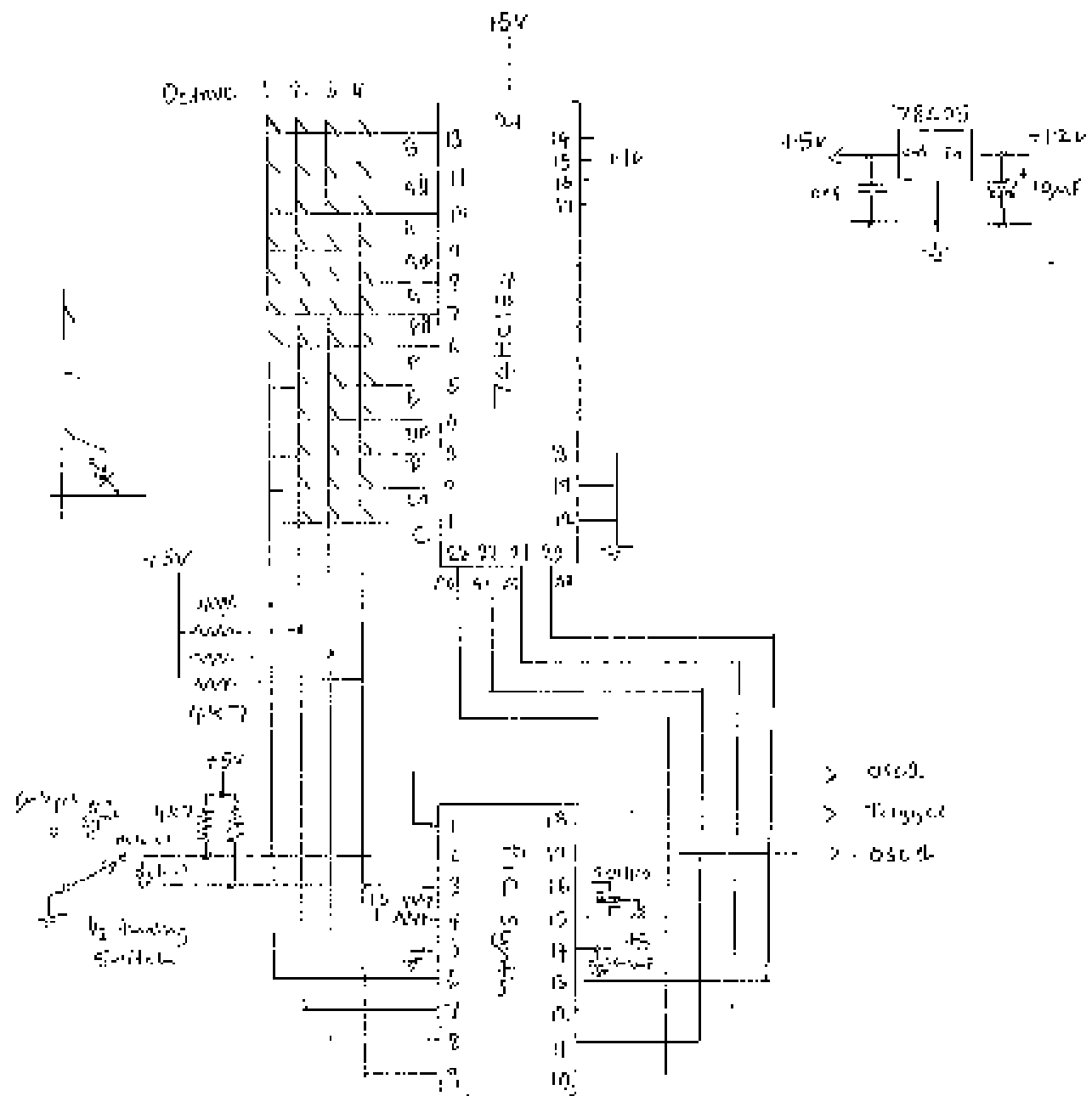
