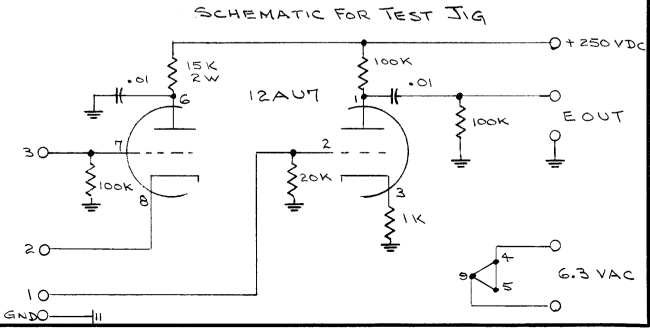


- 1. Set up test arrangement as shown.
- 2. Tighten trimmer screw on top of A-138h by turning screw CCW. Read frequ no should be approximately 16.3 KC.
- 3. Loosen trimmer 21 turns. Frequency should be 21.4 KC.
- 4. Set trimmer screw to 19.0 KC.
- 5. Measure D.C. voltage on terminal 3 of test jig should be approximat ly -35 V.
- 6. Measure A.C. voltage on terminal 1 of test jig. Should be approximat ly 5'V.



REVISION SHEET THE TECHNICAL MATERIEL CORP. S-326 MODEL \_\_A-1384 PROJECT NO \_\_\_\_\_ DATE REV. PAGE ITEM DESCRIPTION CHK. APP. 11-14-58 No. 2: 16.3 KC was 18.3 KC 523 No. 3: 21.4 KC was 20.4 KC & changed Because No. 5: -35 V was -50 V. of A-1384 changes No. 6: 5 V was 14 V 11/27/63 B 10513 Revised Sheet 1 per EMN.