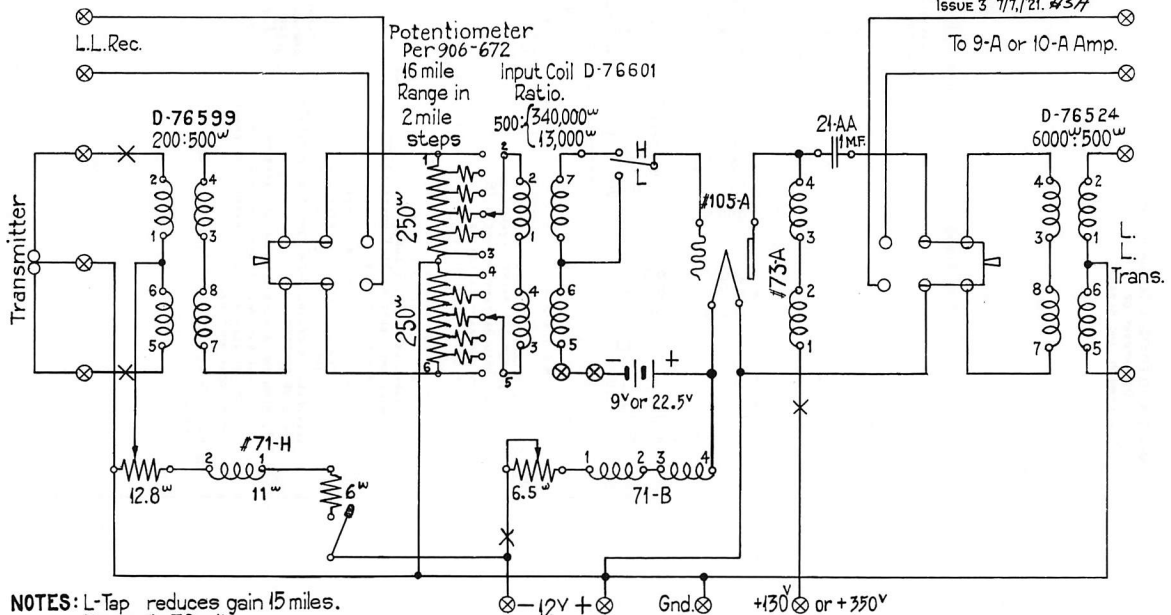


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PUBLIC ADDRESS SYSTEM

Amplifier for Close Speaker Transmitter or Long Lines Receiving.
No. 11-A Amplifier

906-586
Side Tone Terminals Added.
5 21, 22
Dec. 12, 1921
ISSUE 2
ISSUE 1
Issue 3 7/7, 1921. H.S.H.

