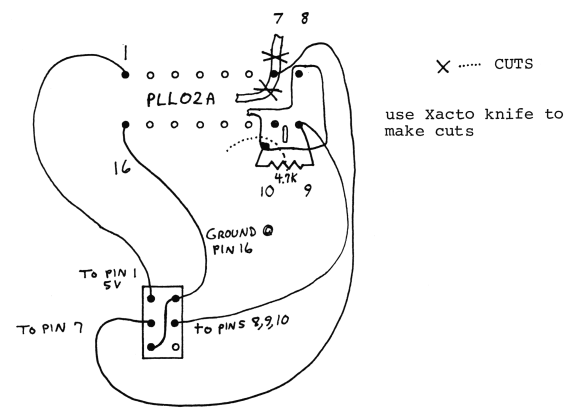
MIDLAND 13-882C

HIGH FREQUENCY CONVERSION:

- 1. Isolate pin 7 by making 2 cuts.
- 2. Isolate pins 8, 9, and 10 as shown.
- 3. Install a 4.7K ¼W resistor as shown.
- 4. Unsolder PINK wire from EXT. CB SWITCH and tape.
- 5. Unsolder GRAY and WHITE wire from switch and solder together, tape.
- 6. Rewire the EXT. CB SWITCH as diagramed.



ADJUST VCO T101 if necessary.

THIS GIVES CHANNELS 28-57.

REMOVE Q121 for MAXIMUM MODULATION.

REFER TO "SECRET CB" Volume 13, page 62 for low frequency conversion and tune up information.