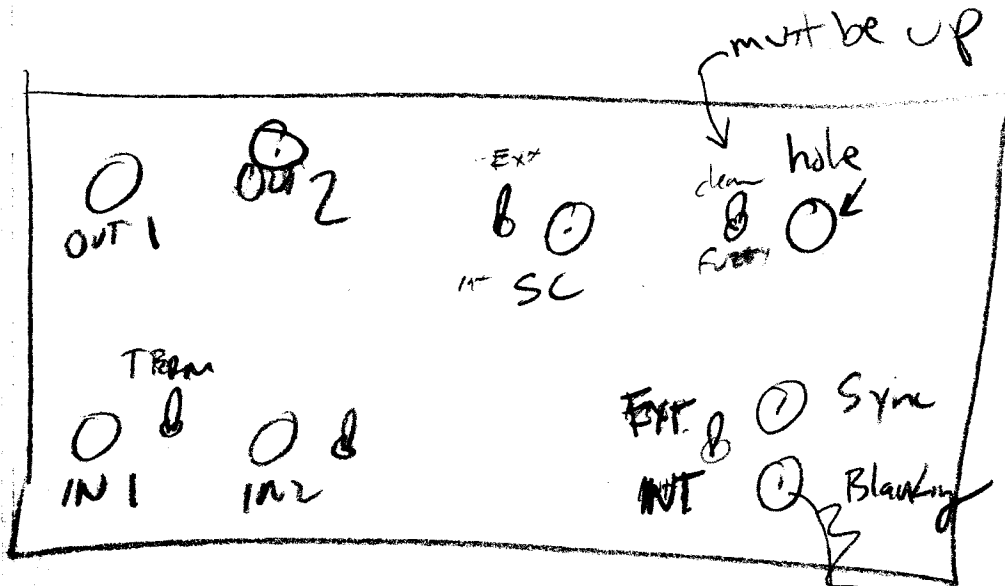


Segel

300 lb scale

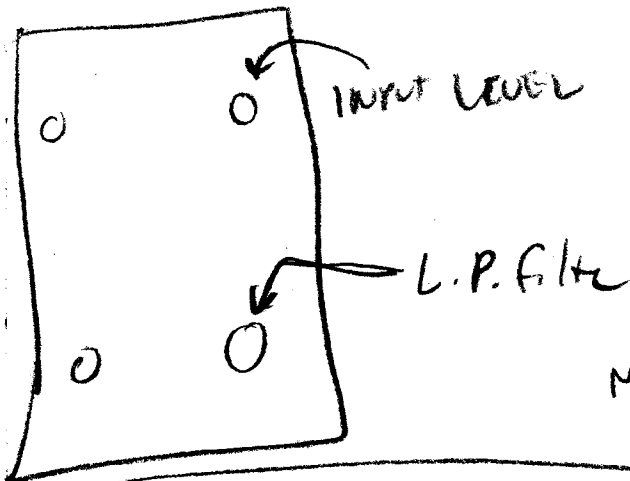
Eric ~~Segel~~ Dual Colorizer

Get phone number, address Mohr



