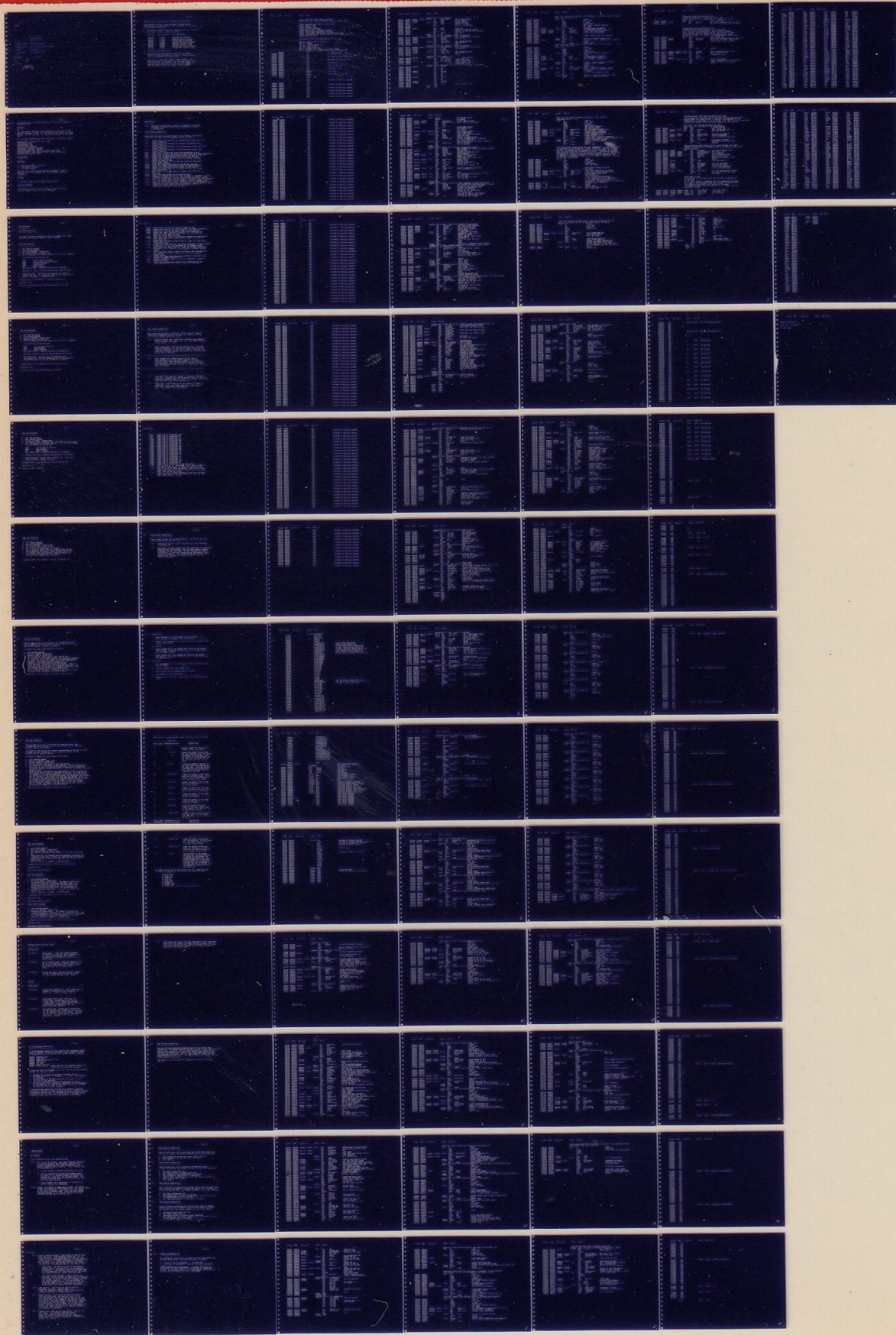


# VT06

DISPLAY TERMINAL TESTS  
MD-11-D6D-B

EP-D6D-DL  
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**digital**  
MADE IN USA



IDENTIFICATION

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PRODUCT CODE: MAINDEC-11-D6DB-D  
PRODUCT NAME: VT06 DISPLAY TERMINAL TESTS  
DATE: JULY, 1971  
MAINTAINER: DIAGNOSTIC GROUP  
AUTHOR: J. FRIEDRICH

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NOTE: THIS PROGRAM IS A MODIFIED VERSION OF THE TELETYPE DIAGNOSTIC  
MAINDEC-11-02AA

1. ABSTRACT  
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THE VT06 DISPLAY TERMINAL TESTS CONSISTS OF A PACKAGE OF TEST  
PROGRAMS DESIGNED TO TEST THE VT06 INPUT-OUTPUT LOGIC, THE VT06  
DISPLAY, AND THE KEYBOARD, ALL TESTS ARE INCLUDED IN ONE OBJECT  
TAPE,

THE AVAILABLE TEST PROGRAMS ARE LISTED HERE IN NUMERICAL ORDER:

PRG0-COMBINED INPUT-OUTPUT LOGIC TESTS

PRG1-DISPLAY TEST

PRG2-KEYBOARD TEST

PRG3-PRINTER EXERCISER

PRG4-CLOCK ADJUSTMENT ROUTINE

PRG5-CLOCK ADJUSTMENT ROUTINE

PRG6-MAINTENANCE MODE SINGLE CHARACTER DATA TEST,

PRG7-MAINTENANCE MODE SPECIAL BINARY COUNT PATTERN TEST,

PRG10-ROLL-UP DISPLAY TEST

2. REQUIREMENTS  
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2.1 EQUIPMENT  
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A. PDP-11,20 SYSTEM, (4 K CORE),

B. VT06 DISPLAY TERMINAL

C. HIGH SPEED READER

THE VT06 MUST HAVE STANDARD TELETYPE ADDRESSES, REFER TO  
SECTION 7.3 IF THE VT06 DOES NOT HAVE STANDARD PERIPHERAL  
ADDRESSES,

2.2 STORAGE  
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THIS PROGRAM USES LOCATION 00200 THROUGH 11672.

3. LOADING PROCEDURE  
-----

THIS PROGRAM'S OBJECT TAPE IS PUNCHED IN ABSOLUTE FORMAT,  
THE ABS LOADER IS USED TO LOAD THE PROGRAM,

## 4. USE PROCEDURE

-----

## 4.1 VT06 IDENTIFICATION

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THIS TEST DIAGNOSTIC ASSUMES THE VT06 IS A KSR35 WITH CURSOR CHARACTERS AND LOCATION 000224 IS SET TO 000001.

## 4.2 PRG0 USE PROCEDURE

-----

- A, SET VT06 TO ON-LINE.
- B, LOAD ADDRESS 000200
- C, SET SR TO 000000, PRESS START
- D, THE PROGRAM STOPS AT COMMON HALT.
- E, SET ANY DESIRED SR OPTIONS, NORMAL RUN IS WITH SR = 000000.

THIS PROGRAM'S SR OPTIONS ARE:

SR15	HALT AT END OF ROUTINE
SR14	ENTER SCOPE MODE AFTER ERROR
SR11	INHIBIT ITERATION
SR10	LOOP PROGRAM
SR9	SELECT ROUTINE
SR6 THROUGH SR0	= NUMBER OF ROUTINE TO BE SELECTED.

SECTION 7.2 GIVES A COMPLETE EXPLANATION OF SR OPTIONS.

- F, PRESS CONTINUE, THE PROGRAM IS EXECUTED AND STOPS AT PROGRAM END HALT WHEN COMPLETED, PROVIDED NO ERRORS OCCUR.
- G, REFER TO SECTION 6, IF ERRORS OCCUR.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.1

EXECUTION TIME:

ONE NORMAL ERROR FREE PASS TAKES APPROXIMATELY 4 MINUTES.

4.3 PRG1 USE PROCEDURE

-----

- A. SET VT06 TO ON-LINE
- B. LOAD ADDRESS 000200.
- C. SET SR TO 000001; PRESS START
- D. PROGRAM STOPS AT COMMON HALT.
- E. SET ANY DESIRED SR OPTIONS, NORMAL RUN IS WITH SR = 000000.

THIS PROGRAM'S SR OPTIONS ARE:

- SR15 HALT AT END OF ROUTINE
- SR10 LOOP PROGRAM
- SR9 SELECT ROUTINE
- SR6 THROUGH SR8 = NUMBER OF ROUTINE TO BE SELECTED.

SECTION 7.2 GIVES A COMPLETE EXPLANATION OF SR OPTIONS.

- F. PRESS CONTINUE, THE VT06 WILL BE EXERCISED AND THE PROGRAM WILL STOP AT PROGRAM END HALT WHEN COMPLETED.
- G. ERROR DETECTION IS BY VISUAL INSPECTION OF DISPLAY.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.3

EXECUTION TIME:

ONE NORMAL PASS TAKES APPROXIMATELY 12 MINUTES.

4.2

## PRG2 USE PROCEDURE

- .....
- A. SET VT06 ON-LINE.
  - B. LOAD ADDRESS 000200.
  - C. SET SR TO 000002; PRESS START
  - D. THE PROGRAM TYPES "KEYBOARD TEST" AND STOPS AT COMMON HALT.
  - E. SET ANY DESIRED SR OPTIONS, NORMAL RUN IS WITH SR = 000000.  
THIS PROGRAM'S SR OPTIONS ARE:

SR15 HALT AT END OF ROUTINE  
SR10 LOOP PROGRAM  
SR9 SELECT ROUTINE  
SR6 THROUGH SR0 = NUMBER OF ROUTINE TO BE SELECTED.

SECTION 7.2 GIVES A COMPLETE EXPLANATION OF SR OPTIONS.

- F. PRESS CONTINUE, FOLLOW TYPED INSTRUCTIONS, WHEN DONE PROGRAM STOPS AT PROGRAM END HALT.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.5

EXECUTION TIME:

PROGRAM IS USER DEPENDENT.

4,3

PRG3 USE PROCEDURE

-----

- A. SET VT06 TO ON-LINE
- B. LOAD ADDRESS 000200
- C. SET SR TO 000003, PRESS START
- D. THE PROGRAM TYPES "TYPE IN DATA"
- E. KEY IN ANY FIVE CHARACTERS TO BE TYPED.
- F. KEY IN EITHER A RUBOUT FOR FULL SPEED TYPING, OR ANY OTHER CHARACTER FOR RANDOM STALLS BETWEEN CHARACTERS.
- G. THE PROGRAM TYPES CONTINUOUSLY LINES CONTAINING THE FIVE CHARACTERS SPECIFIED, UNTIL SR15 IS SET TO A 1. AT THAT POINT THE PROGRAM GOES TO STEP E.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 0,0

## 4.4 PRG4 USE PROCEDURE

-----  
PRG4 IS USED AS AN AID IN ADJUSTING THE TRANSMITTER CLOCK,  
AND IN OBSERVING THE DATA BITS AS THEY ARE SHIFTED OUT OF THE  
TRANSMITTER BUFFER, A SCOPE IS REQUIRED.

TO ADJUST THE PUNCH CLOCK PROCEED AS FOLLOWS!

- A. LOAD ADDRESS 000200
- B. SET SR TO 00004, PRESS START,
- C. PROGRAM STOPS AT COMMON HALT,
- D. SET ANY DESIRED ASCII CODE IN LEFT HALF OF SR,
- E. SET NUMBER OF MILLISECONDS TO DELAY BETWEEN PUNCH COMMANDS  
IN RIGHT HALF OF SR, THE NUMBER OF MILLISECONDS SELECTED  
SHOULD BE LONG ENOUGH FOR THE ENTIRE PUNCH OPERATION TO  
COMPLETE, A SUGGESTED STARTING NUMBER IS 177,
- F. PRESS CONTINUE, THE PROGRAM RUNS CONTINUOUSLY, FIRST IT  
LOADS THE PUNCH BUFFER WITH THE CHARACTER IN SR LEFT, AND  
THEN DELAYS FOR THE NUMBER OF MILLISECONDS SPECIFIED IN SR  
RIGHT BEFORE RELOADING THE PUNCH BUFFER AGAIN,
- G. SET UP A SCOPE AND DISPLAY THE PUNCH CLOCK PULSES, ADJUST  
THE PUNCH CLOCK ACCORDING TO SPECIFICATIONS,

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.10

4,5

PRG5 USE PROCEDURE  
-----

PRG5 IS USED AS AN AID IN ADJUSTING THE RECEIVER CLOCK, AND IN OBSERVING THE DATA BITS AS THEY ARE SHIFTED INTO THE RECEIVER BUFFER, A SCOPE IS REQUIRED.

THE PROGRAM MAKES USE OF THE TRANSMIT MAINTENANCE BIT FEATURE IN ORDER TO CAUSE THE DATA OUTPUTTED TO THE TRANSMITTER BUFFER TO BE SHIFTED INTO THE RECEIVER BUFFER.

TO ADJUST THE RECEIVER CLOCK PROCEED AS FOLLOWS:

- A. LOAD ADDRESS 000200
- B. SET SR TO 000005, PRESS START,
- C. PROGRAM STOPS AT COMMON HALT,
- D. SET ANY DESIRED ASCII CODE IN LEFT HALF OF SR,
- E. SET NUMBER OF MILLISECONDS TO DELAY BETWEEN TRANSMIT COMMANDS IN RIGHT HALF OF SR, THE SELECTED NUMBER SHOULD BE LONG ENOUGH FOR THE ENTIRE TRANSMIT/RECEIVE OPERATION TO COMPLETE, A SUGGESTED STARTING NUMBER IS 177,
- F. PRESS CONTINUE, THE PROGRAM RUNS CONTINUOUSLY, FIRST IT LOADS THE TRANSMITTER BUFFER WITH THE CHARACTER IN SR LEFT, AND THEN DELAYS THE NUMBER OF MILLISECONDS SPECIFIED IN SR RIGHT, AS THE DATA BITS ARE SHIFTED OUT OF THE TRANSMITTER BUFFER, THE RECEIVER CLOCK STARTS, AND THE DATA BITS ARE SHIFTED INTO THE RECEIVER BUFFER, AT THE END OF THE DELAY THE PROGRAM MOVES THE RECEIVER BUFFER CONTENTS TO REG B, AND ISSUES 5 RESET INSTRUCTIONS IN ORDER TO MAKE THE RECEIVER BUFFER CONTENTS VISIBLE IN THE RIGHT HALF OF THE DATA LIGHTS,
- G. SET UP A SCOPE AND DISPLAY THE RECEIVER CLOCK PULSES, ADJUST THE RECEIVER CLOCK ACCORDING TO SPECIFICATIONS,

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.11

## 4.6 PRG6 USE PROCEDURE

- 
- A. LOAD ADDRESS 000200.
  - B. SET SR TO 000006; PRESS START
  - C. THE PROGRAM STOPS AT COMMON HALT.
  - D. SET CODE FOR CHARACTER TO BE TESTED IN THE LEFT HALF OF THE SR.
  - E. PRESS CONTINUE, THE PROGRAM RUNS CONTINUOUSLY, OUTPUTTING THE CHARACTER TO THE OUTPUT BUFFER AND CHECKING THAT THE RECEIVE BUFFER CONTAINS THE SAME CHARACTER WHEN THE RECEIVE DONE BIT BECOMES SET.
  - F. REFER TO SECTION 6, ERRORS, IF ERRORS OCCUR.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.12

EXECUTION TIME:

CONTINUOUS RUNNING PROGRAM,

## 4.7 PRG7 USE PROCEDURE

- 
- A. LOAD ADDRESS 000200.
  - B. SET SR TO 000007; PRESS START
  - C. THE PROGRAM RUNS CONTINUOUSLY, THE SPECIAL BINARY COUNT PATTERN IS OUTPUTTED TO THE OUTPUT BUFFER, EACH TIME THE RECEIVE DONE BIT BECOMES SET THE CHARACTER IN THE RECEIVE BUFFER IS CHECKED TO SEE THAT IT MATCHES THE PREVIOUSLY OUTPUTTED CHARACTER, THE PROGRAM STALLS RANDOMLY BETWEEN CHARACTERS, TO RUN AT FULL SPEED, SET SR0 TO A 1.
  - D. REFER TO SECTION 6, ERRORS, IF ERRORS OCCUR.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.13

EXECUTION TIME:

CONTINUOUS RUNNING PROGRAM,

## 4.10 PRG10 USER PROCEDURE

- 
- A. LOAD ADDRESS 000200.
  - B. SET SR TO 000007; PRESS START
  - C. PROGRAM RUNS CONTINUOUSLY, THE SCREEN IS FILLED WITH ALTERNATE LINES OF A CHARACTER AND ITS COMPLEMENT AND A LINE OF THE COMPLEMENT OF THE CHARACTER FOLLOWED BY THE CHARACTER. THIS TEST VERIFIES THE ROLL-UP CAPABILITY OF THE VT06.
  - D. REFER TO SECTION 6, ERRORS, IF ERRORS OCCUR.

A DESCRIPTION OF THIS PROGRAM IS GIVEN IN SECTION 8.14

EXECUTION TIME:

CONTINUOUS RUNNING PROGRAM,

5. PROGRAM AND/OR OPERATOR ACTION  
-----5.1 NORMAL HALTS  
-----

- LOC 001374 COMMON HALT, THIS HALT OCCURS WHENEVER THE PROGRAM IS AWAITING USER INTERVENTION; THE DATA LIGHTS CONTAIN THE ADDRESS OF INSTRUCTION THAT GENERATED THE CALL TO THE COMMON HALT.
- LOC 001504 END OF ROUTINE HALT; THIS HALT OCCURS AT THE END OF A TEST ROUTINE IF SR15 IS SET TO A 1; TO PROCEED, PRESS CONTINUE, PROGRAMS PRG0, PRG1, AND PRG2 USE THE ROUTINE END OPTION.
- LOC 002012 PROGRAM END HALT, THIS HALT NORMALLY OCCURS AT THE END OF PROGRAMS PRG0, PRG1 AND UNLESS THE LOOP PROGRAM OPTION IS SET, (SR10)

6. ERRORS  
-----6.1 ERROR HALTS  
-----

- LOC 001406 UNCONDITIONAL ERROR HALT, DATA LIGHTS CONTAIN ADDRESS OF INSTRUCTION THAT GENERATED THE ERROR CALL, REFER TO PROGRAM LISTING.
- LOC 001466 CONDITIONAL ERROR HALT, THIS CALL WILL ALWAYS OCCUR, UNLESS SR14 IS SET TO A 1 (SCOPE MODE) AND THE ERROR HAS OCCURRED AT LEAST ONCE, DATA LIGHTS CONTAIN ADDRESS OF INSTRUCTION THAT GENERATED ERROR CALL, REFER TO PROGRAM LISTING.
- LOC 001426 DATA ERROR HALT, OCCURS WHEN A PROGRAM OR ROUTINE CHECKING DATA FINDS THAT THE EXPECTED AND THE RECEIVED DATA DO NOT AGREE, THE LEFT HALF OF THE DATA LIGHTS CONTAIN THE EXPECTED 8 BIT DATA, THE RIGHT HALF CONTAINS THE RECEIVED 8 BIT DATA.

## 6.2 NON RECOVERABLE ERROR HALTS

.....  
 A NON-RECOVERABLE ERROR HALT WILL OCCUR AT THE ADDRESSES LISTED BELOW IF THROUGH HARDWARE OR SOFTWARE FAILURE, PROGRAM CONTROL IS TRANSFERRED TO AN UNEXPECTED AREA BETWEEN 000000 AND 000176.

000002 RESERVED AREA  
 000006 ERROR TRAP  
 000012 RESERVED INSTRUCTION TRAP  
 000016 DEBUG TRAP  
 000022 IOT TRAP  
 000026 POWER FAIL TRAP  
 000040 THROUGH 000176 SYSTEM SOFTWARE AND INTERRUPT VECTOR AREA, EXCEPT FOR KL11 INTERRUPT VECTORS.

