

**PC11**  
**reader/punch control**  
**engineering drawings**



## PC11 ENGINEERING DRAWINGS


Drawing No.	Title
A-ML-PC11-0	High-Speed Paper Tape Reader & Punch, Master List
A-PL-PC11-0-0	High-Speed Paper Tape Reader & Punch, Parts List
C-DI-PC11-0-1	Drawing Index (PC11)
D-MU-PC11-0-MU	Module Utilization
A-PL-PC11-0-MU	Module Utilization, Parts List
D-CS-M7810-0-1	PC11 Interface
A-SP-PC11-0-5	PC11/PR11 Test Procedure



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## MASTER DRAWING LIST

DWG. NO.	REV. LET.	NO. OF SHEETS	TITLE
A-PL-PC11-β-β	B	1	HS PAPER TAPE RDR & PUNCH
C-DI-PC11-β-1	C	1	DRAWING INDEX
D-CS-M7810-β-1	#	4	PC11 INTERFACE
D-MU-PC11-β-MU	B	1	MODULE UTILIZATION
A-PL-PC11-β-MU	B	1	MODULE UTILIZATION
A-SP-PC11-0-5	B	5	PC11/PR11 TEST PROCEDURE
A-AL-PC11-0-6		1	ACCESSORY LIST

REVISIONS				DRN. MARCOTTE	DATE 4/2/70	 MAYNARD, MASSACHUSETTS	TITLE
REV.	DATE	CHG. NO.	APP'D.	CHK'D. FVYFFER	DATE 4/14/70		HS PAPER TAPE RDR & PUNCH (50HZ)
A	11/70	00001	D.C.	ENG. <i>P.J.</i>	DATE 5/4/70	SIZE CODE NUMBER REV. A ML PC11-β E DIST.	
B	9/71	00002	<i>P.J.</i>	PROJ. ENG. <i>P.J.</i>	DATE 12/1/73		
C	11/71	00003	<i>P.J.</i>	PROD. <i>Marc Duda</i>	DATE 5/5/70		
D	2/72	00004					
E	7/72	00005					
FIRST USED ON				PDF11		SHEET 1 OF 1	
SCALE NONE				SCALE NONE			
SHEET 1 OF 1				SHEET 1 OF 1			

**DIGITAL EQUIPMENT CORPORATION**  
MAYNARD, MASSACHUSETTS  
**PARTS LIST**

MADE BY P. MARCOTTE	CHECKED AL PFYFFER	SECTION
DATE 4/2/70	DATE 4/14/70	1
ENG P.E. Johnson	PROD Thachwald	ISSUED SECT.
DATE 5/4/70	DATE 5/5/70	1

ITEM NO.	DWG NO. / PART NO.	DESCRIPTION
	A-PL-DD11-A-Ø	PERIPHERAL MOUNTING PANEL
	A-PL-PC11-Ø-MU	MODULE UTILIZATION
	C-SC-1209856-0-01	MODULE HOLDER
	D-UA-BCØ8J-6-Ø	BCØ8J CABLE 6FT.
	D-UA-PCØ5-C-Ø	PCØ5-C, PUNCH, READER, DRIVER
	D-UA-PCØ5-CA-Ø	PCØ5-CA, PUNCH, READER, DRIVER
	<del>D-AR-PC11-Ø-4</del>	<del>OPTION ARRANGEMENT</del>
	D-UA-BCØ8J-1Ø-Ø	BCØ8J CABLE 1Ø FT.
*NOTE: 2 EA. BCØ8F-X CABLES ARE REQUIRED. THE LENGTH IS DETERMINED BY THE SYSTEM CONFIGURATION.		

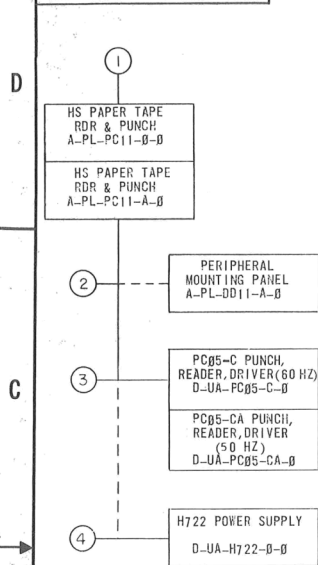
		QUANTITY / VARIATION									
PC11-Ø-Ø (60HZ)	PC11-A-Ø (50HZ)										
1	1	(IF REQUIRED)									
1	1										
A/R	A/R										
*	*										
1											
	1										
F											
*	*										