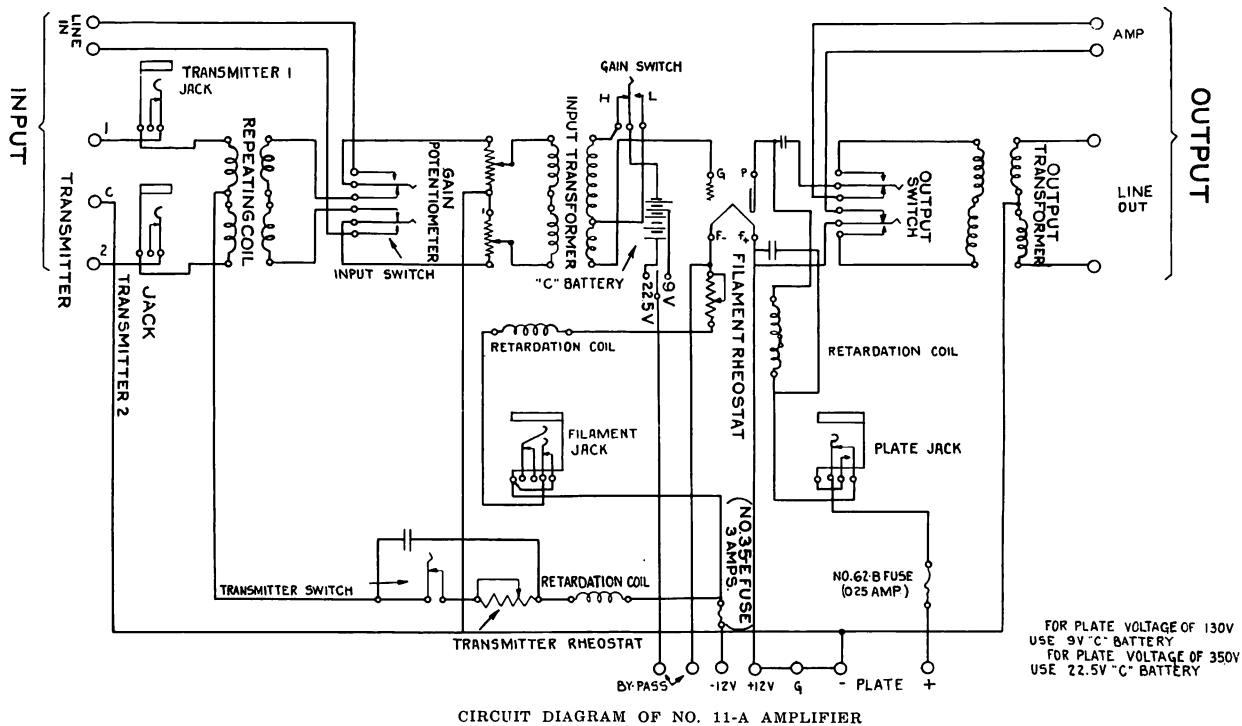


NOTES: L-Tap reduces gain 15 miles.
Range 1-30 miles.

⊗ Indicates outside terminal.

× Indicates jack for measuring current.

Use 9V grid battery with 130V on plate and 22.5V grid battery with 350V on plate.



