062 | 001406 | | | BEQ | 285\$ | | | | ;BR, IF EQUAL (OK) |
| 5983 | 042064 | 004737 | 020104 | | JSR | PC,FATCHK | | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 5987 | 042070 | | | | ERRHRD | ERRNO,T31BOT,EXPREC | | | | ;TAPE NOT AT BOT AFTER REWIND |
| | 042070 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 042072 | 000465 | | | | | | | .WORD | 309 |
| | 042074 | 044215 | | | | | | | .WORD | T31BOT |
| | 042076 | 016350 | | | | | | | .WORD | EXPREC |
| 5988 | 042100 | | | 285\$: | CKLOOP | | | | | ;LOOP IF SELECTED |
| | 042100 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 5989 | 042102 | 012737 | 140001 | 043160 | MOV | #140001,T31PK3 | | | | ;READ,ACK,CVC=1 COMMAND |
| 5990 | 042110 | 012704 | 043160 | | MOV | #T31PK3,R4 | | | | ;SET UP R4 WITH PACKET ADDRESS |
| 5991 | 042114 | 012737 | 000144 | 043166 | MOV | #100.,T31SZ | | | | ;SET UP RECORD SIZE IN PACKET |
| 5992 | 042122 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | | | ;ISSUE COMMAND |
| 5993 | 042126 | 004737 | 017124 | | JSR | PC,WAITF | | | | ;WAIT FOR SSR TO SET |
| 5994 | 042132 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | | | ;GET TSSR CONTENTS |
| 5995 | 042136 | 012702 | 000200 | | MOV | #SSR,R2 | | | | ;SET UP EXPECTED |
| 5996 | 042142 | 020102 | | | CMP | R1,R2 | | | | ;ARE THEY EQUAL |
| 5997 | 042144 | 001406 | | | BEQ | 290\$ | | | | ;BR, IF OK |

| | | | | | | | | |
|------|--------|--------|--------|--------|---------|---------------------|----------------|--|
| 6066 | 042356 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6070 | 042362 | | | | ERRHRD | ERRNO,T31BOT,EXPREC | | ;TAPE NOT AT BOT AFTER REWIND |
| | 042362 | 104456 | | | | | | TRAP C\$ERHRD |
| | 042364 | 000473 | | | | | | .WORD 315 |
| | 042366 | 044215 | | | | | | .WORD T31BOT |
| | 042370 | 016350 | | | | | | .WORD EXPREC |
| 6071 | 042372 | | | 40\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 042372 | 104406 | | | | | | TRAP C\$CLP1 |
| 6072 | 042374 | 013737 | 003076 | 043162 | MOV | FREE,T31WB | | ;STARTING WRITE BUFFER ADDRESS |
| 6073 | 042402 | 012737 | 140005 | 043160 | 65\$: | MOV | #140005,T31PK3 | ;WRITE DATA,CVC=1,ACK COMMAND |
| 6074 | 042410 | 012704 | 043160 | | MOV | #T31PK3,R4 | | ;SET UP R4 WITH PACKET ADDRESS |
| 6075 | 042414 | 012700 | 000144 | | MOV | #100.,R0 | | ;SET PATTERN IN CORRECT REGISTER |
| 6076 | 042420 | 004737 | 020376 | | JSR | PC,FILLMEM | | ;FILL MEMORY WITH RECORD SIZE |
| 6077 | 042424 | 012737 | 000144 | 043166 | MOV | #100.,T31SZ | | ;SET UP RECORD SIZE IN PACKET |
| 6078 | 042432 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | ;ISSUE COMMAND |
| 6079 | 042436 | 004737 | 017124 | | JSR | PC,WAITF | | ;WAIT FOR SSR TO SET |
| 6080 | 042442 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | ;GET TSSR CONTENTS |
| 6081 | 042446 | 012702 | 000200 | | MOV | #SSR,R2 | | ;SET UP EXPECTED |
| 6082 | 042452 | 020102 | | | CMP | R1,R2 | | ;ARE THEY EQUAL |
| 6083 | 042454 | 001406 | | | BEQ | 80\$ | | ;BR, IF OK |
| 6084 | 042456 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6088 | | | | | | | | ;SOFT ERROR, DON'T CARE ABOUT WRITE |
| 6089 | | | | | | | | ;COMMAND'S RESULTS - CHECKING |
| 6090 | | | | | | | | ;THE INITIALIZE COMMAND |
| 6091 | 042462 | | | | ERRSOFT | ERRNO,T31WDC,PKTSSR | | ;TSSR INCORRECT AFTER WRITE DATA |
| | 042462 | 104457 | | | | | | TRAP C\$ERSOFT |
| | 042464 | 000474 | | | | | | .WORD 316 |
| | 042466 | 045100 | | | | | | .WORD T31WDC |
| | 042470 | 011700 | | | | | | .WORD PKTSSR |
| 6092 | 042472 | | | 80\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 042472 | 104406 | | | | | | TRAP C\$CLP1 |
| 6093 | 042474 | 004737 | 010434 | | JSR | PC,REWIND | | ;CALL TAPE REWIND COMMAND |
| 6094 | 042500 | 103407 | | | BCS | 230\$ | | ;BR, IF NO PROBLEM |
| 6095 | 042502 | 010001 | | | MOV | R0,R1 | | ;SAVE TSSR |
| 6096 | 042504 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6100 | 042510 | | | | ERRHRD | ERRNO,T31RWN,EXPREC | | ;REWIND NOT ACCEPTED |
| | 042510 | 104456 | | | | | | TRAP C\$ERHRD |
| | 042512 | 000475 | | | | | | .WORD 317 |
| | 042514 | 044544 | | | | | | .WORD T31RWN |
| | 042516 | 016350 | | | | | | .WORD EXPREC |
| 6101 | 042520 | | | 230\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 042520 | 104406 | | | | | | TRAP C\$CLP1 |
| 6102 | 042522 | 013701 | 043056 | | MOV | T31BFR+6,R1 | | ;PICK UP XSTO |
| 6103 | 042526 | 010102 | | | MOV | R1,R2 | | ;SET UP EXPECTED |
| 6104 | 042530 | 052702 | 000002 | | BIS | #BIT1,R2 | | ;SET BOT BIT IN EXPECTED |
| 6105 | 042534 | 020102 | | | CMP | R1,R2 | | ;DOES EXP = REC'D |
| 6106 | 042536 | 001406 | | | BEQ | 240\$ | | ;BR, IF EQUAL (OK) |
| 6107 | 042540 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6111 | 042544 | | | | ERRHRD | ERRNO,T31BOT,EXPREC | | ;TAPE NOT AT BOT AFTER REWIND |
| | 042544 | 104456 | | | | | | TRAP C\$ERHRD |
| | 042546 | 000476 | | | | | | .WORD 318 |
| | 042550 | 044215 | | | | | | .WORD T31BOT |
| | 042552 | 016350 | | | | | | .WORD EXPREC |
| 6112 | 042554 | | | 240\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 042554 | 104406 | | | | | | TRAP C\$CLP1 |
| 6113 | 042556 | 012737 | 041012 | 043160 | 265\$: | MOV | #041012,T31PK3 | ;INITIALIZE,CVC=1 COMMAND |
| 6114 | 042564 | 012704 | 043160 | | MOV | #T31PK3,R4 | | ;SET UP R4 WITH PACKET ADDRESS |


```
043004
043004 104403
6165
6166
6167
6168 043006 004737 017360
6169 043012 103002
6170 043014 000137 041362
6171 043020
043020 104432
043022 003614

;
;
;
JSR PC,TSTLOOP
BCC 163$
JMP T31LOOP
EXIT TST

;DO WE NEED TO ITERATE TEST
;BR, IF NO LOOP REQUIRED
;EXECUTE AGAIN
;ALL DONE THIS TEST

L10052:
TRAP C$ESUB

TRAP C$EXIT
.WORD L10050-
```

```

6173
6174
6175
6177 043024
6179 043030
6180 043030 100004
6181 043032 043040
6182 043034 000000
6183 043036 000012
6184 043040
6185 043040 043050
6186 043042 000000
6187 043044 000024
6188 043046 000000
6189 043050
6190
6191
6192
6194 043132
6196 043140
6197 043140 100006
6198 043142 043170
6199 043144 000000
6200 043146 000006
6201
6203 043150
6205 043160
6206 043160 100005
6207 043162
6208 043162 003076
6209 043164 000000
6210 043166 000000
6211
6212
6213
6214
6215 043170
6216 043170 010
6217 043171 200
6218 043172 000000
6219 043174 000000
6220
6221
6222
6223
6224
6225 043176 100205
6226 043200 100605
6227 043202 102205
6228 043204 177777
6229
6230
6231 043206 000000
6232 043210 000000
6233 043212 000000
6234
;+
;LOCAL STORAGE FOR THIS TEST
;-
        .BLKB 10-<.-TUV2A&7>
T31PACKET:
        .WORD 100004
        .WORD T31DATA
        .WORD 0
        .WORD 10.
T31DATA:
        .WORD T31BFR
        .WORD 0
        .WORD 20.
        .WORD 0
T31BFR: .BLKW 25.
;WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
        .BLKB 10-<.-TUV2A&7>
T31PK2:
        .WORD 100006
        .WORD T31BF2
        .WORD 0
        .WORD 6.
        .BLKB 10-<.-TUV2A&7>
T31PK3:
        .WORD 100005
T31RB:
T31WB: .WORD FREE
        .WORD 0
T31SZ: .WORD 0
        .EVEN
;
;
;
T31BF2:
T31BS0: .BYTE 10
T31BS1: .BYTE 200
T31S2: .WORD 0
T31S3: .WORD 0
;
;
        .EVEN
;TAPE MOTION PACKET COMMAND VALUES
T31RN: .WORD 100205
T31WDR: .WORD 100605
T31CON: .WORD 102205
        .WORD 177777
;
;
T31CNT: .WORD 0
T31CNU: .WORD 0
T31DLY: .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, AND ACK
;ADDRESS OF SELECT BLOCK DATA
;SIZE OF DATA PACKET
;REREAD COMMAND, AND ACK
;ADDRESS OF WRITE BUFFER
;SIZE OF BUFFER (EXTENT)
;BSELO AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA
;REREAD DATA (NEXT)
;REREAD DATA RETRY
;WRITE CONTINOUS
;END OF DATA
;TAPE TIMER COUNTER STORAGE AREA
;TAPE TIMER COUNTER STORAGE AREA
;DELAY COUNTER
    
```

```

6236
6237
6238          ;+
6239          ;LOCAL TEXT MESSAGES FOR TEST
6240          ;-
6241
6242
6243 043214    124    123    123  T31RDE: .ASCIZ 'TSSR Not Correct After READ Command'
6244 043260    124    141    160  T31WNH: .ASCIZ 'Tape Position Incorrect After INITIALIZE Command'
6245 043341    124    141    160  T31WNG: .ASCIZ 'Tape Position Incorrect After NOP Command'
6246 043413    124    123    123  T31RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
6247 043462    122    105    122  T31RRF: .ASCIZ 'REREAD Previous (Space Reverse, Read Forward) Command Failed'
6248 043557    120    117    123  T31SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
6249 043641    122    111    102  T31LOR: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
6250 043711    124    123    123  T31WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
6251 043766    111    154    154  T31LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XSTO'
6252 044047    122    105    122  T31SSR: .ASCIZ 'REREAD COMMAND Not Accepted'
6253 044103    124    123    123  T31WDE: .ASCIZ 'TSSR Not Correct After NO-OP ("CLEAN TAPE") AND INITIALIZE Command, At BOT'
6254 044215    124    141    160  T31BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XSTO)'
6255 044310    116    117    055  T31TIM: .ASCIZ 'NO-OP ("CLEAN TAPE") AND INITIALIZE'S Erase Tape Not Long Enough'
6256 044410    122    105    122  T31EOT: .ASCIZ 'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
6257 044467    124    123    123  T31TM: .ASCIZ 'TSSR Not Correct After REREAD COMMAND Reject'
6258 044544    122    145    167  T31RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
6259 044613    122    101    115  T31RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
6260 044666    124    123    123  T31AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
6261 044735    104    162    151  T31OFL: .ASCIZ 'Drive 7 Select Failed To Set "OFL" In TSSR'
6262 045010    124    123    123  T31WDD: .ASCIZ 'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
6263 045100    124    123    123  T31WDC: .ASCIZ 'TSSR Not Correct After REREAD DATA Command'
6264 045153    103    126    103  T31VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
6265 045226    124    123    102  T31BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
6266 045301    127    122    111  T31WSS: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
6267 045370    122    145    141  T31LON: .ASCIZ 'Reading Long Record Failed To Set RLL Bit In XSTO'
6268 045452    122    145    141  T31LOP: .ASCIZ 'Reading Long Record Failed To Set RLS Bit In XSTO'
6269 045534    122    145    163  T31PBP: .ASCIZ 'Residual Byte Count Incorrect After Short Record Read'
6270 045622    122    145    141  T31TRL: .ASCIZ 'Reading Long Record Failed To Give Tape Status Alert'
6271 045710    116    117    055  T31NEF: .ASCIZ 'NO-OP ("CLEAN TAPE") AND INITIALIZE, At First Record, Failed To Set RIB Bit'
6272 046031    124    123    123  T31SCF: .ASCIZ 'TSSR Not Correct After SPACE RECORDS Command'
6273 046106    124    123    123  T31TSA: .ASCIZ 'TSSR Not Correct After NO-OP ("CLEAN TAPE") AND INITIALIZE, Into BOT'
6274 046213    124    123    123  T31WRF: .ASCIZ 'TSSR Not Correct After NO-OP ("CLEAN TAPE") AND INITIALIZE Command'
6275 046316    104    141    164  T31DTA: .ASCIZ 'Data Compare Error, Data Read From Tape Not Equal To Written'
6276 046413    116    117    055  TST31ID: .ASCIZ 'NO-OP ("Clean Tape") And INITIALIZE'
6277          .EVEN
6278          ;+
6279          ;
6280          ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
6281          ;WRITE SUBSYSTEM MEMORY COMMAND
6282          ;
6283          ;-
6284
6285 046460          T31REST:
6286 046460          SAVREG
6287 046464    012701    043030    MOV    #T31PACKET,R1    ;SAVE THE REGISTERS
6288 046470    012721    100004    MOV    #100004,(R1)+    ;START OF THE PACKET
6289 046474    012721    043040    MOV    #T31DATA,(R1)+  ;WRITE SUBSYSTEM MEM. WITH ACK,
6290 046500    005021          CLR    (R1)+            ;ADDRESS OF CHARAISTICS DATA BLOCK
6291 046502    012721    000012    MOV    #10.,(R1)+      ;EXTENDED ADDRESS
6292 046506    012721    043050    MOV    #T31BFR,(R1)+   ;SIZE OF DATA BLOCK IN BYTES
                          ;ADDRESS OF MESSAGE BUFFER

```

```

6293 046512 005021          CLR      (R1)+
6294 046514 012721 000024  MOV      #20.,(R1)+      ;LENGTH OF MESSAGE BUFFER
6295 046520 005021          CLR      (R1)+
6296 046522 012711 000000  MOV      #0,(R1)        ;SELECT DRIVE ZERO
6297 046526 012702 000030  MOV      #24.,R2        ;NUMBER OF LOCATIONS TO BE CLEARED
6298 046532 012762 177777 043050 64$:  MOV      #177777,T31BFR(R2) ;ALL ONES TO MESSAGE BUFFER
6299 046540 005742          TST      -(R2)          ;NEXT LOCATION
6300 046542 022702 000000  CMP      #0,R2          ;AT END OF LOOP YET
6301 046546 001371          BNE      64$           ;KEEP GOING UNTIL DONE
6302 046550 000207          RTS      PC            ;RETURN
6303
6304
6305 046552          T31RT2:
6306 046552          SAVREG      ;SAVE THE REGISTERS
6307 046556 012701 043140  MOV      #T31PK2,R1     ;START OF THE PACKET
6308 046562 012721 100006  MOV      #100006,(R1)+  ;WRITE SUBSYSTEM MEM. WITH ACK.
6309 046566 012721 043170  MOV      #T31BF2,(R1)+ ;ADDRESS OF DATA BLOCK
6310 046572 005021          CLR      (R1)+         ;EXTENDED ADDRESS
6311 046574 012721 000006  MOV      #6.,(R1)+     ;SIZE OF DATA BLOCK IN BYTES
6312 046600 005021          CLR      (R1)+
6313 046602 012701 043170  MOV      #T31BF2,R1    ;POINT TO DATA SEL AREA
6314 046606 005021          CLR      (R1)+
6315 046610 005011          CLR      (R1)
6316 046612 000207          RTS      PC            ;RETURN
6317 046614          T31RT3:
6318 046614          SAVREG      ;SAVE REGISTERS
6319 046620 012701 043160  MOV      #T31PK3,R1     ;SET UP POINTER ADDRESS
6320 046624 005021          CLR      (R1)+         ;COMMAND SPACE
6321 046626 005021          CLR      (R1)+         ;ADDRESS OF DATA BLOCK
6322 046630 005021          CLR      (R1)+         ;EXTENDED ADDRESS
6323 046632 005011          CLR      (R1)         ;SIZE OF DATA TRANSFER BLOCK
6324 046634 000207          RTS      PC            ;RETURN
6325 046636          ENDTST
        046636
        046636 104401
        L10050: TRAP      C$ETST
    
```

6328
 6329
 6330
 6331
 6332
 6333
 6334
 6335
 6336
 6337
 6338
 6339
 6340
 6341
 6342
 6343
 6344
 6345
 6346
 6347
 6348
 6349
 6350
 6351
 6352
 6353
 6354
 6355
 6356
 6357
 6358
 6359
 6360
 6361
 6362

.SBTTL TEST 4: Erase And Operation Incomplete

VERIFIES THAT AN ERASE COMMAND ISSUED WHEN THE TAPE IS
 POSITIONED AT BOT OPERATES PROPERLY AND ACTUALLY ERASES TAPE.
 THE FOLLOWING TEST SEQUENCE IS PERFORMED:

1. THE TAPE IS FIRST REWOUND, SEVERAL TEST RECORDS ARE WRITTEN, AND THE TAPE IS REWOUND AGAIN.
2. AN ERASE COMMAND IS ISSUED, WHICH SHOULD ERASE A NUMBER OF THE TEST RECORDS.
3. NORMAL TERMINATION IS VERIFIED AND STATUS IS CHECKED (BOT SHOULD BE 0).
4. A READ REVERSE COMMAND IS ISSUED. IT IS VERIFIED THAT THE COMMAND TERMINATES WITH TAPE STATUS ALERT, THAT THE REVERSE INTO BOT (RIB) STATUS BIT IS SET, AND THAT NO DATA IS TRANSFERRED. THIS DEMONSTRATES THAT NO DATA WAS ENCOUNTERED IN THE AREA ERASED BY THE ERASE COMMAND.

THE TEST CONSISTS OF THE FOLLOWING 3 SUBTESTS

6363 046640
 046640
 6364 046640 005037 002172
 6365 046644 005037 003104
 6366 046650 012737 005676 002150
 6371 046656 012700 052470
 6372 046662 004737 017412
 6373 046666 012737 000001 002166
 6374 046674 005037 051340
 6375
 6376
 6377
 6378
 6379
 6380 046700 005737 002722
 6381 046704 001012
 6382 046706 005237 002722
 6383 046712
 046712 012746 052527
 046716 012746 000001
 046722 010600
 046724 104415

BGNTST

```

CLR FATFLG ;CLEAR FATAL ERROR FLAG
CLR KTFLG ;HOLD OFF KT11
MOV #EPRT1,EPRTSW ;PRIMARY ERROR MESSAGE
MOV #TST32ID,R0 ;ASCII MESSAGE TO IDENTIFY TEST
JSR PC,TSTSETUP ;DO INITIAL TEST SETUP
MOV #1,LOOPCNT ;PERFORM 1 ITERATIONS
CLR T32CNT ;CLEAR TAPE RECORD COUNTER
  
```

CHECK FOR 1ST PASS, IF 1ST PASS PRINT FAULT LIGHT MESSAGE
 ELSE SKIP MESSAGE

```

TST FLLTSW ;CHECK FAULT SWITCH
BNE S# ;BR. IF NOT 1ST PASS
INC FLLTSW ;IT IS 1ST PASS, SET SW FOR LATER
PRINTX #FAULTM ;"THIS TEST MAY ILLUMINATE FAULT LIGHT"
MOV #FAULTM,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C#PNTX
  
