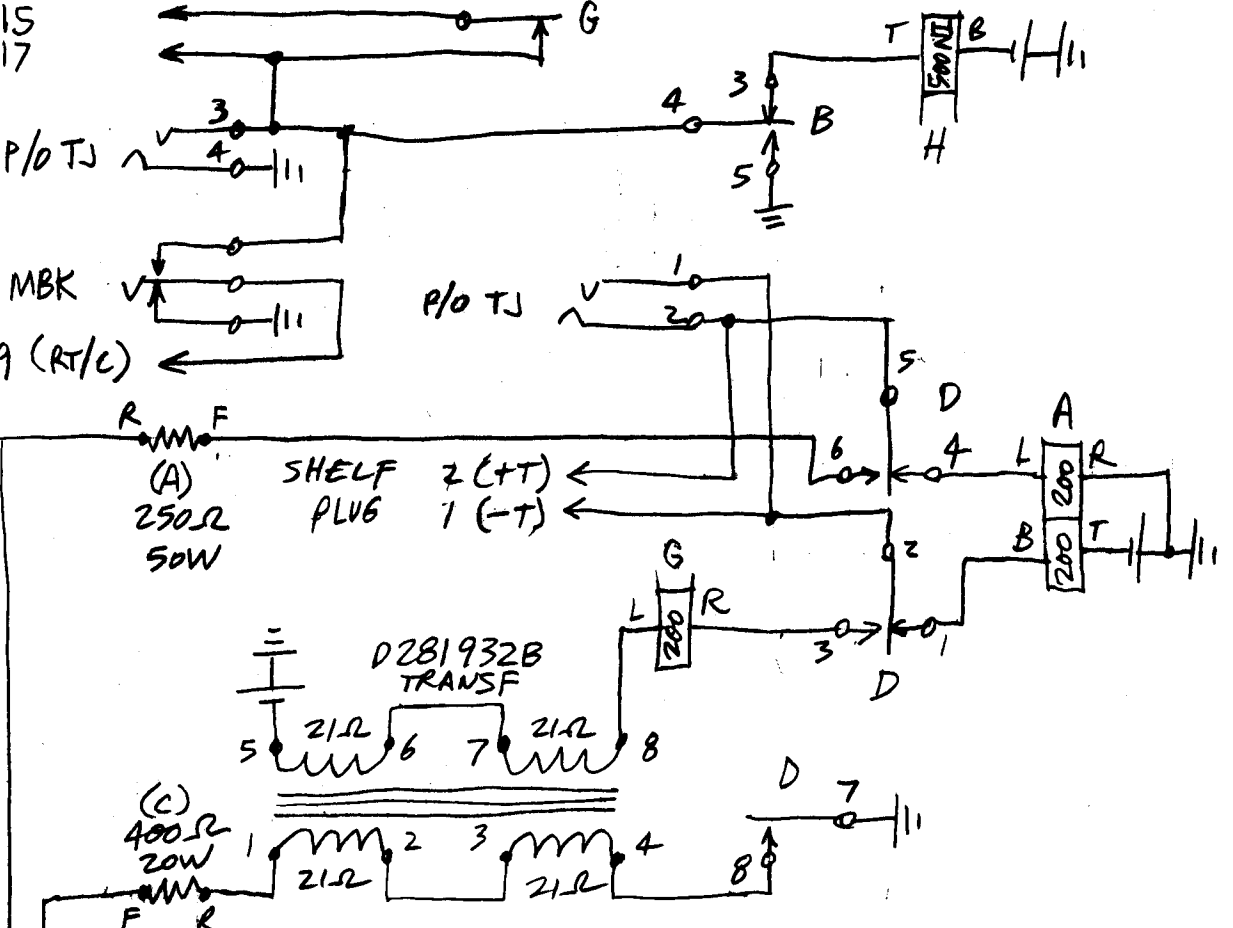


SHELF 15  
PLUG 17



1-5 RING PTY, 6-0 TIP PTY

1 2 3 4 5 6 7 8 9 0

CODE SEL 1 (UPPER) CALLER'S CODE

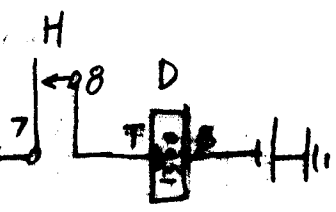
CODE SEL 2 (LOWER) (+)

