

- R1 - R2 270 KΩ
- R3 - R4 910 Ω
- R5 - R6 100 KΩ
- R7 - R8 470 KΩ
- R9 - R10 100 KΩ
- R11 - R12 39 KΩ
- R13 - R14 22 KΩ
- R15 400 Ω
- R16 185 Ω
- R17 270 Ω
- R18 760 Ω
- R19 2000 Ω
- R20 10 KΩ
- R21 10 KΩ

- C-8 .00005 mf
- C1-2-.047 mf
- C3-4-.47 mf
- C5 .0005 mf
- C6-7-10 mf
- V1-5751, 7025-OR 12A X7
- V2-12BH7

SHOWN STRAPPED FOR
 600Ω INPUT 600Ω OUTPUT
 42 DB GAIN
 +24 DBM OUTPUT
 T1-ELECTRODYNE 132 A TRANS.
 T2-ELECTRODYNE 129 A TRANS.

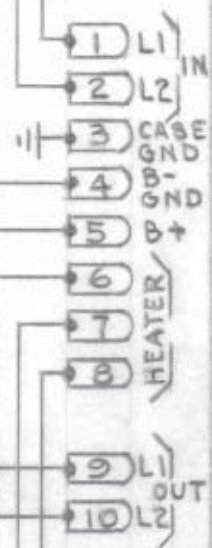
B-SUPPLY-275-300V DC 24 MA
 A-SUPPLY 6.3V-.9 AMP.
 DR 12.6V-.3AMP.DC OR AC.

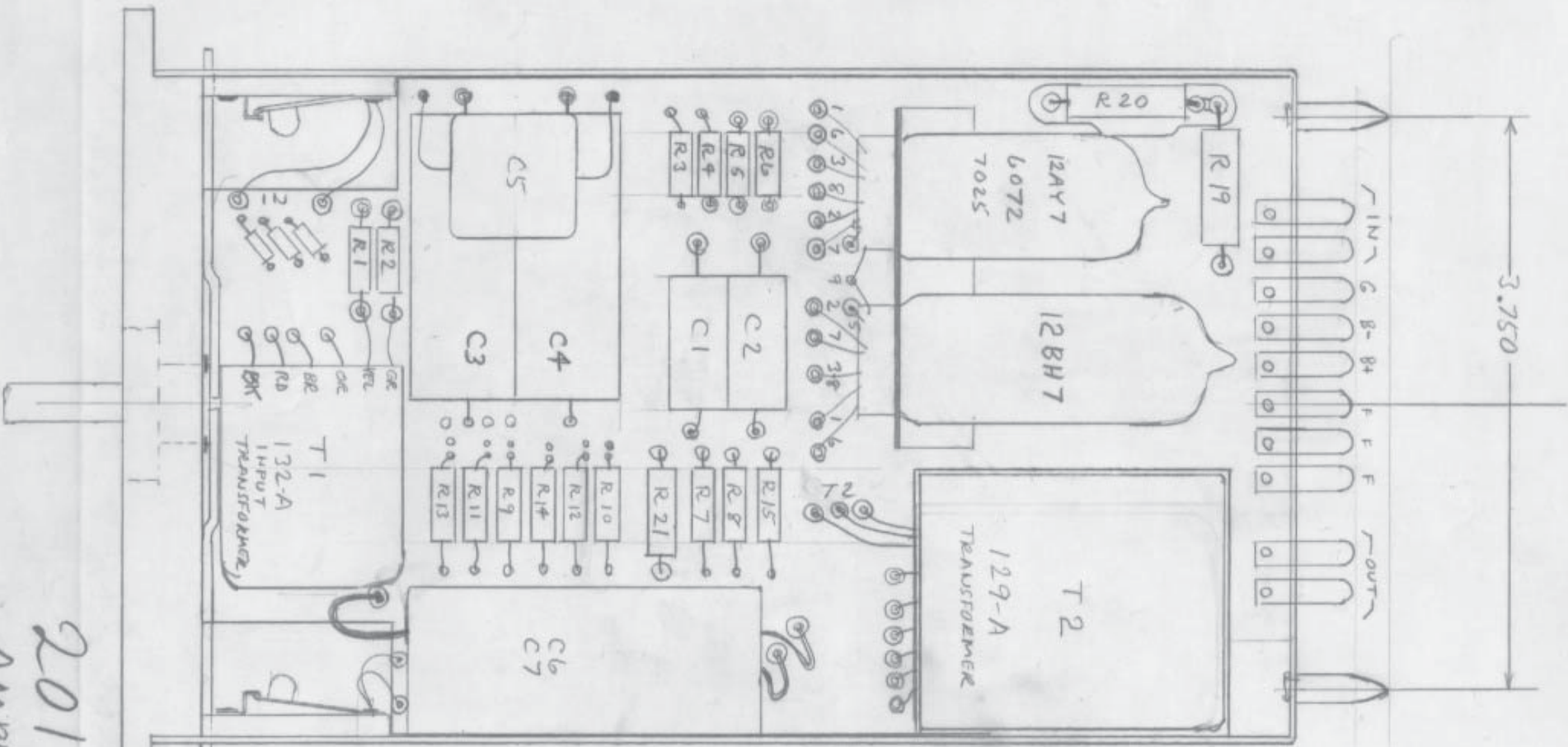
MAT'L		
SCALE		
DATE FEB. 2, 1959	DWN	CHK

