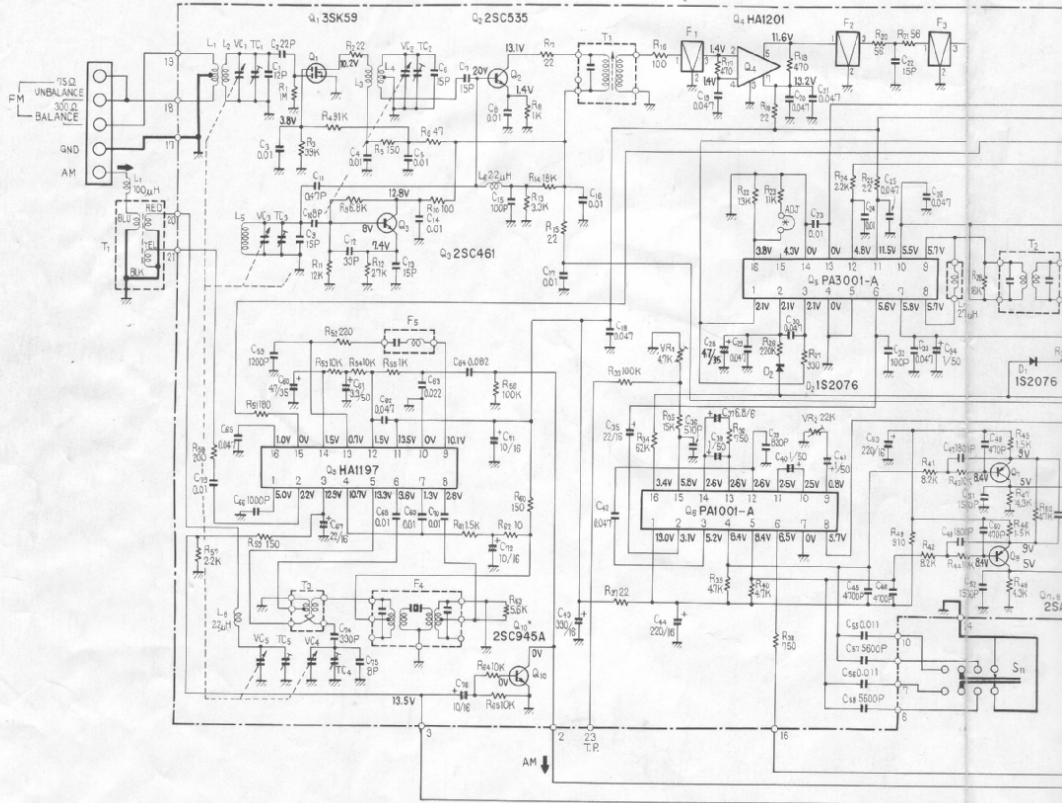


SX-780

S, S/G

TUNER Ass'y AWE-099



SWITCHES:

- S₁ FUNCTION
1 AM
2 FM
3 PHONO
4 AUX

- S₂ TAPE MONITOR 1
OFF — ON

- S₃ TAPE MONITOR 2
OFF — ON

- S₄ MODE
STEREO — MONO

- S₅ LOUDNESS
OFF — ON

- S₆ LOW FILTER
OFF — 15Hz

- S₇ PROTECTION RELAY
OFF — ON

- S₈ SPEAKER A
OFF — ON

- S₉ SPEAKER B
OFF — ON

- S₁₀ FM MUTING
ON — OFF

- S₁₁ DE — EMPHASIS
75μs — 50μs — 25μs

- S₁₂ POWER
OFF — ON

- S₁₃ LINE VOLTAGE
SELECTOR
110V-120V-220V-240V

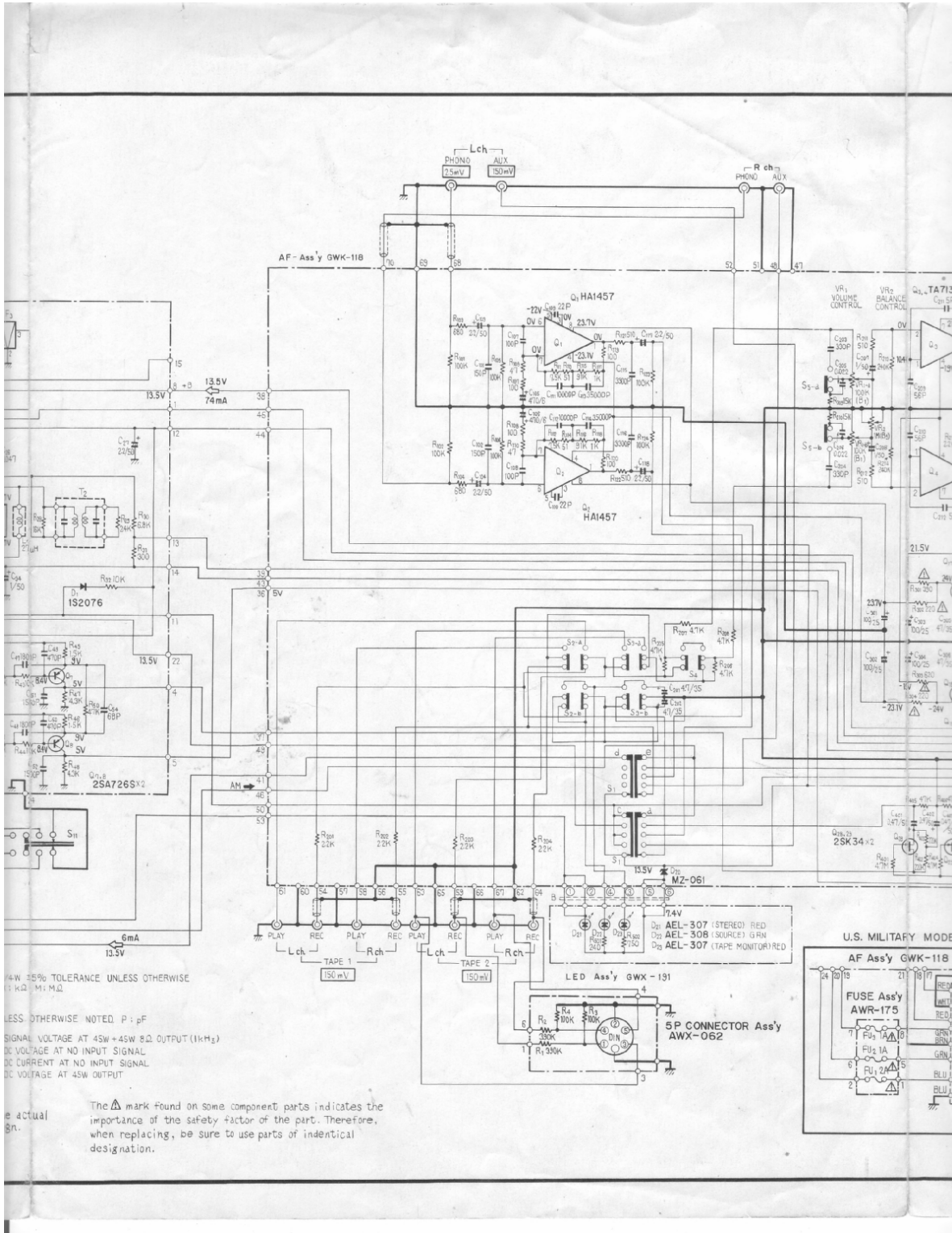
RESISTORS:
IN OHM 1/4W 5% TOLERANCE
NOTED K: KΩ M: MΩ

CAPACITORS:
IN μF UNLESS OTHERWISE NOTED

V: SIGNAL VOLTAGE AT 45W
V: DC VOLTAGE AT NO INPUT
mA: DC CURRENT AT NO INPUT
V: DC VOLTAGE AT 45W OUTPUT

This is the basic schematic diagram, but the actual circuit may vary due to improvements in design.

The
impl
whe
des



1/4W ±5% TOLERANCE UNLESS OTHERWISE NOTED.
 1: KΩ, M: MΩ

UNLESS OTHERWISE NOTED, P: pF
 SIGNAL VOLTAGE AT 45W +45W 8Ω OUTPUT (1kHz)
 DC VOLTAGE AT NO INPUT SIGNAL
 DC CURRENT AT NO INPUT SIGNAL
 DC VOLTAGE AT 45W OUTPUT

The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

