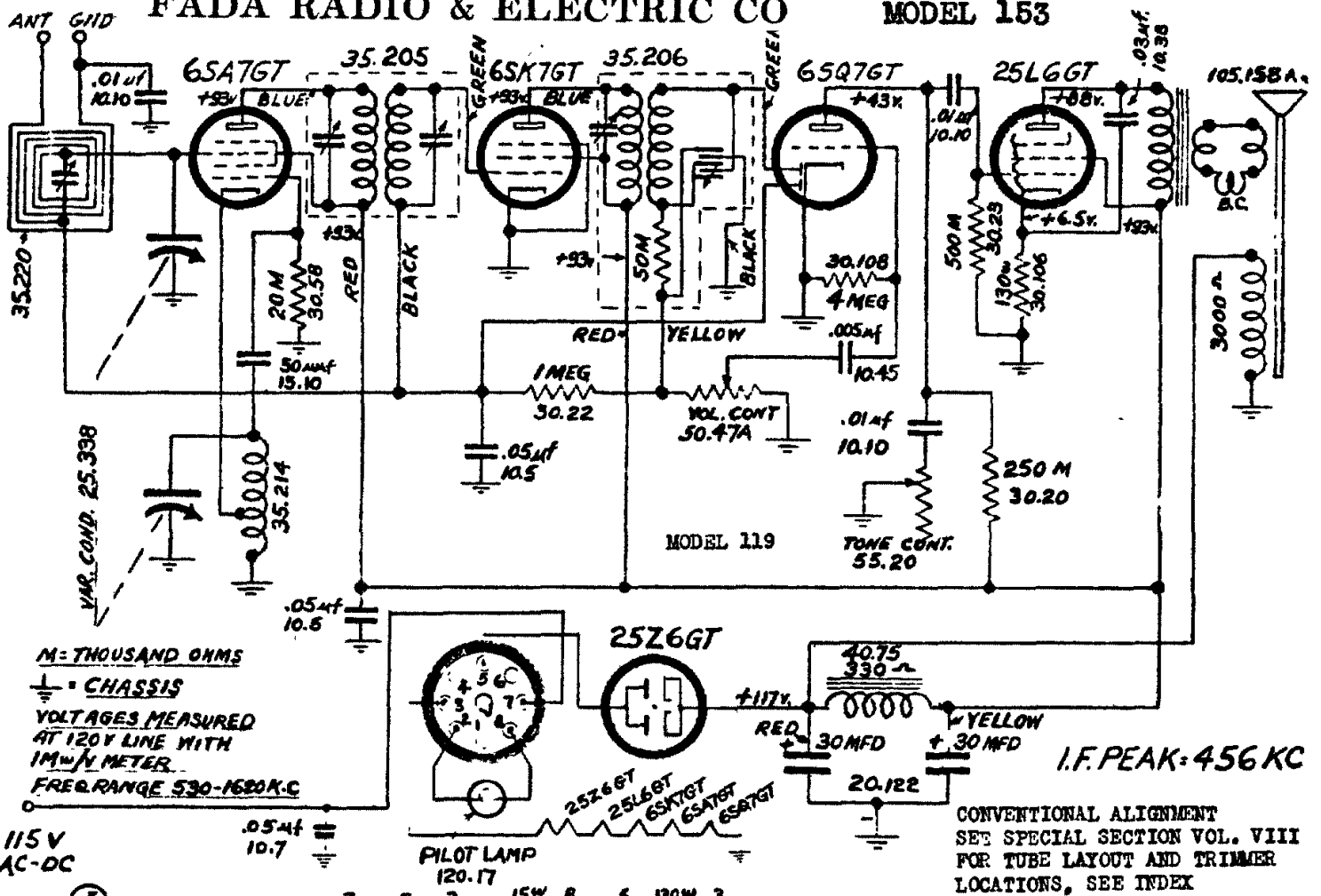


# FADA RADIO & ELECTRIC CO

MODEL 119

MODEL 153



M = THOUSAND OHMS

CHASSIS

VOLTAGES MEASURED

AT 120V LINE WITH

1MΩ/V METER

FREQ. RANGE 530-1620 KC

PILOT LAMP

120.17

CONVENTIONAL ALIGNMENT  
SEE SPECIAL SECTION VOL. VIII  
FOR TUBE LAYOUT AND TRIMMER  
LOCATIONS, SEE INDEX

ANT. GND.

6SA7

35.205

6SK7

35.206

6SQ7

25L6GT

105.153

115V AC-DC

115.78-120V OPER.

115.79-220V OPER.

I.F. = 456 KC.

MODEL 153

25Z6GT

120.17

25L6 6SK7 6SA7 6SQ7

115V BALLAST

115.89

AC-DC

SW. ON VOL. CONT.

I.F. = 456 KC.

NOTE

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