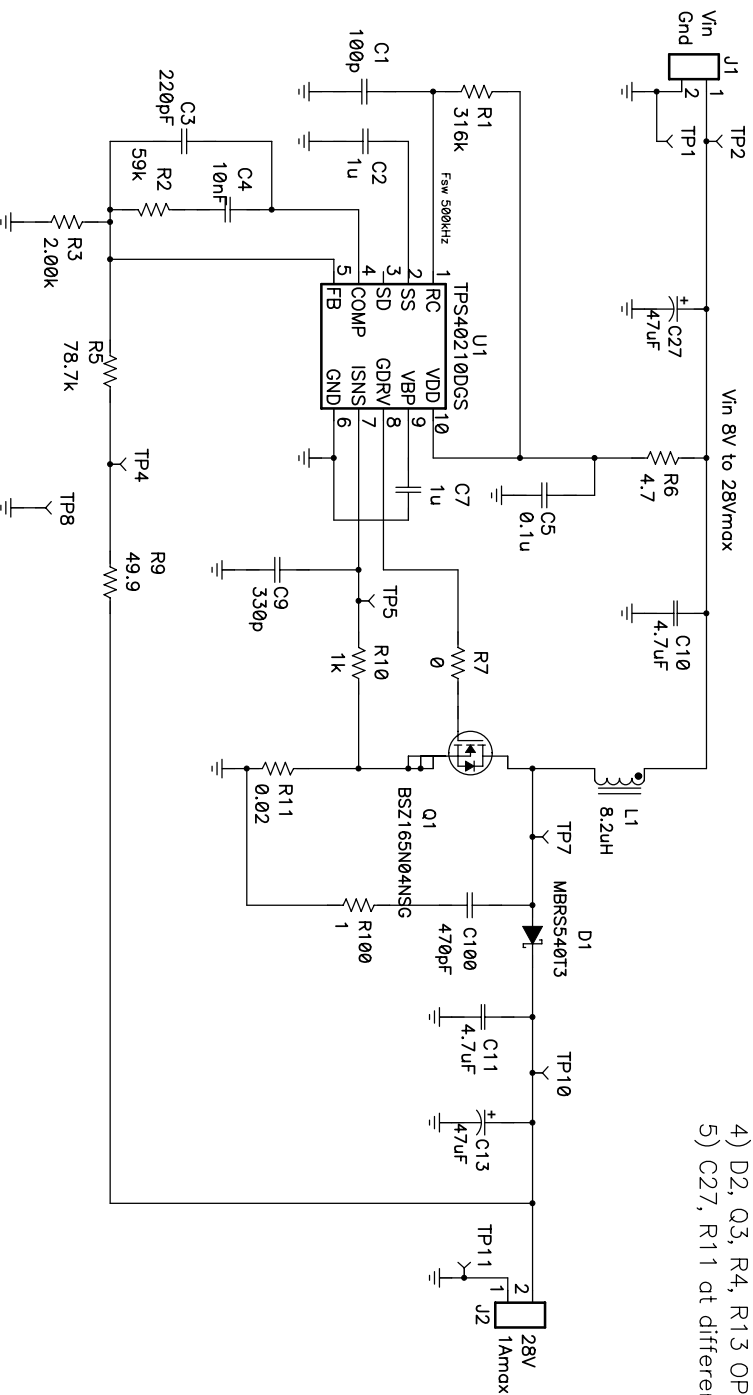


- ASSEMBLY:
- 1) C6, C8, C12, C14, C15, C28 OPEN
 - 2) L2, L3 OPEN
 - 3) L4, R12, R14, R15 SHORT
 - 4) D2, Q3, R4, R13 OPEN
 - 5) C27, R11 at different pattern



NOTES:

- 1) Rev C: adjusted E/A
- 2) R9 for test purposes only

Texas Instruments

Title			Boost 28V/1A on Universal Board		
Size	Number		Rev		
B	PMF4685		C		
Date	11/20/2009	Drawn by BGeek			
Filename	PMF4685RevC.SCH	Sheet 1	of 1		

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