

A

B

C

D

E

F

G

H

A

B

C

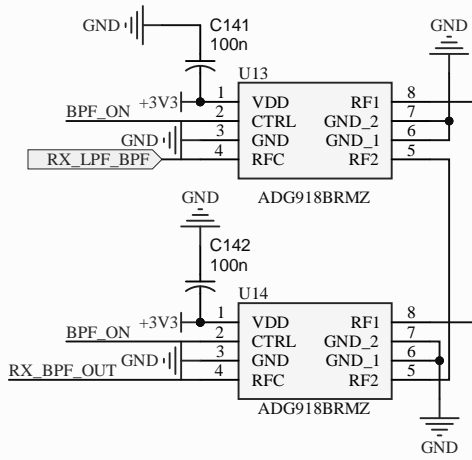
D

E

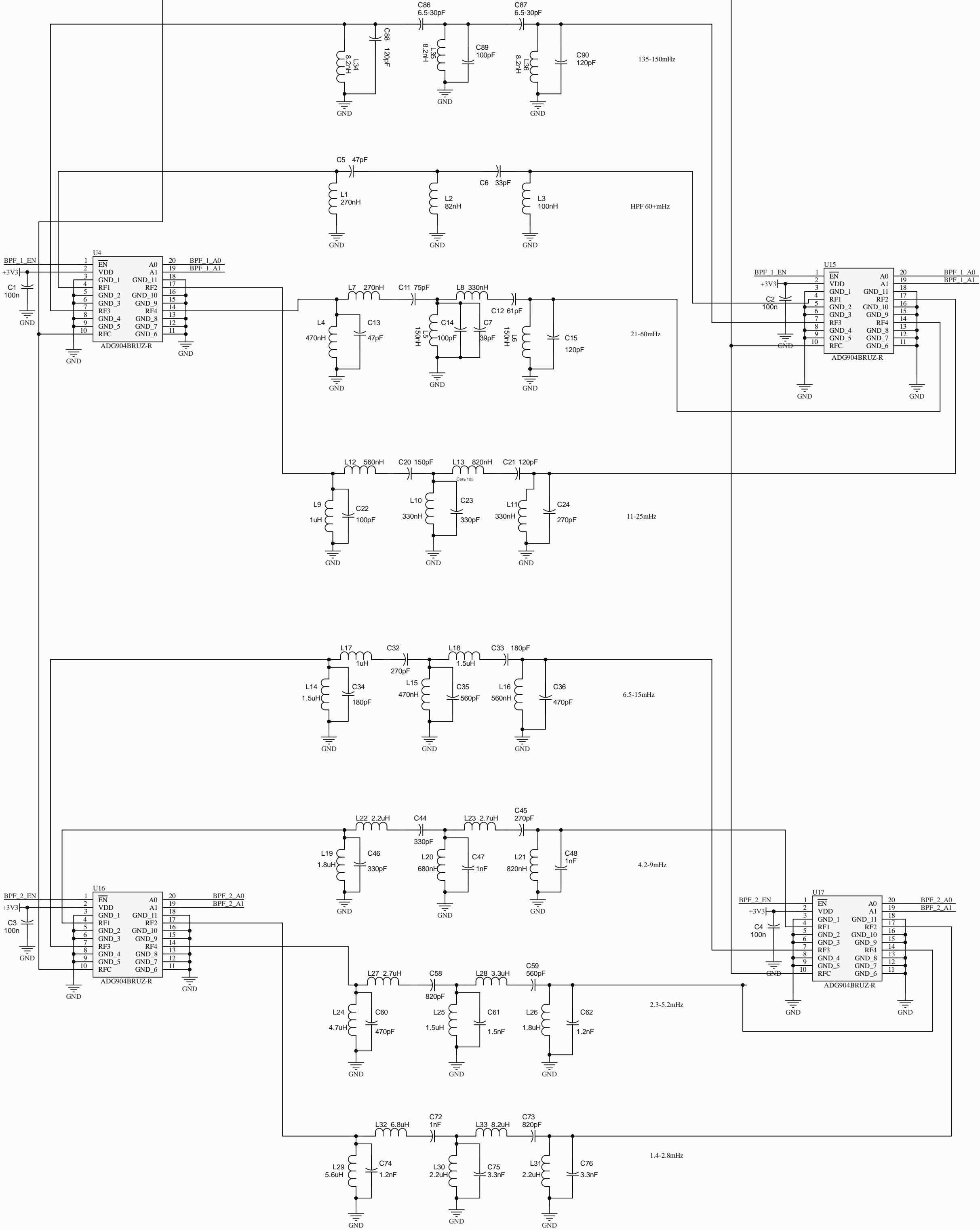
F

G

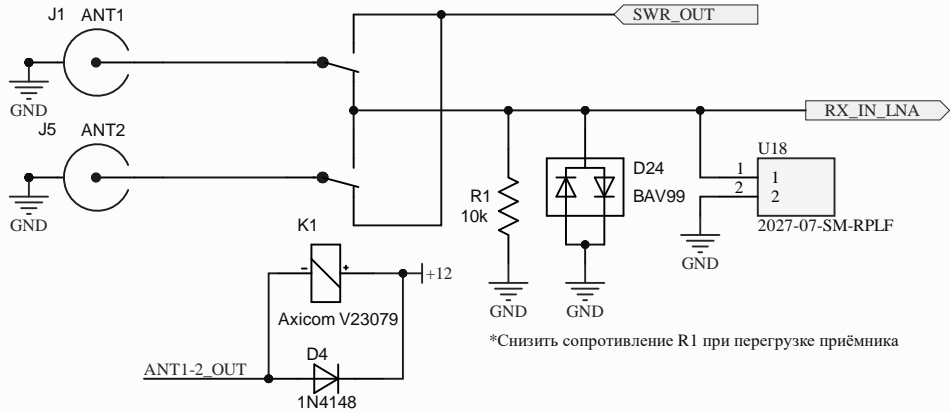
H



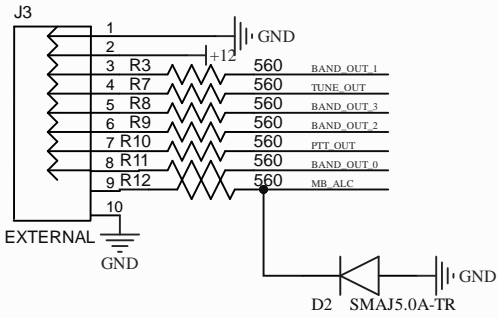
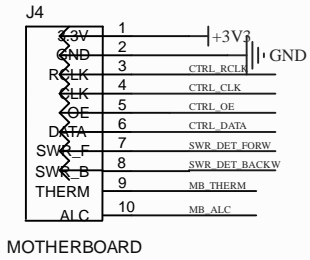
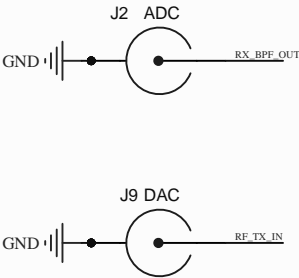
BPF

