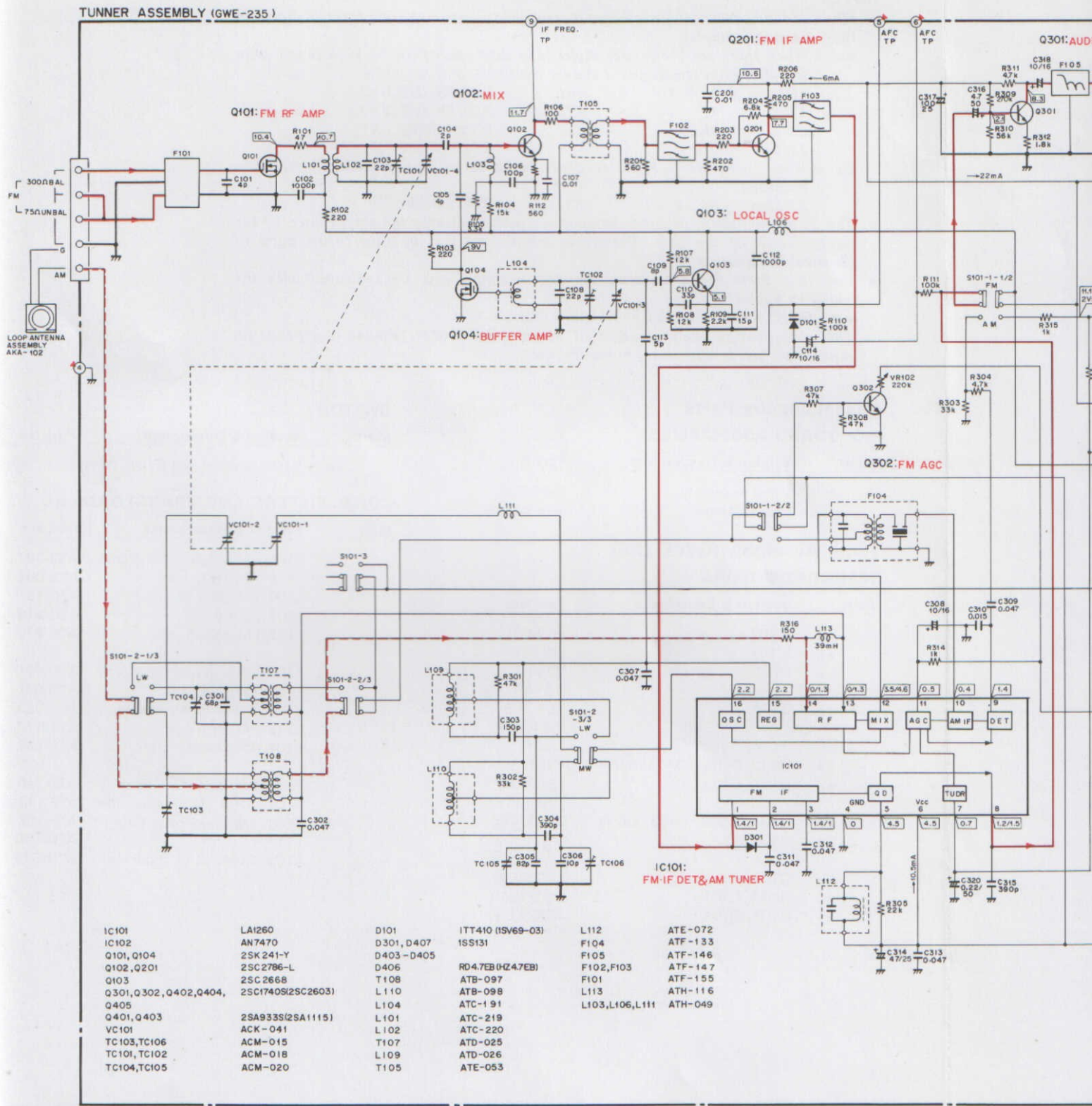
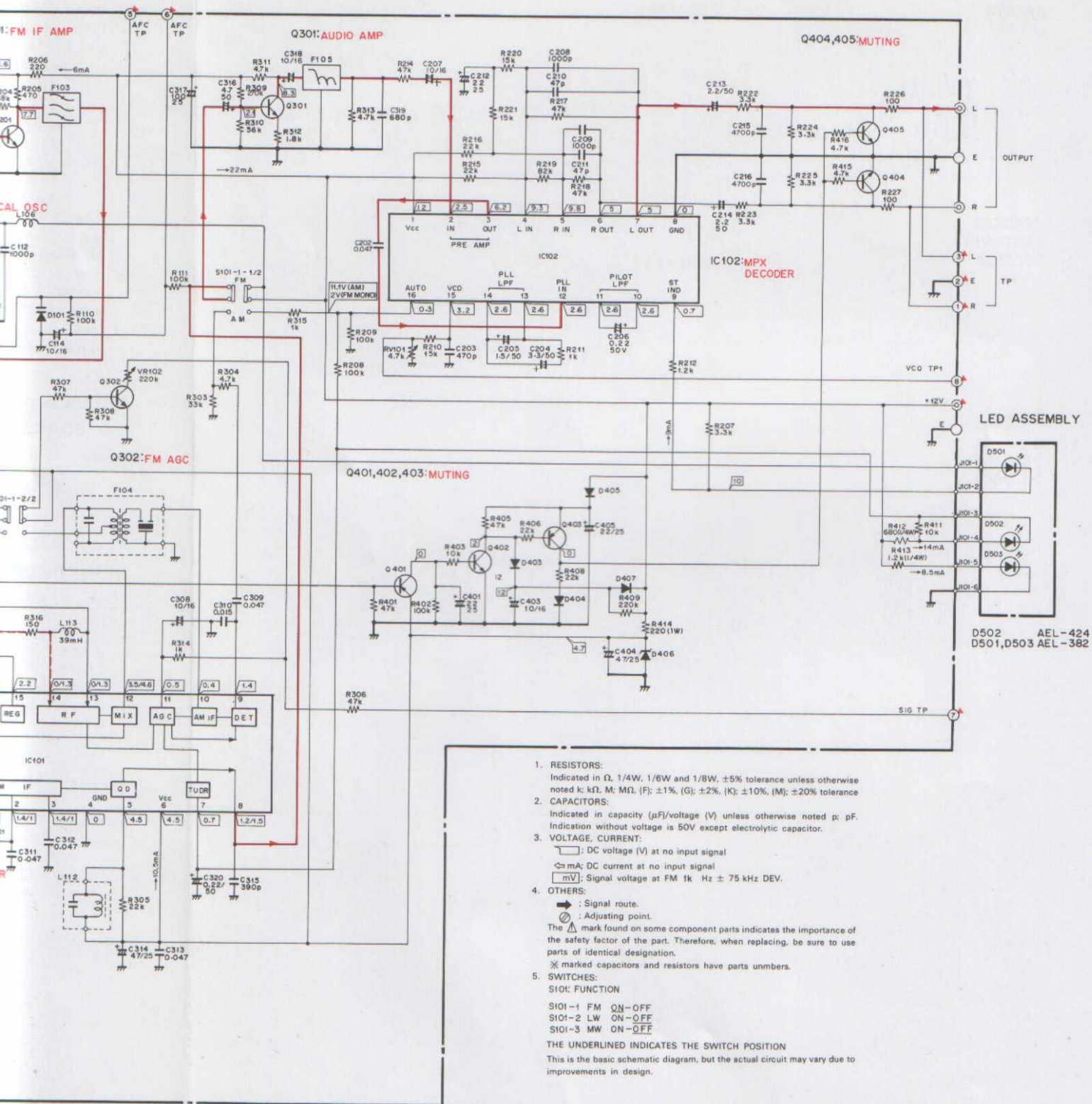


