

LOGIC DIAGRAMS

APPENDIX

A

Schematic diagrams for the HP 150 are provided in this appendix.

Table of Contents

Touchscreen PCA.....	A-1
Keyboard PCA.....	A-3
Processor PCA.....	A-5
Processor Front Plane Interface.....	A-7
Processor I/O Bus.....	A-9
Processor Datacomm Port.....	A-11
Video Alpha RAM Subsystem.....	A-13
Video Alpha Display Subsystem.....	A-15
Video Graphics Display Subsystem.....	A-17
Thermal Printer Interface (Part of Front Plane PCA).....	A-19
Mezzanine Memory PCA.....	A-21
Mezzanine Datacomm PCA.....	A-23
Sweep PCA.....	A-25
RAM (Memory Extender) PCA.....	A-27
Language PCA.....	A-29

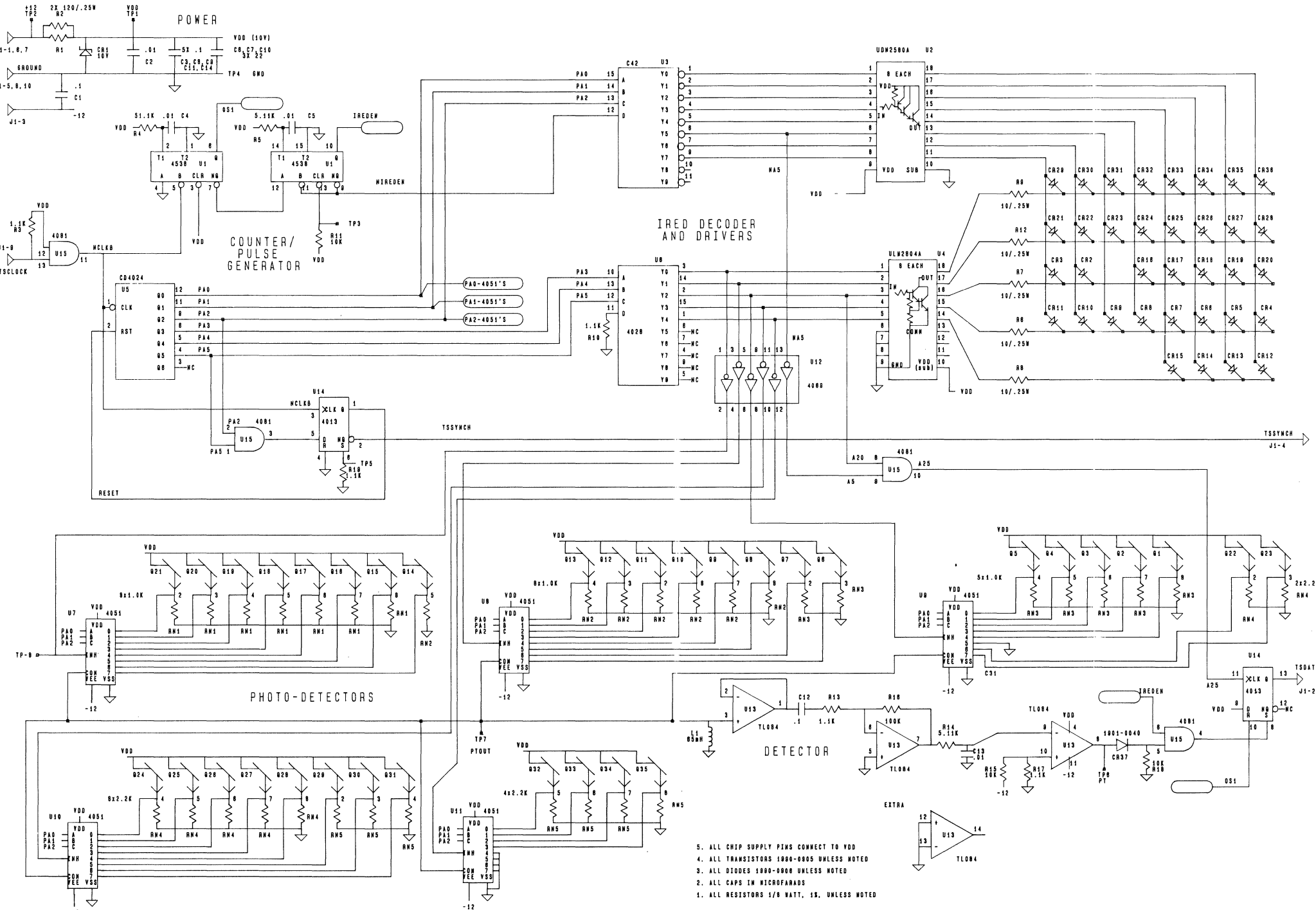
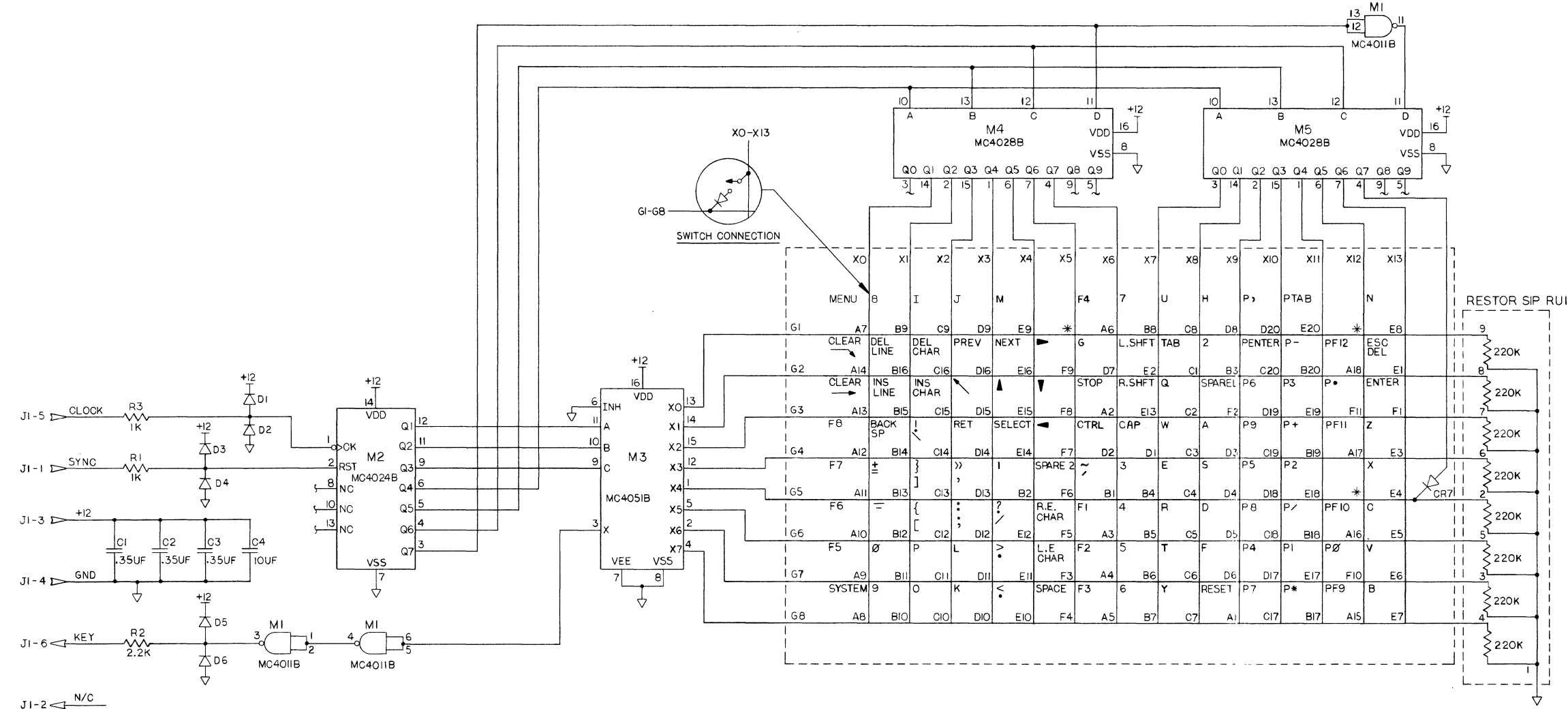


Figure A-1. Touchscreen PCA

Logic Diagrams

This page is blank



NOTE :