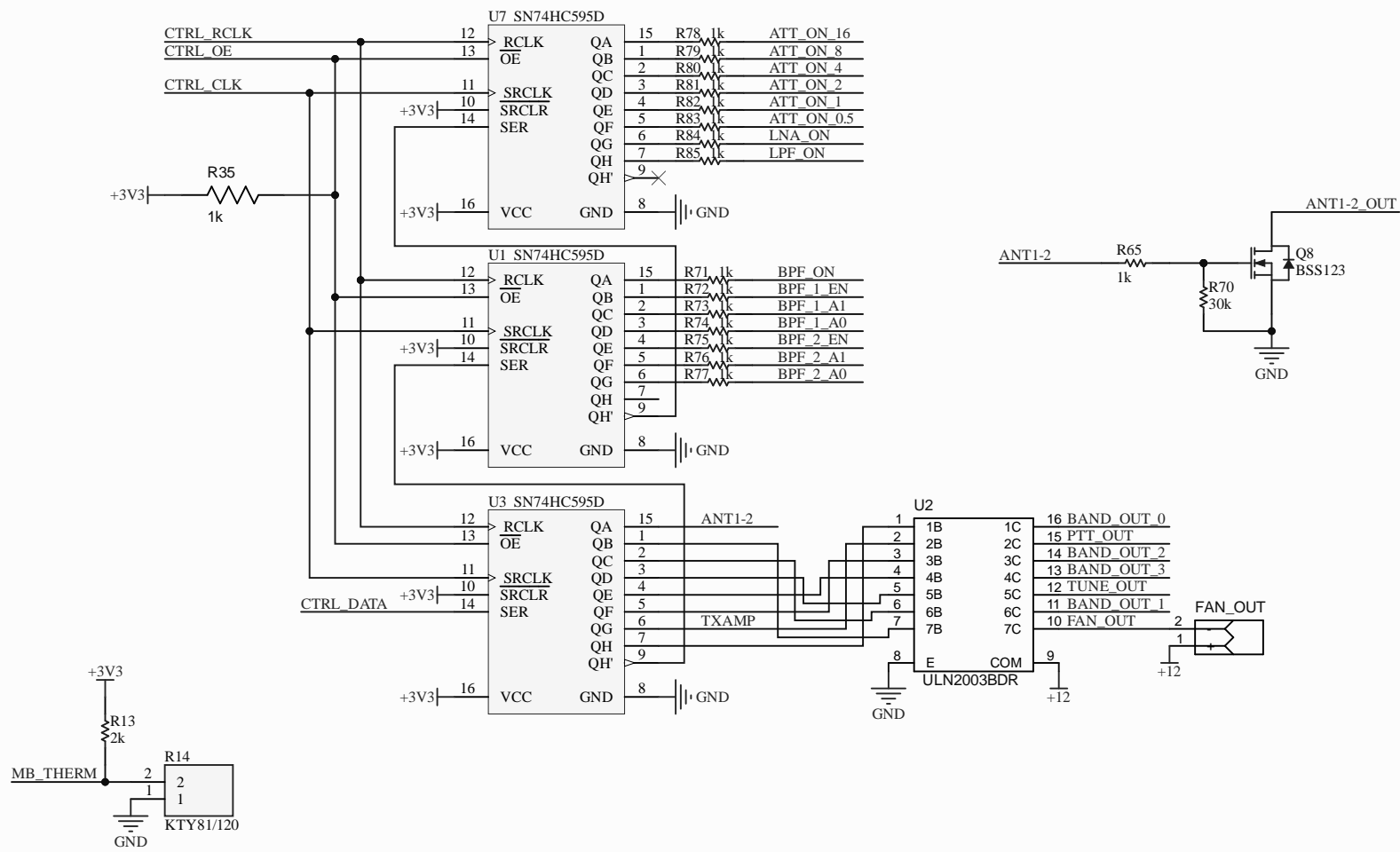


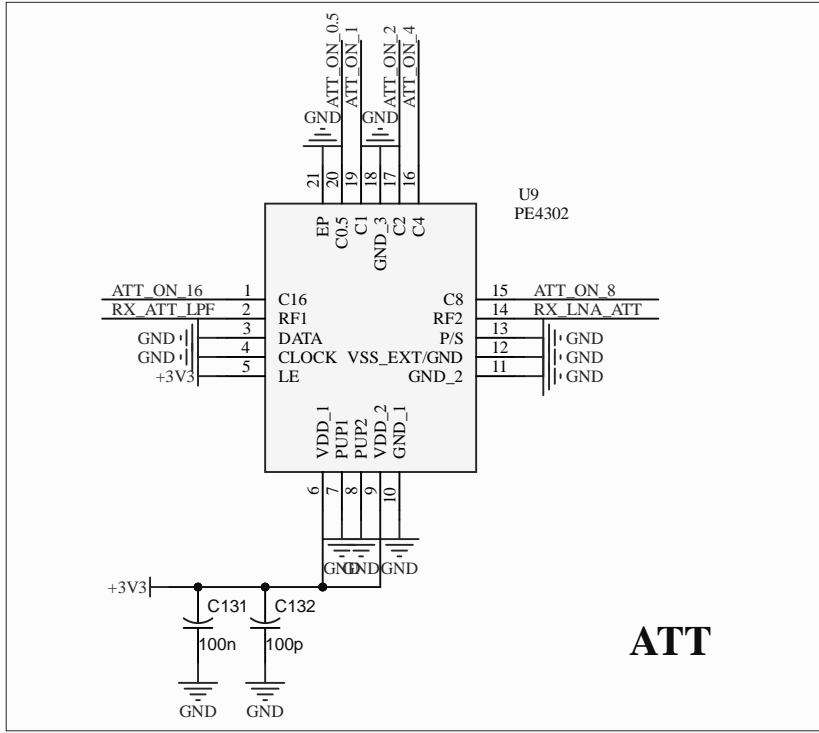
