

**LA00/LA 34**

LA00 DMT PROGRAM  
CZLAIA0

AH-E150A-MC  
COPYRIGHT © 1978  
FICHE 1 OF 1

DEC 1978  
**digital**  
MADE IN USA

## IDENTIFICATION

SEQ 0001

Product code: AC-E149A-MC  
Product name: CZLAIA0 LA00 DMT PROG  
Date created: APRIL 1978  
Maintainer : Diagnostic Engineering  
Author : Ralph A. Schuber

The information in this document is subject to change without notice and should not be construed as a commitment by Digital Equipment Corporation. Digital Equipment Corporation assumes no responsibility for any errors that may appear in this document.

The software described in this document is furnished under a license and may only be used or copied in accordance with the terms of such license.

Digital Equipment Corporation assumes no responsibility for the use or reliability of its software on equipment that is not supplied by Digital.

Copyright (C) 1978 by Digital Equipment Corporation

## TABLE OF CONTENTS

- 1.0 ABSTRACT
  - 1.1 Functional Description
  - 1.2 Intended Users
- 2.0 REQUIREMENTS
  - 2.1 Equipment
  - 2.2 Related Programs
  - 2.3 Terminal Configuration
- 3.0 LOADING AND INITIALIZATION
  - 3.1 Starting Addresses
  - 3.2 Modifications to Program
  - 3.3 Execution time
- 4.0 CONTROL AND TEST SELECTION
  - 4.1 Switch Register Control
  - 4.2 Console Control
    - 4.2.1 Commands
- 5.0 TEST GROUPS
  - 5.1 Terminal tests
  - 5.2 Intervention tests
  - 5.3 Exercisors
- 6.0 TEST DESCRIPTIONS
  - 6.1 Test00 Data Paths Test
  - 6.2 Test01 Printable Characters Test
  - 6.3 Test02 Nonprintable Characters Test
  - 6.4 Test03 Dot Matrix Test
  - 6.5 Test04 Horizontal Pitch Test
  - 6.6 Test05 Space Backspace Test
  - 6.7 Test06 Set Margins Test
  - 6.8 Test07 Horizontal Tabs Test
  - 6.9 Test10 Multiple Line Feed Test
  - 6.10 Test11 Horizontal Motion Test
  - 6.11 Test12 Buffer Overrun Test
  - 6.12 Test13 Vertical Pitch Test
  - 6.13 Test14 Bell Test
  - 6.14 Test15 Life Test
  - 6.15 Test16 Dynamic Exercisor
  - 6.16 Test17 Interface speeds test
  - 6.17 Test20 Keyboard Echo Test
  - 6.18 Test21 Character Code Echo Test
  - 6.19 Test22 Pitch Setup Test

## 1.0 ABSTRACT

This program is a functional test of the LA00 terminal. It can test up to 40 terminals at a time, interfaced through a DZ11-A/E asynchronous multiplexers. This program was designed to test all of the functional characteristics of the LA00 terminal in a DMT or PMT environment.

### 1.1 Functional Description

This program consists of a test selection and control section, a console terminal driver section, multi unit DZ11 driver section, and twenty two functional tests. The tests are of three types, printer function tests, manual intervention tests, and exercisers.

### 1.2 Intended Users

This program was designed to test every functional characteristic of the LA00 terminal, and as such will be used for design maturity testing. The operator will have the option of running the program in a non-intervention mode, thus allowing the program to be used in a PMT environment. The tests were not written to F.S. or F&T requirements, and the use of this program in those areas is not recommended.

## 2.0 REQUIREMENTS

### 2.1 Equipment

This program will require a PDP-11 processor, with 16K of memory. For each eight terminals to be tested a DZ11-A,E is required along with one H317-E distribution panel for each sixteen terminals under test. A hardware switch register is supported, but is not required. If program control is to be via console terminal then a terminal and interface at the standard address & vector are required.

## 2.2 Related programs.

This program will perform cursorary testing of the DZ11 interface, and should not be considered a valid test of anything other than the LA00 terminal. PDP-11 processor and memory diagnostic programs, along with DZ11 diagnostic programs should be run periodically to insure correct operation of the system.

### Other LA00 Diagnostic programs:

CZLAI A-0 this program  
CZLAJA-0 LA00 FA&T Program  
CZLA??-0 LA00 FS Diagnostic

## 2.3 Terminal Configuration

This program requires that all terminals to be tested be set up for 300 baud, 1 stop bit, Odd parity, and XON-XOFF enabled. Enter setup mode and type an 8 to get a printout of the current switch settings. If not correct change the switches then verify again using the 8 key again. These switches are located on the PC board directly under the keyboard assy.

### 3.0 LOADING PROCEDURE AND INITIALIZATION

Load the LA00 diagnostic program tape following normal procedures. If a hardware switch register does not exist, the program will use the contents of location 000176 as the value of the switches. Therefore, be sure to load location 000176 with the switch value before starting the program when not using switches.

#### 3.1 Starting addresses

There are two starting addresses for this program. Starting at location 000200 will put the testing under switch register control. Starting at location 000204 will put the program under console control.

#### 3.2 Modifications to program.

There are a number of common data storage locations which may be modified by the operator to compensate for non standard configurations, and different CPU types.

For DZ11's not at the standard addresses or vectors the locations named dzaddr and dzvect can be changed accordingly prior to starting the program.

Location locpc contains a time constant and is initially set for a PDP-11/20 processor. This time constant is not critical, but large variations from those listed in the table will result in inefficient operation. It is better to have a longer time constant than one too short because the routines that use the timeout feature will abort the timeout when the required input is received. Those tests that require manual intervention will not function correctly if the timeout is too fast for operator response times.

This table is duplicated in the listing.

```
loopc: 000314 ;time constant for 11/20
          ;set to 202 for 11/03
          ;set to 251 for 11/10
          ;set to 554 for 11/40
          ;set to 755 for 11/45, 11/60
          ;set to 1237 for 11/45, 11/70
          ;set to 2127 for 11/45 bip, 11/55
```

### 3.3 Execution time

At 300 baud and excluding manual intervention tests this program should take approximately 13 min.

## 4.0 Control and test selection

There are two means of controlling the execution of this program: via the console switch register, or via the console terminal.

If the program is started at location 200 and no hardware switch register exists the program will use the contents of location 176 as the switches

### 4.1 Switch register control

The various switches and their functions are listed below. switches may be changed and set as desired except as noted in the specific switch descriptions. Refer to the detailed switch descriptions for further, more complete information.

Switch number	Description
15	1(up) = Halt on error 0(down) = Continue after error report
14	1(up) = Loop on test if error detected 0(down) = Continue testing
13	1(up) = Inhibit error reports 0(down) = Print error reports
12	1(up) = Run individual test 0(down) = Run tests in sequence
10	1(up) = Get test no. from sws 4 : 0 0(down) = Use default test #0
9	1(up) = pmt mode minimum manual intervention 0(down) = dmt mode intervention required
8	1(up) = Run 1 pass of test sequence then halt 0(down) = Keep running test or sequence
4-	Test number selection

4.1.1 Switch 15

Placing switch 15 down will cause the program to continue on errors during any of the i/o tests. With switch 15 up, the program will halt (at errhlt) on any error during the i/o tests with the location of the error in R0. pressing continue will cause the program to continue if switch 12 is down (loop on error). With switch 12 up, pressing continue will cause the program to loop on the failing test.

4.1.2 Switch 14

Placing switch 14 up will cause the program to "loop on test" if an error is detected in that test. Error reports will be typed unless inhibited (switch 13 up). Looping will occur automatically, without operator intervention, and will and will continue until the error ceases to happen, or the switch is placed down or =0.

4.1.2 Switch 14  
Placing switch 14 up will cause the program to "loop on test" if an error is detected in that test. Error reports will be typed unless inhibited (switch 13 up). Looping will occur automatically, without operator intervention, and will continue until the error ceases to happen, or the switch is placed down or -0.

4.1.3 Switch 13

Placing switch 13 up will inhibit the printing of all error reports. Can be used in conjunction with switch 14 to loop in errors for troubleshooting.

4.1.4 Switch 12

Placing switch 12 up will cause the program to loop in the current, or selected test. If switch 8 is up the test will halt at the end of the test. Pressing continue will cause the test to be started over again. Placing switch 12 down will cause the next sequential test to be executed, unless the test is an intervention test and PMT mode is selected.

4.1.5 Switch 11

Not used.

4.1.6 Switch 10

Placing switch 10 up will cause the program to use the contents of switches 4 thru 0 as the test number. If switch 12 is up this is the test that will be run, if switch 12 is down the sequence of tests to be run will start with this test.

4.1.7 Switch 9

Putting switch 9 up at the start of testing will inhibit manual intervention tests, and use a fixed set of parameters as listed in the description of each test.

#### 4.1.8 Switch 8

With switch 8 down the program will loop on the selected test or test sequence as selected by switch 12. Placing switch 8 up will cause the program to halt at the completion of the current test, or test sequence. Pressing continue will result in the program restarting the test or sequence depending on switch 12.

#### 4.1.9 Switches 4 to 0

Switches 4 to 0 are used to select specific tests when under switch register control. Test numbers are always in octal, from 00 to 22.

#### 4.2 Keyboard control

Switches on the console switch register will have no effect when under terminal control except for switch 13.

The program will print the following : ENTER MODE D OR P : respond by typing either a 'D' for DMT mode, or a 'P' for PMT mode (no manual intervention).

The program will print READY on the console, then wait for commands from the keyboard.

The following commands will be recognized :

- R to run a selected test.
- S to sequence thru tests.
- L to loop on error.
- H to halt on error.
- C to clear the H & L commands
- W to set the 'width' control

The period (.) is a terminator used in conjunction with the R and S commands to specify a single pass. That is to stop after running a test, or to stop after running a sequence of tests.

To abort operations and return to the WAIT state at any time type a CTL-C. The program will respond with READY and wait for command input.

Enter one command per line, followed by a return. If conflicting commands are entered the last entry will be used.

To exit "command mode" type an escape. The program will type READY and begin execution of the commands. Commands can be entered at any time, but new tests will not start until the escape character is received.

Examples of commands :

R12 run test 12

R23. run test 23 then halt

S. sequence all tests then halt

S27 sequence all tests starting with test 27

W100 set width to 100 (octal) columns  
( 204=132 colm, 120=80 colm )

If a test is selected that is an operator intervention test, and PMT mode is selected the following will be typed: RUN INTERVENTION TEST ? answer Y or N. If Y is typed the test will be run. If N is typed a new test number will be requested.

The R,S,H,L,W, and C may be either upper or lower case, but the test number must always be a 2 digit octal number. The command, test number, and terminator are echoed by the program, thus each character will be printed twice if the terminal is in half duplex. If an error is detected in the test selection (illegal test number or command character) a question mark is printed and the message will be repeated.

READY

## 5.0 test groups

### 5.1 Terminal tests

### 5.2 Intervention tests

The tests 17 thru 24 require manual intervention. these tests are not run in PMT mode (see description of sw 9 4.1.7, and console control startup 4.2).

### 5.3 Exercisors

Tests 15 and 16 are designed as exercisors, and can be run for extended periods to 'burn in' the units under test.

### 5.4 Test assignments

Tests listed as DMT will not be executed in PMT mode. See description of switch 9 4.1.7 .

Test00	LA00	Data paths test
Test01	LA00	All printable characters test
Test02	LA00	Non printable characters test
Test03	LA00	Printhead dot matrix test
Test04	LA00	Horizontal pitch test
Test05	LA00	Space-backspace test
Test06	LA00	Set margins test
Test07	LA00	Horizontal tabs test
Test10	LA00	Multiple line feed test
Test11	LA00	Horizontal motion test
Test12	LA00	Buffer overrun test
Test13	LA00	Vertical pitch test
Test14	LA00	Bell test
Test15	LA00	Life test
Test16	LA00	Printer dynamic exercisor
Test17	DMT	Interface speeds test
Test20	DMT	Keyboard echo test
Test21	DMT	Character code echo test.
Test22	DMT	Pitch setup test

## 6.0. Test description

### 6.1 Data paths test00

This test will print four lines of alternating \*U U pattern. It is a confidence test of the internal data bus, and receiver logic.

Example :

```
*U*U*U*U*U*U*U*U*U...  
U*U*U*U*U*U*U*U*U*...  
*U*U*U*U*U*U*U*U*U*...  
U*U*U*U*U*U*U*U*U*...
```

estimated time at 300 baud 18 seconds.

#### 6.2 All printable characters test01

This test will print each of the printable characters in groups of four, separated by two spaces. The groups will be printed in order, and the number of groups per line will be dependent on the 'width' set at the start of the diagnostic. (default 132 colm)

Example :

AAAA	BBBB	CCCC	DDDD
EEEE	FFFF	GGGG	HHHH
3333	4444	5555	6666
%%%%	@@@@	++++	???

estimated time at 300 baud 30 sec

#### 6.3 Non printable characters test02

This test checks all non-printable characters. In this test all non-printable character codes are transmitted, followed by the words: 'NON-PRINTING CHARACTER TEST.THE NEXT LINE SHOULD BE BLANK.'

If any characters appear on the next line an error exists.

The following codes are transmitted :

000	NUL	002	STX	006	ACK
020	DLE	021	DC1	022	DC2
023	DC3	024	DC4	025	NAK
026	SYN	027	ETB	030	CAN
031	EM	032	SUB	034	FS
035	GS	036	RS	037	US
177	DEL	021	DC1(XON)		

estimated time at 300 baud 5 seconds

#### 6.4 Dot matrix test03

This test will print the five characters ZH#\$, then print four lines of data that will create black boxes by overprinting the same five characters as above. Ten boxes will appear on each of the four lines at different spacings. This test will amplify any weak or intermittent head wire problems. The boxes should appear an even dark black, with no dots missing or lite streaks.

estimated time at 300 baud 10 seconds

6.5 Horizontal pitch test04

This test will print five groups of lines at each of the horizontal pitch settings. Each group of lines will consist of first a line stating the current pitch settings, then a line of the characters A thru Z. This is done for horizontal pitch settings of 10 CPI, 12 CPI, 13.2 CPI, and 16.5 CPI. The setup for this test is down line loaded.

estimated time at 300 baud 30 seconds

6.6 Space-Backspace test05

A line of alternating slashes and spaces is printed across the page. The program will then backspace through the line and overprint the slashes with backslashes. Two lines are printed for each pass of the test. The pattern produced is a line of alternating X's and spaces. The two slashes should cross exactly in the middle creating the X character.

example : X

estimated time at 300 baud 45 seconds

6.7 Set margins test06

This test will set 4 pairs of left and right margins, then it will print a line of '='s that should be within those margins. Also a message will be sent specifying an error if it's not at the left margin. A reference line will be printed showing the margin limits being set up. All horizontal pitch settings will be tested.

example :

.....V.....V.....  
=====  
ERROR IF NOT AT LH MARGIN

estimated time at 300 baud 40 seconds

6.8 horizontal tabs test07

this test will print a reference line composed of a number of periods followed by a 'V'. This pattern is repeated across the page. The location of each V will mark the location of a tab stop set by the program. Three lines will then be printed under this reference line, composed of a horizontal tab followed by an I, repeated across the page. The I's should line up directly under the reference line V's.

Example :

.....V.....V.....V.....V...  
I I I I  
I I I I  
I I I I

This will be repeated for a variety of different tab settings. The number of tabs per line will be controlled by the "width" specified at the start of the diagnostic.

estimated time at 300 baud, 132 col - 2 min

6.9 Multiple line feed test10

This test will print a reference line of dashes then skip N lines and print the no. of lines skipped along with some dashes for visual reference. Each skip count is done twice for N = 1 to 7. Vertical pitch will be 6 lines per inch.

EXAMPLE :

```
-----  
----01  
----01  
  
-----02  
----02  
  
-----03  
  
-----03
```

estimated time at 300 baud 15 seconds

6.10 Horizontal motion test11

This test will exercise the head positioning logic by printing a line of H's at random column locations within the line. The head will be positioned using spaces, back-spaces, and carriage returns followed by spaces. The number of columns printed is controlled by the 'width' as set at the start of the program. All H's should be evenly spaced, with no overprints.

estimated time at  
300 baud 4 min

6.11 Buffer overrun test12

This test will force the terminal to send an XOFF char (023) by issuing a series of time consuming movement commands, followed by enough characters to fill the buffer past it's 118 character limit. When the terminal has emptied the buffer to the 10 character level it should transmit an XON character (021) allowing the host to finish sending data. Any terminal that fails to send the XON will be considered to be 'dead', and will be deselected or set inactive.

estimated time at 300 baud 10 seconds.

6.12 Vertical pitch test13

This test will print six lines at each of the vertical pitch settings: 2,3,4,6,8 and 12 lines per inch. The line printed will be a message that lists the current CPI and LPI settings. The setup for this test is down line loaded.

estimated time at 300 baud 40 seconds

6.13 Bell test14

This test checks the printer bell to insure that eight bells are distinctly heard, even when sent at the maximum transfer rate. The program sends 8 bell codes at the maximum rate to the printer then waits 2.5 seconds to allow the operator to hear the bells.

estimated time 1 second

6.14 LA00 life test15

Ordinarily this test simply prints a line of 'A's.

When this test is looped on, it prints two lines of each printable character. When all printable characters have been done, they will simply be repeated. The current pass number is printed on each line, with a 1 column offset on each new line. The number of characters per line will be determined by the 'Width' as selected at program startup.

example :

```
01 AAAAAAAAAAAAAAAAAAAAAAAA..  
A 01 AAAAAAAAAAAAAAAA..  
BB 01 BBBB BBBB BBBB BBBB BBBB..  
BBB 01 BBBB BBBB BBBB BBBB BBBB..  
CCCC 01 CCCCCCCCCCCCCCCCCCCCC..  
CCCCC 01 CCCCCCCCCCCCCCCCCCCCC..
```

estimated time 1 line 300 baud 5 seconds

6.15 LA00 dynamic exercisor test16

This test will print 35 lines of mixed format data. A pattern will be created which is comprised of the upper and lower case character set plus eight of the special symbols. This pattern will be in the form of a 10" by 6" matrix, where the upper left corner will have the greatest character density and the lower right corner will have the lowest density. All possible combinations of horizontal and vertical pitch will be used.

estimated time at 300 baud 2.5 min.

intervention tests

no time estimates given

6.16 interface baud rates test17

This test will request that the operator change the speed on all terminals to 110 baud. The program will then transmit a message to all terminals at this baud rate, identifying the current speed, then by use of the escape sequence ESC [0c the terminal ID message will be sent from each terminal to the PDP-11 to verify correct transmission and reception by the terminal. This same procedure is repeated for 300 baud. because of intervention no time estimate is given

6.17 Keyboard echo test20

This test will require the operator to type all the printing keys on the keyboard. If any keys are not seen by the host they will be requested again, and a third time if necessary. Instructions will then be typed to press the tab, return, and other non printing keys. five seconds is allowed per key delay.

6.18 Character code echo test21

This test will print the octal code of any key pressed, along with the ascii character. Where the character is a non printable code the mnemonic of that code will be printed. The delete char will be echoed as a mnemonic, then the test will be done.

6.19 Pitch setup test22

this test will require the operator to change the terminal setup to that requested. After each setup change the PDP-11 will send a line of data that should conform to the params setup. The data sent after vertical pitch changes will be a number of short lines that should span 1 inch vertically. That is eight lines after the change to 8 LPI etc.

F 2

SEQ 0018

C  
S

CZLAI00 LA00 DMT PROG MACRO M1110 20-APR-78 04:21  
TABLE OF CONTENTS

G 2

SEQ 0019

1- 300	DMT/PMT PROGRAM FOR LA00 TERMINAL
3-17100	COMMON DATA STORAGE
3-22100	START POINT FOR PROGRAM
11- 200	TEST SEQUENCE TABLE
12- 7800	TESTS
30- 100	CONSOLE DRIVER ROUTINES
31-15800	ERROR HANDLER
32- 200	DZ11 DRIVER ROUTINES
44- 100	SYSTEM MESSAGES

```

100
200
300
400 000000
500
600
700
800
900
1000
1100
1200
1300
1400
1500
1600
1700
1800
1900
2000
2100
2200
2300
2400
2500
2600
2700
2800
2900
3000
3100
3200
3300 000005
3400
3500 000000
3600
3700
3800
3900
4000
4100
4200
4300
4400
4500
4600
4700
4800
4900
5000
5100
5200
5300
5400
5500
5600
5700
5800
5900
6000
6100
6200
6300
6400
6500
6600
6700
6800
6900
7000
7100
7200
7300
7400
7500
7600
7700
7800
7900
8000
8100
8200
8300
8400
8500
8600
8700
8800
8900
9000
9100
9200
9300
9400
9500
9600
9700
9800
9900 000000 000002 000000
10000 000004
10100 000004 000006 000000 000012
          000012 000000 000016 000000
          000020 000022 000000
10200
10300 000024 001220 000000
10400 000041
10500 000041 000
10600 000042 000000
10700 000044 001000
10800 000046 003634
10900 000050 000000
11000 000052 020000
11100
11200
11300
11400
11500
11600
11700
11800
11900 000200
12000 000200 000137 001220
12100 000204 000137 001242
        .TITLE CZLAIA0 LA00 DMT PROG
        .SBTTL DMT/PMT PROGRAM FOR LA00 TERMINAL
        .ENABL ABS
        .ENABLE AMA
        .LIST MC,ME

        ;SOME DEFINITIONS

        DLRVEC=60
        DLTVEC=64
        PRI0=C00000
        PRI4=200
        PRI7=340

        BIT0=1
        BIT1=2
        BIT2=4
        BIT3=10
        BIT4=20
        BIT5=40
        BIT6=100
        BIT7=200
        BIT8=400
        BIT9=1000
        BIT10=2000
        BIT11=4000
        BIT12=10000
        BIT13=20000
        BIT14=40000
        BIT15=100000

        DZCON=5.      ;MAX NO. OF DZ11'S THIS COMPILE

        .ASECT

        .=0           .WORD 2,0          ;START OF TRAP CATCHER AREA
        :4           .WORD 6,0,12,0,16,0,22,0
        TRAP4: .WORD

        .24
        PFAIL: .WORD START,PRI0
        .-41
        ACTDVC: .BYTE 0          ;ACT11 LOAD MEDIUM
        .WORD 0          ;ACT11 MODE 0 IS MANUAL MODE
        .WORD APTHDR   ;ACT11 HEADER BLOCK ADDRESS
        .WORD EOP       ;ACT11 END OF PASS HOOK ROUTINE
        .WORD 0          ;ACT11 MANUAL MODE ONLY
        .WORD 20000     ;ACT11 MANUAL MODE ONLY

        .200
        JMP START
        JMP KSTART

```

12500 001000 . 1000  
12600 . EVEN  
12700 ;TOP OF STACK AREA  
12800  
12900 ; APT PARAMETER BLOCK  
13000  
13100 001000 000000 APTHDR: .WORD 0 ;HIGH ORDER ADDRESS BITS  
13200 001002 001014 .WORD \$MAIL ;ADDRESS OF APT MAILBOX  
13300 001004 000360 .WORD 240. ;TIME FOR LONGEST TEST 4 MIN.  
13400 001006 001440 .WORD 800. ;TIME FOR QUICK PASS  
13500 001010 000012 .WORD 10. ;TIME FOR EACH ADDITIONAL DVC  
13600 001012 000030 .WORD \$ETEND-\$MAIL/2 ;LENGTH OF MAILBOX + ETABLE  
13700  
13800 ;APT MAILBOX AREA  
13900  
14000 001014 000000 \$MAIL: .WORD 000000 ;MESSAGE TYPE CODE  
14100 001016 000000 \$FATAL: .WORD 000000 ;FATAL ERROR NO.  
14200 001020 000000 \$TSTNO: .WORD 000000 ;TEST NUMBER  
14300 001022 000000 \$SPASNO: .WORD 000000 ;PASS NUMBER  
14400 001024 000000 \$DEVCT: .WORD 000000 ;DEVICE COUNT  
14500 001026 000000 \$UNIT: .WORD 000000 ;UNIT NO. UNDER TEST  
14600 001030 000000 \$MSGAD: .WORD 000000 ;MESSAGE ADDRESS (WORD BOUNDARY)  
14700 001032 000000 \$MSGL: .WORD 000000 ;MESSAGE LENGTH (IN WORDS)  
14800  
14900 ;APT ENVIRONMENT TABLE  
15000  
15100 001034 000 \$ETABL: .BYTE 0 ;0= STAND ALONE, 1=AUTOMATIC MODE  
15200 001035 000 .BYTE 0 ;CONTROL BITS  
15300 001036 000000 \$SWREG: .WORD 000000 ;APT SWITCH REGISTER  
15400 001040 000000 .WORD 000000 ;USER SWITCHES  
15500 001042 000000 \$CPU: .WORD 000000 ;CPU TYPE AND OPTIONS  
15600 001044 000000 \$MEMAD: .WORD 000000 ;MEM TYPE & HIGH ORDER BITS  
15700 001046 000000 \$MEMAR: .WORD 000000 ;MEMORY ADDRESS- HIGH  
15800 001050 000000 \$MEMA2: .WORD 000000  
15900 001052 000000 \$MEMR2: .WORD 000000  
16000 001054 000000 \$MEMA3: .WORD 000000  
16100 001056 000000 \$MEMR3: .WORD 000000  
16200 001060 000000 \$MEMA4: .WORD 000000  
16300 001062 000000 \$MEMR4: .WORD 000000  
16400 001064 000000 \$VECT1: .WORD 000000 ;VECTOR #1, AND PRIORITY  
16500 001066 000000 \$VECT2: .WORD 000000 ;VECTOR #2, AND PRIORITY  
16600 001070 000000 \$BASE: .WORD 000000 ;BASE ADDRESS OF DEVICES  
16700 001072 000000 \$DEVM: .WORD 000000 ;DEVICE MAP  
16800 001074 \$ETEND: ;END: OF ETABLE  
16900

17100 .SBTTL COMMON DATA STORAGE  
17200 001074 160000 DZADDR: 160000 ;ADDRESS OF 1ST DZ11  
17300 001076 000300 DZVECT: 000300 ;ADDRESS OF 1ST DZ11 VECTOR  
17400 001100 000000 DXTEMP: 000000 ;TEMP STORAGE FOR DZ XMIT INTERRUPT ROUTINE  
17500 001102 000000 MSGTYP: 000000  
17600 001104 000000 MSGADR: 000000  
17700 001106 000000 SENDTM: 000000  
17800 001110 000000 ERROR: 000000 ;ERROR SWITCH  
17900 001112 000000 SEQ: 000000 ;HOLDS TEST TABLE POINTER  
18000 001114 000000 TEST: 000000 ;POINTER TO CURRENT TEST  
18100 001116 000000 SO: 000000 ;THIS IS THE SIMULATED SWITCH REGISTER  
18200 001120 000001 SRCNT: 000001 ;THIS IS THE SWITCH REGISTER CONTROL SWITCH  
18300 001122 177570 SWR: 177570 ;POINTER TO SWITCH REG, OR SOFT SR  
18400 001124 000000 PASSNO: 000000 ;THIS IS THE PROGRAM PASS NUMBER  
18500 001126 000000 ANTMP0: 000000  
18600 001130 000000 ANTMP1: 000000  
18700 001132 000000 ANTMP2: 000000  
18800 001134 000000 TEMP: 000000  
18900 001136 000000 NOTYET: 000000  
19000 001140 000000 HOOK: 000000  
19100 001142 000314 LOOPC: 000314 ;TIME CONSTANT FOR 11/20  
19200 :SET TO 202 FOR 11/03  
19300 :SET TO 251 FOR 11/10  
19400 :SET TO 554 FOR 11/40  
19500 :SET TO 755 FOR 11/45, 11/60  
19600 :SET TO 1237 FOR 11/45, 11/70  
19700 :SET TO 2127 FOR 11/45 BIP, 11/55  
19800 001144 000000 LOOPI: 000000  
19900 001146 000000 LOOPO: 000000  
20000 001150 000000 TSTMP: 000000  
20100 001152 000000 NUMLIN: 000000  
20200 001154 000000 COM1: 000000  
20300 001156 000000 COM2: 000000  
20400 001160 000000 WORK: 000000  
20500 001162 000000 WORK1: 000000  
20600 001164 000000 WORK2: 000000  
20700 001166 000000 WORK3: 000000  
20800 001170 000000 CHARIN: 000000  
20900 001172 000204 WIDTH: 132. ;SET TO 120 FOR 80 COLM  
21000 001174 000000 MODE: 000000 ;DZ TRANSMIT MODE  
21100 001176 000000 PMODE: 000000 ;PMT MODE FLAG  
21200 001200 000000 RCTMP: 000000  
21300 001202 000000 DZNUM: 000000 ;NO. OF DZ'S ACTUALLY ON SYSTEM  
21400 001204 000000 ONLINE: 000000 ;LINE NO. UNDER TEST  
21500 001206 000000 PNTR: 000000 ;CONSOLE BUFFER POINTER  
21600 001210 000000 TMPTST: 000000 ;CONSOLE ROUTINE TEMP FLAGS  
21700 001212 000000 TSTTYP: 000000 ;TEST DESCRIPTION DATA  
21800 001214 000000 GO: 000000  
21900 001216 000000 UUT: 000000 ;# OF UNITS UNDER TEST  
22000 .SBTTL START POINT FOR PROGRAM  
22100  
22200

100 001220 012706 001000	START: MOV #1000,SP ;SETUP STACK POINTER
200 001224 052737 100000 001120	BIS #BIT15,SRCONT ;SET SWITCH CONTROL
300 001232 004737 003754	JSR PC,SWRTST
400 001236 000137 001342	JMP INIT
500	
600	:START HERE IF IN CONSOLE CONTROL
700	
800 001242 012706 001000	KSTART: MOV #1000,SP ;INIT THE STACK
900 001246 004737 003754	JSR PC,SWRTST
1000 001252 012737 017234 000060	MOV #T1YIN,A#60 ;INIT CONSOLE VECTOR AREAS
1100 001260 012737 000200 000062	MOV #PRI4,A#62 ;COMMANDS HAVE PRIORITY
1200 001266 012737 000066 000064	MOV #66,64
1300 001274 012737 000200 000066	MOV #PRI4,A#66
1400 001302 012737 000101 177560	MOV #101,A#177560 ;TURN ON THE CONSOLE
1500 001310 005037 001210	CLR TMPTST
1600 001314 005037 001120	CLR SRCNT
1700 001320 012737 020326 001206	MOV #TKBUF,PNTR ;INPUT BUFFER PTR
1800 001326 012705 034442	SENDC #MSG00 ;SEND TEST ID
001326 004737 020304	MOV #MSG00,R5 ;GET MESSAGE ADDRESS
1900 001336 000137 001342	JSR PC,CSEND ;SEND MESSAGE
JMP INIT	
2000	
2100	
2200	
2300	:HERE WE INIT THE DZ11 ROUTINES
2400 001342 000240	INIT: NOP
2500 001344 005037 001216	CLR UUT
2600 001350 012737 001402 000004	MOV #2\$,TRAP4 ;SU TRAP CATCHER
2700 001356 013700 001074	MOV DZADDR,R0 ;GET FIRST DZ ADDRESS
2800 001362 005037 001202	CLR DZNUM
2900 001366 005710	1\$: TST (R0) ;DZ PRESENT ?
3000 001370 005237 001202	INC DZNUM ;YES COUNT IT
3100 001374 062700 000010	ADD #10,R0 ;POINT TO NEXT ADDRESS
3200 001400 000772	BR 1\$
3300	
3400 001402 012737 000006 000004	2\$: MOV #6,TRAP4 ;FIX TRAP CATCHER
3500 001410 005737 001202	TST DZNUM ;ANY DZ'S ?
3600 001414 001002	BNE 3\$
3700 001416 000000	HALT
3800 001420 000776	BR -2
3900 001422 012706 001000	3\$: MOV #1000,SP ;CLEAR THE STACK POINTER
4000 001426 013701 001202	MOV DZNUM,R1 ;GET DZ COUNT
4100 001432 006301	ASL R1
4200 001434 006301	ASL R1
4300 001436 006301	ASL R1 ;8 LINES PER DZ
4400 001440 010137 001152	MOV R1,NUMLIN ;SAVE TOTAL NO OF LINES
4500 001444 005000	CLR R0
4600 001446 012702 020746	MOV #DZCOMB,R2 ;START OF COMMAND BUFFERS
4700 001452 010260 025126	MOV R2,COMIN(R0)
4800 001456 010260 025246	MOV R2,COMOUT(R0)
4900 001462 010260 025366	MOV R2,COMEND(R0)
5000 001466 062760 000050 025366	ADD #50,COMEND(R0) ;END IS 20 WORDS AWAY
5100 001474 005060 025006	CLR COMCNT(R0)
5200 001500 005060 024166	CLR CURREP(R0)
5300 001504 005060 024666	CLR CURADD(R0)
5400 001510 005060 024306	CLR CURTER(R0)
5500 001514 005060 024546	CLR STOP(R0)

