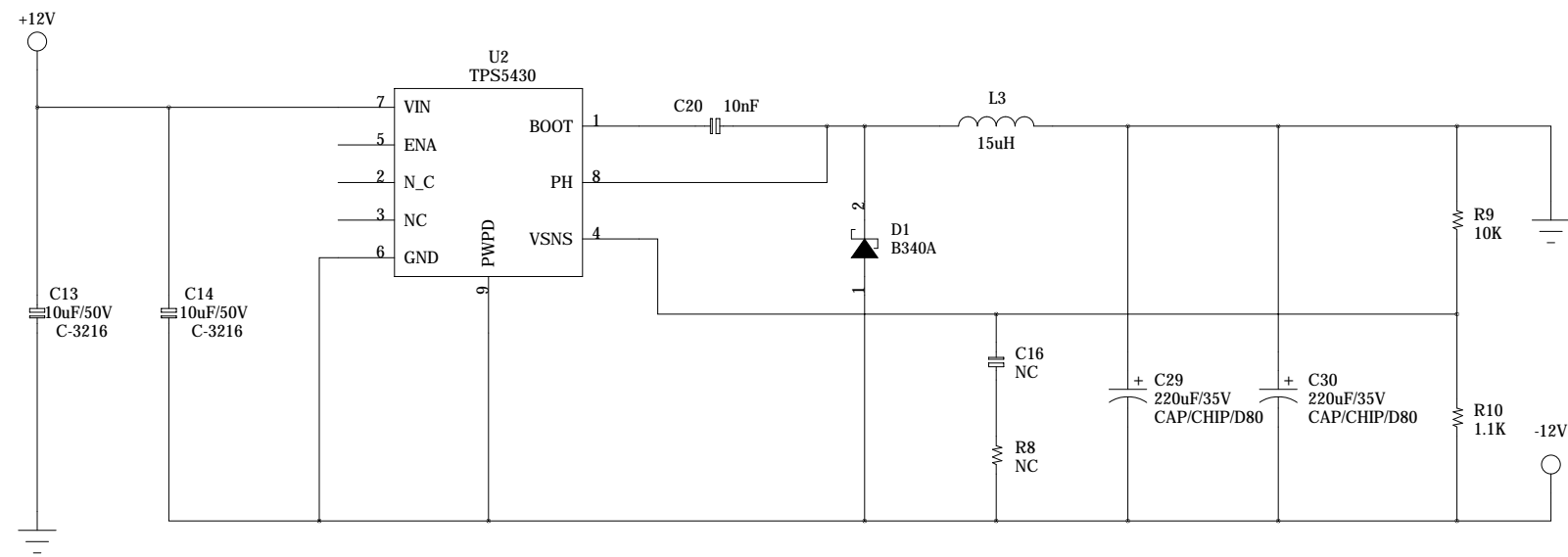
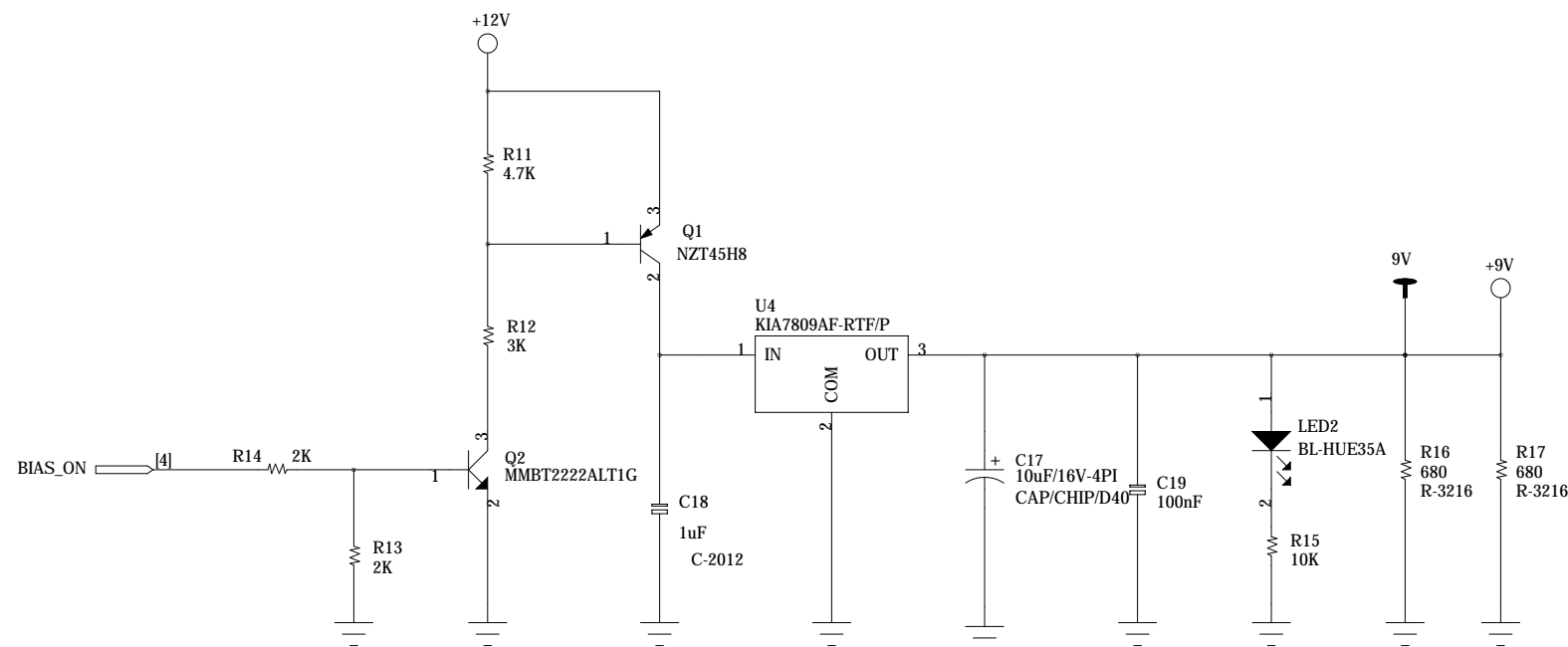
