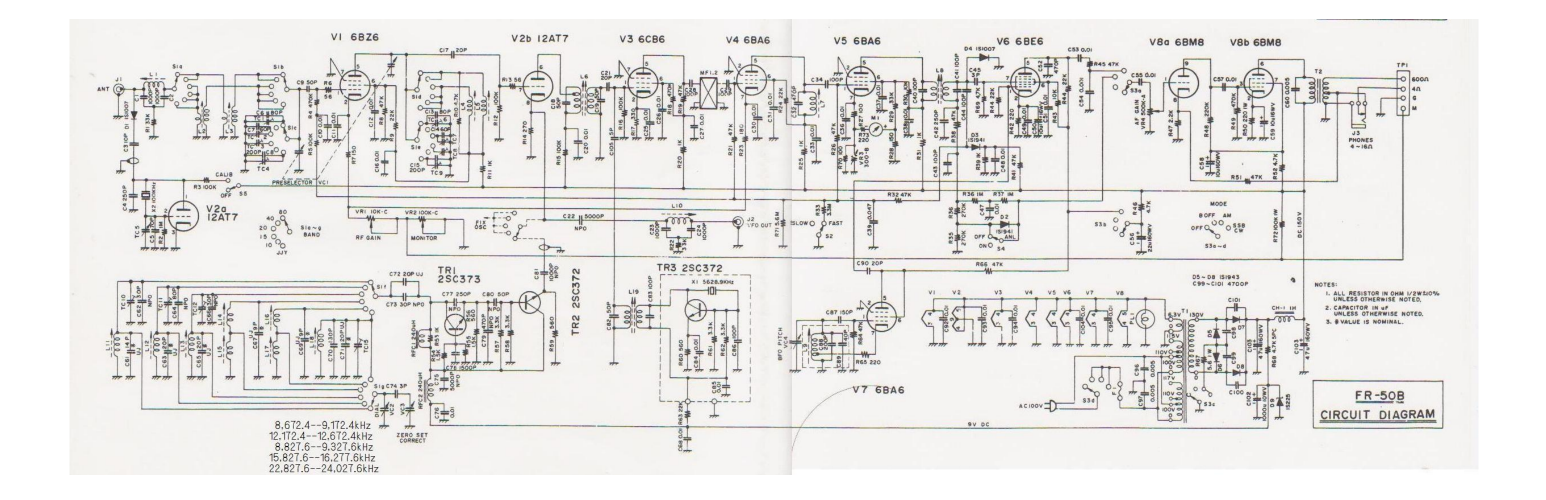
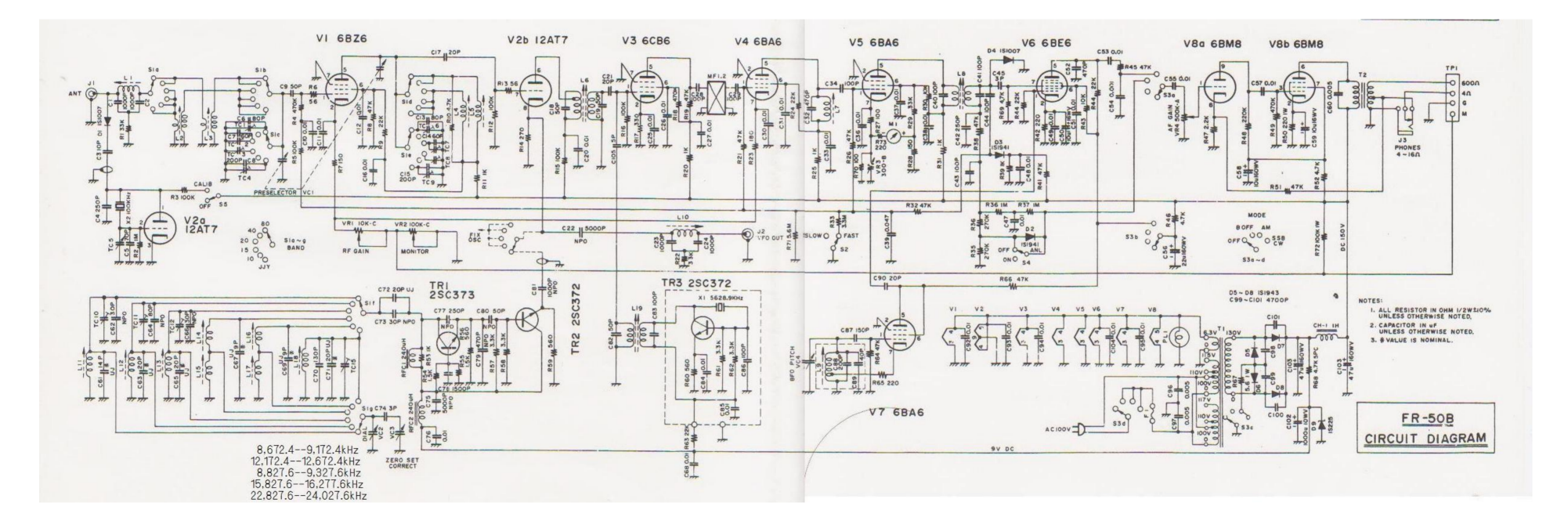
CIRCUIT DIAGRAMS