* DIODE NOT LOADED

Figure A-2. Keyboard PCA

Logic Diagrams

This page is blank

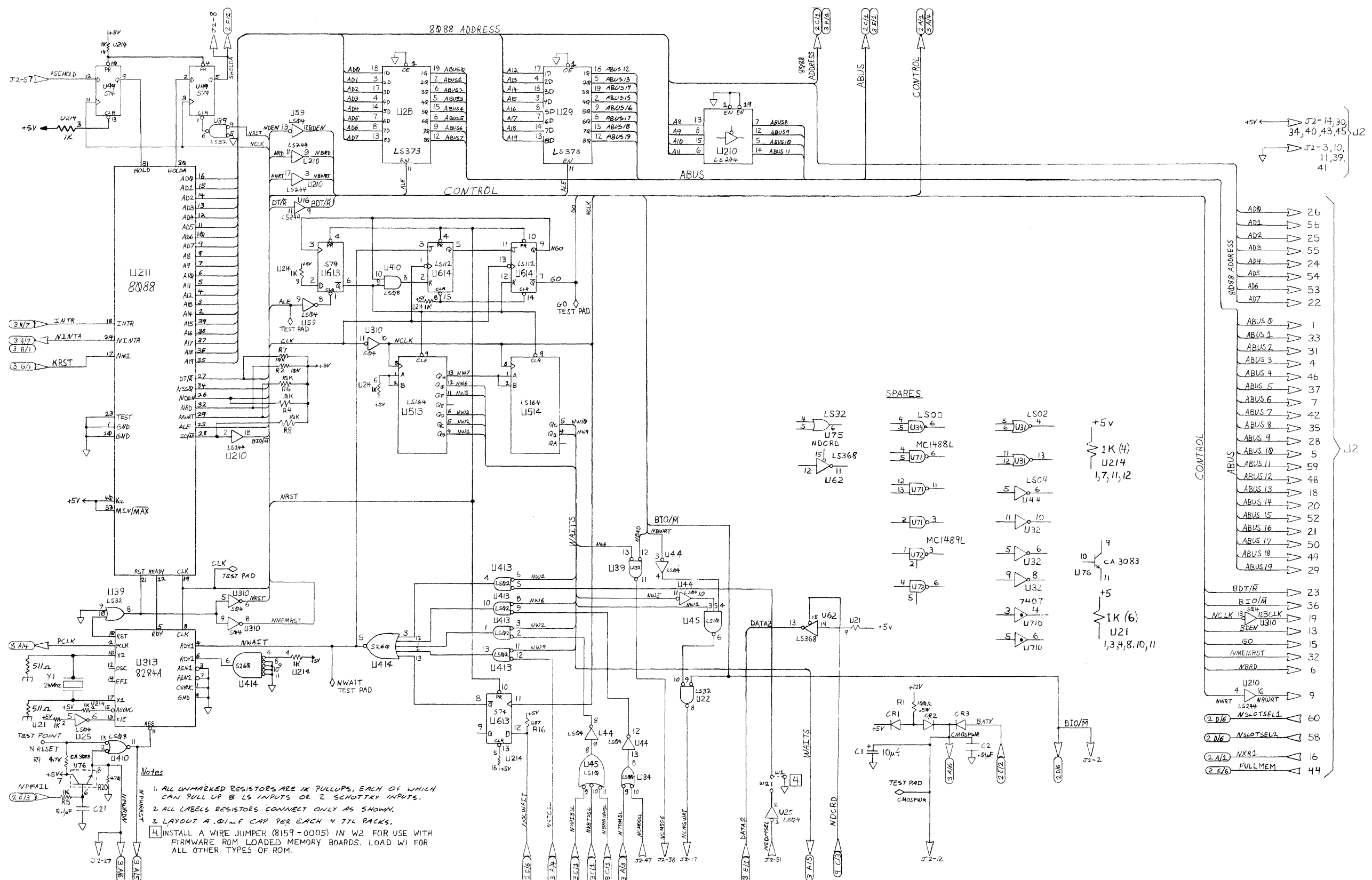


Figure A-3. Processor PCA

Logic Diagrams

This page is blank

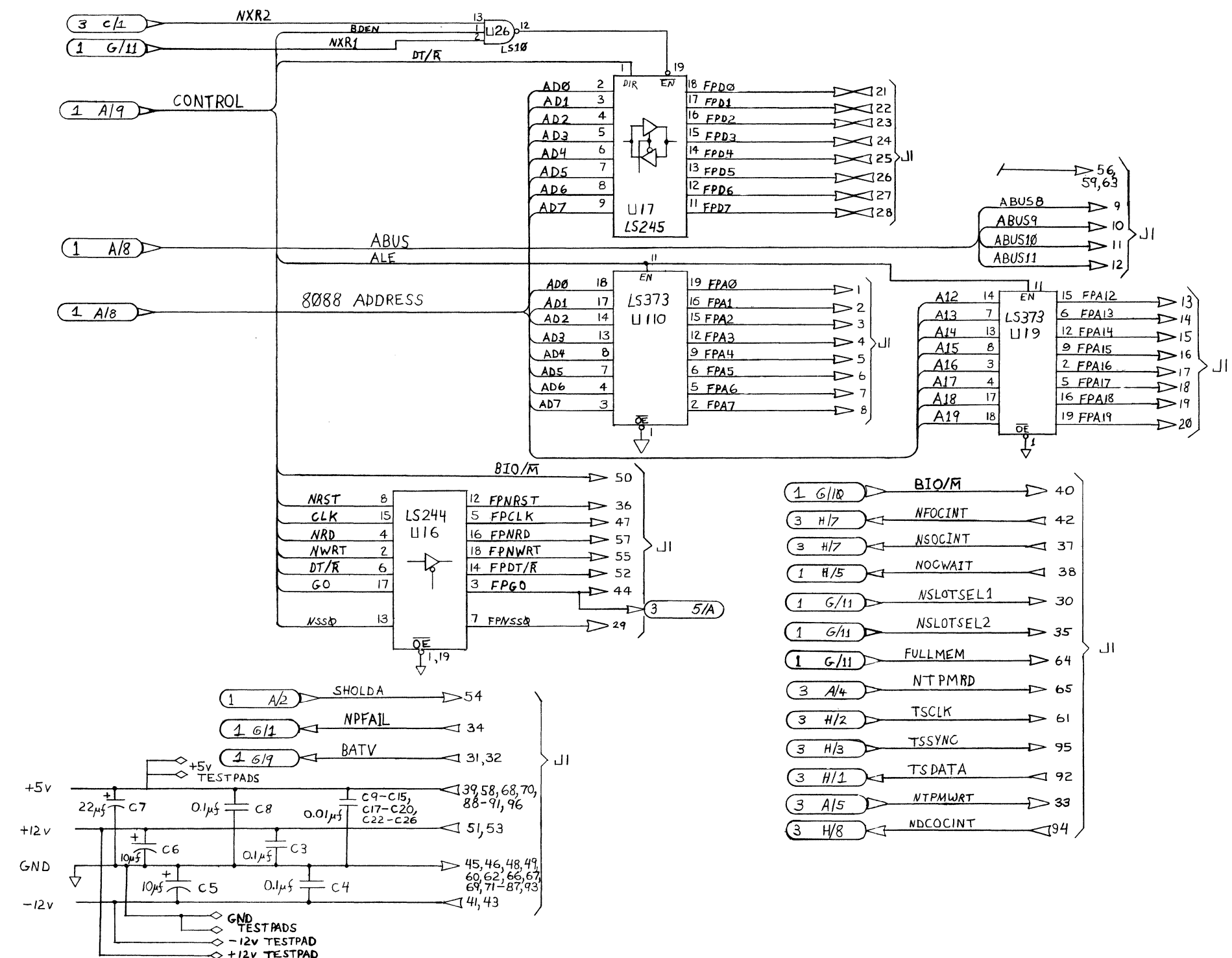


Figure A-4. Processor Front Plane PCA

This page is blank

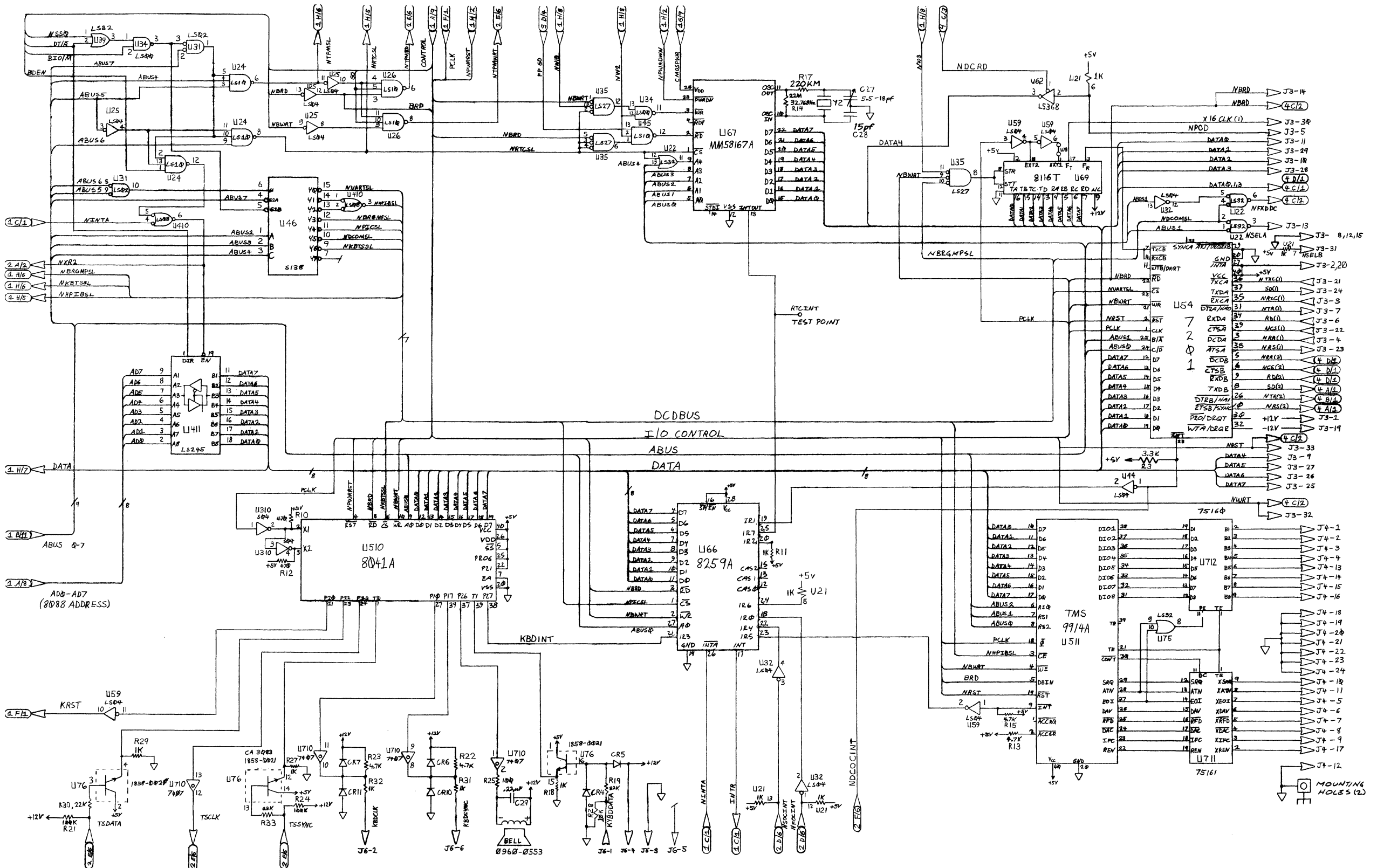


