

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.