YAESU FR-50B

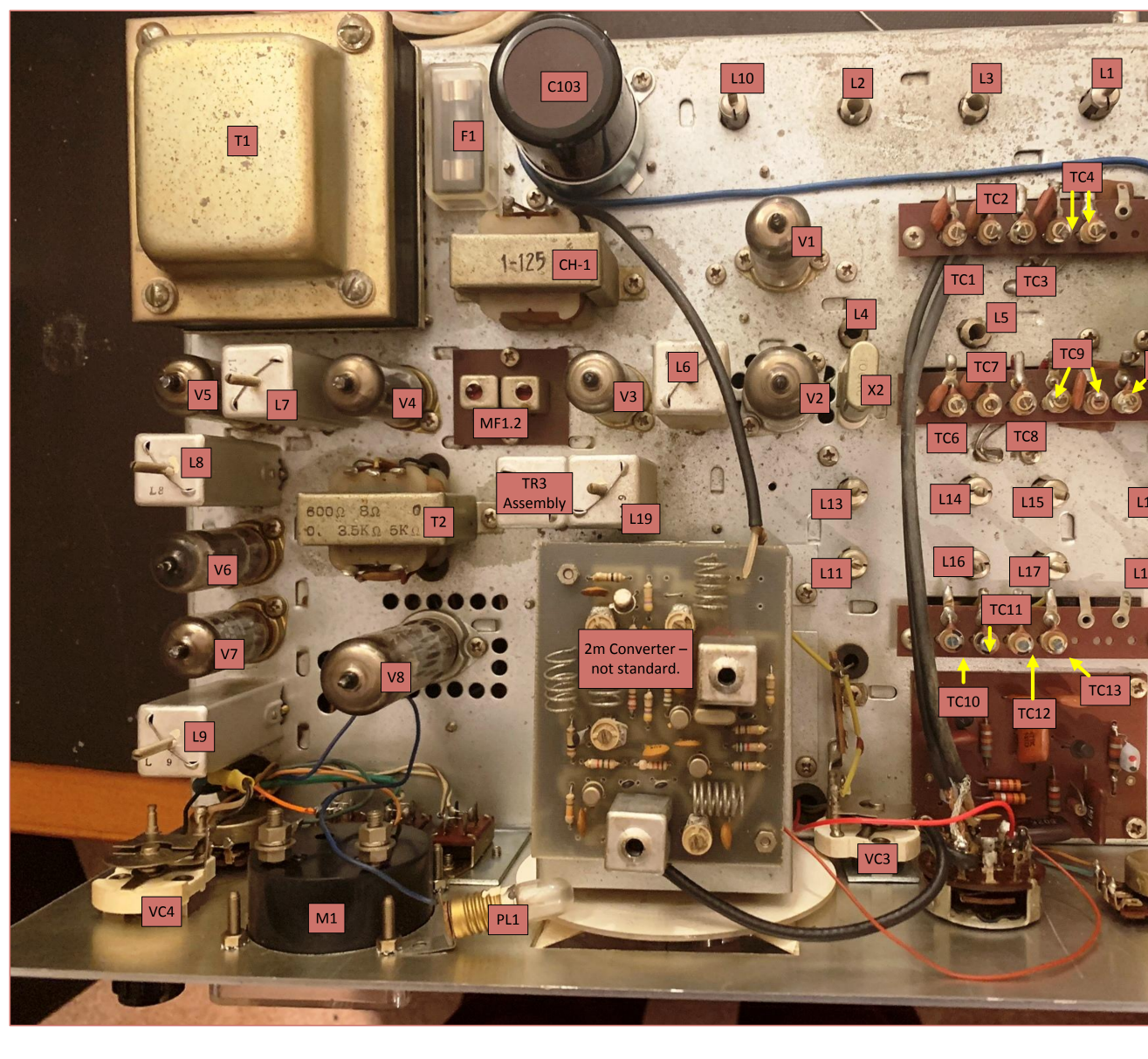




This page is set to print landscape A3



This page is set to print landscape on a piece of paper 54cm wide by 25cm high



TC4 and TC9 are each made out of two 40pf varicaps in parallel.

17

TC?

