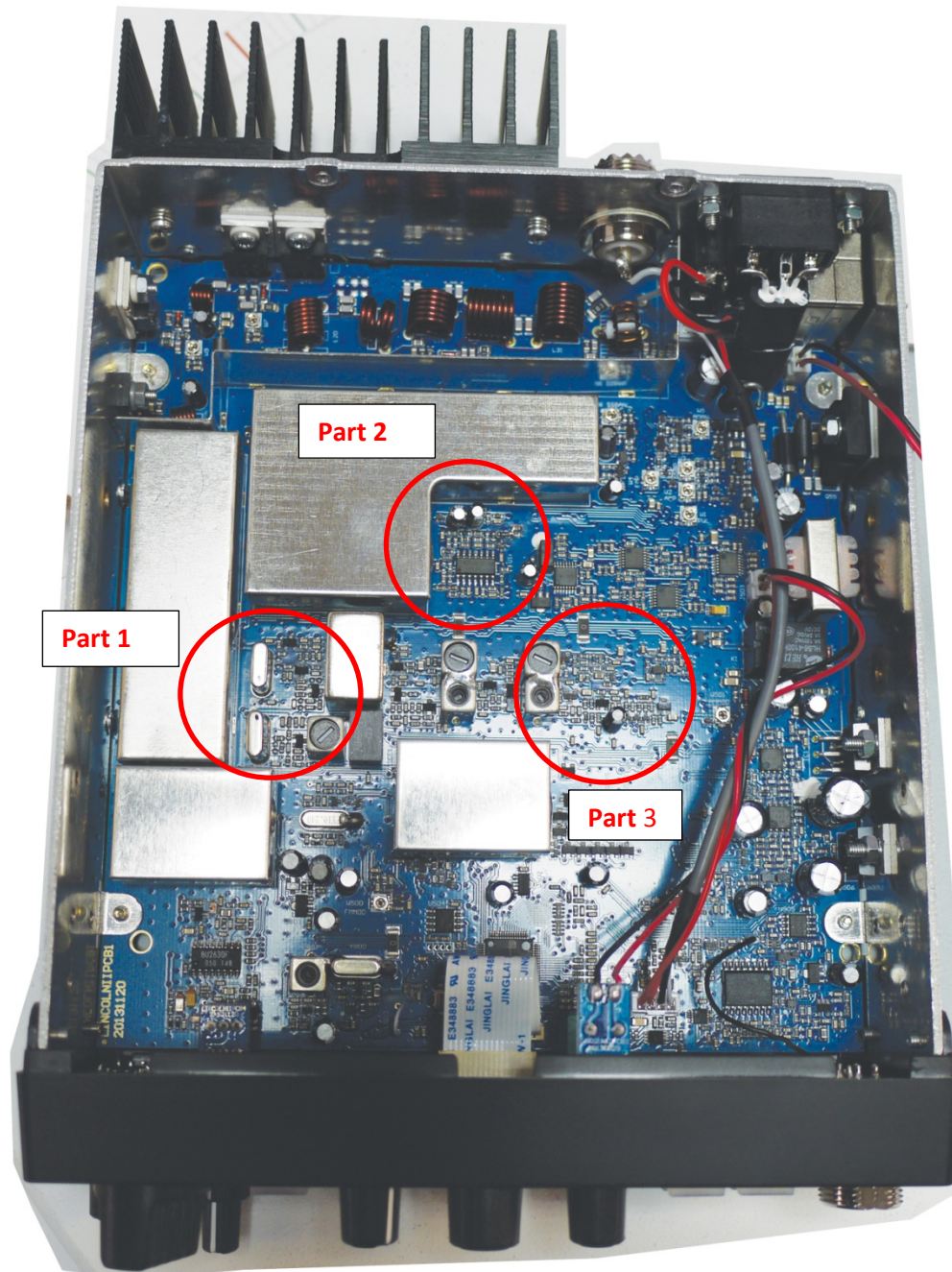


MODIFICATION LINCOLN II

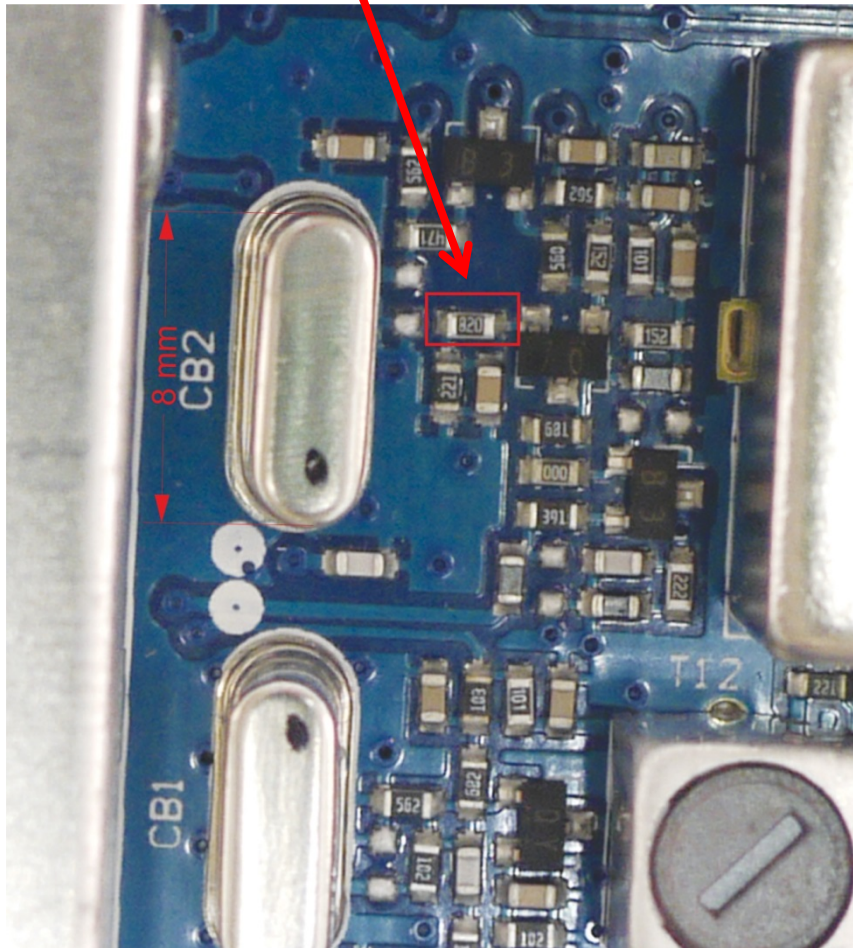
SSB/S meter/RX Audio

LINCOLN II components side



