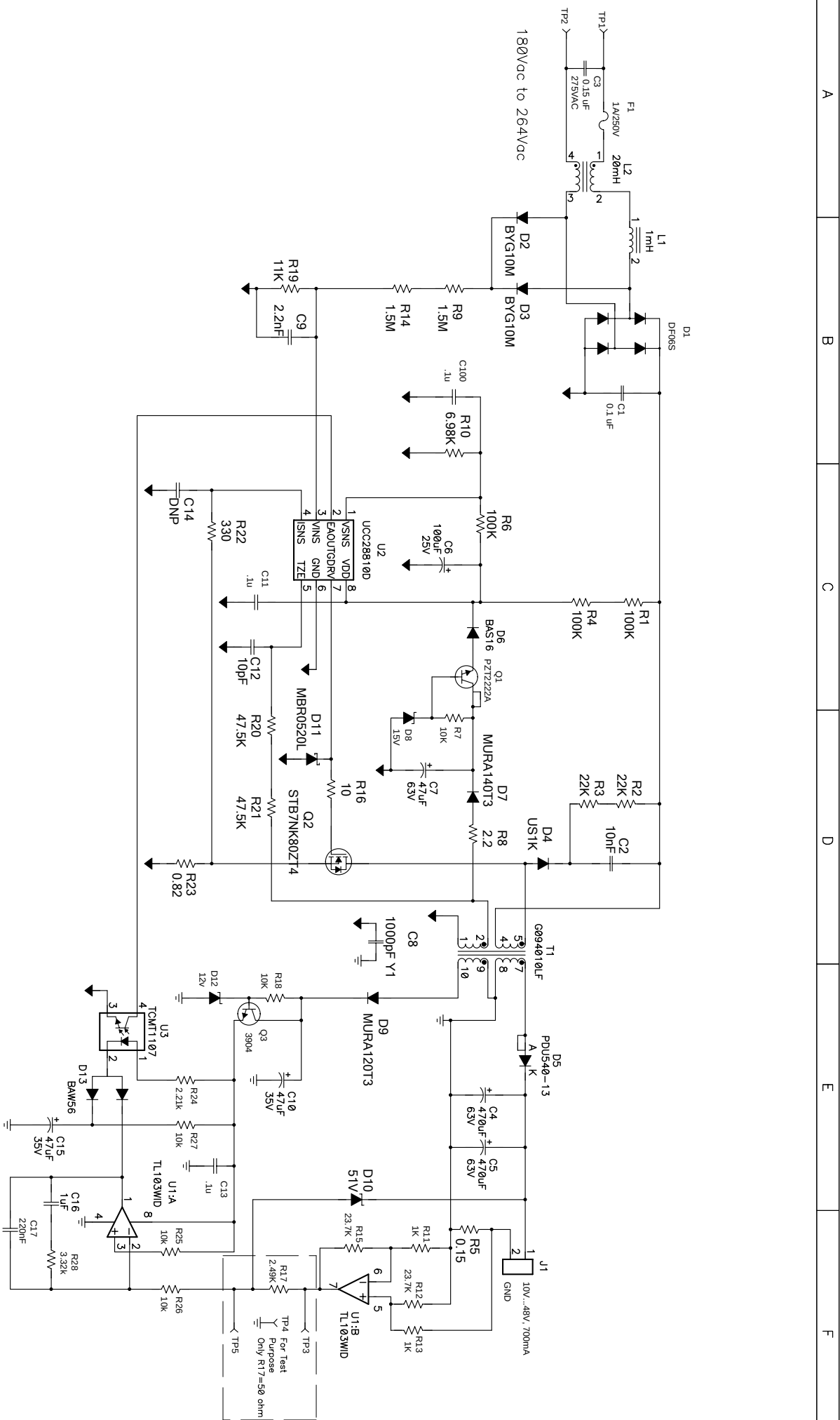




NOTE:

Built on PMP4501 Rev_B PWB
 Rev_C Board modifications:
 Add a 100nF capacitor C100 in parallel to R10
 Change p/n of D4 from S1KB to US1K

Texas Instruments

Title			
33.6W PFC LED Drive			
Size	Number	Rev	
C	PMP4501	C	
Date	02/23/2010		Drawn by
			R. Scibilia
Filename PMP4501 Rev_C.sch			Sheet
			1 of 1
Engineer			

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