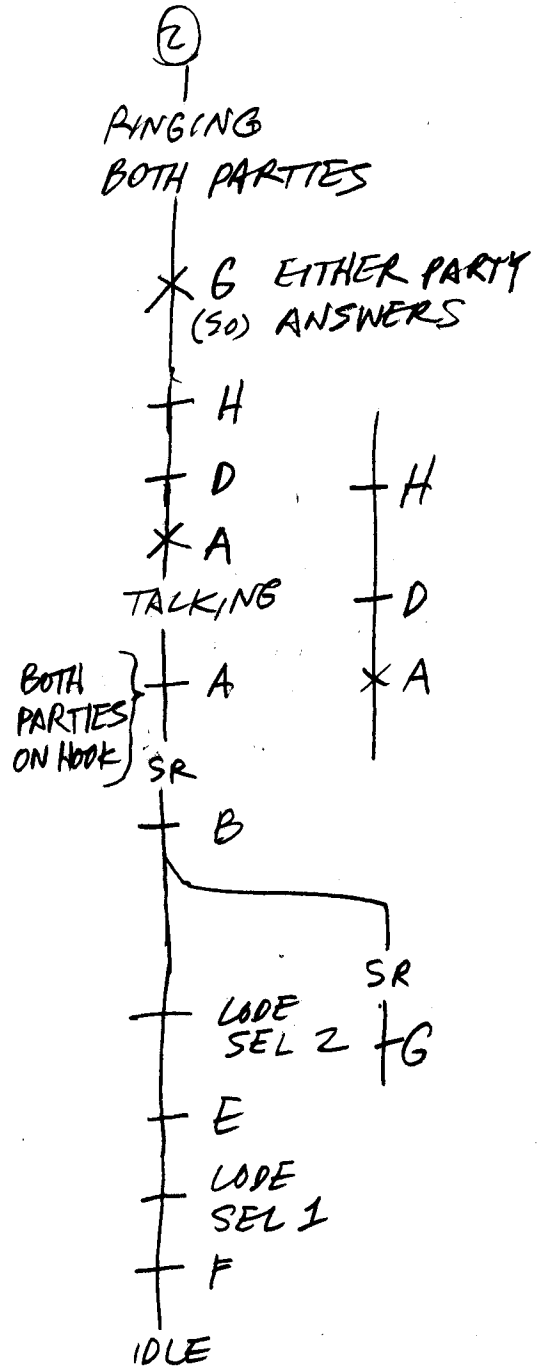
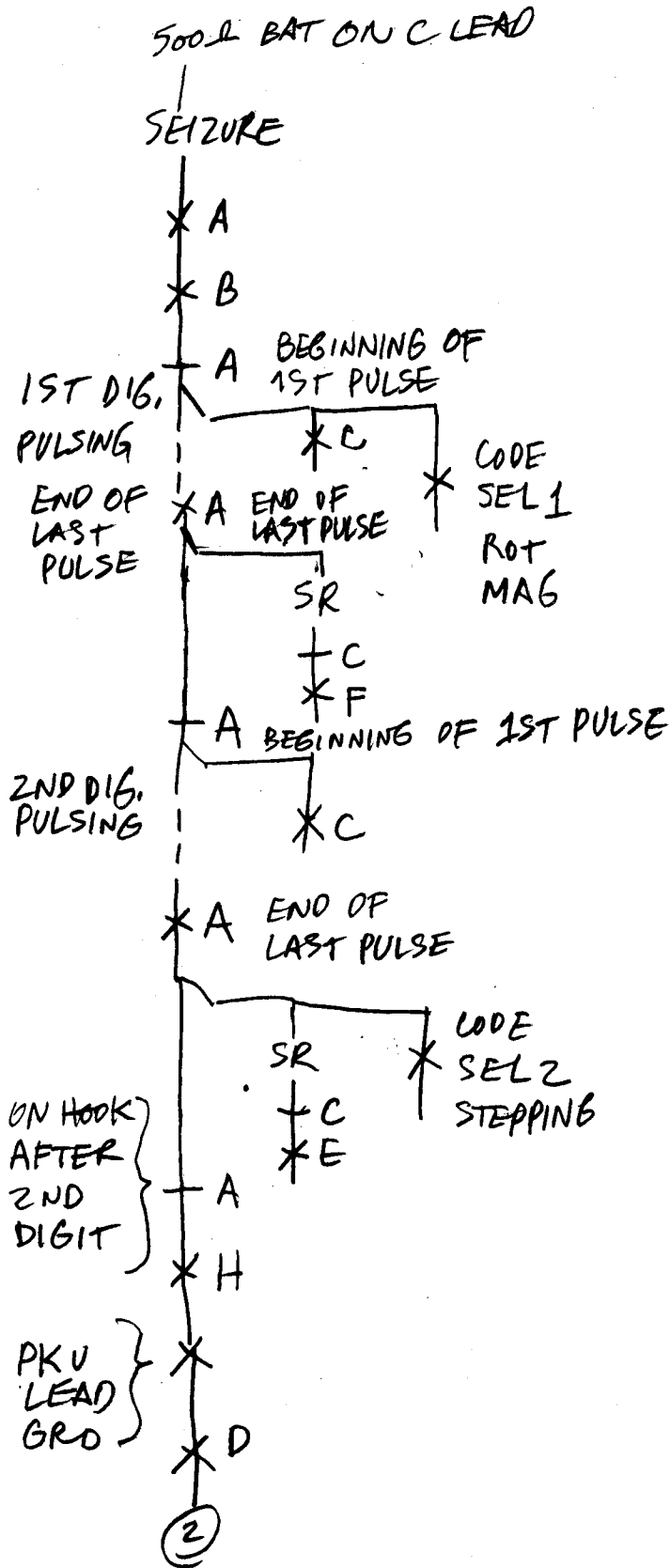
[CALLED CODE]