LANGEVIN
 DIV. OF SONOTEC, INC.
 503 S. Grand Ave.
 SANTA ANA, CALIFORNIA

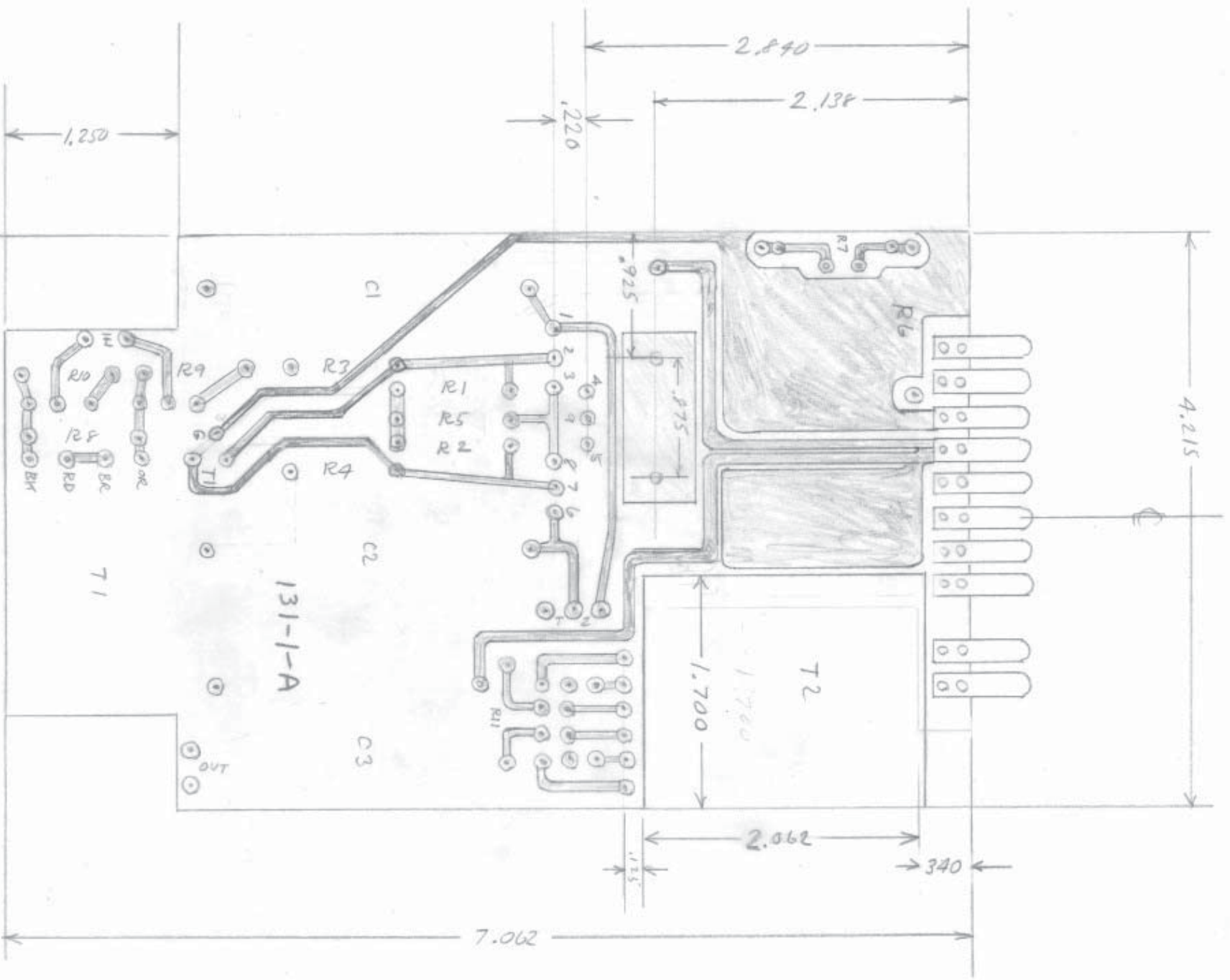
TITLE
201-A AMPLIFIER SCHEMATIC.