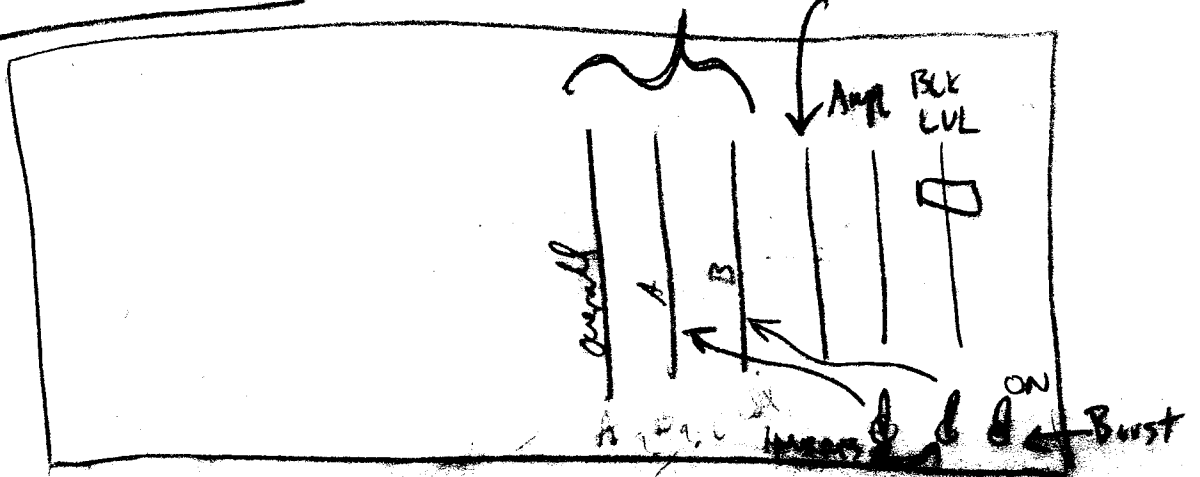
HEP
C60506
(ECG 973)
Balanced Model

FUSE
779 6393



Modulation

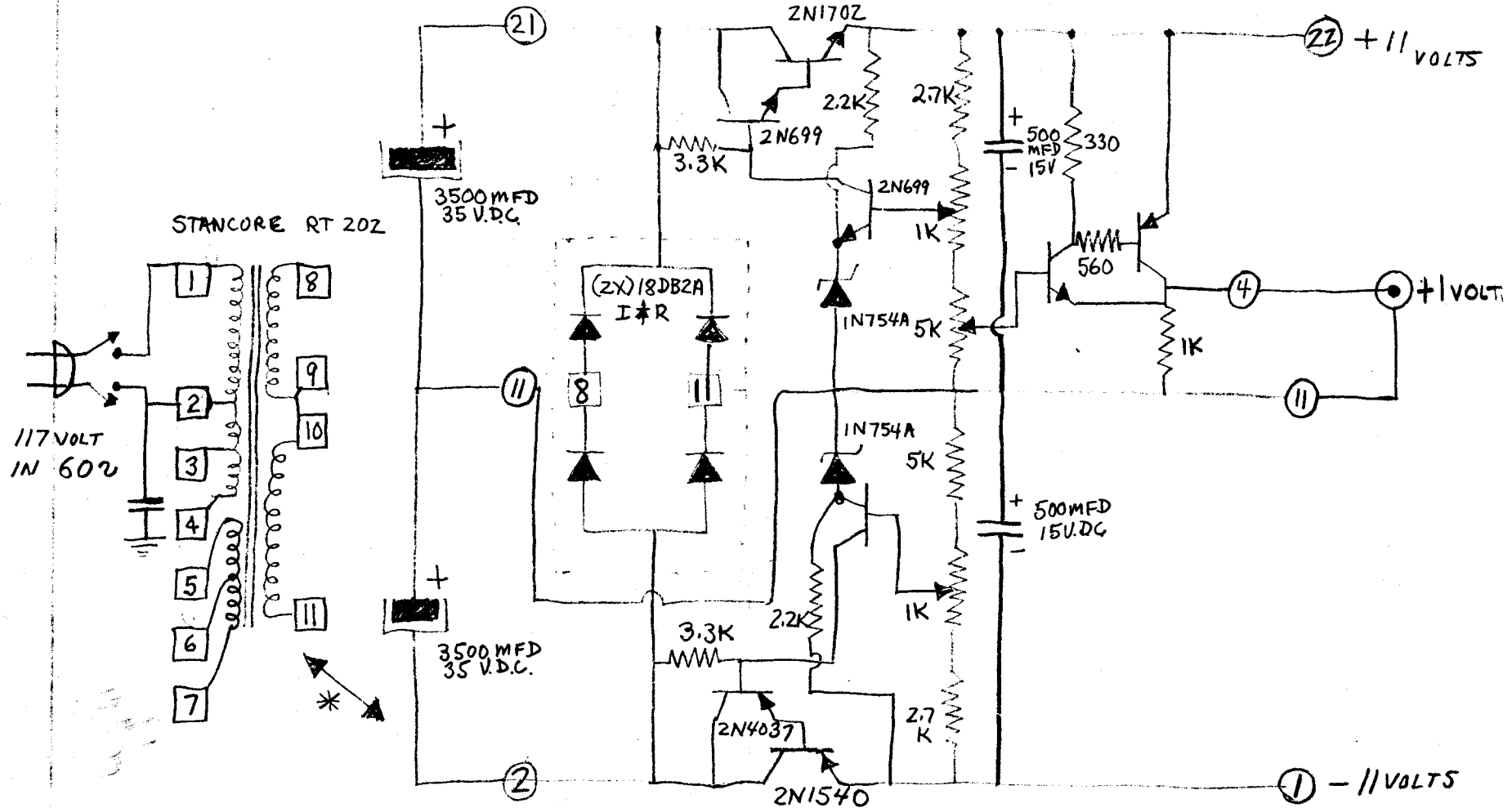
CIRCUIT