TO FIND OUT WHERE THE PROGRAM WAS AT THE TIME THE FAILURE OCCURRED, PERFORM THE FOLLOWING STEPS:

- A. EXAMINE THE CONTENTS OF REGISTER 6 (ADDRESS 177706).
- B. TRANSFER THE CONTENTS OF REGISTER 6 TO THE SR, LOAD ADDRESS, AND EXAMINE.
- C. THE DATA SHOWN IN THE DATA LIGHTS IS THE VALUE OF THE PC WHEN THE FAILURE OCCURRED.
- D. LOCATE IN THE PROGRAM LISTING THE DISPLAYED PC VALUE.
- E. THE INSTRUCTION THAT IMMEDIATELY PRECEDES THE ONE REFERENCED BY THE DISPLAYED PC VALUE IS THE INSTRUCTION THAT WAS BEING EXECUTED WHEN THE FAILURE OCCURRED.

A NON-RECOVERABLE ERROR HALT FAILURE IS AN ABNORMAL CONDITION INDICATING A HARDWARE FAILURE, OR MOST UNLIKELY, A PROGRAM FAILURE. THIS PROGRAM ASSUMES THAT THE PROCESSOR IS IN OPERATING CONDITION IN ORDER TO TEST THE VTO6. ANY FURTHER STEPS TO DIAGNOSE A NON-RECOVERABLE ERROR ARE NOT WITHIN THE SCOPE OF THIS PROGRAM.

7. MISCELLANEOUS  
-----

7.1 SR OPTIONS  
-----

THE STANDARD SR OPTIONS ARE DESCRIBED HERE.

SR13 - HALT AT END OF ROUTINE, FOR THESE PROGRAMS CONSISTING OF A SET OF SEPARATE TEST ROUTINES, SR13 SET TO A 1 CAUSES THE PROGRAM TO HALT UPON COMPLETION OF THE ROUTINE CURRENTLY BEING EXECUTED. THREE POSSIBLE USES OF THIS OPTION ARE:

- A. TO STEP THROUGH A PROGRAM ONE ROUTINE AT A TIME.
- B. WHEN AN UNPREDICTED FAILURE HAS OCCURRED (BLOW UP, HANG UP), TO ADVANCE THROUGH THE PROGRAM ONE ROUTINE AT A TIME UNTIL THE FAILURE OCCURS, THE ROUTINE FOLLOWING THE LAST IDENTIFIED ROUTINE WOULD BE THE FAILING ROUTINE.
- C. WHEN A PROGRAM IS IN EXECUTION, TO DETERMINE HOW FAR THE PROGRAM HAS PROGRESSED.

SR14 - SCOPE, THIS OPTION IS USED ONLY BY PRGB. THE OPTION CAUSES THE PROGRAM TO BYPASS ERROR HALTS, AND TO STAY IN THE FAILING ROUTINE. THIS OPTION WILL NOT BECOME ACTIVE UNTIL AN ERROR OCCURS. SR14 MUST BE ON BEFORE THE ERROR OCCURS, OR AT LEAST IT MUST BE SET BEFORE PRESSING CONTINUE AFTER AN ERROR HALT.

(7,2 CONT'D)

**SR13** - INHIBIT ITERATION COUNT, THIS OPTION IS USED BY PRG0, PRG1, AND PRG3, THESE PROGRAMS CONSIST OF A SET OF ROUTINES EACH OF WHICH SPECIFIES THE NUMBER OF TIMES A TEST IS TO BE PERFORMED BY MEANS OF AN ITERATION COUNT. SETTING SR13 TO A 1 CAUSES THE PROGRAM TO DISREGARD THE ITERATION COUNT AND PERFORM THE TEST ONLY ONCE FOR EACH ROUTINE. TWO POSSIBLE USES OF THIS OPTION ARE:

- A. QUICK PASS, THE USER MAY ELECT TO RUN THROUGH A PROGRAM QUICKLY TO FIND OUT IF ANY FAILURES SHOW IMMEDIATELY. A SUCCESSFUL QUICK PASS HOWEVER, DOES NOT GUARANTEE THAT THE SAME PROGRAM WILL RUN ERROR-FREE WHEN PERFORMING A NORMAL ITERATION PASS.
- B. SKIP OVER FAILING ROUTINE, WHEN A ROUTINE HAS DETECTED A SOLID FAILURE, THE ERROR WILL BE REPORTED MANY TIMES. TO GO ON TO THE NEXT ROUTINE, THE USER CAN INHIBIT ITERATION. IT WILL BE NECESSARY TO CAUSE THE PROGRAM TO STOP AT THE END OF THE ROUTINE BY SETTING SR15 TO A 1. OTHERWISE THE PROGRAM WOULD QUICKLY RUN THROUGH THE NEXT ROUTINE(S) ALSO.

**SR10** - LOOP PROGRAM, THIS OPTION IS USED BY PROGRAMS PRG0, PRG1, AND PRG4. SETTING SR10 TO A 1 CAUSES THE PROGRAM TO REPEAT ITSELF UPON COMPLETION, INSTEAD OF STOPPING AT PROGRAM END HALT.

**SR9** - SELECT ROUTINE, THIS OPTION IS USED BY PROGRAMS PRG0, PRG1 AND PRG4. THE USER MAY ELECT TO RUN ONLY ONE SPECIFIC ROUTINE BY SETTING SR9 TO A 1, AND SR6 THROUGH SR8 TO THE NUMBER OF THE DESIRED ROUTINE. REFER TO THE INDIVIDUAL PROGRAM DESCRIPTION IN SECTION 8 TO OBTAIN THE ROUTINE NUMBER. THE ROUTINE NUMBER SELECTED MUST BE A VALID NUMBER, OR AN ERROR HALT WILL OCCUR. THE SELECT ROUTINE OPTION WILL BE HONORED BY THE PROGRAM UPON COMPLETION OF THE CURRENT ROUTINE, OR UPON STARTING THE PROGRAM.

**SR8** - DISABLE STALL MODE AND RUN FULL SPEED, USED BY PROGRAM PRG10. THIS PROGRAM OPERATES NORMALLY IN STALL MODE (TESTS OR EXERCISES ARE NOT FULL SPEED, BUT RANDOM DURATION DELAYS ARE INTRODUCED). SETTING SR8 TO A 1 CAUSE THE PROGRAM TO PERFORM THEIR TESTS AT FULL SPEED.

7.3

## TESTING VT06 AT NON-STANDARD ADDRESSES AND/OR VECTORS

THIS PROGRAM CAN TEST A KL11 ASSIGNED TO NON-STANDARD ADDRESSES AND VECTORS PROVIDED THESE ADDRESSES ARE PROVIDED TO THE PROGRAM AS FOLLOWS:

- A. IMMEDIATELY AFTER LOADING THE PROGRAM CHANGE THE FOLLOWING LOCATIONS, REFER TO PROGRAM LISTING,

LOCATION	FROM STANDARD	TO NON-STANDARD
001206	177560	RECEIVER CSR ADDRESS
001210	177562	RECEIVER BUFFER ADDRESS
001212	177564	TRANSMITTER CSR ADDRESS
001214	177566	TRANSMITTER BUFFER ADDRESS
001216	000060	RECEIVER VECTOR ADDRESS
001220	000200	RECEIVER PRIORITY LEVEL
001222	000064	TRANSMITTER VECTOR ADDRESS
001224	000200	TRANSMITTER PRIORITY LEVEL

- B. PROCEED TO USE PROGRAM, OR
- C. USING STANDARD DUMP ROUTINES, DUMP OUT THE ENTIRE PROGRAM IN ABSOLUTE FORMAT, TO HAVE AN UPDATED OBJECT TAPE THAT REFLECTS YOUR SYSTEM, OR
- D. DUMP OUT ONLY LOCATIONS 000204 THROUGH 000222, AND SPLICE THE TAPE TO THE END OF THE STANDARD OBJECT TAPE; THIS PROCEDURE WOULD REQUIRE THAT THE SHORT LENGTH OF TAPE BE LOADED IMMEDIATELY AFTER THE MAIN PROGRAM, IN ORDER TO OVERLAY LOCATIONS 000204 THROUGH 000222.

## 8. DESCRIPTION

NOTE! THIS TEXT WAS ORIGINALLY WRITTEN TO DESCRIBE A TELETYPE;  
THEREFORE, INTERPRET READER/KYBD AS RECEIVER AND PUNCH  
AS TRANSMITTER.

## 8.1 PRGB PROGRAM DESCRIPTION

PRGB TESTS THE INPUT AND OUTPUT LOGIC IN ONE PROGRAM, THE PROGRAM  
CONSISTS OF 35 TEST ROUTINES NUMBERED FROM 00 TO 42(8).

RTN0 TESTS ABILITY TO REFERENCE THE READER/KYBD STATUS WORD (TKS)  
WITHOUT TRAPPING.

RTN1 TESTS ABILITY TO REFERENCE THE READER/KYBD BUFFER (TKB)  
WITHOUT TRAPPING.

RTN2 TESTS ABILITY TO REFERENCE THE PRINTER/PUNCH STATUS WORD (TPS)  
WITHOUT TRAPPING.

RTN3 TESTS ABILITY TO REFERENCE THE PRINTER/PUNCH BUFFER (TPB)  
WITHOUT TRAPPING.

RTN4 TESTS ABILITY TO SET AND CLEAR THE READER/KYBD ID BIT.

RTN5 CHECKS THAT READER /KYBD ID BIT CAN BE CLEARED WITH RESET INSTRUCTION.

RTN6 CHECKS THAT 30 MSECS AFTER READER ENABLE THE BUSY BIT WAS SET.

RTN7 CHECKS THAT READER/KYBD BUSY BIT CAN BE READ RELIABLY.

RTN10 CHECKS THAT 8 MSECS AFTER THE BUSY BIT WAS SET THE READ  
BUFFER IS RESET TO 200.

RTN11 CHECKS THAT READER DONE BIT SETS NO LATER THAN 200 MSECS  
AFTER READER ENABLE.

RTN12 TESTS THAT READER/KYBD DONE BIT CAN BE READ RELIABLY.

RTN13 CHECKS THAT RESET INSTRUCTION CLEARS THE READER DONE BIT.

RTN14 CHECKS THAT REFERENCING READER BUFFER CLEARS DONE BIT.

RTN15 TESTS THAT READER DONE BIT IS CLEARED BY START BIT, (WHEN  
BUSY BECOMES SET.)

RTN16 CHECKS THAT WHEN READER DONE BIT BECOMES SET, BUSY BIT IS  
STILL SET.

RTN17 TESTS THAT READ BUFFER CAN BE READ RELIABLY.

RTN20 CHECKS THAT READER DONE BIT IS ABLE TO CAUSE AN INTERRUPT, IF THE  
INTERRUPT IS SERVICED, IT WILL HAVE OCCURRED AT CORRECT VECTOR.

RTN21 TESTS THAT READER DONE DOES NOT CAUSE AN INTERRUPT WHEN THE PROCESSOR  
IS AT THE SAME PRIORITY AS THE READER'S INTERRUPT REQUEST LEVEL.

RTN22 TESTS THAT READER DONE CAUSES INTERRUPT WHEN THE PROCESSOR IS AT A  
PRIORITY ONE LEVEL LOWER THAN THE READER'S INTERRUPT REQUEST LEVEL.

RTN23 CHECKS THAT READER DONE DOES NOT REINTERRUPT AFTER RTI  
INSTRUCTION WHEN DONE BIT IS LEFT S.T.

(8,1 CONT'D)

RTN24 TESTS ABILITY TO SET AND CLEAR THE PUNCH ID BIT.  
RTN25 CHECKS THAT PUNCH ID BIT CAN BE CLEARED WITH RESET INSTRUCTION.  
RTN26 TESTS ABILITY TO SET AND CLEAR PUNCH MAINTENANCE BIT.  
RTN27 CHECKS THAT RESET INSTRUCTION CLEARS THE MAINTENANCE BIT.  
RTN30 TESTS THAT RESET SETS THE PUNCH READY BIT, AND THAT THE  
READY BIT CAN BE READ RELIABLY.  
RTN31 TESTS THAT PUNCH READY IS CLEARED BY LOADING THE PUNCH BUFFER.  
RTN32 TESTS THAT BYTE LOADING PUNCH BUFFER+1 DOES NOT CLEAR THE  
PUNCH READY BIT.  
RTN33 CHECKS THAT THE PUNCH BECOMES READY NO LATER THAN 200 MSECS  
AFTER BUFFER LOAD.  
RTN34 CHECKS THAT PUNCH READY BIT CAN CAUSE INTERRUPT, IF THE INTERRUPT  
IS SERVICED, IT WILL HAVE OCCURRED AT THE CORRECT VECTOR  
RTN35 TESTS THAT PUNCH READY DOES NOT CAUSE AN INTERRUPT WHEN THE  
PROCESSOR IS AT A PRIORITY AS THE READER'S INTERRUPT REQUEST  
LEVEL.  
RTN36 TESTS THAT PUNCH READY CAUSES AN INTERRUPT WHEN THE PROCESSOR  
IS AT PRIORITY ONE LEVEL LOWER THAN THE PUNCH INTERRUPT  
REQUEST LEVEL.  
RTN40 CHECKS THAT PUNCH READY CAUSES AN INTERRUPT IMMEDIATELY UPON  
LOWERING PROCESSOR PRIORITY TO 0.  
RTN41 CHECKS FOR CORRECT OPERATION OF WAIT INSTRUCTION, (REFER TO  
PROGRAM LISTING).  
RTN42 TESTS THAT LOADING PUNCH BUFFER WITH MAINTENANCE BIT SET  
CAUSES READER DONE BIT TO SET NO LATER THAN 200 MSECS.



(8,2 CONT'D)

RTN5 TYPES LINE OF CHARACTERS ABC  
 RTN6 TYPES LINE OF CHARACTERS DEF  
 RTN7 TYPES LINE OF CHARACTERS GHI  
 RTN8 TYPES LINE OF CHARACTERS JKL  
 RTN9 TYPES LINE OF CHARACTERS MNO  
 RTN10 TYPES LINE OF CHARACTERS PQR  
 RTN11 TYPES LINE OF CHARACTERS STU  
 RTN12 TYPES LINE OF CHARACTERS VWX  
 RTN13 TYPES LINE OF CHARACTERS YZ0  
 RTN14 TYPES LINE OF CHARACTERS 123  
 RTN15 TYPES LINE OF CHARACTERS 456  
 RTN16 TYPES LINE OF CHARACTERS 789  
 RTN17 TYPES LINE OF CHARACTERS !"#\$  
 RTN18 TYPES LINE OF CHARACTERS %&'  
 RTN19 TYPES LINE OF CHARACTERS ()  
 RTN20 TYPES LINE OF CHARACTERS \*+,  
 RTN21 TYPES LINE OF CHARACTERS -./  
 RTN22 TYPES LINE OF CHARACTERS :;<  
 RTN23 TYPES LINE OF CHARACTERS =>?  
 RTN24 TYPES LINE OF CHARACTERS @[\  
 RTN25 TYPES LINE OF CHARACTERS ] AND LEFT ARROW  
 RTN26 TYPES 2 LINES OF ALL CHARACTERS, FIRST LINE IS TYPED AT  
 FULL SPEED, SECOND LINE IS TYPED WITH RANDOM STALLS,  
 RTN27 TYPES 12 LINES OF ASR33 (001224-10) WORST CASE PATTERN,  
 EVERY OTHER LINE IS TYPED WITH RANDOM STALLS, THE ASR33  
 WORST CASE PATTERN IS /-W/H-  
 RTN28 TYPES 12 LINES OF ASR35 (001224-11) WORST CASE PATTERN,  
 EVERY OTHER LINE IS TYPED WITH RANDOM STALLS, THE ASR35  
 WORST CASE PATTERN IS 'L9C7[

8.3

PRG2 PROGRAM DESCRIPTION

-----

PRG2 IS USED TO TEST THE TELETYPE KEYBOARD, THE PROGRAM CONTAINS  
3 ROUTINES NUMBERED FROM 00 TO 02.

RTN0 TESTS THAT TELETYPE CONTROL RESPONDS WHEN USER DEPRESSES  
A KEYBOARD KEY.

RTN1 ECHO TEST, THE TEST ECHOES ONTO THE TELEPRINTER THE CHARACTER  
RECEIVED FROM THE KEYBOARD, WHEN THE TEST SENSES A RUBOUT  
CHARACTER THE TEST IS ENDED, THE TEST ENABLES THE USER TO  
DETERMINE IF ALL PRINTABLE CODES CAN BE SUCCESSFULLY SENT  
TO THE VT06 CONTROL. THE FOLLOWING SECTIONS (8.3.1, 8.3.2)  
DESCRIBE HOW THIS ROUTINE SHOULD BE USED TO TEST THE  
SPECIAL CHARACTERS.

8.3.1 CURSOR TEST

- A. USING "SPACES" AND "LINE FEEDS" PUT THE LETTER "A" AT A KNOWN POSITION (5 "SPACES" AND 5 "LINE FEEDS")
- B. PLACE A "B" AT ANOTHER KNOWN POSITION (10 MORE "SPACES" AND 5 MORE "LINE FEEDS")
- C. HOME UP
- D. USING "CURSOR RIGHT" AND "CURSOR DOWN" POSITION THE CURSOR OVER THE "B"; IT SHOULD REQUIRE EXACTLY 15 "CURSOR RIGHT'S" AND 10 "CURSOR DOWN'S",
- E. USING "CURSOR LEFT" AND "CURSOR UP" POSITION THE CURSOR OVER THE "A"; IT SHOULD REQUIRE EXACTLY 5 "CURSOR-UP'S" AND 10 "CURSOR LEFT'S",

8.3.2 ERASE TEST

- A. FILL THE SCREEN WITH ANY CHARACTER AND RETURN CURSOR TO LEFT SIDE OF SCREEN,
- B. TYPE EOL (ERASE LINE) AND "CURSOR UP",
- C. REPEAT B 25 TIMES AND SCREEN SHOULD BE CLEAR,
- D. FILL SCREEN WITH ANY CHARACTER,
- E. "HOME UP" AND TYPE "EOF" (ERASE FIELD) AND SCREEN SHOULD BE CLEAR,

DESCRIPTION OF CURSOR CONTROL CODES AND SPECIAL FUNCTION CODES

TABLE 8-3

OCTAL CODE .....	CORRESPONDING KEY .....	DESCRIPTION .....
07	BELL	CAUSES A "BEEP" TO SOUND IN THE SPEAKER INSIDE THE DISPLAY;
12	LINE FEED	CAUSES THE CURSOR TO MOVE DOWN ONE LINE POSITION UNTIL THE CURSOR REACHES THE BOTTOM LINE. WHEN THE CURSOR IS ON THE BOTTOM LINE, THE CODE WILL CAUSE THE TEXT TO ROLL UP ONE LINE (TOP LINE IS LOST);
15	RETURN	CAUSES THE CURSOR TO RETURN TO THE FIRST CHARACTER POSITION ON THE SAME LINE. CARRIAGE RETURN/ LINE FEED WILL NOT AUTOMATICALLY OCCUR AFTER THE SEVENTY-SECOND CHARACTER IS WRITTEN.
18	BACK SPACE	CAUSES THE CURSOR TO MOVE BACKWARD ONE CHARACTER SPACE. IF THE CURSOR IS AT CHARACTER POSITION ONE, THIS CODE HAS NO EFFECT.
37	ERASE EOF	CAUSES THE SCREEN TO BE ERASED FROM THE CURSOR POSITION TO THE END OF THE SCREEN.
36	ERASE EOL	CAUSES THE PORTION OF THE LINE FROM THE CURSOR POSITION TO THE END OF THAT LINE TO BE ERASED.
35	HOME UP	PLACES THE CURSOR IN THE FIRST CHARACTER POSITION OF THE FIRST LINE ON THE SCREEN.
34	HOME DOWN	PLACES THE CURSOR IN THE FIRST CHARACTER POSITION OF THE LAST LINE ON THE SCREEN.
32	CURSOR UP	MOVES THE CURSOR VERTICALLY UPWARD TO THE NEXT HIGHER LINE. IF THE CURSOR IS ON THE TOP LINE, THIS CODE HAS NO EFFECT.
13	CURSOR DOWN	MOVES THE CURSOR VERTICALLY DOWNWARD ONE LINE. IF THE CURSOR IS ON THE BOTTOM LINE, THIS HAS NO EFFECT.
OCTAL CODE .....	CORRESPONDING KEY .....	DESCRIPTION .....

