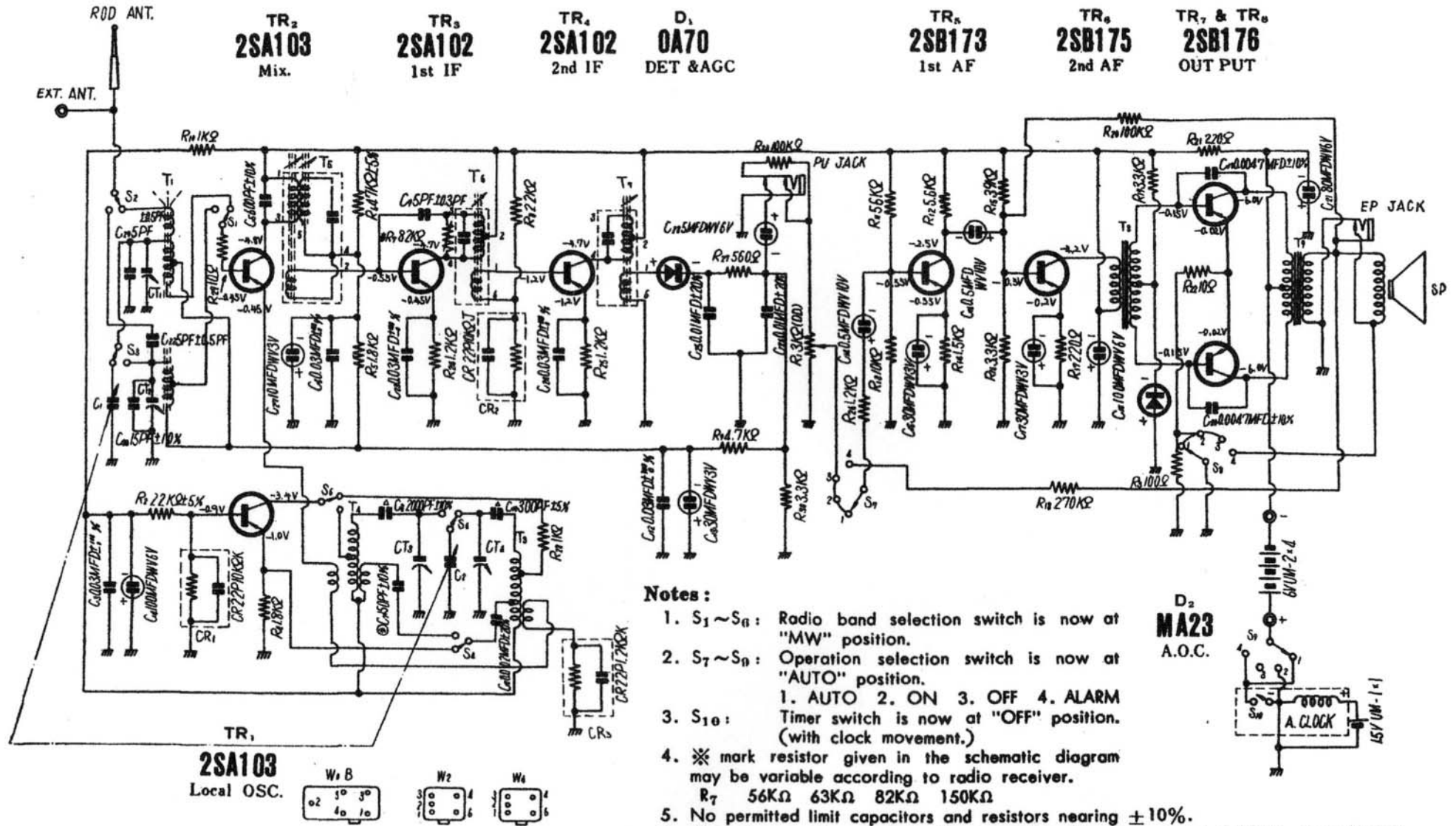


NATIONAL T-90



Notes:

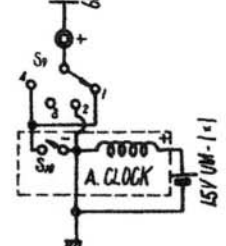
1. $S_1 \sim S_{11}$: Radio band selection switch is now at "MW" position.
2. $S_7 \sim S_{10}$: Operation selection switch is now at "AUTO" position.
 1. AUTO 2. ON 3. OFF 4. ALARM
3. S_{10} : Timer switch is now at "OFF" position. (with clock movement.)
4. * mark resistor given in the schematic diagram may be variable according to radio receiver.

R_7 56K Ω 63K Ω 82K Ω 150K Ω
5. No permitted limit capacitors and resistors nearing $\pm 10\%$.
6. Δ mark capacitor given in the schematic diagram may be variable according to radio receiver.