POWER SUPPLY

BOARD # 1

FEB 1

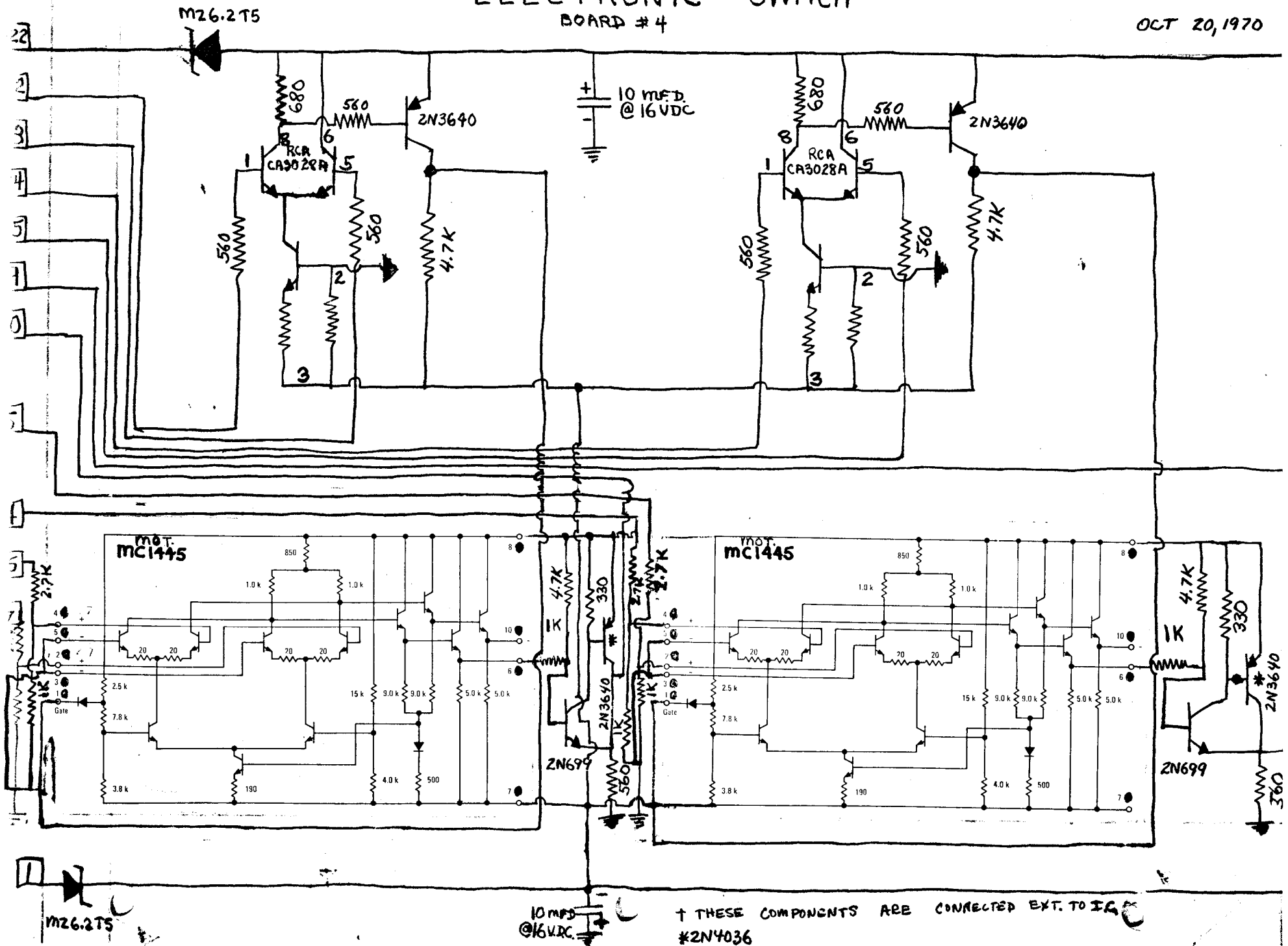


* DO NOT CONFUSE TRANSFORMER NUMBERS WITH BOARD PIN NUMBERS

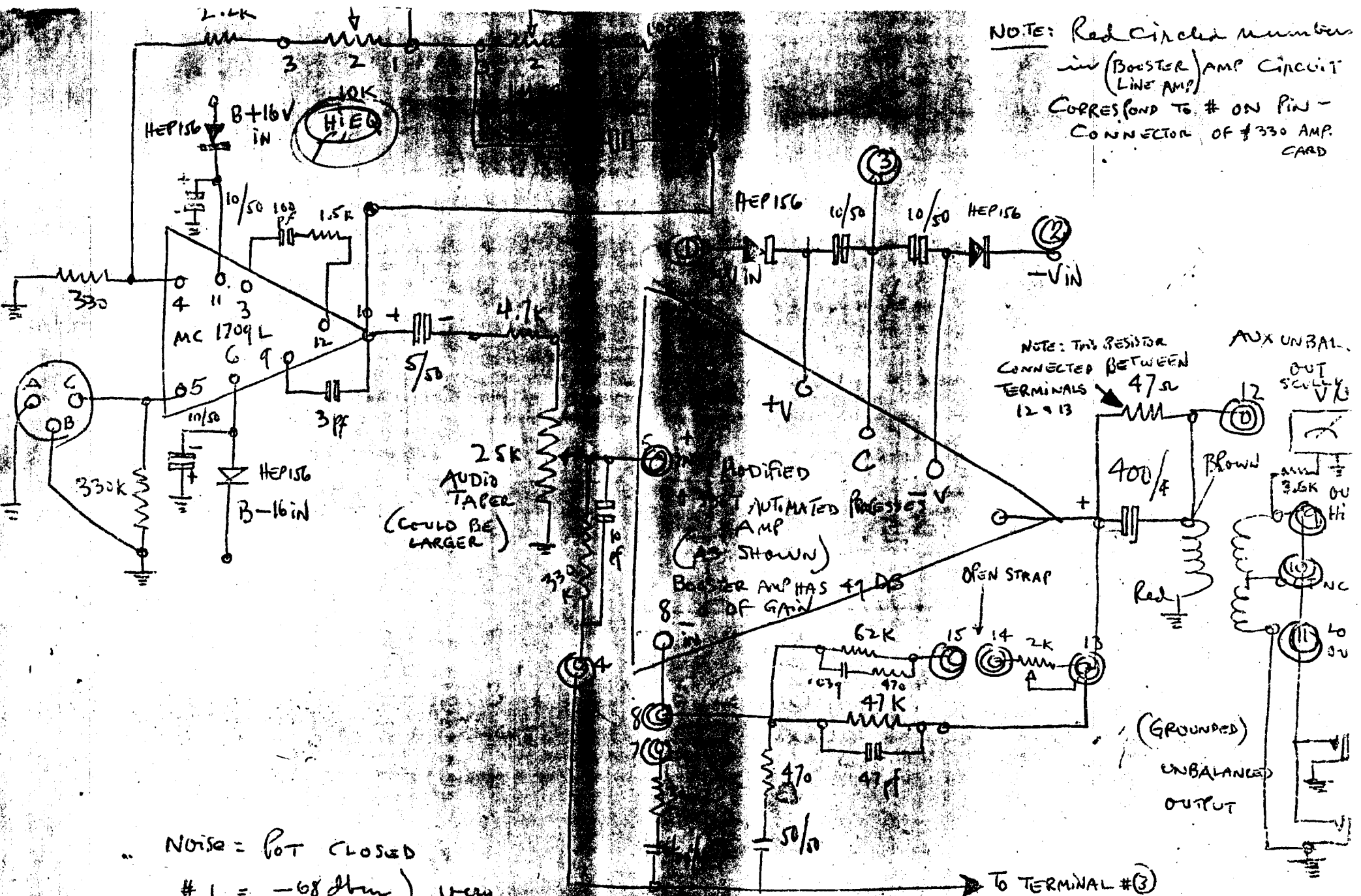
ELECTRONIC SWITCH

BOARD # 4

OCT 20, 1970



NOTE: Red circled numbers in (BOOSTER) AMP circuit correspond to # ON PIN-CONNECTOR OF #330 AMP CARD