31	CURSOR LEFT	MOVES THE CURSOR HORIZONTALLY LEFT ONE POSITION. IF THE CURSOR IS AT CHARACTER POSITION ONE, THIS CODE HAS NO EFFECT.
30	CURSOR RIGHT	MOVES THE CURSOR HORIZONTALLY RIGHT ONE POSITION. IF THE CURSOR IS AT CHARACTER POSITION 72, THIS CODE HAS NO EFFECT.
40	SPACE	THE CHARACTER AT THE CURSOR POSITION WHEN THE SPACE COMMAND IS ISSUED WILL BE ERASED THE CURSOR MOVES HORIZONTALLY ONE CHARACTER POSITION TO THE RIGHT IF THE CURSOR IS IN CHARACTER POSITION 72, THAT CHARACTER AT THE 72ND POSITION IS ERASED, BUT THE CURSOR WILL REMAIN AT THE 72ND POSITION.

THE CURSOR SWITCH AT THE REAR OF THE UNIT WILL CAUSE THE VTB6 TO IGNORE (NO RESPONSE ON THE SCREEN) THE FOLLOWING CODES

- 10 BACK SPACE
- 37 ERASE EOF
- 36 ERASE EOL
- 35 HOME UP
- 34 HOME DOWN
- 32 CURSOR UP
- 13 CURSOR DOWN
- 31 CURSOR LEFT
- 30 CURSOR RIGHT WHEN IN THE "OFF" POSITION.

22

RTN2 OCTAL EQUIVALENT TEST, THE OCTAL EQUIVALENT OF ANY CHARACTER RECEIVED BY THE CONTROL IS TYPED, SENSING A RUBOUT ENDS THE TEST, THIS TEST ENABLES THE USER TO DETERMINE THAT ALL CODES INCLUDING NON-PRINTABLE CONTROL CODES ARE BEING CORRECTLY SENT TO THE TELETYPE CONTROL,

8.8

**PRG3 PROGRAM DESCRIPTION**

-----

PRG3 IS A PRINTER EXERCISER DESIGNED AS AN AID IN MAKING VT86 ADJUSTMENTS. THE PROGRAM PERMITS THE USER TO TYPE IN FIVE TEST CHARACTERS AND ONE FINAL CHARACTER THAT SIGNIFIES WHETHER FULL SPEED OR STALL OPERATION IS DESIRED. THE PROGRAM THEN TYPES LINES CONTAINING THE FIVE SELECTED CHARACTERS. WHEN THE USER WISHES TO CHANGE THE TEST CHARACTERS SR15 IS SET TO A 1. THE PROGRAM TERMINATES TYPING THE LINE BEFORE ACCEPTING NEW DATA.

THIS TEST CAN ALSO BE USED FOR ALIGNMENT BY FILLING THE SCREEN WITH E'S.

8.4 PRG4 PROGRAM DESCRIPTION  
.....

PRG11 IS USED AS AN AID IN ADJUSTING THE TRANSMITTER CLOCK WITH THE AID OF A SCOPE, THE PROGRAM PERFORMS THE FOLLOWING SEQUENCE:

- A. LOAD TRANSMITTER BUFFER WITH ASCII CODE IN SR LEFT,
- B. DELAY NUMBER OF MILLISECONDS SET IN SR RIGHT,
- C. GO TO STEP A,

8.5 PRG5 PROGRAM DESCRIPTION  
.....

PRG5 IS USED AS AN AID IN ADJUSTING THE RECEIVER CLOCK, A SCOPE IS REQUIRED, THE PROGRAM PERFORMS THE FOLLOWING SEQUENCE:

- A. SET PUNCH MAINTENANCE BIT,
- B. LOAD PUNCH BUFFER WITH CODE IN SR LEFT,
- C. DELAY NUMBER OF MILLISECONDS SET IN SR RIGHT,
- D. MOVE CONTENTS OF READ BUFFER TO REGISTER B,
- E. ISSUE 9 RESET INSTRUCTIONS TO "FIX" READ BUFFER CONTENTS IN RIGHT HALF OF DATA LIGHTS,
- F. GO TO STEP A,

8.6 PRG6 PROGRAM DESCRIPTION  
.....

USING THE PUNCH MAINTENANCE BIT FEATURE, PRG13 TAKES THE ASCII CODE SET IN SR LEFT AND USES IT TO CHECK THE ABILITY OF THE CONTROL TO OUTPUT AND RECEIVE DATA, THE PROGRAM PERFORMS THE FOLLOWING SEQUENCE:

- A. SET PUNCH MAINTENANCE BIT,
- B. LOAD PUNCH BUFFER WITH CODE IN SR LEFT,
- C. WHEN READER DONE BIT SETS, COMPARE CODE IN SR LEFT WITH DATA IN READER BUFFER, HALT IF NOT SAME,
- D. WAIT FOR PUNCH DONE BIT TO SET AND GO TO STEP B,

8.7 PRG7 PROGRAM DESCRIPTION  
.....

USING THE PUNCH MAINTENANCE BIT FEATURE PRG14 USES THE SPECIAL BINARY COUNT PATTERN TO CHECK ABILITY OF THE CONTROL TO OUTPUT AND RECEIVE DATA, THE PROGRAM PERFORMS THE FOLLOWING STEPS:

- A. INITIALIZE BINARY COUNT PATTERN,
- B. SET PUNCH MAINTENANCE BIT,
- C. LOAD PUNCH BUFFER WITH BINARY COUNT CHARACTER,
- D. WHEN READER DONE BIT SETS, COMPARE BINARY CHARACTER WITH DATA IN READ BUFFER, HALT IF NOT SAME,
- E. WAIT FOR PUNCH DONE BIT TO SET AND GO TO STEP C,

8.10 PROGRAM 10 DESCRIPTION  
.....

THE PURPOSE OF THIS TEST IS TO VERIFY THAT THE VTB0 MEMORY HAS  
ROLL-UP CAPABILITIES. THE TEST FUNCTIONS AS FOLLOWS:

- A. A LINE I, AND ITS COMPLEMENT , IS DISPLAYED
- B. THIS LINE IS FOLLOWED BY A LINE OF ITS EXACT COMPLEMENT

THIS PROCEDURE RUNS CONTINUOUSLY. IF SWITCH 15 IS HELD UP  
MOMENTARILY THE ASCII CODE FOR THE CHARACTER IS INCREMENTED  
BY ONE. BY UTILIZING SWITCH 15 IN THIS MANNER, PROGRAM 10 CAN  
TEST THE ROLL-UP CAPABILITY OF ALL CHARACTERS.













```

IEQUATE STATEMENTS
SR=177570
CC=177776
PSW=177776
NOP=240
OPEN=0
HLTSH=BIT15
SCOPSH=BIT14
NPRSH=BIT13
NTRCSH=BIT12
NITRSH=BIT11
LPRGSH=BIT10
SRYSH=BIT9
BYPMAN=BIT8
MANUAL=BIT15
BIT15=100000
BIT14=40000
BIT13=20000
BIT12=10000
BIT11=4000
BIT10=2000
BIT9=1000
BIT8=400
BIT7=200
BIT6=100
BIT5=40
BIT4=20
BIT3=10
BIT2=4
BIT1=2
BIT0=0
POPSP=5726
POPSP2=022626
PRTY7=340
PRTY6=300
PRTY5=240
PRTY4=200
PRTY3=140
PRTY2=100
PRTY1=40
PRTY0=0
TYPE=ENT+0
TYPE5=ENT+1
STALL=ENT+2
ERROR=ENT+3
DATCHK=ENT+4
CHALT=ENT+5
STRDRV=ENT+6
STPCHV=ENT+7
EMALT=ENT+10
SRESET=ENT+11
CHAIN=ENT+12
CK33=ENT+13

```

```

IHALT SWITCH DEFINITION
ISCOPE SWITCH DEFINITION
IINHBIT PRINT SWITCH DEFINITION
IINHBIT TRACE SWITCH DEFINITION
IINHBIT ITERATION SWITCH DEFINITION
ILOOP PROGRAM SWITCH DEFINITION
ISELECT ROUTINE SWITCH DEFINITION
IBYPASS MANUAL INTERVENTION DEFINITION.

```

```

IPOP THE STACK, SAME AS TST (6)+
IPOP STACK TWICE, SAME AS CMP (6)+,(6)+
IPRIORITY LEVEL DEFINITIONS

```

```

177570
177776
177776
000240
000000
100000
040000
020000
010000
004000
002000
001000
000400
100000
100000
040000
020000
010000
004000
002000
001000
000400
000200
000100
000040
000020
000010
000004
000002
000000
005726
022626
000340
000300
000240
000200
000140
000100
000040
000000
104000
104001
104002
104003
104004
104005
104006
104007
104010
104011
104012
104013

```

104014  
 104016  
 104017  
 104020  
 104021  
 104022  
 104400  
 000007  
 011671  
 011673  
 012003  
 012014  
 012005  
 012016  
 012115  
 012126

CK35=EMT+14  
 TYPLN3=EMT+16  
 DATHLT=EMT+17  
 SAVREG=EMT+20  
 RSTREG=EMT+21  
 CHKASR=EMT+22  
 DELAY=TRAP+0  
 BELL=007  
 BLOCKA=DEND  
 BLOCK1=BLOCKA+2  
 BLOCK8=BLOCKA+112  
 BLK88=BLOCKA+123  
 BLOCK2=BLOCKA+114  
 BLK2=BLOCKA+125  
 BLOCKC=BLOCKA+224  
 BLKCC=BLOCKA+235

000200 000200  
 000200 000167 001304  
 001204 001204  
 001204 000000  
 001206 177560  
 001210 177562  
 001212 177564  
 001214 177566  
 001216 000060  
 001220 000200  
 001222 000064  
 001224 000200  
 001226 000001  
 001230 000000  
 001232 000000  
 001234 000000  
 001236 000000  
 001240 000000  
 001242 000000  
 001244 000000  
 001246 000000  
 001250 004526  
 001252 006210  
 001254 007604  
 001256 010104  
 001260 010264  
 001262 010274  
 001264 010364  
 001266 010436  
 001270 010540

,=200  
 JMP START  
 ,=+1000  
 SPBOTI 0  
 TKS1 177560  
 TKB1 177562  
 TPS1 177564  
 TPB1 177566  
 TKVTRI 60  
 TKLVL1 PRTY4  
 TPVTRI 64  
 TPLVL1 PRTY4  
 TTYTYP1 01  
 PRGNUM1 OPEN  
 KSTART1 OPEN  
 CURTST1 OPEN  
 RTNNO1 OPEN  
 NXTST1 OPEN  
 ICTRI OPEN  
 SCOPTRI OPEN  
 PRGID1 OPEN  
 PRGTAB1 PRG0  
 PRG1  
 PRG2  
 PRG3  
 PRG4  
 PRG5  
 PRG6  
 PRG7  
 PRG10

IGO TO START OF PROGRAM;  
 IGET CODE OUT OF VECTOR AREA  
 IBOTTOM OF STACK  
 ILSR CSR  
 ILSR BUFFER  
 ILSP CSR  
 ILSP BUFFER  
 ILSR INTERRUPT VECTOR  
 ILSR PRIORITY LEVEL  
 ILSP INTERRUPT VECTOR  
 ILSP PRIORITY LEVEL  
 ITTY = KSR35  
 ICONTAINS CURRENT PROGRAM#  
 ICURRENT PROGRAM START ADDRESS;  
 ICONTAINS ADDR OF CURRENT TEST;  
 ICONTAINS CURRENT TEST #;  
 ICONTAINS ADDR OF NEXT TEST;  
 ICONTAINS CURRENT ITERATION COUNT  
 ICONTAINS CURRENT SCOPE POINTER;  
 ICONTAINS PROGRAM INDICATORS  
 IPRG0 START ADDRESS  
 IPRG1 START ADDRESS  
 IPRG2 START ADDRESS  
 IPRG3 START ADDRESS  
 IPRG4 START ADDRESS  
 IPRG5 START ADDRESS  
 IPRG6 START ADDRESS  
 IPRG7 START ADDRESS  
 IPRG10 START ADDRESS

001272 002744  
 001274 003066  
 001276 003164  
 001300 001432  
 001302 001412  
 001304 001366  
 001306 002474  
 001310 002524  
 001312 001400  
 001314 002554  
 001316 001672  
 001320 002256  
 001322 002272  
 001324 002270  
 001326 004244  
 001330 001422  
 001332 002334  
 001334 002374  
 001336 002310  
 001340 003120  
 001342 000000  
 001344 000000  
 001346 000000  
 001350 000000  
 001352 000000  
 001354 000000  
 001356 000000  
 001360 000000  
 001362 000000  
 001364 000000

EMTTAB: TYP  
           TYP  
           STAL  
           ERR  
           DTCHK  
           CHLT  
           STLSRV  
           STLSPV  
           EHLT  
           SRSETT  
           CHAINN  
           CHK33  
           CHK35  
           CHK330  
           TYPL3  
           DTHLT  
           SAVRG  
           RSTRG  
           CKASR  
  
 TRPTAB: DLY  
 RCNT: OPEN  
 CRBUF: OPEN  
 CHR1: OPEN  
 CHR2: OPEN  
 CHR3: OPEN  
 ERCTR: OPEN  
 CTRAI: OPEN  
 CTRBI: OPEN  
 CTRCI: OPEN  
 CTRDI: OPEN

IPOINTER TO TYPEOUT ROUTINE  
 IPOINTER TO CHAINED MESSAGES ROUTINE  
 IPOINTER TO RANDOM STALL ROUTINE  
 IPOINTER TO ERROR ROUTINE

ICOMMON HALT

IPOINTER TO ERROR HALT ROUTINE;

ICHARACTER COUNT  
 IHOLOS ONE CHARACTER FROM READER.



001510	012700	001204		STARTI	MOV	#SPBOT,X6	ISET BOTTOM OF SP STACK,
001514	005067	176256			CLR	PSW	
001520	012767	000000	176256		MOV	#0,MACHER	
001526	005067	177504			CLR	RTNNO	
001532	016700	176032			MOV	SR,X0	I(SR) TO R0
001536	042700	177760			BIC	#177760,X0	I LIMIT (SR) TO BITS 3-0
001542	020027	000014			CHP	X0,#14	I COMPARE (SR) TO PROGRAM LIMIT
001546	101402				BLOS	CRTA	I VALID PROGRAM NUMBER?
001550	104010			INCPRG:	EHALT		INO, INCORRECT PRG NUMBER
001552	000750				BR	START	I START OVER,
001554	005067	177466		CRTAI	CLR	PRGID	
001560	010067	177444			MOV	X0,PRGNUM	I SAVE PROGRAM NUMBER AT PRGNUM
001564	006100				ROL	X0	I RBX2
001566	000170	001250			JMP	OPRGTAB(0)	I GO TO SELECTED PROGRAM,
001572	104009			SRSET:	CHALT		I SET SR OPTIONS DESIRED
001574	016767	177432	177436	GETRDY:	MOV	KSTART,NXTST	I ADDR OF 1ST ROUTINE TO NXTST
001602	000167	000314			JMP	CLEAN	I GO CLEAN UP,
001606	004767	000204		GTRDYA:	JSR	X7,FORWD	I ROLL FORWARD TO "NEXT" ROUTINE,
001612	032767	001000	175750	GTRDYB:	BIT	#SRTSW,SR	I CHECK FOR SELECT ROUTINE SWITCH
001620	001003				BNE	GTRDYC	I BRANCH IF SELECT ROUTINE SWITCH IS SET,
001622	004767	000246			JSR	X7,GOTST	I GO RUN CURRENT ROUTINE,
001626	000455				BR	CHNB	INO GO, MANUAL RTN BYPASSED,
001630	016700	175734		GTRDYC:	MOV	SR,X0	I (SR) TO R0
001634	042700	177600			BIC	#177600,X0	I MASK UNDESIRED BITS
001640	126700	177372			CHP	RTNNO,X0	I COMPARE RTNNO TO (R0)
001644	001004				BNE	GTRDYD	I BRANCH IF ROUTINE NOT FOUND YET,
001646	004767	000222			JSR	X7,GOTST	I GO RUN ROUTINE,
001652	104010				EHALT		INO GO, MANUAL RTN SELECTED BYPASSED,
001654	000747				BR	GETRDY	
001656	022767	177777	177354	GTRDYD:	CHP	#-1,NXTST	INO, CHECK FOR LAST ROUTINE,
001664	001350				BNE	GTRDYA	I LAST ROUTINE?
001666	104010			INCRNT:	EHALT		I YES, INCORRECT ROUTINE SELECTED,
001670	000741				BR	GETRDY	I START OVER,
001672	005767	177350		CHAINNI:	TST	PRGID	I TEST ERROR BIT IN PRGID,
001676	100013				BPL	CHNA	I BRANCH IF ERROR BIT NOT SET,
001700	032767	040000	175662		BIT	#SCOPSW,SR	I ERROR BIT SET, CHECK FOR SCOPE OPTION,
001706	001407				BEG	CHNA	I SCOPE SWITCH SET IN SR?
001710	022767	177777	177326		CHP	#-1,SCOPTR	I YES, CHECK SCOPE ENTRY POINTER
001716	001403				BEG	CHNA	I BRANCH IF SCOPE ENTRY IS -1,
001720	017716	177320			MOV	0SCOPTR,0X6	I SET UP TO GO SCOPING
001724	000002				RTI		I GO TO SCOPE ENTRY,
001726	042767	100000	177312	CHNA:	BIC	#BIT15,PRGID	I CLEAR ERROR BIT IN PRGID,
001734	032767	004000	175620		BIT	#NITRSW,SR	I TEST INHIBIT ITERATION SWITCH
001742	001004				BNE	CHNAA	I INHIBIT ITERATION?
001744	005367	177272			DEC	ICTR	INO
001750	001401				BEG	CHNAA	I COUNT 0?
001752	000002				RTI		INO, RETURN TO TEST ROUTINE
001754	022620			CHNAA:	POPSP2		I POP STACK TWICE
001756	004767	177510			JSR	X7,SHALT	I GO HALT IF HALT SWITCH IS SET