Figure A-5. Processor I/O Bus

Logic Diagrams

This page is blank

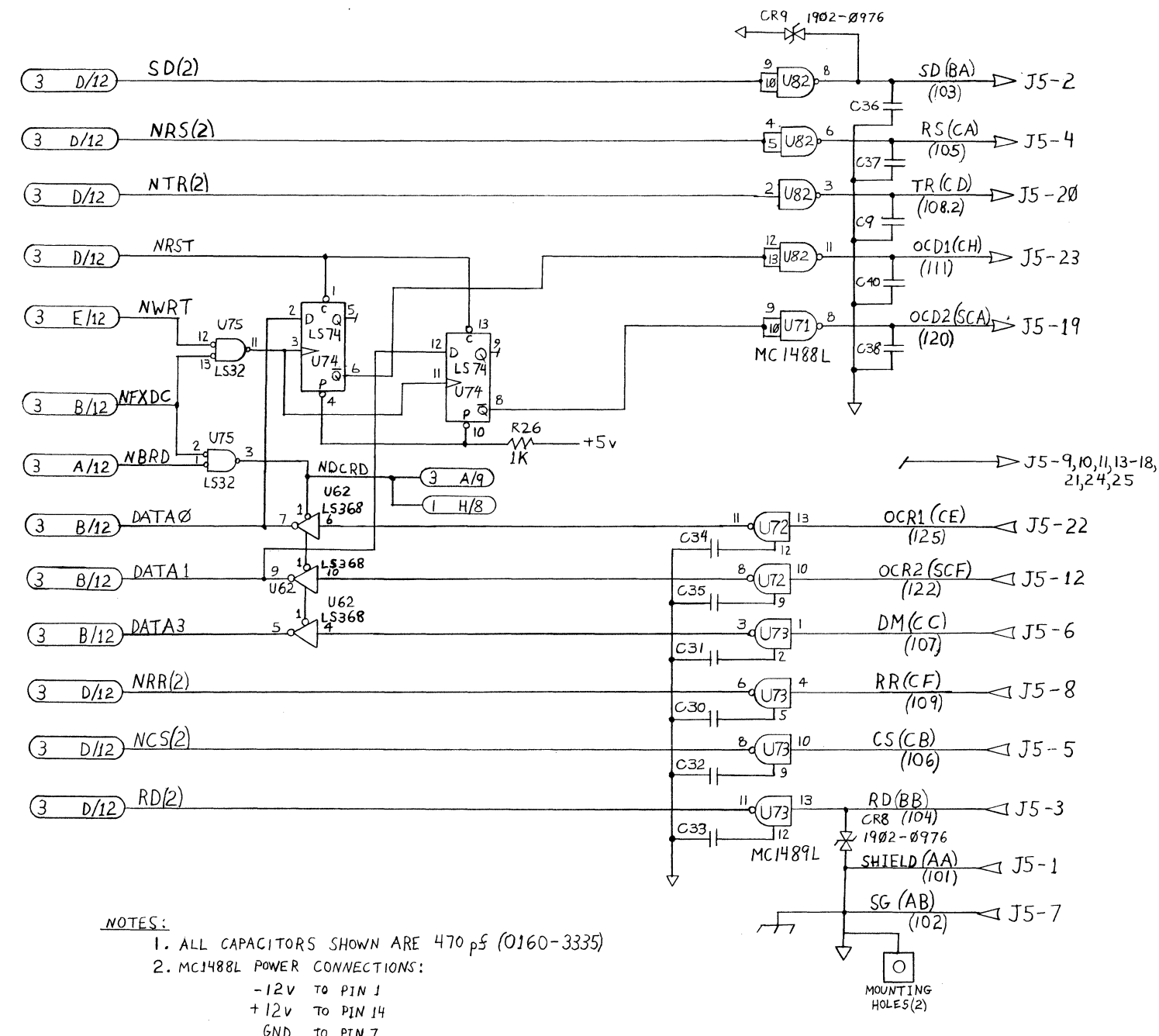


Figure A-6. Keyboard PCA Port

This page is blank

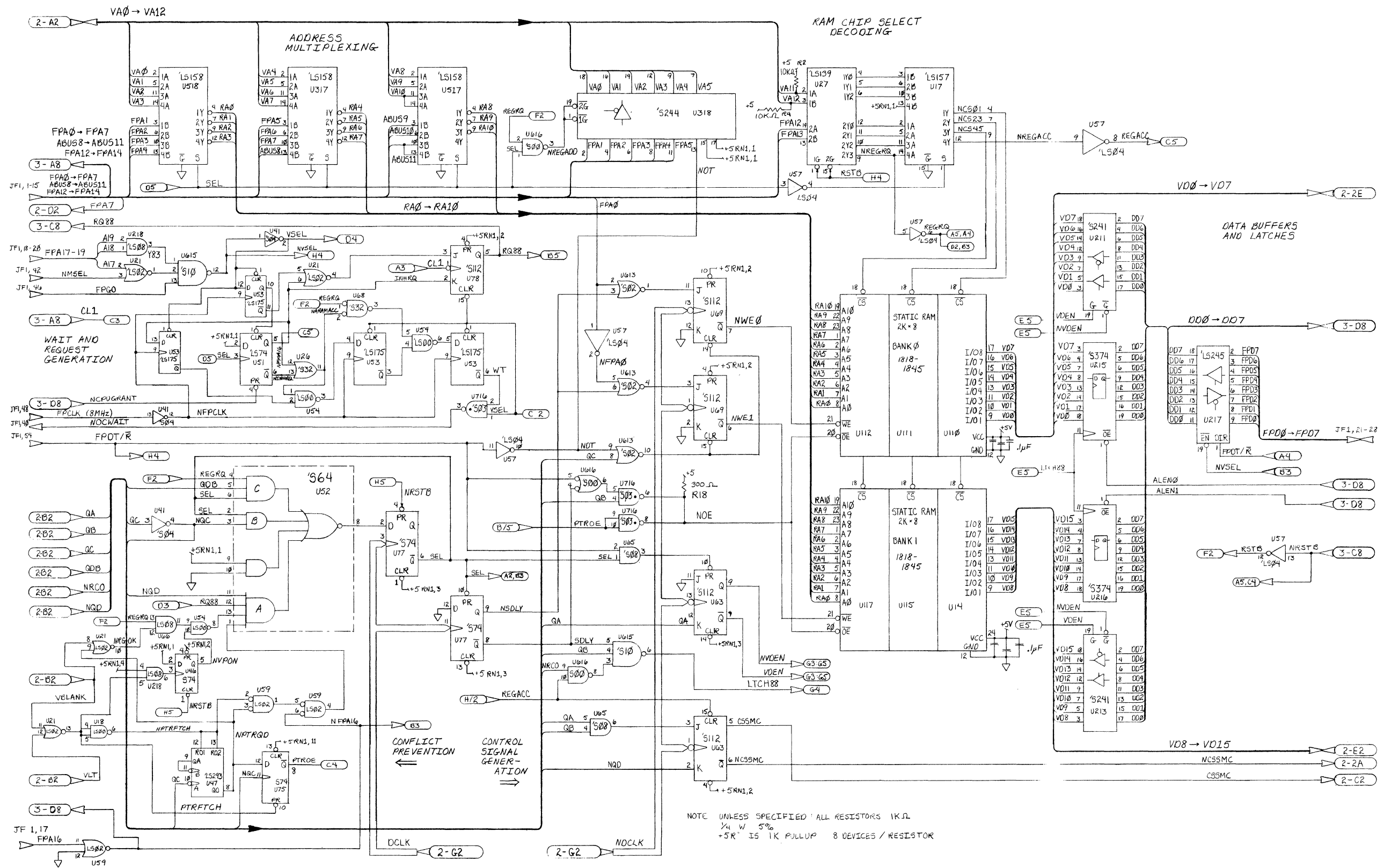


Figure A-7. Video Alpha RAM Subsystem

Logic Diagrams

This page is blank

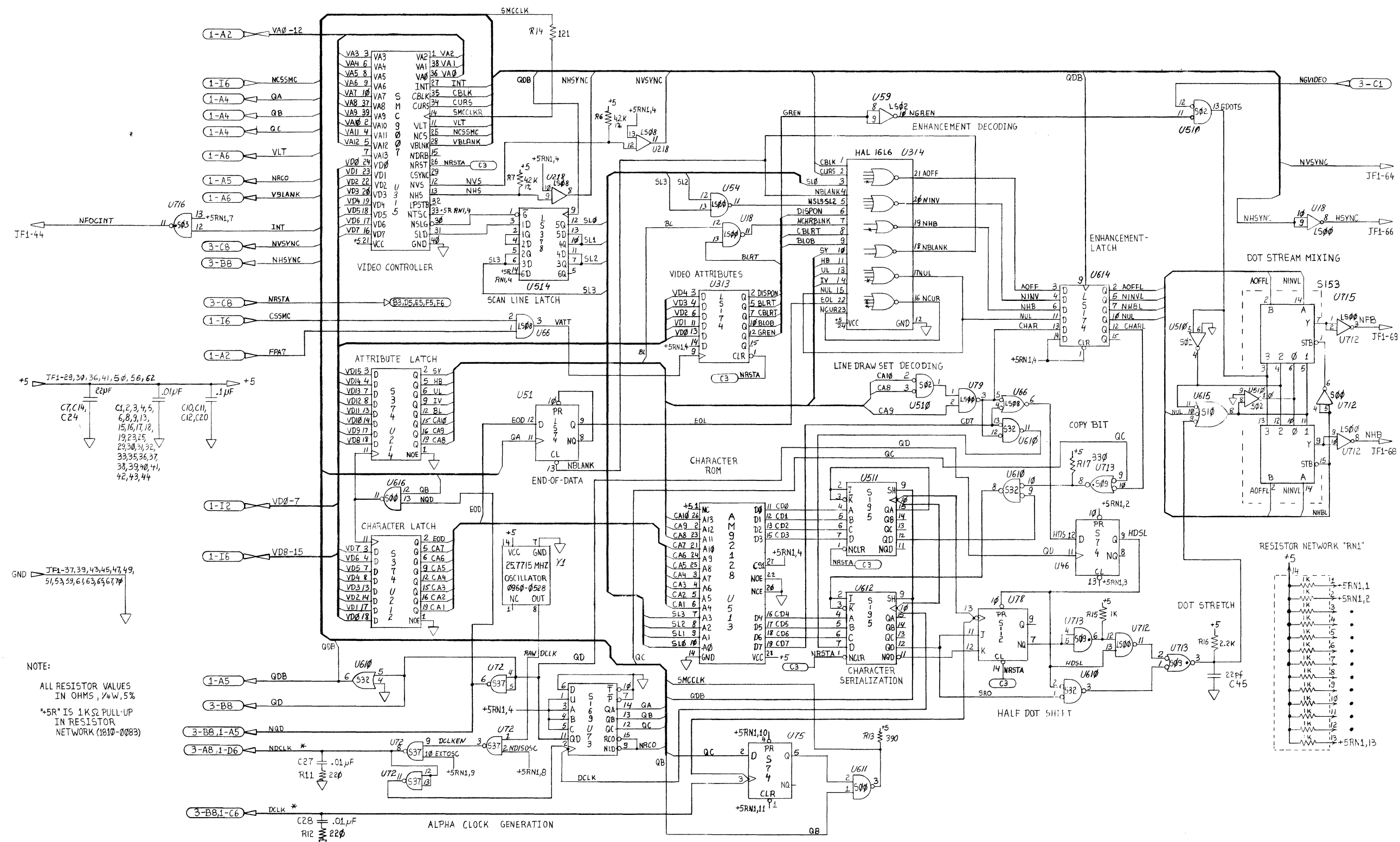


