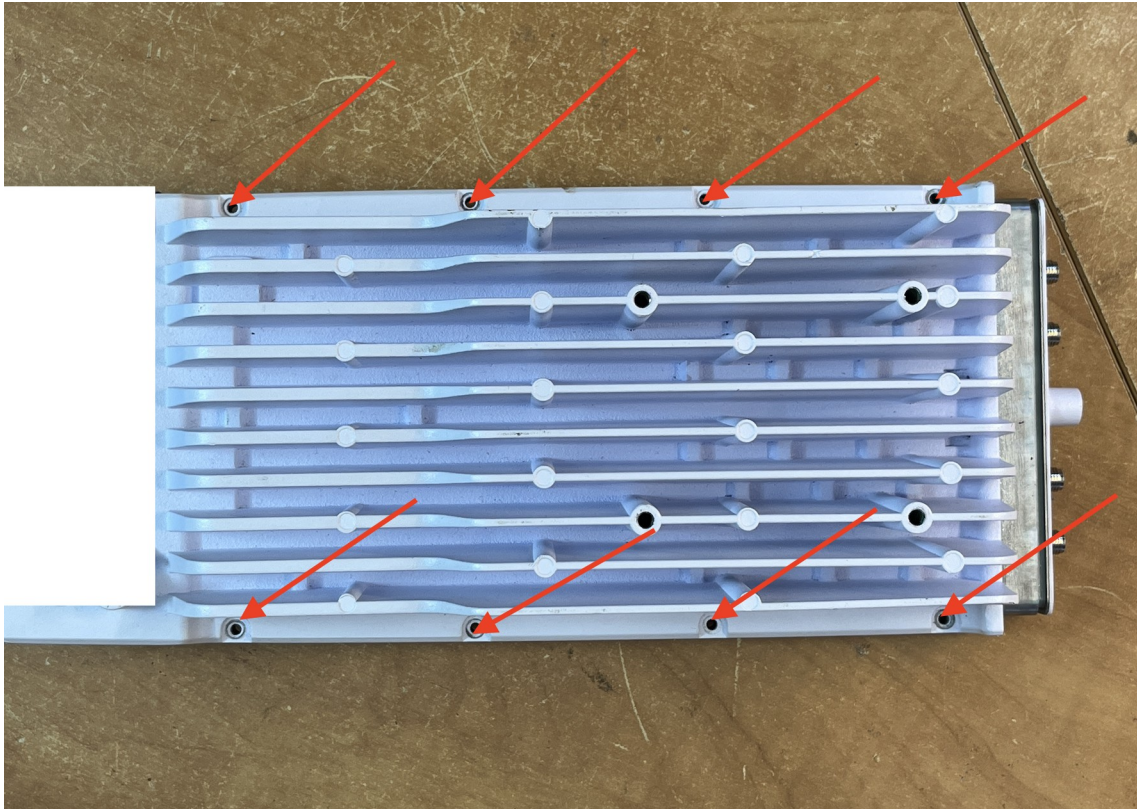
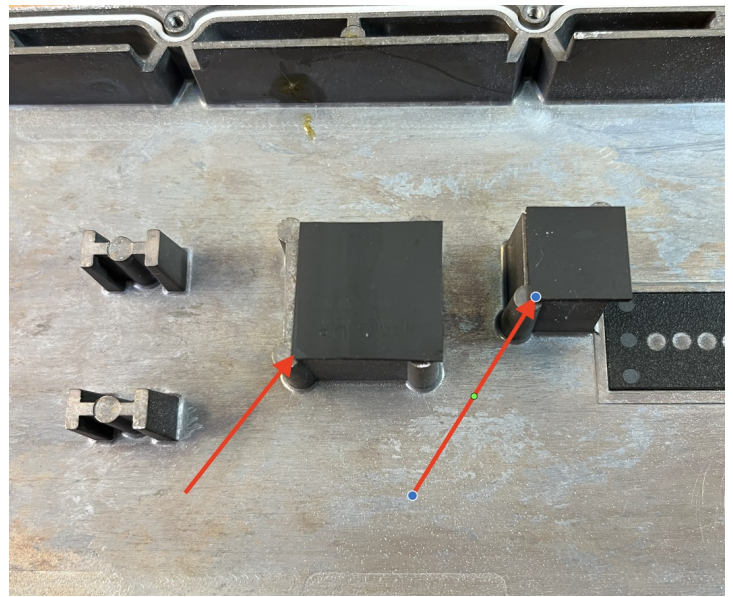
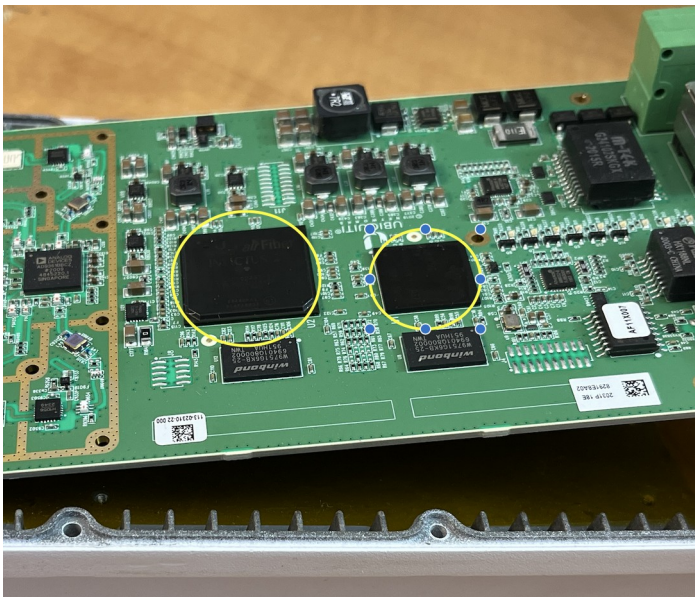


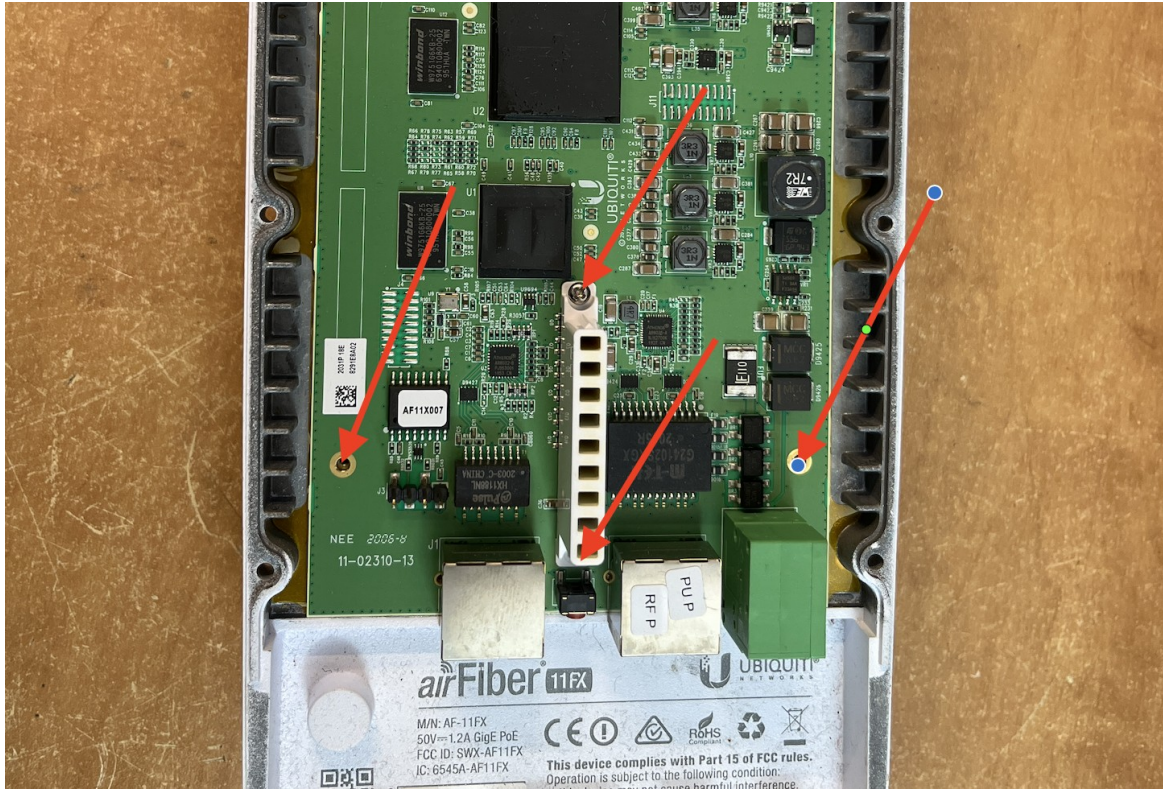
Remove 8 long screws



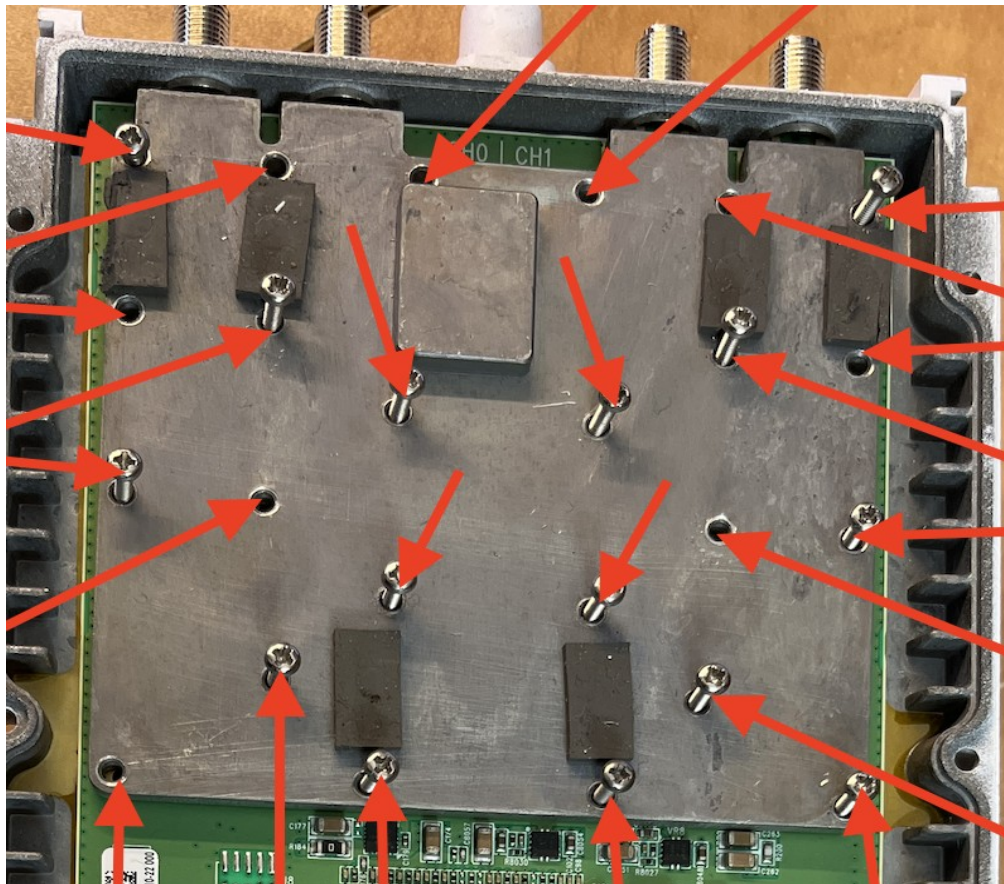
