

Micro Fiche Scan

Name of device(s) tested:

TU80

Test description:

TU80 FRONT-END PRTC

MAINDEC Number or Package Identifier (after SEP 1977):

CZTUYA0

Fiche Document Part Number:

AH-T335A-MC

Fiche preparation date unknown, using copyright year:

1983

Image resolution:

1-bit black&white, compressed for minimal file size

COPYRIGHT (C) 1983 by d|i|g|i|t|a|l

CZTUYAO TU80 FRONT END PRT C  
USER DOCUMENTATION

MACRO M1200 29-MAR-83 13:43 PAGE 2

.REM\

IDENTIFICATION

PRODUCT ID: AC-T334A-MC  
PRODUCT TITLE: CZTUYAO TU80 FRONT-END PRT C  
PRODUCT DATE: 23 - MARCH - 1983  
MAINTAINER: T,PE DIAGNOSTIC ENGINEERING  
AUTHOR: DICE SYSTEMS, INC.

COPYRIGHT (C) 1983 BY  
DIGITAL EQUIPMENT CORPORATION,  
MAYNARD, 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

## ABSTRACT

## CHAPTER 1 - REQUIREMENTS

- 1.1    EQUIPMENT
- 1.2    MEMORY STORAGE
- 1.3    PRELIMINARY PROGRAMS

## CHAPTER 2 - LOADING AND STARTING PROCEDURE

- 2.1    ACT11 OPERATION

## CHAPTER 3 - SWITCH SETTINGS

## CHAPTER 4 - ERRORS

- 4.1    ERROR TYPEOUT FORMAT (HARDWARE)
- 4.2    ERROR TYPEOUT FORMAT (FUNCTION OUT OF RANGE)

## CHAPTER 5 - SUBROUTINE ABSTRACTS

## CHAPTER 6 - MISCELLANIOUS

- 6.1    STACK POINTER
- 6.2    EXECUTION TIME

## CHAPTER 7 - PROGRAM DESCRIPTION

- 7.1    FUNCTION TIME DOCUMENT
- 7.2    TEST SEQUENCE / RELATED ADJUSTMENTS / ASSOCIATED HARDWARE
- 7.3    SUBTEST DESCRIPTIONS

## ABSTRACT

## 1.0 ABSTRACT

THIS IS A PDP-11 RESIDENT DIAGNOSTIC WHICH CHECKS THE FUNCTIONALITY OF A TU80 MAGTAPE SUBSYSTEM WHILE CONNECTED TO A PDP-11 SYSTEM. THE PROGRAM PROVIDES ERROR MESSAGES WHICH IDENTIFY FAILING FUNCTIONS THAT AID IN THE REPAIR OF THE DEVICE. REFERENCE THE FOLLOWING DIGITAL EQUIPMENT DOCUMENTS:

1. ENGINEERING SPECIFICATION FOR TU80 MAGTAPE CONTROLLER; DOCUMENT NUMBER: YM-C194D-022; REVISION NUMBER 2; DATE: 28-JUL-81.
2. ENGINEERING SPECIFICATION FOR TU80 DIAGNOSTIC PACKAGE; DOCUMENT NUMBER: YM-C194F-00; REVISION NUMBER 0; DATE: 2-SEP-81.
3. ENGINEERING SPECIFICATION FOR TU80 MAGTAPE SUBSYSTEM; DOCUMENT NUMBER: YM-C194S-02; REVISION NUMBER 3; DATE: 10-JUN-81.
4. CIQPMAD XXDP+ PROGRAMMER'S MANUAL; DOCUMENT NUMBER AC-S296A-AC; DATE: 14 JULY 1980.



CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 5  
USER DOCUMENTATION

## HARDWARE, SOFTWARE REQUIREMENTS AND PREREQUISITES

### 2.0 HARDWARE, SOFTWARE REQUIREMENTS AND PREREQUISITES

#### 2.1 HARDWARE REQUIREMENTS

PDP-11/LSI FAMILY PROCESSOR WITH 32K WORDS OF MEMORY  
TU80 MAGTAPE SUBSYSTEM (DRIVE AND CONTROLLER)  
CAUTION:DIAGNOSTIC REQUIRES 32K WORDS OF MEMORY  
(28K USEABLE I.E. 4K FOR I/O PAGE)

#### 2.2 OPTIONAL HARDWARE:

UP TO 8 TU80 CONTROLLERS PER PDP-11 UP TO 1 DRIVE PER CONTROLLER

#### 2.3 SOFTWARE REQUIREMENTS

PDP-11 DIAGNOSTIC SUPERVISOR (HSAADO.SYS)  
PDP-11 DIAGNOSTIC LOADER/MONITOR (XXDP+)

#### 2.4 PREREQUISITES

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

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 6  
 USER DOCUMENTATION

## OPERATING INSTRUCTIONS

### 3.0 OPERATING INSTRUCTIONS

#### 3.1 OPERATOR COMMANDS

THE TUBO DIAGNOSTIC IS A PDP-11 DIAGNOSTIC SUPERVISOR COMPATIBLE PROGRAM. ALL LOADING AND RUNTIME INSTRUCTIONS CAN BE REFERENCED IN THE PDP-11 PROGRAMMER'S MANUAL 'C1QPMAO XXDP+ PROGRAMMERS MANUAL, NUMBER AC-S296A-AC. THE OPERATOR RESPONSE IS IN QUOTES.

BOOT THE DIAGNOSTIC XXDP MEDIA

```
CHMDLBO XXDP+ DL MONITOR 28K
BOOTED VIA UNIT 0
  ENTER DATE (DD-MM-YR): '29-JAN-82'
RESTART ADDRESS: 153726
50 HZ? N '' <CR> ''
LSI? N '' Y ''
THIS IS XXDP+. TYPE 'H' OR 'H/L' FOR DETAILS
R CZTUYAO
CZTUYABINDRS LOADED
DIAG. RUN-TIME SERVICES REV D. APR 79
CZTUY-A-0
****TUBO LOGIC DIAGNOSTIC****
UNIT IS TUBO
DR> '' STA/FLA: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 "CHANGE HW?" QUESTION, THE DIAGNOSTIC WILL NOT RUN. IT WILL GIVE THE MESSAGE 'NO UNIT'. A 'Y' IS REQUIRED AND AT LEAST A '1' IS REQUIRED AT THE '# UNITS (D)?' QUESTION.

TSBA/TSDB = 172520, VECTOR = 224

ON A 'Y' (YES) RESPONSE TO THE QUESTION, THE FOLLOWING QUESTIONS WILL THEN BE ASKED TO ALLOW THE OPERATOR TO SELECT THE UNITS TO BE TESTED. A VALUE, IF PRESENT, LOCATED TO THE LEFT OF THE QUESTION MARK IS THE

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 7  
 USER DOCUMENTATION

### OPERATING INSTRUCTIONS

DEFAULT VALUE THAT WILL BE TAKEN IF ONLY A CARRIAGE RETURN IS TYPED AS A RESPONSE. A "(D)" IN A QUESTION INDICATES THAT A DECIMAL NUMBER IS REQUIRED AS A RESPONSE. AN "(O)" INDICATES AN OCTAL NUMBER IS BEING SOLICITED. AN "(L)" INDICATES THAT A LOGICAL RESPONSE IS TO BE MADE: "Y" FOR YES, "N" FOR NO.

# UNITS (D) ? <ENTER THE NUMBER OF CU132 CONTROLLERS  
 PRESENT TO BE TESTED>

UNIT 0

DEVICE ADDRESS (O) 172520 ? <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 EIGHT 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.>

CZTUYAO TUBO FRONT END PRT C    MACRO M1200    29-MAR-83 13:43    PAGE 8  
USER DOCUMENTATION

OPERATING INSTRUCTIONS - SAMPLE PRINTOUTS

4.0 OPERATING INSTRUCTIONS - SAMPLE PRINTOUTS

4.1 SUCCESSFUL RUN EXAMPLE (PDP-11/LSI)

TST: 001 SPACE RECORDS TEST  
TST: 002 REREADS TEST  
TST: 003 WRITE DATA RETRY TEST  
TST: 004 WRITE TAPE MARK TEST

0 ERRORS

NOTE: PROGRAM NOW STARTS OVER AGAIN AT TEST 1

## OPERATING INSTRUCTIONS - SAMPLE ERROR MESSAGES

## 5.0 OPERATING INSTRUCTIONS - SAMPLE ERROR MESSAGES

## ERROR MESSAGE EXAMPLE 1

TST: 001 FIFO EXERCISER TEST  
 CZTUY HRD ERR 01610 ON UNIT 00 TST 016 SUB 002 PC: 040624  
 FIFO STATUS (IN WORD 9) INCORRECT AFTER WRITE FIFO

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

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

MESSAGE BUFFER ADDRESS = 047352

MESSAGE BUFFER CONTENTS:

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

## ERROR MESSAGE EXAMPLE 2

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

TSSR = 100214

TSSR BITS SET: SC,SSR

TERMINATION CLASS CODE = UNRECOVERABLE ERROR

PACKET ADDRESS = 026420

PACKET WORD # = 140010

PACKET WORD # = 000010

PACKET WORD # = 000000

PACKET WORD # = 000024

## ERROR MESSAGE EXAMPLE 3

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

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 10  
 USER DOCUMENTATION

PROGRAM RUN TIMES

6.0 PROGRAM RUN TIMES

THE AVERAGE RUN TIMES OF THE PROGRAM ARE LISTED BELOW. THESE FIGURES ARE TO BE USED AS A GUIDE. THE TIMING WAS DONE ON A PDP-11/23 (LSI) PROCESSOR WITH A LA-34 CONSOLE.

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

TEST NUMBER	N/I SECS.	NUMBER ITER	DEF SECS.
1	1	1	0
2	1	1	0
3	1	1	0
4	1	1	0

THE TIMES REQUIRED TO RUN TESTS 1 THROUGH 8 IN ONE COMMAND:

Q.V. 7 MINUTES  
 DEFAULT 31 MINUTES

## 7.0 TEST SUMMARIES

## 7.1 TEST 1 - SPACE RECORDS TEST

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

THIS TEST VERIFIES THAT THE SPACE RECORDS FORWARD AND SPACE RECORDS REVERSE POSITION COMMANDS OPERATE PROPERLY WHEN SPACING OVER NORMAL DATA RECORDS. OPERATION WHEN SPACING OVER TAPE MARKS IS VERIFIED IN A SUBSEQUENT TEST. THE BASIC WRITE DATA TEST SHOULD HAVE BEEN RUN SUCCESSFULLY FOR THIS TEST TO PRODUCE MEANINGFUL RESULTS. THIS TEST CONSISTS OF A SERIES OF SUBTESTS. IN EACH OF THE SUBTESTS, THE TAPE IS ENTIRELY WRITTEN WITH RECORDS OF VARYING SIZES AND DATA CONTENT; THE FIRST 4 BYTES OF EACH RECORD INDICATE THAT RECORD'S RELATIVE POSITION ON TAPE. AFTER EACH SPACING OPERATION, THE TAPE POSITION IS VERIFIED BY READING THE NEXT OR PREVIOUS RECORD AND COMPARING THE POSITION DATA WITH THE EXPECTED RESULT.

## 7.1.1 TEST 1, SUBTEST 1:-

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

## 7.1.2 TEST 1, SUBTEST 2:-

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

## 7.1.3 TEST 1, SUBTEST 3:-

THIS SUBTEST VERIFIES THAT SPACE RECORDS FORWARD CAN SPACE ONE RECORD OFF BOT AND CAUSE BOT STATUS TO BE CLEARED.

## 7.1.4 TEST 1, SUBTEST 4:-

THIS SUBTEST VERIFIES THAT SPACE RECORDS REVERSE CAN SPACE BACK OVER THE FIRST RECORD ON TAPE.

## 7.1.5 TEST 1, SUBTEST 5:-

THIS SUBTEST VERIFIES THAT SPACE RECORDS FORWARD CAN SPACE A MULTIPLE NUMBER OF RECORDS (2 THROUGH 64K, OR THE MAXIMUM NUMBER OF RECORDS WRITTEN ON THE TAPE, WHICHEVER IS LESS.).

## 7.1.6 TEST 1, SUBTEST 6:-

THIS SUBTEST VERIFIES THAT SPACE RECORDS REVERSE CAN SPACE A MULTIPLE NUMBER OF RECORDS (2 THROUGH 64K, OR THE MAXIMUM NUMBER OF RECORDS WRITTEN ON THE TAPE, WHICH EVER IS LESS).

## 7.1.7 TEST 1, SUBTEST 7:-

THIS SUBTEST VERIFIES THAT SPACE RECORDS REVERSE ISSUED WHILE TAPE IS AT BOT RESULTS IN FUNCTION REJECT TERMINATION WITH THE NON-EXECUTABLE FUNCTION (NEF) ERROR BIT SET.

## 7.1.8 TEST 1, SUBTEST 8:-

THIS SUBTEST VERIFIES THAT A SPACE RECORDS REVERSE COMMAND THAT CAUSES THE TAPE TO RUN INTO BOT (WITH THE TAPE NOT INITIALLY AT BOT) CAUSES A TAPE STATUS ALERT TERMINATION AND SETS THE REVERSE INTO BOT (RIB) STATUS BIT.

## 7.2 TEST 2 - REREADS TEST

THIS TEST VERIFIES THAT THE REREAD PREVIOUS AND REREAD NEXT COMMANDS OPERATE PROPERLY. VARIOUS COMBINATIONS OF ODD AND EVEN DATA BUFFER BOUNDRIES, RECORD SIZES (UP TO 64K BYTES IF MEMORY SPACE IS AVAILIABLE), AND BYTE-SWAP (SWP) AND OPPOSITE (OPP) CONTRL ARE USED. ALSO TESTED ARE PROPER TERMINATIONS ON EXCEPTIONAL OR ERROR CONDITIONS: RECORD LENGTH LONG, RECORD LENGTH SHORT, READ REVERSE AT BOT, ILLEGAL DATA BUFFER ADDRESSES, AND DATA BUFFERS IN NONEXISTENT MEMORY.

## 7.2.1 TEST 2, SUBTEST 1:-

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

## 7.2.2 TEST 2, SUBTEST 2:-

THIS SUBTEST VERIFIES THAT THE REREAD PREVIOUS COMMAND WITH OPP=0 AND SWB=1 OPERATES PROPERLY. THE TEST SEQUENCE IS THE SAME AS THAT USED IN SUBTEST 1, BUT IT IS VERIFIED THAT DATA STORES BY THE COMMAND CONTAINS SWAPPED BYTES.



## 7.2.3 TEST 2, SUBTEST 3:-

THIS SUBTEST VERIFIES THAT THE REREAD PREVIOUS COMMAND WITH OPP=1 (READ REVERSE, SPACE FORWARD) AND SWB=0 OPERATES PROPERLY. THE TAPE IS FIRST REWOUND, AND THEN WRITTEN WITH A SERIES OF TEST RECORDS OF VARYING LENGTH AND DATA CONTENT; THE FIRST FOUR BYTES OF EACH RECORD CONTAIN ITS RECORD NUMBER (INDICATING POSITION ON TAPE). THE TAPE IS THEN REWOUND AGAIN. FOR EACH TEST RECORD THE FOLLOWING SEQUENCE IS EXECUTED:

1. THE REREAD PREVIOUS COMMAND WITH OPP=1 IS ISSUED AND THE RESULTS ARE CHECKED.
2. A READ FORWARD COMMAND IS THEN ISSUED AND THE DATA IS CHECKED TO VERIFY THAT THE TAPE WAS POSITIONED PROPERLY AFTER THE REREAD PREVIOUS COMMAND (E.G. THE TAPE SHOULD HAVE BEEN LEFT POSITIONED AT THE START OF THE TEST RECORD.). THE READ FORWARD COMMAND LEAVES THE TAPE POSITIONED PROPERLY AT THE START OF THE NEXT RECORD.

THE BYTE COUNT ON EACH REREAD PREVIOUS COMMAND IS SET TO THE LENGTH OF THE EXPECTED RECORD, SO NO EXCEPTIONAL CONDITIONS SHOULD OCCUR.

## 7.2.4 TEST 2, SUBTEST 4:-

THIS SUBTEST VERIFIES THAT THE REREAD PREVIOUS COMMAND WITH OPP=1 AND SWB=1 OPERATES PROPERLY. THE TEST SEQUENCE IS THE SAME AS THAT USED IN SUBTEST 3, BUT IT IS VERIFIED THAT DATA STORED BY THE COMMAND CONTAINS SWAPPED BYTES.

## 7.2.5 TEST 2, SUBTEST 5:-

THIS SUBTEST VERIFIES THAT A REREAD PREVIOUS COMMAND READING A RECORD LONGER THAN THE SPECIFIED BYTE COUNT CAUSES TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH LONG (RLL) BIT SET. RESULTS ARE VERIFIED FOR BOTH STATES OF OPP ( 0 AND 1 ).

## 7.2.6 TEST 2, SUBTEST 6:-

THIS SUBTEST VERIFIES THAT A REREAD PREVIOUS COMMAND READING A RECORD SHORTER THAN THE SPECIFIED BYTE COUNT CAUSES TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH SHORT (RLS) BIT SET. IT IS VERIFIED THAT THE RESIDUAL BYTE COUNTER (RBPCR) IN THE MESSAGE BUFFER CONTAINS THE APPROPRIATE NONZERO VALUE (E.G. THE DIFFERENCE BETWEEN THE ORIGINAL BYTE COUNT AND THE ACTUAL RECORD LENGTH). RESULTS ARE VERIFIED FOR BOTH STATES OF OPP ( 0 AND 1 ).

## 7.2.7 TEST 2, SUBTEST 7:-

THIS SUBTEST VERIFIES THAT THE REREAD NEXT COMMAND WITH OPP=0 AND SWB=0 OPERATES PROPERLY. THE TAPE IS FIRST REWOUND AND THEN

WRITTEN WITH A SERIES OF TEST RECORDS OF VARYING LENGTH AND DATA CONTENT. THE TAPE IS THEN REWOUND AGAIN. FOR EACH TEST RECORD THE TAPE IS SPACED FORWARD ONE RECORD AND A REREAD NEXT COMMAND IS ISSUED. RESULTS (STATUS, DATA, ETC.) IS VERIFIED. THE BYTE COUNT ON EACH REREAD NEXT COMMAND IS SET TO THE LENGTH OF THE EXPECTED RECORD, SO NO EXCEPTIONAL CONDITIONS SHOULD OCCUR.

#### 7.2.8 TEST 2, SUBTEST 8:-

THIS SUBTEST VERIFIES THAT THE REREAD NEXT COMMAND WITH OPP=0 AND SWB=1 OPERATES PROPERLY. THE TEST SEQUENCE IS THE SAME AS THAT USED IN SUBTEST 1, BUT IT IS VERIFIED THAT DATA STORED BY THE COMMAND CONTAINS SWAPPED BYTES.

#### 7.2.9 TEST 2, SUBTEST 9:-

THIS SUBTEST VERIFIES THAT THE REREAD NEXT COMMAND WITH OPP=1 (READ FORWARD, SPACE REVERSE) AND SWB=0 OPERATES PROPERLY. THE TAPE IS FIRST REWOUND AND THEN WRITTEN WITH A SERIES OF TAPE RECORDS VARYING IN LENGTH AND DATA CONTENT; THE FIRST FOUR BYTES OF EACH RECORD CONTAIN ITS RECORD NUMBER (INDICATING POSITION ON TAPE). THE TAPE IS THEN REWOUND AGAIN. FOR EACH TEST RECORD THE FOLLOWING SEQUENCE IS EXECUTED:

1. THE REREAD NEXT COMMAND WITH OPP=1 IS ISSUED AND THE RESULT IS CHECKED.
2. A READ FORWARD COMMAND IS THEN ISSUED AND THE DATA IS CHECKED TO VERIFY THAT THE TAPE WAS POSITIONED PROPERLY AFTER THE REREAD NEXT COMMAND (E.G. THE TAPE SHOULD HAVE BEEN LEFT POSITIONED AT THE START OF THE TEST RECORD). THE READ FORWARD COMMAND LEAVES THE TAPE POSITIONED PROPERLY AT THE START OF THE NEXT TEST RECORD.

THE BYTE COUNT ON EACH REREAD NEXT COMMAND IS SET TO THE LENGTH OF THE EXPECTED RECORD, SO NO EXCEPTIONAL CONDITIONS SHOULD OCCUR.

#### 7.2.10 TEST 2, SUBTEST 10:-

THIS SUBTEST VERIFIES THAT THE REREAD NEXT COMMAND WITH OPP=1 AND SWB=1 OPERATES PROPERLY. THE TEST SEQUENCE IS THE SAME AS THAT USED IN SUBTEST 3, BUT IT IS VERIFIED THAT DATA STORED BY THE COMMAND CONTAINS SWAPPED BYTES.

#### 7.2.11 TEST 2, SUBTEST 11:-

THIS SUBTEST VERIFIES THAT A REREAD NEXT COMMAND READING A RECORD LONGER THAN THE SPECIFIED BYTE COUNT CAUSES TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH LONG (RLL) BIT SET. RESULTS ARE VERIFIED FOR BOTH STATES OF OPP ( 1 AND 0).

#### 7.2.12 TEST 2, SUBTEST 12:-

CZTUYAO TUBO FRONT END PPT C MACRO M1200 29-MAR-83 13:43 PAGE 11-4  
 USER DOCUMENTATION

THIS SUBTEST VERIFIES THAT A REREAD NEXT COMMAND READING A RECORD SHORTER THAN THE SPECIFIED BYTE COUNT CAUSES TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH SHORT (RLS) BIT SET. IT IS VERIFIED THAT THE RESIDUAL BYTE COUNTER IN THE MESSAGE BUFFER CONTAINS THE PROPER NONZERO MESSAGE (E.G. THE DIFFERENCE BETWEEN THE ORIGINAL BYTE COUNT AND THE ACTUAL RECORD LENGTH). RESULTS ARE VERIFIED FOR BOTH STATES OF OPP ( 0 AND 1).

#### 7.2.13 TEST 2, SUBTEST 13:-

THIS SUBTEST VERIFIES THAT A DATA BUFFER ADDRESS REFERENCING NONEXISTANT MEMORY RECOVERABLE ERROR TERMINATION ( TC=4 OR 5) WITH NXM=1 AND THAT THE TAPE IS ULTIMATELY POSITIONED PROPERLY. ALL COMBINATIONS OF REREAD PREVIOUS/NEXT AND OPP=0/1 ARE TESTED.

#### 7.2.14 TEST 2, SUBTEST 14:-

THIS SUBTEST VERIFIES THAT THE REREAD PREVIOUS WITH OPP=0 (SPACE REVERSE, READ FORWARD) AND REREAD PREVIOUS WITH OPP=1 (READ REVERSE SPACE FORWARD) ISSUED WHEN THE TAPE IS POSITIONED AT BOT CAUSES FUNCTION REJECT TERMINATION WITH THE NONEXECUTABLE FUNCTION (NEF) ERROR BIT SET.

#### 7.2.15 TEST 2, SUBTEST 15:-

THIS SUBTEST VERIFIES THAT THE REREAD PREVIOUS WITH OPP=1 (SPACE REVERSE, READ FORWARD) AND REREAD PREVIOUS WITH OPP=0 ( READ REVERSE, SPACE FORWARD) ISSUED WHEN THE TAPE 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.

### 7.3 TEST 3 - WRITE DATA RETRY TEST

\*\*\*\*\*  
 \* NOTE: THIS TAPE 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 WRITE DATA RETRY COMMAND (SPACE REVERSE, ERASE, WRITE DATA). THE TEST CONSISTS OF THE FOLLOWING FIVE SUBTESTS.

#### 7.3.1 TEST 3, SUBTEST 1:-

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

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 11-5  
 USER DOCUMENTATION

### 7.3.2 TEST 3, SUBTEST 2:-

THIS SUBTEST VERIFIES THAT A WRITE DATA RETRY COMMAND ISSUED WHILE THE TAPE IS POSITIONED BEFORE THE FIRST RECORD ON TAPE ( BUT NOT AT BOT) CAUSES TAPE STATUS ALERT TERMINATION, WITH THE REVERSE INTO BOT (RI9) STATUS ERROR BIT SET.

### 7.3.3 TEST 3, SUBTEST 3:-

THIS SUBTEST VERIFIES THAT A WRITE DATA RETRY COMMAND WITH SWB=0 TERMINATES PROPERLY AND WRITES CORRECT DATA ON TAPE (THE WRITTEN RECORD IS READ AND CHECKED). VARIOUS BYTE COUNTS AND DATA PATTERNS ARE USED.

### 7.3.4 TEST 3, SUBTEST 4:-

THIS SUBTEST VERIFIES THAT A WRITE DATA RETRY COMMAND WITH SWB=1 TERMINATES PROPERLY AND WRITES CORRECT DATA ON TAPE (THE WRITTEN RECORD IS READ AND CHECKED). VARIOUS BYTE COUNTS AND DATA PATTERNS ARE USED.

### 7.3.5 TEST 3, SUBTEST 5:-

THIS SUBTEST VERIFIES THAT A WRITE DATA RETRY COMMAND IS PERFORMING THE ERASE PART OF THE OPERATION BY PERFORMING THE FOLLOWING SERIES OF STEPS:

1. THE TAPE IS REWOUND AND A SERIES OF RECORDS ARE WRITTEN WITH THE NORMAL WRITE DATA COMMAND. THIS SHOULD RESULT IN RECORDS SEPERATED BY THE STANDARD INTERRECORD GAP.
2. A PROGRAM TIMING VALUE IS CALIBRATED BY REWINDING THE TAPE AND THEN CONTINUING THE NUMBER OF CYCLES THROUGH A PROGRAMMED LOOP REQUIRED TO SPACE OVER THE SERIES OF RECORDS WRITTEN IN THE PREVIOUS STEP.
3. THE TAPE IS AGAIN REWOUND AND THE SAME SERIES OF RECORDS WRITTEN AGAIN, THIS TIME USING THE WRITE DATA RETRY COMMAND. THIS HOULD RESULT IN RECORDS SEPERATED BY A LONG INTERRECORD GAP.
4. THE TAPE IS AGAIN REWOUND, THE SPACING COMMAND ISSUED, AND THE NUMBER OF TIMING LOOP CYCLES COUNTED TO COMPLETE THE OPERATION.
5. THE TWO LOOPS ARE COMPARED, CHECKING TO SEE THAT THEY DIFFER BY A SIGNIFICANT AMOUNT.

### 7.4 TEST 4 - WRITE/READ TAPE MARK

\*\*\*\*\*>\*\*\*\*\*  
 \* 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 THAT THE WRITE TAPE MARK COMMAND OPERATES PROPERLY. IT IS VERIFIED THAT THE TAPE MARK IS WRITTEN ONTO TAPE BY CHECKING THAT THE READ AND SPACE RECORDS COMMANDS DETECT THE TAPE MARK. IN ADDITION, SINCE WRITE TAPE MARK IS THE FIRST SUBCOMMAND UNDER THE FORMAT COMMAND BEING TESTED, IT IS VERIFIED THAT THE CLEAR VOLUME CHECK (CVC) BIT OPERATES PROPERLY AND THAT FORMAT COMMANDS WITH ILLEGAL MODE CODES ARE REJECTED.

#### 7.4.1 TEST 4, SUBTEST 1:-

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

#### 7.4.2 TEST 4, SUBTEST 2:-

THIS SUBTEST VERIFIES THAT A FORMAT COMMAND WITH AN ILLEGAL MODE CODE CAUSES FUNCTION REJECT TERMINATION WITH THE ILLEGAL COMMAND (ILC) ERROR BIT SET. ALL ILLEGAL MODE CODES ARE CHECKED.

#### 7.4.3 TEST 4, SUBTEST 3:-

THIS SUBTEST VERIFIES THAT WRITE TAPE MARK COMMANDS OPERATE PROPERLY, AND THAT READ COMMANDS SUBSEQUENTLY ISSUED TO DETECT THE WRITTEN TAPE MARK TERMINATE WITH THE TAPE STATUS ALERT WITH THE TAPE MARK DETECTED (TMK) STATUS BIT SET. THE FOLLOWING SEQUENCE IS EXECUTED:

1. THE CONTROLLER IS INITIALIZED AND THE TAPE REWOUND. THIS SETS THE VOLUME CHECK (VCK) STATUS BIT.
2. A WRITE TAPE MARK COMMAND, WITH CVC=1, IS ISSUED AND PROPER TERMINATION AND STATUS IS VERIFIED (I.E. VCK=0, AND TMK=1).
3. SEVERAL MORE WRITE TAPE MARK COMMANDS, THESE WITH CVC=0, ARE ISSUED AND PROPER TERMINATION (NORMAL) AND STATUS (TMK) VERIFIED.
4. A READ REVERSE COMMAND IS ISSUED AND PROPER TERMINATION (TAPE STATUS ALERT) AND STATUS (TMK) VERIFIED. IT IS ALSO VERIFIED THAT NO DATA IS TRANSFERRED INTO MEMORY.
5. A SPACE RECORDS REVERSE COMMAND IS ISSUED AND PROPER TERMINATION (TAPE STATUS ALERT) AND STATUS (TMK) VERIFIED.
6. THE TAPE IS REWOUND AND A READ FORWARD COMMAND IS ISSUED AND PROPER TERMINATION (TAPE STATUS ALERT) AND STATUS (TMK) VERIFIED. IT IS ALSO VERIFIED THAT NO DATA IS

CZTUYAO TUBO FRONT END PRT C  
USER DOCUMENTATION

MACRO M1200 29-MAR-83 13:43 PAGE 11-7

TRANSFERRED INTO MEMORY.

7. A SPACE RECORDS REVERSE COMMAND THAT CONTAINS A RECORD COUNT GREATER THAN 1 IS ISSUED, AND IT IS VERIFIED THAT TAPE STATUS ALERT TERMINATION OCCURED, TMK=1 AND THAT RBPCR (RESIDUAL BYTE/RECORD COUNTER) CONTAINS THE PROPER NONZERO VALUE. THIS OPERATION VERIFIES THAT DETECTION OF THE TAPE MARK CAUSE THE SPACE RECORDS OPERATION TO BE PREMATURELY TERMINATED. THIS SHOULD LEAVE POSITION JUST BEFORE THE FIRS RECORD ON THE TAPE.
8. TAPE POSITION IS VERIFIED BY ISSUING ANOTHER SPACE RECORDS REVERSE COMMAND AND VERIFYING THAT TAPE STATUS ALERT TERMINATION OCCURS, WITH THE REVERSE INTO BOT (RIB) ERROR STATUS BIT SET.
9. A SPACE RECORDS FORWARD COMMAND THAT CONTAINS A RECORD GREATER THAN 1 IS ISSUED AND IT IS VERIFIED THAT TAPE STATUS ALERT TERMINATION OCCURED, TMK=1, AND THAT RBPCR (RESIDUAL BYTE/RECORD COUNTER) CONTAINS THE PROPER NONZERO VALUE. THIS OPEATION VERIFIES THAT DETECTION OF THE TAPE MARK CAUSES THE SPACE RECORDS OPERATIONS TO PREMATURELY TERMINATE.

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 12  
PROGRAM HEADER

```

791          .SBTTL  PROGRAM HEADER
792
798          .MCALL  SVC
799 000000   SVC          ; INITIALIZE SUPERVISOR MACROS
800          .ENABLE LC
801          .NLIST  BEX,CND
807 000000   .ENABL  AMA,ABS
808          = 2000
809 002000   BGNMOD  TUV2A
           002000
810
811          TUV2A::
812          :++
813          : THE PROGRAM HEADER IS THE INTERFACE BETWEEN
814          : THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
815          :--
816
817 002000   POINTER BGNSW,BGNSFT,BGNAU,BGNDU,BGNRPT,BGNSETUP
818 002000   HEADER  CZTUY,A,0,655,,0
           002000   ;DIAGNOSTIC NAME
           002000   103
           002001   132
           002002   124
           002003   125
           002004   131
           002005   000
           002006   000
           002007   000
           002010   101
           002011   060
           002012   000001
           002014   001217
           002016   072246
           002020   072406
           002022   002124
           002024   002134
           002026   073350
           002030   000000
           002032   000000
           002034   000000
           002036   000000
           002040   072574
           002042

```

```

LSNAME::
  .ASCII /C/
  .ASCII /Z/
  .ASCII /T/
  .ASCII /U/
  .ASCII /Y/
  .BYTE  0
  .BYTE  0
  .BYTE  0
LSREV::          ;REVISION LEVEL
  .ASCII /A/
LSDEPO::        ;0
  .ASCII /0/
LSUNIT::        ;NUMBER OF UNITS
  .WORD  T$PTHV
LSTIML::        ;LONGEST TEST TIME
  .WORD  655.
LSHPCP::        ;POINTER TO H.W. QUES.
  .WORD  L$HARD
LSSPCP::        ;POINTER TO S.W. QUES.
  .WORD  L$$SOFT
LSHPTP::        ;PTR. TO DEF. H.W. PTABLE
  .WORD  L$HW
LSSPTP::        ;PTR. TO S.W. PTABLE
  .WORD  L$$SW
LSLADP::        ;DIAG. END ADDRESS
  .WORD  L$LAST
LSSTA::         ;RESERVED FOR APT STATS
  .WORD  0
LSCO::          ;DIAGNOSTIC TYPE
  .WORD  0
LSDTYP::        ;APT EXPANSION
  .WORD  0
LSAPT::         ;PTR. TO DISPATCH TABLE
  .WORD  0
LSDTP::         ;DIAGNOSTIC RUN PRIORITY
  .WORD  L$DISPATCH

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 12-1  
PROGRAM HEADER

002042	000000			
002044		LSENV1::	.WORD 0	;FLAGS DESCRIBE HOW IT WAS SETUP
002044	000000			
002046		LSEXP1::	.WORD 0	;EXPANSION WORD
002046	0000^0			
002050		LSMREV::	.WORD 0	;SVC REV AND EDIT #
002050	003			
002051	003			
002052		LSEF::	.BYTE CSREVISION	
002052	000000			
002054	000000			
002056		LSSPC::	.WORD 0	
002056	000000			
002060		LSDEVP::	.WORD 0	; POINTER TO DEVICE TYPE LIST
002060	003334			
002062		LSREPP::	.WORD LSDVTYP	;PTR. TO REPORT CODE
002062	023062			
002064		LSEXP4::	.WORD LSRPT	
002064	000000			
002066		LSEXP5::	.WORD 0	
002066	000000			
002070		LSAUT::	.WORD 0	;PTR. TO ADD UNIT CODE
002070	022560			
002072		LSDUT::	.WORD LSAU	;PTR. TO DROP UNIT CODE
002072	022656			
002074		LSLUN::	.WORD LSDU	;LUN FOR EXERCISERS TO FILL
002074	000000			
002076		LSDESP::	.WORD 0	;PTR. TO DIAG. DESCRIPTION
002076	003342			
002100		LSLOAD::	.WORD L\$DESC	;GENERATE SPECIAL AUTOLOAD EMT
002100	104035			
002102		LSETP::	EMT ESLOAD	;PTR. TO ERR TBL
002102	000000			
002104		LSICP::	.WORD 0	;PTR. TO INIT CODE
002104	021762			
002106		LSCCP::	.WORD LSINIT	;PTR. TO CLEAN-UP CODE
002106	023040			
002110		LSACP::	.WORD L\$CLEAN	;PTR. TO AUTO CODE
002110	022764			
002112		LSPRT::	.WORD LSAUTO	;PTR. TO PROTECT TABLE
002112	021752			
002114		LSTEST::	.WORD L\$PROT	;TEST NUMBER
002114	000000			
002116		LSDLY::	.WORD 0	;DELAY COUNT
002116	000000			
002120		LSHIME::	.WORD 0	;PTR. TO HIGH MEM
002120	000000			



CZTUYAO TUBO FRONT END PRT C  
DEFAULT HARDWARE P-TABLE

MACRO M1200 29-MAR-83 13:43 PAGE 13

.SBTTL DEFAULT HARDWARE P-TABLE

:+  
: THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF  
: THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE  
: IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE.  
:--

820  
821  
822  
823  
824  
825  
826  
827 002122  
002122 000003  
002124  
002124  
828  
829 002124 172522  
830 002126 000224  
831 002130 000240  
832 002132  
002132

BGNHW DFPTBL :DEFAULT HARD-P-TABLE  
.WORD L10000-LSHW/2  
LSHW::  
DFPTBL::  
.WORD 172522 : 2ND (OF 2) REGISTERS.  
.WORD 224 : INTERRUPT VECTOR  
.WORD PRI05 : INTERRUPT PRIORITY.  
ENDHW  
L10000:

.SBTTL SOFTWARE P-TABLE

834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849

002132  
002132 000004  
002134  
002134  
  
002134 000000  
002136 000000  
  
002140 000031  
002142 000310  
002144  
002144

;++  
: THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM  
: PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.  
:--  
BGNSW SFPTBL  
.WORD L10001-L\$SW/2  
  
L\$SW::  
SFPTBL::  
  
TRANSTST:: .WORD 0 :ENABLE RAM DUMP IF =1  
NOITS:: .WORD 0 : INHIBIT ITERATION OPTION.  
: ... 0 = ITERATE.  
: ...NZ = INHIBIT ITERATE.  
LERRMAX:: .WORD 25. : LOCAL (PER TEST) ERROR LIMIT  
GERRMAX:: .WORD 200. : GLOBAL (PER UNIT) ERROR LIMIT  
ENDSW  
L10001:

852  
859  
864  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
883 002144

.SBTTL GLOBAL EQUATES SECTION

.SBTTL GLOBAL EQUATES SECTION

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

EQUALS ; GET STANDARD EQUATES.

: BIT DIFINITIONS

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

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

CZTUYAO TUBO FRONT END PRT C  
GLOBAL EQUATES SECTION

MACRO M1200 29-MAR-83 13.43 PAGE 16-1

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

884  
885 002144

KT11 :DEFINE MEMORY MANAGEMENT REGISTERS  
.SBTTL MEMORY MANAGEMENT DEFINITIONS

000250	:*KT11 VECTOR ADDRESS
	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

CZTUYAO TUBO FRONT END PRT C  
MEMORY MANAGEMENT DEFINITIONS

MACRO M1200 29-MAR-83 13:43 PAGE 16-2

```
UIPAR0= 177640
UIPAR1= 177642
UIPAR2= 177644
UIPAR3= 177646
UIPAR4= 177650
UIPAR5= 177652
UIPAR6= 177654
UIPAR7= 177656
  .IF NB
  ;*USER 'D' PAGE ADDRESS REGISTERS
  UDPAR0= 177660
  UDPAR1= 177662
  UDPAR2= 177664
  UDPAR3= 177666
  UDPAR4= 177670
  UDPAR5= 177672
  UDPAR6= 177674
  UDPAR7= 177676
  .ENDC
  .ENDC
  .IF NB
  ;*SUPERVISOR 'I' PAGE DESCRIPTOR REGISTERS
  SIPDR0= 172200
  SIPDR1= 172202
  SIPDR2= 172204
  SIPDR3= 172206
  SIPDR4= 172210
  SIPDR5= 172212
  SIPDR6= 172214
  SIPDR7= 172216
  .IF NB
  ;*SUPERVISOR 'D' PAGE DESCRIPTOR REGISTERS
  SDPDR0= 172220
  SDPDR1= 172222
  SDPDR2= 172224
  SDPDR3= 172226
  SDPDR4= 172230
  SDPDR5= 172232
  SDPDR6= 172234
  SDPDR7= 172236
  .ENDC
  ;*SUPERVISOR 'I' PAGE ADDRESS REGISTERS
  SIPAR0= 172240
  SIPAR1= 172242
  SIPAR2= 172244
  SIPAR3= 172246
  SIPAR4= 172250
  SIPAR5= 172252
  SIPAR6= 172254
  SIPAR7= 172256
  .IF NB
  ;*SUPERVISOR 'D' PAGE ADDRESS REGISTERS
  SDPAR0= 172260
  SDPAR1= 172262
  SDPAR2= 172264
  SDPAR3= 172266
  SDPAR4= 172270
```

CZTUYAO TU80 FRONT END PRT C  
MEMORY MANAGEMENT DEFINITIONS

MACRO M1200 29-MAR-83 13:43 PAGE 16-3

```

SDPAR5= 172272
SDPAR6= 172274
SDPAR7= 172276
.ENDC
.ENDC
;*KERNEL 'I' PAGE DESCRIPTOR REGISTERS
172300 KIPDR0= 172300
172302 KIPDR1= 172302
172304 KIPDR2= 172304
172306 KIPDR3= 172306
172310 KIPDR4= 172310
172312 KIPDR5= 172312
172314 KIPDR6= 172314
172316 KIPDR7= 172316
.IF NB
;*KERNEL 'D' PAGE DESCRIPTOR REGISTERS
KDPDR0= 172320
KDPDR1= 172322
KDPDR2= 172324
KDPDR3= 172326
KDPDR4= 172330
KDPDR5= 172332
KDPDR6= 172334
KDPDR7= 172336
.ENDC
;*KERNEL 'I' PAGE ADDRESS REGISTERS
172340 KIPAR0= 172340
172342 KIPAR1= 172342
172344 KIPAR2= 172344
172346 KIPAR3= 172346
172350 KIPAR4= 172350
172352 KIPAR5= 172352
172354 KIPAR6= 172354
172356 KIPAR7= 172356
.IF NB
;*KERNEL 'D' PAGE ADDRESS REGISTERS
KDPAR0= 172360
KDPAR1= 172362
KDPAR2= 172364
KDPAR3= 172366
KDPAR4= 172370
KDPAR5= 172372
KDPAR6= 172374
KDPAR7= 172376
.ENDC

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 17  
 TUBO REGISTER AND PACKET DEFINITIONS

```

890                                     .SBTTL TUBO REGISTER AND PACKET DEFINITIONS
891
892                                     ;+
893                                     ; SOME GENERAL EQUATES.
894                                     ;+
895                                     ;+
896         000004      ERRVEC==          4      ; POINTER TO ERROR VECTOR FOR BUS TIME OUT.
897         000060      TTIVEC==         60      ; INTERRUPT VECTOR FOR CONSOLE INPUT
898         177560      TTICSR==        177560   ; BUS ADDRESS OF CONSOLE INPUT
899         177562      TTIBFR==        177562   ; CONSOLE INPUT DATA BUFFER
900
901                                     ;+
902                                     ;BIT DEFINITIONS FOR TSSR REGISTER
903                                     ;+
904
905         100000      SC=          BIT15      ;SPECIAL CONDITION
906         040000      BIE=         BIT14      ;BUS INTERFACE ERROR
907         020000      SCE=         BIT13      ;SANITY CHECK ERROR
908         010000      RMR=         BIT12      ;MODIFICATION REFUSED
909         004000      NXM=         BIT11      ;NONEXISTANT MEMORY ERROR
910         002000      NBA=         BIT10      ;NEED BUFFER ADDRESS
911         001400      HIADDR=       BIT9:BIT8  ;EXTENDED ADDRESS BITS
912         000200      SSR=          BIT7      ;SUB SYSTEM READY
913         000100      OFL=          BIT6      ;OFF LINE BIT
914         000060      FATERR=       BIT4:BITS  ;FATAL TERMINATION ERROR CODES
915         000016      TERCLS=       BIT3:BIT2:BIT1 ;TERMINATION CODES
916
917
918                                     ;+
919                                     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 0
920                                     ;(XST0)
921                                     ;+
922                                     ;+
923                                     ;+
924
925         100000      XSOTMK=        BIT15     ;TAPE MARK DETECTED
926         040000      XSORLS=        BIT14     ;RECORD LENGTH SHORT
927         020000      XSOLET=        BIT13     ;LOGICAL END OF TAPE
928         010000      XSORLL=        BIT12     ;RECORD LENGTH LONG
929         004000      XSOWLE=        BIT11     ;WRITE LOCK ERROR
930         002000      XSONEF=        BIT10     ;NON EXECUTABLE FUNCTION
931         001000      XSQILC=        BIT9      ;ILLEGAL COMMAND
932         000400      XSQILA=        BIT8      ;ILLEGAL ADDRESS
933         000200      XSOMOT=        BIT7      ;TAPE IN MOTION
934         000100      XSQONL=        BIT6      ;TRANSPORT ON LINE
935         000040      XSQIE=         BIT5      ;INTERRUPT ENABLE
936         000020      XSQVCK=        BIT4      ;VOLUME CHECK BIT
937         000010      XSQPED=        BIT3      ;PHASE ENCODED DRIVE
938         000004      XSQWLK=        BIT2      ;WRITE LOCKED
939         000002      XSQBOT=        BIT1      ;BEGINNING OF TAPE
940         000001      XSQEOT=        BIT0      ;END OF TAPE
941
942
943                                     ;+
944                                     ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 1
945                                     ;(XST1)
946                                     ;+

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 17-1  
 TUBO REGISTER AND PACKET DEFINITIONS

```

947      100000      X1.DLT = BIT15      ;DATA LATE
948      040000      X1.SPARE= BIT14      ;NOT USED
949      020000      X1.COR = BIT13      ;CORRECTABLE DATA ERROR
950      017375      X1.MBZ = BIT12+BIT11+BIT10+BIT9+BIT8+BIT7+BIT6+BIT5+BIT4+BIT3+BIT2+BIT0 ;ALWAYS 0
951      000400      X1.RBP = BIT8      ;READ BUS PARITY ERROR
952      000002      X1.UNC = BIT1      ;UNCORRECTABLE DATA OR HARD ERROR
953
954      ;+
955      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 2
956      ;(XST2)
957      ;-
958      100000      X2.OPM = BIT15      ;OPERATION IN PROGRESS (TAPE MOVING)
959      040000      X2.RCE = BIT14      ;RAM CHECKSUM ERROR
960      035400      X2.SPARE= BIT13+BIT12+BIT11+BIT9+BIT8 ;NOT USED BY TUBO (ALWAYS=0)
961      002000      X2.WCF = BIT10      ;WRITE CLOCK FAILURE (FIFO NOT EMPTIED BY TRANSPORT)
962      000200      X2.EXTF = BIT7      ;IF WRITE CHAR CMD THEN = EXTENDED FEATURES ENABLED
963      000100      X2.BUFE = BIT6      ;IF WRITE CHAR CMD THEN = BUFFERING ENABLED
964      000077      X2.REV = 000077    ;IF WRITE CHAR CMD THEN = MICROCODE REVISION LEVEL
965      000007      X2.UNIT = BIT2+BIT1+BIT0 ;IF GET STATUS THEN = CURRENTLY SELECTED UNIT NO.
966
967      ;+
968      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 3
969      ;(XST3)
970      ;-
971      177400      X3.MDE = 177400    ;MICRO-DIAGNOSTIC ERROR CODE
972      000200      X3.SPARE= BIT7      ;NOT USED BY TUBO
973      000100      X3.OPI = BIT6      ;OPERATION INCOMPLETE
974      000040      X3.REV = BIT5      ;REVERSE
975      000020      X3.TRF = BIT4      ;TRANSPORT RESPONSE FAILURE
976      000010      X3.DCK = BIT3      ;DENSITY CHECK
977      000006      X3.MBZ =BIT2+BIT1    ;NOT USED ALWAYS 0
978      000001      X3.RIB = BIT0      ;REVERSE INTO BOT
979
980      ;+
981      ;BIT DEFINITIONS FOR EXTENDED STATUS REGISTER 4
982      ;(XST4)
983      ;-
984      100000      X4.HSP = BIT15      ;HIGH SPEED
985      040000      X4.RCE = BIT14      ;RETRY COUNT EXCEEDED
986      020000      X4.TSM = BIT13      ;TRANSPORT SPECIAL MODE
987      017400      X4.MBZ = BIT12+BIT11+BIT10+BIT9+BIT8 ;NOT USED ALWAYS 0
988      000377      X4.WRC = 000377    ;WRITE RETRY COUNT FIELD
989
990
991      ;+
992      ;TSSR TERMINATION CODES (BIT 0-2)
993      ;-
994
995
996
997      000006      TSREJ= 3*2          ;COMMAND REJECTED
998      000006      UNREC= 6          ;UNRECOVERABLE ERROR
999
1000
1001      ;+
1002      ;DEVICE REGISTER OFFSETS
1003

```



C7TUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 17-2  
 TUBO REGISTER AND PACKET DEFINITIONS

```

1004      :-
1005
1006      177776      TSBA== -2
1007      177776      TSBAL== -2
1008      177776      TSDB== -2      ;TSDB/TSBA REGISTER
1009      177776      TSDBL== -2     ;TSDB/TSBA REGISTER
1010      177777      TSBAH== -1
1011      177777      TSDBH== -1     ;TSDB/TSBA REGISTER HIGH BYTE
1012      000000      TSSR== 0      ;TSSR REGISTER
1013      000001      TSSRH== 1     ;TSSR REGISTER HIGH BYTE
1014
1015      :-+
1016      :-+ TSDB ADDRESS BIT DEFINITIONS
1017      :-+
1018      000003      A1713 = BIT1+BIT0      ;ADDRESS BITS 17:16 ARE IN 1:0
1019
1020      :-+
1021      :-+ COMMAND DEFINITIONS
1022      :-+
1023      000017      P.GETSTAT = 17      ;GET STATUS
1024      000013      P.INIT = 13        ;INITIALIZE
1025      000012      P.CONTROL = 12     ;CONTROL COMMANDS
1026      000011      P.FORMAT = 11     ;FORMAT
1027      000010      P.POSITION = 10   ;POSITION
1028      000006      P.WRTSUB = 6      ;SUBSYSTEM WRITE
1029      000005      P.WRITE = 5       ;WRITE
1030      000004      P.WRTCHAR = 4     ;WRITE CHARACTERISTICS
1031      000001      P.READ = 1        ;READ
1032
1033      :-+
1034      :-+ COMMAND PACKET HEADER WORD BIT DEFINITIONS
1035      :-+
1036      100000      P.ACK = BIT15      ;BUFFER AVAIL FOR CONTROLLER
1037      040000      P.CVC = BIT14     ;CLEAR VOLUME CHECK
1038      020000      P.OPP = BIT13     ;REVERSE SEQUENCE OF DATA BITS
1039      010000      P.SWB = BIT12     ;SWAP BYTES IN MEMORY
1040      007400      P.MODE = BIT11!BIT10!BIT9!BIT8 ;EXTENDED COMMAND MODE FIELD
1041      000200      P.IE = BIT7      ;INTERRUPT ENABLE
1042      000140      P.FMT= BIT6!BIT5  ;PACKET HEADER TYPE (ALWAYS=0)
1043      000037      P.CMD = 37       ;MAJOR COMMAND FIELD
1044
1045      :-+
1046      :-+ CONTROL COMMAND MODE CODES
1047      000000      PC.RELEASE = 0*256. ;RELEASE BUFFER
1048      000400      PC.REWIND = 1*256. ;REWIND
1049      001000      PC.NOOP = 2*256.  ;NO-OP
1050      002000      PC.IEREW = 4*256. ;REWIND IMMEDIATE INTERRUPT
1051      002400      PC.ERASE = 5*256. ;SECURITY ERASE
1052
1053      :-+
1054      :-+ CONTROLLER RAM DEFINITIONS
1055      :-+
1056      000167      RMCHBEG = 167      ;CHARACTERISTICS IO DATA BEGIN RAM ADDRESS
1057      000200      RMCHEND = 200     ;CHARACTERISTICS IO DATA END RAM ADDRESS
1058      000020      RMPKTBEGBEG= 20   ;COMMAND PACKET BEGIN RAM ADDRESS
1059      000027      RMPKTBEGETEND= 27 ;COMMAND PACKET END RAM ADDRESS
1060      000104      RMMMSGBEG= 104    ;MESSAGE BUFFER BEGIN RAM ADDRESS

```

CZTUAYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 17-3  
 TUBO REGISTER AND PACKET DEFINITIONS

```

1061      000117      RMMSEND= 117      ;MESSAGE BUFFER END RAM ADDRESS
1062      ;+
1063      ;REGISTER DEFINITIONS IN THE MESSAGE BUFFER
1064      ;-
1065
1066
1067
1068      000006      XST0== 6      ;EXTENDED STATUS REGISTER C (WORD 4)
1069      000010      XST1== 8      ;EXTENDED STATUS REGISTER 1 (WORD 5)
1070      000012      XST2== 10     ;EXTENDED STATUS REGISTER 2 (WORD 6)
1071      000014      XST3== 12     ;EXTENDED STATUS REGISTER 3 (WORD 7)
1072      000016      XST4== 14     ;EXTENDED STATUS REGISTER 4 (WORD 8)
1073
1074
1075      ;+
1076      ;OFFSETS TO WORD LOCATIONS IN PACKET DEFINITIONS
1077      ;-
1078
1079
1080
1081      000002      PKLOW  = 2      ;LOW ORDER CHARACTERISTIC DATA POINTER
1082      000004      PKHI   = 4      ;HIGH ORDER CHARACTERISTIC DATA POINTER
1083      000006      PKBCNT = 6      ;NUMBER OF BYTES IN DATA PACKET
1084
1085      000010      EXBCNT=10      ;NUMBER OF BYTES IN EXTENDED DATA PACKET
1086
1087      ;+
1088      ;DATA PACKET OFFSETS FOR WRITE SUBSYSTEM COMMAND
1089      ;-
1090
1091      000000      BSELO  = 0      ;BYTE 0
1092      000001      BSEL1  = 1      ;BYTE 1
1093      000002      SEL2   = 2      ;WORD 2
1094      000004      SELDATA = 4      ;WORD 3
1095
1096      ;+
1097      ;BSELO SELECT CODES FOR WRITE SUBSYSTEM COMMAND
1098      ;-
1099
1100      000000      PW.NOP   = 0      ;NO-OP
1101      000001      PW.RDRAM = 1      ;READ RAM
1102      000002      PW.WTRAM = 2      ;WRITE RAM
1103      000003      PW.RFIFO = 3      ;READ FIFO
1104      000004      PW.WFIFO = 4      ;WRITE FIFO
1105      000005      PW.RDSTAT = 5      ;READ STATUS
1106      000006      PW.WCTL  = 6      ;WRITE TAPE CONTROL
1107      000007      PW.WFMT  = 7      ;WRITE TAPE FORMAT
1108      000010      PW.WMISC = 10     ;WRITE MISCELLANEOUS
1109      000011      PW.WNPR  = 11     ;WRITE NPR CONTROL
1110      000020      PW.D22   = 20     ;DO MICROTEST 22
1111      000021      PW.D11   = 21     ;DO MICROTEST 11
1112      000022      PW.D13   = 22     ;DO MICROTEST 13
1113      000023      PW.NO1311 = 23    ;DISABLE MICROTEST 11 AND 13
1114      000024      PW.RDXT  = 24     ;READ EXT. TAPE STATUS (NOT SUPPORTED BY ALL TRANSP
1115
1116      ;+
1117      ;BSEL1 CODES FOR WRITE TAPE CONTROL
1118      ;-
1119
1120      000200      WC.IFAD   = BIT7    ;IFAD - FORMATTER ADDRESS

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 17-4  
TUBO REGISTER AND PACKET DEFINITIONS

1113	000100	WC.I0TAD	= BIT6	:ITADO	- TRANSPORT ADDRESS BIT 0
1119	000040	WC.I1TAD	= BIT5	:ITAD1	- TRANSPORT ADDRESS BIT 1
1120	000020	WC.I5RESV	= BIT4	:IRESV5	- RESERVED #5
1121	000010	WC.IREW	= BIT3	:IRCW	- REWIND
1122	000004	WC.IRWU	= BIT2	:IPWU	- REWIND AND UNLOAD
1123	000002	WC.IFEN	= BIT1	:IFEN	- FORMATTER ENABLE
1124	000001	WC.IGO	= BIT0	:GO	
1125					
1126		:+			
1127		:BSEL1 CODES FOR WRITE FORMAT			
1128		: -			
1129	000200	WF.IHISP	= BIT7	:IHISP	- HIGH SPEED
1130	000100	WF.IWRT	= BIT6	:IWRT	- WRITE
1131	000040	WF.IREV	= BIT5	:IREV	- REVERSE
1132	000020	WF.IWFM	= BIT4	:IWFM	- WRITE FILE MARK
1133	000010	WF.IEDIT	= BIT3	:IEDIT	- EDIT
1134	000004	WF.IERASE	= BIT2	:IERASE	- ERASE
1135	000002	WF.I3RESV	= BIT1	:IRESV3	- RESERVED #3
1136	000001	WF.I4RESV	= BIT0	:IRESV4	- RESERVED #4
1137					
1138					
1139		:+			
1140		:BSEL1 CODES FOR WRITE MISCELLANEOUS SUBCOMMAND			
1141		: -			
1142	000200	MS.EXT	= BIT7	:INVERT SENSE OF EXTENDED FEATURES SWITCH	
1143	000020	MS.RSFIFO	= BIT4	:RESET FIFO AND INPUT PARITY ERROR	
1144	000010	MS.RSTAPE	= BIT3	:RESET TAPE STATUS IN 2 FLIP-FLOPS	
1145	000006	MS.ATTN	= BIT2:BIT1	:ATTENTION TRIGGER FIELD	
1146	000001	MS.RSD	= BIT0	:RESET TIMER A,B THEN DELAY TIMES IN SEL2	
1147		:+			
1148		: MS.ATTN SUBCODES			
1149		: -			
1150	000000	MSA.NOP	= 0*2	:NO-OP (NOTHING TRIGGERED)	
1151	000002	MSA.VOL	= 1*2	:SIMULATE ON-LINE/OFF-LINE TRANSITION	
1152	000004	MSA.NRAM	= 2*2	:FORCE NON-FATAL RAM ERROR (FORCES ERRCODE 54)	
1153	000006	MSA.FRAME	= 3*2	:FORCE FATAL RAM ERROR (CAUSES SCE TO SET)	
1154		:+			
1155		: WRITE SUBSYSTEM WRITE NPR BSEL1 BIT DEFINITIONS			
1156		: -			
1157	000200	NP.IR	= BIT7	:INTERRUPT REQUEST (0-1 TRANSITION)	
1158	000100	NP.OUT	= BIT6	:TAPE DATA DIRECTION OUT (0= IN)	
1159	000040	NP.LOOP	= BIT5	:ENABLE TRANSPORT LOOPBACK	
1160	000020	NP.WRP	= BIT4	:WRITE CORRECT PARITY (SET=0 TO WRITE WRONG)	
1161		:+			
1162		: READ STATUS MESSAGE BUFFER BIT DEFINITIONS			
1163		: -			
1164					
1165	000200	S2.DIM	= BIT7	:WORD #9 BYTE 2 DATA IN MISS	
1166	000100	S2.ILW	= BIT6	: ILW H	
1167	000040	S2.OURDY	= BIT5	: OUT RDY H	
1168	000020	S2.INRDY	= BIT4	: IN RDY H	
1169	000010	S2.ATIMR	= BIT3	: TIMER A FLAG H	
1170	000004	S2.BTIMR	= BIT2	: TIMER B FLAG H	
1171	000003	S2.UNDEF	= BIT1:BIT0	: (UNDEFINED)	
1172	100000	S1.PARIN	= BIT15	:WORD #8 BYTE 1 PARIN H	
1173	040000	S1.I2RESV	= BIT14	: IRESV2	
1174	020000	S1.I1RESV	= BIT13	: IRESV1	

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 17-5  
 TUBO REGISTER AND PACKET DEFINITIONS

1175	010000	S1.IEOT	= BIT12	:	IEOT L
1176	004000	S1.IIDENT	= BIT11	:	IIDENT H
1177	002000	S1.ICER	= BIT10	:	ICER H
1178	001000	S1.IFMK	= BIT9	:	IFMK H
1179	000400	S1.IHER	= BIT8	:	IHER H
1180	000200	SO.ISPEED	= BIT7	:	ISPEED H
1181	000100	SO.IRDY	= BIT6	:	IRDY L
1182	000040	SO.IONL	= BIT5	:	IONL L
1183	000020	SO.ILDP	= BIT4	:	ILDP L
1184	000010	SO.IDBY	= BIT3	:	IDBY L
1185	000004	SO.IRWD	= BIT2	:	IRWD L
1186	000002	SO.IFBY	= BIT1	:	IFBY L
1187	000001	SO.IFPT	= BIT0	:	IFPT L
1188		:		:	
1189		:		:	
1190	177560	TKS	=177560	:	:KEYBOARD STATUS REGISTER
1191	177562	TKB	=177562	:	:KEYBOARD DATA REGISTER
1192	177564	TPS	=177564	:	:CONSOLE PRINTER STATUS REGISTER
1193	177566	TPB	=177566	:	:CONSOLE PRINTER DATA REGISTER
1194	007776	HIMEM	=007776	:	:HIGH MEMORY MASK VALUE
1195		:		:	
1196	174400	CSR	=174400	:	:STATUS AND CONTROL REGISTER
1197	174402	BAR	=174402	:	:DL ADDRESS REGISTER
1198	174404	DAR	=174404	:	:PLATTER ADDRESS
1199	174406	MPR	=174406	:	:MULTIPURPOSE REGISTER
1200		:		:	
1201		:		:	
1202		:		:	
1203	000004	DLGETS	=4	:	:GET STATUS COMMAND
1204	000006	SEEK	=6	:	:SEEK TRACK AND HEAD SELECT
1205	000010	DLRDHD	=10	:	:READ SECTOR HEADER
1206	000014	READ	=14	:	:READ COMMAND
1207	000016	DLRDNH	=16	:	:READ SECTOR NO HEADER CHECK
1208		:		:	
1209	000001	READY	=1	:	:DRIVE READY BIT IN STATUS REG.
1210	000013	DLSR	=13	:	:STATUS AND RESET
1211	177730	DLEPR	=177730	:	:MASK FOR COVER OPEN
1212	000006	DLUN	=6	:	:HEADS UNLOADED
1213	000177	DLCYL	=000177	:	:MASK FOR CYLINDER ADDRESS
1214	100200	DLDNER	=100200	:	:DONE SET OR ERROR SET BITS
1215		:		:	
1216	072604	ROMBASE	= MOVER	:	:START OF THE BOOT ROM aaaaa
1217	177560	TTICSR	= 177560	:	:KEYBOARD INPUT STATUS
1218	177562	TTIBFR	= 177562	:	:KEYBOARD DATA REGISTER
1219	177564	TTOCSR	= 177564	:	:CONSOLE PRINTER STATUS REGISTER
1220	177566	TTOBFR	= 177566	:	:CONSOLE PRINTER DATA REGISTER

CZTUYAO TUBO FRONT END PRT C  
SPECIAL MACROS AND OPDEFS.

MACRO M1200 29-MAR-83 13:43 PAGE 18

```

1222                .SBTTL SPECIAL MACROS AND OPDEFS.
1223
1224
1225                :+
1226                :SAVE GENERAL REGS 1 TO 5
1227                :-
1228
1229                .MACRO SAVREG
1230                JSR    R5,REGSAV
1231                .ENDM
1232
1233                :+
1234                :MACRO TO FORCE AN ERROR
1235                :-
1236                .MACRO FORCERROR TAG,NOTSSR
1237                .NLIST
1238                .IF NDF LISTALL, .NLIST
1239                .LIST
1240                .IF B NOTSSR
1241                MOV    TSSR(R5),R1                ;READ TSSR
1242                .ENDC
1243                MOV    FORCER,FORCER                ;IS FORCER SET? (LEAVE C BIT ALONE)
1244                BNE    TAG                ;BR IF YES
1245                .NLIST
1246                .IF NDF LISTALL, .LIST
1247                .LIST
1248                .ENDM
1249
1250                :+
1251                :MACRO TO FORCE AN EXIT TO AVOID SECTION ITERATIONS
1252                :WILL EXIT TO A LABEL IF FORCER IS NEGATIVE
1253                :SO TO FORCE ERRORS AND EXIT ON 1 ERROR SET
1254                :FORCER TO 177777
1255                :TO FORCE ERRORS AND ITERATIONS SET FORCER TO 1.
1256                :-
1257                .MACRO FORCEEXIT TAG
1258                .NLIST
1259                .IF NDF LISTALL, .NLIST
1260                .LIST
1261                MOV    FORCER,FORCER                ;IS FORCER NEGATIVE?
1262                BMI    TAG                ;BR IF YES
1263                .NLIST
1264                .IF NDF LISTALL, .LIST
1265                .LIST
1266                .ENDM
1267                :+
1268                :MACRO TO INCREMENT ERROR COUNTS
1269                :-
1270                .MACRO NEXT.ERRNO
1271                .NLIST
1272                :.IF NDF LISTALL, .NLIST
1273                :ERRNO=ERRNO+1
1274                :.IF NDF LISTALL, .LIST
1275                .LIST
1276                .ENDM
1277
1278                :+

```

CZTUYAO TUBO FRONT END PRT C  
SPECIAL MACROS AND OP-DEFS.

MACRO M1200 29-MAR-83 13:43 PAGE 18-1

1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301  
1302

:MACRO TO PERFORM XOR  
:-

```
.MACRO XOR A,B
MOV A,-(SP)
BIC B,(SP)
BIC A,B
BIS (SP)+,B
.ENDM
```

000000

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

```
:
: THE FOLLOWING LOCATIONS MAY BE PATCHED BY THE USER
: TO OBTAIN THE RESULTS DESCRIBED FOR EACH.
:
```

002144 000000

```
FORCER:: 0 ; FORCE TYPE ALL HARD ERRORS (THE ONES CALLED -
: - BY THE MACRO 'IFERROR'). AN ERROR NEED NOT -
: - EXIST, JUST ASSUME AND TYPE THE MESSAGE.
```

CZTUYAO TUBO FRONT END PRT C  
GLOBAL DATA SECTION

MACRO M1200 29-MAR-83 13:43 PAGE 19

.SBTTL GLOBAL DATA SECTION

```

1304
1305
1306      :++
1307      :THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
1308      :IN MORE THAN ONE TEST.
1309      :--
1310
1311      :
1312      :THE FOLLOWING DATA ARE SET FOR EACH UNIT AT INIT TIME.
1313      :SINGLE UNIT DEFAULTS (LISTED) ARE IN THE DEFAULT P-TABLE.
1314      :
1315 002146 000000  EPRTSW::      .WORD  0      :PRINT SWITCH
1316 002150 000000  UNITN::      .WORD  0      :UNIT # UNDER TEST.
1317 002152 000000  QVP::       .WORD  0      :QUICK VERIFY FLAG.
1318 002154 000000  CSRADDR::   .WORD  0      :ADDRESS OF CSR FOR CURRENT DEVICE
1319 002156 000224  IVEC::      .WORD 224     :INTERRUPT VECTOR
1320 002160 000200  IPRI::      .WORD  PRI04  :INTERRUPT PRIORITY.
1321 002162 000000  TSTCNT::    .WORD  0      :NUMBER OF TESTS RUN IN THIS PASS
1322 002164 000000  LOOPCNT::   .WORD  0      :REMAINING ITERATION COUNT FOR TEST
1323 002166 000000  DEVCNT::    .WORD  0      :NUMBER OF DEVICE UNDER TEST
1324 002170 000000  FATFLG::    .WORD  0      :SET IF FATAL ERROR IS DETECTED IN TEST
1325 002172 000000  INTRECV::   .WORD  0      :SET IF TAPE INTERRUPT WAS RECEIVED
1326 002174 000000  BENBSW::    .WORD  0      :BUFFER ENABLE SWITCH SW 0=OFF;1=ON
1327 002176 000000  EXPD::      .WORD  0      :EXPECTED RAM DATA FOR PRAMPKT ROUTINE
1328 002200 000000  RECV::      .WORD  0      :RECEIVED RAM DATA FOR PRAMPKT ROUTINE
1329 002202 000000  ERRHI::     .WORD  0      :HIGH ADDRESS MEMORY ERROR
1330 002204 000000  ERRLO::     .WORD  0      :LOW ADDRESS MEMORY ERROR
1331 002206 000000  RAMDATA::   .BLKW 16.     :DATA READ FROM RAM PACKET OR MESSAGE BUF AREA
1332 002246 000000  RAMSIZ::    .WORD  0      :RAM DATA SIZE FOR PRAMPKT ROUTINE
1333 002250 000000  RCVHIADD::  .WORD  0      :RECEIVED BUFFER HIGH ADDRESS
1334 002252 000000  RCVLOADD::  .WORD  0      :RECEIVED BUFFER LOW ADDRESS
1335 002254 000000  COUNT::     .WORD  0      :TEST COUNT PATTERN
1336 002256 000000  DATA::     .WORD  0      :TEST DATA
1337 002260 000000  TSTFLAG::   .WORD  0      :TEST FLAG WORD
1338 002262 000000  TSTPTR::    .WORD  0      :TSTBLK POINTER
1339 002264 000000  PRMNO::     .WORD  0      :PRINT ROUTINE TEMP
1340 002266 000000  EXPMSG::    .BLKB 100.    :EXPECTED MESSAGE BUFFER DATA
1341 002432 000000  RECMSG::    .BLKB 100.    :RECEIVED MESSAGE BUFFER DATA
1342 002576 000000  T_3FR::     .BLKB 80.     :TEMPORARY STORAGE FOR PRINT
1343 002716 000000  MESBFA::    .WORD  0      :STORES ADDRESS OF MESSAGE BUFFER FOR ERR PRT

```

.SBTTL TSTBLK - TEST DATA TABLE

```

: +
: THIS TABLE CONTAINS TEST DATA USED IN SEVERAL TESTS
: IN SEQUENCE THE DATA IS:
:
:     ALL ZEROS
:     ALL ONES
:     WALKING ONES
:     WALKING ZEROS
:     ALTERNATING ONES AND ZEROS
: -

```

```

1345
1346
1347
1348
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1360
1361 002720
1362 002720 000000
1363 002722 177777
1364 002724 000001
1365 002726 000002
1366 002730 000004
1367 002732 000010
1368 002734 000020
1369 002736 000040
1370 002740 000100
1371 002742 000200
1372 002744 000400
1373 002746 001000
1374 002750 002000
1375 002752 004000
1376 002754 010000
1377 002756 020000
1378 002760 040000
1379 002762 100000
1380 002764 177776
1381 002766 177775
1382 002770 177773
1383 002772 177767
1384 002774 177757
1385 002776 177737
1386 003000 177677
1387 003002 177577
1388 003004 177377
1389 003006 176777
1390 003010 175777
1391 003012 173777
1392 003014 167777
1393 003016 157777
1394 003020 137777
1395 003022 077777
1396 003024 125252
1397 003026 052525
1398 003030

```

TSTBLK::

```

.WORD 0 ;ALL ZEROS
.WORD 177777 ;ALL ONES
.WORD BIT0 ;DATA FOR WALKING ONES
.WORD BIT1
.WORD BIT2
.WORD BIT3
.WORD BIT4
.WORD BIT5
.WORD BIT6
.WORD BIT7
.WORD BIT8
.WORD BIT9
.WORD BIT10
.WORD BIT11
.WORD BIT12
.WORD BIT13
.WORD BIT14
.WORD BIT15
.WORD ^CBIT0 ;DATA FOR WALKING ZEROS
.WORD ^CBIT1
.WORD ^CBIT2
.WORD ^CBIT3
.WORD ^CBIT4
.WORD ^CBIT5
.WORD ^CBIT6
.WORD ^CBIT7
.WORD ^CBIT8
.WORD ^CBIT9
.WORD ^CBIT10
.WORD ^CBIT11
.WORD ^CBIT12
.WORD ^CBIT13
.WORD ^CBIT14
.WORD ^CBIT15
.WORD 125252 ;ALTERNATING ONES, ZEROS
.WORD 052525 ;ALTERNATING ONES, ZERO OPPOSITE FROM ABOVE

```

TBLEND==.



CZTUVAO TUBO FRONT END PRT C  
GLOBAL ENVIRONMENT STORAGE

MACRO M1200 29-MAR-83 13:43 PAGE 21

```

      .SBTTL GLOBAL ENVIRONMENT STORAGE
1400                                     ;
1401                                     ;STORAGE FOR DEVICE REGISTERS
1402                                     ;
1403                                     ;
1404 003030 000000 100000 000000 DUMMY: 0,100000,0,0           ;DUMMY DEVICE REGISTERS...
1405 003040 000600 000000 000000       0,0,0,0,0,0,0,0,0       ;...FOR MULTI-UNIT CHECKOUT.
1406                                     ;
1407                                     ;
1408                                     ;
1409 003060 000000                 DUFLG::      .WORD    0           ;'DROPPED UNIT' FLAG.
1410                                     ;INHIBITS CODE IN 'CLEAN-UP'.
1411 003062 000000                 NODEV::      .WORD    0           ;FLAG TO SAY NO DEVICE.
1412                                     ;
1413 003064 000000                 TEMP1::      .WORD    0           ;SOME TEMP LOCATIONS.
1414 003066 000000                 TEMP2::      .WORD    0
1415 003070 000000                 XXCOMM::     .WORD    0           ;XXDP+ COMM BLOCK POINTER.
1416 003072 000000                 FREE::      .WORD    0           ;1ST FREE MEMORY ADDRESS...
1417 003074 000000                 FRESIZ::    .WORD    0           ;...AND SIZE (IN WORDS).
1418 003076 000000                 FREEHI::    .WORD    0           ;LAST WORD IN FREE SPACE
1419 003100 000000                 KTFLG::      .WORD    0           ;KT11, MEM AVAIL FLAG -
1420                                     ;- .WORD          0 = <24K OR NO KT -
1421                                     ;- NZ = >24K AND KT.
1422 003102 000000                 KTENABLE:: .WORD    0           ;SET BY TEST ROUTINES TO FLAG .28K UNDER TEST
1423 003104 002000                 PST32W::   .WORD   2000        ;32W BLOCK ADDRESS FOR 32K START
1424 003106 000000                 SIFLAG::   .WORD    0
1425 003110 000000                 BADDAT::   .WORD    0           ;
1426 003112 000000                 GDDAT::   .WORD    0           ;ACTUAL DATA
1427 003114 000000                 LOOPFL::  .WORD    0           ;EXPECTED DATA
1428 003116                                     ;
1429 003116 000000                 CTAB::      .WORD    0           ;CONFIGURATION TABLES.
1430 003120 000000                 CTABM::     .WORD    0           ;CONFIG WORK.
1431 003122 000000                                     ;
1432 003124 000000                                     ;
1433 003126 177777                                     ;
1434 003130                                     ;
1435                                     ;
1436                                     ;
1437                                     ;
1438                                     ;
1439                                     ;
1440                                     ;
1441                                     ;
1442                                     ;
1443                                     ;
1444 003130                 ERTABL:      .BLKW   64.
1445 003330 000000                 ERTABE:      .WORD    0
1446                                     ;
1447 003332 000000                 SKIPT:      .WORD    0           ;1=SKIP SUBTEST 0=NO SKIP OF SUBTEST

```

```

CTABE::
;ERROR STATISTICS TABLE (1 WORD PER UNIT), 64 UNITS MAX:

```

```

:
:      0          =      UNIT NOT TESTED
:      100000    =      UNIT ONLINE, NO ERRORS
:      10XXXX    =      UNIT ONLINE, ENCOUNTERED XXXX ERRORS
:      160000    =      UNIT DROPPED, NON-EXISTENT DEVICE REGISTER
:      160001    =      UNIT DROPPED, NOT IDLE AT START
:      14XXXX    =      UNIT DROPPED, ENCOUNTERED XXXX ERRORS
:

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 22  
GLOBAL TEXT MESSAGES

.SBTTL GLOBAL TEXT MESSAGES

:+  
: THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,  
: MESSAGES, AND ASCII INFORMATION THAT ARE USED IN  
: MORE THAN ONE TEST.  
:--

:+  
: NAMES OF DEVICES SUPPORTED  
:--

1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462 003334  
003334  
003334 124 125 070

DEV TYP <TUBO>  
LSDVTYP::  
.ASCIZ /TUBO/  
.EVEN

1463  
1464  
1465  
1466  
1467 003342  
003342  
003342 103 132 124

:+  
: TEST DESCRIPTION  
:--  
DESCRIP <CZTUYAO TUBO FRONT END PRT C>  
L\$DESC::  
.ASCIZ /CZTUYAO TUBO FRONT END PRT C/  
.EVEN