001762	032767	001000	175600	CHNDI	BIT	#SRTSW,SR	ICHECK SELECT ROUTINE SWITCH
001770	001301				BNE	GETRDY	ISELECT ROUTINE SWITCH SET?
001772	022767	177777	177240		CHP	#-1,NXTST	INO,
002000	001300				BNE	GTRDYA-4	I LAST TEST?
002002	032767	002000	175560		BIT	#LPRGSH,SR	IYES, TEST LOOP PROGRAM SWITCH,
002010	001271				BNE	GETRDY	ILOOP PROGRAM?
002012	000000			PRGENDI	HALT		INO, PROGRAM END.
002014	000762				BR	CHNB	
002016	016705	177210		FORWDI	MOV	NXTST,X5	IADDR OF NEXT ROUTINE TO R5,
002022	012567	177210			MOV	(5)+,R1NNO	IGET NEXT ROUTINE NUMBER,
002026	012567	177200			MOV	(5)+,NXTST	IGET ADDR OF NEXT "NEXT" ROUTINE,
002032	105767	177210			TSTB	PRGID	ICHECK IF PROGRAM SCOPE AND I COUNT
002036	100407				BMI	FORWDB	I PARAMETERS, BRANCH IF NOT,
002040	012567	177170			MOV	(5)+,ICTR	I GET ITERATION COUNT,
002044	012567	177174			MOV	(5)+,SCOPTR	I GET SCOPE LOOP ENTRY POINTER,
002050	010567	177160		FORWDAI	MOV	X5,CURTST	I ADDR OF NOW CURRENT TEST TO CURTST,
002054	000207				RTS	X7	I EXIT FORWD SUBROUTINE,
002056	012767	177777	177160	FORWDBI	MOV	#-1,SCOPTR	I FORCE "NO SCOPE"
002064	012767	000001	177150		MOV	#1,ICTR	I FORCE I COUNT OF 1
002072	000766				BR	FORWDA	
002074	005767	177130		GOTSTI	TST	R1NNO	ICHECK FOR MANUAL RTN,
002100	100005				BPL	GOTSTA	I BRANCH IF NOT MANUAL RTN,
002102	032767	000400	175460		BIT	#BYPHAN,SR	I MANUAL RTN, BYPASS IT?
002110	001401				BEO	GOTSTA	INO, RUN IT,
002112	000207				RTS	X7	I BYPASS MANUAL ROUTINE.
002114	005726			GOTSTAI	POPSP		
002116	000177	177112			JMP	@CURTST	IGO RUN TEST,
002122	012767	000000	175654	CLEANI	MOV	#6,MACHER	I RESET MACHER TRAP,
002130	005067	175642			CLR	PSW	
002134	012706	001204			MOV	#SPBOT,X6	I SET UP BOTTOM OF STACK,
002140	104011				SRESET		
002142	000167	177440			JMP	GTRDYA	
002146	011646			EMTINTI	MOV	0X6,-(6)	I GET SAVED PC,
002150	162716	000002			SUB	#2,0X6	IDECREMENT PC BY 2,
002154	017616	000000			MOV	0(6),0X6	
002160	121627	000022			CHPB	0X6,#22	ICHECK THAT CALL IS
002164	101402				BLOS	EMTA	I WITHIN LIMITS,
002166	000000				HALT		ICALL NOT WITHIN LIMITS,
002170	000776				BR	,-2	
002172	006116			EMTAI	ROL	0X6	I EMT ARG X 2,
002174	042716	177001			BIC	#177001,0X6	I REMOVE 7 MSB,
002200	062716	001272			ADD	#EMTTAB,0X6	I FORM EMT RTN ADDR,
002204	017616	000000			MOV	0(6),0X6	
002210	000136				JMP	0(6)+	IGO TO EMT ROUTINE,
002212	011646			TRPINTI	MOV	0X6,-(6)	I GET SAVED PC,
002214	162716	000002			SUB	#2,0X6	IDECREMENT PC BY 2,
002220	017616	000000			MOV	0(6),0X6	
002224	121627	000000			CHPB	0X6,#0	ICHECK THAT EMT
002230	101402				BLOS	TRPA	I IS WITHIN LIMITS,
002232	000000				HALT		I TRAP CALL NOT IN LIMIT,
002234	000776				BR	,-2	

002236	006116			TRPAI	ROL	0X6		I TRAP ARG X 2,
002240	042716	177001			BIC	#177001,0X6		I REMOVE 7 MSB,
002244	062716	001340			ADD	STRPTAB,0X6		I FORM TRAP RTN ADDR,
002250	017616	000000			MOV	0(6),0X6		
002254	000136				JMP	0(6)+		I GO TO TRAP ROUTINE,
002256	005767	176744		CHK33I	TST	TTYTYP		I CHECK FOR 33,
002262	001002				BNE	,+0		I BRANCH IF NOT 33,
002264	062716	000002			ADD	#2,0X6		I +2 TO EXIT POINTER
002270	000002			CHK330I	RTI			I EXIT
002272	022767	000001	176726	CHK35I	CHP	#1,TTYTYP		I CHECK FOR 35,
002300	001002				BNE	,+0		I BRANCH IF NOT 35,
002302	062716	000002			ADD	#2,0X6		I +2 TO EXIT POINTER
002306	000002				RTI			I EXIT
002310	032767	000010	176710	CKASRI	BIT	#BIT3,TTYTYP		I CHECK FOR ASR TTY,
002316	001001				BNE	,+4		I BRANCH IF NOT ASR,
002320	000002				RTI			I ASR, EXIT,
002322	022626				POPSP2			I POP STACK TWICE,
002324	012767	000001	176710		MOV	#1,ICTR		I FORCE I COUNT TO A 1,
002332	104012				CHAIN			I CHAIN TO BYPASS ROUTINE,
					I SAVE REGS 0 TO 4 SUBROUTINE,			
002334	012667	000030		SAVRGI	MOV	(6)+,SVRPC		I SAVE PC AND PSW,
002340	012667	000026			MOV	(6)+,SVRPSW		
002344	010446				MOV	X4,-(6)		I SAVE REGS 0 - 4
002346	010346				MOV	X3,-(6)		I IN STACK,
002350	010246				MOV	X2,-(6)		
002352	010146				MOV	X1,-(6)		
002354	010046				MOV	X0,-(6)		
002356	016746	000010			MOV	SVRPSW,-(6)		I RESTORE PC AND PSW,
002362	016746	000002			MOV	SVRPC,-(6)		
002366	000002				RTI			I EXIT,
002370	000000			SVRPCI	OPEN			
002372	000000			SVRPSWI	OPEN			
					I RESTORE REGS 0 TO 4 SUBROUTINE,			
002374	012667	000030		RSTRGI	MOV	(6)+,RSTPC		I SAVE PC AND PSW,
002400	012667	000026			MOV	(6)+,RSTPSW		
002404	012600				MOV	(6)+,X0		I RESTORE REGS 0 - 4
002406	012601				MOV	(6)+,X1		I FROM STACK,
002410	012602				MOV	(6)+,X2		
002412	012603				MOV	(6)+,X3		
002414	012604				MOV	(6)+,X4		
002416	016746	000010			MOV	RSTPSW,-(6)		I RESTORE PC AND PSW,
002422	016746	000002			MOV	RSTPC,-(6)		
002426	000002				RTI			I EXIT
002430	000000			RSTPCI	OPEN			
002432	000000			RSTPSWI	OPEN			

```

ROUTINE TO FETCH A CHARACTER
002434 012767 000310 000300 AREADI MOV #200,,BRCTR ISET UP DELAY COUNT,
002442 005277 176540 INC @TKS IENABLE READER,
002446 105777 176534 ARDAI TSTB @TKS ICHECK DONE BIT,
002452 100407 BHI ARDB IBRANCH IF DONE,
002454 104400 DELAY IDELAY 1 MILLISECOND.
002456 000001 1
002460 005367 000256 DEC BRCTR ITIME UP?
002464 001370 BNE ARDA IBRANCH IF TIME NOT UP YET,
002466 104010 EHALT IERROR, NO RESPONSE FROM READER,
002470 000761 BR AREAD ITRY AGAIN,
002472 000207 ARDBI RTS X7 IEXIT

ROUTINE TO SET LSR INTERRUPT VECTOR AND PRIORITY
002474 017667 000000 000012 STLSRVI MOV @(),STPRA+2 IMOVE VECTOR ADDR TO STPRA+2
002502 062716 000002 ADD #2,@X6 ISET UP EXIT
002506 016701 176504 MOV TKVTR,X1
002512 012721 000000 STPRAI MOV #OPEN,(1)+ ISET VECTOR ADDRESS
002516 016721 176476 MOV TKLVL,(1)+ ISET PRIORITY
002522 000002 RTI IEXIT

ROUTINE TO SET LSP INTERRUPT VECTOR AND PRIORITY,
002524 017667 000000 000012 STLSPVI MOV @(),STPPA+2 IMOVE VECTOR ADDR TO STPPA+2
002532 062716 000002 ADD #2,@X6 ISET UP EXIT
002536 016701 176460 MOV TPVTR,X1
002542 012721 000000 STPPAI MOV #OPEN,(1)+ ISET VECTOR ADDRESS,
002546 016721 176452 MOV TPLVL,(1)+ ISET PRIORITY
002552 000002 RTI IEXIT.

ROUTINE TO ISSUE RESET,
002554 012700 052525 SRSETTI MOV #52525,X0 IDATA TO R0,
002560 005100 COM X0 ICOMPLEMENT (R0),
002562 010067 177770 MOV X0,SRSETT+2 I(R0) TO SRSETT+2,
002566 000005 RESET ISSUE RESET, (R0) IS
002570 000002 RTI IDISPLAYED, EXIT.

RANDOM NUMBER GENERATOR, ROUTINE EXITS WITH NUMBER IN REGISTER 0.
002572 016700 000042 RNGENI MOV RP1,X0
002576 006100 ROL X0
002600 006100 ROL X0
002602 066700 000034 ADD RP2,X0
002606 010067 000026 MOV X0,RP1
002612 006100 ROL X0
002614 006100 ROL X0
002616 066700 000020 ADD RP2,X0
002622 006100 ROL X0
002624 006100 ROL X0
002626 010067 000010 MOV X0,RP2
002632 016700 000002 MOV RP1,X0
002636 000207 RTS X7 IEXIT, NUMBER IN R0
002640 001233 RP1 1233
002642 007622 RP2 7622

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002644	104006			BREADI	STDRV				ISSET READER VECTOR
002646	002712				BREADB				ITO BREADB
002650	092777	000101	176330		BIS	#101,0TKS			IENABLE LSR AND LSRI,
002656	012767	177777	000056		MOV	#177777,BRCTR			IDELAY APPROX, 400 MSECS,
002664	009367	000052			DEC	BRCTR			
002670	001379				BNE	,=4			
002672	009077	176310			CLR	0TKS			ICLEAR LSRI ENABLE,
002676	104010				EHALT				INO RESPONSE HALT,
002700	000761				BR	BREAD			ITRY AGAIN,
002702	117767	176302	176434	BREADAI	MOVSB	0TKB,CBUIF			ICHR READ TO CBUIF,
002710	000207				RTS	X7			IXIT SUBROUTINE,
002712	009077	176270		BREADBI	CLR	0TKS			ICLEAR LSR INTERRUPT ENABLE,
002716	109777	176264			TSTB	0TKS			ITEST FOR DONE,
002722	100003				BPL	BREADC			IBRANCH IF DONE NOT SET,
002724	012716	002702			MOV	#BREADA,0X6			IMODIFY INTERRUPT EXIT TO BREADA,
002730	000002				RTI				IOK, EXIT INTERRUPT,
002732	000000			BREADCI	HALT				IHALT, DONE BIT NOT SET AFTER INTERRUPT,
002734	012716	002644			MOV	#BREAD,0X6			ISET UP TO RETRY,
002740	000002				RTI				IXIT INTERRUPT,
002742	000000			BRCTRI	OPEN				
					;SUBROUTINE TO OUTPUT ASCII MESSAGE ON TELETYPE PRINTER,				
002744	011600			TYP1	MOV	0X6,X0			IGET ADDRESS THAT CONTAINS MESSAGE ADDRESS,
002746	062716	000002			ADD	#2,0X6			ISET UP EXIT,
002752	011000				MOV	0X0,X0			IADDRESS OF MESSAGE TO R0,
002754	112067	000104		TYPAI	MOVSB	(0)+,TYPDAT			IGET CHARACTER
002760	122767	000100	000076		CMPSB	#100,TYPDAT			ICHECK FOR"0"CHARACTER
002766	001001				BNE	TYPC			IBRANCH IF NOT"0",
002770	000002				RTI				ITERMINATOR CHAR, DONE, EXIT,
002772	122767	000045	000064	TYP1	CMPSB	#49,TYPDAT			ICHECK FOR"X",
003000	001416				BEG	TYPF			IBRANCH IF"X"
003002	122767	000043	000054		CMPSB	#43,TYPDAT			INOT"X",CHECK FOR"0",
003010	001417				BEG	TYPG			IBRANCH IF"0"
003012	004767	000002			JSR	X7,TYPD			ITYPE CHAR IN TYPDAT
003016	000756				BR	TYPA			
003020	116777	000040	176166	TYPDI	MOVSB	TYPDAT,0TPB			IOUTPUT CHARACTER TO PRINTER
003026	109777	176160			TSTB	0TPS			IWAIT FOR DONE FLAG,
003032	100379				BPL	,=4			
003034	000207				RTS	X7			IXIT
003036	112767	000019	000020	TYPFI	MOVSB	#19,TYPDAT			IMOVE CARRIAGE RETURN CODE TO TYPDAT
003044	004767	177750			JSR	X7,TYPD			IGO TYPE CHAR,
003050	112767	000012	000006	TYPGI	MOVSB	#12,TYPDAT			IMOVE LF CODE TO TYPDAT,
003056	004767	177736			JSR	X7,TYPD			IGO TYPE CHAR,
003062	000734				BR	TYPA			
003064	000000			TYPDATI	OPEN				
					;SUBROUTINE TO OUTPUT A SERIES OF ASCII MESSAGES ON TELETYPE PRINTER				
003066	011600			TYP1	MOV	0X6,X0			IGET ADDRESS THAT CONTAINS MESSAGE ADDRESS
003070	062716	000002			ADD	#2,0X6			IUPDATE TO NEXT MESSAGE ADDRESS
003074	011067	000014			MOV	0X0,TYPSB			IADDRESS OF MESSAGE TO TYPSB
003100	022767	177777	000006		CMPSB	#=1,TYPSB			ICHECK FOR TERMINATOR
003106	001001				BNE	TYPSA			IBRANCH IF NOT TERMINATOR,
003110	000002				RTI				ITERMINATOR, EXIT
003112	104000			TYP1	TYPE				ICALL ON TYP SUB TO TYPE MESSAGE
003114	000000			TYP1	OPEN				IADDRESS OF MESSAGE GOES HERE
003116	000763			TYP1	BR	TYPS			IGO PROCESS NEXT MESSAGE

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003120 011667 000036      ;SUBROUTINE TO DELAY A SPECIFIED NUMBER OF MILLISECONDS
003124 002716 000002      DLYI  MOV  0X6,DLCNT      IGET DELAY COUNT ADDRESS,
003130 017746 000026      ADD  #2,0X6          ISET UP EXIT ADDRESS
003134 009067 174636      MOV  0DLCNT,-(6)    IDELAY COUNT TO STACK
003140 012746 000226      CLR  PSW           ISET PRIORITY 0
003144 009316      DLYAI MOV  #226,-(6)   I1 MSEC COUNT TO STACK
003146 001376      DLYBI DEC  0X6        IDECREMENT 1 MSEC COUNT
003150 009726      BNE  DLYB          IBRANCH IF NOT 0,
003152 009316      POPSP              IZERO, UNCOVER MSECS. COUNT,
003154 001371      DEC  0X6          IDECREMENT IT
003156 009726      BNE  DLYA          IBR IF NOT DONE DELAYING
003160 000002      POPSP              IDONE
003162 000000      RTI               IEXIT,
                                ICONTAINS MILLISECONDS COUNT ADDRESS.
                                ;SUBROUTINE TO STALL A RANDOM NUMBER OF MILLISECONDS, MAXIMUM STALL
                                ;DETERMINED BY CONTENTS OF LOC STLMSK,
003164 032767 040000 176054      STALI BIT  #BIT14,PRGID  ITEST FOR STALLS ALLOWED,
003172 001001      BNE  STALAA        IALLOWED,
003174 000002      RTI               INOT ALLOWED,
003176 004767 177370      STALAAI JSR  X7,RNGEN      IGO GET RANDOM NUMBER,
003202 046700 000014      BIC  STLMSK,X0     I# IN R0, APPLY STALL MASK,
003206 001404      BEQ  STALB         IBRANCH IF RESULT IS 0,
003210 010067 000002      MOV  X0,STALA
                                IDELAY
003214 104400      DELAY              IDELAY COUNT
003216 000000      STALAI OPEN        IDONE, EXIT,
003220 000002      STALBI RTI         ISTALL MASK,
003222 000000      STLMSKI OPEN
                                ;SUBROUTINE TO GENERATE RANDOM CHARACTER COUNT
003224 004767 177342      GRCNTI JSR  X7,RNGEN      IGET RANDOM NUMBER
003230 046700 000010      BIC  RCHMSK,X0    IAPPLY MASK
003234 001773      BEQ  GRCNT         ITRY AGAIN IF RESULT 0
003236 010067 000004      MOV  X0,RNCNT     ICOUNT TO RNCNT
003242 000207      RTS  X7           IEXIT,
003244 000000      RCHMSKI OPEN     IRANDOM CHARACTER MASK,
003246 000000      RNCNTI OPEN      IRANDOM CHARACTER COUNT,
                                ;SUBROUTINE TO COMPARE DATA READ FROM READER AGAINST EXPECTED DATA AND REPORT ERRORS,
003250 004767 000260      BCHECKI JSR  X7,GTBIN      IGET BIN CHARACTER(IN R0)
003254 110067 176063      MOV  X0,CRBUF+1   I#0 CHAR TO CRBUF+1
003260 126767 176060 176057      CMPB CRBUF,CRBUF+1 ICOMPARE S/B AND WAS CHARS,
003266 001001      BNE  ,+6          IBRANCH IF NOT SAME,
003270 000207      RTS  X7           ISAME, EXIT,
003272 104017      DATHLT           IGO HALT AND DISPLAY DATA,
003274 009367 176054      DEC  ERCTR        I3 ERRORS?
003300 001002      BNE  ,+6          IBRANCH IF NOT 3 YET,
003302 004767 000002      JSR  X7,BSYNC     I3 ERRORS, RESYNC READER,
003306 000207      RTS  X7           IEXIT,

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SUBROUTINE TO SYNC THE LSR TO A SPECIAL BINARY COUNT PATTERN TEST TAPE;
BSYNCI JSR X7,INBIN ;INITIALIZE BINARY PATTERN
        JSR X7,BREAD ;READ CHAR AND STORE AT CHR1
        MOVB CRBUF,CHR1
        JSR X7,BREAD ;READ CHAR AND STORE AT CHR2
        MOVB CRBUF,CHR2
        JSR X7,BREAD ;READ CHAR AND STORE AT CHR3
        MOVB CRBUF,CHR3
        JSR X7,SYNCA ;GO SYNC
        BR BSYNC ;NO SYNC, TRY AGAIN
        MOV #3,ERCTR
        RTS X7
        MOV #512,,SYCTRA ;SUCCESS,EXIT
        MOV #10,,SYCTRB ;512 TO SYCTRA
        JSR X7,GTBIN ;10 TO SYCTRB
        CMPB X0,CHR1 ;GET BIN CHARACTER(CHAR IN RB)
        BNE SYNCC ;COMPARE TO CHR1
        JSR X7,GTBIN ;BRANCH IF NOT EQUAL
        CMPB X0,CHR2 ;SAME, GET ANOTHER BIN CHAR
        BNE SYNCC ;COMPARE TO CHR2
        BEQ SYNCD ;BRANCH IF EQUAL
        DEC SYCTRA ;DECREMENT SYCTRA
        BNE SYNCC ;BRANCH IF NOT DONE 512 TIMES
        EHALT ;DONE 512, SYNC ERROR
        RTS X7 ;ERROR EXIT
        JSR X7,GTBIN ;GET BIN CHARACTER
        CMPB X0,CHR3 ;COMPARE TO CHR3
        BEQ SYNCE ;BRANCH IF SAME
        DEC SYCTRB ;DECREMENT SYCTRB
        BNE SYNCC ;BRANCH IF NOT DONE 10 TIMES
        BR SYNCC ;SYNC ERROR, BRANCH
        ADD #2,0X6 ;SET UP SUCCESS EXIT
        RTS X7 ;EXIT
SYCTRA: OPEN
SYCTRB: OPEN
SUBROUTINE TO INITIALIZE BINARY COUNT PATTERNS
INBINI MOV #-1,RIND ;SET ALL VARIABLES
        JSR X5,BMOVE ;TO MINUS 1
        RIND
        RIND+1
        LI 1
        RTS X7 ;EXIT
RIND: OPEN
PT0: OPEN
PT1: OPEN
PIND: OPEN
PT0P: OPEN
PT1P: OPEN