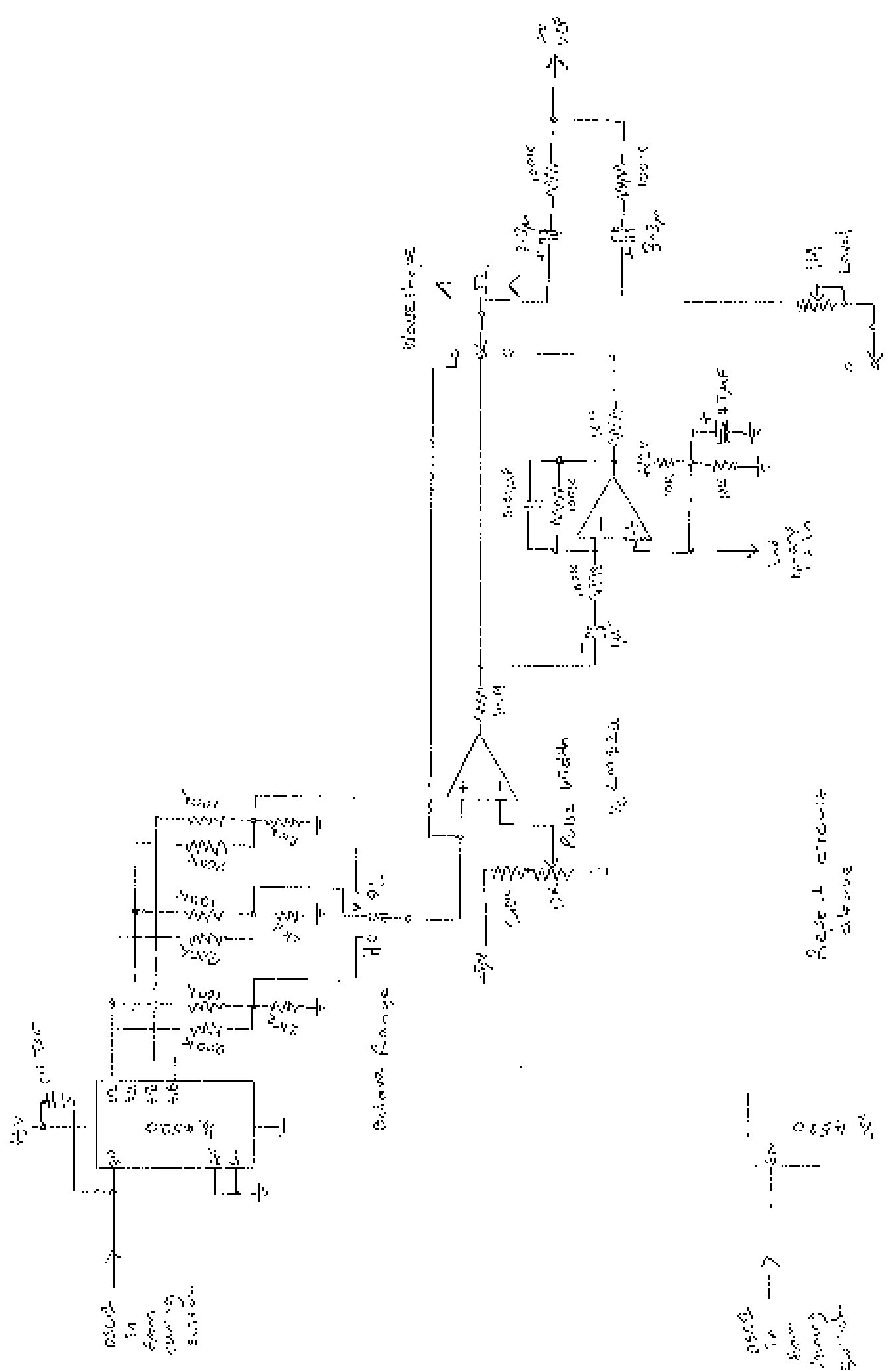


