## Cobra 146GTL - "Slide Mod." by B.W.

The reason for 're-writing' of this is to clear up Vol. 15 pgs. 18 and 19. Use the following to do the slide and filter modification. Performed on S/N: 43003199.

- 1. Remove front panel carefully; all below required to remove.
  - A. Screw on etch side of front panel PCB.
  - B. Meter leads must be unsoldered and bent back.
  - C. Retainer nut and washer on the volume pot.
  - D. Screws (4), on side of front panel, and of course all knobs.
- 2. Remove following from front panel PCB.
  - A. R405, clean out hole that is on clarifier pot leg etch.
  - B. Solder a BLACK 10" wire in hole.
  - C. JP407, clean out hole that is on clarifier pot leg etch.
  - D. Solder a RED 10" wire in hole.
- 3. Re-route wires to etch side of chassis while replacing the front panel. (Be especially careful with meter and TX/RX LED.)
- 4. Remove D32 from the main PCB.
- 5. Clean out the + hole of Cl97. NOT in chassis location is to left of VR2 on component side.
- 6. To immediate left of R185 is a hole with no numbering, clean out. Check with VOM should be direct short to DC Ground.
- 7. Put a 1,000MFD/16VDC (minimum voltage) electrolytic from the + hole of where Cl97 should be, to the hole cleaned out next to R185. DO NOT PUT THE MINUS LEAD OF CAPACITOR WHERE IT IS MARKED ON PCB; Bend over the leads, cut short and solder carefully.
- 8. Solder the BLACK wire to lead of capacitor on etch side.
- 9. Solder the RED wire to + lead of capacitor on etch side.
- 10. Center the clarifier knob, adjust the following at 20 on channel selector... Read frequency in the TRANSMIT condition on a dummy load.
  - AM adjust Il6 for 27.205MHz
  - USB adjust L17 for 27.206MHz
  - LSB adjust Il8 for 27.204MHz
- ll. 'Slide' with present Varactor diode in unit gave  $\pm$  2KHz.

  Replaceing this diode (D30) with a "Super Diode" will give about  $\pm$  5KHz.