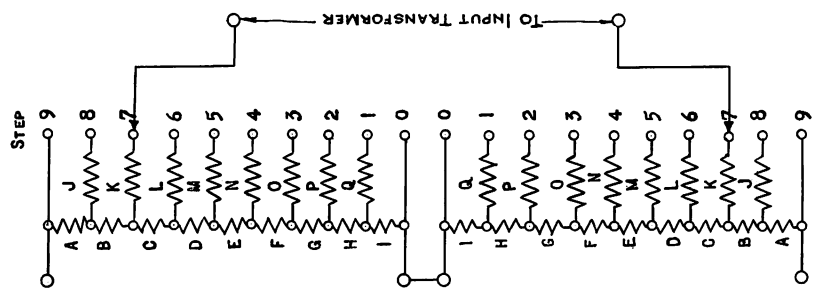
AM. TEL. & TEL. CO.
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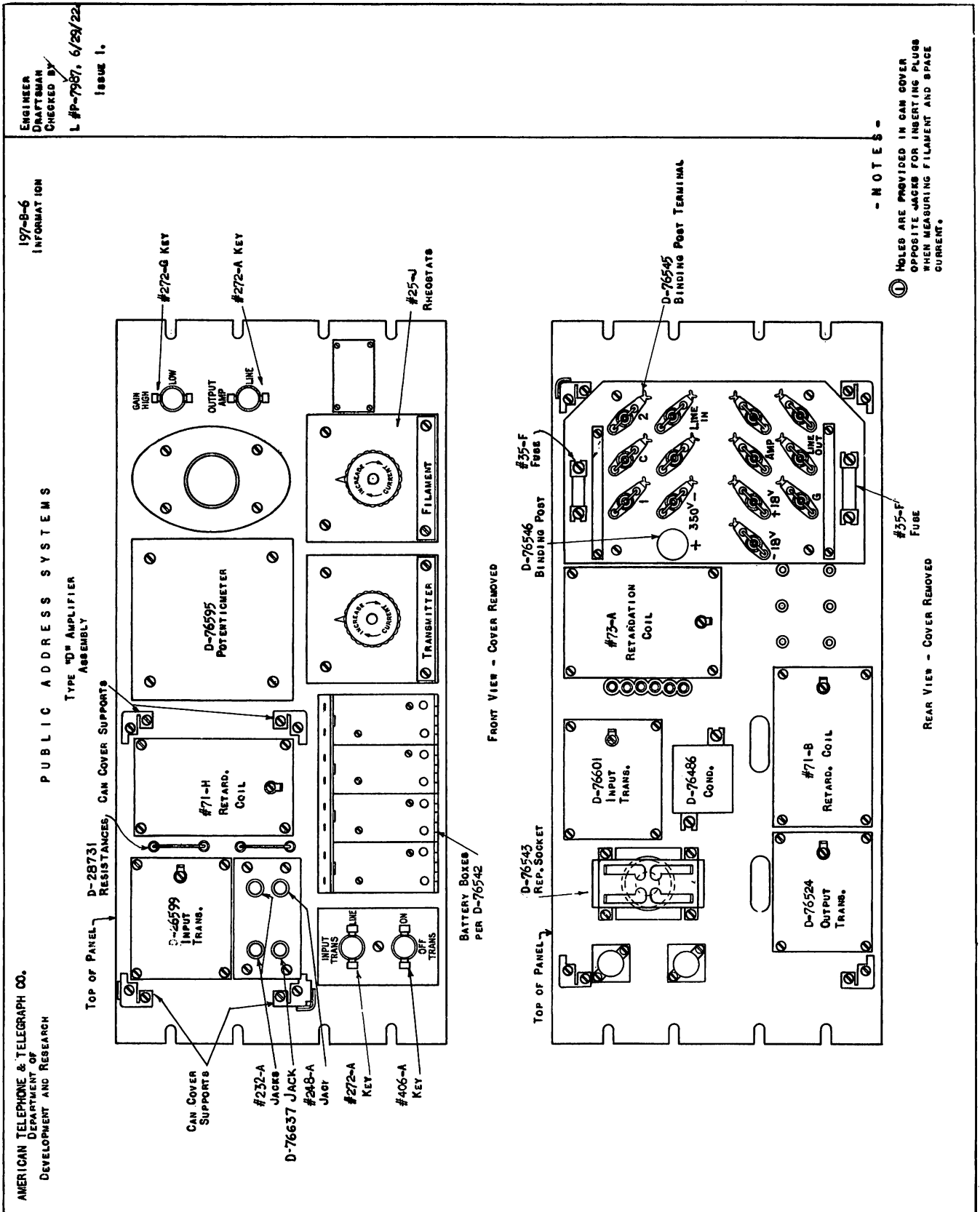
905 - 672
2/10/22
8/17/22

PUBLIC ADDRESS SYSTEM
POTENTIOMETER FOR AMPLIFIER No. 11-A
PER DWG. No. 905-586
RANGE 16 MILES IN TWO MILE STEPS

RESISTANCE VALUES
TWO RESISTANCES OF EACH VALUE
REQUIRED ACCURATE TO 2
PER CENT

RESISTANCE	VALUE OHMS
A	49.00
B	39.25
C	31.75
D	25.50
E	20.50
F	16.50
G	13.25
H	10.55
I	43.70
J	4.80
K	15.58
L	28.80
M	42.34
N	55.11
O	66.61
P	76.64
Q	85.12



