

DZV11

CABLE/ECHO TST
CVDZCBO

AH-A942B-MC
FICHE 1 OF 1

JUL 1982
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IDENTIFICATION

PRODUCT CODE: AC-A941B-MC
PRODUCT NAME: CVDZCB0 DZV11 CABLE/ECHO TST
DATE RELEASED: 17-FEB-82
MAINTAINER: DIAGNOSTIC ENGINEERING

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1. ABSTRACT

THE FUNCTION OF THE DZV11 DIAGNOSTICS IS TO VERIFY THE OPTION OPERATES ACCORDING TO SPECIFICATIONS. THE DIAGNOSTICS ALSO VERIFY THAT THE DZV11 OPERATES IN ITS ENVIRONMENT SUCH AS THE SYSTEM IN WHICH IT IS INSTALLED.

CURRENTLY THERE ARE THREE STANDALONE DIAGNOSTICS (DVDZA, DVDZB, AND DVDZC) ONE SYSTEM MODULE FOR DEC X/11 (DZBA), AND AN OVERLAY FOR ITÉP (DVDZD).

DVDZA TOGETHER WITH DVDZB WILL TEST ALL LOGICAL FUNCTIONS OF THE DZV11 INTERFACE MODULE.

DVDZL IS DESIGNED AS A NON-CHAINABLE STANDALONE DIAGNOSTIC PROVIDING THE OPERATOR WITH DIRECT CONTROL OVER THE TESTING OF ALL DZV11 EIA CABLES.

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*****
*
* NOTE: THIS DIAGNOSTIC HAS BEEN MODIFIED TO RUN IN KXT11 (SBC 11/21)
* BASED SYSTEMS. THE PROGRAM WILL AUTOMATICALLY ADJUST ITSELF TO RUN
* IN THE APPROPRIATE ENVIRONMENT AS FOLLOWS:
*
*          LSI-11, 11/2, AND 11/23          SBC 11/21
*          -----
* CSR RANGE:      160010 TO 163770          174000 TO 177770
* VECTOR RANGE:   300 TO 770                300 TO 370
* AUTO-SIZING FOR...
* ...CSR AND VECTOR:  ENABLED                DISABLED
*
*
*****
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2. REQUIREMENTS

2.1 EQUIPMENT

AN LSI11 CPU WITH MINIMUM 4K OF MEMORY.
ASR 33 (OR EQUIVALENT FOR CONSOLE)
ASR 33 (OR EQUIVALENT) TO RUN DZV11 ECHO TEST
DZV11 INTERFACE MODULE
H325 CABLE TURNAROUND CONNECTOR.

2.2 STORAGE

PROGRAM WILL USE ALL 4K OF MEMORY EXCEPT WHERE ABL AND BOOTSTRAP LOADER RESIDE. LOCATION 1500 THRU 1740 ARE ESPECIALLY TO BE NOTED AND TO BE UNTOUCHED BY THE OPERATOR IF THE PARAMETERS HAVE BEEN ALREADY BUILT BY RUNNING EITHER THE DVDZA OR DVDZB DIAGNOSTICS. LOADING THIS DIAGNOSTIC WILL PRESERVE THESE LOCATIONS.

3. LOADING PROCEEDURE

3.1 METHOD

ALL PROGRAMS ARE IN ABSOLUTE FORMAT AND ARE LOADED USING THE ABSOLJTE LOADER. NOTE: IF THE DIAGNOSTICS ARE ON A MEDIA SUCH AS DISK ,MAGTAPE,DECTAPE, OR CASSETTE; FOLLOW INSTRUCTIONS FOR THE MONITOR WHICH HAS BEEN PROVIDED ON THAT SPECIFIC MEDIA.

ABSOLUTE LOADER STARTING ADDRESS *500

MEMORY * SIZE

4K	17
8K	37
12K	57
16K	77
20K	117
24K	137
28K	157

3.1.1 STARTING THE PROCESSOR AT THE ABSOLUTE LOADER STARTING ADDRESS WILL LOAD THE DIAGNOSTIC INTO MEMORY.

4. STARTING PROCEEDURE

- A. SET THE SWR TO ALLOW THE DESIRED PROGRAM OPTIONS TO FUNCTION.
NOTE: LOC. 000176 IS USED AS A SOFTWARE SWITCH REGISTER IN ALL OF THE DZV11 DIAGNOSTICS. (SEE SEC. 4.1)
- B. START THE DIAGNOSTIC AT LOC. 200(8). THE PROGRAM WILL TYPE MAINDEC AND PROGRAM NAMES (IF THIS WAS THE FIRST START UP OF THE PROGRAM).
- C. THE PROGRAM WILL THEN ASK FOR THE DEVICE ADDRESS, THE VECTOR AND THE LINE NO. OF THE DZV11 TO BE TESTED. TYPE THESE VALUES ON THE CONSOLE TERMINAL FOLLOWED BY A <CR>. THE PROGRAM WILL THEN ASK FOR WHICH TEST IS DESIRED, ECHO OR CABLE. TYPE EITHER E OR C AND A <CR>. THE DIAGNOSTIC WILL TYPE OUT THE NAME OF THE TEST THAT IS NOW RUNNING (SEE SEC. 5.1).

4.1 CONTROL SWITCH SETTINGS

NOTE: THIS PROGRAM UTILIZES A SOFTWARE SWITCH REGISTER WHICH MAY BE MODIFIED BY CHANGING LOC. 176 OR BY TYPING CONTROL 'G' (^G) ON THE CONSOLE TERMINAL WHILE THE PROGRAM IS RUNNING.

SW 15	SET: HALT ON ERROR
SW 14	SET: RESERVED
SW 13	SET: INHIBIT ERROR PRINT OUT
SW 12	SET: INHIBIT **ALL** TYPE OUT/BELL ON ERROR.
SW 11	SET: RESERVED
SW 10	SET: GO TO END OF PASS AFTER AN ERROR
SW 09	SET: LOOP WITH CURRENT DATA (SEE SEC. 4.1.1)
SW 08	SET: RESTART TEST AFTER AN ERROR
SW 07	SET: RESERVED
SW 06	SET: RESERVED
SW 05	SET: RESERVED
SW 04	SET: RESERVED
SW 03	SET: RESERVED
SW 02	SET: RESERVED
SW 01	SET: RESERVED
SW 00	SET: RESERVED

4.1.1 SWITCH REGISTER RESTRICTIONS

SW 09 LOOP ON CURRENT DATA: THIS SWITCH IS ONLY USED IN THE CABLE TEST TO LOCK ON TESTING IF SETTING THE DTR BIT FOR THE DESIRED LINE IN THE TRANSMIT CONTROL REGISTER OF THE DZV11 WILL CAUSE THE CO AND RING BITS TO SET FOR THAT LINE IN THE MODEM STATUS REGISTER. THIS SWITCH IS DESIGNED TO PROVIDE AN AID FOR A TRAINED TROUBLE-SHOOTER TO SAMPLE VARIOUS SIGNALS ON THE MODULE AND IS NOT MEANT TO BE USED AS A GENERAL USER CONTROL SWITCH.

4.1.2 SWITCH REGISTER PRIORITIES

ERROR SWITCHES

1. SW 12 DELETE PRINT OUT/BELL ON ERROR.
2. SW 13 DELETE ERROR PRINTOUT.
3. SW 15 HALT ON THE ERROR.
4. SW 08 RESTART THE TEST AFTER AN ERROR
5. SW 10 GO TO THE END OF PASS AFTER AN ERROR

SCOPE SWITCHES

1. SW 09 (IF ENABLED BY 'SCOP1'). IF AN '*' IS PRINTED IN FRONT OF THE TEST NO. ON AN ERROR REPORT THEN SW09 IS INCORPORATED IN THAT TEST. THIS SWITCH PROVIDES THE OPERATOR WITH THE ABILITY TO LOCK ON A SPECIFIC TEST OPERATION.
IF THE PROGRAM USER IS TECHNICALLY TRAINED TO ELECTRONICALLY ISOLATE SIGNAL PROBLEMS ON THE DZV11 MODULE, THIS SWITCH MIGHT PROVE TO BE A USEFUL AID.
PRESENTLY THIS SWITCH IS ONLY USED IN THIS DIAGNOSTIC FOR THE CABLE TEST TO LOCK ON CHECKING THAT IF DTR IS SET FOR AN ACTIVE LINE THE CO AND RING WILL BECOME SET FOR THAT LINE.

4.2 STARTING ADDRESS

SA 200 - THE STARTING ADDRESS FOR ANY DZV11 DIAGNOSTIC IS LOC. 200

NOTE: THIS DIAGNOSTIC IS NOT DESIGNED TO RUN IN AN AUTOMATIC CHAIN MODE BECAUSE OF THE OPERATOR INTERVENTION REQUIRED TO RUN IT.

5. OPERATING PROCEEDURE

WHEN THE PROGRAM IS INITIALLY STARTED, MESSAGES AS DESCRIBED IN SECTION FOUR WILL BE PRINTED AND THE DIAGNOSTIC WILL BEGIN RUNNING.

5.1 HOW TO RUN THE 'CABLE/ECHO' TESTS.

NORMAL STARTING PROCEEDURE FOR THE FIRST TIME WOULD BE:
LOAD THE DIAGNOSTIC, SET THE SWR AT LOC. 176 TO WHATEVER SETTINGS ARE
DESIRED, THEN START THE PROGRAM AT LOC. 200.
THE PROGRAM WILL PRINT OUT ON THE CONSOLE TERMINAL:

'VECTOR ADDRESS-''

YOU TYPE A VECTOR FOLLOWED BY A <CR>.

'CONTROL REGISTER ADDRESS-''

YOU TYPE IN THE DZVCSR ADDRESS UNDER TEST FOLLOWED BY A <CR>.

'WHICH TEST ? ECHO OR CABLE (E OR C)''

LETS DO THE CABLE TEST FIRST. TYPE 'C' AND A <CR>.

'BAUD RATE- ''

TYPE EITHER 50, 110, 135, 150, 300, 600, 1200 1800, 2000, 2400,
3600, 4800, 7200, 9600 FOLLOWED BY <CR>

'LINE: ''

YOU TYPE THE LINE WHICH HAS THE H325 TEST CONNECTOR. (TYPE
FITHER 0, 1, 2, 3) PROGRAM WILL THEN PRINT:

'CABLE TEST''

AND IF EVERYTHING IS WORKING, THE END OF PASS MESSAGE WILL BE
PRINTED AFTER EACH PA'S.

TO CHANGE LINES, HIT ANY PRINTING KEY ON YOUR CONSOLE TERMINAL
WHILE THE PROGRAM IS RUNNING AND THE FOLLOWING WILL BE PRINTED:

'LINE: ''

NOW CHANGE THE H325 TEST CONNECTOR TO ANOTHER LINE AND TYPE THE
NEW LINE. PROGRAM WILL THEN PRINT:

'CABLE TEST''

AND BEGIN RUNNING THE DIAGNOSTIC.
CONTINUE THIS OPERATION UNTIL ALL LINES ARE TESTED.

5.2 ECHO TEST

START THE PROGRAM AT LOC. 200 AND ENTER THE VALUES FOR THE CSR ADDRESS AND THE DEVICE VECTOR. THE PROGRAM WILL THEN PRINT OUT ON THE CONSOLE:

'WHICH TEST ? ECHO OR CABLE (E OR C)'

NOW TYPE AN 'E' TO DO THE ECHO TEST. PROGRAM WILL PRINT:

'BAUD RATE-'

TYPE THE BAUD RATE. BAUD RATE CHOICES ARE: 50, 75, 110, 135, 150, 300, 600, 1200, 1800, 2000, 2400, 3600, 4800, 7200, 9600. THE PROGRAM WILL THEN PRINT:

LINE: ''

TYPE THE LINE NUMBER WHICH THE TERMINAL IS CONNECTED TO. THEN THE PROGRAM WILL PRINT:

'TERMINAL ECHO TEST'

*** AT THIS POINT THE MESSAGE:

'THE QUICK BROWN FOX JUMPED OVER THE LAZY DOGS BACK 0123456789'

SHOULD BE PRINTED ON THE TERMINAL CONNECTED TO THE DZV11. IF THIS MESSAGE IS DESIRED TO BE PRINTED CONTINUOUSLY, TYPE A CONTROL G <^G> ON THE CONSOLE TERMINAL WHILE THE MESSAGE IS PRINTING. THE PROGRAM WILL PRINT A PROMPT ON THE CONSOLE ASKING FOR A NEW SWR SETTING. BY SETTING THE SWR TO 377 THE QUICK BROWN FOX MESSAGE WILL BE CONTINUOUSLY PRINTED ON THE DZV TERMINAL. A CONTROL G CAN THEN BE TYPED ON THE CONSOLE TERMINAL AT ANY TIME TO RESET THE SWR AND RETURN TO THE FLOW OF THE DIAGNOSTIC. THE PROGRAM WILL THEN PRINT ON THE CONSOLE TERMINAL:

'TYPE A CHAR. ON DZV11 TERMINAL'

ANY PRINTABLE CHARACTER WHICH IS TYPED ON THE DZV11 TERMINAL WILL BE ECHOED BACK ON THE TERMINAL. IF YOU TYPE CONTROL C <^C> ON THE DZV11 TERMINAL THE PROGRAM WILL PRINT THE END OF PASS MESSAGE ON THE CONSOLE TERMINAL AND THE 'QUICK BROWN FOX' MESSAGE WILL BEGIN PRINTING ON THE DZV11 TERMINAL AGAIN, THE ECHO TEST WILL BE RESUMED.

TO CHANGE LINES:

TYPE ANY PRINTABLE CHARACTER ON THE CONSOLE TERMINAL (NOT THE DZV11 TERMINAL). THE PROGRAM WILL AGAIN TYPE 'LINE: '' AND WAIT FOR A RESPONSE.

5.3 PROGRAM AND/OR OPERATOR ACTION

THE VARIETY OF PROGRAM CONTROL SWITCHES PROVIDED IN THIS DIAGNOSTIC PACKAGE IS DESIGNED TO PROVIDE THE USER WITH A WIDE RANGE OF TROUBLE-SHOOTING TECHNIQUES. BEFORE THE USER ATTEMPTS TO RUN THIS DIAGNOSTIC HE SHOULD BECOME FAMILIAR WITH THE USE OF THESE CONTROL SWITCHES AND THEIR RESTRICTIONS. (SEE SEC. 4.1, 4.1.1, 4.1.2, 4.1.3)

WHEN THE PROGRAM DETECTS AN ERROR THE TEST NUMBER AND PC WILL BE TYPED OUT AND POSSIBLY AN ERROR MESSAGE (DEPENDING ON THE PARTICULAR ERROR). IF IT IS NECESSARY TO KNOW MORE INFORMATION CONCERNING THE ERROR REPORT THEN LOOK IN THE PROGRAM LISTING FOR THAT TEST NUMBER AND THEN NOTE THE PC OF THE ERROR REPORT. THE REASON FOR THE ERROR REPORT WILL BECOME CLEARER WHEN READING THE COMMENTS IN THE PROGRAM LISTING.

6. ERRORS

AS DESCRIBED PREVIOUSLY THERE WILL ALWAYS BE A TEST NUMBER AND PC TYPED OUT AT THE TIME OF AN ERROR (PROVIDING SW 13=0 AND SW 12=0). IN MOST CASES ADDITIONAL INFORMATION WILL BE SUPPLIED TO THE THE ERROR MESSAGE WHICH IS TO GIVE THE OPERATOR AN INDICATION OF THE ERROR.

6.1 ERROR RECOVERY

IF FOR SOME REASON THE DZV11 SHOULD 'HANG THE BUS' (GAIN CONTROL OF BUS SO THAT CONSOLE MANUAL FUNCTIONS ARE INHIBITED) AN INIT OR POWER DOWN/UP IS NECESSARY FOR THE OPERATOR TO REGAIN CONTROL OF THE CPU. IT WILL THEN BE NECESSARY TO CHECK THE PC PROCESSOR REGISTER AND REFER TO THIS LOCATION IN THE PROGRAM LISTING TO FIND OUT WHAT THE PROGRAM WAS DOING AT THE TIME OF THE ERROR.

7. OPERATING RESTRICTIONS

WHEN RUNNING THE CABLE TEST, THE LINE THAT IS DECLARED ACTIVE MUST BE TERMINATED BY AN H325 TEST CONNECTOR WHICH WILL TURN THE TRANSMITTED SIGNAL AROUND TO THE RECEIVER ON THE SAME LINE. THE DIAGNOSTIC IS NOT DESIGNED TO DETERMINE A LOGIC PROBLEM WITH THE DZV INTERFACE. IT IS DESIGNED ONLY TO VERIFY THAT THE INTERFACE CABLE IS PROVIDING A TRUE LINK TO THE TERMINALS WHICH ARE CONNECTED TO THE DZV11.

8. MISCELLANEOUS

8.1 EXECUTION TIME

THE EXECUTION TIME FOR THE CABLE TEST DEPENDS UPON THE DESIRED BAUD RATE GIVEN AT START UP TIME. AT 9600. BAUD THE END PASS MESSAGE WILL PRINT OUT BEFORE 10 SECONDS HAVE ELAPSED.
THE EXECUTION TIME FOR THE ECHO TEST IS ENTIRELY DEPENDENT UPON THE NUMBER OF CHARACTERS THE OPERATOR WISHES TO SEND.

8.2 PASS COMPLETE

WHEN THE DIAGNOSTIC HAS COMPLETED A PASS THE FOLLOWING IS AN EXAMPLE OF THE PRINT OUT TO BE EXPECTED.

END PASS DVDZC-A CSR: 160100 VEC: 300 PASSES: 000001 ERRORS: 000000

NOTE: THE NUMBERS FOR CSR AND VEC ARE NOT NECESSARILY THE VALUES FOR THE DEVICE. THEY ARE ONLY FOR THIS EXAMPLE.

8.3 KEY LOCATIONS

AFTER THE BASE DEVICE ADDRESS AND THE BASE VECTOR HAVE BEEN TYPED IN, LOCATIONS 2010 THROUGH 2046 WILL CONTAIN THE VARIOUS DEVICE REGISTER ADDRESSES AND THE DEVICE VECTORS. LOCATION 1374 (SAVLIN) WILL CONTAIN THE LINE NUMBER THAT WAS DECLARED ACTIVE.

9.0 RUNNING THE DZV11 DIAGNOSTIC UNDER APT

9.1.1 THE APT INTERFACE

THE DZV DIAGNOSTICS HAVE BEEN DESIGNED TO BE COMPATIBLE WITH THE APT (AUTOMATED PRODUCT TEST) SYSTEM. THE DZV LOGIC TEST DIAGNOSTICS (DVDZA, AND DVDZB) CAN BE RUN AS STANDALONE DIAGNOSTICS OR IN EITHER OF THE APT MODES. DVDZC, HOWEVER, IS DESIGNED AS A STANDALONE DIAGNOSTIC ONLY AND REQUIRES DIRECT OPERATOR PARTICIPATION.

9.1.2 SETTING UP THE DIAGNOSTIC USING APT

ONLY ONE VARIABLE IN THE REGION SUBTITLED 'APT MAILBOX-ETABLE' NEEDS TO BE SET UP BEFORE RUNNING UNDER APT. THIS VARIABLE IS:

\$SWREG -(1142) USED AS THE SOFTWARE SWITCH REGISTER WHILE RUNNING UNDER APT.

9.1.3 RUNNING UNDER APT

\$SWREG (LOC. 1142) SHOULD BE SET UP PRIOR TO RUNNING THE DIAGNOSTIC.

10.0 PROGRAM DESCRIPTION.

THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
PACKAGE (MAINDEC-11-DZQAC-C3), JAN 19, 1977.

11 STARTING PROCEDURE
LOAD PROGRAM
START THE PROGRAM AT LOC. 000200
PROGRAM WILL TYPE DZV11 ECHO/CABLE TEST
PROGRAM WILL TYPE WHICH TEST- ECHO OR CABLE
TYPE IN E OR C RESPECTIVELY
PROGRAM WILL TYPE 'VECTOR ADDRESS-'
TYPE IN THE ADDRESS OF THE RECEIVER INTERRUPT VECTOR
FOR THE DZV11 TO BE TESTED, FOLLOWED BY <CARRIAGE RETURN>
PROGRAM WILL TYPE 'CONTROL REGISTER ADDRESS-'
TYPE IN THE ADDRESS OF THE SYSTEM CONTROL REGISTER
FOR THE DZV11 TO BE TESTED, FOLLOWED BY <CARRIAGE RETURN>
PROGRAM WILL TYPE 'LINE NUMBER-'
TYPE IN THE LINE NUMBER TO BE TESTED (IN OCTAL)
, FOLLOWED BY <CARRIAGE RETURN>
PROGRAM WILL TYPE 'BAUD RATE-'
TYPE IN THE BAUD RATE OF THE DZV11 TERMINAL
, FOLLOWED BY <CARRIAGE RETURN>
THE FOLLOWING BAUD RATES ARE ACCEPTED IN DECIMAL
50
75
110
135 (ROUNDED OFF 134.5)
150
300
600
1200
1800
2000
2400
3600
4800
7200
9600
ALL OTHERS ARE REJECTED
47 PROGRAM WILL TYPE 'ECHO' OR 'CABLE TEST' TO INDICATE THAT TESTING HAS STARTED
74 INITIAL ADDRESS OF THE STACK POINTER *** 1120 ***

79 MISCELLANEOUS DEFINITIONS

91 GENERAL PURPOSE REGISTER DEFINITIONS

103 PRIORITY LEVEL DEFINITIONS

113 "SWITCH REGISTER" SWITCH DEFINITIONS

141 DATA BIT DEFINITIONS (BIT00 TO BIT15)

169 BASIC "CPU" TRAP VECTOR ADDRESSES

384 BITS 15-11=CPU TYPE
11/04=01,11/05=02,11/20=03,11/40=04,11/45=05
11/70=06,PDR=07,Q=10
BIT 10=REAL TIME CLOCK
BIT 9=FLOATING POINT PROCESSOR
BIT 8=MEMORY MANAGEMENT

392 MEM.TYPE BYTE -- (HIGH BYTE)
900 NSEC CORE=001
300 NSEC BIPOLAR=002
500 NSEC MOS=003

397 MEM.LAST ADDR.=3 BYTES,THIS WORD AND LOW OF "TYPE" ABOVE

436 THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
USED IN THE PROGRAM.

488 THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
LOCATION \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).
NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

494 EM ::POINTS TO THE ERROR MESSAGE
DH ::POINTS TO THE DATA HEADER
DT ::POINTS TO THE DATA
DF ::POINTS TO THE DATA FORMAT

873 INCREMENT THE PASS NUMBER (\$PASS)
IF THERES A MONITOR GO TO IT
IF THERE ISN'T JUMP TO XBEGIN

995 ROUTINE TO TYPE ASCII MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
NOTE1: \$NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
NOTE2: \$FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
NOTE3: \$FILLC CONTAINS THE CHARACTER TO FILL AFTER.

CALL:
1) USING A TRAP INSTRUCTION
TYPE ,MESADR ::MESADR IS FIRST ADDRESS OF AN ASCII STRING
OR

TYPE
MESADR

- 1728 ***** ECHO TEST *****
THIS TEST WILL ACCEPT 1 CHARACTER AT A TIME
(IN INTERRUPT MODE) AND TRANSMIT THAT SAME CHARACTER,
ONE LINE AT A TIME, ANY LINE 0 THRU 7 (OCTAL)
- 1799 ***** CABLE TEST *****
THIS TEST TRANSMITS A BINARY COUNT PATTERN
VIA INTERRUPT MODE TO THE RECEIVER
...THE LINE UNDER TEST MUST BE TERMINATED WITH THE TEST CONNECTOR
- 1808 TEST TO VERIFY THAT SETTING DTR FOR A GIVEN LINE
WILL BRING UP 'CO' AND 'RING' FOR THE SAME LINE
JUMPERS W1,W2,W3 AND W4 MUST BE INSTALLED ON THE
INTERFACE MODULE OTHERWISE AN ERROR REPORT WILL RESULT.

