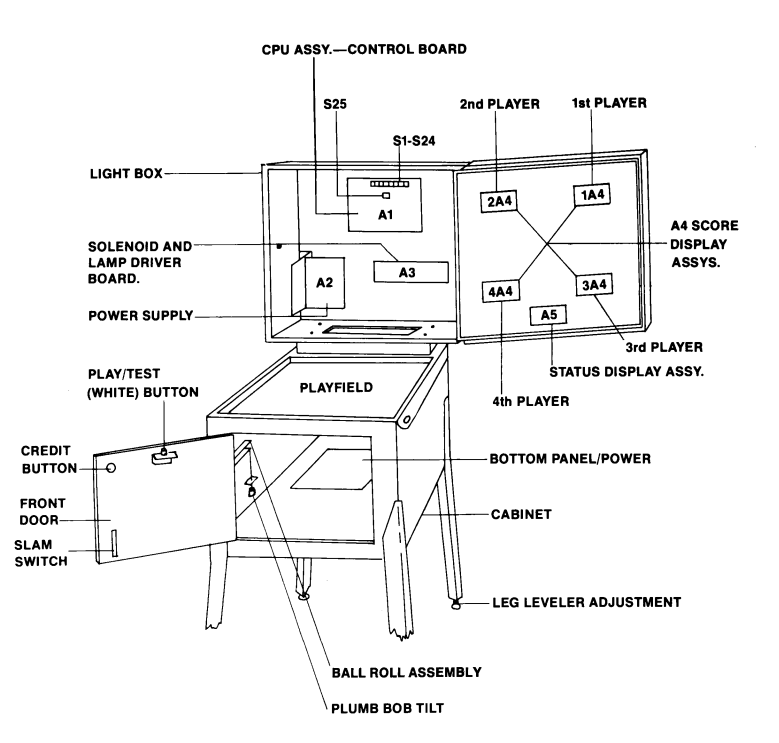
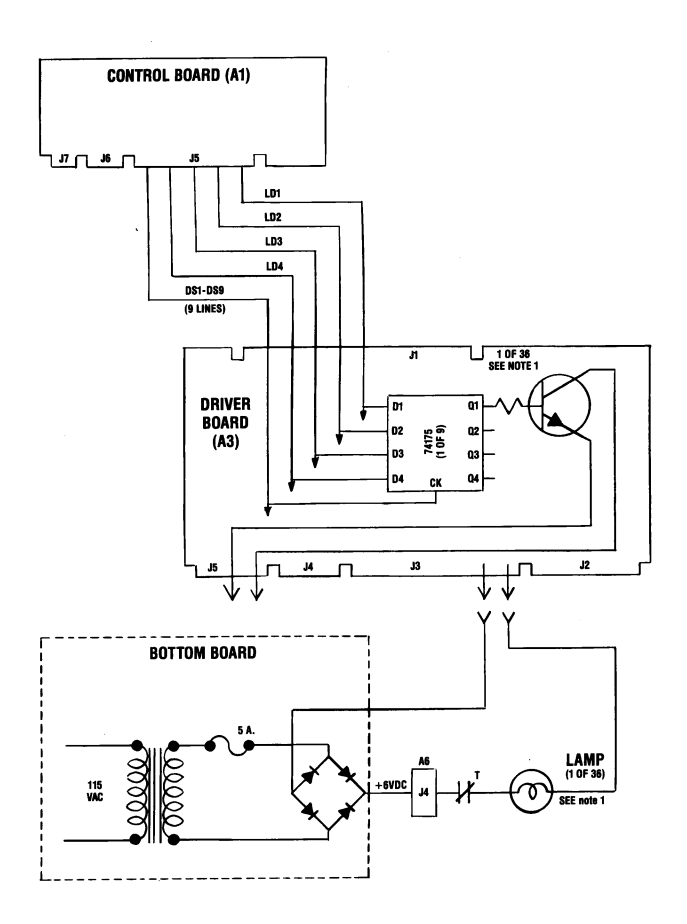
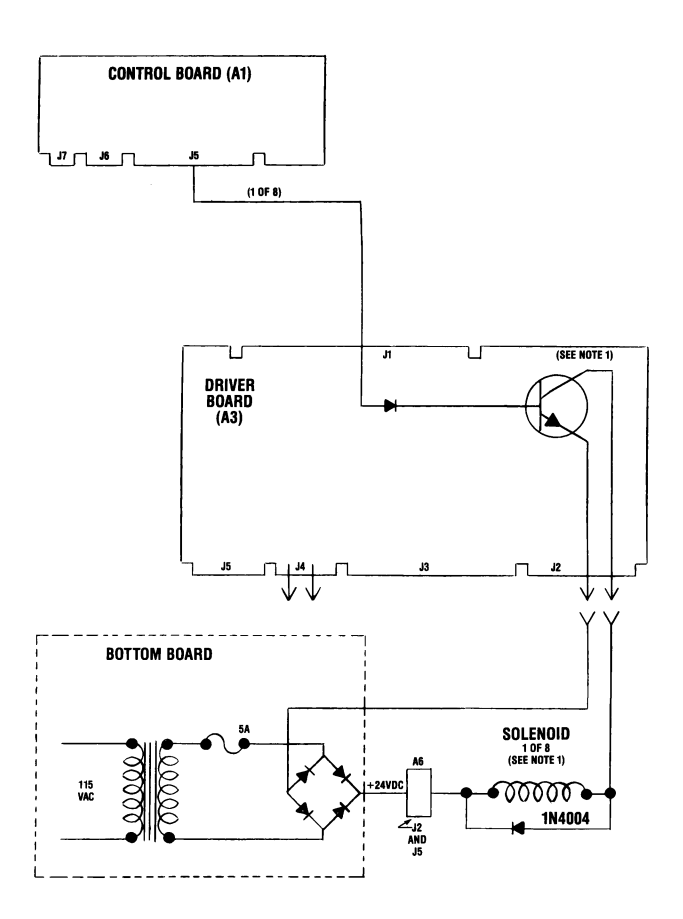
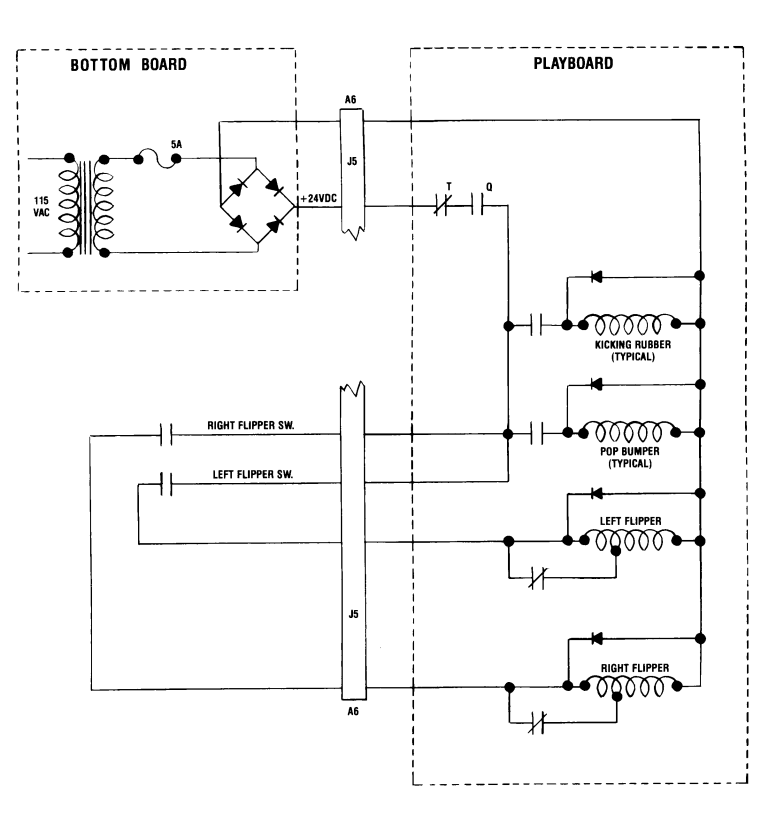
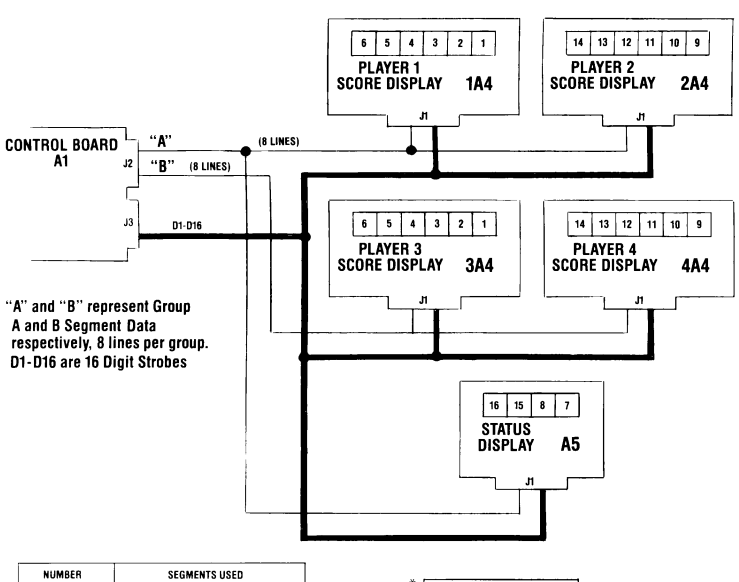
COMPONENT LOCATION DIAGRAM