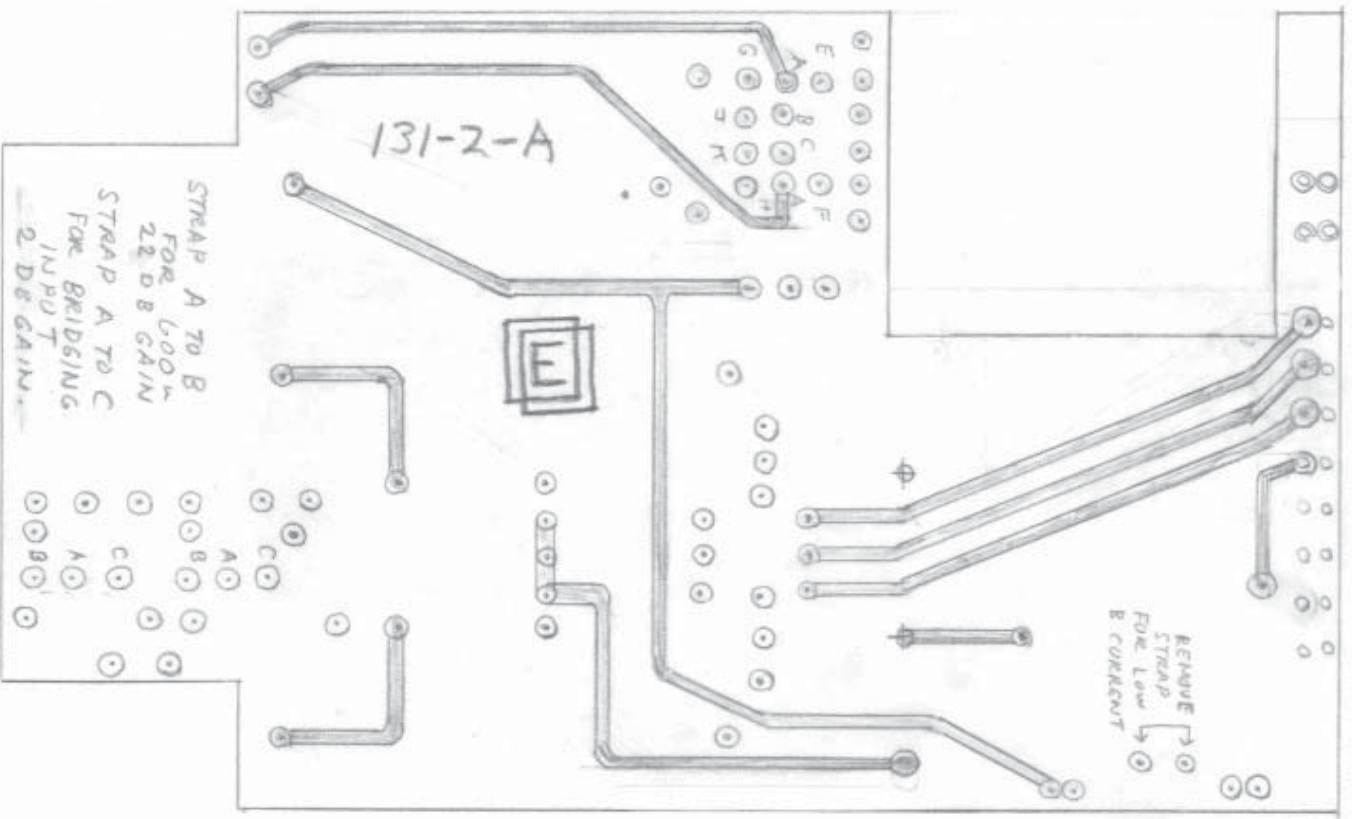
CHG
 DWG NO.
201351





201 A
 AMPLIFIER
 130-4-A

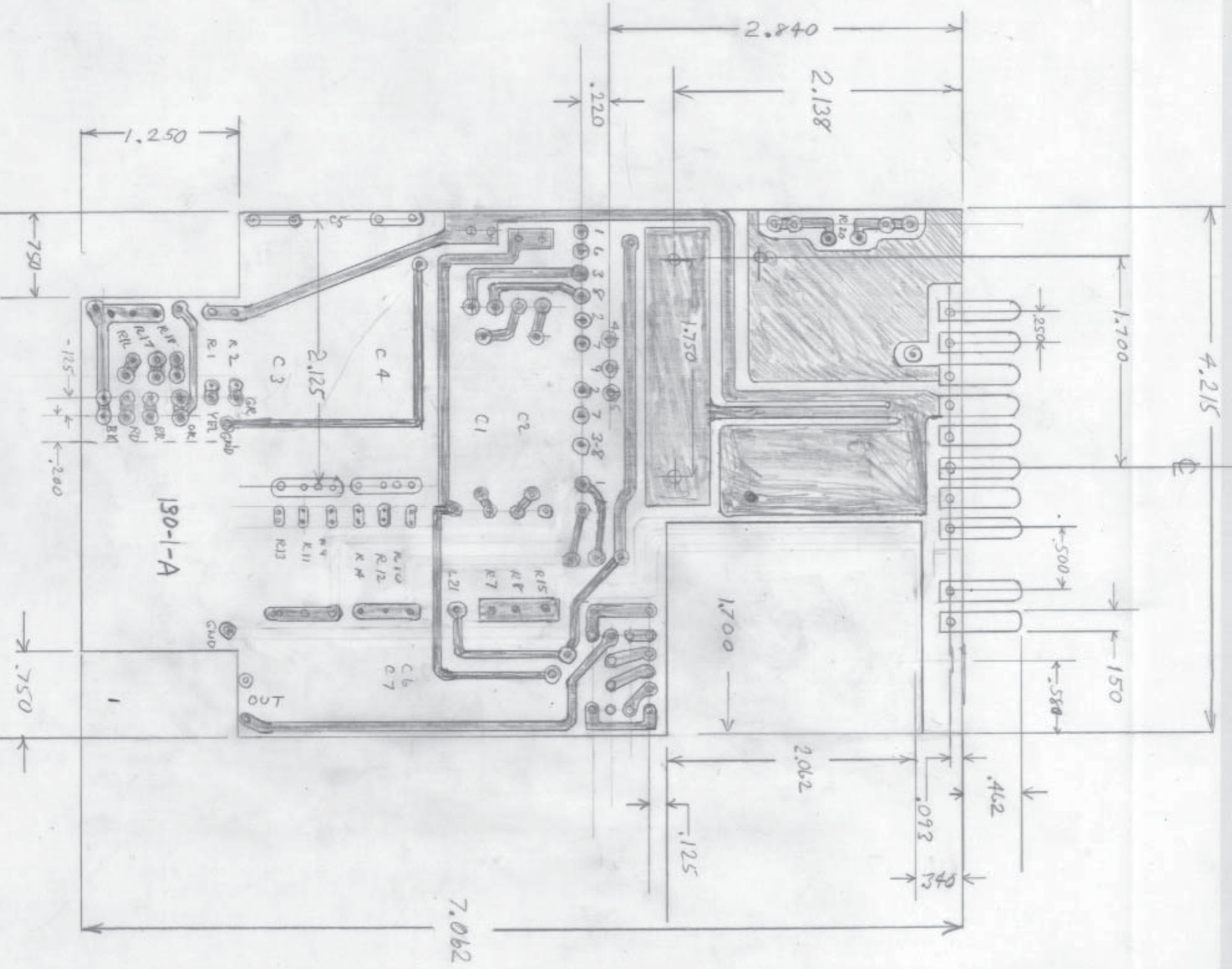




202-A
BOOSTER
AMPLIFIER

ELECTRODYNE

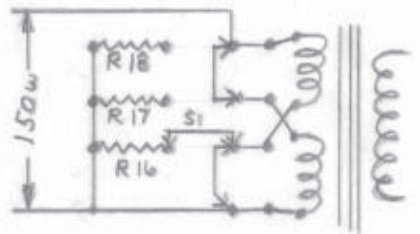
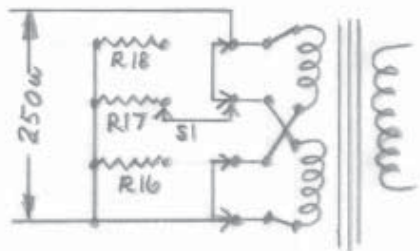
