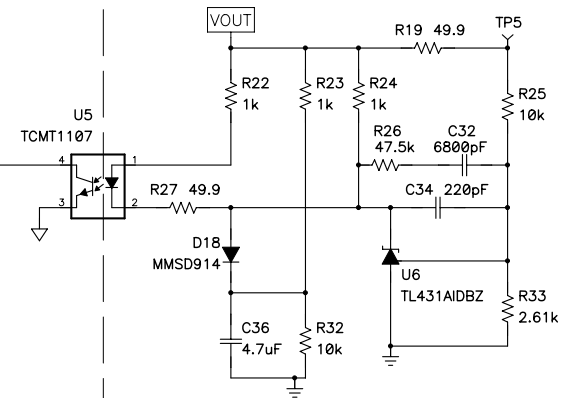
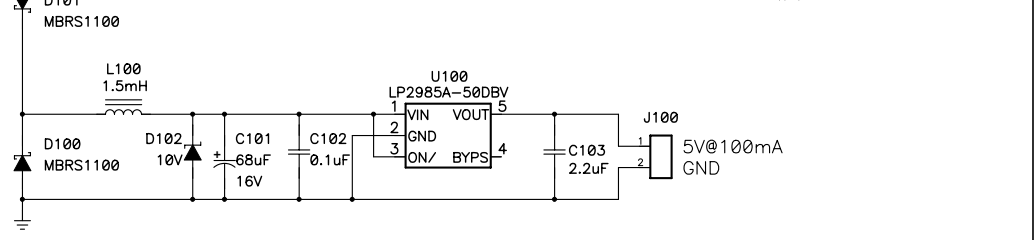
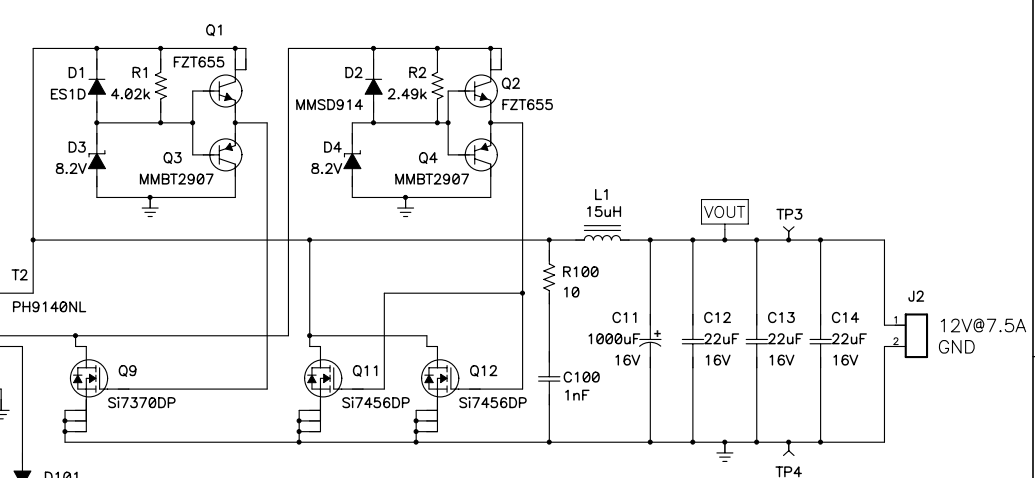
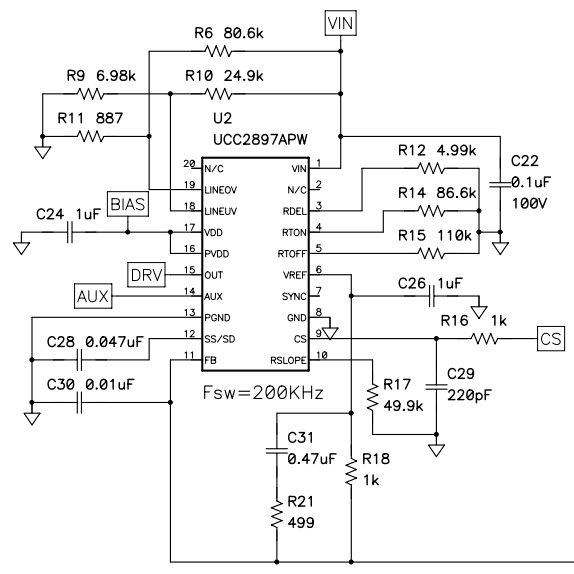
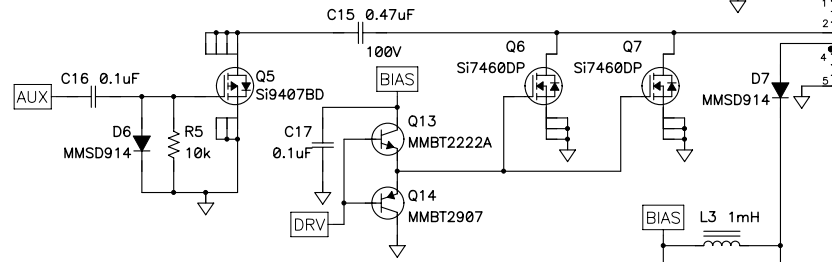
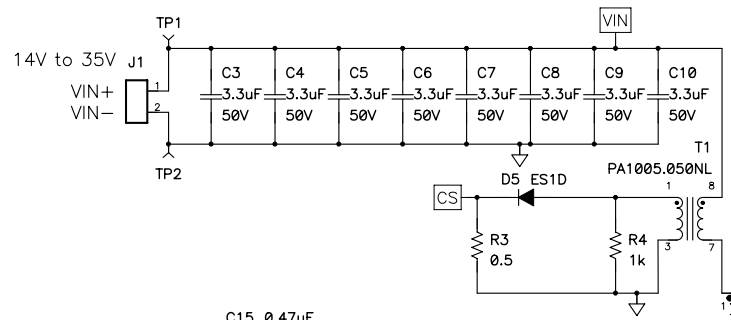




- Notes:
- 1) Built on PMP3804 Rev A PWB.
 - 2) Connect pin 1 of U1 to Vin on the board
 - 3) Reference designators >99 were added
 - 4) Alternative for L1 = PA2050.163 16uH 9.9A, 9.1milli-Ohm from PULSE

Title			
14V-35V Input, 12V/7A5, 5V/100mA Active Clamp			
Size	Number	TEXAS INSTRUMENTS	Rev
C	PMP5549		B
Date	07/17/2010	Drawn by	R. Scibilia
Filename	PMP5549 Rev_B.sch	Sheet	1 of 1

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