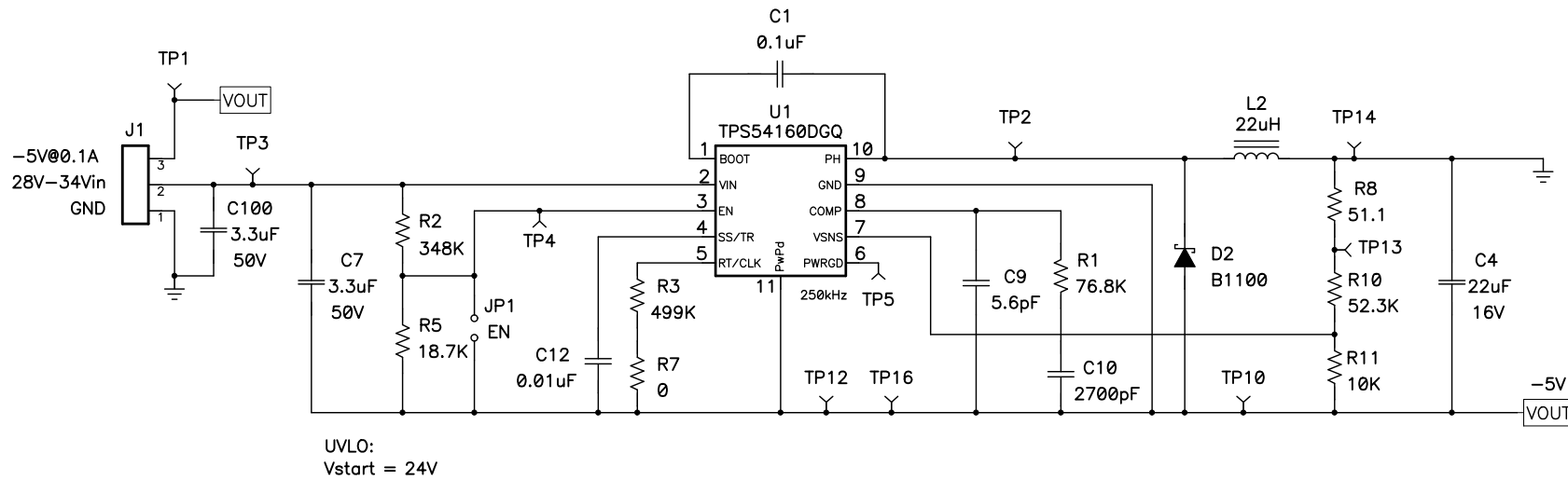


- NOTES:
- 1) Ref Des' match PMP2763 REVA PWB.
 - 2) Mods required to PWB.
 - 3) Ref Des' 100 or larger are add-on parts to PWB.



TEXAS INSTRUMENTS

Title	TPS54160 Inverting Buck-Boost		
Size	Number	Rev	
B	PMP9097	B	
Date	8-20-2013	Drawn by	J Betten
Filename	PMP9097_REVB_PCAD	Sheet	1 of 1

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