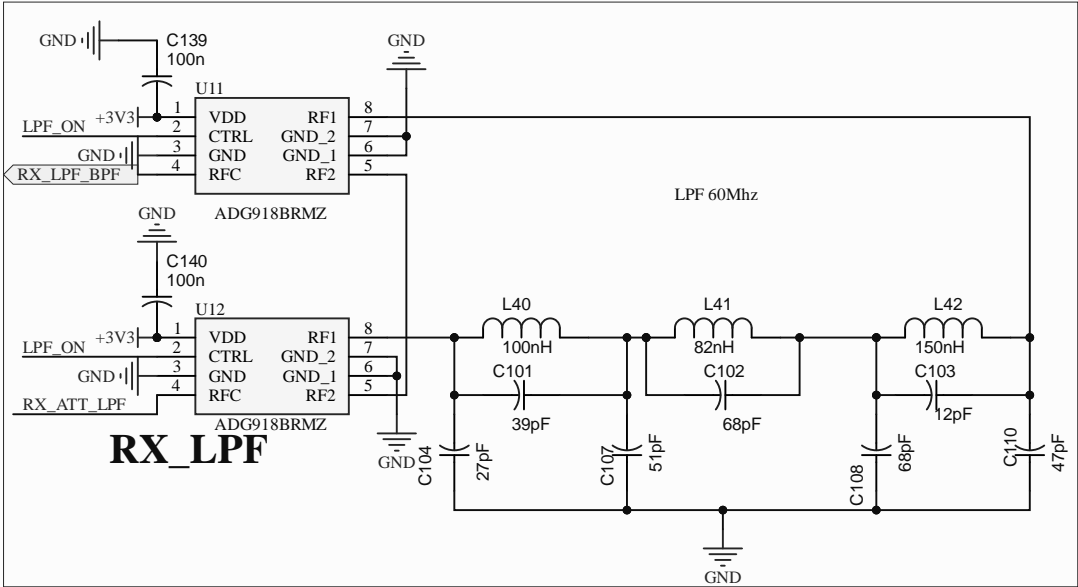
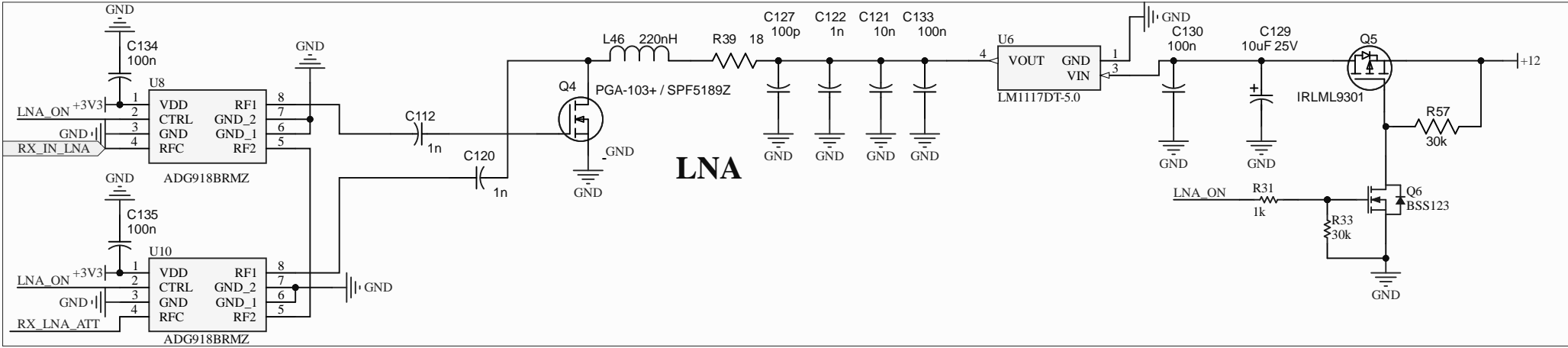
TXRX\_COMUTATOR



