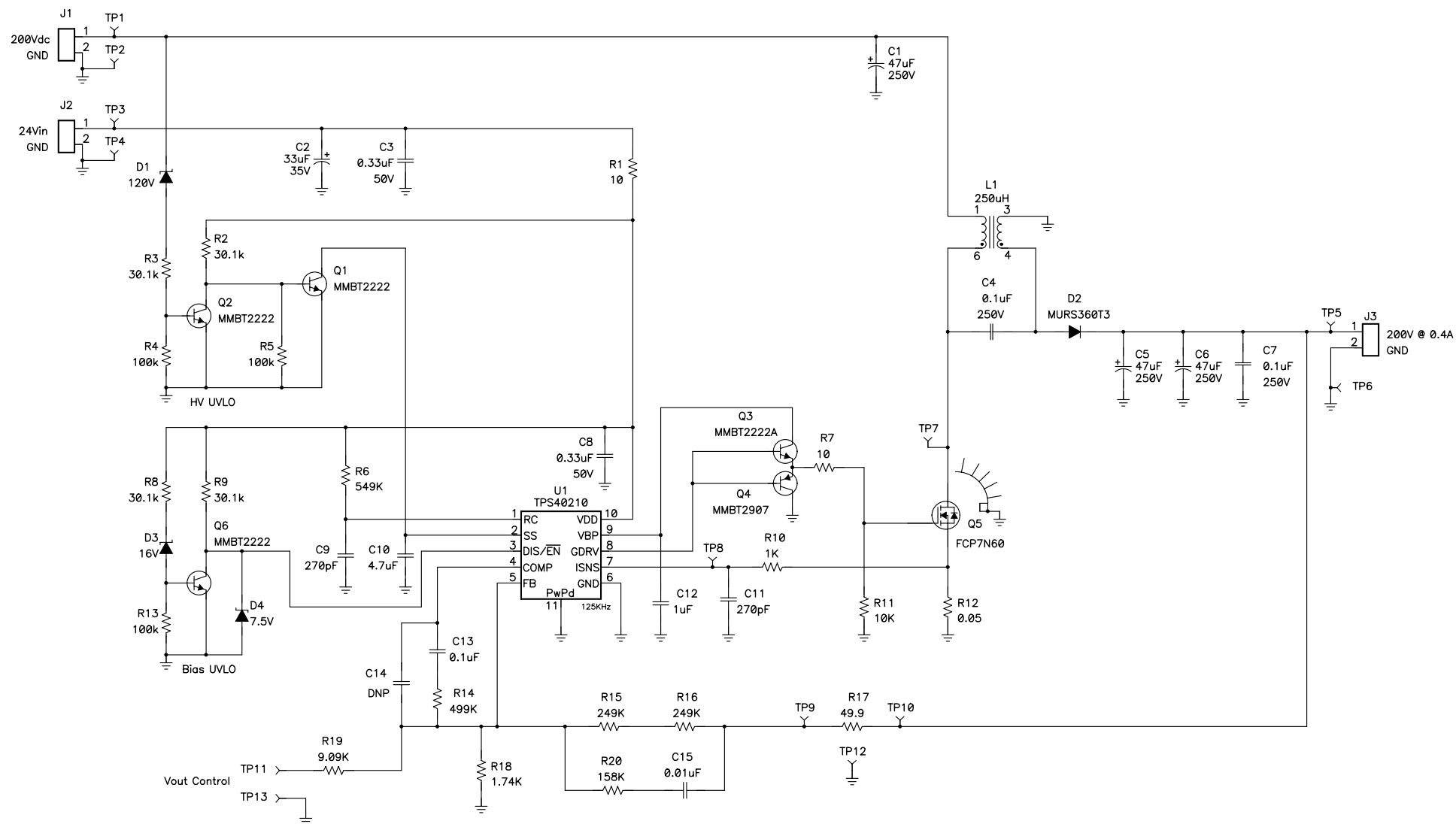


NOTES:
 1) Preliminary Design Only.
 2) Use Caution – High Voltage Present.



0V => Vout = 239V
 open => Vout = 201V
 1.25V => Vout = 171V
 for R18 = 1.74K and R19 = 9.09K

0V => Vout = 152V
 open => Vout = 134V
 1.25V => Vout = 120V
 for R18 = 2.61K and R19 = 20K

Texas Instruments

Title			TPS40210 200V@0.4A SEPIC	
Size	C	Number	PMP5143	Rev C
Date	12/8/09	Drawn by	J Betten	
Filename	PMP5143_REV.C.SCH	Sheet	1 of 1	

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