```


| | | | | | | | | | |
|------|--------|--------|--------|--------|--------|---------------------|--|-------|--|
| 6478 | 047274 | 001406 | | | BEQ | 40\$ | | | ;BR, IF EQUAL (OK) |
| 6479 | 047276 | 004737 | 020104 | | JSR | PC,FATCHK | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6483 | 047302 | | | | ERRHRD | ERRNO,T32BOE,EXPREC | | | ;TAPE AT BOT AFTER ERASE |
| | 047302 | 104456 | | | | | | TRAP | C\$ERHRD |
| | 047304 | 000626 | | | | | | .WORD | 406 |
| | 047306 | 052216 | | | | | | .WORD | T32BOE |
| | 047310 | 016350 | | | | | | .WORD | EXPREC |
| 6484 | 047312 | | | | 40\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 047312 | 104406 | | | | | | TRAP | C\$CLP1 |
| 6485 | 047314 | 012737 | 140411 | 051300 | MOV | #140411,T32PK3 | | | ;ERASE TAPE,CVC=1,ACK COMMAND |
| 6486 | 047322 | 012704 | 051300 | | MOV | #T32PK3,R4 | | | ;SET UP R4 WITH PACKET ADDRESS |
| 6487 | 047326 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | | ;ISSUE COMMAND |
| 6488 | 047332 | 004737 | 017124 | | JSR | PC,WAITF | | | ;WAIT FOR SSR TO SET |
| 6489 | 047336 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | | ;GET TSSR CONTENTS |
| 6490 | 047342 | 012702 | 000200 | | MOV | #SSR,R2 | | | ;SET UP EXPECTED |
| 6491 | 047346 | 020102 | | | CMP | R1,R2 | | | ;ARE THEY EQUAL |
| 6492 | 047350 | 001406 | | | BEQ | 50\$ | | | ;BR, IF OK |
| 6493 | 047352 | 004737 | 020104 | | JSR | PC,FATCHK | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6497 | 047356 | | | | ERRHRD | FRRNO,T32ERA,PKTSSR | | | ;TSSR INCORRECT AFTER ERASE DATA |
| | 047356 | 104456 | | | | | | TRAP | C\$ERHRD |
| | 047360 | 000627 | | | | | | .WORD | 407 |
| | 047362 | 051646 | | | | | | .WORD | T32ERA |
| | 047364 | 011700 | | | | | | .WORD | PKTSSR |
| 6498 | 047366 | | | | 50\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 047366 | 104406 | | | | | | TRAP | C\$CLP1 |
| 6499 | 047370 | 013701 | 051176 | | MOV | T32BFR+6,R1 | | | ;PICK UP XST0 |
| 6500 | 047374 | 010102 | | | MOV | R1,R2 | | | ;SET UP EXPECTED |
| 6501 | 047376 | 042702 | 000002 | | BIC | #BIT1,R2 | | | ;SET BOT BIT IN EXPECTED |
| 6502 | 047402 | 020102 | | | CMP | R1,R2 | | | ;DOES EXP = REC'D |
| 6503 | 047404 | 001406 | | | BEQ | 55\$ | | | ;BR, IF EQUAL (OK) |
| 6504 | 047406 | 004737 | 020104 | | JSR | PC,FATCHK | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6508 | 047412 | | | | ERRHRD | ERRNO,T32BOE,EXPREC | | | ;TAPE NOT AT BOT AFTER REWIND |
| | 047412 | 104456 | | | | | | TRAP | C\$ERHRD |
| | 047414 | 000630 | | | | | | .WORD | 408 |
| | 047416 | 052216 | | | | | | .WORD | T32BOE |
| | 047420 | 016350 | | | | | | .WORD | EXPREC |
| 6509 | 047422 | | | | 55\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 047422 | 104406 | | | | | | TRAP | C\$CLP1 |
| 6510 | 047424 | 013737 | 003076 | 051302 | MOV | FREE,T32RB | | | ;ADDRESS OF BUFFER |
| 6511 | 047432 | 012737 | 140401 | 051300 | MOV | #140401,T32PK3 | | | ;READ REVERSE,ACK,CVC=1 COMMAND |
| 6512 | 047440 | 012737 | 000400 | 051306 | MOV | #256.,T32SZ | | | ;SET UP THE SIZE OF RECORD |
| 6513 | 047446 | 012704 | 051300 | | MOV | #T32PK3,R4 | | | ;SET UP R4 WITH PACKET ADDRESS |
| 6514 | 047452 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | | ;ISSUE COMMAND |
| 6515 | 047456 | 004737 | 017124 | | JSR | PC,WAITF | | | ;WAIT FOR SSR TO SET |
| 6516 | 047462 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | | ;GET TSSR CONTENTS |
| 6517 | 047466 | 012702 | 100204 | | MOV | #SSR!SC!BIT2,R2 | | | ;SET UP EXPECTED TAPE STATUS ALERT |
| 6518 | 047472 | 020102 | | | CMP | R1,R2 | | | ;ARE THEY EQUAL |
| 6519 | 047474 | 001406 | | | BEQ | 180\$ | | | ;BR, IF OK |
| 6520 | 047476 | 004737 | 020104 | | JSR | PC,FATCHK | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS |
| 6524 | 047502 | | | | ERRHRD | ERRNO,T32TSA,PKTSSR | | | ;TSSR INCORRECT AFTER READ DATA |
| | 047502 | 104456 | | | | | | TRAP | C\$ERHRD |
| | 047504 | 000631 | | | | | | .WORD | 409 |
| | 047506 | 052141 | | | | | | .WORD | T32TSA |
| | 047510 | 011700 | | | | | | .WORD | PKTSSR |
| 6525 | 047512 | | | | 180\$: | CKLOOP | | | ;LOOP IF SELECTED |
| | 047512 | 104406 | | | | | | TRAP | C\$CLP1 |
| 6526 | 047514 | 013701 | 051204 | | MOV | T32BFR+14,R1 | | | ;GET XST3 STATUS WORD |

| | | | | | | | | | | | |
|------|--------|--------|--------|---------|---------------------|--------|-----|--|--|-------|-----------|
| | 047634 | 000634 | | | | | | | | .WORD | 412 |
| | 047636 | 004760 | | | | | | | | .WORD | WRTMSG |
| | 047640 | 011666 | | | | | | | | .WORD | SFIMSG |
| 6595 | 047642 | | 23: | CKLOOP | | | | | ;LOOP IF SELECTED | | |
| | 047642 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 6596 | 047644 | 004737 | 010434 | JSR | PC,REWIND | | | | ;CALL TAPE REWIND COMMAND | | |
| 6597 | 047650 | 103407 | | BCS | 30\$ | | | | ;BR, IF NO PROBLEM | | |
| 6598 | 047652 | 010004 | | MOV | R0,R4 | | | | ;SET UP REWIND PACKET ADDRESS | | |
| 6599 | 047654 | 004737 | 020104 | JSR | PC,FATCHK | | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6603 | 047660 | | | ERRHPD | ERRNO,T32RWN,PKTSSR | | | | ;REWIND NOT ACCEPTED | | |
| | 047660 | 104456 | | | | | | | | TRAP | C\$ERHRD |
| | 047662 | 000635 | | | | | | | | .WORD | 413 |
| | 047664 | 051530 | | | | | | | | .WORD | T32RWN |
| | 047666 | 011700 | | | | | | | | .WORD | PKTSSR |
| 6604 | 047670 | | 30: | CKLOOP | | | | | ;LOOP IF SELECTED | | |
| | 047670 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 6605 | 047672 | 013701 | 051176 | MOV | T32BFR+6,R1 | | | | ;PICK UP XSTO | | |
| 6606 | 047676 | 010102 | | MOV | R1,R2 | | | | ;SET UP EXPECTED | | |
| 6607 | 047700 | 052702 | 000002 | BIS | #BIT1,R2 | | | | ;SET BOT BIT IN EXPECTED | | |
| 6608 | 047704 | 020102 | | CMP | R1,R2 | | | | ;DOES EXP = REC'D | | |
| 6609 | 047706 | 001406 | | BEQ | 40\$ | | | | ;BR, IF EQUAL (OK) | | |
| 6610 | 047710 | 004737 | 020104 | JSR | PC,FATCHK | | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6614 | 047714 | | | ERRHRD | ERRNO,T32BOT,EXPREC | | | | ;TAPE NOT AT BOT AFTER REWIND | | |
| | 047714 | 104456 | | | | | | | | TRAP | C\$ERHRD |
| | 047716 | 000636 | | | | | | | | .WORD | 414 |
| | 047720 | 051346 | | | | | | | | .WORD | T32BOT |
| | 047722 | 016350 | | | | | | | | .WORD | EXPREC |
| 6615 | 047724 | | 40: | CKLOOP | | | | | ;LOOP IF SELECTED | | |
| | 047724 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 6616 | 047726 | 012703 | 000144 | MOV | #100.,R3 | | | | ;STARTING RFCORD SIZE | | |
| 6617 | 047732 | 010300 | | MOV | R3,R0 | | | | ;SET UP MEMORY FILL | | |
| 6618 | 047734 | 004737 | 020376 | JSR | PC,FILLMEM | | | | ;CALL MEMORY FILLER | | |
| 6619 | 047740 | 013737 | 003076 | MOV | FREE,T32WB | 051302 | | | ;STARTING WRITE BUFFER ADDRESS | | |
| 6620 | 047746 | 012737 | 140005 | MOV | #140005,T32PK3 | 051300 | 65: | | ;WRITE DATA,CVC=1,ACK COMMAND | | |
| 6621 | 047754 | 012704 | 051300 | MOV | #T32PK3,R4 | | | | ;SET UP R4 WITH PACKET ADDRESS | | |
| 6622 | 047760 | 010300 | | MOV | R3,R0 | | | | ;SET PATTERN IN CORRECT REGISTER | | |
| 6623 | 047762 | 004737 | 020376 | JSR | PC,FILLMEM | | | | ;FILL MEMORY WITH RECORD SIZE | | |
| 6624 | 047766 | 010337 | 051306 | MOV | R3,T32SZ | | | | ;SET UP RECORD SIZE IN PACKET | | |
| 6625 | 047772 | 010465 | 177776 | MOV | R4,TSDB(R5) | | | | ;ISSUE COMMAND | | |
| 6626 | 047776 | 004737 | 017124 | JSR | PC,WAITF | | | | ;WAIT FOR SSR TO SET | | |
| 6627 | 050002 | 016501 | 000000 | MOV | TSSR(R5),R1 | | | | ;GET TSSR CONTENTS | | |
| 6628 | 050006 | 012702 | 000200 | MOV | #SSR,R2 | | | | ;SET UP EXPECTED | | |
| 6629 | 050012 | 020102 | | CMP | R1,R2 | | | | ;ARE THEY EQUAL | | |
| 6630 | 050014 | 001406 | | BEQ | 80\$ | | | | ;BR, IF OK | | |
| 6631 | 050016 | 004737 | 020104 | JSR | PC,FATCHK | | | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6635 | | | | | | | | | ;SOFT ERROR, DON'T CARE ABOUT WRITE | | |
| 6636 | | | | | | | | | ;COMMAND'S RESULTS - CHECKING THE | | |
| 6637 | | | | | | | | | ;ERASE COMMAND | | |
| 6638 | 050022 | | | ERRSOFT | ERRNO,T32WDC,PKTSSR | | | | ;TSSR INCORRECT AFTER WRITE DATA | | |
| | 050022 | 104457 | | | | | | | | TRAP | C\$ERSOFT |
| | 050024 | 000637 | | | | | | | | .WORD | 415 |
| | 050026 | 052366 | | | | | | | | .WORD | T32WDC |
| | 050030 | 011700 | | | | | | | | .WORD | PKTSSR |
| 6639 | 050032 | | 80: | CKLOOP | | | | | ;LOOP IF SELECTED | | |
| | 050032 | 104406 | | | | | | | | TRAP | C\$CLP1 |
| 6640 | 050034 | 005723 | | TST | (R3)+ | | | | ;BUMP RECORD SIZE COUNTER | | |
| 6641 | 050036 | 020327 | 000156 | CMP | R3,#110. | | | | ;AT 160 SIZE YET | | |

| | | | | | | | | | | |
|------|--------|--------|--------|--------|--------|---------------------|----------------|--|-------|----------|
| 6642 | 050042 | 001341 | | | BNE | 65\$ | | ;BR, IF MORE RECORDS TO WRITE | | |
| 6643 | 050044 | 004737 | 010434 | | JSR | PC,REWIND | | ;CALL TAPE REWIND COMMAND | | |
| 6644 | 050050 | 103407 | | | BCS | 230\$ | | ;BR, IF NO PROBLEM | | |
| 6645 | 050052 | 010001 | | | MOV | R0,R1 | | ;SAVE TSSR | | |
| 6646 | 050054 | 004737 | 02010^ | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6650 | 050060 | | | | ERRHRD | ERRNO,T32RWN,EXPREC | | ;REWIND NOT ACCEPTED | | |
| | 050060 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 050062 | 000640 | | | | | | | .WORD | 416 |
| | 050064 | 051530 | | | | | | | .WORD | T3. ?WN |
| | 050066 | 016350 | | | | | | | .WORD | EXPREC |
| 6651 | 050070 | | | 230\$: | CKLOOP | | | ;LOOP IF SELECTED | | |
| | 050070 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 6652 | 050072 | 013701 | 051176 | | MOV | T32BFR+6,R1 | | ;PICK UP XSTO | | |
| 6653 | 050076 | 010102 | | | MOV | R1,R2 | | ;SET UP EXPECTED | | |
| 6654 | 050100 | 052702 | 000002 | | BIS | #8IT1,R2 | | ;SET BOT BIT IN EXPECTED | | |
| 6655 | 050104 | 020102 | | | CMP | R1,R2 | | ;DOES EXP = REC'D | | |
| 6656 | 050106 | 001406 | | | BEQ | 240\$ | | ;BR, IF EQUAL (OK) | | |
| 6657 | 050110 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6661 | 050114 | | | | ERRHRD | ERRNO,T32BOT,EXPREC | | ;TAPE NOT AT BOT AFTER REWIND | | |
| | 050114 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 050116 | 000641 | | | | | | | .WORD | 417 |
| | 050120 | 051346 | | | | | | | .WORD | T32BOT |
| | 050122 | 016350 | | | | | | | .WORD | EXPREC |
| 6662 | 050124 | | | 240\$: | CKLOOP | | | ;LOOP IF SELECTED | | |
| | 050124 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 6663 | 050126 | 012703 | 000001 | | MOV | #1,R3 | | ;SET UP FOR SPACE COMMAND | | |
| 6664 | 050132 | 004737 | 010134 | | JSR | PC,SPACE | | ;ISSUE SPACE COMMAND 1 FORWARD | | |
| 6665 | 050136 | 012737 | 140411 | 051300 | 265\$: | MOV | #140411,T32PK3 | ;ERASE DATA,ACK COMMAND | | |
| 6666 | 050144 | 012704 | 051300 | | MOV | #T32PK3,R4 | | ;SET UP R4 WITH PACKET ADDRESS | | |
| 6667 | 050150 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | ;ISSUE COMMAND | | |
| 6668 | 050154 | 004737 | 017124 | | JSR | PC,WAITF | | ;WAIT FOR SSR TO SET | | |
| 6669 | 050160 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | ;GET TSSR CONTENTS | | |
| 6670 | 050164 | 012702 | 000200 | | MOV | #SSR,R2 | | ;SET UP EXPECTED | | |
| 6671 | 050170 | 020102 | | | CMP | R1,R2 | | ;ARE THEY EQUAL | | |
| 6672 | 050172 | 001406 | | | BEQ | 280\$ | | ;BR, IF OK | | |
| 6673 | 050174 | 004737 | 020104 | | JLR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6677 | 050200 | | | | ERRHRD | ERRNO,T32ERA,PKTSSR | | ;TSSR INCORRECT AFTER READ DATA | | |
| | 050200 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 050202 | 000642 | | | | | | | .WORD | 418 |
| | 050204 | 051646 | | | | | | | .WORD | T32ERA |
| | 050206 | 011700 | | | | | | | .WORD | PKTSSR |
| 6678 | 050210 | | | 280\$: | CKLOOP | | | ;LOOP IF SELECTED | | |
| | 050210 | 104406 | | | | | | | TRAP | C\$CLP1 |
| 6679 | 050212 | 013737 | 003076 | 051302 | MOV | FREE,T32RB | | ;ADDRESS OF BUFFER | | |
| 6680 | 050220 | 012737 | 140401 | 051300 | MOV | #140401,T32PK3 | | ;READ REVERSE,ACK,CVC=1 COMMAND | | |
| 6681 | 050226 | 012737 | 000144 | 051306 | MOV | #100.,T32SZ | | ;SET UP THE SIZE OF RECORD | | |
| 6682 | 050234 | 012704 | 051300 | | MOV | #T32PK3,R4 | | ;SET UP R4 WITH PACKET ADDRESS | | |
| 6683 | 050240 | 010465 | 177776 | | MOV | R4,TSDB(R5) | | ;ISSUE COMMAND | | |
| 6684 | 050244 | 004737 | 017124 | | JSR | PC,WAITF | | ;WAIT FOR SSR TO SET | | |
| 6685 | 050250 | 016501 | 000000 | | MOV | TSSR(R5),R1 | | ;GET TSSR CONTENTS | | |
| 6686 | 050254 | 012702 | 000200 | | MOV | #SSR,R2 | | ;SET UP EXPECTED TAPE STATUS ALERT | | |
| 6687 | 050260 | 020102 | | | CMP | R1,R2 | | ;ARE THEY EQUAL | | |
| 6688 | 050262 | 001406 | | | BEQ | 290\$ | | ;BR, IF OK | | |
| 6689 | 050264 | 004737 | 020104 | | JSR | PC,FATCHK | | ;INC AND CHECK FOR MORE THAN 25 ERRORS | | |
| 6693 | 050270 | | | | ERRHRD | ERRNO,T32TSA,PKTSSR | | ;TSSR INCORRECT AFTER READ DATA | | |
| | 050270 | 104456 | | | | | | | TRAP | C\$ERHRD |
| | 050272 | 000643 | | | | | | | .WORD | 419 |


```

6754
6755 050444 012704 051150      MOV      #T32PACKET,R4      ;SUBROUTINE NEEDS PACKET ADDRESS
6756 050450 004737 010332      JSR      PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
6757 050454 103407              BCS      23$                ;BR, IF COMMAND ISSUED OK
6758 050456 004737 020104      JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
6762 050462 010001              MOV      R0,R1              ;SAVE CONTENTS OF TSSR
6763 050464              ERRHRD   ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP      C$ERHRD
                                .WORD     422
                                .WORD     WRTMSG
                                .WORD     SFMSG
        050464 104456
        050466 000646
        050470 004760
        050472 011666
6764 050474              23$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
        050474 104406
6765 050476 004737 010434      JSR      PC,REWIND          ;CALL TAPE REWIND COMMAND
6766 050502 103411              BCS      30$                ;BR, IF NO PROBLEM
6767 050504 016501 000000      MOV      TSSR(R5),R1        ;GET TSSR CONTENTS
6768 050510 010004              MOV      R0,R4              ;GET PACKET ADDRESS
6769 050512 004737 020104      JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
6773 050516              ERRHRD   ERRNO,T32RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C$ERHRD
                                .WORD     423
                                .WORD     T32RWN
                                .WORD     PKTSSR
        050516 104456
        050520 000647
        050522 051530
        050524 011700
6774 050526              30$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
        050526 104406
6775 050530 013701 051176      MOV      T32BFR+6,R1        ;PICK UP XSTO
6776 050534 010102              MOV      R1,R2              ;SET UP EXPECTED
6777 050536 052702 000002      BIS      #BIT1,R2           ;SET BOT BIT IN EXPECTED
6778 050542 020102              CMP      R1,R2              ;DOES EXP = REC'D
6779 050544 001406              BEQ      40$                ;BR, IF EQUAL (OK)
6780 050546 004737 020104      JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
6784 050552              ERRHRD   ERRNO,T32BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD     424
                                .WORD     T32BOT
                                .WORD     EXPREC
        050552 104456
        050554 000650
        050556 051346
        050560 016350
6785 050562              40$:   CKLOOP              ;LOOP IF SELECTED
                                TRAP      C$CLP1
        050562 104406
6786 050564 012703 000454      MOV      #300.,R3           ;# OF ERASES SO TAPE IS HALF 1ST TRACK
6787
6788 050570 012737 140411 051300 65$: MOV      #140411,T32PK3      ;ERASE DATA,CVC=1,ACK COMMAND
6789 050576 012704 051300      MOV      #T32PK3,R4         ;SET UP R4 WITH PACKET ADDRESS
6790 050602 010465 177776      MOV      R4,TSDB(R5)        ;ISSUE COMMAND
6791 050606 004737 017124      JSR      PC,WAITF           ;WAIT FOR SSR TO SET
6792 050612 016501 000000      MOV      TSSR(R5),R1        ;GET TSSR CONTENTS
6793 050616 012702 000200      MOV      #SSR,R2            ;SET UP EXPECTED
6794 050622 020102              CMP      R1,R2              ;ARE THEY EQUAL
6795 050624 001407              BEQ      70$                ;BR, IF OK
6796 050626 010102              MOV      R1,R2              ;SAVE ORIG TSSR
6797 050630 004737 020104      JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
6801 050634              ERRHRD   ERRNO,T32WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      C$ERHRD
                                .WORD     425
                                .WORD     T32WDC
                                .WORD     PKTSSR
        050634 104456
        050636 000651
        050640 052366
        050642 011700
6802 050644 162703 000001      70$:   SUB      #1,R3         ;BUMP DOWN TO NEXT VALUE
6803 050650 001401              BEQ      80$                ;BR, IF 300 ERASES WRITTEN
    
```

```

6804 050652 000746
6805 050654 104406      80$: BR 65$ ;KEEP GOING
                                CKLOOP ;LOOP IF SELECTED
                                TRAP C$CLP1
6806 050656 012703 051310
6807 050662 013737 003076 051302
6808 050670 011337 051300      265$: MOV #T32CMD,R3 ;STARTING RECORD SIZE
6809 050674 012704 051300      MOV FREE,T32RB ;STARTING READ BUFFER ADDRESS
6810 050700 012700 177777      MOV (R3),T32PK3 ;READ DATA,ACK COMMAND
6811 050704 004737 020376      MOV #T32PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6812 050710 012737 000144 051306      MOV #177777,R0 ;SET PATTERN IN CORRECT REGISTER
6813 050716 010465 177776      JSR PC,FILLMEM ;FILL MEMORY WITH ALL ONES
6814 050722 012737 000012 051344      MOV #100.,T32SZ ;SET UP RECORD SIZE IN PACKET
6815 050730 004737 017124      MOV R4,TSDB(R5) ;ISSUE COMMAND
6816 050734 016501 000000      MOV #10.,T32DLY ;SET UP DELAY COUNTER
6817 050740 012702 100214      JSR PC,WAITF ;WAIT FOR SSR TO SET
6818 050744 020102      MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6819 050746 001425      MOV #SSR!SC!BIT2!BIT3,R2 ;SET UP EXPECTED
6820 050750      CMP R1,R2 ;ARE THEY EQUAL
                                BEQ 280$ ;BR, IF OK
                                DELAY 250 ;DELAY FOR SSR TO BE SET
                                MOV #250,(PC)+
                                .WORD 0
                                MOV L$DLY,(PC)+
                                .WORD 0
                                DEC -6(PC)
                                BNE -4
                                DEC -22(PC)
                                BNE -20
6821 051000 005337 051344      DEC T32DLY ;COUNT DELAY ROUTINE DOWN
6822 051004 001351      BNE 270$ ;BR, IF DELAY HAS NOT ENDED
6823 051006 004737 020104      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6827 051012      ERRHRD ERRNO,T32ECF,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP C$ERHRD
                                .WORD 426
                                .WORD T32ECF
                                .WORD PKTSSR
6828 051022 104406      280$: CKLOOP ;LOOP IF SELECTED
                                TRAP C$CLP1
6829 051024 013701 051204      MOV T32BFR+14,R1 ;PICK UP XST3
6830 051030 010102      MOV R1,R2 ;SET UP EXPECTED
6831 051032 052702 000100      BIS #BIT6,R2 ;SET OPI BIT IN EXPECTED
6832 051036 020102      CMP R1,R2 ;IS OPI BIT SET
6833 051040 001406      BEQ 290$ ;BR, IF BIT IS SET
6834 051042 004737 020104      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6838 051046      ERRHRD ERRNO,T32OPI,EXPREC ;OPI BIT NOT SET
                                TRAP C$ERHRD
                                .WORD 427
                                .WORD T32OPI
                                .WORD EXPREC
6839 051056 104406      290$: CKLOOP ;LOOP IF SELECTED
                                TRAP C$CLP1
6840 051060 005723      TST (R3)+ ;BUMP COMMAND POINTER
6841 051062 021327 177777      CMP (R3),#177777 ;AT END OF TABLE YET
6842 051066 001300      BNE 265$ ;BR, KEEP TRYING COMMANDS
6843
6844 ;
6845 ;
6846 051070 004737 010434      JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6847 051074 103411      BCS 226$ ;BR, IF NO PROBLEM
    
```



```

6868
6869
6870
6872 051142
6874 051150
6875 051150 100004
6876 051152 051160
6877 051154 000000
6878 051156 000012
6879 051160
6880 051160 051170
6881 051162 000000
6882 051164 000024
6883 051166 000000
6884 051170
6885
6886
6887
6889 051252
6891 051260
6892 051260 100006
6893 051262 000000
6894 051264 000000
6895 051266 000006
6897 051270
6899 051300
6900 051300 100005
6901 051302
6902 051302 003076
6903 051304 000000
6904 051306 000000
6905
6906
6907
6908 051310
6909 051310 140410
6910 051312 141410
6911 051314 140401
6912 051316 141001
6913 051320 161401
6914 051322 161001
6915 051324 141401
6916 051326 140001
6917 051330 141410
6918 051332 141010
6919 051334 141005
6920 051336 177777
6921
6922 051340 000000
6923 051342 000000
6924 051344 000000

;+
;LOCAL STORAGE FOR THIS TEST
;-
      .BLKB 10-<.-TUV2A&7>
T32PACKET:
      .WORD 100004
      .WORD T32DATA
      .WORD 0
      .WORD 10.
T32DATA:
      .WORD T32BFR
      .WORD 0
      .WORD 20.
      .WORD 0
T32BFR: .BLKW 25.
;
;WRITE SUBSYSTEM MEMORY COMMAND PACKET
;
      .BLKB 10-<.-TUV2A&7>
T32PK2:
      .WORD 100006
      .WORD 0
      .WORD 0
      .WORD 6.
      .BLKB 10-<.-TUV2A&7>
T32PK3:
      .WORD 100005
T32RB:
T32WB: .WORD FREE
      .WORD 0
T32SZ: .WORD 0
      .EVEN
;TAPE MOTION PACKET COMMAND VALUES
T32CMD:
      .WORD 140410
      .WORD 141410
      .WORD 140401
      .WORD 141001
      .WORD 161401
      .WORD 161001
      .WORD 141401
      .WORD 140001
      .WORD 141410
      .WORD 141010
      .WORD 141005
      .WORD 177777
;
T32CNT: .WORD 0
T32CNU: .WORD 0
T32DLY: .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, AND ACK
;ADDRESS OF SELECT BLOCK DATA

;SIZE OF DATA PACKET

;REREAD COMMAND, AND ACK

;ADDRESS OF WRITE BUFFER

;SIZE OF BUFFER (EXTENT)

;SPACE RECORDS REVERSE
;SKIP TAPE MARKS REVERSE
;READ REVERSE
;REREAD PREVIOUS (OPP=0)
;REREAD NEXT (OPP=1)
;REREAD PREVIOUS (OPP=1)
;REREAD NEXT (OPP=0)
;READ NEXT
;SKIP TAPE MARKS REVERSE
;SKIP RECORDS FORWARD
;WRITE DATA RETRY
;END OF DATA

;TAPE TIMER COUNTER STORAGE AREA
;TAPE TIMER COUNTER STORAGE AREA
;DELAY COUNTER