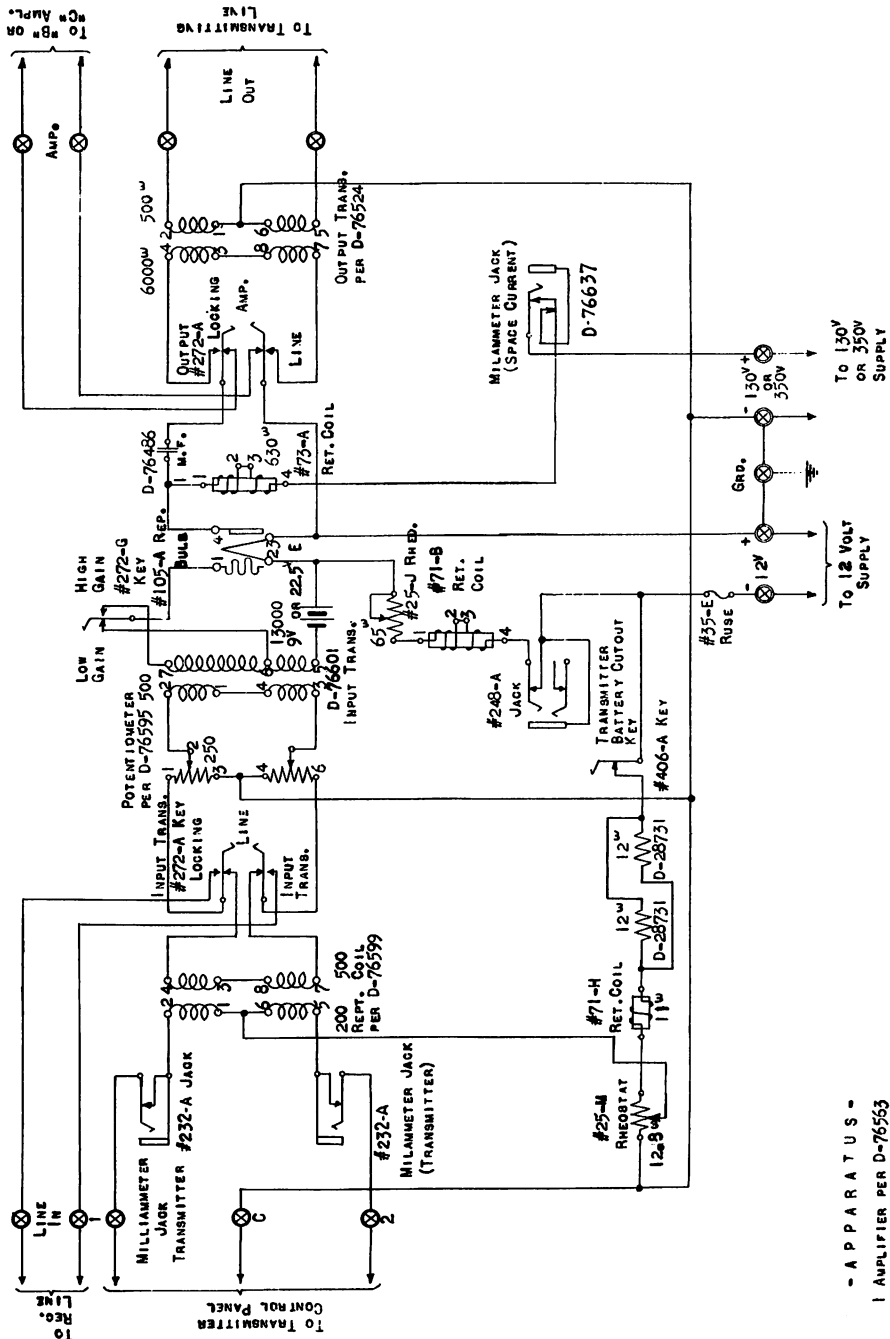


AMERICAN TELEPHONE & TELEGRAPH CO.
DEPARTMENT OF
DEVELOPMENT AND RESEARCH

