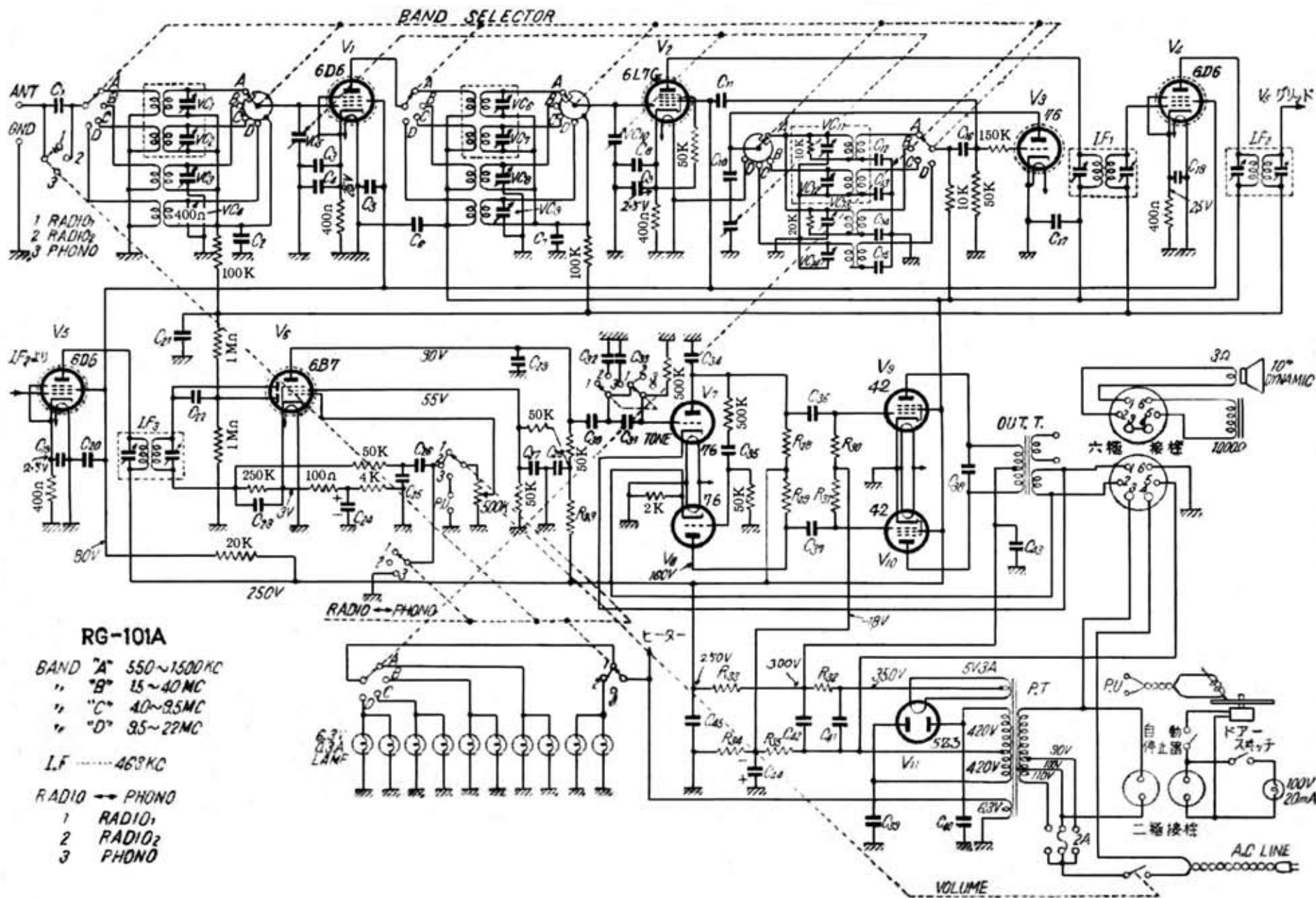
