SBE SIDEBANDER II 15 KC SLIDER

- (1) Remove the unit from its cabinet and locate the short green wire on the bottom side of the unit as shown.
- (2) Remove the green wire making note of the terminal it is removed from.
- (3) Obtain a small SPST slide switch and solder a 10UH RF choke across it.
- (4) Solder two pieces of wire $3\frac{1}{2}$ in. long to each side of the switch and to the two points from which the green wire came.
- (5) Mount the switch to the bottom of the front panel by drilling a small hole and inserting a screw.
- (6) Cut a slot in the cover of the unit to allow the switch to come through. Making sure to cut the right edge of the cabinet.

NOTE: The switch is used for normal or varible frequency operation and is necessary to come back to center.

