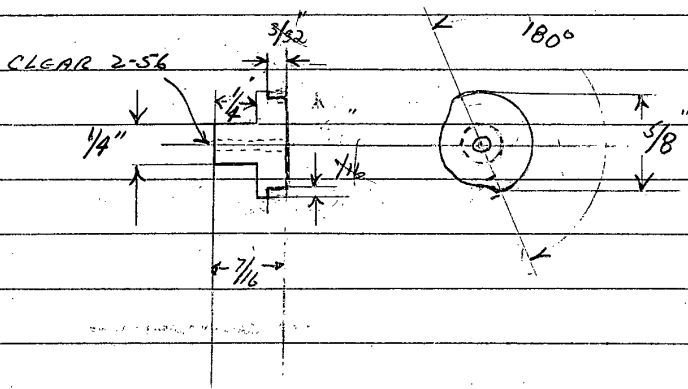


OSCILLATOR CONDENSER CAM.



- 1 REWIND OSC COIL WITH 5.36 uH TAP
- 2 GET OSC CAM MADE AND OSC ROTOR DRILLED + TAPPED FOR 2-56
- 3 WIRE IN OSC COND AND MICROSWITCH BAND SWITCH
- 4 TAKE OUT FINAL SPLIT COND AND PUT IN FULL CAPACITY TRIM HIGH BAND FINAL
- 5 CHECK POWER OUTPUT OVER BANDS
- 6 HAVE COPPER COMMUTATOR PUT ON REAR END LOW BAND TO ACT AS REAR BEARING AND HIGH BAND TAKE OFF, BORE OUT LOW BAND COIL TO TAKE SLUG + SLEEVING SAW SLOT INSIDE COIL FOR HIGH BAND TAP

MICROSW. TRAVEL .022