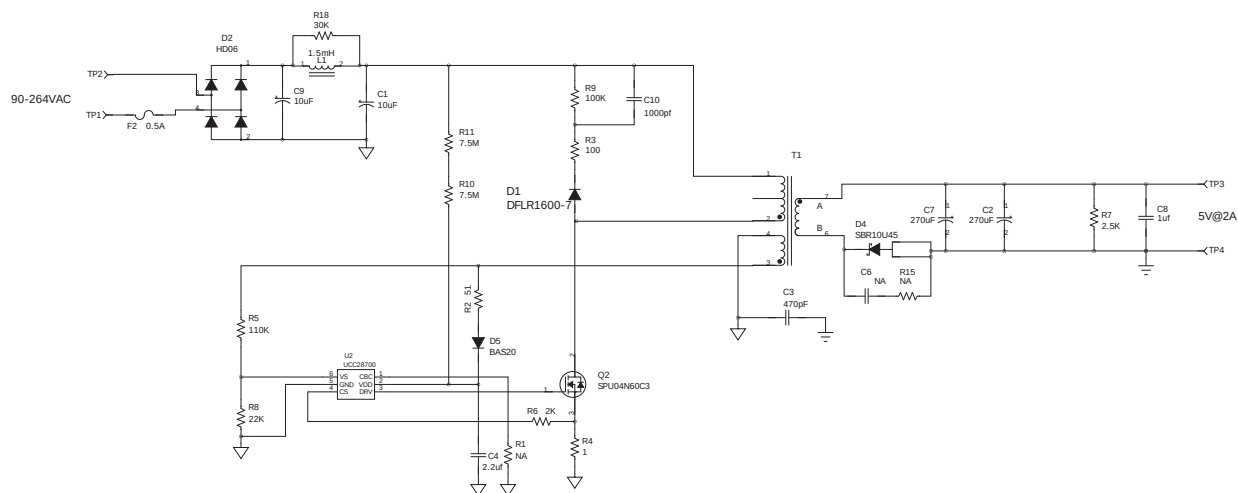


Notes:
1) Built on PMP8363_PRI Rev A PCB.



Texas Instruments

Title			
90-264VAC , 5V/10W USB Charger			
Size	Number	Rev	
C	PMP4351_RevB	B	
Date		Drawn by	
10/23/2012		Jacky Zhang	
Filename		Sheet	
PMP4351_RevB.sch		1 of 1	

Engineer B KING

1/28/2013

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