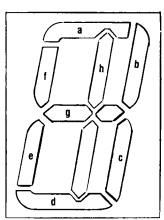






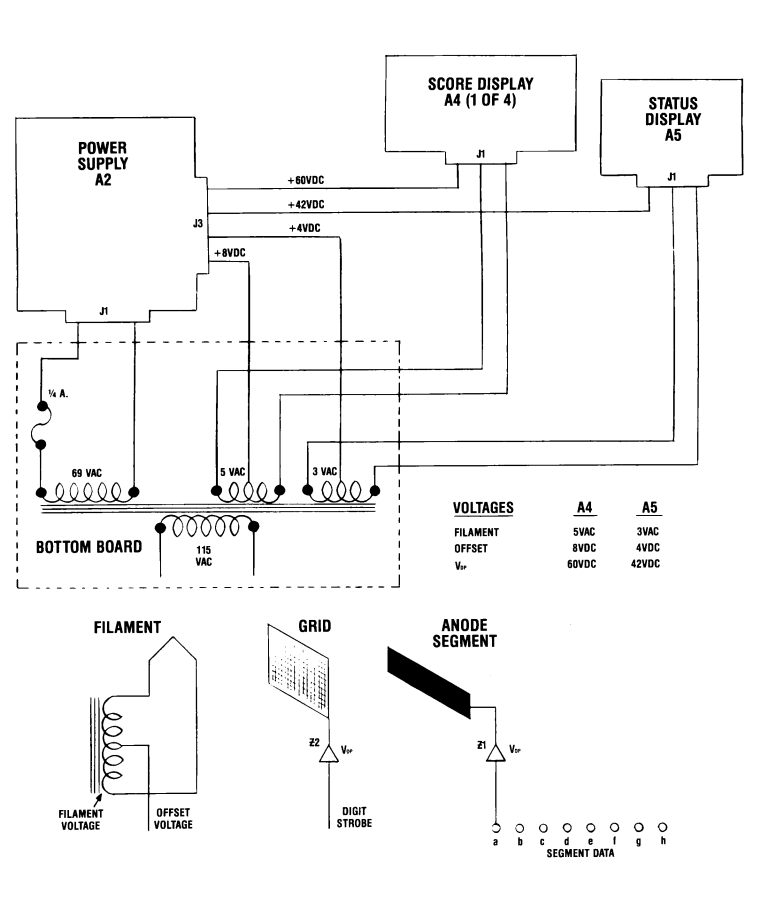


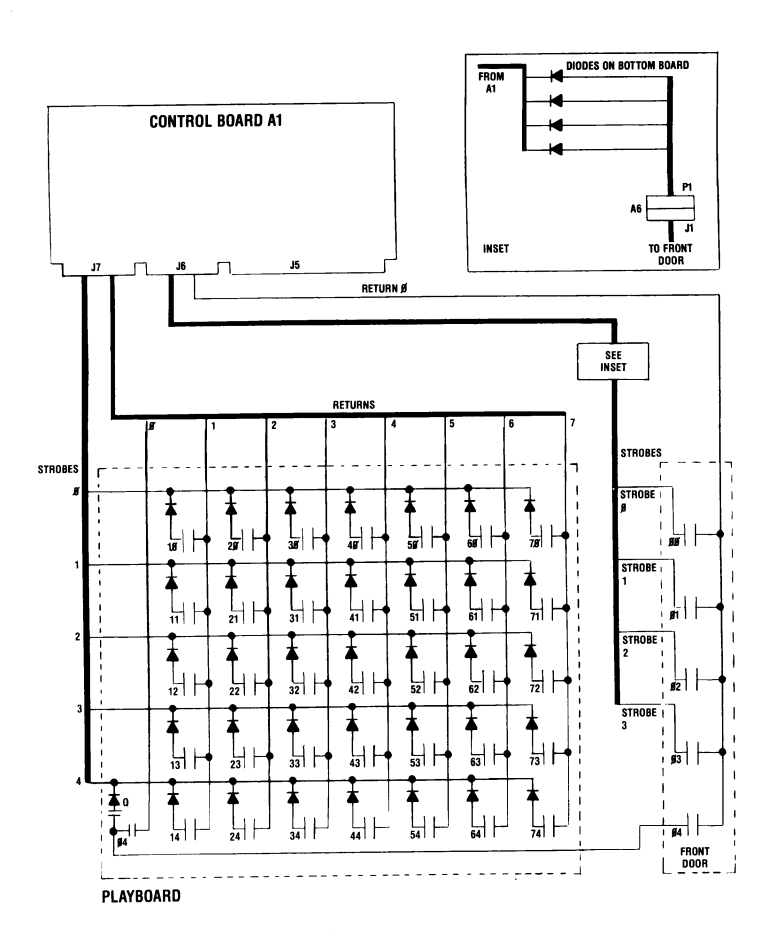
NUMBER DISPLAYED	a	SEGMENTS USED a b c d e f g h							
0									
·1									
2	î.	٠.							
3									
4									
