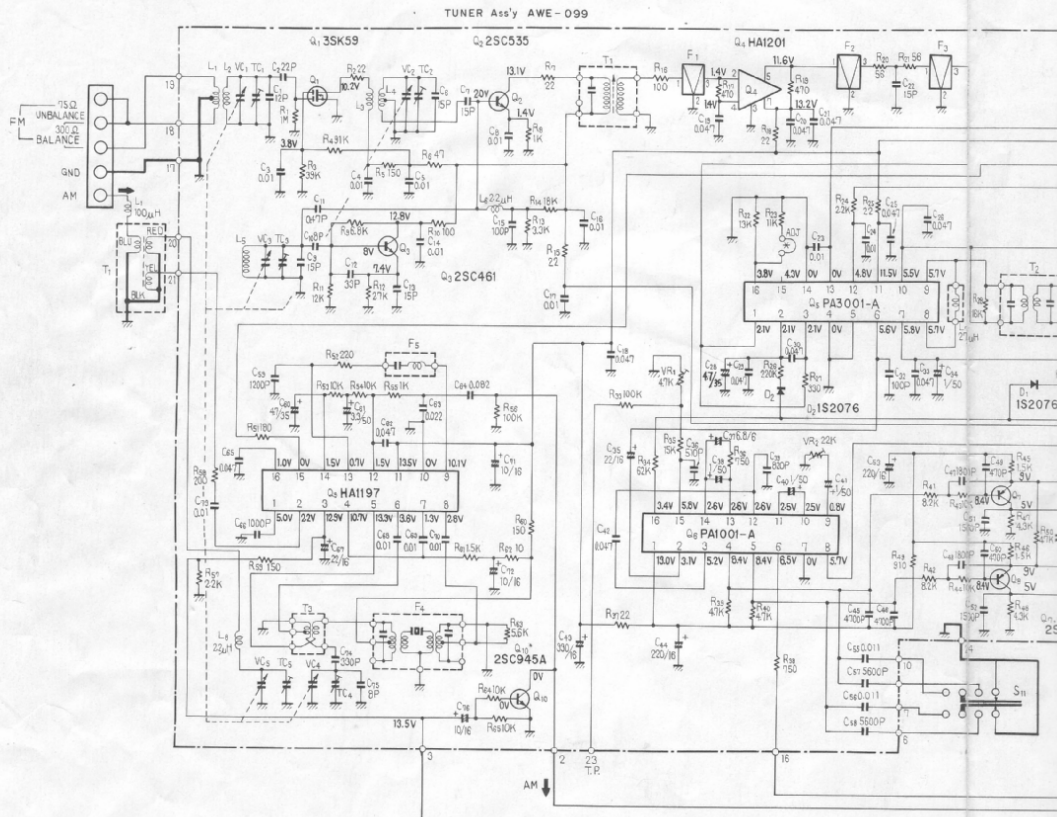


# SX-780

S, S/G



**SWITCHES:**

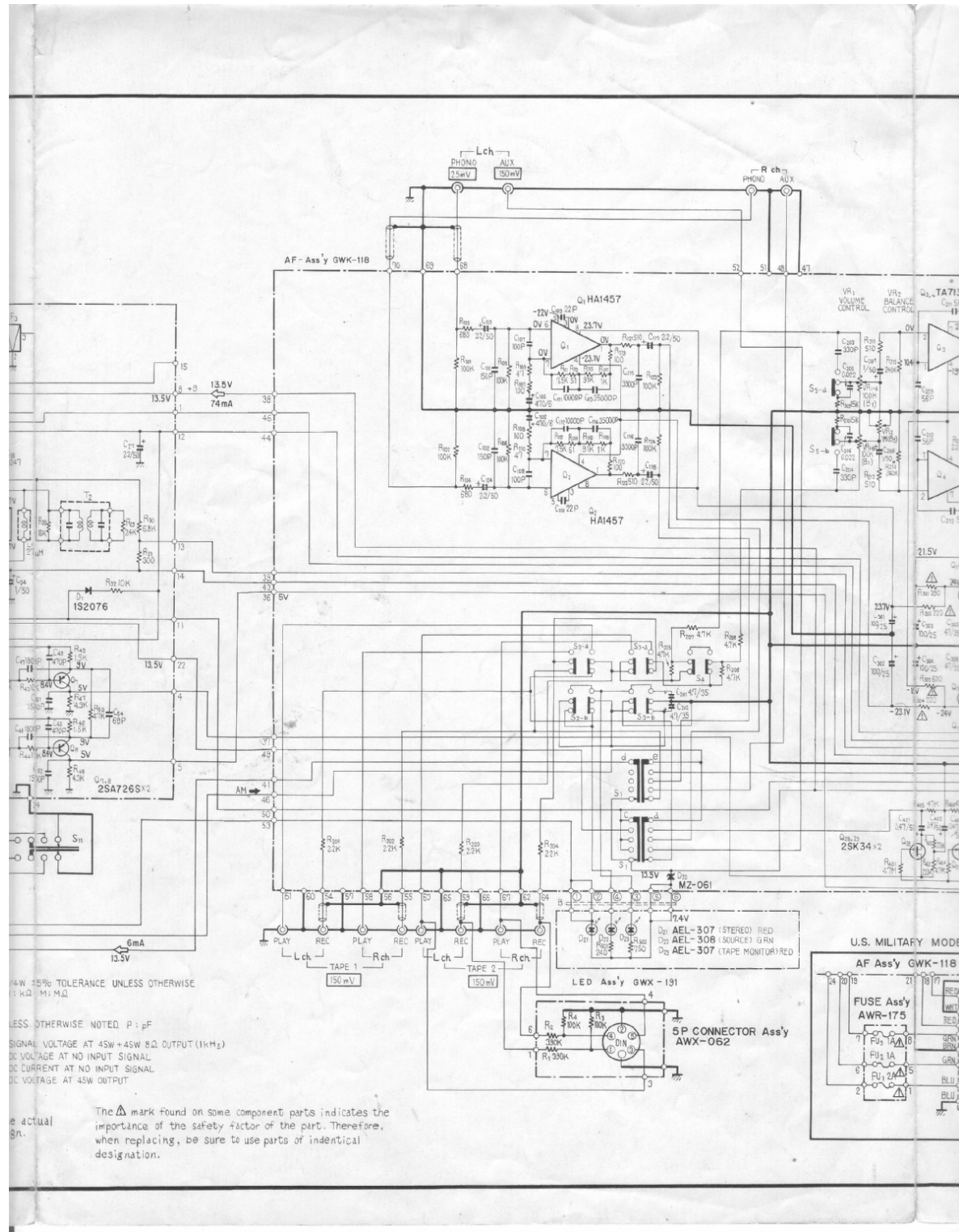
S <sub>1</sub>	FUNCTION	S <sub>3</sub>	TAPE MONITOR 2	S <sub>6</sub>	LOW FILTER	S <sub>8-b</sub>	SPEAKER B	S <sub>9</sub>	POWER
1	AM	OFF	ON	OFF	— 15Hz	OFF	— ON	OFF	— ON
2	FM								
3	PHONO	S <sub>4</sub>	MODE	S <sub>7</sub>	PROTECTION RELAY	S <sub>10</sub>	FM MUTING	S <sub>10</sub>	LINE VOLTAGE
4	AUX	STEREO	— MONO	OFF	— ON	ON	— OFF	OFF	SELECTOR
S <sub>2</sub>	TAPE MONITOR 1	S <sub>5</sub>	LOUDNESS	S <sub>8-a</sub>	SPEAKER A	S <sub>11</sub>	DE — EMPHASIS		110V — 120V — 220V — 240V
	OFF	OFF	ON	OFF	OFF		75μs — 50μs — 25μs		

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

**CAPACITORS:**  
IN μF UNLESS OTHERWISE NOTE  
— V : SIGNAL VOLTAGE AT 45W  
V : DC VOLTAGE AT NO INPUT  
mA : DC CURRENT AT NO INPUT  
( V ) : DC VOLTAGE AT 45W OUT

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

The  
imp  
wh  
des



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