L12

L18

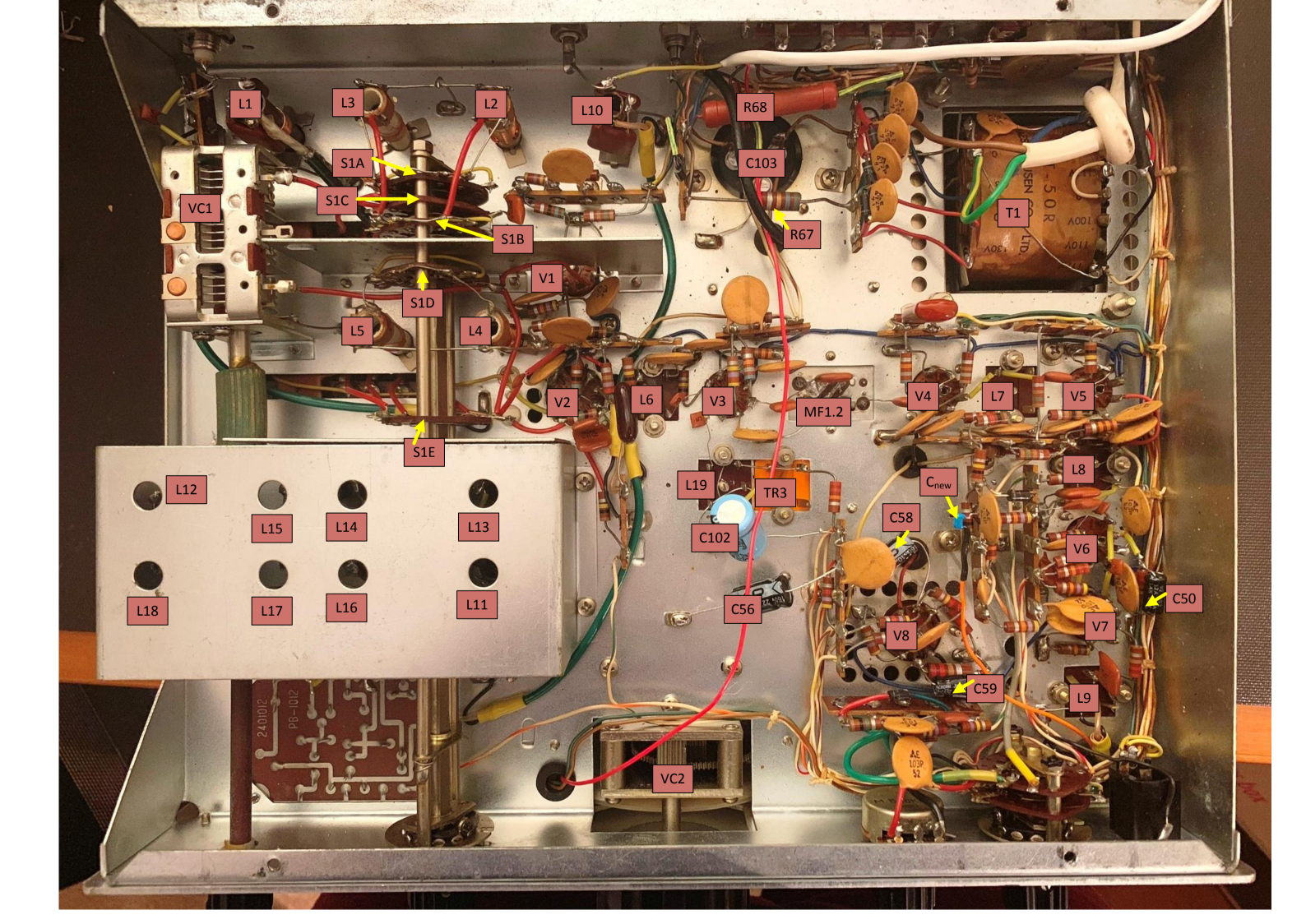
-

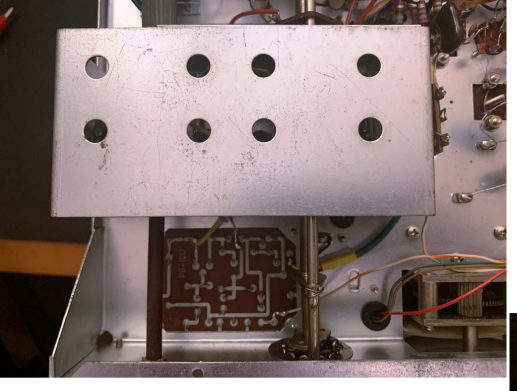
No

Ser.