Figure A-8. Video Alpha Display Subsystem

Logic Diagrams

This page is blank

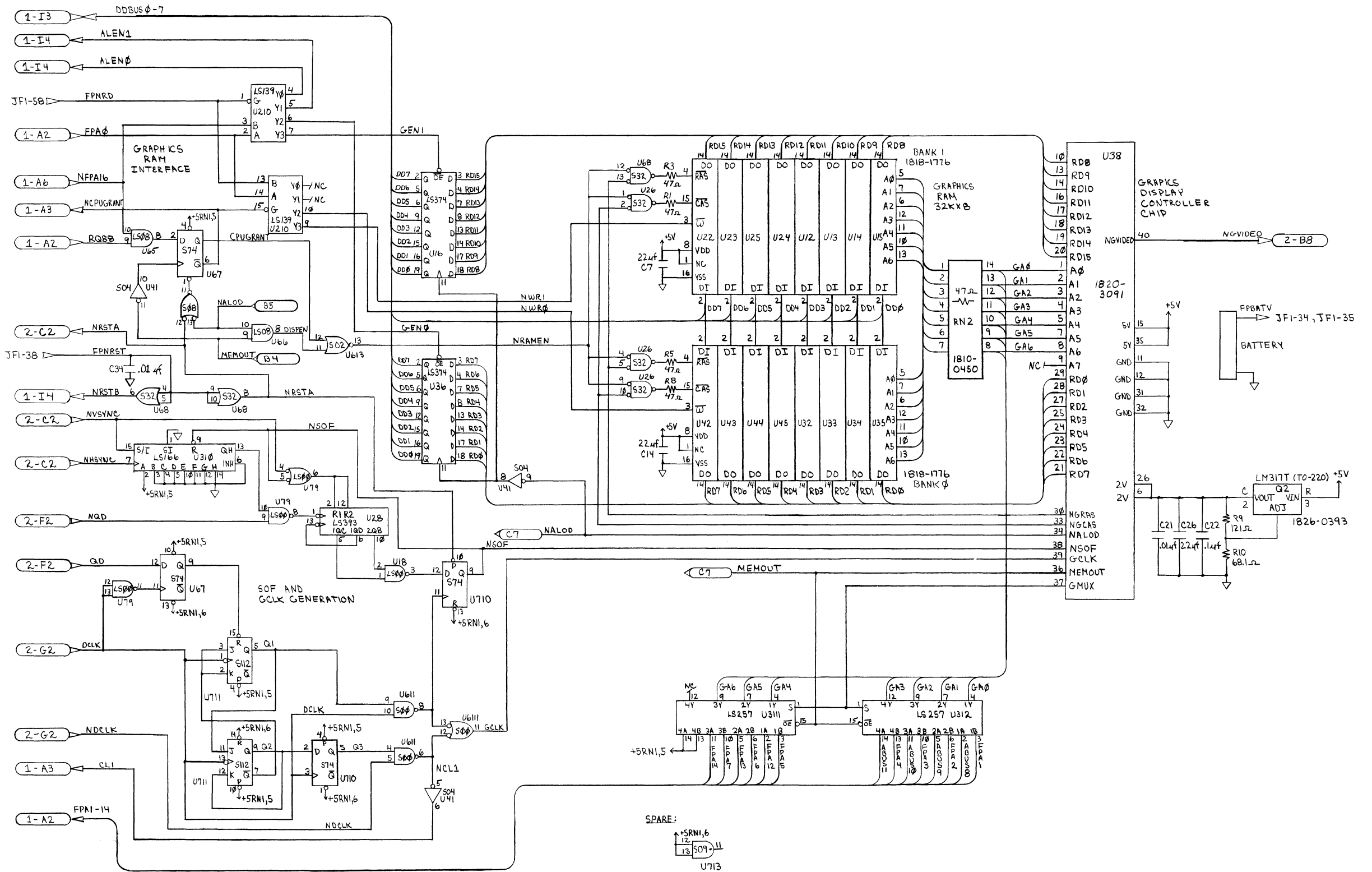


Figure A-9. Video Graphics Display Subsystem

Logic Diagrams

This page is blank

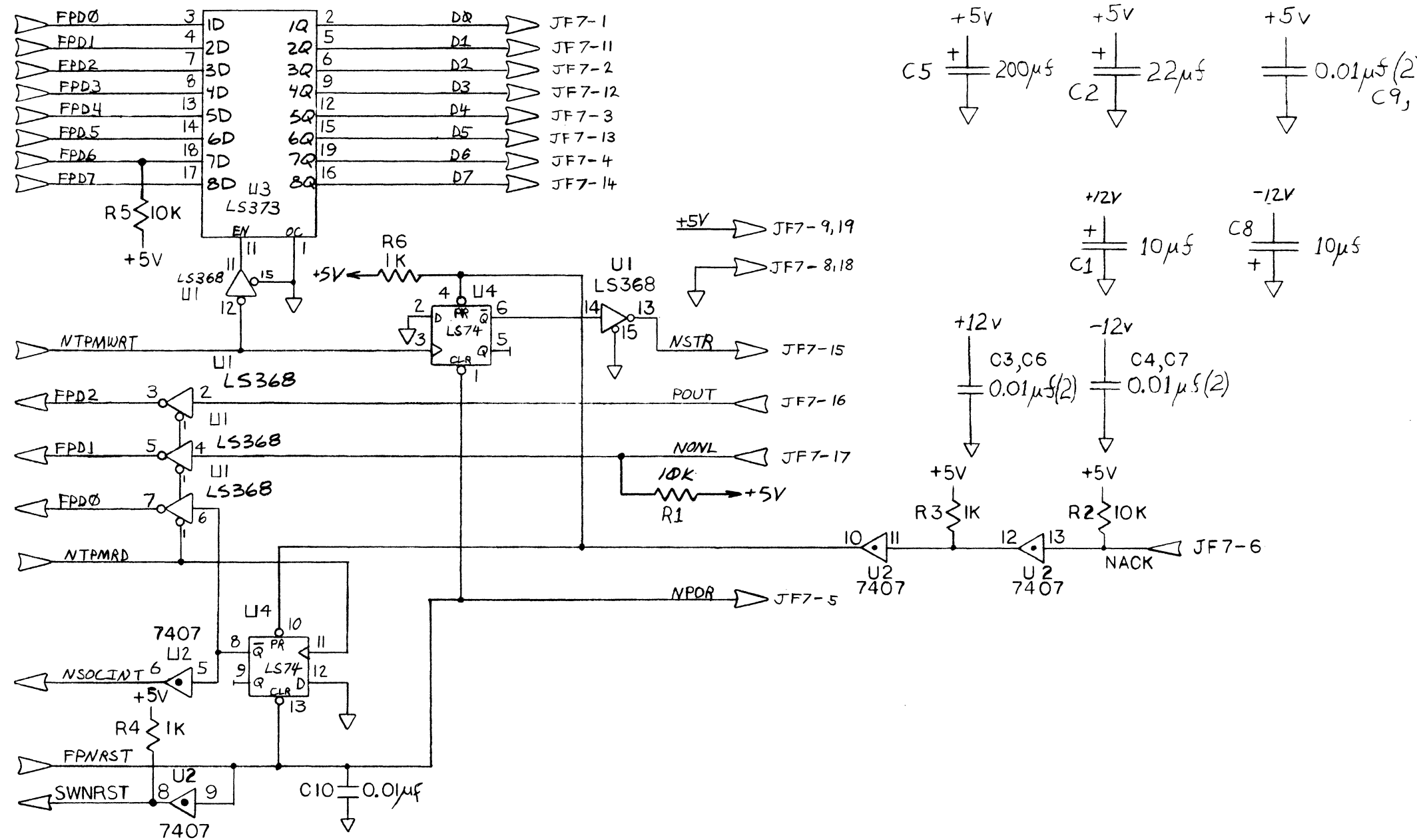


Figure A-10. Thermal Printer Interface (Part of Front Plane PCA)

