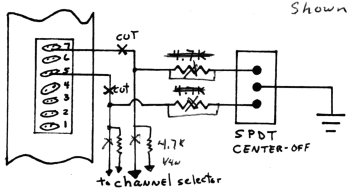
MB8719/11.1125 CHASSIS UPDATE (con't)

- C. The Center-Off switch will give 27.415-27.445 in the center. Frequencies of 26.815-26.965, 28.005-28.085, and 26.775-26.805 are obtained by using different combinations of the other two switches.
- D. Using the DPDT and Center-Off combinations gives 26.175-26.325.
- E. Using the SPDT switch only gives 27.605-28.045.
- F. Using the DPDT alone gives 26.325-26.765.
- G. Using the SPDT and Center-Off gives 27.455-27.605.

See specific models for Clarifier/Tune Up procedure previously published.

CRAIG L321

- 1. Remove wires from terminals 5 and 7.
- 2. Add a 4.7k resistor in series with each wire.
- 3. Solder other ends of the resistors to the outside terminals of a SPDT Center-Off switch as shown.
- 4. Solder a wire from the middle terminal on the switch to ground. This yields channels 41-47 on 33-39 and 48-72 in other position. Center is normal.



<u>CLARIFIER</u> - Real Simple

- 1. Remove Gray and Green wires next to relay and solder together.
- 2. Cut Blue wire next to relay and resolder to ground.
- 3. Adjust L5 for desired slide range.