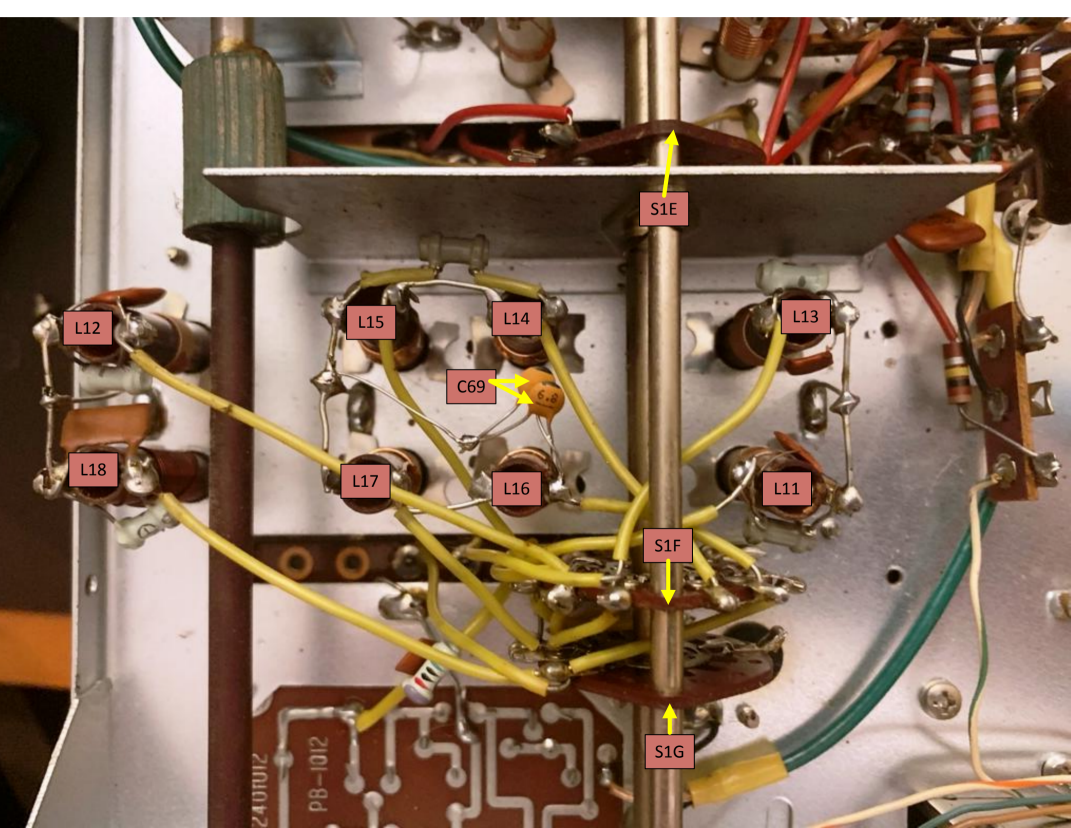
VR1

20









Practical Wireless Magazine

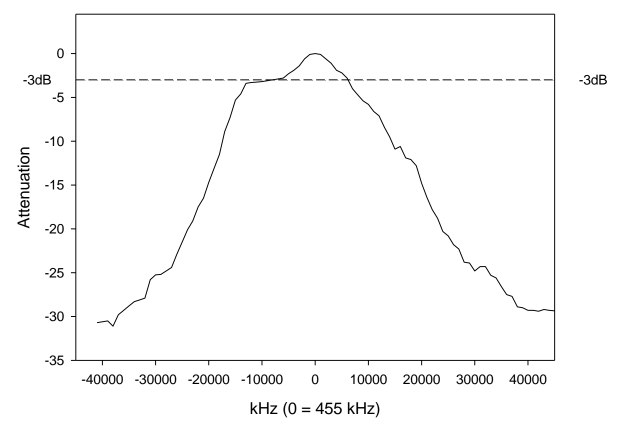
Rejuvenating the Yaesu FR-50B Receiver

Dr. Samuel Ritchie EI9FZB

I published a three part article dealing with rejuvenating a Yaesu FR-50B receiver in the November 