1468  
1469  
1470  
1471  
1472  
1473 003400 003440 003443 003447  
1474 003420 003501 003505 003511  
1475 003440 123 103 000  
1476 003443 102 111 105  
1477 003447 123 103 105  
1478 003453 122 115 122  
1479 003457 116 130 115  
1480 003463 116 102 101  
1481 003467 102 111 124  
1482 003474 102 111 124  
1483 003501 123 123 122  
1484 003505 117 106 114  
1485 003511 102 111 124  
1486 003516 102 111 124  
1487 003523 102 111 124  
1488 003530 102 111 124  
1489 003535 102 111 124  
1490 003542 102 111 124

:+  
: BIT TO ASCII CONVERSION FOR TSSR REGISTER  
:--  
TSSRBIT:: .WORD 1\$,2\$,3\$,4\$,5\$,6\$,7\$,8\$  
.WORD 9\$,10\$,11\$,12\$,13\$,14\$,15\$,16\$  
1\$: .ASCIZ 'SC'  
2\$: .ASCIZ 'BIE'  
3\$: .ASCIZ 'SCE'  
4\$: .ASCIZ 'RMR'  
5\$: .ASCIZ 'NXM'  
6\$: .ASCIZ 'NBA'  
7\$: .ASCIZ 'BIT9'  
8\$: .ASCIZ 'BIT8'  
9\$: .ASCIZ 'SSR'  
10\$: .ASCIZ 'OFL'  
11\$: .ASCIZ 'BIT5'  
12\$: .ASCIZ 'BIT4'  
13\$: .ASCIZ 'BIT3'  
14\$: .ASCIZ 'BIT2'  
15\$: .ASCIZ 'BIT1'  
16\$: .ASCIZ 'BIT0'  
.EVEN

1491  
1492 003550 124 123 123  
1493 003603 124 123 123  
1494 003636 040 040 116  
1495 003675 045 101 040  
1496 003716 045 101 040  
1497 003756 045 101 040  
1498 004015 045 116 045  
1499 004021 040 040 125

SFIERR: .ASCIZ 'TSSR ERROR AFTER SOFT INIT'  
SFHERR: .ASCIZ 'TSSR ERROR AFTER BUS RESET'  
NXR: .ASCIZ / NON-EXISTANT DEVICE REGISTER/  
NXRX: .ASCIZ /XA ADDRESS: %06/  
TSSX: .ASCII /XA TSBA,TSSR EXP'D: %06%,%06%/N/  
.ASCIZ /XA TSBA,TSSR REC'D: %06%,%06/  
FUSI: .ASCII /%N%/N/  
USI: .ASCIZ / UNEXPECTED INTERRUPT/

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 22-1  
GLOBAL TEXT MESSAGES

1500	004050	040	040	111	NSI: .ASCIZ / INTERRUPT EXPECTED, NOT RECEIVED/
1501	004113	045	116	045	FNOINTR: .ASCII /%N%/
1502	004117	040	040	116	NOINTR: .ASCIZ / NO INTERRUPT WAS GENERATED/
1503	004154	040	040	111	IFault: .ASCIZ / INTERRUPT FAULT/
1504	004176	045	101	040	INTX: .ASCIZ /%A CPU PC: %06%A TSBA: %06/
1505	004233	040	040	042	NOINIT: .ASCIZ / 'BUS-INIT' DIDN'T INITIALIZE CONTROLLER/
1506	004305	040	040	042	NSINIT: .ASCIZ / 'SOFT-INIT' DIDN'T INITIALIZE THE DPU/
1507	004355	040	040	042	BRINIT: .ASCIZ / 'BUS-RESET' DIDN'T INITIALIZE THE DPU/
1508					
1509	004425	000			NUL: .ASCIZ //
1510	004426	045	116	000	NULCR: .ASCIZ /%N/
1511	004431	045	101	040	EXPGOT: .ASCIZ /%A EXP'D: %06%A, REC'D: %06/
1512	004465	045	116	045	EXPGT2: .ASCIZ /%N% EXP'D: %06%A, %06%N% REC'D: %0%A, %06/
1513	004541	045	101	040	DUAD12: .ASCIZ /%A REG(W) WRITTEN TO: %06%A REG(R) READ: EXP'D: %06%A, REC'D: %06/
1514	004643	122	101	115	PKTRAM:: .ASCIZ 'RAM Contents Do Not Match Packet Sent'
1515	004711	040	040	103	SCME: .ASCIZ / CONFIG DOESN'T MATCH MFG. MASTER/
1516	004754	127	122	111	WRTMSG: .ASCIZ 'WRITE CHARACTERISTICS Failed'
1517	005011	124	123	123	WRTERR: .ASCIZ 'TSSR Incorrect After WRITE Command, More Bits Set Than SSR'
1518	005104	124	123	123	RDERR: .ASCIZ 'TSSR Incorrect After READ Command, More Bits Set Than SSR'
1519					.EVEN
1520					
1521					
1522					

CZTUYAO TUBO FRONT END PRT C  
GLOBAL ERROR REPORT SECTION

MACRO M1200 29-MAR-83 13:43 PAGE 23

.SBTTL GLOBAL ERROR REPORT SECTION

```

1524
1525
1526
1527
1528
1529
1530
1531
1532 005176
      005176
1533 005176
      005176 013746 003062
      005202 012746 003675
      005206 012746 000002
      005212 010600
      005214 104415
      005216 062706 000006
1534 005222 004737 005230
1535 005226
      005226 104423
1536
1537
1538
1539
1540
1541
1542 005230 005727
1543 005232 000000
1544 005234 001402
1545 005236 004777 177770
1546 005242
      005242 012746 004426
      005246 012746 000001
      005252 010600
      005254 104415
      005256 062706 000004
1547 005262 000207
    
```

```

:++
: 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     NODEV,-(SP)
      MOV     #NXRX,-(SP)
      MOV     #2,-(SP)
      MOV     SP,R0
      TRAP   C$PNTX
      ADD     #6,SP
      JSR    PC,EXTEND              ; PRINT EXTENSION IF REQUIRED.
      ENDMSG

L10002:
      TRAP   C$MSG

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

CZTUYAO TUBO FRONT END PRT C  
PRITSSR - PRINT TSSR CONTENTS

MACRO M1200 29-MAR-83 13:43 PAGE 25

.SBTTL PRITSSR - PRINT TSSR CONTENTS

1550  
1551  
1552  
1553  
1554  
1555  
1556  
1557  
1558  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567

:+  
:ROUTINE TO DISPLAY THE CONTENTS, AND BIT DEFINITIONS, OF  
:THE TSSR REGISTER. THIS ROUTINE IS NORMALLY CALLED ONLY  
:BY A MESSAGE PRINTING ROUTINE

:INPUTS:

: R1 CONTENTS OF TSSR

:SUBORDINATE ROUTINES:

:CHKAMB CHECK FOR AMBIGUOUS CONTENTS  
:-

PRITSSR:

1568 005264  
1569 005264  
1570 005270 010104  
1571 005272  
005272 010446  
005274 012746 006116  
005300 012746 000002  
005304 010600  
005306 104414  
005310 062706 000006  
1572 005314 010400  
1573 005316 004737 016714  
1574 005322 103410  
1575 005324  
005324 012746 006336  
005330 012746 000001  
005334 010600  
005336 104415  
005340 062706 000004  
1576 005344 010403  
1577 005346 042703 001476  
1578 005352 001434  
1579 005354 012702 002576  
1580 005360 012701 003400  
1581 005364 005703  
1582 005366 001413  
1583 005370 000241  
1584 005372 006103  
1585 005374 103006  
1586 005376 011100  
1587 005400 112022  
1588 005402 001376  
1589 005404 112762 000054 177777  
1590 005412 005721  
1591 005414 000763  
1592 005416 105042  
1593 005420  
005420 012746 002576  
005424 012746 006307

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

CZYUJAO TU80 FRONT END PRT C  
PPITSSR - PRINT TSSR CONTENTS

MACRU M1200 29-MAR-83 13:43 PAGE 25-1

005430	012746	000002			MOV	#2,-(SP)	
005434	010600				MOV	SP,RO	
005436	104415				TRAP	CSPNTX	
005440	062706	000006			ADD	#6,SP	
1594							
1595	005444	010403		20\$:	MOV	R4,R3	:GET THE TSSR CONTENTS
1596	005446	042703	177761		BIC	#^CTERCLS,R3	:CLEAR ALL BUT TERMINATION
1597	005452	016303	006400		MOV	TCOCOD(R3),R3	:GET THE TERMINATION CODE MEANING
1598	005456				PRINTX	#TCOASC,R3	:PRINT THE TERMINATION CODE
	005456	010346			MOV	R3,-(SP)	
	005460	012746	006177		MOV	#TCOASC,-(SP)	
	005464	012746	000002		MOV	#2,-(SP)	
	005470	010600			MOV	SP,RO	
	005472	104415			TRAP	CSPNTX	
	005474	062706	000006		ADD	#6,SP	
1599	005500	010403			MOV	R4,R3	:TSSR CONTENTS AGAIN
1600	005502	042703	177717		BIC	#^CFATERR,R3	:CLEAR ALL BUT FATAL TERMINATION
1601	005506	001421			BEQ	25\$	:DON'T PRINT IF ZERO
1602	005510	006203			ASR	R3	
1603	005512	006203			ASR	R3	
1604	005514	006203			ASR	R3	:ALINE TERMINATION CODE FOR INDEX
1605	005516	016303	006740		MOV	TSFCOD(R3),R3	:GET THE FATAL TERMINATION CODE
1606	005522				PRINTX	#TFCASC,R3	:PRINT THE FATAL TERMINATION CODE
	005522	010346			MOV	R3,-(SP)	
	005524	012746	006240		MOV	#TFCASC,-(SP)	
	005530	012746	000002		MOV	#2,-(SP)	
	005534	010600			MOV	SP,RO	
	005536	104415			TRAP	CSPNTX	
	005540	062706	000006		ADD	#6,SP	
1607	005544	012737	000031	002170	MOV	#25,FATFLG	:DROP THIS UNIT AFTER ERROR MESSAGE
1608	005552	010403			25\$:	MOV	R4,R3
1609	005554	042703	176377		BIC	#^CHIADDR,R3	:GET TSSR CONTENTS
1610	005560	001411			BEQ	30\$	:CLEAR ALL BUT EXTENDED ADDRESS
1611	005562				PRINTX	#TEXASC,R3	:DON'T PRINT IF ZERO
	005562	010346			MOV	R3,-(SP)	:PRINT THE EXTENDED ADDRESS BITS
	005564	012746	006136		MOV	#TEXASC,-(SP)	
	005570	012746	000002		MOV	#2,-(SP)	
	005574	010600			MOV	SP,RO	
	005576	104415			TRAP	CSPNTX	
	005600	062706	000006		ADD	#6,SP	
1612	005604	022704	100210		30\$:	CMP	#100210,R4
1613	005610	001003			BNE	31\$	:CHECK FOR MEDIA ERROR
1614	005612	012737	006025	002146	MOV	#EPRT3,EPRTSW	:BR, IF PROBABLY NOT TAPE ERROR
1615	005620	005737	002146		31\$:	TST	EPRTSW
1616	005624	001003			BNE	310\$	:PROBABLY MEDIA RELETED ERROR - BAD TAPE"
1617	005626	012737	005672	002146	MOV	#EPRT1,EPRTSW	:CHECK FOR THE SWITCH EMPTY
1618	005634	013737	002146	005644	310\$:	MOV	EPRTSW,32\$+2
1619	005642				32\$:	PRINTB	#EPRT1
	005642	012746	005672		MOV	#EPRT1,-(SP)	:BR, IF SWITCH IS NOT EMPTY
	005646	012746	000001		MOV	#1,-(SP)	:SET SWITCH TO DEFAULT
	005652	010600			MOV	SP,RO	:PUT REAL SWITCHABLE MESSAGE IN PLACE
	005654	104414			TRAP	CSPNTB	:PRINT THE ERROR MESSAGE
	005656	062706	000004		ADD	#4,SP	
1620	005662	012737	005672	002146	MOV	#EPRT1,EPRTSW	:RESET TO NORMAL ERROR POINTER
1621	005670	000207			RTS	PC	:RETURN TO CALLER
1622							
1623	005672	045	116	045	EPRT1:	.ASCIZ	'%NZA *****CHECK CABLES BETWEEN M7454 AND TRANSPORT*****%S'

CZTUYAO TUBO FRONT END PRT C  
 PRITSSR - PRINT TSSR CONTENTS

MACRO M1200 29-MAR-83 13:43 PAGE 25-2

1624	005764	045	116	045	EPRT2:	.ASCIZ	'%NZA *****CHECK TRANSPORT*****%S'
1625	006025	045	116	045	EPRT3:	.ASCIZ	'%NZA *****POSSIBLE MEDIA RELATED ERROR - BAD TAPE*****%S'
1626	006116	045	116	045	TSSRFOR:	.ASCIZ	'%NZA TSSR = %06'
1627	006136	045	116	045	TEXASC:	.ASCIZ	'%NZA Extended Address Bits = %06'
1628	006177	045	116	045	TCOASC:	.ASCIZ	'%NZA Termination Class Code = %T'
1629	006240	045	116	045	TFCASC:	.ASCIZ	'%NZA Fatal Termination Class Code = %T'
1630	006307	045	116	045	TSSDEF:	.ASCIZ	'%NZA TSSR Bits Set: %T'
1631	006336	045	116	045	AMBTSSR:	.ASCIZ	'%NZA TSSR Contents Are Ambiguous'
1632						.EVEN	
1633	006400	006420	006443	006471	TCOCOD:	.WORD	1\$,2\$,3\$,4\$,5\$,6\$,7\$,8\$
1634	006420	116	157	162	1\$:	.ASCIZ	'Normal Termination'
1635	006443	124	145	162	2\$:	.ASCIZ	'Termination Condition'
1636	006471	124	141	160	3\$:	.ASCIZ	'Tape Status Alert'
1637	006513	106	165	156	4\$:	.ASCIZ	'Function Reject'
1638	006533	122	145	143	5\$:	.ASCIZ	'Recoverable Error - Tape Position One Record Down'
1639	006615	122	145	143	6\$:	.ASCIZ	'Recoverable Error - Tape Was Not Moved'
1640	006664	125	156	162	7\$:	.ASCIZ	'Unrecoverable Error'
1641	006710	106	141	164	8\$:	.ASCIZ	'Fatal Controller Error'
1642						.EVEN	
1643							
1644	006740	006750	007004	007015	TSFCOD:	.WORD	1\$,2\$,3\$,4\$
1645	006750	111	156	164	1\$:	.ASCIZ	'Internal Diagnostic Failure'
1646	007004	122	145	163	2\$:	.ASCIZ	'Reserved'
1647	007015	102	165	163	3\$:	.ASCIZ	'Bus Interface or Sanity Check Error'
1648	007061	122	145	163	4\$:	.ASCIZ	'Reserved'
1649						.EVEN	

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 26  
 PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET

```

1651 .SBTTL PRIPKT - PRINT THE ADDRESS/CONTENTS OF COMMAND PACKET
1652
1653 :+ THIS ROUTINE PRINTS THE ADDRESS AND CONTENTS OF A COMMAND PACKET.
1654 : THIS ROUTINE IS NORMALLY ONLY CALLED FROM A PRINT ROUTINE.
1655 : INPUT:
1656 R0 NUMBER OF WORDS IN PACKET
1657 R3 HIGH ORDER COMMAND PACKET ADDRESS
1658 R4 ADDRESS OF COMMAND PACKET
1659 NOTE: R3 IS IGNORED IF THE KTENABLE FLAG IS CLEAR.
1660
1661 PRIPKT::
1662 SAVREG ;SAVE THE REGISTERS
1663 MOV R0,R5 ;SAVE NO. OF WORDS IN PACKET
1664 TST KTENABLE ;ABOVE 28K UNDER TEST?
1665 BNE 10$ ;BR IF YES
1666 CLR R3 ;SET HIGH ORDER ADDRESS TO 0
1667 10$: MOV R3,R1 ;COPY HIGH ORDER ADDRESS
1668 MOV R4,R0 ;GET LOWER ADDRESS
1669 ROL R0 ;SHIFT BIT 15 INTO C BIT
1670 ROL R1 ;AND INTO HIGH ORDER.
1671 PRINTB #PKTADD,R1,R4 ;PRINT PACKET ADDRESS
      MOV R4,-(SP)
      MOV R1,-(SP)
      MOV #PKTADD,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C$PNTB
1672 15$: ADD #10,SP
      MOV R3,R0 ;GET HIGH ORDER ADDRESS
1673 BEQ 20$ ;BR IF NOT ABOVE 28K.
1674 MOV R4,R1 ;GET LOW ORDER ADDRESS
1675 JSR PC,SETMAP ;SETUP PAR6 MAPPING FOR 18 BIT ADDRESS
1676 MOV R0,R4 ;GET RETURNED PAR6 ADDRESS BIAS
1677 20$: CLR R1 ;SAVE WORD NUMBER
1678 25$: MOV (R4)+,R2 ;GET PACKET CONTENTS
1679 PRINTB #PKTFRM,R1,R2 ;PRINT THE DATA
      MOV R2,-(SP)
      MOV R1,-(SP)
      MOV #PKTFRM,-(SP)
      MOV #3,-(SP)
      MOV SP,R0
      TRAP C$PNTB
1680 AL: ADD #10,SP
      INC R1 ;NEXT WORD NUMBER
1681 CMP R1,R5 ;DONE ALL PACKET WORDS?
1682 BLT 25$ ;LOOP TILL ALL DONE
1683 PRINTB #PKTNEW ;JUST A COUPLE NEW LINES
      MOV #PKTNEW,-(SP)
      MOV #1,-(SP)
      MOV SP,R0
      TRAP C$PNTB
1684 ADD #4,SP
      RTS PC ;RETURN
1685 045 PKTFRM: .ASCIZ '%X% Packet Word #D1% = %06%'
1686 045 PKTADD: .ASCIZ '%X% Packet Address = %01%05%'
1687 045 PKTNEW: .ASCIZ '%X%X%'
1688 .EVEN

```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 27  
 PRIBXOR - PRINT EXPD, RECV AND XOR BYTE

.SBTTL PRIBXOR - PRINT EXPD, RECV AND XOR BYTE

1690  
 1691  
 1692  
 1693  
 1694  
 1695  
 1696  
 1697  
 1698  
 1699  
 1700  
 1701  
 1702  
 1703  
 1704  
 1705  
 1706  
 1707  
 1708  
 1709  
 1710  
 1711  
 1712  
 1713  
 1714  
 1715  
 1716  
 1717  
 1718  
 1719  
 1720  
 1721  
 1722

007344  
 007344  
 007350 010203  
 007352  
 007362 012700 177400  
 007366 040001  
 007370 040002  
 007372 040003  
 007374  
 007374 010346  
 007376 010146  
 007400 010246  
 007402 012746 007426  
 007406 012746 000004  
 007412 010600  
 007414 104414  
 007416 062706 000012  
 007422 010300  
 007424 000207  
 007426 045 116 045

↑  
 :PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE DATA BYTE  
 :THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.

:INPUTS:

R1 RECEIVED DATA  
 R2 EXPECTED DATA

:OUTPUT:

R0 XOR OF EXPECTED/RECEIVED DATA

PRIBXOR::

```

SAVREG          :SAVE THE REGISTERS
MOV R2,R3       :EXPECTED DATA
XOR R1,R3       :FORM THE EXCLUSIVE OR
MOV #^C<377>,R0 :BYTE MASK
BIC R0,R1       :SAVE LOW BYTE RECV
BIC R0,R2       :SAVE LOW BYTE EXPD
BIC R0,R3       :SAVE LOW BYTE XOR
PRINTB #XORBFOR,R2,R1,R3 :PRINT THE MESSAGE
MOV R3,-(SP)
MOV R1,-(SP)
MOV R2,-(SP)
MOV #XORBFOR,-(SP)
MOV #4,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #12,SP
MOV R3,R0       :R0 HAS XOR ON RETURN
RTS PC          :RETURN TO CALLER
    
```

XORBFOR: .ASCIZ '%X%A EXPD: %03%A RECV: %03%A XOR: %03'  
 .EVEN

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 28  
PRIXOR - PRINT EXPD, RECV AND XOR

.SBTTL PRIXOR - PRINT EXPD, RECV AND XOR

1724  
1725  
1726  
1727  
1728  
1729  
1730  
1731  
1732  
1733  
1734  
1735  
1736  
1737  
1738  
1739  
1740  
1741  
1742  
1743  
1744  
1745  
1746  
1747  
1748  
1749  
1750  
1751

007474  
007474  
007500 010203  
007502  
007512 010346  
007514 010146  
007516 010246  
007520 012746 007544  
007524 012746 000004  
007530 010600  
007532 104414  
007534 062706 000012  
007540 010300  
007542 000207  
007544 045 116

:+  
:PRINT EXPECTED DATA, RECEIVED DATA, AND XOR OF THE TWO  
:THIS ROUTINE IS NORMALLY CALLED ONLY FOR PRINT ROUTINES.  
:INPUTS:  
: R1 RECEIVED DATA  
: R2 EXPECTED DATA  
:OUTPUT:  
: R0 XOR OF EXPECTED/RECEIVED DATA  
:-

PRIXOR::  
:SAVREG R2,R3 ;SAVE THE REGISTERS  
:MOV R1,R3 ;EXPECTED DATA  
:XOR R1,R3 ;FORM THE EXCLUSIVE OR  
:PRINTB #XORFOR,R2,R1,R3 ;PRINT THE MESSAGE  
:MOV R3,-(SP)  
:MOV R1,-(SP)  
:MOV R2,-(SP)  
:MOV #XORFOR,-(SP)  
:MOV #4,-(SP)  
:MOV SP,R0  
:TRAP C\$PNTB  
:ADD #12,SP  
:MOV R3,R0 ;R0 HAS XOR ON RETURN  
:RTS PC ;RETURN TO CALLER  
XORFOR: .ASCIZ '%X%A EXPD: %06%A RECV: %06%A XOR: %06%'  
.EVEN

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 29  
 PRIEQU - PRINT BIT NUMBERS AS ASCII EQUIVALENT

1753  
 1754  
 1755  
 1756  
 1757  
 1758  
 1759  
 1760  
 1761  
 1762  
 1763  
 1764  
 1765  
 1766  
 1767 007612  
 1768 007612  
 1769 007616 000207  
 1770  
 1771  
 1772  
 1773  
 1774  
 1775  
 1776  
 1777  
 1778  
 1779  
 1780  
 1781  
 1782  
 1783  
 1784  
 1785 007620  
 1786 007620  
 1787 007624  
     007624 010446  
     007626 012746 007650  
     007632 012746 000002  
     007636 010600  
     007640 104414  
     007642 062706 000006  
 1788 007646 000207  
 1789  
 1790 007650 045 116 045  
 1791  
 1792  
 1793  
 1794  
 1795  
 1796  
 1797  
 1798  
 1799  
 1800  
 1801  
 1802  
 1803

.SBTTL PRIEQU - PRINT BIT NUMBERS AS ASCII EQUIVALENT

```

: +
: ROUTINE TO CONVERT BIT VALUES TO ASCII AND PRINT THE STRING
: THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE

```

: INPUTS:

```

: R0 OCTAL VALUE TO CONVERT
: R1 TABLE OF POINTERS TO ASCII EQUIVALENT

```

: PRIEQU:

```

: SAVREG ;SAVE THE REGISTERS
: RTS PC ;RETURN TO CALLER

```

.SBTTL PRIRAM - PRINT RAM ADDRESS

```

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

```

: INPUTS:

```

: R4 RAM ADDRESS

```

: PRIRAM:

```

: SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
: PRINTB #RAMFOR,R4 ;PRINT RAM ADDRESS IN ERROR
: MOV R4,-(SP)
: MOV #RAMFOR,-(SP)
: MOV #2,-(SP)
: MOV SP,R0
: TRAP CSPNTB
: ADD #6,SP
: RTS PC ;RETURN

```

```

RAMFOR: .ASCIZ '%NZA CONTROLLER RAM ADDRESS = %06'
.EVEN

```

.SBTTL PRIADD - PRINT MEMORY ERROR ADDRESS

```

: +
: PRINT MEMORY ADDRESS
: THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.

```

: IMPLICIT INPUTS

```

: ERRHI - HIGH ORDER ADDRESS
: ERRLO - LOW ORDER ADDRESS

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 29-1  
PRIADD - PRINT MEMORY ERROR ADDRESS

1804  
1805  
1806 007712  
1807 007712  
1808 007716 013700 002202  
1809 007722 013701 002204  
1810 007726 010102  
1811 007730 006101  
1812 007732 006100  
1813 007734  
007734 010246  
007736 010046  
007740 012746 007762  
007744 012746 000003  
007750 010600  
007752 104414  
007754 062706 000010  
1814 007760 000207

```

:
:
: PRIADD:
: SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
: MOV ERRHI,R0 ;GET HIGH ADDRESS
: MOV ERRLO,R1 ;GET LOW ADDRESS
: MOV R1,R2 ;COPY LOW ADDRESS
: ROL R1 ;SHIFT BIT 15 TO C BIT
: ROL R0 ;SHIFT INTO HIGH ORDER
: PRINTB #PRIAD,R0,R2 ;PRINT MEMORY ADDRESS IN ERROR
: MOV R2,-(SP)
: MOV R0,-(SP)
: MOV #PRIAD,-(SP)
: MOV #3,-(SP)
: MOV SP,R0
: TRAP C$PNTB
: ADD #10,SP
: RTS PC ;RETURN

```

1815  
1816 007762 045 116 045 PRIAD: .ASCIZ '%NZA MEMORY ERROR ADDRESS = %01X05'  
1817 .EVEN  
1818  
1819  
1820 .SBTTL PRITADD - PRINT MEMORY TEST ADDRESS

```

:
:
: +
: PRINT MEMORY ADDRESS
: THIS ROUTINE IS NORMALLY CALLED ONLY FROM PRINT ROUTINES.
:
: IMPLICIT INPUTS
:
: ERRHI - HIGH ORDER ADDRESS
: ERRLO - LOW ORDER ADDRESS

```

1831  
1832 010026  
1833 010026  
1834 010032 013700 002202  
1835 010036 013701 002204  
1836 010042 010102  
1837 010044 006101  
1838 010046 006100  
1839 010050  
010050 010246  
010052 010046  
010054 012746 010076  
010060 012746 000003  
010064 010600  
010066 104414  
010070 062706 000010  
1840 010074 000207

```

:
:
: -
: PRITADD:
: SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
: MOV ERRHI,R0 ;GET HIGH ADDRESS
: MOV ERRLO,R1 ;GET LOW ADDRESS
: MOV R1,R2 ;COPY LOW ADDRESS
: ROL R1 ;SHIFT BIT 15 TO C BIT
: ROL R0 ;SHIFT INTO HIGH ORDER
: PRINTB #PRITO,R0,R2 ;PRINT MEMORY ADDRESS IN ERROR
: MOV R2,-(SP)
: MOV R0,-(SP)
: MOV #PRITO,-(SP)
: MOV #3,-(SP)
: MOV SP,R0
: TRAP C$PNTB
: ADD #10,SP
: RTS PC ;RETURN

```

1841  
1842 010076 045 116 045 PRITO: .ASCIZ '%NZA MEMORY TEST ADDRESS = %01X05'  
1843 .EVEN

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 30  
SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND

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

1845  
1846  
1847  
1848  
1849  
1850  
1851  
1852  
1853  
1854  
1855  
1856  
1857  
1858  
1859  
1860  
1861  
1862  
1863  
1864  
1865  
1866  
1867  
1868  
1869  
1870  
1871  
1872  
1873  
1874  
1875  
1876  
1877  
1878  
1879

ROUTINE TO ISSUE A SPACE RECORDS  
COMMAND (FORWARD OR REVERSE)  
INPUT:  
R3 NUMBER OF RECORDS TO BE SPACED OVER  
BIT15 CONTROLS DIRECTION  
BIT15 = 0 IS FORWARD  
BIT15 = 1 IS REVERSE  
R5 FIRST DEVICE UNIBUS ADDRESS  
REQUIRES A WRITE CHARACTERISTICS DONE PREVIOUSLY  
OUTPUT:  
CARRY SET - SPACE RECORDS COMMAND OK  
CLR - SPACE RECORDS FAILED  
R0 THE CONTENTS OF R4 IS MOVED TO R0  
IMPLICIT OUTPUT:  
TAPE HAS BEEN MOVED  
SIDE EFFECTS:  
-

1880 010140  
1881 010140  
1882 010144 012737 000764 010330  
1883 010152 012737 140010 010320  
1884 010160 005703  
1885 010162 100403  
1886 010164 010337 010322  
1887 010170 000407  
1888 010172 042703 100000  
1889 010176 010337 010322  
1890 010202 052737 000400 010320  
1891 010210 012704 010320  
1892 010214 010465 177776  
1893 010220 004737 017120  
1894 010224 103420  
1895 010226  
010226 012727 000250  
010232 000000  
010234 013727 002116  
010240 000000  
010242 005367 177772  
010246 001375

SPACE::  
SAVREG ;SAVE THE GENERAL REGISTERS  
MOV #500, SDELAY ;SET UP DELAY  
MOV #140010, 80\$ ;SET UP COMMAND, SPACE FORWARD  
TST R3 ;CHECK FOR DIRECTION  
BMI 5\$ ;BR, IF REVERSE INDICATED  
MOV R3, 90\$ ;LOAD UP NUMBER OF RECORDS TO SPACE  
BR 10\$ ;GO DO COMMAND  
5\$: BIC #BIT15, R3 ;CLEAR DIRECTION BIT  
MOV R3, 90\$ ;LOAD UP NUMBER OF RECORDS TO SPACE  
BIS #BIT8, 80\$ ;SET REVERSE BIT IN COMMAND PACKET  
10\$: MOV #80\$, R4 ;SET UP R4 WITH PACKET ADDRESS  
MOV R4, TSDB(R5) ;SEND OUT COMMAND  
15\$: JSR PC, WAITF ;WAIT FOR SSR  
BCS 20\$ ;BR, IF SSR IS SET AND OK  
DELAY 250 ;DELAY ABOUT .25 SECONDS  
MOV #250, (PC)+  
.WORD 0  
MOV LSDLY, (PC)+  
.WORD 0  
DEC -6(PC)  
BNE .-4

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 30-1  
SPACE - SPACE RECORDS (FORWARD AND REVERSE) COMMAND

```

010250 005367 177756      DEC      -22(PC)
010254 001367      BNE      .-20
1896 010256 005337 010330      DEC      SDELAY      ;BUMP DELAY COUNTER DOWN
1897 010262 001356      BNE      15$         ;BR, IF MORE DELAY
1898 010264 000411      BR       60$         ;BR IF TROUBLE CARRY = CLEAR
1899 010266 016501 000000      20$:    MOV      TSSR(R5),R1 ;READ TSSR
1900 010272 012702 000200      MOV      #SSR,R2     ;SET UP EXPECTED
1901 010276 020201      25$:    CMP      R2,R1   ;ARE THEY OK
1902 010300 001401      BEQ      40$         ;BR, IF EQUAL = OK
1903 010302 000402      BR       60$         ;TROUBLE EXIT
1904 010304 000261      40$:    SEC          ;SET CARRY NO TROUBLE
1905 010306 000401      BR       70$         ;EXIT
1906 010310 000241      60$:    CLC          ;CARRY CLEAR = ERROR
1907 010312 010400      70$:    MOV      R4,R0  ;PASS PACKET ADDRESS
1908 010314 000207      RTS      PC          ;RETURN
1909
1910      ;PACKET FOR SPACE COMMAND
1911
1913 010316      ;.BLKB  10-<.-TUV2A&7>
1915      ;COMMAND WORD
1916 010320 000000      80$:    .WORD
1917      ;NUMBER OF RECORDS TO BE SPACED OVER WORD
1918 010322 000000      90$:    .WORD
1919 010324 000000      .WORD
1920 010326 000000      .WORD
1921 010330 000000      SDELAY: .WORD  0      ;DELAY COUNTER
1922      .EVEN

```

CZTUAYO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 31  
 WRTCHR - WRITE CHARACTERISTICS COMMAND

.SBTTL WRTCHR - WRITE CHARACTERISTICS COMMAND

1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977

010332  
010332  
010336 005037 002174  
010342 010465 177776  
010346 004737 017234  
010352 103401  
010354 000423  
010356 016501 000000  
010362 012702 000200  
010366 032701 000100  
010372 001402  
010374 052702 000100  
010400 020201  
010402 001401  
010404 000407  
010406 062704 000010  
010412 011403  
010414 010337 002716  
010420 000261  
010422 000401  
010424 000241  
010426 016500 000000  
010432 000207

```

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

```

```

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

```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 32  
REWIND - POSITION TAPE (REWIND) COMMAND

.SBTTL REWIND - POSITION TAPE (REWIND) COMMAND

1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995 010434  
1996 010434  
1997 010440 012704 010530  
1998 010444 010465 177776  
1999 010450 012703 000550  
2000 010454 004737 017120  
2001 010460 103417  
2002 010462  
010462 012727 000372  
010466 000000  
010470 013727 002116  
010474 000000  
010476 005367 177772  
010502 001375  
010504 005367 177756  
010510 001367  
2003 010512 005303  
2004 010514 001357  
2005 010516 000241  
2006 010520 010400  
2007 010522 000207  
2009 010524  
2011 010530  
2012 010530 102010  
2013 010532 000000

:+  
: THIS ROUTINE WILL REWIND THE SELECTED TAPE.  
: CAUTION: THE ROUTINE DOES NOT WAIT FOR BOT  
: TO ARRIVE. ALSO THE CALLER MUST CHECK FOR  
: SSR TO SET IN THE TSSR

: CALLING SEQUENCE:  
: DO A SOFT INIT  
: DO A WRITE CHARACTERISTICS  
: JSR PC,REWIND

: INPUT:  
: R5 FIRST DEVICE UNIBUS ADDRESS

: OUTPUT  
: R0 THE CONTENTS OF R4 IS PASSED TO R0

REWIND::  
: SAVREG :SAVE R1-R5 UNTIL NEXT RETURN  
: MOV #RWPACK,R4 :GET PACKET ADDRESS  
: MOV R4,TSDB(R5) :SEND PACKET ADDRESS TO EXECUTE  
: MOV #360.,R3 :ENOUGH TIME FOR 2400' REEL TO REWIND  
10\$: : JSR PC,WAITF :WAIT FOR SSR TO SET  
: BCS 20\$ :LEAVE WHEN SSR IS SET  
: DELAY 250. :WAIT FOR .25 SECONDS  
: MOV #250.,(PC)+  
: .WORD 0  
: MOV LSDLY,(PC)+  
: .WORD 0  
: DEC -6(PC)  
: BNE -4  
: DEC -22(PC)  
: BNE -20  
: DEC R3 :BUMP COUNTER DOWN  
: BNE 10\$ :KEEP GOING  
20\$: : MOV R4,R0 :CLEAR CARRY TO SET ERROR  
: RTS PC :PASS THE PACKET ADDRESS  
: .BLKB 10-<.-TUV2A&7> :RETURN  
RWPACK: : .WORD 102010 :POSTION COMMAND (REWIND)  
: .WORD 0 :NOT USED



CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 33  
 CKRAM - COMPARE RAM TO I/O PACKET

.SBTTL CKRAM - COMPARE RAM TO I/O PACKET

2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066

```

:ROUTINE TO READ THE FIRST 8 BYTES FROM RAM
:MEMORY AND COMPARE THIS DATA TO A COMMAND PACKET.
:INPUT:
    R4      ADDRESS OF THE COMMAND PACKET
    R5      FIRST DEVICE UNIBUS ADDRESS
:OUTPUT:
    CARRY   SET - RAM MATCHES PACKET
           CLR - RAM DOES NOT MATCH PACKET
:IMPLICIT OUTPUT:
    THE TABLE RAMDATA IS FILLED WITH THE
    DATA HELD IN RAM.
    RAMSIZ IS SET TO 8. FOR PRAMPKT ROUTINE
:SIDE EFFECTS:
:--
CKRAM::
    SAVREG          ;SAVE THE GENERAL REGISTERS
    MOV #RAMDATA,R1 ;ADDRESS TO SAVE THE RAM DATA
    MOV #RMPKTBEGR2 ;BYTE ADDRESS OF FIRST RAM DATA
    CLR R3          ;CLEAR THE ERROR FLAG
    JSR PC,CHKTSSR  ;WAIT FOR SSR
10$: JSR PC,CHKTSSR  ;WAIT FOR SSR TO SET
     MOV R2,TSDBH(R5) ;SELECT NEXT RAM ADDRESS
     JSR PC,CHKTSSR  ;WAIT FOR SSR TO SET
     MOV R1,TSBAL(R5),(R1) ;READ THE RAM DATA
     CMPB (R1)+,(R4)+ ;COMPARE TO EXPECTED
     BEQ 20$        ;BRANCH IF OK
     INC R3         ;SET ERROR FLAG
20$: INC R2         ;ADDRESS OF NEXT RAM LOCATION
     CMP R2,#RMPKTEND ;REACHED END YET ?
     BLE 10$        ;BRANCH TILL ALL READ
     TST R3         ;WAS AN ERROR FOUND ?
     BEQ 30$        ;BRANCH IF NOT
     CLC           ;CLEAR CARRY TO SHOW ERROR
     BR 50$        ;AND EXIT
30$: SEC          ;SHOW GOOD COMPARE
50$: MOV #8.,RAMSIZ ;SETUP RAMSIZ FOR PRAMPKT ROUTINE
     RTS PC        ;RETURN
    
```

010534  
010534  
010540 012701 002206  
010544 012702 000020  
010550 005003  
010552 004737 017234  
010556 004737 017234  
010562 110265 177777  
010566 004737 017234  
010572 116511 177776  
010576 122124  
010600 001401  
010602 005203  
010604 005202  
010606 020227 000027  
010612 003761  
010614 005703  
010616 001402  
010620 000241  
010622 000401  
010624 000261  
010626 012737 000010 002246  
010634 000207

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 34  
 RAMER - READ AND DISPLAY SELECTED RAM

```

2068
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078 010636
2079 010636
2080 010642 013705 011022
2081 010646 012701 002206
2082 010652 013702 011020
2083 010656 013703 002246
2084 010662 004737 017234
2085 010666 110265 177777
2086 010672 004737 017234
2087 010676 116521 177776
2088 010702 062702 000001
2089 010706 077313
2090 010710 013704 002246
2091 010714 013702 011020
2092 010720 060204
2093 010722 162704 000001
2094 010726
    010726 010446
    010730 010246
    010732 012746 011024
    010736 012746 000003
    010742 010600
    010744 104415
    010746 062706 000010
2095 010752 012701 002206
2096 010756 013703 002246
2097 010762 005004
2098 010764 112104
2099 010766 042704 177400
2100 010772
    010772 010446
    010774 012746 011075
    011000 012746 000002
    011004 010600
    011006 104415
    011010 062706 000006
2101 011014 077316
2102 011016 000207
2103 011020 000000
2104 011022 000000
2105 011024 045 116 045
2106 011075 045 101 040
2107
    
```

```

.SBTTL RAMER - READ AND DISPLAY SELECTED RAM
:ROUTINE TO READ THE SELECTED RAM LOCATIONS
:INPUT:
    R5      FIRST DEVICE UNIBUS ADDRESS
    CONSOLE WILL ALSO BE PRINTED TO
:IMPLICIT OUTPUT:
    THE TABLE RAMDATA IS FILLED WITH THE
    DATA HELD IN RAM.
RAMER::
    SAVREG          :SAVE THE GENERAL REGISTERS
    MOV RAMR5H,R5   :RESET R5 TO FIRST DEVICE REGISTER
    MOV #RAMDATA,R1 :ADDRESS TO SAVE THE RAM DATA
    MOV RAMHLD,R2   :BYTE ADDRESS OF THE FIRST RAM DATA
    MOV RAMSIZ,R3   :SET THE SIZE OF THE READ UP
10$: JSR PC,CHKTSSR :WAIT FOR THE SSR TO SET
    MOV R2,TSDBH(R5) :SELECT NEXT RAM ADDRESS
    JSR PC,CHKTSSR :WAIT FOR SSR TO SET
    MOV TSBAL(R5),(R1)+ :READ THE RAM DATA
20$: ADD #1,R2      :ADDRESS OF THE NEXT RAM LOCATION
    SOB R3,10$     :NUMBER OF LOCATIONS COUNTER
    MOV RAMSIZ,R4  :GET THE RAM SIZE
    MOV RAMHLD,R2  :GET THE STARTING RAM ADDRESS
    ADD R2,R4      :CALCULATE THE END ADDRESS
    SUB #1,R4      :CORRECT VALUE OF PRINTOUT
    PRINTX #RAMIOP,R2,R4 :RAM ADDRESS = 10 - 17, ETC.
    MOV R4,-(SP)
    MOV R2,-(SP)
    MOV #RAMIOP,-(SP)
    MOV #3,-(SP)
    MOV SP,R0
    TRAP C$PNTX
    ADD #10,SP
30$: MOV #RAMDATA,R1 :ADDRESS OF WHERE RAM DATA IS
    MOV RAMSIZ,R3    :THE SIZE OF THE RAM FIELD READ
    CLR R4           :NO EXTRA DATA LEFT OVER
    MOV R4,(R1)+,R4 :PICK UP BYTE OF RAM DATA
    BIC #177400,R4  :GET RID OF SIGN EXTEND
    PRINTX #RAMPD,R4 :'010 211 111 222 377 000 123 134 ETC.'"
    MOV R4,-(SP)
    MOV #RAMPD,-(SP)
    MOV #2,-(SP)
    MOV SP,R0
    TRAP C$PNTX
    ADD #6,SP
50$: SOB R3,30$     :LOOP UNTIL ALL PRINTED
    RTS PC          :RETURN
RAMHLD: .WORD 0    :RAM ADDR HOLDER 1ST ADDRESS
RAMR5H: .WORD 0    :HOLDS R5 FOR LATER
RAMIOP: .ASCIZ '%N% Ram Address (Octal) = %03% - %03%'
RAMPD:  .ASCIZ '%A %03%'
.EVEN
    
```

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 35  
 CKRAM2 - COMPARE RAM TO I/O CHARACTERISTICS DATA

2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138  
2139  
2140  
2141  
2142  
2143  
2144  
2145  
2146  
2147  
2148  
2149  
2150  
2151  
2152  
2153  
2154  
2155  
2156  
2157  
2158  
2159

011110  
011110  
012701 002206  
012702 000167  
005003  
004737 017234  
004737 017234  
110265 177777  
004737 017234  
116511 177776  
122124  
001401  
005203  
005202  
012737 000010 002246  
020227 000176  
003756  
005703  
001402  
000241  
000401  
000261  
000207

```

.SBTTL CKRAM2 - COMPARE RAM TO I/O CHARACTERISTICS DATA
:ROUTINE TO READ THE FIRST 8 OR 10 BYTES FROM RAM
:MEMORY AND COMPARE THIS DATA TO A CHARACTERISTICS DATA BLOCK.
:INPUT:
R4 ADDRESS OF THE CHARACTERISTICS DATA
R5 FIRST DEVICE UNIBUS ADDRESS
:OUTPUT:
CARRY SET - RAM MATCHES PACKET
CLR - RAM DOES NOT MATCH PACKET
:IMPLICIT OUTPUT:
THE TABLE RAMDATA IS FILLED WITH THE
DATA HELD IN RAM.
RAMSIZ IS SET TO 8. OR 10. FOR PRAMPKT ROUTINE
:SIDE EFFECTS:
-
CKRAM2::
SAVREG :SAVE THE GENERAL REGISTERS
MOV #RAMDATA,R1 :ADDRESS TO SAVE THE RAM DATA
MOV #RMCHBEG,R2 :BYTE ADDRESS OF FIRST RAM DATA
CLR R3 :CLEAR THE ERROR FLAG
JSR PC,CHKTSSR :WAIT FOR SSR
10$: JSR PC,CHKTSSR :WAIT FOR SSR TO SET
MOVB R2,TSDBH(R5) :SELECT NEXT RAM ADDRESS
JSR PC,CHKTSSR :WAIT FOR SSR TO SET
MOVB TSBAL(R5),(R1) :READ THE RAM DATA
CMPB (R1)+,(R4)+ :COMPARE TO EXPECTED
BEQ 20$ :BRANCH IF OK
INC R3 :SET ERROR FLAG
20$: INC R2 :ADDRESS OF NEXT RAM LOCATION
MOV #8,RAMSIZ :ASSUME NORMAL NOT SET
CMP R2,#RMCHEND-2 :REACHED END YET ?
BLE 10$ :BRANCH TILL ALL READ
27$: TST R3 :WAS AN ERROR FOUND ?
BEQ 30$ :BRANCH IF NOT
CLC :CLEAR CARRY TO SHOW ERROR
BR 50$ :AND EXIT
30$: SEC :SHOW GOOD COMPARE
50$: RTS PC :RETURN
    
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 36  
 CKMSG - COMPARE WRITE CHAR. MESSAGE BUFFERS

.SBTTL CKMSG - COMPARE WRITE CHAR. MESSAGE BUFFERS

2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2172  
2173  
2174  
2175  
2176  
2177  
2178  
2179  
2180  
2181  
2182  
2183  
2184  
2185  
2186  
2187  
2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200  
2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209  
2210  
2211  
2212  
2213  
2214  
2215

011212  
011212  
011216 010037 002250  
011222 010137 002252  
011226 005737 003102  
011232 001403  
011234 004737 020266  
011240 010001  
011242 005004  
011244 005003  
011246 010205  
011250 011264 002266  
011254 011164 002432  
011260 022221  
011262 001401  
011264 005203  
011266 062704 000002  
011272 020427 000014  
011276 003764  
011300 032765 000200 000012  
011306 001403  
011310 020427 000016  
011314 003755  
011316 005703  
011320 001402  
011322 000241  
011324 000401  
011326 000261  
011330 000207

```

:ROUTINE TO COMPARE A WRITE CHARACTERISTICS EXPD AND RECV
:BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR
:ERROR PRINT ROUTINES.
:INPUT:
      R0      RECV MESSAGE BUFFER HIGH ORDER ADDRESS
      R1      RECV MESSAGE BUFFER LOW ORDER ADDRESS
      R2      EXPD MESSAGE BUFFER ADDRESS
:OUTPUT:
      CARRY   SET - MESSAGE BUFFERS MATCH
             CLR -MESSAGE BUFFERS DON'T MATCH
:IMPLICIT OUTPUT:
      EXPMSG  BUFFER IS SET TO EXPD DATA
      RECMSG  BUFFER IS SET TO RECV DATA
      RCVHIADD SET TO HIGH ORDER ADDRESS OF RECV
      RCVLOADD SET TO LOW ORDER ADDRESS OF RECV
-
CKMSG::
      SAVREG          :SAVE R1-R5 UNTIL NEXT RETURN
      MOV R0,RCVHIADD :SAVE RECV HIGH ADDRESS
      MOV R1,RCVLOADD :SAVE RECV LOW ADDRESS
      TST KTENABLE    :TESTING ABOVE 28K?
      BEQ 10$         :BR IF NO
      JSR PC,SETMAP   :RETURN ADDRESS BIASED TO PAR6 IN R0
      MOV R0,R1       :GET RETURNED ADDRESS BIASED TO PAR6
10$:  CLR R4          :WORD IN BUFFER
      CLR R3          :CLEAR ERROR SEEN FLAG
      MOV R2,R5       :GET EXPD BUFFER ADDRESS
15$:  MOV (R2),EXPMSG(R4) :SAVE EXPD FOR ERROR REPORT
      MOV (R1),RECMSG(R4) :SAVE RECV FOR ERROR REPORT
      CMP (R2)+,(R1)+   :EXPD EQUAL RECV?
      BEQ 25$         :BR IF YES
      INC R3          :SET ERROR SEEN FLAG
25$:  ADD #2,R4       :POINT TO NEXT WORD ADDRESS
      CMP R4,#14      :DONE FIRST 7 WORDS?
      BLE 15$         :BR IF NO
      BIT #X2.EXTF,XST2(R5) :IS EXTENDED FEATURES SET IN EXPD?
      BEQ 50$         :BR IF NO
      CMP R4,#16      :DONE EXTENDED FEATURES WORD?
      BLE 15$         :BR IF NO
50$:  TST R3          :ANY ERRORS SEEN?
      BEQ 55$         :BR IF NO
      CLC             :SET FAILURE
      BR 60$         :
55$:  SEC             :SET SUCCESS
60$:  RTS PC         :RETURN
    
```

CZTUYAJ TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 37  
CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

.SBTTL CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

2217  
2218  
2219  
2220  
2221  
2222  
2223  
2224  
2225  
2226  
2227  
2228  
2229  
2230  
2231  
2232  
2233  
2234  
2235  
2236  
2237  
2238  
2239  
2240  
2241  
2242  
2243  
2244  
2245  
2246  
2247  
2248  
2249  
2250  
2251  
2252  
2253  
2254  
2255  
2256  
2257  
2258  
2259  
2260  
2261  
2262  
2263  
2264  
2265  
2266  
2267  
2268

011332  
011332  
011336 020327 000144  
011342 003412  
011344 012703 000144  
011350  
011350 012746 011464  
011354 012746 000001  
011360 010600  
011362 104417  
011364 062706 000004  
011370 010037 002250  
011374 010137 002252  
011400 005727 003102  
011404 001403  
011406 004737 020266  
011412 010001  
011414 005004  
011416 005005  
011420 111264 002266  
011424 111164 002432  
011430 122221  
011432 001401  
011434 005205  
011436 062704 000001  
011442 020403  
011444 002001  
011446 000764  
011450 005705  
011452 001402

ROUTINE TO COMPARE AN EXPECTED AND RECEIVED MESSAGE  
BUFFER. THE EXPECTED AND RECEIVED BUFFERS ARE STORED FOR  
ERROR PRINT ROUTINES.

INPUT:

R0 RECV MESSAGE BUFFER HIGH ORDER ADDRESS  
R1 RECV MESSAGE BUFFER LOW ORDER ADDRESS  
R2 EXPD MESSAGE BUFFER ADDRESS  
R3 NUMBER OF BYTES TO COMPARE

OUTPUT:

CARRY SET - MESSAGE BUFFERS MATCH  
CLR - MESSAGE BUFFERS DON'T MATCH

IMPLICIT OUTPUT:

EXPMSG BUFFER IS SET TO EXPD DATA  
RECVMSG BUFFER IS SET TO RECV DATA  
RCVHIADD SET TO HIGH ORDER ADDRESS OF RECV  
RCVLOADD SET TO LOW ORDER ADDRESS OF RECV

CKMSG2::

SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN  
CMP R3,#RECVMSG-EXPMSG ;IS COUNT ABOVE MAX ALLOWED?  
5\$ ;BR IF NO  
BLE 5\$ ;BR IF NO  
MOV #RECVMSG-EXPMSG,R3 ;ADD  
PRINTF #DEBUGMSG ;ADD  
MOV #DEBUGMSG,-(SP) ;ADD  
MOV #1,-(SP)  
MOV SP,R0  
TRAP C\$PNTF  
ADD #4,SP  
5\$: MOV R0,RCVHIADD ;SAVE RECV HIGH ADDRESS  
MOV R1,RCVLOAD ;SAVE RECV LOW ADDRESS  
TST KTENABLE ;TESTING ABOVE 28K?  
BEQ 10\$ ;BR IF NO  
JSR PC,SETMAP ;RETURN ADDRESS BIASED TO PAR6 IN R0  
MOV R0,R1 ;GET RETURNED ADDRESS BIASED TO PAR6  
10\$: CLR R4 ;WORD IN BUFFER  
CLR R5 ;CLEAR ERROR SEEN FLAG  
15\$: MOVB (R2),EXPMSG(R4) ;SAVE EXPD FOR ERROR REPORT  
MOVB (R1),RECVMSG(R4) ;SAVE RECV FOR ERROR REPORT  
CMPB (R2)+,(R1)+ ;EXPD EQUAL RECV?  
BEQ 25\$ ;BR IF YES  
INC R5 ;SET ERROR SEEN FLAG  
25\$: ADD #1,R4 ;POINT TO NEXT BYTE  
CMP R4,R3 ;DONE ALL BYTES?  
BGE 50\$ ;BR IF YES  
BR 15\$ ;DO NEXT BYTE  
50\$: TST R5 ;ANY ERRORS SEEN?  
BEQ 55\$ ;BR IF NO

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 37-1  
CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

2269	011454	000241				CLC			:SET FAILURE
2270	011456	000401				BR	60\$		:
2271	011460	000261			55\$:	SEC			:SET SUCCESS
2272	011462	000207			60\$:	RTS	PC		:RETURN
2273									
2274	011464	120	122	117	DEBUGMSG:			.ASCIZ	'PROGRAM INTERNAL ERROR -CKMSG2 MESSAGE BUFFER EXCEEDED-';
2275	011554	045	116	045	FERCM:	.ASCII		/XNZA	***/
2276	011565	040	040	124	ERCM:	.ASCIZ		/	TSSR ERROR CODE REC'D = /
2277	011620	056	056	056	SIMSG:	.ASCIZ		/.....	AFTER DOING SOFT INIT/
2278	011653	124	105	123	TINERR:	.ASCIZ		/TEST:	.../
2279						.EVEN			

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 38  
 CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

```

2281
2282
2283
2284
2285
2286
2287
2288
2289
2290
2291
2292
2293
2294
2295
2296
2297 011666
      011666
2298 011666 004737 005264
2299 011672 004737 020152
2300 011676
      011676
      011676 104423
2301
2302
2303
2304
2305
2306
2307
2308
2309
2310
2311
2312
2313 011700
      011700
2314 011700 004737 005264
2315 011704 012700 000004
2316 011710 004737 007072
2317 011714 013700 002716
2318 011720 005001
2319 011722 004737 014062
2320 011726
      011726
      011726 104423
2321
2322
2323
2324
2325
2326
2327
2328
2329
2330
2331
  
```

```

: +
: PRINT ROUTINE TO FATAL SOFT INIT FRRORS
: INPUT:
:       R1       CONTENTS OF TSSR AT ERROR
: SIDE EFFECTS:
:       EXECUTES DROP UNIT TO CEASE TESTING
: -
      BGNMSG  SFMSG
SFMSG:: JSR    PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
        JSR    PC,CKDROP     ;DROP UNIT, IF ALLOWED
        ENDMSG
L10003: TRAP   C$MSG
  
```

```

: +
: PRINT ROUTINE TO PRINT THE CONTENTS OF
: TSSR AND A COMMAND PACKET OTHER THAN GET STATUS COMMAND PACKET.
: INPUTS:
:       R1       TSSR CONTENTS
:       R4       ADDRESS OF COMMAND PACKET
: -
      BGNMSG  PKTSSR
PKTSSR:: JSR    PC,PRITSSR     ;PRINT THE CONTENTS OF TSSR REGISTER
        MOV    #4,R0         ;NO. OF WORDS IN PACKET
        JSR    PC,PRIPKT     ;PRINT THE CONTENTS OF COMMAND PACKET
        MOV    MESBFA,R0     ;ADDRESS OF MESSAGE BUFFER
        CLR    R1           ;ASSUME NO HIGH MEMORY
        JSR    PC,PRMESS     ;PRINT THE MESSAGE BUFFER ALSO
        ENDMSG
L10004: TRAP   C$MSG
  
```

```

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

CZTUAYO T.J80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 38-1  
 CKMSG2 - COMPARE EXPD RECV MESSAGE BUFFERS

```

2332
2333 011730          BGNMSG  PKTGETS
      011730          PKTGETS::
2334 011730 004737 005264      JSR      PC,PRITSSR      ;PRINT THE CONTENTS OF TSSR REGISTER
2335 011734 012700 000002      MOV      #2,R0          ;NO. OF WORDS IN GET STATUS PACKET
2336 011740 004737 007072      JSR      PC,PRIPKT      ;PRINT THE CONTENTS OF COMMAND PACKET
2337 011744          ENDMSG
      011744          L10005:
      011744 104423      TRAP     C$MSG

2338
2339
2340          :+
2341          :PRINT TSSR ERRORS FOR INITIALIZATION TESTS
2342          :
2343          :INPUTS:
2344          :
2345          :      R1      TSSR CONTENTS
2346          :      R4      ADDRESS OF COMMAND PACKET
2347          :
2348          :-
2349 011746          BGNMSG  SFFMSG
      011746          SFFMSG::
2350 011746 004737 005264      JSR      PC,PRITSSR      ;PRINT CONTENTS OF TSSR REGISTER
2351 011752          ENDMSG
      011752          L10006:
      011752 104423      TRAP     C$MSG

2352
2353          .SBTTL  PKTMES - PRINT TSSR AND MESSAGE BUFFER
2354          :+
2355          :PRINT ROUTINE TO PRINT THE CONTENTS OF TSSR AND MESSAGE
2356          :BUFFER FOR ERROR REPORTS
2357          :
2358          :INPUTS:
2359          :
2360          :      R1      CONTENTS OF TSSR
2361          :      R2      LOW ORDER MESSAGE BUFFER
2362          :      R3      HIGH ORDER MESSAGE BUFFER ADDRESS
2363          :      NOTE: R3 IS IGNORED IF KTENABLE FLAG IS CLEAR
2364          :
2365          :-
2366 011754          BGNMSG  PKTMES
      011754          PKTMES::
2368 011754 004737 005264      JSR      PC,PRITSSR      ;PRINT CONTENTS OF TSSR
2369 011760 010200          MOV      R2,R0          ;LOW ORDER ADDRESS
2370 011762 010301          MOV      R3,R1          ;HIGH ORDER ADDRESS
2371 011764 004737 014062      JSR      PC,PRMESS      ;PRINT THE MESSAGE BUFFER
2372 011770          ENDMSG
      011770          L10007:
      011770 104423      TRAP     C$MSG

2373
    
```



CZTUAYO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 39  
ADDSSR - PRINT TEST ADDRESS AND TSSR

```

2375
2376
2377
2378
2379
2380
2381
2382
2383
2384
2385
2386
2387 011772
      011772
2388 011772 004737 010026
2389 011776 016501 000000
2390 012002 004737 005264
2391 012006
      012006
      012006 104423
2392
2393
2394
2395
2396
2397
2398
2399
2400
2401
2402
2403
2404
2405
2406 012010
      012010
2407 012010 012700 000007
2408 012014 004737 015422
2409 012020
      012020
      012020 104423
2410
2411

```

```

      .SBTTL  ADDSSR - PRINT TEST ADDRESS AND TSSR
      :+
      :PRINT ROUTINE TO PRINT THE CONTENTS OF
      :TSSR AND A MEMORY TEST ADDRESS
      :INPUTS:
      :
      :R5      FIRST DEVICE UNIBUS ADDRESS
      :ERRHI   HIGH ORDER MEMORY TEST ADDRESS
      :ERRLO   LOW ORDER MEMORY TEST ADDRESS
      :-
      BGNMSG  ADDSSR
ADDSSR::
      JSR     PC,PRITADD      ;PRINT MEMORY TEST ADDRESS
      MOV     TSSR(R5),R1    ;GET CURRENT TSSR
      JSR     PC,PRITSSR     ;PRINT THE CONTENTS OF TSSR REGISTER
      ENDMSG
L10010:
      TRAP   C$MSG

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

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 40  
FIFEXP - PRINT FIFO EXP/RECV DATA

2413			
2414			
2415			
2416			
2417			
2418			
2419			
2420			
2421			
2422			
2423			
2424			
2425	012022		
	012022		
2426	012022		
	012022	010146	
	012024	012746	012074
	012030	012746	000002
	012034	010600	
	012036	104415	
	012040	062706	000006
2427	012044		
	012044	012746	012143
	012050	012746	000001
	012054	010600	
	012056	104415	
	012060	062706	000004
2428	012064	010100	
2429	012066	004737	015772
2430	012072		
	012072		
	012072	104423	
2431	012074	045	16
2432	012143	045	116
2433			
2434			

```

.SBTTL FIFEXP - PRINT FIFO EXP/RECV DATA
:PRINT ROUTINE TO PRINT FIFO EXP/RECV DATA
:      R1      - BYTE COUNT
:IMPLICIT INPUTS:
:      EXPMSG  - EXPECTED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
:      RECMMSG - RECEIVED MESSAGE BUFFER (CONTAINS FIFO DATA ONLY)
:
:      BGNMSG  FIFEXP
FIFEXP::
:PRINTX #FIF1MSG,R1      ;PRINT BYTES TRANSFERRED
:MOV R1,-(SP)
:MOV #FIF1MSG,-(SP)
:MOV #2,-(SP)
:MOV SP,R0
:TRAP C$PNTX
:ADD #6,SP
:PRINTX #FIF2MSG      ;PRINT HEADER MSG
:MOV #FIF2MSG,-(SP)
:MOV #1,-(SP)
:MOV SP,R0
:TRAP C$PNTX
:ADD #4,SP
:MOV R1,R0      ;GET BYTE COUNT
:JSR PC,PRBYTEXP ;PRINT FIFO BYTES IN ERROR
:ENDMSG
L10012:
:TRAP C$MSG
:ASCIZ '%N% NUMBER OF BYTES TRANSFERRED = %D2%'
:ASCIZ '%N% FIFO DATA BYTES IN ERROR:'
.EVEN

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 41  
MSGSTAT - PRINT STATUS HEADER AND MESSAGE BUFFERS

2436  
2437  
2438  
2439  
2440  
2441  
2442  
2443  
2444  
2445  
2446  
2447  
2448  
2449  
2450  
2451  
2452  
2453  
2454  
2455  
2456  
2457  
2458  
2459  
2460  
2461  
2462  
2463  
2464  
2465  
2466  
2467  
2468  
2469  
2470  
2471  
2472  
2473  
2474  
2475  
2476  
2477  
2478  
2479  
2480  
2481  
2482  
2483  
2484

012202  
012202  
012202 012701 012244  
012206 012100  
012210 001410  
012212  
012212 010046  
012214 012746 000001  
012220 010600  
012222 104415  
012224 062706 000004  
012230 000766  
012232 012700 000012  
012236 004737 015422  
012242  
012242  
012242 104423  
012244 012262 012324 012415  
012262 045 116 045  
012324 045 116 045  
012415 045 116 045  
012506 045 116 045  
012577 045 116 045  
012641 045 116 045  
012716

```
.SBTTL MSGSTAT - PRINT STATUS HEADER AND MESS'  BUFFERS
:PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
:IMPLICIT INPUTS:
EXPMSG - EXPECTED MESSAGE BUFFER
RCMSG - RECEIVED MESSAGE BUFFER
RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
BGNMSG MSGSTAT
MSGSTAT::
10$: MOV #STATCOD,R1 ;ASCII ADDRESS TABLE
MOV (R1)+,R0 ;DONE ALL MSG LINES?
BEQ 20$ ;BR IF YES
PRINTX R0 ;PRINT STATUS BIT NAMES
MOV R0,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP CSPNTX
ADD #4,SP
BR 10$ ;DO ANOTHER MSG LINE
20$: MOV #10,,R0 ;NUMBER OF WORDS IN A READ STATUS BUFFER
JSR PC,PRMSGEXP ;PRINT EXPD/RCV MESSAGE BUFFERS
ENDMSG
L10013: TRAP CSMSG
STATCOD: .WORD 1$,2$,3$,4$,5$,6$,0
1$: .ASCIZ 'XNZX Tape Bus Signals in Word #8:'
2$: .ASCIZ 'XNZX PARERR<15> IEOT <12> IFMK <9> IRDY<6> IRWD<2>'
3$: .ASCIZ 'XNZX IRESV2<14> IIDENT<11> IHER <8> IONL<5> IFBY<1>'
4$: .ASCIZ 'XNZX IRESV1<13> ICER <10> ISPEED<7> ILDP<4> IFPT<0>'
5$: .ASCIZ 'XNZX Tape Bus Signals in Word #9:'
6$: .ASCIZ 'XNZX DATMIS<7> ILW<6> OUTRDY<5> INRDY<4>'
.EVEN
.SBTTL MSGLOOP - PRINT LOOPBACK HEADER AND MESSAGE BUFFERS
:PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV
:IMPLICIT INPUTS:
EXPMSG - EXPECTED MESSAGE BUFFER
RCMSG - RECEIVED MESSAGE BUFFER
RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
BGNMSG MSGLOOP
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 41-1  
MSGLOOP - PRINT LOOPBACK HEADER AND MESSAGE BUFFERS

```

2485 012716 012701 012760      MSGLOOP::
2486 012722 012100      10$:  MOV    #LOOPCOD,R1      ;ASCII ADDRESS TABLE
2487 012724 001410      BEQ    (R1)+,R0      ;DONE ALL MSG LINES?
2488 012726      PRINTX  R0      ;BR IF YES
      MOV    RO,-(SP)      ;PRINT STATUS BIT NAMES
      MOV    #1,-(SP)
      MOV    SP,R0
      TRAP  C$PNTX
      ADD   #4,SP
2489 012744 000766      BR     10$           ;DO ANOTHER MSG LINE
2490 012746 012700 000012      20$:  MOV    #10.,R0      ;NUMBER OF WORDS IN A READ STATUS BUFFER
2491 012752 004737 015422      JSR   PC,PRMSGEXP    ;PRINT EXPD/RECV MESSAGE BUFFERS
2492 012756      ENDMSG
      L10014:
      TRAP  C$MSG
2493      .WORD  1$,2$,3$,4$,5$,6$,7$,0
2494 012760 013000 013053 013152 LOOPCOD:
2495 013000      045 116 045 1$: .ASCIZ  'XNZA Tape Bus Loopback Signals in Word #8:'
2496 013053      045 116 045 2$: .ASCIZ  'XNZA PARERR<15> IRESV2<14> IRESV1<13>'
2497 013152      045 116 045 3$: .ASCIZ  'XNZA IHISP=>IEOT<12> IWRT=>IIDENT<11> IREV =>ICER <10>'
2498 013251      045 116 045 4$: .ASCIZ  'XNZA IWFM =>IFMK<09> IEDIT=>IHER <08> IFAD =>ISPEED<07>'
2499 013350      045 116 045 5$: .ASCIZ  'XNZA ITADO=>IRDY<06> ITAD1=>IONL <05> IERASE=>ILDOP <04>'
2500 013447      045 116 045 6$: .ASCIZ  'XNZA IREW =>IDBY<03> IRWU =>IRWD <02> IFEN =>IFBY <01>'
2501 013546      045 116 045 7$: .ASCIZ  'XNZA IGO =>IFPT<00>'
2502      .EVEN
2503

```

CZTUAYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 42  
MSGSUB - PRINT WRITE SUBSYSTEM MESSAGE BUFFER

2505  
2506  
2507  
2508  
2509  
2510  
2511  
2512  
2513  
2514  
2515  
2516  
2517

.SBTTL MSGSUB - PRINT WRITE SUBSYSTEM MESSAGE BUFFER

:+  
:PRINT ROUTINE TO PRINT MESSAGE BUFFER EXPD/RCV

:IMPLICIT INPUTS:

:EXPMSG - EXPECTED MESSAGE BUFFER  
:RECMSG - RECEIVED MESSAGE BUFFER  
:RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS  
:RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS

2518 013574  
013574  
2519 013574 012700 000012  
2520 013600 004737 015422  
2521 013604  
013604  
013604 104423

BGNMSG MSGSUB

MSGSUB::  
MOV #10,R0 ;SIZE OF WRITE SUBSYSTEM BUFFER  
JSR PC,PRMSGEXP ;PRINT EXPD/RCV MESSAGE BUFFERS  
ENDMSG

L10015:  
TRAP C\$MSG

2522  
2523  
2524  
2525  
2526  
2527

.SBTTL MEMADD - PRINT MEMORY ADDRESS DATA ERROR

:+  
:PRINT ROUTINE TO PRINT MEMORY ADDRESS DATA COMPARE ERROR

:IMPLICIT INPUTS:

:ERRHI - MEMORY ERROR HIGH ORDER ADDRESS  
:ERRLO - MEMORY ERROR LOW ORDER ADDRESS  
:EXP - EXPECTED DATA  
:RCV - RECEIVED DATA

2528  
2529  
2530  
2531  
2532  
2533  
2534  
2535  
2536  
2537  
2538  
2539 013606  
013606  
2540 013606 004737 007712  
2541 013612 013701 002176  
2542 013616 013702 002200  
2543 013622 004737 007474  
2544 013626  
013626  
013626 104423  
2545

BGNMSG MEMADD

MEMADD::  
JSR PC,PRIADD ;PRINT MEMORY ADDRESS IN ERROR  
MOV EXPD,R1 ;GET EXPD DATA  
MOV RECV,R2 ;GET RECEIVED DATA  
JSR PC,PRIXOR ;PRINT EXPD/RCV  
ENDMSG

L10016:  
TRAP C\$MSG

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 43  
 PRAMPKT - PRINT RAM AND PACKET DATA

2547  
2548  
2549  
2550  
2551  
2552  
2553  
2554  
2555  
2556  
2557  
2558  
2559  
2560  
2561  
2562  
2563  
2564  
2565  
2566  
2567  
2568  
2569  
2570  
2571  
2572  
2573  
2574  
2575  
2576  
2577  
2578  
2579  
2580  
2581  
2582  
2583  
2584  
2585  
2586  
2587  
2588  
2589  
2590  
2591  
2592

013630  
013630  
013634 012701 002206  
013640 005002  
013642 122124  
013644 001000  
013646 116105 177777  
013652 116403 177777  
013656  
013666 042703 177400  
013672 116137 177777 002200  
013700 116437 177777 002176  
013706  
013706 010346  
013710 013746 002176  
013714 013746 002200  
013720 010246  
013722 012746 013776  
013726 012746 000005  
013732 010600  
013734 104414  
013736 062706 000014  
013742 005202  
013744 005737 002246  
013750 001404  
013752 020237 002246  
013756 003731  
013760 000403  
013762 020227 000010  
013766 002725  
013770 005037 002246  
013774 000207  
013776 045 116 045

```

.SBTTL PRAMPKT - PRINT RAM AND PACKET DATA
:
:PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
:WHEN THE RAM DATA DOES NOT MATCH.
:
:INPUTS:
:
:      R4      POINTER TO COMMAND PACKET
:
:IMPLICIT INPUTS:
:
:      RAMDATA  DATA AS READ FROM THE RAM
:      RAMSIZ   NUMBER OF BYTES IN PACKET
:              IF RAMSIZ=0 THEN DEFAULT TO 8.
:
:IMPLICIT OUTPUTS:
:
:      RAMSIZ  SET TO 0
:
PRAMPKT:
:      SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
:      MOV      #RAMDATA,R1 ;DATA FROM THE RAM
:      CLR      R2          ;INIT BYTE NUMBER
5$:  :      CMPB     (R1)+,(R4)+ ;COMPARE EXPECTED, RECEIVED
:      BNE     7$          ;BR IF NO MATCH
7$:  :      MOVB    -1(R1),R5 ;GET RECV RAM DATA
:      MOVB    -1(R4),R3 ;GET EXPD PACKET DATA
:      XOR     R5,R3       ;XOR EXPD/RECV
:      BIC     #177400,R3 ;LOW BYTE ONLY
:      MOVB    -1(R1),RECV ;GET RECEIVED RAM DATA
:      MOVB    -1(R4),EXPD ;GET EXPECTED RAM DATA
:      PRINTB  #RAMASC,R2,RECV,EXPD,R3
:      MOV     R3,-(SP)
:      MOV     EXPD,-(SP)
:      MOV     RECV,-(SP)
:      MOV     R2,-(SP)
:      MOV     #RAMASC,-(SP)
:      MOV     #5,-(SP)
:      MOV     SP,R0
:      TRAP   C$PNTB
:      ADD    #14,SP
10$: :      INC     R2          ;UPDATE BYTE COUNT
:      TST    RAMSIZ       ;DEFAULT TO 8.?
:      BEQ    15$         ;BR IF YES
:      CMP    R2,RAMSIZ   ;DONE ALL BYTES?
:      BLE    5$          ;BR IF NO
:
15$: :      CMP    R2,#8.     ;DONE DEFAULT NUMBER OF BYTES?
20$: :      BLT    5$          ;BR IF NO
25$: :      CLR    RAMSIZ     ;SET DEFAULT RAMSIZ
:      RTS    PC          ;RETURN
:      RAMASC: .ASCIZ  '%N%A BYTE: %D2%A RAM: %O3%A Packet: %O3%A XOR:%O3%'
:      .EVEN
    
```

CZTUAYO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 44  
 PRMESS - PRINT CONTENTS OF MESSAGE BUFFER

```

2594
2595
2596
2597
2598
2599
2600
2601
2602
2603
2604
2605
2606
2607
2608
2609
2610
2611 014062
2612 014062
2613 014066 010537 011022
2614 014072 010005
2615 014074 005737 003102
2616 014100 001001
2617 014102 005001
2618 014104 010103
2619 014106 006100
2620 014110 006101
2621 014112
    014112 010546
    014114 010146
    014116 012746 014713
    014122 012746 000003
    014126 010600
    014130 104415
    014132 062706 000010
2622 014136 022715 177777
2623 014142 001010
2624 014144
    014144 012746 014633
    014150 012746 000001
    014154 010600
    014156 104415
    014160 062706 000004
2625 014164
    014164 012746 014760
    014170 012746 000001
    014174 010600
    014176 104415
    014200 062706 000004
2626 014204 005004
2627 014206 010501
2628 014210 010300
2629 014212 001403
2630 014214 004737 020266
2631 014220 010005
2632 014222
2633 014222
    
```

.SBTTL PRMESS - PRINT CONTENTS OF MESSAGE BUFFER

```

:
: THIS ROUTINE PRINTS THE CONTENTS OF
: THE 7 WORD MESSAGE BUFFER RETURNED BY THE
: TUBO.
    
