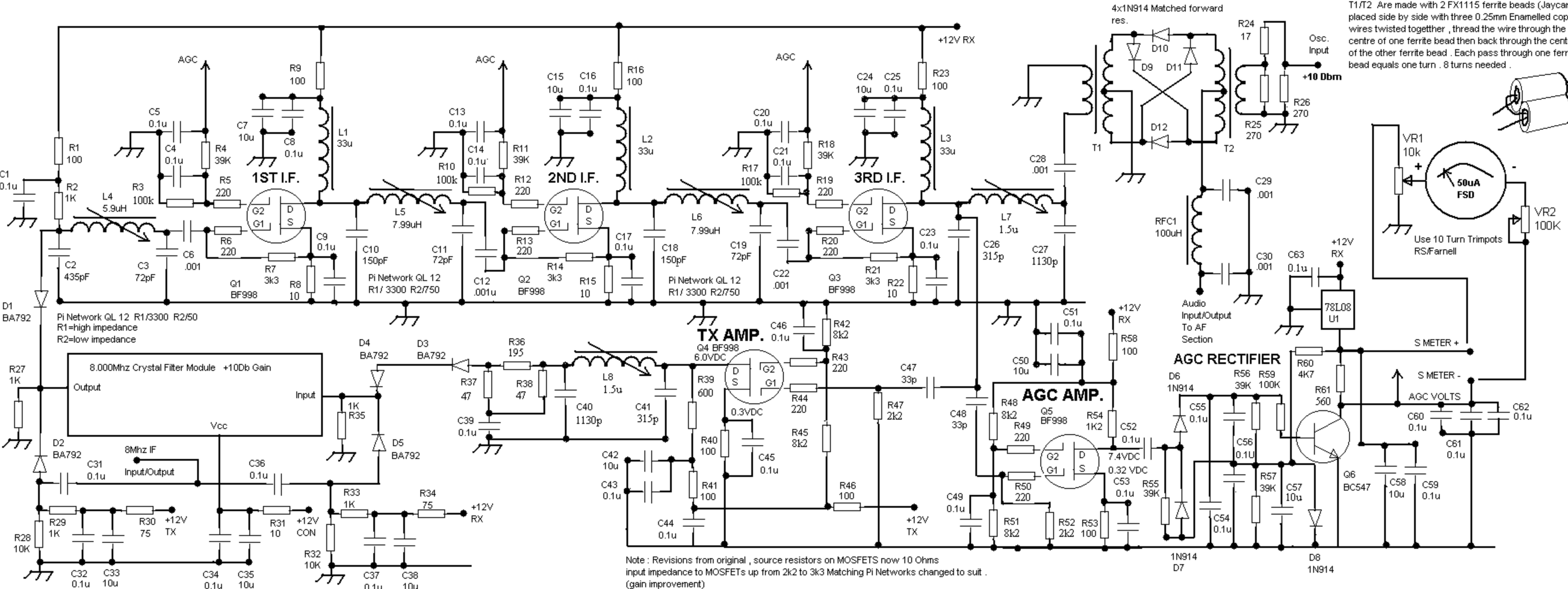
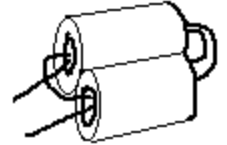


T1/T2 Are made with 2 FX1115 ferrite beads (Jaycar) placed side by side with three 0.25mm Enamelled copper wires twisted together, thread the wire through the centre of one ferrite bead then back through the centre of the other ferrite bead. Each pass through one ferrite bead equals one turn. 8 turns needed.



Note : Revisions from original , source resistors on MOSFETS now 10 Ohms
input impedance to MOSFETS up from 2k2 to 3k3 Matching Pi Networks changed to suit .
(gain improvement)
78L08 used to regulate AGC Amp supply