START POINT FOR PROGRAM

SEQ 0024

5600 001520 012760 000145 020626  
5700 001526 062700 000002  
5800 001532 062702 000050  
5900 001536 005301  
6000 001540 001344

6100

6200

6300

6400 001542 012702 032330  
6500 001546 012703 032246  
6600 001552 013705 001076  
6700 001556 013704 001202  
6800 001562 010225  
6900 001564 012725 000240  
7000 001570 010325  
7100 001572 012725 000240  
7200 001576 062703 000012  
7300 001602 062702 000012  
7400 001606 005304  
7500 001610 001364  
7600 001612 000240

MOV #145,DZLINE(R0) ;INIT TO 300 BAUD ODD PARITY  
ADD #2,R0  
ADD #50,R2 ;NEW BUF=OLD BUF + 20.  
DEC R1  
BNE 4\$

;SETUP VECTORS FOR INTERRUPTS  
INIT1:

1\$:

MOV #DZRINT,R2 ;FIRST VECTOR ADDRESS  
MOV #DZTINT,R3 ;SETUP A COUNT FOR DZS  
MOV DZVECT,R5 ;SETUP RECEIVE INT VECTOR  
MOV R2,(R5)+ ;AND ITS PRIORITY  
MOV #240,(R5)+ ;SETUP TRANSMIT VECTOR  
MOV R3,(R5)+ ;AND ITS PRIORITY  
MOV #240,(R5)+ ;SET POINTER TO NEXT INT SERVICE ROUTINE  
ADD #12,R3 ;SU NEXT RX INT SVC ROUTINE  
ADD #12,R2 ;NEXT LINE PLEASE  
DEC R4 ;IF THERE IS ONE  
BNE 1\$  
NOP

```

7800
7900
8000 001614 013701 001152 :INIT DZ11 RECEIVE
8100 001620 012702 026446 INIT2: MOV NUMLIN,R1 ;GET # OF LINES
8200 001624 005000           MOV #KBBUF,R2 ;SETUP FIRST KEYBOARD BUFFER
8300 001626 005060 025626
8400 001632 010260 026066
8500 001636 010260 026206
8600 001642 010260 026326
8700 001646 010260 025746
8800 001652 062760 000016 025746 1$: CLR KBCNT(R0) ;ZERO CHAR COUNT
8900 001660 062700 000002           MOV R2,KBBUF(B(R0)) ;DEFINE BEGINNING OF BUFFER
9000 001664 062702 000020           MOV R2,KBBUF1(R0) ;INIT PUT IN POINTER
9100 001670 005301
9200 001672 001355           MOV R2,KBBUFO(R0) ;AND TAKE OUT POINTER
9300
9400
9500 001674 013700 001202 :INIT DZ11 CSR REGISTER TABLE
9600 001700 012701 031546 INIT3: MOV DZNUM,R0 ;COUNT OF DZS
9700 001704 013702 001074           MOV #DZCSR,R1 ;SETUP ADDRESS OF TABLE
9800 001710 010221           MOV DZADDR,R2 ;SETUP ADDRESS OF 1ST CSR
9900 001712 012712 000020 1$: MOV R2,(R1)+ ;PUT A CSR ADDRESS INTO THE TABLE
10000 001716 062702 000010           MOV #20,(R2) ;CLEAR THE DZ
10100 001722 005300           ADD #10,R2 ;CSRS ARE 4 WORDS APPART
10200 001724 001371           DEC R0 ;ANY MORE TO DO?
10300
10400
10500
10600
10700 001726 013701 001202 :INITIALIZE TABLE OF TCR BITS
10800 001732 012702 025506 INIT4: MOV DZNUM,R1
10900 001736 012703 000001           MOV #TCRBIT,R2
11000 001742 010322           1$: MOV #1,R3
11100 001744 006303           2$: MOV R3,(R2)+
11200 001746 022703 000400           ASL R3
11300 001752 001373           CMP #400,R3
11400 001754 005301           BNE 2$
11500 001756 001367           DEC R1
11600
11700 001760 005000           BNE 1$ ;DONE ALL LINES ?
11800 001762 005003
11900 001764 012737 002044 000004 INIT5: CLR R0
12000 001772 016001 031546           CLR R3
12100 001776 012702 012720           1$: MOV #5$,TRAP4
12200 002002 010261 000002           MOV DZCSR(R0),R1 ;RX-ON,300,P-ODD,1-STOP,7-BIT
12300 002006 005202           2$: MOV #12720,R2 ;LOAD LPR REG
12400 002010 022702 012730           INC R2
12500 002014 001372           CMP #12730,R2 ;DONE ALL LINES ?
12600 002016 062700 000002           BNE 2$
12700 002022 005203           ADD #2,R0
12800 002024 023703 001202           INC R3
12900 002030 001360           CMP DZNUM,R3
13000 002032 012737 000006 000004           BNE 1$ ;DZLPR TRAPPED (16XXX2)
13100 002040 000137 002046           MOV #6,TRAP4
13200
13300 002044 000000           JMP INIT6
13400

```

13600  
13700 002046 005000  
13800 002050 013701 001202  
13900 002054 016002 031546  
14000 002060 012737 002156 000004  
14100 002066 005762 000006  
14200 002072 012737 002164 000004  
14300 002100 012712 040140  
14400 002104 012737 002172 000004  
14500 002112 112762 000377 000004  
14600 002120 012737 002200 000004  
14700 002126 112762 000377 000005  
14800 002134 062700 000002  
14900 002140 005301  
15000 002142 001344  
15100 002144 012737 000006 000004  
15200 002152 000137 002220  
15300  
15400  
15500 002156 000000  
15600 002160 000137 002202  
15700  
15800 002164 000000  
15900 002166 000137 002202  
16000  
16100 002172 000000  
16200 002174 000137 002202  
16300  
16400 002200 000000  
16500 002202 005737 001120  
16600 002206 001002  
16700 002210 000137 001242  
16800 002214 000137 001220  
16900  
17000

INIT6: CLR R0  
MOV DZNUM,R1  
MOV DZCSR(R0),R2  
MOV #5\$,TRAP4  
TST 6(R2) ;RING-CARRIER REG.  
MOV #6\$,TRAP4  
MOV #40140,(R2) ;SCAN-EN,RX INT EN,TX INT EN >>CSR  
MOV #7\$,TRAP4  
MOVB #377,4(R2) ;ENABLE ALL LINES TX >> TCR  
MOV #8\$,TRAP4  
MOVB #377,5(R2) ;SET DTR ALL LINES >> TCR+1  
ADD #2,R0  
DEC R1  
BNE 1\$  
MOV #6\$,TRAP4  
JMP IS EQ

5\$: HALT ;TRAPPED FROM 16XXX6 RING/CARRIER  
JMP 10\$

6\$: HALT ;TRAPPED FROM 16XXX0 CSR  
JMP 10\$

7\$: HALT ;TRAPPED FROM 16XXX4 TXMIT CTL  
JMP 10\$

8\$: HALT ;TRAPPED FROM 16XXX5 DTR  
10\$: TST SRCONT  
BNE 11\$  
JMP KSTART  
11\$: JMP START

17200	:TEST SEQUENCER SUBROUTINE						
17300	: TEST SEQUENCE INITIALIZATION						
17400							
17500							
17600 002220 012706 001000							:SET STACK AT 1000
17700 002224 012737 020326 001206							:INIT TTY BUFFER POINTER
17800 002232 012705 034442							:SEND TEST I.D.
002236 005037 001174							:BUILD SEND CALL USING MESSAGE ADDRESS
002242 004737 031700							:NOW SEND THE MESSAGE
17900 002246 004737 004216							:SIZE FOR TERMINALS
18000 002252 005737 001120							:SWITCH CONTROL ?
18100 002256 001402							:YES-JUMP
18200 002260 000137 002450							
18300 002264 012737 002342 000060							:SU TTI RECV INTR VECTOR
18400 002272 012737 000000 000062							:PRI 0
18500 002300 012705 042125							:PMT MODE MSG.
002304 004737 020304							:GET MESSAGE ADDRESS
18600 002310 004737 034166							:SEND MESSAGE
18700 002314 000001							
18800 002316 012705 042113							:SEND 'READY'
002316 004737 020304							:GET MESSAGE ADDRESS
18900 002326 012705 042164							:SEND MESSAGE
002326 004737 020304							:ENTER COMMANDS'
19000 002336 000001							:GET MESSAGE ADDRESS
19100 002340 000776							:SEND MESSAGE
19200							
19300	: MODE ANSWER AND TTY VECTOR SETUP						
19400							
19500 002342 113777 177562 176636							:GET INPUT ANSWER
19600 002350 142777 000240 176630							:STRIP PARITY & LC
19700 002356 122777 000120 176622							:PMT MODE ?
19800 002364 001004							:NO- JUMP
19900 002366 052737 100000 001176							:YES- FLAG IT
20000 002374 000402							
20100 002376 005037 001176							:DMT MODE
20200 002402 012737 017234 000060							:SET TTY IN VECTOR
20300 002410 012737 000340 000062							:PRIORITY 7
20400 002416 005037 001160							
20500 002422 117737 176560 001160							
20600 002430 012705 001160							:ECHO THE CHARACTER
002430 004737 020304							:GET MESSAGE ADDRESS
20700 002440 012737 000101 177560							:SEND MESSAGE
20800 002446 000002							
20900							:CONSOLE ACTIVE

```

21100 ;INITIAL TEST STARTUP SEQUENCE
21200
21300 002450 005737 001120
21400 002454 001471
21500 002456 004737 004036
21600 002462 032737 002000 001116
21700 002470 001452
21800 002472 004737 003302
21900 002476 005737 001214
22000 002502 001433
22100 002504 004737 003356
22200 002510 004737 003460
22300 002514 005737 001214
22400 002520 001402
22500 002522 000137 002730
22600 002526 032737 010000 001116
22700 002534 001412
22800 002536 005037 001214
22900 002542
    002542 012705 042336
    002546 005037 001174
    002552 004737 031700
23000 002556 000137 002730
23100 002562 105237 001116
23200 002566 000137 002462
23300
23400 002572
    002572 012705 042300
    002576 005037 001174
    002602 004737 031700
23500 002606 005037 001214
23600 002612 000137 002730
23700
23800 002616 105037 001116
23900 002622 004737 003356
24000 002626 012737 000001 001214
24100 002634 000137 002730
24200
24300 ; CONSOLE CONTROL SECTION
24400
24500 002640 004737 003356
24600 002644 004737 003460
24700 002650 005737 001214
24800 002654 001402
24900 002656 000137 002730
25000 002662 004737 004104
25100 002666 042705 000240
25200 002672 122705 000131
25300 002676 001411
25400 002700
    002700 012705 042113
    002704 004737 020304
25500 002710 012737 177777 001214
25600 002716 000137 002730
25700 002722 112737 000001 001214
25800 002730 005737 001214
25900 002734 001405

LSEQ: TST SRCONT ;SWITCH CONTROL ?
      BEQ 20$ ;NO-JUMP TO 20
      JSR PC,GETSWS ;READ SWITCH REG.
      BIT #BIT10,SO ;TEST NO. IN SWS ?
      BEQ 13$ ;NO- GOTO 13
      JSR PC,VALID ;CHECK VALIDITY
      TST GO
      BEQ 10$ ;NO GOOD GOTO 10
      JSR PC,GETTST ;TEST ADDR & INFO
      JSR PC,MODCON ;MODE CONFLICT ?
      TST GO
      BEQ 3$ ;YES- GOTO 3
      JSR PC,SEND ;OK- GO START TEST
      TST GO
      BEQ 5$ ;SEQUENCE TESTS ?
      CLR GO
      SENDALL #MSG52 ;YES GOTO 5
      MOV #MSG52,R5 ;ERROR MODE CONFLICT *****
      CLR MODE ;BUILD SEND CALL USING MESSAGE ADDRESS
      JSR PC,SEND ;NOW SEND THE MESSAGE
      INCB SO ;TRY NEXT TEST
      JMP 1$ ;ERROR INVALID TEST NO. *****
      SENDALL #MSG51 ;BUILD SEND CALL USING MESSAGE ADDRESS
      MOV #MSG51,R5 ;NOW SEND THE MESSAGE
      CLR MODE
      JSR PC,SEND ;SU FOR TEST 0
      CLR R5 ;TEST ADDR & INFO
      JSR PC,GETTST
      MOV #1,GO
      JMP 40$ ;GET TEST ADDR & INFO
      JSR PC,MODCON ;MODE CONFLICT ?
      TST GO
      BEQ 25$ ;YES- GOTO 25
      JMP 40$ ;GO START TEST
      JSR PC,ANYWAY ;RUN ANYWAY ?
      BIC #240,R5
      CMPB #'Y,R5
      BEQ 27$ ;YES GOTO 27
      SENDC #MSGK1 ;SEND 'READY'
      MOV #MSGK1,R5 ;GET MESSAGE ADDRESS
      JSR PC,CSEND ;SEND MESSAGE
      MOV #-1,GO ;GO BACK TO WAIT
      JMP 40$ ;NO GOOD GOTO 10
      JSR PC,VALID ;TEST ADDR & INFO
      TST GO
      BEQ 43$ ;NO GOOD GOTO 10
  
```

CZLAI00 LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 8-1  
START POINT FOR PROGRAM

D 3

SEQ 0029

26000 002736 100002		BPL	42\$	
26100 002740 000137 002336	41\$:	JMP	WSEQ	:WAIT FOR NEW COMMANDS
26200 002744 000137 002754	42\$:	JMP	RSEQ	:START TESTING
26300 002750 000137 002450	43\$:	JMP	LSEQ	:GET NEW TEST DATA FROM SWS
26400				

26600  
 26700  
 26800  
 26900 002754 004737 033000 :TEST RUN & POST RUN CONTROL  
 27000 002760 005737 001216  
 27100 002764 001474  
 27200 002766 002766 012705 037154 RSEQ: JSR PC,RESET0 ;RESET THE TERMINALS  
 002772 005037 001174 TST UUT ;ANY TERMINALS TO TEST ?  
 002776 004737 031700 BEQ 91\$  
 27300 003002 004777 176106 SENDALL #MSG75 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 27400 003006 004737 034166 MOV #MSG75,R5  
 27500 003012 005277 176074 CLR MODE  
 27600 003016 004737 003510 JSR PC,SEND ;NOW SEND THE MESSAGE  
 27700 003022 005737 001120 JSR PC,ATEST ;GO DO TEST >->->->->->->  
 27800 003026 001433 INC @SEQ ;WAIT TILL DONE  
 27900 003030 017737 176066 001160 JSR PC,QUIET ;PASS COUNT +1  
 28000 003036 032737 001000 001160 JSR PC,EOPT ;REPORT PASS DONE  
 28100 003044 001404 TST SRCNT ;SWITCH CONTROL ?  
 28200 003046 052737 100000 001176 BEQ 5\$ ;NO- GO TO 5  
 28300 003054 000402 MOV @SWR,WORK  
 28400 003056 005037 001176 BIT #BIT9,WORK ;CHECK SWITCH REG FOR CHANGES  
 28500 003062 042737 007377 001160 BEQ 1\$  
 28600 003070 053737 001160 001116 BIS #BIT15,PMODE ;LOOK AT BITS 15,14,13, 88  
 28700 003076 005137 001160 BR 2\$  
 28800 003102 042737 007377 001160 CLR PMODE  
 28900 003110 043737 001160 001116 BIC #007377,WORK  
 29000 003116 032737 010000 001116 BIS WORK,SO ;SEQUENCE TESTS ?  
 29100 003124 001423 BEQ 10\$ ;YES- JUMP TO 10  
 29200 003126 032737 000400 001116 BIT #BIT8,SO ;END OF TEST HALT ?  
 29300 003134 001406 BEQ 9\$ ;NO JUMP  
 29400 003136 005737 001120 TST SRCNT ;SWITCH CONTROL ?  
 29500 003142 001401 BEQ 8\$ ;NO JUMP  
 29600 003144 000000 HALT : END OF TEST .....  
 29700 003146 000137 002316 JMP SEQ8 ;GET NEW CONTROL INFO  
 29800 003152 000137 002754 9\$: JMP RSEQ ;RESTART TEST  
 29900  
 30000 003156 012705 042244 91\$: SENDC #MSGK6 ;NO TERMINALS SELECTED ...  
 003156 004737 020304 MOV #MSGK6,R5 ;GET MESSAGE ADDRESS  
 003162 HALT JSR PC,CSEND ;SEND MESSAGE  
 30100 003166 000000  
 30200 003170 000137 002220  
 30300 003174 105237 001116 10\$: JMP ISEQ ;POINT TO NEXT TEST  
 30400 003200 004737 003356 JSR PC,GETTST ;GET TEST ADDR & INFO  
 30500 003204 023727 001114 177777 CMP TEST,#-1 ;END OF TABLE ?  
 30600 003212 001407 BEQ 15\$ ;YES- JUMP  
 30700 003214 004737 003460 JSR PC,MODCON ;CHECK MODE  
 30800 003220 005737 001214 TST GO  
 30900 003224 001763 BEQ 10\$ ;BAD- TRY NEXT TEST  
 31000 003226 000137 002754 11\$: JMP RSEQ ;OK GO DO NEXT TEST  
 31100  
 31200 003232 005237 001124 15\$: INC PASSNO ;PASS NUMBER +1  
 31300 003236 004737 003634 JSR PC,EOP ;REPORT PASS COMPLETE  
 31400 003242 032737 000400 001116 16\$: BIT #BIT8,SO ;END OF PASS HALT ?  
 31500 003250 001406 BEQ 19\$ ;NO- JUMP  
 31600 003252 005737 001120 TST SRCNT ;SWITCH CONTROL ?  
 31700 003256 001401 BEQ 17\$ ;NO JUMP

START POINT FOR PROGRAM

SEQ 0031

31800 003260 000000				HALT			:END OF PASS .....
31900 003262 000137	002450			JMP	LSEQ		;GET NEW TEST NO. ETC.
32000							
32100 003266 105037	001116			19\$: CLR B	SO		;SET TEST 0
32200 003272 004737	003356			JSR	PC, GETTST		
32300 003276 000137	002754			JMP	RSEQ		;START TEST.....
32400							
32500							
32600 003302 005037	001214			VALID: CLR	GO		
32700 003306 105737	001116			TSTB	SO		
32800 003312 002407				BLT	4\$		
32900 003314 123727	001116	000022		CMPB	SO, #22		
33000 003322 003003				BGT	4\$		
33100 003324 012737	000001	001214		MOV	#1, GO		
33200 003332 000207				RTS	PC		
33300							
33400 003334 105037	001214			REAL: CLR B	GO		
33500 003340 005737	001212			TST	TSTTYP		
33600 003344 100403				BMI	1\$		
33700 003346 012737	000001	001214		MOV	#1, GO		
33800 003354 000207				RTS	PC		
33900							
34000 003356 005037	001160			GETTST: CLR	WORK		
34100 003362 005037	001112			CLR	SEQ		
34200 003366 113737	001116	001160		MOV B	SO, WORK		
34300 003374 006337	001160			ASL	WORK		
34400 003400 063737	001160	001112		ADD	WORK, SEQ		
34500 003406 006337	001112			ASL	SEQ		
34600 003412 063737	001160	001112		ADD	WORK, SEQ		
34700 003420 062737	004424	001112		ADD	#TSTTBL, SEQ		
34800 003426 017737	175460	001114		MOV	@SEQ, TEST		
34900 003434 062737	000002	001112		ADD	#2, SEQ		
35000 003442 017737	175444	001212		MOV	@SEQ, TSTTYP		
35100 003450 062737	000002	001112		ADD	#2, SEQ		
35200 003456 000207				RTS	PC		:POINT TO PASS NO.
35300							
35400 003460 112737	000001	001214		MODCON: MOV B	#1, GO		
35500 003466 005737	001176			TST	PMODE		
35600 003472 001405				BEQ	2\$		
35700 003474 105737	001212			TSTB	TSTTYP		
35800 003500 100002				BPL	2\$		
35900 003502 005037	001214			CLR	GO		
36000 003506 000207				RTS	PC		
36100							
36200							
36300							
36400 003510 005037	001134			EOPT: CLR TEMP			:CONVERT TEST NO TO ASCII
36500 003514 113737	001116	001134		MOV B	SO, TEMP		
36600 003522 012705	020574			MOV	#EBUF, R5		
36700 003526 004737	033646			JSR	PC, BIOCT		
36800 003532 113737	020600	034672		MOV B	EBUF+4, MSG03+23.		:PUT IN MSG03
36900 003540 113737	020601	034673		MOV B	EBUF+5, MSG03+24.		
37000 003546 017737	175340	001134		MOV	@SEQ, TEMP		:CONVERT PASS NO.
37100 003554 012705	020574			MOV	#EBUF, R5		
37200 003560 004737	033646			JSR	PC, BIOCT		
37300 003564 113737	020577	034661		MOV B	EBUF+3, MSG03+14.		:PUT IN MSG03
37400 003572 113737	020600	034662		MOV B	EBUF+4, MSG03+15.		

37500 003600 113737 020601 034663  
 37600 003606 012705 034643  
 003606 012705 034643  
 003612 005037 001174  
 003616 004737 031700  
 37700 003622 012705 034643  
 003622 012705 034643  
 003626 004737 020304  
 37800 003632 000207  
 37900  
 38000  
 38100  
 38200  
 38300 003634 012705 034624  
 003634 012705 034624  
 003640 005037 001174  
 003644 004737 031700  
 38400 003650 012705 034624  
 003650 012705 034624  
 003654 004737 020304  
 38500 003660 013737 001124 001134  
 38600 003666 012705 020574  
 38700 003672 004737 033646  
 38800 003676 105037 020602  
 38900 003702 012705 020574  
 003706 005037 001174  
 003712 004737 031700  
 39000 003716 012705 020574  
 003716 012705 020574  
 003722 004737 020304  
 39100 003726 012705 037154  
 003732 005037 001174  
 003736 004737 031700  
 39200 003742 012705 037154  
 003746 004737 020304  
 39300 003752 000207  
 39400  
 39500  
 39600  
 39700  
 39800  
 39900 003754 012737 004002 000004  
 40000 003762 012737 000340 000006  
 40100 003770 017737 175126 001116  
 40200 003776 000240  
 40300 004000 000407  
 40400 004002 012737 000176 001122  
 40500 004010 017737 175106 001116  
 40600 004016 000002  
 40700 004020 012737 000006 000004  
 40800 004026 012737 000000 000006  
 40900 004034 000207  
 41000  
 41100

MOVB EBUF+5,MSG03+16.  
 SENDALL #MSG03 :REPORT END OF TEST PASS  
 MOV #MSG03,R5 :BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 SENDC #MSG03  
 MOV #MSG03,R5 ;GET MESSAGE ADDRESS  
 JSR PC,CSEND ;SEND MESSAGE  
 RTS PC

;:::::::::::  
 ;END OF PASS SUBROUTINE  
 EOP: SENDALL #MSG01  
 MOV #MSG01,R5 :BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 SENDC #MSG01  
 MOV #MSG01,R5 ;GET MESSAGE ADDRESS  
 JSR PC,CSEND ;SEND MESSAGE  
 MOV PASSNO,TEMP ;CONVERT PASS NO TO ASCII  
 MOV #EBUF,R5  
 JSR PC,BI0CT  
 CLRB EBUF+6 ;PRINT PASS NO.  
 SENDALL #EBUF  
 MOV #EBUF,R5 :BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 SENDC #EBUF  
 MOV #EBUF,R5 ;GET MESSAGE ADDRESS  
 JSR PC,CSEND ;SEND MESSAGE  
 SENDALL #MSG75 ;SEND CRLF  
 MOV #MSG75,R5 :BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 SENDC #MSG75  
 MOV #MSG75,R5 ;GET MESSAGE ADDRESS  
 JSR PC,CSEND ;SEND MESSAGE  
 RTS PC ;RETURN

;:::::::::::  
 ; TEST FOR HARDWARE SWITCH REGISTER  
 ; SWR - 176 IF NONE ON SYSTEM

SWRTST: MOV #2\$,TRAP4  
 1\$: MOV #PRI7,TRAP4+2  
 MOV @SWR,SO  
 NOP  
 BR 3\$  
 2\$: MOV #176,SWR ;TRAPPED TO 4 SET UP FOR  
 MOV @SWR,SO ;SOFTWARE SWITCH REG.  
 RTI  
 3\$: MOV #6,TRAP4 ;RESET TRAP CATCHER  
 MOV #0,TRAP4+2  
 RTS PC

```

41200
41300
41400
41500 004036 023727 001122 000176      ;ROUTINE TO GET SWITCHES
41600 004044 001001
41700 004046 000000
41800 004050 017737 175046 001116
41900 004056 032737 001000 001116
42000 004064 001404
42100 004066 052737 100000 001176
42200 004074 000402
42300 004076 005037 001176
42400 004102 000207

41500 004036 023727 001122 000176      GETSWS: CMP SWR,#000176      ;REAL SWS ?
41600 004044 001001                 BNE 3$      ;YES SKIP HALT
41700 004046 000000                 HALT
41800 004050 017737 175046 001116      3$: MOV @SWR,SO      ;ALLOW OPERATOR TO CHANGE 176
41900 004056 032737 001000 001116      BIT #BIT9,SO      ;READ SWS TO WORK COPY
42000 004064 001404                 BEQ 1$      ;PMT MODE ?
42100 004066 052737 100000 001176      BIS #BIT15,PMODE      ;NO
42200 004074 000402                 BR 2$      ;YES- SET THE FLAG
42300 004076 005037 001176      1$: CLR PMODE
42400 004102 000207      2$: RTS PC

42500
42600
42700
42800
42900 004104 012737 004146 000060      ;ROUTINE TO HANDLE MODE CONFLICTS
43000 004112 005005
43100 004114
        004114 012705 042212
        004120 004737 020304
43200 004124
        004124 012705 023420
        004130 004737 033614
43300 004134 105705
43400 004136 001002
43500 004140 112705 000116
43600 004144 000207
43700
43800 004146 113705 177562
43900 004152 012737 017234 000060
44000 004160 105737 177564
44100 004164 100375
44200 004166 110537 177566
44300 004172
        004172 012705 037154
        004176 004737 020304
44400 004202 005037 001146
44500 004206 012737 000101 177560
44600 004214 000002
44700

43000 004112 005005      ANYWAY: MOV #3$,#460      ;SET INTERRUPT TO 3$
43100 004114                 CLR R5
43200 004124                 SENDC #MSGK5      ;RUN ANYWAY ? MSG
        004124 012705 023420      MOV #MSGK5,R5      ;GET MESSAGE ADDRESS
        004130 004737 033614      JSR PC,CSEND      ;SEND MESSAGE
43300 004134 105705                 STALL #10000.      ;SETUP STALL TIME CONSTANT
43400 004136 001002
43500 004140 112705 000116      1$: MOV #N,R5      ;ASSUME NO OF NO ANS
43600 004144 000207      2$: RTS PC

43800 004146 113705 177562      3$: MOVB #177562,R5      ;GET ANS
43900 004152 012737 017234 000060      MOV #TTYIN,#60      ;RESTORE TTY INTR HANDLER
44000 004160 105737 177564      4$: TSTB #177564      ;ECHO THE CHAR
44100 004164 100375                 BPL 4$      ;ECHO THE CHAR
44200 004166 110537 177566      MOVB R5,#177566
44300 004172
        004172 012705 037154      SENDC #MSG75      ;GET MESSAGE ADDRESS
        004176 004737 020304      MOV #MSG75,R5      ;SEND MESSAGE
44400 004202 005037 001146      JSR PC,CSEND      ;SEND MESSAGE
44500 004206 012737 000101 177560      CLR LOOP0      ;ABORT THE TIMEOUT
44600 004214 000002      MOV #101,#177560      ;ENABLE CONSOLE
44700      RTI

```

44900 : THIS ROUTINE WILL SCAN ALL LINES FOR ACTIVE TERMINALS  
45000 : BE REQUESTING AN ANSWERBACK FROM ALL LINES. THE SELECT  
45100 : BIT WILL BE SET ACCORDINGLY IN THE DZLINE TABLE.