5									
6									
7									
8									
9									

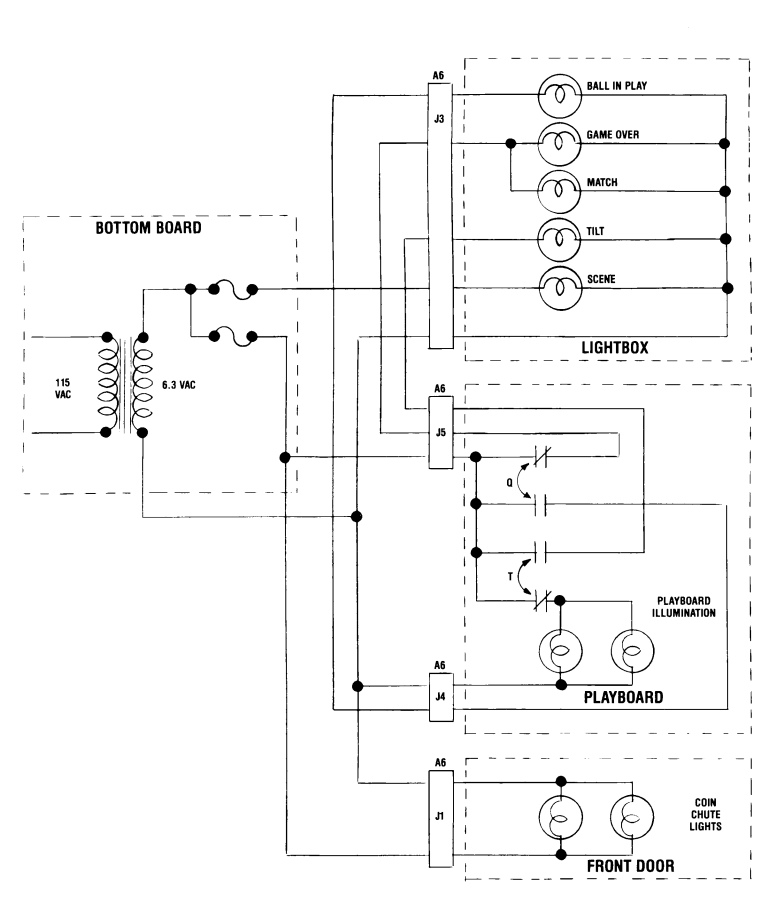


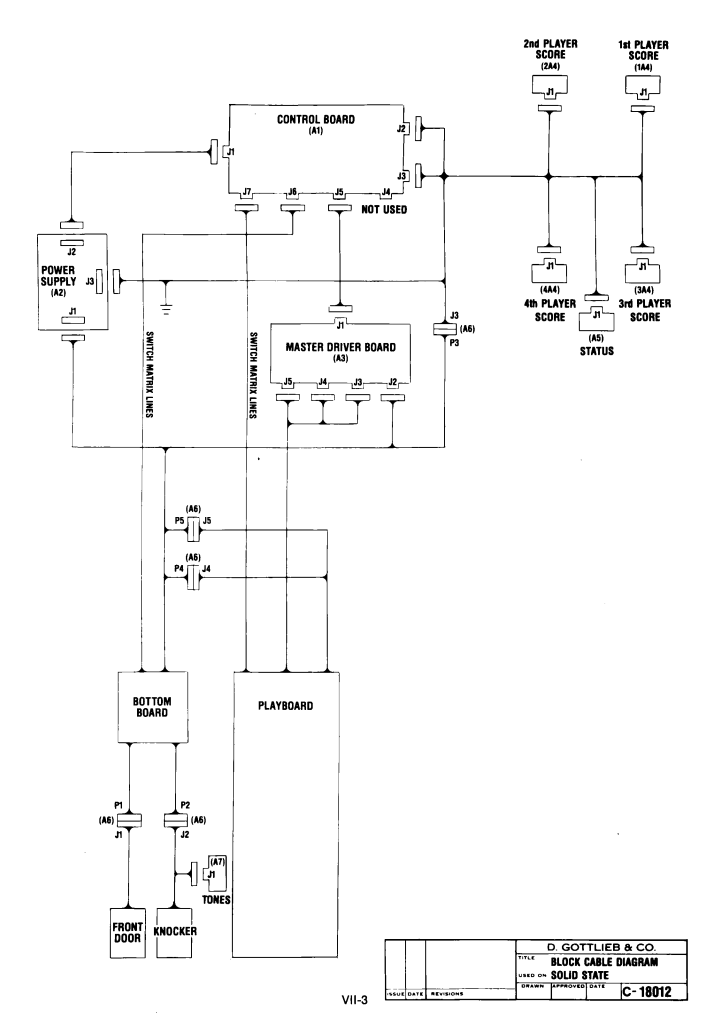
*NOTE: Display A5 does not have an "h" Segment, and the Number 1 is displayed utilizing Segments "b" and "c".

