

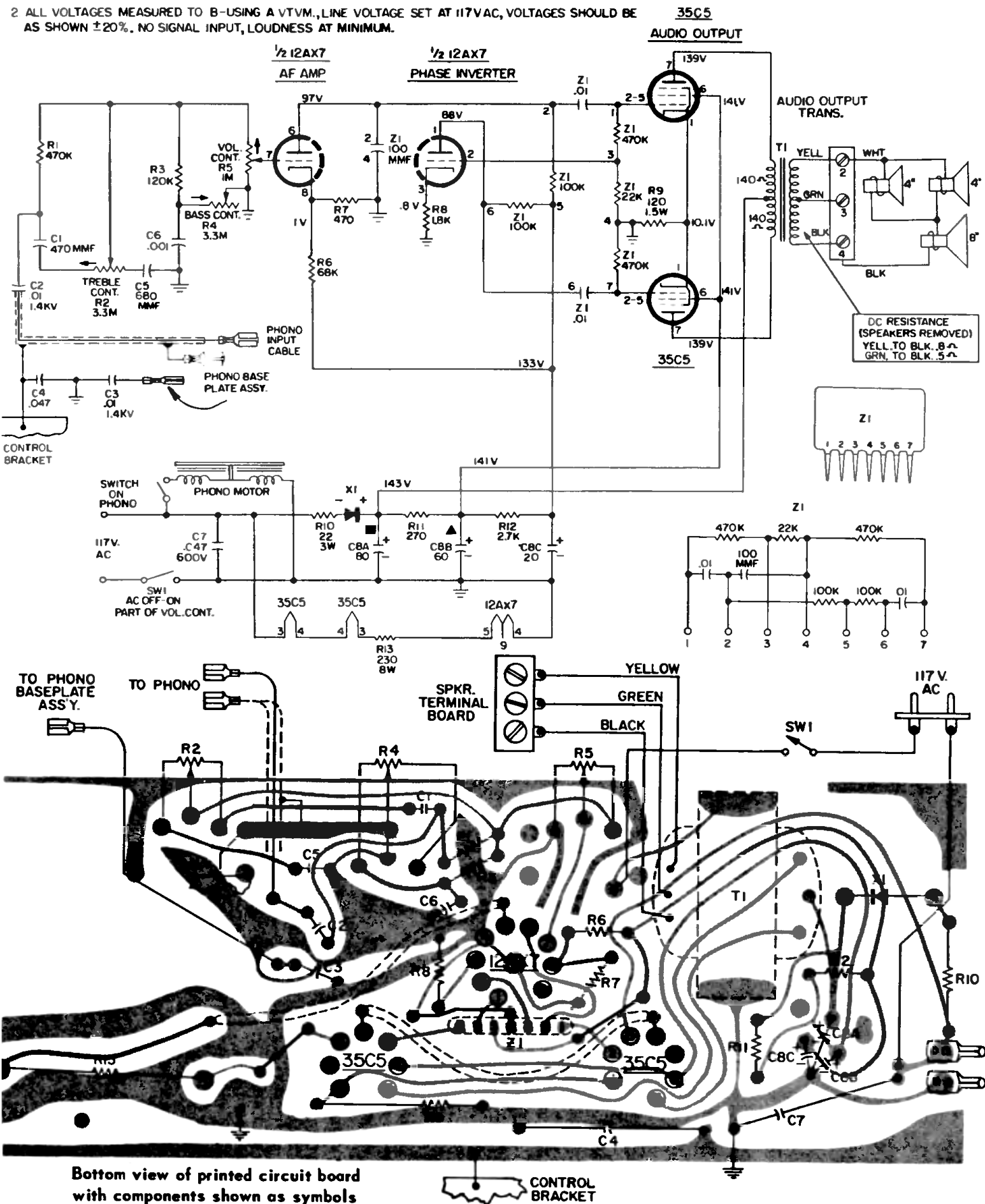
**Bottom view of
PC board showing
top components as
schematic symbols**

WESTINGHOUSE

Models HF-110AN, HF-111AN,
Chassis V-2503-2

1 ALL CAPACITANCE VALUES IN MFD AND ALL RESISTANCE VALUES IN OHMS UNLESS OTHERWISE SPECIFIED.

2 ALL VOLTAGES MEASURED TO B-USING A VTVM., LINE VOLTAGE SET AT 117VAC, VOLTAGES SHOULD BE AS SHOWN $\pm 20\%$. NO SIGNAL INPUT, LOUDNESS AT MINIMUM.