45200  
45300  
45400 004216 012737 004410 001140      SCAN: MOV #5\$,HOOK ;LINK TO RECV ROUTINE  
45500 004224 004224 012705 034741      SENDALL #MSG05 ;PROMPT TERMINALS  
004230 005037 001174      MOV #MSG05,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
004234 004737 031700      CLR MODE  
45600 004240 004240 012705 013560      JSR PC,SEND ;NOW SEND THE MESSAGE  
004244 004737 033614      STA\_1 #6000. ;WAIT A WHILE  
45700 004250 005037 001160      MOV #6000.,R5 ;SETUP STALL TIME CONSTANT  
45800 004254 023737 001160 001152      1\$: CMP WORK,NUMLIN ;ALL LINES DONE ?  
45900 004262 001424      BEQ 4\$ ;YES- EXIT  
46000 004264 013700 001160      MOV WORK,RO  
46100 004270 006300      ASL R0 ;X2 FOR WORD OFFSET  
46200 004272 005760 020626      TST DZLINE(R0) ;BIT 15 SHOULD BE SET  
46300 004276 100006      BPL 3\$ ;NO RESPONSE- DESELECT  
46400 004300 042760 100200 020626      BIC #100200,DZLINE(R0)  
46500 004306 005237 001160      INC WORK ;CHECK NEXT LINE  
46600 004312 000760      BR 1\$  
46700 004314 052760 000200 020626      3\$: BIS #BIT7,DZLINE(R0) ;SET LINE INACTIVE  
46800 004322 005060 024046      CLR ACTIVE(R0)  
46900 004326 005237 001160      INC WORK  
47000 004332 000750      BR 1\$ ;CHECK NEXT LINE  
47100 004334 005037 001140      4\$: CLR HOOK  
47200 004340 005037 001204      CLR ONLINE  
47300 004344 005037 001216      CLR UUT  
47400 004350 023737 001204 001152      6\$: CMP ONLINE,NUMLIN  
47500 004356 001413      BEQ 8\$  
47600 004360 013700 001204      MOV ONLINE,RO  
47700 004364 006300      ASL R0  
47800 004366 105760 020626      TSTB DZLINE(R0)  
47900 004372 100402      BMI 7\$  
48000 004374 005237 001216      7\$: INC UUT  
48100 004400 005237 001204      8\$: INC ONLINE  
48200 004404 000761      BR 6\$  
48300 004406 000207      RTS PC  
48400  
48500  
48600 004410 004737 033364      5\$: JSR PL,KBOUT ;REMOVE CHAR FROM BUFFER  
48700 004414 052760 100000 020626      BIS #BIT15,DZLINE(R0) ;SET RESPONDED BIT  
48800 004422 000207      RTS PC

100

200

300

400

500

600

700

800

900

.SBTTL TEST SEQUENCE TABLE  
:ONE WORD OF TEST ADDRESS  
:ONE WORD OF TEST DESCRIPTION DATA  
: BIT7 TEST MANUAL INTERVENTION  
: BIT4:0 TEST NUMBER  
:ONE WORD OF PASS COUNT

TSTTBL:  
1000 004424 005410 TEST00 :DATA PATHS TEST  
1100 004424 000000 000000  
1200 004426 000000 000000  
1300 004430 000000 000000  
1400 004432 005452 TEST01 :ALL PRINTABLE CHARACTERS TEST  
1500 004434 000001 000001  
1600 004436 000000 000000  
1700 004440 005700 TEST02 :NON-PRINTABLE CHARACTERS TEST  
1800 004442 000002 000002  
1900 004444 000000 000000  
2000 004446 005732 TEST03 :PRINthead DOT MATRIX TEST  
2100 004450 000003 000003  
2200 004452 000000 000000  
2300 004454 006040 TEST04 :HORIZONTAL PITCH TEST  
2400 004456 000004 000004  
2500 004460 000000 000000  
2600 004462 006412 TEST05 :SPACE - BACKSPACE TEST  
2700 004464 000005 000005  
2800 004466 000000 000000  
2900 004470 006610 TEST06 :SET MARGINS TEST  
3000 004472 000006 000006  
3100 004474 000000 000000  
3200 004476 007520 TEST07 :HORIZONTAL TABS TEST  
3300 004500 000007 000007  
3400 004502 000000 000000  
3500 004504 010072 TEST10 :MULTIPLE LINE FEED TEST  
3600 004506 000010 000010  
3700 004510 000000 000000  
3800 004512 010464 TEST11 :HORIZONTAL MOTION TEST  
3900 004514 000011 000011  
4000 004516 000000 000000  
4100 004520 011164 TEST12 :BUFFER OVERRUN TEST  
4200 004522 000012 000012  
4300 004524 000000 000000  
4400 004526 011630 TEST13 :VERTICAL PITCH TEST  
4500 004530 000013 000013  
4600 004532 000000 000000  
4700 004534 012170 TEST14 :BELL TEST  
4800 004536 000014 000014  
4900 004540 000000 000000  
5000 004542 015676 TEST15 :LIFE TEST  
5100 004544 000015 000015  
5200 004546 000000 000000  
5300 004550 016334 TEST16 :DYNAMIC EXERCISOR  
5400 004552 000016 000016  
5500 004554 000000 000000  
5600 004556 004612 TEST17 :BAUD RATE TEST  
5700 004560 000217 000217

CZLAIAC LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 11-1  
TEST SEQUENCE TABLE

K 3

SEQ 0036

5800 004562	000000	000000	
5900 004564	012260	TEST20	;DMT KEYBOARD ECHO TEST
6000 004566	000220	000220	
6100 004570	000000	000000	
6200 004572	014412	TEST21	;DMT CHARACTER CODE EC'0 TEST
6300 004574	000221	000221	
6400 004576	000000	000000	
6500 004600	015214	TEST22	;DMT PITCH SETUP TEST
6600 004602	000222	000222	
6700 004604	000000	000000	
7400 004606	177777	177777	;END OF TABLE FLAG
7500 004610	000000	000000	
7600			

7800 .SBTTL TESTS  
 7900 :THIS IS A TEST OF THE VARIOUS BAUD RATES.  
 8000 :MANUAL INTERVENTION IS REQUIRED  
 8100  
 8200  
 8300 004612 TEST17: SENDALL #MSG27  
 004612 012705 035546 MOV #MSG27,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004616 005037 001174 CLR MODE  
 004622 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 8400 004626 012703 035636 MOV #MSG30,R3 ;SETUP ADDRESS OF 1ST PART OF MESSAGE  
 8500 004632 012704 035660 MOV #MSG31,R4 ;SETUP ADDRESS OF 'HIT RETURN WHEN DONE' MESSAGE  
 8600 004636 012702 005374 MOV #T03TBL,R2 ;SETUP TABLE ADDRESS  
 8700 004642 004737 033442 JSR PC,ANVENT ;GO THRU ALL TABLE ENTRIES  
 8800 004646 SENDALL #MSG88 ;PRINTED AT MSG  
 004646 012705 037463 MOV #MSG88,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004652 005037 001174 CLR MODE  
 004656 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 8900 004662 SENDALL #MSG32 ;110  
 004662 012705 035743 MOV #MSG32,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004666 005037 001174 CLR MODE  
 004672 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 9000 004676 SENDALL #MSG36 ;BAUD  
 004676 012705 036116 MOV #MSG36,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004702 005037 001174 CLR MODE  
 004706 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 9100 004712 004737 005004 JSR PC,5\$ ;GET ANSWER BACK  
 9200 004716 012702 005402 MOV #T03TB2,R2 ;SU NEXT PASS  
 9300 004722 004737 033442 JSR PC,ANVENT ;GO THRU TABLE AGAIN  
 9400 004726 SENDALL #MSG88 ;PRINTED AT  
 004726 012705 037463 MOV #MSG88,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004732 005037 001174 CLR MODE  
 004736 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 9500 004742 SENDALL #MSG35 ;300  
 004742 012705 036112 MOV #MSG35,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004746 005037 001174 CLR MODE  
 004752 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 9600 004756 SENDALL #MSG36 ;BAUD  
 004756 012705 036116 MOV #MSG36,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 004762 005037 001174 CLR MODE  
 004766 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 9700 004772 004737 005004 JSR PC,5\$ ;GET ANSWER BACK  
 9800 004776 005037 001140 CLR HOOK  
 9900 005002 000207 RTS PC  
 10000  
 10100 005004 000240 5\$: NOP  
 10200 005006 005037 001204 CLR ONLINE ;INIT LINE 0  
 10300 005012 012737 034746 001160 MOV #MSG06,WORK ;SHOULD BE MESSAGE  
 10400 005020 023737 001204 001152 6\$: CMP ONLINE,NUMLIN ;DO ALL LINES  
 10500 005026 002402 BLT 66\$  
 10600 005030 000137 005372 JMP 20\$  
 10700 005034 013700 001204 66\$: MOV ONLINE,RO  
 10800 005040 006300 ASL RO  
 10900 005042 105760 020626 TSTB DZLINE(RO) ;IS LINE SELECTED /  
 11000 005046 100003 BPL 61\$  
 11100 005050 005237 001204 INC ONLINE ;NO TRY AGAIN  
 11200 005054 000761 BR 6\$  
 11300 005056 000240 61\$: NOP

TESTS

11400 005060 005037 010070 CLR COUNT ; INPUT CHAR COUNT =0  
11500 005064 012737 016320 001162 MOV #T308UF,WORK1 ; BORROW A BUFFER AREA  
11600 005072 012737 177777 001136 MOV #-1,NOTYET ; GETS CLEARED WHEN DONE  
11700 005100 012737 005220 001140 MOV #10\$,HOOK ; LINK TO RECV ROUTINE  
11800 005106 012705 034741 SENDI #MSG05,ONLINE ; ESCAPE SEQ TO TERMINAL  
005106 012737 000010 001175 MOV #MSG05,R5 ; MESSAGE ADDRESS TO R5  
005112 112737 001204 001174 MOVB #10\$,MODE+1 ; SET SINGLE LINE MODE  
005120 113737 001204 001174 MOVB ONLINE,MODE ; SELECTED LINE NO.  
005126 004737 031700 JSR PC,SEND  
11900 005132 004737 034166 JSR PC,QUIET  
12000 005136 012705 003720 STALL #2000. ; ALLOW 2 SEC FOR ANSWERBACK  
005136 012705 003720 MOV #2000.,R5 ; SETUP STALL TIME CONSTANT  
005142 004737 033614 JSR PC,MSTALL  
12100 005146 005737 001136 TST NOTYET ; SHOULD BE CLR IF MSG RECVD  
12200 005152 001004 BNE 7\$ ; GO REPORT ERROR  
12300 005154 005237 001204 INC ONLINE ; DO NEXT LINE  
12400 005160 000137 005020 JMP 6\$  
12500 005164 012746 034677 7\$: MOV #MSG04,-(SP) ; NO RESPONSE .  
12600 005170 004737 020346 JSR PC,ERRORT  
12700 005174 000240 NOP  
12800 005176 012746 035201 8\$: MOV #MSG15,-(SP) ; ERROR MESSAGE ADDRESS  
12900 005202 004737 020346 JSR PC,ERRORT ; TO ERROR ROUTINE  
13000 005206 000000 HALT ; IF BIT15 IS SET  
13100 005210 005237 001204 INC ONLINE ; DO NEXT LINE  
13200 005214 000137 005020 JMP 6\$  
13300  
13400 005220 000240 10\$: NOP  
13500 005222 042705 177600 BIC #177600,R5 ; CLEAR PARITY BIT  
13600 005226 110577 173730 MOVB R5,@WORK1 ; SAVE IN BUFFER  
13700 005232 005237 010070 INC COUNT ; BUMP CHAR COUNT  
13800 005236 005237 001162 INC WORK1 ; BUMP BUFFER POINTER  
13900 005242 023727 010070 000007 CMP COUNT,#7 ; LOOKING FOR 7 CHARS  
14000 005250 001415 BEQ 12\$ ; GO COMPARE TO SHOULD BE  
14100 005252 105760 031561 TSTB RECERR+1(R0) ; ERROR SET ?  
14200 005256 001407 BEQ 11\$  
14300 005260 005060 031560 CLR RECERR(R0) ; RESET THE ERROR FLAGS  
14400 005264 012746 035201 MOV #MSG15,-(SP) ; ERROR MSG ADDRESS  
14500 005270 004737 020346 JSR PC,ERRORT ; TO ERROR ROUTINE  
14600 005274 000000 HALT ; IF BIT15 IS SET  
14700 005276 004737 033364 11\$: JSR PC,KBOUT  
14800 005302 000207 RTS PC ; WAIT FOR MORE  
14900 005304 005037 001136 12\$: CLR NOTYET ; TURN OFF FOR NOW  
15000 005310 012737 016320 001162 MOV #T308UF,WORK1 ; RESET BUFFER POINTER  
15100 005316 005737 010070 13\$: TST COUNT ; COMPARE ALL 5 CHARS  
15200 005322 001420 BEQ 18\$  
15300 005324 127777 173630 173630 CMPB @WORK,@WORK1  
15400 005332 001007 BNE 14\$  
15500 005334 005237 001160 INC WORK  
15600 005340 005237 001162 INC WORK1  
15700 005344 005337 010070 DEC COUNT  
15800 005350 000762 BR 13\$  
15900 005352 012746 040600 14\$: MOV #MSG148,-(SP)  
16000 005356 004737 020346 JSR PC,ERRORT  
16100 005362 000240 NOP  
16200 005364 005237 001204 18\$: INC ONLINE ; TEST NEXT LINE  
16300 005370 000613 BR 6\$  
16400 005372 000207 20\$: RTS PC

TESTS

16500  
16600  
16700  
16800 005374 035743 T03TBL: MSG32 ;110 , ODD PARITY , 7 BIT  
16900 005376 011320 11320  
17000 005400 000000 000000  
17100 005402 036112 T03TB2: MSG35 ;300 BAUD , ODD PARITY , 7 BIT  
17200 005404 012720 12720  
17300 005406 000000 000000 ;END OF TABLE

17400  
17405  
17410  
17415  
17420  
17425  
17430  
17435  
17440  
17500  
17600 ;THIS IS THE TEST OF DATA PATHS WITHIN THE LA00  
17700 ;THE \*U\*U PATTERN IS ALTERNATING 0 AND ONE BITS  
17800  
17900 005410 TEST00: SENDALL #MSG42 ;ANOUNCE TEST  
005410 012705 036535 MOV #MSG42,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
005414 005037 001174 CLR MODE  
005420 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
18000 005424 SENDR #MSG43,#4  
005424 012705 036571 MOV #MSG43,R5  
005430 112737 000004 001174 MOVB #4,MODE  
005436 112737 000020 001175 MOVB #20,MODE+1  
005444 004737 031700 JSR PC,SEND  
18100 005450 000207 RTS PC  
18200  
18300

4\$:

```

18500
18600
18700
18800
18900
19000
19100 005452 012705 037231      ::PRINTABLE CHARACTERS TEST
005452 005037 001174      :THIS TEST PRINTS FOUR OF EACH PRINTABLE CHARACTER.
005456 004737 031700      :ASCII CODES 041 THRU 176.
005462 005510 005237      ::::::::::::::::::::
19200 005466 013737 001172 001160      TEST01: SENDALL #MSG81      ;SEND TEST ID
19300 005474 005037 010070      MOV #MSG81,R5      ;BUILD SEND CALL USING MESSAGE ADDRESS
19400 005500 162737 000006 001160      CLR MODE      ;NOW SEND THE MESSAGE
19500 005506 003403 010070      JSR PC,SEND      ;WORK - WIDTH / 6
19600 005514 000771      MOV WIDTH,WORK
19700 005516 012737 000041 001164      CLR COUNT      ;INIT ASCII CODES
19900 005524 013737 010070 001160      MOV #6,WORK      ;DO WHILE CHAR < 177
20000 005532 123727 001164 000177      CMPB WORK2,#177
20100 005540 002050      BGE 8$      ;DO WHILE WORK > 0
20200 005542 005737 001160      TST WORK
20300 005546 003433      BLE 6$      ;SEND CHAR 4 TIMES
20400 005550 013705 001164      5$: SENDC2 WORK2,#4      ;GET CHAR TO R5
005550 012737 000004 001174      MOV WORK2,R5
005554 00562 112737 000020 001175      MOV #4,MODE      ;GET REPEAT COUNT
005562 004737 032226      MOVB #20,MODE+1      ;SET REPEAT MODE
20500 005574 012705 000040      JSR PC,CHROUT      ;CALL CHAR OUTPUT ROUTINE
005574 005600 012737 000002 001174      SENDC2 #40,#2      ;SEND 2 SPACES
005600 112737 000020 001175      MOV #40,R5      ;GET CHAR TO R5
005606 005614 004737 032226      MOVB #20,MODE+1      ;GET REPEAT COUNT
005614 005620 004737 034166      JSR PC,CHROUT      ;SET REPEAT MODE
20600 005620 004737 034166      JSR PC,QUIET      ;CALL CHAR OUTPUT ROUTINE
20700 005624 105237 001164      INCB WORK2      ;NEXT ASCII CODE
20800 005630 005337 001160      DEC WORK
20900 005634 000736      BR 3$      ;CRLF
21000 005636 012705 037154      6$: SENDALL #MSG75      ;BUILD SEND CALL USING MESSAGE ADDRESS
005636 005037 001174      MOV #MSG75,R5
005642 004737 031700      CLR MODE      ;NOW SEND THE MESSAGE
21100 005652 013737 010070 001160      JSR PC,SEND      ;RESTORE WIDTH/6
21200 005660 000724      MOV COUNT,WORK
21300 005662 012705 037157      BR 3$      ;SKIP 3 LINES
005662 005037 001174      SENDALL #MSG77      ;BUILD SEND CALL USING MESSAGE ADDRESS
005666 004737 031700      MOV #MSG77,R5
005672 005676 000207      CLR MODE      ;NOW SEND THE MESSAGE
RTS PC

```

21800  
21900  
22000  
22100  
22200  
22300  
22400  
22500 005700 012705 036670 TEST02: SENDALL #MSG44  
005700 005037 001174 MOV #MSG44,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
005704 005037 001174 CLR MODE  
005710 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
22600 005714 012705 037000 SENDALL #MSG45  
005714 012705 037000 MOV #MSG45,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
005720 005037 001174 CLR MODE  
005724 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
22700 005730 000207 RTS PC  
22800  
22900  
23000  
23100  
23200  
23300  
23400  
23500  
23600  
23700  
23800  
23900  
24000  
24100  
24200 005732 012705 037275 TEST03: SENDALL #MSG83  
005732 012705 037275 MOV #MSG83,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
005736 005037 001174 CLR MODE  
005742 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
24300 005746 012705 037157 SENDALL #MSG77  
005746 012705 037157 MOV #MSG77,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
005752 005037 001174 CLR MODE  
005756 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
24400 005762 012705 037322 SENDALL #MSG84  
005762 012705 037322 MOV #MSG84,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
005766 005037 001174 CLR MODE  
005772 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
24500 005776 012705 037334 2\$: SENDR #MSG85,#4  
006002 112737 000004 001174 MOV #MSG85,R5 ;MAKE 4 LINES OF 10 BOXES  
006010 112737 000020 001175 MOVB #4,MODE  
006016 004737 031700 MOVB #20,MODE+1  
24600 006022 012705 037157 JSR PC,SEND  
006022 012705 037157 SENDALL #MSG77  
006026 005037 001174 MOV #MSG77,R5 ;SKIP 3 LINES  
006032 004737 031700 CLR MODE  
24700 006036 000207 JSR PC,SEND ;BUILD SEND CALL USING MESSAGE ADDRESS  
24800  
24900 RTS PC ;NOW SEND THE MESSAGE

```

25100
25200
25300
25400
25500
25600
25700
25800
25900 006040 012705 037704      ;HORIZONTAL PITCH TEST
006040 005037 001174      ;SETUP FOR THIS TEST IS DOWN LINE LOADED FROM THE PROGRAM.
006044 005037 001174      ;A MESSAGE WILL BE PRINTED IDENTIFYING THE CURRENT PITCH,
006050 004737 031700      ;FOLLOWED BY THREE LINES OF A..Z AT THE CURRENT PITCH.
006054 012705 037157      ;PITCHES TESTED : 10, 12, 13.2, 16.5 CPI. ALL AT 6 LPI.
006060 005037 001174
006064 004737 031700
26000 006054
006054 012705 037157
006060 005037 001174
006064 004737 031700
26100 006070 005037 001160
26200 006074 023727 001160 000006
26300 006102 003122
26400 006104 005037 001164
26500 006110 005037 006366
26600 006114 005037 006370
26700 006120 013737 001160 006366
26800 006126 013737 006366 006370
26900 006134 062737 006402 006370
27000 006142 062737 006372 006366
27100 006150
006150 017705 000214
006154 005037 001174
006160 004737 031700
27200 006164
006164 012705 000250
006170 004737 033614
27300 006174
006174 012705 037154
006200 005037 001174
006204 004737 031700
27400 006210
006210 012705 037463
006214 005037 001174
006220 004737 031700
27500 006224
006224 017705 000136
006230 005037 001174
006234 004737 031700
27600 006240
006240 012705 037537
006244 005037 001174
006250 004737 031700
27700 006254
006254 012705 037555
006260 005037 001174
006264 004737 031700
27800 006270
006270 012705 037565
006274 005037 001174
006300 004737 031700

TEST04: SENDALL #MSG109      ;SEND TEST ID
        MOV    #MSG109,R5      ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        SENDALL #MSG77
        MOV    #MSG77,R5      ;NOW SEND THE MESSAGE
        CLR    MODE
        JSR    PC,SEND
        CLR    WORK
        JSR    PC,SEND
        CLR    WORK
        CMP    WORK,#6.       ;NOW SEND THE MESSAGE
        BGT    4$              ;DO WHILE WORK > 0
        1$:   CLR    WORK2
        CLR    T11A
        CLR    T11B
        MOV    WORK,T11A      ;GET TABLE OFFSET
        MOV    T11A,T11B
        ADD    #TABLHF,T11B
        ADD    #TABLH,T11A
        SENDALL #T11B          ;POINTER TO FORMAT CMD
        MOV    #T11B,R5          ;POINTER TO ID MSG
        CLR    MODE
        JSR    PC,SEND
        BGT    4$              ;SETUP HORIZ PITCH
        SENDALL #T11B          ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        STALL #250             ;NOW SEND THE MESSAGE
        MOV    #250,R5
        JSR    PC,MSTALL
        2$:   SENDALL #MSG75      ;SETUP STALL TIME CONSTANT
        CLR    MODE
        JSR    PC,SEND
        MOV    #MSG75,R5      ;SEND CRLF
        CLR    MODE
        JSR    PC,SEND
        MOV    #MSG75,R5      ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        JSR    PC,SEND
        SENDALL #MSG88          ;NOW SEND THE MESSAGE
        CLR    MODE
        JSR    PC,SEND
        MOV    #MSG88,R5      ;SEND ID MESSAGE
        CLR    MODE
        JSR    PC,SEND
        SENDALL #MSG88          ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        JSR    PC,SEND
        SENDALL #MSG93          ;NOW SEND THE MESSAGE
        CLR    MODE
        JSR    PC,SEND
        MOV    #MSG93,R5      ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        SENDALL #MSG93          ;NOW SEND THE MESSAGE
        CLR    MODE
        JSR    PC,SEND
        JSR    PC,SEND
        SENDALL #MSG96          ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        MOV    #MSG96,R5      ;NOW SEND THE MESSAGE
        CLR    MODE
        JSR    PC,SEND
        SENDALL #MSG96          ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        JSR    PC,SEND
        SENDALL #MSG98          ;NOW SEND THE MESSAGE
        CLR    MODE
        JSR    PC,SEND
        MOV    #MSG98,R5      ;BUILD SEND CALL USING MESSAGE ADDRESS
        CLR    MODE
        JSR    PC,SEND
        JSR    PC,SEND
        SENDALL #MSG98          ;NOW SEND THE MESSAGE

```

27900 006304 SENDALL #MSG107  
006304 012705 037642 MOV #MSG107,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
006310 005037 001174 CLR MODE  
006314 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
28000 006320 023727 001164 000003 CMP WORK2,#3  
28100 006326 003003 BGT 3\$  
28200 006330 005237 001164 INC WORK2  
28300 006334 000717 BR 2\$  
28400 006336 062737 000002 001160 3\$: ADD #2,WORK ;GET NEXT PITCH  
28500 006344 000137 006074 JMP 1\$  
28600 006350 SENDALL #MSG77  
006350 012705 037157 MOV #MSG77,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
006354 005037 001174 CLR MODE  
006360 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
28700 006364 000207 RTS PC ;EXIT...  
28800  
28900 006366 000000 T11A: .WORD 000000  
29000 006370 000000 T11B: .WORD 000000  
29100 006372 037532 037525 037520 TABLH: .WORD MSG92,MSG91,MSG90,MSG89  
006400 037513  
29200 006402 037572 037577 037604 TABLHF: .WORD MSG99,MSG100,MSG101,MSG108  
006410 037677  
29300  
29400  
29500

29700  
29800  
29900  
30000  
30100  
30200  
30300  
30400  
30500  
30600 006412 012705 037164  
006412 005037 001174  
006416 004737 031700  
006422 004737 031700 010070  
30700 006426 012737 000002 001160  
30800 006434 005737 010070  
30900 006440 003454  
31000 006442 013737 001172 001160  
31100 006450 006237 001160  
31200 006454 162737 000002 001160  
31300 006462 012705 037221  
006466 113737 001160 001174  
006474 112737 000020 001175  
006502 004737 031700  
31400 006506 000240  
31500 006510 000240  
31600 006512 013737 001172 001160  
31700 006520 006237 001160  
31800 006524 012705 037224  
006530 113737 001160 001174  
006536 112737 000020 001175  
006544 004737 031700  
31900 006550 012705 037154  
006554 005037 001174  
006560 004737 031700  
32000 006564 005337 010070  
32100 006570 000721  
32200 006572 012705 037157  
006576 005037 001174  
006602 004737 031700  
32300 006606 000207  
32400  
32500

;SPACE - BACKSPACE TEST  
;THIS TEST PRINTS A LINE OF ALTERNATING SLASHES AND APACES.  
;THEN BACKSPACES THROUGH THE LINE OVERPRINTING THE '/' S  
;WITH '\'S. THE RESULTING LINE SHOULD BE A LINE OF ALTERNATING  
;X'S AND SPACES. TWO LINES ARE PRINTED PER PASS.

TEST05: SENDALL #MSG78  
MOV #MSG78,R5  
CLR MODE  
JSR PC,SEND  
MOV #2,COUNT  
TST COUNT  
BLE 7\$  
MOV WIDTH,WORK  
ASR WORK  
SUB #2,WORK  
SENDR #MSG79,WORK  
MOV #MSG79,R5  
MOVB WORK,MODE  
MOVB #20,MODE+1  
JSR PC,SEND  
NOP  
NOP  
MOV WIDTH,WORK  
ASR WORK  
SENDR #MSG80,WORK  
MOV #MSG80,R5  
MOVB WORK,MODE  
MOVB #20,MODE+1  
JSR PC,SEND  
SENDALL #MSG75  
MOV #MSG75,R5  
CLR MODE  
JSR PC,SEND  
DEC COUNT  
BR 2\$  
SENDALL #MSG77  
MOV #MSG77,R5  
CLR MODE  
JSR PC,SEND  
RTS PC

;SEND TEST ID  
;BUILD SEND CALL USING MESSAGE ADDRESS  
;NOW SEND THE MESSAGE  
;SU FOR 2 LINES  
;DO UNTIL COUNT =0  
;MAKE SHURE WE'RE NOT AT MARGIN  
;SEND '/'  
;RESET COLM COUNT  
;SEND 'BS BS \ BS'  
;CRLF  
;BUILD SEND CALL USING MESSAGE ADDRESS  
;NOW SEND THE MESSAGE  
;SKIP 3 LINES  
;BUILD SEND CALL USING MESSAGE ADDRESS  
;NOW SEND THE MESSAGE  
;EXIT...

2\$:  
4\$:  
6\$:  
7\$:

32700  
 32800  
 32900  
 33000  
 33100  
 33200  
 33300  
 33400  
 33500  
 33600  
 33700  
 33800  
 33900  
 34000  
 34100  
 34200  
 34300  
 34400  
 34500 006610 012705 037770  
 006610 005037 001174  
 006620 004737 031700  
 34600 006624 005037 001160  
 34700 006630 005037 001162  
 34800 006634 005037 007512  
 34900 006640 023727 007512 000003  
 35000 006646 003402  
 35100 006650 000137 007432  
 35200 006654 006337 007512  
 35300 006660 012737 006402 007516  
 35400 006666 063737 007512 007516  
 35500 006674 017705 000616  
 006700 005037 001174  
 006704 004737 031700  
 35600 006710 006237 007512  
 35700 006714 005037 007514  
 35800 006720 023727 007514 000004  
 35900 006726 003402  
 36000 006730 000137 007422  
 36100 006734 012705 007500  
 006740 005037 001174  
 006744 004737 031700  
 36200 C06750 013737 007514 007516  
 36300 006756 006337 007516  
 36400 006762 013701 007516  
 36500 006766 062701 007454  
 36600 006772 013737 007514 007516  
 36700 007000 062737 007466 007516  
 36800 007006 117737 000504 001160  
 36900 007014 013737 007514 007516  
 37000 007022 062737 007473 007516  
 37100 007030 117737 000462 001162  
 37200 007036 123737 001162 001172  
 37300 007044 103405  
 37400 007046 012737 000005 007514

SET MARGINS TEST  
 THIS TEST WILL SET 4 PAIRS OF L & R MARGINS  
 THEN WILL PRINT A LINE OF = SIGNS THAT SHOULD  
 BE WITHIN THOSE MARGINS. ALSO A MESSAGE WILL BE  
 SENT SPECIFYING AN ERROR IF IT'S NOT AT THE LH  
 MARGIN.  
 A REFERENCE LINE WILL BE PRINTED SHOWING THE  
 MARGIN LIMITS BEING SET UP.  
 ALL HORIZ PITCH SETTINGS WILL BE TESTED.

