## TRAM D201

## MODIFICATION

- 1. To use the VFO SW to manual channel selector to Channel 9 12 the VFO will now read normal.
  - a. To add 50 KC to dial channel selector 13 to 16
  - b. To add 100 KC to dial channel selector 17 to 20
  - c. To add 150 KC to dial channel selector 21 23
  - d. To subtract 50 KC from dial channel selector 5 8
  - e. To subtract 100 KC from dial channel selector 1 4
- 2. With knob in manual and dial on 27.305. If you put the channel selector on 13 16 your FØ will be 27.355 if you put the channel selector on 5 7 your fØ will be 27.255.
- 3. Locate your Hi Low power SW is in side the cabinet between the two largae tubes at the back of set with the red cap on it. Low power is aprox. 6W and Hi power is aprox 15W. AM

## MIDLAND 13-892

- 1. AM Power Adjust VR 305
- 2. AM Mic Gain RV7.
- 3. SSB Mic Gain RV8.
- 4. Cut D206 For AGC (Mic).
- 5. TX Adjust L1 L2 L3 L4 L5 L6 L7 L9. For Max Mod with a peak reading meter in to a 50 → dummy load. Adjust on CH 13.
- 6. Do not adjust L301 as this is your 54 MHZ TVI Trap and missalinement will cause TVI.
- 7. Clarifier Slide.
  - a. Cut Brown wire from clarifier control and foldback and tape.
  - b. Cut Wh- VIO wire and connect to ground this will allow the unit to slide.
  - c. If more slide is needed replace RFC 201 with a miller part #4204 5 to 12 mh choke.