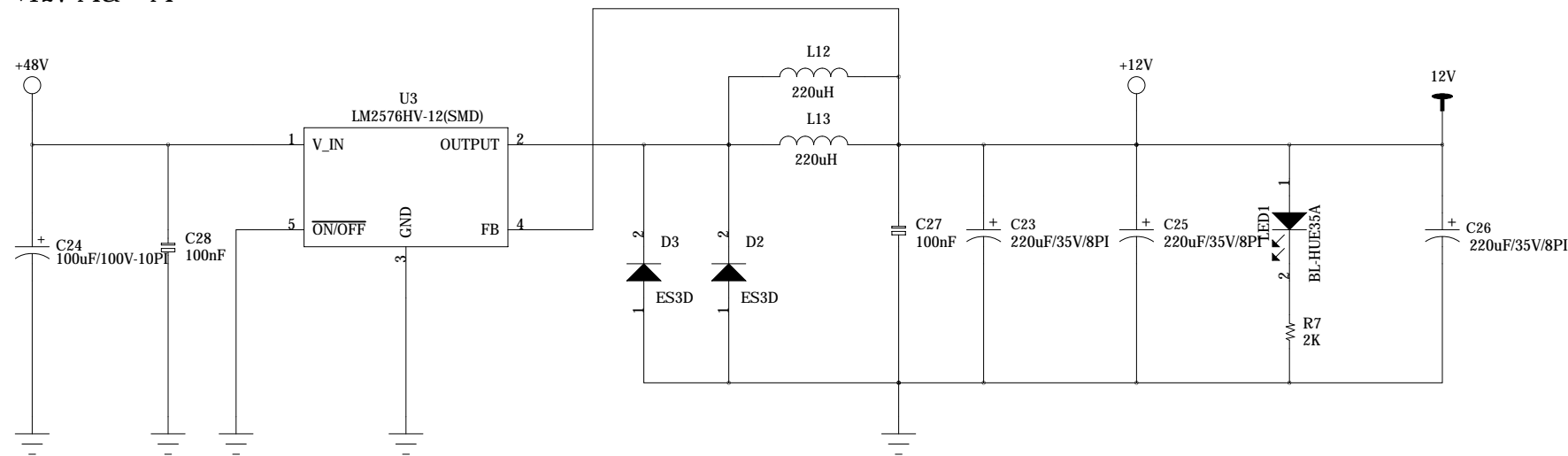