2017, December 2017 and January 2018 editions of PW Magazine.

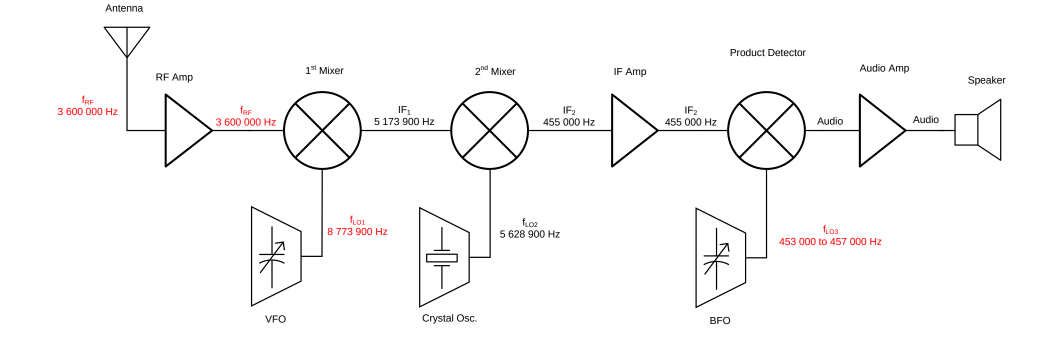
Some of the circuit diagrams and other graphics were a little small for some people to read.

This document is a compilation of all these images to help you get these old receivers running again.