TITLE	ASSY NO.	SIZE CODE	NUMBER	REV.	ECO NO.
HS PAPER TAPE RDR & PUNCH		A PL	PC11-Ø-Ø	B	PC11-00004
SHEET 1 OF 1	DIST. G				

DEC FORM NO. DRA 110



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MECHANICAL				USAGE		ELECTRICAL				USAGE	
FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F	FIND NO.	DESCRIPTION	PART NO.	PROD	CUST	F
1.	HS PAPER TAPE RDR & PUNCH HS PAPER TAPE RDR & PUNCH (PL) BC08J CARLE MODULE HOLDER	A-PL-PC11-0-0 A-PL-PC11-A-0 D-UA-BC08J-6-0 C-SC-1209856-0 01				1.	HS PAPER TAPE RDR & PUNCH HS PAPER TAPE RDR & PUNCH PC11 INTERFACE  MODULE UTILIZATION MODULE UTILIZATION (PL) PC11/PRI1 TEST PROCEDURE ACCESSORY LIST	A-ML-PC11-0 A-ML-PC11-A D-CS-M7810-0-1  D-MU-PC11-0-MU A-PL-PC11-0-MU A-SPI-PC11-0-5 A-AL-PC11-0-6			
2.	PERIPHERAL MOUNTING PANEL DRAWING INDEX	A-PL-DD11-A-0 C-D1-DD11-A-1									
3.	PC05-C, PUNCH, READER, DRIVER PC05-C, PUNCH, READER DRIVER (PL) DRAWING INDEX PC05-CA, PUNCH, READER DRIVER PC05-CA, PUNCH, READER DRIVER (PL)	D-UA-PC05-C-0 A-PL-PC05-C-0 D-D1-PC05-0-1 D-UA-PC05-CA-0 A-PL-PC05-CA-0									
4.	H722 POWER SUPPLY H722 POWER SUPPLY PANEL, MOUNTING PROTECTION COVER	D-UA-H722-0-0 A-PL-H722-0-0 D-1A-5308853-0-0 B-MD-5302903-0-0				4.	H722 POWER SUPPLY	D-CS-H722-0-1			

REV.	CHK	CHANGE NO.	REV.
A		PC11-0001	A
B		PC11-0004	B
C		PC11-0005	C

JANSON  
P. VAN CN

FIRST USED ON OPTION/MODEL <b>PDP11</b>	QTY.	DESCRIPTION	PART NO.	ITEM NO.
UNLESS OTHERWISE SPECIFIED				
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES TOLERANCES	DRN. <i>S. Moravetz</i>	DATE <i>1-3-70</i>	PARTS LIST	
DECIMALS ± .005	CHK'D. <i>A. J. ...</i>	DATE <i>8/11/70</i>	DIGITAL EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS	
FRACTIONS ± 1/64	ENG. <i>A. J. ...</i>	DATE <i>10/2/70</i>	TITLE <b>DRAWING INDEX (PC11)</b>	
ANGLES ± 0°30'	PROJ. ENG.	DATE	SIZE CODE <b>C DI PC11-0-1</b>	
FINAL SURFACE QUALITY REMOVE BURRS AND BREAK SHARP CORNERS	PROD. <i>MacDonald</i>	DATE <i>10/2/70</i>	NUMBER <b>C</b>	
MATERIAL <i>+ + +</i>	NEXT HIGHER ASSY <b>A-ML-PC11-0</b>		REV. <b>C</b>	
FINISH <i>+ + +</i>	SCALE <b>NONE</b>		DIST. <i>3</i>	
	SHEET <b>1</b> OF <b>1</b>			

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NOTES:  
SLOT 13 OR 14 IN THE KAI1 PROCESSOR OR,  
SLOT 1,2,3 OR 4, IN THE DD11-A.

SEE NOTE 1

A

B

M7810

C

PCI1  
INTERFACE

D

E

F

REV	CHG	NO.	BY	DATE
A				12-18-77
B				12-18-77
C				12-18-77
D				12-18-77
E				12-18-77
F				12-18-77

REV FORM NO. DED 100

FIRST USED ON OPTION / MODEL  
PDP 11

DO NOT SCALE DRAWING		
UNLESS OTHERWISE SPECIFIED		
DIMENSION IN INCHES		
TOLERANCES		
DECIMALS	FRACTIONS	ANGLES
± .005	± 1/64	± 0°30'
FINAL SURFACE QUALITY		
REMOVE BURRS AND BREAK SHARP CORNERS		
MATERIAL		
FINISH		