10-AUG-81 10:56

;;GPA MACY11 30G(1063) ^{B 2} 10-AUG-81 11:15 PAGE 21

SEQ 0014

[illegible]

000001

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:GPA PRGFRT ^?MAINDEC-11-DVDZCA/<200>/DZV11 ECHO AND CABLE TESTS ?,DVDZCA
:GPA .HEADER <MD-11-DVDZC-A>,1977
:TITLE CVDZC-B
:*COPYRIGHT (C) 1977,1981
:*DIGITAL EQUIPMENT CORP.
:*MAYNARD, MASS. 01754
:*
:*
:*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
:*PACKAGE (MAINDEC-11-DZQAC-C5), JAN, 1981.
:*
$TN=1

:*STARTING PROCEDURE
:*LOAD PROGRAM
:*START THE PROGRAM AT LOC. 000200
:*PROGRAM WILL TYPE DZV11 ECHO/CABLE TEST
:*PROGRAM WILL TYPE WHICH TEST- ECHO OR CABLE
:*TYPE IN E OR C , RESPECTIVELY
:*PROGRAM WILL TYPE 'VECTOR ADDRESS-'
:*TYPE IN THE ADDRESS OF THE RECEIVER INTERRUPT VECTOR
:*FOR THE DZV11 TO BE TESTED, FOLLOWED BY <CARRIAGE RETURN>
:*PROGRAM WILL TYPE 'CONTROL REGISTER ADDRESS-'
:*TYPE IN THE ADDRESS OF THE SYSTEM CONTROL REGISTER
:*FOR THE DZV11 TO BE TESTED, FOLLOWED BY <CARRIAGE RETURN>
:*PROGRAM WILL TYPE 'LINE NUMBER-'
:*TYPE IN THE LINE NUMBER TO BE TESTED (IN OCTAL)
:*FOLLOWED BY <CARRIAGE RETURN>
:*PROGRAM WILL TYPE 'BAUD RATE-'
:*TYPE IN THE BAUD RATE OF THE DZV11 TERMINAL
:*FOLLOWED BY <CARRIAGE RETURN>
:      ;*THE FOLLOWING BAUD RATES ARE ACCEPTED IN DECIMAL
:*
:      50
:*
:      75
:*
:      110
:*
:      135      (ROUNDED OFF      134.5)
:*
:      150
:*
:      300
:*
:      600
:*
:      1200
:*
:      1800
:*
:      2000
:*
:      2400
:*
:      3600
:*
:      4800
:*
:      7200
:*
:      9600
:*
:*ALL OTHERS ARE REJECTED

:*PROGRAM WILL TYPE 'ECHO' OR 'CABLE TEST' TO INDICATE THAT TESTING H

.REM !
:SWITCH REGISTER OPTIONS
:-----

SW15=100000      ;=1,HALT ON ERROR

```

```

(1) SW14=40000      :=1, LOOP ON CURRENT TEST
(1) SW13=20000      :=1, INHIBIT ERROR TYPEOUT
(1) SW12=10000      :=1, DELETE TYPEOUT/BELL ON ERROR.
(1) SW11=4000       :=1, INHIBIT ITERATIONS
(1) SW10=2000       :=1, ESCAPE TO NEXT TEST ON ERROR
(1) SW09=1000       :=1, LOOP WITH CURRENT DATA
(1) SW08=400        :=1, LOOP ON ERROR
(1) SW07=200        :=1, DO 'AUTO SIZING' ON INITIAL START UP.
(1) SW06=100        :=1, DESELECT SPECIFIC DEVICES
(1)                :=NOTE: THIS MUST NOT EXCEED ORIGINAL COUNT
(1)
(1) SW05=40
(1) SW04=20          :=1, SELECT DELAY PARAMETER
(1) SW03=10          :=1, SELECT SPECIFIC PARAMETERS
(1) SW02=4           :=1, LOCK ON TEST SELECT
(1) SW01=2           :=1, RESTART PROGRAM AT SELECTED TEST
(1) SW00=1           :=1, SELECT DEVICE ADDRESS, VECTOR, ETC.
(1) !
(2) .SBTTL BASIC DEFINITIONS
(2)
(2)      ;*INITIAL ADDRESS OF THE STACK POINTER *** 1120 ***
(2)      001120      STACK= 1120
(2)      .EQUIV EMT,ERROR      ;;BASIC DEFINITION OF ERROR CALL
(2)      .EQUIV IOT,SCOPE      ;;BASIC DEFINITION OF SCOPE CALL
(2)
(2)      ;*MISCELLANEOUS DEFINITIONS
(2)      000011      HT= 11      ;;CODE FOR HORIZONTAL TAB
(2)      000012      LF= 12      ;;CODE FOR LINE FEED
(2)      000015      CR= 15      ;;CODE FOR CARRIAGE RETURN
(2)      000200      CRLF= 200    ;;CODE FOR CARRIAGE RETURN-LINE FEED
(2)      177776      PS= 177776  ;;PROCESSOR STATUS WORD
(2)      .EQUIV PS,PSW
(2)      177774      STKLMT= 177774 ;;STACK LIMIT REGISTER
(2)      177772      PIRQ= 177772 ;;PROGRAM INTERRUPT REQUEST REGISTER
(2)      177570      DSWR= 177570 ;;HARDWARE SWITCH REGISTER
(2)      177570      DDISP= 177570 ;;HARDWARE DISPLAY REGISTER
(2)
(2)      ;*GENERAL PURPOSE REGISTER DEFINITIONS
(2)      000000      R0= X0      ;;GENERAL REGISTER
(2)      000001      R1= X1      ;;GENERAL REGISTER
(2)      000002      R2= X2      ;;GENERAL REGISTER
(2)      000003      R3= X3      ;;GENERAL REGISTER
(2)      000004      R4= X4      ;;GENERAL REGISTER
(2)      000005      R5= X5      ;;GENERAL REGISTER
(2)      000006      R6= X6      ;;GENERAL REGISTER
(2)      000007      R7= X7      ;;GENERAL REGISTER
(2)      000006      SP= X6      ;;STACK POINTER
(2)      000007      PC= X7      ;;PROGRAM COUNTER
(2)
(2)      ;*PRIORITY LEVEL DEFINITIONS
(2)      000000      PR0= 0      ;;PRIORITY LEVEL 0
(2)      000040      PR1= 40     ;;PRIORITY LEVEL 1
(2)      000100      PR2= 100    ;;PRIORITY LEVEL 2
(2)      000140      PR3= 140    ;;PRIORITY LEVEL 3
(2)      000200      PR4= 200    ;;PRIORITY LEVEL 4
(2)      000240      PR5= 240    ;;PRIORITY LEVEL 5
(2)      000300      PR6= 300    ;;PRIORITY LEVEL 6

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 CVDZCB.P11 10-AUG-81 10:56 BASIC DEFINITIONS

SEQ 0016

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(2)      000340      PR7=      340      ;;PRIORITY LEVEL 7
(2)
(2)      :*'SWITCH REGISTER' SWITCH DEFINITIONS
(2)      100000      SW15=      100000
(2)      040000      SW14=      40000
(2)      020000      SW13=      20000
(2)      010000      SW12=      10000
(2)      004000      SW11=      4000
(2)      002000      SW10=      2000
(2)      001000      SW09=      1000
(2)      000400      SW08=      400
(2)      000200      SW07=      200
(2)      000100      SW06=      100
(2)      000040      SW05=      40
(2)      000020      SW04=      20
(2)      000010      SW03=      10
(2)      000004      SW02=      4
(2)      000002      SW01=      2
(2)      000001      SW00=      1
(2)      .EQUIV      SW09,SW9
(2)      .EQUIV      SW08,SW8
(2)      .EQUIV      SW07,SW7
(2)      .EQUIV      SW06,SW6
(2)      .EQUIV      SW05,SW5
(2)      .EQUIV      SW04,SW4
(2)      .EQUIV      SW03,SW3
(2)      .EQUIV      SW02,SW2
(2)      .EQUIV      SW01,SW1
(2)      .EQUIV      SW00,SW0
(2)
(2)      :*DATA BIT DEFINITIONS (BIT00 TO BIT15)
(2)      100000      BIT15=      100000
(2)      040000      BIT14=      40000
(2)      020000      BIT13=      20000
(2)      010000      BIT12=      10000
(2)      004000      BIT11=      4000
(2)      002000      BIT10=      2000
(2)      001000      BIT09=      1000
(2)      000400      BIT08=      400
(2)      000200      BIT07=      200
(2)      000100      BIT06=      100
(2)      000040      BIT05=      40
(2)      000020      BIT04=      20
(2)      000010      BIT03=      10
(2)      000004      BIT02=      4
(2)      000002      BIT01=      2
(2)      000001      BIT00=      1
(2)      .EQUIV      BIT09,BIT9
(2)      .EQUIV      BIT08,BIT8
(2)      .EQUIV      BIT07,BIT7
(2)      .EQUIV      BIT06,BIT6
(2)      .EQUIV      BIT05,BIT5
(2)      .EQUIV      BIT04,BIT4
(2)      .EQUIV      BIT03,BIT3
(2)      .EQUIV      BIT02,BIT2
(2)      .EQUIV      BIT01,BIT1

```

```
(2) .EQUIV BIT00,BIT0
(2)
(2) ;*BASIC "CPU" TRAP VECTOR ADDRESSES
(2) 000004 ERRVEC= 4 ;:TIME OUT AND OTHER ERRORS
(2) 000010 RESVEC= 10 ;:RESERVED AND ILLEGAL INSTRUCTIONS
(2) 000014 TBITVEC=14 ;:T BIT
(2) 000014 TRTVEC= 14 ;:TRACE TRAP
(2) 000014 BPTVEC= 14 ;:BREAKPOINT TRAP (BPT)
(2) 000020 IOTVEC= 20 ;:INPUT/OUTPUT TRAP (IOT) **SCOPE**
(2) 000024 PWRVEC= 24 ;:POWER FAIL
(2) 000030 EMTVEC= 30 ;:EMULATOR TRAP (EMT) **ERROR**
(2) 000034 TRAPVEC=34 ;:TRAP TRAP
(2) 000060 TKVEC= 60 ;:TTY KEYBOARD VECTOR
(2) 000064 TPVEC= 64 ;:TTY PRINTER VECTOR
(2) 000240 PIRQVEC=240 ;:PROGRAM INTERRUPT REQUEST VECTOR
(1)
(1) ;INSTRUCTION DEFINITIONS
(1) ;-----
(1)
(1) 005746 PUSH1SP=5746 ;:DECREMENT PROCESSOR STACK 1 WORD
(1) 005726 POP1SP=5726 ;:INCREMENT PROCESSOR STACK 1 WORD
(1) 010046 PUSHRO=10046 ;:SAVE R0 ON STACK
(1) 012600 POPRO=12600 ;:RESTORE R0 FROM STACK
(1) 024646 PUSH2SP=24646 ;:DECREMENT STACK TWICE
(1) 022626 POP2SP=22626 ;:INCREMENT STACK TWICE
(1) 000200 MASK=BIT7 ;:SET INTERRUPT MASK (INHIBIT FURTHER INTERRUPTS)
(1) 000000 CLEAR=0 ;:ALLOW INTERRUPTS (CLEAR PROCESSOR STATUS)
(1)
(1) ;DZV11 CONTROL AND STATUS REGISTER DEFINITIONS
(1) ;(DZVCSR) BIT DEFINITIONS
(1) ;-----
(1)
(1) 000010 MAINT = BIT3 ;:MAINTENANCE MODE ENABLE
(1) 000020 DCLR=BIT4 ;:DEVICE CLEAR
(1) 000040 MSENAB=BIT5 ;:MASTER SCAN ENABLE
(1) 000100 RIE=BIT6 ;:RECEIVER INTERRUPT ENABLE
(1) 000200 RDONE=BIT7 ;:RECEIVER DONE
(1) 010000 SILOEN= BIT12 ;:SILO ALARM ENABLE
(1) 020000 SILOAL = BIT13 ;:SILO ALARM
(1) 040000 TIE=BIT14 ;:TRANSMITTER INTERRUPT ENABLE
(1) 100000 TRDY=BIT15 ;:TRANSMITTER READY
(1)
(1) ;DZVCSR WORD DEFINITIONS
(1) ;-----
(1) 000000 TLO=0 ;:TRANSMIT LINE 0
(1) 000400 TL1=BIT8 ;:TRANSMIT LINE 1
(1) 001000 TL2=BIT9 ;:TRANSMIT LINE 2
(1) 001400 TL3=BIT9!BIT8 ;:TRANSMIT LINE 3
(1)
(1) ;DZVRBUF BIT DEFINITIONS
(1) ;-----
(1)
(1) 010000 PARER=BIT12 ;:PARITY ERROR
```

(1)	020000	FRMERR=BIT13	:FRAME ERROR
(1)	040000	OVRRUN=BIT14	:OVERRUN ERROR
(1)	100000	DVALID=BIT15	:DATA VALID
(1)		:DZVRBUF WORD DEFINITIONS	
(1)		:-----	
(1)	000000	RL0=0	:RECEIVER LINE 0
(1)	000400	RL1=BIT8	:RECEIVER LINE 1
(1)	001000	RL2=BIT9	:RECEIVER LINE 2
(1)	001400	RL3=BIT9!BIT8	:RECEIVER LINE 3
(1)		:DZVLPR WORD DEFINITIONS	
(1)		:-----	
(1)	000000	LP0=0	:LINE PARAMETER 0
(1)	000001	LP1=BIT0	:LINE PARAMETER 1
(1)	000002	LP2=BIT1	:LINE PARAMETER 2
(1)	000003	LP3=BIT1!BIT0	:LINE PARAMETER 3
(1)	000000	FIVE=0	:FIVE BITS/CHAR,1 STOP BIT
(1)	000010	SIX=BIT3	:SIX BITS/CHAR,1 STOP BIT
(1)	000020	SEVEN=BIT4	:SEVEN BITS/CHAR,1 STOP BIT
(1)	000030	EIGHT=BIT4!BIT3	:EIGHT BITS/CHAR,1 STOP BIT
(1)	000040	FIVES=BIT5	:FIVE BITS/CHAR,2 STOP BITS
(1)	000050	SIXS=BIT5!BIT3	:SIX BITS/CHAR,2 STOP BITS
(1)	000060	SEVENS=BIT5!BIT4	:SEVEN BITS/CHAR, 2 STOP BITS
(1)	000070	EIGHTS=BIT5!BIT4!BIT3	:EIGHT BITS/CHAR, 2 STOP BITS
(1)	000100	PARITY=BIT6	:PARITY ENABLED
(1)	000200	ODDPAR=BIT7	:ODD PARITY ENABLED
(1)	000000	ONESTOP=0	:ONE STOP BIT ENABLED
(1)	000040	TWOSTOP=BIT5	:TWO STOP BITS ENABLED
(1)	000000	EVEPAR=0	:EVEN PARITY ENABLED
(1)	010000	RCVON=BIT12	:ENABLE RECEIVER (RECEIVER ON)
(1)	000000	S50=0	:SPEED 50 BAUD
(1)	000400	S75=BIT8	:SPEED 75 BAUD
(1)	001000	S110=BIT9	:SPEED 110 BAUD
(1)	001400	S134=BIT9!BIT8	:SPEED 134.5 BAUD
(1)	002000	S150=BIT10	:SPEED 150 BAUD
(1)	002400	S300=BIT10!BIT8	:SPEED 300 BAUD
(1)	003000	S600=BIT10!BIT9	:SPEED 600 BAUD
(1)	003400	S1200=BIT10!BIT9!BIT8	:SPEED 1200 BAUD
(1)	004000	S1800=BIT11	:SPEED 1800 BAUD
(1)	004400	S2000=BIT11!BIT8	:SPEED 2000 BAUD
(1)	005000	S2400=BIT11!BIT9	:SPEED 2400 BAUD
(1)	005400	S3600=BIT11!BIT9!BIT8	:SPEED 3600 BAUD
(1)	006000	S4800=BIT11!BIT10	:SPEED 4800 BAUD
(1)	006400	S7200=BIT11!BIT10!BIT8	:SPEED 7200 BAUD
(1)	007000	S9600=BIT11!BIT10!BIT9	:SPEED 9600 BAUD
(1)	007400	S19200=BIT11!BIT10!BIT9!BIT8	:SPEED 19200 BAUD
(1)		:DZVTCR BIT DEFINITIONS	
(1)		:-----	
(1)	000001	TCRC=BIT0	:ENABLE TRANSMISSION ON LINE 0

```
(1) 000002 TCR1=BIT1 ;ENABLE TRANSMISSION ON LINE 1
(1) 000004 TCR2=BIT2 ;ENABLE TRANSMISSION ON LINE 2
(1) 000010 TCR3=BIT3 ;ENABLE TRANSMISSION ON LINE 3
(1) 000400 DTR0=BIT8 ;DATA TERMINAL READY FOR LINE 0
(1) 001000 DTR1=BIT9 ;DATA TERMINAL READY FOR LINE 1
(1) 002000 DTR2=BIT10 ;DATA TERMINAL READY FOR LINE 2
(1) 004000 DTR3=BIT11 ;DATA TERMINAL READY FOR LINE 3
(1)
(1) ;DZVMSR BIT DEFINITIONS
(1) -----
(1) 000001 RING0=BIT0 ;RING INDICATED ON LINE 0
(1) 000002 RING1=BIT1 ;RING INDICATED ON LINE 1
(1) 000004 RING2=BIT2 ;RING INDICATED ON LINE 2
(1) 000010 RING3=BIT3 ;RING INDICATED ON LINE 3
(1) 000400 C00=BIT8 ;CARRIER PRESENT ON LINE 0
(1) 001000 C01=BIT9 ;CARRIER PRESENT ON LINE 1
(1) 002000 C02=BIT10 ;CARRIER PRESENT ON LINE 2
(1) 004000 C03=BIT11 ;CARRIER PRESENT ON LINE 3
(1)
(1) ;DZVTDR BIT DEFINITIONS
(1) -----
(1) 000400 BRK0=BIT8 ;BREAK FOR LINE 0
(1) 001000 BRK1=BIT9 ;BREAK FOR LINE 1
(1) 002000 BRK2=BIT10 ;BREAK FOR LINE 2
(1) 004000 BRK3=BIT11 ;BREAK FOR LINE 3
(1)
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(1)
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TABLE OF LOOP AROUND FUNCTIONS (H325)