```

: INPUT:

```

:         R0      LOW ORDER ADDRESS OF MESSAGE BUFFER
:         R1      HIGH ORDER ADDRESS OF MESSAGE BUFFER
:         NOTE: R1 IS IGNORED IF KENABLE FLAG IS CLEAR
    
```

: THIS ROUTINE IS NORMALLY CALLED FROM A PRINT ROUTINE

PRMESS:

```

: SAVREG          ;SAVE THE REGISTERS
MOV R5,RAMR5H    ;SAVE DEVICE REGISTER POINTER
MOV R0,R5        ;SAVE LOW ORDER ADDRESS
TST KENABLE      ;ADDRESS ABOVE 28K?
BNE 10$         ;BR IF YES
CLR R1          ;SET HIGH ORDER ADDRESS TO 0
10$: MOV R1,R3    ;SAVE HIGH ORDER ADDRESS
ROL R0         ;SHIFT BIT15 TO C BIT
ROL R1         ;SHIFT TO HIGH ORDER FOR PRINTOUT
PRINTX #PROASC,R1,R5 ;PRINT MESSAGE BUFFER ADDRESS
MOV R5,-(SP)
MOV R1,-(SP)
MOV #PROASC,-(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP CSPNTX
ADD #10,SP
CMP #177777,(R5) ;MESSAGE BUFFER FULL OF ONES
BNE 15$        ;BR IF BUFFER IS PROBABLY OKAY
PRINTX #MESBFN ;'MESSAGE BUFFER PROBABLY NOT VALID'
MOV #MESBFN,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP CSPNTX
ADD #4,SP
15$: PRINTX #PRIASC ;.PRINT HEADER FOR CONTENTS
MOV #PRIASC,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP CSPNTX
ADD #4,SP
CLR R4         ;NUMBER OF THE NEXT WORD
MOV R5,R1      ;COPY LOW ORDER ADDRESS
MOV R3,R0      ;COPY HIGH ORDER ADDRESS
BEQ 20$        ;BR IF NOT ABOVE 28K
JSR PC,SETMAP ;SETUP PAR ADDRESS IN KC
MOV R0,R5      ;GET PAR FORMAT ADDRESS ABOVE 28K
20$: PRINTX #MESHEA,(R5)+ ;PRINT 'MESSAGE BUFFER HEADER ='
    
```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 44-1  
PRMESS - PRINT CONTENTS OF MESSAGE BUFFER

	014222	012546		MOV	(R5)+, -(SP)	
	014224	012746	015016	MOV	#MESHEA, -(SP)	
	014230	012746	000002	MOV	#2, -(SP)	
	014234	010600		MOV	SP, R0	
	014236	104415		TRAP	C\$PNTX	
2634	014240	062706	000006	ADD	#6, SP	
	014244			PRINTX	#DATAFL, (R5)+	:PRINT 'DATA FIELD LENGTH ='
	014244	012546		MOV	(R5)+, -(SP)	
	014246	012746	015063	MOV	#DATAFL, -(SP)	
	014252	012746	000002	MOV	#2, -(SP)	
	014256	010600		MOV	SP, R0	
	014260	104415		TRAP	C\$PNTX	
2635	014262	062706	000006	ADD	#6, SP	
	014266			PRINTX	#RBPCRA, (R5)+	:PRINT 'RESIDUAL BYTE COUNTER ='
	014266	012546		MOV	(R5)+, -(SP)	
	014270	012746	015130	MOV	#RBPCRA, -(SP)	
	014274	012746	000002	MOV	#2, -(SP)	
	014300	010600		MOV	SP, R0	
	014302	104415		TRAP	C\$PNTX	
2636	014304	062706	000006	ADD	#6, SP	
	014310			PRINTX	#XS0CON, (R5)+	:PRINT 'XSTAT0 CONTENTS ='
	014310	012546		MOV	(R5)+, -(SP)	
	014312	012746	015175	MOV	#XS0CON, -(SP)	
	014316	012746	000002	MOV	#2, -(SP)	
	014322	010600		MOV	SP, R0	
	014324	104415		TRAP	C\$PNTX	
2637	014326	062706	000006	ADD	#6, SP	
	014332			PRINTX	#XS1CON, (R5)+	:PRINT 'XSTAT1 CONTENTS ='
	014332	012546		MOV	(R5)+, -(SP)	
	014334	012746	015242	MOV	#XS1CON, -(SP)	
	014340	012746	000002	MOV	#2, -(SP)	
	014344	010600		MOV	SP, R0	
	014346	104415		TRAP	C\$PNTX	
2638	014350	062706	000006	ADD	#6, SP	
	014354			PRINTX	#XS2CON, (R5)+	:PRINT 'XSTAT2 CONTENTS ='
	014354	012546		MOV	(R5)+, -(SP)	
	014356	012746	015307	MOV	#XS2CON, -(SP)	
	014362	012746	000002	MOV	#2, -(SP)	
	014366	010600		MOV	SP, R0	
	014370	104415		TRAP	C\$PNTX	
2639	014372	062706	000006	ADD	#6, SP	
	014376			PRINTX	#XS3CON, (R5)+	:PRINT 'XSTAT3 CONTENTS ='
	014376	012546		MOV	(R5)+, -(SP)	
	014400	012746	015354	MOV	#XS3CON, -(SP)	
	014404	012746	000002	MOV	#2, -(SP)	
	014410	010600		MOV	SP, R0	
	014412	104415		TRAP	C\$PNTX	
2640	014414	062706	000006	ADD	#6, SP	
2641	014420	022737	000001	CMP	#1, TRANSTST	:CHECK FOR RAM DUMP REQUIRED
2642	014426	001402		BEG	40\$	:BR, IF DUMP REQUIRED
2643	014430	000137	014540	JMP	50\$	:NO DUMP
	014434			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	

002134

40\$:



CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-#1-83 13:43 PAGE 44-2  
PRMESS - PRINT CONTENTS OF MESSAGE BUFFER

2644	014454	012737	000010	002246	MOV	#8.,RAMSIZ	:RAM FIELD IS 8 BYTES LONG
2645	014462	012737	000020	011020	MOV	#20,RAMHLD	:FIELD STARTS AT 20 OCTAL (10 HEX)
2646	014470	004737	010636		JSR	PC,RAMER	:READ AND PRINT THEM
2647	014474	012737	000040	011020	MOV	#40,RAMHLD	:FIELD STARTS AT 40 OCTAL (20 HEX)
2648	014502	004737	010636		JSR	PC,RAMER	:READ AND PRINT THEM
2649	014506	012737	000060	011020	MOV	#60,RAMHLD	:FIELD STARTS AT 60 OCTAL (30 HEX)
2650	014514	004737	010636		JSR	PC,RAMER	:READ AND PRINT THEM
2651	014520	012737	000020	002246	MOV	#16.,RAMSIZ	:RAM FIELD IS SIXTEEN BYTES LONG
2652	014526	012737	000100	011020	MOV	#100,RAMHLD	:FIELD STARTS AT 100 OCTAL (40 HEX)
2653	014534	004737	010636		JSR	PC,RAMER	:READ AND PRINT THEM
2654	014540	000207			RTS	PC	:RETURN
2655	014542	045	116	045	RAMFHR: .ASCIZ	'%NZA ***** SPECIAL M7454 RAM MEMORY DUMP *****'	
2656	014633	045	116	045	MESBFN: .ASCIZ	'%NZA MESSAGE BUFFER CONTENTS PROBABLY NOT VALID'	
2657	014713	045	116	045	PROASC: .ASCIZ	'%NZA Message Buffer Address = %01%05'	
2658	014760	045	116	045	PR1ASC: .ASCIZ	'%NZA Message Buffer Contents:'	
2659							
2660	015016	045	116	045	MESHEA: .ASCIZ	'%NZA Message Buffer Header	= %06'
2661	015063	045	116	045	DATAFL: .ASCIZ	'%NZA Data Field Length	= %06'
2662	015130	045	116	045	PBPCRA: .ASCIZ	'%NZA Residual Byte Counter	= %06'
2663	015175	045	116	045	YSOCON: .ASCIZ	'%NZA XSTAT0 Contents	= %06'
2664	015242	045	116	045	XS1CON: .ASCIZ	'%NZA XSTAT1 Contents	= %06'
2665	015307	045	116	045	XS2CON: .ASCIZ	'%NZA XSTAT2 Contents	= %06'
2666	015354	045	116	045	XS3CON: .ASCIZ	'%NZA XSTAT3 Contents	= %06'
2667					.EVEN		

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 45  
PRMSGEXP - PRINT EXPD/RCV MESSAGE BUFFERS

```

2669          .SBTTL PRMSGEXP - PRINT EXPD/RCV MESSAGE BUFFERS
2670          :+
2671          :ROUTINE TO PRINT EXPECTED AND RECEIVED MESSAGE BUFFERS
2672          RO - NUMBER OF WORDS IN BUFFER
2673          :IMPLICIT INPUTS:
2674          EXPMSG - EXPECTED MESSAGE BUFFER
2675          RECMMSG - RECEIVED MESSAGE BUFFER
2676          RCVHIADD- RECEIVED MESSAGE BUFFER HIGH ORDER ADDRESS
2677          RCVLOADD- RECEIVED MESSAGE BUFFER LOW ORDER ADDRESS
2678          :-
2679 PRMSGEXP::
2680          SAVREG          ;SAVE R1-R5 UNTIL NEXT RETURN
2681          MOV R0,R5       ;SAVE NUMBER OF WORDS
2682          MOV RCVLOADD,RO ;GET RECV LOW ADDRESS
2683          MOV R0,R4       ;COPY LOW ADDRESS
2684          MOV RCVHIADD,R1 ;GET RECV HIGH ADDRESS
2685          ROL K0         ;SHIFT BIT15 TO C BIT
2686          ROL R1         ;SHIFT TO HIGH ORDER FOR PRINTOUT
2687          PRINTX #PRMSGO,R1,R4 ;PRINT MESSAGE BUFFER ADDRESS
                MOV R4,-(SP)
                MOV R1,-(SP)
                MOV #PRMSGO,-(SP)
                MOV #3,-(SP)
                MOV SP,RO
                TRAP C$PNTX
                ADD #10,SP
2688          PRINTX #PRMSG1 ;PRINT HEADER FOR CONTENTS
                MOV #PRMSG1,-(SP)
                MOV #1,-(SP)
                MOV SP,RO
                TRAP C$PNTX
                ADD #4,SP
2689          CLR R4        ;NUMBER OF THE CURRENT WORD
2690          MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
2691          MOV #RECMMSG,R2 ;GET RECV BUFFER ADDRESS
2692          MOV (R1),RO    ;GET EXPD
2693          MOV (R2),R3    ;GET RECV
2694          XOR RO,R3     ;XOR EXPD/RCV
2695          PRINTX #PRMSG2,R4,(R1)+,(R2)+,R3
                MOV R3,-(SP)
                MOV (R2)+,-(SP)
                MOV (R1)+,-(SP)
                MOV R4,-(SP)
                MOV #PRMSG2,-(SP)
                MOV #5,-(SP)
                MOV SP,RO
                TRAP C$PNTX
                ADD #14,SP
2696          INC R4        ;NUMBER OF THE NEXT
2697          CMP R4,R5     ;DONE ALL YET?
2698          BGE 50$      ;BR IF YES
2699          BR 20$       ;DO ANOTHER
2700          BR 50$      ;RETURN
2701          PC
2701          045 PRMSGO: .ASCIZ 'XNZA Message Buffer Address = %01X05'
2702          045 PRMSG1: .ASCIZ 'XNZA Message Buffer Contents:'
2703          045 PRMSG2: .ASCIZ 'XNZA WORD #X02XA EXPD: %06XA RECV: %06XA XOR: %06'
2704          .EVEN

```

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 46  
PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER

```

2706 .SBTTL PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER
2707
2708
2709
2710
2711
2712
2713
2714
2715
2716
2717
2718
2719 015772
2720 015772
2721 015776 010005
2722 016000 005037 002264
2723 016004 005004
2724 016006 012701 002266
2725 016012 012702 002432
2726 016016 111100 20$:
2727 016020 042700 177400
2728 016024 110037 016340
2729 016030 111203
2730 016032 042703 177400
2731 016036 110337 016342
2732 016042
2733 016052 122122
2734 016054 001431
2735 016056 005237 002264
2736 016062 023727 002264 000010
2737 016070 101023
2738 016072
016072 010346
016074 013746 016342
016100 013746 016340
016104 010446
016106 012746 016206
016112 012746 000005
016116 010600
016120 104415
016122 062706 000014
2739 016126
2740 016136 000404
2741 016140
2742 016140
2743 016150
2744 016150 005204
2745 016152 020405
2746 016154 002001
2747 016156 000717
2748 016160
016160 013746 002264
016164 012746 016273
016170 012746 000002
016174 010600
016176 104415

```

```

ROUTINE TO PRINT ERROR BYTES IN MESSAGE BUFFERS
ONLY THE FIRST 8 ERRORS ENCOUNTERED ARE PRINTED DUE TO SCREEN SPACE

R0 - NUMBER OF BYTES IN BUFFER

IMPLICIT INPUTS:
EXPMSG - EXPECTED MESSAGE BUFFER
RECMSG - RECEIVED MESSAGE BUFFER

PRBYTEXP::
SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
MOV R0,R5 ;SAVE NUMBER OF BYTES
CLR PRMNO ;INIT ERROR COUNT
CLR R4 ;NUMBER OF THE CURRENT BYTE
MOV #EXPMSG,R1 ;GET EXPD BUFFER ADDRESS
MOV #RECMSG,R2 ;GET RECV BUFFER ADDRESS
20$: MOVB (R1),R0 ;GET EXPD BYTE
BIC #^C<377>,R0 ;CLEAR UPPER BYTE
MOVB R0,PRBEXP ;SAVE FOR ERROR REPORT
MOVB (R2),R3 ;GET RECV BYTE
BIC #^C<377>,R3 ;CLEAR UPPER BYTE
MOVB R3,PRBREC ;FOR ERROR REPORT
XOR R0,R3 ;XOR EXPD/RECV
CMPB (R1)+,(R2)+ ;EXPD = RECV?
BEQ 30$ ;BR IF YES
INC PRMNO ;UPDATE ERROR COUNT
CMP PRMNO,#8. ;PRINTED 8?
BHI 30$ ;BR IF YES
27$: PRINTX #PRBMSG,R4,PRBEXP,PRBREC,R3
MOV R3,-(SP)
MOV PRBREC,-(SP)
MOV PRBEXP,-(SP)
MOV R4,-(SP)
MOV #PRBMSG,-(SP)
MOV #5,-(SP)
MOV SP,R0
TRAP CSPNTX
ADD #14,SP
FORCEXIT 50$ ;00D
BR 35$ ;00D
30$:
FORCERROR 27$,NOTSSR ;00D
35$:
INC R4 ;NUMBER OF THE NEXT
CMP R4,R5 ;DONE ALL YET?
BGE 50$ ;BR IF YES
BR 20$ ;DO ANOTHER
50$: PRINTX #PRBTOT,PRMNO ;PRINT TOTAL ERROR COUNT
MOV PRMNO,-(SP)
MOV #PRBTOT,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP CSPNTX

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 46-1  
PRBYTEXP - PRINT ERROR BYTES IN EXP/REC MESSAGE BUFFER

```

2749 016200 062706 000006          ADD  #6,SP
      016204 000207          RTS    PC          ;RETURN
2750
2751 016206      045      116      045 PRBMSG: .ASCIZ  'XNZA  BYTE #XD2XA  EXPD: X03XA  RECV: X03XA  XOR: X03'
2752 016273      045      116      045 PRBTOT: .ASCIZ  'XNZA  NUMBER OF BYTES IN ERROR = XD2'
2753
2754 016340 000000          PRBEXP: .WORD  0          ;EXPD
2755 016342 000000          PRBREC: .WORD  0          ;RECV
2756
2757
2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768 016344
      016344
2769 016344 004737 007474          EXPREC:: BGNMSG  EXPREC
2770 016350          JSR    PC,PRIXOR      ;PRINT THE DATA
      016350          L10017:  ENDMSG
      016350 104423          TRAP   C$MSG
2771
2772

```

```

: +
: PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
: INPUTS:
:      R1      RECEIVED DATA
:      R2      EXPECTED DATA
: -

```

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 47  
 EXPBREC - PRINT EXPD/RECV BYTE DATA

```

2774          .SBTTL EXPBREC - PRINT EXPD/RECV BYTE DATA
2775          :+
2776          :PRINT ROUTINE TO DISPLAY BYTE EXPD/RECV DATA
2777          :
2778          :INPUTS:
2779          :
2780          :      R1      RECEIVED DATA BYTE
2781          :      R2      EXPECTED DATA BYTE
2782          :
2783          :-
2784          :
2785          :      BGNMSG  EXPBREC
2786          :      EXPBREC:: JSR      PC,PRIBXOR      ;PRINT THE DATA
2787          :      ENDMSG
2788          :      L10020: TRAP      C$MSG
2789          :
2790          :
2791          :
2792          :
2793          :
2794          :      .SBTTL RAMERR - PRINT RAM AND PACKET DATA
2795          :+
2796          :PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
2797          :
2798          :INPUTS:
2799          :
2800          :      R4      POINTER TO COMMAND PACKET
2801          :
2802          :IMPLICIT INPUTS:
2803          :
2804          :      RAMDATA  DATA AS READ FROM THE RAM
2805          :      RAMSIZ  NUMBER OF BYTES IN PACKET
2806          :                IF RAMSIZ=0 THEN DEFAULT TO 8.
2807          :
2808          :IMPLICIT OUTPUTS:
2809          :
2810          :      RAMSIZ  SET TO 0
2811          :
2812          :-
2813          :
2814          :      BGNMSG  RAMERR
2815          :      RAMERR:: JSR      PC,PRAMPKT      ;PRINT RAM/PACKET DATA
2816          :      ENDMSG
2817          :      L10021: TRAP      C$MSG
2818          :
2819          :
2820          :      .SBTTL RAMTADD - PRINT TEST ADDRESS, RAM AND PACKET DATA
2821          :+
2822          :PRINT ROUTINE TO DISPLAY RAM/PACKET DATA
2823          :
2824          :INPUTS:

```

2787 016352  
 016352  
 2788 016352 004737 007344  
 2789 016356  
 016356  
 016356 104423

2814 016360  
 016360  
 2815 016360 004737 013630  
 2816 016364  
 016364  
 016364 104423

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 47-1  
 RAMTADD - PRINT TEST ADDRESS, RAM AND PACKET DATA

```

2825
2826
2827
2828
2829
2830
2831
2832
2833
2834
2835
2836
2837
2838
2839
2840
2841 016366
      016366
2842 016366 004737 010026
2843 016372 004737 013630
2844 016376
      016376
      016376 104423
2845
2846
2847
2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858
2859 016400
      016400
2860 016400 042701 177400
2861 016404 042702 177400
2862 016410 004737 007620
2863 016414 004737 007474
2864 016420
      016420
      016420 104423
2865
2866
2867
2868
2869
2870
2871
2872
2873
2874
2875
    
```

```

      R4      POINTER TO COMMAND PACKET
:IMPLICIT INPUTS:
      RAMDATA  DATA AS READ FROM THE RAM
      RAMSIZ   NUMBER OF BYTES IN PACKET
              IF RAMSIZ=0 THEN DEFAULT TO 8.
      ERRHI    HIGH ORDER TEST ADDRESS
      ERRLO    LOW ORDER TEST ADDRESS
:IMPLICIT OUTPUTS:
      RAMSIZ   SET TO 0
      BGNMSG   RAMTADD
RAMTADD::
      JSR      PC,PRITADD      ;PRINT TEST ADDRESS
      JSR      PC,PRAMPKT     ;PRINT RAM/PACKET DATA
      ENDMSG
L10022:
      TRAP     C$MSG
      .SBTTL   RAMEXP - PRINT RAM EXPD/RECV DATA
:PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
:INPUTS:
      R1      RECEIVED DATA
      R2      EXPECTED DATA
      R4      CONTROLLER RAM ADDRESS
      BGNMSG   RAMEXP
RAMEXP::
      BIC      #*C<377>,R1    ;SAVE EXPD RAM DATA BYTE
      BIC      #*C<377>,R2    ;SAVE EXPD RAM DATA BYTE
      JSR      PC,PRIRAM      ;PRINT THE RAM ADDRESS
      JSR      PC,PRIXOR      ;PRINT THE DATA
      ENDMSG
L10023:
      TRAP     C$MSG
      .SBTTL   TIMEXP - PRINT TIMER A,B AND EXP/REC
:PRINT ROUTINE TO DISPLAY EXPD/RECV DATA
:AND TIMER A,B HEADER MESSAGE
:INPUTS:
      R1      RECEIVED DATA
      R2      EXPECTED DATA
    
```

CZTJYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 47-2  
TIMEXP - PRINT TIMER A,B AND EXP/REC

```

2876      :-
2877
2878 016422      BGNMSG  TIMEXP
      TIMEXP::
2879 016422      PRINTX  #TIMSGO      ;PRINT HEADER
      016422      MOV      #TIMSGO, -(SP)
      016426      MOV      #1, -(SP)
      016432      MOV      SP, R0
      016434      TRAP    C$PNTX
      016436      ADD     #4, SP
2880 016442      JSR     PC, PRIXOR      ;PRINT THE DATA
2881 016446      ENDMSG
      L10024:
      016446      TRAP    C$MSG
2882
2883
2884 016450      045      116      045  TIMSGO: .ASCIZ  '%X%A TIMER A STATUS IS IN BIT 3%X%A TIMER B STATUS IS IN BIT 2'
2885      .EVEN

```

CZTUAYO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 48  
 BADSSR - PRINT TSSR ERRORS CN DATA TRANSFERS

.SBTTL BADSSR - PRINT TSSR ERRORS ON DATA TRANSFERS

2887  
 2888  
 2889  
 2890  
 2891  
 2892  
 2893  
 2894  
 2895  
 2896  
 2897  
 2898  
 2899

```

    :^
    :PRINT ROUTINE FOR TSSR ERRORS ON DATA TRANSFERS
    :INPUTS:
    :
    :      R1      CONTENTS OF TSSR
    :      R2      DATA WRITTEN (8 BITS)
    :-
    
```

2900 016550  
 016550  
 2901 016550 010246  
 2902 016552 042702 177400  
 2903 016556  
 016556 010246  
 016560 012746 016610  
 016564 012746 000002  
 016570 010600  
 016572 104414  
 016574 062706 000006  
 2904 016600 012600  
 2905 016602 004737 005264  
 2906 016606  
 016606 104423  
 2907 016610 045 116

```

    BGNMSG BADSSR
    BADSSR::
    MOV R2,-(SP) ;SAVE DATA TRANSFERRED
    BIC #177400,R2 ;GET JUST ONE BYTE
    PRINTB #XFERASC,R2
    MOV R2,-(SP)
    MOV #XFERASC,-(SP)
    MOV #2,-(SP)
    MOV SP,R0
    TRAP C$PNTB
    ADD #6,SP
    MOV (SP)+,R2 ;RESTORE R2
    JSR PC,PR:TSSR ;DECODE TSSR CONTENTS
    ENDMSG
    L10025:
    TRAP C$MSG
    XFERASC: .ASCIZ '%X%A Data Transferred = %03'
    
```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 49  
 SOFINIT - SOFT INITIALIZE OF CONTROLLER

2909  
 2910  
 2911  
 2912  
 2913  
 2914  
 2915  
 2916  
 2917  
 2918  
 2919  
 2920  
 2921  
 2922  
 2923  
 2924  
 2925  
 2926  
 2927  
 2928  
 2929  
 2930  
 2931  
 2932  
 2933  
 2934  
 2935  
 2936  
 2937 016644  
 2938 0 6644  
 2939 0 5650 012765 000000 000000  
 2940 016656 004737 017120  
 2941 016662 016500 000000  
 2942 016666 010004  
 2943 016670 042704 176277  
 2944 016674 052704 002200  
 2945 016700 020400  
 2946 016702 001402  
 2947 016704 000241  
 2948 016706 000401  
 2949 016710 000261  
 2950 016712 000207

.SBTTL SOFINIT - SOFT INITIALIZE OF CONTROLLER

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

:INPUTS:

R5 ADDRESS OF FIRST REGISTER

:OUTPUTS:

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

:CALLING SEQUENCE:

```

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

SOFINIT::

```

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

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 50  
 CHKAMB - CHECK TSSR FOR AMBIGUITY

.SBTTL CHKAMB - CHECK TSSR FOR AMBIGUITY

2952  
2953  
2954  
2955  
2956  
2957  
2958  
2959  
2960  
2961  
2962  
2963  
2964  
2965  
2966  
2967  
2968  
2969  
2970  
2971  
2972  
2973  
2974  
2975  
2976  
2977  
2978  
2979  
2980  
2981  
2982  
2983  
2984  
2985  
2986  
2987  
2988  
2989  
2990  
2991  
2992  
2993  
2994  
2995  
2996

016714  
016714  
016720 C10004 100000  
016722 032700 174077  
016726 001004  
016730 032700 174077  
016734 001023  
016736 000424  
016740 032700 000200  
016744 001011  
016746 032700 000040  
016752 001414  
016754 042704 177761  
016760 020427 000016  
016764 001007  
016766 000410  
016770 032700 000040  
016774 001405  
016776 032700 000006  
017002 001002  
017004 000241  
017006 000401  
017010 000261  
017012 000207

```

: +
: THIS ROUTINE TESTS THE CONTENTS OF THE TSSR REGISTER
: FOR AMBIGUITY
    
```

INPUT:

RO CONTENTS OF TSSR

OUTPUT:

RO CONTENTS OF TSSR

CARRY SET - NO AMBIGUITY  
 CLR - AMBIGUOUS CONTENTS

CHKAMB:

```

SAVREG ;SAVE THE GENERAL REGISTERS
MOV RO,R4 ;CONTENTS OF TSSR
BIT #SC,RO ;IS BIT 15 SET ?
BNE 5$ ;BRANCH IF YES
BIT #^C<NBA!OFL!SSR!HIADDR>,RO ;ANY OTHER BITS SET ?
BNE 40$ ;MUST BE AN ERROR
BR 45$ ;RETURN WITH SUCCESS
5$: BIT #SSR,RO ;IS READY BIT SET ?
BNE 10$ ;BRANCH IF READY BIT IS SET.
BIT #BIT5,RO ;IS FATAL ERROR BIT SET ?
BEQ 40$ ;ERROR IF NOT
BIC #^CTERCLS,R4 ;CLEAR ALL BUT TERMINATION CODE
CMP R4,#16 ;ALL THREE BITS MUST BE SET
BNE 40$ ;ERROR IF NOT SET
BR 45$ ;OK IF ALL ARE SET
10$: BIT #BIT5,RO ;IS FATAL ERROR BIT SET ?
BEQ 45$ ;ERROR IF BIT IS SET WITH SSR
BIT #BIT2!BIT1,RO ;IS THIS A FUNCTION REJECT
BNE 45$ ;BR, IF TSSR IS OK
40$: CLC ;AMBIGUOUS CONTENTS
BR 50$
45$: SEC ;SHOW SUCCESS - NO AMBIGUITY
50$: RTS PC ;RETURN TO CALLER
    
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 51  
 ENAINT,DSBINT - ENABLE/DISABLE INTERRUPTS

```

2998          .SBTTL ENAINT,DSBINT - ENABLE/DISABLE INTERRUPTS
2999          :
3000          : DEFAULT DISPLAY INTERRUPT HANDLERS.
3001          : IF DISPLAY TIME-OUT, REPORT DEV FATAL, AND ABORT PASS.
3002          : OTHERWISE, SAVE DPU REGISTERS AND DISMISS.
3003          :
3004          :
3005          : BIT DEFINITIONS FOR "INTMASK" AND "INTFLAG" BYTES:
3006          :
3007          : IOKCKIN=BIT7          ; DON'T CHECK FOR BAD INTERRUPTS -- TEST WILL.
3008          : IOKSTP=BIT0         ; EXPECT "STOP" INTERRUPT.
3009          :
3010          : INTERRUPT MASK -- SAYS EXPECTING INTERRUPTS
3011          INTMASK: .BYTE 0
3012          : INTERRUPT FLAG -- SAYS WE GOT ONE (IF POSITIVE)
3013          INTFLAG: .BYTE 0
3014          :
3015          : SAVED INTERRUPT VECTOR:
3016          INTVEC: .WORD 0
3017          : SAVE CPU PC
3018          INTCPC: .WORD 0
3019          :
3020          : SUBROUTINE TO ENABLE INTERRUPTS:
3021          ENAINT: MOV R0, -(SP)          ; SAVE R0
3022                  MOV IVEC, R0         ; GET POINTER TO VECTORS
3023                  MOV #INTR, (R0)+     ; SET UP INTERRUPT VECTOR
3024                  MOV #PRI07, (R0)+
3025                  MOV (SP)+, R0        ; RESTORE R0
3026                  MOV (SP), -(SP)
3027                  MOV #0, 2(SP)       ; SET CPU TO LEVEL 0
3028                  RTI
3029          :
3030          : SUBROUTINE TO DISABLE INTERRUPTS (RAISE PRIORITY TO LEVEL 7)
3031          DSBINT: MOV (SP), -(SP)
3032                  MOV #PRI07, 2(SP)
3033                  RTI
3034

```

CZTUAYO TU80 FRONT END PRT C  
INTR - INTERRUPT HANDLERS

MACRO M1200 29-MAR-83 13:43 PAGE 52

```

3036          .SBTTL  INTR  - INTERRUPT HANDLERS
3037
3038 017066    BGNSRV  INTR          ;DEFINE INTERRUPT ENTRY
3039 017066    INTR::
017066      MOV     #1,INTRECV      ;SET FLAG TO SHOW INTERRUPT RECEIVED
3039 017066 012737 000001 002172  CLRB   INTFLAG      ;CLEAR FLAG TO SAY WE GOT INTERRUPT
3040 017074 105037 017015          BITB   #IOKSTP,INTMASK ;EXPECTING STOP INTERRUPT?
3041 017100 132737 000001 017014  BNE    1$           ;BR IF YES
3042 017106 001003          BISB   #IOKSTP,INTFLAG ;NO. SET THE ERROR FLAG.
3043 017110 152737 000001 017015
3044
3045          ;SAVE REGISTERS, MSG BUFFER, ETC.
3046 017116    1$:
3047 017116    ENDSRV
017116    L10026:
017116 000002    RTI
3048
3049

```

CZTUYAO TUBO FRONT END PRT ( MACRO M1200 29-MAR-83 13:43 PAGE 53  
 WAITF - WAIT FOR SUBSYSTEM READY

```

3051          .SBTTL WAITF - WAIT FOR SUBSYSTEM READY
3052          :
3053          : SUBROUTINE TO WAIT FOR THE SUBSYSTEM READY FLAG
3054          :
3055          : INPUTS:
3056          :
3057          :     R5      ADDRESS OF FIRST DEVICE REGISTER
3058          :
3059          : OUTPUTS:
3060          :
3061          :     R0      CONTENTS OF LAST TSSR READ
3062          :     CARRY   SET - READY BIT SET
3063          :           CLR - TIMEOUT WAITING FOR READY
3064          :
3065          WAITF:: BREAK                ; DO A SUPVSR BREAK FIRST.
3066          017120 104422 010000      TRAP      C$BRK
3067          017122 012746 010000      MOV       #10000,-(SP) ;BIG MSEC TIMER
3068          017126 012727 000001      DELAY    1           ;DELAY 100US
3069          017126 012727 000001      MOV       #1,(PC)+
3070          017132 000000                .WORD    0
3071          017134 013727 002116      MOV       L$DLY,(PC)+
3072          017140 000000                .WORD    0
3073          017142 005367 177772      DEC      -6(PC)
3074          017146 001375                BNE      -4
3075          017150 005367 177756      DEC      -22(PC)
3076          017154 001367                BNE      -20
3077          017156 016500 000000      2$:     MOV       TSSR(R5),R0 ;READ THE TSSR REGISTER
3078          017162 105700                TSTB     R0           ;TEST FOR READY BIT SET
3079          017164 100420                BMI      3$           ; EXIT ON STOP FLAG.
3080          017166 012727 000001      DELAY    1           ; WAIT 100 USEC
3081          017166 012727 000001      MOV       #1,(PC)+
3082          017172 000000                .WORD    0
3083          017174 013727 002116      MOV       L$DLY,(PC)+
3084          017200 000000                .WORD    0
3085          017202 005367 177772      DEC      -6(PC)
3086          017206 001375                BNE      -4
3087          017210 005367 177756      DEC      -22(PC)
3088          017214 001367                BNE      -20
3089          017216 005316                DEC      (SP)         ;REDUCE DELAY COUNT
3090          017220 001356                BNE      2$           ;RETRY UNTIL TIMER EXPIRES
3091          017222 000241                CLC
3092          017224 000401                BR       4$           ; C = 0, CONTROLLER STILL RUNNING...
3093          017226 000261                3$:     SEC           ;...OR HUNG-UP AFTER 300 MSEC.
3094          017230 005326                4$:     DEC      (SP)+ ; C = 1, CONTROLLER IS STOPPED.
3095          017232 000207                RTS      PC          ;RESTORE STACK WITHOUT CHANGING CARRY BIT
    
```

C7TUYAO TUBO FRONT END PRT C  
CHKTSSR - CHECK TSSR FOR READY

MACRO M1200 29-MAR-83 13:43 PAGE 54

.SBTTL CHKTSSR - CHECK TSSR FOR READY

3081  
3082  
3083  
3084  
3085  
3086  
3087  
3088  
3089  
3090  
3091  
3092  
3093  
3094  
3095  
3096  
3097  
3098  
3099

:+  
:THIS ROUTINE WAITS FOR READY IN THE TSSR  
:AND TESTS FOR AMBIGUOUS BIT SETTINGS IN TSSR.  
:INPUT:  
:R5 ADDRESS OF CSR REGISTERS  
:OUTPUT:  
:R0 CONTENTS OF TSSR  
:CARRY SET - OKAY  
:CLR - NOT READY AMBIGUOUS, OR SC SET  
:-

3100 017234  
3101 017234 004737 017120  
3102 017240 103014  
3103 017242 004737 016714  
3104 017246 103006  
3105 017250 032700 100000  
3106 017254 001405  
3107 017256 032700 074000  
3108 017262 001402  
3109 017264 000241  
3110 017266 000401  
3111 017270 000261  
3112 017272 000207

CHKTSSR:  
JSR PC, WAITF ;WAIT FOR READY  
BCC 20\$ ;BRANCH IF TIME OUT  
JSR PC, CHKAMB ;TSSR AMBIGUOUS?  
BCC 10\$ ;BR IF YES  
BIT #SC, R0 ;SPECIAL CONDITION SET?  
BEQ 15\$ ;BR IF NO  
BIT #<SCE!BIE!RMR!NXM>, R0 ;ANY ERROR BITS SET?  
BEQ 15\$ ;BR IF NO  
10\$: CLC ;SET FAILURE  
BR 20\$ ;  
15\$: SEC ;SET SUCCESS  
20\$: RTS PC ;RETURN TO CALLER

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 55  
 XNXM - CHECK FOR NONEXISTENT MEMORY

```

3114          .SBTTL XNXM - CHECK FOR NONEXISTENT MEMORY
3115
3116          ;+
3117          ; ROUTINE TO TEST FOR A NEXM IN THE RANGE (R1) THRU (R2).
3118          ; ON RETURN, IF 'C' = 1, (R1) = NEXM ADDRESS.
3119          ; 'C' = 0, ALL ADDRESSES OK.
3120          ; CALL:  MOV ADR1,R1
3121          ;         MOV ADR2,R2
3122          ;         JSR PC,NXM
3123          ;         RETURN
3124          ; TEST 'C' AND PROCEED.
3125 017274 012737 017326 000004 XNXM:  MOV #2$,a#4          ; SET BUSERP VECTOR.
3126 017302 012737 000200 000006      MOV #PRI04,a#6
3127 01/310 005003          CLR R3          ; FLAG.
3128 017312 005711          1$:  TST (R1)          ; TEST THE ADDRESS(ES).
3129          ; IF ANY TRAP, CONTINUE AT 2$.
3130 017314 020102          CMP R1,R2          ; OTHERWISE, CONTINUE HERE.
3131 017316 001407          BEQ 3$          ; BR IF FINISHED (NO NEXM'S).
3132 017320 062701 000002          ADD #2,R1          ; SET NEXT ADDRESS...
3133 017324 000772          BR 1$          ; ...AND CONTINUE.
3134
3135 017326 005103          2$:  COM R3          ; GOT ONE, SET FLAG...
3136 017330 012716 017336          MOV #3$, (SP)
3137 017334 000002          RTI          ; ...AND DISMISS INTERRUPT...
3138 017336          3$:  CLRVEC #4          ; ...AND GIVE BACK THE VECTOR.
3139          017336 012700 000004      MOV #4,R0
3140          017342 104436          TRAP C$CVEC
3141 017344 005703          TST R3          ; DID WE CATCH ONE ??
3142 017346 001401          BEQ .+4          ; NO, 'C' = 0, SKIP NEXT.
3143 017350 000261          SEC          ; YES, 'C' = 1, (R1) = NEXM ADDR.
3144 017352 000207          RTS PC
3145
3146
3147          .SBTTL TSTLOOP - CHECK ITERATION COUNT
3148
3149          ;+
3150          ; SUBROUTINE TO EXECUTE TEST ITERATIONS.
3151          ; EXIT WITH 'C' SET IF LOOPS ALLOWED AND LOOP COUNT NON-ZERO.
3152          ; LOOP COUNTER IS SET BY 'BEGIN.TEST' MACRO.
3153          ; CALL:  LOOPTO ARG
3154
3155          TSTLOOP::
3156 017354 005737 002136          TST NOITS          ; ITERATIONS INHIBITED?
3157 017360 001006          BNE 1$          ; YES.
3158 017362 005737 002152          TST QVP          ; NO.
3159 017366 100403          BMI 1$          ; LOOPS DISALLOWED IN QUICK PASS.
3160 017370 005337 002164          DEC LOOPCNT          ; BUMP LOOP COUNTER.
3161 017374 001002          BNE 2$
3162 017376 000241          1$:  CLC          ; LOOP DISALLOWED, OR DONE.
3163 017400 000401          BR 3$
3164 017402 000261          2$:  SEC          ; LOOP ENABLED.
3165 017404 000207          3$:  RTS PC

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 56  
 TSTLOOP - CHECK ITERATION COUNT

3167  
3168  
3169  
3170  
3171  
3172  
3173  
3174  
3175  
3176  
3177  
3178  
3179  
3180  
3181  
3182  
3183  
3184  
3185  
3186  
3187  
3188  
3189  
3190  
3191  
3192  
3193  
3194  
3195  
3196  
3197  
3198  
3199  
3200  
3201  
3202  
3203  
3204  
3205  
3206  
3207  
3208  
3209  
3210  
3211  
3212  
3213

017406  
017406  
017410  
017414  
017420  
017424  
017430  
017434  
017436  
017442  
017444  
017444  
017445  
017454  
017454  
017456  
017460  
017462  
017464  
017466  
017474  
017474  
017476  
017500  
017502  
017504  
017512  
017512  
017516  
017520

```
.SBTTL TSTSETUP - PRINT TEST NAME AND INIT ERROR COUNTS
PRINT THE NUMBER AND NAME OF EACH TEST AS WE GO ALONG.
INCREMENT "TESTK" TO INDICATE THE NUMBER OF TESTS
IN THE CURRENT RUN SEQUENCE.
CLEAR THE ERROR COUNTER AND SIGNATURE EXTENSION FLAGS.
:INPUT:
    R0      POINTER TO TEST ID ASCIZ STRING
:OUTPUT:
    R5      ADDRESS OF FIRST DEVICE REGISTER
:IMPLICIT OUTPUTS:
    TSTCNT  UPDATED TO COUNT TESTS PERFORMED SINCE START OR RESTART
:SIDE EFFECTS:
    INTERRUPT LEVEL IS RASIED TO LEVEL OF
    THE DEVICE UNDER TEST
```

```
TSTSETUP::
MOV     R0,-(SP)      ;SAVE THE TEST ID MESSAGE
CLR     SIFLAG        ;CLEAR "SOFT INIT" FLAG
CLR     ERRK          ;CLEAR LOCAL ERROR COUNTER.
CLR     EXTA          ;CLEAR ERROR EXTENSION FLAG.
CLR     INTMASK       ;CLEAR INTERRUPT MASK (CHECK ERROR)
MCR     UNITN,R0     ;GET THE UNIT NUMBER,
ASL     R0            ;... AND MAKE IT A WORD OFFSET.
TST     NODEV        ;DID STARTUP FIND THE DEVICE?
BEQ     4$           ;BR IF YES
BPL     3$           ;BR IF NOT IDLE
BIS     #160000,ERTABL(R0) ; FLAG ERROR IN THE ERROR TABLE
ERRDF  1,NXR,NXRERR ; NO DEVICE HERE -- PRINT IT
TRAP   C$ERDF
        .WORD 1
        .WORD NXR
        .WORD NXRERR
BR     2$
BIS     #160001,ERTABL(R0) ; FLAG ERROR IN THE ERROR TABLE
ERRDF  2,NOINIT     ; DEVICE NOT IDLE
TRAP   C$ERDF
        .WORD 2
        .WORD NOINIT
        .WORD 0
MOV     #-1,DUFLG    ; DROP THE UNIT
DODU   UNITN
MOV     UNITN,R0
TRAP   C$DODU
DOCLN ; ABCRT THE PASS
```

003106  
017654  
005232  
017014  
002150  
003062  
160000 003130  
160001 003130 3\$:  
177777 003060 2\$:



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 56-1  
 TSTSETUP - PRINT TEST NAME AND INIT ERROR COUNTS

3214	017520	104444			TRAP	CSDCLN		
	017522	000423			BR	5\$		
3215								
3216	017524			4\$:	RFLAGS	R0		: GET THE OPERATOR FLAGS.
	017524	104421			TRAP	CSRFLA		
3217	017526	032700	001000		BIT	#PNT,R0		: PRINT THE TEST NUMBERS?
3218	017532	001412			BEQ	1\$		: BR IF NO
3219	017534	011600			MOV	(SP),R0		:GET THE ID MESSAGE
3220	017536				PRINTF	#TNAM,R0		:DISPLAY THE TEST ID
	017536	010046			MOV	R0,-(SP)		
	017540	012746	017602		MOV	#TNAM,-(SP)		
	017544	012746	000002		MOV	#2,-(SP)		
	017550	010600			MOV	SP,R0		
	017552	104417			TRAP	CSPNTF		
	017554	062706	000006		ADD	#6,SP		
3221	017560	005237	002162	1\$:	INC	TSTCNT		: BUMP TEST COUNTER.
3222	017564				SETPRI	IPRI		:PRIORITY THAT OF DEVICE
	017564	013700	002160		MOV	IPRI,R0		
	017570	104441			TRAP	C\$SPRI		
3223	017572	005726		5\$:	TST	(SP)+		:FIX UP THE STACK
3224	017574	013705	002154		MOV	CSRADDR,R5		: ADDRESS OF TSV REGISTERS ON UNIBUS
3225	017600	000207			RTS	PC		
3226	017602	045	123	045	TNAM:	.ASCIZ	'%S%T%A Test'	
3227						.EVEN		

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 57  
 TSTEND - PRINT ERRORS RECEIVED

```

3229
3230
3231
3232
3233
3234 017616
      017616 104421
3235 017620 030027 020000
3236 017624 001412
3237 017626
      017626 013746 017654
      017632 012746 017656
      017636 012746 000002
      017642 010600
      017644 104417
      017646 062706 000006
3238 017652 000207
3239
3240 017654 000000
3241 017656 045 101 040
3242 017675 105 122 122
3243
3244
3245
3246
3247
3248
3249 017742 005237 017654
3250 017746 010046
3251 017750 013700 002150
3252 017754 006300
3253 017756 062700 003130
3254 017762 005210
3255 017764 032710 007777
3256 017770 001001
3257 017772 005310
3258 017774 012600
3259 017776 000207
3260
3261 020000 010046
3262 020002 013700 002150
3263 020006 006300
3264 020010 016000 003130
3265 020014 042700 170000
3266 020020 020037 002142
3267 020024 103004
3268 020026 023737 017654 002140
3269 020034 103417
3270 020036
      020036 104421
3271 020040 032700 000040
3272 020044 001013
3273 020046 012737 177777 003060
3274 020054
      020054 104455
      020056 000004
      020060 017675
    
```

```

      .SBTTL TSTEND - PRINT ERRORS RECEIVED
      :
      : AT END OF EACH TEST, PRINT THE NUMBER OF ERRORS RECEIVED
      : IF NORMAL ERROR REPORTING IS DISABLED (FLA:IER).
      :
      TSTEND: RFLAGS R0
      TRAP CSRFLA
      BIT R0,#IER
      BEQ 1$ ; BR IF 'IER' NOT SET.
      PRINTF #ESUM,ERRK ; PRINT ERROR COUNT.
      MOV ERRK,-(SP)
      MOV #ESUM,-(SP)
      MOV #2,-(SP)
      MOV SP,R0
      TRAP C$PNTF
      ADD #6,SP
      RTS PC
      1$:
      ERRK: 0 ; LOCAL ERROR COUNT.
      ESUM: .ASCIZ /%A %D%A ERRORS/
      EMAXDU: .ASCIZ /ERROR LIMIT REACHED -- DROPPING UNIT/
      .EVEN
      :
      .SBTTL INCERK - INCREMENT LOCAL ERROR COUNT
      :
      : ROUTINES TO INCREMENT LOCAL ERROR COUNT AND CHECK FOR LIMIT:
      :
      INCERK: INC ERRK ; INCREMENT LOCAL ERROR COUNT
      MOV R0,-(SP) ; SAVE R0
      MOV UNITN,R0 ; GET UNIT NUMBER,
      ASL R0 ; ... AND MAKE IT A WORD OFFSET.
      ADD #ERTABL,R0 ; R0 GETS ADDRESS OF ERROR TABLE ENTRY.
      INC (R0) ; INCREMENT THE DEVICE ERROR COUNT
      BIT #7777,(R0) ; DID WE OVERFLOW THE FIELD?
      BNE 1$ ; BR IF NO.
      DEC (R0) ; YES -- BACK IT UP TO 7777.
      MOV (SP)+,R0 ; RESTORE R0
      RTS PC ; RETURN TO CALLER.
      1$:
      CKEMAX: MOV R0,-(SP) ; SAVE R0
      MOV UNITN,R0 ; GET UNIT NUMBER
      ASL R0 ; ... AND MAKE IT A WORD OFFSET
      MOV ERTABL(R0),R0 ; GET ERROR TABLE ENTRY
      BIC #170000,R0 ; EXTRACT ERROR COUNT FIELD
      CMP R0,GERRMAX ; IS GLOBAL LIMIT EXCEEDED FOR THIS UNIT?
      BHS 1$ ; BR IF YES
      CMP ERRK,LERRMAX ; IS LOCAL LIMIT EXCEEDED FOR THIS TEST?
      BLO 2$ ; BR IF NO
      RFLAGS R0 ; GET OPERATOR FLAGS
      TRAP CSRFLA
      BIT #IDU,R0 ; IS DROPPING INHIBITED?
      BNE 2$ ; BR IF YES.
      MOV #-1,DUFLG ; NO -- DROP THE UNIT
      ERDF 4,EMAXDU
      TRAP C$ERDF
      .WORD 4
      .WORD EMAXDU
    
```



CZTUAYO TUBO FRONT END PRT C MACRO M1200 20-MAR-83 13:43 PAGE 58  
CKDROP - CHECK IF UNIT SHOULD BE DROPPED

```

3303
3304
3305
3306
3307 020152 010046
3308 020154
3309 020164
      020164 104421
3310 020166 032700 000040
3311 020172 001010
3312 020174 011600
3313 020176 012737 177777 003060
3314 020204
      020204 013700 002150
      020210 104451
3315 020212
      020212 104444
3316 020214 012600
3317 020216 000207
3318
3319
3320
3321
3322
3323
3324
3325
3326 020220
3327 020220 004737 016644
3328 020224 000207
3329
3330
3331

```

```

.SBTTL CKDROP - CHECK IF UNIT SHOULD BE DROPPED
:
: CHECK IF UNIT SHOULD BE DROPPED
:
CKDROP: MOV     RO,-(SP)
        FORCERROR 1$,NOTSSR
        RFLAGS   RO
        TRAP     CSRFLA
        BIT      #IDU,RO
        BNE     1$
        MOV     (SP),RO
        MOV     #-1,DUFLG
        DODU    UNITN
        MOV     UNITN,RO
        TRAP    CSDODU
        DOCLN
        TRAP    CSDCLN          ;ABORT THE PASS
1$:     MOV     (SP)+,RO
        RTS     PC

```

```

.SBTTL CONFIG - DETERMINE CONFIGURATION OF SYSTEM
:
: SUBROUTINE - DETERMINE CONFIGURATION OF TUBO SYSTEM.
:
CONFIG: JSR     PC,SOFINIT
        RTS     PC

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 59  
KTON,KTOFF - ENABLE/DISABLE MEMORY MANAGEMENT

```

3333 .SBTTL KTON,KTOFF - ENABLE/DISABLE MEMORY MANAGEMENT
3334
3335 : SUBROUTINE - ENABLE MEM MGT.
3336
3337 020226 005737 003100 KTON: TST KFLG : GOT KT?
3338 020232 001403 BEQ 1$ : NO.
3339 020234 012737 000001 177572 MOV #1,SRO : YES. ENABLE KT11.
3340 020242 000207 1$: RTS PC
3341
3342
3343
3344 : SUBROUTINE - DISABLE MEM MGT.
3345
3346 KTOFF: TST KFLG : GOT KT11?
3347 020244 005737 003100 BEQ 1$ : NO.
3348 020250 001405 NOP
3349 020252 000240 NOP
3350 020254 000240 MOV #0,SRO : DISABLE KT.
3351 020256 012737 000000 177572 1$: RTS PC
3352 020264 000207
3353
3354

```



CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 61  
FILLMEM - FILL MEMORY WITH BACKGROUND PATTERN

3397  
3398  
3399  
3400  
3401  
3402  
3403  
3404  
3405  
3406  
3407  
3408  
3409  
3410  
3411  
3412  
3413  
3414  
3415  
3416  
3417  
3418  
3419  
3420  
3421  
3422  
3423  
3424  
3425  
3426  
3427  
3428  
3429  
3430  
3431  
3432  
3433  
3434  
3435  
3436  
3437  
3438  
3439  
3440  
3441  
3442  
3443

020372  
020372  
020376 004737 020244  
020402 010003  
020404 013701 003072  
020410 013702 003074  
020414 010321  
020416 005302  
020420 003375  
020422 005737 003100  
020426 001452  
020430 004737 020226  
020434 005000  
020436 013701 003104  
000006  
  
020506 004737 020266  
020512 010320  
020514 020027 160000  
020520 103774  
020522 162700 020000  
020526 062737 000200 172354  
020534 023737 172354 003100  
020542 001402  
020544 000137 020512  
020550 004737 020244  
020554 000207

```
.SBYTL FILLMEM - FILL MEMORY WITH BACKGROUND PATTERN
:
: FILL MEMORY WITH A BACKGROUND PATTERN
:
: INPUTS:
:
: RO = BACKGROUND PATTERN
: FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
: KTFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
:
: OUTPUTS:
:
: NONE
:
: FILLMEM:
: SAVREG ;SAVE R1-R5 UNTIL NEXT RETURN
: JSR PC,KTOFF ;DISABLE KT.
: MOV RO,R3 ;COPY TEST PATTERN
: MOV FREE,R1 ;GET FIRST FREE LOCATION
: MOV FRES:Z,R2 ;SIZE OF FREE SPACE BELOW 28K.
10$: MOV R3,(R1)+ ;STORE A BACKGROUND WRD
: DEC R2 ;DONE ALL MEMORY IN FREE SPACE?
: BGT 10$ ;BR IF NO
: TST KTFLG ; GOT KT?
: BEQ 55$ ; NO. GET OUT.
: JSR PC,KTON ; YES. ENABLE KT.
: CLR RO ;HIGH ORDER ADDRESS START
: MOV PST32W,R1 ;GET >28K START ADDRESS (IN 32W BLOCKS)
: .REPT 6
: CLC ;CLEAR C BIT
: ROL R1 ;CONVERT BLOCKS TO WORDS
: ROL RO ;MAKE IT DOUBLE PRECISION
: .ENDR
30$: JSR PC,SETMAP ;SETUP PAR6 MAPPING REGISTER
: MOV R3,(RO)+ ;STORE TEST PATTERN IN >28K ADDRESS
: CMP RO,#160000 ;END OF PAR6 MAPPING AREA?
: BLO 30$ ;BR IF NO
: SUB #20000,RO ;BACKUP INTO PAR6 MAPPING BEGIN
: ADD #200,@#KIPAR6 ;POINT TO NEXT 4K BLOCK >28K.
: CMP @#KIPAR6,KTFLG ;END OF MEMORY?
: BEQ 50$ ;BR IF YES
: JMP 30$ ;KEEP GOING ON ETC.
50$: JSR PC,KTOFF ; DISABLE KT.
55$: RTS PC
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 62  
 CMPMEM - COMPARE MEMORY TO BACKGROUND PATTERN

3445  
3446  
3447  
3448  
3449  
3450  
3451  
3452  
3453  
3454  
3455  
3456  
3457  
3458  
3459  
3460  
3461  
3462  
3463  
3464  
3465  
3466  
3467  
3468  
3469  
3470  
3471  
3472  
3473  
3474  
3475  
3476  
3477  
3478  
3479  
3480  
3481  
3482  
3483  
3484  
3485  
3486  
3487  
3488  
3489  
3490  
3491  
3492  
3493  
3494  
3495  
3496  
3497  
3498  
3499  
3500  
3501

020556  
020556  
020562 010003  
020564 004737 020244  
020570 013701 003072  
020574 013702 003074  
020600 020311  
020602 001411  
020604 010137 002204  
020610 005037 002202  
020614 010337 002175  
020620 011137 002200  
020624 000474  
020626 005721  
020630 005302  
020632 003362  
020634 005737 003100  
020640 001472  
020642 004737 020226  
020646 005000  
020650 013701 003104  
000006  
020704 042701 000177  
020710 010046  
020712 010146  
020714 004737 020266  
020720 010004  
020722 012601  
020724 012600  
020726 020314  
020730 001411  
020732 010037 002202

```

.SBTTL CMPMEM - COMPARE MEMORY TO BACKGROUND PATTERN
:
: *
: COMPARE MEMORY WITH A BACKGROUND PATTERN
:
: INPUTS:
:
:     RO = BACKGROUND PATTERN
:     FREE = FIRST LOCATION AVAILABLE TO DIAGNOSTIC
:     KTFLG = SET TO HIGHEST MEMORY LOCATION IF > 28K.
:
: OUTPUTS:
:
:     CARRY - SET IF NO ERROR
:     CARRY - CLR IF ERROR
:
: IMPLICIT OUTPUTS:
:
:     ERRHI - ERROR HIGH ADDRESS
:     ERRLO - ERROR LOW ADDRESS
:     EXPD  - EXPECTED DATA
:     RECV  - RECEIVED DATA
:
: CMPMEM:
:
:     SAVREG          :SAVE R1-R5 UNTIL NEXT RETURN
:     MOV R0,R3       :COPY TEST PATTERN
:     JSR PC,KTOFF    :DISABLE KT.
:     MOV FREE,R1     :GET FIRST FREE LOCATION
:     MOV FRESIZ,R2   :SIZE OF FREE SPACE BELOW 28K.
:     MOV R3,(R1)     :FREE SPACE LOCATION EQUAL TO EXPD?
:     CMP R3,R1       :
:     BEQ 15$         :BR IF YES
:     MOV R1,ERRLO    :SAVE ADDRESS IN ERROR
:     CLR ERRHI       :NO HIGH ADDRESS
:     MOV R3,EXPD     :SAVE EXPD FOR ERROR REPORT
:     MOV (R1),RECV   :SAVE RECV FOR ERROR REPORT
:     BR 50$          :
:     TST (R1)+       :POINT TO NEXT ADDRESS
:     DEC R2          :DONE ALL MEMORY IN FREE SPACE?
:     BGT 10$         :BR IF NO
:     TST KTFLG      : GOT KT?
:     BEQ 55$        : NO. GET OUT.
:     JSR PC,KTON     : YES. ENABLE KT.
:     CLR R0          :HIGH ORDER ADDRESS START
:     MOV PST32W,R1  :GET >28K START ADDRESS (IN 32W BLOCKS)
:     .REPT 6
:     ROL R1          :CONVERT BLOCKS TO WORDS
:     ROL R0          :MAKE IT DOUBLE PRECISION
:     .ENDR
:     BIC #177,R1    :ALINE 4K BOUNDARY
:     MOV R0,-(SP)   :SAVE HIGH ORDER
:     MOV R1,-(SP)   :SAVE LOW ORDER
:     JSR PC,SETMAP  :SETUP PAR6 MAPPING REGISTER
:     MOV R0,R4      :COPY ADDRESS BIASED TO PAR6
:     MOV (SP)+,R1   :RESTORE LOW ORDER IN NON PAR6 FORMAT
:     MOV (SP)+,R0   :RESTORE HIGH ORDER IN NON PAR6 FORMAT
:     CMP R3,(R4)   :ABOVE 28K LOCATION EQUAL EXPD?
:     BEQ 32$        :BR IF YES
:     MOV R0,ERRHI   :SAVE HIGH ORDER IN ERROR
:
: 10$:
:
: 15$:
:
: 30$:
    
```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 62-1  
 CMPMEM - COMPARE MEMORY TO BACKGROUND PATTERN

3502	020736	010137	002204		MOV	R1,ERRLO	:SAVE LOW ORDER IN ERROR
3503	020742	010337	002176		MOV	R3,EXPD	:SAVE EXPD FOR ERROR REPORT
3504	020746	011437	002200		MOV	(R4),RECV	:SAVE RECV FOR ERROR REPORT
3505	020752	000421			BK	50\$	:
3506	020754	062701	000002	32\$:	ADD	#2,R1	:UPDATE NON PAR6 ADDRESS
3507	020760	005500			ADC	R0	:MAKE IT DOUBLE PRECISION ADD
3508	020762	062704	000002		ADD	#2,R4	:UPDATE PAR FORMAT ADDRESS
3509	020766	020427	160000		CMP	R4,#160000	:END OF PAR6 MAPPING AREA?
3510	020772	103755			BLO	30\$	:BR IF NO
3511	020774	162704	020000		SUB	#2000,R4	:BACKUP INTO PAR6 MAPPING BEGIN
3512	021000	062737	000200	172354	ADD	#200,@#KIPAR6	:POINT TO NEXT 4K BLOCK >28K.
3513	021006	023737	172354	003100	CMP	@#KIPAR6,KTFLG	:END OF MEMORY?
3514	021014	101744			BLOS	30\$	:BR IF NO
3515	021016	004737	020244	50\$:	JSR	PC,KTOFF	:TURN OFF MEMORY MAPPING
3516	021022	000241			CLC		:SET FAILURE
3517	021024	000403			BR	60\$	:
3518	021026	004737	020244	55\$:	JSR	PC,KTOFF	:TURN OFF MEMORY MAPPING
3519	021032	000261			SEC		:SET SUCCESS
3520	021034	000207		60\$:	RTS	PC	
3521							

CZTUYAO TUBO FRONT END PRT C  
REGSAV - SAVE R1-R5 ON STACK

MACRO M1200 29-MAR-83 13:43 PAGE 63

.SBTTL REGSAV - SAVE R1-R5 ON STACK

3523  
3524  
3525  
3526  
3527  
3528  
3529  
3530  
3531  
3532  
3533  
3534  
3535  
3536  
3537  
3538  
3539  
3540  
3541  
3542  
3543  
3544  
3545  
3546  
3547  
3548  
3549  
3550  
3551  
3552  
3553  
3554  
3555  
3556  
3557  
3558  
3559

021036  
021036 104422  
021036 010446  
021040 010346  
021042 010246  
021044 010146  
021046 010546  
021050 016605  
021052 004736  
021056 012601  
021060 012602  
021062 012603  
021064 012604  
021066 012605  
021070  
021072 104422  
021074 000207

000012

:+  
:ROUTINE TO  
:SAVE R1 THROUGH R5 ON THE STACK  
:CALLING SEQUENCE:  
:JSR R5,REGSAV  
:THIS IS A COOROUTINE WHICH TRANSFER CONTROL BACK TO  
:THE CALLING ROUTINE. AT THE END OF THE CALLING ROUTINE,  
:THE RTS PC RETURNS CONTROL TO THIS ROUTINE TO RESTORE  
:REGISTERS.  
:THIS ROUTINE SHOULD ONLY BE CALLED FROM ROUTINES WHICH ARE  
:CALLED VIA A JSR PC INSTRUCTION  
:-

REGSAV:

BREAK ;LOOK FOR CNTL C  
TRAP C\$BRK  
MOV R4,-(SP)  
MOV R3,-(SP)  
MOV R2,-(SP)  
MOV R1,-(SP)  
MOV R5,-(SP)  
MOV 10.(SP),R5  
JSR PC,@(SP)+  
MOV (SP)+,R1  
MOV (SP)+,R2  
MOV (SP)+,R3  
MOV (SP)+,R4  
MOV (SP)+,R5  
BREAK ;LOOK FOR CNTL C  
TRAP C\$BRK  
RTS PC

CZTUYAO TJ80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 64  
 GETPAT - GET 8 BIT PATTERN FROM OPERATOR

```

3561 .SBTTL GETPAT - GET 8 BIT PATTERN FROM OPERATOR
3562 :+
3563 :ROUTINE TO REQUEST AN 8 BIT DATA PATTERN FROM THE OPERATOR
3564 :
3565 :INPUTS:
3566 :
3567 :      NONE.
3568 :
3569 :OUTPUTS:
3570 :
3571 :      RO      OCTAL NUMBER FROM THE OPERATOR
3572 :
3573 :CALLING SEQUENCE:
3574 :
3575 :      JSR     PC,GETPAT
3576 :
3577 :-
3578 :
3579 :
3580 GETPAT::
3581 :      SAVREG          ;SAVE THE GENERAL REGISTERS
3582 1$:      GMANID      DATASC,PATDAT,0,377,0,377,NO
           TRAP        CSGMAN
           BR          10000$
           .WORD      PATDAT
           .WORD      TSCODE
           .WORD      DATASC
           .WORD      377
           .WORD      T$LOLIM
           .WORD      T$HILIM
3583 10000$:  BNCOMPLETE   1$      ;RETRY IF ERROR
           BCC        1$
3584      MOV        PATDAT,RO    ;DATA PATTERN FROM OPERATOR
3585      RTS         PC          ;RETURN TO CALLER
3586
3587 :+
3588 :LOCAL DATA AREA
3589 :-
3590
3591 021132 000000      116 124 PATDAT: .WORD 0 ;TEMPORARY STORAGE FOR DATA
3592 021134 105      116 124 DATASC: .ASCIZ 'ENTER DATA PATTERN'
3593
    
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 65  
GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE

```

3595 .SBTTL GETSEL - ISSUE MENU AND GET OPERATOR RESPONSE
3596
3597 :+
3598 :ROUTINE TO ISSUE A MENU AND GET
3599 :THE OPERATOR'S RESPONSE.
3600 :INPUTS:
3601 R0 ADDRESS OF ASCIZ STRING OF MENU
3602 R1 MAXIMUM ALLOWABLE OPERATOR RESPONSE
3603 :OUTPUTS:
3604 R0 NUMBER OF THE OPERATOR'S SELECTION
3605 GETSEL::
3606 SAVREG ;SAVE GENERAL REGISTERS
3607 MOV R0,R2 ;SAVE THE MENU ADDRESS
3608 MOV R2,R3 ;START OF MENU STRING
3609 TST (R3) ;END OF ASCII ?
3610 BEQ 3$ ;BRANCH IF ALL LINES DISPLAYED
3611 PRINTF #SELASC,(R3)+ ;DISPLAY THE MENU
3612 MOV (R3)+,-(SP)
3613 MOV #SELASC,-(SP)
3614 MOV #2,-(SP)
3615 MOV SP,R0
3616 TRAP C$PNTF
3617 ADD #6,SP
3618 BR 2$
3619 G$MANID MENASC,MENRES,D,-1,0,-1,NO
3620 TRAP C$GMAN
3621 BR 10001$
3622 .WORD MENRES
3623 .WORD T$CODE
3624 .WORD MENASC
3625 .WORD -1
3626 .WORD T$LOLIM
3627 .WORD T$HILIM
3628 10001$:
3629 BNCOMPLETE 1$ ;RETRY IF ERROR
3630 BCC 1$
3631 MOV MENRES,R0 ;GET THE OPERATOR'S REPLY
3632 CMP R0,R1 ;COMPARE TO MAXIMUM ALLOWED
3633 BLOS 5$ ;BRANCH IF OK
3634 PRINTF #MENERR ;DISPLAY ERROR MESSAGE
3635 MOV #MENERR,-(SP)
3636 MOV #1,-(SP)
3637 MOV SP,R0
3638 TRAP C$PNTF
3639 ADD #4,SP
3640 BR 1$ ;RETRY
3641 BR 5$ ;RETURN TO CALLER
3642 MEI ERK .ASCIZ 'XNZX *** Menu Selection Too Large ***'
3643 SEI 'S' .ASCIZ 'XNZT'
3644 MEI 'C: ' .ASCIZ 'Enter Menu Selection: '
3645 MEI ' ' .ASCIZ ' '
3646 MEI ' ' .ASCIZ ' '
3647 MEI ' ' .ASCIZ ' '
3648 MEI ' ' .ASCIZ ' '
3649 MEI ' ' .ASCIZ ' '
3650 MEI ' ' .ASCIZ ' '
3651 MEI ' ' .ASCIZ ' '
3652 MEI ' ' .ASCIZ ' '
3653 MEI ' ' .ASCIZ ' '
3654 MEI ' ' .ASCIZ ' '
3655 MEI ' ' .ASCIZ ' '
3656 MEI ' ' .ASCIZ ' '
3657 MEI ' ' .ASCIZ ' '
3658 MEI ' ' .ASCIZ ' '
3659 MEI ' ' .ASCIZ ' '
3660 MEI ' ' .ASCIZ ' '
3661 MEI ' ' .ASCIZ ' '
3662 MEI ' ' .ASCIZ ' '
3663 MEI ' ' .ASCIZ ' '
3664 MEI ' ' .ASCIZ ' '
3665 MEI ' ' .ASCIZ ' '
3666 MEI ' ' .ASCIZ ' '
3667 MEI ' ' .ASCIZ ' '
3668 MEI ' ' .ASCIZ ' '
3669 MEI ' ' .ASCIZ ' '
3670 MEI ' ' .ASCIZ ' '
3671 MEI ' ' .ASCIZ ' '
3672 MEI ' ' .ASCIZ ' '
3673 MEI ' ' .ASCIZ ' '
3674 MEI ' ' .ASCIZ ' '
3675 MEI ' ' .ASCIZ ' '
3676 MEI ' ' .ASCIZ ' '
3677 MEI ' ' .ASCIZ ' '
3678 MEI ' ' .ASCIZ ' '
3679 MEI ' ' .ASCIZ ' '
3680 MEI ' ' .ASCIZ ' '
3681 MEI ' ' .ASCIZ ' '
3682 MEI ' ' .ASCIZ ' '
3683 MEI ' ' .ASCIZ ' '
3684 MEI ' ' .ASCIZ ' '
3685 MEI ' ' .ASCIZ ' '
3686 MEI ' ' .ASCIZ ' '
3687 MEI ' ' .ASCIZ ' '
3688 MEI ' ' .ASCIZ ' '
3689 MEI ' ' .ASCIZ ' '
3690 MEI ' ' .ASCIZ ' '
3691 MEI ' ' .ASCIZ ' '
3692 MEI ' ' .ASCIZ ' '
3693 MEI ' ' .ASCIZ ' '
3694 MEI ' ' .ASCIZ ' '
3695 MEI ' ' .ASCIZ ' '
3696 MEI ' ' .ASCIZ ' '
3697 MEI ' ' .ASCIZ ' '
3698 MEI ' ' .ASCIZ ' '
3699 MEI ' ' .ASCIZ ' '
3700 MEI ' ' .ASCIZ ' '
3701 MEI ' ' .ASCIZ ' '
3702 MEI ' ' .ASCIZ ' '
3703 MEI ' ' .ASCIZ ' '
3704 MEI ' ' .ASCIZ ' '
3705 MEI ' ' .ASCIZ ' '
3706 MEI ' ' .ASCIZ ' '
3707 MEI ' ' .ASCIZ ' '
3708 MEI ' ' .ASCIZ ' '
3709 MEI ' ' .ASCIZ ' '
3710 MEI ' ' .ASCIZ ' '
3711 MEI ' ' .ASCIZ ' '
3712 MEI ' ' .ASCIZ ' '
3713 MEI ' ' .ASCIZ ' '
3714 MEI ' ' .ASCIZ ' '
3715 MEI ' ' .ASCIZ ' '
3716 MEI ' ' .ASCIZ ' '
3717 MEI ' ' .ASCIZ ' '
3718 MEI ' ' .ASCIZ ' '
3719 MEI ' ' .ASCIZ ' '
3720 MEI ' ' .ASCIZ ' '
3721 MEI ' ' .ASCIZ ' '
3722 MEI ' ' .ASCIZ ' '
3723 MEI ' ' .ASCIZ ' '
3724 MEI ' ' .ASCIZ ' '
3725 MEI ' ' .ASCIZ ' '
3726 MEI ' ' .ASCIZ ' '
3727 MEI ' ' .ASCIZ ' '
3728 MEI ' ' .ASCIZ ' '
3729 MEI ' ' .ASCIZ ' '
3730 MEI ' ' .ASCIZ ' '
3731 MEI ' ' .ASCIZ ' '
3732 MEI ' ' .ASCIZ ' '
3733 MEI ' ' .ASCIZ ' '
3734 MEI ' ' .ASCIZ ' '
3735 MEI ' ' .ASCIZ ' '
3736 MEI ' ' .ASCIZ ' '
3737 MEI ' ' .ASCIZ ' '
3738 MEI ' ' .ASCIZ ' '
3739 MEI ' ' .ASCIZ ' '
3740 MEI ' ' .ASCIZ ' '
3741 MEI ' ' .ASCIZ ' '
3742 MEI ' ' .ASCIZ ' '
3743 MEI ' ' .ASCIZ ' '
3744 MEI ' ' .ASCIZ ' '
3745 MEI ' ' .ASCIZ ' '
3746 MEI ' ' .ASCIZ ' '
3747 MEI ' ' .ASCIZ ' '
3748 MEI ' ' .ASCIZ ' '
3749 MEI ' ' .ASCIZ ' '
3750 MEI ' ' .ASCIZ ' '
3751 MEI ' ' .ASCIZ ' '
3752 MEI ' ' .ASCIZ ' '
3753 MEI ' ' .ASCIZ ' '
3754 MEI ' ' .ASCIZ ' '
3755 MEI ' ' .ASCIZ ' '
3756 MEI ' ' .ASCIZ ' '
3757 MEI ' ' .ASCIZ ' '
3758 MEI ' ' .ASCIZ ' '
3759 MEI ' ' .ASCIZ ' '
3760 MEI ' ' .ASCIZ ' '
3761 MEI ' ' .ASCIZ ' '
3762 MEI ' ' .ASCIZ ' '
3763 MEI ' ' .ASCIZ ' '
3764 MEI ' ' .ASCIZ ' '
3765 MEI ' ' .ASCIZ ' '
3766 MEI ' ' .ASCIZ ' '
3767 MEI ' ' .ASCIZ ' '
3768 MEI ' ' .ASCIZ ' '
3769 MEI ' ' .ASCIZ ' '
3770 MEI ' ' .ASCIZ ' '
3771 MEI ' ' .ASCIZ ' '
3772 MEI ' ' .ASCIZ ' '
3773 MEI ' ' .ASCIZ ' '
3774 MEI ' ' .ASCIZ ' '
3775 MEI ' ' .ASCIZ ' '
3776 MEI ' ' .ASCIZ ' '
3777 MEI ' ' .ASCIZ ' '
3778 MEI ' ' .ASCIZ ' '
3779 MEI ' ' .ASCIZ ' '
3780 MEI ' ' .ASCIZ ' '
3781 MEI ' ' .ASCIZ ' '
3782 MEI ' ' .ASCIZ ' '
3783 MEI ' ' .ASCIZ ' '
3784 MEI ' ' .ASCIZ ' '
3785 MEI ' ' .ASCIZ ' '
3786 MEI ' ' .ASCIZ ' '
3787 MEI ' ' .ASCIZ ' '
3788 MEI ' ' .ASCIZ ' '
3789 MEI ' ' .ASCIZ ' '
3790 MEI ' ' .ASCIZ ' '
3791 MEI ' ' .ASCIZ ' '
3792 MEI ' ' .ASCIZ ' '
3793 MEI ' ' .ASCIZ ' '
3794 MEI ' ' .ASCIZ ' '
3795 MEI ' ' .ASCIZ ' '
3796 MEI ' ' .ASCIZ ' '
3797 MEI ' ' .ASCIZ ' '
3798 MEI ' ' .ASCIZ ' '
3799 MEI ' ' .ASCIZ ' '
3800 MEI ' ' .ASCIZ ' '
3801 MEI ' ' .ASCIZ ' '
3802 MEI ' ' .ASCIZ ' '
3803 MEI ' ' .ASCIZ ' '
3804 MEI ' ' .ASCIZ ' '
3805 MEI ' ' .ASCIZ ' '
3806 MEI ' ' .ASCIZ ' '
3807 MEI ' ' .ASCIZ ' '
3808 MEI ' ' .ASCIZ ' '
3809 MEI ' ' .ASCIZ ' '
3810 MEI ' ' .ASCIZ ' '
3811 MEI ' ' .ASCIZ ' '
3812 MEI ' ' .ASCIZ ' '
3813 MEI ' ' .ASCIZ ' '
3814 MEI ' ' .ASCIZ ' '
3815 MEI ' ' .ASCIZ ' '
3816 MEI ' ' .ASCIZ ' '
3817 MEI ' ' .ASCIZ ' '
3818 MEI ' ' .ASCIZ ' '
3819 MEI ' ' .ASCIZ ' '
3820 MEI ' ' .ASCIZ ' '
3821 MEI ' ' .ASCIZ ' '
3822 MEI ' ' .ASCIZ ' '
3823 MEI ' ' .ASCIZ ' '
3824 MEI ' ' .ASCIZ ' '
3825 MEI ' ' .ASCIZ ' '
3826 MEI ' ' .ASCIZ ' '
3827 MEI ' ' .ASCIZ ' '
3828 MEI ' ' .ASCIZ ' '
3829 MEI ' ' .ASCIZ ' '
3830 MEI ' ' .ASCIZ ' '
3831 MEI ' ' .ASCIZ ' '
3832 MEI ' ' .ASCIZ ' '
3833 MEI ' ' .ASCIZ ' '
3834 MEI ' ' .ASCIZ ' '
3835 MEI ' ' .ASCIZ ' '
3836 MEI ' ' .ASCIZ ' '
3837 MEI ' ' .ASCIZ ' '
3838 MEI ' ' .ASCIZ ' '
3839 MEI ' ' .ASCIZ ' '
3840 MEI ' ' .ASCIZ ' '
3841 MEI ' ' .ASCIZ ' '
3842 MEI ' ' .ASCIZ ' '
3843 MEI ' ' .ASCIZ ' '
3844 MEI ' ' .ASCIZ ' '
3845 MEI ' ' .ASCIZ ' '
3846 MEI ' ' .ASCIZ ' '
3847 MEI ' ' .ASCIZ ' '
3848 MEI ' ' .ASCIZ ' '
3849 MEI ' ' .ASCIZ ' '
3850 MEI ' ' .ASCIZ ' '
3851 MEI ' ' .ASCIZ ' '
3852 MEI ' ' .ASCIZ ' '
3853 MEI ' ' .ASCIZ ' '
3854 MEI ' ' .ASCIZ ' '
3855 MEI ' ' .ASCIZ ' '
3856 MEI ' ' .ASCIZ ' '
3857 MEI ' ' .ASCIZ ' '
3858 MEI ' ' .ASCIZ ' '
3859 MEI ' ' .ASCIZ ' '
3860 MEI ' ' .ASCIZ ' '
3861 MEI ' ' .ASCIZ ' '
3862 MEI ' ' .ASCIZ ' '
3863 MEI ' ' .ASCIZ ' '
3864 MEI ' ' .ASCIZ ' '
3865 MEI ' ' .ASCIZ ' '
3866 MEI ' ' .ASCIZ ' '
3867 MEI ' ' .ASCIZ ' '
3868 MEI ' ' .ASCIZ ' '
3869 MEI ' ' .ASCIZ ' '
3870 MEI ' ' .ASCIZ ' '
3871 MEI ' ' .ASCIZ ' '
3872 MEI ' ' .ASCIZ ' '
3873 MEI ' ' .ASCIZ ' '
3874 MEI ' ' .ASCIZ ' '
3875 MEI ' ' .ASCIZ ' '
3876 MEI ' ' .ASCIZ ' '
3877 MEI ' ' .ASCIZ ' '
3878 MEI ' ' .ASCIZ ' '
3879 MEI ' ' .ASCIZ ' '
3880 MEI ' ' .ASCIZ ' '
3881 MEI ' ' .ASCIZ ' '
3882 MEI ' ' .ASCIZ ' '
3883 MEI ' ' .ASCIZ ' '
3884 MEI ' ' .ASCIZ ' '
3885 MEI ' ' .ASCIZ ' '
3886 MEI ' ' .ASCIZ ' '
3887 MEI ' ' .ASCIZ ' '
3888 MEI ' ' .ASCIZ ' '
3889 MEI ' ' .ASCIZ ' '
3890 MEI ' ' .ASCIZ ' '
3891 MEI ' ' .ASCIZ ' '
3892 MEI ' ' .ASCIZ ' '
3893 MEI ' ' .ASCIZ ' '
3894 MEI ' ' .ASCIZ ' '
3895 MEI ' ' .ASCIZ ' '
3896 MEI ' ' .ASCIZ ' '
3897 MEI ' ' .ASCIZ ' '
3898 MEI ' ' .ASCIZ ' '
3899 MEI ' ' .ASCIZ ' '
3900 MEI ' ' .ASCIZ ' '
3901 MEI ' ' .ASCIZ ' '
3902 MEI ' ' .ASCIZ ' '
3903 MEI ' ' .ASCIZ ' '
3904 MEI ' ' .ASCIZ ' '
3905 MEI ' ' .ASCIZ ' '
3906 MEI ' ' .ASCIZ ' '
3907 MEI ' ' .ASCIZ ' '
3908 MEI ' ' .ASCIZ ' '
3909 MEI ' ' .ASCIZ ' '
3910 MEI ' ' .ASCIZ ' '
3911 MEI ' ' .ASCIZ ' '
3912 MEI ' ' .ASCIZ ' '
3913 MEI ' ' .ASCIZ ' '
3914 MEI ' ' .ASCIZ ' '
3915 MEI ' ' .ASCIZ ' '
3916 MEI ' ' .ASCIZ ' '
3917 MEI ' ' .ASCIZ ' '
3918 MEI ' ' .ASCIZ ' '
3919 MEI ' ' .ASCIZ ' '
3920 MEI ' ' .ASCIZ ' '
3921 MEI ' ' .ASCIZ ' '
3922 MEI ' ' .ASCIZ ' '
3923 MEI ' ' .ASCIZ ' '
3924 MEI ' ' .ASCIZ ' '
3925 MEI ' ' .ASCIZ ' '
3926 MEI ' ' .ASCIZ ' '
3927 MEI ' ' .ASCIZ ' '
3928 MEI ' ' .ASCIZ ' '
3929 MEI ' ' .ASCIZ ' '
3930 MEI ' ' .ASCIZ ' '
3931 MEI ' ' .ASCIZ ' '
3932 MEI ' ' .ASCIZ ' '
3933 MEI ' ' .ASCIZ ' '
3934 MEI ' ' .ASCIZ ' '
3935 MEI ' ' .ASCIZ ' '
3936 MEI ' ' .ASCIZ ' '
3937 MEI ' ' .ASCIZ ' '
3938 MEI ' ' .ASCIZ ' '
3939 MEI ' ' .ASCIZ ' '
3940 MEI ' ' .ASCIZ ' '
3941 MEI ' ' .ASCIZ ' '
3942 MEI ' ' .ASCIZ ' '
3943 MEI ' ' .ASCIZ ' '
3944 MEI ' ' .ASCIZ ' '
3945 MEI ' ' .ASCIZ ' '
3946 MEI ' ' .ASCIZ ' '
3947 MEI ' ' .ASCIZ ' '
3948 MEI ' ' .ASCIZ ' '
3949 MEI ' ' .ASCIZ ' '
3950 MEI ' ' .ASCIZ ' '
3951 MEI ' ' .ASCIZ ' '
3952 MEI ' ' .ASCIZ ' '
3953 MEI ' ' .ASCIZ ' '
3954 MEI ' ' .ASCIZ ' '
3955 MEI ' ' .ASCIZ ' '
3956 MEI ' ' .ASCIZ ' '
3957 MEI ' ' .ASCIZ ' '
3958 MEI ' ' .ASCIZ ' '
3959 MEI ' ' .ASCIZ ' '
3960 MEI ' ' .ASCIZ ' '
3961 MEI ' ' .ASCIZ ' '
3962 MEI ' ' .ASCIZ ' '
3963 MEI ' ' .ASCIZ ' '
3964 MEI ' ' .ASCIZ ' '
3965 MEI ' ' .ASCIZ ' '
3966 MEI ' ' .ASCIZ ' '
3967 MEI ' ' .ASCIZ ' '
3968 MEI ' ' .ASCIZ ' '
3969 MEI ' ' .ASCIZ ' '
3970 MEI ' ' .ASCIZ ' '
3971 MEI ' ' .ASCIZ ' '
3972 MEI ' ' .ASCIZ ' '
3973 MEI ' ' .ASCIZ ' '
3974 MEI ' ' .ASCIZ ' '
3975 MEI ' ' .ASCIZ ' '
3976 MEI ' ' .ASCIZ ' '
3977 MEI ' ' .ASCIZ ' '
3978 MEI ' ' .ASCIZ ' '
3979 MEI ' ' .ASCIZ ' '
3980 MEI ' ' .ASCIZ ' '
3981 MEI ' ' .ASCIZ ' '
3982 MEI ' ' .ASCIZ ' '
3983 MEI ' ' .ASCIZ ' '
3984 MEI ' ' .ASCIZ ' '
3985 MEI ' ' .ASCIZ ' '
3986 MEI ' ' .ASCIZ ' '
3987 MEI ' ' .ASCIZ ' '
3988 MEI ' ' .ASCIZ ' '
3989 MEI ' ' .ASCIZ ' '
3990 MEI ' ' .ASCIZ ' '
3991 MEI ' ' .ASCIZ ' '
3992 MEI ' ' .ASCIZ ' '
3993 MEI ' ' .ASCIZ ' '
3994 MEI ' ' .ASCIZ ' '
3995 MEI ' ' .ASCIZ ' '
3996 MEI ' ' .ASCIZ ' '
3997 MEI ' ' .ASCIZ ' '
3998 MEI ' ' .ASCIZ ' '
3999 MEI ' ' .ASCIZ ' '
4000 MEI ' ' .ASCIZ ' '

```

C2TUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 66  
CHKMAN - CHECK MANUAL INTERVENTION LEGALITY

3627  
3628  
3629  
3630  
3631  
3632  
3633  
3634  
3635  
3636  
3637  
3638  
3639  
3640  
3641  
3642  
3643  
3644  
3645  
3646  
3647  
3648  
3649  
3650  
3651  
3652  
3653  
3654  
3655  
3656  
3657  
3658

021402  
021402  
021406 104450  
021410 103411  
021412 012746 021436  
021416 012746 000001  
021422 010600  
021424 104417  
021426 062706 000004  
021432 000241  
021434 000207  
021436 045 116 045

