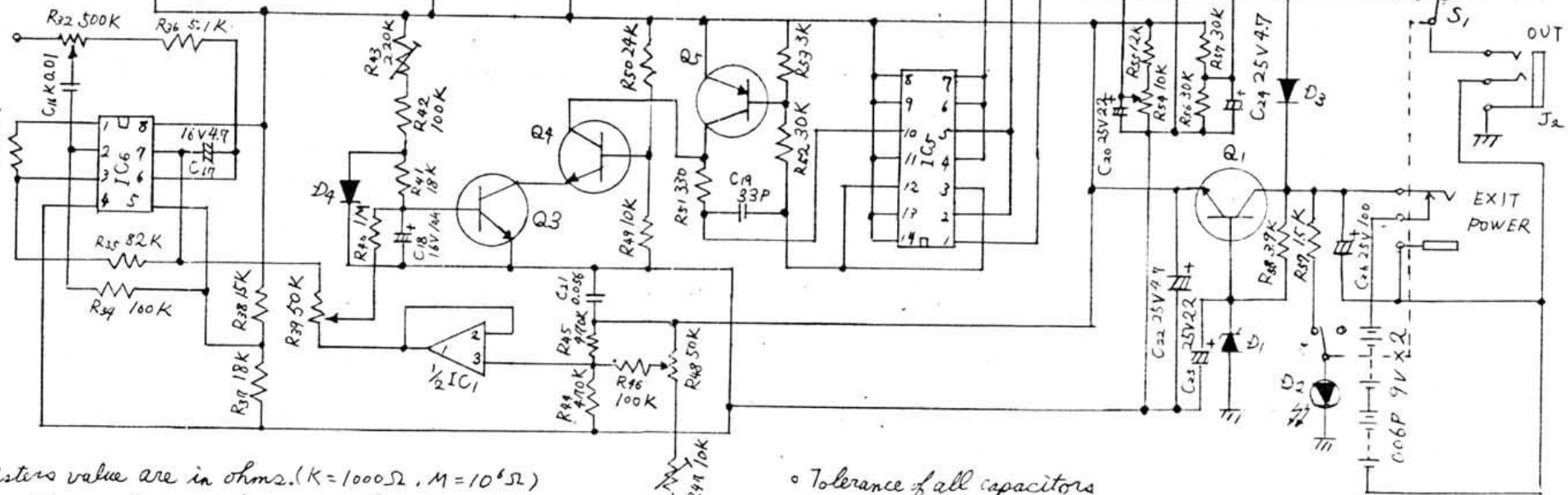


IC_{1,2,3,6}; LM 1458N
 IC₄; SAD-1024
 IC₅; CD 4013AE

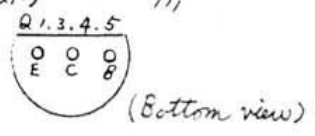
Q₁; 2SC-1175(E)
 Q₃; 2SC1327(T)
 Q₄; 2SC828(Q)
 Q₅; 2SA659(E)

D₁; RD-16
 D₂; TLR102KB
 D₃; IS953
 D₄; HV23Y
 D₅; IS2076



Notes

- All resistors value are in ohms. (K=1000Ω, M=10⁶Ω)
- All capacitors value are in micro farads. (P=10⁻⁶μF)
- Tolerance of all resistors is K = ± 10%.
- Tolerance ; K = ± 10%



- Tolerance of all capacitors (except the electrolytic capacitors) is M = ± 20% unless otherwise indicated.
- S₁: Charging EFFECT or NORMAL

Vox - 1902 Flanger --1981