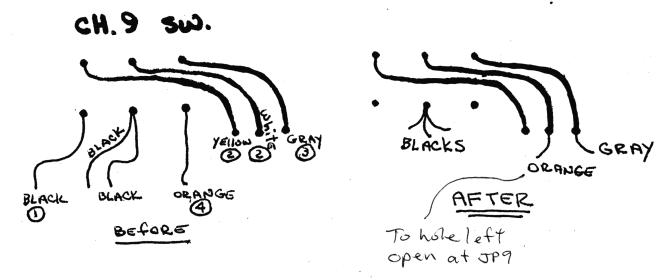
GALAXY 2100 DE-BEEP

JS

- Remove RED wire from JP9 (front R/H looking down at component side)
- 2. Remove JP9.
- 3. Solder RED wire back into hole next to edge of PCB (8V).
- IF USING CHANNEL 9 SWITCH CONTINUE WITH NEXT 4 STEPS:
- 4. Move single BLACK wire to junction w/other 2 BLACKS.
- 5. Remove WHITE and YELLOW and solder together.
- 6. Remove GRAY wire at point 10. Move to RED wire that was at JP9 (8V).
- 7. Remove ORANGE wire completely and solder ORANGE wire where WHITE wire was, other end of crange wire goes to hole left open at JAG



GALAXY 2100

Hopefully we will have a good schematic to print in Volume 26. We do have one at this time but just not clear enough to reprint in this book. Also, complete alignment and other information to be in Volume 26. Until then, you can use the Alignment for Super Star 3900 and Schematic for Excalibur SSB in Volume 22, pages 28-31 & 44.