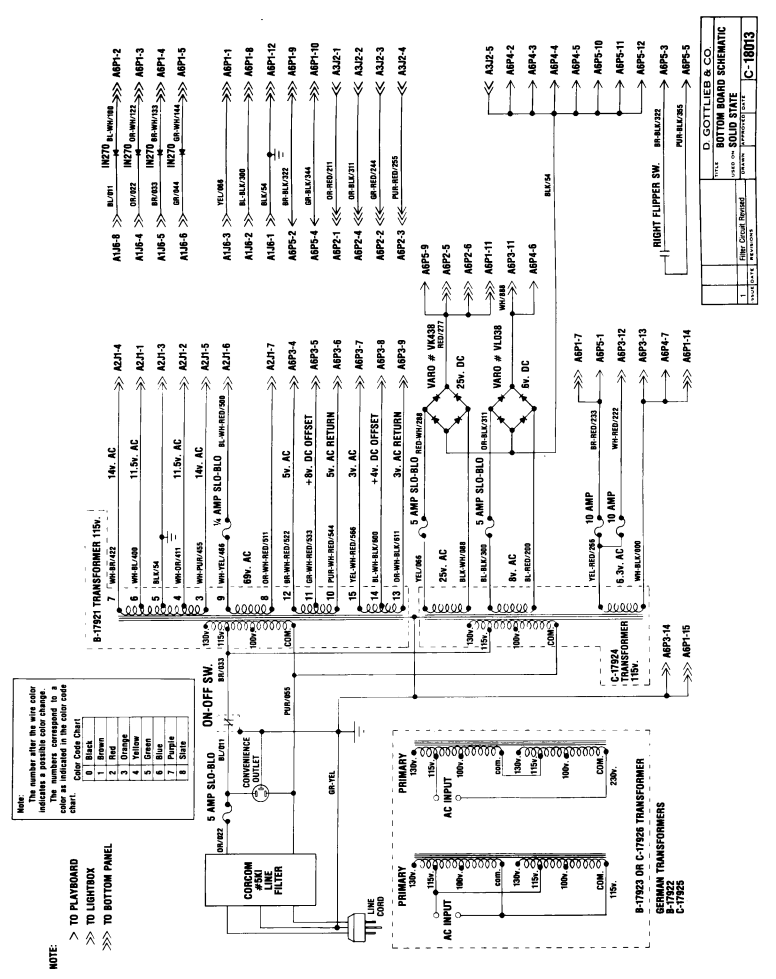
TYPICAL DIGIT

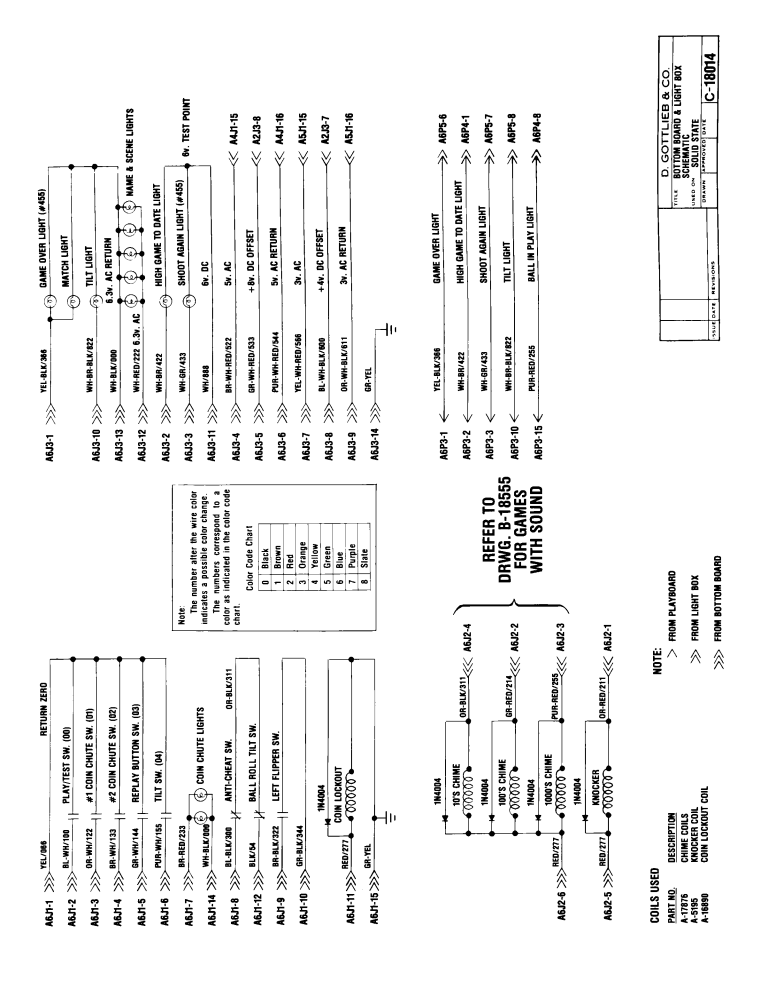


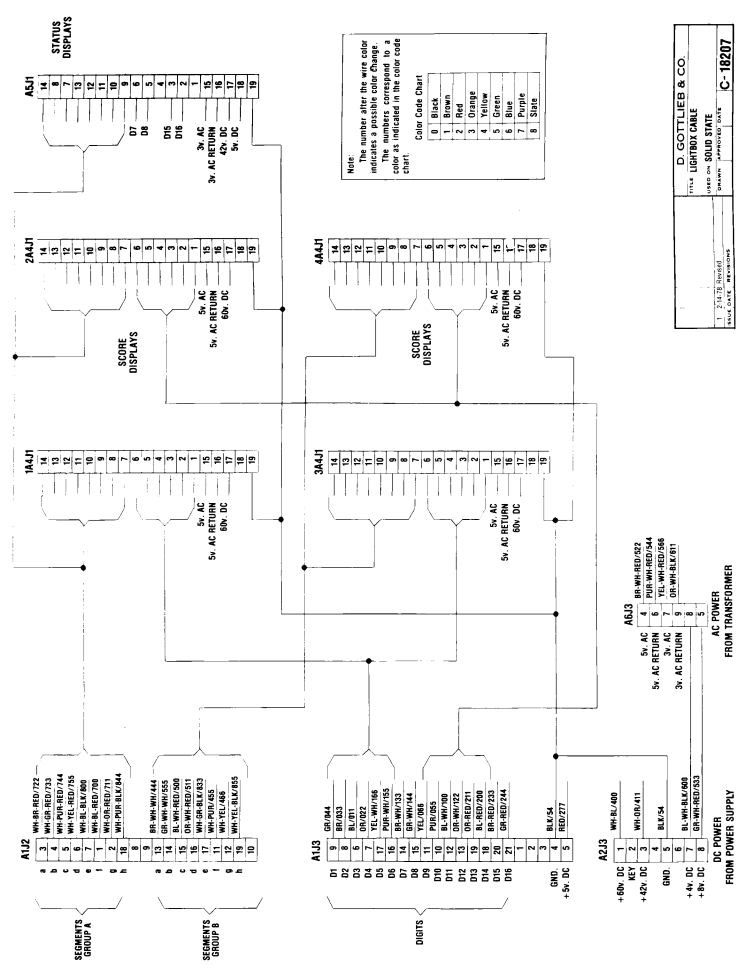


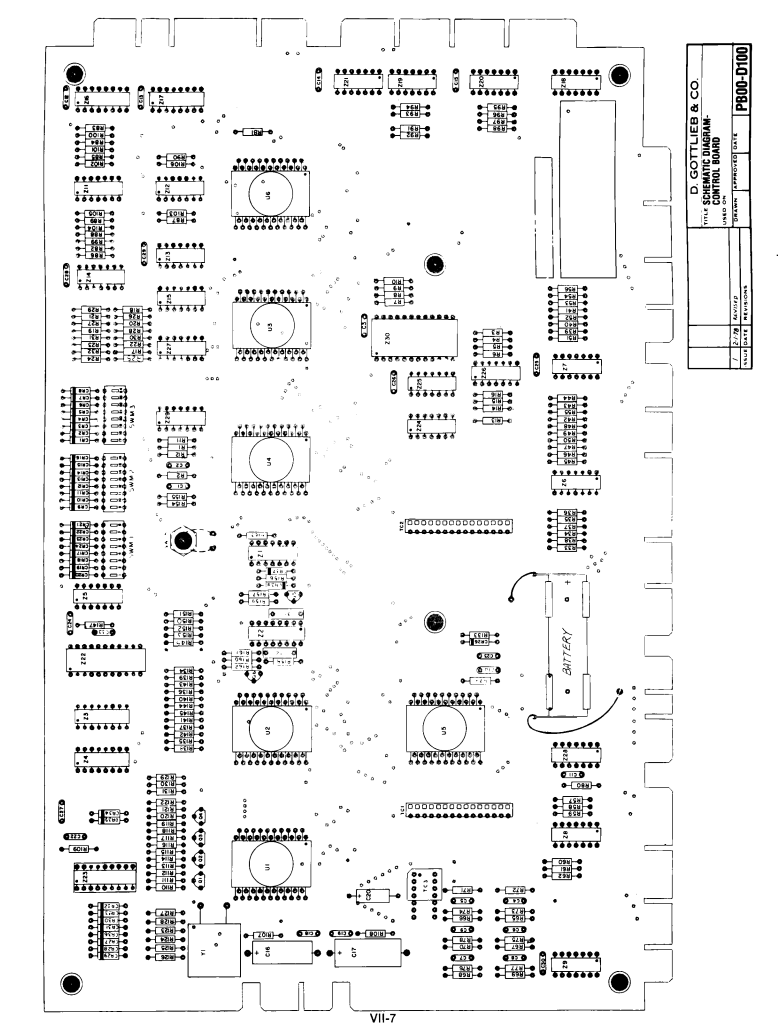