QTY.	DESCRIPTION	PART NO.	ITEM NO.																														
PARTS LIST																																	
<table border="1"> <tr> <td>DRN</td> <td>DATE</td> <td rowspan="4"> <b>digital</b> EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS </td> </tr> <tr> <td>ENGR</td> <td>DATE</td> </tr> <tr> <td>PRD. ENGR</td> <td>DATE</td> </tr> <tr> <td>CHKD</td> <td>DATE</td> </tr> <tr> <td colspan="2">TITLE</td> <td rowspan="2">                     MODULE UTILIZATION                 </td> </tr> <tr> <td colspan="2">NEXT HIGHER ASSY</td> </tr> <tr> <td colspan="2">SCALE</td> <td>SIZE CODE</td> <td>NUMBER</td> </tr> <tr> <td colspan="2">SHEET</td> <td>D MU</td> <td>PCI1-Ø-MU</td> </tr> <tr> <td colspan="2"></td> <td></td> <td>REV</td> </tr> <tr> <td colspan="2"></td> <td></td> <td>B</td> </tr> </table>				DRN	DATE	<b>digital</b> EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS	ENGR	DATE	PRD. ENGR	DATE	CHKD	DATE	TITLE		MODULE UTILIZATION	NEXT HIGHER ASSY		SCALE		SIZE CODE	NUMBER	SHEET		D MU	PCI1-Ø-MU				REV				B
DRN	DATE	<b>digital</b> EQUIPMENT CORPORATION MAYNARD, MASSACHUSETTS																															
ENGR	DATE																																
PRD. ENGR	DATE																																
CHKD	DATE																																
TITLE		MODULE UTILIZATION																															
NEXT HIGHER ASSY																																	
SCALE		SIZE CODE	NUMBER																														
SHEET		D MU	PCI1-Ø-MU																														
			REV																														
			B																														

REV R  
NUMBER  
D MU PCI1-Ø-MU  
SIZE CODE

8 7 6 5 4 3 2 1



**DIGITAL EQUIPMENT CORPORATION**  
MAYNARD, MASSACHUSETTS

**PARTS LIST**

QUANTITY/VARIATION

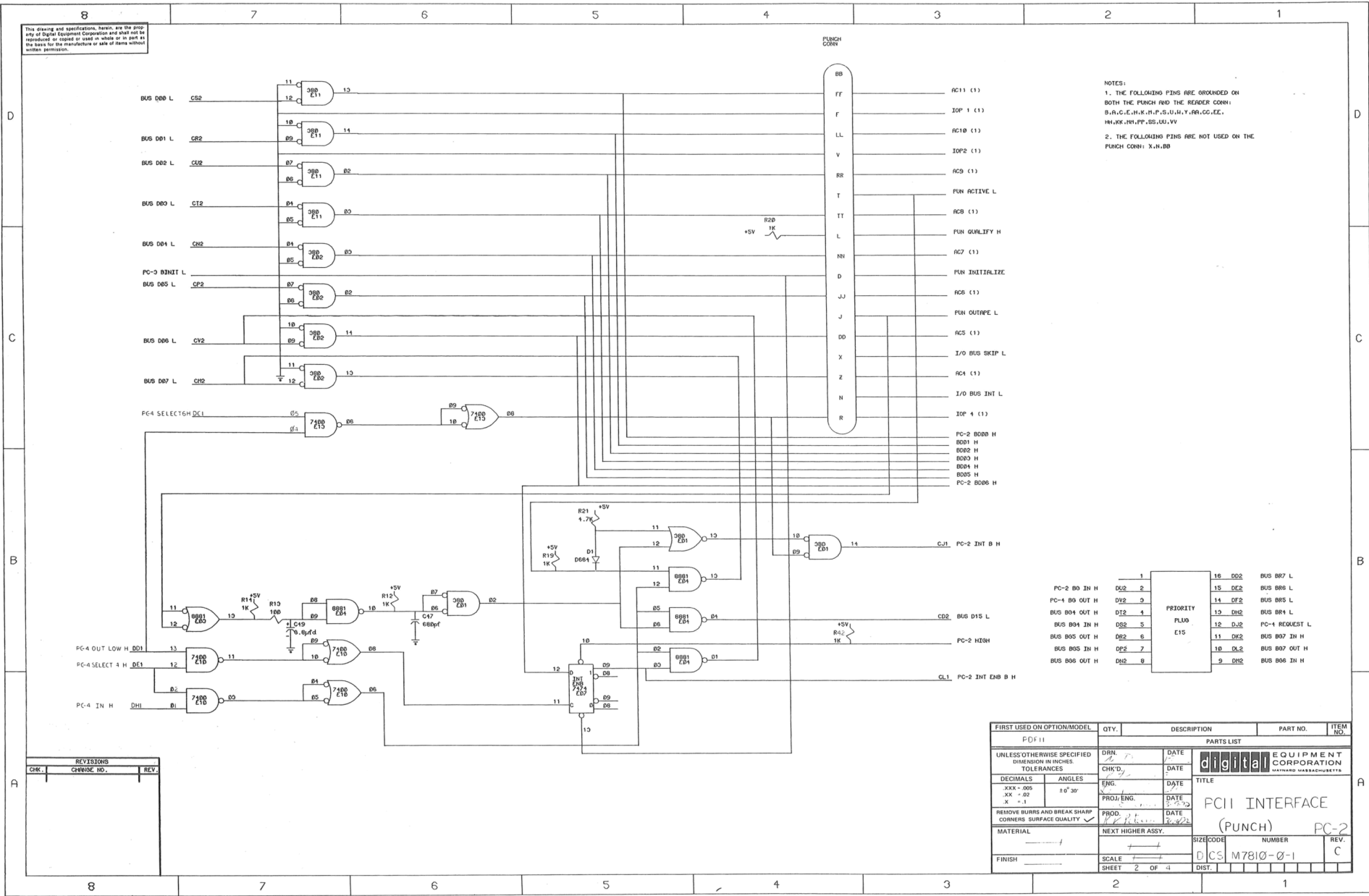
<b>MADE BY</b> F. MARCOTTE	<b>CHECKED AL</b> PFYFFER	<b>SECTION</b>																				
<b>DATE</b> 3/26/70	<b>DATE</b> 4/14/70	1																				
<b>ENG</b> <i>V.F. Johnson</i>	<b>PROD</b> <i>Harold Oswald</i>	<b>ISSUED SECT.</b>																				
<b>DATE</b> 5/4/70	<b>DATE</b> 5/5/70	1																				
<b>ITEM NO.</b>	<b>DWG NO. / PART NO.</b>	<b>DESCRIPTION</b>																				
	M7810	PCII INTERFACE	1																			
	5408776	PRIORITY JUMPER LEVEL #4	1																			
<b>TITLE</b> MODULE UTILIZATION			<b>ASSY NO.</b> D-MU-PC11-β-MU		<b>SIZE CODE</b> <b>A PL</b>		<b>NUMBER</b> PC11-β-MU				<b>REV.</b> B		<b>ECO NO.</b> PC11-00004									
			SHEET 1 OF 1		DIST.																	