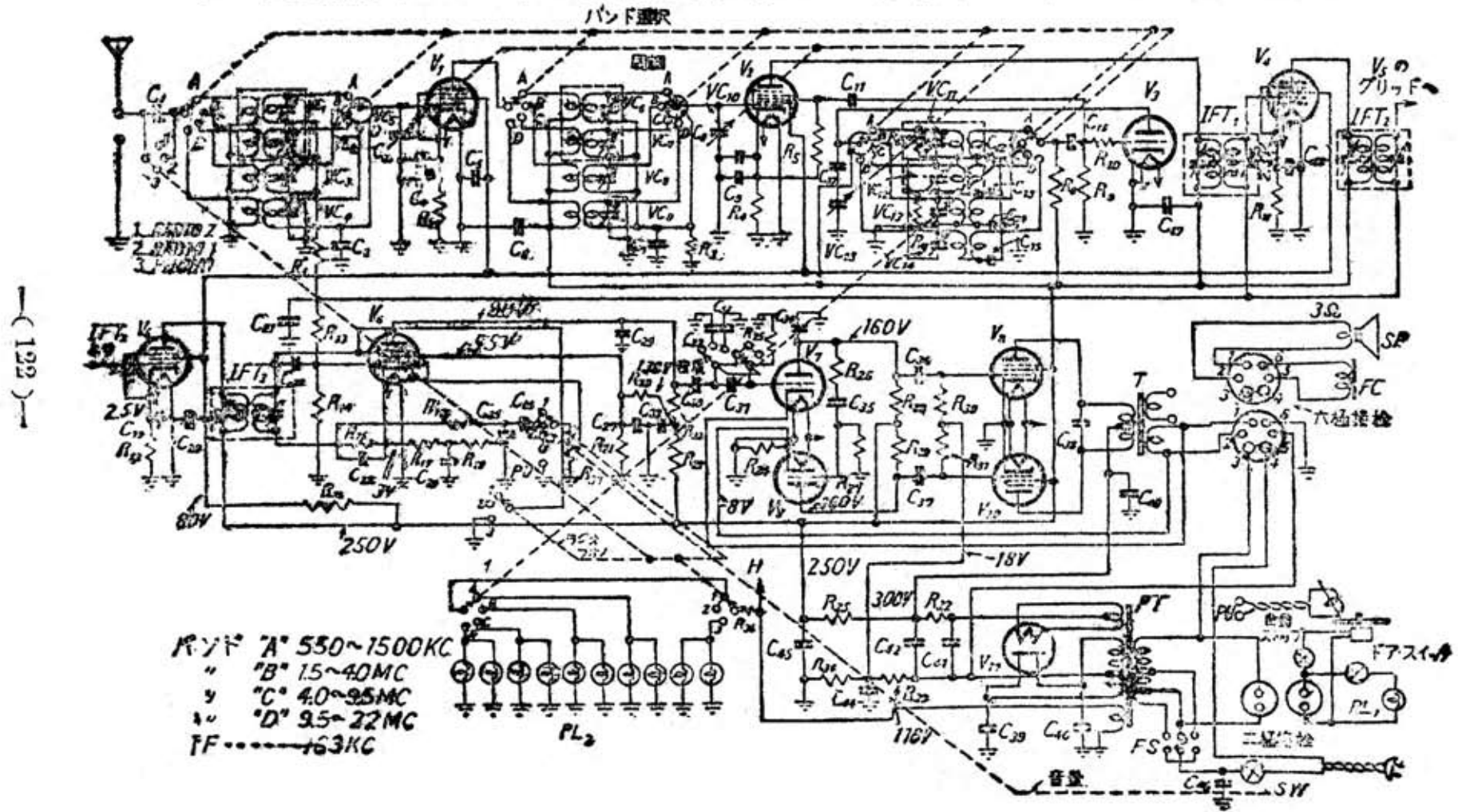