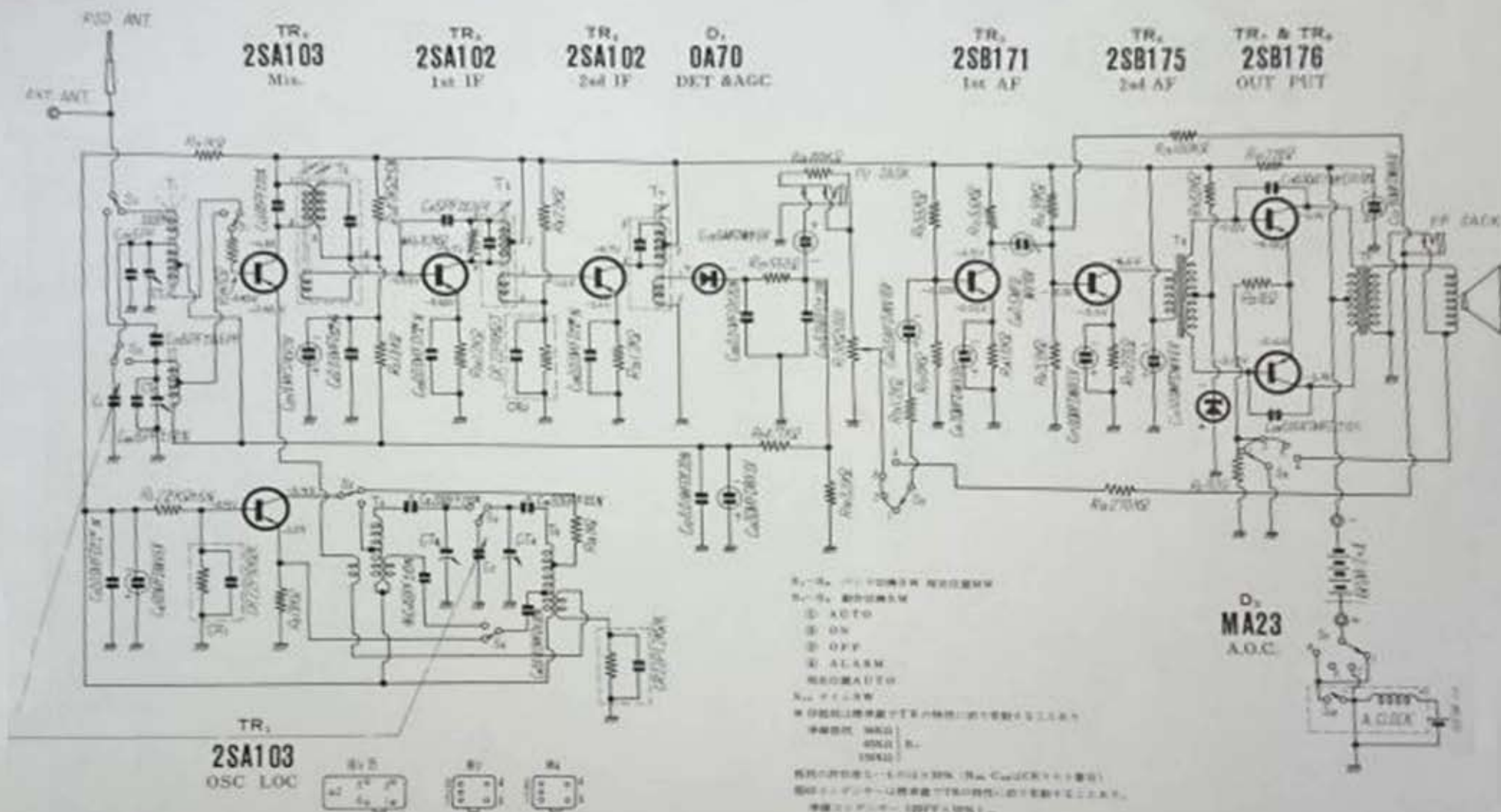
C_7 120PF 150PF 200PF
7. Voltages indicated are the actual values measured with 10K Ω /V circuit tester.
8. Battery current

1b	at no signal	8 mA
	at maximum output	90 mA

D₂
MA23
A.O.C.



8石2バンドトランジスタクロックラジオ T-90型



R, A, ... POWER RESISTOR
 C, ... CAPACITOR
 ① A.C.T.O
 ② ON
 ③ OFF
 ④ ALARM
 REG.MATH
 A.C. ...
 * 部品記号は「T」+「部品名」+「値」
 例: TR103 2SA103
 例: R103 10K
 例: C103 100PF
 例: D103 0A70
 例: S103 S103

D₂ MA23
 A.C.C.