```

```

6926
6927
6928 ;*
6929 ;LOCAL TEXT MESSAGES FOR TEST
6930 ;-
6931
6932 051346 124 141 160 T32BOT: .ASCIZ 'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
6933 051441 124 141 160 T32EOT: .ASCIZ 'Tape Status Alert During Erase To EOT, But EOT Not Set'
6934 051530 122 145 167 T32RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
6935 051577 124 123 123 T32AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
6936 051646 124 123 123 T32ERA: .ASCIZ 'TSSR Not Correct After ERASE Command'
6937 051713 124 123 102 T32BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
6938 051766 122 105 101 T32RIB: .ASCIZ 'READ REVERSE, After ERASE From BOT, Failed To Set RIB In XST3'
6939 052064 124 123 123 T32SCF: .ASCIZ 'TSSR Not Correct After SPACE RECORDS Command'
6940 052141 124 123 123 T32TSA: .ASCIZ 'TSSR Not Correct After READ REVERSE Into BOT'
6941 052216 102 117 124 T32BOE: .ASCIZ 'BOT (XST0) Still Set After Erase From Tape''s BOT Marker'
6942 052305 105 122 101 T32ECF: .ASCIZ 'ERASE Failed To Clear Tape (Erase) Tape Properly'
6943
6944 052366 124 123 123 T32WDC: .ASCIZ 'TSSR Not Correct After ERASE Command'
6945 052433 117 120 111 T32OPI: .ASCIZ 'OPI Bit (XST3) Failed To Set'
6946 052470 105 162 141 TST32ID: .ASCIZ 'Erase And Operation Incomplete'
6947 052527 045 116 045 FAULTM: .ASCIZ '***A This Test May Illuminate The Drive Fault Light, Not An Error'
6948 .EVEN
6949 ;*
6950 ;
6951 ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
6952 ;WRITE SUBSYSTEM MEMORY COMMAND
6953 ;
6954 ;-
6955
6956 052632 T32REST:
6957 052632 SAVREG ;SAVE THE REGISTERS
6958 052636 012701 051150 MOV #T32PACKET,R1 ;START OF THE PACKET
6959 052642 012721 100004 MOV #100004,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK.
6960 052646 012721 051160 MOV #T32DATA,(R1)+ ;ADDRESS OF CHARAISTICS DATA BLOCK
6961 052652 005021 CLR (R1)+ ;EXTENDED ADDRESS
6962 052654 012721 000012 MOV #10,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
6963 052660 012721 051170 MOV #T32BFR,(R1)+ ;ADDRESS OF MESSAGE BUFFER
6964 052664 005021 CLR (R1)+
6965 052666 012721 000024 MOV #20,(R1)+ ;LENGTH OF MESSAGE BUFFER
6966 052672 005021 CLR (R1)+
6967 052674 012711 000000 MOV #0,(R1) ;SELECT DRIVE ZERO
6968 052700 012702 000030 MOV #24,R2 ;NUMBER OF LOCATIONS TO BE CLEARED
6969 052704 012762 177777 051170 64$: MOV #177777,T32BFR(R2) ;ALL ONES TO MESSAGE BUFFER
6970 052712 005742 TST -(R2) ;NEXT LOCATION
6971 052714 022702 000000 CMP #0,R2 ;AT END OF LOOP YET
6972 052720 001371 BNE 64$ ;KEEP GOING UNTIL DONE
6973 052722 000207 RTS PC ;RETURN
6974
6975
6976 052724 T32RT2:
6977 052724 SAVREG ;SAVE THE REGISTERS
6978 052730 012701 051260 MOV #T32PK2,R1 ;START OF THE PACKET
6979 052734 012721 100006 MOV #100006,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK.
6980 052740 005021 CLR (R1)+ ;ADDRESS OF DATA BLOCK
6981 052742 005021 CLR (R1)+ ;EXTENDED ADDRESS
6982 052744 012721 000006 MOV #6,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
  
```

TEST 4: Erase And Operation Incomplete

SEQ 0104

6983 052750 005021
 6984 052752 000207
 6985 052754
 6986 052754
 6987 052760 012701 051300
 6988 052764 005021
 6989 052766 005021
 6990 052770 005021
 6991 052772 005011
 6992 052774 000207
 6993 052776
 052776
 052776 104401

T32RT3:
 CLR (R1)+
 RTS PC
 SAVREG
 MOV @T32PK3,R1
 CLR (R1)+
 CLR (R1)+
 CLR (R1)+
 CLR (R1)
 RTS PC
 ENDTST

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

L10053:
 TRAP C3ETST

```

6997 .SBTTL TEST 5: OPERATIONS AT EOT
6998 ;*
6999 ;
7000 ;THIS TEST VERIFIES PROPER OPERATION OF THE WRITE DATA RETRY
7001 ;COMMAND (SPACE REVERSE, ERASE, WRITE DATA)
7002 ;
7003 ;
7004 ;THE TEST CONSISTS OF THE FOLLOWING 1 SUBTEST
7005 ;
7006 ;
7007 ;
7008 ;-
7009 053000 BGNTST
      053000 T5::
7010 053000 005037 002172 CLR FATFLG ;CLEAR FATAL ERROR FLAG
7011 053004 005037 003104 CLR KTFLG ;HOLD OFF KT11
7012 053010 012737 005676 002150 MOV #EPRT1,EPRTSW ;PRIMARY ERROR MESSAGE
7017 053016 012700 057224 MOV #TST34ID,RO ;ASCII MESSAGE TO IDENTIFY TEST
7018 053022 004737 017412 JSR PC,TSTSETUP ;DO INITIAL TEST SETUP
7019 053026 012737 000101 002166 MOV #1,LOOPCNT ;PERFORM 1 ITERATIONS
7020 053034 005037 055562 CLR T34CNT ;CLEAR TAPE RECORD COUNTER
7021 ;*
7022 ;
7023 ;TEST 5, SUBTEST 1
7024 ;
7025 ;
7026 ; THIS TEST VERIFIES THAT THE EOT STATUS IS HANDLED PROPERLY BY
7027 ; THE VARIOUS TAPE MOTION COMMANDS. THE FOLLOWING TEST SEQUENCE
7028 ; IS PERFORMED:
7029 ;
7030 ; 1. THE TAPE IS REWOUND.
7031 ;
7032 ; 2. WRITE DATA COMMANDS ARE REPEATEDLY ISSUED UNTIL TAPE
7033 ; STATUS ALERT TERMINATION IS SEEN WITH EOT=1. ERRORS
7034 ; OTHER THAN OCCASIONAL CORRECTABLE OR UNCORRECTABLE DATA
7035 ; ERRORS CAUSE A FATAL ERROR REPORT. RECORDS WITH DATA
7036 ; ERRORS ARE RETRIED, SO THE TAPE ENDS UP WITH GOOD DATA.
7037 ;
7038 ; 3. ANOTHER WRITE DATA COMMAND IS ISSUED, AND IT IS CHECKED
7039 ; THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1.
7040 ;
7041 ; 4. A WRITE TAPE MARK COMMAND IS ISSUED, AND IT IS CHECKED
7042 ; THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=1.
7043 ;
7044 ; 5. A SKIP TAPE MARKS REVERSE COMMAND IS ISSUED, AND IT IS
7045 ; CHECKED THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH
7046 ; EOT=1 AND TMK=1.
7047 ;
7048 ; 6. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF
7049 ; 1, IS ISSUED, AND IT IS CHECKED THAT TAPE STATUS ALERT
7050 ; TERMINATION OCCURS, WITH EOT=1 AND TMK=1.
7051 ;
7052 ; 7. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF
7053 ; 1, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION
7054 ; OCCURS, WITH EOT=1.
7055 ;
7056 ; 8. A SPACE RECORDS FORWARD COMMAND, WITH A RECORD COUNT OF
  