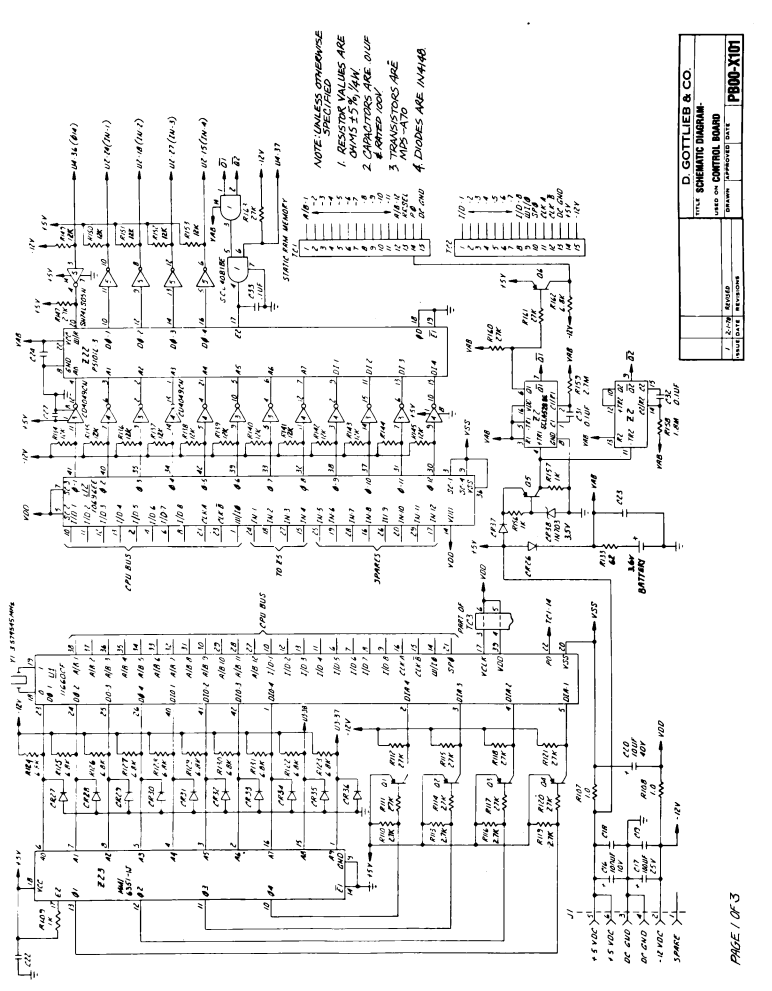


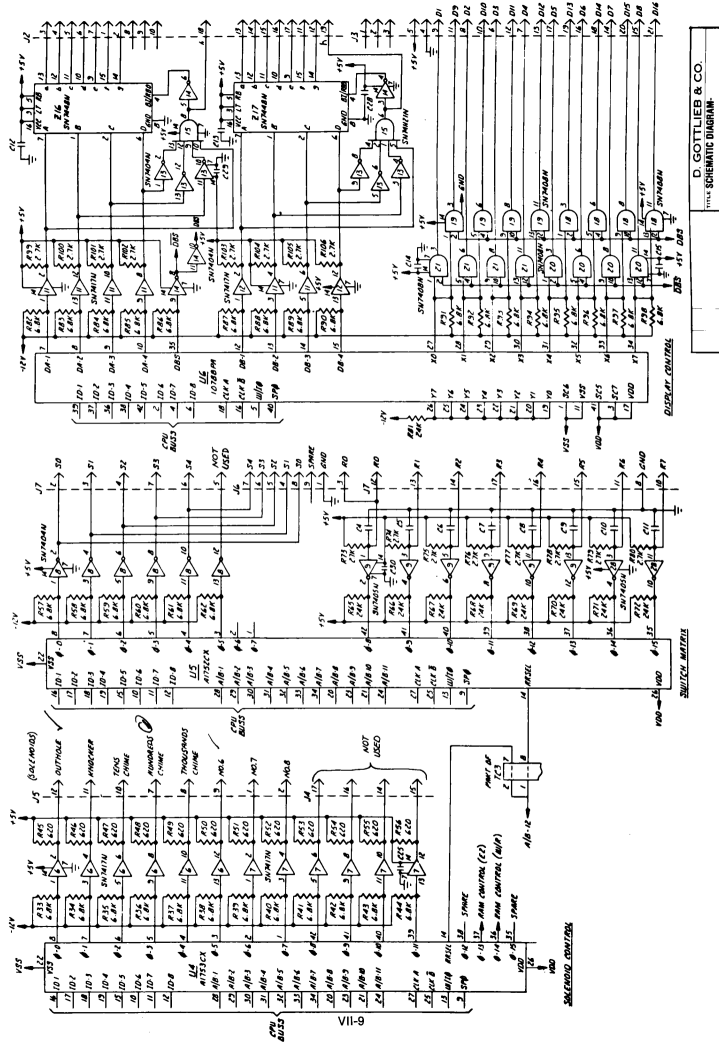










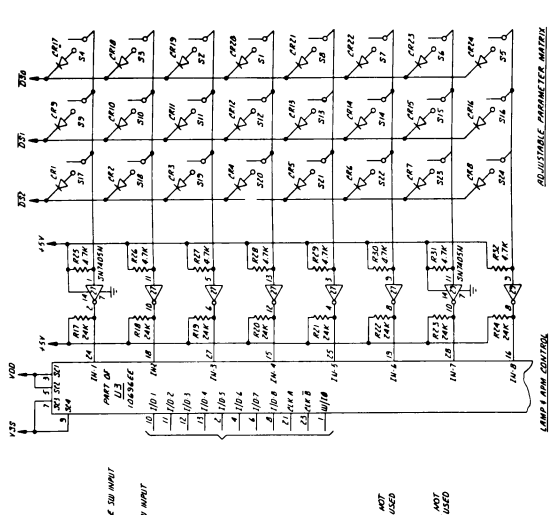


PAGE 2 OF

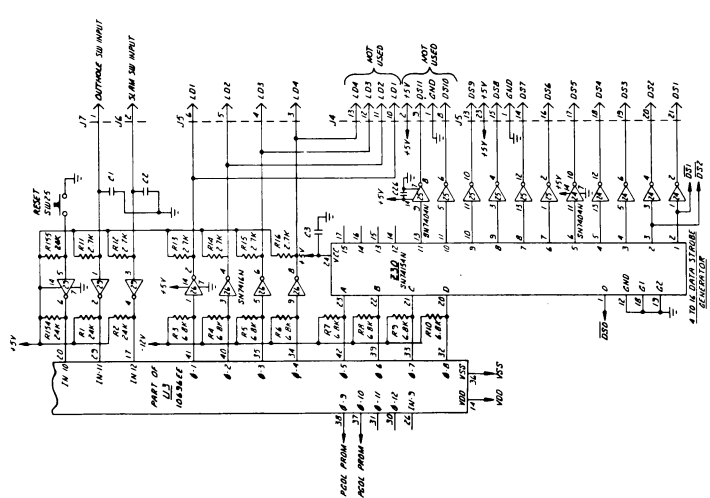