```

.SBTTL  CHKMAN - CHECK MANUAL INTERVENTION LEGALITY
ROUTINE TO TEST FOR MANUAL INTERVENTION LEGALITY.
INPUT:
    NONE.
OUTPUT:
    CARRY  0      MANUAL INTERVENTION NOT ALLOWED
           1      MANUAL INTERVENTION IS OK
SIDE EFFECTS:
    A MESSAGE IS DISPLAYED WARNING THAT TEST IS
    NOT EXECUTED IF MANUAL INTERVENTION IS NOT
    ALLOWED.
CHKMAN::
    SAVREG                ;SAVE THE REGISTERS
    MANUAL                ;SEE IF MANUAL INTERVENTION OK
    TRAP CSMANI
    BCOMPLETE 1$         ;BRANCH IF ALLOWED
    BCS 1$
    PRINTF #NOMAN        ;PRINT THE WARNING MESSAGE
    MOV #NOMAN,-(SP)
    MOV #1,-(SP)
    MOV SP,R0
    TRAP C$PNTF
    ADD #4,SP
    CLC                  ;CLEAR CARRY FOR ERROR
    RTS PC              ;RETURN
1$:
.NOMAN. .ASCIZ '%NZA *** Manual Intervention not Allowed - Test Aborted ***'
.even

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 67  
 ENVIRN - SETUP FREE DIAGNOSTIC SPACE

```

3660                                     .SBTTL  ENVIRN  -  SETUP  FREE  DIAGNOSTIC  SPACF
3661                                     :
3662                                     :  SUBROUTINE  TO  SET-UP  VARIOUS  ENVIRONMENTAL  PARAMETERS.
3663                                     :
3664  ENVIRN:  MEMORY  R0
3665  021532  104431  TRAP  CSMEM
3666  021534  010037  003072  MOV  R0, FREE      ; GET 1ST FREE ADDRESS...
3667  021540  062737  000002  003072  ADD  #2, FREE
3668  021546  011037  003074  MOV  (R0), FRESIZ ; ...AND WORD COUNT.
3669  021552  162737  000004  003074  SUB  #4, FRESIZ
3670  021560  013702  002012  MOV  LSUNIT, R2   ; GET NUMBER OF UNITS
3671  021564  162737  000007  003074  10$: SUB  #7, FRESIZ ; TAKE AWAY 7 WORDS PER UNIT
3672  021572  005302  DEC  R2
3673  021574  001373  BNE  10$
3674  021576  013700  003072  MOV  FREE, R0     ; GET FIRST FREE ADDRESS
3675  021602  063700  003074  ADD  FRESIZ, R0   ; POINT TO LAST FREE ADDRESS
3676  021606  162700  000002  SUB  #2, R0       ; BACKUP 1 WORD
3677  021612  010037  003076  MOV  R0, FREEHI  ; STORE LAST FREE ADDRESS
3678  021616  000207  RTS  PC           ; RETURN

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 68  
 KTINIT - SETUP KT11 MEMORY MANAGEMENT REGISTERS

```

3680                                     .SBTTL KTINIT - SETUP KT11 MEMORY MANAGEMENT REGISTERS
3681                                     :+
3682                                     :ROUTINE TO INIT KT-11
3683                                     :-
3684
3685
3686
3687 021620                               KTINIT:
3688 021620 005037 003100                 CLR     KTFLG           ; INIT >28K MEMORY FLAG
3689 021624 005037 003102                 CLR     KTENABLE      ; INIT TEST >28K FLAG
3690 021630 023727 002120 001577         CMP     LSHIME,#1577   ; GOT ENOUGH MEMORY (>28K)?
3691 021636 101444                         BLOS   9$              ; NO.
3692 021640 013700 000004                 MOV     @#ERRVEC,R0   ; SAVE OLD ERR VEC PTR.
3693 021644 012737 021736 000004         MOV     #2$,@#ERRVEC ; SET ERR VEC PTR.
3694 021652 005737 177572                 TST    @#SRO          ; GOT KT11?
3695 021656 000240                         NOP                    ; (TRAP IF NO).
3696 021660 013737 002120 003100         MOV     LSHIME,KTFLG  ; YES. SET KT FLAG.
3697 021666 042737 000177 003100         BIC    #177,KTFLG
3698 021674 010037 000004                 MOV     R0,@#ERRVEC  ; RESTORE OLD ERR VEC PTR.
3699 021700 005000                         CLR     R0             ; R0 = AR DATA.
3700 021702 012701 172340                 MOV     #KIPAR0,R1   ; R1 = KI REGS PTR.
3701 021706 012761 077406 177740 1$:    MOV     #77406,-40(R1); SET DESCRIPTOR REG.
3702 021714 010021                         MOV     R0,(R1)+     ; SET KIPAR REG.
3703 021716 062700 000200                 ADD    #200,R0        ; BUMP AR DATA BY "4K".
3704 021722 020027 002000                 CMP    R0,#2000       ; AT "I/O"?
3705 021726 001367                         BNE    1$             ; NO.
3706 021730 012741 177600                 MOV    #177600,-(R1) ; YES. SET KTPAR7 FOR I/O.
3707 021734 000405                         BR     9$
3708
3709 021736 012716 021744                 2$:    MOV    #6$,(SP)   ; SET UP RETURN
3710 021742 000002                         RTI                    ; RTI TO NEXT LOCATION
3711
3712 021744 010037 000004                 6$:    MOV    R0,@#ERRVEC ; RESTORE OLD ERR VEC PTR.
3713
3714 021750 000207                         9$:    RTS    PC
3729 021752                               BGNPROT
3730 021752 177777 177777 177777         L$PROT:: .WORD -1,-1,-1,-1 ;NO DEVICE PROTECTION REQUIRED.
3731 021762                               ENDPROT
3732
    
```

CZTUVAO TUBO FRONT END PRT C  
INITIALIZE SECTION

MACRO M1200 27-MAR-83 13:43 PAGE 70

```

3734
3735
3736
3737
3738
3739
3740
3741
3742
3743
3744
3745
3746
3747 021762
      021762
3748 021762
3749 021762 012737 005672 002146
3750 021770 005037 003106
3751 021774 005037 003102
3752 022000 005037 002246
3753 022004
      022004 012700 000036
      022010 104447
3754 022012
      022012 103023
3755 022014 023737 002150 002012
3756 022022 103073
3757 022024 005737 003060
3758 022030 100475
3759 022032 013701 002150
3760 022036 006301
3761 022040 005761 003130
3762 022044 001521
3763 022046 032761 040000 003130
3764 022054 001063
3765 022056
      022056 104432
      022060 000430
3766 022062
      022062 012700 000035
      022065 104447
3767 022070
      022070 103055
3768 022072
      022072 012700 000040
      022076 104447
3769 022100
      022100 103404
3770 022102
      022102 012700 000037
      022106 104447
3771 022110
      022110 103034
3772 022112
3773 022112
      022112 104433
3774 022114 005037 002162
    
```

.SBTTL INITIALIZE SECTION

```

:++
:THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
:AT THE BEGINNING OF EACH PASS.
:IF "START" OR "RESTART", SET QUICK-PASS FLAG AND BUS-INIT.
:IF "CONTINUE", NOTHING IS REQUIRED.
:--
:
:INSERT TEMPORARY JUMP TO ODT
:--
    
```

BGNINIT

LSINIT::

40\$:

```

MOV      #EPR1,EPR1SW ;SET UP PRIMARY MESSAGE FOR REPLACEMENT
CLR      SIFLAG        ;CLEAR "SOFT INIT" FLAG
CLR      KENABLE      ;CLEAR TEST ABOVE 28K FLAG
CLR      RAMSIZ        ;CLEAR RAM SIZE FOR RAMERR ROUTINE
READEF   #EF.CONTINUE
MOV      #EF.CONTINUE,R0
TRAP     CSREFG
BNCOMPLETE 1$
BCC      1$
CMP      UNITN,LSUNIT ;UNIT IN RANGE?
BHS      4$           ;BR IF NO.
TST     DUFLG         ;DROPPED UNIT?
BMI      NXTU         ;BR IF YES
MOV      UNITN,R1
ASL     R1
TST     ERTABL(R1)
BEQ     SETU
BIT     #BIT14,ERTABL(R1) ;DROPPED?
BNE     NXTU
EXIT     INIT         ;DO NOTHING IF "CONTINUE".
TRAP     CSEXIT
WORD     L10030-
1$:      READEF   #EF.NEW
MOV      #EF.NEW,R0
TRAP     CSREFG
BNCOMPLETE NXTU      ;TAKE NEXT UNIT IF NOT NEW PASS.
BCC     NXTU
READEF   #EF.START
MOV      #EF.START,R0
TRAP     CSREFG
BCOMPLETE 2$
BCS     2$
READEF   #EF.RESTART
MOV      #EF.RESTART,R0
TRAP     CSREFG
BNCOMPLETE 31$
BCC     31$
2$:      BRESET
TRAP     CSRESET      ;1ST PASS, BUS-INIT...
CLR      TSICNT       ;BUS RESET.
    
```

;NUMBER OF TESTS RUN IN PASS



CZTUAYO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 70-1  
INITIALIZE SECTION

3775	022120	005037	002170		CLR	FATFLG		;RESET FLAG TO ZERO 'FATAL ERRORS'
3776	022124	000406			BR	19\$		;BR, IF THE FLAG IS NOT SET
3777								; (NO DEBUGGER ETC.)
3778	022126	012746	090340		MOV	#340,-(SP)		
3779	022132	012746	022146		MOV	#20\$,-(SP)		;RETURN TO DEBUGGER
3780	022136	000137	065446		JMP	O.ODT		;ENTER THE DEBUGGER
3781	022142	005037	003332		CLR	SKIPT		;CLEAR THE SUBTEST 'SKIPPER'
3782	022146							
3783	022146	012737	177777	002152	MOV	#-1,QVP		;...QUICK VERIFY...
3784	022154	004737	021532		JSR	PC,ENVIRN		;SET ENVIRONMENT.
3785	022160	004737	021620		JSR	PC,KTINIT		;INITIALIZE KT MEMORY MANAGEMENT
3786	022164	012700	003130		MOV	#ERTABL,RO		
3787	022170	005020			CLR	(RO)+		;CLEAR THE ERROR TABLE
3788	022172	020027	003330		CMP	RO,#ERTABE		
3789	022176	103774			BLO	30\$		
3790	022200	000404			BR	4\$		
3791	022202	005037	002152		CLR	QVP		
3792	022206	000137	022256		JMP	PASRPT		;GO REPORT THE STATUS
3793								
3794	022212				4\$:			
3795	022212	012737	177777	002150	NEWPAS:	MOV	#-1,UNITN	;INIT UNIT NUMBER...
3796	022220	005037	002166		CLR	DEV CNT		;CLEAR COUNT OF DEVICES RUNNING
3797	022224				NXTU:	BREAK		
3798	022224	104422			TRAP	CSBRK		
3799	022226	005237	002150		INC	UNITN		;...AND SET NEXT UNIT NUMBER.
3800	022232	023737	002150	002012	CMP	UNITN,LSUNIT		
3801	022240	103423			BLO	SETU		
3802	022242	012737	177777	003060	MOV	#-1,DUFLG		
3803	022252	000401			BR	11\$		
3804	022252	104444			DOCLN			;ABORT, NO MORE UNITS.
3805	022254	000240			TRAP	CSDCLN		
3806	022256	023727	002012	000001	11\$:	NOP		
3807	022264	101752			PASRPT:			
3808	022266	005737	002166		CMP	LSUNIT,#1		;HOW MANY UNITS SELECTED?
3809	022272	001747			BLOS	NEWPAS		;BR IF ONLY 1
3810	022274				TST	DEV CNT		;ARE ANY STILL RUNNING?
3811	022274	104421			BEQ	NEWPAS		;BR IF NO
3812	022276	032700	000100		RFLAGS	RO		
3813	022302	001343			TRAP	CSRFLA		
3814	022304				BIT	#ISR,RO		;SHOULD WE PRINT STATISTICS
3815	022304	104424			BNE	NEWPAS		;BR IF NO
3816	022306	000741						
3817	022310				DORPT			
3818	022310				TRAP	CSDRPT		
3819	022310	013700	002150		BR	NEWPAS		
3820	022314	104442			10\$:			
3821	022316				SETU:	GPHARD	UNITN,RO	;GET UNIT N P-TABLE POINTER.
3822	022316	103342			MOV	UNITN,RO		
3823	022320	005037	003060		TRAP	C\$GPHRD		
3824	022324	005237	002166		BNCOMPLETE	NXTU		;BR IF UNIT NOT AVAILABLE.
3825	022330	012001			BCC	NXTU		
3826	022332	010137	002154		CLR	DUFLG		;CLEAR 'DROPPED' FLAG.
3827					INC	DEV CNT		
3828					MOV	(RO)+,R1		;GET 1ST REGISTER ADDRESS.
3829					MOV	R1,CSRADDR		;ADDRESS OF REGISTERS OF UNIT UNDER TEST

CZTUAYO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 70-2  
INITIALIZE SECTION

```

3825 022336 012001      MOV      (R0)+,R1      ;GET VECTOR ADDRESS.
3826 022340 C11002      MOV      (R0),R2      ;GET INTERRUPT PRIORITY
3827 022342 010237 002160  MOV      R2,IPRI      ;SET INTERRUPT PRIORITY.
3828 022346 010137 002156  MOV      R1,IVEC      ;SET INTERRUPT VECTOR POINTER...
3829 022352 012721 017066  MOV      #INTR,(R1)+  ;...VECTOR...
3830 022356 010221      MOV      R2,(R1)+    ;...AND PRIORITY.
3831
3832 022360      1$:
3833      TST      QVP      ;1ST PASS ??
3834      BEQ      5$      ;NO, SKIP THE PASS 1 STUFF.
3835
3836      ;
3837      ;1ST PASS, CHECK THAT DEVICE ADDRESSES ARE VALID, AND
3838      ;THAT THE DISPLAY STATUS IS PROPERLY INITIALIZED.
3839      ;
3840 022360 013701 002150      MOV      UNITN,R1
3841 022364 006301      ASL      R1
3842 022366 052761 100000 003130  BIS      #BIT15,ERTABL(R1) ;SAY DEVICE RUNNING
3843 022374 005037 005232      CLR      EXTA      ;CLEAR ERROR EXTENSION FLAG.
3844 022400 023727 002012 000001  CMP      L$UNIT,#1  ;ARE WE TESTING MULTIPLE UNITS?
3845 022406 101416      BLOS     10$      ;BR IF NO.
3846 022410      RFLAGS     R0      ;YES -- GET OPERATOR FLAGS.
3847 022412 104421      TRAP     CSRFLA
3848 022416 032700 001000  BIT      #PNT,R0      ;SHOULD WE PRINT UNIT #?
3849 022420 001412      BEQ      10$      ;BR IF NOT.
3850 022420 013746 002150      PRINTF  #PUNIT,UNITN ;PRINT THE UNIT #
3851 022424 012746 C22512      MOV      UNITN,-(SP)
3852 022430 012746 000002      MOV      #PUNIT,-(SP)
3853 022434 010600      MOV      #2,-(SP)
3854 022436 104417      MOV      SP,R0
3855 022440 062706 000006      TRAP     C$PNTF
3856 022444      ADD      #6,SP
3857 022444 005037 003062 10$:
3858 022450 013701 002154      CLR      NODEV
3859 022454 010102      MOV      CSRADDR,R1 ;ADDRESS OF FIRST REGISTER
3860 022456 062702 000000      MOV      R1,R2      ;START OF REGISTERS
3861 022462 004737 017274      ADD      #TSSR,R2   ;ADDRESS OF TSSR REGISTER
3862 022466 103005      JSR      PC,XNXM    ;TEST BOTH CONTROLLER REGISTERS...
3863 022470 010137 003062      BCC     2$          ;...AND BR IF ALL OK.
3864 022474 012737 177777 003060  MOV      R1,NODEV   ;FLAG DEVICE AS NON-EXISTENT
3865 022502      MOV      #-1,DUFLG ;DROP THIS UNIT.
3866
3867      2$:
3868      ;FINALLY, SET CPU PRIORITY AND WE'RE DONE.
3869      ;
3870      5$:
3871 022502 012700 000000      SETPRI  #PRI00      ;ENABLE INTERRUPTS.
3872 022506 104441      MOV      #PRI00,R0
3873 022510      TRAP     C$SPRI
3874 022510      ENDINIT
3875 022510 104411      L10030: TRAP     C$INIT
3876 022512 045 116 045 PUNIT: .ASCIZ /XNXNZA***** TESTING UNIT XD2ZA *****/
3877      .EVEN

```

CZTUYAO TUBO FRONT END PRT C  
ADD AND DROP UNITS SECTIONS

MACRO M1200 29-MAR-83 13:43 PAGE 71

.SBTTL ADD AND DROP UNITS SECTIONS

```

3869
3870
3871
3872
3873
3874
3875
3876 022560
      022560
3877 022560 010001
3878 022562 006301
3879 022564 052761 100000 003130
3880 022572 042761 040000 003130
3881 022600
      022600 010046
      022602 012746 022626
      022606 012746 000002
      022612 010600
      022614 104417
      022616 062706 000006
3882 022622
      022622 000167
      022624 000026
3883 022626 045 116 045 1$:
3884
3885
3886 022654
      022654
      022654 104452
3887
3888
3889
3890
3891
3892
3893
3894
3895
3896
3897
3898 022656
      022656
3899 022656 012737 177777 003060
3900 022664 010001
3901 022666 006301
3902 022670 052761 140000 003130
3903 022676 000240 000240 000240
3904 022704
      022704 010046
      022706 012746 022732
      022712 012746 000002
      022716 010600
      022720 104417
      022722 062706 000006
3905 022726
      022726 000167
      022730 000030

```

```

:++
: THE ADD-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
: TO BE (A) ADDED TO THE TEST LIST FOR THE FIRST TIME,
: OR (B) RE-INSERTED IF IT HAD BEEN PREVIOUSLY DROPPED.
:--

```

```

--
      BGNAU
L$AU::
      MOV      R0,R1          ; GET UNIT TO BE ADDED (R0)
      ASL      R1              ; MAKE IT A WORD INDEX
      BIS      #100000,ERTABL(R1) ; SET THE 'ACTIVE' BIT
      BIC      #40000,ERTABL(R1) ; CLEAR THE 'DROPPED' BIT
      PRINTF   #1$,R0
      MOV      R0,-(SP)
      MOV      #1$,-(SP)
      MOV      #2,-(SP)
      MOV      SP,R0
      TRAP     C$PNTF
      ADD      #6,SP
      EXIT     AU
      .WORD    J$JMP
      .WORD    L10031-2-.
      .ASCIZ   /%NZA UNIT %DXA ADDED/
      .EVEN

```

```

      ENDAU          ; UNUSED.
L10031:
      TRAP     C$AU

```

```

:++
: THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
: TO BE REMOVED FROM THE TEST LIST.

```

```

: SUPVSR DOES THE 'DROPPING'. THIS IS JUST TO TELL THE MAN.
: 'DROPPED' UNITS ARE RE-SELECTED ON OPERATOR 'STA' OR 'ADD'.
: COMMAND, OTHERWISE REMAIN INACTIVE. THE 'DISPLAY' COMMAND
: WILL PRINT ALL DROPPED UNITS, AND THE P-TABLES OF THOSE
: WHICH ARE STILL ACTIVE.
: UPON ENTRY, R0 CONTAINS THE UNIT TO BE DROPPED.

```

```

      BGNDU
L$DU::
      MOV      #-1,DUFLG
      MOV      R0,R1
      ASL      R1
      BIS      #140000,ERTABL(R1) ; SAY DROPPED
      240,240,240 ; ??????????
      PRINTF   #1$,R0
      MOV      R0,-(SP)
      MOV      #1$,-(SP)
      MOV      #2,-(SP)
      MOV      SP,R0
      TRAP     C$PNTF
      ADD      #6,SP
      EXIT     DU
      .WORD    J$JMP
      .WORD    L10032-2-.

```

CZTUYAC TU80 FRONT END PRT C  
ADD AND DROP UNITS SECTIONS

MACRO M1200 29-MAR-83 13:43 PAGE 71-1

3906	022732	045	116	045	1\$:	.ASCIZ /%N% UNIT %D% DROPPED/ .EVEN ENDDU	
3907							
3908	022762				L10032:	TRAP C\$DU	
	022762	104453					
3909					::++		
3910					::	AUTO-DROP CODE SECTION.	
3911					::--		
3912	022764					BGNAUTO	
	022764				L\$AUTO::		
3913	022764	012703	000550		MOV	#360.,R3	:ENOUGH TIME FOR 2400' REEL TO REWIND
3914	022770	004737	017120		10\$:	JSR PC,WAITF	:WAIT FOR SSR TO SET
3915	022774	103420				BCS 20\$	:LEAVE WHEN SSR IS SET
3916	022776					DELAY 250.	:WAIT FOR .25 SECONDS
	022776	012727	000372			MOV #250.,(PC)+	
	023002	000000				.WORD 0	
	023004	013727	002116			MOV L\$DLY,(PC)+	
	023010	000000				.WORD 0	
	023012	005367	177772			DEC -6(PC)	
	023016	001375				BNE -4	
	023020	005367	177756			DEC -22(PC)	
	023024	001367				BNE -20	
3917	023026	005303				DEC R3	:BUMP COUNTER DOWN
3918	023030	001357				BNE 10\$	:KEEP GOING
3919	023032	004737	020152			JSR PC,CKDROP	:TRY AND DROP UNIT
3920	023036				20\$:		
3921	023036					ENDAUTO	: UNUSED.
	023036				L10033:		
	023036	104461				TRAP C\$AUTO	

.SBTTL CLEAN-UP AND REPORT CODING SECTIONS

```

3923
3924
3925
3926
3927
3928
3929
3930 023040
      023040
3931 023040 005737 003060
3932 023044 100405
3933
3934
3935 023046 012765 000000 000000
3936 023054 004737 017120
3937 023060
3938 023060
      023060
      023060 104412
3939
3940
3941
3942
3943 023062
      023062
3944 023062
      023062 012746 023324
      023066 012746 000001
      023072 010600
      023074 104416
      023076 062706 000004
3945 023102 010246
3946 023104 010346
3947 023106 010446
3948 023110 012704 003130
3949 023114 005003
3950 023116 011402
3951 023122 001467
3952 023122 100066
3953 023122 032702 040000
3954 023130 001015
3955 023132 042702 170000
3956 023136
      023136 010246
      023140 010346
      023142 012746 023361
      023146 012746 000003
      023152 010600
      023154 104416
      023156 062706 000010
3957 023162 000446
3958 023164 020227 160000
3959 023170 001012
3960 023172
      023172 010346
      023174 012746 023431
      023200 012746 000002
    
```

```

:++
: THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS
: EXECUTED AT THE END OF EACH PASS (OR SUB-PASS).
: USE TO RETURN DEVICE UNDER TEST TO A NEUTRAL STATE.
:--
      BGNCLN
L$CLEAN::
      TST      DUFLG      ;'DROPPED' FLAG IS SET ON...
      BMI      1$        ;...AND GROSS CONTROLLER FAULT...
                          ;...DON'T TRY TO XCT CLEANUP CODE.
      MOV      #0,TSSR(R5) ;DO SOFT INIT
      JSR      PC,WAITF
1$:
2$:
L10034:
      FNDCLN
      TRAP     C$CLEAN
:++
: THE REPORT CODING SECTION CONTAINS THE
: 'PRINTS' CALLS THAT GENERATE STATISTICAL REPORTS.
:--
      BGNRPT
L$RPT::
      PRINTS  #DEVSUM
      MOV      #DEVSUM, -(SP)
      MOV      #1, -(SP)
      MOV      SP, R0
      TRAP     C$PNTS
      ADD      #4, SP
      MOV      R2, -(SP)
      MOV      R3, -(SP)
      MOV      R4, -(SP)
      MOV      #ERTABL, R4      ; GET START OF ERROR TABLE.
      CLR      R3              ; CLEAR UNIT NUMBER
1$:
      MOV      (R4), R2        ; GET ERROR TABLE ENTRY & TEST IT.
      BEQ      4$              ; ZERO IF UNIT NOT RUN
      BPL      4$
      BIT      #BIT14, R2      ; WAS UNIT DROPPED?
      BNE      2$              ; BR IF YES
      BIC      #^C7777, R2     ; GET ERROR COUNT FIELD
      PRINTS  #DEVONL, R3, R2 ; PRINT
      MOV      R2, -(SP)
      MOV      R3, -(SP)
      MOV      #DEVONL, -(SP)
      MOV      #3, -(SP)
      MOV      SP, R0
      TRAP     C$PNTS
      ADD      #10, SP
      BR       4$
2$:
      CMP      R2, #160000     ; WAS UNIT NON-EXISTENT?
      BNE      3$              ; BR IF NO
      PRINTS  #DEVNXR, R3
      MOV      R3, -(SP)
      MOV      #DEVNXR, -(SP)
      MOV      #2, -(SP)
    
```

CZTUAYO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 72-1  
CLEAN-UP AND REPORT CODING SECTIONS

```

023204 010600      MOV      SP,R0
023206 104416      TRAP     C$PNTS
023210 062706 000006  ADD     #6,SP
3961 023214 000431      BR      4$
3962 023216 020227 160001  3$:    CMP     R2,#160001      ; WAS UNIT NOT READY AT STARTUP?
3963 023222 001012      BNE     30$           ; BR IF NO.
3964 023224      PRINTS  #DEVNRD,R3
023224 010346      MOV     R3,-(SP)
023226 012746 023513  MOV     #DEVNRD,-(SP)
023232 012746 000002  MOV     #2,-(SP)
023236 010600      MOV     SP,R0
023240 104416      TRAP     C$PNTS
023242 062706 000006  ADD     #6,SP
3965 023246 000414      BR      4$
3966 023250 042702 170000  30$:   BIC     #^C7777,R2
3967 023254      PRINTS  #DEVDRD,R3,R2
023254 010246      MOV     R2,-(SP)
023256 010346      MOV     R3,-(SP)
023260 012746 023574  MOV     #DEVDRD,-(SP)
023264 012746 000003  MOV     #3,-(SP)
023270 010600      MOV     SP,R0
023272 104416      TRAP     C$PNTS
023274 062706 000010  ADD     #10,SP
3968 023300 062704 000002  4$:    ADD     #2,R4
3969 023304 005203      INC     R3
3970 023306 020427 003330  CMP     R4,#ERTABE
3971 023312 103701      BLO     1$
3972 023314 012604      MOV     (SP)+,R4
3973 023316 012603      MOV     (SP)+,R3
3974 023320 012602      MOV     (SP)+,R2
3975 023322      ENDRPT      ; UNUSED.
023322 104425  L10035:  TRAP     C$RPT
3976 023324 045 116 045  DEVSUM: .ASCIZ /%N%ADEVICE STATUS SUMMARY:%N/
3977 023361 045 101 040  DEVONL: .ASCIZ /%A UNIT %D3%A ONLINE, ERRORS = %D%N/
3978 023431 045 101 040  DEVNXR: .ASCIZ /%A UNIT %D3%A DROPPED, NON-EXISTENT REGISTER%N/
3979 023513 045 101 040  DEVNRD: .ASCIZ /%A UNIT %D3%A DROPPED, NOT READY AT STARTUP%N/
3980 023574 045 101 040  DEVDRD: .ASCIZ /%A UNIT %D3%A DROPPED, ERRORS = %D%N/
3981      .EVEN

```



CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 74-1  
TEST 1: SPACE RECORDS

```

4054 023770 001367
4054 023772 005337 030262      DEC      T25DLY      ;DEC DELAY COUNTER      BNE      .-20
4055 023776 001356      BNE      5$          ;BR, IF LOOP IS REQUIRED
4056 024000 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
4060 024004 016501 000000      MOV      TSSR(R5),R1 ;CONTENTS OF TSSR REGISTER
4061 024010      ERRDF   ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
      024010 104455      TRAP     C$ERDF
      024012 000145      .WORD   101
      024014 003550      .WORD   SFIERR
      024016 011666      .WORD   SFIMSG
4062 024020 012704 030100      10$:    MOV      #T25PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
4063      :*****
4064      :WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
4065      :*****
4066      :*****
4067      :*****
4068 024024 004737 010332      JSR      PC,WRTCHR  ;ISSUE WRITE CHARACTERISTICS
4069 024030 103407      BCS     14$        ;BR, IF COMMAND ISSUED OK
4070 024032 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
4074 024036 010001      MOV      R0,R1     ;SAVE CONTENTS OF TSSR
4075 024040      ERRHRD  ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
      024040 104456      TRAP     C$ERHRD
      024042 000146      .WORD   102
      024044 004754      .WORD   WRTMSG
      024046 011666      .WORD   SFIMSG
4076      :
4077      :
4078      :
4079 024050 016501 000000      14$:    MOV      TSSR(R5),R1 ;READ THE TSSR
4080 024054 032701 000100      BIT     #OFL,R1    ;CHECK FOR DRIVE OFF LINE
4081 024060 001406      BEQ     15$        ;BR, IF DRIVE IS ON LINE (GOOD)
4085 024062      ERRDF   ERRNO,T21OFL,EXPREC ;"DRIVE IS OFF-LINE" (BAD)
      024062 104455      TRAP     C$ERDF
      024064 000147      .WORD   103
      024066 030264      .WORD   T21OFL
      024070 016344      .WORD   EXPREC
4086 024072 004737 020152      JSR      PC,CKDROP  ;TRY AND DROP UNIT
4087      :*****
4088      :
4089      :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
4090      :*****
4091      :*****
4092 024076 004737 010434      15$:    JSR      PC,REWIND  ;CALL TAPE REWIND COMMAND
4093 024102 103407      BCS     30$        ;BR, IF NO PROBLEM
4094 024104 010001      MOV      R0,R1     ;SAVE TSSR
4095 024106 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
4099 024112      ERRHRD  ERRNO,T25RWN,PKTSSR ;REWIND NOT ACCEPTED
      024112 104456      TRAP     C$ERHRD
      024114 000150      .WORD   104
      024116 031257      .WORD   T25RWN
      024120 011700      .WORD   PKTSSR
4100 024122      30$:    CKLOOP      ;LOOP IF SELECTED
      024122 104406      TRAP     C$CLP1
4101      :*****
4102      :
4103      :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
4104      :

```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 74-2  
TEST 1: SPACE RECORDS

```

4105
4106 024124 013701 030126
4107 024130 010102
4108 024132 052702 000002
4109 024136 020102
4110 024140 001406
4111 024142 004737 020100
4115 024146
      024146 104456
      024150 000151
      024152 030447
      024154 016344
4116 024156
      024156 104406
4117 024160 012703 000400
4118 024164 013737 003072 030232
4119
4120
4121
4122
4123
4124 024172 012737 140005 030230
4125 024200 012704 030230
4126 024204 010337 030236
4127 024210 013777 030260 156654
4128 024216 062737 000001 030260
4129 024224 010465 177776
4130 024230 004737 017120
4131 024234 016501 000000
4132 024240 012702 000200
4133 024244 020102
4134 024246 001411
4135 024250 032701 000004
4136 024254 001014
4137 024256 004737 020100
4141
4142
4143
4144 024262
      024262 104457
      024264 000152
      024266 005011
      024270 011700
4145 024272
      024272 104406
4146 024274 005203
4147 024276 022703 001000
4148 024302 001340
4149 024304 000415
4150 024306
4151
4152
4153
4154
4155
4156 024306 013701 030126
4157 024312 010102

```

```

:*****
      MOV      T25BFR+6,R1      ;PICK UP XSTO
      MOV      R1,R2           ;SET UP EXPECTED
      BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
      CMP      R1,R2           ;DOES EXP = REC'D
      BEQ      40$             ;BR, IF EQUAL (OK)
      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T25BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      TRAP     C$ERHRD        .WORD 105
      TRAP     C$CLP1        .WORD T25BOT
      TRAP     C$CLP1        .WORD EXPREC
40$:   CKLOOP                  ;LOOP IF SELECTED
      MOV      #256.,R3        ;RECORD SIZE
      MOV      FREE,T25RB      ;STARTING WRITE BUFFER ADDRESS
:*****
:WRITE DATA,ACK,CVC=1 COMMAND
:*****
      MOV      #140005,T25PK3  ;WRITE DATA,ACK,CVC=1 COMMAND
      MOV      #T25PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
65$:   MOV      R3,T25S2        ;SET UP RECORD SIZE IN PACKET
      MOV      T25CNT,@FREE    ;LOAD UP RECORD COUNTER IN WRT BUFFER
      ADD     #1,T25CNT        ;GET READY FOR NEXT RECORD
      MOV      R4,T25DB(R5)    ;ISSUE COMMAND
      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
      MOV      T25SR(R5),R1    ;GET T25SR CONTENTS
      MOV      #SSR,R2        ;SET UP EXPECTED
      CMP      R1,R2          ;ARE THEY EQUAL
      BEQ      75$            ;BR, IF OK
      BIT      #BIT2,R1        ;CHECK FOR TAPE STATUS ALERT
      BNE     120$           ;BR, IF TSA IS SET (SUSPECT IS EOT)
      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRSOFT  ERRNO,WRTERR,PKTSSR ;SOFT ERROR GENERATED BECAUSE THE
      TRAP     C$ERSOFT      ;WRITE COMMAND IS NOT BEING CHECKED
      TRAP     C$ERSOFT      ;HERE. IT WAS CHECKED IN CZTUXA
      TRAP     C$ERSOFT      ;T25SR INCORRECT AFTER WRITE DATA
      TRAP     C$ERSOFT      .WORD 106
      TRAP     C$ERSOFT      .WORD WRTERR
      TRAP     C$ERSOFT      .WORD PKTSSR
75$:   CKLOOP                  ;LOOP IF SELECTED
      INC     R3               ;BUMP RECORD SIZE
      CMP     #512.,R3        ;END OF RECORD YET
      BNE     65$             ;BR, IF MORE RECORDS TO WRITE
      BR      125$           ;ENOUGH RECORDS
120$:
:*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
:*****
      MOV      T25BFR+6,R1    ;QUICK CHECK FOR EOT SET
      MOV      R1,R2          ;SET UP EXPECTED

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 74-3  
TEST 1: SPACE RECORDS

```

4158 024314 052702 000001      BIS      #BIT0,R2      ;SET THE EOT BIT XSTO
4159 024320 020102      CMP      R1,R2      ;IS THE EOT BIT SET IN XSTO
4160 024322 001406      BEQ      125$      ;BR, IF SET (GOOD)
4161 024324 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
4165 024330 004737 020100      ERRDF   ERRNO,T25NET,EXPREC ;DEVICE FATAL NOT EOT FOUND ETC.
                                TRAP    C$ERDF
                                .WORD   107
                                .WORD   T25NET
                                .WORD   EXPREC
                                104455
                                000153
                                030603
                                016344

4166 024340      125$:
4167           :*****
4168           :
4169           :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
4170           :
4171           :*****
4172 024340 004737 010434      JSR      PC,REWIND  ;CALL TAPE REWIND COMMAND
4173 024344 103407           BCS      130$      ;BR, IF NO PROBLEM
4174 024346 010001           MOV      R0,R1     ;SAVE TSSR
4175 024350 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
4179 024354 004737 020100      ERRHRD  ERRNO,T25RW,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    C$ERHRD
                                .WORD   108
                                .WORD   T25RW
                                .WORD   PKTSSR

4180 024364 011700           130$:  CKLOOP    ;LOOP IF SELECTED
4181 024366 104406           ENDSUB     ;>>>>>>>>>> END SUBTEST >>>>>>>>>>
                                L10037:
                                TRAP    C$CLP1
                                .WORD   104403
4182 024370 023727 002170 000031  CMP      FATFLG,#25. ;IS ERROR COUNT AT 25
4183 024376 002402           BLT      999$      ;BR, IF LESS THAN 25
4184 024400 004737 020152           JSR      PC,CKDROP ;TRY TO DROP THE UNIT
4185 024404           999$:

```



CZTUAD TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 75-1  
TEST 1: SPACE RECORDS

```

4238
4239
4240
4241
4242
4243 024524 013701 030126
4244 024530 010102
4245 024532 052702 000002
4246 024536 020102
4247 024540 001406
4248 024542 004737 020100
4252 024546
      024546 104456
      024550 000160
      024552 030447
      024554 016344
4253 024556
      024556 104406
4254 024560 012737 000001 030232
4255
4256
4257
4258
4259
4260 024566 012737 140010 030230
4261 024574 012704 030230
4262 024600 010465 177776
4263 024604 004737 017120
4264 024610 016501 000000
4265 024614 012702 000200
4266 024620 020102
4267 024622 001411
4268 024624 032701 000004
4269 024630 001006
4270 024632 004737 020100
4274 024636
      024636 104456
      024640 000161
      024642 030367
      024644 016344
4275 024646
      024646 104406
4276 024650
4277
4278
4279
4280
4281
4282 024650 013701 030126
4283 024654 010102
4284 024656 042702 000002
4285 024662 020102
4286 024664 001406
4287 024666 004737 020100
4291 024672
      024672 104456
      024674 000162

*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
*****
      MOV      T25BFR+6,R1      ;PICK UP XSTO
      MOV      R1,R2            ;SET UP EXPECTED
      BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
      CMP      R1,R2            ;DOES EXP = REC'D
      BEQ      40$              ;BR, IF EQUAL (OK)
      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T25BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP   C$ERHRD
                                .WORD  112
                                .WORD  T25BOT
                                .WORD  EXPREC
40$:  CKLOOP                    ;LOOP IF SELECTED
                                TRAP   C$CLP1
      MOV      #000001,T25RB    ;NUMBER OF RECORDS TO SPACE OVER
*****
:SPACE FORWARD,ACK,CVC=1 COMMAND
*****
      MOV      #140010,T25PK3   ;SPACE FORWARD,ACK,CVC=1 COMMAND
      MOV      #T25PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
65$:  MOV      R4,TSDB(R5)      ;ISSUE COMMAND
      JSR      PC,WAITF         ;WAIT FOR SSR TO SET
      MOV      TSSR(R5),R1      ;GET TSSR CONTENTS
      MOV      #SSR,R2          ;SET UP EXPECTED
      CMP      R1,R2            ;ARE THEY EQUAL
      BEQ      75$              ;BR, IF OK
      BIT      #BIT2,R1         ;CHECK FOR TAPE STATUS ALERT
      BNE      75$              ;BR, IF TSA IS SET (SUSPECT IS EOT)
      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T25WDE,EXPREC ;TSSR INCORRECT AFTER READ DATA
                                TRAP   C$ERHRD
                                .WORD  113
                                .WORD  T25WDE
                                .WORD  EXPREC
75$:  CKLOOP                    ;LOOP IF SELECTED
                                TRAP   C$CLP1
120$:
*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
*****
      MOV      T25BFR+6,R1      ;QUICK CHECK FOR BOT SET
      MOV      R1,R2            ;SET UP EXPECTED
      BIC      #BIT1,R2        ;CLEAR THE BOT BIT (XSTO)
      CMP      R1,R2            ;IS THE EOT BIT SET IN XSTO
      BEQ      125$            ;BR, IF SET (GOOD)
      JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T25BNC,EXPREC ;BOT NOT CLEARED AFTER SPACE FROM BOT
                                TRAP   C$ERHRD
                                .WORD  114

```





CZTUYAO TUBO FRONT END PRT C  
TEST 1: SPACE RECORDS

MACRO M1200 29-MAR-83 13:43 PAGE 76-1

```

4380 025164      30$:  CKLOOP                      ;LOOP IF SELECTED
      025164 104406                                TRAP  C$CLP1
4381 .....
4382 .....
4383 .....
4384 .....
4385 .....
4386 025166 013701 030126      MOV  T25BFR+6,R1      ;PICK UP XSTO
4387 025172 010102      MOV  R1,R2           ;SET UP EXPECTED
4388 025174 052702 000002      BIS  #BIT1,R2       ;SET BOT BIT IN EXPECTED
4389 025200 020102      CMP  R1,R2          ;DOES EXP = REC'D
4390 025202 001406      BEQ  40$            ;BR, IF EQUAL (OK)
4391 025204 004737 020100      JSR  PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4395 025210      ERRHRD  ERRNC,T25BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      025210 104456                                TRAP  C$ERHRD
      025212 000170                                .WORD 120
      025214 030447                                .WORD T25BOT
      025216 016344                                .WORD EXPREC
4396 025220      40$:  CKLOOP                      ;LOOP IF SELECTED
      025220 104406                                TRAP  C$CLP1
4398 .....
4399 .....
4400 .....
4401 .....
4402 .....
4403 025222 012703 000001      MOV  #000001,R3     ;NUMBER OF RECORDS TO SPACE FORWARD
4404 025226 004737 010140      JSR  PC,SPACE       ;CALL SPACE COMMAND
4405 025232 103410      BCS  50$            ;CHECK FOR ERROR
4406 025234 016501 000000      MOV  TSSR(R5),R1    ;GET TSSR CONTENTS
4407 025240 004737 020100      JSR  PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4411 025244      ERRHRD  ERRNO,T25WDE,SFFMSG ;SPACE FORWARD FAILED
      025244 104456                                TRAP  C$ERHRD
      025246 000171                                .WORD 121
      025250 030367                                .WORD T25WDE
      025252 011746                                .WORD SFFMSG
4412 025254      50$:  CKLOOP                      ;LOOP IF SELECTED
      025254 104406                                TRAP  C$CLP1
4413 025256 012737 000001 030232      MOV  #1,T25RB       ;NUMBER OF RECORDS TO SPACE OVER
4414 .....
4415 .....
4416 .....
4417 .....
4418 .....
4419 025264 012737 140410 030230      MOV  #140410,T25PK3 ;SPACE REVERSE,ACK,CVC=1 COMMAND
4420 025272 012704 030230      MOV  #T25PK3,R4     ;SET UP R4 WITH PACKET ADDRESS
4421 025276 010465 177776      MOV  R4,T5DB(R5)    ;ISSUE COMMAND
4422 025302 004737 017120      JSR  PC,WAITF       ;WAIT FOR SSR TO SET
4423 025306 016501 000000      MOV  TSSR(R5),R1    ;GET TSSR CONTENTS
4424 025312 012702 000200      MOV  #SSR,R2        ;SET UP EXPECTED
4425 025316 020102      CMP  R1,R2          ;ARE THEY EQUAL
4426 025320 001406      BEQ  75$            ;BR, IF OK
4427 025322 004737 020100      JSR  PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
4431 025326      ERRHRD  ERRNO,T25WDE,PKTSSR ;TSSR INCORRECT AFTER READ DATA
      025326 104456                                TRAP  C$ERHRD
      025330 000172                                .WORD 122
      025332 030367                                .WORD T25WDE

```







CZTUJAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 77-1  
TEST 1: SPACE RECORDS

```

4516 025652 011666
025654
025654 104406
4517
4518
4519
4520
4521
4522 025656 004737 010434
4523 025662 103407
4524 025664 010001
4525 025666 004737 020100
4529 025672
025672 104456
025674 000177
025676 031257
025700 011700
4530 025702
025702 104406
4531 025704 013701 030256
4532 025710 012702 177776
4533 025714 020201
4534 025716 003002
4535 025720 010103
4536 025722 000401
4537 025724 010203
4538 025726 162703 000001
4539 025732 010337 030232
4540
4541
4542
4543
4544
4545 025736 012737 140010 030230
4546 025744 012704 030230
4547 025750 013737 030256 030262
4548 025756 010465 177776
4549 025762 004737 017120
4550 025766 016501 000000
4551 025772 012702 000200
4552 025776 020102
4553 026000 001425
4554 026002
026002 012727 000250
026006 000000
026010 013727 002116
026014 000000
026016 005367 177772
026022 001375
026024 005367 177756
026^30 001367
4555 026032 005337 030262
4556 026036 001351
4557 026040 004737 020100
4561 026044
026044 104456
026046 000200

```

```

25$: CKLOOP ;LOOP IF SELECTED .WORD SFIMSG
;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
*****
JSR PC,REWIND ;CALL TAPE REWIND COMMAND
BCS 30$ ;BR, IF NO PROBLEM
MOV R0,R1 ;SAVE TSSR
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD ERRNO,T25RWN,PKTSSR ;REWIND NOT ACCEPTED
TRAP C$ERHRD
.WORD 127
.WORD T25RWN
.WORD PKTSSR

```

```

30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
MOV T25CN2,R1 ;NUMBER OF RECORDS ON TAPE
MOV #65534.,R2 ;MAX IT CAN SPACE OVER
CMP R2,R1 ;WHICH VALUE CAN WE USE
BGT 46$ ;BR, IF # WRITTEN > 64K
MOV R1,R3 ;# WRITTEN CAN BE USED
BR 47$ ;MOVE ON
46$: MOV R2,R3 ;USE MAX NUMBER
47$: SUB #1,R3 ;DON'T GO ALL THE WAY YET
MOV R3,T25RB ;NUMBER OF RECORDS TO SPACE OVER
*****
SPACE FORWARD,ACK,CVC=1 COMMAND
*****
MOV #140010,T25PK3 ;SPACE FORWARD,ACK,CVC=1 COMMAND
MOV #T25PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
65$: MOV T25CN2,T25DLY ;NUMBER OF RECORDS USED AS DELAY COUNTER
MOV R4,T25DB(R5) ;ISSUE COMMAND
67$: JSR PC,WAITF ;WAIT FOR SSR TO SET
MOV TSSR(R5),R1 ;GET TSSR CONTENTS
MOV #SSR,R2 ;SET UP EXPECTED
CMP R1,R2 ;ARE THEY EQUAL
BEQ 75$ ;BR, IF OK
DELAY 250 ;DELAY .25 SECONDS
MOV #250,(PC)+
.WORD 0
MOV L$DLY,(PC)+
.WORD 0
DEC -6(PC)
BNE -4
DEC -22(PC)
BNE -20
DEC T25DLY ;BUMP DOWN COUNTER
BNE 67$ ;BR, IF NOT AT END OF DELAY
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD ERRNO,T25WDE,PKTSSR ;TSSR INCORRECT AFTER READ DATA
TRAP C$ERHRD
.WORD 128

```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 77-2  
TEST 1: SPACE RECORDS

```
026050 030367 .WORD T25WDE
026052 011700 .WORD PKTSSR
4562 026054 75$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
026054 104406 ;RECORD SIZE
4563 026056 012703 010000 MOV #4096,R3 ;STARTING READ BUFFER ADDRESS
4564 026062 013737 003072 030232 MOV FREE,T25RB
4565 *****
4566 :READ DATA,ACK COMMAND
4567 *****
4568 :READ DATA,ACK COMMAND
4569 *****
4570 026070 012737 100001 030230 165$: MOV #100001,T25PK3 ;READ DATA,ACK COMMAND
4571 026076 012704 030230 MOV #T25PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4572 026102 010337 030236 MOV R3,T25SZ ;SET UP RECORD SIZE IN PACKET
4573 026106 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
4574 026112 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
4575 026116 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4576 026122 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
4577 026126 020102 CMP R1,R2 ;ARE THEY EQUAL
4578 026130 001411 BEQ 170$ ;BR, IF OK
4579 026132 032701 0000J4 BIT #BIT2,R1 ;CHECK FOR TAPE STATUS ALERT
4580 026136 001006 BNE 170$ ;IF SET ALL IS WELL
4581 026140 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4585 026144 ERRHRD ERRNO,RDERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
026144 104456 TRAP C$ERHRD
026146 000201 .WORD 129
026150 005101 .WORD RDERR
026152 011700 .WORD PKTSSR
4586 026154 170$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
026154 104406 ;GET FIRST WORD FROM BUFFER
4587 026156 017701 154710 MOV @FREE,R1 ;SET UP EXPECTED
4588 026162 013702 030256 MOV T25CN2,R2 ;SHOULD BE LAST RECORD
4589 026166 162702 000001 SUB #1,R2 ;WAS RECORD NUMBERED R3
4590 026172 020102 CMP R1,R2 ;BR, IF CORRECT RECORD
4591 026174 001405 BEQ 200$ ;INC AND CHECK FOR MORE THAN 25 ERRORS
4592 026176 004737 020100 JSR PC,FATCHK ;SHOULD HAVE BEEN RECD NUMBER 1
4596 026202 ERRHRD ERRNO,T25WNG,EXPREC TRAP C$ERHRD
026202 104456 .WORD 130
026204 000202 .WORD T25WNG
026206 030657 .WORD EXPREC
026210 016344
4597 026212 200$: ENDSUB ;>>>>>>>>>> END SUBTEST >>>>>>>>>>
026212 L10042: TRAP C$ESUB
026212 104403 ;IS ERROR COUNT AT 25
4598 026214 023727 002170 000031 CMP FATFLG,#25 ;BR, IF LESS THAN 25
4599 026222 002402 BLT 999$ ;TRY TO DROP THE UNIT
4600 026224 004737 020152 JSR PC,CKDROP
4601 026230 999$:
```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 79-1  
TEST 1: SPACE RECORDS

```

026376 104406 TRAP C$CLP1
4649 *****
4650 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
4651 :*****
4652 :
4653 :
4654 026400 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
4655 026404 103407 BCS 30$ ;BR, IF NO PROBLEM
4656 026406 010001 MOV R0,R1 ;SAVE TSSR
4657 026410 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4661 026414 ERRHRD ERRNO,T25RWN,PKTSSR ;REWIND NOT ACCEPTED
026414 104456 TRAP C$ERHRD
026416 000205 .WORD 133
026420 031257 .WORD T25RWN
026422 011700 .WORD PKTSSR
4662 026424 104406 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
4663 *****
4664 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
4665 :*****
4666 :
4667 :
4668 026426 013701 030126 MOV T25BFR+6,R1 ;PICK UP XSTO
4669 026432 010102 MOV R1,R2 ;SET UP EXPECTED
4670 026434 052702 000002 BIS #B111,R2 ;SET BOT BIT IN EXPECTED
4671 026440 020102 CMP R1,R2 ;DOES EXP = REC'D
4672 026442 001406 BEQ 40$ ;BR, IF EQUAL (OK)
4673 026444 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4677 026450 ERRHRD ERRNO,T25BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
026450 104456 TRAP C$ERHRD
026452 000206 .WORD 134
026454 030447 .WORD T25BOT
026456 016344 .WORD EXPREC
4678 026460 104406 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
4679 026462 013701 030256 MOV T25CN2,R1 ;NUMBER OF RECORDS ON TAPE
4680 026466 012702 177776 MOV #65534.,R2 ;MAX IT CAN SPACE OVER
4681 026472 020201 CMP R2,R1 ;WHICH VALUE CAN WE USE
4682 026474 003002 BGT 46$ ;BR, IF # WRITTEN > 64K
4683 026476 010103 MOV R1,R3 ;# WRITTEN CAN BE USED
4684 026500 000401 BR 47$ ;MOVE ON
4685 026502 010203 46$: MOV R2,R3 ;USE MAX NUMBER
4686 026504 010337 030232 47$: MOV R3,T25RB ;NUMBER OF RECORDS TO SPACE OVER
4687 *****
4688 :SPACE FORWARD,ACK,CVC=1 COMMAND
4689 :*****
4690 :
4691 :
4692 026510 012737 140010 030230 MOV #140010,T25PK3 ;SPACE FORWARD,ACK,CVC=1 COMMAND
4693 026516 012704 030230 MOV #T25PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4694 026522 010465 177776 MOV R4,T25DB(R5) ;ISSUE COMMAND
4695 026526 013737 030256 030262 MOV T25CN2,T25DLY ;SET UP DELAY COUNTER
4696 026534 004737 017126 48$: JSR PC,WAITF ;WAIT FOR SSR TO SET
4697 026540 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4698 026544 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
4699 026550 020102 CMP R1,R2 ;ARE THEY EQUAL
4700 026552 001425 BEQ 50$ ;BR, IF OK

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 79-2  
TEST 1- SPACE RECORDS

```

4701 026554          DELAY 250          ;WAIT .25 SECONDS
      026554 012727 000250          MOV      #250,(PC)+
      026560 0C0000          .WORD 0
      026562 013727 002116          MOV      LSDLY,(PC)+
      026566 000000          .WORD 0
      026570 005367 177772          DEC      -6(PC)
      026574 001375          BNE     -4
      026576 005367 177756          DEC      -22(PC)
      026602 001367          BNE     -20
4702 026604 005337 030262          DEC      T25DLY          ;DEC THE DELAY COUNTER
4703 026610 001351          BNE     48$             ;BR, IF COUNTER HASN'T EXPIRED
4704 026612 004737 020100          JSR     PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
4708 026616          ERRHRD ERRNO,T25WDE,EXPREC ;TSSR INCORRECT AFTER READ DATA
      026616 104456          TRAP   CSERHRD
      026620 000207          .WORD 135
      026622 030367          .WORD T25WDE
      026624 016344          .WORD EXPREC
4709 026626 013701 030256          50$:  MOV      T25CN2,R1          ;NUMBER OF RECORDS ON TAPE
4710 026632 012702 177776          MOV      #65534.,R2        ;MAX IT CAN SPACE OVER
4711 026636 020201          CMP     R2,R1            ;WHICH VALUE CAN WE USE
4712 026640 003002          BGT     55$             ;BR, IF # WRITTEN > 64K
4713 026642 010103          MOV     R1,R3            ;# WRITTEN CAN BE USED
4714 026644 000401          BR      60$             ;MOVE ON
4715 026646 010203          55$:  MOV     R2,R3            ;USE MAX NUMBER
4716 026650 162703 000001          60$:  SUB     #1,R3          ;DON'T GO ALL THE WAY YET
4717 026654 010337 030232          MOV     R3,T25RB        ;NUMBER OF RECORDS TO SPACE OVER
4718
4719
4720
4721
4722
4723 026660 012737 140410 030230          *****
      026660 012704 030230          :SPACE REVERSE,ACK,CVC=1 COMMAND
4724 026666 010465 177776          *****
4725 026672 010465 177776          MOV     #140410,T25PK3    ;SPACE REVERSE,ACK,CVC=1 COMMAND
4726 026676 013737 030256 030262          MOV     #T25PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
4727 026704 004737 017120          MOV     R4,TSDB(R5)      ;ISSUE COMMAND
4728 026710 016501 000000          MOV     T25CN2,T25DLY    ;SET UP COUNTER
4729 026714 012702 000200          70$:  JSR     PC,WAITF        ;WAIT FOR SSR TO SET
4730 026720 020102          MOV     TSSR(R5),R1      ;GET TSSR CONTENTS
4731 026722 001425          MOV     #SSR,R2          ;SET UP EXPECTED
4732 026724          CMP     R1,R2            ;ARE THEY EQUAL
      026724 012727 000250          BEQ     75$             ;BR, IF OK
      026730 000000          DELAY 250             ;WAIT ABOUT .25 SECONDS
      026732 013727 002116          MOV     #250,(PC)+
      026736 000000          .WORD 0
      026740 005367 177772          MOV     LSDLY,(PC)+
      026744 001375          .WORD 0
      026746 005367 177756          DEC     -6(PC)
      026752 001367          BNE    -4
4733 026754 005337 030262          DEC     -22(PC)
4734 026760 001351          BNE    -20
4735 026762 004737 020100          DEC     T25DLY          ;BUMP COUNTER DOWN
4739 026766          BNE    70$             ;BR, IF COUNTER HASN'T EXPIRED
      026770 000210          JSR     PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
      026772 030367          ERRHRD ERRNO,T25WDE,EXPREC ;TSSR INCORRECT AFTER READ DATA
      026774 016344          TRAP   CSERHRD
      .WORD 136
      .WORD T25WDE
      .WORD EXPREC

```

CZTUVAQ TU80 FRONT END PRT C MACRS M:200 29-MAR-83 13:43 PAGE 79-3  
TEST 1: SPACE RECORDS

```

4740 026776          75$:  CKLOOP          :LOOP IF SELECTED          TRAP  C$CLP1
      026776 104406
4741 027000 012703 010000          MOV  #4096,R3          :RECORD SIZE
4742 027004 013737 003072 030232  MOV  FREE,T25RB      :STARTING READ BUFFER ADDRESS
      *****
      :READ DATA,ACK COMMAND
      *****
4748 027012 012737 100001 030230 165$:  MOV  #100001,T25PK3    :READ DATA,ACK COMMAND
4749 027020 012704 030230          MOV  #T25PK3,R4      :SET UP R4 WITH PACKET ADDRESS
4750 027024 012700 177777          MOV  #177777,R0     :SET ALL ONES INTO CORRECT REGISTER
4751 027030 004737 020372          JSR  PC,FILLMEM     :FILL MEMORY WITH RECORD SIZE
4752 027034 010337 030236          MOV  R3,T25SZ      :SET UP RECORD SIZE IN PACKET
4753 027040 010465 177776          MOV  R4,T5DB(R5)   :ISSUE COMMAND
4754 027044 004737 017120          JSR  PC,WAITF      :WAIT FOR SSR TO SET
4755 027050 016501 000000          MOV  T5SR(R5),R1  :GET T5SR CONTENTS
4756 027054 012702 000200          MOV  #SSR,R2      :SET UP EXPECTED
4757 027060 020102          CMP  R1,R2        :ARE THEY EQUAL
4758 027062 001411          BEQ  170$         :BR, IF OK
4759 027064 032701 000004          BIT  #BIT2,R1     :CHECK FOR TAPE STATUS ALERT
4760 027070 001006          BNE  170$         :BR, IF BIT SET
4761 027072 004737 020100          JSR  PC,FATCHK    :INC AND CHECK FOR MORE THAN 25 ERRORS
4765 027076          ERRHRD  ERRNO,RDERR,EXPREC :T5SR INCORRECT AFTER READ DATA
      TRAP  C$ERRRD
      .WORD 137
      .WORD RDERR
      .WORD EXPREC
4766 027106          170$:  CKLOOP          :LOOP IF SELECTED          TRAP  C$CLP1
      027106 104406          :GET FIRST WORD FROM BUFFER
4767 027110 017701 153756          MOV  @FREE,R1     :SET UP EXPECTED
4768 027114 012702 000001          MOV  #1,R2       :WAS RECORD NUMBERED R3
4769 027120 020102          CMP  R1,R2       :BR, IF CORRECT RECORD
4770 027122 001406          BEQ  200$        :INC AND CHECK FOR MORE THAN 25 ERRORS
4771 027124 004737 020100          JSR  PC,FATCHK    :SHOULD HAVE BEEN RECORD NUMBER 1
4775 027130          ERRHRD  ERRNO,T25WNH,EXPREC :TRAP  C$ERRRD
      TRAP  C$ERRRD
      .WORD 138
      .WORD T25WNH
      .WORD EXPREC
4776 027140          200$:  ENDSUB          :>>>>>>>>>> END SUBTEST >>>>>>>>>>
      027140          L10043:
      027140 104403          TRAP  C$ESUB
4777 027142 023727 002170 000031          CMP  FATFLG,#25.  :IS ERROR COUNT AT 25
4778 027150 002402          BLT  999$        :BR, IF LESS THAN 25
4779 027152 004737 020152          JSR  PC,CKDROP    :TRY TO DROP THE UNIT
4780 027156          999$:

```





CZUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 80-1  
TEST 1: SPACE RECORDS

```

4834 027274 011700          30$: CKLOOP          :LOOP IF SELECTED          .WORD  PKTSSR
      027276 104406          :*****
4835  :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
4836  :*****
4837  :
4838  :
4839  :*****
4840 027300 013701 030126      MOV    T25BFR+6,R1      :PICK UP XSTO
4841 027304 010102      MOV    R1,R2           :SET UP EXPECTED
4842 027306 052702 000002  BIS    #BIT1,R2        :SET BOT BIT IN EXPECTED
4843 027312 020102      CMP    R1,R2           :DOES EXP = REC'D
4844 027314 001406      BEQ    40$            :BR, IF EQUAL (OK)
4845 027316 004737 020100  JSR    PC,FATCHK       :INC AND CHECK FOR MORE THAN 25 ERRORS
4849 027322      ERRHRD  ERRNO,T25BOT,EXPREC :TAPE NOT AT BOT AFTER REWIND
      027327 104456          TRAP   C$ERHRD
      027324 000216          .WORD  142
      027326 030447          .WORD  T25BOT
      027330 016344          .WORD  EXPREC
4850 027332          40$: CKLOOP          :LOOP IF SELECTED          TRAP   C$CLP1
      027332 104406          :*****
4851 027334 012737 000001 030232  MOV    #1,T25RB        :NUMBER OF RECORDS TO SPACE OVER
4852  :*****
4853  :SPACE REVERSE,ACK COMMAND
4854  :*****
4855  :
4856  :*****
4857 027342 012737 100410 030230  MOV    #100410,T25PK3  :SPACE REVERSE,ACK COMMAND
4858 027350 012704 030230  MOV    #T25PK3,R4      :SET UP R4 WITH PACKET ADDRESS
4859 027354 010465 177776 65$: MOV    R4,TSDB(R5)     :ISSUE COMMAND
4860 027360 004737 017120  JSR    PC,WAITF        :WAIT FOR SSR TO SET
4861 027364 016501 000000  MOV    TSSR(R5),R1     :GET TSSR CONTENTS
4862 027370 012702 100206  MOV    #SSR!SC!BIT1!BIT2,R2 :SET UP EXPECTED
4863 027374 020102      CMP    R1,R2           :ARE THEY EQUAL
4864 027376 001406      BEQ    75$            :BR, IF OK
4865 027400 004737 020100  JSR    PC,FATCHK       :INC AND CHECK FOR MORE THAN 25 ERRORS
4869 027404      ERRHRD  ERRNO,T25WDE,PKTSSR :TSSR INCORRECT AFTER READ DATA
      027404 104456          TRAP   C$ERHRD
      027406 000217          .WORD  143
      027410 030367          .WORD  T25WDE
      027412 011700          .WORD  PKTSSR
4870 027414          75$: CKLOOP          :LOOP IF SELECTED          TRAP   C$CLP1
      027414 104406          :*****
4871  :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
4872  :*****
4873  :
4874  :
4875  :*****
4876 027416 013701 030126      MOV    T25BFR+6,R1     :GET XSTO STATUS WORD
4877 027422 010102      MOV    R1,R2           :SET UP EXPECTED
4878 027424 052702 002000  BIS    #BIT10,R2       :SET THE NEF BIT
4879 027430 020102      CMP    R1,R2           :ARE THEY EQUAL
4880 027432 001406      BEQ    170$           :BR, IF EQUAL (GOOD)
4881 027434 004737 020100  JSR    PC,FATCHK       :INC AND CHECK FOR MORE THAN 25 ERRORS
4885 027440      ERRHRD  ERRNO,T25NEF,EXPREC :NEF SHOULD BE SET
      027440 104456          TRAP   C$ERHRD
      027442 000220          .WORD  144

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 80-2  
TEST 1: SPACE RECORDS

	027444	031115					
	027446	016344					
4886	027450		1708:	ENDSUB			
	027450						
	027450	104403					
4887	027452	023727	002170	000031	CMP	FATFLG.#25.	
4888	027460	002402			BLT	9998	
4889	027462	004737	020152		JSR	PC,CKDROP	
4890	027466		9998:				

.WORD T25NEF  
.WORD EXPREC

L10044:

TRAP C8ESUB  
:IS ERROR COUNT AT 25  
:BR, IF LESS THAN 25  
:TRY TO DROP THE UNIT



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 81-1  
TEST 1: SPACE RECORDS

```

027600 000223 .WORD 147
027602 031257 .WORD T25RWN
027604 011700 .WORD PKTSSR
4946 027606 30$: CKLOOP ;LOOP IF SELECTED TRAP CSCLP1
027606 104406
4947
4948
4949 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
4950
4951 :*****
4952 027610 013701 030126 MOV T25BFR+6,R1 ;PICK UP XSTO
4953 027614 010102 MOV R1,R2 ;SET UP EXPECTED
4954 027616 052702 70002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
4955 027622 020102 CMP R1,R2 ;DOES EXP = REC'D
4956 027624 001406 BEQ 40$ ;BR, IF EQUAL (OK)
4957 027626 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4961 027632 ERRHRD ERRNO,T25BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
027632 104456 TRAP CSERHRD
027634 000224 .WORD 148
027636 030447 .WORD T25BOT
027640 016344 .WORD EXPREC
4962 027642 012737 000001 030232 40$: MOV #1,T25RB ;NUMBER OF RECORDS TO SPACE OVER
4963
4964 :*****
4965 :SPACE FORWARD,IE,ACK,CVC=1 COMMAND
4966
4967 :*****
4968 027650 012737 140210 030230 MOV #140210,T25PK3 ;SPACE FORWARD,IE,ACK,CVC=1 COMMAND
4969 027656 012704 030230 MOV #T25PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4970 027662 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
4971 027666 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
4972 027672 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4973 027676 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
4974 027702 020102 CMP R1,R2 ;ARE THEY EQUAL
4975 027704 001406 BEQ 75$ ;BR, IF OK
4976 027706 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
4980 027712 ERRHRD ERRNO,T25WDE,EXPREC ;TSSR INCORRECT AFTER READ DATA
027712 104456 TRAP CSERHRD
027714 000225 .WORD 149
027716 030367 .WORD T25WDE
027720 016344 .WORD EXPREC
4981 027722 75$: CKLOOP ;LOOP IF SELECTED TRAP CSCLP1
027722 104406
4982 027724 012737 000020 030232 MOV #20,T25RB ;NUMBER OF RECORDS TO SPACE OVER
4983
4984 :*****
4985 :SPACE REVERSE,IE,ACK COMMAND
4986
4987 :*****
4988 027732 012737 100610 030230 MOV #100610,T25PK3 ;SPACE REVERSE,IE,ACK COMMAND
4989 027740 012704 030230 MOV #T25PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
4990 027744 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
4991 027750 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
4992 027754 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
4993 027760 012702 100204 MOV #SSR!BIT!2!SC,R2 ;SET UP EXPECTED
4994 027764 020102 CMP R1,R2 ;ARE THEY EQUAL
4995 027766 001406 BEQ 175$ ;BR, IF OK

```

```

4996 027770 004737 020100      JSR      PC,FATCHK      :INC AND CHECK FOR MORE THAN 25 ERRORS
5000 027774          ERRHRD  ERRNO,T25WDE,EXPREC  :TSSR INCORRECT AFTER READ DATA
      027774 104456          TRAP      C$ERHRD
      027776 000226          .WORD 150
      030000 030367          .WORD T25WDE
      030002 016344          .WORD EXPREC
5001 030004          175$: CKLOOP      :LOOP IF SELECTED
      030004 104406          TRAP      C$CLP1
5002 030006 013701 030134      MOV      T25BFR+14,R1   :GET XST3 STATUS WORD
5003 030012 010102          MOV      R1,R2         :SET UP EXPECTED
5004 030014 052702 000001      BIS      #BIT0,R2      :SET THE RIB BIT
5005 030020 020102          CMP      R1,R2         :ARE THEY EQUAL
5006 030022 001406          BEQ      180$          :BR, IF EQUAL (GOOD)
5007 030024 004737 020100      JSR      PC,FATCHK      :INC AND CHECK FOR MORE THAN 25 ERRORS
5011 030030          ERRHRD  ERRNO,T25NEF,EXPREC  :NEF SHOULD BE SET
      030030 104456          TRAP      C$ERHRD
      030032 000227          .WORD 151
      030034 031115          .WORD T25NEF
      030036 016344          .WORD EXPREC
5012 030040          180$: ENDSUB      :>>>>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>>>>>
      030040 104403          L10045:
      030042 023727 002170 000031  CMP      FATFLG,#25.   TRAP      C$ESUB
5014 030050 002402          BLT      999$          :IS ERROR COUNT AT 25
5015 030052 004737 020152      JSR      PC,CKDROP     :BR, IF LESS THAN 25
5016 030056          999$:          :TRY TO DROP THE UNIT
5017 030056 004737 017354      JSR      PC,TSTLOOP    :DO WE NEED TO ITERATE TEST
5018 030062 103002          BCC      193$          :BR, IF NO LOOP REQUIRED
5019 030064 000137 023704      JMP      T25LOOP       :EXECUTE AGAIN
5020 030070          193$:
5021 030070          EXIT      TST      :ALL DONE THIS TEST
      03007C 104432          TRAP      C$EXIT
      030072 001562          .WORD  L10036-.