$f_2 \in S_{\text{symmetric}}$ \Rightarrow $f_2 \in S_{\text{symmetric}}$
 $\Rightarrow f_2 \in S_{\text{symmetric}}$



1. $\frac{1}{2} \times 10^{-3} \times 10^{-3} \times 10^{-3}$

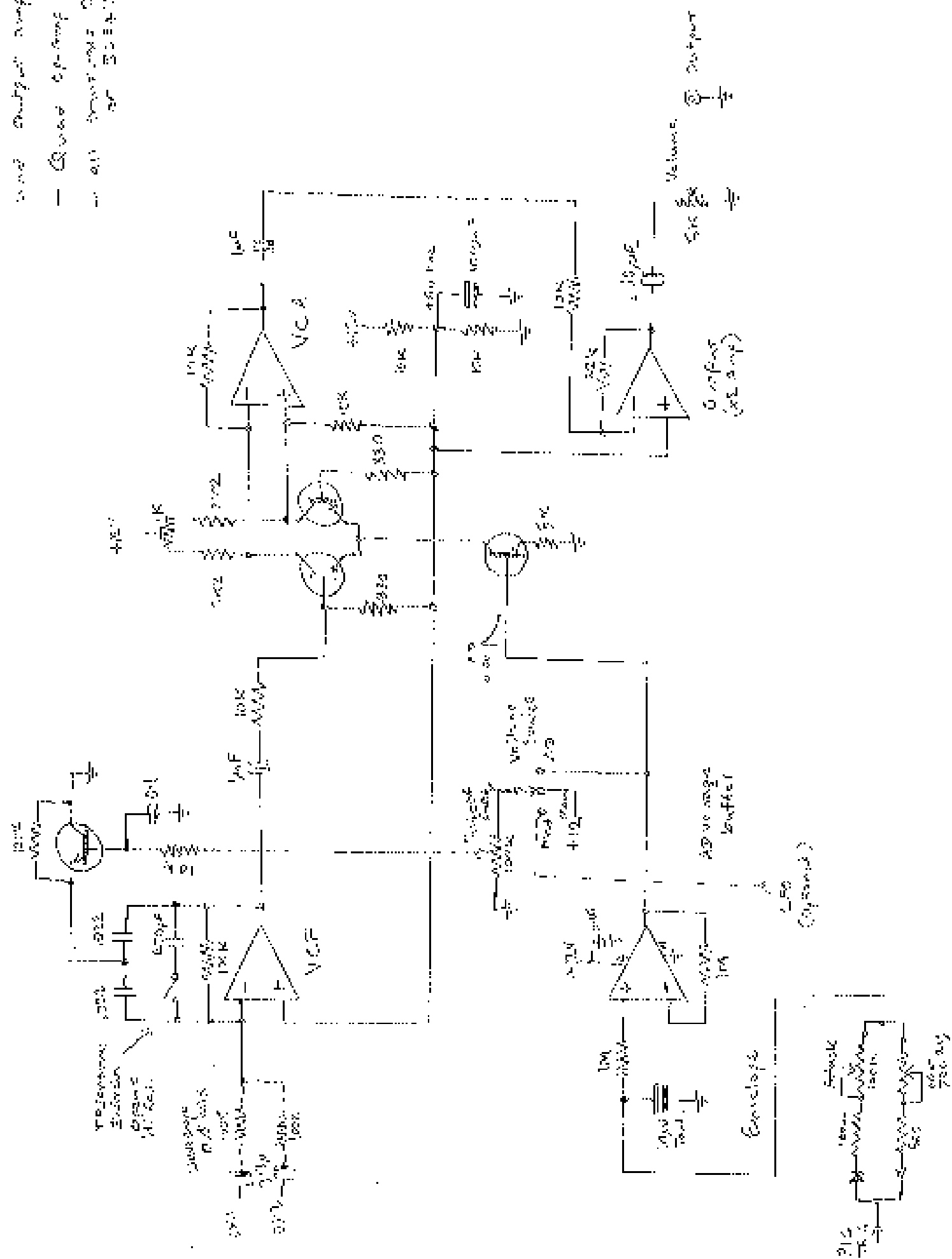


Range selector circuit

Output section

VCF, VCA, Envelope
and Output Amp

- Q104 Op-Amp LM324
- all transistors 2N3904 or 5554



Name:	Section/Page Numbers:	Problems:	Date:	Page of
Description: PIC and ICR detector		Vero layout		

The diagram shows a PIC16C50 microcontroller connected to an ICR detector. The PIC is powered by a 5V supply and ground. The ICR detector is connected to the PIC's I/O pins. The diagram includes labels for 'PIC 16C50', 'ICR detector', '5V', 'GND', and 'I/O pins'. There are also handwritten notes like 'PIC 16C50' and 'ICR detector'.