I	^
V	^
REC	TRANS
DATA	DATA

I	^
V	^
CO	RTS

I	^
V	^
RING	DTR

```

(1) ;*****
(1) ;-----
(1) ;TRAPCATCHER FOR ILLEGAL INTERRUPTS
(1) ;THE STANDARD 'TRAP CATCHER' IS PLACED
(1) ;BETWEEN ADDRESS 0 TO ADDRESS 776.
(1) ;IT LOOKS LIKE 'PC+2 HALT'.
(1) ;-----
(1) ;*****
(1)
(1) 000000 . =0
(1) ;STANDARD INTERRUPT VECTORS
(1) ;-----
(1)
(1) . =24
(1) 000024 005702 $PWRDN ;POWER FAIL HANDLER
(1) 000026 000340 340 ;SERVICE AT PRIORITY LEVEL 7
(1) 000030 005010 $ERROR ;ERROR HANDLER
(1) 000032 000340 340 ;SERVICE AT PRIORITY LEVEL 7
(1) 000034 004602 .TRPSRV ;GENERAL HANDLER DISPATCH SERVICE
(1) 000036 000340 340 ;SERVICE AT PRIORITY LEVEL 7
(2) .SBTTL ACT11 HOOKS
(2)
(3) ;*****
(2) ;HOOKS REQUIRED BY ACT11
(2) 000040 $SVPC= ;SAVE PC
(2) 000046 . =46
(2) 000046 002676 $ENDAD ;;1)SET LOC.46 TO ADDRESS OF $ENDAD IN .SEOP
(2) 000052 . =52
(2) 000052 000000 .WORD 0 ;;2)SET LOC.52 TO ZERO
(2) 000040 . = $SVPC ;; RESTORE PC
(1)
(1) . =174
(1) 000174 000000 DISPREG:0 ;SOFTWARE DISPLAY REGISTER FOR SWITCHLESS 11S
(1) 000176 000000 SWREG: 0 ;SOFTWARE SWITCH REGISTER FOR SWITCHLESS 11S
(1) 000200 000200 . =200
(1) 000200 000137 002116 JMP .START ;GO TO START OF PROGRAM
(1)
(2)
(2) 001000 . =1000
(2) 001000 005200 053103 055104 MTITLE: .ASCIZ <200><12>/CVDZCB/<200>/DZV11 ECHO AND CABLE TESTS /<200>
(2)

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(3)          001120          . = 1120
(4)          :*****
(4)          :SBTTL  APT MAILBOX-ETABLE
(4)          :*****
(4)          :EVEN
(4) 001120    $MAIL:          ::APT MAILBOX
(4) 001120    $MSGTY: .WORD   AMSGTY ::MESSAGE TYPE CODE
(4) 001122    $FATAL: .WORD   AFATAL ::FATAL ERROR NUMBER
(4) 001124    $TESTN: .WORD   ATESTN ::TEST NUMBER
(4) 001126    $PASS:  .WORD   APASS  ::PASS COUNT
(4) 001130    $DEVCT: .WORD   ADEVCT ::DEVICE COUNT
(4) 001132    $UNIT:  .WORD   AUNIT  ::I/O UNIT NUMBER
(4) 001134    $MSGAD: .WORD   AMSGAD ::MESSAGE ADDRESS
(4) 001136    $MSGLG: .WORD   AMSGLG ::MESSAGE LENGTH
(4) 001140    $ETABLE:      ::APT ENVIRONMENT TABLE
(4) 001140      $ENV: .BYTE   AENV   ::ENVIRONMENT BYTE
(4) 001141      $ENVN: .BYTE   AENVN ::ENVIRONMENT MODE BITS
(4) 001142      $SWREG: .WORD   ASWREG ::APT SWITCH REGISTER
(4) 001144      $USWR:  .WORD   AUSWR ::USER SWITCHES
(4) 001146      $CPUOP: .WORD   ACPUOP ::CPU TYPE,OPTIONS
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4) 001150      $MAMS1: .BYTE   AMAMS1 ::HIGH ADDRESS,M.S. BYTE
(4) 001151      $MTYP1: .BYTE   AMTYP1 ::MEM. TYPE,BLK#1
(4)          :*
(4)          :*
(4)          :*
(4)          :*
(4) 001152      $MADR1: .WORD   AMADR1 ::HIGH ADDRESS,BLK#1
(4)          :*
(4) 001154      $MAMS2: .BYTE   AMAMS2 ::HIGH ADDRESS,M.S. BYTE
(4) 001155      $MTYP2: .BYTE   AMTYP2 ::MEM. TYPE,BLK#2
(4) 001156      $MADR2: .WORD   AMADR2 ::MEM. LAST ADDRESS,BLK#2
(4) 001160      $MAMS3: .BYTE   AMAMS3 ::HIGH ADDRESS,M.S. BYTE
(4) 001161      $MTYP3: .BYTE   AMTYP3 ::MEM. TYPE,BLK#3
(4) 001162      $MADR3: .WORD   AMADR3 ::MEM. LAST ADDRESS,BLK#3
(4) 001164      $MAMS4: .BYTE   AMAMS4 ::HIGH ADDRESS,M.S. BYTE
(4) 001165      $MTYP4: .BYTE   AMTYP4 ::MEM. TYPE,BLK#4
(4) 001166      $MADR4: .WORD   AMADR4 ::MEM. LAST ADDRESS,BLK#4
(4) 001170      $VECT1: .WORD   AVECT1 ::INTERRUPT VECTOR#1,BUS PRIORITY#1
(4) 001172      $VECT2: .WORD   AVECT2 ::INTERRUPT VECTOR#2,BUS PRIORITY#2
(4) 001174      $BASE:  .WORD   ABASE ::BASE ADDRESS OF EQUIPMENT UNDER TEST
(4) 001176      $DEVN:  .WORD   ADEVN ::DEVICE MAP
(4) 001200      $CDW1:  .WORD   ACDW1 ::CONTROLLER DESCRIPTION WORD#1
(4) 001202      $CDW2:  .WORD   ACDW2 ::CONTROLLER DESCRIPTION WORD#2
(4) 001204      $DDW0:  .WORD   ADDW0 ::DEVICE DESCRIPTOR WORD#0
(4) 001206      $DDW1:  .WORD   ADDW1 ::DEVICE DESCRIPTOR WORD#1
(4) 001210      $DDW2:  .WORD   ADDW2 ::DEVICE DESCRIPTOR WORD#2
(4) 001212      $DDW3:  .WORD   ADDW3 ::DEVICE DESCRIPTOR WORD#3
(4) 001214      $DDW4:  .WORD   ADDW4 ::DEVICE DESCRIPTOR WORD#4
(4) 001216      $DDW5:  .WORD   ADDW5 ::DEVICE DESCRIPTOR WORD#5
  
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(4) 001220 000000 $DDW6: .WORD ADDW6 ;;DEVICE DESCRIPTOR WORD#6
(4) 001222 000000 $DDW7: .WORD ADDW7 ;;DEVICE DESCRIPTOR WORD#7
(4) 001224 000000 $DDW8: .WORD ADDW8 ;;DEVICE DESCRIPTOR WORD#8
(4) 001226 000000 $DDW9: .WORD ADDW9 ;;DEVICE DESCRIPTOR WORD#9
(4) 001230 000000 $DDW10: .WORD ADDW10 ;;DEVICE DESCRIPTOR WORD#10
(4) 001232 000000 $DDW11: .WORD ADDW11 ;;DEVICE DESCRIPTOR WORD#11
(4) 001234 000000 $DDW12: .WORD ADDW12 ;;DEVICE DESCRIPTOR WORD#12
(4) 001236 000000 $DDW13: .WORD ADDW13 ;;DEVICE DESCRIPTOR WORD#13
(4) 001240 000000 $DDW14: .WORD ADDW14 ;;DEVICE DESCRIPTOR WORD#14
(4) 001242 000000 $DDW15: .WORD ADDW15 ;;DEVICE DESCRIPTOR WORD#15
(4)
(4)
(4) 001244 SETEND:
(4)

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CVDZC-B MACY11 30G(1063) 10-AUG-81 11:15 PAGE 21-10
 CVDZCB.P11 10-AUG-81 10:56 COMMON TAGS

SEQ 0024

(3)		.SBTTL COMMON TAGS	
(3)		*****	
(4)		THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS	
(3)		USED IN THE PROGRAM.	
(3)			
(3)	001244	\$CMTAG:	::START OF COMMON TAGS
(3)	001244 000000	.WORD 0	
(3)	001246 000	\$TSTNM: .BYTE 0	::CONTAINS THE TEST NUMBER
(3)	001247 000	\$ERFLG: .BYTE 0	::CONTAINS ERROR FLAG
(3)	001250 000000	\$ICNT: .WORD 0	::CONTAINS SUBTEST ITERATION COUNT
(3)	001252 000000	\$LPADR: .WORD 0	::CONTAINS SCOPE LOOP ADDRESS
(3)	001254 000000	\$LPERR: .WORD 0	::CONTAINS SCOPE RETURN FOR ERRORS
(3)	001256 000000	\$ERTTL: .WORD 0	::CONTAINS TOTAL ERRORS DETECTED
(3)	001260 000	\$ITEMB: .BYTE 0	::CONTAINS ITEM CONTROL BYTE
(3)	001261 001	\$ERMAX: .BYTE 1	::CONTAINS MAX. ERRORS PER TEST
(3)	001262 000000	\$ERRPC: .WORD 0	::CONTAINS PC OF LAST ERROR INSTRUCTION
(3)	001264 000000	\$GDADR: .WORD 0	::CONTAINS ADDRESS OF 'GOOD' DATA
(3)	001266 000000	\$BDADR: .WORD 0	::CONTAINS ADDRESS OF 'BAD' DATA
(3)	001270 000000	\$GDDAT: .WORD 0	::CONTAINS 'GOOD' DATA
(3)	001272 000000	\$BDDAT: .WORD 0	::CONTAINS 'BAD' DATA
(3)	001274 000000	.WORD 0	::RESERVED--NOT TO BE USED
(3)	001276 000000	.WORD 0	
(3)	001300 000	\$AUTOB: .BYTE 0	::AUTOMATIC MODE INDICATOR
(3)	001301 000	\$INTAG: .BYTE 0	::INTERRUPT MODE INDICATOR
(3)	001302 000000	.WORD 0	
(3)	001304 177570	\$SWR: .WORD DSWR	::ADDRESS OF SWITCH REGISTER
(3)	001306 177570	\$DISPLAY: .WORD DDISP	::ADDRESS OF DISPLAY REGISTER
(3)	001310 177560	\$TKS: 177560	::TTY KBD STATUS
(3)	001312 177562	\$TKB: 177562	::TTY KBD BUFFER
(3)	001314 177564	\$TPS: 177564	::TTY PRINTER STATUS REG. ADDRESS
(3)	001316 177566	\$TPB: 177566	::TTY PRINTER BUFFER REG. ADDRESS
(3)	001320 000	\$NULL: .BYTE 0	::CONTAINS NULL CHARACTER FOR FILLS
(3)	001321 002	\$FILLS: .BYTE 2	::CONTAINS # OF FILLER CHARACTERS REQUIRED
(3)	001322 012	\$FILLC: .BYTE 12	::INSERT FILL CHARS. AFTER A 'LINE FEED'
(3)	001323 000	\$TPFLG: .BYTE 0	::'TERMINAL AVAILABLE' FLAG (BIT<07>=0=YES)
(3)	001324 000000	\$REGAD: .WORD 0	::CONTAINS THE ADDRESS FROM WHICH (\$REGO) WAS OBTAINED
(3)			
(5)	001326 000000	\$REG0: .WORD 0	::CONTAINS ((\$REGAD)+0)
(5)	001330 000000	\$REG1: .WORD 0	::CONTAINS ((\$REGAD)+2)
(5)	001332 000000	\$REG2: .WORD 0	::CONTAINS ((\$REGAD)+4)
(5)	001334 000000	\$REG3: .WORD 0	::CONTAINS ((\$REGAD)+6)
(5)	001336 000000	\$REG4: .WORD 0	::CONTAINS ((\$REGAD)+10)
(5)	001340 000000	\$REG5: .WORD 0	::CONTAINS ((\$REGAD)+12)
(5)	001342 000000	\$TMP0: .WORD 0	::USER DEFINED
(5)	001344 000000	\$TMP1: .WORD 0	::USER DEFINED
(5)	001346 000000	\$TMP2: .WORD 0	::USER DEFINED
(5)	001350 000000	\$TMP3: .WORD 0	::USER DEFINED
(5)	001352 000000	\$TMP4: .WORD 0	::USER DEFINED
(3)	001354 000000	\$TIMES: 0	::MAX. NUMBER OF ITERATIONS
(3)	001356 077	\$QUES: .ASCII /?/	::QUESTION MARK
(3)	001357 015	\$CRLF: .ASCII <15>	::CARRIAGE RETURN
(3)	001360 000012	\$LF: .ASCII <12>	::LINE FEED

CVDZC-B MACY11 30G(1063) 10-AUG-81 11:15 PAGE 21-11
 CVDZCB.P11 10-AUG-81 10:56 ERROR POINTER TABLE

SEQ 0025

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(3)      .SBTTL  ERROR POINTER TABLE
(3)
(3)      ;*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
(3)      ;*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
(3)      ;*LOCATION $ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
(3)      ;*NOTE1:      IF $ITEMB IS 0 THE ONLY PERTINENT DATA IS ($ERRPC).
(3)      ;*NOTE2:      EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:
(3)
(3)      ;*      EM      ;;POINTS TO THE ERROR MESSAGE
(3)      ;*      DH      ;;POINTS TO THE DATA HEADER
(3)      ;*      DT      ;;POINTS TO THE DATA
(3)      ;*      DF      ;;POINTS TO THE DATA FORMAT
(3)
(3)      $ERRTB:
(3)      ;PROGRAM CONTROL PARAMETERS
(3)      ;-----
(3)      001362      NEXT: 0      ;ADDRESS OF NEXT TEST TO BE EXECUTED
(3)      001364      LOCK: 0      ;ADDRESS FOR LOCK ON CURRENT TEST,TIGHT LOOP
(3)
(3)      ;PROGRAM VARIABLES
(3)      ;-----
(3)      001366      000017      LINE: 17      ;DEFAULT ALL FOUR LINES RUNNING
(3)      001370      017470      PAR: 17470      ;PARAMETERS: 8 BITS/CHAR,2 STOP BITS,19200 BAUD,NO PARIT
(3)      001372      000000      MODE: 0      ;DEFAULT MAINTENANCE MODE
(3)      001374      000000      SAVLIN: 0      ;LINE NUMBER
(3)      001376      000000      XMTLIN: 0      ;TRANSMISSION LINE NUMBER
(3)      001400      000000      XMTCNT: 0      ;COUNT OF WORDS IN A TRANSMISSION PATTERN
(3)      001402      000000      REGIST: 0      ;DEVICE ADDRESS STORAGE LOCATION
(3)      001404      000000      SAVPC: 0      ;PROGRAM COUNTER STORAGE
(3)      001406      000001      DZVACTV: .BLKW 1      ;*DZV11'S SELECTED ACTIVE.
(3)      001410      000001      SAVACTV: .BLKW 1      ;*A BIT MAP OF DZV11'S IN THE SYSTEM
(3)      001412      000001      RUN: 1      ;*POINTER ONE PAST RUNNING DEVICE.
(3)      001414      000001      DZVNUM: .BLKB 1      ;*OCTAL NUMBER OF DZV11'S IN THE SYSTEM
(3)      001415      001      SAVNUM: .BYTE 1      ;*WORKABLE NUMBER.
(3)      001416      000001      SAVNO: .BLKB 1      ;*OCTAL NUMBER OF DZV11'S BEING TESTED
(3)      001420      001420      .EVEN
(3)      001420      001500      ACTIVE: DZV.MAP      ;TABLE POINTER.

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(2)
(2)                                ;PROGRAM CONTROL FLAGS
(2)                                ;-----
(2)
(2) 001422      000      INIFLG: .BYTE 0      ;PROGRAM INITIALIZATION FLAG
(2) 001423      000      HDRFLG: .BYTE 0      ;PROGRAM INITIALIZATION FLAG FOR HEADER MAP
(2) 001424      000      MNTFLG: .BYTE 0      ;MAINTENANCE BIT SET FLAG
(2) 001425      000      DONFLG: .BYTE 0      ;TRANSMISSION COMPLETION FLAG
(2)                                .EVEN
(2)                                ;DATA VARIABLES
(2) 001426      000000    TD0:      .WORD 0
(2) 001430      000000    TD1:      .WORD 0
(2) 001432      000000    TD2:      .WORD 0
(2) 001434      000000    TD3:      .WORD 0
(2) 001436      000000    TR0:      .WORD 0
(2) 001440      000000    TR1:      .WORD 0
(2) 001442      000000    TR2:      .WORD 0
(2) 001444      000000    TR3:      .WORD 0
(2) 001446      STOP:
(2)                                .SBTTL  APT PARAMETER BLOCK
(2)
(3)                                ;*****
(2)                                ;SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT
(3)                                ;*****
(2)                                .SX=      ;SAVE CURRENT LOCATION
(2)                                =24      ;SET POWER FAIL TO POINT TO START OF PROGRAM
(2) 000024      000200    200      ;FOR APT START UP
(2)                                =44      ;POINT TO APT INDIRECT ADDRESS PNTR.
(2) 000044      001446    $APTHDR ;POINT TO APT HEADER BLOCK
(2)                                =.SX      ;RESET LOCATION COUNTER
(3)                                ;*****
(2)                                ;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
(2)                                ;INTERFACE SPEC.
(2)
(2) 001446      $APTHD:
(2) 001446      000000    $HIBTS: .WORD 0      ;TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
(2) 001450      001120    $MBADR: .WORD $MAIL ;ADDRESS OF APT MAILBOX (BITS 0-15)
(2) 001452      000000    $TSTM:  .WORD 0      ;RUN TIM OF LONGEST TEST
(2) 001454      000000    $PASTM: .WORD 0      ;RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
(2) 001456      000000    $UNITM: .WORD 0      ;ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
(2) 001460      000052    .WORD $ETEND-$MAIL/2 ;LENGTH MAILBOX-ETABLE(WORDS)
(1)                                ;DZV11 STATUS TABLE AND ADDRESS ASSIGNMENTS
(1)                                ;-----
(1)
(1)                                .=1500
(1) 001500      001500    DZV.MAP:
(3)
(3) 001500      000001    DZCR0:  .BLKW 1      ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 0
(3) 001502      000001    DZVC0:  .BLKW 1      ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 0
(3) 001504      000001    LINE0:  .BLKW 1      ;ALL LINES SELECTED
(3) 001506      000001    PAR0:   .BLKW 1      ;PARAMETERS
(3) 001510      000001    MANT0:  .BLKW 1      ;MAINTENANCE MODE FOR THIS DEVICE
(3)
(3) 001512      000001    DZCR1:  .BLKW 1      ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 1
(3) 001514      000001    DZVC1:  .BLKW 1      ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 1
(3) 001516      000001    LINE1:  .BLKW 1      ;ALL LINES SELECTED

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SEQ 0027

(3)	001520	000001	PAR1:	.BLKW	1	:PARAMETERS
(3)	001522	000001	MANT1:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001524	000001	DZCR2:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 2
(3)	001526	000001	DZVC2:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 2
(3)	001530	000001	LINE2:	.BLKW	1	:ALL LINES SELECTED
(3)	001532	000001	PAR2:	.BLKW	1	:PARAMETERS
(3)	001534	000001	MANT2:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001536	000001	DZCR3:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 3
(3)	001540	000001	DZVC3:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 3
(3)	001542	000001	LINE3:	.BLKW	1	:ALL LINES SELECTED
(3)	001544	000001	PAR3:	.BLKW	1	:PARAMETERS
(3)	001546	000001	MANT3:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001550	000001	DZCR4:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 4
(3)	001552	000001	DZVC4:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 4
(3)	001554	000001	LINE4:	.BLKW	1	:ALL LINES SELECTED
(3)	001556	000001	PAR4:	.BLKW	1	:PARAMETERS
(3)	001560	000001	MANT4:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001562	000001	DZCR5:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 5
(3)	001564	000001	DZVC5:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 5
(3)	001566	000001	LINE5:	.BLKW	1	:ALL LINES SELECTED
(3)	001570	000001	PAR5:	.BLKW	1	:PARAMETERS
(3)	001572	000001	MANT5:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001574	000001	DZCR6:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 6
(3)	001576	000001	DZVC6:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 6
(3)	001600	000001	LINE6:	.BLKW	1	:ALL LINES SELECTED
(3)	001602	000001	PAR6:	.BLKW	1	:PARAMETERS
(3)	001604	000001	MANT6:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001606	000001	DZCR7:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 7
(3)	001610	000001	DZVC7:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 7
(3)	001612	000001	LINE7:	.BLKW	1	:ALL LINES SELECTED
(3)	001614	000001	PAR7:	.BLKW	1	:PARAMETERS
(3)	001616	000001	MANT7:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001620	000001	DZCR10:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 10
(3)	001622	000001	DZVC10:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 10
(3)	001624	000001	LINE10:	.BLKW	1	:ALL LINES SELECTED
(3)	001626	000001	PAR10:	.BLKW	1	:PARAMETERS
(3)	001630	000001	MANT10:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001632	000001	DZCR11:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 11
(3)	001634	000001	DZVC11:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 11
(3)	001636	000001	LINE11:	.BLKW	1	:ALL LINES SELECTED
(3)	001640	000001	PAR11:	.BLKW	1	:PARAMETERS
(3)	001642	000001	MANT11:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE
(3)	001644	000001	DZCR12:	.BLKW	1	:CONTROL STATUS REGISTER FOR DZV11 NUMBER 12
(3)	001646	000001	DZVC12:	.BLKW	1	:RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 12
(3)	001650	000001	LINE12:	.BLKW	1	:ALL LINES SELECTED
(3)	001652	000001	PAR12:	.BLKW	1	:PARAMETERS
(3)	001654	000001	MANT12:	.BLKW	1	:MAINTENANCE MODE FOR THIS DEVICE

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(3)				
(3)	001656	000001	DZCR13: .BLKW	1 ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 13
(3)	001660	000001	DZVC13: .BLKW	1 ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 13
(3)	001662	000001	LINE13: .BLKW	1 ;ALL LINES SELECTED
(3)	001664	000001	PAR13: .BLKW	1 ;PARAMETERS
(3)	001666	000001	MANT13: .BLKW	1 ;MAINTENANCE MODE FOR THIS DEVICE
(3)				
(3)	001670	000001	DZCR14: .BLKW	1 ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 14
(3)	001672	000001	DZVC14: .BLKW	1 ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 14
(3)	001674	000001	LINE14: .BLKW	1 ;ALL LINES SELECTED
(3)	001676	000001	PAR14: .BLKW	1 ;PARAMETERS
(3)	001700	000001	MANT14: .BLKW	1 ;MAINTENANCE MODE FOR THIS DEVICE
(3)				
(3)	001702	000001	DZCR15: .BLKW	1 ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 15
(3)	001704	000001	DZVC15: .BLKW	1 ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 15
(3)	001706	000001	LINE15: .BLKW	1 ;ALL LINES SELECTED
(3)	001710	000001	PAR15: .BLKW	1 ;PARAMETERS
(3)	001712	000001	MANT15: .BLKW	1 ;MAINTENANCE MODE FOR THIS DEVICE
(3)				
(3)	001714	000001	DZCR16: .BLKW	1 ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 16
(3)	001716	000001	DZVC16: .BLKW	1 ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 16
(3)	001720	000001	LINE16: .BLKW	1 ;ALL LINES SELECTED
(3)	001722	000001	PAR16: .BLKW	1 ;PARAMETERS
(3)	001724	000001	MANT16: .BLKW	1 ;MAINTENANCE MODE FOR THIS DEVICE
(3)				
(3)	001726	000001	DZCR17: .BLKW	1 ;CONTROL STATUS REGISTER FOR DZV11 NUMBER 17
(3)	001730	000001	DZVC17: .BLKW	1 ;RECEIVER AND BASE VECTOR FOR DZV11 NUMBER 17
(3)	001732	000001	LINE17: .BLKW	1 ;ALL LINES SELECTED
(3)	001734	000001	PAR17: .BLKW	1 ;PARAMETERS
(3)	001736	000001	MANT17: .BLKW	1 ;MAINTENANCE MODE FOR THIS DEVICE
(1)				
(1)	001740	177777	DZV.END:	177777

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(1)                                     ;DEFINITIONS FOR TRAP SUBROUTINE CALLS
(1)                                     ;POINTERS TO SUBROUTINES CAN BE FOUND
(1)                                     ;IN THE TABLE IMMEDIATELY FOLLOWING THE DEFINITIONS
(1)                                     ;:*****
(1)                                     ;:-----
(1) 001742 .TRPTAB:
(3) 001742 104400 ADVANCE=TRAP+0 ;CALL TO ADVANCE TO NEXT TEST
(2) 001742 004676 .ADVANCE
(3) 001744 104401 SCOP1=TRAP+1 ;CALL TO LOOP ON CURRENT DATA HANDLER
(2) 001744 003136 .SCOP1
(3) 001746 104402 TYPE=TRAP+2 ;CALL TO TELETYPE OUTPUT ROUTINE
(2) 001746 003162 .TYPE
(3) 001750 104403 INSTR=TRAP+3 ;CALL TO ASCII STRING INPUT ROUTINE
(2) 001750 004002 .INSTR
(3) 001752 104404 INSTER=TRAP+4 ;CALL TO INPUT ERROR HANDLER
(2) 001752 004106 .INSTER
(3) 001754 104405 PARAM=TRAP+5 ;CALL TO NUMERICAL DATA INPUT ROUTINE
(2) 001754 004126 .PARAM
(3) 001756 104406 SETFLG=TRAP+6 ;CALL TO SET FLAG ROUTINE
(2) 001756 006536 .SETFLG
(3) 001760 104407 SAV05=TRAP+7 ;CALL TO REGISTER SAVE ROUTINE
(2) 001760 004326 .SAV05
(3) 001762 104410 RES05=TRAP+10 ;CALL TO REGISTER RESTORE ROUTINE
(2) 001762 004366 .RES05
(3) 001764 104411 CONVRT=TRAP+11 ;CALL TO DATA OUTPUT ROUTINE
(2) 001764 004420 .CONVRT
(3) 001766 104412 CNVRT=TRAP+12 ;CALL TO DATA OUTPUT ROUTINE WITHOUT CR/LF.
(2) 001766 004424 .CNVRT
(3) 001770 104413 DEVICE.CLR=TRAP+13 ;CALL TO ISSUE A DEVICE CLEAR
(2) 001770 004624 .DEVICE.CLR
(3) 001772 104414 DELAY=TRAP+14 ;CALL TO DELAY FOR FAST CPU'S
(2) 001772 004656 .DELAY
(3) 001774 104415 PARMD=TRAP+15 ;CONVERT DECIMAL STRING TO OCTAL
(2) 001774 002742 .PARMD
(3) 001776 104416 PAWCH=TRAP+16 ;SET FLAG ECHO OR CABLE
(2) 001776 006656 .PAWCH
(3) 002000 104417 DCLASM=TRAP+17 ;CLEAR DEVICE, SET MAINT. BIT IF 1 MODE
(2) 002000 004644 .DCLASM
(3) 002002 104420 SHIFT=TRAP+20 ;CALL TO ROTATE LINE POINTER
(2) 002002 004710 .SHIFT
(3) 002004 104421 LPRSET=TRAP+21 ;CALL TO SET UP LPR DEVICE REGISTER
(2) 002004 004726 .LPRSET
(3) 002006 104422 BUFSET=TRAP+22 ;CALL TO ZERO BUFFER AREA
(2) 002006 004766 .BUFSET
(1)
(1) ;:-----
(1) ;:*****

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SEQ 0030

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(1)                                     :DZV11 VECTOR AND REGISTER INDIRECT POINTERS
(1)                                     :WORKING AREA
(1)
(1) 002010 160040 DZVCSR: 160040 :R/W
(1) 002012 160041 HDZVCSR:160041 :R/W
(1) 002014 160042 DZVRBUF:160042 :READ ONLY
(1) 002016 160043 HDZVRBUF:160043 :READ ONLY
(1) 002020 160042 DZVLPR: 160042 :WRITE ONLY
(1) 002022 160043 HDZVLPR:160043 :WRITE ONLY
(1) 002024 160044 DZVTCR: 160044 :R/W
(1) 002026 160045 HDZVTCR:160045 :R/W
(1) 002030 160046 DZVMSR: 160046 :READ ONLY
(1) 002032 160047 HDZVMSR:160047 :READ ONLY
(1) 002034 160046 DZVTDR: 160046 :WRITE ONLY
(1) 002036 160047 HDZVTDR:160047 :WRITE ONLY
(1)
(1)                                     :DEFAULT DZV VECTORS
(1)
(1) 002040 000300 DZVRIV: 300 :REC INTR VECTOR
(1) 002042 000302 DZVRIS: 302 :REC INTR STATUS
(1) 002044 000304 DZVTIV: 304 :XMIT INTR VECTOR
(1) 002046 000306 DZVTIS: 306 :XMIT INTR STATUS
(1)
(1)

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SEQ 0031

(1)
(1)
(1)
(1)
(1) 002050 TMTBL:
(1) 002050 000000 T50: 0
(1) 002052 000000 T75: 0
(1) 002054 000000 T110: 0
(1) 002056 000000 T134: 0
(1) 002060 000000 T150: 0
(1) 002062 000000 T300: 0
(1) 002064 000000 T600: 0
(1) 002066 000000 T1200: 0
(1) 002070 000000 T1800: 0
(1) 002072 000000 T2000: 0
(1) 002074 000000 T2400: 0
(1) 002076 000000 T3600: 0
(1) 002100 000000 T4800: 0
(1) 002102 000000 T7200: 0
(1) 002104 000000 T9600: 0
(1) 002106 000000 TEIGHT: 0
(1) 002110 000000 TSEVEN: 0
(1) 002112 000000 TSIX: 0
(1) 002114 000000 TFIVE: 0

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SEQ 0033

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(1) 002346 007 .BYTE 7 ;LSB MASK
(1) 002347 001 .BYTE 1 ;NUMBER OF LOCATIONS
(1) 002350 002350 GETVEC= . ; POINTER FOR FALCON TWEAKER. ;:GPA
(1) 002350 104403 INSTR ;INPUT ADDRESS OF DEVICE VECTOR
(1) 002352 007162 MVECTOR ;MESSAGE 'VECTOR ADDRESS-'
(1) 002354 104405 PARAM ;CONVERT STRING TO OCTAL
(1) 002356 000300 300 ;LOW LIMIT
(1) 002360 000770 770 ;HIGH LIMIT
(1) 002362 002040 DZVRIV ;LOCATIONS TO BE FILLED
(1) 002364 003 .BYTE 3 ;LSB MASK
(1) 002365 004 .BYTE 4 ;NUMBER OF LOCATIONS
(1) 002366 004737 007764 JSR PC,DZVLEV ;GO BUILD DEVICE POINTERS
(1) 002372 104403 INSTR ;INPUT WHICH TEST YOU ARE RUNNING
(1) 002374 007371 MWHICH ;ECHO OR CABLE
(1) 002376 104416 PAUCH ;SET FLAG
(1) 002400 007126 WCHFL ;THIS FLAG
(1) 002402 104403 BAUD: INSTR ;INPUT BAUD RATE
(1) 002404 007312 MSPEED ;MESSAGE 'BAUD RATE-'
(1) 002406 104415 PARMD ;CONVERT DECIMAL STRING TO OCTAL
(1) 002410 000062 50 ;LOW LIMIT
(1) 002412 022600 9600 ;HIGH LIMIT
(1) 002414 007144 LINESP ;LOCATION TO BE FILLED
(1) 002416 000 .BYTE 0 ;LSB MASK
(1) 002417 001 .BYTE 1 ;NUMBER OF LOCATIONS
(1) 002420 104413 LINEX: DEVICE.CLR ;CLEAR DEVICE
(1) 002422 005037 007130 CLR STFLG ;CLEAR PROGRAM START FLAG
(1) 002426 104403 INSTR ;INPUT LINE NUMBER
(1) 002430 007302 MLINE ;MESSAGE 'LINE NUMBER-'
(1) 002432 104405 PARAM ;CONVERT STRING TO OCTAL
(1) 002434 000000 0 ;LOW LIMIT
(1) 002436 000003 3 ;HIGH LIMIT
(1) 002440 001374 SAVLIN ;LOCATION TO BE FILLED
(1) 002442 000 .BYTE 0 ;LSB MASK
(1) 002443 001 .BYTE 1 ;NUMBER OF LOCATIONS
(1) 002444 004537 006732 JSR R5,SET
(1) 002450 106427 000200 XBEGIN: MTPS #MASK ;LOCK OUT INTERRUPTS
(1) 002454 012706 001120 MOV #STACK,SP ;SET UP PROCESSOR STACK
(1) 002460 005037 007132 CLR LOCKUP ;CLEAR TIMEOUT
(1) 002464 005737 007126 TST WCHFLG ;ECHO OR CABLE TEST ?
(1) 002470 001413 BEQ 2$ ;ECHO
(1) 002472 012737 010500 001252 MOV #TST2,$LPADR ;CABLE TEST
(1) 002500 005737 007130 TST STFLG ;ARE YOU LOOPING ?
(1) 002504 001017 BNE 1$ ;YES
(1) 002506 005137 007130 COM STFLG ;NO
(1) 002512 104402 007464 TYPE ,MCABLE ;TYPE CABLE TEST
(1) 002516 000412 BR 1$
(1) 002520 012737 010124 001252 2$: MOV #TST1,$LPADR ;SET UP ECHO TEST
(1) 002526 005737 007130 TST STFLG ;ARE YOU LOOPING ?
(1) 002532 001004 BNE 1$ ;YES
(1) 002534 005137 007130 COM STFLG ;NO
(1) 002540 104402 007437 TYPE ,MTERM ;TYPE ECHO TEST
(1) 002544 000177 176502 1$: RESTART:JMP @SLPADR ;START TESTING,THIS LOCATION IS ALSO

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SEQ 0034

(1)
2146

::GPA PRGEND DZV11,<END PASS DVDZC-A >,10.
;USED BY THE POWER UP ROUTINE

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SEQ 0035

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2147      :END OF PASS
(2)      :TYPE NAME OF TEST
(2)      :UPDATE PASS COUNT
(2)      :CHECK FOR EXIT TO ACT-11
(2)      :RESTART TEST
(3)      .SBTTL  END OF PASS ROUTINE
(3)
(4)      :*****
(3)      :*INCREMENT THE PASS NUMBER ($PASS)
(3)      :*IF THERES A MONITOR GO TO IT
(3)      :*IF THERE ISN'T JUMP TO XBEGIN
(3)
(3)      SEOP:
(5)      002550      005037      001262      CLR      $ERRPC      :CLEAR LAST ERROR PC
(5)      002554      105037      001247      CLRB     $ERFLG      :CLEAR ERROR FLAG
(5)      002560      104402      006117      TYPE     ,MEPASS     :TYPE END PASS
(5)      002564      104402      006301      TYPE     ,MCSRX      :TYPE CSR
