LABO * K EFFECTS

NEVE 51 RECAPPING

For proper operation of the unit, it is advisable to use modules in good conditions and with coupling capacitors that will have been replaced if necessary.

The poor condition of the capacitors can greatly affect the sound quality or even cut the signal. Similary, one will ensure that the various switches have been cleaned using a contact cleaner spray.

We must be very careful to Flexstrips and do not hesitate to replace them if damaged.

Recapping is not a five minutes thing. Be Kind with these old boards.

Here is a list of capacitors that <u>absolutely</u> must be changed.

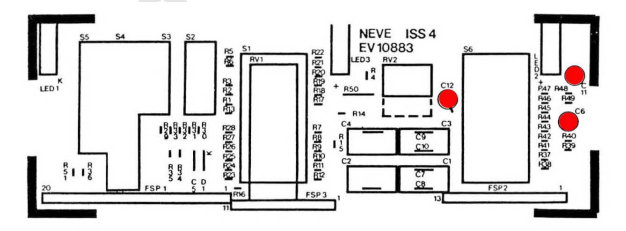
Parts to use: any 105 deg C low impedance cap is good.

INPUT MODULE.

Capacitors that should be replaced for optimum sound quality.

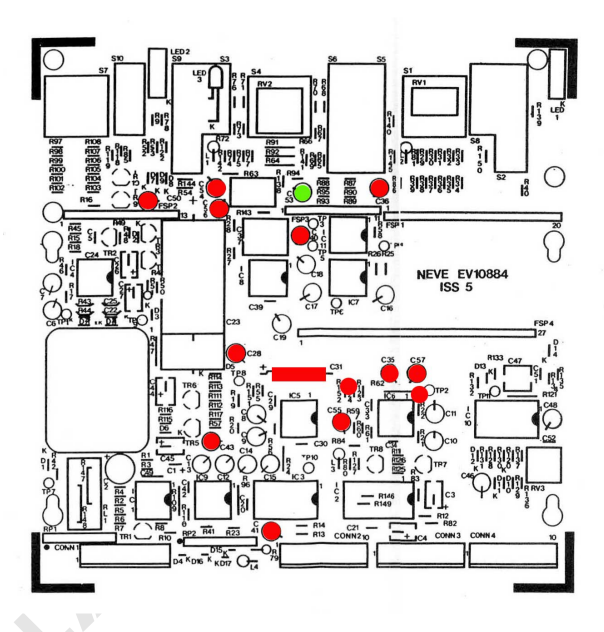
10883

 $100\mu F/10v$ RED



10884

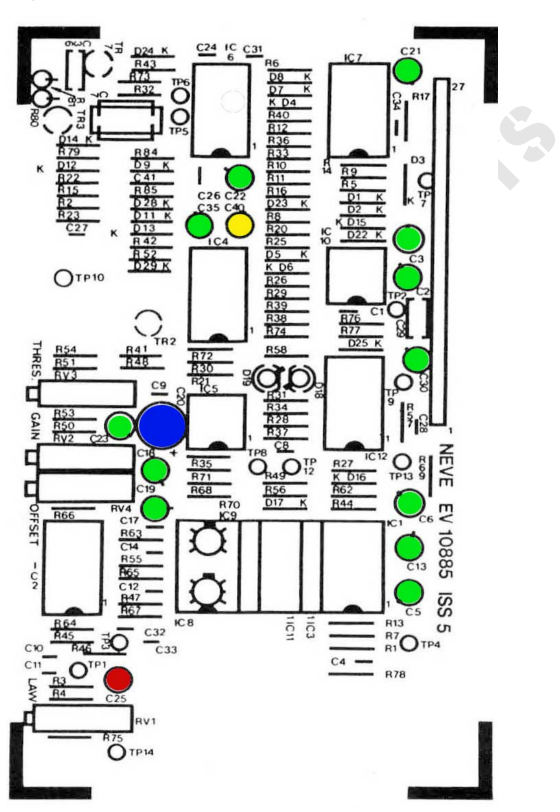
 $\begin{array}{ll} 22\mu F/25\nu & \text{GREEN} \\ 100\mu F/10\nu & \text{RED} \end{array}$



10885

ALL CAPACITORS SHOULD BE CHANGED FOR OPTIMUM OPERATION OF DYNAMICS

 $\begin{array}{lll} 10\mu\text{F}/63\nu & \text{YELLOW} \\ 22\mu\text{F}/25\nu & \text{GREEN} \\ 22\mu\text{F}/63\nu & \text{BLUE} \\ 100\mu\text{F}/10\nu & \text{RED} \end{array}$



EQUALIZER MODULE.

10880

Capacitors that should be replaced for optimum sound quality.

 $100\mu F/10v$ RED