SCHEMATIC DIAGRAM



IC101	LAI260	D101	ITT410 (ISV69-03)	L112	ATE-072
IC102	AN7470	D301, D407	1SS131	F104	ATF-133
Q101, Q104	2SK241-Y	D403-D405		F105	ATF-146
Q102, Q201	2SC2786-L	D406	RD4.7EB (HZ4.7EB)	F102, F103	ATF-147
Q103	2SC2668	T108	ATB-097	F101	ATF-155
Q301, Q302, Q402, Q404, Q405	2SC1740S(2SC2603)	L110	ATB-098	L113	ATH-116
Q401, Q403	2SA933S(2SA1115)	L104	ATC-191	L103, L106, L111	ATH-049
VC101	ACK-041	L101	ATC-219		
TC103, TC106	ACM-015	L102	ATC-220		
TC101, TC102	ACM-018	L109	ATD-025		
TC104, TC105	ACM-020	T105	ATE-053		



1. RESISTORS:
Indicated in Ω , 1/4W, 1/6W and 1/8W, $\pm 5\%$ tolerance unless otherwise noted k; k Ω , M; M Ω , (F); $\pm 1\%$, (G); $\pm 2\%$, (K); $\pm 10\%$, (M); $\pm 20\%$ tolerance
2. CAPACITORS:
Indicated in capacity (μF)/voltage (V) unless otherwise noted p; pF. Indication without voltage is 50V except electrolytic capacitor.
3. VOLTAGE, CURRENT:
 - \square : DC voltage (V) at no input signal
 - \circ : mA; DC current at no input signal
 - \square : Signal voltage at FM 1k Hz ± 75 kHz DEV.
4. OTHERS:
 - \rightarrow : Signal route.
 - \odot : Adjusting point.

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.
 \times marked capacitors and resistors have parts numbers.
5. SWITCHES:

S101: FUNCTION

S101-1 FM ON-OFF
 S101-2 LW ON-OFF
 S101-3 MW ON-OFF

THE UNDERLINED INDICATES THE SWITCH POSITION

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