Modified AUTOMATED BOOSTER AMP (AS SHOWN)
 BOOSTER AMP HAS 47 DB OF GAIN
 8 - 10

Noise = POT CLOSED
 #1 = -68 dbm } very
 #2 = -70 dbm } good
 indeed

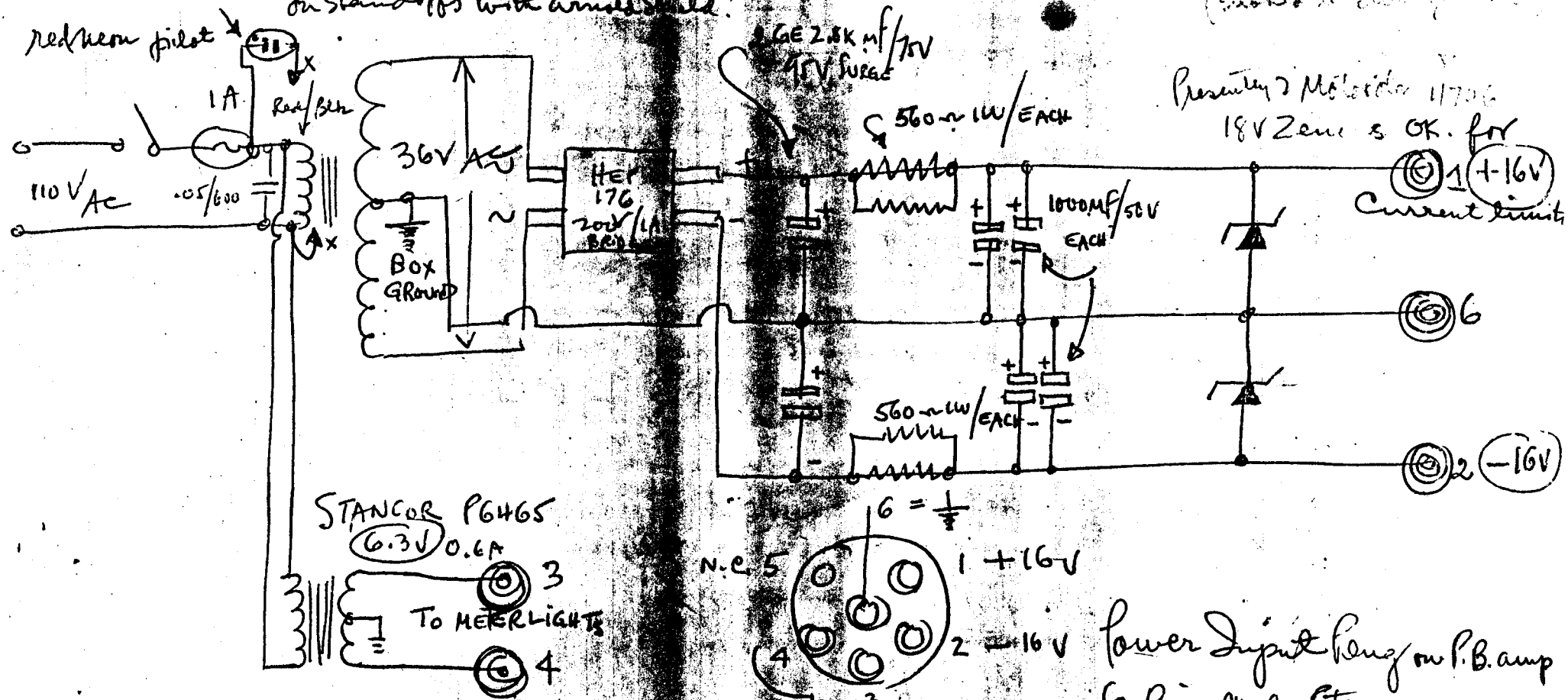
PLAYBACK AMP #2
 FOR PETER GLUSHANOK

4/8/73

designed 4/8/73

#2 Power supply for Peter G's Solid State P.B. amp #2 P.B.

Supers (Advance) 36V/850mA CT
on stand-offs with armor shield!



Presumably Motorola 1706
18V Zener is OK for
Current limits

NOISE : UNDER FULL LOAD :

- #1 Pin (+16V)
- #2 Pin (-16V)

greater than 70 dbm!
very good

output = 15 1/2 to 16V

lower input range on P.B. amp
6 pin male P type