```

| | | |
|-------------|----------|---|
| 7057 | : | 1. IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION |
| 7058 | : | OCCURS, WITH EOT=1. |
| 7059 | : | |
| 7060 | : | 9. A READ REVERSE COMMAND IS ISSUED, AND IT IS CHECKED |
| 7061 | : | THAT NORMAL TERMINATION OCCURS, WITH EOT=1. |
| 7062 | : | |
| 7063 | : | 10. A READ FORWARD COMMAND IS ISSUED, AND IT IS CHECKED |
| 7064 | : | THAT NORMAL TERMINATION OCCURS, WITH EOT=1. |
| 7065 | : | |
| 7066 | : | 11. A SPACE RECORDS REVERSE COMMAND, WITH A RECORD COUNT OF |
| 7067 | : | 3, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION |
| 7068 | : | OCCURS, WITH EOT=0. |
| 7069 | : | |
| 7070 | : | 12. A SPACE RECORDS FORWARD COMMAND, WITH A RECORD COUNT OF |
| 7071 | : | 3, IS ISSUED, AND IT IS CHECKED THAT NORMAL TERMINATION |
| 7072 | : | OCCURS, WITH EOT=1. |
| 7073 | : | |
| 7074 | : | 13. A SKIP FILE MARKS REVERSE COMMAND IS ISSUED, WHICH |
| 7075 | : | SHOULD SKIP ALL THE WAY TO BOT, AND IT IS CHECKED THAT |
| 7076 | : | TAPE STATUS ALERT TERMINATION OCCURS, WITH EOT=0. |
| 7077 | : | BOT=1, AND RIB=1. |
| 7078 | : | |
| 7079 | : | |
| 7080 | : | |
| 7081 | : | |
| 7082 | : | |
| 7083 | : | |
| 7084 053040 | T34LOOP: | |


```

7141 053076 004737 016650      10$: JSR    PC,SOFINIT      ;DO INITIALIZE ON CONTROLLER
7142 053102 103433              BCS    20$                ;BR IF INIT WAS OK
7143 053104              DELAY  250                ;DELAY A WHILE
                                MCV    #250,(PC)+
                                .WORD  0
                                MCV    L$DLY,(PC)+
                                .WORD  0
                                DEC    -6(PC)
                                BNE    . 4
                                DEC    -22(PC)
                                BNE    . 20
7144 053134 016501 000000      MOV    TSSR(R5),R1        ;GET TSSR STATUS
7145 053140 032701 000200      BIT    #SSR,R1           ;CHECK FOR SSR SET
7146 053144 001012              BNE    20$                ;BR, WHEN SSR IS SET
7147 053146 005337 055564      DEC    T34DLY            ;BUMP COUNTER DOWN
7148 053152 001351              BNE    10$                ;BR, IF MORE DELAY REQUIRED
7149 053154 004737 020104      JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7153 053160 010001              MOV    R0,R1             ;CONTENTS OF TSSR REGISTER
7154 053162              ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
                                TRAP   C$ERDF
                                .WORD  501
                                .WORD  SFIERR
                                .WORD  SFIMSG
7155 053172              20$: CKLOOP                ;LOOP IF SELECTED
                                TRAP   C$CLP1
7156
7157
7158
7159
7160
7161
7162
7163
7164
                                ;
                                ;*****
                                ;
                                ;   ISSUE A WRITE CHARACTERISTICS COMMAND TO CONTROLLER
                                ;
                                ;*****
                                ;
7165 053174 012704 055420      MOV    #T34PACKET,R4     ;SUBROUTINE NEEDS PACKET ADDRESS
7166 053200 004737 010332      JSR    PC,WRTCHR        ;ISSUE WRITE CHARACTERISTICS
7167 053204 103407              BCS    30$                ;BR, IF COMMAND ISSUED OK
7168 053206 004737 020104      JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7172 053212 010001              MOV    R0,R1             ;SAVE CONTENTS OF TSSR
7173 053214              ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
                                TRAP   C$ERHRD
                                .WORD  502
                                .WORD  WRTMSG
                                .WORD  SFIMSG
7174 053224              30$: CKLOOP                ;LOOP IF SELECTED
                                TRAP   C$CLP1
7175
7176
7177
7178
7179
7180
7181
                                ;
                                ;*****
                                ;
                                ;   ISSUE A REWIND COMMAND
                                ;
                                ;*****
                                ;
7182 053226 004737 010434      JSR    PC,REWIND        ;REWIND CALL
7183 053232 103411              BCS    35$                ;BR, IF TSSR IS OK (GOOD)
7184 053234 016501 000000      MOV    TSSR(R5),R1      ;GET TSSR
7185 053240 010004              MOV    R0,R4             ;SET UP PACKET
    
```

```

7186 053242 004737 020104      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7190 053246      ERRHRD  ERRNO,T34RWN,PKTSSR ;TSSR IS INCORRECT AFTER REWIND
      053246 104456      TRAP    C$ERHRD
      053250 000767      .WORD  503
      053252 057246      .WORD  T34RWN
      053254 011700      .WORD  PKTSSR
7191 053256      35$:   CKLOOP      ;LOOP IF SELECTED
      053256 104406      TRAP    C$CLP1
7192      ;
7193      ;*****
7194      ;
7195      ;   ISSUE A WRITE COMMAND, CHECK FOR ERRORS, THIS IS SO THAT THE
7196      ;   DRIVE WILL NOT JUST HANG IF AN ERROR OCCURS.
7197      ;
7198      ;*****
7199      ;
7200 053260 012737 140005 055550      MOV    #140005,T34PK3      ;WRITE DATA, ACK, CVC=1
7201 053266 013737 003076 055552      MOV    FREE,T34WB         ;SET UP WRITE BUFFER ADDRESS
7202 053274 012737 066540 055556      MOV    #28000.,T34SZ      ;SET UP BUFFER SIZE (INC # OF BYTES)
7203 053302 012704 055550      MOV    #T34PK3,R4        ;R4 = POINTER TO PACKET
7204 053306 010465 177776      36$:   MOV    R4,TSDB(R5)    ;ISSUE COMMAND
7205 053312 004737 017124      JSR    PC,WAITF          ;WAIT FOR SSR TO SET
7206 053316 016501 000000      MOV    TSSR(R5),R1       ;GET TSSR CONTENTS
7207 053322 012702 000200      MOV    #SSR,R2          ;SET UP EXPECTED
7208 053326 020102      CMP    R1,R2            ;ARE THEY EQUAL
7209 053330 001407      BEQ    39$              ;BR, IF ALL IS WELL NO PROBLEMS
7210 053332 004737 020104      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7214 053336      EKRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE TAPE
      053336 104457      TRAP    C$ERSOFT
      053340 000770      .WORD  504
      053342 005015      .WORD  WRTErr
      053344 011700      .WORD  PKTSSR
7215 053346 000757      BR     36$              ;BR, TO DO MORE CONTROLLED WRITES
7216 053350      39$:   CKLOOP      ;LOOP ON ERROR IF SELECTED
      053350 104406      TRAP    C$CLP1
7217      ;
7218      ;*****
7219      ;
7220      ;   ISSUE A WRITE COMMAND, KEEP GOING UNTIL TAPE STATUS ALERT
7221      ;
7222      ;*****
7223      ;
7224      ;
7225      ;
7226 053352 012737 140005 055550      MOV    #140005,T34PK3      ;WRITE DATA, ACK, CVC=1
7227 053360 012703 176750      MOV    #65000.,R3        ;SET MAX NUMBER OF WRITES
7228 053364 013737 003076 055552      MOV    FREE,T34WB         ;SET UP WRITE BUFFER ADDRESS
7229 053372 012737 066540 055556      MOV    #28000.,T34SZ      ;SET UP BUFFER SIZE (INC # OF BYTES)
7230 053400 012704 055550      MOV    #T34PK3,R4        ;R4 = POINTER TO PACKET
7231 053404 010465 177776      40$:   MOV    R4,TSDB(R5)    ;ISSUE COMMAND
7232 053410 004737 017124      JSR    PC,WAITF          ;WAIT FOR SSR TO SET
7233 053414 016501 000000      MOV    TSSR(R5),R1       ;GET TSSR CONTENTS
7234 053420 012702 000200      MOV    #SSR,R2          ;SET UP EXPECTED
7235 053424 020102      CMP    R1,R2            ;ARE THEY EQUAL
7236 053426 001010      BNE   50$              ;BR, IT MIGHT BE END OF TAPE
7237 053430 005303      DEC    R3              ;DEC RECORD COUNTER
7238 053432 001364      BNE   40$              ;BR, IF MORE TO GO
    
```

```
7239 053434 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7243 053440 ERRDF ERRNO,T34ET,PKTSSR ;EOT NOT FOUND (USE SHORTER TAPE?)
      053440 104455 TRAP C$ERDF
      053442 000771 .WORD 505
      053444 057057 .WORD T34ET
      053446 011700 .WORD PKTSSR
7244 ;
7245 ;*****
7246 ;
7247 ; HAVE TAPE STATUS ALERT, NOW CHECK FOR EOT. IF NEITHER KEEP GOING
7248 ;
7249 ;*****
7250 ;
7251 053450 50$:
7252 053450 022701 100210 CMP #100210,R1 ;CHECK FOR UNCORRECTABLE ERROR
7253 053454 001003 BNE 55$ ;BR, IF IT WASN'T UNCORR.
7254 053456 004737 060020 JSR PC,EWCHK ;CHECK FOR EARLY WARNING
7255 053462 103750 BCS 40$ ;BR, IF EARLY WARNING FOUND
7256 053464 032701 000004 55$: BIT #BIT2,R1 ;CHECK FOR TAPE STATUS ALERT
7257 053470 001001 BNE 60$ ;BR, IF SET
7258 053472 000744 BR 40$ ;KEEP GOING
7259 053474 013701 055446 60$: MOV T34BFR+6,R1 ;PICK UP XST0
7260 053500 010102 MOV R1,R2 ;SET UP EXPECTED
7261 053502 052702 000001 BIS #BIT0,R2 ;SET THE EOT BIT ON IN EXPECTED
7262 053506 020102 CMP R1,R2 ;WAS THE BIT ON
7263 053510 001402 BEQ 80$ ;BR, IF EOT WAS FOUND
7264 053512 000137 053404 JMP 40$ ;KEEP LOOKING
7265 053516 80$: CKLOOP ;LOOP IF SELECTED
      053516 104406 TRAP C$CLP1
7266 ;
7267 ;*****
7268 ;
7269 ; ISSUE ONE MORE WRITE AFTER EOT DETECTED
7270 ;
7271 ;*****
7272 ;
7273 053520 012737 140005 055550 MOV #140005,T34PK3 ;WRITE DATA, ACK, CVC=1
7274 053526 013737 003C76 055552 MOV FREE,T34WB ;SET UP WRITE BUFFER ADDRESS
7275 053534 012737 066540 055556 MOV #28000,T34SZ ;SET UP BUFFER SIZE (INC # OF BYTES)
7276 053542 012704 055550 MOV #T34PK3,R4 ;R4 = POINTER TO PACKET
7277 053546 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7278 053552 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
7279 053556 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
7280 053562 012702 100204 MOV #SC!SSR!BIT2,R2 ;SET UP EXPECTED
7281 053566 020102 CMP R1,R2 ;ARE THEY EQUAL
7282 053570 001406 BEQ 90$ ;BR, IF THEY ARE OK
7283 053572 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7287 053576 ERRHRD ERRNO,T34ET2,PKTSSR ;WRITE TAPE AT EOT FAILED TO SET TSA
      053576 104456 TRAP C$ERHRD
      053600 000772 .WORD 506
      053602 056430 .WORD T34ET2
      053604 011700 .WORD PKTSSR
7288 053606 90$: CKLOOP ;LOOP IF SELECTED
      053606 104406 TRAP C$CLP1
7289 ;
7290 ;*****
7291 ;
```

```
7292 ; CHECK TO BE SURE EOT IS STILL SET, IT SHOULD BE
7293 ;
7294 ;*****
7295 ;
7296 053610 013701 055446 MOV T34BFR+6,R1 ;PICK UP XSTO
7297 053614 010102 MOV R1,R2 ;SET UP EXPECTED
7298 053616 052702 000001 BIS #BIT0,R2 ;SET THE EOT BIT ON IN EXPECTED
7299 053622 020102 CMP R1,R2 ;WAS THE BIT ON
7300 053624 001406 BEQ 100$ ;BR, IF EOT WAS FOUND
7301 053626 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7305 053632 ERRHRD ERRNO,T34ETN,EXPREC ;EOT BIT (XSTO) NOT SET
053632 104456 TRAP C$ERHRD
053634 000773 .WORD 507
053636 056516 .WORD T34ETN
053640 016350 .WORD EXPREC
7306 053642 104406 100$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
053642 104406 ;
7307 ;*****
7308 ;
7309 ; NOW ISSUE A WRITE TAPE MARK, STILL BEYOND EOT
7310 ;
7311 ;*****
7312 ;
7313 ;
7314 053644 012737 140011 055550 MOV #140011,T34PK3 ;WRITE TAPE MARK, ACK, CVC=1 COMMAND
7315 053652 012704 055550 MOV #T34PK3,R4 ;R4 = POINTER TO PACKET
7316 053656 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7317 053662 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
7318 053666 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
7319 053672 012702 100204 MOV #SC!SSR!BIT2,R2 ;SET UP EXPECTED
7320 053676 020102 CMP R1,R2 ;ARE THEY EQUAL
7321 053700 001406 BEQ 110$ ;BR, IF STATUS IS GOOD (OK)
7322 053702 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7326 053706 ERRHRD ERRNO,T34WTM,PKTSSR ;WRITE TAPE MARK FAILED
053706 104456 TRAP C$ERHRD
053710 000774 .WORD 508
053712 056341 .WORD T34WTM
053714 011700 .WORD PKTSSR
7327 053716 104406 110$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
053716 104406 ;
7328 ;*****
7329 ;
7330 ; NOW CHECK TO BE SURE EOT IS STILL SET
7331 ;
7332 ;*****
7333 ;
7334 ;
7335 053720 013701 055446 MOV T34BFR+6,R1 ;PICK UP XSTO
7336 053724 010102 MOV R1,R2 ;SET UP EXPECTED
7337 053726 052702 000001 BIS #BIT0,R2 ;SET THE EOT BIT ON IN EXPECTED
7338 053732 020102 CMP R1,R2 ;WAS THE BIT ON
7339 053734 001406 BEQ 120$ ;BR, IF EOT WAS FOUND
7340 053736 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7344 053742 ERRHRD ERRNO,T34ETO,EXPREC ;EOT BIT (XSTO) NOT SET
053742 104456 TRAP C$ERHRD
053744 000775 .WORD 509
053746 055764 .WORD T34ETO
```

```
053750 016350
7345 053752 104406      120$: CKLOOP                ;LOOP IF SELECTED      .WORD  EXPREC
053752 104406                TRAP  C$CLP1
7346 ;
7347 ;*****
7348 ;
7349 ;      NOW ISSUE A SKIP TAPE MARK REVERSE RIGHT BACK INTO THE JUST WRITTEN TM
7350 ;
7351 ;*****
7352 ;
7353 053754 012737 141410 055550      MOV      #141410,T34PK3      ;SKIP TAPE MARK REVERSE ACK,CVC=1 COMMAND
7354 053762 012737 000001 055552      MOV      #1,T34WB           ;SET NUMBER (1) OF TMS TO SKIP
7355 053770 012704 055550      MOV      #T34PK3,R4        ;R4 = POINTER TO PACKET
7356 053774 010465 177776      MOV      R4,TSDB(R5)       ;ISSUE COMMAND
7357 054000 004737 017124      JSR      PC,WAITF          ;WAIT FOR SSR TO SET
7358 054004 016501 000000      MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
7359 054010 012702 000200      MOV      #SSR,R2          ;SET UP EXPECTED
7360 054014 020102      CMP      R1,R2             ;ARE THEY EQUAL
7361 054016 001406      BEQ      130$              ;BR, IF STATUS IS GOOD (OK)
7362 054020 004737 020104      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7366 054024      ERRHRD  ERRNO,T34STM,PKTSSR ;SKIP TAPE MARK REVERSE FAILED
054024 104456                TRAP  C$ERHRD
054026 000776                .WORD  510
054030 057325                .WORD  T34STM
054032 011700                .WORD  PKTSSR
7367 054034 104406      130$: CKLOOP                ;LOOP IF SELECTED      .WORD  EXPREC
054034 104406                TRAP  C$CLP1
7368 ;
7369 ;*****
7370 ;
7371 ;      EOT SHOULD STILL BE SET
7372 ;
7373 ;*****
7374 ;
7375 054036 013701 055446      MOV      T34BFR+6,R1       ;PICK UP XSTO
7376 054042 010102      MOV      R1,R2             ;SET UP EXPECTED
7377 054044 052702 000001      BIS      #BIT0,R2          ;SET THE EOT BIT ON IN EXPECTED
7378 054050 020102      CMP      R1,R2             ;WAS THE BIT ON
7379 054052 001406      BEQ      140$              ;BR, IF EOT WAS FOUND
7380 054054 004737 020104      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7384 054060      ERRHRD  ERRNO,T34STE,EXPREC ;EOT BIT (XSTO) NOT SET
054060 104456                TRAP  C$ERHRD
054062 000777                .WORD  511
054064 057421                .WORD  T34STE
054066 016350                .WORD  EXPREC
7385 054070 104406      140$: CKLOOP                ;LOOP IF SELECTED      .WORD  EXPREC
054070 104406                TRAP  C$CLP1
7386 ;
7387 ;*****
7388 ;
7389 ;      THE TMK BIT SHOULD BE SET ALSO
7390 ;
7391 ;*****
7392 ;
7393 054072 013701 055446      MOV      T34BFR+6,R1       ;PICK UP XSTO
7394 054076 010102      MOV      R1,R2             ;SET UP EXPECTED
7395 054100 052702 100000      BIS      #BIT15,R2        ;SET THE TMK BIT ON IN EXPECTED
```

```
7396 054104 020102          CMP      R1,R2          ;WAS THE BIT ON
7397 054106 001406          BEQ      150$          ;BR, IF TMK WAS FOUND
7398 054110 004737 020104    JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7402 054114          ERRHRD  ERRNO,T34TMK,EXPREC ;TMK (XSTO) NOT SET
                                TRAP      C$ERHRD
                                .WORD     512
                                .WORD     T34TMK
                                .WORD     EXPREC
7403 054124          150$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
7404          ;
7405          ;*****
7406          ;
7407          ;      ISSUE SPACE RECORDS REVERSE FOR 1 RECORD, STILL BEYOND EOT
7408          ;
7409          ;*****
7410          ;
7411 054126 012737 140410 055550  MOV      @140410,T34PK3 ;SPACE RECORDS REVERSE, ACK, CVC=1 CMD
7412 054134 012737 000001 055552  MOV      @1,T34WB      ;SPACE ONE RECORD REVERSE
7413 054142 012704 055550          MOV      @T34PK3,R4    ;R4 = POINTER TO PACKET
7414 054146 010465 177776          MOV      R4,TSDB(R5)   ;ISSUE COMMAND
7415 054152 004737 017124          JSR      PC,WAITF      ;WAIT FOR SSR TO SET
7416 054156 016501 000000          MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
7417 054162 012702 100204          MOV      @SC!SSR!BIT2,R2 ;SET UP EXPECTED
7418 054166 020102          CMP      R1,R2        ;ARE THEY EQUAL
7419 054170 001006          BNE     160$          ;BR, IT MIGHT BE END OF TAPE
7420 054172 004737 020104          JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7424 054176          ERRHRD  ERRNO,T34POS,PKTSSR ;SPACE RECORDS REVERSE FAILED
                                TRAP      C$ERHRD
                                .WORD     513
                                .WORD     T34POS
                                .WORD     PKTSSR
7425 054206          160$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
7426          ;
7427          ;*****
7428          ;
7429          ;      EOT SHOULD STILL BE SET
7430          ;
7431          ;*****
7432          ;
7433 054210 013701 055446          MOV      T34BFR+6,R1   ;PICK UP XSTO
7434 054214 010102          MOV      R1,R2        ;SET UP EXPECTED
7435 054216 052702 000001          BIS      @BIT0,R2     ;SET THE EOT BIT ON IN EXPECTED
7436 054222 020102          CMP      R1,R2        ;WAS THE BIT ON
7437 054224 001406          BEQ      163$          ;BR, IF EOT WAS FOUND
7438 054226 004737 020104          JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7442 054232          ERRHRD  ERRNO,T34ETS,EXPREC ;EOT BIT (XSTO) NOT SET
                                TRAP      C$ERHRD
                                .WORD     514
                                .WORD     T34ETS
                                .WORD     EXPREC
7443 054242          163$:  CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
7444          ;
7445          ;*****
7446          ;
```

```
7447 ;           HOWEVER, THE TMK BIT SHOULD NOW BE CLEAR
7448 ;
7449 ;*****
7450 ;
7451 054244 013701 055446      MOV      T34BFR+6,R1      ;PICK UP XSTO
7452 054250 010102           MOV      R1,R2           ;SET UP EXPECTED
7453 054252 042702 100000     BIC      @BIT15,R2      ;CLEAR THE TMK BIT ON IN EXPECTED
7454 054256 020102           CMP      R1,R2           ;WAS THE BIT ON
7455 054260 001406           BEQ      165$           ;BR, IF TMK WAS FOUND
7456 054262 004737 020104     JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7460 054266           ERRHRD  ERRNO,T34TMN,EXPREC ;COULD NOT CLEAR TMK (ZSTO)
           054266 104456           TRAP      C$ERHRD
           054270 001003           .WORD    515
           054272 057515           .WORD    T34TMN
           054274 016350           .WORD    EXPREC
7461 054276           165$:  CKLOOP           ;LOOP IF SELECTED
           054276 104406           TRAP      C$CLP1
7462 ;
7463 ;*****
7464 ;
7465 ;           NOW SPACE 3 RECORDS IN REVERSE
7466 ;
7467 ;*****
7468 ;
7469 054300 012737 140410 055550  MOV      @140410,T34PK3 ;SPACE RECORDS REVERSE, ACK, CVC=1 CMD
7470 054306 012737 000003 055552  MOV      @3,T34WB      ;SPACE THREE RECORD REVERSE
7471 054314 012704 055550     MOV      @T34PK3,R4    ;R4 = POINTER TO PACKET
7472 054320 010465 177776     MOV      R4,TSDB(R5)   ;ISSUE COMMAND
7473 054324 004737 017124     JSR      PC,WAITF      ;WAIT FOR SSR TO SET
7474 054330 016501 000000     MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
7475 054334 012702 000200     MOV      @SSR,R2       ;SET UP EXPECTED
7476 054340 020102           CMP      R1,R2         ;ARE THEY EQUAL
7477 054342 001406           BEQ      167$         ;BR, IT MIGHT BE END OF TAPE
7478 054344 004737 020104     JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7482 054350           ERRHRD  ERRNO,T34POS,PKTSSR ;SPACE RECORDS COMMAND FAILED
           054350 104456           TRAP      C$ERHRD
           054352 001004           .WORD    516
           054354 055676           .WORD    T34POS
           054356 011700           .WORD    PKTSSR
7483 054360           167$:  CKLOOP           ;LOOP IF SELECTED
           054360 104406           TRAP      C$CLP1
7484 ;
7485 ;*****
7486 ;
7487 ;           NOW THE EOT BIT SHOULD BE CLEAR
7488 ;
7489 ;*****
7490 ;
7491 054362 013701 055446      MOV      T34BFR+6,R1   ;PICK UP XSTO
7492 054366 010102           MOV      R1,R2         ;SET UP EXPECTED
7493 054370 042702 000001     BIC      @BIT0,R2      ;CLEAR THE EOT BIT ON IN EXPECTED
7494 054374 020102           CMP      R1,R2         ;WAS THE BIT OFF
7495 054376 001404           BEQ      170$         ;BR, IF EOT WAS FOUND
7499 054400           ERRHRD  ERRNO,T34ETC,PKTSSR ;UNABLE TO CLEAR EOT INDICATION
           054400 104456           TRAP      C$ERHRD
           054402 001005           .WORD    517
           054404 056155           .WORD    T34ETC
```

```
054406 011700 .WORD PKTSSR
7500
7501 054410 170$: CKLOOP ;LOOP IF SELECTED
054410 104406 ; TRAP C$CLP1
7502 ;
7503 ;*****
7504 ;
7505 ; NOW SPACE 4 RECORDS FORWARD, ONCE AGAIN OVER EOT MARKER
7506 ;
7507 ;*****
7508 ;
7509 054412 012737 140010 055550 MOV 4 #140010,T34PK3 ;SPACE RECORDS FORWARD, ACK, CVC=1
7510 054420 012737 000004 055552 MOV #4,T34WB ;SPACE FOUR RECORDS
7511 054426 012704 055550 MOV #T34PK3,R4 ;R4 = POINTER TO PACKET
7512 054432 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7513 054436 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
7514 054442 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
7515 054446 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
7516 054452 020102 CMP R1,R2 ;ARE THEY EQUAL
7517 054454 001406 BEQ 190$ ;BR, IT MIGHT BE END OF TAPE
7518 054456 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7522 054462 ERRHRD ERRNO,T34POS,PKTSSR ;SPACE RECORDS COMMAND FAILED
054462 104456 TRAP C$ERHRD
054464 001006 .WORD 518
054466 055676 .WORD T34POS
054470 011700 .WORD PKTSSR
7523 054472 190$: CKLOOP ;LOOP IF SELECTED
054472 104406 ; TRAP C$CLP1
7524 ;
7525 ;*****
7526 ;
7527 ; ONCE AGAIN THE EOT INDICATION SHOULD BE SET IN XSTATO
7528 ;
7529 ;*****
7530 ;
7531 054474 013701 055446 MOV T34BFR+6,R1 ;PICK UP XSTO
7532 054500 010102 MOV R1,R2 ;SET UP EXPECTED
7533 054502 052702 000001 BIS #BIT0,R2 ;SET THE EOT BIT ON IN EXPECTED
7534 054506 020102 CMP R1,R2 ;WAS THE BIT ON
7535 054510 001406 BEQ 200$ ;BR, IF EOT WAS FOUND
7536 054512 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7540 054516 ERRHRD ERRNO,T34ETS,EXPREC ;EOT BIT (XSTO) NOT SET
054516 104456 TRAP C$ERHRD
054520 001007 .WORD 519
054522 056601 .WORD T34ETS
054524 016350 .WORD EXPREC
7541 054526 200$: CKLOOP ;LOOP IF SELECTED
054526 104406 ; TRAP C$CLP1
7542 ;
7543 ;*****
7544 ;
7545 ; NOW ISSUE A READ REVERSE COMMAND
7546 ;
7547 ;*****
7548 ;
7549 054530 012737 140401 055550 MOV #140401,T34PK3 ;READ REVERSE, ACK, CVC=1
7550 054536 013737 003076 055552 MOV FREE,T34RB ;SET UP WRITE BUFFER ADDRESS
```

```
7551 054544 012704 055550      MOV      @T34PK3,R4      ;R4 = POINTER TO PACKET
7552 054550 010465 177776      MOV      R4,TSDB(R5)    ;ISSUE COMMAND
7553 054554 004737 017124      JSR      PC,WAITF       ;WAIT FOR SSR TO SET
7554 054560 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
7555 054564 012702 000200      MOV      @SSR,R2       ;SET UP EXPECTED
7556 054570 020102          CMP      R1,R2         ;ARE THEY EQUAL
7557 054572 001406          BEQ      205#         ;BR, ONLY SSR IS SET
7558 054574 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7562 054600          ERRHRD  ERRNO,T34RRE,PKTSSR ;READ REVERSE COMMAND FAILED
                                TRAP      C$ERHRD
                                .WORD    520
                                .WORD    T34RRE
                                .WORD    PKTS'R
7563 054610          205# : CKLOOP      ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                ;
                                ;*****
7564 054610 104406          ;
7565          ;
7566          ;
7567          ; NOW ISSUE A READ REVERSE COMMAND
7568          ;
7569          ;*****
7570 054612 012737 140401 055550      MOV      @140401,T34PK3 ;READ REVERSE, ACK, CVC=1
7571 054620 013737 003076 055552      MOV      FREE,T34RB     ;SET UP WRITE BUFFER ADDRESS
7572 054626 012704 055550      MOV      @T34PK3,R4    ;R4 = POINTER TO PACKET
7573 054632 010465 177776      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
7574 054636 004737 017124      JSR      PC,WAITF       ;WAIT FOR SSR TO SET
7575 054642 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
7576 054646 012702 000200      MOV      @SSR,R2       ;SET UP EXPECTED
7577 054652 020102          CMP      R1,R2         ;ARE THEY EQUAL
7578 054654 001406          BEQ      210#         ;BR, IT MIGHT BE END OF TAPE
7579 054656 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7583 054662          ERRHRD  ERRNO,T34RRE,PKTSSR ;SECOND READ REVERSE COMMAND FAILED
                                TRAP      C$ERHRD
                                .WORD    521
                                .WORD    T34RRE
                                .WORD    PKTSSR
7584 054672          210# : CKLOOP      ;LOOP IF SELECTED
                                TRAP      C$CLP1
                                ;
                                ;*****
7585 054672 104406          ;
7586          ;
7587          ;
7588          ; NOW ISSUE A READ COMMAND
7589          ;
7590          ;*****
7591 054674 012737 140001 055550      MOV      @140001,T34PK3 ;READ DATA, ACK, CVC=1
7592 054702 013737 003076 055552      MOV      FREE,T34RB     ;SET UP WRITE BUFFER ADDRESS
7593 054710 012737 066540 055556      MOV      @28000.,T34SZ ;SET UP BUFFER SIZE (INC # OF BYTES)
7594 054716 012704 055550      MOV      @T34PK3,R4    ;R4 = POINTER TO PACKET
7595 054722 010465 177776      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
7596 054726 004737 017124      JSR      PC,WAITF       ;WAIT FOR SSR TO SET
7597 054732 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
7598 054736 012702 000200      MOV      @SSR,R2       ;SET UP EXPECTED
7599 054742 020102          CMP      R1,R2         ;ARE THEY EQUAL
7600 054744 001406          BEQ      230#         ;BR, IT MIGHT BE END OF TAPE
7601 054746 004737 020104      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7605 054752          ERRHRD  ERRNO,T34RRF,PKTSSR ;READ FORWARD COMMAND FAILED
                                TRAP      C$ERHRD
                                .WORD    521
                                .WORD    T34RRF
                                .WORD    PKTS'R
                                .WORD    104456
```

```

054754 001012
054756 057600
054760 011700
7606 054762 230: CKLOOP ;LOOP IF SELECTED
054762 104406 TRAP C:CLP1
7607 054764 012737 140001 055550 MOV #140001,T34PK3 ;READ DATA, ACK, CVC=1
7608 054772 013737 003076 055552 MOV FREE,T34RB ;SET UP WRITE BUFFER ADDRESS
7609 055000 012737 066540 055556 MOV #28000.,T34SZ ;SET UP BUFFER SIZE (INC # OF BYTES)
7610 055006 012704 055550 MOV #T34PK3,R4 ;R4 = POINTER TO PACKET
7611 055012 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7612 055016 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
7613 055022 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
7614 055026 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
7615 055032 020102 CMP R1,R2 ;ARE THEY EQUAL
7616 055034 001406 BEQ 235: ;BR, IT MIGHT BE END OF TAPE
7617 055036 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7621 055042 ER:HRD ERRNO,T34RRF,PKTSSR ;SECOND READ FORWARD FAILED
055042 104456 TRAP C:ERHRD
055044 001013 .WORD 523
055046 057600 .WORD T34RRF
055050 011700 .WORD PKTSSR
7622 055052 235: CKLOOP ;LOOP IF SELECTED
055052 104406 TRAP C:CLP1
7623
7624 ;
7625 ;*****
7626 ; THE EOT BIT SHOULD HAVE REMAINED SET
7627 ;
7628 ;*****
7629 ;
7630 055054 013701 055446 MOV T34BFR*6,R1 ;PICK UP XSTO
7631 055060 010102 MOV R1,R2 ;SET UP EXPECTED
7632 055062 052702 000001 BIS #BIT0,R2 ;SET THE EOT BIT ON IN EXPECTED
7633 055066 020102 CMP R1,R2 ;WAS THE BIT ON
7634 055070 001406 BEQ 240: ;BR, IF EOT WAS FOUND
7635 055072 004737 020104 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7639 055076 ERRHRD ERRNO,T34ETZ,EXPREC ;EOT BIT (XSTO) NOT SET
055076 104456 TRAP C:ERHRD
055100 001014 .WORD 524
055102 056667 .WORD T34ETZ
055104 016350 .WORD EXPREC
7640 055106 240: CKLOOP ;LOOP IF SELECTED
055106 104406 TRAP C:CLP1
7641
7642 ;
7643 ;*****
7644 ; NOW ISSUE A SPACE RECORDS REVERSE FOR 5 RECORDS
7645 ;
7646 ;*****
7647 ;
7648 055110 012737 140410 055550 MOV #140410,T34PK3 ;SPACE RECORDS REVERSE, ACK, CVC=1 CMD.
7649 055116 012737 000005 055552 MOV #5,T34RB ;NUMBER OF RECORDS TO SPACE
7650 055124 012704 055550 MOV #T34PK3,R4 ;R4 = POINTER TO PACKET
7651 055130 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7652 055134 004737 017124 JSR PC,WAITF ;WAIT FOR SSR TO SET
7653 055140 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
7654 055144 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED

```

```
7655 055150 020102          CMP      R1,R2          ;ARE THEY EQUAL
7656 055152 001406          BEQ      250$          ;BR, IT MIGHT BE END OF TAPE
7657 055154 004737 020104    JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
7661 055160          ERRHRD  ERRNO,T34POS,PKTSSR ;SPACE 5 RECORDS REVERSE COMMAND FAILED
          055160 104456          TRAP     C$ERHRD
          055162 001015          .WORD   525
          055164 055676          .WORD   T34POS
          055166 011700          .WORD   PKTSSR
7662 055170          250$:  CKLOOP          ;LOOP IF SELECTED
          055170 104406          TRAP     C$CLP1
7663          ;
7664          ;*****
7665          ;
7666          ;      EOT SHOULD BE CLEAR AS WE ARE NOW IN FRONT OF EOT
7667          ;
7668          ;*****
7669          ;
7670 055172 013701 055446    MOV      T34BFR+6,R1  ;PICK UP XSTO
7671 055176 010102          MOV      R1,R2        ;SET UP EXPECTED
7672 055200 042702 000001    BIC      #BIT0,R2     ;CLEAR THE EOT BIT ON IN EXPECTED
7673 055204 020102          CMP      R1,R2        ;WPS THE BIT ON
7674 055206 001406          BEQ      260$          ;BR, IF EOT WAS FOUND
7675 055210 004737 020104    JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
7679 055214          ERRHRD  ERRNO,T34ETC,EXPREC ;EOT BIT (XSTO) NOT CLEAR
          055214 104456          TRAP     C$ERHRD
          055216 001016          .WORD   526
          055220 056155          .WORD   T34ETC
          055222 016350          .WORD   EXPREC
7680 055224          260$:  CKLOOP          ;LOOP IF SELECTED
          055224 104406          TRAP     C$CLP1
7681          ;
7682          ;*****
7683          ;
7684          ;      NOW SPACE FORWARD 5 RECORDS AGAIN
7685          ;
7686          ;*****
7687          ;
7688 055226 012737 140010 055550 MOV      #140010,T34PK3 ;SPACE RECORDS FORWARD, ACK, CVC=1 CMD.
7689 055234 012737 000005 055552 MOV      #5,T34RB      ;NUMBER OF RECORDS TO SPACE
7690 055242 012704 055550    MOV      #T34PK3,R4   ;R4 = POINTER TO PACKET
7691 055246 010465 177776    MOV      R4,TSDB(R5)  ;ISSUE COMMAND
7692 055252 004737 017124    JSR      PC,WAITF     ;WAIT FOR SSR TO SET
7693 055256 016501 000000    MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
7694 055262 012702 000200    MOV      #SSR,R2      ;SET UP EXPECTED
7695 055266 020102          CMP      R1,R2        ;ARE THEY EQUAL
7696 055270 001406          BEQ      270$          ;BR, IT MIGHT BE END OF TAPE
7697 055272 004737 020104    JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
7701 055276          ERRHRD  ERRNO,T34POS,PKTSSR ;SPACE RECORDS FORWARD COMMAND FAILED
          055276 104456          TRAP     C$ERHRD
          055300 001017          .WORD   527
          055302 055676          .WORD   T34POS
          055304 011700          .WORD   PKTSSR
7702 055306          270$:  CKLOOP          ;LOOP IF SELECTED
          055306 104406          TRAP     C$CLP1
7703          ;
7704          ;*****
7705          ;
```



```

7745
7746 ;*
7747 ;LOCAL STORAGE FOR THIS TEST
7748 ;-
7749 055412 .BLKB 10-<.-TUV2A&7>
7751 055420 T34PACKET: ;COMMAND PACKET FOR TEST
7752 055420 100004 .WORD 100004 ;WRITE CHARACTERISTICS COMMAND, WITH ACK
7753 055422 055430 .WORD T34DATA ;ADDRESS OF CHARACTERISTICS BLOCK
7754 055424 000000 .WORD 0
7755 055426 000010 .WORD 8. ;STARTING VALUE OF BLOCK SIZE
7756 055430 T34DATA: ;CHARACTERISTICS DATA BLOCK
7757 055430 055440 .WORD T34BFR ;ADDRESS OF MESSAGE BUFFER
7758 055432 000000 .WORD 0
7759 055434 000012 .WORD 10. ;LENGTH OF MESSAGE BUFFER
7760 055436 000000 .WORD 0
7761 055440 T34BFR: .BLKW 25. ;MESSAGE BUFFER
7762 ;
7763 ;WRITE SUBSYSTEM MEMORY COMMAND PACKET
7764 ;
7766 055522 .BLKB 10-<.-TUV2A&7>
7768 055530 T34PK2:
7769 055530 100006 .WORD 100006 ;WRITE SUB SYS MEM COMMAND, AND ACK
7770 055532 055570 .WORD T34BF2 ;ADDRESS OF SELECT BLOCK DATA
7771 055534 000000 .WORD 0
7772 055536 000006 .WORD 6. ;SIZE OF DATA PACKET
7773
7775 055540 .BLKB 10-<.-TUV2A&7>
7777 055550 T34PK3:
7778 055550 100005 .WORD 100005 ;WRITE COMMAND, AND ACK
7779 055552 T34RB:
7780 055552 000000 T34WB: .WORD 0 ;ADDRESS OF WRITE/READ BUFFER
7781 055554 000000 .WORD 0
7782 055556 000000 T34SZ: .WORD 0 ;SIZE OF BUFFER (EXTENT)
7783 .EVEN
7784 ;
7785 055560 000000 T34RSZ: .WORD 0 ;LARGEST TAPE RECORD IN BYTES
7786 055562 000000 T34CNT: .WORD 0 ;TAPE RECORD COUNTER
7787 055564 000000 T34DLY: .WORD 0 ;DELAY COUNTER
7788
7789 055566 000000 T34TRK: .WORD 0 ;HOLD TRACK NUMBER
7790 ;
7791 ;
7792 055570 T34BF2:
7793 055570 010 T34BS0: .BYTE 10 ;BSELO AREA
7794 055571 200 T34BS1: .BYTE 200 ;BSEL1 AREA
7795 055572 000000 T34S2: .WORD 0 ;SEL 2 AREA
7796 055574 000000 T34S3: .WORD 0 ;DATA AREA
7797 ;
7798 ;
7799 .EVEN
7800 ;TAPE MOTION PACKET COMMAND VALUES
7801
7802 055576 100005 T34WD: .WORD 100005 ;WRITE DATA (NEXT)
7803 055600 100405 T34WDR: .WORD 100405 ;WRITE DATA RETRY
7804 055602 102005 T34CON: .WORD 102005 ;WRITE CONTINOUS
7805 055604 177777 .WORD 177777 ;END OF DATA
7806
7807
    
```

```

7809
7810
7811      ;+
7812      ;LOCAL TEXT MESSAGES FOR TEST
7813      ;-
7814
7815
7816 055606      045      116      045  EMSG:  .ASCIZ  'ANMA Early Warning Indicator Just Received, Track = #D2'
7817 055676      124      123      123  T34POS: .ASCIZ  'TSSR Incorrect After Position (SPACE RECORDS) Command'
7818 055764      127      122      111  T34ETO: .ASCIZ  'WRITE TAPE MARK Beyond EOT Failed To Set EOT Bit (XSTO)'
7819 056054      122      105      101  T34RRE: .ASCIZ  'READ REVERSE Command At EOT Didn't Give Normal Termination (TSSR)'
7820 056155      125      156      141  T34ETC: .ASCIZ  'Unable To Clear EOT Indication, (XSTO) Bit 0'
7821 056232      123      153      151  T34BOT: .ASCIZ  'Skip File Mark Reverse (over entire tape) Failed To Set BOT (XSTO) Bit'
7822 056341      127      122      111  T34WTM: .ASCIZ  'WRITE TAPE MARK At EOT Failed To Set Tape Status Alert'
7823 056430      127      122      111  T34ET2: .ASCIZ  'WRITE DATA Beyond EOT Failed To Set Tape Status Alert'
7824 056516      127      122      111  T34ETN: .ASCIZ  'WRITE DATA Beyond EOT Failed To Set EOT Bit (XSTO)'
7825 056601      123      120      101  T34ETS: .ASCIZ  'SPACE RECORDS Beyond EOT Failed To Set EOT Bit (XSTO)'
7826 056667      122      105      101  T34ETZ: .ASCIZ  'READ DATA Beyond EOT Failed To Set EOT Bit (XSTO)'
7827 056751      120      117      123  T34TMK: .ASCIZ  'POSITION Command Beyond EOT Into A Tape Mark Failed To Set TMK (XSTO)'
7828 057057      105      117      124  T34ET:  .ASCIZ  'EOT Not Found In 65000 3.5K Writes, (Use Shorter Tape)'
7829 057146      127      122      111  T34EOT: .ASCIZ  'WRITE DATA OVER EOT GAVE NO TAPE STATUS ALERT'
7830
7831 057224      117      160      145  TST34ID: .ASCIZ  'Operations At EOT'
7832 057246      124      123      123  T34RWN: .ASCIZ  'TSSR Incorrect After Position (REWIND) Command'
7833 057325      124      123      123  T34STM: .ASCIZ  'TSSR Incorrect After SKIP TAPE MARK REVERSE Beyond EOT Mark'
7834 057421      105      117      124  T34STE: .ASCIZ  'EOT (XSTO) Not Set After SKIP TAPE MARK REVERSE, Beyond EOT'
7835 057515      125      156      141  T34TMN: .ASCIZ  'Unable To Clear TMK (XSTO) Bit Using Space Command'
7836 057600      124      123      123  T34RRF: .ASCIZ  'TSSR Incorrect After READ FORWARD Command'
7837 057652      124      123      123  T34WOL: .ASCIZ  'TSSR Incorrect After SKIP FILE MARK REVERSE'
7838      .EVEN
7839      ;+
7840      ;
7841      ;ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
7842      ;WRITE SUBSYSTEM MEMORY COMMAND
7843      ;
7844      ;-
7845
7846 057726      T34REST:
7847 057726      SAVREG
7848 057732      012701      055420      MOV      #T34PACKET,R1      ;SAVE THE REGISTERS
7849 057736      012721      100004      MOV      #100004,(R1)+      ;START OF THE PACKET
7850 057742      012721      055430      MOV      #T34DATA,(R1)+      ;WRITE SUBSYSTEM MEM. WITH ACK
7851 057746      005021      CLR      (R1)+              ;ADDRESS OF CHARAISTICS DATA BLOCK
7852 057750      012721      000012      MOV      #10.,(R1)+         ;EXTENDED ADDRESS
7853 057754      012721      055440      MOV      #T34BFR,(R1)+      ;SIZE OF DATA BLOCK IN BYTES
7854 057760      005021      CLR      (R1)+              ;ADDRESS OF MESSAGE BUFFER
7855 057762      012721      000024      MOV      #20.,(R1)+         ;LENGTH OF MESSAGE BUFFER
7856 057766      005021      CLR      (R1)+
7857 057770      012711      000000      MOV      #0,(R1)           ;SELECT DRIVE ZERO
7858 057774      012702      000030      MOV      #24.,R2           ;NUMBER OF LOCATIONS TO BE CLEARED
7859 060000      012762      177777      055440      64$:  MOV      #177777,T34BFR(R2)  ;ALL ONES TO MESSAGE BUFFER
7860 060006      005742      TST      -(R2)              ;BUMP DOWN TO NEXT LOCATION
7861 060010      020227      000000      CMP      R2,#0             ;R2 AT ZERO YET
7862 060014      001371      BNE      64$                ;KEEP GOING UNTIL DONE
7863 060016      000207      RTS      PC                 ;RETURN
7864
7865      ;
    
```

```

7866 ; THIS SUBROUTINE CHECKS FOR EARLY WARNING SET AND IF SET
7867 ; IT ISSUES A BACKSPACE AND AN ERASE TO GET TO THE NEXT TRACK
7868 ;
7869 060020 ; EWCHK:
7870 060020 SAVREG ;SAVE ALL REGISTERS ETC.
7871 060024 013737 055450 055566 MOV T34BFR+10,T34TRK ;READ XSTAT1 FOR EW
7872 060032 032737 000010 055566 BIT #BIT3,T34TRK ;WAS EW SET IN XSTAT1
7873 060040 001424 BEQ 100$ ;BR, IF IT WAS NOT
7874 060042 012703 100001 MOV #100001,R3 ;PARAMETERS FOR SPACE ROUTINE
7875 060046 004737 010134 JSR PC,SPACE ;SPACE 1 RECORD REVERSE
7876 060052 012704 060120 MOV #110$,R4 ;ADDRESS OF AN ERASE COMMAND
7877 060056 010465 177776 MOV R4,TSD8(R5) ;ISSUE THE ERASE COMMAND
7878 060062 004737 017124 JSR PC,WAIT ;WAIT FOR THE SSR BIT TO SET
7879 060066 013702 055566 MOV T34TRK,R2 ;GET TRACK NUMBER
7880 060072 006002 ROR R2 ;SHIFT OVER 4 BITS TO BIT0
7881 060074 006002 ROR R2 ;SHIFT OVER 4 BITS TO BIT0
7882 060076 006002 ROR R2 ;SHIFT OVER 4 BITS TO BIT0
7883 060100 006002 ROR R2 ;SHIFT OVER 4 BITS TO BIT0
7884 060102 042702 177760 BIC #177760,R2 ;ONLY FOUR BITS PASS
7885 ;*
7886 ; THIS MESSAGE USED TO PRINT EARLY WARNING MESSAGE. TRACK NINE
7887 ; DID NOT ALWAYS GIVE INDICATION. THIS WAS BECAUSE IT WASN'T
7888 ; ALWAYS DETECTED DURING A WRITE. SO MESSAGE REMOVED.
7889 ;-
7890 ;
7891 ; PRINTX #EWMSG,R2 ;"JUST RECEIVED EARLY WARNING IND."
7892 060106 000261 SEC ;SET THE CARRY BIT
7893 060110 000401 BR 105$ ;EXIT
7894 060112 000241 100$: CLC ;CLEAR CARRY (NO EW FOUND)
7895 060114 000207 105$: RTS PC ;RETURN
7897 060116 .BLKB 10 <.-TUV2A&7>
7899 060120 140411 110$: .WORD 140411 ;ERASE DATA, CVC=1, AND ACK COMMAND
7900 060122 T34RT2:
7901 060122 SAVREG ;SAVE THE REGISTERS
7902 060126 012701 055530 MOV #T34PK2,R1 ;START OF THE PACKET
7903 060132 012721 100006 MOV #100006,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK
7904 060136 012721 055570 MOV #T34BF2,(R1)+ ;ADDRESS OF DATA BLOCK
7905 060142 005021 CLR (R1)+ ;EXTENDED ADDRESS
7906 060144 012721 000006 MOV #6.,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
7907 060150 012701 055570 MOV #T34BF2,R1 ;POINT TO DATA SEL AREA
7908 060154 005021 CLR (R1)+
7909 060156 005021 CLR (R1)+
7910 060160 005011 CLR (R1)
7911 060162 000207 RTS PC ;RETURN
7912 060164 T34RT3:
7913 060164 SAVREG ;SAVE THE REGISTERS
7914 060170 012701 055550 MOV #T34PK3,R1 ;START OF THE PACKET
7915 060174 012721 100005 MOV #100005,(R1)+ ;WRITE TAPE. WITH ACK
7916 060200 005021 CLR (R1)+ ;ADDRESS OF DATA BLOCK
7917 060202 005021 CLR (R1)+ ;EXTENDED ADDRESS
7918 060204 005011 CLR (R1) ;SIZE OF DATA BLOCK
7919 060206 000207 RTS PC ;RETURN
7920 060210 ENDTST
7921 060210 104401 L10057: TRAP C$ETST

```

```

7924                                     .SBTTL  HARDWARE PARAMETER CODING SECTION
7925
7926                                     ;**
7927                                     ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
7928                                     ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
7929                                     ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
7930                                     ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
7931                                     ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
7932                                     ; WITH THE OPERATOR.
7933                                     ;--
7934 060212                                BGNHRD
                                           .MCALL  M$PUSH,M$INCR,M$GNINS,M$GNGBL
                                           I$HRD=F$BGN
060212 000040                            M$PUSH  T$NS,T$NESTLEV,F$HARD
                                           .MCALL  M$INCR,M$SETS
060212                                M$INCR  T$NESTLEV
060212 000001                            T$NESTLEV=T$NESTLEV+1
060212 000004                            M$SETS  T$NS,\T$NESTLEV,F$HARD
060212 010061                            T$NS1=F$HARD
                                           T$HARD=T$TAGNUM
060212 010062                            M$INCR  T$TAGNUM
                                           T$TAGNUM=T$TAGNUM+1
                                           .IRP   TAG,<\T$HARD>
M$GNINS <.WORD L'TAG'-L$HARD/2>
060212                                .ENDM
M$GNINS <.WORD L10061-L$HARD/2>
                                           .IF LT SVCINSINSTR
                                           .MEXIT
                                           .ENDC
                                           .IF EQ SVCINS
                                           .LIST
                                           .WORD L10061-L$HARD/2
                                           .NLIST
                                           .MEXIT
                                           .ENDC
060212 000015                            .IF GT SVCINS
                                           .ENDC
                                           .WORD L10061-L$HARD/2
060214                                M$GNGBL L$HARD
                                           .MCALL  M$GEN
                                           .IF NB,L$HARD
                                           .IF NB,
M$GEN L$HARD,.,SVCGBL,
060214                                .ENDC
                                           .IF B,
M$GEN L$HARD,.,SVCGBL,< >
                                           .IF LE SVCGBL
                                           .IIF EQ SVCGBL,.LIST
L$HARD::
                                           .IIF EQ SVCGBL,.NLIST
                                           .MEXIT
060214                                .ENDC
                                           .ENDC
                                           L$HARD::
7935
7936 060214                                GPRMA  HPM1,0,0,160000,177776,YES      ;GET TSBA/TSDB REGISTER ADDRESS.
    
```

```
.MCALL M$RADIX,M$DEFAULT,M$EXCP,M$WORD,M$CNTOP
      .IF IDN A,0
      .ERROR ;INVALID RADIX
      .ENDC
000000 T$TEMP=0&1
      .IF NE T$TEMP & 1
      .ERROR ;ODD OFFSET
      .ENDC
      .IF LT G$OFFSIZE-0
      .ERROR ;OFFSET TOO BIG
      .ENDC
060214 000001 T$CODE=G$PRMA + <0 * G$OFFSET>
      M$RADIX 0,T$TEMP
      .IF IDN B,0
      T$TEMP=G$RADB
      .MEXIT
      .ENDC
      .IF IDN 0,0
000020 T$TEMP=G$RADO
      .MEXIT
      .ENDC
      .IF IDN D,0
      T$TEMP=G$RADD
      .MEXIT
      .ENDC
      .IF IDN L,0
      T$TEMP=G$RADL
      .MEXIT
      .ENDC
      .IF IDN A,0
      T$TEMP=G$RADA
      .MEXIT
      .ENDC
      T$TEMP=-1
060214 000021 .ERROR ;ILL. RADIX "0"
      T$CODE=T$CODE ! T$TEMP
      M$DEFAULT YES,T$TEMP
      .IF IDN YES,YES
000010 T$TEMP=G$YES
      .MEXIT
      .ENDC
      .IF IDN NO,YES
      T$MP=G$NO
      .MEXIT
      .ENDC
      T$TEMP=-1
000031 .ERROR ;DEFAULT "YES" MUST BE "YES" OR "NO"
060214 000000 T$CODE=T$CODE ! T$TEMP
      T$EXCP=0
      M$EXCP T$CODE,T$EXCP,G$LOLIM,T$LOLIM,160000
      .IF IDN <8>,<160000>
      .IF LT G$OFFSIZE-
      .ERROR ;INDIRECT PAR. TOO BIG
      .MEXIT
      .ENDC
      T$LOLIM=/2
      T$CODE=T$CODE ! G$EXCP
```

```

                                T$EXCP=T$EXCP ! G$LOLIM
                                .IFF
160000                            .IF B,
                                T$LOLIM=160000
                                .IFF
                                .ERROR ;ILL. DEFERRED MODE
                                .ENDC
060214                            .ENDC
                                M$EXCP T$CODE,T$EXCP,G$HILIM,T$HILIM,177776
                                .IF IDN <@>,<177776>
                                .IF LT G$OFSIZE-
                                .ERROR ;INDIRECT PAR. TOO BIG
                                .MEXIT
                                .ENDC
                                T$HILIM=/2
                                T$CODE=T$CODE ! G$EXCP
                                T$EXCP=T$EXCP ! G$HILIM
                                .IFF
177776                            .IF B,
                                T$HILIM=177776
                                .IFF
                                .ERROR ;ILL. DEFERRED MODE
                                .ENDC
060214                            .ENDC
                                M$CNTOP <>,<T$CODE>
                                .IF NB
                                .IF NE I$SFT - F$BGN
                                .ERROR ; "COUNT" OPTION VALID ONLY IN S.W. QUES.
                                .MEXIT
                                .ENDC
                                T$CODE=T$CODE ! G$CNTOP
                                .ENDC
060214                            M$WORD <T$CODE,HPM1,T$LOLIM,T$HILIM>
                                .MCALL M$GNINS
                                .IRP N,<T$CODE,HPM1,T$LOLIM,T$HILIM>
060214                            M$GNINS <.WORD N>
                                .ENDM
                                M$GNINS <.WORD T$CODE>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                    .WORD T$CODE
                                    .NLIST
                                .MEXIT
                                .ENDC
060214 000031                            .IF GT SVCINS
                                .ENDC
                                .WORD T$CODE
060216                            M$GNINS <.WORD HPM1>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                    .WORD HPM1