EXAMPLE : .....V.....  
 -====- ====== -===== -  
 ERROR IF NOT AT LH MARGIN

TEST06: SENDALL #MSG111 ;SEND TEST ID  
 MOV #MSG111,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 CLR WORK  
 CLR WORK1  
 CLR W1 ;DO 4 PITCH SETTINGS  
 CMP W1,#3 ;IF DONE GOTO 30  
 BLE 4\$  
 JMP 30\$  
 1\$: ASL W1 ;\*2 FOR WORD OFFSET  
 MOV #TABLHF,W3 ;PITCH MSG TABLE  
 ADD W1,W3  
 SENDALL @W3 ;SETUP H PITCH  
 MOV @W3,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 CLR W1  
 ASR W1 ;DO 5 MARGINS TESTS  
 4\$: CLR W2  
 CMP W2,#4  
 BLE 5\$  
 JMP 20\$  
 2\$: ASL W2  
 MOV #T12FIX,R5 ;RESET MARGINS  
 CLR MODE  
 JSR PC,SEND ;BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR W2,W3  
 MOV W2,W3  
 ASL W3  
 MOV W3,R1  
 ADD #TBL12A,R1 ;POINT TO SETUP ADDR  
 MOV W2,W3  
 ADD #TBL12B,W3 ;POINT TO LH MARGIN  
 MOVW @W3,WORK ;GET LH MARGIN  
 MOV W2,W3  
 ADD #TBL12C,W3 ;POINT TO RH MARGIN  
 MOVW @W3,WORK1 ;GET RH MARGIN  
 CMPB WORK1,WIDTH ;WITHIN RANGE OF PAPER ?  
 BLO 3\$  
 MOV #5,W2 ;NO DO NEXT PITCH GROUP

37500	007054	000137	007422		JMP	20\$	
37600	007060	113737	001160	001164	MOV	WORK, WORK2	
37700	007066	005337	001164		DEC	WORK2	
37800	007072	012705	037154		SENDALL	#MSG75	:SEND CRLF
	007072	005037	001174		MOV	#MSG75,R5	:BUILD SEND CALL USING MESSAGE ADDRESS
	007076	005037	001174		CLR	MODE	
	007102	004737	031700		JSR	PC, SEND	:NOW SEND THE MESSAGE
37900	007106	012705	037073		SEDR	#MSG62, WORK2	:PRINT PERIODS....
	007106	000126			MOV	#MSG62,R5	
	007112	113737	001164	001174	MOV	WORK2, MODE	
	007120	112737	000020	001175	MOV	#20, MODE+1	
	007126	004737	031700		JSR	PC, SEND	
38000	007132	012705	000126		SENDCH	#"V	:PRINT A 'V'
	007132	000126			MOV	#"V,R5	:GET CHAR TO R5
	007136	005037	001174		CLR	MODE	:STD MODE
	007142	004737	032226		JSR	PC, CHROUT	:CALL CHAR OUTPUT ROUTINE
38100	007146	013737	001162	001164	MOV	WORK1, WORK2	
38200	007154	163737	001160	001164	SUB	WORK, WORK2	
38300	007162	005337	001164		DEC	WORK2	
38400	007166	012705	000056		SENDC2	#"., WORK2	:PRINT PERIODS
	007166	000056			MOV	#"., R5	:GET CHAR TO R5
	007172	013737	001164	001174	MOV	WORK2, MODE	:GET REPEAT COUNT
	007200	112737	000020	001175	MOV	#20, MODE+1	:SET REPEAT MODE
	007206	004737	032226		JSR	PC, CHROUT	:CALL CHAR OUTPUT ROUTINE
38500	007212	012705	000126		SENDCH	#"V	:PRINT A 'V'
	007212	000126			MOV	#"V,R5	:GET CHAR TO R5
	007216	005037	001174		CLR	MODE	:STD MODE
	007222	004737	032226		JSR	PC, CHROUT	:CALL CHAR OUTPUT ROUTINE
38600	007226	013737	001172	001164	MOV	WIDTH, WORK2	
38700	007234	163737	001162	001164	SUB	WORK1, WORK2	
38800	007242	012705	000056		SENDC2	#"., WORK2	:PRINT MORE PERIODS
	007242	000056			MOV	#"., R5	:GET CHAR TO R5
	007246	013737	001164	001174	MOV	WORK2, MODE	:GET REPEAT COUNT
	007254	112737	000020	001175	MOV	#20, MODE+1	:SET REPEAT MODE
	007262	004737	032226		JSR	PC, CHROUT	:CALL CHAR OUTPUT ROUTINE
38900	007266	011137	001164		MOV	(R1), WORK2	
39000	007272	013705	001164		SENDALL	WORK2	:SETUP MARGINS
	007272	000126			MOV	WORK2, R5	:BUILD SEND CALL USING MESSAGE ADDRESS
	007276	005037	001174		CLR	MODE	
	007302	004737	031700		JSR	PC, SEND	:NOW SEND THE MESSAGE
39100	007306	004737	034166		JSR	PC, QUIET	:WAIT FOR CATCHUP
39200	007312	012705	037154		SENDALL	#MSG75	:SEND CRLF
	007316	005037	001174		MOV	#MSG75, R5	:BUILD SEND CALL USING MESSAGE ADDRESS
	007322	004737	031700		CLR	MODE	
39300	007326	012705	040043		JSR	PC, SEND	:NOW SEND THE MESSAGE
	007326	000126			SENDR	#MSG115, #25.	:SEND '--' 25 TIMES
	007332	112737	000031	001174	MOV	#MSG115, R5	
	007340	112737	000020	001175	MOV	#25, MODE	
	007346	004737	031700		MOV	#20, MODE+1	
39400	007352	012705	040045		JSR	PC, SEND	
	007352	000126			SENDALL	#MSG116	:AND ERROR IF MSG
	007356	005037	001174		MOV	#MSG116, R5	:BUILD SEND CALL USING MESSAGE ADDRESS
	007362	004737	031700		CLR	MODE	
39500	007366	012705	037154		JSR	PC, SEND	:NOW SEND THE MESSAGE
	007366	000126			SENDALL	#MSG7	:SEND CRLF
	007372	005037	001174		MOV	#MSG75, R5	:BUILD SEND CALL USING MESSAGE ADDRESS
					CLR	MODE	

TESTS

39600	007376	004737	031700		JSR PC,SEND STALL #300	;NOW SEND THE MESSAGE
	007402	012705	000300		MOV #300,R5	;SETUP STALL TIME CONSTANT
	007402	004737	033614		JSR PC,MSTALL	
39700	007412	005237	007514		INC W2	;NEXT MARGIN PAIR
39800	007416	000137	006720		JMP 2\$	
39900	007422	005237	007512	20\$:	INC W1	;NEXT H PITCH
40000	007426	000137	006640		JMP 1\$	
40100	007432	004737	033000	30\$:	JSR PC,RESET0	;RESET THE TERMINAL
40200	007436	012705	057157		SENDALL #MSG77	:SKIP 3 LINES
	007442	005037	001174		MOV #MSG77,R5	;BUILD SEND CALL USING MESSAGE ADDRESS
	007446	004737	031700		CLR MODE	
40300	007452	000207			JSR PC,SEND	;NOW SEND THE MESSAGE
40400					RTS PC	;BYE....
40500						
40600	007454	041234	041244	041255	TBL12A: .WORD	MSG180,MSG181,MSG182,MSG183,MSG184
	007462	041266	041300			
40700						
40800	007466	002	032	064	TBL12B: .BYTE	2,26.,52.,78.,100.
	007471	116	144			
40900	007473	032	062	114	TBL12C: .BYTE	26.,50.,76.,102.,124.
	007476	146	174			
41000	007500	033	133	061	T12FIX: .BYTE	33,133,61,73,61,63,62,163,0
	007503	073	061	063		
	007506	062	163	000		
41100					.EVEN	
41200	007512	000000			W1: .WORD	0
41300	007514	000000			W2: .WORD	0
41400	007516	000000			W3: .WORD	0
41500						
41600					.EVEN	
41700						
41800						

```

42000
42100
42200
42300
42400
42500
42600
42700
42800
42900
43000 007520 TEST07: SENDALL #MSG60 ;SEND TEST ID
  007520 012705 037031      MOV #MSG60,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
  007524 005037 001174      CLR MODE
  007530 004737 031700      JSR PC,SEND ;NOW SEND THE MESSAGE
43100 007534 012737 010050 001164 1$: MOV #TABL13,WORK2
43200 007542 013737 001172 001162 2$: MOV WIDTH,WORK1
43300 007550 012705 037070      SENDALL #MSG61 ;ESC-2 RESETS TABS
  007550 005037 001174      MOV #MSG61,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
  007554 004737 031700      CLR MODE
43400 007564 117737 171374 010066 3$: JSR PC,SEND ;NOW SEND THE MESSAGE
43500 007572 005237 001164      MOVB @WORK2,TAB
43600 007576 105077 171362      INC WORK2
43700 007602 013701 010066      CLR B @WORK2
43800 007606 012705 037154      MOV TAB,R1
  007606 005037 001174      SENDALL #MSG75 ;SEND CRLF
  007612 004737 031700      MOV #MSG75,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
43900 007622 163737 010066 001162 4$: CLR MODE
44000 007630 002433          JSR PC,SEND ;NOW SEND THE MESSAGE
44100 007632 005301          SUB TAB,WORK1 ;SU TAB COUNT PER LINE
44200 007634 012705 000056          3$: BLT 6$
  007640 010137 001174          4$: DEC R1 ;PRINT TAB -1 PERIODS
  007644 112737 000020 001175          SENDC2 #'.,R1 ;PRINT PERIODS
  007652 004737 032226          MOV #'.,R5 ;GET CHAR TO R5
44300 007656 012705 037075          MOV R1,MODE ;GET REPEAT COUNT
  007662 005037 001174          MOVB #20,MODE+1 ;SET REPEAT MODE
  007666 004737 031700          JSR PC,CHROUT ;CALL CHAR OUTPUT ROUTINE
44400 007672 012705 000126          SENDALL #MSG63 ;SET TAB STOP
  007676 005037 001174          MOV #MSG63,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
  007702 004737 032226          CLR MODE
44500 007706 105277 171252          JSR PC,SEND ;NOW SEND THE MESSAGE
44600 007712 013701 010066          SENDCH #'V ;PRINT A 'V'
44700 007716 000741          MOV #'V,R5 ;GET CHAR TO R5
44800
44900 007720 012737 000003 010070          CLR MODE ;STD MODE
45000 007726 117737 171232 010066          JSR PC,CHROUT ;CALL CHAR OUTPUT ROUTINE
45100 007734 001430          INC B @WORK2
45200 007736 012705 037154          BR 3$ ;....V....V....V....V....V
  007742 005037 001174          6$: MOV #3,COUNT
  007746 004737 031700          7$: MOVB @WORK2,TAB
45300 007752 012705 037102          BEQ 11$ ;BUILD SEND CALL USING MESSAGE ADDRESS
  007752 005037 001174          SENDALL #MSG75 ;BUILD SEND CALL USING MESSAGE ADDRESS
  007752 004737 031700          MOV #MSG75,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
  007752 012705 037102          JSR PC,SEND ;NOW SEND THE MESSAGE
                                         ;ISSUE A TAB
                                         ;BUILD SEND CALL USING MESSAGE ADDRESS

```

007756 005037 001174  
007762 004737 031700  
45400 007766 012705 000111  
007766 005037 001174  
007772 005037 001174  
007776 004737 032226  
45500 010002 005337 010066  
45600 010006 001361  
45700 010010 005337 010070  
45800 010014 001344  
45900 010016 012705 037157  
010016 005037 001174  
010022 005037 001174  
010026 004737 031700  
46000 010032 005237 001164  
46100 010036 023727 001164 010066  
46200 010044 001236  
46300 010046 000207  
46400  
46500  
46600 010050 000004  
46700 010052 000010  
46800 010054 000011  
46900 010056 000020  
47000 010060 000022  
47100 010062 000040  
47200 010064 000100  
47300 010066 000000  
47400 010070 000002  
47500  
47600

CLR MODE  
JSR PC,SEND ;NOW SEND THE MESSAGE  
SENDCH #'I ;PRINT AN 'I'  
MOV #'I,R5 ;GET CHAR TO R5  
CLR MODE ;STD MODE  
JSR PC,CHROUT ;CALL CHAR OUTPUT ROUTINE  
DEC TAB  
BNE 8\$  
10\$: DEC COUNT  
BNE 7\$  
11\$: SENDALL #MSG77 ;BUILD SEND CALL USING MESSAGE ADDRESS  
MOV #MSG77,R5  
CLR MODE  
JSR PC,SEND ;NOW SEND THE MESSAGE  
INC WORK2  
CMP WORK2,#TAB  
BNE 2\$  
RTS PC ;EXIT

TABL13: .WORD 4  
.WORD 8.  
.WORD 9.  
.WORD 16.  
.WORD 18.  
.WORD 32.  
.WORD 64.  
TAB: .WORD 0  
COUNT: .WORD 2



50500	010344		SENDC2	#'-,#6	;SEND 6 DASHES
	010344	012705	MOV	#'-,R5	;GET CHAR TO R5
	010350	012737	MOV	#6,MODE	;GET REPEAT COUNT
	010356	112737	MOVB	#20,MODE+1	;SET REPEAT MODE
	010364	004737	JSR	PC,CHROUT	;CALL CHAR OUTPUT ROUTINE
50600	010370		SENDCH	#'0	
	010370	012705	MOV	#'0,R5	;GET CHAR TO R5
	010374	005037	CLR	MODE	;STD MODE
	010400	004737	JSR	PC,CHROUT	;CALL CHAR OUTPUT ROUTINE
50700	010404		SENDCH	WORK3	
	010404	013705	MOV	WORK3,R5	;GET CHAR TO R5
	010410	005037	CLR	MODE	;STD MODE
	010414	004737	JSR	PC,CHROUT	;CALL CHAR OUTPUT ROUTINE
50800	010420		SENDALL	#MSG66	;SEND CR
	010420	012705	MOV	#MSG66,R5	;BUILD SEND CALL USING MESSAGE ADDRESS
	010424	005037	CLR	MODE	
	010430	004737	JSR	PC,SEND	;NOW SEND THE MESSAGE
50900	010434	005237	INC	WORK	;CHANGE NO OF LF'S
51000	010440	004737	JSR	PC,QUIET	
51100	010444	000642	BR	1\$	
51200	010446		SENDALL	#MSG77	;SKIP 3 LINES
	010446	012705	MOV	#MSG77,R5	;BUILD SEND CALL USING MESSAGE ADDRESS
	010452	005037	CLR	MODE	
	010456	004737	JSR	PC,SEND	;NOW SEND THE MESSAGE
51300	010462	000207	RTS	PC	
51400					
51500					
51600					

4\$:

51800  
 51900  
 52000  
 52100  
 52200  
 52300  
 52400  
 52500 010464 012705 035573 TEST11: SENDALL #MSG28 ;SEND TEST ID  
 010464 005037 001174 MOV #MSG28,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 010470 005037 001174 CLR MODE  
 010474 004737 031700 JSR PC,SEND  
 52600 010500 012703 010756 MOV #COLTBL,R3 ;X'S ARE PRINTED AT RANDOM COLUMN POSITIONS  
 52700 010504 012737 000001 001160 MOV #1,WORK ;UNTIL THE LINE IS FULL. CONTROLLED BY THE  
 52800 010512 112337 001162 001160 MOVB (R3)+,WORK1 ;'WIDTH' AS DETERMINED AT STARTUP.  
 52900 010516 001510 BEQ 9\$  
 53000 010520 123737 001162 001172 CMPB WORK1,WIDTH ;:NOW SEND THE MESSAGE  
 53100 010526 101371 BHI 1\$ ;:POINTER TO TABLE OF COLUMNS  
 53200 010530 123737 001162 001160 1\$: MOVB 9\$ ;:PRESENT POSITION  
 53300 010536 001462 BEQ 8\$ ;:DESTINATION POSITION  
 53400 010540 101023 BHI 4\$ ;:BR IF END OF TABLE  
 53500 010542 013737 001162 001164 MOV WORK1,WORK2 ;:IN RANGE OF PAPER ?  
 53600 010550 162737 000012 001164 SUB #12,WORK2 ;:NO GET NEW DEST.  
 53700 010556 123737 001160 001164 CMPB WORK,WORK2 ;:IF DEST > POS THEN SPACE  
 53800 010564 103435 BLO 6\$ ;:IF DECT = POS THEN PRINT X  
 53900 010566 012705 034756 SENDALL #MSG08 ;:IF DEST < POS THEN  
 010566 005037 001174 MOV #MSG08,R5 ;:CALCULATE # OF SPACES  
 010572 005037 001174 CLR MODE ;:DEST - POSITION  
 010576 004737 031700 JSR PC,SEND ;:SEND SPACES  
 54000 010602 005337 001160 DEC WORK ;:GET CHAR TO R5  
 54100 010606 000750 BR 2\$ ;:SET REPEAT COUNT  
 54200  
 54300 010610 013737 001162 001166 4\$: MOV WORK1,WORK3 ;:CALL CHAR OUTPUT ROUTINE  
 54400 010616 163737 001160 001166 SUB WORK,WORK3 ;:POS = DEST  
 54500 010624 012705 000040 SENDC2 #40,WORK3 ;:SEND SPACES  
 010624 004737 032226 MOV #40,R5 ;:GET CHAR TO R5  
 010630 013737 001166 001174 MOV WORK3,MODE ;:GET REPEAT COUNT  
 010636 112737 000020 001175 MOVB #20,MODE+1 ;:SET REPEAT MODE  
 010644 004737 032226 JSR PC,CHROUT ;:CALL CHAR OUTPUT ROUTINE  
 54600 010650 013737 001162 001160 MOV WORK1,WORK ;:POS = DEST  
 54700 010656 000412 BR 8\$  
 54800  
 54900 010660 012705 034760 6\$: SENDALL #MSG09 ;:SEND RETURN FIRST  
 010660 005037 001174 MOV #MSG09,R5 ;:BUILD SEND CALL USING MESSAGE ADDRESS  
 010664 005037 001174 CLR MODE  
 010670 004737 031700 JSR PC,SEND  
 55000 010674 012737 000001 001160 MOV #1,WORK ;:NOW SEND THE MESSAGE  
 55100 010702 000712 BR 2\$ ;:POS = 1  
 55200  
 55300 010704 012705 000110 8\$: SENDCH #'H ;:PRINT AN H  
 010704 005037 001174 MOV #'H,R5 ;:GET CHAR TO R5  
 010710 005037 001174 CLR MODE ;:STD MODE  
 010714 004737 032226 JSR PC,CHROUT ;:CALL CHAR OUTPUT ROUTINE  
 55400 010720 004737 034166 JSR PC,QUIET  
 55500 010724 005237 001160 INC WORK ;:NEW POSITION  
 55600 010730 005037 001162 CLR WORK1  
 55700 010734 000137 010512 JMP 1\$ ;:GET NEW DEST COLMN  
 55800

TESTS

55900	010740			98:	SENDALL #MSG77	; SKIP 3 LINES
010740	012705	037157		MOV #MSG77,R5		;BUILD SEND CALL USING MESSAGE ADDRESS
010744	005037	001174		CLR MODE		
010750	004737	031700		JSR PC,SEND		
56000	010754	000207		RTS PC		;NOW SEND THE MESSAGE
56100						
56200						
56300						
56400	010756	035	134	.RADIX 10		
	010761	200	076	COLTBL: .BYTE	29,92,40,128,62,102,110,24,22,9,89,74,126	
	010764	156	030			
	010767	011	131			
	010772	176	112			
56500	010773	151	126	.BYTE	105,86,123,119,129,107,132,91,82,1,101,37,97	
	010776	167	201			
	011001	204	133			
	011004	001	145			
	011007	141	045			
56600	011010	166	130	.BYTE	118,88,56,96,76,38,21,81,32,94,60,17,61	
	011013	140	114			
	011016	025	121			
	011021	136	074			
	011024	075	021			
56700	011025	165	031	.BYTE	117,25,69,114,65,30,98,90,125,12,120,10,70	
	011030	162	101			
	011033	142	132			
	011036	014	170			
	011041	106	012			
56800	011042	037	016	.BYTE	31,14,23,121,6,35,2,13,8,63,67,106,122	
	011045	171	006			
	011050	002	015			
	011053	077	103			
	011056	172	152			
56900	011057	202	044	.BYTE	130,36,75,18,99,16,42,113,5,49,112,33,15	
	011062	022	143			
	011065	052	161			
	011070	061	160			
	011073	017	041			
57000	011074	066	115	.BYTE	54,77,39,73,87,95,115,108,41,124,48,19,4	
	011077	111	127			
	011102	163	154			
	011105	174	060			
	011110	004	023			
57100	011111	177	065	.BYTE	127,53,103,52,93,85,83,50,43,116,59,57,7	
	011114	064	135			
	011117	123	062			
	011122	164	073			
	011125	007	071			
57200	011126	067	107	.BYTE	55,71,68,3,111,100,45,78,11,131,28,84,72	
	011131	003	157			
	011134	055	116			
	011137	203	034			
	011142	110	124			
57300	011143	072	042	.BYTE	58,34,44,47,27,20,79,109,66,64,104,80,26	
	011146	057	033			
	011151	117	155			
	011154	100	150			

CZLAIAO LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 20-2  
TESTS

C 5

SEQ 0054

011157 032  
57400 01160 063 056 000 .BYTE 51,46,0  
57500  
57600 000010 .EVEN  
57700  
57800 .RADIX 8

58000  
 58100  
 58200  
 58300 : BUFFER overrun test  
 58400 : THIS TEST WILL FORCE THE TERMINAL TO TRANSMIT AN XOFF  
 58500 : BY JAMMING A SERIES OF TIME CONSUMING MOVEMENT CHARS  
 58600 : INTO THE BUFFER, FOLLOWED BY ENOUGH CHARS TO FILL  
 58700 : THE BUFFER. WHEN THE TERMINAL HAS EMPTIED THE BUFFER  
 58800 : TO 10 CHARS IT SHOULD SEND AN XON.  
 58900 011164 TEST12: SENDALL #MSG37  
 011164 012705 036126 MOV #MSG37,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 011170 005037 001174 CLR MODE  
 011174 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 59000 011200 SENDALL #MSG61 ;CLEAR ALL TAB STOPS  
 011200 012705 037070 MOV #MSG61,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 011204 005037 001174 CLR MODE  
 011210 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 59100 011214 SENDALL #MSG38 ;SET TABS AT COL 1 & 132  
 011214 012705 036157 MOV #MSG38,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 011220 005037 001174 CLR MODE  
 011224 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 59200 011230 013737 001152 001166 MOV NUMLIN,WORK3  
 59300 011236 006337 001166 ASL WORK3  
 59400 011242 062737 024546 ADD #STOP,WORK3  
 59500 011250 SENDALL #MSG41 ;STUFF THE BUFFER FULL  
 011250 012705 036263 MOV #MSG41,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 011254 005037 001174 CLR MODE  
 011260 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE  
 59600 011264 STALL #9000. ;SHOULD GET XOFF FROM ALL  
 011264 012705 021450 MOV #9000.,R5 ;SETUP STALL TIME CONSTANT  
 011270 004737 033614 JSR PC,MSTALL  
 59700 011274 005037 001160 CLR WORK ;CHECK ALL LINES FOR XOFF  
 59800 011300 012700 024546 MOV #STOP,R0  
 59900 011304 063700 001160 ADD WORK,R0  
 60000 011310 020037 001166 CMP R0,WORK3  
 60100 011314 103034 BHIS 5\$  
 60200 011316 105710 TSTB (R0) ;BIT7 SET ?  
 60300 011320 100006 BPL 3\$ ;NO- POSSIBLE ERROR  
 60400 011322 042710 000200 001160 2\$: BIC #BIT7,(R0)  
 60500 011326 062737 000002 001160 ADD #2,WORK ;OK- CHECK NEXT LINE  
 60600 011334 000761 BR 1\$  
 60700 011336 012702 020626 3\$: MOV #DZLINE,R2 ;IS LINE ACTIVE ?  
 60800 011342 063702 001160 ADD WORK,R2  
 60900 011346 105712 TSTB (R2)  
 61000 011350 100001 BPL 4\$  
 61100 011352 000765 BR 2\$ ;YES- REAL ERROR NO XOFF  
 61200 011354 006237 001160 4\$: ASR WORK ;NO- CHECK NEXT LINE  
 61300 011360 013737 001160 001204 MOV WORK,ONLINE ;GET REAL LINE NO.  
 61400 011366 012746 036225 MOV #MSG40,-(SP) ;MSG ADDR FOR ERROR REPORT  
 61500 011372 004737 020346 JSR PC,ERRORT ;REPORT ERROR  
 61600 011376 000000 HALT ;IF BIT15 IS SET  
 61700 011400 006337 001160 ASL WORK ;RESTORE POINTER  
 61800 011404 000750 BR 2\$ ;CHECK NEXT LINE  
 61900 011406 012705 007640 5\$: STALL #4000. ;WAIT FOR TERMINALS TO CATCH UP  
 011406 012705 007640 MOV #4000.,R5 ;SETUP STALL TIME CONSTANT  
 011412 004737 033614 JSR PC,MSTALL  
 62000 011416 000240 NOP

62100	011420	005037	001160			CLR	WORK	;CHECK ALL LINES FOR XON
62200	011424	012700	024546		6\$:	MOV	#STOP, R0	
62300	011430	063700	001160			ADD	WORK, R0	
62400	011434	020037	001166			CMP	R0, WORK3	
62500	011440	103037				BHIS	15\$	
62600	011442	032710	000001			BIT	#BIT0, (R0)	;HAS XON BEEN RECV'D ?
62700	011446	001406				BEQ	8\$	;NO- POSSABLE ERROR
62800	011450	042710	000001	001160	7\$:	BIC	#BIT0, (R0)	
62900	011454	062737	000002			ADD	#2, WORK	;CHFCK NEXT LINE
63000	011462	000760				BR	6\$	
63100	011464	012702	020626			MOV	#DZLINE, R2	;IS LINE ACTIVE ?
63200	011470	063702	001160			ADD	WORK, R2	
63300	011474	105712				TSTB	(R2)	;TEST BIT 7
63400	011476	100001				BPL	9\$	;YES ERROR, NO XON
63500	011500	000765				BR	7\$	;NO CONTINUE
63600	011502	006237	001160	001204	9\$:	ASR	WORK	;GET REAL LINE NO.
63700	011506	013737	001160			MOV	WORK, ONLINE	
63800	011514	012746	036170			MOV	#MSG39, -(SP)	;MSG ADDRESS FOR ERROR REPORT
63900	011520	004737	020346			JSR	PC, ERROR	;REPORT ERROR NOW
64000	011524	000000				HALT		;IF BIT15 IS SET
64100	011526	006337	001160			ASL	WORK	;RESTORE POINTER
64200	011532	052712	000200			BIS	#BIT7, (R2)	;DESELECT LINE IT'S DEAD.
64300	011536	000746				BR	7\$	
64400	011540				15\$:	SENDALL	#MSG09	;SEND <CR>
	011540	012705	034760			MOV	#MSG09, R5	;BUILD SEND CALL USING MESSAGE ADDRESS
	011544	005037	001174			CLR	MODE	
	011550	004737	031700			JSR	PC, SEND	;NOW SEND THE MESSAGE
64500	011554	005037	001160			CLR	WORK	
64600	011560	012700	024546		16\$:	MOV	#STOP, R0	
64700	011564	063700	001160			ADD	WORK, R0	;CLEAR BITS 7 & 0 IN TABLE
64800	011570	020037	001166			CMP	R0, WORK3	
64900	011574	103006				BHIS	20\$	
65000	011576	042710	000201			BIC	#201, (R0)	;CLEAR THE FLAG BITS
65100	011602	062737	000002	001160		ADD	#2, WORK	;DO NEXT LINE
65200	011610	000763				BR	16\$	
65300	011612				20\$:	SENDALL	#MSG61	;CLEAR ALL TABS
	011612	012705	037070			MOV	#MSG61, R5	;BUILD SEND CALL USING MESSAGE ADDRESS
	011616	005037	001174			CLR	MODE	
	011622	004737	031700			JSR	PC, SEND	;NOW SEND THE MESSAGE
65400	011626	000207				RTS	PC	



3000 012100 005237 001164  
3100 012104 000727  
3200 012106 062737 000002 001160  
3300 012114 000663  
3400 012116 012705 037157  
012116 005037 001174  
012122 004737 031700  
3500 012132 000207  
3600  
3700 012134 000000  
3800 012136 000000  
3900 012140 037520 037561 037555  
012146 037551 037545 040106  
4000 012154 037623 037635 037616  
012162 040101 037630 037611

3\$: INC WORK2  
BR 2\$  
ADD #2,WORK  
BR 1\$  
SENDALL #MSG77  
MOV #MSG77,R5 :SKIP 3 LINES  
CLR MODE  
JSR PC,SEND :BUILD SEND CALL USING MESSAGE ADDRESS  
RTS PC :NOW SEND THE MESSAGE

T17A: .WORD 000000  
T17B: .WORD 000000  
TABLV: .WORD MSG90,MSG97,MSG96,MSG95,MSG94,MSG118  
TABL VF: .WORD MSG104,MSG106,MSG103,MSG117,MSG105,MSG102

4100  
4200  
4300  
4400  
4500 :PRINTER BELL TEST  
THIS TEST WILL ISSUE 8 BELL CODES, WITH A DELAY  
4600 OF .1 SEC BETWEEN EACH BELL.  
4700  
4800  
4900 012170  
012170 012705 040112  
012174 005037 001174  
012200 004737 031700  
5000 012204 012737 000010 001160  
5100 012212 005037 001164  
5200 012216 112737 000007 001164  
5300 012224 012705 001164  
012230 005037 001174  
012234 004737 031700  
5400 012240 012705 000100  
012244 004737 033614  
5500 012250 005337 001160  
5600 012254 001363  
5700 012256 000207

TEST14: SENDALL #MSG120 :SEND TEST ID  
MOV #MSG120,R5 :BUILD SEND CALL USING MESSAGE ADDRESS  
CLR MODE  
JSR PC,SEND :NOW SEND THE MESSAGE  
MOV #10,WORK :8 BELL COUNT

1\$: MOVB #7,WORK2  
SENDALL #WORK2  
MOV #WORK2,R5 :BUILD SEND CALL USING MESSAGE ADDRESS  
CLR MODE  
JSR PC,SEND :NOW SEND THE MESSAGE  
STALL #100  
MOV #100,R5 :SETUP STALL TIME CONSTANT  
JSR PC,MSTALL  
DEC WORK  
BNE 1\$  
RTS PC

5900  
 6000  
 6100  
 6200  
 6300  
 6400  
 6500  
 6600  
 6700  
 6800  
 6900  
 7000

7100 012260 005037 001204 001160  
 7200 012264 013737 001204 001160  
 7300 012272 006337 001160  
 7400 012276 013702 001160  
 7500 012302 023737 001204 001152  
 7600 012310 103402  
 7700 012312 000137 014370  
 7800 012316 105762 020626  
 7900 012322 100003  
 8000 012324 005237 001204  
 8100 012330 000755  
 8200 012332 012705 041130 001175  
 012332 112737 000010 001175  
 012336 112737 001204 001174  
 012344 113737 004737 031700  
 8300 012356 005037 014302  
 8400 012362 012705 040226 001175  
 012362 112737 000010 001174  
 012366 112737 001204 001174  
 012374 113737 004737 031700  
 8500 012406 012737 012734 001140  
 8600 012414 042737 004000 014302  
 8700 012422 004737 034166  
 8800 012426 012705 011610  
 012432 004737 033614  
 8900 012436 032737 020000 014302  
 9000 012444 001445  
 9100 012446 012703 014140  
 9200 012452 020327 014300  
 9300 012456 103405  
 9400 012460 004737 013772  
 9500 012464 005237 001110  
 9600 012470 000746  
 9700 012472 123713 001170  
 9800 012476 001403  
 9900 012500 062703 000002  
 10000 012504 000762  
 10100 012506 052713 100000  
 10200 012512 113737 001170 001162  
 10300 012520 012705 001162  
 012524 112737 000010 001175

MAIN KEYBOARD TEST  
 THIS TEST WILL REQUIRE THE OPERATOR TO TYPE ALL  
 THE PRINTING KEYS ON THE KEYBOARD. IF ANY KEYS ARE  
 NOT SEEN BY THE PROGRAM THEY WILL BE REQUESTED  
 AGAIN, AND A THIRD TIME IF NECESSARY.  
 INSTRUCTIONS WILL BE TYPED TO PRESS THE SHIFTS  
 CAPS-LOC, ECS, AND FUNCTION KEYS.  
 FIVE SECONDS IS ALLOWED PER KEY .