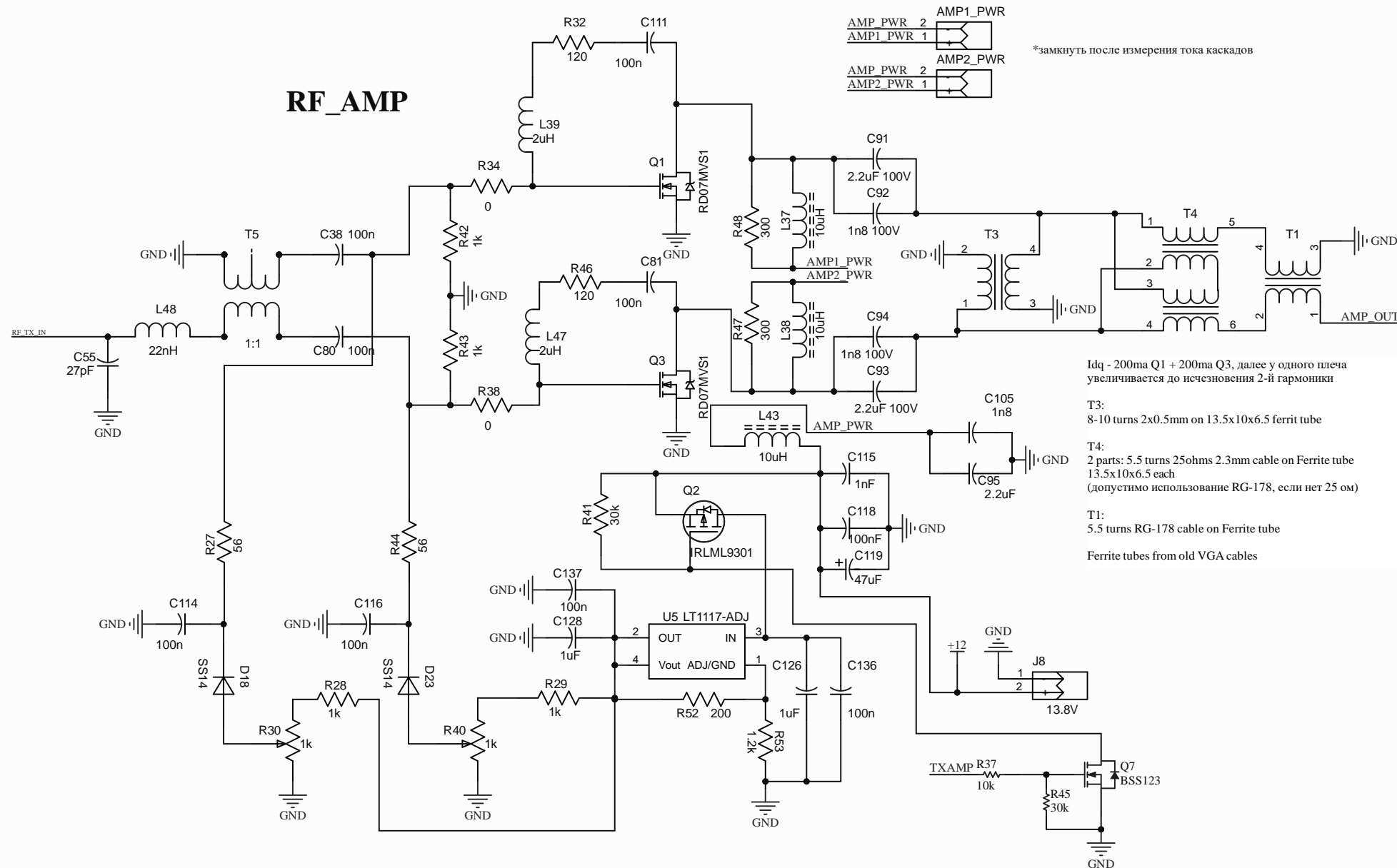
CONN







# RF\_AMP



Title **RF\_AMP**

Size: A4

Number: 17

Revision: 2.0

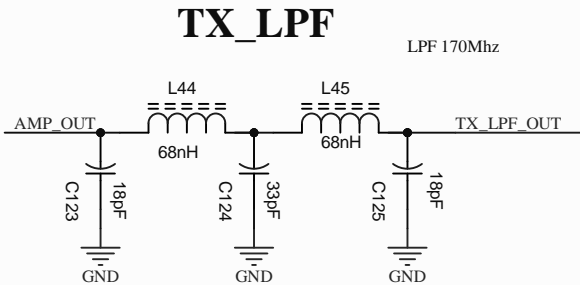
Date: 21.06.2021

Time: 17:22:26

Sheet 17 of 18

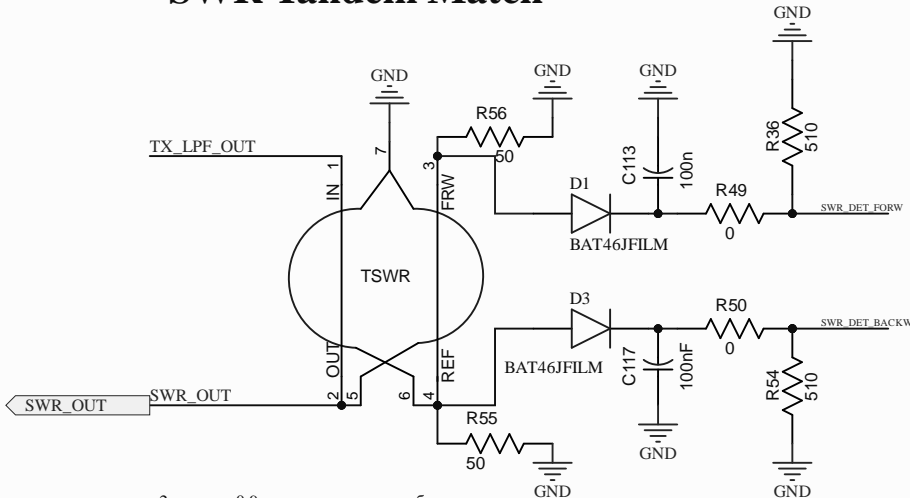
File: D:\Dropbox\Develop\Projects\WOLF\Scheme\ALTUM\_DESIGNER\RF-UNIT-QRP\RF\_AMP.SchDoc





