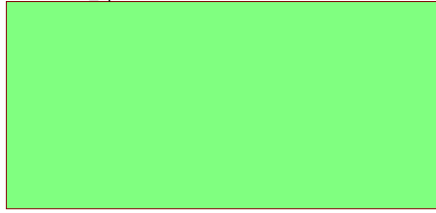


Revision History

Rev	ECN #	Approved Date	Approved by	Notes
N/A	N/A	N/A	N/A	N/A


Designator  
PMP21619\_2phaseDCDC.SchDoc

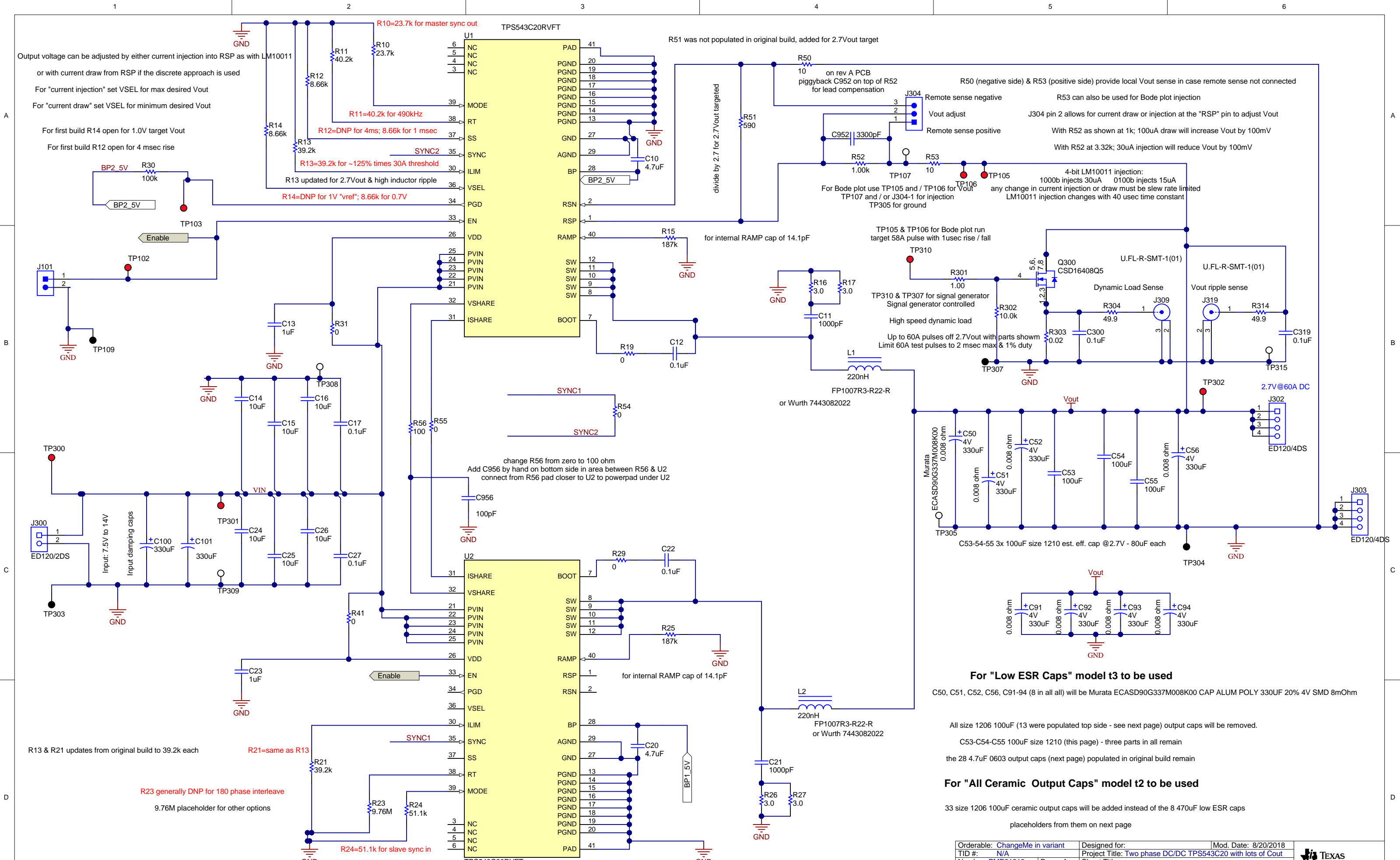


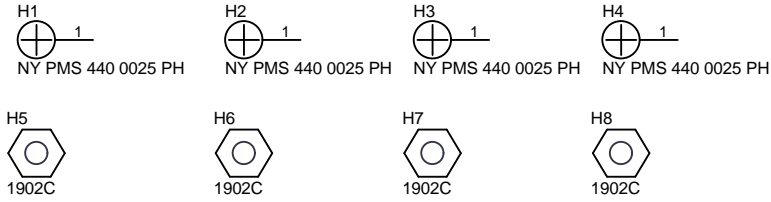
Designator  
PMP21619\_Caps&Hardware.SchDoc



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Orderable: <a href="#">ChangeMe in variant</a>	Designed for:	Mod. Date: 8/14/2018	 TEXAS INSTRUMENTS <a href="http://www.ti.com">http://www.ti.com</a> © Texas Instruments 2018
TID #: N/A	Project Title: Two phase DC/DC TPS543C20 with lots of Cout		
Number: PMP21619	Rev: A	Sheet Title:	
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 1 of 3	
Drawn By:	File: PMP21619_CoverSheet.SchDoc	Size: B	
Engineer: Josh Mandelcorn	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>		





Variant/Label Table	
Variant	Label Text
001	all ceramic output caps
002	Low ESR Poly caps

LBL1  
**PCB Label**  
 THT-14-423-10  
 Size: 0.65" x 0.20"

**PCB Number: PMP21619**  
**PCB Rev: A**

PCB LOGO  
 FCC disclaimer

PCB LOGO  
 Texas Instruments

ZZ1  
**Label Assembly Note**  
 This Assembly Note is for PCB labels only

August 14-16, 2018

Based upon latest requirements will target 2.7Vout at 60A off 12Vin  
 500kHz per phase & 220nH inductors: Stays the same as before.  
 was 1.0Vout previously

**For both 2.7V models:**

R51 (prev. page - voltage divider with 1.0k R52) at 590 ohms will be added to set Vout at 2.7V  
 3300pF piggybacked on R52

R13 & R21: (current limit) updated for 2.7Vout & high inductor ripple to be 39.2k  
 R56 updated to 100 ohms, C956 added by hand: 100pF - see previous page  
 Make sure R15 & R25 are 187k each for "RAMP"  
 28 of the 4.7uF caps will remain: No changes