TEST20: CLR ONLINE ;SET CURRENT LINE TO ZERO  
 1\$: MOV ONLINE,WORK  
 ASL WORK  
 MOV WORK,R2  
 CMP ONLINE,NUMLIN ;ALL DONE ?  
 BLO .+6  
 JMP END22  
 TSTB DZLINE(R2) ;YES EXIT  
 BPL 2\$ ;IS THIS LINE SELECTED ?  
 INC ONLINE ;YES DO TEST  
 BR 1\$ ;NO GET NEXT LINE NO  
 2\$: SENDI #MSG164,ONLINE ;SEND TEST ID  
 MOV #MSG164,R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10,MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE,MODE ;SELECTED LINE NO.  
 JSR PC,SEND  
 CLR FLAG21 ;CLEAR TEST FLAG BITS  
 SENDI #MSG140,ONLINE ;PRINT INSTRUCTIONS  
 MOV #MSG140,R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10,MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE,MODE ;SELECTED LINE NO.  
 JSR PC,SEND  
 3\$: MOV #6\$,HOOK ;LINKAGE TO RECV ROUTINE  
 BIC #BIT11,FLAG21 ;RESET LEFTOVER FLAG  
 JSR PC,QUIET  
 STALL #5000. ;5 SECOND TIMEOUT  
 MOV #5000.,R5 ;SETUP STALL TIME CONSTANT  
 JSR PC,MSTALL  
 BIT #BIT13,FLAG21 ;CHAR IN SET ?  
 BEQ 4\$  
 MOV #KEYTBL,R3 ;POINT TO KEY TABLE  
 7\$: CMP R3,#KEYEND ;ALL DONE ?  
 BLO 8\$ ;NO  
 JSR PC,T21E ;REPORT ERROR.....  
 INC ERROR  
 BR 3\$  
 8\$: CMPB CHARIN,(R3) ;COMPARE TO TABLE  
 BEQ 9\$  
 ADD #2,R3 ;POINT TO NEXT ENTRY  
 BR 7\$ ;KEEP LOOKING  
 9\$: BIS #BIT15,(R3) ;SET CHAR IN FLAG  
 MOVB CHARIN,WORK1 ;ECHO THE CHARACTER  
 SENDI #WORK1,ONLINE  
 MOV #WORK1,R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10,MODE+1 ;SET SINGLE LINE MODE

CZLAI00 LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 24-1  
TESTS

SEQ 0060

012532	113737	001204	001174		MOVB	ONLINE, MODE	:SELECTED LINE NO.
012540	004737	031700			JSR	PC, SEND	
10400	012544	032737	010000	014302	BIT	#BIT12, FLAG21	:CHECK FOR DONE BIT
10500	012552	001715			BEQ	3\$	
10600	012554	000137	013010		JMP	11\$	:ELSE TIMEOUT ERROR
10700	012560	105737	014302		TSTB	FLAG21	:FIRST TIMEOUT ?
10800	012564	100045			BPL	5\$	:YES TRY AGAIN
10900	012566	012705	040565		SENDI	#MSG146, ONLINE	:NO SPACE MSG....
	012566	112737	000010	001175	MOV	#MSG146, R5	:MESSAGE ADDRESS TO R5
	012572	113737	001204	001174	MOV	#10, MODE+1	:SET SINGLE LINE MODE
	012600	113737	031700		MOV	ONLINE, MODE	:SELECTED LINE NO.
11000	012606	004737			JSR	PC, SEND	
	012612	012705	041160		SENDI	#MSG165, ONLINE	
	012612	112737	000010	001175	MOV	#MSG165, R5	:MESSAGE ADDRESS TO R5
	012616	113737	001204	001174	MOV	#10, MODE+1	:SET SINGLE LINE MODE
	012624	004737	031700		MOV	ONLINE, MODE	:SELECTED LINE NO.
11100	012632	012705	040514		JSR	PC, SEND	
	012636	112737	000010	001175	SENDI	#MSG143, ONLINE	
	012642	113737	001204	001174	MOV	#MSG143, R5	:MESSAGE ADDRESS TO R5
	012650	004737	031700		MOV	#10, MODE+1	:SET SINGLE LINE MODE
	012656	012705	041160		MOV	ONLINE, MODE	:SELECTED LINE NO.
11200	012662	042737	000200	014302	JSR	PC, SFND	
11300	012670	005237	001110		BIC	#BIT7, FLAG21	
11400	012674	000137	013374		INC	ERROR	
11500	012700	012705	040452		JMP	17\$	:GO TO SECTN-2
	012704	112737	000010	001175	SENDI	#MSG142, ONLINE	:HIT SPACE MSG....
	012712	113737	001204	001174	MOV	#MSG142, R5	:MESSAGE ADDRESS TO R5
	012720	004737	031700		MOV	#10, MODE+1	:SET SINGLE LINE MODE
11600	012724	052737	000200	014302	MOV	ONLINE, MODE	:SELECTED LINE NO.
11700	012732	000625			JSR	PC, SEND	
11800					BIS	#BIT7, FLAG21	:SET 2ND TRY FLAG
11900					BR	3\$	
12000					; SCAN ROUTINE		
12100							
12200	012734	005037	001146		6\$: CLR	LOOP0	:RESET TIMEOUT COUNT
12300	012740	005037	001162		CLR	WORK1	
12400	012744	042705	177600		BIC	#177600, R5	:CLEAR PARITY BIT
12500	012750	010537	001170		MOV	R5, CHARIN	
12600	012754	052737	020000	014302	BIS	#BIT13, FLAG21	:SET CHAR IN FLAG
12700	012762	120527	000040		CMPB	R5, #40	:IS CHAR A SPACE ?
12800	012766	001403			BEQ	111\$	
12900	012770	004737	033364		10\$: JSR	PC, KBOUT	:REMOVE CHAR FROM BUFFER
13000	012774	000207			RTS	PC	
13100	012776	000240			111\$: NOP		
13200	013000	052737	010000	014302	BIS	#BIT12, FLAG21	:SET DONE FLAG
13300	013006	000770			BR	10\$	
13400					; LEFTOVERS SCAN ROUTINE		
13500							
13600							
13700							
13800	013010	012705	037154		11\$: SENDI	#MSG75, ONLINE	:CRLF
	013010	112737	000010	001175	MOV	#MSG75, R5	:MESSAGE ADDRESS TO R5
	013014	113737	001204	001174	MOV	#10, MODE+1	:SET SINGLE LINE MODE
	013022	004737	031700		MOV	ONLINE, MODE	:SELECTED LINE NO.
	013030				JSR	PC, SEND	

TESTS

13900	013034	012703	014140		MOV #KEYTBL,R3	:POINT TO TABLE
14000	013040	042737	010000	014302	BIC #BIT12,FLAG21	
14100	013046	005037	001162		CLR WORK1	
14200	013052	020327	014300		CMP R3,#KEYEND	:DONE YET ?
14300	013056	001431			BEQ 13\$	:YES .. GO TO 13\$
14400	013060	005723			TST (R3)+	:CHECK CHAR IN FLAG(BIT 15)
14500	013062	100773			BMI 12\$	
14600	013064	005037	001160		CLR WORK	
14700	013070	052737	004000	014302	BIS #BIT11,FLAG21	:SET LEFTOVER KEY FLAG
14800	013076	005303			DEC R3	
14900	013100	114337	041073		MOV B -(R3),MSG162	:PUT CHAR IN MSG
15000	013104				SEND I #MSG162,ONLINE	:AND TYPE IT OUT
	013104	012705	041073		MOV #MSG162,R5	:MESSAGE ADDRESS TO R5
	013110	112737	000010	001175	MOV B #10,MODE+1	:SET SINGLE LINE MODE
	013116	113737	001204	001174	MOV B ONLINE,MODE	:SELECTED LINE NO.
	013124	004737	031700		JSR PC,SEND	
15100	013130	004737	034166		JSR PC,QUIET	
15200	013134	062703	000002		ADD #2,R3	:GET NEXT TABLE ENTRY
15300	013140	000744			BR 12\$	:KEEP SCANNING FOR LEFTOVERS
15400	013142	032737	004000	014302	BIT #BIT11,FLAG21	:ANY LEFTOVERS ?
15500	013150	001465			BEQ 15\$	:NO GO CLEAN THE TABLE ETC.
15600	013152				SEND I #MSG143,ONLINE	:NOT SEEN MSG....
	013152	012705	040514		MOV #MSG143,R5	:MESSAGE ADDRESS TO R5
	013156	112737	000010	001175	MOV B #10,MODE+1	:SET SINGLE LINE MODE
	013164	113737	001204	001174	MOV B ONLINE,MODE	:SELECTED LINE NO.
	013172	004737	031700		JSR PC,SEND	
15700	013176	012703	014276		MOV #KEYEND-2,R3	
15800	013202	042713	100000		BIC #BIT15,(R3)	:RESET SPACE IN FLAG
15900	013206	005237	014302		INC FLAG21	:OPERATOR GETS THREE TRIES
16000	013212	013737	014302	001160	MOV FLAG21,WORK	
16100	013220	042737	177770	001160	BIC #-8.,WORK	
16200	013226	023727	001160	000003	CMP WORK,#3	
16300	013234	003026			BGT 14\$	:3 STRIKES YOU'RE OUT !!!
16400	013236				SEND I #MSG144,ONLINE	:TRY AGAIN MSG.....
	013236	012705	040550		MOV #MSG144,R5	:MESSAGE ADDRESS TO R5
	013242	112737	000010	001175	MOV B #10,MODE+1	:SET SINGLE LINE MODE
	013250	113737	001204	001174	MOV B ONLINE,MODE	:SELECTED LINE NO.
16500	013262				JSR PC,SEND	
	013262	012705	040416		SEND I #MSG145,ONLINE	:HIT SPACE LAST MSG....
	013266	112737	000010	001175	MOV #MSG145,R5	:MESSAGE ADDRESS TO R5
	013274	113737	001204	001174	MOV B #10,MODE+1	:SET SINGLE LINE MODE
	013302	004737	031700		MOV B ONLINE,MODE	:SELECTED LINE NO.
16600	013306	000137	012406		JSR PC,SEND	
16700					JMP 3\$	
16800	013312	012746	040514		14\$:	NEVER RECV'D ERROR MSG....
16900	013316	004737	020346		MOV #MSG143,-(SP)	
17000	013322	000000			JSR PC,ERRORT	
17100	013324	012703	014140		HALT	
17200	013330	042723	100000		15\$:	MOV #KEYTBL,R3
17300	013334	020327	014300		BIC #BIT15,(R3)+	:CLEAN THE TABLE FLAGS
17400	013340	103773			CMP R3,#KEYEND	
17500	013342	005037	014302		BLO 16\$	
17600	013346				CLR FLAG21	
	013346	012705	037157		SEND I #MSG77,ONLINE	:SKIP 3 LINES
	013352	112737	000010	001175	MOV #MSG77,R5	:MESSAGE ADDRESS TO R5
	013360	113737	001204	001174	MOV B #10,MODE+1	:SET SINGLE LINE MODE
					MOV B ONLINE,MODE	:SELECTED LINE NO.

TESTS

17700	013366	004737	031700		JSR NOP	PC,SEND
17800	013372	000240				
17900						
18000						
18100						
18200	013374	012737	014304	001166	17\$:	MOV #CTLTBL,WORK3
18300	013402	012703	014312			MOV #SHITBL-2,R3
18400	013406	012704	014352			MOV #CODTBL,R4
18500	013412	012737	013740	001140		MOV #22\$,HOOK
18600	013420	005777	165542		18\$:	TST @WORK3 ;END OF CTLTBL ?
18700	013424	001004				BNE 19\$
18800	013426	005237	001204			INC ONLINE ;SELECT NEXT LINE
18900	013432	000137	012264			JMP 1\$ ;YES EXIT TEST
19000	013436	062703	000002		19\$:	ADD #2,R3
19100	013442	005713				TST (R3) ;END OF SHITBL ?
19200	013444	001004				BNE 20\$
19300	013446	062737	000002	001166		ADD #2,WORK3
19400	013454	000761				BR 18\$
19500	013456	042737	000200	014302	20\$:	BIC #BIT7,FLAG21 ;CLEAR DONE FLAG
19600	013464					SENDI #MSG150,ONLINE ;SEND INSTRUNTONS
	013464	012705	040641			MOV #MSG150,R5 ;MESSAGE ADDRESS TO R5
	013470	112737	000010	001175		MOVB #10,MODE+1 ;SET SINGLE LINE MODE
	013476	113737	001204	001174		MOVB ONLINE,MODE ;SELECTED LINE NO.
	013504	004737	031700			JSR PC,SEND
19700	013510					SENDI @WORK3,ONLINE ;SEND INSTRUCTION #2
	013510	017705	165452			MOV @WORK3,R5 ;MESSAGE ADDRESS TO R5
	013514	112737	000010	001175		MOVB #10,MODE+1 ;SET SINGLE LINE MODE
	013522	113737	001204	001174		MOVB ONLINE,MODE ;SELECTED LINE NO.
	013530	004737	031700			JSR PC,SEND
19800	013534					SENDI (R3),ONLINE ;MESSAGE ADDRESS TO R5
	013534	011305				MOV (R3),R5 ;SET SINGLE LINE MODE
	013536	112737	000010	001175		MOVB #10,MODE+1 ;SELECTED LINE NO.
	013544	113737	001204	001174		MOVB ONLINE,MODE
	013552	004737	031700			JSR PC,SEND
19900	013556	004737	034166			JSR PC,QUIET
20000	013562					STALL #5000. ;WAIT 5 SECONDS
	013562	012705	011610			MOV #5000.,R5 ;SETUP STALL TIME CONSTANT
	013566	004737	033614			JSR PC,MSTALL
20100	013572	105737	014302			TSTB FLAG21 ;DONE FLAG SET ?
20200	013576	100445				BMI 21\$ ;YES BRANCH
20300	013600					SENDI #MSG146,ONLINE ;ERROR DIDN'T RECV CHAR
	013600	012705	040565			MOV #MSG146,R5 ;MESSAGE ADDRESS TO R5
	013604	112737	000010	001175		MOVB #10,MODE+1 ;SET SINGLE LINE MODE
	013612	113737	001204	001174		MOVB ONLINE,MODE ;SELECTED LINE NO.
	013620	004737	031700			JSR PC,SEND
20400	013624	162703	000002			SUB #2,R3
20500	013630					SENDI (R3)+,ONLINE ;MESSAGE ADDRESS TO R5
	013630	012305				MOV (R3)+,R5 ;SET SINGLE LINE MODE
	013632	112737	000010	001175		MOVB #10,MODE+1 ;SELECTED LINE NO.
	013640	113737	001204	001174		MOVB ONLINE,MODE
	013646	004737	031700			JSR PC,SEND
20600	013652					SENDI #MSG143,ONLINE ;MESSAGE ADDRESS TO R5
	013652	012705	040514			MOV #MSG143,R5 ;SET SINGLE LINE MODE
	013656	112737	000010	001175		MOVB #10,MODE+1 ;SELECTED LINE NO.
	013664	113737	001204	001174		MOVB ONLINE,MODE
	013672	004737	031700			JSR PC,SEND

TESTS

```

20700 013676 005237 001110           INC    ERROR
20800 013702 005737 001116           TST    SO      ;HALT ON ERROR ?
20900 013706 100253
21000 013710 000000
21100 013712 000240
21200 013714 123724 001170           21$:   BPL    19$    ;IF BIT 15 SET
21300 013720 001646
21400 013722 004737 013772           NOP
21500 013726 005304
21600 013730 162703 000002           CMPB   CHARIN,(R4)+ ;CHECK FOR CORRECT CODE
21700 013734 000137 013436           BEQ    19$    ;CALL ERROR ROUTINE
21800
21900
22000
22100
22200 013740 000240
22300 013742 052737 000200 014302   22$:   NOP    ;GET CHAR FROM FIFO
22400 013750 042705 177600
22500 013754 010537 001170           BIS    #BIT7,FLAG21 ;SET DONE FLAG
22600 013760 005037 001146           BIC    #177600,R5  ;CLEAR PARITY BIT
22700 013764 004737 033364           MOV    R5,CHARIN
22800 013770 000207
22900
23000
23100
23200
23300 013772 032737 020000 001116   T21E:  BIT    #BIT13,SO  ;CHECK SW 13
23400 014000 001056
23500 014002 013737 001170 001134   BNE    26$    ;SET UP CONVERTER
23600 014010 012705 020574
23700 014014 004737 033646           MOV    CHARIN,TEMP ;CONVERT TO ASCII
23800 014020 113737 020577 040716   MOVB   EBUF+3,MSG149
23900 014026 113737 020600 040717   MOVB   EBUF+4,MSG149+1.
24000 014034 113737 020601 040720   MOVB   EBUF+5,MSG149+2.
24100 014042
          012705 040565
          014046 112737 000010 001175   SENDI  #MSG146,ONLINE ;MESSAGE ADDRESS TO R5
          014054 113737 001204 001174   MOVB   #10,MODE+1 ;SET SINGLE LINE MODE
          014062 004737 031700           MOVB   ONLINE,MODE ;SELECTED LINE NO.
24200 014066
          012705 040600
          014072 112737 000010 001175   SENDI  #MSG148,ONLINE ;MESSAGE ADDRESS TO R5
          014100 113737 001204 001174   MOVB   #10,MODE+1 ;SET SINGLE LINE MODE
          014106 004737 031700           MOVB   ONLINE,MODE ;SELECTED LINE NO.
24300 014112
          012705 040716
          014116 112737 000010 001175   SENDI  #MSG149,ONLINE ;MESSAGE ADDRESS TO R5
          014124 113737 001204 001174   MOVB   #10,MODE+1 ;SET SINGLE LINE MODE
          014132 004737 031700           MOVB   ONLINE,MODE ;SELECTED LINE NO.
24400 014136 000207
24500
24600
24700 014140 000054 000055 000056   KEYTBL: .WORD 54,55,56,57,60,61,62,63,64,73,47
          014146 000057 000060 000061
          014154 000062 000063 000064
          014162 000073 000047
          014166 000065 000066 000067   .WORD 65,66,67,70,71,75,133,134,135

```

TESTS

014174	000070	000071	000075		
014202	000133	000134	000135		
24900	014210	000140	000141	000142	.WORD 140,141,142,143,144,145,146,147
	014216	000143	000144	000145	
	014224	000146	000147		
25000	014230	000150	000151	000152	.WORD 150,151,152,153,154,155,156,157
	014236	000153	000154	000155	
	014244	000156	000157		
25100	014250	000160	000161	000162	.WORD 160,161,162,163,164,165,166,167
	014256	000163	000164	000165	
	014264	000166	000167		
25200	014270	000170	000171	000172	.WORD 170,171,172,40
	014276	000040			
25300	014300	000000			KEYEND: .WORD 0
25400	014302	000000			FLAG21: .WORD 0
25500					
25600	014304	041232	040674	040776	CTLTBL: .WORD MSG170,MSG156,MSG157,0
	014312	000000			
25700					
25800	014314	040722	040652	041041	SHITBL: .WORD MSG151,MSG152,MSG158,MSG159,MSG154,MSG166
	014322	041047	040753	041166	
25900	014330	041202	041215	000000	.WORD MSG167,MSG168,000000,MSG169,MSG153,000000
	014336	041226	040747	000000	
26000	014344	041226	040747	000000	.WORD MSG169,MSG153,000000
26100					
26200	014352	101	102	011	CODTBL: .BYTE 101,102,011,015,020,010,012,177,104,044,104,064,0
	014355	015	020	010	
	014360	012	177	104	
	014363	044	104	064	
	014366	000			
26300					.EVEN
26400					
26500	014370	005037	001146		END22: CLR LOOP0
26600	014374	005037	001204		CLR ONLINE
26700	014400	005037	014302		CLR FLAG21
26800	014404	005037	001140		CLR HOOK
26900	014410	000207			RTS PC
27000					

27200  
 27300  
 27400  
 27500  
 27600  
 27700  
 27800  
 27900  
 28000 014412 005037 001204  
 28100 014416 005037 014302  
 28200 014422 013700 001204  
 28300 014426 006300  
 28400 014430 023737 001204 001152  
 28500 014436 103402  
 28600 014440 000137 015146  
 28700 014444 105760 020626  
 28800 014450 100003  
 28900 014452 005237 001204  
 29000 014456 000761  
 29100  
 29200 014460 012705 035310  
 014460 112737 000010 001175  
 014464 112737 001204 001174  
 014472 113737 001204 001174  
 014500 004737 031700  
 29300 014504 012737 015164 001140  
 29400 014512 004737 034166  
 29500 014516 012705 010000  
 014522 004737 033614  
 29600 014526 032737 000004 014302  
 29700 014534 001013  
 29800 014536 012705 042152  
 014536 112737 000010 001175  
 014542 112737 001204 001174  
 014550 113737 001204 001174  
 014556 004737 031700  
 29900 014562 000753  
 30000  
 30100 014564 005037 014302  
 30200 014570 123727 001170 000177  
 30300 014576 001557  
 30400 014600 005037 001160  
 30500 014604 113737 001170 001160  
 30600 014612 113737 001160 001134  
 30700 014620 105037 001135  
 30800 014624 012705 016320  
 30900 014630 004737 033646  
 31000 014634 113737 016323 040716  
 31100 014642 113737 016324 040717  
 31200 014650 113737 016325 040720  
 31300 014656 012705 040716  
 014656 112737 000010 001175  
 014662 112737 001204 001174  
 014676 004737 031700  
 31400 014702

.....  
 :CHARACTER? ;ECHO TEST 21  
 : THIS TEST WILL ECHO THE OCTAL CODE OF THE CHARACTER  
 : RECEIVED, ALONG WITH THE CHARACTER IF IT IS PRINTABLE.  
 : IF NONPRINTABLE THE MNEMONIC WILL BE RETURNED.  
 : TYPE A DELETE TO EXIT THIS TEST.  
 .....  
 TEST21: CLR ONLINE ;SU FOR LINE 0  
 CLR FLAG21  
 1\$: MOV ONLINE, R0  
 ASL R0  
 CMP ONLINE, NUMLIN ;MAKE WORD OFFSET TO TABLES  
 BLO 4\$ ;DONE YET ?  
 JMP 20\$  
 4\$: TSTB DZLINE(R0) ;IS LINE SELECTED ?  
 BPL 2\$ ;YES- GO TEST LINE  
 INC ONLINE ;NO- TRY NEXT LINE  
 BR 1\$  
 2\$: SENDI #MSG18, ONLINE ;SEND TEST ID MSG  
 MOV #MSG18, R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10, MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE, MODE ;SELECTED LINE NO.  
 JSR PC, SEND  
 MOV #30\$, HOOK  
 JSR PC, QUIET  
 STALL #10000 ;WAIT FOR PRINTING TO FINISH  
 MOV #10000, R5 ;THEN WAIT 10 SECONDS  
 JSR PC, MSTALL ;SETUP STALL TIME CONSTANT  
 3\$: MOV #BIT2, FLAG21 ;CHAR RECDV FLAG SET ?  
 BNE 5\$ ;YES GOTO 5  
 SENDI #MSGK3, ONLINE ;NO- PROMPT OPERATOR  
 MOVB #MSGK3, R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10, MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE, MODE ;SELECTED LINE NO.  
 JSR PC, SEND  
 BR 3\$  
 5\$: CLR FLAG21 ;DELETE CHAR ?  
 CMPB CHARIN, #177 ;YES JUMP TO 10  
 BEQ 10\$  
 CLR WORK  
 MOVB CHARIN, WORK ;SAVE CHAR  
 MOVB WORK, TEMP ;SU TO CONVERT TO OCTAL/ASCII  
 CLRB TEMP+1  
 MOV #T30BUF, R5  
 JSR PC, BIOCT ;CONVERT & STORE AT T30BUF  
 MOVB T30BUF+3, MSG149  
 MOVB T30BUF+4, MSG149+1  
 MOVB T30BUF+5, MSG149+2  
 SENDI #MSG149, ONLINE ;SEND OCTAL DATA  
 MOV #MSG149, R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10, MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE, MODE ;SELECTED LINE NO.  
 JSR PC, SEND  
 SENDI #MSG115, ONLINE ;AND AN '='

CZLAIAO LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 25-1

SEQ 0066

014702	012705	040043		MOV #MSG115,R5	:MESSAGE ADDRESS TO R5
014706	112737	000010	001175	MOV #10,MODE+1	;SET SINGLE LINE MODE
014714	113737	001204	001174	MOV ONLINE,MODE	;SELECTED LINE NO.
014722	004737	031700		JSR PC,SEND	
31500	014726	004737	034166	JSR PC,QUIET	
31600	014732	123727	001160	CMPB WORK,#40	:PRINTABLE CHARACTER ?
31700	014740	101034		BHI 7\$	;YES- GOTO 7
31800					
31900	014742	012704	040716		
32000	014746	005003		6\$: MOV #MSG149,R4	
32100	014750	113703	001160	CLR R3	
32200	014754	006337	001160	MOV WORK,R3	
32300	014760	063703	001160	ASL WORK	
32400	014764	116324	035747	ADD WORK,R3	:CODE *3 FOR TABLE OFFSET
32500	014770	005203		MOVB MSG33(R3),(R4)+	
32600	014772	116324	035747	INC R3	
32700	014776	005203		MOVB MSG33(R3),(R4)+	
32800	015000	116314	035747	INC R3	
32900	015004			MOVB MSG33(R3),(R4)	:GET MNEMONIC CHARS
015004	012705	040716		SENDI #MSG149,ONLINE	:PRINT CHAR MNEMONIC
015010	112737	000010	001175	MOV #MSG149,R5	:MESSAGE ADDRESS TO R5
015016	113737	001204	001174	MOVB #10,MODE+1	;SET SINGLE LINE MODE
015024	004737	031700		MOV ONLINE,MODE	;SELECTED LINE NO.
33000	015030	000415		JSR PC,SEND	
33100				BR 8\$	
33200	015032	113737	001170	037114	
33300	015040			7\$: MOVB CHARIN,MSG70	:ECHO RECVD CHARACTER
015040	012705	037114		SENDI #MSG70,ONLINE	
015044	112737	000010	001175	MOV #MSG70,R5	:MESSAGE ADDRESS TO R5
015052	113737	001204	001174	MOVB #10,MODE+1	;SET SINGLE LINE MODE
015060	004737	031700		MOV ONLINE,MODE	;SELECTED LINE NO.
33400	015064	032760	040000	031560	
33500	015072	001405		8\$: BIT #BIT14,RECERR(R0)	:PARITY OK ?
33600	015074	012746	035201	BEQ 9\$	
33700	015100	004737	020346	MOV #MSG15,-(SP)	:NO CALL ERROR RTN.
33800	015104	000000		JSR PC,ERRORT	
33900	015106			HALT	:IF BIT 15 SET IN SWR
015106	012705	037154		9\$: SENDI #MSG75,ONLINE	
015112	112737	000010	001175	MOV #MSG75,R5	:MESSAGE ADDRESS TO R5
015120	113737	001204	001174	MOVB #10,MODE+1	;SET SINGLE LINE MODE
015126	004737	031700		MOV ONLINE,MODE	;SELECTED LINE NO.
34000	015132	000137	014512	JSR PC,SEND	
34200	015136	005237	001204	JMP 3\$	
34300	015142	000137	014422	10\$: INC ONLINE	:TEST NEXT LINE
34400				JMP 1\$	
34500	015146				
015146	012705	037157		20\$: SENDALL #MSG77	
015152	005037	001174		MOV #MSG77,R5	:BUILD SEND CALL USING MESSAGE ADDRESS
015156	004737	031700		CLR MODE	
34600	015162	000207		JSR PC,SEND	:NOW SEND THE MESSAGE
34700				RTS PC	
34800	015164	005037	001146		
34900	015170	052737	000004	30\$: CLR LOOPO	:ABORT TIMEOUT
35000	015176	042705	177600	BIS #BIT2,FLAG21	:SET CHAR RECVD FLAG
35100	015202	010537	001170	BIC #177600,R5	
35200	015206	004737	033364	MOV R5,CHARIN	
35300	015212	000207		JSR PC,KBOUT	
			014302	RTS PC	:TO RECV RTN.

35500  
 35600  
 35700  
 35800  
 35900  
 36000  
 36100  
 36200  
 36300 01>214 005037 001204  
 36400 015<20 012701 015622  
 36500 015224 005037 001160  
 36600 015230 012737 015602 001140  
 36700 015236 013700 001204  
 36800 015242 006300  
 36900 015244 023737 001204 001152  
 37000 015252 001550 020626  
 37100 015254 105760  
 37200 015260 100003  
 37300 015262 005237 001204  
 37400 015266 000763  
 37500 015270  
 015270 012705 041722  
 015274 112737 000010 001175  
 015302 113737 001204 001174  
 015310 004737 031700  
 37600 015314 005037 001164  
 37700 015320 023727 001164 000012  
 37800 015326 002403  
 37900 015330 005237 001204  
 38000 015334 000740  
 38100 015336  
 015336 012705 041403  
 015342 112737 000010 001175  
 015350 113737 001204 001174  
 015356 004737 031700  
 38200 015362 013701 001164  
 38300 015366 006301  
 38400 015370  
 015370 016105 015622  
 015374 112737 000010 001175  
 015402 113737 001204 001174  
 015410 004737 031700  
 38500 015414  
 015414 012705 041462  
 015420 112737 000010 001175  
 015426 113737 001204 001174  
 015434 004737 031700  
 38600 015440 012737 177777 001136  
 38700 015446  
 015446 012705 035230  
 015452 004737 033614  
 38800 015456 005737 001136  
 38900 015462 001420  
 39000 015464 105761 024546  
 39100 015470 100410  
 39200 015472 012746 036225  
 39300 015476 004737 020346

;; PITCH SETUP TEST  
 THIS TEST WILL REQUIRE THE OPERATOR TO ENTER  
 SETUP MODE, AND CHANGE THE MODE TO THAT SPECIFIED.  
 A LINE OR LINES OF DATA WILL BE PRINTED AND  
 SHOULD BE AT THE NEW PITCH.

TEST22: CLR ONLINE ;START ON LINE 0  
 MOV #TABL24,R1  
 CLR WORK  
 MOV #11\$,HOOK ;SET INTR CATCHER  
 1\$: MOV ONLINE,RO  
 ASL RO  
 CMP ONLINE,NUMLIN ;DONE ALL LINES ?  
 BEQ 10\$ ;YES JUMP  
 TSTB DZLINE(RO) ;ACTIVE LINE ?  
 BPL 2\$ ;YES- START TESTS  
 INC ONLINE ;NO- TRY NEXT LINE  
 BR 1\$  
 2\$: SENDI #MSG320,ONLINE ;SEND TEST ID  
 MOV #MSG320,R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10,MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE,MODE ;SELECTED LINE NO.  
 JSR PC,SEND  
 CLR WORK2 ;SUBTEST 0 OF 9  
 CMP WORK2,#10. ;DONE 10 YET?  
 BLT 4\$ ;NO KEEP TESTING  
 INC ONLINE ;YES GET NEXT LINE  
 BR 1\$  
 3\$: SENDI #MSG303,ONLINE ;SEND INSTRUCTIONS  
 MOV #MSG303,R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10,MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE,MODE ;SELECTED LINE NO.  
 JSR PC,SEND  
 MOV WORK2,R1 ;POINT TO MSG TABLE  
 ASL R1  
 SENDI TABL24(R1),ONLINE ;SEND MSG FOR SUBTEST  
 MOV TABL24(R1),R5 ;MESSAGE ADDRESS TO R5  
 MOVB #10,MODE+1 ;SET SINGLE LINE MODE  
 MOVB ONLINE,MODE ;SELECTED LINE NO.  
 JSR PC,SEND  
 SENDI #MSG304,ONLINE ;MESSAGE ADDRESS TO R5  
 MOV #MSG304,R5 ;SET SINGLE LINE MODE  
 MOVB #10,MODE+1 ;SELECTED LINE NO.  
 MOVB ONLINE,MODE  
 JSR PC,SEND  
 MOV #-1,NOTYET ;GETS CLEARED BY XON MSG  
 STALL #15000. ;ALLOW SETUP TIME 15 SEC  
 MOV #15000.,R5 ;SETUP STALL TIME CONSTANT  
 JSR PC,MSTALL  
 TST NOTYET ;SEEN XON YET ?  
 BEQ 7\$ ;YES CONTINUE  
 TSTB STOP(R1) ;LINE SELECTED ?  
 BMI 6\$ ;YES WAIT MORE TIME  
 MOV #MSG40,-(SP) ;REPORT ERROR  
 JSR PC,ERRORT

TESTS

39400	015502	000000						
39500	015504	005237	001204					
39600	015510	000652						
39700	015512	000240						
39800	015514	105062	024546					
39900	015520	000137	015446					
40000	015524	000240						
40100	015526	005761	015650					
40200	015532	001414						
40300	015534							
	015534	016105	015650					
	015540	112737	000010	001175				
	015546	113737	001204	001174				
	015554	004737	031700					
40400	015560	004737	034166					
40500	015564	005237	001164					
40600	015570	000137	015320					
40700	015574	005037	001140					
40800	015600	000207						
40900								
41000								
41100	015602	122705	000021					
41200	015606	001004						
41300	015610	005037	001136					
41400	015614	005037	001146					
41500	015620	000207						
41600								
41700								
41800	015622	041541	041553	041565				
	015630	041577	041661	041623				
41900	015636	041611	041527	041647				
	015644	041635	000000					
42000								
42100	015650	037642	037642	037642				
	015656	037642	041750					
42200	015662	042010	042030	042050				
	015670	042060	042070	000000				

HALT  
INC ONLINE :IF SW 15 SET  
BR 1\$ :TRY NEXT LINE  
NOP  
CLRB STOP(R2)  
JMP 5\$  
NOP  
TST TAB24B(R1)  
BEQ 9\$ :YES JUMP  
SENDI TAB24B(R1),ONLINE :SEND THE MSG  
MOV TAB24B(R1),R5 :MESSAGE ADDRESS TO R5  
MOV #10,MODE+1 :SET SINGLE LINE MODE  
MOV #10,MODE :SELECTED LINE NO.  
JSR PC,SEND  
JSR PC,QUIET  
INC WORK2 :SU NEXT SUBTEST  
JMP 3\$  
CLR HOOK :RELEASE INTR CATCHER  
RTS PC :EXIT.....  
CMPB #21,R5 :XON ?  
BNE 12\$  
CLR NOTYET :CLEAR IN XON  
CLR LOOP0 :ABORT TIMEOUT  
RTS PC  
TABL24: .WORD MSG309,MSG310,MSG311,MSG312,MSG317,MSG314  
.WORD MSG313,MSG308,MSG316,MSG315,000000  
TAB24B: .WORD MSG107,MSG107,MSG107,MSG107,MSG321  
.WORD MSG322,MSG323,MSG324,MSG325,MSG326,000000

59700 :LIFE TEST #5  
 59800  
 59900  
 60000  
 60100  
 60200  
 60300  
 60400  
 60500  
 60600  
 60700  
 60800 015676 012705 041313  
 015676 012705 041313  
 015702 005037 001174  
 015706 004737 031700  
 60900 015712 032737 010000 001116  
 61000 015720 001021  
 61100 015722 012705 000101  
 015726 013737 001172 001174  
 015734 112737 000020 001175  
 015742 004737 032226  
 61200 015746 012705 037157  
 015746 012705 037157  
 015752 005037 001174  
 015756 004737 031700  
 61300 015762 000207  
 61400  
 61500 015764 013737 001172 001160  
 61600 015772 162737 000005 001160  
 61700 016000 113737 001160 007512  
 61800 016006 012737 000041 001160  
 61900 016014 112737 000002 007514  
 62000 016022 005037 001162  
 62100 016026 004737 016264  
 62200 016032 032737 010000 001116  
 62300 016040 001742  
 62400 016042 013737 001162 007516  
 62500 016050 001412  
 62600 016052 013705 001160  
 016056 013737 007516 001174  
 016064 112737 000020 001175  
 016072 004737 032226  
 62700 016076 012705 041376  
 016102 005037 001174  
 016106 004737 031700  
 62800 016112 005003  
 62900 016114 113737 007512 007516  
 63000 016122 163737 001162 007516  
 63100 016130 001412  
 63200 016132 013705 001160  
 016136 013737 007516 001174  
 016144 112737 000020 001175  
 016152 004737 032226

TEST15: SENDALL #MSG270 ;SEND TEST ID  
 MOV #MSG270,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 BIT #BIT12,SO ;IF LOOPING GO TO SECTION 4  
 BNF 3\$  
 SENDC2 #'A,WIDTH ;PRINT A FULL LINE OF A'S  
 MOV #'A,R5 ;GET CHAR TO R5  
 MOV WIDTH,MODE ;GET REPEAT COUNT  
 MOVB #20,MODE+1 ;SET REPEAT MODE  
 JSR PC,CHROUT ;CALL CHAR OUTPUT ROUTINE  
 2\$: SENDALL #MSG77 ;SKIP 3 LINES  
 MOV #MSG77,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 RTS PC ;EXIT.....