Remove two thermal pads from two large chips (circled yellow), and store them on the inside of the lid



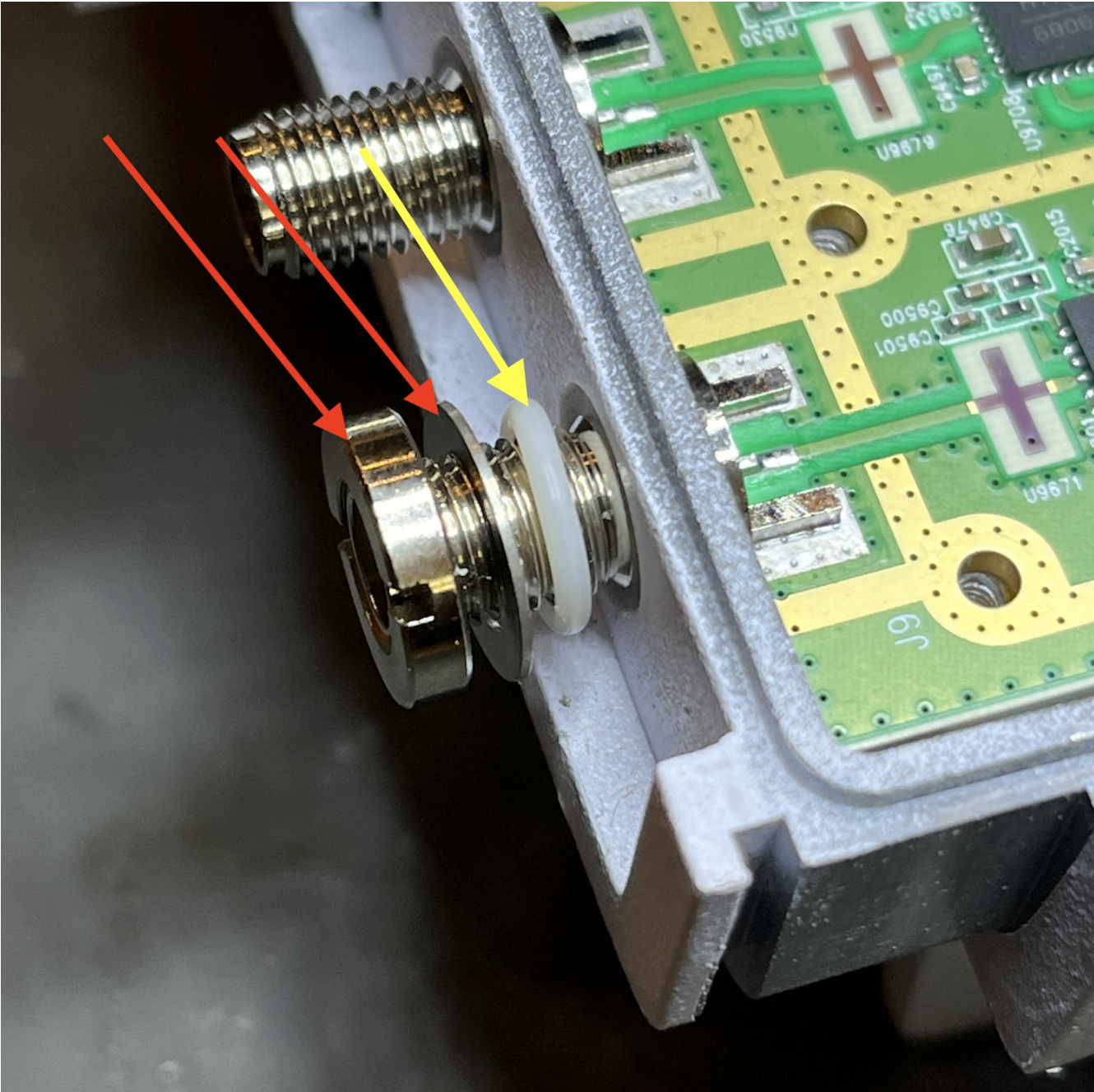
remove 4 short screws



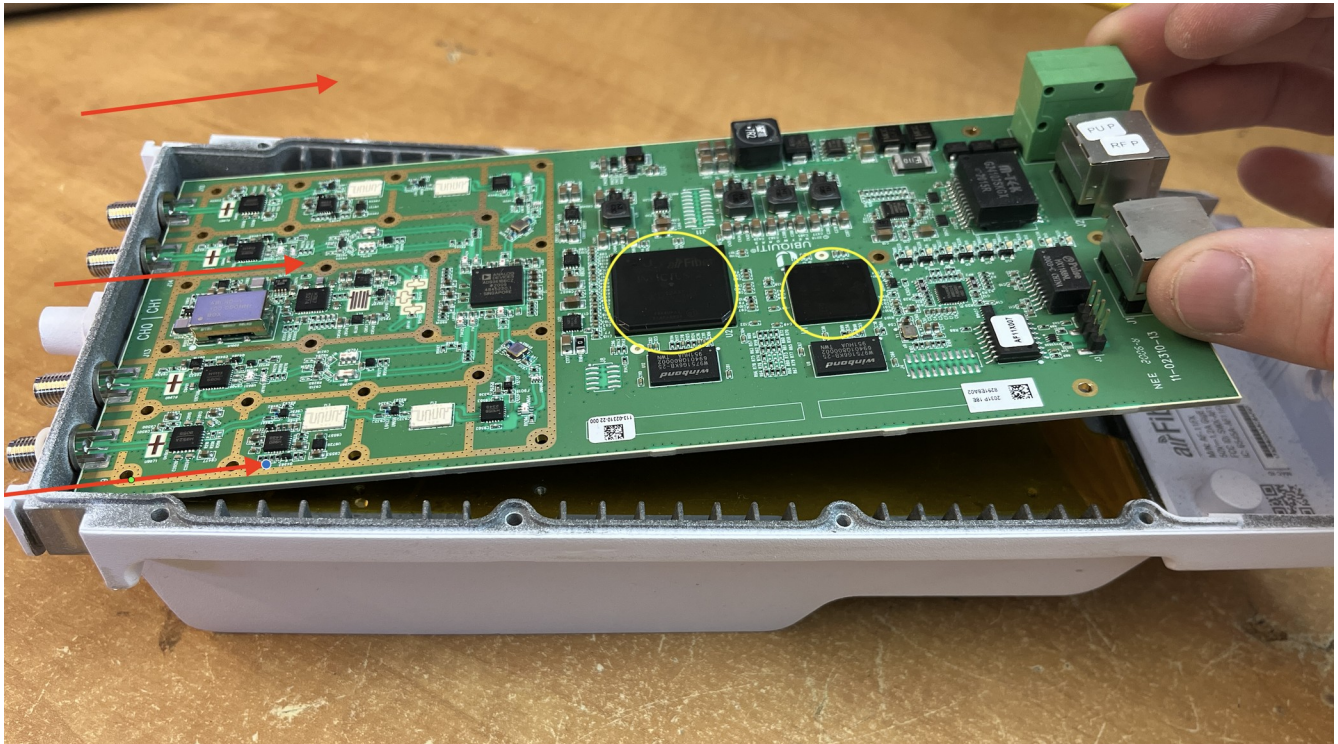
remove 24 heatsink screws, lift off heatsink, and make sure that the thermal pads remain stuck to the bottom of the heatsink. If any are stuck to the board, transfer them to their corresponding spot on the underside of the heatsink.



Remove the nut and washer (red arrow) from all 4 terminals. White gasket (yellow arrow) will be tucked into the recess and not easy to grab yet.



Lift the board and gently pull it out a bit, rocking it back and forth a few times, then return the board. White gaskets should now be easy to slide off now.



At this point, use a sharpie and mark each board and heatsink “a”, “b”, etc., so you put the right board in the right shell after repairs are complete.