DRAWN By: xxx	Company Name:	
CHECKED By: xxxx	Model Name: RF Generator PWR V1.0	
DATE: 2019-11-28	Sheet Name: 01.PRE_AMP	
Revision:	TEAM: HW Team	PAGE: 1 / 4

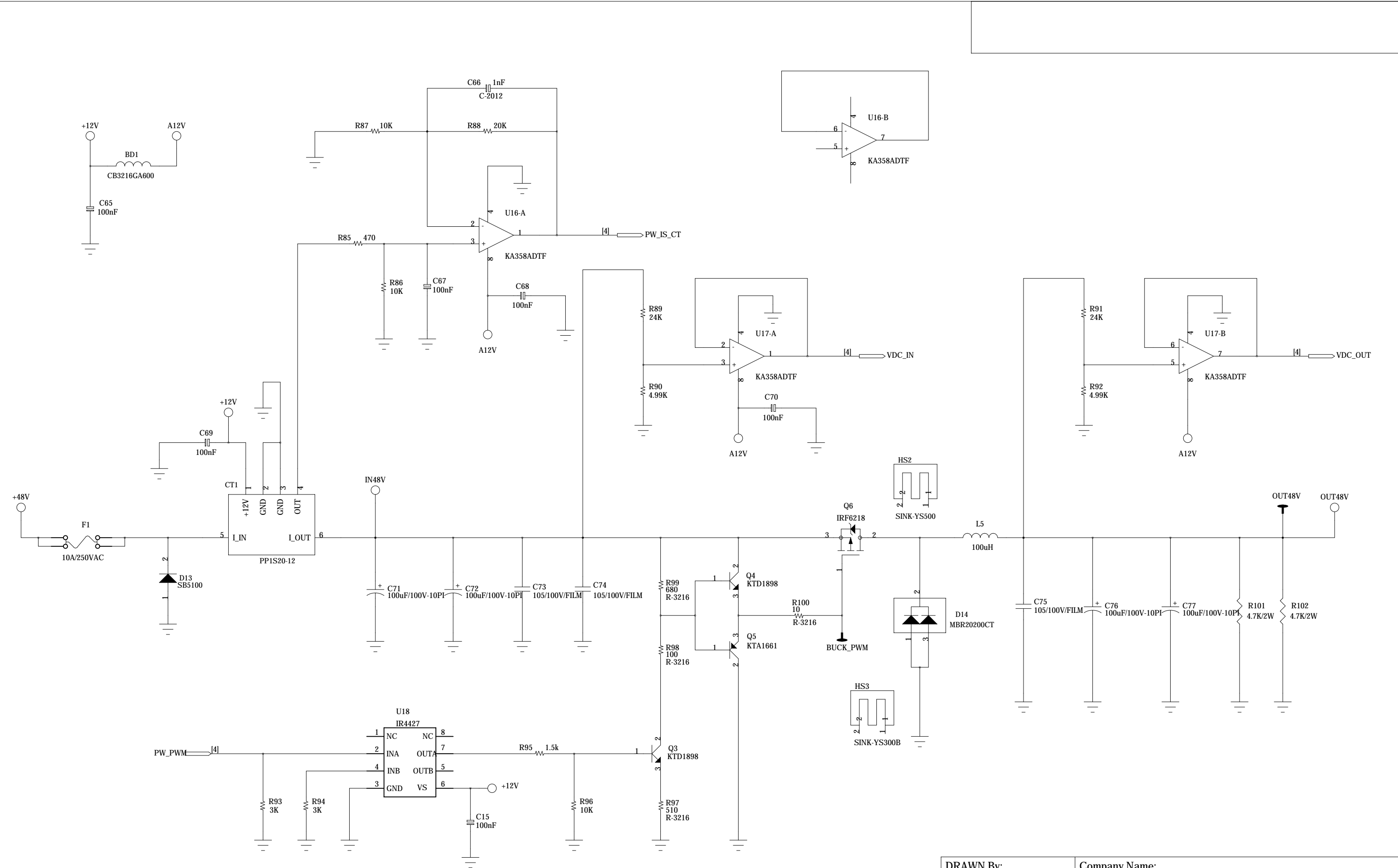
-12V ã · Â



+12V ã · Â

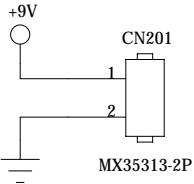
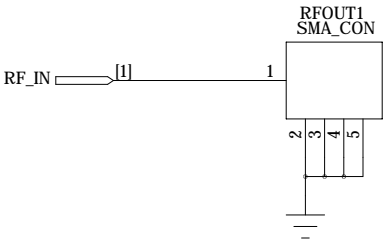
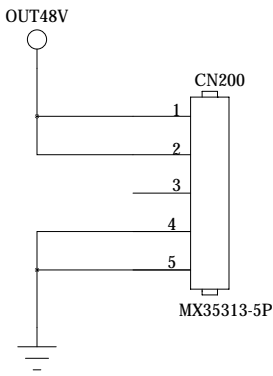


DRAWN By: xxx	Company Name:	
CHECKED By: xxxx	Model Name: RF Generator PWR V1.0	
DATE: 2019-11-28	Sheet Name: 02.DCDC	
Revision:	TEAM: HW Team	PAGE: 2 / 4

