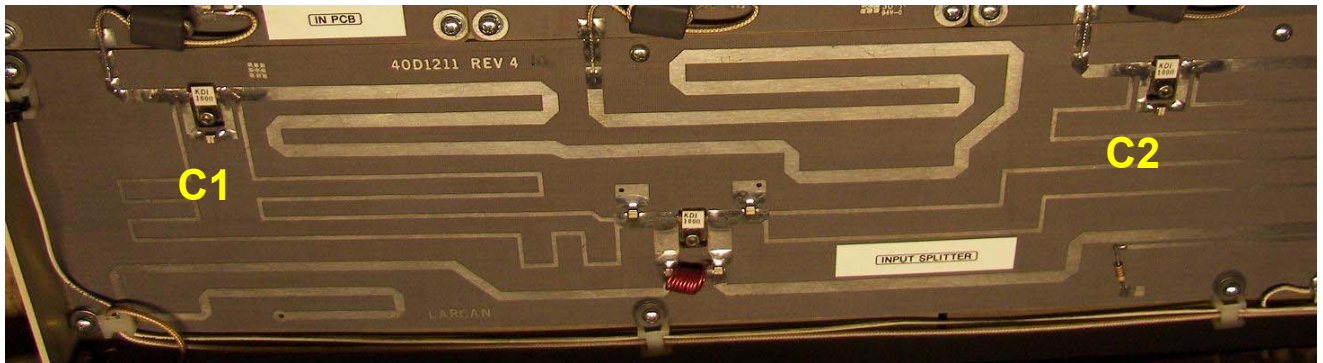


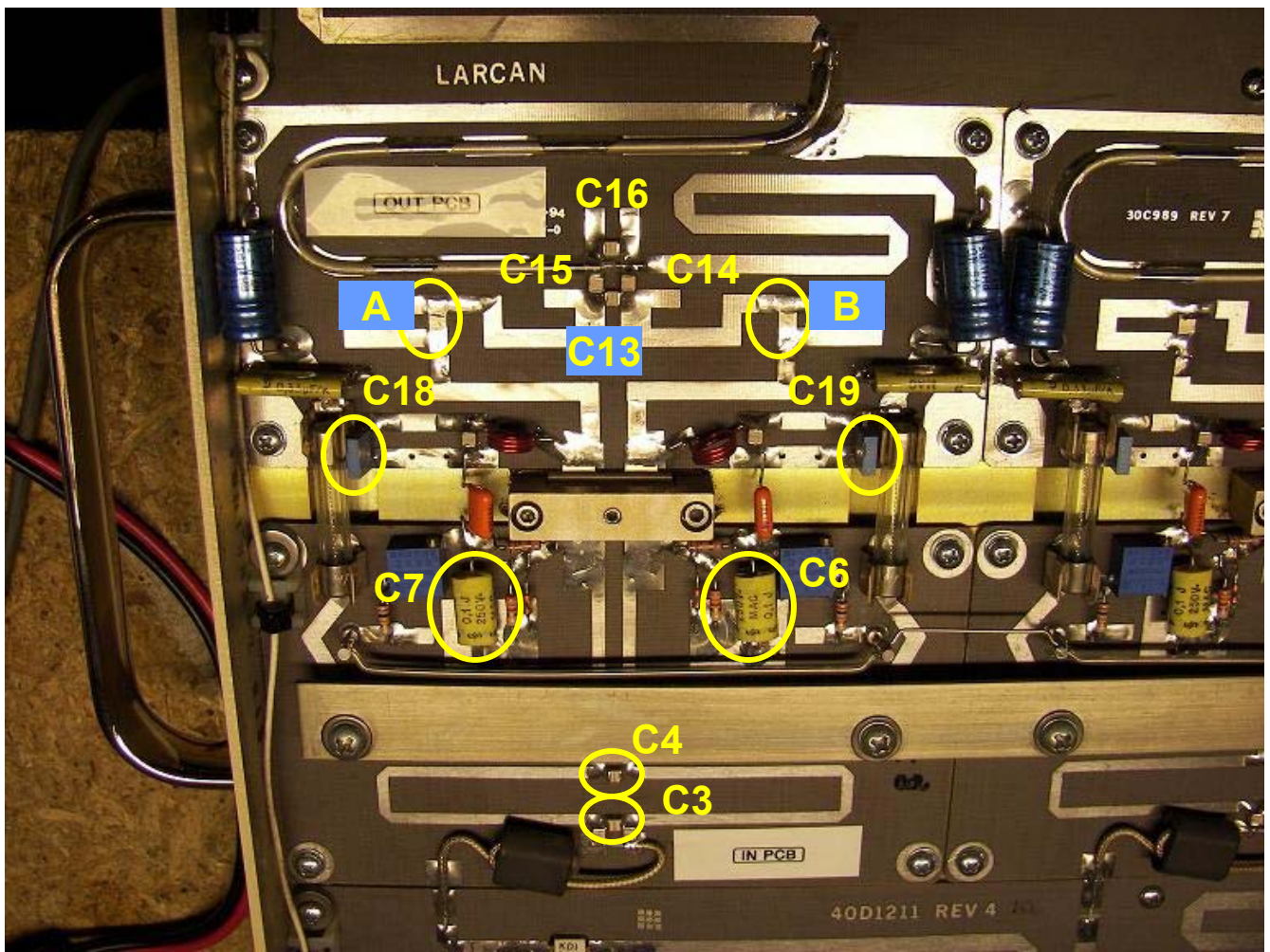
Converting a Larcen 1KW  
"lo-hi" (channel 5/6)  
power amplifier  
to a "lo-lo" (channel 2/3/4)  
version

Revision 2 – 8 Dec. 2009



Input Splitter – there is one of these. Make the following modifications:

- (1) Change C1 from 10pf to 15pf
- (2) Change C2 from 10pf to 15pf



Input PC Board - there are four of these boards, make the following modifications to each:

- (1) Change C3 from 47pf to 63pf
- (2) Change C4 from 240pf to 200pf
- (3) Change C6 from .1uf to 39nf \*
- (4) Change C7 from .1uf to 39nf \*

\*On the boards I checked, these capacitors are always 0.1uF regardless of whether it is a lo or hi split

Output PC Board - there are four of these boards, make the following modifications to each:

- (1) Change C13 from 75pf to 82pf
- (2) Change C14 from 120pf to 180pf
- (3) Change C15 from 120pf to 180pf
- (4) Change C16 from 15pf to 51pf
- (5) Remove C18
- (6) Remove C19
- (7) Remove the shorting foil at "A"
- (8) Remove the shorting foil at "B":