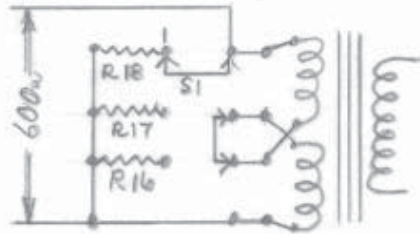
131-2-A



201-A
 PRE AMPLIFIER
 ELECTRODYNE
 130-1-A

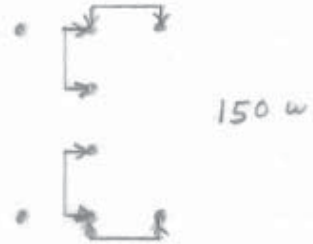
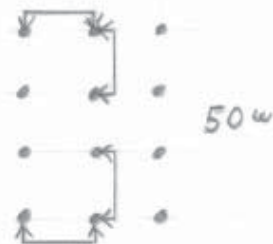
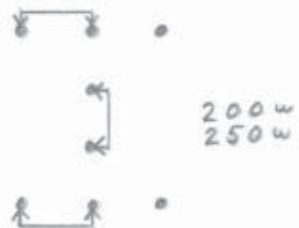
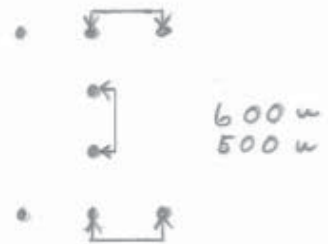
22831

