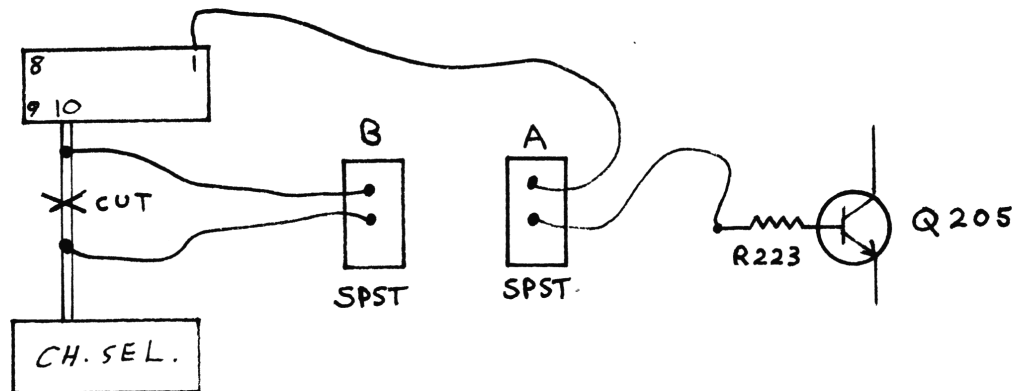


PACE 8155/ 8010A/ 8015A



1. Cut trace on pin 10.
2. Wire up the "B" SPST Switch across the cut trace as shown.
3. Wire up the "A" SPST Switch as shown.
4. Replace CR205 with a Super Diode (#28).

With switch A+B off, Frequency from 26.955 - 26.695 are possible.

With switch A on and B off, channels from 41-46 are obtained.

With switch A on and B on, channels from 64-96 are obtained.

Readjust VCO (L202) as necessary to obtain full frequency coverage.

R310 AM Modulation Control.

Peak T403, L404 for maximum. RF power

L401 (Mixer Coil) may have to be tweaked - Easy does it.

On Pace models 8010A/8015A, the A switch connects to R421/Q404.

Varactor is CR405.

VCO COIL is L402.