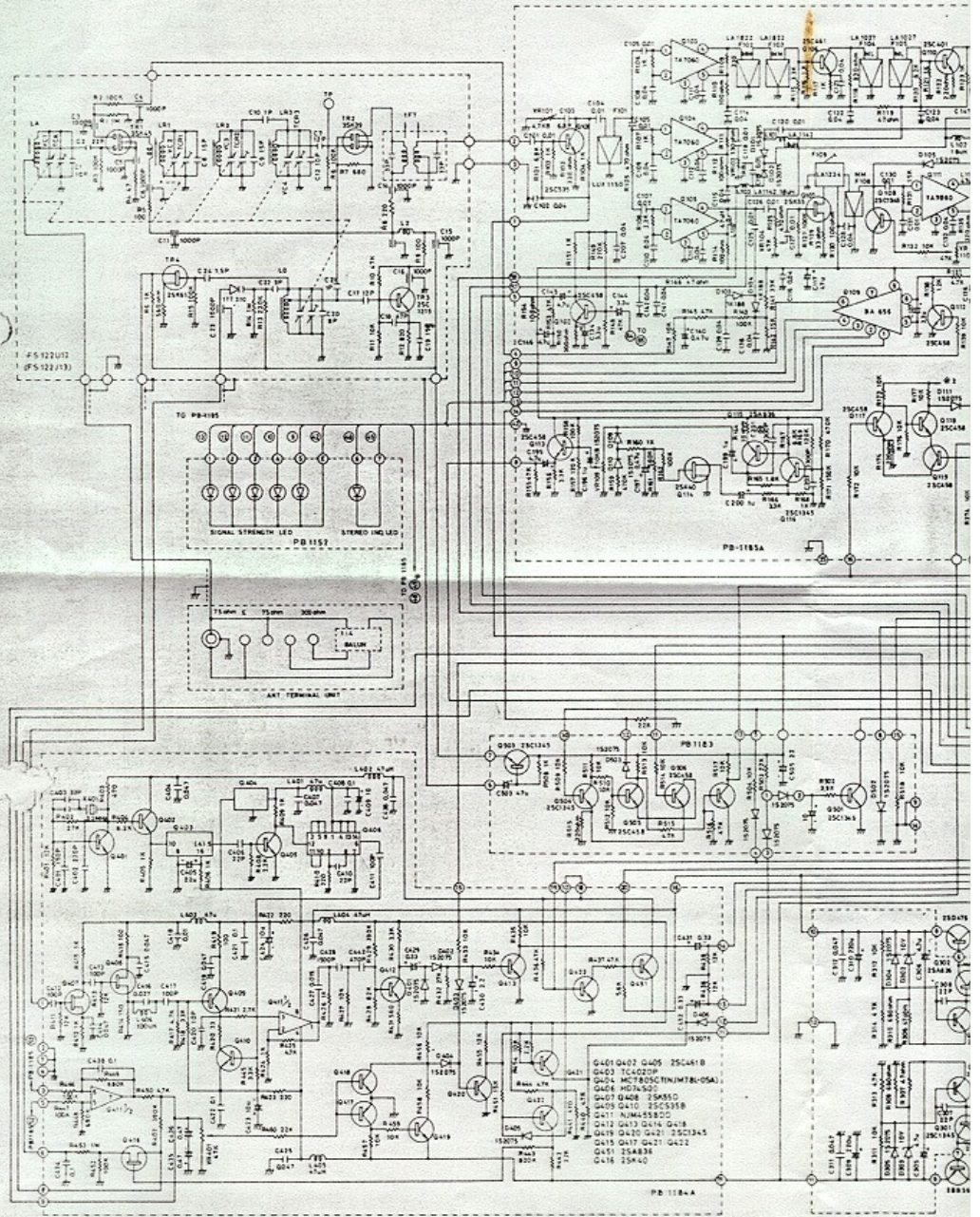
