



the configuration has been tested with 30uh output inductor (er 39 4mm gap with 22turns ) the load was 4 ohms played loud for some hours andworked well ,without a heastsink.  
 also t 157 - 52 with 1mm gap was tested with 15turns and 40turns was tested all was o.k with circuits .  
 i personally prefer and use 28 turns  
 the outputs irf9540n and 540n were warm  
 voltage tested was +/-31 vlts 20amps