REMOVE S1 STRAP WHEN USED
WITH MICROPHONES OR PIC UP



T1

INPUT TRANSFORMER
STRAPPING

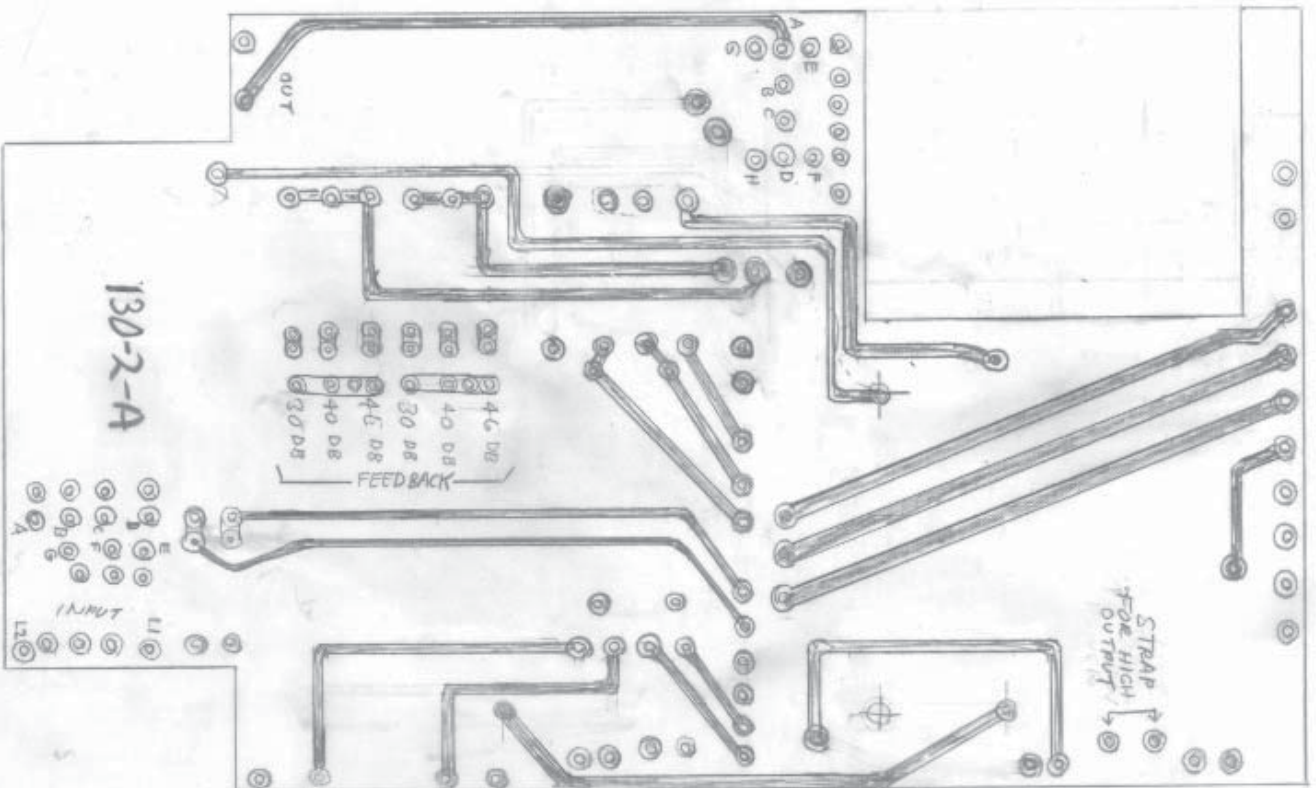


OUTPUT TRANSFORMER
STRAPPING

ELECTRODYNE
CORPORATION
503 A So. Mc Clay St.