```

```

003310 004767 000162
003314 004767 177324
003320 116767 176020 176020
003326 004767 177312
003332 116767 176006 176010
003340 004767 177300
003344 116767 175774 176000
003352 004767 000012
003356 000754
003360 012767 000003 175766
003366 000207
003370 012767 001000 000074
003376 012767 000012 000070
003404 004767 000124
003410 120067 175732
003414 001373
003416 004767 000112
003422 120067 175722
003426 001409
003430 005367 000036
003434 001363
003436 104010
003440 000207
003442 004767 000066
003446 120067 175700
003452 001404
003454 005367 000014
003460 001351
003462 000765
003464 062716 000002
003470 000207
003472 000000
003474 000000

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003476 012767 177777 000014
003504 004567 000300
003510 003520
003512 003521
003514 000013
003516 000207
003520 000000
003522 000000
003524 000000
003526 000000
003530 000000
003532 000000

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;SPECIAL BINARY COUNT PATTERN SUBROUTINE, EXITS WITH BIN CHAR IN R0
003534 016767 177762 177762 GTBINI MOV PT0,PT1 ;PREVIOUS BIN CHAR TO PT1
003542 005167 177756 COM PT1
003546 005167 177746 COM RIND
003552 001002 BNE ,+6
003554 005267 177744 INC PT1
003560 042767 177400 177736 BIC #177400,PT1 ;MASK TO 8 BITS
003566 016767 177732 177726 MOV PT1,PT0 ;SAVE BIN CHAR IN PT0
003574 016700 177724 MOV PT1,X0 ;BIN CHAR TO R0,
003600 000207 RTS X7 ;EXIT
003602 016767 177722 177722 GTBINPI MOV PT0P,PT1P ;PREVIOUS BIN CHAR TO PT1P
003610 005167 177716 COM PT1P
003614 005167 177706 COM PIND
003620 001002 BNE ,+6
003622 005267 177704 INC PT1P
003626 042767 177400 177676 BIC #177400,PT1P ;MASK TO 8 BITS,
003634 016767 177672 177666 MOV PT1P,PT0P ;SAVE BIN CHAR IN PT0P,
003642 016701 177664 MOV PT1P,X1 ;BIN CHAR TO R1,
003646 000207 RTS X7 ;EXIT

;OCTAL TO ASCII CONVERT ROUTINES
003650 012500 ACNV6I MOV (5)+,X0 ;CONVERT TO 6 ASCII, GET OCTAL ADDRESS
003652 012567 000012 MOV (5)+,ACNV6 ;GET ASCII ADDRESS
003656 004767 000052 JSR X7,ACNV ;CONVERT TO ASCII
003662 004567 000122 JSR X9,BMOVE ;MOVE 6 CHARS TO ASCII ADDRESS
003666 003724 ACNVBI OPEN
003670 000000 ACNVBI OPEN
003672 000006 ACNVBI OPEN
003674 000205 ACNVBI OPEN
003676 012500 ACNV4I MOV (5)+,X0 ;EXIT
003700 012567 000012 MOV (5)+,ACNV4 ;CONVERT TO 4 ASCII, GET OCTAL ADDRESS
003704 004767 000024 JSR X7,ACNV ;GET ASCII ADDRESS
003710 004567 000074 JSR X9,BMOVE ;CONVERT TO ASCII
003714 003726 ACNVCI OPEN ;MOVE 4 CHARS TO ASCII ADDRESS
003716 000000 ACNVCI OPEN
003720 000004 ACNVCI OPEN
003722 000205 ACNVCI OPEN
003724 000000 A1STI OPEN
003726 000000 A1STI OPEN
003730 000000 A1STI OPEN
003732 000000 ACNVXI OPEN
003734 012701 003732 ACNVI MOV #A1ST+6,X1 ;ADDR TO STORE ASCII TO R1
003740 012702 000006 ACNVI MOV #6,X2 ;6 TO R2
003744 011067 177762 ACNVI MOV #X0,ACNVX ;OCTAL WORD TO ACNVX
003750 016703 177756 ACNVM1 MOV ACNVX,X3
003754 042703 177770 BIC #177770,X3 ;ISOLATE LEAST SIGNIFICANT OCTAL #
003760 062703 000060 ADD #60,X3 ;ADD 60 TO CONVERT TO ASCII
003764 110341 MOVB X3,-(1) ;STORE ASCII BYTE
003766 006067 177740 ROR ACNVX ;MOVE NEXT OCTAL DIGIT TO LEAST
003772 006067 177734 ROR ACNVX ;SIGNIFICANT POSITION
003776 006067 177730 ROR ACNVX
004002 005302 DEC X2 ;DONE 6 TIMES?
004004 001361 BNE ACNVM ;NO, REPEAT
004006 000207 RTS X7 ;YES, EXIT

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;SUBROUTINE TO MOVE A VARIABLE NUMBER OF BYTES,
BMOVEI SAVREG          ;SAVE REGS,
MOV      (5)+,X1       ;GET FROM ADDRESS
MOV      (5)+,X2       ;GET TO ADDRESS
MOV      (5)+,X3       ;GET COUNT
BMOVAI  MOVB          (1)+,(2)+ ;MOVE BYTE
DEC      X3            ;DECREMENT COUNT
BNE     BMOVA         ;BRANCH IF NOT DONE
RSTREG
RTS     X5            ;RESTORE REGS,
;DONE EXIT

;SUBROUTINE TO CHECK FOR PUNCH READY,
CPRDYI  TSTB          @TPS      ;TEST FOR READY BIT,
BPL     CPRDYA        ;BRANCH IF READY NOT SET,
RTS     X7            ;OK, EXIT,
CPRDYAI EHALT         ;NOT READY, HALT,
BR      CPRDY

;SUBROUTINE TO PUNCH ON LSP CHARACTER IN REG B,
LSPCHI  JSR           X7,CPRDY   ;GO CHECK FOR PUNCH READY,
MOV      X8,@TPB        ;LOAD PUNCH BUFFER,
TSTB    @TPS           ;WAIT FOR DONE,
BPL     , -4
CLR     X8
RTS     X7

;BINARY TO DECIMAL ASCII CONVERT SUBROUTINE,
BDCNVI  MOV           @DECVAL,X0 ;SET UP ADDR TO STORE DECIMAL ASCII IN R2
MOV      @5+,X1         ;BINARY VALUE TO R1,
MOV      @ADTENP,X2     ;ADDR OF TEN POWER STRING TO R2,
MOV      @5,CNVCTR      ;SET UP FOR 5 POWER CONVERSIONS,
BDCNVAI MOV          (2)+,TENPWR ;MOVE POWER OF TEN VALUE TO TENPWR,
JSR      X7,SUBTEN     ;PERFORM CONVERSION
DEC      CNVCTR         ;DONE 5 CONVERSIONS?
BNE     BDCNVA        ;BRANCH IF NOT YET 5,
RTS     X5            ;YES, EXIT,
SUBTENI CLR          DIGIT      ;CLEAR DIGIT
SUBTNAI SUB          TENPWR,X1   ;SUBTRACT TEN POWER FROM BINARY VALUE,
BCS     SUBTNB        ;BRANCH IF UNSUCCESSFUL SUBTRACTION,
INC     DIGIT
BR      SUBTNA

SUBTNBI ADD          TENPWR,X1   ;RESTORE SUBTRACTED VALUE,
ADD     @60,DIGIT      ;CONVERT (DIGIT) TO ASCII
MOVB   DIGIT,(0)+     ;MOVE ASCII CHAR TO DECVAL FIELD,
RTS     X7            ;EXIT,

CNVCTR: OPEN
DIGITI: OPEN
TENPWR: OPEN
ADTENP: 10000,
        1000,
        100,
        10,
        1
    
```

004010 104020  
 004012 012501  
 004014 012502  
 004016 012503  
 004020 112122  
 004022 005303  
 004024 001375  
 004026 104021  
 004030 000205

004032 105777 175154  
 004036 100001  
 004040 000207  
 004042 104010  
 004044 000772

004046 004767 177760  
 004052 010077 175136  
 004056 105777 175130  
 004062 100375  
 004064 005000  
 004066 000207

004070 012700 011664  
 004074 013501  
 004076 012702 004176  
 004102 012767 000005 000060  
 004110 012267 000060  
 004114 004767 000010  
 004120 005367 000044  
 004124 001371  
 004126 000205  
 004130 005067 000036  
 004134 106701 000034  
 004140 103403  
 004142 005267 000024  
 004146 000772  
 004150 066701 000020  
 004154 062767 000060 000010  
 004162 116720 000004  
 004166 000207  
 004170 000000  
 004172 000000  
 004174 000000  
 004176 023420  
 004200 001750  
 004202 000144  
 004204 000012  
 004206 000001

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004210 012767 000112 000024  ISUBROUTINE TO TYPE A LINE OF CHARACTERS
004216 012704 011671          TYPLNI  MOV    #74,,TCYR      I72 TO CHAR COUNT +CR,LF
004222 104002          TYPLAI  MOV    #BLOCKA,X4    ISET LINE ADDRESS IN R4,
004224 112400          TYPLBI  STALL                ISTALL IF ALLOWED,
004226 004767 177614          MOVB   (4)+,X0          IGET CHARACTER
004232 005367 000004          JSR    X7,LSPCH        IGO OUTPUT CHARACTER,
004236 001371          DEC    TCYR            IDONE?
004240 000207          BNE   TYPLB           IBRANCH IF NOT DONE,
004242 000000          RTS    X7            IDONE, EXIT

TCTRI  OPEN
ISUBROUTINE TO TYPE LINE OF 3 CHARACTERS
004244 011667 000016 000010  TYPL3I  MOV    #X6,TPL3A      IDEVELOP AND SET ADDRESS OF
004250 017767 000012 000010  TYPL3I  MOV    #TPL3A,TPL3A   IATA IN TPL3A,
004256 002716 000002          ADD   #2,#X6          ISET UP EXIT,
004262 004567 000034          JSR   X5,FBF3         IFILL BUFFER WITH 3 CHARACTERS
004266 000000          TPL3AI OPEN
004270 042767 040000 174750  BIC    #BIT14,PRGID    IDISABLE STALLS,
004276 004767 177706          JSR   X7,TYPLN       IGO TYPE LINE OF CHARACTERS,
004302 000002          RTI
004304 112767 000015 005357  STBFI  MOVB   #15,BLOCKA  ISUB TO SET UP BUFFER AREA,
004312 112767 000012 005352  MOVB   #12,BLOCKA+1
004320 000207          RTS    X7            IEXIT

ISUBROUTINE TO FILL CHARACTER BUFFER WITH 3 CHARACTERS,
004322 012567 000004  FBF3I  MOV    (3)+,FBF3A
004326 004567 177456          JSR   X5,BMOVE       IMOVE 3 CHARS TO BUFFER,
004332 000000          FBF3AI OPEN
004334 011673          BLOCK1
004336 000003          3
004340 004567 177444          FBF3BI JSR    X5,BMOVE       IFILL 72 CHARACTERS BUFFER
004344 011673          BLOCK1              WITH 3 CHARACTERS
004346 011676          BLOCK1+3
004350 000105          69,
004352 004567 177432          JSR   X5,BMOVE
004356 011673          BLOCK1
004360 012005          BLOCK2
004362 000110          72,
004364 000205          RTS    X5            IEXIT

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			ISUBROUTINE TO FILL BUFFER WITH ALL CHARACTERS	
004366	004567	177416	FBALL1 JSR X5,BMOVE	IFILL 92 CHAR BUFFER WITH
004372	010714		A	ALL CHARACTERS,
004374	011673		BLOCK1	
004376	000077		63,	
004400	004567	177404	JSR X5,BMOVE	
004404	010714		A	
004406	011772		BLOCK1+63,	
004410	000011		9,	
004412	004567	177372	JSR X5,BMOVE	
004416	011673		BLOCK1	
004420	012005		BLOCK2	
004422	000110		72,	
004424	000207		RTS X7	IFILL 92 CHAR BUFFER WITH
				ALL CHARACTERS,
			ISUB TO FILL BUFFER WITH 33 WORST CASE PATTERN,	
004426	004567	177356	FW3361 JSR X5,BMOVE	IFILL 92 CHAR BUFFER WITH
004432	010700		A33WP6	ALL CHARACTERS,
004434	011673		BLOCK1	
004436	000006		6	
004440	004567	177344	JSR X5,BMOVE	IFILL 92 CHAR BUFFER WITH
004444	011673		BLOCK1	ALL CHARACTERS,
004446	011701		BLOCK1+6	
004450	000102		66,	
004452	004567	177332	JSR X5,BMOVE	
004456	011673		BLOCK1	
004460	012005		BLOCK2	
004462	000110		72,	
004464	000207		RTS X7	IFILL 92 CHAR BUFFER WITH
				ALL CHARACTERS,
			ISUB TO FILL BUFFER WITH 35 WORST CASE PATTERN,	
004466	004567	177316	FW3561 JSR X5,BMOVE	IFILL 92 CHAR BUFFER WITH
004472	010706		A35WP6	ALL CHARACTERS,
004474	011673		BLOCK1	
004476	000006		6	
004500	004567	177304	JSR X5,BMOVE	IFILL 92 CHAR BUFFER WITH
004504	011673		BLOCK1	ALL CHARACTERS,
004506	011701		BLOCK1+6	
004510	000102		66,	
004512	004567	177272	JSR X5,BMOVE	
004516	011673		BLOCK1	
004520	012005		BLOCK2	
004522	000110		72,	
004524	000207		RTS X7	IFILL 92 CHAR BUFFER WITH
				ALL CHARACTERS,

```

;PRGB = INPUT-OUTPUT LOGIC TESTS
004526 012767 004540 174470 PRGB01 MOV #AT0,KSTART ;ADDRESS OF 1ST ROUTINE TO KSTART,
004534 000167 175032 JMP SRSET ;GO GET STARTED,
;TEST ABILITY TO REFERENCE THE KEYBOARD/READER STATUS WORD (TKS)
004540 000000 AT01 0 ;TEST #,
004542 004572 AT1 ;NEXT TEST,
004544 001750 1000, ;! COUNT,
004546 004556 AT0A ;SCOPE ENTRY,
004550 012767 004566 173220 MOV #AT0E,MACHER ;SET UP MACHINE ERROR TRAP,
004556 005777 174424 AT0A1 TST 0TKS ;REFERENCE CODER STATUS WORD,
004562 104012 AT0B1 CHAIN ;CHAIN
004564 000774 BR AT0A ;REPEAT TEST,
004566 104003 AT0E1 ERROR ;ERROR, TRAPPED WHEN REFERENCING READER,
004570 000774 BR AT0B ;STATUS WORD (TKS),
;TEST ABILITY TO REFERENCE THE KEYBOARD/READER BUFFER (TKB),
004572 000001 AT11 1 ;TEST #,
004574 004624 AT2 ;NEXT TEST,
004576 001750 1000, ;! COUNT,
004600 004610 AT1A ;SCOPE ENTRY,
004602 012767 004620 173174 MOV #AT1E,MACHER ;SET UP MACHINE ERROR TRAP
004610 005777 174374 AT1A1 TST 0TKB ;REFERENCE READER BUFFER,
004614 104012 AT1B1 CHAIN ;CHAIN
004616 000774 BR AT1A ;REPEAT TEST,
004620 104003 AT1E1 ERROR ;ERROR, TRAPPED WHEN REFERENCING
004622 000774 BR AT1B ;READER BUFFER, (TKB),
;TEST ABILITY TO REFERENCE PUNCH/PRINTER STATUS WORD (TPS),
004624 000002 AT21 2 ;TEST #,
004626 004656 AT3 ;NEXT TEST,
004630 001750 1000, ;! COUNT,
004632 004642 AT2A ;SCOPE ENTRY,
004634 012767 004652 173142 MOV #AT2E,MACHER ;SETUP MACHINE ERROR TRAP,
004642 005777 174344 AT2A1 TST 0TPS ;REFERENCE PUNCH/PRINTER STATUS WORD,
004646 104012 AT2B1 CHAIN ;CHAIN
004650 000774 BR AT2A ;REPEAT TEST,
004652 104003 AT2E1 ERROR ;ERROR, TRAPPED WHEN REFERENCING
004654 000774 BR AT2B ;PUNCH/PRINTER STATUS WORD (TPS),
;TEST ABILITY TO REFERENCE PUNCH/PRINTER BUFFER (TPB),
004656 000003 AT31 3 ;TEST #,
004660 004710 AT4 ;NEXT TEST,
004662 001750 1000, ;! COUNT,
004664 004674 AT3A ;SCOPE ENTRY,
004666 012767 004704 173110 MOV #AT3E,MACHER ;SETUP MACHINE ERROR TRAP,
004674 005777 174314 AT3A1 TST 0TPB ;REFERENCE PUNCH/PRINTER BUFFER,
004700 104012 AT3B1 CHAIN ;CHAIN
004702 000774 BR AT3A ;REPEAT TEST,
004704 104003 AT3E1 ERROR ;ERROR, TRAPPED WHEN REFERENCING
004706 000774 BR AT3B ;PUNCH/PRINTER BUFFER, (TPS),

```

```

)TEST ABILITY TO SET AND CLEAR READER/KYBD ID BIT
004710 000004 AT4I 4 )TEST #
004712 004774 AT5 )NEXT TEST
004714 001750 1000, )I COUNT
004716 004726 AT4A )SCOPE ENTRY
004720 012767 000340 173050 MOV #PRTY7,PSW )SET PRIORITY 7,
004726 052777 000100 174252 AT4AI BIS #BIT6,0TKS )SET ID BIT IN TKS,
004734 032777 000100 174244 BIT #BIT6,0TKS )CHECK ID BIT IN TKS
004742 001002 BNE AT4B )BRANCH IF ID BIT IS SET,
004744 104003 AT4E1I ERROR )ERROR 1 ID BIT NOT SET,
004746 000410 BR AT4C
004750 042777 000100 174230 AT4BI BIC #BIT6,0TKS )CLEAR ID BIT IN TKS
004756 032777 000100 174222 BIT #BIT6,0TKS )CHECK ID BIT IN TKS,
004764 001401 BEQ AT4C )BRANCH IF ID BIT IS CLEARED,
004766 104003 AT4E2I ERROR )ERROR, ID BIT FAILED TO CLEAR,
004770 104012 AT4CI CHAIN )CHAIN
004772 000755 BR AT4A )REPEAT TEST,

)TEST ABILITY TO CLEAR ID BIT WITH RESET INSTRUCTION.
004774 000005 AT5I 5 )TEST #
004776 005040 AT24 )NEXT TEST
005000 000144 100, )I COUNT
005002 005012 AT5A )SCOPE ENTRY,
005004 012767 000340 172764 MOV #PRTY7,PSW )SET PRIORITY 7,
005012 052777 000100 174166 AT5AI BIS #BIT6,0TKS )SET ID BIT IN TKS
005020 104011 SRESET )RESET
005022 032777 000100 174156 BIT #BIT6,0TKS )TEST ID BIT,
005030 001401 BEQ AT5B )BRANCH IF ID BIT IS CLEAR,
005032 104003 AT5E1 ERROR )ERROR, RESET FAILED TO CLEAR ID BIT,
005034 104012 AT5BI CHAIN )CHAIN
005036 000765 BR AT5A )REPEAT TEST,