Logic Diagrams

This page is blank

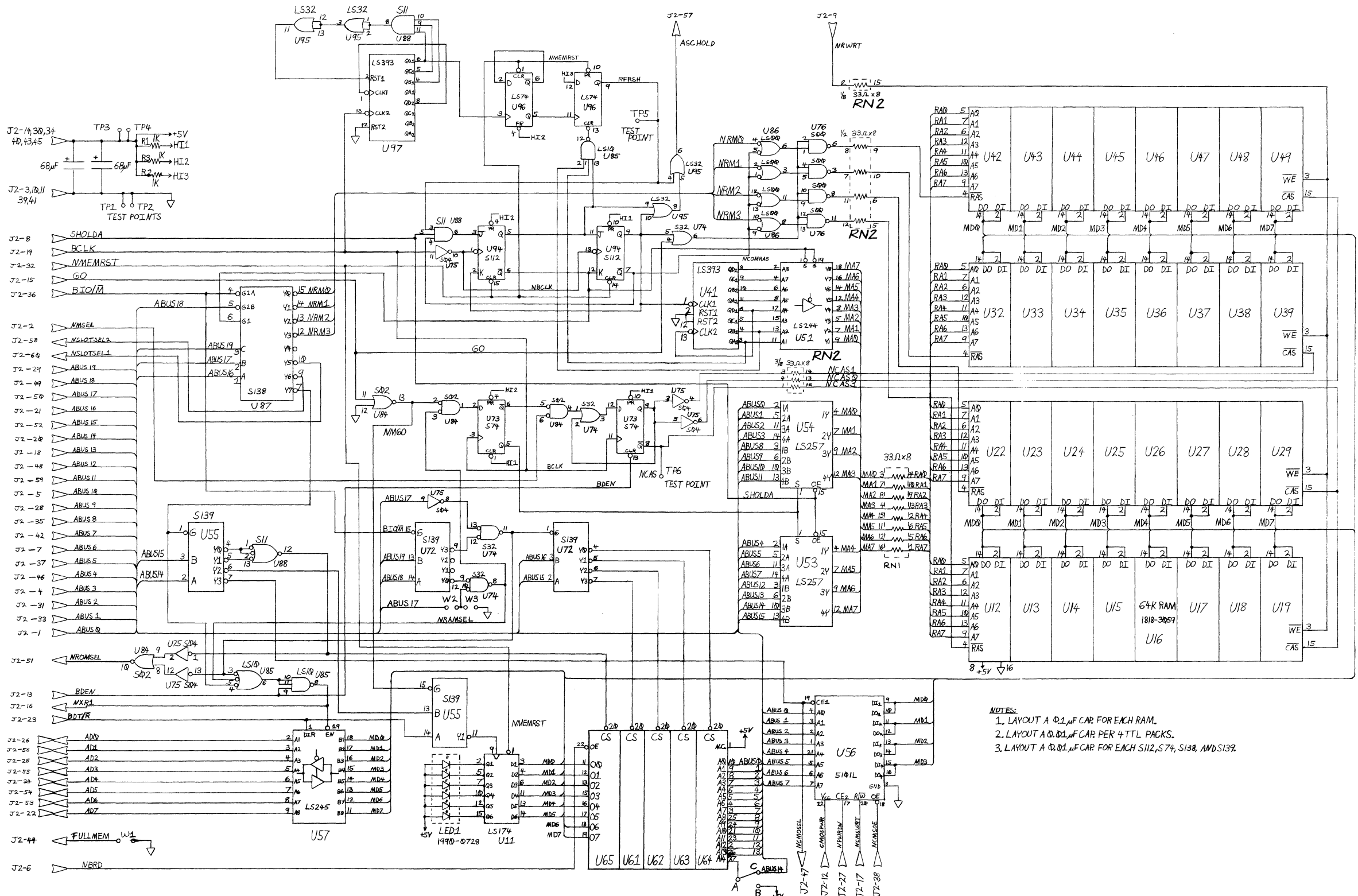
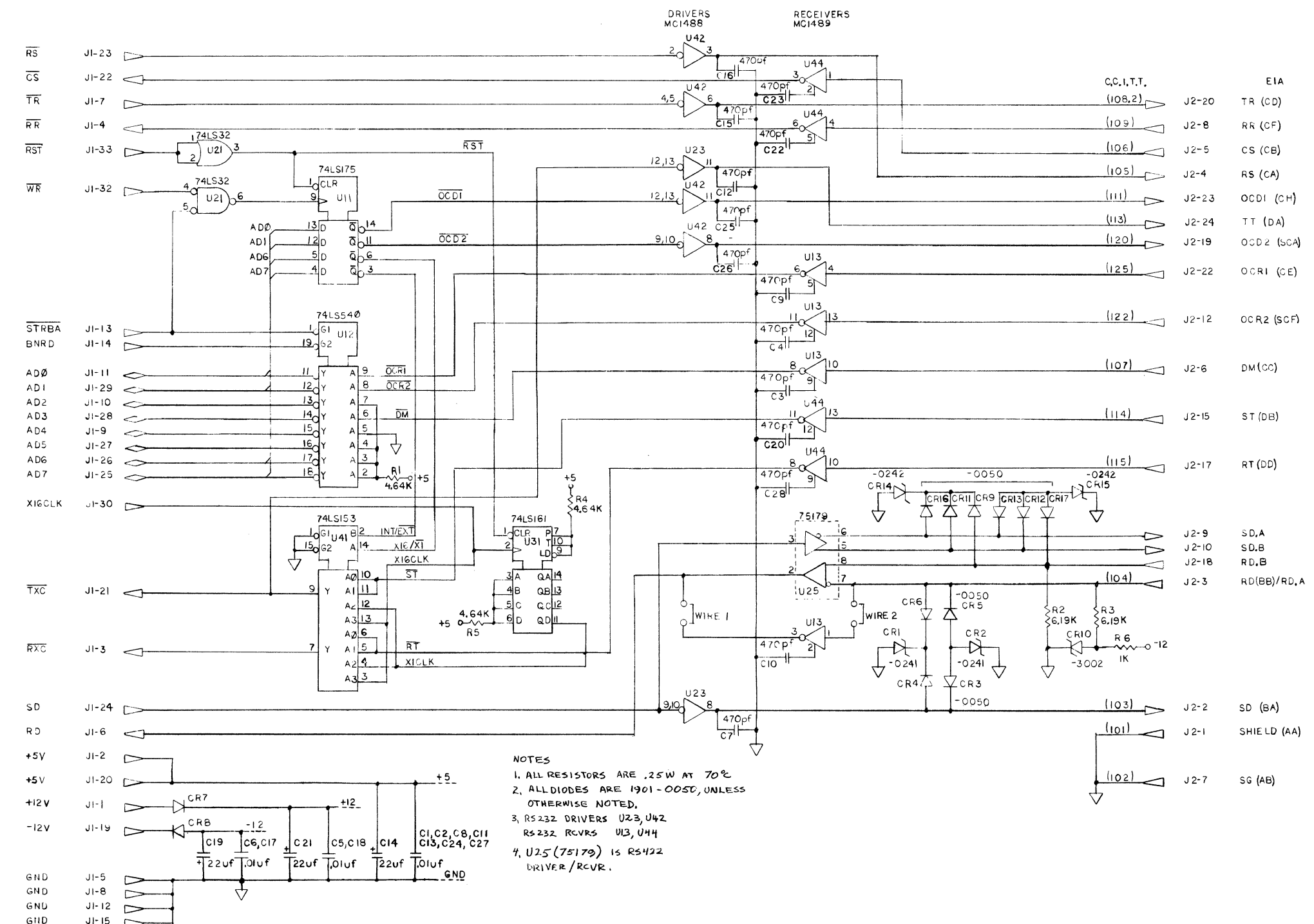