(5)      002570      104412      002712      CNVRT    ,XCSR       :SHOW IT
(5)      002574      104402      006307      TYPE     ,MVECX      :TYPE VECTOR
(5)      002600      104412      002720      CNVRT    ,XVEC       :SHOW IT
(5)      002604      005237      001126      INC      $PASS      :RAISE PASS COUNT
(5)      002610      104402      006315      TYPE     ,MPASSX     :TYPE PASSES
(5)      002614      104412      002726      CNVRT    ,XPASS      :SHOW IT
(5)      002620      005337      001126      DEC      $PASS      :RESTORE PASS COUNT
(5)      002624      104402      006326      TYPE     ,MERRX      :TYPE ERRORS
(5)      002630      104412      002734      CNVRT    ,XERR       :SHOW IT
(3)      002634      005037      001354      CLR      $TIMES      :ZERO THE NUMBER OF ITERATIONS
(3)      002640      005237      001126      INC      $PASS      :INCREMENT THE PASS NUMBER
(3)      002644      042737      100000      BIC      #100000,$PASS :DON'T ALLOW A NEG. NUMBER
(3)      002652      005327      001126      DEC      (PC)+      :LOOP?
(3)      002654      000001      000001      SEOPCT: .WORD      1
(3)      002656      003013      000001      BGT      $DOAGN      :YES
(3)      002660      012737      000001      MOV      (PC)+,a(PC)+ :RESTORE COUNTER
(3)      002662      000001      000001      SENDCT: .WORD      1
(3)      002664      002654      000042      $GET42: SEOPCT
(3)      002666      013700      000042      MOV      @42,R0      :GET MONITOR ADDRESS
(3)      002672      001405      000005      BEQ      $DOAGN      :BRANCH IF NO MONITOR
(3)      002674      000005      000005      RESET
(3)      002676      004710      000240      SENDAD: JSR      PC,(R0) :CLEAR THE WORLD
(3)      002700      000240      000240      NOP
(3)      002702      000240      000240      NOP      :GO TO MONITOR
(3)      002704      000240      000240      NOP      :SAVE ROOM
(3)      002706      000137      000240      $DOAGN: JMP      a(PC)+   :FOR
(3)      002710      002450      000001      SRTNAD: .WORD      XBEGIN :ACT11
(2)
(2)      002712      000001      0002      XCSR: 1
(2)      002714      006      002      .BYTE 6,2
(2)      002716      002010      000001      DZVCSR
(2)      002720      000001      0002      XVEC: 1
(2)      002722      003      002      .BYTE 3,2
(2)      002724      002040      000001      DZVRIV
(2)      002726      000001      0002      XPASS: 1
(2)      002730      006      002      .BYTE 6,2
(2)      002732      001126      000001      $PASS
(2)      002734      000001      000001      XERR: 1

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(2)	002736	006	002	.BYTE	6,2	
(2)	002740	001256		\$ERTTL		
(1)						
(1)						
(1)	002742	011605		.PARMD:	MOV	(SP),R5
(1)	002744	012537	003126		MOV	(R5)+,6\$
(1)	002750	012537	003130		MOV	(R5)+,7\$
(1)	002754	012537	003132		MOV	(R5)+,8\$
(1)	002760	112537	003134		MOVB	(R5)+,9\$
(1)	002764	112537	003135		MOVB	(R5)+,10\$
(1)	002770	010516			MOV	R5,(SP)
(1)	002772	005005		2\$:	CLR	R5
(1)	002774	012704	007616		MOV	#INBUF,R4
(1)	003000	122714	000015		CMPB	#15,(R4)
(1)	003004	001424			BEQ	3\$
(1)	003006	121427	000060	1\$:	CMPB	(R4),#0
(1)	003012	002421			BLT	3\$
(1)	003014	121427	000071		CMPB	(R4),#9
(1)	003020	003016			BGT	3\$
(1)	003022	142714	000060		BICB	#0,(R4)
(1)	003026	005002			CLR	R2
(1)	003030	152402			BISB	(R4)+,R2
(1)	003032	060205			ADD	R2,R5
(1)	003034	122714	000015		CMPB	#15,(R4)
(1)	003040	001410			BEQ	4\$
(1)	003042	006305			ASL	R5 ;X2
(1)	003044	010502			MOV	R5,R2 ;SAVE X2
(1)	003046	006305			ASL	R5 ;X4
(1)	003050	006305			ASL	R5 ;X8
(1)	003052	060205			ADD	R2,R5 ;TIMES 10
(1)	003054	000754			BR	1\$
(1)	003056	104404		3\$:	INSTER	
(1)	003060	000744			BR	2\$
(1)						
(1)						
(1)						
(1)	003062	020537	003130	4\$:	CMP	R5,7\$
(1)	003066	101373			BHI	3\$
(1)	003070	020537	003126		CMP	R5,6\$
(1)	003074	103770			BLO	3\$
(1)	003076	133705	003134		BITB	9\$,R5
(1)	003102	001365			BNE	3\$
(1)						
(1)						
(1)						
(1)	003104	013704	003132		MOV	8\$,R4
(1)	003110	010524		5\$:	MOV	R5,(R4)+
(1)	003112	062705	000002		ADD	#2,R5
(1)	003116	105337	003135		DECB	10\$
(1)	003122	001372			BNE	5\$
(1)	003124	000002			RTI	
(1)	003126	000000		6\$:	0	
(1)	003130	000000		7\$:	0	
(1)	003132	000000		8\$:	0	
(1)	003134	000		9\$:	.BYTE 0	
(1)	003135	000		10\$:	.BYTE 0	

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(1)
(1)                                     :CHECK FOR FREEZE ON CURRENT DATA
(1)                                     :-----
(1)
(1) 003136 032777 001000 176140 .SCOP1: BIT      #SW09,@SWR      :IS SW09=1(SET)?
(1) 003144 001405                BEQ      1$                :BR IF NOT SET.
(1) 003146 005737 001364        TST      LOCK                :IS THERE A TIGHT LOOP SPECIFIED?
(1) 003152 001402                BEQ      1$                :IF NO, RETURN
(1) 003154 013716 001364        MOV      LOCK,(SP)           :IF YES, GOTO THE ADDRESS IN LOCK.
(1) 003160 000002                1$: RTI                    :GO BACK.
(1)
(1) 003162 032777 010000 176114 .TYPE: BIT      #SW12,@SWR      :INHIBIT ALL PRINTOUT??
(1) 003170 001403                BEQ      $TYPE             :IF NOT, GO TYPE
(1) 003172 062716 000002        ADD      #2,(SP)             :SKIP OVER MESSAGE POINTER
(1) 003176 000002                RTI                    :RETURN TO WHERE PROCEDURE WAS INVOKED
(2)
(2) .SBTTL TYPE ROUTINE
(2)
(2) *****
(2) *ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
(2) *THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
(2) *NOTE1:          $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
(2) *NOTE2:          $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
(2) *NOTE3:          $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
(2) *
(2) *CALL:
(2) *1) USING A TRAP INSTRUCTION
(2) *      TYPE      ,MESADR      ;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
(2) *OR
(2) *      TYPE
(2) *      MESADR
(2) *
(2)
(2) 003200 105737 001323        $TYPE: TSTB      $TPFLG          ;;IS THERE A TERMINAL?
(2) 003204 100002                BPL      1$                ;;BR IF YES
(2) 003206 000000                HALT                    ;;HALT HERE IF NO TERMINAL
(2) 003210 000430                BR      3$                ;;LEAVE
(2) 003212 010046                1$: MOV      R0,-(SP)         ;;SAVE R0
(2) 003214 017600 000002        MOV      @2(SP),R0          ;;GET ADDRESS OF ASCIZ STRING
(2) 003220 122737 000001 001140 CMPB     #APTENV,$ENV      ;;RUNNING IN APT MODE
(2) 003226 001011                BNE      62$              ;;NO,GO CHECK FOR APT CONSOLE
(2) 003230 132737 000100 001141 BITB     #APTPOOL,$ENVM    ;;SPOOL MESSAGE TO APT
(2) 003236 001405                BEQ      62$              ;;NO,GO CHECK FOR CONSOLE
(2) 003240 010037 003250        MOV      R0,61$            ;;SETUP MESSAGE ADDRESS FOR APT
(2) 003244 004737 003542        JSR      PC,$ATY3          ;;SPOOL MESSAGE TO APT
(2) 003250 000000                61$: .WORD      0          ;;MESSAGE ADDRESS
(2) 003252 132737 000040 001141 62$: BITB     #APTCSUP,$ENVM  ;;APT CONSOLE SUPPRESSED
(2) 003260 001003                BNE      60$              ;;YES,SKIP TYPE OUT
(2) 003262 112046                2$: MOVB     (R0)+,-(SP)    ;;PUSH CHARACTER TO BE TYPED ONTO STACK
(2) 003264 001005                BNE      4$                ;;BR IF IT ISN'T THE TERMINATOR
(2) 003266 005726                TST      (SP)+            ;;IF TERMINATOR POP IT OFF THE STACK
(2) 003270 012600                60$: MOV      (SP)+,R0      ;;RESTORE R0
(2) 003272 062716 000002        3$: ADD      #2,(SP)        ;;ADJUST RETURN PC
(2) 003276 000002                RTI                    ;;RETURN
(2) 003300 122716 000011        4$: CMPB     #HT,(SP)       ;;BRANCH IF <HT>
(2) 003304 001430                BEQ      8$                ;;BRANCH IF NOT <CRLF>
(2) 003306 122716 000200        CMPB     #CRLF,(SP)

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Address	Op Code	Op Name	Comments
(2) 003312	001006	BNE	5\$
(2) 003314	005726	TST	(SP)+
(2) 003316	104402	TYPE	::POP <CR><LF> EQUIV
(2) 003320	001357	\$CRLF	::TYPE A CR AND LF
(2) 003322	105037	CLRB	\$CHARCNT
(2) 003326	000755	BR	2\$
(2) 003330	004737	JSR	PC,\$TYPEC
(2) 003334	123726	CMPB	\$FILLC,(SP)+
(2) 003340	001350	BNE	2\$
(2) 003342	013746	MOV	\$NULL,-(SP)
(2) 003346	105366	DECB	1(SP)
(2) 003352	002770	BLT	6\$
(2) 003354	004737	JSR	PC,\$TYPEC
(2) 003360	105337	DECB	\$CHARCNT
(2) 003364	000770	BR	7\$

;HORIZONTAL TAB PROCESSOR

(2)	003366	112716	000040		8\$:	MOVB	#'(SP)	::REPLACE TAB WITH SPACE	
(2)	003372	004737	003412		9\$:	JSR	PC,\$TYPEC	::TYPE A SPACE	
(2)	003376	132737	000007	003530		BITB	#7,\$CHARCNT	::BRANCH IF NOT AT	
(2)	003404	001372				BNE	9\$	::TAB STOP	
(2)	003406	005726				TST	(SP)+	::POP SPACE OFF STACK	
(2)	003410	000724				BR	2\$	::GET NEXT CHARACTER	
(2)	003412				\$TYPEC:				
(2)	003412	105777	175672			TSTB	@\$TKS	::CHAR IN KYBD BUFFER?	:MJD001
(2)	003416	100022				BPL	10\$	::BR IF NOT	:MJD001
(2)	003420	017746	175666			MOV	@\$TKB,-(SP)	::GET CHAR	:MJD001
(2)	003424	042716	177600			BIC	#177600,(SP)	::STRIP EXTRANEIOUS BITS	:MJD001
(2)	003430	122716	000023			CMPB	#\$XOFF,(SP)	::WAS CHAR XOFF	:MJD001
(2)	003434	001012				BNE	102\$	::BR IF NOT	:MJD001
(2)	003436				101\$:				:MJD001
(2)	003436	105777	175646			TSTB	@\$TKS	::WAIT FOR CHAR	:MJD001
(2)	003442	100375				BPL	101\$		:MJD001
(2)	003444	117716	175642			MOVB	@\$TKB,(SP)	::GET CHAR	:MJD001
(2)	003450	042716	177600			BIC	#177600,(SP)	::STRIP IT	:MJD001
(2)	003454	122716	000021			CMPB	#\$XON,(SP)	::WAS IT XON?	:MJD001
(2)	003460	001366				BNE	101\$	::BR IF NOT	:MJD001
(2)	003462				102\$:				:MJD001
(2)	003462	005726				TST	(SP)+	::FIX STACK	:MJD001
(2)	003464				10\$:				:MJD001
(2)	003464	105777	175624			TSTB	@\$TPS	::WAIT UNTIL PRINTER IS READY	
(2)	003470	100375				BPL	10\$		:MJD001
(2)	003472	116677	000002	175616		MOVB	2(SP),@\$TPB	::LOAD CHAR TO BE TYPED INTO DATA REG.	
(2)	003500	122766	000015	000002		CMPB	#CR,2(SP)	::IS CHARACTER A CARRIAGE RETURN?	
(2)	003506	001003				BNE	1\$	::BRANCH IF NO	
(2)	003510	105037	003530			CLRB	\$CHARCNT	::YES--CLEAR CHARACTER COUNT	
(2)	003514	000406				BR	\$TYPEX	::EXIT	
(2)	003516	122766	000012	000002	1\$:	CMPB	#LF,2(SP)	::IS CHARACTER A LINE FEED?	
(2)	003524	001402				BEQ	\$TYPEX	::BRANCH IF YES	
(2)	003526	105227				INCB	(PC)+	::COUNT THE CHARACTER	
(2)	003530	000000			\$CHARCNT: .WORD		0	::CHARACTER COUNT STORAGE	
(2)	003532	000207			\$TYPEX: RTS		PC		
(2)					.SBTTL	APT COMMUNICATIONS ROUTINE			

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(2)
(3)
(2) 003534 112737 000001 004000 *****
(2) 003542 112737 000001 003776 $ATY1: MOVB #1,$FFLG ::TO REPORT FATAL ERROR
(2) 003550 000403 $ATY3: MOVB #1,$MFLG ::TO TYPE A MESSAGE
(2) 003552 112737 000001 004000 BR $ATYC
(2) 003560 $ATY4: MOVB #1,$FFLG ::TO ONLY REPORT FATAL ERROR
(4) 003560 010046 $ATYC: MOV R0,-(SP) ::PUSH R0 ON STACK
(4) 003562 010146 MOV R1,-(SP) ::PUSH R1 ON STACK
(2) 003564 105737 003776 TSTB $MFLG ::SHOULD TYPE A MESSAGE?
(2) 003570 001450 BEQ 5$ ::IF NOT: BR
(2) 003572 122737 000001 001140 CMPB #APTENV,$ENV ::OPERATING UNDER APT?
(2) 003600 001031 BNE 3$ ::IF NOT: BR
(2) 003602 132737 000100 001141 BITB #APTPOOL,$ENV ::SHOULD SPOOL MESSAGES?
(2) 003610 001425 BEQ 3$ ::IF NOT: BR
(2) 003612 017600 000004 MOV @4(SP),R0 ::GET MESSAGE ADDR.
(2) 003616 062766 000002 000004 ADD #2,4(SP) ::BUMP RETURN ADDR.
(2) 003624 005737 001120 1$: TST $MSGTYPE ::SEE IF DONE W/ LAST XMISSION?
(2) 003630 001375 BNE 1$ ::IF NOT: WAIT
(2) 003632 010037 001134 MOV R0,$MSGAD ::PUT ADDR IN MAILBOX
(2) 003636 105720 2$: TSTB (R0)+ ::FIND END OF MESSAGE
(2) 003640 001376 BNE 2$
(2) 003642 163700 001134 SUB $MSGAD,R0 ::SUB START OF MESSAGE
(2) 003646 006200 ASR R0 ::GET MESSAGE LENGTH IN WORDS
(2) 003650 010037 001136 MOV R0,$MSGGLT ::PUT LENGTH IN MAILBOX
(2) 003654 012737 000004 001120 MOV #4,$MSGTYPE ::TELL APT TO TAKE MSG.
(2) 003662 000413 BR 5$
(2) 003664 017637 000004 003710 3$: MOV @4(SP),4$ ::PUT MSG ADDR IN JSR LINKAGE
(2) 003672 062766 000002 000004 ADD #2,4(SP) ::BUMP RETURN ADDRESS
(4) 003700 013746 177776 MOV 177776,-(SP) ::PUSH 177776 ON STACK
(2) 003704 004737 003200 JSR PC,$TYPE ::CALL TYPE MACRO
(2) 003710 000000 4$: .WORD 0
(2) 003712 5$:
(2) 003712 105737 004000 10$: TSTB $FFLG ::SHOULD REPORT FATAL ERROR?
(2) 003716 001416 BEQ 12$ ::IF NOT: BR
(2) 003720 005737 001140 TST $ENV ::RUNNING UNDER APT?
(2) 003724 001413 BEQ 12$ ::IF NOT: BR
(2) 003726 005737 001120 11$: TST $MSGTYPE ::FINISHED LAST MESSAGE?
(2) 003732 001375 BNE 11$ ::IF NOT: WAIT
(2) 003734 017637 000004 001122 MOV @4(SP),$FATAL ::GET ERROR #
(2) 003742 062766 000002 000004 ADD #2,4(SP) ::BUMP RETURN ADDR.
(2) 003750 005237 001120 INC $MSGTYPE ::TELL APT TO TAKE ERROR
(2) 003754 105037 004000 12$: CLRB $FFLG ::CLEAR FATAL FLAG
(2) 003760 105037 003777 CLRB $LFLG ::CLEAR LOG FLAG
(2) 003764 105037 003776 CLRB $MFLG ::CLEAR MESSAGE FLAG
(4) 003770 012601 MOV (SP)+,R1 ::POP STACK INTO R1
(4) 003772 012600 MOV (SP)+,R0 ::POP STACK INTO R0
(2) 003774 000207 RTS PC ::RETURN
(2) 003776 000 $MFLG: .BYTE 0 ::MESSG. FLAG
(2) 003777 000 $LFLG: .BYTE 0 ::LOG FLAG
(2) 004000 000 $FFLG: .BYTE 0 ::FATAL FLAG
(2) 004002 .EVEN
(2) 000200 APTSIZE=200
(2) 000001 APTENV=001
(2) 000100 APTPOOL=100
(2) 000040 APTCSUP=040

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(1)
(1)                                     ;STRING INPUT ROUTINE
(1)                                     ;-----
(1)
(1) 004002 010346      .INSTR: MOV      R3,-(SP)      ;SAVE R3 ON STACK
(1) 004004 010446      MOV      R4,-(SP)      ;SAVE R4 ON STACK
(1) 004006 017637 000004 004024      MOV      @4(SP),.MSG ;GET THE ADDRESS OF THE MESSAGE TO BE PRINTED
(1) 004014 062766 000002 000004      ADD      #2,4(SP) ;POINT TO INSTRUCTION AFTER ADDRESS POINTER
(1) 004022 104402      .INST1: TYPE      ;PRINT THE MESSAGE
(1) 004024 000000      .MSG: 0      ;MESSAGE IS POINTED TO FROM HERE
(1) 004026 012704 007616      MOV      #INBUF,R4 ;POINT R4 TO THE INPUT BUFFER
(1) 004032 012703 000007      MOV      #7,R3      ;SET THE MAXIMUM NUMBER OF CHARACTERS ALLOWED
(1) 004036 105777 175246      1$: TSTB      @STKS ;HAS A CHARACTER BEEN RECEIVED?
(1) 004042 100375      BPL      1$      ;IF NO, KEEP WAITING FOR IT
(1) 004044 117714 175242      MOVB      @STKB,(R4) ;IF YES, SAVE IT IN THE INPUT BUFFER
(1) 004050 142714 000200      BICB      #200,(R4) ;KEEP ONLY THE 7-BIT ASCII INFORMATION
(1) 004054 122427 000015      CMPB      (R4)+,#15 ;IS THIS CHARACTER A LINE FEED?
(1) 004060 001417      BEJ      INSTR2 ;IF SO, TERMINATE THE INPUT SEQUENCE
(1) 004062 105777 175226      2$: TSTB      @STPS ;IF NOT, CHECK TO SEE IF THE CHARACTER CAN PRINT
(1) 004066 100375      BPL      2$      ;IF WE CAN'T, WAIT UNTIL WE CAN
(1) 004070 017777 175216 175220      MOV      @STKB,@STPB ;ECHO THE CHARACTER BACK
(1) 004076 005303      DEC      R3      ;REDUCE THE NUMBER OF CHARACTERS RECEIVED
(1) 004100 001356      BNE      1$      ;IF WE DON'T HAVE 7, GO GET SOME MORE
(1) 004102 012604      MOV      (SP)+,R4 ;IF WE HAVE 7, RESTORE R4
(1) 004104 012603      MOV      (SP)+,R3 ;RESTORE R3
(1) 004106 010346      .INSTE: MOV      R3,-(SP) ;SAVE R3 ON THE STACK
(1) 004110 010446      MOV      R4,-(SP) ;SAVE R4 ON THE STACK
(1) 004112 104402 001356      TYPE      ,SQUES ;PRINT A QUESTION MARK... WHAT'S GOING ON?
(1) 004116 000741      BR      .INST1 ;GO PRINT THE MESSAGE AGAIN
(1) 004120 012604      INSTR2: MOV      (SP)+,R4 ;RESTORE R4
(1) 004122 012603      MOV      (SP)+,R3 ;RESTORE R3
(1) 004124 000002      RTI      ;RETURN TO THE MAIN PROCEDURE

(1)
(1)                                     ;CONVERT ASCII STRING TO OCTAL
(1)                                     ;-----
(1)
(1) 004126 010546      .PARAM: MOV      R5,-(SP)      ;SAVE R5 ON THE STACK
(1) 004130 010446      MOV      R4,-(SP)      ;SAVE R4 ON THE STACK
(1) 004132 016605 000004      MOV      4(SP),R5 ;GET THE SETUP INFORMATION POINTER
(1) 004136 012537 004316      MOV      (R5)+,LOLIM ;SET THE LOW LIMIT FOR THE INPUT
(1) 004142 012537 004320      MOV      (R5)+,HILIM ;SET THE HIGH LIMIT FOR THE INPUT
(1) 004146 012537 004322      MOV      (R5)+,DEVADR ;SAVE THE ADDRESS WHERE THE RESULT WILL BE STORED
(1) 004152 112537 004324      MOV      (R5)+,LOBITS ;GET THE MASK OF THE INCORRECT BITS
(1) 004156 112537 004325      MOV      (R5)+,ADRCNT ;GET THE COUNT OF ITEMS TO BE STORED
(1) 004162 010566 000004      MOV      R5,4(SP) ;POINT TO WHERE MAIN LINE PROGRAM WILL RESUME
(1) 004166 005005      PARAM1: CLR      R5 ;INITIALIZE THE ASCII TO OCTAL RESULT WORD
(1) 004170 012704 007616      MOV      #INBUF,R4 ;POINT TO THE INPUT BUFFER
(1) 004174 122714 000015      CMPB      #15,(R4) ;IS THIS CHARACTER A CARRIAGE RETURN?
(1) 004200 001420      BEQ      PARERR ;IF SO, PRINT THE MESSAGE AGAIN
(1) 004202 121427 000060      1$: CMPB      (R4),#60 ;IS THIS CHARACTER BELOW THE NUMERIC RANGE?
(1) 004206 002415      BLT      PARERR ;IF SO, GO PRINT THE MESSAGE AGAIN
(1) 004210 121427 000067      CMPB      (R4),#67 ;IS THIS CHARACTER ABOVE THE NUMERIC RANGE?
(1) 004214 003012      BGT      PARERR ;IF SO, GO PRINT THE MESSAGE AGAIN
(1) 004216 142714 000060      BICB      #60,(R4) ;ISOLATE THE NUMBER THE CHARACTER REPRESENTS
(1) 004222 152405      BISB      (R4)+,R5 ;CONCATENATE THESE BITS TO THE ALREADY EXISTING STRING
(1) 004224 122714 000015      CMPB      #15,(R4) ;IS THE NEXT CHARACTER A CARRIAGE RETURN?

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(1) 004230 001406      BEQ      LIMITS      ;IF SO, GO SEE IF NUMBER IS WITHIN LIMITS
(1) 004232 006305      ASL      R5          ;CLEAR BIT POSITION 0, MOVE EXISTING STRING TO LEFT
(1) 004234 006305      ASL      R5          ;CLEAR POSITION 1, MOVE STRING TO LEFT AGAIN
(1) 004236 006305      ASL      R5          ;MOVE THE STRING ONE MORE TIME TO MAKE ROOM FOR
(1)                                ;NEXT THREE BITS
(1) 004240 000760      BR       1$          ;GO GET THE NEXT CHARACTER
(1) 004242 104404      PARERR: INSTER      ;THERE WAS AN ERROR... GO PRINT MESSAGE AGAIN
(1) 004244 000750      BR       PARAM1     ;TRY GETTING THE PARAMETERS AGAIN
(1)
(1)                                ;TEST TO SEE IF NUMBER IS WITHIN LIMITS
(1)                                ;-----
(1)
(1) 004246 020537 004320 LIMITS: CMP      R5,HILIM      ;DOES RESULT EXCEED ITS MAXIMUM CORRECT VALUE?
(1) 004252 101373      BHI      PARERR      ;IF YES, GO PRINT THE MESSAGE AGAIN
(1) 004254 020537 004316      CMP      R5,LOLIM      ;IS THE RESULT LOWER THAN ALLOWED?
(1) 004260 103770      BLO      PARERR      ;IF YES, GO PRINT THE MESSAGE AGAIN
(1) 004262 133705 004324      BITB     LOBITS,R5     ;ARE ANY INCORRECT BITS SET IN THE RESULT?
(1) 004266 001365      BNE      PARERR      ;IF SO, GO PRINT THE MESSAGE AGAIN
(1)
(1)                                ;STORE NUMBER AT SPECIFIED ADDRESS
(1)
(1) 004270 013704 004322      1$: MOV     DEVADR,R4     ;POINT TO THE LOCATION WHERE THE RESULT WILL BE STORED
(1) 004274 010524      MOV     R5,(R4)+    ;STORE THE RESULT
(1) 004276 062705 000002      ADD     #2,R5     ;CALCULATE THE NEXT DATUM
(1) 004302 105337 004325      DECB    ADRCNT     ;REDUCE COUNT OF STORED RESULTS. IS IT EXCEEDED?
(1) 004306 001372      BNE      1$          ;IF NOT, GO STORE THE NEXT DATUM
(1) 004310 012604      MOV     (SP)+,R4     ;RESTORE R4
(1) 004312 012605      MOV     (SP)+,R5     ;RESTORE R5
(1) 004314 000002      RTI                    ;RETURN TO THE MAIN PROGRAM
(1)
(1) 004316 000000      LOLIM: 0              ;LOWEST ACCEPTABLE VALUE
(1) 004320 000000      HILIM: 0              ;HIGHEST ACCEPTABLE
(1) 004322 000000      DEVADR: 0             ;LOCATION WHERE RESULT WILL BE STORED
(1) 004324 000      LOBITS: .BYTE 0         ;INCORRECT BITS MASK
(1) 004325 000      ADRCNT: .BYTE 0         ;COUNT OF ITEMS TO BE STORED
(1)
(1)                                ;SAVE PC OF TEST THAT FAILED AND R0-R5
(1)                                ;-----
(1)
(1) 004326 016637 000004 001404 .SAV05: MOV     4(SP),SAVPC    ;SAVE R7 (PC)
(1)
(1)                                ;SAVE R0-R5
(1)
(1) 004334 010537 001340      SV05: MOV     R5,$REG5     ;SAVE R5
(1) 004340 010437 001336      MOV     R4,$REG4     ;SAVE R4
(1) 004344 010337 001334      MOV     R3,$REG3     ;SAVE R3
(1) 004350 010237 001332      MOV     R2,$REG2     ;SAVE R2
(1) 004354 010137 001330      MOV     R1,$REG1     ;SAVE R1
(1) 004360 010037 001326      MOV     R0,$REG0     ;SAVE R0
(1) 004364 000002      RTI                    ;LEAVE.
(1)
(1)                                ;RESTORE R0-R5
(1)
(1) 004366 013700 001326      .RES05: MOV     $REG0,R0     ;RESTORE R0
(1) 004372 013701 001330      MOV     $REG1,R1     ;RESTORE R1
(1) 004376 013702 001332      MOV     $REG2,R2     ;RESTORE R2

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(1) 004402 013703 001334      MOV      $REG3,R3      ;RESTORE R3
(1) 004406 013704 001336      MOV      $REG4,R4      ;RESTORE R4
(1) 004412 013705 001340      MOV      $REG5,R5      ;RESTORE R5
(1) 004416 000002              RTI          ;LEAVE
(1)
(1)                          ;CONVERT OCTAL NUMBER TO ASCII AND OUTPUT TO TELEPRINTER
(1)
(1)
(1) 004420 104402 001357      .CONVR: TYPE      , $CRLF      ;PRINT A CARRIAGE RETURN
(1) 004424 010046              .CNVRT: MOV      R0,-(SP)      ;SAVE R0
(1) 004426 010146              MOV      R1,-(SP)      ;SAVE R1
(1) 004430 010346              MOV      R3,-(SP)      ;SAVE R3
(1) 004432 010446              MOV      R4,-(SP)      ;SAVE R4
(1) 004434 010546              MOV      R5,-(SP)      ;SAVE R5
(1) 004436 017601 000012      MOV      @12(SP),R1      ;PLACE THE ADDRESS OF THE ARGUMENTS IN R1
(1) 004442 062766 000002 000012 ADD      #2,12(SP)      ;POINT TO WHERE MAIN PROGRAM WILL RESUME
(1) 004450 012137 004574      MOV      (R1)+,WRDCNT    ;GET NUMBER OF WORDS TO BE PRINTED
(1) 004454 112105              1$:      MOV      (R1)+,R5      ;GET THE NUMBER OF CHARACTERS TO BE PRINTED
(1) 004456 112100              MOV      (R1)+,R0      ;GET THE NUMBER OF SPACES TO PRINT
(1) 004460 013104              MOV      @1(R1)+,R4      ;COPY THE WORD TO BE CONVERTED
(1) 004462 110537 004576      MOV      R5,CHRCNT      ;COPY THE CHARACTER COUNT
(1) 004466 010403              3$:      MOV      R4,R3      ;COPY THE ARGUMENT WORD AGAIN
(1) 004470 042703 177770      BIC      #^C<7>,R3      ;ISOLATE THREE BITS TO BE TREATED AS A CHARACTER
(1) 004474 062703 000060      ADD      #060,R3      ;MAKE AN ASCII CHARACTER OUT OF THEM
(1) 004500 110346              MOV      R3,-(SP)      ;SAVE THAT CHARACTER
(1) 004502 006004              ROR      R4      ;MOVE THE NEXT THREE BITS INTO PLACE
(1) 004504 006204              ASR      R4      ;MOVE THEM AGAIN
(1) 004506 006204              ASR      R4      ;AND FINALLY A THIRD TIME
(1) 004510 005305              DEC      R5      ;REDUCE CHARACTER COUNT. ARE ALL CHARACTERS
(1)                          ;BUILT?
(1) 004512 001365              BNE      3$      ;IF NO, GO BUILD THE NEXT ONE.
(1) 004514 012703 007722      MOV      #MDATA,R3      ;NOW POINT TO WHERE NUMBER WILL BE PRINTED FROM
(1) 004520 112623              4$:      MOV      (SP)+,(R3)+    ;STORE THE CHARACTER, STARTING WITH THE MOST
(1) 004522 105337 004576      DECB     CHRCNT      ;REDUCE COUNT. ARE ALL CHARACTERS TRANSFERRED?
(1) 004526 001374              BNE      4$      ;IF NO, GO TRANSFER ANOTHER
(1) 004530 105700              TSTB     R0      ;ARE ANY SPACES TO BE PRINTED?
(1) 004532 001404              BEQ      6$      ;IF NO, DON'T SET UP ANY
(1) 004534 112723 000040      5$:      MOV      #040,(R3)+    ;ADD A SPACE TO THE OUTPUT BUFFER
(1) 004540 105300              DECB     R0      ;REDUCE THE COUNT. SHOULD WE PRINT MORE?
(1) 004542 001374              BNE      5$      ;IF YES, GO ADD ANOTHER SPACE
(1) 004544 105013              6$:      CLRB     (R3)      ;TERMINATE THE OUTPUT BUFFER WITH A ZERO
(1) 004546 104402 007722      TYPE     ,MDATA      ;PRINT THE STRING WE JUST BUILT
(1) 004552 005337 004574      DEC      WRDCNT      ;REDUCE THE WORD COUNT. ARE ANY MORE WORDS LEFT?
(1) 004556 001336              BNE      1$      ;IF YES, GO CONVERT THEM
(1) 004560 012605              MOV      (SP)+,R5      ;RESTORE R5
(1) 004562 012604              MOV      (SP)+,R4      ;RESTORE R4
(1) 004564 012603              MOV      (SP)+,R3      ;RESTORE R3
(1) 004566 012601              MOV      (SP)+,R1      ;RESTORE R1
(1) 004570 012600              MOV      (SP)+,R0      ;RESTORE R0
(1) 004572 000002              RTI          ;RETURN TO THE MAIN PROGRAM
(1) 004574 000000              WRDCNT: 0
(1) 004576 000              CHRCNT: .BYTE
(1) 004577 000              SPACNT: .BYTE 0
(1)
(1) 004600 000000              BINWRD: 0
(1)

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(1)
(1)
(1)
(1)
(1)
(1)
(1) 004602 010046
(1) 004604 016600 000002
(1) 004610 005740
(1) 004612 111000
(1) 004614 006300
(1) 004616 016000 001742
(1) 004622 000200
(1)
(1)
(1)
(1)
(1) 004624
(1) 004624 052777 000020 175156
(1) 004632 032777 000020 175150
(1) 004640 001374
(1) 004642 000002
(1)
(1)
(1)
(1) 004644 104413
(1) 004646 153777 001424 175134
(1) 004654 000002
(1)
(1) 004656
(1) 004656 010046
(1) 004660 013700 004674
(1) 004664 005300
(1) 004666 001376
(1) 004670 012600
(1) 004672 000002
(1) 004674 000001
(1)
(1)
(1)
(1)
(1) 004676 013716 001362
(1) 004702 005037 001364
(1) 004706 000002
(1)
(1)
(1)
(1)
(1)
(1) 004710 106302
(1) 004712 032702 000020
(1) 004716 001402
(1) 004720 022626
(1) 004722 104400
(1) 004724 000002
(1)
  