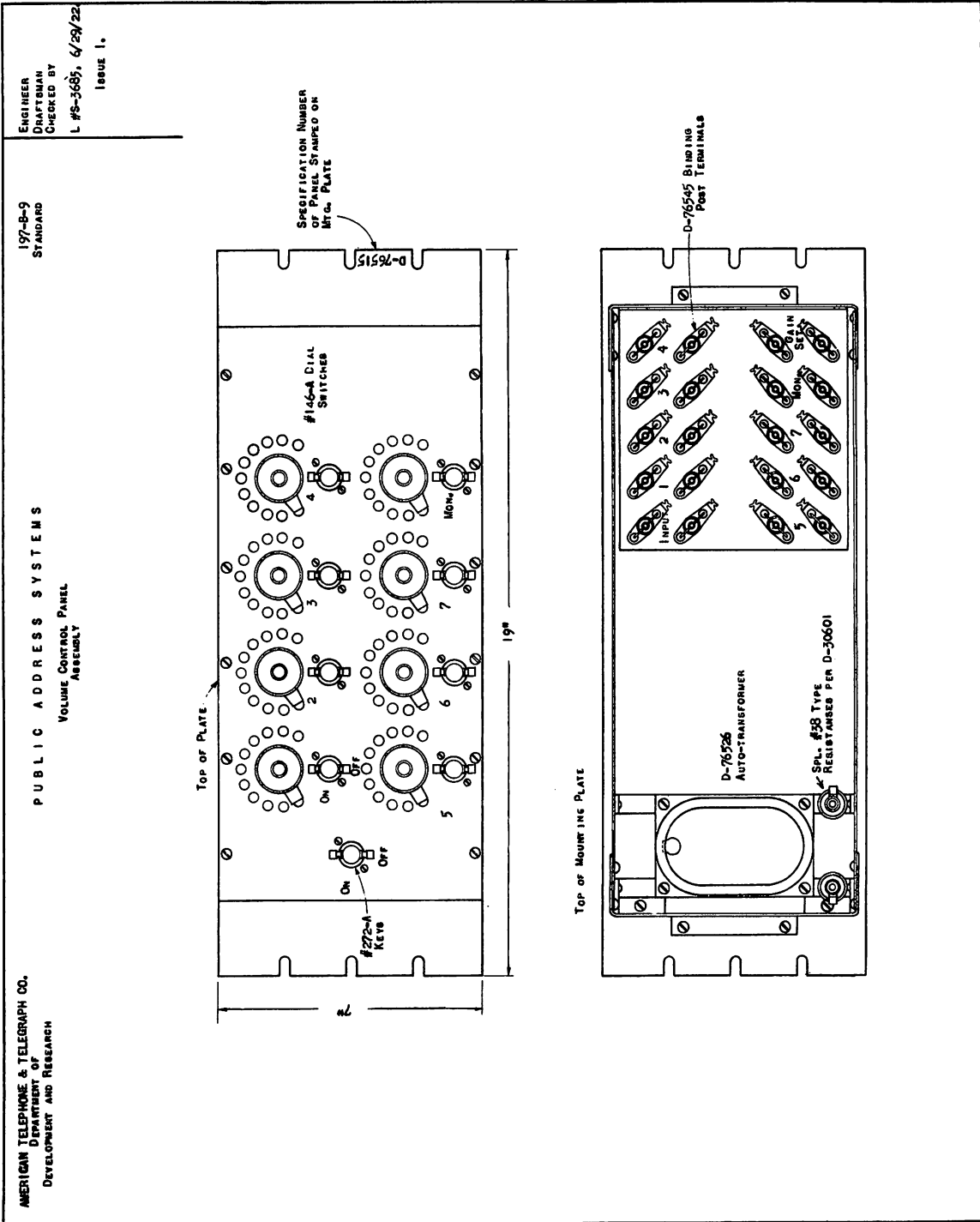
PUBLIC ADDRESS SYSTEMS
TYPE "D" AMPLIFIER