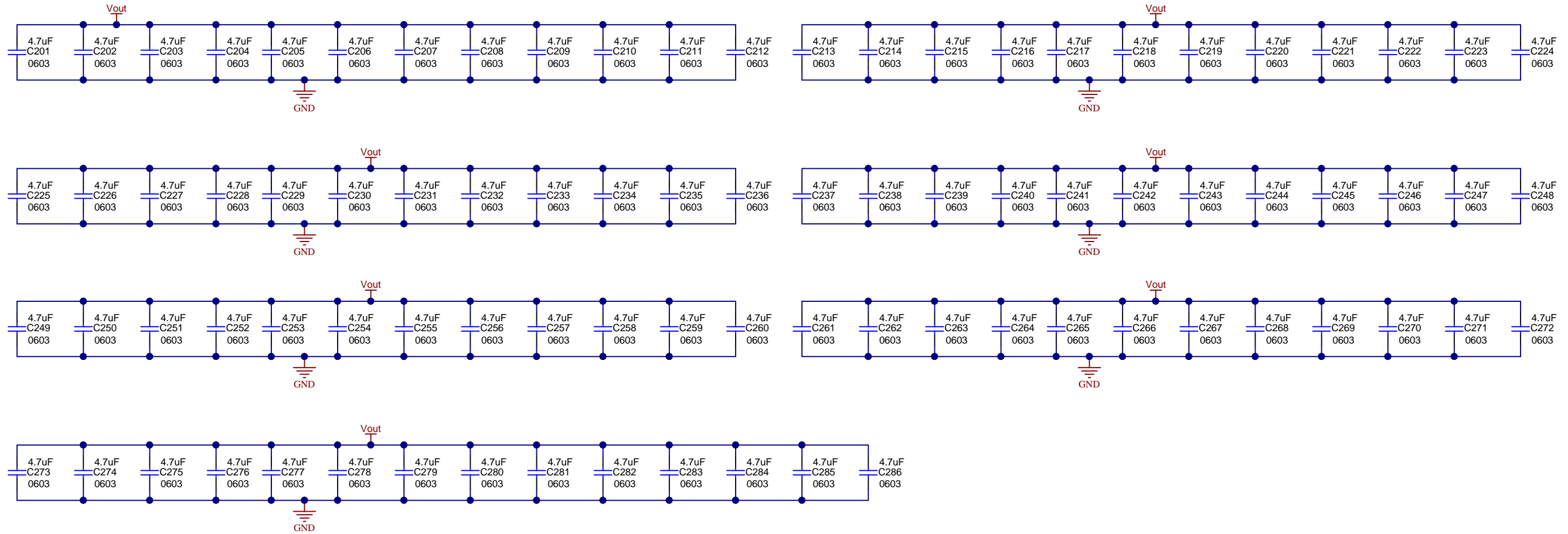
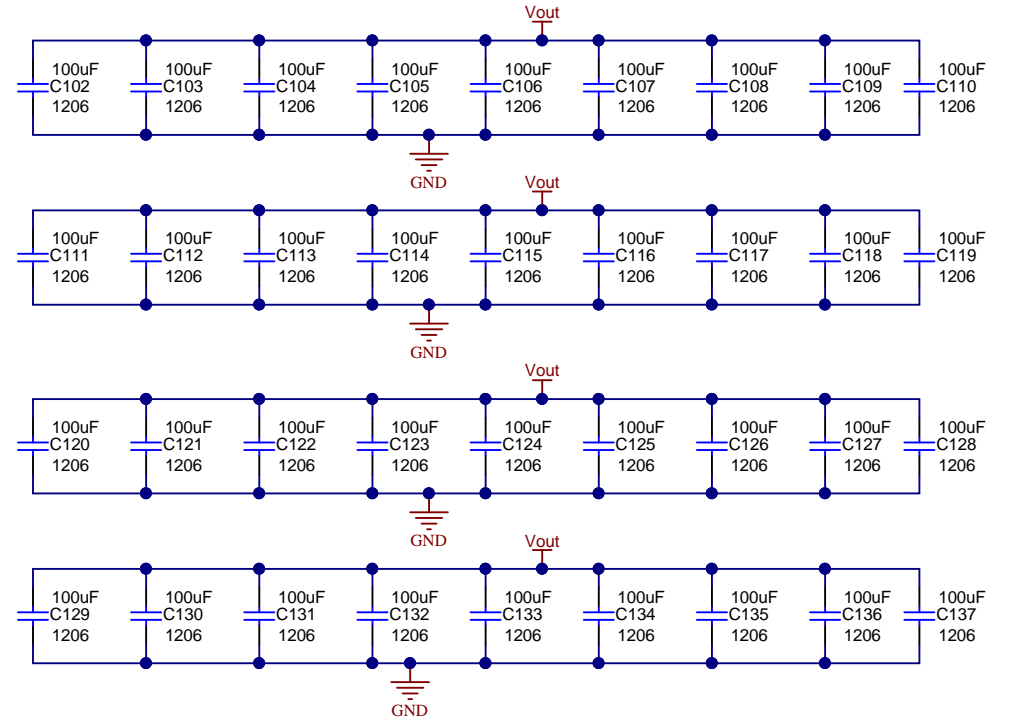
The 3 size 1210 100uF ceramic caps near the converters to handle inductor ripple are populated (see previous page)

**For the "all ceramics output caps" version model t2:**

All 8 of the 470uF output caps will be removed (now all on previous page)  
 33 of the 36 100uF size 1206 caps on this page will be populated

**For "Low ESR Caps" model t3 to be used**

Instead of the 33 100uF size 1206 caps: C50, C51, C52, C56, C91-94 (8 in all) will be Murata ECASD90G337M008K00 CAP ALUM POLY 330UF 20% 4V SMD 8mOhm



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Orderable: <a href="#">ChangeMe in variant</a>	Designed for:	Mod. Date: 8/20/2018
TID #: N/A	Project Title: Two phase DC/DC TPS543C20 with lots of Cout	
Number: PMP21619	Rev: A	Sheet Title:
SVN Rev: Version control disabled	Assembly Variant: 001	Sheet: 3 of 3
Drawn By:	File: PMP21619_Caps&Hardware.SchDoc	Size: B
Engineer: Josh Mandelcorn	Contact: <a href="http://www.ti.com/support">http://www.ti.com/support</a>	



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