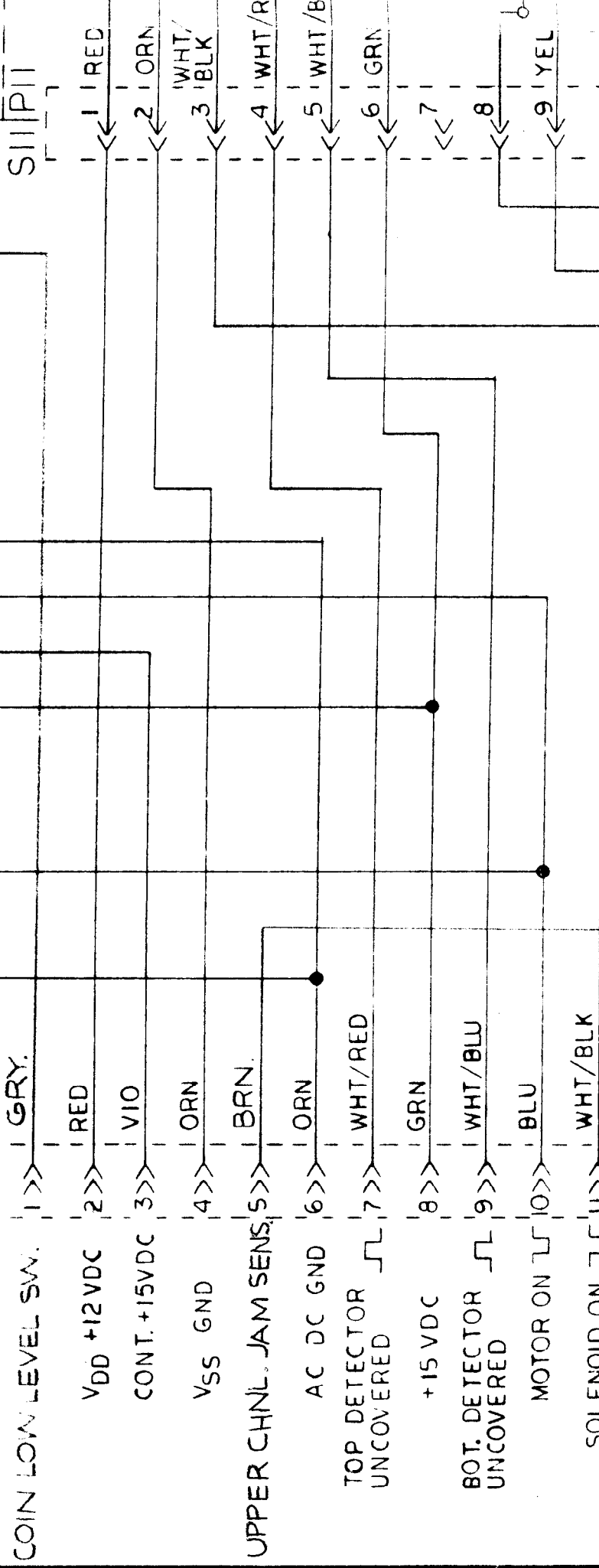


S8 } TYP.
 S9 }
 S10 }



COIN LOW LEVEL SW. 1 >>> | GRY.
 VDD +12VDC 2 >>> | RED
 CONT. +15VDC 3 >>> | VIO
 VSS GND 4 >>> | ORN
 UPPER CHNL. JAM SENS. 5 >>> | BRN.
 AC DC GND 6 >>> | ORN
 TOP DETECTOR UNCOVERED 7 >>> | WHT/RED
 +15VDC 8 >>> | GRN
 BOT. DETECTOR UNCOVERED 9 >>> | WHT/BLU
 MOTOR ON 10 >>> | BLU
 SOLENOID ON 11 >>> | WHT/BLK

COIN LEVEL SW.

HOPPER DUMP SWITCHES

2X1107 MOTOR

(B)

56X53

.033uf

GRN.