```

```

                                .NLIST
                                .MEXIT
                                .ENDC
060216 060246                                .WORD  HPM1
                                .IF GT SVCINS
                                .ENDC
060220                                M$GNINS <.WORD  T$LOLIM>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                    .WORD  T$LOLIM
                                    .NLIST
                                .MEXIT
                                .ENDC
                                .IF GT SVCINS
060220 160000                                .WORD  T$LOLIM
                                .ENDC
060222                                M$GNINS <.WORD  T$HILIM>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                    .WORD  T$HILIM
                                    .NLIST
                                .MEXIT
                                .ENDC
                                .IF GT SVCINS
060222 177776                                .WORD  T$HILIM
                                .ENDC
                                .IF NE T$EXCP
                                M$WORD T$EXCP
                                .ENDC
                                .IF NB
                                M$WORD </2>
                                .ENDC
7937 060224                                GPRMA  HPM2,2,0,0,776,YES ;GET VECTOR ADDRESS.
                                .MCALL M$RADIX,M$DEFAULT,M$EXCP,M$WORD,M$CNTOP
                                .IF IDN A,0
                                .ERROR ;INVALID RADIX
                                .ENDC
                                000000
                                T$TEMP=2&1
                                .IF NE T$TEMP & 1
                                .ERROR ;ODD OFFSET
                                .ENDC
                                .IF LT G$OFFSIZE-2
                                .ERROR ;OFFSET TOO BIG
                                .ENDC
                                001001
                                T$CODE=G$PRMA * <2 * G$OFFSET>
060224                                M$RADIX 0,T$TEMP
                                .IF IDN B,0
                                T$TEMP=G$RADB
                                .MEXIT
                                .ENDC
                                .IF IDN 0,0
    
```

```
000020      T$TEMP=G$RADO
             .MEXIT
             .ENDC
             .IF IDN D,0
060224 001021      T$TEMP=G$RADD
             .MEXIT
             .ENDC
             .IF IDN L,0
             T$TEMP=G$RADL
             .MEXIT
             .ENDC
             .IF IDN A,0
             T$TEMP=G$RADA
             .MEXIT
             .ENDC
             T$TEMP=-1
             .ERROR ;ILL. RADIX "0"
             T$CODE=T$CODE ! T$TEMP
             M$DEFAULT YES,T$TEMP
000010      .IF IDN YES,YES
             T$TEMP=G$YES
             .MEXIT
             .ENDC
             .IF IDN NO,YES
             T$TEMP=G$NO
             .MEXIT
             .ENDC
             T$TEMP=-1
             .ERROR ;DEFAULT "YES" MUST BE "YES" OR "NO"
060224 001031      T$CODE=T$CODE ! T$TEMP
             000000      T$EXCP=0
             M$EXCP T$CODE,T$EXCP,G$LOLIM,T$LOLIM,0
             .IF IDN <@>,<0>
             .IF LT G$OFSIZE-
             .ERROR ;INDIRECT PAR. TOO BIG
             .MEXIT
             .ENDC
             T$LOLIM=/2
             T$CODE=T$CODE ! G$EXCP
             T$EXCP=T$EXCP ! G$LOLIM
             .IFF
000000      .IF B,
             T$LOLIM=0
             .IFF
             .ERROR ;ILL. DEFERRED MODE
             .ENDC
             .ENDC
060224      M$EXCP T$CODE,T$EXCP,G$HILIM,T$HILIM,776
             .IF IDN <@>,<776>
             .IF LT G$OFSIZE-
             .ERROR ;INDIRECT PAR. TOO BIG
             .MEXIT
             .ENDC
             T$HILIM=/2
             T$CODE=T$CODE ! G$EXCP
             T$EXCP=T$EXCP ! G$HILIM
             .IFF
```

```
000776      .IF B,  
            T$HILIM=776  
            .IFF  
            .ERROR ;ILL. DEFERRED MODE  
            .ENDC  
            .ENDC  
060224      M$CNTOP <>,<T$CODE>  
            .IF NB  
            .IF NE I$SFT - F$BGN  
            .ERROR ; "COUNT" OPTION VALID ONLY IN S.W. QUES.  
            .MEXIT  
            .ENDC  
            T$CODE=T$CODE ! G$CNTOP  
            .ENDC  
060224      M$WORD <T$CODE,HPM2,T$LLOLIM,T$HILIM>  
            .MCALL M$GNINS  
            .IRP N,<T$CODE,HPM2,T$LLOLIM,T$HILIM>  
            M$GNINS <.WORD N>  
            .ENDM  
060224      M$GNINS <.WORD T$CODE>  
            .IF LT SVCINSINSTR  
            .MEXIT  
            .ENDC  
            .IF EQ SVCINS  
            .LIST  
                .WORD T$CODE  
            .NLIST  
            .MEXIT  
            .ENDC  
060224 001031 .IF GT SVCINS  
                .WORD T$CODE  
            .ENDC  
060226      M$GNINS <.WORD HPM2>  
            .IF LT SVCINSINSTR  
            .MEXIT  
            .ENDC  
            .IF EQ SVCINS  
            .LIST  
                .WORD HPM2  
            .NLIST  
            .MEXIT  
            .ENDC  
060226 060275 .IF GT SVCINS  
                .WORD HPM2  
            .ENDC  
060230      M$GNINS <.WORD T$LLOLIM>  
            .IF LT SVCINSINSTR  
            .MEXIT  
            .ENDC  
            .IF EQ SVCINS  
            .LIST  
                .WORD T$LLOLIM  
            .NLIST  
            .MEXIT  
            .ENDC  
060230 000000 .IF GT SVCINS  
                .WORD T$LLOLIM
```

```
060232          .ENDC
                M$GNINS <.WORD T$HILIM>
                .IF LT SVCINSINSTR
                .MEXIT
                .ENDC
                .IF EQ SVCINS
                .LIST          .WORD T$HILIM
                                .NLIST
                .MEXIT
                .ENDC
                .IF GT SVCINS
                                .WORD T$HILIM
060232 000776          .ENDC
                .IF NE T$EXCP
                M$WORD T$EXCP
                .ENDC
                .IF NB
                M$WORD </2>
                .ENDC
7938 060234          GPRMD HPM3,4,0,340,0,7,YES ;GET INTERRUPT PRIORITY.
                .MCALL M$RADIX,M$DEFAULT,M$EXCP,M$WORD,M$CNTOP
                .IF IDN A,0
                .IF EQ T$GMANID
                .ERROR ;ASCII RADIX VALID ONLY ON "GMANID"
                .ENDC
                .ENDC
                T$TEMP=4&1
                .IF NE T$TEMP & 1
                .ERROR ;ODD OFFSET
                .ENDC
                .IF LT G$OFFSIZE-4
                .ERROR ;OFFSET TOO BIG
                .ENDC
                T$CODE=G$PRMD * <4 * G$OFFSET>
060234 002002          M$RADIX 0,T$TEMP
                .IF IDN B,0
                T$TEMP=G$RADB
                .MEXIT
                .ENDC
                .IF IDN 0,0
                T$TEMP=G$RADO
                .MEXIT
                .ENDC
                .IF IDN D,0
                T$TEMP=G$RADD
                .MEXIT
                .ENDC
                .IF IDN L,0
                T$TEMP=G$RADL
                .MEXIT
                .ENDC
                .IF IDN A,0
                T$TEMP=G$RADA
                .MEXIT
                .ENDC
                T$TEMP=-1
000020
```

```
050234 002022 .ERROR ;ILL. RADIX "0"  
T$CODE=T$CODE ! T$TEMP  
M$DEFAULT YES,T$TEMP  
 .IF IDN YES,YES  
T$TEMP=G$YES  
 .MEXIT  
 .ENDC  
 .IF IDN NO,YES  
T$TEMP=G$NO  
 .MEXIT  
 .ENDC  
T$TEMP=-1  
 .ERROR ;DEFAULT "YES" MUST BE "YES" OR "NO"  
T$CODE=T$CODE ! T$TEMP  
T$EXCP=0  
M$EXCP T$CODE,T$EXCP,G$LOLIM,T$LOLIM,0  
 .IF IDN <@>,<0>  
 .IF LT G$OFSIZE-  
 .ERROR ;INDIRECT PAR. TOO BIG  
 .MEXIT  
 .ENDC  
T$LOLIM=/2  
T$CODE=T$CODE ! G$EXCP  
T$EXCP=T$EXCP ! G$LOLIM  
 .IFF  
 .IF B,  
T$LOLIM=0  
 .IFF  
 .ERROR ;ILL. DEFERRED MODE  
 .ENDC  
 .ENDC  
060234 M$EXCP T$CODE,T$EXCP,G$HILIM,T$HILIM,7  
 .IF IDN <@>,<7>  
 .IF LT G$OFSIZE-  
 .ERROR ;INDIRECT PAR. TOO BIG  
 .MEXIT  
 .ENDC  
T$HILIM=/2  
T$CODE=T$CODE ! G$EXCP  
T$EXCP=T$EXCP ! G$HILIM  
 .IFF  
 .IF B,  
T$HILIM=7  
 .IFF  
 .ERROR ;ILL. DEFERRED MODE  
 .ENDC  
 .ENDC  
060234 M$CNTOP <>,<T$CODE>  
 .IF NB  
 .IF NE I$SFT - F$BGN  
 .ERROR ; "COUNT" OPTION VALID ONLY IN S.W. QUES.  
 .MEXIT  
 .ENDC  
T$CODE=T$CODE ! G$CNTOP  
 .ENDC  
060234 M$WORD <T$CODE,HPM3,340,T$LOLIM,T$HILIM>  
 .MCALL M$GNINS
```

```
060234      .IRP      N,<T$CODE,HPM3,340,T$LOLIM,T$HILIM>
            M$GNINS <.WORD N>
            .ENDM
            M$GNINS <.WORD T$CODE>
            .IF LT SVCINSINSTR
            .MEXIT
            .ENDC
            .IF EQ SVCINS
            .LIST
                .WORD      T$CODE
                .NLIST
            .MEXIT
            .ENDC
            .IF GT SVCINS
060234 002032      .WORD      T$CODE
            .ENDC
060236      M$GNINS <.WORD HPM3>
            .IF LT SVCINSINSTR
            .MEXIT
            .ENDC
            .IF EQ SVCINS
            .LIST
                .WORD      HPM3
                .NLIST
            .MEXIT
            .ENDC
            .IF GT SVCINS
060236 060321      .WORD      HPM3
            .ENDC
060240      M$GNINS <.WORD 340>
            .IF LT SVCINSINSTR
            .MEXIT
            .ENDC
            .IF EQ SVCINS
            .LIST
                .WORD      340
                .NLIST
            .MEXIT
            .ENDC
            .IF GT SVCINS
060240 000340      .WORD      340
            .ENDC
060242      M$GNINS <.WORD T$LOLIM>
            .IF LT SVCINSINSTR
            .MEXIT
            .ENDC
            .IF EQ SVCINS
            .LIST
                .WORD      T$LOLIM
                .NLIST
            .MEXIT
            .ENDC
            .IF GT SVCINS
060242 000000      .WORD      T$LOLIM
            .ENDC
060244      M$GNINS <.WORD T$HILIM>
            .IF LT SVCINSINSTR
```

```
.MEXIT
.ENDC
.IF EQ SVCINS
.LIST
        .WORD    T$HILIM
        .NLIST

.MEXIT
.ENDC
.IF GT SVCINS
060244 000007                                .WORD    T$HILIM

.ENDC
.IF NE T$EXCP
M$WORD T$EXCP
.ENDC
.IF NB
M$WORD </2>
.ENDC
7939 060246                                ENDHRD
060246                                .MCALL M$POP,M$GNINS,M$GNTAG,M$ENDERR
M$POP T$NS,T$NESTLEV,T$TEMP
.MCALL M$GETS,M$DECR
.IF LT T$NESTLEV
.ERROR T$NESTLEV ; MACRO T$NS UNDERFLOW
.MEXIT
.ENDC
060246                                M$GETS T$NS,\T$NESTLEV,T$TEMP
060246 000004                                T$TEMP=T$NS1
060246                                M$DECR T$NESTLEV
060246 000000                                T$NESTLEV=T$NESTLEV-1
.IF EQ F$HARD-T$TEMP
M$GNINS .EVEN
.IF LT SVCINSINSTR
.MEXIT
.ENDC
.IF EQ SVCINS
.LIST
        .EVEN
        .NLIST

.MEXIT
.ENDC
.IF GT SVCINS
060246                                .EVEN

.ENDC
060246                                M$GNTAG L,T$$HARD
060246                                .MCALL M$GEN
M$GEN L,\T$$HARD,SVCTAG
.IF LE SVCTAG
.IIF EQ SVCTAG,.LIST
L10061:
.IIF EQ SVCTAG,.NLIST
.MEXIT
.ENDC
060246                                L10061:
010000                                S$LSYM=T$LSYM
000041                                I$HRD=F$END
.IFF
M$ENDERR                                ENDHRD,T$TEMP
```

```

7940 060246      104      105      126  HPM1:  .ASCIZ 'DEVICE ADDRESS (TSSR) '
7941 050275      111      116      124  HPM2:  .ASCIZ 'INTERRUPT VECTOR   '
7942 060321      111      116      124  HPM3:  .ASCIZ 'INTERRUPT PRIORITY '
7943                                     .EVEN
7944
```

```

7946                      .SBTTL  SOFTWARE PARAMETER CODING SECTION
7947
7948                      ;**
7949                      ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
7950                      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
7951                      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
7952                      ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
7953                      ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
7954                      ; WITH THE OPERATOR.
7955                      ;--
7956 060352                BGNSFT
                          .MCALL  M$PUSH,M$INCR,M$GNINS,M$GNGBL
                          I$SFT=F$BGN
060352 000040            M$PUSH  T$NS,T$NESTLEV,F$SOFT
                          .MCALL  M$INCR,M$SETS
060352                M$INCR  T$NESTLEV
060352 000001            T$NESTLEV=T$NESTLEV+1
                          M$SETS  T$NS,\T$NESTLEV,F$SOFT
060352 000005            T$NS1=F$SOFT
                          010062  T$$SOFT=T$TAGNUM
060352 010062            M$INCR T$TAGNUM
                          010063  T$TAGNUM=T$TAGNUM+1
                          .IRP    TAG,<\T$$SOFT>
060352                M$GNINS <.WORD L'TAG'-L$SOFT/2>
                          .ENDM
                          M$GNINS <.WORD L10062-L$SOFT/2>
                          .IF LT SVCINSINSTR
                          .MEXIT
                          .ENDC
                          .IF EQ SVCINS
                          .LIST
                          .WORD L10062-L$SOFT/2
                          .NLIST
                          .MEXIT
                          .ENDC
060352 000011            .IF GT SVCINS
                          .WORD L10062-L$SOFT/2
                          .ENDC
060354                M$GNGBL L$SOFT
                          .MCALL  M$GEN
                          .IF NB,L$SOFT
                          .IF NB,
060354                M$GEN  L$SOFT,.,SVCGBL,
                          .ENDC
                          .IF B,
060354                M$GEN  L$SOFT,.,SVCGBL,< >
                          .IF LE SVCGBL
                          .IIF EQ SVCGBL,.LIST
                          L$SOFT::
                          .IIF EQ SVCGBL,.NLIST
                          .MEXIT
                          .ENDC
060354                L$SOFT::
                          .ENDC
                          .ENDC
7957 060354            GPRML  SPM1,0,-1,YES          ;GET RAM DUMP FLAG
                          .MCALL  M$RADIX,M$DEFAULT,M$WORD,M$CNTOP
  
```

```
000000          T$TEMP=0&1
                .IF NE T$TEMP & 1
                .ERROR ;ODD OFFSET
                .ENDC
                .IF LT G$OFFSIZE-0
                .ERROR ;OFFSET TOO BIG
                .ENDC
060354 000000    T$CODE=G$PRML + <0 * G$OFFSET>
                M$RADIX L,T$TEMP
                .IF IDN B,L
                T$TEMP=G$RAD9
                .MEXIT
                .ENDC
                .IF IDN O,L
                T$TEMP=G$RADO
                .MEXIT
                .ENDC
                .IF IDN D,L
                T$TEMP=G$RADD
                .MEXIT
                .ENDC
                .IF IDN L,L
                T$TEMP=G$RADL
                .MEXIT
                .ENDC
                .IF IDN A,L
                T$TEMP=G$RADA
                .MEXIT
                .ENDC
                T$TEMP=-1
                .ERROR ;ILL. RADIX "L"
                T$CODE=T$CODE ! T$TEMP
                M$DEFAULT YES,T$TEMP
                .IF IDN YES,YES
                T$TEMP=G$YES
                .MEXIT
                .ENDC
                .IF IDN NO,YES
                T$TEMP=G$NO
                .MEXIT
                .ENDC
                T$TEMP=-1
                .ERROR ;DEFAULT "YES" MUST BE "YES" OR "NO"
                T$CODE=T$CODE ! T$TEMP
                M$CNTOP <>,<T$CODE>
                .IF NB
                .IF NE I$SFT - F$BGN
                .ERROR ; "COUNT" OPTION VALID ONLY IN S.W. QUES.
                .MEXIT
                .ENDC
                T$CODE=T$CODE ! G$CNTOP
                .ENDC
060354          M$WORD <T$CODE,SPM1,-1>
                .MCALL M$GNINS
                .IRP N,<T$CODE,SPM1,-1>
                M$GNINS <.WORD N>
                .ENDM
```

```
060354          M$GNINS <.WORD T$CODE>
                .IF LT SVCINSINSTR
                .MEXIT
                .ENDC
                .IF EQ SVCINS
                .LIST
                    .WORD T$CODE
                    .NLIST
                .MEXIT
                .ENDC
                .IF GT SVCINS
060354 000130          .WORD T$CODE
060356          .ENDC
                M$GNINS <.WORD SPM1>
                .IF LT SVCINSINSTR
                .MEXIT
                .ENDC
                .IF EQ SVCINS
                .LIST
                    .WORD SPM1
                    .NLIST
                .MEXIT
                .ENDC
                .IF GT SVCINS
060356 060376          .WORD SPM1
060360          .ENDC
                M$GNINS <.WORD -1>
                .IF LT SVCINSINSTR
                .MEXIT
                .ENDC
                .IF EQ SVCINS
                .LIST
                    .WORD -1
                    .NLIST
                .MEXIT
                .ENDC
                .IF GT SVCINS
060360 177777          .WORD -1
                .ENDC
                .IF NB
                M$WORD </2>
                .ENDC
7958 060362          GPRML SPM4,2,-1,YES ; GET ITERATION CONTROL.
                .MCALL M$RADIX,M$DEFAULT,M$WORD,M$CNTOP
                000000 T$TEMP=2&1
                .IF NE T$TEMP & 1
                .ERROR ;ODD OFFSET
                .ENDC
                .IF LT G$OFFSIZE-2
                .ERROR ;OFFSET TOO BIG
                .ENDC
                T$CODE=G$PRML + <2 * G$OFFSET>
060362 001000 M$RADIX L,T$TEMP
                .IF IDN B,L
                T$TEMP=G$RADB
                .MEXIT
                .ENDC
```

```

                                .IF IDN O,L
                                T$TEMP=G$RADG
                                .MEXIT
                                .ENDC
                                .IF IDN D,L
                                T$TEMP=G$RADD
                                .MEXIT
                                .ENDC
                                .IF IDN L,L
000120                                T$TEMP=G$RADL
                                .MEXIT
                                .ENDC
                                .IF IDN A,L
                                T$TEMP=G$RADA
                                .MEXIT
                                .ENDC
                                T$TEMP=-1
060362 001120                                .ERROR ;ILL. RADIX "L"
                                T$CODE=T$CODE ! T$TEMP
                                M$DEFAULT YES,T$TEMP
                                .IF IDN YES,YES
000010                                T$TEMP=G$YES
                                .MEXIT
                                .ENDC
                                .IF IDN NO,YES
                                T$TEMP=G$NO
                                .MEXIT
                                .ENDC
                                T$TEMP=-1
060362 001130                                .ERROR ;DEFAULT "YES" MUST BE "YES" OR "NO"
                                T$CODE=T$CODE ! T$TEMP
                                M$CNTOP <>,<T$CODE>
                                .IF NB
                                .IF NE I$SFT - F$BGN
                                .ERROR ; "COUNT" OPTION VALID ONLY IN S.W. QUES.
                                .MEXIT
                                .ENDC
                                T$CODE=T$CODE ! G$CNTOP
                                .ENDC
060362                                M$WORD <T$CODE,SPM4,-1>
                                .MCALL M$GNINS
                                .IRP N,<T$CODE,SPM4,-1>
                                M$GNINS <.WORD N>
                                .ENDM
060362                                M$GNINS <.WORD T$CODE>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                    .WORD T$CODE
                                    .NLIST
                                .MEXIT
                                .ENDC
060362 001130                                .IF GT SVCINS
                                    .WORD T$CODE
                                .ENDC
```

```
060364          M$GNINS <.WORD SPM4>
                .IF LT SVCINSINSTR
                .MEXIT
                .ENDC
                .IF EQ SVCINS
                .LIST
                    .WORD SPM4
                    .NLIST
                .MEXIT
                .ENDC
                .IF GT SVCINS
060364 060442          .WORD SPM4
060366          .ENDC
                M$GNINS <.WORD -1>
                .IF LT SVCINSINSTR
                .MEXIT
                .ENDC
                .IF EQ SVCINS
                .LIST
                    .WORD -1
                    .NLIST
                .MEXIT
                .ENDC
                .IF GT SVCINS
060366 177777          .WORD -1
                .ENDC
                .IF NB
                M$WORD </2>
                .ENDC
7959 060370          GPRML SPM6,4,-1,YES          ;GET EOT CHECK STATUS
                .MCALL M$RADIX,M$DEFAULT,M$WORD,M$CNTOP
                000000          T$TEMP=4&1
                .IF NE T$TEMP & 1
                .ERROR ;ODD OFFSET
                .ENDC
                .IF LT G$OFFSIZE-4
                .ERROR ;OFFSET TOO BIG
                .ENDC
                T$CODE=G$PRML '+ <4 * G$OFFSET>
060370          002000          M$RADIX L,T$TEMP
                .IF IDN B,L
                T$TEMP=G$RADB
                .MEXIT
                .ENDC
                .IF IDN O,L
                T$TEMP=G$RADO
                .MEXIT
                .ENDC
                .IF IDN D,L
                T$TEMP=G$RADD
                .MEXIT
                .ENDC
                .IF IDN L,L
                T$TEMP=G$RADL
                .MEXIT
                .ENDC
                000120          .IF IDN A,L
```

```

                                T$TEMP=G$RADA
                                .MEXIT
                                .ENDC
                                T$TEMP=-1
060370 002120 .ERROR ;ILL. RADIX "L"
                                T$CODE=T$CODE ! T$TEMP
                                M$DEFAULT YES,T$TEMP
                                .IF IDN YES,YES
                                000010 T$TEMP=G$YES
                                .MEXIT
                                .ENDC
                                .IF IDN NO,YES
                                T$TEMP=G$NO
                                .MEXIT
                                .ENDC
                                T$TEMP=-1
060370 002130 .ERROR ;DEFAULT "YES" MUST BE "YES" OR "NO"
                                T$CODE=T$CODE ! T$TEMP
                                M$CNTOP <>,<T$CODE>
                                .IF NB
                                .IF NE I$SFT - F$BGN
                                .ERROR ; "COUNT" OPTION VALID ONLY IN S.W. QUES.
                                .MEXIT
                                .ENDC
                                T$CODE=T$CODE ! G$CNTOP
                                .ENDC
060370 M$WORD <T$CODE,SPM6,-1>
                                .MCALL M$GNINS
                                .IRP N,<T$CODE,SPM6,-1>
060370 M$GNINS <.WORD N>
                                .ENDM
                                M$GNINS <.WORD T$CODE>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                .WORD T$CODE
                                .NLIST
                                .MEXIT
                                .ENDC
060370 002130 .IF GT SVCINS
                                .WORD T$CODE
                                .ENDC
060372 M$GNINS <.WORD SPM6>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                .WORD SPM6
                                .NLIST
                                .MEXIT
                                .ENDC
060372 060472 .IF GT SVCINS
                                .WORD SPM6
                                .ENDC
```

```
060374 M$GNINS <.WORD -1>
      .IF LT SVCINSINSTR
      .MEXIT
      .ENDC
      .IF EQ SVCINS
      .LIST
      .WORD -1
      .NLIST
      .MEXIT
      .ENDC
      .IF GT SVCINS
060374 177777 .WORD -1
      .ENDC
      .IF NB
M$WORD </2>
      .ENDC
7960 060376 ENDSFT
060376 .MCALL M$POP,M$GNINS,M$GNTAG,M$ENDERR
M$POP T$NS,T$NESTLEV,T$TEMP
      .MCALL M$GETS,M$DECR
      .IF LT T$NESTLEV
      .ERROR T$NESTLEV ; MACRO T$NS UNDERFLOW
      .MEXIT
      .ENDC
060376 M$GETS T$NS,\T$NESTLEV,T$TEMP
060376 000005 T$TEMP=T$NS1
060376 000000 M$DECR T$NESTLEV
T$NESTLEV=T$NESTLEV-1
      .IF EQ F$SOFT-T$TEMP
060376 M$GNINS .EVEN
      .IF LT SVCINSINSTR
      .MEXIT
      .ENDC
      .IF EQ SVCINS
      .LIST
      .EVEN
      .NLIST
      .MEXIT
      .ENDC
      .IF GT SVCINS
      .EVEN
060376 .ENDC
060376 M$GNTAG L,T$SOFT
      .MCALL M$GEN
M$GEN L,\T$SOFT,SVCTAG
      .IF LE SVCTAG
      .IIF EQ SVCTAG,.LIST
L10062:
      .IIF EQ SVCTAG,.NLIST
      .MEXIT
      .ENDC
060376 010000 L10062:
      000041
S$LSYM=T$LSYM
I$SFT=F$END
      .IFF
M$ENDERR ENDSFT,T$TEMP
      .ENDC
```

```

7961
7962
7963 050376      105      116      101  SPM1:  .ASCIZ  'ENABLE CONTROLLER RAM DUMP ON ERROR'
7964 060442      111      116      110  SPM4:  .ASCIZ  'INHIBIT ITERATIONS'
7965
7966 060472      111      116      110  SPM6:  .ASCIZ  'INHIBIT EOT CHECKING (REDUCES RUN TIME BY 22 MINUTES)'
7967
7968
7969
7970
7971
7972
7973
7974
7975 060560
                                DISPATCH      TESTNO
                                .MCALL  M$WORD,M$GNGBL
                                .RADIX  10
                                M$WORD  \TESTNO
                                .MCALL  M$GNINS
                                .IRP    N,<5>
                                M$GNINS < .WORD  N>
                                .ENDM
                                M$GNINS < .WORD  5>
                                .IF LT SVCINSINSTR
                                .MEXIT
                                .ENDC
                                .IF EQ SVCINS
                                .LIST
                                    .WORD  5
                                .NLIST
                                .MEXIT
                                .ENDC
                                .IF GT SVCINS
                                    .WORD  5
                                .ENDC
                                M$GNGBL L$DISPATCH
                                .MCALL  M$GEN
                                .IF NB,L$DISPATCH
                                .IF NB.
                                M$GEN  L$DISPATCH,.,SVCGBL,
                                .ENDC
                                .IF B.
                                M$GEN  L$DISPATCH,.,SVCGBL,< >
                                .IF LE SVCGBL
                                .IIF EQ SVCGBL,.LIST
                                L$DISPATCH:
                                .IIF EQ SVCGBL,.NLIST
                                .MEXIT
                                .ENDC
                                .ENDC
                                .ENDC
                                T$TEMP=1
                                .REPT  TESTNO
                                .IRP    N,<\T$TEMP>
                                M$WORD  T'N
                                .ENDM
                                L$DISPATCH:
                                .ENDC
                                .ENDC
                                000001
                                000005
    
```

```
060562 T$TEMP=T$TEMP + 1  
.ENDR  
.IRP N,<\T$TEMP>  
M$WORD T'N  
.ENDM  
M$WORD T1  
.MCALL M$GNINS  
.IRP N,<T1>  
M$GNINS <.WORD N>  
.ENDM  
060562 M$GNINS <.WORD T1>  
.IF LT SVCINSINSTR  
.MEXIT  
.ENDC  
.IF EQ SVCINS  
.LIST  
        .WORD T1  
        .NLIST  
.MEXIT  
.ENDC  
060562 023642 .IF GT SVCINS  
000002
```

