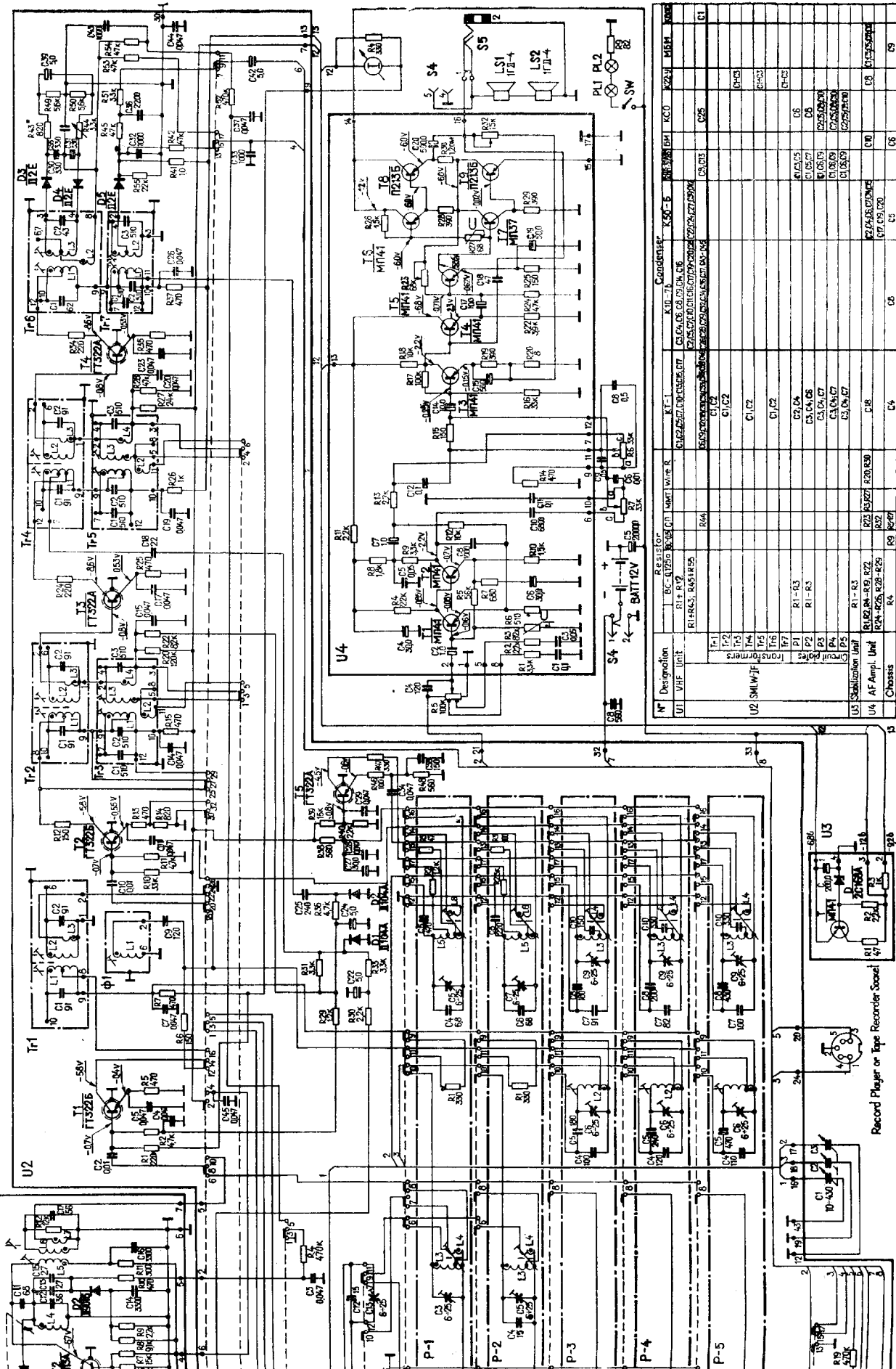


RADIO RECEIVER „RIGA - 103“

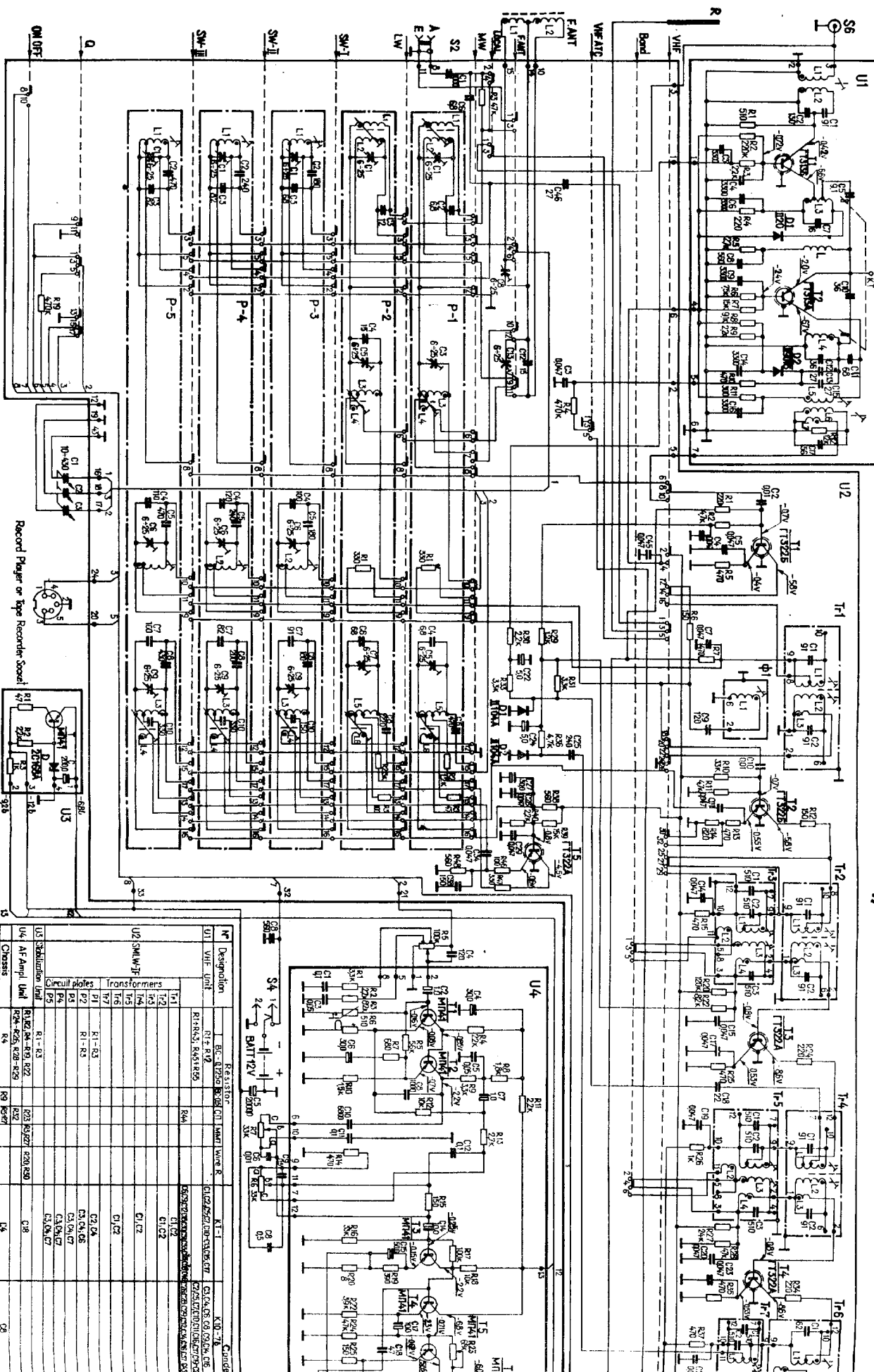


* may differ from those
K* - in Kohms, and without letter-in ohms.

3. Resistor values marked by "M" are expressed in megaohms.
4. Capacitor values marked by whole numbers in pF, and by decimal-in μ F.

5. Operating conditions in U1; U2 are measured by d.c. voltmeter and those in U3, U4 by universal tester. Operating conditions of all transistors measured relative to chassis.

RADIO RECEIVER „RIGA – 103“



1. Range Switch in position MW
2. Resistors and Capacitors marked by * may differ from those shown in circuit.

3. Resistor values marked by "M" are expressed in megohms, by "K" - in Kohms, and without letter - in ohms.
4. Capacitor values marked by whole numbers in pF, and by decimal - in μF.

5. Operating conditions in U1, U2 are measured by d. c. value voltmeter and those in U3, U4 by universal tester. Operating conditions of all transistors measured relative to chassis.