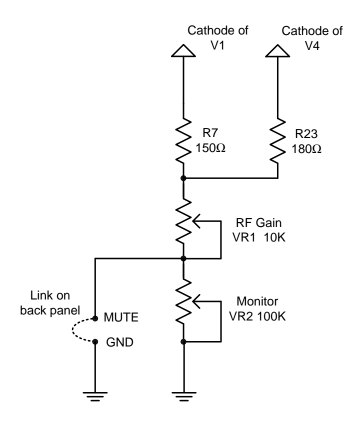


455 kHz IF Filter Shape

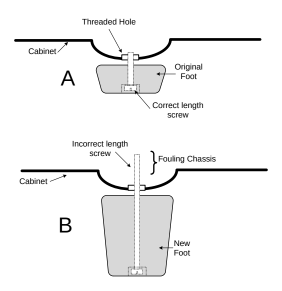
455 kHz IF filter shape



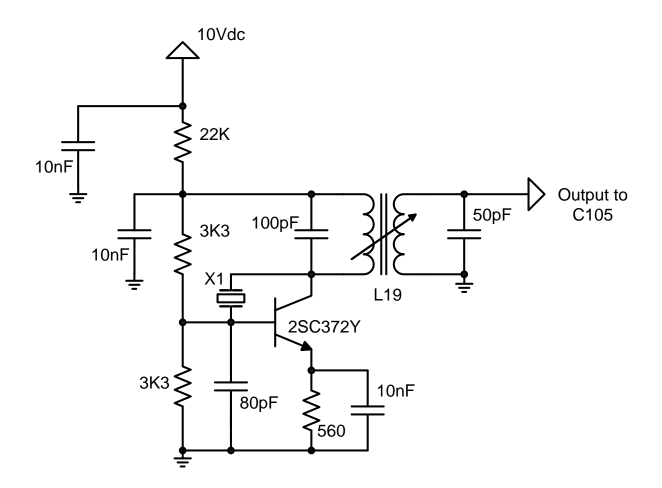
Basic block diagram of the FR-50B



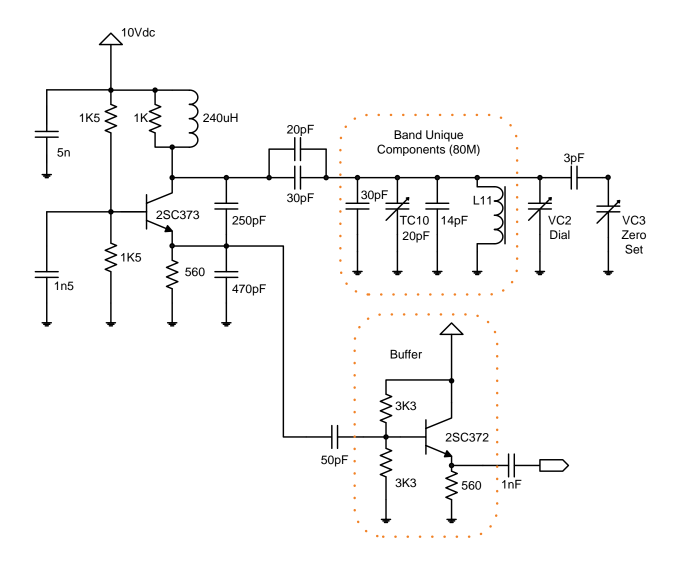




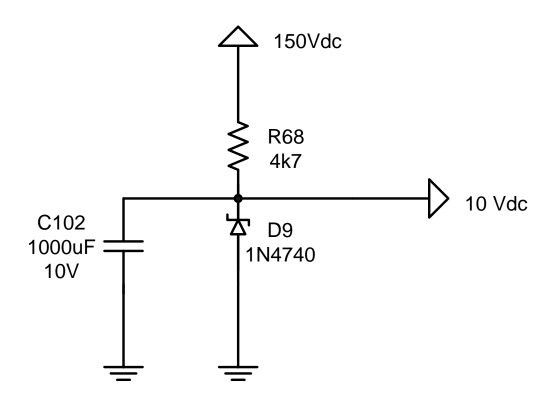
Correct and incorrect screw length.



