TRAM D201A UPDATE

- 1. Disregard information in Volume 3 page 22 of Secret CB. The following is an update for page 22. Page 23 of Volume 3 can be used for low frequency conversion and AM power increase.
- 2. Adjust R647 for AM modulation. Adjust R719 for max SSB output Change R643 to 500 ohms 10 watts for 6-8 watt AM output. Install switch to short R642 for 15-20 watts. AM output or use information in Volume 3 Page 23.
- 3. High frequencies to 28 Mhz and clarifier unlocking:
 - A. Cut D125, D126
 - B. Connect terminal 10 on S4 to ground.
 - C. Cut white/blue wire from terminal 2 on S4.
 - D. Cut violet wire from terminal 3 on S4.
 - E. Jump terminals 1 and 6 on S4.
 - F. Adjust R145 on synthesizer board for max clarifier range.
 - G. Use manual tune with channel selector on channel 40 for high freq's, channel 1 for low freq's.
 - H. Adjust C319 and L301 for operation to 28 Mhz.
 - I. Adjust T101 on synthesizer board if unit will not oscillate up to 28 Mhz.

Note: Manual tune will not accurately indicate frequencies any more, a frequency counter is necessary to know where you are.