11 METER TRANSMIT MODIFICATION FOR THE TEMPO 2020

The 2020 can be modified to transmit on the built-in 27.0 to 27.5 MHz band position by adding a jumper to the front switch wafer on board PC-076AA and retuning the transmitter section for full output on the desired frequency.

Remove the top panel of the 2020 and locate board PC-076AA in the front right hand corner of the 2020. Then locate the switch wafer that is located towards the front panel of the 2020. You will note that the 10 meter positions are connected by a jumper on the bottom portion of that wafer. In order for the 2020 to transmit on 11 meters, that jumper must be extended to one more switch position (see photo below). Use a small tip soldering iron to prevent damage to any components. The switch contact that is being jumpered is the first one to the right of the contacts that are already jumpered on the bottom of the front switch section.

After the jumper is made, tune the transmitter coil indicated below on PC-076AA for maximum output at the desired frequency.