.WORD T1

```
060564 T$TEMP=T$TEMP + 1  
.IRP N,<\T$TEMP>  
M$WORD T'N  
.ENDM  
M$WORD T2  
.MCALL M$GNINS  
.IRP N,<T2>  
M$GNINS <.WORD N>  
.ENDM  
060564 M$GNINS <.WORD T2>  
.IF LT SVCINSINSTR  
.MEXIT  
.ENDC  
.IF EQ SVCINS  
.LIST  
        .WORD T2  
        .NLIST  
.MEXIT  
.ENDC  
060564 032326 .IF GT SVCINS  
000003
```

.WORD T2

```
060566 T$TEMP=T$TEMP + 1  
.IRP N,<\T$TEMP>  
M$WORD T'N  
.ENDM  
M$WORD T3  
.MCALL M$GNINS  
.IRP N,<T3>  
M$GNINS <.WORD N>  
.ENDM  
060566 M$GNINS <.WORD T3>  
.IF LT SVCINSINSTR  
.MEXIT
```

```
.ENDC
  .IF EQ SVCINS
  .LIST
    .WORD T3
    .NLIST
  .MEXIT
  .ENDC
  .IF GT SVCINS
060566 041322
    .WORD T3
    000004
  .ENDC
  T$TEMP=T$TEMP + 1
  .IRP N,<\T$TEMP>
  M$WORD T'N
  .ENDM
060570
  M$WORD T4
  .MCALL M$GNINS
  .IRP N,<T4>
  M$GNINS <.WORD N>
  .ENDM
060570
  M$GNINS <.WORD T4>
  .IF LT SVCINSINSTR
  .MEXIT
  .ENDC
  .IF EQ SVCINS
  .LIST
    .WORD T4
    .NLIST
  .MEXIT
  .ENDC
  .IF GT SVCINS
060570 046640
    .WORD T4
    000005
  .ENDC
  T$TEMP=T$TEMP + 1
  .IRP N,<\T$TEMP>
  M$WORD T'N
  .ENDM
060572
  M$WORD T5
  .MCALL M$GNINS
  .IRP N,<T5>
  M$GNINS <.WORD N>
  .ENDM
060572
  M$GNINS <.WORD T5>
  .IF LT SVCINSINSTR
  .MEXIT
  .ENDC
  .IF EQ SVCINS
  .LIST
    .WORD T5
    .NLIST
  .MEXIT
  .ENDC
  .IF GT SVCINS
060572 053000
    .WORD T5
    000006
    000010
  .ENDC
  T$TEMP=T$TEMP + 1
  .RADIX 8
```

```
7977 ;  
7978 ; FINALLY A GENEROUS PATCH AREA.  
7979 ;  
7980 ; AND AN ADJUSTMENT TO ACCOUNT FOR THE "LASTAD BIT7" HACK  
7981 ; DESCRIBED IN "SUPPRG.MEM" (FOR REV C).  
7982 ;  
7983 ;  
7984 060574 PATCH: :  
7985 ; .IF NZ,.&377  
7986 ; .=.!377+1  
7987 ; .ENDC  
7988 060574 LASTAD ;SET LAST USED ADDRESS.  
060574 .MCALL M$GNINS,M$GNGBL  
M$GNINS .EVEN  
.IF LT SVCINSINSTR  
.MEXIT  
.ENDC  
.IF EQ SVCINS  
.LIST .EVEN  
 .NLIST  
.MEXIT  
.ENDC  
.IF GT SVCINS .EVEN  
 .ENDC  
000001 T$LAST=1  
 .IF EQ 0$SETUP  
M$WORD <0>  
M$WORD <0>  
 .IFF  
060574 M$GNINS <.WORD T$FREE>  
 .IF LT SVCINSINSTR  
 .MEXIT  
 .ENDC  
 .IF EQ SVCINS  
 .LIST .WORD T$FREE  
 .NLIST  
 .MEXIT  
 .ENDC  
060574 060612 .IF GT SVCINS .WORD T$FREE  
 .ENDC  
060576 M$GNINS <.WORD T$SIZE>  
 .IF LT SVCINSINSTR  
 .MEXIT  
 .ENDC  
 .IF EQ SVCINS  
 .LIST .WORD T$SIZE  
 .NLIST  
 .MEXIT  
 .ENDC  
060576 000005 .IF GT SVCINS .WORD T$SIZE  
 .ENDC
```

```
050600 000000 .ENDC
          SVCGBL=0
          M$GNGBL L$LAST
          .MCALL M$GEN
          .IF NB,L$LAST
          .IF NB,
          M$GEN L$LAST,.,SVCGBL,
          .ENDC
          .IF B,
060600 M$GEN L$LAST,.,SVCGBL,< >
          .IF LE SVCGBL
060600 L$LAST::
          .MEXIT
          .ENDC
          .LIST
                                     L$LAST::

          .NLIST

          .ENDC
          .ENDC
          T$LTNO=T$TESTNUM
          .SBTTL HARD CODED P-TABLE
7989      000005 ;++
7990      ;
7991      ; DIAGNOSTIC IS PRE-PARAMETERIZED PER THIS TABLE
7992      ;--
7993 060600 BGNSETUP      1
          .MCALL M$INCR
          .IF NE F$END - I$SETUP
          .ERROR ; ONLY 1 SETUP!
          .MEXIT
          .ENDC
          .IF NE T$LAST-1
          .ERROR ; "LASTAD" MUST PRECEDE "BGNSETUP"
          .MEXIT
          .ENDC
          I$SETUP=F$BGN
          T$PTAB=T$TAGNUM
          M$INCR T$TAGNUM
          T$TAGNUM=T$TAGNUM+1
          .IF NB 1
          T$PCNT=1
          T$$PC=1
          .IFF
          .ERROR ; MISSING # OF PTABLES
          T$PCNT=1
          .ENDC
7994 060600 BGNPTAB
          .MCALL M$INCR,M$DECR,M$WORD,M$GNINS,M$GNTAG
          .IF NE F$BGN-I$SETUP
          .ERROR ; MISSING "BGNSETUP"
          .MEXIT
          .ENDC
          .IF NE F$END-I$PTAB
          .ERROR ; MISSING "ENDPTAB"
          .MEXIT
          .ENDC
          I$PTAB=F$BGN
          T$PTAB=T$TAGNUM
```

```
060600          M$INCR  T$TAGNUM
050600  010065   T$TAGNUM=T$TAGNUM+1
060600          M$DECR  T$PCNT
060600          T$PCNT=T$PCNT-1
060600          .IF LE T$PCNT
060600          M$WORD <0>
060600          .MCALL  M$GNINS
060600          .IRP   N,<0>
060600          M$GNINS <.WORD  N>
060600          .ENDM
060600          M$GNINS <.WORD  0>
060600          .IF LT SVCINSINSTR
060600          .MEXIT
060600          .ENDC
060600          .IF EQ SVCINS
060600          .LIST
060600          .WORD  0
060600          .NLIST
060600          .MEXIT
060600          .ENDC
060600  000000   .IF GT SVCINS
060600          .ENDC
060600          .IFF
060600          .IRP N,<\T$PTAB>
060600          M$GNINS <.WORD  L'N>
060600          .ENDM
060600          .ENDC
060602  010065   T$$DAT=T$TAGNUM
060602  010066   M$INCR  T$TAGNUM
060602          T$TAGNUM=T$TAGNUM+1
060602          .IRP   N,<\T$$DAT>
060602          M$GNINS <.WORD  L'N-./2-1>
060602          .ENDM
060602          M$GNINS <.WORD  L10065-./2-1>
060602          .IF LT SVCINSINSTR
060602          .MEXIT
060602          .ENDC
060602          .IF EQ SVCINS
060602          .LIST
060602          .WORD  L10065-./2-1
060602          .NLIST
060602          .MEXIT
060602          .ENDC
060602  000003   .IF GT SVCINS
060602          .ENDC
060602          .WORD  L10065-./2-1
060604          M$GNTAG L,T$$PTAB
060604          .MCALL  M$GEN
060604          M$GEN  L,\T$$PTAB,SVCTAG
060604          .IF LE SVCTAG
060604          .IF EQ SVCTAG,.LIST
060604          L10063:
060604          .IF EQ SVCTAG,.NLIST
060604          .MEXIT
060604          .ENDC
060604          L10063:
```

```
010064      T$$PTAB=T$PTAB
060604      M$INCR T$PTNUM
000001      T$PTNUM=T$PTNUM+1
7995 060604 172522      .WORD      172522
7996 060606 000224      .WORD      224
7997 060610 000240      .WORD      PRI05
7998 060612      ENDPTAB
              .MCALL M$GNTAG
              .IF NE F$BGN - I$PTAB
              .ERROR ; MISSING "BGNPTAB"
              .MEXIT
              .ENDC
060612      000041      I$PTAB=F$END
              M$GNTAG L,T$$D,IT
              .MCALL M$GEN
060612      M$GEN L,\T$$DAT,SVCTAG
              .IF LE SVCTAG
              .IIF EQ SVCTAG,.LIST
              L10065:
              .IIF EQ SVCTAG,.NLIST
              .MEXIT
              .ENDC
060612      ENDSETUP      L10065:
7999 060612      .IF NE F$BGN - I$SETUP
              .ERROR ; MISSING "BGNSETUP"
              .MEXIT
              .ENDC
              000041      I$SETUP=F$END
              .IF NE T$$PC - T$PTNUM
              .ERROR ; PTABLE COUNT INCORRECT
              .ENDC
              060612      T$FREE=.
              000005      T$SIZE=-L$LAST / 2
              000001      T$PTHV=T$PTNUM
8000      .END
8001      000001
```

| | | | | |
|------------------|-----------------|------------------|-----------------|------------------|
| ADDSSR 011772 G | C\$AU = 000052 | DEBUGM 011464 | E\$LOAD= 000035 | G\$RADL = 000120 |
| ADR = 000020 G | C\$AUTO= 000061 | DEVcnt 002170 G | FATCHK 020104 | G\$RADO= 000020 |
| AMBTSS 006332 | C\$BRK = 000022 | DEVDR0 023572 | FATERR= 000060 | G\$XFER= 000004 |
| ASSEMB= 000010 | C\$BSEG= 000004 | DEVNRD 023511 | FATFLG 002172 G | G\$YES = 000010 |
| A1716 = 000003 | C\$BSUB= 000002 | DEVNXR 023427 | FAULTM 052527 | HIADDR= 001400 |
| BADDAT 003114 G | C\$CEFG= 000045 | DEVONL 023357 | FERCM 011554 | HIMEM = 007776 |
| BADSSR 016554 G | C\$CLCK= 000062 | DEVSUM 023322 | FIFEXP 012022 G | HOE = 100000 G |
| BAR = 174402 | C\$CLEA= 000012 | DFPTBL 002124 G | FIF1MS 012074 | HPM1 060246 |
| BENBSW 002176 G | C\$CLOS= 000035 | DIAGMC= 000000 | FIF2MS 012143 | HPM2 060275 |
| BIE = 040000 | C\$CLP1= 000006 | DLCYL = 000177 | FILLME 020376 | HPM3 060321 |
| BIT0 = 000001 G | C\$CVEC= 000036 | DLNER= 100200 | FLLTSW 002722 G | IBE = 010000 G |
| BIT00 = 000001 G | C\$DCLN= 000044 | DLERR = 177730 | FNOINT 004117 | IDU = 000040 G |
| BIT01 = 000002 G | C\$DODU= 000051 | DLGETS= 000004 | FORCER 002146 G | IER = 020000 G |
| BIT02 = 000004 G | C\$DRPT= 000024 | DLRDHD= 000010 | FREE 003076 G | IFault 004160 |
| BIT03 = 000010 G | C\$DU = 000053 | DLRDNH= 000016 | FREEHI 003102 | INCERK 017746 |
| BIT04 = 000020 G | C\$EDIT= 000003 | DLSR = 000013 | FRESIZ 003100 G | INTCPC 017024 |
| BIT05 = 000040 G | C\$ERDF= 000055 | DLUN = 000006 | FUSI 004021 | INTFLA 017021 |
| BIT06 = 000100 G | C\$ERHR= 000056 | DSBINT 017060 | F\$AU = 000015 | INTMAS 017020 |
| BIT07 = 000200 G | C\$ERR0= 000060 | DUAD12 004545 | F\$AUTO= 000020 | INTR 017072 G |
| BIT08 = 000400 G | C\$ERSF= 000054 | DUFLG 003064 G | F\$BGN = 000040 | INTREC 002174 G |
| BIT09 = 001000 G | C\$ERS0= 000057 | DUMMY 003034 | F\$CLEA= 000007 | INTVEC 017022 |
| BIT1 = 000002 G | C\$ESCA= 000010 | EF.CON= 000036 G | F\$DU = 000016 | INTX 004202 |
| BIT10 = 002000 G | C\$ESEG= 000005 | EF.NEW= 000035 G | F\$END = 000041 | IOKCKI= 000200 |
| BIT11 = 004000 G | C\$ESUB= 000003 | EF.PWR= 000034 G | F\$HARD= 000004 | IOKSTP= 000001 |
| BIT12 = 010000 G | C\$ETST= 000001 | EF.RES= 000037 G | F\$HW = 000013 | IPRI 002162 G |
| BIT13 = 020000 G | C\$EXIT= 000032 | EF.STA= 000040 G | F\$INIT= 000006 | ISR = 000100 G |
| BIT14 = 040000 G | C\$GETB= 000026 | EMAXDU 017701 | F\$JMP = 000050 | IVEC 002160 G |
| BIT15 = 100000 G | C\$GETW= 000027 | EN = 000000 | F\$MOD = 000000 | IXE = 004000 G |
| BIT2 = 000004 G | C\$GMAN= 000043 | ENAINI 017026 | F\$MSG = 000011 | I\$AU = 000041 |
| BIT3 = 000010 G | C\$GPHR= 000042 | ENVIRN 021536 | F\$PROT= 000021 | I\$AUTO= 000041 |
| BIT4 = 000020 G | C\$GPLO= 000030 | EOTSEL 002140 G | F\$PWR = 000017 | I\$CLN = 000041 |
| BIT5 = 000040 G | C\$GPRI= 000040 | EPRTSW 002150 G | F\$RPT = 000012 | I\$DU = 000041 |
| BIT6 = 000100 G | C\$INIT= 000011 | EPRT1 005676 | F\$SEG = 000003 | I\$HRD = 000041 |
| BIT7 = 000200 G | C\$INLP= 000020 | EPRT2 005737 | F\$SOFT= 000005 | I\$INIT= 000041 |
| BIT8 = 000400 G | C\$MANI= 000050 | EPRT3 006021 | F\$SRV = 000010 | I\$MOD = 000040 |
| BIT9 = 001000 G | C\$MEM = 000031 | ERCM 011565 | F\$SUB = 000002 | I\$MSG = 000041 |
| BOE = 000400 G | C\$MSG = 000023 | ERRHI 002204 G | F\$SW = 000014 | I\$PROT= 000040 |
| BRINIT 004361 | C\$OPEN= 000034 | ERRK 017660 | F\$TEST= 000001 | I\$PTAB= 000041 |
| BSEL0 = 000000 | C\$PNTB= 000014 | ERRLO 002206 G | GDDAT 003116 G | I\$PWR = 000041 |
| BSEL1 = 000001 | C\$PNTF= 000017 | ERRNO = 001021 | GERRMA 002144 G | I\$RPT = 000041 |
| CHKAMB 016720 | C\$PNTS= 000016 | ERRVEC= 000004 G | GETPAT 021102 G | I\$SEG = 000041 |
| CHKMAN 021406 G | C\$PNTX= 000015 | ERTABE 003334 | GETSEL 021164 G | I\$SETU= 000041 |
| CHKTSS 017240 | C\$QIO = 000377 | ERTABL 003134 | G\$CNT0= 000200 | I\$SFT = 000041 |
| CKDROP 020156 | C\$RDBU= 000007 | ESUM 017662 | G\$DELM= 000372 | I\$SRV = 000041 |
| CKEMAX 020004 | C\$REFG= 000047 | EVL = 000004 G | G\$DISP= 000003 | I\$SUB = 000041 |
| CKMSG 011212 G | C\$RESE= 000033 | EWCHK 060020 | G\$EXCP= 000400 | I\$TST = 000041 |
| CKMSG2 011332 G | C\$REVI= 000003 | EWMSG 055606 | G\$HILI= 000002 | J\$JMP = 000167 |
| CKRAM 010534 G | C\$RFLA= 000021 | EXBCNT= 000010 | G\$LOLI= 000001 | KIPAR0= 172340 |
| CKRAM2 011110 G | C\$RPT = 000025 | EXPBRE 016356 G | G\$NO = 000000 | KIPAR1= 172342 |
| CMPMEM 020562 | C\$SEFG= 000046 | EXPD 002200 G | G\$OFFS= 000400 | KIPAR2= 172344 |
| CONFIG 020224 | C\$SPRI= 000041 | EXPGOT 004435 | G\$OFSI= 000376 | KIPAR3= 172346 |
| COUNT 002256 G | C\$SVEC= 000037 | EXPGT2 004471 | G\$PRMA= 000001 | KIPAR4= 172350 |
| CSR = 174400 | C\$TPRI= 000013 | EXPMSG 002270 G | G\$PRMD= 000002 | KIPAR5= 172352 |
| CSRADD 002156 G | DAR = 174404 | EXPREC 016350 G | G\$PRML= 000000 | KIPAR6= 172354 |
| CTAB 003122 G | DATA 002260 G | EXTA 005236 | G\$RADA= 000140 | KIPAR7= 172356 |
| CTABE 003134 G | DATAFL 015070 | EXTEND 005234 | G\$RADB= 000000 | KIPDR0= 172300 |
| CTABM 003122 G | DATASC 021140 | E\$END = 002100 | G\$RADD= 000040 | KIPDR1= 172302 |

