

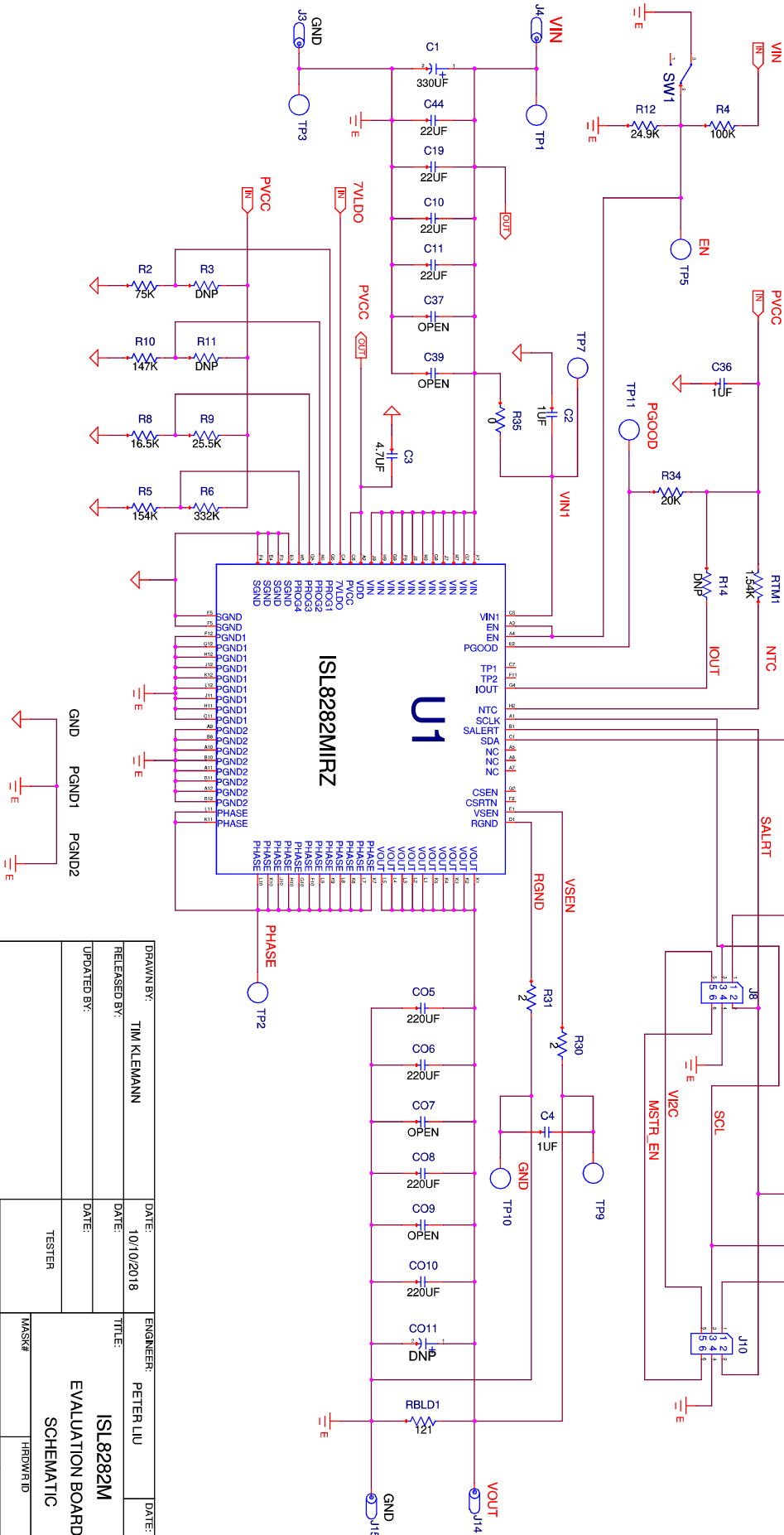
RESISTOR HEADER

PROG1 BOOT VOLTAGE=1V, R3=OPEN; R2=75K OHMS

PROG2 PFM DISABLED, TCOMP=5C AND PMBUS ADDRESS 0X60, R11=OPEN; R10=147K OHMS

PROG3 RETRY,400KHZ AV49 AND 25KHZ CLAMP DISABLED, R9= 25.5K OHMS; R8= 16.5K OHMS

PROG4 SS= 0.157MV/US, RR=200KOHM AND AVMULT=2X, R6= 332K OHMS;R5=154K OHMS



DRAWN BY: TIM KLEMMANN	DATE: 10/10/2018	ENGINEER: PETER LUU	DATE:
RELEASED BY:	DATE:	TITLE: ISL8282M	
UPDATED BY:	DATE:	EVALUATION BOARD	
		SCHEMATIC	
TESTER		MASK#	REV. A
FILENAME: ~\ISL8282M\ISL8282MEVAL17A		HWDR ID	SHEET 1 OF 1