(Separated)Card C - DCDC without tag is broken (high side)

Same issue. DCDC removed separately works fine.

capacitors (close to driver IC) on amplification circuit seems to be shorted.

other parallel capacitors give hundred of kohm. they give few ohm with shorted circuit signal on multimeter.

one Capacitor removed. shorting corrected.

Replaced this card with phase b card on inverter.

on inverter

Card A - Both HS LS FINE

Card B - Non tagged side gate source no signal (high side)

(Something is making sound different than other two cards. Guess is DC DC again)

DCDC not outputting voltage.

DC DC removed. But separately works fine.

Seems like the capacitor closer to

Card C - Both HS LS FINE