```

CZTUYAO TUBO FRONT END PRT C  
TEST 1: SPACE RECORDS

MACRO M1200 29-MAR-83 13:43 PAGE 82

```

5023
5024
5025
5027 030074
5029 030100
5030 030100 100004
5031 030102 030110
5032 030104 000000
5033 030106 000010
5034 030110
5035 030110 030120
5036 030112 000000
5037 030114 000012
5038 030116 000000
5039 030120
5040
5041
5042
5044 030202
5046 030210
5047 030210 100006
5048 030212 030240
5049 030214 000000
5050 030216 000006
5051
5053 030220
5055 030230
5056 030230 100005
5057 030232
5058 030232 003072
5059 030234 000000
5060 030236 000000
5061
5062
5063
5064
5065 030240
5066 030240 010
5067 030241 200
5068 030242 000000
5069 030244 000000
5070
5071
5072
5073
5074
5075 030246 100005
5076 030250 100405
5077 030252 102005
5078 030254 177777
5079
5080

```

```

: LOCAL STORAGE FOR THIS TEST
:
: .BLKB 10-<.-TUV2A&7>
T25PACKET:
: .WORD 100004
: .WORD T25DATA
: .WORD 0
: .WORD 8.
T25DATA:
: .WORD T25BFR
: .WORD 0
: .WORD 10.
: .WORD 0
T25BFR: .BLKW 25.
:
: WRITE SUBSYSTEM MEMORY COMMAND PACKET
:
: .BLKB 10-<.-TUV2A&7>
T25PK2:
: .WORD 100006
: .WORD T25BF2
: .WORD 0
: .WORD 6.
:
: .BLKB 10-<.-TUV2A&7>
T25PK3:
: .WORD 100005
T25RB:
T25WB: .WORD FREE
: .WORD 0
T25SZ: .WORD 0
: .EVEN
:
: T25BF2:
T25BS0: .BYTE 10
T25BS1: .BYTE 200
T25S2: .WORD 0
T25S3: .WORD 0
:
: .EVEN
: TAPE MOTION PACKET COMMAND VALUES
:
T25RN: .WORD 100005
T25WDR: .WORD 100405
T25CON: .WORD 102005
: .WORD 177777

```

```

: 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
:
: READ COMMAND, AND ACK
: ADDRESS OF WRITE BUFFER
:
: SIZE OF BUFFER (EXTENT)
:
: BSEL0 AREA
: BSEL1 AREA
: SEL 2 AREA
: DATA AREA
:
: READ DATA (NEXT)
: READ DATA RETRY
: WRITE CONTINUOUS
: END OF DATA

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 83  
TEST 1: SPACE RECORDS

5082 030256 000000  
5083 030260 000000  
5084 030262 000000

T25CN2: .WORD 0 :COUNTER FOR RECORDS  
T25CNT: .WORD 0 :COUNTER FOR RECORDS  
T25DLY: .WORD 0 :COUNTER FOR RECORDS

5085  
5086  
5087  
5088  
5089  
5090

:+  
:LOCAL TEXT MESSAGES FOR TEST  
:-

5091 030264 104 122 111  
5092 030306 127 122 111  
5093 030367 124 123 123  
5094 030447 124 141 160  
5095 030514 124 123 123  
5096 030603 127 162 151  
5097 030657 123 160 141  
5098 030742 123 160 141  
5099 031032 123 160 141  
5100 031115 123 160 141  
5101 031175 123 160 141  
5102 031257 122 145 167  
5103 031326 104 162 151  
5104 031401 124 123 123  
5105 031452 123 160 141

T210FL: .ASCIZ 'DRIVE IS OFF-LINE'  
T25SSR: .ASCIZ 'WRITE SUBSYSTEM Miscellaneous Read Status Failed'  
T25WDE: .ASCIZ 'TSSR Not Correct After POSITION (SPACE) Command'  
T25BOT: .ASCIZ 'Tape Not At BOT After REWIND Command'  
T25TM: .ASCIZ 'TSSR Not Correct After POSITION (Space Command) Reject'  
T25NET: .ASCIZ 'Write Tape, Status Alert, But No EOT Sensed'  
T25WNG: .ASCIZ 'Space Forward Failed To Position On Correct Record'  
T25BNC: .ASCIZ 'Space Forward, From BOT, Failed To Clear BOT Indication'  
T25WNH: .ASCIZ 'Space Reverse Failed To Position On Correct Record'  
T25NEF: .ASCIZ 'Space Reverse, At BOT, Failed To Set NEF (XST0)'  
T25RIB: .ASCIZ 'Space Reverse, Into BOT, Failed To Set RIB (XST3)'  
T25RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'  
T25OFL: .ASCIZ 'Drive 7 Select Failed To Set 'OFL' In TSSR'  
T25WDC: .ASCIZ 'TSSR Not Correct After READ DATA Command'  
TST25ID: .ASCIZ 'Space Records'  
.EVEN

5106  
5107  
5108  
5109  
5110  
5111  
5112  
5113

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

5114 031470  
5115 031470  
5116 031474 012701 030100  
5117 031500 012721 100004  
5118 031504 012721 030110  
5119 031510 005021  
5120 031512 012721 000012  
5121 031516 012721 030120  
5122 031522 005021  
5123 031524 012721 000024  
5124 031530 005021  
5125 031532 012711 000000  
5126 031536 012702 000030  
5127 031542 012762 177777 030120 64\$:  
5128 031550 005742  
5129 031552 022702 000000  
5130 031556 001371  
5131 031560 000207

T25REST:  
SAVREG :SAVE THE REGISTERS  
MOV #T25PACKET,R1 :START OF THE PACKET  
MOV #100004,(R1)+ :WRITE SUBSYSTEM MEM. WITH ACK  
MOV #T25DATA,(R1)+ :ADDRESS OF CHARAISTICS DATA BLOCK  
CLR (R1)+ :EXTENDED ADDRESS  
MOV #10,(R1)+ :SIZE OF DATA BLOCK IN BYTES  
MOV #T25BFR,(R1)+ :ADDRESS OF MESSAGE BUFFER  
CLR (R1)+ :LENGTH OF MESSAGE BUFFER  
MOV #0,(R1) :SELECT DRIVE ZERO  
MOV #24,R2 :NUMBER OF LOCATIONS TO BE CLEARED  
MOV #177777,T25BFR(R2) :ALL ONES TO MESSAGE BUFFER  
TST -(R2) :NEXT LOCATION  
CMP #0,R2 :IS R2 AT ZERO YET  
BNE 64\$ :KEEP GOING UNTIL DONE  
RTS PC :RETURN

5132  
5133 031562  
5134 031562  
5135 031566 012701 030210  
5136 031572 012721 100006  
5137 031576 012721 030240  
5138 031602 005021

T25RT2:  
SAVREG :SAVE THE REGISTERS  
MOV #T25PK2,R1 :START OF THE PACKET  
MOV #100006,(R1)+ :WRITE SUBSYSTEM MEM. WITH ACK,  
MOV #T25BF2,(R1)+ :ADDRESS OF DATA BLOCK  
CLR (R1)+ :EXTENDED ADDRESS

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 83-1  
TEST 1: SPACE RECORDS

5139	031604	012721	000006
5140	031610	005021	
5141	031612	012701	030240
5142	031616	005021	
5143	031620	005011	
5144	031622	000207	
5145	031624		
5146	031624		
5147	031630	012701	030230
5148	031634	012721	000000
5149	031640	012721	000000
5150	031644	005021	
5151	031646	012721	000000
5152	031652	000207	
5153	031654		
	031654		
	031654	104401	

```

MOV #6, (R1)+
CLR (R1)+
MOV #T25BF2, R1
CLR (R1)+
CLR (R1)
RTS PC
T25PT3:
SAVREG
MOV #T25PK3, R1
MOV #0, (R1)+
MOV #0, (R1)+
CLR (R1)+
MOV #0, (R1)+
RTS PC
ENDTST

```

```

;SIZE OF DATA BLOCK IN BYTES
;POINT TO DATA SEL AREA
;RETURN
;SAVE THE REGISTERS
;START OF THE PACKET
;WRITE SUBSYSTEM MEM. WITH ACK,
;ADDRESS OF DATA BLOCK
;EXTENDED ADDRESS
;SIZE OF DATA BLOCK IN BYTES
;RETURN

```

L10036: TRAP C\$ETST





CZTUVAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 84-1

```

5213
5214
5215
5216
5217
5218
5219 031746 004737 016644
5220 031752 103426
5221 031754
      031754 012727 000250
      031760 000000
      031762 013727 002116
      031766 000000
      031770 005367 177772
      031774 001375
      031776 005367 177756
5222 032002 001367
5222 032004 005337 046104
5223 032010 001356
5224 032012 004737 020100
5228 032016 010001
5229 032020
      032020 104455
      032022 000311
      032024 003550
      032026 011666
5230 032030
5231
5232 032030 012704 045720
5233
5234
5235
5236
5237
5238
5239
5240 032034 004737 010332
5241 032040 103407
5242 032042 004737 020100
5246 032046 010001
5247 032050
      032050 104456
      032052 000312
      032054 004754
      032056 011666
5248 032060
      032060 104406
5249
5250
5251
5252
5253
5254
5255
5256 032062 004737 010434
5257 032066 103413
5258 032070 016501 000000

```

```

*****
:ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
*****
10$: JSR PC,SOFINIT ;DO INITIALIZE ON CONTROLLER
      BCS 20$ ;BR IF INIT WAS OK
      DELAY 250 ;DELAY FOR A REWIND TO FINISH
      MOV #250,(PC)+
      .WORD 0
      MOV LSDLY,(PC)+
      .WORD 0
      DEC -6(PC)
      BNE -4
      DEC -22(PC)
      BNE -20
      DEC T26DLY ;DEC COUNTER
      BNE 10$ ;BR, IF DELAY NOT READY
      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
      MOV R0,R1 ;CONTENTS OF TSSR REGISTER
      ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
      TRAP C$ERDF
      .WORD 201
      .WORD SFIERR
      .WORD SFIMSG
20$: MOV #T26PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
*****
:WRITE CHARACTERISTICS COMMAND (CALL TO WRTPHR)
*****
      JSR PC,WRTPHR ;ISSUE WRITE CHARACTERISTICS
      BCS 26$ ;BR, IF COMMAND ISSUED OK
      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
      MOV R0,R1 ;SAVE CONTENTS OF TSSR
      ERRHRD ERRNO,WRTPHR,SFIMSG ;WRITE CHARACTERISTICS FAILED
      TRAP C$ERHRD
      .WORD 202
      .WORD WRTPHR
      .WORD SFIMSG
26$: CKLOOP ;LOOP IF SELECTED
      TRAP C$CLP1
*****
:ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
*****
      JSR PC,REWIND ;CALL TAPE REWIND COMMAND
      BCS 30$ ;BR, IF NO PROBLEM
      MOV TSSR(R5),R1 ;GET TSSR

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 84-2  
TEST 2: REREADS

```

5259 032074 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED TSSR
5260 032100 010004      MOV      R0,R4      ;PACKET ADDRESS SET UP
5261 032102 004737 020100      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5265 032106      ERRHRD  ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
      032106 104456      TRAP    C$ERHRD
      032110 000313      .WORD  203
      032112 047404      .WORD  T26RWN
      032114 011700      .WORD  PKTSSR
5266 032116      30$:   CKLOOP      ;LOOP IF SELECTED      TRAP    C$CLP1
      032116 104406
5267
5268      :*****
5269      :
5270      :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
5271      :
5272      :*****
5273
5274 032120 013701 045746      MOV      T26BFR+6,R1 ;PICK UP XST0
5275 032124 010102      MOV      R1,R2      ;SET UP EXPECTED
5276 032126 052702 000002      BIS      #BIT1,R2   ;SET BOT BIT IN EXPECTED
5277 032132 020102      CMP      R1,R2      ;DOES EXP = REC'D
5278 032134 001406      BEQ     40$         ;BR, IF EQUAL (OK)
5279 032136 004737 020100      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5283 032142      ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      032142 104456      TRAP    C$ERHRD
      032144 000314      .WORD  204
      032146 047115      .WORD  T26BOT
      032150 016344      .WORD  EXPREC
5284 032152      40$:   CKLOOP      ;LOOP IF SELECTED      TRAP    C$CLP1
      032152 104406
5285 032154 012703 000400      MOV      #256.,R3   ;RECORD SIZE
5286 032160 013737 003072 046052      MOV      FREE,T26RB ;STARTING WRITE BUFFER ADDRESS
5287
5288      :*****
5289      :
5290      :WRITE DATA,ACK,CVC=1 COMMAND
5291      :
5292      :*****
5293
5294 032166 012737 140005 046050      MOV      #140005,T26PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
5295 032174 012704 046050      MOV      #T26PK3,R4  ;SET UP R4 WITH PACKET ADDRESS
5296 032200      65$:
5297 032200 010300      MOV      R3,R0      ;SET PATTERN IN CORRECT REGISTER
5298 032202 004737 020372      JSR      PC,FILLMEM  ;FILL MEMORY WITH RECORD SIZE
5299 032206 010337 046056      MOV      R3,T26SZ   ;SET UP RECORD SIZE IN PACKET
5300 032212 010465 177776      MOV      R4,TSDB(R5) ;ISSUE COMMAND
5301 032216 004737 017120      JSR      PC,WAITF    ;WAIT FOR SSR TO SET
5302 032222 016501 000000      MOV      TSSR(R5),R1 ;GET TSSR CONTENTS
5303 032226 012702 000200      MOV      #SSR,R2   ;SET UP EXPECTED
5304 032232 020102      CMP      R1,R2      ;ARE THEY EQUAL
5305 032234 001406      BEQ     75$         ;BR, IF OK
5306 032236 004737 020100      JSR      PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
5310      ;SOFT ERROR GENERATED BECAUSE THE
5311      ;WRITE COMMAND IS NOT BEING CHECKED
5312      ;HERE. IT WAS CHECKED IN CZTUXA
5313 032242      ERRSOFT ERRNO,WRTErr,EXPREC ;TSSR INCORRECT AFTER WRITE DATA
      032242 104457      TRAP    C$ERSOFT

```

CZTUVAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 84-3  
TEST 2: REREADS

```

032244 000315 .WORD 205
032246 005011 .WORD WRTERR
032250 016344 .WORD EXPREC
5314 032252 75$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
032252 104406
5315 032254 005723
5316 032256 022703 000414 TST (R3)+ ;BUMP RECORD SIZE
5317 032262 001346 CMP #268.,R3 ;END OF RECORD YET
5318 032264 80$: CKLOOP ;BR, IF MORE RECORDS TO WRITE
C32264 104406 ;LOOP IF SELECTED TRAP C$CLP1
5319 032266 120$.
5320
5321 :*****
5322 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5323 :*****
5324
5325
5326 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
5327 032266 004737 010434 BCS 130$ ;BR, IF NO PROBLEM
5328 032272 103413 MOV TSSR(R5),R1 ;GET TSSR
5329 032274 016501 000000 MOV #SSR,R2 ;SET UP EXPECTED TSSR
5330 032300 012702 000200 MOV R0,R4 ;PACKET ADDRESS SET UP
5331 032304 010004 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5332 032306 004737 020100 ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
5333 032312 TRAP C$ERHRD
032312 104456 .WORD 206
032314 000316 .WORD T26RWN
032316 047404 .WORD PKTSSR
032320 011700
5337 032322 130$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
032322 104406
5338
5339 :*****
5340 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
5341 :*****
5342
5343
5344
5345 032324 013701 045746 MOV T26RFR+6,R1 ;PICK UP XST0
5346 032330 010102 MOV R1,R2 ;SET UP EXPECTED
5347 032332 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
5348 032336 020102 CMP R1,R2 ;DOES EXP = REC'D
5349 032340 001406 BEQ 140$ ;BR, IF EQUAL (OK)
5350 032342 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
5351 032346 ERRHRD ERRNO,T26BOT,PKTSSR ;TAPE NOT AT BOT AFTER REWIND
032346 104456 TRAP C$ERHRD
032350 000317 .WORD 207
032352 047115 .WORD T26BOT
032354 011700 .WORD PKTSSR
5355 032356 140$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
032356 104406 MUV #256.,T26RSZ ;SET RECORD SIZE
5356 032360 012737 000400 046102
5357
5358 :*****
5359 :ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS
5360 :BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE
5361

```

FZTUYAO TU80 FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 84-4

```

5362
5363
5364
5365 032366 012703 000001
5366 032372 004737 010140
5367 032376 103412
5368 032400 016501 000000
5369 032404 012702 000200
5370 032410 004737 020100
5374 032414
      032414 104456
      032416 000320
      032420 046517
      032422 016344
5375 032424
5376 032424 013703 046102
5377 032430 013737 003072 046052
5378
5379
5380
5381
5382
5383
5384
5385 032436 012737 141001 046050
5386 032444 012704 046050
5387 032450 010337 046056
5388 032454 010465 177776
5389 032460 004737 017120
5390 032464 016501 000000
5391 032470 012702 000200
5392 032474 020102
5393 032476 001406
5394 032500 004737 020100
5398 032504
      032504 104456
      032506 000321
      032510 047740
      032512 011700
5399 032514
      032514 104406
5400 032516 013702 003072
5401 032522 010304
5402 032524 162704 000400
5403 032530 060204
5404 032532 021403
5405 032534 001410
5406 032536 011401
5407 032540 010302
5408 032542 004737 020100
5412 032546
      032546 104456
      032550 000322
      032552 047162
      032554 016344
5413 032556
      032556 104406
:
:*****
145$:  MOV      #1,R3           :SPACE ONE RECORD PARAMETER
      JSR      PC,SPACE        :CALL SPACE ROUTINE
      BCS      150$           :BR, IF NO PROBLEM WITH SPACE COMMAND
      MOV      TSSR(R5),R1     :GET TSSR
      MOV      #SSR,R2        :SET UP EXPECTED TSSR
      JSR      PC,FATCHK      :INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T26SC,EXPREC :POSITION (SPACE RECORDS) FAILED
                                   TRAP   CSERHRD
                                   .WORD  208
                                   .WORD  T26SC
                                   .WORD  EXPREC
150$:  MOV      T26RSZ,R3      :RECORD SIZE
      MOV      FREE,T26RB     :STARTING READ BUFFER ADDRESS
:
:*****
:REREREAD DATA,CVC=1,ACK COMMAND
:*****
165$:  MOV      #141001,T26PK3 :REREREAD DATA,CVC=1,ACK COMMAND
      MOV      #T26PK3,R4     :SET UP R4 WITH PACKET ADDRESS
      MOV      R3,T26SZ       :SET UP RECORD SIZE IN PACKET
      MOV      R4,TSDB(R5)    :ISSUE COMMAND
      JSR      PC,WAITF       :WAIT FOR SSR TO SET
      MOV      TSSR(R5),R1    :GET TSSR CONTENTS
      MOV      #SSR,R2        :SET UP EXPECTED
      CMP      R1,R2          :ARE THEY EQUAL
      BEQ      170$          :BR, IF OK
      JSR      PC,FATCHK      :INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T26WDC,PKTSSR :TSSR INCORRECT AFTER REREAD DATA
                                   TRAP   CSERHRD
                                   .WORD  209
                                   .WORD  T26WDC
                                   .WORD  PKTSSR
170$:  CKLOOP                :LOOP IF SELECTED
                                   TRAP   CSCLP1
      MOV      FREE,R2        :CURRENT BUFFER ADDRESS TO R2
      MOV      R3,R4          :CURRENT RECORD SIZE
      SUB      #256.,R4       :FIRST LOCATION IN BUFFER
173$:  ADD      R2,R4          :SET UP POINTER
      CMP      (R4),R3        :CHECK DATA READ (R3=DATA ALSO)
      BEQ      180$          :BR, IF ALL IS WELL
      MOV      (R4),R1        :RECD DATA
      MOV      R3,R2          :EXPECTED DATA
      JSR      PC,FATCHK      :INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD   ERRNO,T26DTA,EXPREC :DATA READ NOT = WRITTEN
                                   TRAP   CSERHRD
                                   .WORD  210
                                   .WORD  T26DTA
                                   .WORD  EXPREC
180$:  CKLOOP                :LOOP IF SELECTED
                                   TRAP   CSCLP1

```





CZTUJYAO TUBO FRONT END PRT C  
TEST 2. REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 85-1

```

5481
5482
5483
5484
5485
5486
5487 032720 004737 010434      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
5488 032724 103413      BCS      30$            ;BR, IF NO PROBLEM
5489 032726 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR
5490 032732 012702 000200      MOV      #SSR,R2       ;SET UP EXPECTED TSSR
5491 032736 010004      MOV      R0,R4         ;PACKET ADDRESS SET UP
5492 032740 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5496 032744      ERRHRD  EPRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
      032744 104456      TRAP    C$ERHRD
      032746 000325      .WORD  213
      032750 047104      .WORD  T26RWN
      032752 011700      .WORD  PKTSSR
5497 032754      30$:   CKLOOP      ;LOOP IF SELECTED      TRAP    C$CI P1
      032754 104406
5498
5499
5500
5501
5502
5503
5504
5505 032756 013701 045746      MOV      T26BFR+6,R1    ;PICK UP XST0
5506 032762 010102      MOV      R1,R2         ;SET UP EXPECTED
5507 032764 052702 000002      BIS      #BIT1,R2      ;SET BOT BIT IN EXPECTED
5508 032770 020102      CMP      R1,R2         ;DOES EXP = REC'D
5509 032772 001406      BEQ      40$          ;BR, IF EQUAL (OK)
5510 032774 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
5514 033000      ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      033000 104456      TRAP    C$ERHRD
      033002 000326      .WORD  214
      033004 047115      .WORD  T26BOT
      033006 016344      .WORD  EXPREC
5515 033010      40$:   CKLOOP      ;LOOP IF SELECTED      TRAP    C$CLP1
      033010 104406
5516 033012 012703 000400      MOV      #256,R3       ;RECORD SIZE
5517 033016 013737 003072 046052  MOV      FREE,T26RB    ;STARTING WRITE BUFFER ADDRESS
5518
5519
5520
5521
5522
5523
5524
5525 033024 012737 110005 046050  MOV      #110005,T26PK3 ;WRITE DATA,ACK,SWB COMMAND
5526 033032 012704 046050      MOV      #T26PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
5527 033036      65$:
5528 033036 010300      MOV      R5,RJ        ;SET PATTERN IN CORRECT REGISTER
5529 033040 004737 020372      JSR      PC,FILLMEM    ;FILL MEMORY WITH RECORD SIZE
5530 033044 010337 046056      MOV      R3,T26SZ     ;SET UP RECORD SIZE IN PACKET
5531 033050 010465 177776      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
5532 033054 004737 017120      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
5533 033060 016501 000000      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS

```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 85-2  
TEST 2: REREADS

```

5534 033064 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
5535 033070 020102      CMP      R1,R2      ;ARE THEY EQUAL
5536 033072 001406      BEQ      75$        ;BR, IF OK
5537 033074 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
5541                                ;SOFT ERROR GENERATED BECAUSE THE
5542                                ;WRITE COMMAND IS NOT BEING CHECKED
5543                                ;HERE. IT WAS CHECKED IN CZTUXA
5544 033100      ERRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      033100 104457                                TRAP      CSERSOFT
      033102 000327                                .WORD    215
      033104 005011                                .WORD    WRTErr
      033106 011700                                .WORD    PKTSSR
5545 033110      75$:  CKLOOP      ;LOOP IF SELECTED                                TRAP      CSCLP1
      033110 104406
5546 033112 005723      TST      (R3)+      ;BUMP RECORD SIZE
5547 033114 22703 000414      CMP      #268.,R3  ;END OF RECORD YET
5548 033120 001346      BNE      65$        ;BR, IF MORE RECORDS TO WRITE
5549 033122      80$:  CKLOOP      ;LOOP IF SELECTED                                TRAP      CSCLP1
      033122 104406
5550 033124      120$:
5551
5552      ;*****
5553      ;ISSUF REWIND COMMAND TO SELECTED TAPE DRIVE
5554      ;*****
5555
5556
5557
5558 033124 004737 010434      JSR      PC,REWIND  ;CALL TAPE REWIND COMMAND
5559 033130 103413      BCS      130$      ;BR, IF NO PROBLEM
5560 033132 016501 000000      MOV      TSSR(R5),R1 ;GET TSSR
5561 033136 012702 000200      MOV      #SSR,R2   ;SET UP EXPECTED TSSR
5562 033142 010004      MOV      R0,R4     ;PACKET ADDRESS SET UP
5563 033144 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
5567 033150      ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
      033150 104456                                TRAP      CSERHRD
      033152 000330                                .WORD    216
      033154 047404                                .WORD    T26RWN
      033156 011700                                .WORD    PKTSSR
5568 033160      130$:  CKLOOP      ;LOOP IF SELECTED                                TRAP      CSCLP1
      033160 104406
5569
5570      ;*****
5571      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
5572      ;*****
5573
5574
5575
5576 033162 013701 045746      MOV      T26BFR+6,R1 ;PICK UP XST0
5577 033166 010102      MOV      R1,R2     ;SET UP EXPECTED
5578 033170 052702 000002      BIS      #BIT1,R2  ;SET BOT BIT IN EXPECTED
5579 033174 020102      CMP      R1,R2     ;DOES EXP = REC'D
5580 033176 001406      BEQ      140$      ;BR, IF EQUAL (OK)
5581 033200 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
5585 033204      ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      033204 104455                                TRAP      CSERHRD
      033206 000331                                .WORD    217
      033210 047115                                .WORD    T26BOT

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 85-3  
TEST 2: REREADS

```

5586 033212 016344          140$:  CKLOOP                ;LOOP IF SELECTED          .WORD  EXPREC
      033214                ;                               TRAP   C$CLP1
5587 033214 104406          MOV    #256.,T26RSZ        ;SET UP RECORD SIZE
5588 033216 012737 000400 046102
5589
5590
5591
5592
5593
5594
5595
5596 033224 012703 000001    145$:  MOV    #1,R3          ;SPACE ONE RECORD PARAMETER
5597 033230 004737 010140    JSR    PC,SPACE           ;CALL SPACE ROUTINE
5598 033234 103412          BCS    150$              ;BR, IF NO PROBLEM WITH SPACE COMMAND
5599 033236 016501 000000    MOV    TSSR(R5),R1       ;GET TSSR
5600 033242 012702 000200    MOV    #SSR,R2          ;SET UP EXPECTED TSSR
5601 033246 004737 020100    JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5605 033252          ERRHRD  ERRNO,T26SC,EXPREC ;POSITION (SPACE RECORDS) FAILED
      033252 104456          TRAP   C$ERHRD
      033254 000332          .WORD  218
      033256 046517          .WORD  T26SC
      033260 016344          .WORD  EXPREC
5606 033262          150$:
5607 033262 013703 046102    MOV    T26RSZ,R3        ;RECORD SIZE
5608 033266 013737 003072 046052  MOV    FREE,T26RB       ;STARTING READ BUFFER ADDRESS
5609
5610
5611
5612
5613
5614
5615
5616 033274 012737 151001 046050    165$:  MOV    #151001,T26PK3    ;REREAD DATA,CVC=1,ACK,SWB COMMAND
5617 033302 012704 046050    MOV    #T26PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
5618 033306 010337 046056    MOV    R3,T26SZ         ;SET UP RECORD SIZE IN PACKET
5619 033312 010465 177776    MOV    R4,T$DB(R5)      ;ISSUE COMMAND
5620 033316 004737 017120    JSR    PC,WAITF         ;WAIT FOR SSR TO SET
5621 033322 016501 000000    MOV    TSSR(R5),R1     ;GET TSSR CONTENTS
5622 033326 012702 000200    MOV    #SSR,R2         ;SET UP EXPECTED
5623 033332 020102          CMP    R1,R2           ;ARE THEY EQUAL
5624 033334 001406          BEQ    170$           ;BR, IF OK
5625 033336 004737 020100    JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5629 033342          ERRHRD  ERRNO,T26WDC,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
      033342 104456          TRAP   C$ERHRD
      033344 000333          .WORD  219
      033346 047740          .WORD  T26WDC
      033350 011700          .WORD  PKTSSR
5630 033352          170$:  CKLOOP                ;LOOP IF SELECTED          TRAP   C$CLP1
      033352 104406
5631 033354 013702 003072    MOV    FREE,R2         ;CURRENT BUFFER ADDRESS TO R2
5632 033360 010304          MOV    R3,R4          ;CURRENT RECORD SIZE
5633 033362 162704 000400    SUB    #256.,R4        ;FIRST LOCATION IN BUFFER
5634 033366 060204          173$:  ADD    R2,R4          ;SET UP POINTER
5635 033370 021403          CMP    (R4),R3        ;CHECK DATA READ (R3=DATA ALSO)
5636 033372 001410          BEQ    180$           ;BR, IF ALL IS WELL
5637 033374 011401          MOV    (R4),R1        ;RECD DATA

```

CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 85-4

```

5638 033376 010302          MOV    R3,R2          :EXPECTED DATA
5639 033400 004737 020100 JSR    PC,FATCHK      :INC AND CHECK FOR MORE THAN 25 ERRORS
5643 033404          ERRHRD  ERRNO,T26DTA,EXPREC  :DATA READ NOT = WRITTEN
        033404 104456                                     TRAP    C$ERHRD
        033406 000334                                     .WORD  220
        033410 047162                                     .WORD  T26DTA
        033412 016344                                     .WORD  EXPREC
5644 033414          180$:  CKLOOP          :LOOP IF SELECTED
        033414 104406                                     TRAP    C$CLP1
5645 033416 005724          TST    (R4)+          :BUMP TO NEXT LOCATION
5646 033420 160204          SUB    R2,R4          :CORRECT RECORDS SIZE VALUE
5647 033422 020403          CMP    R4,R3          :END OF RECORD YET
5648 033424 001360          BNE   173$            :BR, IF NOT AT END OF RECORD
5649 033426 005723          TST    (R3)+          :BUMP RECORD SIZE
5650 033430 010337 046102 MOV    R3,T26RSZ      :STORE RECORD SIZE
5651 033434 022703 000412 CMP    #266.,R3       :END OF RECORD YET
5652 033440 001271          BNE   145$            :BR, IF MORE RECORDS TO READ
5653 033442          190$:  CKLOOP          :LOOP IF SELECTED
        033442 104406                                     TRAP    C$CLP1
5654 033444          ENDSUB             :>>>>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>
        033444 104403          L10050:
5655 033446 023727 002170 000031 CMP    FATFLG,#25.    :IS ERROR COUNT AT 25
5656 033454 002402          BLT   999$            :BR, IF LESS THAN 25
5657 033456 004737 020152 JSR    PC,CKDROP      :TRY TO DROP THE UNIT
5658 033462          999$:

```

5660  
5661  
5662  
5663  
5664  
5665  
5666  
5667  
5668  
5669  
5670  
5671  
5672  
5673  
5674  
5675  
5676  
5677  
5678  
5679  
5680  
5681  
5682  
5683  
5684  
5685  
5686  
5687  
5688  
5689  
5690  
5691  
5692  
5693

+  
:TEST 2, SUBTEST 3  
:VERIFIES THAT THE REREAD PREVIOUS COMMAND WITH OPP=1  
:(READ REVERSE, SPACE FORWARD) AND SWB=0 OPERATES  
:PROPERLY. THE TAPE IS FIRST REWOUND AND THEN WRITTEN  
:WITH A SERIES OF TEST RECORDS VARYING IN LENGTH AND  
:DATA CONTENT; THE FIRST FOUR BYTES OF EACH RECORD  
:CONTAIN ITS RECORD NUMBER (INDICATING POSITION ON  
:TAPE). THE TAPE IS THEN REWOUND AGAIN. FOR EACH  
:TEST RECORD, THE FOLLOWING SEQUENCE IS EXECUTED.  
1. THE REREAD PREVIOUS COMMAND WITH OPP=1 IS ISSUED  
AND THE RESULTS CHECKED  
2. A READ FORWARD COMMAND IS THEN ISSUED AND THE  
DATA IS CHECKED TO VERIFY THAT THE TAPE WAS  
POSITIONED PROPERLY AFTER THE REREAD PREVIOUS  
COMMAND (E.G. THE TAPE SHOULD HAVE BEEN LEFT  
POSITIONED AT THE START OF THE TEST RECORD). THE  
READ FORWARD COMMAND LEAVES THE TAPE POSITIONED  
PROPERLY AT THE START OF THE NEXT TEST RECORD.  
:THE BYTE COUNT ON EACH REREAD PREVIOUS COMMAND IS SET  
:TO THE LENGTH OF THE EXPECTED RECORD, SO NO  
:EXCEPTIONAL CONDITIONS SHOULD OCCUR.  
-

```
5693 033462        BGNSUB                ;>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>>
      033462                   T2.3:
      033462 104402          TRAP      C$BSUB
5694 033464 004737 050640   JSR       PC,T26REST      ;SET COMMAND PACKET
5695 033470 005037 046076   CLR       T26CNT        ;CLEAR TAPE RECORD COUNTER
5696 033474 004737 050732   JSR       PC,T26RT2    ;SET UP OTHER COMMAND PACKET
5697 033500 004737 050774   JSR       PC,T26RT3    ;SET UP OTHER COMMAND PACKET
```

```
5698
5699 :*****
5700 :ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
5701 :*****
5702
5703 :*****
```

```
5704
5705 033504 004737 016644   JSR       PC,SOFINIT   ;DO INITIALIZE ON CONTROLLER
5706 033510 103407          BCS      20$           ;BR IF INIT WAS OK
5707 033512 004737 020100   JSR       PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
5711 033516 010001          MOV       R0,R1       ;CONTENTS OF TSSR REGISTER
5712 033520          ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
```

```
      033520 104455          TRAP      C$ERDF
      033522 000335          .WORD    221
      033524 003550          .WORD    SFIERR
      033526 011666          .WORD    SFIMSG
5713 033530                20$:
```

CZTLUAYO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 86-1  
TEST 2: REREADS

```

5714
5715 033530 012704 045720          MOV      #T26PACKET,R4          :SUBROUTINE NEEDS PACKET ADDRESS
5716
5717          :*****
5718          :WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
5719          :*****
5720
5721
5722
5723 033534 004737 010332          JSR      PC,WRTCHR          :ISSUE WRITE CHARACTERISTICS
5724 033540 103407          BCS      26$              :BR, IF COMMAND ISSUED OK
5725 033542 004737 020100          JSR      PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
5729 033546 010001          MOV      R0,R1            :SAVE CONTENTS OF TSSR
5730 033550          ERRHRD  ERRNO,WRTMSG,SFMSG :WRITE CHARACTERISTICS FAILED
5731 033550 104456          TRAP     C$ERHRD         :TRAP
5731 033552 000335          .WORD   222              :WORD
5731 033554 004754          .WORD   WRTMSG           :WORD
5731 033556 011666          .WORD   SFMSG           :WORD
5731 033560          26$:  CKLOOP              :LOOP IF SELECTED
5731 033560 104406          TRAP     C$CLP1         :TRAP
5732
5733          :*****
5734          :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5735          :*****
5736
5737
5738
5739 033562 004737 010434          JSR      PC,REWIND        :CALL TAPE REWIND COMMAND
5740 033566 103413          BCS      30$              :BR, IF NO PROBLEM
5741 033570 016501 000000          MOV      TSSR(R5),R1     :GET TSSR
5742 033574 012702 000200          MOV      #SSR,R2        :SET UP EXPECTED TSSR
5743 033600 010004          MOV      R0,R4          :PACKET ADDRESS SET UP
5744 033602 004737 020100          JSR      PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
5748 033606          ERRHRD  ERRNO,T26RWN,PKTSSR :RFWIND NOT ACCEPTED
5749 033606 104456          TRAP     C$ERHRD         :TRAP
5749 033610 000337          .WORD   223              :WORD
5749 033612 047404          .WORD   T26RWN          :WORD
5749 033614 011700          .WORD   PKTSSR          :WORD
5749 033616          30$:  CKLOOP              :LOOP IF SELECTED
5749 033616 104406          TRAP     C$CLP1         :TRAP
5750
5751          :*****
5752          :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
5753          :*****
5754
5755
5756
5757 033620 013701 045746          MOV      T26BFP+6,R1     :PICK UP XSTO
5758 033624 010102          MOV      R1,R2          :SET UP EXPECTED
5759 033626 052702 000002          BIS      #BIT1,R2        :SET BOT BIT IN EXPECTED
5760 033632 020102          CMP      R1,R2          :DOES EXP = REC'D
5761 033634 001406          BEQ      40$              :BR, IF EQUAL (OK)
5762 033636 004737 020100          JSR      PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
5766 033642          ERRHRD  ERRNO,T26BOT,EXPREC :TAPE NOT AT BOT AFTER REWIND
5766 033642 104456          TRAP     C$ERHRD         :TRAP
5766 033644 000340          .WORD   224              :WORD
5766 033646 047115          .WORD   T26BOT         :WORD

```

CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 86-2

```

5767 033650 016344
      033652 104406
5768 033654 012703 000400
5769 033660 013737 003072 046052
5770
5771
5772
5773
5774
5775
5776
5777 033666 012737 140005 046050
5778 033674 012704 046050
5779 033700
5780 033700 010300
5781 033702 004737 020372
5782 033706 010337 046056
5783 033712 013777 046076 147152
5784 033720 062737 000001 046076
5785 033726 010465 177776
5786 033732 004737 017120
5787 033736 016501 000000
5788 033742 012702 000200
5789 033746 020102
5790 033750 001406
5791 033752 004737 020100
5795
5796
5797
5798 033756
      033756 104457
      033760 000341
      033762 005011
      033764 011700
5799 033766
      033766 104406
5800 033770 005723
5801 033772 022703 000414
5802 033776 001401
5803 034000 000737
5804 034002
5805 034002 005037 016076
5806
5807
5808
5809
5810
5811
5812
5813 034006 004737 010434
5814 034012 103413
5815 034014 016501 000000
5816 034020 012702 000200
5817 034024 010004
5818 034026 004737 020100
5822 034032

40$:  CKLOOP                ;LOOP IF SELECTED          .WORD  EXPREC
      MOV    #256.,R3        ;RECORD SIZE              TRAP   C$CLP1
      MOV    FREE,T26RB      ;STARTING WRITE BUFFER ADDRESS

:*****
:WRITE DATA,CVC=1,ACK COMMAND
:*****

65$:  MOV    #140005,T26PK3   ;WRITE DATA,CVC=1,ACK COMMAND
      MOV    #T26PK3,R4      ;SET UP R4 WITH PACKET ADDRESS

75$:  MOV    R3,R0            ;SET PATTERN IN CORRECT REGISTER
      JSR    PC,FILLMEM      ;FILL MEMORY WITH RECORD SIZE
      MOV    R3,T26SZ        ;SET UP RECORD SIZE IN PACKET
      MOV    T26CNT,@FREE    ;MOVE TAPE RECORD NUMBER TO BUFFER
      ADD    #1,T26CNT       ;NUMBER READY FOR NEXT RECORD
      MOV    R4,T26CNT       ;ISSUE COMMAND
      JSR    PC,WAITF        ;WAIT FOR SSR TO SET
      MOV    TSSR(R5),R1     ;GET TSSR CONTENTS
      MOV    #SSR,R2        ;SET UP EXPECTED
      CMP    R1,R2          ;ARE THEY EQUAL
      BEQ    75$            ;BR, IF OK
      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
                          ;SOFT ERROR GENERATED BECAUSE THE
                          ;WRITE COMMAND IS NOT BEING CHECKED
                          ;HERE. IT WAS CHECKED IN CZTUXA
                          ;TSSR INCORRECT AFTER WRITE DATA
      TRAP  CSERSOFT
      .WORD 225
      .WORD WRTERR
      .WORD PKTSSR

120$: CLR    T26CNT          ;SET RECORD COUNTER BACK TO ZERO

:*****
:ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
:*****

      JSR    PC,REWIND      ;CALL TAPE REWIND COMMAND
      BCS    130$          ;BR, IF NO PROBLEM
      MOV    TSSR(R5),R1   ;GET TSSR
      MOV    #SSR,R2      ;SET UP EXPECTED TSSR
      MOV    R0,R4        ;PACKET ADDRESS SET UP
      JSR    PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED

```

CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1207 29-MAR-83 13:43 PAGE 86-3

```

034032 104456
034034 000342
034036 047404
034040 011700
5823 034042 104406
034042 104406
5824
5825
5826
5827
5828
5829
5830
5831 034044 013701 045746
5832 034050 010102
5833 034052 052702 000002
5834 034056 020102
5835 034060 001406
5836 034062 004737 020100
5840 034066
034066 104456
034070 000343
034072 047115
034074 016344
5841 034076
034076 104406
5842
5843
5844
5845
5846
5847
5848
5849
5850 034100 012703 000001
5851 034104 004737 010140
5852 034110 012703 000400
5853 034114 013737 003072 046052
5854
5855
5856
5857
5858
5859
5860
5861 034122 012737 161001 046050
5862 034130 012704 046050
5863 034134 010337 046056
5864 034140 010465 177776
5865 034144 004737 017120
5866 034150 016501 000000
5867 034154 012702 000200
5868 034160 020102
5869 034162 001406
5870 034164 004737 020100
5874 034170
034170 104456

```

```

TRA? C$ERHRD
.WORD 226
.WORD T26RWN
.WORD PKTSSR
TRAP C$CLP1

```

```

130$: CKLOOP ;LOOP IF SELECTED

```

```

:*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
:*****

```

```

MOV T26BFR+6,R1 ;PICK UP XSTO
MOV R1,R2 ;SET UP EXPECTED
BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
CMP R1,R2 ;DOES EXP = REC'D
BEQ 140$ ;BR, IF EQUAL (OK)
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
TRAP C$ERHRD
.WORD 227
.WORD T26BOT
.WORD EXPREC

```

```

140$: CKLOOP ;LOOP IF SELECTED
TRAP C$CLP1

```

```

:*****
:ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS
:BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE
:*****

```

```

MOV #1,R3 ;SPACE 1 RECORD FORWARD
JSR PC,SPACE ;SPACE CALL
MOV #256,R3 ;RECORD SIZE
MOV FREE,T26RB ;STARTING READ BUFFER ADDRESS

```

```

150$:

```

```

:*****
:REREAD DATA,CVC=1,ACK, OPP COMMAND
:*****

```

```

MOV #161001,T26PK3 ;REREAD DATA,CVC=1,ACK, OPP COMMAND
MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
MOV R4,TSSB(R5) ;ISSUE COMMAND
JSR PC,WAITF ;WAIT FOR SSR TO SET
MOV TSSR(R5),R1 ;GET TSSR CONTENTS
MOV #SSR,R2 ;SET UP EXPECTED
CMP R1,R2 ;ARE THEY EQUAL
BEQ 170$ ;BR, IF OK
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD ERRNO,T26RRG,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
TRAP C$ERHRD

```

```

165$:

```







CZTUYAO TUBO FRONT END PRI  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 87-1

```

5969 034444      26$:  CKLOOP                ;LOOP IF SELECTED
      034444 104406                                TRAP  CSCLP1
5970
5971      :*****
5972      :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
5973      :*****
5974
5975
5976
5977 034446 004737 010434      JSR    PC,REWIND          ;CALL TAPE REWIND COMMAND
5978 034452 103413      BCS    30$                ;BR, IF NO PROBLEM
5979 034454 016501 000000      MOV    TSSR(R5),R1       ;GET TSSR
5980 034460 012702 000200      MOV    #SSR,R2          ;SET UP EXPECTED TSSR
5981 034464 010004      MOV    R0,R4            ;PACKET ADDRESS SET UP
5982 034466 004737 020100      JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
5986 034472      ERRHRD  ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
      034472 104456                                TRAP  CSERHRD
      034474 000351                                .WORD 233
      034476 047404                                .WORD T26RWN
      034500 011700                                .WORD PKTSSR
5987 034502      30$:  CKLOOP                ;LOOP IF SELECTED
      034502 104406                                TRAP  CSCLP1
5988
5989      :*****
5990      :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
5991      :*****
5992
5993
5994
5995 034504 013701 045746      MOV    T26BFR+6,R1       ;PICK UP XST0
5996 034510 010102      MOV    R1,R2            ;SET UP EXPECTED
5997 034512 052702 000002      BIS    #BIT1,R2         ;SET BOT BIT IN EXPECTED
5998 034516 020102      CMP    R1,R2            ;DOES EXP = REC'D
5999 034520 001406      BEQ    40$              ;BR, IF EQUAL (OK)
6000 034522 004737 020100      JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
6004 034526      ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      034526 104456                                TRAP  CSERHRD
      034530 000552                                .WORD 234
      034532 047115                                .WORD T26BOT
      034534 016344                                .WORD EXPREC
6005 034536      40$:  CKLOOP                ;LOOP IF SELECTED
      034536 104406                                TRAP  CSCLP1
6006 034540 012703 000400      MOV    #256,R3          ;RECORD SIZE
6007 034544 013737 003072 046052  MOV    FREE,T26RB       ;STARTING WRITE BUFFER ADDRESS
6008
6009      :*****
6010      :WRITE DATA,CVC=1,ACK COMMAND
6011      :*****
6012
6013
6014
6015 034552 012737 140005 04605C  MOV    #140005,T26PK3   ;WRITE DATA,CVC=1,ACK COMMAND
6016 034560 012704 046050      MOV    #T26PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
6017 034564
6018 034564 010300      65$:  MOV    R3,R0          ;SET PATTERN IN CORRECT REGISTER
6019 034566 004737 020372      JSR    PC,FILLMEM       ;FILL MEMORY WITH RECORD SIZE
6020 034572 010337 046056      MOV    R3,T26SZ        ;SET UP RECORD SIZE IN PACKET

```

TFST 2: REREADS

```

6021 034576 013777 046076 146266      MOV      T26CNT,@FREE      :MOVE TAPE RECORD NUMBER TO BUFFER
6022 034604 062737 000001 046076      ADD      #1,T26CNT        :NUMBER READY FOR NEXT RECORD
6023 034612 010465 177776      MOV      R4,TSDB(R5)      :ISSUE COMMAND
6024 034616 004737 017120      JSR      PC,WAITF         :WAIT FOR SSR TO SET
6025 034622 016501 000000      MOV      TSSR(R5),R1      :GET TSSR CONTENTS
6026 034626 012702 000200      MOV      #SSR,R2          :SET UP EXPECTED
6027 034632 020102      CMP      R1,R2            :ARE THEY EQUAL
6028 034634 001406      BEQ      75$              :BR, IF OK
6029 034636 004737 020100      JSR      PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
6033                                     :SOFT ERROR GENERATED BECAUSE THE
6034                                     :WRITE COMMAND IS NOT BEING CHECKED
6035                                     :HERE. IT WAS CHECKED IN CZTUXA
6036 034642                                     :TSSR INCORRECT AFTER REREAD DATA
        034642 104457                                     TRAP      CSERSOFT
        034644 000353                                     .WORD    235
        034646 005011                                     .WORD    WRTERR
        034650 011700                                     .WORD    PKTSSR
6037 034652 104406      75$:   CKLOOP              :LOOP IF SELECTED                                     TRAP      CSCLP1
        034652 104406      TST      (R3)+             :BUMP THE RECORD SIZE
6038 034654 005723      CMP      #266.,R3         :MAXIMUM SIZE YET
6039 034656 022703 000412      BEQ      120$             :BR, IF AT END OF WRITE SEQUENCE
6040 034662 001401      BR       65$              :WRITE MORE RECORDS
6041 034664 000737      120$:  CLR      T26CNT        :SET RECORD COUNTER BACK TO ZERO
6042 034666 005037 046076
6043 034666 005037 046076
6044
6045 :*****
6046 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6047 :*****
6048
6049
6050
6051 034672 004737 010434      JSR      PC,REWIND        :CALL TAPE REWIND COMMAND
6052 034676 103413      BCS     130$              :BR, IF NO PROBLEM
6053 034700 016501 000000      MOV      TSSR(R5),R1      :GET TSSR
6054 034704 012702 000200      MOV      #SSR,R2          :SET UP EXPECTED TSSR
6055 034710 010004      MOV      R0,R4            :PACKET ADDRESS SET UP
6056 034712 004737 020100      JSR      PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
6060 034716 104456      ERRHRD  ERRNO,T26RWN,PKTSSR :REWIND NOT ACCEPTED
        034716 104456                                     TRAP      CSERHRD
        034720 000354                                     .WORD    236
        034722 047404                                     .WORD    T26RWN
        034724 011700                                     .WORD    PKTSSR
6061 034726 104406      130$:  CKLOOP              :LOOP IF SELECTED                                     TRAP      CSCLP1
6062
6063 :*****
6064 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
6065 :*****
6066
6067
6068
6069 034730 013701 045746      MOV      T26BFR+6,R1      :PICK UP XSTO
6070 034734 010102      MOV      R1,R2            :SET UP EXPECTED
6071 034736 052702 000002      BIS      #BIT1,R2         :SET BOT BIT IN EXPECTED
6072 034742 020102      CMP      R1,R2            :DOES EXP = REC'D
6073 034744 001406      BEQ      140$             :BR, IF EQUAL (OK)

```

```

6074 034746 004737 020100      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
6078 034752      ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      034752 104456      TRAP   C$ERHRD
      034754 000355      .WORD  237
      034756 047115      .WORD  T26BOT
      034760 016344      .WORD  EXPREC
6079 034762      140$:  CKLOOP      ;LOOP IF SELECTED      TRAP   C$CLP1
      034762 104406
6080
6081
6082
6083
6084
6085
6086
6087
6088 034764 012703 000001      MOV    #1,R3          ;SET UP SPACE FORWARD 1
6089 034770 004737 010140      JSR    PC,SPACE      ;ISSUE SPACE COMMAND
6090 034774 012703 000400      MOV    #256,R3       ;RECORD SIZE
6091 035000 013737 003072 046052 150$:  MOV    FREE,T26RB     ;STARTING READ BUFFER ADDRESS
6092
6093
6094
6095
6096
6097
6098
6099 035006 012737 171001 046050 165$:  MOV    #171001,T26PK3 ;REREAD DATA,CVC=1,ACK, OPP COMMAND
6100 035014 012704 046050      MOV    #T26PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
6101 035020 010337 046056      MOV    R3,T26SZ      ;SET UP RECORD SIZE IN PACKET
6102 035024 010465 177776      MOV    R4,T26SDB(R5) ;ISSUE COMMAND
6103 035030 004737 017120      JSR    PC,WAITF      ;WAIT FOR SSR TO SET
6104 035034 016501 000000      MOV    T26SSR(R5),R1 ;GET T26SSR CONTENTS
6105 035040 012702 000200      MOV    #SSR,R2       ;SET UP EXPECTED
6106 035044 020102      CMP    R1,R2         ;ARE THEY EQUAL
6107 035046 001406      BEQ    170$         ;BR, IF OK
6108 035050 004737 020100      JSR    PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6112 035054      ERRHRD  ERRNO,T26RRF,PKTSSR ;T26SSR INCORRECT AFTER REREAD DATA
      035054 104456      TRAP   C$ERHRD
      035056 000356      .WORD  238
      035060 046325      .WORD  T26RRF
      035062 011700      .WORD  PKTSSR
6113 035064      170$:  CKLOOP      ;LOOP IF SELECTED      TRAP   C$CLP1
      035064 104406
6114 035066 017701 146000      MOV    @FREE,R1      ;FIRST WORD FROM READ BUFFER
6115 035072 013702 046076      MOV    T26CNT,R2     ;SET UP EXPECTED
6116 035076 000302      SWAB   R2            ;SWAP BYTES IN EXPECTED
6117 035100 020102      CMP    R1,R2         ;IS TAPE POSITION CORRECT
6118 035102 001406      BEQ    190$         ;KEEP GOING POSITION OK
6119 035104 004737 020100      JSR    PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6123 035110      ERRHRD  ERRNO,T26WNG,EXPREC ;TAPE POSITION INCORRECT
      035110 104456      TRAP   C$ERHRD
      035112 000357      .WORD  239
      035114 046106      .WORD  T26WNG
      035116 016344      .WORD  EXPREC
6124 035120      190$:  CKLOOP
      035120 104406

```

CZTUYAO TUBO FRONT END PRT L MACRO M1200 29-MAR-83 13:43 PAGE 87-4  
TEST 2: REREADS

6125	035122	005723			TST	(R3)+			:NEXT RECORD SIZE
6126	035124	062737	000001	046076	ADD	#1,T26CNT			:BUMP TAPE RECORD COUNTER
6127									
6128					:*****				
6129					:READ DATA, CVC=1, ACK COMMAND				
6130					:*****				
6131									
6132									
6133									
6134	035132	012737	140001	046050	MOV	#140001,T26PK3			:READ DATA, CVC=1, ACK COMMAND
6135	035140	010337	046056		MOV	R3,T26S2			:SET SIZE INTO PACKET
6136	035144	010465	177776		MOV	R4,TSDB(R5)			:ISSUE READ DATA COMMAND
6137	035150	004737	017120		JSR	PC,WAITF			:WAIT FOR SSR
6138	035154	016501	000000		MOV	TSSR(R5),R1			:PICK UP THE TSSR
6139	035160	012702	000200		MOV	#SSR,R2			:SET UP EXPECTED
6140	035164	020102			CMP	R1,R2			:IS THE TSSR OK
6141	035166	001406			BEQ	215\$			:BR, IF TSSR OK (GOOD)
6142	035170	004737	020100		JSR	PC,FATCHK			:INC AND CHECK FOR MORE THAN 25 ERRORS
6143	035174				ERRHRD	ERRNO,T26RDF,PKTSSR			:READ DATA COMMAND FAILED
6144	035174	104456						TRAP	C\$ERHRD
6145	035176	000360						.WORD	240
6146	035200	046256						.WORD	T26RDF
6147	035202	011700						.WORD	PKTSSR
6148	035204				215\$:	CKLOOP			:LOOP IF SELECTED
6149	035204	104406						TRAP	C\$CLP1
6150	035206	017701	145660		MOV	@FREE,R1			:FIRST WORD FROM READ BUFFER
6151	035212	013702	046076		MOV	T26CNT,R2			:SET UP EXPECTED
6152	035216	020102			CMP	R1,R2			:IS TAPE POSITION CORRECT
6153	035220	001406			BEQ	217\$			:KEEP GOING POSITION OK
6154	035222	004737	020100		JSR	PC,FATCHK			:INC AND CHECK FOR MORE THAN 25 ERROR..
6155	035226				ERRHRD	ERRNO,T26WNG,EXPREC			:TAPE POSITION INCORRECT
6156	035226	104456						TRAP	C\$ERHRD
6157	035230	000361						.WORD	241
6158	035232	046106						.WORD	T26WNG
6159	035234	016344						.WORD	EXPREC
6160	035236				217\$:	CKLOOP			
6161	035236	104406						TRAP	C\$CLP1
6162	035240	022703	000410		CMP	#264.,R3			:AT MAX SIZE YET
6163	035244	001401			BEQ	220\$			:BR, IF AT END OF THE SUBTEST
6164	035246	000654			BR	150\$			:KEEP GOING MORE RECORDS
6165	035250				220\$:	ENDSUB			:>>>>>>>>> END SUBTEST >>>>>>>>>
6166	035250								L10052:
6167	035250	104403						TRAP	C\$ESUB
6168	035252	023727	002170	000031	CMP	FATFLG,#25.			:IS ERROR COUNT AT 25
6169	035260	002402			BLT	999\$			:BR, IF LESS THAN 25
6170	035262	004737	020152		JSR	PC,CKDROP			:TRY TO DROP THE UNIT
6171	035266				999\$:				

CZTUVAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 88

6168  
6169  
6170  
6171  
6172  
6173  
6174  
6175  
6176  
6177  
6178  
6179  
6180  
6181  
6182  
6183  
6184  
6185  
6186  
6187  
6188  
6189  
6190  
6191  
6192  
6193  
6194  
6195  
6196  
6200  
6201  
6202  
6203  
6204  
6205  
6206  
6207  
6208  
6209  
6210  
6211  
6212  
6213  
6214  
6218  
6219  
6220

035266  
035266  
035266 104402  
035270 004737 050640  
035274 004737 050732  
035300 004737 050774  
035304 004737 016644  
035310 103407  
035312 004737 020100  
035316 010001  
035320 104455  
035322 000362  
035324 003550  
035326 011666  
035330  
035330 012704 045720  
035334 004737 010332  
035340 103407  
035342 004737 020100  
035346 010001  
035350 104456  
035352 000363  
035354 004754  
035356 011566  
035360

```

: +
: TEST 2, SUBTEST 5
: VERIFIES THAT A REREAD PREVIOUS COMMAND READING A
: RECORD LONGER THAN THE SPECIFIED BYTE COUNT CAUSES
: TAPE STATUS ALERT TERMINATION WITH THE RECORD LENGTH
: LONG (RLL) BIT SET RESULTS ARE VERIFIED FOR BOTH
: STATES OF OPP (0 AND 1).
: -
:
: BGNSUB                                     :>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>
: T2.5:
:                                     TRAP      C$BSUB
: JSR      PC,T26REST                   :SET COMMAND PACKET
: JSR      PC,T26RT2                     :SET UP OTHER COMMAND PACKET
: JSR      PC,T26RT3                     :SET UP OTHER COMMAND PACKET
:
: *****
: ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
: *****
: JSR      PC,SOFINIT                   :DO INITIALIZE ON CONTROLLER
: BCS     20$                            :BR IF INIT WAS OK
: JSR      PC,FATCHK                     :INC AND CHECK FOR MORE THAN 25 ERRORS
: MOV     R0,R1                          :CONTENTS OF TSSR REGISTER
: ERDF   ERRNO,SFIERR,SFIMSG           :FATAL ERROR TSSR WAS NOT OK
:                                     TRAP      C$ERDF
:                                     .WORD    242
:                                     .WORD    SFIERR
:                                     .WORD    SFIMSG
:
: 20$:
: MOV     #T26PACKET,R4                 :SUBROUTINE NEEDS PACKET ADDRESS
:
: *****
: WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
: *****
: JSR      PC,WRTCHR                     :ISSUE WRITE CHARACTERISTICS
: BCS     26$                            :BR, IF COMMAND ISSUED OK
: JSR      PC,FATCHK                     :INC AND CHECK FOR MORE THAN 25 ERRORS
: MOV     R0,R1                          :SAVE CONTENTS OF TSSR
: ERHRD  ERRNO,WRTMSG,SFIMSG           :WRITE CHARACTERISTIC FAILED
:                                     TRAP      C$ERHRD
:                                     .WORD    243
:                                     .WORD    WRTMSG
:                                     .WORD    SFIMSG
:
: 26$: CKLOOP                           :LOOP IF SELECTED
```

```

035360 104406 TRAP C$CLP1
6221
6222
6223
6224
6225
6226
6227
6228 035362 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6229 035366 103413 BCS 30$ ;BR, IF NO PROBLEM
6230 035370 016501 000000 MOV TSSR(R5),R1 ;GET TSSR
6231 035374 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
6232 035400 010004 MOV R0,R4 ;PACKET ADDRESS SET UP
6233 035402 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6237 035406 ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
035406 104456 TRAP C$ERHRD
035410 000364 .WORD 244
035412 047404 .WORD T26RWN
035414 011700 .WORD PKTSSR
6238 035416 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
035416 104406
6239
6240
6241
6242
6243
6244
6245
6246 035420 013701 045746 MOV T26BFR+6,R1 ;PICK UP XSTO
6247 035424 010102 MOV R1,R2 ;SET UP EXPECTED
6248 035426 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
6249 035432 020102 CMP R1,R2 ;DOES EXP = REC'D
6250 035434 001406 BEQ 40$ ;BR, IF EQUAL (OK)
6251 035436 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6255 035442 ERRHRD ERRNO,T26BOT,EXPREC ;DE NOT AT BOT AFTER REWIND
035442 104456 TRAP C$ERHRD
035444 000365 .WORD 245
035446 047115 .WORD T26BOT
035450 016344 .WORD EXPREC
6256 035452 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
035452 104406
6257 035454 012703 001000 MOV #512,R3 ;RECORD SIZE
6258 035460 013737 003072 046052 MOV FREE,T26RB ;STARTING WRITE BUFFER ADDRESS
6259
6260
6261
6262
6263
6264
6265
6266 035466 012737 140005 046050 MOV #140005,T26PK3 ;WRITE DATA,CVC=1,ACK COMMAND
6267 035470 012704 C46050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6268 035500 65$: MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
6269 035500 010337 046056 MOV R4,TSDB(R5) ;ISSUE COMMAND
6270 035504 010465 177776 JSR PC,WAITF ;WAIT FOR SSR TO SET
6271 035510 004737 017120 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6272 035514 016501 000000

```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 88-2  
TEST 2: REREADS

```

6273 035520 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
6274 035524 020102      CMP      R1,R2      ;ARE THEY EQUAL
6275 035526 001406      BEQ     75$         ;BR, IF OK
6276 035530 004737 020100      JSR     PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
6280                                     ;SOFT ERROR GENERATED BECAUSE THE
6281                                     ;WRITE COMMAND IS NOT BEING CHECKED
6282                                     ;HERE. IT WAS CHECKED IN CZTUXA
6283 035534      ERRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
        035534 104457      TRAP    CSERSOFT
        035536 000366      .WORD  246
        035540 005011      .WORD  WRTErr
        035542 011700      .WORD  PKTSSR
6284 035544      75$:   CKLOOP      ;LOOP IF SELECTED
        035544 104406      TRAP    CSCLP1
6285 035546 005303      DEC     R3          ;SET RECORD SIZE TO 511.
6286 035550 013737 003072 046052  MOV     FREE,T26RB  ;STARTING READ BUFFER ADDRESS
6287
6288      ;*****
6289      ;REREAD DATA,CVC=1,ACK,OPP=1 COMMAND
6290
6291      ;*****
6292
6293
6294 035556 012737 161001 046050 165$:  MOV     #161001,T26PK3 ;REREAD DATA,CVC=1,ACK,OPP=1 COMMAND
6295 035564 012704 046050      MOV     #T26PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
6296 035570 010337 046056      MOV     R3,T26SZ     ;SET UP RECORD SIZE IN PACKET
6297 035574 010465 177776      MOV     R4,TSDB(R5)  ;ISSUE COMMAND
6298 035600 004737 017120      JSR     PC,WAITF     ;WAIT FOR SSR TO SET
6299 035604 016501 000000      MOV     TSSR(R5),R1  ;GET TSSR CONTENTS
6300 035610 012702 100204      MOV     #SSR!SC!BIT2,R2 ;SET UP EXPECTED
6301 035614 020102      CMP     R1,R2      ;ARE THEY EQUAL
6302 035616 001406      BEQ     170$        ;BR, IF OK
6303 035620 004737 020100      JSR     PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
6307 035624      ERRHRD ERRNO,T26TRL,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
        035624 104456      TRAP    CSERHRD
        035626 000367      .WORD  247
        035630 050462      .WORD  T26TRL
        035632 011700      .WORD  PKTSSR
6308 035634      170$:  CKLOOP      ;LOOP IF SELECTED
        035634 104406      TRAP    CSCLP1
6309
6310      ;*****
6311      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
6312
6313      ;*****
6314
6315
6316 035636 013701 045746      MOV     T26BFR+6,R1  ;GET MESSAGE BUFFER
6317 035642 010102      MOV     R1,R2      ;SET UP EXPECTED
6318 035644 052702 010000      BIS     #BIT12,R2   ;SET THE RLL BIT IN EXPECTED
6319 035650 020102      CMP     R1,R2      ;ARE THEY EQUAL
6320 035652 001406      BEQ     180$        ;BR, IF EQUAL (ALL IS WELL)
6321 035654 004737 020100      JSR     PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
6325 035660      ERRHRD ERRNO,T26LON,EXPREC ;THE RLL BIT WAS NOT SET IN XST0
        035660 104456      TRAP    CSERHRD
        035662 000370      .WORD  248
        035664 050230      .WORD  T26LON

```



CZTJYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 88-3  
TEST 2: REREADS

```

6326 035666 016344 180$: CKLOOP ;LOOP IF SELECTED .WORD EXPREC
        035670
        035670 104406 TRAP C$CLP1
6327 035672 012703 000777 MOV #511.,R3 ;SET RECORD SIZE
6328 035676 013737 003072 046052 MOV FREE,T26RB ;STARTING HEAD BUFFER ADDRESS
6329
6330 :*****
6331 :REREAD DATA,CVC=1,ACK COMMAND
6332 :*****
6333
6334
6335
6336 035704 012737 141001 046050 365$: MOV #141001,T26PK3 ;REREAD DATA,CVC=1,ACK COMMAND
6337 035712 012704 046050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6338 035716 010337 046056 MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
6339 035722 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
6340 035726 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6341 035732 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6342 035736 012702 100204 MOV #SSR!SC!BIT2,R2 ;SET UP EXPECTED
6343 035742 020102 CMP R1,R2 ;ARE THEY EQUAL
6344 035744 001406 BEQ 370$ ;BR, IF OK
6345 035746 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6349 035752 ERRHRD ERRNO,T26TRL,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
        035752 104456 TRAP C$ERHRD
        035754 000371 .WORD 249
        035756 050462 .WORD T26TRL
        035760 011700 .WORD PKTSSR
6350 035762 104406 370$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
        035762
6351 :*****
6352 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
6353 :*****
6354
6355
6356 035764 013701 045746 MOV T26BFR+6,R1 ;GET MESSAGE BUFFER
6357 035770 010102 MOV R1,R2 ;SET UP EXPECTED
6358 035772 052702 010000 BIS #BIT12,R2 ;SET THE RLL BIT IN EXPECTED
6359 035776 020102 CMP R1,R2 ;ARE THEY EQUAL
6360 036000 001406 BEQ 380$ ;BR, IF EQUAL (ALL IS WELL)
6361 036002 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6365 036006 ERRHRD ERRNO,T26LON,EXPREC ;THE RLL BIT WAS NOT SET IN XST0
        036006 104456 TRAP C$ERHRD
        036010 000372 .WORD 250
        036012 050230 .WORD T26LON
        036014 016344 .WORD EXPREC
6366 036016 380$: ENDSUB ;>>>>>>>>> END SUBTEST >>>>>>>>>
        036016 L10053:
        036016 104403 TRAP C$ESUB
6367 036020 023727 002170 000031 CMP FATFLG,#25. ;IS ERROR COUNT AT 25
6368 036026 002402 BLT 999$ ;BR, IF LESS THAN 25
6369 036030 004737 020152 JSR PC,CKDROP ;TRY TO DROP THE UNIT
6370 036034 999$:

```



CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 89-1  
TEST 2: REREADS

```

6426 036124 011666          26$:  CKLOOP          :LOOP IF SELECTED          .WORD  SFIMSG
      036126 104406          TRAP  C$CLP1
6427
6428  :*****
6429  :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6430  :*****
6431
6432
6433
6434 036130 004737 010434      JSR    PC,REWIND          :CALL TAPE REWIND COMMAND
6435 036134 103413          BCS    30$                :BR, IF NO PROBLEM
6436 036136 016501 000000      MOV    TSSR(R5),R1       :GET TSSR
6437 036142 012702 000200      MOV    #SSR,R2          :SET UP EXPECTED TSSR
6438 036146 010004          MOV    R0,R4            :PACKET ADDRESS SET UP
6439 036150 004737 020100      JSR    PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
6443 036154          ERRHRD  ERRNO,T26RWN,PKTSSR :REWIND NOT ACCEPTED
      036154 104456          TRAP  C$ERHRD
      036156 000375          .WORD 253
      036160 047404          .WORD T26RWN
      036162 011700          .WORD PKTSSR
6444 036164          30$:  CKLOOP          :LOOP IF SELECTED          TRAP  C$CLP1
      036164 104406
6445
6446  :*****
6447  :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
6448  :*****
6449
6450
6451
6452 036166 013701 045746      MOV    T26BFR+6,R1      :PICK UP XST0
6453 036172 010102          MOV    R1,R2            :SET UP EXPECTED
6454 036174 052702 000002      BIS    #BIT1,R2         :SET BOT BIT IN EXPECTED
6455 036200 020102          CMP    R1,R2            :DOES EXP = REC'D
6456 036202 001406          BEQ    40$              :BR, IF EQUAL (OK)
6457 036204 004737 020100      JSR    PC,FATCHK        :INC AND CHECK FOR MORE THAN 25 ERRORS
6461 036210          ERRHRD  ERRNO,T26BOT,EXPREC :TAPE NOT AT BOT AFTER REWIND
      036210 104456          TRAP  C$ERHRD
      036212 000376          .WORD 254
      036214 047115          .WORD T26BOT
      036216 016344          .WORD EXPREC
6462 036220          40$:  CKLOOP          :LOOP IF SELECTED          TRAP  C$CLP1
      036220 104406
6463 036222 012703 000400      MOV    #256,R3          :RECORD SIZE
6464 036226 013737 003072 046052  MOV    FREE,T26RB        :STARTING WRITE BUFFER ADDRESS
6465
6466  :*****
6467  :WRITE DATA,CVC=1,ACK COMMAND
6468  :*****
6469
6470
6471
6472 036234 012737 140005 046050      MOV    #140005,T26PK3   :WRITE DATA,CVC=1,ACK COMMAND
6473 036242 012704 046050          MOV    #T26PK3,R4       :SET UP R4 WITH PACKET ADDRESS
6474 036246
6475 036246 010337 046056      65$:  MOV    R3,T26SZ        :SET UP RECORD SIZE IN PACKET
6476 036252 010465 177776          MOV    R4,TSDB(R5)      :ISSUE COMMAND

```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 89-2  
TEST 2: REREADS

```

6477 036256 004737 017120      JSR      PC, WAITF      ;WAIT FOR SSR TO SET
6478 036262 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
6479 036266 012702 000200      MOV      #SSR,R2       ;SET UP EXPECTED
6480 036272 020102              CMP      R1,R2         ;ARE THEY EQUAL
6481 036274 001406              BEQ      75$           ;BR, IF OK
6482 036276 004737 02J100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6486                                ;SOFT ERROR GENERATED BECAUSE THE
6487                                ;WRITE COMMAND IS NOT BEING CHECKED
6488                                ;HERE. IT WAS CHECKED IN CZTUXA
6489 036302              ERRSOF  ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      CSERSOFT
                                .WORD    255
                                .WORD    WRTErr
                                .WORD    PKTSSR
                                TRAP      CSCLP1
6490 036312 75$: CKLOOP              ;LOOP IF SELECTED
                                TRAP      CSCLP1
6491 036312 104406              MOV      #512,R3       ;RECORD SIZE
6492 036314 012703 001000      MOV      FREE,T26RB    ;STARTING READ BUFFER ADDRESS
6493 036320 013737 003072 046052
6494                                ;*****
6495                                ;REREAD PREVIOUS,ACK,CVC=1,OPP=1
6496                                ;*****
6497
6498
6499
6500 036326 012737 161001 046050 165$: MOV      #161001,T26PK3 ;REREAD PREVIOUS,ACK,CVC=1,OPP=1
6501 036334 012704 046050      MOV      #T26PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
6502 036340 010337 046056      MOV      R3,T26SZ     ;SET UP RECORD SIZE IN PACKET
6503 036344 010465 177776      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
6504 036350 004737 017120      JSR      PC, WAITF     ;WAIT FOR SSR TO SET
6505 036354 016501 000000      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
6506 03636^ 012702 100204      MOV      #SSR!SC!BIT2,R2 ;SET UP EXPECTED
6507 036364 020102              CMP      R1,R2         ;ARE THEY EQUAL
6508 036366 001406              BEQ      170$         ;BR, IF OK
6509 036370 004737 020100      JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
6513 036374              ERRHRD  ERRNO,T26TRL,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP      CSERHRD
                                .WORD    256
                                .WORD    T26TRL
                                .WORD    PKTSSR
6514 036404 170$: CKLOOP              ;LOOP IF SELECTED
                                TRAP      CSCLP1
6515 036404 104406
6516                                ;*****
6517                                ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
6518                                ;*****
6519
6520
6521
6522 036405 013701 045746      MOV      T26BFR+b,R1  ;GET MESSAGE BUFFER
6523 036412 010102              MOV      R1,R2        ;SET UP EXPECTED
6524 036414 052702 040000      BIS      #CIT14,R2    ;SET THE RLS BIT IN EXPECTED
6525 036420 020102              CMP      R1,R2         ;ARE THEY EQUAL
6526 036422 001406              BEQ      180$         ;BR, IF EQUAL (ALL IS WELL)
6527 036424 004737 020100      JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
6531 036430              ERRHRD  ERRNO,T26LOP,EXPREC ;THE RLL BIT WAS NOT SET IN XSTO
                                TRAP      CSERHRD
                                .WORD    CSERHRD

```

CZTUAYAO TUBO FRONT END PRT C MACRO M120U 29-MAR-83 13:43 PAGE 89-3  
TEST 2: REREADS

```

036432 000401 .WORD 257
036434 050312 .WORD T26LOP
036436 016344 .WORD EXPREC
6532 036440 180$:
6533 036440 013701 045744 MOV T26BFR+4,R1 ;PICK UP RESIDUAL BYTE COUNTER
6534 036444 012702 000400 MOV #256.,R2 ;THIS SHOULD BE THE DIFFERENCE
6535 036450 020102 CMP R1,R2 ;IS THE DIFFERENCE CORRECT
6536 036452 001406 BEQ 190$ ;BR, IF CORRECT
6537 036454 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6541 036460 ERRHRD ERRNO,T26PBP,EXPREC ;RBPCR NOT CORRECT
036460 104456 TRAP C$ERHRD
036462 000402 .WORD 258
036464 050374 .WORD T26PBP
036466 016344 .WORD EXPREC
6542 036470 190$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
036470 104406
6543 036472 012703 001000 MOV #512.,R3 ;RECORD SIZE
6544 036476 013737 003072 046052 MOV FREE,T26RB ;STARTING READ BUFFER ADDRESS
6545
6546 :*****
6547 :REREAD PREVIOUS,ACK,CVC=1,OPP=0
6548 :
6549 :*****
6550
6551
6552 036504 012737 141001 046050 MOV #141001,T26PK3 ;REREAD PREVIOUS,ACK,CVC=1,OPP=0
6553 036512 012704 046050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
6554 036516 010337 046056 MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
6555 036522 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
6556 036526 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
6557 036532 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
6558 036536 012702 100204 MOV #SSR!SC!BIT2,R2 ;SET UP EXPECTED
6559 036542 020102 CMP R1,R2 ;ARE THEY EQUAL
6560 036544 001406 BEQ 270$ ;BR, IF OK
6561 036546 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6565 036552 ERRHRD ERRNO,T26TRL,PKTSSR ;TSSR INCORRECT AFTER READ DATA
036552 104456 TRAP C$ERHRD
036554 000403 .WORD 259
036556 050462 .WORD T26TRL
036560 011700 .WORD PKTSSR
6566 036562 270$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
036562 104406
6567
6568 :*****
6569 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
6570 :
6571 :*****
6572
6573
6574 036564 013701 045746 MOV T26BFR+6,R1 ;GET MESSAGE BUFFER
6575 036570 010102 MOV R1,R2 ;SET UP EXPECTED
6576 036572 052702 040000 BIS #BIT14,R2 ;SET THE RLS BIT IN EXPECTED
6577 036576 020102 CMP R1,R2 ;ARE THEY EQUAL
6578 036600 001406 BEQ 280$ ;BR, IF EQUAL (ALL IS WELL)
6579 036602 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6583 036606 ERRHRD ERRNO,T26LOP,EXPREC ;THE RLL BIT WAS NOT SET IN XSTO
036606 104456 TRAP C$ERHRD

```



CZTUYAO TU80 FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 90

6600  
6601  
6602  
6603  
6604  
6605  
6606  
6607  
6608  
6609  
6610  
6611  
6612  
6613  
6614  
6615  
6616  
6617  
6618  
6619

```
:*  
:TEST 6, SUBTEST 7  
:  
:VERIFIES THAT THE REREAD NEXT COMMAND WITH OPP=0  
:AND SUB=0 OPERATES PROPERLY. THE TAPE IS FIRST  
:REWOUND AND THEN WRITTEN WITH A SERIES OF TEST  
:RECORDS VARYING IN LENGTH AND DATA CONTENT. THE TAPE  
:IS THEN REWOUND AGAIN. FOR EACH TEST RECORD, THE  
:TAPE IS SPACED FORWARD ONE RECORD AND A REREAD  
:NEXT COMMAND ISSUED. RESULTS (STATUS, DATA,  
:ETC.) ARE VERIFIED. THE BYTE COUNT ON EACH REREAD  
:NEXT COMMAND IS SET TO THE LENGTH OF THE EXPECTED  
:RECORD, SO NO EXCEPTIONAL CONDITIONS SHOULD OCCUR.  
:  
:--
```

6620

```
036664  
036664  
036664 104402  
036666 004737 050640  
036672 004737 050732  
036676 004737 050774  
BGNSUB :>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>>>>>>  
T2.7: TRAP CSBSUB  
JSR PC,T26REST :SET COMMAND PACKET  
JSR PC,T26RT2 :SET UP OTHER COMMAND PACKET  
JSR PC,T26RT3 :SET UP OTHER COMMAND PACKET
```

6624  
6625  
6626  
6627  
6628  
6629

```
:*****  
:ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR  
:*****
```

6630  
6631  
6632  
6633  
6637  
6638

```
036702 004737 016644  
036706 103407  
036710 004737 020100  
036714 010001  
036716  
JSR PC,SOFINIT :DO INITIALIZE ON CONTROLLER  
BCS 20$ :BR IF INIT WAS OK  
JSR PC,FATCHK :INC AND CHECK FOR MORE THAN 25 ERRORS  
MOV R0,R1 :CONTENTS OF TSSR REGISTER  
ERRDF ERNO,SFIERR,SFIMSG :FATAL ERROR TSSR WAS NOT OK
```

6638  
6639  
6640

```
036716 104455  
036720 000405  
036722 003550  
036724 011666  
036726  
TRAP CSERDF  
.WORD 261  
.WORD SFIERR  
.WORD SFIMSG
```

6641

```
20$:  
MOV #T26PACKET,R4 :SUBROUTINE NEEDS PACKET ADDRESS
```

6642  
6643  
6644  
6645  
6646  
6647

```
:*****  
:WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)  
:*****
```

6648  
6649  
6650  
6651  
6655  
6656