Катушки намотаны проводом 0.5мм на оправке диаметром 5мм, 3.5 витка

## SWR Tandem Match



2 провода 0.9мм пропущено через бинокль

по диагонали пропущено и намотано по 10 витков 0.5мм

Comment	Association	Designator	Footprint	Refset	Quantity	LCSC Part #
51022-0200	51022-0200	AMP1_PWR, AMP2_PWR, FAN_OUT	51022-0200	51022-0200	1	
300n	CAP_0805	C1, C2, C3, C4, C18, C86, C114, C114, C116, C130, C131, C134, C135, C136, C137, C139, C140, C141, C142	CAP_0805	CAP_0805	14	
470pF	CAP_0805	C5, C13, C170	CAP_0805	CAP_0805	3	
100pF	CAP_0805	C6	CAP_0805	CAP_0805	1	
100pF	CAP_0805	C7, C100	CAP_0805	CAP_0805	2	
100pF	CAP_0805	C11	CAP_0805	CAP_0805	1	
100pF	CAP_0805	C12	CAP_0805	CAP_0805	1	
100pF	CAP_0805	C14, C22, C89	CAP_0805	CAP_0805	3	
120pF	CAP_0805	C15, C17, C88, C90	CAP_0805	CAP_0805	4	
100kΩ	CAP_0805	C20	CAP_0805	CAP_0805	1	
100kΩ	CAP_0805	C23, C44, C46	CAP_0805	CAP_0805	3	
100kΩ	CAP_0805	C43, C132	CAP_0805	CAP_0805	2	
100kΩ	CAP_0805	C13, C134	CAP_0805	CAP_0805	2	
50kΩ	CAP_0805	C18	CAP_0805	CAP_0805	1	
470kΩ	CAP_0805	C36, C40	CAP_0805	CAP_0805	2	
510pF	CAP_0805	C45, C107	CAP_0805	CAP_0805	2	
10pF	CAP_0805	C47, C48, C72, C135	CAP_0805	CAP_0805	4	
100pF	CAP_0805	C55, C104	CAP_0805	CAP_0805	2	
100pF	CAP_0805	C58, C73	CAP_0805	CAP_0805	2	
100pF	CAP_0805	C59	CAP_0805	CAP_0805	1	
1.5pF	CAP_0805	C61	CAP_0805	CAP_0805	1	
1.5pF	CAP_0805	C63, C74	CAP_0805	CAP_0805	2	
1.5pF	CAP_0805	C75, C76	CAP_0805	CAP_0805	2	
100n	CAP_1206	C81, C111	CAP_1206	CAP_1206	2	
100pF-350V	100pF-350V110	C86, C87	100P20100	CAP_0805	2	
0.2uF 100V	CAP_1206	C91, C93	CAP_1206	CAP_1206	2	
100k 100V	CAP_1206	C92, C94	CAP_1206	CAP_1206	2	
0.2uF	CAP_1206	C95	CAP_1206	CAP_1206	1	
100kΩ	CAP_0805	C102, C108	CAP_0805	CAP_0805	2	
100pF	CAP_0805	C109	CAP_0805	CAP_0805	1	
100n	CAP_1206	C106	CAP_1206	CAP_1206	1	
1n	CAP_0805	C112, C120	CAP_0805	CAP_0805	2	
100pF	CAP_0805	C117, C118	CAP_0805	CAP_0805	2	
470pF	CAP05 4.7uF 05 4	C119	CAP05 4.7uF 05 4	CAP05 4.7uF 05 4	1	
10n	CAP_0805	C121	C_0805_M	CAP_0805	1	
1n	CAP_0805	C122	C_0805_M	CAP_0805	1	
100pF	CAP_1206	C123, C125	CAP_1206	CAP_1206	2	
100pF	CAP_1206	C124	CAP_1206	CAP_1206	1	
1uF	CAP_0805	C126, C128	CAP_0805	CAP_0805	2	
100n	CAP_0805	C127, C132	C_0805_M	CAP_0805	2	
0.2uF 250V	CAP05 0.2uF 250V 1	C129	CAP05 0.2uF 250V 1	CAP05 0.2uF 250V 1	1	
100n	CAP_0805	C131	C_0805_M	CAP_0805	1	
RES-MINI/M	RES-MINI/M	C132, C133, C178	RES-MINI/M	RES-MINI/M	3	
0603 0.6W 10Ω	0603	C134	0603 0.6W 10Ω	0603 0.6W 10Ω	1	
10k470	10k470	C14	10k470	10k470	1	
0.1uF	0.1uF	C108, C203	0.1uF	0.1uF	2	
0AUVV	0AUVV	C21	0AUVV	0AUVV	1	
AM11	AM11	C1	AM11	AM11	1	