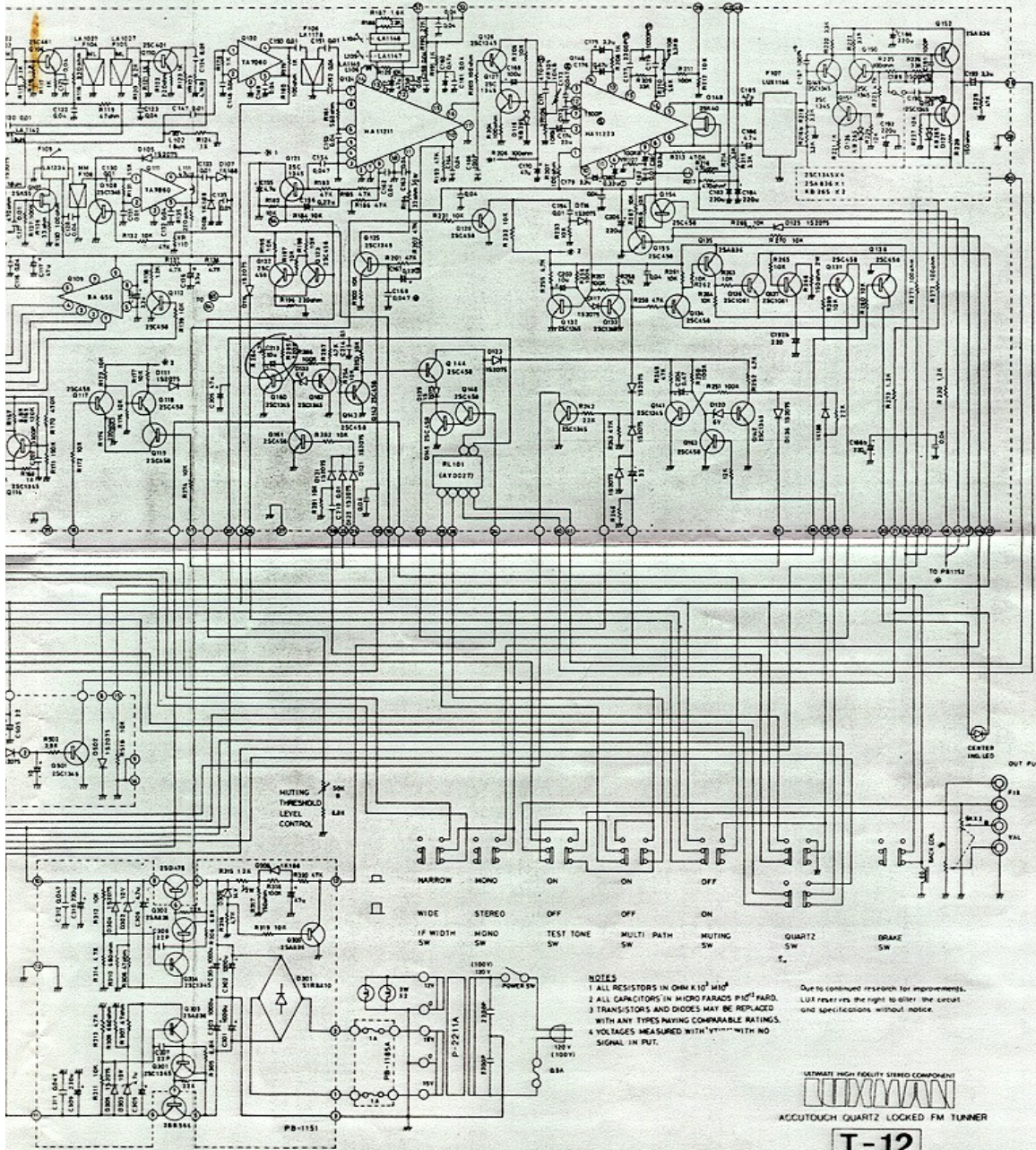