```

				ITEST ABILITY TO SET AND CLEAR PUNCH ID BIT		
005040	000024			AT24I	24	I TEST#
005042	005124				AT25	I NEXT TEST,
005044	001750				1000,	I I COUNT
005046	005056				AT24A	I SCOPE ENTRY,
005050	012767	000340	172720		MOV	I SET PRIORITY 7,
005056	052777	000100	174126	AT24AI	BIS	I SET PUNCH ID BIT,
005064	032777	000100	174120		BIT	I CHECK PUNCH ID BIT,
005072	001002				BNE	I BRANCH IF PUNCH ID BIT IS SET,
005074	104003			AT24E1I	ERROR	I ERROR1, PUNCH ID BIT DID NOT SET,
005076	000410				BR	
005100	042777	000100	174104	AT24BI	BIC	I CLEAR PUNCH ID BIT,
005106	032777	000100	174076		BIT	I CHECK PUNCH ID BIT,
005114	001401				BEO	I BRANCH IF PUNCH ID BIT IS CLEAR
005116	104003			AT24E2I	ERROR	I ERROR2, PUNCH ID BIT FAILED TO CLEAR,
005120	104012			AT24CI	CHAIN	I CHAIN
005122	000776				BR	I REPEAT TEST
				ITEST ABILITY TO CLEAR PUNCH ID BIT WITH RESET INSTRUCTION		
005124	000025			AT25I	25	I TEST#
005126	005170				AT26	I NEXT TEST,
005130	000144				100,	I I COUNT,
005132	005142				AT25A	I SCOPE ENTRY,
005134	012767	000340	172634		MOV	I SET PRIORITY 7,
005142	052777	000100	174042	AT25AI	BIS	I SET PUNCH ID BIT,
005150	104011				SRESET	I RESET
005152	032777	000100	174032		BIT	I CHECK PUNCH ID BIT,
005160	001401				BEO	I BRANCH IF PUNCH ID BIT IS CLEAR,
005162	104003			AT25E1I	ERROR	I ERROR, RESET FAILED TO CLEAR PUNCH ID BIT,
005164	104012			AT25BI	CHAIN	I CHAIN
005166	000765				BR	I REPEAT TEST,
				ITEST ABILITY TO SET AND CLEAR THE PUNCH MAINTENANCE BIT		
005170	000026			AT26I	26	I TEST#
005172	005246				AT27	I NEXT TEST
005174	001750				1000,	I I COUNT
005176	005200				AT26A	I SCOPE ENTRY
005200	052777	000004	174004	AT26AI	BIS	I SET MAINTNANCE BIT,
005206	032777	000004	173776		BIT	I CHECK MAINTENANCE BIT
005214	001002				BNE	I BRANCH IF MAINTENANCE BIT SET,
005216	104003			AT26E1I	ERROR	I ERROR1, MAINTENANCE BIT FAILED TO SET,
005220	000410				BR	
005222	042777	000004	173762	AT26BI	BIC	I CLEAR MAINTENANCE BIT,
005230	032777	000004	173754		BIT	I CHECK MAINTENANCE BIT
005236	001401				BEO	I BRANCH IF MAINTENANCE BIT IS CLEAR,
005240	104003			AT26E2I	ERROR	I ERROR2, MAINTENANCE BIT FAILED TO CLEAR,
005242	104012			AT26CI	CHAIN	I CHAIN
005244	000755				BR	I REPEAT TEST

```

005246 000027
005250 005304
005252 000144
005254 005250
005256 052777 000004 173726
005264 104011
005266 032777 000004 173716
005274 001401
005276 104003
005300 104012
005302 000765

005304 000030
005306 005330
005310 001750
005312 005314
005314 105777 173672
005320 100401
005322 104003
005324 104012
005326 000772

005330 000031
005332 005366
005334 000024
005336 005340
005340 104400
005342 000226
005344 104011
005346 005077 173642
005352 105777 173634
005356 100001

005360 104003
005362 104012
005364 000765

005366 000032
005370 005430
005372 000024
005374 005376
005376 104400
005400 000226
005402 104011
005404 016700 173604
005410 005200
005412 105010
005414 105777 173572
005420 100401
005422 104003
005424 104012
005426 000765

JTEST THAT RESET INSTRUCTION CLEARS THE MAINTENANCE BIT;
AT27I 27
      AT30
      100,
      AT27A
AT27AI BIS #BIT2,OTPS
      SRESET
      BIT #BIT2,OTPS
      BEQ AT27B
AT27EI ERROR
AT27BI CHAIN
      BR AT27A

JTEST THAT RESET SETS THE PUNCH READY BIT, AND THAT READY CAN BE READ RELIABLY.
AT30I 30
      AT31
      1000,
      AT30A
AT30AI TSTB #TPS
      BMI AT30B
AT30EI ERROR
AT30BI CHAIN
      BR AT30A

JTEST THAT PUNCH READY RESETS BY LOADING PUNCH BUFFER.
AT31I 31
      AT32
      20,
      AT31A
AT31AI DELAY
      150,
      SRESET
      CLR #TPB
      TSTB #TPS
      BPL AT31B

AT31EI ERROR
AT31BI CHAIN
      BR AT31A

JTEST THAT BYTE LOAD OF PUNCH BUFFER +1 DOES NOT RESET READY.
AT32I 32
      AT33
      20,
      AT32A
AT32AI DELAY
      150,
      SRESET
      MOV TPB,X0
      INC X0
      CLRB #X0
      TSTB #TPS
      BMI AT32B
AT32EI ERROR
AT32BI CHAIN
      BR AT32A

JTEST#
INEXT TEST
I! COUNT
ISCOPE ENTRY
ISET MAINTENANCE BIT.
ISSUE RESET
ICHECK MAINTENANCE BIT
IBRANCH IF MAINTENANCE BIT CLEAR.
IERROR; RESET FAILED TO CLEAR
ITHE MAINTENANCE BIT; CHAIN;
IREPEAT TEST.

JTEST#
INEXT TEST
I! COUNT
ISCOPE ENTRY
ICHECK PUNCH READY.
IBRANCH IF PUNCH READY IS SET.
IERROR; RESET FAILED TO SET READY, OR FAILED TO READ IT.
ICHAIN
IREPEAT TEST.

JTEST#
INEXT TEST
I! COUNT
ISCOPE ENTRY
IWAIT 150 MSEC

IRESET
ILOAD PUNCH BUFFER
ICHECK PUNCH READY BIT.
IBRANCH IF PUNCH READY IS CLEAR.

IERROR; BUFFER LOAD FAILED TO CLEAR READY.
ICHAIN
IREPEAT TEST.

JTEST#
INEXT TEST
I! COUNT
ISCOPE ENTRY
IWAIT 150 MSEC

IRESET

IBYTE LOAD PUNCH BUFFER+1
ICHECK PUNCH READY BIT
IBRANCH IF PUNCH READY STILL SET.
IERROR; BYTE LOAD OF PUNCH BUFFER+1
ICLEARED READY; CHAIN
IREPEAT TEST.

```

```

005430 000033
005432 005470
005434 000024
005436 005440
005440 104400
005442 000226
005444 005077 173544
005450 104400
005452 000310
005454 105777 173532
005460 100401
005462 104003
005464 104012
005466 000764

ITEST THAT PUNCH BECOMES READY BY 200 MSECS AFTER BUFFER LOAD;
AT33I 33
AT33A1 AT34
20,
AT33A1 AT33A
DELAY
150,
CLR 0TPB
DELAY
200,
TSTB 0TPS
BHI AT33B
AT33E1 ERROR
AT33B1 CHAIN
BR AT33A

ITEST #
INEXT TEST
II COUNT
ISCOPE ENTRY,
IWAIT 150 MSECS,
ILOAD PUNCH BUFFER,
IWAIT 200 MSECS,
ICHECK PUNCH READY BIT,
IBRANCH IF PUNCH READY IS SET,
IERROR, READY NOT SET 200 MSECS AFTER BUFFER LOAD,
ICHAIN
IREPEAT TEST,

ITEST THAT PUNCH READY BIT CAN CAUSE AN INTERRUPT, IF THE INTERRUPT
IS SERVICED, IT WILL HAVE OCCURRED AT THE CORRECT VECTOR,
AT34I 34
AT35
1000,
AT34A
STPCHV
AT34C
AT34A1 CLR 0TPS
CLR PSW
BIS 0BIT6,0TPS
NOP
AT34E1 ERROR
AT34B1 CHAIN
BR AT34A
AT34C1 POPSP2
BR AT34B

ITEST THAT PUNCH READY DOES NOT CAUSE AN INTERRUPT WITH PROCESSOR
AT SAME PRIORITY LEVEL AS THE PUNCH INTERRUPT REQUEST LEVEL,
AT35I 35
AT36
1000,
AT35A
STPCHV
AT35E
AT35A1 MOV TPLVL,PSW
CLR 0TPS
BIS 0BIT6,0TPS
NOP
AT35B1 CLR 0TPS
CHAIN
BR AT35A
AT35E1 POPSP2
ERROR
BR AT35B

ITEST #
INEXT TEST
II COUNT
ISCOPE ENTRY
ISET PUNCH INTERRUPT SERVICE
ITO AT34C
IDISABLE PUNCH INTERRUPTS
ISET PRIORITY 0,
IENABLE PUNCH INTERRUPTS,
IPUNCH READY FAILED TO CAUSE
INTERRUPT, CHAIN
IREPEAT TEST,
IHERE IF INTERRUPT OCCURS, POP THE
ISTOCK TWICE,
ISET PROCESSOR TO SAME PRIORITY AS PUNCH,
IDISABLE PUNCH INTERRUPTS,
IENABLE PUNCH INTERRUPTS,
IOK IF NO INTERRUPT OCCURS,
ICHAIN
IREPEAT TEST,
IERROR, PUNCH INTERRUPTED WITH PROCESSOR
ISET TO SAVE PRIORITY AS THE PUNCH,

```



ITEST THAT THE PUNCH INTERRUPTS IMMEDIATELY UPON LOWERING  
 IPROCESSOR PRIORITY TO 0.

```

005770 000040
005772 006054
005774 001750
005776 006004
006000 104007
006002 006042
006004 012767 000340 171764 AT40A1
006012 005077 173174
006016 052777 000100 173166
006024 005067 171746
006030 012767 000340 171740
006036 104003
006040 000401
006042 022626
006044 005077 173142
006050 104012
006052 000754
    
```

```

AT40I 40
      AT41
      1000,
      AT40A
      STPCHV
      AT40B
AT40A1 MOV #PRTY7,PSW
      CLR #TPS
      BIS #BIT6,#TPS
      CLR PSW
      MOV #PRTY7,PSW
      ERROR
      BR AT40C
AT40B1 POPSP2
AT40C1 CLR #TPS
      CHAIN
      BR AT40A
    
```

```

ITEST #
INEXT TEST
II COUNT
ISCOPE ENTRY
ISET PUNCH INTERRUPT
ISERVICE TO AT40B
ISET PROCESSOR PRIORITY TO 7.
IDISABLE PUNCH INTERRUPTS
IENABLE PUNCH INTERRUPTS
ILOWER PROCESSOR PRIORITY TO 0.
IRaise PRIORITY TO 7.
IERROR, PUNCH FAILED TO INTERRUPT
IMMEDIATELY AFTER CP PRIORITY WAS SET TO 0.
IHERE IF INTERRUPT OCCURS
IDISABLE PUNCH INTERRUPTS
ICHAIN
IREPEAT TEST
    
```

ITEST FOR CORRECT OPERATION OF THE WAIT INSTRUCTION. A WAIT INSTRUCTION  
 IIS PERFORMED WHILE WAITING FOR A PUNCH INTERRUPT. WHEN THE INTERRUPT  
 IOCCURS, THE SERVICE ROUTINE CHANGES THE WAIT INSTRUCTION TO AN ERROR  
 ICALL AND THEN EXITS THE INTERRUPT WITH AN RTI. EXITING THE INTERRUPT  
 ISHOULD RETURN CONTROL TO THE INSTRUCTION FOLLOWING THE WAIT INSTRUCTION.  
 IIF CONTROL IS INSTEAD RETURNED TO THE SAME LOCATION WHERE THE WAIT  
 IINSTRUCTION WAS LOCATED AN ERROR CALL WILL OCCUR, INDICATING A FAILURE  
 IOF THE WAIT INSTRUCTION.

```

006054 000041
006056 006142
006060 000062
006062 006074
006064 104400
006066 000226
006070 104007
006072 006132
006074 012767 000001 000010 AT41A1
006102 005077 173106
006106 052777 000100 173070
006114 005067 171656
006120 000000
      AT41B1
006122 005077 173064
006126 104012
006130 000761
006132 012767 104003 177760 AT41C1
006140 000002
    
```

```

AT41I 41
      AT42
      50,
      AT41A
      DELAY
      150,
      STPCHV
      AT41C
AT41A1 MOV #WAIT,AT41B
      CLR #TPB
      BIS #BIT6,#TPS
      CLR PSW
AT41B1 OPEN
      CLR #TPS
      CHAIN
      BR AT41A
AT41C1 MOV #ERROR,AT41B
      RTI
    
```

```

ITEST#
INEXT TEST
II COUNT
ISCOPE ENTRY
IWAIT 150 MSECS
ISET PUNCH INTERRUPT SERVICE
ITO AT41C
IMOVE WAIT INSTRUCTION TO AT41B
ILOAD PUNCH BUFFER (ENABLES PUNCH)
IENABLE PUNCH INTERRUPTS
ISET PRIORITY 0.
IThis LOCATION CAN BE EITHER
IA WAIT INSTRUCTION OR AN ERROR CALL.
IIF AN ERROR CALL IS EXECUTED, IT
IINDICATES A FAILURE OF THE WAIT INSTRUCTION.
IDISABLE PUNCH INTERRUPTS
ICHAIN
IREPEAT TEST
IMOVE ERROR CALL TO AT41B.
IEXIT INTERRUPT.
    
```

ITEST THAT LOADING THE PUNCH BUFFER WITH THE MAINTENANCE BIT SET  
 ICAUSES THE READER DONE BIT TO SET AFTER APPROX, 200 MSECS

000142	000042			AT42I	42			ITEST #
000144	177777				-1			ILAST TEST
000146	000062				90,			II COUNT
000150	000156				AT42A			ISCOPE ENTRY
000152	104400				DELAY			
000154	000226				150,			
000156	052777	000004	173026	AT42AI	BIS	@BIT2,@TPS		ISSET MAINTENANCE BIT
000164	005077	173024			CLR	@TPB		ILOAD PUNCH BUFFER
000170	104400				DELAY			IWAIT 200 MSECS
000172	000310				200,			
000174	105777	173006			TSTB	@TKS		ITEST READER DONE BIT
000200	100401				BMI	AT42B		IBRANCH IF READER DONE BIT SET;
000202	104003			AT42EI	ERROR			IERROR; 200 MSECS AFTER PUNCH
								IBUFFER LOAD WITH MAINTENANCE BIT
								ISSET THE READER DONE BIT WAS NOT SET
000204	104012			AT42BI	CHAIN			ICHAIN
000206	000763				BR	AT42A		IREPEAT TEST

```

I PRG2-PRINTER TESTS
006210 012767 006242 173014 PRG11 MOV #CT0,KSTART ISET ADDRESS IF 1ST ROUTINE,
006216 052767 000200 173022 015 #017,PRGID IBYPASS SCOPE AND ICNT,
006224 012767 177600 174770 MOV #177600,STLMSK ISET STALL LIMIT
006232 004767 176046 JSR X7,STBF ISET UP BUFFER AREA,
006236 000167 173330 JMP SRSET IGO GET STARTED,

ICARRIAGE RETURN TEST,
CT01 0 ITEST#
CT1 CT1 INEXT TEST ADDRESS,
TYPE TYPE TITLE,
CRTST
MOV #72,,RCNT
MOV RCNT,CTRA IRCNT TO CTRA
CT0A1 DEC CTRA IDECREMENT CTRA
BNE CT00 IBRANCH IF NOT 0
CHAIN IB, CHAIN
CT0B1 MOV CTRA,CTRB ISPACE COUNT TO CTRB,
CT0C1 MOVB #105,X0 ICHAR#E
JSR X7,LSPCH ISPACE,
DEC CTRB IDECREMENT CTRB,
BNE CT0C IBRANCH IF NOT DONE SPACING,
MOVB #15,X0
JSR X7,LSPCH ICARRIAGE RETURN,
MOV #12,X0 ILINE FEED
JSR X7,LSPCH
BR CT0A

IRIGHT MARGIN TEST
CT11 1 ITEST#
CT2 CT2 INEXT TEST,
TYPE TYPE TITLE
RMTST
MOV #14,,CTRA ISET UP FOR 33/35
MOV #RM33B,RMB
CT1A1 TYPE ITYPE=---!
RM33A DEC CTRA IDONE N TIMES,
BNE CT1A IBRANCH IF NOT N TIMES
TYPE ITYPE=-!,
RMB1 OPEN ICHAIN,
CHAIN

```

```

006410 000002
006412 006562
006414 104000
006416 011165
006420 012767 000044 172730
006426 104000
006430 011103
006432 005367 172720
006436 001373
006440 012767 000044 172710
006446 012767 000001 172704
006454 016767 172700 172700
006462 112700 000015
006466 004767 175354
006472 004767 175350
006476 005000
006500 004767 175342
006504 004767 175336
006510 004767 175332
006514 112700 000030
006520 004767 175322
006524 005367 172632
006530 001362
006532 112700 000057
006536 004767 175304
006542 005367 172610
006546 001001
006550 104012
006552 062767 000002 172600
006560 000735

006562 000003
006564 006642
006566 104000
006570 011213
006572 052767 040000 172446
006600 012767 000110 172550
006606 112700 000134
006612 004767 175230
006616 112700 000012
006622 004767 175220
006626 005367 172524
006632 001001
006634 104012
006636 104002
006640 000762

```

```

ICURSOR RIGHT TEST
CT2I 2
CT3
TYPE
SPTS
MOV #36,,CTRA
CT2AI TYPE
SPTS
DEC CTRA
BNE CT2A
MOV #36,,CTRA
CT2BI MOV #1,CTRB
CT2CI MOV CTRB,CTRC
MOV #15,X0
JSR X7,LSPCH
JSR X7,LSPCH
CT2DI CLR X0
JSR X7,LSPCH
JSR X7,LSPCH
JSR X7,LSPCH
MOV #30,X0
JSR X7,LSPCH
DEC CTRC
BNE CT2D
MOV #1,X0
JSR X7,LSPCH
DEC CTRA
BNE CT2E
CHAIN
CT2EI ADD #2,CTRB
BR CT2C

ILINE FEED TEST
CT3I 3
CT4
TYPE
LFTST
BIS #BIT14,PRGID
MOV #72,,CTRA
CT3AI MOV #'\,X0
JSR X7,LSPCH
MOV #12,X0
JSR X7,LSPCH
DEC CTRA
BNE CT3B
CHAIN
CT3BI STALL
BR CT3A

ITEST#
INEXT TEST
ITYPE TITLE,
I33/35 COUNT TO CTRA,
ITYPE SPACE,\,
IDONE TIMES SET IN CTRA?
IBRANCH IF NOT DONE
ISET UP CTRA COUNT FOR 33/35

ICARRIAGE RETURN,
IDUMMY CYCLE,
INULL CHAR FOR FILLER
ITRANSMIT NULL CHAR
ITRANSMIT NULL CHAR
ITRANSMIT NULL CHAR
ICURSOR RIGHT
ISET IN CTRC,
IDONE SPACING,
IBRANCH IF NOT DONE SPACING,
IDONE, TYPE A "/",

IDONE 36 TIMES?
IBRANCH IF NOT DONE,
IDONE, CHAIN,
IMODIFY CTRB FOR NEXT TRY,
IGO DO IT AGAIN,

ITEST #
INEXT TEST,
ITYPE TITLE

IALLOW STALLS,
ISET 33/35 LINE FEED COUNT,
ITYPE "\

ILINE FEED,
IDONE N TIMES?
IBRANCH IF NOT DONE,
IDONE, CHAIN
ISTALL
IREPEAT

```



007054	000005	ITYPE LINE OF CHARACTERS ABC	ITEST #
007056	007072	CT51 5	INEXT TEST
007060	104000	CT6	ITYPE "CHARACTER TESTS"
007062	011236	TYPE	
007064	104016	CHRTST	
007066	010714	TYPLN3	ITYPE LINE
007070	104012	A	
		CHAIN	ICHAIN
007072	000006	ITYPE LINE OF CHARACTERS DEF	ITEST #
007074	007104	CT61 6	INEXT TEST
007076	104016	CT7	ITYPE LINE
007100	010717	TYPLN3	
007102	104012	D	
		CHAIN	ICHAIN
007104	000007	ITYPE LINE OF CHARACTERS GHI	ITEST #
007106	007116	CT71 7	INEXT TEST
007110	104016	CT10	ITYPE LINE
007112	010722	TYPLN3	
007114	104012	G	
		CHAIN	ICHAIN
007116	000010	ITYPE LINE OF CHARACTERS OF JKL	ITEST #
007120	007130	CT101 10	INEXT TEST
007122	104016	CT11	ITYPE LINE
007124	010725	TYPLN3	
007126	104012	J	
		CHAIN	ICHAIN
007130	000011	ITYPE LINE OF CHARACTERS MNO	ITEST #
007132	007142	CT111 11	INEXT TEST
007134	104016	CT12	ITYPE LINE
007136	010730	TYPLN3	
007140	104012	M	
		CHAIN	ICHAIN
007142	000012	ITYPE LINE OF CHARACTERS PQR	ITEST #
007144	007154	CT121 12	INEXT TEST
007146	104016	CT13	ITYPE LINE
007150	010733	TYPLN3	
007152	104012	P	
		CHAIN	ICHAIN
007154	000013	ITYPE LINE OF CHARACTERS STU	ITEST #
007156	007166	CT131 13	INEXT TEST
007160	104016	CT14	
007162	010736	TYPLN3	
007164	104012	S	
		CHAIN	

