

# DAK IX

## MODIFICATION UPDATE

### FREQUENCY MODIFICATION:

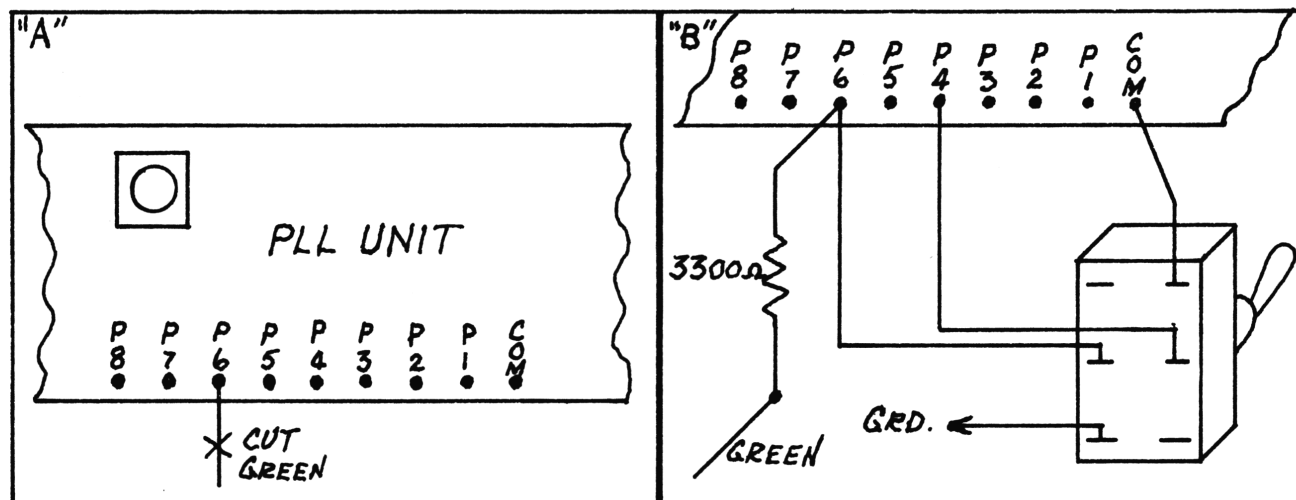
- (1) Remove the cabinet and top PLL cover.
- (2) Cut the green wire connected to Pin 6 of the PLL block.
- (3) There are two choices of switching that can be used. The first, shown in Figure "B", uses a DPDT center off toggle switch to allow access to 41 - 48 and 23 channels below 1. For 49 - 56, use the rotary switch conversion shown in Figure "C".

### MODULATION:

Adjust the ALC, located just behind the PLL block, fully clockwise.

### POWER INCREASE:

Use a DPDT switch, (Fig. "E") and wire it to points "A", "B", and "C" on the XMIT-MOD. board as shown in Figure "F".



DAK IX MODIFICATION UPDATE (Cont'd):