SANTA ANA, CALIFORNIA

201A AMPLIFIER
STRAPPING

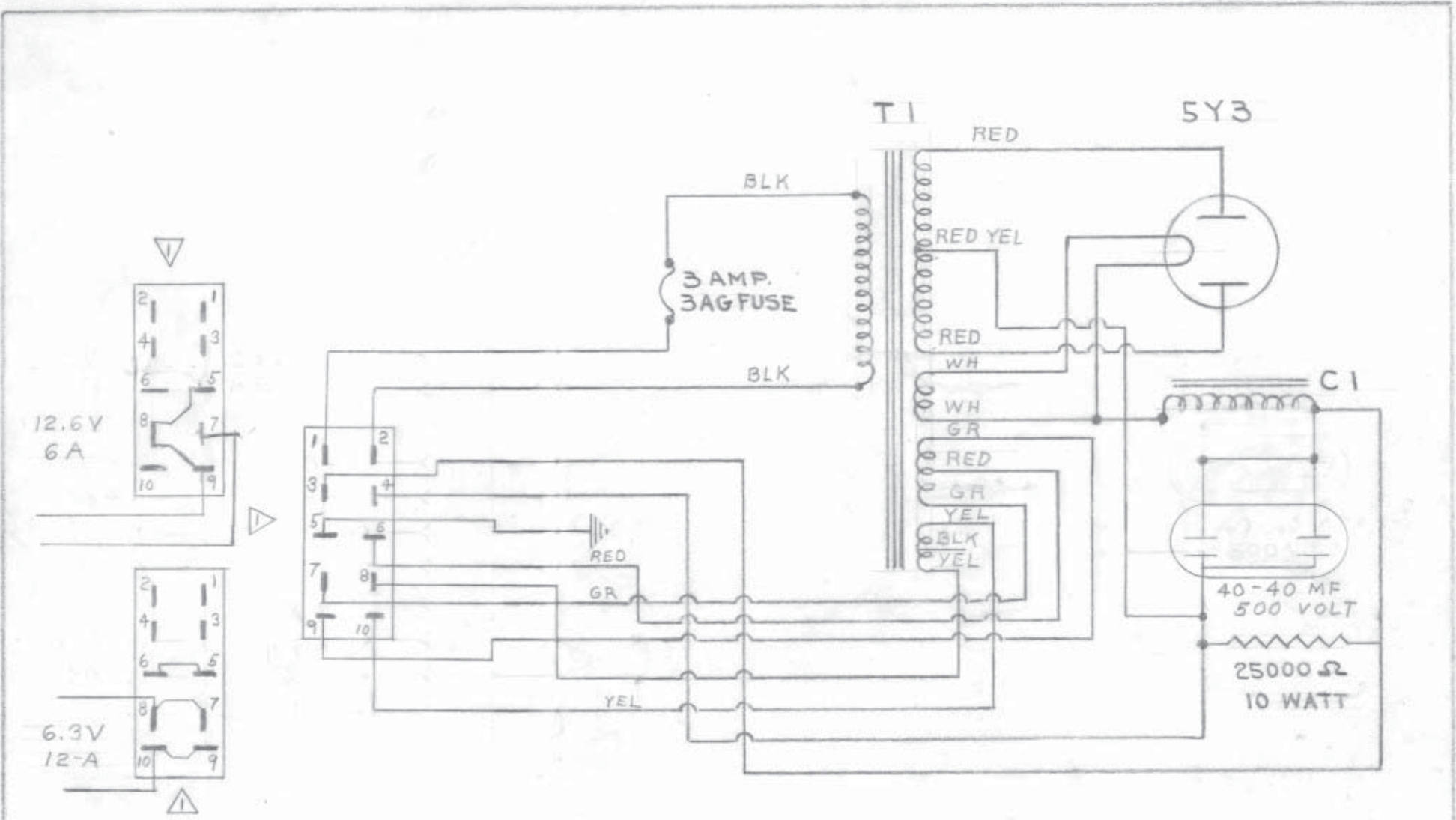
202831



201-A
PRE AMPLIFIER

ELECTRODYNE
130-2-A

201461



1	8-3-61	RM		
REV.	DATE	DWN.	CHK'D	APP

MAT'L

SCALE:

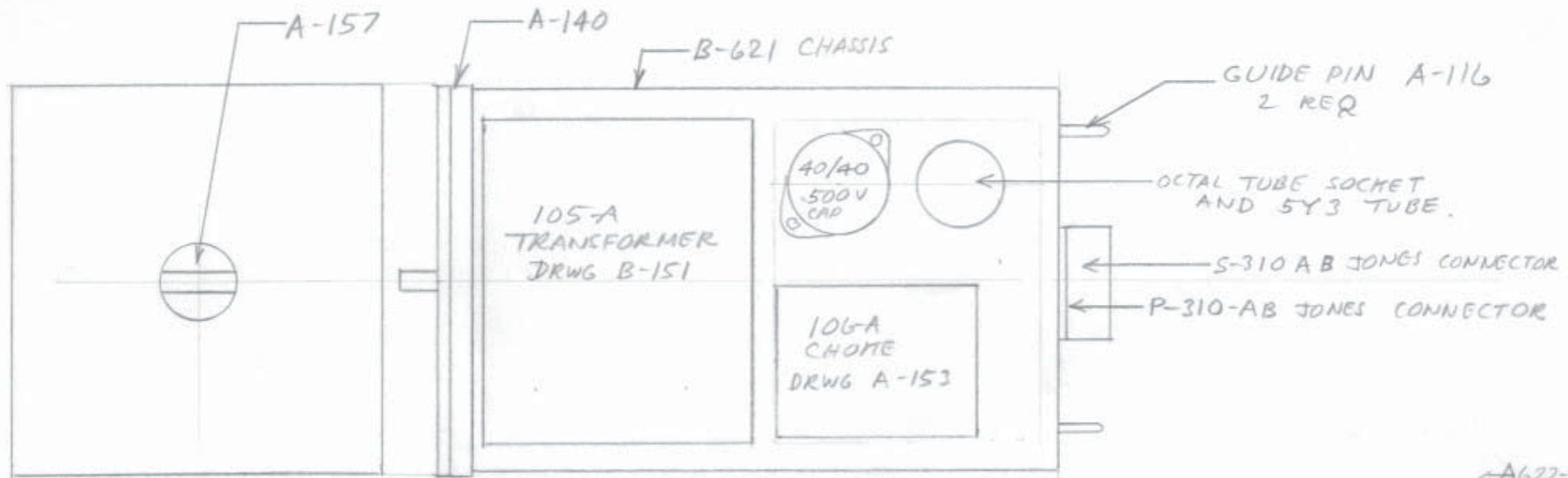
DATE 4-6-59 | DWN WVH | CH'K

ELECTRODYNE
CORPORATION
 503 SOUTH MCCLAY ST
 SANTA ANA, CALIF.

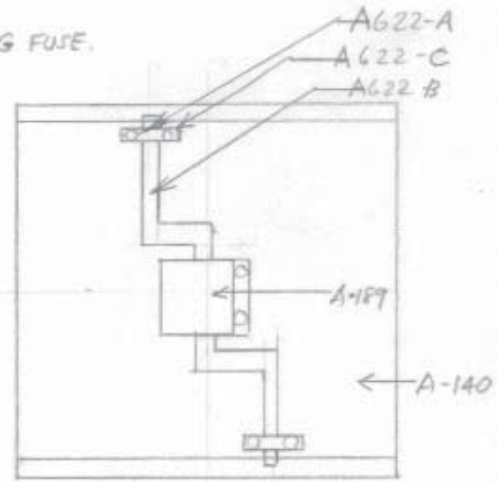
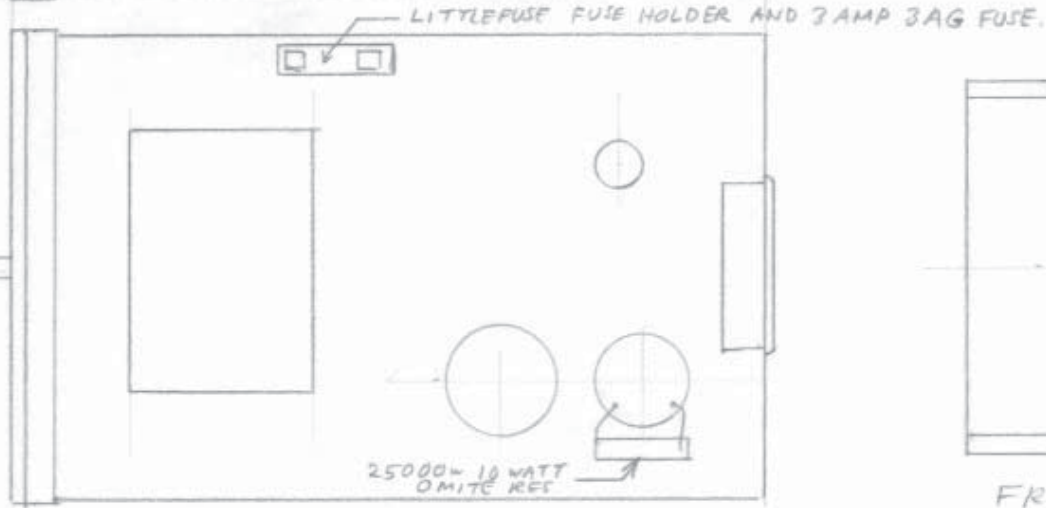
TITLE 151A
POWER SUPPLY

