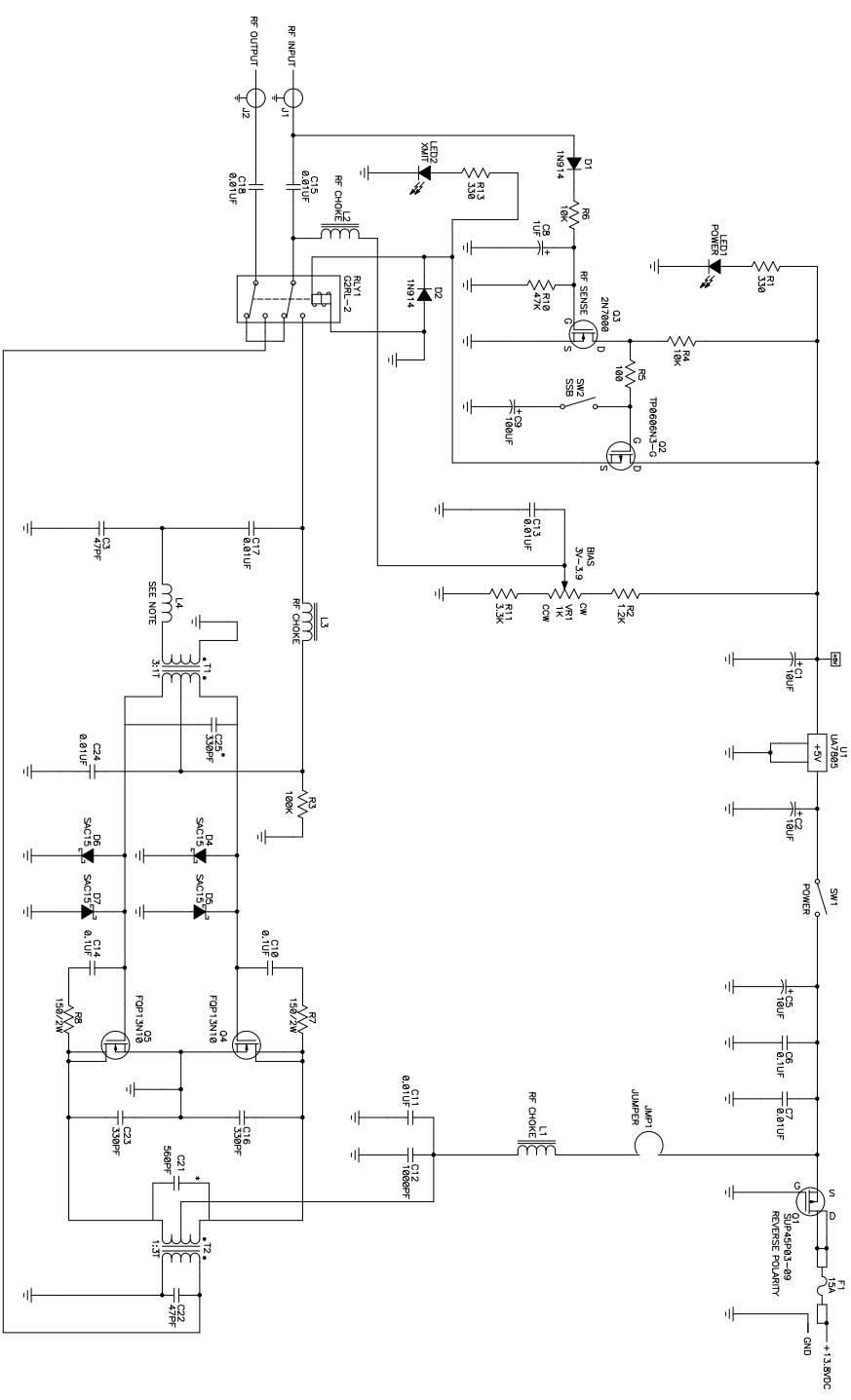
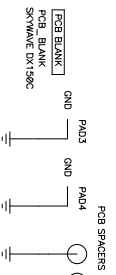


- Note Table
- 1 L1 - 10T #16 STRANDED TEFLON WOUND ON AMIDON ASSOCIATES #FT-82-43.
 - 2 C21 - SOLDERED DIRECTLY ONTO T2.
 - 3 T1, T2 - WOUND WITH #20 STRANDED TEFLON.
 - 4 VR1 - ADJUSTED TO PROVIDE 200MA BIAS (MEASURED ACROSS JMP1 AT 25 DEGREES C).
 - 5 O1, O4, O5 - MUST BE ATTACHED BUT INSULATED FROM HEAT SINK.
 - 6 RESISTORS ARE 0.25W/5% UNLESS OTHERWISE NOTED.
 - 7 L4 - 12T AIR #18 MAGNET CLOSE WOUND ON 0.312" DIAMETER
 - 8 C25 - SOLDERED DIRECTLY ONTO T1.
 - 9 U1 - MUST BE ATTACHED TO HEAT SINK.



INSUL1	INSUL2	INSUL3
SILPAD	SILPAD	SILPAD
TO-228	TO-228	TO-228



Title		SkyWave DX150	
Site	Number	Company	Rev
C		Telstar Electronics	C
Date	Drawn by	BSG	
Tue Nov 06, 2018			
Filename	Sheet	1 of 1	