Figure A-11. Mezzanine Memory PCA

This page is blank



Logic Diagrams

This page is blank

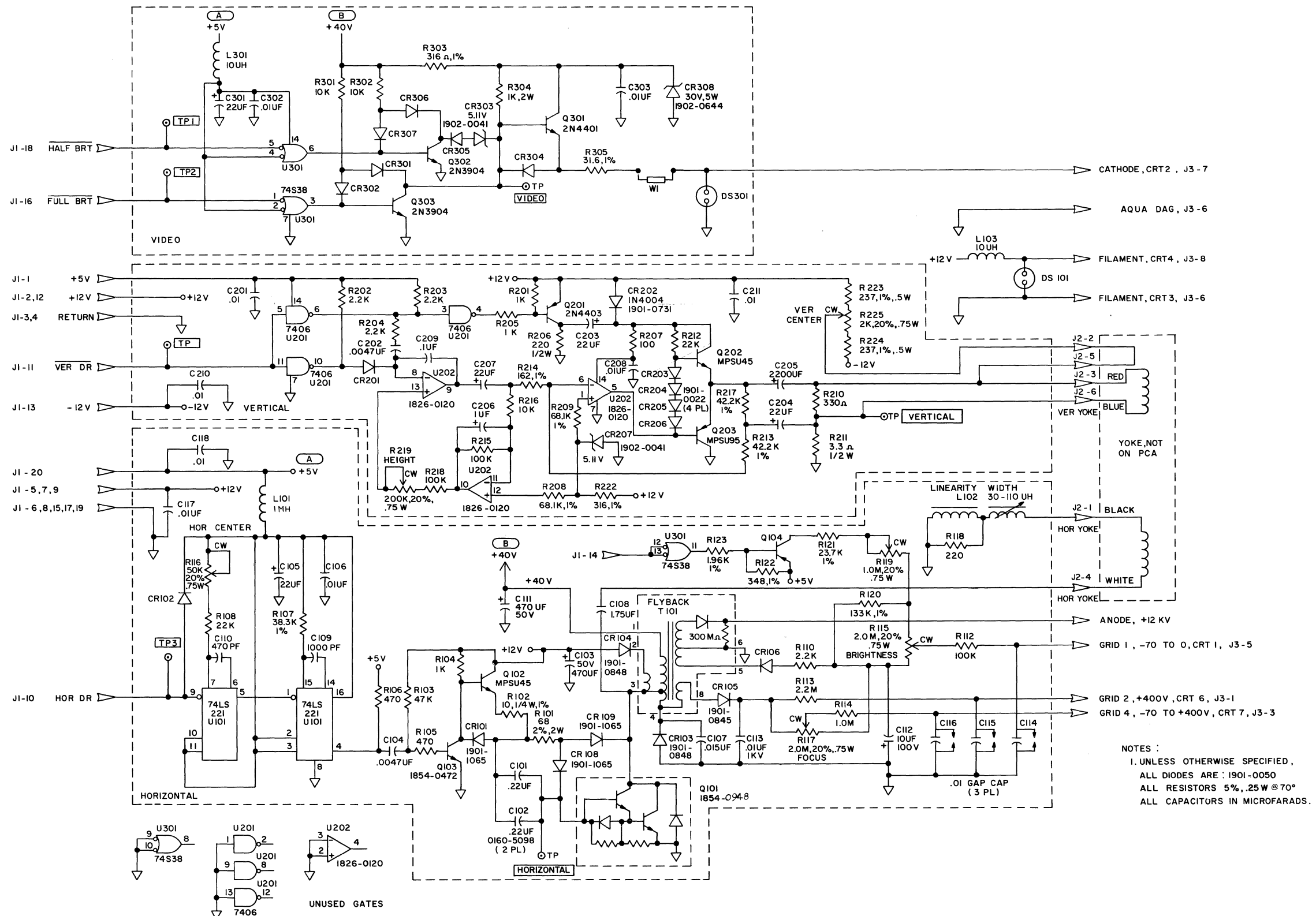


Figure A-13. Sweep PCA

This page is blank

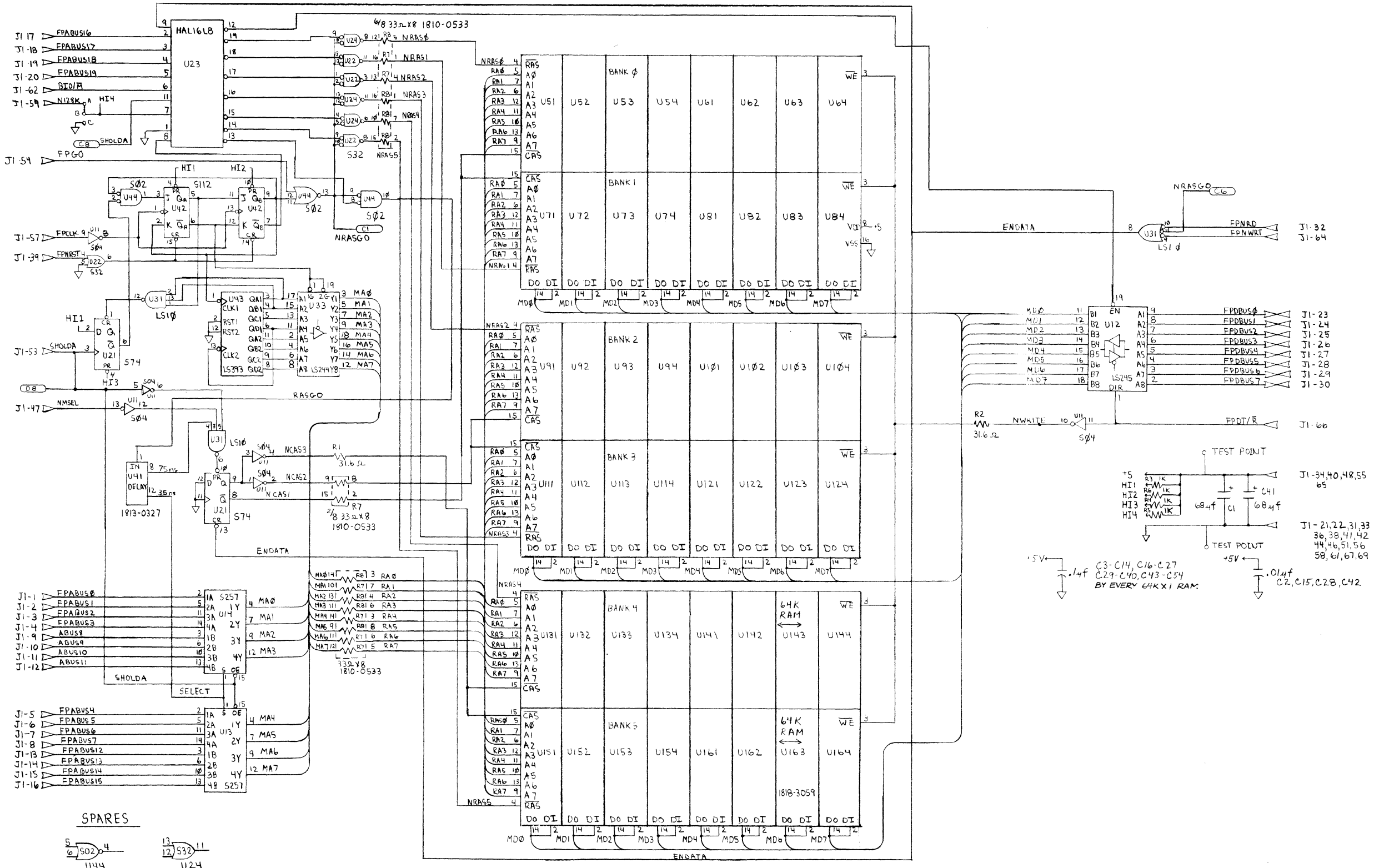


Figure A-14. RAM (Memory Extender) PCA

Logic Diagrams

This page is blank

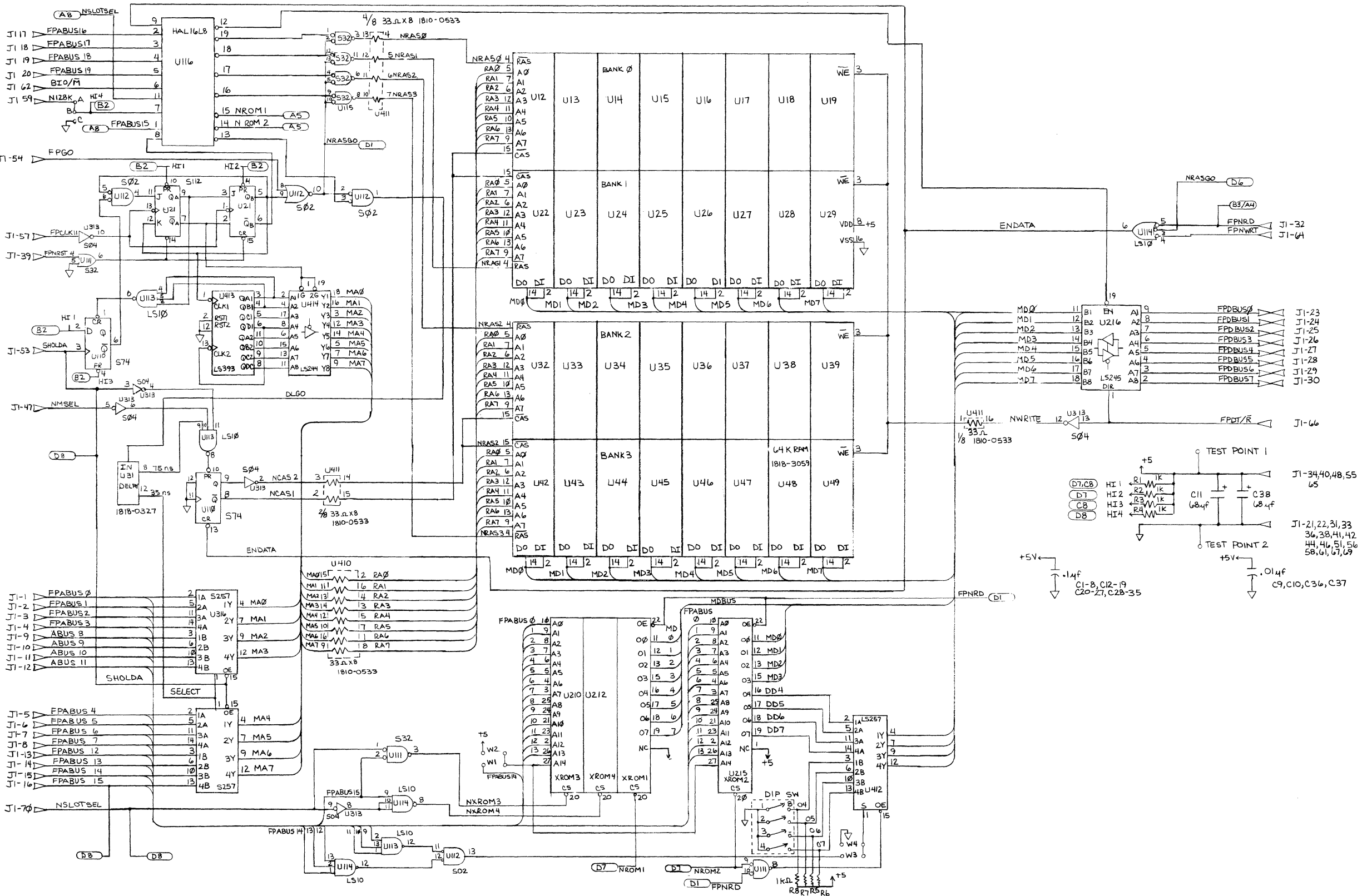


Figure A-15. Language PCA

FURTHER REFERENCE DOCUMENTS

APPENDIX

B

Additional information may be found in the following documents:

Title	HP Product No.	HP Part No.
o <i>HP 150 Service Manual</i>	45611A	45611-90002
o <i>HP 150 Owner's Guide</i>	45621A	45621-90001
o <i>HP 150 Terminal User's Guide</i>	45623A	45623-90002
o <i>MS-DOS User's Guide</i>	45624A	45624-90001

INDEX

A

AGIOS Buffer, Character Set Code.....	8-4
AGIOS Buffer, Enhancement Code.....	8-4
AGIOS Call Syntax.....	8-1
AGIOS Calls.....	7-5
AGIOS Control Functions.....	8-11
AGIOS Function Set.....	2
AGIOS Function.....	7-5
AGIOS Touch Screen Functions.....	8-15
AGIOS Video Intrinsics.....	8-4
AGIOS, Null Data Buffer.....	8-4
AGIOS.....	5-49, 7-5
AUX Device.....	5-16
Accessories Subsystem.....	3-64
Accessory Card Extractor.....	3-80
Accessory Card Extractor Pin.....	3-80
Accessory Card Hardware and Electrical.....	3-73
Accessory Card Slot ID.....	7-65
Accessory Cards.....	7-65
Accessory Connector Signal Descriptions.....	3-71
Accessory Front Plane Connectors.....	3-5, 3-70
Accessory Hardware Design Guidelines.....	3-64
Accessory Signal Loading Restrictions.....	3-65
Accessory Slot Bus Cycle Timing.....	3-69
Accessory Wait State Insertion.....	3-69
Address Generation.....	3-14
Alpha Character Cell Format.....	3-28
Alpha Screen Format.....	3-26
Alpha Video Enhancements.....	3-30
Alpha/Graphic Input/Output System.....	5-49
Alphanumeric Cursor.....	8-28
Alphanumeric Display.....	1-2
Alphanumeric Display Memory.....	7-8
Alphanumerics Display ON/OFF, AGIOS.....	8-25
Analog Boards.....	2-6
Application Program Area.....	5-11
Applications Programs.....	5-2
Application Softkeys, AGIOS.....	8-9
Area Fill, AGIOS.....	8-30
Attributes, Display.....	7-10
Availdev Command, Config.Sys.....	5-55

B

BDOS.....	5-3, 5-7
BIOS.....	5-3, 5-7
BIOS Devices.....	5-51
Basic Disc Operating System.....	5-3

Index

Basic Input/Output System.....	5-3
Batch AGIOS Call, Example.....	8-2
Baud Rate Generator.....	3-51
Binary Data Comm Mode.....	7-49
Block Device.....	5-22, 5-28, 5-30
Block Device Drivers.....	5-35
Block Devices.....	5-20
Board Blank - No I/O Panel.....	3-80
Board Blank with I/O Panel (Accessory Card Details).....	3-80
Board Front Plane Connector.....	3-4
Boot Sector.....	5-58
Boot Sector, Disc.....	5-61
Booting.....	5-61
Booting, System.....	5-55
Break Command, Config.Sys.....	5-55
Break, Data Communications.....	7-49
Buffers Command, Config.Sys.....	5-55
Build BPP Device Function.....	5-33
Built-In Commands.....	5-2
Bus Cycles.....	3-14

C

CLOCK Device.....	5-16
CMOS Decoding and Access.....	3-62
CMOS Power.....	3-62
CMOS Power Circuit.....	3-13
CMOS Power, and Test Strap Logic.....	3-13
CMOS RAM.....	3-61
COM Devices.....	7-34
COM1 Device.....	5-16
COM2 Device.....	5-16
COMMAND.COM.....	5-15
CON Device.....	5-16
CRT.....	3-23
CRT Controller Registers.....	4-3
Character Cell Example.....	3-30
Character Device.....	5-22
Character Devices.....	5-20
Character Set Code, AGIOS.....	8-4
Character Sets, Graphics.....	8-37
Clear Area, AGIOS.....	8-6
Clear Graphics Memory, AGIOS.....	8-24
Clock Device.....	5-52
Clock Generation.....	3-35
Clock Generator.....	3-14
Clusters, Disc.....	5-62
Command Processor.....	5-2
Command.Com.....	5-2
Communication Port.....	1-3
Communications.....	2-3
Communications Interface Circuitry.....	3-53
Communications/Peripherals.....	1-3
Con Device.....	5-51

Config.Sys.....	5-2, 5-8, 5-10, 5-24
Config.Sys File.....	5-55
Configuring Data Comm.....	7-39
Console Device.....	5-51
Console RAW/COOKED Mode.....	7-23
Control C Check.....	5-55
Control Functions, AGIOS.....	8-11
Current Block.....	5-9
Current Record.....	5-10
Cursor ON/OFF, AGIOS.....	8-26
Cursor Positioning.....	7-6
Cursor Positioning, AGIOS.....	8-12
Cursor Sense Absolute, AGIOS.....	8-13
Cursor Sense Relative, AGIOS.....	8-13
Cursor Sensing, AGIOS.....	8-13
Cursor Type, Reading.....	8-14
Cursor Type, Setting.....	8-14
Cursor, Alphanumeric.....	8-27
Cursor, Graphics.....	8-26

