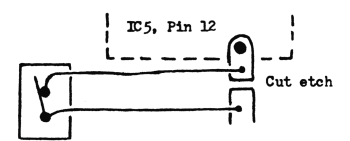
## JACKSON - Lower Fo Mod. by D.G.

## SPECIAL NOTE: UNIT MUST HAVE THE LOW FO MOD INSTALLED PRIOR TO THIS ONE.

- 1. With button IN on the prior modification and this additional mod, can obtain coverage down to 25.295MHz.
- 2. Will have to repeat Step-4 of the Low Fo Mod, in most cases.
- 3. Open line to Pin 12 of IC5 (PLL), by cutting trace. Option as to which switch to use is up to you. (Try the PA section of the Squelch/PA, as will usually have the Hi/Low Power mod on other Push-Button switch.)



Sw shown in normal condition. Open sw to go lower.

4. With Low Fo mod PB pushed IN; and Lower Fo mod sw opened; the following frequencies will be obtained.

Band A (All mods engaged).		
16 25.295MHz	22	25.365MHz
17 25.305	24	25.375
18 25.315	25	25.385
19 25.325	23	25.395
20 25.345	26	25.405
21 25.355	27	25.415

## One Sw Arrangement for Low/Lower Fo Mod.

