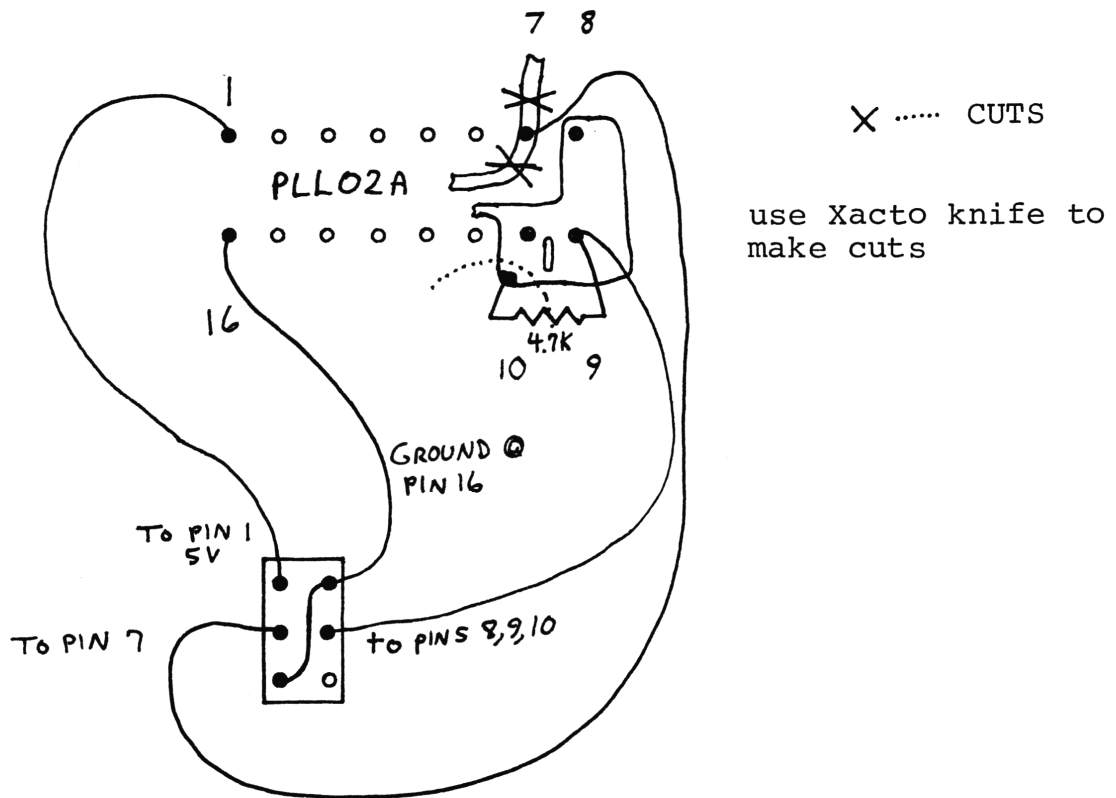


MIDLAND 13-882C

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 $\frac{1}{4}$ W 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.