DEC FORM NO.  
DRA 110

X



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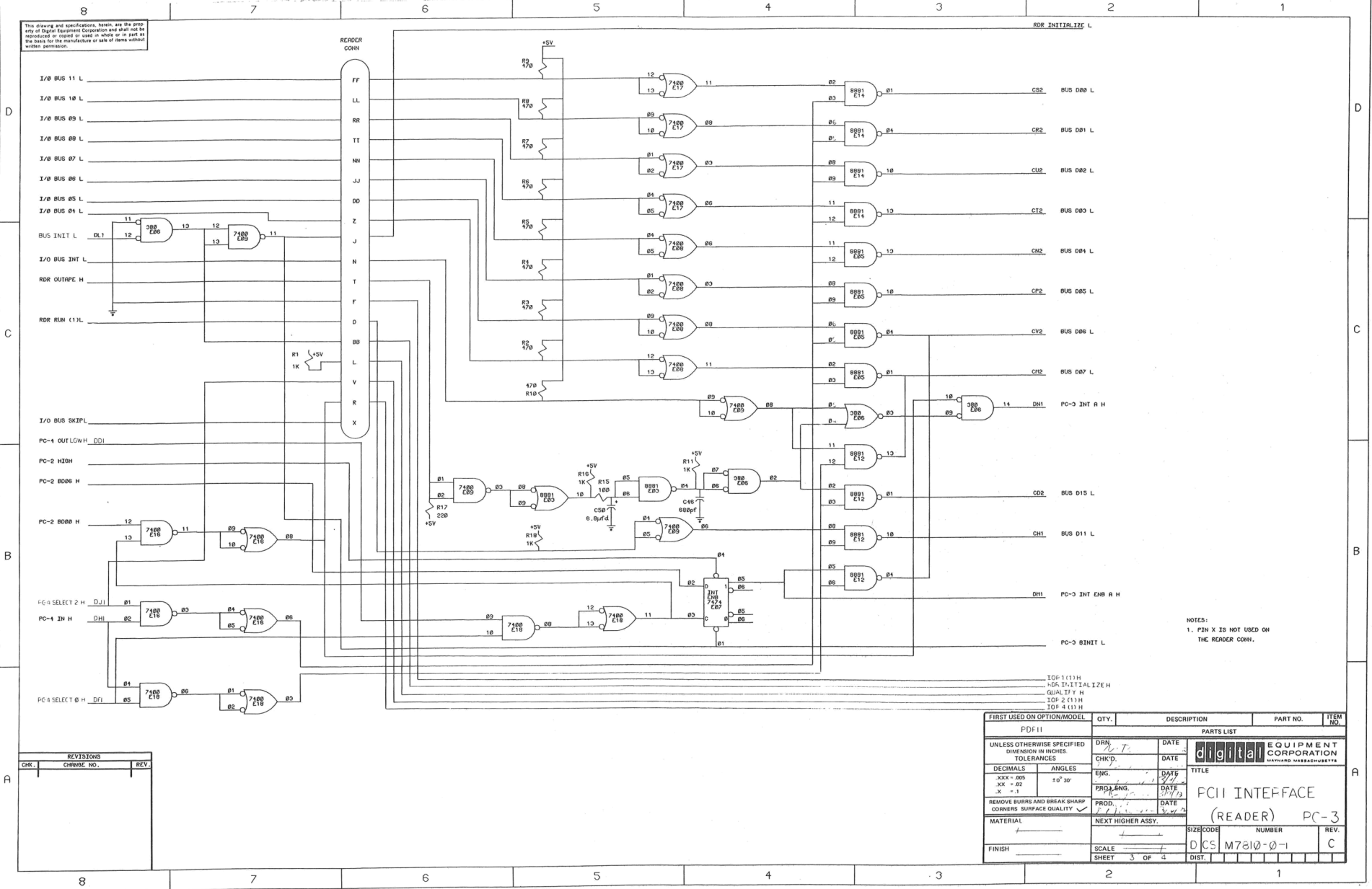
NOTES:  
 1. THE FOLLOWING PINS ARE GROUNDED ON BOTH THE PUNCH AND THE READER CONN: B,A,C,E,H,K,M,P,S,U,N,Y,AA,CC,EE,HH,KK,MM,PP,SS,UU,VV  
 2. THE FOLLOWING PINS ARE NOT USED ON THE PUNCH CONN: X,N,BB