PB00-X101

DRAWN APPROVED DATE

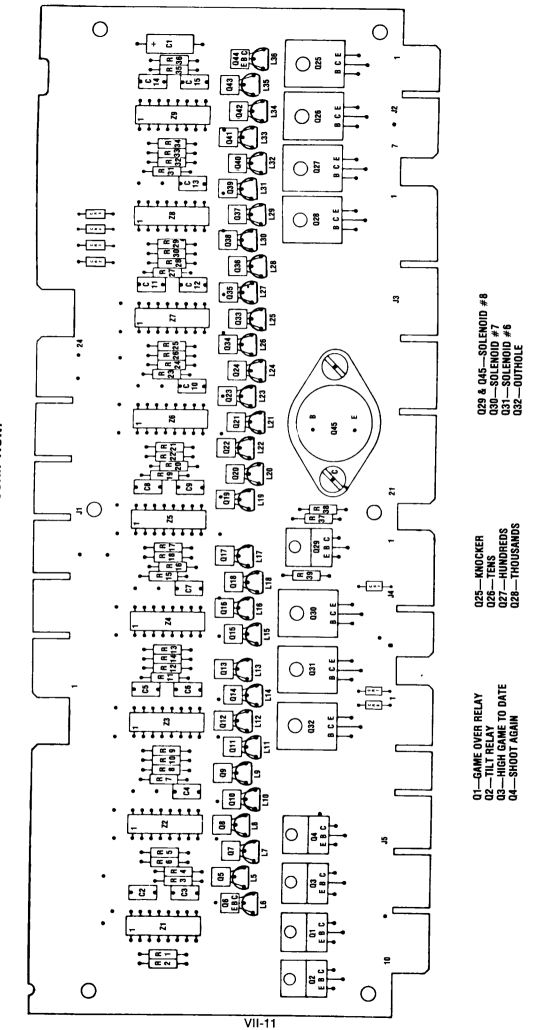
/ 2-1-78 ARVISED







L5 TO L36 INDICATE LAMP ASSIGNMENT SEE LAMP ASSIGNMENT PAGE FOR DESCRIPTION. NOTE:



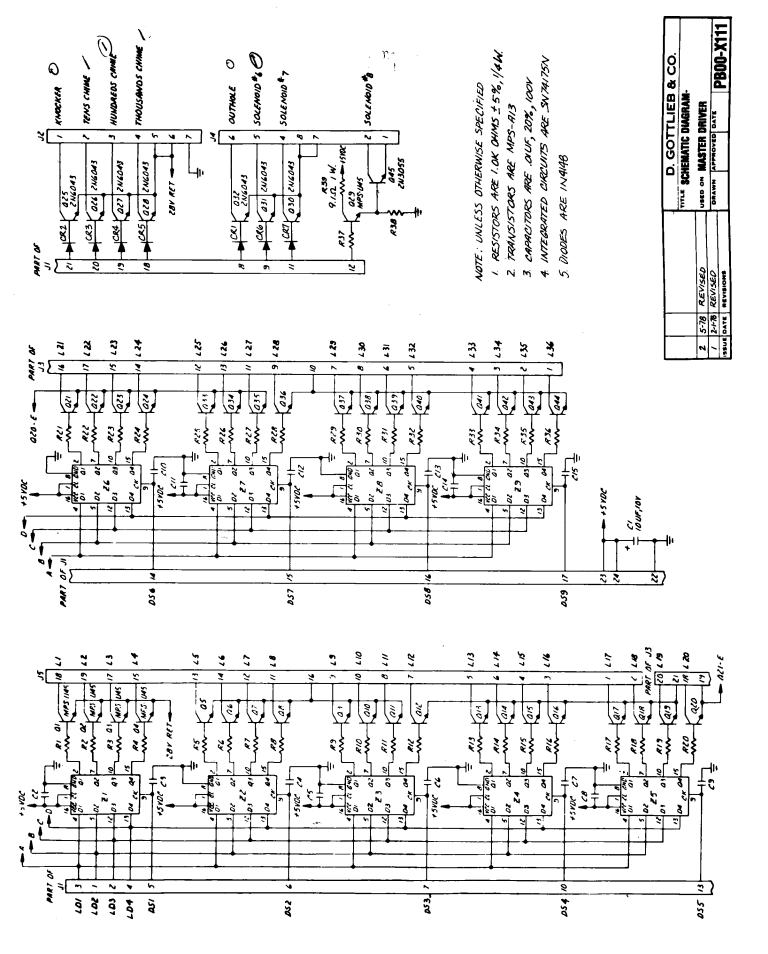
PB00-D110

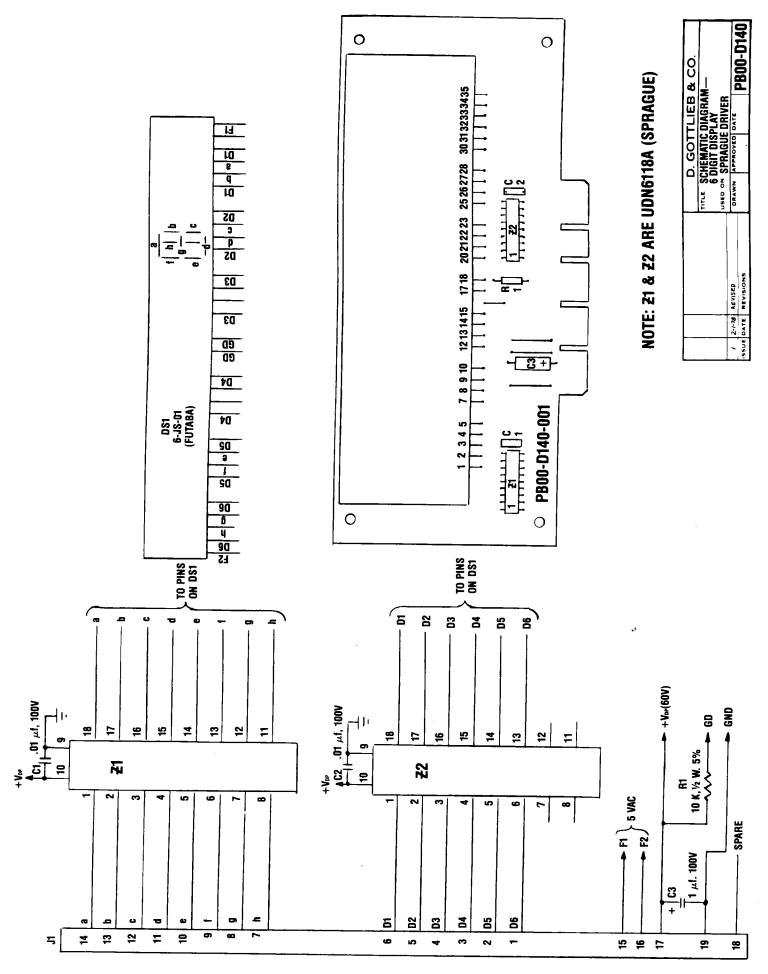
DRAWN APPROVED DATE

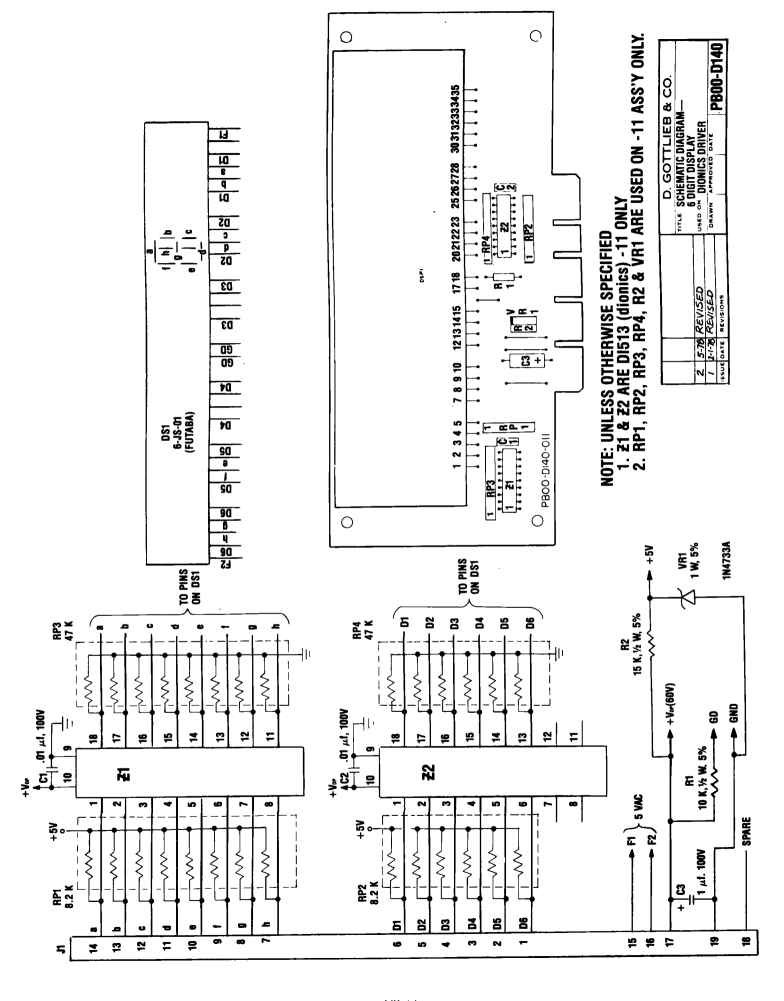
REVISED

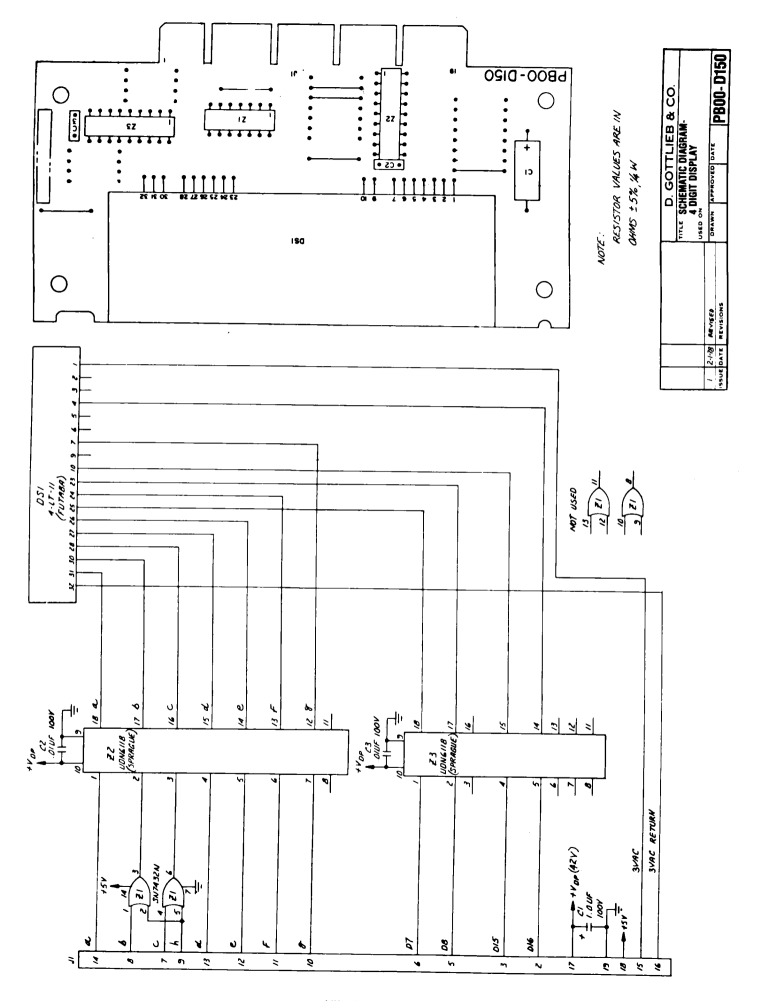
1 5-78 REVISED

D. GOTTLIEB & CO.
TITLE SCHEMATIC DIAGRAM.
MASTER DRIVER

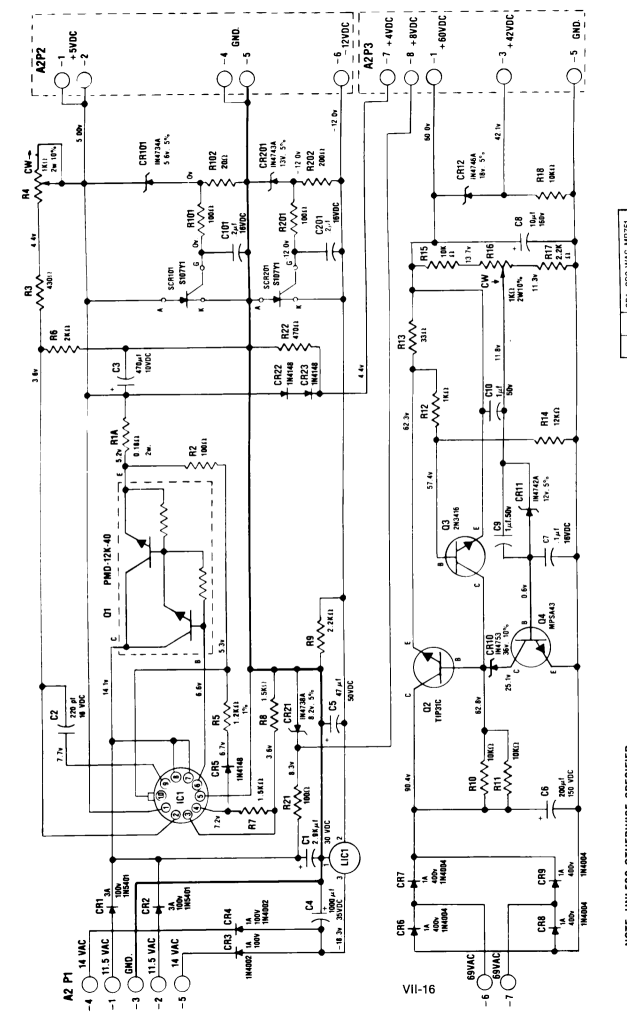








VII-15



1.9-78 B- 18396 D. GOTTLIEB & CO. POWER SUPPLY SCHEMATIC USED ON SOLID STATE GAME S. H. CR1, CR2 WAS MR751, CR5, CR22, CR23 WAS 1N914, R21 WAS 680, R17 WAS 2 4K, R10-R11 WAS 15K, R10-R11 WAS 15K, Added Voltages
R13 was 56 \(\Omega\$ mevisions 1-18-78 8.78

NOTE: UNLESS OTHERWISE SPECIFIED

- 1. RESISTORS ARE 1/2 W. ± 5%
- 2. VOLTAGES ARE DC AND WITH RESPECT TO GROUND.
 - 3. ALL VOLTAGES ARE TYPICAL.