D

DC Loading Tranceiver Circuit.....	3-75
DEVCONFIG.EXE.....	5-17
DOSCALL Function.....	7-2
Data Comm Configuration.....	7-39
Data Comm Control Functions.....	7-48
Data Comm I/O.....	7-34
Data Comm I/O, Fast.....	7-48
Data Comm Logical/Physical Mapping.....	7-34
Data Communications Devices.....	5-52
Data Communications, Programming.....	7-34
Data Transactions.....	3-14
Datacomm.....	3-21
Datacomm Baud Rate Generation.....	4-13
Datacomm Clock Source Select.....	4-12
Datacomm Controller (7201/8274).....	4-14
Datacomm Port 1 Control Lines.....	4-12
Datacomm Port 2 Control Lines.....	4-12
Datacomm Subsystem.....	3-50
Date of Last Write.....	5-9
Decoding.....	3-63
Define Area Fill Patern, AGIOS.....	8-30
Define Area, AGIOS.....	8-5
Define Enhancements, AGIOS.....	8-13
Define Key Characteristics, AGIOS.....	8-21
Define Line Pattern and Scale, AGIOS.....	8-30
Define Softkey Field, AGIOS.....	8-18
Define Touch Field, AGIOS.....	8-17
Define User Character Set, AGIOS.....	8-37
Delete Touch Field, AGIOS.....	8-18
Device Command, Config.Sys.....	5-55
Device Configuration Utility.....	5-17
Device Driver.....	5-18

Index

Device Driver Creation.....	5-26
Device Driver Example.....	5-39
Device Driver Functions.....	5-31
Device Driver Header.....	5-40
Device Driver Installation.....	5-55
Device Driver Parameters.....	5-31
Device Driver Structure.....	5-21
Device Functions.....	5-31
Device Header.....	5-21
Device List.....	5-24, 5-27
Device Mapping.....	5-16
Devices.....	5-16
Digital Logic Boards.....	2-6
Directory.....	5-8
Directory, Disc.....	5-63
Disc Boot Sector.....	5-61
Disc Buffer Cache.....	5-7
Disc Clusters.....	5-62
Disc Data Area.....	5-58
Disc Device.....	5-53
Disc Directory.....	5-58, 5-63
Disc Directory Structure.....	5-57
Disc Format.....	5-57
Disc Header Record.....	5-59
Disc Sector Buffers.....	5-55
Disc Sizes.....	5-57
Disc Storage Capacity.....	5-57
Disk Transfer Address.....	5-14
Dispatch Table, Device Command.....	5-41
Display.....	1-2
Display Attributes.....	7-10
Display Character Codes.....	7-10
Display Control Functions, AGIOS.....	8-24
Display Enhancements.....	1-2, 7-10
Display Interfacing.....	7-8
Display Memory Organization.....	7-8
Display ON/OFF, AGIOS.....	8-24
Display Row Pointers.....	7-9
Display Softkey Label, AGIOS.....	8-10
Display Writes, Fast.....	7-13
Displaying Alpha Characters.....	3-27
Drawings.....	3-80
Driver Number.....	5-9
Dynamic RAM.....	3-62
Dynamic RAM Refresh.....	3-63

E

ESD protection.....	3-38
Electrical Design.....	3-73
Electrical Interface.....	3-37
Enhance Area, AGIOS.....	8-6
Enhancement Code, AGIOS.....	8-4
Enhancement Definition, AGIOS.....	8-13

Enhancements, Display.....	7-10
Environmental Conditions.....	2-2
Escape Sequence, AGIOS.....	8-11
Escape Sequences.....	7-1
Extension, FCB.....	5-9
Extractor.....	3-78
Extractor Retainer Pin.....	3-78

F

FAT.....	5-62
FCB.....	5-8
Field Operations, AGIOS.....	8-16
File Allocation Table.....	5-55,5-58,5-62
File Control Blocks.....	5-8
File Manager.....	5-2
File Size.....	5-9
Filename.....	5-9, 5-64
Filename Extension.....	5-64
Files Command, Config.Sys.....	5-55
Files, Number of Open.....	5-55
Fill Rectangular Area, Absolute, AGIOS.....	8-31
Fill Rectangular Area, Relocatable, AGIOS.....	8-31
Firmware.....	2
Firmware Calls.....	6-1
Firmware ES Register.....	7-67
Firmware Entry Points.....	6-1
Firmware Jump Vectors.....	6-1
Firmware RAM.....	6-1
Firmware Variables.....	5-7
Firmware Yielding.....	7-27
Flush Device Function.....	5-38
Flushing Console Buffer.....	7-1
Flushing Keyboard Buffer.....	7-26
Front Plane.....	3-1
Front Plane Connectors and Signals.....	3-2
Front Plane PCA.....	2-7
Front Plane PCA Connector Layout.....	3-2
Front Plane Signal Description.....	3-7
Frontplane Connectors.....	3-77
Further Reference Documents.....	B-1

G

GO Generator.....	3-16
General Description.....	2-1
General Description, Datacomm Subsystem.....	3-50
General Schematic Discussion.....	3-73
Get Key Characteristics, AGIOS.....	8-21
Graphics Area Fill.....	8-30
Graphics Bit Map.....	7-18
Graphics Cursor Moves, AGIOS.....	8-26
Graphics Cursor ON/OFF, AGIOS.....	8-25
Graphics Display.....	1-2, 3-31

Index

Graphics Display Interfacing.....	7-18
Graphics Display ON/OFF, AGIOS.....	8-24
Graphics Hard Reset, AGIOS.....	8-39
Graphics Line Patterns.....	8-30
Graphics Line Type, AGIOS.....	8-29
Graphics Memory Clear, AGIOS.....	8-24
Graphics Memory Set, AGIOS.....	8-24
Graphics Plotting Functions, AGIOS.....	8-40
Graphics RAM.....	7-18
Graphics Status, AGIOS.....	8-46
Graphics Tablet Interface.....	7-58
Graphics Text Label, AGIOS.....	8-36
Graphics Text Mode.....	8-28
Graphics Text, AGIOS.....	8-34

H

HP 150 Input/Output Map.....	4-9
HP 150 Printed Circuit Assemblies.....	2-5
HP 150 System Overview.....	1-1
HP-IB Controller and Interface.....	3-21
HP-IB Port.....	1-3
HPIB Controller (9914).....	4-14
HPIB Driver.....	7-52
HPIB Interfacing.....	7-52
HPIB Printer, Device.....	5-53
HPIB Programming.....	7-52
HPIB Templates.....	7-54
HPIBDEV Device.....	5-16, 5-52, 5-54
Hardware Overview.....	2-1
Header Record.....	5-58
Header Record, Disc.....	5-59
Height Restriction.....	3-76
Height Restriction (Accessory Card Clearances).....	3-80
Helpful Design Hints.....	3-73, 3-76
Hold State.....	3-14

I

I/O Bus Device Block Diagram.....	3-20
I/O Control For Devices.....	5-49
I/O Decoding.....	3-20
I/O Devices.....	3-19
I/O Mapped Devices.....	4-9
I/O Panel.....	3-80
I/O Panel Design.....	3-76
I/O Panel Paint Specifications.....	3-78
ID BYTE.....	3-73
INT Device.....	5-16
IO.SYS.....	5-3
Init Device Function.....	5-31
Initialization.....	3-45
Initialization, System.....	5-55
Installable Device.....	5-24

Installable DEvice Command Routines.....	5-46
Installable Device Driver.....	5-39
Installable Device Drivers.....	5-10
Installable Devices.....	5-18
Integral Printer Connector.....	3-7
Integral Printer Device.....	5-53
Integral Printer Interface.....	4-11
Interface Description.....	3-41
Interrupt Controller.....	3-18
Interrupt Controller (8259A).....	4-13
Interrupt Routine, Device.....	5-23, 5-44
Interrupt Type Code.....	5-5
Interrupt Vectors.....	5-5
Interrupts, Hardware.....	5-7
Interrupts, MS-DOS.....	5-7
Introduction.....	1-1

K

Key Characteristics.....	7-24
Key Put, AGIOS.....	8-23
Keyboard.....	1-3, 3-37
Keyboard Buffer.....	7-26
Keyboard Characteristics, AGIOS.....	8-21
Keyboard Driver.....	7-25
Keyboard Intercept, AGIOS.....	8-20
Keyboard Interfacing.....	7-22
Keyboard Key Codes.....	7-29
Keyboard Operation.....	3-37
Keyboard PCA Port.....	A-14
Keyboard PCA.....	2-7, A-3
Keyboard Status.....	7-26
Keyboard and Touchscreen Controller.....	3-20
Keyboard and Touchscreen Data Input (I/O Port 0018H).....	3-49
Keyboard and Touchscreen Subsystem.....	3-37
Keyboard/Touchscreen Controller (8041A).....	4-11
Keycode Mode.....	7-22, 8-20, 8-22
Keycode ON/OFF, AGIOS.....	8-22
Keycode Status, AGIOS.....	8-23
Keycodes.....	7-22, 7-29

L

L-Bracket.....	3-78, 3-80
LED Decoding.....	3-62
LED Register Reset.....	3-62
LEDs.....	3-62
LPT1 Device.....	5-16
LPT2 Device.....	5-16
LPT3 Device.....	5-16
LST Device.....	5-16
Language PCA.....	A-29
Lift Boundary Pen, AGIOS.....	8-44
Lift Pen, AGIOS.....	8-40

Index

List of Vendors.....	3-77
Logic Diagrams.....	A-1
Logical Devices.....	5-16
Lower Boundary Pen, AGIOS.....	8-45
Lower Pen, AGIOS.....	8-41

M

MPSC.....	4-14
MS-DOS.....	5-1
MS-DOS Calls.....	7-2
MSDOS.SYS.....	5-3
Manuf Test Repeat.....	4-12
Maxalloc.....	5-11
Mechanical Description.....	3-38
Mechanical Design.....	3-76
Mechanical Specifications.....	3-64
Media Check Device Function.....	5-32
Media Descriptor Byte.....	5-30, 5-34
Memory Map.....	4-1
Memory Map, Firmware.....	6-1
Memory and I/O Mappings.....	3-11
Mezzanine Datacomm PCA.....	A-23
Mezzanine Memory Connector Signal.....	3-57
Mezzanine Memory PCA Block Diagram.....	3-56
Mezzanine Memory PCA.....	2-7, 3-55, A-21
Mezzanine Memory Subsystem.....	3-55
Microprocessor System Architecture.....	3-13
Minalloc.....	5-11
Modem Disconnect.....	7-49
Monitor Data Comm Mode.....	7-49
Move Graphics Cursor Absolute, AGIOS.....	8-26
Move Graphics Cursor Incremental, AGIOS.....	8-27
Multi-Protocol Controller.....	3-52

N

NSLOTSEL.....	3-73
Name Field, Device.....	5-23
No Polygon Boundary, AGIOS.....	8-32
Non Destructive Read No Wait Device Function.....	5-36