PRIORITY		PLUG		C15	
1	16	D02	BUS B87 L	15	D02
2	15	D02	BUS B86 L	14	D02
3	14	D02	BUS B85 L	13	D02
4	13	D02	BUS B84 L	12	D02
5	12	D02	PC-4 REQUEST L	11	D02
6	11	D02	BUS B87 IN H	10	D02
7	10	D02	BUS B87 OUT H	9	D02
8	9	D02	BUS B86 IN H		

FIRST USED ON OPTION/MODEL	QTY.	DESCRIPTION	PART NO.	ITEM NO.
PDF11				
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES	DRN	DATE	PARTS LIST	
TOLERANCES	CHK'D	DATE	DIGITAL EQUIPMENT CORPORATION MAYNARD MASSACHUSETTS	
DECIMALS .005	ENG.	DATE	TITLE	
ANGLES ±0° 30'	PROJ. ENG.	DATE	PCII INTERFACE	
XXX - .005	PROD.	DATE	(PUNCH)	
XX - .02	PROD.	DATE	PC-2	
X - .1	PROD.	DATE	REV. C	
REMOVE BURRS AND BREAK SHARP CORNERS SURFACE QUALITY				
MATERIAL	NEXT HIGHER ASSY.	SIZE CODE	NUMBER	REV.
FINISH	SCALE	DIST.	M7810-0-1	
	SHEET 2 OF 4			

REVISIONS		
CHK.	CHANGE NO.	REV.

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NOTES:  
1. PIN X IS NOT USED ON THE READER CONN.

