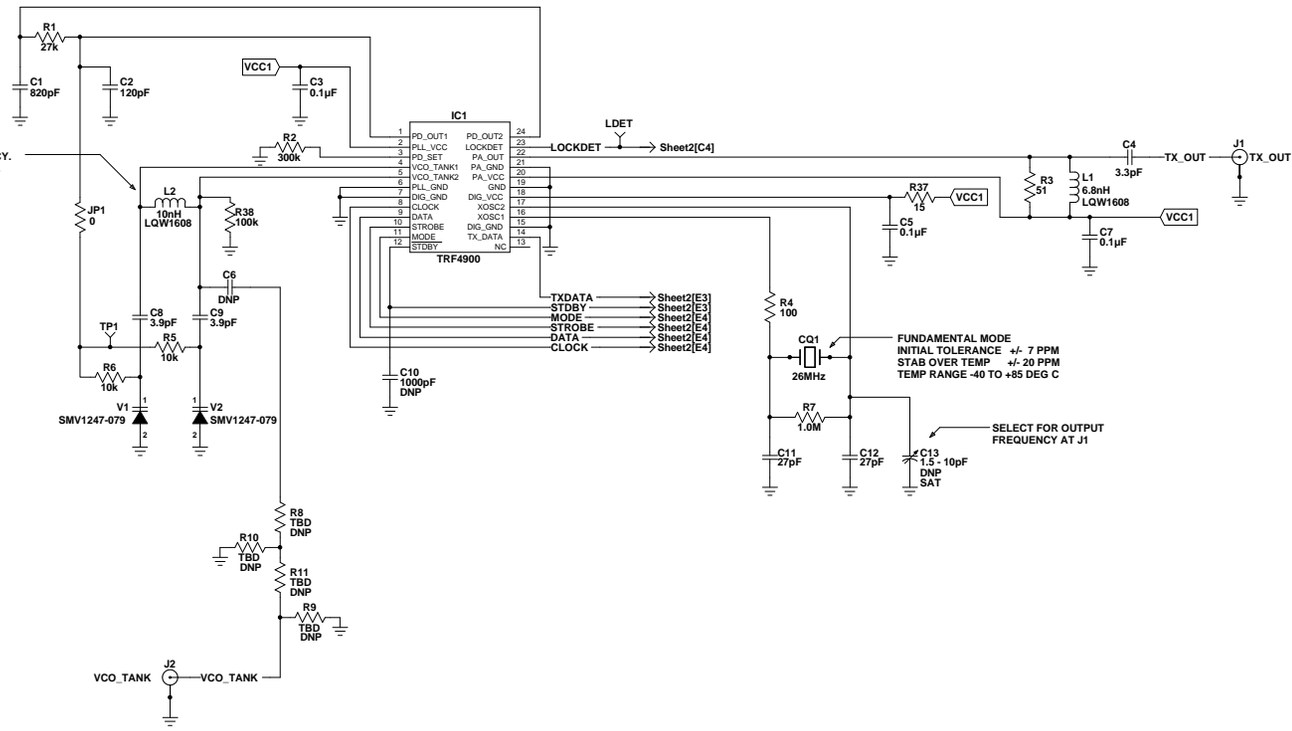
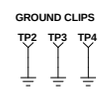
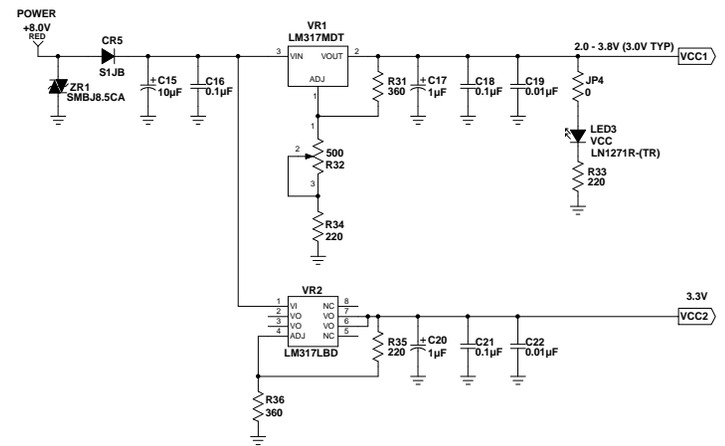
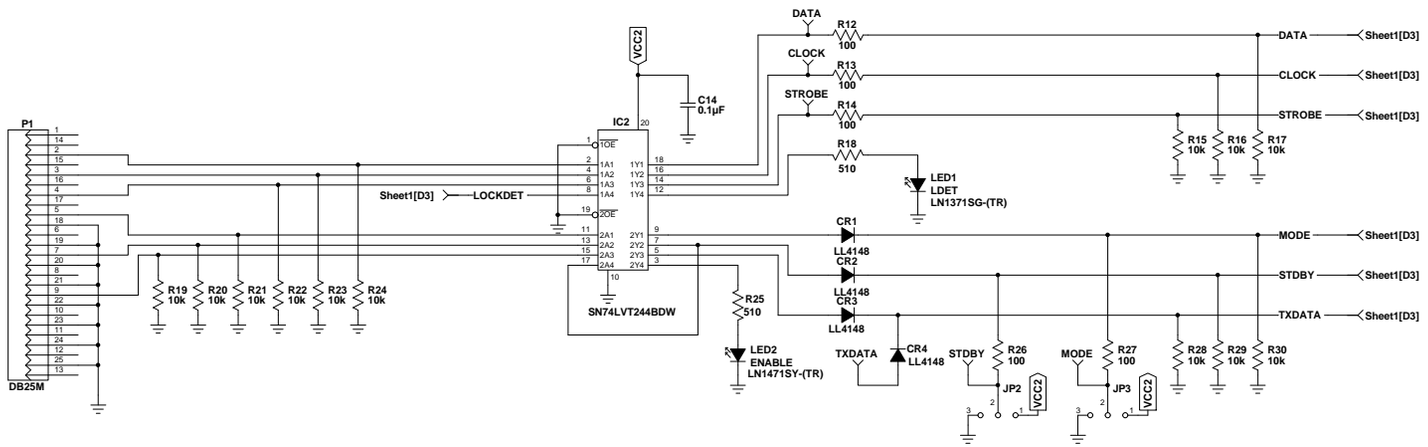


- NOTES:
 1 DNP: DO NOT PLACE
 2 TBD: TO BE DETERMINED
 3 SAT: SELECT AT TEST

SELECT L2 FOR CENTER FREQUENCY.
 SELECT C8, C9 FOR TUNING RANGE.
 TYPICAL TUNING RANGE (Vcc=3.3V)
 Vr: 0.5 TO 3.0V f: 845-965MHz



		TEXAS INSTRUMENTS INCORPORATED			
APPROVALS		DATE	ELECTRONIC SCHEMATIC DIAGRAM, SINGLE CHIP RF TRANSMITTER		
DRAWN C STOVALL		05/11/2000			
ENGINEER D. MIZE		05/11/2000			
ISSUED M. LOY		05/11/2000			
		SIZE C	DWG. NO.		REV. C
		SCALE: NONE	Trf4900 EVM rev C.sch Mon Jul 09, 2001 06:28:52		SHEET 1 OF 2



SIZE C	DIWG. NO.	TRF4900	REV. C
SCALE: NONE	Trf4900 EVM rev C.sch Mon Jul 09, 2001 08:28:52		SHEET 2

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