```

:TRAP DISPATCH SERVICE
 :ARGUMENT OF TRAP IS EXTRACTED
 :AND USED AS OFFSET TO OBTAIN POINTER
 :TO SELECTED SUBROUTINE

.TRPSR: MOV R0, -(SP) :SAVE R0. USE R0 TO FIND TRAP ROUTINE
 MOV 2(SP), R0 :GET TRAP ADDRESS
 TST -(R0) :GET TRAP
 MOVB (R0), R0 :GET RIGHT BYTE OF TRAP (TRAP OFFSET)
 ASL R0 :POSITION OFFSET FOR TABLE INDEXING
 MOV .TRPTAB(R0), R0 :PLACE INDEXED ADDRESS OF TABLE IN R0
 ^TS R0 :TRANSFER TO THAT ADDRESS AND RESTORE OLD R0

:DEVICE CLEAR ROUTINE
 :ISSUE A DEVICE CLEAR

 .DEVICE: CLR: :SET DCLR
 BIS #DCLR, @DZVCSR :DID IT CLEAR?
 1\$: BIT #DCLR, @DZVCSR :BR IF NO
 BNE 1\$:EXIT ROUTINE
 RTI

:ROUTINE TO HANDLE MAINTENANCE BIT SETTING WITH DEVICE CLEAR

 .DCLASM: DEVICE: CLR :ISSUE A DEVICE CLEAR
 BISB MNTFLG, @DZVCSR :LOAD THE MAINTENANCE BIT IF IT IS 1 MODE
 RTI :RETURN TO CALLING ROUTINE

.DELAY:

1\$: MOV R0, -(SP) :SAVE R0
 MOV DLYCNT, R0 :SET COUNT
 DEC R0 :DELAY
 BNE 1\$:
 MOV (SP)+, R0 :RESTORE R0
 RTI :LEAVE ROUTINE
 DLYCNT: .WORD 1 :PATCHABLE LOC FOR MORE TIME

:ADVANCE TO NEXT TEST HANDLER

.ADVANCE: MOV NEXT, (SP) :CRUNCH STACK WITH ADDRESS OF NEXT TEST
 CLR LOCK :RESET TIGHT LOOP ADDRESS
 RTI :CHECK TO SEE IF OLD TEST GETS REPEATED

:ROUTINE TO SHIFT LINE POINTER
 :AND SWITCH TESTS IF NECESSARY

.SHIFT: ASLB R2 :POINT TO THE NEXT LINE
 BIT #BIT4, R2 :HAVE WE PASSED ALL LINE POINTERS?
 BEQ 1\$:IF NOT, RETURN TO THE TEST
 POP2SP :REMOVE THE TRAP CALL FROM THE STACK
 ADVANCE :GO TO THE NEXT TEST
 1\$: RTI :RETURN TO THE PRESENT TEST

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(1)                                     ;LINE PARAMETER REGISTER SETUP ROUTINE
(1)
(1) 004726 010146 .LPRSET:MOV R1,-(SP) ;SAVE CONTENTS OF R1
(1) 004730 010246 MOV R2,-(SP) ;SAVE CONTENTS OF R2
(1) 004732 013701 001370 MOV PAR,R1 ;MOVE DEFAULT PARAM. INTO R1
(1) 004736 012702 000001 MOV #1,R2 ;INIT. FOR LINE 1
(1) 004742 010177 175052 1$: MOV R1,@DZVLPR ;LOAD PARAM. REGISTER
(1) 004746 005201 INC R1 ;SET R1 FOR NEXT LINE
(1) 004750 106302 ASLB R2 ;SET R2 FOR NEXT LINE
(1) 004752 032702 000020 BIT #BIT4,R2 ;ALL LINES DONE?
(1) 004756 001771 BEQ 1$ ;IF NO LOAD NEXT LINE
(1) 004760 012602 MOV (SP)+,R2 ;RELOAD R2
(1) 004762 012601 MOV (SP)+,R1 ;RELOAD R1
(1) 004764 000002 RTI ;RETURN

(1)                                     ;ROUTINE TO ZERO DATA BUFFER
(1)
(1) 004766 010046 .BUFSET:MOV R0,-(SP) ;SAVE CONTENTS OF R0
(1) 004770 012700 001426 MOV #TD0,R0 ;SET R0 TO TOP OF BUFFER
(1) 004774 005020 1$: CLR (R0)+ ;CLEAR BUFFER LOCATION
(1) 004776 022700 001446 CMP #STOP,R0 ;IS BUFFER ALL CLEARED
(1) 005002 001374 BNE 1$ ;IF NOT CLEAR NEXT LOCATION
(1) 005004 012600 MOV (SP)+,R0 ;RELOAD R0
(1) 005006 000002 RTI ;RETURN

(1)                                     ;ERROR HANDLER
(1) :-----
(1)
(1) 005010 004737 005436 $ERROR: JSR PC,SERV.G ;FIND OUT IF <^G> WAS HIT
(1) 005014 032777 010000 174262 BIT #SW12,@SWR ;BELL ON ERROR?
(1) 005022 001406 BEQ XBX ;BR IF NO BELL
(1) 005024 105777 174264 TSTB @STPS ;TTY READY.
(1) 005030 100003 BPL XBX ;DON'T WAIT IF TTY NOT READY.
(1) 005032 112777 000207 174256 MOVB #207,@STPB ;PUSH A BELL AT THE TTY.
(1) 005040 032777 020000 174236 XBX: BIT #SW13,@SWR ;DELETE ERROR PRINT OUT?
(1) 005046 001113 BNE HALTS ;BR IF NO PRINT OUT WANTED.
(1) 005050 021637 001262 CMP (SP),$ERRPC ;WAS THIS ERROR FOUND LAST TIME?
(1) 005054 001404 BEQ 1$ ;BR IF YES
(1) 005056 011637 001262 MOV (SP),$ERRPC ;RECORD BEING HERE
(1) 005062 105037 001247 CLRB $ERFLG ;PREPARE HEADER
(1) 005066 104407 1$: SAVO5 ;SAVE ALL PROC REGISTERS
(1) 005070 011605 MOV (SP),R5 ;GET THE PC OF ERROR
(1) 005072 162705 000002 SUB #2,R5 ;GET ADDRESS OF TRAP CALL
(1) 005076 011504 MOV (R5),R4 ;GET ERROR INSTRUCTION
(1) 005100 110437 001260 MOVB R4,$ITEMB ;COPY TEST NUMBER FOR APT HANDLING
(1) 005104 006304 ASL R4 ;MULT BY TWO
(1) 005106 061504 ADD (R5),R4 ;DOUBLE IT
(1) 005110 006304 ASL R4 ;MULT AGAIN
(1) 005112 042704 177001 BIC #177001,R4 ;CLEAR JUNK
(1) 005116 062704 011170 ADD #.ERRTAB,R4 ;GET POINTER
(1) 005122 012437 005246 MOV (R4)+,ERRMSG ;GET ERROR MESSAGE
(1) 005126 012437 005260 MOV (R4)+,DATAHD ;GET DATA HEADRER
(1) 005132 011437 005272 MOV (R4),DATABP ;GET DATA TABLE
(1) 005136 105737 001247 TSTB $ERFLG ;TYPE HEADER
(1) 005142 001403 BEQ TYPMSG ;BR IF YES
(1) 005144 005737 005272 TST DATABP ;DOES DATA TABLE EXIST?

