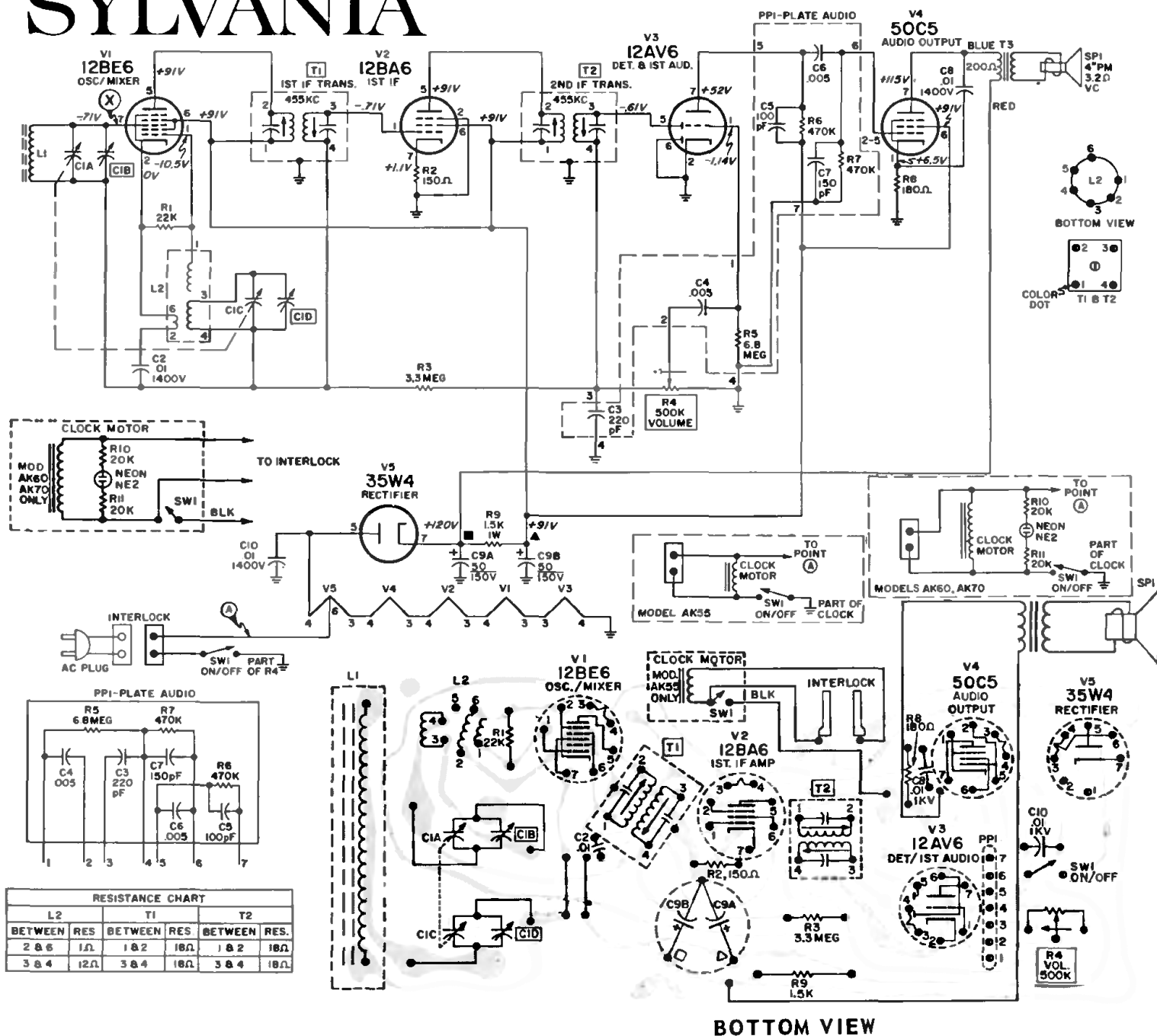


SYLVANIA

MODELS: AK55, AK60, AK70, AT50

Chassis U50-3, 4, 6



STEP	TUNING CAPACITOR SETTING	TEST EQUIPMENT HOOK-UP	GENERATOR FREQUENCY	ADJUSTMENT POINT	ADJUST FOR
1	Fully open	<p>SIGNAL GENERATOR - "Hot" lead thru a 200pF capacitor to test point (X). Ground lead to chassis</p> <p>AC VOLTMETER - Across speaker voice coil.</p>	455 KC 400 CPS 30% MOD.	<p>T2 Bottom Core</p> <p>T2 Top Core</p> <p>T1 Bottom Core</p> <p>T1 Top Core</p>	Maximum Meter Reading
2	Same as Step 1	<p>SIGNAL GENERATOR - Radiate signal to receiver thru a loop of several turns of wire.</p> <p>AC VOLTMETER - Same as Step 1.</p>	1625 KC 400 CPS. 30% MOD.	C1D Trimmer	Maximum Meter Reading
3	1400 KC	Same as Step 2	Set generator to a frequency corresponding to receiver tuning capacitor setting (until signal is heard thru receiver speaker).	C1B Trimmer	Maximum Meter Reading