TEST #	TEST LINE	TEST TYPE	TEST CHARACTERS	TEST #	TEST LINE	TEST TYPE	TEST CHARACTERS
007166	000014	CT14I	14	007166	000014	ITEST #	
007170	007200		CT15	007170	007200	INEXT TEST	
007172	104016		TYPLN3	007172	104016	ITYPE LINE	
007174	010741		V	007174	010741		
007176	104012		CHAIN	007176	104012	ICHAIN	
007200	000015	CT15I	15	007200	000015	ITEST #	
007202	007212		CT16	007202	007212	INEXT TEST	
007204	104016		TYPLN3	007204	104016	ITYPE LINE	
007206	010744		Y	007206	010744		
007210	104012		CHAIN	007210	104012	ICHAIN	
007212	000016	CT16I	16	007212	000016	ITEST #	
007214	007224		CT17	007214	007224	INEXT TEST	
007216	104016		TYPLN3	007216	104016	ITYPE LINE	
007220	010747		ONE	007220	010747		
007222	104012		CHAIN	007222	104012	ICHAIN	
007224	000017	CT17I	17	007224	000017	ITEST #	
007226	007236		CT20	007226	007236	INEXT TEST	
007230	104016		TYPLN3	007230	104016	ITYPE LINE	
007232	010752		FOUR	007232	010752		
007234	104012		CHAIN	007234	104012	ICHAIN	
007236	000020	CT20I	20	007236	000020	ITEST #	
007240	007250		CT21	007240	007250	INEXT TEST	
007242	104016		TYPLN3	007242	104016	ITYPE LINE	
007244	010755		SEVEN	007244	010755		
007246	104012		CHAIN	007246	104012	ICHAIN	
007250	000021	CT21I	21	007250	000021	ITEST #	
007252	007262		CT22	007252	007262	INEXT TEST	
007254	104016		TYPLN3	007254	104016	ITYPE LINE	
007256	010760		C41	007256	010760		
007260	104012		CHAIN	007260	104012	ICHAIN	
007262	000022	CT22I	22	007262	000022	ITEST #	
007264	007274		CT23	007264	007274	INEXT TEST	
007266	104016		TYPLN3	007266	104016	ITYPE LINE	
007270	010763		C44	007270	010763		
007272	104012		CHAIN	007272	104012	ICHAIN	
007274	000023	CT23I	23	007274	000023	ITEST #	
007276	007306		CT24	007276	007306	INEXT TEST	
007300	104016		TYPLN3	007300	104016	ITYPE LINE	
007302	010766		C47	007302	010766		
007304	104012		CHAIN	007304	104012	ICHAIN	



```

007440 000033
007442 007522
007444 104013
007446 104012
007450 104000
007452 011262
007454 004767 174746
007460 012767 000000 171670
007466 042767 040000 171552
007474 004767 174510
007500 052767 040000 171540
007506 004767 174476
007512 005367 171640
007516 001363
007520 104012

007522 000034
007524 177777
007526 104014
007530 104012
007532 104000
007534 011262
007536 004767 174724
007542 012767 000000 171600
007550 042767 040000 171470
007556 004767 174420
007562 052767 040000 171450
007570 004767 174414
007574 005367 171550
007600 001363
007602 104012

ITYPE 12 LINES OF ASR33 WORST CASE PATTERN, ALTERNATE LINES WITH STALLS,
CT33I  J3
          CT34
          CK33
          CHAIN
          TYPE
          WCPTST
          JSR      X7,FH336
          MOV      #6,CTRA
CT33AI  BIC      #BIT14,PRGID
          JSR      X7,TYPLN
          BIS      #BIT14,PRGID
          JSR      X7,TYPLN
          DEC      CTRA
          BNE      CT33A
          CHAIN
ITYPE 12 LINES OF ASR33 WORST CASE PATTERN, ALTERNATE LINES WITH STALLS,
CT34I  J4
          -1
          CK33
          CHAIN
          TYPE
          WCPTST
          JSR      X7,FH336
          MOV      #6,CTRA
CT34AI  BIC      #BIT14,PRGID
          JSR      X7,TYPLN
          BIS      #BIT14,PRGID
          JSR      X7,TYPLN
          DEC      CTRA
          BNE      CT34A
          CHAIN
ITYPE 12 LINES OF ASR33 WORST CASE PATTERN, ALTERNATE LINES WITH STALLS,
          ITEST #
          INEXT TEST
          I33?
          INO, BYPASS TEST.
          ITYPE "WORST CASE PATTERN TEST"
          IPATTERN TO BUFFER.
          ISET COUNT TO 6
          ICLEAR STALL BIT IN PRGID.
          ITYPE LINE
          ISET STALL BIT IN PRGID.
          ITYPE LINE.
          IDONE 6 TIMES?
          IBRANCH IF NOT 6 TIMES YET.
          IDONE, CHAIN.
ITYPE 12 LINES OF ASR33 WORST CASE PATTERN, ALTERNATE LINES WITH STALLS,
          ITEST #
          ILAST TEST.
          I33?
          INO, BYPASS TEST.
          ITYPE "WORST CASE PATTERN TEST"
          IPATTERN TO BUFFER.
          ISET COUNT TO 6.
          ICLEAR STALL BIT IN PRGID.
          ITYPE LINE.
          ISET STALL BIT IN PRGID.
          ITYPE LINE.
          IDONE 6 TIMES?
          IBRANCH IF NOT 6 TIMES YET.
          IDONE, CHAIN.

```

```

;PRG2=KEYBOARD TEST
007604 012767 007630 171420 PRG21 MOV #ET0,KSTART
007612 052767 000200 171420 BIS #BIT7,PRG1D
007620 104000 TYPE
007622 011316 KMSG1
007624 000167 171742 JMP SRSET
;TEST THAT PRESSING KEY SETS DONE FLAG
007630 000000 ET01 0 ;TEST #
007632 007734 ET1 ;NEXT TEST,
007634 012767 000005 171514 MOV #5,CTRA
007642 104000 ET0A1 STRDRV
007644 007700 ET00
007646 104000 TYPE ;TYPE "PRESS A KEY WITHIN 10 SECS,"
007650 011334 KMSG2 ;ENABLE KYBD INTERRUPT,
007652 052777 000100 171326 BIS #BIT6,@TKS
007660 005067 170112 CLR PSH ;WAIT 10 SECONDS
007664 104400 DELAY ;TYPE "NO KEYBOARD REQUEST,"
007666 023420 10000,
007670 104000 TYPE
007672 011536 KMSG6 ;HALT,
007674 104010 EMALT
007676 000411 BR ET0CA
007700 105777 171302 ET001 TSTB @TKS ;TEST FOR DONE BIT ON
007704 100403 BM1 ET0C ;BRANCH IF DONE BIT SET,
007706 104000 TYPE ;DONE BIT NOT SET, TYPE IF FALSE KEY-
007710 011564 KMSG7 ;BOARD OR READER INTERRUPT,
007712 104010 EMALT ;HALT
007714 012716 007722 ET0C1 MOV #ET0CA,@X6 ;EXIT INTERRUPT,
007720 000002 RT1
007722 104011 ET0CA1 SRESET ;DONE 5 TIMES?
007724 005367 171426 DEC CTRA ;BRANCH IF NOT DONE,
007730 001344 BNE ET0A ;CHAIN
007732 104012 CHAIN
;ECHO TEST, KEYED CHARACTER IS TYPED, RUBOUT ENDS ROUTINE.
007734 000001 ET11 1 ;TEST #
007736 010014 ET2 ;NEXT TEST,
007740 104000 TYPE ;TYPE TITLE AND INSTRUCTIONS,
007742 011374 KMSG3
007744 105777 171236 ET1A1 TSTB @TKS ;WAIT FOR DONE FLAG
007750 100375 BPL ,-4
007752 117767 171232 171364 MOVB @TKB,CRBUF ;MOVE KYBD CHAR TO CRBUF,
007760 116777 171360 171226 MOVB CRBUF,@TPB ;ECHO CHAR READ,
007766 105777 171220 TSTB @TPS ;WAIT FOR PRINTER DONE,
007772 100375 BPL ,-4
007774 042767 000200 171342 BIC #BIT7,CRBUF ;CLEAR BIT 7 FROM CRBUF,
010002 122767 000177 171334 CMPB #177,CRBUF ;COMPARE CRBUF TO RUBOUT (177)
010010 001355 BNE ET1A ;BRANCH IF NOT RUBOUT (177)
010012 104012 CHAIN

```

IOCTAL EQUIVALENT TEST, THE OCTAL EQUIVALENT OF ANY CHARACTER KEYED  
 IIS PRINTED, RUBOUT ENDS ROUTINE.

010014 000002  
 010016 177777  
 010020 104001  
 010022 011470  
 010024 011407  
 010026 177777  
 010030 009007 171310  
 010034 109777 171146  
 010040 100379  
 010042 117767 171142 171274  
 010050 004567 173622  
 010054 001344  
 010056 011530  
 010060 104000  
 010062 011526  
 010064 042767 000200 171252  
 010072 022767 000177 171244  
 010100 001355  
 010102 104012

ET2I 2  
 -1  
 TYPES  
 KMSG4  
 KMSG3A  
 -1  
 CLR CRBUF  
 ET2A1 TSTB 0TKS  
 BPL ,=4  
 MOVB 0TKB,CRBUF  
 JSR XS,ACNV4  
 CRBUF  
 OCTEQV  
 TYPE  
 KMSG5  
 BIC #BIT7,CRBUF  
 CMP #177,CRBUF  
 BNE ET2A  
 CHAIN

I\*TEST #  
 I\*LAST TEST  
 I\*TYPE TITLE AND INSTRUCTIONS.

I\*WAIT FOR DONE FLAG.

I\*CHARACTER TO CRBUF  
 I\*CONVERT CHAR IN CRBUF TO  
 I\*PRINTABLE OCTAL

I\*TYPE OCTAL EQUIVALENT

I\*CLEAR BIT 7 FROM CRBUF  
 I\*TEST FOR RUBOUT CHARACTER.  
 I\*BRANCH IF NOT RUBOUT (177).  
 I\*CHAIN.

```

|PRG3=PRINTER EXERCISER, KEYBOARD CONTROLLED,
|TYPES LINES WITH ANY 5 CHARACTERS, STALLS OR FULL SPEED,
PRG3: JSR X7,STBF ISET UP BUFFER,
TYPE ITYPE TITLE
P7MG1
HTA: BIS #BIT14,PRGID ISET STALL BIT IN PRGID.
MOV #177600,STLMSK ISET STALL MASK
MOV #BLOCK1,X3
TYPE ITYPE "TYPE IN DATA".
P7MG2
HTB: MOV #6,CTRA ICHAR COUNT TO CTRA.
JSR X7,GKBCR IGET AND STORE KYBD CHARACTER.
DEC CTRA IGET 6 CHARACTERS?
BNE HTB IBRANCH IF NOT 6 CHARS YET.
BIC #BIT7,CRBUF
CMPB #177,CRBUF ICHECK 6TH CHAR FOR RUBOUT.
BNE HTC IBRANCH IF NOT A RUBOUT.
HTC: BIC #BIT14,PRGID IRUBOUT, CLEAR STALL BIT IN PRGID.
JSR X9,BMOVE IFILL 92 CHAR LINE.
BLOCK1
BLOCK1+5
67,
HTD: JSR X7,TYPLN ITYPE LINE,
TST SR ICHANGE DATA? (SR15=1).
BHI HTA IYES, GO CHANGE DATA
BR HTD INO CONTINUE WITH SAME DATA.
TSTB #TKS IWAIT FOR DONE FLAG.
EPL ,=4
MOVB #TKB,CRBUF ICHARACTER TO CRBUF.
MOVB CRBUF,(3)+ ICHARACTER TO LINE BUFFER.
MOVB CRBUF,X8
JSR X7,LSPCH IECHO CHARACTER.
RTS X7

```

Handwritten initials or mark.

010264 104005  
 010266 004767 000036  
 010272 000775

```

I
I
IPRG4=PUNCH CLOCK ADJUSTMENT ROUTINE.
IOUTPUTS CHARACTER SET IN LEFT HALF OF SR, AND
ISTALLS FOR NUMBER OF MILLISECONDS SET IN RIGHT HALF OF SR.
PRG4I  CHALT          IHALT TO SET SR,
ITAI   JSR           X7,C1112  IGO OUTPUT CHARACTER SET IN LEFT
BR     BR            ITA       IHALF OF SR AND STALL PER SR RIGHT.
    
```

010274 104005  
 010276 004767 000020  
 010302 017700 170702  
 010306 000005  
 010310 000005  
 010312 000005  
 010314 000005  
 010316 000005  
 010320 000766

```

I
I
IPRG5=READER CLOCK ADJUSTMENT ROUTINE.
IPERFORMS SAME FUNCTION AS PRG11, AND IN ADDITION,
IUSING THE PUNCH MAINTENANCE BIT, SHIFTS OUTPUT OF PUNCH
ISHIFT REGISTER ONTO THE READER BUFFER, THE CONTENTS OF THE
IREADER BUFFER ARE THEN "FIXED" ON THE CONSOLE DATA LIGHTS
IBY ISSUING A RESET WITH CONTENTS OF READER BUFFER LOADED IN R0.
PRG5I  CHALT          IHALT TO SET SR,
JTAI   JSR           X7,C1112M IGO OUTPUT CHARACTER FROM SR LEFT AND
MOV    MOV           0TKB,X0   ISTALL PER SR RIGHT, (TKB) TO R0,
RESET  RESET                    I"FIX" (TKB) IN DATA LIGHTS.
RESET  RESET
RESET  RESET
RESET  RESET
BR     BR            JTA       IREPEAT.
    
```

010322 052777 000004 170662  
 010330 116767 107234 000022  
 010336 005767 000016  
 010342 001002  
 010344 005267 000010  
 010350 116777 107215 170636  
 010356 104400  
 010360 000000  
 010362 000207

```

I
I
C1112MI BIS #4,0TPS ISET MAINTENANCE MODE (PUNCH),
C1112I  MOVB SR,XTY ISTALL COUNT TO XTY.
TST    TST XTY IDISREGARD 0 DELAY.
BNE    BNE C1112A
INC    INC XTY
C1112AI MOVB SR+1,0TPB ILOAD PUNCH BUFFER.
DELAY DELAY IDELAY (APPROXIMATELY) THE NUMBER OF
XTYI   OPEN IINSECS, SPECIFIED AT SR RIGHT
RTS    RTS X7 IEXIT
    
```

PRG6=MAINTENANCE MODE SINGLE CHARACTER DATA TEST,  
 WITH MAINTENANCE MODE SET, OUTPUTS ONTO PUNCH BUFFER AND BACK ONTO  
 READER BUFFER THE CHARACTER SET IN SR LEFT, THE CHARACTER IN THE  
 READER BUFFER IS COMPARED TO THE CHARACTER IN SR LEFT, IF THE 2 CHARACTERS  
 DISAGREE THE PROGRAM HALTS, THE DATA LIGHTS WILL THEN CONTAIN:

010364	104005		
010366	052777	000004	170610
010374	105777	170612	
010400	100375		
010402	116767	107163	170735
010410	116777	170731	170570
010416	105777	170564	
010422	100375		
010424	117767	170560	170712
010432	104004		
010434	000754		

LEFT HALF: THE EXPECTED CHARACTER (SR LEFT),  
 RIGHT HALF: THE CHARACTER IN THE READER BUFFER,  
 PRG6: CHALT                    IHALT TO SET SR,  
 KTA:  BIS            #4,OTPS       ISET MAINTENANCE MODE,  
 KTB:  TSTB          #TPS           IWAIT FOR READY,  
       BPL            ,=4  
       MOVB          SR+1,CRBUF+1    IS/B CHAR TO CRBUF+1,  
       MOVB          CRBUF+1,OTPB    IOUTPUT CHARACTER,  
       TSTB          #TKS           IWAIT FOR READER DONE FLAG,  
       BPL            ,=4  
       MOVB          #TKB,CRBUF      ICHAR READ TO CRBUF,  
       DATCHK        IGO CHECK AGAINST S/B CHAR,  
       BR            KTA            IREPEAT,

PRG7=MAINTENANCE MODE SPECIAL BINARY COUNT PATTERN DATA TEST,  
 PERFORMS SAME OPERATION AS PRG13, EXCEPT THAT SPECIAL BINARY COUNT  
 PATTERN IS USED,

010436	004767	173034	
010442	012767	177600	172552
010450	052767	040000	170570
010456	052777	000004	170520
010464	032767	000400	167070
010472	001001		
010474	104002		
010476	105777	170510	
010502	100375		
010504	004767	173072	
010510	110167	170631	
010514	110177	170474	
010520	105777	170462	
010524	100375		
010526	117767	170456	170610
010534	104004		
010536	000747		

PRG7: JSR            X7,INBIN       IINITIALIZE BINARY COUNT  
       MOV           #177600,STLMSK    ISET STALL LIMIT  
       BIS           #BIT14,PRGID    IALLOW STALLS  
 LTA:  BIS           #4,OTPS       ISET MAINTENANCE MODE,  
       BIT           #BIT0,SR       ICHECK STALL SWITCH  
       BNE           LTB           IBRANCH IF NO STALL WANTED  
       STALL  
 LTB:  TSTB          #TPS           IWAIT FOR READY,  
       BPL            ,=4  
       JSR            X7,GTBINP       IGET BIN CHARACTER,  
       MOVB          X1,CRBUF+1      IMOVE TO S/B CHAR,  
       MOVB          X1,OTPB       IOUTPUT BIN CHARACTER,  
       TSTB          #TKS           IWAIT FOR READER DONE,  
       BPL            ,=4  
       MOVB          #TKB,CRBUF      ICHAR IN READ BUFFER TO CRBUF,  
       DATCHK        IGO CHECK AGAINST S/B CHAR,  
       BR            LTA            ICONTINUE,

PRG10 ROLE UP TEST

THE FUNCTION OF THIS TEST IS TO TEST THE ROLL-UP CAPABILITY  
 OF THE VT06  
 TO DO THIS A LINE OF A CHARACTER AND IT'S COMPLEMENT FOLLOWED  
 BY A LINE OF THE COMPLEMENT AND THE CHARACTER IS TRANSMITTED  
 THIS SCHEME IS CONTINUED UNTIL SWITCH 15 IS RAISED  
 THE CHARACTER SHOULD NOT BE CHANGED UNTIL THE SCREEN HAS BEEN  
 COMPLETELY FILLED

010540	012767	177736	000126
010546	016767	000122	000122
010554	012767	177670	000110
010562	005167	000110	

PRG10: MOV           #=42,TCHAR       IINIT TEMP CHAR  
 RENIT: MOV          TCHAR,CHAR     ICOMPLEMENT OF "I"  
 PRG10C: MOV        #=72,,CNT       I72 CHAR/LINE  
 PRG10D: COM        CHAR  
 I

010566	016700	000104		PRG10A1	MOV	CHAR,X0	ILOAD "!"
010572	004767	173250			JSR	X7,LSPCH	IPUNCH "!"
010576	005167	000074			COM	CHAR	ICOMPLEMENT TO "!"
010602	016700	000070			MOV	CHAR,X0	ILOAD "!"
010606	004767	173234			JSR	X7,LSPCH	IPUNCH "!"
010612	005167	000060			COM	CHAR	I "!"
010616	062767	000002	000046		ADD	#2,CNT	IEND OF LINE?
010624	001360				BNE	PRG10A	INO
010626	012700	000015			MOV	#15,X0	ICR
010632	004767	173210			JSR	X7,LSPCH	
010636	012700	000012			MOV	#12,X0	ILF
010642	004767	173200			JSR	X7,LSPCH	
010646	005767	166716			TST	SR	INEXT CHAR
010652	100340				BPL	PRG10C	INO
010654	005367	000014			DEC	TCHAR	IYES CHANGE TCHAR
010660	022767	177677	000006		CMP	#177677,TCHAR	ICCHAR STRING COMPLETE
010666	001724				BEO	PRG10	
010670	000726				BR	REN!T	
010672	000000						
010674	177736						
010676	000041						