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(1)	005150	001044			BNE	TYPDAT	:BR IF YES.
(1)	005152	104402	001357		TYPMSG: TYPE	,SCRLF	:TYPE A CARRIAGE RETURN
(1)	005156	104402	001357		TYPE	,SCRLF	:AND TYPE ANOTHER
(1)	005162	005737	001364		TST	LOCK	
(1)	005166	001402			BEQ	1\$	
(1)	005170	104402	006351		TYPE	,MASTEK	
(1)	005174	104402	006337	1\$:	TYPE	,MTSTN	
(1)	005200	104412	005430		CNVRT	,XTSTN	:SHOW IT
(1)	005204	104402	006427		TYPE	,MERRPC	:TYPE PC.
(1)	005210	104412	005422		CNVRT	,ERTABO	:SHOW IT
(1)	005214	104402	006301		TYPE	,MCSRX	
(1)	005220	104412	002712		CNVRT	,XCSR	
(1)	005224	104402	001357		TYPE	,SCRLF	:GIVE A CR/LF
(1)	005230	112737	177777	001247	MOVB	#-1,\$ERFLG	:NO MORE HEADER UNLESS NO DATA TABLE.
(1)	005236	005737	005246		TST	ERRMSG	:IS THERE AN ERROR MESSAGE?
(1)	005242	001402			BEQ	WTBS.FM	:BR IF NO.
(1)	005244	104402			TYPE		:TYPE
(1)	005246	000000			ERRMSG: 0		:ERROR MESSAGE
(1)	005250				WTBS.FM:		
(1)	005250	005737	005260		TST	DATAHD	:DATA HEADER?
(1)	005254	001402			BEQ	TYPDAT	:BR IF NO
(1)	005256	104402			TYPE		:TYPE
(1)	005260	000000			DATAHD: 0		:DATA HEADER
(1)	005262	005737	005272		TYPDAT: TST	DATABP	:DATA TABLE?
(1)	005266	001402			BEQ	RESREG	:BR IF NO.
(1)	005270	104411			CONVRT		:SHOW
(1)	005272	000000			DATABP: 0		:DATA TABLE
(1)	005274	104410			RESREG: RES05		:RESTORE PROC REGISTERS
(1)	005276	122737	000001	001140	HALTS: CMPB	#APTENV,\$ENV	:IS APT RUNNING?
(1)	005304	001007			BNE	1\$	:SKIP APT CALL IF NOT
(1)	005306	113737	001260	005320	MOVB	\$ITEMB,\$\$	:COPY ERROR NUMBER
(1)	005314	004737	003552		JSR	PC,\$ATY4	:CALL APT SERVICE
(1)	005320	000000			5\$: .WORD	0	:ERROR NUMBER STUCK HERE
(1)	005322	000777			10\$: BR	10\$	:LOCK UP HERE
(1)	005324	022737	002676	000042	15\$: CMP	#SENDAD,\$#42	:CHECK TO SEE IF IN ACT-11 MODE
(1)	005332	001403			BEQ	20\$	:IF SO, HANDLE ACCORDINGLY
(1)	005334	005777	173744		TST	@SWR	:HALT ON ERROR?
(1)	005340	100004			BPL	EXITER	:BR IF NO HALT ON ERROR
(1)	005342	016677	000002	173736	MOV	2(SP),@DISPLAY	:SHOW ERROR PC IN DATA DISPLAY
(1)	005350	000000			HALT		:HALT
(1)	005352	005237	001256		EXITER: INC	\$ERTTL	:UPDATE ERROR COUNT
(1)	005356	004737	005436		JSR	PC,\$SERV.G	:FIND OUT IF ^G WAS TYPED
(1)	005362	032777	000400	173714	BIT	#SW08,@SWR	:GOTO TOP OF TEST?
(1)	005370	001007			BNE	1\$	:BR IF YES
(1)	005372	032777	002000	173704	BIT	#SW10,@SWR	:GOTO NEXT TEST?
(1)	005400	001407			BEQ	2\$	:BR IF NO
(1)	005402	013737	001362	001252	MOV	NEXT,\$LPADR	:SET FOR NEXT TEST
(1)	005410	012706	001120		1\$: MOV	#STACK,SP	:RESET SP
(1)	005414	000177	173632		JMP	@SLPADR	:GOTO SPECIFIED TEST
(1)	005420	000002			2\$: RTI		:RETURN
(1)	005422	000001			ERTABO: 1		
(1)	005424	006	002		.BYTE	6,2	
(1)	005426	001404			SAVPC		
(1)	005430	000001			XTSTN: 1		
(1)	005432	002	002		.BYTE	2,2	
(1)	005434	001246			\$TSTNM		

(1)	005436	017746	173650		SERV.G: MOV	@\$TKB,-(SP)	:OTHERWISE, GET THE LAST CHARACTER TYPED
(1)	005442	042716	000200		BIC	#BIT7,(SP)	:STRIP PARITY(EIGHTH) BIT
(1)	005446	122726	000007		CMPB	#7,(SP)+	:IS IT ^G?
(1)	005452	001076			BNE	6\$	:IF NOT, IGNORE INPUT
(1)	005454	032777	004000	173626	BIT	#4000,\$\$TKS	:RX BUSY?
(1)	005462	001365			BNE	SERV.G	:BR IF YES
(1)		005464			GETSWR=		::GPA
(1)	005464	017737	173614	005672	MOV	@SWR,90\$	:SAVE (SWR).
(1)	005472	104402	005652		1\$: TYPE	,89\$	:TYPE HEADER FOR OLD SWITCH REGISTER
(1)	005476	104412	005664		CNVRT	,88\$	:TYPE THE NUMBER ITSELF
(1)	005502	104402	005674		TYPE	,91\$	:AFTER HAVING CONVERTED IT TO ASCII
(1)	005506	105037	005700		CLRB	92\$	:CLEAR SWR CHANGE FLAG
(1)	005512	005077	173566		CLR	@SWR	:CLEAR THE SOFTWARE SWITCH REGISTER
(1)	005516	105777	173566		3\$: TSTB	@\$TKS	:WAIT FOR DONE.
(1)	005522	100375			BPL	3\$	:CONTINUE WAITING FOR IT
(1)	005524	017746	173562		MOV	@\$TKB,-(SP)	:PUT THE CHARACTER ON THE STACK
(1)	005530	042716	000200		BIC	#BIT7,(SP)	:STRIP PARITY BIT
(1)	005534	122726	000015		CMPB	#15,(SP)+	:IS IT THE CARRIAGE RETURN CHAR?
(1)	005540	001433			BEQ	4\$	:IF SO, GO PRINT CRLF
(1)	005542	105777	173546		2\$: TSTB	@\$TPS	:IS THE OUTPUT BUFFER AVAILABLE
(1)	005546	100375			BPL	2\$	:IF NOT, WAIT FOR IT TO BE READY
(1)	005550	105237	005700		INCB	92\$	:INDICATE THAT THE SWR WAS CHANGED
(1)	005554	014677	173536		MOV	-(SP),@\$TPB	:PLACE THE CHARACTER THERE(ECHO BACK)
(1)	005560	000241			CLC		:GET READY TO ROTATE
(1)	005562	003177	173516		ROL	@SWR	:MOVE THE EXISTING BITS OVER
(1)	005566	006177	173512		ROL	@SWR	:TO MAKE ROOM FOR THE INCOMING
(1)	005572	006177	173506		ROL	@SWR	:THREE BITS FROM THIS CHARACTER
(1)	005576	103735			BCS	1\$	:ERROR
(1)	005600	022627	000060		CMP	(SP)+,#60	:IS IT LOWER THAN 0?
(1)	005604	002732			BLT	1\$	:IF SO, GO ASK AGAIN
(1)	005606	026627	177776	000067	CMP	-2(SP),#67	:IS IT HIGHER THAN 7?
(1)	005614	003326			BGT	1\$	:IF SO, GO ASK AGAIN
(1)	005616	042746	177770		BIC	#^C<7>,-(SP)	:ISOLATE INFORMATION BITS
(1)	005622	052677	173456		BIS	(SP)+,\$\$SWR	:ADD THEM TO THE SWITCH REGISTER
(1)	005626	000733			BR	3\$	:GO CHECK FOR THE NEXT CHARACTER
(1)	005630	105737	005700		4\$: TSTB	92\$	:HAS THE SWR BEEN CHANGED?
(1)	005634	001003			BNE	5\$	:IF YES GO TYPE CRLF
(1)	005636	013777	005672	173440	MOV	90\$,\$\$SWR	:IF NOT RESTORE SWR
(1)	005644	104402	001357		5\$: TYPE	,SCRLF	:TYPE A CARRIAGE RETURN AND LINE FEED
(1)	005650	000207			6\$: RTS	PC	:RETURN TO CALLING PROCEDURE
(1)							
(1)	005652	020200	051450	051127	89\$: .ASCIZ	<200>? (SWR)=/?	
(1)					.EVEN		
(1)	005664	000001			88\$: 1		
(1)	005666	006	000		.BYTE	6,0	
(1)	005670	005672			90\$		
(1)	005672	000000			90\$: .WORD	0	
(1)	005674	036457	000057		91\$: .ASCIZ	?/=/?	
(1)	005700	000			92\$: .BYTE	0	
(1)		005702			.EVEN		
(2)					.SBTTL	POWER DOWN AND UP ROUTINES	
(2)							
(3)							
(2)							
(2)	005702	012737	006046	000024	\$PWDRN: MOV	#\$ILLUP,\$\$PWVREC	::SET FOR FAST UP
(2)	005710	012737	000340	000026	MOV	#340,\$\$PWVREC+2	::PRIO:7

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(4) 005716 010046      MOV      R0,-(SP)      ;;PUSH R0 ON STACK
(4) 005720 010146      MOV      R1,-(SP)      ;;PUSH R1 ON STACK
(4) 005722 010246      MOV      R2,-(SP)      ;;PUSH R2 ON STACK
(4) 005724 010346      MOV      R3,-(SP)      ;;PUSH R3 ON STACK
(4) 005726 010446      MOV      R4,-(SP)      ;;PUSH R4 ON STACK
(4) 005730 010546      MOV      R5,-(SP)      ;;PUSH R5 ON STACK
(4) 005732 017746 173346 MOV      @SWR,-(SP)      ;;PUSH @SWR ON STACK
(2) 005736 010637 006052 MOV      SP,$SAVR6      ;;SAVE SP
(2) 005742 012737 005754 000024 MOV      #SPWRUP,@#PWRVEC ;;SET UP VECTOR
(2) 005750 000000      HALT
(2) 005752 000776      BR      .-2      ;;HANG UP
(2)
(3) *****
(2) POWER UP ROUTINE
(2) 005754 012737 006046 000024 $PWRUP: MOV      #SILLUP,@#PWRVEC ;;SET FOR FAST DOWN
(2) 005762 013706 006052      MOV      $SAVR6,SP      ;;GET SP
(2) 005766 005037 006052      CLR      $SAVR6      ;;WAIT LOOP FOR THE TTY
(2) 005772 005237 006052 1$: INC      $SAVR6      ;;WAIT FOR THE INC
(2) 005776 001375      BNE      1$      ;;OF WORD
(4) 006000 012677 173300      MOV      (SP)+,@SWR      ;;POP STACK INTO @SWR
(4) 006004 012605      MOV      (SP)+,R5      ;;POP STACK INTO R5
(4) 006006 012604      MOV      (SP)+,R4      ;;POP STACK INTO R4
(4) 006010 012603      MOV      (SP)+,R3      ;;POP STACK INTO R3
(4) 006012 012602      MOV      (SP)+,R2      ;;POP STACK INTO R2
(4) 006014 012601      MOV      (SP)+,R1      ;;POP STACK INTO R1
(4) 006016 012600      MOV      (SP)+,R0      ;;POP STACK INTO R0
(2) 006020 012737 005702 000024 MOV      #SPWRDN,@#PWRVEC ;;SET UP THE POWER DOWN VECTOR
(2) 006026 012737 000340 000026 MOV      #340,@#PWRVEC+2 ;;PRIO:7
(2) 006034 104402      TYPE
(2) 006036 006054      $PWRMG: .WORD      MPFAIL      ;;REPORT THE POWER FAILURE
(2) 006040 012716      MOV      (PC)+,(SP)      ;;POWER FAIL MESSAGE POINTER
(2) 006042 002544      $PWRAD: .WORD      RESTART      ;;RESTART AT RESTART
(2) 006044 000002      RTI
(2) 006046 000000      $SILLUP: HALT      ;;THE POWER UP SEQUENCE WAS STARTED
(2) 006050 000776      BR      .-2      ;; BEFORE THE POWER DOWN WAS COMPLETE
(2) 006052 000000      $SAVR6: 0      ;;PUT THE SP HERE
(2) 006054 050200 051127 043040 MPFAIL: .ASCIIZ <200>/PWR FAILED. RESTART AT LAST TEST /
(2) 006117 200 047105 020104 MEPASS: .ASCIIZ <200>/END PASS CVDZC-B /
(2) 006143 200 052522 047116 MR: .ASCIIZ <200>/RUNNING /
(2) 006157 200 051120 043517 MERR2: .ASCIIZ <200>/PROGRAM INDICATES NO DEVICES PRESENT./
(2) 006226 044600 051516 043125 MERR3: .ASCIIZ <200>/INSUFFICIENT DATA!/
(2) 006252 046200 041517 020113 MLOCK: .ASCIIZ <200>/LOCK ON SELECTED TEST/
(2) 006301 103 051123 020072 MCSRX: .ASCIIZ /CSR: /
(2) 006307 126 041505 020072 MVECX: .ASCIIZ /VEC: /
(2) 006315 120 051501 042523 MPASSX: .ASCIIZ /PASSES: /
(2) 006326 051105 047522 051522 MERRX: .ASCIIZ /ERRORS: /
(2) 006337 124 051505 020124 MTSTN: .ASCIIZ /TEST NO: /
(2) 006351 052 000040 MASTEK: .ASCIIZ /* /
(2) 006354 051600 052105 051440 MNEW: .ASCIIZ <200>/SET SWITCH REG TO DZV11'S DESIRED ACTIVE./
(2) 006427 120 035103 000040 MERRPC: .ASCIIZ /PC: /
(2) 006434 046600 050101 047440 XHEAD: .ASCIIZ <200>/MAP OF DZV11 STATUS/<200>
(2) 006462 044600 046114 043505 MBADLN: .ASCIIZ <200>/ILLEGAL ENTRY IN STAGGERED MODE/<200>
(2) .EVEN
(2) 006524 000002      XSTATQ: 2
(2) 006526 006 003      .BYTE      6,3
(2) 006530 001344      $TMP1

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J 4

SFC 0048

(2) 006532 006 002 .BYTE 6.2
(2) 006534 001346 \$TMP2
(1) .EVEN

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(2) ;THIS ROUTINE ESTABLISHES WHICH MAINTENANCE MODE THE DEVICE IS IN
(2) -----
(2) ;E=EXTERNAL LOOP BACK
(2) ;I=INTERNAL LOOP BACK
(2) ;S=STAGGERED LOOP BACK
(2) 006536 017605 000000 .SETFLG: MOV @ (SP), R5 ;PICK UP ADDRESS OF TAG
(2) 006542 042737 000040 007616 BIC #40, INBUF ;STRIP LOWER CASE
(2) 006550 122737 000105 007616 CMPB #'E, INBUF ;IS IT EXTERNAL LOOP BACK ?
(2) 006556 001005 BNE 4$ ;NO
(2) 006560 013715 006650 MOV 1$, (R5) ;YES STORE INFO
(2) 006564 105037 001424 CLRB MNTFLG ;SET MAINT BIT =0
(2) 006570 000422 BR 7$ ;GET OUT
(2) 006572 122737 000111 007616 4$: CMPB #'I, INBUF ;IS IT INTERNAL LOOP BACK ?
(2) 006600 001006 BNE 5$ ;NO
(2) 006602 013715 006652 MOV 2$, (R5) ;YES STORE INFO
(2) 006606 112737 000010 001424 MOVB #MAINT, MNTFLG ;SET UP THE MAINTENANCE FLAG LOADER
(2) 006614 000410 BR 7$ ;GET OUT
(2) 006616 122737 000123 007616 5$: CMPB #'S, INBUF ;IS IT STAGGERED LOOP BACK ?
(2) 006624 001007 BNE 6$ ;WHAT ?
(2) 006626 013715 006654 MOV 3$, (R5) ;YES STORE INFO
(2) 006632 105037 001424 CLRB MNTFLG ;ZERO BITS
(2) 006636 062716 000002 7$: ADD #2, (SP) ;POP AROUND
(2) 006642 000002 RTI
(2) 006644 104404 6$: INSTER ;RETRY
(2) 006646 000733 BR .SETFLG ;DITTO
(2) 006650 000200 1$: .WORD 200 ;EXTERNAL = E
(2) 006652 000000 2$: .WORD 0 ;INTERNAL = I
(2) 006654 100000 3$: .WORD 100000 ;STAGGERED = S
(2)
(2) ;COMPARE THE FIRST CHARACTER IN THE TELETYPE INPUT
(2) ;BUFFER TO THE CHARACTERS 'E' AND 'C'
(2) ;IF THE CHARACTER IS 'E' CLEAR THE FLAG
(2) ;IF THE CHARACTER IS 'C' SET THE FLAG
(2)
(2) 006656 017605 000000 .PAWCH: MOV @ (SP), R5
(2) 006662 142737 000040 007616 BICB #40, INBUF ;SET FOR LOWER CASE INPUT
(2) 006670 122737 000105 007616 CMPB #'E, INBUF ;IS IT 'E' ?
(2) 006676 001002 BNE 1$
(2) 006700 105015 CLRB (R5) ;000
(2) 006702 000406 BR 2$
(2) 006704 122737 000103 007616 1$: CMPB #'C, INBUF ;IS IT 'C' ?
(2) 006712 001005 BNE 3$
(2) 006714 112715 177777 MOVB #-1, (R5) ;3177
(2) 006720 062716 000002 2$: ADD #2, (SP)
(2) 006724 000002 RTI
(2) 006726 104404 3$: INSTER ;RETRY
(2) 006730 000752 BR .PAWCH

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(2) ;THIS ROUTINE CONVERTS LINE SPEED (LINESP) AND
(2) ;LINE NUMBER (SAVLIN) FOR DZVLPR, DZVTCR AND DZVCSR
(2) ;REGISTER USAGE.
(2)
(2) 006732 013737 001374 007150 SET: MOV SAVLIN,NUMLIN ;SAVE SAVLIN
(2) 006740 013700 001374 MOV SAVLIN,R0 ;COPY THE LINE NUMBER FOR LOOP CONTROL
(2) 006744 005037 007152 CLR NUMTCR ;SET A DEFAULT OF LINE 0 OR NO LINES
(2) 006750 012702 000001 MOV #1,R2 ;SET A BIT POINTER TO THE FIRST LINE
(2) 006754 005300 XTCR1: DEC R0 ;REDUCE THE INDICATOR.IS IT MINUS YET?
(2) 006756 100402 BMI SET1 ;IF SO, R2 POINTS TO THE RIGHT LINE
(2) 006760 006302 ASL R2 ;IF NOT, MOVE THE POINTER TO THE NEXT LINE
(2) 006762 000774 BR XTCR1 ;GO SEE IF THIS LINE IS THE ONE
(2) 006764 012701 007026 SET1: MOV #TABLE2,R1
(2) 006770 010237 007152 MOV R2,NUMTCR ;COPY THE CORRECT BIT POINTER
(2) 006774 022137 007144 1$: CMP (R1)+,LINESP
(2) 007000 001407 BEQ 2$
(2) 007002 005721 TST (R1)+ ;IS IT THE END OF TABLE?
(2) 007004 001373 BNE 1$ ;NO
(2) 007006 104402 007254 TYPE ,MINVAL ;INVALID BAUD RATE,BEGIN AGAIN
(2) 007012 012705 002402 MOV #BAUD,R5 ;JUMP TO BAUD THRU R5
(2) 007016 000402 BR 3$
(2) 007020 011137 007146 2$: MOV (R1),SPEED ;SET UP BAUD RATE
(2) 007024 000205 3$: RTS R5

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(2)
(2)
(2)
(2) ;THE FOLLOWING IS A TABLE OF LEGAL BAUD RATES (8 BITS/CHAR)
(2) 007026 000062 TABLE2: .WORD 50. ;50 BAUD
(2) 007030 010070 .WORD 10070 ;
(2) 007032 000113 .WORD 75. ;75 BAUD
(2) 007034 010470 .WORD 10470 ;
(2) 007036 000156 .WORD 110. ;110 BAUD
(2) 007040 011070 .WORD 11070 ;TWO STOP BITS
(2) 007042 000207 .WORD 135. ;134.5 BAUD
(2) 007044 011470 .WORD 11470 ;TWO STOP BITS
(2) 007046 000226 .WORD 150. ;150 BAUD
(2) 007050 012070 .WORD 12070 ;TWO STOP BITS
(2) 007052 000454 .WORD 300. ;300 BAUD
(2) 007054 012430 .WORD 12430 ;ONE STOP BIT
(2) 007056 001130 .WORD 600. ;600 BAUD
(2) 007060 013030 .WORD 13030 ;ONE STOP BIT
(2) 007062 002260 .WORD 1200. ;1200 BAUD
(2) 007064 013430 .WORD 13430 ;ONE STOP BIT
(2) 007066 003410 .WORD 1800. ;1800 BAUD
(2) 007070 014030 .WORD 14030 ;ONE STOP BIT
(2) 007072 003720 .WORD 2000. ;2000 BAUD
(2) 007074 014430 .WORD 14430 ;ONE STOP BIT
(2) 007076 004540 .WORD 2400. ;2400 BAUD
(2) 007100 015030 .WORD 15030 ;ONE STOP BIT
(2) 007102 007020 .WORD 3600. ;3600 BAUD
(2) 007104 015430 .WORD 15430 ;ONE STOP BIT
(2) 007106 011300 .WORD 4800. ;4800 BAUD
(2) 007110 016030 .WORD 16030 ;ONE STOP BIT
(2) 007112 016040 .WORD 7200. ;7200 BAUD
(2) 007114 016430 .WORD 16430 ;ONE STOP BIT
(2) 007116 022600 .WORD 9600. ;9600 BAUD

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(2) 007120 017030 .WORD 17030
(2) 007122 177777 000000 .WORD -1,0 ;TABLE TERMINATOR
(2)
(2) 007126 000000 WCHFLG:0 ;ECHO OR CABLE FLAG
(2) 007130 000000 STFLG: 0 ;PROGRAM START FLAG
(2) 007132 000000 LOCKUP: 0 ;TIMEOUT FLAG
(2) 007134 000000 LAST: 0 ;LAST ERROR PC
(2) 007136 000000 TDATA: 0
(2) 007140 000000 RDATA: 0
(2) 007142 000000 BYTCNT: 0
(2) 007144 000156 LINESP: 110 ;DEFAULT BAUD RATE
(2) 007146 011070 SPEED: 11070 ;DEFAULT 110 BAUD, 8 BITS/CHAR,
;FDX, 2 STOP BITS
(2) 007150 000000 NUMLIN: 0
(2)
(2) 007152 000001 NUMTCR: 1 ;DEFAULT VALUE, TCR BIT 0
(2) 007154 000200 PRIO: 200 ;DEFAULT DEVICE PRIORITY
;MASK OUT INTERRUPTS
(2)
(2) 007156 000000 RECDAT: 0
(2) 007160 000000 TBUF: 0
(2) 007162 053200 041505 047524 MVECTO: .ASCIZ <200>/VECTOR ADDRESS- /
(2) 007204 041600 047117 051124 MREGAD: .ASCIZ <200>/CONTROL REGISTER ADDRESS- /
(2) 007240 050200 051501 020123 MPASS: .ASCIZ <200>/PASS DONE./
(2) 007254 044600 053116 046101 MINVAL: .ASCIZ <200>/INVALID BAUD RATE - /
(2) 007302 046200 047111 035105 MLINE: .ASCIZ <200>/LINE: /
(2) 007312 041200 052501 020104 MSPEED: .ASCIZ <200>/BAUD RATE - /
(2) 007330 052200 050131 020105 MCHAR: .ASCIZ <200>/TYPE A CHAR. ON DZV11 TERMINAL /
(2) 007371 200 044127 041511 MWHICH: .ASCIZ <200>/WHICH TEST ? ECHO OR CABLE (E OR C) /
(2) 007437 200 042524 046522 MTERM: .ASCIZ <200>/TERMINAL ECHO TEST /
(2) 007464 041600 041101 042514 MCABLE: .ASCIZ <200>/CABLE TEST /
(2) 007501 377 177415 005377 MQUICK: .ASCII <377><15><377><377><12><377><377>
(2) 007510 044124 020105 052521 .ASCII /THE QUICK BROWN FOX JUMPED OVER THE LAZY DOGS BACK 0123456789/
(2) 007605 377 177415 005377 .ASCII <377><15><377><377><12><377><377><377><0>
(2)
(2) .EVEN
(2)
(2) ;BUFFERS FOR INPUT-OUTPUT
(2)
(2) 007616 000000 INBUF: 0
(2) 007660 007660 .=. +40
(2) 007660 000000 TEMP: 0
(2) 007722 007722 .=. +40
(2) 007722 000000 MDATA: 0
(2) 007764 007764 .=. +40
(2)

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(1)                                     ;THIS UTILITY SETS UP CSR'S,SETS UP VECTORS.
(1) 007764 013700 002040 DZVLEV: MOV DZVRIV,R0 ;PLACE THE BASE VECTOR ADDRESS IN R0
(1) 007770 062700 000002 ADD #2,R0 ;CALCULATE THE RECEIVER INTERRUPT STATUS ADDR.
(1) 007774 010037 002042 MOV R0,DZVRIS ;STORE IT HERE
(1) 010000 062700 000002 ADD #2,R0 ;CALCULATE THE TRANSMITTER INTERRUPT VECTOR
(1) 010004 010037 002044 MOV R0,DZVTIV ;STORE IT HERE
(1) 010010 062700 000002 ADD #2,R0 ;CALCULATE THE TRANSMITTER VECTOR STATUS ADDRESS
(1) 010014 010037 002046 MOV R0,DZVTIS ;STORE IT HERE

(1)                                     ;THIS SEGMENT SETS UP POINTERS FOR THE GIVEN DZV11. $BASE IS THE BASE ADDRESS
(1)                                     ;OF THE DEVICE
(1) 010020 013700 001174 MOV $BASE,R0 ;COPY THE ADDRESS BEING LOADED
(1) 010024 010037 002010 MOV R0,DZVCSR ;XXX0
(1) 010030 005200 INC R0
(1) 010032 010037 002012 MOV R0,HDZVCSR ;XXX1
(1) 010036 005200 INC R0
(1) 010040 010037 002014 MOV R0,DZVRBUF ;XXX2
(1) 010044 010037 002020 MOV R0,DZVLPR ;XXX2
(1) 010050 005200 INC R0
(1) 010052 010037 002016 MOV R0,HDZVRBUF ;XXX3
(1) 010056 010037 002022 MOV R0,HDZVLPR ;XXX3
(1) 010062 005200 INC R0
(1) 010064 010037 002024 MOV R0,DZVTCTCR ;XXX4
(1) 010070 005200 INC R0
(1) 010072 010037 002026 MOV R0,HDZVTCTCR ;XXX5
(1) 010076 005200 INC R0
(1) 010100 010037 002030 MOV R0,DZVMSR ;XXX6
(1) 010104 010037 002034 MOV R0,DZVTDR ;XXX6
(1) 010110 005200 INC R0
(1) 010112 010037 002032 MOV R0,HDZVMSR ;XXX7
(1) 010116 010037 002036 MOV R0,HDZVTDR ;XXX7
(1) 010122 000207 RTS PC