日本電気 RG-101A型



11球全波スーパー附電気蓄音機(日本電気株式会社 RG-101A型)



部品表

$VC_7 \sim VC_4$...トリマー
 VC_5, VC_{10}, VC_{15} ...3連バリコン
 $VC_6 \sim VC_9$...トリマー
 $VC_{11} \sim VC_{14}$...トリマー
 C_1 ...250PF
 C_2 ...0.01 μ F
 C_3 ...0.003 μ F
 C_4 ...0.1 μ F
 C_5 ...0.003 μ F
 C_6 ...0.003 μ F
 C_7 ...0.01 μ F
 C_8 ...0.003 μ F
 C_9 ...0.1 μ F
 C_{10} ...0.01 μ F
 C_{11} ...100PF
 C_{12} ...400PF
 C_{13} ...0.003 μ F
 C_{14} ...0.001 μ F
 C_{15} ...0.006 μ F
 C_{16} ...100PF
 C_{17} ...0.1 μ F
 C_{18} ...0.1 μ F
 C_{19} ...0.1 μ F
 C_{20} ...0.1 μ F
 C_{21} ...0.1 μ F
 C_{22} ...100PF
 C_{23} ...100PF
 C_{24} ...10 μ F

C_{25} ...100PF
 C_{26} ...0.01 μ F
 C_{27} ...0.01 μ F
 C_{28} ...1 μ F
 C_{29} ...250PF
 C_{30} ...0.01 μ F
 C_{31} ...0.002 μ F
 C_{32} ...0.002 μ F
 C_{33} ...0.005 μ F
 C_{34} ...0.001 μ F
 C_{35} ...0.01 μ F
 C_{36} ...0.01 μ F
 C_{37} ...0.01 μ F
 C_{38} ...0.003 μ F
 C_{39} ...0.003 μ F
 C_{40} ...0.003 μ F
 C_{41} ...4 μ F
 C_{42} ...4 μ F
 C_{43} ...3 μ F
 C_{44} ...10 μ F
 C_{45} ...3 μ F
 C_{46} ...0.1 μ F
 R_1 ...100k Ω
 R_2 ...400 Ω
 R_3 ...100k Ω
 R_4 ...400 Ω
 R_5 ...50k Ω
 R_6 ...10k Ω

R_7 ...20k Ω
 R_8 ...70k Ω
 R_9 ...50k Ω
 R_{10} ...150 Ω
 R_{11} ...400 Ω
 R_{12} ...400 Ω
 R_{13} ...1M Ω
 R_{14} ...1M Ω
 R_{15} ...250k Ω
 R_{16} ...20k Ω
 R_{17} ...100 Ω
 R_{18} ...50k Ω
 R_{19} ...4k Ω
 R_{20} ...50k Ω
 R_{21} ...50k Ω
 R_{22} ...250k Ω
 R_{23} ...50k Ω
 R_{24} ...2k Ω
 R_{25} ...500k Ω
 R_{26} ...500k Ω
 R_{27} ...50k Ω
 R_{28} ...30k Ω
 R_{29} ...30k Ω
 R_{30} ...250k Ω
 R_{31} ...250k Ω
 R_{32} ...800 Ω
 R_{33} ...50k Ω
 R_{34} ...10k Ω

R_{35} ...1k Ω
 R_{36} ...2.5 Ω
 R_{37} ...500k Ω , 可変
 IFT...中間周波トランス
 463KC
 SP...ダイナミック
 10インチ
 FC...フィールド・コイル
 直流抵抗 7000 Ω
 T...出カトランス
 PT...パワア・トランス
 420-0-420V,
 6.3V, 5V X 3A
 PL₁...照明灯
 110V X 20mA
 PL₂...豆球
 6.3V X 0.3A
 V_1 ...6D6
 V_2 ...6L7-6
 V_3 ...76
 V_4 ...6D6
 V_5 ...6D6
 V_6 ...6B7
 V_7 ...76
 V_8 ...76
 V_9 ...42
 V_{10} ...42
 V_{11} ...5Z3