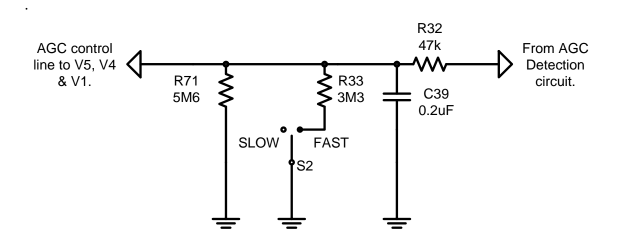
Redrawn crystal oscillator schematic.



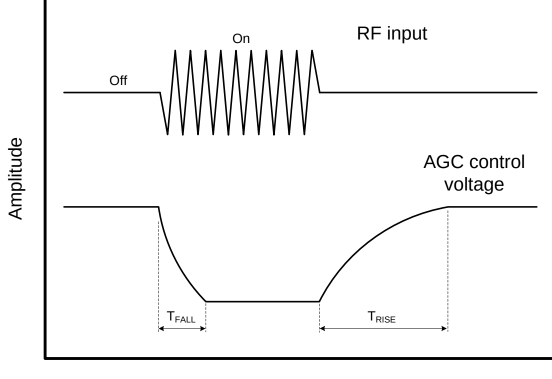
VFO schematic



Schematic of low voltage generation

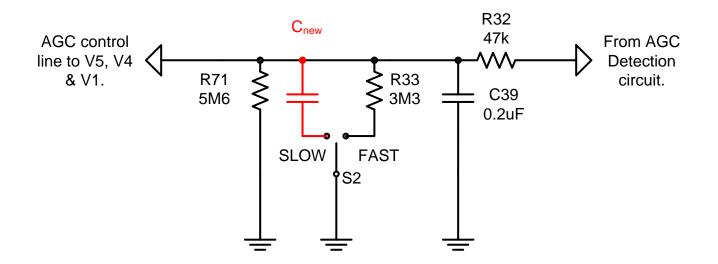


AGC circuit schematic – original.

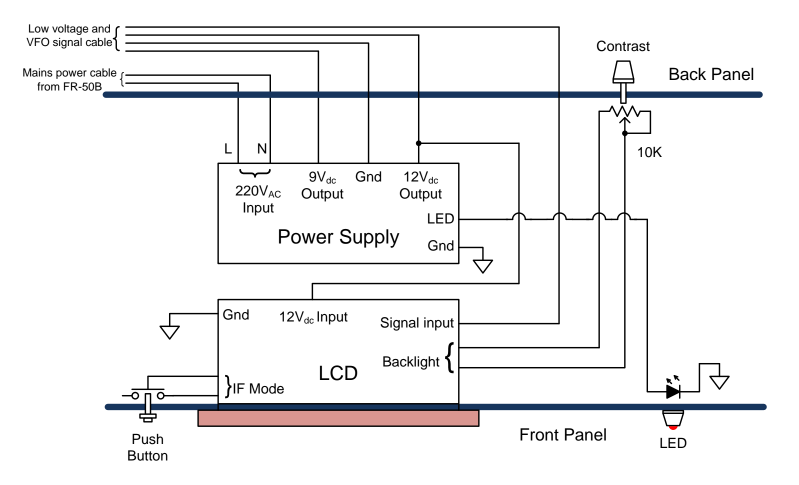


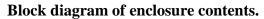
Time

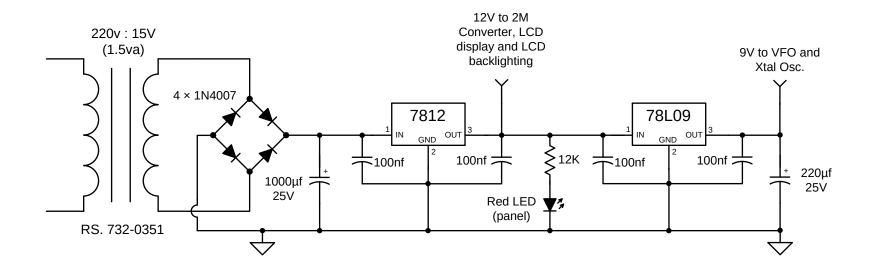
Receiver AGC characteristic



Modified AGC circuit schematic







PSU schematic