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2151
2152
2153
2154
2155
2156
2157 010124 104413
2158 010126 012737 000001 001246
2159 010134 013777 007152 171662
2160 010142 013737 007150 001370
2161 010150 053737 007146 001370
2162 010156 013777 001370 171634
2163 010164 012777 000040 171616
2164 010172 005004
2165 010174 012705 007501
2166 010200 005777 171604
2167 010204 100404
2168 010206 104414
2169 010210 005304
2170 010212 001372
2171 010214 104003
2172 010216 005004
2173 010220 112577 171610
2174 010224 001365
2175 010226 004737 005436
2176 010232 122777 000377 171044
2177 010240 001755
2178 010242 012737 002550 001362
2179 010250 012777 010324 171562
2180 010256 012777 000200 171556
2181 010264 106427 000000
2182 010270 012777 000140 171512
2183 010276 104402 007330
2184 010302 105777 171002
2185 010306 100375
2186 010310 106427 000200
2187 010314 004737 005436
2188 010320 000137 002420
2189
2190
2191
2192 010324 105777 171460
2193 010330 100401
2194 010332 104004
2195 010334 017737 171454 007156
2196 010342 100401
2197 010344 104023
2198 010346 032737 020000 007156
2199 010354 001401
2200 010356 104025
2201
2202 010360 113737 007156 007160
2203 010366 113737 007156 007616
2204 010374 042737 177600 007616
2205 010402 042737 176377 007156
2206 010410 000337 007156

***** ECHO TEST *****
*THIS TEST WILL ACCEPT 1 CHARACTER AT A TIME
*(IN INTERRUPT MODE) AND TRANSMIT THAT SAME CHARACTER,
*ONE LINE AT A TIME, ANY LINE 0 THRU 7 (OCTAL)

TST1:  DEVICE.CLR          ;CLEAR DZV11
      MOV     #1,$TSTNM
      MOV     NUMTCR,@DZVTCR ;SET TCR BIT
      MOV     NUMLIN,PAR      ;SET PARAMETERS
      BIS     SPEED,PAR       ;SET BAUD RATE
      MOV     PAR,@DZVLPR     ;LOAD PARAM.
      MOV     #MSENAB,@DZVCSR ;SET SCANN ENABLE
      CLR     R4
      4$: MOV     #MOUICK,R5   ;SET MESSAGE BUFFER
      3$: TST     @DZVCSR      ;TRDY?
          BMI     2$           ;BR IF YES
          DELAY
          DEC     R4
          BNE     3$
          ERROR   3           ;NO TRDY SET! WHY?
      2$: CLR     R4           ;RESET COUNTER TO 0
          MOVB    (R5)+,@DZVTDR ;LOAD CHAR
          BNE     3$
          JSR     PC,SERV.G     ;<^G>?
          CMPB    #377,@SWR     ;SWR SET TO 377?
          BEQ     4$           ;IF YES LOOP ON QUICK MESSAGE
          MOV     #SEOP,NEXT
          MOV     #INTSVC,@DZVRIV ;SET UP INTERRUPT SERVICE
          MOV     #MASK,@DZVRIS  ;AND LEVEL
          MTPS    #CLEAR       ;ALLOW INTERRUPTS
          MOV     #RIE!MSENAB,@DZVCSR ;SET RECEIVER INTERRUPT ENABLE
          TYPE    ,MCHAR        ;TYPE 'ANY CHARACTER'
      1$: TSTB    @STKS        ;IF SOMEBODY HITS A KEY- GET NEW LINE #
          BPL     1$           ;LOOP HERE
          MTPS    #MASK        ;MASK FURTHER INTERRUPTS
          JSR     PC,SERV.G     ;MAKE SURE IT WASN'T <^G>
          JMP     LINEX
          :

INTSVC: ;THE FOLLOWING IS THE RECEIVER INTERRUPT SVC ROUTINE
      TSTB     @DZVCSR        ;TEST REC. FLAG
      BMI     .+4
      ERROR    4             ;ERROR - INTERRUPT NOT CAUSED BY FLAG
      MOV     @DZVRBUF,RECDAT
      BMI     .+4
      ERROR    23           ;NON- VALID CHARACTER
      BIT     #BIT13,RECDAT   ;CHECK FOR FRAMING ERROR
      BEQ     .+4           ;BR IF NO ERROR
      ERROR    25           ;EITHER SOMEBODY HIT THE
                          ;'BREAK KEY' OR YOU HAVE AN ERROR!
      MOVB    RECDAT,TBUF     ;MOVE CHARACTER TO OUTPUT AREA
      MOVB    RECDAT,INBUF    ;MOVE CHARACTER TO CHECK FOR ^C
      BIC     #^C<177>,INBUF  ;STRIP JUNK PLUS PARITY
      BIC     #176377,RECDAT  ;SAVE ONLY LINE NUMBER
      SWAB    RECDAT

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2207 010414 023737 001374 007156      CMP      SAVLIN,RECDAT      ;DOES THE LINE # COMPARE?
2208 010422 001407                      BEQ      2$
2209 010424 013737 007156 001374      MOV      RECDAT,SAVLIN      ;ADJUST LINE NO. FOR ERROR
2210 010432 104015                      ERROR    1$                  ;*WRONG LINE NUMBER
2211 010434 013737 007150 001374      MCV      NUMLIN,SAVLIN      ;CORRECT LINE NO. INDICATOR
2212 010442 123727 007616 000003 2$:  CMPB     INBUF,#3          ;IS IT A ^C ?
2213 010450 001004                      BNE      1$                  ;NO
2214 010452 104413                      DEVICE.CLR
2215 010454 012716 002550      MOV      #SEOP,(SP)      ;CRUNCH STACK
2216 010460 000002                      RTI
2217 010462 005777 171322      1$:      TST      @DZVCSR      ;TRDY SET
2218 010466 100375                      BPL      1$                  ;IF NOT THEN WAIT
2219 010470 113777 007160 171336      MOVB     TBUF,@DZVTDR      ;TRANSMIT THE CHARACTER
2220 010476 000002                      RTI
2221
2222
2223      ;***** CABLE TEST *****
2224      ;*THIS TEST TRANSMITS A BINARY COUNT PATTERN
2225      ;*VIA INTERRUPT MODE TO THE RECEIVER
2226      ;*...THE LINE UNDER TEST MUST BE TERMINATED WITH THE TEST CONNECTOR
2227
2228 010500 106427 000200      TST2:  MTPS     #MASK          ;DISABLE INTERRUPTS
2229 010504 012737 000002 001246      MOV      #2,$TSTNM
2230 010512 012737 002550 001362      MOV      #SEOP,NEXT
2231 010520 104413                      DEVICE.CLR
2232      ;*TEST TO VERIFY THAT SETTING DTR FOR A GIVEN LINE
2233      ;*WILL BRING UP 'CO' AND 'RING' FOR THE SAME LINE
2234      ;*JUMPERS W1,W2,W3 AND W4 MUST BE INSTALLED ON THE
2235      ;*INTERFACE MODULE OTHERWISE AN ERROR REPORT WILL RESULT.
2236 010522 012737 010530 001364      MOV      #1$,LOCK      ;LOOP
2237 010530 113777 007152 171270 1$:  MOVB     NUMTCR,@HDZVTCR ;SET DTR
2238 010536 005005                      CLR      R5
2239 010540 153705 007152      BISB     NUMTCR,R5      ;BUILD EXPECTED
2240 010544 000305                      SWAB     R5              ;PUT IN HIGH BYTE
2241 010546 153705 007152      BISB     NUMTCR,R5
2242 010552 104414                      DELAY
2243 010554 017704 171250      MOV      @DZVMSR,R4      ;WAIT FOR CABLE DELAY
2244 010560 020504                      CMP      R5,R4          ;READY MODEM BITS
2245 010562 001401                      BEQ      2$              ;ARE THEY OK?
2246 010564 104022                      ERROR    22              ;BR IF YES
2247      ;IS THE TEST CONNECTOR ON?
2248      ;HAS RIGHT LINE BEEN SELECTED?
2249      ;IF SO- YOU HAVE A PROBLEM!
2250 010566 104401      2$:      SCOP1
2251 010570 104413      3$:      DEVICE.CLR      ;LOOP
2252 010572 005037 001364      CLR      LOCK      ;INIT DZV11
2253 010576 013737 007146 001370      MOV      SPEED,PAR      ;CLEAR SCOP1 LOCK ADDRESS
2254 010604 053737 007150 001370      BIS      NUMLIN,PAR      ;SET LINE SPEED
2255 010612 052737 010000 001370      BIS      #RCVON,PAR      ;SELECT LINE #
2256 010620 013777 001370 171172      MOV      PAR,@DZVLPR      ;ENABLE THE RECEIVER FOR THIS LINE
2257 010626 012777 010750 171204      MOV      #INTRC,@DZVRIV ;SET THE PARAMETERS AND TURN ON RECEIVER
2258 010634 012777 000200 171200      MOV      #MASK,@DZVRIS ;SET UP INTR SERVICE
2259 010642 012777 011140 171174      MOV      #INTRAN,@DZVTIV ;SET UP INTR SERVICE
2260 010650 012777 000200 171170      MOV      #MASK,@DZVTIS ;SET UP LEVEL
2261 010656 012777 040140 171124      MOV      #TIE!RIE!MSENAB,@DZVCSR ;SET TRANSMITTER INTERRUPT ENABLE
2262 010664 105037 001425      CLRB     DONFLG      ;INIT INTERRUPT DONE INDICATOR

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2263 010670 005001 CLR R1 ;RX DATA POINTER- SET TO 0
2264 010672 005002 CLR R2 ;TX DATA POINTER- SET TO 0
2265 010674 013777 007152 171122 MOV NUMTCR, @DZVTCR ;SET UP TCR BIT
2266 010702 106427 000000 MTPS #CLEAR ;ALLOW INTERRUPTS
2267
2268 ;YOU RETURN HERE AFTER EVERY RECEIVER INTERRUPT
2269 010706 105777 170376 SPIN: TSTB @STKS ;IF SOMEBODY HITS A KEY- GET A NEW LINE #
2270 010712 100004 BPL 1$ ;BRANCH IF NO KEY HIT
2271 010714 004737 005436 JSR PC, SERV.G ;MAKE SURE IT WASN'T <^G>
2272 010720 000137 002420 JMP LINEX ;SW02=1
2273 010724 105737 001425 1$: TSTB DONFLG ;ARE ALL RECEIVER INTER. DONE
2274 010730 001004 BNE QUIT$ ;IF YES GET OUT OF TIMING LOOP
2275 010732 005237 007132 INC LOCKUP ;INC TIMEOUT FLAG
2276 010736 001363 BNE SPIN ;IF NOT 0 RETURN SPINNING
2277 010740 104011 ERROR 11 ;*RECEIVER FAILED TO INTERRUPT CHECK CABLE/TERMINATOR
2278 010742 104413 QUIT$: DEVICE.CLR
2279 010744 000137 002550 JMP $EOP ;CALL FOR END OF PASS
2280 010750 005037 007132 INTREC: CLR LOCKUP ;CLEAR TIMEOUT FLAG
2281 010754 105777 171030 TSTB @DZVCSR ;TEST REC DONE
2282 010760 100401 BMI .+4 ;YES
2283 010762 104004 ERROR 4 ;*FALSE INTERRUPT
2284 010764 017737 171024 007156 MOV @DZVRBUF, RECDAT ;SAVE WORD
2285 010772 100401 BMI .+4
2286 010774 104023 ERROR 23 ;*NON VALID CHARACTER
2287 010776 032737 040000 007156 BIT #BIT14, RECDAT ;DATA OVERRUN ?
2288 011004 001401 BEQ .+4 ;NO
2289 011006 104024 ERROR 24 ;*YES
2290 011010 032737 020000 007156 BIT #BIT13, RECDAT ;FRAMING ERROR ?
2291 011016 001401 BEQ .+4 ;NO
2292 011020 104025 ERROR 25 ;*YES
2293 011022 032737 010000 007156 BIT #BIT12, RECDAT ;PARITY ERROR ?
2294 011030 001401 BEQ .+4 ;NO
2295 011032 104026 ERROR 26 ;*YES
2296 011034 110105 MOVB R1, R5 ;SET EXPECTED
2297 011036 113704 007156 MOVB RECDAT, R4 ;GET FOUND
2298 011042 042704 177400 BIC #^C<377>, R4 ;CLEAR HIGH BYTE
2299 011046 042705 177400 BIC #^C<377>, R5 ;CLEAR HIGH BYTE
2300 011052 020504 CMP R5, R4 ;OK?
2301 011054 001401 BEQ .+4
2302 011056 104005 ERROR 5 ;DATA ERROR
2303 011060 042737 176377 007156 BIC #176377, RECDAT ;SAVE ONLY LINE NUMBER
2304 011066 000337 007156 SWAB RECDAT
2305 011072 023737 001374 007156 CMP SAVLIN, RECDAT ;DOES THE LINE # COMPARE ?
2306 011100 001407 BEQ 4$ ;YES
2307 011102 013737 007156 001374 MOV RECDAT, SAVLIN ;ADJUST LINE NO. FOR ERROR
2308 011110 104015 ERROR 15 ;*WRONG LINE #
2309 011112 013737 007150 001374 MOV NUMLIN, SAVLIN ;READJUST LINE NO.
2310 011120 120127 000377 4$: CMPB R1, #377 ;LAST CHARACTER ?
2311 011124 001003 BNE 1$ ;NO
2312 011126 105237 001425 INCB DONFLG ;INDICATE RECEIVER INTERRUPTS DONE
2313 011132 000401 BR 2$
2314 011134 105201 1$: INCB R1 ;UPDATE EXPECTED DATA
2315 011136 000002 2$: RTI
2316
2317 011140 005777 170644 INTRAN: TST @DZVCSR ;TEST TRANSMIT FLAG
2318 011144 100401 BMI .+4

```

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DZV11 DEVICE DIAGNOSTICS.

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2319	011146	104003		ERROR	3	: *FALSE INTERRUPT
2320	011150	110277	170660	MOVB	R2, @DZVTDR	: TRANSMIT A CHARACTER
2321	011154	105202		INCB	R2	: UPDATE TX DATA
2322	011156	001003		BNE	1\$	: BIT PATTERN DONE?
2323	011160	042777	040000 170622	BIC	#TIE, @DZVCSR	: IF YES THEN CLEAR TIE
2324	011166	000002	1\$:	RTI		: IF NOT THEN RETURN

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DZV11 DEVICE DIAGNOSTICS. COPYRIGHT 1977 DIGITAL EQUIP. CORP.

			:ERROR TABLE	
2326				
2327	011170	000000	.ERRTAB: 0	:ERROR 0
2328	011172	000000	0	
2329	011174	000000	0	
2330				
2331	011176	011416	EM1	:ERROR
2332	011200	012746	DH1	
2333	011202	013146	DT1	
2334				
2335	011204	011471	EM2	:ERROR 2
2336	011206	012772	DH2	
2337	011210	013160	DT2	
2338				
2339	011212	011517	EM3	:ERROR 3
2340	011214	013025	DH3	
2341	011216	013176	DT3	
2342				
2343	011220	011556	EM4	:ERROR 4
2344	011222	013025	DH3	
2345	011224	013176	DT3	
2346				
2347	011226	011605	EM5	:ERROR 5
2348	011230	013037	DH4	
2349	011232	013204	DT4	
2350				
2351	011234	011634	EM6	:ERROR 6
2352	011236	013037	DH4	
2353	011240	013204	DT4	
2354				
2355	011242	011673	EM7	:ERROR 7
2356	011244	013025	DH3	
2357	011246	013176	DT3	
2358				
2359	011250	011734	EM8	:ERROR 10
2360	011252	013025	DH3	
2361	011254	013176	DT3	
2362				
2363	011256	011776	EM9	:ERROR 11
2364	011260	013025	DH3	
2365	011262	013176	DT3	
2366				
2367	011264	012034	EM10	:ERROR 12
2368	011266	013025	DH3	
2369	011270	013176	DT3	
2370				
2371	011272	012073	EM13	:ERROR 13
2372	011274	013025	DH3	
2373	011276	013176	DT3	
2374				
2375	011300	012124	EM14	:ERROR 14
2376	011302	013025	DH3	
2377	011304	013176	DT3	
2378				
2379	011306	012156	EM15	:ERROR 15
2380	011310	000000	0	
2381	011312	000000	0	

2382				
2383	011314	012220	EM16	
2384	011316	013025	DH3	
2385	011320	013176	DT3	
2386				
2387	011322	012272	EM17	;ERROR 17
2388	011324	013025	DH3	
2389	011326	013176	DT3	
2390				
2391	011330	012330	EM20	
2392	011332	013025	DH3	
2393	011334	013176	DT3	
2394				
2395	011336	012371	EM21	;ERROR 21
2396	011340	013066	DH5	
2397	011342	013222	DT5	
2398				
2399	011344	012421	EM22	;ERROR 22
2400	011346	013037	DH4	
2401	011350	013204	DT4	
2402				
2403	011352	012463	EM23	;ERROR 23
2404	011354	013025	DH3	
2405	011356	013176	DT3	
2406				
2407	011360	012513	EM24	
2408	011362	013025	DH3	
2409	011364	013176	DT3	
2410				
2411	011366	012541	EM25	
2412	011370	013025	DH3	
2413	011372	013176	DT3	
2414				
2415	011374	012571	EM26	
2416	011376	013025	DH3	
2417	011400	013176	DT3	
2418				
2419	011402	012620	EM27	
2420	011404	013025	DH3	
2421	011406	013176	DT3	
2422				
2423	011410	012666	EM30	
2424	011412	013025	DH3	
2425	011414	013176	DT3	

```

2427      :ERROR MESSAGES
2431 011416 047200 020117 052502 EM1: .ASCIIZ <200>/NO BUS REPLY RESPONSE FROM DZV11 REGISTER/
2432 011471      200 042522 044507 EM2: .ASCIIZ <200>/REGISTER R/W FAILURE?
2433 011517      200 051124 047101 EM3: .ASCIIZ <200>/TRANSMIT READY (TRDY) NOT SET/
2434 011556 051200 041505 044505 EM4: .ASCIIZ <200>/RECEIVER DONE NOT SET/
2435 011605      200 040504 040524 EM5: .ASCIIZ <200>/DATA COMPARISON ERROR/
2436 011634 042200 053132 030461 EM6: .ASCIIZ <200>/DZV11 *RECEIVER BUFFER* ERROR/
2437 011673      200 051124 047101 EM7: .ASCIIZ <200>/TRANSMITTER FAILED TO INTERRUPT/
2438 011734 052600 042516 050130 EM8: .ASCIIZ <200>/UNEXPECTED TRANSMITTER INTERRUPT/
2439 011776 051200 041505 044505 EM9: .ASCIIZ <200>/RECEIVER FAILED TO INTERRUPT/
2440 012034 052600 042516 050130 EM10: .ASCIIZ <200>/UNEXPECTED RECEIVER INTERRUPT/
2441 012073      200 044523 047514 EM13: .ASCIIZ <200>/SILO ALARM SET TOO SOON/
2442 012124 051600 046111 020117 EM14: .ASCIIZ <200>/SILO ALARM FAILED TO SET/
2443 012156 040600 052103 047511 EM15: .ASCIIZ <200>/ACTION DETECTED ON INVALID LINE./
2444 012220 051200 040505 044504 EM16: .ASCIIZ <200>/READING DZVRBUF DID NOT CLEAR SILO ALARM/
2445 012272 042200 052101 020101 EM17: .ASCIIZ <200>/DATA VALID SHOULD NOT BE SET/
2446 012330 051200 041505 044505 EM20: .ASCIIZ <200>/RECEIVER DONE SHOULD NOT BE SET/
2447 012371      200 042522 040514 EM21: .ASCIIZ <200>/RELATIVE TIMING ERROR./
2448 012421      200 047515 042504 EM22: .ASCIIZ <200>/MODEM SIGNAL ERROR ON CABLE TEST/
2449 012463      200 040504 040524 EM23: .ASCIIZ <200>/DATA VALID IS NOT SET!/
2450 012513      200 040504 040524 EM24: .ASCIIZ <200>/DATA OVERRUN IS SET!/
2451 012541      200 051106 046501 EM25: .ASCIIZ <200>/FRAMING ERROR OCCURRED/
2452 012571      200 040520 044522 EM26: .ASCIIZ <200>/PARITY ERROR OCCURRED/
2453 012620 051600 046111 020117 EM27: .ASCIIZ <200>/SILO ALARM FAILED TO CAUSE INTERRUPT/
2454 012666 046200 047111 020105 EM30: .ASCIIZ <200>/LINE DID NOT RECEIVE FULL BINARY COUNT PATTERN/
2455
2456 012746 052200 040522 020120 DH1: .ASCIIZ <200>/TRAP PC DZV11 REG/
2457 012772 042600 050130 041505 DH2: .ASCIIZ <200>/EXPECTED FOUND REGISTER/
2458 013025      200 044514 042516 DH3: .ASCIIZ <200>/LINE NO./
2459 013037      200 054105 042520 DH4: .ASCIIZ <200>/EXPECTED FOUND LINE/
2460 013066 052200 020130 044514 DH5: .ASCIIZ <200>/TX LINE PREVIOUS TIME ACTUAL TIME PARAMETER/
2461
2462      013146      .EVEN
2466      :DATA TABLES FOR ERROR MESSAGES
2467 013146 000002      DT1: 2
2468 013150      006      003      .BYTE 6.3
2469 013152 001330      $REG1
2470 013154      006      001      .BYTE 6.1
2471 013156 001326      $REG0
2472
2473 013160 000003      DT2: 3
2474 013162      006      004      .BYTE 6.4
2475 013164 001340      $REG5
2476 013166      006      001      .BYTE 6.1
2477 013170 001336      $REG4
2478 013172      006      001      .BYTE 6.1
2479 013174 001326      $REG0
2480
2481 013176 000001      DT3: 1
2482 013200      003      001      .BYTE 3.1
2483 013202 001374      SAVLIN
2484
2485 013204 000003      DT4: 3
2486 013206      006      004      .BYTE 6.4
2487 013210 001340      $REG5
2488 013212      006      001      .BYTE 6.1

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2489	013214	001336		\$REG4	
2490	013216	003	001	.BYTE	3.1
2491	013220	001374		SAVLIN	
2492					
2493	013222	000004		DT5:	4
2494	013224	003	005	.BYTE	3.5
2495	013226	001374		SAVLIN	
2496	013230	006	011	.BYTE	6.9.
2497	013232	001340		\$REG5	
2498	013234	006	007	.BYTE	6.7
2499	013236	001344		\$TMP1	
2500	013240	006	001	.BYTE	6.1
2501	013242	001402		REGIST	

;TABLE OF DELAY TIMES FOR INDIVIDUAL BAUD RATES
 ;-----

2505	013244	002450	DLYTBL: 2450	;TIME FOR 50 BAUD
2506	013246	001560	1560	;TIME FOR 75 BAUD
2507	013250	001120	1120	;TIME FOR 110 BAUD
2508	013252	000750	750	;TIME FOR 134 BAUD
2509	013254	000660	660	;TIME FOR 150 BAUD
2510	013256	000330	330	;TIME FOR 300 BAUD
2511	013260	000150	150	;TIME FOR 600 BAUD
2512	013262	000060	60	;TIME FOR 1200 BAUD
2513	013264	000040	40	;TIME FOR 1800 BAUD
2514	013266	000030	30	;TIME FOR 2000 BAUD
2515	013270	000020	20	;TIME FOR 2400 BAUD
2516	013272	000010	10	;TIME FOR 3600 BAUD
2517	013274	000001	1	;TIME FOR 4800 BAUD
2518	013276	000001	1	;TIME FOR 7200 BAUD
2519	013300	000001	1	;TIME FOR 9600 BAUD
2520	013302	000001	1	;TIME OF DELAY FOR 19200 BAUD

;DELAYS WERE COMPUTED TO ALLOW MAXIMUM TIME AT EACH BAUD RATE
 ;FOR ALL TESTS TO FUNCTION CORRECTLY ON A LSI11.