O

Operating System Disc.....	5-61
Operating System Memory Usage.....	5-4
Operating System Structure.....	5-1
Operating System, MS-DOS 2.0.....	1-1
Output Single Text Character, AGIOS.....	8-37
Overview.....	3-10

P

PAMCODE.EXE.....	5-10
PCA Configuration.....	3-63
PCA Overview.....	3-55
PLT Device.....	5-16
PRN Device.....	5-16
Pair Address to Row, Column No. Conversion.....	3-42
Personal Applications Manager (P.A.M).....	1-1, 5-2
Physical Devices.....	5-16
Physical Disc Format.....	5-57
Physical Specifications.....	2-2
Plot to Cursor Position, AGIOS.....	8-42
Plotter Device.....	5-53
Point Plot, AGIOS.....	8-43
Polygon Draw, AGIOS.....	8-44
Polygon Move, AGIOS.....	8-43
Position Cursor, AGIOS.....	8-12
Power Requirements.....	2-3, 3-64
Power Supply Connector.....	3-7
Power Supply PCA.....	2-6
Processor Board Block Diagram.....	3-11, 3-13
Processor Board and Memory Board Block Diagram.....	3-10
Processor Front Plane PCA.....	A-7
Processor I/O Bus.....	A-9
Processor PCA.....	A-5
Processor Subsystem.....	3-10
Processor System Overview.....	3-10
Product Regulations.....	2-3
Product Specifications.....	2-1
Program Receiving Control.....	5-13
Program Segment Prefix (PSP) Control Block.....	5-11
Program Segment.....	5-11
Program Termination.....	5-13
Programming Application Softkeys.....	8-9
Programming the HP 150.....	2
Put Key, AGIOS.....	8-22

R

RAM (Memory Extender) PCA.....	A-27
RAM Expansion.....	4-2
ROM.....	3-59
ROM Decoding.....	3-59
ROM Timing.....	3-60
RS-232.....	1-3
RS-232 Communication Port.....	1-3
RS-232/RS-422 Communication Port.....	1-3
RS-232/RS-422.....	1-3
RS232C/422 Datacomm Module Connector.....	3-50
RS232C/422 Datacomm PCA.....	2-7
Raster Scan.....	3-23
Read Area, AGIOS.....	8-6
Read Area Shading, AGIOS.....	8-51
Read Cursor Position, AGIOS.....	8-47
Read Cursor Position, Wait For Key, AGIOS.....	8-47

Index

Read Cursor Type, AGIOS.....	8-14
Read Device Function.....	5-35
Read Device ID, AGIOS.....	8-46
Read Display Size, AGIOS.....	8-48
Read Dynamics, AGIOS.....	8-51
Read Extended Screen Dimensions, AGIOS.....	8-52
Read Graphics Setting, AGIOS.....	8-48
Read Graphics Text Status, AGIOS.....	8-49
Read Keypad Status, AGIOS.....	8-23
Read Pen Position, AGIOS.....	8-46
Read Relocatable Origin, AGIOS.....	8-50
Read Reset Status, AGIOS.....	8-50
Read Softkey Label, AGIOS.....	8-9
Read Terminal Configuration, AGIOS.....	8-14
Read Zoom Status, AGIOS.....	8-49
Real Time Clock.....	3-21
Real Time Clock (MM58167A).....	4-10
Record Size.....	5-9
Relative Record.....	5-10
Request Header.....	5-25
Request Header, Device.....	5-42
Reset Logic.....	3-13
Resolution Versus Number of Pairs.....	3-42
Retainer Thumbscrew.....	3-80
Ring Retainer.....	3-77
Row Column Operations, AGIOS.....	8-16
Row Pointer Table.....	7-9
Rubber Band Line, AGIOS.....	8-26

S

SHOLDA Timing.....	3-69
SYINIT Routine.....	5-55
Screen Memory Organization.....	7-8
Screen Writes, Fast.....	7-13
Sector Allocation, Disc.....	5-58
Sectors, Disc.....	5-57
Select Boundary Pen, AGIOS.....	8-32
Select Default Character Set, AGIOS.....	8-37
Select Drawing Mode, AGIOS.....	8-29
Select Line Type, AGIOS.....	8-29
Select Polygonal Fill Pattern, AGIOS.....	8-31
Set Cursor Type, AGIOS.....	8-14
Set Graphics Default, AGIOS.....	8-38
Set Graphics Memory, AGIOS.....	8-24
Set Graphics Text Origin, AGIOS.....	8-36
Set Graphics Test Orientation, AGIOS.....	8-34
Set Graphics Text Size, AGIOS.....	8-34
Set Picture Definition Defaults, AGIOS.....	8-39
Set Relocatable Origin to Cursor Postion, AGIOS.....	8-33
Set Relocatable Origin to Pen Position, AGIOS.....	8-33, 8-42
Set Relocatable Origin, AGIOS.....	8-33
Set Touch Reporting Modes, AGIOS.....	8-19
Shell Command, Config.Sys.....	5-56

Shift Area, AGIOS.....	8-7
Signal Timing Diagrams.....	3-67
Slot Select, Accessory.....	7-65
Slot Selection Generation.....	3-60
Soft Key Direct Display Writes.....	7-15
Softkey Label Display, AGIOS.....	8-10
Softkey Label Read, AGIOS.....	8-9
Softkey Label Update, AGIOS.....	8-9
Softkey Touch Field Definition, AGIOS.....	8-18
Softkeys, Programming.....	8-9
Specifications.....	3-40
Start Polygonal Area Fill, AGIOS.....	8-43
Static Request Header.....	5- 27
Status Device Function.....	5- 37
Status Generation.....	3-14
Status Line, Writing To.....	7-15
Status Register (I/O Port 0019H).....	3-45
Status Word.....	5-28
Strategy Routine, Device.....	5-23, 5-44
Sub-Directories.....	5-64
Subsystem Power Requirements.....	2-4
Sweep Board Connector.....	3-6
Sweep Board.....	3-23
Sweep PCA.....	2-6, A-25
Switchchar Command, Config.Sys.....	5-55
System Architecture.....	1-1
System Booting.....	5-55
System Function Calls.....	5-3, 7-2
System Initialization.....	5-61
System Timing and Control Logic.....	3-14

T

TPM.....	3-1
Technology and Display Format.....	3-23
Templates, HPIB.....	7-54
Terminal Configuration, Reading.....	8-14
Terminal Emulator.....	7-37
Terminate Polygonal Area Fill, AGIOS.....	8-43
Test Strap Logic.....	3-13
Text Mode, Graphics.....	8-28
Thermal (Integral) Printer Interface.....	3-1
Thermal Limits.....	3-65
Thermal Printer Interface.....	A-19
Thumbscrew.....	3-77
Thumbscrews.....	3-76
Time Device.....	5-52
Time of Last Write.....	5-10
Touch Field Definition, AGIOS.....	8-17
Touch Field Deletion, AGIOS.....	8-18
Touch Reporting Modes, AGIOS.....	8-19
Touch Screen ASCII Fields.....	8-15
Touch Screen Functions, AGIOS.....	8-15
Touch Screen Keycode Fields.....	8-15

Index

Touch Screen Normal Fields.....	8-16
Touch Screen Reset, AGIOS.....	8-18
Touch Screen Row Column Operations.....	8-16
Touch Screen Toggle Fields.....	8-15
Touchscreen.....	1-1, 3-38
Touchscreen Block Diagram.....	3-39
Touchscreen Connector.....	3-6
Touchscreen PCA.....	2-7
Touchscreen PCA.....	A-1
Tracks, Disc.....	5-57
Tranceiver Schematic.....	3-75
Tranceiver Schematic Discussion.....	3-74
Transparent Data Comm Mode.....	7-49
Turn Off Alphanumeric Cursor, AGIOS.....	8-28
Turn Off Alphanumeric Display, AGIOS.....	8-25
Turn Off Graphics Text Mode, AGIOS.....	8-28
Turn Off Rubber Band Line, AGIOS.....	8-26
Turn Off Text Slant, AGIOS.....	8-35
Turn On Alphanumeric Cursor, AGIOS.....	8-27
Turn On Alphanumerics Display, AGIOS.....	8-25
Turn On Graphics Cursor, AGIOS.....	8-25, 8-26
Turn On Graphics Text Mode, AGIOS.....	8-28
Turn On Rubber Band Line, AGIOS.....	8-26
Turn On Text Slant, AGIOS.....	8-35
Turn off Graphics Display, AGIOS.....	8-25
Turn on Graphics Display, AGIOS.....	8-24

U

Unit Code.....	5-27
Update Softkey Label, AGIOS.....	8-9

V

Vector Draw, AGIOS.....	8-41
Vector Drawing Mode, AGIOS.....	8-29
Vector Move, AGIOS.....	8-40
Video Alpha Display Subsystem.....	A-15
Video Alpha RAM Subsystem.....	A-13
Video Area Clear, AGIOS.....	8-6
Video Area Enhance, AGIOS.....	8-6
Video Area Read, AGIOS.....	8-6
Video Area Shift, AGIOS.....	8-7
Video Area Write, AGIOS.....	8-5
Video Attribute Latch.....	4-8
Video Board.....	3-23
Video Board Overview.....	3-32
Video Define, AGIOS.....	8-5
Video Frame Format.....	3-24
Video Graphics Display Subsystem.....	A-17
Video Intrinsics, AGIOS.....	8-4
Video Line Write, AGIOS.....	8-8
Video Memory Organization.....	7-8
Video PCA.....	2-7

Video Row Pointers.....	7-9
Video Subsystem.....	3-23
Video Writes, Fast.....	7-13

W

Wait State Disable.....	3-59
Wait State Generation.....	3-15
Write Area, AGIOS.....	8-5
Write Device Function.....	5-35
Write Line, AGIOS.....	8-8

Y

Yielding To Firmware.....	7-27
----------------------------------	-------------

READER COMMENT SHEET

HP 150 Technical Reference Manual

45625-90001 **May 1984**

We welcome your evaluation of this manual. Your comments and suggestions help us to improve our publications. Please use additional pages if necessary.

Is this manual technically accurate? Yes [] No [] (If no, explain under Comments, below.)

Are the concepts and wording easy to understand? Yes [] No [] (If no, explain under Comments, below.)

Is the format of this manual convenient in size, arrangement and readability? Yes [] No [] (If no, explain under Comments, below.)

Comments:

Date: _____

FROM:

Name _____ **Title** _____

Company Enter company name or address

Address

City _____ **State** _____ **Zip** _____

FOLD

FOLD



NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS PERMIT NO. 1355 CUPERTINO, CALIFORNIA

POSTAGE WILL BE PAID BY ADDRESSEE

Hewlett-Packard Company
Personal Office Computer Division
P.O. Box 486
974 E. Arques Avenue
Sunnyvale, CA 94086

Attn: Technical Support Manager

FOLD

FOLD