PART 1

Replace R122 from 82Ω to 150Ω



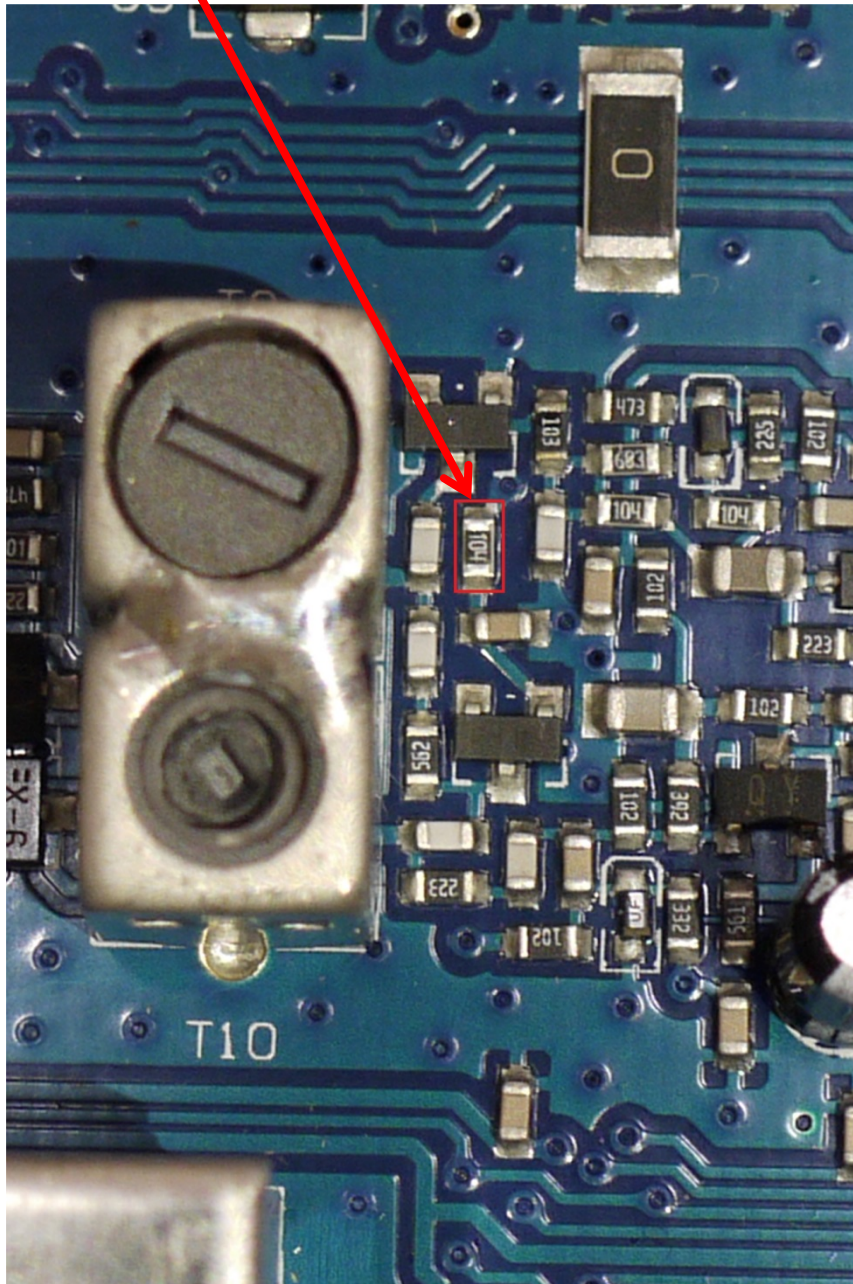
Solder a resistor of 68K Ω between U1D pin 14 and the anode of D40