| | | | | |
|------------------|------------------|-----------------|------------------|-----------------|
| KIPDR2= 172304 | L\$PROT 021756 G | L10054 047546 | O\$DU = 000001 | PST32W 003110 G |
| KIPDR3= 172306 | L\$PRT 002112 G | L10055 050334 | O\$ERRT= 000000 | PUNIT 022504 |
| KIPDR4= 172310 | L\$REPP 002062 G | L10056 051122 | O\$GNSW= 000001 | PW.D11= 000021 |
| KIPDR5= 172312 | L\$REV 002010 G | L10057 060210 | O\$POIN= 000001 | PW.D13= 000022 |
| KIPDR6= 172314 | L\$RPT 023060 G | L10060 055372 | O\$SETU= 000001 | PW.D22= 000020 |
| KIPDR7= 172316 | L\$SOFT 060354 G | L10061 060246 | PASRPT 022250 | PW.NOP= 000000 |
| KTENAB 003106 G | L\$SPC 002056 G | L10062 060376 | PATCH 060574 G | PW.NO1= 000023 |
| KTFGL 003104 G | L\$SPCP 002020 G | L10063 060604 | PATDAT 021136 | PW.RDE= 000024 |
| KTINIT 021624 | L\$SPTP 002024 G | L10065 060612 | PC.ERA= 002400 | PW.RDR= 000001 |
| KTOFF 020250 | L\$STA 002030 G | MEMADD 013606 G | PC.IER= 002000 | PW.RDS= 000005 |
| KTON 020232 | L\$SW 002134 G | MENASC 021355 | PC.N00= 001000 | PW.RFI= 000003 |
| LERRMA 002142 G | L\$TEST 002114 G | MENERR 021302 | PC.REL= 000000 | PW.WCT= 000006 |
| LISTAL= 000001 | L\$TIML 002014 G | MENRES 021404 | PC.REW= 000400 | PW.WFI= 000004 |
| LOE = 040000 G | L\$UNIT 002012 G | MESBFA 002720 G | PKBCNT= 000006 | PW.WFM= 000007 |
| LOOPCN 002166 G | L10000 002132 | MESBFN 014640 | PKHI = 000004 | PW.WMI= 000010 |
| LOOPCO 012760 | L10001 002146 | MESHEA 015023 | PKLOW = 000002 | PW.WNP= 000011 |
| LOOPFL 003120 G | L10002 005232 | MMVEC = 000250 | PKTADD 007272 | PW.WTR= 000002 |
| LOT = 000010 G | L10003 011676 | MPR = 174406 | PKTFRM 007234 | P.ACK = 100000 |
| L\$ACP 002110 G | L10004 011726 | MSA.FR= 000006 | PKTGET 011730 G | P.CMD = 000037 |
| L\$APT 002036 G | L10005 011744 | MSA.NO= 000000 | PKTMES 011754 G | P.CONT= 000012 |
| L\$AU 022552 G | L10006 011752 | MSA.NR= 000004 | PKTNEW 007327 | P.CVC = 040000 |
| L\$AUT 002070 G | L10007 011770 | MSA.VO= 000002 | PKTRAM 004647 G | P.FMT = 000140 |
| L\$AUTO 022756 G | L10010 012006 | MSGEXP 012010 G | PKTSSR 011700 G | P.FORM= 000011 |
| L\$CCP 002106 G | L10011 012020 | MSGLOO 012716 G | PNT = 001000 G | P.GETS= 000017 |
| L\$CLEA 023032 G | L10012 012072 | MSGSTA 012202 G | PRAMPK 013630 | P.IE = 000200 |
| L\$CO 002032 G | L10013 012242 | MSGSUB 013574 G | PRBEXP 016344 | P.INIT= 000013 |
| L\$DEPO 002011 G | L10014 012756 | MS.ATT= 000006 | PRBMSG 016212 | P.MODE= 007400 |
| L\$DESC 003346 G | L10015 013604 | MS.EXT= 000200 | PRBREC 016346 | P.OPP = 020000 |
| L\$DESP 002076 G | L10016 013626 | MS.RSD= 000001 | PRBTOT 016277 | P.POSI= 000010 |
| L\$DEVP 002060 G | L10017 016354 | MS.RSF= 000020 | PRBYTE 015776 G | P.READ= 000001 |
| L\$DISP 060562 G | L10020 016362 | MS.RST= 000010 | PRI = 002000 G | P.SWB = 010000 |
| L\$DLY 002116 G | L10021 016370 | NBA = 002000 | PRIADD 007706 | P.WRIT= 000005 |
| L\$DTP 002040 G | L10022 016402 | NEWPAS 022204 | PRIAO 007756 | P.WRTC= 000004 |
| L\$DTYP 002034 G | L10023 016424 | NODEV 003066 G | PRI BXO 007340 G | P.WRTS= 000006 |
| L\$DU 022650 G | L10024 016452 | NOINIT 004237 | PRIEQU 007606 | QVP 002154 G |
| L\$DUT 002072 G | L10025 016612 | NOINTR 004123 | PRIPKT 007066 G | RAMASC 013776 |
| L\$DVTY 003340 G | L10026 017122 | NOITS 002136 G | PRIRAM 007614 | RAMDAT 002210 G |
| L\$EF 002052 G | L10030 022502 | NOMAN 021442 | PRITAD 010022 | RAMER 010636 G |
| L\$ENVI 002044 G | L10031 022646 | NP.IR = 000200 | PRITSS 005270 | RAMERR 016364 G |
| L\$ETP 002102 G | L10032 022754 | NP.L00= 000040 | PRITO 010072 | RAMEXP 016404 G |
| L\$EXP1 002046 G | L10033 023030 | NP.OUT= 000100 | PRIXOR 007470 G | RAMFHR 014542 |
| L\$EXP4 002064 G | L10034 023056 | NP.WRP= 000020 | PRI00 = 000000 G | RAMFOR 007644 |
| L\$EXP5 002066 G | L10035 023320 | NSI 004054 | PRI01 = 000040 G | RAMHLD 011020 |
| L\$HARD 060214 G | L10036 032324 | NSINIT 004311 | PRI02 = 000100 G | RAMIOP 011024 |
| L\$HIME 002120 G | L10037 024306 | NUL 004431 | PRI03 = 000140 G | RAMPD 011075 |
| L\$HPCP 002016 G | L10040 024762 | NULCR 004432 | PRI04 = 000200 G | RAMR5H 011022 |
| L\$HPTP 002022 G | L10041 025464 | NXM = 004000 | PRI05 = 000240 G | RAMSIZ 002250 G |
| L\$HW 002124 G | L10042 026330 | NXR 003642 | PRI06 = 000300 G | RAMTAD 016372 G |
| L\$ICP 002104 G | L10043 041320 | NXRERR 005202 G | PRI07 = 000340 G | RBPCRA 015135 |
| L\$INIT 021766 G | L10044 033722 | NXRX 003701 | PRMESS 014062 | RCVHIA 002252 G |
| L\$LADP 002026 G | L10045 035316 | NXTU 022216 | PRMNO 002266 G | RCVLOA 002254 G |
| L\$LAST 060600 G | L10046 035670 | OFL = 000100 | PRMSGE 015426 G | RDERR 005110 |
| L\$LOAD 002100 G | L10047 036332 | ONEFIL= 000000 | PRMSGO 015606 | READ = 000014 |
| L\$LUN 002074 G | L10050 046636 | O\$APTS= 000000 | PRMSG1 015653 | READY = 000001 |
| L\$MREV 002050 G | L10051 042214 | O\$AU = 000001 | PRMSG2 015711 | RECM5G 002434 G |
| L\$NAME 002000 G | L10052 043004 | O\$BGNR= 000001 | PROASC 014720 | RECV 002202 G |
| L\$PRIO 002042 G | L10053 052776 | O\$BGNS= 000001 | PR1ASC 014765 | REGSAV 021042 |

| | | | | |
|-----------------|------------------|------------------|---------------|---------------|
| REWIND 010434 G | S1.I1R= 020000 | TTIVEC= 000060 G | T2 032326 G | T29WDF 027421 |
| RMCHBE= 000167 | S1.I2R= 040000 | TTOBFR= 177566 | T2.1 032362 | T29WDR 026530 |
| RMCHEN= 000200 | S1.PAR= 100000 | TTOCSR= 177564 | T2.2 033724 | T29WNG 026573 |
| RMMSGB= 000104 | S2.ATI= 000010 | TUV2A 002000 G | T2.3 035320 | T29WRT 027714 |
| RMMSGE= 000117 | S2.BTI= 000004 | T\$ARGC= 000001 | T2.4 035672 | T29WSS 031046 |
| RMPKTB= 000020 | S2.DIM= 000200 | T\$CODE= 002130 | T29AM3 030412 | T3 041322 G |
| RMPKTE= 000027 | S2.ILW= 000100 | T\$ERRN= 001021 | T29BA 030754 | T3.1 041362 |
| RMR = 010000 | S2.INR= 000020 | T\$EXCP= 000000 | T29BFR 026400 | T3.2 042216 |
| RWPACK 010530 | S2.OUT= 000040 | T\$FLAG= 000040 | T29BF2 026520 | T30BFR 036400 |
| SC = 100000 | S2.UND= 000003 | T\$FREE= 060612 | T29BOT 027761 | T30BF2 036520 |
| SCE = 020000 | TBLEND= 003034 G | T\$GMAN= 000000 | T29BS0 026520 | T30BOT 037731 |
| SCME 004715 | TCOASC 006173 | T\$HILI= 000007 | T29BS1 026521 | T30BS0 036520 |
| SDELAY 010330 | TCOCOD 006374 | T\$LAST= 000001 | T29CNT 026544 | T30BS1 036521 |
| SEEK = 000006 | TEMP1 003070 G | T\$LOLI= 000000 | T29CON 026532 | T30CNT 036540 |
| SELASC 021350 | TEMP2 003072 G | T\$LSYM= 010000 | T29DAT 026370 | T30CNU 036542 |
| SELDAT= 000004 | TERCLS= 000016 | T\$LTNO= 000005 | T29DLY 026550 | T30DAT 036370 |
| SEL2 = 000002 | TESTNO= 000005 | T\$NEST= 000000 | T29DTA 030026 | T30DLY 036546 |
| SETMAP 020272 | TEXASC 006132 | T\$NS0 = 000000 | T29EOT 030114 | T30DTA 041024 |
| SETU 022302 | TFCASC 006234 | T\$NS1 = 000005 | T29LON 031135 | T30DTR 040760 |
| SFFMSG 011746 G | TIMEXP 016426 G | T\$NS2 = 000002 | T29LO0 023702 | T30ETM 036376 |
| SFHERR 003607 | TIMSG0 016454 | T\$PCNT= 000000 | T29LOP 031217 | T30FCN 036544 |
| SFIERR 003554 | TINERR 011653 | T\$PTAB= 010064 | T29LOQ 027476 | T30IBT 036721 |
| SFIMSG 011666 G | TKB = 177562 | T\$PTHV= 000001 | T29LOR 027351 | T30IBU 036550 |
| SFPTBL 002134 G | TKS = 177560 | T\$PTNU= 000001 | T29NEF 026700 | T30IMV 036526 |
| SIFLAG 0C3112 G | TMPBFR 002600 G | T\$SAVL= 177777 | T29NEQ 031455 | T30L00 032362 |
| SIMSG 011620 | TNAM 017606 | T\$SEGL= 177777 | T29OFL 026552 | T30L0Q 037520 |
| SKIPT 003336 | TPB = 177566 | T\$SIZE= 000005 | T29PAC 026360 | T30NEF 040466 |
| SOFINI 016650 G | TPS = 177564 | T\$SUBN= 000001 | T29PBP 031301 | T30OFL 040177 |
| SPACE 010134 G | TRANST 002134 G | T\$TAGL= 177777 | T29PK2 026470 | T30PAC 036360 |
| SPM1 060376 | TSBA = 177776 G | T\$TAGN= 010066 | T29PK3 026510 | T30PK2 036470 |
| SPM4 060442 | TSBAH = 177777 G | T\$TEMP= 000006 | T29RB 026512 | T30PK3 036510 |
| SPM6 060472 | TSBAL = 177776 G | T\$TEST= 000005 | T29RDF 026770 | T30PTB 037132 |
| SR0 = 177572 | TSDB = 177776 G | T\$TSTM= 177777 | T29RDG 031553 | T30RB 036512 |
| SR1 = 177574 | TSDBH = 177777 G | T\$TSTS= 000001 | T29RES 032140 | T30RDF 037303 |
| SR2 = 177576 | TSDBL = 177776 G | T\$\$AU = 010031 | T29RIB 031716 | T30RDG 037361 |
| SR3 = 172516 | TSFCOD 006734 | T\$\$AUT= 010033 | T29RN 026526 | T30RES 041142 |
| SSR = 000200 | TSREJ = 000006 | T\$\$CLE= 010034 | T29RNC 030337 | T30RIB 036635 |
| STATCO 012244 | TSSDEF 006303 | T\$\$DAT= 010065 | T29RRF 027037 | T30RN 036526 |
| SVCGBL= 000000 | TSSR = 000000 G | T\$\$DU = 010032 | T29RRG 027153 | T30RRM 040545 |
| SVCINS= 000001 | TSSRBI 003404 G | T\$\$HAR= 010061 | T29RRN 032016 | T30RRN 040623 |
| SVCSUB= 000001 | TSSRFO 006112 | T\$\$HW = 010000 | T29RSZ 026546 | T30RRP 040702 |
| SVCTAG= 000001 | TSSRH = 000001 G | T\$\$INI= 010030 | T29RT2 032232 | T30RT2 041234 |
| SVCTST= 000001 | TSSX 003722 | T\$\$MSG= 010025 | T29RT3 032274 | T30RT3 041276 |
| S\$LSYM= 010000 | TSTBLK 002724 G | T\$\$PC = 000001 | T29RWN 030270 | T30RWN 040130 |
| SO.IDB= 000010 | TSTCNT 002164 G | T\$\$PRO= 010027 | T29SC 027267 | T30SKM 037004 |
| SO.IFB= 000002 | TSTEND 017622 | T\$\$PTA= 010064 | T29SDG 031634 | T30SSR 037601 |
| SO.IFP= 000001 | TSTFLA 002262 G | T\$\$RPT= 010035 | T29SSR 027557 | T30SZ 036516 |
| SO.ILD= 000020 | TSTL00 017360 G | T\$\$SOF= 010062 | T29SZ 026516 | T30S2 036522 |
| SO.ION= 000040 | TSTPTR 002264 G | T\$\$SRV= 010026 | T29S2 026522 | T30S3 036524 |
| SO.IRD= 000100 | TSTSET 017412 G | T\$\$SUB= 010060 | T29S3 026524 | T30TM 037776 |
| SO.IRW= 000004 | TST29I 032111 | T\$\$SW = 010001 | T29TM 030212 | T30TMK 040404 |
| SO.ISP= 000200 | TST30I 041121 | T\$\$TES= 010057 | T29TRL 031367 | T30TM2 040053 |
| S1.ICE= 002000 | TST31I 046413 | T1 023642 G | T29VCK 030701 | T30TPB 037223 |
| S1.IEO= 010000 | TST32I 052470 | T1.1 023702 | T29WB 026512 | T30VCK 040331 |
| S1.IFM= 001000 | TST34I 057224 | T1.2 024310 | T29WDC 030607 | T30WB 036512 |
| S1.IHE= 000400 | TTIBFR= 177562 G | T1.3 024764 | T29WDD 030500 | T30WDC 040252 |
| S1.IID= 004000 | TTICSR= 177560 G | T1.4 025466 | T29WDE 027632 | T30WDD 037060 |

| | | | | | | | | | |
|--------|--------|--------|--------|--------|----------|----------|----------|-----------|----------|
| T30WDE | 037652 | T31TRL | 045622 | T34BOT | 056232 | T4.3 | 050336 | XSONEF = | 002000 |
| T30WDF | 037443 | T31TSA | 046106 | T34BS0 | 055570 | T5 | 053000 G | XSO0ML = | 000100 |
| T31AM3 | 044666 | T31VCK | 045153 | T34BS1 | 055571 | T5.1 | 053040 | XSOPED = | 000010 |
| T31BA | 045226 | T31WB | 043162 | T34CNT | 055562 | UAM = | 000200 G | XSORLL = | 010000 |
| T31BFR | 043050 | T31WDC | 045100 | T34CON | 055602 | UNITN | 002152 G | XSORLS = | 040000 |
| T31BF2 | 043170 | T31WDD | 045010 | T34DAT | 055430 | UNREC = | 000006 | XSOTMK = | 100000 |
| T31BOT | 044215 | T31WDE | 044103 | T34DLY | 055564 | USI | 004025 | XSOVCK = | 000020 |
| T31BS0 | 043170 | T31WDF | 043711 | T34E0T | 057146 | WAITF | 017124 G | XSOVLE = | 004000 |
| T31BS1 | 043171 | T31WDR | 043200 | T34ET | 057057 | WC.IFA = | 000200 | XSOVLE = | 004000 |
| T31CNT | 043206 | T31WNG | 043341 | T34ETC | 056155 | WC.IFE = | 000002 | XS1CON | 015247 |
| T31CNU | 043210 | T31WNH | 043260 | T34ETN | 056516 | WC.IGO = | 000001 | XS2CON | 015314 |
| T31CON | 043202 | T31WRF | 046213 | T34ETO | 055764 | WC.IRE = | 000010 | XS3CON | 015361 |
| T31DAT | 043040 | T31WSS | 045301 | T34ETS | 056601 | WC.IRW = | 000004 | XXCOMM | 003074 G |
| T31DLY | 043212 | T32AM3 | 051577 | T34ETZ | 056667 | WC.IOT = | 000100 | X\$ALWA = | 000000 |
| T31DTA | 046316 | T32BA | 051713 | T34ET2 | 056430 | WC.I1T = | 000040 | X\$FALS = | 000040 |
| T31E0T | 044410 | T32BFR | 051170 | T34L00 | 053040 | WC.ISR = | 000020 | X\$OFFS = | 000400 |
| T31LON | 045370 | T32B0E | 052216 | T34PAC | 055420 | WF.IED = | 000010 | X\$TRUE = | 000020 |
| T31L00 | 041362 | T32B0T | 051346 | T34PK2 | 055530 | WF.IER = | 000004 | X1.COR = | 020000 |
| T31L0P | 045452 | T32CMD | 051310 | T34PK3 | 055550 | WF.IHI = | 000200 | X1.DLT = | 100000 |
| T31L0Q | 043766 | T32CNT | 051340 | T34POS | 055676 | WF.IRE = | 000040 | X1.MBZ = | 017375 |
| T31LOR | 043641 | T32CNU | 051342 | T34RB | 055552 | WF.IWF = | 000020 | X1.RBP = | 000400 |
| T31NEF | 045710 | T32DAT | 051160 | T34RES | 057726 | WF.IWR = | 000100 | X1.SPA = | 040000 |
| T31OFL | 044735 | T32DLY | 051344 | T34RRE | 056054 | WF.I3R = | 000002 | X1.UNC = | 000002 |
| T31PAC | 043030 | T32ECF | 052305 | T34RRF | 057600 | WF.I4R = | 000001 | X2.BUF = | 000100 |
| T31PBP | 045534 | T32E0T | 051441 | T34RSZ | 055560 | WRTCHR | 010332 G | X2.EXT = | 000200 |
| T31PK2 | 043140 | T32ERA | 051646 | T34RT2 | 060122 | WRTERR | 005015 | X2.OPM = | 100000 |
| T31PK3 | 043160 | T32L00 | 046732 | T34RT3 | 060164 | WRTMSG | 004760 | X2.RCE = | 040000 |
| T31RB | 043162 | T320PI | 052433 | T34RWN | 057246 | XFERAS | 016614 | X2.REV = | 000077 |
| T31RDE | 043214 | T32PAC | 051150 | T34STE | 057421 | XNXM | 017300 | X2.SPA = | 035400 |
| T31RDF | 043413 | T32PK2 | 051260 | T34STM | 057325 | XORBFO | 007422 | X2.UNI = | 000007 |
| T31RES | 046460 | T32PK3 | 051300 | T34SZ | 055556 | XORFOR | 007540 | X2.WCF = | 002000 |
| T31RN | 043176 | T32RB | 051302 | T34S2 | 055572 | XST0 = | 000006 G | X3.DCK = | 000010 |
| T31RNC | 044613 | T32RES | 052632 | T34S3 | 055574 | XST1 = | 000010 G | X3.MBZ = | 000006 |
| T31RRF | 043462 | T32RIB | 051766 | T34TMK | 056751 | XST2 = | 000012 G | X3.MDE = | 177400 |
| T31RT2 | 046552 | T32RT2 | 052724 | T34TMN | 057515 | XST3 = | 000014 G | X3.OPI = | 000100 |
| T31RT3 | 046614 | T32RT3 | 052754 | T34TRK | 055566 | XST4 = | 000016 G | X3.REV = | 000040 |
| T31RWN | 044544 | T32RWN | 051530 | T34WB | 055552 | XSOBOT = | 000002 | X3.RIB = | 000001 |
| T31SC | 043557 | T32SCF | 052064 | T34WD | 055576 | XSOCON | 015202 | X3.SPA = | 000200 |
| T31SCF | 046031 | T32SZ | 051306 | T34WDR | 055600 | XSOE0T = | 000001 | X3.TRF = | 000020 |
| T31SSR | 044047 | T32TSA | 052141 | T34WOL | 057652 | XSOIE = | 000040 | X4.HSP = | 100000 |
| T31SZ | 043166 | T32WB | 051302 | T34WTM | 056341 | XSOILA = | 000400 | X4.MBZ = | 017400 |
| T31S2 | 043172 | T32WDC | 052366 | T4 | 046640 G | XSOILC = | 001000 | X4.RCE = | 040000 |
| T31S3 | 043174 | T34BFR | 055440 | T4.1 | 046732 | XSOLET = | 020000 | X4.TSM = | 020000 |
| T31TIM | 044310 | T34BF2 | 055570 | T4.2 | 047550 | XSOMOT = | 000200 | X4.WRC = | 000377 |
| T31TM | 044467 | | | | | | | | |

. ABS. 060612 000 (RW,I,GBL,ABS,OVR)
 000000 001 (RW,I,LCL,REL,CON)

Errors detected: 0

*** Assembler statistics

Work file reads: 289
 Work file writes: 276
 Size of work file: 31064 Words (122 Pages)
 Size of core pool: 19714 Words (75 Pages)

Operating system: RSX-11M/PLUS (Under VAX/VMS)

Elapsed time: 00:10:18.25
CZTKHB.BIN,CZTKHB/-SP=SVC/ML,CZTKHB