3\$: MOV WIDTH,WORK ;GET WIDTH  
 SUB #5,WORK ;PRECESS LIMIT  
 MOVB WORK,W1 ;SAVE IN W1  
 MOV #41,WORK ;PRINTING CHAR CODE  
 MOVB #2,W2 ;SU 2 LINES PER CHAR  
 CLR WORK1 ;CURRENT PRECESS COUNT  
 JSR PC,GETPN ;CONVERT PASSNO TO ASCII  
 BIT #BIT12,SO ;DO WHILE BIT 12 = 1  
 BEQ 2\$  
 MOV WORK1,W3 ;GET PRECESS COUNT  
 BEQ 6\$  
 SENDC2 WORK,W3 ;PRINT THE CHARACTER  
 MOVB WORK,R5 ;GET CHAR TO R5  
 MOVB W3,MODE ;GET REPEAT COUNT  
 MOVB #20,MODE+1 ;SET REPEAT MODE  
 JSR PC,CHROUT ;CALL CHAR OUTPUT ROUTINE  
 4\$: SENDALL #MSG271 ;PRINT THE PASS COUNT  
 MOV #MSG271,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
 CLR MODE  
 JSR PC,SEND ;NOW SEND THE MESSAGE  
 CLR R3  
 MOVB W1,W3 ;CHAR COUNT = WIDTH - 5 - PRECESS CNT  
 SUB WORK1,W3  
 BEQ 8\$  
 SENDC2 WORK,W3 ;PRINT CHARS TO END  
 MOVB WORK,R5 ;GET CHAR TO R5  
 MOVB W3,MODE ;GET REPEAT COUNT  
 MOVB #20,MODE+1 ;SET REPEAT MODE  
 JSR PC,CHROUT ;CALL CHAR OUTPUT ROUTINE

63300 016156 016156 012705 037154 8\$: SENDALL #MSG75 ;SEND CRLF  
016162 005037 001174 MOV #MSG75,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS  
016166 004737 031700 CLR MODE  
63400 016172 005237 001162 007512 JSR PC,SEND ;NOW SEND THE MESSAGE  
63500 016176 123737 001162 INC WORK1 ;NEW PRECESS COUNT  
63600 016204 103402 CMPB WORK1,W1 ;RESET TO 0 IF MAX  
63700 016206 005037 001162 BLO 9\$  
63800 016212 105337 007514 CLR WORK1  
63900 016216 001020 BNE 10\$ ;2 LINE DONE YET?  
64000 016220 112737 000002 007514 MOVB #2,W2 ;YES RESET LINE COUNT  
64100 016226 005237 001160 INC WORK ;GET NEXT CHAR CODE  
64200 016232 123727 001160 000177 CMPB WORK,#177 ;UNLESS ALL DONE  
64300 016240 001007 BNE 10\$  
64400 016242 012737 000041 001160 MOV #41,WORK ;THEN RESET CHAR CODE AND  
64500 016250 005237 001124 INC PASSNO ;INC PASS COUNT  
64600 016254 004737 016264 JSR PC,GETPN ;REFORMAT MSG  
64700 016260 000137 016032 10\$: JMP 4\$ ;GO CHECK SW 11  
64800  
64900  
65000 016264 013737 001124 001134 GETPN: MOV PASSNO,TEMP  
65100 016272 012705 016320 MOV #T30BUF,R5  
65200 016276 004737 033646 JSR PC,BIOCT ;CONVERT TO ASCII  
65300 016302 113737 016324 041377 MOVB T30BUF+4,MSG271+1  
65400 016310 113737 016325 041400 MOVB T30BUF+5,MSG271+2  
65500 016316 000207 RTS PC  
65501  
65502  
65503  
65504  
65505 016320 T30BUF: .BLKW 6

```

100
500
600
700
800
900
1000
1100 016334 TEST16: SENDALL #MSG280 ;SEND TEST ID
      016334 012705 041333 MOV #MSG280,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
      016340 005037 001174 CLR MODE
      016344 004737 031700 JSR PC,SEND ;NOW SEND THE MESSAGE
      1200 016350 0112703 000011 MOVB #9,R3 ;IF 80 COL MAKE 6X8 MATRIX
      1300 016354 123727 001172 000120 CMPB WIDTH,#120
      1400 016362 101002 BHI 7$ ;SET H-PITCH TO 16.5
      1500 016364 112703 000007 MOVB #7,R3 ;BUILD SEND CALL USING MESSAGE ADDRESS
      1600 016370 012705 037157 7$: SENDALL #MSG77 ;SKIP 3 LINES
      016370 005037 001174 MOV #MSG77,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
      016374 004737 031700 CLR MODE
      1700 016404 012705 037623 JSR PC,SEND ;NOW SEND THE MESSAGE
      016410 005037 001174 SENDALL #MSG104 ;SET V-PITCH TO 16.5
      016414 004737 031700 MOV #MSG104,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
      1800 016420 005037 007512 1$: CMP W1,#5 ;NOW SEND THE MESSAGE
      1900 016424 023727 007512 000005 CLR W1 ;DO 6 V PITCH GROUPS
      2000 016432 003402 BLE 2$ ;IF W1 > 5 GOTO 50
      2100 016434 000137 016776
      2200 016440 013700 007512 2$: MOV W1,R0 ;GET V GROUP NO.
      2300 016444 006300 ASL R0
      2400 016446 016001 012154 MOV TABL VF(R0),R1 ;POINT TO V PITCH SETUP
      2500 016452 010105 SENDALL R1 ;SETUP V PITCH
      016452 005037 001174 MOV R1,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
      016454 004737 031700 CLR MODE
      2600 016464 016037 JSR PC,SEND ;NOW SEND THE MESSAGE
      2700 016472 005737 007514 3$: MOV TBL31E(R0),W2 ;GET LINE COUNT FOR THIS PITCH
      2800 016476 001002 TST W2 ;IF ALL LINES DONE GOTO 40
      2900 016500 000137 016766
      3000 016504 005037 007516 4$: CLR W3 ;DO 10 H PITCH GROUPS PER LINE
      3100 016510 004737 034166 JSR PC,QUIET
      3200 016514 012705 037154 SENDALL #MSG75 ;SEND A CRLF
      016520 005037 001174 MOV #MSG75,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
      016524 004737 031700 CLR MODE
      3300 016530 023703 007516 5$: JSR PC,SEND ;NOW SEND THE MESSAGE
      3400 016534 003402 CMP W3,R3 ;IF 10 DONE GOTO 30
      3500 016536 000137 016756
      3600 016542 013700 007516 6$: BLE 6$ ;POINT TO H PITCH SETUP
      3700 016546 006300 ASL R0
      3800 016550 016001 017114 MOV TBL31C(R0),R1 ;ADDRESS IN R1
      3900 016554 010105 SENDALL R1 ;SETUP H PITCH
      016556 005037 001174 MOV R1,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
      016562 004737 031700 CLR MODE
      4000 016566 004737 034166 JSR PC,SEND ;NOW SEND THE MESSAGE
      4100 016572 000240 NOP
      4200 016574 000240 NOP

```

4300 016576	013700	007512		MOV	W1,R0	:GET ADDRESS OF CHARACTER
4400 016602	006300			ASL	R0	
4500 016604	010037	001166		MOV	R0,WORK3	
4600 016610	006337	001166		ASL	WORK3	
4700 016614	006337	001166		ASL	WORK3	
4800 016620	063700	001166		ADD	WORK3,R0	
4900 016624	063700	007516	001160	ADD	W3,R0	:R0= W1*10.
5000 016630	116037	017020	001160	MOVB	TBL31A(R0),WORK	:R0= V ROW + COLM OFFSET
5100 016636	013737	007516	001162	MOV	W3,WORK1	:PUT CHAR IN WORK
5200 016644	006337	001162		ASL	WORK1	:GET FORMAT SELECTOR
5300 016650	062737	017210	001162	ADD	#TBL31G,WORK1	
5400 016656	017700	162300		MOV	@WORK1,R0	:R0 HAS SELECTOR
5500 016662	016001	017140		MOV	TBL31D(R0),R1	:R1 HAS OUTPUT MSG ADDRESS
5600 016666	013737	007516	001162	MOV	W3,WORK1	
5700 016674	006337	001162		ASL	WORK1	:GET PRINT REPEAT COUNT
5800 016700	062737	017164	001162	ADD	#TBL31F,WORK1	
5900 016706	017737	162250	001164	MOV	@WORK1,WORK2	:WORK2 HAS REPEAT COUNT
6000 016714	113711	001160		MOVB	WORK,(R1)	:PUT CHAR IN OUTPUT MSG
6100 016720	016720	001160		SENDR	R1,WORK2	:PRINT H GROUP OF CHARS
	016720	010105		MOV	R1,R5	
	016722	113737	001164	MOVB	WORK2,MODE	
	016730	112737	000020	MOVB	#20,MODE+1	
	016736	004737	031700	JSR	PC,SEND	
	6200 016742	004737	034166	JSR	PC,QUIET	
	6300 016746	005237	007516	INC	W3	:NEXT H GROUP
	6400 016752	000137	016530	JMP	5\$	
	6500 016756	005337	007514	30\$:	DEC	W2
	6600 016762	000137	016472	JMP	3\$	:ADJUST LINE COUNT -1
	6700 016766	005237	007512	40\$:	INC	W1
	6800 016772	000137	016424	41\$:	JMP	1\$
	6900 016776	004737	033000	50\$:	JSR	PC,RESET0
	7000 017002				SENDALL	#MSG77
	017002	012705	037157		MOV	#MSG77,R5
	017006	005037	001174		CLR	MODE
	017012	004737	031700		JSR	PC,SEND
	7100 017016	000207			RTS	PC
	7200					:NOW SEND THE MESSAGE
	7300					:ALL DONE...BYE
	7400					
	7500					

7700  
 7800 : TBL31A 6 GROUPS OF 10 CHARACTER CODES  
 7900 : TBL31C TABLE OF 10 H PITCH MESSAGE ADDRESSES  
 8000 : TBL31D TABLE OF 4 OUTPUT MESSAGE ADDRESSES  
 8100 : TBL31E TABLE OF 6 LINE COUNTS PER V PITCH  
 8200 : TBL31F TABLE OF 10 PRINT REPEAT COUNTS  
 8300 : TBL31G TABLE OF 10 SELECTORD TO TBL31D  
 8400  
 8500  
 8600 017020 052 141 142 TBL31A: .BYTE 52,141,142,143,144,145,146,53,101,102  
 017023 143 144 145  
 017026 146 053 101  
 017031 102  
 8700 017032 147 150 151 .BYTE 147,150,151,152,153,154,44,103,104,105  
 017035 152 153 154  
 017040 044 103 104  
 017043 105  
 8800 017044 155 156 157 .BYTE 155,156,157,160,161,100,106,107,110,111  
 017047 160 161 100  
 017052 106 107 110  
 017055 111  
 8900 017056 162 163 164 .BYTE 162,163,164,165,75,112,113,114,115,116  
 017061 165 075 112  
 017064 113 114 115  
 017067 116  
 9000 017070 166 167 170 .BYTE 166,167,170,45,117,120,121,122,123,124  
 017073 045 117 120  
 017076 121 122 123  
 017101 124  
 9100 017102 171 172 043 .BYTE 171,172,43,72,125,126,127,130,131,132  
 017105 072 125 126  
 017110 127 130 131  
 017113 132  
 9200 .EVEN  
 9300  
 9400  
 9500 017114 037572 037577 037604 TBL31C: .WORD MSG99,MSG100,MSG101,MSG108,MSG99  
 017122 037677 037572  
 9600 017126 037577 037604 037677 .WORD MSG100,MSG101,MSG108,MSG101,MSG101  
 017134 037604 037604  
 9700  
 9800 017140 041374 037114 037117 TBL31D: .WORD MSG281,MSG70,MSG71,MSG72  
 017146 037123  
 9900  
 10000 017150 000014 000010 000006 TBL31E: .WORD 12.,8.,6,4,3,2  
 017156 000004 000003 000002  
 10100  
 10200 017164 000020 000014 000014 TBL31F: .WORD 16.,12.,12.,10.,8.,6,6,5,4,4  
 017172 000012 000010 000006  
 017200 000006 000005 000004  
 017206 000004  
 10300  
 10400 017210 000000 000000 000000 TBL31G: .WORD 0,0,0,0,2,2,2,2,4,6  
 017216 000000 000002 000002  
 017224 000002 000002 000004  
 017232 000006  
 10500

```

100          .SBTTL CONSOLE DRIVER ROUTINES
200
300
400
500
600 017234 105737 177560
700 017240 100402
800 017242 000137 017372
900 017246 113777 177562 161732
1000 017254 142777 000200 161724
1100 017262 122777 000033 161716
1200 017270 001002
1300 017272 000137 020144
1400 017276 105737 177564
1500 017302 100375
1600 017304 117737 161676 177566
1700 017312 122777 000003 161666
1800 017320 001010
1900 017322
    017322 012705 042113
    017326 004737 020304
2000 017332 012716 002336
2100 017336 000137 017372
2200 017342 122777 000015 161636
2300 017350 001006
2400 017352
    017352 012705 037154
    017356 004737 020304
2500 017362 000137 017402
2600 017366 005237 001206
2700 017372 012737 000101 177560
2800 017400 000002
2900 017402 012737 020326 001206
3000 017410 127727 161572 000071
3100 017416 002403
3200 017420 142777 000040 161560
3300 017426 127727 161554 000015
3400 017434 001005
3500 017436 012737 020326 001206
3600 017444 000137 017372
3700 017450 122777 000110 161530
3800 017456 001012
3900 017460 052737 100000 001116
4000 017466 052737 100000 001210
4100 017474 005237 001206
4200 017500 000137 017410
4300 017504 122777 000114 161474
4400 017512 001012
4500 017514 052737 040000 001116
4600 017522 052737 040000 001210
4700 017530 005237 001206
4800 017534 000137 017410
4900 017540 122777 000103 161440
5000 017546 001012
5100 017550 042737 140400 001116
5200 017556 042737 140400 001210
5300 017564 005237 001206

          TTYIN: TSTB  @#177560      ;READY ?
          BMI   1$                ;FALSE INTERRUPT
          JMP   211$              ;READ CHAR INTO BUFFER
          1$:  MOV# 177562, @PNTR
          BIC# 200, @PNTR          ;STRIP PARITY BIT
          CMP# 33, @PNTR           ;DECODE INPUT IF ESCAPE
          BNE   111$              ;ECHO THE CHAR
          111$: TSTB  @#177564
          BPL   111$              ;CTL-C ?
          MOV# 177564, @PNTR
          CMP# 03, @PNTR           ;SEND READY
          BNE   113$              ;GET MESSAGE ADDRESS
          SENDC #MSGK1
          MOV# MSGK1, R5
          JSR   PC, CSEND          ;SEND MESSAGE
          MOV# WSEQ, (SP)          ;RETURN TO WAIT STATE
          JMP   211$              ;DECODE INPUT IF CR
          113$: CMP# 15, @PNTR
          BNE   2$                ;ECHO CRLF
          SENDC #MSG75
          MOV# MSG75, R5
          JSR   PC, CSEND          ;GET MESSAGE ADDRESS
          JMP   3$                ;SEND MESSAGE
          2$:  INC   PNTR            ;GET NEXT BUFFER SPACE
          211$: MOV# 101, @#177560
          RTI
          3$:  INC   PNTR            ;TURN CONSOLE ON AGAIN
          4$:  CMP# 71, @PNTR
          BLT   5$                ;RETURN
          5$:  BIC# 40, @PNTR          ;RESET LC BIT IF ALFA
          CMP# 15, @PNTR           ;STOP DECODE IF CR
          BNE   6$                ;RESET BUFFER POINTER FIRST
          6$:  MOV# TKBUF, PNTR
          JMP   211$              ;HALT COMMAND?
          BNE   7$                ;YES- SET BIT 15
          BIS   #BIT15, SO
          BIS   #BIT15, TMPTST
          INC   PNTR
          JMP   4$                ;LOOP COMMAND ?
          7$:  CMP# 'L, @PNTR
          BNE   8$                ;YES- SET BIT 14
          BIS   #BIT14, SO
          BIS   #BIT14, TMPTST
          INC   PNTR
          JMP   4$                ;CLEAR COMMAND ?
          8$:  CMP# 'C, @PNTR
          BNE   9$                ;RESET THE BITS
          BIC   #140400, SO
          BIC   #140400, TMPTST
          INC   PNTR

```

5400 017570 000137 017410 9\$: JMP 4\$  
 5500 017574 122777 000127 161404 CMPB #'W,@PNTR ;SET WIDTH ?  
 5600 017602 001035 BNE 10\$  
 5700 017604 010046 MOV R0,-(SP) ;SAVE R0  
 5800 017606 005000 CLR RO  
 5900 017610 004737 020054 JSR PC,15\$ ;CONVER NEXT CHARS TO OCTAL  
 6000 017614 010037 001172 MOV R0,WIDTH ,SET NEW WIDTH LIMIT  
 6100 017620 012600 MOV (SP)+,R0  
 6200 017622 005737 001172 TST WIDTH  
 6300 017626 001003 BNE 25\$  
 6400 017630 012737 000204 001172 MOV #204,WIDTH  
 6500 017636 023727 001172 000204 25\$: CMP WIDTH,#204  
 6600 017644 003403 BLE 26\$  
 6700 017646 012737 000204 001172 MOV #204,WIDTH  
 6800 017654 023727 001172 000040 26\$: CMP WIDTH,#32.  
 6900 017662 002003 BGE 27\$  
 7000 017664 012737 000040 001172 MOV #32.,WIDTH  
 7100 017672 000137 017410 27\$: JMP 4\$  
 7200 017676 122777 000122 161302 10\$: CMPB #'R,@PNTR ;RUN TEST COMMAND ?  
 7300 017704 001014 BNE 11\$  
 7400 017706 052737 010000 001210 BIS #BIT12,TMPTST ;SET THE CNTL BITS  
 7500 017714 010046 MOV R0,-(SP)  
 7600 017716 005000 CLR RO  
 7700 017720 004737 020054 JSR PC,15\$ ;CONVERT NEXT TO OCTAL  
 7800 017724 004737 020230 JSR PC,NUMCHK  
 7900 017730 012600 MOV (SP)+,R0  
 8000 017732 000137 017410 JMP 4\$  
 8100 017736 122777 000123 161242 11\$: CMPB #'S,@PNTR ;SEQUENCE COMMAND ?  
 8200 017744 001014 BNE 12\$  
 8300 017746 042737 012000 001210 BIC #012000,TMPTST  
 8400 017754 010046 MOV R0,-(SP)  
 8500 017756 005000 CLR RO  
 8600 017760 004737 020054 JSR PC,15\$ ;CONVERT NEXT TO OCTAL  
 8700 017764 004737 020230 JSR PC,NUMCHK  
 8800 017770 012600 MOV (SP)+,R0  
 8900 017772 000137 017410 JMP 4\$  
 9000 017776 122777 000056 161202 12\$: CMPB #'.,@PNTR ;TERMINATOR ?  
 9100 020004 001012 BNE 14\$  
 9200 020006 052737 000400 001116 BIS #BIT8,S0  
 9300 020014 052737 000400 001210 BIS #BIT8,TMPTST  
 9400 020022 005237 001206 131\$: INC PNTR  
 9500 020026 000137 017410 JMP 4\$  
 9600 020032 012705 042152 14\$: SENDC #MSGK3 ;UNDEFINED COMMAND CHAR  
 020032 004737 020304 MOV #MSGK3,R5 ;GET MESSAGE ADDRESS  
 9700 020042 012737 020326 001206 141\$: JSR PC,CSEND ;SEND MESSAGE  
 9800 020050 000137 017372 15\$: MOV #TKBUF,PNTR  
 9900 JMP 211\$ ;POINT TO NEXT CHAR IN BUFFER  
 10000  
 10100 020054 005237 001206 15\$: INC PNTR ;EXIT IF NOT NUMERIC  
 10200 020060 127727 161122 000060 CMPB @PNTR,#60  
 10300 020066 002425 BLT 16\$  
 10400 020070 127727 161112 000071 CMPB @PNTR,#71  
 10500 020076 003021 BGT 16\$  
 10600 020100 127727 161102 000070 CMPB @PNTR,#70 ;DECIMAL OR OCTAL ?  
 10700 020106 002404 BLT 17\$  
 10800 020110 112700 000077 MOVB #77,R0 ;DECIMAL ; INVALID

10900	020114	000137	U<U142			JMP	16\$		
11000	020120	142777	000370	161060	17\$:	BICB	#370, <sup>a</sup> PNTR	;STRIP AWAY ASCII BITS	
11100	020126	006300				ASL	R0		
11200	020130	006300				ASL	R0		
11300	020132	006300				ASL	R0	;MAKE ROOM FOR NEW DIGIT	
11400	020134	157700		161046		BISB	#PNTR,R0	;ADD NEW LSD	
11500	020140	000745				BR	15\$	;GET NEXT CHAR	
11600	020142	000207				RTS	PC	;EXIT OCTAL IN R0	
11700									
11800	020144				18\$:	SENDC	#MSG22	;ECHO \$ AND CRLF	
	020144	012705	035443			MOV	#MSG22,R5	;GET MESSAGE ADDRESS	
	020150	004737	020304	001116		JSR	PC,CSEND	;SEND MESSAGE	
11900	020154	013737	001210			MOV	TMPTST,SO	;PUT TEST NO IN SO	
12000	020162	062706	000002			ADD	#2,SP	;FIX RETURN PC	
12100	020166	012746	002450			MOV	#LSEQ,-(SP)	;TO TEST SEQUENCER	
12200	020172	012737	020326	001206		MOV	#TKBUF,PNTR	;RESTORE BUFFER POINTER	
12300	020200					SENDC	#MSGK1	;SEND 'READY'	
	020200	012705	042113			MOV	#MSGK1,R5	;GET MESSAGE ADDRESS	
	020204	004737	020304			JSR	PC,CSEND	;SEND MESSAGE	
12400	020210	012737	000101	177560		MOV	#101, <sup>a</sup> 177560	;ENABLE CONSOLE	
12500	020216					STALL	#100		
	020216	012705	000100			MOV	#100,R5	;SETUP STALL TIME CONSTANT	
	020222	004737	033614			JSR	PC,MSTALL		
12600	020226	000002				RTI		;TO TEST SEQUENCER	
12700									
12800	020230	105700				NUMCHK:	TSTB	R0	;TEST NO. ENTERED ?
12900	020232	001006					BNE	3\$	
13000	020234	105037	001210				CLRB	TMPTST	
13100	020240	042737	002000	001210	1\$:	BIC	#BIT10,TMPTST	;NO SELECT	
13200	020246	000207			2\$:	RTS	PC	;BYE	
13300	020250	120027	000022		3\$:	CMPB	R0,#22	;TOO BIG ?	
13400	020254	003006				BGT	4\$	;YES	
13500	020256	052737	002000	001210		BIS	#BIT10,TMPTST	;OK SELECT TEST	
13600	020264	110037	001210			MOVB	R0,TMPTST	;SAVE TEST NO.	
13700	020270	000766				BR	2\$		
13800	020272				4\$:	SENDC	#MSGK3	;? ? ? ?	
	020272	012705	042152			MOV	#MSGK3,R5	;GET MESSAGE ADDRESS	
	020276	004737	020304			JSR	PC,CSEND	;SEND MESSAGE	
13900	020302	000756				BR	1\$		
14000									
14100									
14200									
14300									
14400									
14500									
14600	020304	105715				CSEND:	TSTB	(R5)	;NULL ?
14700	020306	001406					BFQ	2\$	;YES- ALL DONE
14800	020310	105737	177564		1\$:	TSTB	#177564	;WAIT FOR READY BIT	
14900	020314	100375				BPL	1\$		
15000	020316	112537	177566			MOVB	(R5)+, <sup>a</sup> 177566	;SEND CHARACTER	
15100	020322	000770				BR	CSEND		
15200	020324	000207			2\$:	RTS	PC		
15300									
15400	020326					TKBUF:	.BLKW	10	;CONSOLE INPUT BUFFER AREA
15500									
15600									

::::::::::: CONSOLE TRANSMIT ROUTINE ::::::::::::

```

15800          .SBTTL  ERROR HANDLER
15900          ::::::::::::::::::::
16000          :::::ERROR
16100          :: THIS ROUTINE WILL HANDLE THE PRINTING OF
16200          :: ERROR MESSAGES, UPDATE ERROR COUNTS, AND
16300          :: CHECK ON SWITCH 13.
16400          ::::::::::::::::::::
16500          ::::::::::::::::::::
16600 020346 032737 020000 001116      ERRORT: BIT #BIT13,SO      ;INHIBIT PRINT ?
16700 020354 001073      BNE 1$           ;YES JUMP
16800 020356 013737 001204 001134      MOV  ONLINE,TEMP      ;CONVERT LINE NO. TO ASCII
16900 020364 012705 020574      MOV  #EBUF,R5
17000 020370 004737 033646      JSR  PC,BIOCT      ;CALL CONVERTER
17100 020374 113737 020600 020622      MOVB EBUF+4,MSGE+14. ;FORMAT ERROR MSG
17200 020402 113737 020601 020623      MOVB EBUF+5,MSGE+15.
17300 020410 013737 001212 001134      MOV  TSTTYP,TEMP      ;GET TEST NO.
17400 020416 042737 177700 001134      BIC  #177700,TEMP
17500 020424 012705 020574      MOV  #EBUF,R5
17600 020430 004737 033646      JSR  PC,BIOCT
17700 020434 113737 020600 020611      MOVB EBUF+4,MSGE+5
17800 020442 113737 020601 020612      MOVB EBUF+5,MSGE+6
17900 020450 012705 020604      SENDI #MSGE,ONLINE      ;TEST AND LINE NO'S
18000 020450 012705 020604      MOV  #MSGE,R5      ;MESSAGE ADDRESS TO RS
18100 020454 112737 000010 001175      MOVB #10,MODE+1      ;SET SINGLE LINE MODE
18200 020502 010305      020502 010305      MOVB ONLINE,MODE      ;SELECTED LINE NO.
18300 020524 012705 020604      JSR  PC,SEND      ;SAVE R3
18400 020534 010305      020534 010305      MOV  R3,-(SP)      ;GET MSG ADDRESS FROM STACK
18500 020542 012603      020542 012603      SENDI R3,ONLINE      ;SEND ERROR MSG
18600 020544 011666 000002      020544 011666      MOV  R3,R5      ;MESSAGE ADDRESS TO RS
18700 020550 062706 000002      020550 062706      MOVB #10,MODE+1      ;SET SINGLE LINE MODE
18800 020554 005237 001110      020554 005237      MOVB ONLINE,MODE      ;SELECTED LINE NO.
18900 020560 005737 001116      020560 005737      JSR  PC,SEND      ;SAME THING TO CONSOLE
19000 020564 100402      020564 100402      SENDC #MSGE      ;GET MESSAGE ADDRESS
19100 020566 062716 000002      020566 062716      MOV  #MSGE,R5      ;SEND MESSAGE
19200 020572 000207      020572 000207      JSR  PC,CSEND      ;SEND MESSAGE
19300          020574 000000 000000      SENDC R3      ;GET MESSAGE ADDRESS
19400          020602 000000      020602 000000      MOV  R3,R5      ;SEND MESSAGE
19500          020604 124   105   123   EBUF: .WORD 0,0,0,0      ;BUFFER AREA
19600          020607 124   040   060   MSGE: .ASCIZ /TEST 00, LINE 00 /      ;STD MSG HEADER
19700          020612 060   054   040
19800          020615 114   111   116
19900          020620 105   040   060
20000          020623 060   040   000

```

CZLAI0 LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 31-1  
ERROR HANDLER