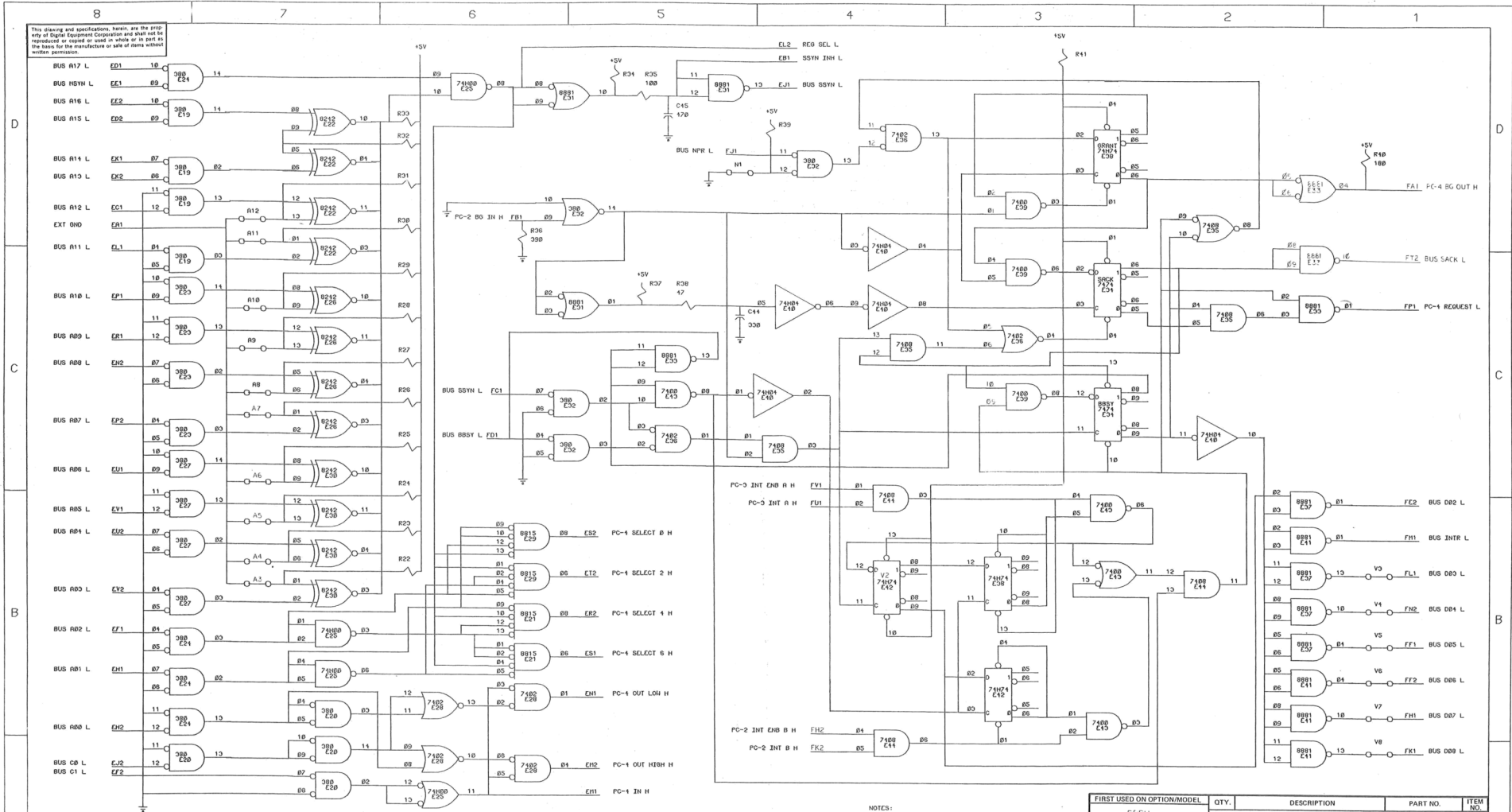
TOP 1 (1) H  
HGA INITIALIZE H  
QUALITY H  
TOP 2 (1) H  
TOP 4 (1) H

REVISIONS		
CHK.	CHNGE NO.	REV.

FIRST USED ON OPTION/MODEL	QTY.	DESCRIPTION	PART NO.	ITEM NO.
PDF 11		PARTS LIST		
UNLESS OTHERWISE SPECIFIED DIMENSION IN INCHES	DRN CHK'D	DATE	 <b>digital EQUIPMENT CORPORATION</b> <small>MEMPHIS, MISSISSIPPI 38102</small>	
TOLERANCES	ENG.	DATE		
DECIMALS	PROJ. ENG.	DATE		
ANGLES	PROD.	DATE		
REMOVE BURRS AND BREAK SHARP CORNERS SURFACE QUALITY	MATERIAL			
	NEXT HIGHER ASSY.			
		SIZE CODE	NUMBER	REV.
FINISH	SCALE	DCS M7810-0-1		C
	SHEET 3 OF 4	DIST.		

TITLE  
PC11 INTEFACE  
(READER) PC-3

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REVISIONS		
CHK	CHANGE NO.	REV.

- NOTES:
- UNLESS OTHERWISE INDICATED:  
RESISTORS ARE 1K, 1/4W, 5%  
CAPACITOR VALUES ARE IN PICO FARADS.
  - THE ADDRESS LINES ARE TO BE JUMPERED FOR A 0 AND THE VECTOR LINES ARE JUMPERED FOR A 1. FINAL JUMPER CONFIGURATION TO BE DETERMINED AT SYSTEM CHECKOUT.