WHT/GRN

S11P11

1 <<< | RED

2 <<< | ORN

3 <<< | WHT/BLK

4 <<< | WHT/RED

5 <<< | WHT/BLU

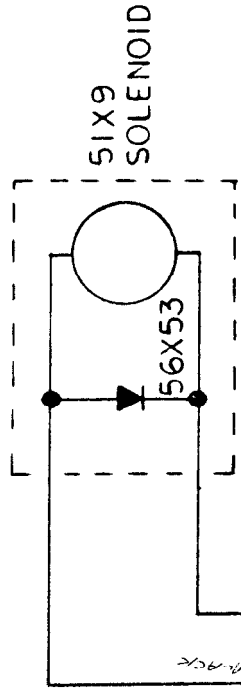
6 <<< | GRN

7 <<< | GRN

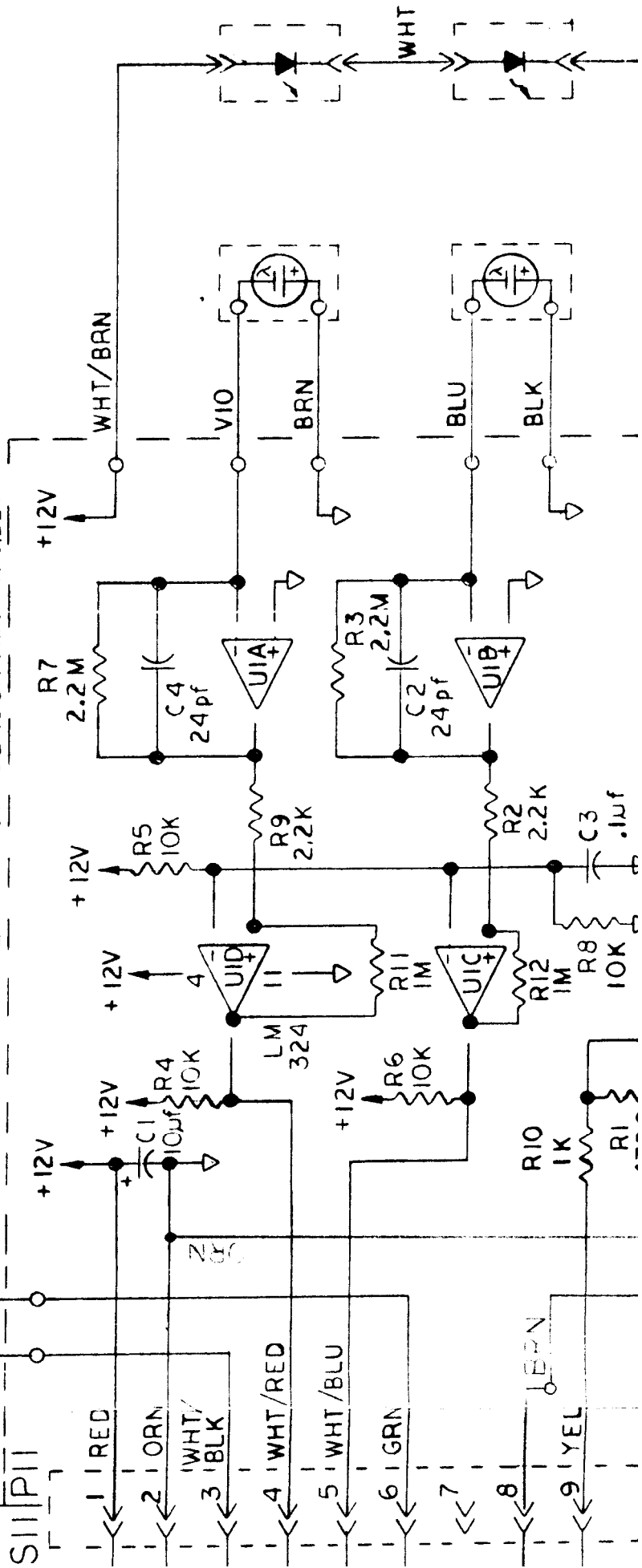
8 <<< | GRN

9 <<< | YEL

COIN CHANNEL BOTTOM



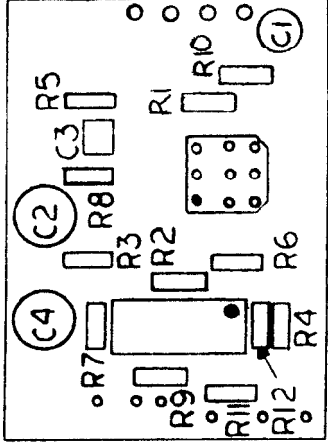
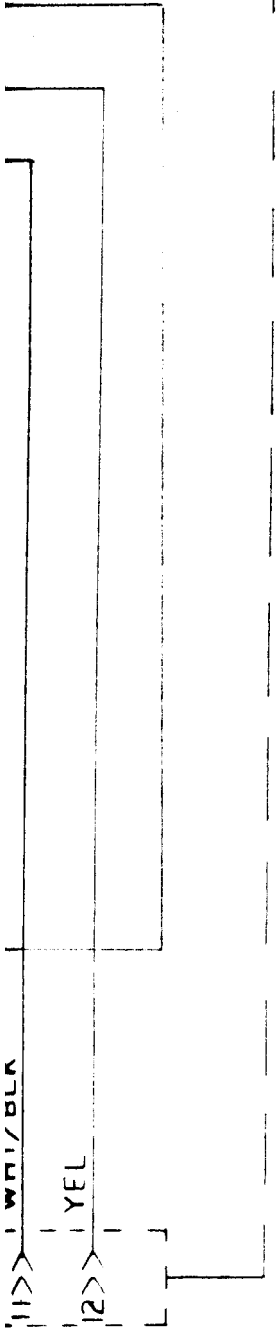
2X4612 S.A. SENSOR AMP P.C.BD.



SOLENOID ON WHT/BLK

LED CURRENT YEL

SENSE



6IX320 COMPONENT LAYOUT

6IX3

8 UIA

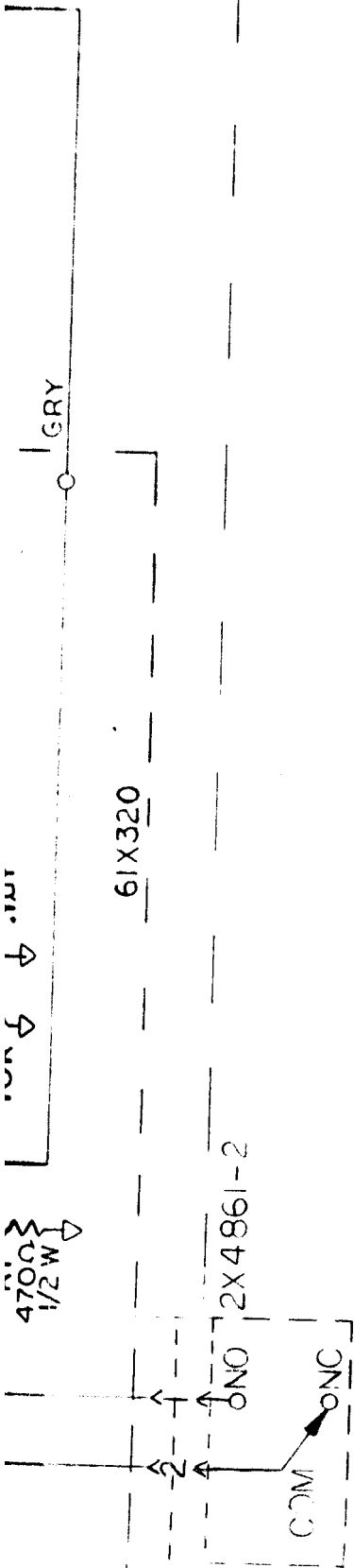
7 UIB

1 UIC

14 UID

REV. B 16

REV. A 15



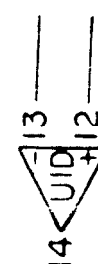
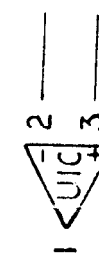
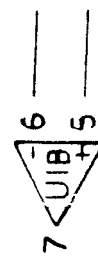
NOTE:

1) ALL RESISTORS 1/4 W, ±5% M.F. UNLESS OTHERWISE SPECIFIED.

2)

6IX320

LM 324N



FOR REFERENCE ONLY

NOV 20 1992

SCALE: NTS	APPROVED: [Signature]	DRAWN BY: AD
DATE: 27 JAN. 88	APPLIC: 1x252-2 x265-2-2	REVISED:

SCHEMATIC, COIN CHANNEL

REV. B	E.O. 16547	ADDED CONNECTORS TO ANTI-JAM SWITCH LEADS	DCR 5481	T 3	20 SEP 89
REV. A	E.O. 15726	ADDED 2x4861-2 ANTI-JAM SWITCH MOUNT P.C.B.P. TO SCHEM	ESR 5449	A 15	DEC 88

Dixie-Marco DRAWING NUMBER: 123456