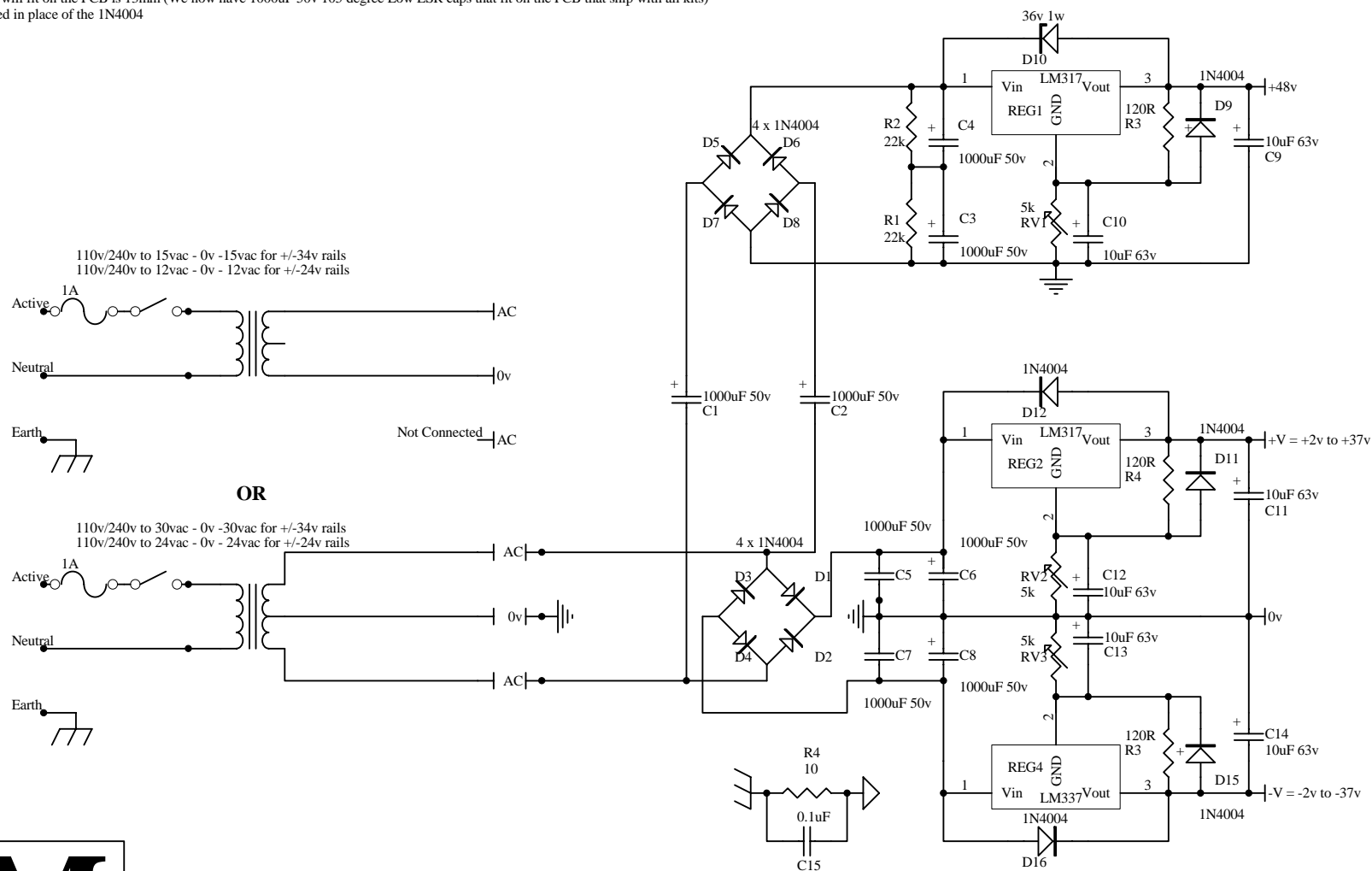


Notes

- 1 IF voltage at Pin 1 of Reg 2 is higher than 40vdc D12 and D16 should both be changed to 36v 1watt diodes and Reg 1 should be changed to a TL783 and D10 changed to a 1N4004. Also add a 8k2 1w resistor across 48v & 0v
- 2 Largest diameter for C3 to C8 that will fit on the PCB is 13mm (We now have 1000uF 50v 105 degree Low ESR caps that fit on the PCB that ship with all kits)
- 3 Any 1N4002 to 1N4007 can be used in place of the 1N4004



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Title JLMAC/DC.PCB		
Size A4	Number	Revision A
Date: 2-Aug-2004	Sheet 1 of 1	Drawn By: Joe Malone
File: C:\Program Files\ADV SCH\JLM990PS.DDD		