FIRST USED ON OPTION/MODEL	QTY.	DESCRIPTION	PART NO.	ITEM NO.
FDPII		PARTS LIST		
UNLESS OTHERWISE SPECIFIED: DIMENSION IN INCHES TOLERANCES DECIMALS ANGLES XXX = .005 XX = .02 X = .1				
REMOVE BURRS AND BREAK SHARP CORNERS SURFACE QUALITY				
MATERIAL	NEXT HIGHER ASSY.	DATE	DATE	DATE
FINISH	SCALE	DATE	DATE	DATE
TITLE		PC11 INTERFACE (ADDRESS SELECTION & INTERRUPT CONT.) PC-4		
SIZE/CODE		NUMBER		
D CS M7910 0-1		REV. C		
SHEET 4 OF 4		DIST.		

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**DIGITAL EQUIPMENT CORPORATION  
MAYNARD, MASSACHUSETTS**

**ENGINEERING SPECIFICATION**

DATE 9/1/70

TITLE PC11/PR11 TEST PROCEDURE

REVISIONS

REV	DESCRIPTION	CHG NO	ORIG	DATE	APPD BY	DATE
A	/ /	PC11-00003	P. JANSON	12-71	<i>P.E. Janson</i>	12-13-71
B		PC11-00004	P. JANSON	2-72	<i>P.E. Janson</i>	2-22-72

ENG <i>P.E. Janson</i>	APPD <i>[Signature]</i>	SIZE <b>A</b>	CODE SP	NUMBER PC11-0-5	REV <b>B</b>
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DEC FORM NO. DRA 107

SHEET 1 OF 5

**ENGINEERING SPECIFICATION**



CONTINUATION SHEET

TITLE PC11/PR11 TEST PROCEDURE

1.0 TEST EQUIPMENT

- 1.1 A known good **PC11 module**
- 1.2 A 453 scope and voltage probes.
- 1.3 Extender modules
- 1.3.1 2 double width
- 1.4 Small option test station equipped with:
  - 1.4.1 KAll processor
  - 1.4.2 4K of memory
  - 1.4.3 DD11 option panel with 3 G727 grant continuity boards
  - 1.4.4 Tape loader
  - 1.4.5 Test stand
  - 1.4.6 Teletype
  - 1.4.7 H722 step down transformer

2.0 TEST SET UP

- 2.1 Remove PC05 or PC05R from its carton
- 2.2 Remove chassis track slides from PC or PR to permit installation into test station cabinet
- 2.3 Remove metal cover over the modules to permit installation of I/O cables
- 2.4 Install PC0 to be tested in the chassis tracks provided in the test station cabinet
- 2.5 Connect AC power to the PC0:
  - 2.5.1 115 VAC @ 60HZ to PC11 or PR11
  - 2.5.2 115 VAC @ 50HZ to PC11A or PR11A by using the output of the H722 step down transformer
- 2.6 Install PC11/PR11 modules in the DD11 located in the test stand as follows:
  - 2.6.1 M7810 in slots C,D,E,F, with a level #4 priority plug installed.
  - 2.6.2 Address assignment: cut all "A" jumpers except A4 and A7 this gives address 777550
  - 2.6.3 Vector assignment: cut all "V" jumpers except V5, V4 and V3. Cut N1. This gives Vector address 70

SIZE <b>A</b>	CODE SP	NUMBER PC11-0-5	REV <b>B</b>
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DEC FORM NO 16-1022 DRA 108

SHEET 2 OF 5



## CONTINUATION SHEET

TITLE PC11/PR11 TEST PROCEDURE

2.6.4 If for some reason one of the other slots in the DD11 must be used, each preceding (unused) D slot must contain a G727.

FOR EXAMPLE: If the option modules are installed in C, D, E & F four, slots D01, D02 & D03 must contain G727 grant continuity modules.

- 2.7 Connect I/O cables as follows:
- 2.7.1 Reader cable (BC08J) from the reader plug on the M781 to slot B9 in the PCO logic.
- 2.7.2 Punch cable (BC08J) from the punch plug on the M781 to slot B10 in the PCO logic.
- 2.8 Turn on power to the PCO with the switch located on the rear of the PCO.

## 3.0 PC11/PR11 TESTING

- 3.1 If not previously loaded, load the diagnostic (Maindec 11-D2BA) into memory via the tape loader.
- 3.1.1 Put halt switch down, set the switch register to all 0's. Depress the LOAD ADDR switch and then hit the START switch (to initialize).
- 3.1.2 Place tape in reader.
- 3.1.3 Depress feed switch on reader.
- 3.1.4 Depress SW1 switch on loader control panel.
- 3.1.5 After tape is read, if END light comes on, the tape is loaded correctly. If ERROR light comes on go back to step 3.1.1 and reload tape.
- 3.2 The diagnostic (D2BA) consists of 12 different tests. All of these tests have a loading address of 200, but have varying switch register settings for starting.
- 3.3 Below is a table which lists the tests, run times (as indicated) for one successful pass of the test, and use of the test as it applies to the PC11 or PR11.