CNT:	0
TCHAR:	-42
CHAR:	41

010700 047  
010701 137  
010702 127  
010703 057  
010704 127  
010705 137  
010706 047  
010707 133  
010710 077  
010711 103  
010712 077  
010713 133  
010714 101  
010715 102  
010716 103  
010717 104  
010720 105  
010721 106  
010722 107  
010723 110  
010724 111  
010725 112  
010726 113  
010727 114  
010730 115  
010731 116  
010732 117  
010733 120  
010734 121  
010735 122  
010736 123  
010737 124  
010740 125  
010741 126  
010742 127  
010743 130  
010744 131  
010745 132  
010746 060  
010747 061  
010750 062  
010751 063  
010752 064  
010753 065  
010754 066  
010755 067  
010756 070  
010757 071  
010760 041  
010761 042  
010762 043  
010763 044  
010764 045  
010765 046

ASSHP61 ,BYTE 047,137,127,057,127,137

ASSHP61 ,BYTE 047,133,077,103,077,133

AI ,BYTE 101,102,103

DI ,BYTE 104,105,106

GI ,BYTE 107,110,111

J1 ,BYTE 112,113,114

MI ,BYTE 115,116,117

PI ,BYTE 120,121,122

SI ,BYTE 123,124,125

VI ,BYTE 126,127,130

YI ,BYTE 131,132,060

ONEI ,BYTE 061,062,063

FOURI ,BYTE 064,065,066

SEVENI ,BYTE 067,070,071

C41I ,BYTE 041,042,043

C44I ,BYTE 044,045,046

PALX11	V003	20-JUL-71	16102	PAGE 37-1
010766	047		C47I	,BYTE 047,050,051
010767	050			
010770	051		C52I	,BYTE 052,053,054
010771	052			
010772	053			
010773	054		C55I	,BYTE 055,056,057
010774	055			
010775	056			
010776	057		C72I	,BYTE 072,073,074
010777	072			
011000	073			
011001	074		C75I	,BYTE 075,076,077
011002	075			
011003	076			
011004	077			
011005	100		C100I	,BYTE 100,133,134
011006	133			
011007	134			
011010	135		C135I	,BYTE 135,136,137
011011	136			
011012	137			
011013	377		C377I	,BYTE 377,000,377
011014	000			
011015	377			
011016	045		T0TSTI	,ASCII 'X0SPACE TESTX0'
011017	043			
011020	123			
011021	120			
011022	101			
011023	103			
011024	105			
011025	040			
011026	124			
011027	105			
011030	123			
011031	124			
011032	045			
011033	043			
011034	040		T0MRKI	,ASCII ' /0'
011035	040			
011036	040			
011037	040			
011040	040			
011041	040			
011042	040			
011043	040			
011044	057			
011045	100			
011046	040		T0MRK1I	,ASCII ' /0'
011047	040			
011050	040			
011051	040			
011052	040			

011053 040  
011054 040  
011055 057  
011056 100

011057 045  
011060 100

011061 055  
011062 055  
011063 055  
011064 055  
011065 111  
011066 100

011067 055  
011070 111  
011071 055  
011072 100

011073 055  
011074 055  
011075 055  
011076 055  
011077 111  
011100 055  
011101 111  
011102 100

011103 134  
011104 040  
011105 100

011106 045  
011107 043  
011110 103  
011111 101  
011112 122  
011113 122  
011114 111  
011115 101  
011116 107  
011117 105  
011120 040  
011121 122  
011122 105  
011123 124  
011124 125  
011125 122  
011126 116  
011127 040  
011130 124  
011131 105  
011132 123  
011133 124

CRLF1 ,ASCII 'X0'

RM33A1 ,ASCII '----|0'

RM33B1 ,ASCII '=|=0'

RM37A1 ,ASCII '----|=|0'

SPTSTC1 ,ASCII '\ 0'

CRTST1 ,ASCII 'X0CARRIAGE RETURN TESTX00'

011134 045  
011135 043  
011136 100

RMTST: ,ASCII 'XRIGHT MARGIN TESTX00'

011137 045  
011140 043  
011141 122  
011142 111  
011143 107  
011144 110  
011145 124  
011146 040  
011147 115  
011150 101  
011151 122  
011152 107  
011153 111  
011154 116  
011155 040  
011156 124  
011157 105  
011160 123  
011161 124  
011162 045  
011163 043  
011164 100

SPTST: ,ASCII 'XCURSOR RIGHT TESTX00'

011165 045  
011166 043  
011167 103  
011170 125  
011171 122  
011172 123  
011173 117  
011174 122  
011175 040  
011176 122  
011177 111  
011200 107  
011201 110  
011202 124  
011203 040  
011204 124  
011205 105  
011206 123  
011207 124  
011210 045  
011211 043  
011212 100

LPTST: ,ASCII 'XLINE FEED TESTX00'

011213 045  
011214 043  
011215 114  
011216 111  
011217 116

31

011220 105  
011221 040  
011222 106  
011223 105  
011224 105  
011225 104  
011226 040  
011227 124  
011230 105  
011231 123  
011232 124  
011233 045  
011234 043  
011235 100

CHRTSTI ,ASCII 'X0CHARACTER TESTSX00'

011236 045  
011237 043  
011240 103  
011241 110  
011242 101  
011243 122  
011244 101  
011245 103  
011246 124  
011247 105  
011250 122  
011251 040  
011252 124  
011253 105  
011254 123  
011255 124  
011256 123  
011257 045  
011260 043  
011261 100

WCPTSTI ,ASCII 'X0WORST CASE PATTERN TESTSX00'

011262 045  
011263 043  
011264 127  
011265 117  
011266 122  
011267 123  
011270 124  
011271 040  
011272 103  
011273 101  
011274 123  
011275 105  
011276 040  
011277 120  
011300 101  
011301 124  
011302 124  
011303 105  
011304 122

011305 116  
011306 040  
011307 124  
011310 105  
011311 123  
011312 124  
011313 045  
011314 043  
011315 100

KMSG11 ,ASCII 'X0KY0D TESTX00'

011316 045  
011317 043  
011320 113  
011321 131  
011322 102  
011323 104  
011324 040  
011325 124  
011326 105  
011327 123  
011330 124  
011331 045  
011332 043  
011333 100

KMSG21 ,ASCII 'XPRESS A KEY WITHIN 10 SECONDS,0'

011334 045  
011335 120  
011336 122  
011337 105  
011340 123  
011341 123  
011342 040  
011343 101  
011344 040  
011345 113  
011346 105  
011347 131  
011350 040  
011351 127  
011352 111  
011353 124  
011354 110  
011355 111  
011356 110  
011357 040  
011360 061  
011361 060  
011362 040  
011363 123  
011364 105  
011365 103  
011366 117  
011367 116  
011370 104  
011371 123

011372 056  
011373 100

011374 045  
011375 043  
011376 105  
011377 103  
011400 110  
011401 117  
011402 040  
011403 124  
011404 105  
011405 123  
011406 124

KMSG31 ,ASCII 'X#ECHO TEST'

011407 045  
011410 103  
011411 110  
011412 101  
011413 122  
011414 101  
011415 103  
011416 124  
011417 105  
011420 122  
011421 040  
011422 113  
011423 105  
011424 131  
011425 105  
011426 104  
011427 040  
011430 127  
011431 111  
011432 114  
011433 114  
011434 040  
011435 102  
011436 105  
011437 040  
011440 124  
011441 131  
011442 120  
011443 105  
011444 104  
011445 056

KMSG3A1 ,ASCII 'X#CHARACTER KEYED WILL BE TYPED, '

011446 045  
011447 122  
011450 125  
011451 102  
011452 117  
011453 125  
011454 124  
011455 040

,ASCII 'XRUBOUT ENDS ROUTINE,X##'

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011456 105  
011457 116  
011460 104  
011461 123  
011462 040  
011463 122  
011464 117  
011465 125  
011466 124  
011467 111  
011470 116  
011471 105  
011472 056  
011473 045  
011474 043  
011475 100

011476 045  
011477 043  
011500 117  
011501 103  
011502 124  
011503 101  
011504 114  
011505 040  
011506 105  
011507 121  
011510 125  
011511 111  
011512 126  
011513 101  
011514 114  
011515 105  
011516 116  
011517 124  
011520 040  
011521 124  
011522 105  
011523 123  
011524 124  
011525 100

011526 045  
011527 040

011530 040  
011531 040  
011532 040  
011533 040  
011534 045  
011535 100

011536 045  
011537 116  
011540 117

KMSG41 ,ASCII 'X#OCTAL EQUIVALENT TEST#'

KMSG51 ,ASCII 'X '

OCTEQVI ,ASCII ' X#'

KMSG61 ,ASCII 'XNO KEYBOARD REQUEST,0'

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011541 040  
011542 113  
011543 105  
011544 131  
011545 102  
011546 117  
011547 101  
011550 122  
011551 104  
011552 040  
011553 122  
011554 105  
011555 121  
011556 125  
011557 105  
011560 123  
011561 124  
011562 056  
011563 100

011564 045  
011565 106  
011566 101  
011567 114  
011570 123  
011571 105  
011572 040  
011573 113  
011574 131  
011575 102  
011576 104  
011577 040  
011000 111  
011001 110  
011002 124  
011003 105  
011004 122  
011005 122  
011006 125  
011007 120  
011010 124  
011011 100

011012 045  
011013 043  
011014 104  
011015 111  
011016 123  
011017 120  
011020 114  
011021 101  
011022 131  
011023 040  
011024 105  
011025 130

KMSG71 ,ASCII 'XFALSE KYBD INTERRUPT0'

P7MG11 ,ASCII 'XDISPLAY EXERCISERX00'

29 7

011026 105  
011027 122  
011030 103  
011031 111  
011032 123  
011033 105  
011034 122  
011035 045  
011036 043  
011037 100

011040 045  
011041 043  
011042 124  
011043 131  
011044 120  
011045 105  
011046 040  
011047 111  
011050 110  
011051 040  
011052 104  
011053 101  
011054 124  
011055 101  
011056 040  
011057 072  
011060 100

011061 125  
011062 040  
011063 100

011064 040  
011065 040  
011066 040  
011067 040  
011070 040

000001

P7MG21 ,ASCII 'X#TYPE IN DATA i0'

BKSUI ,ASCII 'U 0'

DECVALI ,ASCII ' ' ,

DENDI ,END

42 79

A	010714	AT31	005330	AT4E2	004766	C52	010771
A1ST	003724	AT31A	005340	AT5	004774	C59	010774
A33WP6	010700	AT31B	005362	AT5A	005012	C72	010777
A35WP6	010706	AT31E	005360	AT5B	005034	C75	011002
ACNV	003734	AT32	005366	AT5E	005032	CC	177776
ACNV4	003676	AT32A	005376	BCHECK	003250	CHAIN	104012
ACNV6	003650	AT32B	005424	BDCNV	004070	CHAINN	001672
ACNVB	003670	AT32E	005422	BDCNVA	004110	CHALT	104005
ACNVC	003716	AT33	005430	BELL	000007	CHAR	010676
ACNVM	003750	AT33A	005440	BIT0	002000	CHK33	002256
ACNVX	003732	AT33B	005464	BIT1	000002	CHK33B	002270
ADTENP	004176	AT33E	005462	BIT10	002000	CHK35	002272
ARDA	002446	AT34	005470	BIT11	004000	CHKASR	104022
ARDB	002472	AT34A	005504	BIT12	010000	CHLY	001366
AREAD	002434	AT34B	005526	BIT13	020000	CMNA	001726
AT0	004540	AT34C	005532	BIT14	040000	CMNAA	001754
AT0A	004556	AT34E	005524	BIT15	100000	CMNB	001762
AT0B	004562	AT35	005536	BIT2	000004	CMR1	001346
AT0E	004566	AT35A	005552	BIT3	000010	CMR2	001350
AT1	004572	AT35B	005574	BIT4	000020	CMR3	001352
AT1A	004610	AT35E	005604	BIT5	000040	CMRTST	011236
AT1B	004614	AT36	005612	BIT6	000100	CK33	104013
AT1E	004620	AT36A	005626	BIT7	000200	CK35	104014
AT2	004624	AT36B	005662	BIT8	000400	CKASR	002310
AT24	005040	AT36C	005664	BIT9	001000	CLEAN	002122
AT24A	005056	AT37	005674	BKSU	011661	CNT	010672
AT24B	005100	AT37A	005704	BLK2	012016	CNVCTR	004170
AT24C	005120	AT37B	005732	BLKBB	012014	CPRDY	004032
AT24E1	005074	AT37C	005742	BLKCC	012126	CPRDYA	004042
AT24E2	005116	AT37D	005756	BLOCK1	011673	CRBUF	001344
AT25	005124	AT37E1	005730	BLOCK2	012005	CRLF	011057
AT25A	005142	AT37E2	005762	BLOCKA	011671	CRTA	001554
AT25B	005164	AT3A	004674	BLOCKB	012003	CRTST	011106
AT25E	005162	AT3B	004700	BLOCKC	012119	CT0	006242
AT26	005170	AT3E	004704	BMOVA	004020	CT0A	006266
AT26A	005200	AT4	004710	BMOVE	004010	CT0B	006276
AT26B	005222	AT40	005770	BRCTR	002742	CT0C	006304
AT26C	005242	AT40A	006004	BREAD	002644	CT1	006344
AT26E1	005216	AT40B	006042	BREADA	002702	CT10	007116
AT26E2	005240	AT40C	006044	BREADB	002712	CT11	007130
AT27	005246	AT41	006054	BREADC	002732	CT12	007142
AT27A	005256	AT41A	006074	BSYNC	003310	CT13	007154
AT27B	005300	AT41B	006120	BYPHAN	000400	CT14	007166
AT27E	005276	AT41C	006132	C100	011005	CT15	007200
AT2A	004642	AT42	006142	C1112	010330	CT16	007212
AT2B	004646	AT42A	006156	C1112A	010350	CT17	007224
AT2E	004652	AT42B	006204	C1112M	010322	CT1A	006370
AT3	004656	AT42E	006202	C135	011010	CT2	006410
AT30	005304	AT4A	004726	C377	011013	CT20	007236
AT30A	005314	AT4B	004750	C41	010760	CT21	007250
AT30B	005324	AT4C	004770	C44	010763	CT22	007262
AT30E	005322	AT4E1	004744	C47	010766	CT23	007274

CT24	007306	ERROR	104003	KSTART	001232	PT1	003524
CT25	007320	ET0	007630	KTA	010366	PT1P	003532
CT26	007332	ET0A	007642	KTB	010374	RCMSK	003244
CT27	007344	ET0B	007700	LFTST	011213	RCNT	001342
CT2A	006426	ET0C	007714	LPRGSW	002000	RENIT	010546
CT2B	006446	ET0CA	007722	LSPCH	004046	RIND	003520
CT2C	006454	ET1	007734	LTA	010456	RH33A	011061
CT2D	006476	ET1A	007744	LTB	010476	RH33B	011067
CT2E	006552	ET2	010014	M	010730	RH37A	011073
CT3	006562	ET2A	010034	MACHER	000004	RMB	006404
CT3B	007356	FBALL	004366	MANUAL	100000	RMTST	011137
CT31	007370	FBF3	004322	NITRSH	004000	RNCNT	003246
CT32	007402	FBF3A	004332	NOP	000240	RNGEN	002572
CT33	007440	FBF3B	004340	NPRTSW	020000	RP1	002640
CT33A	007466	FORWD	002016	NTRCSW	010000	RP2	002642
CT34	007522	FORWDA	002050	NXTST	001240	RSTPC	002430
CT34A	007550	FORWDB	002056	OCTEQV	011530	RSTPSW	002432
CT3A	006606	FOUR	010752	ONE	010747	RSTREG	104021
CT3B	006636	FW336	004426	OPEN	000000	RSTRG	002374
CT4	006642	FW356	004466	P	010733	RYNNO	001236
CT4A	006672	G	010722	P7MG1	011612	S	010736
CT4B	006704	GETRDY	001574	P7MG2	011640	SAVREG	104020
CT5	007054	GKBCR	010232	PIND	003526	SAVRG	002334
CT6	007072	GOTST	002074	POPSP	009726	SCOPSW	040000
CT7	007104	GUTSTA	002114	POPSP2	022626	SCOPTR	001244
CTRA	001356	GRCNT	003224	PRG0	004526	SEVEN	010755
CTRB	001360	GTBIN	003534	PRG1	006210	SHALT	001472
CTRC	001362	GTBINP	003602	PRG10	010540	SHLTA	001506
CTRD	001364	GTROYA	001606	PRG10A	010566	SPOOT	001204
CURIST	001234	GTROYB	001612	PRG10C	010554	SPCNT	006752
D	010717	GTROYC	001630	PRG10D	010562	SPYST	011165
DAYCHK	104004	GTROYD	001656	PRG2	007604	SPYSTC	011103
DAYHLT	104017	HLTSH	100000	PRG3	010104	SR	177570
DECVAL	011664	HTA	010114	PRG4	010264	SRESET	104011
DELAY	104400	HTB	010146	PRG5	010274	SRSET	001572
DEND	011671	HTC	010204	PRG6	010364	SRSETT	002554
DIGIT	004172	HTD	010216	PRG7	010436	SRTSW	001000
DLCNT	003162	ICTR	001242	PRGEN0	002012	STAL	003164
DLY	003120	INBIN	003476	PRG10	001246	STALA	003216
DLYA	003140	INCPRG	001550	PRGNUM	001230	STALAA	003176
DLYB	003144	INCRN	001666	PRGTAB	001290	STALB	003220
DTCHK	001412	ITA	010266	PRTY0	000000	STALL	104002
DTCHKA	001430	J	010725	PRTY1	000040	START	001510
UTHLT	001422	JTA	010276	PRTY2	000100	STBF	004304
EHALT	104010	KMSG1	011316	PRTY3	000140	STLMSK	003222
EHLT	001400	KMSG2	011334	PRTY4	000200	STLSPV	002524
EMTA	002172	KMSG3	011374	PRTY5	000240	STLSRV	002474
EMTINT	002146	KMSG3A	011407	PRTY6	000300	STPCHV	104007
EMTTAB	001272	KMSG4	011476	PRTY7	000340	STPPA	002542
ERCIR	001354	KMSG5	011526	PSW	177776	STPPRA	002512
ERR	001432	KMSG6	011536	PT0	003522	STRDRV	104006
ERRA	001452	KMSG7	011564	PT0P	003530	SUBTEN	004130

SUBTNA	004134	TYPSA	003112
SUBYNB	004150	TYPSB	003114
SVRPC	002370	V	010741
SVRPSW	002372	WCPTST	011262
SYCTRA	003472	XTY	010360
SYCTRB	003474	Y	010744
SYNCA	003370		
SYNCB	003404		
SYNCC	003436		
SYNCD	003442		
SYNCE	003464		
TABP	006754		
TABPA	006766		
TABPB	006776		
TABPC	007014		
TBCNT	006750		
TBMHK	011034		
TBMHK1	011046		
TBTST	011016		
TCHAR	010674		
TCTH	004242		
TENPWR	004174		
TKB	001210		
TKLVL	001220		
TKS	001206		
TKVIR	001216		
TPB	001214		
TPBM	006724		
TPBMA	006734		
TPLJA	004266		
TPLVL	001224		
TPS	001212		
TPVIR	001222		
TRPA	002236		
TRPINT	002212		
TRPTAB	001340		
TTYTYP	001226		
TYP	002744		
TYPA	002754		
TYPC	002772		
TYPJ	003020		
TYPJAT	003064		
TYPE	104000		
TYPES	104001		
TYPF	003036		
TYPG	003050		
TYPLJ	004244		
TYPLA	004216		
TYPLB	004222		
TYPLN	004210		
TYPLN3	104016		
TYPJ	003066		

ERRORS DETECTED: 0

RUN-TIME: 24 SECONDS

5K CORE USED

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