Delete R252

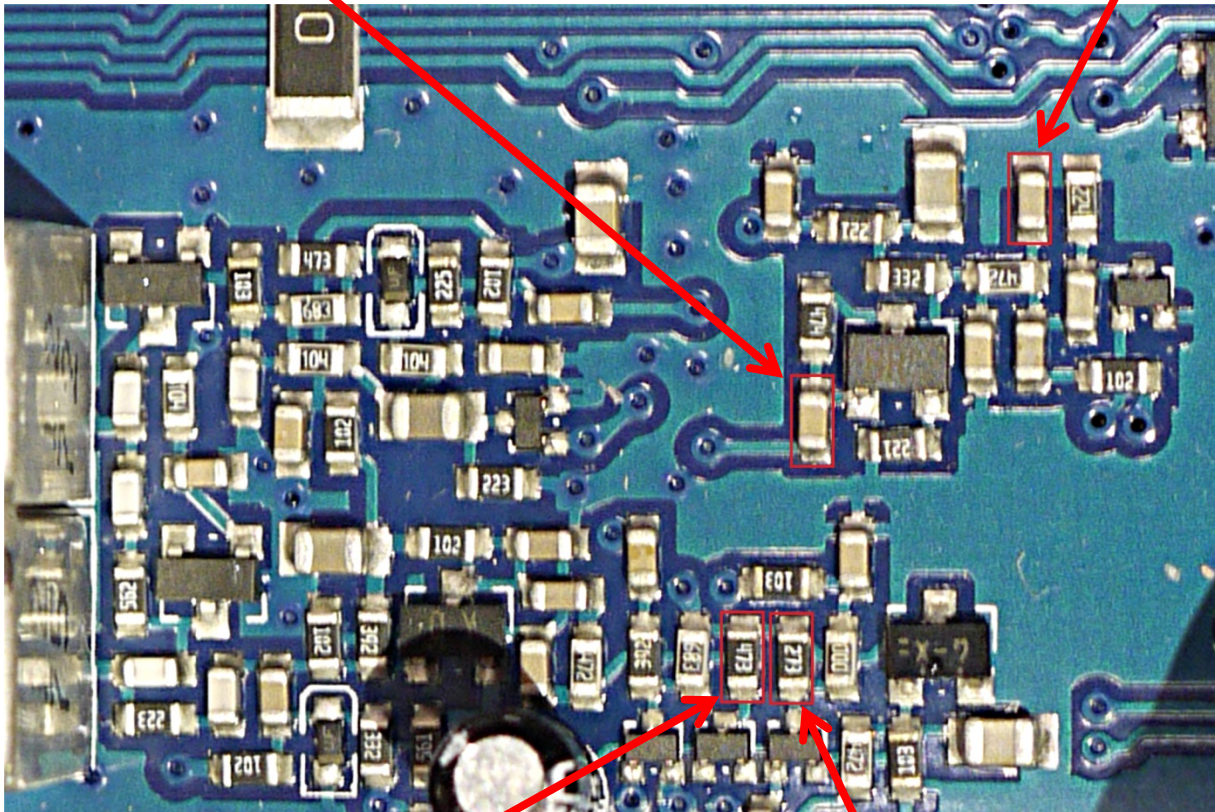
PART 3

Delete R205 100K Ω and solder a strap



Replace C136 from 10nF to 0,1 μ F

Delete C262



Replace R179 from 47K Ω to 22K Ω

Replace R206 from 27K Ω to 10K Ω