Test	Run Time (Min.)	Use
PRG0	3.0	PC11, PR11
PRG1	3.5	PC11, PR11
PRG2	1.5	PC11
PRG3	8.0	PC11
PRG4	See 3.5.3	PC11
PRG5	See 3.5.4	PC11
PRG6	See 3.5.5	PC11
PRG7	See 3.5.5	PC11, PR11
PRG10	See 3.5.5	PC11, PR11
PRG11	See 3.5.5	PC11
PRG12	See 3.5.6	PC11, PR11
PRG13	See 3.5.6	PC11

- 3.4 To run any test, set the switch register to 200 and hit load addr key. Set the switch register equal to the number of the test to be run and hit the start key. Operating instructions will be typed out along with normal switch register settings. Follow the instructions and set the switch register as desired, then hit continue.

SIZE A	CODE SP	NUMBER PC11-0-5	REV B
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## CONTINUATION SHEET

TITLE PC11/PR11 TEST PROCEDURE

For more specific switch settings refer to sections 4.1 to 4.12 of the diagnostic abstract.

## 3.5 Diagnostic Testing Sequence

- 3.5.1 Run one pass (for time given in table 3.3) each of PRG0, PRG1 and PRG2.
- 3.5.2 Run one pass of PRG3 for the time indicated in table 3.3. Pick a section of the data portion of the tape just punched and test it by inserting it into a tape registration guide (Friden # T8118). If the tape punched doesn't fit the guide, run PRG13 to determine if the punch speed is correct. Adjust to correct speed and rerun PRG3 with guide test (3.5.2)
- 3.5.3 If no failures occurred in the testing done in 3.5.2, run test PRG4 using the tape just punched.
- 3.5.4 Run PRG5 as follows:
1. After operating instructions have been typed out take the special binary count tape (D2G4) and load it into the reader.
  2. Set switches to all 0's hit the start key.
  3. At the end of the data portion of the tape being read, the computer will stop.
  4. Using the tape just punched instead of D2G4, repeat steps 1-3 two more times.
- 3.5.5 Tests PRG6-PRG11 are not to be run during normal testing except as trouble shooting aids.
- 3.5.6 Run one pass each of PRG12 and PRG13 using the 30 second testing period for PRG12.
- 3.6 If any of the tests run in 3.5.1 to 3.5.6 cause failures, refer to section 4.0.
- 3.7 Vibrate the PC11/PR11 module: (M7810) while running PRG5. Use a standard vibrating wand, as described in DEC standard 7665057-0-0.

## 4.0 FAILURES

- 4.1 Adjustment failures may occur during testing. All adjustments are preset, but should a minor adjustment be necessary, use the following procedure:
- PCO reader setup  
Dated March 18, 1970  
Written by C. A. Youse (of Special Products, Peripheral Equipment Engineering, located at 4-5)
- 4.2 When a defective module is detected, it should be tagged and returned to the stockroom for replacement.
- 4.2.1 After a module replacement, start retest at step 3.4.
- 4.3 Note: Any failure of the PCO other than noted in 4.1 constitutes a problem sufficient to remove the PCO from the station and send it back to off-line testing for examination.

## 5.0 HEAT TEST

- 5.1 Heat test should be run only after successful completion of all previously indicated tests.

SIZE A	CODE SP	NUMBER PC11-0-5	REV B
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TITLE PC11/PR11 TEST PROCEDURE

- 5.2 For PR11 heat testing run PRG1. For PC11 heat testing run PRG5 as indicated in 3.5.4.
- 5.3 Start diagnostic. Close the bottom door of the heat chamber, turn on the heater (heater control is preset to 50°C).
- 5.3.1 Start the computer running the test indicated in 5.2.
- 5.3.2 Close the bottom door of the heat chamber and turn on the heater (heater control is preset to 50°C).
- 5.3.3 When 50°C is reached, the top light on the heater control box will go out. Continue running the diagnostic for 10 minutes more with the door closed.
- 5.3.4 If no errors occur, turn off the heater, open the bottom door and allow it to cool.
- 5.3.5 NOTE: Do not stop the program until the temperature has returned to normal (ambient).
- 5.4 If unit fails in heat, refer to the typeout and the program write up, then go to 4.0 of this procedure.

## 6.0 TEST COMPLETION

- 6.1 Disconnect I/O cables and AC power.
- 6.2 For PC11, remove tape from unit and empty the chad box.
- 6.3 Remove PCO from test station.
- 6.4 Replace cover over modules and chassis tracks on PCO.
- 6.5 Put tested unit back into shipping container and send to the stockroom.

SIZE	CODE	NUMBER	REV
A	SP	PC11-0-5	B