CHG


DWG NO
 201461



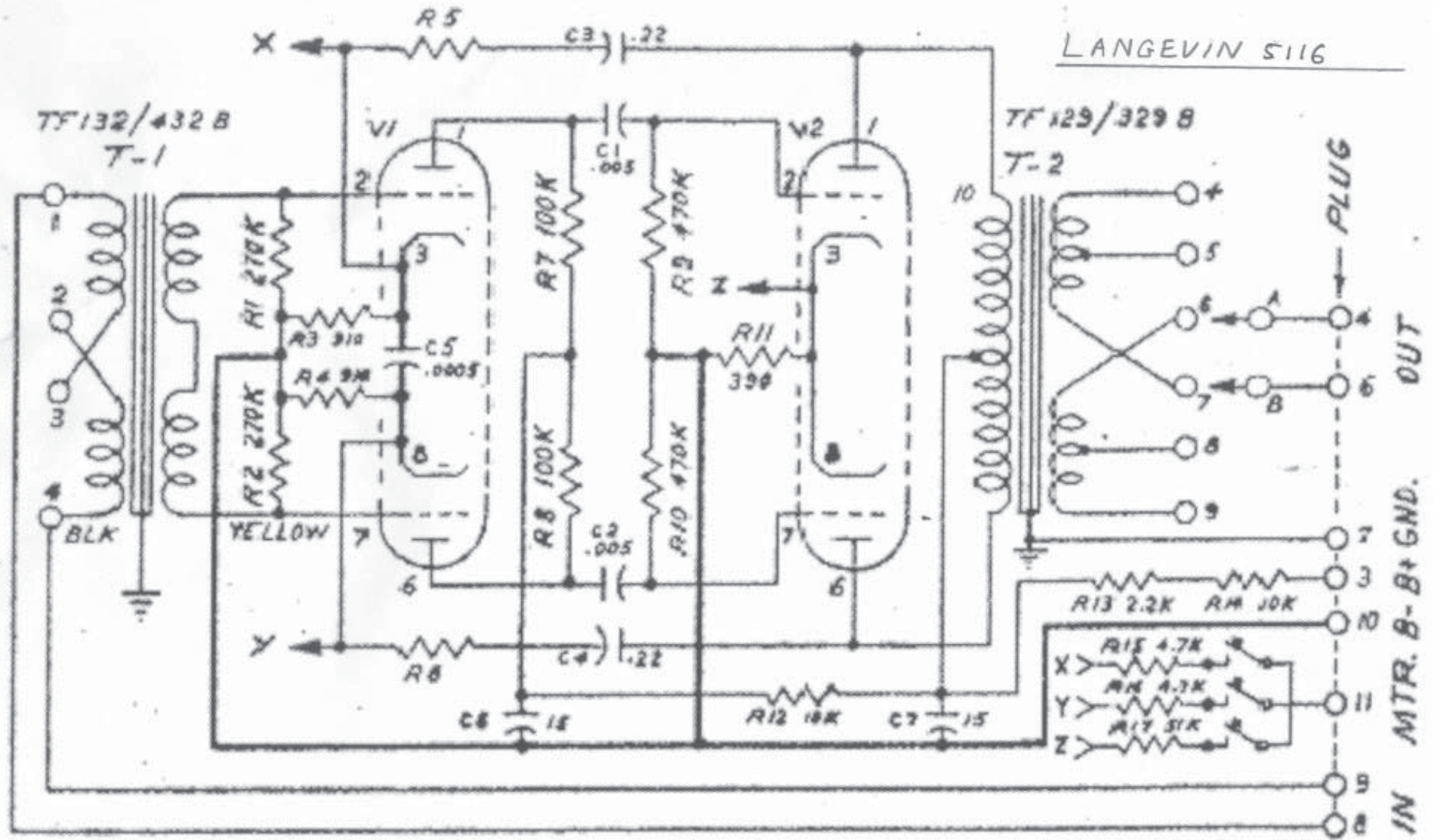
LIST OF DRAWINGS	
NO	DESCRIPTION
A-140	FACE PLATE
A-157	KNOB
B-621	CHASSIS
A-116	GUIDE PIN
A-622	LATCH PARTS
A-189	LATCH RETAINER
B-151	POWER TRANS
A-153	CHOKER
A-146	WIRING DIAGRAM



FRONT. PLATE LATCH ASSEMBLY

REVISIONS	MATERIAL:		FINISH		TITLE: 151-A POWER SUPPLY ASSEMBLY.
	TOLERANCE: UNLESS OTHERWISE NOTED		SCALE	ENG.	DWN. NO: 201411
	DECIMAL— .XX ±.015 .XXX ±.005	DWN. BY	CHK.		
	ANGULAR— ±0°30'	DATE:			
SURFACE ROUGHNESS $\sqrt{32}$		 A DIVISION OF SONOTEC INCORPORATED 503 SOUTH GRAND AVENUE SANTA ANA, CALIFORNIA			

LANGEVIN 5116

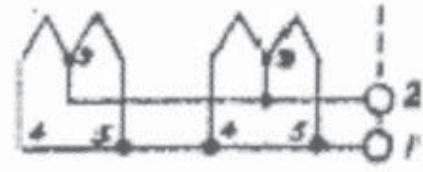


GAIN, DB

- 46
- 40 (STD)
- 35
- 30

R5 & R6

- 150K
- 100K
- 39K
- 22K



V1: ECC 83/12AX7
 V2: 12 BH 7

IN MTR. B-B+GND.
 OUT