2521
 2522
 2523

```
2525 .SBTTL FALCON (KXT-11) UPGRADE ROUTINES. ;;GPA
2526
2527 THE FOLLOWING ROUTINES HAVE BEEN ADDED TO ALLOW DIAGNOSTIC(S)
2528 TO RUN ON A FALCON (KXT-11) BASED SYSTEM.
2529 TO DETERMINE WHETHER WE'RE A FALCON OR NOT, WE'LL SIZE THE 1ST 3/4 OF
2530 THE I/O PAGE (28K TO 31K). FALCON HAS 2KW LOCAL RAM AT 28K(+4) TO 30K
2531 AND A MACRO-ODT AT 30K TO 31K. CONSEQUENTLY, ALL I/O DEVICES MUST
2532 BE PLACED BETWEEN 174000 AND 177776. ADDITIONALLY, WE'LL STRAP THE
2533 EMT AND TRAP SERVICE LEVEL TO PRI6, AND SET THE HALT VECTOR SO THAT
2534 WE CAN STOP THE SUCKER !!
2535
2536 TO MINIMIZE THE IMPACT OF THESE CHANGES ON FINAL PROGRAM SIZE, THE
2537 BULK OF THIS CODE IS PLACED IN THE FLOATING VECTOR SPACE (400-776).
2538 IF THE CPU AT HAND IS A FALCON (KXT11), IT STAYS THERE (NO HARM DONE).
2539 OTHERWISE, THE AREA IS RESTORED TO ITS ORIGINAL 'TRAP-CATCHER' STATE.
2540
2541 FALCON: INC #1 ; ONCE-ONLY !!! ;;GPA
2542 BNE 1$ ; ;GPA
2543 CALL KXTCHK ; EXECUTE FALCON CHECK ;GPA
2544 1$: TST (PC)+ ; TEST FALCON FLAG... ;GPA
2545 KXTFLAG: 0 ;...NZ = FALCON... ;GPA
2546 RETURN ;...AND RETURN TO CALLER... ;GPA
2547
2548 $SVPC= ; ;GPA
2549 = 400 ; ;GPA
2550 KXTCHK: CLR KXTFLAG ; RESTORE FROM 374:376 AT END ;GPA
2551 MOV @#4,-(SP) ; ASSUME NOT FALCON. ;GPA
2552 MOV #2$,@#4 ; SAVE ERROR VECTOR. ;GPA
2553 MOV #160010,R0 ; SET A TRAP CATCHER. ;GPA
2554 1$: TST (R0)+ ; FALCON RAM STARTS AT 28K+4. ;GPA
2555 240 ; ;GPA
2556 CMP R0,#174000 ; SIZE TO 31K. ;GPA
2557 BLO 1$ ; ;GPA
2558 MOV R0,KXTFLAG ; MUST BE FALCON, SET THE FLAG ;GPA
2559 MOV #40,R0 ; GET PRI1 BIT... ;GPA
2560 BIC R0,@#6 ;...AND LOWER BUS-ERROR... ;GPA
2561 BIC R0,@#16 ;...BPT... ;GPA
2562 BIC R0,@#22 ;...IOT... ;GPA
2563 BIC R0,@#32 ;...EMT... ;GPA
2564 BIC R0,@#36 ;...AND TRAP SERVICE TO PRI6 ;GPA
2565 MOV #170000,@#140 ; ENABLE 'BREAK' HALT. ;GPA
2566 MOV (SP)+,@#4 ; RESTORE ERROR VECTOR... ;GPA
2567 RETURN ;...AND RETURN. ;GPA
2568
2569 2$: MOV #3$,(SP) ; TRAP -- NOT A FALCON... ;GPA
2570 RTI ;...CONTINUE. ;GPA
2571 3$: MOV (SP)+,@#4 ; RESET ERROR VECTOR ;GPA
2572 MOV #402,R0 ; SET-UP TO RESTORE FLOATING... ;GPA
2573 MOV @#376,R1 ;...VECTORS (400 - 776). ;GPA
2574 MOV SP,R2 ; SAVE STACK POINTER IN R2 ;GPA
2575 MOV #6$ ,R4 ; ;GPA
2576 4$: MOV -(R4),-(SP) ; PUSH THE RESTORE CODE... ;GPA
2577 CMP R4,#5$ ;...ONTO THE STACK. ;GPA
2578 BHI 4$ ; ;GPA
2579 MOV SP,PC ; AND EXECUTE IT. ;GPA
```

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;;GPA

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2581      ;
2582      ; THIS CODE IS RELOCATED TO AND EXECUTED IN THE STACK AREA.
2583      ;
2584      000546 010060 177776 5$:      MOV      R0,-2(R0)      ; RESTORE .+2...      ;;GPA
2585      000552 010110      MOV      R1,(R0)      ;...HALT (OR IOT).      ;;GPA
2586      000554 022020      CMP      (R0)+(R0)+      ;...      ;;GPA
2587      000556 020027 000776      CMP      R0,#776      ;...      ;;GPA
2588      000562 101771      BLOS     5$      ; LOOP 'TIL DONE      ;;GPA
2589      000564 010206      MOV      R2,SP      ; THEN RESTORE SP...      ;;GPA
2590      000566 000207      RETURN     ;...AND RETURN TO CALLER      ;;GPA
2591      000570
2592      6$:
2593      ;
2594      ; IF FALCON, THIS AREA IS FREE FOR ANY PROGRAM UNIQUE
2595      ; CHANGES OR DATA STRUCTURES.
2596      ; BE SURE IT DOESN'T GET SCREWED UP !!
2597      ;
2598      ; INIT $BASE AND $VECT1 AND TWEAK THE '$GETPAR' CALLING
2599      ; SEQUENCE TO ACCEPT THE VALID FALCON RANGE.
2600      000570 023727 001174 160010 FALCINI: CMP      $BASE,#ABASE      ; IS $BASE VIRGIN ??      ;;GPA
2601      000576 001003      BNE      1$      ; SKIP NEXT IF NOT      ;;GPA
2602      000600 012737 174040 001174      MOV      #174040,$BASE      ; YES, SET ENGINEERING DEFAULT      ;;GPA
2603      000606 023727 001170 000000 1$:      CMP      $VECT1,#AVECT1      ; IS $VECT1 VIRGIN ??      ;;GPA
2604      000614 001003      BNE      2$      ; SKIP NEXT IF NOT      ;;GPA
2605      000616 012737 000370 001170      MOV      #370,$VECT1      ; YES, SET ENGINEERING DEFAULT      ;;GPA
2606      000624 012737 000670 002334 2$:      MOV      #3$,GETCSR+2      ; SUBSTITUTE CSR TEXT...      ;;GPA
2607      000632 012737 174000 002340      MOV      #174000,GETCSR+6      ;...      ;;GPA
2608      000640 012737 177770 002342      MOV      #177770,GETCSR+10 ;...AND VALID RANGE.      ;;GPA
2609      000646 012737 000732 002352      MOV      #4$,GETVEC+2      ; SUBSTITUTE VECTOR TEXT...      ;;GPA
2610      000654 005037 002356      CLR      GETVEC+6      ;...      ;;GPA
2611      000660 012737 000370 002360      MOV      #370,GETVEC+10 ;...AND VALID RANGE.      ;;GPA
2612      000666 000207      RETURN     ; RETURN TO CALLER.      ;;GPA
2613
2614      000670 030600 052123 041440 3$:      .ASCIIZ <200>'1ST CSR ADDRESS (174000:177770) '      ;;GPA
2615      000732 030600 052123 053040 4$:      .ASCIIZ <200>'1ST VECTOR ADDRESS (000:370) '      ;;GPA
2616      .EVEN      ;;GPA
2617
2618      000002      $FREE= <1000-.>/2      ; FREE WORDS LEFT.      ;;GPA
2622
2623      013324      .=$SVPC      ;;GPA
2624
2628      000001      CORMAX:      .END

```

ABASE = 160010	AVECT = 000300	DDISP = 177570	DZVC2 = 001526	FIVE = 000000
ACDW1 = 000000	AVECT1 = 000000	DELAY = 104414	DZVC3 = 001540	FIVES = 000040
ACDW2 = 000000	AVECT2 = 000000	DEVADR = 004322	DZVC4 = 001552	FRMERR = 020000
ACPUOP = 000000	BAUD = 002402	DEVICE = 104413	DZVC5 = 001564	GETCSR = 002332
ACTIVE = 001420	BINWRD = 004600	DH1 = 012746	DZVC6 = 001576	GETSWR = 005464
ADDW0 = 000000	BIT0 = 000001	DH2 = 012772	DZVC7 = 001610	GETVEC = 002350
ADDW1 = 000000	BIT00 = 000001	DH3 = 013025	DZVLEV = 007764	HALTS = 005276
ADDW10 = 000000	BIT01 = 000002	DH4 = 013037	DZVLPR = 002020	HDRFLG = 001423
ADDW11 = 000000	BIT02 = 000004	DH5 = 013066	DZVMSR = 002030	HDZVCS = 002012
ADDW12 = 000000	BIT03 = 000010	DISPLA = 001306	DZVNUM = 001414	HDZVLP = 002022
ADDW13 = 000000	BIT04 = 000020	DISPRE = 000174	DZVRBU = 002014	HDZVMS = 002032
ADDW14 = 000000	BIT05 = 000040	DLYCNT = 004674	DZVVIS = 002042	HDZVRB = 002016
ADDW15 = 000000	BIT06 = 000100	DLYTBL = 013244	DZVRIV = 002040	HDZVTC = 002026
ADDW2 = 000000	BIT07 = 000200	DONFLG = 001425	DZVTCR = 002024	HDZVTD = 002036
ADDW3 = 000000	BIT08 = 000400	DSWR = 177570	DZVTDR = 002034	HILIM = 004320
ADDW4 = 000000	BIT09 = 001000	DTR0 = 000400	DZVTIS = 002046	HT = 000011
ADDW5 = 000000	BIT1 = 000002	DTR1 = 001000	DZVTIV = 002044	INBUF = 007616
ADDW6 = 000000	BIT10 = 002000	DTR2 = 002000	DZV.EN = 001740	INIFLG = 001422
ADDW7 = 000000	BIT11 = 004000	DTR3 = 004000	DZV.MA = 001500	INSTER = 104404
ADDW8 = 000000	BIT12 = 010000	DT1 = 013146	EIGHT = 000030	INSTR = 104403
ADDW9 = 000000	BIT13 = 020000	DT2 = 013160	EIGHTS = 000070	INSTR2 = 004120
ADEVCT = 000000	BIT14 = 040000	DT3 = 013176	EMTVEC = 000030	INTRAN = 011140
ADEVN = 000000	BIT15 = 100000	DT4 = 013204	EM1 = 011416	INTREC = 010750
ADRCNT = 004325	BIT2 = 000004	DT5 = 013222	EM10 = 012034	INTSVC = 010324
ADVANC = 104400	BIT3 = 000010	DVALID = 100000	EM13 = 012073	IOTVEC = 000020
AENV = 000000	BIT4 = 000020	DZCR0 = 001500	EM14 = 012124	KXTCHK = 000400
AENVN = 000000	BIT5 = 000040	DZCR1 = 001512	EM15 = 012156	KXTFLA = 013320
AFATAL = 000000	BIT6 = 000100	DZCR10 = 001620	EM16 = 012220	LAST = 007134
AMADR1 = 000000	BIT7 = 000200	DZCR11 = 001632	EM17 = 012272	LF = 000012
AMADR2 = 000000	BIT8 = 000400	DZCR12 = 001644	EM2 = 011471	LIMITS = 004246
AMADR3 = 000000	BIT9 = 001000	DZCR13 = 001656	EM20 = 012330	LINE = 001366
AMADR4 = 000000	BPTVEC = 000014	DZCR14 = 001670	EM21 = 012371	LINESP = 007144
AMAMS1 = 000000	BRK0 = 000400	DZCR15 = 001702	EM22 = 012421	LINEX = 002420
AMAMS2 = 000000	BRK1 = 001000	DZCR16 = 001714	EM23 = 012463	LINE0 = 001504
AMAMS3 = 000000	BRK2 = 002000	DZCR17 = 001726	EM24 = 012513	LINE1 = 001516
AMAMS4 = 000000	BRK3 = 004000	DZCR2 = 001524	EM25 = 012541	LINE10 = 001624
AMSGAD = 000000	BUFSET = 104422	DZCR3 = 001536	EM26 = 012571	LINE11 = 001636
AMSGLG = 000000	BYTCNT = 007142	DZCR4 = 001550	EM27 = 012620	LINE12 = 001650
AMSGTY = 000000	CHRCNT = 004576	DZCR5 = 001562	EM3 = 011517	LINE13 = 001662
AMTYP1 = 000000	CLEAR = 000000	DZCR6 = 001574	EM30 = 012666	LINE14 = 001674
AMTYP2 = 000000	CNVRT = 104412	DZCR7 = 001606	EM4 = 011556	LINE15 = 001706
AMTYP3 = 000000	CONVRT = 104411	DZVACT = 001406	EM5 = 011605	LINE16 = 001720
AMTYP4 = 000000	CORMAX = 013324	DZVCSR = 002010	EM6 = 011634	LINE17 = 001732
APASS = 000000	CO0 = 000400	DZVCO = 001502	EM7 = 011673	LINE2 = 001530
APRIOR = 000000	CO1 = 001000	DZVC1 = 001514	EM8 = 011734	LINE3 = 001542
APTCSU = 000040	CO2 = 002000	DZVC10 = 001622	EM9 = 011776	LINE4 = 001554
APTENV = 000001	CO3 = 004000	DZVC11 = 001634	ERRMSG = 005246	LINE5 = 001566
APTSIZ = 000200	CR = 000015	DZVC12 = 001646	ERRVEC = 000004	LINE6 = 001600
APTSPO = 000100	CRLF = 000200	DZVC13 = 001660	ERTAB0 = 005422	LINE7 = 001612
ASWREG = 000000	DATABP = 005272	DZVC14 = 001672	EVEPAR = 000000	LOBITS = 004324
ATESTN = 000000	DATAHD = 005260	DZVC15 = 001704	EXITER = 005352	LOCK = 001364
AUNIT = 000000	DCLASM = 104417	DZVC16 = 001716	FALCIN = 000570	LOCKUP = 007132
AUSWR = 000000	DCLR = 000020	DZVC17 = 001730	FALCON = 013304	LOLIM = 004316

LPRSET= 104421	MWHICH 007371	RDATA 007140	SW04 = 000020	TKVEC = 000060
LPO = 000000	NEXT 001362	RDONE = 00020C	SW05 = 000040	TLO = 000000
LP1 = 000001	NUMLIN 007150	RECDAT 007156	SW06 = 000100	TL1 = 000400
LP2 = 000002	NUMTCR 007152	REGIST 001402	SW07 = 000200	TL2 = 001000
LP3 = 000003	ODDPAR= 000200	RESREG 005274	SW08 = 000400	TL3 = 001400
MAINT = 000010	ONESTO= 000000	RESTAR 002544	SW09 = 001000	TMTBL 002050
MANT0 001510	OVRRUN= 040000	RESVEC= 000010	SW1 = 000002	TPVEC = 000064
MANT1 001522	PAR 001370	RES05 = 104410	SW10 = 002000	TRAPVE= 000034
MANT10 001630	PARAM = 104405	RIE = 000100	SW11 = 004000	TRDY = 100000
MANT11 001642	PARAM1 004166	RING0 = 000001	SW12 = 010000	TRTVEC= 000014
MANT12 001654	PARER = 010000	RING1 = 000002	SW13 = 020000	TR0 001436
MANT13 001666	PARERR 004242	RING2 = 000004	SW14 = 040000	TR1 001440
MANT14 001700	PARITY= 000100	RING3 = 000010	SW15 = 100000	TR2 001442
MANT15 001712	PARMD = 104415	RLO = 000000	SW2 = 000004	TR3 001444
MANT16 001724	PAR0 001506	RL1 = 000400	SW3 = 00001C	TSEVEN 002110
MANT17 001736	PAR1 001520	RL2 = 001000	SW4 = 000020	TSIX 002112
MANT2 001534	PAR10 001626	RL3 = 001400	SW5 = 000040	TST1 010124
MANT3 001546	PAR11 001640	RUN 001412	SW6 = 000100	TST2 010500
MANT4 001560	PAR12 001652	R6 =X000006	SW7 = 000200	TWOSTO= 000040
MANT5 001572	PAR13 001664	R7 =X000007	SW8 = 000400	TYPDAT 005262
MANT6 001604	PAR14 001676	SAVACT 001410	SW9 = 001000	TYPE = 104402
MANT7 001616	PAR15 001710	SAVLIN 001374	S110 = 001000	TYPMSG 005152
MASK = 000200	PAR16 001722	SAVNO 001416	S1200 = 003400	T110 002054
MASTEK 006351	PAR17 001734	SAVNUM 001415	S134 = 001400	T1200 002066
MBADLN 006462	PAR2 001532	SAVPC 001404	S150 = 002000	T134 002056
MCABLE 007464	PAR3 001544	SAV05 = 104407	S1800 = 004000	T150 002060
MCHAR 007330	PAR4 001556	SCOP1 = 104401	S19200= 007400	T1800 002070
MCSRX 006301	PAR5 001570	SERV.G 005436	S2000 = 004400	T2000 002072
MDATA 007722	PAR6 001602	SET 006732	S2400 = 005000	T2400 002074
MEPASS 006117	PAR7 001614	SETFLG= 104406	S300 = 002400	T300 002062
MERRPC 006427	PAWCH = 104416	SET1 006764	S3600 = 005400	T3600 002076
MERRX 006326	PIRQ = 177772	SEVEN = 000020	S4800 = 006000	T4800 002100
MERR2 006157	PIRQVE= 000240	SEVENS= 000060	S50 = 000000	T50 002050
MERR3 006226	POPRO = 012600	SHIFT = 104420	S600 = 003000	T600 002064
MINVAL 007254	POP1SP= 005726	SIL0AL= 020C00	S7200 = 006400	T7200 002102
MLINE 007302	POP2SP= 022626	SIL0EN= 010000	S75 = 000400	T75 002052
MLOCK 006252	PRIO 007154	SIX = 000010	S9600 = 007000	T9600 002104
MNEW 006354	PR0 = 000000	SIXS = 000050	TABLE2 007026	VEC1 002272
MNTFLG 001424	PR1 = 000040	SPACNT 004577	TBITVE= 000014	WCHFLG 007126
MODE 001372	PR2 = 000100	SPEED 007146	TBUF 007160	WRDCNT 004574
MPASS 007240	PR3 = 000140	SPIN 010706	TCR0 = 000001	WTBS.F 005250
MPASSX 006315	PR4 = 000200	STACK = 001120	TCR1 = 000002	XBEGIN 002450
MPFAIL 006054	PR5 = 000240	STFLG 007130	TCR2 = 000004	XBX 005040
MQUICK 007501	PR6 = 000300	STKLMT= 177774	TCR3 = 000010	XCSR 002712
MR 006143	PR7 = 000340	STOP 001446	TDATA 007136	XERR 002734
MREGAD 007204	PS = 177776	SV05 004334	TD0 001426	XHEAD 006434
MSENAB= 000040	PSW = 177776	SWR 001304	TD1 001430	XMTCNT 001400
MSPEED 007312	PUSHRO= 010046	SWREG 000176	TD2 001432	XMTLIN 001376
MTERM 007437	PUSH1S= 005746	SW0 = 000001	TD3 001434	XPASS 002726
MTITLE 001000	PUSH2S= 024646	SW00 = 000001	TEIGHT 002106	XSTATQ 006524
MTSTN 006337	PWRVEC= 000024	SW01 = 000002	TEMP 007660	XTCR1 006754
MVECTO 007162	QUITS 010742	SW02 = 000004	TFIVE 002114	XTSTN 005430
MVECX 006307	RCVON = 010000	SW03 = 000010	TIE = 040000	XVEC 002720

XX = 160210	\$DDW6 001220	\$ILLUP 006046	\$REGAD 001324	\$VECT1 001170
YY = 000500	\$DDW7 001222	\$INTAG 001301	\$REG0 001326	\$VECT2 001172
ZZ = 000020	\$DDW8 001224	\$ITEMB 001260	\$REG1 001330	\$XOFF = 000023
\$APTHD 001446	\$DDW9 001226	\$LFLG 001360	\$REG2 001332	\$XON = 000021
\$ATYC 003560	\$DEVCT 001130	\$LPADR 001252	\$REG3 001334	\$Y = 000023
\$ATY1 003534	\$DEVM 001176	\$LPERR 001254	\$REG4 001336	\$GET4= 000000
\$ATY3 003542	\$DOAGN 002706	\$MADR1 001152	\$REG5 001340	= 013324
\$ATY4 003552	\$E = 000002	\$MADR2 001156	\$RTNAD 002710	.ADVAN 004676
\$AUTOB 001300	\$ENDAD 002676	\$MADR3 001162	\$SAVR6 006052	.BUFSE 004766
\$BASE 001174	\$ENDCT 002662	\$MADR4 001166	\$SETUP= 000000	.CNVRT 004424
\$BDADR 001266	\$ENV 001140	\$MAIL 001120	\$SVPC = 013324	.CONVR 004420
\$BDDAT 001272	\$ENVM 001141	\$MAMS1 001150	\$SWR = 164000	.DCLAS 004644
\$CDW1 001200	\$EOP 002550	\$MAMS2 001154	\$SWREG 001142	.DELAY 004656
\$CDW2 001202	\$EOPCT 002654	\$MAMS3 001160	\$TESTN 001124	.DEVIC 004624
\$CHARC 003530	\$ERFLG 001247	\$MAMS4 001164	\$TIMES 001354	.ERRTA 011170
\$CMTAG 001244	\$ERMAX 001261	\$MBADR 001450	\$TKB 001312	.INSTE 004106
\$CM1 = 000006	\$ERROR 005010	\$MFLG 003776	\$TKS 001310	.INSTR 004002
\$CM2 = 000014	\$ERRPC 001262	\$MSGAD 001134	\$TMP0 001342	.INST1 004022
\$CM3 = 000006	\$ERRTB 001362	\$MSGLG 001136	\$TMP1 001344	.LPRSE 004726
\$CM4 = 000005	\$ERTTL 001256	\$MSGTY 001120	\$TMP2 001346	.MSG 004024
\$CPUOP 001146	\$ETABL 001140	\$MTYP1 001151	\$TMP3 001350	.PARAM 004126
\$CRLF 001357	\$ETEND 001244	\$MTYP2 001155	\$TMP4 001352	.PARMD 002742
\$DDW0 001204	\$FATAL 001122	\$MTYP3 001161	\$TN = 000001	.PAWCH 006656
\$DDW1 001206	\$FFLG 004000	\$MTYP4 001165	\$TPB 001316	.RES05 004366
\$DDW10 001230	\$FILLC 001322	\$N = 000001	\$TPFLG 001323	.SAV05 004326
\$DDW11 001232	\$FILLS 001321	\$NULL 001320	\$TPS 001314	.SCOPI 003136
\$DDW12 001234	\$FLIP = 177777	\$PASS 001126	\$TSTM 001452	.SETFL 006536
\$DDW13 001236	\$FREE = 000002	\$PASTM 001454	\$TSTM 001246	.SHIFT 004710
\$DDW14 001240	\$GDADR 001264	\$PWRAD 006042	\$TYPE 003200	.START 002116
\$DDW15 001242	\$GDDAT 001270	\$PWRDN 005702	\$TYPEC 003412	.TRPSR 004602
\$LDW2 001210	\$GET42 002666	\$PWRMG 006036	\$TYPEX 003532	.TRPTA 001742
\$DDW3 001212	\$HD = 000001	\$PWRUP 005754	\$UNIT 001132	.TYPE 003162
\$DDW4 001214	\$HIBTS 001446	\$QUES 001356	\$UNITM 001456	.\$X = 001446
\$DDW5 001216	\$ICNT 001250		\$USWR 001144	

. ABS. 013324 000 OVR RO ABS GBL D

ERRORS DETECTED: 0

CVDZCB,CVDZCB=CVDZCB
 RUN-TIME: 18 9 .7 SECONDS
 RUN-TIME RATIO: 196/28=6.8
 CORE USED: 37K (73 PAGES)