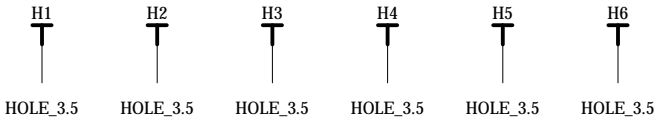
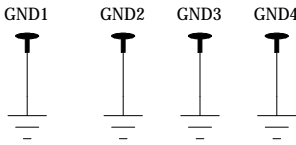
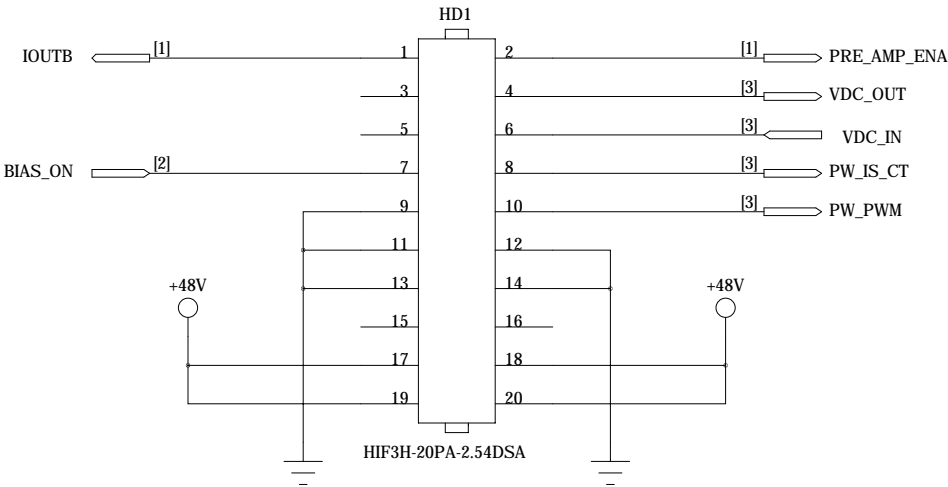


DRAWN By: xxx	Company Name:	
CHECKED By: xxxx	Model Name: RF Generator PWR V1.0	
DATE: 2019-11-28	Sheet Name: 03.POWER	
Revision:	TEAM: HW Team	PAGE: 3 / 4

BUCK 48V OUTPUT



PWR PCB INTERFACE



DRAWN By: xxx	Company Name:		
CHECKED By: xxxx	Model Name: RF Generator PWR V1.0		
DATE: 2019-11-28	Sheet Name: 04.CON		
Revision:	TEAM: HW Team	PAGE: 4 / 4	