```
036732 004737 010332  
036736 103407  
036740 004737 020100  
036744 010001  
036746  
JSR PC,WRTCHR :ISSUE WRITE CHARACTERISTICS  
BCS 26$ :BR, IF COMMAND ISSUED OK  
JSR PC,FATCHK :INC AND CHECK FOR MORE THAN 25 ERRORS  
MOV R0,R1 :SAVE CONTENTS OF TSSR  
ERRHRD ERNO,WRTMSG,SFIMSG :WRITE CHARACTERISTIC FAILED
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 90-1  
TEST 2: REREADS

```

036746 104456 TRAP CSERHRD
036750 000406 .WORD 262
036752 004754 .WORD WRTMSG
036754 011666 .WORD SFIMSG
6657 036756 26$: CKLOOP ;LOOP IF SELECTED TRAP CSCLP1
036756 104406
6658
6659
6660
6661 :*****
6662 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6663 :*****
6664
6665 036760 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
6666 036764 103413 BCS 30$ ;BR, IF NO PROBLEM
6667 036766 016501 000000 MOV TSSR(R5),R1 ;GET TSSR
6668 036772 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
6669 036776 010004 MOV R0,R4 ;PACKET ADDRESS SET UP
6670 037000 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6674 037004 ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
037004 104456 TRAP CSERHRD
037006 000407 .WORD 263
037010 047404 .WORD T26RWN
037012 011700 .WORD PKTSSR
6675 037014 30$: CKLOOP ;LOOP IF SELECTED TRAP CSCLP1
037014 104406
6676
6677 :*****
6678 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
6679 :*****
6680
6681
6682
6683 037016 013701 045746 MOV T26BFR+6,R1 ;PICK UP XST0
6684 037022 010102 MOV R1,R2 ;SET UP EXPECTED
6685 037024 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
6686 037030 020102 CMP R1,R2 ;DOES EXP = REC'D
6687 037032 001406 BEQ 40$ ;BR, IF EQUAL (OK)
6688 037034 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6692 037040 ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
037040 104456 TRAP CSERHRD
037042 000410 .WORD 264
037044 047115 .WORD T26BOT
037046 016344 .WORD EXPREC
6693 037050 40$: CKLOOP ;LOOP IF SELECTED TRAP CSCLP1
037050 104406
6694 037052 012703 000400 MOV #256,R3 ;RECORD SIZE
6695 037056 012737 003072 046052 MOV FREE,T26RB ;STARTING WRITE BUFFER ADDRESS
6696
6697 :*****
6698 :WRITE DATA,CVC=1,ACK COMMAND
6699 :*****
6700
6701
6702
6703 037064 012737 140005 046050 MOV #140005,T26PK3 ;WRITE DATA,CVC=1,ACK COMMAND
6704 037072 012704 046050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS

```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 90-2  
TEST 2: REREADS

```

6705 037076
6706 037076 010300
6707 037100 004737 020372
6708 037104 010337 046056
6709 037110 010465 177776
6710 037114 004737 017120
6711 037120 016501 000000
6712 037124 012702 000200
6713 037130 020102
6714 037132 001406
6715 037134 004737 020100
6714
6720
6721
6722 037140
      037140 104457
      037142 000411
      037144 005011
      037146 011700
6723 037150
      037150 104406
6724 037152 005723
6725 037154 022703 000414
6726 037160 001346
6727 037162
      037162 104406
6728 037164
6729
6730
6731
6732
6733
6734
6735
6736 037164 004737 010434
6737 037170 103413
6738 037172 016501 000000
6739 037176 012702 000200
6740 037202 010004
6741 037204 004737 020100
6745 037210
      037210 104456
      037212 000412
      037214 047404
      037216 011700
6746 037220
      037220 104406
6747
6748
6749
6750
6751
6752
6753
6754 037222 013701 045746
6755 037226 010102
6756 037230 052702 000002

```

```

65$:
MOV      R3,R0           ;SET PATTERN IN CORRECT REGISTER
JSR      PC,FILLMEM     ;FILL MEMORY WITH RECORD SIZE
MOV      R3,T26SZ       ;SET UP RECORD SIZE IN PACKET
MOV      R4,TSDB(R5)    ;ISSUE COMMAND
JSR      PC,WAITF       ;WAIT FOR SSR TO SET
MOV      TSSR(R5),R1    ;GET TSSR CONTENTS
MOV      #SSR,R2        ;SET UP EXPECTED
CMP      R1,R2          ;ARE THEY EQUAL
BEQ      75$            ;BR, IF OK
JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
                        ;SOFT ERROR GENERATED BECAUSE THE
                        ;WRITE COMMAND IS NOT BEING CHECKED
                        ;HERE. IT WAS CHECKED IN CZTUXA
ERRSOFT  ERRNO,WRERR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                        TRAP      CSERSOFT
                        .WORD    265
                        .WORD    WRERR
                        .WORD    PKTSSR
75$:  CKLOOP           ;LOOP IF SELECTED
                        TRAP      CSCLP1
TST      (R3)+          ;BUMP RECORD SIZE
CMP      #268.,R3      ;END OF RECORD YET
BNE      65$           ;BR, IF MORE RECORDS TO WRITE
80$:  CKLOOP           ;LOOP IF SELECTED
                        TRAP      CSCLP1
120$:
:*****
:ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
:*****
JSR      PC,REWIND     ;CALL TAPE REWIND COMMAND
BCS     130$          ;BR, IF NO PROBLEM
MOV      TSSR(R5),R1  ;GET TSSR
MOV      #SSR,R2      ;SET UP EXPECTED TSSR
MOV      R0,R4        ;PACKET ADDRESS SET UP
JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD  ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
                        TRAP      CSERHRD
                        .WORD    266
                        .WORD    T26RWN
                        .WORD    PKTSSR
130$:  CKLOOP           ;LOOP IF SELECTED
                        TRAP      CSCLP1
:*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
:*****
MOV      T26BFR+6,R1  ;PICK UP XST0
MOV      R1,R2        ;SET UP EXPECTED
BIS     #BIT1,R2      ;SET BOT BIT IN EXPECTED

```

```

6757 037234 020102          CMP      R1,R2          ;DOES EXP = REC'D
6758 037236 001406          BEQ      140$          ;BR, IF EQUAL (OK)
6759 037240 004737 020100    JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6763 037244          ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
        037244 104456          TRAP     C$ERHRD
        037246 000413          .WORD   267
        037250 047115          .WORD   T26BOT
        037252 016344          .WORD   EXPREC
6764 037254          140$:  CKLOOP          ;LOOP IF SELECTED
        037254 104406          TRAP     C$CLP1
6765 037256 012737 000400 046102  MOV      #256.,T26RSZ   ;STORE START RECORD SIZE
6766 037264 000420          BR       150$          ;SKIP THE SPACE THIS TIME
6767
6768
6769
6770
6771
6772
6773
6774
6775 037266 012703 0000C    145$:  MOV      #1,R3          ;SPACE ONE RECORD PARAMETER
6776 037272 004737 010140    JSR      PC,SPACE      ;CALL SPACE ROUTINE
6777 037276 103413          BCS     150$          ;BR, IF NO PROBLEM WITH SPACE COMMAND
6778 037300 016501 000000    MOV      TSSR(R5),R1   ;GET TSSR
6779 037304 012702 000200    MOV      #SSR,R2       ;SET UP EXPECTED TSSR
6780 037310 010004          MOV      R0,R4         ;PACKET ADDRESS SET UP
6781 037312 004737 020100    JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6785 037316          ERRHRD  ERRNO,T26SC,EXPREC ;POSITION (SPACE RECORDS) FAILED
        037316 104456          TRAP     C$ERHRD
        037320 000414          .WORD   268
        037322 046517          .WORD   T26SC
        037324 016344          .WORD   EXPREC
6786 037326          150$:  MOV      T26RSZ,R3      ;RECORD SIZE
6787 037326 013703 046102          MOV      FREE,T26RB    ;STARTING READ BUFFER ADDRESS
6788 037332 013737 003072 046052
6789
6790
6791
6792
6793
6794
6795
6796 037340 012737 141401 046050    165$:  MOV      #141401,T26PK3 ;REREREAD DATA,CVC=1,ACK COMMAND
6797 037346 012704 046050    MOV      #T26PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
6798 037352 010337 046056    MOV      R3,T26SZ      ;SET UP RECORD SIZE IN PACKET
6799 037356 010465 177776    MOV      R4,TSDB(R5)   ;ISSUE COMMAND
6800 037362 004737 017120    JSR      PC,WAITF      ;WAIT FOR SSR TO SET
6801 037366 016501 000000    MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
6802 037372 012702 000200    MOV      #SSR,R2       ;SET UP EXPECTED
6803 037376 020102          CMP      R1,R2         ;ARE THEY EQUAL
6804 037400 001406          BEQ     170$          ;BR, IF OK
6805 037402 004737 020100    JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6809 037406          ERRHRD  ERRNO,T26WDC,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
        037406 104456          TRAP     C$ERHRD
        037410 000415          .WORD   269
        037412 047740          .WORD   T26WDC
        037414 011700          .WORD   PKTSSR
    
```

CZUYAO TUBO FRONT END PRT C TEST 2: REREADS MACRO M1200 29-MAR-83 13:43 PAGE 90-4

```

6810 037416           170$: CKLOOP                   ;LOOP IF SELECTED
        037416 104406                TRAP CSCLP1
6811 037420 013702 C03072             MOV  FREE,R2               ;CURRENT BUFFER ADDRESS TO R2
6812 037424 010304                MOV  R3,R4                 ;CURRENT RECORD SIZE
6813 037426 162704 000400             SUB  #256.,R4             ;FIRST LOCATION IN BUFFER
6814 037432 060204 173$: ADD  R2,R4              ;SET UP POINTER
6815 037434 021403                CMP  (R4),R3             ;CHECK DATA READ (R3=DATA ALSO)
6816 037436 001410                BEQ  180$                ;BR, IF ALL IS WELL
6817 037440 011401                MOV  (R4),R1            ;REC'D DATA
6818 037442 010302                MOV  R3,R2              ;EXPECTED DATA
6819 037444 004737 020170             JSR  PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
6823 037450                ERRHRD ERRNO,T26DTA,EXPREC ;DATA READ NOT = WRITTEN
        037450 104456                TRAP CSERHRD
        037452 000416                .WORD 270
        037454 047162                .WORD T26DTA
        037456 016344                .WORD EXPREC
6824 037460           180$: CKLOOP                   ;LOOP IF SELECTED
        037460 104406                TRAP CSCLP1
6825 037462 005724                TST  (R4)+              ;BUMP TO NEXT LOCATION
6826 037464 160204                SUB  R2,R4              ;CORRECT RECORDS SIZE VALUE
6827 037466 020403                CMP  R4,R3             ;END OF RECORD YET
6828 037470 001360                BNE  173$              ;BR, IF NOT AT END OF RECORD
6829 037472 005723                TST  (R3)+              ;BUMP RECORD SIZE
6830 037474 010337 046102             MOV  R3,T26RSZ         ;STORE PRESENT RECORD SIZE
6831 037500 022703 000410             CMP  #264.,R3         ;END OF RECORD YET
6832 037504 001270                BNE  145$              ;BR, IF MORE RECORDS TO READ
6833 037506           190$: CKLOOP                   ;LOOP IF SELECTED
        037506 104406                TRAP CSCLP1
6834 037510                ENDSUB                   ;>>>>>>>>>> END SUBTEST >>>>>>>>>>
        037510                L10055:
        037510 104403                TRAP CSSESUB
6835 037512 023727 002170 000031      CMP  FATFLG,#25.      ;IS ERROR COUNT AT 25
6836 037520 002400                BLT  999$              ;BR, IF LESS THAN 25
6837 037522 004737 020152             JSR  PC,CKDROP        ;TRY TO DROP THE UNIT
6838 037526           999$:

```



CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 91-1

```

6892
6893
6894
6895
6896
6897
6898 037622 004737 010434      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
6899 037626 103413      BCS      30$            ;BR, IF NO PROBLEM
6900 037630 016501 000000      MOV      TSSR(R5),R1    ;GET TSSR
6901 037634 012702 000200      MOV      #SSR,R2       ;SET UP EXPECTED TSSR
6902 037640 010004      MOV      R0,R4         ;PACKET ADDRESS SET UP
6903 037642 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6907 037646      ERRHRD  ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
        037646 104456      TRAP     C$SERHRD
        037650 000421      .WORD   273
        037652 047404      .WORD   T26RWN
        037654 011700      .WORD   PKTSSR
6908 037656      30$:    CKLOOP                ;LOOP IF SELECTED      TRAP     C$CLP1
        037656 104406
6909
6910
6911
6912
6913
6914
6915
6916 037660 013701 045746      MOV      T26BFR+6,R1    ;PICK UP XSTO
6917 037664 010102      MOV      R1,R2         ;SET UP EXPECTED
6918 037666 052702 000002      BIS      #BIT1,R2      ;SET BOT BIT IN EXPECTED
6919 037672 020102      CMP      R1,R2         ;DOES EXP = REC'D
6920 037674 001406      BEQ      40$           ;BR, IF EQUAL (OK)
6921 037676 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
6925 037702      ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
        037702 104456      TRAP     C$SERHRD
        037704 000422      .WORD   274
        037706 047115      .WORD   T26BOT
        037710 016344      .WORD   EXPREC
6926 037712      40$:    CKLOOP                ;LOOP IF SELECTED      TRAP     C$CLP1
        037712 104406
6927 037714 012703 000400      MOV      #256.,R3      ;RECORD SIZE
6928 037720 013737 003072 046052      MOV      FREE,T26RB    ;STARTING WRITE BUFFER ADDRESS
6929
6930
6931
6932
6933
6934
6935
6936 037724 012737 150005 046050      MOV      #150005,T26PK3 ;WRITE DATA,CVC=1,ACK,SWB COMMAND
6937 037734 012704 046050      MOV      #T26PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
6938 037740
6939 037740 010300      65$:    MOV      R3,R0      ;SET PATTERN IN CORRECT REGISTER
6940 037742 004737 020372      JSR      PC,FILLMEM    ;FILL MEMORY WITH RECORD SIZE
6941 037746 010337 046056      MOV      R3,T26SZ     ;SET UP RECORD SIZE IN PACKET
6942 037752 010465 177776      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
6943 037756 004737 017120      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
6944 037762 016501 000000      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS

```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 91-2  
TEST 2: REREADS

```

6945 037766 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
6946 037772 020102      CMP      R1,R2      ;ARE THEY EQUAL
6947 037774 001406      BEQ      75$        ;BR, IF OK
6948 037776 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
6952                                ;SOFT ERROR GENERATED BECAUSE THE
6953                                ;WRITE COMMAND IS NOT BEING CHECKED
6954                                ;HERE. IT WAS CHECKED IN CZTUXA
6955 040002      ERRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      CSERSOFT
                                .WORD    275
                                .WORD    WRTErr
                                .WORD    PKTSSR
                                TRAP      CSCLP1
                                TRAP      CSCLP1
6956 040012      75$: CKLOOP      ;LOOP IF SELECTED
                                TRAP      CSCLP1
6957 040012 104406      TST      (R3)+      ;BUMP RECORD SIZE
6958 040014 005723      CMP      #268.,R3  ;END OF RECORD YET
6959 040016 022703 000414      BNE      65$        ;BR, IF MORE RECORDS TO WRITE
6960 040022 001346      80$: CKLOOP      ;LOOP IF SELECTED
                                TRAP      CSCLP1
6961 040024 104406      120$:
6962
6963      ;*****
6964      ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
6965      ;*****
6966
6967
6968
6969 040026 004737 010434      JSR      PC,REWIND  ;CALL TAPE REWIND COMMAND
6970 040032 103413      BCS      130$      ;BR, IF NO PROBLEM
6971 040034 016501 000000      MOV      TSSR(R5),R1 ;GET TSSR
6972 040040 012702 000200      MOV      #SSR,R2   ;SET UP EXPECTED TSSR
6973 040044 010004      MOV      R0,R4     ;PACKET ADDRESS SET UP
6974 040046 004737 020100      JSR      PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6978 040052      ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      CSERHRD
                                .WORD    276
                                .WORD    T26RWN
                                .WORD    PKTSSR
6979 040062 104406      130$: CKLOOP      ;LOOP IF SELECTED
                                TRAP      CSCLP1
6980
6981      ;*****
6982      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
6983      ;*****
6984
6985
6986
6987 040064 013701 045746      MOV      T26BFR+6,R1 ;PICK UP XST0
6988 040070 010102      MOV      R1,R2     ;SET UP EXPECTED
6989 040072 052702 000002      BIS      #BIT1,R2  ;SET BOT BIT IN EXPECTED
6990 040076 020102      CMP      R1,R2     ;DOES EXP = REC'D
6991 040100 001406      BEQ      140$      ;BR, IF EQUAL (OK)
6992 040102 004737 020100      JSR      PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
6996 040106      ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      CSERHRD
                                .WORD    277
                                .WORD    T26BOT
040106 104456
040110 000425
040112 047115

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 91-3  
TEST 2: RERFADS

```

6997 040114 016344          140$:  CKLOOP                ;LOOP IF SELECTED          .WORD  EXPREC
      040116 104406          ;                               TRAP   C$CLP1
6998 040120 012737 000400 046102  MOV   #256.,T26RSZ        ;START RECORD SIZE
6999 040126 000420          BR    150$                ;SKIP SAPCE THIS TIME
7000
7001  ;*****
7002  ;
7003  ;ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS
7004  ;BIT 15 SETS DIRECTION - 0=FORWARD  1=REVERSE
7005  ;
7006  ;*****
7007  ;
7008 040130 012703 000001 145$:  MOV   #1,R3          ;SPACE ONE RECORD PARAMETER
7009 040134 004737 010140  JSR   PC,SPACE           ;CALL SPACE ROUTINE
7010 040140 103413          BCS   150$               ;BR, IF NO PROBLEM L'ITH SPACE COMMAND
7011 040142 016501 000000  MOV   TSSR(R5),R1        ;GET TSSR
7012 040146 012702 000200  MOV   #SSR,R2           ;SET UP EXPECTED TSSR
7013 040152 010004          MOV   R0,R4              ;PACKET ADDRESS SET UP
7014 040154 004737 020100  JSR   PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
7018 040160          ERRHRD ERRNO,T26SC,EXPREC ;POSITION (SPACE RECORDS) FAILED
      040160 104456          TRAP   C$ERHRD
      040162 000426          .WORD  278
      040164 046517          .WORD  T26SC
      040166 016344          .WORD  EXPREC
7019 040170          150$:
7020 040170 013703 046102  MOV   T26RSZ,R3          ;RECORD SIZE
7021 040174 013737 003072 046052  MOV   FREE,T26RB        ;STARTING READ BUFFER ADDRESS
7022
7023  ;*****
7024  ;
7025  ;REREAD DATA,ACK,CVC=1,SWB COMMAND
7026  ;
7027  ;*****
7028  ;
7029 040202 012737 151401 046050 165$:  MOV   #151401,T26PK3     ;REREAD DATA,ACK,CVC=1,SWB COMMAND
7030 040210 012704 046050  MOV   #T26PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
7031 040214 010337 046056  MOV   R3,T26SZ          ;SET UP RECORD SIZE IN PACKET
7032 040220 010465 177776  MOV   R4,TSDB(R5)       ;ISSUE COMMAND
7033 040224 004737 017120  JSR   PC,WAITF           ;WAIT FOR SSR TO SET
7034 040230 016501 000000  MOV   TSSR(R5),R1       ;GET TSSR CONTENTS
7035 040234 012702 000200  MOV   #SSR,R2           ;SET UP EXPECTED
7036 040240 020102  CMP    R1,R2             ;ARE THEY EQUAL
7037 040242 001406  BEQ   170$               ;BR, IF OK
7038 040244 004737 020100  JSR   PC,FATCHK         ;INC AND CHECK FOR MORE THAN 25 ERRORS
7042 040250          ERRHRD ERRNO,T26WDC,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
      040250 104456          TRAP   C$ERHRD
      040252 000427          .WORD  279
      040254 047740          .WORD  T26WDC
      040256 011700          .WORD  PKTSSR
7043 040260          170$:  CKLOOP                ;LOOP IF SELECTED          TRAP   C$CLP1
      040260 104406          ;
7044 040262 013702 003072  MOV   FREE,R2           ;CURRENT BUFFER ADDRESS TO R2
7045 040266 010304  MOV   R3,R4             ;CURRENT RECORD SIZE
7046 040270 162704 000400  SUB   #256.,R4          ;FIRST LOCATION IN BUFFER
7047 040274 060204 173$:  ADD   R2,R4             ;SET UP POINTER
7048 040276 021403  CMP   (R4),R3           ;CHECK DATA READ (R3=DATA ALSO)

```

CZTUYAO TUBO FRONT END PRT C    MACRO M1200    29-MAR-83 13:43    PAGE 91-4  
TEST 2: REREADS

```
7049 040300 001410            BEQ     180$            ;BR, IF ALL IS WELL
7050 040302 011401            MOV     (R4),R1        ;RECD DATA
7051 040304 010302            MOV     R3,R2        ;EXPECTED DATA
7052 040306 004737 020100     JSR     PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
7056 040312            ERRHRD  ERRNO,T26DTA,EXPREC ;DATA READ NOT = WRITTEN
         040312 104456            TRAP    C$ERHRD
         040314 000430            .WORD  280
         040316 047162            .WORD  T26DTA
         040320 016344            .WORD  EXPREC
7057 040322            180$: CKLOOP        ;LOOP IF SELECTED
         040322 104406            TRAP    C$CLP1
7058 040324 005724            TST     (R4)+        ;BUMP TO NEXT LOCATION
7059 040326 160204            SUB     R2,R4        ;CORRECT RECORDS SIZE VALUE
7060 040330 020403            CMP     R4,R3        ;END OF RECORD YET
7061 040332 001360            BNE     173$        ;BR, IF NOT AT END OF RECORD
7062 040334 005723            TST     (R3)+        ;BUMP RECORD SIZE
7063 040336 010337 046102     MOV     R3,T26RSZ     ;STORE RECORD SIZE
7064 040342 022703 000410     CMP     #264.,R3     ;END OF RECORD YET
7065 040346 001270            BNE     145$        ;BR, IF MORE RECORDS TO WRITE
7066 040350            190$: CKLOOP        ;LOOP IF SELECTED
         040350 104406            TRAP    C$CLP1
7067 040352            ENDSUB            ;>>>>>>>>>> END SUBTEST >>>>>>>>>>
         040352 104403            L10056:
7068 040354 023727 002170 000031    CMP     FATFLG,#25.    ;IS ERROR COUNT AT 25
7069 040362 002402            BLT     999$        ;BR, IF LESS THAN 25
7070 040364 004737 020152            JSR     PC,CKDROP    ;TRY TO DROP THE UNIT
7071 040370            999$:
```





CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 92-1  
TEST 2: REREADS

```

7127
7128 040436 012704 045720          MOV      #T26PACKET,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
7129
7130          ;*****
7131          ;WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
7132          ;*****
7133
7134
7135
7136 040442 004737 010332          JSR      PC,WRTCHR          ;ISSUE WRITE CHARACTERISTICS
7137 040446 103407          BCS     26$                ;BR, IF COMMAND ISSUED OK
7138 040450 004737 020100          JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7142 040454 010001          MOV      R0,R1            ;SAVE CONTENTS OF TSSR
7143 040456          ERRHRD  ERRNO,WRTMSG,SFMSG ;WRITE CHARACTERISTIC FAILED
                                TRAP      C$ERHRD
                                .WORD     282
                                .WORD     WRTMSG
                                .WORD     SFMSG
7144 040466          26$: CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
7145
7146          ;*****
7147          ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
7148          ;*****
7149
7150
7151
7152 040470 004737 010434          JSR      PC,REWIND        ;CALL TAPE REWIND COMMAND
7153 040474 103413          BCS     30$                ;BR, IF NO PROBLEM
7154 040476 016501 000000          MOV      TSSR(R5),R1     ;GET TSSR
7155 040502 012702 000200          MOV      #SSR,R2        ;SET UP EXPECTED TSSR
7156 040506 010004          MOV      R0,R4          ;PACKET ADDRESS SET UP
7157 040510 004737 020100          JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7161 040514          ERRHRD  ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C$ERHRD
                                .WORD     283
                                .WORD     T26RWN
                                .WORD     PKTSSR
7162 040524          30$: CKLOOP          ;LOOP IF SELECTED
                                TRAP      C$CLP1
7163
7164          ;*****
7165          ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
7166          ;*****
7167
7168
7169
7170 040526 013701 045746          MOV      T26BFR+6,R1     ;PICK UP XSTO
7171 040532 010102          MOV      R1,R2          ;SET UP EXPECTED
7172 040534 052702 000002          BIS     #BIT1,R2        ;SET BOT BIT IN EXPECTED
7173 040540 020102          CMP     R1,R2          ;DOES EXP = REC'D
7174 040542 001406          BEQ    40$                ;BR, IF EQUAL (OK)
7175 040544 004737 020100          JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7179 040550          ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD     284
                                .WORD     T26BOT
040550 104456
040552 000434
040554 047115

```

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 17:43 PAGE 92-2  
TEST 2: REREADS

```

7180 040556 016344          40$:  CKLOOP          ;LOOP IF SELECTED          .WORD  EXPREC
      040560          104406          MOV      #256.,R3          ;RECORD SIZE          TRAP  C$CLP1
      040562 012703 000400          MOV      FREE,T26RB       ;STARTING WRITE BUFFER ADDRESS
7182 040566 013737 003072 046052
7183
7184          ;*****
7185          ;WRITE DATA,.,C=1,ACK COMMAND
7186          ;*****
7187
7188
7189
7190 040574 012737 140005 046050          MOV      #140005,T26PK3    ;WRITE DATA,CVC=1,ACK COMMAND
7191 040602 012704 046050          MOV      #T26PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
7192 040606
7193 040606 010337 046056          65$:  MOV      R3,T26SZ       ;SET UP RECORD SIZE IN PACKET
7194 040612 013777 046076 142252          MOV      T26CNT,@FREE     ;MOVE TAPE RECORD NUMBER TO BUFFER
7195 040620 062737 000001 046076          ADD      #1,T26CNT        ;NUMBER READY FOR NEXT RECORD
7196 040626 010465 177776          MOV      R4,TSDB(R5)      ;ISSUE COMMAND
7197 040632 004737 017120          JSR      PC,WAITF        ;WAIT FOR SSR TO SET
7198 040636 016501 000000          MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
7199 040642 012702 000200          MOV      #SSR,R2        ;SET UP EXPECTED
7200 040646 020102          CMP      R1,R2          ;ARE THEY EQUAL
7201 040650 001406          BEQ      75$            ;BR, IF OK
7202 040652 004737 020100          JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7206          ;SOFT ERROR GENERATED BECAUSE THE
7207          ;WRITE COMMAND IS NOT BEING CHECKED
7208          ;HERE. IT WAS CHECKED IN CZTUXA
7209 040656          ERRSOFT ERRNO,WRERR,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
      040656 104457          TRAP  C$ERSOFT
      040660 000435          .WORD 285
      040662 005011          .WORD WRERR
      040664 011700          .WORD PKTSSR
7210 040666          75$:  CKLOOP          ;LOOP IF SELECTED          TRAP  C$CLP1
      040666 104406          TST      (R3)+          ;BUMP THE RECORD SIZE
7211 040670 005723          CMP      #268.,R3       ;MAXIMUM SIZE YET
7212 040672 022703 000414          BEQ      120$          ;BR, IF AT END OF WRITE SEQUENCE
7213 040676 001401          BR       65$            ;WRITE MORE RECORDS
7214 040700 000742
7215 040702          120$: CLR      T26CNT        ;SET RECORD COUNTER BACK TO ZERO
7216 040702 005037 046076
7217
7218          ;*****
7219          ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
7220          ;*****
7221
7222
7223
7224 040706 004737 010434          JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
7225 040712 103411          BCS     130$            ;BR, IF NO PROBLEM
7226 040714 016501 000000          MOV      TSSR(R5),R1    ;GET TSSR
7227 040720 010004          MOV      R0,R4          ;PACKET ADDRESS SET UP
7228 040722 004737 020100          JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7232 040726          ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
      040726 104456          TRAP  C$ERHRD
      040730 000436          .WORD 286
      040732 047404          .WORD T26RWN

```

CZTUVAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 92-3

```

7233 040734 011700          130$:  CKLOOP          :LOOP IF SELECTED          .WORD  PKTSSR
      040736 104406          TRAP          CSCLP1
7234
7235
7236
7237
7238
7239
7240
7241 040740 013701 045746      MOV      T26BFR+6,R1      :PICK UP XSTO
7242 040744 010102          MOV      R1,R2           :SET UP EXPECTED
7243 040746 052702 000002      BIS      #BIT1,R2        :SET BOT BIT IN EXPECTED
7244 040752 020102          CMP      R1,R2           :DOES EXP = REC'D
7245 040754 001406          BEQ      135$            :BR, IF EQUAL (OK)
7246 040756 004737 020100      JSR      PC,FATCHK       :INC AND CHECK FOR MORE THAN 25 ERRORS
7250 040762          ERRHRD  ERRNO,T26BOT,EXPREC :TAPE NOT AT BOT AFTER REWIND
      040762 104456          TRAP          CSERHRD
      040764 000437          .WORD        287
      040766 047115          .WORD        T26BOT
      040770 016344          .WORD        EXPREC
7251 040772          135$:  CKLOOP          :LOOP IF SELECTED          TRAP    CSCLP1
      040772 104406          MOV      #256.,T26RSZ    :STARTING RECORD SIZE
7252 040774 012737 000400 046102 BR      140$            :SKIP OVER THE SAPCE THIS TIME
7253 041002 000420
7254
7255
7256
7257
7258
7259
7260
7261
7262 041004 012703 000001      132$:  MOV      #000001,R3 :SET UP SPACE COMMAND (1 FORWARD)
7263 041010 004737 010140      JSR      PC,SPACE        :CALL SPACE ROUTINE
7264 041014 103413          BCS      140$            :BR, IF NO TROUBLE
7265 041016 016501 000000      MOV      TSSR(R5),R1    :GET TSSR
7266 041022 012702 000200      MOV      #SSR,R2        :SET UP EXPECTED TSSR
7267 041026 010004          MOV      R0,R4          :PACKET ADDRESS SET UP
7268 041030 004737 020100      JSR      PC,FATCHK       :INC AND CHECK FOR MORE THAN 25 ERRORS
7272 041034          ERRHRD  ERRNO,T26SC,PKTSSR :SPACE (FORWARD) FAILED
      041034 104456          TRAP          CSERHRD
      041036 000440          .WORD        288
      041040 046517          .WORD        T26SC
      041042 011700          .WORD        PKTSSR
7273 041044          140$:  CKLOOP          :LOOP IF SELECTED          TRAP    CSCLP1
      041044 104406          MOV      T26RSZ,R3      :RECORD SIZE
7274 041046 013703 046102          MOV      FREE,T26RB     :STARTING READ BUFFER ADDRESS
7275 041052 013737 003072 046052 150$:
7276
7277
7278
7279
7280
7281
7282
7283 041060 012737 161401 046050      MOV      #161401,T26PK3 :REREAD DATA,CVC=1,ACK, OPP COMMAND

```





CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 93-1

```

7374 041334      26$:  CKLOOP                ;LOOP IF SELECTED
      041334 104406                                TRAP  C$CLP1
7375
7376 :*****
7377 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
7378 :*****
7379
7380
7381
7382 041336 004737 010434      JSR    PC,REWIND          ;CALL TAPE REWIND COMMAND
7383 041342 016501 000000      MOV    TSSR(R5),R1       ;GET TSSR
7384 041346 012702 000200      MOV    #SSR,R2          ;SET UP EXPECTED TSSR
7385 041352 103407          BCS    30$              ;BR, IF NO PROBLEM
7386 041354 010004          MOV    R0,R4            ;PACKET ADDRESS SET UP
7387 041356 004737 020100      JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7391 041362          ERRHRD  ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
      041362 104456                                TRAP  C$ERHRD
      041364 000445                                .WORD 293
      041366 047404                                .WORD T26RWN
      041370 011700                                .WORD PKTSSR
7392 041372      30$:  CKLOOP                ;LOOP IF SELECTED
      041372 104406                                TRAP  C$CLP1
7393
7394 :*****
7395 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
7396 :*****
7397
7398
7399
7400 041374 013701 045746      MOV    T26BFR+6,R1       ;PICK UP XSTO
7401 041400 010102          MOV    R1,R2            ;SET UP EXPECTED
7402 041402 052702 000002      BIS    #BIT1,R2         ;SET BOT BIT IN EXPECTED
7403 041406 020102          CMP    R1,R2            ;DOES EXP = REC'D
7404 041410 001406          BEQ    40$              ;BR, IF EQUAL (OK)
7405 041412 004737 020100      JSR    PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
7409 041416          ERRHRD  ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
      041416 104456                                TRAP  C$ERHRD
      041420 000446                                .WORD 294
      041422 047115                                .WORD T26BOT
      041424 016344                                .WORD EXPREC
7410 041426      40$:  CKLOOP                ;LOOP IF SELECTED
      041426 104406                                TRAP  C$CLP1
7411 041430 012703 000400      MOV    #256,R3          ;RECORD SIZE
7412 041434 013737 003072 046052  MOV    FREE,T26RB       ;STARTING WRITE BUFFER ADDRESS
7413
7414 :*****
7415 :WRITE DATA,CVC=1,ACK COMMAND
7416 :*****
7417
7418
7419
7420 041442 012737 140005 046050  MOV    #140005,T26PK3   ;WRITE DATA,CVC=1,ACK COMMAND
7421 041450 012704 046050      MOV    #T26PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
7422 041454
7423 041454 010337 046056      65$:  MOV    R3,T26SZ      ;SET UP RECORD SIZE IN PACKET
7424 041460 013777 046076 141404  MOV    T26CNT,@FREE     ;MOVE TAPE RECORD NUMBER TO BUFFER
7425 041466 062737 000001 046076  ADD    #1,T26CNT        ;NUMBER READY FOR NEXT RECORD

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 93-2  
TEST 2: REREADS

```

7426 041474 010465 177776      MOV      R4,TSDB(R5)      ;ISSUE COMMAND
7427 041500 004737 017120      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
7428 041504 016501 000000      MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
7429 041510 012702 000200      MOV      #SSR,R2        ;SET UP EXPECTED
7430 041514 020102              CMP      R1,R2           ;ARE THEY EQUAL
7431 041516 001406              BEQ      75$             ;BR, IF OK
7432 041520 004737 020100      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7436                                ;SOFT ERROR GENERATED BECAUSE THE
7437                                ;WRITE COMMAND IS NOT BEING CHECKED
7438                                ;HERE. IT WAS CHECKED IN CZTUXA
7439 041524              ERRSOF T ERRNO,WRTE RR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      CSERSOFT
                                .WORD    295
                                .WORD    WRTE RR
                                .WORD    PKTSSR
                                TRAP      CSCLP1
7440 041534              75$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      CSCLP1
                                .WORD    104457
                                .WORD    000447
                                .WORD    005011
                                .WORD    011700
7441 041536 005723              TST      (R3)+           ;BUMP THE RECORD SIZE
7442 041540 022703 000414      CMP      #268.,R3       ;MAXIMUM SIZE YET
7443 041544 001401              BEQ      120$           ;BR, IF AT END OF WRITE SEQUENCE
7444 041546 000742              BR       65$            ;WRITE MORE RECORDS
7445 041550              120$:  CLR      T26CNT        ;SET RECORD COUNTER BACK TO ZERO
7446 041550 005037 046076      CLR      T26CNT
7447                                ;*****
7448                                ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
7449                                ;*****
7450                                ;*****
7451                                ;*****
7452                                ;*****
7453                                ;*****
7454 041554 004737 010434      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
7455 041560 103411              BCS     130$           ;BR, IF NO PROBLEM
7456 041562 016501 000000      MOV      TSSR(R5),R1     ;GET TSSR
7457 041566 010004              MOV      R0,R4          ;PACKET ADDRESS SET UP
7458 041570 004737 020100      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7462 041574              ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      CSERHRD
                                .WORD    296
                                .WORD    T26RWN
                                .WORD    PKTSSR
7463 041604              130$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP      CSCLP1
                                .WORD    104406
7464                                ;*****
7465                                ;*****
7466                                ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
7467                                ;*****
7468                                ;*****
7469                                ;*****
7470                                ;*****
7471 041606 013701 045746      MOV      T26BFR+6,R1    ;PICK UP XSTO
7472 041612 010102              MOV      R1,R2          ;SET UP EXPECTED
7473 041614 052702 000002      BIS      #BIT1,R2       ;SET BOT BIT IN EXPECTED
7474 041620 020102              CMP      R1,R2          ;DOES EXP = REC'D
7475 041622 001406              BEQ      135$           ;BR, IF EQUAL (OK)
7476 041624 004737 020100      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7480 041630              ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      CSERHRD
                                .WORD    104456

```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 93-3  
 TEST 2: REREADS

```

041632 000451 .WORD 297
041634 047115 .WORD T26BOT
041636 016344 .WORD EXPREC
7481 041640 135$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
041640 104406
7482 041642 000400 046102 MOV #256.,T26RSZ ;START RECORD SIZE
7483 041650 C00420 BR 140$ ;SKIP OVER SPACE
7484
7485 :*****
7486 :ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS
7487 :BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE
7488 :*****
7489
7490
7491
7492 041652 012703 000001 136$: MOV #000001,R3 ;SET UP SPACE COMMAND (1 FORWARD)
7493 041656 004737 010140 JSR PC,SPACE ;CALL SPACE ROUTINE
7494 041662 103413 BCS 140$ ;BR, IF NO TROUBLE
7495 041664 016501 000000 MOV TSSR(R5),R1 ;GET TSSR
7496 041670 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
7497 041674 010004 MOV R0,R4 ;PACKET ADDRESS SET UP
7498 041676 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7502 041702 004737 020100 ERRHRD ERRNO,T26SC,PKTSSR ;SPACE (FORWARD) FAILED
041702 104456 TRAP C$ERHRD
041704 000452 .WORD 298
041706 046517 .WORD T26SC
041710 011700 .WORD PKTSSR
7503 041712 140$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
041712 104406
7504 041714 013703 046102 MOV T26RSZ,R3 ;RECORD SIZE
7505 041720 013737 003072 046052 150$: MOV FREE,T26RB ;STARTING READ BUFFER ADDRESS
7506
7507 :*****
7508 :REREAD DATA,CVC=1,ACK, OPP COMMAND
7509 :*****
7510
7511
7512
7513 041726 012737 161401 046050 165$: MOV #161401,T26PK3 ;REREAD DATA,CVC=1,ACK, OPP COMMAND
7514 041734 012704 046050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
7515 041740 010337 046056 MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
7516 041744 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7517 041750 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
7518 041754 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
7519 041760 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
7520 041764 020102 CMP R1,R2 ;ARE THEY EQUAL
7521 041766 001406 BEQ 170$ ;BR, IF OK
7522 041770 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7526 041774 004737 020100 ERRHRD ERRNO,T26RRF,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
041774 104456 TRAP C$ERHRD
041776 000453 .WORD 299
042000 046325 .WORD T26RRF
042002 011700 .WORD PKTSSR
7527 042004 170$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
042004 104406
7528 042006 017701 141060 MOV @FREE,R1 ;FIRST WORD FROM READ BUFFER
7529 042012 013702 046076 MOV T26CNT,R2 ;SET UP EXPECTED

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 93-4  
TEST 2: REREADS

7530	042016	020102				CMP	R1,R2		: IS TAPE POSITION CORRECT
7531	042020	001406				BEQ	190\$		: KEEP GOING POSITION OK
7532	042022	004737	020100			JSR	PC,FATCHK		: INC AND CHECK FOR MORE THAN 25 ERRORS
7536	042026					ERRHRD	ERRNO,T26WNG,EXPREC		: TAPE POSITION INCORRECT
	042026	104456							TRAP CSERHRD
	042030	000454							.WORD 300
	042032	046106							.WORD T26WNG
	042034	016344							.WORD EXPREC
7537	042036			190\$:		CKLOOP			TRAP CSCLP1
	042036	104406							
7538	042040	062737	000001	046076		ADD	#1,T26CNT		: BUMP TAPE RECORD COUNTER
7539	042046	005723				TST	(R3)+		: NEXT RECORD SIZE
7540	042050	010337	046102			MOV	R3,T26RSZ		: STORE RECORD SIZE
7541	042054	022703	000412			CMP	#266.,R3		: AT MAX SIZE YET
7542	042060	001402				BEQ	220\$		: BR, IF AT END OF THE SUBTEST
7543	042062	000137	041652			JMP	136\$		: KEEP GOING MORE RECORDS
7544	042066			220\$:					
7545	042066					ENDSUB			: >>>>>>>>>>>>>>> END SUBTEST >>>>>>>>>>>>>>>
	042066								L10060:
	042066	104403							TRAP CSesub
7546	042070	023727	002170	000031		CMP	FATFLG,#25.		: IS ERROR COUNT AT 25
7547	042076	002402				BLT	999\$		: BR, IF LESS THAN 25
7548	042100	004737	020152			JSR	PC,CKDROP		: TRY TO DROP THE UNIT
7549	042104			999\$:					



CZTUAYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 94-1  
TEST 2: REREADS

```

042176 104406 TRAP C$CLP1
7604
7605 :*****
7606 :
7607 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
7608 :
7609 :*****
7610
7611 042200 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
7612 042204 016501 000000 MOV TSSR(R5),R1 ;GET TSSR
7613 042210 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
7614 042214 103407 BCS 30$ ;BR, IF NO PROBLEM
7615 042216 010004 MOV R0,R4 ;PACKET ADDRESS SET UP
7616 042220 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7620 042224 ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
042224 104456 TRAP C$ERHRD
042226 000457 .WORD 303
042230 047404 .WORD T26RWN
042232 011700 .WORD PKTSSR
7621 042234 30$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
042234 104406
7622
7623 :*****
7624 :
7625 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
7626 :
7627 :*****
7628
7629 042236 013701 045746 MOV T26BFR+6,R1 ;PICK UP XSTO
7630 042242 010102 MOV R1,R2 ;SET UP EXPECTED
7631 042244 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
7632 042250 020102 CMP R1,R2 ;DOES EXP = REC'D
7633 042252 001406 BEQ 40$ ;BR, IF EQUAL (OK)
7634 042254 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
7638 042260 ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
042260 104456 TRAP C$ERHRD
042262 000460 .WORD 304
042264 047115 .WORD T26BOT
042266 016344 .WORD EXPREC
7639 042270 40$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
042270 104406
7640 042272 012703 001000 MOV #512,R3 ;RECORD SIZE
7641 042276 013737 003072 046052 MOV FREE,T26RB ;STARTING WRITE BUFFER ADDRESS
7642
7643 :*****
7644 :
7645 :WRITE DATA,CVC=1,ACK COMMAND
7646 :
7647 :*****
7648
7649 042304 012737 140005 046050 MOV #140005,T26PK3 ;WRITE DATA,CVC=1,ACK COMMAND
7650 042312 012704 046050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
7651 042316 65$:
7652 042316 010337 046056 MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
7653 042322 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
7654 042326 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
7655 042332 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS

```

CZTUAYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 94-2  
TEST 2: REREADS

```

7656 042336 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
7657 042342 020102      CMP      R1,R2      ;ARE THEY EQUAL
7658 042344 001406      BEQ      75$      ;BR, IF OK
7659 042346 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
7663                                ;SOFT ERROR GENERATED BECAUSE THE
7664                                ;WRITE COMMAND IS NOT BEING CHECKED
7665                                ;HERE. IT WAS CHECKED IN CZTUXA
7666 042352      ERRSOF ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
                                TRAP      CSERSOFT
                                .WORD    305
                                .WORD    WRTErr
                                .WORD    PKTSSR
7667 042362 104406      75$:  CKLOOP      ;LOOP IF SELECTED      TRAP      CSCLP1
                                042362 104406
7668
7669      ;*****
7670      ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
7671      ;*****
7672
7673
7674
7675 042364 004737 010434      JSR      PC,REWIND  ;CALL TAPE REWIND COMMAND
7676 042370 016501 000000      MOV      TSSR(R5),R1 ;GET TSSR
7677 042374 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED TSSR
7678 042400 103407      BCS      130$      ;BR, IF NO PROBLEM
7679 042402 010004      MOV      R0,R4      ;PACKET ADDRESS SET UP
7680 042404 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
7684 042410      ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      CSERHRD
                                .WORD    306
                                .WORD    T26RWN
                                .WORD    PKTSSR
7685 042420 104406      130$: CKLOOP      ;LOOP IF SELECTED      TRAP      CSCLP1
                                042420 104406
7686
7687      ;*****
7688      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
7689      ;*****
7690
7691
7692
7693 042422 013701 045746      MOV      T26BFR+6,R1 ;PICK UP XST0
7694 042426 010102      MOV      R1,R2      ;SET UP EXPECTED
7695 042430 052702 000002      BIS      #BIT1,R2    ;SET BOT BIT IN EXPECTED
7696 042434 020102      CMP      R1,R2      ;DOES EXP = REC'D
7697 042436 001406      BEQ      140$      ;BR, IF EQUAL (OK)
7698 042440 004737 020100      JSR      PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
7702 042444      ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      CSERHRD
                                .WORD    307
                                .WORD    T26BOT
                                .WORD    EXPREC
7703 042454 104406      140$: CKLOOP      ;LOOP IF SELECTED      TRAP      CSCLP1
                                042454 104406
7704 042456 005303      DEC      R3      ;SET RECORD SIZE TO 511.
7705 042460 013737 003072 046052      MOV      FREE,T26RB ;STARTING READ BU. ER ADDRESS
7706

```

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 94-3  
TEST 2: REREADS

```

7707
7708
7709
7710
7711
7712
7713 042466 012737 161401 046050
7714 042474 012704 046050
7715 042500 010337 046056
7716 042504 010465 177776
7717 042510 004737 017120
7718 042514 016501 000000
7719 042520 012702 100204
7720 042524 020102
7721 042526 001406
7722 042530 004737 020100
7726 042534
      042534 104456
      042536 000464
      042540 050462
      042542 011700
7727 042544
      042544 104406

```

```

:*****
:REREAD DATA,CVC=1,ACK,OPP=1 COMMAND
:*****
MOV #161401,T26PK3 ;REREAD DATA,CVC=1,ACK,OPP=1 COMMAND
165$: MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
      MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
      MOV R4,TSDB(R5) ;ISSUE COMMAND
      JSR PC,WAITF ;WAIT FOR SSR TO SET
      MOV TSSR(R5),R1 ;GET TSSR CONTENTS
      MOV #SSR!SC!BIT?,R2 ;SET UP EXPECTED
      CMP R1,R2 ;ARE THEY EQUAL
      BEQ 170$ ;BR, IF OK
      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD ERRNO,T26TRL,PKTSSR ;TSSR INCORRECT AFTER REREAD DATA
                                TRAP C$SERHRD
                                .WORD 308
                                .WORD T26TRL
                                .WORD PKTSSR
170$: CKLOOP ;LOOP IF SELECTED
                                TRAP C$CLP1

```

```

7728
7729
7730
7731
7732
7733
7734
7735 042546 013701 045746
7736 042552 010102
7737 042554 052702 010000
7738 042560 020102
7739 042562 001406
7740 042564 004737 020100
7744 042570
      042570 104456
      042572 000465
      042574 050230
      042576 016344

```

```

:*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
:*****
MOV T26BFR+6,R1 ;GET MESSAGE BUFFER
MOV R1,R2 ;SET UP EXPECTED
BIS #BIT12,R2 ;SET THE RLL BIT IN EXPECTED
CMP R1,R2 ;ARE THEY EQUAL
BEQ 180$ ;BR, IF EQUAL (ALL IS WELL)
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD ERRNO,T26LON,EXPREC ;THE RLL BIT WAS NOT SET IN XST0
                                TRAP C$SERHRD
                                .WORD 309
                                .WORD T26LON
                                .WORD EXPREC

```

```

7745 042600
7746 042600 012703 000777
7747 042604 013737 003072 046052
7748
7749

```

```

180$: MOV #511.,R3 ;SET UP SIZE OF RECORD
      MOV FREE,T26RB ;STARTING READ BUFFER ADDRESS

```

```

7750
7751
7752
7753
7754
7755 042612 012737 141401 046050
7756 042620 012704 046050
7757 042624 010337 046056
7758 042630 010465 177776
7759 042634 004737 017120
7760 042640 016501 000000

```

```

:*****
:REREAD DATA,CVC=1,ACK COMMAND
:*****
MOV #141401,T26PK3 ;REREAD DATA,CVC=1,ACK COMMAND
365$: MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
      MOV R3,T26SZ ;SET UP RECORD SIZE IN PACKET
      MOV R4,TSDB(R5) ;ISSUE COMMAND
      JSR PC,WAITF ;WAIT FOR SSR TO SET
      MOV TSSR(R5),R1 ;GET TSSR CONTENTS

```







CZTUAYO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 95-1  
 TEST 2: REREADS

```

7848 043032 011666                26$:  CKLOOP                :LOOP IF SELECTED        .WORD  SFIMSG
      043034 104406                TRAP  CSCLP1
7849
7850
7851
7852
7853
7854
7855
7856 043036 004737 010434        JSR   PC,REWIND          :CALL TAPE REWIND COMMAND
7857 043042 016501 000000        MOV   TSSR(R5),R1       :GET TSSR
7858 043046 012702 000200        MOV   #SSR,R2           :SET UP EXPECTED TSSR
7859 043052 103407                BCS   30$               :BR, IF NO PROBLEM
7860 043054 010004                MOV   R0,R4             :PACKET ADDRESS SET UP
7861 043056 004737 020100        JSR   PC,FATCHK         :INC AND CHECK FOR MORE THAN 25 ERRORS
7865 043062                ERRHRD ERRNO,T26RWN,PKTSSR :REWIND NOT ACCEPTED
      043062 104454                TRAP  CSERHRD
      043064 000472                .WORD 314
      043066 047404                .WORD T26RWN
      043070 011700                .WORD PKTSSR
7866 043072                30$:  CKLOOP                :LOOP IF SELECTED        TRAP  CSCLP1
      043072 104406
7867
7868
7869
7870
7871
7872
7873
7874 043074 013701 045746        MOV   T26BFR+6,R1       :PICK UP XSTO
7875 043100 010102                MOV   R1,R2             :SET UP EXPECTED
7876 043102 052702 000002        BIS   #BIT1,R2          :SET BOT BIT IN EXPECTED
7877 043106 020102                CMP   R1,R2             :DOES EXP = REC'D
7878 043110 001406                BEQ   40$               :BR, IF EQUAL (OK)
7879 043112 004737 020100        JSR   PC,FATCHK         :INC AND CHECK FOR MORE THAN 25 ERRORS
7883 043116                ERRHRD ERRNO,T26BOT,EXPREC :TAPE NOT AT BOT AFTER REWIND
      043116 104456                TRAP  CSERHRD
      043120 000473                .WORD 315
      043122 047115                .WORD T26BOT
      043124 016344                .WORD EXPREC
7884 043126                40$:  CKLOOP                :LOOP IF SELECTED        TRAP  CSCLP1
      043126 104406
7885 043130 012703 000400        MOV   #256.,R3          :RECORD SIZE
7886 043134 013737 003072 046052  MOV   FREE,T26RB        :STARTING WRITE BUFFER ADDRESS
7887
7888
7889
7890
7891
7892
7893
7894 043142 012737 140005 046050  MOV   #140005,T26PK3    :WRITE DATA,CVC=1,ACK COMMAND
7895 043150 012704 046050        MOV   #T26PK3,R4        :SET UP R4 WITH PACKET ADDRESS
7896 043154
7897 043154 010337 046056        65$:  MOV   R3,T26SZ        :SET UP RECORD SIZE IN PACKET
7898 043160 010465 177776        MOV   R4,TSDB(R5)       :ISSUE COMMAND
    
```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 95-3  
TEST 2: REREADS

```

7950 043314 012703 001000          MOV    #512.,R3          ;RECORD SIZE
7951 043320 013737 003072 046052  MOV    FREE,T26RB       ;STARTING READ BUFFER ADDRESS
7952
7953 :*****
7954 :
7955 :REREAD NEXT,ACK,CVC=1,OPP=1
7956 :
7957 :*****
7958
7959 043326 012737 161401 046050 165$: MOV    #161401,T26PK3   ;REREAD NEXT,ACK,CVC=1,OPP=1
7960 043334 012704 046050          MOV    #T26PK3,R4       ;SET UP R4 WITH PACKET ADDRESS
7961 043340 010337 046056          MOV    R3,T26SZ        ;SET UP RECORD SIZE IN PACKET
7962 043344 010465 177776          MOV    R4,TSD8(R5)     ;ISSUE COMMAND
7963 043350 004737 017120          JSR    PC,WAITF        ;WAIT FOR SSR TO SET
7964 043354 016501 000000          MOV    TSSR(R5),R1     ;GET TSSR CONTENTS
7965 043360 012702 100204          MOV    #SSR!SC!BIT2,R2 ;SET UP EXPECTED
7966 043364 020102          CMP    R1,R2          ;ARE THEY EQUAL
7967 043366 001406          BEQ    170$           ;BR, IF OK
7968 043370 004737 020100          JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7972 043374          ERRHRD ERRNO,T26TRL,PKTSSR ;TSSR INCORRECT AFTER READ DATA
          TRAP    CSERHRD
          .WORD 319
          .WORD T26TRL
          .WORD PKTSSR
7973 043404 170$: CKLOOP          ;LOOP IF SELECTED
          TRAP    CSCLP1
          C.3404 104406
7974
7975 :*****
7976 :
7977 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
7978 :
7979 :*****
7980
7981 043406 013701 045746          MOV    T26BFR+6,R1     ;GET MESSAGE BUFFER
7982 043412 010102          MOV    R1,R2          ;SET UP EXPECTED
7983 043414 052702 040000          BIS    #BIT14,R2      ;SET THE RLS BIT IN EXPECTED
7984 043420 020102          CMP    R1,R2          ;ARE THEY EQUAL
7985 043422 001406          BEQ    180$           ;BR, IF EQUAL (ALL IS WELL)
7986 043424 004737 020100          JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
7990 043430          ERRHRD ERRNO,T26LOP,EXPREC ;THE RLL BIT WAS NOT SET IN XST0
          TRAP    CSERHRD
          .WORD 320
          .WORD T26LOP
          .WORD EXPREC
7991 043440 180$:
7992 043440 013701 045744          MOV    T26BFR+4,R1     ;PICK UP RESIDUAL BYTE COUNTER
7993 043444 012702 000400          MOV    #256.,R2       ;THIS SHOULD BE THE DIFFERENCE
7994 043450 020102          CMP    R1,R2          ;IS THE DIFFERENCE CORRECT
7995 043452 001405          BEQ    190$           ;BR, IF CORRECT
7999 043456          ERRHRD ERRNO,T26PBP,EXPREC ;RBPOR NOT CORRECT
          TRAP    CSERHRD
          .WORD 320
          .WORD T26PBP
          .WORD XPREC
8000 043466 190$: CKLOOP          ;LOOP IF SELECTED
          TRAP    CSCLP1
          043466 104406
8001 043470 012703 001000          MOV    #512.,R3       ;RECORD SIZE

```



CZTUYAO TUPJ FRONT END PRT C    MACRO M1200 29-MAR-83 13:43 PAGE 95-5  
TEST 2: REREADS

8053	043644	104403			
8054	043646	023727	002170	000031	
8055	043654	002402			
8056	043656	C04737	020152		
	043662			999\$:	

CMP    FATFLG,#25.  
BLT    999\$  
JSR    PC,CKDROP

TRAP    C\$ESUB  
:IS ERROR COUNT AT 25  
:BR. IF LESS THAN 25  
:TRY TO DROP THE UNIT

CZTUVAO TUBO FRONT END PRT C  
TEST 2: RERFADS

MACRO M1200 29-MAR-83 13:43 PAGE 96

8058  
8059  
8060  
8061  
8062  
8063  
8064  
8065  
8066  
8067  
8068  
8069  
8070  
8071  
8072  
8073  
8074  
8075  
8076  
8077  
8078  
8079  
8080  
8081  
8082  
8083  
8084  
8085  
8086  
8087  
8088  
8089  
8090  
8094  
8095  
8096  
8097  
8098  
8099  
8100  
8101  
8102  
8103  
8104  
8105  
8106  
8107  
8108  
8112  
8113

043662  
043662 104402  
043662 005737 003100  
043662 001402  
043672 000137 044642  
043672 004737 050640  
043702 005037 046076  
043706 004737 050732  
043712 004737 050774  
  
043716 004737 016644  
043722 103407  
043724 004737 020100  
043730 010001  
043732 104455  
043734 000503  
043736 003550  
043740 011666  
043742  
  
043742 012704 045720  
  
043746 004737 010332  
043752 103407  
043754 004737 020100  
043760 010001  
043762 104456

```
:+
:TEST 2, SUBTEST 13
:VERIFIES THAT A DATA BUFFER ADDRESS REFERENCING
:NONEXISTENT MEMORY CAUSES RECOVERABLE ERROR
:TERMINATION (TC=4 OR 5) WITH NXM=1 AND THAT THE TAPE
:IS ULTIMATELY POSITIONED PROPERLY. ALL COMBINATIONS
:OF REREAD PREVIOUS/NEXT AND OPP=0/1 ARE TESTED.
:-

          BGNSUB                    ;>>>>>>>>>>>> BEGIN SUBTEST >>>>>>>>>>>>
                                T2.13:          TRAP      C$BSUB
9$:   TST      KTFLG             ;CHECK FOR KT11
      BEQ      10$              ;BR, IF NO KT11
      JMP      200$            ;SKIP TEST IF KT11
10$:  JSR      PC,T26REST        ;SET COMMAND PACKET
      CLR      T26CNT          ;CLEAR TAPE RECORD COUNTER
      JSR      PC,T26RT2       ;SET UP OTHER COMMAND PACKET
      JSR      PC,T26RT3       ;SET UP OTHER COMMAND PACKET

:*****
:ISSUE CONTROLLER "SOFT" INITIALIZE - CARRY BIT CLEAR IF ERROR
:*****
      JSR      PC,SOFINIT      ;DO INITIALIZE ON CONTROLLER
      BCS      20$             ;BR IF INIT WAS OK
      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
      MOV      R0,R1          ;CONTENTS OF TSSR REGISTER
      ERDF     ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
                                TRAP      C$ERDF
                                .WORD     323
                                .WORD     SFIERR
                                .WORD     SFIMSG
20$:  MOV      #T26PACKET,R4    ;SUBROUTINE NEEDS PACKET ADDRESS

:*****
:WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
:*****
      JSR      PC,WRTCHR       ;ISSUE WRITE CHARACTERISTICS
      BCS      26$             ;BR, IF COMMAND ISSUED OK
      JSR      PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
      MOV      R0,R1          ;SAVE CONTENTS OF TSSR
      ERHRD   ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP      C$ERHRD
```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 96-1  
TEST 2: REREADS

```

      043764 000504
      043766 004754
      043770 01166C
8114 043772 104406      26$: CKLOOP      ;LOOP IF SELECTED      TRAP C$CLP1
      043772 104406
8115
8116
8117
8118
8119
8120
8121
8122 043774 004737 010434      JSR PC,REWIND      ;CALL TAPE REWIND COMMAND
8123 044090 103411      BCS 30$      ;BR, IF NO PROBLEM
8124 044002 016501 000000      MOV TSSR(R5),R1      ;GET TSSR
8125 044006 010004      MOV R0,R4      ;PACKET ADDRESS SET UP
8126 044010 004737 020100      JSR PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
8130 044014      ERRHRD ERRNO,T26RWN,PKTSSR      ;REWIND NOT ACCEPTED
      044014 104456      TRAP C$ERHRD
      044016 000505      .WORD 325
      044020 047404      .WORD T26RWN
      044022 011700      .WORD PKTSSR
8131 044024      30$: CKLOOP      ;LOOP IF SELECTED      TRAP C$CLP1
      044024 104406
8132
8133
8134
8135
8136
8137
8138
8139 044026 013701 045746      MOV T26BFR+6,R1      ;PICK UP XSTO
8140 044032 010102      MOV R1,R2      ;SET UP EXPECTED
8141 044034 052702 000002      BIS #BIT1,R2      ;SET BOT BIT IN EXPECTED
8142 044040 020102      CMP R1,R2      ;DOES EXP = REC'D
8143 044042 001406      BEQ 40$      ;BR, IF EQUAL (OK)
8144 044044 004737 020100      JSR PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
8148 044050      ERRHRD ERRNO,T26BOT,EXPREC      ;TAPE NOT AT BOT AFTER REWIND
      044050 104456      TRAP C$ERHRD
      044052 000506      .WORD 326
      044054 047115      .WORD T26BOT
      044056 016344      .WORD EXPREC
8149 044060      40$: CKLOOP      ;LOOP IF SELECTED      TRAP C$CLP1
      044060 104406      MOV FREE,T26RB      ;STARTING WRITE BUFFER ADDRESS
8150 044062 013737 003072 046052
8151
8152
8153
8154
8155
8156
8157
8158 044070 012737 140005 046050      MOV #140005,T26PK3      ;WRITE DATA,CVC=1,ACK COMMAND
8159 044076 012704 046050      MOV #T26PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
8160 044102 012737 000400 046056      MOV #256,T26SZ      ;SET UP RECORD SIZE IN PACKET
8161 044110 013777 046076 136754      MOV T26CNT,@FREE      ;MOVE TAPE RECORD NUMBER TO BUFFER
8162 044115 062737 000001 046076      ADD #1,T26CNT      ;NUMBER READY FOR NEXT RECORD

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 96-2  
 TEST 2: REREADS

8163	044124	010465	177776	MOV	R4,TSDB(R5)	:ISSUE COMMAND	
8164	044130	004737	017120	JSR	PC,WAITF	:WAIT FOR SSR TO SET	
8165	044134	016501	000000	MOV	TSSR(R5),R1	:GET TSSR CONTENTS	
8166	044140	012702	000200	MOV	#SSR,R2	:SET UP EXPECTED	
8167	044144	020102		CMP	R1,R2	:ARE THEY EQUAL	
8168	044146	001406		BEQ	75\$	:BR, IF OK	
8169	044150	004737	020100	JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS	
8173						:SOFT ERROR GENERATED BECAUSE THE	
8174						:WRITE COMMAND IS NOT BEING CHECKED	
8175						:HERE. IT WAS CHECKED IN CZTUXA	
8176	044154				ERRSOFT ERRNO,WRTErr,PKTSSh	:TSSR INCORRECT AFTER WRITE DATA	
	044154	104457				TRAP	C\$ERSOFT
	044156	000507				.WORD	327
	044160	005011				.WORD	WRTErr
	044162	011700				.WORD	PKTSSR
8177	044164			75\$:	CKLOOP	:LOOP IF SELECTED	
	044164	104406				TRAP	C\$CLP1
8178	044166	022737	000013	046076	CMP	#11.,T26CNT	:CHECK NUMBER OF RECORDS WRITTEN
8179	044174	001401			BEQ	120\$	:BR, IF AT END OF WRITE SEQUENCE
8180	044176	000741			BR	65\$	:WRITE MORE RECORDS
8181	044200				120\$:		
8182	044200	005037	046076		CLR	T26CNT	:SET RECORD COUNTER BACK TO ZERO
8183							
8184							
8185							
8186							
8187							
8188							
8189							
8190	044204	004737	010434		JSR	PC,REWIND	:CALL TAPE REWIND COMMAND
8191	044210	103411			BCS	130\$	:BR, IF NO PROBLEM
8192	044212	016501	000000		MOV	TSSR(R5),R1	:GET TSSR
8193	044216	010004			MOV	R0,R4	:PACKET ADDRESS SET UP
8194	044220	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS
8198	044224				ERRHRD	ERRNO,T26RWN,PKTSSR	:REWIND NOT ACCEPTED
	044224	104456					TRAP
	044226	000510					.WORD
	044230	047404					.WORD
	044232	011700					.WORD
8199	044234				130\$:	CKLOOP	:LOOP IF SELECTED
	044234	104406					TRAP
							C\$CLP1
8200							
8201							
8202							
8203							
8204							
8205							
8206							
8207	044236	013701	045746		MOV	T26BFR+6,R1	:PICK UP XSTO
8208	044242	010102			MOV	R1,R2	:SET UP EXPECTED
8209	044244	052702	000002		BIS	#BIT1,R2	:SET BOT BIT IN EXPECTED
8210	044250	020102			CMP	R1,R2	:DOES EXP = REC'D
8211	044252	001406			BEQ	140\$	:BR, IF EQUAL (OK)
8212	044254	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS
8216	044260				ERRHRD	ERRNO,T26BOT,EXPREC	:TAPE NOT AT BOT AFTER REWIND
	044260	104456					TRAP
	044262	000511					.WORD
							C\$ERHRD
							329



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 96-3  
TEST 2: REREADS

```

      044264 047115
      044266 016344
8217 044270          140$: CKLOOP          :LOOP IF SELECTED          .WORD T26BOT
      044270 104406          :COMMAND BUFFER ADDRESS   .WORD EXPREC
8218 044272 012703 046066          TRAP C$CLP1
8219 044276 012737 177376 046052 150$: MOV #T26RN,R3          :STARTING READ BUFFER ADDRESS
8220 044304 012737 000003 046054  MOV #177376,T26RB      :SET UP HIGH ORDER ADDRESS BITS
      044304 012737 000003 046054  MOV #000003,T26RB+2
8221
8222
8223
8224
8225
8226
8227
      :*****
      :REREAD DATA,IE,ACK, OPP COMMAND
      :*****
8228 044312 011337 046050          MOV (R3),T26PK3          :REREAD DATA,IE,ACK, OPP COMMAND
8229 044316 012704 046050          MOV #T26PK3,R4          :SET UP R4 WITH PACKET ADDRESS
8230 044322 012737 000400 046056  MOV #256.,T26SZ          :SET UP RECORD SIZE IN PACKET
8231 044330 010465 177776          MOV R4,TSDB(R5)          :ISSUE COMMAND
8232 044334 004737 017120          JSR PC,WAITF             :WAIT FOR SSR TO SET
8233 044340 016501 000000          MOV TSSR(R5),R1          :GET TSSR CONTENTS
8234 044344 012702 104210          MOV #SSR!NXM!SC!BIT3,R2 :SET UP EXPECTED
8235 044350 020102          CMP R1,R2                :ARE THEY EQUAL
8236 044352 001414          BEQ 170$                 :BR, IF OK
8237 044354 031327 001000          BIT (R3),#BIT9          :CHECK FOR A READ COMMAND
8238 044360 001403          BEQ 168$                 :BR, IF IT WAS A READ COMMAND
8239 044362 030127 000002          BIT R1,#BIT1            :WAS BIT1 SET
8240 044366 001006          BNE 170$                 :BR, IF REREAD AND BIT1 SET
8241 044370
8242 044370 004737 020100          JSR PC,FATCHK           :INC AND CHECK FOR MORE THAN 25 ERRORS
8246 044374          ERRHRD ERRNO,T26RRF,PKTSSR :TSSR INCORRECT AFTER REREAD DATA
      044374 104456          TRAP C$ERRHRD
      044376 000512          .WORD 330
      044400 046325          .WORD T26RRF
      044402 011700          .WORD PKTSSR
8247 044404          170$: CKLOOP          :LOOP IF SELECTED          TRAP C$CLP1
      044404 104406
8248
8249
8250
8251
8252
8253
8254
      :*****
      :READ DATA, ACK,CVC=1 COMMAND
      :*****
8255 044406 012737 140001 046050          MOV #140001,T26PK3      :READ DATA, ACK,CVC=1 COMMAND
8256 044414 012737 000400 046056  MOV #256.,T26SZ          :SET SIZE INTO PACKET
8257 044422 005037 046054          CLR T26RB+2             :CLEAR OUT HIGH ADDRESS BITS
8258 044426 013737 003072 046052  MOV FREE,T26RB          :GIVE READ A GOOD BUFFER
8259 044434 010465 177776          MOV R4,TSDB(R5)          :ISSUE READ DATA COMMAND
8260 044440 004737 017120          JSR PC,WAITF             :WAIT FOR SSR
8261 044444 016501 000000          MOV TSSR(R5),R1          :PICK UP THE TSSR
8262 044450 012702 000200          MOV #SSR,R2              :SET UP EXPECTED
8263 044454 020102          CMP R1,R2                :IS THE TSSR OK
8264 044456 001406          BEQ 180$                 :BR, IF TSSR OK (GOOD)
8265 044460 004737 020100          JSR PC,FATCHK           :INC AND CHECK FOR MORE THAN 25 ERRORS
8269 044464          ERRHRD ERRNO,RDERR,PKTSSR :READ DATA COMMAND FAILED
      044464 104456          TRAP C$ERRHRD
      044466 000513          .WORD 331

```







CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 97-1

```

8390
8391
8392
8393
8394
8395
8396
8397 044756 004737 010434
8398 044762 016501 000000
8399 044766 012702 000200
8400 044772 103407
8401 044774 010004
8402 044776 004737 020100
8406 045002
      045002 104456
      045004 000521
      045006 047404
      045010 011700
8407 045012
      045012 104406
8408
8409
8410
8411
8412
8413
8414
8415 045014 013701 045746
8416 045020 010102
8417 045022 052702 000002
8418 045026 020102
8419 045030 001406
8420 045032 004737 020100
8424 045036
      045036 104456
      045040 000522
      045042 047115
      045044 016344
8425 045046
      045046 104406
8426 045050 012737 000400 046056
8427 045056 013737 003072 046052
8428 045064 005703
8429 045066 001404
8430
8431
8432
8433
8434
8435
8436
8437 045070 012737 161001 046050
8438 045076 000400
8439
8440
8441
8442

```

```

:*****
:ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
:*****
26$: JSR PC,REWIND ;CALL TAPE REWIND COMMAND
      MOV TSSR(R5),R1 ;GET TSSR
      MOV #SSR,R2 ;SET UP EXPECTED TSSR
      BCS 30$ ;BR, IF NO PROBLEM
      MOV R0,R4 ;PACKET ADDRESS SET UP
      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
                                     TRAP C$SERHRD
                                     .WORD 337
                                     .WORD T26RWN
                                     .WORD PKTSSR
30$: CKLOOP ;LOOP IF SELECTED
                                     TRAP C$CLP1
:*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
:*****
      MOV T26BFR+6,R1 ;PICK UP XSTO
      MOV R1,R2 ;SET UP EXPECTED
      BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
      CMP R1,R2 ;DOES EXP = REC'D
      BEQ 40$ ;BR, IF EQUAL (OK)
      JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
      ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                     TRAP C$SERHRD
                                     .WORD 338
                                     .WORD T26BOT
                                     .WORD EXPREC
40$: CKLOOP ;LOOP IF SELECTED
                                     TRAP C$CLP1
      MOV #256.,T26SZ ;SET UP RECORD SIZE IN PACKET
      MOV FREE,T26RB ;ADDRESS OF READ BUFFER
      TST R3 ;CHECK NUMBER OF TIMES THROUGH HERE
      BEQ 50$ ;BR, IF FIRST TIME THROUGH HERE
:*****
:REREAD,CVC=1,ACK COMMAND
:*****
      MOV #161001,T26P<3 ;REREAD,CVC=1,ACK COMMAND
      BR 55$ ;SKIP NEXT COMMAND
:*****
:REREAD,ACK COMMAND

```

CZTUVAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 97-2  
TEST 2: REREADS

```

8443
8444
8445
8446 045100 012737 141001 046050 50$: MOV #141001,T26PK3 ;REREAD,ACK COMMAND
8447 045106 55$:
8448 045106 012704 046050 MOV #T26PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
8449 045112 65$:
8450 045112 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
8451 045116 004737 017120 JSR PC,WAITF ;WAIT FOR SSR TO SET
8452 045122 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
8453 045126 012702 100206 MOV #SSR!SC!BIT1!BIT2,R2 ;SET UP EXPECTED
8454 045132 020102 CMP R1,R2 ;ARE THEY EQUAL
8455 045134 001406 BEQ 75$ ;BR, IF OK
8456 045136 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
8460 045142 ERRHRD ERRNO,T26WDE,PKTSSR ;TSSR INCORRECT AFTER READ DATA
      045142 104456 TRAP C$ERHRD
      045144 000523 .WORD 339
      045146 047043 .WORD T26WDE
      045150 011700 .WORD PKTSSR
8461 045152 75$: CKLOOP ;LOOP IF SELECTED
      045152 104406 TRAP C$CLP1
8462
8463
8464
8465
8466
8467
8468
8469 045154 013701 045746 MOV T26BFR+6,R1 ;GET XSTO STATUS WORD
8470 045160 010102 MOV R1,R2 ;SET UP EXPECTED
8471 045162 052702 002000 BIS #BIT10,R2 ;SET THE NEF BIT
8472 045166 020102 CMP R1,R2 ;ARE THEY EQUAL
8473 045170 001406 BEQ 170$ ;BR, IF EQUAL (GOOD)
8474 045172 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
8478 045176 ERRHRD ERRNO,T26NEF,EXPREC ;NEF SHOULD BE SET
      045176 104456 TRAP C$ERHRD
      045200 000524 .WORD 340
      045202 046174 .WORD T26NEF
      045204 016344 .WORD EXPREC
8479 045206 170$:
8480 045206 005103 COM R3 ;RESET THE SWITCH
8481 045210 001262 BNE 26$ ;BR, IF FIRST TIME THROUGH HERE
8482 045212 ENDSUB
      045212 104403 L10064: TRAP C$ESUB
8483 045214 023727 002170 000031 CMP FATFLG,#25. ;IS ERROR COUNT AT 25
8484 045222 002402 BLT 999$ ;BR, IF LESS THAN 25
8485 045224 004737 020152 JSR PC,CKDROP ;TRY TO DROP THE UNIT
8486 045230 999$:

```



CZTUYAO TUBO FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 98-1

```

045326 104406 TRAP CSCLP1
8541
8542
8543 *****
8544 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
8545 *****
8546
8547
8548 045330 004737 010434 26$: JSR PC,REWIND ;CALL TAPE REWIND COMMAND
8549 045334 016501 000000 MOV TSSR(R5),R1 ;GET TSSR
8550 045340 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED TSSR
8551 045344 103407 BCS 30$ ;BR, IF NO PROBLEM
8552 045346 010004 MOV RO,R4 ;PACKET ADDRESS SET UP
8553 045350 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
8557 045354 ERRHRD ERRNO,T26RWN,PKTSSR ;REWIND NOT ACCEPTED
045354 104456 TRAP CSERHRD
045356 000527 .WORD 343
045360 047404 .WORD T26RWN
045362 011700 .WORD PKTSSR
8558 045364 104406 30$: CKLOOP ;LOOP IF SELECTED TRAP CSCLP1
8559
8560 *****
8561 :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
8562 *****
8563
8564
8565
8566 045366 013701 045746 MOV T26BFR+6,R1 ;PICK UP XSTO
8567 045372 010102 MOV R1,R2 ;SET UP EXPECTED
8568 045374 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
8569 045400 020102 CMP R1,R2 ;DOES EXP = REC'D
8570 045402 001406 BEQ 40$ ;BR, IF EQUAL (OK)
8571 045404 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
8575 045410 ERRHRD ERRNO,T26BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
045410 104456 TRAP CSERHRD
045412 000530 .WORD 344
045414 047115 .WORD T26BOT
045416 016344 .WORD EXPREC
8576 045420 40$:
8577
8578 *****
8579 :ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS
8580 :BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE
8581 *****
8582
8583
8584
8585 045420 012703 000001 MOV #000001,R3 ;SET UP SPACE FORWARD 1 RECORD
8586 045424 004737 010140 JSR PC,SPACE ;ISSUE SPACE COMMAND
8587 045430 103411 BCS 75$ ;BR, IF OK
8588 045432 016501 000000 MOV TSSR(R5),R1 ;GET STATUS DATA
8589 045436 010004 MOV RO,R4 ;GET PACKET ADDRESS
8590 045440 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
8594 045444 ERRHRD ERRNO,T26WDE,PKTSSR ;TSSR INCORRECT AFTER READ DATA
045444 104456 TRAP CSERHRD
045446 000531 .WORD 345