T 12 Werk



12 werkplaat.



C213
10µ → 0,47µ

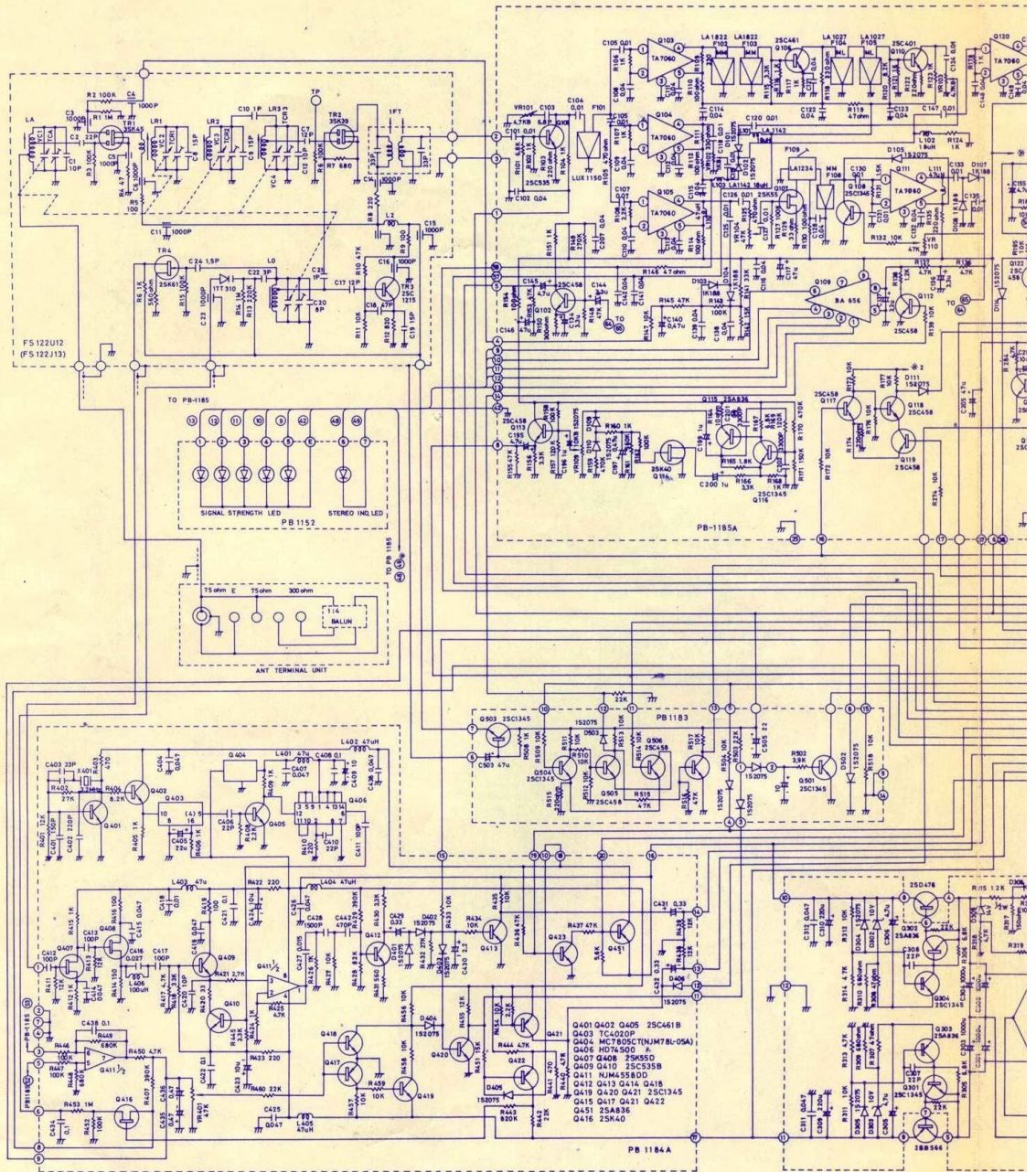
- NOTES
- 1 ALL RESISTORS IN OHMS $\times 10^3$ UNLESS OTHERWISE SPECIFIED.
 - 2 ALL CAPACITORS IN MICROFARADS μF UNLESS OTHERWISE SPECIFIED.
 - 3 TRANSISTORS AND DIODES MAY BE REPLACED WITH ANY TYPES HAVING COMPARABLE RATINGS.
 - 4 VOLTAGES MEASURED WITH $10^4 \Omega$ WITH NO SIGNAL IN PUT.