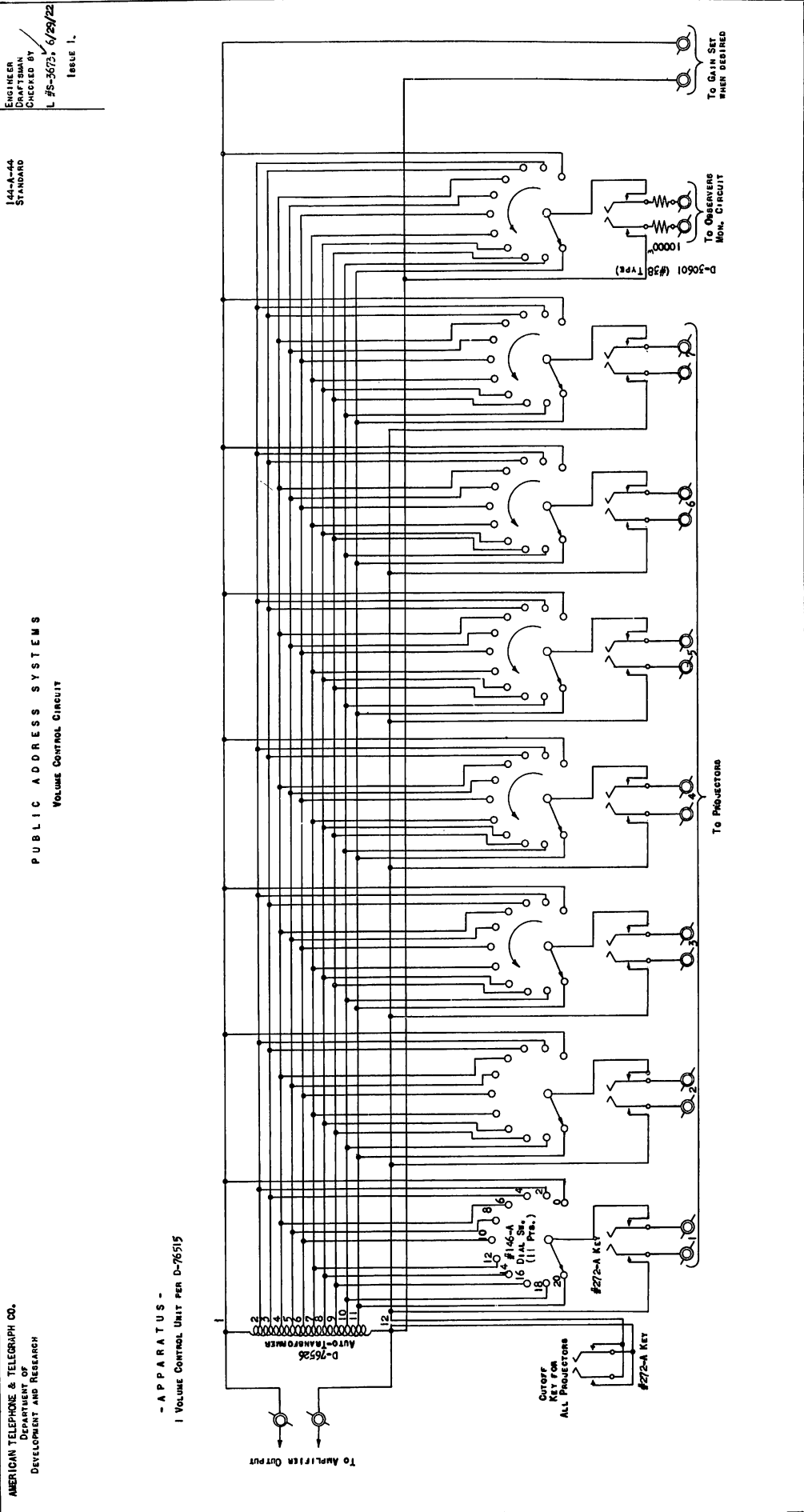
197-B-5
INFORMATION

ENGINEER
DRAFTSMAN
CHECKED BY
L #A-7988, 6/29/22.
ISSUE 1.