```



```

      045450 047043
      045452 011700
8595 045454 104406      75$: CKLOOP      ;LOOP IF SELECTED      .WORD T26WDE
      045454 104406      TRAP C$CLP1      .WORD PKTSSR
8596
8597
8598
8599
8600
8601
8602
8603
8604 045456 012703 100001      MOV #100001,R3      ;SET SPACE REVERSE 1 RECORD
8605 045462 004737 010140      JSR PC,SPACE      ;ISSUE COMMAND
8606 045466 103411      BCS 175$      ;GO ON IF ALL IS WELL
8607 045470 016501 000000      MOV TSSR(R5),R1      ;GET TSSR CONTENTS
8608 045474 010004      MOV R0,R4      ;SET UP EXPECTED (PACKET CONTENTS)
8609 045476 004737 020100      JSR PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
8613 045502      ERRHRD ERRNO,T26WDE,PKTSSR      ;TSSR INCORRECT AFTER READ DATA
      045502 104456      TRAP C$ERHRD
      045504 000532      .WORD 346
      045506 047043      .WORD T26WDE
      045510 011700      .WORD PKTSSR
8614 045512      175$: CKLOOP      ;LOOP IF SELECTED      TRAP C$CLP1
      045512 104406
8615 045514 013737 003072 046052      MOV FREE,T26RB      ;ADDRESS OF BUFFER
8616 045522 005737 046100      TST T26CNU      ;CHECK FOR TIMES THROUGH HERE
8617 045526 001404      BEQ 176$      ;BR, IF FIRST TIME THROUGH
8618
8619
8620
8621
8622
8623
8624
8625 045530 012737 161001 046050      MOV #161001,T26PK3      ;REREAD (PREVIOUS),IE,ACK,OPP=1 CMD.
8626 045536 000403      BR 178$      ;SKIP NEXT COMMAND
8627
8628
8629
8630
8631
8632
8633
8634 045540 012737 141001 046050 176$: MOV #141001,T26PK3      ;REREAD ,ACK,OPP=1 COMMAND
8635 045546      178$:
8636 045546 012704 046050      MOV #T26PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
8637 045552 010465 177776      MOV R4,TSDB(R5)      ;ISSUE COMMAND
8638 045556 004737 017120      JSR PC,WAITF      ;WAIT FOR SSR TO SET
8639 045562 016501 000000      MOV TSSR(R5),R1      ;GET TSSR CONTENTS
8640 045566 012702 100204      MOV #SSR!SC!BIT2,R2      ;SET UP EXPECTED
8641 045572 020102      CMP R1,R2      ;ARE THEY EQUAL
8642 045574 001406      BEQ 180$      ;BR, IF OK
8643 045576 004737 020100      JSR PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
8647 045602      ERRHRD ERRNO,T26WDE,PKTSSR      ;TSSR INCORRECT AFTER READ DATA
      045602 104456      TRAP C$ERHRD
      045604 000533      .WORD 347

```



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 99  
 TEST 2: REREADS

```

8676
8677
8678
8680 045710
8682 045720
8683 045720 014004
8684 045722 045730
8685 045724 000000
8686 045726 000012
8687 045730
8688 045730 045740
8689 045732 000000
8690 045734 000024
8691 045736 000000
8692 045740
8693
8694
8695
8697 046022
8699 046030
8700 046030 100006
8701 046032 046060
8702 046034 000000
8703 046036 000006
8704
8706 046040
8708 046050
8709 046050 140005
8710 046052
8711 046052 003072
8712 046054 000000
8713 046056 000000
8714
8715
8716 046060
8717 046060 010
8718 046061 200
8719 046062 000000
8720 046064 000000
8721
8722
8723
8724 046066 140001
8725 046070 141401
8726 046072 161401
8727 046074 177777
8728
8729 046076 000000
8730 046100 000000
8731 046102 000000
8732 046104 000000

;+
;LOCAL STORAGE FOR THIS TEST
;-
      .BLKB 10-<.-TUV2A&7>
T26PACKET:
      .WORD 14004
      .WORD T26DATA
      .WORD 0
      .WORD 10.
T26DATA:
      .WORD T26BFR
      .WORD 0
      .WORD 20.
      .WORD 0
T26BFR: .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>
T26PK2:
      .WORD 100006
      .WORD T26BF2
      .WORD 0
      .WORD 6.
      .BLKB 10-<.-TUV2A&7>
T26PK3:
      .WORD 140005
T26RB:
T26WB: .WORD FREE
      .WORD 0
T26SZ: .WORD 0
      .EVEN

;WRITE SUB SYS MEM COMMAND, AND ACK
;ADDRESS OF SELECT BLOCK DATA
;SIZE OF DATA PACKET
;REREAD COMMAND, CVC=1 AND ACK
;ADDRESS OF WRITE BUFFER
;SIZE OF BUFFER (EXTENT)
;BSEL0 AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA

;EVEN
;TAPE MOTION PACKET COMMAND VALUES
T26RN: .WORD 140001
      .WORD 141401
      .WORD 161401
      .WORD 177777

;READ DATA
;REREAD NEXT OPP=0
;REREAD NEXT OPP=1
;END OF DATA

;T26CNT: .WORD 0
;T26CNU: .WORD 0
;T26RSZ: .WORD 0
;T26DLY: .WORD 0
;TAPE RECORD COUNTER STORAGE AREA
;TAPE RECORD COUNTER STORAGE AREA
;RECORD STORAGE SIZE AREA
;DELAY COUNTER AREA

```

CZTUYAO TU80 FRONT END PRT C  
TEST 2: REREADS

MACRO M1200 29-MAR-83 13:43 PAGE 100

```

8734
8735
8736
8737
8738
8739
8740 046106      124      141      160  T26WNG: .ASCIZ 'Tape Position Incorrect After REREAD Previous (OPP=1)'
8741 046174      122      105      122  T26NEF: .ASCIZ 'REREAD PREVIOUS, At BOT, Failed To Set NEF (XST0)'
8742 046256      124      123      123  T26RDF: .ASCIZ 'TSSR Incorrect After READ DATA Command'
8743 046325      122      105      122  T26RRF: .ASCIZ 'REREAD Previous (Space Reverse, Read Forward) Command Failed'
8744 046422      122      105      122  T26RRG: .ASCIZ 'REREAD Previous (Read Reverse, Space Forward) Command Failed'
8745 046517      120      117      123  T26SC: .ASCIZ 'POSITION (Space Command) Failed, TSSR Not Correct'
8746 046601      122      111      102  T26L R: .ASCIZ 'RIB NOT SET AFTER READ REVERSE INTO BOT'
8747 046651      124      123      123  T26WDF: .ASCIZ 'TSSR Not Correct After Illegal Mode Bits Set'
8748 046726      111      154      154  T26LOQ: .ASCIZ 'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
8749 047007      122      105      122  T26SSR: .ASCIZ 'REREAD COMMAND Not Accepted'
8750 047043      124      123      123  T26WDE: .ASCIZ 'TSSR Not Correct After WRITE DATA Command'
8751 047115      124      141      160  T26BOT: .ASCIZ 'Tape Not At BOT After REWIND Command'
8752 047162      104      141      164  T26DTA: .ASCIZ 'Data Written To Tape Not Equal To Data Read From Tape'
8753 047250      122      105      122  T26EOT: .ASCIZ 'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
8754 047327      124      123      123  T26TM: .ASCIZ 'TSSR Not Correct After REREAD COMMAND Reject'
8755 047404      122      145      167  T26RWN: .ASCIZ 'Rewind (POSITION) Command Not Accepted'
8756 047453      122      101      115  T26RNC: .ASCIZ 'RAM Error, Correct Data Pattern Not In Ram'
8757 047526      124      123      123  T26AM3: .ASCIZ 'TSSR Init. Failed After REREAD COMMAND'
8758 047575      104      162      151  T26OFL: .ASCIZ 'Drive 7 Select Failed To Set 'OFL' In TSSR'
8759 047650      124      123      123  T26WDD: .ASCIZ 'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
8760 047740      124      123      123  T26WDC: .ASCIZ 'TSSR Not Correct After REREAD DATA Command'
8761 050013      103      126      103  T26VCK: .ASCIZ 'CVC Set, Didn't Reset VCK In Message Buffer'
8762 050066      124      123      102  T26BA: .ASCIZ 'TSBA Not Correct After REREAD DATA Command'
8763 050141      127      122      111  T26WSS: .ASCIZ 'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
8764 050230      122      145      141  T26LON: .ASCIZ 'Reading Long Record Failed To Set RLL Bit In XST0'
8765 050312      122      145      141  T26LOP: .ASCIZ 'Reading Long Record Failed To Set RLS Bit In XST0'
8766 050377      122      145      163  T26PBP: .ASCIZ 'Residual Byte Count Incorrect After Short Record Read'
8767 050462      122      145      141  T26TRL: .ASCIZ 'Reading Long Record Failed To Give Tape Status Alert'
8768 050550      104      141      164  T26NEQ: .ASCIZ 'Data REREAD From Tape Not Correct, After SWB=1'
8769 050627      122      145      162  TST26ID: .ASCIZ 'Rereads'
8770
8771
8772
8773
8774
8775
8776
8777
8778 050640
8779 050640
8780 050644      012701      045720
8781 050650      012721      140004
8782 050654      012721      045730
8783 050660      005021
8784 050662      012721      000012
8785 050666      012721      045740
8786 050672      005021
8787 050674      012721      000024
8788 050700      005021
8789 050702      012711      000000
8790 050706      012702      000030

```

```

:~+
:~LOCAL TEXT MESSAGES FOR TEST
:~+

```

```

:~+
:~ROUTINE TO RESTORE COMMAND PACKET TO START-UP (DEFAULT) VALUES
:~WRITE SUBSYSTEM MEMORY COMMAND
:~+

```

```

T26REST:
      SAVREG
      MOV      #T26PACKET,R1
      MOV      #140004,(R1)+
      MOV      #T26DATA,(R1)+
      CLR      (R1)+
      MOV      #10,(R1)+
      MOV      #T26BFR,(R1)+
      CLR      (R1)+
      MOV      #20,(R1)+
      CLR      (R1)+
      MOV      #0,(R1)
      MOV      #24,R2
      ;SAVE THE REGISTERS
      ;START OF THE PACKET
      ;WRITE SUBSYSTEM MEM. WITH ACK, CVC=1
      ;ADDRESS OF CHARAISTICS DATA BLOCK
      ;EXTENDED ADDRESS
      ;SIZE OF DATA BLOCK IN BYTES
      ;ADDRESS OF MESSAGE BUFFER
      ;LENGTH OF MESSAGE BUFFER
      ;SELECT DRIVE ZERO (0)
      ;NUMBER OF LOCATIONS TO BE CLEARED

```

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 100-1  
 TEST 2: REREADS

```

8791 050712 012762 177777 045740 64$: MOV #177777,T26BFR(R2) ;ALL ONES TO MESSAGE BUFFER
8792 050720 005742 TST -(R2) ;NEXT LOCATION
8793 050722 020227 000000 CMP R2,#0 ;CHECK FOR END OF LOOP
8794 050726 001371 BNE 64$ ;KEEP GOING UNTIL DONE
8795 050730 000207 RTS PC ;RETURN
8796
8797
8798 050732 T26RT2: SAVREG ;SAVE THE REGISTERS
8799 050732 MOV #T26PK2,R1 ;START OF THE PACKET
8800 050736 012701 046030 MOV #140006,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK,CVC=1,
8801 050742 012721 140006 MOV #T26BF2,(R1)+ ;ADDRESS OF DATA BLOCK
8802 050746 012721 046060 CLR (R1)+ ;EXTENDED ADDRESS
8803 050752 005021 MOV #6,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
8804 050754 012721 000006 CLR (R1)+
8805 050760 005021 MOV #T26BF2,R1 ;POINT TO DATA SEL AREA
8806 050762 012701 046060 CLR (R1)+
8807 050766 005021 CLR (R1)
8808 050770 005011 RTS PC ;RETURN
8809 050772 000207
8810 050774 T26RT3: SAVREG ;SAVE THE REGISTERS
8811 050774 MOV #T26PK3,R1 ;START OF THE PACKET
8812 051000 012701 046050 MOV #0,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK,
8813 051004 012721 000000 MOV #0,(R1)+ ;ADDRESS OF DATA BLOCK
8814 051010 012721 000000 CLR (R1)+ ;EXTENDED ADDRESS
8815 051014 005021 MOV #0,(R1) ;SIZE OF DATA BLOCK IN BYTES
8816 051016 012711 000000 RTS PC ;RETURN
8817 051022 000207
8818 051024 ENDTST
051024
051024 104401

```

L10046: TRAP C\$ETST



CZTUAYO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 101-1

```

051142 013727 002116          MOV     L$DLY,(PC)+
051146 000000          .WORD  0
051150 005367 177772          DEC     -6(PC)
051154 001375          BNE     -4
051156 005367 177756          DEC     -22(PC)
051162 001367          BNE     -20
8876 051164 005337 055672          DEC     T27DLY          ;BUMP COUNTER
8877 051170 001356          BNE     10$            ;BR, IF COUNTER NOT DONE
8878 051172 004737 020100          JSR     PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
8882 051176 010001          MOV     R0,R1          ;CONTENTS OF TSSR REGISTER
8883 051200          ERRDF  ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
051200 104455          TRAP   C$ERDF
051202 000455          .WORD  301
051204 003550          .WORD  SFIERR
051206 011666          .WORD  SFIMSG
8884 051210
8885 051210 012704 055510          20$:  MOV     #T27PACKET,R4          ;SUBROUTINE NEEDS PACKET ADDRESS
8887
8888
8889
8890
8891
8893 051214 004737 010332          ;*****
;WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
;*****
8894 051220 103407          JSR     PC,WRTCHR      ;ISSUE WRITE CHARACTERISTICS
8895 051222 004737 020100          BCS     25$            ;BR, IF COMMAND ISSUED OK
8899 051226 010001          JSR     PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
8900 051230          MOV     R0,R1          ;SAVE CONTENTS OF TSSR
051230 104456          ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
051232 000456          TRAP   C$ERHRD
051234 004754          .WORD  WRTMSG
051236 011666          .WORD  SFIMSG
8901 051240          25$:  CKLOOP          ;LOOP IF SELECTED
051240 104406          TRAP   C$CLP1
8902
8903
8904
8905
8906
8907
8908
8909 051242 004737 010434          ;*****
;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
;*****
8910 051246 103407          JSR     PC,REWIND      ;CALL TAPE REWIND COMMAND
8911 051250 010004          BCS     30$            ;BR, IF NO PROBLEM
8912 051252 004737 020100          MOV     R0,R4          ;SET UP REWIND PACKET ADDRESS
8916 051256          JSR     PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
051256 104456          ERRHRD ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
051260 000457          TRAP   C$ERHRD
051262 057045          .WORD  T27RWN
051264 011700          .WORD  PKTSSR
8917 051266          30$:  CKLOOP          ;LOOP IF SELECTED
051266 104406          TRAP   C$CLP1
8918
8919
8920
8921
8922
;*****
;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
;*****

```

CZTUYAO TUBO FRONT END PRI C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 101-2

```

8923 051270 013701 055536      MOV      T27BFR+6,R1      ;PICK UP XSTO
8924 051274 010102              MOV      R1,R2           ;SET UP EXPECTED
8925 051276 052702 000002      BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
8926 051302 020102              CMP      R1,R2           ;DOES EXP = REC'D
8927 051304 001406              BEQ      40$             ;BR, IF EQUAL (OK)
8928 051306 004737 020100      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
8932 051312              ERRHRD   ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD     304
                                .WORD     T27BOT
                                .WORD     EXPREC
8933 051322              40$:   CKLOOP           ;LOOP IF SELECTED
                                TRAP      C$CLP1
8934 051322 104406              MOV      #256.,T27SZ     ;SET UP RECORD SIZE
8935 051324 012737 000400 055646      MOV      FREE,T27WB      ;ADDRESS OF WRITE BUFFER
8936 051332 013737 003072 055642      ;*****
8938              ;WRITE DATA RETRY,ACK,CVC=1 COMMAND
8940              ;*****
8941 051340 012737 141005 055640      MOV      #141005,T27PK3  ;WRITE DATA RETRY,ACK,CVC=1 COMMAND
8942 051346 012704 055640      MOV      #T27PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
8943 051352 010465 177776      MOV      R4,TSDB(R5)     ;ISSUE COMMAND
8944 051356 004737 017120      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
8945 051362 016501 000000      MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
8946 051366 012702 100206      MOV      #SSR!SC!BIT1!BIT2,R2 ;SET UP EXPECTED
8947 051372 020102              CMP      R1,R2           ;ARE THEY EQUAL
8948 051374 001406              BEQ      75$             ;BR, IF OK
8949 051376 004737 020100      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
8953 051402              ERRHRD   ERRNO,T27WDE,PKTSSR ;TSSR INCORRECT AFTER READ DATA
                                TRAP      C$ERHRD
                                .WORD     305
                                .WORD     T27WDE
                                .WORD     PKTSSR
8954 051412              75$:   CKLOOP           ;LOOP IF SELECTED
                                TRAP      C$CLP1
8955 051412 104406              ;*****
8957              ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
8959              ;*****
8960 051414 013701 055536      MOV      T27BFR+6,R1     ;GET XSTO STATUS WORD
8961 051420 010102              MOV      R1,R2           ;SET UP EXPECTED
8962 051422 052702 002000      BIS      #BIT10,R2       ;SET THE NEF BIT
8963 051426 020102              CMP      R1,R2           ;ARE THEY EQUAL
8964 051430 001406              BEQ      170$           ;BR, IF EQUAL (GOOD)
8965 051432 004737 020100      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
8969 051436              ERRHRD   ERRNO,T27NEF,EXPREC ;NEF SHOULD BE SET
                                TRAP      C$ERHRD
                                .WORD     306
                                .WORD     T27NEF
                                .WORD     EXPREC
8970 051446              170$:  ENDSUB
                                L10067:
                                TRAP      C$ESUB
8971 051450 023727 002170 000031      CMP      FATFLG,#25.     ;IS ERROR COUNT AT 25
8972 051456 002402              BLT      999$           ;BR, IF LESS THAN 25
8973 051460 004737 020152              JSR      PC,CKDROP       ;TRY TO DROP THE UNIT
8974 051464              999$:

```





CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 102-1

```

9028
9029      :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9030      :*****
9031
9032
9033 051560 004737 010434      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
9034 051564 103411      BCS      26$           ;BR, IF NO PROBLEM
9035 051566 010004      MOV      R0,R4        ;SET UP REWIND PACKET ADDRESS
9036 051570 016501 000000      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
9037 051574 004737 020100      JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
9041 051600      ERRHRD  ERRNO,T27RWN,PKTSSR ;PEWIND NOT ACCEPTED
          051600 104456      TRAP     CSERHRD
          051602 000465      .WORD   309
          051604 057045      .WORD   T27RWN
          051606 011700      .WORD   PKTSSR
9042 051610      26$:  CKLOOP      ;LOOP IF SELECTED
          051610 104406      TRAP     CSCLP1
9043 051612 012703 000400      MOV      #256,R3      ;STARTING RECORD SIZE
9044 051616 013737 003072 055642  MOV      FREE,T27WB    ;STARTING WRITE BUFFER ADDRESS
9045
9046      :*****
9047      :WRITE DATA,CVC=1,ACK COMMAND
9048
9049
9050      :*****
9051
9052 051624 012737 140005 055640      MOV      #140005,T27PK3 ;WRITE DATA,CVC=1,ACK COMMAND
9053 051632 012704 055640      MOV      #T27PK3,R4    ;SET UP R4 WITH PACKET ADDRESS
9054 051636 010337 055646      MOV      R3,T27SZ     ;SET UP RECORD SIZE IN PACKET
9055 051642 010465 177776      MOV      R4,TSDB(R5)  ;ISSUE COMMAND
9056 051646 004737 017120      JSR      PC,WAITF     ;WAIT FOR SSR TO SET
9057 051652 016501 000000      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
9058 051656 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
9059 051662 020102      CMP      R1,R2        ;ARE THEY EQUAL
9060 051664 001406      BEQ     28$           ;BR, IF OK
9061 051666 004737 020100      JSR      PC,FATCHK    ;INC AND CHECK FOR MORE THAN 25 ERRORS
9065      ;SOFT ERROR GENERATED BECAUSE THE
9066      ;WRITE COMMAND IS NOT BEING CHECKED
9067      ;HERE. IT WAS CHECKED IN CZTUXA
9068 051672      ERRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
          051672 104457      TRAP     CSERSOFT
          051674 000466      .WORD   310
          051676 005011      .WORD   WRTErr
          051700 011700      .WORD   PKTSSR
9069 051702      28$:  CKLOOP      ;LOOP IF SELECTED
          051702 104406      TRAP     CSCLP1
9070
9071      :*****
9072      :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9073
9074
9075
9076
9077 051704 004737 010434      JSR      PC,REWIND    ;CALL TAPE REWIND COMMAND
9078 051710 103411      BCS      30$           ;BR, IF NO PROBLEM
9079 051712 016501 000000      MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
9080 051716 010004      MOV      R0,R4        ;SET UP REWIND PACKET ADDRESS

```

CZTUAYO TU80 FRONT END PRT C  
TEST 3. WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 102-2

9081 051720 004737 020100  
9085 051724 104456  
051726 000467  
051730 057045  
051732 011700  
9086 051734  
051734 104406

JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS  
ERRHRD ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED  
TRAP C\$ERHRD  
.WORD 311  
.WORD T27RWN  
.WORD PKTSSR  
30\$: CKLOOP ;LOOP IF SELECTED  
TRAP C\$CLP1

9087  
9088  
9089  
9090  
9091  
9092  
9093

\*\*\*\*\*  
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)  
\*\*\*\*\*

9094 051736 013701 055536  
9095 051742 010102  
9096 051744 052702 000002  
9097 051750 020102  
9098 051752 001406  
9099 051754 004737 020100  
9103 051760  
051760 104456  
051762 000470  
051764 056541  
051766 016344  
9104 051770  
051770 104406

MOV T27BFR+6,R1 ;PICK UP XSTO  
MOV R1,R2 ;SET UP EXPECTED  
BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED  
CMP R1,R2 ;DOES EXP = REC'D  
BEQ 40\$ ;BR, IF EQUAL (OK)  
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS  
ERRHRD ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND  
TRAP C\$ERHRD  
.WORD 312  
.WORD T27BOT  
.WORD EXPREC  
40\$: CKLOOP ;LOOP IF SELECTED  
TRAP C\$CLP1

9105  
9106  
9107  
9108  
9109  
9110  
9111  
9112

\*\*\*\*\*  
:ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS  
:BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE  
\*\*\*\*\*

9113 051772 012703 000001  
9114 051776 004737 010140  
9115 052002 103413  
9116 052004 016501 000000  
9117 052010 012702 000200  
9118 052014 010004  
9119 052016 004737 020100  
9123 052022  
052022 104456  
052024 000471  
052026 060307  
052030 011700  
9124 052032  
052032 104406

MOV #1,R3 ;PARAMETER SPACE FORWARD 1 RECORD  
JSR PC,SPACE ;CALL SPACE RECORDS ROUTINE  
BCS 50\$ ;BR, IF NO ERRORS  
MOV TSSR(R5),R1 ;GET TSSR CONTENTS  
MOV #SSR,R2 ;SET UP EXPECTED  
MOV R0,R4 ;SET UP REWIND PACKET ADDRESS  
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS  
ERRHRD ERRNO,T27SCF,PKTSSR ;SPACE RECORDS COMMAND FAILED  
TRAP C\$ERHRD  
.WORD 313  
.WORD T27SCF  
.WORD PKTSSR  
50\$: CKLOOP ;LOOP IF SELECTED  
TRAP C\$CLP1

9125  
9126  
9127  
9128  
9129  
9130  
9131

\*\*\*\*\*  
:ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS  
:BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE  
\*\*\*\*\*





```

9237          ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9238          :
9239          :*****
9240
9241 052332 004737 010434          JSR      PC,REWIND          ;CALL TAPE REWIND COMMAND
9242 052336 103407          BCS      30$                ;BR, IF NO PROBLEM
9243 052340 010004          MOV      R0,R4              ;SET UP REWIND PACKET ADDRESS
9244 052342 004737 020100          JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
9248 052346          ERRHRD  ERRNO,T27RWN,PKTSSR          ;REWIND NOT ACCEPTED
          052346 104456          TRAP      C$ERHRD
          052350 000477          .WORD    319
          052352 057045          .WORD    T27RWN
          052354 011700          .WORD    PKTSSR
9249 052356          30$:      CKLOOP          ;LOOP IF SELECTED          TRAP      C$CLP1
          052356 104406
9250
9251          :*****
9252          :
9253          :READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
9254          :
9255          :*****
9256
9257 052360 013701 055536          MOV      T27BFR+6,R1        ;PICK UP XSTO
9258 052364 010102          MOV      R1,R2              ;SET UP EXPECTED
9259 052366 052702 000002          BIS      #BIT1,R2          ;SET BOT BIT IN EXPECTED
9260 052372 020102          CMP      R1,R2              ;DOES EXP = REC'D
9261 052374 001406          BEQ     40$                ;BR, IF EQUAL (OK)
9262 052376 004737 020100          JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
9266 052402          ERRHRD  ERRNO,T27BOT,EXPREC          ;TAPE NOT AT BOT AFTER REWIND
          052402 104456          TRAP      C$ERHRD
          052404 000500          .WORD    320
          052406 056541          .WORD    T27BOT
          052410 016344          .WORD    EXPREC
9267 052412          40$:      CKLOOP          ;LOOP IF SELECTED          TRAP      C$CLP1
          052412 104406
9268 052414 012703 000024          MOV      #20.,R3           ;STARTING RECORD SIZE
9269 052420 013737 003072 055642          MOV      FREE,T27WB        ;STARTING WRITE BUFFER ADDRESS
9270
9271          :*****
9272          :
9273          :WRITE DATA,CVC=1,ACK COMMAND
9274          :
9275          :*****
9276
9277 052426 012737 140005 055640 65$:  MOV      #140005,T27PK3      ;WRITE DATA,CVC=1,ACK COMMAND
9278 052434 012704 055640          MOV      #T27PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
9279 052440 010300          MOV      R3,R0              ;SET PATTERN IN CORRECT REGISTER
9280 052442 004737 020372          JSR      PC,FILLMEM         ;FILL MEMORY WITH RECORD SIZE
9281 052446 010337 055646          MOV      R3,T27SZ          ;SET UP RECORD SIZE IN PACKET
9282 052452 010465 177776          MOV      R4,TSDB(R5)       ;ISSUE COMMAND
9283 052456 004737 017120          JSR      PC,WAITF           ;WAIT FOR SSR TO SET
9284 052462 016501 000000          MOV      TSSR(R5),R1       ;GET TSSR CONTENTS
9285 052466 012702 000200          MOV      #SSR,R2           ;SET UP EXPECTED
9286 052472 020102          CMP      R1,R2              ;ARE THEY EQUAL
9287 052474 001406          BEQ     80$                ;BR, IF OK
9288 052476 004737 020100          JSR      PC,FATCHK          ;INC AND CHECK FOR MORE THAN 25 ERRORS
9292          SOFT ERROR GENERATED BECAUSE THE

```

CZTUYAO TU80 FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 103-2

```

9293                                     ;WRITE COMMAND IS NOT BEING CHECKED
9294                                     ;HERE. IT WAS CHECKED IN CZTJXA
9295 052502 ERRSOF ERRNO,WRTE RR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      052502 104457 TRAP CSERSOFT
      052504 000501 .WORD 321
      052506 005011 .WORD WRTERR
      052510 011700 .WORD PKTSSR
9296 052512 80$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
      052512 104406
9297
9298 ;*****
9299 ;WRITE DATA RETRY,CVC=1,ACK COMMAND
9300 ;*****
9301
9302
9303
9304 052514 012737 141005 055640 MOV #141005,T27PK3 ;WRITE DATA RETRY,CVC=1,ACK COMMAND
9305 052522 010465 177776 MOV R4,TSDB(R5) ;ISSUE COMMAND
9306 052526 004737 017120 JSR PC,WAIT ;WAIT FOR SSR TO SET
9307 052532 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
9308 052536 012702 000200 MOV #SSR,R2 ;SET UP EXPECTED
9309 052542 020102 CMP R1,R2 ;ARE THEY EQUAL
9310 052544 001406 BEQ 90$ ;BR, IF OK
9311 052546 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
9315 052552 ERRHRD ERRNO,T27WRF,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA RETRY
      052552 104456 TRAP CSERHRD
      052554 000502 .WORD 322
      052556 060446 .WORD T27WRF
      052560 011700 .WORD PKTSSR
9316 052562 90$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
      052562 104406
9317 052564 005723 TST (R3)+ ;BUMP RECORD SIZE COUNTER
9318 052566 020327 000050 CMP R3,#40. ;AT 40 SIZE YET
9319 052572 001315 BNE 65$ ;BR, IF MORE RECORDS TO WRITE
9320
9321 ;*****
9322 ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9323 ;*****
9324
9325
9326
9327 052574 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
9328 052600 103407 BCS 230$ ;BR, IF NO PROBLEM
9329 052602 010001 MOV R0,R1 ;SAVE TSSR
9330 052604 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
9334 052610 ERRHRD ERRNO,T27RWN,EXPREC ;REWIND NOT ACCEPTED
      052610 104456 TRAP CSERHRD
      052612 000503 .WORD 323
      052614 057045 .WORD T27RWN
      052616 016344 .WORD EXPREC
9335 052620 230$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
      052620 104406
9336
9337 ;*****
9338 ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
9339 ;
9340 ;

```

CZTUVAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA A RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 103-3

```

9341
9342
9343 052622 013701 055536      MOV      T27BFR+6,R1      ;PICK UP XSTO
9344 052626 010102      MOV      R1,R2           ;SET UP EXPECTED
9345 052630 052702 000002      BIS      #BIT1,R2        ;SET BOT BIT IN EXPECTED
9346 052634 020102      CMP      R1,R2           ;DOES EXP = REC'D
9347 052636 001406      BEQ      240$            ;BR, IF EQUAL (OK)
9348 052640 004737 020100      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
9352 052644      ERRHRD  ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
          052644 104456      TRAP     C$ERHRD
          052646 000504      .WORD   324
          052650 056541      .WORD   T27BOT
          052652 016344      .WORD   EXPREC
9353 052654      240$:  CKLOOP           ;LOOP IF SELECTED      TRAP     C$CLP1
          052654 104406
9354 052656 012703 000024      MOV      #20.,R3         ;STARTING RECORD SIZE
9355 052662 013737 003072 055642      MOV      FREE,T27RB      ;STARTING READ BUFFER ADDRESS
9356
9357
9358
9359      ;READ DATA,ACK COMMAND
9360
9361
9362
9363 052670 012737 100001 055640 265$:  MOV      #100001,T27PK3   ;READ DATA,ACK COMMAND
9364 052676 012704 055640      MOV      #T27PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
9365 052702 010337 055646      MOV      R3,T27SZ        ;SET UP RECORD SIZE IN PACKET
9366 052706 010465 177776      MOV      R4,TSDB(R5)     ;ISSUE COMMAND
9367 052712 004737 017120      JSR      PC,WAITF        ;WAIT FOR SSR TO SET
9368 052716 016501 000000      MOV      TSSR(R5),R1     ;GET TSSR CONTENTS
9369 052722 012702 000200      MOV      #SSR,R2        ;SET UP EXPECTED
9370 052726 020102      CMP      R1,R2           ;ARE THEY EQUAL
9371 052730 001406      BEQ      280$            ;BR, IF OK
9372 052732 004737 020100      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
9376 052736      ERRHRD  ERRNO,RDERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
          052736 104456      TRAP     C$ERHRD
          052740 000505      .WORD   325
          052742 005104      .WORD   RDERR
          052744 011700      .WORD   PKTSSR
9377 052746      280$:  CKLOOP           ;LOOP IF SELECTED      TRAP     C$CLP1
          052746 104406
9378 052750 013702 003072      MOV      FREE,R2         ;GET BUFFER ADDRESS
9379 052754 010304      MOV      R3,R4           ;GET RECORD SIZE
9380 052756 162704 000024      SUB      #20.,R4         ;POINT BACK TO 1ST RECORD
9381 052762 060204      285$:  ADD      R2,R4         ;POINT TO 1ST LOC IN BUFFER
9382 052764 021403      CMP      (R4),R3        ;DATA WRITTEN = READ
9383 052766 001410      BEQ      290$            ;BR, IF DATA OK (GOOD)
9384 052770 011401      MOV      (R4),R1        ;PICK UP BAD DATA
9385 052772 010302      MOV      R3,R2           ;SET UP EXPECTED
9386 052774 004737 020100      JSR      PC,FATCHK       ;INC AND CHECK FOR MORE THAN 25 ERRORS
9390 053000      ERRHRD  ERRNO,T27DTA,EXPREC ;DATA IN BUFFER NOT CORRECT
          053000 104456      TRAP     C$ERHRD
          053002 000506      .WORD   326
          053004 060526      .WORD   T27DTA
          053006 016344      .WORD   EXPREC
9391 053010      290$:  CKLOOP           ;LOOP IF SELECTED      TRAP     C$CLP1
          053010 104406

```







CZTUVAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 104-1

```

9453 053172 004737 020100      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
9457 053176 010001              MOV    RO,R1          ;SAVE CONTENTS OF TSSR
9458 053200              ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTICS FAILED
                                TRAP    CSERHRD
                                .WORD   328
                                .WORD   WRTMSG
                                .WORD   SFIMSG
9459 053210 104406      23$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP    CSCLP1
9460
9461      ;*****
9462      ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9463      ;*****
9464
9465
9466
9467 053212 004737 010434      JSR    PC,REWIND      ;CALL TAPF REWIND COMMAND
9468 053216 103411              BCS    30$            ;BR, IF NO PROBLEM
9469 053220 016501 000000      MOV    TSSR(R5),R1    ;GET TSSR CONTENTS
9470 053224 010004              MOV    RO,R4          ;GET PACKET ADDRESS
9471 053226 004737 020100      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
9472 053232              ERRHRD ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    CSERHRD
                                .WORD   329
                                .WORD   T27RWN
                                .WORD   PKTSSR
9476 053242 104406      30$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP    CSCLP1
9477
9478      ;*****
9479      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
9480      ;*****
9481
9482
9483
9484 053244 013701 055536      MOV    T27BFR+6,R1    ;PICK UP XSTO
9485 053250 010102              MOV    R1,R2          ;SET UP EXPECTED
9486 053252 052702 000002      BIS    #BIT1,R2       ;SET BOT BIT IN EXPECTED
9487 053256 020102              CMP    R1,R2          ;DOES EXP = REC'D
9488 053260 001406              BEQ    40$            ;BR, IF EQUAL (OK)
9489 053262 004737 020100      JSR    PC,FATCHK      ;INC AND CHECK FOR MORE THAN 25 ERRORS
9493 053266              ERRHRD ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP    CSERHRD
                                .WORD   330
                                .WORD   T27BOT
                                .WORD   EXPREC
9494 053276 104406      40$:  CKLOOP              ;LOOP IF SELECTED
                                TRAP    CSCLP1
9495 053300 012703 000024      MOV    #20.,R3        ;STARTING RECORD SIZE
9496 053304 013737 003072 055642 MOV    FREE,T27WB     ;STARTING WRITE BUFFER ADDRESS
9497
9498      ;*****
9499      ;WRITE DATA,CVC=1,ACK COMMAND
9500      ;*****
9501
9502
9503

```

CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 104-2

```

9504 053312 012737 140005 055640 65$:  MOV      #140005,T27PK3      ;WRITE DATA,CVC=1,ACK COMMAND
9505 053320 012704 055640      MOV      #T27PK3,R4      ;SET UP R4 WITH PACKET ADDRESS
9506 053324 010300      MOV      R3,R0          ;SET PATTERN IN CORRECT REGISTER
9507 053326 004737 020372      JSR      PC,FILLMEM     ;FILL MEMORY WITH RECORD SIZE
9508 053332 010337 055646      MOV      R3,T27SZ      ;SET UP RECORD SIZE IN PACKET
9509 053336 010465 177776      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
9510 053342 004737 017120      JSR      PC,WAITF      ;WAIT FOR SSR TO SET
9511 053346 016501 000000      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
9512 053352 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
9513 053356 020102      CMP      R1,R2        ;ARE THEY EQUAL
9514 053360 001406      BEQ      80$          ;BR, IF OK
9515 053362 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9519      ;SOFT ERROR GENERATED BECAUSE THE
9520      ;WRITE COMMAND IS NOT BEING CHECKED
9521      ;HERE. IT WAS CHECKED IN CZTUXA
9522 053366      ERRSOFT ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
9523 053376 104406      TRAP     CSERSOFT
053366 104457      .WORD   331
053370 000513      .WORD   WRTErr
053372 005011      .WORD   PKTSSR
053374 011700      .WORD
9523 053376 104406      80$:  CKLOOP      ;LOOP IF SELECTED      TRAP     CSCLP1
053376 104406      TRAP     CSCLP1
9524
9525      ;*****
9526      ;WRITE DATA RETRY,ACK,SWB=1 COMMAND
9527      ;*****
9528
9529
9530
9531 053400 012737 111005 055640      MOV      #111005,T27PK3 ;WRITE DATA RETRY,ACK,SWB=1 COMMAND
9532 053406 010465 177776      MOV      R4,TSDB(R5)   ;ISSUE COMMAND
9533 053412 004737 017120      JSR      PC,WAITF      ;WAIT FOR SSR TO SET
9534 053416 016501 000000      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
9535 053422 012702 000200      MOV      #SSR,R2      ;SET UP EXPECTED
9536 053426 020102      CMP      R1,R2        ;ARE THEY EQUAL
9537 053430 001406      BEQ      90$          ;BR, IF OK
9538 053432 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9542 053436      ERRHRD ERRNO,T27WRF,EXPREC ;TSSR INCORRECT AFTER WRITE DATA RETRY
9543 053436 104456      TRAP     CSERHRD
053436 104456      .WORD   332
053440 000514      .WORD   T27WRF
053442 060446      .WORD   EXPREC
053444 016344      .WORD
9543 053446 104406      90$:  CKLOOP      ;LOOP IF SELECTED      TRAP     CSCLP1
053446 104406      TRAP     CSCLP1
9544 053450 005723      TST      (R3)+        ;BUMP RECORD SIZE COUNTER
9545 053452 020327 000050      CMP      R3,#40.     ;AT 40 SIZE YET
9546 053456 001315      BNE      65$          ;BR, IF MORE RECORDS TO WRITE
9547
9548      ;*****
9549      ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9550      ;*****
9551
9552
9553
9554 053460 004737 010434      JSR      PC,REWIND     ;CALL TAPE REWIND COMMAND
9555 053464 103411      BCS      230$         ;BR, IF NO PROBLEM
9556 053466 016501 000000      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS

```

CZTUYAO TU80 FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 104-3

```

9557 053472 010004          MOV      R0,R4          ;GET PACKET ADDRESS
9558 053474 004737 020100  JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9562 053500          ERRHRD  ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
          053500 104456          TRAP    C$ERHRD
          053502 000515          .WORD  333
          053504 057045          .WORD  T27RWN
          053506 011700          .WORD  PKTSSR
9563 053510          230$:  CKLOOP          ;LOOP IF SELECTED
          053510 104406          TRAP    C$CLP1
9564
9565  ;*****
9566  ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
9567  ;*****
9568
9569
9570
9571 053512 013701 055536          MOV      T27BFR+6,R1   ;PICK UP XST0
9572 053516 010102          MOV      R1,R2        ;SET UP EXPECTED
9573 053520 052702 000002          BIS      #BIT1,R2     ;SET BOT BIT IN EXPECTED
9574 053524 020102          CMP      R1,R2        ;DOES EXP = REC'D
9575 053526 001406          BEQ     240$          ;BR, IF EQUAL (OK)
9576 053530 004737 020100  JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9580 053534          ERRHRD  ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
          053534 104456          TRAP    C$ERHRD
          053536 000516          .WORD  334
          053540 056541          .WORD  T27BOT
          053542 016344          .WORD  EXPREC
9581 053544          240$:  CKLOOP          ;LOOP IF SELECTED
          053544 104406          TRAP    C$CLP1
9582 053546 012703 000024          MOV      #20.,R3      ;STARTING RECORD SIZE
9583 053552 013737 003072 055642  MOV      FREE,T27RB   ;STARTING READ BUFFER ADDRESS
9584
9585  ;*****
9586  ;READ DATA,ACK COMMAND
9587  ;*****
9588
9589
9590
9591 053560 012737 100001 055640 265$:  MOV      #100001,T27PK3 ;READ DATA,ACK COMMAND
9592 053566 012704 055640          MOV      #T27PK3,R4   ;SET UP R4 WITH PACKET ADDRESS
9593 053572 010337 055646          MOV      R3,T27SZ     ;SET UP RECORD SIZE IN PACKET
9594 053576 010465 177776          MOV      R4,TSDB(R5)  ;ISSUE COMMAND
9595 053602 004737 017120          JSR      PC,WAITF     ;WAIT FOR SSR TO SET
9596 053606 016501 000000          MOV      TSSR(R5),R1  ;GET TSSR CONTENTS
9597 053612 012702 000200          MOV      #SSR,R2     ;SET UP EXPECTED
9598 053616 020102          CMP      R1,R2        ;ARE THEY EQUAL
9599 053620 001406          BEQ     280$          ;BR, IF OK
9600 053622 004737 020100  JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9604 053626          ERRHRD  ERRNO,RDERR,PKTSSR ;TSSR INCORRECT AFTER READ DATA
          053626 104456          TRAP    C$ERHRD
          053630 000517          .WORD  335
          053632 005104          .WORD  RDERR
          053634 011700          .WORD  PKTSSR
9605 053636          280$:  CKLOOP          ;LOOP IF SELECTED
          053636 104406          TRAP    C$CLP1
9606 053640 013702 003072          MOV      FREE,R2     ;GET BUFFER ADDRESS
9607 053644 010304          MOV      R3,R4       ;GET RECORD SIZE

```





CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 105-1  
TEST 3: WRITE DATA RETRY

```

054020 000C00 .WORD 0
054022 J13727 002116 MOV LSDLY,(PC)+
054026 000000 .WORD 0
054030 005367 177772 DEC -6(PC)
054034 001375 BNE -4
054036 005367 177756 DEC -22(PC)
054042 001367 BNE -20
9690 054044 005337 055672 DEC T27DLY ;BUMP COUNTER
9691 054050 001356 BNE 10$ ;BR, IF COUNTER NOT DONE
9692 054052 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
9696 054056 010001 MOV R0,R1 ;CONTENTS OF TSSR REGISTER
9697 054060 ERRDF ERRNO,SFIERR,SFIMSG ;FATAL ERROR TSSR WAS NOT OK
054060 104455 TRAP C$ERDF
054062 000521 .WORD 337
054064 003550 .WORD SFIERR
054066 011666 .WORD SFIMSG
9698 054070 20$:
9699
9700 054070 012704 055510 MOV #T27PACKET,R4 ;SUBROUTINE NEEDS PACKET ADDRESS
9701
9702 :*****
9703 :WRITE CHARACTERISTICS COMMAND (CALL TO WRTCHR)
9704 :*****
9705
9706
9707 JSR PC,WRTCHR ;ISSUE WRITE CHARACTERISTICS
9708 054074 004737 010332 BCS 23$ ;BR, IF COMMAND ISSUED OK
9709 054100 103407 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
9710 054102 004737 020100 MOV R0,R1 ;SAVE CONTENTS OF TSSR
9714 054106 010001 ERRHRD ERRNO,WRTMSG,SFIMSG ;WRITE CHARACTERISTIC FAILED
9715 054110 104456 TRAP C$ERHRD
054112 000522 .WORD 338
054114 004754 .WORD WRTMSG
054116 011666 .WORD SFIMSG
9716 054120 23$: CKLOOP ;LOOP IF SELECTED
054120 104406 TRAP C$CLP1
9717
9718 :*****
9719 :ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9720 :*****
9721
9722
9723 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
9724 054122 004737 010434 BCS 30$ ;BR, IF NO PROBLEM
9725 054126 103411 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
9726 054130 016501 000000 MOV R0,R4 ;GET PACKET ADDRESS
9727 054134 010004 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
9728 054136 004737 020100 ERRHRD ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
9732 054142 104456 TRAP C$ERHRD
054144 000523 .WORD 339
054146 057045 .WORD T27RWN
054150 011700 .WORD PKTSSR
9733 054152 30$: CKLOOP ;LOOP IF SELECTED
054152 104406 TRAP C$CLP1
9734

```



CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 105-2

```

9735
9736
9737
9738
9739
9740
9741 054154 013701 055536
9742 054160 010102
9743 054162 052702 000002
9744 054166 020102
9745 054170 001406
9746 054172 004737 020100
9750 054176
    054176 104456
    054200 000524
    054202 056541
    054204 016344
9751 054206
    054206 104406
9752 054210 012703 000144
9753 054214 013737 003072 055642
9754
9755
9756
9757
9758
9759
9760
9761 054222 012737 140005 055640
9762 054230 012704 055640
9763 054234 012737 000024 055646
9764 054242 010465 177776
9765 054246 004737 017120
9766 054252 016501 000000
9767 054256 012702 000200
9768 054262 020102
9769 054264 001406
9770 054266 004737 020100
9774
9775
9776
9777 054272
    054272 104457
    054274 000525
    054276 005011
    054300 011700
9778 054302
    054302 104406
9779 054304 005303
9780 054306 001345
9781
9782
9783
9784
9785
9786
9787

:*****
:READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
:*****

MOV T27BFR+6,R1 ;PICK UP XSTO
MOV R1,R2 ;SET UP EXPECTED
BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
CMP R1,R2 ;DOES EXP = REC'D
BEQ 40$ ;BR, IF EQUAL (OK)
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRHRD ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
TRAP CSERHRD
WORD 340
WORD T27BOT
WORD EXPREC

40$: CKLOOP ;LOOP IF SELECTED
TRAP CSCLP1

MOV #100,R3 ;NUMBER OF RECORDS TO BE WRITTEN
MOV FREE,T27WB ;STARTING WRITE BUFFER ADDRESS

:*****
:WRITE DATA,ACK,CVC=1 COMMAND
:*****

65$: MOV #140005,T27PK3 ;WRITE DATA,ACK,CVC=1 COMMAND
MOV #T27PK3,R4 ;SET UP R4 WITH PACKET ADDRESS
MOV #20,T27SZ ;SET UP RECORD SIZE IN PACKET
MOV R4,T5DB(R5) ;ISSUE COMMAND
JSR PC,WAITF ;WAIT FOR SSR TO SET
MOV T5SR(R5),R1 ;GET T5SR CONTENTS
MOV #SSR,R2 ;SET UP EXPECTED
CMP R1,R2 ;ARE THEY EQUAL
BEQ 70$ ;BR, IF OK
JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
ERRSOFT ERRNO,WRTERR,PKTSSR ;SOFT ERROR GENERATED BECAUSE THE
;WRITE COMMAND IS NOT BEING CHECKED
;HERE. IT WAS CHECKED IN CZTUXA
;T5SR INCORRECT AFTER WRITE DATA
TRAP CSERSOFT
WORD 341
WORD WRTERR
WORD PKTSSR

70$: CKLOOP ;LOOP IF SELECTED
TRAP CSCLP1

DEC R3 ;DEC RECORD COUNTER
BNE 65$ ;BR, IF MORE RECORDS TO WRITE

:*****
:ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
:*****

```

CZTUAYO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 105-3

```

9788 054310 004737 010434      JSR      PC,REWIND      ;CALL TAPE REWIND COMMAND
9789 054314 103411              BCS      130$           ;BR, IF NO PROBLEM
9790 054316 016501 000000      MOV      TSSR(R5),R1   ;GET TSSR CONTENTS
9791 054322 010004              MOV      R0,R4         ;GET PACKET ADDRESS
9792 054324 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9796 054330              ERRHRD   ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP      C$ERHRD
                                .WORD    342
                                .WORD    T27RWN
                                .WORD    PKTSSR
9797 054340 130$: CKLOOP              ;LOOP IF SELECTED
054340 104406              TRAP      C$CLP1
9798
9799
9800
9801      ;*****
9802      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XST0)
9803      ;*****
9804
9805 054342 013701 055536      MOV      T27BFR+6,R1   ;PICK UP XST0
9806 054346 010102              MOV      R1,R2         ;SET UP EXPECTED
9807 054350 052702 000002      BIS      #BIT1,R2     ;SET BOT BIT IN EXPECTED
9808 054354 020102              CMP      R1,R2         ;DOES EXP = REC'D
9809 054356 001406              BEQ      140$         ;BR, IF EQUAL (OK)
9810 054360 004737 020100      JSR      PC,FATCHK     ;INC AND CHECK FOR MORE THAN 25 ERRORS
9814 054364              ERRHRD   ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP      C$ERHRD
                                .WORD    343
                                .WORD    T27BOT
                                .WORD    FXPREC
9815 054374 140$: CKLOOP              ;LOOP IF SELECTED
054374 104406              TRAP      C$CLP1
9816 054376 012704 055640      MOV      #T27PK3,R4   ;SET UP PACKET ADDRESS
9817 054402 012737 000010 055642      MOV      #10,T27RB    ;SET UP RECORDS TO SPACE OVER
9818
9819      ;*****
9820      ;ACK,CVC=1,SPACE FORWARD COMMAND
9821      ;*****
9822
9823
9824
9825 054410 012737 140010 055640      MOV      #140010,T27PK3 ;ACK,CVC=1,SPACE FORWARD COMMAND
9826 054416 010465 177776      150$: MOV      R4,TSDB(R5) ;ISSUE COMMAND
9827 054422 005237 055666      152$: INC      T27CNT   ;BUMP TIMER
9828 054426              DELAY    1             ;DELAY ABOUT 100US
                                MOV      #1,(PC)+
                                .WORD    0
                                MOV      L$DLY,(PC)+
                                .WORD    0
                                DEC      -6(PC)
                                BNE     -.4
                                DEC     -22(PC)
                                BNE     -.20
9829 054456 016501 000000      MOV      TSSR(R5),R1   ;GET TSSR
9830 054462 032701 000200      BIT      #BIT7,R1     ;CHECK FOR TSSR'S SSR SET
9831 054466 001755              BEQ      152$         ;KEEP COUNTING UNTIL SET
9832 054470 016501 000000      MOV      TSSR(R5),R1   ;GET STATUS FROM TSSR

```

CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 105-4

```

9833 054474 012702 000200      MOV    #SSR,R2      ;SET UP EXPECTED
9834 054500 020201      CMP    R2,R1       ;WAS EVERYTHING OK
9835 054502 001406      BEQ    160$        ;BR, IF ALL IS WELL
9836 054504 004737 020100      JSR    PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
9840 054510 004737 020100      ERRHRD ERRNO,T27SCF,PKTSSR ;SPACE FORWARD DIDN'T WORK OUT
                                TRAP    C$ERHRD
                                .WORD   344
                                .WORD   T27SCF
                                .WORD   PKTSSR
9841 054520 104406      160$:  CKLOOP      ;LOOP IF SELECTED
                                TRAP    C$CLP1
9842
9843      ;*****
9844      ;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE
9845      ;*****
9846
9847
9848
9849 054522 004737 010434      JSR    PC,REWIND   ;CALL TAPE REWIND COMMAND
9850 054526 004737 017234      JSR    PC,CHKTSSR ;SEE HOW TSSR IS
9851 054532 103407      BCS    170$        ;BR, IF NO PROBLEM
9852 054534 010001      MOV    R0,R1       ;SAVE TSSR
9853 054536 004737 020100      JSR    PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
9857 054542 004737 020100      ERRHRD ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
                                TRAP    C$ERHRD
                                .WORD   345
                                .WORD   T27RWN
                                .WORD   PKTSSR
9858 054552 104406      170$:  CKLOOP      ;LOOP IF SELECTED
                                TRAP    C$CLP1
9859
9860      ;*****
9861      ;READ MESSAGE BUFFER EXTENDED STATUS REGISTER ZERO (XSTO)
9862      ;*****
9863
9864
9865
9866 054554 013701 055536      MOV    T27BFR+6,R1 ;PICK UP XSTO
9867 054560 010102      MOV    R1,R2       ;SET UP EXPECTED
9868 054562 052702 000002      BIS    #BIT1,R2    ;SET BOT BIT IN EXPECTED
9869 054566 020102      CMP    R1,R2       ;DOES EXP = REC'D
9870 054570 001406      BEQ    175$        ;BR, IF EQUAL (OK)
9871 054572 004737 020100      JSR    PC,FATCHK   ;INC AND CHECK FOR MORE THAN 25 ERRORS
9875 054576 004737 020100      ERRHRD ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
                                TRAP    C$ERHRD
                                .WORD   346
                                .WORD   T27BOT
                                .WORD   EXPREC
9876 054606 104406      175$:  CKLOOP      ;LOOP IF SELECTED
                                TRAP    C$CLP1
9877 054610 012703 000144      MOV    #100.,R3    ;STARTING RECORD SIZE
9878 054614 013737 003072 055642 177$:  MOV    FREE,T27WB   ;STARTING WRITE BUFFER ADDRESS
9879
9880      ;*****
9881      ;WRITE DATA,CVC=1,ACK COMMAND
9882
9883

```

CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 105-5

```

9884 ;*****
9885
9886 054622 012737 140005 055640      MOV      #140005,T27PK3      ;WRITE DATA,CVC=1,ACK COMMAND
9887 054630 012704 055640              MOV      #T27PK3,R4        ;SET UP R4 WITH PACKET ADDRESS
9888 054634 012737 000024 055646      MOV      #20.,T27SZ        ;SET UP RECORD SIZE IN PACKET
9889 054642 010465 177776              MOV      R4,T5DB(R5)       ;ISSUE COMMAND
9890 054646 004737 017120              JSR      PC,WAITIF         ;WAIT FOR SSR TO SET
9891 054652 016501 000000              MOV      TSSR(R5),R1      ;GET TSSR CONTENTS
9892 054656 012702 000200              MOV      #SSR,R2         ;SET UP EXPECTED
9893 054662 020102              CMP      R1,R2            ;ARE THEY EQUAL
9894 054664 001406              BEQ      180$            ;BR, IF OK
9895 054666 004737 020100              JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
9899
9900 ;SOFT ERROR GENERATED BECAUSE THE
9901 ;WRITE COMMAND IS NOT BEING CHECKED
9902 ;HERE. IT WAS CHECKED IN CZTUXA
9902 054672              ERRSOFTE RRNO,WRTE RR,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
9903 054672 104457              TRAP     CSERSOFT
9904 054674 000533              .WORD   347
9905 054676 005011              .WORD   WRTE RR
9906 054700 011700              .WORD   PKTSSR
9907
9908
9909
9910
9911
9912
9913 054710 004737 010434              JSR      PC,REWIND        ;ISSUE REWIND
9914 054714 103411              BCS     182$            ;BR, IF ALL IS WELL
9915 054716 010004              MOV      R0,R4          ;GET PACKET ADDRESS
9916 054720 016501 000000              MOV      TSSR(R5),R1      ;GET TSSR CONTENTS
9917 054724 004737 020100              JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
9921 054730              ERRHRD  ERRNO,T27RWN,PKTSSR ;REWIND FAILED
9922 054730 104456              TRAP     CSERHRD
9923 054732 000534              .WORD   348
9924 054734 057045              .WORD   T27RWN
9925 054736 011700              .WORD   PKTSSR
9926
9927
9928
9929
9930
9931 054742 012703 000001              JSR      PC,SPACE        ;ISSUE SPACE COMMAND
9932 054746 004737 010140              BCS     185$            ;BR, IF COMMAND OK
9933 054752 103411              MOV      R0,R4          ;GET PACKET ADDRESS
9934 054754 010004              MOV      TSSR(R5),R1      ;GET TSSR STATUS
9935 054756 016501 000000              JSR      PC,FATCHK        ;INC AND CHECK FOR MORE THAN 25 ERRORS
9936 054762 004737 020100

```

;\*\*\*\*\*

ERRSOFTE RRNO,WRTE RR,PKTSSR

180\$: CKLOOP

DEC R3  
BNE 177\$

;\*\*\*\*\*

;ISSUE REWIND COMMAND TO SELECTED TAPE DRIVE

;\*\*\*\*\*

JSR PC,REWIND  
BCS 182\$  
MOV R0,R4  
MOV TSSR(R5),R1  
JSR PC,FATCHK  
ERRHRD ERRNO,T27RWN,PKTSSR

182\$: CKLOOP

;\*\*\*\*\*

;ISSUE SPACE RECORDS COMMAND - VALUE IN R3 SETS NUMBER OF RECORDS  
;BIT 15 SETS DIRECTION - 0=FORWARD 1=REVERSE

;\*\*\*\*\*

MOV #1.,R3  
JSR PC,SPACE  
BCS 185\$  
MOV R0,R4  
MOV TSSR(R5),R1  
JSR PC,FATCHK

;WRITE DATA,CVC=1,ACK COMMAND  
;SET UP R4 WITH PACKET ADDRESS  
;SET UP RECORD SIZE IN PACKET  
;ISSUE COMMAND  
;WAIT FOR SSR TO SET  
;GET TSSR CONTENTS  
;SET UP EXPECTED  
;ARE THEY EQUAL  
;BR, IF OK  
;INC AND CHECK FOR MORE THAN 25 ERRORS  
;SOFT ERROR GENERATED BECAUSE THE  
;WRITE COMMAND IS NOT BEING CHECKED  
;HERE. IT WAS CHECKED IN CZTUXA  
;TSSR INCORRECT AFTER WRITE DATA

;LOOP IF SELECTED  
TRAP CSCLP;  
;COUNT NUMBER OF RECORDS  
;BR, IF MORE RECORDS TO WRITE

;ISSUE REWIND  
;BR, IF ALL IS WELL  
;GET PACKET ADDRESS  
;GET TSSR CONTENTS  
;INC AND CHECK FOR MORE THAN 25 ERRORS  
;REWIND FAILED

;SELECT LOOP MAYBE  
TRAP CSCLP1

;SPACE 1 RECORD FORWARD  
;ISSUE SPACE COMMAND  
;BR, IF COMMAND OK  
;GET PACKET ADDRESS  
;GET TSSR STATUS  
;INC AND CHECK FOR MORE THAN 25 ERRORS

CZTUYAO TU80 FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 105-6

```

9940 054766          ERRHRD  ERRNO,T27SCF,PKTSSR      ;SPACE FORWARD COMMAND FAILED
      054766 104456          TRAP          C$ERHRD
      054770 000535          .WORD          349
      054772 060307          .WORD          T27SCF
      054774 011700          .WORD          PKTSSR
9941 054776          185$:  CKLOOP                      ;LOOP IF SELECTED          TRAP          C$CLP1
      054776 104406          MOV          #100,R3      ;NUMBER OF RECORDS TO BE WRITTEN
9942 055000 012703 000144  MOV          FREE,T27WB  ;STARTING WRITE BUFFER ADDRESS
9943 055004 013737 003072 055642
9944
9945          ;*****
9946          ;WRITE DATA RETRY,ACK COMMAND
9947          ;*****
9948
9949
9950
9951 055012 012737 101005 055640 190$:  MOV          #101005,T27PK3  ;WRITE DATA RETRY,ACK COMMAND
9952 055020 012704 055640          MOV          #T27PK3,R4  ;SET UP R4 WITH PACKET ADDRESS
9953 055024 012737 000024 055646          MOV          #20,T27SZ  ;SET UP RECORD SIZE IN PACKET
9954 055032 010465 177776          MOV          R4,T$DB(R5) ;ISSUE COMMAND
9955 055036 004737 017120          JSR          PC,WAITF    ;WAIT FOR SSR TO SET
9956 055042 016501 000000          MOV          TSSR(R5),R1 ;GET TSSR CONTENTS
9957 055046 012702 000200          MOV          #SSR,R2    ;SET UP EXPECTED
9958 055052 020102          CMP          R1,R2      ;ARE THEY EQUAL
9959 055054 001406          BEQ          200$      ;BR, IF OK
9960 055056 004737 020100          JSR          PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
9964 055062          ERRHRD  ERRNO,T27WDC,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      055062 104456          TRAP          C$ERHRD
      055064 000536          .WORD          350
      055066 057401          .WORD          T27WDC
      055070 011700          .WORD          PKTSSR
9965 055072          200$:  CKLOOP                      ;LOOP IF SELECTED          TRAP          C$CLP1
      055072 104406          MOV          FREE,T27WB  ;STARTING WRITE BUFFER ADDRESS
9966 055074 013737 003072 055642
9967
9968          ;*****
9969          ;WRITE DATA,CVC=1,ACK COMMAND
9970          ;*****
9971
9972
9973
9974 055102 012737 140005 055640          MOV          #140005,T27PK3 ;WRITE DATA,CVC=1,ACK COMMAND
9975 055110 012704 055640          MOV          #T27PK3,R4  ;SET UP R4 WITH PACKET ADDRESS
9976 055114 012737 000024 055646          MOV          #20,T27SZ  ;SET UP RECORD SIZE IN PACKET
9977 055122 010465 177776          MOV          R4,T$DB(R5) ;ISSUE COMMAND
9978 055126 004737 017120          JSR          PC,WAITF    ;WAIT FOR SSR TO SET
9979 055132 016501 000000          MOV          TSSR(R5),R1 ;GET TSSR CONTENTS
9980 055136 012702 000200          MOV          #SSR,R2    ;SET UP EXPECTED
9981 055142 020102          CMP          R1,R2      ;ARE THEY EQUAL
9982 055144 001406          BEQ          210$      ;BR, IF OK
9983 055146 004737 020100          JSR          PC,FATCHK  ;INC AND CHECK FOR MORE THAN 25 ERRORS
9987          ;SOFT ERROR GENERATED BECAUSE THE
9988          ;WRITE COMMAND IS NOT BEING CHECKED
9989          ;HERE. IT WAS CHECKED IN CZTUXA
9990 055152          ERRSOF  ERRNO,WRTErr,PKTSSR ;TSSR INCORRECT AFTER WRITE DATA
      055152 104457          TRAP          C$ERSOFT
      055154 000537          .WORD          351

```

CZTUVAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 105-7

```

055156 005011 .WORD WRERR
055160 011700 .WORD PKTSSR
9991 055162 210$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
055162 104406 ;BUMP DOWN RECORD COUNTER
9992 055164 005303 ;BR, IF MORE RECORDS TO WRITE RETRY
9993 055166 001311
9994
9995
9996
9997
9998
9999
10000
10001 055170 004737 010434 JSR PC,REWIND ;CALL TAPE REWIND COMMAND
10002 055174 103411 BCS 230$ ;BR, IF NO PROBLEM
10003 055176 016501 000000 MOV TSSR(R5),R1 ;GET TSSR CONTENTS
10004 055202 010004 MOV R0,R4 ;GET PACKET ADDRESS
10005 055204 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
10009 055210 ERRHRD ERRNO,T27RWN,PKTSSR ;REWIND NOT ACCEPTED
055210 104456 TRAP C$ERHRD
055212 000540 .WORD 352
055214 057045 .WORD T27RWN
055216 011700 .WORD PKTSSR
10010 055220 230$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
055220 104406
10011
10012
10013
10014
10015
10016
10017
10018 055222 013701 055536 MOV T27BFR+6,R1 ;PICK UP XST0
10019 055226 010102 MOV R1,R2 ;SET UP EXPECTED
10020 055230 052702 000002 BIS #BIT1,R2 ;SET BOT BIT IN EXPECTED
10021 055234 020102 CMP R1,R2 ;DOES EXP = REC'D
10022 055236 001406 BEQ 240$ ;BR, IF EQUAL (OK)
10023 055240 004737 020100 JSR PC,FATCHK ;INC AND CHECK FOR MORE THAN 25 ERRORS
10027 055244 ERPHRD ERRNO,T27BOT,EXPREC ;TAPE NOT AT BOT AFTER REWIND
055244 104456 TRAP C$ERHRD
055246 000541 .WORD 353
055250 056541 .WORD T27BOT
055252 016344 .WORD EXPREC
10028 055254 240$: CKLOOP ;LOOP IF SELECTED TRAP C$CLP1
055254 104406 ;SET UP PACKET ADDRESS
10029 055256 012704 055640 MOV #T27PK3,R4 ;SET UP RECCRDS TO SPACE OVER
10030 055262 012737 000010 055642 MOV #10,T27RB
10031
10032
10033
10034
10035
10036
10037
10038 055270 012737 140010 055640 MOV #140010,T27PK3 ;ACK,CVC=1,SPACE FORWARD COMMAND
10039 055276 010465 177776 250$: MOV R4,TSDB(R5) ;ISSUE COMMAND
10040 055302 005237 055670 252$: INC T27CNU ;BUMP TIMER

```



CZTUVAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 106

```

10083
10084
10085
10087 055502
10089 055510
10090 055510 100004
10091 055512 055520
10092 055514 000000
10093 055516 000012
10094 055520
10095 055520 055530
10096 055522 000000
10097 055524 000024
10098 055526 000000
10099 055530
10100
10101
10102
10104 055612
10106 055620
10107 055620 100006
10108 055622 055650
10109 055624 000000
10110 055626 000006
10111
10113 055630
10115 055640
10116 055640 100005
10117 055642
10118 055642 003072
10119 055644 000000
10120 055646 000000
10121
10122
10123
10124
10125 055650
10126 055650 010
10127 055651 200
10128 055652 000000
10129 055654 000000
10130
10131
10132
10133
10134
10135 055656 100205
10136 055660 100605
10137 055662 102205
10138 055664 177777
10139
10140
10141 055666 000000
10142 055670 000000
10143 055672 000000
10144

;+
;LOCAL STORAGE FOR THIS TEST
;-
      .BLKB 10-<.-TUV2A&7>
T27PACKET:
      .WORD 100004
      .WORD T27DATA
      .WORD 0
      .WORD 10.
T27DATA:
      .WORD T27BFR
      .WORD 0
      .WORD 20.
      .WORD 0
T27BFR: .BLKW 25.

;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 SUBSYSTEM MEMORY COMMAND PACKET
      .BLKB 10-<.-TUV2A&7>
T27PK2:
      .WORD 100006
      .WORD T27BF2
      .WORD 0
      .WORD 6.
      .BLKB 10-<.-TUV2A&7>
T27PK3:
      .WORD 100005
T27RB:
T27WB: .WORD FREE
      .WORD 0
T27SZ: .WORD 0
      .EVEN

;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)

;BSEL0 AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA

      .EVEN
;TAPE MOTION PACKET COMMAND VALUES
T27RN: .WORD 100205
T27WDR: .WORD 100605
T27CON: .WORD 102205
      .WORD 177777

;REREAD DATA (NEXT)
;REREAD DATA RETRY
;WRITE CONTINUOUS
;END OF DATA

;TAPE TIMER COUNTER STORAGE AREA
;TAPE TIMER COUNTER STORAGE AREA
;DELAY COUNTER
T27CNT: .WORD 0
T27CNU: .WORD 0
T27DLY: .WORD 0

```



CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 107

```

10146
10147
10148
10149
10150
10151
10152 055674      124      141      160  T27WNG: .ASCIZ  'Tape Position Incorrect After REREAD Previous (OPt=1)'
10153 055762      124      123      123  T27RDF: .ASCIZ  'TSSR Incorrect After READ DATA Command'
10154 056031      122      105      122  T27RRF: .ASCIZ  'REREAD Previous (Space Reverse, Read Forward) Command Failed'
10155 056126      120      117      123  T27SC: .ASCIZ  'POSITION (Space Command) Failed, TSSR Not Correct'
10156 056210      122      111      102  T27LOR: .ASCIZ  'RIB NOT SET AFTER READ REVERSE INTO BOT'
10157 056260      124      123      123  T27WDF: .ASCIZ  'TSSR Not Correct After Illegal Mode Bits Set'
10158 056335      111      154      154  T27LOQ: .ASCIZ  'Illegal Mode Bits, Failed To Set ILC Bit In XST0'
10159 056416      122      105      122  T27SSR: .ASCIZ  'REREAD COMMAND Not Accepted'
10160 056452      124      123      123  T27WDE: .ASCIZ  'TSSR Not Correct After WRITE DATA RETRY Command, At BOT'
10161 056541      124      141      160  T27BOT: .ASCIZ  'Tape Not At BOT After REWIND Command (BOT Not Set In XST0)'
10162 056634      127      122      111  T27TIM: .ASCIZ  'WRITE DATA RETRY'S Erase Tape Not Long Enough'
10163 056711      122      105      122  T27EOT: .ASCIZ  'REREAD DATA OVER EOT GAVE NO TAPE STATUS ALERT'
10164 056770      124      123      123  T27TM: .ASCIZ   'TSSR Not Correct After REREAD COMMAND Reject'
10165 057045      122      145      167  T27RWN: .ASCIZ  'Rewind (POSITION) Command Not Accepted'
10166 057114      122      101      115  T27RNC: .ASCIZ  'RAM Error, Correct Data Pattern Not In Ram'
10167 057167      124      123      123  T27AM3: .ASCIZ  'TSSR Init. Failed After REREAD COMMAND'
10168 057236      104      162      151  T27OFL: .ASCIZ  'Drive 7 Select Failed To Set 'OFL' In TSSR'
10169 057311      124      123      123  T27WDD: .ASCIZ  'TSSR Not Correct After REREAD DATA Command, SWB Bit Set'
10170 057401      124      123      123  T27WDC: .ASCIZ  'TSSR Not Correct After REREAD DATA Command'
10171 057454      103      126      103  T27VCK: .ASCIZ  'CVC Set, Didn't Reset VCK In Message Buffer'
10172 057527      124      123      102  T27BA: .ASCIZ   'TSBA Not Correct After REREAD DATA Command'
10173 057602      127      122      111  T27WSS: .ASCIZ  'WRITE SUBSYSTEM MEMORY Command Not Accepted (RAM Read)'
10174 057671      122      145      141  T27LON: .ASCIZ  'Reading Long Record Failed To Set RLL Bit In XST0'
10175 057753      122      145      141  T27LOP: .ASCIZ  'Reading Long Record Failed To Set RLS Bit In XST0'
10176 060035      122      145      163  T27PBP: .ASCIZ  'Residual Byte Count Incorrect After Short Record Read'
10177 060123      122      145      141  T27TRL: .ASCIZ  'Reading Long Record Failed To Give Tape Status Alert'
10178 060211      127      122      111  T27NEF: .ASCIZ  'WRITE DATA RETRY, At First Record, Failed To Set RIB Bit XST3'
10179 060307      124      123      123  T27SCF: .ASCIZ  'TSSR Not Correct After SPACE RECORDS Command'
10180 060364      124      123      123  T27TSA: .ASCIZ  'TSSR Not Correct After WRITE DATA RETRY, Into BOT'
10181 060446      124      123      123  T27WRF: .ASCIZ  'TSSR Not Correct After WRITE DATA RETRY Command'
10182 060526      104      141      164  T27DTA: .ASCIZ  'Data Compare Error, Data Read From Tape Not Equal To Written'
10183 060623      127      162      151  T27ID: .ASCIZ  'Write Data Retry'
10184
10185
10186
10187
10188
10189
10190
10191
10192 060644
10193 060644
10194 060650      012701  055510
10195 060654      012721  100004
10196 060660      012721  055520
10197 060664      005021
10198 060666      012721  000012
10199 060672      012721  055530
10200 060676      005021
10201 060700      012721  000024
10202 060704      005021

          ;+
          ;LOCAL TEXT MESSAGES FOR TEST
          ;-

          T27REST:
          SAVREG
          MOV     #T27PACKET,R1
          MOV     #100004,(R1)+
          MOV     #T27DATA,(R1)+
          CLR     (R1)+
          MOV     #10.,(R1)+
          MOV     #T27BFR,(R1)+
          CLR     (R1)+
          MOV     #20.,(R1)+
          CLR     (R1)+

          ;SAVE THE REGISTERS
          ;START OF THE PACKET
          ;WRITE SUBSYSTEM MEM. WITH A'K,
          ;ADDRESS OF CHARAISTICS DATA BLOCK
          ;EXTENDED ADDRESS
          ;SIZE OF DATA BLOCK IN BYTES
          ;ADDRESS OF MESSAGE BUFFER
          ;LENGTH OF MESSAGE BUFFER

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

```

CZTUYAO TUBO FRONT END PRT C  
TEST 3: WRITE DATA RETRY

MACRO M1200 29-MAR-83 13:43 PAGE 107-1

10203	060706	012711	000000		MOV	#0,(R1)		:SELECT DRIVE ZERO
10204	060712	012702	000030		MOV	#24,R2		:NUMBER OF LOCATIONS TO BE CLEARED
10205	060716	012762	177777	055530 64\$:	MOV	#177777,T27BFR(R2)		:ALL ONES TO MESSAGE BUFFER
10206	060724	005742			TST	-(R2)		:NEXT LOCATION
10207	060726	022702	000000		CMP	#0,R2		:AT END OF LOOP YET
10208	060732	001371			BNE	64\$		:KEEP GOING UNTIL DONE
10209	060734	000207			RTS	PC		:RETURN
10210								
10211								
10212	060736				T27RT2:			
10213	060736				SAVREG			:SAVE THE REGISTERS
10214	060742	012701	055620		MOV	#T27PK2,R1		:START OF THE PACKET
10215	060746	012721	100006		MOV	#100006,(R1)+		:WRITE SUBSYSTEM MEM. WITH ACK.
10216	060752	012721	055650		MOV	#T27BF2,(R1)+		:ADDRESS OF DATA BLOCK
10217	060756	005021			CLR	(R1)+		:EXTENDED ADDRESS
10218	060760	012721	000006		MOV	#6,(R1)+		:SIZE OF DATA BLOCK IN BYTES
10219	060764	005021			CLR	(R1)+		
10220	060766	012701	055650		MOV	#T27BF2,R1		:POINT TO DATA SEL AREA
10221	060772	005021			CLR	(R1)+		
10222	060774	005011			CLR	(R1)		
10223	060776	000207			RTS	PC		:RETURN
10224	061000				T27RT3:			
10225	061000				SAVREG			:SAVE REGISTERS
10226	061004	012701	055640		MOV	#T27PK3,R1		:SET UP POINTER ADDRESS
10227	061010	005021			CLR	(R1)+		:COMMAND SPACE
10228	061012	005021			CLR	(R1)+		:ADDRESS OF DATA BLOCK
10229	061014	005021			CLR	(R1)+		:EXTENDED ADDRESS
10230	061016	005011			CLR	(R1)		:SIZE OF DATA TRANSFER BLOCK
10231	061020	000207			RTS	PC		:RETURN
10232	061022				ENDTST			
	061022							
	061022	104401						

L10066: TRAP CSETST

CZTUAYO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 108

.SBTTL TEST 4: WRITE/READ TAPE MARK

:+  
:THIS TEST VERIFIES THAT THE WRITE TAPE MARK COMMAND OPERATES  
:PROPERLY. IT IS VERIFIED THAT THE TAPE MARK IS WRITTEN ONTO TAPE  
:BY CHECKING THAT THE READ AND SPACE RECORDS COMMANDS DETECT THE  
:TAPE MARK. IN ADDITION, SINCE WRITE TAPE MARK IS THE FIRST  
:SUBCOMMAND UNDER THE FORMAT COMMAND BEING TESTED, IT IS VERIFIED  
:THAT THE CLEAR VOLUME CHECK (CVC) BIT OPERATES PROPERLY AND THAT  
:FORMAT COMMANDS WITH ILLEGAL MODE CODES ARE REJECTED.