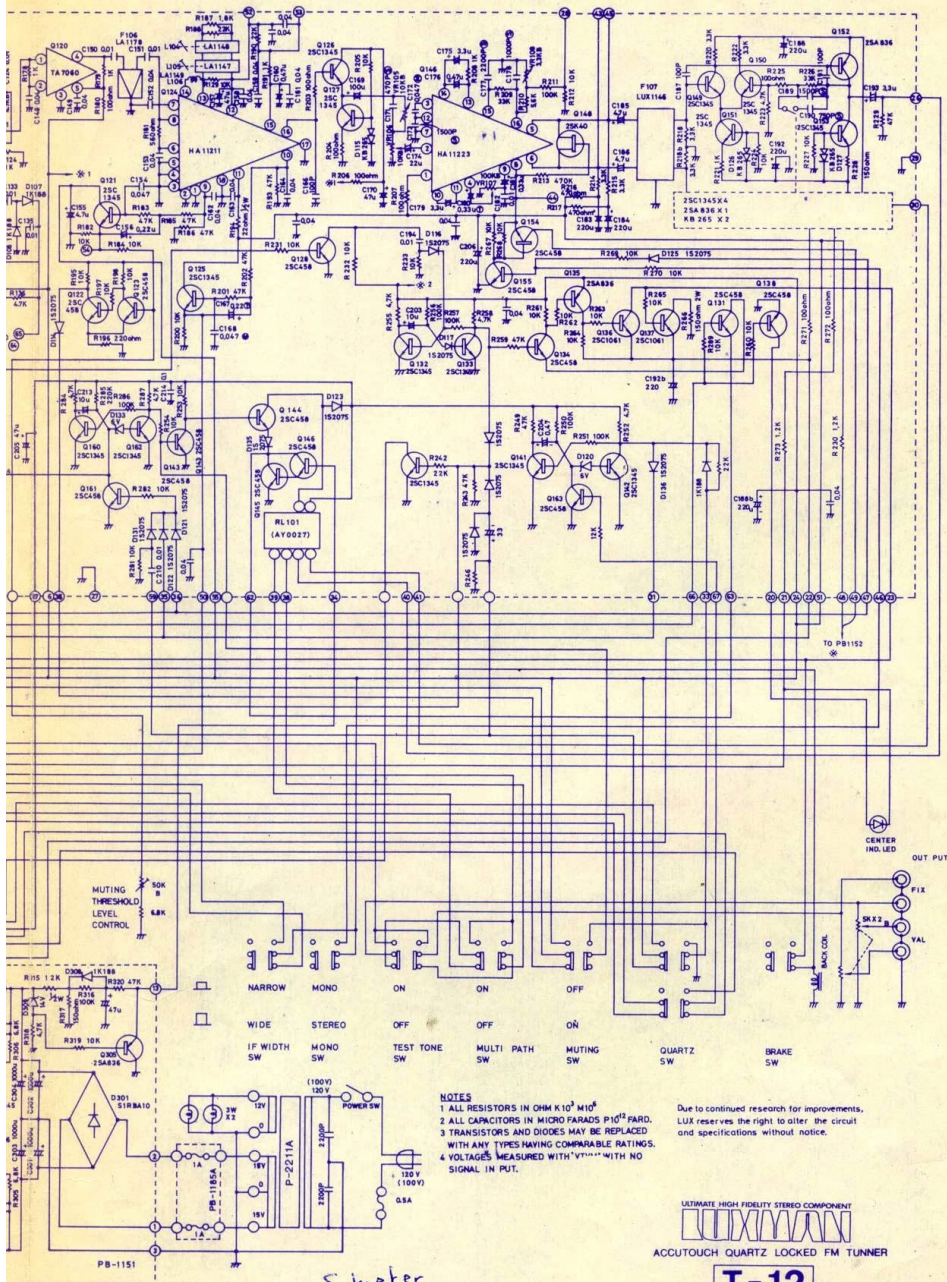
Due to continued research for improvements, LUT reserves the right to alter the circuit and specifications without notice.

ULTIMATE HIGH FIDELITY STEREO COMPONENT

 ACCUTOUCH QUARTZ LOCKED FM TUNER

T-12





- NOTES
- 1 ALL RESISTORS IN OHM K10³ M10⁶
 - 2 ALL CAPACITORS IN MICRO FARADS P10¹² FARD.
 - 3 TRANSISTORS AND DIODES MAY BE REPLACED WITH ANY TYPES HAVING COMPARABLE RATINGS.
 - 4 VOLTAGES MEASURED WITH V.T.M. WITH NO SIGNAL IN PUT.

Due to continued research for improvements, LUX reserves the right to alter the circuit and specifications without notice.

ULTIMATE HIGH FIDELITY STEREO COMPONENT
LUXMAN
 ACCUTOUCH QUARTZ LOCKED FM TUNNER

T-12

S meter
 Vanding 4 +
 5 -
 3 rtr
 Signal 65 +
 print -