5 19 20 23 24  
 CODE: 1/6 2/7 3/8 4/9 5/0

SHELF PLUG

SHELF 22 (PU) PLUG





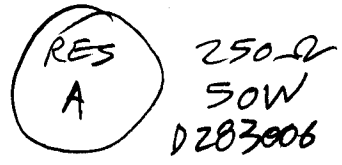
LAYOUT: FRONT VIEW

O/A BASEPLATE & COVER SIZE: 18"  
HEIGHT ABOVE BASEPLATE: 47/89

( ) 2 MEAS'D  
VALUES

CODE SEL 1 (MINOR SWITCH  
2 LEVEL, 1B O.I.N.)

CODE SEL 2 (MINOR SWITCH  
2 LEVEL, 1B O.I.N.)

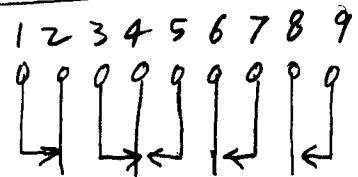


VACANT  
SINGLE ARM PCHG

D280026  
200+200

(A)

LINE



(B)

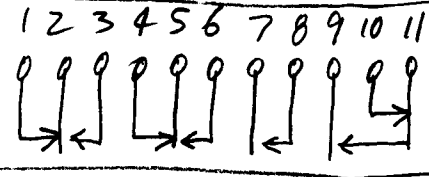
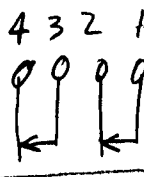
RLS  
1:1 ARM.

D2802349  
600 S  
(617)  
SGL WDB

D2802170  
1000-2.5  
(1060-2)  
SGL WDB

(C)

PULSE  
TRAIN  
1:1 ARM.



(D)

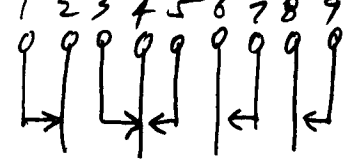
LINE  
SWITCH-  
ING

D280393  
1300-2.5  
(1357)  
SGL WDB

D280393  
1300-2.5  
(1338)  
SGL WDB

(E)

OPER  
E/O  
2ND DIGIT



(F)

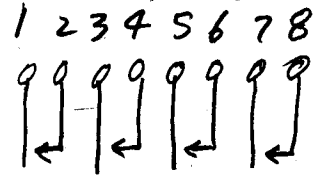
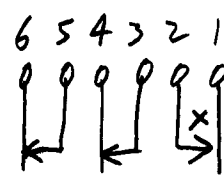
OP  
E/O 1ST  
DIGIT

D280398  
1300-2.5  
(1338)  
SGL WDB

D280003  
1300+200 SO  
(P) (S)  
(680)+(208)  
P MEAS.  
1369-ohm  
WITH  
OPER.

(G)

RING  
TRIP

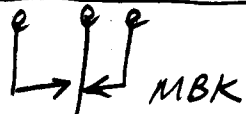
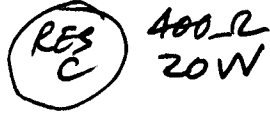


(H)

OPER  
ON-HOOK  
AFTER  
2ND DIGIT

D280927  
500NI+700  
(510)+(680)  
P S  
S MEASURES  
1345-ohm WITH  
F OR G OPER

VACANT SPACE: (3) SINGLE ARM ROWS  
(1) DOUBLE " ROW



TJ