:THE TEST CONSISTS OF THE FOLLOWING 3 SUBTESTS  
:-

BGNTST

T4::

10234  
10235  
10236  
10237  
10238  
10239  
10240  
10241  
10242  
10243  
10244  
10245  
10246  
10247  
10248  
10249  
10250  
10251 061024  
061024  
10252 061024 005037 002170  
10253 061030 005037 003100  
10254 061034 012737 005764 002146  
10255 061042 005037 003102  
10256 061046 004737 020244  
10261 061052 012700 065241  
10262 061056 004737 017406  
10263 061062 012737 000001 002164  
10264 061070

CLR FATFLG ;CLEAR FATAL ERROR FLAG  
CLR KTFLG ;HOLD OFF KT11  
MOV #EPRT2,EPRTSW ;SECONDARY ERROR MESSAGE  
CLR KENABLE ;TURN KT11 OFF  
JSR PC,KTOFF ;TURN KT11 BACK OFF IF THERE  
MOV #TST28ID,R0 ;ASCII MESSAGE TO IDENTIFY TEST  
JSR PC,TSTSETUP ;DO INITIAL TEST SETUP  
MOV #1,LOOPCNT ;PERFORM 1 ITERATIONS  
T28LOOP:

CZTUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 109

10266  
10267  
10268  
10269  
10270  
10271  
10272  
10273  
10274  
10275  
10276  
10277  
10278  
10279  
10280  
10281  
10282  
10283  
10284  
10285  
10286  
10287  
10288  
10289  
10290  
10291  
10292  
10293  
10294  
10295  
10296  
10297  
10298  
10299  
10300  
10301  
10302  
10303  
10304  
10305  
10306  
10307  
10308  
10309  
10310  
10311  
10312  
10313  
10314  
10315  
10316  
10317  
10318  
10319  
10320  
10321  
10322

```

: *
: TEST 4, SUBTEST 1
: VERIFIES THAT WRITE TAPE MARK COMMANDS OPERATE
: PROPERLY, AND THAT READ COMMANDS SUBSEQUENTLY ISSUED
: TO DETECT THE WRITTEN TAPE MARKS TERMINATE WITH TAPE
: STATUS ALERT WITH THE TAPE MARK DETECTED (TMK) STATUS
: BIT SET. THE FOLLOWING SEQUENCE IS EXECUTED.
:
: 1. THE CONTROLLER IS INITIALIZED AND TAPE REWOUND.
: THIS SETS THE VOLUME CHECK (VCK) STATUS BIT.
:
: 2. A WRITE TAPE MARK COMMAND WITH CVC=1 IS ISSUED
: AND PROPER TERMINATION AND STATUS IS VERIFIED
: (I.E. VCK=0 AND TMK=1).
:
: 3. SEVERAL MORE WRITE TAPE MARK COMMANDS, THESE WITH
: CVC=0 ARE ISSUED AND PROPER TERMINATION (NORMAL)
: AND STATUS (TMK) VERIFIED.
:
: 4. A READ REVERSE COMMAND IS ISSUED AND PROPER
: TERMINATION (TAPE STATUS ALERT) AND STATUS (TMK)
: VERIFIED. IT IS ALSO VERIFIED THAT NO DATA IS
: TRANSFERRED INTO MEMORY.
:
: 5. A SPACE RECORDS REVERSE COMMAND IS ISSUED AND
: PROPER TERMINATION (TAPE STATUS ALERT) AND STATUS
: (TMK) VERIFIED.
:
: 6. THE TAPE IS REWOUND AND A READ FORWARD COMMAND IS
: ISSUED AND PROPER TERMINATION (TAPE STATUS ALERT)
: AND STATUS (TMK) VERIFIED. IT IS ALSO VERIFIED
: THAT NO DATA IS TRANSFERRED INTO MEMORY.
:
: 7. A SPACE RECORDS REVERSE COMMAND THAT CONTAINS A
: RECORD COUNT GREATER THAN 1 IS ISSUED AND IT IS
: VERIFIED THAT TAPE STATUS ALERT TERMINATION
: OCCURED, TMK=1 AND THAT RBPCR (RESIDUAL
: BYTE/RECORD COUNTER) CONTAINS THE PROPER NONZERO
: VALUE. THIS OPERATION VERIFIES THAT DETECTION OF
: THE TAPE MARK CAUSES THE SPACE RECORDS OPERATION
: TO BE PREMATURELY TERMINATED. THIS SHOULD LEAVE
: THE POSITION JUST BEFORE THE FIRST RECORD ON
: TAPE.
:
: 8. TAPE POSITION IS VERIFIED BY ISSUING ANOTHER
: SPACE RECORDS REVERSE COMMAND AND VERIFYING THAT
: TAPE STATUS ALERT TERMINATION OCCURS, WITH THE
: REVERSE INTO BOT (RIB) STATUS ERROR BIT SET.
:
: 9. A SPACE RECORDS FORWARD COMMAND THAT CONTAINS A
: RECORD COUNT GREATER THAN 1 IS ISSUED AND IT IS
: VERIFIED THAT TAPE STATUS ALERT TERMINATION
: OCCURED, TMK=1, AND THAT RBPCR (RESIDUAL
: BYTE/RECORD COUNTER) CONTAINS THE PROPER NONZERO
: VALUE. THIS OPERATION VERIFIES THAT DETECTION OF

```



CZTUYAO TU80 FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 109-2

```

061254 064321 .WORD T28RW
061256 011700 .WORD PKTSSR
10368 061260 30$: CKLOOP :LOOP IF SELECTED TRAP C$CLP1
061260 104406
10369 061262 013701 063226 MOV T28BFR+6,R1 :PICK UP XSTO
10370 061266 010102 MOV R1,R2 :SET UP EXPECTED
10371 061270 052702 000002 BIS #BIT1,R2 :SET BOT BIT IN EXPECTED
10372 061274 020102 CMP R1,R2 :DOES EXP = REC'D
10373 061276 001406 BEQ 40$ :BR, IF EQUAL (OK)
10374 061300 004737 020100 JSR PC,FATCHK :INC AND CHECK FOR MORE THAN 25 ERRORS
10378 061304 ERRHRD ERRNO,T28BOT,EXPREC :TAPE NOT AT BOT AFTER REWIND
061304 104456 TRAP C$SERHRD
061306 000624 .WORD 404
061310 064177 .WORD T28BOT
061312 016344 .WORD EXPREC
10379 061314 40$: CKLOOP :LOOP IF SELECTED TRAP C$CLP1
061314 104406 :SUBROUTINE NEEDS PACKET ADDRESS
10380 061316 012704 063200 MOV #T28PACKET,R4 :ISSUE WRITE CHARACTERISTICS
10381 061322 004737 010332 JSR PC,WRTCHR :BR, IF COMMAND ISSUED OK
10382 061326 103407 BCS 68$ :INC AND CHECK FOR MORE THAN 25 ERRORS
10383 061330 004737 020100 JSR PC,FATCHK :SAVE CONTENTS OF TSSR
10387 061334 010001 MOV R0,R1 :WRITE CHARACTERISTIC FAILED
10388 061336 ERRHRD ERRNO,WRTMSG,SFMSG TRAP C$SERHRD
061336 104456 .WORD 405
061340 000625 .WORD WRTMSG
061342 004754 .WORD SFMSG
061344 011666
10389 061346 68$: CKLOOP :LOOP IF SELECTED TRAP C$CLP1
061346 104406 :WRITE TAPE MARK,ACK,CVC=1 COMMAND
10390 061350 012737 140011 063330 MOV #140011,T28PK3 :SET UP R4 WITH PACKET ADDRESS
10391 061356 012704 063330 MOV #T28PK3,R4 :ISSUE COMMAND
10392 061362 010465 177776 MOV R4,TSDB(R5) :WAIT FOR SSR TO SET
10393 061366 004737 017120 JSR PC,WAITF :GET TSSR CONTENTS
10394 061372 016501 000000 MOV TSSR(R5),R1 :SET UP EXPECTED
10395 061376 012702 000200 MOV #SSR,R2 :ARE THEY EQUAL
10396 061402 020102 CMP R1,R2 :BR, IF OK
10397 061404 001406 BEQ 70$ :INC AND CHECK FOR MORE THAN 25 ERRORS
10398 061406 004737 020100 JSR PC,FATCHK :TSSR INCORRECT AFTER WRITE TAPE MARK
10402 061412 ERRHRD ERRNO,T28WDC,PKTSSR TRAP C$SERHRD
061412 104456 .WORD 406
061414 000626 .WORD T28WDC
061416 064443 .WORD PKTSSR
061420 011700
10403 061422 70$: CKLOOP :LOOP IF SELECTED TRAP C$CLP1
061422 104406 :PICK UP XSTO (VCK CHECK)
10404 061424 013701 063226 MOV T28BFR+6,R1 :SET UP EXPECTED
10405 061430 010102 MOV R1,R2 :VCK SHOULD BE 0
10406 061432 042702 000020 BIC #BIT4,R2 :IS VCK SET CORRECTLY
10407 061436 020102 CMP R1,R2 :BR, IF VCK IS CLEAR
10408 061440 001406 BEQ 80$ :INC AND CHECK FOR MORE THAN 25 ERRORS
10409 061442 004737 020100 JSR PC,FATCHK :VCK WAS NOT CLEAR AFTER CVC=1
10413 061446 ERRHRD ERRNO,T28VCK,EXPREC TRAP C$SERHRD
061446 104456 .WORD 407
061450 000627 .WORD T28VCK
061452 064522 .WORD EXPREC
061454 016344
10414 061456 80$: CKLOOP :LOOP IF SELECTED

```



CZTUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 109-4

10463	061666	010102		MOV	R1,R2		:SET UP EXPECTED
10464	061670	052702	100000	BIS	#BIT15,R2		:SET TMK BIT IN EXPECTED
10465	061674	020102		CMP	R1,R2		:DOES EXP = REC'D
10466	061676	001406		BEQ	180\$		:BR, IF EQUAL (OK)
10467	061700	004737	020100	JSR	PC,FATCHK		:INC AND CHECK FOR MORE THAN 25 ERRORS
10471	061704			ERRHRD	ERRNO,T28TMK,EXPREC		:TMK NOT SET AFTER WRT TAPE MARK
	061704	104456					TRAP CSERHRD
	061706	000634					.WORD 412
	061710	064575					.WORD T28TMK
	061712	016344					.WORD EXPREC
10472	061714			180\$:	CKLOOP		:LOOP IF SELECTED
	061714	104406					TRAP CSCLP1
10473	061716	005303		DEC	R3		:BUMP COUNTER DOWN
10474	061720	001337		BNE	155\$		:BR, IF LESS THAN 10 TAPE MARKS
10475	061722	012700	177777	MOV	#177777,R0		:VALUE TO WRITTEN TO MEMORY
10476	061726	004737	020372	JSR	PC,FILLMEM		:FILL MEM WITH ALL ONES
10477	061732	013737	003072	MOV	FREE,T28WB	063332	:STARTING READ BUFFER ADDRESS
10478	061740	012737	140401	MOV	#140401,T28PK3	063330	:READ REVERSE,ACK, COMMAND
10479	061746	012704	063330	MOV	#T28PK3,R4		:SET UP R4 WITH PACKET ADDRESS
10480	061752	013737	000024	MOV	20,T28SZ	063336	:SET UP RECORD SIZE IN PACKET
10481	061760	010465	177776	MOV	R4,T28SDB(R5)		:ISSUE COMMAND
10482	061764	004737	017120	JSR	PC,WAITF		:WAIT FOR SSR TO SET
10483	061770	016501	000000	MOV	TSSR(R5),R1		:GET TSSR CONTENTS
10484	061774	012702	100204	MOV	#SSR!SC!BIT2,R2		:SET UP EXPECTED
10485	062000	020102		CMP	R1,R2		:ARE THEY EQUAL
10486	062002	001406		BEQ	200\$		:BR, IF OK
10487	062004	004737	020100	JSR	PC,FATCHK		:INC AND CHECK FOR MORE THAN 25 ERRORS
10491	062010			ERRHRD	ERRNO,T28RDF,PKTSSR		:TSSR INCORRECT AFTER WRITE DATA
	062010	104456					TRAP CSERHRD
	062012	000635					.WORD 413
	062014	063534					.WORD T28RDF
	062016	011700					.WORD PKTSSR
10492	062020			200\$:	CKLOOP		:LOOP IF SELECTED
	062020	104406					TRAP CSCLP1
10493	062022	013701	063226	MOV	T28BFR+6,R1		:PICK UP XSTO
10494	062026	010102		MOV	R1,R2		:SET UP EXPECTED
10495	062030	052702	100000	BIS	#BIT15,R2		:TMK SHOULD BE SET
10496	062034	020102		CMP	R1,R2		:IS TMK SET
10497	062036	001406		BEQ	210\$		:BR, IF TMK WAS SET (GOOD)
10498	062040	004737	020100	JSR	PC,FATCHK		:INC AND CHECK FOR MORE THAN 25 ERRORS
10502	062044			ERRHRD	ERRNO,T28RRM,EXPREC		:TMK NOT SET AFTER READ REV
	062044	104456					TRAP CSERHRD
	062046	000636					.WORD 414
	062050	064647					.WORD T28RRM
	062052	016344					.WORD EXPREC
10503	062054			210\$:	CKLOOP		:LOOP IF SELECTED
	062054	104406					TRAP CSCLP1
10504	062056	017701	121010	MOV	@FREE,R1		:FIRST LOC IN READ BUFFER
10505	062062	012702	177777	MOV	#177777,R2		:EXPECTED IF NO DATA TRANS.
10506	062066	020102		CMP	R1,R2		:DID ANY DATA GET TRANSFERRED
10507	062070	001406		BEQ	220\$		:BR, IF NO DATA TRANS (GOOD)
10508	062072	004737	020100	JSR	PC,FATCHK		:INC AND CHECK FOR MORE THAN 25 ERRORS
10512	062076			ERRHRD	ERRNO,T28DTR,EXPREC		:DATA TRANSFERRED ON READ TAPE MARK
	062076	104456					TRAP CSERHRD
	062100	000637					.WORD 415
	062102	065062					.WORD T28DTR
	062104	016344					.WORD EXPREC



CZTUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 109-5

10513	062106			220\$:	CKLOOP		:LOOP IF SELECTED		
	062106	104406						TRAP	C\$CLP1
10514	062110	012737	100410	063330	MOV	#100410,T28PK3	:SPACE REVERSE,ACK, COMMAND		
10515	062116	012737	000001	063332	MOV	#1,T28RB	:NUMBER OF RECORDS TO SPACE BACK		
10516	062124	012704	063330		MOV	#T28PK3,R4	:SET UP R4 WITH PACKET ADDRESS		
10517	062130	010465	177776		MOV	R4,TSDB(R5)	:ISSUE COMMAND		
10518	062134	004737	01712C		JSR	PC,WAITF	:WAIT FOR SSR TO SET		
10519	062140	016501	000000		MOV	TSSR(R5),R1	:GET TSSR CONTENTS		
10520	062144	012702	100204		MOV	#SSR!SC!BIT2,R2	:SET UP EXPECTED		
10521	062150	020102			CMP	R1,R2	:ARE THEY EQUAL		
10522	062152	001406			BEQ	222\$	:BR, IF OK		
10523	062154	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS		
10527	062160				ERRHRD	ERRNO,T28RDG,PKTSSR	:TSSR INCORRECT AFTER SPACE CMD.		
	062160	104456						TRAP	C\$SERHRD
	062162	000640						.WORD	416
	062164	063615						.WORD	T28RDG
	062166	011700						.WORD	PKTSSR
10528	062170			222\$:	CKLOOP		:LOOP IF SELECTED		
	062170	104406						TRAP	C\$CLP1
10529	062172	013701	063226		MOV	T28BFR+6,R1	:PICK UP XSTO		
10530	062176	010102			MOV	R1,R2	:SET UP EXPECTED		
10531	062200	052702	100000		BIS	#BIT15,R2	:TMK SHOULD BE SET		
10532	062204	020102			CMP	R1,R2	:IS TMK SET		
10533	062206	001406			BEQ	226\$	:BR, IF TMK WAS SET (GOOD)		
10534	062210	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS		
10538	062214				ERRHRD	ERRNO,T28RRN,EXPREC	:TMK NOT SET AFTER SPACE REV		
	062214	104456						TRAP	C\$SERHRD
	062216	000641						.WORD	417
	062220	064725						.WORD	T28RRN
	062222	016344						.WORD	EXPREC
10539	062224			226\$:	CKLOOP		:LOOP IF SELECTED		
	062224	104406						TRAP	C\$CLP1
10540	062226	004737	010434		JSR	PC,REWIND	:CALL TAPE REWIND COMMAND		
10541	062232	103411			BCS	230\$	:BR, IF NO PROBLEM		
10542	062234	010004			MOV	R0,R4	:SAVE PACKET ADDRESS		
10543	062236	016501	000000		MOV	TSSR(R5),R1	:GET TSSR		
10544	062242	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS		
10548	062246				ERRHRD	ERRNO,T28RWN,PKTSSR	:REWIND NOT ACCEPTED		
	062246	104456						TRAP	C\$SERHRD
	062250	000642						.WORD	418
	062252	064321						.WORD	T28RWN
	062254	011700						.WORD	PKTSSR
10549	062256			230\$:	CKLOOP		:LOOP IF SELECTED		
	062256	104406						TRAP	C\$CLP1
10550	062260	013701	063226		MOV	T28BFR+6,R1	:PICK UP XSTO		
10551	062264	010102			MOV	R1,R2	:SET UP EXPECTED		
10552	062266	052702	000002		BIS	#BIT1,R2	:SET BOT BIT IN EXPECTED		
10553	062272	020102			CMP	R1,R2	:DOES EXP = REC'D		
10554	062274	001406			BEQ	240\$	:BR, IF EQUAL (OK)		
10555	062276	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS		
10559	062302				ERRHRD	ERRNO,T28BOT,EXPREC	:TAPE NOT AT BOT AFTER REWIND		
	062302	104456						TRAP	C\$SERHRD
	062304	000643						.WORD	419
	062306	064177						.WORD	T28BOT
	062310	016344						.WORD	EXPREC
10560	062312			240\$:	CKLOOP		:LOOP IF SELECTED		
	062312	104406						TRAP	C\$CLP1

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 109-6  
 TEST 4: WRITE/READ TAPE MARK

10561	062314	012700	177777		MOV	#177777,R0	:VALUE TO WRITTEN TO MEMORY
10562	062320	004737	020372		JSR	PC,FILLMEM	:FILL MEM WITH ALL ONES
10563	062324	013737	003072	063332	MOV	FREE,T28RB	:STARTING READ BUFFER ADDRESS
10564	062332	012737	100001	063330	MOV	#100001,T28PK3	:READ FORWARD,ACK, COMMAND
10565	062340	012704	063330		MOV	#T28PK3,R4	:SET UP R4 WITH PACKET ADDRESS
10566	062344	013737	000024	063336	MOV	20,T28SZ	:SET UP RECORD SIZE IN PACKET
10567	062352	010465	177776		MOV	R4,TSDB(R5)	:ISSUE COMMAND
10568	062356	004737	017120		JSR	PC,WAITF	:WAIT FOR SSR TO SET
10569	062362	016501	000000		MOV	TSSR(R5),R1	:GET TSSR CONTENTS
10570	062366	012702	100204		MOV	#SSR!SC!BIT2,R2	:SET UP EXPECTED
10571	062372	020102			CMP	R1,R2	:ARE THEY EQUAL
10572	062374	001406			BEQ	245\$	:BR, IF OK
10573	062376	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS
10577	062402				ERRHRD	ERRNO,T28WDE,PKTSSR	:TSSR INCORRECT AFTER WRITE DATA
	062402	104456					TRAP CSERHRD
	062404	000644					.WORD 420
	062406	064106					.WORD T28WDE
	062410	011700					.WORD PKTSSR
10578	062412			245\$:	CKLOOP		:LOOP IF SELECTED
	062412	104406					TRAP CSCLP1
10579	062414	013701	063226		MOV	T28BFR+6,R1	:PICK UP XSTO
10580	062420	010102			MOV	R1,R2	:SET UP EXPECTED
10581	062422	052702	100000		BIS	#BIT15,R2	:TMK SHOULD BE SET
10582	062426	020102			CMP	R1,R2	:IS TMK SET
10583	062430	001406			BEQ	247\$	:BR, IF TMK WAS SET (GOOD)
10584	062432	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS
10588	062436				ERRHRD	ERRNO,T28RRP,EXPREC	:TMK NOT SET AFTER READ REV
	062436	104456					TRAP CSERHRD
	062440	000645					.WORD 421
	062442	065004					.WORD T28RRP
	062444	016344					.WORD EXPREC
10589	062446			247\$:	CKLOOP		:LOOP IF SELECTED
	062446	104406					TRAP CSCLP1
10590	062450	017701	120416		MOV	@FREE,R1	:FIRST LOC IN READ BUFFER
10591	062454	012702	177777		MOV	#177777,R2	:EXPECTED IF NO DATA TRANS.
10592	062460	020102			CMP	R1,R2	:DID ANY DATA GET TRANSFERRED
10593	062462	001406			BEQ	250\$	:BR, IF NO DATA TRANS (GOOD)
10594	062464	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS
10598	062470				ERRHRD	ERRNO,T28DTR,EXPREC	:DATA TRANSFERRED ON READ TAPE MARK
	062470	104456					TRAP CSERHRD
	062472	000646					.WORD 422
	062474	065062					.WORD T28DTR
	062476	016344					.WORD EXPREC
10599	062500			250\$:	CKLOOP		:LOOP IF SELECTED
	062500	104406					TRAP CSCLP1
10600	062502	012737	100410	063330	MOV	#100410,T28PK3	:SPACE REVERSE,ACK, COMMAND
10601	062510	012737	000005	063332	MOV	#5,T28RB	:NUMBER OF RECORDS TO SPACE BACK
10602	062516	012704	063330		MOV	#T28PK3,R4	:SET UP R4 WITH PACKET ADDRESS
10603	062522	010465	177776		MOV	R4,TSDB(R5)	:ISSUE COMMAND
10604	062526	004737	017120		JSR	PC,WAITF	:WAIT FOR SSR TO SET
10605	062532	016501	000000		MOV	TSSR(R5),R1	:GET TSSR CONTENTS
10606	062536	012702	100204		MOV	#SSR!SC!BIT2,R2	:SET UP EXPECTED
10607	062542	020102			CMP	R1,R2	:ARE THEY EQUAL
10608	062544	001406			BEQ	260\$	:BR, IF OK
10609	062546	004737	020100		JSR	PC,FATCHK	:INC AND CHECK FOR MORE THAN 25 ERRORS
10613	062552				ERRHRD	ERRNO,T28RDG,PKTSSR	:TSSR INCORRECT AFTER SPACE REV CMD.
	062552	104456					TRAP CSERHRD

CZTUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 109-7

	062554	000647						.WORD	423
	062556	063615						.WORD	T28RDG
	062560	011700						.WORD	PKTSSR
10614	062562		260\$:	CKLOOP				:LOOP IF SELECTED	
	062562	104406						TRAP	C\$CLP1
10615	062564	013701	063226	MOV	T28BFR+6,R1			:PICK UP XST0	
10616	062570	010102		MOV	R1,R2			:SET UP EXPECTED	
10617	062572	052702	100000	BIS	#BIT15,R2			:TMK SHOULD BE SET	
10618	062576	020102		CMP	R1,R2			:IS TMK SET	
10619	062600	001406		BEQ	270\$			:BR, IF TMK WAS SET (GOOD)	
10620	062602	004737	020100	JSR	PC,FATCHK			:INC AND CHECK FOR MORE THAN 25 ERRORS	
10624	062606			ERRHRD	ERRNO,T28RRN,EXPREC			:TMK NOT SET AFTER READ REV	
	062606	104456						TRAP	C\$ERHRD
	062610	000650						.WORD	424
	062612	064725						.WORD	T28RRN
	062614	016344						.WORD	EXPREC
10625	062616		270\$:	CKLOOP				:LOOP IF SELECTED	
	062616	104406						TRAP	C\$CLP1
10626	062620	013701	063224	MOV	T28BFR+4,R1			:PICK UP RESIDUAL BYTE COUNTER	
10627	062624	012702	000004	MOV	#4.,R2			:SHOULD BE THE DIFFERENCE	
10628	062630	020102		CMP	R1,R2			:IS COUNTER CORRECT	
10629	062632	001406		BEQ	280\$			:BR, IF COUNTER CORRECT	
10630	062634	004737	020100	JSR	PC,FATCHK			:INC AND CHECK FOR MORE THAN 25 ERRORS	
10634	062640			ERRHRD	ERRNO,T28PBP,EXPREC			:RESIDUAL BYTE COUNTER NOT CORRECT	
	062640	104456						TRAP	C\$ERHRD
	062642	000651						.WORD	425
	062644	063451						.WORD	T28PBP
	062646	016344						.WORD	EXPREC
10635	062650		280\$:	CKLOOP				:LOOP IF SELECTED	
	062650	104406						TRAP	C\$CLP1
10636	062652	012737	100410	MOV	#100410,T28PK3			:SPACE REVERSE,ACK, COMMAND	
10637	062660	012737	000001	MOV	#1,T28RB			:NUMBER OF RECORDS TO SPACE BACK	
10638	062666	012704	063330	MOV	#T28PK3,R4			:SET UP R4 WITH PACKET ADDRESS	
10639	062672	010465	177776	MOV	R4,TSDB(R5)			:ISSUE COMMAND	
10640	062676	004737	017120	JSR	PC,WAITF			:WAIT FOR SSR TO SET	
10641	062702	016501	000000	MOV	TSSR(R5),R1			:GET TSSR CONTENTS	
10642	062706	012702	100204	MOV	#SSR!SC!BIT2,R2			:SET UP EXPECTED	
10643	062712	020102		CMP	R1,R2			:ARE THEY EQUAL	
10644	062714	001406		BEQ	290\$			:BR, IF OK	
10645	062716	004737	020100	JSR	PC,FATCHK			:INC AND CHECK FOR MORE THAN 25 ERRORS	
10649	062722			ERRHRD	ERRNO,T28RDG,PKTSSR			:TSSR INCORRECT AFTER SPACE CMD.	
	062722	104456						TRAP	C\$ERHRD
	062724	000652						.WORD	426
	062726	063615						.WORD	T28RDG
	062730	011700						.WORD	PKTSSR
10650	062732		290\$:	CKLOOP				:LOOP IF SELECTED	
	062732	104406						TRAP	C\$CLP1
10651	062734	013701	063234	MOV	T28BFR+14,R1			:PICK UP XST3	
10652	062740	010102		MOV	R1,R2			:SET UP EXPECTED	
10653	062742	052702	000001	BIS	#BIT0,R2			:RIB SHOULD BE SET	
10654	062746	020102		CMP	R1,R2			:IS RIB SET	
10655	062750	001406		BEQ	300\$			:BR, IF RIB WAS SET (GOOD)	
10656	062752	004737	020100	JSR	PC,FATCHK			:INC AND CHECK FOR MORE THAN 25 ERRORS	
10660	062756			ERRHRD	ERRNO,T28RIB,EXPREC			:RIB NOT SET AFTER READ REV	
	062756	104456						TRAP	C\$ERHRD
	062760	000653						.WORD	427
	062762	063374						.WORD	T28RIB



CZTUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 109-9

10708 063164 000137 061070  
10709 063170  
10710 063170  
063170 104432  
063172 002252

163\$: JMP T28LOOP  
EXIT TST

;EXECUTE AGAIN  
;ALL DONE THIS TEST

TRAP CSEXIT  
.WORD L10074-

CZTUAYO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 110

```

10712
10713
10714
10716 063174
10718 063200
10719 063200 100004
10720 063202 063210
10721 063204 000000
10722 063206 000012
10723 063210
10724 063210 063220
10725 063212 000000
10726 063214 000024
10727 063216 000000
10728 063220
10729
10730
10731
10733 063302
10735 063310
10736 063310 100006
10737 063312 063340
10738 063314 000000
10739 063316 000006
10741 063320
10743 063330
10744 063330 100005
10745 063332
10746 063332 003072
10747 063334 000000
10748 063336 000000
10749
10750
10751 063340
10752 063340 010
10753 063341 200
10754 063342 000000
10755 063344 000000
10756
10757
10758
10759 063346
10760 063346 101411
10761 063350 102011
10762 063352 103411
10763 063354 177777
10764 063355 100011
10765 063360 100411
10766 063362 101011
10767 063364 177777
10768
10769 063366 000000
10770 063370 000000
10771 063372 000000
10772

;+
;LOCAL STORAGE FOR THIS TEST
;-
      .BLKB 10-<.-TUV2A&7>
T28PACKET:
      .WORD 100004
      .WORD T28DATA
      .WORD 0
      .WORD 10.
T28DATA:
      .WORD T28BFR
      .WORD 0
      .WORD 20.
      .WORD 0
T28BFR: .BLKW 25.

;WRITE SUBSYSTEM MEMORY COMMAND PACKET
      .BLKB 10-<.-TUV2A&7>
T28PK2:
      .WORD 100006
      .WORD T28BF2
      .WORD 0
      .WORD 6.
      .BLKB 10-<.-TUV2A&7>
T28PK3:
      .WORD 100005
T28RB:
T28WB: .WORD FREE
      .WORD 0
T28SZ: .WORD 0
      .EVEN

T28BF2:
T28BS0: .BYTE 10
T28BS1: .BYTE 200
T28S2: .WORD 0
T28S3: .WORD 0
      .EVEN

;TAPE MOTION PACKET COMMAND VALUES
T28IMV:
      .WORD 101411
      .WORD 102011
      .WORD 103411
      .WORD 177777
T28RN: .WORD 100011
T28WDR: .WORD 100411
T28CON: .WORD 101011
      .WORD 177777

T28CNT: .WORD 0
T28CNU: .WORD 0
T28DLY: .WORD 0
      .EVEN

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

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

;LENGTH OF MESSAGE BUFFER

;MESSAGE BUFFER

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

;SIZE OF DATA PACKET

;REREAD COMMAND, AND ACK

;ADDRESS OF WRITE BUFFER

;SIZE OF BUFFER (EXTENT)

;BSEL0 AREA
;BSEL1 AREA
;SEL 2 AREA
;DATA AREA

;ILLEGAL MODE BITS TEST DATA

;WRITE TAPE MARK COMMAND
;ERASE COMMAND
;WRITE TAPE MARK RETRY
;END CF DATA

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

```

CZUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 111

```

10774
10775
10776
10777
10778
10779
10780 063374      124      141      160  T28RIB: .ASCIZ  'Tape Position Not Correct, RIB Should Be Set'
10781 063451      122      145      163  T28PBP: .ASCIZ  'Residual Byte Counter Register (RBPCR) Not Correct'
10782 063534      124      123      123  T28RDF: .ASCIZ  'TSSR Incorrect After READ REVERSE Into TAPE MARK'
10783 063615      124      123      123  T28RDG: .ASCIZ  'TSSR Incorrect After SPACE Command Into TAPE MARK'
10784 063677      124      123      123  T28WDF: .ASCIZ  'TSSR Not Correct After Illegal Mode Bits Set'
10785 063754      111      154      154  T28LOQ: .ASCIZ  'Illegal Mode Bits, Failed To Set ILC Bit In XSTO'
10786 064035      127      122      111  T28SSR: .ASCIZ  'WRITE MISCELLANEOUS Command Not Accepted'
10787 064106      124      123      123  T28WDE: .ASCIZ  'TSSR Not Correct After READ DATA Command, Into TAPE MARK'
10788 064177      124      141      160  T28BOT: .ASCIZ  'Tape Not At BOT After REWIND Command'
10789 064244      124      123      123  T28TM:  .ASCIZ  'TSSR Not Correct After FORMAT Command Reject'
10790 064321      122      145      167  T28RWN: .ASCIZ  'Rewind (POSITION) Command Not Accepted'
10791 064370      104      162      151  T28OFL: .ASCIZ  'Drive 7 Select Failed To Set 'OFL' In TSSR'
10792 064443      124      123      123  T28WDC: .ASCIZ  'TSSR Not Correct After WRITE TAPE MARK Command'
10793 064522      103      126      103  T28VCK: .ASCIZ  'CVC Set, Didn't Reset VCK In Message Buffer'
10794 064575      124      115      113  T28TMK: .ASCIZ  'TMK Not Set After WRITE TAPE MARK Command'
10795 064647      124      115      113  T28RRM: .ASCIZ  'TMK Not Set After READ REVERSE Into TAPE MARK'
10796 064725      124      115      113  T28RRN: .ASCIZ  'TMK Not Set After SPACE REVERSE Into TAPE MARK'
10797 065004      124      115      113  T28RRP: .ASCIZ  'TMK Not Set After READ FORWARD Into TAPE MARK'
10798 065062      104      141      164  T28DTR: .ASCIZ  'Data Transferred On READ REVERSE Into A TAPE MARK'
10799 065144      104      141      164  T28DTA: .ASCIZ  'Data Compare Error, Data Read From Tape Not Equal To Written'
10800 065241      127      162      151  T28TID: .ASCIZ  'Write/Read Tape Mark'
10801
10802
10803
10804
10805
10806
10807
10808

```

:+  
:LOCAL TEXT MESSAGES FOR TEST  
:-

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

```

10809 065266
10810 065266
10811 065272      012701  063200
10812 065276      012721  100004
10813 065302      012721  063210
10814 065306      005021
10815 065310      012721  000012
10816 065314      012721  063220
10817 065320      005021
10818 065322      012721  000024
10819 065326      005021
10820 065330      012711  000000
10821 065334      012702  000030
10822 065340      012762  177777      063220  64$:
10823 065346      005742
10824 065350      020227  000000
10825 065354      001371
10826 065356      000207
10827
10828
10829 065360
10830 065360

```

```

T28REST:
SAVREG
MOV #T28PACKET,R1 ;SAVE THE REGISTERS
MOV #100004,(R1)+ ;START OF THE PACKET
MOV #T28DATA,(R1)+ ;WRITE SUBSYSTEM MEM. WITH ACK,
;ADDRESS OF CHARAISTICS DATA BLOCK
CLR (R1)+ ;EXTENDED ADDRESS
MOV #10,(R1)+ ;SIZE OF DATA BLOCK IN BYTES
MOV #T28BFR,(R1)+ ;ADDRESS OF MESSAGE BUFFER
CLR (R1)+
MOV #20,(R1)+ ;LENGTH OF MESSAGE BUFFER
CLR (R1)+
MOV #0,(R1) ;SELECT DRIVE ZERO
MOV #24,R2 ;NUMBER OF LOCATIONS TO BE CLEARED
MOV #177777,T28BFR(R2) ;ALL ONES TO MESSAGE BUFFER
TST -(R2) ;NEXT LOCATION
CMP R2,#0 ;CHECK FOR END
BNE 64$ ;KEEP GOING UNTIL DONE
RTS PC ;RETURN

```

T28RT2: SAVREG ;SAVE THE REGISTERS

CZTUYAO TUBO FRONT END PRT C  
TEST 4: WRITE/READ TAPE MARK

MACRO M1200 29-MAR-83 13:43 PAGE 111-1

10831	065364	012701	063310
10832	065370	012721	100006
10833	065374	012721	063340
10834	065400	005021	
10835	065402	012721	000006
10836	065406	005021	
10837	065410	012701	063340
10838	065414	005021	
10839	065416	005011	
10840	065420	000207	
10841	065422		
10842	065422		
10843	065426	012701	063330
10844	065432	005021	
10845	065434	005021	
10846	065436	005021	
10847	065440	005011	
10848	065442	000207	
10849	065444		
	065444		
	065444	104401	

T28RT3:

```

MOV #T28PK2,R1
MOV #100006,(R1)+
MOV #T28BF2,(R1)+
CLR (R1)+
MOV #6,(R1)+
CLR (R1)+
MOV #T28BF2,R1
CLR (R1)+
CLR (R1)
RTS PC

SAVREG
MOV #T28PK3,R1
CLR (R1)+
CLR (R1)+
CLR (R1)+
CLR (R1)+
CLR (R1)
RTS PC
ENDTST

```

```

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

;POINT TO DATA SEL AREA

;RETURN

;GET PACKET ADDRESS
;CLEAR COMMAND AREA
;CLEAR ADDRESS AREA
;CLEAR EXTENDED ADDRESS
;SIZE OF DATA TRANSFER
;RETURN

```

L10074: TRAP CSETST



CZTUYAO TUBO FRONT END PRT C  
DISPLAY BREAKPOINT SETTINGS

MACRO M1200 29-MAR-83 13:43 PAGE 134

11923  
11928  
11934  
11935  
11936  
11937  
11938  
11939  
11940  
11941  
11942  
11943  
11944  
11945  
11946  
11947

072244  
072244 000015  
072246

11948  
11949

072246  
072246 000031  
072250 072300  
072252 160000  
072254 177776

11950

072256  
072256 001031  
072260 072327  
072262 000000  
072264 000776

11951

072266  
072266 002032  
072270 072353  
072272 000340  
072274 000000  
072276 000007

11952

072300  
072300 104  
072327 111  
072353 111

11956  
11957

.SBTTL HARDWARE PARAMETER CODING SECTION

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

BGNHRD  
.WORD L10076-L\$HARD/2  
L\$HARD::

GPRMA HPM1,0,0,160000,177776,YES ;GET TSBA/TSDB REGISTER ADDRESS.

.WORD T\$CODE  
.WORD HPM1  
.WORD T\$LOLIM  
.WORD T\$HILIM

GPRMA HPM2,2,0,0,776,YES ;GET VECTOR ADDRESS.

.WORD T\$CODE  
.WORD HPM2  
.WORD T\$LOLIM  
.WORD T\$HILIM

GPRMD HPM3,4,0,340,0,7,YES ;GET INTERRUPT PRIORITY.

.WORD T\$CODE  
.WORD HPM3  
.WORD 340  
.WORD T\$LOLIM  
.WORD T\$HILIM

ENDHRD  
.EVEN

L10076:  
HPM1: .ASCIZ 'DEVICE ADDRESS (TSSR) '  
HPM2: .ASCIZ 'INTERRUPT VECTOR '  
HPM3: .ASCIZ 'INTERRUPT PRIORITY '  
.EVEN

11959  
11960  
11961  
11962  
11963  
11964  
11965  
11966  
11967  
11968  
11969 072404  
072404 000006  
072406  
11970 072406  
072406 000130  
072410 072422  
072412 177777  
11971 072414  
072414 001130  
072416 072461  
072420 177777  
11972  
11973  
11974 072422  
072422  
11975  
11976  
11977 072422 105 116 101  
11978 072461 111 116 110  
11979 072511 120 105 122  
11980 072541 120 105 122  
11981  
11982  
11983  
11984  
11985  
11986  
11987  
11988 072572  
072572 000004  
072574  
072574 023644  
072576 031656  
072600 051026  
072602 061024  
11989  
11990  
11991  
11992  
11993  
11994  
11995 072604

.SBTTL SOFTWARE PARAMETER CODING SECTION

```

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

```

```

BGNSFT
.WORD L10077-LSSOFT/2
LSSOFT::
GPRML SPM1,0,-1,YES ;GET RAM DUMP FLAG
.WORD TSCODE
.WORD SPM1
.WORD -1
GPRML SPM4,2,-1,YES ; GET ITERATION CONTROL.
.WORD TSCODE
.WORD SPM4
.WORD -1
: GPRMD SPM6,4,D,7777,0,7777,YES ; GET LOCAL ERROR LIMIT
: GPRMD SPM7,6,D,7777,0,7777,YES ; GET GLOBAL ERROR LIMIT
ENDSFT
.EVEN
L10077:

```

```

SPM1: .ASCIZ 'ENABLE M7454 RAM DUMP ON ERROR'
SPM4: .ASCIZ 'INHIBIT ITERATIONS'
SPM6: .ASCIZ 'PER TEST ERROR LIMIT'
SPM7: .ASCIZ 'PER UNIT ERROR LIMIT'
.EVEN
.SBTTL PATCH AREA

```

```

:++
:DISPATCH TABLE
: *** MOVE TO FRONT OF PROGRAM FOR RELEASE ***
:--

```

```

DISPATCH TESTNO
.WORD 4
LSDISPATCH::
.WORD T1
.WORD T2
.WORD T3
.WORD T4

```

```

: FINALLY A GENEROUS PATCH AREA.
: AND AN ADJUSTMENT TO ACCOUNT FOR THE 'LASTAD BIT7' HACK
: DESCRIBED IN 'SUPPRG.MEM' (FOR REV C).
PATCH::

```

CZTUYAO TU80 FRONT END PRT C PATCH AREA MACRO M1200 29-MAR-83 13:43 PAGE 136

```

11997 072604
11998 072604 012706 001000
11999 072610 000005
12000 072612 012701 177777
12001 072616 005301
12002 072620 001376
12003 072622 012703 073020
12004 072626 004737 072774
12005 072632 012701 172340
12006 072636 012705 172300
12007 072642 005000
12008 072644 010021
12009 072646 012725 077406
12010 072652 062700 000200
12011 072656 020027 001600
12012 072662 003770
12013 072664 012741 007600
12014 072670 012737 002000 172354
12015 072676 005005
12016 072700 012701 140000
12017 072704 012504
12018 072706 052737 000001 177572
12019 072714 010421
12020 072716 042737 000001 177572
12021 072724 020127 157776
12022 072730 101765
12023 072732 062737 000200 172354
12024 072740 023727 172354 003600
12025 072746 002754
12026 072750 042737 000001 177572
12027 072756 012703 073107
12028 072762 004737 072774
12029 072766 000000
12030 072770 000137 073156
12031
12032
12033
12034 072774
12035 072774 004737 073004
12036 073000 001375
12037 073002 000207
12038
12039
12040
12041 073004 105737 177564
12042 073010 100375
12043 073012 112337 177566
12044 073016 000207
12045
12046
12047
12048 073020 015 012 115
12049 073037 015 012 103
12050 073107 015 012 103
12051 073137 015 012 102
12052

MOVER:
MOV #1000,SP ;SET STACK AT LOC 1000
RESET ;GET THINGS IN PLACE
MOV #-1,R1 ;SET UP COUNTER
5$: DEC R1 ;BUMP COUNTER
BNE 5$ ;BR, IF MORE COUNTING TO DO
MOV #MHDR+ROMBASE-MOVER,R3 ;POINT TO MESSAGE
JSR PC,PRINT ;"MOVER REV ???"
TEST5A: MOV #KIPAR0,R1 ;MOVER OF KIPAR REGISTERS
MOV #KIPDR0,R5 ;MOVER OF THE KIPDR REGISTERS
CLR R0 ;FIRST PAGE BASE ADDRESS
20$: MOV R0,(R1)+ ;SET BASE FOR NEXT MAP
MOV #77406,(R5)+ ;4K READ/WRITE EACH PAGE
ADD #200,R0 ;BASE FOR THE NEXT PAGE
CMP R0,#1600 ;DONE ALL PAGES?
BLE 20$ ;SET UP ALL MEMORY MANAGEMENT PAGES
MOV #7600,-(R1) ;SET UP I/O PAGE
16$: MOV #2000,@#KIPAR6 ;MOVER MEMORY PAGE 32KWORDS
CLR R5 ;INITIAL LOCATION 0 MOVER
17$: MOV #140000,R1 ;MOVER AT LOC 0, RELATIVE TO KIPAR6
10$: MOV (R5)+,R4 ;GET MEMORY CONTENTS
BIS #1,@#SRO ;ENABLE MEMORY MANAGEMENT
MOV R4,(R1)+ ;PUT INTO UPPER MEMORY
BIC #1,@#SRO ;TURN OFF MEMORY MANGEMENT
CMP R1,#157776 ;END OF MEMORY PAGE YET?
BLOS 10$ ;LOOP TILL WHOLE PAGE WRITTEN
ADD #200,@#KIPAR6 ;MAP INTO NEXT PAGE
CMP @#KIPAR6,#3600 ;UP TO 64K YET
BLT 17$ ;LOOP UNTIL ALL MEMORY WRITTEN
BIC #1,@#SRO ;TURN OFF MEMORY MANGEMENT
MOV #GOOD+ROMBASE-MOVER,R3 ;POINT TO MESSAGE
JSR PC,PRINT ;"CODE HAS BEEN MOVED"
HALT ;WAIT FOR DISK SWAP
JMP RLBOOT ;GO BOOT THE XXDP PACK

...
PRINT ROUTINE
PRINT:
1$: JSR PC,TTYPRT ;GO TO PRINT ROUTINE
BNE 1$ ;LOOP UNTIL 000000 IS FOUND
RTS PC ;RETURN TO CALLER

...
CHARACTER PRINT ROUTINE
TTYPRT: TSTB @#TTOCSR ;CHECK TTY FOR DONE
BPL TTYPRT ;LOOP UNTIL DONE SETS
MOVB (R3)+,@#TTOBFR ;SEND OUT CORRECT CHARACTER
RTS PC ;RETURN TO CALLER

...
MESSAGE AREA
MHDR: .ASCII <15><12>/MOVER REV 0.0/
.ASCIIZ <15><12>/CODE FROM 0-32K MOVES TO 32-64K WORDS/
GOOD: .ASCIIZ <15><12>/CODE HAS BEEN MOVED/<15><12>
BOOT: .ASCIIZ <15><12>/BOOTING XXDP/
.EVEN

```

CZTUYAO TU80 FRONT END PRT C  
PATCH AREA

MACRO M1200 29-MAR-83 13:43 PAGE 137

12054	073156			
12055	073156	012701	174400	
12056	073162	012700	174404	
12057	073166	012720	000013	
12058	073172	004537	073320	
12059	073176	000004		
12060	073200	032711	000001	
12061	073204	001010		
12062	073206	011004		
12063	073210	042704	177730	
12064	073214	001451		
12065	073216	022704	000006	
12066	073222	101446		
12067	073224	000756		
12068	073226	004537	073320	
12069	073232	000010		
12070	073234	011004		
12071	073236	042704	000177	
12072	073242	005204		
12073	073244	010440		
12074	073246	004537	073320	
12075	073252	000006		
12076	073254	005037	174402	
12077	073260	005020		
12078	073262	012710	177400	
12079	073266	004537	073320	
12080	073272	000014		
12081	073274	005000		
12082	073276	022737	000240	000000
12083	073304	001016		
12084	073306	012703	073137	
12085	073312	004737	072774	
12086	073316	005007		
12087				
12088				
12089				
12090				
12091				

RLBOOT:

```

1$:  MOV    #CSR,R1
      MOV    #DAR,R0
      MOV    #DLSR,(R0)+
      JSR    R5,3$
      .WORD  DLGETS
      BIT    #READY,@R1
      BNE    2$
      MOV    (R0),R4
      BIC    #DLERR,R4
      BEQ    7$
      CMP    #DLUN,R4
      BLOS   7$
      BR     1$
2$:  JSR    R5,3$
      .WORD  DLRDHD
      MOV    @R0,R4
      BIC    #DLCYL,R4
      INC    R4
      MOV    R4,-(R0)
      JSR    R5,3$
      .WORD  SEEK
      CLR    @#BAR
      CLR    (R0)+
      MOV    #-256.,@R0
      JSR    R5,3$
      .WORD  READ
      CLR    R0
      CMP    #240,@#0
      BNE    8$
      MOV    #BOOT+ROMBASE-MOVER,R3
      JSR    PC,PRINT
      CLR    PC

```

```

:DL'S CSR REGISTER ADDRESS
:ADDRESS OF RL'S REGISTERS
:SET RESET AND GET STATUS
:MOVER PULSE
:GET STATUS COMMAND
:CHECK FOR DRIVE READY
:BR IF READY
:GET STATUS INFO
:ERROR MASK
:BR IF NO PACK
:UNLOAD HEADS CHECK
:BR IF YES
:JUST WAIT AROUND FOR READY
:RETURN TO SAVE CODE
:GET CURRENT HEAD POSITION
:GET ADDRESS
:JUST CYLINDER ADDRESS
:SET UP FOR SEEK
:CYLINDER OFFSET IN
:DO THE SEEK
:SEEK COMMAND
:ADDRESS 0
:CYLINDER 0 SECTOR 0
:256 WORD TRANSFER 2'S COMP
:DO THE READ
:READ COMMAND
:POINT TO DRIVE 0
:LOC 0 = TO NOP
:NOT TRUE BOOT RECORD
:POINTER TO PRINT ROUTINE
:''ABOUT TO BOOT XXDP''
:LOOKS GOOD JUMP 0

```

END TEST NUMBER SIXTEEN

PATCH AREA

```

12093 073320 012511      3$:  MOV      (R5)+,@R1      :ACTUAL MOVER WITH COMMAND
12094 073322 032711 100200 4$:  BIT      #DLNÉR,@R1      :CHECK FOR DONE OR ERROR BITS
12095 073326 001775      :      BEQ      4$              :WAIT FOR SAME
12096 073330 100401      :      BMI      5$              :BR ON ERROR
12097 073332 000205      :      RTS      R5              :OK KEEP GOING
12098 073334 077266      5$:  SOB      R2,1$            :RETRY MINUS ONE
12099 073336 000000      :      HALT                      :HALT ON ERROR
12100 073340 000000      7$:  HALT                      :HALT ON ERROR
12101 073342 000000      8$:  HALT                      :HALT ON ERROR
12102
12103      :      .IF      NZ,..8377
12104      :      .=.!377+1
12105      :      .ENDC
12106 073344      :      LASTAD      ;SET LAST USED ADDRESS.
           073344 073362      :      .EVEN
           073346 000005      :      .WORD T$FREE
           073350      :      .WORD T$SIZE
L$LAST:: :      .SBTTL  HARD CODED P-TABLE
12107      :      :++
12108      :      DIAGNOSTIC IS PRE-PARAMETERIZED PER THIS TABLE
12109      :      :--
12110      :      BGNSETUP      1
12111 073350      :      BGNPTAB
12112 073350 000000      :      .WORD      0
           073352 000003      :      .WORD      L10102-./2-1
L10100: :      .WORD      172522
           .WORD      224
           .WORD      PRI05
           ENDPTAB
L10102: :      ENDSETUP
12113 073354 172522
12114 073356 000224
12115 073360 000240
12116 073362
           073362
12117 073362
12118
12119      000001      .END

```

CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 138-1

## SYMBOL TABLE

ADDSSR	011772	G	CTABM	003116	G	DATASC	021134	FATERR=	000060	G\$YES	=	000010				
ADR	=	000020	G	C\$AU	=	000052	DEBUGM	011464	FATFLG	002170	G	HIADDR=	001400			
AMBTSS	006336		C\$AUTO=	000061		DEVcnt	002166	G	FERCM	011554		HIMEM	=	007776		
ASSEMB=	000010		C\$BRK	=	000022	DEVDR0	023574		FIFEXP	012022	G	HOE	=	100000	G	
A1716	=	000003	C\$BSEG=	000004		DEVNRD	023513		FIF1F3	012074		HPM1	072300			
BADDAT	003110	G	C\$BSUB=	000002		DEVNXR	023431		FIF2MS	012143		HPM2	072327			
BADSSR	016550	G	C\$CEFG=	000045		DEVONL	023361		FILLME	020372		HPM3	072353			
BAR	=	174402	C\$CLCK=	000062		DEVSUM	023324		FNOINT	004113		IBE	=	010000	G	
BENBSW	002174	G	C\$CLEA=	000012		DFPTBL	002124	G	FORCER	002144	G	IDU	=	000040	G	
BIE	=	040000	C\$CLOS=	000035		DIAGMC=	000000		FREE	003072	G	IER	=	020000	G	
BIT0	=	000001	G	C\$CLP1=	000006	DLCYL	=	000177	FREEHI	003076		IFault	004154			
BIT00	=	000001	G	C\$CVEC=	000036	DLDNER=	100200		FRESIZ	003074	G	INCERK	017742			
BIT01	=	000002	G	C\$DCLN=	000044	DLERR	=	177730	FUSI	004015		INTCPC	017020			
BIT02	=	000004	G	C\$DODU=	000051	DLGETS=	000004		F\$AU	=	000015	INTFLA	017015			
BIT03	=	000010	G	C\$DRPT=	000024	DLRDHD=	000010		F\$AUTO=	000020		INTMAS	017014			
BIT04	=	000020	G	C\$DU	=	000053	DLRDNH=	000016	F\$BGN	=	000040	INTR	017066	G		
BIT05	=	000040	G	C\$EDIT=	000003		DLSR	=	000013	F\$CLEA=	000007	INTREC	002172	G		
BIT06	=	000100	G	C\$ERDF=	000055		DLUN	=	000006	F\$DU	=	000016	INTVEC	017016		
BIT07	=	000200	G	C\$ERHR=	000056		DSBINT	017054	F\$END	=	000041	INTX	004176			
BIT08	=	000400	G	C\$ERRO=	000060		DUAD12	004541	F\$HARD=	000004		IOKCKI=	000200			
BIT09	=	001000	G	C\$ERSF=	000054		DUFLG	003060	G	F\$HW	=	000013	IOKSTP=	000001		
BIT1	=	000002	G	C\$ERSO=	000057		DUMMY	003030		F\$INIT=	000006	IPRI	002160	G		
BIT10	=	002000	G	C\$ESCA=	000010		EF.CON=	000036	G	F\$JMP	=	000050	ISR	=	000100	G
BIT11	=	004000	G	C\$ESEG=	000005		EF.NEW=	000035	G	F\$MOD	=	000000	IVEC	002156	G	
BIT12	=	010000	G	C\$ESUB=	000003		EF.PWR=	000034	G	F\$MSG	=	000011	IXE	=	004000	G
BIT13	=	020000	G	C\$ETST=	000001		EF.RES=	000037	G	F\$PROT=	000021	ISAU	=	000041		
BIT14	=	040000	G	C\$EXIT=	000032		EF.STA=	000040	G	F\$PWR	=	000017	ISAUTO=	000041		
BIT15	=	100000	G	C\$GETB=	000026		EMAXDU	017675		F\$RPT	=	000012	ISCLN	=	000041	
BIT2	=	000004	G	C\$GETW=	000027		EN	=	000000	F\$SEG	=	000003	ISDU	=	000041	
BIT3	=	000010	G	C\$GMAN=	000043		ENAINI	017022		F\$SOFT=	000005	ISHRD	=	000041		
BIT4	=	000020	G	C\$GPHR=	000042		ENVIRN	021532		F\$SRV	=	000010	ISINIT=	000041		
BIT5	=	000040	G	C\$GFLC=	000030		EPRTSW	002146	G	F\$SUB	=	000002	ISMOD	=	000040	
BIT6	=	000100	G	C\$GPRI=	000040		EPRT1	005672		F\$SW	=	000014	ISMSG	=	000041	
BIT7	=	000200	G	C\$INIT=	000011		EPRT2	005764		F\$TEST=	000001	ISPTAB=	000041			
BIT8	=	000400	G	C\$INLP=	000020		EPRT3	006025		GDDAT	003112	G	ISPWR	=	000041	
BIT9	=	001000	G	C\$MANI=	000050		ERRCM	011565		GERRMA	002142	G	ISRPT	=	000041	
BOE	=	000400	G	C\$MEM	=	000031	ERRHI	002202	G	GETPAT	021076	G	ISSEG	=	000041	
BOOT	073137		C\$MSG	=	000023		ERRK	017654		GETSEL	021160	G	ISSETU=	000041		
BRINIT	004355		C\$OPEN=	000034		ERRLO	002204	G	GOOD	073107		ISSFT	=	000041		
BSELO	=	000000	C\$PNTB=	000014		ERRNO	=	000656	G\$CNT0=	000200		ISSRV	=	000041		
BSEL1	=	000001	C\$PNTF=	000017		ERRVEC=	000004	G	G\$DELM=	000372		ISSUB	=	000041		
CHKAMB	016714		C\$PNTS=	000016		ERTABE	003330		G\$DISP=	000003		ISTST	=	000041		
CHKMAN	021402	G	C\$PNTX=	000015		RTABL	003130		G\$EXCP=	000400		JSJMP	=	000167		
CHKTSS	017234		C\$QIO	=	000377	ESUM	017656		G\$HILI=	000002		KIPAR0=	172340			
CKDROP	020152		C\$RDBU=	000007		EVL	=	000004	G	G\$LOLI=	000001	KIPAR1=	172342			
CKEMAX	020000		C\$REFG=	000047		EXBCNT=	000010		G\$NO	=	000000	KIPAR2=	172344			
CKMSG	011212	G	C\$RESE=	000033		EXPBRE	016352	G	G\$OFFS=	000400		KIPAR3=	172346			
CKMSG2	011332	G	C\$REVI=	000003		EXPD	002176	G	G\$OFSI=	000376		KIPAR4=	172350			
CKRAM	010534	G	C\$RFLA=	000021		EXPGOT	004431		G\$PRMA=	000001		KIPAR5=	172352			
CKRAM2	011110	G	C\$RPT	=	000025	EXPGT2	004465		G\$PRMD=	000002		KIPAR6=	172354			
CMEM	020556		C\$SEFG=	000046		EXPMSG	002266	G	G\$PRML=	000000		KIPAR7=	172356			
CONFIG	020220		C\$SPRI=	000041		EXPREC	016344	G	G\$RADA=	000140		KIPDR0=	172300			
COUNT	022254	G	C\$SVEC=	000037		EXTA	005232		G\$RADB=	000000		KIPDR1=	172302			
CSR	=	174400	C\$TPRI=	000013		EXTEND	005230		G\$RADD=	000040		KIPDR2=	172304			
CSRADD	002154	G	DAR	=	174404	E\$END	=	002100	G\$RADL=	000120		KIPDR3=	172306			
CTAB	003116	G	DATA	002256	G	E\$LOAD=	000035		G\$RADO=	000020		KIPDR4=	172310			
CTABE	003130	G	DATAFL	015063	G	FATCHK	020100		G\$XFER=	000004						

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 138-2  
 SYMBOL TABLE

KIPDR5=	172312	LSREV	002010	G	L10057	041220	NULCR	004426	O.GET	071236
KIPDR6=	172314	LSRPT	023062	G	L10060	042066	NXM =	004000	O.GO	067256
KIPDR7=	172316	LSSOFT	072406	G	L10061	042724	NXR	003636	O.GO1	067344
KTENAB	003102	LSSPC	002056	G	L10062	043644	NXRERR	005176	O.GO2	067350
KTFLG	003100	LSSPCP	002020	G	L10063	044642	NXR	003675	O.HIGH	072146
KTINIT	021620	LSSPTP	002024	G	L10064	045212	NXTU	022224	O.LG =	000010
KTOFF	020244	LSSTA	002030	G	L10065	045654	OFL =	000100	O.LGCH	071541
KTON	020226	LSW	002134	G	L10066	061022	ONEFIL=	000000	O.LGDR	066136
LERRMA	002140	LSTEST	002114	G	L10067	051446	OSAPTS=	000000	O.LOW	072144
LISTAL=	000001	LSTIML	002014	G	L10070	052220	OSAU =	000001	O.MOVE	067650
LOE =	040000	LSUNIT	002012	G	L10071	053034	OSBGNR=	000001	O.MSK	072142
LOOPCN	002164	L10000	002132		L10072	053730	OSBGNS=	000001	O.ODT	065446
LOOPCO	012760	L10001	002144		L10073	055446	OSDU =	000001	O.OFST	066766
LOOPFL	003114	L10002	005226		L10074	065444	OSERRT=	000000	O.OLD	066364
LOT =	000010	L10003	011676		L10075	063140	OSGNSW=	000001	O.OP1	066370
LSACP	002110	L10004	011726		L10076	072300	OSPOIN=	000001	O.OP2	066434
LSAPT	002036	L10005	011744		L10077	072422	OSSETU=	000001	O.OP2A	066442
LSAU	022560	L10006	011752		L10100	073354	O.ADR1	072156	O.ORAB	065674
LSAUT	002070	L10007	011770		L10102	073362	O.ALL	070542	O.ORPC	065652
LSAUTO	022764	L10010	012006		MEMADD	013606	O.AS	066236	O.ORRB	065704
LSCCP	002106	L10011	012020		MENASC	021351	O.ASC	071525	O.P	071521
LSCLEA	023040	L10012	012072		MENERR	021276	O.ASCI	067552	O.PCS	065664
LSCO	002032	L10013	012242		MENRES	021400	O.BACK	066522	O.PRNT	070010
LSDEPO	002011	L10014	012756		MESBFA	002716	O.BALL	070426	O.PROC	067366
LSDESC	003342	L10015	013604		MESBFN	014633	O.BD	071526	O.PROM	071534
LSDESP	002076	L10016	013626		MESHEA	015016	O.BKP =	000016	O.RALL	066712
LSDEVP	002060	L10017	016350		MHDR	073020	O.BKPT	066550	O.RCSR=	177560
LSDISP	072574	L10020	016356		MMVEC =	000250	O.BRK	070056	O.RDB =	177562
LSDLY	002116	L10021	016364		MOVER	072604	O.BW	071506	O.REG	071440
LSDTP	002040	L10022	016376		MPR =	174406	O.BYT	066274	O.REGT	065564
LSDTYP	002034	L10023	016420		MSA.FR=	000006	O.BYT1	066266	O.REM	070712
LSDU	022656	L10024	016446		MSA.NO=	000000	O.CAD	071510	O.RSB	070646
LSDUT	002072	L10025	016606		MSA.NR=	000004	O.CADV	071054	O.RSR	070616
LSDVTY	003334	L10026	017116		MSA.VO=	000002	O.CLGT=	000035	O.RSTT	071006
LSEF	002052	L10030	022510		MSGEXP	012010	O.CLSE	071352	O.S	071517
LSEVI	002044	L10031	022654		MSGLOO	012716	O.COMP	067712	O.SCAN	066030
LSETP	002102	L10032	022762		MSGSTA	012202	O.CR	071531	O.SEMI	066230
LSEXP1	002046	L10033	023036		MSGSUB	013574	O.CRET	066356	O.SEQ	071524
LSEXP4	002064	L10034	023060		MS.ATT=	000006	O.CRLF	071404	O.SNGL	065754
LSEXP5	002066	L10035	023322		MS.EXT=	000200	O.CRLS	071420	O.SPAC	071340
LSHARD	072246	L10036	031654		MS.RSD=	000001	O.CSR1	071522	O.STM =	000340
LSHIME	002120	L10037	024366		MS.RSF=	000020	O.CSR2	071523	O.SVR	070556
LSHPCP	002016	L10040	025026		MS.RST=	000010	O.CT	072200	O.SVTT	070760
LSHPTP	002022	L10041	025462		NBA =	002000	O.C1	067440	O.SWCH	072150
LSHW	002124	L10042	026212		NEWPAS	022212	O.DCD	066004	O.T	071520
LSICP	002104	L10043	027140		NODEV	003062	O.DCDA	066362	O.TBIT	067316
LSINIT	021762	L10044	027450		NOINIT	004233	O.DCDB	066710	O.TBT =	000020
LSLADP	002026	L10045	030040		NOINTR	004117	O.DCD1	066024	O.TCLS	065726
LSLAST	073350	L10046	051024		NOITS	002136	O.DCD2	066020	O.TCSR=	177564
LSLOAD	002100	L10047	032606		NOMAN	021436	O.DOT	071512	O.TDB =	177566
LSLUN	002074	L10050	033444		NP.IR =	000200	O.DUMP	067472	O.TL	071576
LSMREV	002050	L10051	034330		NP.LOO=	000040	O.EFF	067076	O.TRTC	071606
LSNAME	002000	L10052	035250		NP.OUT=	000100	O.ERR	065774	O.TVEC=	000014
LSPRIJ	002042	L10053	036016		NP.WRP=	000020	O.ERR1	067072	O.TYPE	071324
LSPROT	021752	L10054	036646		NSI	004050	O.FCHR	072152	O.UIN	072222
LSPRT	002112	L10055	037510		NSINIT	004305	O.FCNT	072154	O.UPC	072136
LSREPP	002067	L10056	040352		NUL	004425	O.FTYP	071170	O.UPS	072140



CZUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 138-3  
SYMBOL TABLE

O.URO	072120	PRMSG1	015647	READY =	000001	SO.IRW=	000004	TSTSET	017406	G
O.USP	072134	PRMSG2	015705	RECMG	002432	SO.ISP=	000200	TST25I	031452	
O.WB1	066302	PROASC	014713	RECV	002200	S1.ICE=	002000	TST26I	050627	
O.WDFG	071516	PR1ASC	014760	REGSAV	021036	S1.IEO=	010000	TST27I	060623	
O.WRD	066252	PS:32W	003104	REWIND	010434	S1.IFM=	001070	TST28I	065241	
O.WRD1	066316	PUNIT	022512	RLBOOT	073156	S1.IHE=	000400	TTIBFR=	177562	G
O.WSCH	067102	PW.D11=	000021	RMCHBE=	000167	S1.IID=	004000	TTICSR=	177560	G
O.XXX	071514	PW.D13=	000022	RMCHEN=	000200	S1.IIR=	020000	TTIVEC=	000060	G
PASRPT	022256	PW.D22=	000020	RMMMSG=	000104	S1.I2R=	04C000	TTOBFR=	177566	
PATCH	072604	PW.NOP=	000000	RMMSGE=	000117	S1.PAR=	100000	TTOCSR=	177564	
PATDAT	021132	PW.NO1=	000023	RMPKTB=	000020	S2.ATI=	00C010	TTYPRT	073004	
PC.ERA=	002400	PW.RDE=	000024	RMPKTE=	000027	S2.BTI=	000004	TUV2A	002000	G
PC.IER=	002000	PW.RDR=	000001	RMR	= 010000	S2.DIM=	000200	T\$ARGC=	000003	
PC.NOD=	001000	PW.RDS=	000005	RMBAS=	072604	S2.ILW=	000100	T\$CODE=	001130	
PC.REL=	000000	PW.RFI=	000003	RWPACK	010530	S2.INR=	000020	T\$ERRN=	000656	
PC.REW=	000400	PW.WCT=	000006	SC	= 10C000	S2.OUT=	000040	T\$EXCP=	000000	
PKBCNT=	000006	PW.WFI=	000004	SCE	= 020000	S2.UND=	000003	T\$FLAG=	000040	
PKHI	= 000004	PW.WFM=	000007	SCME	004711	TBLEND=	003030	T\$FREE=	073362	
PKLOW	= 000002	PW.WMI=	000010	SDELAY	010330	TCOASC	006177	T\$GMAN=	000000	
PKTADD	007276	PW.WNP=	000011	SEEK	= 000006	TCOCOD	006400	T\$HI.I=	000007	
PKTFRM	007240	PW.WTR=	000002	SELASC	021344	TEMP1	003064	T\$LAST=	000001	
PKTGET	011730	P.ACK =	100000	SELDAT=	000004	TEMP2	003066	T\$LOLI=	000000	
PKTMES	011754	P.CMD =	000037	SEL2 =	000002	TERCLS=	000016	T\$LSYM=	010000	
PKTNEW	007333	P.CONT=	000012	SETMAP	020266	TESTNO=	000004	T\$LTNO=	000004	
PKTRAM	004643	P.CVC =	040000	SETU	022310	TEST5A	072632	T\$NEST=	000000	
PKTSSR	011700	P.FMT =	000140	SFFMSG	011746	TEXASC	006136	T\$NSO =	000000	
PNT	= 001000	P.FORM=	000011	SFHERR	003603	TFCASC	006240	T\$NS1 =	000005	
PRAMPK	013630	P.GETS=	000017	SFIERR	003550	TIMEXP	016422	T\$NS2 =	000002	
PRBEXP	016340	P.IE =	000200	SFIMSG	011666	TIMSGO	016450	T\$PCNT=	000000	
PRBMSG	016206	P.INIT=	000013	SFPTBL	002134	TINERR	011653	T\$PTAB=	0101C1	
PRBREC	016342	P.MODE=	007400	SIFLAG	003106	TKB	= 177562	T\$PTHV=	000001	
PRBTOT	016273	P.OPP =	020000	SIMSG	011620	TKS	= 177560	T\$PTNU=	000001	
PRBYTE	015772	P.POSI=	000010	SKIPT	003332	TMPBFR	002576	T\$SAVL=	177777	
PRI	= 002000	P.READ=	000001	SOFINI	016644	TNAM	017602	T\$SEGL=	177777	
PRIADD	007712	P.SWB =	010000	SPACE	010140	TPB	= 177566	T\$SIZE=	000005	
PRIAO	007762	P.WRIT=	000005	SPM1	072422	TPS	= 177564	T\$SUBN=	000001	
PRI BXO	007344	P.WRTC=	000004	SPM4	072461	TRANST	002134	T\$TAGL=	177777	
PRIEQU	007612	P.WRTS=	000006	SPM6	072511	T\$BA =	177776	T\$TAGN=	010103	
PRINT	072774	QVP	002152	SPM7	072541	T\$BAH =	177777	T\$TEMP=	000005	
PRIPKT	007072	RAMASC	013776	SRO	= 177572	T\$BAL =	177776	T\$TEST=	000004	
PRIRAM	007620	RAMDAT	002206	SR1	= 177574	T\$DB =	177776	T\$TSTM=	177777	
PRITAD	010026	RAMER	010636	SR2	= 177576	T\$DBH =	177777	T\$TSTS=	000001	
PRITSS	005264	RAMERR	016360	SR3	= 172516	T\$DBL =	177776	T\$SAU =	010031	
PRITO	010076	RAMEXP	016400	SSR	= 000200	T\$FCOD	006740	T\$SAUT=	010033	
PRI XOR	007474	RAMFHR	014542	STATCO	012244	T\$REJ =	000006	T\$SCLE=	010034	
PRI00 =	000000	RAMFOR	007650	SVCGBL=	000000	T\$SDEF	006307	T\$SDAT=	010102	
PRI01 =	000040	RAMHLD	011020	SVCINS=	000000	T\$SR =	000000	T\$SDU =	010032	
PRI02 =	000100	RAMIOP	011024	SVCSUB=	000001	T\$SRBI	003400	T\$SHAR=	010076	
PRI03 =	000140	RAMPD	011075	SVCTAG=	000000	T\$SRFO	006116	T\$SHW =	010000	
PRI04 =	000200	RAMR5H	011022	SVCTST=	000001	T\$SRH =	000001	T\$SINI=	010030	
PRI05 =	000240	RAMSIZ	002246	S\$LSYM=	010000	T\$SX	003716	T\$MSG=	010025	
PRI06 =	000300	RAMTAD	016366	SO.IDB=	000010	TSTBLK	002720	T\$PC =	000001	
PRI07 =	000340	RBPCRA	015130	SO.IFB=	000002	TSTCNT	002162	T\$PRO=	010027	
PRMESS	014062	RCVHIA	002250	SO.IFP=	000001	TSTEND	017613	T\$PTA=	010101	
PRMNO	002264	RCVLOA	002252	SO.ILD=	000020	TSTFLA	002260	T\$RPT=	010035	
PRMSGE	015422	RDERR	005104	SO.ION=	000040	TSTLOO	017354	T\$SOF=	010077	
PRMSGO	015602	READ =	000014	SO.IRD=	000100	TSTPTR	002262	T\$SRV=	010026	



CZTUYAO TUBO FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 138-4  
SYMBOL TABLE

TSSSUB=	010075	T25TM	030514	T26WSS	050141	T28BOT	064177	WF.IGO=	000001
TSSSW =	010001	T25WB	030232	T27AM3	057167	T28BS0	063340	WC.IRF=	000010
TSSTES=	010074	T25WDC	031401	T27BA	057527	T28BS1	063341	WC.IRW=	000004
T1	023644	T25WDE	030367	T27BFR	055530	T28CNT	063366	WC.IOT=	000100
T1.1	023704	T25WDR	030250	T27BF2	055650	T28CNU	063370	WC.IIT=	000040
T1.2	024404	T25WNG	030657	T27BOT	056541	T28CON	063362	WC.ISR=	000020
T1.3	025044	T25WNH	031032	T27BS0	055650	T28DAT	063210	WF.IED=	000010
T1.4	025500	T26AM3	047526	T27BS1	055651	T28DLY	063372	WF.IER=	000004
T1.5	026230	T26BA	050066	T27CNT	055666	T28DTA	065144	WF.IHI=	000200
T1.6	027156	T26BFR	045740	T27CNU	055670	T28DTR	065062	WF.IRE=	000040
T1.7	027466	T26BF2	046060	T27CON	055662	T28IMV	063346	WF.IWF=	000020
T2	031656	T26BOT	047115	T27DAT	055520	T28LOO	061070	WF.IWR=	000100
T2.1	031722	T26BS0	046060	T27DLY	055672	T28LOQ	063754	WF.I3R=	000002
T2.10	041236	T26BS1	046061	T27DTA	060526	T28OFL	064370	WF.I4R=	000001
T2.11	042104	T26CNT	046076	T27EOT	056711	T28PAC	063200	WRTCHR	010332
T2.12	042742	T26CNU	046100	T27LON	057671	T28PBP	063451	WRTERR	005011
T2.13	043662	T26DAT	045730	T27LOO	051076	T28PK2	063310	WRTMSG	004754
T2.14	044660	T26DLY	046104	T27LOP	057753	T28PK3	063330	XFERAS	016610
T2.15	045230	T26DTA	047162	T27LOQ	056335	T28RB	063332	XNXM	017274
T2.2	032624	T26EOT	047250	T27LOR	056210	T28RDF	063534	XORBFO	007426
T2.3	033462	T26LON	050230	T27NEF	060211	T28RDG	063615	XORFOR	007544
T2.4	034346	T26LOO	031722	T27OFL	057236	T28RES	065266	XST0 =	000006
T2.5	035266	T26LOP	050312	T27PAC	055510	T28RIB	063374	XST1 =	000010
T2.6	036034	T26LOQ	046726	T27PBP	060035	T28RN	063356	XST2 =	000012
T2.7	036664	T26LOQ	046726	T27PBP	060035	T28RRN	064647	XST3 =	000014
T2.8	037526	T26LOR	046601	T27PK2	055620	T28RRN	064725	XST4 =	000016
T2.9	040370	T26NEF	046174	T27PK3	055640	T28RRP	065004	XSOBOT=	000002
T21OFL	030264	T26NEQ	050550	T27RB	055642	T28RRP	065004	XSOCON	015175
T25BFR	030120	T26OFL	047575	T27RDF	055762	T28RT2	065360	XSOEOT=	000001
T25BF2	030240	T26PAC	045720	T27RES	060644	T28RT3	065422	XSOIE =	000040
T25BNC	030742	T26PBP	050374	T27RN	055656	T28RW	064321	XSOILA=	000400
T25BOT	030447	T26PK2	046030	T27RNC	057114	T28SSR	064035	XSOILC=	001000
T25BS0	030240	T26PK3	046050	T27RRF	056031	T28SZ	063336	XSOLET=	020000
T25BS1	030241	T26RB	046052	T27RT2	060736	T28S2	063342	XSOMOT=	000200
T25CNT	030260	T26RDF	046256	T27RT3	061000	T28S3	063344	XSONEF=	002000
T25CN2	030256	T26RES	050640	T27RW	057045	T28TM	064244	XSOONL=	000100
T25CON	030252	T26RN	046066	T27SC	056126	T28TMK	064575	XSOPED=	000010
T25DAT	030110	T26RNC	047453	T27SCF	060307	T28VCK	064522	XSORLL=	010000
T25DLY	030262	T26RRF	046325	T27SSR	056416	T28WB	063332	XSORLS=	040000
T25LOO	023704	T26ARG	046422	T27SZ	055646	T28WDC	064443	XSOTMK=	100000
T25NEF	031115	T26RSZ	046102	T27S2	055652	T28WDE	064106	XSOVCK=	000020
T25NET	030603	T26RT2	050732	T27S3	055654	T28WDF	063677	XSOVLE=	004000
T25OFL	031326	T26RT3	050774	T27TIM	056634	T28WDR	063360	XSOVWK=	000004
T25PAC	030100	T26RW	047404	T27TM	056770	T3	051026	XS1CON	015242
T25PK2	030210	T26SC	046517	T27TRL	060123	T3.1	051076	XS2CON	015307
T25PK3	030230	T26SSR	047007	T27TSA	060364	T3.2	051464	XS3CON	015354
T25RB	030232	T26SZ	046056	T27VCK	057454	T3.3	052236	XXCOMM	003070
T25RES	031470	T26S2	046062	T27WB	055642	T3.4	053052	XSALWA=	000000
T25RIB	031175	T26S3	046064	T27WDC	057401	T3.5	053746	XSALS=	000040
T25RN	030246	T26TM	047327	T27WDD	057311	T4	061024	XSOFFS=	000400
T25RT2	031562	T26TRL	050462	T27WDE	056452	T4.1	061070	XSTRUE=	000020
T25RT3	031624	T26VCK	050013	T27WDF	056260	UAM =	000200	X1.COR=	020000
T25RW	031257	T26WB	046052	T27WDR	055660	UNITN =	002150	X1.DLT=	100000
T25SSR	030306	T26WDC	047740	T27WNG	055674	UNREC =	000006	X1.MBZ=	017375
T25SZ	030236	T26WDD	047650	T27WRF	060446	USI	004021	X1.RBP=	000400
T25S2	030242	T26WDE	047043	T27WSS	057602	WAITF	017120	X1.SPA=	040000
T25S3	030244	T26WDF	046651	T28BFR	063220	WC.IFA=	000200	X1.UNC=	000002
		T26WNG	046106	T28BF2	063340	WC.IFE=	000002		

CZTUYAO TU80 FRONT END PRT C MACRO M1200 29-MAR-83 13:43 PAGE 138-5  
SYMBOL TABLE

X2.BUF= 000100	X2.SPA= 035400	X3.MBZ= 000006	X3.RIB= 000001	X4.MBZ= 017400
X2.EXT= 000200	X2.UNI= 000007	X3.MDE= 177400	X3.SPA= 000200	X4.RCE= 040000
X2.OPM= 100000	X2.WCF= 002000	X3.OPI= 000100	X3.TRF= 000020	X4.TSM= 020000
X2.RCE= 040000	X3.DCK= 000010	X3.REV= 000040	X4.HSP= 100000	X4.WRC= 000377
X2.REV= 000077				

. ABS. 073362 000  
000000 001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 36912 WORDS ( 145 PAGES)

DYNAMIC MEMORY: 20060 WORDS ( 77 PAGES)

ELAPSED TIME: 00:14:32

CZTUYA.BIC,CZTUYA/-SP=SVC.MLB/ML,CZTUYA.MAC