AMC	AMC	C2	AMC	AMC	1	
AM1180M	AM1180M	C1	AM1180M	AM1180M	1	
AM1180M	AM1180M	C2	AM1180M	AM1180M	1	
AM1180M	AM1180M	C3	AM1180M	AM1180M	1	
AM1180M	AM1180M	C4	AM1180M	AM1180M	1	
AM1180M	AM1180M	C5	AM1180M	AM1180M	1	
AM1180M	AM1180M	C6	AM1180M	AM1180M	1	
AM1180M	AM1180M	C7	AM1180M	AM1180M	1	
AM1180M	AM1180M	C8	AM1180M	AM1180M	1	
AM1180M	AM1180M	C9	AM1180M	AM1180M	1	
AM1180M	AM1180M	C10	AM1180M	AM1180M	1	
AM1180M	AM1180M	C11	AM1180M	AM1180M	1	
AM1180M	AM1180M	C12	AM1180M	AM1180M	1	
AM1180M	AM1180M	C13	AM1180M	AM1180M	1	
AM1180M	AM1180M	C14	AM1180M	AM1180M	1	
AM1180M	AM1180M	C15	AM1180M	AM1180M	1	
AM1180M	AM1180M	C16	AM1180M	AM1180M	1	
AM1180M	AM1180M	C17	AM1180M	AM1180M	1	
AM1180M	AM1180M	C18	AM1180M	AM1180M	1	
AM1180M	AM1180M	C19	AM1180M	AM1180M	1	
AM1180M	AM1180M	C20	AM1180M	AM1180M	1	
AM1180M	AM1180M	C21	AM1180M	AM1180M	1	
AM1180M	AM1180M	C22	AM1180M	AM1180M	1	
AM1180M	AM1180M	C23	AM1180M	AM1180M	1	
AM1180M	AM1180M	C24	AM1180M	AM1180M	1	
AM1180M	AM1180M	C25	AM1180M	AM1180M	1	
AM1180M	AM1180M	C26	AM1180M	AM1180M	1	
AM1180M	AM1180M	C27	AM1180M	AM1180M	1	
AM1180M	AM1180M	C28	AM1180M	AM1180M	1	
AM1180M	AM1180M	C29	AM1180M	AM1180M	1	
AM1180M	AM1180M	C30	AM1180M	AM1180M	1	
AM1180M	AM1180M	C31	AM1180M	AM1180M	1	
AM1180M	AM1180M	C32	AM1180M	AM1180M	1	
AM1180M	AM1180M	C33	AM1180M	AM1180M	1	
AM1180M	AM1180M	C34	AM1180M	AM1180M	1	
AM1180M	AM1180M	C35	AM1180M	AM1180M	1	
AM1180M	AM1180M	C36	AM1180M	AM1180M	1	
AM1180M	AM1180M	C37	AM1180M	AM1180M	1	
AM1180M	AM1180M	C38	AM1180M	AM1180M	1	
AM1180M	AM1180M	C39	AM1180M	AM1180M	1	
AM1180M	AM1180M	C40	AM1180M	AM1180M	1	
AM1180M	AM1180M	C41	AM1180M	AM1180M	1	
AM1180M	AM1180M	C42	AM1180M	AM1180M	1	
AM1180M	AM1180M	C43	AM1180M	AM1180M	1	
AM1180M	AM1180M	C44	AM1180M	AM1180M	1	
AM1180M	AM1180M	C45	AM1180M	AM1180M	1	
AM1180M	AM1180M	C46	AM1180M	AM1180M	1	
AM1180M	AM1180M	C47	AM1180M	AM1180M	1	
AM1180M	AM1180M	C48	AM1180M	AM1180M	1	
AM1180M	AM1180M	C49	AM1180M	AM1180M	1	
AM1180M	AM1180M	C50	AM1180M	AM1180M	1	
AM1180M	AM1180M	C51	AM1180M	AM1180M	1	
AM1180M	AM1180M	C52	AM1180M	AM1180M	1	
AM1180M	AM1180M	C53	AM1180M	AM1180M	1	
AM1180M	AM1180M	C54	AM1180M	AM1180M	1	
AM1180M	AM1180M	C55	AM1180M	AM1180M	1	
AM1180M	AM1180M	C56	AM1180M	AM1180M	1	
AM1180M	AM1180M	C57	AM1180M	AM1180M	1	
AM1180M	AM1180M	C58	AM1180M	AM1180M	1	
AM1180M	AM1180M	C59	AM1180M	AM1180M	1	
AM1180M	AM1180M	C60	AM1180M	AM1180M	1	
AM1180M	AM1180M	C61	AM1180M	AM1180M	1	
AM1180M	AM1180M	C62	AM1180M	AM1180M	1	
AM1180M	AM1180M	C63	AM1180M	AM1180M	1	
AM1180M	AM1180M	C64	AM1180M	AM1180M	1	
AM1180M	AM1180M	C65	AM1180M	AM1180M	1	