CHASSIS V-2503-3

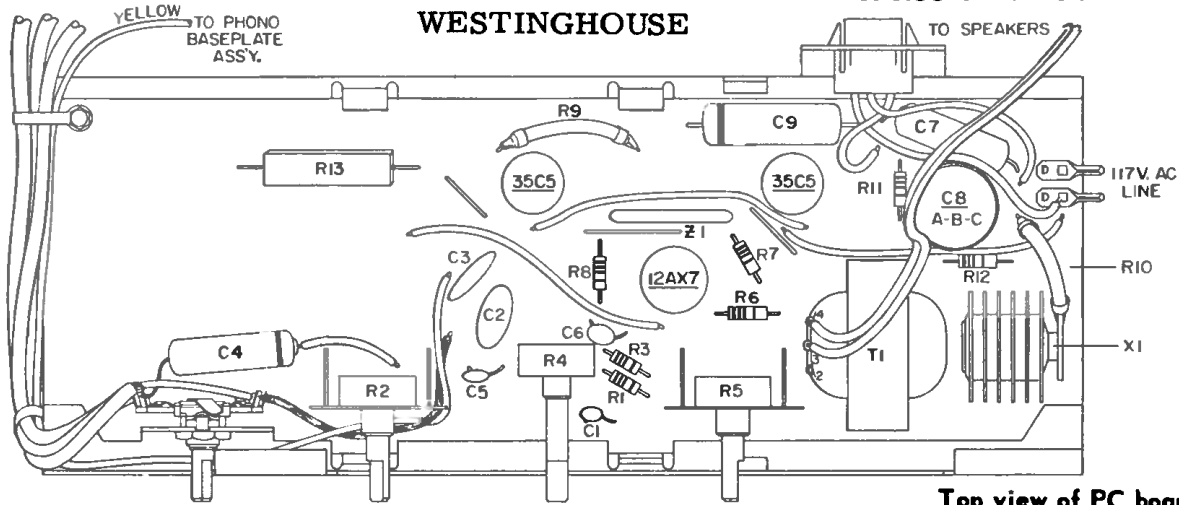
WESTINGHOUSE

MODELS

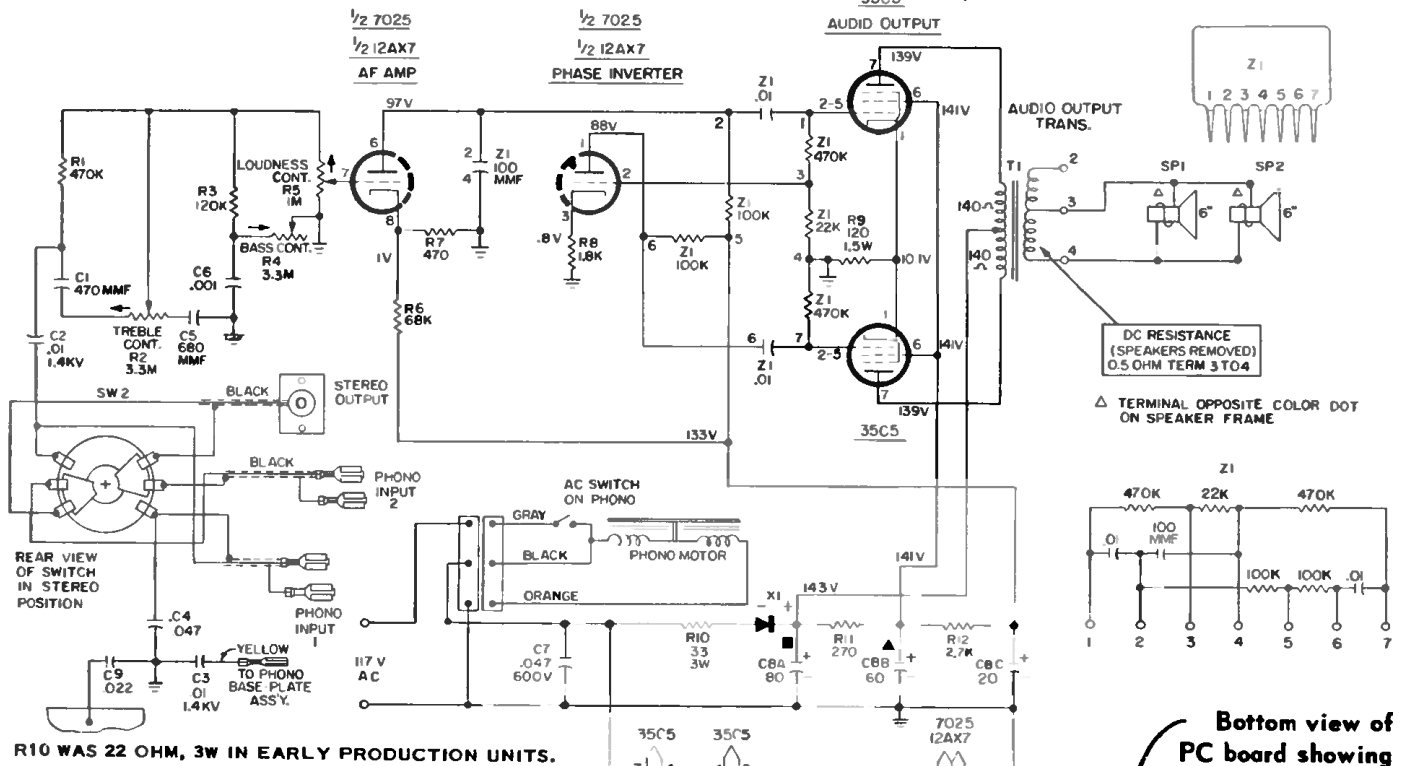
H46AC1

H46AC2

H46AC3



Top view of PC board.



R10 WAS 22 OHM, 3W IN EARLY PRODUCTION UNITS.

Bottom view of PC board showing top components as schematic symbols.