- APPARATUS -
I AMPLIFIER PER D-76563

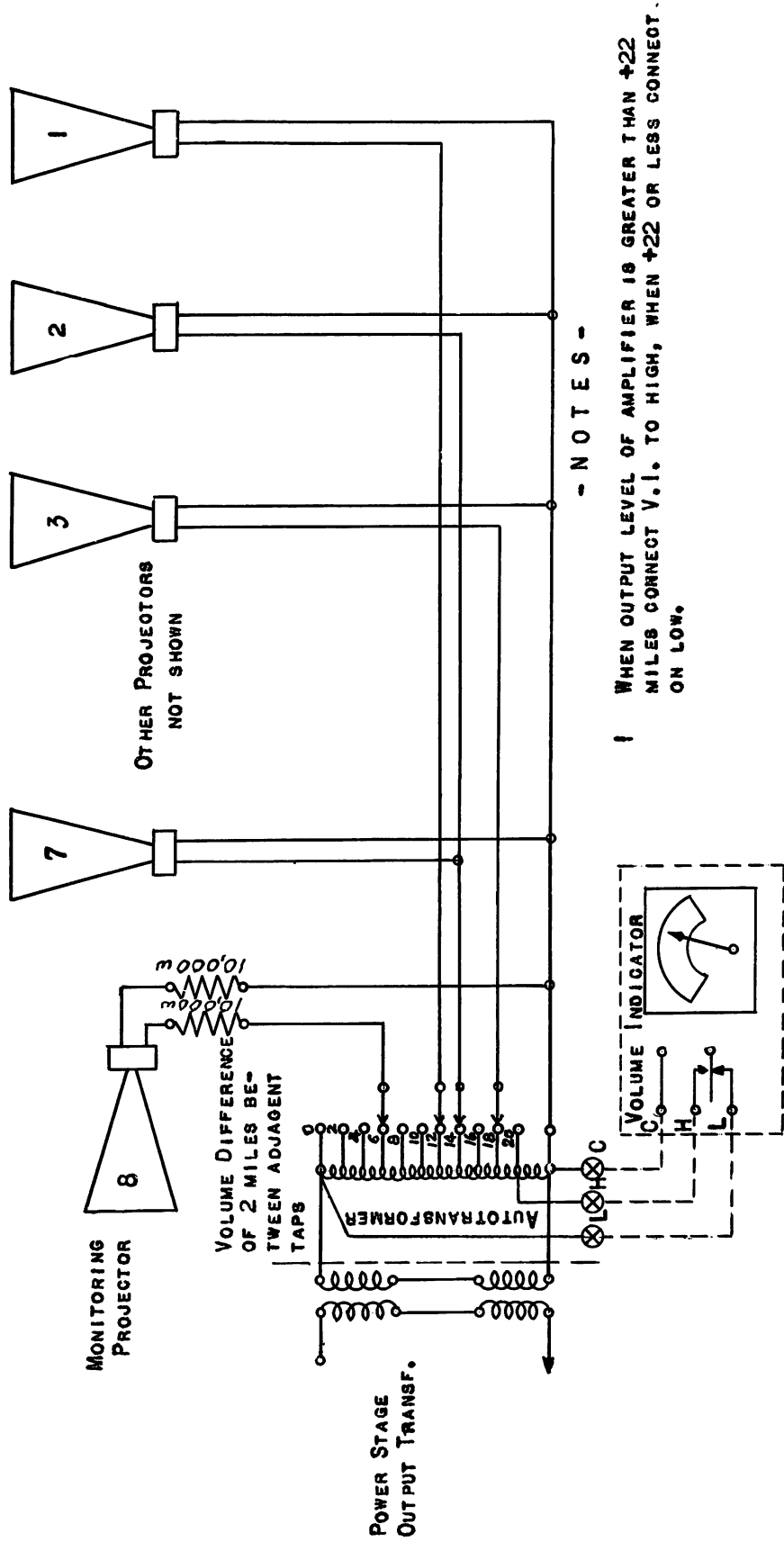




Am. Tel. & Tel. Co.
DEPT. OF
DEVELOP. & RESEARCH

SCHEMATIC DIAGRAM
OF VOLUME CONTROL CIRCUIT

906 - 862
JULY 7, 1922



H. H. H.
J. H. H.

4.33
ASR-467-2, ASSOC. WITH E.B. "RECTIFIER, 8000-A"