AM1180M	AM1180M	C66	AM1180M	AM1180M	1	
AM1180M	AM1180M	C67	AM1180M	AM1180M	1	
AM1180M	AM1180M	C68	AM1180M	AM1180M	1	
AM1180M	AM1180M	C69	AM1180M	AM1180M	1	
AM1180M	AM1180M	C70	AM1180M	AM1180M	1	
AM1180M	AM1180M	C71	AM1180M	AM1180M	1	
AM1180M	AM1180M	C72	AM1180M	AM1180M	1	
AM1180M	AM1180M	C73	AM1180M	AM1180M	1	
AM1180M	AM1180M	C74	AM1180M	AM1180M	1	
AM1180M	AM1180M	C75	AM1180M	AM1180M	1	
AM1180M	AM1180M	C76	AM1180M	AM1180M	1	
AM1180M	AM1180M	C77	AM1180M	AM1180M	1	
AM1180M	AM1180M	C78	AM1180M	AM1180M	1	
AM1180M	AM1180M	C79	AM1180M	AM1180M	1	
AM1180M	AM1180M	C80	AM1180M	AM1180M	1	
AM1180M	AM1180M	C81	AM1180M	AM1180M	1	
AM1180M	AM1180M	C82	AM1180M	AM1180M	1	
AM1180M	AM1180M	C83	AM1180M	AM1180M	1	
AM1180M	AM1180M	C84	AM1180M	AM1180M	1	
AM1180M	AM1180M	C85	AM1180M	AM1180M	1	
AM1180M	AM1180M	C86	AM1180M	AM1180M	1	
AM1180M	AM1180M	C87	AM1180M	AM1180M	1	
AM1180M	AM1180M	C88	AM1180M	AM1180M	1	
AM1180M	AM1180M	C89	AM1180M	AM1180M	1	
AM1180M	AM1180M	C90	AM1180M	AM1180M	1	
AM1180M	AM1180M	C91	AM1180M	AM1180M	1	
AM1180M	AM1180M	C92	AM1180M	AM1180M	1	
AM1180M	AM1180M	C93	AM1180M	AM1180M	1	
AM1180M	AM1180M	C94	AM1180M	AM1180M	1	
AM1180M	AM1180M	C95	AM1180M	AM1180M	1	
AM1180M	AM1180M	C96	AM1180M	AM1180M	1	
AM1180M	AM1180M	C97	AM1180M	AM1180M	1	
AM1180M	AM1180M	C98	AM1180M	AM1180M	1	
AM1180M	AM1180M	C99	AM1180M	AM1180M	1	
AM1180M	AM1180M	C100	AM1180M	AM1180M	1	
AM1180M	AM1180M	C101	AM1180M	AM1180M	1	
AM1180M	AM1180M	C102	AM1180M	AM1180M	1	
AM1180M	AM1180M	C103	AM1180M	AM1180M	1	
AM1180M	AM1180M	C104	AM1180M	AM1180M	1	
AM1180M	AM1180M	C105	AM1180M	AM1180M	1	
AM1180M	AM1180M	C106	AM1180M	AM1180M	1	
AM1180M	AM1180M	C107	AM1180M	AM1180M	1	
AM1180M	AM1180M	C108	AM1180M	AM1180M	1	
AM1180M	AM1180M	C109	AM1180M	AM1180M	1	
AM1180M	AM1180M	C110	AM1180M	AM1180M	1	
AM1180M	AM1180M	C111	AM1180M	AM1180M	1	
AM1180M	AM1180M	C112	AM1180M	AM1180M	1	
AM1180M	AM1180M	C113	AM1180M	AM1180M	1	
AM1180M	AM1180M	C114	AM1180M	AM1180M	1	
AM1180M	AM1180M	C115	AM1180M	AM1180M	1	
AM1180M	AM1180M	C116	AM1180M	AM1180M	1	
AM1180M	AM1180M	C117	AM1180M	AM1180M	1	
AM1180M	AM1180M	C118	AM1180M	AM1180M	1	
AM1180M	AM1180M	C119	AM1180M	AM1180M	1	
AM1180M	AM1180M	C120	AM1180M	AM1180M	1	
AM1180M	AM1180M	C121	AM1180M	AM1180M	1	
AM1180M	AM1180M	C122	AM1180M	AM1180M	1	
AM1180M	AM1180M	C123	AM1180M	AM1180M	1	
AM1180M	AM1180M	C124	AM1180M	AM1180M	1	
AM1180M	AM1180M	C125	AM1180M	AM1180M	1	
AM1180M	AM1180M	C126	AM1180M	AM1180M	1	
AM1180M	AM1180M	C127	AM1180M	AM1180M	1	
AM1180M	AM1180M	C128	AM1180M	AM1180M	1	
AM1180M	AM1180M	C129	AM1180M	AM1180M	1	
AM1180M	AM1180M	C130	AM1180M	AM1180M	1	