N 6

SEQ 0078

19700  
19800

.EVEN

```

100
200      SBTTL  DZ11 DRIVER ROUTINES
300      ;THSES ROUTINES WILL HANDLE FROM 1 TO 8 DZ11'S
400      ;JOHN COMEAU INVENTED THESE WONDERFULL ROUTINES
500
600
700      ;NOW A BUNCH OF TABLES
800
900      ;HERE IS A ONE WORD PER LINE TABLE. IT HOLDS LINE PARAMETERS
1000
1100      ;THE PROGRAM IS RESPONSIBLE FOR SETTING IT UP.
1200      ;THE DZ11 ROUTINES SIMPLY READ IT.
1300
1400      ;BIT 7 IN EACH BYTE, IS THE INACTIVE BIT. IF SET, THE LINE
1500      ;WILL BE IGNORED BY THE DRIVER ROUTINES
1600
1700      ;BITS 3-0 HOLD THE LINES BAUD RATE INFO
1800      ;          BITS 3-0/SAUD
1900      ;          0000    50
2000      ;          0001    75
2100      ;          0010    110
2200      ;          0011    134.5
2300      ;          0100    150
2400      ;          0101    300
2500      ;          0110    600
2600      ;          0111    1200
2700      ;          1000    1800
2800      ;          1001    2000
2900      ;          1010    2400
3000      ;          1011    3600
3100      ;          1100    4800
3200      ;          1101    7200
3300      ;          1110    9600
3400      ;          1111    RESERVED
3500      ;BIT 6 SELECTS THE TYPE OF PARITY, 0= EVEN 1-ODD
3600      ;BIT 5 IT THE PARITY ENABLING BIT. 0 IF NO PARITY, 1 IF PARITY
3700
3800 020626      DZLINE: .BLKW  DZCON*8.           ; NO. OF DZ'S TIMES 8 LINES PER DZ=# WORDS
3900
4000
4100
4200      ;HERE ARE THE DZ11 COMMAND BUFFER AREAS
4300      ;THERE IS ONE FOR EACH LINE.
4400      ;EACH OF 20 WORDS LONG
4800      ;THE COMMAND FORMAT IS AS FOLLOWS.
4900      ;1ST WORD IS THE ADDRESS OF THE MESSAGE BEING TYPED
5000      ;THE 2ND WORD. IF 0, STANDARD MEGSSAGE
5100      ;IF HIGH BYTE IS 10, LOW BYTE HOLDS LINE NO TO SEND TO
5200      ;IF HIGH BYTE IS 20 LOW BYTE HOLDS REPEAT COUNT
5300      ;IF HIGH BYTE IS 30 LOW BYTE HOLDS SPECIAL TERMINATOR.
5400 020746      DZCOMB: .BLKW  DZCON*8.*20.        ; 8 LINES PER DZ TIMES 20. WORDS PER LINE TI
5500

```

5700 :TABLE OF FLAGS FOR ACTIVE LINES  
5800 024046 ACTIVE: .BLKW DZCON\*8.  
5900  
6000  
6100 :HERE IS THE TABLE OF CURRENT REPEAT COUNTS.  
6200 024166 CURREP: .BLKW DZCON\*8.  
6300  
6400 :HERE IF THE TABLE OF CURRENT TERMINATORS  
6500 024306 CURTER: .BLKW DZCON\*8.  
6600  
6700 :HERE IS THE LINE REPLY TABLE  
6800 024426 REPTBL: .BLKW DZCON\*8.  
6900  
7000 :HERE IS A TABLE OF SWITCH WORDS SET TO CLEAR TCR REG  
7100 024546 STOP: .BLKW DZCON\*8.  
7200  
7300 :HERE IS THE TABLE OF CURRENT TEXT ADDRESSES  
7400 024666 CURADD: .BLKW DZCON\*8.  
7500  
7600 :HERE ARE THE PRINTING COMMAND BUFFER POINTERS  
7700 025006 COMCNT: .BLKW DZCON\*8.  
7800 025126 COMIN: .BLKW DZCON\*8.  
7900 025246 COMOUT: .BLKW DZCON\*8.  
8000 025366 COMEND: .BLKW DZCON\*8.  
8100  
8200 025506 TCRBIT: .BLKW DZCON\*8. :LINE1=1, LINE2=2, LINE3=4, LINE4=10  
8300  
8400 :CHAR COUNT  
8500 025626 KBCNT: .BLKW DZCON\*8.  
8600  
8700 :END OF BUFFER TABLE  
8800 025746 KBBUFE: .BLKW DZCON\*8.  
8900  
9000 :BEGIN OF BUFFER TABLE  
9100 026066 KBBUFB: .BLKW DZCON\*8.  
9200  
9300 :BUFFER PUT IN POINTER  
9400 026206 KBBUFI: .BLKW DZCON\*8.  
9500  
9600 :BUFFER TAKE OUT POINTER  
9700 026326 KBBUFO: .BLKW DZCON\*8.  
9800  
9900  
10000 :HERE IF THE KEYBOARD BUFFER AREA  
10100 026446 KBBUF: .BLKW DZCON\*8.\*20. :8 WORDS TIMES 8 LINES TIMES # OF DZS  
10200  
10300  
10400 :DZ11 STATUS REG ADDRESS TABLE  
10500 031546 DZCSR: .BLKW DZCON :ONE CSR PER DZ11(REALLY.)  
10600  
10700 :DZ11 RECEIVE ERROR BIT TABLE  
10800 031560 RECERR: .BLKW DZCON\*8.

```

11000
11100
11200
11300
11400
11500
11600
11700
11800
11900
12000
12100
12200
12300
12400
12500
12600 031700 010046
12700 031702 010146
12800 031704 010246
12900 031706 010537 001104
13000 031712 122737 000010 001175
13100 031720 001014
13200 031722 105037 001175
13300 031726 013700 001174
13400 031732 006300
13500 031734 005037 001174
13600 031740 012737 000001 001106
13700 031746 000137 031762
13800 031752 013737 001152 001106
13900 031760 005000
14000 031762 105760 020626
14100 031766 100506
14200 031770 026027 025006 000010
14300 031776 002435
14400 032000 005760 024046
14500 032004 100017
14600 032006
    032006 013705 000144
    032012 004737 033614
14700 032016 005760 024546
14800 032022 100006
14900 032024 105260 024046
15000 032030 126027 024046 000310
15100
15200 032036 103002
15300 032040 000137 031762
15400 032044 052760 000200 020626
15500 032052 005337 001216
15600 032056 005060 024546
15700 032062 005060 024046
15800 032066 000137 032204
15900 032072 013770 001104 025126
16000 032100 105060 024046
16100 032104 062760 000002 025126
16200 032112 013770 001174 025126
16300 032120 062760 000002 025126
16400 032126 026060 025366 025126

;DZ SEND ROUTINE
;CALLING SEQUENCES
    JSR    PC,SEND      ;CALL
    R5
    MODE
        MODE   HIGH BYTE      LOW BYTE
        0          0           SEND TO ALL ACTIVE DZ LINES
        10         SELECT     ;SEND TO SELECTED LINE
        20         REPEAT    ;USE LOW BYTE AS LINE NO.
        30         TERMIN    SEND TO ALL ACTIVE LINES
                           USE LOW BYTE AS THE MESSAGE REPEAT COUNT
                           SEND TO ALL ACTIVE LINES
                           USE LOW BYTE AS MESSAGE TERMINATOR

SEND:   MOV    R0,-(SP)      ;SAVE R0
        MOV    R1,-(SP)      ;AND R1
        MOV    R2,-(SP)      ;AND R2
        MOV    R5,MSGADR
        CMPB   #10,MODE+1    ;IS THIS MESSAGE MEANT FOR ONLY 1 TERMINAL?
        BNE    2$             ;NO.
        CLR    MODE+1        ;YES
        MOV    MODE,RO
        ASL    R0
        CLR    MODE
        MOV    #1,SENDTM
        JMP    SEND1          ;DO DO IT
        NUMLIN,SENDTM
        2$:   MOV    R0
        CLR    R0
        TSTB   DZLINE(R0)
        BMI    7$             ;START WITH THE 1ST LINE
        IS THE LINE INACTIVE?
        IF SO, DONT TRY TO SEND IT ANYTHING.
        ALREADY FULL?
        IF ROOM IS THERE, PUT STUFF IN.
        IS THE LINE ACTIVE ?
        NO- DESELECT THE LINE
        WAIT A SHORT TIME THEN RETRY
        SETUP STALL TIME CONSTANT
        IS LINE WAITING FOR XON
        NO-
        COUNT THIS PASS THRU
        CHECK FOR EXCESSIVE DELAY
        ALLOW 20 SECONDS MAX.
        TOO LONG- ABORT WAIT
        BHSIS 2$             ;DESELECT THE LINE
        ONE LESS UNIT TO TEST
        JMP    SEND1
        BIS    #BIT7,DZLINE(R0)
        DEC    UUT
        CLR    STOP(R0)
        CLR    ACTIVE(R0)
        JMP    7$             ;TRY THE NEXT LINE
        MSGADR,@COMIN(R0);PUT MESSAGE ADDRESS INTO THE COMMAND BUFFER
        ACTIVE(R0)          ;ERASE ANY DELAY COUNT
        CLRB   ACTIVE(R0)
        ADD    #2,COMIN(R0)   ;BUMP POINTER
        MOV    MODE,@COMIN(R0);PUT PRINTING MODE INTO THE BUFFER ALSO
        ADD    #2,COMIN(R0)   ;BUMP POINTER
        CMP    COMEND(R0),COMIN(R0);IN POINTER AT END OF COMMAND BUFFER?

```

```

16500 032134 101003
16600 032136 162760 000050 025126
16700 032144 005260 025005
16800 032150 005760 024546
16900 032154 100413
17000 032156 010001
17100 032160 006201
17200 032162 006201
17300 032164 006201
17400 032166 042701 177761
17500 032172 016101 031546
17600 032176 156061 025506 000004
17700 032204 062700 000002
17800 032210 005337 001106
17900 032214 001262
18000 032216 012602
18100 032220 012601
18200 032222 012600
18300 032224 000207

```

18400

18500

18600

18700

```

18800 032226 162705 000040
18900 032232 006305
19000 032234 062705 042370
19100 032240 004737 031700

```

```

19200
19300 032244 000207
19400

```

6\$:                    

BHI	6\$	:IF NOT.
SUB	#50,COMIN(R0)	:YES, AT END. RESET IT TO THE BEGINING
INC	COMCNT(R0)	:ADD 1 TO COUNT OF COMMANDS IN THFRE
TST	STOP(R0)	:IS THE LINE WAITING FOR XON?
BMI	7\$	:YES. DONT SET TCR BIT
MOV	R0,R1	
A,R	R1	
ASR	R1	
ASR	R1	
BIC	#177761,R1	
MOV	DZCSR(R1),R1	:GET CSR ADDRESS
BISB	TCRBIT(R0),4(R1)	:SET THE LINES TCR BIT
ADD	#2,R0	:NEXT LINE #
DEC	SENDTM	:DONE ALL OF THEM?
BNE	SEND1	:NO, GO DO ANOTHER
MOV	(SP)+,R2	:NOW ALL WE HAVE TO DO IS
MOV	(SP)+,R1	:RESTORE REGS WE
MOV	(SP)+,R0	:SAVED UPON ENTRY
RTS	PC	:RETURN

; SINGLE CHARACTER OUTPUT ROUTINE ALL TERMINALS

7\$:                    

CHROUT:	SUB	#40,R5	:CHARACTER TABLE STARTS AT 40
	ASL	R5	:MAKE WORD OFFSET
	ADD	#PCTABL,R5	:ADD PRINT CHAR TABLE ADDRESS
	JSR	PC,SEND	:SEND MESSAGE WORD
	RTS	PC	

SEQ 0083

19600  
 19700  
 19800 032246 :HERE ARE THE TRANSMIT INTERRUPT ROUTINES  
 19900 000000 DZTINT:  
 20000 000005 X-0  
 20100 .REPT DZCON  
 20200 MOV R0,-(SP) ;SAVE R0  
 20300 MOV #X,R0 ;PUT DZ # IN R0  
 20400 JMP TXINT ;GO TO MAIN ROUTINE  
 20500  
 032246 010046 X=X+2  
 032250 012700 000000 .ENDR  
 032254 000137 032412  
 000002  
 032260 010046 MOV R0,-(SP) ;SAVE R0  
 032262 012700 000002 MOV #X,R0 ;PUT DZ # IN R0  
 032266 000137 032412 JMP TXINT ;GO TO MAIN ROUTINE  
 000004  
 032272 010046 X-X+2  
 032274 012700 000004 MOV R0,-(SP) ;SAVE R0  
 032300 000137 032412 MOV #X,R0 ;PUT DZ # IN R0  
 000006 JMP TXINT ;GO TO MAIN ROUTINE  
 032304 010046 X=X+2  
 032306 012700 000006 MOV R0,-(SP) ;SAVE R0  
 032312 000137 032412 MOV #X,R0 ;PUT DZ # IN R0  
 000010 JMP TXINT ;GO TO MAIN ROUTINE  
 032316 010046 X-X+2  
 032320 012700 000010 MOV R0,-(SP) ;SAVE R0  
 032324 000137 032412 MOV #X,R0 ;PUT DZ # IN R0  
 000012 JMP TXINT ;GO TO MAIN ROUTINE  
 20600  
 20700

20900 :HERE ARE THE RECEIVE INTERRUPT ROUTINES  
21000 032330 DZRINT:  
21100 000000 X=0  
21200 000005 .REPT DZCON  
21300 MOV RO,-(SP) ;SAVE R0  
21400 MOV #X,RO ;PUT DZ # IN R0  
21500 JMP RCINT ;GO TO MAIN ROUTINE  
21600  
21700 032330 010046 X-X+2  
032332 012700 000000 .ENDR  
032336 000137 033102 MOV RO,-(SP) ;SAVE R0  
000002 MOV #X,RO ;PUT DZ # IN R0  
032342 010046 JMP RCINT ;GO TO MAIN ROUTINE  
032344 012700 000002 X X+2  
032350 000137 033102 MOV RO,-(SP) ;SAVE R0  
000004 MOV #X,RO ;PUT DZ # IN R0  
032354 010046 JMP RCINT ;GO TO MAIN ROUTINE  
032356 012700 000004 X-X+2  
032362 000137 033102 MOV RO,-(SP) ;SAVE R0  
000006 MOV #X,RO ;PUT DZ # IN R0  
032366 010046 JMP RCINT ;GO TO MAIN ROUTINE  
032370 012700 000006 X-X+2  
032374 000137 033102 MOV RO,-(SP) ;SAVE R0  
000010 MOV #X,RO ;PUT DZ # IN R0  
032400 010046 JMP RCINT ;GO TO MAIN ROUTINE  
032402 012700 000010 X-X+2  
032406 000137 033102 MOV RO,-(SP) ;SAVE R0  
000012 MOV #X,RO ;PUT DZ # IN R0  
JMP RCINT ;GO TO MAIN ROUTINE

21800  
21900

22100  
 22200  
 22300 032412 010146 :HERE IS THE MAIN TRANSMIT INTERRUPT ROUTINE  
 22400 032414 010246 TXINT: MOV R1,-(SP) ;SAVE ALL OF  
 22500 032416 000240 MOV R2,-(SP) ;REGS WE INTEND TO USE  
 22600 032420 016001 031546 NOP  
 22800 032424 006300 MOV DZCSR(R0),R1 ;DZ11 CSR ADDRESS  
 22900 032426 006300 ASL R0  
 23000 032430 011137 001100 ASL R0  
 23100 032434 113737 001101 001100 MOV (R1),DXTMP ;GET LINE #  
 23200 032442 042737 177770 001100 MOVB DXTMP+1,DXTMP ;MOVE INTO LOW BYTE  
 23300 032450 063700 001100 BIC #177770,DXTMP ;CLEAR ALL BITS EXCEPT LINE # BITS  
 23400 032454 006300 ADD DXTMP,R0 ;BIG LINE # IF DZ# PLUS LINE #  
 23500 032456 005760 024546 ASL R0 ;(DZ# \*8 + LINE NO.)\*2 FOR OFFSET  
 23600 032462 100005 TST STOP(R0)  
 23700 032464 146061 025506 000004 BPL 1\$  
 23800 032472 000137 032770 BICB TCRBIT(R0),4(R1)  
 23900 032476 052760 100000 024046 JMP 9\$  
 24000 032504 005760 024666 1\$: BIS #BIT15,ACTIVE(R0) ;SET LINE ACTIVE FLAG  
 24100 032510 001012 TST CURADD(R0)  
 24200 032512 005760 025006 BNE 2\$  
 24300 032516 001051 TST COMCNT(R0)  
 24400 032520 146061 025506 000004 BNE 4\$  
 24500 032526 005060 024046 BICB TCRBIT(R0),4(R1)  
 24600 032532 000137 032770 CLR ACTIVE(R0) ;CLEAR THE LINES ACTIVE FLAG  
 24700 032536 117037 024666 001100 JMP 9\$  
 24800 032544 005260 024666 001100 2\$: MOVB ACURADD(R0),DXTMP  
 24900 032550 123760 001100 024306 INC CURADD(R0) ;POINT AT THE NEXT NEXT CHAR  
 25000 032556 001101 CMPB DXTMP,CURTER(R0);IS IT THE TERMINATOR?  
 25100 032560 005360 024166 BNE 8\$ ;NO. GO XMIT IT.  
 25200 032564 003071 DEC CURREP(R0)  
 25300 032566 005060 024666 BGT 7\$  
 25400 032572 062760 000004 025246 CLR CURADD(R0)  
 25500 032600 026060 025246 ADD #4,COMOUT(R0)  
 25600 032606 103403 CMP COMOUT(R0),COMEND(R0)  
 25700 032610 162760 000050 025246 BLO 3\$  
 25800 032616 005360 025006 SUB #50,COMOUT(R0)  
 25900 032622 001007 DEC COMCNT(R0)  
 26000 032624 146061 025506 000004 BNE 4\$  
 26100 032632 005060 024046 BICB TCRBIT(R0),4(R1)  
 26200 032636 000137 032770 CLR ACTIVE(R0)  
 26300 032642 017060 025246 JMP 9\$  
 26400 032650 005060 024166 4\$: MOV ACOMOUT(R0),CURADD(R0)  
 26500 032654 005060 024306 CLR CURREP(R0)  
 26600 032660 016002 025246 CLR CURTER(R0)  
 26700 032664 062702 000002 MOV COMOUT(R0),R2 ;GET ADDR OF ADDR  
 26800 032670 011237 001100 ADD #2,R2  
 26900 032674 001416 MOV (R2),DXTMP  
 27000 032676 122737 000020 001101 BEQ 6\$  
 27100 032704 001412 CMPB #20,DXTMP+1  
 27200 032706 122737 000030 001101 BEQ 6\$  
 27300 032714 001401 CMPB #30,DXTMP+1  
 27400 032716 000000 BEQ 5\$  
 27500 032720 113760 001100 024306 HALT ;\*\*\*\*\*  
 27600 032726 000137 032476 5\$: MOVB DXTMP,CURTER(R0)  
 27700 032732 105037 001101 JMP 1\$  
 27800 032736 013760 001100 024166 6\$: CLRB DXTMP+1  
 27800 032736 013760 001100 024166 MOV DXTMP,CURREP(R0)

```

27900 032744 000137 032476      JMP   1$  

28000 032750 017060 025246 024666    7$: MOV  @COMOUT(R0),CURADD(R0)  

28100 032756 000137 032476      JMP   1$  

28200 032762 113761 001100 000006    8$: MOVB DXTMP,6(R1) ;PUT CHAR INTO XMIT BUFFER  

28300 032770 012602      9$: MOV  (SP)+,R2 ;RESTORE THE  

28400 032772 012601      MOV  (SP)+,R1 ;REGISTERS THAT WE  

28500 032774 012600      MOV  (SP)+,R0 ;DESTROYED  

28600 032776 000002      RTI

```

28700

28800

28900

29000

; THIS ROUTINE IS USED TO RESET ALL TERMINALS

29100		RESETO:	SENDALL #MSG103	;SET 6 CPI.
29200	033000	012705	037616	MOV #MSG103,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
	033004	005037	001174	CLR MODE
	033010	004737	031700	JSR PC,SEND ;NOW SEND THE MESSAGE
29300	033014	012705	037677	SENDALL #MSG108 ;SET 10 CPI.
	033014	012705	037677	MOV #MSG108,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
	033020	005037	001174	CLR MODE
	033024	004737	031700	JSR PC,SEND ;NOW SEND THE MESSAGE
29400	033030	012705	007500	SENDALL #T12FIX ;RESET MARGINS
	033030	012705	007500	MOV #T12FIX,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
	033034	005037	001174	CLR MODE
	033040	004737	031700	JSR PC,SEND ;NOW SEND THE MESSAGE
29500	033044	012705	037070	SENDALL #MSG61 ;RESET ALL TABS
	033044	012705	037070	MOV #MSG61,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
	033050	005037	001174	CLR MODE
	033054	004737	031700	JSR PC,SEND ;NOW SEND THE MESSAGE
29600	033060	012705	034762	SENDALL #MSG10 ;SET TABS EVERY 8
	033060	012705	034762	MOV #MSG10,R5 ;BUILD SEND CALL USING MESSAGE ADDRESS
	033064	005037	001174	CLR MODE
	033070	004737	031700	JSR PC,SEND ;NOW SEND THE MESSAGE
29700	033074	004737	034166	JSR PC,QUIET
29800	033100	000207		RTS PC
29900				

30100  
 30200 :HERE IS THE MAIN RECEIVE INTERRUPT ROUTINE  
 30300 033102 010546 RCINT: MOV R5,-(SP)  
 30400 033104 010246 MOV R2,-(SP)  
 30500 033106 010146 MOV R1,-(SP)  
 30600 033110 016001 031546 MOV DZCSR(R0),R1  
 30700 033114 016105 000002 MOV 2(R1),R5  
 30800 033120 100401 BMI 1\$  
 30900 033122 000000 HALT :INVALID DATA FROM DZ ? ? ? ? ? ? ?  
 31000 033124 010537 001200 1\$: MOV R5,RCTMP  
 31100 033130 113737 001201 001200 MOVB RCTMP+1,RCTMP  
 31200 033136 042737 177770 001200 BIC #177770,RCTMP  
 31300 033144 006300 ASL R0  
 31400 033146 006300 ASL R0  
 31500 033150 063700 ADD RCTMP,R0  
 31600 033154 006300 ASL R0  
 31700 033156 050560 031560 BIS R5,RECERR(R0) :COPY ERROR BITS  
 31800 033162 042760 107777 031560 BIC #107777,RECERR(R0) :DATA VALID,LINE NO.,DATA  
 31900 033170 042705 177400 BIC #177400,R5 :CLEAR ERROR BITS  
 32000 033174 032760 000200 020626 BIT #BIT7,DZLINE(R0) :IS UNIT SELECTED ?  
 32100 033202 001405 BEQ 6\$  
 32200 033204 042760 000200 020626 BIC #BIT7,DZLINE(R0) :SELECT THE LINE  
 32300 033212 005237 001216 INC UUT :ADD TO UNIT COUNT  
 32400 033216 122705 000023 6\$: CMPB #23,R5  
 32500 033222 001010 BNE 7\$  
 32600 033224 052760 100200 024546 BIS #100200,STOP(R0);SET STOP FLAG & XOFF FLAGS  
 32700 033232 146061 025506 000004 BICB TCRBIT(R0),4(R1) :DISABLE TX INTR  
 32800 033240 000137 033340 JMP RCRTN  
 32900 033244 122705 000021 7\$: CMPB #21,R5  
 33000 033250 001013 BNE KBN  
 33100  
 33200 033252 156061 025506 000004 9\$: BISB TCRBIT(R0),4(R1) :ENABLE TX INTR  
 33300 033260 042760 100000 024546 BIC #BIT15,STOP(R0) :CLEAR STOP FLAG  
 33400 033266 052760 000001 024546 BIS #BIT0,STOP(R0) :SET XON FLAG  
 33500 033274 000137 033340 8\$: JMP RCRTN  
 33600 033300 010570 026206 KBN: MOV R5,@KBBUF1(R0) :STICK IT IN THERE  
 33700 033304 062760 000002 026206 ADD #2,KBBUF1(R0) :GIVE THE POINTER A LITTLE PUSH TO THE NEXT EMPTY PL  
 33800 033312 026060 026206 025746 CMP KBBUF1(R0),KBBUF6(R0) :IS THAT THE END?  
 33900 033320 001003 BNE 1\$ :IF NOT.  
 34000 033322 016060 026066 026206 MOV KBBUF6(R0),KBBUF1(R0);YES IT WAS AT THE END. RESET IT  
 34100 033330 105260 025626 1\$: INC B KBCNT(R0) :TALLY UP ONE MORE ENTRY  
 34200 033334 001001 BNE RCRTN :AND GO RETURN IF WE HAVE LESS THAN 377 OF THEM  
 34300 033336 000000 HALT :400 ENRTYS IS TOO MANY. LET THIS HALT SERVE AS WARN  
 34400 033340 005737 001140 RCRTN: TST HOOK :DOES ANOTHER ROUTINE WANT TO SEE CHARS IMMEDIATELY?  
 34500 033344 001402 BEQ 2\$ :NO. GO RETURN  
 34600 033346 004777 145566 JSR PC,@HOOK :YES. GO OFF TO SOME MYSTERIOUS PLACE  
 34700 033352 012601 MOV (SP)+,R1  
 34800 033354 012602 MOV (SP)+,R2  
 34900 033356 012605 MOV (SP)+,R5  
 35000 033360 012600 MOV (SP)+,R0 :FROM INTERRUPT CATCHER  
 35100 033362 000002 RTI  
 35200  
 35300  
 35400  
 35500

35700 ;THIS IS THE TAKE STUFF OUT OF THE KBFO BUFFER ROUTINE  
35800 ;CALL USING A "JSR PC".  
35900 ;IT RETURNS WITH R5 = THE KBRST ENTRY  
36000 033364 105760 025626 KBOUT: TSTB KBCNT(R0) ;ANYTHING THERE?  
36100 033370 001003 BNE 1\$ ;I HOPE SO  
36200 033372 012705 177777 MOV #1,R5  
36300 033376 000420 BR 2\$  
36400 033400 005360 025626 1\$: DEC KBCNT(R0) ;REDUCE COUNT OF # ENTRYS IN THERE  
36500 033404 017005 026326 MOV @KBBUFO(R0),R5 ;GET KBRST ENTRY  
36600 033410 042705 000400 BIC #400,R5  
36700 033414 062760 000002 026326 ADD #2,KBBUFO(R0) ;BUMP POINTER TO NEXT ENTRY  
36800 033422 022760 025746 026326 CMP #KBBUFE,KBBUFO(R0);REACHED THE END OF THE BUFFER SPACE?  
36900 033430 001003 BNE 2\$ ;IF NOT, JUST RETURN  
37000 033432 016060 026066 026326 MOV KBBUF0(R0),KBBUFO(R0);YES, REACHED END. RESET POINTER TO THE BEGININ  
37100 033440 000207 RTS PC ;RETURN  
37200

37400  
 37500 :THIS SUBROUTINE DOES MANUAL INTERVENTION TESTING, WHERE A CARRIAGE RETURN  
 37600 :MUST BE SEEN TO CONTINUE  
 37700 :CALL WITH R3=ADDRESS OF 1ST PART OF REPEATING MESSAGE  
 37800 : R4=ADDRESS OF 3RD PART OF REPEATING MESSAGE  
 37900 : R2=ADDRESS OF TABLE OF 2ND PART OF MESSAGE  
 38000 :THE TABLE CONSISTS OF 2WORD ENTRIES. 1ST WORD IS MESSAGE ADDRESS  
 38100 :2ND WORD IS PARAMETER TO BE SEND TO THE DZ11 LINE  
 38200 :A 000000 WORD MARKS THE END OF THE TABLE.  
 38300 :CALL THIS SUBROUTINE WITH A JSR,PC

38400 033442 005712	ANVENT: TST (R2)	:TABLE FINISHED ?
38500 033444 001462	BEQ 4\$	:YES BRANCH
38600 033446 033446 033446 010305	SENDALL R3	:SEND FIRST PART
033450 005037 001174	MOV R3,R5	:BUILD SEND CALL USING MESSAGE ADDRESS
033454 004737 031700	CLR MODE	
38700 033460 012205	JSR PC,SEND	:NOW SEND THE MESSAGE
033462 005037 001174	SENDALL (R2)+	:SEND FROM TABLE
033466 004737 031700	MOV (R2)+,R5	:BUILD SEND CALL USING MESSAGE ADDRESS
38800 033472 010405	CLR MODE	
033474 005037 001174	JSR PC,SEND	:NOW SEND THE MESSAGE
033500 004737 031700	SENDALL R4	:SEND LAST PART
38900 033504 004737 034166	MOV R4,R5	:BUILD SEND CALL USING MESSAGE ADDRESS
39000 033510 005000	CLR MODE	
39100 033512 013700 001202	JSR PC,SEND	:NOW SEND THE MESSAGE
39200 033516 006300	JSR PC,QUIET	:WAIT TILL DONE
39300 033520 162700 000002	CLR R0	
39400 033524 100424	MOV DZNUM,R0	:GET DZ NO.
39500 033526 016001 031546	ASL R0	
39600 033532 005037 001126	1\$: SUB #2,R0	
39700 033536 013737 001126 001130	BMI 3\$	
39800 033544 061237 001130	MOV DZCSR(R0),R1	:GET DZ CSR ADDRESS
39900 033550 013761 001130 000002	CLR ANTMP0	
40000 033556 005237 001126	2\$: MOV ANTMP0,ANTMP1	
40100 033562 022737 000010 001126	ADD (R2),ANTMP1	
40200 033570 001362	MOV ANTMP1,2(R1)	
40300 033572 000137 033520	INC ANTMP0	
40400 033576 004737 034366	CMP #10,ANTMP0	
40500 033602 062702 000002	BNE 2\$	
40600 033606 000137 033442	JMP 1\$	
40700 033612 000207	3\$: JSR PC,AWAIT	
40800	ADD #2,R2	
	JMP ANVENT	:DO FOR NEXT TABLE ENTRY
	4\$: RTS PC	:DONE ALL LINES ON ALL DZ'S. RETURN

```

41000
41100
41200
41300
41400
41500
41600 033614 010537 001146 :STALL ROUTINE
41700 033620 013737 001142 001144 :CALL WITH JSR,PC
41800 033626 000240 :THE LOCATION FOLLOWING THE CALL SHOULD CONTAIN
41900 033630 005337 001144 :THE AMOUNT OF MILLISECONDS TO HANG IN A NULL LOOP
42000 033634 001374 :RETURN IS TO THE LOCATION +4 OF THE CALL
42100 033636 005337 001146
42200 033647 003366
42300 033644 000207
42400
42500
42600
42700
42800
42900
43000
43100
43200
43300 033646 113765 001134 000005 :BINARY TO ASCII CONVERT SUBROUTINE.
43400 033654 006037 001134 :CALL USING A 'JSR PC'
43500 033660 113765 001135 000002 :DERIVES ASCII CHARACTERS REPRESENTING THE CONTENTS
43600 033666 006037 001134 :OF LOCATION 'TEMP', AND PUTS THEM INTO THE 6 BYTES POINTED TO
43700 033672 006037 001134 :BY R5
43800 033676 113765 001134 000004 :THIS IS A STOLEN ROUTINE. IT IS ROTTENLY WRITTEN
43900 033704 006037 001134
44000 033710 113765 001135 000001
44100 033716 006037 001134
44200 033722 006037 001134
44300 033726 113765 001134 000003
44400 033734 006037 001134
44500 033740 113715 001135
44600 033744 142715 000376
44700 033750 142765 000370 000001
44800 033756 142765 000370 000002
44900 033764 142765 000370 000003
45000 033772 142765 000370 000004
45100 034000 142765 000370 000005
45200 034006 152715 000060
45300 034012 152765 000060 000001
45400 034020 152765 000060 000002
45500 034026 152765 000060 000003
45600 034034 152765 000060 000004
45700 034042 152765 000060 000005
45800 034050 000207
45900

        :STALL ROUTINE
        :CALL WITH JSR,PC
        :THE LOCATION FOLLOWING THE CALL SHOULD CONTAIN
        :THE AMOUNT OF MILLISECONDS TO HANG IN A NULL LOOP
        :RETURN IS TO THE LOCATION +4 OF THE CALL
MSTALL: MOV      R5,LOOP0          ;GET # OF MILLISECONDS
1$:   MOV      LOOPC,LOOPI         ;SETUP CONSTANT FOR CORRECT STALLING TIME
2$:   NOP
      DEC      LOOPI
      BNE      2$
      DEC      LOOP0          ;ONE MILLISECOND DOWN
      BGT      1$          ;SOME MORE TO GO
      RTS      PC           ;RETURN

:BIN2ASCII
:CALL USING A 'JSR PC'
:DERIVES ASCII CHARACTERS REPRESENTING THE CONTENTS
:OF LOCATION 'TEMP', AND PUTS THEM INTO THE 6 BYTES POINTED TO
:BY R5
:THIS IS A STOLEN ROUTINE. IT IS ROTTENLY WRITTEN

BIOCT:  MOVB    TEMP,5(R5)
        ROR     TEMP
        MOVB    TEMP+1,2(R5)
        ROR     TEMP
        ROR     TEMP
        MOVB    TEMP,4(R5)
        ROR     TEMP
        MOVB    TEMP+1,1(R5)
        ROR     TEMP
        ROR     TEMP
        MOVB    TEMP,3(R5)
        ROR     TEMP
        MOVB    TEMP+1,(R5)
        BICB   #376,(R5)
        BICB   #370,1(R5)
        BICB   #370,2(R5)
        BICB   #370,3(R5)
        BICB   #370,4(R5)
        BICB   #370,5(R5)
        BISB   #60,(R5)
        BISB   #60,1(R5)
        BISB   #60,2(R5)
        BISB   #60,3(R5)
        BISB   #60,4(R5)
        BISB   #60,5(R5)
        RTS      PC           ;YEAH

