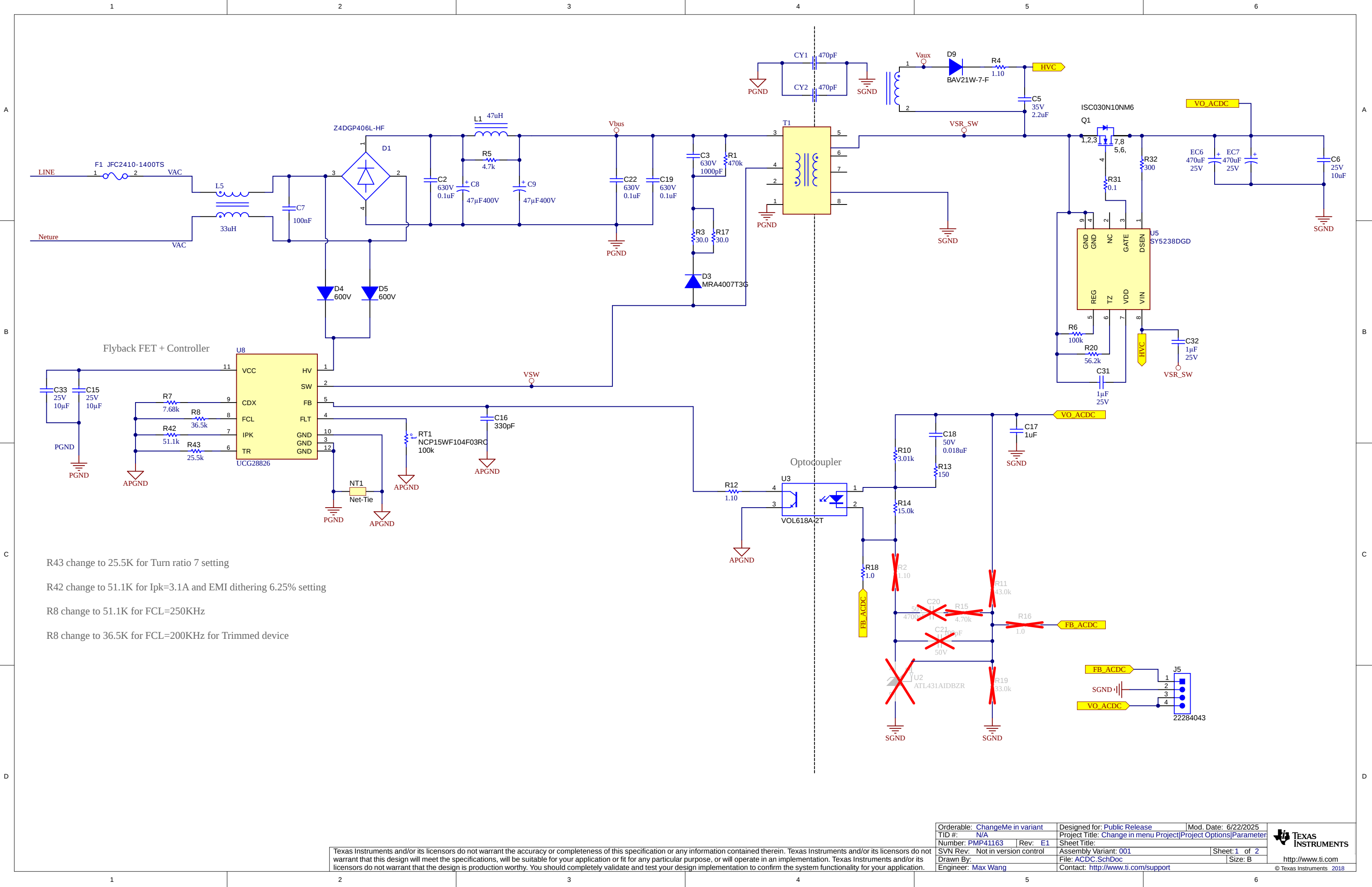




R43 change to 25.5K for Turn ratio 7 setting

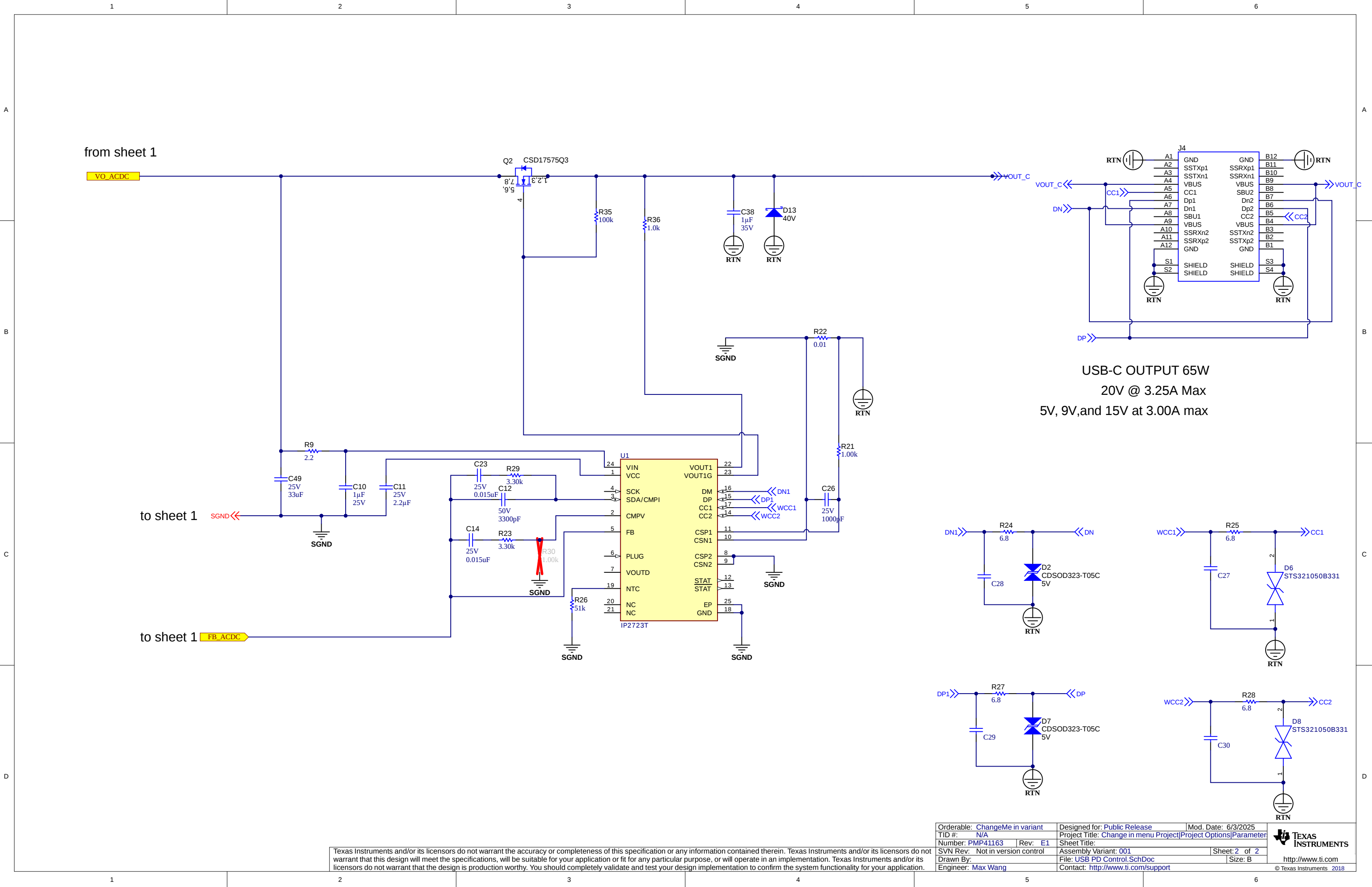
R42 change to 51.1K for Ipk=3.1A and EMI dithering 6.25% setting

R8 change to 51.1K for FCL=250KHz

R8 change to 36.5K for FCL=200KHz for Trimmed device

Orderable: ChangeMe in variant	Designed for: Public Release	Mod. Date: 6/22/2025
TID #: N/A	Project Title: Change in menu Project	Project Options: Parameter
Number: PMP41163	Rev: E1	Sheet Title:
SVN Rev: Not in version control	Assembly Variant: 001	Sheet: 1 of 2
Drawn By:	File: ACDC.SchDoc	Size: B
Engineer: Max Wang	Contact: http://www.ti.com/support	

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USB-C OUTPUT 65W
20V @ 3.25A Max
5V, 9V, and 15V at 3.00A max

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