





- NOTES**
1. ALL SWITCHES SHOWN IN EXTREME CCW POSITION.
 2. ALL RESISTORS IN P.T.O. ARE $\frac{1}{2}$ WATT, 10%, EXCEPT WHERE NOTED OTHERWISE.
 3. CAPACITOR VALUES FROM 1 TO 1000 ARE IN μ F, & THOSE FROM .001 AND UP ARE IN μ F.
 4. HIGHEST RESISTOR R103
 5. HIGHEST CAPACITOR C102
 6. VALUE SELECTED IN PRODUCTION.
 7. WE ADJUST TO CHANGE VOA HOLDING TIME.
 8. R14 FILAMENT FUSE IS A $\frac{1}{2}$ " LENGTH OF #26 TINNED WIRE

Figure 5-5. TR-4C Schematic