```

46100  
 46200  
 46300  
 46400  
 46500 034052 010346 :BINARY TO DEC.MAL CONVERT ROUTINE  
 46600 034054 010446 :CALL WITH A JSR SP  
 46700 034056 012704 034154 :WROTE THIS MYSELF. ITS WONDERFULL.  
 46800 034062 112725 000260  
 46900 034066 100005  
 47000 034070 005137 001134  
 47100 034074 112763 000235 177777  
 47200 034102 112713 000257  
 47300 034106 105213  
 47400 034110 161437 001134  
 47500 034114 100374  
 47600 034116 005203  
 47700 034120 062437 001134  
 47800 034124 005714  
 47900 034126 001365  
 48000 034130 062737 000260 001134  
 48100 034136 113713 001134  
 48200 034142 01263- 001134  
 48300 034146 012604  
 48400 034150 012603  
 48500 034152 000206  
 48600  
 48700  
 48800 034154 023420 :CONSTANTS  
 48900 034156 001750  
 49000 034160 000144  
 49100 034162 000012  
 49200 034164 000000  
 49300  
 49400  
 49500 : WAIT FOR MESSAGE TO FINISH PRINTING  
 49600  
 49700 034166 010046  
 49800 034170 010146  
 49900 034172 010546  
 50000 034174 013700 001152  
 50100 034200 006300  
 50200 034202 005001  
 50300 034204 020100  
 50400 034206 001414  
 50500 034210 005761 024046  
 50600 034214 100403  
 50700 034216 062701 000002  
 50800 034222 000770  
 50900 034224 012705 000010  
 034230 004737 033614  
 51000 034234 000137 034202  
 51100 034240 012605  
 51200 034242 012601  
 51300 034244 012600  
 51400 034246 000207  
 51500  
 :BIDECC: 10000.  
 1000.  
 100.  
 10  
 0.  
 QUIET: MOV R0,-(SP)  
 MOV R1,-(SP)  
 MOV R5,-(SP)  
 MOV NUMLIN,R0 ;GET NO OF LINES  
 ASL R0  
 1\$: CLR R1  
 2\$: CMP R1,R0 ;IF DONE GO TO 5  
 BEQ \$  
 TST ACTIVE(R1) ;STILL WORKING ?  
 BMI \$ ;STILL SET -BRANCH  
 3\$: ADD #2,R1 ;TEST NEXT LINE  
 BR \$  
 4\$: STALL #10 ;DELAY A WHILE  
 MOV #10,R5 ;SETUP STALL TIME CONSTANT  
 JSR PC,MSTALL  
 IMP \$  
 5\$: MOV (SP)+,R5  
 MOV (SP)+,R1  
 MOV (SP)+,R0  
 RTS PC

```

51700 ;THIS IS THE REPLY SUBROUTINE
51800 ;CALL WITH A JSR PC
51900 ;IT WILL WAIT .5 SECONDS FOR REPLYS FROM ON ALL LINES
52000 ;IF IT SEES A REPLY, THE WORD FOR THE LINE IN THE REPTBL IS SET
52100 034250 010046
52200 034252 010146
52300 034254 013700 001152
52400 034260 006300
52500 034262 162700 000002
52600 034266 100404
52700 034270 005060 024426
52800 034274 000137 034262
52900 034300 012737 034332 001140
53000 034306 012705 000764
      034312 004737 033614
53100 034316 012737 000000 001140
53200 034324 012601
53300 034326 012600
53400 034330 000207
53500
53600 034332 020527 000023
53700 034336 001007
53800 034340 022705 000021
53900 034344 001407
54000 034346 112760 000001 024427
54100 034354 000403
54200 034356 112760 000001 024426
54300 034364 000207
54400
54500
54600
54700 ;THIS IS THE SUBROUTINE THAT WAITS FOR A CARRIAGE RETURN
54800 034366 012737 000001 001136
54900 034374 012737 034416 001140
55000 034402 005737 001136
55100 034406 001375
55200 034410 005037 001140
55300 034414 000207
55400
55500 034416 042705 177600
55600 034422 122705 000015
55700 034426 001002
55800 034430 005037 001136
55900 034434 004737 033364
56000 034440 000207
56100
56200
56300

;REPLY: MOV R0,-(SP) ;SAVE REGS WE USE
        MOV R1,-(SP)
        MOV NUMLIN,R0
        ASL R0
1$:   SUB #2,R0
        BMI 2$
        CLR REPTBL(R0)
        JMP 1$
2$:   MOV #9$,HOOK ;PUT CLAWS INTO INPUT ROUTINE
        STALL #500. ;WAIT .5 SECONDS
        MOV #500.,R5 ;SETUP STALL TIME CONSTANT
        JSR PC,MSTALL
        MOV #0,HOOK ;TAKE HOOK OUT OF INPUT ROUTINE
        MOV (SP)+,R1
        MOV (SP)+,R0
        RTS PC ;RETURN

9$:   CMP R5,#23 ;IS THE CHAR XOF?
        BNE 3$ ;NO.
        CMP #21,R5 ;IS THE CHAR XON?
        BEQ 4$ ;YES. LET RECIEVE ROUTINE HANDLE IT
        MOVB #1,REPTBL+1(R0) ;YES. SET HIGH BYTE
        BR 4$ ;SET LOW BYTE INDICATING NOT XON OR XOF
4$:   RTS PC

AWAIT: MOV #1,NOTYET ;SET NO CR YET SWITCH
       MOV #2$,HOOK ;PUT HOOK INTO RECIEVE ROUTINE SO WE CAN TEST
1$:   TST NOTYET ;SEEN A CARRIAGE RETURN YET?
       BNE 1$ ;NO, KEEP LOOKING
       CLR HOOK
       RTS PC ;RETURN

2$:   BIC #177600,R5 ;REMOVE JUNK FROM DATA BITS
       CMPB #15,R5 ;CARRIAGE RETURN ?
       BNE 3$ ;NO.
       CLR NOTYET ;YES. MAKE THE SWITCH REFLECT IT
       JSR PC,KBOUT ;REMOVE CHAR FROM BUFFER
       RTS PC

```

100 .SBTTL SYSTEM MESSAGES  
 200 .NLIST BEX  
 300 034442 012 015 103 MSG00: .ASCII <12><15>/CZLAIAO LA00 DMT PROG/<15><12>  
 400 034473 124 110 111 .ASCII /THIS TEST ASSUMES ALL TERMINALS ARE SETUP FOR/<12><15>  
 500 034552 063 060 060 .ASCII /300 BAUD, 1 STOP, ODD PARITY, XOFF-XON./<12><15>  
 600 034624 012 015 105 MSG01: .ASCII <12><15>/END OF PASS /  
 700 034643 012 015 105 MSG03: .ASCII <12><15>/END OF PASS 000 TEST 00/<12><15>  
 800 034677 116 117 040 MSG04: .ASCII /NO RESPONSE TO ATTRIBUTE PROMPT/<12><15>  
 900 034741 033 133 060 MSG05: .BYTE 33,133,60,143,0 ;TERMINAL ATTRIBUTE PROMPT  
 1000 034746 033 133 077 MSG06: .BYTE 33,133,77,63,73,60,143,0:LA00 DEV ATTRIBUTE RESPONSE  
 1100 034756 010 000 MSG08: .ASCII <10>  
 1200 034760 015 000 MSG09: .ASCII <15>  
 1300 034762 033 133 070 MSG10: .BYTE 33,133,70,73,61,66,73,62,64,73,63,62,73  
 1400 034777 064 060 073 .BYTE 64,60,73,64,70,73,65,66,73,66,64,73,67,62,73,70,60  
 1500 035020 073 070 070 .BYTE 73,70,70,73,71,66,73,61,60,64,73,61,61,62  
 1600 035036 073 061 062 .BYTE 73,61,62,60,73,61,62,70,165,0  
 1700 035050 120 101 122 MSG12: .ASCII /PARITY TEST 24/<12><15>  
 1800 035071 120 114 105 MSG13: .ASCII /PLEASE SETUP FOR /  
 1900 03513 110 111 124 MSG14: .ASCII /HIT RETURN KEY WHEN YOU ARE DONE WITH ALL TERMINALS/<12><15>  
 2000 035201 102 101 104 MSG15: .ASCII /BAD PARITY RECIEVED FROM LA00/<12><15>  
 2100 035241 104 101 124 MSG16: .ASCII /DATA OVERRUN ERROR /<12><15>  
 2200 035267 067 040 102 MSG17: .ASCII /7 BIT AND SPACE./  
 2300 035310 103 110 101 MSG18: .ASCII /CHAR CODE ECHO TEST 21/<12><15>  
 2400 035340 124 131 120 MSG19: .ASCII /TYPE DELETE TO EXIT/<1> <15>  
 2500 035366 067 040 102 MSG20: .ASCII /7 BIT AND ODD PARITY./  
 2600 035414 067 040 102 MSG21: .ASCII /7 BIT AND EVEN PARITY./  
 2700 035443 044 012 015 MSG22: .ASCII /\$/<12><15>  
 2800 035447 130 117 116 MSG25: .ASCII /XON-XOFF TEST 23/<12><15>  
 2900 035472 124 125 122 MSG26: .ASCII /TURN THIS TERMINAL OFF-LINE, THEN ON-LINE/<12><15>  
 3000 035546 102 101 125 MSG27: .ASCII /BAUD RATE TEST 17./<12><15>  
 3100 035573 110 117 122 MSG28: .ASCII /HORIZONTAL MOTION TEST 11/<12><15>  
 3200 035627 060 060 060 MSG29: .ASCII /000 /  
 3300 035636 120 114 105 MSG30: .ASCII /PLEASE SETUP FOR /  
 3400 035660 040 102 101 MSG31: .ASCII / BAUD./<12><15>/ HIT RETURN WHEN DONE FOR ALL TERMINALS./<12><15>  
 3500 035743 061 061 060 MSG32: .ASCII /110/  
 3600 035747 116 125 114 MSG33: .ASCII /NULSOHSTXETXEOTENQACKBELBS HT LF /  
 3700 036010 126 124 040 .ASCII /VT FF CR SO SI DLEXOND2XOFDC4NAK/  
 3800 036051 123 131 116 .ASCII /SYNETBCANEM SUBESCFS GS RS US SP /  
 3900 036112 063 060 060 MSG35: .ASCII /300/  
 4000 036116 040 102 101 MSG36: .ASCII / BAUD/<12><15>  
 4100 036126 102 125 106 MSG37: .ASCII /BUFFER OVERRUN TEST 12/<12><15>  
 4200 036157 033 133 061 MSG38: .BYTE 33,133,61,73,61,63,62,165,0  
 4300 036170 105 122 122 MSG39: .ASCII /ERROR \* XON NEVER RECIEVED/<12><15>  
 4400 036225 105 122 122 MSG40: .ASCII /ERROR \* XOFF NEVER RECIEVED/<12><15>  
 4500 036263 000011 MSG41: .REPT 9.  
 4600 .ASCII /X/<11>/X/<12><15>  
 4700 .ENDR  
 036263 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036270 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036275 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036302 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036307 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036314 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036321 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036326 130 011 130 .ASCII /X/<11>/X/<12><15>  
 036333 130 011 130 .ASCII /X/<11>/X/<12><15>  
 4800 000003 .REPT 3



9700 037561	040	070	040	MSG97: .ASCIZ / 8 /
9800 037565	114	120	111	MSG98: .ASCIZ /LPI./
9900 037572	033	133	064	MSG99: .BYTE 33,133,64,167,0
10000 037577	033	133	063	MSG100: .BYTE 33,133,63,167,0
10100 037604	033	133	062	MSG101: .BYTE 33,133,62,167,0
10200 037611	033	133	064	MSG102: .BYTE 33,133,64,172,0
10300 037616	033	133	061	MSG103: .BYTE 33,133,61,172,0
10400 037623	033	133	063	MSG104: .BYTE 33,133,63,172,0
10500 037630	033	133	065	MSG105: .BYTE 33,133,65,172,0
10600 037635	033	133	062	MSG106: .BYTE 33,133,62,172,0
10700 037642	012	015	101	MSG107: .ASCIZ <12><15>/ABCDEFGHIJKLMNOPQRSTUVWXYZ/
10800 037677	033	133	061	MSG108: .BYTE 33,133,61,167,0
10900 037704	110	117	122	MSG109: .ASCIZ /HORIZONTAL PITCH TEST 04/<12><15>
11000 037737	126	105	122	MSG110: .ASCIZ /VERTICAL PITCH TEST 13/<12><15>
11100 037770	123	105	124	MSG111: .ASCIZ /SE1 MARGINS TEST 06/<15>
11200 040015	033	133	060	MSG113: .BYTE 33,133,60,60,61,73,61,63,62,163,0
11300 040030	033	133	060	MSG114: .BYTE 33,133,60,60,60,73,60,60,60,163,0
11400 040043	075	000		MSG115: .ASCIZ /=/
11500 040045	105	122	122	MSG116: .ASCIZ /ERROR IF NOT AT LH MARGIN/<12><15>
11600 040101	033	133	066	MSG117: .BYTE 33,133,66,172,0
11700 040106	040	062	040	MSG118: .ASCIZ / 2 /
11800 040112	120	122	111	MSG120: .ASCIZ /PRINTER BELL TEST 14/<12><15>
11900 040141	115	125	114	MSG123: .ASCIZ /MULTIPLE LINE FEED TEST 10/<12><15>
12000 040176	055	055	055	MSG124: .ASCIZ /-----/<15>
12100 040214	055	055	055	MSG125: .ASCIZ /-----00/<15>
12200 040226	123	105	124	MSG140: .ASCII /SET CAPS LOCK OFF, SHIFT LOCK OFF, THEN /
12300 040276	120	122	105	.ASCII /PRESS ALL PRINTING KEYS./
12400 040326	012	015	104	.ASCII <12><15>/DON'T PRESS ESC, TAB, RETURN/
12500 040365	054	040	102	.ASCII /, BS, OR FUNCTION KEYS./<12><15>
12600 040416	120	122	105	MSG145: .ASCII /PRESS THE SPACE BAR LAST./<12><15>
12700 040452	120	122	105	MSG142: .ASCII /PRESS THE SPACE BAR IF FINISHED/<12><15>
12800 040514	040	072	040	MSG143: .ASCII / : KEYS WERE NOT RECEIVED/<12><15>
12900 040550	124	122	131	MSG144: .ASCII /TRY AGAIN. /
13000 040565	012	015	105	MSG146: .ASCII <12><15>/ERROR * /
13100 040600	111	116	126	MSG148: .ASCII /INVALID CODE RECVD : /
13200 040626	124	105	123	MSG147: .ASCII /TEST #21/<12><15>
13300 040641	120	122	105	MSG150: .ASCII /PRESS /<12><15>
13400 040652	040	122	110	MSG152: .ASCII / RH SHIFT AND B/<12><15>
13500 040674	123	105	124	MSG156: .ASCII /SET SHIFT LOCK. /
13600 040716	077	077	077	MSG149: .ASCII /????/
13700 040722	040	114	110	MSG151: .ASCII / LH SHIFT AND 'A/<12><15>
13800 040747	064	012	015	MSG153: .ASCII /4/<12><15>
13900 040753	040	103	124	MSG154: .ASCII / CTL-P/<12><15>
14000 040764	040	105	123	MSG155: .ASCII / ESCAPE/<12><15>
14100 040776	122	105	123	MSG157: .ASCII /RESET SHIFT LOCK, SET CAPS LOCK. /
14200 041041	124	101	102	MSG158: .ASCII /TAB/<12><15>
14300 041047	122	105	124	MSG159: .ASCII /RETURN/<12><15>
14400 041060	060	061	062	MSG160: .ASCII /0123456789/
14500 041073	077	012	015	MSG162: .ASCII /?/<12><15>
14600 041077	111	116	126	MSG163: .ASCII /INVALID SEQUENCE RECVD/<12><15>
14700 041130	115	111	101	MSG164: .ASCII /MAN KEYBOARD TEST 20/<12><15>
14800 041160	123	120	101	MSG165: .ASCII /SPACE/
14900 041166	102	101	103	MSG166: .ASCII /BACKSPACE/<12><15>
15000 041202	114	111	116	MSG167: .ASCII /LINEFEED/<12><15>
15100 041215	104	105	114	MSG168: .ASCII /DELETE/<12><15>
15200 041226	104	012	015	MSG169: .ASCII /D/<12><15>
15300 041232	040	000		MSG170: .ASCII / /

CZLAI00 LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 44-3  
SYSTEM MESSAGES

SEQ 0096

15400 041234	033	133	062	MSG180: .BYTE 33,133,62,73,62,66,163,0
15500 041244	033	133	062	MSG181: .BYTE 33,133,62,66,73,65,60,163,0
15600 041255	033	133	065	MSG182: .BYTE 33,133,65,62,73,67,66,163,0
15700 041266	033	133	067	MSG183: .BYTE 33,133,67,70,73,61,60,62,163,0
15800 041300	033	133	061	MSG184: .BYTE 33,133,61,60,60,73,61,62,64,163,0
15900 041313	114	111	106	MSG270: .ASCIZ /LIFE TEST #15/<12><15>
16000 041333	114	101	060	MSG280: .ASCIZ /LA00 DYNAMIC EXERCISOR TEST 16/<12><15>
16100 041374	077	000		MSG281: .ASCIZ /?/
16200 041376	040	060	060	MSG271: .ASCIZ / 00 /
16300 041403	012	015	105	MSG303: .ASCIZ <12><15>/ENTER SETUP MODE, THEN TYPE THE FOLLOWING : /
16400 041462	105	130	111	MSG304: .ASCIZ /EXIT SETUP MODE, AND TYPE A CTL-Q/<12><15>
16500 041527	126	075	106	MSG308: .ASCIZ /V=F(CR)/<12><15>
16600 041541	110	075	104	MSG309: .ASCIZ /H=D(CR)/<12><15>
16700 041553	110	075	103	MSG310: .ASCIZ /H=C(CR)/<12><15>
16800 041565	110	075	102	MSG311: .ASCIZ /H=B(CR)/<12><15>
16900 041577	110	075	101	MSG312: .ASCIZ /H=A(CR)/<12><15>
17000 041611	126	075	101	MSG313: .ASCIZ /V=A(CR)/<12><15>
17100 041623	126	075	102	MSG314: .ASCIZ /V=B(CR)/<12><15>
17200 041635	126	075	104	MSG315: .ASCIZ /V=D(CR)/<12><15>
17300 041647	126	075	105	MSG316: .ASCIZ /V=E(CR)/<12><15>
17400 041661	126	075	103	MSG317: .ASCIZ /V=C(CR)/<12><15>
17500 041673	116	117	040	MSG318: .ASCIZ /NO RESPONSE RECEIVED/<12><15>
17600 041722	120	111	124	MSG320: .ASCIZ /PITCH SETUP TEST 22/<12><15>
17700 041750	133	055	055	MSG321: .ASCII /[-----/<12><15>
17800 041760	133	055	055	.ASCII /[-----/<12><15>
17900 041770	133	055	055	.ASCII /[-----/<12><15>
18000 042000	133	055	055	MSG322: .ASCII /[-----/<12><15>
18100 042010	133	055	055	.ASCII /[-----/<12><15>
18200 042020	133	055	055	MSG323: .ASCII /[-----/<12><15>
18300 042030	133	055	055	.ASCII /[-----/<12><15>
18400 042040	133	055	055	MSG324: .ASCII /[-----/<12><15>
18500 042050	133	055	055	.ASCII /[-----/<12><15>
18600 042060	133	055	055	MSG325: .ASCII /[-----/<12><15>
18700 042070	133	055	055	MSG326: .ASCII /[-----/<12><15>
18800 042100	133	055	055	.ASCII /[-----/<12><15><12><12>
18900 042113	012	015	122	MSGK1: .ASCIZ <12><15>/READY/<12><15>
19000 042125	105	116	124	MSGK2: .ASCIZ /ENTER MODE D OR P :/
19100 042152	077	040	077	MSGK3: .ASCIZ /? ? ? ?/<12><15>
19200 042164	012	015	105	MSGK4: .ASCIZ <12><15>/ENTER COMMAND(S) /<12><15>
19300 042212	122	125	116	MSGK5: .ASCIZ /RUN INTERVENTION TEST ?/<12><15>
19400 042244	007	012	015	MSGK6: .ASCIZ <007><12><15>/NO TERMINALS SELECTED/<007><12><15>
19500 042300	012	015	105	MSGS1: .ASCIZ <12><15>/ERROR * INVALID TEST NO./<12><15><07>
19600 042336	012	015	105	MSGS2: .ASCIZ <12><15>/ERROR * PMT CONFLICT/<12><15><07>
19700				.EVEN
19800 042370	000040	000041	000042	PCTABL: .WORD 40,41,42,43,44,45,46,47,50,51,52,53,54,55,56,57
19900 042430	000060	000061	000062	.WORD 60,61,62,63,64,65,66,67,70,71,72,73,74,75,76,77
20000 042470	000100	000101	000102	.WORD 100,101,102,103,104,105,106,107,110,111,112
20100 042516	000113	000114	000115	.WORD 113,114,115,116,117,120,121,122,123,124,125,126
20200 042546	000127	000130	000131	.WORD 127,130,131,132,133,134,135,136,137,140,141,142
20300 042576	000143	000144	000145	.WORD 143,144,145,146,147,150,151,152,153,154,155,156
20400 042626	000157	000160	000161	.WORD 157,160,161,162,163,164,165,166,167,170
20500 042652	000171	000172	000173	.WORD 171,172,173,174,175,176
20600				.END START

CZLAI00 LA00 DMT PROG MACRO M1110 20-APR-78 04:21 PAGE 44-4  
SYMBOL TABLE

SEQ 0097

ACTDVC	000041	END22	014370	MSG101	037604	MSG180	041234	MSG63	037075
ACTIVE	024046	EOP	003634	MSG102	037611	MSG181	041244	MSG64	037100
ANTMP0	001126	EOPT	003510	MSG103	037616	MSG182	041255	MSG65	037102
ANTMP1	001130	ERROR	001110	MSG104	037623	MSG183	041266	MSG66	037104
ANTMP2	001132	ERRORT	020346	MSG105	037630	MSG184	041300	MSG67	037106
ANVENT	033442	FLAG21	014302	MSG106	037635	MSG19	035340	MSG68	037110
ANYWAY	004104	GETPN	016264	MSG107	037642	MSG20	035366	MSG70	037114
APTHDR	001000	GETSWS	004036	MSG108	037677	MSG21	035414	MSG71	037117
AWAIT	034366	GETTST	003356	MSG109	037704	MSG22	035443	MSG72	037123
BIDEC	034052	GO	001214	MSG110	037737	MSG25	035447	MSG73	037130
BIDECC	034154	HOOK	001140	MSG111	037770	MSG26	035472	MSG75	037154
BIOCT	033646	INIT	001342	MSG113	040015	MSG27	035546	MSG77	037157
BIT0	= 000001	INIT1	001542	MSG114	040030	MSG270	041313	MSG78	037164
BIT1	= 000002	INIT2	001614	MSG115	040043	MSG271	041376	MSG79	037221
BIT10	= 002000	INIT3	001674	MSG116	040045	MSG28	035573	MSG80	037224
BIT11	= 004000	INIT4	001726	MSG117	040101	MSG280	041333	MSG81	037231
BIT12	= 010000	INIT5	001760	MSG118	040106	MSG281	041374	MSG82	037273
BIT13	= 020000	INIT6	002046	MSG12	035050	MSG29	035627	MSG83	037275
BIT14	= 040000	ISEQ	002220	MSG120	040112	MSG30	035636	MSG84	037322
BIT15	= 100000	K88UF	026446	MSG123	040141	MSG303	041403	MSG85	037334
BIT2	= 000004	K88UFB	026066	MSG124	040176	MSG304	041462	MSG88	037463
BIT3	= 000010	K88UFE	025746	MSG125	040214	MSG308	041527	MSG89	037513
BIT4	= 000020	K88UFI	026206	MSG13	035071	MSG309	041541	MSG90	037520
BIT5	= 000040	K88UFO	026326	MSG14	035113	MSG31	035660	MSG91	037525
BIT6	- 000100	KBCNT	025626	MSG140	040226	MSG310	041553	MSG92	037532
BIT7	= 000200	KBN	033300	MSG142	040452	MSG311	041565	MSG93	037537
BIT8	= 000400	KBOUT	033364	MSG143	040514	MSG312	041577	MSG94	037545
BIT9	= 001000	KEYEND	014300	MSG144	040550	MSG313	041611	MSG95	037551
CHARIN	001170	KEYTBL	014140	MSG145	040416	MSG314	041623	MSG96	037555
CHROUT	032226	KSTART	001242	MSG146	040565	MSG315	041635	MSG97	037561
COOTBL	014352	LOOPC	001142	MSG147	040626	MSG316	041647	MSG98	037565
COLTBL	010756	LOOPI	001144	MSG148	040600	MSG317	041661	MSG99	037572
COMCNT	025006	LOOPO	001146	MSG149	040716	MSG318	041673	MSTALL	033614
COMEND	025366	LSEQ	002450	MSG15	035201	MSG32	035743	NOTYET	001136
COMIN	025126	MODCON	003460	MSG150	040641	MSG320	041722	NUMCHK	020230
COMOUT	025246	MODE	001174	MSG151	040722	MSG321	041750	NUMLIN	001152
COM1	001154	MSGADR	001104	MSG152	040652	MSG322	042010	ONLINE	001204
COM2	001156	MSGE	020604	MSG153	040747	MSG323	042030	PASSNO	001124
COUNT	010070	MSGK1	042113	MSG154	040753	MSG324	042050	PCTABL	042370
CSEND	020304	MSGK2	042125	MSG155	040764	MSG325	042060	PFAIL	000024
CTL TBL	014304	MSGK3	042152	MSG156	040674	MSG326	042070	PMODE	001176
CURADD	024666	MSGK4	042164	MSG157	040776	MSG33	035747	PNTR	001206
CURREP	024166	MSGK5	042212	MSG158	041041	MSG35	036112	PRIU	= 000000
CURTER	024306	MSGK6	042244	MSG159	041047	MSG36	036116	PRI4	= 000200
DLRVEC=	000060	MSG51	042300	MSG16	035241	MSG37	036126	PRI7	= 000340
DLTVEC=	000064	MSG52	042336	MSG160	041060	MSG38	036157	QUIET	034166
DXTMP	001100	MSGTYP	001102	MSG162	041073	MSG39	036170	RCINT	033102
D ADDR	001074	MSG00	034442	MSG163	041077	MSG40	036225	RCRTN	033340
DZCLUB	020746	MSG01	034624	MSG164	041130	MSG41	036263	RCTMP	001200
DZCON -	000005	MSG03	034643	MSG165	041160	MSG42	036535	REAL	003334
DZCSR	031546	MSG04	034677	MSG166	041166	MSG43	036571	RECERR	031560
DZLINE	020626	MSG05	034741	MSG167	041202	MSG44	036670	REPLY	034250
DZNUM	001202	MSG06	034746	MSG168	041215	MSG45	037000	REPTBL	024426
DZRINT	032330	MSG08	034756	MSG169	041226	MSG47	037026	RESET0	033000
DZTINT	032246	MSG09	034760	MSG17	035267	MSG60	037031	RSEQ	002754
DZVECT	001076	MSG10	034762	MSG170	041232	MSG61	037070	SCAN	004216
EBUF	020574	MSG100	037577	MSG18	035310	MSG62	037073	SEND	031700

SENDTM	001106	TBL12B	007466	TEST12	011164	T12FIX	007500	\$ETABL	001034
SEND1	031762	TBL12C	007473	TEST13	011630	T17A	012134	\$ETEND	001074
SEQ	001112	TBL31A	017020	TEST14	012170	T17B	012136	\$FATAL	001016
SEQMS	002342	TBL31C	017114	TEST15	015676	T21E	013772	\$MAIL	001014
SEQ8	002316	TBL31D	017140	TEST16	016334	T30BUF	016320	\$MEMAD	001044
SHITBL	014314	TBL31E	017150	TEST17	004612	UUT	001216	\$MEMAR	001046
SO	001116	TBL31F	017164	TEST20	012260	VALID	003302	\$MEMA2	001050
SRCONT	001120	TBL31G	017210	TEST21	014412	WIDTH	001172	\$MEMA3	001054
START	001220	TCRBIT	025506	TEST22	015214	WORK	001160	\$MEMA4	001060
STOP	024546	TEMP	001134	TKBUF	020326	WORK1	001162	\$MEMR2	001052
SWR	001122	TEST	001114	TMPTST	001210	WORK2	001164	\$MEMR3	001056
SWRTST	003754	TEST00	005410	TRAP4	000004	WORK3	001166	\$MEMR4	001062
TAB	010066	TEST01	005452	TSTMP	001150	WSEQ	002336	\$MSGAD	001030
TABLH	006372	TEST02	005700	TSTTBL	004424	W1	007512	\$MSGL	001032
TABLHF	006402	TEST03	005732	TSTTYP	001212	W2	007514	\$PASNO	001022
TABLV	012140	TEST04	006040	TTYIN	017234	W3	007516	\$SWREG	001036
TABLVF	012154	TEST05	006412	TXINT	032412	X	= 000012	\$TSTNO	001020
TABL13	010050	TEST06	006610	T03TBL	005374	\$BASE	001070	\$UNIT	001026
TABL24	015622	TEST07	007520	T03TB2	005402	\$CPU	001042	\$VECT1	001064
TAB24B	015650	TEST10	010072	T11A	006366	\$DEVCT	001024	\$VECT2	001066
TBL12A	007454	TEST11	010464	T11B	006370	\$DEVVM	001072		

. ABS. 042666 000  
000000 001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 4382 WORDS ( 18 PAGES)

DYNAMIC MEMORY: 5956 WORDS ( 22 PAGES)

ELAPSED TIME: 00:01:14

CZLAIA.BIN,CZLAIA.LST/-SP-CZLAIA.P11